



Quality Products

Accountable Services

Dependable Business Relationship



Accelerate Your Discovery!

- Focus on designing, synthesis, manufacture R&D chemicals
- Established in 2007 - 10 years steady growth
- 100,000+ products, 20,000+ owns, 13,000+ in stock
- Keep adding unique products to the pool of 2000+
- Specialize in Heterocyclic Building Blocks
- 130+ compound series including Acids, Amines, Boronates, Chiral, Fluorinated, Halides and Heterocycles
- Structure search on any PC/platforms
- Every batch analyzed and QA-released
- Dynamic stock, COA , Spectra, SDS & Order online
- TUV certified ISO9001 from 2010



Qidong Accela

- Located in Qidong Binjiang Fine Chemical Industry Park, Jiangsu, Just 90KM from Zhangjiang.
- Pilot and commercial plant occupy 40000 m² land, and 10000 m² establish workshops & other facilities(GMP-Like).
- Waste Water and Vapor Treatments (EHS Compliant)
- Two dozens 100-2000L reactors, Low to Hi Temp & Autoclaves
- Production capacity 30 Tons, and expanding
- A wholly owned subsidiary of Accela ChemBio Co., Ltd.





Why Accela

- Integrated Service from Kilo to Ton
- Internal R&D and Manufacture Teams
- Owns ISO Certified Facilities
- Steady 10 Year Growth
- Keen on Safety & IP Protection
- A.C.T. Friendly™





Accela ChemBio Inc. (ASD)
San Diego, USA



Jinan Shaoyuan Co. Ltd. (JSY)
8,000 ft2 R&D laboratory



Accela ChemBio Co. Ltd. (ACC)

30,000 ft2 R&D facility

Qidong Accela ChemBio Co., Ltd. (QSY)

430,000 ft2 pilot/commercial plant



Shanghai Shaoyuan Co. Ltd. (SYS)



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Accela ChemBio Co. Ltd

Exclusively Marketed by Leonid Chemicals Pvt Ltd

Leonid Cat No	Accela Cat No	Product	Cas No	Assay	Unit	Price/Unit
LC001001	SY001001	4-Chloroisobenzofuran-1,3-dione	117-21-5	96%	100g	16177
LC001001	SY001001	4-Chloroisobenzofuran-1,3-dione	117-21-5	96%	25g	8088
LC001002	SY001002	4,6-Dichloro-5-nitropyrimidine	4316-93-2	97+%	100g	27015
LC001002	SY001002	4,6-Dichloro-5-nitropyrimidine	4316-93-2	97+%	25g	9706
LC001003	SY001003	N,N,N',N'-Tetramethylazodicarboxamide(TMAD)	10465-78-8	96%	25g	24265
LC001003	SY001003	N,N,N',N'-Tetramethylazodicarboxamide(TMAD)	10465-78-8	96%	100g	63898
LC001003	SY001003	N,N,N',N'-Tetramethylazodicarboxamide(TMAD)	10465-78-8	96%	1g	8088
LC001003	SY001003	N,N,N',N'-Tetramethylazodicarboxamide(TMAD)	10465-78-8	96%	5g	9706
LC001003	SY001003	N,N,N',N'-Tetramethylazodicarboxamide(TMAD)	10465-78-8	96%	10g	12133
LC001006	SY001006	1,1'-(Azodicarbonyl)dipiperidine (ADDP)	10465-81-3	98%	25g	16177
LC001006	SY001006	1,1'-(Azodicarbonyl)dipiperidine (ADDP)	10465-81-3	98%	100g	38823
LC001006	SY001006	1,1'-(Azodicarbonyl)dipiperidine (ADDP)	10465-81-3	98%	5g	8088
LC001006	SY001006	1,1'-(Azodicarbonyl)dipiperidine (ADDP)	10465-81-3	98%	10g	10515
LC001006	SY001006	1,1'-(Azodicarbonyl)dipiperidine (ADDP)	10465-81-3	98%	500g	105148
LC001007	SY001007	5-Bromo-2-(trifluoromethyl)pyridine	436799-32-5	97+%	25g	16177
LC001007	SY001007	5-Bromo-2-(trifluoromethyl)pyridine	436799-32-5	97+%	100g	47721
LC001007	SY001007	5-Bromo-2-(trifluoromethyl)pyridine	436799-32-5	97+%	5g	8898
LC001007	SY001007	5-Bromo-2-(trifluoromethyl)pyridine	436799-32-5	97+%	10g	12133
LC001010	SY001010	1-Phenylcyclobutanecarboxylic Acid	37828-19-6	97+%	1g	13750
LC001010	SY001010	1-Phenylcyclobutanecarboxylic Acid	37828-19-6	97+%	5g	45294
LC001010	SY001010	1-Phenylcyclobutanecarboxylic Acid	37828-19-6	97+%	10g	72794
LC001011	SY001011	4-Hydroxyquinazoline	491-36-1	97+%	250g	31409
LC001011	SY001011	4-Hydroxyquinazoline	491-36-1	97+%	50g	10469
LC001012	SY001012	7-Chloro-3H-quinazolin-4-one	31374-18-2	97+%	10g	18198
LC001012	SY001012	7-Chloro-3H-quinazolin-4-one	31374-18-2	97+%	25g	31544
LC001012	SY001012	7-Chloro-3H-quinazolin-4-one	31374-18-2	97+%	5g	12133
LC001013	SY001013	5-Chloro-3H-quinazolin-4-one	60233-66-1	97+%	5g	18602
LC001013	SY001013	5-Chloro-3H-quinazolin-4-one	60233-66-1	97+%	10g	27904
LC001013	SY001013	5-Chloro-3H-quinazolin-4-one	60233-66-1	97+%	25g	54192
LC001013	SY001013	5-Chloro-3H-quinazolin-4-one	60233-66-1	97+%	1g	8088

LC001014	SY001014	4-Chlorophthalide	52010-22-7	97+%	2g	20221
LC001014	SY001014	4-Chlorophthalide	52010-22-7	97+%	10g	58235
LC001014	SY001014	4-Chlorophthalide	52010-22-7	97+%	0.5g	9706
LC001015	SY001015	7-Chlorophthalide	70097-45-9	97+%	1g	31409
LC001015	SY001015	7-Chlorophthalide	70097-45-9	97+%	5g	104697
LC001015	SY001015	7-Chlorophthalide	70097-45-9	97+%	0.25g	13691
LC001016	SY001016	5-Bromo-1-indanone	34598-49-7	97+%	100g	18602
LC001016	SY001016	5-Bromo-1-indanone	34598-49-7	97+%	25g	8088
LC001017	SY001017	5-Bromoquinoline	4964-71-0	97+%	25g	17718
LC001017	SY001017	5-Bromoquinoline	4964-71-0	97+%	5g	8088
LC001017	SY001017	5-Bromoquinoline	4964-71-0	97+%	10g	10515
LC001018	SY001018	(5R,6S)-5,6-Diphenylmorpholin-2-one	282735-66-4	97+%	5g	32352
LC001018	SY001018	(5R,6S)-5,6-Diphenylmorpholin-2-one	282735-66-4	97+%	10g	51765
LC001018	SY001018	(5R,6S)-5,6-Diphenylmorpholin-2-one	282735-66-4	97+%	25g	104697
LC001018	SY001018	(5R,6S)-5,6-Diphenylmorpholin-2-one	282735-66-4	97+%	1g	12942
LC001019	SY001019	Quinoline-5-carboxylic Acid	7250-53-5	95+%	5g	16177
LC001019	SY001019	Quinoline-5-carboxylic Acid	7250-53-5	95+%	10g	29117
LC001019	SY001019	Quinoline-5-carboxylic Acid	7250-53-5	95+%	25g	61471
LC001019	SY001019	Quinoline-5-carboxylic Acid	7250-53-5	95+%	1g	8088
LC001020	SY001020	Potassium Phenyltrifluoroborate	153766-81-5	97+%	25g	22648
LC001020	SY001020	Potassium Phenyltrifluoroborate	153766-81-5	97+%	5g	8088
LC001020	SY001020	Potassium Phenyltrifluoroborate	153766-81-5	97+%	10g	12133
LC001021	SY001021	Tetra-n-butylammonium Phenyltrifluoroborate	149477-41-8	96%	5g	24160
LC001021	SY001021	Tetra-n-butylammonium Phenyltrifluoroborate	149477-41-8	96%	1g	11275
LC001022	SY001022	2-Fluoro-4-(methylsulfonyl)aniline	832755-13-2	97+%	10g	16985
LC001022	SY001022	2-Fluoro-4-(methylsulfonyl)aniline	832755-13-2	97+%	25g	38015
LC001022	SY001022	2-Fluoro-4-(methylsulfonyl)aniline	832755-13-2	97+%	2g	8088
LC001022	SY001022	2-Fluoro-4-(methylsulfonyl)aniline	832755-13-2	97+%	100g	123265
LC001023	SY001023	Di-p-chlorobenzyl Azodicarboxylate(DCAD)	916320-82-6	97%	10g	15773
LC001023	SY001023	Di-p-chlorobenzyl Azodicarboxylate(DCAD)	916320-82-6	97%	25g	28993

LC001023	SY001023	Di-p-chlorobenzyl Azodicarboxylate(DCAD)	916320-82-6	97%	100g	72482
LC001023	SY001023	Di-p-chlorobenzyl Azodicarboxylate(DCAD)	916320-82-6	97%	5g	10469
LC001025	SY001025	1-Phenylcyclopropanecarbonitrile	935-44-4	96%	25g	20134
LC001026	SY001026	3-Amino-5-hydroxybenzoic Acid Hydrochloride	14206-69-0	97+%	5g	24265
LC001026	SY001026	3-Amino-5-hydroxybenzoic Acid Hydrochloride	14206-69-0	97+%	10g	35588
LC001026	SY001026	3-Amino-5-hydroxybenzoic Acid Hydrochloride	14206-69-0	97+%	1g	8088
LC001026	SY001026	3-Amino-5-hydroxybenzoic Acid Hydrochloride	14206-69-0	97+%	25g	84927
LC001027	SY001027	Methyl 3-Cyclopropyl-3-oxopropanoate	32249-35-7	95+%	25g	8088
LC001027	SY001027	Methyl 3-Cyclopropyl-3-oxopropanoate	32249-35-7	95+%	100g	12942
LC001028	SY001028	Bis(triphenylphosphine)palladium Chloride	13965-03-2	98%	10g	14559
LC001028	SY001028	Bis(triphenylphosphine)palladium Chloride	13965-03-2	98%	25g	29117
LC001028	SY001028	Bis(triphenylphosphine)palladium Chloride	13965-03-2	98%	5g	8088
LC001028	SY001028	Bis(triphenylphosphine)palladium Chloride	13965-03-2	98%	100g	105148
LC001036	SY001036	4-Iodoanisole	696-62-8	98%	100g	16177
LC001036	SY001036	4-Iodoanisole	696-62-8	98%	500g	35588
LC001039	SY001039	5-Chlorothiophene-2-carboxylic Acid	24065-33-6	97+%	100g	16177
LC001039	SY001039	5-Chlorothiophene-2-carboxylic Acid	24065-33-6	97+%	25g	8088
LC001055	SY001055	2-Fluorophenylboronic Acid	1993-03-9	98%	100g	17794
LC001056	SY001056	2-Bromo-5-methylpyridine	3510-66-5	98%	100g	18523
LC001067	SY001067	4-Bromobenzoic Acid	586-76-5	98%	250g	16177
LC001070	SY001070	3-Methoxybenzaldehyde	591-31-1	97+%	100g	16177
LC001070	SY001070	3-Methoxybenzaldehyde	591-31-1	97+%	500g	35588
LC001071	SY001071	Thiophene-2-carbaldehyde	98-03-3	98%	500g	16177
LC001078	SY001078	2-Hydroxy-4-methylpyrimidine Hydrochloride	5348-51-6	97+%	100g	17794
LC001078	SY001078	2-Hydroxy-4-methylpyrimidine Hydrochloride	5348-51-6	97+%	25g	8088
LC001079	SY001079	4-Aminosalicylic Acid	65-49-6	97+%	500g	16177
LC001086	SY001086	3-Pyridinemethanol	100-55-0	98%	100g	16177
LC001086	SY001086	3-Pyridinemethanol	100-55-0	98%	500g	27500
LC001089	SY001089	2-Amino-5-chloropyridine	1072-98-6	98%	100g	16177
LC001089	SY001089	2-Amino-5-chloropyridine	1072-98-6	98%	500g	40442
LC001091	SY001091	3-Hydroxybenzaldehyde	100-83-4	97+%	100g	16177
LC001091	SY001091	3-Hydroxybenzaldehyde	100-83-4	97+%	500g	40442
LC001093	SY001093	Diethyl Acetamidomalonate	1068-90-2	98%	500g	16177
LC001094	SY001094	4-Bromobenzaldehyde	1122-91-4	97+%	500g	20706
LC001095	SY001095	4-Methoxyphenylacetic Acid	104-01-8	98%	500g	16177
LC001099	SY001099	4-Bromo-2-fluorobenzoic Acid	112704-79-7	97+%	100g	16985
LC001099	SY001099	4-Bromo-2-fluorobenzoic Acid	112704-79-7	97+%	25g	8088
LC001105	SY001105	Methylboronic Acid	13061-96-6	95+%	100g	19412
LC001105	SY001105	Methylboronic Acid	13061-96-6	95+%	25g	8088
LC001108	SY001108	2-Methoxybenzaldehyde	135-02-4	98%	500g	16177

LC001114	SY001114	4-Fluoro-2-(trifluoromethyl)benzotrile	194853-86-6	98%	100g	14559
LC001119	SY001119	2-Cyanophenylboronic Acid	138642-62-3	95%	5g	16177
LC001119	SY001119	2-Cyanophenylboronic Acid	138642-62-3	95%	10g	24265
LC001119	SY001119	2-Cyanophenylboronic Acid	138642-62-3	95%	25g	43677
LC001122	SY001122	3-Chlorobenzoic Acid	535-80-8	98+%	100g	16177
LC001122	SY001122	3-Chlorobenzoic Acid	535-80-8	98+%	500g	30735
LC001124	SY001124	2-Aminonicotinic Acid	5345-47-1	98%	500g	32352
LC001124	SY001124	2-Aminonicotinic Acid	5345-47-1	98%	25g	8088
LC001124	SY001124	2-Aminonicotinic Acid	5345-47-1	98%	100g	12942
LC001125	SY001125	1H-Indazole	271-44-3	98%	25g	11275
LC001127	SY001127	1-Fluoro-4-iodobenzene	352-34-1	98%	500g	24265
LC001127	SY001127	1-Fluoro-4-iodobenzene	352-34-1	98%	100g	12133
LC001129	SY001129	Thiophene-3-carbaldehyde	498-62-4	98%	100g	19412
LC001129	SY001129	Thiophene-3-carbaldehyde	498-62-4	98%	25g	8088
LC001131	SY001131	3,4-Dichlorobenzoic Acid	51-44-5	97+%	100g	16177
LC001133	SY001133	1,4-Benzodioxan-6-carboxaldehyde	29668-44-8	95%	25g	21029
LC001136	SY001136	Ethyl 2-Pyridylacetate	2739-98-2	97+%	10g	14559
LC001136	SY001136	Ethyl 2-Pyridylacetate	2739-98-2	97+%	25g	28309
LC001136	SY001136	Ethyl 2-Pyridylacetate	2739-98-2	97+%	5g	8088
LC001143	SY001143	1-Chloro-4-iodobenzene	637-87-6	98%	100g	16177
LC001144	SY001144	2-Aminobenzamide	88-68-6	98+%	500g	16177
LC001146	SY001146	3-Methylbenzaldehyde	620-23-5	97+%	100g	16177
LC001152	SY001152	2-Chloroquinoline	612-62-4	97+%	100g	31544
LC001152	SY001152	2-Chloroquinoline	612-62-4	97+%	25g	10515
LC001156	SY001156	1,2,3,4-Tetrahydroisoquinoline	91-21-4	97+%	100g	16177
LC001158	SY001158	4-(Hydroxymethyl)benzeneboronic Acid	59016-93-2	97+%	100g	27500
LC001158	SY001158	4-(Hydroxymethyl)benzeneboronic Acid	59016-93-2	97+%	25g	8088
LC001166	SY001166	2-Pyrazinecarboxylic Acid	98-97-5	98%	100g	16177
LC001166	SY001166	2-Pyrazinecarboxylic Acid	98-97-5	98%	500g	35588
LC001169	SY001169	2-Picolinic Acid	98-98-6	98%	500g	21029
LC001169	SY001169	2-Picolinic Acid	98-98-6	98%	100g	9706
LC001172	SY001172	N-Benzylethanolamine	104-63-2	97+%	500g	16177
LC001173	SY001173	2-Benzothienylboronic Acid	98437-23-1	97%	25g	16177
LC001173	SY001173	2-Benzothienylboronic Acid	98437-23-1	97%	100g	47721
LC001173	SY001173	2-Benzothienylboronic Acid	98437-23-1	97%	10g	8088
LC001178	SY001178	4-Imidazolecarboxylic Acid	1072-84-0	98%	10g	14559
LC001178	SY001178	4-Imidazolecarboxylic Acid	1072-84-0	98%	25g	24265
LC001178	SY001178	4-Imidazolecarboxylic Acid	1072-84-0	98%	5g	9706
LC001179	SY001179	Bis(1,5-cyclooctadiene)dirhodium(I) Dichloride	12092-47-6	95+%	1g	20221
LC001179	SY001179	Bis(1,5-cyclooctadiene)dirhodium(I) Dichloride	12092-47-6	95+%	5g	80073

LC001180	SY001180	Palladium Hydroxide 20% on Carbon, ca.50% Water	12135-22-7	19-21%(on dry basis)	10g	14559
LC001180	SY001180	Palladium Hydroxide 20% on Carbon, ca.50% Water	12135-22-7	19-21%(on dry basis)	25g	27500
LC001180	SY001180	Palladium Hydroxide 20% on Carbon, ca.50% Water	12135-22-7	19-21%(on dry basis)	5g	8088
LC001180	SY001180	Palladium Hydroxide 20% on Carbon, ca.50% Water	12135-22-7	19-21%(on dry basis)	100g	88971
LC001190	SY001190	2-Methylbenzothiazole	120-75-2	98%	100g	16177
LC001194	SY001194	N,N-Dimethylglycine	1118-68-9	98%	100g	16177
LC001194	SY001194	N,N-Dimethylglycine	1118-68-9	98%	500g	46912
LC001194	SY001194	N,N-Dimethylglycine	1118-68-9	98%	25g	8088
LC001195	SY001195	4-Carboxybenzeneboronic Acid	14047-29-1	97+%	100g	19412
LC001197	SY001197	1-Bromo-2-chloro-4-fluorobenzene	110407-59-5	97+%	100g	32352
LC001197	SY001197	1-Bromo-2-chloro-4-fluorobenzene	110407-59-5	97+%	25g	10515
LC001200	SY001200	1-Methyl-2-imidazolecarboxaldehyde	13750-81-7	95%	25g	32352
LC001201	SY001201	Methyl 2-Pyrrolicarboxylate	1193-62-0	98%	100g	19412
LC001201	SY001201	Methyl 2-Pyrrolicarboxylate	1193-62-0	98%	25g	8088
LC001202	SY001202	N-Boc-3-Pyrrolidinone	101385-93-7	97+%	25g	14559
LC001202	SY001202	N-Boc-3-Pyrrolidinone	101385-93-7	97+%	100g	48322
LC001203	SY001203	3-Pyrrolidinol Hydrochloride	86070-82-8	95+%	100g	24265
LC001203	SY001203	3-Pyrrolidinol Hydrochloride	86070-82-8	95+%	5g	8088
LC001203	SY001203	3-Pyrrolidinol Hydrochloride	86070-82-8	95+%	25g	10515
LC001204	SY001204	1-Boc-3-Hydroxypyrrolidine	103057-44-9	97+%	100g	32352
LC001204	SY001204	1-Boc-3-Hydroxypyrrolidine	103057-44-9	97+%	25g	12133
LC001205	SY001205	1-Benzyl-3-hydroxypyrrolidine	775-15-5	95+%	25g	14559
LC001206	SY001206	1-Cbz-3-pyrrolidinone	130312-02-6	97+%	25g	23456
LC001206	SY001206	1-Cbz-3-pyrrolidinone	130312-02-6	97+%	5g	8088

LC001206	SY001206	1-Cbz-3-pyrrolidinone	130312-02-6	97+%	10g	12133
LC001207	SY001207	1-Benzylpyrrolidin-3-one	775-16-6	98%	100g	19412
LC001207	SY001207	1-Benzylpyrrolidin-3-one	775-16-6	98%	25g	9706
LC001210	SY001210	2-(2-Piperidyl)ethan-1-ol	1484-84-0	95+%	100g	15367
LC001211	SY001211	Methyl 2,2-Dimethyl-3-hydroxypropionate	14002-80-3	95%	100g	16985
LC001213	SY001213	1-Piperidinepropanol	104-58-5	95%	10g	16177
LC001213	SY001213	1-Piperidinepropanol	104-58-5	95%	25g	31544
LC001213	SY001213	1-Piperidinepropanol	104-58-5	95%	5g	8898
LC001214	SY001214	4-Aminomethyltetrahydropyran	130290-79-8	97+%	100g	23456
LC001214	SY001214	4-Aminomethyltetrahydropyran	130290-79-8	97+%	25g	8088
LC001214	SY001214	4-Aminomethyltetrahydropyran	130290-79-8	97+%	500g	93823
LC001215	SY001215	4-tert-Butylphenylboronic Acid	123324-71-0	97+%	100g	16177
LC001215	SY001215	4-tert-Butylphenylboronic Acid	123324-71-0	97+%	500g	44485
LC001217	SY001217	1,1-Dimethylbiguanide Hydrochloride	1115-70-4	97+%	500g	19412
LC001217	SY001217	1,1-Dimethylbiguanide Hydrochloride	1115-70-4	97+%	1000g	32352
LC001217	SY001217	1,1-Dimethylbiguanide Hydrochloride	1115-70-4	97+%	100g	11323
LC001219	SY001219	Tris(dibenzylideneacetone)dipalladium(0)	51364-51-3	97+%	5g	16177
LC001219	SY001219	Tris(dibenzylideneacetone)dipalladium(0)	51364-51-3	97+%	10g	28309
LC001219	SY001219	Tris(dibenzylideneacetone)dipalladium(0)	51364-51-3	97+%	25g	56617
LC001220	SY001220	9-Benzyl-9-azabicyclo[3.3.1]nonan-3-one	2291-58-9	97+%	5g	23356
LC001220	SY001220	9-Benzyl-9-azabicyclo[3.3.1]nonan-3-one	2291-58-9	97+%	1g	8898
LC001222	SY001222	N-Boc-9-azabicyclo[3.3.1]nonan-3-one	512822-27-4	97+%	5g	26692
LC001222	SY001222	N-Boc-9-azabicyclo[3.3.1]nonan-3-one	512822-27-4	97+%	10g	42706
LC001222	SY001222	N-Boc-9-azabicyclo[3.3.1]nonan-3-one	512822-27-4	97+%	1g	8088
LC001222	SY001222	N-Boc-9-azabicyclo[3.3.1]nonan-3-one	512822-27-4	97+%	25g	80883
LC001223	SY001223	9-Methyl-9-azabicyclo[3.3.1]nonan-3-one	552-70-5	97+%	5g	14818
LC001223	SY001223	9-Methyl-9-azabicyclo[3.3.1]nonan-3-one	552-70-5	97+%	10g	26788
LC001223	SY001223	9-Methyl-9-azabicyclo[3.3.1]nonan-3-one	552-70-5	97+%	25g	53153
LC001228	SY001228	Tropinone	532-24-1	98%	100g	16177
LC001228	SY001228	Tropinone	532-24-1	98%	25g	8088
LC001229	SY001229	N-Benzyltropinone	28957-72-4	97+%	25g	20221
LC001229	SY001229	N-Benzyltropinone	28957-72-4	97+%	100g	67942
LC001229	SY001229	N-Benzyltropinone	28957-72-4	97+%	5g	8088
LC001229	SY001229	N-Benzyltropinone	28957-72-4	97+%	10g	12133
LC001230	SY001230	1-Phenylcyclobutanecarbonitrile	14377-68-5	96%	10g	13750

LC001230	SY001230	1-Phenylcyclobutanecarbonitrile	14377-68-5	96%	25g	21029
LC001230	SY001230	1-Phenylcyclobutanecarbonitrile	14377-68-5	96%	5g	8088
LC001232	SY001232	2-Methyl-2-phenylpropanenitrile	1195-98-8	97+%	5g	19328
LC001232	SY001232	2-Methyl-2-phenylpropanenitrile	1195-98-8	97+%	10g	31059
LC001232	SY001232	2-Methyl-2-phenylpropanenitrile	1195-98-8	97+%	25g	56375
LC001233	SY001233	6-Chloro-3H-quinazolin-4-one	16064-14-5	97+%	5g	18602
LC001233	SY001233	6-Chloro-3H-quinazolin-4-one	16064-14-5	97+%	10g	29765
LC001233	SY001233	6-Chloro-3H-quinazolin-4-one	16064-14-5	97+%	25g	56294
LC001233	SY001233	6-Chloro-3H-quinazolin-4-one	16064-14-5	97+%	1g	8088
LC001234	SY001234	4-Chlorobenzyl Alcohol	873-76-7	98%	100g	15367
LC001235	SY001235	3-Chloro-4-(methylsulfonyl)aniline	23153-12-0	97+%	5g	35588
LC001235	SY001235	3-Chloro-4-(methylsulfonyl)aniline	23153-12-0	97+%	10g	53383
LC001235	SY001235	3-Chloro-4-(methylsulfonyl)aniline	23153-12-0	97+%	25g	105148
LC001235	SY001235	3-Chloro-4-(methylsulfonyl)aniline	23153-12-0	97+%	1g	12942
LC001236	SY001236	1-Trifluoroacetyl Piperidine	340-07-8	97+%	25g	19412
LC001236	SY001236	1-Trifluoroacetyl Piperidine	340-07-8	97+%	500g	202206
LC001236	SY001236	1-Trifluoroacetyl Piperidine	340-07-8	97+%	100g	63898
LC001236	SY001236	1-Trifluoroacetyl Piperidine	340-07-8	97+%	5g	8088
LC001238	SY001238	2',4',6'-Trihydroxyacetophenone Monohydrate	249278-28-2	98%	100g	27985
LC001238	SY001238	2',4',6'-Trihydroxyacetophenone Monohydrate	249278-28-2	98%	25g	10515
LC001240	SY001240	6-(Trifluoromethyl)pyridine-3-carboxamide	386715-35-1	97+%	25g	22550
LC001241	SY001241	6-(Trifluoromethyl)nicotinonitrile	216431-85-5	97+%	10g	14559
LC001241	SY001241	6-(Trifluoromethyl)nicotinonitrile	216431-85-5	97+%	25g	30735
LC001241	SY001241	6-(Trifluoromethyl)nicotinonitrile	216431-85-5	97+%	5g	8088
LC001242	SY001242	2-Hydroxy-6-(trifluoromethyl)nicotinamide	116548-03-9	97+%	5g	23356
LC001242	SY001242	2-Hydroxy-6-(trifluoromethyl)nicotinamide	116548-03-9	97+%	10g	35184
LC001242	SY001242	2-Hydroxy-6-(trifluoromethyl)nicotinamide	116548-03-9	97+%	25g	68456
LC001244	SY001244	3-Amino-2-chloro-6-(trifluoromethyl)pyridine	117519-09-2	97+%	10g	21838
LC001244	SY001244	3-Amino-2-chloro-6-(trifluoromethyl)pyridine	117519-09-2	97+%	25g	45294
LC001244	SY001244	3-Amino-2-chloro-6-(trifluoromethyl)pyridine	117519-09-2	97+%	1g	8088
LC001244	SY001244	3-Amino-2-chloro-6-(trifluoromethyl)pyridine	117519-09-2	97+%	5g	12133
LC001250	SY001250	Cesium Carbonate	534-17-8	99%	100g	16177

LC001269	SY001269	(1R,2R)-(-)-1,2-Diaminocyclohexane	20439-47-8	98%	100g	39633
LC001269	SY001269	(1R,2R)-(-)-1,2-Diaminocyclohexane	20439-47-8	98%	5g	8088
LC001269	SY001269	(1R,2R)-(-)-1,2-Diaminocyclohexane	20439-47-8	98%	10g	10515
LC001269	SY001269	(1R,2R)-(-)-1,2-Diaminocyclohexane	20439-47-8	98%	25g	12133
LC001271	SY001271	2-Amino-4,5-dimethoxybenzoic Acid	5653-40-7	98%	100g	16177
LC001271	SY001271	2-Amino-4,5-dimethoxybenzoic Acid	5653-40-7	98%	500g	32352
LC001279	SY001279	Sodium 1-Hexanesulfonate	2832-45-3	95%	100g	19412
LC001281	SY001281	2-Methyl-2-phenylpropanoic Acid	826-55-1	97+%	100g	16177
LC001281	SY001281	2-Methyl-2-phenylpropanoic Acid	826-55-1	97+%	500g	50148
LC001299	SY001299	4-Amino-2-chlorobenzoic Acid	2457-76-3	97+%	100g	16985
LC001299	SY001299	4-Amino-2-chlorobenzoic Acid	2457-76-3	97+%	25g	8088
LC001302	SY001302	3,5-Dimethylpyrazole	67-51-6	98%	500g	16177
LC001302	SY001302	3,5-Dimethylpyrazole	67-51-6	98%	1000g	25883
LC001303	SY001303	o-Tolualdehyde	529-20-4	98%	100g	16177
LC001304	SY001304	Quinoline-2-carboxylic Acid	93-10-7	98%	100g	16177
LC001304	SY001304	Quinoline-2-carboxylic Acid	93-10-7	98%	25g	8088
LC001305	SY001305	L-(-)-Proline	147-85-3	97+%	500g	16177
LC001306	SY001306	2-Amino-4-chlorobenzoic Acid	89-77-0	98%	500g	24265
LC001306	SY001306	2-Amino-4-chlorobenzoic Acid	89-77-0	98%	100g	12942
LC001308	SY001308	2',6'-Difluoroacetophenone	13670-99-0	98%	100g	22648
LC001308	SY001308	2',6'-Difluoroacetophenone	13670-99-0	98%	25g	8088
LC001309	SY001309	2-(Chloromethyl)pyridine Hydrochloride	6959-47-3	98%	100g	11323
LC001314	SY001314	Vinylene Carbonate	872-36-6	97+%	100g	16177
LC001322	SY001322	Palladium (II) Acetate	3375-31-3	98%	5g	21838
LC001322	SY001322	Palladium (II) Acetate	3375-31-3	98%	10g	40442
LC001322	SY001322	Palladium (II) Acetate	3375-31-3	98%	1g	8088
LC001322	SY001322	Palladium (II) Acetate	3375-31-3	98%	25g	88971
LC001323	SY001323	Bis(pinacolato)diboron	73183-34-3	97+%	500g	31544
LC001323	SY001323	Bis(pinacolato)diboron	73183-34-3	97+%	100g	11323
LC001329	SY001329	6-(Trifluoromethyl)pyridine-3-carboxylic Acid	231291-22-8	97%	25g	17794
LC001329	SY001329	6-(Trifluoromethyl)pyridine-3-carboxylic Acid	231291-22-8	97%	100g	63898
LC001329	SY001329	6-(Trifluoromethyl)pyridine-3-carboxylic Acid	231291-22-8	97%	5g	8088
LC001329	SY001329	6-(Trifluoromethyl)pyridine-3-carboxylic Acid	231291-22-8	97%	10g	11323
LC001330	SY001330	4-Chlorobenzenesulfonyl Chloride	98-60-2	97%	100g	16177
LC001334	SY001334	N-Hydroxysuccinimide (HOSu)	6066-82-6	98%	500g	16177
LC001342	SY001342	3,4-Dibromothiophene	3141-26-2	98%	100g	16177
LC001342	SY001342	3,4-Dibromothiophene	3141-26-2	98%	500g	31544
LC001342	SY001342	3,4-Dibromothiophene	3141-26-2	98%	25g	8088
LC001344	SY001344	2-Iodobenzoic Acid	88-67-5	97+%	100g	16177
LC001344	SY001344	2-Iodobenzoic Acid	88-67-5	97+%	500g	38823
LC001347	SY001347	2-(4-Fluorophenyl)acetic Acid	405-50-5	98%	100g	16177

LC001352	SY001352	D-Proline	344-25-2	98%	500g	29117
LC001352	SY001352	D-Proline	344-25-2	98%	100g	12942
LC001355	SY001355	2-Chloro-5-nitropyridine	4548-45-2	98%	100g	14559
LC001356	SY001356	4-Iodobenzoic Acid	619-58-9	97+%	100g	14559
LC001356	SY001356	4-Iodobenzoic Acid	619-58-9	97+%	500g	35588
LC001356	SY001356	4-Iodobenzoic Acid	619-58-9	97+%	25g	8088
LC001357	SY001357	Adenosine	58-61-7	98%	100g	16177
LC001357	SY001357	Adenosine	58-61-7	98%	500g	30735
LC001362	SY001362	1,3-Propanediol	504-63-2	98%	500ml	19412
LC001365	SY001365	3,5-Dibromopyridine	625-92-3	98%	100g	16177
LC001365	SY001365	3,5-Dibromopyridine	625-92-3	98%	500g	41250
LC001366	SY001366	Methanesulfonamide	3144-09-0	95+%	500g	24265
LC001366	SY001366	Methanesulfonamide	3144-09-0	95+%	100g	11323
LC001368	SY001368	2'-Aminoacetophenone	551-93-9	97+%	100g	16177
LC001368	SY001368	2'-Aminoacetophenone	551-93-9	97+%	500g	33971
LC001371	SY001371	2,4-Dichlorophenylhydrazine Hydrochloride	5446-18-4	97+%	100g	16177
LC001372	SY001372	3-Methoxyphenylacetic Acid	1798-09-0	97+%	100g	16177
LC001372	SY001372	3-Methoxyphenylacetic Acid	1798-09-0	97+%	500g	48529
LC001376	SY001376	2-Fluorobenzoic Acid	445-29-4	98%	100g	16177
LC001376	SY001376	2-Fluorobenzoic Acid	445-29-4	98%	500g	24265
LC001378	SY001378	S-Methylisothiourea Hemisulfate Salt	867-44-7	95+%	500g	9706
LC001379	SY001379	2-Chloronicotinoyl Chloride	49609-84-9	95%	100g	31409
LC001380	SY001380	1-Indanone	83-33-0	98%	100g	16177
LC001383	SY001383	Tryptamine	61-54-1	97%	100g	16177
LC001383	SY001383	Tryptamine	61-54-1	97%	25g	8088
LC001384	SY001384	Potassium Phthalimide	1074-82-4	95%	500g	19412
LC001384	SY001384	Potassium Phthalimide	1074-82-4	95%	1000g	24265
LC001384	SY001384	Potassium Phthalimide	1074-82-4	95%	100g	8088
LC001386	SY001386	Formamidine Acetate	3473-63-0	98%	500g	16177
LC001394	SY001394	2,6-Dichloropyrazine	4774-14-5	98%	100g	15367
LC001394	SY001394	2,6-Dichloropyrazine	4774-14-5	98%	500g	30735
LC001395	SY001395	2-Carboxybenzaldehyde	119-67-5	98%	100g	16177
LC001399	SY001399	2-Chloro-3-pyridinol	6636-78-8	95%	100g	16177
LC001406	SY001406	3-Iodobenzoic Acid	618-51-9	97+%	100g	16177
LC001411	SY001411	3,4-Dihydroxybenzaldehyde	139-85-5	97+%	100g	16177
LC001414	SY001414	1,2,4-Triazole	288-88-0	97+%	500g	16177
LC001416	SY001416	4,4'-Dimethoxytrityl Chloride	40615-36-9	97+%	100g	16177
LC001425	SY001425	Isonipecotic Acid	498-94-2	97+%	250g	16177
LC001428	SY001428	2-Amino-4,6-dihydroxypyrimidine	56-09-7	97+%	100g	16177
LC001430	SY001430	Ethyl 3-Bromopropanoate	539-74-2	98%	100g	16177
LC001439	SY001439	2-Amino-5-bromobenzoic Acid	5794-88-7	98%	100g	15692
LC001440	SY001440	5-Bromosalicylaldehyde	1761-61-1	98%	100g	16177
LC001445	SY001445	1,2-Dimethoxybenzene	91-16-7	98%	500g	16177
LC001447	SY001447	2-Aminothiazole	96-50-4	97+%	500g	16177
LC001447	SY001447	2-Aminothiazole	96-50-4	97+%	1000g	24265

LC001447	SY001447	2-Aminothiazole	96-50-4	97+%	100g	8088
LC001450	SY001450	Vanillic Acid	121-34-6	98%	100g	16177
LC001454	SY001454	N-(Benzyloxycarbonyloxy)succinimide	13139-17-8	97+%	100g	16177
LC001456	SY001456	4-(2-Imidazolyl)benzoic Acid	108035-45-6	95+%	5g	31409
LC001456	SY001456	4-(2-Imidazolyl)benzoic Acid	108035-45-6	95+%	10g	47317
LC001456	SY001456	4-(2-Imidazolyl)benzoic Acid	108035-45-6	95+%	25g	88590
LC001456	SY001456	4-(2-Imidazolyl)benzoic Acid	108035-45-6	95+%	1g	11275
LC001457	SY001457	5-Bromo-2-chlorobenzoic Acid	21739-92-4	98%	500g	24265
LC001457	SY001457	5-Bromo-2-chlorobenzoic Acid	21739-92-4	98%	100g	9706
LC001458	SY001458	4'-Bromoacetophenone	99-90-1	98%	500g	24265
LC001458	SY001458	4'-Bromoacetophenone	99-90-1	98%	100g	12942
LC001460	SY001460	2,6-Pyridinedicarboxylic Acid	499-83-2	98%	100g	16177
LC001468	SY001468	N-Benzyl-4-piperidone	3612-20-2	98%	100g	16177
LC001468	SY001468	N-Benzyl-4-piperidone	3612-20-2	98%	500g	24265
LC001468	SY001468	N-Benzyl-4-piperidone	3612-20-2	98%	25g	8088
LC001469	SY001469	Methyl 2-Bromobenzoate	610-94-6	98%	50g	8088
LC001470	SY001470	5-Nitouracil	611-08-5	98%	100g	16177
LC001472	SY001472	3'-Bromoacetophenone	2142-63-4	98%	100g	16177
LC001472	SY001472	3'-Bromoacetophenone	2142-63-4	98%	500g	35588
LC001473	SY001473	4-Nitroimidazole	3034-38-6	98%	100g	16177
LC001473	SY001473	4-Nitroimidazole	3034-38-6	98%	500g	35588
LC001475	SY001475	3'-Aminoacetophenone	99-03-6	97+%	100g	16177
LC001476	SY001476	Thiophene-2-carboxylic Acid	527-72-0	98%	100g	16177
LC001476	SY001476	Thiophene-2-carboxylic Acid	527-72-0	98%	500g	38823
LC001479	SY001479	2'-Hydroxyacetophenone	118-93-4	98%	500g	16177
LC001481	SY001481	2-Indanone	615-13-4	98%	100g	16177
LC001481	SY001481	2-Indanone	615-13-4	98%	25g	8088
LC001482	SY001482	3-Bromobenzoic Acid	585-76-2	98%	500g	32352
LC001482	SY001482	3-Bromobenzoic Acid	585-76-2	98%	100g	12942
LC001488	SY001488	3-Amino-4-chlorobenzoic Acid	2840-28-0	98%	100g	16177
LC001489	SY001489	3-Amino-4-methylbenzoic Acid	2458-12-0	98%	100g	16177
LC001494	SY001494	Methyl 3-Aminothiophene-2-carboxylate	22288-78-4	98%	250g	16177
LC001494	SY001494	Methyl 3-Aminothiophene-2-carboxylate	22288-78-4	98%	500g	23133
LC001494	SY001494	Methyl 3-Aminothiophene-2-carboxylate	22288-78-4	98%	100g	9706
LC001497	SY001497	Pyrrole-2-carboxaldehyde	1003-29-8	98%	25g	8088
LC001498	SY001498	2,4,6-Trichloropyrimidine	3764-01-0	98%	100g	16177
LC001498	SY001498	2,4,6-Trichloropyrimidine	3764-01-0	98%	500g	38823
LC001500	SY001500	3-Hydroxy-4-methoxybenzaldehyde	621-59-0	98%	100g	16177
LC001500	SY001500	3-Hydroxy-4-methoxybenzaldehyde	621-59-0	98%	500g	30735
LC001506	SY001506	4-(Trifluoromethyl)benzenesulfonyl Chloride	2991-42-6	98%	100g	15367
LC001512	SY001512	2-Aminopyrazine	5049-61-6	98%	100g	16107

LC001512	SY001512	2-Aminopyrazine	5049-61-6	98%	25g	8088
LC001515	SY001515	4-Bromo-2-fluorobenzonitrile	105942-08-3	98%	100g	15367
LC001517	SY001517	3,5-Dichlorobenzaldehyde	10203-08-4	97+%	100g	24588
LC001517	SY001517	3,5-Dichlorobenzaldehyde	10203-08-4	97+%	25g	8898
LC001523	SY001523	5-Chloroisatin	17630-76-1	97+%	100g	16177
LC001526	SY001526	2-Hydroxyisobutyric Acid	594-61-6	95%	100g	16177
LC001526	SY001526	2-Hydroxyisobutyric Acid	594-61-6	95%	500g	35588
LC001528	SY001528	4-Methoxyphenylacetone	122-84-9	97+%	100g	16177
LC001530	SY001530	4-tert-Butylbenzhydrazide	43100-38-5	95%	25g	8088
LC001531	SY001531	L-Phenylalanine	63-91-2	97+%	500g	16177
LC001535	SY001535	5-Methylfurfural	620-02-0	97+%	250g	16177
LC001536	SY001536	2-Chloro-5-cyanopyridine	33252-28-7	97+%	100g	23456
LC001536	SY001536	2-Chloro-5-cyanopyridine	33252-28-7	97+%	25g	8898
LC001538	SY001538	2,3,4-Trihydronaphthalen-1-one	529-34-0	98%	100g	16177
LC001538	SY001538	2,3,4-Trihydronaphthalen-1-one	529-34-0	98%	500g	29117
LC001539	SY001539	3-Bromobenzonitrile	6952-59-6	97+%	100g	14559
LC001541	SY001541	(3,4-Dimethoxyphenyl)methanol	93-03-8	95%	25g	8088
LC001542	SY001542	2-Bromo-4'-methoxyacetophenone	2632-13-5	97+%	100g	19412
LC001546	SY001546	2,4-Thiazolidinedione	2295-31-0	98%	500g	31544
LC001546	SY001546	2,4-Thiazolidinedione	2295-31-0	98%	100g	12942
LC001548	SY001548	3,4-Dimethoxyaniline	6315-89-5	98%	100g	12081
LC001554	SY001554	5-Bromonicotinic Acid	20826-04-4	98%	500g	39463
LC001554	SY001554	5-Bromonicotinic Acid	20826-04-4	98%	100g	11275
LC001555	SY001555	5-Chloroindole	17422-32-1	98%	25g	15367
LC001555	SY001555	5-Chloroindole	17422-32-1	98%	100g	46912
LC001555	SY001555	5-Chloroindole	17422-32-1	98%	5g	8088
LC001555	SY001555	5-Chloroindole	17422-32-1	98%	10g	10515
LC001558	SY001558	3-Hydroxy-4-methoxybenzoic Acid	645-08-9	97+%	100g	16177
LC001558	SY001558	3-Hydroxy-4-methoxybenzoic Acid	645-08-9	97+%	25g	8088
LC001564	SY001564	Diethyl Ethoxymethylenemalonate	87-13-8	98%	500g	16177
LC001572	SY001572	2-Hydroxy-5-nitropyridine	5418-51-9	98%	100g	16177
LC001582	SY001582	3-Thiophenecarboxylic Acid	88-13-1	98%	100g	25883
LC001582	SY001582	3-Thiophenecarboxylic Acid	88-13-1	98%	25g	9706
LC001585	SY001585	3-Bromochlorobenzene	108-37-2	98%	100g	16177
LC001586	SY001586	3,4-Difluorobenzaldehyde	34036-07-2	97+%	100g	16177
LC001586	SY001586	3,4-Difluorobenzaldehyde	34036-07-2	97+%	500g	37206
LC001589	SY001589	Glycine Methyl Ester Hydrochloride	5680-79-5	97+%	500g	16177
LC001593	SY001593	2-Chlorophenylhydrazine Hydrochloride	41052-75-9	97+%	100g	16985
LC001595	SY001595	3,4-Diaminobenzoic Acid	619-05-6	97+%	100g	12081
LC001599	SY001599	Benzeneboronic Acid	98-80-6	97+%	100g	16177
LC001599	SY001599	Benzeneboronic Acid	98-80-6	97+%	500g	25883
LC001600	SY001600	3-Aminopyrazole-4-carbonitrile	16617-46-2	98%	100g	16177
LC001600	SY001600	3-Aminopyrazole-4-carbonitrile	16617-46-2	98%	25g	8088
LC001602	SY001602	Cyclobutane-1,1-dicarboxylic Acid	5445-51-2	97+%	100g	22000

LC001605	SY001605	N-Iodosuccinimide (NIS)	516-12-1	95+%	100g	14559
LC001605	SY001605	N-Iodosuccinimide (NIS)	516-12-1	95+%	500g	47721
LC001605	SY001605	N-Iodosuccinimide (NIS)	516-12-1	95+%	25g	8088
LC001607	SY001607	2-Amino-5-chlorobenzoic Acid	635-21-2	98%	100g	13691
LC001614	SY001614	4-Hydroxycoumarin	1076-38-6	97+%	100g	16177
LC001614	SY001614	4-Hydroxycoumarin	1076-38-6	97+%	500g	24265
LC001616	SY001616	2,6-Dimethoxybenzoic Acid	1466-76-8	98%	100g	16177
LC001617	SY001617	Methyl 3-Hydroxybenzoate	19438-10-9	98%	50g	8088
LC001620	SY001620	4-Methoxyphenylboronic Acid	5720-07-0	97+%	100g	16177
LC001620	SY001620	4-Methoxyphenylboronic Acid	5720-07-0	97+%	25g	8088
LC001624	SY001624	4-(Trifluoromethyl)benzoic Acid	455-24-3	98%	100g	16177
LC001629	SY001629	6-Chloro-1-hexanol	2009-83-8	97+%	100g	16177
LC001630	SY001630	Sarcosine	107-97-1	98%	500g	16177
LC001633	SY001633	2',6'-Dihydroxyacetophenone	699-83-2	98%	100g	14559
LC001637	SY001637	4-Aminophenylacetic Acid	1197-55-3	97+%	500g	29602
LC001637	SY001637	4-Aminophenylacetic Acid	1197-55-3	97+%	100g	12133
LC001643	SY001643	Cytosine	71-30-7	98%	500g	24265
LC001643	SY001643	Cytosine	71-30-7	98%	100g	12133
LC001645	SY001645	(R)-(-)-Mandelic Acid	611-71-2	98%	100g	10469
LC001646	SY001646	3-Chlorophenylhydrazine Hydrochloride	2312-23-4	97+%	100g	13750
LC001649	SY001649	2-Bromothiazole	3034-53-5	98%	100g	16177
LC001650	SY001650	4-Benzyloxyphenol	103-16-2	98%	100g	16177
LC001653	SY001653	2-(4-Hydroxyphenyl)ethanol	501-94-0	98%	100g	14559
LC001654	SY001654	3-Phenylpropionic Acid	501-52-0	98%	500g	16177
LC001668	SY001668	3-Fluorobenzotrifluoride	401-80-9	95%	100g	16177
LC001670	SY001670	(S)-(+)-Mandelic Acid	17199-29-0	98%	500g	16177
LC001671	SY001671	2-Bromobenzaldehyde	6630-33-7	97+%	100g	16177
LC001671	SY001671	2-Bromobenzaldehyde	6630-33-7	97+%	500g	27500
LC001674	SY001674	3,5-Dimethoxyaniline	10272-07-8	98%	100g	21838
LC001674	SY001674	3,5-Dimethoxyaniline	10272-07-8	98%	25g	8088
LC001676	SY001676	3,5-Dimethoxybenzaldehyde	7311-34-4	98%	100g	20221
LC001676	SY001676	3,5-Dimethoxybenzaldehyde	7311-34-4	98%	25g	8088
LC001677	SY001677	2,4-Dichloropyrimidine	3934-20-1	98%	100g	16177
LC001677	SY001677	2,4-Dichloropyrimidine	3934-20-1	98%	500g	24265
LC001678	SY001678	3,5-Dichlorobenzoic Acid	51-36-5	98%	100g	16177
LC001678	SY001678	3,5-Dichlorobenzoic Acid	51-36-5	98%	500g	30735
LC001679	SY001679	3-Bromo-4-fluorobenzaldehyde	77771-02-9	97%	100g	16177
LC001681	SY001681	Methyl 3,5-Dihydroxybenzoate	2150-44-9	97+%	100g	16177
LC001681	SY001681	Methyl 3,5-Dihydroxybenzoate	2150-44-9	97+%	500g	32352
LC001683	SY001683	4-Hydroxyphenylacetamide	17194-82-0	97+%	100g	16177
LC001684	SY001684	4-Formylbenzoic Acid	619-66-9	98%	100g	16177
LC001684	SY001684	4-Formylbenzoic Acid	619-66-9	98%	500g	24265
LC001685	SY001685	4-Bromophenylacetic Acid	1878-68-8	98%	500g	21029
LC001685	SY001685	4-Bromophenylacetic Acid	1878-68-8	98%	100g	10515
LC001687	SY001687	2-Chloro-4-fluorobenzaldehyde	84194-36-5	97+%	100g	16177

LC001687	SY001687	2-Chloro-4-fluorobenzaldehyde	84194-36-5	97+%	500g	37206
LC001689	SY001689	4-Methoxybenzaldehyde	123-11-5	98%	500g	16177
LC001694	SY001694	3-Chloropropylamine Hydrochloride	6276-54-6	97+%	500g	19412
LC001702	SY001702	Methyl 4-Bromobenzoate	619-42-1	98%	100g	16177
LC001702	SY001702	Methyl 4-Bromobenzoate	619-42-1	98%	25g	8088
LC001707	SY001707	3-Pyridylacetic Acid Hydrochloride	6419-36-9	98%	100g	18602
LC001707	SY001707	3-Pyridylacetic Acid Hydrochloride	6419-36-9	98%	25g	8088
LC001708	SY001708	2,2-Dimethyl-1,3-dioxane-4,6-dione	2033-24-1	97%	500g	16177
LC001709	SY001709	6-Chloronicotinic Acid	5326-23-8	98%	100g	16177
LC001711	SY001711	4-Iodotoluene	624-31-7	98%	100g	16177
LC001712	SY001712	2-(3-Fluorophenyl)acetic Acid	331-25-9	97+%	100g	16177
LC001718	SY001718	4,6-Dihydroxypyrimidine	1193-24-4	97+%	500g	18602
LC001718	SY001718	4,6-Dihydroxypyrimidine	1193-24-4	97+%	100g	12081
LC001723	SY001723	4-Fluoro-3-(trifluoromethyl)phenol	61721-07-1	98%	25g	9706
LC001725	SY001725	6-Bromohexanoic Acid	4224-70-8	95+%	100g	16177
LC001726	SY001726	4-Cyanophenol	767-00-0	98%	500g	16177
LC001734	SY001734	6-Methoxy-1-tetralone	1078-19-9	98%	100g	16177
LC001734	SY001734	6-Methoxy-1-tetralone	1078-19-9	98%	500g	30735
LC001739	SY001739	N-Boc-L-alanine	15761-38-3	97%	100g	16177
LC001739	SY001739	N-Boc-L-alanine	15761-38-3	97%	500g	29117
LC001758	SY001758	2-Chloronicotinic Acid	2942-59-8	98%	250g	16177
LC001761	SY001761	beta-Alanine Ethyl Ester Hydrochloride	4244-84-2	95+%	500g	24427
LC001761	SY001761	beta-Alanine Ethyl Ester Hydrochloride	4244-84-2	95+%	100g	12133
LC001762	SY001762	alpha-Bromo-gamma-butyrolactone	5061-21-2	97+%	100g	16177
LC001763	SY001763	N,O-Dimethylhydroxylamine Hydrochloride	6638-79-5	98%	100g	16177
LC001763	SY001763	N,O-Dimethylhydroxylamine Hydrochloride	6638-79-5	98%	500g	24265
LC001765	SY001765	2-Bromoethylamine Hydrobromide	2576-47-8	97%	500g	16177
LC001769	SY001769	4-Amino-4H-1,2,4-triazole	584-13-4	98%	100g	16177
LC001769	SY001769	4-Amino-4H-1,2,4-triazole	584-13-4	98%	500g	30735
LC001770	SY001770	5-Methyl-2-thiophenecarboxylic Acid	1918-79-2	98%	100g	16985
LC001770	SY001770	5-Methyl-2-thiophenecarboxylic Acid	1918-79-2	98%	25g	8088
LC001775	SY001775	5-Bromo-3-pyridinecarboxamide	28733-43-9	97+%	100g	19412
LC001775	SY001775	5-Bromo-3-pyridinecarboxamide	28733-43-9	97+%	25g	8088
LC001779	SY001779	1,4-Dibromonaphthalene	83-53-4	97+%	100g	31544
LC001779	SY001779	1,4-Dibromonaphthalene	83-53-4	97+%	5g	8088
LC001779	SY001779	1,4-Dibromonaphthalene	83-53-4	97+%	10g	10515
LC001779	SY001779	1,4-Dibromonaphthalene	83-53-4	97+%	25g	12942
LC001781	SY001781	2-Amino-6-chloropurine	10310-21-1	98%	100g	14559
LC001781	SY001781	2-Amino-6-chloropurine	10310-21-1	98%	500g	24265
LC001781	SY001781	2-Amino-6-chloropurine	10310-21-1	98%	25g	8088
LC001783	SY001783	4-Phenoxyphenol	831-82-3	95%	100g	16177
LC001793	SY001793	Tetrahydro-4H-pyran-4-one	29943-42-8	97+%	100g	16177
LC001797	SY001797	3-Methyl-2-thiophenecarboxylic Acid	23806-24-8	98%	100g	19412
LC001800	SY001800	3-Aminobenzoic Acid	99-05-8	98%	500g	16177
LC001803	SY001803	3-Chloro-4-fluorobenzaldehyde	34328-61-5	97+%	100g	16107

LC001808	SY001808	4-(Difluoromethoxy)aniline	22236-10-8	98%	100g	19412
LC001808	SY001808	4-(Difluoromethoxy)aniline	22236-10-8	98%	25g	8088
LC001812	SY001812	Ethyl Piperidine-4-carboxylate	1126-09-6	97%	100g	16177
LC001813	SY001813	2-Acetamido-p-cresol	6375-17-3	95%	25g	12133
LC001815	SY001815	2,3,4-Trifluorobenzoic Acid	61079-72-9	98%	25g	8088
LC001816	SY001816	5-Fluoroisatin	443-69-6	98%	100g	14497
LC001816	SY001816	5-Fluoroisatin	443-69-6	98%	500g	57985
LC001818	SY001818	2-Methyltetrahydro-3-furanone	3188-00-9	98%	25g	8088
LC001822	SY001822	2-Acetylbenzothiophene	22720-75-8	98%	100g	44162
LC001822	SY001822	2-Acetylbenzothiophene	22720-75-8	98%	5g	8088
LC001822	SY001822	2-Acetylbenzothiophene	22720-75-8	98%	10g	10515
LC001822	SY001822	2-Acetylbenzothiophene	22720-75-8	98%	25g	12942
LC001823	SY001823	1-(2-Methoxyphenyl)piperazine Hydrochloride	5464-78-8	97+%	100g	10515
LC001830	SY001830	p-Bromophenetole	588-96-5	98%	250g	16177
LC001832	SY001832	2-Thiophenethanol	5402-55-1	97+%	100g	16177
LC001835	SY001835	2-Amino-4-fluorobenzoic Acid	446-32-2	95+%	100g	16177
LC001835	SY001835	2-Amino-4-fluorobenzoic Acid	446-32-2	95+%	500g	37206
LC001835	SY001835	2-Amino-4-fluorobenzoic Acid	446-32-2	95+%	25g	8088
LC001837	SY001837	3,5-Dimethyl-4-hydroxybenzaldehyde	2233-18-3	98%	100g	16177
LC001837	SY001837	3,5-Dimethyl-4-hydroxybenzaldehyde	2233-18-3	98%	25g	8088
LC001839	SY001839	trans-4-Aminocyclohexanol	27489-62-9	97+%	500g	22323
LC001841	SY001841	2-Fluoro-4-iodoaniline	29632-74-4	98%	100g	16177
LC001841	SY001841	2-Fluoro-4-iodoaniline	29632-74-4	98%	25g	8088
LC001843	SY001843	4-(Trifluoromethyl)phenylacetic Acid	32857-62-8	98%	100g	28309
LC001843	SY001843	4-(Trifluoromethyl)phenylacetic Acid	32857-62-8	98%	25g	8088
LC001844	SY001844	Methyl 4-Hydroxyphenylacetate	14199-15-6	98%	100g	16177
LC001845	SY001845	Boc-D-Alanine	7764-95-6	97+%	100g	16177
LC001847	SY001847	1,2,3,4-Tetrahydroquinoline	635-46-1	98%	500g	16177
LC001848	SY001848	alpha-Acetylbutyrolactone	517-23-7	98%	500g	16177
LC001849	SY001849	3-(Chlorosulfonyl)benzoic Acid	4025-64-3	95+%	100g	24160
LC001849	SY001849	3-(Chlorosulfonyl)benzoic Acid	4025-64-3	95+%	25g	8088
LC001850	SY001850	1,4-Cyclohexanedicarboxylic Acid	1076-97-7	95%	500g	16177
LC001857	SY001857	2-Amino-6-chlorobenzoic Acid	2148-56-3	97+%	100g	14559
LC001857	SY001857	2-Amino-6-chlorobenzoic Acid	2148-56-3	97+%	500g	28309
LC001857	SY001857	2-Amino-6-chlorobenzoic Acid	2148-56-3	97+%	25g	8088
LC001858	SY001858	2,5-Dibromopyridine	624-28-2	97+%	100g	16177
LC001858	SY001858	2,5-Dibromopyridine	624-28-2	97+%	500g	24265
LC001862	SY001862	3-Methoxybenzeneboronic Acid	10365-98-7	97+%	100g	16177
LC001862	SY001862	3-Methoxybenzeneboronic Acid	10365-98-7	97+%	25g	8088
LC001864	SY001864	3-Piperidinecarboxylic Acid	498-95-3	97+%	100g	14559
LC001866	SY001866	Pinacol	76-09-5	97+%	500g	16177
LC001867	SY001867	3,4-Dimethoxybenzylamine	5763-61-1	95%	100g	32352
LC001870	SY001870	2-Bromo-4-methylpyridine	4926-28-7	98%	100g	16177
LC001870	SY001870	2-Bromo-4-methylpyridine	4926-28-7	98%	25g	8088
LC001880	SY001880	Tetrabutylammonium Hydrogen sulfate	32503-27-8	97+%	500g	16177

LC001898	SY001898	3-Bromo-1-propanol	627-18-9	95+%	500g	24265
LC001898	SY001898	3-Bromo-1-propanol	627-18-9	95+%	100g	12133
LC001899	SY001899	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate (HBTU)	94790-37-1	98%	500g	17794
LC001899	SY001899	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate (HBTU)	94790-37-1	98%	100g	11323
LC001902	SY001902	2-Bromo-5-fluorobenzoic Acid	394-28-5	98%	100g	10515
LC001906	SY001906	2-Bromo-6-(trifluoromethyl)pyridine	189278-27-1	97+%	100g	44485
LC001906	SY001906	2-Bromo-6-(trifluoromethyl)pyridine	189278-27-1	97+%	10g	8088
LC001906	SY001906	2-Bromo-6-(trifluoromethyl)pyridine	189278-27-1	97+%	25g	12133
LC001910	SY001910	3-Iodoaniline	626-01-7	98%	100g	16177
LC001910	SY001910	3-Iodoaniline	626-01-7	98%	25g	8088
LC001911	SY001911	Ethyl Indole-2-carboxylate	3770-50-1	97+%	100g	16177
LC001911	SY001911	Ethyl Indole-2-carboxylate	3770-50-1	97+%	25g	8088
LC001912	SY001912	N-(Diphenylmethylene)glycine Ethyl Ester	69555-14-2	98%	100g	16177
LC001912	SY001912	N-(Diphenylmethylene)glycine Ethyl Ester	69555-14-2	98%	250g	24102
LC001912	SY001912	N-(Diphenylmethylene)glycine Ethyl Ester	69555-14-2	98%	500g	38500
LC001912	SY001912	N-(Diphenylmethylene)glycine Ethyl Ester	69555-14-2	98%	25g	8088
LC001914	SY001914	1,3-Diethylurea	623-76-7	97+%	100g	19412
LC001914	SY001914	1,3-Diethylurea	623-76-7	97+%	25g	8088
LC001919	SY001919	4-Picolinic Acid Ethyl Ester	1570-45-2	95%	100g	16985
LC001919	SY001919	4-Picolinic Acid Ethyl Ester	1570-45-2	95%	500g	35588
LC001921	SY001921	4-Methylsalicylic Acid	50-85-1	98%	100g	16177
LC001924	SY001924	7-Hydroxycoumarin	93-35-6	97+%	100g	16177
LC001936	SY001936	4-Bromopyridine Hydrochloride	19524-06-2	98%	100g	16177
LC001936	SY001936	4-Bromopyridine Hydrochloride	19524-06-2	98%	25g	8088
LC001938	SY001938	L-Norvaline	6600-40-4	98%	100g	16177
LC001938	SY001938	L-Norvaline	6600-40-4	98%	25g	8088
LC001940	SY001940	7-Azaindole	271-63-6	97+%	100g	16177
LC001940	SY001940	7-Azaindole	271-63-6	97+%	500g	47721
LC001940	SY001940	7-Azaindole	271-63-6	97+%	25g	8088
LC001942	SY001942	2-Chloro-5-(trifluoromethyl)pyridine	52334-81-3	97+%	100g	10515
LC001944	SY001944	L-(+)-Prolinol	23356-96-9	95+%	500g	32352
LC001944	SY001944	L-(+)-Prolinol	23356-96-9	95+%	25g	8088
LC001944	SY001944	L-(+)-Prolinol	23356-96-9	95+%	100g	12133
LC001948	SY001948	4-Hydroxy-6-methylpyran-2-one	675-10-5	98%	100g	14559
LC001948	SY001948	4-Hydroxy-6-methylpyran-2-one	675-10-5	98%	500g	31544
LC001952	SY001952	(S)-(+)-2-Phenylglycinol	20989-17-7	98%	100g	16177
LC001952	SY001952	(S)-(+)-2-Phenylglycinol	20989-17-7	98%	500g	35588
LC001952	SY001952	(S)-(+)-2-Phenylglycinol	20989-17-7	98%	25g	8088

LC001953	SY001953	1-Boc-4-Piperidone	79099-07-3	98%	100g	16177
LC001953	SY001953	1-Boc-4-Piperidone	79099-07-3	98%	500g	24265
LC001955	SY001955	N-Fluorobenzenesulfonimide	133745-75-2	97%	100g	14559
LC001955	SY001955	N-Fluorobenzenesulfonimide	133745-75-2	97%	500g	45294
LC001956	SY001956	D-(-)-2-Aminobutyric Acid	2623-91-8	98%	250g	25883
LC001956	SY001956	D-(-)-2-Aminobutyric Acid	2623-91-8	98%	50g	9706
LC001962	SY001962	3-Hydroxy-2-methylbenzoic Acid	603-80-5	97+%	100g	16177
LC001962	SY001962	3-Hydroxy-2-methylbenzoic Acid	603-80-5	97+%	500g	37206
LC001962	SY001962	3-Hydroxy-2-methylbenzoic Acid	603-80-5	97+%	25g	8088
LC001966	SY001966	Methyl 4-Methyl-3-oxopentanoate	42558-54-3	97+%	500g	16177
LC001966	SY001966	Methyl 4-Methyl-3-oxopentanoate	42558-54-3	97+%	100g	9706
LC001968	SY001968	2-Bromo-6-methylpyridine	5315-25-3	98%	100g	15367
LC001968	SY001968	2-Bromo-6-methylpyridine	5315-25-3	98%	500g	31544
LC001970	SY001970	2-Chloro-6-(trifluoromethyl)pyridine	39890-95-4	97+%	100g	19412
LC001971	SY001971	2,6-Dichloronicotinic Acid	38496-18-3	97+%	100g	19412
LC001972	SY001972	(S)-(+)-1,2,3,4-Tetrahydro-1-naphthylamine	23357-52-0	95%	25g	19412
LC001974	SY001974	5-Bromo-2-iodopyrimidine	183438-24-6	97+%	25g	13750
LC001974	SY001974	5-Bromo-2-iodopyrimidine	183438-24-6	97+%	100g	30735
LC001974	SY001974	5-Bromo-2-iodopyrimidine	183438-24-6	97+%	5g	8088
LC001974	SY001974	5-Bromo-2-iodopyrimidine	183438-24-6	97+%	10g	10515
LC001978	SY001978	4-Piperidinemethanol	6457-49-4	97+%	100g	16177
LC001978	SY001978	4-Piperidinemethanol	6457-49-4	97+%	500g	30735
LC001978	SY001978	4-Piperidinemethanol	6457-49-4	97+%	25g	8088
LC001979	SY001979	5-Bromo-2-chloropyrimidine	32779-36-5	98%	100g	16177
LC001979	SY001979	5-Bromo-2-chloropyrimidine	32779-36-5	98%	500g	43677
LC001979	SY001979	5-Bromo-2-chloropyrimidine	32779-36-5	98%	25g	8088
LC001982	SY001982	3-(4-Chlorophenyl)glutaramic Acid	1141-23-7	97+%	100g	16177
LC001982	SY001982	3-(4-Chlorophenyl)glutaramic Acid	1141-23-7	97+%	25g	8088
LC001983	SY001983	3-(4-Chlorophenyl)pentanedioic Acid	35271-74-0	97+%	100g	16177
LC001984	SY001984	4-Methoxyindole	4837-90-5	98%	25g	26692
LC001984	SY001984	4-Methoxyindole	4837-90-5	98%	5g	8088
LC001984	SY001984	4-Methoxyindole	4837-90-5	98%	10g	12942
LC001985	SY001985	6-Methoxyindole	3189-13-7	98%	10g	17471
LC001985	SY001985	6-Methoxyindole	3189-13-7	98%	25g	35588
LC001985	SY001985	6-Methoxyindole	3189-13-7	98%	5g	9706
LC001987	SY001987	N-Boc-4-Hydroxypiperidine	109384-19-2	97+%	500g	37206
LC001987	SY001987	N-Boc-4-Hydroxypiperidine	109384-19-2	97+%	25g	8088

LC001987	SY001987	N-Boc-4-Hydroxypiperidine	109384-19-2	97+%	100g	12942
LC001988	SY001988	1-Boc-3-piperidone	98977-36-7	97+%	100g	20221
LC001988	SY001988	1-Boc-3-piperidone	98977-36-7	97+%	25g	8088
LC001990	SY001990	N-(Methoxymethyl)-N-(trimethylsilylmethyl)benzylamine	93102-05-7	Tech. 90%	100g	24265
LC001990	SY001990	N-(Methoxymethyl)-N-(trimethylsilylmethyl)benzylamine	93102-05-7	Tech. 90%	500g	80073
LC001990	SY001990	N-(Methoxymethyl)-N-(trimethylsilylmethyl)benzylamine	93102-05-7	Tech. 90%	25g	9706
LC001991	SY001991	5-Ethyl-2-(2-hydroxyethyl)pyridine	5223-06-3	97+%	100g	16015
LC001991	SY001991	5-Ethyl-2-(2-hydroxyethyl)pyridine	5223-06-3	97+%	25g	8088
LC001993	SY001993	(S)-1-Boc-3-Hydroxypyrrolidine	101469-92-5	98%	100g	16177
LC001993	SY001993	(S)-1-Boc-3-Hydroxypyrrolidine	101469-92-5	98%	25g	8088
LC001994	SY001994	(S)-3-(Boc-Amino)pyrrolidine	122536-76-9	97+%	25g	24265
LC001994	SY001994	(S)-3-(Boc-Amino)pyrrolidine	122536-76-9	97+%	5g	8088
LC001994	SY001994	(S)-3-(Boc-Amino)pyrrolidine	122536-76-9	97+%	10g	12133
LC001995	SY001995	5-Bromo-2-iodopyridine	223463-13-6	98%	100g	15367
LC001996	SY001996	4-Iodoimidazole	71759-89-2	97+%	25g	14559
LC001996	SY001996	4-Iodoimidazole	71759-89-2	97+%	100g	47721
LC002002	SY002002	4-Methylsulfonylbenzaldehyde	5398-77-6	95+%	100g	16177
LC002003	SY002003	6-Chloro-3-methyluracil	4318-56-3	95%	100g	19328
LC002004	SY002004	4-Methylsulfonylbenzoic Acid	4052-30-6	97+%	100g	16177
LC002004	SY002004	4-Methylsulfonylbenzoic Acid	4052-30-6	97+%	500g	37206
LC002005	SY002005	5-Amino-2-(trifluoromethyl)pyridine	106877-33-2	97+%	10g	17471
LC002005	SY002005	5-Amino-2-(trifluoromethyl)pyridine	106877-33-2	97+%	25g	34133
LC002005	SY002005	5-Amino-2-(trifluoromethyl)pyridine	106877-33-2	97+%	1g	8088
LC002005	SY002005	5-Amino-2-(trifluoromethyl)pyridine	106877-33-2	97+%	5g	9706
LC002007	SY002007	Pyrimidine-5-carboxaldehyde	10070-92-5	97%	5g	20221
LC002007	SY002007	Pyrimidine-5-carboxaldehyde	10070-92-5	97%	1g	8088
LC002008	SY002008	1,1'-Bis(diphenylphosphino)ferrocene (DPPF)	12150-46-8	95+%	100g	14559
LC002008	SY002008	1,1'-Bis(diphenylphosphino)ferrocene (DPPF)	12150-46-8	95+%	500g	40442
LC002008	SY002008	1,1'-Bis(diphenylphosphino)ferrocene (DPPF)	12150-46-8	95+%	25g	8088
LC002011	SY002011	5-Bromo-2-methylpyridine	3430-13-5	98%	100g	16177
LC002011	SY002011	5-Bromo-2-methylpyridine	3430-13-5	98%	25g	8088

LC002012	SY002012	2-Bromo-5-methylthiophene	765-58-2	95+%	100g	16985
LC002014	SY002014	2-Methyl-4-bromopyridine	22282-99-1	97+%	100g	16985
LC002014	SY002014	2-Methyl-4-bromopyridine	22282-99-1	97+%	25g	8088
LC002015	SY002015	2-Chloropyrimidine-5-boronic Acid	1003845-06-4	97+%	10g	16177
LC002015	SY002015	2-Chloropyrimidine-5-boronic Acid	1003845-06-4	97+%	1g	8088
LC002015	SY002015	2-Chloropyrimidine-5-boronic Acid	1003845-06-4	97+%	5g	9706
LC002020	SY002020	4-(N-Boc-Amino)piperidine	73874-95-0	97+%	100g	19412
LC002020	SY002020	4-(N-Boc-Amino)piperidine	73874-95-0	97+%	500g	67942
LC002020	SY002020	4-(N-Boc-Amino)piperidine	73874-95-0	97+%	25g	8088
LC002021	SY002021	2-(N-Boc-N-methylamino)ethylamine	121492-06-6	95+%	10g	17794
LC002021	SY002021	2-(N-Boc-N-methylamino)ethylamine	121492-06-6	95+%	25g	39633
LC002021	SY002021	2-(N-Boc-N-methylamino)ethylamine	121492-06-6	95+%	1g	8088
LC002021	SY002021	2-(N-Boc-N-methylamino)ethylamine	121492-06-6	95+%	5g	11323
LC002022	SY002022	6-Hydroxy-3,4-dihydro-2(1H)-quinolinone	54197-66-9	97+%	100g	17794
LC002022	SY002022	6-Hydroxy-3,4-dihydro-2(1H)-quinolinone	54197-66-9	97+%	25g	8088
LC002024	SY002024	3-Hydroxypiperidine Hydrochloride	64051-79-2	97+%	100g	21192
LC002024	SY002024	3-Hydroxypiperidine Hydrochloride	64051-79-2	97+%	5g	8088
LC002024	SY002024	3-Hydroxypiperidine Hydrochloride	64051-79-2	97+%	25g	9706
LC002027	SY002027	4-Piperidone Hydrochloride Monohydrate	40064-34-4, 320589-77-3	95+%	500g	24265
LC002027	SY002027	4-Piperidone Hydrochloride Monohydrate	40064-34-4, 320589-77-3	95+%	100g	12133
LC002029	SY002029	Fmoc-beta-Ala-OH	35737-10-1	95%	100g	16177
LC002031	SY002031	O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate (HATU)	148893-10-1	97+%	100g	19412
LC002031	SY002031	O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate (HATU)	148893-10-1	97+%	500g	56617
LC002031	SY002031	O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate (HATU)	148893-10-1	97+%	25g	9706
LC002033	SY002033	4-Bromo-2-thiophenecarboxylic Acid	16694-18-1	98%	100g	26692
LC002033	SY002033	4-Bromo-2-thiophenecarboxylic Acid	16694-18-1	98%	25g	9706
LC002035	SY002035	5-(Hydroxymethyl)thiazole	38585-74-9	95+%	100g	17794
LC002035	SY002035	5-(Hydroxymethyl)thiazole	38585-74-9	95+%	25g	8088

LC002036	SY002036	6,7-Dihydro-5H-quinolin-8-one	56826-69-8	97+%	5g	17794
LC002036	SY002036	6,7-Dihydro-5H-quinolin-8-one	56826-69-8	97+%	10g	28471
LC002036	SY002036	6,7-Dihydro-5H-quinolin-8-one	56826-69-8	97+%	25g	54192
LC002036	SY002036	6,7-Dihydro-5H-quinolin-8-one	56826-69-8	97+%	1g	8088
LC002037	SY002037	4,5,6,7-Tetrahydrothieno[3,2-c]pyridine Hydrochloride	28783-41-7	97+%	100g	16177
LC002037	SY002037	4,5,6,7-Tetrahydrothieno[3,2-c]pyridine Hydrochloride	28783-41-7	97+%	25g	8088
LC002039	SY002039	2-Methoxyphenylhydrazine Hydrochloride	6971-45-5	97+%	25g	18602
LC002039	SY002039	2-Methoxyphenylhydrazine Hydrochloride	6971-45-5	97+%	5g	8088
LC002039	SY002039	2-Methoxyphenylhydrazine Hydrochloride	6971-45-5	97+%	10g	10515
LC002040	SY002040	(R)-3-Amino-3-phenyl-1-propanol	170564-98-4	95%	5g	55000
LC002042	SY002042	4,6-Dihydroxy-2-(methylthio)pyrimidine	1979-98-2	97%	500g	24588
LC002042	SY002042	4,6-Dihydroxy-2-(methylthio)pyrimidine	1979-98-2	97%	100g	11323
LC002047	SY002047	4-(Trifluoromethyl)phenol	402-45-9	98%	100g	16177
LC002048	SY002048	N-Methyl-3-bromobenzylamine	67344-77-8	97+%	10g	14559
LC002048	SY002048	N-Methyl-3-bromobenzylamine	67344-77-8	97+%	25g	28309
LC002048	SY002048	N-Methyl-3-bromobenzylamine	67344-77-8	97+%	5g	9706
LC002049	SY002049	2-Bromomalonaldehyde	2065-75-0	97%	25g	8088
LC002050	SY002050	3-Azetidinecarboxylic Acid	36476-78-5	97%	100g	38015
LC002050	SY002050	3-Azetidinecarboxylic Acid	36476-78-5	97%	25g	11323
LC002050	SY002050	3-Azetidinecarboxylic Acid	36476-78-5	97%	500g	121323
LC002051	SY002051	1-Methyl-1H-indazole-3-carboxylic Acid	50890-83-0	97+%	25g	16177
LC002051	SY002051	1-Methyl-1H-indazole-3-carboxylic Acid	50890-83-0	97+%	100g	45294
LC002051	SY002051	1-Methyl-1H-indazole-3-carboxylic Acid	50890-83-0	97+%	5g	8088
LC002051	SY002051	1-Methyl-1H-indazole-3-carboxylic Acid	50890-83-0	97+%	10g	12133
LC002052	SY002052	Benzotriazole-5-carboxylic Acid	23814-12-2	97+%	100g	17794
LC002052	SY002052	Benzotriazole-5-carboxylic Acid	23814-12-2	97+%	25g	8088
LC002053	SY002053	2-Chloro-6-methoxy-3-nitropyridine	38533-61-8	97+%	100g	16177
LC002053	SY002053	2-Chloro-6-methoxy-3-nitropyridine	38533-61-8	97+%	25g	8088
LC002061	SY002061	5-Hydroxy-1-indanone	3470-49-3	97%	25g	16177
LC002061	SY002061	5-Hydroxy-1-indanone	3470-49-3	97%	100g	47721
LC002061	SY002061	5-Hydroxy-1-indanone	3470-49-3	97%	5g	8088
LC002061	SY002061	5-Hydroxy-1-indanone	3470-49-3	97%	10g	10515
LC002066	SY002066	1,1-Bis(hydroxymethyl)cyclopropane	39590-81-3	97+%	100g	16177
LC002066	SY002066	1,1-Bis(hydroxymethyl)cyclopropane	39590-81-3	97+%	25g	8088
LC002069	SY002069	4-Bromo-5-methylisatin	147149-84-6	97%	10g	19412
LC002069	SY002069	4-Bromo-5-methylisatin	147149-84-6	97%	25g	40442
LC002069	SY002069	4-Bromo-5-methylisatin	147149-84-6	97%	1g	8088
LC002069	SY002069	4-Bromo-5-methylisatin	147149-84-6	97%	5g	12133

LC002070	SY002070	3-Aminophenylboronic Acid Monohydrate	206658-89-1	97+%	25g	21029
LC002071	SY002071	Piperazine-2-carboxylic Acid	2762-32-5	97+%	100g	21029
LC002071	SY002071	Piperazine-2-carboxylic Acid	2762-32-5	97+%	25g	8898
LC002078	SY002078	N-Cbz-beta-alanine	2304-94-1	98%	100g	17794
LC002079	SY002079	Boc-N-methyl-L-alanine	16948-16-6	98%	100g	32352
LC002079	SY002079	Boc-N-methyl-L-alanine	16948-16-6	98%	5g	8088
LC002079	SY002079	Boc-N-methyl-L-alanine	16948-16-6	98%	10g	10515
LC002079	SY002079	Boc-N-methyl-L-alanine	16948-16-6	98%	25g	12942
LC002083	SY002083	2-Phenyl-DL-glycinol	7568-92-5	97+%	100g	16177
LC002083	SY002083	2-Phenyl-DL-glycinol	7568-92-5	97+%	25g	8088
LC002087	SY002087	Benzyloxyacetic Acid	30379-55-6	95%	100g	36398
LC002087	SY002087	Benzyloxyacetic Acid	30379-55-6	95%	25g	12133
LC002089	SY002089	1-(Bromomethyl)naphthalene	3163-27-7	97+%	100g	21029
LC002089	SY002089	1-(Bromomethyl)naphthalene	3163-27-7	97+%	10g	8088
LC002089	SY002089	1-(Bromomethyl)naphthalene	3163-27-7	97+%	25g	10515
LC002097	SY002097	Methyl 2-Amino-3-chlorobenzoate	77820-58-7	95+%	100g	29117
LC002097	SY002097	Methyl 2-Amino-3-chlorobenzoate	77820-58-7	95+%	25g	9706
LC002102	SY002102	4-Amino-1-Boc-piperidine	87120-72-7	97+%	100g	20221
LC002102	SY002102	4-Amino-1-Boc-piperidine	87120-72-7	97+%	25g	9706
LC002104	SY002104	N-Methyl-3,4-dimethoxybenzylamine	63-64-9	97+%	5g	15302
LC002104	SY002104	N-Methyl-3,4-dimethoxybenzylamine	63-64-9	97+%	10g	26125
LC002104	SY002104	N-Methyl-3,4-dimethoxybenzylamine	63-64-9	97+%	25g	47516
LC002108	SY002108	2'-Bromoacetophenone	2142-69-0	98%	100g	24265
LC002108	SY002108	2'-Bromoacetophenone	2142-69-0	98%	25g	8088
LC002110	SY002110	1,1-Cyclopropanedicarboxylic Acid Monomethyl Ester	113020-21-6	97%	10g	16015
LC002110	SY002110	1,1-Cyclopropanedicarboxylic Acid Monomethyl Ester	113020-21-6	97%	25g	31544
LC002110	SY002110	1,1-Cyclopropanedicarboxylic Acid Monomethyl Ester	113020-21-6	97%	5g	8898
LC002112	SY002112	4-(Trifluoromethyl)salicylic Acid	328-90-5	98%	100g	16177
LC002114	SY002114	endo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane	76272-56-5	97+%	5g	22323
LC002114	SY002114	endo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane	76272-56-5	97+%	1g	10469
LC002123	SY002123	2-Chloro-4-hydroxybenzoic Acid Hydrate	440123-65-9	97+%	5g	24265
LC002123	SY002123	2-Chloro-4-hydroxybenzoic Acid Hydrate	440123-65-9	97+%	1g	8088
LC002124	SY002124	N-Ethyl-N-methylcarbamoyl Chloride	42252-34-6	98%	100g	29117
LC002124	SY002124	N-Ethyl-N-methylcarbamoyl Chloride	42252-34-6	98%	25g	9706
LC002127	SY002127	Tyramine	51-67-2	98%	500g	19412
LC002127	SY002127	Tyramine	51-67-2	98%	1000g	35588
LC002127	SY002127	Tyramine	51-67-2	98%	100g	12133

LC002128	SY002128	3-Aminopyrazole-4-carboxylic Acid	41680-34-6	95+%	5g	14883
LC002128	SY002128	3-Aminopyrazole-4-carboxylic Acid	41680-34-6	95+%	10g	23812
LC002128	SY002128	3-Aminopyrazole-4-carboxylic Acid	41680-34-6	95+%	25g	51765
LC002132	SY002132	2,4,5-Trifluorophenylacetic Acid	209995-38-0	97+%	100g	19898
LC002132	SY002132	2,4,5-Trifluorophenylacetic Acid	209995-38-0	97+%	25g	8088
LC002136	SY002136	(S)-N-Boc-3-amino-5-tetrahydrofuranone	104227-71-6	95%	5g	40442
LC002137	SY002137	5-Bromo-2-(hydroxymethyl)pyridine	88139-91-7	97+%	10g	18442
LC002137	SY002137	5-Bromo-2-(hydroxymethyl)pyridine	88139-91-7	97+%	25g	40442
LC002137	SY002137	5-Bromo-2-(hydroxymethyl)pyridine	88139-91-7	97+%	5g	9706
LC002144	SY002144	4'-Chloropropiophenone	6285-05-8	97+%	100g	16177
LC002147	SY002147	4-Methylbenzeneboronic Acid	5720-05-8	97+%	100g	16177
LC002147	SY002147	4-Methylbenzeneboronic Acid	5720-05-8	97+%	500g	43677
LC002147	SY002147	4-Methylbenzeneboronic Acid	5720-05-8	97+%	25g	8088
LC002150	SY002150	3-Fluorobenzoic Acid	455-38-9	98%	100g	12133
LC002151	SY002151	1,1-Cyclohexanediactic Acid	4355-11-7	98%	100g	15367
LC002153	SY002153	Benzyltriethylammonium Chloride	56-37-1	97+%	500g	20221
LC002153	SY002153	Benzyltriethylammonium Chloride	56-37-1	97+%	100g	9706
LC002154	SY002154	4-[(3-Chloro-4-fluorophenyl)amino]-7-methoxy-6-(3-morpholinopropoxy)quinazoline	184475-35-2	98%	25g	17794
LC002154	SY002154	4-[(3-Chloro-4-fluorophenyl)amino]-7-methoxy-6-(3-morpholinopropoxy)quinazoline	184475-35-2	98%	100g	51765
LC002154	SY002154	4-[(3-Chloro-4-fluorophenyl)amino]-7-methoxy-6-(3-morpholinopropoxy)quinazoline	184475-35-2	98%	5g	8088
LC002154	SY002154	4-[(3-Chloro-4-fluorophenyl)amino]-7-methoxy-6-(3-morpholinopropoxy)quinazoline	184475-35-2	98%	10g	11323
LC002158	SY002158	N-(Trimethylsilylmethyl)benzylamine	53215-95-5	95+%	25ml	13750
LC002158	SY002158	N-(Trimethylsilylmethyl)benzylamine	53215-95-5	95+%	100ml	35102
LC002158	SY002158	N-(Trimethylsilylmethyl)benzylamine	53215-95-5	95+%	5ml	8088
LC002158	SY002158	N-(Trimethylsilylmethyl)benzylamine	53215-95-5	95+%	10ml	10515
LC002170	SY002170	2-(4-Methoxyphenyl)-2-methylpropanenitrile	5351-07-5	97+%	5g	21744
LC002170	SY002170	2-(4-Methoxyphenyl)-2-methylpropanenitrile	5351-07-5	97+%	10g	34942
LC002170	SY002170	2-(4-Methoxyphenyl)-2-methylpropanenitrile	5351-07-5	97+%	25g	62818
LC002172	SY002172	(1-Phenylcyclopropyl)methylamine Hydrochloride	935-43-3	97+%	1g	16107
LC002172	SY002172	(1-Phenylcyclopropyl)methylamine Hydrochloride	935-43-3	97+%	5g	51543
LC002173	SY002173	4-Chloroquinazoline	5190-68-1	97+%	100g	145588
LC002173	SY002173	4-Chloroquinazoline	5190-68-1	97+%	5g	16177
LC002173	SY002173	4-Chloroquinazoline	5190-68-1	97+%	10g	24265
LC002173	SY002173	4-Chloroquinazoline	5190-68-1	97+%	25g	47721
LC002174	SY002174	4,5-Dichloroquinazoline	2148-55-2	95%	1g	21677
LC002174	SY002174	4,5-Dichloroquinazoline	2148-55-2	95%	5g	76838

LC002175	SY002175	4,6-Dichloroquinazoline	7253-22-7	95+%	1g	15624
LC002175	SY002175	4,6-Dichloroquinazoline	7253-22-7	95+%	5g	53153
LC002176	SY002176	4,7-Dichloroquinazoline	2148-57-4	97+%	5g	24265
LC002176	SY002176	4,7-Dichloroquinazoline	2148-57-4	97+%	25g	90588
LC002178	SY002178	3-Nitro-5-(trifluoromethyl)phenol	349-57-5	97+%	5g	23678
LC002178	SY002178	3-Nitro-5-(trifluoromethyl)phenol	349-57-5	97+%	10g	35669
LC002178	SY002178	3-Nitro-5-(trifluoromethyl)phenol	349-57-5	97+%	25g	60402
LC002179	SY002179	1-Methyl-4-piperidinemethanol	20691-89-8	97+%	100g	19412
LC002179	SY002179	1-Methyl-4-piperidinemethanol	20691-89-8	97+%	25g	8088
LC002183	SY002183	Pyridine Hydrochloride	628-13-7	97+%	500g	16177
LC002188	SY002188	Trimethylsulfoxonium Iodide	1774-47-6	97+%	100g	16177
LC002188	SY002188	Trimethylsulfoxonium Iodide	1774-47-6	97+%	500g	24265
LC002194	SY002194	(Benzotriazol-1- yloxy)tripyrrolidinophosphonium Hexafluorophosphate	128625-52-5	95+%	100g	16177
LC002194	SY002194	(Benzotriazol-1- yloxy)tripyrrolidinophosphonium Hexafluorophosphate	128625-52-5	95+%	500g	32352
LC002201	SY002201	N-Cyclopropyl 4-Aminophenylsulfonamide	177785-41-0	97+%	5g	31544
LC002201	SY002201	N-Cyclopropyl 4-Aminophenylsulfonamide	177785-41-0	97+%	25g	94633
LC002201	SY002201	N-Cyclopropyl 4-Aminophenylsulfonamide	177785-41-0	97+%	1g	10515
LC002202	SY002202	N-Cyclopropyl 4-Nitrophenylsulfonamide	549476-61-1	97+%	10g	16015
LC002202	SY002202	N-Cyclopropyl 4-Nitrophenylsulfonamide	549476-61-1	97+%	25g	28188
LC002202	SY002202	N-Cyclopropyl 4-Nitrophenylsulfonamide	549476-61-1	97+%	5g	10630
LC002203	SY002203	N-tert-Butyl 4-Nitrophenylsulfonamide	49690-09-7	97+%	10g	16015
LC002203	SY002203	N-tert-Butyl 4-Nitrophenylsulfonamide	49690-09-7	97+%	25g	28188
LC002203	SY002203	N-tert-Butyl 4-Nitrophenylsulfonamide	49690-09-7	97+%	5g	10630
LC002204	SY002204	N-Cyclopropyl 3-Aminophenylsulfonamide	459434-39-0	97+%	5g	35435
LC002204	SY002204	N-Cyclopropyl 3-Aminophenylsulfonamide	459434-39-0	97+%	1g	9665
LC002206	SY002206	3,4-Dihydroxy-3-cyclobutene-1,2-dione	2892-51-5	95%	25g	16177
LC002208	SY002208	4-Chloro-2-(trifluoroacetyl)aniline Hydrochloride Hydrate	1184936-21- 7	96%	100g	17794
LC002208	SY002208	4-Chloro-2-(trifluoroacetyl)aniline Hydrochloride Hydrate	1184936-21- 7	96%	5g	8088
LC002208	SY002208	4-Chloro-2-(trifluoroacetyl)aniline Hydrochloride Hydrate	1184936-21- 7	96%	25g	9706
LC002210	SY002210	3-Fluorophenylboronic Acid	768-35-4	97+%	500g	44485

LC002210	SY002210	3-Fluorophenylboronic Acid	768-35-4	97+%	25g	8088
LC002210	SY002210	3-Fluorophenylboronic Acid	768-35-4	97+%	100g	12942
LC002212	SY002212	2-Methoxy-3-pyridylboronic Acid	163105-90-6	97+%	25g	21029
LC002212	SY002212	2-Methoxy-3-pyridylboronic Acid	163105-90-6	97+%	5g	8088
LC002212	SY002212	2-Methoxy-3-pyridylboronic Acid	163105-90-6	97+%	10g	12133
LC002213	SY002213	5-Bromoisoquinoline	34784-04-8	97+%	100g	25883
LC002213	SY002213	5-Bromoisoquinoline	34784-04-8	97+%	5g	6471
LC002213	SY002213	5-Bromoisoquinoline	34784-04-8	97+%	10g	8088
LC002213	SY002213	5-Bromoisoquinoline	34784-04-8	97+%	25g	12133
LC002217	SY002217	5-Bromo-8-nitroisoquinoline	63927-23-1	97+%	10g	15367
LC002217	SY002217	5-Bromo-8-nitroisoquinoline	63927-23-1	97+%	25g	31544
LC002217	SY002217	5-Bromo-8-nitroisoquinoline	63927-23-1	97+%	100g	90588
LC002217	SY002217	5-Bromo-8-nitroisoquinoline	63927-23-1	97+%	5g	10515
LC002218	SY002218	3-(1-Piperidylmethyl)aniline	93138-55-7	95+%	5g	23356
LC002218	SY002218	3-(1-Piperidylmethyl)aniline	93138-55-7	95+%	1g	9665
LC002219	SY002219	4-(Piperidylmethyl)aniline	29608-05-7	97+%	5g	20221
LC002219	SY002219	4-(Piperidylmethyl)aniline	29608-05-7	97+%	10g	36398
LC002219	SY002219	4-(Piperidylmethyl)aniline	29608-05-7	97+%	25g	74412
LC002219	SY002219	4-(Piperidylmethyl)aniline	29608-05-7	97+%	1g	8088
LC002220	SY002220	Methyl 2-Iodobenzoate	610-97-9	98%	250g	16177
LC002220	SY002220	Methyl 2-Iodobenzoate	610-97-9	98%	500g	24265
LC002220	SY002220	Methyl 2-Iodobenzoate	610-97-9	98%	100g	9706
LC002222	SY002222	2,6-Dichloropurine	5451-40-1	97+%	100g	21838
LC002222	SY002222	2,6-Dichloropurine	5451-40-1	97+%	25g	8088
LC002226	SY002226	Glycine Ethyl Ester Hydrochloride	623-33-6	98%	500g	16177
LC002243	SY002243	4-Methoxybenzyl Alcohol	105-13-5	98%	500g	16177
LC002244	SY002244	3-Bromoanisole	2398-37-0	98%	500g	16177
LC002246	SY002246	Isonicotinic Acid	55-22-1	98%	500g	16177
LC002250	SY002250	1,4,7,10,13,16-Hexaoxacyclooctadecane (18-Crown-6)	17455-13-9	98%	100g	16177
LC002259	SY002259	9-Azabicyclo[3.3.1]nonan-3-one Hydrochloride	72761-60-5	96%	1g	19328
LC002259	SY002259	9-Azabicyclo[3.3.1]nonan-3-one Hydrochloride	72761-60-5	96%	5g	37852
LC002262	SY002262	2-(1-Piperazinyl)pyrimidine Dihydrochloride	94021-22-4	97+%	100g	25073
LC002264	SY002264	1,3-Bis(diphenylphosphino)propane Nickel (II) Chloride	15629-92-2	98%	100g	19412
LC002264	SY002264	1,3-Bis(diphenylphosphino)propane Nickel (II) Chloride	15629-92-2	98%	10g	8088
LC002264	SY002264	1,3-Bis(diphenylphosphino)propane Nickel (II) Chloride	15629-92-2	98%	25g	10515
LC002264	SY002264	1,3-Bis(diphenylphosphino)propane Nickel (II) Chloride	15629-92-2	98%	50g	12942
LC002265	SY002265	2-Bromo-5-methoxybenzoic Acid	22921-68-2	98%	100g	17794

LC002265	SY002265	2-Bromo-5-methoxybenzoic Acid	22921-68-2	98%	25g	8088
LC002266	SY002266	N-tert-Butyl 4-Aminophenylsulfonamide	209917-48-6	97+%	5g	25883
LC002266	SY002266	N-tert-Butyl 4-Aminophenylsulfonamide	209917-48-6	97+%	10g	44485
LC002266	SY002266	N-tert-Butyl 4-Aminophenylsulfonamide	209917-48-6	97+%	25g	88971
LC002266	SY002266	N-tert-Butyl 4-Aminophenylsulfonamide	209917-48-6	97+%	1g	9706
LC002267	SY002267	1-(4-Fluoro-2-nitrophenyl)piperazine	243128-46-3	97+%	5g	19412
LC002267	SY002267	1-(4-Fluoro-2-nitrophenyl)piperazine	243128-46-3	97+%	10g	29117
LC002267	SY002267	1-(4-Fluoro-2-nitrophenyl)piperazine	243128-46-3	97+%	25g	56617
LC002267	SY002267	1-(4-Fluoro-2-nitrophenyl)piperazine	243128-46-3	97+%	1g	8898
LC002268	SY002268	3-Fluoro-4-piperazinobenzonitrile	182181-38-0	95%	5g	16177
LC002268	SY002268	3-Fluoro-4-piperazinobenzonitrile	182181-38-0	95%	10g	28309
LC002268	SY002268	3-Fluoro-4-piperazinobenzonitrile	182181-38-0	95%	25g	63898
LC002268	SY002268	3-Fluoro-4-piperazinobenzonitrile	182181-38-0	95%	1g	8088
LC002269	SY002269	1-(2-Chloro-4-nitrophenyl)piperazine	114878-60-3	95%	10g	20706
LC002269	SY002269	1-(2-Chloro-4-nitrophenyl)piperazine	114878-60-3	95%	25g	40442
LC002269	SY002269	1-(2-Chloro-4-nitrophenyl)piperazine	114878-60-3	95%	5g	12942
LC002274	SY002274	2-Chloro-6-methylaniline	87-63-8	98%	100g	16177
LC002274	SY002274	2-Chloro-6-methylaniline	87-63-8	98%	25g	8088
LC002277	SY002277	D-Alanine	338-69-2	98%	250g	13691
LC002280	SY002280	2'-(Trifluoromethyl)acetophenone	17408-14-9	98%	100g	25772
LC002280	SY002280	2'-(Trifluoromethyl)acetophenone	17408-14-9	98%	25g	9665
LC002281	SY002281	3'-(Trifluoromethyl)acetophenone	349-76-8	98%	100g	16177
LC002282	SY002282	2'-Fluoroacetophenone	445-27-2	98%	100g	9706
LC002283	SY002283	2'-Methylacetophenone	577-16-2	98%	500g	19412
LC002283	SY002283	2'-Methylacetophenone	577-16-2	98%	100g	12133
LC002284	SY002284	Methyl N-Boc-piperidine-4-carboxylate	124443-68-1	97+%	100g	20221
LC002284	SY002284	Methyl N-Boc-piperidine-4-carboxylate	124443-68-1	97+%	25g	8088

LC002287	SY002287	(R)-(+)-3-(Dimethylamino)pyrrolidine	132958-72-6	97+%	1g	14497
LC002287	SY002287	(R)-(+)-3-(Dimethylamino)pyrrolidine	132958-72-6	97+%	5g	51543
LC002290	SY002290	Propiophenone	93-55-0	98%	500g	16177
LC002291	SY002291	(S)-2-Aminobutanoic Acid	1492-24-6	97+%	50g	8088
LC002292	SY002292	4-Cyclopropyl-2-thiazolamine	324579-90-0	97+%	5g	31544
LC002292	SY002292	4-Cyclopropyl-2-thiazolamine	324579-90-0	97+%	10g	47317
LC002292	SY002292	4-Cyclopropyl-2-thiazolamine	324579-90-0	97+%	25g	88971
LC002292	SY002292	4-Cyclopropyl-2-thiazolamine	324579-90-0	97+%	1g	9706
LC002293	SY002293	2-Bromo-1-cyclopropylethanone	69267-75-0	95+%	10g	22000
LC002293	SY002293	2-Bromo-1-cyclopropylethanone	69267-75-0	95+%	25g	39794
LC002293	SY002293	2-Bromo-1-cyclopropylethanone	69267-75-0	95+%	100g	104500
LC002293	SY002293	2-Bromo-1-cyclopropylethanone	69267-75-0	95+%	5g	12942
LC002294	SY002294	Tetrapropylammonium Perruthenate (TPAP)	114615-82-6	95+%	100g	202206
LC002294	SY002294	Tetrapropylammonium Perruthenate (TPAP)	114615-82-6	95+%	5g	24265
LC002294	SY002294	Tetrapropylammonium Perruthenate (TPAP)	114615-82-6	95+%	10g	40442
LC002294	SY002294	Tetrapropylammonium Perruthenate (TPAP)	114615-82-6	95+%	1g	8088
LC002294	SY002294	Tetrapropylammonium Perruthenate (TPAP)	114615-82-6	95+%	25g	80073
LC002299	SY002299	4-Piperidinoaniline	2359-60-6	97+%	10g	16500
LC002299	SY002299	4-Piperidinoaniline	2359-60-6	97+%	25g	31409
LC002299	SY002299	4-Piperidinoaniline	2359-60-6	97+%	5g	9665
LC002302	SY002302	3-(Bromomethyl)pyridine Hydrobromide	4916-55-6	97%	25g	20221
LC002302	SY002302	3-(Bromomethyl)pyridine Hydrobromide	4916-55-6	97%	100g	63898
LC002302	SY002302	3-(Bromomethyl)pyridine Hydrobromide	4916-55-6	97%	5g	8088
LC002302	SY002302	3-(Bromomethyl)pyridine Hydrobromide	4916-55-6	97%	10g	11323
LC002303	SY002303	N,N-Bis(trifluoromethanesulfonyl)aniline	37595-74-7	98%	100g	16177
LC002303	SY002303	N,N-Bis(trifluoromethanesulfonyl)aniline	37595-74-7	98%	500g	51765
LC002303	SY002303	N,N-Bis(trifluoromethanesulfonyl)aniline	37595-74-7	98%	25g	8088
LC002304	SY002304	Methyl 5-Formyl-2-hydroxybenzoate	41489-76-3	98%	25g	16177
LC002304	SY002304	Methyl 5-Formyl-2-hydroxybenzoate	41489-76-3	98%	100g	47516
LC002305	SY002305	Methyl 5-Formyl-2-methoxybenzoate	78515-16-9	97+%	5g	19328
LC002305	SY002305	Methyl 5-Formyl-2-methoxybenzoate	78515-16-9	97+%	10g	31059
LC002305	SY002305	Methyl 5-Formyl-2-methoxybenzoate	78515-16-9	97+%	25g	62818
LC002306	SY002306	5-Formyl-2-methoxybenzoic Acid	84923-70-6	95%	5g	26692
LC002306	SY002306	5-Formyl-2-methoxybenzoic Acid	84923-70-6	95%	10g	40037

LC002306	SY002306	5-Formyl-2-methoxybenzoic Acid	84923-70-6	95%	25g	75221
LC002310	SY002310	N-Cbz-3-hydroxypyrrolidine	95656-88-5	97+%	10g	13750
LC002310	SY002310	N-Cbz-3-hydroxypyrrolidine	95656-88-5	97+%	50g	47721
LC002312	SY002312	(R)-(-)-1-Cbz-3-pyrrolidinol	100858-33-1	95+%	10g	14559
LC002312	SY002312	(R)-(-)-1-Cbz-3-pyrrolidinol	100858-33-1	95+%	25g	24265
LC002312	SY002312	(R)-(-)-1-Cbz-3-pyrrolidinol	100858-33-1	95+%	5g	9706
LC002313	SY002313	1-(4-Pyridyl)piperazine	1008-91-9	97+%	10g	14559
LC002313	SY002313	1-(4-Pyridyl)piperazine	1008-91-9	97+%	25g	26692
LC002313	SY002313	1-(4-Pyridyl)piperazine	1008-91-9	97+%	5g	9706
LC002314	SY002314	1-(2-Methoxyethyl)piperazine	13484-40-7	97%	25g	21838
LC002314	SY002314	1-(2-Methoxyethyl)piperazine	13484-40-7	97%	5g	8898
LC002314	SY002314	1-(2-Methoxyethyl)piperazine	13484-40-7	97%	10g	12456
LC002315	SY002315	1-(2-Cyanophenyl)piperazine	111373-03-6	97+%	5g	9706
LC002318	SY002318	1-Isobutylpiperazine	5308-28-1	97+%	5g	16913
LC002318	SY002318	1-Isobutylpiperazine	5308-28-1	97+%	10g	30573
LC002318	SY002318	1-Isobutylpiperazine	5308-28-1	97+%	25g	63623
LC002318	SY002318	1-Isobutylpiperazine	5308-28-1	97+%	1g	8898
LC002319	SY002319	1-Cyclohexylpiperazine	17766-28-8	97%	25g	16913
LC002321	SY002321	3-Methoxy-5-(trifluoromethyl)aniline	349-55-3	97+%	10g	21838
LC002321	SY002321	3-Methoxy-5-(trifluoromethyl)aniline	349-55-3	97+%	25g	44485
LC002321	SY002321	3-Methoxy-5-(trifluoromethyl)aniline	349-55-3	97+%	5g	12133
LC002323	SY002323	3-(Trifluoromethyl)-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	762240-92-6	95+%	100g	16177
LC002323	SY002323	3-(Trifluoromethyl)-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	762240-92-6	95+%	5g	8088
LC002323	SY002323	3-(Trifluoromethyl)-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	762240-92-6	95+%	10g	10515
LC002323	SY002323	3-(Trifluoromethyl)-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	762240-92-6	95+%	25g	12133
LC002324	SY002324	5-(Chloromethyl)-2-(trifluoromethyl)-1,3,4-oxadiazole	723286-98-4	97+%	5g	26577
LC002324	SY002324	5-(Chloromethyl)-2-(trifluoromethyl)-1,3,4-oxadiazole	723286-98-4	97+%	10g	45375
LC002324	SY002324	5-(Chloromethyl)-2-(trifluoromethyl)-1,3,4-oxadiazole	723286-98-4	97+%	25g	79731
LC002324	SY002324	5-(Chloromethyl)-2-(trifluoromethyl)-1,3,4-oxadiazole	723286-98-4	97+%	1g	9665
LC002325	SY002325	3-Methoxybenzoic Acid	586-38-9	98%	250g	16177
LC002327	SY002327	2-(Trifluoromethyl)benzoic Acid	433-97-6	98%	100g	10515
LC002328	SY002328	1-Boc-Piperidine-4-carboxylic Acid	84358-13-4	98%	100g	16177
LC002328	SY002328	1-Boc-Piperidine-4-carboxylic Acid	84358-13-4	98%	500g	30735

LC002328	SY002328	1-Boc-Piperidine-4-carboxylic Acid	84358-13-4	98%	25g	8088
LC002329	SY002329	1-Boc-4-Methyl-4-piperidinecarboxylic Acid	189321-63-9	97+%	5g	13750
LC002329	SY002329	1-Boc-4-Methyl-4-piperidinecarboxylic Acid	189321-63-9	97+%	10g	22000
LC002329	SY002329	1-Boc-4-Methyl-4-piperidinecarboxylic Acid	189321-63-9	97+%	25g	47721
LC002330	SY002330	1-Boc-4-ethyl-4-piperidinecarboxylic Acid	188792-67-8	95+%	5g	37206
LC002330	SY002330	1-Boc-4-ethyl-4-piperidinecarboxylic Acid	188792-67-8	95+%	10g	63088
LC002330	SY002330	1-Boc-4-ethyl-4-piperidinecarboxylic Acid	188792-67-8	95+%	0.25g	8088
LC002330	SY002330	1-Boc-4-ethyl-4-piperidinecarboxylic Acid	188792-67-8	95+%	1g	12942
LC002331	SY002331	Ethyl N-Boc-4-methylpiperidine-4-carboxylate	189442-87-3	97+%	5g	18602
LC002331	SY002331	Ethyl N-Boc-4-methylpiperidine-4-carboxylate	189442-87-3	97+%	10g	31544
LC002331	SY002331	Ethyl N-Boc-4-methylpiperidine-4-carboxylate	189442-87-3	97+%	25g	67942
LC002331	SY002331	Ethyl N-Boc-4-methylpiperidine-4-carboxylate	189442-87-3	97+%	1g	8088
LC002332	SY002332	Ethyl N-Boc-4-piperidinecarboxylate	142851-03-4	97+%	100g	16177
LC002332	SY002332	Ethyl N-Boc-4-piperidinecarboxylate	142851-03-4	97+%	500g	43677
LC002332	SY002332	Ethyl N-Boc-4-piperidinecarboxylate	142851-03-4	97+%	25g	8088
LC002333	SY002333	1-Boc-4-isopropyl-4-piperidinecarboxylic Acid	1093396-57-6	97%	0.25g	15302
LC002333	SY002333	1-Boc-4-isopropyl-4-piperidinecarboxylic Acid	1093396-57-6	97%	1g	42684
LC002333	SY002333	1-Boc-4-isopropyl-4-piperidinecarboxylic Acid	1093396-57-6	97%	5g	120803
LC002334	SY002334	1-Boc-4-allyl-4-piperidinecarboxylic Acid	426842-70-8	97+%	1g	24160
LC002334	SY002334	1-Boc-4-allyl-4-piperidinecarboxylic Acid	426842-70-8	97+%	5g	79731
LC002334	SY002334	1-Boc-4-allyl-4-piperidinecarboxylic Acid	426842-70-8	97+%	0.25g	9706
LC002335	SY002335	Ethyl 1-Boc-4-allyl-4-piperidinecarboxylate	146603-99-8	95+%	5g	27382
LC002335	SY002335	Ethyl 1-Boc-4-allyl-4-piperidinecarboxylate	146603-99-8	95+%	10g	44000

LC002335	SY002335	Ethyl 1-Boc-4-allyl-4-piperidinecarboxylate	146603-99-8	95+%	25g	79731
LC002335	SY002335	Ethyl 1-Boc-4-allyl-4-piperidinecarboxylate	146603-99-8	95+%	1g	11275
LC002337	SY002337	Methyl 3-Bromopropionate	3395-91-3	97%	100g	16177
LC002337	SY002337	Methyl 3-Bromopropionate	3395-91-3	97%	500g	24265
LC002338	SY002338	6-Chloroindole	17422-33-2	98%	100g	20221
LC002338	SY002338	6-Chloroindole	17422-33-2	98%	25g	8088
LC002339	SY002339	N-(5-Methylsulphonyl-2-nitrophenyl)piperazine	1095010-42-6	97+%	1g	24966
LC002339	SY002339	N-(5-Methylsulphonyl-2-nitrophenyl)piperazine	1095010-42-6	97+%	5g	70066
LC002341	SY002341	3-(N-Boc-Amino)-5-hydroxybenzoic Acid	232595-59-4	95%	1g	14497
LC002341	SY002341	3-(N-Boc-Amino)-5-hydroxybenzoic Acid	232595-59-4	95%	5g	43490
LC002343	SY002343	Methyl 3-Amino-5-hydroxybenzoate	67973-80-2	95%	5g	32352
LC002343	SY002343	Methyl 3-Amino-5-hydroxybenzoate	67973-80-2	95%	10g	55000
LC002343	SY002343	Methyl 3-Amino-5-hydroxybenzoate	67973-80-2	95%	25g	105148
LC002343	SY002343	Methyl 3-Amino-5-hydroxybenzoate	67973-80-2	95%	1g	12133
LC002344	SY002344	Methyl 1-Benzylazetidine-2-carboxylate	18085-37-5	96%	5g	19412
LC002344	SY002344	Methyl 1-Benzylazetidine-2-carboxylate	18085-37-5	96%	10g	31544
LC002344	SY002344	Methyl 1-Benzylazetidine-2-carboxylate	18085-37-5	96%	25g	72794
LC002344	SY002344	Methyl 1-Benzylazetidine-2-carboxylate	18085-37-5	96%	1g	8088
LC002345	SY002345	Methyl N-Boc-Azetidine-2-carboxylate	255882-72-5	95+%	5g	37852
LC002345	SY002345	Methyl N-Boc-Azetidine-2-carboxylate	255882-72-5	95+%	1g	13691
LC002346	SY002346	Isoquinoline-5-carboxylic Acid	27810-64-6	97+%	1g	16500
LC002346	SY002346	Isoquinoline-5-carboxylic Acid	27810-64-6	97+%	5g	61471
LC002350	SY002350	(R)-(-)-N-Boc-3-pyrrolidinol	109431-87-0	97+%	100g	24265
LC002350	SY002350	(R)-(-)-N-Boc-3-pyrrolidinol	109431-87-0	97+%	500g	63088
LC002350	SY002350	(R)-(-)-N-Boc-3-pyrrolidinol	109431-87-0	97+%	5g	8088
LC002350	SY002350	(R)-(-)-N-Boc-3-pyrrolidinol	109431-87-0	97+%	10g	10515
LC002350	SY002350	(R)-(-)-N-Boc-3-pyrrolidinol	109431-87-0	97+%	25g	12133
LC002351	SY002351	1-(Cyclohexylmethyl)piperazine	57184-23-3	97+%	5g	16913
LC002351	SY002351	1-(Cyclohexylmethyl)piperazine	57184-23-3	97+%	10g	27177
LC002351	SY002351	1-(Cyclohexylmethyl)piperazine	57184-23-3	97+%	25g	47516
LC002353	SY002353	3-Amino-5-hydroxybenzoic Acid	76045-71-1	97+%	100g	242646
LC002353	SY002353	3-Amino-5-hydroxybenzoic Acid	76045-71-1	97+%	5g	26692

LC002353	SY002353	3-Amino-5-hydroxybenzoic Acid	76045-71-1	97+%	10g	38015
LC002353	SY002353	3-Amino-5-hydroxybenzoic Acid	76045-71-1	97+%	25g	80883
LC002353	SY002353	3-Amino-5-hydroxybenzoic Acid	76045-71-1	97+%	1g	10515
LC002354	SY002354	Ethyl 1-Boc-4-isopropyl-4-piperidinecarboxylate	1022128-75-1	97+%	1g	15367
LC002354	SY002354	Ethyl 1-Boc-4-isopropyl-4-piperidinecarboxylate	1022128-75-1	97+%	5g	47721
LC002354	SY002354	Ethyl 1-Boc-4-isopropyl-4-piperidinecarboxylate	1022128-75-1	97+%	10g	77648
LC002355	SY002355	Ethyl 1-Boc-4-ethyl-4-piperidine carboxylate	188792-70-3	97+%	1g	15302
LC002355	SY002355	Ethyl 1-Boc-4-ethyl-4-piperidine carboxylate	188792-70-3	97+%	5g	47516
LC002356	SY002356	3-Fluoro-2-hydroxypyridine	1547-29-1	97+%	10g	18927
LC002356	SY002356	3-Fluoro-2-hydroxypyridine	1547-29-1	97+%	25g	41250
LC002356	SY002356	3-Fluoro-2-hydroxypyridine	1547-29-1	97+%	5g	10515
LC002359	SY002359	3-(Trifluoromethyl)benzoic Acid	454-92-2	98%	100g	16177
LC002362	SY002362	4-Fluoro-2-methylbenzaldehyde	63082-45-1	97+%	100g	37206
LC002362	SY002362	4-Fluoro-2-methylbenzaldehyde	63082-45-1	97+%	5g	8088
LC002362	SY002362	4-Fluoro-2-methylbenzaldehyde	63082-45-1	97+%	10g	10515
LC002362	SY002362	4-Fluoro-2-methylbenzaldehyde	63082-45-1	97+%	25g	12133
LC002363	SY002363	1-Bromo-3-(trifluoromethoxy)benzene	2252-44-0	98%	100g	16177
LC002366	SY002366	3-(Trifluoromethoxy)aniline	1535-73-5	98%	100g	16985
LC002368	SY002368	N-Methyl-N-(3-pyridylmethyl)amine	20173-04-0	97+%	5g	14559
LC002368	SY002368	N-Methyl-N-(3-pyridylmethyl)amine	20173-04-0	97+%	10g	24265
LC002370	SY002370	2-Amino-6-(trifluoromethyl)pyridine	34486-24-3	98%	100g	31544
LC002370	SY002370	2-Amino-6-(trifluoromethyl)pyridine	34486-24-3	98%	5g	8088
LC002370	SY002370	2-Amino-6-(trifluoromethyl)pyridine	34486-24-3	98%	10g	10515
LC002370	SY002370	2-Amino-6-(trifluoromethyl)pyridine	34486-24-3	98%	25g	12133
LC002371	SY002371	4-Carboxyphenylboronic Acid Pinacol Ester	180516-87-4	97+%	100g	37206
LC002371	SY002371	4-Carboxyphenylboronic Acid Pinacol Ester	180516-87-4	97+%	25g	12133
LC002373	SY002373	2-Morpholinobenzaldehyde	58028-76-5	97+%	25g	24265
LC002373	SY002373	2-Morpholinobenzaldehyde	58028-76-5	97+%	1g	4852
LC002373	SY002373	2-Morpholinobenzaldehyde	58028-76-5	97+%	100g	72794
LC002373	SY002373	2-Morpholinobenzaldehyde	58028-76-5	97+%	5g	8088
LC002373	SY002373	2-Morpholinobenzaldehyde	58028-76-5	97+%	10g	12942
LC002375	SY002375	4-Amino-6-chloropyrimidine	5305-59-9	97%	100g	30735
LC002375	SY002375	4-Amino-6-chloropyrimidine	5305-59-9	97%	5g	8088
LC002375	SY002375	4-Amino-6-chloropyrimidine	5305-59-9	97%	10g	10515
LC002375	SY002375	4-Amino-6-chloropyrimidine	5305-59-9	97%	25g	12942
LC002376	SY002376	2-Amino-6-methoxybenzoic Acid	53600-33-2	97+%	25g	28309
LC002376	SY002376	2-Amino-6-methoxybenzoic Acid	53600-33-2	97+%	100g	67942
LC002376	SY002376	2-Amino-6-methoxybenzoic Acid	53600-33-2	97+%	5g	7279

LC002376	SY002376	2-Amino-6-methoxybenzoic Acid	53600-33-2	97+%	10g	11648
LC002377	SY002377	4-Aminophenylboronic Acid Pinacol Ester	214360-73-3	97%	100g	30735
LC002377	SY002377	4-Aminophenylboronic Acid Pinacol Ester	214360-73-3	97%	25g	9706
LC002379	SY002379	2,6-Dimethylbenzaldehyde	1123-56-4	97+%	25g	13750
LC002379	SY002379	2,6-Dimethylbenzaldehyde	1123-56-4	97+%	100g	41412
LC002379	SY002379	2,6-Dimethylbenzaldehyde	1123-56-4	97+%	5g	8088
LC002379	SY002379	2,6-Dimethylbenzaldehyde	1123-56-4	97+%	10g	10515
LC002382	SY002382	3-Methylpyrazole	1453-58-3	97+%	500g	24265
LC002382	SY002382	3-Methylpyrazole	1453-58-3	97+%	100g	12133
LC002384	SY002384	2-Chloro-N-methoxy-N-methylacetamide	67442-07-3	97+%	100g	35588
LC002384	SY002384	2-Chloro-N-methoxy-N-methylacetamide	67442-07-3	97+%	5g	8088
LC002384	SY002384	2-Chloro-N-methoxy-N-methylacetamide	67442-07-3	97+%	10g	10515
LC002384	SY002384	2-Chloro-N-methoxy-N-methylacetamide	67442-07-3	97+%	25g	12133
LC002384	SY002384	2-Chloro-N-methoxy-N-methylacetamide	67442-07-3	97+%	500g	127794
LC002386	SY002386	N-methyl-N-(4-pyridylmethyl)amine	6971-44-4	95%	5g	17794
LC002386	SY002386	N-methyl-N-(4-pyridylmethyl)amine	6971-44-4	95%	10g	30250
LC002386	SY002386	N-methyl-N-(4-pyridylmethyl)amine	6971-44-4	95%	25g	53383
LC002387	SY002387	1,4-Benzodioxan-5-carboxylic Acid	4442-53-9	97+%	50g	17794
LC002387	SY002387	1,4-Benzodioxan-5-carboxylic Acid	4442-53-9	97+%	25g	9706
LC002388	SY002388	Methyl 3-Methoxysalicylate	6342-70-7	98%	100g	16177
LC002388	SY002388	Methyl 3-Methoxysalicylate	6342-70-7	98%	250g	28471
LC002388	SY002388	Methyl 3-Methoxysalicylate	6342-70-7	98%	50g	10515
LC002390	SY002390	1,1-Dioxide-4-thiomorpholine	39093-93-1	97%	25g	19412
LC002394	SY002394	N-tert-Butyl 3-Aminophenylsulfonamide	608523-94-0	97+%	5g	23356
LC002394	SY002394	N-tert-Butyl 3-Aminophenylsulfonamide	608523-94-0	97+%	10g	44567
LC002394	SY002394	N-tert-Butyl 3-Aminophenylsulfonamide	608523-94-0	97+%	1g	8898
LC002394	SY002394	N-tert-Butyl 3-Aminophenylsulfonamide	608523-94-0	97+%	25g	99865
LC002395	SY002395	2,2,2-Trifluoro-1-(3-fluorophenyl)ethylamine Hydrochloride	1185302-13-9	97+%	1g	20221
LC002395	SY002395	2,2,2-Trifluoro-1-(3-fluorophenyl)ethylamine Hydrochloride	1185302-13-9	97+%	5g	59044
LC002395	SY002395	2,2,2-Trifluoro-1-(3-fluorophenyl)ethylamine Hydrochloride	1185302-13-9	97+%	0.25g	9706
LC002396	SY002396	N-(5-Bromopyrazin-2-yl)-2-amino-4-methoxyaniline	950845-96-2	97+%	0.25g	15302
LC002396	SY002396	N-(5-Bromopyrazin-2-yl)-2-amino-4-methoxyaniline	950845-96-2	97+%	1g	47516
LC002397	SY002397	1-Phenylcyclopropanamine Hydrochloride	73930-39-9	97+%	5g	37692
LC002397	SY002397	1-Phenylcyclopropanamine Hydrochloride	73930-39-9	97+%	1g	12133

LC002404	SY002404	2-Quinoxalinecarboxylic Acid	879-65-2	96%	100g	32352
LC002404	SY002404	2-Quinoxalinecarboxylic Acid	879-65-2	96%	10g	8088
LC002404	SY002404	2-Quinoxalinecarboxylic Acid	879-65-2	96%	25g	11323
LC002412	SY002412	2,2'-Dithiodibenzoic Acid	119-80-2	96%	500g	16177
LC002416	SY002416	5-Acetamido-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide	31127-80-7	97+%	25g	15302
LC002417	SY002417	5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide	76801-93-9	97+%	25g	17794
LC002417	SY002417	5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide	76801-93-9	97+%	100g	48529
LC002418	SY002418	N-(4-Methoxyphenyl)pyrazin-2-amine	1022128-78-4	97+%	5g	21744
LC002419	SY002419	4-(1H-Pyrazol-1-yl)benzaldehyde	99662-34-7	97+%	25g	27500
LC002419	SY002419	4-(1H-Pyrazol-1-yl)benzaldehyde	99662-34-7	97+%	5g	8088
LC002419	SY002419	4-(1H-Pyrazol-1-yl)benzaldehyde	99662-34-7	97+%	10g	12942
LC002425	SY002425	4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene	161265-03-8	97+%	100g	33162
LC002425	SY002425	4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene	161265-03-8	97+%	5g	8088
LC002425	SY002425	4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene	161265-03-8	97+%	500g	102721
LC002425	SY002425	4,5-Bis(diphenylphosphino)-9,9-dimethylxanthene	161265-03-8	97+%	25g	11323
LC002426	SY002426	2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene (BINAP)	98327-87-8	95+%	25g	25073
LC002426	SY002426	2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene (BINAP)	98327-87-8	95+%	5g	8088
LC002426	SY002426	2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene (BINAP)	98327-87-8	95+%	100g	80073
LC002426	SY002426	2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene (BINAP)	98327-87-8	95+%	10g	12133
LC002430	SY002430	N-Methyl-4-chlorobenzylamine	104-11-0	97+%	25g	39633
LC002431	SY002431	N-Methyl-2,4-dichlorobenzylamine	5013-77-4	95%	25g	13750
LC002431	SY002431	N-Methyl-2,4-dichlorobenzylamine	5013-77-4	95%	100g	48529
LC002431	SY002431	N-Methyl-2,4-dichlorobenzylamine	5013-77-4	95%	5g	8088
LC002431	SY002431	N-Methyl-2,4-dichlorobenzylamine	5013-77-4	95%	10g	10515
LC002432	SY002432	N-Methyl-(2-thienylmethyl)amine	58255-18-8	95+%	5g	18602
LC002432	SY002432	N-Methyl-(2-thienylmethyl)amine	58255-18-8	95+%	10g	29765
LC002432	SY002432	N-Methyl-(2-thienylmethyl)amine	58255-18-8	95+%	25g	48529
LC002432	SY002432	N-Methyl-(2-thienylmethyl)amine	58255-18-8	95+%	1g	8088
LC002433	SY002433	N-Methyl-2,4-dichlorobenzylamine Hydrochloride	90389-07-4	97+%	25g	24265
LC002433	SY002433	N-Methyl-2,4-dichlorobenzylamine Hydrochloride	90389-07-4	97+%	100g	72794

LC002433	SY002433	N-Methyl-2,4-dichlorobenzylamine Hydrochloride	90389-07-4	97+%	5g	8088
LC002433	SY002433	N-Methyl-2,4-dichlorobenzylamine Hydrochloride	90389-07-4	97+%	10g	12942
LC002434	SY002434	N-Methyl-4-chlorobenzylamine Hydrochloride	65542-24-7	97+%	10g	15287
LC002434	SY002434	N-Methyl-4-chlorobenzylamine Hydrochloride	65542-24-7	97+%	25g	28832
LC002434	SY002434	N-Methyl-4-chlorobenzylamine Hydrochloride	65542-24-7	97+%	5g	10148
LC002435	SY002435	N-Methyl-3-bromobenzylamine Hydrochloride	90389-51-8	97+%	10g	14559
LC002435	SY002435	N-Methyl-3-bromobenzylamine Hydrochloride	90389-51-8	97+%	25g	25772
LC002435	SY002435	N-Methyl-3-bromobenzylamine Hydrochloride	90389-51-8	97+%	5g	9665
LC002436	SY002436	N-Methyl-(2-thienylmethyl)amine Hydrochloride	7404-67-3	97+%	5g	20134
LC002436	SY002436	N-Methyl-(2-thienylmethyl)amine Hydrochloride	7404-67-3	97+%	10g	30331
LC002436	SY002436	N-Methyl-(2-thienylmethyl)amine Hydrochloride	7404-67-3	97+%	25g	56375
LC002436	SY002436	N-Methyl-(2-thienylmethyl)amine Hydrochloride	7404-67-3	97+%	1g	8898
LC002437	SY002437	(4-Pyridyl)acetone	6304-16-1	98%	100g	35588
LC002437	SY002437	(4-Pyridyl)acetone	6304-16-1	98%	5g	8088
LC002437	SY002437	(4-Pyridyl)acetone	6304-16-1	98%	10g	9706
LC002437	SY002437	(4-Pyridyl)acetone	6304-16-1	98%	500g	105148
LC002437	SY002437	(4-Pyridyl)acetone	6304-16-1	98%	25g	11323
LC002441	SY002441	Isobutylboronic Acid	84110-40-7	95+%	100g	17794
LC002441	SY002441	Isobutylboronic Acid	84110-40-7	95+%	500g	56617
LC002441	SY002441	Isobutylboronic Acid	84110-40-7	95+%	5g	8088
LC002441	SY002441	Isobutylboronic Acid	84110-40-7	95+%	10g	10515
LC002441	SY002441	Isobutylboronic Acid	84110-40-7	95+%	25g	12133
LC002442	SY002442	2-Carboxybenzeneboronic Acid	149105-19-1	95%	25g	24265
LC002442	SY002442	2-Carboxybenzeneboronic Acid	149105-19-1	95%	5g	8088
LC002442	SY002442	2-Carboxybenzeneboronic Acid	149105-19-1	95%	10g	12942
LC002443	SY002443	3,5-Bis(trifluoromethyl)phenylacetic Acid	85068-33-3	98%	100g	31544
LC002443	SY002443	3,5-Bis(trifluoromethyl)phenylacetic Acid	85068-33-3	98%	25g	9706
LC002444	SY002444	4-Bromothiophene-2-carboxaldehyde	18791-75-8	96%	100g	16985
LC002444	SY002444	4-Bromothiophene-2-carboxaldehyde	18791-75-8	96%	25g	8088
LC002449	SY002449	2-Amino-5-methylpyrazine	5521-58-4	97+%	5g	27500
LC002449	SY002449	2-Amino-5-methylpyrazine	5521-58-4	97+%	1g	8088
LC002450	SY002450	2-(Methoxycarbonyl)benzeneboronic Acid	374538-03-1	97+%	25g	21838
LC002450	SY002450	2-(Methoxycarbonyl)benzeneboronic Acid	374538-03-1	97+%	5g	8088

LC002450	SY002450	2-(Methoxycarbonyl)benzeneboronic Acid	374538-03-1	97+%	10g	12133
LC002452	SY002452	3-Amino-2-methylphenol	53222-92-7	97+%	10g	24265
LC002452	SY002452	3-Amino-2-methylphenol	53222-92-7	97+%	25g	56617
LC002452	SY002452	3-Amino-2-methylphenol	53222-92-7	97+%	1g	8088
LC002452	SY002452	3-Amino-2-methylphenol	53222-92-7	97+%	5g	12942
LC002453	SY002453	4-Nitropyrazole-3-carboxylic Acid	5334-40-7	98%	100g	27500
LC002453	SY002453	4-Nitropyrazole-3-carboxylic Acid	5334-40-7	98%	25g	8088
LC002454	SY002454	5-Nitro-3-pyrazolecarboxylic Acid	198348-89-9	97+%	10g	18927
LC002454	SY002454	5-Nitro-3-pyrazolecarboxylic Acid	198348-89-9	97+%	25g	38823
LC002454	SY002454	5-Nitro-3-pyrazolecarboxylic Acid	198348-89-9	97+%	1g	8088
LC002454	SY002454	5-Nitro-3-pyrazolecarboxylic Acid	198348-89-9	97+%	5g	10515
LC002455	SY002455	4-Bromopyrazole-3-carboxylic Acid	13745-17-0	97+%	5g	20221
LC002455	SY002455	4-Bromopyrazole-3-carboxylic Acid	13745-17-0	97+%	10g	36398
LC002455	SY002455	4-Bromopyrazole-3-carboxylic Acid	13745-17-0	97+%	25g	71177
LC002455	SY002455	4-Bromopyrazole-3-carboxylic Acid	13745-17-0	97+%	1g	8088
LC002461	SY002461	6-Amino-2-chloro-3-fluorobenzoic Acid	681459-97-2	95%	0.25g	31544
LC002461	SY002461	6-Amino-2-chloro-3-fluorobenzoic Acid	681459-97-2	95%	1g	72794
LC002465	SY002465	2-Amino-3-fluoropyridine	21717-95-3	97+%	10g	14559
LC002465	SY002465	2-Amino-3-fluoropyridine	21717-95-3	97+%	25g	29117
LC002465	SY002465	2-Amino-3-fluoropyridine	21717-95-3	97+%	5g	8088
LC002468	SY002468	5-Benzimidazolecarboxylic Acid	15788-16-6	97+%	100g	31409
LC002468	SY002468	5-Benzimidazolecarboxylic Acid	15788-16-6	97+%	25g	8088
LC002470	SY002470	Ethyl 2-Aminopyridine-5-carboxylate	39658-41-8	97+%	10g	14559
LC002470	SY002470	Ethyl 2-Aminopyridine-5-carboxylate	39658-41-8	97+%	25g	30735
LC002470	SY002470	Ethyl 2-Aminopyridine-5-carboxylate	39658-41-8	97+%	5g	8088
LC002472	SY002472	Butoxyacetic Acid	2516-93-0	95%	25g	24265
LC002472	SY002472	Butoxyacetic Acid	2516-93-0	95%	5g	8088
LC002472	SY002472	Butoxyacetic Acid	2516-93-0	95%	10g	12942
LC002473	SY002473	2-(4-Aminophenyl)ethylamine Dihydrochloride	13078-82-5	97+%	5g	15367
LC002473	SY002473	2-(4-Aminophenyl)ethylamine Dihydrochloride	13078-82-5	97+%	10g	24588
LC002473	SY002473	2-(4-Aminophenyl)ethylamine Dihydrochloride	13078-82-5	97+%	25g	47721
LC002474	SY002474	1H-Benzimidazole-5-carbaldehyde	58442-17-4	97+%	1g	22648
LC002474	SY002474	1H-Benzimidazole-5-carbaldehyde	58442-17-4	97+%	5g	80883
LC002479	SY002479	Creatinine	60-27-5	98%	100g	16177
LC002482	SY002482	3-Hydroxyazetidine Hydrochloride	18621-18-6	95+%	100g	19412
LC002482	SY002482	3-Hydroxyazetidine Hydrochloride	18621-18-6	95+%	25g	9706
LC002484	SY002484	endo-3-Amino-N-Boc-9-azabicyclo[3.3.1]nonane	202797-03-3	97+%	1g	26577

LC002484	SY002484	endo-3-Amino-N-Boc-9-azabicyclo[3.3.1]nonane	202797-03-3	97+%	5g	93422
LC002485	SY002485	3-Amino-3-phenylpropanoic Acid	614-19-7	98%	50g	13750
LC002485	SY002485	3-Amino-3-phenylpropanoic Acid	614-19-7	98%	100g	24750
LC002485	SY002485	3-Amino-3-phenylpropanoic Acid	614-19-7	98%	10g	8088
LC002486	SY002486	2,6-Dinitrobenzotrile	35213-00-4	97+%	5g	28993
LC002486	SY002486	2,6-Dinitrobenzotrile	35213-00-4	97+%	100g	306034
LC002486	SY002486	2,6-Dinitrobenzotrile	35213-00-4	97+%	10g	46588
LC002486	SY002486	2,6-Dinitrobenzotrile	35213-00-4	97+%	25g	88590
LC002486	SY002486	2,6-Dinitrobenzotrile	35213-00-4	97+%	1g	9665
LC002489	SY002489	2-Chloro-6-methylpyridine	18368-63-3	98%	100g	23133
LC002489	SY002489	2-Chloro-6-methylpyridine	18368-63-3	98%	25g	8088
LC002490	SY002490	D-(+)-Pyroglutamic Acid	4042-36-8	97+%	25g	8088
LC002490	SY002490	D-(+)-Pyroglutamic Acid	4042-36-8	97+%	100g	12133
LC002492	SY002492	3-[4-(Trifluoromethyl)phenyl]propionic Acid	53473-36-2	97+%	25g	12942
LC002493	SY002493	N-Boc-cis-4-hydroxy-L-proline Methyl Ester	102195-79-9	97+%	10g	18198
LC002493	SY002493	N-Boc-cis-4-hydroxy-L-proline Methyl Ester	102195-79-9	97+%	25g	30735
LC002493	SY002493	N-Boc-cis-4-hydroxy-L-proline Methyl Ester	102195-79-9	97+%	1g	8088
LC002493	SY002493	N-Boc-cis-4-hydroxy-L-proline Methyl Ester	102195-79-9	97+%	5g	12133
LC002494	SY002494	6-Phenylpiperidine-2,4-dione	118264-04-3	97+%	1g	23838
LC002494	SY002494	6-Phenylpiperidine-2,4-dione	118264-04-3	97+%	5g	70066
LC002497	SY002497	(R)-(+)-3-(Dimethylamino)pyrrolidine Dihydrochloride	864448-61-3	95%	5g	38657
LC002497	SY002497	(R)-(+)-3-(Dimethylamino)pyrrolidine Dihydrochloride	864448-61-3	95%	25g	124025
LC002498	SY002498	2,2,2-Trifluoro-1-(4-trifluoromethylphenyl)ethylamine	158388-49-9	96%	1g	23356
LC002498	SY002498	2,2,2-Trifluoro-1-(4-trifluoromethylphenyl)ethylamine	158388-49-9	96%	5g	63623
LC002498	SY002498	2,2,2-Trifluoro-1-(4-trifluoromethylphenyl)ethylamine	158388-49-9	96%	0.25g	9706
LC002500	SY002500	Pentacene	135-48-8	95%	1g	34631
LC002502	SY002502	2,4-Dichloro-5-methylpyrimidine	1780-31-0	98%	100g	16177
LC002502	SY002502	2,4-Dichloro-5-methylpyrimidine	1780-31-0	98%	25g	8088
LC002505	SY002505	3,5-Dichloro-4-hydroxybenzoic Acid	3336-41-2	97+%	100g	16177
LC002508	SY002508	1-(3-Trifluoromethylphenyl)ethylamine	59382-36-4	97+%	5g	28188
LC002508	SY002508	1-(3-Trifluoromethylphenyl)ethylamine	59382-36-4	97+%	10g	48125
LC002508	SY002508	1-(3-Trifluoromethylphenyl)ethylamine	59382-36-4	97+%	25g	95032
LC002508	SY002508	1-(3-Trifluoromethylphenyl)ethylamine	59382-36-4	97+%	1g	11275

LC002509	SY002509	1-(2-Trifluoromethylphenyl)ethylamine	273384-78-4	97+%	5g	39463
LC002509	SY002509	1-(2-Trifluoromethylphenyl)ethylamine	273384-78-4	97+%	1g	11275
LC002510	SY002510	1-(2-Fluorophenyl)ethylamine	74788-44-6	97+%	5g	20134
LC002510	SY002510	1-(2-Fluorophenyl)ethylamine	74788-44-6	97+%	10g	34375
LC002510	SY002510	1-(2-Fluorophenyl)ethylamine	74788-44-6	97+%	25g	63623
LC002510	SY002510	1-(2-Fluorophenyl)ethylamine	74788-44-6	97+%	1g	9706
LC002511	SY002511	1-(2-Methylphenyl)ethanamine	42142-17-6	97+%	5g	24966
LC002511	SY002511	1-(2-Methylphenyl)ethanamine	42142-17-6	97+%	10g	40117
LC002511	SY002511	1-(2-Methylphenyl)ethanamine	42142-17-6	97+%	25g	63946
LC002511	SY002511	1-(2-Methylphenyl)ethanamine	42142-17-6	97+%	1g	10469
LC002512	SY002512	N-Methylphenethylamine	589-08-2	97+%	25g	39463
LC002514	SY002514	N-Methyl-4-chlorophenethylamine	38171-31-2	95+%	1g	19328
LC002514	SY002514	N-Methyl-4-chlorophenethylamine	38171-31-2	95+%	5g	56375
LC002516	SY002516	N-Methyl-3-chlorophenethylamine	52516-20-8	97+%	5g	31409
LC002516	SY002516	N-Methyl-3-chlorophenethylamine	52516-20-8	97+%	10g	50471
LC002516	SY002516	N-Methyl-3-chlorophenethylamine	52516-20-8	97+%	25g	93422
LC002516	SY002516	N-Methyl-3-chlorophenethylamine	52516-20-8	97+%	1g	11275
LC002518	SY002518	N-Methyl 4-Methoxyphenethylamine	4091-50-3	95+%	5g	31544
LC002518	SY002518	N-Methyl 4-Methoxyphenethylamine	4091-50-3	95+%	10g	53625
LC002518	SY002518	N-Methyl 4-Methoxyphenethylamine	4091-50-3	95+%	1g	10515
LC002518	SY002518	N-Methyl 4-Methoxyphenethylamine	4091-50-3	95+%	25g	105148
LC002520	SY002520	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone (DMPU)	7226-23-5	98%	500g	16177
LC002521	SY002521	N-Boc-4-Cyanopiperidine	91419-52-2	97+%	25g	16177
LC002521	SY002521	N-Boc-4-Cyanopiperidine	91419-52-2	97+%	100g	37206
LC002521	SY002521	N-Boc-4-Cyanopiperidine	91419-52-2	97+%	5g	8088
LC002521	SY002521	N-Boc-4-Cyanopiperidine	91419-52-2	97+%	10g	11323
LC002522	SY002522	Ethyl Methylsulfonylacetate	4455-15-6	97+%	25g	19328
LC002523	SY002523	N-Ethyl-4-chlorobenzylamine	69957-83-1	97+%	5g	15302
LC002523	SY002523	N-Ethyl-4-chlorobenzylamine	69957-83-1	97+%	10g	26125
LC002523	SY002523	N-Ethyl-4-chlorobenzylamine	69957-83-1	97+%	25g	47516
LC002524	SY002524	N-Ethyl-2,4-dichlorobenzylamine	90390-15-1	97+%	5g	19328
LC002524	SY002524	N-Ethyl-2,4-dichlorobenzylamine	90390-15-1	97+%	10g	31059
LC002524	SY002524	N-Ethyl-2,4-dichlorobenzylamine	90390-15-1	97+%	25g	56375
LC002524	SY002524	N-Ethyl-2,4-dichlorobenzylamine	90390-15-1	97+%	1g	8088
LC002525	SY002525	N-Ethyl-3-bromobenzylamine	90389-91-6	97+%	5g	15302
LC002525	SY002525	N-Ethyl-3-bromobenzylamine	90389-91-6	97+%	10g	26125
LC002525	SY002525	N-Ethyl-3-bromobenzylamine	90389-91-6	97+%	25g	47516
LC002525	SY002525	N-Ethyl-3-bromobenzylamine	90389-91-6	97+%	1g	8088
LC002526	SY002526	N-Ethyl-(2-thienylmethyl)amine	58255-25-7	97+%	5g	18523
LC002526	SY002526	N-Ethyl-(2-thienylmethyl)amine	58255-25-7	97+%	10g	29765
LC002526	SY002526	N-Ethyl-(2-thienylmethyl)amine	58255-25-7	97+%	25g	53153
LC002526	SY002526	N-Ethyl-(2-thienylmethyl)amine	58255-25-7	97+%	1g	8088

LC002530	SY002530	2-Bromo-5-fluorobenzaldehyde	94569-84-3	97%	100g	16177
LC002530	SY002530	2-Bromo-5-fluorobenzaldehyde	94569-84-3	97%	25g	8088
LC002533	SY002533	1-Boc-Piperidin-4-ylacetic Acid	157688-46-5	97+%	25g	17794
LC002533	SY002533	1-Boc-Piperidin-4-ylacetic Acid	157688-46-5	97+%	5g	8088
LC002533	SY002533	1-Boc-Piperidin-4-ylacetic Acid	157688-46-5	97+%	10g	10515
LC002534	SY002534	N-Boc-3-piperidineacetic Acid	183483-09-2	97+%	5g	16177
LC002534	SY002534	N-Boc-3-piperidineacetic Acid	183483-09-2	97+%	1g	8088
LC002535	SY002535	N-Boc-4-piperidineethanol	89151-44-0	95+%	10g	13750
LC002535	SY002535	N-Boc-4-piperidineethanol	89151-44-0	95+%	25g	24265
LC002535	SY002535	N-Boc-4-piperidineethanol	89151-44-0	95+%	5g	8088
LC002537	SY002537	4-(2-Aminoethyl)-1-Boc-piperidine	146093-46-1	97+%	100g	242648
LC002537	SY002537	4-(2-Aminoethyl)-1-Boc-piperidine	146093-46-1	97+%	5g	30735
LC002537	SY002537	4-(2-Aminoethyl)-1-Boc-piperidine	146093-46-1	97+%	10g	47721
LC002537	SY002537	4-(2-Aminoethyl)-1-Boc-piperidine	146093-46-1	97+%	25g	88971
LC002537	SY002537	4-(2-Aminoethyl)-1-Boc-piperidine	146093-46-1	97+%	1g	10515
LC002538	SY002538	3-(4-Piperidyl)-1-propanol	7037-49-2	95%	5g	24265
LC002538	SY002538	3-(4-Piperidyl)-1-propanol	7037-49-2	95%	10g	43677
LC002538	SY002538	3-(4-Piperidyl)-1-propanol	7037-49-2	95%	1g	8088
LC002538	SY002538	3-(4-Piperidyl)-1-propanol	7037-49-2	95%	25g	88971
LC002539	SY002539	4-Piperidineacetic Acid	51052-78-9	95+%	1g	20940
LC002539	SY002539	4-Piperidineacetic Acid	51052-78-9	95+%	5g	72482
LC002539	SY002539	4-Piperidineacetic Acid	51052-78-9	95+%	0.25g	8088
LC002542	SY002542	3-Piperidineacetic Acid	74494-52-3	95+%	1g	29117
LC002542	SY002542	3-Piperidineacetic Acid	74494-52-3	95+%	5g	84927
LC002542	SY002542	3-Piperidineacetic Acid	74494-52-3	95+%	0.25g	12133
LC002543	SY002543	3-Piperidylacetic Acid Hydrochloride	71985-81-4	95+%	1g	24966
LC002543	SY002543	3-Piperidylacetic Acid Hydrochloride	71985-81-4	95+%	5g	88590
LC002544	SY002544	1-Boc-3-(2-aminoethyl)piperidine	259180-77-3	95+%	1g	17718
LC002544	SY002544	1-Boc-3-(2-aminoethyl)piperidine	259180-77-3	95+%	5g	56375
LC002545	SY002545	6-Chlorooxindole	56341-37-8	98%	100g	16177
LC002545	SY002545	6-Chlorooxindole	56341-37-8	98%	25g	8088
LC002547	SY002547	5-Fluorooxindole	56341-41-4	97+%	25g	16177
LC002547	SY002547	5-Fluorooxindole	56341-41-4	97+%	100g	39633

LC002547	SY002547	5-Fluorooxindole	56341-41-4	97+%	5g	8088
LC002547	SY002547	5-Fluorooxindole	56341-41-4	97+%	10g	10515
LC002548	SY002548	4-Ethylbenzoic Acid	619-64-7	98%	100g	16177
LC002556	SY002556	3-(4-Methylpiperazin-1-yl)aniline	148546-99-0	97+%	10g	14559
LC002556	SY002556	3-(4-Methylpiperazin-1-yl)aniline	148546-99-0	97+%	25g	26529
LC002556	SY002556	3-(4-Methylpiperazin-1-yl)aniline	148546-99-0	97+%	5g	9706
LC002558	SY002558	3-Cyanophenylhydrazine Hydrochloride	2881-99-4	97+%	100g	44485
LC002558	SY002558	3-Cyanophenylhydrazine Hydrochloride	2881-99-4	97+%	5g	8088
LC002558	SY002558	3-Cyanophenylhydrazine Hydrochloride	2881-99-4	97+%	10g	10515
LC002558	SY002558	3-Cyanophenylhydrazine Hydrochloride	2881-99-4	97+%	25g	12133
LC002559	SY002559	2-Oxopiperazine	5625-67-2	97+%	25g	14559
LC002559	SY002559	2-Oxopiperazine	5625-67-2	97+%	100g	32352
LC002559	SY002559	2-Oxopiperazine	5625-67-2	97+%	5g	8088
LC002559	SY002559	2-Oxopiperazine	5625-67-2	97+%	10g	9706
LC002560	SY002560	1-Benzhydrylazetan-3-ol	18621-17-5	98%	100g	19412
LC002560	SY002560	1-Benzhydrylazetan-3-ol	18621-17-5	98%	25g	9706
LC002561	SY002561	1-Benzhydryl-3-azetidinol Hydrochloride	90604-02-7	95%	100g	24160
LC002562	SY002562	1-(3-Aminophenyl)piperazin-2-one	1022128-80-8	95+%	0.25g	23356
LC002562	SY002562	1-(3-Aminophenyl)piperazin-2-one	1022128-80-8	95+%	1g	47516
LC002562	SY002562	1-(3-Aminophenyl)piperazin-2-one	1022128-80-8	95+%	5g	136912
LC002563	SY002563	1-(3-Nitrophenyl)piperazin-2-one	215649-84-6	97+%	5g	144774
LC002563	SY002563	1-(3-Nitrophenyl)piperazin-2-one	215649-84-6	97+%	0.25g	19412
LC002563	SY002563	1-(3-Nitrophenyl)piperazin-2-one	215649-84-6	97+%	1g	47721
LC002565	SY002565	2,4-Dimethylbenzoic Acid	611-01-8	97+%	100g	16177
LC002571	SY002571	N,N'-Dimethyl-1,2-cyclohexanediamine	61798-24-1	97+%	10g	22000
LC002571	SY002571	N,N'-Dimethyl-1,2-cyclohexanediamine	61798-24-1	97+%	25g	44162
LC002571	SY002571	N,N'-Dimethyl-1,2-cyclohexanediamine	61798-24-1	97+%	1g	8088
LC002571	SY002571	N,N'-Dimethyl-1,2-cyclohexanediamine	61798-24-1	97+%	5g	12942
LC002571	SY002571	N,N'-Dimethyl-1,2-cyclohexanediamine	61798-24-1	97+%	100g	132323
LC002572	SY002572	4-(Methylsulfonyl)benzyl Bromide	53606-06-7	97+%	10g	15529
LC002572	SY002572	4-(Methylsulfonyl)benzyl Bromide	53606-06-7	97+%	25g	29117
LC002572	SY002572	4-(Methylsulfonyl)benzyl Bromide	53606-06-7	97+%	5g	9706
LC002573	SY002573	2-(4-Bromophenyl)ethanol	4654-39-1	98%	250g	35102
LC002573	SY002573	2-(4-Bromophenyl)ethanol	4654-39-1	98%	50g	9665
LC002576	SY002576	Methyl 4-Fluorobenzoylacetate	63131-29-3	95+%	5g	15302
LC002576	SY002576	Methyl 4-Fluorobenzoylacetate	63131-29-3	95+%	25g	67650

LC002578	SY002578	3-Amino-2-benzyl-1-propanol	66102-69-0	95%	1g	36241
LC002580	SY002580	2-(1-Methylpiperidin-4-yl)ethanamine	20845-38-9	95+%	1g	19412
LC002580	SY002580	2-(1-Methylpiperidin-4-yl)ethanamine	20845-38-9	95+%	25g	194117
LC002580	SY002580	2-(1-Methylpiperidin-4-yl)ethanamine	20845-38-9	95+%	5g	56617
LC002580	SY002580	2-(1-Methylpiperidin-4-yl)ethanamine	20845-38-9	95+%	10g	96250
LC002581	SY002581	1-Boc-4-(3-aminopropyl)piperidine	150349-65-8	95+%	5g	145588
LC002581	SY002581	1-Boc-4-(3-aminopropyl)piperidine	150349-65-8	95+%	0.25g	15367
LC002581	SY002581	1-Boc-4-(3-aminopropyl)piperidine	150349-65-8	95+%	1g	49338
LC002583	SY002583	DL-Cbz-alanine	4132-86-9	97+%	100g	16177
LC002583	SY002583	DL-Cbz-alanine	4132-86-9	97+%	25g	8088
LC002584	SY002584	Sodium Methanesulfinate	20277-69-4	95%	500g	28309
LC002584	SY002584	Sodium Methanesulfinate	20277-69-4	95%	1000g	53383
LC002584	SY002584	Sodium Methanesulfinate	20277-69-4	95%	100g	11323
LC002585	SY002585	2,4-Dihydroxy-3-nitropyridine	89282-12-2	98%	100g	33000
LC002585	SY002585	2,4-Dihydroxy-3-nitropyridine	89282-12-2	98%	25g	10515
LC002587	SY002587	4-Bromo-1-naphthylamine	2298-07-9	97+%	100g	37206
LC002587	SY002587	4-Bromo-1-naphthylamine	2298-07-9	97+%	25g	10515
LC002588	SY002588	2,6-Dichlorobenzoic Acid	50-30-6	98%	100g	16177
LC002590	SY002590	2-Aminoisobutyric Acid	62-57-7	97+%	100g	16177
LC002593	SY002593	D-Valine	640-68-6	98%	100g	16177
LC002594	SY002594	Homomorpholine Hydrochloride	178312-62-4	97+%	1g	21838
LC002596	SY002596	5-Bromo-6-chloronicotinic Acid	29241-62-1	98%	10g	18927
LC002596	SY002596	5-Bromo-6-chloronicotinic Acid	29241-62-1	98%	25g	37692
LC002596	SY002596	5-Bromo-6-chloronicotinic Acid	29241-62-1	98%	5g	10515
LC002597	SY002597	5-Bromo-2-chloronicotinic Acid	29241-65-4	97+%	100g	16985
LC002597	SY002597	5-Bromo-2-chloronicotinic Acid	29241-65-4	97+%	25g	8088
LC002598	SY002598	1-Aminocyclopropane-1-carboxylic Acid	22059-21-8	95+%	25g	13750
LC002598	SY002598	1-Aminocyclopropane-1-carboxylic Acid	22059-21-8	95+%	100g	44485
LC002598	SY002598	1-Aminocyclopropane-1-carboxylic Acid	22059-21-8	95+%	5g	8088
LC002598	SY002598	1-Aminocyclopropane-1-carboxylic Acid	22059-21-8	95+%	10g	10515
LC002600	SY002600	1-Aminocyclohexanecarboxylic Acid	2756-85-6	98%	100g	16177
LC002600	SY002600	1-Aminocyclohexanecarboxylic Acid	2756-85-6	98%	500g	40442
LC002601	SY002601	1-Aminocyclopentanecarboxylic Acid	52-52-8	97%	25g	31409
LC002601	SY002601	1-Aminocyclopentanecarboxylic Acid	52-52-8	97%	5g	10515
LC002603	SY002603	1-(Boc-amino)cyclopentanecarboxylic Acid	35264-09-6	95+%	5g	8088
LC002604	SY002604	1-(Boc-amino)cyclopropanecarboxylic Acid	88950-64-5	95+%	25g	17794
LC002604	SY002604	1-(Boc-amino)cyclopropanecarboxylic Acid	88950-64-5	95+%	100g	53383
LC002604	SY002604	1-(Boc-amino)cyclopropanecarboxylic Acid	88950-64-5	95+%	5g	8088
LC002604	SY002604	1-(Boc-amino)cyclopropanecarboxylic Acid	88950-64-5	95+%	10g	9706
LC002605	SY002605	1-(Boc-amino)cyclohexanecarboxylic Acid	115951-16-1	97+%	5g	17718

LC002605	SY002605	1-(Boc-amino)cyclohexanecarboxylic Acid	115951-16-1	97+%	10g	33809
LC002605	SY002605	1-(Boc-amino)cyclohexanecarboxylic Acid	115951-16-1	97+%	25g	74898
LC002605	SY002605	1-(Boc-amino)cyclohexanecarboxylic Acid	115951-16-1	97+%	1g	8088
LC002607	SY002607	1-Aminocyclopropanecarboxylic Acid Hydrochloride	68781-13-5	95%	25g	33971
LC002608	SY002608	1-(Boc-amino)cyclobutanecarboxylic Acid	120728-10-1	95+%	5g	16177
LC002608	SY002608	1-(Boc-amino)cyclobutanecarboxylic Acid	120728-10-1	95+%	10g	29117
LC002608	SY002608	1-(Boc-amino)cyclobutanecarboxylic Acid	120728-10-1	95+%	25g	56617
LC002608	SY002608	1-(Boc-amino)cyclobutanecarboxylic Acid	120728-10-1	95+%	1g	9706
LC002614	SY002614	[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II) Complex With Dichloromethane	95464-05-4	97+%	10g	16985
LC002614	SY002614	[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II) Complex With Dichloromethane	95464-05-4	97+%	25g	38823
LC002614	SY002614	[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II) Complex With Dichloromethane	95464-05-4	97+%	5g	9706
LC002616	SY002616	3-Ethylaniline	587-02-0	98%	25g	18602
LC002618	SY002618	2-Methyl-4-methoxyaniline	102-50-1	98%	500g	20221
LC002618	SY002618	2-Methyl-4-methoxyaniline	102-50-1	98%	100g	11323
LC002619	SY002619	2-Amino-4-nitro-5-methoxybenzoic Acid	196194-99-7	95%	1g	24966
LC002619	SY002619	2-Amino-4-nitro-5-methoxybenzoic Acid	196194-99-7	95%	5g	67650
LC002620	SY002620	4,6-Dichloropyrimidine-5-carbaldehyde	5305-40-8	95+%	25g	13750
LC002620	SY002620	4,6-Dichloropyrimidine-5-carbaldehyde	5305-40-8	95+%	100g	40442
LC002620	SY002620	4,6-Dichloropyrimidine-5-carbaldehyde	5305-40-8	95+%	5g	8088
LC002620	SY002620	4,6-Dichloropyrimidine-5-carbaldehyde	5305-40-8	95+%	10g	10515
LC002621	SY002621	N-Ethyl-4-(dimethylamino)benzylamine Dihydrochloride	1234988-79-4	95%	5g	31409
LC002621	SY002621	N-Ethyl-4-(dimethylamino)benzylamine Dihydrochloride	1234988-79-4	95%	10g	56779
LC002621	SY002621	N-Ethyl-4-(dimethylamino)benzylamine Dihydrochloride	1234988-79-4	95%	1g	11275
LC002621	SY002621	N-Ethyl-4-(dimethylamino)benzylamine Dihydrochloride	1234988-79-4	95%	25g	120803

LC002622	SY002622	N-Ethyl-4-bromobenzylamine	856795-95-4	97+%	5g	15302
LC002622	SY002622	N-Ethyl-4-bromobenzylamine	856795-95-4	97+%	10g	26125
LC002622	SY002622	N-Ethyl-4-bromobenzylamine	856795-95-4	97+%	25g	47516
LC002622	SY002622	N-Ethyl-4-bromobenzylamine	856795-95-4	97+%	1g	8088
LC002623	SY002623	N-Ethyl-4-methoxybenzylamine	22993-76-6	96%	5g	15302
LC002623	SY002623	N-Ethyl-4-methoxybenzylamine	22993-76-6	96%	10g	26125
LC002623	SY002623	N-Ethyl-4-methoxybenzylamine	22993-76-6	96%	25g	47516
LC002623	SY002623	N-Ethyl-4-methoxybenzylamine	22993-76-6	96%	1g	8088
LC002624	SY002624	N-Ethyl-4-(trifluoromethyl)benzylamine	90390-12-8	95%	5g	20134
LC002624	SY002624	N-Ethyl-4-(trifluoromethyl)benzylamine	90390-12-8	95%	10g	32352
LC002624	SY002624	N-Ethyl-4-(trifluoromethyl)benzylamine	90390-12-8	95%	25g	56375
LC002624	SY002624	N-Ethyl-4-(trifluoromethyl)benzylamine	90390-12-8	95%	1g	9706
LC002625	SY002625	N-Ethyl-4-fluorobenzylamine	162401-03-8	97+%	5g	15302
LC002625	SY002625	N-Ethyl-4-fluorobenzylamine	162401-03-8	97+%	10g	26125
LC002625	SY002625	N-Ethyl-4-fluorobenzylamine	162401-03-8	97+%	25g	47516
LC002627	SY002627	N-Methyl-4-bromobenzylamine	699-03-6	97+%	10g	22000
LC002627	SY002627	N-Methyl-4-bromobenzylamine	699-03-6	97+%	25g	40765
LC002627	SY002627	N-Methyl-4-bromobenzylamine	699-03-6	97+%	5g	12942
LC002628	SY002628	4-Methoxy-N-methylbenzylamine Hydrochloride	876-32-4	95%	10g	15529
LC002628	SY002628	4-Methoxy-N-methylbenzylamine Hydrochloride	876-32-4	95%	25g	29117
LC002628	SY002628	4-Methoxy-N-methylbenzylamine Hydrochloride	876-32-4	95%	5g	9706
LC002630	SY002630	N-Methyl-4-fluorobenzylamine	405-66-3	97+%	10g	18117
LC002630	SY002630	N-Methyl-4-fluorobenzylamine	405-66-3	97+%	25g	31409
LC002630	SY002630	N-Methyl-4-fluorobenzylamine	405-66-3	97+%	5g	11275
LC002631	SY002631	1-(4-Methylphenyl)ethylamine	586-70-9	96%	25g	20134
LC002632	SY002632	1-(2-Chlorophenyl)ethanamine	39959-67-6	95+%	5g	24966
LC002632	SY002632	1-(2-Chlorophenyl)ethanamine	39959-67-6	95+%	10g	40117
LC002632	SY002632	1-(2-Chlorophenyl)ethanamine	39959-67-6	95+%	25g	74093
LC002632	SY002632	1-(2-Chlorophenyl)ethanamine	39959-67-6	95+%	1g	9665
LC002633	SY002633	1-(4-Fluorophenyl)ethanamine	403-40-7	97+%	25g	12885
LC002635	SY002635	4-Bromopyrazole	2075-45-8	98%	100g	16177
LC002635	SY002635	4-Bromopyrazole	2075-45-8	98%	500g	31544
LC002636	SY002636	5-Phenylthiophene-2-carbaldehyde	19163-21-4	97+%	10g	23294
LC002636	SY002636	5-Phenylthiophene-2-carbaldehyde	19163-21-4	97+%	25g	47516
LC002636	SY002636	5-Phenylthiophene-2-carbaldehyde	19163-21-4	97+%	5g	12885

LC002639	SY002639	3-Morpholinoaniline	159724-40-0	97+%	5g	16177
LC002639	SY002639	3-Morpholinoaniline	159724-40-0	97+%	10g	24265
LC002639	SY002639	3-Morpholinoaniline	159724-40-0	97+%	25g	47235
LC002641	SY002641	N-Methyl-3-fluorobenzylamine	90389-84-7	97+%	10g	22000
LC002641	SY002641	N-Methyl-3-fluorobenzylamine	90389-84-7	97+%	25g	39471
LC002641	SY002641	N-Methyl-3-fluorobenzylamine	90389-84-7	97+%	5g	12942
LC002642	SY002642	N-Ethyl-3-fluorobenzylamine	90389-85-8	97+%	5g	18523
LC002642	SY002642	N-Ethyl-3-fluorobenzylamine	90389-85-8	97+%	10g	29765
LC002642	SY002642	N-Ethyl-3-fluorobenzylamine	90389-85-8	97+%	25g	53153
LC002642	SY002642	N-Ethyl-3-fluorobenzylamine	90389-85-8	97+%	1g	8898
LC002643	SY002643	4-(Methylsulfonyl)-2-nitroaniline	21731-56-6	97+%	1g	15367
LC002643	SY002643	4-(Methylsulfonyl)-2-nitroaniline	21731-56-6	97+%	25g	153677
LC002643	SY002643	4-(Methylsulfonyl)-2-nitroaniline	21731-56-6	97+%	5g	35588
LC002643	SY002643	4-(Methylsulfonyl)-2-nitroaniline	21731-56-6	97+%	10g	64706
LC002645	SY002645	1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane	69304-37-6	97%	25g	16177
LC002645	SY002645	1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane	69304-37-6	97%	100g	47721
LC002645	SY002645	1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane	69304-37-6	97%	5g	8088
LC002645	SY002645	1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane	69304-37-6	97%	10g	11323
LC002646	SY002646	2-Amino-5-(trifluoromethyl)pyridine	74784-70-6	97+%	100g	21838
LC002647	SY002647	2-Amino-4-chloropyridine	19798-80-2	97+%	100g	19412
LC002647	SY002647	2-Amino-4-chloropyridine	19798-80-2	97+%	25g	8088
LC002648	SY002648	2-Amino-5-chloro-3-fluoropyridine	246847-98-3	98%	25g	19412
LC002648	SY002648	2-Amino-5-chloro-3-fluoropyridine	246847-98-3	98%	100g	50956
LC002648	SY002648	2-Amino-5-chloro-3-fluoropyridine	246847-98-3	98%	5g	8088
LC002648	SY002648	2-Amino-5-chloro-3-fluoropyridine	246847-98-3	98%	10g	11323
LC002650	SY002650	2-Amino-3-chloropyridine	39620-04-7	97+%	25g	16177
LC002650	SY002650	2-Amino-3-chloropyridine	39620-04-7	97+%	100g	41250
LC002650	SY002650	2-Amino-3-chloropyridine	39620-04-7	97+%	5g	8088
LC002650	SY002650	2-Amino-3-chloropyridine	39620-04-7	97+%	10g	10515
LC002651	SY002651	2-Amino-3-(trifluoromethyl)pyridine	183610-70-0	97+%	25g	16985
LC002651	SY002651	2-Amino-3-(trifluoromethyl)pyridine	183610-70-0	97+%	5g	8088
LC002651	SY002651	2-Amino-3-(trifluoromethyl)pyridine	183610-70-0	97+%	10g	12133
LC002652	SY002652	2-Fluoro-5-formylbenzotrile	218301-22-5	97+%	25g	12942
LC002653	SY002653	4-Morpholinoaniline	2524-67-6	98%	25g	15302

LC002654	SY002654	1-(4-Pyridylmethyl)piperazine	62089-74-1	97+%	5g	17718
LC002654	SY002654	1-(4-Pyridylmethyl)piperazine	62089-74-1	97+%	10g	30250
LC002654	SY002654	1-(4-Pyridylmethyl)piperazine	62089-74-1	97+%	25g	55569
LC002655	SY002655	Methyl Boc-L-Pyroglutamate	108963-96-8	96%	500g	35588
LC002655	SY002655	Methyl Boc-L-Pyroglutamate	108963-96-8	96%	5g	5662
LC002655	SY002655	Methyl Boc-L-Pyroglutamate	108963-96-8	96%	25g	8088
LC002655	SY002655	Methyl Boc-L-Pyroglutamate	108963-96-8	96%	100g	12133
LC002656	SY002656	Ethyl Boc-D-Pyroglutamate	144978-35-8	97+%	25g	16177
LC002656	SY002656	Ethyl Boc-D-Pyroglutamate	144978-35-8	97+%	100g	41250
LC002656	SY002656	Ethyl Boc-D-Pyroglutamate	144978-35-8	97+%	250g	67942
LC002656	SY002656	Ethyl Boc-D-Pyroglutamate	144978-35-8	97+%	5g	8088
LC002656	SY002656	Ethyl Boc-D-Pyroglutamate	144978-35-8	97+%	10g	10515
LC002657	SY002657	5-Chloro-2-methylbenzoic Acid	7499-06-1	98%	100g	27015
LC002657	SY002657	5-Chloro-2-methylbenzoic Acid	7499-06-1	98%	25g	10515
LC002666	SY002666	1-Boc-3-Methylpiperazine	120737-59-9	97+%	25g	20867
LC002666	SY002666	1-Boc-3-Methylpiperazine	120737-59-9	97+%	5g	8088
LC002666	SY002666	1-Boc-3-Methylpiperazine	120737-59-9	97+%	10g	12942
LC002673	SY002673	(S)-3-Methylmorpholine	350595-57-2	97+%	100g	145588
LC002673	SY002673	(S)-3-Methylmorpholine	350595-57-2	97+%	10g	20221
LC002673	SY002673	(S)-3-Methylmorpholine	350595-57-2	97+%	25g	40442
LC002673	SY002673	(S)-3-Methylmorpholine	350595-57-2	97+%	5g	12942
LC002674	SY002674	4-(4-Aminophenyl)morpholin-3-one	438056-69-0	97+%	100g	35588
LC002674	SY002674	4-(4-Aminophenyl)morpholin-3-one	438056-69-0	97+%	1g	7279
LC002674	SY002674	4-(4-Aminophenyl)morpholin-3-one	438056-69-0	97+%	5g	8088
LC002674	SY002674	4-(4-Aminophenyl)morpholin-3-one	438056-69-0	97+%	10g	10515

LC002674	SY002674	4-(4-Aminophenyl)morpholin-3-one	438056-69-0	97+%	25g	12133
LC002675	SY002675	1-(4-Aminophenyl)piperazin-2-one	1022128-82-0	97+%	0.25g	31544
LC002675	SY002675	1-(4-Aminophenyl)piperazin-2-one	1022128-82-0	97+%	1g	72794
LC002676	SY002676	Trimethyl Phosphonoacetate	5927-18-4	97+%	500g	16177
LC002676	SY002676	Trimethyl Phosphonoacetate	5927-18-4	97+%	1000g	24265
LC002676	SY002676	Trimethyl Phosphonoacetate	5927-18-4	97+%	100g	9706
LC002678	SY002678	5-Bromo-7-azaindole	183208-35-7	97+%	100g	39633
LC002678	SY002678	5-Bromo-7-azaindole	183208-35-7	97+%	10g	8088
LC002678	SY002678	5-Bromo-7-azaindole	183208-35-7	97+%	25g	11323
LC002680	SY002680	3-Amino-6-bromopyridine	13534-97-9	97+%	100g	41250
LC002680	SY002680	3-Amino-6-bromopyridine	13534-97-9	97+%	25g	11323
LC002682	SY002682	4-Chloro-2-(piperazin-1-yl)pyrimidine Hydrochloride	634469-41-3	97+%	1g	31409
LC002682	SY002682	4-Chloro-2-(piperazin-1-yl)pyrimidine Hydrochloride	634469-41-3	97+%	5g	111140
LC002684	SY002684	2-Chloro-6-nitrobenzoic Acid	5344-49-0	98%	100g	16177
LC002684	SY002684	2-Chloro-6-nitrobenzoic Acid	5344-49-0	98%	25g	8088
LC002685	SY002685	4-Chloro-6,7-dimethoxyquinazoline	13790-39-1	98%	25g	13750
LC002685	SY002685	4-Chloro-6,7-dimethoxyquinazoline	13790-39-1	98%	100g	37206
LC002686	SY002686	4-(Bromomethyl)tetrahydropyran	125552-89-8	97+%	5g	28309
LC002686	SY002686	4-(Bromomethyl)tetrahydropyran	125552-89-8	97+%	10g	47721
LC002686	SY002686	4-(Bromomethyl)tetrahydropyran	125552-89-8	97+%	1g	9706
LC002687	SY002687	Tetrahydro-4-pyranol	2081-44-9	97+%	25g	13750
LC002687	SY002687	Tetrahydro-4-pyranol	2081-44-9	97+%	100g	35588
LC002687	SY002687	Tetrahydro-4-pyranol	2081-44-9	97+%	10g	8088
LC002689	SY002689	2-Fluoro-6-nitrobenzoic Acid	385-02-4	98%	25g	14559
LC002689	SY002689	2-Fluoro-6-nitrobenzoic Acid	385-02-4	98%	100g	43677
LC002689	SY002689	2-Fluoro-6-nitrobenzoic Acid	385-02-4	98%	5g	8088
LC002689	SY002689	2-Fluoro-6-nitrobenzoic Acid	385-02-4	98%	10g	10515
LC002691	SY002691	(R)-(-)-1-Amino-2-propanol	2799-16-8	98%	5g	8088
LC002697	SY002697	2-Chloro-3-methyl-5-bromopyridine	29241-60-9	98%	100g	26692
LC002697	SY002697	2-Chloro-3-methyl-5-bromopyridine	29241-60-9	98%	25g	8898
LC002698	SY002698	6-Bromoquinoxaline	50998-17-9	97+%	5g	15367
LC002698	SY002698	6-Bromoquinoxaline	50998-17-9	97+%	10g	29198
LC002698	SY002698	6-Bromoquinoxaline	50998-17-9	97+%	25g	64544
LC002700	SY002700	4-Bromotetrahydropyran	25637-16-5	97+%	25g	24265

LC002700	SY002700	4-Bromotetrahydropyran	25637-16-5	97+%	5g	8088
LC002700	SY002700	4-Bromotetrahydropyran	25637-16-5	97+%	10g	12133
LC002701	SY002701	Tetrahydropyran-4-methanol	14774-37-9	98%	10g	15529
LC002701	SY002701	Tetrahydropyran-4-methanol	14774-37-9	98%	25g	24265
LC002701	SY002701	Tetrahydropyran-4-methanol	14774-37-9	98%	1g	8088
LC002701	SY002701	Tetrahydropyran-4-methanol	14774-37-9	98%	5g	9706
LC002707	SY002707	4(3H)-Pyrimidone	4562-27-0, 51953-17-4	98%	10g	16823
LC002707	SY002707	4(3H)-Pyrimidone	4562-27-0, 51953-17-4	98%	25g	31409
LC002707	SY002707	4(3H)-Pyrimidone	4562-27-0, 51953-17-4	98%	5g	10515
LC002708	SY002708	Ethyl 2-Aminothiazole-5-carboxylate	32955-21-8	97+%	100g	24265
LC002708	SY002708	Ethyl 2-Aminothiazole-5-carboxylate	32955-21-8	97+%	25g	11000
LC002712	SY002712	Ethyl 4-Bromophenylacetate	14062-25-0	98%	100g	16177
LC002712	SY002712	Ethyl 4-Bromophenylacetate	14062-25-0	98%	25g	8088
LC002714	SY002714	1-Butyl-3-methylimidazolium Hexafluorophosphate	174501-64-5	97+%	100ml	23356
LC002715	SY002715	1-Methylazepan-4-one Hydrochloride	19869-42-2	97+%	5g	17794
LC002715	SY002715	1-Methylazepan-4-one Hydrochloride	19869-42-2	97+%	25g	55971
LC002715	SY002715	1-Methylazepan-4-one Hydrochloride	19869-42-2	97+%	1g	8088
LC002716	SY002716	N-Boc-3-azacycloheptan-1-one	870842-23-2	95+%	1g	32352
LC002716	SY002716	N-Boc-3-azacycloheptan-1-one	870842-23-2	95+%	5g	113235
LC002716	SY002716	N-Boc-3-azacycloheptan-1-one	870842-23-2	95+%	0.25g	12942
LC002717	SY002717	Methyl 2-Methyl-2-phenylpropanoate	57625-74-8	95%	5g	27338
LC002718	SY002718	Ethyl 2-Methyl-2-phenylpropanoate	2901-13-5	96%	5g	31409
LC002718	SY002718	Ethyl 2-Methyl-2-phenylpropanoate	2901-13-5	96%	10g	56779
LC002718	SY002718	Ethyl 2-Methyl-2-phenylpropanoate	2901-13-5	96%	25g	111140
LC002718	SY002718	Ethyl 2-Methyl-2-phenylpropanoate	2901-13-5	96%	1g	12081
LC002719	SY002719	1-(2-Methoxy-4-nitrophenyl)pyrrolidine	67828-57-3	97+%	5g	31409
LC002719	SY002719	1-(2-Methoxy-4-nitrophenyl)pyrrolidine	67828-57-3	97+%	1g	12081
LC002725	SY002725	5-Amino-1H-indazole	19335-11-6	97+%	100g	43677
LC002725	SY002725	5-Amino-1H-indazole	19335-11-6	97+%	10g	8088
LC002725	SY002725	5-Amino-1H-indazole	19335-11-6	97+%	25g	12942
LC002727	SY002727	5-Methoxy-3-pyridinecarboxaldehyde	113118-83-5	97+%	5g	31409
LC002727	SY002727	5-Methoxy-3-pyridinecarboxaldehyde	113118-83-5	97+%	1g	12081
LC002730	SY002730	4-Acetamidophenylboronic Acid	101251-09-6	95%	5g	19412
LC002735	SY002735	(2,2-Dichlorocyclopropyl)benzene	2415-80-7	97+%	100g	15367
LC002735	SY002735	(2,2-Dichlorocyclopropyl)benzene	2415-80-7	97+%	500g	41250

LC002737	SY002737	4-Hydroxy-2,2,6,6-tetramethyl-1-piperidin-1-yl-oxo, free radical	2226-96-2	98%	100g	16177
LC002737	SY002737	4-Hydroxy-2,2,6,6-tetramethyl-1-piperidin-1-yl-oxo, free radical	2226-96-2	98%	500g	24265
LC002743	SY002743	2-Oxo-2,3-dihydro-1H-benzimidazole-5-carboxylic Acid	23814-14-4	95%	5g	63898
LC002744	SY002744	(R)-1-Benzyl-3-dimethylaminopyrrolidine Dihydrochloride	1235058-59-9	97+%	5g	26577
LC002744	SY002744	(R)-1-Benzyl-3-dimethylaminopyrrolidine Dihydrochloride	1235058-59-9	97+%	10g	48044
LC002744	SY002744	(R)-1-Benzyl-3-dimethylaminopyrrolidine Dihydrochloride	1235058-59-9	97+%	25g	95838
LC002748	SY002748	3-Iodo-4-methylbenzoic Acid	82998-57-0	98%	100g	17794
LC002748	SY002748	3-Iodo-4-methylbenzoic Acid	82998-57-0	98%	25g	8088
LC002750	SY002750	Methyl Indole-4-carboxylate	39830-66-5	98%	25g	16177
LC002750	SY002750	Methyl Indole-4-carboxylate	39830-66-5	98%	100g	47721
LC002751	SY002751	Methyl Indole-6-carboxylate	50820-65-0	98%	100g	29117
LC002751	SY002751	Methyl Indole-6-carboxylate	50820-65-0	98%	25g	8088
LC002752	SY002752	2-Bromo-5-nitropyridine	4487-59-6	98%	100g	16177
LC002752	SY002752	2-Bromo-5-nitropyridine	4487-59-6	98%	25g	8088
LC002753	SY002753	5-Amino-2-methylpyridine	3430-14-6	97+%	25g	18602
LC002753	SY002753	5-Amino-2-methylpyridine	3430-14-6	97+%	5g	8088
LC002753	SY002753	5-Amino-2-methylpyridine	3430-14-6	97+%	10g	10515
LC002754	SY002754	cis-(1S,2R)-2-Aminocyclopentanol Hydrochloride	225791-13-9	95+%	1g	23033
LC002754	SY002754	cis-(1S,2R)-2-Aminocyclopentanol Hydrochloride	225791-13-9	95+%	5g	94871
LC002754	SY002754	cis-(1S,2R)-2-Aminocyclopentanol Hydrochloride	225791-13-9	95+%	0.25g	12133
LC002755	SY002755	trans-(1R,2R)-2-Aminocyclopentanol Hydrochloride	68327-11-7	95+%	100g	153677
LC002755	SY002755	trans-(1R,2R)-2-Aminocyclopentanol Hydrochloride	68327-11-7	95+%	5g	17794
LC002755	SY002755	trans-(1R,2R)-2-Aminocyclopentanol Hydrochloride	68327-11-7	95+%	10g	29927
LC002755	SY002755	trans-(1R,2R)-2-Aminocyclopentanol Hydrochloride	68327-11-7	95+%	25g	56617
LC002755	SY002755	trans-(1R,2R)-2-Aminocyclopentanol Hydrochloride	68327-11-7	95+%	1g	8088
LC002757	SY002757	(R)-(-)-2-Amino-1-propanol	35320-23-1	98%	100g	16177
LC002758	SY002758	5-Phenylthiophene-2-carboxylic Acid	19163-24-7	97+%	1g	17794
LC002758	SY002758	5-Phenylthiophene-2-carboxylic Acid	19163-24-7	97+%	5g	58235
LC002762	SY002762	Ethyl Glycolate	623-50-7	98%	100g	16177
LC002770	SY002770	4-Diethylamino-piperidine	143300-64-5	97+%	5g	24265

LC002770	SY002770	4-Diethylamino-piperidine	143300-64-5	97+%	1g	9706
LC002771	SY002771	2,6-Dichlorophenylacetic Acid	6575-24-2	98%	100g	11323
LC002772	SY002772	4-(Dimethylamino)piperidine	50533-97-6	96%	10g	16500
LC002772	SY002772	4-(Dimethylamino)piperidine	50533-97-6	96%	25g	30735
LC002772	SY002772	4-(Dimethylamino)piperidine	50533-97-6	96%	5g	9706
LC002774	SY002774	3-(Piperazin-1-yl)benzoic Acid	446831-28-3	95+%	1g	15302
LC002774	SY002774	3-(Piperazin-1-yl)benzoic Acid	446831-28-3	95+%	5g	47516
LC002775	SY002775	3-(4-Methylpiperazin-1-yl)benzoic Acid	215309-01-6	97+%	5g	20221
LC002775	SY002775	3-(4-Methylpiperazin-1-yl)benzoic Acid	215309-01-6	97+%	10g	35588
LC002775	SY002775	3-(4-Methylpiperazin-1-yl)benzoic Acid	215309-01-6	97+%	25g	72794
LC002775	SY002775	3-(4-Methylpiperazin-1-yl)benzoic Acid	215309-01-6	97+%	1g	8088
LC002776	SY002776	3-Morpholinobenzoic Acid	215309-00-5	97+%	5g	29117
LC002776	SY002776	3-Morpholinobenzoic Acid	215309-00-5	97+%	10g	46588
LC002776	SY002776	3-Morpholinobenzoic Acid	215309-00-5	97+%	25g	95442
LC002776	SY002776	3-Morpholinobenzoic Acid	215309-00-5	97+%	1g	9706
LC002778	SY002778	3-Iodotoluene	625-95-6	98%	100g	16177
LC002781	SY002781	Methyl 3-Bromobenzoate	618-89-3	95%	25g	8898
LC002783	SY002783	Cyclohexylmethanol	100-49-2	98%	100g	16177
LC002784	SY002784	2-Amino-6-fluorobenzylamine	175277-93-7	97+%	5g	15302
LC002784	SY002784	2-Amino-6-fluorobenzylamine	175277-93-7	97+%	25g	70872
LC002785	SY002785	N-Methyl-4-ethylbenzylamine	568577-84-4	95+%	5g	18602
LC002785	SY002785	N-Methyl-4-ethylbenzylamine	568577-84-4	95+%	10g	29765
LC002785	SY002785	N-Methyl-4-ethylbenzylamine	568577-84-4	95+%	25g	53383
LC002785	SY002785	N-Methyl-4-ethylbenzylamine	568577-84-4	95+%	1g	8898
LC002786	SY002786	N-Methyl-4-methoxybenzylamine	702-24-9	95+%	10g	20625
LC002786	SY002786	N-Methyl-4-methoxybenzylamine	702-24-9	95+%	25g	38823
LC002786	SY002786	N-Methyl-4-methoxybenzylamine	702-24-9	95+%	5g	12081
LC002787	SY002787	N-Methyl-4-(trifluoromethyl)benzylamine	90390-11-7	97+%	5g	35435

LC002787	SY002787	N-Methyl-4-(trifluoromethyl)benzylamine	90390-11-7	97+%	10g	60500
LC002787	SY002787	N-Methyl-4-(trifluoromethyl)benzylamine	90390-11-7	97+%	25g	111140
LC002787	SY002787	N-Methyl-4-(trifluoromethyl)benzylamine	90390-11-7	97+%	1g	12885
LC002788	SY002788	N-Methyl-3-(trifluoromethyl)benzylamine	90390-07-1	95+%	5g	24160
LC002788	SY002788	N-Methyl-3-(trifluoromethyl)benzylamine	90390-07-1	95+%	10g	41250
LC002788	SY002788	N-Methyl-3-(trifluoromethyl)benzylamine	90390-07-1	95+%	25g	72482
LC002788	SY002788	N-Methyl-3-(trifluoromethyl)benzylamine	90390-07-1	95+%	1g	11275
LC002789	SY002789	4-Morpholinobenzylamine	214759-74-7	95+%	5g	31409
LC002789	SY002789	4-Morpholinobenzylamine	214759-74-7	95+%	25g	88590
LC002789	SY002789	4-Morpholinobenzylamine	214759-74-7	95+%	1g	12081
LC002791	SY002791	3,4-Dimethylbenzylamine	102-48-7	97+%	10g	18117
LC002791	SY002791	3,4-Dimethylbenzylamine	102-48-7	97+%	25g	31409
LC002791	SY002791	3,4-Dimethylbenzylamine	102-48-7	97+%	5g	11275
LC002792	SY002792	2,5-Dichlorobenzylamine	10541-69-2	97%	5g	14559
LC002792	SY002792	2,5-Dichlorobenzylamine	10541-69-2	97%	10g	24265
LC002792	SY002792	2,5-Dichlorobenzylamine	10541-69-2	97%	25g	46912
LC002792	SY002792	2,5-Dichlorobenzylamine	10541-69-2	97%	1g	8088
LC002793	SY002793	2,3-Dimethylbenzylamine	51586-20-0	97+%	10g	22000
LC002793	SY002793	2,3-Dimethylbenzylamine	51586-20-0	97+%	25g	42867
LC002793	SY002793	2,3-Dimethylbenzylamine	51586-20-0	97+%	5g	12942
LC002795	SY002795	Ethyl 5-Bromovalerate	14660-52-7	97%	100g	16177
LC002795	SY002795	Ethyl 5-Bromovalerate	14660-52-7	97%	25g	8088
LC002796	SY002796	N-Methyl-3-phenoxybenzylamine	129535-78-0	97+%	5g	24966
LC002796	SY002796	N-Methyl-3-phenoxybenzylamine	129535-78-0	97+%	10g	40117
LC002796	SY002796	N-Methyl-3-phenoxybenzylamine	129535-78-0	97+%	25g	63623
LC002796	SY002796	N-Methyl-3-phenoxybenzylamine	129535-78-0	97+%	1g	12081
LC002797	SY002797	4-(Dimethylamino)benzylamine Dihydrochloride	34403-52-6	95%	5g	21838
LC002797	SY002797	4-(Dimethylamino)benzylamine Dihydrochloride	34403-52-6	95%	25g	63088
LC002805	SY002805	1-(3-Methoxypropyl)piperazine	88708-40-1	97+%	5g	15302
LC002805	SY002805	1-(3-Methoxypropyl)piperazine	88708-40-1	97+%	10g	21515
LC002805	SY002805	1-(3-Methoxypropyl)piperazine	88708-40-1	97+%	25g	37852
LC002806	SY002806	6-(Trifluoromethyl)pyridine-3-carboxaldehyde	386704-12-7	97+%	5g	17794
LC002806	SY002806	6-(Trifluoromethyl)pyridine-3-carboxaldehyde	386704-12-7	97+%	10g	32029
LC002806	SY002806	6-(Trifluoromethyl)pyridine-3-carboxaldehyde	386704-12-7	97+%	25g	65192

LC002806	SY002806	6-(Trifluoromethyl)pyridine-3-carboxaldehyde	386704-12-7	97+%	1g	8088
LC002807	SY002807	2-Amino-5-bromopyrazine	59489-71-3	97+%	100g	16177
LC002807	SY002807	2-Amino-5-bromopyrazine	59489-71-3	97+%	500g	43677
LC002807	SY002807	2-Amino-5-bromopyrazine	59489-71-3	97+%	5g	8088
LC002807	SY002807	2-Amino-5-bromopyrazine	59489-71-3	97+%	10g	10515
LC002807	SY002807	2-Amino-5-bromopyrazine	59489-71-3	97+%	25g	12133
LC002808	SY002808	2-Amino-5-cyanopyrazine	113305-94-5	97+%	1g	16177
LC002808	SY002808	2-Amino-5-cyanopyrazine	113305-94-5	97+%	5g	51765
LC002808	SY002808	2-Amino-5-cyanopyrazine	113305-94-5	97+%	0.25g	8088
LC002809	SY002809	5-Aminopyrazine-2-carboxylic Acid	40155-43-9	97%	1g	24265
LC002809	SY002809	5-Aminopyrazine-2-carboxylic Acid	40155-43-9	97%	0.25g	8088
LC002810	SY002810	2-Amino-5-chloropyrazine	33332-29-5	97+%	10g	20383
LC002810	SY002810	2-Amino-5-chloropyrazine	33332-29-5	97+%	25g	44971
LC002810	SY002810	2-Amino-5-chloropyrazine	33332-29-5	97+%	5g	11323
LC002811	SY002811	2,6-Difluoro-4-hydroxybenzotrile	123843-57-2	97+%	25g	21838
LC002811	SY002811	2,6-Difluoro-4-hydroxybenzotrile	123843-57-2	97+%	5g	8088
LC002811	SY002811	2,6-Difluoro-4-hydroxybenzotrile	123843-57-2	97+%	10g	10515
LC002812	SY002812	6-(Trifluoromethyl)nicotinoyl Chloride	358780-13-9	97+%	5g	39633
LC002812	SY002812	6-(Trifluoromethyl)nicotinoyl Chloride	358780-13-9	97+%	1g	9706
LC002813	SY002813	[6-(Trifluoromethyl)-3-pyridyl]methanol	386704-04-7	97+%	1g	18602
LC002813	SY002813	[6-(Trifluoromethyl)-3-pyridyl]methanol	386704-04-7	97+%	25g	198921
LC002813	SY002813	[6-(Trifluoromethyl)-3-pyridyl]methanol	386704-04-7	97+%	5g	51543
LC002813	SY002813	[6-(Trifluoromethyl)-3-pyridyl]methanol	386704-04-7	97+%	10g	93177
LC002817	SY002817	4-Bromopicolinic Acid	30766-03-1	95+%	10g	16985
LC002817	SY002817	4-Bromopicolinic Acid	30766-03-1	95+%	25g	34779
LC002817	SY002817	4-Bromopicolinic Acid	30766-03-1	95+%	5g	8898
LC002819	SY002819	6-Bromonicotinic Acid	6311-35-9	96%	100g	30735
LC002819	SY002819	6-Bromonicotinic Acid	6311-35-9	96%	25g	9706
LC002820	SY002820	3-Amino-4-hydroxybenzoic Acid	1571-72-8	97+%	100g	19412
LC002820	SY002820	3-Amino-4-hydroxybenzoic Acid	1571-72-8	97+%	25g	8088
LC002821	SY002821	2-(2-Methyl-5-nitro-1-imidazolyl)ethanol	443-48-1	98%	100g	16177
LC002821	SY002821	2-(2-Methyl-5-nitro-1-imidazolyl)ethanol	443-48-1	98%	500g	30735

LC002823	SY002823	5H-Dibenz[b,f]azepine-5-carboxamide	298-46-4	97+%	100g	16177
LC002824	SY002824	N-Boc-3-(2-hydroxyethyl)piperidine	146667-84-7	95%	5g	35588
LC002826	SY002826	5-Nitroisoquinoline	607-32-9	98%	100g	16177
LC002826	SY002826	5-Nitroisoquinoline	607-32-9	98%	25g	8088
LC002831	SY002831	2-Chloropyridine-5-sulfonyl Chloride	6684-39-5	96%	5g	13750
LC002831	SY002831	2-Chloropyridine-5-sulfonyl Chloride	6684-39-5	96%	10g	22000
LC002831	SY002831	2-Chloropyridine-5-sulfonyl Chloride	6684-39-5	96%	25g	43677
LC002833	SY002833	1-Bromo-3-methoxypropane	36865-41-5	97+%	500g	24265
LC002833	SY002833	1-Bromo-3-methoxypropane	36865-41-5	97+%	25g	8088
LC002833	SY002833	1-Bromo-3-methoxypropane	36865-41-5	97+%	100g	12133
LC002835	SY002835	4-Bromo-1,2-diaminobenzene	1575-37-7	97+%	100g	18602
LC002835	SY002835	4-Bromo-1,2-diaminobenzene	1575-37-7	97+%	25g	8088
LC002839	SY002839	2-Fluoro-6-nitroaniline	17809-36-8	97+%	5g	17794
LC002839	SY002839	2-Fluoro-6-nitroaniline	17809-36-8	97+%	10g	28471
LC002839	SY002839	2-Fluoro-6-nitroaniline	17809-36-8	97+%	25g	55648
LC002839	SY002839	2-Fluoro-6-nitroaniline	17809-36-8	97+%	1g	8088
LC002841	SY002841	1,1,3,3-Tetrabromoacetone	22612-89-1	95+%	10g	16177
LC002841	SY002841	1,1,3,3-Tetrabromoacetone	22612-89-1	95+%	25g	31544
LC002841	SY002841	1,1,3,3-Tetrabromoacetone	22612-89-1	95+%	100g	72794
LC002841	SY002841	1,1,3,3-Tetrabromoacetone	22612-89-1	95+%	1g	8088
LC002841	SY002841	1,1,3,3-Tetrabromoacetone	22612-89-1	95+%	5g	12942
LC002842	SY002842	Benzyl 4-(Bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate	159275-17-9	97+%	1g	15302
LC002842	SY002842	Benzyl 4-(Bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate	159275-17-9	97+%	25g	153024
LC002842	SY002842	Benzyl 4-(Bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate	159275-17-9	97+%	5g	56375
LC002842	SY002842	Benzyl 4-(Bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate	159275-17-9	97+%	10g	84927
LC002844	SY002844	N-Methyl-2-(3-fluorophenyl)ethanamine	515137-48-1	97+%	5g	31409
LC002844	SY002844	N-Methyl-2-(3-fluorophenyl)ethanamine	515137-48-1	97+%	10g	50471
LC002844	SY002844	N-Methyl-2-(3-fluorophenyl)ethanamine	515137-48-1	97+%	25g	93422
LC002844	SY002844	N-Methyl-2-(3-fluorophenyl)ethanamine	515137-48-1	97+%	1g	12081
LC002845	SY002845	Ethyl 3,5-Dimethylpyrrole-2-carboxylate	2199-44-2	98%	25g	16177
LC002845	SY002845	Ethyl 3,5-Dimethylpyrrole-2-carboxylate	2199-44-2	98%	100g	49338
LC002846	SY002846	4-Hydroxyquinoline	611-36-9	98%	100g	24265
LC002846	SY002846	4-Hydroxyquinoline	611-36-9	98%	25g	8088
LC002847	SY002847	L-Serine	56-45-1	98%	500g	16177
LC002851	SY002851	2-Amino-3-iodopyridine	104830-06-0	97+%	10g	14559

LC002851	SY002851	2-Amino-3-iodopyridine	104830-06-0	97+%	25g	29117
LC002851	SY002851	2-Amino-3-iodopyridine	104830-06-0	97+%	1g	8088
LC002851	SY002851	2-Amino-3-iodopyridine	104830-06-0	97+%	5g	12133
LC002853	SY002853	1-(Cyclopropylcarbonyl)piperazine	59878-57-8	97%	5g	26577
LC002853	SY002853	1-(Cyclopropylcarbonyl)piperazine	59878-57-8	97%	10g	45375
LC002853	SY002853	1-(Cyclopropylcarbonyl)piperazine	59878-57-8	97%	25g	88590
LC002854	SY002854	5-Aminosalicylic Acid	89-57-6	98%	500g	23456
LC002857	SY002857	2'-Chloro-5'-nitroacetophenone	23082-50-0	97+%	10g	14559
LC002857	SY002857	2'-Chloro-5'-nitroacetophenone	23082-50-0	97+%	25g	24966
LC002857	SY002857	2'-Chloro-5'-nitroacetophenone	23082-50-0	97+%	5g	9665
LC002858	SY002858	2-Chlorophenylacetic Acid	2444-36-2	98%	250g	16177
LC002859	SY002859	5'-Fluoro-2'-hydroxyacetophenone	394-32-1	98%	100g	16177
LC002859	SY002859	5'-Fluoro-2'-hydroxyacetophenone	394-32-1	98%	25g	8088
LC002861	SY002861	N-Boc-Ethylenediamine	57260-73-8	95+%	100g	16177
LC002861	SY002861	N-Boc-Ethylenediamine	57260-73-8	95+%	500g	46912
LC002861	SY002861	N-Boc-Ethylenediamine	57260-73-8	95+%	25g	8088
LC002862	SY002862	3-Tolylboronic Acid	17933-03-8	97+%	100g	16177
LC002862	SY002862	3-Tolylboronic Acid	17933-03-8	97+%	25g	8088
LC002863	SY002863	2,6-Dichloro-3-nitropyridine	16013-85-7	97+%	100g	16177
LC002863	SY002863	2,6-Dichloro-3-nitropyridine	16013-85-7	97+%	500g	35588
LC002864	SY002864	2-Methoxybenzeneboronic Acid	5720-06-9	97+%	100g	19412
LC002864	SY002864	2-Methoxybenzeneboronic Acid	5720-06-9	97+%	25g	8088
LC002865	SY002865	2-Tolylboronic Acid	16419-60-6	98%	100g	16177
LC002865	SY002865	2-Tolylboronic Acid	16419-60-6	98%	25g	8088
LC002866	SY002866	4-(Methylsulfanyl)-2-nitroaniline	23153-09-5	97+%	1g	16177
LC002866	SY002866	4-(Methylsulfanyl)-2-nitroaniline	23153-09-5	97+%	5g	45906
LC002868	SY002868	4-(Aminomethyl)benzoic Acid	56-91-7	97+%	100g	14559
LC002869	SY002869	2,4,5,6-Tetraaminopyrimidine Sulfate	5392-28-9	97+%	25g	8088
LC002870	SY002870	4-Hydroxyphenylboronic Acid	71597-85-8	97+%	100g	38823
LC002870	SY002870	4-Hydroxyphenylboronic Acid	71597-85-8	97+%	5g	8088
LC002870	SY002870	4-Hydroxyphenylboronic Acid	71597-85-8	97+%	10g	10515
LC002870	SY002870	4-Hydroxyphenylboronic Acid	71597-85-8	97+%	25g	12942
LC002871	SY002871	4-Methoxy-3-methylbenzoic Acid	6880-04-2	97+%	10g	15529
LC002871	SY002871	4-Methoxy-3-methylbenzoic Acid	6880-04-2	97+%	25g	31544
LC002871	SY002871	4-Methoxy-3-methylbenzoic Acid	6880-04-2	97+%	5g	9706
LC002872	SY002872	4-Hydroxy-3-methylbenzoic Acid	499-76-3	97+%	100g	22323
LC002872	SY002872	4-Hydroxy-3-methylbenzoic Acid	499-76-3	97+%	25g	8088
LC002875	SY002875	3-Bromo-4-fluorobenzoic Acid	1007-16-5	98%	100g	19412
LC002879	SY002879	3-Hydroxy-4-methoxyphenylacetic Acid	1131-94-8	96%	10g	17471
LC002879	SY002879	3-Hydroxy-4-methoxyphenylacetic Acid	1131-94-8	96%	25g	35588
LC002879	SY002879	3-Hydroxy-4-methoxyphenylacetic Acid	1131-94-8	96%	5g	9706
LC002879	SY002879	3-Hydroxy-4-methoxyphenylacetic Acid	1131-94-8	96%	100g	105148

LC002880	SY002880	N-(3-Thienyl)acetamide	42602-67-5	95+%	5g	44485
LC002880	SY002880	N-(3-Thienyl)acetamide	42602-67-5	95+%	10g	71177
LC002880	SY002880	N-(3-Thienyl)acetamide	42602-67-5	95+%	1g	12133
LC002880	SY002880	N-(3-Thienyl)acetamide	42602-67-5	95+%	25g	134265
LC002881	SY002881	2-Thienylcarbamic Acid Ethyl Ester	105995-16-2	95%	1g	28188
LC002881	SY002881	2-Thienylcarbamic Acid Ethyl Ester	105995-16-2	95%	5g	88590
LC002882	SY002882	2-Chloro-5-fluorobenzaldehyde	84194-30-9	95+%	100g	22323
LC002882	SY002882	2-Chloro-5-fluorobenzaldehyde	84194-30-9	95+%	25g	8088
LC002883	SY002883	2-Chloro-5-(trifluoromethyl)benzaldehyde	82386-89-8	97%	100g	27338
LC002883	SY002883	2-Chloro-5-(trifluoromethyl)benzaldehyde	82386-89-8	97%	5g	8088
LC002883	SY002883	2-Chloro-5-(trifluoromethyl)benzaldehyde	82386-89-8	97%	25g	10515
LC002889	SY002889	4-Bromo-3,5-difluorophenol	130191-91-2	97+%	5g	24265
LC002889	SY002889	4-Bromo-3,5-difluorophenol	130191-91-2	97+%	10g	38823
LC002889	SY002889	4-Bromo-3,5-difluorophenol	130191-91-2	97+%	25g	80883
LC002889	SY002889	4-Bromo-3,5-difluorophenol	130191-91-2	97+%	1g	9706
LC002890	SY002890	3,4-Thiophenedicarboxylic Acid	4282-29-5	97+%	5g	17794
LC002891	SY002891	3,4-Dicyanothiophene	18853-32-2	97+%	5g	20134
LC002891	SY002891	3,4-Dicyanothiophene	18853-32-2	97+%	10g	36398
LC002891	SY002891	3,4-Dicyanothiophene	18853-32-2	97+%	25g	72482
LC002892	SY002892	N-(4-Methylsulphonyl-3-nitrophenyl)piperazine	1095010-43-7	97+%	1g	22485
LC002892	SY002892	N-(4-Methylsulphonyl-3-nitrophenyl)piperazine	1095010-43-7	97+%	5g	63088
LC002893	SY002893	2,2-Diethoxyethanol	621-63-6	97+%	10g	13750
LC002893	SY002893	2,2-Diethoxyethanol	621-63-6	97+%	25g	26692
LC002893	SY002893	2,2-Diethoxyethanol	621-63-6	97+%	5g	8088
LC002894	SY002894	3-Methoxy-4-pyrrolidinoaniline Dihydrochloride	1186663-17-1	97+%	5g	36563
LC002894	SY002894	3-Methoxy-4-pyrrolidinoaniline Dihydrochloride	1186663-17-1	97+%	1g	12081
LC002895	SY002895	3-Methoxy-4-morpholinoaniline Dihydrochloride	1226776-91-5	95+%	1g	31409
LC002895	SY002895	3-Methoxy-4-morpholinoaniline Dihydrochloride	1226776-91-5	95+%	5g	111140
LC002896	SY002896	1-(3-Pyridylmethyl)piperazine	39244-80-9	95%	10g	23294
LC002896	SY002896	1-(3-Pyridylmethyl)piperazine	39244-80-9	95%	25g	47516
LC002896	SY002896	1-(3-Pyridylmethyl)piperazine	39244-80-9	95%	5g	12942
LC002898	SY002898	3-(4-Methylpiperazin-1-yl)benzotrile	204078-35-3	95+%	5g	24160

LC002898	SY002898	3-(4-Methylpiperazin-1-yl)benzotrile	204078-35-3	95+%	10g	41250
LC002898	SY002898	3-(4-Methylpiperazin-1-yl)benzotrile	204078-35-3	95+%	25g	79731
LC002898	SY002898	3-(4-Methylpiperazin-1-yl)benzotrile	204078-35-3	95+%	1g	9665
LC002902	SY002902	4-(Methylamino)-1-benzylpiperidine	7006-50-0	97+%	5g	14559
LC002902	SY002902	4-(Methylamino)-1-benzylpiperidine	7006-50-0	97+%	10g	24750
LC002902	SY002902	4-(Methylamino)-1-benzylpiperidine	7006-50-0	97+%	25g	43677
LC002903	SY002903	4-(Methylamino)-1-benzylpiperidine Dihydrochloride	7006-48-6	95%	5g	63898
LC002904	SY002904	2-Acetamido-5-methoxy-4-nitrobenzoic Acid	196194-98-6	97+%	1g	20134
LC002904	SY002904	2-Acetamido-5-methoxy-4-nitrobenzoic Acid	196194-98-6	97+%	5g	57985
LC002905	SY002905	(R)-(-)-1-Benzyl-3-(methylamino)pyrrolidine	144043-17-4	95+%	5g	24160
LC002905	SY002905	(R)-(-)-1-Benzyl-3-(methylamino)pyrrolidine	144043-17-4	95+%	10g	41250
LC002905	SY002905	(R)-(-)-1-Benzyl-3-(methylamino)pyrrolidine	144043-17-4	95+%	25g	79731
LC002905	SY002905	(R)-(-)-1-Benzyl-3-(methylamino)pyrrolidine	144043-17-4	95+%	1g	8898
LC002906	SY002906	(R)-(-)-1-Benzyl-3-(methylamino)pyrrolidine Dihydrochloride	N/A	95%	5g	23356
LC002906	SY002906	(R)-(-)-1-Benzyl-3-(methylamino)pyrrolidine Dihydrochloride	N/A	95%	25g	62818
LC002907	SY002907	(R)-(-)-3-Amino-1-benzylpyrrolidine Dihydrochloride	215947-36-7	95%	5g	14559
LC002907	SY002907	(R)-(-)-3-Amino-1-benzylpyrrolidine Dihydrochloride	215947-36-7	95%	25g	43677
LC002908	SY002908	5-Bromo-2,3-dihydro-7-azaindole	115170-40-6	97+%	5g	24265
LC002908	SY002908	5-Bromo-2,3-dihydro-7-azaindole	115170-40-6	97+%	10g	43677
LC002908	SY002908	5-Bromo-2,3-dihydro-7-azaindole	115170-40-6	97+%	1g	8088
LC002909	SY002909	1-Benzyl-azepan-3-one	146407-32-1	96%	0.25g	15302
LC002909	SY002909	1-Benzyl-azepan-3-one	146407-32-1	96%	1g	41073
LC002909	SY002909	1-Benzyl-azepan-3-one	146407-32-1	96%	5g	136912
LC002910	SY002910	Oxetan-3-ol	7748-36-9	95+%	25g	16177
LC002910	SY002910	Oxetan-3-ol	7748-36-9	95+%	100g	44485

LC002910	SY002910	Oxetan-3-ol	7748-36-9	95+%	1g	5662
LC002910	SY002910	Oxetan-3-ol	7748-36-9	95+%	5g	8088
LC002910	SY002910	Oxetan-3-ol	7748-36-9	95+%	10g	11323
LC002911	SY002911	2,6-Dichloropyridine-3-carbaldehyde	55304-73-9	97+%	25g	19412
LC002911	SY002911	2,6-Dichloropyridine-3-carbaldehyde	55304-73-9	97+%	5g	8088
LC002911	SY002911	2,6-Dichloropyridine-3-carbaldehyde	55304-73-9	97+%	10g	10515
LC002916	SY002916	1-(Cyclopropylmethyl)piperazine	57184-25-5	97+%	5g	35588
LC002916	SY002916	1-(Cyclopropylmethyl)piperazine	57184-25-5	97+%	10g	57427
LC002916	SY002916	1-(Cyclopropylmethyl)piperazine	57184-25-5	97+%	1g	8088
LC002916	SY002916	1-(Cyclopropylmethyl)piperazine	57184-25-5	97+%	25g	116471
LC002917	SY002917	2-Amino-5-methylbenzoic Acid	2941-78-8	97+%	100g	11323
LC002918	SY002918	Benzyl Bromoacetate	5437-45-6	97+%	100g	16177
LC002919	SY002919	3-Acetylbenzotrile	6136-68-1	97+%	25g	20221
LC002919	SY002919	3-Acetylbenzotrile	6136-68-1	97+%	100g	63898
LC002919	SY002919	3-Acetylbenzotrile	6136-68-1	97+%	5g	8088
LC002920	SY002920	5-Hydroxy-1H-indazole	15579-15-4	97+%	10g	14721
LC002920	SY002920	5-Hydroxy-1H-indazole	15579-15-4	97+%	25g	22648
LC002920	SY002920	5-Hydroxy-1H-indazole	15579-15-4	97+%	100g	50148
LC002920	SY002920	5-Hydroxy-1H-indazole	15579-15-4	97+%	1g	8088
LC002920	SY002920	5-Hydroxy-1H-indazole	15579-15-4	97+%	5g	11323
LC002921	SY002921	Pyrazole-3-carboxylic Acid	1621-91-6	97+%	100g	27500
LC002921	SY002921	Pyrazole-3-carboxylic Acid	1621-91-6	97+%	5g	8088
LC002921	SY002921	Pyrazole-3-carboxylic Acid	1621-91-6	97+%	25g	10515
LC002922	SY002922	Methyl p-Tolyl Sulfone	3185-99-7	98%	100g	16177
LC002922	SY002922	Methyl p-Tolyl Sulfone	3185-99-7	98%	500g	22323
LC002922	SY002922	Methyl p-Tolyl Sulfone	3185-99-7	98%	25g	8088
LC002925	SY002925	7-Bromoisatin	20780-74-9	97+%	10g	15773
LC002925	SY002925	7-Bromoisatin	20780-74-9	97+%	25g	38015
LC002925	SY002925	7-Bromoisatin	20780-74-9	97+%	5g	8088
LC002931	SY002931	3-Amino-6-chloropyridazine	5469-69-2	98%	25g	8088
LC002933	SY002933	3-Fluorophenethylamine	404-70-6	98%	100g	21515
LC002933	SY002933	3-Fluorophenethylamine	404-70-6	98%	25g	9706
LC002934	SY002934	N-Cbz-4-(hydroxymethyl)piperidine	122860-33-7	97+%	100g	17794
LC002934	SY002934	N-Cbz-4-(hydroxymethyl)piperidine	122860-33-7	97+%	25g	8088
LC002936	SY002936	2-Chloro-1,3-dinitrobenzene	606-21-3	97+%	100g	145585
LC002936	SY002936	2-Chloro-1,3-dinitrobenzene	606-21-3	97+%	5g	16177
LC002936	SY002936	2-Chloro-1,3-dinitrobenzene	606-21-3	97+%	10g	28309
LC002936	SY002936	2-Chloro-1,3-dinitrobenzene	606-21-3	97+%	25g	54677
LC002937	SY002937	[2-(2-Fluorophenyl)ethyl]methylamine	485404-58-8	96%	5g	31544
LC002937	SY002937	[2-(2-Fluorophenyl)ethyl]methylamine	485404-58-8	96%	1g	12133

LC002938	SY002938	Ethyl[2-(2-Fluorophenyl)ethyl]amine	732245-62-4	95%	5g	31409
LC002938	SY002938	Ethyl[2-(2-Fluorophenyl)ethyl]amine	732245-62-4	95%	25g	93422
LC002941	SY002941	(R)-(+)-1,1'-Bi-2-naphthol	18531-94-7	98%	25g	8088
LC002944	SY002944	Isophthalic Acid Monomethyl Ester	1877-71-0	97+%	25g	9706
LC002945	SY002945	endo-N,9-Dimethyl-9-azabicyclo[3.3.1]nonan-3-amine	123259-33-6	95%	5g	133456
LC002947	SY002947	3-Formylphenylboronic Acid	87199-16-4	97+%	100g	16177
LC002947	SY002947	3-Formylphenylboronic Acid	87199-16-4	97+%	25g	8088
LC002948	SY002948	3-Amino-4-bromobenzotrifluoride	454-79-5	97+%	25g	8088
LC002949	SY002949	3-Bromo-4-fluorophenol	27407-11-0	97%	25g	15367
LC002949	SY002949	3-Bromo-4-fluorophenol	27407-11-0	97%	100g	43677
LC002949	SY002949	3-Bromo-4-fluorophenol	27407-11-0	97%	5g	8088
LC002949	SY002949	3-Bromo-4-fluorophenol	27407-11-0	97%	10g	10515
LC002950	SY002950	3-Morpholinobenzaldehyde	446866-87-1	97+%	5g	44485
LC002950	SY002950	3-Morpholinobenzaldehyde	446866-87-1	97+%	10g	66727
LC002950	SY002950	3-Morpholinobenzaldehyde	446866-87-1	97+%	25g	121323
LC002950	SY002950	3-Morpholinobenzaldehyde	446866-87-1	97+%	1g	12942
LC002951	SY002951	Methyl 3-(Chlorosulfonyl)benzoate	63555-50-0	95+%	5g	14559
LC002951	SY002951	Methyl 3-(Chlorosulfonyl)benzoate	63555-50-0	95+%	10g	24265
LC002951	SY002951	Methyl 3-(Chlorosulfonyl)benzoate	63555-50-0	95+%	25g	47721
LC002951	SY002951	Methyl 3-(Chlorosulfonyl)benzoate	63555-50-0	95+%	1g	8088
LC002952	SY002952	3-(Methylsulfonyl)benzaldehyde	43114-43-8	95+%	5g	43677
LC002952	SY002952	3-(Methylsulfonyl)benzaldehyde	43114-43-8	95+%	10g	79265
LC002952	SY002952	3-(Methylsulfonyl)benzaldehyde	43114-43-8	95+%	1g	12942
LC002953	SY002953	Methyl 6-Methylnicotinate	5470-70-2	97+%	100g	16177
LC002953	SY002953	Methyl 6-Methylnicotinate	5470-70-2	97+%	500g	38823
LC002953	SY002953	Methyl 6-Methylnicotinate	5470-70-2	97+%	25g	8088
LC002954	SY002954	4-(4-Methylpiperazino)aniline	16153-81-4	98%	25g	14559
LC002954	SY002954	4-(4-Methylpiperazino)aniline	16153-81-4	98%	100g	36398
LC002954	SY002954	4-(4-Methylpiperazino)aniline	16153-81-4	98%	5g	8088
LC002954	SY002954	4-(4-Methylpiperazino)aniline	16153-81-4	98%	10g	11323
LC002955	SY002955	2-Amino-5-bromonicotinic Acid	52833-94-0	97+%	25g	16177
LC002955	SY002955	2-Amino-5-bromonicotinic Acid	52833-94-0	97+%	100g	46912
LC002956	SY002956	5-Bromo-isoindole-1,3-dione	6941-75-9	97+%	100g	29117
LC002956	SY002956	5-Bromo-isoindole-1,3-dione	6941-75-9	97+%	25g	8898
LC002959	SY002959	Davy Reagent Methyl	82737-61-9	tech. 90%	5g	14497
LC002959	SY002959	Davy Reagent Methyl	82737-61-9	tech. 90%	25g	56375

LC002960	SY002960	5-Aminobenzimidazole	934-22-5	97+%	5g	16107
LC002960	SY002960	5-Aminobenzimidazole	934-22-5	97+%	10g	29117
LC002960	SY002960	5-Aminobenzimidazole	934-22-5	97+%	25g	63623
LC002960	SY002960	5-Aminobenzimidazole	934-22-5	97+%	1g	8088
LC002965	SY002965	6-Amino-1H-indazole	6967-12-0	98%	100g	40442
LC002965	SY002965	6-Amino-1H-indazole	6967-12-0	98%	25g	10515
LC002967	SY002967	1-[3-(4-Methylpiperazin-1-yl)phenyl]methanamine	672325-37-0	95+%	1g	21838
LC002967	SY002967	1-[3-(4-Methylpiperazin-1-yl)phenyl]methanamine	672325-37-0	95+%	5g	63898
LC002968	SY002968	1-(2-Aminomethyl)phenyl-4-methylpiperazine	655256-68-1	97+%	1g	21744
LC002968	SY002968	1-(2-Aminomethyl)phenyl-4-methylpiperazine	655256-68-1	97+%	5g	63623
LC002969	SY002969	2-Bromo-5-formylpyridine	149806-06-4	97+%	25g	14559
LC002969	SY002969	2-Bromo-5-formylpyridine	149806-06-4	97+%	100g	37206
LC002969	SY002969	2-Bromo-5-formylpyridine	149806-06-4	97+%	5g	8088
LC002969	SY002969	2-Bromo-5-formylpyridine	149806-06-4	97+%	10g	10515
LC002971	SY002971	5-Bromopyridine-2-carbaldehyde	31181-90-5	95+%	25g	24265
LC002971	SY002971	5-Bromopyridine-2-carbaldehyde	31181-90-5	95+%	5g	8088
LC002971	SY002971	5-Bromopyridine-2-carbaldehyde	31181-90-5	95+%	10g	12942
LC002972	SY002972	5-Ethyluracil	4212-49-1	98%	100g	18602
LC002972	SY002972	5-Ethyluracil	4212-49-1	98%	5g	8088
LC002972	SY002972	5-Ethyluracil	4212-49-1	98%	10g	10515
LC002972	SY002972	5-Ethyluracil	4212-49-1	98%	25g	12133
LC002973	SY002973	1,4-Cyclohexanedione Monoethylene Acetal	4746-97-8	98%	100g	16177
LC002973	SY002973	1,4-Cyclohexanedione Monoethylene Acetal	4746-97-8	98%	500g	35588
LC002973	SY002973	1,4-Cyclohexanedione Monoethylene Acetal	4746-97-8	98%	25g	8088
LC002975	SY002975	Piperidine-2-carboxylic Acid	535-75-1	97+%	100g	12942
LC002976	SY002976	N-Boc-2-piperidinecarboxylic Acid	98303-20-9	98%	100g	16177
LC002976	SY002976	N-Boc-2-piperidinecarboxylic Acid	98303-20-9	98%	25g	8088
LC002977	SY002977	1-(2-Fluoro-4-nitrophenyl)pyrrolidine	385380-74-5	97+%	1g	14497
LC002977	SY002977	1-(2-Fluoro-4-nitrophenyl)pyrrolidine	385380-74-5	97+%	5g	47516
LC002978	SY002978	6,7-Dihydro-5H-pyrrolo[3,4-b]pyridine	147739-88-6	95+%	0.25g	31544
LC002978	SY002978	6,7-Dihydro-5H-pyrrolo[3,4-b]pyridine	147739-88-6	95+%	1g	63898
LC002981	SY002981	3-Quinolinecarboxaldehyde	13669-42-6	97%	5g	31544
LC002981	SY002981	3-Quinolinecarboxaldehyde	13669-42-6	97%	10g	51765

LC002981	SY002981	3-Quinolinecarboxaldehyde	13669-42-6	97%	1g	9706
LC002981	SY002981	3-Quinolinecarboxaldehyde	13669-42-6	97%	25g	98677
LC002982	SY002982	3-Bromo-2-fluorobenzoic Acid	161957-56-8	98%	100g	36398
LC002982	SY002982	3-Bromo-2-fluorobenzoic Acid	161957-56-8	98%	25g	8898
LC002987	SY002987	4-Fluoro-3-methoxyaniline	64465-53-8	97+%	25g	24265
LC002987	SY002987	4-Fluoro-3-methoxyaniline	64465-53-8	97+%	5g	8088
LC002987	SY002987	4-Fluoro-3-methoxyaniline	64465-53-8	97+%	10g	12942
LC002988	SY002988	1-Amino-1-cyclopentanemethanol	10316-79-7	97+%	1g	16107
LC002988	SY002988	1-Amino-1-cyclopentanemethanol	10316-79-7	97+%	5g	44294
LC002993	SY002993	5-Bromopyridine-2-carboxylic Acid	30766-11-1	97+%	100g	25073
LC002993	SY002993	5-Bromopyridine-2-carboxylic Acid	30766-11-1	97+%	250g	56617
LC002993	SY002993	5-Bromopyridine-2-carboxylic Acid	30766-11-1	97+%	25g	8088
LC002996	SY002996	3-Hydroxy-2-nitropyridine	15128-82-2	97+%	100g	15367
LC002998	SY002998	4-Amino-2-chloro-5-methylpyrimidine	14394-70-8	97+%	5g	20221
LC002998	SY002998	4-Amino-2-chloro-5-methylpyrimidine	14394-70-8	97+%	10g	36398
LC002998	SY002998	4-Amino-2-chloro-5-methylpyrimidine	14394-70-8	97+%	25g	72794
LC003000	SY003000	6-Nitro-1H-indazole	7597-18-4	97%	25g	8088
LC003004	SY003004	3,4-(Methylenedioxy)phenylacetic Acid	2861-28-1	98%	100g	20221
LC003004	SY003004	3,4-(Methylenedioxy)phenylacetic Acid	2861-28-1	98%	25g	8088
LC003005	SY003005	2-Hydroxybenzothiazole	934-34-9	98%	100g	19412
LC003008	SY003008	3-Bromo-2-nitropyridine	54231-33-3	97%	10g	14559
LC003008	SY003008	3-Bromo-2-nitropyridine	54231-33-3	97%	25g	29927
LC003008	SY003008	3-Bromo-2-nitropyridine	54231-33-3	97%	5g	8088
LC003009	SY003009	3-Amino-5-methylpyrazole	31230-17-8	97%	100g	17794
LC003009	SY003009	3-Amino-5-methylpyrazole	31230-17-8	97%	250g	32352
LC003009	SY003009	3-Amino-5-methylpyrazole	31230-17-8	97%	25g	8088
LC003010	SY003010	6-Chloropyridazine-3-carboxylic Acid	5096-73-1	97+%	25g	25073
LC003010	SY003010	6-Chloropyridazine-3-carboxylic Acid	5096-73-1	97+%	100g	69559
LC003010	SY003010	6-Chloropyridazine-3-carboxylic Acid	5096-73-1	97+%	5g	8088
LC003010	SY003010	6-Chloropyridazine-3-carboxylic Acid	5096-73-1	97+%	10g	12133
LC003012	SY003012	1-Boc-3-methyl-4-piperidone	181269-69-2	95%	5g	48529
LC003012	SY003012	1-Boc-3-methyl-4-piperidone	181269-69-2	95%	1g	11323
LC003013	SY003013	2,4-Dichloropyrimidine-5-carbaldehyde	871254-61-4	95%	5g	96250
LC003014	SY003014	1,2-Dihydro-2-oxopyridine-3-carbonitrile	20577-27-9	97+%	100g	32352
LC003014	SY003014	1,2-Dihydro-2-oxopyridine-3-carbonitrile	20577-27-9	97+%	5g	8088
LC003014	SY003014	1,2-Dihydro-2-oxopyridine-3-carbonitrile	20577-27-9	97+%	25g	11323
LC003016	SY003016	cis-1-Benzylhexahydropyrrolo[3,4-b]pyrrole	370879-92-8	95+%	1g	20134
LC003016	SY003016	cis-1-Benzylhexahydropyrrolo[3,4-b]pyrrole	370879-92-8	95+%	5g	72482

LC003017	SY003017	cis-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole	894854-14-9	95%	1g	47721
LC003018	SY003018	3-Amino-5-bromo-1H-pyrazolo[3,4-b]pyridine	405224-24-0	95%	5g	47721
LC003022	SY003022	3-Aminothiophene Oxalate	478149-05-2	97+%	5g	16107
LC003022	SY003022	3-Aminothiophene Oxalate	478149-05-2	97+%	10g	25883
LC003022	SY003022	3-Aminothiophene Oxalate	478149-05-2	97+%	25g	54765
LC003024	SY003024	2-(N-Boc-amino)thiophene	56267-50-6	97+%	5g	17794
LC003024	SY003024	2-(N-Boc-amino)thiophene	56267-50-6	97+%	10g	31544
LC003024	SY003024	2-(N-Boc-amino)thiophene	56267-50-6	97+%	1g	8088
LC003025	SY003025	(5S,6R)-5,6-Diphenyl-2-morpholinone	144538-22-7	97+%	1g	14559
LC003025	SY003025	(5S,6R)-5,6-Diphenyl-2-morpholinone	144538-22-7	97+%	25g	153677
LC003025	SY003025	(5S,6R)-5,6-Diphenyl-2-morpholinone	144538-22-7	97+%	5g	51765
LC003025	SY003025	(5S,6R)-5,6-Diphenyl-2-morpholinone	144538-22-7	97+%	10g	77648
LC003028	SY003028	5-Bromo-2-thiophenecarboxylic Acid	7311-63-9	98%	100g	24265
LC003028	SY003028	5-Bromo-2-thiophenecarboxylic Acid	7311-63-9	98%	25g	9706
LC003029	SY003029	(3-Bromo-4-methoxyphenyl)acetic Acid	774-81-2	98%	10g	15529
LC003029	SY003029	(3-Bromo-4-methoxyphenyl)acetic Acid	774-81-2	98%	25g	31544
LC003029	SY003029	(3-Bromo-4-methoxyphenyl)acetic Acid	774-81-2	98%	100g	94633
LC003029	SY003029	(3-Bromo-4-methoxyphenyl)acetic Acid	774-81-2	98%	5g	9706
LC003030	SY003030	2-Fluoro-5-(trifluoromethyl)benzaldehyde	146137-78-2	97+%	100g	28309
LC003035	SY003035	Ethyl 5-Bromothiophene-2-carboxylate	5751-83-7	98%	10g	16500
LC003035	SY003035	Ethyl 5-Bromothiophene-2-carboxylate	5751-83-7	98%	25g	31409
LC003035	SY003035	Ethyl 5-Bromothiophene-2-carboxylate	5751-83-7	98%	5g	9665
LC003036	SY003036	Benzophenone Imine	1013-88-3	95+%	100g	16177
LC003036	SY003036	Benzophenone Imine	1013-88-3	95+%	500g	41250
LC003036	SY003036	Benzophenone Imine	1013-88-3	95+%	25g	8088
LC003038	SY003038	2,3-Dioxindoline-5-carboxylic Acid	25128-32-9	97+%	0.25g	16177
LC003041	SY003041	3-Bromoquinoline	5332-24-1	98%	100g	16177
LC003042	SY003042	(S)-2-Benzylsuccinic Acid	3972-36-9	97+%	25g	21029
LC003042	SY003042	(S)-2-Benzylsuccinic Acid	3972-36-9	97+%	100g	66323
LC003042	SY003042	(S)-2-Benzylsuccinic Acid	3972-36-9	97+%	5g	8088
LC003042	SY003042	(S)-2-Benzylsuccinic Acid	3972-36-9	97+%	10g	12133
LC003043	SY003043	1,2-Cyclohexanedicarboximide	1444-94-6	97+%	100g	16177
LC003043	SY003043	1,2-Cyclohexanedicarboximide	1444-94-6	97+%	25g	8088
LC003044	SY003044	2,3-Pyridinedicarboxylic Acid	89-00-9	98%	100g	16177
LC003044	SY003044	2,3-Pyridinedicarboxylic Acid	89-00-9	98%	500g	31544

LC003044	SY003044	2,3-Pyridinedicarboxylic Acid	89-00-9	98%	25g	8088
LC003046	SY003046	Diethyl 2-Amino-3,5-pyrroledicarboxylate	187724-98-7	97+%	0.25g	24160
LC003046	SY003046	Diethyl 2-Amino-3,5-pyrroledicarboxylate	187724-98-7	97+%	1g	63623
LC003047	SY003047	3-(1-Pyrrolidinyl)benzaldehyde	857283-89-7	97+%	1g	18523
LC003047	SY003047	3-(1-Pyrrolidinyl)benzaldehyde	857283-89-7	97+%	5g	61207
LC003048	SY003048	3-(1,2,4-Triazol-1-yl)benzaldehyde	868755-54-8	97+%	1g	28188
LC003048	SY003048	3-(1,2,4-Triazol-1-yl)benzaldehyde	868755-54-8	97+%	5g	95838
LC003048	SY003048	3-(1,2,4-Triazol-1-yl)benzaldehyde	868755-54-8	97+%	0.25g	9665
LC003049	SY003049	2-(1-Pyrrolidinyl)benzaldehyde	58028-74-3	97+%	5g	31409
LC003049	SY003049	2-(1-Pyrrolidinyl)benzaldehyde	58028-74-3	97+%	10g	50471
LC003049	SY003049	2-(1-Pyrrolidinyl)benzaldehyde	58028-74-3	97+%	25g	88590
LC003049	SY003049	2-(1-Pyrrolidinyl)benzaldehyde	58028-74-3	97+%	1g	9665
LC003050	SY003050	4-(1-Pyrrolidinyl)benzaldehyde	51980-54-2	97+%	10g	15529
LC003050	SY003050	4-(1-Pyrrolidinyl)benzaldehyde	51980-54-2	97+%	25g	31409
LC003050	SY003050	4-(1-Pyrrolidinyl)benzaldehyde	51980-54-2	97+%	5g	9706
LC003051	SY003051	4-Morpholinobenzaldehyde	1204-86-0	97+%	25g	17794
LC003051	SY003051	4-Morpholinobenzaldehyde	1204-86-0	97+%	100g	56617
LC003051	SY003051	4-Morpholinobenzaldehyde	1204-86-0	97+%	10g	8088
LC003052	SY003052	4-(1-Imidazolyl)benzaldehyde	10040-98-9	97+%	25g	21029
LC003052	SY003052	4-(1-Imidazolyl)benzaldehyde	10040-98-9	97+%	100g	63898
LC003052	SY003052	4-(1-Imidazolyl)benzaldehyde	10040-98-9	97+%	5g	8088
LC003052	SY003052	4-(1-Imidazolyl)benzaldehyde	10040-98-9	97+%	10g	12133
LC003053	SY003053	2-Morpholinobenzoic Acid	42106-48-9	97+%	5g	16177
LC003053	SY003053	2-Morpholinobenzoic Acid	42106-48-9	97+%	10g	24265
LC003053	SY003053	2-Morpholinobenzoic Acid	42106-48-9	97+%	25g	47721
LC003053	SY003053	2-Morpholinobenzoic Acid	42106-48-9	97+%	1g	8088
LC003054	SY003054	2-(1-Pyrazolyl)benzoic Acid	55317-53-8	97+%	5g	24160
LC003054	SY003054	2-(1-Pyrazolyl)benzoic Acid	55317-53-8	97+%	10g	38823
LC003054	SY003054	2-(1-Pyrazolyl)benzoic Acid	55317-53-8	97+%	25g	72482
LC003054	SY003054	2-(1-Pyrazolyl)benzoic Acid	55317-53-8	97+%	1g	8898
LC003055	SY003055	4-Morpholinobenzoic Acid	7470-38-4	97+%	5g	14497
LC003055	SY003055	4-Morpholinobenzoic Acid	7470-38-4	97+%	10g	21838
LC003055	SY003055	4-Morpholinobenzoic Acid	7470-38-4	97+%	25g	41878
LC003055	SY003055	4-Morpholinobenzoic Acid	7470-38-4	97+%	100g	120803
LC003056	SY003056	4-(1-Pyrrolidinyl)benzoic Acid	22090-27-3	95%	5g	24265
LC003057	SY003057	4-(1-Imidazolyl)benzoic Acid	17616-04-5	95+%	5g	17718
LC003057	SY003057	4-(1-Imidazolyl)benzoic Acid	17616-04-5	95+%	25g	60402

LC003058	SY003058	3-(1,2,4-Triazol-1-yl)benzoic Acid	167626-64-4	97+%	1g	20134
LC003058	SY003058	3-(1,2,4-Triazol-1-yl)benzoic Acid	167626-64-4	97+%	5g	62818
LC003059	SY003059	3-(1-Pyrrolidiny)benzoic Acid	72548-79-9	97+%	1g	14497
LC003059	SY003059	3-(1-Pyrrolidiny)benzoic Acid	72548-79-9	97+%	5g	47516
LC003060	SY003060	3-(1-Imidazolyl)benzoic Acid	108035-47-8	97+%	5g	39633
LC003060	SY003060	3-(1-Imidazolyl)benzoic Acid	108035-47-8	97+%	1g	11323
LC003061	SY003061	3-(4-Methylpiperazinyl)benzaldehyde	628325-62-2	97+%	1g	14497
LC003061	SY003061	3-(4-Methylpiperazinyl)benzaldehyde	628325-62-2	97+%	5g	39463
LC003062	SY003062	3-(1-Imidazolyl)benzaldehyde	127404-22-2	97+%	1g	16107
LC003062	SY003062	3-(1-Imidazolyl)benzaldehyde	127404-22-2	97+%	5g	56375
LC003063	SY003063	2-(1-Pyrrolidiny)benzoic Acid	78648-27-8	97+%	5g	20221
LC003063	SY003063	2-(1-Pyrrolidiny)benzoic Acid	78648-27-8	97+%	10g	32352
LC003063	SY003063	2-(1-Pyrrolidiny)benzoic Acid	78648-27-8	97+%	25g	56617
LC003063	SY003063	2-(1-Pyrrolidiny)benzoic Acid	78648-27-8	97+%	1g	8088
LC003064	SY003064	3-Formylbenzoic Acid	619-21-6	97+%	25g	24265
LC003064	SY003064	3-Formylbenzoic Acid	619-21-6	97+%	5g	8088
LC003064	SY003064	3-Formylbenzoic Acid	619-21-6	97+%	10g	12133
LC003066	SY003066	1-Methanesulfonylpiperazine	55276-43-2	97%	25g	14497
LC003066	SY003066	1-Methanesulfonylpiperazine	55276-43-2	97%	100g	53153
LC003066	SY003066	1-Methanesulfonylpiperazine	55276-43-2	97%	5g	8088
LC003066	SY003066	1-Methanesulfonylpiperazine	55276-43-2	97%	10g	10515
LC003067	SY003067	3-Fluoro-2-methylbenzaldehyde	147624-13-3	97+%	25g	16985
LC003067	SY003067	3-Fluoro-2-methylbenzaldehyde	147624-13-3	97+%	5g	8088
LC003067	SY003067	3-Fluoro-2-methylbenzaldehyde	147624-13-3	97+%	10g	12133
LC003068	SY003068	3-Hydroxy-4-methylbenzoic Acid	586-30-1	97+%	100g	28309
LC003068	SY003068	3-Hydroxy-4-methylbenzoic Acid	586-30-1	97+%	25g	9706
LC003074	SY003074	4-Imidazolecarboxaldehyde	3034-50-2	98%	25g	15367
LC003074	SY003074	4-Imidazolecarboxaldehyde	3034-50-2	98%	100g	52573
LC003074	SY003074	4-Imidazolecarboxaldehyde	3034-50-2	98%	5g	8088
LC003074	SY003074	4-Imidazolecarboxaldehyde	3034-50-2	98%	10g	10515
LC003075	SY003075	D-Pipecolinic Acid	1723-00-8	98%	100g	25073
LC003075	SY003075	D-Pipecolinic Acid	1723-00-8	98%	25g	8088
LC003076	SY003076	L-Pipecolic Acid	3105-95-1	98%	100g	34617
LC003076	SY003076	L-Pipecolic Acid	3105-95-1	98%	25g	12942

LC003078	SY003078	5-Bromo-2-fluorobenzaldehyde	93777-26-5	97+%	100g	16177
LC003079	SY003079	6-Metyl-5-nitrouracil	16632-21-6	98%	100g	21029
LC003079	SY003079	6-Metyl-5-nitrouracil	16632-21-6	98%	5g	5662
LC003079	SY003079	6-Metyl-5-nitrouracil	16632-21-6	98%	10g	8088
LC003079	SY003079	6-Metyl-5-nitrouracil	16632-21-6	98%	25g	11323
LC003080	SY003080	6-Chloro-7-deazapurine	3680-69-1	97+%	100g	17794
LC003080	SY003080	6-Chloro-7-deazapurine	3680-69-1	97+%	500g	72794
LC003080	SY003080	6-Chloro-7-deazapurine	3680-69-1	97+%	5g	8088
LC003080	SY003080	6-Chloro-7-deazapurine	3680-69-1	97+%	10g	9706
LC003080	SY003080	6-Chloro-7-deazapurine	3680-69-1	97+%	25g	12133
LC003082	SY003082	5-Hydroxynicotinic Acid	27828-71-3	97+%	100g	19735
LC003082	SY003082	5-Hydroxynicotinic Acid	27828-71-3	97+%	500g	48529
LC003082	SY003082	5-Hydroxynicotinic Acid	27828-71-3	97+%	5g	8088
LC003082	SY003082	5-Hydroxynicotinic Acid	27828-71-3	97+%	10g	10515
LC003082	SY003082	5-Hydroxynicotinic Acid	27828-71-3	97+%	25g	12133
LC003083	SY003083	5-Fluoro-2-methylbenzaldehyde	22062-53-9	95%	100g	33971
LC003083	SY003083	5-Fluoro-2-methylbenzaldehyde	22062-53-9	95%	5g	8088
LC003083	SY003083	5-Fluoro-2-methylbenzaldehyde	22062-53-9	95%	25g	12942
LC003084	SY003084	3-Sulfamoylbenzoic Acid	636-76-0	95%	5g	35588
LC003085	SY003085	3-[(Methylamino)sulphonyl]benzoic Acid	35623-11-1	97+%	5g	20134
LC003085	SY003085	3-[(Methylamino)sulphonyl]benzoic Acid	35623-11-1	97+%	10g	30331
LC003085	SY003085	3-[(Methylamino)sulphonyl]benzoic Acid	35623-11-1	97+%	25g	56375
LC003085	SY003085	3-[(Methylamino)sulphonyl]benzoic Acid	35623-11-1	97+%	1g	10469
LC003086	SY003086	Scandium(III) Trifluoromethanesulfonate	144026-79-9	97+%	10g	17471
LC003086	SY003086	Scandium(III) Trifluoromethanesulfonate	144026-79-9	97+%	25g	35588
LC003086	SY003086	Scandium(III) Trifluoromethanesulfonate	144026-79-9	97+%	5g	9706
LC003086	SY003086	Scandium(III) Trifluoromethanesulfonate	144026-79-9	97+%	100g	101912
LC003088	SY003088	3-(5-Oxazolyl)aniline	157837-31-5	97+%	5g	28188
LC003088	SY003088	3-(5-Oxazolyl)aniline	157837-31-5	97+%	10g	50956
LC003088	SY003088	3-(5-Oxazolyl)aniline	157837-31-5	97+%	1g	9665
LC003088	SY003088	3-(5-Oxazolyl)aniline	157837-31-5	97+%	25g	104697
LC003091	SY003091	Ytterbium(III) Oxide	1314-37-0	99.9%	100g	15367
LC003091	SY003091	Ytterbium(III) Oxide	1314-37-0	99.9%	500g	26367
LC003092	SY003092	3-Nitro-5-(trifluoromethyl)aniline	401-94-5	97+%	5g	16177
LC003092	SY003092	3-Nitro-5-(trifluoromethyl)aniline	401-94-5	97+%	1g	8088
LC003093	SY003093	1-Boc-4-piperidinecarboxaldehyde	137076-22-3	97+%	100g	33971

LC003093	SY003093	1-Boc-4-piperidinecarboxaldehyde	137076-22-3	97+%	5g	9706
LC003093	SY003093	1-Boc-4-piperidinecarboxaldehyde	137076-22-3	97+%	10g	12133
LC003093	SY003093	1-Boc-4-piperidinecarboxaldehyde	137076-22-3	97+%	25g	12942
LC003094	SY003094	Isoquinoline-4-carbaldehyde	22960-16-3	95+%	5g	35588
LC003094	SY003094	Isoquinoline-4-carbaldehyde	22960-16-3	95+%	10g	56617
LC003094	SY003094	Isoquinoline-4-carbaldehyde	22960-16-3	95+%	1g	9706
LC003095	SY003095	2,6-Difluorobenzaldehyde	437-81-0	98%	100g	16177
LC003096	SY003096	(S)-(+)-3-Hydroxytetrahydrofuran	86087-23-2	98%	100g	24265
LC003096	SY003096	(S)-(+)-3-Hydroxytetrahydrofuran	86087-23-2	98%	5g	8088
LC003096	SY003096	(S)-(+)-3-Hydroxytetrahydrofuran	86087-23-2	98%	10g	10515
LC003096	SY003096	(S)-(+)-3-Hydroxytetrahydrofuran	86087-23-2	98%	25g	12942
LC003097	SY003097	Methyl Glycolate	96-35-5	98%	100g	16177
LC003097	SY003097	Methyl Glycolate	96-35-5	98%	500g	39633
LC003097	SY003097	Methyl Glycolate	96-35-5	98%	25g	8088
LC003098	SY003098	3,5-Pyridinedicarboxylic Acid	499-81-0	98%	100g	16177
LC003098	SY003098	3,5-Pyridinedicarboxylic Acid	499-81-0	98%	25g	8088
LC003099	SY003099	6-Amino-1-hexanol	4048-33-3	97%	100g	28309
LC003099	SY003099	6-Amino-1-hexanol	4048-33-3	97%	25g	9706
LC003100	SY003100	Dihydro-3(2H)-furanone	22929-52-8	95%	100g	32352
LC003100	SY003100	Dihydro-3(2H)-furanone	22929-52-8	95%	10g	8088
LC003100	SY003100	Dihydro-3(2H)-furanone	22929-52-8	95%	25g	11323
LC003101	SY003101	2-(Trifluoroacetyl)thiophene	651-70-7	98%	10g	20625
LC003101	SY003101	2-(Trifluoroacetyl)thiophene	651-70-7	98%	25g	41073
LC003101	SY003101	2-(Trifluoroacetyl)thiophene	651-70-7	98%	5g	12081
LC003104	SY003104	2'-Chloro-5'-fluoroacetophenone	2965-16-4	97+%	10g	16500
LC003104	SY003104	2'-Chloro-5'-fluoroacetophenone	2965-16-4	97+%	25g	30735
LC003104	SY003104	2'-Chloro-5'-fluoroacetophenone	2965-16-4	97+%	5g	9706
LC003106	SY003106	Thianaphthene-2-carboxylic Acid	6314-28-9	98%	25g	20221
LC003106	SY003106	Thianaphthene-2-carboxylic Acid	6314-28-9	98%	5g	8088
LC003106	SY003106	Thianaphthene-2-carboxylic Acid	6314-28-9	98%	10g	12133
LC003107	SY003107	4-Bromooxindole	99365-48-7	97+%	5g	31544
LC003107	SY003107	4-Bromooxindole	99365-48-7	97+%	1g	9706
LC003109	SY003109	6-Aminohexanoic Acid	60-32-2	98%	500g	16177
LC003110	SY003110	4-Bromoisoquinoline	1532-97-4	97%	100g	16177
LC003110	SY003110	4-Bromoisoquinoline	1532-97-4	97%	25g	8088
LC003113	SY003113	Methyl Quinoline-6-carboxylate	38896-30-9	97+%	100g	41250
LC003113	SY003113	Methyl Quinoline-6-carboxylate	38896-30-9	97+%	5g	8088
LC003113	SY003113	Methyl Quinoline-6-carboxylate	38896-30-9	97+%	10g	9706
LC003113	SY003113	Methyl Quinoline-6-carboxylate	38896-30-9	97+%	25g	12942
LC003114	SY003114	6-Quinolinylmethanol	100516-88-9	97+%	5g	16177

LC003114	SY003114	6-Quinolinylmethanol	100516-88-9	97+%	10g	28309
LC003114	SY003114	6-Quinolinylmethanol	100516-88-9	97+%	1g	8088
LC003115	SY003115	6-Quinolinecarboxylic Acid	10349-57-2	98%	10g	14559
LC003115	SY003115	6-Quinolinecarboxylic Acid	10349-57-2	98%	25g	24265
LC003115	SY003115	6-Quinolinecarboxylic Acid	10349-57-2	98%	5g	9706
LC003116	SY003116	6-Hydroxyquinoline	580-16-5	95%	100g	44294
LC003117	SY003117	1,2,3,4-Tetrahydro-6-isoquinolinol	14446-24-3	95%	5g	61471
LC003118	SY003118	6-Methoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	57196-62-0	95+%	5g	16177
LC003118	SY003118	6-Methoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	57196-62-0	95+%	10g	28309
LC003118	SY003118	6-Methoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	57196-62-0	95+%	25g	47721
LC003118	SY003118	6-Methoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	57196-62-0	95+%	1g	8088
LC003119	SY003119	3-Azabicyclo[3.3.0]octane Hydrochloride	112626-50-3	95+%	100g	17794
LC003119	SY003119	3-Azabicyclo[3.3.0]octane Hydrochloride	112626-50-3	95+%	25g	8898
LC003120	SY003120	Ethyl 3-Methylpyrazole-5-carboxylate	4027-57-0	97+%	25g	25883
LC003120	SY003120	Ethyl 3-Methylpyrazole-5-carboxylate	4027-57-0	97+%	5g	8088
LC003120	SY003120	Ethyl 3-Methylpyrazole-5-carboxylate	4027-57-0	97+%	10g	12942
LC003121	SY003121	2-Bromo-3-fluorobenzoic Acid	132715-69-6	97+%	5g	12133
LC003123	SY003123	1-[(2-Pyridyl)methyl]piperazine	55579-01-6	95+%	5g	20221
LC003123	SY003123	1-[(2-Pyridyl)methyl]piperazine	55579-01-6	95+%	1g	9706
LC003124	SY003124	4-Piperidinopiperidine	4897-50-1	98%	25g	16177
LC003124	SY003124	4-Piperidinopiperidine	4897-50-1	98%	5g	8088
LC003124	SY003124	4-Piperidinopiperidine	4897-50-1	98%	10g	10515
LC003125	SY003125	2-Fluorophenylacetic Acid	451-82-1	97+%	100g	14559
LC003125	SY003125	2-Fluorophenylacetic Acid	451-82-1	97+%	500g	19412
LC003127	SY003127	2-Ethoxybenzoic Acid	134-11-2	98%	100g	16177
LC003127	SY003127	2-Ethoxybenzoic Acid	134-11-2	98%	500g	30735
LC003130	SY003130	o-Tolylacetic Acid	644-36-0	98%	100g	12081
LC003132	SY003132	1-Methylindole-3-carboxylic Acid	32387-21-6	97+%	25g	14559
LC003132	SY003132	1-Methylindole-3-carboxylic Acid	32387-21-6	97+%	5g	8088
LC003132	SY003132	1-Methylindole-3-carboxylic Acid	32387-21-6	97+%	10g	10515
LC003142	SY003142	5-Methyl-2-pyrazinecarboxylic Acid	5521-55-1	98%	100g	16177
LC003143	SY003143	3-Pyrrolidinol	40499-83-0	97+%	5g	16177
LC003143	SY003143	3-Pyrrolidinol	40499-83-0	97+%	10g	29117
LC003143	SY003143	3-Pyrrolidinol	40499-83-0	97+%	25g	56617
LC003143	SY003143	3-Pyrrolidinol	40499-83-0	97+%	1g	8088

LC003144	SY003144	2-Thiopheneboronic Acid Pinacol Ester	193978-23-3	98%	5g	20134
LC003144	SY003144	2-Thiopheneboronic Acid Pinacol Ester	193978-23-3	98%	10g	32352
LC003144	SY003144	2-Thiopheneboronic Acid Pinacol Ester	193978-23-3	98%	25g	63623
LC003145	SY003145	1-(Cbz-amino)cyclohexanecarboxylic Acid	17191-43-4	97+%	5g	31409
LC003145	SY003145	1-(Cbz-amino)cyclohexanecarboxylic Acid	17191-43-4	97+%	1g	12081
LC003146	SY003146	4-Methoxypiperidine	4045-24-3	97+%	5g	33000
LC003146	SY003146	4-Methoxypiperidine	4045-24-3	97+%	10g	53383
LC003146	SY003146	4-Methoxypiperidine	4045-24-3	97+%	1g	11000
LC003147	SY003147	2',5'-Dichloroacetophenone	2476-37-1	98%	100g	16177
LC003148	SY003148	1H-Indazole-3-carboxylic Acid	4498-67-3	98%	100g	14559
LC003148	SY003148	1H-Indazole-3-carboxylic Acid	4498-67-3	98%	250g	24265
LC003148	SY003148	1H-Indazole-3-carboxylic Acid	4498-67-3	98%	50g	8088
LC003149	SY003149	Ethyl Benzoylacetate	94-02-0	95+%	500g	31544
LC003149	SY003149	Ethyl Benzoylacetate	94-02-0	95+%	100g	12133
LC003152	SY003152	6-Quinoline Acetic Acid	5622-34-4	97+%	1g	14559
LC003152	SY003152	6-Quinoline Acetic Acid	5622-34-4	97+%	5g	47516
LC003153	SY003153	cis-2-Methylhexahydropyrrolo[3,4-c]pyrrole	172739-03-6	95+%	10g	160148
LC003153	SY003153	cis-2-Methylhexahydropyrrolo[3,4-c]pyrrole	172739-03-6	95+%	1g	31544
LC003153	SY003153	cis-2-Methylhexahydropyrrolo[3,4-c]pyrrole	172739-03-6	95+%	5g	95442
LC003153	SY003153	cis-2-Methylhexahydropyrrolo[3,4-c]pyrrole	172739-03-6	95+%	0.25g	12133
LC003156	SY003156	Nipicotamide	4138-26-5	97+%	25g	13750
LC003160	SY003160	Methyl Piperidine-3-carboxylate	50585-89-2	97+%	100g	16177
LC003160	SY003160	Methyl Piperidine-3-carboxylate	50585-89-2	97+%	25g	8088
LC003166	SY003166	trans-4-Methylcyclohexyl Isocyanate	32175-00-1	97+%	100g	16177
LC003166	SY003166	trans-4-Methylcyclohexyl Isocyanate	32175-00-1	97+%	25g	8088
LC003180	SY003180	Cyclopropanesulfonyl Chloride	139631-62-2	97+%	100g	26692
LC003180	SY003180	Cyclopropanesulfonyl Chloride	139631-62-2	97+%	25g	8898
LC003183	SY003183	trans-Cinnamic Acid	140-10-3	98%	500g	16177
LC003187	SY003187	N-Cbz-9-azabicyclo[3.3.1]nonan-3-one	146747-65-1	97+%	1g	16107
LC003187	SY003187	N-Cbz-9-azabicyclo[3.3.1]nonan-3-one	146747-65-1	97+%	5g	56375
LC003188	SY003188	3-Aminophthalimide	2518-24-3	97+%	5g	28188
LC003188	SY003188	3-Aminophthalimide	2518-24-3	97+%	10g	45294
LC003188	SY003188	3-Aminophthalimide	2518-24-3	97+%	25g	84563
LC003188	SY003188	3-Aminophthalimide	2518-24-3	97+%	1g	11275

LC003189	SY003189	2-Phenoxybenzaldehyde	19434-34-5	97+%	5g	24160
LC003189	SY003189	2-Phenoxybenzaldehyde	19434-34-5	97+%	10g	38823
LC003189	SY003189	2-Phenoxybenzaldehyde	19434-34-5	97+%	25g	63623
LC003190	SY003190	(S)-(+)-3-Pyrrolidinol Hydrochloride	122536-94-1	97%	100g	24265
LC003190	SY003190	(S)-(+)-3-Pyrrolidinol Hydrochloride	122536-94-1	97%	25g	8088
LC003191	SY003191	(R)-(-)-3-Pyrrolidinol Hydrochloride	104706-47-0	97+%	100g	24265
LC003191	SY003191	(R)-(-)-3-Pyrrolidinol Hydrochloride	104706-47-0	97+%	25g	8088
LC003192	SY003192	Ethyl 1-Boc-3-Pyrrolidinecarboxylate	170844-49-2	95+%	5g	20221
LC003192	SY003192	Ethyl 1-Boc-3-Pyrrolidinecarboxylate	170844-49-2	95+%	1g	8088
LC003193	SY003193	Methyl 1-Boc-3-Pyrrolidinecarboxylate	122684-33-7	95+%	10g	19412
LC003193	SY003193	Methyl 1-Boc-3-Pyrrolidinecarboxylate	122684-33-7	95+%	1g	8088
LC003193	SY003193	Methyl 1-Boc-3-Pyrrolidinecarboxylate	122684-33-7	95+%	5g	12942
LC003194	SY003194	2,4-Dichlorothiobenzamide	2775-38-4	97+%	10g	21838
LC003194	SY003194	2,4-Dichlorothiobenzamide	2775-38-4	97+%	25g	44294
LC003194	SY003194	2,4-Dichlorothiobenzamide	2775-38-4	97+%	5g	12081
LC003196	SY003196	2,4-Dichlorobenzonitrile	6574-98-7	98%	100g	16177
LC003198	SY003198	Ethyl 2-Amidinoacetate Hydrochloride	57508-48-2	95+%	10g	15529
LC003198	SY003198	Ethyl 2-Amidinoacetate Hydrochloride	57508-48-2	95+%	25g	31544
LC003198	SY003198	Ethyl 2-Amidinoacetate Hydrochloride	57508-48-2	95+%	100g	93823
LC003198	SY003198	Ethyl 2-Amidinoacetate Hydrochloride	57508-48-2	95+%	5g	9706
LC003199	SY003199	2-(Methylsulfonyl)benzoic Acid	33963-55-2	97+%	5g	20134
LC003199	SY003199	2-(Methylsulfonyl)benzoic Acid	33963-55-2	97+%	10g	32352
LC003199	SY003199	2-(Methylsulfonyl)benzoic Acid	33963-55-2	97+%	25g	67650
LC003200	SY003200	Methanesulfonylacetic Acid	2516-97-4	95+%	10g	19412
LC003200	SY003200	Methanesulfonylacetic Acid	2516-97-4	95+%	25g	42059
LC003200	SY003200	Methanesulfonylacetic Acid	2516-97-4	95+%	5g	12133
LC003201	SY003201	4-(1,2,4-Triazol-1-yl)benzaldehyde	27996-86-7	97+%	5g	15367
LC003201	SY003201	4-(1,2,4-Triazol-1-yl)benzaldehyde	27996-86-7	97+%	10g	23052
LC003201	SY003201	4-(1,2,4-Triazol-1-yl)benzaldehyde	27996-86-7	97+%	25g	44485
LC003202	SY003202	[4-(1-Imidazolyl)phenyl]methanol	86718-08-3	97+%	5g	16177
LC003202	SY003202	[4-(1-Imidazolyl)phenyl]methanol	86718-08-3	97+%	10g	24265
LC003202	SY003202	[4-(1-Imidazolyl)phenyl]methanol	86718-08-3	97+%	25g	48206
LC003202	SY003202	[4-(1-Imidazolyl)phenyl]methanol	86718-08-3	97+%	1g	8088
LC003203	SY003203	4-(1,2,4-Triazol-1-yl)benzyl Alcohol	143426-50-0	96%	5g	15367

LC003203	SY003203	4-(1,2,4-Triazol-1-yl)benzyl Alcohol	143426-50-0	96%	10g	23052
LC003203	SY003203	4-(1,2,4-Triazol-1-yl)benzyl Alcohol	143426-50-0	96%	25g	44485
LC003204	SY003204	4-(4-Methylpiperazino)benzyl Alcohol	342405-34-9	97+%	10g	21515
LC003204	SY003204	4-(4-Methylpiperazino)benzyl Alcohol	342405-34-9	97+%	25g	47721
LC003204	SY003204	4-(4-Methylpiperazino)benzyl Alcohol	342405-34-9	97+%	5g	11323
LC003205	SY003205	4-Morpholinobenzyl Alcohol	280556-71-0	95+%	5g	13750
LC003205	SY003205	4-Morpholinobenzyl Alcohol	280556-71-0	95+%	10g	17875
LC003205	SY003205	4-Morpholinobenzyl Alcohol	280556-71-0	95+%	25g	33000
LC003205	SY003205	4-Morpholinobenzyl Alcohol	280556-71-0	95+%	1g	9706
LC003206	SY003206	[4-(1-Pyrazolyl)phenyl]methanol	143426-49-7	97+%	5g	16177
LC003206	SY003206	[4-(1-Pyrazolyl)phenyl]methanol	143426-49-7	97+%	10g	24265
LC003206	SY003206	[4-(1-Pyrazolyl)phenyl]methanol	143426-49-7	97+%	25g	42544
LC003206	SY003206	[4-(1-Pyrazolyl)phenyl]methanol	143426-49-7	97+%	1g	8088
LC003207	SY003207	4-(1,2,4-Triazol-1-yl)benzoic Acid	162848-16-0	97+%	5g	35435
LC003207	SY003207	4-(1,2,4-Triazol-1-yl)benzoic Acid	162848-16-0	97+%	10g	56942
LC003207	SY003207	4-(1,2,4-Triazol-1-yl)benzoic Acid	162848-16-0	97+%	25g	111140
LC003207	SY003207	4-(1,2,4-Triazol-1-yl)benzoic Acid	162848-16-0	97+%	1g	11275
LC003208	SY003208	4-(1-Pyrazolyl)aniline	17635-45-9	97+%	5g	15946
LC003208	SY003208	4-(1-Pyrazolyl)aniline	17635-45-9	97+%	10g	24023
LC003208	SY003208	4-(1-Pyrazolyl)aniline	17635-45-9	97+%	25g	41412
LC003209	SY003209	6-Morpholinonicotinic Acid	120800-52-4	95%	5g	31544
LC003210	SY003210	4-(1-Pyrazolyl)benzoic Acid	16209-00-0	97+%	5g	17794
LC003210	SY003210	4-(1-Pyrazolyl)benzoic Acid	16209-00-0	97+%	10g	23133
LC003210	SY003210	4-(1-Pyrazolyl)benzoic Acid	16209-00-0	97+%	25g	38015
LC003211	SY003211	2-Morpholinonicotinic Acid	423768-54-1	97+%	10g	19412

LC003211	SY003211	2-Morpholinonicotinic Acid	423768-54-1	97+%	25g	38015
LC003211	SY003211	2-Morpholinonicotinic Acid	423768-54-1	97+%	5g	11323
LC003212	SY003212	1-Piperidineacetic Acid	3235-67-4	95+%	5g	20134
LC003212	SY003212	1-Piperidineacetic Acid	3235-67-4	95+%	10g	30331
LC003212	SY003212	1-Piperidineacetic Acid	3235-67-4	95+%	25g	56375
LC003212	SY003212	1-Piperidineacetic Acid	3235-67-4	95+%	1g	8898
LC003213	SY003213	4-Morpholineacetic Acid	3235-69-6	95+%	500g	160148
LC003213	SY003213	4-Morpholineacetic Acid	3235-69-6	95+%	25g	20221
LC003213	SY003213	4-Morpholineacetic Acid	3235-69-6	95+%	100g	56617
LC003213	SY003213	4-Morpholineacetic Acid	3235-69-6	95+%	5g	8088
LC003213	SY003213	4-Morpholineacetic Acid	3235-69-6	95+%	10g	11323
LC003214	SY003214	(1-Imidazolyl)acetic Acid	22884-10-2	97+%	100g	16177
LC003214	SY003214	(1-Imidazolyl)acetic Acid	22884-10-2	97+%	25g	8088
LC003215	SY003215	5-Aminoquinoline	611-34-7	97+%	25g	13750
LC003215	SY003215	5-Aminoquinoline	611-34-7	97+%	100g	40117
LC003216	SY003216	4-Methoxypyridine	620-08-6	98%	100g	25772
LC003216	SY003216	4-Methoxypyridine	620-08-6	98%	25g	8898
LC003217	SY003217	4-Methoxypyridine-2-carbonitrile	36057-44-0	97+%	5g	24265
LC003217	SY003217	4-Methoxypyridine-2-carbonitrile	36057-44-0	97+%	10g	41250
LC003217	SY003217	4-Methoxypyridine-2-carbonitrile	36057-44-0	97+%	1g	8088
LC003219	SY003219	5-Nitroquinoline	607-34-1	98%	100g	24265
LC003219	SY003219	5-Nitroquinoline	607-34-1	98%	25g	8898
LC003223	SY003223	2-Biphenylcarboxaldehyde	1203-68-5	96%	10g	15529
LC003223	SY003223	2-Biphenylcarboxaldehyde	1203-68-5	96%	25g	28188
LC003223	SY003223	2-Biphenylcarboxaldehyde	1203-68-5	96%	5g	9665
LC003225	SY003225	2,4-Dichloro-5-methoxypyrimidine	19646-07-2	97+%	100g	19412
LC003225	SY003225	2,4-Dichloro-5-methoxypyrimidine	19646-07-2	97+%	25g	8088
LC003226	SY003226	2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline (EEDQ)	16357-59-8	98%	100g	16177
LC003226	SY003226	2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline (EEDQ)	16357-59-8	98%	500g	29117
LC003233	SY003233	Dichloro(1,5-cyclooctadiene)ruthenium(II)	50982-12-2	97+%	1g	14497
LC003233	SY003233	Dichloro(1,5-cyclooctadiene)ruthenium(II)	50982-12-2	97+%	5g	36073
LC003236	SY003236	2-Chloro-5-hydroxypyridine	41288-96-4	97+%	100g	33162
LC003236	SY003236	2-Chloro-5-hydroxypyridine	41288-96-4	97+%	25g	11323
LC003236	SY003236	2-Chloro-5-hydroxypyridine	41288-96-4	97+%	500g	121323
LC003237	SY003237	2-Bromo-5-hydroxypyridine	55717-45-8,55717-40-3	97+%	100g	32352
LC003237	SY003237	2-Bromo-5-hydroxypyridine	55717-45-8,55717-40-3	97+%	5g	6471

LC003237	SY003237	2-Bromo-5-hydroxypyridine	55717-45-8,55717-40-3	97+%	10g	9706
LC003237	SY003237	2-Bromo-5-hydroxypyridine	55717-45-8,55717-40-3	97+%	25g	12133
LC003238	SY003238	cis-2-Benzylhexahydropyrrolo[3,4-c]pyrrole	172739-04-7	97+%	1g	31544
LC003238	SY003238	cis-2-Benzylhexahydropyrrolo[3,4-c]pyrrole	172739-04-7	97+%	5g	97059
LC003238	SY003238	cis-2-Benzylhexahydropyrrolo[3,4-c]pyrrole	172739-04-7	97+%	0.25g	12133
LC003239	SY003239	6-Methyl-1H-octahydropyrrolo[3,4-b]pyridine	885959-20-6	97+%	5g	202206
LC003239	SY003239	6-Methyl-1H-octahydropyrrolo[3,4-b]pyridine	885959-20-6	97+%	0.25g	28309
LC003239	SY003239	6-Methyl-1H-octahydropyrrolo[3,4-b]pyridine	885959-20-6	97+%	1g	63898
LC003240	SY003240	1H-octahydropyrrolo[3,4-b]pyridine	5654-94-4	97+%	0.25g	23356
LC003240	SY003240	1H-octahydropyrrolo[3,4-b]pyridine	5654-94-4	97+%	1g	67972
LC003241	SY003241	1-Methyloctahydropyrrolo[3,4-b]pyridine	128740-18-1	95%	0.25g	20940
LC003241	SY003241	1-Methyloctahydropyrrolo[3,4-b]pyridine	128740-18-1	95%	1g	47516
LC003242	SY003242	2-(Aminomethyl)tetrahydropyran	6628-83-7	95+%	1g	24160
LC003242	SY003242	2-(Aminomethyl)tetrahydropyran	6628-83-7	95+%	5g	80374
LC003243	SY003243	5,6-Dihydro-4H-pyran-2-carboxylic Acid	31518-14-6	95+%	1g	13750
LC003243	SY003243	5,6-Dihydro-4H-pyran-2-carboxylic Acid	31518-14-6	95+%	5g	41250
LC003243	SY003243	5,6-Dihydro-4H-pyran-2-carboxylic Acid	31518-14-6	95+%	10g	69559
LC003244	SY003244	Tetrahydropyran-2-carboxylic Acid	51673-83-7	95+%	5g	31544
LC003244	SY003244	Tetrahydropyran-2-carboxylic Acid	51673-83-7	95+%	10g	53625
LC003244	SY003244	Tetrahydropyran-2-carboxylic Acid	51673-83-7	95+%	25g	95442
LC003244	SY003244	Tetrahydropyran-2-carboxylic Acid	51673-83-7	95+%	1g	9706
LC003245	SY003245	4-Phenoxybenzaldehyde	67-36-7	97+%	10g	15529
LC003245	SY003245	4-Phenoxybenzaldehyde	67-36-7	97+%	25g	24265
LC003245	SY003245	4-Phenoxybenzaldehyde	67-36-7	97+%	100g	80073
LC003245	SY003245	4-Phenoxybenzaldehyde	67-36-7	97+%	5g	9706
LC003248	SY003248	2,4-Dichloroquinazoline	607-68-1	95%	25g	16177
LC003248	SY003248	2,4-Dichloroquinazoline	607-68-1	95%	100g	47721
LC003248	SY003248	2,4-Dichloroquinazoline	607-68-1	95%	5g	8088
LC003248	SY003248	2,4-Dichloroquinazoline	607-68-1	95%	10g	10515
LC003249	SY003249	3-Amino-1-methylpyrazole	1904-31-0	98%	25g	8088
LC003250	SY003250	N-Methyl-2-chloroacetamide	96-30-0	97+%	50g	44294
LC003250	SY003250	N-Methyl-2-chloroacetamide	96-30-0	97+%	10g	13691
LC003251	SY003251	Isopropyl 2-(3-Nitrobenzylidene)acetoacetate	39562-25-9	97+%	5g	14497

LC003251	SY003251	Isopropyl 2-(3-Nitrobenzylidene)acetoacetate	39562-25-9	97+%	10g	18927
LC003251	SY003251	Isopropyl 2-(3-Nitrobenzylidene)acetoacetate	39562-25-9	97+%	25g	30603
LC003252	SY003252	1-Benzidilazetidid-3-yl-3-amino-3- iminopropanoate Monoacetate	170749-59-4	95+%	5g	24265
LC003252	SY003252	1-Benzidilazetidid-3-yl-3-amino-3- iminopropanoate Monoacetate	170749-59-4	95+%	10g	36398
LC003252	SY003252	1-Benzidilazetidid-3-yl-3-amino-3- iminopropanoate Monoacetate	170749-59-4	95+%	25g	63088
LC003252	SY003252	1-Benzidilazetidid-3-yl-3-amino-3- iminopropanoate Monoacetate	170749-59-4	95+%	1g	9706
LC003253	SY003253	cis-2-Boc-hexahydropyrrolo[3,4-c]pyrrole	250275-15-1	95+%	5g	144966
LC003253	SY003253	cis-2-Boc-hexahydropyrrolo[3,4-c]pyrrole	250275-15-1	95+%	0.25g	16107
LC003253	SY003253	cis-2-Boc-hexahydropyrrolo[3,4-c]pyrrole	250275-15-1	95+%	1g	44294
LC003254	SY003254	2-Amino-4-methoxypyridine	10201-73-7	97+%	10g	16823
LC003254	SY003254	2-Amino-4-methoxypyridine	10201-73-7	97+%	25g	33162
LC003254	SY003254	2-Amino-4-methoxypyridine	10201-73-7	97+%	5g	10515
LC003255	SY003255	1-Cbz-4-Piperidinecarboxaldehyde	138163-08-3	95+%	5g	16107
LC003255	SY003255	1-Cbz-4-Piperidinecarboxaldehyde	138163-08-3	95+%	10g	22648
LC003255	SY003255	1-Cbz-4-Piperidinecarboxaldehyde	138163-08-3	95+%	25g	38657
LC003255	SY003255	1-Cbz-4-Piperidinecarboxaldehyde	138163-08-3	95+%	1g	9665
LC003256	SY003256	3-(Methylsulphonyl)benzoic Acid	5345-27-7	95+%	5g	14559
LC003258	SY003258	2-Aminoisonicotinic Acid	13362-28-2	95+%	5g	8088
LC003259	SY003259	Methyl 2-Aminoisonicotinate	6937-03-7	97+%	25g	14559
LC003259	SY003259	Methyl 2-Aminoisonicotinate	6937-03-7	97+%	100g	32352
LC003259	SY003259	Methyl 2-Aminoisonicotinate	6937-03-7	97+%	5g	8088
LC003259	SY003259	Methyl 2-Aminoisonicotinate	6937-03-7	97+%	10g	10515
LC003260	SY003260	2-Bromo-4'-hydroxyacetophenone	2491-38-5	97+%	100g	16177
LC003263	SY003263	Methyl 4-Chloropyridine-2-carboxylate	24484-93-3	97+%	100g	36398
LC003263	SY003263	Methyl 4-Chloropyridine-2-carboxylate	24484-93-3	97+%	5g	8088
LC003263	SY003263	Methyl 4-Chloropyridine-2-carboxylate	24484-93-3	97+%	25g	11323
LC003267	SY003267	Ethyl 2-Fluorobenzoate	443-26-5	98%	250g	16177
LC003268	SY003268	Ethyl 4-Fluorobenzoate	451-46-7	98%	50g	8088
LC003269	SY003269	4-Chloropicolinic Acid	5470-22-4	97+%	100g	16985
LC003269	SY003269	4-Chloropicolinic Acid	5470-22-4	97+%	25g	8088
LC003272	SY003272	2-Chloropyridine-4-carboxylic Acid	6313-54-8	97+%	500g	27500
LC003272	SY003272	2-Chloropyridine-4-carboxylic Acid	6313-54-8	97+%	100g	12133
LC003273	SY003273	1,7-Dichloroheptan-4-one	40624-07-5	95+%	100g	21029
LC003277	SY003277	3-Aminotetrahydrofuran	88675-24-5	97+%	1g	13750

LC003277	SY003277	3-Aminotetrahydrofuran	88675-24-5	97+%	5g	44000
LC003277	SY003277	3-Aminotetrahydrofuran	88675-24-5	97+%	0.25g	8088
LC003278	SY003278	3-Carboxyphenylboronic Acid Pinacol Ester	269409-73-6	97+%	25g	21029
LC003278	SY003278	3-Carboxyphenylboronic Acid Pinacol Ester	269409-73-6	97+%	5g	8088
LC003278	SY003278	3-Carboxyphenylboronic Acid Pinacol Ester	269409-73-6	97+%	10g	12133
LC003279	SY003279	3-Carboxyphenylboronic Acid	25487-66-5	97+%	100g	16177
LC003279	SY003279	3-Carboxyphenylboronic Acid	25487-66-5	97+%	500g	63088
LC003279	SY003279	3-Carboxyphenylboronic Acid	25487-66-5	97+%	25g	8088
LC003280	SY003280	2-Amino-5-hydroxybenzoic Acid	394-31-0	98%	100g	16177
LC003280	SY003280	2-Amino-5-hydroxybenzoic Acid	394-31-0	98%	500g	43677
LC003281	SY003281	1-Benzyl-4-(Boc-amino)piperidine	73889-19-7	97+%	25g	16177
LC003281	SY003281	1-Benzyl-4-(Boc-amino)piperidine	73889-19-7	97+%	100g	40442
LC003281	SY003281	1-Benzyl-4-(Boc-amino)piperidine	73889-19-7	97+%	10g	8088
LC003282	SY003282	3-Methoxycarbonylphenylboronic Acid	99769-19-4	97+%	100g	25073
LC003282	SY003282	3-Methoxycarbonylphenylboronic Acid	99769-19-4	97+%	25g	8088
LC003283	SY003283	4-Methoxycarbonylphenylboronic Acid	99768-12-4	97+%	100g	19412
LC003283	SY003283	4-Methoxycarbonylphenylboronic Acid	99768-12-4	97+%	500g	67942
LC003283	SY003283	4-Methoxycarbonylphenylboronic Acid	99768-12-4	97+%	25g	8088
LC003284	SY003284	2-Methoxycarbonylphenylboronic Acid Pinacol Ester	653589-95-8	95+%	10g	20706
LC003284	SY003284	2-Methoxycarbonylphenylboronic Acid Pinacol Ester	653589-95-8	95+%	25g	37852
LC003284	SY003284	2-Methoxycarbonylphenylboronic Acid Pinacol Ester	653589-95-8	95+%	5g	12885
LC003285	SY003285	3-Methoxycarbonylphenylboronic Acid Pinacol Ester	480425-35-2	97%	10g	17794
LC003285	SY003285	3-Methoxycarbonylphenylboronic Acid Pinacol Ester	480425-35-2	97%	25g	33000
LC003285	SY003285	3-Methoxycarbonylphenylboronic Acid Pinacol Ester	480425-35-2	97%	5g	10515
LC003285	SY003285	3-Methoxycarbonylphenylboronic Acid Pinacol Ester	480425-35-2	97%	100g	112427
LC003286	SY003286	4-Methoxycarbonylphenylboronic Acid Pinacol Ester	171364-80-0	95+%	10g	15529
LC003286	SY003286	4-Methoxycarbonylphenylboronic Acid Pinacol Ester	171364-80-0	95+%	25g	32215
LC003286	SY003286	4-Methoxycarbonylphenylboronic Acid Pinacol Ester	171364-80-0	95+%	5g	9665
LC003287	SY003287	2-Carbamoyl-6-nitrobenzoic Acid	65911-46-8	97+%	5g	15302
LC003287	SY003287	2-Carbamoyl-6-nitrobenzoic Acid	65911-46-8	97+%	25g	47516
LC003288	SY003288	3-Hydroxytetrahydrofuran	453-20-3	97+%	100g	19412
LC003288	SY003288	3-Hydroxytetrahydrofuran	453-20-3	97+%	50g	12942

LC003289	SY003289	3-(2-Thienyl)-1-propanol	19498-72-7	95+%	5g	31409
LC003289	SY003289	3-(2-Thienyl)-1-propanol	19498-72-7	95+%	10g	53625
LC003289	SY003289	3-(2-Thienyl)-1-propanol	19498-72-7	95+%	25g	104697
LC003289	SY003289	3-(2-Thienyl)-1-propanol	19498-72-7	95+%	1g	12081
LC003290	SY003290	Methyl 1-Aminocyclohexanoate	4507-57-7	97+%	10g	14235
LC003290	SY003290	Methyl 1-Aminocyclohexanoate	4507-57-7	97+%	25g	25559
LC003290	SY003290	Methyl 1-Aminocyclohexanoate	4507-57-7	97+%	100g	79588
LC003290	SY003290	Methyl 1-Aminocyclohexanoate	4507-57-7	97+%	5g	8898
LC003293	SY003293	2-Pyridylacetic Acid Hydrochloride	16179-97-8	95%	25g	16985
LC003293	SY003293	2-Pyridylacetic Acid Hydrochloride	16179-97-8	95%	100g	60662
LC003295	SY003295	1,2,4-Butanetriol	3068-00-6	97+%	100g	14559
LC003295	SY003295	1,2,4-Butanetriol	3068-00-6	97+%	500g	33000
LC003297	SY003297	2,6-Difluorobenzoic Acid	385-00-2	98%	100g	16177
LC003300	SY003300	2-(Trifluoromethyl)benzaldehyde	447-61-0	97+%	100g	16177
LC003305	SY003305	3,4-Dichlorophenylacetic Acid	5807-30-7	98%	100g	16177
LC003307	SY003307	5-Formylsalicylic Acid	616-76-2	97+%	100g	19412
LC003307	SY003307	5-Formylsalicylic Acid	616-76-2	97+%	25g	8088
LC003313	SY003313	L(-)-Malic Acid	97-67-6	97+%	500g	16177
LC003317	SY003317	2,6-Difluorobenzamide	18063-03-1	97+%	250g	16177
LC003320	SY003320	Ethyl 4-Chloroquinoline-3-carboxylate	13720-94-0	96%	5g	35435
LC003320	SY003320	Ethyl 4-Chloroquinoline-3-carboxylate	13720-94-0	96%	25g	120803
LC003320	SY003320	Ethyl 4-Chloroquinoline-3-carboxylate	13720-94-0	96%	1g	12885
LC003321	SY003321	Ethyl 4-Hydroxyquinoline-3-carboxylate	26892-90-0	97+%	10g	16177
LC003321	SY003321	Ethyl 4-Hydroxyquinoline-3-carboxylate	26892-90-0	97+%	25g	34779
LC003321	SY003321	Ethyl 4-Hydroxyquinoline-3-carboxylate	26892-90-0	97+%	1g	7279
LC003321	SY003321	Ethyl 4-Hydroxyquinoline-3-carboxylate	26892-90-0	97+%	5g	9706
LC003322	SY003322	Ethyl 8-Fluoro-4-hydroxyquinoline-3-carboxylate	63010-69-5	97+%	25g	25073
LC003322	SY003322	Ethyl 8-Fluoro-4-hydroxyquinoline-3-carboxylate	63010-69-5	97+%	5g	8088
LC003322	SY003322	Ethyl 8-Fluoro-4-hydroxyquinoline-3-carboxylate	63010-69-5	97+%	10g	12942
LC003323	SY003323	6-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	343-10-2	96%	5g	16177
LC003323	SY003323	6-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	343-10-2	96%	10g	24265
LC003323	SY003323	6-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	343-10-2	96%	1g	8088
LC003324	SY003324	3-(2-Chlorophenyl)propionic Acid	1643-28-3	95%	25g	19412
LC003325	SY003325	N-(3-Chloropropyl)pyrrolidine Hydrochloride	57616-69-0	95+%	5g	14559
LC003325	SY003325	N-(3-Chloropropyl)pyrrolidine Hydrochloride	57616-69-0	95+%	10g	21838
LC003325	SY003325	N-(3-Chloropropyl)pyrrolidine Hydrochloride	57616-69-0	95+%	25g	41250
LC003327	SY003327	5-Methylisoxazole-4-carboxylic Acid	42831-50-5	98%	100g	19412
LC003328	SY003328	1,4-Benzodioxan-2-carboxylic Acid	3663-80-7	97+%	100g	16177
LC003328	SY003328	1,4-Benzodioxan-2-carboxylic Acid	3663-80-7	97+%	25g	8088
LC003329	SY003329	4-Amino-2-methylbenzoic Acid	2486-75-1	98%	100g	36073
LC003329	SY003329	4-Amino-2-methylbenzoic Acid	2486-75-1	98%	5g	8088
LC003329	SY003329	4-Amino-2-methylbenzoic Acid	2486-75-1	98%	10g	10515

LC003329	SY003329	4-Amino-2-methylbenzoic Acid	2486-75-1	98%	25g	12133
LC003330	SY003330	3-Aminoisonicotinic Acid	7579-20-6	97+%	25g	21838
LC003330	SY003330	3-Aminoisonicotinic Acid	7579-20-6	97+%	5g	8088
LC003330	SY003330	3-Aminoisonicotinic Acid	7579-20-6	97+%	10g	12133
LC003331	SY003331	2,3-Dihydrobenzofuran-5-carboxaldehyde	55745-70-5	97+%	100g	32352
LC003331	SY003331	2,3-Dihydrobenzofuran-5-carboxaldehyde	55745-70-5	97+%	25g	9706
LC003332	SY003332	(1-Methyl-2-imidazolyl)methanol	17334-08-6	97+%	100g	32352
LC003332	SY003332	(1-Methyl-2-imidazolyl)methanol	17334-08-6	97+%	25g	11323
LC003333	SY003333	Ethyl 2-Aminothiazole-4-carboxylate	5398-36-7	97+%	100g	24265
LC003333	SY003333	Ethyl 2-Aminothiazole-4-carboxylate	5398-36-7	97+%	25g	8088
LC003334	SY003334	5-Bromo-2-(methylthio)pyrimidine-4-carboxylic Acid	50593-92-5	97+%	10g	14559
LC003334	SY003334	5-Bromo-2-(methylthio)pyrimidine-4-carboxylic Acid	50593-92-5	97+%	25g	27500
LC003334	SY003334	5-Bromo-2-(methylthio)pyrimidine-4-carboxylic Acid	50593-92-5	97+%	5g	9706
LC003336	SY003336	Ethyl 2-Chloro-2-(hydroxyimino)acetate	14337-43-0	95+%	100g	28309
LC003336	SY003336	Ethyl 2-Chloro-2-(hydroxyimino)acetate	14337-43-0	95+%	250g	50956
LC003336	SY003336	Ethyl 2-Chloro-2-(hydroxyimino)acetate	14337-43-0	95+%	25g	9706
LC003337	SY003337	2-Chloro-5-pyridinemethanol	21543-49-7	97+%	25g	18602
LC003338	SY003338	2-Chloro-3-pyridinemethanol	42330-59-6	97+%	100g	25883
LC003338	SY003338	2-Chloro-3-pyridinemethanol	42330-59-6	97+%	25g	8088
LC003339	SY003339	4-Chloro-2-pyridinemethanol	63071-10-3	97+%	25g	19412
LC003339	SY003339	4-Chloro-2-pyridinemethanol	63071-10-3	97+%	100g	56456
LC003339	SY003339	4-Chloro-2-pyridinemethanol	63071-10-3	97+%	5g	8088
LC003339	SY003339	4-Chloro-2-pyridinemethanol	63071-10-3	97+%	10g	10515
LC003341	SY003341	Ytterbium(III) Trifluoromethanesulfonate	54761-04-5	96+%	25g	18602
LC003341	SY003341	Ytterbium(III) Trifluoromethanesulfonate	54761-04-5	96+%	100g	53383
LC003342	SY003342	2'-Bromo-4'-methoxyacetophenone	89691-67-8	95%	5g	25883
LC003342	SY003342	2'-Bromo-4'-methoxyacetophenone	89691-67-8	95%	10g	44485
LC003342	SY003342	2'-Bromo-4'-methoxyacetophenone	89691-67-8	95%	25g	88971
LC003342	SY003342	2'-Bromo-4'-methoxyacetophenone	89691-67-8	95%	1g	11323
LC003344	SY003344	3-(4-Methoxyphenyl)propionic Acid	1929-29-9	98%	100g	15367
LC003344	SY003344	3-(4-Methoxyphenyl)propionic Acid	1929-29-9	98%	500g	44485
LC003346	SY003346	4-Fluorophenoxyacetic Acid	405-79-8	98%	100g	15302
LC003349	SY003349	4-Fluoro-3-methoxybenzaldehyde	128495-46-5	97%	10g	15367
LC003349	SY003349	4-Fluoro-3-methoxybenzaldehyde	128495-46-5	97%	25g	28309
LC003349	SY003349	4-Fluoro-3-methoxybenzaldehyde	128495-46-5	97%	5g	9706
LC003351	SY003351	5-Methoxy-1-indanone	5111-70-6	97+%	25g	20221
LC003351	SY003351	5-Methoxy-1-indanone	5111-70-6	97+%	5g	8088
LC003351	SY003351	5-Methoxy-1-indanone	5111-70-6	97+%	10g	12133
LC003353	SY003353	3-(Methylsulfonyl)benzotrile	22821-75-6	97+%	5g	35435

LC003353	SY003353	3-(Methylsulfonyl)benzotrile	22821-75-6	97+%	10g	53383
LC003353	SY003353	3-(Methylsulfonyl)benzotrile	22821-75-6	97+%	1g	9665
LC003353	SY003353	3-(Methylsulfonyl)benzotrile	22821-75-6	97+%	25g	104697
LC003354	SY003354	2-Methoxy-6-nitrobenzoic Acid	53967-73-0	97+%	1g	19328
LC003354	SY003354	2-Methoxy-6-nitrobenzoic Acid	53967-73-0	97+%	5g	61207
LC003355	SY003355	Methyl 2-Amino-6-nitrobenzoate	57113-89-0	97+%	1g	24160
LC003355	SY003355	Methyl 2-Amino-6-nitrobenzoate	57113-89-0	97+%	5g	73288
LC003356	SY003356	2-(Methylsulfonyl)benzaldehyde	5395-89-1	97+%	5g	20134
LC003356	SY003356	2-(Methylsulfonyl)benzaldehyde	5395-89-1	97+%	10g	38419
LC003356	SY003356	2-(Methylsulfonyl)benzaldehyde	5395-89-1	97+%	25g	80537
LC003357	SY003357	4-(Methylsulfonyl)benzotrile	22821-76-7	97+%	25g	20134
LC003358	SY003358	4-(Methylsulfonyl)benzylamine Hydrochloride	98593-51-2	97+%	5g	22648
LC003358	SY003358	4-(Methylsulfonyl)benzylamine Hydrochloride	98593-51-2	97+%	10g	35588
LC003358	SY003358	4-(Methylsulfonyl)benzylamine Hydrochloride	98593-51-2	97+%	25g	67942
LC003358	SY003358	4-(Methylsulfonyl)benzylamine Hydrochloride	98593-51-2	97+%	1g	8088
LC003359	SY003359	3-(Methylsulfonyl)benzylamine	771573-22-9	97%	1g	23356
LC003359	SY003359	3-(Methylsulfonyl)benzylamine	771573-22-9	97%	5g	75703
LC003360	SY003360	4-(Methylsulfonyl)benzylamine	4393-16-2	97+%	5g	24966
LC003360	SY003360	4-(Methylsulfonyl)benzylamine	4393-16-2	97+%	10g	45133
LC003360	SY003360	4-(Methylsulfonyl)benzylamine	4393-16-2	97+%	25g	95032
LC003360	SY003360	4-(Methylsulfonyl)benzylamine	4393-16-2	97+%	1g	9665
LC003362	SY003362	2-(Methylsulfonyl)benzylamine	410545-65-2	95+%	1g	21744
LC003362	SY003362	2-(Methylsulfonyl)benzylamine	410545-65-2	95+%	5g	62818
LC003362	SY003362	2-(Methylsulfonyl)benzylamine	410545-65-2	95+%	0.25g	8898
LC003363	SY003363	2-(Methylsulfonyl)benzotrile	89942-56-3	97+%	5g	24160
LC003363	SY003363	2-(Methylsulfonyl)benzotrile	89942-56-3	97+%	10g	38823
LC003363	SY003363	2-(Methylsulfonyl)benzotrile	89942-56-3	97+%	25g	72482
LC003365	SY003365	N-Benzylmaleimide	1631-26-1	98%	10g	8088
LC003367	SY003367	4-Hydroxypyridine	626-64-2	97+%	100g	16177
LC003368	SY003368	(1H-Benzoimidazol-2-yl)methanol	4856-97-7	97+%	25g	16177
LC003368	SY003368	(1H-Benzoimidazol-2-yl)methanol	4856-97-7	97+%	100g	56617
LC003368	SY003368	(1H-Benzoimidazol-2-yl)methanol	4856-97-7	97+%	5g	8088
LC003368	SY003368	(1H-Benzoimidazol-2-yl)methanol	4856-97-7	97+%	10g	10515
LC003370	SY003370	3-(4-Chlorophenyl)propionic Acid	2019-34-3	97%	25g	16177
LC003370	SY003370	3-(4-Chlorophenyl)propionic Acid	2019-34-3	97%	100g	44485
LC003370	SY003370	3-(4-Chlorophenyl)propionic Acid	2019-34-3	97%	10g	8088
LC003371	SY003371	4-Biphenylcarboxylic Acid	92-92-2	98%	100g	16177
LC003372	SY003372	4-Methylnicotinic Acid	3222-50-2	97+%	5g	28188
LC003372	SY003372	4-Methylnicotinic Acid	3222-50-2	97+%	1g	9665
LC003373	SY003373	5-(Dimethylamino)nicotinic Acid	30766-20-2	97+%	0.25g	17794

LC003373	SY003373	5-(Dimethylamino)nicotinic Acid	30766-20-2	97+%	1g	59044
LC003374	SY003374	5-(Methylamino)nicotinic Acid	91702-88-4	97+%	1g	24160
LC003374	SY003374	5-(Methylamino)nicotinic Acid	91702-88-4	97+%	5g	72482
LC003374	SY003374	5-(Methylamino)nicotinic Acid	91702-88-4	97+%	0.25g	11275
LC003375	SY003375	2',6'-Dihydroxy-4'-methylacetophenone	1634-34-0	97+%	5g	23356
LC003375	SY003375	2',6'-Dihydroxy-4'-methylacetophenone	1634-34-0	97+%	10g	44567
LC003375	SY003375	2',6'-Dihydroxy-4'-methylacetophenone	1634-34-0	97+%	25g	104697
LC003377	SY003377	1,3-Cyclopentanedione	3859-41-4	97+%	25g	15367
LC003377	SY003377	1,3-Cyclopentanedione	3859-41-4	97+%	100g	39794
LC003377	SY003377	1,3-Cyclopentanedione	3859-41-4	97+%	250g	82177
LC003378	SY003378	2-Amino-5-bromopyrimidine	7752-82-1	97+%	100g	16177
LC003378	SY003378	2-Amino-5-bromopyrimidine	7752-82-1	97+%	25g	8088
LC003379	SY003379	3,5-Dinitro-2-methyl-benzoic Acid	28169-46-2	98%	500g	17794
LC003381	SY003381	Ethyl N-Boc-4-Oxopyrrolidine-3-carboxylate	146256-98-6	95+%	100g	35588
LC003381	SY003381	Ethyl N-Boc-4-Oxopyrrolidine-3-carboxylate	146256-98-6	95+%	5g	8088
LC003381	SY003381	Ethyl N-Boc-4-Oxopyrrolidine-3-carboxylate	146256-98-6	95+%	10g	10515
LC003381	SY003381	Ethyl N-Boc-4-Oxopyrrolidine-3-carboxylate	146256-98-6	95+%	25g	12942
LC003382	SY003382	Ethyl N-Cbz-4-Oxopyrrolidine-3-carboxylate	51814-19-8	95+%	5g	21029
LC003382	SY003382	Ethyl N-Cbz-4-Oxopyrrolidine-3-carboxylate	51814-19-8	95+%	10g	35588
LC003382	SY003382	Ethyl N-Cbz-4-Oxopyrrolidine-3-carboxylate	51814-19-8	95+%	1g	8088
LC003382	SY003382	Ethyl N-Cbz-4-Oxopyrrolidine-3-carboxylate	51814-19-8	95+%	25g	80883
LC003383	SY003383	Methyl 5-Hydroxynicotinate	30766-22-4	97+%	10g	24588
LC003383	SY003383	Methyl 5-Hydroxynicotinate	30766-22-4	97+%	25g	51765
LC003383	SY003383	Methyl 5-Hydroxynicotinate	30766-22-4	97+%	1g	8088
LC003383	SY003383	Methyl 5-Hydroxynicotinate	30766-22-4	97+%	5g	12942
LC003385	SY003385	5-Bromo-2-hydroxypyridine	13466-38-1	98%	100g	16177
LC003385	SY003385	5-Bromo-2-hydroxypyridine	13466-38-1	98%	500g	44485
LC003385	SY003385	5-Bromo-2-hydroxypyridine	13466-38-1	98%	25g	8088
LC003387	SY003387	2-Bromo-5-cyanopyridine	139585-70-9	98%	25g	13750
LC003387	SY003387	2-Bromo-5-cyanopyridine	139585-70-9	98%	100g	43677
LC003387	SY003387	2-Bromo-5-cyanopyridine	139585-70-9	98%	5g	8088
LC003387	SY003387	2-Bromo-5-cyanopyridine	139585-70-9	98%	10g	10515
LC003388	SY003388	4-(Boc-Amino)cyclohexanone	179321-49-4	97+%	100g	24265
LC003388	SY003388	4-(Boc-Amino)cyclohexanone	179321-49-4	97+%	25g	9706
LC003390	SY003390	6-Aminomethylquinoline	99071-54-2	95+%	1g	19412

LC003390	SY003390	6-Aminomethylquinoline	99071-54-2	95+%	5g	56617
LC003392	SY003392	Ethyl 2,4-Dimethylbenzoate	33499-42-2	97+%	10g	15125
LC003392	SY003392	Ethyl 2,4-Dimethylbenzoate	33499-42-2	97+%	25g	26577
LC003392	SY003392	Ethyl 2,4-Dimethylbenzoate	33499-42-2	97+%	5g	8859
LC003393	SY003393	5-Bromo-2-cyanopyridine	97483-77-7	97%	100g	19412
LC003393	SY003393	5-Bromo-2-cyanopyridine	97483-77-7	97%	25g	8088
LC003394	SY003394	Ethyl 2,4-Dichloro-5-pyrimidinecarboxylate	51940-64-8	97+%	10g	19412
LC003394	SY003394	Ethyl 2,4-Dichloro-5-pyrimidinecarboxylate	51940-64-8	97+%	25g	32352
LC003394	SY003394	Ethyl 2,4-Dichloro-5-pyrimidinecarboxylate	51940-64-8	97+%	1g	8088
LC003394	SY003394	Ethyl 2,4-Dichloro-5-pyrimidinecarboxylate	51940-64-8	97+%	5g	12133
LC003396	SY003396	5-Chlorosalicylaldehyde	635-93-8	98%	100g	16177
LC003396	SY003396	5-Chlorosalicylaldehyde	635-93-8	98%	25g	8088
LC003397	SY003397	3-Chloro-4-methylbenzoic Acid	5162-82-3	97+%	100g	19412
LC003397	SY003397	3-Chloro-4-methylbenzoic Acid	5162-82-3	97+%	25g	8088
LC003399	SY003399	3-(2-Pyridyl)aniline	15889-32-4	97+%	1g	21744
LC003399	SY003399	3-(2-Pyridyl)aniline	15889-32-4	97+%	5g	88590
LC003400	SY003400	5-(4-Bromophenyl)oxazole	72571-06-3	97+%	5g	24160
LC003400	SY003400	5-(4-Bromophenyl)oxazole	72571-06-3	97+%	10g	38823
LC003400	SY003400	5-(4-Bromophenyl)oxazole	72571-06-3	97+%	25g	72482
LC003400	SY003400	5-(4-Bromophenyl)oxazole	72571-06-3	97+%	1g	9665
LC003401	SY003401	4-(5-Oxazolyl)aniline	1008-95-3	97+%	5g	30735
LC003401	SY003401	4-(5-Oxazolyl)aniline	1008-95-3	97+%	10g	48529
LC003401	SY003401	4-(5-Oxazolyl)aniline	1008-95-3	97+%	1g	9706
LC003401	SY003401	4-(5-Oxazolyl)aniline	1008-95-3	97+%	25g	96250
LC003402	SY003402	5-(4-Nitrophenyl)oxazole	1014-23-9	97+%	5g	20134
LC003402	SY003402	5-(4-Nitrophenyl)oxazole	1014-23-9	97+%	1g	9665
LC003404	SY003404	N-(2-Hydroxyethyl)piperazine	103-76-4	98%	500g	16177
LC003405	SY003405	N-Acetylpiperazine	13889-98-0	98%	25g	8088
LC003406	SY003406	Methyl Vanillate	3943-74-6	98%	100g	14559
LC003406	SY003406	Methyl Vanillate	3943-74-6	98%	25g	8088
LC003407	SY003407	Ethyl 3-(Dimethylamino)acrylate	924-99-2	98%	100ml	16177
LC003408	SY003408	4-(2-Methoxyphenyl)aniline	263901-48-0	97+%	1g	19328
LC003408	SY003408	4-(2-Methoxyphenyl)aniline	263901-48-0	97+%	5g	57985
LC003409	SY003409	4-(3-Methoxyphenyl)aniline	207287-79-4	97+%	5g	19328
LC003409	SY003409	4-(3-Methoxyphenyl)aniline	207287-79-4	97+%	10g	34942
LC003409	SY003409	4-(3-Methoxyphenyl)aniline	207287-79-4	97+%	25g	67650
LC003409	SY003409	4-(3-Methoxyphenyl)aniline	207287-79-4	97+%	1g	8898
LC003410	SY003410	3-(3-Methoxyphenyl)aniline	400748-70-1	97+%	5g	20134

LC003410	SY003410	3-(3-Methoxyphenyl)aniline	400748-70-1	97+%	1g	8898
LC003411	SY003411	3-(Methylsulfonylamino)phenylboronic Acid	148355-75-3	97+%	5g	24265
LC003411	SY003411	3-(Methylsulfonylamino)phenylboronic Acid	148355-75-3	97+%	1g	8898
LC003412	SY003412	5-Chloro-4-methyl-2-nitroaniline	7149-80-6	97+%	25g	27500
LC003412	SY003412	5-Chloro-4-methyl-2-nitroaniline	7149-80-6	97+%	5g	8088
LC003412	SY003412	5-Chloro-4-methyl-2-nitroaniline	7149-80-6	97+%	10g	12942
LC003413	SY003413	2-(N,N-Dimethylsulphamoyl)benzeneboronic Acid	178432-25-2	97+%	1g	16177
LC003413	SY003413	2-(N,N-Dimethylsulphamoyl)benzeneboronic Acid	178432-25-2	97+%	5g	56617
LC003414	SY003414	2-(1-Pyrrolidinylsulphonyl)benzeneboronic Acid	913835-83-3	95%	1g	31409
LC003414	SY003414	2-(1-Pyrrolidinylsulphonyl)benzeneboronic Acid	913835-83-3	95%	5g	94227
LC003415	SY003415	5-Bromo-3-pyridinecarboxaldehyde	113118-81-3	98%	25g	16177
LC003415	SY003415	5-Bromo-3-pyridinecarboxaldehyde	113118-81-3	98%	100g	46912
LC003415	SY003415	5-Bromo-3-pyridinecarboxaldehyde	113118-81-3	98%	5g	8088
LC003415	SY003415	5-Bromo-3-pyridinecarboxaldehyde	113118-81-3	98%	10g	11323
LC003416	SY003416	2,4-Dichloro-1,3,5-triazine	2831-66-5	97%	5g	21838
LC003416	SY003416	2,4-Dichloro-1,3,5-triazine	2831-66-5	97%	10g	34942
LC003416	SY003416	2,4-Dichloro-1,3,5-triazine	2831-66-5	97%	25g	67942
LC003417	SY003417	3,5-Dichlorophenyl Methyl Sulphone	22821-89-2	97+%	5g	25883
LC003417	SY003417	3,5-Dichlorophenyl Methyl Sulphone	22821-89-2	97+%	10g	43677
LC003417	SY003417	3,5-Dichlorophenyl Methyl Sulphone	22821-89-2	97+%	25g	80073
LC003417	SY003417	3,5-Dichlorophenyl Methyl Sulphone	22821-89-2	97+%	1g	9706
LC003418	SY003418	4,6-Dimethyl-2-(methylsulfonyl)pyrimidine	35144-22-0	98%	100g	16177
LC003419	SY003419	4,6-Dichloro-2-(methylsulfonyl)pyrimidine	4489-34-3	98%	25g	14559
LC003419	SY003419	4,6-Dichloro-2-(methylsulfonyl)pyrimidine	4489-34-3	98%	100g	43677
LC003419	SY003419	4,6-Dichloro-2-(methylsulfonyl)pyrimidine	4489-34-3	98%	5g	8088
LC003419	SY003419	4,6-Dichloro-2-(methylsulfonyl)pyrimidine	4489-34-3	98%	10g	10515
LC003423	SY003423	6-Amino-3-bromo-2-methylpyridine	42753-71-9	98%	100g	20221
LC003423	SY003423	6-Amino-3-bromo-2-methylpyridine	42753-71-9	98%	25g	8088
LC003424	SY003424	2-Amino-5-bromo-3-methylpyridine	3430-21-5	97+%	100g	16177
LC003424	SY003424	2-Amino-5-bromo-3-methylpyridine	3430-21-5	97+%	500g	63898
LC003424	SY003424	2-Amino-5-bromo-3-methylpyridine	3430-21-5	97+%	25g	8088
LC003425	SY003425	2-Amino-3-methyl-5-cyanopyridine	183428-91-3	97+%	1g	15302

LC003425	SY003425	2-Amino-3-methyl-5-cyanopyridine	183428-91-3	97+%	5g	60402
LC003427	SY003427	2-Hydroxy-6-methylnicotinonitrile	4241-27-4	95%	25g	20940
LC003428	SY003428	2-Chloro-4-methylpyridine-3-carbonitrile	65169-38-2	97+%	1g	18523
LC003428	SY003428	2-Chloro-4-methylpyridine-3-carbonitrile	65169-38-2	97+%	5g	61207
LC003429	SY003429	5-Cyano-2-fluoro-3-methylpyridine	261625-67-6	97+%	1g	31409
LC003429	SY003429	5-Cyano-2-fluoro-3-methylpyridine	261625-67-6	97+%	5g	104697
LC003430	SY003430	6-Amino-2-methylnicotinonitrile	183428-90-2	97+%	5g	30735
LC003430	SY003430	6-Amino-2-methylnicotinonitrile	183428-90-2	97+%	1g	9706
LC003431	SY003431	3-Bromo-6-fluoro-2-methylpyridine	375368-83-5	97+%	100g	39794
LC003431	SY003431	3-Bromo-6-fluoro-2-methylpyridine	375368-83-5	97+%	5g	8088
LC003431	SY003431	3-Bromo-6-fluoro-2-methylpyridine	375368-83-5	97+%	10g	10515
LC003431	SY003431	3-Bromo-6-fluoro-2-methylpyridine	375368-83-5	97+%	25g	12133
LC003432	SY003432	2-Chloro-5-fluoroisonicotinic Acid	884494-74-0	95+%	5g	36398
LC003433	SY003433	3-Amino-2-bromo-6-(trifluoromethyl)pyridine	117519-16-1	97+%	0.25g	14559
LC003433	SY003433	3-Amino-2-bromo-6-(trifluoromethyl)pyridine	117519-16-1	97+%	1g	39633
LC003433	SY003433	3-Amino-2-bromo-6-(trifluoromethyl)pyridine	117519-16-1	97+%	5g	121323
LC003434	SY003434	5-Bromo-3-fluoro-2-pyridinone	156772-63-3	97+%	1g	14559
LC003434	SY003434	5-Bromo-3-fluoro-2-pyridinone	156772-63-3	97+%	5g	48529
LC003435	SY003435	5-Chloro-3-fluoro-2-pyridinone	514797-96-7	97%	5g	35588
LC003435	SY003435	5-Chloro-3-fluoro-2-pyridinone	514797-96-7	97%	1g	9706
LC003436	SY003436	2,5-Dibromo-3-fluoropyridine	156772-60-0	97+%	5g	21029
LC003436	SY003436	2,5-Dibromo-3-fluoropyridine	156772-60-0	97+%	10g	33648
LC003436	SY003436	2,5-Dibromo-3-fluoropyridine	156772-60-0	97+%	25g	69559
LC003436	SY003436	2,5-Dibromo-3-fluoropyridine	156772-60-0	97+%	1g	8088

LC003437	SY003437	2-Bromo-5-chloro-3-fluoropyridine	514797-97-8	97+%	5g	16177
LC003437	SY003437	2-Bromo-5-chloro-3-fluoropyridine	514797-97-8	97+%	10g	24265
LC003437	SY003437	2-Bromo-5-chloro-3-fluoropyridine	514797-97-8	97+%	25g	47721
LC003437	SY003437	2-Bromo-5-chloro-3-fluoropyridine	514797-97-8	97+%	1g	8088
LC003439	SY003439	4-Fluoro-7-bromobenzofuran	253429-31-1	97+%	1g	20134
LC003439	SY003439	4-Fluoro-7-bromobenzofuran	253429-31-1	97+%	5g	72482
LC003440	SY003440	4-Fluorobenzofuran-7-carbaldehyde	555155-07-2	97+%	0.25g	16177
LC003440	SY003440	4-Fluorobenzofuran-7-carbaldehyde	555155-07-2	97+%	1g	31544
LC003440	SY003440	4-Fluorobenzofuran-7-carbaldehyde	555155-07-2	97+%	5g	96250
LC003441	SY003441	Methyl 1-Methylindole-6-carboxylate	1204-32-6	97+%	5g	14497
LC003441	SY003441	Methyl 1-Methylindole-6-carboxylate	1204-32-6	97+%	10g	26206
LC003441	SY003441	Methyl 1-Methylindole-6-carboxylate	1204-32-6	97+%	25g	56375
LC003442	SY003442	3-Bromo-5-fluoropyridine	407-20-5	98%	100g	28309
LC003442	SY003442	3-Bromo-5-fluoropyridine	407-20-5	98%	5g	8088
LC003442	SY003442	3-Bromo-5-fluoropyridine	407-20-5	98%	10g	9706
LC003442	SY003442	3-Bromo-5-fluoropyridine	407-20-5	98%	25g	12133
LC003443	SY003443	1-Methylindole-6-carbaldehyde	21005-45-8	97+%	1g	19328
LC003443	SY003443	1-Methylindole-6-carbaldehyde	21005-45-8	97+%	5g	67650
LC003446	SY003446	Isopropyl 2-Morpholinopyridine-4-carboxylate	1047724-23-1	97+%	5g	36241
LC003446	SY003446	Isopropyl 2-Morpholinopyridine-4-carboxylate	1047724-23-1	97+%	1g	12081
LC003452	SY003452	Isopropyl Acetoacetate	542-08-5	97%	50g	8088
LC003455	SY003455	4,6-Dihydroxy-5-nitropyrimidine	2164-83-2	97+%	100g	31409
LC003455	SY003455	4,6-Dihydroxy-5-nitropyrimidine	2164-83-2	97+%	25g	10469
LC003456	SY003456	Methyl 4-Formylbenzoate	1571-08-0	98%	100g	16177
LC003456	SY003456	Methyl 4-Formylbenzoate	1571-08-0	98%	500g	26692
LC003464	SY003464	3-Indoleacetic Acid	87-51-4	98%	100g	14559
LC003473	SY003473	N-Boc-hexahydro-1H-azepin-4-one	188975-88-4	97+%	10g	19412
LC003473	SY003473	N-Boc-hexahydro-1H-azepin-4-one	188975-88-4	97+%	25g	35588
LC003473	SY003473	N-Boc-hexahydro-1H-azepin-4-one	188975-88-4	97+%	1g	8088
LC003473	SY003473	N-Boc-hexahydro-1H-azepin-4-one	188975-88-4	97+%	5g	12133

LC003474	SY003474	Methyl 2-Oxo-1-cycloheptanecarboxylate	52784-32-4	97+%	10g	24750
LC003474	SY003474	Methyl 2-Oxo-1-cycloheptanecarboxylate	52784-32-4	97+%	25g	51543
LC003474	SY003474	Methyl 2-Oxo-1-cycloheptanecarboxylate	52784-32-4	97+%	5g	13691
LC003476	SY003476	3-Amino-6-(4-methyl-1-piperazinyl)pyridine Hydrochloride	82205-57-0	95+%	0.5g	26692
LC003476	SY003476	3-Amino-6-(4-methyl-1-piperazinyl)pyridine Hydrochloride	82205-57-0	95+%	2.5g	88162
LC003477	SY003477	5-Bromopyrimidine-2-carboxylic Acid	37131-87-6	97+%	5g	28993
LC003477	SY003477	5-Bromopyrimidine-2-carboxylic Acid	37131-87-6	97+%	1g	9665
LC003481	SY003481	N-Benzylglycine	17136-36-6	98%	100g	29927
LC003481	SY003481	N-Benzylglycine	17136-36-6	98%	25g	9706
LC003482	SY003482	(1-Methyl-6-indolyl)methanol	199590-00-6	95+%	1g	15302
LC003482	SY003482	(1-Methyl-6-indolyl)methanol	199590-00-6	95+%	5g	53153
LC003483	SY003483	5-Bromo-2-cyanopyrimidine	38275-57-9	97+%	5g	14559
LC003483	SY003483	5-Bromo-2-cyanopyrimidine	38275-57-9	97+%	1g	9706
LC003484	SY003484	2-(4-Methyl-1-piperazinyl)-5-nitropyridine	55403-34-4	97+%	10g	16177
LC003484	SY003484	2-(4-Methyl-1-piperazinyl)-5-nitropyridine	55403-34-4	97+%	25g	39633
LC003484	SY003484	2-(4-Methyl-1-piperazinyl)-5-nitropyridine	55403-34-4	97+%	1g	8088
LC003484	SY003484	2-(4-Methyl-1-piperazinyl)-5-nitropyridine	55403-34-4	97+%	5g	10515
LC003485	SY003485	Ethyl 6-Fluoro-4-hydroxyquinoline-3-carboxylate	318-35-4	97+%	10g	19412
LC003485	SY003485	Ethyl 6-Fluoro-4-hydroxyquinoline-3-carboxylate	318-35-4	97+%	25g	37852
LC003485	SY003485	Ethyl 6-Fluoro-4-hydroxyquinoline-3-carboxylate	318-35-4	97+%	1g	8088
LC003485	SY003485	Ethyl 6-Fluoro-4-hydroxyquinoline-3-carboxylate	318-35-4	97+%	5g	12885
LC003486	SY003486	1-(3,4-Difluorophenyl)cyclopropylamine Hydrochloride	1186663-16-0	97+%	1g	23356
LC003486	SY003486	1-(3,4-Difluorophenyl)cyclopropylamine Hydrochloride	1186663-16-0	97+%	5g	64268
LC003487	SY003487	1-(2,4-Difluorophenyl)cyclopropylamine Hydrochloride	1186663-18-2	95+%	1g	15302
LC003487	SY003487	1-(2,4-Difluorophenyl)cyclopropylamine Hydrochloride	1186663-18-2	95+%	5g	56375
LC003488	SY003488	Benzyltrimethylammonium Tribromide	111865-47-5	95+%	100g	16177
LC003489	SY003489	4-Hydroxybenzaldehyde	123-08-0	98%	250g	16177
LC003489	SY003489	4-Hydroxybenzaldehyde	123-08-0	98%	500g	19412
LC003490	SY003490	Sodium Dicyanamide	1934-75-4	97+%	100g	16177
LC003494	SY003494	2,3-Dihydroxybenzoic Acid	303-38-8	98%	100g	16177
LC003495	SY003495	Methyl 2,3-Dihydroxybenzoate	2411-83-8	97+%	25g	19412
LC003495	SY003495	Methyl 2,3-Dihydroxybenzoate	2411-83-8	97+%	100g	67942

LC003496	SY003496	1,3-Benzodioxole-4-carboxylic Acid	5768-39-8	97+%	5g	38823
LC003496	SY003496	1,3-Benzodioxole-4-carboxylic Acid	5768-39-8	97+%	10g	66323
LC003496	SY003496	1,3-Benzodioxole-4-carboxylic Acid	5768-39-8	97+%	1g	11323
LC003497	SY003497	Methyl 1,3-Benzodioxole-4-carboxylate	33842-16-9	97+%	5g	24265
LC003497	SY003497	Methyl 1,3-Benzodioxole-4-carboxylate	33842-16-9	97+%	10g	44485
LC003497	SY003497	Methyl 1,3-Benzodioxole-4-carboxylate	33842-16-9	97+%	1g	10515
LC003498	SY003498	Methyl 2-Hydroxy-5-methoxybenzoate	2905-82-0	97+%	25ml	17794
LC003499	SY003499	2-Hydroxy-5-methoxybenzoic Acid	2612-02-4	98%	100g	23617
LC003500	SY003500	2-Morpholinoisonicotinic Acid	295349-64-3	97+%	5g	17794
LC003500	SY003500	2-Morpholinoisonicotinic Acid	295349-64-3	97+%	10g	28471
LC003500	SY003500	2-Morpholinoisonicotinic Acid	295349-64-3	97+%	25g	56617
LC003502	SY003502	2-Bromo-5-nitrothiazole	3034-48-8	98%	10g	15367
LC003502	SY003502	2-Bromo-5-nitrothiazole	3034-48-8	98%	25g	33971
LC003502	SY003502	2-Bromo-5-nitrothiazole	3034-48-8	98%	5g	8088
LC003503	SY003503	2-Bromo-5-nitrothiophene	13195-50-1	97+%	10g	17794
LC003503	SY003503	2-Bromo-5-nitrothiophene	13195-50-1	97+%	25g	35588
LC003503	SY003503	2-Bromo-5-nitrothiophene	13195-50-1	97+%	5g	9706
LC003504	SY003504	2,4-Dichloro-5-fluoropyrimidine	2927-71-1	97+%	500g	29117
LC003504	SY003504	2,4-Dichloro-5-fluoropyrimidine	2927-71-1	97+%	1000g	53383
LC003504	SY003504	2,4-Dichloro-5-fluoropyrimidine	2927-71-1	97+%	100g	12133
LC003505	SY003505	Ethyl 2-Aminothiophene-3-carboxylate	31891-06-2	97+%	100g	30735
LC003505	SY003505	Ethyl 2-Aminothiophene-3-carboxylate	31891-06-2	97+%	25g	10515
LC003506	SY003506	5-(3-Bromophenyl)oxazole	243455-57-4	97+%	5g	24160
LC003506	SY003506	5-(3-Bromophenyl)oxazole	243455-57-4	97+%	10g	38823
LC003506	SY003506	5-(3-Bromophenyl)oxazole	243455-57-4	97+%	25g	72482
LC003506	SY003506	5-(3-Bromophenyl)oxazole	243455-57-4	97+%	1g	9665
LC003507	SY003507	3-(2-Methoxyphenyl)aniline	96923-01-2	97+%	1g	19328
LC003507	SY003507	3-(2-Methoxyphenyl)aniline	96923-01-2	97+%	5g	63623
LC003508	SY003508	3-Quinuclidinone Hydrochloride	1193-65-3	95+%	100g	19412
LC003509	SY003509	Methyl 2-Aminothiophene-3-carboxylate	4651-81-4	98%	100g	16177
LC003509	SY003509	Methyl 2-Aminothiophene-3-carboxylate	4651-81-4	98%	25g	8088
LC003510	SY003510	Methyl Acetimidate Hydrochloride	14777-27-6	Tech. 90%	100g	67942
LC003512	SY003512	2,4-Dichlorothieno[3,2-d]pyrimidine	16234-14-3	97+%	10g	16823
LC003512	SY003512	2,4-Dichlorothieno[3,2-d]pyrimidine	16234-14-3	97+%	25g	27500
LC003512	SY003512	2,4-Dichlorothieno[3,2-d]pyrimidine	16234-14-3	97+%	1g	8088
LC003512	SY003512	2,4-Dichlorothieno[3,2-d]pyrimidine	16234-14-3	97+%	5g	12942
LC003513	SY003513	2,4-Dichloropyrrolo[3,2-d]pyrimidine	63200-54-4	97+%	5g	16177

LC003513	SY003513	2,4-Dichloropyrrolo[3,2-d]pyrimidine	63200-54-4	97+%	10g	27500
LC003513	SY003513	2,4-Dichloropyrrolo[3,2-d]pyrimidine	63200-54-4	97+%	25g	56617
LC003513	SY003513	2,4-Dichloropyrrolo[3,2-d]pyrimidine	63200-54-4	97+%	1g	8088
LC003514	SY003514	Methyl 1-Aminocyclopropanecarboxylate	72784-43-1	95+%	5g	26692
LC003514	SY003514	Methyl 1-Aminocyclopropanecarboxylate	72784-43-1	95+%	10g	45375
LC003514	SY003514	Methyl 1-Aminocyclopropanecarboxylate	72784-43-1	95+%	25g	88971
LC003514	SY003514	Methyl 1-Aminocyclopropanecarboxylate	72784-43-1	95+%	1g	9706
LC003515	SY003515	1-(Fmoc-amino)cyclohexanecarboxylic Acid	162648-54-6	97+%	5g	25073
LC003515	SY003515	1-(Fmoc-amino)cyclohexanecarboxylic Acid	162648-54-6	97+%	10g	39633
LC003515	SY003515	1-(Fmoc-amino)cyclohexanecarboxylic Acid	162648-54-6	97+%	25g	75221
LC003515	SY003515	1-(Fmoc-amino)cyclohexanecarboxylic Acid	162648-54-6	97+%	1g	11323
LC003520	SY003520	1,3-Bis(bromomethyl)benzene	626-15-3	97+%	50g	16177
LC003520	SY003520	1,3-Bis(bromomethyl)benzene	626-15-3	97+%	250g	45294
LC003526	SY003526	(R)-(-)-2-Phenylglycinol	56613-80-0	98%	100g	19412
LC003526	SY003526	(R)-(-)-2-Phenylglycinol	56613-80-0	98%	25g	8088
LC003527	SY003527	2',4'-Dichloroacetophenone	2234-16-4	98%	100g	16177
LC003529	SY003529	3',4'-Dichloroacetophenone	2642-63-9	98%	100g	16177
LC003530	SY003530	4-Acetylbiphenyl	92-91-1	98%	100g	16177
LC003530	SY003530	4-Acetylbiphenyl	92-91-1	98%	500g	31544
LC003531	SY003531	2',5'-Dimethoxyacetophenone	1201-38-3	98%	100g	16177
LC003532	SY003532	Ethyl 3-(4-Boc-1-piperazinyl)benzoate	261925-94-4	95+%	5g	19328
LC003533	SY003533	3'-Bromo-4'-fluoroacetophenone	1007-15-4	97+%	100g	19412
LC003533	SY003533	3'-Bromo-4'-fluoroacetophenone	1007-15-4	97+%	500g	48529
LC003533	SY003533	3'-Bromo-4'-fluoroacetophenone	1007-15-4	97+%	25g	7279
LC003534	SY003534	6-Hydroxy-2-pyridinecarboxylic Acid	19621-92-2	97+%	100g	39633
LC003534	SY003534	6-Hydroxy-2-pyridinecarboxylic Acid	19621-92-2	97+%	25g	10515
LC003536	SY003536	2,4(1H,3H)-Quinazolinedione	86-96-4	98%	100g	15302
LC003537	SY003537	6-Aminopyridazine-3-carboxylic Acid	59772-58-6	97+%	5g	31544
LC003537	SY003537	6-Aminopyridazine-3-carboxylic Acid	59772-58-6	97+%	10g	53383
LC003537	SY003537	6-Aminopyridazine-3-carboxylic Acid	59772-58-6	97+%	1g	11323
LC003538	SY003538	5-Nitro-2-picolinic Acid	30651-24-2	97+%	10g	20383
LC003538	SY003538	5-Nitro-2-picolinic Acid	30651-24-2	97+%	25g	39794
LC003538	SY003538	5-Nitro-2-picolinic Acid	30651-24-2	97+%	1g	8088
LC003538	SY003538	5-Nitro-2-picolinic Acid	30651-24-2	97+%	5g	11323
LC003539	SY003539	2,3-Dimethoxybenzaldehyde	86-51-1	98%	500g	25883
LC003539	SY003539	2,3-Dimethoxybenzaldehyde	86-51-1	98%	100g	12942
LC003541	SY003541	3-Chloro-6-methylpyridazine	1121-79-5	97+%	100g	26692
LC003541	SY003541	3-Chloro-6-methylpyridazine	1121-79-5	97+%	5g	8088
LC003541	SY003541	3-Chloro-6-methylpyridazine	1121-79-5	97+%	10g	10515
LC003541	SY003541	3-Chloro-6-methylpyridazine	1121-79-5	97+%	25g	12133

LC003542	SY003542	4-(Methanesulfonylamino)benzotrile	36268-67-4	97+%	5g	16913
LC003542	SY003542	4-(Methanesulfonylamino)benzotrile	36268-67-4	97+%	10g	22081
LC003542	SY003542	4-(Methanesulfonylamino)benzotrile	36268-67-4	97+%	25g	41412
LC003543	SY003543	3-(Methanesulfonylamino)benzotrile	50790-30-2	97+%	5g	24966
LC003543	SY003543	3-(Methanesulfonylamino)benzotrile	50790-30-2	97+%	1g	9706
LC003544	SY003544	2-(Methanesulfonylamino)benzotrile	50790-29-9	96%	5g	38015
LC003544	SY003544	2-(Methanesulfonylamino)benzotrile	50790-29-9	96%	1g	12133
LC003547	SY003547	4-(Methylsulfonamido)benzoic Acid	7151-76-0	97+%	5g	31409
LC003547	SY003547	4-(Methylsulfonamido)benzoic Acid	7151-76-0	97+%	10g	47317
LC003547	SY003547	4-(Methylsulfonamido)benzoic Acid	7151-76-0	97+%	25g	88590
LC003547	SY003547	4-(Methylsulfonamido)benzoic Acid	7151-76-0	97+%	1g	10469
LC003548	SY003548	3-(Methylsulfonamido)benzoic Acid	28547-13-9	97+%	5g	24160
LC003548	SY003548	3-(Methylsulfonamido)benzoic Acid	28547-13-9	97+%	10g	38823
LC003548	SY003548	3-(Methylsulfonamido)benzoic Acid	28547-13-9	97+%	25g	72482
LC003548	SY003548	3-(Methylsulfonamido)benzoic Acid	28547-13-9	97+%	1g	9665
LC003549	SY003549	2-(Methylsulfonamido)benzoic Acid	162787-61-3	97+%	5g	24160
LC003549	SY003549	2-(Methylsulfonamido)benzoic Acid	162787-61-3	97+%	10g	38823
LC003549	SY003549	2-(Methylsulfonamido)benzoic Acid	162787-61-3	97+%	25g	72482
LC003549	SY003549	2-(Methylsulfonamido)benzoic Acid	162787-61-3	97+%	1g	9665
LC003550	SY003550	4-(Methylsulfonamido)benzaldehyde	83922-54-7	97+%	5g	46710
LC003550	SY003550	4-(Methylsulfonamido)benzaldehyde	83922-54-7	97+%	1g	13691
LC003551	SY003551	3-(Methylsulfonamido)benzaldehyde	55512-05-5	97+%	1g	13750
LC003551	SY003551	3-(Methylsulfonamido)benzaldehyde	55512-05-5	97+%	5g	46912
LC003551	SY003551	3-(Methylsulfonamido)benzaldehyde	55512-05-5	97+%	10g	79265
LC003552	SY003552	2-(Methylsulfonamido)benzaldehyde	94532-99-7	97+%	5g	46710
LC003552	SY003552	2-(Methylsulfonamido)benzaldehyde	94532-99-7	97+%	1g	13691
LC003553	SY003553	4-(Methylsulphonylamino)phenylacetic Acid	56205-88-0	97+%	5g	39633
LC003553	SY003553	4-(Methylsulphonylamino)phenylacetic Acid	56205-88-0	97+%	10g	72794
LC003553	SY003553	4-(Methylsulphonylamino)phenylacetic Acid	56205-88-0	97+%	1g	11323
LC003554	SY003554	3-(Methylsulphonylamino)phenylacetic Acid	407640-21-5	95+%	0.25g	16107
LC003554	SY003554	3-(Methylsulphonylamino)phenylacetic Acid	407640-21-5	95+%	1g	44294
LC003554	SY003554	3-(Methylsulphonylamino)phenylacetic Acid	407640-21-5	95+%	5g	127247
LC003555	SY003555	2-[2-(Methylsulfonamido)phenyl]acetic Acid	1047724-24-2	97+%	1g	24160
LC003555	SY003555	2-[2-(Methylsulfonamido)phenyl]acetic Acid	1047724-24-2	97+%	5g	72482
LC003556	SY003556	3-(Methylsulfonamido)aniline	37045-73-1	97+%	10g	16177
LC003556	SY003556	3-(Methylsulfonamido)aniline	37045-73-1	97+%	25g	31544

LC003556	SY003556	3-(Methylsulfonamido)aniline	37045-73-1	97+%	5g	11323
LC003557	SY003557	4-(Methylsulfonamido)aniline	53250-82-1	97+%	5g	29798
LC003557	SY003557	4-(Methylsulfonamido)aniline	53250-82-1	97+%	10g	56860
LC003557	SY003557	4-(Methylsulfonamido)aniline	53250-82-1	97+%	1g	9665
LC003557	SY003557	4-(Methylsulfonamido)aniline	53250-82-1	97+%	25g	127247
LC003558	SY003558	2-(Methylsulfonamido)aniline	37073-18-0	97+%	5g	29798
LC003558	SY003558	2-(Methylsulfonamido)aniline	37073-18-0	97+%	10g	56860
LC003558	SY003558	2-(Methylsulfonamido)aniline	37073-18-0	97+%	1g	9665
LC003558	SY003558	2-(Methylsulfonamido)aniline	37073-18-0	97+%	25g	127247
LC003560	SY003560	Methyl 6-Quinolineacetate	5622-36-6	97+%	1g	20134
LC003560	SY003560	Methyl 6-Quinolineacetate	5622-36-6	97+%	5g	63623
LC003561	SY003561	2-Chlorobenzyl Alcohol	17849-38-6	98%	500g	19412
LC003561	SY003561	2-Chlorobenzyl Alcohol	17849-38-6	98%	100g	11323
LC003562	SY003562	Methyl 4-Amino-6-indolecarboxylate Hydrochloride	1235138-34-7	97+%	0.5g	15302
LC003562	SY003562	Methyl 4-Amino-6-indolecarboxylate Hydrochloride	1235138-34-7	97+%	1g	22550
LC003562	SY003562	Methyl 4-Amino-6-indolecarboxylate Hydrochloride	1235138-34-7	97+%	5g	73932
LC003565	SY003565	Methyl 4-Pyridinylacetate	29800-89-3	95+%	5g	24588
LC003565	SY003565	Methyl 4-Pyridinylacetate	29800-89-3	95+%	10g	44259
LC003565	SY003565	Methyl 4-Pyridinylacetate	29800-89-3	95+%	25g	87192
LC003565	SY003565	Methyl 4-Pyridinylacetate	29800-89-3	95+%	1g	8898
LC003566	SY003566	1,3-Dihydrothiopheno[3,2-d]pyrimidine-2,4-dione	16233-51-5	97+%	10g	18198
LC003566	SY003566	1,3-Dihydrothiopheno[3,2-d]pyrimidine-2,4-dione	16233-51-5	97+%	25g	34779
LC003566	SY003566	1,3-Dihydrothiopheno[3,2-d]pyrimidine-2,4-dione	16233-51-5	97+%	1g	8088
LC003566	SY003566	1,3-Dihydrothiopheno[3,2-d]pyrimidine-2,4-dione	16233-51-5	97+%	100g	103529
LC003566	SY003566	1,3-Dihydrothiopheno[3,2-d]pyrimidine-2,4-dione	16233-51-5	97+%	5g	12133
LC003567	SY003567	Methyl 5-Methoxy-3-oxovalerate	62462-05-9	tech. 80%	5g	35435
LC003568	SY003568	4-Amino-2-methylpyridine	18437-58-6	97+%	100g	29117
LC003568	SY003568	4-Amino-2-methylpyridine	18437-58-6	97+%	25g	9706
LC003569	SY003569	3-Amino-1-adamantanol	702-82-9	95+%	100g	27338
LC003569	SY003569	3-Amino-1-adamantanol	702-82-9	95+%	5g	8088
LC003569	SY003569	3-Amino-1-adamantanol	702-82-9	95+%	10g	10515
LC003569	SY003569	3-Amino-1-adamantanol	702-82-9	95+%	25g	12133
LC003571	SY003571	4-(Dimethylaminomethyl)aniline	6406-74-2	97+%	5g	21515
LC003571	SY003571	4-(Dimethylaminomethyl)aniline	6406-74-2	97+%	10g	38727
LC003571	SY003571	4-(Dimethylaminomethyl)aniline	6406-74-2	97+%	1g	8088
LC003571	SY003571	4-(Dimethylaminomethyl)aniline	6406-74-2	97+%	25g	80883

LC003572	SY003572	1-Boc-4-(4-Bromophenyl)piperazine	352437-09-3	97+%	10g	21838
LC003572	SY003572	1-Boc-4-(4-Bromophenyl)piperazine	352437-09-3	97+%	25g	40442
LC003572	SY003572	1-Boc-4-(4-Bromophenyl)piperazine	352437-09-3	97+%	5g	12133
LC003572	SY003572	1-Boc-4-(4-Bromophenyl)piperazine	352437-09-3	97+%	100g	121323
LC003573	SY003573	1-(4-Bromophenyl)piperazine Hydrochloride	68104-62-1	95%	25g	34631
LC003573	SY003573	1-(4-Bromophenyl)piperazine Hydrochloride	68104-62-1	95%	5g	12081
LC003574	SY003574	1-(4-Bromophenyl)piperazine	66698-28-0	97+%	10g	19412
LC003574	SY003574	1-(4-Bromophenyl)piperazine	66698-28-0	97+%	25g	37852
LC003574	SY003574	1-(4-Bromophenyl)piperazine	66698-28-0	97+%	5g	12885
LC003576	SY003576	5,6-Dihydro-4H-pyran-2-carbonitrile	31518-13-5	97+%	1g	19328
LC003576	SY003576	5,6-Dihydro-4H-pyran-2-carbonitrile	31518-13-5	97+%	5g	56375
LC003577	SY003577	2,4-Dichloro-5-cyanopyrimidine	3177-24-0	97+%	5g	21192
LC003577	SY003577	2,4-Dichloro-5-cyanopyrimidine	3177-24-0	97+%	10g	38144
LC003577	SY003577	2,4-Dichloro-5-cyanopyrimidine	3177-24-0	97+%	25g	79588
LC003577	SY003577	2,4-Dichloro-5-cyanopyrimidine	3177-24-0	97+%	1g	8088
LC003580	SY003580	1-(4-Chlorobenzhydryl)piperazine	303-26-4	95%	25g	14559
LC003580	SY003580	1-(4-Chlorobenzhydryl)piperazine	303-26-4	95%	5g	8088
LC003580	SY003580	1-(4-Chlorobenzhydryl)piperazine	303-26-4	95%	10g	10515
LC003581	SY003581	4-Hydroxy-8-(trifluoromethyl)quinoline	23779-96-6	98%	5g	20134
LC003581	SY003581	4-Hydroxy-8-(trifluoromethyl)quinoline	23779-96-6	98%	10g	38419
LC003581	SY003581	4-Hydroxy-8-(trifluoromethyl)quinoline	23779-96-6	98%	25g	80537
LC003582	SY003582	Boc-L-pyroglutamic Acid	53100-44-0	97+%	25g	21352
LC003582	SY003582	Boc-L-pyroglutamic Acid	53100-44-0	97+%	5g	8088
LC003582	SY003582	Boc-L-pyroglutamic Acid	53100-44-0	97+%	10g	12133
LC003584	SY003584	Boc-D-Pyroglutamic Acid Methyl Ester	128811-48-3	95+%	25g	25883
LC003584	SY003584	Boc-D-Pyroglutamic Acid Methyl Ester	128811-48-3	95+%	5g	8088
LC003584	SY003584	Boc-D-Pyroglutamic Acid Methyl Ester	128811-48-3	95+%	10g	11323
LC003587	SY003587	Methyl 4-Methyl-3,5-dinitrobenzoate	49592-71-4	97+%	10g	18198
LC003587	SY003587	Methyl 4-Methyl-3,5-dinitrobenzoate	49592-71-4	97+%	25g	31544
LC003587	SY003587	Methyl 4-Methyl-3,5-dinitrobenzoate	49592-71-4	97+%	5g	12133
LC003588	SY003588	2-Bromophenylacetic Acid	18698-97-0	98%	500g	30735
LC003588	SY003588	2-Bromophenylacetic Acid	18698-97-0	98%	100g	11323
LC003589	SY003589	Methyl 1-Naphthaleneacetate	2876-78-0	97+%	25g	8088
LC003590	SY003590	Methyl 2-Methyl-3,5-dinitrobenzoate	52090-24-1	97+%	10g	18198
LC003590	SY003590	Methyl 2-Methyl-3,5-dinitrobenzoate	52090-24-1	97+%	25g	31544
LC003590	SY003590	Methyl 2-Methyl-3,5-dinitrobenzoate	52090-24-1	97+%	5g	12133
LC003594	SY003594	2-Methoxybenzoic Acid	579-75-9	97+%	500g	16177
LC003595	SY003595	4-Pyridineacetic Acid Hydrochloride	6622-91-9	98%	25g	15367

LC003595	SY003595	4-Pyridineacetic Acid Hydrochloride	6622-91-9	98%	100g	46102
LC003595	SY003595	4-Pyridineacetic Acid Hydrochloride	6622-91-9	98%	5g	8088
LC003595	SY003595	4-Pyridineacetic Acid Hydrochloride	6622-91-9	98%	10g	10515
LC003596	SY003596	2,3-Dichlorophenylacetic Acid	10236-60-9	98%	100g	21515
LC003596	SY003596	2,3-Dichlorophenylacetic Acid	10236-60-9	98%	25g	8088
LC003598	SY003598	N,N,N',N'-Tetramethyl-1,8-naphthalenediamine	20734-58-1	97+%	50g	17794
LC003598	SY003598	N,N,N',N'-Tetramethyl-1,8-naphthalenediamine	20734-58-1	97+%	100g	26692
LC003600	SY003600	Ethyl 4-(1-Imidazolyl)benzoate	86718-07-2	97+%	5g	15302
LC003600	SY003600	Ethyl 4-(1-Imidazolyl)benzoate	86718-07-2	97+%	10g	24588
LC003600	SY003600	Ethyl 4-(1-Imidazolyl)benzoate	86718-07-2	97+%	25g	47516
LC003600	SY003600	Ethyl 4-(1-Imidazolyl)benzoate	86718-07-2	97+%	1g	8088
LC003602	SY003602	3-(2-Pyridyl)aniline Dihydrochloride	1170936-92-1	97+%	1g	19328
LC003602	SY003602	3-(2-Pyridyl)aniline Dihydrochloride	1170936-92-1	97+%	5g	63623
LC003603	SY003603	3-(3-Pyridyl)aniline Dihydrochloride	1049789-92-5	97+%	1g	18523
LC003603	SY003603	3-(3-Pyridyl)aniline Dihydrochloride	1049789-92-5	97+%	5g	53153
LC003604	SY003604	4-(Bromomethyl)furan-2(5H)-one	61934-55-2	95+%	1g	21744
LC003604	SY003604	4-(Bromomethyl)furan-2(5H)-one	61934-55-2	95+%	5g	63623
LC003605	SY003605	3-Amino-2,6-dichloropyridine	62476-56-6	97%	25g	14559
LC003605	SY003605	3-Amino-2,6-dichloropyridine	62476-56-6	97%	100g	35588
LC003605	SY003605	3-Amino-2,6-dichloropyridine	62476-56-6	97%	5g	6471
LC003605	SY003605	3-Amino-2,6-dichloropyridine	62476-56-6	97%	10g	8412
LC003606	SY003606	Methanesulfonic Acid Sodium Salt	2386-57-4	97+%	100g	16177
LC003606	SY003606	Methanesulfonic Acid Sodium Salt	2386-57-4	97+%	500g	30735
LC003610	SY003610	2,4-Dichlorophenylacetic Acid	19719-28-9	98%	100g	16177
LC003611	SY003611	2-Hydroxynicotinic Acid	609-71-2	98%	100g	16177
LC003615	SY003615	Methyl 2,4-Dichlorophenylacetate	55954-23-9	97+%	25g	18523
LC003616	SY003616	Methyl 2,3-Dichlorophenylacetate	10328-87-7	97+%	10g	19412
LC003616	SY003616	Methyl 2,3-Dichlorophenylacetate	10328-87-7	97+%	25g	32215
LC003616	SY003616	Methyl 2,3-Dichlorophenylacetate	10328-87-7	97+%	5g	12081
LC003616	SY003616	Methyl 2,3-Dichlorophenylacetate	10328-87-7	97+%	100g	120803
LC003617	SY003617	Methyl Indole-5-carboxylate	1011-65-0	98%	25g	12942
LC003620	SY003620	3-(2-Methoxyphenyl)pyrazol-5-amine	149246-82-2	97+%	1g	35435
LC003620	SY003620	3-(2-Methoxyphenyl)pyrazol-5-amine	149246-82-2	97+%	5g	106307
LC003620	SY003620	3-(2-Methoxyphenyl)pyrazol-5-amine	149246-82-2	97+%	0.25g	12081
LC003621	SY003621	3-Amino-1-(2-chloro-4-fluorobenzyl)pyrazole	1001757-50-1	97+%	0.25g	25772
LC003621	SY003621	3-Amino-1-(2-chloro-4-fluorobenzyl)pyrazole	1001757-50-1	97+%	1g	77153

LC003622	SY003622	4-(5-Oxazolyl)phenol	1128-71-8	97+%	5g	35588
LC003622	SY003622	4-(5-Oxazolyl)phenol	1128-71-8	97+%	1g	11323
LC003623	SY003623	2-(1-Imidazolyl)benzoic Acid	159589-67-0	97+%	5g	36241
LC003623	SY003623	2-(1-Imidazolyl)benzoic Acid	159589-67-0	97+%	10g	65515
LC003623	SY003623	2-(1-Imidazolyl)benzoic Acid	159589-67-0	97+%	1g	9665
LC003623	SY003623	2-(1-Imidazolyl)benzoic Acid	159589-67-0	97+%	25g	133690
LC003624	SY003624	5-Carbethoxyuracil	28485-17-8	97+%	5g	17718
LC003624	SY003624	5-Carbethoxyuracil	28485-17-8	97+%	10g	26692
LC003624	SY003624	5-Carbethoxyuracil	28485-17-8	97+%	25g	47516
LC003625	SY003625	Ethyl 4-(1,2,4-Triazol-1-yl)benzoate	143426-48-6	97+%	5g	15302
LC003625	SY003625	Ethyl 4-(1,2,4-Triazol-1-yl)benzoate	143426-48-6	97+%	25g	47516
LC003625	SY003625	Ethyl 4-(1,2,4-Triazol-1-yl)benzoate	143426-48-6	97+%	1g	8088
LC003626	SY003626	3,3-Dimethyl-7-oxo-3-azonia-bicyclo[3.3.1]nonane Iodide	N/A	95+%	1g	15302
LC003626	SY003626	3,3-Dimethyl-7-oxo-3-azonia-bicyclo[3.3.1]nonane Iodide	N/A	95+%	5g	47516
LC003627	SY003627	3-Benzyl-3-methyl-7-oxo-3-azonia-bicyclo[3.3.1]nonane Bromide	N/A	95+%	0.25g	16177
LC003627	SY003627	3-Benzyl-3-methyl-7-oxo-3-azonia-bicyclo[3.3.1]nonane Bromide	N/A	95+%	1g	31544
LC003627	SY003627	3-Benzyl-3-methyl-7-oxo-3-azonia-bicyclo[3.3.1]nonane Bromide	N/A	95+%	5g	80073
LC003629	SY003629	Triethyl Orthobenzoate	1663-61-2	95+%	100g	29602
LC003629	SY003629	Triethyl Orthobenzoate	1663-61-2	95+%	5g	8088
LC003629	SY003629	Triethyl Orthobenzoate	1663-61-2	95+%	25g	9706
LC003631	SY003631	5-Bromouracil	51-20-7	98%	100g	16177
LC003633	SY003633	Isomannide	641-74-7	96%	100g	17794
LC003633	SY003633	Isomannide	641-74-7	96%	500g	47721
LC003633	SY003633	Isomannide	641-74-7	96%	25g	8088
LC003634	SY003634	Methyl 3-(4-Hydroxyphenyl)propionate	5597-50-2	97+%	100g	16177
LC003634	SY003634	Methyl 3-(4-Hydroxyphenyl)propionate	5597-50-2	97+%	25g	8088
LC003635	SY003635	Sodium Sulphobutylether-beta-cyclodextrin	182410-00-0	98%	50g	20221
LC003635	SY003635	Sodium Sulphobutylether-beta-cyclodextrin	182410-00-0	98%	250g	63898
LC003635	SY003635	Sodium Sulphobutylether-beta-cyclodextrin	182410-00-0	98%	10g	8088
LC003637	SY003637	Isosorbide	652-67-5	95+%	250g	16177

LC003638	SY003638	Methyl 3-Formylindole-6-carboxylate	133831-28-4	97+%	5g	19328
LC003638	SY003638	Methyl 3-Formylindole-6-carboxylate	133831-28-4	97+%	1g	8088
LC003641	SY003641	Methyl 2-Aminothiazole-5-carboxylate	6633-61-0	95+%	100g	41250
LC003641	SY003641	Methyl 2-Aminothiazole-5-carboxylate	6633-61-0	95+%	5g	8088
LC003641	SY003641	Methyl 2-Aminothiazole-5-carboxylate	6633-61-0	95+%	10g	10515
LC003641	SY003641	Methyl 2-Aminothiazole-5-carboxylate	6633-61-0	95+%	25g	12942
LC003642	SY003642	3-(Trifluoromethyl)pyridine-2-carboxylic Acid	87407-12-3	97%	1g	21744
LC003642	SY003642	3-(Trifluoromethyl)pyridine-2-carboxylic Acid	87407-12-3	97%	5g	63623
LC003643	SY003643	3'-(Trifluoromethyl)biphenyl-3-amine	400749-02-2	95%	1g	41073
LC003644	SY003644	3'-(Trifluoromethyl)biphenyl-3-amine Hydrochloride	811842-42-9	95%	1g	41073
LC003647	SY003647	2-Acetamido-5-methoxytoluene	31601-41-9	97+%	10g	15773
LC003647	SY003647	2-Acetamido-5-methoxytoluene	31601-41-9	97+%	25g	28188
LC003647	SY003647	2-Acetamido-5-methoxytoluene	31601-41-9	97+%	5g	12081
LC003648	SY003648	Methyl 6-Amino-4-indolecarboxylate	103956-00-9	97+%	1g	24966
LC003648	SY003648	Methyl 6-Amino-4-indolecarboxylate	103956-00-9	97+%	5g	79731
LC003649	SY003649	Serinol	534-03-2	95+%	100g	15946
LC003649	SY003649	Serinol	534-03-2	95+%	25g	8088
LC003650	SY003650	5-Hydroxypiperidine-3-carboxylic Acid	885951-97-3	95+%	5g	160148
LC003650	SY003650	5-Hydroxypiperidine-3-carboxylic Acid	885951-97-3	95+%	0.25g	17794
LC003650	SY003650	5-Hydroxypiperidine-3-carboxylic Acid	885951-97-3	95+%	1g	47721
LC003651	SY003651	1-Chloromethyl-4-fluoro-1,4- diazoniabicyclo[2.2.2]octane Bis(tetrafluoroborate)	140681-55-6	95+%	25g	8088
LC003653	SY003653	6-Hydroxy-1-tetralone	3470-50-6	98%	25g	13750
LC003653	SY003653	6-Hydroxy-1-tetralone	3470-50-6	98%	100g	33971
LC003653	SY003653	6-Hydroxy-1-tetralone	3470-50-6	98%	5g	8088
LC003653	SY003653	6-Hydroxy-1-tetralone	3470-50-6	98%	10g	10515
LC003654	SY003654	5-Cyano-7-azaindole	517918-95-5	97+%	1g	16177
LC003654	SY003654	5-Cyano-7-azaindole	517918-95-5	97+%	5g	56617
LC003654	SY003654	5-Cyano-7-azaindole	517918-95-5	97+%	0.25g	9706
LC003655	SY003655	Ethyl 4-Hydroxy-8-(trifluoromethyl)-3- quinolinecarboxylate	23851-84-5	97+%	5g	20221

LC003655	SY003655	Ethyl 4-Hydroxy-8-(trifluoromethyl)-3-quinolinecarboxylate	23851-84-5	97+%	10g	31544
LC003655	SY003655	Ethyl 4-Hydroxy-8-(trifluoromethyl)-3-quinolinecarboxylate	23851-84-5	97+%	25g	63088
LC003655	SY003655	Ethyl 4-Hydroxy-8-(trifluoromethyl)-3-quinolinecarboxylate	23851-84-5	97+%	1g	8088
LC003656	SY003656	8-Fluoro-4-hydroxyquinoline	63010-71-9	97+%	5g	20134
LC003656	SY003656	8-Fluoro-4-hydroxyquinoline	63010-71-9	97+%	10g	30331
LC003656	SY003656	8-Fluoro-4-hydroxyquinoline	63010-71-9	97+%	25g	53153
LC003656	SY003656	8-Fluoro-4-hydroxyquinoline	63010-71-9	97+%	1g	8898
LC003657	SY003657	6-Fluoro-4-hydroxyquinoline	391-78-6	97+%	5g	20134
LC003657	SY003657	6-Fluoro-4-hydroxyquinoline	391-78-6	97+%	10g	30331
LC003657	SY003657	6-Fluoro-4-hydroxyquinoline	391-78-6	97+%	25g	53153
LC003657	SY003657	6-Fluoro-4-hydroxyquinoline	391-78-6	97+%	1g	8898
LC003658	SY003658	8-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	63010-70-8	97+%	5g	25772
LC003658	SY003658	8-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	63010-70-8	97+%	10g	46588
LC003658	SY003658	8-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	63010-70-8	97+%	25g	93422
LC003658	SY003658	8-Fluoro-4-hydroxyquinoline-3-carboxylic Acid	63010-70-8	97+%	1g	9665
LC003659	SY003659	4-Hydroxy-8-(trifluoromethyl)-3-quinoline-carboxylic acid	23779-95-5	97+%	5g	24160
LC003659	SY003659	4-Hydroxy-8-(trifluoromethyl)-3-quinoline-carboxylic acid	23779-95-5	97+%	10g	43677
LC003659	SY003659	4-Hydroxy-8-(trifluoromethyl)-3-quinoline-carboxylic acid	23779-95-5	97+%	25g	88590
LC003659	SY003659	4-Hydroxy-8-(trifluoromethyl)-3-quinoline-carboxylic acid	23779-95-5	97+%	1g	9665
LC003660	SY003660	4-Hydroxy-quinoline-3-carboxylic Acid	34785-11-0	97+%	5g	33019
LC003660	SY003660	4-Hydroxy-quinoline-3-carboxylic Acid	34785-11-0	97+%	1g	10469
LC003661	SY003661	Methyl 3-Amino-4-methylbenzoate	18595-18-1	98%	100g	16177
LC003662	SY003662	4-Hydroxy-6-(trifluoromethyl)quinoline	49713-51-1	97+%	5g	16015
LC003662	SY003662	4-Hydroxy-6-(trifluoromethyl)quinoline	49713-51-1	97+%	10g	28827
LC003662	SY003662	4-Hydroxy-6-(trifluoromethyl)quinoline	49713-51-1	97+%	25g	60662
LC003663	SY003663	4-Hydroxy-6-(trifluoromethyl)quinoline-3-carboxylic Acid	49713-47-5	97+%	5g	13750
LC003663	SY003663	4-Hydroxy-6-(trifluoromethyl)quinoline-3-carboxylic Acid	49713-47-5	97+%	10g	26125
LC003663	SY003663	4-Hydroxy-6-(trifluoromethyl)quinoline-3-carboxylic Acid	49713-47-5	97+%	25g	56617
LC003664	SY003664	Ethyl 4-Hydroxy-6-(trifluoromethyl)quinoline-3-carboxylate	26893-12-9	95+%	5g	25073
LC003664	SY003664	Ethyl 4-Hydroxy-6-(trifluoromethyl)quinoline-3-carboxylate	26893-12-9	95+%	25g	80883
LC003664	SY003664	Ethyl 4-Hydroxy-6-(trifluoromethyl)quinoline-3-carboxylate	26893-12-9	95+%	1g	9706

LC003665	SY003665	5-Hydroxypiperidine-3-carboxylic Acid Hydrochloride	1171511-34-4	95+%	1g	31409
LC003665	SY003665	5-Hydroxypiperidine-3-carboxylic Acid Hydrochloride	1171511-34-4	95+%	5g	111140
LC003666	SY003666	4'-Hydroxypropiophenone	70-70-2	98%	500g	16177
LC003667	SY003667	1-Methylpyrazole-4-boronic Acid Pinacol Ester	761446-44-0	97+%	100g	16177
LC003667	SY003667	1-Methylpyrazole-4-boronic Acid Pinacol Ester	761446-44-0	97+%	25g	8088
LC003668	SY003668	Ethyl 4-Methylpiperidine-4-carboxylate Hydrochloride	225240-71-1	97+%	5g	35588
LC003668	SY003668	Ethyl 4-Methylpiperidine-4-carboxylate Hydrochloride	225240-71-1	97+%	1g	12133
LC003670	SY003670	[Bis(trifluoroacetoxy)iodo]benzene	2712-78-9	95+%	250g	32352
LC003670	SY003670	[Bis(trifluoroacetoxy)iodo]benzene	2712-78-9	95+%	50g	8088
LC003672	SY003672	3-Phenyl-1-propanol	122-97-4	98%	500g	16177
LC003673	SY003673	3'-Methoxyacetophenone	586-37-8	97+%	100g	16177
LC003673	SY003673	3'-Methoxyacetophenone	586-37-8	97+%	500g	29117
LC003674	SY003674	1-Boc-3-cyano-4-pyrrolidinone	175463-32-8	97+%	100g	23456
LC003674	SY003674	1-Boc-3-cyano-4-pyrrolidinone	175463-32-8	97+%	25g	8088
LC003675	SY003675	1-Benzofuran-5-carboxylic Acid	90721-27-0	97%	5g	33162
LC003675	SY003675	1-Benzofuran-5-carboxylic Acid	90721-27-0	97%	1g	10515
LC003676	SY003676	1-Amino-2-indanol	74165-73-4	98+%	10g	18198
LC003676	SY003676	1-Amino-2-indanol	74165-73-4	98+%	25g	33648
LC003676	SY003676	1-Amino-2-indanol	74165-73-4	98+%	5g	12133
LC003677	SY003677	4-Pyridinepropanol	2629-72-3	97+%	25g	16177
LC003677	SY003677	4-Pyridinepropanol	2629-72-3	97+%	500g	202206
LC003677	SY003677	4-Pyridinepropanol	2629-72-3	97+%	100g	56617
LC003677	SY003677	4-Pyridinepropanol	2629-72-3	97+%	5g	8088
LC003677	SY003677	4-Pyridinepropanol	2629-72-3	97+%	10g	12942
LC003678	SY003678	2-Chloro-N-(2-chloroethyl)-N-methylethanamine Hydrochloride	55-86-7	97%	100g	17794
LC003678	SY003678	2-Chloro-N-(2-chloroethyl)-N-methylethanamine Hydrochloride	55-86-7	97%	500g	63088
LC003678	SY003678	2-Chloro-N-(2-chloroethyl)-N-methylethanamine Hydrochloride	55-86-7	97%	25g	8088
LC003679	SY003679	3-(1-Pyrazolyl)-1-propanol	180741-37-1	97+%	5g	28188
LC003679	SY003679	3-(1-Pyrazolyl)-1-propanol	180741-37-1	97+%	1g	12081
LC003680	SY003680	Ethyl 4-(1-Pyrazolyl)benzoate	143426-47-5	97+%	5g	15302

LC003680	SY003680	Ethyl 4-(1-Pyrazolyl)benzoate	143426-47-5	97+%	10g	24588
LC003680	SY003680	Ethyl 4-(1-Pyrazolyl)benzoate	143426-47-5	97+%	25g	47516
LC003680	SY003680	Ethyl 4-(1-Pyrazolyl)benzoate	143426-47-5	97+%	1g	8898
LC003683	SY003683	5-Amino-2-methylbenzenesulfonamide	6973-09-7	97+%	100g	16177
LC003683	SY003683	5-Amino-2-methylbenzenesulfonamide	6973-09-7	97+%	25g	8088
LC003684	SY003684	4-Bromo-2-fluorobenzaldehyde	57848-46-1	97+%	100g	16177
LC003684	SY003684	4-Bromo-2-fluorobenzaldehyde	57848-46-1	97+%	500g	35588
LC003684	SY003684	4-Bromo-2-fluorobenzaldehyde	57848-46-1	97+%	25g	8088
LC003685	SY003685	6-Bromo-1H-indazole	79762-54-2	97+%	100g	30735
LC003685	SY003685	6-Bromo-1H-indazole	79762-54-2	97+%	25g	9706
LC003686	SY003686	2-Amino-3-chloropyrazine	6863-73-6	97+%	25g	13750
LC003686	SY003686	2-Amino-3-chloropyrazine	6863-73-6	97+%	5g	9706
LC003686	SY003686	2-Amino-3-chloropyrazine	6863-73-6	97+%	10g	12133
LC003687	SY003687	2,5-Dimethylbenzoic Acid	610-72-0	97+%	100g	16177
LC003691	SY003691	Methyl 3-(Methylsulfonyl)benzoate	22821-69-8	97+%	10g	21838
LC003691	SY003691	Methyl 3-(Methylsulfonyl)benzoate	22821-69-8	97+%	25g	43677
LC003691	SY003691	Methyl 3-(Methylsulfonyl)benzoate	22821-69-8	97+%	5g	12294
LC003692	SY003692	Methyl 3-(1,2,4-triazol-1-yl)benzoate	167626-27-9	97+%	5g	24966
LC003692	SY003692	Methyl 3-(1,2,4-triazol-1-yl)benzoate	167626-27-9	97+%	10g	37610
LC003692	SY003692	Methyl 3-(1,2,4-triazol-1-yl)benzoate	167626-27-9	97+%	25g	63623
LC003692	SY003692	Methyl 3-(1,2,4-triazol-1-yl)benzoate	167626-27-9	97+%	1g	9665
LC003693	SY003693	2-Hydroxyquinoline	59-31-4	98%	10g	15529
LC003693	SY003693	2-Hydroxyquinoline	59-31-4	98%	25g	31409
LC003693	SY003693	2-Hydroxyquinoline	59-31-4	98%	100g	80883
LC003693	SY003693	2-Hydroxyquinoline	59-31-4	98%	5g	9665
LC003694	SY003694	1-Cbz-2-(aminomethyl)piperidine	811842-18-9	97+%	1g	19328
LC003694	SY003694	1-Cbz-2-(aminomethyl)piperidine	811842-18-9	97+%	5g	62013
LC003695	SY003695	(S)-3-(Boc-amino)piperidine	216854-23-8	97+%	25g	17794
LC003695	SY003695	(S)-3-(Boc-amino)piperidine	216854-23-8	97+%	100g	47721
LC003695	SY003695	(S)-3-(Boc-amino)piperidine	216854-23-8	97+%	5g	8088
LC003695	SY003695	(S)-3-(Boc-amino)piperidine	216854-23-8	97+%	10g	12133

LC003696	SY003696	1-Cbz-3-(Aminomethyl)piperidine	315717-76-1	95+%	5g	20940
LC003697	SY003697	3-(Boc-Aminomethyl)piperidine	142643-29-6	95+%	10g	24588
LC003697	SY003697	3-(Boc-Aminomethyl)piperidine	142643-29-6	95+%	25g	55569
LC003697	SY003697	3-(Boc-Aminomethyl)piperidine	142643-29-6	95+%	5g	12885
LC003698	SY003698	N-Methyl-4-aminobenzylamine	38020-69-8	95+%	5g	31544
LC003698	SY003698	N-Methyl-4-aminobenzylamine	38020-69-8	95+%	10g	56617
LC003698	SY003698	N-Methyl-4-aminobenzylamine	38020-69-8	95+%	1g	9706
LC003699	SY003699	N-Ethyl-4-aminobenzylamine	1019115-71-9	97+%	5g	31544
LC003699	SY003699	N-Ethyl-4-aminobenzylamine	1019115-71-9	97+%	1g	12133
LC003700	SY003700	N-Isopropyl-4-aminobenzylamine	324560-63-6	97+%	5g	31544
LC003700	SY003700	N-Isopropyl-4-aminobenzylamine	324560-63-6	97+%	10g	50471
LC003700	SY003700	N-Isopropyl-4-aminobenzylamine	324560-63-6	97+%	25g	88971
LC003700	SY003700	N-Isopropyl-4-aminobenzylamine	324560-63-6	97+%	1g	12133
LC003701	SY003701	N-Cyclopropyl-4-aminobenzylamine	1082768-71-5	95+%	5g	41073
LC003701	SY003701	N-Cyclopropyl-4-aminobenzylamine	1082768-71-5	95+%	1g	12081
LC003702	SY003702	4-(4-Methylpiperazino)benzoic Acid	86620-62-4	97+%	10g	16823
LC003702	SY003702	4-(4-Methylpiperazino)benzoic Acid	86620-62-4	97+%	25g	32352
LC003702	SY003702	4-(4-Methylpiperazino)benzoic Acid	86620-62-4	97+%	5g	10515
LC003704	SY003704	1-Boc-2-(Aminomethyl)piperidine	370069-31-1	95+%	5g	28188
LC003704	SY003704	1-Boc-2-(Aminomethyl)piperidine	370069-31-1	95+%	1g	9665
LC003705	SY003705	2-(Boc-aminomethyl)piperidine	141774-61-0	95+%	5g	20221
LC003705	SY003705	2-(Boc-aminomethyl)piperidine	141774-61-0	95+%	25g	63898
LC003705	SY003705	2-(Boc-aminomethyl)piperidine	141774-61-0	95+%	1g	8088
LC003706	SY003706	1-Boc-3-(aminomethyl)piperidine	162167-97-7	96%	5g	16107
LC003710	SY003710	5-Amino-1-methylpyrazole	1192-21-8	97+%	25g	14559
LC003710	SY003710	5-Amino-1-methylpyrazole	1192-21-8	97+%	100g	40442
LC003710	SY003710	5-Amino-1-methylpyrazole	1192-21-8	97+%	5g	8088

LC003710	SY003710	5-Amino-1-methylpyrazole	1192-21-8	97+%	10g	10515
LC003711	SY003711	5-Amino-1-methylpyrazole-4-carboxylic Acid	4058-91-7	97+%	5g	29798
LC003711	SY003711	5-Amino-1-methylpyrazole-4-carboxylic Acid	4058-91-7	97+%	10g	53867
LC003711	SY003711	5-Amino-1-methylpyrazole-4-carboxylic Acid	4058-91-7	97+%	1g	9665
LC003711	SY003711	5-Amino-1-methylpyrazole-4-carboxylic Acid	4058-91-7	97+%	25g	104697
LC003712	SY003712	4-(Hydroxymethyl)benzoic Acid	3006-96-0	97+%	100g	33971
LC003712	SY003712	4-(Hydroxymethyl)benzoic Acid	3006-96-0	97+%	25g	9706
LC003713	SY003713	4-Methylbenzoic Acid	99-94-5	98%	500g	16177
LC003714	SY003714	2-(3-Thienyl)ethanol	13781-67-4	98%	25g	16177
LC003714	SY003714	2-(3-Thienyl)ethanol	13781-67-4	98%	100g	46102
LC003715	SY003715	Indole-2-carboxylic Acid	1477-50-5	98%	100g	11323
LC003720	SY003720	1-Boc-3-hydroxypiperidine	85275-45-2	97+%	100g	19412
LC003720	SY003720	1-Boc-3-hydroxypiperidine	85275-45-2	97+%	25g	8088
LC003723	SY003723	1-Methylimidazole-4-carboxylic Acid	41716-18-1	97+%	10g	15367
LC003723	SY003723	1-Methylimidazole-4-carboxylic Acid	41716-18-1	97+%	25g	29117
LC003723	SY003723	1-Methylimidazole-4-carboxylic Acid	41716-18-1	97+%	5g	9706
LC003724	SY003724	4-Oxazolecarboxylic Acid	23012-13-7	97%	5g	17794
LC003724	SY003724	4-Oxazolecarboxylic Acid	23012-13-7	97%	1g	8088
LC003725	SY003725	1-Methylimidazole-5-carboxylic Acid	41806-40-0	97+%	25g	44485
LC003725	SY003725	1-Methylimidazole-5-carboxylic Acid	41806-40-0	97+%	5g	9706
LC003728	SY003728	3-Amino-5-methoxypyridine	64436-92-6	97+%	5g	18602
LC003728	SY003728	3-Amino-5-methoxypyridine	64436-92-6	97+%	10g	29117
LC003728	SY003728	3-Amino-5-methoxypyridine	64436-92-6	97+%	25g	56617
LC003728	SY003728	3-Amino-5-methoxypyridine	64436-92-6	97+%	1g	8088
LC003729	SY003729	4-Benzofurazancarboxaldehyde	32863-32-4	97+%	5g	24265
LC003729	SY003729	4-Benzofurazancarboxaldehyde	32863-32-4	97+%	1g	8088
LC003731	SY003731	8-Nitro-3,4-dihydro-2H-1,5-benzodioxepin-7-amine	81864-62-2	95%	2.5g	44485
LC003731	SY003731	8-Nitro-3,4-dihydro-2H-1,5-benzodioxepin-7-amine	81864-62-2	95%	10g	95442
LC003731	SY003731	8-Nitro-3,4-dihydro-2H-1,5-benzodioxepin-7-amine	81864-62-2	95%	0.5g	12942
LC003732	SY003732	1,2,3,4-Tetrahydro-6-quinolinecarboxylic Acid	5382-49-0	97+%	25g	242648
LC003732	SY003732	1,2,3,4-Tetrahydro-6-quinolinecarboxylic Acid	5382-49-0	97+%	1g	26692
LC003732	SY003732	1,2,3,4-Tetrahydro-6-quinolinecarboxylic Acid	5382-49-0	97+%	5g	80073
LC003732	SY003732	1,2,3,4-Tetrahydro-6-quinolinecarboxylic Acid	5382-49-0	97+%	10g	128117
LC003733	SY003733	1-Boc-4-methylpiperidine-4-carboxamide	343788-67-0	97+%	25g	153684
LC003733	SY003733	1-Boc-4-methylpiperidine-4-carboxamide	343788-67-0	97+%	1g	19412
LC003733	SY003733	1-Boc-4-methylpiperidine-4-carboxamide	343788-67-0	97+%	5g	56617
LC003733	SY003733	1-Boc-4-methylpiperidine-4-carboxamide	343788-67-0	97+%	0.25g	8088

LC003733	SY003733	1-Boc-4-methylpiperidine-4-carboxamide	343788-67-0	97+%	10g	84927
LC003734	SY003734	Tetrahydropyran-4-carboxylic Acid	5337-03-1	98%	100g	21029
LC003734	SY003734	Tetrahydropyran-4-carboxylic Acid	5337-03-1	98%	5g	8088
LC003734	SY003734	Tetrahydropyran-4-carboxylic Acid	5337-03-1	98%	25g	10515
LC003735	SY003735	2-Biphenylcarboxylic Acid	947-84-2	98%	100g	14559
LC003735	SY003735	2-Biphenylcarboxylic Acid	947-84-2	98%	500g	35588
LC003737	SY003737	trans-3-Fluorocinnamic Acid	20595-30-6	98%	25g	8088
LC003739	SY003739	2-Chlorocinnamic Acid	3752-25-8	98%	100g	16177
LC003739	SY003739	2-Chlorocinnamic Acid	3752-25-8	98%	500g	25883
LC003740	SY003740	4-Chlorocinnamic Acid	1615-02-7	98%	100g	16177
LC003741	SY003741	3-Chlorocinnamic Acid	1866-38-2	97+%	25g	8088
LC003744	SY003744	2-Amino-6-chloropyridine	45644-21-1	97+%	100g	16177
LC003744	SY003744	2-Amino-6-chloropyridine	45644-21-1	97+%	25g	8088
LC003745	SY003745	2-Chloro-4-fluorobenzyl Alcohol	208186-84-9	97+%	25g	15367
LC003747	SY003747	3-Hydroxyphenylboronic Acid	87199-18-6	97+%	25g	16177
LC003747	SY003747	3-Hydroxyphenylboronic Acid	87199-18-6	97+%	100g	43677
LC003747	SY003747	3-Hydroxyphenylboronic Acid	87199-18-6	97+%	5g	8088
LC003747	SY003747	3-Hydroxyphenylboronic Acid	87199-18-6	97+%	10g	10515
LC003748	SY003748	3-Hydroxyphenylboronic Acid Pinacol Ester	214360-76-6	97+%	5g	13750
LC003748	SY003748	3-Hydroxyphenylboronic Acid Pinacol Ester	214360-76-6	97+%	10g	22000
LC003748	SY003748	3-Hydroxyphenylboronic Acid Pinacol Ester	214360-76-6	97+%	25g	47721
LC003749	SY003749	4-Aminobenzoic Acid	150-13-0	98%	500g	16177
LC003750	SY003750	2-Amino-4,6-dichloropyrimidine	56-05-3	97+%	100g	16177
LC003750	SY003750	2-Amino-4,6-dichloropyrimidine	56-05-3	97+%	500g	24265
LC003751	SY003751	N-Boc-D-phenylalaninol	106454-69-7	97+%	100g	27500
LC003751	SY003751	N-Boc-D-phenylalaninol	106454-69-7	97+%	5g	8088
LC003751	SY003751	N-Boc-D-phenylalaninol	106454-69-7	97+%	10g	10515
LC003751	SY003751	N-Boc-D-phenylalaninol	106454-69-7	97+%	25g	12133
LC003752	SY003752	trans-4-(Trifluoromethyl)cinnamic Acid	16642-92-5	98%	100g	15302
LC003753	SY003753	4-Hydroxybenzyl Alcohol	623-05-2	98+%	100g	16177
LC003753	SY003753	4-Hydroxybenzyl Alcohol	623-05-2	98+%	500g	32352
LC003754	SY003754	Methyl (S)-(+)-Mandelate	21210-43-5	98%	100g	24265
LC003754	SY003754	Methyl (S)-(+)-Mandelate	21210-43-5	98%	25g	9706
LC003755	SY003755	3-(tert-Butyl)-1-(3-pyridyl)pyrazole-5-amine	876299-97-7	97+%	1g	35435

LC003755	SY003755	3-(tert-Butyl)-1-(3-pyridyl)pyrazole-5-amine	876299-97-7	97+%	5g	111140
LC003755	SY003755	3-(tert-Butyl)-1-(3-pyridyl)pyrazole-5-amine	876299-97-7	97+%	0.25g	12081
LC003758	SY003758	2,4-Dichloropyrimidine-5-carboxylic Acid	37131-89-8	95+%	5g	48529
LC003758	SY003758	2,4-Dichloropyrimidine-5-carboxylic Acid	37131-89-8	95+%	10g	72794
LC003760	SY003760	5-Fluoro-2-hydroxybenzaldehyde	347-54-6	97+%	100g	35588
LC003760	SY003760	5-Fluoro-2-hydroxybenzaldehyde	347-54-6	97+%	5g	8088
LC003760	SY003760	5-Fluoro-2-hydroxybenzaldehyde	347-54-6	97+%	10g	10515
LC003760	SY003760	5-Fluoro-2-hydroxybenzaldehyde	347-54-6	97+%	25g	12133
LC003761	SY003761	2-Amino-6-methoxypyridine	17920-35-3	98%	25g	19412
LC003761	SY003761	2-Amino-6-methoxypyridine	17920-35-3	98%	100g	58235
LC003761	SY003761	2-Amino-6-methoxypyridine	17920-35-3	98%	5g	8088
LC003761	SY003761	2-Amino-6-methoxypyridine	17920-35-3	98%	10g	10515
LC003762	SY003762	Methyl (R)-(-)-Mandelate	20698-91-3	98%	100g	25235
LC003762	SY003762	Methyl (R)-(-)-Mandelate	20698-91-3	98%	25g	8898
LC003764	SY003764	(+)-Dibenzoyl-D-tartaric Acid	17026-42-5	98%	500g	21029
LC003766	SY003766	(R)-Indoline-2-carboxylic Acid	98167-06-7	97%	5g	13750
LC003766	SY003766	(R)-Indoline-2-carboxylic Acid	98167-06-7	97%	10g	22000
LC003766	SY003766	(R)-Indoline-2-carboxylic Acid	98167-06-7	97%	25g	41878
LC003767	SY003767	(S)-Indoline-2-carboxylic Acid	79815-20-6	97%	100g	27500
LC003767	SY003767	(S)-Indoline-2-carboxylic Acid	79815-20-6	97%	5g	8088
LC003767	SY003767	(S)-Indoline-2-carboxylic Acid	79815-20-6	97%	10g	10515
LC003767	SY003767	(S)-Indoline-2-carboxylic Acid	79815-20-6	97%	25g	12133
LC003768	SY003768	3-(4-Hydroxyphenyl)propionic Acid	501-97-3	97+%	100g	16177
LC003769	SY003769	(R)-(-)-1,2-Propanediol	4254-14-2	97+%	100g	19412
LC003769	SY003769	(R)-(-)-1,2-Propanediol	4254-14-2	97+%	500g	35588
LC003769	SY003769	(R)-(-)-1,2-Propanediol	4254-14-2	97+%	25g	8088
LC003770	SY003770	(S)-(+)-1,2-Propanediol	4254-15-3	97+%	100g	16177
LC003770	SY003770	(S)-(+)-1,2-Propanediol	4254-15-3	97+%	500g	38015
LC003770	SY003770	(S)-(+)-1,2-Propanediol	4254-15-3	97+%	25g	8088
LC003771	SY003771	4-(Methoxymethyl)aniline	80936-82-9	97%	1g	31409
LC003771	SY003771	4-(Methoxymethyl)aniline	80936-82-9	97%	5g	88590
LC003772	SY003772	3-(Methoxymethyl)aniline	53473-83-9	97+%	1g	13750
LC003772	SY003772	3-(Methoxymethyl)aniline	53473-83-9	97+%	5g	45294
LC003772	SY003772	3-(Methoxymethyl)aniline	53473-83-9	97+%	10g	72794
LC003773	SY003773	3-Fluoro-4-morpholinoaniline	93246-53-8	97+%	10g	16177
LC003773	SY003773	3-Fluoro-4-morpholinoaniline	93246-53-8	97+%	25g	19412
LC003773	SY003773	3-Fluoro-4-morpholinoaniline	93246-53-8	97+%	1g	9706
LC003773	SY003773	3-Fluoro-4-morpholinoaniline	93246-53-8	97+%	5g	12133
LC003774	SY003774	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	97%	10g	15367
LC003774	SY003774	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	97%	500g	160148

LC003774	SY003774	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	97%	25g	24265
LC003774	SY003774	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	97%	100g	63898
LC003774	SY003774	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	97%	1g	8088
LC003774	SY003774	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	97%	5g	9706
LC003775	SY003775	1-(4-Methoxyphenyl)ethylamine	6298-96-0	97+%	10g	17794
LC003775	SY003775	1-(4-Methoxyphenyl)ethylamine	6298-96-0	97+%	25g	31544
LC003775	SY003775	1-(4-Methoxyphenyl)ethylamine	6298-96-0	97+%	1g	8088
LC003775	SY003775	1-(4-Methoxyphenyl)ethylamine	6298-96-0	97+%	5g	11323
LC003775	SY003775	1-(4-Methoxyphenyl)ethylamine	6298-96-0	97+%	100g	121323
LC003776	SY003776	1-(3-Methoxyphenyl)ethylamine	62409-13-6	95%	5g	15624
LC003776	SY003776	1-(3-Methoxyphenyl)ethylamine	62409-13-6	95%	10g	25106
LC003776	SY003776	1-(3-Methoxyphenyl)ethylamine	62409-13-6	95%	25g	39463
LC003777	SY003777	Ethyl Piperidin-4-ylacetate	59184-90-6	95+%	5g	31544
LC003777	SY003777	Ethyl Piperidin-4-ylacetate	59184-90-6	95+%	1g	9706
LC003778	SY003778	(R)-(-)-Glycidyl Butyrate	60456-26-0	95+%	100g	17794
LC003778	SY003778	(R)-(-)-Glycidyl Butyrate	60456-26-0	95+%	5g	8088
LC003778	SY003778	(R)-(-)-Glycidyl Butyrate	60456-26-0	95+%	25g	9706
LC003779	SY003779	4-(4-Methylpiperazino)benzaldehyde	27913-99-1	98%	25g	24912
LC003779	SY003779	4-(4-Methylpiperazino)benzaldehyde	27913-99-1	98%	5g	8088
LC003779	SY003779	4-(4-Methylpiperazino)benzaldehyde	27913-99-1	98%	100g	80073
LC003779	SY003779	4-(4-Methylpiperazino)benzaldehyde	27913-99-1	98%	10g	12942
LC003780	SY003780	7-(Trifluoromethyl)isatin	391-12-8	97+%	25g	19412
LC003780	SY003780	7-(Trifluoromethyl)isatin	391-12-8	97+%	10g	9706
LC003781	SY003781	2-[(Methylamino)methyl]pyridine	21035-59-6	97+%	5g	20134
LC003781	SY003781	2-[(Methylamino)methyl]pyridine	21035-59-6	97+%	10g	32352
LC003781	SY003781	2-[(Methylamino)methyl]pyridine	21035-59-6	97+%	25g	56375
LC003783	SY003783	4-Chromanone	491-37-2	97+%	100g	24265
LC003783	SY003783	4-Chromanone	491-37-2	97+%	25g	8088
LC003785	SY003785	5-Bromo-2-fluorobenzonitrile	179897-89-3	98%	100g	23779
LC003785	SY003785	5-Bromo-2-fluorobenzonitrile	179897-89-3	98%	25g	8898
LC003787	SY003787	1,3-Dimethyluracil	874-14-6	98%	100g	21029
LC003787	SY003787	1,3-Dimethyluracil	874-14-6	98%	25g	8088
LC003789	SY003789	Ethyl Hydrogen Malonate	1071-46-1	tech. 90%	100g	16177
LC003790	SY003790	3-Bromo-2-cyanopyridine	55758-02-6	97+%	10g	14559
LC003790	SY003790	3-Bromo-2-cyanopyridine	55758-02-6	97+%	25g	28309
LC003790	SY003790	3-Bromo-2-cyanopyridine	55758-02-6	97+%	100g	72794
LC003790	SY003790	3-Bromo-2-cyanopyridine	55758-02-6	97+%	5g	8088
LC003793	SY003793	L-Prolinamide	7531-52-4	97+%	100g	16177

LC003793	SY003793	L-Prolinamide	7531-52-4	97+%	25g	8088
LC003794	SY003794	3-Amino-6-methylpyridazine	18591-82-7	97+%	1g	19328
LC003794	SY003794	3-Amino-6-methylpyridazine	18591-82-7	97+%	5g	57985
LC003795	SY003795	2-Bromo-5-chlorotoluene	14495-51-3	98%	100g	16177
LC003796	SY003796	2-Bromobenzoic Acid	88-65-3	98%	100g	16177
LC003797	SY003797	1-Methylimidazole-2-carboxylic Acid	20485-43-2	97%	5g	24160
LC003797	SY003797	1-Methylimidazole-2-carboxylic Acid	20485-43-2	97%	10g	38823
LC003797	SY003797	1-Methylimidazole-2-carboxylic Acid	20485-43-2	97%	25g	78925
LC003797	SY003797	1-Methylimidazole-2-carboxylic Acid	20485-43-2	97%	1g	9665
LC003798	SY003798	3-Hydroxymethylmorpholine	106910-83-2	95+%	1g	27500
LC003798	SY003798	3-Hydroxymethylmorpholine	106910-83-2	95+%	5g	108383
LC003798	SY003798	3-Hydroxymethylmorpholine	106910-83-2	95+%	0.25g	12942
LC003799	SY003799	4-Bromo-1H-indazole	186407-74-9	97+%	25g	16177
LC003799	SY003799	4-Bromo-1H-indazole	186407-74-9	97+%	5g	8088
LC003799	SY003799	4-Bromo-1H-indazole	186407-74-9	97+%	10g	10515
LC003800	SY003800	Methyl 3-Morpholinecarboxylate	126264-49-1	97+%	1g	24966
LC003800	SY003800	Methyl 3-Morpholinecarboxylate	126264-49-1	97+%	25g	249659
LC003800	SY003800	Methyl 3-Morpholinecarboxylate	126264-49-1	97+%	5g	79731
LC003800	SY003800	Methyl 3-Morpholinecarboxylate	126264-49-1	97+%	10g	136125
LC003801	SY003801	2-Aminothiazole-5-carboxylic Acid	40283-46-3	95%	25g	24265
LC003801	SY003801	2-Aminothiazole-5-carboxylic Acid	40283-46-3	95%	5g	8088
LC003801	SY003801	2-Aminothiazole-5-carboxylic Acid	40283-46-3	95%	10g	12942
LC003803	SY003803	4-Cyano-4-(4-fluorophenyl)cyclohexanone	56326-98-8	97+%	1g	15367
LC003803	SY003803	4-Cyano-4-(4-fluorophenyl)cyclohexanone	56326-98-8	97+%	5g	51765
LC003804	SY003804	4,5-Imidazoledicarboxylic Acid	570-22-9	95%	100g	17794
LC003807	SY003807	(S)-3-Morpholinecarboxylic Acid	106825-79-0	95+%	25g	145588
LC003807	SY003807	(S)-3-Morpholinecarboxylic Acid	106825-79-0	95+%	1g	16177
LC003807	SY003807	(S)-3-Morpholinecarboxylic Acid	106825-79-0	95+%	5g	48529
LC003807	SY003807	(S)-3-Morpholinecarboxylic Acid	106825-79-0	95+%	0.25g	8088
LC003807	SY003807	(S)-3-Morpholinecarboxylic Acid	106825-79-0	95+%	10g	88971

LC003808	SY003808	4-Oxocyclopentane-1,2-dicarboxylic Acid	1703-61-3	97+%	10g	18198
LC003808	SY003808	4-Oxocyclopentane-1,2-dicarboxylic Acid	1703-61-3	97+%	25g	35588
LC003808	SY003808	4-Oxocyclopentane-1,2-dicarboxylic Acid	1703-61-3	97+%	1g	8088
LC003808	SY003808	4-Oxocyclopentane-1,2-dicarboxylic Acid	1703-61-3	97+%	5g	12133
LC003809	SY003809	3,4-Dihydro-2H-1,5-benzodioxepine	7216-18-4	97+%	10g	16500
LC003809	SY003809	3,4-Dihydro-2H-1,5-benzodioxepine	7216-18-4	97+%	25g	31409
LC003809	SY003809	3,4-Dihydro-2H-1,5-benzodioxepine	7216-18-4	97+%	5g	9665
LC003810	SY003810	7-Nitro-3,4-dihydro-2H-1,5-benzodioxepine	78288-94-5	97+%	5g	24265
LC003810	SY003810	7-Nitro-3,4-dihydro-2H-1,5-benzodioxepine	78288-94-5	97+%	10g	38823
LC003810	SY003810	7-Nitro-3,4-dihydro-2H-1,5-benzodioxepine	78288-94-5	97+%	25g	76838
LC003812	SY003812	DL-Serine	302-84-1	98%	500g	16177
LC003813	SY003813	3-Cyclopentene-1-carboxylic Acid	7686-77-3	97+%	100g	25073
LC003813	SY003813	3-Cyclopentene-1-carboxylic Acid	7686-77-3	97+%	25g	8088
LC003815	SY003815	3-Bromo-5-hydroxypyridine	74115-13-2	97+%	100g	44809
LC003815	SY003815	3-Bromo-5-hydroxypyridine	74115-13-2	97+%	250g	79265
LC003815	SY003815	3-Bromo-5-hydroxypyridine	74115-13-2	97+%	25g	12133
LC003818	SY003818	4-Chlorobenzonitrile	623-03-0	98%	500g	24265
LC003818	SY003818	4-Chlorobenzonitrile	623-03-0	98%	100g	12133
LC003819	SY003819	5-Amino-4,6-dichloropyrimidine	5413-85-4	97+%	100g	17794
LC003819	SY003819	5-Amino-4,6-dichloropyrimidine	5413-85-4	97+%	25g	8088
LC003823	SY003823	3-Bromo-2-methylaniline	55289-36-6	98%	100g	24427
LC003823	SY003823	3-Bromo-2-methylaniline	55289-36-6	98%	25g	8088
LC003824	SY003824	6-Nitroindole	4769-96-4	97+%	25g	19412
LC003824	SY003824	6-Nitroindole	4769-96-4	97+%	100g	56617
LC003824	SY003824	6-Nitroindole	4769-96-4	97+%	5g	8088
LC003824	SY003824	6-Nitroindole	4769-96-4	97+%	10g	11323
LC003826	SY003826	5-Fluoro-2-methylphenol	452-85-7	98%	25g	8088
LC003827	SY003827	2,4-Difluorobenzoic Acid	1583-58-0	97+%	100g	16177
LC003828	SY003828	L-(+)-Valinol	2026-48-4	95%	100g	22648
LC003828	SY003828	L-(+)-Valinol	2026-48-4	95%	25g	8088
LC003829	SY003829	trans-4-Hydroxy-L-Proline	51-35-4	97+%	500g	30735
LC003829	SY003829	trans-4-Hydroxy-L-Proline	51-35-4	97+%	100g	12942
LC003833	SY003833	3-Bromo-7-azaindole	74420-15-8	97+%	5g	17794
LC003833	SY003833	3-Bromo-7-azaindole	74420-15-8	97+%	10g	28471
LC003833	SY003833	3-Bromo-7-azaindole	74420-15-8	97+%	25g	60662
LC003836	SY003836	4-Amino-1-methylpiperidine	41838-46-4	97+%	25g	11323
LC003837	SY003837	5-Bromo-1H-indazole	53857-57-1	97+%	100g	36398
LC003837	SY003837	5-Bromo-1H-indazole	53857-57-1	97+%	5g	8088
LC003837	SY003837	5-Bromo-1H-indazole	53857-57-1	97+%	10g	10515
LC003837	SY003837	5-Bromo-1H-indazole	53857-57-1	97+%	25g	12133
LC003838	SY003838	3-Fluoro-4-(methoxycarbonyl)benzeneboronic Acid	505083-04-5	97+%	10g	16177
LC003838	SY003838	3-Fluoro-4-(methoxycarbonyl)benzeneboronic Acid	505083-04-5	97+%	25g	31544

LC003838	SY003838	3-Fluoro-4-(methoxycarbonyl)benzeneboronic Acid	505083-04-5	97+%	100g	96250
LC003838	SY003838	3-Fluoro-4-(methoxycarbonyl)benzeneboronic Acid	505083-04-5	97+%	5g	12133
LC003839	SY003839	4-Morpholinophenylboronic Acid	186498-02-2	97+%	5g	20221
LC003839	SY003839	4-Morpholinophenylboronic Acid	186498-02-2	97+%	10g	30331
LC003839	SY003839	4-Morpholinophenylboronic Acid	186498-02-2	97+%	25g	53867
LC003839	SY003839	4-Morpholinophenylboronic Acid	186498-02-2	97+%	1g	8898
LC003840	SY003840	4-Morpholinophenylboronic Acid Pinacol Ester	568577-88-8	97+%	5g	24265
LC003840	SY003840	4-Morpholinophenylboronic Acid Pinacol Ester	568577-88-8	97+%	10g	38823
LC003840	SY003840	4-Morpholinophenylboronic Acid Pinacol Ester	568577-88-8	97+%	25g	72794
LC003840	SY003840	4-Morpholinophenylboronic Acid Pinacol Ester	568577-88-8	97+%	1g	9706
LC003841	SY003841	4-(4-Methyl-1-piperazinyl)phenylboronic Acid	229009-40-9	95%	5g	34779
LC003841	SY003841	4-(4-Methyl-1-piperazinyl)phenylboronic Acid	229009-40-9	95%	10g	55648
LC003841	SY003841	4-(4-Methyl-1-piperazinyl)phenylboronic Acid	229009-40-9	95%	1g	10515
LC003841	SY003841	4-(4-Methyl-1-piperazinyl)phenylboronic Acid	229009-40-9	95%	25g	113235
LC003842	SY003842	4-(4-Methyl-1-piperazinyl)phenylboronic Acid Pinacol Ester	747413-21-4	97%	5g	22550
LC003842	SY003842	4-(4-Methyl-1-piperazinyl)phenylboronic Acid Pinacol Ester	747413-21-4	97%	10g	40765
LC003842	SY003842	4-(4-Methyl-1-piperazinyl)phenylboronic Acid Pinacol Ester	747413-21-4	97%	25g	88590
LC003843	SY003843	2-Bromonaphthalene	580-13-2	98%	100g	16177
LC003843	SY003843	2-Bromonaphthalene	580-13-2	98%	500g	41250
LC003844	SY003844	1,3-Dichloro-5-iodobenzene	3032-81-3	98%	100g	19412
LC003844	SY003844	1,3-Dichloro-5-iodobenzene	3032-81-3	98%	25g	8898
LC003845	SY003845	7-Aminoheptanoic Acid	929-17-9	97+%	25g	25235
LC003845	SY003845	7-Aminoheptanoic Acid	929-17-9	97+%	5g	8088
LC003847	SY003847	3-Amino-2-nitropyridine	13269-19-7	97+%	100g	36398
LC003847	SY003847	3-Amino-2-nitropyridine	13269-19-7	97+%	5g	8088
LC003847	SY003847	3-Amino-2-nitropyridine	13269-19-7	97+%	10g	10515
LC003847	SY003847	3-Amino-2-nitropyridine	13269-19-7	97+%	25g	12942
LC003848	SY003848	1-Methylimidazole-4,5-dicarboxylic Acid	19485-38-2	97+%	10g	19412

LC003848	SY003848	1-Methylimidazole-4,5-dicarboxylic Acid	19485-38-2	97+%	25g	47721
LC003848	SY003848	1-Methylimidazole-4,5-dicarboxylic Acid	19485-38-2	97+%	1g	8088
LC003848	SY003848	1-Methylimidazole-4,5-dicarboxylic Acid	19485-38-2	97+%	5g	12133
LC003849	SY003849	Methyl 4-Hydroxyquinoline-2-carboxylate	5965-59-3	97+%	5g	31409
LC003849	SY003849	Methyl 4-Hydroxyquinoline-2-carboxylate	5965-59-3	97+%	1g	12081
LC003850	SY003850	2-Amino-4-(trifluoromethyl)thiazole	349-49-5	97+%	5g	24427
LC003850	SY003850	2-Amino-4-(trifluoromethyl)thiazole	349-49-5	97+%	1g	8898
LC003851	SY003851	L-Glutamic Acid 5-Methyl Ester	1499-55-4	97+%	100g	16177
LC003852	SY003852	5-Bromo-2-chloropyridine	53939-30-3	98%	100g	16177
LC003852	SY003852	5-Bromo-2-chloropyridine	53939-30-3	98%	25g	8088
LC003853	SY003853	2-Amino-6-methoxy-3-nitropyridine	73896-36-3	97+%	25g	8898
LC003854	SY003854	1-Cbz-2-(aminomethyl)piperidine Hydrochloride	1159826-44-4	97+%	5g	31409
LC003854	SY003854	1-Cbz-2-(aminomethyl)piperidine Hydrochloride	1159826-44-4	97+%	1g	12081
LC003855	SY003855	(1-Cbz-3-piperidine)carbothioamide	569348-15-8	97+%	5g	23356
LC003855	SY003855	(1-Cbz-3-piperidine)carbothioamide	569348-15-8	97+%	10g	35184
LC003855	SY003855	(1-Cbz-3-piperidine)carbothioamide	569348-15-8	97+%	25g	62818
LC003855	SY003855	(1-Cbz-3-piperidine)carbothioamide	569348-15-8	97+%	1g	8898
LC003856	SY003856	1-Cbz-3-carbamoylpiperidine	569348-14-7	97+%	5g	15624
LC003856	SY003856	1-Cbz-3-carbamoylpiperidine	569348-14-7	97+%	10g	25106
LC003856	SY003856	1-Cbz-3-carbamoylpiperidine	569348-14-7	97+%	25g	51543
LC003856	SY003856	1-Cbz-3-carbamoylpiperidine	569348-14-7	97+%	1g	8898
LC003857	SY003857	N-Boc-3-(aminomethyl)pyridine	102297-41-6	97+%	10g	19412
LC003857	SY003857	N-Boc-3-(aminomethyl)pyridine	102297-41-6	97+%	25g	35435
LC003857	SY003857	N-Boc-3-(aminomethyl)pyridine	102297-41-6	97+%	5g	12081
LC003858	SY003858	1-Boc-3-carbamoylpiperidine	91419-49-7	97+%	10g	14559
LC003858	SY003858	1-Boc-3-carbamoylpiperidine	91419-49-7	97+%	25g	32352
LC003858	SY003858	1-Boc-3-carbamoylpiperidine	91419-49-7	97+%	1g	8088
LC003858	SY003858	1-Boc-3-carbamoylpiperidine	91419-49-7	97+%	5g	10515
LC003860	SY003860	Glycinamide Hydrochloride	1668-10-6	97%	500g	19412
LC003860	SY003860	Glycinamide Hydrochloride	1668-10-6	97%	100g	9706
LC003861	SY003861	4-Chlorophenylhydrazine Hydrochloride	1073-70-7	97+%	100g	16177
LC003861	SY003861	4-Chlorophenylhydrazine Hydrochloride	1073-70-7	97+%	500g	30735

LC003862	SY003862	trans-(1S,2S)-2-Aminocyclopentanol Hydrochloride	68327-04-8	95+%	10g	16177
LC003862	SY003862	trans-(1S,2S)-2-Aminocyclopentanol Hydrochloride	68327-04-8	95+%	25g	29117
LC003862	SY003862	trans-(1S,2S)-2-Aminocyclopentanol Hydrochloride	68327-04-8	95+%	1g	8088
LC003862	SY003862	trans-(1S,2S)-2-Aminocyclopentanol Hydrochloride	68327-04-8	95+%	100g	84117
LC003862	SY003862	trans-(1S,2S)-2-Aminocyclopentanol Hydrochloride	68327-04-8	95+%	5g	11323
LC003863	SY003863	(1R,2S)-2-Aminocyclopentanol Hydrochloride	137254-03-6	95+%	5g	150442
LC003863	SY003863	(1R,2S)-2-Aminocyclopentanol Hydrochloride	137254-03-6	95+%	0.25g	24265
LC003863	SY003863	(1R,2S)-2-Aminocyclopentanol Hydrochloride	137254-03-6	95+%	1g	38015
LC003865	SY003865	4-(Trifluoromethyl)benzeneboronic Acid	128796-39-4	98%	100g	16177
LC003865	SY003865	4-(Trifluoromethyl)benzeneboronic Acid	128796-39-4	98%	250g	31544
LC003865	SY003865	4-(Trifluoromethyl)benzeneboronic Acid	128796-39-4	98%	25g	8088
LC003867	SY003867	cis-1,2,3,6-Tetrahydrophthalimide	1469-48-3	97+%	500g	16177
LC003867	SY003867	cis-1,2,3,6-Tetrahydrophthalimide	1469-48-3	97+%	100g	8088
LC003868	SY003868	cis-1-Methylhexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1234805-59-4	95%	1g	15367
LC003868	SY003868	cis-1-Methylhexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1234805-59-4	95%	5g	47721
LC003868	SY003868	cis-1-Methylhexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1234805-59-4	95%	10g	80073
LC003869	SY003869	cis-5-Methyl-1H-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1363166-00-0	97+%	0.25g	13750
LC003869	SY003869	cis-5-Methyl-1H-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1363166-00-0	97+%	1g	31544
LC003869	SY003869	cis-5-Methyl-1H-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1363166-00-0	97+%	5g	127794
LC003870	SY003870	cis-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole Hydrochloride	1363166-35-1	95%	1g	16913
LC003870	SY003870	cis-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole Hydrochloride	1363166-35-1	95%	5g	63623
LC003871	SY003871	(3aR,6aR)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1417789-76-4	95%	0.25g	20134
LC003871	SY003871	(3aR,6aR)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1417789-76-4	95%	1g	60402

LC003872	SY003872	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1417789-50-4	95%	0.25g	20134
LC003872	SY003872	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole Dihydrochloride	1417789-50-4	95%	1g	60402
LC003873	SY003873	N-Boc-2-(aminomethyl)pyridine	134807-28-6	97+%	25g	16107
LC003874	SY003874	Ethyl 1-Methylimidazole-2-carboxylate	30148-21-1	97+%	10g	14559
LC003874	SY003874	Ethyl 1-Methylimidazole-2-carboxylate	30148-21-1	97+%	25g	27338
LC003874	SY003874	Ethyl 1-Methylimidazole-2-carboxylate	30148-21-1	97+%	5g	9706
LC003879	SY003879	6-Hydroxyindole	2380-86-1	98%	5g	25883
LC003879	SY003879	6-Hydroxyindole	2380-86-1	98%	10g	48529
LC003879	SY003879	6-Hydroxyindole	2380-86-1	98%	1g	9706
LC003883	SY003883	4-(Methylsulfonylamino)benzylamine Hydrochloride	128263-66-1	97+%	5g	39463
LC003883	SY003883	4-(Methylsulfonylamino)benzylamine Hydrochloride	128263-66-1	97+%	1g	12403
LC003884	SY003884	2,3-Dihydrobenzofuran	496-16-2	98%	100g	15946
LC003884	SY003884	2,3-Dihydrobenzofuran	496-16-2	98%	25g	8088
LC003886	SY003886	4-Amino-2-chloro-5-fluoropyrimidine	155-10-2	97+%	5g	16985
LC003886	SY003886	4-Amino-2-chloro-5-fluoropyrimidine	155-10-2	97+%	10g	32273
LC003886	SY003886	4-Amino-2-chloro-5-fluoropyrimidine	155-10-2	97+%	25g	68750
LC003886	SY003886	4-Amino-2-chloro-5-fluoropyrimidine	155-10-2	97+%	1g	8088
LC003887	SY003887	2,4-Dichloro-7H-pyrrolo[2,3-d]pyrimidine	90213-66-4	97%	10g	15773
LC003887	SY003887	2,4-Dichloro-7H-pyrrolo[2,3-d]pyrimidine	90213-66-4	97%	25g	24265
LC003887	SY003887	2,4-Dichloro-7H-pyrrolo[2,3-d]pyrimidine	90213-66-4	97%	100g	72794
LC003887	SY003887	2,4-Dichloro-7H-pyrrolo[2,3-d]pyrimidine	90213-66-4	97%	1g	8088
LC003887	SY003887	2,4-Dichloro-7H-pyrrolo[2,3-d]pyrimidine	90213-66-4	97%	5g	12133
LC003888	SY003888	Isopropyl 4-Hydroxypiperidine-1-carboxylate	832715-51-2	97+%	25g	16177
LC003888	SY003888	Isopropyl 4-Hydroxypiperidine-1-carboxylate	832715-51-2	97+%	10g	8088
LC003889	SY003889	Ethyl 1-Methylimidazole-4-carboxylate	41507-56-6	97+%	1g	16985
LC003889	SY003889	Ethyl 1-Methylimidazole-4-carboxylate	41507-56-6	97+%	5g	54515
LC003890	SY003890	Ethyl 1-Methylimidazole-5-carboxylate	66787-70-0	97+%	5g	45294
LC003890	SY003890	Ethyl 1-Methylimidazole-5-carboxylate	66787-70-0	97+%	1g	12942
LC003892	SY003892	7-Nitro-1H-indazole	2942-42-9	97+%	5g	13750
LC003892	SY003892	7-Nitro-1H-indazole	2942-42-9	97+%	10g	20625
LC003892	SY003892	7-Nitro-1H-indazole	2942-42-9	97+%	25g	40765
LC003893	SY003893	6-Bromo-1-methyl-1H-indazole	590417-94-0	97+%	5g	16177
LC003893	SY003893	6-Bromo-1-methyl-1H-indazole	590417-94-0	97+%	10g	25883
LC003893	SY003893	6-Bromo-1-methyl-1H-indazole	590417-94-0	97+%	25g	49338

LC003893	SY003893	6-Bromo-1-methyl-1H-indazole	590417-94-0	97+%	1g	8088
LC003894	SY003894	4-Nitro-1H-indazole	2942-40-7	95%	25g	16177
LC003894	SY003894	4-Nitro-1H-indazole	2942-40-7	95%	1g	6471
LC003894	SY003894	4-Nitro-1H-indazole	2942-40-7	95%	5g	8088
LC003894	SY003894	4-Nitro-1H-indazole	2942-40-7	95%	10g	12133
LC003895	SY003895	4-Amino-1H-indazole	41748-71-4	95%	5g	24160
LC003896	SY003896	7-Amino-1H-indazole	21443-96-9	97+%	5g	24265
LC003896	SY003896	7-Amino-1H-indazole	21443-96-9	97+%	10g	38823
LC003896	SY003896	7-Amino-1H-indazole	21443-96-9	97+%	25g	72794
LC003897	SY003897	5-Fluoro-1H-indazole	348-26-5	97+%	5g	33648
LC003897	SY003897	5-Fluoro-1H-indazole	348-26-5	97+%	1g	10515
LC003898	SY003898	1H-Indazole-4-carboxylic Acid	677306-38-6	96%	5g	22648
LC003898	SY003898	1H-Indazole-4-carboxylic Acid	677306-38-6	96%	1g	8898
LC003899	SY003899	Methyl 1H-indazole-4-carboxylate	192945-49-6	95+%	5g	16985
LC003899	SY003899	Methyl 1H-indazole-4-carboxylate	192945-49-6	95+%	10g	30573
LC003899	SY003899	Methyl 1H-indazole-4-carboxylate	192945-49-6	95+%	25g	64706
LC003899	SY003899	Methyl 1H-indazole-4-carboxylate	192945-49-6	95+%	1g	8898
LC003900	SY003900	1H-indazole-5-carboxylic Acid	61700-61-6	95%	25g	38823
LC003900	SY003900	1H-indazole-5-carboxylic Acid	61700-61-6	95%	5g	12133
LC003901	SY003901	Methyl 1H-Indazole-5-carboxylate	473416-12-5	97+%	5g	19412
LC003901	SY003901	Methyl 1H-Indazole-5-carboxylate	473416-12-5	97+%	1g	9706
LC003902	SY003902	Methyl 1H-Indazole-6-carboxylate	170487-40-8	97+%	5g	9706
LC003904	SY003904	1H-Indazole-7-carboxylic Acid	677304-69-7	97%	5g	27500
LC003904	SY003904	1H-Indazole-7-carboxylic Acid	677304-69-7	97%	1g	9706
LC003905	SY003905	Methyl 1H-Indazole-7-carboxylate	755752-82-0	97+%	5g	21838
LC003905	SY003905	Methyl 1H-Indazole-7-carboxylate	755752-82-0	97+%	10g	34942
LC003905	SY003905	Methyl 1H-Indazole-7-carboxylate	755752-82-0	97+%	25g	74412
LC003905	SY003905	Methyl 1H-Indazole-7-carboxylate	755752-82-0	97+%	1g	9706

LC003909	SY003909	N-Boc-4-Methylenepiperidine	159635-49-1	97+%	10g	16500
LC003909	SY003909	N-Boc-4-Methylenepiperidine	159635-49-1	97+%	25g	29117
LC003909	SY003909	N-Boc-4-Methylenepiperidine	159635-49-1	97+%	5g	9706
LC003911	SY003911	Methyl 4-Methoxybenzoate	121-98-2	98%	100g	9665
LC003913	SY003913	Ethyl (4-Trifluoromethylbenzoyl)acetate	106263-53-0	95%	5g	31409
LC003913	SY003913	Ethyl (4-Trifluoromethylbenzoyl)acetate	106263-53-0	95%	10g	53625
LC003913	SY003913	Ethyl (4-Trifluoromethylbenzoyl)acetate	106263-53-0	95%	25g	95032
LC003913	SY003913	Ethyl (4-Trifluoromethylbenzoyl)acetate	106263-53-0	95%	1g	9665
LC003915	SY003915	3-Oxetanone	6704-31-0	95%	25g	16177
LC003915	SY003915	3-Oxetanone	6704-31-0	95%	100g	47721
LC003915	SY003915	3-Oxetanone	6704-31-0	95%	10g	8088
LC003916	SY003916	(S)-3-(Dimethylamino)pyrrolidine	132883-44-4	95+%	1g	14497
LC003916	SY003916	(S)-3-(Dimethylamino)pyrrolidine	132883-44-4	95+%	5g	44294
LC003919	SY003919	5-Bromo-1-benzofuran	23145-07-5	97+%	5g	16500
LC003919	SY003919	5-Bromo-1-benzofuran	23145-07-5	97+%	10g	28050
LC003919	SY003919	5-Bromo-1-benzofuran	23145-07-5	97+%	25g	51765
LC003919	SY003919	5-Bromo-1-benzofuran	23145-07-5	97+%	1g	8088
LC003920	SY003920	(S)-N-Benzyl-3-methylaminopyrrolidine	169749-99-9	95+%	5g	24160
LC003920	SY003920	(S)-N-Benzyl-3-methylaminopyrrolidine	169749-99-9	95+%	10g	41250
LC003920	SY003920	(S)-N-Benzyl-3-methylaminopyrrolidine	169749-99-9	95+%	25g	79731
LC003920	SY003920	(S)-N-Benzyl-3-methylaminopyrrolidine	169749-99-9	95+%	1g	9665
LC003921	SY003921	Hydroxylamine-O-sulfonic Acid	2950-43-8	90%	100g	16177
LC003921	SY003921	Hydroxylamine-O-sulfonic Acid	2950-43-8	90%	500g	31544
LC003921	SY003921	Hydroxylamine-O-sulfonic Acid	2950-43-8	90%	25g	8088
LC003925	SY003925	2-Amino-4,6-dimethylpyrimidine	767-15-7	97+%	100g	16177
LC003925	SY003925	2-Amino-4,6-dimethylpyrimidine	767-15-7	97+%	500g	30735
LC003927	SY003927	2-Amino-4-chloro-6-methoxypyrimidine	5734-64-5	97+%	100g	16177
LC003928	SY003928	2-Chloro-5-(chloromethyl)thiazole	105827-91-6	97+%	100g	16177
LC003930	SY003930	4-Chloroquinoline	611-35-8	97+%	10g	17471
LC003930	SY003930	4-Chloroquinoline	611-35-8	97+%	25g	36398
LC003930	SY003930	4-Chloroquinoline	611-35-8	97+%	5g	9706

LC003931	SY003931	5-Fluoroindole	399-52-0	98%	25g	14559
LC003931	SY003931	5-Fluoroindole	399-52-0	98%	10g	9706
LC003932	SY003932	1-Boc-4-ethylpiperidine-4-carboxamide	1082768-73-7	97+%	1g	26577
LC003932	SY003932	1-Boc-4-ethylpiperidine-4-carboxamide	1082768-73-7	97+%	5g	79731
LC003934	SY003934	Isopropyl laurate	10233-13-3	97+%	5g	16177
LC003934	SY003934	Isopropyl laurate	10233-13-3	97+%	10g	22648
LC003934	SY003934	Isopropyl laurate	10233-13-3	97+%	25g	37206
LC003934	SY003934	Isopropyl laurate	10233-13-3	97+%	1g	8088
LC003935	SY003935	4-Methyl-1-naphthaleneboronic Acid	103986-53-4	97+%	5g	11275
LC003936	SY003936	1-Boc-4-aminopiperidine-4-carboxylic Acid	183673-71-4	97+%	5g	29117
LC003936	SY003936	1-Boc-4-aminopiperidine-4-carboxylic Acid	183673-71-4	97+%	1g	8088
LC003937	SY003937	N-Boc-DL-Phenylglycinol	67341-01-9	97+%	5g	15302
LC003937	SY003937	N-Boc-DL-Phenylglycinol	67341-01-9	97+%	10g	24588
LC003937	SY003937	N-Boc-DL-Phenylglycinol	67341-01-9	97+%	25g	47516
LC003937	SY003937	N-Boc-DL-Phenylglycinol	67341-01-9	97+%	1g	8898
LC003938	SY003938	4-Nitroisophthalic Acid	4315-09-7	95+%	10g	19412
LC003938	SY003938	4-Nitroisophthalic Acid	4315-09-7	95+%	25g	35588
LC003938	SY003938	4-Nitroisophthalic Acid	4315-09-7	95+%	1g	8088
LC003938	SY003938	4-Nitroisophthalic Acid	4315-09-7	95+%	5g	11323
LC003939	SY003939	Methylaminoacetonitrile Hydrochloride	25808-30-4	97+%	25g	8088
LC003940	SY003940	3,4-Furandicarboxylic Acid	3387-26-6	97+%	0.25g	16107
LC003940	SY003940	3,4-Furandicarboxylic Acid	3387-26-6	97+%	1g	31409
LC003940	SY003940	3,4-Furandicarboxylic Acid	3387-26-6	97+%	5g	104697
LC003941	SY003941	Quinoline-5-boronic Acid	355386-94-6	97+%	1g	15367
LC003941	SY003941	Quinoline-5-boronic Acid	355386-94-6	97+%	5g	57427
LC003942	SY003942	Ethyl N-Boc-4-fluoropiperidine-4-carboxylate	416852-82-9	95+%	1g	24160
LC003942	SY003942	Ethyl N-Boc-4-fluoropiperidine-4-carboxylate	416852-82-9	95+%	5g	72482
LC003942	SY003942	Ethyl N-Boc-4-fluoropiperidine-4-carboxylate	416852-82-9	95+%	0.25g	11275
LC003943	SY003943	Boc-beta-Ala-OH	3303-84-2	98%	100g	14559
LC003945	SY003945	Glycine tert-Butyl Ester Hydrochloride	27532-96-3	95+%	100g	16177
LC003945	SY003945	Glycine tert-Butyl Ester Hydrochloride	27532-96-3	95+%	500g	43677
LC003945	SY003945	Glycine tert-Butyl Ester Hydrochloride	27532-96-3	95+%	25g	8088
LC003946	SY003946	2,4-Dinitrobenzaldehyde	528-75-6	97+%	100g	25559
LC003946	SY003946	2,4-Dinitrobenzaldehyde	528-75-6	97+%	25g	9706
LC003947	SY003947	(S)-1,4-Diazabicyclo[4.3.0]nonane	93643-24-4	97+%	1g	44294

LC003948	SY003948	4-Quinolineboronic Acid	371764-64-6	95%	5g	32352
LC003948	SY003948	4-Quinolineboronic Acid	371764-64-6	95%	10g	61471
LC003948	SY003948	4-Quinolineboronic Acid	371764-64-6	95%	1g	8898
LC003949	SY003949	8-Methyl-5-quinolineboronic Acid	1025010-58-5	95+%	1g	24160
LC003949	SY003949	8-Methyl-5-quinolineboronic Acid	1025010-58-5	95+%	5g	88590
LC003949	SY003949	8-Methyl-5-quinolineboronic Acid	1025010-58-5	95+%	0.25g	10515
LC003952	SY003952	Boc-Tyr-OMe	4326-36-7	97%	100g	14559
LC003952	SY003952	Boc-Tyr-OMe	4326-36-7	97%	500g	32352
LC003952	SY003952	Boc-Tyr-OMe	4326-36-7	97%	25g	8088
LC003953	SY003953	(S)-(+)-1-Methyl-3-pyrrolidinol	104641-59-0	97+%	5g	35588
LC003953	SY003953	(S)-(+)-1-Methyl-3-pyrrolidinol	104641-59-0	97+%	10g	56942
LC003953	SY003953	(S)-(+)-1-Methyl-3-pyrrolidinol	104641-59-0	97+%	25g	89779
LC003953	SY003953	(S)-(+)-1-Methyl-3-pyrrolidinol	104641-59-0	97+%	1g	11323
LC003954	SY003954	6-Bromo-4-chloroquinoline	65340-70-7	97+%	5g	16177
LC003954	SY003954	6-Bromo-4-chloroquinoline	65340-70-7	97+%	10g	29117
LC003954	SY003954	6-Bromo-4-chloroquinoline	65340-70-7	97+%	25g	56617
LC003954	SY003954	6-Bromo-4-chloroquinoline	65340-70-7	97+%	1g	8088
LC003956	SY003956	4-Chloro-6-methoxyquinoline	4295-04-9	97+%	5g	26692
LC003956	SY003956	4-Chloro-6-methoxyquinoline	4295-04-9	97+%	1g	8898
LC003958	SY003958	1-Chloro-7-methylisoquinoline	24188-80-5	97+%	0.25g	16177
LC003958	SY003958	1-Chloro-7-methylisoquinoline	24188-80-5	97+%	1g	39633
LC003958	SY003958	1-Chloro-7-methylisoquinoline	24188-80-5	97+%	5g	105148
LC003959	SY003959	1-Chloro-6-methylisoquinoline	209286-73-7	97+%	1g	28993
LC003959	SY003959	1-Chloro-6-methylisoquinoline	209286-73-7	97+%	5g	88590
LC003960	SY003960	4-Chloro-3-methylquinoline	63136-60-7	97+%	1g	17794
LC003960	SY003960	4-Chloro-3-methylquinoline	63136-60-7	97+%	5g	73602
LC003961	SY003961	4-Chloro-6,8-dimethylquinoline	196803-72-2	95%	5g	35588
LC003961	SY003961	4-Chloro-6,8-dimethylquinoline	196803-72-2	95%	1g	12133
LC003962	SY003962	4-Chloro-5,7-dimethylquinoline	352205-97-1	95%	1g	24160

LC003962	SY003962	4-Chloro-5,7-dimethylquinoline	352205-97-1	95%	5g	88590
LC003963	SY003963	4-Chloro-3-cyanoquinoline	69875-49-6	97+%	1g	39463
LC003964	SY003964	4-Bromo-1-chloroisoquinoline	66728-98-1	97%	5g	24265
LC003964	SY003964	4-Bromo-1-chloroisoquinoline	66728-98-1	97%	10g	40442
LC003964	SY003964	4-Bromo-1-chloroisoquinoline	66728-98-1	97%	1g	8088
LC003965	SY003965	1-Chloro-6-methoxyisoquinoline	132997-77-4	95+%	0.25g	17794
LC003965	SY003965	1-Chloro-6-methoxyisoquinoline	132997-77-4	95+%	1g	39633
LC003966	SY003966	4-Chloro-7-methoxyquinoline	68500-37-8	97+%	5g	24265
LC003966	SY003966	4-Chloro-7-methoxyquinoline	68500-37-8	97+%	10g	38823
LC003966	SY003966	4-Chloro-7-methoxyquinoline	68500-37-8	97+%	1g	8088
LC003966	SY003966	4-Chloro-7-methoxyquinoline	68500-37-8	97+%	25g	80073
LC003967	SY003967	5-Acetyl-2,3-dihydrobenzofuran	90843-31-5	97+%	10g	14559
LC003967	SY003967	5-Acetyl-2,3-dihydrobenzofuran	90843-31-5	97+%	25g	28309
LC003967	SY003967	5-Acetyl-2,3-dihydrobenzofuran	90843-31-5	97+%	5g	9706
LC003968	SY003968	5-Bromo-2-fluoro-3-methylpyridine	29312-98-9	97+%	25g	21029
LC003968	SY003968	5-Bromo-2-fluoro-3-methylpyridine	29312-98-9	97+%	5g	8088
LC003968	SY003968	5-Bromo-2-fluoro-3-methylpyridine	29312-98-9	97+%	10g	12133
LC003969	SY003969	2-(2-Chlorophenoxy)acetamide Hydrochloride	58403-03-5	97+%	5g	28188
LC003970	SY003970	2-Phenoxyacetamide Hydrochloride	67386-38-3	97+%	5g	28188
LC003970	SY003970	2-Phenoxyacetamide Hydrochloride	67386-38-3	97+%	1g	8859
LC003973	SY003973	tert-Butyl 3-Aminobenzoate	92146-82-2	97%	5g	17794
LC003974	SY003974	3-Morpholinone	109-11-5	97+%	100g	21838
LC003974	SY003974	3-Morpholinone	109-11-5	97+%	5g	7279
LC003974	SY003974	3-Morpholinone	109-11-5	97+%	500g	72794
LC003974	SY003974	3-Morpholinone	109-11-5	97+%	25g	9706
LC003975	SY003975	2-Chlorobenzamide Hydrochloride	18637-02-0	97+%	5g	31409
LC003975	SY003975	2-Chlorobenzamide Hydrochloride	18637-02-0	97+%	10g	56779
LC003975	SY003975	2-Chlorobenzamide Hydrochloride	18637-02-0	97+%	1g	11275
LC003975	SY003975	2-Chlorobenzamide Hydrochloride	18637-02-0	97+%	25g	120803
LC003976	SY003976	2-Methylbenzamide Hydrochloride	18636-98-1	97+%	5g	39463
LC003976	SY003976	2-Methylbenzamide Hydrochloride	18636-98-1	97+%	1g	11275
LC003979	SY003979	2-(2-Chlorophenyl)ethanamide	55154-88-6	96%	5g	39463
LC003979	SY003979	2-(2-Chlorophenyl)ethanamide	55154-88-6	96%	10g	63412
LC003979	SY003979	2-(2-Chlorophenyl)ethanamide	55154-88-6	96%	1g	11275
LC003979	SY003979	2-(2-Chlorophenyl)ethanamide	55154-88-6	96%	25g	136912
LC003980	SY003980	N-Boc-1,4-butanediamine	68076-36-8	95+%	10g	14559
LC003980	SY003980	N-Boc-1,4-butanediamine	68076-36-8	95+%	25g	28309
LC003980	SY003980	N-Boc-1,4-butanediamine	68076-36-8	95+%	5g	8088
LC003980	SY003980	N-Boc-1,4-butanediamine	68076-36-8	95+%	100g	88971
LC003981	SY003981	1-(4-Chlorophenyl)-3-(dimethylamino)propan-1-one Hydrochloride	1798-83-0	97+%	5g	31409

LC003981	SY003981	1-(4-Chlorophenyl)-3-(dimethylamino)propan-1-one Hydrochloride	1798-83-0	97+%	1g	12081
LC003984	SY003984	4-Methylcinnamic Acid	1866-39-3	98%	100g	12133
LC003985	SY003985	3-Methylcinnamic Acid	3029-79-6	98%	25g	8088
LC003989	SY003989	3-Acetylindole	703-80-0	98%	100g	13750
LC003990	SY003990	5-Nitrothiophene-2-carboxaldehyde	4521-33-9	98%	25g	16177
LC003993	SY003993	2,2,3,3-Tetramethylcyclopropanecarboxylic Acid	15641-58-4	98%	100g	16177
LC003993	SY003993	2,2,3,3-Tetramethylcyclopropanecarboxylic Acid	15641-58-4	98%	25g	8088
LC003995	SY003995	2'-Fluoropropiophenone	446-22-0	98%	100g	15302
LC003996	SY003996	4'-Fluoropropiophenone	456-03-1	97+%	100g	16177
LC003998	SY003998	2-Methyltetrahydrothiophen-3-one	13679-85-1	95%	100g	26577
LC003998	SY003998	2-Methyltetrahydrothiophen-3-one	13679-85-1	95%	25g	12724
LC003999	SY003999	3-Furoic Acid	488-93-7	98%	100g	32352
LC003999	SY003999	3-Furoic Acid	488-93-7	98%	25g	9706
LC004000	SY004000	3-(Dimethylamino)-1-(4-methoxyphenyl)propan-1-one Hydrochloride	2125-49-7	97+%	5g	31409
LC004000	SY004000	3-(Dimethylamino)-1-(4-methoxyphenyl)propan-1-one Hydrochloride	2125-49-7	97+%	10g	50471
LC004000	SY004000	3-(Dimethylamino)-1-(4-methoxyphenyl)propan-1-one Hydrochloride	2125-49-7	97+%	25g	95032
LC004000	SY004000	3-(Dimethylamino)-1-(4-methoxyphenyl)propan-1-one Hydrochloride	2125-49-7	97+%	1g	12081
LC004001	SY004001	Isoquinoline-4-boronic Acid	192182-56-2	95+%	10g	24588
LC004001	SY004001	Isoquinoline-4-boronic Acid	192182-56-2	95+%	25g	53383
LC004001	SY004001	Isoquinoline-4-boronic Acid	192182-56-2	95+%	5g	12942
LC004002	SY004002	3-(Dimethylamino)-1-(4-methylphenyl)propan-1-one Hydrochloride	5250-02-2	97+%	25g	153024
LC004002	SY004002	3-(Dimethylamino)-1-(4-methylphenyl)propan-1-one Hydrochloride	5250-02-2	97+%	1g	16913
LC004002	SY004002	3-(Dimethylamino)-1-(4-methylphenyl)propan-1-one Hydrochloride	5250-02-2	97+%	5g	49932
LC004002	SY004002	3-(Dimethylamino)-1-(4-methylphenyl)propan-1-one Hydrochloride	5250-02-2	97+%	10g	80235
LC004003	SY004003	3-Bromophenylhydrazine Hydrochloride	27246-81-7	98%	100g	19412
LC004003	SY004003	3-Bromophenylhydrazine Hydrochloride	27246-81-7	98%	25g	8088
LC004004	SY004004	2-Bromophenylhydrazine Hydrochloride	50709-33-6	98%	100g	20221
LC004004	SY004004	2-Bromophenylhydrazine Hydrochloride	50709-33-6	98%	25g	8088
LC004005	SY004005	2-[(2,2-Dimethyl-4-oxo-3,4-dihydro-2H-7-chromenyl)oxy]acetonitrile	144537-17-7	95%	5g	39463

LC004005	SY004005	2-[(2,2-Dimethyl-4-oxo-3,4-dihydro-2H-7-chromenyl)oxy]acetonitrile	144537-17-7	95%	1g	12081
LC004006	SY004006	4-Methoxy-1-indanone	13336-31-7	97+%	5g	17794
LC004006	SY004006	4-Methoxy-1-indanone	13336-31-7	97+%	100g	242646
LC004006	SY004006	4-Methoxy-1-indanone	13336-31-7	97+%	10g	32352
LC004006	SY004006	4-Methoxy-1-indanone	13336-31-7	97+%	25g	72794
LC004006	SY004006	4-Methoxy-1-indanone	13336-31-7	97+%	1g	8088
LC004007	SY004007	3-(Dimethylamino)-1-(4-methoxyphenyl)propan-1-one	2138-33-2	95%	5g	39463
LC004007	SY004007	3-(Dimethylamino)-1-(4-methoxyphenyl)propan-1-one	2138-33-2	95%	1g	12081
LC004008	SY004008	3-(Dimethylamino)-1-(2-thienyl)-1-propanone Hydrochloride	5424-47-5	95+%	5g	15302
LC004008	SY004008	3-(Dimethylamino)-1-(2-thienyl)-1-propanone Hydrochloride	5424-47-5	95+%	25g	47516
LC004008	SY004008	3-(Dimethylamino)-1-(2-thienyl)-1-propanone Hydrochloride	5424-47-5	95+%	1g	8898
LC004009	SY004009	Methyl 4-(4-Fluorophenyl)-4-oxobutanoate	39560-31-1	97+%	5g	31409
LC004009	SY004009	Methyl 4-(4-Fluorophenyl)-4-oxobutanoate	39560-31-1	97+%	10g	56779
LC004009	SY004009	Methyl 4-(4-Fluorophenyl)-4-oxobutanoate	39560-31-1	97+%	1g	9665
LC004009	SY004009	Methyl 4-(4-Fluorophenyl)-4-oxobutanoate	39560-31-1	97+%	25g	120803
LC004010	SY004010	Methyl 4-(4-Methylphenyl)-4-oxobutanoate	57498-54-1	97+%	5g	31409
LC004010	SY004010	Methyl 4-(4-Methylphenyl)-4-oxobutanoate	57498-54-1	97+%	1g	9665
LC004011	SY004011	4,4-Dimethyl-1-(3-pyridyl)pentan-3-one	75749-00-7	95%	1g	15946
LC004011	SY004011	4,4-Dimethyl-1-(3-pyridyl)pentan-3-one	75749-00-7	95%	5g	50738
LC004012	SY004012	3'-Methylpropiophenone	51772-30-6	97+%	25g	24265
LC004012	SY004012	3'-Methylpropiophenone	51772-30-6	97+%	100g	72794
LC004012	SY004012	3'-Methylpropiophenone	51772-30-6	97+%	5g	8088
LC004012	SY004012	3'-Methylpropiophenone	51772-30-6	97+%	10g	12133
LC004013	SY004013	2-Methoxymethylbenzeneboronic Acid	126617-98-9	97%	5g	28309
LC004013	SY004013	2-Methoxymethylbenzeneboronic Acid	126617-98-9	97%	1g	9706
LC004014	SY004014	5-Methoxypyridin-3-ol	109345-94-0	97+%	5g	28309
LC004014	SY004014	5-Methoxypyridin-3-ol	109345-94-0	97+%	10g	48529
LC004014	SY004014	5-Methoxypyridin-3-ol	109345-94-0	97+%	1g	9706
LC004015	SY004015	2-(Methylsulfonylamino)benzylamine Hydrochloride	1170256-90-2	95%	1g	24160
LC004015	SY004015	2-(Methylsulfonylamino)benzylamine Hydrochloride	1170256-90-2	95%	5g	79731
LC004016	SY004016	1-Boc-3-azetidinone	398489-26-4	97+%	100g	31544

LC004016	SY004016	1-Boc-3-azetidinone	398489-26-4	97+%	1g	6471
LC004016	SY004016	1-Boc-3-azetidinone	398489-26-4	97+%	5g	8088
LC004016	SY004016	1-Boc-3-azetidinone	398489-26-4	97+%	25g	11323
LC004017	SY004017	7-Nitroindole	6960-42-5	98%	100g	42867
LC004017	SY004017	7-Nitroindole	6960-42-5	98%	5g	8088
LC004017	SY004017	7-Nitroindole	6960-42-5	98%	10g	10515
LC004017	SY004017	7-Nitroindole	6960-42-5	98%	25g	12942
LC004020	SY004020	2',4'-Dihydroxyacetophenone	89-84-9	98%	100g	16177
LC004020	SY004020	2',4'-Dihydroxyacetophenone	89-84-9	98%	500g	35588
LC004023	SY004023	Indole-5-carboxylic Acid	1670-81-1	98%	100g	35588
LC004023	SY004023	Indole-5-carboxylic Acid	1670-81-1	98%	5g	8088
LC004023	SY004023	Indole-5-carboxylic Acid	1670-81-1	98%	10g	9706
LC004023	SY004023	Indole-5-carboxylic Acid	1670-81-1	98%	25g	12942
LC004025	SY004025	Indole-6-carboxylic Acid	1670-82-2	98%	100g	32352
LC004025	SY004025	Indole-6-carboxylic Acid	1670-82-2	98%	25g	11323
LC004026	SY004026	Indole-4-carboxylic Acid	2124-55-2	97+%	5g	9706
LC004027	SY004027	3-(Methylsulfonylamino)benzylamine Hydrochloride	238428-26-7	97+%	1g	14559
LC004027	SY004027	3-(Methylsulfonylamino)benzylamine Hydrochloride	238428-26-7	97+%	5g	46912
LC004027	SY004027	3-(Methylsulfonylamino)benzylamine Hydrochloride	238428-26-7	97+%	10g	74412
LC004028	SY004028	Cyclopropylboronic Acid	411235-57-9	95+%	500g	143971
LC004028	SY004028	Cyclopropylboronic Acid	411235-57-9	95+%	50g	17794
LC004028	SY004028	Cyclopropylboronic Acid	411235-57-9	95+%	100g	30735
LC004028	SY004028	Cyclopropylboronic Acid	411235-57-9	95+%	25g	10515
LC004029	SY004029	3-(Cbz-amino)-5-hydroxybenzoic Acid	900799-69-1	95%	1g	14497
LC004029	SY004029	3-(Cbz-amino)-5-hydroxybenzoic Acid	900799-69-1	95%	5g	43490
LC004030	SY004030	2',4'-Diethoxyacetophenone	22924-18-1	97+%	5g	33019
LC004030	SY004030	2',4'-Diethoxyacetophenone	22924-18-1	97+%	1g	12724
LC004031	SY004031	2,3-Dimethoxybenzoic Acid	1521-38-6	98%	100g	16177
LC004032	SY004032	4-(4-Hydroxyphenyl)-2-butanone	5471-51-2	98%	100g	16177
LC004032	SY004032	4-(4-Hydroxyphenyl)-2-butanone	5471-51-2	98%	500g	24265
LC004033	SY004033	N-Methoxy-N-methylacetamide	78191-00-1	98%	100g	20706
LC004033	SY004033	N-Methoxy-N-methylacetamide	78191-00-1	98%	25g	8088
LC004034	SY004034	Methyl 4-(Chlorosulfonyl)benzoate	69812-51-7	95+%	5g	16177

LC004034	SY004034	Methyl 4-(Chlorosulfonyl)benzoate	69812-51-7	95+%	10g	26692
LC004034	SY004034	Methyl 4-(Chlorosulfonyl)benzoate	69812-51-7	95+%	25g	62279
LC004034	SY004034	Methyl 4-(Chlorosulfonyl)benzoate	69812-51-7	95+%	1g	8088
LC004035	SY004035	4-(Chlorosulfonyl)benzamide	885526-86-3	95+%	1g	31409
LC004035	SY004035	4-(Chlorosulfonyl)benzamide	885526-86-3	95+%	5g	120803
LC004036	SY004036	Ethyl 2-(3-Piperidyl)acetate	64995-88-6	95%	5g	28309
LC004036	SY004036	Ethyl 2-(3-Piperidyl)acetate	64995-88-6	95%	1g	9706
LC004037	SY004037	Ethyl 2-(2-Piperidyl)acetate	2739-99-3	95+%	1g	24265
LC004037	SY004037	Ethyl 2-(2-Piperidyl)acetate	2739-99-3	95+%	5g	80073
LC004038	SY004038	4-Amino-1-benzylpiperidine-4-carboxylic Acid	39143-25-4	95+%	5g	29117
LC004038	SY004038	4-Amino-1-benzylpiperidine-4-carboxylic Acid	39143-25-4	95+%	10g	52412
LC004038	SY004038	4-Amino-1-benzylpiperidine-4-carboxylic Acid	39143-25-4	95+%	1g	9706
LC004038	SY004038	4-Amino-1-benzylpiperidine-4-carboxylic Acid	39143-25-4	95+%	25g	102073
LC004039	SY004039	Ethyl 3-Bromoimidazo[1,2-a]pyridine-2-carboxylate	143982-54-1	97+%	5g	40442
LC004039	SY004039	Ethyl 3-Bromoimidazo[1,2-a]pyridine-2-carboxylate	143982-54-1	97+%	1g	12133
LC004041	SY004041	Ethyl 2-Bromobenzoate	6091-64-1	98%	25g	8088
LC004042	SY004042	Ethyl 1H-Indazole-3-carboxylate	4498-68-4	97+%	5g	35435
LC004042	SY004042	Ethyl 1H-Indazole-3-carboxylate	4498-68-4	97+%	10g	53383
LC004042	SY004042	Ethyl 1H-Indazole-3-carboxylate	4498-68-4	97+%	25g	104697
LC004042	SY004042	Ethyl 1H-Indazole-3-carboxylate	4498-68-4	97+%	1g	12081
LC004043	SY004043	3-Morpholinecarboxylic Acid	77873-76-8	95+%	1g	24160
LC004043	SY004043	3-Morpholinecarboxylic Acid	77873-76-8	95+%	5g	80537
LC004043	SY004043	3-Morpholinecarboxylic Acid	77873-76-8	95+%	0.25g	11275
LC004044	SY004044	3-Morpholinecarboxylic Acid Hydrochloride	66937-99-3	95%	1g	17794
LC004044	SY004044	3-Morpholinecarboxylic Acid Hydrochloride	66937-99-3	95%	5g	53383
LC004045	SY004045	4-Bromo-2-chloroaniline	38762-41-3	98%	100g	16177
LC004047	SY004047	5-Bromo-2-nitropyridine	39856-50-3	98%	100g	16177
LC004047	SY004047	5-Bromo-2-nitropyridine	39856-50-3	98%	500g	35588
LC004047	SY004047	5-Bromo-2-nitropyridine	39856-50-3	98%	25g	8088
LC004048	SY004048	Imidazo[1,2-a]pyridine-3-carboxylic Acid	6200-60-8	97+%	5g	30735
LC004048	SY004048	Imidazo[1,2-a]pyridine-3-carboxylic Acid	6200-60-8	97+%	10g	51765
LC004048	SY004048	Imidazo[1,2-a]pyridine-3-carboxylic Acid	6200-60-8	97+%	1g	10515
LC004049	SY004049	Ethyl Imidazo[1,2-a]pyridine-3-carboxylate	123531-52-2	97+%	5g	30735
LC004049	SY004049	Ethyl Imidazo[1,2-a]pyridine-3-carboxylate	123531-52-2	97+%	10g	52573
LC004049	SY004049	Ethyl Imidazo[1,2-a]pyridine-3-carboxylate	123531-52-2	97+%	25g	95442
LC004049	SY004049	Ethyl Imidazo[1,2-a]pyridine-3-carboxylate	123531-52-2	97+%	1g	10515
LC004050	SY004050	Ethyl Imidazo[1,2-a]pyridine-2-carboxylate	38922-77-9	97%	5g	10515

LC004051	SY004051	Imidazo[1,2-a]pyridine-2-carboxylic Acid	64951-08-2	95%	5g	24265
LC004051	SY004051	Imidazo[1,2-a]pyridine-2-carboxylic Acid	64951-08-2	95%	1g	8088
LC004052	SY004052	Methyl 5-Hydroxypiperidine-3-carboxylate	1095010-44-8	95%	1g	67942
LC004053	SY004053	Methyl 1-Cbz-5-Hydroxypiperidine-3-carboxylate	1095010-45-9	95%	25g	177942
LC004053	SY004053	Methyl 1-Cbz-5-Hydroxypiperidine-3-carboxylate	1095010-45-9	95%	1g	20221
LC004053	SY004053	Methyl 1-Cbz-5-Hydroxypiperidine-3-carboxylate	1095010-45-9	95%	5g	63898
LC004053	SY004053	Methyl 1-Cbz-5-Hydroxypiperidine-3-carboxylate	1095010-45-9	95%	10g	102235
LC004054	SY004054	1-Cbz-5-Hydroxypiperidine-3-carboxylic Acid	1095010-46-0	95%	1g	47516
LC004054	SY004054	1-Cbz-5-Hydroxypiperidine-3-carboxylic Acid	1095010-46-0	95%	5g	120803
LC004055	SY004055	Methyl 1-Boc-5-Hydroxypiperidine-3-carboxylate	1095010-47-1	95+%	5g	35588
LC004055	SY004055	Methyl 1-Boc-5-Hydroxypiperidine-3-carboxylate	1095010-47-1	95+%	10g	60500
LC004055	SY004055	Methyl 1-Boc-5-Hydroxypiperidine-3-carboxylate	1095010-47-1	95+%	25g	118088
LC004055	SY004055	Methyl 1-Boc-5-Hydroxypiperidine-3-carboxylate	1095010-47-1	95+%	1g	12942
LC004056	SY004056	1-Boc-5-Hydroxypiperidine-3-carboxylic Acid	1095010-48-2	95+%	1g	24160
LC004056	SY004056	1-Boc-5-Hydroxypiperidine-3-carboxylic Acid	1095010-48-2	95+%	5g	56375
LC004056	SY004056	1-Boc-5-Hydroxypiperidine-3-carboxylic Acid	1095010-48-2	95+%	0.25g	11275
LC004057	SY004057	4-Boc-3-morpholinecarboxylic Acid	212650-43-6	95+%	1g	16985
LC004057	SY004057	4-Boc-3-morpholinecarboxylic Acid	212650-43-6	95+%	5g	56617
LC004059	SY004059	3-Methoxybenzylamine	5071-96-5	98%	100g	18602
LC004059	SY004059	3-Methoxybenzylamine	5071-96-5	98%	25g	9706
LC004061	SY004061	2-(Trifluoromethoxy)aniline	1535-75-7	98%	100g	12133
LC004063	SY004063	Benzenesulfonic Acid Sodium Salt	515-42-4	97+%	500g	16177
LC004064	SY004064	1-Hydroxyisoquinoline	491-30-5	97+%	10g	21838
LC004064	SY004064	1-Hydroxyisoquinoline	491-30-5	97+%	25g	42867
LC004064	SY004064	1-Hydroxyisoquinoline	491-30-5	97+%	5g	12133
LC004065	SY004065	4-Bromo-6-chloro-1H-indazole	885519-03-9	97+%	5g	29927
LC004065	SY004065	4-Bromo-6-chloro-1H-indazole	885519-03-9	97+%	10g	47721

LC004065	SY004065	4-Bromo-6-chloro-1H-indazole	885519-03-9	97+%	0.25g	8088
LC004065	SY004065	4-Bromo-6-chloro-1H-indazole	885519-03-9	97+%	25g	105148
LC004065	SY004065	4-Bromo-6-chloro-1H-indazole	885519-03-9	97+%	1g	12133
LC004066	SY004066	4-Bromo-6-fluoro-1H-indazole	885520-35-4	95+%	1g	31409
LC004066	SY004066	4-Bromo-6-fluoro-1H-indazole	885520-35-4	95+%	5g	79731
LC004068	SY004068	Ethyl 1-Cbz-5-Hydroxypiperidine-3-carboxylate	1095010-49-3	95+%	1g	20134
LC004068	SY004068	Ethyl 1-Cbz-5-Hydroxypiperidine-3-carboxylate	1095010-49-3	95+%	5g	56375
LC004070	SY004070	2-(1-Hydroxyethyl)pyridine	18728-61-5	97+%	25g	24265
LC004070	SY004070	2-(1-Hydroxyethyl)pyridine	18728-61-5	97+%	1g	6471
LC004070	SY004070	2-(1-Hydroxyethyl)pyridine	18728-61-5	97+%	100g	76838
LC004070	SY004070	2-(1-Hydroxyethyl)pyridine	18728-61-5	97+%	5g	8088
LC004070	SY004070	2-(1-Hydroxyethyl)pyridine	18728-61-5	97+%	10g	12133
LC004072	SY004072	2-Chlorobenzimidazole	4857-06-1	97+%	500g	44485
LC004072	SY004072	2-Chlorobenzimidazole	4857-06-1	97+%	25g	8088
LC004072	SY004072	2-Chlorobenzimidazole	4857-06-1	97+%	100g	12942
LC004073	SY004073	4-Chlorothieno[3,2-c]pyridine	27685-94-5	97%	5g	60402
LC004076	SY004076	cis-1-Methylhexahydropyrrolo[3,4-b]pyrrole	877212-98-1	95+%	1g	20134
LC004076	SY004076	cis-1-Methylhexahydropyrrolo[3,4-b]pyrrole	877212-98-1	95+%	5g	72482
LC004077	SY004077	2,3-Dihydrobenzofuran-5-carboxylic Acid	76429-73-7	97+%	10g	16823
LC004077	SY004077	2,3-Dihydrobenzofuran-5-carboxylic Acid	76429-73-7	97+%	25g	33162
LC004077	SY004077	2,3-Dihydrobenzofuran-5-carboxylic Acid	76429-73-7	97+%	5g	10515
LC004079	SY004079	1-(4-Bromophenyl)-4-methylpiperazine	130307-08-3	97+%	5g	20134
LC004079	SY004079	1-(4-Bromophenyl)-4-methylpiperazine	130307-08-3	97+%	10g	30331
LC004079	SY004079	1-(4-Bromophenyl)-4-methylpiperazine	130307-08-3	97+%	25g	56375
LC004079	SY004079	1-(4-Bromophenyl)-4-methylpiperazine	130307-08-3	97+%	1g	8088
LC004080	SY004080	(3aR,6aR)-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole	948846-39-7	95%	0.25g	23456
LC004080	SY004080	(3aR,6aR)-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole	948846-39-7	95%	1g	70367
LC004083	SY004083	4-Iodopyrazole	3469-69-0	98%	100g	16177
LC004083	SY004083	4-Iodopyrazole	3469-69-0	98%	250g	29117
LC004083	SY004083	4-Iodopyrazole	3469-69-0	98%	500g	46912

LC004083	SY004083	4-Iodopyrazole	3469-69-0	98%	25g	8088
LC004085	SY004085	1-Boc-pyrazole	219580-32-2	97+%	100g	38823
LC004085	SY004085	1-Boc-pyrazole	219580-32-2	97+%	5g	8088
LC004085	SY004085	1-Boc-pyrazole	219580-32-2	97+%	10g	10515
LC004085	SY004085	1-Boc-pyrazole	219580-32-2	97+%	25g	12942
LC004086	SY004086	6-Fluorotryptamine Hydrochloride	55206-24-1	97+%	1g	24160
LC004086	SY004086	6-Fluorotryptamine Hydrochloride	55206-24-1	97+%	5g	111140
LC004088	SY004088	Potassium Di-tert-butylphosphate	33494-80-3	95%	25g	13750
LC004088	SY004088	Potassium Di-tert-butylphosphate	33494-80-3	95%	100g	35588
LC004088	SY004088	Potassium Di-tert-butylphosphate	33494-80-3	95%	5g	8088
LC004088	SY004088	Potassium Di-tert-butylphosphate	33494-80-3	95%	500g	105148
LC004088	SY004088	Potassium Di-tert-butylphosphate	33494-80-3	95%	10g	12133
LC004090	SY004090	(R)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-methylphenol L-Tartrate	124937-52-6	97+%	5g	13750
LC004090	SY004090	(R)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-methylphenol L-Tartrate	124937-52-6	97+%	10g	20625
LC004090	SY004090	(R)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-methylphenol L-Tartrate	124937-52-6	97+%	25g	40442
LC004091	SY004091	6-Aminonicotinic Acid	3167-49-5	98%	100g	21838
LC004091	SY004091	6-Aminonicotinic Acid	3167-49-5	98%	25g	8088
LC004093	SY004093	Methyl N-Benzyl-3-pyrrolidinecarboxylate	17012-21-4	97+%	10g	17794
LC004093	SY004093	Methyl N-Benzyl-3-pyrrolidinecarboxylate	17012-21-4	97+%	25g	35588
LC004093	SY004093	Methyl N-Benzyl-3-pyrrolidinecarboxylate	17012-21-4	97+%	1g	8088
LC004093	SY004093	Methyl N-Benzyl-3-pyrrolidinecarboxylate	17012-21-4	97+%	5g	11323
LC004098	SY004098	6-Fluoroindole	399-51-9	98%	100g	33000
LC004098	SY004098	6-Fluoroindole	399-51-9	98%	25g	11323
LC004099	SY004099	2-Bromophenyl Methyl Sulfone	33951-33-6	97+%	5g	16107
LC004099	SY004099	2-Bromophenyl Methyl Sulfone	33951-33-6	97+%	10g	29117
LC004099	SY004099	2-Bromophenyl Methyl Sulfone	33951-33-6	97+%	25g	56375
LC004100	SY004100	Pyrimidine-5-carboxylic Acid	4595-61-3	97+%	5g	18523
LC004100	SY004100	Pyrimidine-5-carboxylic Acid	4595-61-3	97+%	10g	29765
LC004100	SY004100	Pyrimidine-5-carboxylic Acid	4595-61-3	97+%	25g	60402
LC004100	SY004100	Pyrimidine-5-carboxylic Acid	4595-61-3	97+%	1g	8088
LC004101	SY004101	Pyrimidine-2-carboxylic Acid	31519-62-7	97+%	10g	14721
LC004101	SY004101	Pyrimidine-2-carboxylic Acid	31519-62-7	97+%	25g	24265
LC004101	SY004101	Pyrimidine-2-carboxylic Acid	31519-62-7	97+%	1g	8088
LC004101	SY004101	Pyrimidine-2-carboxylic Acid	31519-62-7	97+%	5g	11323
LC004102	SY004102	2-Pyrimidineacetic Acid	66621-73-6	95+%	0.25g	16177
LC004102	SY004102	2-Pyrimidineacetic Acid	66621-73-6	95+%	1g	35588
LC004102	SY004102	2-Pyrimidineacetic Acid	66621-73-6	95+%	5g	105148
LC004103	SY004103	5-Bromopyrimidine	4595-59-9	98%	100g	16177

LC004104	SY004104	Indole-3-carboxylic Acid	771-50-6	98%	100g	16177
LC004104	SY004104	Indole-3-carboxylic Acid	771-50-6	98%	500g	42867
LC004109	SY004109	6-Methoxy-1H-indazole	3522-07-4	97+%	1g	22648
LC004109	SY004109	6-Methoxy-1H-indazole	3522-07-4	97+%	5g	77648
LC004112	SY004112	4-Amino-6-chloro-2-(methylthio)pyrimidine	1005-38-5	97+%	25g	17794
LC004112	SY004112	4-Amino-6-chloro-2-(methylthio)pyrimidine	1005-38-5	97+%	5g	8088
LC004112	SY004112	4-Amino-6-chloro-2-(methylthio)pyrimidine	1005-38-5	97+%	10g	10515
LC004114	SY004114	6-Bromo-3-nitro-4-quinolinol	853908-50-6	97+%	25g	21838
LC004114	SY004114	6-Bromo-3-nitro-4-quinolinol	853908-50-6	97+%	100g	72794
LC004114	SY004114	6-Bromo-3-nitro-4-quinolinol	853908-50-6	97+%	5g	8088
LC004114	SY004114	6-Bromo-3-nitro-4-quinolinol	853908-50-6	97+%	10g	12942
LC004115	SY004115	N-Boc-3-(aminomethyl)-3-methyloxetane	208105-83-3	97+%	1g	15302
LC004115	SY004115	N-Boc-3-(aminomethyl)-3-methyloxetane	208105-83-3	97+%	5g	47516
LC004116	SY004116	4-Deoxy pyridoxine Hydrochloride	148-51-6	95+%	1g	17718
LC004116	SY004116	4-Deoxy pyridoxine Hydrochloride	148-51-6	95+%	5g	72482
LC004117	SY004117	Quinoline-3-boronic Acid	191162-39-7	97%	25g	16177
LC004118	SY004118	endo-8-Azabicyclo[3.2.1]octan-3-ol	538-09-0	97+%	100g	29117
LC004118	SY004118	endo-8-Azabicyclo[3.2.1]octan-3-ol	538-09-0	97+%	25g	10515
LC004119	SY004119	3-(Trifluoromethyl)phenylhydrazine Hydrochloride	3107-33-3	97+%	100g	27015
LC004119	SY004119	3-(Trifluoromethyl)phenylhydrazine Hydrochloride	3107-33-3	97+%	25g	8088
LC004120	SY004120	3-Methylphenylhydrazine Hydrochloride	637-04-7	97%	100g	22648
LC004120	SY004120	3-Methylphenylhydrazine Hydrochloride	637-04-7	97%	25g	8088
LC004122	SY004122	4,6-Dichloro-2-(methylthio)pyrimidine	6299-25-8	98%	100g	16177
LC004123	SY004123	3-Methyl-3-oxetanemethanol	3143-02-0	97+%	100g	16107
LC004124	SY004124	Sulfamide	7803-58-9	97+%	100g	16177
LC004128	SY004128	4-Hydroxyphenylacetic Acid	156-38-7	97+%	500g	19412
LC004129	SY004129	Benzoylformic Acid	611-73-4	97%	100g	21029
LC004130	SY004130	2-Aminoindane Hydrochloride	2338-18-3	98%	25g	24160
LC004130	SY004130	2-Aminoindane Hydrochloride	2338-18-3	98%	5g	8088
LC004130	SY004130	2-Aminoindane Hydrochloride	2338-18-3	98%	10g	12942
LC004132	SY004132	4-Bromo-1-naphthoic Acid	16650-55-8	97+%	25g	16177
LC004132	SY004132	4-Bromo-1-naphthoic Acid	16650-55-8	97+%	100g	48529
LC004132	SY004132	4-Bromo-1-naphthoic Acid	16650-55-8	97+%	1g	7279
LC004132	SY004132	4-Bromo-1-naphthoic Acid	16650-55-8	97+%	5g	9706
LC004132	SY004132	4-Bromo-1-naphthoic Acid	16650-55-8	97+%	10g	12133
LC004133	SY004133	2-(Boc-aminomethyl)phenylacetic Acid	40851-66-9	97+%	1g	17794

LC004133	SY004133	2-(Boc-aminomethyl)phenylacetic Acid	40851-66-9	97+%	5g	54029
LC004133	SY004133	2-(Boc-aminomethyl)phenylacetic Acid	40851-66-9	97+%	0.25g	8088
LC004135	SY004135	2-Fluoro-3-iodopyridine	113975-22-7	97+%	25g	15367
LC004135	SY004135	2-Fluoro-3-iodopyridine	113975-22-7	97+%	100g	48529
LC004135	SY004135	2-Fluoro-3-iodopyridine	113975-22-7	97+%	5g	8088
LC004135	SY004135	2-Fluoro-3-iodopyridine	113975-22-7	97+%	10g	10515
LC004136	SY004136	3,4-Dimethoxybenzaldehyde	120-14-9	98%	500g	16177
LC004138	SY004138	(S)-2-(1-Pyrrolidyl)propanoic Acid	786627-71-2	95+%	0.25g	24265
LC004138	SY004138	(S)-2-(1-Pyrrolidyl)propanoic Acid	786627-71-2	95+%	1g	47721
LC004138	SY004138	(S)-2-(1-Pyrrolidyl)propanoic Acid	786627-71-2	95+%	5g	121323
LC004139	SY004139	1H-Indazol-4-ylboronic Acid Pinacol Ester	885618-33-7	95+%	1g	22162
LC004139	SY004139	1H-Indazol-4-ylboronic Acid Pinacol Ester	885618-33-7	95+%	0.25g	8088
LC004139	SY004139	1H-Indazol-4-ylboronic Acid Pinacol Ester	885618-33-7	95+%	5g	88971
LC004140	SY004140	(1S,2S)-(+)-1,2-Diaminocyclohexane	21436-03-3	98%	25g	21744
LC004145	SY004145	1-Benzyl-5-amino-1H-Indazole	23856-21-5	97+%	1g	19328
LC004145	SY004145	1-Benzyl-5-amino-1H-Indazole	23856-21-5	97+%	5g	56375
LC004146	SY004146	4-Bromoisatin	20780-72-7	98%	100g	21029
LC004146	SY004146	4-Bromoisatin	20780-72-7	98%	25g	9706
LC004147	SY004147	1-Boc-5-amino-1H-Indazole	129488-10-4	97+%	5g	28309
LC004147	SY004147	1-Boc-5-amino-1H-Indazole	129488-10-4	97+%	10g	45294
LC004147	SY004147	1-Boc-5-amino-1H-Indazole	129488-10-4	97+%	25g	87029
LC004147	SY004147	1-Boc-5-amino-1H-Indazole	129488-10-4	97+%	1g	12133
LC004148	SY004148	4-Chloro-2-(methylthio)pyrimidine-5-carbonitrile	33089-15-5	97+%	5g	24265
LC004148	SY004148	4-Chloro-2-(methylthio)pyrimidine-5-carbonitrile	33089-15-5	97+%	10g	43677
LC004148	SY004148	4-Chloro-2-(methylthio)pyrimidine-5-carbonitrile	33089-15-5	97+%	1g	8088
LC004148	SY004148	4-Chloro-2-(methylthio)pyrimidine-5-carbonitrile	33089-15-5	97+%	25g	88971
LC004150	SY004150	1,4-Diaminobutane Dihydrochloride	333-93-7	97%	500g	28309

LC004150	SY004150	1,4-Diaminobutane Dihydrochloride	333-93-7	97%	100g	11323
LC004151	SY004151	2-Amino-4-fluoropyridine	944401-77-8	97+%	5g	18602
LC004151	SY004151	2-Amino-4-fluoropyridine	944401-77-8	97+%	10g	28309
LC004151	SY004151	2-Amino-4-fluoropyridine	944401-77-8	97+%	1g	8088
LC004157	SY004157	6-Chloronicotinamide	6271-78-9	98%	100g	33000
LC004157	SY004157	6-Chloronicotinamide	6271-78-9	98%	25g	11323
LC004158	SY004158	5-Methylthiophene-2-boronic Acid	162607-20-7	97%	10g	16177
LC004158	SY004158	5-Methylthiophene-2-boronic Acid	162607-20-7	97%	25g	35588
LC004158	SY004158	5-Methylthiophene-2-boronic Acid	162607-20-7	97%	5g	9706
LC004159	SY004159	2-Chloro-N,N-dimethylacetamide	2675-89-0	97%	25g	16177
LC004159	SY004159	2-Chloro-N,N-dimethylacetamide	2675-89-0	97%	100g	48529
LC004159	SY004159	2-Chloro-N,N-dimethylacetamide	2675-89-0	97%	5g	8088
LC004159	SY004159	2-Chloro-N,N-dimethylacetamide	2675-89-0	97%	10g	12133
LC004163	SY004163	6-Cyanonicotinic Acid	70165-31-0	97%	1g	15367
LC004163	SY004163	6-Cyanonicotinic Acid	70165-31-0	97%	5g	47721
LC004164	SY004164	(R)-(-)-5-(Hydroxymethyl)-2-pyrrolidinone	66673-40-3	98%	25g	27500
LC004164	SY004164	(R)-(-)-5-(Hydroxymethyl)-2-pyrrolidinone	66673-40-3	98%	5g	8088
LC004164	SY004164	(R)-(-)-5-(Hydroxymethyl)-2-pyrrolidinone	66673-40-3	98%	10g	12133
LC004165	SY004165	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone	17342-08-4	98%	25g	14559
LC004165	SY004165	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone	17342-08-4	98%	100g	30735
LC004165	SY004165	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone	17342-08-4	98%	5g	8088
LC004165	SY004165	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone	17342-08-4	98%	10g	9706
LC004168	SY004168	3-Methylsulfonylphenylacetic Acid	1877-64-1	97+%	1g	14559
LC004168	SY004168	3-Methylsulfonylphenylacetic Acid	1877-64-1	97+%	5g	39633
LC004169	SY004169	1-Boc-3-(hydroxymethyl)pyrrolidine	114214-69-6	95+%	10g	19412
LC004169	SY004169	1-Boc-3-(hydroxymethyl)pyrrolidine	114214-69-6	95+%	25g	31544
LC004169	SY004169	1-Boc-3-(hydroxymethyl)pyrrolidine	114214-69-6	95+%	1g	8088
LC004169	SY004169	1-Boc-3-(hydroxymethyl)pyrrolidine	114214-69-6	95+%	5g	12133
LC004170	SY004170	2-(3-Pyridyl)-1-ethanol	6293-56-7	97+%	25g	160148
LC004170	SY004170	2-(3-Pyridyl)-1-ethanol	6293-56-7	97+%	5g	44485
LC004170	SY004170	2-(3-Pyridyl)-1-ethanol	6293-56-7	97+%	10g	77648
LC004170	SY004170	2-(3-Pyridyl)-1-ethanol	6293-56-7	97+%	1g	12942
LC004171	SY004171	1,5-Dimethylpyrazole-3-carboxylic Acid	5744-59-2	95%	25g	34779
LC004172	SY004172	2-Bromo-3'-chloroacetophenone	41011-01-2	97+%	10g	21838
LC004172	SY004172	2-Bromo-3'-chloroacetophenone	41011-01-2	97+%	25g	43677

LC004172	SY004172	2-Bromo-3'-chloroacetophenone	41011-01-2	97+%	5g	12133
LC004174	SY004174	4-(1-Piperazinyl)benzotrile	68104-63-2	97+%	25g	41073
LC004175	SY004175	6-Methyl-2-pyridinecarboxylic Acid	934-60-1	95+%	25g	22648
LC004175	SY004175	6-Methyl-2-pyridinecarboxylic Acid	934-60-1	95+%	5g	8088
LC004175	SY004175	6-Methyl-2-pyridinecarboxylic Acid	934-60-1	95+%	10g	12133
LC004178	SY004178	1-(4-Methylbenzoyl)piperazine	111752-26-2	97%	5g	28188
LC004178	SY004178	1-(4-Methylbenzoyl)piperazine	111752-26-2	97%	10g	45294
LC004178	SY004178	1-(4-Methylbenzoyl)piperazine	111752-26-2	97%	25g	84563
LC004178	SY004178	1-(4-Methylbenzoyl)piperazine	111752-26-2	97%	1g	9665
LC004181	SY004181	5-(2-Pyridyl)-3-pyrazolecarboxylic Acid	374064-02-5	97+%	1g	16177
LC004181	SY004181	5-(2-Pyridyl)-3-pyrazolecarboxylic Acid	374064-02-5	97+%	5g	54192
LC004183	SY004183	(Pyrazin-2-yl)methanol	6705-33-5	97+%	5g	30088
LC004183	SY004183	(Pyrazin-2-yl)methanol	6705-33-5	97+%	1g	9706
LC004184	SY004184	N-Methyl-N-(quinolin-6-ylmethyl)amine	179873-36-0	97%	1g	20134
LC004184	SY004184	N-Methyl-N-(quinolin-6-ylmethyl)amine	179873-36-0	97%	5g	95032
LC004185	SY004185	4-(5-Oxazolyl)benzoic Acid	250161-45-6	97+%	1g	20134
LC004185	SY004185	4-(5-Oxazolyl)benzoic Acid	250161-45-6	97+%	5g	63946
LC004187	SY004187	6-Phenoxynicotinic Acid	51362-38-0	97+%	5g	35435
LC004187	SY004187	6-Phenoxynicotinic Acid	51362-38-0	97+%	10g	56942
LC004187	SY004187	6-Phenoxynicotinic Acid	51362-38-0	97+%	1g	10469
LC004187	SY004187	6-Phenoxynicotinic Acid	51362-38-0	97+%	25g	120803
LC004189	SY004189	1-Methyl-5-aminomethylimidazole	486414-86-2	97%	5g	137500
LC004189	SY004189	1-Methyl-5-aminomethylimidazole	486414-86-2	97%	1g	31544
LC004189	SY004189	1-Methyl-5-aminomethylimidazole	486414-86-2	97%	0.25g	12942
LC004191	SY004191	N-Methyl-4-methylbenzylamine	699-04-7	97+%	10g	13750
LC004191	SY004191	N-Methyl-4-methylbenzylamine	699-04-7	97+%	25g	24912
LC004191	SY004191	N-Methyl-4-methylbenzylamine	699-04-7	97+%	5g	8088
LC004192	SY004192	3-Phenylpyrazole-5-carboxylic Acid	5071-61-4	97%	5g	16177
LC004192	SY004192	3-Phenylpyrazole-5-carboxylic Acid	5071-61-4	97%	1g	8088
LC004193	SY004193	1-Benzylpiperidine-4-carboxylic Acid	10315-07-8	97+%	5g	28188
LC004193	SY004193	1-Benzylpiperidine-4-carboxylic Acid	10315-07-8	97+%	10g	42463
LC004193	SY004193	1-Benzylpiperidine-4-carboxylic Acid	10315-07-8	97+%	25g	72482

LC004193	SY004193	1-Benzylpiperidine-4-carboxylic Acid	10315-07-8	97+%	1g	11275
LC004195	SY004195	1-Cbz-piperidine-4-carboxylic Acid	10314-98-4	95+%	100g	34133
LC004195	SY004195	1-Cbz-piperidine-4-carboxylic Acid	10314-98-4	95+%	25g	12133
LC004196	SY004196	3-Bromo-4-methylaniline	7745-91-7	98%	25g	8088
LC004200	SY004200	6-Boc-2,4-dichloro-5,7-dihydropyrrolo[3,4-d]pyrimidine	903129-71-5	95+%	1g	20221
LC004200	SY004200	6-Boc-2,4-dichloro-5,7-dihydropyrrolo[3,4-d]pyrimidine	903129-71-5	95+%	5g	67942
LC004200	SY004200	6-Boc-2,4-dichloro-5,7-dihydropyrrolo[3,4-d]pyrimidine	903129-71-5	95+%	0.25g	9706
LC004202	SY004202	2-Pyridylacetonitrile	2739-97-1	98%	25g	16177
LC004202	SY004202	2-Pyridylacetonitrile	2739-97-1	98%	100g	48529
LC004203	SY004203	Methyl N-Boc-piperidine-3-carboxylate	148763-41-1	97+%	100g	16177
LC004203	SY004203	Methyl N-Boc-piperidine-3-carboxylate	148763-41-1	97+%	25g	8088
LC004206	SY004206	Methyl 4-Benzyl-5-oxomorpholine-3-carboxylate	106910-81-0	97+%	5g	31544
LC004206	SY004206	Methyl 4-Benzyl-5-oxomorpholine-3-carboxylate	106910-81-0	97+%	10g	47317
LC004206	SY004206	Methyl 4-Benzyl-5-oxomorpholine-3-carboxylate	106910-81-0	97+%	1g	8088
LC004206	SY004206	Methyl 4-Benzyl-5-oxomorpholine-3-carboxylate	106910-81-0	97+%	25g	93015
LC004208	SY004208	(3aR,6aR)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1353644-77-5	97+%	1g	31409
LC004208	SY004208	(3aR,6aR)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1353644-77-5	97+%	5g	112750
LC004208	SY004208	(3aR,6aR)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1353644-77-5	97+%	0.25g	12133
LC004209	SY004209	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1312756-38-9	97+%	10g	181177
LC004209	SY004209	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1312756-38-9	97+%	25g	307352
LC004209	SY004209	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1312756-38-9	97+%	1g	31544
LC004209	SY004209	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1312756-38-9	97+%	5g	113235
LC004209	SY004209	(3aS,6aS)-1-Methyl-hexahydropyrrolo[3,4-b]pyrrole	1312756-38-9	97+%	0.25g	12133
LC004210	SY004210	cis-5-Methyl-1H-hexahydropyrrolo[3,4-b]pyrrole	876130-70-0	95+%	0.25g	28309
LC004210	SY004210	cis-5-Methyl-1H-hexahydropyrrolo[3,4-b]pyrrole	876130-70-0	95+%	1g	56617
LC004215	SY004215	1,2,4-Trihydroxybenzene	533-73-3	95+%	100g	19412

LC004215	SY004215	1,2,4-Trihydroxybenzene	533-73-3	95+%	25g	8088
LC004216	SY004216	trans-4-Aminocyclohexanol Hydrochloride	50910-54-8	95+%	100g	15302
LC004218	SY004218	4-Pyrazoleboronic Acid Pinacol Ester	269410-08-4	97+%	100g	30735
LC004218	SY004218	4-Pyrazoleboronic Acid Pinacol Ester	269410-08-4	97+%	5g	8088
LC004218	SY004218	4-Pyrazoleboronic Acid Pinacol Ester	269410-08-4	97+%	10g	9706
LC004218	SY004218	4-Pyrazoleboronic Acid Pinacol Ester	269410-08-4	97+%	25g	10515
LC004218	SY004218	4-Pyrazoleboronic Acid Pinacol Ester	269410-08-4	97+%	500g	116471
LC004221	SY004221	Fmoc-O-tert-Butyl-L-threonine	71989-35-0	98%	100g	16177
LC004221	SY004221	Fmoc-O-tert-Butyl-L-threonine	71989-35-0	98%	500g	51765
LC004221	SY004221	Fmoc-O-tert-Butyl-L-threonine	71989-35-0	98%	25g	8088
LC004226	SY004226	2,4-Piperadinedione	50607-30-2	97+%	10g	19412
LC004226	SY004226	2,4-Piperadinedione	50607-30-2	97+%	25g	36398
LC004226	SY004226	2,4-Piperadinedione	50607-30-2	97+%	1g	8088
LC004226	SY004226	2,4-Piperadinedione	50607-30-2	97+%	5g	12133
LC004227	SY004227	trans-4-Hydroxy-L-proline Methyl Ester Hydrochloride	40216-83-9	98%	100g	16177
LC004227	SY004227	trans-4-Hydroxy-L-proline Methyl Ester Hydrochloride	40216-83-9	98%	500g	43192
LC004229	SY004229	3,5-Dimethylphenylhydrazine Hydrochloride	60481-36-9	98%	100g	24265
LC004229	SY004229	3,5-Dimethylphenylhydrazine Hydrochloride	60481-36-9	98%	25g	9706
LC004230	SY004230	(Z)-S-2-Benzothiazolyl-2-amino-alpha-(methoxyimino)-4-thiazolethiolacetate	80756-85-0	95+%	100g	16177
LC004230	SY004230	(Z)-S-2-Benzothiazolyl-2-amino-alpha-(methoxyimino)-4-thiazolethiolacetate	80756-85-0	95+%	500g	38823
LC004230	SY004230	(Z)-S-2-Benzothiazolyl-2-amino-alpha-(methoxyimino)-4-thiazolethiolacetate	80756-85-0	95+%	25g	8088
LC004231	SY004231	2,4,6-Trichloro-5-cyanopyrimidine	3029-64-9	97+%	25g	137500
LC004231	SY004231	2,4,6-Trichloro-5-cyanopyrimidine	3029-64-9	97+%	1g	14559
LC004231	SY004231	2,4,6-Trichloro-5-cyanopyrimidine	3029-64-9	97+%	5g	40442
LC004231	SY004231	2,4,6-Trichloro-5-cyanopyrimidine	3029-64-9	97+%	10g	64706
LC004231	SY004231	2,4,6-Trichloro-5-cyanopyrimidine	3029-64-9	97+%	0.25g	8088
LC004232	SY004232	5-Cyano-4,6-dichloro-2-(methylthio)pyrimidine	33097-13-1	97+%	5g	34779
LC004232	SY004232	5-Cyano-4,6-dichloro-2-(methylthio)pyrimidine	33097-13-1	97+%	1g	12133
LC004233	SY004233	2-Bromo-5-chloropyridine	40473-01-6	98%	100g	16177
LC004233	SY004233	2-Bromo-5-chloropyridine	40473-01-6	98%	500g	28309
LC004233	SY004233	2-Bromo-5-chloropyridine	40473-01-6	98%	25g	8088
LC004234	SY004234	1-Aminoindane Hydrochloride	70146-15-5	97+%	100g	25073
LC004234	SY004234	1-Aminoindane Hydrochloride	70146-15-5	97+%	5g	8088
LC004234	SY004234	1-Aminoindane Hydrochloride	70146-15-5	97+%	25g	11323

LC004235	SY004235	2-Amino-alpha-(methoxyimino)-4-thiazoleacetic Acid	65872-41-5	97+%	25g	8088
LC004236	SY004236	Methylsulfamoyl Chloride	10438-96-7	95+%	25g	153024
LC004236	SY004236	Methylsulfamoyl Chloride	10438-96-7	95+%	1g	20134
LC004236	SY004236	Methylsulfamoyl Chloride	10438-96-7	95+%	5g	56375
LC004236	SY004236	Methylsulfamoyl Chloride	10438-96-7	95+%	10g	90588
LC004236	SY004236	Methylsulfamoyl Chloride	10438-96-7	95+%	0.25g	9665
LC004245	SY004245	3-Bromobenzylamine	10269-01-9	97%	100g	43838
LC004245	SY004245	3-Bromobenzylamine	10269-01-9	97%	25g	12942
LC004246	SY004246	3,4-Dichlorobenzylamine	102-49-8	95%	100g	35588
LC004247	SY004247	3-Methylbenzylamine	100-81-2	95%	25g	27015
LC004253	SY004253	2-Fluoro-5-methoxybenzaldehyde	105728-90-3	95%	25g	40442
LC004255	SY004255	3,5-Difluorophenylacetic Acid	105184-38-1	98%	100g	31409
LC004264	SY004264	1-Boc-homopiperazine	112275-50-0	98%	10g	13750
LC004264	SY004264	1-Boc-homopiperazine	112275-50-0	98%	25g	27500
LC004264	SY004264	1-Boc-homopiperazine	112275-50-0	98%	100g	79265
LC004264	SY004264	1-Boc-homopiperazine	112275-50-0	98%	5g	8088
LC004266	SY004266	(4-Benzyl-2-morpholinyl)methanamine	110859-47-7	95%	1g	20134
LC004266	SY004266	(4-Benzyl-2-morpholinyl)methanamine	110859-47-7	95%	5g	62818
LC004267	SY004267	6-Methyl-2-pyridinemethanol	1122-71-0	95%	25g	25883
LC004267	SY004267	6-Methyl-2-pyridinemethanol	1122-71-0	95%	5g	8088
LC004271	SY004271	3-Ethoxy-4-methoxybenzaldehyde	1131-52-8	95%	100g	24588
LC004274	SY004274	3,5-Dimethylpyrazole-4-carboxylic Acid	113808-86-9	97+%	5g	25883
LC004274	SY004274	3,5-Dimethylpyrazole-4-carboxylic Acid	113808-86-9	97+%	1g	8898
LC004276	SY004276	1-(3-Aminopropyl)imidazole	5036-48-6	95%	100g	16177
LC004279	SY004279	(S)-[(1-Phenylethyl)amino]acetic Acid	78397-14-5	97+%	5g	14559
LC004279	SY004279	(S)-[(1-Phenylethyl)amino]acetic Acid	78397-14-5	97+%	10g	24265
LC004279	SY004279	(S)-[(1-Phenylethyl)amino]acetic Acid	78397-14-5	97+%	25g	45294
LC004279	SY004279	(S)-[(1-Phenylethyl)amino]acetic Acid	78397-14-5	97+%	1g	8088
LC004280	SY004280	(R)-[(1-Phenylethyl)amino]acetic Acid	78397-15-6	97+%	10g	20221
LC004280	SY004280	(R)-[(1-Phenylethyl)amino]acetic Acid	78397-15-6	97+%	25g	38823
LC004280	SY004280	(R)-[(1-Phenylethyl)amino]acetic Acid	78397-15-6	97+%	5g	12133
LC004282	SY004282	2,3-Pyridinedicarboximide	4664-00-0	97+%	5g	22323
LC004282	SY004282	2,3-Pyridinedicarboximide	4664-00-0	97+%	10g	35717
LC004282	SY004282	2,3-Pyridinedicarboximide	4664-00-0	97+%	25g	71500

LC004282	SY004282	2,3-Pyridinedicarboximide	4664-00-0	97+%	1g	8088
LC004284	SY004284	Methyl 1-Benzylpiperidine-4-carboxylate	10315-06-7	97+%	100g	16177
LC004284	SY004284	Methyl 1-Benzylpiperidine-4-carboxylate	10315-06-7	97+%	25g	8088
LC004289	SY004289	Pyridine-3,4-dicarboxylic Acid	490-11-9	97%	100g	16177
LC004290	SY004290	DL-Alanine Ethyl Ester Hydrochloride	617-27-6	96%	100g	16177
LC004291	SY004291	O-(6-Chlorobenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate	330645-87-9	98%	100g	16177
LC004291	SY004291	O-(6-Chlorobenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate	330645-87-9	98%	500g	41250
LC004291	SY004291	O-(6-Chlorobenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Hexafluorophosphate	330645-87-9	98%	25g	8088
LC004292	SY004292	6-Chloro-1-hydroxy-1H-benzotriazole	26198-19-6	97+%	100g	12081
LC004293	SY004293	3-Phenylbenzaldehyde	1204-60-0	95%	25g	45294
LC004298	SY004298	(S)-1-Boc-2-(aminomethyl)pyrrolidine	119020-01-8	97%	5g	15367
LC004301	SY004301	Methyl Piperidine-4-carboxylate Hydrochloride	7462-86-4	97+%	100g	16177
LC004302	SY004302	Ethyl Thiooxamate	16982-21-1	97+%	100g	37206
LC004302	SY004302	Ethyl Thiooxamate	16982-21-1	97+%	25g	12942
LC004304	SY004304	3,5-Dimethyl-4-iodoisoxazole	10557-85-4	97+%	100g	20221
LC004304	SY004304	3,5-Dimethyl-4-iodoisoxazole	10557-85-4	97+%	25g	8088
LC004305	SY004305	2,2-Bis(hydroxymethyl)propionic Acid	4767-03-7	98%	500g	16177
LC004307	SY004307	4-Methyl-3-nitroanisole	17484-36-5	98%	25g	13750
LC004307	SY004307	4-Methyl-3-nitroanisole	17484-36-5	98%	100g	41250
LC004308	SY004308	Ethyl 4-Cyclopropylthiazole-2-carboxylate	439692-05-4	95+%	1g	15302
LC004308	SY004308	Ethyl 4-Cyclopropylthiazole-2-carboxylate	439692-05-4	95+%	25g	153024
LC004308	SY004308	Ethyl 4-Cyclopropylthiazole-2-carboxylate	439692-05-4	95+%	5g	43515
LC004308	SY004308	Ethyl 4-Cyclopropylthiazole-2-carboxylate	439692-05-4	95+%	10g	78327
LC004310	SY004310	2-Ketoglutaric Acid	328-50-7	97+%	500g	16177
LC004313	SY004313	5-Boc-2-Amino-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine	365996-05-0	97+%	5g	37367
LC004313	SY004313	5-Boc-2-Amino-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine	365996-05-0	97+%	1g	10515
LC004316	SY004316	2-Thiopheneethylamine	30433-91-1	98%	100g	17794
LC004316	SY004316	2-Thiopheneethylamine	30433-91-1	98%	25g	8088
LC004317	SY004317	2-Amino-3-bromobenzoic Acid	20776-51-6	97+%	25g	13750
LC004317	SY004317	2-Amino-3-bromobenzoic Acid	20776-51-6	97+%	100g	47721
LC004317	SY004317	2-Amino-3-bromobenzoic Acid	20776-51-6	97+%	1g	7279
LC004317	SY004317	2-Amino-3-bromobenzoic Acid	20776-51-6	97+%	5g	8088
LC004317	SY004317	2-Amino-3-bromobenzoic Acid	20776-51-6	97+%	10g	10515
LC004319	SY004319	Dimethyl 2-Oxoglutarate	13192-04-6	95%	10g	16177
LC004319	SY004319	Dimethyl 2-Oxoglutarate	13192-04-6	95%	25g	34779

LC004319	SY004319	Dimethyl 2-Oxoglutarate	13192-04-6	95%	5g	9706
LC004323	SY004323	Methyl 2,3-Dihydrobenzofuran-5-carboxylate	588702-80-1	97+%	5g	15302
LC004323	SY004323	Methyl 2,3-Dihydrobenzofuran-5-carboxylate	588702-80-1	97+%	10g	27662
LC004323	SY004323	Methyl 2,3-Dihydrobenzofuran-5-carboxylate	588702-80-1	97+%	25g	56375
LC004324	SY004324	3-Cyanopiperidine	7492-88-8	97+%	1g	15367
LC004324	SY004324	3-Cyanopiperidine	7492-88-8	97+%	5g	49338
LC004325	SY004325	1-Boc-3-Cyanopiperidine	91419-53-3	95+%	10g	14559
LC004325	SY004325	1-Boc-3-Cyanopiperidine	91419-53-3	95+%	25g	24265
LC004325	SY004325	1-Boc-3-Cyanopiperidine	91419-53-3	95+%	5g	9706
LC004326	SY004326	Methyl Benzofuran-5-carboxylate	108763-47-9	97+%	1g	26692
LC004326	SY004326	Methyl Benzofuran-5-carboxylate	108763-47-9	97+%	5g	80073
LC004331	SY004331	2-Amino-4-methyl-5-nitropyridine	21901-40-6	98%	100g	22648
LC004331	SY004331	2-Amino-4-methyl-5-nitropyridine	21901-40-6	98%	5g	8088
LC004331	SY004331	2-Amino-4-methyl-5-nitropyridine	21901-40-6	98%	25g	10515
LC004332	SY004332	2-Hydroxy-4-methyl-5-nitropyridine	21901-41-7	98%	100g	25073
LC004332	SY004332	2-Hydroxy-4-methyl-5-nitropyridine	21901-41-7	98%	25g	8088
LC004333	SY004333	2-Chloro-4-methyl-5-nitropyridine	23056-33-9	97+%	25g	9706
LC004335	SY004335	2,4,6-Trichloropyridine-3-carboxylic Acid	69422-72-6	97%	1g	13750
LC004335	SY004335	2,4,6-Trichloropyridine-3-carboxylic Acid	69422-72-6	97%	25g	145588
LC004335	SY004335	2,4,6-Trichloropyridine-3-carboxylic Acid	69422-72-6	97%	5g	40442
LC004335	SY004335	2,4,6-Trichloropyridine-3-carboxylic Acid	69422-72-6	97%	10g	72794
LC004336	SY004336	2,6-Dichloro-4-methyl-3-pyridinecarboxylic Acid	62774-90-7	97%	10g	20706
LC004336	SY004336	2,6-Dichloro-4-methyl-3-pyridinecarboxylic Acid	62774-90-7	97%	25g	39633
LC004336	SY004336	2,6-Dichloro-4-methyl-3-pyridinecarboxylic Acid	62774-90-7	97%	100g	105148
LC004336	SY004336	2,6-Dichloro-4-methyl-3-pyridinecarboxylic Acid	62774-90-7	97%	5g	12942
LC004342	SY004342	2-Amino-5-isopropyl-1,3,4-thiadiazole	27115-74-8	97+%	5g	31409
LC004342	SY004342	2-Amino-5-isopropyl-1,3,4-thiadiazole	27115-74-8	97+%	10g	47317
LC004342	SY004342	2-Amino-5-isopropyl-1,3,4-thiadiazole	27115-74-8	97+%	25g	88590
LC004342	SY004342	2-Amino-5-isopropyl-1,3,4-thiadiazole	27115-74-8	97+%	1g	11275
LC004344	SY004344	3,5-Difluorophenylboronic Acid	156545-07-2	97+%	100g	24265
LC004344	SY004344	3,5-Difluorophenylboronic Acid	156545-07-2	97+%	25g	8088
LC004348	SY004348	6-Hydroxynicotinic Acid	5006-66-6	98%	100g	16177
LC004349	SY004349	4-Fluorophenylboronic Acid	1765-93-1	97+%	100g	16177
LC004352	SY004352	2-Fluoro-4-methylbenzoic Acid	7697-23-6	98%	100g	35588
LC004352	SY004352	2-Fluoro-4-methylbenzoic Acid	7697-23-6	98%	5g	8088
LC004352	SY004352	2-Fluoro-4-methylbenzoic Acid	7697-23-6	98%	10g	10515
LC004352	SY004352	2-Fluoro-4-methylbenzoic Acid	7697-23-6	98%	25g	12133

LC004353	SY004353	Methyl Oxindole-5-carboxylate	199328-10-4	97+%	5g	28993
LC004353	SY004353	Methyl Oxindole-5-carboxylate	199328-10-4	97+%	10g	52412
LC004353	SY004353	Methyl Oxindole-5-carboxylate	199328-10-4	97+%	25g	104697
LC004353	SY004353	Methyl Oxindole-5-carboxylate	199328-10-4	97+%	1g	12081
LC004358	SY004358	2-Anilinopyridine	6631-37-4	97+%	10g	18198
LC004358	SY004358	2-Anilinopyridine	6631-37-4	97+%	25g	31409
LC004358	SY004358	2-Anilinopyridine	6631-37-4	97+%	1g	8088
LC004358	SY004358	2-Anilinopyridine	6631-37-4	97+%	5g	12081
LC004359	SY004359	Ethyl Potassium Malonate	6148-64-7	98%	500g	16177
LC004360	SY004360	N-Cbz-L-Methionine	1152-62-1	95%	100g	18523
LC004361	SY004361	Methyl 6-Bromoindole-4-carboxylate	107650-22-6	97+%	5g	41250
LC004361	SY004361	Methyl 6-Bromoindole-4-carboxylate	107650-22-6	97+%	1g	10515
LC004362	SY004362	Dimethyl Tetrahydropyran-4,4-dicarboxylate	149777-00-4	97+%	5g	14497
LC004362	SY004362	Dimethyl Tetrahydropyran-4,4-dicarboxylate	149777-00-4	97+%	10g	26206
LC004362	SY004362	Dimethyl Tetrahydropyran-4,4-dicarboxylate	149777-00-4	97+%	25g	56375
LC004364	SY004364	5-Boc-4,5,6,7-Tetrahydropyrazolo[4,3-c]pyridine	230301-11-8	97+%	25g	159459
LC004364	SY004364	5-Boc-4,5,6,7-Tetrahydropyrazolo[4,3-c]pyridine	230301-11-8	97+%	1g	21744
LC004364	SY004364	5-Boc-4,5,6,7-Tetrahydropyrazolo[4,3-c]pyridine	230301-11-8	97+%	5g	56375
LC004364	SY004364	5-Boc-4,5,6,7-Tetrahydropyrazolo[4,3-c]pyridine	230301-11-8	97+%	10g	84927
LC004364	SY004364	5-Boc-4,5,6,7-Tetrahydropyrazolo[4,3-c]pyridine	230301-11-8	97+%	0.25g	12081
LC004366	SY004366	4-tert-Butylaniline	769-92-6	98%	500ml	19412
LC004367	SY004367	3-Bromophenylacetic Acid	1878-67-7	98%	500g	34779
LC004367	SY004367	3-Bromophenylacetic Acid	1878-67-7	98%	25g	8088
LC004367	SY004367	3-Bromophenylacetic Acid	1878-67-7	98%	100g	12942
LC004370	SY004370	2-Amino-6-bromobenzonitrile	77326-62-6	97+%	10g	13750
LC004370	SY004370	2-Amino-6-bromobenzonitrile	77326-62-6	97+%	25g	24265
LC004370	SY004370	2-Amino-6-bromobenzonitrile	77326-62-6	97+%	100g	72794
LC004370	SY004370	2-Amino-6-bromobenzonitrile	77326-62-6	97+%	5g	8088
LC004371	SY004371	2-Amino-5-fluorobenzonitrile	61272-77-3	97+%	10g	15529
LC004371	SY004371	2-Amino-5-fluorobenzonitrile	61272-77-3	97+%	25g	31544
LC004371	SY004371	2-Amino-5-fluorobenzonitrile	61272-77-3	97+%	5g	9706

LC004372	SY004372	2-Amino-3-bromobenzonitrile	114344-60-4	97+%	1g	15367
LC004372	SY004372	2-Amino-3-bromobenzonitrile	114344-60-4	97+%	5g	56617
LC004373	SY004373	L-Valine tert-butyl Ester Hydrochloride	13518-40-6	97+%	100g	24427
LC004373	SY004373	L-Valine tert-butyl Ester Hydrochloride	13518-40-6	97+%	25g	8088
LC004374	SY004374	1-(2-Cyanophenyl)piperidine-4-carboxylic Acid	937601-79-1	97+%	5g	31409
LC004374	SY004374	1-(2-Cyanophenyl)piperidine-4-carboxylic Acid	937601-79-1	97+%	10g	47317
LC004374	SY004374	1-(2-Cyanophenyl)piperidine-4-carboxylic Acid	937601-79-1	97+%	25g	88590
LC004374	SY004374	1-(2-Cyanophenyl)piperidine-4-carboxylic Acid	937601-79-1	97+%	1g	12081
LC004375	SY004375	4-Chloro-2-nitrobenzonitrile	34662-32-3	97+%	100g	16177
LC004375	SY004375	4-Chloro-2-nitrobenzonitrile	34662-32-3	97+%	25g	8088
LC004376	SY004376	Ethyl 2-(2-Cyanoanilino)acetate	87223-76-5	97+%	5g	28188
LC004376	SY004376	Ethyl 2-(2-Cyanoanilino)acetate	87223-76-5	97+%	10g	45294
LC004376	SY004376	Ethyl 2-(2-Cyanoanilino)acetate	87223-76-5	97+%	25g	84563
LC004376	SY004376	Ethyl 2-(2-Cyanoanilino)acetate	87223-76-5	97+%	1g	9665
LC004377	SY004377	2-Amino-5-bromobenzonitrile	39263-32-6	96%	100g	19412
LC004378	SY004378	2-Amino-4-fluorobenzonitrile	80517-22-2	98%	10g	16823
LC004378	SY004378	2-Amino-4-fluorobenzonitrile	80517-22-2	98%	25g	32352
LC004378	SY004378	2-Amino-4-fluorobenzonitrile	80517-22-2	98%	5g	10515
LC004379	SY004379	2-Amino-3,5-dichlorobenzonitrile	36764-94-0	95%	25g	37047
LC004379	SY004379	2-Amino-3,5-dichlorobenzonitrile	36764-94-0	95%	5g	11275
LC004380	SY004380	2-Morpholinobenzonitrile	204078-32-0	95%	5g	24265
LC004380	SY004380	2-Morpholinobenzonitrile	204078-32-0	95%	25g	72794
LC004382	SY004382	2-Fluoronicotinic Acid	393-55-5	97+%	100g	25883
LC004382	SY004382	2-Fluoronicotinic Acid	393-55-5	97+%	25g	9706
LC004383	SY004383	2-Amino-5-fluoropyridine	21717-96-4	97+%	25g	14497
LC004384	SY004384	2-Bromo-3-methyl-5-nitropyridine	23132-21-0	97+%	25g	20221
LC004386	SY004386	6-Bromoindole	52415-29-9	98%	100g	40442
LC004386	SY004386	6-Bromoindole	52415-29-9	98%	5g	8088
LC004386	SY004386	6-Bromoindole	52415-29-9	98%	25g	11323
LC004387	SY004387	2-Bromo-5-fluoropyridine	41404-58-4	97+%	25g	9706
LC004388	SY004388	2-Chloro-3-iodopyridine	78607-36-0	97+%	100g	38823
LC004388	SY004388	2-Chloro-3-iodopyridine	78607-36-0	97+%	25g	12133
LC004389	SY004389	2-Hydroxy-3-methyl-5-nitropyridine	21901-34-8	97+%	100g	33971
LC004389	SY004389	2-Hydroxy-3-methyl-5-nitropyridine	21901-34-8	97+%	25g	12133
LC004390	SY004390	2-Bromo-6-fluorobenzoic Acid	2252-37-1	97+%	100g	36398
LC004390	SY004390	2-Bromo-6-fluorobenzoic Acid	2252-37-1	97+%	25g	12133
LC004391	SY004391	6-Fluoronicotinic Acid	403-45-2	98%	100g	36398

LC004391	SY004391	6-Fluoronicotinic Acid	403-45-2	98%	5g	8088
LC004391	SY004391	6-Fluoronicotinic Acid	403-45-2	98%	10g	10515
LC004391	SY004391	6-Fluoronicotinic Acid	403-45-2	98%	25g	12133
LC004392	SY004392	6-Bromo-2-pyridinecarboxylic Acid	21190-87-4	98%	100g	19412
LC004392	SY004392	6-Bromo-2-pyridinecarboxylic Acid	21190-87-4	98%	25g	8088
LC004393	SY004393	3-Bromo-2-methylpyridine	38749-79-0	97+%	100g	44485
LC004393	SY004393	3-Bromo-2-methylpyridine	38749-79-0	97+%	5g	8088
LC004393	SY004393	3-Bromo-2-methylpyridine	38749-79-0	97+%	10g	10515
LC004393	SY004393	3-Bromo-2-methylpyridine	38749-79-0	97+%	25g	12942
LC004394	SY004394	4-(4-Methoxyphenyl)butyric Acid	4521-28-2	97+%	5g	8088
LC004395	SY004395	5-Chloro-2-fluoronicotinic Acid	884494-57-9	97+%	5g	35435
LC004395	SY004395	5-Chloro-2-fluoronicotinic Acid	884494-57-9	97+%	1g	12081
LC004396	SY004396	4-Bromo-2-hydroxybenzoic Acid	1666-28-0	97+%	100g	35588
LC004396	SY004396	4-Bromo-2-hydroxybenzoic Acid	1666-28-0	97+%	25g	11323
LC004397	SY004397	2-Amino-1,3-oxazole	4570-45-0	97+%	10g	17794
LC004397	SY004397	2-Amino-1,3-oxazole	4570-45-0	97+%	25g	44485
LC004397	SY004397	2-Amino-1,3-oxazole	4570-45-0	97+%	1g	8088
LC004397	SY004397	2-Amino-1,3-oxazole	4570-45-0	97+%	5g	10515
LC004398	SY004398	5-Aminopyridine-2-carboxylic Acid	24242-20-4	97+%	10g	16306
LC004398	SY004398	5-Aminopyridine-2-carboxylic Acid	24242-20-4	97+%	25g	33971
LC004398	SY004398	5-Aminopyridine-2-carboxylic Acid	24242-20-4	97+%	5g	10192
LC004399	SY004399	4-Amino-3-methylpyridine	1990-90-5	97+%	25g	17794
LC004399	SY004399	4-Amino-3-methylpyridine	1990-90-5	97+%	5g	8088
LC004399	SY004399	4-Amino-3-methylpyridine	1990-90-5	97+%	10g	10515
LC004400	SY004400	Methyl Tetrahydro-2H-pyran-4-carboxylate	110238-91-0	98%	100g	28309
LC004400	SY004400	Methyl Tetrahydro-2H-pyran-4-carboxylate	110238-91-0	98%	250g	51765
LC004400	SY004400	Methyl Tetrahydro-2H-pyran-4-carboxylate	110238-91-0	98%	25g	8088
LC004401	SY004401	Ethyl 5-Pyrimidinecarboxylate	40929-50-8	97+%	10g	17471
LC004401	SY004401	Ethyl 5-Pyrimidinecarboxylate	40929-50-8	97+%	25g	35435
LC004401	SY004401	Ethyl 5-Pyrimidinecarboxylate	40929-50-8	97+%	5g	9665
LC004406	SY004406	Ethyl 2-Methylnicotinate	1721-26-2	97+%	100g	36398
LC004406	SY004406	Ethyl 2-Methylnicotinate	1721-26-2	97+%	10g	8088
LC004406	SY004406	Ethyl 2-Methylnicotinate	1721-26-2	97+%	25g	12133
LC004407	SY004407	3-Chloro-2-cyanopyridine	38180-46-0	97+%	25g	17794
LC004407	SY004407	3-Chloro-2-cyanopyridine	38180-46-0	97+%	5g	8088
LC004407	SY004407	3-Chloro-2-cyanopyridine	38180-46-0	97+%	10g	10515
LC004409	SY004409	2-Bromo-4-nitropyridine	6945-67-1	95+%	10g	20706
LC004409	SY004409	2-Bromo-4-nitropyridine	6945-67-1	95+%	25g	39633
LC004409	SY004409	2-Bromo-4-nitropyridine	6945-67-1	95+%	5g	12942
LC004410	SY004410	2,6-Dihoxypyridine	626-06-2	97+%	1g	16107

LC004410	SY004410	2,6-Dihydroxypyridine	626-06-2	97+%	5g	41073
LC004411	SY004411	2-Chloro-3-methyl-5-nitropyridine	22280-56-4	98%	100g	23456
LC004411	SY004411	2-Chloro-3-methyl-5-nitropyridine	22280-56-4	98%	25g	8898
LC004412	SY004412	1H-Pyrrolo[2,3-b]pyridine-2-carboxylic Acid	136818-50-3	97+%	1g	13750
LC004412	SY004412	1H-Pyrrolo[2,3-b]pyridine-2-carboxylic Acid	136818-50-3	97+%	5g	40442
LC004412	SY004412	1H-Pyrrolo[2,3-b]pyridine-2-carboxylic Acid	136818-50-3	97+%	10g	80073
LC004412	SY004412	1H-Pyrrolo[2,3-b]pyridine-2-carboxylic Acid	136818-50-3	97+%	0.25g	9706
LC004414	SY004414	3-Chloro-4-pyridinecarboxaldehyde	72990-37-5	97+%	5g	15367
LC004417	SY004417	4-Hydroxy-3-nitropyridine	5435-54-1	98%	100g	16177
LC004418	SY004418	D-Methionine	348-67-4	97+%	100g	16177
LC004419	SY004419	3-Bromo-2-chloropyridine	52200-48-3	97+%	100g	17794
LC004419	SY004419	3-Bromo-2-chloropyridine	52200-48-3	97+%	25g	8088
LC004420	SY004420	3-Amino-4-methylpyridine	3430-27-1	98%	100g	16177
LC004420	SY004420	3-Amino-4-methylpyridine	3430-27-1	98%	25g	8088
LC004421	SY004421	D-(-)-Asparagine Monohydrate	5794-24-1	96%	25g	8088
LC004422	SY004422	Geraniol	106-24-1	97+%	500ml	19412
LC004423	SY004423	5,7-Dichloroisatin	6374-92-1	95+%	1g	16177
LC004423	SY004423	5,7-Dichloroisatin	6374-92-1	95+%	5g	56617
LC004425	SY004425	Methyl 3-Methylthiophene-2-carboxylate	81452-54-2	97+%	25g	19412
LC004425	SY004425	Methyl 3-Methylthiophene-2-carboxylate	81452-54-2	97+%	5g	8088
LC004425	SY004425	Methyl 3-Methylthiophene-2-carboxylate	81452-54-2	97+%	10g	11323
LC004426	SY004426	Methyl 2-Amino-4-methylthiazole-5-carboxylate	3829-80-9	97+%	10g	18198
LC004426	SY004426	Methyl 2-Amino-4-methylthiazole-5-carboxylate	3829-80-9	97+%	25g	31409
LC004426	SY004426	Methyl 2-Amino-4-methylthiazole-5-carboxylate	3829-80-9	97+%	5g	12081
LC004428	SY004428	5-Chloro-1-indanone	42348-86-7	98%	100g	16177
LC004429	SY004429	2-Bromo-3-methylthiophene	14282-76-9	97+%	100g	16177
LC004432	SY004432	4-Bromo-2-fluorotoluene	51436-99-8	98%	100g	16177
LC004436	SY004436	D-Ribose	50-69-1	98%	500g	24265
LC004437	SY004437	4-Bromo-2-methylbenzoic Acid	68837-59-2	98%	100g	22323
LC004437	SY004437	4-Bromo-2-methylbenzoic Acid	68837-59-2	98%	5g	8088
LC004437	SY004437	4-Bromo-2-methylbenzoic Acid	68837-59-2	98%	25g	9706
LC004438	SY004438	5-Fluorocytosine	2022-85-7	97+%	100g	16177
LC004439	SY004439	6-Bromo-2-oxindole	99365-40-9	97+%	25g	25883
LC004439	SY004439	6-Bromo-2-oxindole	99365-40-9	97+%	100g	77648
LC004439	SY004439	6-Bromo-2-oxindole	99365-40-9	97+%	5g	8088
LC004439	SY004439	6-Bromo-2-oxindole	99365-40-9	97+%	10g	12942
LC004440	SY004440	6-Cyano-2-oxindole	199327-63-4	97+%	0.25g	14497

LC004440	SY004440	6-Cyano-2-oxindole	199327-63-4	97+%	1g	53153
LC004441	SY004441	Methyl 3,5-Diamino-6-chloro-2-pyrazinecarboxylate	1458-01-1	98%	100g	31544
LC004441	SY004441	Methyl 3,5-Diamino-6-chloro-2-pyrazinecarboxylate	1458-01-1	98%	5g	8088
LC004441	SY004441	Methyl 3,5-Diamino-6-chloro-2-pyrazinecarboxylate	1458-01-1	98%	10g	10515
LC004441	SY004441	Methyl 3,5-Diamino-6-chloro-2-pyrazinecarboxylate	1458-01-1	98%	25g	12942
LC004442	SY004442	4-Bromoveratrole	2859-78-1	97+%	25g	8088
LC004443	SY004443	4-Iodo-1-tritylimidazole	96797-15-8	97+%	10g	19412
LC004443	SY004443	4-Iodo-1-tritylimidazole	96797-15-8	97+%	25g	35588
LC004443	SY004443	4-Iodo-1-tritylimidazole	96797-15-8	97+%	1g	8088
LC004443	SY004443	4-Iodo-1-tritylimidazole	96797-15-8	97+%	100g	112427
LC004443	SY004443	4-Iodo-1-tritylimidazole	96797-15-8	97+%	5g	11323
LC004444	SY004444	4-Pyridinylboronic Acid	1692-15-5	95+%	100g	21029
LC004444	SY004444	4-Pyridinylboronic Acid	1692-15-5	95+%	25g	8088
LC004445	SY004445	3-Pyridylboronic Acid	1692-25-7	95+%	100g	24265
LC004445	SY004445	3-Pyridylboronic Acid	1692-25-7	95+%	25g	8088
LC004447	SY004447	Thianaphthene	95-15-8	98%	100g	14559
LC004447	SY004447	Thianaphthene	95-15-8	98%	500g	43677
LC004450	SY004450	Benzofuran-3-boronic Acid	317830-83-4	97+%	5g	47721
LC004452	SY004452	Ethyl 2-Oxocyclopentanecarboxylate	611-10-9	94%	100g	16177
LC004452	SY004452	Ethyl 2-Oxocyclopentanecarboxylate	611-10-9	94%	500g	29117
LC004453	SY004453	1,3-Cyclohexanedione	504-02-9	97+%	500g	16177
LC004453	SY004453	1,3-Cyclohexanedione	504-02-9	97+%	1000g	24265
LC004455	SY004455	4-Bromo-2-methoxyphenol	7368-78-7	97%	100g	37206
LC004455	SY004455	4-Bromo-2-methoxyphenol	7368-78-7	97%	25g	10515
LC004457	SY004457	3-Bromo-4-nitropyridine	89364-04-5	95+%	0.25g	16107
LC004457	SY004457	3-Bromo-4-nitropyridine	89364-04-5	95+%	1g	35435
LC004457	SY004457	3-Bromo-4-nitropyridine	89364-04-5	95+%	5g	111140
LC004458	SY004458	5-Bromo-2-methyl-3-nitropyridine	911434-05-4	97+%	25g	20221
LC004458	SY004458	5-Bromo-2-methyl-3-nitropyridine	911434-05-4	97+%	5g	8088
LC004458	SY004458	5-Bromo-2-methyl-3-nitropyridine	911434-05-4	97+%	10g	12133
LC004459	SY004459	5-Chloro-2-cyano-3-nitropyridine	181123-11-5	97+%	25g	16177
LC004459	SY004459	5-Chloro-2-cyano-3-nitropyridine	181123-11-5	97+%	100g	35588
LC004459	SY004459	5-Chloro-2-cyano-3-nitropyridine	181123-11-5	97+%	5g	8088

LC004459	SY004459	5-Chloro-2-cyano-3-nitropyridine	181123-11-5	97+%	10g	11323
LC004460	SY004460	4-Fluoro-2-methylbenzotrile	147754-12-9	97+%	100g	16177
LC004460	SY004460	4-Fluoro-2-methylbenzotrile	147754-12-9	97+%	25g	8088
LC004465	SY004465	4-(4-Bromophenyl)morpholine	30483-75-1	98%	25g	15367
LC004465	SY004465	4-(4-Bromophenyl)morpholine	30483-75-1	98%	100g	46912
LC004465	SY004465	4-(4-Bromophenyl)morpholine	30483-75-1	98%	5g	8088
LC004465	SY004465	4-(4-Bromophenyl)morpholine	30483-75-1	98%	10g	10515
LC004466	SY004466	Ethyl 4-Fluoropiperidine-4-carboxylate Hydrochloride	845909-49-1	95+%	1g	24265
LC004466	SY004466	Ethyl 4-Fluoropiperidine-4-carboxylate Hydrochloride	845909-49-1	95+%	5g	72794
LC004466	SY004466	Ethyl 4-Fluoropiperidine-4-carboxylate Hydrochloride	845909-49-1	95+%	0.25g	9706
LC004466	SY004466	Ethyl 4-Fluoropiperidine-4-carboxylate Hydrochloride	845909-49-1	95+%	10g	121323
LC004467	SY004467	1-Boc-4-fluoro-4-piperidinecarboxylic Acid	614731-04-3	97+%	1g	24265
LC004467	SY004467	1-Boc-4-fluoro-4-piperidinecarboxylic Acid	614731-04-3	97+%	5g	80073
LC004467	SY004467	1-Boc-4-fluoro-4-piperidinecarboxylic Acid	614731-04-3	97+%	0.25g	12942
LC004468	SY004468	6-Fluoroindole-3-carboxaldehyde	2795-41-7	97+%	5g	14559
LC004469	SY004469	1-[2-(Methylsulphonyl)phenyl]piperazine	313490-26-5	97+%	1g	16985
LC004469	SY004469	1-[2-(Methylsulphonyl)phenyl]piperazine	313490-26-5	97+%	5g	50956
LC004470	SY004470	Methyl 1H-Pyrrolo[3,2-b]pyridine-2-carboxylate	394223-19-9	97+%	0.25g	15367
LC004470	SY004470	Methyl 1H-Pyrrolo[3,2-b]pyridine-2-carboxylate	394223-19-9	97+%	1g	44485
LC004470	SY004470	Methyl 1H-Pyrrolo[3,2-b]pyridine-2-carboxylate	394223-19-9	97+%	5g	121323
LC004472	SY004472	Methyl Pyridazine-4-carboxylate	34231-77-1	96%	5g	44294
LC004472	SY004472	Methyl Pyridazine-4-carboxylate	34231-77-1	96%	1g	9987
LC004473	SY004473	2-Hydroxy-6-methylpyrazine	20721-18-0	97+%	5g	14559
LC004473	SY004473	2-Hydroxy-6-methylpyrazine	20721-18-0	97+%	10g	27662
LC004473	SY004473	2-Hydroxy-6-methylpyrazine	20721-18-0	97+%	25g	59044
LC004473	SY004473	2-Hydroxy-6-methylpyrazine	20721-18-0	97+%	1g	8088
LC004474	SY004474	Phthalazine	253-52-1	97+%	25g	18602
LC004474	SY004474	Phthalazine	253-52-1	97+%	100g	55323
LC004481	SY004481	Quinoxaline-6-carboxylic Acid	6925-00-4	97+%	5g	14559
LC004481	SY004481	Quinoxaline-6-carboxylic Acid	6925-00-4	97+%	10g	26206

LC004481	SY004481	Quinoxaline-6-carboxylic Acid	6925-00-4	97+%	25g	55000
LC004481	SY004481	Quinoxaline-6-carboxylic Acid	6925-00-4	97+%	1g	8088
LC004483	SY004483	Methyl 2-Bromo-1,3-thiazole-5-carboxylate	54045-74-8	98%	25g	21029
LC004483	SY004483	Methyl 2-Bromo-1,3-thiazole-5-carboxylate	54045-74-8	98%	100g	58235
LC004483	SY004483	Methyl 2-Bromo-1,3-thiazole-5-carboxylate	54045-74-8	98%	5g	8088
LC004483	SY004483	Methyl 2-Bromo-1,3-thiazole-5-carboxylate	54045-74-8	98%	10g	11323
LC004484	SY004484	Methyl Thiazole-5-carboxylate	14527-44-7	95%	5g	32352
LC004487	SY004487	5-Bromo-1,3-dihydrobenzoimidazol-2-one	39513-26-3	95%	5g	47721
LC004488	SY004488	Ethyl 6-Bromoindole-2-carboxylate	103858-53-3	95%	5g	42059
LC004489	SY004489	4-Iodotetrahydro-2H-pyran	25637-18-7	95%	5g	30735
LC004491	SY004491	2,4,6-Trichloro-5-pyrimidinecarboxaldehyde	50270-27-4	95+%	25g	19412
LC004491	SY004491	2,4,6-Trichloro-5-pyrimidinecarboxaldehyde	50270-27-4	95+%	100g	56617
LC004491	SY004491	2,4,6-Trichloro-5-pyrimidinecarboxaldehyde	50270-27-4	95+%	1g	8088
LC004491	SY004491	2,4,6-Trichloro-5-pyrimidinecarboxaldehyde	50270-27-4	95+%	5g	9706
LC004491	SY004491	2,4,6-Trichloro-5-pyrimidinecarboxaldehyde	50270-27-4	95+%	10g	10515
LC004492	SY004492	2-Bromo-N,N-dimethylethylamine Hydrobromide	2862-39-7	95+%	25g	31544
LC004492	SY004492	2-Bromo-N,N-dimethylethylamine Hydrobromide	2862-39-7	95+%	1g	8088
LC004492	SY004492	2-Bromo-N,N-dimethylethylamine Hydrobromide	2862-39-7	95+%	5g	10515
LC004492	SY004492	2-Bromo-N,N-dimethylethylamine Hydrobromide	2862-39-7	95+%	100g	105148
LC004492	SY004492	2-Bromo-N,N-dimethylethylamine Hydrobromide	2862-39-7	95+%	10g	12942
LC004495	SY004495	Ethyl 2-Bromo-4-(trifluoromethyl)thiazole-5- carboxylate	72850-79-4	97+%	1g	20134
LC004495	SY004495	Ethyl 2-Bromo-4-(trifluoromethyl)thiazole-5- carboxylate	72850-79-4	97+%	5g	63623
LC004496	SY004496	2-Bromo-4-(trifluoromethyl)thiazole-5- carboxylic Acid	162651-07-2	95+%	1g	31409
LC004497	SY004497	2-Bromothiazole-4-carboxylic Acid	5198-88-9	95%	10g	20221
LC004497	SY004497	2-Bromothiazole-4-carboxylic Acid	5198-88-9	95%	25g	44485
LC004497	SY004497	2-Bromothiazole-4-carboxylic Acid	5198-88-9	95%	1g	8088
LC004497	SY004497	2-Bromothiazole-4-carboxylic Acid	5198-88-9	95%	5g	11323
LC004498	SY004498	Ethyl 2-Bromothiazole-4-carboxylate	100367-77-9	96%	10g	16177
LC004498	SY004498	Ethyl 2-Bromothiazole-4-carboxylate	100367-77-9	96%	25g	21838
LC004498	SY004498	Ethyl 2-Bromothiazole-4-carboxylate	100367-77-9	96%	100g	76838
LC004498	SY004498	Ethyl 2-Bromothiazole-4-carboxylate	100367-77-9	96%	1g	8088

LC004498	SY004498	Ethyl 2-Bromothiazole-4-carboxylate	100367-77-9	96%	5g	11323
LC004501	SY004501	Suberic Acid	505-48-6	98%	100g	14559
LC004501	SY004501	Suberic Acid	505-48-6	98%	500g	30735
LC004506	SY004506	2-Bromo-4-methylthiazole	7238-61-1	95%	5g	24265
LC004506	SY004506	2-Bromo-4-methylthiazole	7238-61-1	95%	1g	8088
LC004507	SY004507	N,N'-Dimethylurea	96-31-1	95+%	500g	16177
LC004508	SY004508	3-Fluoro-4-methoxybenzaldehyde	351-54-2	98%	100g	29927
LC004508	SY004508	3-Fluoro-4-methoxybenzaldehyde	351-54-2	98%	25g	8898
LC004509	SY004509	Ethyl 5-Amino-1-methylpyrazole-4-carboxylate	31037-02-2	98%	100g	20544
LC004509	SY004509	Ethyl 5-Amino-1-methylpyrazole-4-carboxylate	31037-02-2	98%	25g	9706
LC004510	SY004510	Thiazole	288-47-1	98%	100g	25883
LC004512	SY004512	1-Benzyl-hexahydro-4H-azepin-4-one	1208-75-9	95%	5g	80073
LC004517	SY004517	(1R)-(+)-2,10-Camphorsultam	108448-77-7	98%	25g	16177
LC004517	SY004517	(1R)-(+)-2,10-Camphorsultam	108448-77-7	98%	100g	47721
LC004517	SY004517	(1R)-(+)-2,10-Camphorsultam	108448-77-7	98%	5g	8088
LC004517	SY004517	(1R)-(+)-2,10-Camphorsultam	108448-77-7	98%	10g	10515
LC004518	SY004518	(1S)-(-)-2,10-Camphorsultam	94594-90-8	98%	100g	24265
LC004518	SY004518	(1S)-(-)-2,10-Camphorsultam	94594-90-8	98%	25g	8088
LC004523	SY004523	2-Phenoxyethylamine	1758-46-9	97+%	25g	14559
LC004523	SY004523	2-Phenoxyethylamine	1758-46-9	97+%	100g	46588
LC004523	SY004523	2-Phenoxyethylamine	1758-46-9	97+%	5g	8088
LC004523	SY004523	2-Phenoxyethylamine	1758-46-9	97+%	10g	10515
LC004524	SY004524	Methyl 2-(3-Bromophenyl)acetate	150529-73-0	97+%	25g	19412
LC004524	SY004524	Methyl 2-(3-Bromophenyl)acetate	150529-73-0	97+%	100g	56617
LC004524	SY004524	Methyl 2-(3-Bromophenyl)acetate	150529-73-0	97+%	5g	8088
LC004524	SY004524	Methyl 2-(3-Bromophenyl)acetate	150529-73-0	97+%	10g	10515
LC004525	SY004525	Ethyl 3-Bromophenylacetate	14062-30-7	97+%	10g	13750
LC004525	SY004525	Ethyl 3-Bromophenylacetate	14062-30-7	97+%	25g	26044
LC004525	SY004525	Ethyl 3-Bromophenylacetate	14062-30-7	97+%	5g	8088
LC004526	SY004526	4-(Trifluoromethyl)phenylhydrazine Hydrochloride	2923-56-0	95+%	100g	35102
LC004527	SY004527	3-Bromobenzyl Alcohol	15852-73-0	98%	100g	16177
LC004527	SY004527	3-Bromobenzyl Alcohol	15852-73-0	98%	25g	8088
LC004529	SY004529	4-Chlorobenzeneboronic Acid	1679-18-1	98%	100g	16177
LC004529	SY004529	4-Chlorobenzeneboronic Acid	1679-18-1	98%	500g	41250
LC004529	SY004529	4-Chlorobenzeneboronic Acid	1679-18-1	98%	25g	8088

LC004531	SY004531	Methyl 3-Amino-5-(4-chlorophenyl)thiophene-2-carboxylate	91076-93-6	97+%	5g	17794
LC004531	SY004531	Methyl 3-Amino-5-(4-chlorophenyl)thiophene-2-carboxylate	91076-93-6	97+%	10g	32029
LC004531	SY004531	Methyl 3-Amino-5-(4-chlorophenyl)thiophene-2-carboxylate	91076-93-6	97+%	25g	62279
LC004534	SY004534	Methyl 3-Formylbenzoate	52178-50-4	97%	5g	19328
LC004534	SY004534	Methyl 3-Formylbenzoate	52178-50-4	97%	25g	62818
LC004535	SY004535	3-Oxopentanenitrile	33279-01-5	96%	5g	20134
LC004535	SY004535	3-Oxopentanenitrile	33279-01-5	96%	10g	30331
LC004535	SY004535	3-Oxopentanenitrile	33279-01-5	96%	25g	47516
LC004536	SY004536	3-Cyclopropyl-3-oxopropanenitrile	118431-88-2	97+%	5g	14559
LC004536	SY004536	3-Cyclopropyl-3-oxopropanenitrile	118431-88-2	97+%	10g	24750
LC004536	SY004536	3-Cyclopropyl-3-oxopropanenitrile	118431-88-2	97+%	25g	49338
LC004538	SY004538	4-Methyl-3-oxopentanenitrile	29509-06-6	97+%	100g	145588
LC004538	SY004538	4-Methyl-3-oxopentanenitrile	29509-06-6	97+%	10g	21838
LC004538	SY004538	4-Methyl-3-oxopentanenitrile	29509-06-6	97+%	25g	39633
LC004538	SY004538	4-Methyl-3-oxopentanenitrile	29509-06-6	97+%	5g	12942
LC004542	SY004542	2-Bromo-4'-fluoroacetophenone	403-29-2	97+%	100g	12942
LC004544	SY004544	1,5-Dibromopentane	111-24-0	97%	500g	16177
LC004551	SY004551	3-Cyano-4-methylpyridine	5444-01-9	97+%	25g	18523
LC004551	SY004551	3-Cyano-4-methylpyridine	5444-01-9	97+%	5g	8088
LC004552	SY004552	Diethyl Aminomalonate Hydrochloride	13433-00-6	95+%	500g	24265
LC004552	SY004552	Diethyl Aminomalonate Hydrochloride	13433-00-6	95+%	100g	12133
LC004553	SY004553	2,6-Dichlorobenzyl Alcohol	15258-73-8	98%	100g	16177
LC004554	SY004554	4-Aminobenzamide	2835-68-9	98%	500g	16177
LC004560	SY004560	1-(2,6-Dichlorophenyl)ethanol	53066-19-6	97+%	10g	19250
LC004560	SY004560	1-(2,6-Dichlorophenyl)ethanol	53066-19-6	97+%	25g	36241
LC004560	SY004560	1-(2,6-Dichlorophenyl)ethanol	53066-19-6	97+%	5g	11275
LC004561	SY004561	5-Methylnicotinic Acid	3222-49-9	97+%	100g	16177
LC004561	SY004561	5-Methylnicotinic Acid	3222-49-9	97+%	25g	8088
LC004562	SY004562	Methyl 5-Methylnicotinate	29681-45-6	97+%	10g	20221
LC004562	SY004562	Methyl 5-Methylnicotinate	29681-45-6	97+%	25g	47721
LC004562	SY004562	Methyl 5-Methylnicotinate	29681-45-6	97+%	5g	10515
LC004563	SY004563	5-Aminobenzene-1,3-diol Hydrochloride	6318-56-5	95%	1g	44294
LC004564	SY004564	2-Amino-3-chloro-5-nitrobenzonitrile	20352-84-5	96%	100g	16177
LC004564	SY004564	2-Amino-3-chloro-5-nitrobenzonitrile	20352-84-5	96%	25g	8088
LC004565	SY004565	6,13-Pentacenequinone	3029-32-1	97+%	5g	23456
LC004565	SY004565	6,13-Pentacenequinone	3029-32-1	97+%	1g	10515
LC004566	SY004566	3-Amino-5-hydroxypyridine	3543-01-9	95%	1g	49127
LC004567	SY004567	1-(3,4-Dimethoxyphenyl)ethanol	5653-65-6	97+%	1g	14497
LC004567	SY004567	1-(3,4-Dimethoxyphenyl)ethanol	5653-65-6	97+%	5g	41878

LC004568	SY004568	1-(2,5-Dimethoxyphenyl)ethanol	41038-40-8	96%	5g	17718
LC004568	SY004568	1-(2,5-Dimethoxyphenyl)ethanol	41038-40-8	96%	10g	28471
LC004568	SY004568	1-(2,5-Dimethoxyphenyl)ethanol	41038-40-8	96%	25g	47516
LC004568	SY004568	1-(2,5-Dimethoxyphenyl)ethanol	41038-40-8	96%	1g	8898
LC004574	SY004574	Methyl 2-Aminothiazole-4-carboxylate	118452-04-3	97+%	100g	16177
LC004574	SY004574	Methyl 2-Aminothiazole-4-carboxylate	118452-04-3	97+%	25g	8088
LC004575	SY004575	Methyl 3-Chloro-4-hydroxybenzoate	3964-57-6	97+%	25g	24265
LC004575	SY004575	Methyl 3-Chloro-4-hydroxybenzoate	3964-57-6	97+%	5g	8088
LC004575	SY004575	Methyl 3-Chloro-4-hydroxybenzoate	3964-57-6	97+%	10g	12942
LC004576	SY004576	3-Chloro-5-nitrobenzotrile	34662-30-1	97+%	5g	25559
LC004576	SY004576	3-Chloro-5-nitrobenzotrile	34662-30-1	97+%	1g	8898
LC004577	SY004577	4-Hydroxy-7-methoxyquinoline-3-carboxylic Acid	28027-17-0	96%	5g	33019
LC004577	SY004577	4-Hydroxy-7-methoxyquinoline-3-carboxylic Acid	28027-17-0	96%	1g	10469
LC004578	SY004578	3-Chloro-5-nitrobenzoic Acid	34662-36-7	97+%	5g	24265
LC004578	SY004578	3-Chloro-5-nitrobenzoic Acid	34662-36-7	97+%	10g	42059
LC004578	SY004578	3-Chloro-5-nitrobenzoic Acid	34662-36-7	97+%	1g	8088
LC004578	SY004578	3-Chloro-5-nitrobenzoic Acid	34662-36-7	97+%	25g	80073
LC004579	SY004579	2,2-Difluoroethanol	359-13-7	97+%	100g	24265
LC004579	SY004579	2,2-Difluoroethanol	359-13-7	97+%	25g	8088
LC004580	SY004580	6-Bromoisoquinoline	34784-05-9	97+%	10g	16015
LC004580	SY004580	6-Bromoisoquinoline	34784-05-9	97+%	25g	32352
LC004580	SY004580	6-Bromoisoquinoline	34784-05-9	97+%	5g	8898
LC004585	SY004585	3-Bromo-2-methylbenzoic Acid	76006-33-2	97+%	100g	19412
LC004585	SY004585	3-Bromo-2-methylbenzoic Acid	76006-33-2	97+%	25g	8088
LC004586	SY004586	3-Bromo-2-methylbenzotrile	52780-15-1	95%	25g	29927
LC004587	SY004587	5-Amino-2-methylbenzotrile	50670-64-9	97+%	25g	16985
LC004587	SY004587	5-Amino-2-methylbenzotrile	50670-64-9	97+%	100g	48529
LC004588	SY004588	5-Bromo-2-methylbenzotrile	156001-51-3	97+%	25g	24265
LC004588	SY004588	5-Bromo-2-methylbenzotrile	156001-51-3	97+%	5g	8088
LC004588	SY004588	5-Bromo-2-methylbenzotrile	156001-51-3	97+%	10g	12942
LC004591	SY004591	Methyl 2-Fluoro-2-methylpropionate	338-76-1	97+%	100g	17794
LC004591	SY004591	Methyl 2-Fluoro-2-methylpropionate	338-76-1	97+%	25g	8088
LC004596	SY004596	3-Nitropyrrole	5930-94-9	97+%	1g	24160
LC004596	SY004596	3-Nitropyrrole	5930-94-9	97+%	0.25g	11275
LC004597	SY004597	2,5-Dimethyl-4-nitroaniline	3460-29-5	97+%	5g	35435
LC004597	SY004597	2,5-Dimethyl-4-nitroaniline	3460-29-5	97+%	1g	12081
LC004598	SY004598	6-Bromo-2-chloro-1,3-benzothiazole	80945-86-4	97+%	25g	16177
LC004598	SY004598	6-Bromo-2-chloro-1,3-benzothiazole	80945-86-4	97+%	5g	8088

LC004598	SY004598	6-Bromo-2-chloro-1,3-benzothiazole	80945-86-4	97+%	10g	10515
LC004600	SY004600	2-Bromo-5-hydroxy-4-methoxybenzaldehyde	2973-59-3	96%	100g	35588
LC004600	SY004600	2-Bromo-5-hydroxy-4-methoxybenzaldehyde	2973-59-3	96%	5g	8088
LC004600	SY004600	2-Bromo-5-hydroxy-4-methoxybenzaldehyde	2973-59-3	96%	10g	11323
LC004600	SY004600	2-Bromo-5-hydroxy-4-methoxybenzaldehyde	2973-59-3	96%	25g	12942
LC004601	SY004601	Pyrrole-3-carboxylic Acid	931-03-3	97+%	5g	15367
LC004601	SY004601	Pyrrole-3-carboxylic Acid	931-03-3	97+%	10g	24588
LC004601	SY004601	Pyrrole-3-carboxylic Acid	931-03-3	97+%	25g	51765
LC004601	SY004601	Pyrrole-3-carboxylic Acid	931-03-3	97+%	1g	8088
LC004603	SY004603	Ethyl 3-Cyclopropyl-3-oxopropanoate	24922-02-9	97+%	100g	22323
LC004603	SY004603	Ethyl 3-Cyclopropyl-3-oxopropanoate	24922-02-9	97+%	25g	8088
LC004607	SY004607	N-Methyl-L-proline	475-11-6	97+%	1g	17718
LC004607	SY004607	N-Methyl-L-proline	475-11-6	97+%	5g	48322
LC004608	SY004608	8-Fluoroquinoline	394-68-3	97+%	5g	16177
LC004608	SY004608	8-Fluoroquinoline	394-68-3	97+%	10g	27500
LC004608	SY004608	8-Fluoroquinoline	394-68-3	97+%	25g	51765
LC004609	SY004609	6-Fluoroquinoline	396-30-5	95+%	5g	16177
LC004609	SY004609	6-Fluoroquinoline	396-30-5	95+%	10g	27500
LC004609	SY004609	6-Fluoroquinoline	396-30-5	95+%	25g	50956
LC004610	SY004610	4-(Trifluoromethyl)cyclohexanecarboxylic Acid	95233-30-0	97%	5g	13750
LC004611	SY004611	2-Oxoindoline-6-carboxylic Acid	334952-09-9	97+%	0.25g	15692
LC004611	SY004611	2-Oxoindoline-6-carboxylic Acid	334952-09-9	97+%	1g	39633
LC004611	SY004611	2-Oxoindoline-6-carboxylic Acid	334952-09-9	97+%	5g	113235
LC004612	SY004612	Piperonylic Acid	94-53-1	98%	100g	16177
LC004612	SY004612	Piperonylic Acid	94-53-1	98%	25g	8088
LC004613	SY004613	N-Acetyl-L-methionine	65-82-7	97+%	100g	16177
LC004614	SY004614	6-Bromoquinoline	5332-25-2	97+%	100g	25073
LC004614	SY004614	6-Bromoquinoline	5332-25-2	97+%	25g	8898
LC004616	SY004616	N-Acetyl-L-valine	96-81-1	97%	100g	14559
LC004616	SY004616	N-Acetyl-L-valine	96-81-1	97%	25g	8088
LC004617	SY004617	Diethyl D-(-)-Tartrate	13811-71-7	97+%	100g	16177
LC004621	SY004621	(S)-(+)-1-Cbz-3-aminopyrrolidine	122536-72-5	97+%	1g	19412
LC004621	SY004621	(S)-(+)-1-Cbz-3-aminopyrrolidine	122536-72-5	97+%	5g	75221
LC004621	SY004621	(S)-(+)-1-Cbz-3-aminopyrrolidine	122536-72-5	97+%	0.25g	9706
LC004623	SY004623	Methyl 2-Hydroxy-4-methylbenzoate	4670-56-8	98%	25g	14497
LC004623	SY004623	Methyl 2-Hydroxy-4-methylbenzoate	4670-56-8	98%	5g	8898
LC004623	SY004623	Methyl 2-Hydroxy-4-methylbenzoate	4670-56-8	98%	10g	12133
LC004624	SY004624	4,4-Dimethylcyclohexanone	4255-62-3	98%	25g	24265
LC004624	SY004624	4,4-Dimethylcyclohexanone	4255-62-3	98%	5g	8088

LC004624	SY004624	4,4-Dimethylcyclohexanone	4255-62-3	98%	10g	12942
LC004625	SY004625	2-Methyl-6-nitroanisole	18102-29-9	97+%	5g	14559
LC004625	SY004625	2-Methyl-6-nitroanisole	18102-29-9	97+%	10g	23294
LC004625	SY004625	2-Methyl-6-nitroanisole	18102-29-9	97+%	25g	40442
LC004625	SY004625	2-Methyl-6-nitroanisole	18102-29-9	97+%	1g	8088
LC004626	SY004626	5-Methoxy-2-methyl-4-nitroaniline	106579-00-4	97+%	1g	15302
LC004626	SY004626	5-Methoxy-2-methyl-4-nitroaniline	106579-00-4	97+%	5g	47516
LC004627	SY004627	5-Fluoro-2-methyl-4-nitroaniline	633327-50-1	97+%	5g	14559
LC004627	SY004627	5-Fluoro-2-methyl-4-nitroaniline	633327-50-1	97+%	1g	8088
LC004628	SY004628	2-Fluoro-5-methylbenzene-1,4-diamine	1141669-41-1	97+%	1g	25772
LC004628	SY004628	2-Fluoro-5-methylbenzene-1,4-diamine	1141669-41-1	97+%	5g	76509
LC004628	SY004628	2-Fluoro-5-methylbenzene-1,4-diamine	1141669-41-1	97+%	0.25g	9665
LC004631	SY004631	2,2-Dimethylsuccinic Acid	597-43-3	98%	100g	16177
LC004631	SY004631	2,2-Dimethylsuccinic Acid	597-43-3	98%	25g	8088
LC004632	SY004632	O-(Tetrahydro-2H-pyran-2-yl)hydroxylamine	6723-30-4	97+%	25g	14559
LC004632	SY004632	O-(Tetrahydro-2H-pyran-2-yl)hydroxylamine	6723-30-4	97+%	100g	37206
LC004632	SY004632	O-(Tetrahydro-2H-pyran-2-yl)hydroxylamine	6723-30-4	97+%	10g	8088
LC004633	SY004633	2-Hydroxy-3-nitropyridine	6332-56-5	98%	100g	27500
LC004633	SY004633	2-Hydroxy-3-nitropyridine	6332-56-5	98%	25g	9706
LC004635	SY004635	4-Bromophenethylamine	73918-56-6	98%	100g	35588
LC004635	SY004635	4-Bromophenethylamine	73918-56-6	98%	5g	6471
LC004635	SY004635	4-Bromophenethylamine	73918-56-6	98%	10g	9706
LC004635	SY004635	4-Bromophenethylamine	73918-56-6	98%	25g	12942
LC004636	SY004636	1-(2,6-Difluorophenyl)ethanol	87327-65-9	97+%	5g	15302
LC004636	SY004636	1-(2,6-Difluorophenyl)ethanol	87327-65-9	97+%	10g	26125
LC004636	SY004636	1-(2,6-Difluorophenyl)ethanol	87327-65-9	97+%	25g	47516
LC004637	SY004637	1-(4-Pyridinylmethyl)-4-piperidone	126832-82-4	97+%	5g	47516
LC004637	SY004637	1-(4-Pyridinylmethyl)-4-piperidone	126832-82-4	97+%	1g	12081
LC004638	SY004638	6,7-Dihydro-4-benzo[b]thiophenone	13414-95-4	97+%	5g	20134
LC004638	SY004638	6,7-Dihydro-4-benzo[b]thiophenone	13414-95-4	97+%	10g	36398
LC004638	SY004638	6,7-Dihydro-4-benzo[b]thiophenone	13414-95-4	97+%	25g	72482
LC004641	SY004641	Ethyl 4-Ethyl-4-piperidinecarboxylate Hydrochloride	874365-39-6	95+%	1g	31409
LC004641	SY004641	Ethyl 4-Ethyl-4-piperidinecarboxylate Hydrochloride	874365-39-6	95+%	0.25g	11275

LC004642	SY004642	Ethyl 4-Allyl-4-piperidinecarboxylate Hydrochloride	1186663-51-3	95+%	1g	31409
LC004642	SY004642	Ethyl 4-Allyl-4-piperidinecarboxylate Hydrochloride	1186663-51-3	95+%	5g	88590
LC004642	SY004642	Ethyl 4-Allyl-4-piperidinecarboxylate Hydrochloride	1186663-51-3	95+%	0.25g	11275
LC004643	SY004643	Ethyl 4-Isopropyl-4-piperidinecarboxylate Hydrochloride	1186663-19-3	95+%	1g	31544
LC004643	SY004643	Ethyl 4-Isopropyl-4-piperidinecarboxylate Hydrochloride	1186663-19-3	95+%	0.25g	11323
LC004643	SY004643	Ethyl 4-Isopropyl-4-piperidinecarboxylate Hydrochloride	1186663-19-3	95+%	5g	121323
LC004644	SY004644	N-Carbethoxy-4-nortropinone	32499-64-2	97+%	10g	17875
LC004644	SY004644	N-Carbethoxy-4-nortropinone	32499-64-2	97+%	25g	31409
LC004644	SY004644	N-Carbethoxy-4-nortropinone	32499-64-2	97+%	5g	10469
LC004645	SY004645	N-Boc-4-Nortropinone	185099-67-6	98%	100g	27500
LC004645	SY004645	N-Boc-4-Nortropinone	185099-67-6	98%	5g	8088
LC004645	SY004645	N-Boc-4-Nortropinone	185099-67-6	98%	10g	10515
LC004645	SY004645	N-Boc-4-Nortropinone	185099-67-6	98%	25g	12133
LC004646	SY004646	N-Cbz-4-Nortropinone	130753-13-8	97+%	25g	28309
LC004646	SY004646	N-Cbz-4-Nortropinone	130753-13-8	97+%	5g	8088
LC004646	SY004646	N-Cbz-4-Nortropinone	130753-13-8	97+%	10g	12133
LC004647	SY004647	N-Benzyl nortropine	18717-73-2	97+%	5g	23356
LC004647	SY004647	N-Benzyl nortropine	18717-73-2	97+%	10g	30492
LC004647	SY004647	N-Benzyl nortropine	18717-73-2	97+%	25g	54838
LC004648	SY004648	endo-N-Boc-3-hydroxy-8-azabicyclo[3.2.1]octane	143557-91-9	97+%	5g	13750
LC004648	SY004648	endo-N-Boc-3-hydroxy-8-azabicyclo[3.2.1]octane	143557-91-9	97+%	100g	169852
LC004648	SY004648	endo-N-Boc-3-hydroxy-8-azabicyclo[3.2.1]octane	143557-91-9	97+%	10g	21838
LC004648	SY004648	endo-N-Boc-3-hydroxy-8-azabicyclo[3.2.1]octane	143557-91-9	97+%	25g	44485
LC004648	SY004648	endo-N-Boc-3-hydroxy-8-azabicyclo[3.2.1]octane	143557-91-9	97+%	1g	8088
LC004649	SY004649	N-Cbz-Nortropine	109840-91-7	97+%	5g	20134

LC004649	SY004649	N-Cbz-Nortropine	109840-91-7	97+%	10g	36398
LC004649	SY004649	N-Cbz-Nortropine	109840-91-7	97+%	25g	72482
LC004650	SY004650	3-Chloropropiophenone	936-59-4	95+%	500g	25883
LC004650	SY004650	3-Chloropropiophenone	936-59-4	95+%	100g	11323
LC004651	SY004651	Pyrazole-1-carboxamide Hydrochloride	4023-02-3	97+%	100g	16177
LC004651	SY004651	Pyrazole-1-carboxamide Hydrochloride	4023-02-3	97+%	500g	35588
LC004651	SY004651	Pyrazole-1-carboxamide Hydrochloride	4023-02-3	97+%	25g	8088
LC004653	SY004653	Nortropinone Hydrochloride	25602-68-0	97+%	100g	24265
LC004653	SY004653	Nortropinone Hydrochloride	25602-68-0	97+%	25g	8898
LC004654	SY004654	N-Boc-azetidine-2-carboxylic Acid	159749-28-7	95%	5g	48529
LC004658	SY004658	1,2-Dimethylindole	875-79-6	95%	100g	38823
LC004660	SY004660	6-Methoxy-8-nitroquinoline	85-81-4	98%	10g	14559
LC004660	SY004660	6-Methoxy-8-nitroquinoline	85-81-4	98%	25g	27338
LC004660	SY004660	6-Methoxy-8-nitroquinoline	85-81-4	98%	5g	9665
LC004661	SY004661	4-Chloro-7-azaindole	55052-28-3	97+%	100g	35588
LC004661	SY004661	4-Chloro-7-azaindole	55052-28-3	97+%	5g	8088
LC004661	SY004661	4-Chloro-7-azaindole	55052-28-3	97+%	10g	8088
LC004661	SY004661	4-Chloro-7-azaindole	55052-28-3	97+%	25g	12942
LC004662	SY004662	3-(4-Boc-1-piperazinyl)benzoic Acid	193818-13-2	97+%	1g	20134
LC004662	SY004662	3-(4-Boc-1-piperazinyl)benzoic Acid	193818-13-2	97+%	5g	63623
LC004666	SY004666	3-(2-Hydroxyethyl)indole	526-55-6	97+%	5g	8088
LC004667	SY004667	3-Bromopyridine-2-carboxylic Acid	30683-23-9	97+%	25g	16177
LC004667	SY004667	3-Bromopyridine-2-carboxylic Acid	30683-23-9	97+%	5g	9706
LC004667	SY004667	3-Bromopyridine-2-carboxylic Acid	30683-23-9	97+%	10g	12133
LC004668	SY004668	2,3-Dichloropyrazine	4858-85-9	95%	100g	16177
LC004672	SY004672	3,4,7,8-Tetramethyl-1,10-phenanthroline	1660-93-1	98%	5g	14559
LC004672	SY004672	3,4,7,8-Tetramethyl-1,10-phenanthroline	1660-93-1	98%	10g	21838
LC004672	SY004672	3,4,7,8-Tetramethyl-1,10-phenanthroline	1660-93-1	98%	25g	37206
LC004672	SY004672	3,4,7,8-Tetramethyl-1,10-phenanthroline	1660-93-1	98%	1g	8088
LC004673	SY004673	Methyl 2-Methoxy-6-nitrobenzoate	77901-52-1	97+%	1g	20221
LC004673	SY004673	Methyl 2-Methoxy-6-nitrobenzoate	77901-52-1	97+%	5g	72794
LC004674	SY004674	4,5,6,7-Tetrahydro-1H-pyrazolo[4,3-c]pyridine Dihydrochloride	157327-44-1	95%	5g	37367
LC004674	SY004674	4,5,6,7-Tetrahydro-1H-pyrazolo[4,3-c]pyridine Dihydrochloride	157327-44-1	95%	10g	67262
LC004674	SY004674	4,5,6,7-Tetrahydro-1H-pyrazolo[4,3-c]pyridine Dihydrochloride	157327-44-1	95%	1g	12885
LC004674	SY004674	4,5,6,7-Tetrahydro-1H-pyrazolo[4,3-c]pyridine Dihydrochloride	157327-44-1	95%	25g	136692
LC004676	SY004676	4-Fluoro-DL-alpha-phenylglycine	7292-73-1	97+%	100g	37367

LC004676	SY004676	4-Fluoro-DL-alpha-phenylglycine	7292-73-1	97+%	25g	11323
LC004677	SY004677	2-Chloro-4-methylpyridine	3678-62-4	98%	100g	16177
LC004678	SY004678	3-(Benzylamino)-1-propanol	4720-29-0	95+%	10g	15529
LC004678	SY004678	3-(Benzylamino)-1-propanol	4720-29-0	95+%	25g	28309
LC004678	SY004678	3-(Benzylamino)-1-propanol	4720-29-0	95+%	100g	80883
LC004678	SY004678	3-(Benzylamino)-1-propanol	4720-29-0	95+%	5g	9706
LC004679	SY004679	2,6-Dichloro-4-methylpyridine	39621-00-6	97%	25g	22648
LC004679	SY004679	2,6-Dichloro-4-methylpyridine	39621-00-6	97%	5g	8088
LC004679	SY004679	2,6-Dichloro-4-methylpyridine	39621-00-6	97%	10g	11323
LC004681	SY004681	4-Pyridazinecarboxylic Acid	50681-25-9	97+%	10g	18927
LC004681	SY004681	4-Pyridazinecarboxylic Acid	50681-25-9	97+%	25g	38015
LC004681	SY004681	4-Pyridazinecarboxylic Acid	50681-25-9	97+%	5g	10515
LC004682	SY004682	4-Ethylcyclohexanone	5441-51-0	98%	100ml	19412
LC004689	SY004689	4-Piperidinoaniline Hydrochloride	110475-33-7	95%	25g	31409
LC004689	SY004689	4-Piperidinoaniline Hydrochloride	110475-33-7	95%	5g	9665
LC004691	SY004691	1-Methylpiperidine-3-methanol	7583-53-1	97+%	100ml	13750
LC004692	SY004692	6-(Trifluoromethyl)uracil	672-45-7	97+%	10g	14559
LC004692	SY004692	6-(Trifluoromethyl)uracil	672-45-7	97+%	25g	34779
LC004692	SY004692	6-(Trifluoromethyl)uracil	672-45-7	97+%	5g	8088
LC004697	SY004697	4-Nitroindole	4769-97-5	97+%	25g	27985
LC004697	SY004697	4-Nitroindole	4769-97-5	97+%	5g	8088
LC004697	SY004697	4-Nitroindole	4769-97-5	97+%	10g	12942
LC004698	SY004698	4-Aminoindole	5192-23-4	97+%	5g	31409
LC004698	SY004698	4-Aminoindole	5192-23-4	97+%	1g	10469
LC004699	SY004699	4-Fluoro-L-alpha-phenylglycine	19883-57-9	97+%	25g	25073
LC004699	SY004699	4-Fluoro-L-alpha-phenylglycine	19883-57-9	97+%	100g	64706
LC004699	SY004699	4-Fluoro-L-alpha-phenylglycine	19883-57-9	97+%	1g	8088
LC004699	SY004699	4-Fluoro-L-alpha-phenylglycine	19883-57-9	97+%	5g	8898
LC004699	SY004699	4-Fluoro-L-alpha-phenylglycine	19883-57-9	97+%	10g	13346
LC004700	SY004700	4-Fluoro-D-alpha-phenylglycine	93939-74-3	95%	5g	40442
LC004700	SY004700	4-Fluoro-D-alpha-phenylglycine	93939-74-3	95%	1g	12081
LC004700	SY004700	4-Fluoro-D-alpha-phenylglycine	93939-74-3	95%	25g	121323
LC004701	SY004701	Pyrazolo[1,5-a]pyridine-2-carboxylic Acid	63237-88-7	97+%	25g	145588
LC004701	SY004701	Pyrazolo[1,5-a]pyridine-2-carboxylic Acid	63237-88-7	97+%	5g	37206
LC004701	SY004701	Pyrazolo[1,5-a]pyridine-2-carboxylic Acid	63237-88-7	97+%	10g	66971
LC004701	SY004701	Pyrazolo[1,5-a]pyridine-2-carboxylic Acid	63237-88-7	97+%	1g	12133
LC004702	SY004702	Dimethyl Pyrazolo[1,5-a]pyridine-2,3-dicarboxylate	5825-71-8	97+%	5g	15302
LC004702	SY004702	Dimethyl Pyrazolo[1,5-a]pyridine-2,3-dicarboxylate	5825-71-8	97+%	10g	24588
LC004702	SY004702	Dimethyl Pyrazolo[1,5-a]pyridine-2,3-dicarboxylate	5825-71-8	97+%	25g	47516
LC004703	SY004703	Pyrazolo[1,5-a]pyridine-2,3-dicarboxylic Acid	63237-87-6	95%	5g	41073

LC004703	SY004703	Pyrazolo[1,5-a]pyridine-2,3-dicarboxylic Acid	63237-87-6	95%	1g	12081
LC004704	SY004704	1H-Indazole-3-carboxaldehyde Hydrochloride	1186663-60-4	97+%	0.25g	15302
LC004704	SY004704	1H-Indazole-3-carboxaldehyde Hydrochloride	1186663-60-4	97+%	1g	55569
LC004707	SY004707	1-(2-Aminoethyl)pyrrolidine	7154-73-6	98%	25ml	21838
LC004708	SY004708	4-Bromo-1-methylpyrazole	15803-02-8	98%	100g	16177
LC004708	SY004708	4-Bromo-1-methylpyrazole	15803-02-8	98%	500g	34779
LC004708	SY004708	4-Bromo-1-methylpyrazole	15803-02-8	98%	25g	8088
LC004709	SY004709	3-Aminoquinuclidine Dihydrochloride	6530-09-2	97+%	5g	16107
LC004709	SY004709	3-Aminoquinuclidine Dihydrochloride	6530-09-2	97+%	10g	24265
LC004709	SY004709	3-Aminoquinuclidine Dihydrochloride	6530-09-2	97+%	25g	47516
LC004710	SY004710	(S)-(-)-1-Methyl-2-pyrrolidinemethanol	34381-71-0	95+%	25g	16985
LC004711	SY004711	Ethyl Tetrahydropyran-4-carboxylate	96835-17-5	97+%	5g	24265
LC004711	SY004711	Ethyl Tetrahydropyran-4-carboxylate	96835-17-5	97+%	10g	41250
LC004711	SY004711	Ethyl Tetrahydropyran-4-carboxylate	96835-17-5	97+%	25g	80073
LC004711	SY004711	Ethyl Tetrahydropyran-4-carboxylate	96835-17-5	97+%	1g	9706
LC004712	SY004712	3-Bromo-5-chlorophenol	56962-04-0	97+%	25g	13750
LC004712	SY004712	3-Bromo-5-chlorophenol	56962-04-0	97+%	100g	45294
LC004712	SY004712	3-Bromo-5-chlorophenol	56962-04-0	97+%	5g	8088
LC004712	SY004712	3-Bromo-5-chlorophenol	56962-04-0	97+%	10g	10515
LC004714	SY004714	2,3,4,5-Tetrafluorobenzoic Acid	1201-31-6	98%	100g	16177
LC004716	SY004716	2-Methyl-4-nitrobenzoic Acid	1975-51-5	97+%	100g	17794
LC004716	SY004716	2-Methyl-4-nitrobenzoic Acid	1975-51-5	97+%	25g	8088
LC004717	SY004717	cis-2-Cbz-hexahydropyrrolo[3,4-c]pyrrole	445310-01-0	95%	1g	31409
LC004717	SY004717	cis-2-Cbz-hexahydropyrrolo[3,4-c]pyrrole	445310-01-0	95%	5g	120803
LC004717	SY004717	cis-2-Cbz-hexahydropyrrolo[3,4-c]pyrrole	445310-01-0	95%	0.25g	12133
LC004718	SY004718	2-Oxindole	59-48-3	97+%	100g	16177
LC004718	SY004718	2-Oxindole	59-48-3	97+%	500g	40442
LC004718	SY004718	2-Oxindole	59-48-3	97+%	25g	8088
LC004719	SY004719	7-Methoxy-2-tetralone	4133-34-0	95+%	25g	45294
LC004720	SY004720	2-Bromoindene	10485-09-3	98%	100g	38823
LC004720	SY004720	2-Bromoindene	10485-09-3	98%	5g	8088
LC004720	SY004720	2-Bromoindene	10485-09-3	98%	10g	10515
LC004720	SY004720	2-Bromoindene	10485-09-3	98%	25g	12942
LC004721	SY004721	2-Acetamidophenol	614-80-2	97+%	500g	19412
LC004721	SY004721	2-Acetamidophenol	614-80-2	97+%	100g	11323
LC004722	SY004722	3-Aminopyrazole-4-carboxamide	5334-31-6	97+%	10g	19412
LC004722	SY004722	3-Aminopyrazole-4-carboxamide	5334-31-6	97+%	25g	35265
LC004722	SY004722	3-Aminopyrazole-4-carboxamide	5334-31-6	97+%	100g	120803
LC004722	SY004722	3-Aminopyrazole-4-carboxamide	5334-31-6	97+%	5g	12942

LC004723	SY004723	cis-5-Boc-1H-Hexahydropyrrolo[3,4-b]pyrrole	180975-51-3	97+%	1g	31409
LC004723	SY004723	cis-5-Boc-1H-Hexahydropyrrolo[3,4-b]pyrrole	180975-51-3	97+%	5g	111140
LC004723	SY004723	cis-5-Boc-1H-Hexahydropyrrolo[3,4-b]pyrrole	180975-51-3	97+%	0.25g	11275
LC004724	SY004724	4,5,6,7-Tetrahydro-thiazolo[5,4-c]pyridin-2-ylamine	97817-23-7	97+%	0.25g	15302
LC004724	SY004724	4,5,6,7-Tetrahydro-thiazolo[5,4-c]pyridin-2-ylamine	97817-23-7	97+%	1g	46710
LC004725	SY004725	4-(4-Methoxyphenyl)morpholine	27347-14-4	97+%	5g	21744
LC004725	SY004725	4-(4-Methoxyphenyl)morpholine	27347-14-4	97+%	10g	32758
LC004725	SY004725	4-(4-Methoxyphenyl)morpholine	27347-14-4	97+%	25g	63623
LC004725	SY004725	4-(4-Methoxyphenyl)morpholine	27347-14-4	97+%	1g	9665
LC004726	SY004726	6-Amino-3,3-dimethylindolin-2-one	100510-65-4	97+%	5g	150602
LC004726	SY004726	6-Amino-3,3-dimethylindolin-2-one	100510-65-4	97+%	0.25g	19412
LC004726	SY004726	6-Amino-3,3-dimethylindolin-2-one	100510-65-4	97+%	1g	53383
LC004728	SY004728	2-(4-Piperidyl)-2-propanol	22990-34-7	97+%	5g	14559
LC004728	SY004728	2-(4-Piperidyl)-2-propanol	22990-34-7	97+%	10g	28309
LC004728	SY004728	2-(4-Piperidyl)-2-propanol	22990-34-7	97+%	25g	67133
LC004728	SY004728	2-(4-Piperidyl)-2-propanol	22990-34-7	97+%	1g	8088
LC004730	SY004730	4-Hydroxy-7-methoxyquinoline	82121-05-9	97%	25g	42684
LC004730	SY004730	4-Hydroxy-7-methoxyquinoline	82121-05-9	97%	5g	10469
LC004732	SY004732	2,3-Dimethylbenzaldehyde	5779-93-1	96%	100g	22648
LC004732	SY004732	2,3-Dimethylbenzaldehyde	5779-93-1	96%	25g	8088
LC004734	SY004734	2-Aminocyclopentanol	89381-13-5	95%	0.25g	13750
LC004734	SY004734	2-Aminocyclopentanol	89381-13-5	95%	1g	46912
LC004738	SY004738	trans-2-Aminocyclopentanol	59260-76-3	95%	5g	21838
LC004738	SY004738	trans-2-Aminocyclopentanol	59260-76-3	95%	10g	37125
LC004738	SY004738	trans-2-Aminocyclopentanol	59260-76-3	95%	25g	67942
LC004738	SY004738	trans-2-Aminocyclopentanol	59260-76-3	95%	1g	8088
LC004739	SY004739	2,6-Dinitrobenzoic Acid	603-12-3	95+%	1g	16177
LC004739	SY004739	2,6-Dinitrobenzoic Acid	603-12-3	95+%	5g	44485
LC004740	SY004740	5-Nitro-4-hydroxyquinazoline	99768-67-9	96%	1g	31409
LC004740	SY004740	5-Nitro-4-hydroxyquinazoline	99768-67-9	96%	5g	109528
LC004740	SY004740	5-Nitro-4-hydroxyquinazoline	99768-67-9	96%	0.25g	12081
LC004745	SY004745	Tritylamine	5824-40-8	98%	100g	16177
LC004745	SY004745	Tritylamine	5824-40-8	98%	25g	8088
LC004746	SY004746	4'-(Trifluoromethyl)acetophenone	709-63-7	97+%	100g	16177
LC004747	SY004747	2-Naphthaleneboronic Acid	32316-92-0	97+%	100g	19412
LC004747	SY004747	2-Naphthaleneboronic Acid	32316-92-0	97+%	25g	9706
LC004748	SY004748	3-(Trifluoromethyl)pyridine	3796-23-4	97+%	5g	8088

LC004751	SY004751	2-Bromofluorene	1133-80-8	95+%	100g	19412
LC004751	SY004751	2-Bromofluorene	1133-80-8	95+%	25g	8088
LC004752	SY004752	2,7-Dibromo-9-fluorenone	14348-75-5	98%	100g	25883
LC004752	SY004752	2,7-Dibromo-9-fluorenone	14348-75-5	98%	25g	9706
LC004753	SY004753	2-Bromo-9-fluorenone	3096-56-8	97+%	100g	27015
LC004753	SY004753	2-Bromo-9-fluorenone	3096-56-8	97+%	5g	8088
LC004753	SY004753	2-Bromo-9-fluorenone	3096-56-8	97+%	25g	9706
LC004754	SY004754	3,5-Dimethyl-1,2-benzenediamine	3171-46-8	97+%	1g	17718
LC004754	SY004754	3,5-Dimethyl-1,2-benzenediamine	3171-46-8	97+%	5g	47516
LC004754	SY004754	3,5-Dimethyl-1,2-benzenediamine	3171-46-8	97+%	0.25g	9706
LC004755	SY004755	(+)-O,O'-Di-p-toluoyl-D-tartaric Acid	32634-68-7	98%	100g	16177
LC004764	SY004764	Benzylhydrazine Dihydrochloride	20570-96-1	95+%	100g	16177
LC004766	SY004766	(S)-4-Boc-piperazine-2-carboxylic Acid	848482-93-9	95%	5g	47721
LC004767	SY004767	(R)-2-Piperazinecarboxylic Acid Dihydrochloride	126330-90-3	95+%	25g	21838
LC004767	SY004767	(R)-2-Piperazinecarboxylic Acid Dihydrochloride	126330-90-3	95+%	100g	66323
LC004767	SY004767	(R)-2-Piperazinecarboxylic Acid Dihydrochloride	126330-90-3	95+%	5g	8088
LC004767	SY004767	(R)-2-Piperazinecarboxylic Acid Dihydrochloride	126330-90-3	95+%	10g	12133
LC004768	SY004768	N-Methyl Methanesulfonamide	1184-85-6	95+%	100g	16177
LC004768	SY004768	N-Methyl Methanesulfonamide	1184-85-6	95+%	500g	32352
LC004768	SY004768	N-Methyl Methanesulfonamide	1184-85-6	95+%	25g	8088
LC004769	SY004769	(S)-2-Piperazinecarboxylic Acid Dihydrochloride	158663-69-5	95+%	25g	21029
LC004769	SY004769	(S)-2-Piperazinecarboxylic Acid Dihydrochloride	158663-69-5	95+%	5g	8088
LC004769	SY004769	(S)-2-Piperazinecarboxylic Acid Dihydrochloride	158663-69-5	95+%	10g	11323
LC004770	SY004770	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol	23190-16-1	98%	25g	19412
LC004770	SY004770	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol	23190-16-1	98%	100g	47721
LC004770	SY004770	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol	23190-16-1	98%	5g	8088
LC004770	SY004770	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol	23190-16-1	98%	10g	10515
LC004771	SY004771	4-Phenylbutyric Acid	1821-12-1	98%	100g	12133
LC004773	SY004773	2-Amino-3-chloro-5-(trifluoromethyl)pyridine	79456-26-1	97+%	100g	16177
LC004774	SY004774	Methyl (R)-1-Boc-piperazine-2-carboxylate	252990-05-9	95+%	1g	35588
LC004774	SY004774	Methyl (R)-1-Boc-piperazine-2-carboxylate	252990-05-9	95+%	0.25g	12942
LC004777	SY004777	N-Methyl-L-proline Monohydrate	199917-42-5	96%	5g	20134
LC004777	SY004777	N-Methyl-L-proline Monohydrate	199917-42-5	96%	10g	36398

LC004777	SY004777	N-Methyl-L-proline Monohydrate	199917-42-5	96%	25g	74898
LC004777	SY004777	N-Methyl-L-proline Monohydrate	199917-42-5	96%	1g	9665
LC004778	SY004778	N-Methyl-D-proline Monohydrate	1217447-61-4	96%	5g	24966
LC004778	SY004778	N-Methyl-D-proline Monohydrate	1217447-61-4	96%	10g	40117
LC004778	SY004778	N-Methyl-D-proline Monohydrate	1217447-61-4	96%	25g	74898
LC004778	SY004778	N-Methyl-D-proline Monohydrate	1217447-61-4	96%	1g	9665
LC004779	SY004779	6-Chloropurine	87-42-3	95+%	100g	16177
LC004779	SY004779	6-Chloropurine	87-42-3	95+%	500g	29117
LC004780	SY004780	4-Fluorophenylhydrazine Hydrochloride	823-85-8	97+%	100g	16177
LC004780	SY004780	4-Fluorophenylhydrazine Hydrochloride	823-85-8	97+%	500g	30735
LC004783	SY004783	3-(3,4-Dimethoxyphenyl)propionic Acid	2107-70-2	98%	100g	16177
LC004785	SY004785	4-Formylmorpholine	4394-85-8	98%	500g	16177
LC004786	SY004786	2-Amino-2-(4-bromophenyl)acetic Acid	71079-03-3	95+%	5g	28309
LC004786	SY004786	2-Amino-2-(4-bromophenyl)acetic Acid	71079-03-3	95+%	1g	9706
LC004788	SY004788	L-Phenylalanine Methyl Ester Hydrochloride	7524-50-7	98%	500g	24265
LC004788	SY004788	L-Phenylalanine Methyl Ester Hydrochloride	7524-50-7	98%	25g	8088
LC004788	SY004788	L-Phenylalanine Methyl Ester Hydrochloride	7524-50-7	98%	100g	12133
LC004789	SY004789	2-(4-Diphenylmethyl-1-piperazinyl)ethyl Acetoacetate Oxalate	1261268-85-2	95%	5g	24160
LC004789	SY004789	2-(4-Diphenylmethyl-1-piperazinyl)ethyl Acetoacetate Oxalate	1261268-85-2	95%	10g	31544
LC004789	SY004789	2-(4-Diphenylmethyl-1-piperazinyl)ethyl Acetoacetate Oxalate	1261268-85-2	95%	25g	56375
LC004789	SY004789	2-(4-Diphenylmethyl-1-piperazinyl)ethyl Acetoacetate Oxalate	1261268-85-2	95%	1g	9665
LC004790	SY004790	endo-8-Azabicyclo[3.2.1]octan-3-ol Hydrochloride	14383-51-8	95+%	100g	37206
LC004790	SY004790	endo-8-Azabicyclo[3.2.1]octan-3-ol Hydrochloride	14383-51-8	95+%	25g	12133
LC004791	SY004791	N-Boc-Ethanolamine	26690-80-2	98%	500g	31544
LC004791	SY004791	N-Boc-Ethanolamine	26690-80-2	98%	1000g	60662
LC004791	SY004791	N-Boc-Ethanolamine	26690-80-2	98%	25g	8088
LC004791	SY004791	N-Boc-Ethanolamine	26690-80-2	98%	100g	11323
LC004793	SY004793	2,4-Difluorophenylhydrazine Hydrochloride	51523-79-6	97+%	100g	35435
LC004793	SY004793	2,4-Difluorophenylhydrazine Hydrochloride	51523-79-6	97+%	25g	10469
LC004794	SY004794	2,5-Dichlorophenylhydrazine Hydrochloride	50709-35-8	97+%	100g	23456
LC004794	SY004794	2,5-Dichlorophenylhydrazine Hydrochloride	50709-35-8	97+%	25g	8088
LC004795	SY004795	o-Tolyhydrazine Hydrochloride	635-26-7	97%	100g	27500
LC004795	SY004795	o-Tolyhydrazine Hydrochloride	635-26-7	97%	25g	9706

LC004796	SY004796	3,5-Difluorophenylhydrazine Hydrochloride	502496-27-7	97+%	25g	13750
LC004796	SY004796	3,5-Difluorophenylhydrazine Hydrochloride	502496-27-7	97+%	100g	35588
LC004796	SY004796	3,5-Difluorophenylhydrazine Hydrochloride	502496-27-7	97+%	5g	8088
LC004796	SY004796	3,5-Difluorophenylhydrazine Hydrochloride	502496-27-7	97+%	10g	9706
LC004798	SY004798	7-Amino-1-tetralone	22009-40-1	97+%	1g	14497
LC004798	SY004798	7-Amino-1-tetralone	22009-40-1	97+%	5g	56375
LC004799	SY004799	7-Nitro-1-tetralone	40353-34-2	97+%	10g	17471
LC004799	SY004799	7-Nitro-1-tetralone	40353-34-2	97+%	25g	35588
LC004799	SY004799	7-Nitro-1-tetralone	40353-34-2	97+%	5g	9706
LC004800	SY004800	3-Chloro-4-(1-pyrazolyl)benzaldehyde	1186663-52-4	97+%	1g	28309
LC004800	SY004800	3-Chloro-4-(1-pyrazolyl)benzaldehyde	1186663-52-4	97+%	5g	80073
LC004800	SY004800	3-Chloro-4-(1-pyrazolyl)benzaldehyde	1186663-52-4	97+%	0.25g	12133
LC004801	SY004801	3-Chloro-4-(1-imidazolyl)benzaldehyde	870837-48-2	95+%	1g	14497
LC004801	SY004801	3-Chloro-4-(1-imidazolyl)benzaldehyde	870837-48-2	95+%	5g	31409
LC004801	SY004801	3-Chloro-4-(1-imidazolyl)benzaldehyde	870837-48-2	95+%	10g	50471
LC004801	SY004801	3-Chloro-4-(1-imidazolyl)benzaldehyde	870837-48-2	95+%	25g	95032
LC004802	SY004802	3-Chloro-4-morpholinobenzaldehyde	886500-23-8	97+%	1g	14497
LC004802	SY004802	3-Chloro-4-morpholinobenzaldehyde	886500-23-8	97+%	5g	31409
LC004802	SY004802	3-Chloro-4-morpholinobenzaldehyde	886500-23-8	97+%	10g	50471
LC004802	SY004802	3-Chloro-4-morpholinobenzaldehyde	886500-23-8	97+%	25g	95032
LC004803	SY004803	Methyl 2,3-Dimethylbenzoate	15012-36-9	97+%	25g	31544
LC004803	SY004803	Methyl 2,3-Dimethylbenzoate	15012-36-9	97+%	5g	10515
LC004804	SY004804	Ethyl 2,3-Dimethylbenzoate	104175-24-8	97+%	10g	17875
LC004804	SY004804	Ethyl 2,3-Dimethylbenzoate	104175-24-8	97+%	25g	31409
LC004804	SY004804	Ethyl 2,3-Dimethylbenzoate	104175-24-8	97+%	5g	10469
LC004805	SY004805	2,3-Dimethylbenzoic Acid	603-79-2	98%	100g	16177
LC004805	SY004805	2,3-Dimethylbenzoic Acid	603-79-2	98%	25g	8088

LC004806	SY004806	2-Bromo-3-hydroxypyridine	6602-32-0	98%	100g	14559
LC004806	SY004806	2-Bromo-3-hydroxypyridine	6602-32-0	98%	25g	8088
LC004807	SY004807	2,5-Dichlorobenzaldehyde	6361-23-5	98%	100g	16177
LC004807	SY004807	2,5-Dichlorobenzaldehyde	6361-23-5	98%	25g	8088
LC004808	SY004808	3,4-Dimethylbenzaldehyde	5973-71-7	97+%	100g	16177
LC004808	SY004808	3,4-Dimethylbenzaldehyde	5973-71-7	97+%	500g	29117
LC004810	SY004810	Sodium 1,2,4-Triazolide	41253-21-8	tech. 90%	500g	20221
LC004810	SY004810	Sodium 1,2,4-Triazolide	41253-21-8	tech. 90%	25g	8088
LC004810	SY004810	Sodium 1,2,4-Triazolide	41253-21-8	tech. 90%	100g	12133
LC004812	SY004812	Ethyl 6-Bromo-2-pyridinecarboxylate	21190-88-5	98%	100g	40442
LC004812	SY004812	Ethyl 6-Bromo-2-pyridinecarboxylate	21190-88-5	98%	25g	10515
LC004814	SY004814	4-Benzyloxyphenylboronic Acid Pinacol Ester	754226-40-9	95%	25g	25883
LC004814	SY004814	4-Benzyloxyphenylboronic Acid Pinacol Ester	754226-40-9	95%	5g	8088
LC004815	SY004815	5-Fluoro-2-methylbenzoic Acid	33184-16-6	98%	100g	20221
LC004815	SY004815	5-Fluoro-2-methylbenzoic Acid	33184-16-6	98%	25g	8088
LC004817	SY004817	2,3-Difluoronitrobenzene	6921-22-8	97+%	5g	16177
LC004817	SY004817	2,3-Difluoronitrobenzene	6921-22-8	97+%	10g	27500
LC004817	SY004817	2,3-Difluoronitrobenzene	6921-22-8	97+%	25g	48529
LC004817	SY004817	2,3-Difluoronitrobenzene	6921-22-8	97+%	1g	8088
LC004819	SY004819	2-(Chloromethyl)oxazolo[4,5-b]pyridine	110704-34-2	95%	1g	17794
LC004819	SY004819	2-(Chloromethyl)oxazolo[4,5-b]pyridine	110704-34-2	95%	5g	47721
LC004821	SY004821	2-Methyl-4-nitroanisole	50741-92-9	97+%	25g	24160
LC004821	SY004821	2-Methyl-4-nitroanisole	50741-92-9	97+%	5g	8088
LC004821	SY004821	2-Methyl-4-nitroanisole	50741-92-9	97+%	10g	12942
LC004823	SY004823	3-Morpholinobenzyl Alcohol	145127-38-4	95+%	1g	14497
LC004823	SY004823	3-Morpholinobenzyl Alcohol	145127-38-4	95+%	5g	56375
LC004824	SY004824	6-Bromoisatin	6326-79-0	97+%	100g	37206
LC004824	SY004824	6-Bromoisatin	6326-79-0	97+%	25g	12133
LC004829	SY004829	4,4'-Dihydroxydiphenyl Ether	1965-09-9	97+%	100g	16177
LC004829	SY004829	4,4'-Dihydroxydiphenyl Ether	1965-09-9	97+%	500g	51765
LC004830	SY004830	4-Amino-2-chloropyridine	14432-12-3	98%	100g	17794
LC004837	SY004837	3-Chlorophenylacetic Acid	1878-65-5	98%	500g	38823
LC004837	SY004837	3-Chlorophenylacetic Acid	1878-65-5	98%	100g	12133
LC004841	SY004841	4,4,4-Trifluorobutyric Acid	406-93-9	97%	100g	40442
LC004841	SY004841	4,4,4-Trifluorobutyric Acid	406-93-9	97%	5g	8088
LC004841	SY004841	4,4,4-Trifluorobutyric Acid	406-93-9	97%	25g	11323

LC004843	SY004843	(3,5-Dimethyl-4-isoxazolyl)methanol	19788-36-4	97+%	5g	35588
LC004843	SY004843	(3,5-Dimethyl-4-isoxazolyl)methanol	19788-36-4	97+%	10g	56942
LC004843	SY004843	(3,5-Dimethyl-4-isoxazolyl)methanol	19788-36-4	97+%	25g	109192
LC004843	SY004843	(3,5-Dimethyl-4-isoxazolyl)methanol	19788-36-4	97+%	1g	11323
LC004844	SY004844	3-Chlorophenethyl Bromide	16799-05-6	97%	5g	16177
LC004844	SY004844	3-Chlorophenethyl Bromide	16799-05-6	97%	10g	27500
LC004844	SY004844	3-Chlorophenethyl Bromide	16799-05-6	97%	25g	48529
LC004845	SY004845	2-Chlorophenethyl Bromide	16793-91-2	97+%	10g	23658
LC004845	SY004845	2-Chlorophenethyl Bromide	16793-91-2	97+%	25g	56375
LC004845	SY004845	2-Chlorophenethyl Bromide	16793-91-2	97+%	5g	12081
LC004848	SY004848	2,3,4-Trimethoxybenzaldehyde	2103-57-3	98%	100g	16177
LC004848	SY004848	2,3,4-Trimethoxybenzaldehyde	2103-57-3	98%	25g	8088
LC004849	SY004849	3'-Hydroxyacetophenone	121-71-1	98%	100g	16177
LC004854	SY004854	Methyl 1-Boc-4-methylpiperidine-4-carboxylate	724790-59-4	97+%	5g	17794
LC004854	SY004854	Methyl 1-Boc-4-methylpiperidine-4-carboxylate	724790-59-4	97+%	10g	31544
LC004854	SY004854	Methyl 1-Boc-4-methylpiperidine-4-carboxylate	724790-59-4	97+%	1g	8088
LC004855	SY004855	4-Fluorophenethyl Bromide	332-42-3	97%	25g	17794
LC004855	SY004855	4-Fluorophenethyl Bromide	332-42-3	97%	100g	55809
LC004857	SY004857	2,4-Dichlorobenzothiazole	3622-30-8	95%	5g	37367
LC004858	SY004858	Thieno[3,2-b]pyridin-7-ol	107818-20-2	97+%	5g	20134
LC004858	SY004858	Thieno[3,2-b]pyridin-7-ol	107818-20-2	97+%	10g	32352
LC004858	SY004858	Thieno[3,2-b]pyridin-7-ol	107818-20-2	97+%	25g	62818
LC004859	SY004859	4-Indolyl Acetate	5585-96-6	98%	10g	15773
LC004859	SY004859	4-Indolyl Acetate	5585-96-6	98%	25g	28633
LC004859	SY004859	4-Indolyl Acetate	5585-96-6	98%	1g	8088
LC004859	SY004859	4-Indolyl Acetate	5585-96-6	98%	100g	97059
LC004859	SY004859	4-Indolyl Acetate	5585-96-6	98%	5g	12133
LC004863	SY004863	(2-Hydroxypropyl)-beta-cyclodextrin	128446-35-5	97+%	100g	13750
LC004863	SY004863	(2-Hydroxypropyl)-beta-cyclodextrin	128446-35-5	97+%	500g	29117
LC004864	SY004864	3-Piperazinobenzisothiazole Hydrochloride	87691-88-1	97+%	25g	17794
LC004864	SY004864	3-Piperazinobenzisothiazole Hydrochloride	87691-88-1	97+%	100g	48529
LC004864	SY004864	3-Piperazinobenzisothiazole Hydrochloride	87691-88-1	97+%	5g	8088
LC004864	SY004864	3-Piperazinobenzisothiazole Hydrochloride	87691-88-1	97+%	10g	10515
LC004866	SY004866	4'-(1-Imidazolyl)acetophenone	10041-06-2	97+%	25g	23356
LC004867	SY004867	4'-(1-Pyrazolyl)acetophenone	25699-98-3	97+%	5g	15302
LC004867	SY004867	4'-(1-Pyrazolyl)acetophenone	25699-98-3	97+%	10g	23052
LC004867	SY004867	4'-(1-Pyrazolyl)acetophenone	25699-98-3	97+%	25g	39148

LC004868	SY004868	4'-Morpholinoacetophenone	39910-98-0	97+%	25g	15302
LC004868	SY004868	4'-Morpholinoacetophenone	39910-98-0	97+%	100g	56375
LC004869	SY004869	3-Bromo-4-(1-imidazolyl)benzaldehyde	861932-08-3	95+%	5g	36241
LC004869	SY004869	3-Bromo-4-(1-imidazolyl)benzaldehyde	861932-08-3	95+%	10g	54596
LC004869	SY004869	3-Bromo-4-(1-imidazolyl)benzaldehyde	861932-08-3	95+%	25g	95032
LC004869	SY004869	3-Bromo-4-(1-imidazolyl)benzaldehyde	861932-08-3	95+%	1g	12081
LC004870	SY004870	3-Bromo-4-(1-Pyrazolyl)benzaldehyde	1186663-53-5	95+%	5g	28188
LC004870	SY004870	3-Bromo-4-(1-Pyrazolyl)benzaldehyde	1186663-53-5	95+%	1g	12081
LC004871	SY004871	3-Bromo-4-morpholinobenzaldehyde	263349-24-2	97+%	5g	28188
LC004871	SY004871	3-Bromo-4-morpholinobenzaldehyde	263349-24-2	97+%	10g	42463
LC004871	SY004871	3-Bromo-4-morpholinobenzaldehyde	263349-24-2	97+%	25g	72482
LC004871	SY004871	3-Bromo-4-morpholinobenzaldehyde	263349-24-2	97+%	1g	12081
LC004872	SY004872	2-Chloro-4-(1-imidazolyl)benzaldehyde	1141669-45-5	97+%	5g	28993
LC004872	SY004872	2-Chloro-4-(1-imidazolyl)benzaldehyde	1141669-45-5	97+%	10g	43677
LC004872	SY004872	2-Chloro-4-(1-imidazolyl)benzaldehyde	1141669-45-5	97+%	25g	72482
LC004872	SY004872	2-Chloro-4-(1-imidazolyl)benzaldehyde	1141669-45-5	97+%	1g	12081
LC004873	SY004873	2-Chloro-4-(1-pyrazolyl)benzaldehyde	1186663-54-6	95%	5g	24265
LC004873	SY004873	2-Chloro-4-(1-pyrazolyl)benzaldehyde	1186663-54-6	95%	25g	72794
LC004874	SY004874	2-Chloro-4-morpholinobenzaldehyde	886501-36-6	95%	5g	28993
LC004874	SY004874	2-Chloro-4-morpholinobenzaldehyde	886501-36-6	95%	10g	43677
LC004874	SY004874	2-Chloro-4-morpholinobenzaldehyde	886501-36-6	95%	25g	72482
LC004874	SY004874	2-Chloro-4-morpholinobenzaldehyde	886501-36-6	95%	1g	12081
LC004875	SY004875	2-Amino-4-(1-imidazolyl)benzoic Acid	1141669-47-7	97+%	1g	63898

LC004876	SY004876	2-Amino-4-(1-pyrazolyl)benzoic Acid	1186663-55-7	97+%	5g	31409
LC004876	SY004876	2-Amino-4-(1-pyrazolyl)benzoic Acid	1186663-55-7	97+%	10g	56779
LC004876	SY004876	2-Amino-4-(1-pyrazolyl)benzoic Acid	1186663-55-7	97+%	25g	111944
LC004876	SY004876	2-Amino-4-(1-pyrazolyl)benzoic Acid	1186663-55-7	97+%	1g	12081
LC004877	SY004877	2-Amino-4-morpholinobenzoic Acid	404010-74-8	95+%	1g	16177
LC004877	SY004877	2-Amino-4-morpholinobenzoic Acid	404010-74-8	95+%	5g	51765
LC004877	SY004877	2-Amino-4-morpholinobenzoic Acid	404010-74-8	95+%	10g	80073
LC004878	SY004878	Methyl 2-Amino-5-fluoro-4-(1-imidazolyl)benzoate	1141669-51-3	95%	1g	15302
LC004878	SY004878	Methyl 2-Amino-5-fluoro-4-(1-imidazolyl)benzoate	1141669-51-3	95%	5g	43515
LC004879	SY004879	Methyl 2-Amino-5-fluoro-4-(1-pyrazolyl)benzoate	1186663-61-5	95%	1g	15302
LC004879	SY004879	Methyl 2-Amino-5-fluoro-4-(1-pyrazolyl)benzoate	1186663-61-5	95%	5g	43515
LC004880	SY004880	Methyl 2-Amino-5-fluoro-4-morpholinobenzoate	864292-15-9	95%	1g	15302
LC004880	SY004880	Methyl 2-Amino-5-fluoro-4-morpholinobenzoate	864292-15-9	95%	5g	43515
LC004881	SY004881	3-Bromo-4-(1-imidazolyl)benzoic Acid	1141669-53-5	95%	5g	23356
LC004881	SY004881	3-Bromo-4-(1-imidazolyl)benzoic Acid	1141669-53-5	95%	25g	63623
LC004882	SY004882	3-Bromo-4-(1-pyrazolyl)benzoic Acid	1186663-57-9	95%	5g	23356
LC004882	SY004882	3-Bromo-4-(1-pyrazolyl)benzoic Acid	1186663-57-9	95%	25g	63623
LC004883	SY004883	3-Bromo-4-morpholinobenzoic Acid	1131594-24-5	97+%	5g	23356
LC004883	SY004883	3-Bromo-4-morpholinobenzoic Acid	1131594-24-5	97+%	10g	35184
LC004883	SY004883	3-Bromo-4-morpholinobenzoic Acid	1131594-24-5	97+%	25g	63623
LC004883	SY004883	3-Bromo-4-morpholinobenzoic Acid	1131594-24-5	97+%	1g	8898
LC004884	SY004884	3'-Fluoro-4'-(1-imidazolyl)acetophenone	870838-82-7	97+%	5g	20134

LC004884	SY004884	3'-Fluoro-4'-(1-imidazolyl)acetophenone	870838-82-7	97+%	10g	30331
LC004884	SY004884	3'-Fluoro-4'-(1-imidazolyl)acetophenone	870838-82-7	97+%	25g	56375
LC004885	SY004885	3'-Fluoro-4'-(1-pyrazolyl)acetophenone	1152964-31-2	97+%	5g	20134
LC004885	SY004885	3'-Fluoro-4'-(1-pyrazolyl)acetophenone	1152964-31-2	97+%	10g	30331
LC004885	SY004885	3'-Fluoro-4'-(1-pyrazolyl)acetophenone	1152964-31-2	97+%	25g	56375
LC004885	SY004885	3'-Fluoro-4'-(1-pyrazolyl)acetophenone	1152964-31-2	97+%	1g	9665
LC004886	SY004886	3'-Fluoro-4'-morpholinoacetophenone	189763-65-3	97+%	5g	20134
LC004886	SY004886	3'-Fluoro-4'-morpholinoacetophenone	189763-65-3	97+%	10g	30331
LC004886	SY004886	3'-Fluoro-4'-morpholinoacetophenone	189763-65-3	97+%	25g	56375
LC004887	SY004887	3'-Bromo-4'-(1-imidazolyl)acetophenone	1141669-55-7	97+%	5g	23356
LC004887	SY004887	3'-Bromo-4'-(1-imidazolyl)acetophenone	1141669-55-7	97+%	10g	37529
LC004887	SY004887	3'-Bromo-4'-(1-imidazolyl)acetophenone	1141669-55-7	97+%	25g	76509
LC004887	SY004887	3'-Bromo-4'-(1-imidazolyl)acetophenone	1141669-55-7	97+%	1g	9706
LC004888	SY004888	3'-Bromo-4'-(1-pyrazolyl)acetophenone	1186663-58-0	97+%	5g	23356
LC004888	SY004888	3'-Bromo-4'-(1-pyrazolyl)acetophenone	1186663-58-0	97+%	10g	35184
LC004888	SY004888	3'-Bromo-4'-(1-pyrazolyl)acetophenone	1186663-58-0	97+%	25g	63623
LC004888	SY004888	3'-Bromo-4'-(1-pyrazolyl)acetophenone	1186663-58-0	97+%	1g	9665
LC004889	SY004889	3'-Bromo-4'-morpholinoacetophenone	957066-05-6	97+%	5g	23356
LC004889	SY004889	3'-Bromo-4'-morpholinoacetophenone	957066-05-6	97+%	10g	35184
LC004889	SY004889	3'-Bromo-4'-morpholinoacetophenone	957066-05-6	97+%	25g	63623
LC004889	SY004889	3'-Bromo-4'-morpholinoacetophenone	957066-05-6	97+%	1g	9665
LC004890	SY004890	4-(1-Imidazolyl)-3-nitrobenzoic Acid	167626-67-7	95%	5g	20134

LC004890	SY004890	4-(1-Imidazolyl)-3-nitrobenzoic Acid	167626-67-7	95%	25g	56375
LC004891	SY004891	3-Nitro-4-(1-pyrazolyl)benzoic Acid	162848-25-1	97+%	5g	20134
LC004891	SY004891	3-Nitro-4-(1-pyrazolyl)benzoic Acid	162848-25-1	97+%	10g	30331
LC004891	SY004891	3-Nitro-4-(1-pyrazolyl)benzoic Acid	162848-25-1	97+%	25g	56375
LC004892	SY004892	4-Morpholino-3-nitrobenzoic Acid	26577-59-3	95%	5g	20134
LC004892	SY004892	4-Morpholino-3-nitrobenzoic Acid	26577-59-3	95%	25g	56375
LC004893	SY004893	Cyclopropanesulfonamide	154350-29-5	97+%	100g	35435
LC004893	SY004893	Cyclopropanesulfonamide	154350-29-5	97+%	25g	10515
LC004895	SY004895	2-Amino-3-methylpyrazine	19838-08-5	95+%	1g	16177
LC004895	SY004895	2-Amino-3-methylpyrazine	19838-08-5	95+%	5g	48529
LC004895	SY004895	2-Amino-3-methylpyrazine	19838-08-5	95+%	0.25g	8088
LC004896	SY004896	3-Bromopyrazole	14521-80-3	97+%	5g	24265
LC004896	SY004896	3-Bromopyrazole	14521-80-3	97+%	10g	40442
LC004896	SY004896	3-Bromopyrazole	14521-80-3	97+%	1g	8088
LC004897	SY004897	6-Chloroimidazo[1,2-b]pyridazine	6775-78-6	98%	100g	24265
LC004897	SY004897	6-Chloroimidazo[1,2-b]pyridazine	6775-78-6	98%	5g	8088
LC004897	SY004897	6-Chloroimidazo[1,2-b]pyridazine	6775-78-6	98%	25g	11323
LC004898	SY004898	4-Fluoro-3-nitrobenzenesulfonamide	406233-31-6	97+%	5g	19412
LC004898	SY004898	4-Fluoro-3-nitrobenzenesulfonamide	406233-31-6	97+%	10g	31059
LC004898	SY004898	4-Fluoro-3-nitrobenzenesulfonamide	406233-31-6	97+%	25g	63898
LC004898	SY004898	4-Fluoro-3-nitrobenzenesulfonamide	406233-31-6	97+%	1g	8088
LC004899	SY004899	3-Bromo-6-chloroimidazo[1,2-b]pyridazine	13526-66-4	97+%	5g	16177
LC004899	SY004899	3-Bromo-6-chloroimidazo[1,2-b]pyridazine	13526-66-4	97+%	10g	29117
LC004899	SY004899	3-Bromo-6-chloroimidazo[1,2-b]pyridazine	13526-66-4	97+%	25g	63088
LC004899	SY004899	3-Bromo-6-chloroimidazo[1,2-b]pyridazine	13526-66-4	97+%	1g	8088
LC004900	SY004900	2,6-Dichloroisonicotinonitrile	32710-65-9	97+%	5g	32215
LC004900	SY004900	2,6-Dichloroisonicotinonitrile	32710-65-9	97+%	10g	51765
LC004900	SY004900	2,6-Dichloroisonicotinonitrile	32710-65-9	97+%	1g	9665
LC004900	SY004900	2,6-Dichloroisonicotinonitrile	32710-65-9	97+%	25g	109528
LC004902	SY004902	6-Chloro-3-nitro-imidazo[1,2-b]pyridazine	18087-76-8	97+%	10g	20221
LC004902	SY004902	6-Chloro-3-nitro-imidazo[1,2-b]pyridazine	18087-76-8	97+%	25g	40442
LC004902	SY004902	6-Chloro-3-nitro-imidazo[1,2-b]pyridazine	18087-76-8	97+%	1g	8088
LC004902	SY004902	6-Chloro-3-nitro-imidazo[1,2-b]pyridazine	18087-76-8	97+%	5g	12133
LC004903	SY004903	3-Amino-6-chloroimidazo[1,2-b]pyridazine	166176-45-0	95%	5g	17794

LC004903	SY004903	3-Amino-6-chloroimidazo[1,2-b]pyridazine	166176-45-0	95%	10g	31544
LC004903	SY004903	3-Amino-6-chloroimidazo[1,2-b]pyridazine	166176-45-0	95%	25g	63898
LC004903	SY004903	3-Amino-6-chloroimidazo[1,2-b]pyridazine	166176-45-0	95%	1g	8088
LC004904	SY004904	4-Benzyl-2-morpholinecarboxylic Acid Hydrochloride	135072-15-0	97+%	5g	19412
LC004904	SY004904	4-Benzyl-2-morpholinecarboxylic Acid Hydrochloride	135072-15-0	97+%	10g	31544
LC004904	SY004904	4-Benzyl-2-morpholinecarboxylic Acid Hydrochloride	135072-15-0	97+%	25g	72794
LC004904	SY004904	4-Benzyl-2-morpholinecarboxylic Acid Hydrochloride	135072-15-0	97+%	1g	8088
LC004905	SY004905	Ethyl Morpholine-2-carboxylate	135782-25-1	95+%	1g	16177
LC004905	SY004905	Ethyl Morpholine-2-carboxylate	135782-25-1	95+%	5g	56617
LC004906	SY004906	2-Morpholinecarboxylic Acid Hydrochloride	878010-24-3	97+%	1g	16177
LC004906	SY004906	2-Morpholinecarboxylic Acid Hydrochloride	878010-24-3	97+%	25g	177942
LC004906	SY004906	2-Morpholinecarboxylic Acid Hydrochloride	878010-24-3	97+%	5g	56617
LC004906	SY004906	2-Morpholinecarboxylic Acid Hydrochloride	878010-24-3	97+%	10g	90588
LC004907	SY004907	4-Boc-2-morpholinecarboxylic Acid	189321-66-2	97+%	10g	17794
LC004907	SY004907	4-Boc-2-morpholinecarboxylic Acid	189321-66-2	97+%	25g	32352
LC004907	SY004907	4-Boc-2-morpholinecarboxylic Acid	189321-66-2	97+%	1g	8088
LC004907	SY004907	4-Boc-2-morpholinecarboxylic Acid	189321-66-2	97+%	100g	88971
LC004907	SY004907	4-Boc-2-morpholinecarboxylic Acid	189321-66-2	97+%	5g	10515
LC004908	SY004908	3-Acetyl-6-chloroimidazo[1,2-b]pyridazine	90734-71-7	97+%	5g	24265
LC004908	SY004908	3-Acetyl-6-chloroimidazo[1,2-b]pyridazine	90734-71-7	97+%	10g	44485
LC004908	SY004908	3-Acetyl-6-chloroimidazo[1,2-b]pyridazine	90734-71-7	97+%	25g	72794
LC004908	SY004908	3-Acetyl-6-chloroimidazo[1,2-b]pyridazine	90734-71-7	97+%	1g	11323
LC004909	SY004909	4-Benzylmorpholine-2-carboxylic Acid	769087-80-1	97+%	5g	31409
LC004909	SY004909	4-Benzylmorpholine-2-carboxylic Acid	769087-80-1	97+%	10g	59934

LC004909	SY004909	4-Benzylmorpholine-2-carboxylic Acid	769087-80-1	97+%	1g	12081
LC004909	SY004909	4-Benzylmorpholine-2-carboxylic Acid	769087-80-1	97+%	25g	127247
LC004910	SY004910	6-Chloroimidazo[1,2-b]pyridazine-3-carbaldehyde	154578-26-4	97+%	1g	20778
LC004910	SY004910	6-Chloroimidazo[1,2-b]pyridazine-3-carbaldehyde	154578-26-4	97+%	5g	72482
LC004911	SY004911	2-Homomorpholinecarboxylic Acid Hydrochloride	1186663-62-6	95+%	1g	31409
LC004911	SY004911	2-Homomorpholinecarboxylic Acid Hydrochloride	1186663-62-6	95+%	5g	111140
LC004912	SY004912	Methyl 2-Homomorpholinecarboxylate	1141669-57-9	95+%	0.25g	28309
LC004912	SY004912	Methyl 2-Homomorpholinecarboxylate	1141669-57-9	95+%	1g	63088
LC004913	SY004913	4-Benzyl-2-homomorpholinecarboxylic Acid	1141669-59-1	97%	1g	144779
LC004913	SY004913	4-Benzyl-2-homomorpholinecarboxylic Acid	1141669-59-1	97%	0.25g	56617
LC004914	SY004914	4-Boc-2-homomorpholinecarboxylic Acid	1141669-61-5	97+%	1g	31409
LC004914	SY004914	4-Boc-2-homomorpholinecarboxylic Acid	1141669-61-5	97+%	5g	111140
LC004914	SY004914	4-Boc-2-homomorpholinecarboxylic Acid	1141669-61-5	97+%	0.25g	12081
LC004915	SY004915	4-Cbz-2-homomorpholinecarboxylic Acid	1141669-63-7	95+%	5g	145588
LC004915	SY004915	4-Cbz-2-homomorpholinecarboxylic Acid	1141669-63-7	95+%	0.25g	20221
LC004915	SY004915	4-Cbz-2-homomorpholinecarboxylic Acid	1141669-63-7	95+%	1g	47721
LC004916	SY004916	L-N-Boc-5-chlorotryptophan	114873-08-4	97+%	1g	144966
LC004916	SY004916	L-N-Boc-5-chlorotryptophan	114873-08-4	97+%	0.1g	19328
LC004916	SY004916	L-N-Boc-5-chlorotryptophan	114873-08-4	97+%	0.25g	45906
LC004918	SY004918	L-N-Boc-6-chlorotryptophan	1234875-52-5	97+%	1g	144966
LC004918	SY004918	L-N-Boc-6-chlorotryptophan	1234875-52-5	97+%	0.1g	19328
LC004918	SY004918	L-N-Boc-6-chlorotryptophan	1234875-52-5	97+%	0.25g	45906
LC004921	SY004921	L-N-Boc-5-fluorotryptophan	53478-53-8	97+%	0.25g	45906

LC004925	SY004925	Methyl (S)-2-(N-Boc-Amino)-3-(5-methoxyindol-3-yl)propionate	1235346-28-7	97+%	1g	144966
LC004925	SY004925	Methyl (S)-2-(N-Boc-Amino)-3-(5-methoxyindol-3-yl)propionate	1235346-28-7	97+%	0.1g	19328
LC004925	SY004925	Methyl (S)-2-(N-Boc-Amino)-3-(5-methoxyindol-3-yl)propionate	1235346-28-7	97+%	0.25g	45906
LC004929	SY004929	2-Fluoro-6-methylbenzoic Acid	90259-27-1	98%	5g	30735
LC004930	SY004930	3-Fluoro-2-methylaniline	443-86-7	98%	100g	21029
LC004931	SY004931	(R)-(-)-2-Methylpiperazine	75336-86-6	97+%	25g	13750
LC004931	SY004931	(R)-(-)-2-Methylpiperazine	75336-86-6	97+%	100g	39463
LC004934	SY004934	7H-Pyrrolo[2,3-d]pyrimidine-2,4-diol	39929-79-8	95+%	5g	24160
LC004934	SY004934	7H-Pyrrolo[2,3-d]pyrimidine-2,4-diol	39929-79-8	95+%	25g	79731
LC004934	SY004934	7H-Pyrrolo[2,3-d]pyrimidine-2,4-diol	39929-79-8	95+%	1g	8088
LC004935	SY004935	N-Methyl-p-toluenesulfonamide	640-61-9	98%	500g	16177
LC004936	SY004936	1-Boc-4-Bromomethylpiperidine	158407-04-6	97+%	5g	16985
LC004936	SY004936	1-Boc-4-Bromomethylpiperidine	158407-04-6	97+%	10g	25477
LC004936	SY004936	1-Boc-4-Bromomethylpiperidine	158407-04-6	97+%	25g	44485
LC004936	SY004936	1-Boc-4-Bromomethylpiperidine	158407-04-6	97+%	1g	8088
LC004938	SY004938	2-Iodobenzonitrile	4387-36-4	98%	100g	16177
LC004942	SY004942	N-Phenyl Isobutyrylacetamide	124401-38-3	95%	10g	19412
LC004942	SY004942	N-Phenyl Isobutyrylacetamide	124401-38-3	95%	25g	37852
LC004942	SY004942	N-Phenyl Isobutyrylacetamide	124401-38-3	95%	5g	12081
LC004943	SY004943	Cytarabine	147-94-4	97+%	100g	35435
LC004943	SY004943	Cytarabine	147-94-4	97+%	25g	12081
LC004944	SY004944	(4R,6R)-tert-Butyl-6-(2-aminoethyl)-2,2-dimethyl-1,3-dioxane-4-acetate	125995-13-3	98%	25g	17794
LC004944	SY004944	(4R,6R)-tert-Butyl-6-(2-aminoethyl)-2,2-dimethyl-1,3-dioxane-4-acetate	125995-13-3	98%	5g	8088
LC004944	SY004944	(4R,6R)-tert-Butyl-6-(2-aminoethyl)-2,2-dimethyl-1,3-dioxane-4-acetate	125995-13-3	98%	10g	11323
LC004945	SY004945	2',3',5'-Triacetyluridine	4105-38-8	97+%	100g	27177
LC004945	SY004945	2',3',5'-Triacetyluridine	4105-38-8	97+%	25g	8088
LC004946	SY004946	2-Deoxy-2,2-difluoro-D-erythro-pentafuranous-1-ulose-3,5-dibenzoate	122111-01-7	90%	25g	8088
LC004947	SY004947	N-Cbz-2-Amino-1,3-propanediol	71811-26-2	97+%	10g	19412
LC004947	SY004947	N-Cbz-2-Amino-1,3-propanediol	71811-26-2	97+%	25g	37852
LC004947	SY004947	N-Cbz-2-Amino-1,3-propanediol	71811-26-2	97+%	5g	12081

LC004948	SY004948	2-(N,N-Dibenzyl)amino-1,3-propanediol	246232-73-5	97+%	10g	19412
LC004948	SY004948	2-(N,N-Dibenzyl)amino-1,3-propanediol	246232-73-5	97+%	25g	37852
LC004948	SY004948	2-(N,N-Dibenzyl)amino-1,3-propanediol	246232-73-5	97+%	5g	12081
LC004949	SY004949	4-Fluoro-5-(1-imidazolyl)-2-nitrobenzoic Acid	1141669-65-9	95+%	1g	20134
LC004949	SY004949	4-Fluoro-5-(1-imidazolyl)-2-nitrobenzoic Acid	1141669-65-9	95+%	5g	56375
LC004950	SY004950	4-Fluoro-5-(1-pyrazolyl)-2-nitrobenzoic Acid	1186663-21-7	97+%	1g	20134
LC004950	SY004950	4-Fluoro-5-(1-pyrazolyl)-2-nitrobenzoic Acid	1186663-21-7	97+%	5g	71677
LC004951	SY004951	4-Fluoro-5-morpholino-2-nitrobenzoic Acid	1033778-62-9	95%	1g	20134
LC004951	SY004951	4-Fluoro-5-morpholino-2-nitrobenzoic Acid	1033778-62-9	95%	5g	56375
LC004952	SY004952	2-Amino-4,5-difluorobenzoic Acid	83506-93-8	97%	25g	22648
LC004954	SY004954	2-Amino-5-fluorobenzoic Acid	446-08-2	97+%	100g	13691
LC004955	SY004955	2-Acetamido-5-fluorobenzoic Acid	49579-56-8	95%	5g	37206
LC004957	SY004957	Dimethyl Fumarate	624-49-7	97+%	500g	16177
LC004958	SY004958	2-Acetylthiazole	24295-03-2	98%	100g	16985
LC004961	SY004961	(1R,4S)-(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9	97+%	5g	16177
LC004961	SY004961	(1R,4S)-(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9	97+%	10g	26692
LC004961	SY004961	(1R,4S)-(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9	97+%	25g	52573
LC004961	SY004961	(1R,4S)-(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9	97+%	1g	8088
LC004963	SY004963	2-Phenylpropionic Acid	492-37-5	97+%	100g	14559
LC004963	SY004963	2-Phenylpropionic Acid	492-37-5	97+%	500g	24265
LC004966	SY004966	2-Acetylpyrimidine	53342-27-1	95+%	1g	15624
LC004966	SY004966	2-Acetylpyrimidine	53342-27-1	95+%	5g	56375
LC004968	SY004968	tert-Butyl Ethyl Malonate	32864-38-3	95+%	100g	17794
LC004968	SY004968	tert-Butyl Ethyl Malonate	32864-38-3	95+%	25g	8088
LC004969	SY004969	tert-Butyl Methyl Malonate	42726-73-8	95+%	25g	16177
LC004969	SY004969	tert-Butyl Methyl Malonate	42726-73-8	95+%	100g	41250
LC004970	SY004970	2-Bromopyrimidine	4595-60-2	97+%	100g	24265
LC004971	SY004971	6,7-Dihydro-4H-pyrano[4,3-d]thiazol-2-ylamine	259810-12-3	95+%	1g	27015
LC004971	SY004971	6,7-Dihydro-4H-pyrano[4,3-d]thiazol-2-ylamine	259810-12-3	95+%	5g	73602
LC004971	SY004971	6,7-Dihydro-4H-pyrano[4,3-d]thiazol-2-ylamine	259810-12-3	95+%	0.25g	9706
LC004974	SY004974	2-Amino-5-Cbz-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine	1141669-69-3	95+%	1g	31409

LC004974	SY004974	2-Amino-5-Cbz-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine	1141669-69-3	95+%	5g	95032
LC004975	SY004975	Ethyl 5-Boc-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine-2-carboxylate	1053656-51-1	97+%	1g	26692
LC004975	SY004975	Ethyl 5-Boc-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine-2-carboxylate	1053656-51-1	97+%	5g	112427
LC004975	SY004975	Ethyl 5-Boc-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine-2-carboxylate	1053656-51-1	97+%	0.25g	12133
LC004978	SY004978	3-(2-Nitrophenyl)pyrazole	59844-05-2	95%	1g	31544
LC004978	SY004978	3-(2-Nitrophenyl)pyrazole	59844-05-2	95%	5g	88971
LC004980	SY004980	4-(2-Nitrophenyl)thiazole-2-amine	90323-06-1	97+%	1g	15624
LC004980	SY004980	4-(2-Nitrophenyl)thiazole-2-amine	90323-06-1	97+%	25g	159459
LC004980	SY004980	4-(2-Nitrophenyl)thiazole-2-amine	90323-06-1	97+%	5g	47235
LC004980	SY004980	4-(2-Nitrophenyl)thiazole-2-amine	90323-06-1	97+%	10g	75577
LC004980	SY004980	4-(2-Nitrophenyl)thiazole-2-amine	90323-06-1	97+%	0.25g	9665
LC004981	SY004981	Ethyl 4-(2-Nitrophenyl)thiazole-2-carboxylate	172848-60-1	97+%	1g	24160
LC004981	SY004981	Ethyl 4-(2-Nitrophenyl)thiazole-2-carboxylate	172848-60-1	97+%	5g	84563
LC004981	SY004981	Ethyl 4-(2-Nitrophenyl)thiazole-2-carboxylate	172848-60-1	97+%	0.25g	10469
LC004982	SY004982	4-(2-Nitrophenyl)thiazole-2-carboxylic Acid	1141669-77-3	95%	1g	56375
LC004983	SY004983	5-Cyclopropylpyrazole	100114-57-6	97+%	1g	14559
LC004983	SY004983	5-Cyclopropylpyrazole	100114-57-6	97+%	5g	42059
LC004983	SY004983	5-Cyclopropylpyrazole	100114-57-6	97+%	10g	63898
LC004983	SY004983	5-Cyclopropylpyrazole	100114-57-6	97+%	0.25g	8088
LC004985	SY004985	2-Bromo-1,3-difluorobenzene	64248-56-2	98%	100g	19412
LC004986	SY004986	Acetylpyrazine	22047-25-2	98%	100g	16177
LC004986	SY004986	Acetylpyrazine	22047-25-2	98%	500g	30735
LC004987	SY004987	1,2-Bis(diphenylphosphino)ethane (DPPE)	1663-45-2	97+%	50g	11323
LC004988	SY004988	1-Benzyl-3-piperidone Hydrochloride Hydrate	N/A	95+%	100g	35588
LC004988	SY004988	1-Benzyl-3-piperidone Hydrochloride Hydrate	N/A	95+%	25g	12942
LC004989	SY004989	Ethyl 1-Benzyl-3-oxo-4-piperidinecarboxylate Hydrochloride	52763-21-0	95%	100g	30412
LC004989	SY004989	Ethyl 1-Benzyl-3-oxo-4-piperidinecarboxylate Hydrochloride	52763-21-0	95%	5g	7279
LC004989	SY004989	Ethyl 1-Benzyl-3-oxo-4-piperidinecarboxylate Hydrochloride	52763-21-0	95%	25g	9706
LC004990	SY004990	5-Chlorovaleronitrile	6280-87-1	97+%	100g	12133
LC004991	SY004991	5,6,7,8-Tetrahydroquinoline	10500-57-9	97+%	100ml	16177

LC004991	SY004991	5,6,7,8-Tetrahydroquinoline	10500-57-9	97+%	25ml	8088
LC004992	SY004992	Isopropyl 2-Pyridyl Ketone	59576-30-6	97+%	5g	28309
LC004994	SY004994	Ethyl 4-Bromobenzoate	5798-75-4	98%	100g	16177
LC004995	SY004995	5,6,7,8-Tetrahydroquinolin-8-ol	14631-46-0	97+%	5g	14559
LC004995	SY004995	5,6,7,8-Tetrahydroquinolin-8-ol	14631-46-0	97+%	10g	25883
LC004995	SY004995	5,6,7,8-Tetrahydroquinolin-8-ol	14631-46-0	97+%	25g	52573
LC004996	SY004996	2-Chloroquinazoline	6141-13-5	97+%	1g	20221
LC004996	SY004996	2-Chloroquinazoline	6141-13-5	97+%	5g	60662
LC004998	SY004998	2-Thenoyltrifluoroacetone	326-91-0	98%	100g	16177
LC004999	SY004999	2-(2-Bromoethyl)pyridine Hydrobromide	72996-65-7	97+%	5g	15302
LC004999	SY004999	2-(2-Bromoethyl)pyridine Hydrobromide	72996-65-7	97+%	10g	24588
LC004999	SY004999	2-(2-Bromoethyl)pyridine Hydrobromide	72996-65-7	97+%	25g	47516
LC005000	SY005000	Inosine	58-63-9	98%	500g	21029
LC005003	SY005003	(R)-1-Acetyl-3-hydroxypyrrolidine	916733-17-0	95+%	5g	24265
LC005003	SY005003	(R)-1-Acetyl-3-hydroxypyrrolidine	916733-17-0	95+%	1g	9665
LC005004	SY005004	(S)-1-Acetyl-3-hydroxypyrrolidine	943587-40-4	97+%	5g	28188
LC005004	SY005004	(S)-1-Acetyl-3-hydroxypyrrolidine	943587-40-4	97+%	10g	50956
LC005004	SY005004	(S)-1-Acetyl-3-hydroxypyrrolidine	943587-40-4	97+%	25g	104697
LC005004	SY005004	(S)-1-Acetyl-3-hydroxypyrrolidine	943587-40-4	97+%	1g	11275
LC005005	SY005005	1-Acetyl-3-hydroxyazetidide	118972-96-6	97+%	1g	24160
LC005005	SY005005	1-Acetyl-3-hydroxyazetidide	118972-96-6	97+%	5g	72482
LC005005	SY005005	1-Acetyl-3-hydroxyazetidide	118972-96-6	97+%	0.25g	11275
LC005006	SY005006	N,N-Dimethylglycine Hydrochloride	2491-06-7	97+%	100g	14559
LC005006	SY005006	N,N-Dimethylglycine Hydrochloride	2491-06-7	97+%	500g	32352
LC005006	SY005006	N,N-Dimethylglycine Hydrochloride	2491-06-7	97+%	25g	8088
LC005008	SY005008	4-Chloro-3-fluorobenzoic Acid	403-17-8	98%	100g	41250
LC005008	SY005008	4-Chloro-3-fluorobenzoic Acid	403-17-8	98%	25g	12133
LC005009	SY005009	4-Chloro-2-fluoro-5-nitrobenzoic Acid	35112-05-1	97+%	10g	16823
LC005009	SY005009	4-Chloro-2-fluoro-5-nitrobenzoic Acid	35112-05-1	97+%	25g	34779
LC005009	SY005009	4-Chloro-2-fluoro-5-nitrobenzoic Acid	35112-05-1	97+%	5g	10515
LC005010	SY005010	1-Benzyl-2-oxopiperazine	59702-21-5	97+%	1g	31409
LC005010	SY005010	1-Benzyl-2-oxopiperazine	59702-21-5	97+%	5g	120803
LC005011	SY005011	1-Benzyl-2-oxopiperazine Hydrochloride	78551-58-3	95%	1g	24160
LC005011	SY005011	1-Benzyl-2-oxopiperazine Hydrochloride	78551-58-3	95%	5g	96643
LC005013	SY005013	6-Aminoindole	5318-27-4	95%	5g	18602
LC005016	SY005016	2,5-Dichloropyrimidine	22536-67-0	98%	100g	24265

LC005016	SY005016	2,5-Dichloropyrimidine	22536-67-0	98%	25g	8088
LC005018	SY005018	2-Chlorophenethyl Alcohol	19819-95-5	96%	25g	24160
LC005019	SY005019	3-Chlorophenethyl Alcohol	5182-44-5	97+%	10g	19412
LC005019	SY005019	3-Chlorophenethyl Alcohol	5182-44-5	97+%	25g	31409
LC005019	SY005019	3-Chlorophenethyl Alcohol	5182-44-5	97+%	5g	12081
LC005020	SY005020	2-(Trifluoromethoxy)benzotrile	63968-85-4	97+%	100g	24265
LC005020	SY005020	2-(Trifluoromethoxy)benzotrile	63968-85-4	97+%	25g	8088
LC005022	SY005022	Methyl Pyridine-2-carboxylate	2459-07-6	98%	100g	16177
LC005022	SY005022	Methyl Pyridine-2-carboxylate	2459-07-6	98%	25g	8088
LC005023	SY005023	2-Methoxy-6-nitroaniline	16554-45-3	97+%	10g	14559
LC005023	SY005023	2-Methoxy-6-nitroaniline	16554-45-3	97+%	25g	31544
LC005023	SY005023	2-Methoxy-6-nitroaniline	16554-45-3	97+%	5g	8088
LC005024	SY005024	3-Bromo-2-formylpyridine	405174-97-2	95%	1g	16177
LC005024	SY005024	3-Bromo-2-formylpyridine	405174-97-2	95%	25g	242646
LC005024	SY005024	3-Bromo-2-formylpyridine	405174-97-2	95%	5g	63898
LC005024	SY005024	3-Bromo-2-formylpyridine	405174-97-2	95%	10g	105148
LC005024	SY005024	3-Bromo-2-formylpyridine	405174-97-2	95%	0.25g	11323
LC005027	SY005027	1,3-Dibromo-2,2-dimethoxypropane	22094-18-4	98%	100g	16177
LC005027	SY005027	1,3-Dibromo-2,2-dimethoxypropane	22094-18-4	98%	25g	8088
LC005032	SY005032	Methyl 3-Hydroxy-2-nitrobenzoate	89942-77-8	97+%	5g	36241
LC005032	SY005032	Methyl 3-Hydroxy-2-nitrobenzoate	89942-77-8	97+%	1g	12081
LC005033	SY005033	2,5-Dimethyl-4-nitrophenol	3139-05-7	97+%	10g	15529
LC005033	SY005033	2,5-Dimethyl-4-nitrophenol	3139-05-7	97+%	25g	31409
LC005033	SY005033	2,5-Dimethyl-4-nitrophenol	3139-05-7	97+%	5g	9665
LC005034	SY005034	2-Methyl-4-nitropyridine	13508-96-8	95+%	25g	22648
LC005034	SY005034	2-Methyl-4-nitropyridine	13508-96-8	95+%	5g	8088
LC005035	SY005035	2-Methyl-6-nitrophenol	13073-29-5	97+%	5g	16107
LC005035	SY005035	2-Methyl-6-nitrophenol	13073-29-5	97+%	10g	31544
LC005035	SY005035	2-Methyl-6-nitrophenol	13073-29-5	97+%	25g	72482
LC005035	SY005035	2-Methyl-6-nitrophenol	13073-29-5	97+%	1g	8088
LC005037	SY005037	4-Nitropicolinic Acid	13509-19-8	97+%	1g	14559
LC005037	SY005037	4-Nitropicolinic Acid	13509-19-8	97+%	5g	56617
LC005039	SY005039	Ethyl 4-Chloroquinazoline-2-carboxylate	34632-69-4	95+%	1g	24160
LC005039	SY005039	Ethyl 4-Chloroquinazoline-2-carboxylate	34632-69-4	95+%	5g	73288
LC005040	SY005040	Ethyl 3-Chloroquinoxaline-2-carboxylate	49679-45-0	97+%	5g	32352
LC005040	SY005040	Ethyl 3-Chloroquinoxaline-2-carboxylate	49679-45-0	97+%	1g	10515
LC005041	SY005041	1-(2-Nitrophenyl)ethanol	3205-25-2	97+%	5g	20134
LC005041	SY005041	1-(2-Nitrophenyl)ethanol	3205-25-2	97+%	10g	32352
LC005041	SY005041	1-(2-Nitrophenyl)ethanol	3205-25-2	97+%	25g	56375
LC005041	SY005041	1-(2-Nitrophenyl)ethanol	3205-25-2	97+%	1g	9665

LC005042	SY005042	trans-N,N'-Dimethylcyclohexane-1,2-diamine	67579-81-1	97+%	25ml	25883
LC005042	SY005042	trans-N,N'-Dimethylcyclohexane-1,2-diamine	67579-81-1	97+%	100ml	69559
LC005042	SY005042	trans-N,N'-Dimethylcyclohexane-1,2-diamine	67579-81-1	97+%	5ml	8898
LC005043	SY005043	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine	68737-65-5	97+%	5g	16177
LC005043	SY005043	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine	68737-65-5	97+%	10g	25883
LC005043	SY005043	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine	68737-65-5	97+%	25g	45294
LC005043	SY005043	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine	68737-65-5	97+%	1g	8088
LC005044	SY005044	(1S,2S)- N,N'-Dimethyl-1,2-cyclohexanediamine	87583-89-9	97%	10g	13750
LC005044	SY005044	(1S,2S)- N,N'-Dimethyl-1,2-cyclohexanediamine	87583-89-9	97%	25g	26692
LC005044	SY005044	(1S,2S)- N,N'-Dimethyl-1,2-cyclohexanediamine	87583-89-9	97%	5g	8088
LC005045	SY005045	1-(3-Nitrophenyl)ethanol	5400-78-2	97+%	5g	14559
LC005045	SY005045	1-(3-Nitrophenyl)ethanol	5400-78-2	97+%	10g	21838
LC005045	SY005045	1-(3-Nitrophenyl)ethanol	5400-78-2	97+%	25g	39794
LC005046	SY005046	1-(2-Aminophenyl)ethanol	10517-50-7	97+%	10g	19412
LC005046	SY005046	1-(2-Aminophenyl)ethanol	10517-50-7	97+%	25g	39463
LC005046	SY005046	1-(2-Aminophenyl)ethanol	10517-50-7	97+%	5g	12081
LC005047	SY005047	1-(4-Bromophenyl)ethanol	5391-88-8	97+%	100g	44485
LC005047	SY005047	1-(4-Bromophenyl)ethanol	5391-88-8	97+%	25g	12133
LC005048	SY005048	1-(3-Bromophenyl)ethanol	52780-14-0	97+%	100g	36398
LC005048	SY005048	1-(3-Bromophenyl)ethanol	52780-14-0	97+%	25g	12133
LC005049	SY005049	1-(4-Fluorophenyl)ethanol	403-41-8	98%	100g	31544
LC005049	SY005049	1-(4-Fluorophenyl)ethanol	403-41-8	98%	25g	9706
LC005050	SY005050	1-(4-Methylphenyl)ethanol	536-50-5	97+%	25g	13750
LC005050	SY005050	1-(4-Methylphenyl)ethanol	536-50-5	97+%	5g	8088
LC005051	SY005051	1-(3-Chlorophenyl)ethanol	6939-95-3	97+%	25g	17718
LC005052	SY005052	1-(2-Bromophenyl)ethanol	5411-56-3	97+%	10g	15529
LC005052	SY005052	1-(2-Bromophenyl)ethanol	5411-56-3	97+%	25g	26577
LC005052	SY005052	1-(2-Bromophenyl)ethanol	5411-56-3	97+%	100g	78925
LC005052	SY005052	1-(2-Bromophenyl)ethanol	5411-56-3	97+%	5g	9706
LC005053	SY005053	1-[2-(Trifluoromethyl)phenyl]ethanol	79756-81-3	97+%	25g	14497
LC005053	SY005053	1-[2-(Trifluoromethyl)phenyl]ethanol	79756-81-3	97+%	100g	46710
LC005054	SY005054	1-[3-(Trifluoromethyl)phenyl]ethanol	454-91-1	97+%	25g	20134
LC005054	SY005054	1-[3-(Trifluoromethyl)phenyl]ethanol	454-91-1	97+%	100g	78925
LC005055	SY005055	1-(2-Fluorophenyl)ethanol	445-26-1	97+%	10g	13750
LC005055	SY005055	1-(2-Fluorophenyl)ethanol	445-26-1	97+%	25g	26577
LC005055	SY005055	1-(2-Fluorophenyl)ethanol	445-26-1	97+%	100g	78925
LC005055	SY005055	1-(2-Fluorophenyl)ethanol	445-26-1	97+%	5g	8088
LC005056	SY005056	1-(2-Methylphenyl)ethanol	7287-82-3	97+%	25g	15367
LC005057	SY005057	1-(2-Chlorophenyl)ethanol	13524-04-4	97+%	100g	47516
LC005057	SY005057	1-(2-Chlorophenyl)ethanol	13524-04-4	97+%	25g	12081
LC005058	SY005058	1-(2,6-Dichloro-3-fluorophenyl)ethanol	756520-66-8	97+%	10g	13750
LC005058	SY005058	1-(2,6-Dichloro-3-fluorophenyl)ethanol	756520-66-8	97+%	25g	24912

LC005058	SY005058	1-(2,6-Dichloro-3-fluorophenyl)ethanol	756520-66-8	97+%	5g	8088
LC005058	SY005058	1-(2,6-Dichloro-3-fluorophenyl)ethanol	756520-66-8	97+%	100g	87352
LC005059	SY005059	1-(4-Chlorophenyl)ethanol	3391-10-4	97+%	100g	47721
LC005059	SY005059	1-(4-Chlorophenyl)ethanol	3391-10-4	97+%	25g	12942
LC005060	SY005060	1-(2-Hydroxy-5-fluorophenyl)ethanol	850793-83-8	95%	5g	31544
LC005060	SY005060	1-(2-Hydroxy-5-fluorophenyl)ethanol	850793-83-8	95%	1g	11323
LC005061	SY005061	1-(2,5-Dichlorophenyl)ethanol	1475-12-3	97+%	10g	16177
LC005061	SY005061	1-(2,5-Dichlorophenyl)ethanol	1475-12-3	97+%	25g	20134
LC005061	SY005061	1-(2,5-Dichlorophenyl)ethanol	1475-12-3	97+%	100g	72482
LC005061	SY005061	1-(2,5-Dichlorophenyl)ethanol	1475-12-3	97+%	5g	11323
LC005062	SY005062	1-(2,4-Dichlorophenyl)ethanol	1475-13-4	97+%	10g	13750
LC005062	SY005062	1-(2,4-Dichlorophenyl)ethanol	1475-13-4	97+%	25g	24265
LC005062	SY005062	1-(2,4-Dichlorophenyl)ethanol	1475-13-4	97+%	100g	72794
LC005062	SY005062	1-(2,4-Dichlorophenyl)ethanol	1475-13-4	97+%	5g	8088
LC005063	SY005063	1-(3,4-Difluorophenyl)ethanol	321318-21-2	97+%	10g	20625
LC005063	SY005063	1-(3,4-Difluorophenyl)ethanol	321318-21-2	97+%	25g	37206
LC005063	SY005063	1-(3,4-Difluorophenyl)ethanol	321318-21-2	97+%	100g	116471
LC005063	SY005063	1-(3,4-Difluorophenyl)ethanol	321318-21-2	97+%	5g	12133
LC005064	SY005064	1-(3,4-Dichlorophenyl)ethanol	1475-11-2	97+%	5g	14559
LC005064	SY005064	1-(3,4-Dichlorophenyl)ethanol	1475-11-2	97+%	10g	23294
LC005064	SY005064	1-(3,4-Dichlorophenyl)ethanol	1475-11-2	97+%	25g	41735
LC005065	SY005065	1-(4-Biphenyl)ethanol	3562-73-0	97%	25g	26577
LC005066	SY005066	1-(3-Bromo-4-fluorophenyl)ethanol	900175-01-1	97+%	5g	31409
LC005066	SY005066	1-(3-Bromo-4-fluorophenyl)ethanol	900175-01-1	97+%	10g	56779
LC005066	SY005066	1-(3-Bromo-4-fluorophenyl)ethanol	900175-01-1	97+%	1g	10469
LC005066	SY005066	1-(3-Bromo-4-fluorophenyl)ethanol	900175-01-1	97+%	25g	120803
LC005067	SY005067	1-(3-Methoxyphenyl)ethanol	23308-82-9	97+%	5g	14497
LC005067	SY005067	1-(3-Methoxyphenyl)ethanol	23308-82-9	97+%	10g	23294
LC005067	SY005067	1-(3-Methoxyphenyl)ethanol	23308-82-9	97+%	25g	41735
LC005069	SY005069	1-(2,4-Diethoxyphenyl)ethanol	1141669-81-9	97+%	5g	28188
LC005069	SY005069	1-(2,4-Diethoxyphenyl)ethanol	1141669-81-9	97+%	10g	42463

LC005069	SY005069	1-(2,4-Diethoxyphenyl)ethanol	1141669-81-9	97+%	25g	79731
LC005069	SY005069	1-(2,4-Diethoxyphenyl)ethanol	1141669-81-9	97+%	1g	9665
LC005070	SY005070	1-[4-(Trifluoromethyl)phenyl]ethanol	1737-26-4	97+%	10g	15529
LC005070	SY005070	1-[4-(Trifluoromethyl)phenyl]ethanol	1737-26-4	97+%	25g	28188
LC005070	SY005070	1-[4-(Trifluoromethyl)phenyl]ethanol	1737-26-4	97+%	100g	78925
LC005070	SY005070	1-[4-(Trifluoromethyl)phenyl]ethanol	1737-26-4	97+%	5g	9665
LC005071	SY005071	1-(3-Hydroxyphenyl)ethanol	2415-09-0	97+%	5g	14497
LC005071	SY005071	1-(3-Hydroxyphenyl)ethanol	2415-09-0	97+%	100g	153024
LC005071	SY005071	1-(3-Hydroxyphenyl)ethanol	2415-09-0	97+%	10g	23294
LC005071	SY005071	1-(3-Hydroxyphenyl)ethanol	2415-09-0	97+%	25g	46710
LC005073	SY005073	6-Amino-7-azaindole Dihydrochloride	1170585-19-9	95+%	0.5g	19328
LC005073	SY005073	6-Amino-7-azaindole Dihydrochloride	1170585-19-9	95+%	1g	24160
LC005073	SY005073	6-Amino-7-azaindole Dihydrochloride	1170585-19-9	95+%	5g	79731
LC005076	SY005076	Ethyl 4-Quinazolone-2-carboxylate	29113-33-5	95%	5g	21838
LC005076	SY005076	Ethyl 4-Quinazolone-2-carboxylate	29113-33-5	95%	25g	72794
LC005077	SY005077	Ethyl 3-Oxo-3,4-dihydro-2-quinoxalinecarboxylate	36818-07-2	97+%	5g	31544
LC005077	SY005077	Ethyl 3-Oxo-3,4-dihydro-2-quinoxalinecarboxylate	36818-07-2	97+%	10g	47317
LC005077	SY005077	Ethyl 3-Oxo-3,4-dihydro-2-quinoxalinecarboxylate	36818-07-2	97+%	25g	80073
LC005077	SY005077	Ethyl 3-Oxo-3,4-dihydro-2-quinoxalinecarboxylate	36818-07-2	97+%	1g	12133
LC005079	SY005079	4-Quinazolone-2-carboxylic Acid	29113-34-6	97+%	1g	29798
LC005081	SY005081	2-Amino-5-nitropyridine	4214-76-0	98%	100g	18602
LC005082	SY005082	2-Amino-N-methylbenzamide	4141-08-6	97+%	25g	13750
LC005085	SY005085	Imidazo[1,2-a]pyridin-6-amine	235106-53-3	95+%	1g	16177
LC005085	SY005085	Imidazo[1,2-a]pyridin-6-amine	235106-53-3	95+%	5g	53867
LC005085	SY005085	Imidazo[1,2-a]pyridin-6-amine	235106-53-3	95+%	0.25g	8088
LC005089	SY005089	9-Methyl-7-oxa-9-azabicyclo[3.3.1]nonan-3-one	7224-81-9	97+%	1g	19412
LC005089	SY005089	9-Methyl-7-oxa-9-azabicyclo[3.3.1]nonan-3-one	7224-81-9	97+%	5g	56617
LC005089	SY005089	9-Methyl-7-oxa-9-azabicyclo[3.3.1]nonan-3-one	7224-81-9	97+%	0.25g	11323
LC005090	SY005090	Diethyl Ketomalonnate	609-09-6	95%	100g	25073
LC005091	SY005091	2-n-Propoxybenzoic Acid	2100-31-4	98%	100g	16177
LC005091	SY005091	2-n-Propoxybenzoic Acid	2100-31-4	98%	25g	8088
LC005092	SY005092	exo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane	76272-41-8	97+%	1g	24265

LC005092	SY005092	exo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane	76272-41-8	97+%	5g	88971
LC005092	SY005092	exo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane	76272-41-8	97+%	0.25g	9706
LC005093	SY005093	2-Amino-3-benzyloxy pyridine	24016-03-3	98%	100g	16177
LC005093	SY005093	2-Amino-3-benzyloxy pyridine	24016-03-3	98%	25g	8088
LC005094	SY005094	5-Methoxytryptamine Hydrochloride	66-83-1	97+%	100g	17794
LC005094	SY005094	5-Methoxytryptamine Hydrochloride	66-83-1	97+%	25g	8088
LC005095	SY005095	5-Methyltryptamine Hydrochloride	1010-95-3	97+%	25g	14559
LC005095	SY005095	5-Methyltryptamine Hydrochloride	1010-95-3	97+%	100g	49500
LC005095	SY005095	5-Methyltryptamine Hydrochloride	1010-95-3	97+%	5g	8088
LC005095	SY005095	5-Methyltryptamine Hydrochloride	1010-95-3	97+%	10g	10515
LC005096	SY005096	2-Iodoaniline	615-43-0	98%	100g	16177
LC005096	SY005096	2-Iodoaniline	615-43-0	98%	500g	49338
LC005096	SY005096	2-Iodoaniline	615-43-0	98%	25g	8088
LC005098	SY005098	3-Bromo-4-pyridinecarboxaldehyde	70201-43-3	97+%	10g	16177
LC005098	SY005098	3-Bromo-4-pyridinecarboxaldehyde	70201-43-3	97+%	25g	33971
LC005098	SY005098	3-Bromo-4-pyridinecarboxaldehyde	70201-43-3	97+%	5g	9706
LC005099	SY005099	2-Iodopyrazine	32111-21-0	97+%	500g	145588
LC005099	SY005099	2-Iodopyrazine	32111-21-0	97+%	25g	16177
LC005099	SY005099	2-Iodopyrazine	32111-21-0	97+%	100g	47721
LC005099	SY005099	2-Iodopyrazine	32111-21-0	97+%	5g	8088
LC005099	SY005099	2-Iodopyrazine	32111-21-0	97+%	10g	11323
LC005101	SY005101	8-Boc-2,4,8-triazaspiro[4.5]decane-1,3-dione	183673-70-3	97+%	5g	24265
LC005101	SY005101	8-Boc-2,4,8-triazaspiro[4.5]decane-1,3-dione	183673-70-3	97+%	10g	43677
LC005101	SY005101	8-Boc-2,4,8-triazaspiro[4.5]decane-1,3-dione	183673-70-3	97+%	25g	95442
LC005101	SY005101	8-Boc-2,4,8-triazaspiro[4.5]decane-1,3-dione	183673-70-3	97+%	1g	9706
LC005102	SY005102	1-(2-Bromophenyl)pyrrolidin-2-one	7661-30-5	95%	5g	63623
LC005103	SY005103	2,5-Dibromothiazole	4175-78-4	97+%	5g	8088
LC005105	SY005105	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl	657408-07-6	95+%	25g	16177
LC005105	SY005105	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl	657408-07-6	95+%	100g	56617
LC005105	SY005105	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl	657408-07-6	95+%	5g	8088
LC005105	SY005105	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl	657408-07-6	95+%	10g	10515
LC005107	SY005107	Gramine	87-52-5	98%	100g	16177
LC005108	SY005108	1-(5-Bromo-3-fluoro-2-pyridyl)piperazine	1141669-85-3	95%	0.25g	19328

LC005108	SY005108	1-(5-Bromo-3-fluoro-2-pyridyl)piperazine	1141669-85-3	95%	1g	47516
LC005109	SY005109	(R)-3-Morpholinecarboxylic Acid	106825-81-4	95+%	1g	36241
LC005109	SY005109	(R)-3-Morpholinecarboxylic Acid	106825-81-4	95+%	5g	127247
LC005110	SY005110	Methyl 4-Boc-3-morpholinecarboxylate	212650-45-8	95%	1g	23356
LC005110	SY005110	Methyl 4-Boc-3-morpholinecarboxylate	212650-45-8	95%	5g	79731
LC005111	SY005111	2-Benzylamino-3-hydroxypropionic Acid	106910-76-3	95%	5g	31409
LC005112	SY005112	4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106910-79-6	97+%	5g	24160
LC005112	SY005112	4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106910-79-6	97+%	10g	38823
LC005112	SY005112	4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106910-79-6	97+%	25g	72482
LC005112	SY005112	4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106910-79-6	97+%	1g	9665
LC005113	SY005113	Methyl 4-Benzyl-3-morpholinecarboxylate	212650-44-7	95+%	1g	15624
LC005113	SY005113	Methyl 4-Benzyl-3-morpholinecarboxylate	212650-44-7	95+%	25g	217443
LC005113	SY005113	Methyl 4-Benzyl-3-morpholinecarboxylate	212650-44-7	95+%	5g	60402
LC005113	SY005113	Methyl 4-Benzyl-3-morpholinecarboxylate	212650-44-7	95+%	10g	109192
LC005114	SY005114	D-Serine	312-84-5	98%	100g	16177
LC005114	SY005114	D-Serine	312-84-5	98%	500g	45294
LC005114	SY005114	D-Serine	312-84-5	98%	25g	8088
LC005117	SY005117	3-Aminophenylacetic Acid	14338-36-4	97+%	5g	24265
LC005117	SY005117	3-Aminophenylacetic Acid	14338-36-4	97+%	1g	8088
LC005118	SY005118	N-Boc-3-aminophenylacetic Acid	123036-51-1	95+%	1g	16107
LC005118	SY005118	N-Boc-3-aminophenylacetic Acid	123036-51-1	95+%	5g	44294
LC005119	SY005119	Methyl 3-Aminophenylacetate	52913-11-8	97+%	5g	28309
LC005119	SY005119	Methyl 3-Aminophenylacetate	52913-11-8	97+%	1g	8088
LC005120	SY005120	D-Phenylalanine	673-06-3	98%	100g	16177
LC005120	SY005120	D-Phenylalanine	673-06-3	98%	500g	32352
LC005121	SY005121	2,4-Difluoroiodobenzene	2265-93-2	98%	100g	16177
LC005122	SY005122	5-Methyl-2-thiophenecarboxaldehyde	13679-70-4	98%	100g	16177
LC005124	SY005124	4-Bromoiodobenzene	589-87-7	97+%	100g	16177
LC005124	SY005124	4-Bromoiodobenzene	589-87-7	97+%	500g	25883

LC005125	SY005125	2-Bromiodobenzene	583-55-1	98+%	100g	16177
LC005125	SY005125	2-Bromiodobenzene	583-55-1	98+%	500g	30735
LC005126	SY005126	3-Bromiodobenzene	591-18-4	98%	100g	16177
LC005126	SY005126	3-Bromiodobenzene	591-18-4	98%	500g	30735
LC005128	SY005128	L-N-Benzylserine Methyl Ester	123639-56-5	97+%	5g	31409
LC005128	SY005128	L-N-Benzylserine Methyl Ester	123639-56-5	97+%	10g	56779
LC005128	SY005128	L-N-Benzylserine Methyl Ester	123639-56-5	97+%	1g	9665
LC005128	SY005128	L-N-Benzylserine Methyl Ester	123639-56-5	97+%	25g	111140
LC005129	SY005129	L-N-Benzylserine	17136-45-7	97+%	5g	20134
LC005129	SY005129	L-N-Benzylserine	17136-45-7	97+%	10g	38419
LC005129	SY005129	L-N-Benzylserine	17136-45-7	97+%	25g	80537
LC005129	SY005129	L-N-Benzylserine	17136-45-7	97+%	1g	9706
LC005130	SY005130	(S)-4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106973-37-9	97+%	5g	24265
LC005130	SY005130	(S)-4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106973-37-9	97+%	10g	44485
LC005130	SY005130	(S)-4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106973-37-9	97+%	25g	72794
LC005130	SY005130	(S)-4-Benzyl-5-oxomorpholine-3-carboxylic Acid	106973-37-9	97+%	1g	12133
LC005131	SY005131	Methyl (S)-4-Benzyl-5-oxomorpholine-3-carboxylate	1235181-00-6	97+%	5g	31544
LC005131	SY005131	Methyl (S)-4-Benzyl-5-oxomorpholine-3-carboxylate	1235181-00-6	97+%	10g	44485
LC005131	SY005131	Methyl (S)-4-Benzyl-5-oxomorpholine-3-carboxylate	1235181-00-6	97+%	25g	88971
LC005131	SY005131	Methyl (S)-4-Benzyl-5-oxomorpholine-3-carboxylate	1235181-00-6	97+%	1g	11323
LC005132	SY005132	Methyl (S)-4-Benzyl-3-morpholinecarboxylate	1235387-14-0	97+%	1g	18602
LC005132	SY005132	Methyl (S)-4-Benzyl-3-morpholinecarboxylate	1235387-14-0	97+%	5g	72794
LC005133	SY005133	(S)-4-Benzyl-3-morpholinecarboxylic Acid	1235011-96-7	95%	1g	24160
LC005133	SY005133	(S)-4-Benzyl-3-morpholinecarboxylic Acid	1235011-96-7	95%	5g	88590
LC005134	SY005134	D-N-Benzylserine Methyl Ester	131110-76-4	95%	5g	31409
LC005134	SY005134	D-N-Benzylserine Methyl Ester	131110-76-4	95%	1g	11275

LC005135	SY005135	D-N-Benzylserine	106910-77-4	95%	5g	36241
LC005135	SY005135	D-N-Benzylserine	106910-77-4	95%	1g	12081
LC005136	SY005136	(R)-4-Benzyl-5-oxo-3-morpholinecarboxylic Acid	106973-36-8	97+%	5g	24265
LC005136	SY005136	(R)-4-Benzyl-5-oxo-3-morpholinecarboxylic Acid	106973-36-8	97+%	10g	44485
LC005136	SY005136	(R)-4-Benzyl-5-oxo-3-morpholinecarboxylic Acid	106973-36-8	97+%	1g	8088
LC005136	SY005136	(R)-4-Benzyl-5-oxo-3-morpholinecarboxylic Acid	106973-36-8	97+%	25g	88971
LC005137	SY005137	Methyl (R)-4-Benzyl-5-oxo-3-morpholinecarboxylate	1235639-75-4	95+%	5g	39633
LC005137	SY005137	Methyl (R)-4-Benzyl-5-oxo-3-morpholinecarboxylate	1235639-75-4	95+%	1g	12133
LC005138	SY005138	Methyl (R)-4-Benzyl-3-morpholinecarboxylate	1235134-83-4	97+%	1g	20134
LC005138	SY005138	Methyl (R)-4-Benzyl-3-morpholinecarboxylate	1235134-83-4	97+%	5g	78925
LC005138	SY005138	Methyl (R)-4-Benzyl-3-morpholinecarboxylate	1235134-83-4	97+%	0.25g	9706
LC005139	SY005139	(R)-4-Benzyl-3-morpholinecarboxylic Acid	929047-50-7	97+%	1g	24160
LC005139	SY005139	(R)-4-Benzyl-3-morpholinecarboxylic Acid	929047-50-7	97+%	5g	88590
LC005140	SY005140	2-Amino-4-(trifluoromethyl)pyridine	106447-97-6	97+%	25g	19412
LC005140	SY005140	2-Amino-4-(trifluoromethyl)pyridine	106447-97-6	97+%	100g	56617
LC005140	SY005140	2-Amino-4-(trifluoromethyl)pyridine	106447-97-6	97+%	1g	8088
LC005140	SY005140	2-Amino-4-(trifluoromethyl)pyridine	106447-97-6	97+%	5g	8898
LC005140	SY005140	2-Amino-4-(trifluoromethyl)pyridine	106447-97-6	97+%	10g	11323
LC005141	SY005141	2-Chloro-4-(trifluoromethyl)pyridine	81565-18-6	98%	5g	8088
LC005144	SY005144	6-Cyanoisoquinoline	106778-42-1	97+%	1g	24912
LC005144	SY005144	6-Cyanoisoquinoline	106778-42-1	97+%	5g	75221
LC005145	SY005145	6-Isoquinolinecarboxylic Acid	106778-43-2	97+%	1g	16177
LC005145	SY005145	6-Isoquinolinecarboxylic Acid	106778-43-2	97+%	5g	64706

LC005145	SY005145	6-Isoquinolinecarboxylic Acid	106778-43-2	97+%	0.25g	8088
LC005148	SY005148	4-Methoxy-3-nitropyridine Hydrochloride	31872-61-4	95%	25g	38823
LC005148	SY005148	4-Methoxy-3-nitropyridine Hydrochloride	31872-61-4	95%	5g	12942
LC005150	SY005150	2-Bromo-3-methylbenzoic Acid	53663-39-1	97+%	100g	16177
LC005150	SY005150	2-Bromo-3-methylbenzoic Acid	53663-39-1	97+%	25g	8088
LC005151	SY005151	4-Phenylpiperidine	771-99-3	97+%	10g	18117
LC005151	SY005151	4-Phenylpiperidine	771-99-3	97+%	25g	35435
LC005151	SY005151	4-Phenylpiperidine	771-99-3	97+%	5g	11275
LC005152	SY005152	5-Bromothiazole	3034-55-7	95+%	10g	18927
LC005152	SY005152	5-Bromothiazole	3034-55-7	95+%	25g	39633
LC005152	SY005152	5-Bromothiazole	3034-55-7	95+%	5g	10515
LC005153	SY005153	4-Amino-2-methoxypyridine	20265-39-8	97+%	100g	22648
LC005153	SY005153	4-Amino-2-methoxypyridine	20265-39-8	97+%	25g	8088
LC005154	SY005154	4-Amino-1-methylpyrazole	69843-13-6	97%	10g	19412
LC005154	SY005154	4-Amino-1-methylpyrazole	69843-13-6	97%	25g	37206
LC005154	SY005154	4-Amino-1-methylpyrazole	69843-13-6	97%	5g	12133
LC005155	SY005155	3-Chloro-4-fluorobenzoic Acid	403-16-7	98%	100g	17794
LC005156	SY005156	4-Nitropyrazole	2075-46-9	97+%	100g	16177
LC005156	SY005156	4-Nitropyrazole	2075-46-9	97+%	500g	29117
LC005156	SY005156	4-Nitropyrazole	2075-46-9	97+%	25g	8088
LC005159	SY005159	1-(2-Bromoethyl)pyrrolidine-2,5-dione	55943-72-1	97+%	5g	32215
LC005159	SY005159	1-(2-Bromoethyl)pyrrolidine-2,5-dione	55943-72-1	97+%	10g	58235
LC005159	SY005159	1-(2-Bromoethyl)pyrrolidine-2,5-dione	55943-72-1	97+%	25g	120803
LC005159	SY005159	1-(2-Bromoethyl)pyrrolidine-2,5-dione	55943-72-1	97+%	1g	12885
LC005160	SY005160	4-Bromo-2-fluoropyridine	128071-98-7	97+%	25g	22648
LC005160	SY005160	4-Bromo-2-fluoropyridine	128071-98-7	97+%	5g	8088
LC005160	SY005160	4-Bromo-2-fluoropyridine	128071-98-7	97+%	100g	82500
LC005160	SY005160	4-Bromo-2-fluoropyridine	128071-98-7	97+%	10g	12942
LC005163	SY005163	2,3-Cyclopentenopyridine	533-37-9	98%	100g	16177
LC005163	SY005163	2,3-Cyclopentenopyridine	533-37-9	98%	500g	35588
LC005163	SY005163	2,3-Cyclopentenopyridine	533-37-9	98%	25g	8088
LC005164	SY005164	Methyl 3-Amino-2-pyrazinecarboxylate	16298-03-6	97+%	100g	25883
LC005164	SY005164	Methyl 3-Amino-2-pyrazinecarboxylate	16298-03-6	97+%	25g	8898
LC005165	SY005165	3,5-Dimethylphenylboronic Acid	172975-69-8	97+%	100g	21838
LC005165	SY005165	3,5-Dimethylphenylboronic Acid	172975-69-8	97+%	25g	8088
LC005166	SY005166	4,6-Dimethyl-2-nitroaniline	1635-84-3	95+%	5g	15624
LC005166	SY005166	4,6-Dimethyl-2-nitroaniline	1635-84-3	95+%	10g	29813
LC005166	SY005166	4,6-Dimethyl-2-nitroaniline	1635-84-3	95+%	25g	62818

LC005167	SY005167	4-(Trifluoromethyl)thiazole-2-carboxylic Acid	944900-55-4	97+%	1g	16177
LC005167	SY005167	4-(Trifluoromethyl)thiazole-2-carboxylic Acid	944900-55-4	97+%	5g	56617
LC005168	SY005168	Ethyl 2-Chloronicotinate	1452-94-4	98%	100g	16177
LC005169	SY005169	1,4-Benzodioxane-6-carboxylic Acid	4442-54-0	97+%	25g	15367
LC005169	SY005169	1,4-Benzodioxane-6-carboxylic Acid	4442-54-0	97+%	100g	46912
LC005169	SY005169	1,4-Benzodioxane-6-carboxylic Acid	4442-54-0	97+%	5g	8088
LC005169	SY005169	1,4-Benzodioxane-6-carboxylic Acid	4442-54-0	97+%	10g	10515
LC005170	SY005170	2-Methoxy-5-nitropyridine	5446-92-4	95%	25g	8088
LC005172	SY005172	2,6-Dichlorobenzoxazole	3621-82-7	97+%	100g	16177
LC005172	SY005172	2,6-Dichlorobenzoxazole	3621-82-7	97+%	25g	8088
LC005173	SY005173	2,5-Dichlorobenzoxazole	3621-81-6	95+%	25g	26529
LC005173	SY005173	2,5-Dichlorobenzoxazole	3621-81-6	95+%	5g	12942
LC005174	SY005174	Ethyl 3-Cyclobutyl-3-oxopropanoate	24922-01-8	95+%	5g	24265
LC005174	SY005174	Ethyl 3-Cyclobutyl-3-oxopropanoate	24922-01-8	95+%	10g	44485
LC005174	SY005174	Ethyl 3-Cyclobutyl-3-oxopropanoate	24922-01-8	95+%	25g	88971
LC005174	SY005174	Ethyl 3-Cyclobutyl-3-oxopropanoate	24922-01-8	95+%	1g	11323
LC005175	SY005175	Ethyl 3-Cyclopentyl-3-oxopropanoate	24922-00-7	95+%	5g	39633
LC005175	SY005175	Ethyl 3-Cyclopentyl-3-oxopropanoate	24922-00-7	95+%	10g	63412
LC005175	SY005175	Ethyl 3-Cyclopentyl-3-oxopropanoate	24922-00-7	95+%	25g	107898
LC005175	SY005175	Ethyl 3-Cyclopentyl-3-oxopropanoate	24922-00-7	95+%	1g	12133
LC005176	SY005176	Ethyl 3-Cyclohexyl-3-oxopropanoate	15971-92-3	95+%	5g	34779
LC005176	SY005176	Ethyl 3-Cyclohexyl-3-oxopropanoate	15971-92-3	95+%	10g	59125
LC005176	SY005176	Ethyl 3-Cyclohexyl-3-oxopropanoate	15971-92-3	95+%	1g	12133
LC005176	SY005176	Ethyl 3-Cyclohexyl-3-oxopropanoate	15971-92-3	95+%	25g	121323
LC005180	SY005180	1-Bromo-3-chloro-5-nitrobenzene	219817-43-3	97+%	5g	24265
LC005180	SY005180	1-Bromo-3-chloro-5-nitrobenzene	219817-43-3	97+%	1g	8088
LC005181	SY005181	Methyl 4-Amino-2-hydroxybenzoate	4136-97-4	97+%	100g	15367
LC005182	SY005182	1-(4-Aminophenyl)cyclopentanecarbonitrile	115279-73-7	97+%	25g	153024
LC005182	SY005182	1-(4-Aminophenyl)cyclopentanecarbonitrile	115279-73-7	97+%	1g	20134
LC005182	SY005182	1-(4-Aminophenyl)cyclopentanecarbonitrile	115279-73-7	97+%	5g	56375
LC005182	SY005182	1-(4-Aminophenyl)cyclopentanecarbonitrile	115279-73-7	97+%	10g	84927
LC005184	SY005184	3-Chloroisoquinoline	19493-45-9	97%	5g	36398
LC005184	SY005184	3-Chloroisoquinoline	19493-45-9	97%	1g	9706
LC005185	SY005185	2-Amino-3,5-dibromopyridine	35486-42-1	97+%	100g	16107
LC005186	SY005186	Methyl Nicotinate	93-60-7	98%	100g	16177
LC005187	SY005187	5-Amino-2-methoxy-pyridine	6628-77-9	98%	100g	19412

LC005190	SY005190	3-Amino-5-hydroxypyridine Dihydrochloride	1186663-39-7	97+%	5g	47721
LC005190	SY005190	3-Amino-5-hydroxypyridine Dihydrochloride	1186663-39-7	97+%	10g	82500
LC005190	SY005190	3-Amino-5-hydroxypyridine Dihydrochloride	1186663-39-7	97+%	1g	12779
LC005193	SY005193	1-Boc-2-methylpiperazine	120737-78-2	97+%	25g	22648
LC005193	SY005193	1-Boc-2-methylpiperazine	120737-78-2	97+%	5g	8088
LC005193	SY005193	1-Boc-2-methylpiperazine	120737-78-2	97+%	10g	12942
LC005194	SY005194	4-Chloro-6,7-dimethoxyquinoline	35654-56-9	97+%	10g	15529
LC005194	SY005194	4-Chloro-6,7-dimethoxyquinoline	35654-56-9	97+%	25g	29117
LC005194	SY005194	4-Chloro-6,7-dimethoxyquinoline	35654-56-9	97+%	1g	7279
LC005194	SY005194	4-Chloro-6,7-dimethoxyquinoline	35654-56-9	97+%	5g	9706
LC005195	SY005195	3-Methylpicolinonitrile	20970-75-6	98%	100g	16177
LC005196	SY005196	3-Methylpyridine-2-carboxylic Acid	4021-07-2	97+%	100g	26692
LC005196	SY005196	3-Methylpyridine-2-carboxylic Acid	4021-07-2	97+%	25g	9706
LC005197	SY005197	Methyl 3-Methylpyridine-2-carboxylate	59718-84-2	97+%	25g	16177
LC005197	SY005197	Methyl 3-Methylpyridine-2-carboxylate	59718-84-2	97+%	100g	39633
LC005197	SY005197	Methyl 3-Methylpyridine-2-carboxylate	59718-84-2	97+%	5g	8088
LC005197	SY005197	Methyl 3-Methylpyridine-2-carboxylate	59718-84-2	97+%	10g	11323
LC005200	SY005200	4-Pyrrolidinopyridine	2456-81-7	98%	100g	38500
LC005200	SY005200	4-Pyrrolidinopyridine	2456-81-7	98%	25g	11323
LC005202	SY005202	6-Aminopyridine-2-carboxylic Acid	23628-31-1	97+%	100g	35588
LC005202	SY005202	6-Aminopyridine-2-carboxylic Acid	23628-31-1	97+%	25g	9706
LC005203	SY005203	2-Chloro-3-pyridinecarboxaldehyde	36404-88-3	98%	100g	19412
LC005203	SY005203	2-Chloro-3-pyridinecarboxaldehyde	36404-88-3	98%	25g	8088
LC005204	SY005204	4-(N-Boc-N-methylamino)piperidine	108612-54-0	97+%	5g	24265
LC005204	SY005204	4-(N-Boc-N-methylamino)piperidine	108612-54-0	97+%	10g	38823
LC005204	SY005204	4-(N-Boc-N-methylamino)piperidine	108612-54-0	97+%	25g	73602
LC005204	SY005204	4-(N-Boc-N-methylamino)piperidine	108612-54-0	97+%	1g	8898
LC005205	SY005205	4-(1H-1,2,4-Triazol-1-ylmethyl)aniline	119192-10-8	97+%	100g	27985
LC005205	SY005205	4-(1H-1,2,4-Triazol-1-ylmethyl)aniline	119192-10-8	97+%	25g	9706
LC005213	SY005213	5-Bromo-2-chloro-3-fluoropyridine	831203-13-5	97+%	25g	14559
LC005213	SY005213	5-Bromo-2-chloro-3-fluoropyridine	831203-13-5	97+%	5g	8088

LC005213	SY005213	5-Bromo-2-chloro-3-fluoropyridine	831203-13-5	97+%	10g	10515
LC005216	SY005216	2,5-Thiophenedicarboxylic Acid	4282-31-9	98%	100g	16177
LC005216	SY005216	2,5-Thiophenedicarboxylic Acid	4282-31-9	98%	25g	8088
LC005218	SY005218	Tropine	120-29-6	97+%	100g	16177
LC005221	SY005221	(4-Pyridyl)acetone Hydrochloride	70199-62-1	98+%	100g	20221
LC005221	SY005221	(4-Pyridyl)acetone Hydrochloride	70199-62-1	98+%	500g	56617
LC005221	SY005221	(4-Pyridyl)acetone Hydrochloride	70199-62-1	98+%	5g	8088
LC005221	SY005221	(4-Pyridyl)acetone Hydrochloride	70199-62-1	98+%	25g	9706
LC005223	SY005223	2-Aminobutyric Acid	2835-81-6	98%	100g	16177
LC005223	SY005223	2-Aminobutyric Acid	2835-81-6	98%	500g	31544
LC005224	SY005224	4-(Methylsulfonyl)benzyl Alcohol	22821-77-8	97+%	25g	14497
LC005228	SY005228	6-Hydroxy-1H-indazole	23244-88-4	97+%	5g	32215
LC005228	SY005228	6-Hydroxy-1H-indazole	23244-88-4	97+%	1g	11275
LC005229	SY005229	4-Hydroxy-1H-indazole	81382-45-8	97+%	1g	28188
LC005229	SY005229	4-Hydroxy-1H-indazole	81382-45-8	97+%	5g	120803
LC005230	SY005230	2-Acetyl-3-methylpyridine	85279-30-7	97+%	5g	35435
LC005230	SY005230	2-Acetyl-3-methylpyridine	85279-30-7	97+%	10g	56942
LC005230	SY005230	2-Acetyl-3-methylpyridine	85279-30-7	97+%	25g	104697
LC005230	SY005230	2-Acetyl-3-methylpyridine	85279-30-7	97+%	1g	12081
LC005231	SY005231	5-Hydroxy-6-methyl-1H-indazole	478832-60-9	95+%	1g	39463
LC005231	SY005231	5-Hydroxy-6-methyl-1H-indazole	478832-60-9	95+%	5g	127247
LC005232	SY005232	Thymidine	50-89-5	98%	100g	16177
LC005232	SY005232	Thymidine	50-89-5	98%	25g	8088
LC005233	SY005233	2-Acetyl-5-methylpyridine	5308-63-4	97+%	1g	15946
LC005233	SY005233	2-Acetyl-5-methylpyridine	5308-63-4	97+%	25g	159459
LC005233	SY005233	2-Acetyl-5-methylpyridine	5308-63-4	97+%	5g	53959
LC005233	SY005233	2-Acetyl-5-methylpyridine	5308-63-4	97+%	10g	86706
LC005234	SY005234	Methyl 3-Methyl-2-oxobutanoate	3952-67-8	95+%	1g	31409
LC005234	SY005234	Methyl 3-Methyl-2-oxobutanoate	3952-67-8	95+%	5g	106307
LC005234	SY005234	Methyl 3-Methyl-2-oxobutanoate	3952-67-8	95+%	0.25g	12081
LC005235	SY005235	3-Methyl-2-oxo-butanoic Acid	759-05-7	95+%	1g	20383
LC005235	SY005235	3-Methyl-2-oxo-butanoic Acid	759-05-7	95+%	5g	56456
LC005236	SY005236	Methyl 2-Oxobutanoate	3952-66-7	95+%	1g	39463
LC005237	SY005237	Methyl 4-Methyl-2-oxopentanoate	3682-43-7	95+%	1g	26577
LC005237	SY005237	Methyl 4-Methyl-2-oxopentanoate	3682-43-7	95+%	5g	79731
LC005240	SY005240	Ethyl 2-Nitrophenylacetate	31912-02-4	97+%	5g	31409
LC005240	SY005240	Ethyl 2-Nitrophenylacetate	31912-02-4	97+%	1g	12081
LC005247	SY005247	2-Amino-3-pyrazinecarboxylic Acid	5424-01-1	98%	100g	16177
LC005247	SY005247	2-Amino-3-pyrazinecarboxylic Acid	5424-01-1	98%	500g	37206
LC005247	SY005247	2-Amino-3-pyrazinecarboxylic Acid	5424-01-1	98%	25g	8088
LC005249	SY005249	2-Fluoro-5-nitrophenylacetic Acid	195609-18-8	97+%	25g	17794

LC005249	SY005249	2-Fluoro-5-nitrophenylacetic Acid	195609-18-8	97+%	100g	51765
LC005251	SY005251	1-Boc-4-(Cbz-amino)piperidine-4-carboxylic Acid	288154-16-5	95+%	5g	39633
LC005251	SY005251	1-Boc-4-(Cbz-amino)piperidine-4-carboxylic Acid	288154-16-5	95+%	10g	72794
LC005251	SY005251	1-Boc-4-(Cbz-amino)piperidine-4-carboxylic Acid	288154-16-5	95+%	1g	11323
LC005254	SY005254	1-Boc-4-(Fmoc-amino)piperidine-4-carboxylic Acid	183673-66-7	95+%	5g	49932
LC005254	SY005254	1-Boc-4-(Fmoc-amino)piperidine-4-carboxylic Acid	183673-66-7	95+%	1g	13691
LC005255	SY005255	4-(Boc-amino)-1-Fmoc-piperdine-4-carboxylic Acid	368866-07-3	97+%	1g	24265
LC005255	SY005255	4-(Boc-amino)-1-Fmoc-piperdine-4-carboxylic Acid	368866-07-3	97+%	25g	242648
LC005255	SY005255	4-(Boc-amino)-1-Fmoc-piperdine-4-carboxylic Acid	368866-07-3	97+%	5g	72794
LC005255	SY005255	4-(Boc-amino)-1-Fmoc-piperdine-4-carboxylic Acid	368866-07-3	97+%	0.25g	12133
LC005255	SY005255	4-(Boc-amino)-1-Fmoc-piperdine-4-carboxylic Acid	368866-07-3	97+%	10g	127794
LC005258	SY005258	4-Amino-1-Cbz-piperidine-4-carboxylic Acid	115655-41-9	97+%	1g	20134
LC005258	SY005258	4-Amino-1-Cbz-piperidine-4-carboxylic Acid	115655-41-9	97+%	5g	60402
LC005260	SY005260	2-Methoxy-6-nitrophenylacetic Acid	20876-28-2	95%	1g	63898
LC005261	SY005261	1-Boc-4-(Boc-amino)piperidine-4-carboxylic Acid	189321-65-1	95+%	25g	177183
LC005261	SY005261	1-Boc-4-(Boc-amino)piperidine-4-carboxylic Acid	189321-65-1	95+%	1g	20134
LC005261	SY005261	1-Boc-4-(Boc-amino)piperidine-4-carboxylic Acid	189321-65-1	95+%	5g	60402
LC005261	SY005261	1-Boc-4-(Boc-amino)piperidine-4-carboxylic Acid	189321-65-1	95+%	10g	90992
LC005262	SY005262	4-(Boc-amino)-1-Cbz-piperidine-4-carboxylic Acid	252720-32-4	95+%	1g	23356
LC005262	SY005262	4-(Boc-amino)-1-Cbz-piperidine-4-carboxylic Acid	252720-32-4	95+%	5g	78925
LC005264	SY005264	3-Chloro-2-nitrophenylacetic Acid	23066-21-9	97+%	1g	35435
LC005264	SY005264	3-Chloro-2-nitrophenylacetic Acid	23066-21-9	97+%	5g	104697
LC005266	SY005266	Methyl 2-Fluoro-4-nitrophenylacetate	337529-74-5	97+%	5g	33162
LC005266	SY005266	Methyl 2-Fluoro-4-nitrophenylacetate	337529-74-5	97+%	1g	11323

LC005267	SY005267	Methyl 1-Boc-4-Aminopiperidine-4-carboxylate	321997-89-1	95+%	5g	153024
LC005267	SY005267	Methyl 1-Boc-4-Aminopiperidine-4-carboxylate	321997-89-1	95+%	0.25g	16107
LC005267	SY005267	Methyl 1-Boc-4-Aminopiperidine-4-carboxylate	321997-89-1	95+%	1g	46710
LC005268	SY005268	5-Bromoindole	10075-50-0	99%	500g	27015
LC005268	SY005268	5-Bromoindole	10075-50-0	99%	100g	12133
LC005271	SY005271	2-Methoxy-5-pyridinylboronic Acid	163105-89-3	97+%	25g	17794
LC005271	SY005271	2-Methoxy-5-pyridinylboronic Acid	163105-89-3	97+%	100g	48529
LC005271	SY005271	2-Methoxy-5-pyridinylboronic Acid	163105-89-3	97+%	5g	8088
LC005271	SY005271	2-Methoxy-5-pyridinylboronic Acid	163105-89-3	97+%	10g	11323
LC005272	SY005272	2-Acetyl-4-methylpyridine	59576-26-0	97+%	5g	24160
LC005272	SY005272	2-Acetyl-4-methylpyridine	59576-26-0	97+%	1g	8898
LC005273	SY005273	2-Methyl-3-nitrothiophene-5-carboxylic Acid	36050-35-8	97+%	1g	17718
LC005273	SY005273	2-Methyl-3-nitrothiophene-5-carboxylic Acid	36050-35-8	97+%	5g	47516
LC005273	SY005273	2-Methyl-3-nitrothiophene-5-carboxylic Acid	36050-35-8	97+%	0.25g	8088
LC005275	SY005275	5-Fluoronicotinic Acid	402-66-4	97+%	25g	14559
LC005275	SY005275	5-Fluoronicotinic Acid	402-66-4	97+%	100g	44162
LC005275	SY005275	5-Fluoronicotinic Acid	402-66-4	97+%	5g	8088
LC005276	SY005276	2,5-Difluoropyridine	84476-99-3	98%	25g	19412
LC005276	SY005276	2,5-Difluoropyridine	84476-99-3	98%	100g	61471
LC005276	SY005276	2,5-Difluoropyridine	84476-99-3	98%	5g	8088
LC005276	SY005276	2,5-Difluoropyridine	84476-99-3	98%	10g	11323
LC005277	SY005277	Isatin	91-56-5	98%	500g	16177
LC005278	SY005278	2-Amino-3-fluorobenzoic Acid	825-22-9	97+%	25g	14559
LC005279	SY005279	4-Chloroisatin	6344-05-4	97+%	100g	35435
LC005279	SY005279	4-Chloroisatin	6344-05-4	97+%	25g	11275
LC005284	SY005284	4-(4-Methyl-1-piperazinylmethyl)benzoic Acid	106261-48-7	97+%	1g	15367
LC005284	SY005284	4-(4-Methyl-1-piperazinylmethyl)benzoic Acid	106261-48-7	97+%	5g	53383
LC005285	SY005285	1-(2,3-Dichlorophenyl)piperazine	41202-77-1	97%	100g	20221
LC005285	SY005285	1-(2,3-Dichlorophenyl)piperazine	41202-77-1	97%	25g	8088
LC005286	SY005286	5-(Hydroxymethyl)oxazolidin-2-one	7517-99-9	95+%	1g	15302
LC005286	SY005286	5-(Hydroxymethyl)oxazolidin-2-one	7517-99-9	95+%	5g	47516
LC005287	SY005287	3-(4-Methylphenyl)-5-(trifluoromethyl)pyrazole	219986-64-8	95%	5g	127247
LC005288	SY005288	3-(4-Methyl-1-piperazinylsulfonyl)benzoic Acid	380339-63-9	95%	5g	41250
LC005289	SY005289	5-(4-Hydroxybenzyl)thiazolidine-2,4-dione	74772-78-4	95+%	1g	15302

LC005289	SY005289	5-(4-Hydroxybenzyl)thiazolidine-2,4-dione	74772-78-4	95+%	5g	53153
LC005290	SY005290	5-(4-Fluorobenzyl)thiazolidine-2,4-dione	291536-42-0	95%	5g	106307
LC005291	SY005291	2-Amino-6-fluorobenzoic Acid	434-76-4	98%	100g	16177
LC005291	SY005291	2-Amino-6-fluorobenzoic Acid	434-76-4	98%	25g	8088
LC005292	SY005292	2,4-Dibromothiazole	4175-77-3	97+%	100g	16177
LC005292	SY005292	2,4-Dibromothiazole	4175-77-3	97+%	25g	8088
LC005294	SY005294	5-Nitro-2,3,4-trifluorobenzoic Acid	197520-71-1	97+%	5g	27985
LC005294	SY005294	5-Nitro-2,3,4-trifluorobenzoic Acid	197520-71-1	97+%	10g	41977
LC005294	SY005294	5-Nitro-2,3,4-trifluorobenzoic Acid	197520-71-1	97+%	25g	80883
LC005295	SY005295	Boc-L-proline	15761-39-4	99%	100g	14559
LC005295	SY005295	Boc-L-proline	15761-39-4	99%	500g	24265
LC005296	SY005296	4-Bromo-3-methylbenzoic Acid	7697-28-1	97+%	100g	16177
LC005296	SY005296	4-Bromo-3-methylbenzoic Acid	7697-28-1	97+%	25g	8088
LC005298	SY005298	2-Amino-5-phenylthiazole	39136-63-5	97+%	5g	36721
LC005298	SY005298	2-Amino-5-phenylthiazole	39136-63-5	97+%	10g	55081
LC005298	SY005298	2-Amino-5-phenylthiazole	39136-63-5	97+%	25g	107898
LC005298	SY005298	2-Amino-5-phenylthiazole	39136-63-5	97+%	1g	12133
LC005301	SY005301	2-Phenylbenzimidazole	716-79-0	97+%	100g	16177
LC005302	SY005302	10,11-Dihydro-5H-dibenz[b,f]azepine	494-19-9	97+%	100g	16177
LC005302	SY005302	10,11-Dihydro-5H-dibenz[b,f]azepine	494-19-9	97+%	500g	30735
LC005303	SY005303	1-Methyl-2-piperidinemethanol	20845-34-5	98%	100g	16177
LC005303	SY005303	1-Methyl-2-piperidinemethanol	20845-34-5	98%	25g	8088
LC005305	SY005305	2-(Trifluoroacetyl)pyridine (contains gem-diol)	33284-17-2	97+%	1g	15302
LC005305	SY005305	2-(Trifluoroacetyl)pyridine (contains gem-diol)	33284-17-2	97+%	5g	47516
LC005306	SY005306	3-Chloro-4-(methylsulfonyl)nitrobenzene	91842-77-2	97+%	5g	31409
LC005306	SY005306	3-Chloro-4-(methylsulfonyl)nitrobenzene	91842-77-2	97+%	10g	50471
LC005306	SY005306	3-Chloro-4-(methylsulfonyl)nitrobenzene	91842-77-2	97+%	25g	95032
LC005306	SY005306	3-Chloro-4-(methylsulfonyl)nitrobenzene	91842-77-2	97+%	1g	12081
LC005307	SY005307	2,3-Dihydro-7-azaindole	10592-27-5	97+%	25g	17794
LC005307	SY005307	2,3-Dihydro-7-azaindole	10592-27-5	97+%	5g	9706
LC005307	SY005307	2,3-Dihydro-7-azaindole	10592-27-5	97+%	10g	12133
LC005308	SY005308	1-(4-Nitrophenyl)piperidine	6574-15-8	95%	25g	35588
LC005309	SY005309	4-(4-Nitrophenyl)morpholine	10389-51-2	98%	100g	14559
LC005309	SY005309	4-(4-Nitrophenyl)morpholine	10389-51-2	98%	500g	47721
LC005309	SY005309	4-(4-Nitrophenyl)morpholine	10389-51-2	98%	25g	8088
LC005310	SY005310	1,3-Diazaspiro[4.4]nonane-2,4-dione	699-51-4	97+%	5g	20059
LC005310	SY005310	1,3-Diazaspiro[4.4]nonane-2,4-dione	699-51-4	97+%	25g	62818
LC005310	SY005310	1,3-Diazaspiro[4.4]nonane-2,4-dione	699-51-4	97+%	1g	8088
LC005313	SY005313	Ethyl 2,4-Dioxovalerate	615-79-2	98%	100g	24265
LC005313	SY005313	Ethyl 2,4-Dioxovalerate	615-79-2	98%	25g	11323

LC005314	SY005314	1-Cbz-3-(aminomethyl)piperidine Hydrochloride	1186663-23-9	95%	5g	41073
LC005317	SY005317	Methyl 5-Bromopyridine-3-carboxylate	29681-44-5	98%	100g	16177
LC005317	SY005317	Methyl 5-Bromopyridine-3-carboxylate	29681-44-5	98%	500g	52573
LC005318	SY005318	Methyl 5-(Dimethylamino)nicotinate	29898-23-5	97+%	0.25g	20134
LC005318	SY005318	Methyl 5-(Dimethylamino)nicotinate	29898-23-5	97+%	1g	58791
LC005319	SY005319	6-Ethyl-octahydropyrrolo[3,4-b]pyridine	1141669-88-6	95%	5g	144966
LC005319	SY005319	6-Ethyl-octahydropyrrolo[3,4-b]pyridine	1141669-88-6	95%	1g	47516
LC005320	SY005320	Ethyl 2-Morpholinoacetate	3235-82-3	97+%	100g	41073
LC005320	SY005320	Ethyl 2-Morpholinoacetate	3235-82-3	97+%	25g	13691
LC005321	SY005321	Ethyl 1-Piperidineacetate	23853-10-3	98%	100g	41250
LC005324	SY005324	2-(3-Bromophenyl)-1,3-dioxolane	17789-14-9	97+%	100g	38015
LC005324	SY005324	2-(3-Bromophenyl)-1,3-dioxolane	17789-14-9	97+%	25g	9706
LC005325	SY005325	2-(3-Pyrrolidinophenyl)-1,3-dioxolane	1141669-90-0	95%	25g	47516
LC005326	SY005326	2-[3-(1,2,4-Triazol-1-yl)phenyl]-1,3-dioxolane	1141669-93-3	95%	25g	62818
LC005327	SY005327	2-[3-(1-Imidazolyl)phenyl]-1,3-dioxolane	151055-85-5	95%	25g	56375
LC005328	SY005328	6-Benzyl-6,7-dihydro-5H-pyrrolo[3,4-b]pyridine	109966-30-5	95+%	25g	143648
LC005328	SY005328	6-Benzyl-6,7-dihydro-5H-pyrrolo[3,4-b]pyridine	109966-30-5	95+%	1g	14559
LC005328	SY005328	6-Benzyl-6,7-dihydro-5H-pyrrolo[3,4-b]pyridine	109966-30-5	95+%	5g	41250
LC005328	SY005328	6-Benzyl-6,7-dihydro-5H-pyrrolo[3,4-b]pyridine	109966-30-5	95+%	10g	66000
LC005329	SY005329	Methyl Tetrahydropyran-2-carboxylate	84355-44-2	97+%	25g	144966
LC005329	SY005329	Methyl Tetrahydropyran-2-carboxylate	84355-44-2	97+%	1g	15302
LC005329	SY005329	Methyl Tetrahydropyran-2-carboxylate	84355-44-2	97+%	5g	47516
LC005330	SY005330	N-Benzyl-3-(hydroxymethyl)morpholine	110167-20-9	97+%	1g	15624
LC005330	SY005330	N-Benzyl-3-(hydroxymethyl)morpholine	110167-20-9	97+%	5g	47516
LC005332	SY005332	N-Cyclopropyl-4-nitrobenzylamine	892579-09-8	95%	5g	31409
LC005332	SY005332	N-Cyclopropyl-4-nitrobenzylamine	892579-09-8	95%	1g	9665
LC005333	SY005333	3,4-Dihydro-2H-1,5-benzodioxepin-7-amine	175136-34-2	97+%	5g	20221
LC005334	SY005334	1-(3-Methoxyphenyl)ethylamine Hydrochloride	854184-18-2	97+%	25g	31409

LC005335	SY005335	N-Isopropyl-4-nitrobenzylamine	202934-58-5	95%	5g	31409
LC005336	SY005336	7-Acetamido-8-nitro-3,4-Dihydro-2H-1,5-benzodioxepine	81864-61-1	95+%	1g	24160
LC005336	SY005336	7-Acetamido-8-nitro-3,4-Dihydro-2H-1,5-benzodioxepine	81864-61-1	95+%	5g	63623
LC005337	SY005337	1-(4-Methoxyphenyl)ethylamine Hydrochloride	90642-63-0	97+%	10g	19412
LC005337	SY005337	1-(4-Methoxyphenyl)ethylamine Hydrochloride	90642-63-0	97+%	25g	42059
LC005337	SY005337	1-(4-Methoxyphenyl)ethylamine Hydrochloride	90642-63-0	97+%	5g	12133
LC005338	SY005338	1-(2-Fluoro-4-nitrophenyl)-4-methylpiperazine	221198-29-4	95+%	5g	17794
LC005338	SY005338	1-(2-Fluoro-4-nitrophenyl)-4-methylpiperazine	221198-29-4	95+%	10g	26692
LC005338	SY005338	1-(2-Fluoro-4-nitrophenyl)-4-methylpiperazine	221198-29-4	95+%	25g	47516
LC005338	SY005338	1-(2-Fluoro-4-nitrophenyl)-4-methylpiperazine	221198-29-4	95+%	1g	8088
LC005339	SY005339	4-(2-Fluoro-4-nitrophenyl)morpholine	2689-39-6	95%	5g	17794
LC005339	SY005339	4-(2-Fluoro-4-nitrophenyl)morpholine	2689-39-6	95%	25g	47516
LC005340	SY005340	L-Serine Methyl Ester Hydrochloride	5680-80-8	97+%	100g	16177
LC005340	SY005340	L-Serine Methyl Ester Hydrochloride	5680-80-8	97+%	500g	35588
LC005340	SY005340	L-Serine Methyl Ester Hydrochloride	5680-80-8	97+%	25g	8088
LC005342	SY005342	1-(2,3-Dichlorophenyl)piperazine Hydrochloride	119532-26-2	97+%	100g	16177
LC005342	SY005342	1-(2,3-Dichlorophenyl)piperazine Hydrochloride	119532-26-2	97+%	25g	8088
LC005343	SY005343	6-Bromo-2-pyridinecarboxaldehyde	34160-40-2	97+%	100g	45294
LC005343	SY005343	6-Bromo-2-pyridinecarboxaldehyde	34160-40-2	97+%	25g	12133
LC005344	SY005344	2,2-Dimethylmorpholine	147688-58-2	95%	1g	29117
LC005344	SY005344	2,2-Dimethylmorpholine	147688-58-2	95%	5g	87352
LC005345	SY005345	3-(Methylamino)propanoic Acid	2679-14-3	95+%	5g	35435
LC005345	SY005345	3-(Methylamino)propanoic Acid	2679-14-3	95+%	10g	53383
LC005345	SY005345	3-(Methylamino)propanoic Acid	2679-14-3	95+%	25g	95032
LC005345	SY005345	3-(Methylamino)propanoic Acid	2679-14-3	95+%	1g	12885
LC005346	SY005346	3-(Methylamino)propionitrile	693-05-0	97+%	100ml	16177
LC005347	SY005347	Methyl 3-(1-Imidazolyl)benzoate	335255-85-1	95%	5g	26692
LC005348	SY005348	Ethyl 2-(1-Pyrazolyl)benzoate	146139-53-9	95%	5g	15367
LC005348	SY005348	Ethyl 2-(1-Pyrazolyl)benzoate	146139-53-9	95%	25g	39633
LC005349	SY005349	Dimethyl 5-Fluoroisophthalate	17449-48-8	97+%	1g	15302
LC005349	SY005349	Dimethyl 5-Fluoroisophthalate	17449-48-8	97+%	5g	56375

LC005351	SY005351	Methyl Piperidine-3-carboxylate Hydrochloride	89895-55-6	97+%	100g	16177
LC005351	SY005351	Methyl Piperidine-3-carboxylate Hydrochloride	89895-55-6	97+%	25g	8088
LC005352	SY005352	5-(3-Nitrophenyl)oxazole	89808-77-5	95+%	5g	31409
LC005357	SY005357	3-Hydroxy-4-methoxybenzonitrile	52805-46-6	97+%	25g	16177
LC005357	SY005357	3-Hydroxy-4-methoxybenzonitrile	52805-46-6	97+%	100g	44485
LC005357	SY005357	3-Hydroxy-4-methoxybenzonitrile	52805-46-6	97+%	1g	4852
LC005357	SY005357	3-Hydroxy-4-methoxybenzonitrile	52805-46-6	97+%	5g	8088
LC005357	SY005357	3-Hydroxy-4-methoxybenzonitrile	52805-46-6	97+%	10g	10515
LC005360	SY005360	5-Aminoisophthalic Acid	99-31-0	97% (on dry substance)	100g	16177
LC005362	SY005362	2-Propionylpyridine	3238-55-9	97+%	5g	37852
LC005362	SY005362	2-Propionylpyridine	3238-55-9	97+%	10g	64625
LC005362	SY005362	2-Propionylpyridine	3238-55-9	97+%	25g	120803
LC005362	SY005362	2-Propionylpyridine	3238-55-9	97+%	1g	12885
LC005363	SY005363	2-Butyrylpyridine	22971-32-0	97+%	5g	24160
LC005363	SY005363	2-Butyrylpyridine	22971-32-0	97+%	10g	41250
LC005363	SY005363	2-Butyrylpyridine	22971-32-0	97+%	25g	72482
LC005363	SY005363	2-Butyrylpyridine	22971-32-0	97+%	1g	9665
LC005365	SY005365	Methyl 3-Hydroxy-4-methoxybenzoate	6702-50-7	98%	25g	21029
LC005365	SY005365	Methyl 3-Hydroxy-4-methoxybenzoate	6702-50-7	98%	100g	51765
LC005365	SY005365	Methyl 3-Hydroxy-4-methoxybenzoate	6702-50-7	98%	5g	9706
LC005365	SY005365	Methyl 3-Hydroxy-4-methoxybenzoate	6702-50-7	98%	10g	12617
LC005366	SY005366	2-Chloro-4-fluorobenzoic Acid	2252-51-9	98%	100g	16177
LC005367	SY005367	3,4-Difluorobenzoic Acid	455-86-7	97+%	100g	12942
LC005370	SY005370	4-Cyanophenylboronic Acid	126747-14-6	95+%	100g	25883
LC005370	SY005370	4-Cyanophenylboronic Acid	126747-14-6	95+%	25g	8088
LC005370	SY005370	4-Cyanophenylboronic Acid	126747-14-6	95+%	500g	95442
LC005371	SY005371	3-Cyanophenylboronic Acid	150255-96-2	97+%	100g	28309
LC005371	SY005371	3-Cyanophenylboronic Acid	150255-96-2	97+%	25g	9706
LC005372	SY005372	5-Fluoroisophthalic Acid	1583-66-0	97+%	1g	24160
LC005372	SY005372	5-Fluoroisophthalic Acid	1583-66-0	97+%	5g	78925
LC005373	SY005373	2,3-Difluorophenylboronic Acid	121219-16-7	97+%	100g	30735
LC005373	SY005373	2,3-Difluorophenylboronic Acid	121219-16-7	97+%	25g	9706
LC005374	SY005374	2-Amino-5-methylbenzyl Alcohol	34897-84-2	97+%	5g	28309
LC005374	SY005374	2-Amino-5-methylbenzyl Alcohol	34897-84-2	97+%	10g	47721
LC005374	SY005374	2-Amino-5-methylbenzyl Alcohol	34897-84-2	97+%	25g	105148

LC005374	SY005374	2-Amino-5-methylbenzyl Alcohol	34897-84-2	97+%	1g	11323
LC005375	SY005375	5-Methylisophthalic Acid	499-49-0	98%	100g	16177
LC005375	SY005375	5-Methylisophthalic Acid	499-49-0	98%	25g	8088
LC005377	SY005377	Quinoxaline	91-19-0	98%	100g	16177
LC005381	SY005381	Methyl 7-Azaindole-2-carboxylate	394223-02-0	97+%	1g	17794
LC005381	SY005381	Methyl 7-Azaindole-2-carboxylate	394223-02-0	97+%	5g	63088
LC005381	SY005381	Methyl 7-Azaindole-2-carboxylate	394223-02-0	97+%	0.25g	8088
LC005382	SY005382	2-Amino-5-methoxypyridine	10167-97-2	95%	5g	16177
LC005382	SY005382	2-Amino-5-methoxypyridine	10167-97-2	95%	10g	29117
LC005382	SY005382	2-Amino-5-methoxypyridine	10167-97-2	95%	25g	58235
LC005382	SY005382	2-Amino-5-methoxypyridine	10167-97-2	95%	1g	8088
LC005383	SY005383	2-Acetylquinoxaline	25594-62-1	97+%	25g	143358
LC005383	SY005383	2-Acetylquinoxaline	25594-62-1	97+%	1g	15302
LC005383	SY005383	2-Acetylquinoxaline	25594-62-1	97+%	5g	43490
LC005383	SY005383	2-Acetylquinoxaline	25594-62-1	97+%	10g	69883
LC005386	SY005386	4-Chloro-2-fluorobenzoic Acid	446-30-0	98%	25g	8088
LC005389	SY005389	4-Amino-3-methylbenzoic Acid	2486-70-6	98%	500g	24265
LC005389	SY005389	4-Amino-3-methylbenzoic Acid	2486-70-6	98%	25g	8088
LC005389	SY005389	4-Amino-3-methylbenzoic Acid	2486-70-6	98%	100g	11323
LC005390	SY005390	D-tert-Leucine	26782-71-8	98%	5g	14559
LC005390	SY005390	D-tert-Leucine	26782-71-8	98%	10g	26206
LC005390	SY005390	D-tert-Leucine	26782-71-8	98%	25g	55648
LC005390	SY005390	D-tert-Leucine	26782-71-8	98%	1g	8088
LC005391	SY005391	L-tert-Leucine	20859-02-3	98%	100g	21029
LC005391	SY005391	L-tert-Leucine	20859-02-3	98%	5g	8088
LC005391	SY005391	L-tert-Leucine	20859-02-3	98%	500g	80073
LC005391	SY005391	L-tert-Leucine	20859-02-3	98%	25g	8898
LC005392	SY005392	2-Amino-3-pyridinecarboxaldehyde	7521-41-7	97+%	25g	16177
LC005392	SY005392	2-Amino-3-pyridinecarboxaldehyde	7521-41-7	97+%	100g	43677
LC005392	SY005392	2-Amino-3-pyridinecarboxaldehyde	7521-41-7	97+%	5g	8088
LC005392	SY005392	2-Amino-3-pyridinecarboxaldehyde	7521-41-7	97+%	10g	11323
LC005393	SY005393	2-Chloro-4-methylpyrimidine	13036-57-2	97+%	100g	32352
LC005393	SY005393	2-Chloro-4-methylpyrimidine	13036-57-2	97+%	25g	10515
LC005394	SY005394	2-Amino-5-iodopyridine	20511-12-0	97+%	100g	16177
LC005396	SY005396	1H-Pyrazolo[3,4-b]pyridine	271-73-8	97+%	5g	24265
LC005396	SY005396	1H-Pyrazolo[3,4-b]pyridine	271-73-8	97+%	1g	9706
LC005397	SY005397	1H-Pyrazolo[3,4-c]pyridine	271-47-6	97+%	5g	19412
LC005397	SY005397	1H-Pyrazolo[3,4-c]pyridine	271-47-6	97+%	10g	32352
LC005397	SY005397	1H-Pyrazolo[3,4-c]pyridine	271-47-6	97+%	25g	63898
LC005397	SY005397	1H-Pyrazolo[3,4-c]pyridine	271-47-6	97+%	1g	8088
LC005399	SY005399	4-(4-Amino-2-chlorophenyl)piperazin-2-one	926250-84-2	97+%	5g	145588

LC005399	SY005399	4-(4-Amino-2-chlorophenyl)piperazin-2-one	926250-84-2	97+%	0.25g	24265
LC005399	SY005399	4-(4-Amino-2-chlorophenyl)piperazin-2-one	926250-84-2	97+%	1g	56617
LC005401	SY005401	DL-tert-Leucine	33105-81-6	98%	10g	16015
LC005401	SY005401	DL-tert-Leucine	33105-81-6	98%	25g	32352
LC005401	SY005401	DL-tert-Leucine	33105-81-6	98%	5g	8898
LC005403	SY005403	1-(Aminomethyl)cyclohexanecarboxylic Acid	60142-96-3	98%	100g	16177
LC005407	SY005407	4-Benzoyloxybenzaldehyde	4397-53-9	98%	100g	16177
LC005409	SY005409	2-(Aminomethyl)morpholine	116143-27-2	97+%	1g	31409
LC005409	SY005409	2-(Aminomethyl)morpholine	116143-27-2	97+%	5g	104697
LC005409	SY005409	2-(Aminomethyl)morpholine	116143-27-2	97+%	0.25g	11275
LC005410	SY005410	1-(4-Nitrophenyl)cyclopentanecarbonitrile	91392-33-5	95%	1g	28309
LC005411	SY005411	5-(Trifluoromethyl)-1H-indazole	885271-64-7	97+%	5g	28309
LC005411	SY005411	5-(Trifluoromethyl)-1H-indazole	885271-64-7	97+%	10g	45294
LC005411	SY005411	5-(Trifluoromethyl)-1H-indazole	885271-64-7	97+%	25g	90265
LC005411	SY005411	5-(Trifluoromethyl)-1H-indazole	885271-64-7	97+%	1g	9706
LC005412	SY005412	3-Bromo-2-cyanotetrahydropyran	1051940-71-6	95%	5g	63898
LC005413	SY005413	3-(2-Thienyl)propionic Acid	5928-51-8	97%	10g	19412
LC005413	SY005413	3-(2-Thienyl)propionic Acid	5928-51-8	97%	25g	31544
LC005413	SY005413	3-(2-Thienyl)propionic Acid	5928-51-8	97%	100g	80073
LC005413	SY005413	3-(2-Thienyl)propionic Acid	5928-51-8	97%	5g	11323
LC005414	SY005414	Diethyl 1,3-Acetonedicarboxylate	105-50-0	95+%	250g	16177
LC005414	SY005414	Diethyl 1,3-Acetonedicarboxylate	105-50-0	95+%	500g	24265
LC005414	SY005414	Diethyl 1,3-Acetonedicarboxylate	105-50-0	95+%	100g	11323
LC005415	SY005415	3-(Aminomethyl)phenol	73604-31-6	97+%	5g	20706
LC005415	SY005415	3-(Aminomethyl)phenol	73604-31-6	97+%	10g	37271
LC005415	SY005415	3-(Aminomethyl)phenol	73604-31-6	97+%	25g	72794
LC005415	SY005415	3-(Aminomethyl)phenol	73604-31-6	97+%	1g	8088
LC005417	SY005417	Cytidine	65-46-3	98%	100g	16177
LC005419	SY005419	Uridine	58-96-8	98%	100g	13750
LC005419	SY005419	Uridine	58-96-8	98%	500g	35265
LC005420	SY005420	L-Alanine Methyl Ester Hydrochloride	2491-20-5	95+%	100g	16177
LC005420	SY005420	L-Alanine Methyl Ester Hydrochloride	2491-20-5	95+%	500g	37206
LC005421	SY005421	3-Aminopyrazole	1820-80-0	98%	100g	17794
LC005421	SY005421	3-Aminopyrazole	1820-80-0	98%	500g	56617
LC005421	SY005421	3-Aminopyrazole	1820-80-0	98%	25g	8088

LC005422	SY005422	2,2,2-Trifluoro-1-phenylethylamine Hydrochloride	13652-09-0	97+%	1g	20134
LC005422	SY005422	2,2,2-Trifluoro-1-phenylethylamine Hydrochloride	13652-09-0	97+%	5g	63623
LC005425	SY005425	1-(2-Pyridyl)ethylamine	42088-91-5	95+%	5g	47721
LC005426	SY005426	5-Fluoro-1H-indazole-3-carboxylic Acid	1077-96-9	97+%	1g	20134
LC005426	SY005426	5-Fluoro-1H-indazole-3-carboxylic Acid	1077-96-9	97+%	5g	63623
LC005427	SY005427	5-Bromo-1H-pyrrolo[2,3-b]pyridin-2-one	183208-34-6	97+%	1g	16177
LC005427	SY005427	5-Bromo-1H-pyrrolo[2,3-b]pyridin-2-one	183208-34-6	97+%	5g	49338
LC005429	SY005429	3-Benzyloxy-5-bromopyridine	130722-95-1	97+%	5g	17794
LC005429	SY005429	3-Benzyloxy-5-bromopyridine	130722-95-1	97+%	10g	32029
LC005429	SY005429	3-Benzyloxy-5-bromopyridine	130722-95-1	97+%	25g	64706
LC005429	SY005429	3-Benzyloxy-5-bromopyridine	130722-95-1	97+%	1g	8088
LC005430	SY005430	N-(4-Methoxy-2-methyl-5-nitrophenyl)acetamide	196194-97-5	95+%	25g	159459
LC005430	SY005430	N-(4-Methoxy-2-methyl-5-nitrophenyl)acetamide	196194-97-5	95+%	1g	18523
LC005430	SY005430	N-(4-Methoxy-2-methyl-5-nitrophenyl)acetamide	196194-97-5	95+%	5g	53153
LC005430	SY005430	N-(4-Methoxy-2-methyl-5-nitrophenyl)acetamide	196194-97-5	95+%	10g	85412
LC005431	SY005431	Methyl 2-(1-Imidazolyl)acetate	25023-22-7	97+%	25g	26577
LC005432	SY005432	Ethyl 2-(1-Imidazolyl)acetate	17450-34-9	95+%	10g	19250
LC005432	SY005432	Ethyl 2-(1-Imidazolyl)acetate	17450-34-9	95+%	25g	36398
LC005432	SY005432	Ethyl 2-(1-Imidazolyl)acetate	17450-34-9	95+%	5g	11323
LC005433	SY005433	1-Methylimidazole-4,5-dicarbonitrile	19485-35-9	97+%	25g	20134
LC005433	SY005433	1-Methylimidazole-4,5-dicarbonitrile	19485-35-9	97+%	100g	56375
LC005433	SY005433	1-Methylimidazole-4,5-dicarbonitrile	19485-35-9	97+%	5g	8088
LC005433	SY005433	1-Methylimidazole-4,5-dicarbonitrile	19485-35-9	97+%	10g	12133
LC005434	SY005434	4-(Boc-amino)cyclohexanol	224309-64-2	97+%	5g	16107
LC005434	SY005434	4-(Boc-amino)cyclohexanol	224309-64-2	97+%	10g	30735
LC005434	SY005434	4-(Boc-amino)cyclohexanol	224309-64-2	97+%	25g	64428
LC005434	SY005434	4-(Boc-amino)cyclohexanol	224309-64-2	97+%	1g	8898
LC005435	SY005435	1-Acetyl-4-bromo-1H-indazole	885698-70-4	97+%	1g	14497

LC005435	SY005435	1-Acetyl-4-bromo-1H-indazole	885698-70-4	97+%	5g	47516
LC005436	SY005436	4-(2,2-Dimethoxyethoxy)bromobenzene	129969-69-3	95%	1g	14497
LC005436	SY005436	4-(2,2-Dimethoxyethoxy)bromobenzene	129969-69-3	95%	5g	47516
LC005437	SY005437	Diethyl 3,4-Furandicarboxylate	30614-77-8	95+%	1g	16177
LC005437	SY005437	Diethyl 3,4-Furandicarboxylate	30614-77-8	95+%	25g	177942
LC005437	SY005437	Diethyl 3,4-Furandicarboxylate	30614-77-8	95+%	5g	47721
LC005437	SY005437	Diethyl 3,4-Furandicarboxylate	30614-77-8	95+%	10g	85898
LC005438	SY005438	2-(2-Chlorophenoxy)acetonitrile	43111-31-5	95%	25g	28309
LC005439	SY005439	Phenoxyacetonitrile	3598-14-9	97+%	25g	16913
LC005440	SY005440	1-Hydroxy-7-methylisoquinoline	26829-47-0	97+%	0.25g	16107
LC005440	SY005440	1-Hydroxy-7-methylisoquinoline	26829-47-0	97+%	1g	45100
LC005440	SY005440	1-Hydroxy-7-methylisoquinoline	26829-47-0	97+%	5g	127247
LC005441	SY005441	8-Benzyl-1,3,8-triazaspiro[4.5]decane-2,4-dione	28936-94-9	95+%	5g	23356
LC005441	SY005441	8-Benzyl-1,3,8-triazaspiro[4.5]decane-2,4-dione	28936-94-9	95+%	10g	35184
LC005441	SY005441	8-Benzyl-1,3,8-triazaspiro[4.5]decane-2,4-dione	28936-94-9	95+%	25g	62818
LC005441	SY005441	8-Benzyl-1,3,8-triazaspiro[4.5]decane-2,4-dione	28936-94-9	95+%	1g	9665
LC005442	SY005442	2-Bromo-4-chloro-6-nitrotoluene	885518-95-6	97+%	1g	15367
LC005442	SY005442	2-Bromo-4-chloro-6-nitrotoluene	885518-95-6	97+%	25g	153684
LC005442	SY005442	2-Bromo-4-chloro-6-nitrotoluene	885518-95-6	97+%	5g	47721
LC005442	SY005442	2-Bromo-4-chloro-6-nitrotoluene	885518-95-6	97+%	10g	76352
LC005443	SY005443	3-Bromo-5-chloro-2-methylaniline	1166756-72-4	97+%	1g	21744
LC005443	SY005443	3-Bromo-5-chloro-2-methylaniline	1166756-72-4	97+%	5g	72482
LC005444	SY005444	2-Bromo-4-fluoro-6-nitrotoluene	502496-33-5	97+%	10g	14559
LC005444	SY005444	2-Bromo-4-fluoro-6-nitrotoluene	502496-33-5	97+%	25g	24265
LC005444	SY005444	2-Bromo-4-fluoro-6-nitrotoluene	502496-33-5	97+%	1g	7279
LC005444	SY005444	2-Bromo-4-fluoro-6-nitrotoluene	502496-33-5	97+%	100g	72794
LC005444	SY005444	2-Bromo-4-fluoro-6-nitrotoluene	502496-33-5	97+%	5g	9706
LC005445	SY005445	3-Bromo-5-fluoro-2-methylaniline	502496-36-8	97+%	1g	21744
LC005445	SY005445	3-Bromo-5-fluoro-2-methylaniline	502496-36-8	97+%	5g	56375

LC005446	SY005446	1-(4-Bromophenyl)-4-methylpiperazine Hydrobromide	1186663-30-8	95%	5g	37206
LC005447	SY005447	Ethyl (R)-[(1-Phenylethyl)amino]acetate	66512-37-6	97+%	5g	20134
LC005447	SY005447	Ethyl (R)-[(1-Phenylethyl)amino]acetate	66512-37-6	97+%	10g	34375
LC005447	SY005447	Ethyl (R)-[(1-Phenylethyl)amino]acetate	66512-37-6	97+%	25g	62818
LC005447	SY005447	Ethyl (R)-[(1-Phenylethyl)amino]acetate	66512-37-6	97+%	1g	9665
LC005448	SY005448	4-(Methoxymethyl)piperidine Hydrochloride	916317-00-5	95+%	5g	14559
LC005448	SY005448	4-(Methoxymethyl)piperidine Hydrochloride	916317-00-5	95+%	10g	26206
LC005448	SY005448	4-(Methoxymethyl)piperidine Hydrochloride	916317-00-5	95+%	25g	52573
LC005448	SY005448	4-(Methoxymethyl)piperidine Hydrochloride	916317-00-5	95+%	1g	8088
LC005449	SY005449	N-Methyl-3,4-dichlorobenzylamine	5635-67-6	97+%	25g	24265
LC005449	SY005449	N-Methyl-3,4-dichlorobenzylamine	5635-67-6	97+%	5g	8088
LC005449	SY005449	N-Methyl-3,4-dichlorobenzylamine	5635-67-6	97+%	10g	11323
LC005450	SY005450	N-Methyl-2-bromobenzylamine	698-19-1	97+%	5g	15367
LC005450	SY005450	N-Methyl-2-bromobenzylamine	698-19-1	97+%	10g	26125
LC005450	SY005450	N-Methyl-2-bromobenzylamine	698-19-1	97+%	25g	47721
LC005450	SY005450	N-Methyl-2-bromobenzylamine	698-19-1	97+%	100g	127794
LC005451	SY005451	N-Methyl-2-fluorobenzylamine	399-30-4	95%	10g	19250
LC005451	SY005451	N-Methyl-2-fluorobenzylamine	399-30-4	95%	25g	33971
LC005451	SY005451	N-Methyl-2-fluorobenzylamine	399-30-4	95%	5g	11323
LC005452	SY005452	N-Methyl-4-(4-morpholinyl)benzylamine	179328-22-4	97+%	1g	15302
LC005452	SY005452	N-Methyl-4-(4-morpholinyl)benzylamine	179328-22-4	97+%	5g	39463
LC005452	SY005452	N-Methyl-4-(4-morpholinyl)benzylamine	179328-22-4	97+%	10g	67375
LC005452	SY005452	N-Methyl-4-(4-morpholinyl)benzylamine	179328-22-4	97+%	25g	120803
LC005453	SY005453	N-Methyl-4-(1-imidazolyl)benzylamine	179873-45-1	97+%	1g	20134
LC005453	SY005453	N-Methyl-4-(1-imidazolyl)benzylamine	179873-45-1	97+%	5g	56375
LC005454	SY005454	2-(1-Pyrazolyl)benzylamine	449758-13-8	95+%	5g	34779
LC005454	SY005454	2-(1-Pyrazolyl)benzylamine	449758-13-8	95+%	10g	59044
LC005454	SY005454	2-(1-Pyrazolyl)benzylamine	449758-13-8	95+%	1g	9706
LC005454	SY005454	2-(1-Pyrazolyl)benzylamine	449758-13-8	95+%	25g	105148
LC005455	SY005455	4-(1-Pyrrolyl)aniline	52768-17-9	97+%	5g	16985

LC005456	SY005456	1-Boc-4-(4-Aminomethylphenyl)piperazine	852180-47-3	97+%	1g	13750
LC005456	SY005456	1-Boc-4-(4-Aminomethylphenyl)piperazine	852180-47-3	97+%	5g	39633
LC005456	SY005456	1-Boc-4-(4-Aminomethylphenyl)piperazine	852180-47-3	97+%	10g	59448
LC005456	SY005456	1-Boc-4-(4-Aminomethylphenyl)piperazine	852180-47-3	97+%	25g	111617
LC005457	SY005457	1-Boc-4-(3-Aminobenzyl)piperazine	361345-40-6	97+%	1g	14559
LC005457	SY005457	1-Boc-4-(3-Aminobenzyl)piperazine	361345-40-6	97+%	5g	35588
LC005457	SY005457	1-Boc-4-(3-Aminobenzyl)piperazine	361345-40-6	97+%	10g	53383
LC005457	SY005457	1-Boc-4-(3-Aminobenzyl)piperazine	361345-40-6	97+%	25g	105148
LC005458	SY005458	1-Boc-4-(2-Aminophenyl)piperazine	170017-74-0	97+%	5g	32215
LC005458	SY005458	1-Boc-4-(2-Aminophenyl)piperazine	170017-74-0	97+%	10g	51765
LC005458	SY005458	1-Boc-4-(2-Aminophenyl)piperazine	170017-74-0	97+%	25g	96643
LC005458	SY005458	1-Boc-4-(2-Aminophenyl)piperazine	170017-74-0	97+%	1g	12133
LC005459	SY005459	3-(1-Piperidyl)benzylamine	175696-71-6	97+%	1g	20221
LC005459	SY005459	3-(1-Piperidyl)benzylamine	175696-71-6	97+%	5g	48529
LC005459	SY005459	3-(1-Piperidyl)benzylamine	175696-71-6	97+%	10g	77648
LC005459	SY005459	3-(1-Piperidyl)benzylamine	175696-71-6	97+%	25g	127794
LC005460	SY005460	3-(1-Imidazolylmethyl)aniline	120107-85-9	95+%	1g	26692
LC005460	SY005460	3-(1-Imidazolylmethyl)aniline	120107-85-9	95+%	5g	72794
LC005461	SY005461	2-(1-Pyrrolidinyl)benzylamine	72752-53-5	95+%	1g	16177
LC005461	SY005461	2-(1-Pyrrolidinyl)benzylamine	72752-53-5	95+%	5g	44485
LC005461	SY005461	2-(1-Pyrrolidinyl)benzylamine	72752-53-5	95+%	10g	71177
LC005461	SY005461	2-(1-Pyrrolidinyl)benzylamine	72752-53-5	95+%	0.25g	8088
LC005461	SY005461	2-(1-Pyrrolidinyl)benzylamine	72752-53-5	95+%	25g	111617
LC005462	SY005462	N-Methyl-2-phenoxybenzylamine	361394-74-3	97+%	1g	16107
LC005462	SY005462	N-Methyl-2-phenoxybenzylamine	361394-74-3	97+%	5g	44294

LC005462	SY005462	N-Methyl-2-phenoxybenzylamine	361394-74-3	97+%	10g	71177
LC005462	SY005462	N-Methyl-2-phenoxybenzylamine	361394-74-3	97+%	25g	111140
LC005463	SY005463	2-[2-(Dimethylamino)ethoxy]benzylamine	91215-97-3	95+%	25g	194117
LC005463	SY005463	2-[2-(Dimethylamino)ethoxy]benzylamine	91215-97-3	95+%	1g	20221
LC005463	SY005463	2-[2-(Dimethylamino)ethoxy]benzylamine	91215-97-3	95+%	5g	63898
LC005463	SY005463	2-[2-(Dimethylamino)ethoxy]benzylamine	91215-97-3	95+%	10g	108625
LC005464	SY005464	2-(Tetrahydropyran-4-yloxy)aniline	898289-35-5	96%	0.25g	15367
LC005464	SY005464	2-(Tetrahydropyran-4-yloxy)aniline	898289-35-5	96%	1g	31544
LC005464	SY005464	2-(Tetrahydropyran-4-yloxy)aniline	898289-35-5	96%	5g	96250
LC005465	SY005465	N-Methyl-2-(tetrahydropyran-4-yloxy)benzylamine	906352-71-4	95%	1g	31544
LC005466	SY005466	N-Methyl-4-(tetrahydropyran-4-yloxy)benzylamine	898289-40-2	95%	1g	31544
LC005467	SY005467	N-Methyl-4-phenoxybenzylamine	169943-40-2	97+%	5g	20940
LC005467	SY005467	N-Methyl-4-phenoxybenzylamine	169943-40-2	97+%	10g	35750
LC005467	SY005467	N-Methyl-4-phenoxybenzylamine	169943-40-2	97+%	25g	72482
LC005468	SY005468	Morpholino(2-piperidinyl)methanone Hydrochloride	690634-79-8	96%	5g	38823
LC005468	SY005468	Morpholino(2-piperidinyl)methanone Hydrochloride	690634-79-8	96%	10g	58235
LC005468	SY005468	Morpholino(2-piperidinyl)methanone Hydrochloride	690634-79-8	96%	25g	105148
LC005468	SY005468	Morpholino(2-piperidinyl)methanone Hydrochloride	690634-79-8	96%	1g	12942
LC005469	SY005469	4-(3,5-Dimethyl-1-pyrazolyl)aniline	52708-32-4	95%	5g	28188
LC005469	SY005469	4-(3,5-Dimethyl-1-pyrazolyl)aniline	52708-32-4	95%	25g	79731
LC005472	SY005472	5-Bromo-2-fluorobenzotrifluoride	393-37-3	97+%	100g	16177
LC005472	SY005472	5-Bromo-2-fluorobenzotrifluoride	393-37-3	97+%	500g	40442
LC005474	SY005474	3-Amino-2-chloropyridine	6298-19-7	98%	500g	24265
LC005474	SY005474	3-Amino-2-chloropyridine	6298-19-7	98%	50g	8088
LC005474	SY005474	3-Amino-2-chloropyridine	6298-19-7	98%	100g	11323
LC005475	SY005475	2-Chloro-4,6-dimethylpyridine	30838-93-8	97+%	10g	16500
LC005475	SY005475	2-Chloro-4,6-dimethylpyridine	30838-93-8	97+%	25g	31409
LC005475	SY005475	2-Chloro-4,6-dimethylpyridine	30838-93-8	97+%	5g	9706
LC005476	SY005476	2-Chloro-3-methoxypyridine	52605-96-6	95%	5g	28188
LC005478	SY005478	2-Hydroxy-3-methylpyrazine	19838-07-4	97+%	5g	28309
LC005478	SY005478	2-Hydroxy-3-methylpyrazine	19838-07-4	97+%	10g	49338

LC005478	SY005478	2-Hydroxy-3-methylpyrazine	19838-07-4	97+%	1g	9706
LC005479	SY005479	Syringic Acid	530-57-4	96%	100g	16177
LC005481	SY005481	2,6-Dihydroxybenzoic Acid	303-07-1	97+%	100g	11323
LC005482	SY005482	2,3-Difluorophenylacetic Acid	145689-41-4	97+%	25g	19412
LC005482	SY005482	2,3-Difluorophenylacetic Acid	145689-41-4	97+%	100g	58235
LC005484	SY005484	4-Chloro-2-methoxybenzoic Acid	57479-70-6	98%	100g	16177
LC005484	SY005484	4-Chloro-2-methoxybenzoic Acid	57479-70-6	98%	25g	8088
LC005486	SY005486	Ethyl 6-Chloroindole-2-carboxylate	27034-51-1	97+%	25g	27500
LC005486	SY005486	Ethyl 6-Chloroindole-2-carboxylate	27034-51-1	97+%	100g	70367
LC005486	SY005486	Ethyl 6-Chloroindole-2-carboxylate	27034-51-1	97+%	5g	8088
LC005486	SY005486	Ethyl 6-Chloroindole-2-carboxylate	27034-51-1	97+%	10g	12942
LC005488	SY005488	2-Chloropyridine-5-boronic Acid Pinacol Ester	444120-94-9	98%	5g	20134
LC005488	SY005488	2-Chloropyridine-5-boronic Acid Pinacol Ester	444120-94-9	98%	10g	38419
LC005488	SY005488	2-Chloropyridine-5-boronic Acid Pinacol Ester	444120-94-9	98%	1g	8898
LC005488	SY005488	2-Chloropyridine-5-boronic Acid Pinacol Ester	444120-94-9	98%	25g	88590
LC005489	SY005489	5-Acetylpyrimidine	10325-70-9	97+%	25g	145588
LC005489	SY005489	5-Acetylpyrimidine	10325-70-9	97+%	5g	45294
LC005489	SY005489	5-Acetylpyrimidine	10325-70-9	97+%	10g	80073
LC005489	SY005489	5-Acetylpyrimidine	10325-70-9	97+%	1g	12942
LC005490	SY005490	2-Chloro-5-pyridylboronic Acid	444120-91-6	97+%	25g	19328
LC005490	SY005490	2-Chloro-5-pyridylboronic Acid	444120-91-6	97+%	100g	56375
LC005490	SY005490	2-Chloro-5-pyridylboronic Acid	444120-91-6	97+%	5g	8088
LC005490	SY005490	2-Chloro-5-pyridylboronic Acid	444120-91-6	97+%	10g	10515
LC005492	SY005492	Ethyl Cinnamate	103-36-6	97+%	500g	16177
LC005495	SY005495	3-Cyclohexene-1-carboxylic Acid	4771-80-6	97+%	100g	16177
LC005496	SY005496	4-Hydroxy-8-methoxyquinoline	21269-34-1	95+%	1g	15302
LC005496	SY005496	4-Hydroxy-8-methoxyquinoline	21269-34-1	95+%	5g	47516
LC005498	SY005498	4-Chloro-8-methoxyquinoline	16778-21-5	97+%	1g	19412
LC005498	SY005498	4-Chloro-8-methoxyquinoline	16778-21-5	97+%	5g	56617
LC005498	SY005498	4-Chloro-8-methoxyquinoline	16778-21-5	97+%	10g	88971
LC005498	SY005498	4-Chloro-8-methoxyquinoline	16778-21-5	97+%	0.25g	9706
LC005499	SY005499	Ethyl 5-Nitroindole-2-carboxylate	16732-57-3	97+%	10g	18198
LC005499	SY005499	Ethyl 5-Nitroindole-2-carboxylate	16732-57-3	97+%	25g	35588
LC005499	SY005499	Ethyl 5-Nitroindole-2-carboxylate	16732-57-3	97+%	100g	111617
LC005499	SY005499	Ethyl 5-Nitroindole-2-carboxylate	16732-57-3	97+%	5g	12133

LC005500	SY005500	Ethyl 2,4-Dimethyl-5-(ethoxycarbonyl)-3-pyrrolopropionate	54278-10-3	97+%	5g	31544
LC005500	SY005500	Ethyl 2,4-Dimethyl-5-(ethoxycarbonyl)-3-pyrrolopropionate	54278-10-3	97+%	1g	8088
LC005501	SY005501	3,6-Dimethyl-2-nitrophenol	71608-10-1	97+%	1g	14497
LC005501	SY005501	3,6-Dimethyl-2-nitrophenol	71608-10-1	97+%	5g	46710
LC005504	SY005504	Fmoc-Asp(OtBu)-OH	71989-14-5	98%	100g	16177
LC005504	SY005504	Fmoc-Asp(OtBu)-OH	71989-14-5	98%	500g	42867
LC005504	SY005504	Fmoc-Asp(OtBu)-OH	71989-14-5	98%	25g	8088
LC005505	SY005505	N-Boc-L-Prolinol	69610-40-8	98%	100g	16985
LC005505	SY005505	N-Boc-L-Prolinol	69610-40-8	98%	25g	8088
LC005506	SY005506	6-Benzyl-1,2,3,4-tetrahydro-6H-pyrrolo[3,4-b]pyridine-5,7-dione	1076198-93-0	95%	1g	21744
LC005506	SY005506	6-Benzyl-1,2,3,4-tetrahydro-6H-pyrrolo[3,4-b]pyridine-5,7-dione	1076198-93-0	95%	5g	63623
LC005508	SY005508	3-(Aminomethyl)pyrazole	37599-58-9	95%	0.25g	31544
LC005508	SY005508	3-(Aminomethyl)pyrazole	37599-58-9	95%	1g	80073
LC005510	SY005510	2,4-Dichloronicotinic Acid	262423-77-8	95%	5g	12942
LC005511	SY005511	4-Amino-N-methylbenzamide	6274-22-2	97+%	100g	16177
LC005511	SY005511	4-Amino-N-methylbenzamide	6274-22-2	97+%	500g	43677
LC005511	SY005511	4-Amino-N-methylbenzamide	6274-22-2	97+%	25g	8088
LC005512	SY005512	2,4,5,6-Tetrachloropyrimidine	1780-40-1	97+%	25g	12081
LC005514	SY005514	1-(4-Pyridyl)ethylamine	50392-78-4	95+%	5g	31544
LC005514	SY005514	1-(4-Pyridyl)ethylamine	50392-78-4	95+%	10g	53625
LC005514	SY005514	1-(4-Pyridyl)ethylamine	50392-78-4	95+%	1g	9706
LC005514	SY005514	1-(4-Pyridyl)ethylamine	50392-78-4	95+%	25g	105148
LC005515	SY005515	3-(Boc-amino)piperidine	172603-05-3	95+%	25g	16177
LC005515	SY005515	3-(Boc-amino)piperidine	172603-05-3	95+%	100g	48529
LC005515	SY005515	3-(Boc-amino)piperidine	172603-05-3	95+%	5g	8088
LC005515	SY005515	3-(Boc-amino)piperidine	172603-05-3	95+%	10g	10515
LC005516	SY005516	4-[2-(Dimethylamino)ethoxy]benzylamine	20059-73-8	95%	5g	16177
LC005516	SY005516	4-[2-(Dimethylamino)ethoxy]benzylamine	20059-73-8	95%	10g	27500
LC005516	SY005516	4-[2-(Dimethylamino)ethoxy]benzylamine	20059-73-8	95%	1g	8088
LC005517	SY005517	2-(Aminomethyl)-3-phenylpropionic Acid	95598-13-3	95+%	1g	36241
LC005517	SY005517	2-(Aminomethyl)-3-phenylpropionic Acid	95598-13-3	95+%	0.25g	13691
LC005518	SY005518	1-(3-Pyridyl)ethylamine	56129-55-6	95+%	5g	16177
LC005518	SY005518	1-(3-Pyridyl)ethylamine	56129-55-6	95+%	10g	27500
LC005518	SY005518	1-(3-Pyridyl)ethylamine	56129-55-6	95+%	25g	48529
LC005519	SY005519	4-Acetylpyridine	1122-54-9	97+%	100g	16177
LC005520	SY005520	L-Ornithine Hydrochloride	3184-13-2	95+%	100g	16177

LC005522	SY005522	4-Methoxybenzotrile	874-90-8	98%	100g	16015
LC005525	SY005525	Methyl 2-Amino-5-bromothiazole-4-carboxylate	850429-60-6	95+%	5g	32352
LC005525	SY005525	Methyl 2-Amino-5-bromothiazole-4-carboxylate	850429-60-6	95+%	1g	9706
LC005526	SY005526	6-Bromo-4-chloroquinazoline	38267-96-8	97+%	5g	16177
LC005526	SY005526	6-Bromo-4-chloroquinazoline	38267-96-8	97+%	10g	29117
LC005526	SY005526	6-Bromo-4-chloroquinazoline	38267-96-8	97+%	25g	58235
LC005526	SY005526	6-Bromo-4-chloroquinazoline	38267-96-8	97+%	1g	8088
LC005527	SY005527	2-Chloro-5-(trifluoromethyl)pyrimidine	69034-12-4	97%	1g	20221
LC005527	SY005527	2-Chloro-5-(trifluoromethyl)pyrimidine	69034-12-4	97%	5g	80073
LC005528	SY005528	2,4-Dichloro-5-nitropyridine	4487-56-3	97+%	5g	15367
LC005528	SY005528	2,4-Dichloro-5-nitropyridine	4487-56-3	97+%	10g	24265
LC005528	SY005528	2,4-Dichloro-5-nitropyridine	4487-56-3	97+%	25g	47721
LC005528	SY005528	2,4-Dichloro-5-nitropyridine	4487-56-3	97+%	1g	8088
LC005530	SY005530	2-Fluoro-3-hydroxybenzoic Acid	91658-92-3	96%	1g	20134
LC005530	SY005530	2-Fluoro-3-hydroxybenzoic Acid	91658-92-3	96%	5g	95032
LC005531	SY005531	7-Fluoro-1H-indazole	341-24-2	97+%	5g	17794
LC005531	SY005531	7-Fluoro-1H-indazole	341-24-2	97+%	10g	30735
LC005531	SY005531	7-Fluoro-1H-indazole	341-24-2	97+%	25g	63088
LC005531	SY005531	7-Fluoro-1H-indazole	341-24-2	97+%	1g	8088
LC005532	SY005532	4-(N-Boc-N-methylamino)cyclohexanone	400899-84-5	95+%	5g	28309
LC005532	SY005532	4-(N-Boc-N-methylamino)cyclohexanone	400899-84-5	95+%	10g	48529
LC005532	SY005532	4-(N-Boc-N-methylamino)cyclohexanone	400899-84-5	95+%	1g	10515
LC005532	SY005532	4-(N-Boc-N-methylamino)cyclohexanone	400899-84-5	95+%	25g	111617
LC005534	SY005534	3-Amino-5-fluorobenzo[d]isoxazole	868271-13-0	95%	1g	35435
LC005535	SY005535	3-Amino-4-pyridazinecarboxylic Acid	21141-03-7	95+%	5g	177183
LC005535	SY005535	3-Amino-4-pyridazinecarboxylic Acid	21141-03-7	95+%	0.25g	17794
LC005535	SY005535	3-Amino-4-pyridazinecarboxylic Acid	21141-03-7	95+%	1g	47516
LC005537	SY005537	Ethyl 2-Amino-5-bromothiazole-4-carboxylate	61830-21-5	95%	5g	19328
LC005537	SY005537	Ethyl 2-Amino-5-bromothiazole-4-carboxylate	61830-21-5	95%	1g	8088
LC005539	SY005539	2-Chloro-4-iodopyridine	153034-86-7	98%	25g	16177
LC005539	SY005539	2-Chloro-4-iodopyridine	153034-86-7	98%	100g	45294
LC005539	SY005539	2-Chloro-4-iodopyridine	153034-86-7	98%	5g	8088
LC005539	SY005539	2-Chloro-4-iodopyridine	153034-86-7	98%	10g	11323
LC005540	SY005540	3-Amino-2-pyridinecarboxylic Acid	1462-86-8	95%	25g	18602

LC005540	SY005540	3-Amino-2-pyridinecarboxylic Acid	1462-86-8	95%	100g	53383
LC005541	SY005541	Ethyl 2-Aminobenzothiazole-6-carboxylate	50850-93-6	95+%	10g	18117
LC005541	SY005541	Ethyl 2-Aminobenzothiazole-6-carboxylate	50850-93-6	95+%	25g	35435
LC005541	SY005541	Ethyl 2-Aminobenzothiazole-6-carboxylate	50850-93-6	95+%	5g	11275
LC005542	SY005542	Benzophenone Imine Hydrochloride	5319-67-5	95%	100g	32352
LC005543	SY005543	Methyl 2-Aminobenzothiazole-6-carboxylate	66947-92-0	95%	5g	28188
LC005543	SY005543	Methyl 2-Aminobenzothiazole-6-carboxylate	66947-92-0	95%	25g	84563
LC005544	SY005544	1-Boc-3-aminoazetidine	193269-78-2	95+%	10g	15529
LC005544	SY005544	1-Boc-3-aminoazetidine	193269-78-2	95+%	25g	24265
LC005544	SY005544	1-Boc-3-aminoazetidine	193269-78-2	95+%	5g	9706
LC005545	SY005545	1-Cbz-4-(aminomethyl)piperidine	157023-34-2	95+%	5g	35435
LC005545	SY005545	1-Cbz-4-(aminomethyl)piperidine	157023-34-2	95+%	10g	64059
LC005545	SY005545	1-Cbz-4-(aminomethyl)piperidine	157023-34-2	95+%	1g	9665
LC005545	SY005545	1-Cbz-4-(aminomethyl)piperidine	157023-34-2	95+%	25g	136912
LC005546	SY005546	(S)-3-(N-Boc-N-methylamino)pyrrolidine	169750-01-0	95+%	1g	21838
LC005546	SY005546	(S)-3-(N-Boc-N-methylamino)pyrrolidine	169750-01-0	95+%	5g	88971
LC005546	SY005546	(S)-3-(N-Boc-N-methylamino)pyrrolidine	169750-01-0	95+%	0.25g	12942
LC005547	SY005547	N-Tosyl-3-pyrrolicarboxylic Acid	106058-86-0	97+%	10g	17471
LC005547	SY005547	N-Tosyl-3-pyrrolicarboxylic Acid	106058-86-0	97+%	25g	35588
LC005547	SY005547	N-Tosyl-3-pyrrolicarboxylic Acid	106058-86-0	97+%	5g	9706
LC005548	SY005548	4-Pyrimidinecarboxylic Acid	31462-59-6	97+%	1g	9665
LC005549	SY005549	6,7-Dihydro-5H-pyrrolo[3,4-b]pyridine Dihydrochloride	147740-02-1	96%	5g	51765
LC005549	SY005549	6,7-Dihydro-5H-pyrrolo[3,4-b]pyridine Dihydrochloride	147740-02-1	96%	1g	12942
LC005550	SY005550	4-Fluoro-1H-indazole	341-23-1	97+%	5g	16177
LC005550	SY005550	4-Fluoro-1H-indazole	341-23-1	97+%	10g	28309
LC005550	SY005550	4-Fluoro-1H-indazole	341-23-1	97+%	25g	56617
LC005550	SY005550	4-Fluoro-1H-indazole	341-23-1	97+%	1g	8088
LC005551	SY005551	Ethyl 3-Aminopyridine-2-carboxylate	27507-15-9	97+%	5g	21838
LC005551	SY005551	Ethyl 3-Aminopyridine-2-carboxylate	27507-15-9	97+%	10g	34942
LC005551	SY005551	Ethyl 3-Aminopyridine-2-carboxylate	27507-15-9	97+%	25g	72794

LC005551	SY005551	Ethyl 3-Aminopyridine-2-carboxylate	27507-15-9	97+%	1g	9706
LC005552	SY005552	Methyl 3-Aminopyridine-2-carboxylate	36052-27-4	95+%	5g	20221
LC005552	SY005552	Methyl 3-Aminopyridine-2-carboxylate	36052-27-4	95+%	10g	32352
LC005552	SY005552	Methyl 3-Aminopyridine-2-carboxylate	36052-27-4	95+%	25g	67942
LC005552	SY005552	Methyl 3-Aminopyridine-2-carboxylate	36052-27-4	95+%	1g	9706
LC005553	SY005553	Ethyl 1-Benzylpyrrolidine-3-carboxylate	5747-92-2	97+%	10g	21838
LC005553	SY005553	Ethyl 1-Benzylpyrrolidine-3-carboxylate	5747-92-2	97+%	25g	47721
LC005553	SY005553	Ethyl 1-Benzylpyrrolidine-3-carboxylate	5747-92-2	97+%	1g	8088
LC005553	SY005553	Ethyl 1-Benzylpyrrolidine-3-carboxylate	5747-92-2	97+%	5g	12133
LC005554	SY005554	Ethyl 1-Methylpyrrolidine-3-carboxylate	14398-95-9	95+%	1g	24160
LC005554	SY005554	Ethyl 1-Methylpyrrolidine-3-carboxylate	14398-95-9	95+%	5g	60402
LC005555	SY005555	2-Fluoro-4-nitrophenylacetic Acid	315228-19-4	97+%	10g	17471
LC005555	SY005555	2-Fluoro-4-nitrophenylacetic Acid	315228-19-4	97+%	25g	33825
LC005555	SY005555	2-Fluoro-4-nitrophenylacetic Acid	315228-19-4	97+%	5g	9665
LC005556	SY005556	4-Aminonicotinic Acid	7418-65-7	97+%	25g	14559
LC005556	SY005556	4-Aminonicotinic Acid	7418-65-7	97+%	100g	46912
LC005556	SY005556	4-Aminonicotinic Acid	7418-65-7	97+%	5g	8088
LC005556	SY005556	4-Aminonicotinic Acid	7418-65-7	97+%	10g	10515
LC005557	SY005557	1,2-Diamino-3,4-difluorobenzene	153505-39-6	97+%	5g	28188
LC005558	SY005558	2,3-Difluoro-6-nitroaniline	211693-73-1	97%	100g	21838
LC005558	SY005558	2,3-Difluoro-6-nitroaniline	211693-73-1	97%	25g	8088
LC005559	SY005559	(R)-3-(N-Boc-N-methylamino)pyrrolidine	392338-15-7	95+%	1g	15044
LC005559	SY005559	(R)-3-(N-Boc-N-methylamino)pyrrolidine	392338-15-7	95+%	5g	49338
LC005562	SY005562	4-tert-Butylcalix[4]arene	60705-62-6	95%	25g	41073
LC005563	SY005563	3-Hydroxyisoquinoline	7651-81-2	97+%	5g	14559
LC005563	SY005563	3-Hydroxyisoquinoline	7651-81-2	97+%	10g	23456
LC005563	SY005563	3-Hydroxyisoquinoline	7651-81-2	97+%	25g	45294
LC005563	SY005563	3-Hydroxyisoquinoline	7651-81-2	97+%	1g	8088
LC005564	SY005564	4-Methoxy-3-nitroaniline	577-72-0	97+%	10g	15773
LC005564	SY005564	4-Methoxy-3-nitroaniline	577-72-0	97+%	25g	29927
LC005564	SY005564	4-Methoxy-3-nitroaniline	577-72-0	97+%	5g	10515
LC005565	SY005565	Ethyl 4-Pyrimidinecarboxylate	62846-82-6	97+%	5g	24265
LC005565	SY005565	Ethyl 4-Pyrimidinecarboxylate	62846-82-6	97+%	1g	9706
LC005566	SY005566	Ethyl 5-Methylpyrrole-2-carboxylate	3284-51-3	98%	5g	16985
LC005566	SY005566	Ethyl 5-Methylpyrrole-2-carboxylate	3284-51-3	98%	10g	27177
LC005566	SY005566	Ethyl 5-Methylpyrrole-2-carboxylate	3284-51-3	98%	25g	51765
LC005566	SY005566	Ethyl 5-Methylpyrrole-2-carboxylate	3284-51-3	98%	1g	8088

LC005567	SY005567	2,5-Difluorobenzaldehyde	2646-90-4	95+%	100g	24265
LC005567	SY005567	2,5-Difluorobenzaldehyde	2646-90-4	95+%	25g	8088
LC005568	SY005568	4-Chloro-1H-pyrazolo[3,4-d]pyrimidine	5399-92-8	95+%	10g	14559
LC005568	SY005568	4-Chloro-1H-pyrazolo[3,4-d]pyrimidine	5399-92-8	95+%	25g	29117
LC005568	SY005568	4-Chloro-1H-pyrazolo[3,4-d]pyrimidine	5399-92-8	95+%	5g	9706
LC005581	SY005581	2-Methoxynicotinic Acid	16498-81-0	97+%	500g	31544
LC005581	SY005581	2-Methoxynicotinic Acid	16498-81-0	97+%	25g	8088
LC005581	SY005581	2-Methoxynicotinic Acid	16498-81-0	97+%	100g	12133
LC005583	SY005583	2-Naphthaleneacetic Acid	581-96-4	98+%	100g	17794
LC005583	SY005583	2-Naphthaleneacetic Acid	581-96-4	98+%	25g	8088
LC005585	SY005585	5-Aminoisoquinoline	1125-60-6	98%	100g	32352
LC005585	SY005585	5-Aminoisoquinoline	1125-60-6	98%	25g	9706
LC005586	SY005586	4-(2-Pyrrolidinyl)pyridine	128562-25-4	95%	1g	16107
LC005586	SY005586	4-(2-Pyrrolidinyl)pyridine	128562-25-4	95%	5g	67650
LC005588	SY005588	5-Chloro-2-thiophenecarboxaldehyde	7283-96-7	97+%	25g	13750
LC005588	SY005588	5-Chloro-2-thiophenecarboxaldehyde	7283-96-7	97+%	100g	38823
LC005588	SY005588	5-Chloro-2-thiophenecarboxaldehyde	7283-96-7	97+%	5g	8088
LC005588	SY005588	5-Chloro-2-thiophenecarboxaldehyde	7283-96-7	97+%	10g	10515
LC005589	SY005589	4-Hydroxy-6-methylpyrimidine	3524-87-6, 156647-96-0	97+%	5g	28993
LC005589	SY005589	4-Hydroxy-6-methylpyrimidine	3524-87-6, 156647-96-0	97+%	1g	9665
LC005591	SY005591	2-Amino-6-chlorobenzoxazole	52112-68-2	97+%	5g	24160
LC005591	SY005591	2-Amino-6-chlorobenzoxazole	52112-68-2	97+%	10g	38823
LC005591	SY005591	2-Amino-6-chlorobenzoxazole	52112-68-2	97+%	25g	78925
LC005591	SY005591	2-Amino-6-chlorobenzoxazole	52112-68-2	97+%	1g	9665
LC005594	SY005594	Methyl 3-Oxo-4-phenylbutanoate	37779-49-0	95+%	5g	33971
LC005594	SY005594	Methyl 3-Oxo-4-phenylbutanoate	37779-49-0	95+%	10g	61148
LC005594	SY005594	Methyl 3-Oxo-4-phenylbutanoate	37779-49-0	95+%	1g	12133
LC005594	SY005594	Methyl 3-Oxo-4-phenylbutanoate	37779-49-0	95+%	25g	121323
LC005595	SY005595	3-Pyridineboronic Acid Pinacol Ester	329214-79-1	97+%	25g	13750
LC005595	SY005595	3-Pyridineboronic Acid Pinacol Ester	329214-79-1	97+%	5g	9706
LC005595	SY005595	3-Pyridineboronic Acid Pinacol Ester	329214-79-1	97+%	10g	12133
LC005596	SY005596	Imidazo[1,2-a]pyridine-6-carboxylic Acid	139022-25-6	95+%	5g	20221
LC005596	SY005596	Imidazo[1,2-a]pyridine-6-carboxylic Acid	139022-25-6	95+%	10g	35588

LC005596	SY005596	Imidazo[1,2-a]pyridine-6-carboxylic Acid	139022-25-6	95+%	1g	10515
LC005597	SY005597	Methyl Imidazo[1,2-a]pyridine-6-carboxylate	136117-69-6	97+%	5g	39633
LC005597	SY005597	Methyl Imidazo[1,2-a]pyridine-6-carboxylate	136117-69-6	97+%	1g	10515
LC005598	SY005598	Ethyl 3-(2-Furyl)-3-oxopropanoate	615-09-8	97+%	5g	24160
LC005598	SY005598	Ethyl 3-(2-Furyl)-3-oxopropanoate	615-09-8	97+%	10g	43677
LC005598	SY005598	Ethyl 3-(2-Furyl)-3-oxopropanoate	615-09-8	97+%	25g	88590
LC005598	SY005598	Ethyl 3-(2-Furyl)-3-oxopropanoate	615-09-8	97+%	1g	9665
LC005599	SY005599	Ethyl 3-(2-Pyrazinyl)-3-oxopropanoate	62124-77-0	97+%	25g	153684
LC005599	SY005599	Ethyl 3-(2-Pyrazinyl)-3-oxopropanoate	62124-77-0	97+%	100g	404415
LC005599	SY005599	Ethyl 3-(2-Pyrazinyl)-3-oxopropanoate	62124-77-0	97+%	5g	47721
LC005599	SY005599	Ethyl 3-(2-Pyrazinyl)-3-oxopropanoate	62124-77-0	97+%	10g	80073
LC005599	SY005599	Ethyl 3-(2-Pyrazinyl)-3-oxopropanoate	62124-77-0	97+%	1g	12942
LC005600	SY005600	Ethyl 3-(N-Cbz-4-piperidyl)-3-oxopropanoate	167414-75-7	97+%	5g	33019
LC005600	SY005600	Ethyl 3-(N-Cbz-4-piperidyl)-3-oxopropanoate	167414-75-7	97+%	1g	9665
LC005601	SY005601	Methyl 3-(4-Pyridyl)-3-oxopropanoate	829-45-8	97+%	1g	15302
LC005601	SY005601	Methyl 3-(4-Pyridyl)-3-oxopropanoate	829-45-8	97+%	5g	47516
LC005601	SY005601	Methyl 3-(4-Pyridyl)-3-oxopropanoate	829-45-8	97+%	10g	71581
LC005601	SY005601	Methyl 3-(4-Pyridyl)-3-oxopropanoate	829-45-8	97+%	25g	128052
LC005602	SY005602	6-Benzyl-1H-octahydropyrrolo[3,4-b]pyridine	128740-14-7	97+%	1g	26577
LC005602	SY005602	6-Benzyl-1H-octahydropyrrolo[3,4-b]pyridine	128740-14-7	97+%	5g	79731
LC005603	SY005603	Benzofuran-2-carboxylic Acid	496-41-3	95%	5g	8088
LC005604	SY005604	D-(+)-Glucurono-3,6-lactone	32449-92-6	97+%	100g	16177
LC005608	SY005608	2-Amino-4-nitropyridine	4487-50-7	95%	5g	69721
LC005609	SY005609	Methyl 4-Oxo-3-piperidinecarboxylate Hydrochloride	71486-53-8	95+%	10g	14559
LC005609	SY005609	Methyl 4-Oxo-3-piperidinecarboxylate Hydrochloride	71486-53-8	95+%	25g	30573
LC005609	SY005609	Methyl 4-Oxo-3-piperidinecarboxylate Hydrochloride	71486-53-8	95+%	5g	8088
LC005612	SY005612	2-Amino-4-(chloromethyl)pyridine Hydrochloride	1186663-31-9	97+%	1g	31409
LC005612	SY005612	2-Amino-4-(chloromethyl)pyridine Hydrochloride	1186663-31-9	97+%	0.25g	9665
LC005612	SY005612	2-Amino-4-(chloromethyl)pyridine Hydrochloride	1186663-31-9	97+%	5g	111140
LC005613	SY005613	3-Bromo-5-methoxypyridine	50720-12-2	97+%	100g	28309
LC005613	SY005613	3-Bromo-5-methoxypyridine	50720-12-2	97+%	25g	8898
LC005614	SY005614	4-Chlorofuro[3,2-c]pyridine	31270-80-1	97+%	1g	15302

LC005614	SY005614	4-Chlorofuro[3,2-c]pyridine	31270-80-1	97+%	5g	44294
LC005617	SY005617	Furo[3,2-c]pyridin-4(5H)-one	26956-43-4	97+%	5g	39633
LC005617	SY005617	Furo[3,2-c]pyridin-4(5H)-one	26956-43-4	97+%	1g	10515
LC005622	SY005622	1-Acetyl-4-aminopiperidine	160357-94-8	95+%	1g	17718
LC005622	SY005622	1-Acetyl-4-aminopiperidine	160357-94-8	95+%	5g	46710
LC005624	SY005624	4-Amino-1-methanesulfonylpiperidine	402927-97-3	97+%	25g	137500
LC005624	SY005624	4-Amino-1-methanesulfonylpiperidine	402927-97-3	97+%	5g	47721
LC005624	SY005624	4-Amino-1-methanesulfonylpiperidine	402927-97-3	97+%	10g	71581
LC005624	SY005624	4-Amino-1-methanesulfonylpiperidine	402927-97-3	97+%	1g	10515
LC005625	SY005625	4-Amino-1-(2-pyrimidinyl)piperidine	412355-81-8	97%	0.25g	16177
LC005625	SY005625	4-Amino-1-(2-pyrimidinyl)piperidine	412355-81-8	97%	10g	161769
LC005625	SY005625	4-Amino-1-(2-pyrimidinyl)piperidine	412355-81-8	97%	1g	38015
LC005625	SY005625	4-Amino-1-(2-pyrimidinyl)piperidine	412355-81-8	97%	5g	105148
LC005626	SY005626	4-Amino-1-(3-pyridyl)piperidine	933760-08-8	97+%	5g	144966
LC005626	SY005626	4-Amino-1-(3-pyridyl)piperidine	933760-08-8	97+%	0.25g	16913
LC005626	SY005626	4-Amino-1-(3-pyridyl)piperidine	933760-08-8	97+%	1g	44294
LC005627	SY005627	1-Acetyl-3-aminopyrrolidine	833483-45-7	95+%	1g	20134
LC005627	SY005627	1-Acetyl-3-aminopyrrolidine	833483-45-7	95+%	5g	72482
LC005629	SY005629	3-Amino-1-methanesulfonylpyrrolidine	662116-71-4	95+%	1g	26367
LC005629	SY005629	3-Amino-1-methanesulfonylpyrrolidine	662116-71-4	95+%	5g	76509
LC005640	SY005640	L-2,4-Diaminobutyric Acid Dihydrochloride	1883-09-6	95%	25g	32352
LC005643	SY005643	(S)-3-Aminopiperidin-2-one	34294-79-6	95+%	1g	28188
LC005645	SY005645	3-Aminopiperidin-2-one	1892-22-4	95+%	5g	24265
LC005645	SY005645	3-Aminopiperidin-2-one	1892-22-4	95+%	1g	8088
LC005657	SY005657	2-Chloro-4-nitropyridine	23056-36-2	98%	100g	24265
LC005657	SY005657	2-Chloro-4-nitropyridine	23056-36-2	98%	5g	8088
LC005657	SY005657	2-Chloro-4-nitropyridine	23056-36-2	98%	10g	10515
LC005657	SY005657	2-Chloro-4-nitropyridine	23056-36-2	98%	25g	12133

LC005658	SY005658	Sodium Cyclopropanesulfinate	910209-21-1	Tech. 90%	5g	32352
LC005658	SY005658	Sodium Cyclopropanesulfinate	910209-21-1	Tech. 90%	10g	51765
LC005658	SY005658	Sodium Cyclopropanesulfinate	910209-21-1	Tech. 90%	1g	9706
LC005658	SY005658	Sodium Cyclopropanesulfinate	910209-21-1	Tech. 90%	25g	103529
LC005659	SY005659	Sodium Ethanesulfinate	20035-08-9	93%	10g	16177
LC005659	SY005659	Sodium Ethanesulfinate	20035-08-9	93%	25g	24265
LC005659	SY005659	Sodium Ethanesulfinate	20035-08-9	93%	100g	56617
LC005659	SY005659	Sodium Ethanesulfinate	20035-08-9	93%	1g	8088
LC005659	SY005659	Sodium Ethanesulfinate	20035-08-9	93%	5g	11323
LC005660	SY005660	3,5-Dimethoxybenzoic Acid	1132-21-4	98%	100g	16177
LC005661	SY005661	3,4-Dimethylbenzyl Alcohol	6966-10-5	97+%	10g	14559
LC005661	SY005661	3,4-Dimethylbenzyl Alcohol	6966-10-5	97+%	25g	24160
LC005661	SY005661	3,4-Dimethylbenzyl Alcohol	6966-10-5	97+%	5g	9665
LC005663	SY005663	(R)-N-Acetyl-5-Chloro-Trp-OMe	114872-81-0	97+%	0.25g	36725
LC005663	SY005663	(R)-N-Acetyl-5-Chloro-Trp-OMe	114872-81-0	97+%	1g	115972
LC005664	SY005664	(R)-N-Acetyl-6-Chloro-Trp-OMe	1235280-35-9	97+%	0.25g	36725
LC005665	SY005665	(R)-N-Acetyl-5-Fluoro-Trp-OMe	114872-80-9	95%	0.25g	36725
LC005665	SY005665	(R)-N-Acetyl-5-Fluoro-Trp-OMe	114872-80-9	95%	1g	115972
LC005666	SY005666	(R)-N-Acetyl-6-Fluoro-Trp-OMe	1234842-62-6	95+%	0.25g	36725
LC005667	SY005667	(R)-N-Boc-5-Hydroxy-Trp-OMe	1234880-33-1	95+%	0.25g	36725
LC005668	SY005668	Pyridinium p-Toluenesulfonate (PPTS)	24057-28-1	98%	500g	25883
LC005668	SY005668	Pyridinium p-Toluenesulfonate (PPTS)	24057-28-1	98%	100g	9706
LC005669	SY005669	2,6-Di-tert-butyl-4-methylpyridine	38222-83-2	98%	10g	14235
LC005669	SY005669	2,6-Di-tert-butyl-4-methylpyridine	38222-83-2	98%	25g	29927
LC005669	SY005669	2,6-Di-tert-butyl-4-methylpyridine	38222-83-2	98%	5g	8898
LC005669	SY005669	2,6-Di-tert-butyl-4-methylpyridine	38222-83-2	98%	100g	92206
LC005670	SY005670	Sodium 2-Naphthalenesulfonate	532-02-5	97+%	500g	16177
LC005671	SY005671	O-Benzylhydroxylamine Hydrochloride	2687-43-6	98%	500g	27823
LC005671	SY005671	O-Benzylhydroxylamine Hydrochloride	2687-43-6	98%	100g	12942
LC005672	SY005672	L-(+)-alpha-Phenylglycine	2935-35-5	98%	100g	16177
LC005672	SY005672	L-(+)-alpha-Phenylglycine	2935-35-5	98%	500g	25883
LC005674	SY005674	3-Methyl-4-nitropyridine N-Oxide	1074-98-2	97+%	100g	28309
LC005674	SY005674	3-Methyl-4-nitropyridine N-Oxide	1074-98-2	97+%	25g	11323
LC005675	SY005675	4-Guanidinobenzoic Acid Hydrochloride	42823-46-1	96%	100g	32352

LC005675	SY005675	4-Guanidinobenzoic Acid Hydrochloride	42823-46-1	96%	25g	10515
LC005676	SY005676	4'-Amino-3',5'-dichloroacetophenone	37148-48-4	97+%	100g	22971
LC005676	SY005676	4'-Amino-3',5'-dichloroacetophenone	37148-48-4	97+%	25g	9706
LC005677	SY005677	Ethyl 2-Methylacetoacetate	609-14-3	95%	500g	31544
LC005677	SY005677	Ethyl 2-Methylacetoacetate	609-14-3	95%	100g	12942
LC005678	SY005678	4-Amino-7H-pyrrolo[2,3-d]pyrimidine	1500-85-2	97+%	5g	31409
LC005678	SY005678	4-Amino-7H-pyrrolo[2,3-d]pyrimidine	1500-85-2	97+%	1g	9665
LC005679	SY005679	2-(Aminomethyl)thiazole Dihydrochloride	53332-78-8	97+%	1g	16107
LC005679	SY005679	2-(Aminomethyl)thiazole Dihydrochloride	53332-78-8	97+%	5g	47516
LC005681	SY005681	4,4'-Dihydroxybenzophenone	611-99-4	97+%	100g	14559
LC005681	SY005681	4,4'-Dihydroxybenzophenone	611-99-4	97+%	500g	28309
LC005684	SY005684	2-Pyridinemethanol	586-98-1	98%	100g	16177
LC005684	SY005684	2-Pyridinemethanol	586-98-1	98%	500g	32352
LC005687	SY005687	Ethyl 4-Oxocyclohexanecarboxylate	17159-79-4	98%	100g	16177
LC005687	SY005687	Ethyl 4-Oxocyclohexanecarboxylate	17159-79-4	98%	500g	32352
LC005690	SY005690	1,3-Dimethoxybenzene	151-10-0	98%	500g	16177
LC005692	SY005692	3-Methoxy-4-methylbenzoic Acid	7151-68-0	98%	100g	17794
LC005692	SY005692	3-Methoxy-4-methylbenzoic Acid	7151-68-0	98%	25g	8088
LC005693	SY005693	4-Chloro-4'-hydroxybenzophenone	42019-78-3	97+%	100g	15692
LC005693	SY005693	4-Chloro-4'-hydroxybenzophenone	42019-78-3	97+%	500g	31544
LC005694	SY005694	3,5-Di-tert-butylsalicylic Acid	19715-19-6	95%	100g	16177
LC005695	SY005695	1-Boc-octahydropyrrolo[3,4-b]pyridine	159877-36-8	95+%	1g	24265
LC005695	SY005695	1-Boc-octahydropyrrolo[3,4-b]pyridine	159877-36-8	95+%	5g	88971
LC005695	SY005695	1-Boc-octahydropyrrolo[3,4-b]pyridine	159877-36-8	95+%	0.25g	9706
LC005696	SY005696	1-Boc-4-(4-cyanophenyl)piperazine	186650-98-6	97+%	5g	21744
LC005696	SY005696	1-Boc-4-(4-cyanophenyl)piperazine	186650-98-6	97+%	10g	32758
LC005696	SY005696	1-Boc-4-(4-cyanophenyl)piperazine	186650-98-6	97+%	25g	62818
LC005696	SY005696	1-Boc-4-(4-cyanophenyl)piperazine	186650-98-6	97+%	1g	9665
LC005697	SY005697	4-Benzoylbiphenyl	2128-93-0	98%	100g	11323
LC005698	SY005698	Methyl 4-Amino-3-methylbenzoate	18595-14-7	98%	100g	19328
LC005698	SY005698	Methyl 4-Amino-3-methylbenzoate	18595-14-7	98%	25g	9665
LC005699	SY005699	1,3-Oxazinan-2-one	5259-97-2	95+%	25g	144966
LC005699	SY005699	1,3-Oxazinan-2-one	5259-97-2	95+%	5g	35435
LC005699	SY005699	1,3-Oxazinan-2-one	5259-97-2	95+%	10g	67617
LC005699	SY005699	1,3-Oxazinan-2-one	5259-97-2	95+%	1g	12081
LC005700	SY005700	Methyl 3-Bromopicolinate	53636-56-9	97+%	100g	137500
LC005700	SY005700	Methyl 3-Bromopicolinate	53636-56-9	97+%	10g	19412
LC005700	SY005700	Methyl 3-Bromopicolinate	53636-56-9	97+%	25g	36398

LC005700	SY005700	Methyl 3-Bromopicolinate	53636-56-9	97+%	1g	8088
LC005700	SY005700	Methyl 3-Bromopicolinate	53636-56-9	97+%	5g	12942
LC005701	SY005701	4-Chloroanisole	623-12-1	98%	100g	16177
LC005701	SY005701	4-Chloroanisole	623-12-1	98%	500g	40442
LC005705	SY005705	beta-D-Ribofuranose 1,2,3,5-Tetraacetate	13035-61-5	98%	100g	16177
LC005706	SY005706	2,6-Dichloro-3-methylaniline	64063-37-2	97+%	100g	31544
LC005706	SY005706	2,6-Dichloro-3-methylaniline	64063-37-2	97+%	25g	12133
LC005707	SY005707	2-[1-(6-Chloro-3-pyridazinyl)-2-piperidyl]ethanol	1094450-19-7	95%	5g	31409
LC005707	SY005707	2-[1-(6-Chloro-3-pyridazinyl)-2-piperidyl]ethanol	1094450-19-7	95%	1g	10469
LC005707	SY005707	2-[1-(6-Chloro-3-pyridazinyl)-2-piperidyl]ethanol	1094450-19-7	95%	25g	106307
LC005708	SY005708	Methyl 1-(6-Chloro-3-pyridazinyl)piperidine-4-carboxylate	339276-34-5	95+%	5g	31409
LC005708	SY005708	Methyl 1-(6-Chloro-3-pyridazinyl)piperidine-4-carboxylate	339276-34-5	95+%	25g	99865
LC005708	SY005708	Methyl 1-(6-Chloro-3-pyridazinyl)piperidine-4-carboxylate	339276-34-5	95+%	1g	10469
LC005709	SY005709	[1-(6-Chloro-3-pyridazinyl)-4-piperidyl]methanol	1094223-48-9	97+%	5g	39463
LC005709	SY005709	[1-(6-Chloro-3-pyridazinyl)-4-piperidyl]methanol	1094223-48-9	97+%	1g	12885
LC005710	SY005710	1-(6-Chloro-3-pyridazinyl)piperidin-4-ol	89937-26-8	97+%	5g	16177
LC005710	SY005710	1-(6-Chloro-3-pyridazinyl)piperidin-4-ol	89937-26-8	97+%	10g	31544
LC005710	SY005710	1-(6-Chloro-3-pyridazinyl)piperidin-4-ol	89937-26-8	97+%	25g	51765
LC005710	SY005710	1-(6-Chloro-3-pyridazinyl)piperidin-4-ol	89937-26-8	97+%	1g	8088
LC005711	SY005711	Ethyl 1-(6-Chloro-3-pyridazinyl)piperidine-4-carboxylate	252263-47-1	95%	5g	31409
LC005711	SY005711	Ethyl 1-(6-Chloro-3-pyridazinyl)piperidine-4-carboxylate	252263-47-1	95%	1g	10469
LC005712	SY005712	1-Boc-4-(6-chloro-3-pyridazinyl)piperazine	492431-11-5	95%	5g	31409
LC005713	SY005713	1-Boc-4-[(6-chloro-3-pyridazinyl)amino]piperidine	939986-10-4	97+%	5g	39633
LC005714	SY005714	3-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoic Acid	859155-81-0	97+%	1g	16177
LC005714	SY005714	3-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoic Acid	859155-81-0	97+%	5g	43677
LC005714	SY005714	3-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoic Acid	859155-81-0	97+%	10g	65515
LC005714	SY005714	3-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoic Acid	859155-81-0	97+%	25g	127794
LC005715	SY005715	Methyl 3-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-75-7	95%	5g	29117

LC005716	SY005716	Ethyl 3-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-76-8	95%	5g	28993
LC005717	SY005717	4-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoic Acid	769132-76-5	97+%	1g	20134
LC005717	SY005717	4-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoic Acid	769132-76-5	97+%	5g	53153
LC005718	SY005718	Methyl 4-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoate	196301-95-8	95%	5g	28993
LC005719	SY005719	Ethyl 4-(5-Ethyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-79-1	95%	5g	28993
LC005720	SY005720	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic Acid	264264-32-6	96%	1g	13750
LC005720	SY005720	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic Acid	264264-32-6	96%	5g	44485
LC005720	SY005720	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic Acid	264264-32-6	96%	10g	80073
LC005721	SY005721	Methyl 3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoate	1092566-65-8	95%	1g	14497
LC005721	SY005721	Methyl 3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoate	1092566-65-8	95%	5g	47516
LC005722	SY005722	Ethyl 3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-80-4	95%	5g	29117
LC005723	SY005723	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic Acid	95124-68-8	97+%	1g	16177
LC005723	SY005723	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic Acid	95124-68-8	97+%	5g	47721
LC005724	SY005724	Methyl 4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoate	196301-94-7	95%	5g	28309
LC005725	SY005725	Ethyl 4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoate	850375-01-8	95%	5g	28309
LC005726	SY005726	4-(5-Isopropyl-1,2,4-oxadiazol-3-yl)benzoic Acid	915920-28-4	97+%	1g	20221
LC005726	SY005726	4-(5-Isopropyl-1,2,4-oxadiazol-3-yl)benzoic Acid	915920-28-4	97+%	5g	63898
LC005727	SY005727	Methyl 4-(5-Isopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-82-6	95%	5g	29117
LC005727	SY005727	Methyl 4-(5-Isopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-82-6	95%	25g	88971
LC005728	SY005728	Ethyl 4-(5-Isopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-84-8	95%	5g	29117
LC005728	SY005728	Ethyl 4-(5-Isopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-84-8	95%	25g	88971
LC005729	SY005729	4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoic Acid	915920-27-3	97+%	1g	24265
LC005729	SY005729	4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoic Acid	915920-27-3	97+%	5g	80073

LC005729	SY005729	4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoic Acid	915920-27-3	97+%	0.25g	12133
LC005730	SY005730	Methyl 4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-86-0	95%	1g	14497
LC005730	SY005730	Methyl 4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-86-0	95%	5g	47516
LC005731	SY005731	Ethyl 4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-88-2	95%	1g	14497
LC005731	SY005731	Ethyl 4-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)benzoate	1166756-88-2	95%	5g	47516
LC005733	SY005733	Tris(4-bromophenyl)amine	4316-58-9	98%	100g	16177
LC005733	SY005733	Tris(4-bromophenyl)amine	4316-58-9	98%	25g	8088
LC005734	SY005734	3-Methyldiphenylamine	1205-64-7	98%	25g	6471
LC005734	SY005734	3-Methyldiphenylamine	1205-64-7	98%	100g	12942
LC005737	SY005737	2-Adamantanone	700-58-3	95%	100g	16177
LC005738	SY005738	Triphenylamine	603-34-9	98%	100g	16177
LC005740	SY005740	4,4'-Dimethyldiphenyl	613-33-2	97+%	100g	16177
LC005740	SY005740	4,4'-Dimethyldiphenyl	613-33-2	97+%	500g	32352
LC005740	SY005740	4,4'-Dimethyldiphenyl	613-33-2	97+%	25g	8088
LC005741	SY005741	4-Methyldiphenylamine	620-84-8	95%	100g	22323
LC005741	SY005741	4-Methyldiphenylamine	620-84-8	95%	25g	10515
LC005742	SY005742	3,4-Dimethyldiphenylamine	17802-36-7	95%	100g	17794
LC005743	SY005743	4,4'-Dimethyldiphenylamine	620-93-9	97+%	100g	16177
LC005743	SY005743	4,4'-Dimethyldiphenylamine	620-93-9	97+%	25g	8088
LC005744	SY005744	4,4'-Dimethyltriphenylamine	20440-95-3	97%	100g	21029
LC005744	SY005744	4,4'-Dimethyltriphenylamine	20440-95-3	97%	25g	8088
LC005747	SY005747	Methyl 3-Cyanobenzoate	13531-48-1	98%	100g	19412
LC005747	SY005747	Methyl 3-Cyanobenzoate	13531-48-1	98%	25g	8088
LC005755	SY005755	2-Acetyl-1-methylpyrrole	932-16-1	98%	100g	16985
LC005755	SY005755	2-Acetyl-1-methylpyrrole	932-16-1	98%	25g	8088
LC005757	SY005757	2,3,4,5-Tetrahydro-1H-pyrido[4,3-b]indole	6208-60-2	97+%	1g	20134
LC005757	SY005757	2,3,4,5-Tetrahydro-1H-pyrido[4,3-b]indole	6208-60-2	97+%	5g	47516
LC005758	SY005758	2-(Methylamino)-5-nitropyridine	4093-89-4	97+%	5g	21744
LC005758	SY005758	2-(Methylamino)-5-nitropyridine	4093-89-4	97+%	10g	32758
LC005758	SY005758	2-(Methylamino)-5-nitropyridine	4093-89-4	97+%	25g	63623
LC005758	SY005758	2-(Methylamino)-5-nitropyridine	4093-89-4	97+%	1g	9706
LC005759	SY005759	3-Methoxy-2-methylaniline	19500-02-8	97+%	10g	13750
LC005759	SY005759	3-Methoxy-2-methylaniline	19500-02-8	97+%	25g	24265
LC005759	SY005759	3-Methoxy-2-methylaniline	19500-02-8	97+%	5g	8088
LC005760	SY005760	3-Amino-5-chloropyridine	22353-34-0	97+%	1g	20940
LC005760	SY005760	3-Amino-5-chloropyridine	22353-34-0	97+%	5g	78925
LC005761	SY005761	trans-4-Ethylcyclohexanecarboxylic Acid	6833-47-2	98%	100g	16177
LC005762	SY005762	N-Methylprolinol	3554-65-2	95+%	25g	14559
LC005762	SY005762	N-Methylprolinol	3554-65-2	95+%	5g	8088

LC005764	SY005764	5-Acetyl-1-methylpyrazole	137890-05-2	95+%	1g	19412
LC005764	SY005764	5-Acetyl-1-methylpyrazole	137890-05-2	95+%	5g	60662
LC005764	SY005764	5-Acetyl-1-methylpyrazole	137890-05-2	95+%	0.25g	10515
LC005766	SY005766	5-Thiazolecarboxaldehyde	1003-32-3	95+%	5g	28993
LC005766	SY005766	5-Thiazolecarboxaldehyde	1003-32-3	95+%	10g	49500
LC005766	SY005766	5-Thiazolecarboxaldehyde	1003-32-3	95+%	1g	9665
LC005766	SY005766	5-Thiazolecarboxaldehyde	1003-32-3	95+%	25g	96643
LC005767	SY005767	2-Amino-6-bromobenzoic Acid	20776-48-1	97+%	10g	13750
LC005767	SY005767	2-Amino-6-bromobenzoic Acid	20776-48-1	97+%	25g	24265
LC005767	SY005767	2-Amino-6-bromobenzoic Acid	20776-48-1	97+%	100g	63898
LC005767	SY005767	2-Amino-6-bromobenzoic Acid	20776-48-1	97+%	5g	8088
LC005769	SY005769	Pyridazine-4,5-dicarboxylic Acid	59648-14-5	97+%	25g	145764
LC005769	SY005769	Pyridazine-4,5-dicarboxylic Acid	59648-14-5	97+%	1g	15302
LC005769	SY005769	Pyridazine-4,5-dicarboxylic Acid	59648-14-5	97+%	5g	44294
LC005769	SY005769	Pyridazine-4,5-dicarboxylic Acid	59648-14-5	97+%	10g	71177
LC005770	SY005770	1-Methylpyrazole-5-carboxylic Acid	16034-46-1	97+%	25g	16177
LC005770	SY005770	1-Methylpyrazole-5-carboxylic Acid	16034-46-1	97+%	100g	47721
LC005770	SY005770	1-Methylpyrazole-5-carboxylic Acid	16034-46-1	97+%	1g	4852
LC005770	SY005770	1-Methylpyrazole-5-carboxylic Acid	16034-46-1	97+%	5g	8088
LC005770	SY005770	1-Methylpyrazole-5-carboxylic Acid	16034-46-1	97+%	10g	12133
LC005771	SY005771	2,4-Difluorophenylboronic Acid	144025-03-6	98%	100g	21029
LC005771	SY005771	2,4-Difluorophenylboronic Acid	144025-03-6	98%	250g	43192
LC005771	SY005771	2,4-Difluorophenylboronic Acid	144025-03-6	98%	25g	8898
LC005772	SY005772	2,5-Difluorophenylboronic Acid	193353-34-3	97+%	100g	29117
LC005772	SY005772	2,5-Difluorophenylboronic Acid	193353-34-3	97+%	25g	9706
LC005774	SY005774	7-Methylindole	933-67-5	97+%	25g	9706
LC005775	SY005775	4-Chloroindole	25235-85-2	98%	100g	29117
LC005775	SY005775	4-Chloroindole	25235-85-2	98%	25g	9706
LC005776	SY005776	4-Methylindole	16096-32-5	97+%	25g	16985
LC005776	SY005776	4-Methylindole	16096-32-5	97+%	100g	56617
LC005776	SY005776	4-Methylindole	16096-32-5	97+%	5g	8088
LC005776	SY005776	4-Methylindole	16096-32-5	97+%	10g	10515
LC005777	SY005777	3-Chlorophenylboronic Acid	63503-60-6	97+%	100g	16177
LC005777	SY005777	3-Chlorophenylboronic Acid	63503-60-6	97+%	25g	8088
LC005778	SY005778	L-Proline Methyl Ester Hydrochloride	2133-40-6	95+%	100g	16177
LC005780	SY005780	5,6,7,7a-Tetrahydrothieno[3,2-c]pyridin-2(4H)-one Hydrochloride	115473-15-9	98%	5g	20221

LC005780	SY005780	5,6,7,7a-Tetrahydrothieno[3,2-c]pyridin-2(4H)-one Hydrochloride	115473-15-9	98%	25g	54029
LC005780	SY005780	5,6,7,7a-Tetrahydrothieno[3,2-c]pyridin-2(4H)-one Hydrochloride	115473-15-9	98%	1g	8088
LC005781	SY005781	2-Cyanobenzaldehyde	7468-67-9	98%	100g	17794
LC005781	SY005781	2-Cyanobenzaldehyde	7468-67-9	98%	25g	8088
LC005782	SY005782	2-Cyanobenzoic Acid	3839-22-3	96%	10g	25235
LC005782	SY005782	2-Cyanobenzoic Acid	3839-22-3	96%	25g	60662
LC005782	SY005782	2-Cyanobenzoic Acid	3839-22-3	96%	5g	12942
LC005783	SY005783	Methyl 4-Cyanobenzoate	1129-35-7	97+%	100g	19412
LC005784	SY005784	Methyl 2-Cyanobenzoate	6587-24-2	95+%	10g	17794
LC005784	SY005784	Methyl 2-Cyanobenzoate	6587-24-2	95+%	25g	37206
LC005784	SY005784	Methyl 2-Cyanobenzoate	6587-24-2	95+%	5g	9706
LC005785	SY005785	Ethyl 4-Cyanobenzoate	7153-22-2	95%	25g	21744
LC005786	SY005786	Ethyl 2-Cyanobenzoate	6525-45-7	95%	5g	16177
LC005786	SY005786	Ethyl 2-Cyanobenzoate	6525-45-7	95%	25g	53383
LC005787	SY005787	N-Cbz-glycine Ethyl Ester	1145-81-9	97+%	10g	23294
LC005787	SY005787	N-Cbz-glycine Ethyl Ester	1145-81-9	97+%	25g	47721
LC005787	SY005787	N-Cbz-glycine Ethyl Ester	1145-81-9	97+%	5g	12942
LC005787	SY005787	N-Cbz-glycine Ethyl Ester	1145-81-9	97+%	100g	135073
LC005788	SY005788	N-Boc-glycine Ethyl Ester	14719-37-0	97+%	100g	33971
LC005788	SY005788	N-Boc-glycine Ethyl Ester	14719-37-0	97+%	25g	9706
LC005790	SY005790	4-Fluorobenzenesulphonic Acid	368-88-7	97+%	1g	17718
LC005790	SY005790	4-Fluorobenzenesulphonic Acid	368-88-7	97+%	5g	62818
LC005791	SY005791	2,3-Diamino-5-bromopyrazine	89123-58-0	97+%	5g	20221
LC005791	SY005791	2,3-Diamino-5-bromopyrazine	89123-58-0	97+%	10g	31544
LC005791	SY005791	2,3-Diamino-5-bromopyrazine	89123-58-0	97+%	25g	63898
LC005791	SY005791	2,3-Diamino-5-bromopyrazine	89123-58-0	97+%	1g	8088
LC005792	SY005792	3-(Methoxycarbonyl)-4-nitrobenzoic Acid	64152-09-6	97+%	25g	144966
LC005792	SY005792	3-(Methoxycarbonyl)-4-nitrobenzoic Acid	64152-09-6	97+%	1g	16107
LC005792	SY005792	3-(Methoxycarbonyl)-4-nitrobenzoic Acid	64152-09-6	97+%	5g	39463
LC005792	SY005792	3-(Methoxycarbonyl)-4-nitrobenzoic Acid	64152-09-6	97+%	10g	71338
LC005793	SY005793	5-(Methoxycarbonyl)-2-nitrobenzoic Acid	76143-33-4	97+%	1g	20134
LC005793	SY005793	5-(Methoxycarbonyl)-2-nitrobenzoic Acid	76143-33-4	97+%	5g	72482
LC005796	SY005796	Methyl 3-Hydroxyisonicotinate	10128-72-0	97%	5g	17794
LC005796	SY005796	Methyl 3-Hydroxyisonicotinate	10128-72-0	97%	10g	31544
LC005796	SY005796	Methyl 3-Hydroxyisonicotinate	10128-72-0	97%	1g	8088
LC005797	SY005797	2-Amino-4-bromopyridine	84249-14-9	97+%	100g	40442
LC005797	SY005797	2-Amino-4-bromopyridine	84249-14-9	97+%	5g	8088
LC005797	SY005797	2-Amino-4-bromopyridine	84249-14-9	97+%	10g	10515
LC005797	SY005797	2-Amino-4-bromopyridine	84249-14-9	97+%	25g	12133
LC005798	SY005798	2-Acetyl-6-bromopyridine	49669-13-8	98%	25g	19412
LC005798	SY005798	2-Acetyl-6-bromopyridine	49669-13-8	98%	5g	8088
LC005799	SY005799	Ethyl N-Boc-3-Oxopiperidine-4-carboxylate	71233-25-5	95+%	25g	24265
LC005799	SY005799	Ethyl N-Boc-3-Oxopiperidine-4-carboxylate	71233-25-5	95+%	5g	8088

LC005799	SY005799	Ethyl N-Boc-3-Oxopiperidine-4-carboxylate	71233-25-5	95+%	100g	84927
LC005799	SY005799	Ethyl N-Boc-3-Oxopiperidine-4-carboxylate	71233-25-5	95+%	10g	12133
LC005800	SY005800	Methyl N-Boc-3-Oxopiperidine-4-carboxylate	220223-46-1	97+%	1g	28188
LC005800	SY005800	Methyl N-Boc-3-Oxopiperidine-4-carboxylate	220223-46-1	97+%	5g	104697
LC005800	SY005800	Methyl N-Boc-3-Oxopiperidine-4-carboxylate	220223-46-1	97+%	0.25g	12942
LC005801	SY005801	(S)-3-Amino-2-azepanone	21568-87-6	95%	0.25g	16177
LC005801	SY005801	(S)-3-Amino-2-azepanone	21568-87-6	95%	1g	24265
LC005801	SY005801	(S)-3-Amino-2-azepanone	21568-87-6	95%	5g	72794
LC005802	SY005802	3-Amino-2-azepanone	671-42-1	97+%	5g	14497
LC005802	SY005802	3-Amino-2-azepanone	671-42-1	97+%	10g	26206
LC005802	SY005802	3-Amino-2-azepanone	671-42-1	97+%	25g	53153
LC005803	SY005803	(R)-3-Amino-2-azepanone	28957-33-7	95+%	1g	15367
LC005806	SY005806	3-Hydroxyphenethylamine Hydrochloride	3458-98-8	95%	1g	16177
LC005806	SY005806	3-Hydroxyphenethylamine Hydrochloride	3458-98-8	95%	5g	53383
LC005810	SY005810	DL-Ornithine Hydrochloride	1069-31-4	97+%	100g	30735
LC005810	SY005810	DL-Ornithine Hydrochloride	1069-31-4	97+%	25g	10515
LC005811	SY005811	L-Homoserine	672-15-1	97+%	25g	14559
LC005811	SY005811	L-Homoserine	672-15-1	97+%	100g	44485
LC005811	SY005811	L-Homoserine	672-15-1	97+%	5g	8088
LC005811	SY005811	L-Homoserine	672-15-1	97+%	10g	10515
LC005812	SY005812	DL-Homoserine	1927-25-9	96%	25g	15367
LC005812	SY005812	DL-Homoserine	1927-25-9	96%	100g	42867
LC005812	SY005812	DL-Homoserine	1927-25-9	96%	10g	8088
LC005813	SY005813	2-Piperidinobenzylamine	72752-54-6	95+%	1g	20134
LC005813	SY005813	2-Piperidinobenzylamine	72752-54-6	95+%	5g	45100
LC005814	SY005814	2-Amino-3,5-dibromopyrazine	24241-18-7	98%	100g	16177
LC005814	SY005814	2-Amino-3,5-dibromopyrazine	24241-18-7	98%	500g	48529
LC005814	SY005814	2-Amino-3,5-dibromopyrazine	24241-18-7	98%	25g	8088
LC005816	SY005816	4-Amino-1-benzylpiperidine Dihydrochloride	1205-72-7	95%	100g	31409
LC005817	SY005817	Tetra-n-butylammonium Di-tert-butylphosphate	68695-48-7	95+%	5g	28309
LC005817	SY005817	Tetra-n-butylammonium Di-tert-butylphosphate	68695-48-7	95+%	10g	45294
LC005817	SY005817	Tetra-n-butylammonium Di-tert-butylphosphate	68695-48-7	95+%	25g	95442
LC005817	SY005817	Tetra-n-butylammonium Di-tert-butylphosphate	68695-48-7	95+%	1g	10515
LC005819	SY005819	1,2,3-Triazole	288-36-8	98%	100g	20221
LC005819	SY005819	1,2,3-Triazole	288-36-8	98%	25g	8088
LC005820	SY005820	3-Bromo-4-methylpyridine	3430-22-6	98%	100g	21029
LC005820	SY005820	3-Bromo-4-methylpyridine	3430-22-6	98%	25g	8088
LC005822	SY005822	3-Isopropylaniline	5369-16-4	97+%	25g	8088

LC005825	SY005825	2-Piperidinobenzonitrile	72752-52-4	97+%	25g	35435
LC005827	SY005827	1-Boc-4-(4-methylphenyl)piperazine	681482-19-9	97+%	5g	31409
LC005827	SY005827	1-Boc-4-(4-methylphenyl)piperazine	681482-19-9	97+%	1g	12081
LC005828	SY005828	1-Boc-4-(3-Nitrobenzyl)piperazine	203047-33-0	97+%	5g	24160
LC005828	SY005828	1-Boc-4-(3-Nitrobenzyl)piperazine	203047-33-0	97+%	10g	38823
LC005828	SY005828	1-Boc-4-(3-Nitrobenzyl)piperazine	203047-33-0	97+%	25g	72482
LC005828	SY005828	1-Boc-4-(3-Nitrobenzyl)piperazine	203047-33-0	97+%	1g	9665
LC005829	SY005829	Dimethyl 2-(2-Pyrimidyl)malonate	93271-75-1	95%	1g	24265
LC005829	SY005829	Dimethyl 2-(2-Pyrimidyl)malonate	93271-75-1	95%	5g	88971
LC005830	SY005830	Methyl 2-(2-Pyrimidyl)acetate	60561-50-4	95+%	0.25g	21029
LC005830	SY005830	Methyl 2-(2-Pyrimidyl)acetate	60561-50-4	95+%	1g	35435
LC005830	SY005830	Methyl 2-(2-Pyrimidyl)acetate	60561-50-4	95+%	5g	136912
LC005831	SY005831	5-Cyano-4-hydroxy-2-(methylthio)pyrimidine	89487-99-0	95+%	5g	24265
LC005831	SY005831	5-Cyano-4-hydroxy-2-(methylthio)pyrimidine	89487-99-0	95+%	10g	44485
LC005831	SY005831	5-Cyano-4-hydroxy-2-(methylthio)pyrimidine	89487-99-0	95+%	1g	8088
LC005832	SY005832	(3aR,6aR)-1-Methyl-5-ethoxycarbonylhexahydropyrrolo[3,4-b]pyrrole	1417789-32-2	95%	1g	53153
LC005833	SY005833	(-)-Menthyloxyacetic Acid	40248-63-3	98%	5g	13750
LC005833	SY005833	(-)-Menthyloxyacetic Acid	40248-63-3	98%	10g	23375
LC005833	SY005833	(-)-Menthyloxyacetic Acid	40248-63-3	98%	25g	44485
LC005833	SY005833	(-)-Menthyloxyacetic Acid	40248-63-3	98%	1g	8088
LC005834	SY005834	4,6-Dichloro-2-(methylthio)-5-pyrimidinecarbaldehyde	33097-11-9	97+%	5g	20221
LC005834	SY005834	4,6-Dichloro-2-(methylthio)-5-pyrimidinecarbaldehyde	33097-11-9	97+%	10g	32352
LC005834	SY005834	4,6-Dichloro-2-(methylthio)-5-pyrimidinecarbaldehyde	33097-11-9	97+%	25g	65515
LC005835	SY005835	Ethyl (S)-2-(1-Phenylethylamino)acetate	22263-68-9	97+%	5g	19328
LC005835	SY005835	Ethyl (S)-2-(1-Phenylethylamino)acetate	22263-68-9	97+%	10g	27177
LC005835	SY005835	Ethyl (S)-2-(1-Phenylethylamino)acetate	22263-68-9	97+%	25g	39463
LC005836	SY005836	N-Boc-3-bromo-4-oxopiperidine	188869-05-8	95+%	25g	27015
LC005836	SY005836	N-Boc-3-bromo-4-oxopiperidine	188869-05-8	95+%	5g	8088
LC005836	SY005836	N-Boc-3-bromo-4-oxopiperidine	188869-05-8	95+%	100g	88971
LC005836	SY005836	N-Boc-3-bromo-4-oxopiperidine	188869-05-8	95+%	10g	12942
LC005839	SY005839	2,4,6-Trichloropyridine	16063-69-7	97+%	10g	16500

LC005839	SY005839	2,4,6-Trichloropyridine	16063-69-7	97+%	25g	29117
LC005839	SY005839	2,4,6-Trichloropyridine	16063-69-7	97+%	5g	9706
LC005841	SY005841	Methyl 6-Quinoxalinecarboxylate	23088-23-5	97%	5g	21029
LC005841	SY005841	Methyl 6-Quinoxalinecarboxylate	23088-23-5	97%	10g	33648
LC005841	SY005841	Methyl 6-Quinoxalinecarboxylate	23088-23-5	97%	25g	63088
LC005844	SY005844	4-Fluoro-4-piperidinecarboxylic Acid Hydrochloride	1186663-32-0	95+%	10g	152706
LC005844	SY005844	4-Fluoro-4-piperidinecarboxylic Acid Hydrochloride	1186663-32-0	95+%	25g	291177
LC005844	SY005844	4-Fluoro-4-piperidinecarboxylic Acid Hydrochloride	1186663-32-0	95+%	1g	31544
LC005844	SY005844	4-Fluoro-4-piperidinecarboxylic Acid Hydrochloride	1186663-32-0	95+%	5g	95442
LC005844	SY005844	4-Fluoro-4-piperidinecarboxylic Acid Hydrochloride	1186663-32-0	95+%	0.25g	12942
LC005845	SY005845	N-(2,5-Dimethyl-4-nitrophenyl)acetamide	6954-69-4	95%	5g	35435
LC005846	SY005846	Ethyl 4-Hydroxy-7-methoxy-3-quinolinecarboxylate	63463-15-0	95%	5g	31544
LC005846	SY005846	Ethyl 4-Hydroxy-7-methoxy-3-quinolinecarboxylate	63463-15-0	95%	25g	105148
LC005848	SY005848	6-Azaindole	271-29-4	98%	10g	19412
LC005848	SY005848	6-Azaindole	271-29-4	98%	1g	8088
LC005848	SY005848	6-Azaindole	271-29-4	98%	5g	11323
LC005849	SY005849	1-Methyl-3-pyrrolidinol	13220-33-2	97+%	10g	16500
LC005849	SY005849	1-Methyl-3-pyrrolidinol	13220-33-2	97+%	25g	32352
LC005849	SY005849	1-Methyl-3-pyrrolidinol	13220-33-2	97+%	5g	9706
LC005850	SY005850	4-Amino-3-iodopyridine	88511-27-7	97+%	25g	19412
LC005850	SY005850	4-Amino-3-iodopyridine	88511-27-7	97+%	1g	7279
LC005850	SY005850	4-Amino-3-iodopyridine	88511-27-7	97+%	5g	9706
LC005850	SY005850	4-Amino-3-iodopyridine	88511-27-7	97+%	10g	11323
LC005851	SY005851	Ethyl 2-Cyanobutanoate	1619-58-5	97+%	10g	15125
LC005851	SY005851	Ethyl 2-Cyanobutanoate	1619-58-5	97+%	25g	29117
LC005851	SY005851	Ethyl 2-Cyanobutanoate	1619-58-5	97+%	5g	8898
LC005852	SY005852	3-Hydroxy-4-methylpyridine	1121-19-3	97+%	5g	38015
LC005852	SY005852	3-Hydroxy-4-methylpyridine	1121-19-3	97+%	1g	9706
LC005853	SY005853	7-Amino-1,2,3,4-tetrahydroisoquinoline	72299-68-4	95%	1g	31544
LC005853	SY005853	7-Amino-1,2,3,4-tetrahydroisoquinoline	72299-68-4	95%	5g	106765
LC005854	SY005854	3-Amino-1-methylpyrrolidine	13220-27-4	95+%	0.25g	17718
LC005854	SY005854	3-Amino-1-methylpyrrolidine	13220-27-4	95+%	1g	44294
LC005855	SY005855	5-Hydroxy-7-methyl-1H-indazole	478841-61-1	97+%	1g	31409
LC005855	SY005855	5-Hydroxy-7-methyl-1H-indazole	478841-61-1	97+%	5g	95032
LC005857	SY005857	3-Amino-4-chloropyridine	20511-15-3	98%	25g	20221
LC005857	SY005857	3-Amino-4-chloropyridine	20511-15-3	98%	100g	63088

LC005857	SY005857	3-Amino-4-chloropyridine	20511-15-3	98%	5g	8088
LC005857	SY005857	3-Amino-4-chloropyridine	20511-15-3	98%	10g	12133
LC005858	SY005858	4-Amino-3-chloropyridine	19798-77-7	97+%	25g	26692
LC005858	SY005858	4-Amino-3-chloropyridine	19798-77-7	97+%	5g	8088
LC005858	SY005858	4-Amino-3-chloropyridine	19798-77-7	97+%	10g	12942
LC005860	SY005860	7-Nitro-1,2,3,4-tetrahydroisoquinoline Hydrochloride	99365-69-2	97+%	5g	24265
LC005860	SY005860	7-Nitro-1,2,3,4-tetrahydroisoquinoline Hydrochloride	99365-69-2	97+%	10g	43677
LC005860	SY005860	7-Nitro-1,2,3,4-tetrahydroisoquinoline Hydrochloride	99365-69-2	97+%	1g	8088
LC005860	SY005860	7-Nitro-1,2,3,4-tetrahydroisoquinoline Hydrochloride	99365-69-2	97+%	25g	87029
LC005862	SY005862	2,4-Dichloro-6-methylpyrimidine-5-carbonitrile	56035-64-4	95%	0.25g	14559
LC005862	SY005862	2,4-Dichloro-6-methylpyrimidine-5-carbonitrile	56035-64-4	95%	1g	24265
LC005862	SY005862	2,4-Dichloro-6-methylpyrimidine-5-carbonitrile	56035-64-4	95%	5g	72794
LC005862	SY005862	2,4-Dichloro-6-methylpyrimidine-5-carbonitrile	56035-64-4	95%	10g	121323
LC005865	SY005865	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic Acid	61727-33-1	95+%	25g	16177
LC005865	SY005865	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic Acid	61727-33-1	95+%	100g	53383
LC005865	SY005865	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic Acid	61727-33-1	95+%	5g	8088
LC005865	SY005865	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic Acid	61727-33-1	95+%	10g	9706
LC005866	SY005866	4-Picoline N-oxide	1003-67-4	98%	100g	16177
LC005867	SY005867	N-Methyl-N-propargylbenzylamine Hydrochloride	306-07-0	97+%	5g	24160
LC005869	SY005869	cis-3-Boc-3,8-diazabicyclo[4.2.0]octane	370881-06-4	95+%	0.25g	39463
LC005869	SY005869	cis-3-Boc-3,8-diazabicyclo[4.2.0]octane	370881-06-4	95+%	1g	111140
LC005870	SY005870	cis-8-Boc-3,8-diazabicyclo[4.2.0]octane	370881-00-8	95+%	1g	209399
LC005870	SY005870	cis-8-Boc-3,8-diazabicyclo[4.2.0]octane	370881-00-8	95+%	0.25g	57985
LC005874	SY005874	4-Phenoxybenzoic Acid	2215-77-2	98%	100g	16177
LC005874	SY005874	4-Phenoxybenzoic Acid	2215-77-2	98%	25g	8088
LC005875	SY005875	2-Methyl-4-thiazolecarboxylic Acid	35272-15-2	97%	10g	21838
LC005875	SY005875	2-Methyl-4-thiazolecarboxylic Acid	35272-15-2	97%	25g	45294
LC005875	SY005875	2-Methyl-4-thiazolecarboxylic Acid	35272-15-2	97%	5g	12133
LC005879	SY005879	2-Thiazolecarboxaldehyde	10200-59-6	97+%	25g	20221
LC005879	SY005879	2-Thiazolecarboxaldehyde	10200-59-6	97+%	100g	72794
LC005879	SY005879	2-Thiazolecarboxaldehyde	10200-59-6	97+%	5g	8088
LC005879	SY005879	2-Thiazolecarboxaldehyde	10200-59-6	97+%	10g	12942

LC005881	SY005881	4-Nitro-2-pyridinecarbonitrile	19235-88-2	97+%	5g	20221
LC005881	SY005881	4-Nitro-2-pyridinecarbonitrile	19235-88-2	97+%	10g	38419
LC005881	SY005881	4-Nitro-2-pyridinecarbonitrile	19235-88-2	97+%	25g	80883
LC005883	SY005883	Methyl Pyrrole-3-carboxylate	2703-17-5	97+%	5g	15367
LC005883	SY005883	Methyl Pyrrole-3-carboxylate	2703-17-5	97+%	10g	24588
LC005883	SY005883	Methyl Pyrrole-3-carboxylate	2703-17-5	97+%	25g	51765
LC005883	SY005883	Methyl Pyrrole-3-carboxylate	2703-17-5	97+%	1g	8088
LC005884	SY005884	2-Acetamido-4-fluorotoluene	366-49-4	95%	5g	15367
LC005884	SY005884	2-Acetamido-4-fluorotoluene	366-49-4	95%	25g	41250
LC005885	SY005885	2-Acetamido-4-fluoro-5-nitrotoluene	633327-49-8	95%	5g	41073
LC005886	SY005886	2-Acetamido-4-methoxy-5-nitrotoluene	361162-90-5	95%	5g	44294
LC005887	SY005887	3-(2-Thenoyl)propionic Acid	4653-08-1	97+%	10g	14235
LC005887	SY005887	3-(2-Thenoyl)propionic Acid	4653-08-1	97+%	25g	28309
LC005887	SY005887	3-(2-Thenoyl)propionic Acid	4653-08-1	97+%	5g	8898
LC005888	SY005888	4-(2-Thienyl)butyric Acid	4653-11-6	98%	25g	37852
LC005889	SY005889	1-Methyl-4-nitropyrazole	3994-50-1	97+%	25g	17794
LC005889	SY005889	1-Methyl-4-nitropyrazole	3994-50-1	97+%	100g	35588
LC005889	SY005889	1-Methyl-4-nitropyrazole	3994-50-1	97+%	5g	8088
LC005889	SY005889	1-Methyl-4-nitropyrazole	3994-50-1	97+%	10g	11323
LC005890	SY005890	cis-1-Benzyl-5-ethoxycarbonylhexahydropyrrolo[3,4-b]pyrrole	894853-99-7	97+%	1g	24160
LC005890	SY005890	cis-1-Benzyl-5-ethoxycarbonylhexahydropyrrolo[3,4-b]pyrrole	894853-99-7	97+%	5g	63623
LC005892	SY005892	2-Amino-5-bromothiazole	3034-22-8	95+%	10g	15529
LC005892	SY005892	2-Amino-5-bromothiazole	3034-22-8	95+%	25g	31544
LC005892	SY005892	2-Amino-5-bromothiazole	3034-22-8	95+%	5g	9706
LC005893	SY005893	4-Acetamido-5-nitro-m-xylene	606-38-2	97+%	5g	20134
LC005893	SY005893	4-Acetamido-5-nitro-m-xylene	606-38-2	97+%	10g	30331
LC005893	SY005893	4-Acetamido-5-nitro-m-xylene	606-38-2	97+%	25g	56375
LC005895	SY005895	4-Acetamido-m-xylene	2050-43-3	95%	25g	37206
LC005896	SY005896	2-Chloro-4'-nitroacetanilide	17329-87-2	95%	5g	15302
LC005896	SY005896	2-Chloro-4'-nitroacetanilide	17329-87-2	95%	25g	41073
LC005897	SY005897	2-(2-Hydroxyethylamino)-4'-nitroacetanilide	925920-70-3	95%	5g	23456
LC005897	SY005897	2-(2-Hydroxyethylamino)-4'-nitroacetanilide	925920-70-3	95%	25g	56617
LC005898	SY005898	1-(4-Nitrophenyl)piperazin-2-one	867166-73-2	97+%	1g	24160
LC005898	SY005898	1-(4-Nitrophenyl)piperazin-2-one	867166-73-2	97+%	5g	80537
LC005899	SY005899	Methyl 5-Hydroxynicotinate Hydrochloride	89937-78-0	97+%	5g	24160
LC005899	SY005899	Methyl 5-Hydroxynicotinate Hydrochloride	89937-78-0	97+%	10g	36398
LC005899	SY005899	Methyl 5-Hydroxynicotinate Hydrochloride	89937-78-0	97+%	25g	68456

LC005900	SY005900	Methyl 5-Hydroxypiperidine-3-carboxylate Hydrochloride	1186663-43-3	95+%	1g	24265
LC005900	SY005900	Methyl 5-Hydroxypiperidine-3-carboxylate Hydrochloride	1186663-43-3	95+%	5g	88971
LC005900	SY005900	Methyl 5-Hydroxypiperidine-3-carboxylate Hydrochloride	1186663-43-3	95+%	0.25g	11323
LC005901	SY005901	Methyl (R)-2-pyrrolidone-5-carboxylate	64700-65-8	97+%	10g	17794
LC005901	SY005901	Methyl (R)-2-pyrrolidone-5-carboxylate	64700-65-8	97+%	25g	39633
LC005901	SY005901	Methyl (R)-2-pyrrolidone-5-carboxylate	64700-65-8	97+%	1g	8088
LC005901	SY005901	Methyl (R)-2-pyrrolidone-5-carboxylate	64700-65-8	97+%	5g	12133
LC005902	SY005902	N-Boc-4-piperidinemethanol	123855-51-6	95+%	100g	13750
LC005902	SY005902	N-Boc-4-piperidinemethanol	123855-51-6	95+%	500g	36398
LC005902	SY005902	N-Boc-4-piperidinemethanol	123855-51-6	95+%	25g	8088
LC005903	SY005903	exo-3-Amino-9-methyl-9-azabicyclo[3.3.1]nonane Dihydrochloride	N/A	95+%	1g	15302
LC005903	SY005903	exo-3-Amino-9-methyl-9-azabicyclo[3.3.1]nonane Dihydrochloride	N/A	95+%	5g	56375
LC005904	SY005904	6-Amino-7-azaindole	145901-11-7	97+%	1g	28188
LC005904	SY005904	6-Amino-7-azaindole	145901-11-7	97+%	5g	92616
LC005905	SY005905	Dimethyl 2-(2-Fluoro-4-nitrophenyl)malonate	188975-47-5	95%	5g	31409
LC005907	SY005907	5-Bromo-2-methyl-3-nitrobenzoic Acid	107650-20-4	97+%	10g	16823
LC005907	SY005907	5-Bromo-2-methyl-3-nitrobenzoic Acid	107650-20-4	97+%	25g	32352
LC005907	SY005907	5-Bromo-2-methyl-3-nitrobenzoic Acid	107650-20-4	97+%	1g	8088
LC005907	SY005907	5-Bromo-2-methyl-3-nitrobenzoic Acid	107650-20-4	97+%	5g	10515
LC005908	SY005908	N-Methylcyclopropanamine Hydrochloride	67376-94-7	95+%	5g	24265
LC005908	SY005908	N-Methylcyclopropanamine Hydrochloride	67376-94-7	95+%	10g	43677
LC005908	SY005908	N-Methylcyclopropanamine Hydrochloride	67376-94-7	95+%	1g	8898
LC005908	SY005908	N-Methylcyclopropanamine Hydrochloride	67376-94-7	95+%	25g	95442
LC005909	SY005909	Methyl 1-Boc-4-oxopiperidine-2-carboxylate	81357-18-8	97+%	1g	20221
LC005909	SY005909	Methyl 1-Boc-4-oxopiperidine-2-carboxylate	81357-18-8	97+%	5g	60662
LC005909	SY005909	Methyl 1-Boc-4-oxopiperidine-2-carboxylate	81357-18-8	97+%	0.25g	9706
LC005910	SY005910	N-Ethyl-N-(3-pyridylmethyl)amine	3000-75-7	97+%	5g	20134
LC005910	SY005910	N-Ethyl-N-(3-pyridylmethyl)amine	3000-75-7	97+%	10g	32352
LC005910	SY005910	N-Ethyl-N-(3-pyridylmethyl)amine	3000-75-7	97+%	25g	53153
LC005910	SY005910	N-Ethyl-N-(3-pyridylmethyl)amine	3000-75-7	97+%	1g	9706

LC005911	SY005911	N-Ethyl-N-(2-pyridylmethyl)amine	51639-58-8	97+%	5g	17718
LC005911	SY005911	N-Ethyl-N-(2-pyridylmethyl)amine	51639-58-8	97+%	10g	32029
LC005911	SY005911	N-Ethyl-N-(2-pyridylmethyl)amine	51639-58-8	97+%	25g	63623
LC005912	SY005912	2-Amino-4-cyanopyridine	42182-27-4	97+%	10g	16015
LC005912	SY005912	2-Amino-4-cyanopyridine	42182-27-4	97+%	25g	32352
LC005912	SY005912	2-Amino-4-cyanopyridine	42182-27-4	97+%	5g	8898
LC005917	SY005917	3-Bromo-5-nitropyridine	15862-30-3	97+%	1g	16107
LC005917	SY005917	3-Bromo-5-nitropyridine	15862-30-3	97+%	5g	48529
LC005917	SY005917	3-Bromo-5-nitropyridine	15862-30-3	97+%	10g	79588
LC005918	SY005918	6-Bromo-2-methyl-2H-indazole	590417-95-1	97+%	5g	19250
LC005918	SY005918	6-Bromo-2-methyl-2H-indazole	590417-95-1	97+%	1g	8088
LC005920	SY005920	2-Amino-4-methylthiazole	1603-91-4	98%	100g	16177
LC005921	SY005921	1-Methylpyrazole-3-carboxylic Acid	25016-20-0	97+%	5g	29927
LC005921	SY005921	1-Methylpyrazole-3-carboxylic Acid	25016-20-0	97+%	1g	9706
LC005923	SY005923	4-Hydroxy-2-(trifluoromethyl)quinoline	1701-18-4	95%	5g	20134
LC005924	SY005924	8-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline	31009-31-1	97+%	5g	20134
LC005924	SY005924	8-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline	31009-31-1	97+%	10g	32352
LC005924	SY005924	8-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline	31009-31-1	97+%	25g	60402
LC005925	SY005925	2,8-Bis(trifluoromethyl)-4-hydroxyquinoline	35853-41-9	97+%	10g	14559
LC005925	SY005925	2,8-Bis(trifluoromethyl)-4-hydroxyquinoline	35853-41-9	97+%	25g	20221
LC005925	SY005925	2,8-Bis(trifluoromethyl)-4-hydroxyquinoline	35853-41-9	97+%	100g	56617
LC005925	SY005925	2,8-Bis(trifluoromethyl)-4-hydroxyquinoline	35853-41-9	97+%	5g	9706
LC005926	SY005926	8-Chloro-4-hydroxy-2-(trifluoromethyl)quinoline	18706-22-4	95%	5g	20221
LC005926	SY005926	8-Chloro-4-hydroxy-2-(trifluoromethyl)quinoline	18706-22-4	95%	25g	60662
LC005927	SY005927	4-Hydroxy-6-methyl-2-(trifluoromethyl)quinoline	1701-20-8	97+%	5g	20134
LC005927	SY005927	4-Hydroxy-6-methyl-2-(trifluoromethyl)quinoline	1701-20-8	97+%	10g	32352
LC005927	SY005927	4-Hydroxy-6-methyl-2-(trifluoromethyl)quinoline	1701-20-8	97+%	25g	60402
LC005928	SY005928	6-Chloro-4-hydroxy-2-(trifluoromethyl)quinoline	18706-21-3	95%	5g	20134
LC005928	SY005928	6-Chloro-4-hydroxy-2-(trifluoromethyl)quinoline	18706-21-3	95%	25g	72482
LC005929	SY005929	4-Hydroxy-6-(trifluoromethoxy)-2-(trifluoromethyl)quinoline	125647-79-2	95%	5g	31544
LC005929	SY005929	4-Hydroxy-6-(trifluoromethoxy)-2-(trifluoromethyl)quinoline	125647-79-2	95%	25g	96250
LC005930	SY005930	6-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline	31009-34-4	95%	5g	28188
LC005930	SY005930	6-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline	31009-34-4	95%	25g	95838
LC005930	SY005930	6-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline	31009-34-4	95%	1g	9665

LC005931	SY005931	5,7-Dichloro-4-hydroxy-2-(trifluoromethyl)quinoline	59108-13-3	95%	1g	19328
LC005931	SY005931	5,7-Dichloro-4-hydroxy-2-(trifluoromethyl)quinoline	59108-13-3	95%	5g	48529
LC005932	SY005932	2,6-Bis(trifluoromethyl)-4-hydroxyquinoline	35877-04-4	95%	5g	31544
LC005932	SY005932	2,6-Bis(trifluoromethyl)-4-hydroxyquinoline	35877-04-4	95%	25g	96250
LC005933	SY005933	6-Bromo-4-hydroxy-2-(trifluoromethyl)quinoline	1701-22-0	97+%	1g	14559
LC005933	SY005933	6-Bromo-4-hydroxy-2-(trifluoromethyl)quinoline	1701-22-0	97+%	5g	35588
LC005933	SY005933	6-Bromo-4-hydroxy-2-(trifluoromethyl)quinoline	1701-22-0	97+%	10g	53383
LC005933	SY005933	6-Bromo-4-hydroxy-2-(trifluoromethyl)quinoline	1701-22-0	97+%	25g	105148
LC005934	SY005934	8-Bromo-4-hydroxy-2-(trifluoromethyl)quinoline	59108-43-9	95%	1g	19412
LC005934	SY005934	8-Bromo-4-hydroxy-2-(trifluoromethyl)quinoline	59108-43-9	95%	5g	48529
LC005935	SY005935	4-Hydroxy-8-methoxy-2-(trifluoromethyl)quinoline	41192-84-1	97+%	1g	14559
LC005935	SY005935	4-Hydroxy-8-methoxy-2-(trifluoromethyl)quinoline	41192-84-1	97+%	5g	35588
LC005936	SY005936	3-Amino-4-cyanopyridine	78790-79-1	97%	5g	39309
LC005936	SY005936	3-Amino-4-cyanopyridine	78790-79-1	97%	1g	12133
LC005938	SY005938	4-Hydroxycyclohexanone	13482-22-9	96%	10g	19412
LC005938	SY005938	4-Hydroxycyclohexanone	13482-22-9	96%	25g	35588
LC005938	SY005938	4-Hydroxycyclohexanone	13482-22-9	96%	1g	8088
LC005938	SY005938	4-Hydroxycyclohexanone	13482-22-9	96%	5g	12942
LC005941	SY005941	4-Iodo-3,5-dimethylpyrazole	2033-45-6	97+%	100g	32352
LC005941	SY005941	4-Iodo-3,5-dimethylpyrazole	2033-45-6	97+%	25g	12133
LC005943	SY005943	4,5-Diiodoimidazole	15813-09-9	95+%	25g	16107
LC005944	SY005944	3-(Morpholinomethyl)benzoic Acid	67451-81-4	97+%	5g	31544
LC005944	SY005944	3-(Morpholinomethyl)benzoic Acid	67451-81-4	97+%	10g	47721
LC005944	SY005944	3-(Morpholinomethyl)benzoic Acid	67451-81-4	97+%	25g	88971
LC005944	SY005944	3-(Morpholinomethyl)benzoic Acid	67451-81-4	97+%	1g	11323
LC005945	SY005945	6-(1-Pyrrolidyl)pyridine-2-carboxylic Acid	450368-20-4	97+%	1g	31544
LC005945	SY005945	6-(1-Pyrrolidyl)pyridine-2-carboxylic Acid	450368-20-4	97+%	5g	95442
LC005946	SY005946	6-Morpholinopyridine-2-carboxylic Acid	554405-17-3	97+%	1g	31409
LC005946	SY005946	6-Morpholinopyridine-2-carboxylic Acid	554405-17-3	97+%	5g	88590
LC005946	SY005946	6-Morpholinopyridine-2-carboxylic Acid	554405-17-3	97+%	0.25g	12885

LC005947	SY005947	3-(1-Pyrrolidylmethyl)benzoic Acid Hydrochloride	887922-93-2	95%	1g	31544
LC005952	SY005952	2,5-Dimethylbromobenzene	553-94-6	97+%	100g	16177
LC005954	SY005954	Methyl N-Boc-4-ethylpiperidine-4-carboxylate	578021-55-3	97+%	5g	27015
LC005954	SY005954	Methyl N-Boc-4-ethylpiperidine-4-carboxylate	578021-55-3	97+%	1g	9706
LC005954	SY005954	Methyl N-Boc-4-ethylpiperidine-4-carboxylate	578021-55-3	97+%	25g	97059
LC005957	SY005957	5,7-Dihydroxy-2-(4-hydroxyphenyl)-4H-chromen-4-one	520-36-5	97+%	25g	22323
LC005957	SY005957	5,7-Dihydroxy-2-(4-hydroxyphenyl)-4H-chromen-4-one	520-36-5	97+%	5g	8088
LC005957	SY005957	5,7-Dihydroxy-2-(4-hydroxyphenyl)-4H-chromen-4-one	520-36-5	97+%	10g	12133
LC005959	SY005959	Methyl 3-(Morpholinomethyl)benzoate	190660-95-8	97+%	5g	27338
LC005959	SY005959	Methyl 3-(Morpholinomethyl)benzoate	190660-95-8	97+%	10g	51942
LC005959	SY005959	Methyl 3-(Morpholinomethyl)benzoate	190660-95-8	97+%	1g	8088
LC005959	SY005959	Methyl 3-(Morpholinomethyl)benzoate	190660-95-8	97+%	25g	111140
LC005960	SY005960	Methyl 3-(1-Pyrrolidylmethyl)benzoate	321198-22-5	95%	5g	72482
LC005961	SY005961	Ethyl 6-(1-Pyrrolidyl)pyridine-2-carboxylate	1166756-92-8	95%	5g	72482
LC005962	SY005962	Ethyl 6-Morpholinopyridine-2-carboxylate	1061750-15-9	95%	5g	56375
LC005963	SY005963	1-Naphthoic Acid	86-55-5	98%	100g	16177
LC005965	SY005965	1-Boc-3-oxopiperazine	76003-29-7	98%	100g	19412
LC005965	SY005965	1-Boc-3-oxopiperazine	76003-29-7	98%	25g	8088
LC005968	SY005968	Methyl (S)-(+)-2-Pyrrolidone-5-carboxylate	4931-66-2	97+%	100g	16177
LC005970	SY005970	2-(4-Methylpiperazin-1-yl)benzotrile	85803-63-0	97+%	5g	31409
LC005970	SY005970	2-(4-Methylpiperazin-1-yl)benzotrile	85803-63-0	97+%	10g	53625
LC005970	SY005970	2-(4-Methylpiperazin-1-yl)benzotrile	85803-63-0	97+%	25g	104697
LC005970	SY005970	2-(4-Methylpiperazin-1-yl)benzotrile	85803-63-0	97+%	1g	12081
LC005973	SY005973	2-Piperidylacetic Acid	19832-04-3	95+%	5g	160148
LC005973	SY005973	2-Piperidylacetic Acid	19832-04-3	95+%	0.25g	17794
LC005973	SY005973	2-Piperidylacetic Acid	19832-04-3	95+%	1g	47721
LC005975	SY005975	DL-Serine Methyl Ester Hydrochloride	5619-04-5	97%	100g	15367
LC005979	SY005979	Methyl 1-Cbz-piperidine-4-carboxylate	138163-07-2	97%	100g	23456
LC005979	SY005979	Methyl 1-Cbz-piperidine-4-carboxylate	138163-07-2	97%	25g	8898

LC005981	SY005981	2-(Aminomethyl)thiazole	55661-33-1	97%	1g	17794
LC005981	SY005981	2-(Aminomethyl)thiazole	55661-33-1	97%	5g	48529
LC005984	SY005984	tert-Butyl Diethylphosphonoacetate	27784-76-5	97+%	100g	16177
LC005984	SY005984	tert-Butyl Diethylphosphonoacetate	27784-76-5	97+%	500g	45294
LC005985	SY005985	1-Boc-3-bromoindole	143259-56-7	97+%	10g	24588
LC005985	SY005985	1-Boc-3-bromoindole	143259-56-7	97+%	25g	52573
LC005985	SY005985	1-Boc-3-bromoindole	143259-56-7	97+%	1g	8088
LC005985	SY005985	1-Boc-3-bromoindole	143259-56-7	97+%	5g	12942
LC005986	SY005986	4-Amino-2-(trifluoromethyl)pyridine	147149-98-2	97+%	5g	29117
LC005986	SY005986	4-Amino-2-(trifluoromethyl)pyridine	147149-98-2	97+%	1g	9706
LC005988	SY005988	4-Chloro-2-(trifluoromethyl)quinoline	1701-24-2	97%	5g	20221
LC005988	SY005988	4-Chloro-2-(trifluoromethyl)quinoline	1701-24-2	97%	10g	32352
LC005988	SY005988	4-Chloro-2-(trifluoromethyl)quinoline	1701-24-2	97%	1g	8088
LC005989	SY005989	4-Chloro-8-fluoro-2-(trifluoromethyl)quinoline	401567-85-9	97+%	5g	39463
LC005989	SY005989	4-Chloro-8-fluoro-2-(trifluoromethyl)quinoline	401567-85-9	97+%	10g	63412
LC005989	SY005989	4-Chloro-8-fluoro-2-(trifluoromethyl)quinoline	401567-85-9	97+%	1g	12081
LC005989	SY005989	4-Chloro-8-fluoro-2-(trifluoromethyl)quinoline	401567-85-9	97+%	25g	127247
LC005990	SY005990	4-Chloro-2,8-bis(trifluoromethyl)quinoline	83012-13-9	97+%	5g	26692
LC005990	SY005990	4-Chloro-2,8-bis(trifluoromethyl)quinoline	83012-13-9	97+%	10g	50713
LC005990	SY005990	4-Chloro-2,8-bis(trifluoromethyl)quinoline	83012-13-9	97+%	25g	111617
LC005992	SY005992	4-Chloro-6-methyl-2-(trifluoromethyl)quinoline	1701-26-4	95%	1g	19412
LC005992	SY005992	4-Chloro-6-methyl-2-(trifluoromethyl)quinoline	1701-26-4	95%	5g	48529
LC005993	SY005993	4,6-Dichloro-2-(trifluoromethyl)quinoline	18706-33-7	95%	1g	24265
LC005993	SY005993	4,6-Dichloro-2-(trifluoromethyl)quinoline	18706-33-7	95%	5g	72794
LC005994	SY005994	4-Chloro-6-(trifluoromethoxy)-2-(trifluoromethyl)quinoline	503148-24-1	95%	5g	36398
LC005994	SY005994	4-Chloro-6-(trifluoromethoxy)-2-(trifluoromethyl)quinoline	503148-24-1	95%	25g	111617
LC005995	SY005995	4-Chloro-6-fluoro-2-(trifluoromethyl)quinoline	59611-55-1	95%	5g	36398
LC005995	SY005995	4-Chloro-6-fluoro-2-(trifluoromethyl)quinoline	59611-55-1	95%	1g	12133
LC005997	SY005997	4-Chloro-2,6-bis(trifluoromethyl)quinoline	91991-79-6	95%	1g	24265
LC005997	SY005997	4-Chloro-2,6-bis(trifluoromethyl)quinoline	91991-79-6	95%	5g	72794
LC005998	SY005998	6-Bromo-4-chloro-2-(trifluoromethyl)quinoline	1701-28-6	97+%	1g	20221
LC005998	SY005998	6-Bromo-4-chloro-2-(trifluoromethyl)quinoline	1701-28-6	97+%	5g	63898

LC005999	SY005999	8-Bromo-4-chloro-2-(trifluoromethyl)quinoline	655235-61-3	97+%	1g	19328
LC005999	SY005999	8-Bromo-4-chloro-2-(trifluoromethyl)quinoline	655235-61-3	97+%	5g	48529
LC006000	SY006000	4-Chloro-8-methoxy-2-(trifluoromethyl)quinoline	41192-89-6	97+%	25g	144966
LC006000	SY006000	4-Chloro-8-methoxy-2-(trifluoromethyl)quinoline	41192-89-6	97+%	1g	15302
LC006000	SY006000	4-Chloro-8-methoxy-2-(trifluoromethyl)quinoline	41192-89-6	97+%	5g	47516
LC006000	SY006000	4-Chloro-8-methoxy-2-(trifluoromethyl)quinoline	41192-89-6	97+%	10g	76352
LC006001	SY006001	5-(Boc-amino)thiazole	942631-50-7	97+%	1g	35435
LC006001	SY006001	5-(Boc-amino)thiazole	942631-50-7	97+%	5g	120803
LC006003	SY006003	Bis(2-diphenylphosphinophenyl)ether	166330-10-5	95+%	100g	29117
LC006003	SY006003	Bis(2-diphenylphosphinophenyl)ether	166330-10-5	95+%	5g	8088
LC006003	SY006003	Bis(2-diphenylphosphinophenyl)ether	166330-10-5	95+%	10g	10515
LC006003	SY006003	Bis(2-diphenylphosphinophenyl)ether	166330-10-5	95+%	25g	12942
LC006004	SY006004	2-(Trifluoromethyl)pyridine	368-48-9	95+%	25g	14497
LC006004	SY006004	2-(Trifluoromethyl)pyridine	368-48-9	95+%	100g	44294
LC006005	SY006005	2-(Trifluoromethyl)piperidine	154630-93-0	97%	5g	33000
LC006005	SY006005	2-(Trifluoromethyl)piperidine	154630-93-0	97%	10g	58235
LC006005	SY006005	2-(Trifluoromethyl)piperidine	154630-93-0	97%	1g	9706
LC006006	SY006006	1,5-Naphthyridine	254-79-5	97+%	5g	14559
LC006006	SY006006	1,5-Naphthyridine	254-79-5	97+%	10g	21838
LC006006	SY006006	1,5-Naphthyridine	254-79-5	97+%	25g	42059
LC006006	SY006006	1,5-Naphthyridine	254-79-5	97+%	1g	8088
LC006007	SY006007	4-Hydroxy-2-methylpyridine	18615-86-6	97+%	1g	15302
LC006007	SY006007	4-Hydroxy-2-methylpyridine	18615-86-6	97+%	5g	63623
LC006008	SY006008	Methyl 2-(Chlorosulfonyl)acetate	56146-83-9	95+%	25g	177183
LC006008	SY006008	Methyl 2-(Chlorosulfonyl)acetate	56146-83-9	95+%	1g	20134
LC006008	SY006008	Methyl 2-(Chlorosulfonyl)acetate	56146-83-9	95+%	5g	56375
LC006008	SY006008	Methyl 2-(Chlorosulfonyl)acetate	56146-83-9	95+%	10g	96250
LC006009	SY006009	2-Amino-6-isopropylpyridine	78177-12-5	95+%	10g	145588
LC006009	SY006009	2-Amino-6-isopropylpyridine	78177-12-5	95+%	1g	24265
LC006009	SY006009	2-Amino-6-isopropylpyridine	78177-12-5	95+%	5g	95442

LC006009	SY006009	2-Amino-6-isopropylpyridine	78177-12-5	95+%	0.25g	12133
LC006010	SY006010	5-Nitroindole	6146-52-7	97+%	100g	24265
LC006010	SY006010	5-Nitroindole	6146-52-7	97+%	25g	8088
LC006011	SY006011	Cyclopentanemethanol	3637-61-4	98%	25g	24265
LC006011	SY006011	Cyclopentanemethanol	3637-61-4	98%	100g	72794
LC006013	SY006013	L-Theanine	3081-61-6	97+%	100g	16177
LC006013	SY006013	L-Theanine	3081-61-6	97+%	25g	8088
LC006014	SY006014	N-Methyl-DL-alanine	600-21-5	97+%	100g	17794
LC006016	SY006016	4-(2-Bromoethyl)morpholine Hydrobromide	42802-94-8	95+%	5g	21744
LC006016	SY006016	4-(2-Bromoethyl)morpholine Hydrobromide	42802-94-8	95+%	10g	34942
LC006016	SY006016	4-(2-Bromoethyl)morpholine Hydrobromide	42802-94-8	95+%	25g	72482
LC006016	SY006016	4-(2-Bromoethyl)morpholine Hydrobromide	42802-94-8	95+%	1g	8898
LC006018	SY006018	2-Amino-4-ethoxypyridine	52311-20-3	97+%	5g	32352
LC006018	SY006018	2-Amino-4-ethoxypyridine	52311-20-3	97+%	10g	51765
LC006018	SY006018	2-Amino-4-ethoxypyridine	52311-20-3	97+%	25g	97867
LC006018	SY006018	2-Amino-4-ethoxypyridine	52311-20-3	97+%	1g	10515
LC006019	SY006019	2-Amino-4-benzyloxypyridine	85333-26-2	97+%	5g	29117
LC006019	SY006019	2-Amino-4-benzyloxypyridine	85333-26-2	97+%	10g	47721
LC006019	SY006019	2-Amino-4-benzyloxypyridine	85333-26-2	97+%	25g	88971
LC006019	SY006019	2-Amino-4-benzyloxypyridine	85333-26-2	97+%	1g	9706
LC006020	SY006020	6-Bromo-5,7-difluoroquinoline	1022091-49-1	97+%	10g	16823
LC006020	SY006020	6-Bromo-5,7-difluoroquinoline	1022091-49-1	97+%	25g	35588
LC006020	SY006020	6-Bromo-5,7-difluoroquinoline	1022091-49-1	97+%	5g	10515
LC006021	SY006021	7-(Trifluoromethyl)imidazo[1,2-a]pyrimidine	375857-66-2	97+%	5g	45100
LC006021	SY006021	7-(Trifluoromethyl)imidazo[1,2-a]pyrimidine	375857-66-2	97+%	1g	13691
LC006023	SY006023	2-Chloro-6-methylpyridine-4-carboxylic Acid	25462-85-5	97+%	10g	16904
LC006023	SY006023	2-Chloro-6-methylpyridine-4-carboxylic Acid	25462-85-5	97+%	25g	35588
LC006023	SY006023	2-Chloro-6-methylpyridine-4-carboxylic Acid	25462-85-5	97+%	5g	8898
LC006024	SY006024	2-Amino-4-(trifluoromethyl)pyrimidine	16075-42-6	98%	25g	21838
LC006024	SY006024	2-Amino-4-(trifluoromethyl)pyrimidine	16075-42-6	98%	5g	8088
LC006024	SY006024	2-Amino-4-(trifluoromethyl)pyrimidine	16075-42-6	98%	10g	12133
LC006025	SY006025	2-Bromo-4-(trifluoromethyl)pyrimidine	785777-87-9	97+%	1g	17794
LC006025	SY006025	2-Bromo-4-(trifluoromethyl)pyrimidine	785777-87-9	97+%	5g	48529
LC006027	SY006027	Thiazole-5-carboxylic Acid	14527-41-4	97+%	5g	16177
LC006027	SY006027	Thiazole-5-carboxylic Acid	14527-41-4	97+%	10g	24265
LC006027	SY006027	Thiazole-5-carboxylic Acid	14527-41-4	97+%	25g	51765
LC006027	SY006027	Thiazole-5-carboxylic Acid	14527-41-4	97+%	1g	8088
LC006028	SY006028	4-(3-Chloropropyl)morpholine Hydrochloride	57616-74-7	95%	5g	39463

LC006028	SY006028	4-(3-Chloropropyl)morpholine Hydrochloride	57616-74-7	95%	1g	12081
LC006028	SY006028	4-(3-Chloropropyl)morpholine Hydrochloride	57616-74-7	95%	25g	120803
LC006029	SY006029	(-)-O,O'-Di-p-toluoyl-L-tartaric Acid	32634-66-5	97+%	100g	16177
LC006031	SY006031	4-Amino-2,6-dibromopyridine	39771-34-1	95+%	5g	28309
LC006031	SY006031	4-Amino-2,6-dibromopyridine	39771-34-1	95+%	1g	8088
LC006032	SY006032	2-Amino-6-bromopyridine	19798-81-3	97+%	100g	21029
LC006032	SY006032	2-Amino-6-bromopyridine	19798-81-3	97+%	25g	8088
LC006033	SY006033	Methyl 2-Chloro-6-methylpyridine-4-carboxylate	3998-90-1	97+%	10g	20383
LC006033	SY006033	Methyl 2-Chloro-6-methylpyridine-4-carboxylate	3998-90-1	97+%	25g	40442
LC006033	SY006033	Methyl 2-Chloro-6-methylpyridine-4-carboxylate	3998-90-1	97+%	5g	11323
LC006034	SY006034	Ethyl 2-Chloro-6-methylpyridine-4-carboxylate	3998-88-7	97+%	5g	31544
LC006034	SY006034	Ethyl 2-Chloro-6-methylpyridine-4-carboxylate	3998-88-7	97+%	10g	50471
LC006034	SY006034	Ethyl 2-Chloro-6-methylpyridine-4-carboxylate	3998-88-7	97+%	25g	96250
LC006036	SY006036	Boc-D-valine	22838-58-0	97+%	100g	22809
LC006036	SY006036	Boc-D-valine	22838-58-0	97+%	25g	8898
LC006037	SY006037	2-Chloro-4-pyridylboronic Acid	458532-96-2	97+%	10g	15529
LC006037	SY006037	2-Chloro-4-pyridylboronic Acid	458532-96-2	97+%	25g	32352
LC006037	SY006037	2-Chloro-4-pyridylboronic Acid	458532-96-2	97+%	5g	9706
LC006038	SY006038	3-Acetamidoanilide	102-28-3	97+%	500g	16177
LC006039	SY006039	2-Benzylacrylic Acid	5669-19-2	97+%	100g	19735
LC006040	SY006040	1-Phenylcyclobutanamine Hydrochloride	120218-45-3	97+%	0.25g	24160
LC006040	SY006040	1-Phenylcyclobutanamine Hydrochloride	120218-45-3	97+%	1g	63623
LC006042	SY006042	2-Methoxybenzoylacetoneitrile	35276-83-6	97+%	5g	24160
LC006042	SY006042	2-Methoxybenzoylacetoneitrile	35276-83-6	97+%	1g	8898
LC006044	SY006044	5-Cyanouracil	4425-56-3	95%	5g	53153
LC006048	SY006048	Ethyl 3-Aminobenzoate	582-33-2	95%	100g	21029
LC006049	SY006049	Methyl 6-Aminopyridazine-3-carboxylate	98140-96-6	97+%	1g	21744
LC006049	SY006049	Methyl 6-Aminopyridazine-3-carboxylate	98140-96-6	97+%	5g	68456
LC006050	SY006050	Methyl 3-Morpholinobenzoate	197172-69-3	95%	5g	24160
LC006050	SY006050	Methyl 3-Morpholinobenzoate	197172-69-3	95%	25g	47516
LC006052	SY006052	5-Fluoro-2-(methylsulphonyl)nitrobenzene	518990-79-9	95+%	1g	15302
LC006052	SY006052	5-Fluoro-2-(methylsulphonyl)nitrobenzene	518990-79-9	95+%	5g	41073
LC006053	SY006053	3-Amino-2-thiophenecarboxylic Acid	55341-87-2	95+%	1g	17794

LC006053	SY006053	3-Amino-2-thiophenecarboxylic Acid	55341-87-2	95+%	5g	40442
LC006053	SY006053	3-Amino-2-thiophenecarboxylic Acid	55341-87-2	95+%	10g	60662
LC006053	SY006053	3-Amino-2-thiophenecarboxylic Acid	55341-87-2	95+%	25g	121323
LC006054	SY006054	Ethyl 4-(Methylsulfonamido)benzoate	7151-77-1	95%	5g	31544
LC006054	SY006054	Ethyl 4-(Methylsulfonamido)benzoate	7151-77-1	95%	25g	80073
LC006055	SY006055	1H-Pyrrolo[3,2-d]pyrimidine-2,4(3H,5H)-dione	65996-50-1	97%	5g	32215
LC006055	SY006055	1H-Pyrrolo[3,2-d]pyrimidine-2,4(3H,5H)-dione	65996-50-1	97%	10g	58235
LC006055	SY006055	1H-Pyrrolo[3,2-d]pyrimidine-2,4(3H,5H)-dione	65996-50-1	97%	1g	11275
LC006055	SY006055	1H-Pyrrolo[3,2-d]pyrimidine-2,4(3H,5H)-dione	65996-50-1	97%	25g	120803
LC006057	SY006057	N-Methyl-4-bromobenzylamine Hydrochloride	874-73-7	97+%	10g	20706
LC006057	SY006057	N-Methyl-4-bromobenzylamine Hydrochloride	874-73-7	97+%	25g	39463
LC006057	SY006057	N-Methyl-4-bromobenzylamine Hydrochloride	874-73-7	97+%	5g	12885
LC006058	SY006058	1-(2-Methylphenyl)ethanamine Hydrochloride	35106-87-7	97+%	5g	19328
LC006058	SY006058	1-(2-Methylphenyl)ethanamine Hydrochloride	35106-87-7	97+%	10g	29117
LC006058	SY006058	1-(2-Methylphenyl)ethanamine Hydrochloride	35106-87-7	97+%	25g	53153
LC006059	SY006059	1-[2-(Trifluoromethyl)phenyl]ethylamine Hydrochloride	39959-68-7	97+%	5g	24160
LC006059	SY006059	1-[2-(Trifluoromethyl)phenyl]ethylamine Hydrochloride	39959-68-7	97+%	10g	38823
LC006059	SY006059	1-[2-(Trifluoromethyl)phenyl]ethylamine Hydrochloride	39959-68-7	97+%	25g	72482
LC006059	SY006059	1-[2-(Trifluoromethyl)phenyl]ethylamine Hydrochloride	39959-68-7	97+%	1g	9665
LC006060	SY006060	3-Phenyl-3-(2,2,2-trifluoroacetamido)propanoic Acid	21735-63-7	97+%	5g	21744
LC006060	SY006060	3-Phenyl-3-(2,2,2-trifluoroacetamido)propanoic Acid	21735-63-7	97+%	10g	32758
LC006060	SY006060	3-Phenyl-3-(2,2,2-trifluoroacetamido)propanoic Acid	21735-63-7	97+%	25g	63623
LC006060	SY006060	3-Phenyl-3-(2,2,2-trifluoroacetamido)propanoic Acid	21735-63-7	97+%	1g	8088
LC006066	SY006066	2-Fluoro-4-(methylsulfonyl)nitrobenzene	1166756-97-3	97+%	1g	17718
LC006066	SY006066	2-Fluoro-4-(methylsulfonyl)nitrobenzene	1166756-97-3	97+%	5g	56375
LC006068	SY006068	6-Quinolinecarbaldehyde	4113-04-6	97+%	5g	24160
LC006068	SY006068	6-Quinolinecarbaldehyde	4113-04-6	97+%	10g	43677
LC006068	SY006068	6-Quinolinecarbaldehyde	4113-04-6	97+%	25g	88590
LC006068	SY006068	6-Quinolinecarbaldehyde	4113-04-6	97+%	1g	9665
LC006069	SY006069	6-Bromo-4-hydroxyquinoline	145369-94-4	97+%	5g	21029
LC006069	SY006069	6-Bromo-4-hydroxyquinoline	145369-94-4	97+%	10g	33648
LC006069	SY006069	6-Bromo-4-hydroxyquinoline	145369-94-4	97+%	25g	64706

LC006071	SY006071	2-Isopropoxyaniline	29026-74-2	97+%	5g	24265
LC006071	SY006071	2-Isopropoxyaniline	29026-74-2	97+%	10g	38823
LC006071	SY006071	2-Isopropoxyaniline	29026-74-2	97+%	25g	69559
LC006071	SY006071	2-Isopropoxyaniline	29026-74-2	97+%	1g	8088
LC006072	SY006072	6-Aminoquinazoline	101421-72-1	97+%	1g	28188
LC006072	SY006072	6-Aminoquinazoline	101421-72-1	97+%	5g	88590
LC006072	SY006072	6-Aminoquinazoline	101421-72-1	97+%	0.25g	12081
LC006073	SY006073	4-Chloro-6-nitroquinazoline	19815-16-8	95+%	5g	47721
LC006073	SY006073	4-Chloro-6-nitroquinazoline	19815-16-8	95+%	1g	12942
LC006074	SY006074	4-Cyanoindole	16136-52-0	98%	100g	24265
LC006074	SY006074	4-Cyanoindole	16136-52-0	98%	25g	9706
LC006075	SY006075	Quinazoline	253-82-7	98%	25g	27985
LC006075	SY006075	Quinazoline	253-82-7	98%	100g	75544
LC006075	SY006075	Quinazoline	253-82-7	98%	5g	8088
LC006075	SY006075	Quinazoline	253-82-7	98%	10g	12942
LC006076	SY006076	1-Benzyl-4-pyrazoleboronic Acid Pinacol Ester	761446-45-1	97+%	5g	26692
LC006076	SY006076	1-Benzyl-4-pyrazoleboronic Acid Pinacol Ester	761446-45-1	97+%	1g	9706
LC006077	SY006077	1-Boc-4-pyrazoleboronic Acid Pinacol Ester	552846-17-0	97+%	5g	14559
LC006077	SY006077	1-Boc-4-pyrazoleboronic Acid Pinacol Ester	552846-17-0	97+%	10g	21838
LC006077	SY006077	1-Boc-4-pyrazoleboronic Acid Pinacol Ester	552846-17-0	97+%	25g	42059
LC006079	SY006079	1-Boc-4-pyrazoleboronic Acid	1188405-87-9	95+%	5g	21838
LC006079	SY006079	1-Boc-4-pyrazoleboronic Acid	1188405-87-9	95+%	10g	33971
LC006079	SY006079	1-Boc-4-pyrazoleboronic Acid	1188405-87-9	95+%	1g	8088
LC006081	SY006081	2-Chloro-6-fluoroaniline	363-51-9	98%	100g	28309
LC006081	SY006081	2-Chloro-6-fluoroaniline	363-51-9	98%	25g	8898
LC006082	SY006082	N-Methyl-3,4-dimethylbenzylamine	165741-71-9	97+%	5g	31409
LC006082	SY006082	N-Methyl-3,4-dimethylbenzylamine	165741-71-9	97+%	10g	53625
LC006082	SY006082	N-Methyl-3,4-dimethylbenzylamine	165741-71-9	97+%	25g	104697
LC006082	SY006082	N-Methyl-3,4-dimethylbenzylamine	165741-71-9	97+%	1g	12133
LC006083	SY006083	N-Ethyl-3,4-dimethylbenzylamine	39180-83-1	96%	5g	20134

LC006083	SY006083	N-Ethyl-3,4-dimethylbenzylamine	39180-83-1	96%	10g	32352
LC006083	SY006083	N-Ethyl-3,4-dimethylbenzylamine	39180-83-1	96%	25g	56375
LC006083	SY006083	N-Ethyl-3,4-dimethylbenzylamine	39180-83-1	96%	1g	9706
LC006084	SY006084	4-(1-Hydroxyethyl)pyridine	23389-75-5	97+%	10g	19412
LC006084	SY006084	4-(1-Hydroxyethyl)pyridine	23389-75-5	97+%	25g	35435
LC006084	SY006084	4-(1-Hydroxyethyl)pyridine	23389-75-5	97+%	5g	12885
LC006085	SY006085	3-(1-Hydroxyethyl)pyridine	4754-27-2	97+%	5g	20221
LC006085	SY006085	3-(1-Hydroxyethyl)pyridine	4754-27-2	97+%	10g	28309
LC006085	SY006085	3-(1-Hydroxyethyl)pyridine	4754-27-2	97+%	25g	47721
LC006085	SY006085	3-(1-Hydroxyethyl)pyridine	4754-27-2	97+%	1g	8088
LC006085	SY006085	3-(1-Hydroxyethyl)pyridine	4754-27-2	97+%	100g	121323
LC006087	SY006087	4-Fluorobenzenesulphonic Acid Monohydrate	1186663-24-0	95%	1g	14497
LC006087	SY006087	4-Fluorobenzenesulphonic Acid Monohydrate	1186663-24-0	95%	5g	39463
LC006088	SY006088	4-Amino-3,5-diiodopyridine	98136-86-8	97+%	1g	14497
LC006088	SY006088	4-Amino-3,5-diiodopyridine	98136-86-8	97+%	5g	44294
LC006090	SY006090	3,5-Dichlorobromobenzene	19752-55-7	97+%	100g	12133
LC006092	SY006092	1-Benzyl-5-oxo-3-pyrrolidinecarboxylic Acid	5733-86-8	97+%	5g	24265
LC006092	SY006092	1-Benzyl-5-oxo-3-pyrrolidinecarboxylic Acid	5733-86-8	97+%	10g	36398
LC006092	SY006092	1-Benzyl-5-oxo-3-pyrrolidinecarboxylic Acid	5733-86-8	97+%	25g	63898
LC006092	SY006092	1-Benzyl-5-oxo-3-pyrrolidinecarboxylic Acid	5733-86-8	97+%	1g	11323
LC006093	SY006093	Diethyl 3,3-Diethoxypropane-1,1-dicarboxylate	21339-47-9	95+%	5g	22648
LC006093	SY006093	Diethyl 3,3-Diethoxypropane-1,1-dicarboxylate	21339-47-9	95+%	25g	72794
LC006094	SY006094	1,3-Dihydroimidazol-2-one	5918-93-4	95+%	1g	24265
LC006094	SY006094	1,3-Dihydroimidazol-2-one	5918-93-4	95+%	5g	72794
LC006094	SY006094	1,3-Dihydroimidazol-2-one	5918-93-4	95+%	0.25g	9706
LC006096	SY006096	(R)-1-Boc-3-hydroxypiperidine	143900-43-0	97%	25g	13750
LC006098	SY006098	Ethyl 4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylate	959070-42-9	97+%	25g	160148
LC006098	SY006098	Ethyl 4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylate	959070-42-9	97+%	1g	16177
LC006098	SY006098	Ethyl 4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylate	959070-42-9	97+%	5g	47721
LC006098	SY006098	Ethyl 4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylate	959070-42-9	97+%	10g	76352
LC006099	SY006099	Potassium Cyanate	590-28-3	97+%	500g	16177
LC006099	SY006099	Potassium Cyanate	590-28-3	97+%	1000g	29117
LC006100	SY006100	5-Bromo-2-fluoronicotinic Acid	29241-66-5	97+%	10g	15529
LC006100	SY006100	5-Bromo-2-fluoronicotinic Acid	29241-66-5	97+%	25g	32352
LC006100	SY006100	5-Bromo-2-fluoronicotinic Acid	29241-66-5	97+%	5g	9706
LC006103	SY006103	4-(Boc-amino)benzylamine	220298-96-4	97+%	5g	46710

LC006103	SY006103	4-(Boc-amino)benzylamine	220298-96-4	97+%	10g	70367
LC006103	SY006103	4-(Boc-amino)benzylamine	220298-96-4	97+%	1g	12885
LC006103	SY006103	4-(Boc-amino)benzylamine	220298-96-4	97+%	25g	136912
LC006105	SY006105	3-Bromophenethyl Alcohol	28229-69-8	98%	100g	37692
LC006105	SY006105	3-Bromophenethyl Alcohol	28229-69-8	98%	5g	8088
LC006105	SY006105	3-Bromophenethyl Alcohol	28229-69-8	98%	10g	10515
LC006105	SY006105	3-Bromophenethyl Alcohol	28229-69-8	98%	25g	12133
LC006106	SY006106	(-)-Diisopropyl D-Tartrate	62961-64-2	98%	100g	16177
LC006107	SY006107	4,6-Dichloropyrimidine-5-carbonitrile	5305-45-3	97+%	1g	13750
LC006107	SY006107	4,6-Dichloropyrimidine-5-carbonitrile	5305-45-3	97+%	5g	41250
LC006109	SY006109	Methylmalonic Acid	516-05-2	96%	100g	17794
LC006110	SY006110	Ethyl 3-Chloropyridazine-4-carboxylate	1445-54-1	95+%	5g	210294
LC006110	SY006110	Ethyl 3-Chloropyridazine-4-carboxylate	1445-54-1	95+%	0.25g	24265
LC006110	SY006110	Ethyl 3-Chloropyridazine-4-carboxylate	1445-54-1	95+%	1g	63898
LC006111	SY006111	Ethyl 3-Hydroxypyridazine-4-carboxylate	1445-55-2	97+%	1g	35435
LC006111	SY006111	Ethyl 3-Hydroxypyridazine-4-carboxylate	1445-55-2	97+%	5g	120803
LC006111	SY006111	Ethyl 3-Hydroxypyridazine-4-carboxylate	1445-55-2	97+%	0.25g	12885
LC006112	SY006112	4-Hydroxythieno[3,2-d]pyrimidine	16234-10-9	97+%	25g	21029
LC006112	SY006112	4-Hydroxythieno[3,2-d]pyrimidine	16234-10-9	97+%	5g	8088
LC006112	SY006112	4-Hydroxythieno[3,2-d]pyrimidine	16234-10-9	97+%	100g	80073
LC006112	SY006112	4-Hydroxythieno[3,2-d]pyrimidine	16234-10-9	97+%	10g	12133
LC006113	SY006113	4-Chlorothieno[3,2-d]pyrimidine	16269-66-2	97+%	5g	8898
LC006120	SY006120	DL-Lysine Monohydrochloride	70-53-1	96%	100g	16177
LC006121	SY006121	3,4-Dimethoxyphenylacetic Acid	93-40-3	98%	100g	16177
LC006122	SY006122	3-(4-Fluorophenyl)propionic Acid	459-31-4	98%	25g	16177
LC006122	SY006122	3-(4-Fluorophenyl)propionic Acid	459-31-4	98%	100g	53383
LC006122	SY006122	3-(4-Fluorophenyl)propionic Acid	459-31-4	98%	5g	8088
LC006122	SY006122	3-(4-Fluorophenyl)propionic Acid	459-31-4	98%	10g	10515
LC006124	SY006124	Ethyl 3-Oxopiperidine-4-carboxylate Hydrochloride	72738-09-1	95+%	5g	24265
LC006124	SY006124	Ethyl 3-Oxopiperidine-4-carboxylate Hydrochloride	72738-09-1	95+%	10g	44485
LC006124	SY006124	Ethyl 3-Oxopiperidine-4-carboxylate Hydrochloride	72738-09-1	95+%	25g	88971
LC006124	SY006124	Ethyl 3-Oxopiperidine-4-carboxylate Hydrochloride	72738-09-1	95+%	1g	12133
LC006125	SY006125	2-Bromo-3-chloro-5-nitropyridine	22353-41-9	97+%	5g	22485
LC006125	SY006125	2-Bromo-3-chloro-5-nitropyridine	22353-41-9	97+%	10g	33727
LC006125	SY006125	2-Bromo-3-chloro-5-nitropyridine	22353-41-9	97+%	25g	63250
LC006125	SY006125	2-Bromo-3-chloro-5-nitropyridine	22353-41-9	97+%	1g	8088
LC006129	SY006129	(S)-1-(1H-Benzimidazol-2-yl)ethylamine Hydrochloride	N/A	97+%	1g	24160

LC006129	SY006129	(S)-1-(1H-Benzimidazol-2-yl)ethylamine Hydrochloride	N/A	97+%	5g	72482
LC006130	SY006130	(R)-1-(1H-Benzimidazol-2-yl)ethylamine Hydrochloride	1234996-74-7	97+%	1g	24160
LC006130	SY006130	(R)-1-(1H-Benzimidazol-2-yl)ethylamine Hydrochloride	1234996-74-7	97+%	5g	72482
LC006131	SY006131	(S)-1-(1H-Benzimidazol-2-yl)-2-methylpropylamine Hydrochloride	184685-11-8	95%	5g	72482
LC006132	SY006132	(R)-1-(1H-Benzimidazol-2-yl)-2-methylpropylamine Hydrochloride	1234863-36-5	95%	5g	72482
LC006133	SY006133	(S)-1-(1H-Benzimidazol-2-yl)-3-methylbutylamine Hydrochloride	1234883-32-9	95%	5g	72482
LC006134	SY006134	(R)-1-(1H-Benzimidazol-2-yl)-3-methylbutylamine Hydrochloride	1235643-62-5	95+%	1g	24160
LC006134	SY006134	(R)-1-(1H-Benzimidazol-2-yl)-3-methylbutylamine Hydrochloride	1235643-62-5	95+%	5g	72482
LC006135	SY006135	(1H-indazol-3-yl)methylamine Hydrochloride	117891-16-4	95%	1g	21029
LC006135	SY006135	(1H-indazol-3-yl)methylamine Hydrochloride	117891-16-4	95%	5g	63898
LC006136	SY006136	4-Fluoro-2-methylbenzoic Acid	321-21-1	98%	100g	30735
LC006136	SY006136	4-Fluoro-2-methylbenzoic Acid	321-21-1	98%	25g	10515
LC006138	SY006138	3-Hydroxypyridine	109-00-2	97+%	100g	16177
LC006139	SY006139	N-Boc-trans-4-hydroxy-L-proline Methyl Ester	74844-91-0	95+%	100g	16177
LC006139	SY006139	N-Boc-trans-4-hydroxy-L-proline Methyl Ester	74844-91-0	95+%	500g	29117
LC006139	SY006139	N-Boc-trans-4-hydroxy-L-proline Methyl Ester	74844-91-0	95+%	25g	8088
LC006146	SY006146	4-Methylpyrimidine-5-carboxylic Acid	157335-92-7	97+%	1g	24160
LC006146	SY006146	4-Methylpyrimidine-5-carboxylic Acid	157335-92-7	97+%	5g	76509
LC006146	SY006146	4-Methylpyrimidine-5-carboxylic Acid	157335-92-7	97+%	0.25g	11275
LC006147	SY006147	3-Methylpyrazine-2-carboxylic Acid	41110-28-5	97+%	10g	20221
LC006147	SY006147	3-Methylpyrazine-2-carboxylic Acid	41110-28-5	97+%	25g	40442
LC006147	SY006147	3-Methylpyrazine-2-carboxylic Acid	41110-28-5	97+%	1g	8088
LC006147	SY006147	3-Methylpyrazine-2-carboxylic Acid	41110-28-5	97+%	5g	12133
LC006149	SY006149	3-Aminocyclopentanecarboxylic Acid	89614-96-0	95+%	0.25g	16107
LC006149	SY006149	3-Aminocyclopentanecarboxylic Acid	89614-96-0	95+%	1g	39463
LC006149	SY006149	3-Aminocyclopentanecarboxylic Acid	89614-96-0	95+%	5g	104662
LC006150	SY006150	(1R,2S)-2-Amino-1-(Boc-amino)cyclopentane	721395-15-9	95+%	10g	152706
LC006150	SY006150	(1R,2S)-2-Amino-1-(Boc-amino)cyclopentane	721395-15-9	95+%	0.25g	16177
LC006150	SY006150	(1R,2S)-2-Amino-1-(Boc-amino)cyclopentane	721395-15-9	95+%	25g	266912

LC006150	SY006150	(1R,2S)-2-Amino-1-(Boc-amino)cyclopentane	721395-15-9	95+%	1g	35588
LC006150	SY006150	(1R,2S)-2-Amino-1-(Boc-amino)cyclopentane	721395-15-9	95+%	5g	95442
LC006151	SY006151	Ethyl Thiazole-2-carboxylate	14527-42-5	97%	1g	31409
LC006151	SY006151	Ethyl Thiazole-2-carboxylate	14527-42-5	97%	0.25g	12081
LC006152	SY006152	4-(4-Bromophenyl)morpholine Hydrochloride	1186663-63-7	97+%	25g	31409
LC006153	SY006153	2-Amino-3,4-dimethylbenzoic Acid	50419-58-4	97+%	100g	33000
LC006153	SY006153	2-Amino-3,4-dimethylbenzoic Acid	50419-58-4	97+%	25g	10515
LC006155	SY006155	4,5,6-Trichloropyrimidine	1780-27-4	97+%	5g	35588
LC006155	SY006155	4,5,6-Trichloropyrimidine	1780-27-4	97+%	1g	11323
LC006157	SY006157	Ethyl 4,5,6,7-Tetrahydrothiazolo[5,4-c]pyridine-2-carboxylate Hydrochloride	1186663-33-1	97+%	0.5g	16177
LC006157	SY006157	Ethyl 4,5,6,7-Tetrahydrothiazolo[5,4-c]pyridine-2-carboxylate Hydrochloride	1186663-33-1	97+%	1g	31544
LC006157	SY006157	Ethyl 4,5,6,7-Tetrahydrothiazolo[5,4-c]pyridine-2-carboxylate Hydrochloride	1186663-33-1	97+%	5g	112427
LC006159	SY006159	N-Cbz-L-valine	1149-26-4	98%	100g	16177
LC006160	SY006160	2-(4-Piperidyloxy)pyridine Dihydrochloride	313490-36-7	95+%	1g	26577
LC006160	SY006160	2-(4-Piperidyloxy)pyridine Dihydrochloride	313490-36-7	95+%	5g	104697
LC006161	SY006161	2-Bromo-3-nitropyridine	19755-53-4	98%	10g	16985
LC006161	SY006161	2-Bromo-3-nitropyridine	19755-53-4	98%	25g	32352
LC006161	SY006161	2-Bromo-3-nitropyridine	19755-53-4	98%	5g	11323
LC006162	SY006162	5-Bromo-4,6-dichloropyrimidine	68797-61-5	97+%	10g	14559
LC006162	SY006162	5-Bromo-4,6-dichloropyrimidine	68797-61-5	97+%	25g	29117
LC006162	SY006162	5-Bromo-4,6-dichloropyrimidine	68797-61-5	97+%	100g	63088
LC006162	SY006162	5-Bromo-4,6-dichloropyrimidine	68797-61-5	97+%	5g	9706
LC006167	SY006167	2-Amino-4,6-dimethoxypyrimidine	36315-01-2	98%	100g	16177
LC006171	SY006171	Methyl 5-Bromothiazole-4-carboxylate	913836-22-3	95%	5g	47721
LC006172	SY006172	5-Bromothiazole-4-carboxylic Acid	103878-58-6	96%	1g	15624
LC006172	SY006172	5-Bromothiazole-4-carboxylic Acid	103878-58-6	96%	5g	56375
LC006173	SY006173	8-Amino-5,6,7,8-tetrahydroquinoline	298181-83-6	95%	0.25g	13750
LC006173	SY006173	8-Amino-5,6,7,8-tetrahydroquinoline	298181-83-6	95%	1g	35588
LC006174	SY006174	8-Hydroxy-5,6,7,8-tetrahydroquinoline Hydrochloride	1186663-25-1	95%	5g	21838
LC006174	SY006174	8-Hydroxy-5,6,7,8-tetrahydroquinoline Hydrochloride	1186663-25-1	95%	25g	65515

LC006177	SY006177	4-Methoxy-3-nitropyridine	31872-62-5	97+%	25g	22648
LC006177	SY006177	4-Methoxy-3-nitropyridine	31872-62-5	97+%	5g	8088
LC006179	SY006179	4-Amino-6-bromoquinoline	65340-73-0	97+%	1g	24160
LC006179	SY006179	4-Amino-6-bromoquinoline	65340-73-0	97+%	5g	72482
LC006179	SY006179	4-Amino-6-bromoquinoline	65340-73-0	97+%	0.25g	10515
LC006182	SY006182	N-Boc-piperidine-3-methanol	116574-71-1	97+%	100g	19412
LC006182	SY006182	N-Boc-piperidine-3-methanol	116574-71-1	97+%	25g	8088
LC006183	SY006183	5-Amino-1-methyl-1H-indazole	50593-24-3	97+%	5g	20221
LC006183	SY006183	5-Amino-1-methyl-1H-indazole	50593-24-3	97+%	10g	36398
LC006183	SY006183	5-Amino-1-methyl-1H-indazole	50593-24-3	97+%	25g	75221
LC006183	SY006183	5-Amino-1-methyl-1H-indazole	50593-24-3	97+%	1g	8088
LC006184	SY006184	(R)-N-Boc-piperidine-2-methanol	134441-61-5	97+%	25g	153684
LC006184	SY006184	(R)-N-Boc-piperidine-2-methanol	134441-61-5	97+%	1g	17794
LC006184	SY006184	(R)-N-Boc-piperidine-2-methanol	134441-61-5	97+%	5g	48529
LC006184	SY006184	(R)-N-Boc-piperidine-2-methanol	134441-61-5	97+%	10g	77648
LC006185	SY006185	(S)-N-Boc-piperidine-2-methanol	134441-93-3	95+%	1g	15367
LC006185	SY006185	(S)-N-Boc-piperidine-2-methanol	134441-93-3	95+%	5g	48529
LC006186	SY006186	6-Acetylquinoline	73013-68-0	97+%	1g	31409
LC006186	SY006186	6-Acetylquinoline	73013-68-0	97+%	5g	120803
LC006191	SY006191	Methyl 2-Pyrazinecarboxylate	6164-79-0	97+%	100g	38015
LC006191	SY006191	Methyl 2-Pyrazinecarboxylate	6164-79-0	97+%	25g	12133
LC006192	SY006192	1,3-Bis(diphenylphosphino)propane (DPPP)	6737-42-4	95+%	100g	16177
LC006192	SY006192	1,3-Bis(diphenylphosphino)propane (DPPP)	6737-42-4	95+%	500g	56617
LC006197	SY006197	2,4-Dimethoxybenzoic Acid	91-52-1	97+%	100g	16177
LC006197	SY006197	2,4-Dimethoxybenzoic Acid	91-52-1	97+%	500g	41250
LC006200	SY006200	6-Bromo-2-naphthol	15231-91-1	97+%	100g	16177
LC006200	SY006200	6-Bromo-2-naphthol	15231-91-1	97+%	500g	32352
LC006205	SY006205	DL-Proline	609-36-9	98%	100g	16177
LC006205	SY006205	DL-Proline	609-36-9	98%	500g	30573
LC006205	SY006205	DL-Proline	609-36-9	98%	25g	8088
LC006206	SY006206	5-Cyanoindole	15861-24-2	98%	100g	16177
LC006206	SY006206	5-Cyanoindole	15861-24-2	98%	5g	8088
LC006206	SY006206	5-Cyanoindole	15861-24-2	98%	25g	8898
LC006216	SY006216	4,6-Dichloro-2-methylnicotinic Acid	693286-31-6	97+%	1g	31409
LC006216	SY006216	4,6-Dichloro-2-methylnicotinic Acid	693286-31-6	97+%	5g	95032

LC006216	SY006216	4,6-Dichloro-2-methylnicotinic Acid	693286-31-6	97+%	0.25g	11275
LC006217	SY006217	Ethyl 4,6-Dichloro-2-methylnicotinate	686279-09-4	97+%	5g	30735
LC006217	SY006217	Ethyl 4,6-Dichloro-2-methylnicotinate	686279-09-4	97+%	10g	48529
LC006217	SY006217	Ethyl 4,6-Dichloro-2-methylnicotinate	686279-09-4	97+%	25g	95442
LC006217	SY006217	Ethyl 4,6-Dichloro-2-methylnicotinate	686279-09-4	97+%	1g	9706
LC006218	SY006218	Methyl 1,2,3,4-Tetrahydroquinoline-6-carboxylate	177478-49-8	97+%	1g	19328
LC006218	SY006218	Methyl 1,2,3,4-Tetrahydroquinoline-6-carboxylate	177478-49-8	97+%	25g	193284
LC006218	SY006218	Methyl 1,2,3,4-Tetrahydroquinoline-6-carboxylate	177478-49-8	97+%	5g	63623
LC006218	SY006218	Methyl 1,2,3,4-Tetrahydroquinoline-6-carboxylate	177478-49-8	97+%	10g	102235
LC006219	SY006219	N-Boc-2-piperidineacetic Acid	149518-50-3	95%	1g	16177
LC006219	SY006219	N-Boc-2-piperidineacetic Acid	149518-50-3	95%	5g	56617
LC006220	SY006220	N-Cbz-2-piperidineacetic Acid	137428-09-2	95%	1g	24160
LC006220	SY006220	N-Cbz-2-piperidineacetic Acid	137428-09-2	95%	5g	79731
LC006221	SY006221	N-Cbz-3-piperidineacetic Acid	86827-10-3	97+%	25g	153677
LC006221	SY006221	N-Cbz-3-piperidineacetic Acid	86827-10-3	97+%	1g	16177
LC006221	SY006221	N-Cbz-3-piperidineacetic Acid	86827-10-3	97+%	5g	47721
LC006221	SY006221	N-Cbz-3-piperidineacetic Acid	86827-10-3	97+%	10g	76352
LC006222	SY006222	N-Cbz-4-piperidineacetic Acid	63845-28-3	97+%	1g	15302
LC006222	SY006222	N-Cbz-4-piperidineacetic Acid	63845-28-3	97+%	5g	47516
LC006223	SY006223	2-Piperidylacetic Acid Hydrochloride	19615-30-6	97%	5g	36241
LC006223	SY006223	2-Piperidylacetic Acid Hydrochloride	19615-30-6	97%	1g	12081
LC006224	SY006224	(R)-1-Boc-pyrrolidine-3-carboxylic Acid	72925-16-7	95+%	1g	16177
LC006224	SY006224	(R)-1-Boc-pyrrolidine-3-carboxylic Acid	72925-16-7	95+%	5g	24265
LC006227	SY006227	Allylboronic Acid Pinacol Ester	72824-04-5	97%	25g	24265
LC006227	SY006227	Allylboronic Acid Pinacol Ester	72824-04-5	97%	100g	67942
LC006227	SY006227	Allylboronic Acid Pinacol Ester	72824-04-5	97%	5g	8898
LC006228	SY006228	4-(Boc-amino)benzoic Acid	66493-39-8	97+%	100g	27500
LC006228	SY006228	4-(Boc-amino)benzoic Acid	66493-39-8	97+%	25g	8088
LC006230	SY006230	3-Amino-5-bromopyridine	13535-01-8	97+%	100g	33971
LC006230	SY006230	3-Amino-5-bromopyridine	13535-01-8	97+%	25g	12942
LC006232	SY006232	Diethyl Isopropylidene malonate	6802-75-1	97%	100g	17794
LC006235	SY006235	2,2-Dimethylsuccinic Anhydride	17347-61-4	97+%	100g	24265

LC006235	SY006235	2,2-Dimethylsuccinic Anhydride	17347-61-4	97+%	25g	9706
LC006236	SY006236	4-Bromo-2-chloropyridine	73583-37-6	97+%	100g	21029
LC006236	SY006236	4-Bromo-2-chloropyridine	73583-37-6	97+%	250g	42059
LC006236	SY006236	4-Bromo-2-chloropyridine	73583-37-6	97+%	25g	8088
LC006237	SY006237	6-Methoxynicotinic Acid	66572-55-2	97+%	100g	16177
LC006237	SY006237	6-Methoxynicotinic Acid	66572-55-2	97+%	25g	8088
LC006238	SY006238	N-Boc-2,5-dihydropyrrole	73286-70-1	97+%	100g	19412
LC006238	SY006238	N-Boc-2,5-dihydropyrrole	73286-70-1	97+%	1g	8088
LC006238	SY006238	N-Boc-2,5-dihydropyrrole	73286-70-1	97+%	25g	11323
LC006239	SY006239	3-Bromoindole-2-carboxylic Acid	28737-33-9	97+%	5g	24966
LC006239	SY006239	3-Bromoindole-2-carboxylic Acid	28737-33-9	97+%	10g	37610
LC006239	SY006239	3-Bromoindole-2-carboxylic Acid	28737-33-9	97+%	25g	73288
LC006240	SY006240	Methyl 3-Bromoindole-2-carboxylate	220664-31-3	95+%	5g	20383
LC006240	SY006240	Methyl 3-Bromoindole-2-carboxylate	220664-31-3	95+%	10g	32612
LC006240	SY006240	Methyl 3-Bromoindole-2-carboxylate	220664-31-3	95+%	25g	64706
LC006240	SY006240	Methyl 3-Bromoindole-2-carboxylate	220664-31-3	95+%	1g	8088
LC006244	SY006244	Ethyl 3-Bromoindole-2-carboxylate	91348-45-7	95%	10g	15367
LC006244	SY006244	Ethyl 3-Bromoindole-2-carboxylate	91348-45-7	95%	25g	31544
LC006244	SY006244	Ethyl 3-Bromoindole-2-carboxylate	91348-45-7	95%	5g	8898
LC006245	SY006245	3-Bromo-4-nitroindole	126807-08-7	97+%	1g	24160
LC006245	SY006245	3-Bromo-4-nitroindole	126807-08-7	97+%	5g	56375
LC006247	SY006247	3-Bromoindole-5-carboxylic Acid	916179-87-8	95+%	1g	13750
LC006247	SY006247	3-Bromoindole-5-carboxylic Acid	916179-87-8	95+%	5g	34294
LC006248	SY006248	3-Bromoindole-6-carboxylic Acid	219508-19-7	95%	5g	31409
LC006248	SY006248	3-Bromoindole-6-carboxylic Acid	219508-19-7	95%	10g	50471
LC006248	SY006248	3-Bromoindole-6-carboxylic Acid	219508-19-7	95%	25g	104697
LC006253	SY006253	3-Bromo-5-nitroindole	525593-33-3	97+%	5g	31409
LC006254	SY006254	3-Bromo-4-cyanoindole	1186663-64-8	97+%	5g	24265
LC006254	SY006254	3-Bromo-4-cyanoindole	1186663-64-8	97+%	10g	40442
LC006254	SY006254	3-Bromo-4-cyanoindole	1186663-64-8	97+%	25g	88971

LC006254	SY006254	3-Bromo-4-cyanoindole	1186663-64-8	97+%	1g	11323
LC006255	SY006255	Methyl 3-Bromoindole-6-carboxylate	860457-92-7	97+%	5g	26367
LC006255	SY006255	Methyl 3-Bromoindole-6-carboxylate	860457-92-7	97+%	10g	42188
LC006255	SY006255	Methyl 3-Bromoindole-6-carboxylate	860457-92-7	97+%	25g	80883
LC006255	SY006255	Methyl 3-Bromoindole-6-carboxylate	860457-92-7	97+%	1g	10515
LC006256	SY006256	Methyl 3-Bromo-1-methylindole-6-carboxylate	1186663-45-5	95%	5g	31544
LC006256	SY006256	Methyl 3-Bromo-1-methylindole-6-carboxylate	1186663-45-5	95%	10g	50471
LC006256	SY006256	Methyl 3-Bromo-1-methylindole-6-carboxylate	1186663-45-5	95%	25g	95442
LC006256	SY006256	Methyl 3-Bromo-1-methylindole-6-carboxylate	1186663-45-5	95%	1g	9706
LC006257	SY006257	Methyl 3-Bromoindole-5-carboxylate	916179-88-9	95+%	5g	44485
LC006257	SY006257	Methyl 3-Bromoindole-5-carboxylate	916179-88-9	95+%	1g	12133
LC006260	SY006260	3-Bromo-7-nitroindole	397864-11-8	97+%	1g	13750
LC006260	SY006260	3-Bromo-7-nitroindole	397864-11-8	97+%	5g	39463
LC006264	SY006264	2-(4-Pyridyl)-2-propanol	15031-78-4	97+%	5g	18523
LC006265	SY006265	Ethyl 4-Methylpyrimidine-5-carboxylate	110960-73-1	95+%	1g	17718
LC006265	SY006265	Ethyl 4-Methylpyrimidine-5-carboxylate	110960-73-1	95+%	5g	53153
LC006266	SY006266	3,5-Dibromobenzoic Acid	618-58-6	97+%	100g	17794
LC006266	SY006266	3,5-Dibromobenzoic Acid	618-58-6	97+%	25g	8088
LC006267	SY006267	1,3,5-Tribromobenzene	626-39-1	98%	100g	16177
LC006267	SY006267	1,3,5-Tribromobenzene	626-39-1	98%	500g	35588
LC006268	SY006268	Methyl 4-Amino-2-chlorobenzoate	46004-37-9	97+%	25g	21029
LC006268	SY006268	Methyl 4-Amino-2-chlorobenzoate	46004-37-9	97+%	100g	63898
LC006268	SY006268	Methyl 4-Amino-2-chlorobenzoate	46004-37-9	97+%	5g	8898
LC006268	SY006268	Methyl 4-Amino-2-chlorobenzoate	46004-37-9	97+%	10g	11567
LC006269	SY006269	Methyl 2-Amino-4-chlorobenzoate	5900-58-3	97+%	100g	16177
LC006270	SY006270	Methyl 3-Amino-4-fluorobenzoate	369-26-6	95%	5g	30603
LC006271	SY006271	Methyl 2-Amino-4-fluorobenzoate	2475-81-2	97+%	25g	24265
LC006271	SY006271	Methyl 2-Amino-4-fluorobenzoate	2475-81-2	97+%	100g	72794
LC006271	SY006271	Methyl 2-Amino-4-fluorobenzoate	2475-81-2	97+%	5g	9706
LC006271	SY006271	Methyl 2-Amino-4-fluorobenzoate	2475-81-2	97+%	10g	12942

LC006273	SY006273	Methyl 4-Iodobenzoate	619-44-3	98%	100g	17794
LC006274	SY006274	2-Bromo-1,3-dichlorobenzene	19393-92-1	98%	100g	20221
LC006274	SY006274	2-Bromo-1,3-dichlorobenzene	19393-92-1	98%	25g	8088
LC006277	SY006277	1,8-Octanediol	629-41-4	98%	100g	16177
LC006278	SY006278	(S)-(-)-1-Boc-2-pyrrolidinecarbonitrile	228244-04-0	97%	10g	13750
LC006278	SY006278	(S)-(-)-1-Boc-2-pyrrolidinecarbonitrile	228244-04-0	97%	25g	24265
LC006278	SY006278	(S)-(-)-1-Boc-2-pyrrolidinecarbonitrile	228244-04-0	97%	5g	8088
LC006280	SY006280	(S)-2-Pyrrolidinecarbonitrile Hydrochloride	65732-69-6	95+%	0.5g	19328
LC006280	SY006280	(S)-2-Pyrrolidinecarbonitrile Hydrochloride	65732-69-6	95+%	1g	24912
LC006280	SY006280	(S)-2-Pyrrolidinecarbonitrile Hydrochloride	65732-69-6	95+%	5g	94309
LC006281	SY006281	(R)-(+)-1-Boc-2-pyrrolidinecarbonitrile	228244-20-0	97+%	5g	38823
LC006281	SY006281	(R)-(+)-1-Boc-2-pyrrolidinecarbonitrile	228244-20-0	97+%	1g	9706
LC006285	SY006285	Methyl 5-Bromo-3-pyrrolecarboxylate	16420-39-6	97+%	1g	24265
LC006285	SY006285	Methyl 5-Bromo-3-pyrrolecarboxylate	16420-39-6	97+%	5g	84117
LC006285	SY006285	Methyl 5-Bromo-3-pyrrolecarboxylate	16420-39-6	97+%	0.25g	11323
LC006289	SY006289	7-Nitro-1,2,3,4-tetrahydroisoquinoline	42923-79-5	95+%	5g	30898
LC006289	SY006289	7-Nitro-1,2,3,4-tetrahydroisoquinoline	42923-79-5	95+%	1g	10515
LC006293	SY006293	Methyl 3-(Bromomethyl)benzoate	1129-28-8	97%	100g	39633
LC006293	SY006293	Methyl 3-(Bromomethyl)benzoate	1129-28-8	97%	5g	7279
LC006293	SY006293	Methyl 3-(Bromomethyl)benzoate	1129-28-8	97%	10g	9706
LC006293	SY006293	Methyl 3-(Bromomethyl)benzoate	1129-28-8	97%	25g	12942
LC006295	SY006295	2-(1-Benzylpiperidin-4-yl)-2-propanol	299428-04-9	97%	5g	21838
LC006295	SY006295	2-(1-Benzylpiperidin-4-yl)-2-propanol	299428-04-9	97%	1g	8898
LC006296	SY006296	3-Amino-5-(benzyloxy)pyridine	186593-25-9	95%	0.25g	13750
LC006296	SY006296	3-Amino-5-(benzyloxy)pyridine	186593-25-9	95%	1g	31544
LC006296	SY006296	3-Amino-5-(benzyloxy)pyridine	186593-25-9	95%	5g	95442
LC006297	SY006297	4-Hydroxy-6-nitroquinazoline	6943-17-5	95%	5g	25772
LC006300	SY006300	1-Boc-3-hydroxyazetidide	141699-55-0	97+%	100g	18602
LC006300	SY006300	1-Boc-3-hydroxyazetidide	141699-55-0	97+%	5g	8088
LC006300	SY006300	1-Boc-3-hydroxyazetidide	141699-55-0	97+%	10g	10515
LC006300	SY006300	1-Boc-3-hydroxyazetidide	141699-55-0	97+%	25g	12133

LC006302	SY006302	2-Bromo-6-isopropylpyridine	1037223-35-0	97+%	1g	14559
LC006302	SY006302	2-Bromo-6-isopropylpyridine	1037223-35-0	97+%	5g	43677
LC006302	SY006302	2-Bromo-6-isopropylpyridine	1037223-35-0	97+%	10g	72794
LC006303	SY006303	1-Boc-L-proline Methyl Ester	59936-29-7	96%	100g	19412
LC006303	SY006303	1-Boc-L-proline Methyl Ester	59936-29-7	96%	25g	8088
LC006310	SY006310	2-Fluoro-3-(methoxymethoxy)benzoic Acid	368422-24-6	95+%	1g	19328
LC006310	SY006310	2-Fluoro-3-(methoxymethoxy)benzoic Acid	368422-24-6	95+%	5g	72482
LC006318	SY006318	2-(Trifluoromethyl)-D-phenylalanine	130930-49-3	97+%	1g	16177
LC006318	SY006318	2-(Trifluoromethyl)-D-phenylalanine	130930-49-3	97+%	5g	65515
LC006320	SY006320	(R)-(-)-2-Amino-3-methyl-1-butanol	4276-09-9	98%	100g	31544
LC006320	SY006320	(R)-(-)-2-Amino-3-methyl-1-butanol	4276-09-9	98%	10g	8088
LC006320	SY006320	(R)-(-)-2-Amino-3-methyl-1-butanol	4276-09-9	98%	25g	12133
LC006325	SY006325	2-(1-Pyrazolyl)ethanol	6314-23-4	97+%	5g	24160
LC006325	SY006325	2-(1-Pyrazolyl)ethanol	6314-23-4	97+%	10g	41250
LC006325	SY006325	2-(1-Pyrazolyl)ethanol	6314-23-4	97+%	25g	83757
LC006325	SY006325	2-(1-Pyrazolyl)ethanol	6314-23-4	97+%	1g	9665
LC006326	SY006326	(R)-3-(Boc-amino)piperidine	309956-78-3	97%	100g	21029
LC006326	SY006326	(R)-3-(Boc-amino)piperidine	309956-78-3	97%	5g	8088
LC006326	SY006326	(R)-3-(Boc-amino)piperidine	309956-78-3	97%	25g	10515
LC006327	SY006327	3-(Methylsulfonyl)aniline	35216-39-8	97+%	5g	23456
LC006327	SY006327	3-(Methylsulfonyl)aniline	35216-39-8	97+%	10g	44485
LC006327	SY006327	3-(Methylsulfonyl)aniline	35216-39-8	97+%	1g	8088
LC006327	SY006327	3-(Methylsulfonyl)aniline	35216-39-8	97+%	25g	95442
LC006328	SY006328	2-Fluoro-4-(methylsulfonyl)benzoic Acid	142994-04-5	97+%	5g	36398
LC006328	SY006328	2-Fluoro-4-(methylsulfonyl)benzoic Acid	142994-04-5	97+%	10g	58235
LC006328	SY006328	2-Fluoro-4-(methylsulfonyl)benzoic Acid	142994-04-5	97+%	25g	103529
LC006328	SY006328	2-Fluoro-4-(methylsulfonyl)benzoic Acid	142994-04-5	97+%	1g	12133
LC006329	SY006329	5-(Methylsulfonyl)nicotinic Acid	893723-59-6	97+%	5g	144966
LC006329	SY006329	5-(Methylsulfonyl)nicotinic Acid	893723-59-6	97+%	0.25g	21352

LC006329	SY006329	5-(Methylsulfonyl)nicotinic Acid	893723-59-6	97+%	1g	47516
LC006330	SY006330	6-(Methylsulfonyl)nicotinic Acid	1186663-34-2	97+%	1g	15367
LC006330	SY006330	6-(Methylsulfonyl)nicotinic Acid	1186663-34-2	97+%	25g	194117
LC006330	SY006330	6-(Methylsulfonyl)nicotinic Acid	1186663-34-2	97+%	5g	53383
LC006330	SY006330	6-(Methylsulfonyl)nicotinic Acid	1186663-34-2	97+%	10g	96088
LC006331	SY006331	2-Amino-5-(methylsulfonyl)pyridine	35196-11-3	97+%	1g	35435
LC006337	SY006337	4-Methyl-3-(methylsulfonyl)benzoic Acid	51522-22-6	95%	5g	88590
LC006339	SY006339	4-Fluoro-3-(methylsulfonyl)benzoic Acid	158608-00-5	97+%	25g	159459
LC006339	SY006339	4-Fluoro-3-(methylsulfonyl)benzoic Acid	158608-00-5	97+%	5g	51543
LC006339	SY006339	4-Fluoro-3-(methylsulfonyl)benzoic Acid	158608-00-5	97+%	10g	82823
LC006339	SY006339	4-Fluoro-3-(methylsulfonyl)benzoic Acid	158608-00-5	97+%	1g	12885
LC006342	SY006342	5-(Methylsulfonyl)-2-pyridinecarboxylic Acid	1186663-48-8	97+%	0.25g	16177
LC006342	SY006342	5-(Methylsulfonyl)-2-pyridinecarboxylic Acid	1186663-48-8	97+%	1g	39633
LC006342	SY006342	5-(Methylsulfonyl)-2-pyridinecarboxylic Acid	1186663-48-8	97+%	5g	127794
LC006343	SY006343	2-(Methylsulfonyl)-4-pyridinecarboxylic Acid	1186663-27-3	97+%	1g	31409
LC006343	SY006343	2-(Methylsulfonyl)-4-pyridinecarboxylic Acid	1186663-27-3	97+%	5g	95032
LC006345	SY006345	6-(Methylsulfonyl)-2-pyridinecarboxylic Acid	1186663-28-4	97+%	1g	24265
LC006347	SY006347	2-Methyl-4-(methylsulfonyl)benzoic Acid	118939-09-6	97+%	1g	14497
LC006347	SY006347	2-Methyl-4-(methylsulfonyl)benzoic Acid	118939-09-6	97+%	25g	153024
LC006347	SY006347	2-Methyl-4-(methylsulfonyl)benzoic Acid	118939-09-6	97+%	5g	44294
LC006347	SY006347	2-Methyl-4-(methylsulfonyl)benzoic Acid	118939-09-6	97+%	10g	71177
LC006348	SY006348	2-Methyl-3-(methylsulfonyl)benzoic Acid	1186663-49-9	97+%	1g	20134
LC006348	SY006348	2-Methyl-3-(methylsulfonyl)benzoic Acid	1186663-49-9	97+%	5g	63623

LC006349	SY006349	Ethyl 6-(Methylsulfonyl)-2-pyridinecarboxylate	1186663-50-2	95%	5g	88590
LC006351	SY006351	Ethyl 2-(Methylsulfonyl)nicotinate	1186663-29-5	95%	5g	63623
LC006352	SY006352	3-Methyl-4-(methylsulfonyl)benzoic Acid	1186663-65-9	97+%	1g	20134
LC006352	SY006352	3-Methyl-4-(methylsulfonyl)benzoic Acid	1186663-65-9	97+%	5g	76509
LC006353	SY006353	Methyl 5-(Methylsulfonyl)nicotinate	1186663-66-0	97+%	0.25g	21352
LC006353	SY006353	Methyl 5-(Methylsulfonyl)nicotinate	1186663-66-0	97+%	1g	47516
LC006354	SY006354	3-Amino-2-(methylsulfonyl)pyridine	80383-38-6	95%	5g	63623
LC006358	SY006358	DL-alpha-Phenylglycine	2835-06-5	97+%	100g	16177
LC006360	SY006360	2-(Boc-amino)-3-methylbutylamine	871235-24-4	95+%	1g	31544
LC006360	SY006360	2-(Boc-amino)-3-methylbutylamine	871235-24-4	95+%	0.25g	12133
LC006360	SY006360	2-(Boc-amino)-3-methylbutylamine	871235-24-4	95+%	5g	121323
LC006361	SY006361	2-(Boc-amino)-4-methylpentylamine	1186663-67-1	95+%	0.25g	20134
LC006361	SY006361	2-(Boc-amino)-4-methylpentylamine	1186663-67-1	95+%	1g	47516
LC006362	SY006362	2-(Boc-amino)-3-phenylpropylamine	179051-72-0	95+%	1g	26577
LC006362	SY006362	2-(Boc-amino)-3-phenylpropylamine	179051-72-0	95+%	5g	88590
LC006362	SY006362	2-(Boc-amino)-3-phenylpropylamine	179051-72-0	95+%	0.25g	9665
LC006363	SY006363	2-(Boc-amino)-2-phenylethylamine	142910-85-8	97+%	1g	19412
LC006363	SY006363	2-(Boc-amino)-2-phenylethylamine	142910-85-8	97+%	5g	56617
LC006363	SY006363	2-(Boc-amino)-2-phenylethylamine	142910-85-8	97+%	10g	88971
LC006365	SY006365	DL-Leucine	328-39-2	97+%	100g	16177
LC006365	SY006365	DL-Leucine	328-39-2	97+%	500g	24265
LC006366	SY006366	Methyl 2-Oxocyclopentanecarboxylate	10472-24-9	95+%	100g	16177
LC006366	SY006366	Methyl 2-Oxocyclopentanecarboxylate	10472-24-9	95+%	500g	30735
LC006369	SY006369	5-Hydroxy-7-azaindole	98549-88-3	95%	1g	47516
LC006370	SY006370	3-Dimethylaminopropylchloride Hydrochloride	5407-04-5	95+%	500g	16177
LC006372	SY006372	2,2-Dimethyltetrahydropyran-4-one	1194-16-7	95+%	5g	39956
LC006372	SY006372	2,2-Dimethyltetrahydropyran-4-one	1194-16-7	95+%	10g	63929
LC006372	SY006372	2,2-Dimethyltetrahydropyran-4-one	1194-16-7	95+%	0.25g	8088

LC006372	SY006372	2,2-Dimethyltetrahydropyran-4-one	1194-16-7	95+%	25g	119383
LC006372	SY006372	2,2-Dimethyltetrahydropyran-4-one	1194-16-7	95+%	1g	12942
LC006373	SY006373	4-(3-Chloropropyl)morpholine	7357-67-7	97+%	100g	16177
LC006373	SY006373	4-(3-Chloropropyl)morpholine	7357-67-7	97+%	25g	8088
LC006378	SY006378	3-Aminohomopiperidine	69154-03-6	95+%	5g	37206
LC006378	SY006378	3-Aminohomopiperidine	69154-03-6	95+%	1g	9706
LC006379	SY006379	1H-Indazole-6-boronic Acid	885068-10-0	97+%	5g	27382
LC006379	SY006379	1H-Indazole-6-boronic Acid	885068-10-0	97+%	10g	52250
LC006379	SY006379	1H-Indazole-6-boronic Acid	885068-10-0	97+%	1g	9665
LC006379	SY006379	1H-Indazole-6-boronic Acid	885068-10-0	97+%	25g	109528
LC006380	SY006380	4-Chloro-1-butylsulfonyl Chloride	1633-84-7	95+%	1g	16107
LC006380	SY006380	4-Chloro-1-butylsulfonyl Chloride	1633-84-7	95+%	5g	47516
LC006380	SY006380	4-Chloro-1-butylsulfonyl Chloride	1633-84-7	95+%	10g	76352
LC006380	SY006380	4-Chloro-1-butylsulfonyl Chloride	1633-84-7	95+%	25g	120803
LC006381	SY006381	Ethyl 5-Bromoindole-2-carboxylate	16732-70-0	97+%	25g	22000
LC006381	SY006381	Ethyl 5-Bromoindole-2-carboxylate	16732-70-0	97+%	100g	61471
LC006381	SY006381	Ethyl 5-Bromoindole-2-carboxylate	16732-70-0	97+%	5g	8088
LC006381	SY006381	Ethyl 5-Bromoindole-2-carboxylate	16732-70-0	97+%	10g	12133
LC006382	SY006382	1,4-Butane Sultone	1633-83-6	97+%	100g	16177
LC006403	SY006403	6-Bromo-4-hydroxyquinazoline	32084-59-6	97+%	10g	16177
LC006403	SY006403	6-Bromo-4-hydroxyquinazoline	32084-59-6	97+%	25g	29117
LC006403	SY006403	6-Bromo-4-hydroxyquinazoline	32084-59-6	97+%	5g	8088
LC006403	SY006403	6-Bromo-4-hydroxyquinazoline	32084-59-6	97+%	100g	80073
LC006407	SY006407	Methyl 6-Amino-5-bromonicotinate	180340-70-9	98%	5g	20221
LC006407	SY006407	Methyl 6-Amino-5-bromonicotinate	180340-70-9	98%	10g	36398
LC006407	SY006407	Methyl 6-Amino-5-bromonicotinate	180340-70-9	98%	25g	77648
LC006409	SY006409	1-(2-Thiazolyl)ethylamine	432047-36-4	95%	1g	15367
LC006409	SY006409	1-(2-Thiazolyl)ethylamine	432047-36-4	95%	5g	40442
LC006409	SY006409	1-(2-Thiazolyl)ethylamine	432047-36-4	95%	10g	64706
LC006410	SY006410	4-Amino-3-methoxyphenol	61638-01-5	95+%	1g	31409
LC006410	SY006410	4-Amino-3-methoxyphenol	61638-01-5	95+%	5g	120803
LC006411	SY006411	4-Cyanocyclohexanone Ethylene Acetal	69947-09-7	97+%	5g	24265
LC006411	SY006411	4-Cyanocyclohexanone Ethylene Acetal	69947-09-7	97+%	10g	40442
LC006411	SY006411	4-Cyanocyclohexanone Ethylene Acetal	69947-09-7	97+%	1g	8088
LC006411	SY006411	4-Cyanocyclohexanone Ethylene Acetal	69947-09-7	97+%	25g	95442

LC006413	SY006413	1-Boc-3-aminopyrrolidine	186550-13-0	97%	25g	21838
LC006413	SY006413	1-Boc-3-aminopyrrolidine	186550-13-0	97%	5g	8088
LC006413	SY006413	1-Boc-3-aminopyrrolidine	186550-13-0	97%	10g	12942
LC006415	SY006415	Sulfamoyl Chloride	7778-42-9	95+%	100g	242646
LC006415	SY006415	Sulfamoyl Chloride	7778-42-9	95+%	5g	31544
LC006415	SY006415	Sulfamoyl Chloride	7778-42-9	95+%	10g	47317
LC006415	SY006415	Sulfamoyl Chloride	7778-42-9	95+%	25g	85735
LC006415	SY006415	Sulfamoyl Chloride	7778-42-9	95+%	1g	12133
LC006419	SY006419	6-Aminomethylquinoline Hydrochloride	114223-89-1	95+%	0.5g	16913
LC006419	SY006419	6-Aminomethylquinoline Hydrochloride	114223-89-1	95+%	1g	31409
LC006423	SY006423	(S)-7-Amino-5-methyl-5,7-dihydro-6H-dibenzo[b,d]azepin-6-one Hydrochloride	209984-55-4	97+%	1g	121323
LC006424	SY006424	(R)-3-(Boc-amino)pyrrolidine	122536-77-0	98%	10g	14559
LC006424	SY006424	(R)-3-(Boc-amino)pyrrolidine	122536-77-0	98%	25g	28309
LC006424	SY006424	(R)-3-(Boc-amino)pyrrolidine	122536-77-0	98%	5g	8088
LC006426	SY006426	1-Ethylpyrazole-4-boronic Acid Pinacol Ester	847818-70-6	95+%	100g	218383
LC006426	SY006426	1-Ethylpyrazole-4-boronic Acid Pinacol Ester	847818-70-6	95+%	5g	23456
LC006426	SY006426	1-Ethylpyrazole-4-boronic Acid Pinacol Ester	847818-70-6	95+%	10g	39875
LC006426	SY006426	1-Ethylpyrazole-4-boronic Acid Pinacol Ester	847818-70-6	95+%	25g	79265
LC006426	SY006426	1-Ethylpyrazole-4-boronic Acid Pinacol Ester	847818-70-6	95+%	1g	9706
LC006427	SY006427	1-(2-Bromoethyl)-4-methylpiperazine Dihydrobromide	5845-28-3	95%	25g	193284
LC006427	SY006427	1-(2-Bromoethyl)-4-methylpiperazine Dihydrobromide	5845-28-3	95%	1g	24160
LC006427	SY006427	1-(2-Bromoethyl)-4-methylpiperazine Dihydrobromide	5845-28-3	95%	5g	72482
LC006427	SY006427	1-(2-Bromoethyl)-4-methylpiperazine Dihydrobromide	5845-28-3	95%	10g	109192
LC006428	SY006428	2-Chloronicotinamide	10366-35-5	98%	100g	16177
LC006429	SY006429	4,6-Dihydroxy-2-methylpyrimidine	40497-30-1	97+%	100g	16177
LC006429	SY006429	4,6-Dihydroxy-2-methylpyrimidine	40497-30-1	97+%	25g	8088
LC006430	SY006430	5-Hydroxyisophthalic Acid	618-83-7	97+%	100g	16177

LC006432	SY006432	6-Aminouracil	873-83-6	98%	100g	16177
LC006433	SY006433	2-[4-(Cyclopentyloxy)phenyl]acetonitrile	900137-13-5	95%	5g	47516
LC006435	SY006435	1-Acetyl-3-aminopiperidine	1018680-22-2	95+%	0.25g	16107
LC006435	SY006435	1-Acetyl-3-aminopiperidine	1018680-22-2	95+%	1g	35435
LC006435	SY006435	1-Acetyl-3-aminopiperidine	1018680-22-2	95+%	5g	106307
LC006438	SY006438	4-Fluorobenzyl Alcohol	459-56-3	97+%	100g	16177
LC006438	SY006438	4-Fluorobenzyl Alcohol	459-56-3	97+%	500g	39633
LC006438	SY006438	4-Fluorobenzyl Alcohol	459-56-3	97+%	25g	8088
LC006439	SY006439	2-Aminobenzyl Alcohol	5344-90-1	97+%	100g	16177
LC006440	SY006440	4-Bromobenzyl Alcohol	873-75-6	98%	100g	16177
LC006440	SY006440	4-Bromobenzyl Alcohol	873-75-6	98%	500g	37206
LC006442	SY006442	3-Hydroxy-4-methoxybenzyl Alcohol	4383-06-6	95%	100g	23779
LC006442	SY006442	3-Hydroxy-4-methoxybenzyl Alcohol	4383-06-6	95%	25g	8898
LC006444	SY006444	2-Bromobenzyl Alcohol	18982-54-2	98%	100g	16177
LC006444	SY006444	2-Bromobenzyl Alcohol	18982-54-2	98%	500g	40442
LC006444	SY006444	2-Bromobenzyl Alcohol	18982-54-2	98%	25g	8088
LC006445	SY006445	3-Hydroxybenzyl Alcohol	620-24-6	97+%	100g	31409
LC006445	SY006445	3-Hydroxybenzyl Alcohol	620-24-6	97+%	25g	9665
LC006446	SY006446	2,6-Difluorobenzyl Alcohol	19064-18-7	97+%	100g	17794
LC006448	SY006448	(R)-4-Boc-morpholine-3-carboxylic Acid	869681-70-9	95+%	1g	24160
LC006448	SY006448	(R)-4-Boc-morpholine-3-carboxylic Acid	869681-70-9	95+%	5g	111140
LC006449	SY006449	(S)-4-Boc-morpholine-3-carboxylic Acid	783350-37-8	95+%	1g	18602
LC006449	SY006449	(S)-4-Boc-morpholine-3-carboxylic Acid	783350-37-8	95+%	5g	79588
LC006450	SY006450	7-Amino-1,2,3,4-tetrahydronaphthol	214698-03-0	95+%	1g	19412
LC006450	SY006450	7-Amino-1,2,3,4-tetrahydronaphthol	214698-03-0	95+%	5g	56617
LC006451	SY006451	4,6-Dichloro-1H-pyrazolo[3,4-d]pyrimidine	42754-96-1	95+%	5g	29117
LC006451	SY006451	4,6-Dichloro-1H-pyrazolo[3,4-d]pyrimidine	42754-96-1	95+%	10g	46588
LC006451	SY006451	4,6-Dichloro-1H-pyrazolo[3,4-d]pyrimidine	42754-96-1	95+%	1g	8898
LC006451	SY006451	4,6-Dichloro-1H-pyrazolo[3,4-d]pyrimidine	42754-96-1	95+%	25g	90588
LC006453	SY006453	Methyl 6-Aminonicotinate	36052-24-1	97+%	100g	29117
LC006453	SY006453	Methyl 6-Aminonicotinate	36052-24-1	97+%	5g	8088
LC006453	SY006453	Methyl 6-Aminonicotinate	36052-24-1	97+%	25g	11323
LC006454	SY006454	3-Amino-N,N-dimethylbenzenesulfonamide	6274-18-6	97+%	1g	14559
LC006454	SY006454	3-Amino-N,N-dimethylbenzenesulfonamide	6274-18-6	97+%	5g	31544
LC006454	SY006454	3-Amino-N,N-dimethylbenzenesulfonamide	6274-18-6	97+%	10g	50471

LC006454	SY006454	3-Amino-N,N-dimethylbenzenesulfonamide	6274-18-6	97+%	25g	95442
LC006455	SY006455	2-Amino-3-methyl-1-butanol	16369-05-4	97%	10g	22648
LC006455	SY006455	2-Amino-3-methyl-1-butanol	16369-05-4	97%	25g	44485
LC006455	SY006455	2-Amino-3-methyl-1-butanol	16369-05-4	97%	5g	12942
LC006459	SY006459	3-Amino-6-chloro-2-pyridinecarboxylic Acid	866807-27-4	97+%	1g	24588
LC006459	SY006459	3-Amino-6-chloro-2-pyridinecarboxylic Acid	866807-27-4	97+%	5g	79265
LC006459	SY006459	3-Amino-6-chloro-2-pyridinecarboxylic Acid	866807-27-4	97+%	0.25g	9706
LC006461	SY006461	N-Boc-DL-phenylalaninol	145149-48-0	97+%	10g	19412
LC006461	SY006461	N-Boc-DL-phenylalaninol	145149-48-0	97+%	25g	30735
LC006461	SY006461	N-Boc-DL-phenylalaninol	145149-48-0	97+%	1g	6471
LC006461	SY006461	N-Boc-DL-phenylalaninol	145149-48-0	97+%	5g	10515
LC006462	SY006462	2-Bromo-6-morpholinopyridine	332134-60-8	97+%	10g	18602
LC006462	SY006462	2-Bromo-6-morpholinopyridine	332134-60-8	97+%	25g	39633
LC006462	SY006462	2-Bromo-6-morpholinopyridine	332134-60-8	97+%	1g	8088
LC006462	SY006462	2-Bromo-6-morpholinopyridine	332134-60-8	97+%	5g	11323
LC006463	SY006463	1H-Indazole-6-boronic Acid Pinacol Ester	937049-58-6	95+%	5g	35435
LC006463	SY006463	1H-Indazole-6-boronic Acid Pinacol Ester	937049-58-6	95+%	1g	12081
LC006464	SY006464	(S)-(-)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	112068-01-6	97+%	100g	33000
LC006464	SY006464	(S)-(-)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	112068-01-6	97+%	5g	8088
LC006464	SY006464	(S)-(-)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	112068-01-6	97+%	25g	11323
LC006465	SY006465	N-Acetyl-L-tyrosine	537-55-3	95%	100g	16177
LC006466	SY006466	4,4-Pentamethylene-2-pyrrolidinone	64744-50-9	97+%	100g	24265
LC006466	SY006466	4,4-Pentamethylene-2-pyrrolidinone	64744-50-9	97+%	25g	8898
LC006467	SY006467	(1S,2R)-(+)-2-Amino-1,2-diphenylethanol	23364-44-5	97+%	25g	14559
LC006467	SY006467	(1S,2R)-(+)-2-Amino-1,2-diphenylethanol	23364-44-5	97+%	100g	45294
LC006467	SY006467	(1S,2R)-(+)-2-Amino-1,2-diphenylethanol	23364-44-5	97+%	5g	8088
LC006467	SY006467	(1S,2R)-(+)-2-Amino-1,2-diphenylethanol	23364-44-5	97+%	10g	10515
LC006469	SY006469	(R)-(+)-N-Boc-2-piperidinecarboxylic Acid	28697-17-8	98%	100g	27500
LC006469	SY006469	(R)-(+)-N-Boc-2-piperidinecarboxylic Acid	28697-17-8	98%	25g	8088

LC006470	SY006470	(S)-N-Boc-2-piperidinecarboxylic Acid	26250-84-0	98%	100g	25073
LC006470	SY006470	(S)-N-Boc-2-piperidinecarboxylic Acid	26250-84-0	98%	25g	8898
LC006472	SY006472	N-Cbz-3-aminocyclopentanecarboxylic Acid	1427475-13-5	97+%	1g	31409
LC006472	SY006472	N-Cbz-3-aminocyclopentanecarboxylic Acid	1427475-13-5	97+%	5g	95032
LC006472	SY006472	N-Cbz-3-aminocyclopentanecarboxylic Acid	1427475-13-5	97+%	0.25g	12081
LC006474	SY006474	Ethyl 4-Benzyl-2-morpholinecarboxylate	135072-32-1	97+%	5g	28309
LC006474	SY006474	Ethyl 4-Benzyl-2-morpholinecarboxylate	135072-32-1	97+%	10g	46912
LC006474	SY006474	Ethyl 4-Benzyl-2-morpholinecarboxylate	135072-32-1	97+%	1g	8088
LC006474	SY006474	Ethyl 4-Benzyl-2-morpholinecarboxylate	135072-32-1	97+%	25g	88971
LC006475	SY006475	2-Morpholinecarboxylic Acid	300582-83-6	95+%	1g	26577
LC006475	SY006475	2-Morpholinecarboxylic Acid	300582-83-6	95+%	5g	72482
LC006478	SY006478	4-Piperidineacetic Acid Hydrochloride	73415-84-6	95%	5g	24265
LC006481	SY006481	6-Nitroimidazo[1,2-a]pyridine	25045-82-3	97+%	10g	16177
LC006481	SY006481	6-Nitroimidazo[1,2-a]pyridine	25045-82-3	97+%	25g	31544
LC006481	SY006481	6-Nitroimidazo[1,2-a]pyridine	25045-82-3	97+%	5g	9706
LC006484	SY006484	N-Boc-DL-valine	54895-12-4	95%	25g	17794
LC006484	SY006484	N-Boc-DL-valine	54895-12-4	95%	100g	48529
LC006485	SY006485	N-Boc-DL-valinol	169556-48-3	97+%	0.25g	16107
LC006485	SY006485	N-Boc-DL-valinol	169556-48-3	97+%	1g	39463
LC006485	SY006485	N-Boc-DL-valinol	169556-48-3	97+%	5g	120803
LC006488	SY006488	N-Boc-DL-Phenylalanine	4530-18-1	95%	100g	16177
LC006488	SY006488	N-Boc-DL-Phenylalanine	4530-18-1	95%	500g	51765
LC006488	SY006488	N-Boc-DL-Phenylalanine	4530-18-1	95%	25g	8088
LC006491	SY006491	6-Amino-1-methylindole	135855-62-8	95+%	1g	31409
LC006491	SY006491	6-Amino-1-methylindole	135855-62-8	95+%	5g	95032
LC006492	SY006492	N'-Hydroxycyclopropanecarboxamidine	51285-13-3	97+%	5g	25883
LC006492	SY006492	N'-Hydroxycyclopropanecarboxamidine	51285-13-3	97+%	10g	41412
LC006492	SY006492	N'-Hydroxycyclopropanecarboxamidine	51285-13-3	97+%	25g	88648
LC006492	SY006492	N'-Hydroxycyclopropanecarboxamidine	51285-13-3	97+%	1g	11323
LC006493	SY006493	3-Nitro-1H-pyridin-4-one	15590-90-6	97+%	100g	24265
LC006493	SY006493	3-Nitro-1H-pyridin-4-one	15590-90-6	97+%	25g	8088

LC006494	SY006494	3-(Boc-amino)-2-piperidone	99780-98-0	95+%	5g	35588
LC006494	SY006494	3-(Boc-amino)-2-piperidone	99780-98-0	95+%	10g	56942
LC006494	SY006494	3-(Boc-amino)-2-piperidone	99780-98-0	95+%	1g	11323
LC006494	SY006494	3-(Boc-amino)-2-piperidone	99780-98-0	95+%	25g	121323
LC006495	SY006495	5-Chlorothiophene-2-sulfonamide	53595-66-7	97+%	25g	17718
LC006495	SY006495	5-Chlorothiophene-2-sulfonamide	53595-66-7	97+%	100g	56375
LC006495	SY006495	5-Chlorothiophene-2-sulfonamide	53595-66-7	97+%	5g	9706
LC006495	SY006495	5-Chlorothiophene-2-sulfonamide	53595-66-7	97+%	10g	12133
LC006497	SY006497	2,6-Pyridinedimethanol	1195-59-1	95%	25g	24265
LC006498	SY006498	2,7-Dihydroxynaphthalene	582-17-2	97+%	100g	16177
LC006498	SY006498	2,7-Dihydroxynaphthalene	582-17-2	97+%	500g	29117
LC006499	SY006499	4-Methylpyrazole	7554-65-6	97+%	100g	38823
LC006499	SY006499	4-Methylpyrazole	7554-65-6	97+%	5g	8088
LC006499	SY006499	4-Methylpyrazole	7554-65-6	97+%	10g	10515
LC006499	SY006499	4-Methylpyrazole	7554-65-6	97+%	25g	12942
LC006500	SY006500	2-Amino-3-bromopyridine	13534-99-1	98%	10g	8088
LC006500	SY006500	2-Amino-3-bromopyridine	13534-99-1	98%	25g	12942
LC006501	SY006501	2-Chloro-4-hydroxypyridine	17368-12-6	97+%	25g	14559
LC006502	SY006502	Isoindoline Hydrochloride	32372-82-0	97+%	10g	15529
LC006502	SY006502	Isoindoline Hydrochloride	32372-82-0	97+%	25g	31544
LC006502	SY006502	Isoindoline Hydrochloride	32372-82-0	97+%	5g	9706
LC006503	SY006503	7-Bromo-2-naphthol	116230-30-9	97%	25g	25073
LC006503	SY006503	7-Bromo-2-naphthol	116230-30-9	97%	100g	63088
LC006503	SY006503	7-Bromo-2-naphthol	116230-30-9	97%	5g	8088
LC006503	SY006503	7-Bromo-2-naphthol	116230-30-9	97%	10g	12133
LC006504	SY006504	5-Amino-2-methylindazole	60518-59-4	97+%	1g	16177
LC006504	SY006504	5-Amino-2-methylindazole	60518-59-4	97+%	5g	47721
LC006504	SY006504	5-Amino-2-methylindazole	60518-59-4	97+%	10g	80883
LC006507	SY006507	Methyl 2,6-Dichloronicotinate	65515-28-8	97+%	5g	16177
LC006507	SY006507	Methyl 2,6-Dichloronicotinate	65515-28-8	97+%	1g	8088
LC006509	SY006509	4-Fluoro-2-(methylsulfonyl)aniline	1197193-21-7	97+%	5g	31544
LC006509	SY006509	4-Fluoro-2-(methylsulfonyl)aniline	1197193-21-7	97+%	10g	47317
LC006509	SY006509	4-Fluoro-2-(methylsulfonyl)aniline	1197193-21-7	97+%	25g	88971
LC006509	SY006509	4-Fluoro-2-(methylsulfonyl)aniline	1197193-21-7	97+%	1g	12133
LC006511	SY006511	4-Fluoro-2-iodoaniline	61272-76-2	98%	100g	16985
LC006513	SY006513	2,6-Dichloropyridine-3-carbonitrile	40381-90-6	97+%	10g	19412
LC006513	SY006513	2,6-Dichloropyridine-3-carbonitrile	40381-90-6	97+%	25g	41250

LC006513	SY006513	2,6-Dichloropyridine-3-carbonitrile	40381-90-6	97+%	1g	8088
LC006513	SY006513	2,6-Dichloropyridine-3-carbonitrile	40381-90-6	97+%	5g	12133
LC006516	SY006516	(3aS,6aS)-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole	1114985-14-6	95%	0.25g	23356
LC006516	SY006516	(3aS,6aS)-5-Ethoxycarbonyl-1H-hexahydropyrrolo[3,4-b]pyrrole	1114985-14-6	95%	1g	70066
LC006526	SY006526	4-Aminopyrimido[4,5-d]pyrimidine	26979-05-5	97+%	1g	24160
LC006526	SY006526	4-Aminopyrimido[4,5-d]pyrimidine	26979-05-5	97+%	5g	78925
LC006598	SY006598	4-(Trifluoromethyl)cyclohexanol	30129-18-1	95%	5g	24265
LC006599	SY006599	Ethyl 6-Aminopyridazine-3-carboxylate	98548-01-7	95+%	25g	193284
LC006599	SY006599	Ethyl 6-Aminopyridazine-3-carboxylate	98548-01-7	95+%	1g	21744
LC006599	SY006599	Ethyl 6-Aminopyridazine-3-carboxylate	98548-01-7	95+%	5g	68456
LC006638	SY006638	N-Cbz-glycine	1138-80-3	95+%	500g	20221
LC006638	SY006638	N-Cbz-glycine	1138-80-3	95+%	100g	11323
LC006639	SY006639	N-Cbz-L-alanine	1142-20-7	98%	100g	16177
LC006640	SY006640	N-Cbz-D-alanine	26607-51-2	98%	100g	13750
LC006640	SY006640	N-Cbz-D-alanine	26607-51-2	98%	500g	39633
LC006641	SY006641	2-Chloro-5-pyrimidinecarbonitrile	1753-50-0	97+%	1g	14559
LC006641	SY006641	2-Chloro-5-pyrimidinecarbonitrile	1753-50-0	97+%	25g	160148
LC006641	SY006641	2-Chloro-5-pyrimidinecarbonitrile	1753-50-0	97+%	5g	45294
LC006641	SY006641	2-Chloro-5-pyrimidinecarbonitrile	1753-50-0	97+%	10g	72794
LC006645	SY006645	4-Aminopyrazole	28466-26-4	95+%	100g	161765
LC006645	SY006645	4-Aminopyrazole	28466-26-4	95+%	5g	19412
LC006645	SY006645	4-Aminopyrazole	28466-26-4	95+%	10g	31544
LC006645	SY006645	4-Aminopyrazole	28466-26-4	95+%	25g	64706
LC006645	SY006645	4-Aminopyrazole	28466-26-4	95+%	1g	8088
LC006646	SY006646	4-(4-Ethyl-1-piperazinyl)-2-fluoroaniline Hydrochloride	1197193-28-4	97+%	1g	20134
LC006646	SY006646	4-(4-Ethyl-1-piperazinyl)-2-fluoroaniline Hydrochloride	1197193-28-4	97+%	5g	72482
LC006648	SY006648	N-Cbz-L-glutamic Acid	1155-62-0	95+%	100g	16177
LC006657	SY006657	(R)-(+)-2-Methyl-2-propanesulfinamide	196929-78-9	98%	100g	25073
LC006657	SY006657	(R)-(+)-2-Methyl-2-propanesulfinamide	196929-78-9	98%	25g	8088
LC006657	SY006657	(R)-(+)-2-Methyl-2-propanesulfinamide	196929-78-9	98%	500g	88971
LC006659	SY006659	N-(3-Methylsulphonyl-4-nitrophenyl)piperazine	1197193-08-0	95+%	1g	22389
LC006659	SY006659	N-(3-Methylsulphonyl-4-nitrophenyl)piperazine	1197193-08-0	95+%	5g	62818
LC006660	SY006660	4-Fluoro-2-(methylsulfonyl)nitrobenzene	78228-02-1	97+%	1g	14497
LC006660	SY006660	4-Fluoro-2-(methylsulfonyl)nitrobenzene	78228-02-1	97+%	5g	41073
LC006660	SY006660	4-Fluoro-2-(methylsulfonyl)nitrobenzene	78228-02-1	97+%	10g	66000
LC006660	SY006660	4-Fluoro-2-(methylsulfonyl)nitrobenzene	78228-02-1	97+%	25g	127247

LC006662	SY006662	1-(4-Aminophenyl)-2-pyrrolidone	13691-22-0	97+%	1g	16177
LC006662	SY006662	1-(4-Aminophenyl)-2-pyrrolidone	13691-22-0	97+%	5g	47721
LC006662	SY006662	1-(4-Aminophenyl)-2-pyrrolidone	13691-22-0	97+%	0.25g	8088
LC006664	SY006664	5-Amino-2-ethyl-2H-indazole	5228-52-4	95+%	5g	35588
LC006664	SY006664	5-Amino-2-ethyl-2H-indazole	5228-52-4	95+%	1g	12133
LC006665	SY006665	5-Amino-1-isopropyl-1H-indazole	928821-18-5	97+%	1g	26577
LC006665	SY006665	5-Amino-1-isopropyl-1H-indazole	928821-18-5	97+%	5g	79731
LC006666	SY006666	5-Amino-2-isopropyl-2H-indazole	1261268-91-0	95%	5g	88590
LC006667	SY006667	5-Amino-1-ethyl-1H-indazole	511249-17-5	95+%	1g	31409
LC006667	SY006667	5-Amino-1-ethyl-1H-indazole	511249-17-5	95+%	5g	104697
LC006669	SY006669	4-(Methylcarbamoyl)benzeneboronic Acid	121177-82-0	95+%	5g	14559
LC006669	SY006669	4-(Methylcarbamoyl)benzeneboronic Acid	121177-82-0	95+%	10g	25883
LC006669	SY006669	4-(Methylcarbamoyl)benzeneboronic Acid	121177-82-0	95+%	25g	47721
LC006669	SY006669	4-(Methylcarbamoyl)benzeneboronic Acid	121177-82-0	95+%	1g	8088
LC006674	SY006674	5-Amino-1-methyl-2-oxoindoline	20870-91-1	97+%	1g	31409
LC006674	SY006674	5-Amino-1-methyl-2-oxoindoline	20870-91-1	97+%	5g	127247
LC006676	SY006676	Cinnamamide, Predominantly trans	621-79-4	97+%	100g	16177
LC006677	SY006677	4-(4-Pyridyl)aniline Dihydrochloride	1197193-38-6	97+%	0.25g	16177
LC006677	SY006677	4-(4-Pyridyl)aniline Dihydrochloride	1197193-38-6	97+%	1g	39633
LC006678	SY006678	Methyl 5-Aminopyrazine-2-carboxylate	13924-94-2	97+%	1g	19412
LC006678	SY006678	Methyl 5-Aminopyrazine-2-carboxylate	13924-94-2	97+%	5g	56617
LC006678	SY006678	Methyl 5-Aminopyrazine-2-carboxylate	13924-94-2	97+%	10g	88971
LC006678	SY006678	Methyl 5-Aminopyrazine-2-carboxylate	13924-94-2	97+%	0.25g	9706
LC006682	SY006682	Strontium Acetate Hemihydrate	14692-29-6	95%	100g	16177
LC006689	SY006689	2-(4-Chlorophenyl)ethylamine	156-41-2	97%	100g	16177
LC006689	SY006689	2-(4-Chlorophenyl)ethylamine	156-41-2	97%	25g	8088
LC006694	SY006694	5-(Aminomethyl)-2-pyrrolidone	154148-69-3	95+%	10g	145588
LC006694	SY006694	5-(Aminomethyl)-2-pyrrolidone	154148-69-3	95+%	0.25g	16177
LC006694	SY006694	5-(Aminomethyl)-2-pyrrolidone	154148-69-3	95+%	1g	31544
LC006694	SY006694	5-(Aminomethyl)-2-pyrrolidone	154148-69-3	95+%	5g	88971

LC006695	SY006695	2-Bromothiazole-5-carboxylic Acid	54045-76-0	97%	25g	19412
LC006695	SY006695	2-Bromothiazole-5-carboxylic Acid	54045-76-0	97%	5g	8088
LC006695	SY006695	2-Bromothiazole-5-carboxylic Acid	54045-76-0	97%	10g	11323
LC006696	SY006696	Ethyl 2-Bromothiazole-5-carboxylate	41731-83-3	96%	10g	13750
LC006696	SY006696	Ethyl 2-Bromothiazole-5-carboxylate	41731-83-3	96%	25g	24750
LC006696	SY006696	Ethyl 2-Bromothiazole-5-carboxylate	41731-83-3	96%	5g	8088
LC006697	SY006697	(R)-(+)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	86695-06-9	95%	1g	18523
LC006697	SY006697	(R)-(+)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	86695-06-9	95%	5g	62818
LC006698	SY006698	(S)-(-)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	78603-95-9	97+%	100g	177942
LC006698	SY006698	(S)-(-)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	78603-95-9	97+%	5g	19412
LC006698	SY006698	(S)-(-)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	78603-95-9	97+%	10g	30735
LC006698	SY006698	(S)-(-)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	78603-95-9	97+%	25g	56617
LC006698	SY006698	(S)-(-)-2-Amino-3-methyl-1,1-diphenyl-1-butanol	78603-95-9	97+%	1g	8088
LC006704	SY006704	3-Amino-1-propanesulfonic Acid	3687-18-1	97+%	100g	16177
LC006704	SY006704	3-Amino-1-propanesulfonic Acid	3687-18-1	97+%	500g	24265
LC006706	SY006706	Methyl 6-Chloronicotinate	73781-91-6	98%	100g	16177
LC006707	SY006707	6-Hydroxy-5-nitronicotinic Acid	6635-31-0	97+%	25g	13750
LC006707	SY006707	6-Hydroxy-5-nitronicotinic Acid	6635-31-0	97+%	100g	38823
LC006711	SY006711	2-Amino-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxamide	4815-28-5	97+%	5g	18602
LC006711	SY006711	2-Amino-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxamide	4815-28-5	97+%	10g	29765
LC006711	SY006711	2-Amino-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxamide	4815-28-5	97+%	25g	59852
LC006711	SY006711	2-Amino-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxamide	4815-28-5	97+%	1g	8088
LC006714	SY006714	2-(Cyclopentyloxy)ethanol	1819-34-7	97+%	25g	137500
LC006714	SY006714	2-(Cyclopentyloxy)ethanol	1819-34-7	97+%	5g	39633
LC006714	SY006714	2-(Cyclopentyloxy)ethanol	1819-34-7	97+%	10g	67375
LC006714	SY006714	2-(Cyclopentyloxy)ethanol	1819-34-7	97+%	1g	11323
LC006715	SY006715	2-(Cyclohexyloxy)ethanol	1817-88-5	95%	25g	72482
LC006718	SY006718	2-(Cyclopentyloxy)ethylamine Hydrochloride	1181457-94-2	95+%	1g	24160
LC006719	SY006719	2-(Cyclohexyloxy)ethylamine Hydrochloride	1193387-70-0	95+%	1g	19328
LC006719	SY006719	2-(Cyclohexyloxy)ethylamine Hydrochloride	1193387-70-0	95+%	5g	56375
LC006722	SY006722	2-(Cyclopentyloxy)acetic Acid	95832-60-3	95%	1g	20221

LC006722	SY006722	2-(Cyclopentyloxy)acetic Acid	95832-60-3	95%	5g	56617
LC006722	SY006722	2-(Cyclopentyloxy)acetic Acid	95832-60-3	95%	10g	88971
LC006723	SY006723	2-(Cyclohexyloxy)acetic Acid	71995-54-5	97+%	25g	159459
LC006723	SY006723	2-(Cyclohexyloxy)acetic Acid	71995-54-5	97+%	1g	20134
LC006723	SY006723	2-(Cyclohexyloxy)acetic Acid	71995-54-5	97+%	5g	63623
LC006723	SY006723	2-(Cyclohexyloxy)acetic Acid	71995-54-5	97+%	10g	102235
LC006725	SY006725	6-Hydroxy-4-pyrimidinecarboxylic Acid	6299-87-2	97+%	5g	16985
LC006725	SY006725	6-Hydroxy-4-pyrimidinecarboxylic Acid	6299-87-2	97+%	10g	32273
LC006725	SY006725	6-Hydroxy-4-pyrimidinecarboxylic Acid	6299-87-2	97+%	25g	68750
LC006725	SY006725	6-Hydroxy-4-pyrimidinecarboxylic Acid	6299-87-2	97+%	1g	8088
LC006726	SY006726	2,3-Dibromopropylamine Hydrobromide	6963-32-2	95%	1g	37206
LC006726	SY006726	2,3-Dibromopropylamine Hydrobromide	6963-32-2	95%	5g	105148
LC006726	SY006726	2,3-Dibromopropylamine Hydrobromide	6963-32-2	95%	0.25g	12133
LC006727	SY006727	2-(Boc-amino)-5-(aminomethyl)pyridine	187237-37-2	95+%	1g	24265
LC006728	SY006728	3-Amino-6-chloropyridine-2-carbonitrile	95095-84-4	97+%	1g	24160
LC006728	SY006728	3-Amino-6-chloropyridine-2-carbonitrile	95095-84-4	97+%	0.25g	9665
LC006728	SY006728	3-Amino-6-chloropyridine-2-carbonitrile	95095-84-4	97+%	5g	96643
LC006729	SY006729	1-Isopropylpiperazin-2-one	59702-10-2	95+%	0.25g	13750
LC006729	SY006729	1-Isopropylpiperazin-2-one	59702-10-2	95+%	1g	32215
LC006731	SY006731	Ethyl 3,5-Dimethylpyrazole-4-carboxylate	35691-93-1	97+%	5g	19412
LC006731	SY006731	Ethyl 3,5-Dimethylpyrazole-4-carboxylate	35691-93-1	97+%	10g	35588
LC006731	SY006731	Ethyl 3,5-Dimethylpyrazole-4-carboxylate	35691-93-1	97+%	25g	72794
LC006731	SY006731	Ethyl 3,5-Dimethylpyrazole-4-carboxylate	35691-93-1	97+%	1g	8088
LC006732	SY006732	6-Hydroxy-3-pyridazinecarboxylic Acid Monohydrate	306934-80-5	97+%	10g	20706
LC006732	SY006732	6-Hydroxy-3-pyridazinecarboxylic Acid Monohydrate	306934-80-5	97+%	25g	38823
LC006732	SY006732	6-Hydroxy-3-pyridazinecarboxylic Acid Monohydrate	306934-80-5	97+%	5g	12942
LC006733	SY006733	Diethyl Oxalacetate Sodium Salt	40876-98-0	95+%	500g	16177
LC006734	SY006734	N-Boc-hydroxylamine	36016-38-3	97+%	100g	16177
LC006734	SY006734	N-Boc-hydroxylamine	36016-38-3	97+%	25g	8088
LC006735	SY006735	Ethyl Dimethylphosphonoacetate	311-46-6	95+%	100g	16177
LC006737	SY006737	2-Chloro-5-iodobenzoic Acid	19094-56-5	97+%	100g	14559
LC006737	SY006737	2-Chloro-5-iodobenzoic Acid	19094-56-5	97+%	500g	40442
LC006737	SY006737	2-Chloro-5-iodobenzoic Acid	19094-56-5	97+%	25g	8088
LC006738	SY006738	O-[4-Nitro-2-(trifluoromethyl)phenyl]hydroxylamine	94832-15-2	97+%	1g	24160
LC006738	SY006738	O-[4-Nitro-2-(trifluoromethyl)phenyl]hydroxylamine	94832-15-2	97+%	5g	80537
LC006739	SY006739	1-(Hydroxyethyl)pyrazole-4-boronic Acid Pinacol Ester	1040377-08-9	95%	1g	99865
LC006741	SY006741	5-Aminopyrimidine-2-carboxamide	56621-97-7	95+%	1g	29117
LC006741	SY006741	5-Aminopyrimidine-2-carboxamide	56621-97-7	95+%	0.25g	12133

LC006742	SY006742	2-Chloro-4-(methylsulfonyl)benzoic Acid	53250-83-2	95+%	100g	14559
LC006744	SY006744	2-Chloro-4-fluorobenzonitrile	60702-69-4	98%	100g	16985
LC006745	SY006745	4-Fluoro-3-(trifluoromethyl)benzonitrile	67515-59-7	97+%	100g	21029
LC006746	SY006746	4-Fluorophthalonitrile	65610-14-2	98%	5g	12942
LC006747	SY006747	3,4,5-Trifluorobenzonitrile	134227-45-5	98%	25g	8088
LC006748	SY006748	2,4,6-Trifluorobenzonitrile	96606-37-0	98%	100g	32029
LC006748	SY006748	2,4,6-Trifluorobenzonitrile	96606-37-0	98%	25g	10515
LC006749	SY006749	6-(Boc-amino)-3-pyridazinecarboxylic Acid	301548-08-3	97+%	1g	28188
LC006749	SY006749	6-(Boc-amino)-3-pyridazinecarboxylic Acid	301548-08-3	97+%	5g	104697
LC006750	SY006750	6-(Cbz-amino)-3-pyridazinecarboxylic Acid	1197193-41-1	95%	1g	28188
LC006751	SY006751	Ethyl Pyrrole-2-carboxylate	2199-43-1	97+%	25g	15367
LC006751	SY006751	Ethyl Pyrrole-2-carboxylate	2199-43-1	97+%	100g	48529
LC006751	SY006751	Ethyl Pyrrole-2-carboxylate	2199-43-1	97+%	5g	8088
LC006751	SY006751	Ethyl Pyrrole-2-carboxylate	2199-43-1	97+%	10g	10515
LC006752	SY006752	3-Amino-6-bromo-1H-indazole	404827-77-6	97+%	5g	28993
LC006752	SY006752	3-Amino-6-bromo-1H-indazole	404827-77-6	97+%	10g	52412
LC006752	SY006752	3-Amino-6-bromo-1H-indazole	404827-77-6	97+%	1g	9665
LC006752	SY006752	3-Amino-6-bromo-1H-indazole	404827-77-6	97+%	25g	104697
LC006754	SY006754	N-Boc-2-bromo-4,5,6,7-tetrahydrothieno[3,2-c]pyridine	949922-62-7	95%	5g	105148
LC006755	SY006755	(S)-3-(Boc-amino)-2-piperidone	92235-39-7	95+%	25g	145265
LC006755	SY006755	(S)-3-(Boc-amino)-2-piperidone	92235-39-7	95+%	1g	16177
LC006755	SY006755	(S)-3-(Boc-amino)-2-piperidone	92235-39-7	95+%	5g	48529
LC006755	SY006755	(S)-3-(Boc-amino)-2-piperidone	92235-39-7	95+%	10g	72794
LC006756	SY006756	Ethyl 7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate	1053656-22-6	97+%	1g	21029
LC006756	SY006756	Ethyl 7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate	1053656-22-6	97+%	5g	80073
LC006756	SY006756	Ethyl 7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate	1053656-22-6	97+%	0.25g	9706
LC006758	SY006758	3-tert-Butyl-1-methylpyrazole-5-carboxylic Acid	175277-11-9	97+%	5g	31409
LC006758	SY006758	3-tert-Butyl-1-methylpyrazole-5-carboxylic Acid	175277-11-9	97+%	10g	50471
LC006758	SY006758	3-tert-Butyl-1-methylpyrazole-5-carboxylic Acid	175277-11-9	97+%	1g	9665

LC006758	SY006758	3-tert-Butyl-1-methylpyrazole-5-carboxylic Acid	175277-11-9	97+%	25g	104697
LC006759	SY006759	5,7-Dichloropyrazolo[1,5-a]pyrimidine	57489-77-7	97+%	5g	31544
LC006759	SY006759	5,7-Dichloropyrazolo[1,5-a]pyrimidine	57489-77-7	97+%	1g	9706
LC006761	SY006761	6-Bromoquinolin-2-one	1810-66-8	95%	5g	16177
LC006761	SY006761	6-Bromoquinolin-2-one	1810-66-8	95%	10g	28309
LC006761	SY006761	6-Bromoquinolin-2-one	1810-66-8	95%	25g	61471
LC006761	SY006761	6-Bromoquinolin-2-one	1810-66-8	95%	1g	8088
LC006762	SY006762	2-(5-Amino-1H-indazol-1-yl)ethanol	885270-96-2	97+%	1g	28188
LC006762	SY006762	2-(5-Amino-1H-indazol-1-yl)ethanol	885270-96-2	97+%	5g	92616
LC006765	SY006765	Ethyl 7-Boc-5,6,7,8-tetrahydro-1,2,4-triazolo[4,5-a]pyrazine-3-carboxylate	1215852-11-1	97+%	1g	31409
LC006765	SY006765	Ethyl 7-Boc-5,6,7,8-tetrahydro-1,2,4-triazolo[4,5-a]pyrazine-3-carboxylate	1215852-11-1	97+%	5g	106307
LC006767	SY006767	1,4-Dichloropyrido[4,3-d]pyridazine	14490-19-8	95%	1g	40442
LC006768	SY006768	6-Bromo-2-chloroquinoline	1810-71-5	96%	5g	14559
LC006768	SY006768	6-Bromo-2-chloroquinoline	1810-71-5	96%	10g	26206
LC006768	SY006768	6-Bromo-2-chloroquinoline	1810-71-5	96%	25g	51765
LC006768	SY006768	6-Bromo-2-chloroquinoline	1810-71-5	96%	1g	8088
LC006769	SY006769	Methyl 5,7-Dichloropyrazolo[1,5-a]pyrimidine-3-carboxylate	1053656-37-3	95%	1g	72482
LC006770	SY006770	4-Chloronicotinic Acid	10177-29-4	97+%	25g	22648
LC006771	SY006771	3-Amino-6-cyanopyridazine	340759-46-8	95%	5g	153024
LC006773	SY006773	Methyl 2-Pyrimidinecarboxylate	34253-03-7	97+%	10g	14559
LC006773	SY006773	Methyl 2-Pyrimidinecarboxylate	34253-03-7	97+%	25g	22648
LC006773	SY006773	Methyl 2-Pyrimidinecarboxylate	34253-03-7	97+%	1g	7279
LC006773	SY006773	Methyl 2-Pyrimidinecarboxylate	34253-03-7	97+%	5g	9706
LC006774	SY006774	3-(Aminomethyl)thiophene Hydrochloride	115132-84-8	95%	1g	16177
LC006774	SY006774	3-(Aminomethyl)thiophene Hydrochloride	115132-84-8	95%	5g	39633
LC006775	SY006775	5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	837430-14-5	95+%	1g	24265
LC006775	SY006775	5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	837430-14-5	95+%	5g	79265
LC006775	SY006775	5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride	837430-14-5	95+%	0.25g	9706
LC006783	SY006783	2-Hydroxyphenylboronic Acid	89466-08-0	97+%	100g	35588
LC006783	SY006783	2-Hydroxyphenylboronic Acid	89466-08-0	97+%	25g	11323
LC006784	SY006784	7-Benzyl-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidin-4(3H)-one	62458-96-2	95%	1g	33971
LC006785	SY006785	2-Methyl-4-nitroindole	3484-10-4	95%	5g	88590

LC006787	SY006787	8-Amino-6-bromoimidazo[1,2-a]pyrazine	117718-84-0	95%	1g	20221
LC006787	SY006787	8-Amino-6-bromoimidazo[1,2-a]pyrazine	117718-84-0	95%	5g	64706
LC006787	SY006787	8-Amino-6-bromoimidazo[1,2-a]pyrazine	117718-84-0	95%	0.25g	10515
LC006787	SY006787	8-Amino-6-bromoimidazo[1,2-a]pyrazine	117718-84-0	95%	10g	105148
LC006788	SY006788	Methyl 4-Chloroquinazoline-7-carboxylate	183322-47-6	95%	5g	87029
LC006790	SY006790	7-Chlorothieno[3,2-b]pyridine	69627-03-8	97+%	5g	28309
LC006790	SY006790	7-Chlorothieno[3,2-b]pyridine	69627-03-8	97+%	1g	9706
LC006792	SY006792	7-Boc-3-bromo-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	723286-80-4	95%	5g	143358
LC006792	SY006792	7-Boc-3-bromo-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	723286-80-4	95%	0.25g	21192
LC006792	SY006792	7-Boc-3-bromo-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	723286-80-4	95%	1g	47516
LC006796	SY006796	7-Benzyl-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine-2,4(1H,3H)-dione	62459-02-3	95%	1g	31409
LC006797	SY006797	2-(Boc-amino)thiazole-5-carboxylic Acid	302964-02-9	95%	5g	31409
LC006797	SY006797	2-(Boc-amino)thiazole-5-carboxylic Acid	302964-02-9	95%	1g	10469
LC006799	SY006799	2-(Aminomethyl)pyrazine Hydrochloride	39204-49-4	95%	5g	47516
LC006806	SY006806	Methyl 5-Bromopyrimidine-2-carboxylate	89581-38-4	97+%	5g	17794
LC006806	SY006806	Methyl 5-Bromopyrimidine-2-carboxylate	89581-38-4	97+%	10g	29117
LC006806	SY006806	Methyl 5-Bromopyrimidine-2-carboxylate	89581-38-4	97+%	25g	56617
LC006806	SY006806	Methyl 5-Bromopyrimidine-2-carboxylate	89581-38-4	97+%	1g	8088
LC006807	SY006807	Ethyl 5-Bromopyrimidine-2-carboxylate	1197193-30-8	97+%	5g	44485
LC006807	SY006807	Ethyl 5-Bromopyrimidine-2-carboxylate	1197193-30-8	97+%	1g	11323
LC006810	SY006810	2,4-Dichloropyrido[3,2-d]pyrimidine	39551-54-7	97+%	1g	26367
LC006810	SY006810	2,4-Dichloropyrido[3,2-d]pyrimidine	39551-54-7	97+%	5g	93662
LC006812	SY006812	3-(Methylsulfonyl)-1-propanol	2058-49-3	95%	5g	39633
LC006812	SY006812	3-(Methylsulfonyl)-1-propanol	2058-49-3	95%	1g	10515
LC006817	SY006817	Ethyl 2-(Boc-aminomethyl)thiazole-4-carboxylate	96929-05-4	97%	1g	19412
LC006817	SY006817	Ethyl 2-(Boc-aminomethyl)thiazole-4-carboxylate	96929-05-4	97%	5g	72148
LC006819	SY006819	6-Bromo-2,4-dichloroquinazoline	102393-82-8	97+%	5g	32352
LC006819	SY006819	6-Bromo-2,4-dichloroquinazoline	102393-82-8	97+%	10g	59044

LC006819	SY006819	6-Bromo-2,4-dichloroquinazoline	102393-82-8	97+%	1g	11323
LC006823	SY006823	(R)-3-(Boc-amino)-2-oxopiperidine	221874-51-7	95+%	0.25g	19328
LC006823	SY006823	(R)-3-(Boc-amino)-2-oxopiperidine	221874-51-7	95+%	1g	45100
LC006828	SY006828	Methyl Benzo[b]thiophene-2-carboxylate	22913-24-2	97+%	5g	17718
LC006828	SY006828	Methyl Benzo[b]thiophene-2-carboxylate	22913-24-2	97+%	10g	33809
LC006828	SY006828	Methyl Benzo[b]thiophene-2-carboxylate	22913-24-2	97+%	25g	72482
LC006829	SY006829	6-Chloropyrido[3,2-b]pyrazine	68236-03-3	95%	1g	35435
LC006833	SY006833	(R)-1-Cbz-3-aminopyrrolidine Hydrochloride	870621-17-3	97+%	5g	19328
LC006833	SY006833	(R)-1-Cbz-3-aminopyrrolidine Hydrochloride	870621-17-3	97+%	100g	217443
LC006833	SY006833	(R)-1-Cbz-3-aminopyrrolidine Hydrochloride	870621-17-3	97+%	10g	31059
LC006833	SY006833	(R)-1-Cbz-3-aminopyrrolidine Hydrochloride	870621-17-3	97+%	25g	63623
LC006833	SY006833	(R)-1-Cbz-3-aminopyrrolidine Hydrochloride	870621-17-3	97+%	1g	8088
LC006835	SY006835	3-Amino-5-methoxyisoxazole	32326-25-3	97+%	1g	16177
LC006835	SY006835	3-Amino-5-methoxyisoxazole	32326-25-3	97+%	5g	51765
LC006835	SY006835	3-Amino-5-methoxyisoxazole	32326-25-3	97+%	10g	88971
LC006840	SY006840	6,8-Dibromoimidazo[1,2-a]pyrazine	63744-22-9	97+%	5g	14559
LC006840	SY006840	6,8-Dibromoimidazo[1,2-a]pyrazine	63744-22-9	97+%	10g	21029
LC006840	SY006840	6,8-Dibromoimidazo[1,2-a]pyrazine	63744-22-9	97+%	25g	38015
LC006840	SY006840	6,8-Dibromoimidazo[1,2-a]pyrazine	63744-22-9	97+%	1g	8088
LC006842	SY006842	6-Bromo-4-chlorothieno[2,3-d]pyrimidine	56844-12-3	97+%	1g	17794
LC006842	SY006842	6-Bromo-4-chlorothieno[2,3-d]pyrimidine	56844-12-3	97+%	5g	53383
LC006845	SY006845	4-Aminopyrimidine	591-54-8	97+%	10g	22648
LC006845	SY006845	4-Aminopyrimidine	591-54-8	97+%	25g	44485
LC006845	SY006845	4-Aminopyrimidine	591-54-8	97+%	1g	8088
LC006845	SY006845	4-Aminopyrimidine	591-54-8	97+%	5g	12942
LC006846	SY006846	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine Hydrochloride	1187830-84-7	97+%	0.5g	16107
LC006846	SY006846	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine Hydrochloride	1187830-84-7	97+%	1g	24160
LC006846	SY006846	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine Hydrochloride	1187830-84-7	97+%	25g	241615
LC006846	SY006846	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine Hydrochloride	1187830-84-7	97+%	5g	78925
LC006861	SY006861	1-Boc-4-aminoindole	885270-30-4	97+%	1g	20134
LC006861	SY006861	1-Boc-4-aminoindole	885270-30-4	97+%	5g	72482

LC006865	SY006865	Ethyl 6-Iodoimidazo[1,2-a]pyridine-2-carboxylate	214958-32-4	95%	5g	61471
LC006879	SY006879	8-Amino-6-bromoimidazo[1,2-a]pyridine	676371-00-9	95%	5g	24588
LC006879	SY006879	8-Amino-6-bromoimidazo[1,2-a]pyridine	676371-00-9	95%	1g	8088
LC006887	SY006887	4-Bromo-2-(methylsulfonyl)benzaldehyde	849035-77-4	97+%	25g	144966
LC006887	SY006887	4-Bromo-2-(methylsulfonyl)benzaldehyde	849035-77-4	97+%	5g	41073
LC006887	SY006887	4-Bromo-2-(methylsulfonyl)benzaldehyde	849035-77-4	97+%	10g	74250
LC006887	SY006887	4-Bromo-2-(methylsulfonyl)benzaldehyde	849035-77-4	97+%	1g	12885
LC006888	SY006888	2-Fluoro-4-(methylsulfonyl)benzaldehyde	1197193-11-5	95+%	1g	15302
LC006888	SY006888	2-Fluoro-4-(methylsulfonyl)benzaldehyde	1197193-11-5	95+%	25g	153024
LC006888	SY006888	2-Fluoro-4-(methylsulfonyl)benzaldehyde	1197193-11-5	95+%	5g	47516
LC006888	SY006888	2-Fluoro-4-(methylsulfonyl)benzaldehyde	1197193-11-5	95+%	10g	76352
LC006889	SY006889	2-(Methylsulfonyl)-4-morpholinobenzaldehyde	1197193-29-5	97+%	1g	26692
LC006889	SY006889	2-(Methylsulfonyl)-4-morpholinobenzaldehyde	1197193-29-5	97+%	5g	88971
LC006889	SY006889	2-(Methylsulfonyl)-4-morpholinobenzaldehyde	1197193-29-5	97+%	0.25g	11323
LC006890	SY006890	4-(4-Methyl-1-piperazinyl)-2-(methylsulfonyl)benzaldehyde	1197193-26-2	97+%	1g	26577
LC006890	SY006890	4-(4-Methyl-1-piperazinyl)-2-(methylsulfonyl)benzaldehyde	1197193-26-2	97+%	5g	88590
LC006891	SY006891	2-Fluoro-4-(4-methyl-1-piperazinyl)benzaldehyde	1197193-42-2	97+%	25g	144966
LC006891	SY006891	2-Fluoro-4-(4-methyl-1-piperazinyl)benzaldehyde	1197193-42-2	97+%	1g	20134
LC006891	SY006891	2-Fluoro-4-(4-methyl-1-piperazinyl)benzaldehyde	1197193-42-2	97+%	5g	48322
LC006891	SY006891	2-Fluoro-4-(4-methyl-1-piperazinyl)benzaldehyde	1197193-42-2	97+%	10g	77648
LC006892	SY006892	4-(Methylsulfonyl)-2-morpholinobenzaldehyde	1197193-22-8	95%	1g	26577
LC006892	SY006892	4-(Methylsulfonyl)-2-morpholinobenzaldehyde	1197193-22-8	95%	5g	88590

LC006893	SY006893	2-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzaldehyde	1197193-37-5	95%	1g	26692
LC006893	SY006893	2-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzaldehyde	1197193-37-5	95%	5g	88971
LC006894	SY006894	3-Bromo-4-(methylsulfonyl)benzaldehyde	254878-96-1	97+%	1g	15302
LC006894	SY006894	3-Bromo-4-(methylsulfonyl)benzaldehyde	254878-96-1	97+%	5g	47516
LC006895	SY006895	4-Fluoro-3-(methylsulfonyl)benzaldehyde	914636-50-3	97+%	1g	15302
LC006895	SY006895	4-Fluoro-3-(methylsulfonyl)benzaldehyde	914636-50-3	97+%	5g	47516
LC006896	SY006896	4-(4-Methyl-1-piperazinyl)-3-(methylsulfonyl)benzaldehyde	1197193-43-3	95%	1g	24160
LC006896	SY006896	4-(4-Methyl-1-piperazinyl)-3-(methylsulfonyl)benzaldehyde	1197193-43-3	95%	5g	79731
LC006897	SY006897	3-(Methylsulfonyl)-4-morpholinobenzaldehyde	1197193-23-9	95%	1g	24160
LC006897	SY006897	3-(Methylsulfonyl)-4-morpholinobenzaldehyde	1197193-23-9	95%	5g	79731
LC006898	SY006898	4-Fluoro-3-pyrrolidinobenzaldehyde	1197193-31-9	95%	25g	144966
LC006898	SY006898	4-Fluoro-3-pyrrolidinobenzaldehyde	1197193-31-9	95%	1g	15302
LC006898	SY006898	4-Fluoro-3-pyrrolidinobenzaldehyde	1197193-31-9	95%	5g	47516
LC006898	SY006898	4-Fluoro-3-pyrrolidinobenzaldehyde	1197193-31-9	95%	10g	81125
LC006900	SY006900	4-Fluoro-3-morpholinobenzaldehyde	1197193-13-7	96%	1g	20134
LC006900	SY006900	4-Fluoro-3-morpholinobenzaldehyde	1197193-13-7	96%	5g	62818
LC006901	SY006901	3-Bromo-4-(4-methyl-1-piperazinyl)benzaldehyde	443777-03-5	95%	1g	15302
LC006901	SY006901	3-Bromo-4-(4-methyl-1-piperazinyl)benzaldehyde	443777-03-5	95%	5g	47516
LC006902	SY006902	4-Fluoro-3-(4-methyl-1-piperazinyl)benzaldehyde	1197193-16-0	97+%	1g	26577
LC006902	SY006902	4-Fluoro-3-(4-methyl-1-piperazinyl)benzaldehyde	1197193-16-0	97+%	5g	95032
LC006903	SY006903	5-Fluoro-2-pyrrolidinobenzoic Acid	1096304-38-9	95+%	0.25g	16107
LC006903	SY006903	5-Fluoro-2-pyrrolidinobenzoic Acid	1096304-38-9	95+%	1g	31409

LC006903	SY006903	5-Fluoro-2-pyrrolidinobenzoic Acid	1096304-38-9	95+%	5g	95032
LC006905	SY006905	5-Fluoro-2-morpholinobenzoic Acid	1096880-75-9	97+%	1g	15302
LC006905	SY006905	5-Fluoro-2-morpholinobenzoic Acid	1096880-75-9	97+%	5g	63623
LC006906	SY006906	5-Fluoro-2-(4-methyl-1-piperazinyl)benzoic Acid	1096829-46-7	96%	1g	32352
LC006907	SY006907	5-Fluoro-2-piperazinobenzoic Acid	1197193-39-7	97+%	1g	20134
LC006907	SY006907	5-Fluoro-2-piperazinobenzoic Acid	1197193-39-7	97+%	5g	72482
LC006908	SY006908	3-Bromo-4-(methylsulfonyl)benzoic Acid	39058-84-9	97+%	25g	161765
LC006908	SY006908	3-Bromo-4-(methylsulfonyl)benzoic Acid	39058-84-9	97+%	1g	20134
LC006908	SY006908	3-Bromo-4-(methylsulfonyl)benzoic Acid	39058-84-9	97+%	5g	56375
LC006908	SY006908	3-Bromo-4-(methylsulfonyl)benzoic Acid	39058-84-9	97+%	10g	84927
LC006909	SY006909	3-Bromo-4-pyrrolidinobenzoic Acid	1131615-12-7	95%	1g	20134
LC006909	SY006909	3-Bromo-4-pyrrolidinobenzoic Acid	1131615-12-7	95%	5g	56375
LC006910	SY006910	3-Bromo-4-piperazinobenzoic Acid	1131594-67-6	95%	5g	63623
LC006911	SY006911	3-Bromo-4-(4-methyl-1-piperazinyl)benzoic Acid	1131622-55-3	95%	1g	20134
LC006911	SY006911	3-Bromo-4-(4-methyl-1-piperazinyl)benzoic Acid	1131622-55-3	95%	5g	56375
LC006912	SY006912	4-(Methylsulfonyl)-3-pyrrolidinobenzoic Acid	1000018-48-3	95%	1g	26577
LC006912	SY006912	4-(Methylsulfonyl)-3-pyrrolidinobenzoic Acid	1000018-48-3	95%	5g	88590
LC006913	SY006913	4-(Methylsulfonyl)-3-morpholinobenzoic Acid	1197193-19-3	95+%	0.25g	13750
LC006913	SY006913	4-(Methylsulfonyl)-3-morpholinobenzoic Acid	1197193-19-3	95+%	1g	26577
LC006913	SY006913	4-(Methylsulfonyl)-3-morpholinobenzoic Acid	1197193-19-3	95+%	5g	88590
LC006914	SY006914	4-(Methylsulfonyl)-3-piperazinobenzoic Acid	1197193-03-5	95%	5g	92616
LC006915	SY006915	3-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzoic Acid	1197193-05-7	97+%	1g	26577
LC006915	SY006915	3-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzoic Acid	1197193-05-7	97+%	5g	88590
LC006915	SY006915	3-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzoic Acid	1197193-05-7	97+%	0.25g	12942

LC006916	SY006916	2-Fluoro-4-pyrrolidinobenzoic Acid	1197193-14-8	97+%	1g	20134
LC006916	SY006916	2-Fluoro-4-pyrrolidinobenzoic Acid	1197193-14-8	97+%	5g	72482
LC006917	SY006917	2-Fluoro-4-morpholinobenzoic Acid	946598-40-9	97+%	1g	20221
LC006917	SY006917	2-Fluoro-4-morpholinobenzoic Acid	946598-40-9	97+%	5g	72794
LC006917	SY006917	2-Fluoro-4-morpholinobenzoic Acid	946598-40-9	97+%	0.25g	10515
LC006918	SY006918	2-Fluoro-4-piperazinobenzoic Acid	1121613-69-1	95%	5g	63623
LC006919	SY006919	2-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	948018-61-9	97+%	25g	177183
LC006919	SY006919	2-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	948018-61-9	97+%	1g	20134
LC006919	SY006919	2-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	948018-61-9	97+%	5g	56375
LC006919	SY006919	2-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	948018-61-9	97+%	10g	90588
LC006920	SY006920	4-Bromo-2-pyrrolidinobenzoic Acid	1099609-12-7	95+%	25g	153024
LC006920	SY006920	4-Bromo-2-pyrrolidinobenzoic Acid	1099609-12-7	95+%	1g	20134
LC006920	SY006920	4-Bromo-2-pyrrolidinobenzoic Acid	1099609-12-7	95+%	5g	56375
LC006920	SY006920	4-Bromo-2-pyrrolidinobenzoic Acid	1099609-12-7	95+%	10g	84927
LC006921	SY006921	4-Bromo-2-morpholinobenzoic Acid	1099687-03-2	97+%	1g	20134
LC006921	SY006921	4-Bromo-2-morpholinobenzoic Acid	1099687-03-2	97+%	5g	56375
LC006922	SY006922	4-Bromo-2-piperazinobenzoic Acid	1197193-25-1	95%	5g	63623
LC006923	SY006923	4-Bromo-2-(4-methyl-1-piperazinyl)benzoic Acid	1099687-04-3	97+%	25g	177183
LC006923	SY006923	4-Bromo-2-(4-methyl-1-piperazinyl)benzoic Acid	1099687-04-3	97+%	1g	20134
LC006923	SY006923	4-Bromo-2-(4-methyl-1-piperazinyl)benzoic Acid	1099687-04-3	97+%	5g	56375
LC006923	SY006923	4-Bromo-2-(4-methyl-1-piperazinyl)benzoic Acid	1099687-04-3	97+%	10g	90588
LC006924	SY006924	4-(Methylsulfonyl)-2-pyrrolidinobenzoic Acid	1197193-17-1	95+%	0.25g	19328

LC006924	SY006924	4-(Methylsulfonyl)-2-pyrrolidinobenzoic Acid	1197193-17-1	95+%	1g	47516
LC006925	SY006925	4-(Methylsulfonyl)-2-morpholinobenzoic Acid	1197193-34-2	97+%	0.25g	13750
LC006925	SY006925	4-(Methylsulfonyl)-2-morpholinobenzoic Acid	1197193-34-2	97+%	1g	26577
LC006925	SY006925	4-(Methylsulfonyl)-2-morpholinobenzoic Acid	1197193-34-2	97+%	5g	88590
LC006926	SY006926	4-(Methylsulfonyl)-2-piperazinobenzoic Acid	1197193-32-0	95%	0.25g	13750
LC006926	SY006926	4-(Methylsulfonyl)-2-piperazinobenzoic Acid	1197193-32-0	95%	1g	31544
LC006926	SY006926	4-(Methylsulfonyl)-2-piperazinobenzoic Acid	1197193-32-0	95%	5g	93015
LC006927	SY006927	2-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzoic Acid	1197193-10-4	95%	1g	20221
LC006927	SY006927	2-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzoic Acid	1197193-10-4	95%	5g	56617
LC006928	SY006928	Clindamycin Hydrochloride	21462-39-5	97+%	25g	14559
LC006928	SY006928	Clindamycin Hydrochloride	21462-39-5	97+%	100g	38500
LC006929	SY006929	(2S,4R)-N-((1S)-2-hydroxy-1-((2S,3R,4S,5R,6R)-3,4,5-trihydroxy-6-(methylthio)-tetrahydro-2H-2-pyran-2-yl)propyl)-1-methyl-4-propylpyrrolidine-2-carboxamide Hydrochloride	859-18-7	95+%	10g	19412
LC006929	SY006929	(2S,4R)-N-((1S)-2-hydroxy-1-((2S,3R,4S,5R,6R)-3,4,5-trihydroxy-6-(methylthio)-tetrahydro-2H-2-pyran-2-yl)propyl)-1-methyl-4-propylpyrrolidine-2-carboxamide Hydrochloride	859-18-7	95+%	25g	39463
LC006929	SY006929	(2S,4R)-N-((1S)-2-hydroxy-1-((2S,3R,4S,5R,6R)-3,4,5-trihydroxy-6-(methylthio)-tetrahydro-2H-2-pyran-2-yl)propyl)-1-methyl-4-propylpyrrolidine-2-carboxamide Hydrochloride	859-18-7	95+%	5g	12081
LC006930	SY006930	6-Boc-2-(methylsulfonyl)-5,6,7,8-tetrahydropyrido[4,3-d]pyrimidine	259809-79-5	95%	1g	47516
LC006933	SY006933	3-Fluoro-4-(methylsulfonyl)benzoic Acid	185945-88-4	95+%	25g	144966
LC006933	SY006933	3-Fluoro-4-(methylsulfonyl)benzoic Acid	185945-88-4	95+%	1g	15302
LC006933	SY006933	3-Fluoro-4-(methylsulfonyl)benzoic Acid	185945-88-4	95+%	5g	47516
LC006933	SY006933	3-Fluoro-4-(methylsulfonyl)benzoic Acid	185945-88-4	95+%	10g	76352
LC006934	SY006934	3-Fluoro-4-morpholinobenzoic Acid	588708-72-9	97+%	5g	39463

LC006934	SY006934	3-Fluoro-4-morpholinobenzoic Acid	588708-72-9	97+%	10g	63412
LC006934	SY006934	3-Fluoro-4-morpholinobenzoic Acid	588708-72-9	97+%	1g	12081
LC006934	SY006934	3-Fluoro-4-morpholinobenzoic Acid	588708-72-9	97+%	25g	127247
LC006935	SY006935	3-Fluoro-4-piperazinobenzoic Acid	1197193-04-6	97+%	1g	44294
LC006936	SY006936	3-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	250683-76-2	97+%	5g	39463
LC006936	SY006936	3-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	250683-76-2	97+%	10g	63412
LC006936	SY006936	3-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	250683-76-2	97+%	1g	12081
LC006936	SY006936	3-Fluoro-4-(4-methyl-1-piperazinyl)benzoic Acid	250683-76-2	97+%	25g	127247
LC006937	SY006937	3-Fluoro-4-pyrrolidinobenzoic Acid	1021243-16-2	95%	5g	44485
LC006937	SY006937	3-Fluoro-4-pyrrolidinobenzoic Acid	1021243-16-2	95%	1g	12942
LC006938	SY006938	4-Chloro-2-pyrrolidinobenzoic Acid	1197193-20-6	95%	1g	20134
LC006938	SY006938	4-Chloro-2-pyrrolidinobenzoic Acid	1197193-20-6	95%	5g	56375
LC006939	SY006939	4-Chloro-2-morpholinobenzoic Acid	1197193-12-6	95%	1g	20134
LC006939	SY006939	4-Chloro-2-morpholinobenzoic Acid	1197193-12-6	95%	5g	56375
LC006940	SY006940	4-Chloro-2-piperazinobenzoic Acid	1197193-35-3	95%	5g	63623
LC006941	SY006941	4-Chloro-2-(4-methyl-1-piperazinyl)benzoic Acid	1197193-44-4	97%	1g	20221
LC006941	SY006941	4-Chloro-2-(4-methyl-1-piperazinyl)benzoic Acid	1197193-44-4	97%	5g	56617
LC006941	SY006941	4-Chloro-2-(4-methyl-1-piperazinyl)benzoic Acid	1197193-44-4	97%	10g	101912
LC006942	SY006942	3-Chloro-4-(methylsulfonyl)benzoic Acid	1197193-45-5	97+%	25g	177183
LC006942	SY006942	3-Chloro-4-(methylsulfonyl)benzoic Acid	1197193-45-5	97+%	1g	20134
LC006942	SY006942	3-Chloro-4-(methylsulfonyl)benzoic Acid	1197193-45-5	97+%	5g	56375
LC006942	SY006942	3-Chloro-4-(methylsulfonyl)benzoic Acid	1197193-45-5	97+%	10g	90588

LC006943	SY006943	3-Chloro-4-pyrrolidinobenzoic Acid	585517-09-5	97+%	25g	177183
LC006943	SY006943	3-Chloro-4-pyrrolidinobenzoic Acid	585517-09-5	97+%	1g	20134
LC006943	SY006943	3-Chloro-4-pyrrolidinobenzoic Acid	585517-09-5	97+%	5g	56375
LC006943	SY006943	3-Chloro-4-pyrrolidinobenzoic Acid	585517-09-5	97+%	10g	90588
LC006944	SY006944	3-Chloro-4-morpholinobenzoic Acid	26586-20-9	97+%	1g	14497
LC006944	SY006944	3-Chloro-4-morpholinobenzoic Acid	26586-20-9	97+%	5g	39463
LC006944	SY006944	3-Chloro-4-morpholinobenzoic Acid	26586-20-9	97+%	10g	63412
LC006944	SY006944	3-Chloro-4-morpholinobenzoic Acid	26586-20-9	97+%	25g	127247
LC006945	SY006945	3-Chloro-4-piperazinobenzoic Acid	1197193-06-8	97+%	1g	32352
LC006945	SY006945	3-Chloro-4-piperazinobenzoic Acid	1197193-06-8	97+%	5g	105148
LC006946	SY006946	3-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1197193-33-1	95%	25g	161765
LC006946	SY006946	3-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1197193-33-1	95%	1g	20134
LC006946	SY006946	3-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1197193-33-1	95%	5g	56375
LC006946	SY006946	3-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1197193-33-1	95%	10g	84927
LC006947	SY006947	2-Chloro-4-pyrrolidinobenzoic Acid	192513-60-3	97+%	1g	20134
LC006947	SY006947	2-Chloro-4-pyrrolidinobenzoic Acid	192513-60-3	97+%	5g	56375
LC006948	SY006948	2-Chloro-4-morpholinobenzoic Acid	175153-55-6	95%	1g	20134
LC006948	SY006948	2-Chloro-4-morpholinobenzoic Acid	175153-55-6	95%	5g	56375
LC006949	SY006949	2-Chloro-4-piperazinobenzoic Acid	74803-84-2	95%	5g	63623
LC006950	SY006950	2-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1092770-25-6	95%	5g	145585
LC006950	SY006950	2-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1092770-25-6	95%	0.25g	16177
LC006950	SY006950	2-Chloro-4-(4-methyl-1-piperazinyl)benzoic Acid	1092770-25-6	95%	1g	39633
LC006951	SY006951	2-Amino-5-pyrrolidinobenzoic Acid	159526-21-3	95%	1g	26577
LC006951	SY006951	2-Amino-5-pyrrolidinobenzoic Acid	159526-21-3	95%	5g	88590
LC006952	SY006952	2-Amino-5-(4-methyl-1-piperazinyl)benzoic Acid	835879-06-6	95%	1g	26577

LC006952	SY006952	2-Amino-5-(4-methyl-1-piperazinyl)benzoic Acid	835879-06-6	95%	5g	88590
LC006953	SY006953	2-Amino-5-morpholinobenzoic Acid	153437-52-6	95+%	1g	26577
LC006953	SY006953	2-Amino-5-morpholinobenzoic Acid	153437-52-6	95+%	5g	88590
LC006960	SY006960	2-Chloro-5,6,7,8-tetrahydro-1,6-naphthyridine Hydrochloride	766545-20-4	95%	1g	56375
LC006966	SY006966	2,3-Dihydro-1H-pyrrolo[3,4-c]pyridine Hydrochloride	651558-58-6	95%	1g	63623
LC006972	SY006972	5-Bromo-1H-pyrazolo[3,4-b]pyridine	875781-17-2	97+%	10g	16177
LC006972	SY006972	5-Bromo-1H-pyrazolo[3,4-b]pyridine	875781-17-2	97+%	25g	31544
LC006972	SY006972	5-Bromo-1H-pyrazolo[3,4-b]pyridine	875781-17-2	97+%	5g	9706
LC006973	SY006973	2-Chloro-6-fluoroquinazoline	113082-27-2	95%	0.25g	24265
LC006973	SY006973	2-Chloro-6-fluoroquinazoline	113082-27-2	95%	1g	63898
LC006976	SY006976	7-Bromo-1-tetralone	32281-97-3	97+%	100g	31544
LC006976	SY006976	7-Bromo-1-tetralone	32281-97-3	97+%	10g	8088
LC006976	SY006976	7-Bromo-1-tetralone	32281-97-3	97+%	25g	12942
LC006977	SY006977	Methyl N-Cbz-2-piperidineacetate	169384-56-9	95%	1g	24160
LC006977	SY006977	Methyl N-Cbz-2-piperidineacetate	169384-56-9	95%	5g	72482
LC006978	SY006978	Ethyl N-Cbz-2-piperidineacetate	167170-23-2	95%	1g	24160
LC006978	SY006978	Ethyl N-Cbz-2-piperidineacetate	167170-23-2	95%	5g	72482
LC006979	SY006979	Methyl 1-Benzyl-2-piperidineacetate	247259-32-1	95%	5g	56375
LC006980	SY006980	Ethyl 1-Benzyl-2-piperidineacetate	122059-35-2	95%	5g	56375
LC006981	SY006981	1-Benzyl-2-piperidineacetic Acid	1184689-45-9	95%	5g	63623
LC006982	SY006982	Methyl N-Boc-2-piperidineacetate	183859-36-1	95%	1g	24160
LC006982	SY006982	Methyl N-Boc-2-piperidineacetate	183859-36-1	95%	5g	72482
LC006983	SY006983	Ethyl N-Boc-2-piperidineacetate	118667-62-2	95%	1g	24160
LC006983	SY006983	Ethyl N-Boc-2-piperidineacetate	118667-62-2	95%	5g	72482

LC006986	SY006986	4-(4-Bromophenyl)butanoic Acid	35656-89-4	97%	10g	15529
LC006986	SY006986	4-(4-Bromophenyl)butanoic Acid	35656-89-4	97%	25g	32352
LC006986	SY006986	4-(4-Bromophenyl)butanoic Acid	35656-89-4	97%	5g	9706
LC006987	SY006987	3-(4-Bromobenzoyl)propionic Acid	6340-79-0	97+%	25g	16177
LC006987	SY006987	3-(4-Bromobenzoyl)propionic Acid	6340-79-0	97+%	100g	35588
LC006987	SY006987	3-(4-Bromobenzoyl)propionic Acid	6340-79-0	97+%	5g	8088
LC006987	SY006987	3-(4-Bromobenzoyl)propionic Acid	6340-79-0	97+%	10g	11323
LC006988	SY006988	1-Aminocyclobutanecarboxylic Acid Hydrochloride	98071-16-0	95+%	25g	28309
LC006988	SY006988	1-Aminocyclobutanecarboxylic Acid Hydrochloride	98071-16-0	95+%	5g	8088
LC006988	SY006988	1-Aminocyclobutanecarboxylic Acid Hydrochloride	98071-16-0	95+%	10g	12133
LC006994	SY006994	2-(Methylsulfonyl)ethylamine Hydrochloride	104458-24-4	97+%	10g	15529
LC006994	SY006994	2-(Methylsulfonyl)ethylamine Hydrochloride	104458-24-4	97+%	25g	29117
LC006994	SY006994	2-(Methylsulfonyl)ethylamine Hydrochloride	104458-24-4	97+%	5g	9706
LC006995	SY006995	4-Fluoro-3-methylbenzotrile	185147-08-4	97+%	100g	41250
LC006995	SY006995	4-Fluoro-3-methylbenzotrile	185147-08-4	97+%	25g	11323
LC006997	SY006997	4-Fluoro-3-methoxybenzotrile	243128-37-2	98%	25g	14559
LC006997	SY006997	4-Fluoro-3-methoxybenzotrile	243128-37-2	98%	100g	40442
LC007000	SY007000	3-(Boc-amino)cyclobutanone	154748-49-9	95%	10g	16177
LC007000	SY007000	3-(Boc-amino)cyclobutanone	154748-49-9	95%	25g	32352
LC007000	SY007000	3-(Boc-amino)cyclobutanone	154748-49-9	95%	1g	8088
LC007000	SY007000	3-(Boc-amino)cyclobutanone	154748-49-9	95%	5g	12133
LC007001	SY007001	3-Oxocyclopentanecarboxylic Acid	98-78-2	95%	5g	17794
LC007001	SY007001	3-Oxocyclopentanecarboxylic Acid	98-78-2	95%	25g	56617
LC007003	SY007003	D-Lysine Monohydrochloride	7274-88-6	97+%	100g	33971
LC007003	SY007003	D-Lysine Monohydrochloride	7274-88-6	97+%	25g	12133
LC007004	SY007004	1-(Dimethylamino)-2-nitroethylene	1190-92-7	97+%	25g	21677
LC007004	SY007004	1-(Dimethylamino)-2-nitroethylene	1190-92-7	97+%	5g	8088
LC007004	SY007004	1-(Dimethylamino)-2-nitroethylene	1190-92-7	97+%	10g	12133
LC007005	SY007005	2-Amino-3,5-dibromo-6-methylpyridine	91872-10-5	97%	100g	21838
LC007005	SY007005	2-Amino-3,5-dibromo-6-methylpyridine	91872-10-5	97%	25g	8088

LC007006	SY007006	5-Amino-4-chloro-2-methylphenol	110102-86-8	97+%	1g	14497
LC007006	SY007006	5-Amino-4-chloro-2-methylphenol	110102-86-8	97+%	5g	56375
LC007009	SY007009	3-Cyano-4-methyl-2-pyridone	93271-59-1	97+%	5g	38015
LC007009	SY007009	3-Cyano-4-methyl-2-pyridone	93271-59-1	97+%	10g	63898
LC007009	SY007009	3-Cyano-4-methyl-2-pyridone	93271-59-1	97+%	1g	11323
LC007013	SY007013	1-Bromo-2-(2,2-diethoxyethoxy)-4-fluorobenzene	253429-30-0	95%	1g	15302
LC007013	SY007013	1-Bromo-2-(2,2-diethoxyethoxy)-4-fluorobenzene	253429-30-0	95%	5g	56375
LC007014	SY007014	2-Methylpyridine-3-carboxylic Acid	3222-56-8	98%	25g	21029
LC007014	SY007014	2-Methylpyridine-3-carboxylic Acid	3222-56-8	98%	5g	8088
LC007014	SY007014	2-Methylpyridine-3-carboxylic Acid	3222-56-8	98%	10g	12133
LC007015	SY007015	Ethyl 2-(2-Pyrimidyl)acetate	63155-11-3	97+%	1g	19412
LC007015	SY007015	Ethyl 2-(2-Pyrimidyl)acetate	63155-11-3	97+%	5g	58559
LC007017	SY007017	3,5-Difluorophenol	2713-34-0	98%	100g	21677
LC007019	SY007019	3-Bromo-2-hydroxy-5-(trifluoromethyl)pyridine	76041-73-1	97+%	25g	16177
LC007019	SY007019	3-Bromo-2-hydroxy-5-(trifluoromethyl)pyridine	76041-73-1	97+%	5g	8088
LC007019	SY007019	3-Bromo-2-hydroxy-5-(trifluoromethyl)pyridine	76041-73-1	97+%	10g	12133
LC007020	SY007020	2-Hydroxy-5-(trifluoromethyl)pyridine	33252-63-0	97+%	100g	22648
LC007020	SY007020	2-Hydroxy-5-(trifluoromethyl)pyridine	33252-63-0	97+%	25g	8088
LC007021	SY007021	2-Benzoxazolinone	59-49-4	98%	100g	16177
LC007022	SY007022	2,6-Dihydroxy-4-(trifluoromethyl)nicotinonitrile	3335-46-4	97+%	10g	14235
LC007022	SY007022	2,6-Dihydroxy-4-(trifluoromethyl)nicotinonitrile	3335-46-4	97+%	25g	30735
LC007022	SY007022	2,6-Dihydroxy-4-(trifluoromethyl)nicotinonitrile	3335-46-4	97+%	5g	8898
LC007023	SY007023	2-Hydroxypyrazine	6270-63-9	97+%	10g	16177
LC007023	SY007023	2-Hydroxypyrazine	6270-63-9	97+%	1g	8088
LC007023	SY007023	2-Hydroxypyrazine	6270-63-9	97+%	5g	9706
LC007024	SY007024	5-Bromo-2-hydroxy-3-methylpyridine	89488-30-2	97+%	25g	18602
LC007024	SY007024	5-Bromo-2-hydroxy-3-methylpyridine	89488-30-2	97+%	5g	8088
LC007024	SY007024	5-Bromo-2-hydroxy-3-methylpyridine	89488-30-2	97+%	10g	10515
LC007025	SY007025	Ethyl 2-(Dibenzylamino)acetate	77385-90-1	98%	25g	16177
LC007026	SY007026	2-Amino-5-bromo-4-methylpyridine	98198-48-2	97+%	100g	14559
LC007026	SY007026	2-Amino-5-bromo-4-methylpyridine	98198-48-2	97+%	25g	8088
LC007027	SY007027	4-Fluoropicolinamide	1172938-55-4	95+%	1g	14497
LC007027	SY007027	4-Fluoropicolinamide	1172938-55-4	95+%	5g	57985
LC007029	SY007029	Isophthalaldehyde	626-19-7	98%	100g	16177
LC007029	SY007029	Isophthalaldehyde	626-19-7	98%	500g	30735
LC007031	SY007031	Methyl 4-Bromopyrrole-2-carboxylate	934-05-4	97+%	25g	27015
LC007031	SY007031	Methyl 4-Bromopyrrole-2-carboxylate	934-05-4	97+%	5g	8088
LC007031	SY007031	Methyl 4-Bromopyrrole-2-carboxylate	934-05-4	97+%	10g	12942
LC007033	SY007033	2-Amino-3,5-dichloro-4-methylpyridine	31430-47-4	95%	5g	9706

LC007036	SY007036	N-(1-Phenylethyl)acetamide	36065-27-7	95%	5g	14559
LC007036	SY007036	N-(1-Phenylethyl)acetamide	36065-27-7	95%	10g	23294
LC007036	SY007036	N-(1-Phenylethyl)acetamide	36065-27-7	95%	25g	44485
LC007037	SY007037	3-Amino-6,7-difluoro-1H-indazole	706805-37-0	95+%	10g	137500
LC007037	SY007037	3-Amino-6,7-difluoro-1H-indazole	706805-37-0	95+%	1g	24265
LC007037	SY007037	3-Amino-6,7-difluoro-1H-indazole	706805-37-0	95+%	5g	72794
LC007037	SY007037	3-Amino-6,7-difluoro-1H-indazole	706805-37-0	95+%	0.25g	12133
LC007038	SY007038	(S)-3-Methylvaleric Acid	1730-92-3	95+%	1g	15367
LC007038	SY007038	(S)-3-Methylvaleric Acid	1730-92-3	95+%	5g	46912
LC007038	SY007038	(S)-3-Methylvaleric Acid	1730-92-3	95+%	25g	127794
LC007040	SY007040	4-Amino-3-bromo-5-nitropyridine	89284-05-9	97+%	1g	8088
LC007040	SY007040	4-Amino-3-bromo-5-nitropyridine	89284-05-9	97+%	5g	12133
LC007041	SY007041	(R)-2-Amino-3-(2-propynylthio)propanoic Acid	3262-64-4	95+%	5g	31544
LC007041	SY007041	(R)-2-Amino-3-(2-propynylthio)propanoic Acid	3262-64-4	95+%	1g	12133
LC007042	SY007042	2-Amino-1,1,3-propenetricarbonitrile	868-54-2	97+%	25g	16177
LC007043	SY007043	5-Amino-4-cyano-3-(cyanomethyl)pyrazole	54711-21-6	97+%	5g	32215
LC007043	SY007043	5-Amino-4-cyano-3-(cyanomethyl)pyrazole	54711-21-6	97+%	1g	12081
LC007044	SY007044	4-Amino-2,5-dichloropyrimidine	89180-51-8	97+%	5g	21838
LC007044	SY007044	4-Amino-2,5-dichloropyrimidine	89180-51-8	97+%	10g	37206
LC007044	SY007044	4-Amino-2,5-dichloropyrimidine	89180-51-8	97+%	25g	79265
LC007044	SY007044	4-Amino-2,5-dichloropyrimidine	89180-51-8	97+%	1g	8088
LC007045	SY007045	4-Amino-5-bromo-2-chloropyrimidine	205672-25-9	97+%	5g	13750
LC007045	SY007045	4-Amino-5-bromo-2-chloropyrimidine	205672-25-9	97+%	1g	9706
LC007046	SY007046	4-Amino-2-chloropyrimidine-5-carbonitrile	94741-69-2	95%	5g	24265
LC007047	SY007047	4-Amino-2-chloro-6-fluoroquinazoline	192323-44-7	95%	1g	41878
LC007049	SY007049	3-Amino-6-fluoro-1H-indazole	404827-75-4	95+%	25g	145588
LC007049	SY007049	3-Amino-6-fluoro-1H-indazole	404827-75-4	95+%	5g	35588
LC007049	SY007049	3-Amino-6-fluoro-1H-indazole	404827-75-4	95+%	10g	63898
LC007049	SY007049	3-Amino-6-fluoro-1H-indazole	404827-75-4	95+%	1g	12133
LC007050	SY007050	3-Amino-5-nitro-1H-indazole	41339-17-7	97+%	5g	17794
LC007050	SY007050	3-Amino-5-nitro-1H-indazole	41339-17-7	97+%	10g	28471
LC007050	SY007050	3-Amino-5-nitro-1H-indazole	41339-17-7	97+%	25g	59852
LC007050	SY007050	3-Amino-5-nitro-1H-indazole	41339-17-7	97+%	1g	8088
LC007051	SY007051	3-Amino-1H-indazole	874-05-5	97+%	10g	18927

LC007051	SY007051	3-Amino-1H-indazole	874-05-5	97+%	25g	38823
LC007051	SY007051	3-Amino-1H-indazole	874-05-5	97+%	5g	10515
LC007052	SY007052	3-Amino-5-bromo-1H-indazole	61272-71-7	97+%	5g	21744
LC007052	SY007052	3-Amino-5-bromo-1H-indazole	61272-71-7	97+%	10g	34942
LC007052	SY007052	3-Amino-5-bromo-1H-indazole	61272-71-7	97+%	25g	72482
LC007052	SY007052	3-Amino-5-bromo-1H-indazole	61272-71-7	97+%	1g	8898
LC007053	SY007053	3-Amino-6-chloro-1H-indazole	16889-21-7	97+%	5g	31544
LC007053	SY007053	3-Amino-6-chloro-1H-indazole	16889-21-7	97+%	10g	53383
LC007053	SY007053	3-Amino-6-chloro-1H-indazole	16889-21-7	97+%	25g	96250
LC007053	SY007053	3-Amino-6-chloro-1H-indazole	16889-21-7	97+%	1g	12133
LC007054	SY007054	3-Amino-7-chloro-5-nitro-1H-indazole	1197193-46-6	95+%	1g	20221
LC007054	SY007054	3-Amino-7-chloro-5-nitro-1H-indazole	1197193-46-6	95+%	5g	51765
LC007055	SY007055	3-Amino-4,6-difluoro-1H-indazole	1197193-24-0	95+%	1g	24160
LC007055	SY007055	3-Amino-4,6-difluoro-1H-indazole	1197193-24-0	95+%	5g	62818
LC007056	SY007056	6-(Trifluoromethyl)nicotinic Acid Hydrazide	386715-32-8	95%	1g	15302
LC007056	SY007056	6-(Trifluoromethyl)nicotinic Acid Hydrazide	386715-32-8	95%	5g	56375
LC007058	SY007058	2,4-Dichloropyrrolo[2,1-f][1,2,4]triazine	918538-05-3	95+%	0.25g	16177
LC007058	SY007058	2,4-Dichloropyrrolo[2,1-f][1,2,4]triazine	918538-05-3	95+%	0.5g	27015
LC007058	SY007058	2,4-Dichloropyrrolo[2,1-f][1,2,4]triazine	918538-05-3	95+%	1g	47721
LC007059	SY007059	1-Boc-indole-3-boronic Acid	181365-26-4	95+%	5g	225500
LC007059	SY007059	1-Boc-indole-3-boronic Acid	181365-26-4	95+%	0.25g	25559
LC007059	SY007059	1-Boc-indole-3-boronic Acid	181365-26-4	95+%	1g	63623
LC007060	SY007060	Methyl 2-Amino-4,5-dimethoxybenzoate	26759-46-6	97+%	100g	16177
LC007060	SY007060	Methyl 2-Amino-4,5-dimethoxybenzoate	26759-46-6	97+%	25g	8088
LC007061	SY007061	(R)-(-)-1-Boc-3-aminopiperidine	188111-79-7	97+%	10g	13750
LC007061	SY007061	(R)-(-)-1-Boc-3-aminopiperidine	188111-79-7	97+%	25g	24427
LC007061	SY007061	(R)-(-)-1-Boc-3-aminopiperidine	188111-79-7	97+%	1g	5662
LC007061	SY007061	(R)-(-)-1-Boc-3-aminopiperidine	188111-79-7	97+%	5g	8088
LC007063	SY007063	2,4-Dihydroxybenzaldehyde	95-01-2	98%	100g	16177

LC007065	SY007065	Methyl 5-Bromo-2-(methylthio)-4-pyrimidinecarboxylate	50593-91-4	97+%	5g	38015
LC007065	SY007065	Methyl 5-Bromo-2-(methylthio)-4-pyrimidinecarboxylate	50593-91-4	97+%	1g	11323
LC007066	SY007066	5-Bromo-2-(methylsulfonyl)-4-pyrimidinecarboxylic Acid	30321-94-9	95%	5g	88590
LC007067	SY007067	2-(Methylthio)-4,5-pyrimidinedicarboxylic Acid	149771-16-4	97+%	0.25g	16177
LC007067	SY007067	2-(Methylthio)-4,5-pyrimidinedicarboxylic Acid	149771-16-4	97+%	1g	47721
LC007067	SY007067	2-(Methylthio)-4,5-pyrimidinedicarboxylic Acid	149771-16-4	97+%	5g	121323
LC007068	SY007068	Methyl 5-Bromo-2-(methylsulfonyl)-4-pyrimidinecarboxylate	1060795-14-3	95%	5g	79731
LC007069	SY007069	Diethyl 2-Oxo-1,2-dihydro-4,5-pyrimidinedicarboxylate	62328-19-2	95+%	1g	35435
LC007069	SY007069	Diethyl 2-Oxo-1,2-dihydro-4,5-pyrimidinedicarboxylate	62328-19-2	95+%	5g	106307
LC007069	SY007069	Diethyl 2-Oxo-1,2-dihydro-4,5-pyrimidinedicarboxylate	62328-19-2	95+%	0.25g	12081
LC007070	SY007070	Diethyl 2-Chloro-4,5-pyrimidinedicarboxylate	90794-84-6	97+%	5g	137500
LC007070	SY007070	Diethyl 2-Chloro-4,5-pyrimidinedicarboxylate	90794-84-6	97+%	0.25g	16985
LC007070	SY007070	Diethyl 2-Chloro-4,5-pyrimidinedicarboxylate	90794-84-6	97+%	1g	46912
LC007071	SY007071	Diethyl 2-(Methylthio)-4,5-pyrimidinedicarboxylate	149771-08-4	97+%	1g	15367
LC007071	SY007071	Diethyl 2-(Methylthio)-4,5-pyrimidinedicarboxylate	149771-08-4	97+%	5g	53383
LC007071	SY007071	Diethyl 2-(Methylthio)-4,5-pyrimidinedicarboxylate	149771-08-4	97+%	10g	88971
LC007072	SY007072	Dimethyl 2-(Methylthio)-4,5-pyrimidinedicarboxylate	132973-51-4	95%	5g	106307
LC007074	SY007074	5-Amino-4-(2-pyridyl)pyrazole	493038-87-2	95%	1g	28309
LC007074	SY007074	5-Amino-4-(2-pyridyl)pyrazole	493038-87-2	95%	5g	72148
LC007076	SY007076	5-Chloro-1H-pyrrolo[2,3-b]pyridine	866546-07-8	97+%	25g	17794
LC007076	SY007076	5-Chloro-1H-pyrrolo[2,3-b]pyridine	866546-07-8	97+%	5g	8088
LC007076	SY007076	5-Chloro-1H-pyrrolo[2,3-b]pyridine	866546-07-8	97+%	10g	12133
LC007077	SY007077	Ethyl 5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine-3-carboxylate	723286-68-8	95+%	1g	28633
LC007077	SY007077	Ethyl 5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine-3-carboxylate	723286-68-8	95+%	5g	105794

LC007078	SY007078	2-Amino-4-hydroxypyridine	33631-05-9	98%	10g	18117
LC007078	SY007078	2-Amino-4-hydroxypyridine	33631-05-9	98%	25g	35588
LC007078	SY007078	2-Amino-4-hydroxypyridine	33631-05-9	98%	1g	8088
LC007078	SY007078	2-Amino-4-hydroxypyridine	33631-05-9	98%	5g	11323
LC007080	SY007080	5-(Methoxymethylene)-2,2-dimethyl-1,3-dioxane-4,6-dione	15568-85-1	97+%	5g	24966
LC007080	SY007080	5-(Methoxymethylene)-2,2-dimethyl-1,3-dioxane-4,6-dione	15568-85-1	97+%	10g	37610
LC007080	SY007080	5-(Methoxymethylene)-2,2-dimethyl-1,3-dioxane-4,6-dione	15568-85-1	97+%	25g	72482
LC007080	SY007080	5-(Methoxymethylene)-2,2-dimethyl-1,3-dioxane-4,6-dione	15568-85-1	97+%	1g	11275
LC007081	SY007081	3-Cyanobenzylamine	10406-24-3	97+%	25g	153677
LC007081	SY007081	3-Cyanobenzylamine	10406-24-3	97+%	5g	39633
LC007081	SY007081	3-Cyanobenzylamine	10406-24-3	97+%	10g	71338
LC007081	SY007081	3-Cyanobenzylamine	10406-24-3	97+%	1g	10515
LC007082	SY007082	Tetrathiafulvalene	31366-25-3	97+%	1g	16107
LC007082	SY007082	Tetrathiafulvalene	31366-25-3	97+%	5g	47516
LC007083	SY007083	6-Bromo-1-indanone	14548-39-1	98%	100g	29117
LC007083	SY007083	6-Bromo-1-indanone	14548-39-1	98%	5g	8088
LC007083	SY007083	6-Bromo-1-indanone	14548-39-1	98%	10g	10515
LC007083	SY007083	6-Bromo-1-indanone	14548-39-1	98%	25g	12942
LC007084	SY007084	3-Amino-5-chlorobenzoic Acid	21961-30-8	97+%	5g	29117
LC007084	SY007084	3-Amino-5-chlorobenzoic Acid	21961-30-8	97+%	1g	8088
LC007085	SY007085	1-Boc-4-acetylpiperidine	206989-61-9	97+%	10g	16177
LC007085	SY007085	1-Boc-4-acetylpiperidine	206989-61-9	97+%	25g	17794
LC007085	SY007085	1-Boc-4-acetylpiperidine	206989-61-9	97+%	100g	55000
LC007085	SY007085	1-Boc-4-acetylpiperidine	206989-61-9	97+%	1g	8088
LC007085	SY007085	1-Boc-4-acetylpiperidine	206989-61-9	97+%	5g	10515
LC007086	SY007086	2-Aminopyridine-3-carboxamide	13438-65-8	97+%	5g	16913
LC007089	SY007089	D-Glutamic Acid	6893-26-1	97%	500g	21838
LC007093	SY007093	Methyl (2R,4R)-1-Boc-4-hydroxypyrrolidine-2-carboxylate	114676-69-6	97+%	25g	14559
LC007093	SY007093	Methyl (2R,4R)-1-Boc-4-hydroxypyrrolidine-2-carboxylate	114676-69-6	97+%	100g	42059
LC007093	SY007093	Methyl (2R,4R)-1-Boc-4-hydroxypyrrolidine-2-carboxylate	114676-69-6	97+%	5g	8088
LC007093	SY007093	Methyl (2R,4R)-1-Boc-4-hydroxypyrrolidine-2-carboxylate	114676-69-6	97+%	10g	10515
LC007096	SY007096	2-(Aminomethyl)-1-ethylpyrrolidine	26116-12-1	97+%	100g	16177

LC007096	SY007096	2-(Aminomethyl)-1-ethylpyrrolidine	26116-12-1	97+%	25g	8088
LC007097	SY007097	4-Bromomethylpiperidine Hydrobromide	65920-56-1	95+%	1g	15302
LC007097	SY007097	4-Bromomethylpiperidine Hydrobromide	65920-56-1	95+%	5g	53153
LC007098	SY007098	3-Amino-5-ethoxyisoxazole	32326-26-4	97+%	1g	24160
LC007098	SY007098	3-Amino-5-ethoxyisoxazole	32326-26-4	97+%	5g	79731
LC007100	SY007100	Z-Dehydro-Ala-OMe	21149-17-7	97+%	1g	29927
LC007100	SY007100	Z-Dehydro-Ala-OMe	21149-17-7	97+%	5g	88971
LC007101	SY007101	Tetrahydrothiopyran-4-one	1072-72-6	98%	100g	27500
LC007101	SY007101	Tetrahydrothiopyran-4-one	1072-72-6	98%	25g	9706
LC007103	SY007103	4-Amino-2,6-dichloro-3-nitropyridine	2897-43-0	97%	5g	26692
LC007103	SY007103	4-Amino-2,6-dichloro-3-nitropyridine	2897-43-0	97%	1g	8898
LC007105	SY007105	4-Boc-piperazineacetic Acid	156478-71-6	95%	5g	44294
LC007106	SY007106	5-Aminopyrimidine	591-55-9	97+%	5g	16177
LC007106	SY007106	5-Aminopyrimidine	591-55-9	97+%	1g	8088
LC007107	SY007107	Ethyl 4-Chloro-5-pyrimidinecarboxylate	41103-17-7	97+%	5g	30735
LC007107	SY007107	Ethyl 4-Chloro-5-pyrimidinecarboxylate	41103-17-7	97+%	10g	58398
LC007107	SY007107	Ethyl 4-Chloro-5-pyrimidinecarboxylate	41103-17-7	97+%	1g	9706
LC007107	SY007107	Ethyl 4-Chloro-5-pyrimidinecarboxylate	41103-17-7	97+%	25g	122942
LC007108	SY007108	4-Methyl-2-(methylthio)-5-pyrimidinecarbonitrile	89079-62-9	95+%	5g	153677
LC007108	SY007108	4-Methyl-2-(methylthio)-5-pyrimidinecarbonitrile	89079-62-9	95+%	0.25g	24265
LC007108	SY007108	4-Methyl-2-(methylthio)-5-pyrimidinecarbonitrile	89079-62-9	95+%	1g	48529
LC007109	SY007109	6-Hydroxy-7-methoxy-3H-quinazolin-4-one	179688-52-9	95+%	25g	16177
LC007109	SY007109	6-Hydroxy-7-methoxy-3H-quinazolin-4-one	179688-52-9	95+%	100g	44485
LC007109	SY007109	6-Hydroxy-7-methoxy-3H-quinazolin-4-one	179688-52-9	95+%	5g	8088
LC007109	SY007109	6-Hydroxy-7-methoxy-3H-quinazolin-4-one	179688-52-9	95+%	10g	11323
LC007110	SY007110	4-Hydroxyphenylacetonitrile	14191-95-8	98%	100g	16177
LC007110	SY007110	4-Hydroxyphenylacetonitrile	14191-95-8	98%	500g	33971
LC007111	SY007111	Trimesic Acid	554-95-0	98%	100g	16177
LC007111	SY007111	Trimesic Acid	554-95-0	98%	500g	24265
LC007112	SY007112	2-Bromo-5-(methylsulfonyl)pyridine	343262-51-1	97+%	1g	20134
LC007112	SY007112	2-Bromo-5-(methylsulfonyl)pyridine	343262-51-1	97+%	5g	72482
LC007113	SY007113	2-Amino-5-iodobenzoic Acid	5326-47-6	98%	100g	16177
LC007114	SY007114	Ethyl 5-Aminopyrazine-2-carboxylate	54013-06-8	97+%	1g	24160
LC007114	SY007114	Ethyl 5-Aminopyrazine-2-carboxylate	54013-06-8	97+%	5g	88590
LC007114	SY007114	Ethyl 5-Aminopyrazine-2-carboxylate	54013-06-8	97+%	0.25g	12942

LC007115	SY007115	4-Bromo-2-(methylsulfonyl)benzoic Acid	142994-02-3	95+%	5g	47516
LC007115	SY007115	4-Bromo-2-(methylsulfonyl)benzoic Acid	142994-02-3	95+%	1g	13691
LC007118	SY007118	Methyl 4-Bromo-2-fluorobenzoate	179232-29-2	97+%	25g	17794
LC007118	SY007118	Methyl 4-Bromo-2-fluorobenzoate	179232-29-2	97+%	100g	53383
LC007118	SY007118	Methyl 4-Bromo-2-fluorobenzoate	179232-29-2	97+%	5g	8088
LC007118	SY007118	Methyl 4-Bromo-2-fluorobenzoate	179232-29-2	97+%	10g	10515
LC007120	SY007120	1,1-Dibromoformaldoxime	74213-24-4	95+%	10g	15529
LC007120	SY007120	1,1-Dibromoformaldoxime	74213-24-4	95+%	25g	32352
LC007120	SY007120	1,1-Dibromoformaldoxime	74213-24-4	95+%	5g	9706
LC007121	SY007121	4-Chloro-1-methylpyrazolo[3,4-d]pyrimidine	23000-43-3	97+%	1g	13750
LC007121	SY007121	4-Chloro-1-methylpyrazolo[3,4-d]pyrimidine	23000-43-3	97+%	5g	44485
LC007125	SY007125	3-Chlorothiophene-2-carboxylic Acid	59337-89-2	95%	25g	34631
LC007126	SY007126	Methyl 2-Amino-5-chlorobenzoate	5202-89-1	97+%	100g	17794
LC007126	SY007126	Methyl 2-Amino-5-chlorobenzoate	5202-89-1	97+%	25g	8088
LC007127	SY007127	3-Bromo-1-methylpiperidine Hydrobromide	13617-02-2	95%	5g	88590
LC007130	SY007130	Ethyl 6-Chloropyridazine-3-carboxylate	75680-92-1	95%	5g	35435
LC007131	SY007131	6-Methylpyridazine-3-carboxylic Acid	64210-60-2	97+%	1g	31409
LC007131	SY007131	6-Methylpyridazine-3-carboxylic Acid	64210-60-2	97+%	5g	111140
LC007131	SY007131	6-Methylpyridazine-3-carboxylic Acid	64210-60-2	97+%	0.25g	12081
LC007132	SY007132	Methyl 6-Methylpyridazine-3-carboxylate	106584-51-4	97+%	1g	26692
LC007132	SY007132	Methyl 6-Methylpyridazine-3-carboxylate	106584-51-4	97+%	5g	88971
LC007132	SY007132	Methyl 6-Methylpyridazine-3-carboxylate	106584-51-4	97+%	0.25g	11323
LC007133	SY007133	Ethyl 6-Methylpyridazine-3-carboxylate	64210-57-7	97+%	25g	160146
LC007133	SY007133	Ethyl 6-Methylpyridazine-3-carboxylate	64210-57-7	97+%	1g	26692
LC007133	SY007133	Ethyl 6-Methylpyridazine-3-carboxylate	64210-57-7	97+%	5g	63088
LC007133	SY007133	Ethyl 6-Methylpyridazine-3-carboxylate	64210-57-7	97+%	10g	94633
LC007134	SY007134	5-Amino-4-methylpyrimidine	3438-61-7	95%	5g	120803
LC007135	SY007135	2-Aminoxyethanol	3279-95-6	95+%	0.25g	14559
LC007135	SY007135	2-Aminoxyethanol	3279-95-6	95+%	1g	29927
LC007135	SY007135	2-Aminoxyethanol	3279-95-6	95+%	5g	89779
LC007136	SY007136	6-Fluoro-2-methylnicotinonitrile	375368-85-7	97+%	1g	14559
LC007136	SY007136	6-Fluoro-2-methylnicotinonitrile	375368-85-7	97+%	5g	51279
LC007137	SY007137	4-Cyanophenylacetic Acid	5462-71-5	97%	5g	15367
LC007137	SY007137	4-Cyanophenylacetic Acid	5462-71-5	97%	10g	24265

LC007138	SY007138	6-Hydroxy-3-pyridazinecarboxylic Acid	37972-69-3	97+%	10g	14559
LC007138	SY007138	6-Hydroxy-3-pyridazinecarboxylic Acid	37972-69-3	97+%	25g	24265
LC007138	SY007138	6-Hydroxy-3-pyridazinecarboxylic Acid	37972-69-3	97+%	5g	9706
LC007139	SY007139	5-Iodo-1H-indazole	55919-82-9	95%	5g	24265
LC007139	SY007139	5-Iodo-1H-indazole	55919-82-9	95%	1g	8088
LC007141	SY007141	Ethyl N-Boc-3-piperidinecarboxylate	130250-54-3	97+%	100g	29117
LC007141	SY007141	Ethyl N-Boc-3-piperidinecarboxylate	130250-54-3	97+%	5g	8088
LC007141	SY007141	Ethyl N-Boc-3-piperidinecarboxylate	130250-54-3	97+%	25g	9706
LC007144	SY007144	8-Fluorochroman-4-one	111141-00-5	95+%	1g	16985
LC007144	SY007144	8-Fluorochroman-4-one	111141-00-5	95+%	5g	52573
LC007149	SY007149	2-Amino-4-(aminomethyl)pyridine	199296-51-0	97+%	0.25g	24160
LC007149	SY007149	2-Amino-4-(aminomethyl)pyridine	199296-51-0	97+%	1g	56375
LC007153	SY007153	1,3-Dihydroimidazo[4,5-b]pyridin-2-one	16328-62-4	95+%	5g	32352
LC007153	SY007153	1,3-Dihydroimidazo[4,5-b]pyridin-2-one	16328-62-4	95+%	10g	51765
LC007153	SY007153	1,3-Dihydroimidazo[4,5-b]pyridin-2-one	16328-62-4	95+%	1g	12942
LC007154	SY007154	7-Methyl-1,3-dihydroimidazo[4,5-b]pyridin-2-one	518038-75-0	95+%	25g	160148
LC007154	SY007154	7-Methyl-1,3-dihydroimidazo[4,5-b]pyridin-2-one	518038-75-0	95+%	1g	19412
LC007154	SY007154	7-Methyl-1,3-dihydroimidazo[4,5-b]pyridin-2-one	518038-75-0	95+%	5g	47721
LC007154	SY007154	7-Methyl-1,3-dihydroimidazo[4,5-b]pyridin-2-one	518038-75-0	95+%	10g	76352
LC007155	SY007155	3,4-Diaminopyridine	54-96-6	98%	25g	16177
LC007156	SY007156	6-Bromo-7-azaindole	143468-13-7	97+%	5g	25883
LC007156	SY007156	6-Bromo-7-azaindole	143468-13-7	97+%	10g	47721
LC007156	SY007156	6-Bromo-7-azaindole	143468-13-7	97+%	1g	9706
LC007157	SY007157	6-Chloro-7-azaindole	55052-27-2	97+%	5g	26692
LC007157	SY007157	6-Chloro-7-azaindole	55052-27-2	97+%	1g	9706
LC007158	SY007158	1-Acetylundoline-5-carboxylic Acid	153247-93-9	95+%	1g	24160
LC007158	SY007158	1-Acetylundoline-5-carboxylic Acid	153247-93-9	95+%	5g	67650
LC007159	SY007159	1-Boc-4-formylundoline	1207194-48-6	97+%	0.25g	16913

LC007159	SY007159	1-Boc-4-formylindoline	1207194-48-6	97+%	1g	39463
LC007159	SY007159	1-Boc-4-formylindoline	1207194-48-6	97+%	5g	127247
LC007160	SY007160	1-Fluoro-2-(trifluoromethylsulfonyl)benzene	2358-41-0	97+%	1g	16177
LC007161	SY007161	2-Fluorobenzenesulfonyl Fluoride	52200-99-4	97+%	5g	24265
LC007161	SY007161	2-Fluorobenzenesulfonyl Fluoride	52200-99-4	97+%	10g	41250
LC007161	SY007161	2-Fluorobenzenesulfonyl Fluoride	52200-99-4	97+%	25g	72794
LC007161	SY007161	2-Fluorobenzenesulfonyl Fluoride	52200-99-4	97+%	1g	9706
LC007167	SY007167	Methyl 2-Chloro-5-methoxybenzoate	54810-63-8	97+%	1g	15302
LC007167	SY007167	Methyl 2-Chloro-5-methoxybenzoate	54810-63-8	97+%	5g	42684
LC007168	SY007168	4-Chloro-3-methoxybenzotrile	189628-40-8	97+%	1g	20134
LC007168	SY007168	4-Chloro-3-methoxybenzotrile	189628-40-8	97+%	5g	62818
LC007174	SY007174	3-Acetyl-2-chloropyridine	55676-21-6	97+%	25g	24265
LC007174	SY007174	3-Acetyl-2-chloropyridine	55676-21-6	97+%	5g	8088
LC007174	SY007174	3-Acetyl-2-chloropyridine	55676-21-6	97+%	10g	12133
LC007175	SY007175	N,N'-Disuccinimidyl Carbonate	74124-79-1	93%	100g	16177
LC007175	SY007175	N,N'-Disuccinimidyl Carbonate	74124-79-1	93%	500g	35588
LC007177	SY007177	6,7-Dimethoxy-3H-quinazolin-4-one	13794-72-4	98%	100g	24265
LC007177	SY007177	6,7-Dimethoxy-3H-quinazolin-4-one	13794-72-4	98%	5g	8088
LC007177	SY007177	6,7-Dimethoxy-3H-quinazolin-4-one	13794-72-4	98%	25g	11323
LC007178	SY007178	8-Bromo-4-hydroxyquinoline	57798-00-2	97+%	5g	24160
LC007178	SY007178	8-Bromo-4-hydroxyquinoline	57798-00-2	97+%	10g	38823
LC007178	SY007178	8-Bromo-4-hydroxyquinoline	57798-00-2	97+%	25g	79731
LC007178	SY007178	8-Bromo-4-hydroxyquinoline	57798-00-2	97+%	1g	9665
LC007179	SY007179	5-Amino-1,3-dihydrobenzimidazol-2-one	95-23-8	97+%	100g	16177
LC007180	SY007180	Methyl 3-Oxovalerate	30414-53-0	97+%	100g	16177
LC007181	SY007181	Ethyl 1-Cbz-piperidine-4-carboxylate	160809-38-1	97+%	25g	21192
LC007181	SY007181	Ethyl 1-Cbz-piperidine-4-carboxylate	160809-38-1	97+%	100g	48529
LC007181	SY007181	Ethyl 1-Cbz-piperidine-4-carboxylate	160809-38-1	97+%	5g	9706
LC007181	SY007181	Ethyl 1-Cbz-piperidine-4-carboxylate	160809-38-1	97+%	10g	13588
LC007182	SY007182	Methyl 4-Bromo-2-(methylsulfonyl)benzoate	773134-43-3	97+%	5g	35588
LC007182	SY007182	Methyl 4-Bromo-2-(methylsulfonyl)benzoate	773134-43-3	97+%	10g	56942
LC007182	SY007182	Methyl 4-Bromo-2-(methylsulfonyl)benzoate	773134-43-3	97+%	1g	12133
LC007182	SY007182	Methyl 4-Bromo-2-(methylsulfonyl)benzoate	773134-43-3	97+%	25g	121323

LC007183	SY007183	1-Methyl-4-(3-nitrophenyl)piperazine	148546-97-8	95%	5g	31409
LC007183	SY007183	1-Methyl-4-(3-nitrophenyl)piperazine	148546-97-8	95%	25g	57427
LC007184	SY007184	3-(Cbz-aminomethyl)phenol	75383-61-8	95%	5g	28309
LC007184	SY007184	3-(Cbz-aminomethyl)phenol	75383-61-8	95%	10g	42463
LC007184	SY007184	3-(Cbz-aminomethyl)phenol	75383-61-8	95%	25g	80073
LC007184	SY007184	3-(Cbz-aminomethyl)phenol	75383-61-8	95%	1g	11323
LC007185	SY007185	Ethyl 2-Methylthiazole-4-carboxylate	6436-59-5	97+%	25g	24265
LC007185	SY007185	Ethyl 2-Methylthiazole-4-carboxylate	6436-59-5	97+%	5g	8088
LC007185	SY007185	Ethyl 2-Methylthiazole-4-carboxylate	6436-59-5	97+%	10g	12942
LC007186	SY007186	N-(Methylsulfonyl)-3-nitroaniline	63228-62-6	95%	25g	20134
LC007187	SY007187	3-(1-Piperazinyl)benzotrile	178928-58-0	97+%	1g	15302
LC007187	SY007187	3-(1-Piperazinyl)benzotrile	178928-58-0	97+%	5g	41073
LC007188	SY007188	2-Fluoro-4-(methylsulfonyl)toluene	828270-60-6	97+%	1g	13750
LC007188	SY007188	2-Fluoro-4-(methylsulfonyl)toluene	828270-60-6	97+%	5g	31409
LC007188	SY007188	2-Fluoro-4-(methylsulfonyl)toluene	828270-60-6	97+%	10g	50471
LC007188	SY007188	2-Fluoro-4-(methylsulfonyl)toluene	828270-60-6	97+%	25g	95032
LC007189	SY007189	6-Benzylpyrrolo[3,4-b]pyridine-5,7-dione	18184-75-3	95%	5g	21744
LC007189	SY007189	6-Benzylpyrrolo[3,4-b]pyridine-5,7-dione	18184-75-3	95%	25g	54838
LC007191	SY007191	2-(Boc-amino)-5-cyanopyridine	902837-44-9	97+%	1g	20134
LC007191	SY007191	2-(Boc-amino)-5-cyanopyridine	902837-44-9	97+%	5g	79731
LC007192	SY007192	4-Morpholinobenzotrile	10282-31-2	97+%	10g	16177
LC007192	SY007192	4-Morpholinobenzotrile	10282-31-2	97+%	25g	31544
LC007192	SY007192	4-Morpholinobenzotrile	10282-31-2	97+%	5g	10515
LC007194	SY007194	Methyl 4-Fluoro-2-(trifluoroacetamido)benzoate	404010-71-5	95%	5g	20134
LC007194	SY007194	Methyl 4-Fluoro-2-(trifluoroacetamido)benzoate	404010-71-5	95%	25g	43515
LC007196	SY007196	Ethyl 5-Hydroxynicotinate Hydrochloride	1207194-50-0	97+%	5g	20134
LC007196	SY007196	Ethyl 5-Hydroxynicotinate Hydrochloride	1207194-50-0	97+%	25g	43515
LC007197	SY007197	Ethyl 5-Hydroxypiperidine-3-carboxylate Hydrochloride	1207194-49-7	95+%	1g	19328
LC007197	SY007197	Ethyl 5-Hydroxypiperidine-3-carboxylate Hydrochloride	1207194-49-7	95+%	5g	56375

LC007198	SY007198	Methyl 4-Morpholino-2-(trifluoroacetamido)benzoate	404010-73-7	97+%	1g	37206
LC007198	SY007198	Methyl 4-Morpholino-2-(trifluoroacetamido)benzoate	404010-73-7	97+%	5g	111617
LC007199	SY007199	1-Acetyl-5-fluoro-1H-indazole	141071-11-6	95%	1g	20134
LC007199	SY007199	1-Acetyl-5-fluoro-1H-indazole	141071-11-6	95%	5g	56375
LC007200	SY007200	Ethyl Pyrrolidine-3-carboxylate Hydrochloride	80028-44-0	95%	1g	20134
LC007200	SY007200	Ethyl Pyrrolidine-3-carboxylate Hydrochloride	80028-44-0	95%	5g	63623
LC007201	SY007201	4-Benzyl-2-(hydroxymethyl)homomorpholine	1031442-66-6	95+%	1g	24160
LC007201	SY007201	4-Benzyl-2-(hydroxymethyl)homomorpholine	1031442-66-6	95+%	5g	88590
LC007202	SY007202	1-(2-Hydroxyethyl)-4-methylpiperazine	5464-12-0	97%	100g	38500
LC007202	SY007202	1-(2-Hydroxyethyl)-4-methylpiperazine	5464-12-0	97%	5g	8088
LC007202	SY007202	1-(2-Hydroxyethyl)-4-methylpiperazine	5464-12-0	97%	10g	10515
LC007202	SY007202	1-(2-Hydroxyethyl)-4-methylpiperazine	5464-12-0	97%	25g	12942
LC007203	SY007203	1-Boc-4-nitroindole	913836-24-5	97+%	5g	42684
LC007203	SY007203	1-Boc-4-nitroindole	913836-24-5	97+%	1g	11275
LC007204	SY007204	2-(Hydroxymethyl)homomorpholine Hydrochloride	1207194-51-1	95+%	1g	31409
LC007204	SY007204	2-(Hydroxymethyl)homomorpholine Hydrochloride	1207194-51-1	95+%	5g	120803
LC007204	SY007204	2-(Hydroxymethyl)homomorpholine Hydrochloride	1207194-51-1	95+%	0.25g	12724
LC007205	SY007205	4-Boc-2-(hydroxymethyl)homomorpholine	1174020-52-0	97+%	1g	23456
LC007205	SY007205	4-Boc-2-(hydroxymethyl)homomorpholine	1174020-52-0	97+%	5g	76352
LC007205	SY007205	4-Boc-2-(hydroxymethyl)homomorpholine	1174020-52-0	97+%	0.25g	8898
LC007206	SY007206	4-Benzyl-2-(chloromethyl)homomorpholine	129482-45-7	95+%	1g	14497
LC007206	SY007206	4-Benzyl-2-(chloromethyl)homomorpholine	129482-45-7	95+%	25g	144966
LC007206	SY007206	4-Benzyl-2-(chloromethyl)homomorpholine	129482-45-7	95+%	5g	39463
LC007206	SY007206	4-Benzyl-2-(chloromethyl)homomorpholine	129482-45-7	95+%	10g	71338
LC007207	SY007207	Methyl 3-Bromo-4-morpholinobenzoate	1131622-56-4	95%	5g	23356

LC007207	SY007207	Methyl 3-Bromo-4-morpholinobenzoate	1131622-56-4	95%	25g	56375
LC007208	SY007208	N-Cbz-DL-serine	2768-56-1	95%	100g	24265
LC007209	SY007209	N-Cbz-DL-serine Methyl Ester	14464-15-4	95%	5g	15302
LC007209	SY007209	N-Cbz-DL-serine Methyl Ester	14464-15-4	95%	25g	40442
LC007211	SY007211	3-Oxo-2,3-dihydropyridazine-4-carbonitrile	64882-65-1	98%	1g	16177
LC007211	SY007211	3-Oxo-2,3-dihydropyridazine-4-carbonitrile	64882-65-1	98%	100g	242648
LC007211	SY007211	3-Oxo-2,3-dihydropyridazine-4-carbonitrile	64882-65-1	98%	5g	31544
LC007211	SY007211	3-Oxo-2,3-dihydropyridazine-4-carbonitrile	64882-65-1	98%	10g	56617
LC007211	SY007211	3-Oxo-2,3-dihydropyridazine-4-carbonitrile	64882-65-1	98%	0.25g	9706
LC007211	SY007211	3-Oxo-2,3-dihydropyridazine-4-carbonitrile	64882-65-1	98%	25g	97059
LC007213	SY007213	Methyl 3-Bromo-4-fluorobenzoate	82702-31-6	97+%	10g	13750
LC007213	SY007213	Methyl 3-Bromo-4-fluorobenzoate	82702-31-6	97+%	25g	22648
LC007213	SY007213	Methyl 3-Bromo-4-fluorobenzoate	82702-31-6	97+%	100g	58235
LC007213	SY007213	Methyl 3-Bromo-4-fluorobenzoate	82702-31-6	97+%	5g	8088
LC007217	SY007217	(S)-(-)-N-Methyl-1-phenylethylamine	19131-99-8	97%	5g	17794
LC007217	SY007217	(S)-(-)-N-Methyl-1-phenylethylamine	19131-99-8	97%	100g	194117
LC007217	SY007217	(S)-(-)-N-Methyl-1-phenylethylamine	19131-99-8	97%	10g	28309
LC007217	SY007217	(S)-(-)-N-Methyl-1-phenylethylamine	19131-99-8	97%	25g	63898
LC007218	SY007218	4-Methyl-4-piperidinecarboxylic Acid	162648-32-0	97+%	0.25g	16107
LC007218	SY007218	4-Methyl-4-piperidinecarboxylic Acid	162648-32-0	97+%	1g	31409
LC007219	SY007219	3-Bromo-4-chloro-1H-pyrazolo[3,4-d]pyrimidine	90914-41-3	95+%	1g	24160
LC007220	SY007220	3-Methoxyphenylboronic Acid Pinacol Ester	325142-84-5	97+%	25g	17794
LC007220	SY007220	3-Methoxyphenylboronic Acid Pinacol Ester	325142-84-5	97+%	5g	8088
LC007220	SY007220	3-Methoxyphenylboronic Acid Pinacol Ester	325142-84-5	97+%	10g	11323
LC007221	SY007221	3-Fluorophenylboronic Acid Pinacol Ester	936618-92-7	97+%	5g	14497
LC007221	SY007221	3-Fluorophenylboronic Acid Pinacol Ester	936618-92-7	97+%	10g	24750
LC007221	SY007221	3-Fluorophenylboronic Acid Pinacol Ester	936618-92-7	97+%	25g	47516
LC007222	SY007222	3-(N-Boc-N-methylamino)propylamine	150349-36-3	95%	5g	33971
LC007222	SY007222	3-(N-Boc-N-methylamino)propylamine	150349-36-3	95%	10g	63088
LC007222	SY007222	3-(N-Boc-N-methylamino)propylamine	150349-36-3	95%	1g	9706
LC007224	SY007224	2-Fluoro-3-formyl-4-iodopyridine	153034-82-3	97+%	5g	17794

LC007224	SY007224	2-Fluoro-3-formyl-4-iodopyridine	153034-82-3	97+%	1g	8088
LC007227	SY007227	Methyl 2-Aminonicotinate	14667-47-1	97+%	25g	20221
LC007227	SY007227	Methyl 2-Aminonicotinate	14667-47-1	97+%	5g	9706
LC007227	SY007227	Methyl 2-Aminonicotinate	14667-47-1	97+%	10g	12617
LC007228	SY007228	Ethyl 2-Aminonicotinate	13362-26-0	97+%	100g	28309
LC007228	SY007228	Ethyl 2-Aminonicotinate	13362-26-0	97+%	10g	8088
LC007228	SY007228	Ethyl 2-Aminonicotinate	13362-26-0	97+%	25g	11323
LC007229	SY007229	3-Butyn-1-amine Hydrochloride	88211-50-1	95%	1g	22648
LC007229	SY007229	3-Butyn-1-amine Hydrochloride	88211-50-1	95%	5g	69559
LC007229	SY007229	3-Butyn-1-amine Hydrochloride	88211-50-1	95%	0.25g	9706
LC007230	SY007230	5-Methylisatin	608-05-9	97+%	100g	17794
LC007230	SY007230	5-Methylisatin	608-05-9	97+%	25g	8088
LC007233	SY007233	4-Amino-3-methoxyphenol Hydrochloride	37966-57-7	95+%	0.25g	13750
LC007233	SY007233	4-Amino-3-methoxyphenol Hydrochloride	37966-57-7	95+%	1g	28188
LC007233	SY007233	4-Amino-3-methoxyphenol Hydrochloride	37966-57-7	95+%	5g	104697
LC007239	SY007239	2,2,2-Trifluoro-1-phenylethylamine	51586-24-4	97+%	1g	23456
LC007239	SY007239	2,2,2-Trifluoro-1-phenylethylamine	51586-24-4	97+%	5g	67942
LC007239	SY007239	2,2,2-Trifluoro-1-phenylethylamine	51586-24-4	97+%	0.25g	9706
LC007240	SY007240	4-Bromo-2-methylaniline	583-75-5	98%	100g	16177
LC007241	SY007241	(3,4-Dimethoxyphenyl)acetone	776-99-8	97+%	100g	16177
LC007242	SY007242	2-Aminoacetophenone Hydrochloride	5468-37-1	95+%	25g	16177
LC007243	SY007243	3-Amino-4-bromo-6-chloropyridazine	446273-59-2	97+%	5g	27338
LC007243	SY007243	3-Amino-4-bromo-6-chloropyridazine	446273-59-2	97+%	1g	9706
LC007244	SY007244	2,4-Dinitrophenylhydroxylamine	17508-17-7	97+%	10g	19412
LC007244	SY007244	2,4-Dinitrophenylhydroxylamine	17508-17-7	97+%	25g	37206
LC007244	SY007244	2,4-Dinitrophenylhydroxylamine	17508-17-7	97+%	5g	11323
LC007246	SY007246	6-Nitroquinoxaline	6639-87-8	97+%	5g	21838
LC007246	SY007246	6-Nitroquinoxaline	6639-87-8	97+%	10g	34942
LC007246	SY007246	6-Nitroquinoxaline	6639-87-8	97+%	25g	72794
LC007247	SY007247	(S)-N-Boc-2,2-dimethyloxazolidine-4-carboxylic Acid	139009-66-8	97+%	1g	17718
LC007247	SY007247	(S)-N-Boc-2,2-dimethyloxazolidine-4-carboxylic Acid	139009-66-8	97+%	5g	53153
LC007249	SY007249	1-Boc-5-formylindoline	879887-32-8	97+%	0.25g	15302
LC007249	SY007249	1-Boc-5-formylindoline	879887-32-8	97+%	1g	39463
LC007249	SY007249	1-Boc-5-formylindoline	879887-32-8	97+%	5g	127247
LC007250	SY007250	3-Bromo-7-(trifluoromethyl)imidazo[1,2-a]pyrimidine	375857-65-1	97+%	1g	31544

LC007250	SY007250	3-Bromo-7-(trifluoromethyl)imidazo[1,2-a]pyrimidine	375857-65-1	97+%	5g	105148
LC007250	SY007250	3-Bromo-7-(trifluoromethyl)imidazo[1,2-a]pyrimidine	375857-65-1	97+%	0.25g	11323
LC007251	SY007251	7-Bromo-4-hydroxyquinoline	82121-06-0	97+%	5g	30735
LC007251	SY007251	7-Bromo-4-hydroxyquinoline	82121-06-0	97+%	10g	48529
LC007251	SY007251	7-Bromo-4-hydroxyquinoline	82121-06-0	97+%	1g	9706
LC007252	SY007252	3-Bromoimidazo[1,2-a]pyrimidine	6840-45-5	97+%	5g	26367
LC007252	SY007252	3-Bromoimidazo[1,2-a]pyrimidine	6840-45-5	97+%	1g	8898
LC007253	SY007253	7-Bromo-3,4-dihydro-2H-pyrido[3,2-b]-1,4-oxazine	34950-82-8	97+%	25g	145585
LC007253	SY007253	7-Bromo-3,4-dihydro-2H-pyrido[3,2-b]-1,4-oxazine	34950-82-8	97+%	1g	16177
LC007253	SY007253	7-Bromo-3,4-dihydro-2H-pyrido[3,2-b]-1,4-oxazine	34950-82-8	97+%	5g	44485
LC007253	SY007253	7-Bromo-3,4-dihydro-2H-pyrido[3,2-b]-1,4-oxazine	34950-82-8	97+%	10g	80073
LC007254	SY007254	2-Amino-5-bromo-3-hydroxypyridine	39903-01-0	97+%	5g	23456
LC007254	SY007254	2-Amino-5-bromo-3-hydroxypyridine	39903-01-0	97+%	10g	42221
LC007254	SY007254	2-Amino-5-bromo-3-hydroxypyridine	39903-01-0	97+%	1g	8898
LC007254	SY007254	2-Amino-5-bromo-3-hydroxypyridine	39903-01-0	97+%	25g	90588
LC007255	SY007255	4-Bromo-1-phenylpyrazole	15115-52-3	97+%	5g	31409
LC007255	SY007255	4-Bromo-1-phenylpyrazole	15115-52-3	97+%	1g	12081
LC007256	SY007256	3-Bromoimidazo[1,2-a]pyrazine	57948-41-1	97+%	5g	32352
LC007256	SY007256	3-Bromoimidazo[1,2-a]pyrazine	57948-41-1	97+%	10g	51765
LC007256	SY007256	3-Bromoimidazo[1,2-a]pyrazine	57948-41-1	97+%	1g	9706
LC007256	SY007256	3-Bromoimidazo[1,2-a]pyrazine	57948-41-1	97+%	25g	111617
LC007258	SY007258	3-Bromoimidazo[1,2-b]pyridazine	18087-73-5	97+%	5g	19412
LC007258	SY007258	3-Bromoimidazo[1,2-b]pyridazine	18087-73-5	97+%	1g	8088
LC007264	SY007264	2,4,7-Trichloroquinazoline	6625-94-1	95+%	1g	24160
LC007264	SY007264	2,4,7-Trichloroquinazoline	6625-94-1	95+%	5g	63623
LC007265	SY007265	2,4-Dichloro-7-fluoroquinazoline	174566-15-5	95+%	1g	35588
LC007265	SY007265	2,4-Dichloro-7-fluoroquinazoline	174566-15-5	95+%	5g	112750
LC007265	SY007265	2,4-Dichloro-7-fluoroquinazoline	174566-15-5	95+%	0.25g	12942
LC007266	SY007266	2,4-Dichloro-6-fluoroquinazoline	134517-57-0	95%	5g	35588
LC007266	SY007266	2,4-Dichloro-6-fluoroquinazoline	134517-57-0	95%	10g	53383
LC007266	SY007266	2,4-Dichloro-6-fluoroquinazoline	134517-57-0	95%	1g	12133
LC007267	SY007267	2,4-Dichloro-8-fluoroquinazoline	959237-64-0	95+%	5g	144966

LC007267	SY007267	2,4-Dichloro-8-fluoroquinazoline	959237-64-0	95+%	0.25g	19328
LC007267	SY007267	2,4-Dichloro-8-fluoroquinazoline	959237-64-0	95+%	1g	47516
LC007268	SY007268	4-Amino-2-(trifluoromethyl)benzoic Acid	393-06-6	97+%	100g	40442
LC007268	SY007268	4-Amino-2-(trifluoromethyl)benzoic Acid	393-06-6	97+%	25g	12133
LC007269	SY007269	Methyl 6-Bromo-2-naphthoate	33626-98-1	97+%	100g	24265
LC007269	SY007269	Methyl 6-Bromo-2-naphthoate	33626-98-1	97+%	25g	8088
LC007270	SY007270	1-Naphthalenemethanol	4780-79-4	98%	100g	14559
LC007271	SY007271	2,4-Dichloro-7-methoxyquinazoline	62484-31-5	95%	5g	113235
LC007272	SY007272	2,4,5-Trichloroquinazoline	134517-55-8	95+%	1g	35588
LC007273	SY007273	7-Bromo-2,4-dichloroquinazoline	959237-68-4	95+%	1g	24265
LC007273	SY007273	7-Bromo-2,4-dichloroquinazoline	959237-68-4	95+%	5g	72794
LC007274	SY007274	2,4-Dichloro-5-fluoroquinazoline	87611-00-5	97+%	0.25g	14559
LC007274	SY007274	2,4-Dichloro-5-fluoroquinazoline	87611-00-5	97+%	1g	31544
LC007274	SY007274	2,4-Dichloro-5-fluoroquinazoline	87611-00-5	97+%	5g	105148
LC007275	SY007275	2,4-Dichloro-6-methoxyquinazoline	105763-77-7	95+%	5g	153024
LC007275	SY007275	2,4-Dichloro-6-methoxyquinazoline	105763-77-7	95+%	0.25g	16107
LC007275	SY007275	2,4-Dichloro-6-methoxyquinazoline	105763-77-7	95+%	1g	47516
LC007276	SY007276	2,4-Dichloropyrido[2,3-d]pyrimidine	126728-20-9	97+%	1g	16177
LC007276	SY007276	2,4-Dichloropyrido[2,3-d]pyrimidine	126728-20-9	97+%	5g	48529
LC007279	SY007279	2-Methyl-5-nitrophenylboronic Acid Pinacol Ester	957062-84-9	97+%	1g	14497
LC007279	SY007279	2-Methyl-5-nitrophenylboronic Acid Pinacol Ester	957062-84-9	97+%	25g	159459
LC007279	SY007279	2-Methyl-5-nitrophenylboronic Acid Pinacol Ester	957062-84-9	97+%	5g	44294
LC007279	SY007279	2-Methyl-5-nitrophenylboronic Acid Pinacol Ester	957062-84-9	97+%	10g	80073
LC007280	SY007280	Methyl 3-Fluoro-4-(methylsulfonyl)benzoate	1215074-49-9	97+%	25g	145588
LC007280	SY007280	Methyl 3-Fluoro-4-(methylsulfonyl)benzoate	1215074-49-9	97+%	1g	15367
LC007280	SY007280	Methyl 3-Fluoro-4-(methylsulfonyl)benzoate	1215074-49-9	97+%	5g	47721
LC007280	SY007280	Methyl 3-Fluoro-4-(methylsulfonyl)benzoate	1215074-49-9	97+%	10g	76352

LC007282	SY007282	4-Fluoro-3-methylbenzoic Acid	403-15-6	97+%	100g	25883
LC007282	SY007282	4-Fluoro-3-methylbenzoic Acid	403-15-6	97+%	25g	8088
LC007284	SY007284	5-Acetyluracil	6214-65-9	97+%	5g	28188
LC007284	SY007284	5-Acetyluracil	6214-65-9	97+%	1g	9665
LC007287	SY007287	2-Chloro-4-nitrobenzotrile	28163-00-0	97+%	25g	20221
LC007287	SY007287	2-Chloro-4-nitrobenzotrile	28163-00-0	97+%	100g	63088
LC007291	SY007291	Methyl 4-Amino-2-methoxybenzoate	27492-84-8	95%	100g	19412
LC007292	SY007292	3,5-Dimethylisoxazole-4-carboxylic Acid	2510-36-3	98%	25g	16985
LC007292	SY007292	3,5-Dimethylisoxazole-4-carboxylic Acid	2510-36-3	98%	100g	57427
LC007292	SY007292	3,5-Dimethylisoxazole-4-carboxylic Acid	2510-36-3	98%	5g	8088
LC007292	SY007292	3,5-Dimethylisoxazole-4-carboxylic Acid	2510-36-3	98%	10g	10515
LC007293	SY007293	Ethyl 2-Amino-4-methylthiazole-5-carboxylate	7210-76-6	97+%	100g	23456
LC007293	SY007293	Ethyl 2-Amino-4-methylthiazole-5-carboxylate	7210-76-6	97+%	25g	9706
LC007294	SY007294	Methyl 2-Chloro-4-fluorobenzoate	85953-29-3	97+%	100g	17794
LC007296	SY007296	Methyl 3,4-Difluorobenzoate	369-25-5	95%	100g	19412
LC007296	SY007296	Methyl 3,4-Difluorobenzoate	369-25-5	95%	25g	8088
LC007298	SY007298	Methyl 3,4-Dichlorobenzoate	2905-68-2	95%	5g	10515
LC007303	SY007303	5,6-Dichloronicotinic Acid	41667-95-2	98%	100g	24265
LC007303	SY007303	5,6-Dichloronicotinic Acid	41667-95-2	98%	25g	8088
LC007308	SY007308	endo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane Dihydrochloride	135906-03-5	95%	5g	19412
LC007308	SY007308	endo-3-Amino-9-methyl-9-azabicyclo[3,3,1]nonane Dihydrochloride	135906-03-5	95%	25g	62927
LC007309	SY007309	7-Bromopyrido[2,3-b]pyrazine	52333-42-3	95%	5g	39463
LC007311	SY007311	2-Aminopyridine-3-methanol	23612-57-9	97+%	5g	16107
LC007311	SY007311	2-Aminopyridine-3-methanol	23612-57-9	97+%	10g	25883
LC007311	SY007311	2-Aminopyridine-3-methanol	23612-57-9	97+%	25g	48529
LC007311	SY007311	2-Aminopyridine-3-methanol	23612-57-9	97+%	1g	8088
LC007312	SY007312	2-Chloropyridine-4-methanol	100704-10-7	97+%	5g	18602
LC007312	SY007312	2-Chloropyridine-4-methanol	100704-10-7	97+%	10g	27904
LC007312	SY007312	2-Chloropyridine-4-methanol	100704-10-7	97+%	25g	54192
LC007313	SY007313	6-Chloroimidazo[1,2-a]pyridine-2-carboxylic Acid	182181-19-7	97%	5g	17794
LC007313	SY007313	6-Chloroimidazo[1,2-a]pyridine-2-carboxylic Acid	182181-19-7	97%	10g	28309
LC007324	SY007324	3-Amino-3-(3-chlorophenyl)propionic Acid	68208-21-9	95%	5g	24265
LC007325	SY007325	3-Amino-3-(4-chlorophenyl)propionic Acid	19947-39-8	97+%	25g	24265
LC007325	SY007325	3-Amino-3-(4-chlorophenyl)propionic Acid	19947-39-8	97+%	5g	8088
LC007325	SY007325	3-Amino-3-(4-chlorophenyl)propionic Acid	19947-39-8	97+%	10g	12133
LC007326	SY007326	3-Amino-3-(4-fluorophenyl)propionic Acid	325-89-3	97+%	5g	16177
LC007326	SY007326	3-Amino-3-(4-fluorophenyl)propionic Acid	325-89-3	97+%	10g	25883
LC007326	SY007326	3-Amino-3-(4-fluorophenyl)propionic Acid	325-89-3	97+%	25g	48529

LC007335	SY007335	4-Fluorobenzoic Hydrazide	456-06-4	95%	25g	21029
LC007336	SY007336	Ethyl 2-Amino-4-(trifluoromethyl)thiazole-5-carboxylate	344-72-9	97+%	5g	19328
LC007337	SY007337	2-[4-(Trifluoromethyl)phenyl]glycine	142012-65-5	95%	5g	31544
LC007338	SY007338	Methyl 6-(Trifluoromethyl)nicotinate	221313-10-6	97%	5g	24265
LC007338	SY007338	Methyl 6-(Trifluoromethyl)nicotinate	221313-10-6	97%	10g	38823
LC007338	SY007338	Methyl 6-(Trifluoromethyl)nicotinate	221313-10-6	97%	25g	80073
LC007341	SY007341	2-Amino-4,5,6,7-tetrahydrobenzothiazole	2933-29-1	97+%	5g	31409
LC007341	SY007341	2-Amino-4,5,6,7-tetrahydrobenzothiazole	2933-29-1	97+%	10g	56779
LC007341	SY007341	2-Amino-4,5,6,7-tetrahydrobenzothiazole	2933-29-1	97+%	25g	111944
LC007341	SY007341	2-Amino-4,5,6,7-tetrahydrobenzothiazole	2933-29-1	97+%	1g	11275
LC007343	SY007343	5-Chloropyridine-2-carboxylic Acid	86873-60-1	95%	100g	41250
LC007343	SY007343	5-Chloropyridine-2-carboxylic Acid	86873-60-1	95%	25g	12133
LC007344	SY007344	3-(1-Pyrazolyl)benzaldehyde	852227-92-0	95%	5g	31409
LC007346	SY007346	3-Amino-3-(4-methoxyphenyl)propionic Acid	5678-45-5	97%	5g	28188
LC007346	SY007346	3-Amino-3-(4-methoxyphenyl)propionic Acid	5678-45-5	97%	1g	9665
LC007349	SY007349	4-Amino-3-fluorobenzoic Acid	455-87-8	98%	100g	29117
LC007349	SY007349	4-Amino-3-fluorobenzoic Acid	455-87-8	98%	25g	8088
LC007353	SY007353	3,4-Dimethoxycinnamic Acid, Predominantly trans	2316-26-9	98%	100g	16177
LC007354	SY007354	3,4,5-Trimethoxycinnamic Acid	90-50-6	97+%	100g	16177
LC007355	SY007355	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	22348-32-9	98%	25g	16177
LC007355	SY007355	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	22348-32-9	98%	100g	38823
LC007355	SY007355	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	22348-32-9	98%	5g	8088
LC007355	SY007355	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol	22348-32-9	98%	10g	10515
LC007362	SY007362	alpha-Cyclodextrin	10016-20-3	95%	100g	16177
LC007366	SY007366	3-(5-Methyl-1-pyrazolyl)propanoic Acid	180741-46-2	95%	5g	45906
LC007367	SY007367	N-(4-Pyridinylmethyl)cyclohexanamine	128802-98-2	95%	5g	53383
LC007369	SY007369	[4-(2-Hydroxyethyl)-1-piperazinyl]acetic Acid	124335-65-5	95%	5g	31409
LC007373	SY007373	1,4-Diazabicyclo[4.3.0]nonane	5654-83-1	97+%	1g	27500
LC007373	SY007373	1,4-Diazabicyclo[4.3.0]nonane	5654-83-1	97+%	5g	79265
LC007379	SY007379	4-Benzylmorpholine-2-carbonitrile	126645-52-1	97+%	10g	16177

LC007379	SY007379	4-Benzylmorpholine-2-carbonitrile	126645-52-1	97+%	25g	32352
LC007379	SY007379	4-Benzylmorpholine-2-carbonitrile	126645-52-1	97+%	1g	8088
LC007379	SY007379	4-Benzylmorpholine-2-carbonitrile	126645-52-1	97+%	100g	83309
LC007379	SY007379	4-Benzylmorpholine-2-carbonitrile	126645-52-1	97+%	5g	10515
LC007381	SY007381	4-Boc-2-(aminomethyl)morpholine	140645-53-0	97+%	5g	145588
LC007381	SY007381	4-Boc-2-(aminomethyl)morpholine	140645-53-0	97+%	1g	40442
LC007389	SY007389	4,4'-Dimethoxydiphenylamine	101-70-2	97%	10g	16823
LC007389	SY007389	4,4'-Dimethoxydiphenylamine	101-70-2	97%	25g	32029
LC007389	SY007389	4,4'-Dimethoxydiphenylamine	101-70-2	97%	5g	10515
LC007393	SY007393	Tri(2-furyl)phosphine	5518-52-5	98%	25g	21838
LC007393	SY007393	Tri(2-furyl)phosphine	5518-52-5	98%	5g	8088
LC007393	SY007393	Tri(2-furyl)phosphine	5518-52-5	98%	10g	11323
LC007394	SY007394	3,4-Diamino-2,6-dichloropyridine	101079-63-4	95+%	0.25g	15302
LC007394	SY007394	3,4-Diamino-2,6-dichloropyridine	101079-63-4	95+%	1g	32215
LC007395	SY007395	4-Methylmorpholine N-oxide Hydrate	80913-66-2	95+%	100g	16177
LC007396	SY007396	2-(4-Bromophenyl)-2-methylpropionitrile	101184-73-0	97%	5g	28309
LC007396	SY007396	2-(4-Bromophenyl)-2-methylpropionitrile	101184-73-0	97%	1g	8898
LC007397	SY007397	3-Hydroxyisonicotinic Acid	10128-71-9	95%	25g	24265
LC007401	SY007401	(R)-4-Benzyl-2-oxazolidinone	102029-44-7	98%	100g	27500
LC007401	SY007401	(R)-4-Benzyl-2-oxazolidinone	102029-44-7	98%	25g	8088
LC007406	SY007406	2,5-Dichloronicotinamide	75291-86-0	95%	5g	31409
LC007407	SY007407	2-Amino-5-bromopyridine-4-carboxylic Acid	1000339-23-0	95%	5g	31409
LC007410	SY007410	5-Bromo-6-morpholinonicotinic Acid	1216637-77-2	95%	5g	56375
LC007411	SY007411	4-Amino-3,5-dinitropyridine	31793-29-0	97+%	25g	20134
LC007411	SY007411	4-Amino-3,5-dinitropyridine	31793-29-0	97+%	5g	8898
LC007411	SY007411	4-Amino-3,5-dinitropyridine	31793-29-0	97+%	10g	11567
LC007412	SY007412	5-Bromo-2-morpholinonicotinic Acid	1017783-03-7	95%	5g	56375
LC007414	SY007414	4-Chloropyridine-2-carboxamide	99586-65-9	97+%	25g	19328
LC007414	SY007414	4-Chloropyridine-2-carboxamide	99586-65-9	97+%	100g	56375
LC007414	SY007414	4-Chloropyridine-2-carboxamide	99586-65-9	97+%	5g	8898

LC007414	SY007414	4-Chloropyridine-2-carboxamide	99586-65-9	97+%	10g	11567
LC007415	SY007415	Methyl 3-Chloropicolinate	116383-98-3	95%	5g	21838
LC007417	SY007417	2-Chloro-6-phenylnicotinonitrile	43083-14-3	95%	5g	31409
LC007418	SY007418	2-Chloro-4-phenylnicotinonitrile	163563-64-2	95%	5g	31409
LC007420	SY007420	5-Chloro-2-hydroxynicotinic Acid	38076-80-1	97+%	100g	28309
LC007420	SY007420	5-Chloro-2-hydroxynicotinic Acid	38076-80-1	97+%	25g	9706
LC007421	SY007421	6-Chloro-2-hydroxypyridine	16879-02-0, 73018-09-4	95%	100g	20221
LC007422	SY007422	3-Chloro-2-hydroxypyridine	13466-35-8	97+%	25g	27500
LC007422	SY007422	3-Chloro-2-hydroxypyridine	13466-35-8	97+%	5g	8088
LC007422	SY007422	3-Chloro-2-hydroxypyridine	13466-35-8	97+%	10g	12942
LC007423	SY007423	2,5-Difluoro-4-nitrobenzoic Acid	116465-48-6	97+%	25g	25883
LC007423	SY007423	2,5-Difluoro-4-nitrobenzoic Acid	116465-48-6	97+%	5g	8088
LC007423	SY007423	2,5-Difluoro-4-nitrobenzoic Acid	116465-48-6	97+%	10g	12942
LC007424	SY007424	Methyl 3-Fluoro-4-nitrobenzoate	185629-31-6	97+%	25g	19412
LC007424	SY007424	Methyl 3-Fluoro-4-nitrobenzoate	185629-31-6	97+%	100g	56617
LC007424	SY007424	Methyl 3-Fluoro-4-nitrobenzoate	185629-31-6	97+%	5g	8088
LC007424	SY007424	Methyl 3-Fluoro-4-nitrobenzoate	185629-31-6	97+%	10g	10515
LC007429	SY007429	2-Bromo-4-fluoro-5-nitrophenol	84478-87-5	95%	5g	31409
LC007430	SY007430	4-Amino-1,2,5-oxadiazole-3-carboxylic Acid	78350-50-2	97+%	5g	19412
LC007430	SY007430	4-Amino-1,2,5-oxadiazole-3-carboxylic Acid	78350-50-2	97+%	10g	31059
LC007430	SY007430	4-Amino-1,2,5-oxadiazole-3-carboxylic Acid	78350-50-2	97+%	25g	58235
LC007430	SY007430	4-Amino-1,2,5-oxadiazole-3-carboxylic Acid	78350-50-2	97+%	1g	8088
LC007431	SY007431	Dimethyl 1,3-Acetonedicarboxylate	1830-54-2	95+%	100g	16177
LC007435	SY007435	5-Fluorosalicylic Acid	345-16-4	95%	100g	45617
LC007438	SY007438	2-Chloro-5-iodopyridine	69045-79-0	98%	100g	29117
LC007438	SY007438	2-Chloro-5-iodopyridine	69045-79-0	98%	25g	9706
LC007439	SY007439	2-Bromo-6-hydrazinopyridine	26944-71-8	97+%	25g	13750
LC007439	SY007439	2-Bromo-6-hydrazinopyridine	26944-71-8	97+%	100g	41250
LC007444	SY007444	2-Bromo-5H-pyrrolo[2,3-b]pyrazine	875781-43-4	95%	5g	24265
LC007444	SY007444	2-Bromo-5H-pyrrolo[2,3-b]pyrazine	875781-43-4	95%	10g	39633
LC007444	SY007444	2-Bromo-5H-pyrrolo[2,3-b]pyrazine	875781-43-4	95%	1g	8088

LC007444	SY007444	2-Bromo-5H-pyrrolo[2,3-b]pyrazine	875781-43-4	95%	25g	80073
LC007446	SY007446	Methyl 2-Furoylacetate	615-06-5	97+%	5g	32352
LC007446	SY007446	Methyl 2-Furoylacetate	615-06-5	97+%	1g	12133
LC007448	SY007448	Methyl 4-Hydroxycyclohexanecarboxylate	17449-76-2	97+%	5g	29927
LC007448	SY007448	Methyl 4-Hydroxycyclohexanecarboxylate	17449-76-2	97+%	10g	47883
LC007448	SY007448	Methyl 4-Hydroxycyclohexanecarboxylate	17449-76-2	97+%	25g	86383
LC007448	SY007448	Methyl 4-Hydroxycyclohexanecarboxylate	17449-76-2	97+%	1g	8898
LC007452	SY007452	2-Amino-2-(2-pyridyl)ethanol Dihydrochloride	1187930-63-7	95+%	1g	42867
LC007452	SY007452	2-Amino-2-(2-pyridyl)ethanol Dihydrochloride	1187930-63-7	95+%	5g	128602
LC007453	SY007453	2-Amino-2-(4-pyridyl)ethanol Dihydrochloride	1220039-63-3	95+%	0.25g	19328
LC007453	SY007453	2-Amino-2-(4-pyridyl)ethanol Dihydrochloride	1220039-63-3	95+%	1g	42684
LC007455	SY007455	2-(5-Amino-2-pyridyl)-2-methylpropanenitrile	1226776-95-9	97+%	1g	28309
LC007455	SY007455	2-(5-Amino-2-pyridyl)-2-methylpropanenitrile	1226776-95-9	97+%	5g	80883
LC007456	SY007456	2-Aminopyrimidine-5-boronic Acid Pinacol Ester	402960-38-7	95+%	10g	15367
LC007456	SY007456	2-Aminopyrimidine-5-boronic Acid Pinacol Ester	402960-38-7	95+%	25g	29117
LC007456	SY007456	2-Aminopyrimidine-5-boronic Acid Pinacol Ester	402960-38-7	95+%	1g	8088
LC007456	SY007456	2-Aminopyrimidine-5-boronic Acid Pinacol Ester	402960-38-7	95+%	5g	10515
LC007467	SY007467	2,6-Difluorocinnamaldehyde	117338-43-9	97+%	1g	17718
LC007467	SY007467	2,6-Difluorocinnamaldehyde	117338-43-9	97+%	5g	47516
LC007468	SY007468	(R)-Pyrrolidine-2-carbonitrile Hydrochloride	675602-84-3	95%	5g	106307
LC007469	SY007469	1-Boc-1H-octahydropyrrolo[3,2-c]pyridine	1147422-00-1	95+%	5g	221617
LC007469	SY007469	1-Boc-1H-octahydropyrrolo[3,2-c]pyridine	1147422-00-1	95+%	0.25g	25883
LC007469	SY007469	1-Boc-1H-octahydropyrrolo[3,2-c]pyridine	1147422-00-1	95+%	1g	76029
LC007474	SY007474	2-Ethynylcyclopentanol	22022-30-6	97+%	10g	194117
LC007474	SY007474	2-Ethynylcyclopentanol	22022-30-6	97+%	25g	355883
LC007474	SY007474	2-Ethynylcyclopentanol	22022-30-6	97+%	1g	38015
LC007474	SY007474	2-Ethynylcyclopentanol	22022-30-6	97+%	5g	121323

LC007475	SY007475	4-Methoxy-2-oxo-1,2-dihydropyridine-3-carbonitrile	21642-98-8	97+%	100g	21029
LC007475	SY007475	4-Methoxy-2-oxo-1,2-dihydropyridine-3-carbonitrile	21642-98-8	97+%	25g	8898
LC007481	SY007481	2-Amino-3-bromo-6-chloropyrazine	212779-21-0	96%	5g	14559
LC007481	SY007481	2-Amino-3-bromo-6-chloropyrazine	212779-21-0	96%	10g	25883
LC007481	SY007481	2-Amino-3-bromo-6-chloropyrazine	212779-21-0	96%	25g	51765
LC007481	SY007481	2-Amino-3-bromo-6-chloropyrazine	212779-21-0	96%	1g	8088
LC007483	SY007483	Ethyl 2-Chloro-3-oxopropanoate	33142-21-1	95+%	5g	38823
LC007483	SY007483	Ethyl 2-Chloro-3-oxopropanoate	33142-21-1	95+%	10g	67942
LC007483	SY007483	Ethyl 2-Chloro-3-oxopropanoate	33142-21-1	95+%	1g	12133
LC007483	SY007483	Ethyl 2-Chloro-3-oxopropanoate	33142-21-1	95+%	25g	121323
LC007488	SY007488	tert-Butyl Cyanoacetate	1116-98-9	97+%	100g	16177
LC007488	SY007488	tert-Butyl Cyanoacetate	1116-98-9	97+%	500g	35588
LC007490	SY007490	Methyl 1-Boc-4-piperidineacetate	175213-46-4	97+%	25g	24265
LC007490	SY007490	Methyl 1-Boc-4-piperidineacetate	175213-46-4	97+%	5g	8088
LC007490	SY007490	Methyl 1-Boc-4-piperidineacetate	175213-46-4	97+%	10g	12133
LC007491	SY007491	Ethyl 3-Aminoisonicotinate	14208-83-4	95%	10g	18117
LC007491	SY007491	Ethyl 3-Aminoisonicotinate	14208-83-4	95%	25g	34779
LC007491	SY007491	Ethyl 3-Aminoisonicotinate	14208-83-4	95%	5g	11323
LC007492	SY007492	Methyl 3-Aminoisonicotinate	55279-30-6	97+%	5g	13750
LC007492	SY007492	Methyl 3-Aminoisonicotinate	55279-30-6	97+%	10g	22000
LC007492	SY007492	Methyl 3-Aminoisonicotinate	55279-30-6	97+%	25g	44162
LC007492	SY007492	Methyl 3-Aminoisonicotinate	55279-30-6	97+%	1g	8088
LC007495	SY007495	Methyl 5-Bromo-6-chloronicotinate	78686-77-8	97+%	10g	14559
LC007495	SY007495	Methyl 5-Bromo-6-chloronicotinate	78686-77-8	97+%	25g	30735
LC007495	SY007495	Methyl 5-Bromo-6-chloronicotinate	78686-77-8	97+%	5g	8088
LC007496	SY007496	Ethyl 3-Bromo-5-nitrobenzoate	690260-94-7	95%	5g	24160
LC007496	SY007496	Ethyl 3-Bromo-5-nitrobenzoate	690260-94-7	95%	25g	88590
LC007497	SY007497	Methyl 3-Bromo-5-nitrobenzoate	6307-87-5	97+%	25g	25883
LC007497	SY007497	Methyl 3-Bromo-5-nitrobenzoate	6307-87-5	97+%	1g	8088
LC007497	SY007497	Methyl 3-Bromo-5-nitrobenzoate	6307-87-5	97+%	5g	12133
LC007499	SY007499	Methyl 4,6-Dichloronicotinate	65973-52-6	95%	25g	16177
LC007499	SY007499	Methyl 4,6-Dichloronicotinate	65973-52-6	95%	100g	39633
LC007499	SY007499	Methyl 4,6-Dichloronicotinate	65973-52-6	95%	5g	8088
LC007499	SY007499	Methyl 4,6-Dichloronicotinate	65973-52-6	95%	10g	11323

LC007500	SY007500	2,5-Dichloronicotinic Acid	59782-85-3	97+%	10g	14721
LC007500	SY007500	2,5-Dichloronicotinic Acid	59782-85-3	97+%	25g	26206
LC007500	SY007500	2,5-Dichloronicotinic Acid	59782-85-3	97+%	5g	11323
LC007501	SY007501	Methyl 5-Bromo-2-chloronicotinate	78686-79-0	97+%	25g	12942
LC007502	SY007502	4-Chloro-N-methylpyridine-2-carboxamide	220000-87-3	97+%	100g	19412
LC007502	SY007502	4-Chloro-N-methylpyridine-2-carboxamide	220000-87-3	97+%	5g	7279
LC007502	SY007502	4-Chloro-N-methylpyridine-2-carboxamide	220000-87-3	97+%	10g	8898
LC007502	SY007502	4-Chloro-N-methylpyridine-2-carboxamide	220000-87-3	97+%	25g	11323
LC007503	SY007503	3-Chloropyridine-2-carboxylic Acid	57266-69-0	97+%	5g	14559
LC007503	SY007503	3-Chloropyridine-2-carboxylic Acid	57266-69-0	97+%	10g	23294
LC007503	SY007503	3-Chloropyridine-2-carboxylic Acid	57266-69-0	97+%	25g	48529
LC007503	SY007503	3-Chloropyridine-2-carboxylic Acid	57266-69-0	97+%	1g	8088
LC007504	SY007504	2-Amino-5-bromo-3-pyridinemethanol	335031-01-1	97+%	5g	16985
LC007504	SY007504	2-Amino-5-bromo-3-pyridinemethanol	335031-01-1	97+%	10g	27177
LC007504	SY007504	2-Amino-5-bromo-3-pyridinemethanol	335031-01-1	97+%	25g	50956
LC007504	SY007504	2-Amino-5-bromo-3-pyridinemethanol	335031-01-1	97+%	1g	8088
LC007505	SY007505	Imidazo[1,2-a]pyrimidine	274-95-3	97+%	5g	21838
LC007505	SY007505	Imidazo[1,2-a]pyrimidine	274-95-3	97+%	10g	38823
LC007505	SY007505	Imidazo[1,2-a]pyrimidine	274-95-3	97+%	1g	8088
LC007506	SY007506	Imidazo[1,2-a]pyrazine	274-79-3	97+%	5g	16177
LC007506	SY007506	Imidazo[1,2-a]pyrazine	274-79-3	97+%	1g	8898
LC007507	SY007507	2-Amino-6-chloropyrazine	33332-28-4	98%	100g	19412
LC007507	SY007507	2-Amino-6-chloropyrazine	33332-28-4	98%	25g	8088
LC007511	SY007511	5-Amino-1-methylpyrazole-4-carbonitrile	5334-41-8	97%	25g	26692
LC007511	SY007511	5-Amino-1-methylpyrazole-4-carbonitrile	5334-41-8	97%	5g	8088
LC007511	SY007511	5-Amino-1-methylpyrazole-4-carbonitrile	5334-41-8	97%	10g	12942
LC007512	SY007512	2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole	104617-49-4	95%	25g	17794
LC007512	SY007512	2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole	104617-49-4	95%	100g	48529
LC007512	SY007512	2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole	104617-49-4	95%	5g	8898
LC007512	SY007512	2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole	104617-49-4	95%	10g	11567
LC007513	SY007513	2-Chloro-4-fluoro-5-nitroanisole	84478-76-2	97+%	5g	24160
LC007513	SY007513	2-Chloro-4-fluoro-5-nitroanisole	84478-76-2	97+%	1g	8898
LC007514	SY007514	Methyl Benzimidazole-5-carboxylate	26663-77-4	95+%	25g	20221

LC007514	SY007514	Methyl Benzimidazole-5-carboxylate	26663-77-4	95+%	5g	8088
LC007514	SY007514	Methyl Benzimidazole-5-carboxylate	26663-77-4	95+%	10g	12133
LC007516	SY007516	5-Amino-2-hydroxypyridine	33630-94-3	95+%	10g	17471
LC007516	SY007516	5-Amino-2-hydroxypyridine	33630-94-3	95+%	25g	35912
LC007516	SY007516	5-Amino-2-hydroxypyridine	33630-94-3	95+%	5g	9706
LC007519	SY007519	Methyl 4-Thiazolecarboxylate	59418-09-6	97+%	25g	15367
LC007519	SY007519	Methyl 4-Thiazolecarboxylate	59418-09-6	97+%	100g	44485
LC007519	SY007519	Methyl 4-Thiazolecarboxylate	59418-09-6	97+%	5g	8088
LC007519	SY007519	Methyl 4-Thiazolecarboxylate	59418-09-6	97+%	10g	10515
LC007520	SY007520	Ethyl 5-Bromo-4-thiazolecarboxylate	61830-23-7	97+%	5g	16985
LC007520	SY007520	Ethyl 5-Bromo-4-thiazolecarboxylate	61830-23-7	97+%	10g	27177
LC007520	SY007520	Ethyl 5-Bromo-4-thiazolecarboxylate	61830-23-7	97+%	25g	51442
LC007520	SY007520	Ethyl 5-Bromo-4-thiazolecarboxylate	61830-23-7	97+%	1g	8088
LC007521	SY007521	Ethyl 4-Thiazolecarboxylate	14527-43-6	97+%	5g	8088
LC007521	SY007521	Ethyl 4-Thiazolecarboxylate	14527-43-6	97+%	10g	12942
LC007524	SY007524	1-Hydroxy-2-naphthoic Acid	86-48-6	98%	500g	16177
LC007526	SY007526	6-Methoxy-2-naphthaldehyde	3453-33-6	97+%	100g	14559
LC007526	SY007526	6-Methoxy-2-naphthaldehyde	3453-33-6	97+%	25g	8088
LC007527	SY007527	2-(4-Chlorobenzoyl)benzoic Acid	85-56-3	97+%	500g	16177
LC007529	SY007529	5-Amino-2-methylphenol	2835-95-2	97+%	500g	16177
LC007537	SY007537	1,3-Dimethylpyrazole-5-carboxylic Acid	5744-56-9	97+%	5g	20134
LC007541	SY007541	Ethyl 1,2,4-Triazolo[4,3-a]pyrazine-3-carboxylate	723286-67-7	97+%	1g	15302
LC007541	SY007541	Ethyl 1,2,4-Triazolo[4,3-a]pyrazine-3-carboxylate	723286-67-7	97+%	5g	47516
LC007542	SY007542	N-tert-Butyl 5-Bromo-2-thiophenesulfonamide	286932-39-6	97+%	100g	39463
LC007542	SY007542	N-tert-Butyl 5-Bromo-2-thiophenesulfonamide	286932-39-6	97+%	25g	11275
LC007543	SY007543	N-tert-Butyl 5-Chloro-2-thiophenesulfonamide	155731-14-9	97+%	25g	20221
LC007543	SY007543	N-tert-Butyl 5-Chloro-2-thiophenesulfonamide	155731-14-9	97+%	5g	8088
LC007543	SY007543	N-tert-Butyl 5-Chloro-2-thiophenesulfonamide	155731-14-9	97+%	10g	12133
LC007544	SY007544	N-tert-Butyl 2-Thiophenesulfonamide	100342-30-1	97+%	25g	20134
LC007544	SY007544	N-tert-Butyl 2-Thiophenesulfonamide	100342-30-1	97+%	5g	8088
LC007545	SY007545	2-Thiophenesulfonamide	6339-87-3	95%	100g	32352
LC007545	SY007545	2-Thiophenesulfonamide	6339-87-3	95%	5g	8088
LC007545	SY007545	2-Thiophenesulfonamide	6339-87-3	95%	10g	10515
LC007545	SY007545	2-Thiophenesulfonamide	6339-87-3	95%	25g	12133
LC007546	SY007546	3-Chloro-4-cyanopyridine	68325-15-5	97+%	5g	15367
LC007546	SY007546	3-Chloro-4-cyanopyridine	68325-15-5	97+%	10g	27500

LC007546	SY007546	3-Chloro-4-cyanopyridine	68325-15-5	97+%	25g	55000
LC007546	SY007546	3-Chloro-4-cyanopyridine	68325-15-5	97+%	1g	8088
LC007547	SY007547	3-Methoxyisonicotinic Acid	654663-32-8	95%	1g	16177
LC007547	SY007547	3-Methoxyisonicotinic Acid	654663-32-8	95%	5g	40442
LC007548	SY007548	3-Iodopyridine	1120-90-7	97%	100g	30735
LC007548	SY007548	3-Iodopyridine	1120-90-7	97%	25g	9706
LC007550	SY007550	Methyl 6-Chloropyridine-2-carboxylate	6636-55-1	97+%	5g	15302
LC007550	SY007550	Methyl 6-Chloropyridine-2-carboxylate	6636-55-1	97+%	25g	17794
LC007550	SY007550	Methyl 6-Chloropyridine-2-carboxylate	6636-55-1	97+%	100g	55000
LC007550	SY007550	Methyl 6-Chloropyridine-2-carboxylate	6636-55-1	97+%	10g	8088
LC007551	SY007551	6-Methoxypyridine-2-carboxylic Acid	26893-73-2	97+%	10g	20383
LC007551	SY007551	6-Methoxypyridine-2-carboxylic Acid	26893-73-2	97+%	25g	44294
LC007551	SY007551	6-Methoxypyridine-2-carboxylic Acid	26893-73-2	97+%	5g	11275
LC007552	SY007552	6-Chloropyridine-2-carboxylic Acid	4684-94-0	98%	100g	40442
LC007552	SY007552	6-Chloropyridine-2-carboxylic Acid	4684-94-0	98%	25g	11275
LC007553	SY007553	6-Methyl-2-pyridinecarbonitrile	1620-75-3	97+%	100g	25883
LC007553	SY007553	6-Methyl-2-pyridinecarbonitrile	1620-75-3	97+%	5g	8088
LC007553	SY007553	6-Methyl-2-pyridinecarbonitrile	1620-75-3	97+%	10g	10515
LC007553	SY007553	6-Methyl-2-pyridinecarbonitrile	1620-75-3	97+%	25g	12942
LC007554	SY007554	2-Hydroxypyridine-4-carboxylic Acid	22282-72-0	97+%	100g	22648
LC007554	SY007554	2-Hydroxypyridine-4-carboxylic Acid	22282-72-0	97+%	25g	8088
LC007557	SY007557	1,2-Cyclopentanediol	4065-92-3	97+%	1g	24265
LC007557	SY007557	1,2-Cyclopentanediol	4065-92-3	97+%	5g	80073
LC007558	SY007558	2-Amino-5-bromo-3-(trifluoromethyl)pyridine	79456-34-1	97+%	5g	29117
LC007558	SY007558	2-Amino-5-bromo-3-(trifluoromethyl)pyridine	79456-34-1	97+%	10g	46588
LC007558	SY007558	2-Amino-5-bromo-3-(trifluoromethyl)pyridine	79456-34-1	97+%	1g	8088
LC007558	SY007558	2-Amino-5-bromo-3-(trifluoromethyl)pyridine	79456-34-1	97+%	25g	97059
LC007560	SY007560	4-Aminopyrazolo[3,4-d]pyrimidine	2380-63-4	95+%	10g	15773
LC007560	SY007560	4-Aminopyrazolo[3,4-d]pyrimidine	2380-63-4	95+%	25g	27500
LC007560	SY007560	4-Aminopyrazolo[3,4-d]pyrimidine	2380-63-4	95+%	5g	10515
LC007561	SY007561	2,5-Dichloropyridine-4-carboxylic Acid	88912-26-9	97+%	25g	21838
LC007561	SY007561	2,5-Dichloropyridine-4-carboxylic Acid	88912-26-9	97+%	5g	8088
LC007561	SY007561	2,5-Dichloropyridine-4-carboxylic Acid	88912-26-9	97+%	10g	10515
LC007562	SY007562	5-Bromo-2-hydroxynicotinic Acid	104612-36-4	97%	100g	21515
LC007562	SY007562	5-Bromo-2-hydroxynicotinic Acid	104612-36-4	97%	25g	8088
LC007563	SY007563	5-Bromo-6-hydroxynicotinic Acid	41668-13-7	97+%	25g	14497
LC007563	SY007563	5-Bromo-6-hydroxynicotinic Acid	41668-13-7	97+%	100g	47516
LC007563	SY007563	5-Bromo-6-hydroxynicotinic Acid	41668-13-7	97+%	5g	8898
LC007563	SY007563	5-Bromo-6-hydroxynicotinic Acid	41668-13-7	97+%	10g	12133
LC007565	SY007565	5-Chloropyridine-2-carbonitrile	89809-64-3	97+%	100g	29117
LC007565	SY007565	5-Chloropyridine-2-carbonitrile	89809-64-3	97+%	5g	8088

LC007565	SY007565	5-Chloropyridine-2-carbonitrile	89809-64-3	97+%	25g	9706
LC007567	SY007567	5-Chloro-6-hydroxynicotinic Acid	54127-63-8	95+%	25g	10515
LC007568	SY007568	2-Chloro-6-hydrazinopyridine	5193-03-3	97+%	100g	20221
LC007568	SY007568	2-Chloro-6-hydrazinopyridine	5193-03-3	97+%	25g	8088
LC007569	SY007569	5-Bromo-2-methoxypyridine	13472-85-0	98%	100g	14559
LC007570	SY007570	5-(4-Methylpiperazino)-2-nitroaniline	23491-48-7	95%	25g	80073
LC007572	SY007572	2-(4-Methylpiperazino)aniline	180605-36-1	97+%	10g	14559
LC007572	SY007572	2-(4-Methylpiperazino)aniline	180605-36-1	97+%	25g	25883
LC007572	SY007572	2-(4-Methylpiperazino)aniline	180605-36-1	97+%	5g	9706
LC007573	SY007573	(6-Chloro-2-pyridinyl)methanol	33674-97-4	97+%	5g	16177
LC007573	SY007573	(6-Chloro-2-pyridinyl)methanol	33674-97-4	97+%	10g	25883
LC007573	SY007573	(6-Chloro-2-pyridinyl)methanol	33674-97-4	97+%	25g	45294
LC007573	SY007573	(6-Chloro-2-pyridinyl)methanol	33674-97-4	97+%	1g	8088
LC007578	SY007578	2H-1,4-Benzoxazin-3(4H)-one	5466-88-6	98%	100g	24160
LC007578	SY007578	2H-1,4-Benzoxazin-3(4H)-one	5466-88-6	98%	25g	8088
LC007580	SY007580	4-Amino-3-iodopyrazolo[3,4-d]pyrimidine	151266-23-8	95+%	25g	25883
LC007580	SY007580	4-Amino-3-iodopyrazolo[3,4-d]pyrimidine	151266-23-8	95+%	1g	8088
LC007580	SY007580	4-Amino-3-iodopyrazolo[3,4-d]pyrimidine	151266-23-8	95+%	5g	9706
LC007580	SY007580	4-Amino-3-iodopyrazolo[3,4-d]pyrimidine	151266-23-8	95+%	10g	12942
LC007581	SY007581	1-(Hydroxyethyl)imidazole	1615-14-1	95%	100g	55000
LC007582	SY007582	Ethyl 2-Amino-2-(2-pyridinyl)acetate Dihydrochloride	1236254-79-7	95+%	5g	144966
LC007582	SY007582	Ethyl 2-Amino-2-(2-pyridinyl)acetate Dihydrochloride	1236254-79-7	95+%	1g	41073
LC007583	SY007583	Ethyl 2-Amino-2-(4-pyridinyl)acetate Dihydrochloride	1245782-70-0	95%	1g	31409
LC007583	SY007583	Ethyl 2-Amino-2-(4-pyridinyl)acetate Dihydrochloride	1245782-70-0	95%	5g	111140
LC007591	SY007591	3-Fluoro-5-methoxybenzeneboronic Acid	609807-25-2	97%	10g	16177
LC007591	SY007591	3-Fluoro-5-methoxybenzeneboronic Acid	609807-25-2	97%	25g	32352
LC007591	SY007591	3-Fluoro-5-methoxybenzeneboronic Acid	609807-25-2	97%	5g	9706
LC007592	SY007592	3-Bromo-5-fluoroanisole	29578-39-0	97+%	100g	24750
LC007592	SY007592	3-Bromo-5-fluoroanisole	29578-39-0	97+%	25g	8898
LC007593	SY007593	(S)-1-Boc-3-hydroxypiperidine	143900-44-1	97%	100g	19412

LC007593	SY007593	(S)-1-Boc-3-hydroxypiperidine	143900-44-1	97%	25g	8088
LC007594	SY007594	Pyrazolo[1,5-a]pyridine	274-56-6	97%	1g	20221
LC007594	SY007594	Pyrazolo[1,5-a]pyridine	274-56-6	97%	5g	64706
LC007597	SY007597	5-Bromo-2-chloroanisole	16817-43-9	97+%	100g	24265
LC007597	SY007597	5-Bromo-2-chloroanisole	16817-43-9	97+%	25g	8088
LC007598	SY007598	2-Methoxypyrimidine-5-boronic Acid	628692-15-9	95%	10g	14559
LC007598	SY007598	2-Methoxypyrimidine-5-boronic Acid	628692-15-9	95%	25g	29117
LC007598	SY007598	2-Methoxypyrimidine-5-boronic Acid	628692-15-9	95%	5g	8088
LC007598	SY007598	2-Methoxypyrimidine-5-boronic Acid	628692-15-9	95%	100g	88971
LC007607	SY007607	3-Aminopyridine-5-boronic Acid Pinacol Ester	1073354-99-0	95+%	1g	20221
LC007607	SY007607	3-Aminopyridine-5-boronic Acid Pinacol Ester	1073354-99-0	95+%	5g	79265
LC007609	SY007609	2-Chloro-5-nitropyrimidine	10320-42-0	97%	25g	20221
LC007609	SY007609	2-Chloro-5-nitropyrimidine	10320-42-0	97%	100g	56617
LC007609	SY007609	2-Chloro-5-nitropyrimidine	10320-42-0	97%	10g	9706
LC007613	SY007613	3,6-Dichloropyridazine-4-carboxylic Acid	51149-08-7	97+%	25g	21352
LC007613	SY007613	3,6-Dichloropyridazine-4-carboxylic Acid	51149-08-7	97+%	100g	59367
LC007613	SY007613	3,6-Dichloropyridazine-4-carboxylic Acid	51149-08-7	97+%	5g	8898
LC007613	SY007613	3,6-Dichloropyridazine-4-carboxylic Acid	51149-08-7	97+%	10g	11567
LC007614	SY007614	5-Amino-4,6-dihydroxypyrimidine	69340-97-2	95+%	5g	31409
LC007614	SY007614	5-Amino-4,6-dihydroxypyrimidine	69340-97-2	95+%	10g	47317
LC007614	SY007614	5-Amino-4,6-dihydroxypyrimidine	69340-97-2	95+%	25g	79731
LC007614	SY007614	5-Amino-4,6-dihydroxypyrimidine	69340-97-2	95+%	1g	12081
LC007619	SY007619	7-Azaindole-4-carbonitrile	344327-11-3	95%	5g	72482
LC007620	SY007620	7H-Pyrrolo[2,3-d]pyrimidine-4-carbonitrile	1005206-16-5	95%	0.25g	20221
LC007620	SY007620	7H-Pyrrolo[2,3-d]pyrimidine-4-carbonitrile	1005206-16-5	95%	1g	63898
LC007622	SY007622	Methyl 3-Bromo-4-methylbenzoate	104901-43-1	97+%	100g	30735
LC007623	SY007623	4-Amino-5-bromo-6-chloropyrimidine	663193-80-4	95%	5g	36398
LC007626	SY007626	Ethyl 3-Aminopyrazole-4-carboxylate	6994-25-8	98%	100g	25883
LC007626	SY007626	Ethyl 3-Aminopyrazole-4-carboxylate	6994-25-8	98%	25g	8088
LC007627	SY007627	4-Amino-2,6-dichloropyridine	2587-02-2	97%	10g	15529
LC007627	SY007627	4-Amino-2,6-dichloropyridine	2587-02-2	97%	25g	30603
LC007627	SY007627	4-Amino-2,6-dichloropyridine	2587-02-2	97%	5g	9665
LC007628	SY007628	Methyl 4-Formyl-1-methylpyrrole-2-carboxylate	67858-47-3	95%	5g	88590

LC007629	SY007629	Methyl 3-Oxo-2H-1,4-benzothiazine-6-carboxylate	188614-01-9	97+%	5g	16177
LC007629	SY007629	Methyl 3-Oxo-2H-1,4-benzothiazine-6-carboxylate	188614-01-9	97+%	10g	24265
LC007629	SY007629	Methyl 3-Oxo-2H-1,4-benzothiazine-6-carboxylate	188614-01-9	97+%	25g	46912
LC007630	SY007630	2-Amino-6-bromobenzothiazole	15864-32-1	97+%	25g	19412
LC007630	SY007630	2-Amino-6-bromobenzothiazole	15864-32-1	97+%	100g	56617
LC007630	SY007630	2-Amino-6-bromobenzothiazole	15864-32-1	97+%	5g	8088
LC007630	SY007630	2-Amino-6-bromobenzothiazole	15864-32-1	97+%	10g	12133
LC007631	SY007631	L-Valine Methyl Ester Hydrochloride	6306-52-1	95+%	100g	16177
LC007632	SY007632	Methyl 4-Aminonicotinate	16135-36-7	97+%	25g	22648
LC007632	SY007632	Methyl 4-Aminonicotinate	16135-36-7	97+%	5g	8088
LC007632	SY007632	Methyl 4-Aminonicotinate	16135-36-7	97+%	10g	12133
LC007635	SY007635	5-Bromo-2-methoxynicotinic Acid	54916-66-4	97+%	25g	24265
LC007635	SY007635	5-Bromo-2-methoxynicotinic Acid	54916-66-4	97+%	5g	10515
LC007635	SY007635	5-Bromo-2-methoxynicotinic Acid	54916-66-4	97+%	10g	13669
LC007636	SY007636	5-Bromothiophene-2-sulfonamide	53595-65-6	97+%	100g	25883
LC007636	SY007636	5-Bromothiophene-2-sulfonamide	53595-65-6	97+%	25g	8088
LC007639	SY007639	2-Chloro-3,4-diaminopyridine	39217-08-8	95%	25g	35588
LC007640	SY007640	4-Amino-3-nitropyridine	1681-37-4	97+%	25g	9706
LC007641	SY007641	Methyl 6-(Hydroxymethyl)nicotinate	56026-36-9	95%	25g	72482
LC007642	SY007642	5-Bromo-2-hydrazinopyridine	77992-44-0	97+%	25g	13750
LC007642	SY007642	5-Bromo-2-hydrazinopyridine	77992-44-0	97+%	100g	35102
LC007642	SY007642	5-Bromo-2-hydrazinopyridine	77992-44-0	97+%	5g	8088
LC007642	SY007642	5-Bromo-2-hydrazinopyridine	77992-44-0	97+%	10g	10515
LC007643	SY007643	3-Chloropyridine-4-carboxylic Acid	88912-27-0	97+%	100g	39633
LC007643	SY007643	3-Chloropyridine-4-carboxylic Acid	88912-27-0	97+%	25g	11323
LC007644	SY007644	5-Hydroxy-2-methylpyridine	1121-78-4	97+%	100g	16177
LC007645	SY007645	3-Hydroxy-2-methylpyridine	1121-25-1	98%	25g	20221
LC007645	SY007645	3-Hydroxy-2-methylpyridine	1121-25-1	98%	100g	56617
LC007645	SY007645	3-Hydroxy-2-methylpyridine	1121-25-1	98%	5g	8088
LC007645	SY007645	3-Hydroxy-2-methylpyridine	1121-25-1	98%	10g	12133
LC007646	SY007646	3-Amidinopyridine Hydrochloride	7356-60-7	97+%	25g	24160
LC007646	SY007646	3-Amidinopyridine Hydrochloride	7356-60-7	97+%	5g	8088
LC007646	SY007646	3-Amidinopyridine Hydrochloride	7356-60-7	97+%	10g	12942
LC007647	SY007647	4-Chloro-5H-pyrrolo[3,2-d]pyrimidine	84905-80-6	95+%	5g	35588
LC007647	SY007647	4-Chloro-5H-pyrrolo[3,2-d]pyrimidine	84905-80-6	95+%	1g	11323
LC007648	SY007648	Ethyl 5-Chloroindole-2-carboxylate	4792-67-0	98%	100g	19412
LC007648	SY007648	Ethyl 5-Chloroindole-2-carboxylate	4792-67-0	98%	25g	8088
LC007649	SY007649	4-Bromoimidazole	2302-25-2	97+%	100g	20221
LC007649	SY007649	4-Bromoimidazole	2302-25-2	97+%	25g	8088
LC007652	SY007652	Methyl 1-Methylimidazole-5-carboxylate	17289-20-2	97+%	5g	15302
LC007653	SY007653	2-Methylpyrimidine-5-carboxylic Acid	5194-32-1	97+%	5g	24265
LC007653	SY007653	2-Methylpyrimidine-5-carboxylic Acid	5194-32-1	97+%	1g	8088

LC007656	SY007656	4-(4-Ethylpiperazino)benzoic Acid	784130-66-1	97+%	10g	14559
LC007656	SY007656	4-(4-Ethylpiperazino)benzoic Acid	784130-66-1	97+%	25g	27985
LC007656	SY007656	4-(4-Ethylpiperazino)benzoic Acid	784130-66-1	97+%	5g	9706
LC007656	SY007656	4-(4-Ethylpiperazino)benzoic Acid	784130-66-1	97+%	100g	96412
LC007657	SY007657	4-(4-Ethylpiperazino)aniline	115619-01-7	97+%	10g	14559
LC007657	SY007657	4-(4-Ethylpiperazino)aniline	115619-01-7	97+%	25g	24265
LC007657	SY007657	4-(4-Ethylpiperazino)aniline	115619-01-7	97+%	5g	9706
LC007658	SY007658	4-Hydroxy-7H-pyrrolo[2,3-d]pyrimidine	3680-71-5	97+%	25g	19412
LC007658	SY007658	4-Hydroxy-7H-pyrrolo[2,3-d]pyrimidine	3680-71-5	97+%	5g	8088
LC007658	SY007658	4-Hydroxy-7H-pyrrolo[2,3-d]pyrimidine	3680-71-5	97+%	10g	10515
LC007659	SY007659	6-Chloro-2-(hydroxymethyl)pyridine Hydrochloride	83782-89-2	97+%	5g	32352
LC007659	SY007659	6-Chloro-2-(hydroxymethyl)pyridine Hydrochloride	83782-89-2	97+%	10g	51765
LC007659	SY007659	6-Chloro-2-(hydroxymethyl)pyridine Hydrochloride	83782-89-2	97+%	25g	100942
LC007659	SY007659	6-Chloro-2-(hydroxymethyl)pyridine Hydrochloride	83782-89-2	97+%	1g	10515
LC007661	SY007661	1-Boc-4-bromopiperidine	180695-79-8	97%	25g	25073
LC007661	SY007661	1-Boc-4-bromopiperidine	180695-79-8	97%	5g	8088
LC007661	SY007661	1-Boc-4-bromopiperidine	180695-79-8	97%	10g	12942
LC007662	SY007662	Methyl 3-Amino-3-thioxopropanoate	689-09-8	95%	1g	26692
LC007662	SY007662	Methyl 3-Amino-3-thioxopropanoate	689-09-8	95%	5g	80073
LC007666	SY007666	1,3-Dichloroisoquinoline	7742-73-6	97%	25g	19412
LC007666	SY007666	1,3-Dichloroisoquinoline	7742-73-6	97%	5g	8088
LC007666	SY007666	1,3-Dichloroisoquinoline	7742-73-6	97%	10g	10515
LC007668	SY007668	4-Methyl-5-imidazolmethanol Hydrochloride	38585-62-5	97+%	100g	14559
LC007668	SY007668	4-Methyl-5-imidazolmethanol Hydrochloride	38585-62-5	97+%	500g	32352
LC007668	SY007668	4-Methyl-5-imidazolmethanol Hydrochloride	38585-62-5	97+%	25g	8088
LC007670	SY007670	2-Chloro-4-acetylpyridine	23794-15-2	97+%	5g	25883
LC007670	SY007670	2-Chloro-4-acetylpyridine	23794-15-2	97+%	10g	41412
LC007670	SY007670	2-Chloro-4-acetylpyridine	23794-15-2	97+%	25g	80073
LC007670	SY007670	2-Chloro-4-acetylpyridine	23794-15-2	97+%	1g	9706
LC007671	SY007671	2-Chlorophenylboronic Acid Pinacol Ester	870195-94-1	97+%	5g	20221

LC007671	SY007671	2-Chlorophenylboronic Acid Pinacol Ester	870195-94-1	97+%	10g	34375
LC007671	SY007671	2-Chlorophenylboronic Acid Pinacol Ester	870195-94-1	97+%	25g	62279
LC007673	SY007673	1,4-Dichlorophthalazine	4752-10-7	97+%	10g	16177
LC007673	SY007673	1,4-Dichlorophthalazine	4752-10-7	97+%	25g	31544
LC007673	SY007673	1,4-Dichlorophthalazine	4752-10-7	97+%	5g	9706
LC007683	SY007683	6-Bromo-1-chloroisoquinoline	205055-63-6	97+%	1g	19412
LC007683	SY007683	6-Bromo-1-chloroisoquinoline	205055-63-6	97+%	5g	56617
LC007685	SY007685	5-Bromo-3-cyanopyridine	35590-37-5	97+%	25g	16177
LC007685	SY007685	5-Bromo-3-cyanopyridine	35590-37-5	97+%	100g	47721
LC007685	SY007685	5-Bromo-3-cyanopyridine	35590-37-5	97+%	5g	8088
LC007685	SY007685	5-Bromo-3-cyanopyridine	35590-37-5	97+%	10g	12133
LC007688	SY007688	4-Chloro-2-fluorobenzonitrile	57381-51-8	98%	100g	33648
LC007688	SY007688	4-Chloro-2-fluorobenzonitrile	57381-51-8	98%	25g	11323
LC007689	SY007689	5-Indolinecarbonitrile	15861-23-1	97+%	0.25g	16177
LC007689	SY007689	5-Indolinecarbonitrile	15861-23-1	97+%	1g	31544
LC007689	SY007689	5-Indolinecarbonitrile	15861-23-1	97+%	5g	88971
LC007690	SY007690	2,5-Difluorophenol	2713-31-7	95%	100g	24265
LC007690	SY007690	2,5-Difluorophenol	2713-31-7	95%	25g	8898
LC007692	SY007692	4-Isopropylloxazolidine-2,5-dione	2816-12-8	97%	25g	145585
LC007692	SY007692	4-Isopropylloxazolidine-2,5-dione	2816-12-8	97%	1g	16177
LC007692	SY007692	4-Isopropylloxazolidine-2,5-dione	2816-12-8	97%	5g	47721
LC007692	SY007692	4-Isopropylloxazolidine-2,5-dione	2816-12-8	97%	10g	76352
LC007693	SY007693	4-Isobutylloxazolidine-2,5-dione	51248-35-2	95+%	1g	21744
LC007693	SY007693	4-Isobutylloxazolidine-2,5-dione	51248-35-2	95+%	5g	63623
LC007695	SY007695	4-Benzyloxazolidine-2,5-dione	583-47-1	95+%	1g	14497
LC007695	SY007695	4-Benzyloxazolidine-2,5-dione	583-47-1	95+%	5g	47516
LC007706	SY007706	4-(4-Methylpiperazinomethyl)benzoic Acid Dihydrochloride	106261-49-8	97+%	100g	16177
LC007706	SY007706	4-(4-Methylpiperazinomethyl)benzoic Acid Dihydrochloride	106261-49-8	97+%	25g	8088
LC007712	SY007712	4,6-Dichloronicotinonitrile	166526-03-0	97+%	10g	13750
LC007712	SY007712	4,6-Dichloronicotinonitrile	166526-03-0	97+%	500g	177942
LC007712	SY007712	4,6-Dichloronicotinonitrile	166526-03-0	97+%	25g	20221
LC007712	SY007712	4,6-Dichloronicotinonitrile	166526-03-0	97+%	100g	56617
LC007712	SY007712	4,6-Dichloronicotinonitrile	166526-03-0	97+%	1g	8088

LC007712	SY007712	4,6-Dichloronicotinonitrile	166526-03-0	97+%	5g	9706
LC007715	SY007715	3-Fluoro-4-hydroxyphenylboronic Acid	182344-14-5	97+%	1g	13750
LC007715	SY007715	3-Fluoro-4-hydroxyphenylboronic Acid	182344-14-5	97+%	5g	48529
LC007717	SY007717	3-Amino-2,5-dibromopyrazine	957230-70-5	95%	5g	78925
LC007718	SY007718	(R)-1-Boc-3-(methylamino)pyrrolidine	199336-83-9	97+%	1g	19412
LC007718	SY007718	(R)-1-Boc-3-(methylamino)pyrrolidine	199336-83-9	97+%	5g	63088
LC007724	SY007724	Methyl 2,3-Diaminobenzoate	107582-20-7	95+%	1g	24160
LC007724	SY007724	Methyl 2,3-Diaminobenzoate	107582-20-7	95+%	5g	72482
LC007728	SY007728	2-Amino-4-methylpyrimidine	108-52-1	97%	100g	21838
LC007734	SY007734	1,2,4,5-Cyclohexanetetracarboxylic Dianhydride	2754-41-8	95+%	25g	19412
LC007734	SY007734	1,2,4,5-Cyclohexanetetracarboxylic Dianhydride	2754-41-8	95+%	100g	50956
LC007734	SY007734	1,2,4,5-Cyclohexanetetracarboxylic Dianhydride	2754-41-8	95+%	5g	8088
LC007734	SY007734	1,2,4,5-Cyclohexanetetracarboxylic Dianhydride	2754-41-8	95+%	10g	11323
LC007735	SY007735	5-Pyrimidineboronic Acid	109299-78-7	97+%	25g	24912
LC007735	SY007735	5-Pyrimidineboronic Acid	109299-78-7	97+%	5g	8088
LC007735	SY007735	5-Pyrimidineboronic Acid	109299-78-7	97+%	10g	12942
LC007743	SY007743	5-Bromo-2-methoxypyrimidine	14001-66-2	97+%	100g	31544
LC007743	SY007743	5-Bromo-2-methoxypyrimidine	14001-66-2	97+%	5g	8088
LC007743	SY007743	5-Bromo-2-methoxypyrimidine	14001-66-2	97+%	10g	10515
LC007743	SY007743	5-Bromo-2-methoxypyrimidine	14001-66-2	97+%	25g	12133
LC007755	SY007755	N-Boc-4-amino-3-fluorophenylboronic Acid Pinacol Ester	262444-42-8	95+%	1g	28309
LC007755	SY007755	N-Boc-4-amino-3-fluorophenylboronic Acid Pinacol Ester	262444-42-8	95+%	5g	88971
LC007755	SY007755	N-Boc-4-amino-3-fluorophenylboronic Acid Pinacol Ester	262444-42-8	95+%	0.25g	9706
LC007759	SY007759	4-(Methylamino)pyridine	1121-58-0	95%	25g	25883
LC007761	SY007761	4-Amino-2-fluorophenylboronic Acid Pinacol Ester	819057-45-9	97+%	1g	19412
LC007761	SY007761	4-Amino-2-fluorophenylboronic Acid Pinacol Ester	819057-45-9	97+%	5g	62279
LC007766	SY007766	2-Chloro-5-ethylpyrimidine	111196-81-7	97+%	100g	39633

LC007766	SY007766	2-Chloro-5-ethylpyrimidine	111196-81-7	97+%	25g	12942
LC007768	SY007768	Methyl 4-Bromocrotonate	1117-71-1	tech. 85%	100g	22648
LC007769	SY007769	4-Amino-3-chlorophenylboronic Acid Pinacol Ester	721960-43-6	97+%	1g	17718
LC007769	SY007769	4-Amino-3-chlorophenylboronic Acid Pinacol Ester	721960-43-6	97+%	5g	56375
LC007772	SY007772	2-Chlorophenylboronic Acid	3900-89-8	97+%	100g	16985
LC007772	SY007772	2-Chlorophenylboronic Acid	3900-89-8	97+%	25g	8088
LC007774	SY007774	(R)-(+)-Tetrahydro-3-furylamine p-Toluenesulfonate Salt	111769-27-8	95%	1g	14497
LC007774	SY007774	(R)-(+)-Tetrahydro-3-furylamine p-Toluenesulfonate Salt	111769-27-8	95%	5g	48322
LC007779	SY007779	Phenoxazine	135-67-1	97%	10g	18117
LC007779	SY007779	Phenoxazine	135-67-1	97%	25g	33971
LC007779	SY007779	Phenoxazine	135-67-1	97%	5g	11323
LC007783	SY007783	4-Bromo-3-fluoriodobenzene	136434-77-0	95%	25g	8088
LC007785	SY007785	(1R,2S)-(+)-cis-1-Amino-2-indanol	136030-00-7	98+%	100g	29117
LC007785	SY007785	(1R,2S)-(+)-cis-1-Amino-2-indanol	136030-00-7	98+%	25g	9706
LC007786	SY007786	Diethyl Pyrazolo[1,5-a]pyridine-2,3-dicarboxylate	1226776-92-6	97+%	1g	15302
LC007786	SY007786	Diethyl Pyrazolo[1,5-a]pyridine-2,3-dicarboxylate	1226776-92-6	97+%	5g	44294
LC007789	SY007789	N-Boc-trans-4-hydroxy-L-proline	13726-69-7	97%	100g	16177
LC007790	SY007790	N-Boc-L-valine	13734-41-3	97+%	100g	16177
LC007790	SY007790	N-Boc-L-valine	13734-41-3	97+%	500g	30735
LC007791	SY007791	N-Boc-L-phenylalanine	13734-34-4	95%	100g	16177
LC007796	SY007796	5-Acetyl-2-bromopyridine	139042-59-4	95%	10g	16823
LC007796	SY007796	5-Acetyl-2-bromopyridine	139042-59-4	95%	25g	31544
LC007796	SY007796	5-Acetyl-2-bromopyridine	139042-59-4	95%	50g	47235
LC007796	SY007796	5-Acetyl-2-bromopyridine	139042-59-4	95%	1g	8088
LC007796	SY007796	5-Acetyl-2-bromopyridine	139042-59-4	95%	100g	88162
LC007796	SY007796	5-Acetyl-2-bromopyridine	139042-59-4	95%	5g	10515
LC007800	SY007800	4-(Trifluoromethoxy)phenylboronic Acid	139301-27-2	98%	100g	19412

LC007800	SY007800	4-(Trifluoromethoxy)phenylboronic Acid	139301-27-2	98%	25g	8088
LC007802	SY007802	3-Bromopyridine-4-carboxylic Acid	13959-02-9	97+%	100g	25883
LC007802	SY007802	3-Bromopyridine-4-carboxylic Acid	13959-02-9	97+%	25g	8898
LC007804	SY007804	4-Fluoro-2-methylphenylboronic Acid	139911-29-8	95%	25g	18602
LC007805	SY007805	2-Aminoimidazole Hemisulfate	1450-93-7	98%	100g	20221
LC007805	SY007805	2-Aminoimidazole Hemisulfate	1450-93-7	98%	25g	9706
LC007808	SY007808	2-(Cyclopentyloxy)ethylamine	933732-12-8	97+%	0.25g	14497
LC007808	SY007808	2-(Cyclopentyloxy)ethylamine	933732-12-8	97+%	1g	31409
LC007808	SY007808	2-(Cyclopentyloxy)ethylamine	933732-12-8	97+%	5g	96643
LC007812	SY007812	Tris(triphenylphosphine)rhodium(I) Chloride	14694-95-2	11% Rh	5g	24588
LC007815	SY007815	(S)-(-)-1-Boc-3-aminopyrrolidine	147081-44-5	97+%	10g	15125
LC007815	SY007815	(S)-(-)-1-Boc-3-aminopyrrolidine	147081-44-5	97+%	25g	28188
LC007815	SY007815	(S)-(-)-1-Boc-3-aminopyrrolidine	147081-44-5	97+%	5g	8898
LC007816	SY007816	3-Bromo-5-fluorophenol	433939-27-6	98%	100g	20221
LC007816	SY007816	3-Bromo-5-fluorophenol	433939-27-6	98%	25g	8088
LC007817	SY007817	2-Amino-4-methoxybenzoic Acid	4294-95-5	95%	25g	28188
LC007822	SY007822	3-Benzyloxyaniline	1484-26-0	98%	100g	23456
LC007822	SY007822	3-Benzyloxyaniline	1484-26-0	98%	25g	8088
LC007823	SY007823	N-Boc-4-phenyl-L-phenylalanine	147923-08-8	95%	5g	13750
LC007824	SY007824	4-Bromo-2-(4-methylpiperazino)benzaldehyde	628326-12-5	97+%	25g	145588
LC007824	SY007824	4-Bromo-2-(4-methylpiperazino)benzaldehyde	628326-12-5	97+%	1g	15367
LC007824	SY007824	4-Bromo-2-(4-methylpiperazino)benzaldehyde	628326-12-5	97+%	5g	46912
LC007824	SY007824	4-Bromo-2-(4-methylpiperazino)benzaldehyde	628326-12-5	97+%	10g	75059
LC007825	SY007825	Methyl 4-Bromo-3-methylbenzoate	148547-19-7	97+%	100g	16177
LC007825	SY007825	Methyl 4-Bromo-3-methylbenzoate	148547-19-7	97+%	500g	64706
LC007825	SY007825	Methyl 4-Bromo-3-methylbenzoate	148547-19-7	97+%	25g	8088
LC007830	SY007830	4-Methylhydrocinnamic Acid	1505-50-6	95%	100g	48529

LC007833	SY007833	(R)-(+)-1-Phenylethanol	1517-69-7	98%	25g	24265
LC007833	SY007833	(R)-(+)-1-Phenylethanol	1517-69-7	98%	100g	56617
LC007833	SY007833	(R)-(+)-1-Phenylethanol	1517-69-7	98%	5g	8088
LC007833	SY007833	(R)-(+)-1-Phenylethanol	1517-69-7	98%	10g	12942
LC007834	SY007834	3-Bromo-1-methylpyrazole	151049-87-5	95%	5g	15367
LC007834	SY007834	3-Bromo-1-methylpyrazole	151049-87-5	95%	10g	26692
LC007834	SY007834	3-Bromo-1-methylpyrazole	151049-87-5	95%	1g	8088
LC007845	SY007845	2-Chloro-4-iodopyridine-3-carboxaldehyde	153034-90-3	97%	5g	16177
LC007845	SY007845	2-Chloro-4-iodopyridine-3-carboxaldehyde	153034-90-3	97%	10g	24265
LC007845	SY007845	2-Chloro-4-iodopyridine-3-carboxaldehyde	153034-90-3	97%	25g	51765
LC007845	SY007845	2-Chloro-4-iodopyridine-3-carboxaldehyde	153034-90-3	97%	1g	8088
LC007857	SY007857	1-Aminopyrrole-2-carboxamide	159326-69-9	95%	1g	37367
LC007859	SY007859	2-Fluoro-3-(trifluoromethyl)phenylboronic Acid	157834-21-4	97%	25g	19412
LC007859	SY007859	2-Fluoro-3-(trifluoromethyl)phenylboronic Acid	157834-21-4	97%	100g	58235
LC007859	SY007859	2-Fluoro-3-(trifluoromethyl)phenylboronic Acid	157834-21-4	97%	10g	10515
LC007863	SY007863	2-Amino-6-fluoropyridine	1597-32-6	97+%	100g	37206
LC007863	SY007863	2-Amino-6-fluoropyridine	1597-32-6	97+%	25g	12133
LC007867	SY007867	3-(Aminomethyl)-1-benzylpyrrolidine	93138-61-5	95+%	1g	19328
LC007867	SY007867	3-(Aminomethyl)-1-benzylpyrrolidine	93138-61-5	95+%	5g	67650
LC007868	SY007868	4-(Aminomethyl)benzotrile Hydrochloride	15996-76-6	97+%	100g	17794
LC007868	SY007868	4-(Aminomethyl)benzotrile Hydrochloride	15996-76-6	97+%	5g	8088
LC007868	SY007868	4-(Aminomethyl)benzotrile Hydrochloride	15996-76-6	97+%	25g	8898
LC007869	SY007869	3,5-Dimethylisoxazole-4-boronic Acid	16114-47-9	95+%	25g	21838
LC007869	SY007869	3,5-Dimethylisoxazole-4-boronic Acid	16114-47-9	95+%	100g	68750
LC007869	SY007869	3,5-Dimethylisoxazole-4-boronic Acid	16114-47-9	95+%	5g	8088
LC007869	SY007869	3,5-Dimethylisoxazole-4-boronic Acid	16114-47-9	95+%	10g	12133
LC007870	SY007870	Imidazole-2-carboxylic Acid	16042-25-4	97+%	10g	16177
LC007870	SY007870	Imidazole-2-carboxylic Acid	16042-25-4	97+%	25g	34779
LC007870	SY007870	Imidazole-2-carboxylic Acid	16042-25-4	97+%	5g	9706
LC007874	SY007874	4-Isopropylphenylboronic Acid	16152-51-5	97+%	25g	13750
LC007874	SY007874	4-Isopropylphenylboronic Acid	16152-51-5	97+%	5g	8088
LC007874	SY007874	4-Isopropylphenylboronic Acid	16152-51-5	97+%	10g	10515
LC007878	SY007878	1-(1-Cyclohexenyl)boronic Acid Pinacol Ester	141091-37-4	95%	25g	62279

LC007879	SY007879	Ethyl (R)-(-)-4-Cyano-3-hydroxybutyrate	141942-85-0	97+%	100g	18602
LC007879	SY007879	Ethyl (R)-(-)-4-Cyano-3-hydroxybutyrate	141942-85-0	97+%	25g	8088
LC007882	SY007882	2-(Trifluoromethyl)phenylboronic Acid	1423-27-4	97+%	100g	21029
LC007882	SY007882	2-(Trifluoromethyl)phenylboronic Acid	1423-27-4	97+%	25g	9706
LC007884	SY007884	3-Cyclopentene-1-ol	14320-38-8	95%	5g	20221
LC007884	SY007884	3-Cyclopentene-1-ol	14320-38-8	95%	10g	32352
LC007884	SY007884	3-Cyclopentene-1-ol	14320-38-8	95%	25g	56617
LC007884	SY007884	3-Cyclopentene-1-ol	14320-38-8	95%	1g	8088
LC007885	SY007885	3,4,5-Trifluorophenylboronic Acid	143418-49-9	97+%	100g	16177
LC007885	SY007885	3,4,5-Trifluorophenylboronic Acid	143418-49-9	97+%	25g	8088
LC007889	SY007889	1-(Triphenylphosphoranylidene)-2-propanone	1439-36-7	97%	100g	27823
LC007889	SY007889	1-(Triphenylphosphoranylidene)-2-propanone	1439-36-7	97%	25g	8088
LC007891	SY007891	1-Boc-4-(aminomethyl)piperidine	144222-22-0	97+%	10g	15529
LC007891	SY007891	1-Boc-4-(aminomethyl)piperidine	144222-22-0	97+%	25g	25883
LC007891	SY007891	1-Boc-4-(aminomethyl)piperidine	144222-22-0	97+%	5g	9706
LC007892	SY007892	3-Chloro-4-fluorophenylboronic Acid	144432-85-9	97+%	25g	9706
LC007893	SY007893	(S)-(-)-1-Phenylethanol	1445-91-6	98%	100g	40442
LC007893	SY007893	(S)-(-)-1-Phenylethanol	1445-91-6	98%	5g	8088
LC007893	SY007893	(S)-(-)-1-Phenylethanol	1445-91-6	98%	25g	11323
LC007894	SY007894	1-Boc-2-cyanopyrrolidine	144688-70-0	97%	10g	18602
LC007894	SY007894	1-Boc-2-cyanopyrrolidine	144688-70-0	97%	25g	39633
LC007894	SY007894	1-Boc-2-cyanopyrrolidine	144688-70-0	97%	5g	9706
LC007895	SY007895	4-Bromo-3-methylphenol	14472-14-1	95%	100g	16985
LC007898	SY007898	2-Bromo-6-methoxypyridine	40473-07-2	97+%	100g	19412
LC007898	SY007898	2-Bromo-6-methoxypyridine	40473-07-2	97+%	25g	8088
LC007899	SY007899	Bis(benzonitrile)palladium(II) Chloride	14220-64-5	95+%	5g	22648
LC007899	SY007899	Bis(benzonitrile)palladium(II) Chloride	14220-64-5	95+%	10g	40442
LC007899	SY007899	Bis(benzonitrile)palladium(II) Chloride	14220-64-5	95+%	1g	6471
LC007899	SY007899	Bis(benzonitrile)palladium(II) Chloride	14220-64-5	95+%	25g	88971
LC007902	SY007902	6-Chloro-4-methoxynicotinic Acid	716362-10-6	97+%	1g	14559
LC007902	SY007902	6-Chloro-4-methoxynicotinic Acid	716362-10-6	97+%	5g	43677

LC007902	SY007902	6-Chloro-4-methoxynicotinic Acid	716362-10-6	97+%	10g	69883
LC007902	SY007902	6-Chloro-4-methoxynicotinic Acid	716362-10-6	97+%	25g	132323
LC007903	SY007903	4,6-Dichloronicotinic Acid	73027-79-9	97+%	25g	22648
LC007903	SY007903	4,6-Dichloronicotinic Acid	73027-79-9	97+%	100g	72794
LC007903	SY007903	4,6-Dichloronicotinic Acid	73027-79-9	97+%	5g	8088
LC007903	SY007903	4,6-Dichloronicotinic Acid	73027-79-9	97+%	10g	12133
LC007904	SY007904	3-Bromo-2-methoxypyridine	13472-59-8	95+%	10g	19412
LC007904	SY007904	3-Bromo-2-methoxypyridine	13472-59-8	95+%	25g	36073
LC007904	SY007904	3-Bromo-2-methoxypyridine	13472-59-8	95+%	1g	8088
LC007904	SY007904	3-Bromo-2-methoxypyridine	13472-59-8	95+%	5g	12133
LC007908	SY007908	Methyl 3,6-Dibromopyrazine-2-carboxylate	13301-04-7	97+%	5g	43677
LC007908	SY007908	Methyl 3,6-Dibromopyrazine-2-carboxylate	13301-04-7	97+%	1g	11323
LC007909	SY007909	5-Fluoro-2-methylphenylboronic Acid	163517-62-2	95%	25g	15367
LC007910	SY007910	(R)-1-Boc-nipecotic Acid	163438-09-3	97+%	25g	16107
LC007911	SY007911	3-Chloro-4-methylphenylboronic Acid	175883-63-3	97+%	10g	14559
LC007911	SY007911	3-Chloro-4-methylphenylboronic Acid	175883-63-3	97+%	25g	28188
LC007911	SY007911	3-Chloro-4-methylphenylboronic Acid	175883-63-3	97+%	5g	9665
LC007912	SY007912	4-Ethylphenylboronic Acid	63139-21-9	97+%	100g	19412
LC007913	SY007913	3-Fluoro-4-methylphenylboronic Acid	168267-99-0	97%	100g	35588
LC007913	SY007913	3-Fluoro-4-methylphenylboronic Acid	168267-99-0	97%	25g	12133
LC007915	SY007915	4-Bromomethylphenylboronic Acid Pinacol Ester	138500-85-3	95+%	25g	22648
LC007915	SY007915	4-Bromomethylphenylboronic Acid Pinacol Ester	138500-85-3	95+%	5g	8088
LC007915	SY007915	4-Bromomethylphenylboronic Acid Pinacol Ester	138500-85-3	95+%	10g	12133
LC007920	SY007920	(R)-1-Boc-3-methylpiperazine	163765-44-4	97+%	10g	14559
LC007920	SY007920	(R)-1-Boc-3-methylpiperazine	163765-44-4	97+%	25g	24160
LC007920	SY007920	(R)-1-Boc-3-methylpiperazine	163765-44-4	97+%	5g	9665
LC007921	SY007921	5-Bromo-2-methoxy-4-methylpyridine	164513-39-7	95%	25g	47516
LC007922	SY007922	3-Aminopyrazolo[3,4-b]pyridine	6752-16-5	95%	5g	24160
LC007923	SY007923	3-Amino-4-bromopyrazole	16461-94-2	97%	25g	25559

LC007923	SY007923	3-Amino-4-bromopyrazole	16461-94-2	97%	5g	8088
LC007924	SY007924	(S)-(+)-Glycidyl Benzyl Ether	16495-13-9	98%	100g	25073
LC007924	SY007924	(S)-(+)-Glycidyl Benzyl Ether	16495-13-9	98%	25g	8088
LC007925	SY007925	3-Amino-6-chloro-2-methylpyridine	164666-68-6	97+%	25g	22323
LC007925	SY007925	3-Amino-6-chloro-2-methylpyridine	164666-68-6	97+%	5g	8088
LC007925	SY007925	3-Amino-6-chloro-2-methylpyridine	164666-68-6	97+%	10g	12133
LC007928	SY007928	4,7-Diphenyl-1,10-phenanthroline	1662-01-7	98%	5g	20544
LC007928	SY007928	4,7-Diphenyl-1,10-phenanthroline	1662-01-7	98%	10g	36979
LC007928	SY007928	4,7-Diphenyl-1,10-phenanthroline	1662-01-7	98%	25g	72794
LC007928	SY007928	4,7-Diphenyl-1,10-phenanthroline	1662-01-7	98%	1g	8088
LC007930	SY007930	(S)-1-Boc-3-pyrrolidinecarboxylic Acid	140148-70-5	95+%	5g	33971
LC007930	SY007930	(S)-1-Boc-3-pyrrolidinecarboxylic Acid	140148-70-5	95+%	1g	11000
LC007932	SY007932	2-Methylpyridine-5-boronic Acid Pinacol Ester	610768-32-6	95%	5g	28188
LC007939	SY007939	3,4-Difluorophenylboronic Acid	168267-41-2	97+%	100g	16177
LC007939	SY007939	3,4-Difluorophenylboronic Acid	168267-41-2	97+%	25g	8088
LC007943	SY007943	(R)-1-Boc-2-Methylpiperazine	170033-47-3	97+%	5g	13750
LC007943	SY007943	(R)-1-Boc-2-Methylpiperazine	170033-47-3	97+%	10g	19412
LC007943	SY007943	(R)-1-Boc-2-Methylpiperazine	170033-47-3	97+%	25g	31544
LC007943	SY007943	(R)-1-Boc-2-Methylpiperazine	170033-47-3	97+%	1g	8088
LC007944	SY007944	(S)-(-)-4-Isopropyl-2-oxazolidinone	17016-83-0	98%	100g	35265
LC007944	SY007944	(S)-(-)-4-Isopropyl-2-oxazolidinone	17016-83-0	98%	5g	8088
LC007944	SY007944	(S)-(-)-4-Isopropyl-2-oxazolidinone	17016-83-0	98%	25g	11323
LC007960	SY007960	6-Chloro-7-bromo-3H-quinazolin-4-one	17518-98-8	97%	10g	18198
LC007960	SY007960	6-Chloro-7-bromo-3H-quinazolin-4-one	17518-98-8	97%	25g	34133
LC007960	SY007960	6-Chloro-7-bromo-3H-quinazolin-4-one	17518-98-8	97%	1g	8088
LC007960	SY007960	6-Chloro-7-bromo-3H-quinazolin-4-one	17518-98-8	97%	5g	12133
LC007965	SY007965	3,4,5-Tribromopyrazole	17635-44-8	95%	100g	27823
LC007969	SY007969	4-Pyridineboronic Acid Pinacol Ester	181219-01-2	97+%	25g	20544
LC007969	SY007969	4-Pyridineboronic Acid Pinacol Ester	181219-01-2	97+%	5g	9706
LC007969	SY007969	4-Pyridineboronic Acid Pinacol Ester	181219-01-2	97+%	10g	12617

LC007972	SY007972	2-Chloro-5-methylpyridine	18368-64-4	95%	100g	24265
LC007976	SY007976	4-Aminothieno[3,2-d]pyrimidine	16285-74-8	97+%	1g	24160
LC007976	SY007976	4-Aminothieno[3,2-d]pyrimidine	16285-74-8	97+%	5g	62818
LC007977	SY007977	Thieno[2,3-d]pyrimidine-2,4(1H,3H)-dione	18740-38-0	95%	5g	26692
LC007977	SY007977	Thieno[2,3-d]pyrimidine-2,4(1H,3H)-dione	18740-38-0	95%	10g	42706
LC007977	SY007977	Thieno[2,3-d]pyrimidine-2,4(1H,3H)-dione	18740-38-0	95%	25g	80073
LC007977	SY007977	Thieno[2,3-d]pyrimidine-2,4(1H,3H)-dione	18740-38-0	95%	1g	9706
LC007978	SY007978	2,4-Dichlorothieno[2,3-d]pyrimidine	18740-39-1	97+%	5g	31409
LC007978	SY007978	2,4-Dichlorothieno[2,3-d]pyrimidine	18740-39-1	97+%	1g	9706
LC007979	SY007979	3H-Thieno[2,3-d]pyrimidine-4-one	14080-50-3	97+%	5g	13750
LC007979	SY007979	3H-Thieno[2,3-d]pyrimidine-4-one	14080-50-3	97+%	10g	22000
LC007979	SY007979	3H-Thieno[2,3-d]pyrimidine-4-one	14080-50-3	97+%	25g	42059
LC007979	SY007979	3H-Thieno[2,3-d]pyrimidine-4-one	14080-50-3	97+%	1g	8088
LC007980	SY007980	4-Aminothieno[2,3-d]pyrimidine	14080-56-9	95%	1g	18523
LC007980	SY007980	4-Aminothieno[2,3-d]pyrimidine	14080-56-9	95%	5g	72482
LC007981	SY007981	Sarcosine Ethyl Ester Hydrochloride	52605-49-9	95%	100g	16177
LC007981	SY007981	Sarcosine Ethyl Ester Hydrochloride	52605-49-9	95%	500g	41250
LC007984	SY007984	1-Benzyl-4-(dimethylamino)piperidine	64168-08-7	97+%	5g	14497
LC007984	SY007984	1-Benzyl-4-(dimethylamino)piperidine	64168-08-7	97+%	10g	24750
LC007984	SY007984	1-Benzyl-4-(dimethylamino)piperidine	64168-08-7	97+%	25g	44294
LC007985	SY007985	Benzyl N-Boc-4-piperidinecarboxylate	177990-33-9	97+%	5g	31409
LC007985	SY007985	Benzyl N-Boc-4-piperidinecarboxylate	177990-33-9	97+%	1g	12081
LC007986	SY007986	Benzyl N-Boc-4-isopropyl-4-piperidinecarboxylate	1226776-80-2	97+%	0.25g	16107
LC007986	SY007986	Benzyl N-Boc-4-isopropyl-4-piperidinecarboxylate	1226776-80-2	97+%	1g	31409
LC007986	SY007986	Benzyl N-Boc-4-isopropyl-4-piperidinecarboxylate	1226776-80-2	97+%	5g	88590
LC007988	SY007988	Oxazolo[4,5-b]pyridin-2(3H)-one	60832-72-6	97+%	100g	16177
LC007988	SY007988	Oxazolo[4,5-b]pyridin-2(3H)-one	60832-72-6	97+%	5g	5662
LC007988	SY007988	Oxazolo[4,5-b]pyridin-2(3H)-one	60832-72-6	97+%	10g	8088
LC007988	SY007988	Oxazolo[4,5-b]pyridin-2(3H)-one	60832-72-6	97+%	25g	9706
LC007989	SY007989	N-Boc-Pro-Gly-OMe	34290-72-7	95%	1g	20134
LC007989	SY007989	N-Boc-Pro-Gly-OMe	34290-72-7	95%	5g	76509
LC007990	SY007990	Pro-Gly-OMe TFA	634922-10-4	95%	1g	24265
LC007990	SY007990	Pro-Gly-OMe TFA	634922-10-4	95%	5g	88971
LC007990	SY007990	Pro-Gly-OMe TFA	634922-10-4	95%	0.25g	9706
LC007991	SY007991	(S)-Hexahydropyrrolo[1,2-a]pyrazine-1,4-dione	3705-27-9	95%	1g	39633
LC007992	SY007992	N-Boc-cyclopropylamine	132844-48-5	97+%	25g	27500

LC007992	SY007992	N-Boc-cyclopropylamine	132844-48-5	97+%	5g	8088
LC007992	SY007992	N-Boc-cyclopropylamine	132844-48-5	97+%	10g	12942
LC007993	SY007993	6-Bromooxazolo[4,5-b]pyridin-2(3H)-one	21594-52-5	97+%	5g	24265
LC007993	SY007993	6-Bromooxazolo[4,5-b]pyridin-2(3H)-one	21594-52-5	97+%	1g	8088
LC007994	SY007994	Methyl 4-Pyridylacetate Hydrochloride	70199-68-7	95%	5g	24160
LC007994	SY007994	Methyl 4-Pyridylacetate Hydrochloride	70199-68-7	95%	10g	38823
LC007994	SY007994	Methyl 4-Pyridylacetate Hydrochloride	70199-68-7	95%	25g	72482
LC007994	SY007994	Methyl 4-Pyridylacetate Hydrochloride	70199-68-7	95%	1g	11275
LC007995	SY007995	Benzyl Morpholinoacetate	53342-23-7	95%	5g	14497
LC007995	SY007995	Benzyl Morpholinoacetate	53342-23-7	95%	25g	44294
LC007996	SY007996	7-Acetamido-3,4-dihydro-2H-1,5-benzodioxepine	33631-94-6	95%	1g	24160
LC007996	SY007996	7-Acetamido-3,4-dihydro-2H-1,5-benzodioxepine	33631-94-6	95%	5g	63623
LC007997	SY007997	Dimethyl 2-(Phenylamino)-2-butenedioate	54494-74-5	95%	5g	15302
LC007997	SY007997	Dimethyl 2-(Phenylamino)-2-butenedioate	54494-74-5	95%	25g	39463
LC007998	SY007998	Ethyl 2-Acetyl-3-hydroxy-2-butenolate	1830-94-0	95%	5g	24160
LC007998	SY007998	Ethyl 2-Acetyl-3-hydroxy-2-butenolate	1830-94-0	95%	25g	62818
LC008000	SY008000	3-Fluoro-4-morpholinophenylboronic Acid	279262-09-8	95+%	0.25g	13750
LC008000	SY008000	3-Fluoro-4-morpholinophenylboronic Acid	279262-09-8	95+%	1g	28188
LC008000	SY008000	3-Fluoro-4-morpholinophenylboronic Acid	279262-09-8	95+%	5g	88590
LC008001	SY008001	3-Chloro-4-morpholinophenylboronic Acid	1426246-59-4	95+%	5g	169125
LC008001	SY008001	3-Chloro-4-morpholinophenylboronic Acid	1426246-59-4	95+%	0.25g	19328
LC008001	SY008001	3-Chloro-4-morpholinophenylboronic Acid	1426246-59-4	95+%	1g	56375
LC008002	SY008002	3-Methyl-4-morpholinophenylboronic Acid	1426245-63-7	97+%	0.25g	16107
LC008002	SY008002	3-Methyl-4-morpholinophenylboronic Acid	1426245-63-7	97+%	1g	35435
LC008002	SY008002	3-Methyl-4-morpholinophenylboronic Acid	1426245-63-7	97+%	5g	127247
LC008009	SY008009	D-Serine Methyl Ester Hydrochloride	5874-57-7	97+%	500g	29117
LC008009	SY008009	D-Serine Methyl Ester Hydrochloride	5874-57-7	97+%	25g	8088
LC008009	SY008009	D-Serine Methyl Ester Hydrochloride	5874-57-7	97+%	100g	12133
LC008010	SY008010	Ethyl 3,5-Dimethylpyrazole-4-carboxylate Hydrochloride	1305320-57-3	95%	5g	28188
LC008011	SY008011	Methyl 2-Methyl-4-(methylsulfonyl)benzoate	875895-64-0	97+%	5g	36241

LC008011	SY008011	Methyl 2-Methyl-4-(methylsulfonyl)benzoate	875895-64-0	97+%	10g	54596
LC008011	SY008011	Methyl 2-Methyl-4-(methylsulfonyl)benzoate	875895-64-0	97+%	25g	104697
LC008012	SY008012	Methyl 4-Bromo-2-methylbenzoate	99548-55-7	97+%	25g	17794
LC008012	SY008012	Methyl 4-Bromo-2-methylbenzoate	99548-55-7	97+%	100g	58235
LC008012	SY008012	Methyl 4-Bromo-2-methylbenzoate	99548-55-7	97+%	5g	8088
LC008012	SY008012	Methyl 4-Bromo-2-methylbenzoate	99548-55-7	97+%	10g	11323
LC008013	SY008013	3-(2-Fluorophenoxy)propionic Acid	2967-72-8	95+%	5g	47516
LC008013	SY008013	3-(2-Fluorophenoxy)propionic Acid	2967-72-8	95+%	1g	12885
LC008014	SY008014	Ethyl (S)-1-Phenylethylcarbamate	33290-12-9	95%	5g	20134
LC008014	SY008014	Ethyl (S)-1-Phenylethylcarbamate	33290-12-9	95%	25g	60402
LC008015	SY008015	1-Acetylpyrazolo[3,4-c]pyridine	52090-67-2	95%	1g	20134
LC008015	SY008015	1-Acetylpyrazolo[3,4-c]pyridine	52090-67-2	95%	5g	63623
LC008016	SY008016	Methyl 4-(4-Methylpiperazinomethyl)benzoate	314268-40-1	95%	5g	25772
LC008018	SY008018	1-Boc-4-(2-nitrophenyl)piperazine	170017-73-9	97+%	5g	36241
LC008018	SY008018	1-Boc-4-(2-nitrophenyl)piperazine	170017-73-9	97+%	10g	54596
LC008018	SY008018	1-Boc-4-(2-nitrophenyl)piperazine	170017-73-9	97+%	25g	106307
LC008018	SY008018	1-Boc-4-(2-nitrophenyl)piperazine	170017-73-9	97+%	1g	12081
LC008021	SY008021	Methyl N-Cbz-homomorpholine-2-carboxylate	1226776-84-6	95%	1g	31409
LC008021	SY008021	Methyl N-Cbz-homomorpholine-2-carboxylate	1226776-84-6	95%	5g	111140
LC008022	SY008022	1-Boc-4-(cyanomethyl)piperidine	256411-39-9	95+%	5g	16985
LC008022	SY008022	1-Boc-4-(cyanomethyl)piperidine	256411-39-9	95+%	1g	8088
LC008023	SY008023	Methyl 4-(5-Oxazolyl)benzoate	179057-14-8	97+%	5g	31409
LC008023	SY008023	Methyl 4-(5-Oxazolyl)benzoate	179057-14-8	97+%	10g	56779
LC008023	SY008023	Methyl 4-(5-Oxazolyl)benzoate	179057-14-8	97+%	1g	11275
LC008023	SY008023	Methyl 4-(5-Oxazolyl)benzoate	179057-14-8	97+%	25g	120803
LC008024	SY008024	4-Benzylmorpholine-3-carboxylic Acid	1219426-63-7	97+%	1g	17794
LC008024	SY008024	4-Benzylmorpholine-3-carboxylic Acid	1219426-63-7	97+%	5g	66323
LC008025	SY008025	3-(4-Fluorobenzoyl)propionic Acid	366-77-8	97+%	100g	16177

LC008026	SY008026	Ethyl N-Cbz-morpholine-2-carboxylate	1226776-83-5	97+%	5g	24265
LC008026	SY008026	Ethyl N-Cbz-morpholine-2-carboxylate	1226776-83-5	97+%	10g	44485
LC008026	SY008026	Ethyl N-Cbz-morpholine-2-carboxylate	1226776-83-5	97+%	25g	95442
LC008026	SY008026	Ethyl N-Cbz-morpholine-2-carboxylate	1226776-83-5	97+%	1g	9706
LC008027	SY008027	Methyl 5-(Methylsulfonyl)pyridine-2-carboxylate	1201326-81-9	97+%	1g	26577
LC008027	SY008027	Methyl 5-(Methylsulfonyl)pyridine-2-carboxylate	1201326-81-9	97+%	5g	76509
LC008027	SY008027	Methyl 5-(Methylsulfonyl)pyridine-2-carboxylate	1201326-81-9	97+%	0.25g	12942
LC008028	SY008028	Methyl 4-Methoxy-3-methylbenzoate	70347-04-5	97%	5g	16177
LC008028	SY008028	Methyl 4-Methoxy-3-methylbenzoate	70347-04-5	97%	10g	24265
LC008028	SY008028	Methyl 4-Methoxy-3-methylbenzoate	70347-04-5	97%	25g	41250
LC008028	SY008028	Methyl 4-Methoxy-3-methylbenzoate	70347-04-5	97%	1g	8088
LC008028	SY008028	Methyl 4-Methoxy-3-methylbenzoate	70347-04-5	97%	100g	112427
LC008030	SY008030	Methyl 2-(Boc-amino)isonicotinate	639091-75-1	97+%	5g	24160
LC008030	SY008030	Methyl 2-(Boc-amino)isonicotinate	639091-75-1	97+%	10g	38823
LC008030	SY008030	Methyl 2-(Boc-amino)isonicotinate	639091-75-1	97+%	25g	79731
LC008031	SY008031	1,3,8-Triazaspiro[4.5]decane-2,4-dione	13625-39-3	97+%	5g	39463
LC008031	SY008031	1,3,8-Triazaspiro[4.5]decane-2,4-dione	13625-39-3	97+%	10g	59448
LC008031	SY008031	1,3,8-Triazaspiro[4.5]decane-2,4-dione	13625-39-3	97+%	25g	111140
LC008031	SY008031	1,3,8-Triazaspiro[4.5]decane-2,4-dione	13625-39-3	97+%	1g	12081
LC008032	SY008032	Methyl 1-Boc-4-(Cbz-amino)piperidine-4-carboxylate	392331-67-8	95%	1g	39633
LC008032	SY008032	Methyl 1-Boc-4-(Cbz-amino)piperidine-4-carboxylate	392331-67-8	95%	5g	127794
LC008033	SY008033	1-Boc-6-benzyl octahydropyrrolo[3,4-b]pyridine	159877-35-7	95%	1g	28188
LC008033	SY008033	1-Boc-6-benzyl octahydropyrrolo[3,4-b]pyridine	159877-35-7	95%	5g	88590
LC008034	SY008034	1-(Methylsulfonyl)-3-nitrobenzene	2976-32-1	97+%	5g	31409
LC008034	SY008034	1-(Methylsulfonyl)-3-nitrobenzene	2976-32-1	97+%	10g	56779
LC008034	SY008034	1-(Methylsulfonyl)-3-nitrobenzene	2976-32-1	97+%	25g	111140
LC008034	SY008034	1-(Methylsulfonyl)-3-nitrobenzene	2976-32-1	97+%	1g	12885
LC008035	SY008035	2-(Boc-amino)-4-(aminomethyl)pyridine Dihydrochloride	1226776-85-7	95%	1g	28309
LC008035	SY008035	2-(Boc-amino)-4-(aminomethyl)pyridine Dihydrochloride	1226776-85-7	95%	5g	95442

LC008035	SY008035	2-(Boc-amino)-4-(aminomethyl)pyridine Dihydrochloride	1226776-85-7	95%	0.25g	12133
LC008036	SY008036	Methyl 4-Fluoro-3-methylbenzoate	180636-50-4	97+%	10g	20625
LC008036	SY008036	Methyl 4-Fluoro-3-methylbenzoate	180636-50-4	97+%	25g	39633
LC008036	SY008036	Methyl 4-Fluoro-3-methylbenzoate	180636-50-4	97+%	5g	12133
LC008037	SY008037	Methyl 3-Methyl-4-(methylsulfonyl)benzoate	1226776-89-1	95+%	5g	41073
LC008037	SY008037	Methyl 3-Methyl-4-(methylsulfonyl)benzoate	1226776-89-1	95+%	10g	61875
LC008037	SY008037	Methyl 3-Methyl-4-(methylsulfonyl)benzoate	1226776-89-1	95+%	25g	120803
LC008037	SY008037	Methyl 3-Methyl-4-(methylsulfonyl)benzoate	1226776-89-1	95+%	1g	13691
LC008038	SY008038	1-Phenylpyrazole	1126-00-7	97+%	100g	35588
LC008038	SY008038	1-Phenylpyrazole	1126-00-7	97+%	25g	10515
LC008039	SY008039	2-(Boc-amino)-4-(hydroxymethyl)pyridine	304873-62-9	97+%	1g	20134
LC008039	SY008039	2-(Boc-amino)-4-(hydroxymethyl)pyridine	304873-62-9	97+%	5g	56375
LC008040	SY008040	3,4-Dihydro-2H-pyrido[3,2-b]-1,4-oxazine	20348-23-6	97+%	1g	15367
LC008040	SY008040	3,4-Dihydro-2H-pyrido[3,2-b]-1,4-oxazine	20348-23-6	97+%	5g	39633
LC008040	SY008040	3,4-Dihydro-2H-pyrido[3,2-b]-1,4-oxazine	20348-23-6	97+%	10g	56617
LC008041	SY008041	2-(Boc-amino)-4-(aminomethyl)pyridine	639091-78-4	95+%	1g	21838
LC008041	SY008041	2-(Boc-amino)-4-(aminomethyl)pyridine	639091-78-4	95+%	5g	72794
LC008045	SY008045	2-Methyl-3-nitropyridine	18699-87-1	97+%	25g	16177
LC008045	SY008045	2-Methyl-3-nitropyridine	18699-87-1	97+%	100g	46912
LC008045	SY008045	2-Methyl-3-nitropyridine	18699-87-1	97+%	5g	8088
LC008045	SY008045	2-Methyl-3-nitropyridine	18699-87-1	97+%	10g	11323
LC008049	SY008049	Sodium Chlorodifluoroacetate	1895-39-2	97+%	100g	16177
LC008049	SY008049	Sodium Chlorodifluoroacetate	1895-39-2	97+%	500g	56617
LC008050	SY008050	3-Bromo-5-iodobenzoic Acid	188815-32-9	97+%	25g	13750
LC008050	SY008050	3-Bromo-5-iodobenzoic Acid	188815-32-9	97+%	100g	40442
LC008054	SY008054	1-Methylindole-3-carboxaldehyde	19012-03-4	97%	100g	36398
LC008054	SY008054	1-Methylindole-3-carboxaldehyde	19012-03-4	97%	25g	10515
LC008055	SY008055	1-Cbz-4-piperidone	19099-93-5	98%	100g	16177
LC008055	SY008055	1-Cbz-4-piperidone	19099-93-5	98%	500g	35588
LC008055	SY008055	1-Cbz-4-piperidone	19099-93-5	98%	25g	8088
LC008056	SY008056	2,3-Dimethylmaleic Anhydride	766-39-2	98%	100g	17794

LC008056	SY008056	2,3-Dimethylmaleic Anhydride	766-39-2	98%	25g	8088
LC008062	SY008062	3-Bromo-4-(trifluoromethoxy)aniline	191602-54-7	97%	100g	19412
LC008062	SY008062	3-Bromo-4-(trifluoromethoxy)aniline	191602-54-7	97%	25g	8088
LC008064	SY008064	4-Bromo-2-(trifluoromethyl)benzotrile	191165-13-6	95%	25g	39463
LC008065	SY008065	5-Fluoro-2-methoxybenzaldehyde	19415-51-1	95%	25g	27500
LC008068	SY008068	Di(2-pyridyl)ketone	19437-26-4	97+%	10g	17471
LC008068	SY008068	Di(2-pyridyl)ketone	19437-26-4	97+%	25g	35435
LC008068	SY008068	Di(2-pyridyl)ketone	19437-26-4	97+%	5g	9665
LC008069	SY008069	5-Hydroxyindole	1953-54-4	97+%	10g	15367
LC008069	SY008069	5-Hydroxyindole	1953-54-4	97+%	25g	29927
LC008069	SY008069	5-Hydroxyindole	1953-54-4	97+%	5g	8088
LC008071	SY008071	1-Chloroisoquinoline	19493-44-8	95%	25g	31409
LC008074	SY008074	2,6-Difluoropyridine-3-carboxaldehyde	155601-65-3	95+%	5g	14559
LC008074	SY008074	2,6-Difluoropyridine-3-carboxaldehyde	155601-65-3	95+%	10g	26206
LC008074	SY008074	2,6-Difluoropyridine-3-carboxaldehyde	155601-65-3	95+%	25g	56617
LC008080	SY008080	O6-Benzylguanine	19916-73-5	98%	100g	32352
LC008080	SY008080	O6-Benzylguanine	19916-73-5	98%	25g	12942
LC008082	SY008082	Methyl 4-Methoxysalicylate	5446-02-6	95%	100g	24160
LC008083	SY008083	4-Methoxysalicylic Acid	2237-36-7	98%	100g	20221
LC008083	SY008083	4-Methoxysalicylic Acid	2237-36-7	98%	25g	9706
LC008084	SY008084	Methyl 3-Pyrrolidinecarboxylate Hydrochloride	198959-37-4	95+%	1g	15367
LC008084	SY008084	Methyl 3-Pyrrolidinecarboxylate Hydrochloride	198959-37-4	95+%	5g	58235
LC008085	SY008085	(S)-1-Boc-3-(aminomethyl)pyrrolidine	199175-10-5	95%	5g	79731
LC008090	SY008090	1,3-Dihydropyrrolo[2,3-b]pyridine-2-one	5654-97-7	95%	5g	74412
LC008107	SY008107	2-Amino-4-(trifluoromethyl)thiazole-5-carboxylic Acid	239135-55-8	95%	5g	31409
LC008107	SY008107	2-Amino-4-(trifluoromethyl)thiazole-5-carboxylic Acid	239135-55-8	95%	10g	56779
LC008107	SY008107	2-Amino-4-(trifluoromethyl)thiazole-5-carboxylic Acid	239135-55-8	95%	1g	11275
LC008107	SY008107	2-Amino-4-(trifluoromethyl)thiazole-5-carboxylic Acid	239135-55-8	95%	25g	120803
LC008108	SY008108	2-Methoxy-4-(trifluoromethyl)thiazole-5-carboxylic Acid	1226776-93-7	97+%	1g	23456
LC008108	SY008108	2-Methoxy-4-(trifluoromethyl)thiazole-5-carboxylic Acid	1226776-93-7	97+%	5g	74412

LC008108	SY008108	2-Methoxy-4-(trifluoromethyl)thiazole-5-carboxylic Acid	1226776-93-7	97+%	0.25g	9706
LC008109	SY008109	2,3-Pyrazinedicarboxylic Anhydride	4744-50-7	95%	100g	23456
LC008112	SY008112	2,3-Pyrazinedicarboxylic Acid	89-01-0	97+%	100g	16177
LC008112	SY008112	2,3-Pyrazinedicarboxylic Acid	89-01-0	97+%	500g	37206
LC008116	SY008116	5-Fluoropyridine-2-carboxylic Acid	107504-08-5	97+%	10g	14559
LC008116	SY008116	5-Fluoropyridine-2-carboxylic Acid	107504-08-5	97+%	25g	27500
LC008116	SY008116	5-Fluoropyridine-2-carboxylic Acid	107504-08-5	97+%	5g	9706
LC008119	SY008119	5-Aminoisoxazole-4-carboxamide Hydrogensulfate	1273577-24-4	97+%	5g	24265
LC008119	SY008119	5-Aminoisoxazole-4-carboxamide Hydrogensulfate	1273577-24-4	97+%	100g	242648
LC008119	SY008119	5-Aminoisoxazole-4-carboxamide Hydrogensulfate	1273577-24-4	97+%	10g	38823
LC008119	SY008119	5-Aminoisoxazole-4-carboxamide Hydrogensulfate	1273577-24-4	97+%	25g	72794
LC008119	SY008119	5-Aminoisoxazole-4-carboxamide Hydrogensulfate	1273577-24-4	97+%	1g	9706
LC008122	SY008122	(R)-N-Boc-2-(hydroxymethyl)morpholine	135065-71-3	97%	1g	14559
LC008122	SY008122	(R)-N-Boc-2-(hydroxymethyl)morpholine	135065-71-3	97%	5g	46912
LC008124	SY008124	(S)-N-Boc-2-(hydroxymethyl)morpholine	135065-76-8	95%	1g	13750
LC008124	SY008124	(S)-N-Boc-2-(hydroxymethyl)morpholine	135065-76-8	95%	5g	46750
LC008130	SY008130	4-Amino-3-fluoropyridine	2247-88-3	97+%	10g	23294
LC008130	SY008130	4-Amino-3-fluoropyridine	2247-88-3	97+%	25g	45100
LC008130	SY008130	4-Amino-3-fluoropyridine	2247-88-3	97+%	5g	12885
LC008131	SY008131	Piperidine-2,6-dicarboxylic Acid	499-82-1	95+%	1g	15302
LC008131	SY008131	Piperidine-2,6-dicarboxylic Acid	499-82-1	95+%	5g	47516
LC008132	SY008132	DL-Alanine Methyl Ester Hydrochloride	13515-97-4	95+%	100g	16177
LC008137	SY008137	trans-4-Hydroxy-D-proline Hydrochloride	142347-81-7	95+%	1g	15302
LC008137	SY008137	trans-4-Hydroxy-D-proline Hydrochloride	142347-81-7	95+%	5g	47516
LC008142	SY008142	3-(Trifluoromethyl)pyrazole	20154-03-4	98%	100g	28309
LC008142	SY008142	3-(Trifluoromethyl)pyrazole	20154-03-4	98%	25g	9706
LC008147	SY008147	4-Bromo-2-fluorophenol	2105-94-4	98%	100g	16177
LC008147	SY008147	4-Bromo-2-fluorophenol	2105-94-4	98%	25g	8088
LC008148	SY008148	5-Bromo-2-fluorophenol	112204-58-7	98%	100g	22323

LC008151	SY008151	4-Chloro-3-fluorophenylboronic Acid	137504-86-0	97+%	25g	14559
LC008151	SY008151	4-Chloro-3-fluorophenylboronic Acid	137504-86-0	97+%	100g	39633
LC008152	SY008152	2-Bromo-1-(2-chloro-4-pyridyl)ethanone	23794-16-3	95+%	1g	31409
LC008152	SY008152	2-Bromo-1-(2-chloro-4-pyridyl)ethanone	23794-16-3	95+%	5g	104697
LC008155	SY008155	2,6-Dichloro-7-methylpurine	2273-93-0	97+%	5g	41250
LC008155	SY008155	2,6-Dichloro-7-methylpurine	2273-93-0	97+%	10g	66000
LC008155	SY008155	2,6-Dichloro-7-methylpurine	2273-93-0	97+%	1g	12133
LC008155	SY008155	2,6-Dichloro-7-methylpurine	2273-93-0	97+%	25g	128602
LC008157	SY008157	5-Amino-2-bromo-3-chloropyrazine	173253-42-4	97+%	25g	25883
LC008157	SY008157	5-Amino-2-bromo-3-chloropyrazine	173253-42-4	97+%	1g	5662
LC008157	SY008157	5-Amino-2-bromo-3-chloropyrazine	173253-42-4	97+%	5g	8088
LC008157	SY008157	5-Amino-2-bromo-3-chloropyrazine	173253-42-4	97+%	100g	80073
LC008157	SY008157	5-Amino-2-bromo-3-chloropyrazine	173253-42-4	97+%	10g	11323
LC008158	SY008158	2-(Aminoethyl)-2-methyl-1,3-dioxolane	62240-37-3	95+%	1g	22648
LC008158	SY008158	2-(Aminoethyl)-2-methyl-1,3-dioxolane	62240-37-3	95+%	5g	67942
LC008164	SY008164	4-Methoxy-2,6-dimethylbenzenesulfonyl Chloride	55661-08-0	95+%	1g	21838
LC008164	SY008164	4-Methoxy-2,6-dimethylbenzenesulfonyl Chloride	55661-08-0	95+%	5g	64706
LC008165	SY008165	2-Methoxy-1-ethanesulfonyl Chloride	51517-01-2	97+%	25g	153677
LC008165	SY008165	2-Methoxy-1-ethanesulfonyl Chloride	51517-01-2	97+%	1g	16177
LC008165	SY008165	2-Methoxy-1-ethanesulfonyl Chloride	51517-01-2	97+%	5g	47721
LC008165	SY008165	2-Methoxy-1-ethanesulfonyl Chloride	51517-01-2	97+%	10g	81125
LC008166	SY008166	Methyl 3-(Chlorosulfonyl)propanoate	15441-07-3	95+%	5g	35588
LC008166	SY008166	Methyl 3-(Chlorosulfonyl)propanoate	15441-07-3	95+%	10g	56617
LC008166	SY008166	Methyl 3-(Chlorosulfonyl)propanoate	15441-07-3	95+%	1g	11323
LC008166	SY008166	Methyl 3-(Chlorosulfonyl)propanoate	15441-07-3	95+%	25g	121323
LC008169	SY008169	1-(4-Chlorophenyl)cyclopropanamine Hydrochloride	1009102-44-6	97+%	1g	24160
LC008169	SY008169	1-(4-Chlorophenyl)cyclopropanamine Hydrochloride	1009102-44-6	97+%	5g	88590
LC008170	SY008170	2-(4-Thiazolyl)acetic Acid Hydrochloride	1225286-62-3	95%	1g	24160
LC008170	SY008170	2-(4-Thiazolyl)acetic Acid Hydrochloride	1225286-62-3	95%	5g	83757
LC008170	SY008170	2-(4-Thiazolyl)acetic Acid Hydrochloride	1225286-62-3	95%	0.25g	9665
LC008171	SY008171	2-tert-Butyl-4-bromophenol	10323-39-4	95%	5g	37206

LC008171	SY008171	2-tert-Butyl-4-bromophenol	10323-39-4	95%	10g	63088
LC008171	SY008171	2-tert-Butyl-4-bromophenol	10323-39-4	95%	1g	11323
LC008172	SY008172	Benzoxazole-5-carboxylic Acid	15112-41-1	95+%	25g	153677
LC008172	SY008172	Benzoxazole-5-carboxylic Acid	15112-41-1	95+%	1g	20221
LC008172	SY008172	Benzoxazole-5-carboxylic Acid	15112-41-1	95+%	5g	56617
LC008172	SY008172	Benzoxazole-5-carboxylic Acid	15112-41-1	95+%	10g	84927
LC008173	SY008173	3-Aminophthalic Acid Hydrochloride	6946-22-1	95%	25g	27382
LC008185	SY008185	4-Iodo-2-nitroaniline	20691-72-9	95%	25g	21838
LC008187	SY008187	2-Amino-4-bromobenzoic Acid	20776-50-5	97+%	100g	16177
LC008187	SY008187	2-Amino-4-bromobenzoic Acid	20776-50-5	97+%	25g	8088
LC008190	SY008190	2-Bromo-3-fluorophenol	443-81-2	97+%	5g	13750
LC008190	SY008190	2-Bromo-3-fluorophenol	443-81-2	97+%	10g	22000
LC008190	SY008190	2-Bromo-3-fluorophenol	443-81-2	97+%	25g	38823
LC008190	SY008190	2-Bromo-3-fluorophenol	443-81-2	97+%	1g	8088
LC008195	SY008195	6-Chloro-2-cyano-3-nitropyridine	93683-65-9	97+%	5g	20221
LC008195	SY008195	6-Chloro-2-cyano-3-nitropyridine	93683-65-9	97+%	1g	8088
LC008199	SY008199	2-(1-Imidazolyl)acetonitrile	98873-55-3	95%	25g	24588
LC008199	SY008199	2-(1-Imidazolyl)acetonitrile	98873-55-3	95%	5g	8088
LC008199	SY008199	2-(1-Imidazolyl)acetonitrile	98873-55-3	95%	10g	12942
LC008203	SY008203	2-Bromoethanesulfonyl Chloride	54429-56-0	95+%	1g	15367
LC008203	SY008203	2-Bromoethanesulfonyl Chloride	54429-56-0	95+%	25g	153677
LC008203	SY008203	2-Bromoethanesulfonyl Chloride	54429-56-0	95+%	5g	47721
LC008205	SY008205	7-Boc-3-bromo-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	949922-61-6	97+%	5g	159459
LC008205	SY008205	7-Boc-3-bromo-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	949922-61-6	97+%	0.25g	17718
LC008205	SY008205	7-Boc-3-bromo-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	949922-61-6	97+%	1g	47516
LC008207	SY008207	(2S,4S)-1-Boc-2-cyano-4-fluoropyrrolidine	426844-76-0	97+%	1g	16177
LC008207	SY008207	(2S,4S)-1-Boc-2-cyano-4-fluoropyrrolidine	426844-76-0	97+%	100g	242648
LC008207	SY008207	(2S,4S)-1-Boc-2-cyano-4-fluoropyrrolidine	426844-76-0	97+%	5g	32352
LC008207	SY008207	(2S,4S)-1-Boc-2-cyano-4-fluoropyrrolidine	426844-76-0	97+%	25g	88971
LC008208	SY008208	O-(2-Nitrobenzyl)-L-tyrosine Hydrochloride	207727-86-4	96%	0.5g	16107
LC008208	SY008208	O-(2-Nitrobenzyl)-L-tyrosine Hydrochloride	207727-86-4	96%	1g	24160
LC008208	SY008208	O-(2-Nitrobenzyl)-L-tyrosine Hydrochloride	207727-86-4	96%	5g	79731
LC008209	SY008209	4-(4-Pyridyl)-1-butanol	5264-15-3	96%	1g	20221
LC008209	SY008209	4-(4-Pyridyl)-1-butanol	5264-15-3	96%	5g	56617

LC008210	SY008210	5-Boc-4,6,7-trihydro-1,2,3-triazolo[1,5-a]pyrazine	1245782-69-7	97+%	5g	153024
LC008210	SY008210	5-Boc-4,6,7-trihydro-1,2,3-triazolo[1,5-a]pyrazine	1245782-69-7	97+%	0.25g	17718
LC008210	SY008210	5-Boc-4,6,7-trihydro-1,2,3-triazolo[1,5-a]pyrazine	1245782-69-7	97+%	1g	56375
LC008211	SY008211	(S)-1-(3-Pyridyl)ethanol	5096-11-7	95+%	1g	31409
LC008211	SY008211	(S)-1-(3-Pyridyl)ethanol	5096-11-7	95+%	5g	104697
LC008211	SY008211	(S)-1-(3-Pyridyl)ethanol	5096-11-7	95+%	0.25g	11275
LC008212	SY008212	(R)-1-(3-Pyridyl)ethanol	7606-26-0	95+%	25g	241615
LC008212	SY008212	(R)-1-(3-Pyridyl)ethanol	7606-26-0	95+%	1g	26577
LC008212	SY008212	(R)-1-(3-Pyridyl)ethanol	7606-26-0	95+%	5g	79731
LC008212	SY008212	(R)-1-(3-Pyridyl)ethanol	7606-26-0	95+%	0.25g	12081
LC008212	SY008212	(R)-1-(3-Pyridyl)ethanol	7606-26-0	95+%	10g	136125
LC008213	SY008213	2-Amino-6-methylbenzoic Acid	4389-50-8	97%	25g	16177
LC008213	SY008213	2-Amino-6-methylbenzoic Acid	4389-50-8	97%	100g	47721
LC008213	SY008213	2-Amino-6-methylbenzoic Acid	4389-50-8	97%	5g	7279
LC008213	SY008213	2-Amino-6-methylbenzoic Acid	4389-50-8	97%	10g	9463
LC008220	SY008220	6-Bromo-2-naphthoic Acid	5773-80-8	98%	100g	24265
LC008220	SY008220	6-Bromo-2-naphthoic Acid	5773-80-8	98%	25g	8088
LC008221	SY008221	Sodium 2-Bromoethanesulfonate	4263-52-9	95+%	100g	16177
LC008224	SY008224	N-Boc-3-aminocyclobutanol	154748-63-7	95%	5g	33809
LC008224	SY008224	N-Boc-3-aminocyclobutanol	154748-63-7	95%	1g	12133
LC008226	SY008226	2-Methylmorpholine	27550-90-9	95%	1g	16177
LC008226	SY008226	2-Methylmorpholine	27550-90-9	95%	5g	49823
LC008227	SY008227	(S)-3-(Hydroxymethyl)pyrrolidine	110013-19-9	95+%	1g	20221
LC008227	SY008227	(S)-3-(Hydroxymethyl)pyrrolidine	110013-19-9	95+%	5g	61471
LC008227	SY008227	(S)-3-(Hydroxymethyl)pyrrolidine	110013-19-9	95+%	0.25g	8898
LC008229	SY008229	N-Boc-6-hydroxy-3-azabicyclo[3.2.0]heptane	663172-78-9	95+%	0.25g	24160
LC008229	SY008229	N-Boc-6-hydroxy-3-azabicyclo[3.2.0]heptane	663172-78-9	95+%	1g	63623
LC008236	SY008236	(S)-(-)-2-Methyl-2-propanesulfonamide	343338-28-3	97+%	100g	17794
LC008236	SY008236	(S)-(-)-2-Methyl-2-propanesulfonamide	343338-28-3	97+%	25g	8088
LC008238	SY008238	(R)-3-(Hydroxymethyl)pyrrolidine	110013-18-8	95+%	1g	23779
LC008238	SY008238	(R)-3-(Hydroxymethyl)pyrrolidine	110013-18-8	95+%	5g	77648

LC008238	SY008238	(R)-3-(Hydroxymethyl)pyrrolidine	110013-18-8	95+%	0.25g	9706
LC008239	SY008239	3,6-Dimethyl-2,4-dinitrophenol	15968-56-6	97+%	5g	14559
LC008239	SY008239	3,6-Dimethyl-2,4-dinitrophenol	15968-56-6	97+%	25g	42059
LC008239	SY008239	3,6-Dimethyl-2,4-dinitrophenol	15968-56-6	97+%	100g	121323
LC008240	SY008240	7-Hydroxy-1-indanone	6968-35-0	95+%	5g	29927
LC008240	SY008240	7-Hydroxy-1-indanone	6968-35-0	95+%	1g	10515
LC008241	SY008241	4-(4-Pyridyl)-1-butanol Hydrochloride	90642-84-5	97+%	1g	14559
LC008241	SY008241	4-(4-Pyridyl)-1-butanol Hydrochloride	90642-84-5	97+%	25g	153677
LC008241	SY008241	4-(4-Pyridyl)-1-butanol Hydrochloride	90642-84-5	97+%	5g	41250
LC008241	SY008241	4-(4-Pyridyl)-1-butanol Hydrochloride	90642-84-5	97+%	10g	74250
LC008247	SY008247	Benzo[b]thiophene-3(2H)-one 1,1-Dioxide	1127-35-1	97+%	5g	21029
LC008247	SY008247	Benzo[b]thiophene-3(2H)-one 1,1-Dioxide	1127-35-1	97+%	100g	210294
LC008247	SY008247	Benzo[b]thiophene-3(2H)-one 1,1-Dioxide	1127-35-1	97+%	10g	33648
LC008247	SY008247	Benzo[b]thiophene-3(2H)-one 1,1-Dioxide	1127-35-1	97+%	25g	72794
LC008247	SY008247	Benzo[b]thiophene-3(2H)-one 1,1-Dioxide	1127-35-1	97+%	1g	8898
LC008249	SY008249	(S)-Pyrrolidine-3-carboxamide	573704-64-0	95+%	0.5g	56375
LC008249	SY008249	(S)-Pyrrolidine-3-carboxamide	573704-64-0	95+%	1g	95032
LC008251	SY008251	4-Amino-2-fluorobenzonitrile	53312-80-4	97+%	10g	17794
LC008251	SY008251	4-Amino-2-fluorobenzonitrile	53312-80-4	97+%	25g	33162
LC008251	SY008251	4-Amino-2-fluorobenzonitrile	53312-80-4	97+%	1g	8088
LC008251	SY008251	4-Amino-2-fluorobenzonitrile	53312-80-4	97+%	5g	12133
LC008252	SY008252	(R)-(-)-2-Chloromandelic Acid	52950-18-2	97+%	100g	16177
LC008252	SY008252	(R)-(-)-2-Chloromandelic Acid	52950-18-2	97+%	25g	8088
LC008253	SY008253	(S)-(+)-2-Chloromandelic Acid	52950-19-3	97+%	100g	25883
LC008253	SY008253	(S)-(+)-2-Chloromandelic Acid	52950-19-3	97+%	25g	9706
LC008255	SY008255	3-(Boc-amino)-2-(hydroxymethyl)pyridine	824429-51-8	95%	5g	106307
LC008256	SY008256	4-Amino-3-fluorobenzonitrile	63069-50-1	98%	100g	24265
LC008256	SY008256	4-Amino-3-fluorobenzonitrile	63069-50-1	98%	25g	8088
LC008257	SY008257	2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl	564483-18-7	97%	25g	16177
LC008257	SY008257	2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl	564483-18-7	97%	100g	43677
LC008257	SY008257	2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl	564483-18-7	97%	5g	8088
LC008257	SY008257	2-Dicyclohexylphosphino-2',4',6'-triisopropylbiphenyl	564483-18-7	97%	10g	10515
LC008261	SY008261	2-Methoxy-3-(trifluoromethyl)pyridine	121643-44-5	97+%	100g	29117
LC008261	SY008261	2-Methoxy-3-(trifluoromethyl)pyridine	121643-44-5	97+%	500g	88971

LC008261	SY008261	2-Methoxy-3-(trifluoromethyl)pyridine	121643-44-5	97+%	25g	9706
LC008264	SY008264	2-Bromo-5-iodopyridine	73290-22-9	96%	100g	31544
LC008264	SY008264	2-Bromo-5-iodopyridine	73290-22-9	96%	5g	8088
LC008264	SY008264	2-Bromo-5-iodopyridine	73290-22-9	96%	10g	10515
LC008264	SY008264	2-Bromo-5-iodopyridine	73290-22-9	96%	25g	12133
LC008267	SY008267	(R)-(-)-alpha-Acetoxyphenylacetic Acid	51019-43-3	98%	100g	20221
LC008267	SY008267	(R)-(-)-alpha-Acetoxyphenylacetic Acid	51019-43-3	98%	25g	8088
LC008268	SY008268	(S)-(+)-alpha-Acetoxyphenylacetic Acid	7322-88-5	95%	25g	15302
LC008269	SY008269	2-Chloro-4-nitrobenzyl Alcohol	52301-88-9	95%	1g	16177
LC008269	SY008269	2-Chloro-4-nitrobenzyl Alcohol	52301-88-9	95%	5g	42867
LC008270	SY008270	2-(4-Fluorophenoxy)ethylamine	6096-89-5	97+%	5g	39463
LC008270	SY008270	2-(4-Fluorophenoxy)ethylamine	6096-89-5	97+%	10g	67375
LC008270	SY008270	2-(4-Fluorophenoxy)ethylamine	6096-89-5	97+%	25g	127247
LC008270	SY008270	2-(4-Fluorophenoxy)ethylamine	6096-89-5	97+%	1g	13691
LC008271	SY008271	2-(3-Fluorophenoxy)ethylamine	120351-93-1	95+%	1g	15302
LC008271	SY008271	2-(3-Fluorophenoxy)ethylamine	120351-93-1	95+%	25g	177183
LC008271	SY008271	2-(3-Fluorophenoxy)ethylamine	120351-93-1	95+%	5g	53153
LC008271	SY008271	2-(3-Fluorophenoxy)ethylamine	120351-93-1	95+%	10g	90750
LC008272	SY008272	2-(2-Fluorophenoxy)ethylamine	120351-90-8	97+%	5g	37852
LC008272	SY008272	2-(2-Fluorophenoxy)ethylamine	120351-90-8	97+%	10g	64625
LC008272	SY008272	2-(2-Fluorophenoxy)ethylamine	120351-90-8	97+%	25g	127247
LC008272	SY008272	2-(2-Fluorophenoxy)ethylamine	120351-90-8	97+%	1g	12885
LC008273	SY008273	2-(4-Methoxyphenoxy)ethylamine	50800-92-5	97+%	5g	35435
LC008273	SY008273	2-(4-Methoxyphenoxy)ethylamine	50800-92-5	97+%	1g	11275
LC008274	SY008274	2-(3-Methoxyphenoxy)ethylamine	6487-86-1	97+%	25g	153677
LC008274	SY008274	2-(3-Methoxyphenoxy)ethylamine	6487-86-1	97+%	5g	43677
LC008274	SY008274	2-(3-Methoxyphenoxy)ethylamine	6487-86-1	97+%	10g	78617
LC008274	SY008274	2-(3-Methoxyphenoxy)ethylamine	6487-86-1	97+%	1g	12133
LC008275	SY008275	2-(2-Methoxyphenoxy)ethylamine	1836-62-0	97+%	100g	16177
LC008275	SY008275	2-(2-Methoxyphenoxy)ethylamine	1836-62-0	97+%	25g	8088
LC008276	SY008276	2-(4-Chlorophenoxy)ethylamine	28769-06-4	97+%	1g	15367
LC008276	SY008276	2-(4-Chlorophenoxy)ethylamine	28769-06-4	97+%	25g	161765
LC008276	SY008276	2-(4-Chlorophenoxy)ethylamine	28769-06-4	97+%	5g	53383
LC008276	SY008276	2-(4-Chlorophenoxy)ethylamine	28769-06-4	97+%	10g	90750
LC008277	SY008277	2-(3-Chlorophenoxy)ethylamine	6488-00-2	97+%	1g	15367
LC008277	SY008277	2-(3-Chlorophenoxy)ethylamine	6488-00-2	97+%	25g	153677

LC008277	SY008277	2-(3-Chlorophenoxy)ethylamine	6488-00-2	97+%	5g	53383
LC008277	SY008277	2-(3-Chlorophenoxy)ethylamine	6488-00-2	97+%	10g	85412
LC008278	SY008278	2-(2-Chlorophenoxy)ethylamine	26378-53-0	95+%	5g	24160
LC008278	SY008278	2-(2-Chlorophenoxy)ethylamine	26378-53-0	95+%	10g	43677
LC008278	SY008278	2-(2-Chlorophenoxy)ethylamine	26378-53-0	95+%	25g	88590
LC008278	SY008278	2-(2-Chlorophenoxy)ethylamine	26378-53-0	95+%	1g	9665
LC008279	SY008279	4-(2-Aminoethoxy)benzotrile	67333-09-9	97+%	1g	20134
LC008279	SY008279	4-(2-Aminoethoxy)benzotrile	67333-09-9	97+%	5g	60402
LC008280	SY008280	3-(2-Aminoethoxy)benzotrile	120351-94-2	97+%	25g	194123
LC008280	SY008280	3-(2-Aminoethoxy)benzotrile	120351-94-2	97+%	1g	20221
LC008280	SY008280	3-(2-Aminoethoxy)benzotrile	120351-94-2	97+%	5g	60662
LC008280	SY008280	3-(2-Aminoethoxy)benzotrile	120351-94-2	97+%	10g	103125
LC008281	SY008281	2-(2-Aminoethoxy)benzotrile	57276-65-0	95%	1g	20134
LC008281	SY008281	2-(2-Aminoethoxy)benzotrile	57276-65-0	95%	5g	60402
LC008282	SY008282	2-(4-Methylphenoxy)ethylamine	26583-58-4	97+%	1g	15302
LC008282	SY008282	2-(4-Methylphenoxy)ethylamine	26583-58-4	97+%	25g	177183
LC008282	SY008282	2-(4-Methylphenoxy)ethylamine	26583-58-4	97+%	5g	53153
LC008282	SY008282	2-(4-Methylphenoxy)ethylamine	26583-58-4	97+%	10g	90750
LC008283	SY008283	2-(3-Methylphenoxy)ethylamine	6487-99-6	95+%	1g	15367
LC008283	SY008283	2-(3-Methylphenoxy)ethylamine	6487-99-6	95+%	25g	153677
LC008283	SY008283	2-(3-Methylphenoxy)ethylamine	6487-99-6	95+%	5g	53383
LC008283	SY008283	2-(3-Methylphenoxy)ethylamine	6487-99-6	95+%	10g	85412
LC008284	SY008284	2-(2-Methylphenoxy)ethylamine	26583-60-8	95+%	5g	37047
LC008284	SY008284	2-(2-Methylphenoxy)ethylamine	26583-60-8	95+%	10g	63250
LC008284	SY008284	2-(2-Methylphenoxy)ethylamine	26583-60-8	95+%	1g	9665
LC008284	SY008284	2-(2-Methylphenoxy)ethylamine	26583-60-8	95+%	25g	120803
LC008285	SY008285	4-(2-Aminoethoxy)benzamide	50714-69-7	97+%	0.25g	19412
LC008285	SY008285	4-(2-Aminoethoxy)benzamide	50714-69-7	97+%	1g	47721
LC008286	SY008286	2-(2-Aminoethoxy)benzamide	58932-30-2	97+%	0.25g	13750
LC008286	SY008286	2-(2-Aminoethoxy)benzamide	58932-30-2	97+%	1g	31544
LC008286	SY008286	2-(2-Aminoethoxy)benzamide	58932-30-2	97+%	5g	105148
LC008287	SY008287	2-[2-(Methylthio)phenoxy]ethylamine	72955-86-3	95+%	10g	142352
LC008287	SY008287	2-[2-(Methylthio)phenoxy]ethylamine	72955-86-3	95+%	25g	242646
LC008287	SY008287	2-[2-(Methylthio)phenoxy]ethylamine	72955-86-3	95+%	1g	25883
LC008287	SY008287	2-[2-(Methylthio)phenoxy]ethylamine	72955-86-3	95+%	5g	88971
LC008288	SY008288	2-[4-(Methylthio)phenoxy]ethylamine	1203188-22-0	97+%	25g	158529
LC008288	SY008288	2-[4-(Methylthio)phenoxy]ethylamine	1203188-22-0	97+%	1g	16177
LC008288	SY008288	2-[4-(Methylthio)phenoxy]ethylamine	1203188-22-0	97+%	5g	51765

LC008288	SY008288	2-[4-(Methylthio)phenoxy]ethylamine	1203188-22-0	97+%	10g	88000
LC008289	SY008289	2-(4-Nitrophenoxy)ethylamine	60814-16-6	95+%	1g	39463
LC008289	SY008289	2-(4-Nitrophenoxy)ethylamine	60814-16-6	95+%	5g	127247
LC008290	SY008290	2-(3-Nitrophenoxy)ethylamine	26646-35-5	97+%	1g	24160
LC008290	SY008290	2-(3-Nitrophenoxy)ethylamine	26646-35-5	97+%	5g	79731
LC008292	SY008292	3-(4-Fluorophenoxy)propylamine	116753-54-9	95+%	25g	139117
LC008292	SY008292	3-(4-Fluorophenoxy)propylamine	116753-54-9	95+%	1g	16177
LC008292	SY008292	3-(4-Fluorophenoxy)propylamine	116753-54-9	95+%	5g	46912
LC008292	SY008292	3-(4-Fluorophenoxy)propylamine	116753-54-9	95+%	10g	75059
LC008293	SY008293	3-(3-Fluorophenoxy)propylamine	116753-49-2	97+%	1g	17718
LC008293	SY008293	3-(3-Fluorophenoxy)propylamine	116753-49-2	97+%	5g	56375
LC008294	SY008294	3-(2-Fluorophenoxy)propylamine	116735-67-2	95%	1g	20134
LC008294	SY008294	3-(2-Fluorophenoxy)propylamine	116735-67-2	95%	5g	60402
LC008295	SY008295	3-(4-Methoxyphenoxy)propylamine	100841-00-7	95%	1g	20134
LC008295	SY008295	3-(4-Methoxyphenoxy)propylamine	100841-00-7	95%	5g	60402
LC008296	SY008296	3-(3-Methoxyphenoxy)propylamine	6451-26-9	97+%	1g	20134
LC008296	SY008296	3-(3-Methoxyphenoxy)propylamine	6451-26-9	97+%	5g	60402
LC008296	SY008296	3-(3-Methoxyphenoxy)propylamine	6451-26-9	97+%	0.25g	9706
LC008297	SY008297	3-(2-Methoxyphenoxy)propylamine	3245-88-3	95%	1g	20134
LC008297	SY008297	3-(2-Methoxyphenoxy)propylamine	3245-88-3	95%	5g	60402
LC008298	SY008298	3-(4-Chlorophenoxy)propylamine	50911-60-9	95%	1g	20221
LC008298	SY008298	3-(4-Chlorophenoxy)propylamine	50911-60-9	95%	5g	60662
LC008299	SY008299	3-(3-Chlorophenoxy)propylamine	116753-50-5	95%	1g	31544
LC008299	SY008299	3-(3-Chlorophenoxy)propylamine	116753-50-5	95%	0.25g	9706
LC008299	SY008299	3-(3-Chlorophenoxy)propylamine	116753-50-5	95%	5g	101912
LC008300	SY008300	3-(2-Chlorophenoxy)propylamine	50911-59-6	95%	1g	17718
LC008300	SY008300	3-(2-Chlorophenoxy)propylamine	50911-59-6	95%	5g	56375
LC008301	SY008301	4-(3-Aminopropoxy)benzotrile	116753-55-0	95%	1g	20134
LC008301	SY008301	4-(3-Aminopropoxy)benzotrile	116753-55-0	95%	5g	62818

LC008302	SY008302	3-(3-Aminopropoxy)benzotrile	785760-03-4	95%	0.25g	16177
LC008302	SY008302	3-(3-Aminopropoxy)benzotrile	785760-03-4	95%	1g	39633
LC008302	SY008302	3-(3-Aminopropoxy)benzotrile	785760-03-4	95%	5g	124559
LC008303	SY008303	2-(3-Aminopropoxy)benzotrile	444574-75-8	95%	1g	20221
LC008303	SY008303	2-(3-Aminopropoxy)benzotrile	444574-75-8	95%	5g	63088
LC008303	SY008303	2-(3-Aminopropoxy)benzotrile	444574-75-8	95%	0.25g	9706
LC008304	SY008304	3-(4-Methylphenoxy)propylamine	50911-62-1	95%	1g	20134
LC008304	SY008304	3-(4-Methylphenoxy)propylamine	50911-62-1	95%	5g	60402
LC008305	SY008305	3-(3-Methylphenoxy)propylamine	26646-51-5	95%	1g	20134
LC008305	SY008305	3-(3-Methylphenoxy)propylamine	26646-51-5	95%	5g	60402
LC008306	SY008306	3-(2-Methylphenoxy)propylamine	50911-61-0	95+%	1g	20134
LC008306	SY008306	3-(2-Methylphenoxy)propylamine	50911-61-0	95+%	5g	60402
LC008307	SY008307	4-(3-Aminopropoxy)benzamide	1018600-42-4	95%	1g	24160
LC008307	SY008307	4-(3-Aminopropoxy)benzamide	1018600-42-4	95%	5g	78925
LC008308	SY008308	2-(3-Aminopropoxy)benzamide	1016533-62-2	95%	1g	24160
LC008308	SY008308	2-(3-Aminopropoxy)benzamide	1016533-62-2	95%	5g	78925
LC008310	SY008310	3-[4-(Methylthio)phenoxy]propylamine	1226776-90-4	95%	1g	24160
LC008310	SY008310	3-[4-(Methylthio)phenoxy]propylamine	1226776-90-4	95%	5g	78925
LC008311	SY008311	3-(4-Nitrophenoxy)propylamine	100841-04-1	95%	1g	24160
LC008311	SY008311	3-(4-Nitrophenoxy)propylamine	100841-04-1	95%	5g	78925
LC008312	SY008312	3-(3-Nitrophenoxy)propylamine	116753-51-6	95%	1g	24160
LC008312	SY008312	3-(3-Nitrophenoxy)propylamine	116753-51-6	95%	5g	78925
LC008313	SY008313	3-(2-Nitrophenoxy)propylamine	103546-10-7	95%	1g	24160
LC008313	SY008313	3-(2-Nitrophenoxy)propylamine	103546-10-7	95%	5g	78925
LC008318	SY008318	2-(Methylthio)-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	1226776-81-3	96%	0.5g	18602

LC008318	SY008318	2-(Methylthio)-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	1226776-81-3	96%	1g	31544
LC008318	SY008318	2-(Methylthio)-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	1226776-81-3	96%	5g	111617
LC008319	SY008319	1,1-Dimethylguanidine Sulfate(2:1)	598-65-2	95%	5g	26577
LC008319	SY008319	1,1-Dimethylguanidine Sulfate(2:1)	598-65-2	95%	25g	79731
LC008321	SY008321	4-Methylpyrazole-3-carboxylic Acid	82231-51-4	95+%	25g	144966
LC008321	SY008321	4-Methylpyrazole-3-carboxylic Acid	82231-51-4	95+%	1g	15302
LC008321	SY008321	4-Methylpyrazole-3-carboxylic Acid	82231-51-4	95+%	5g	47516
LC008321	SY008321	4-Methylpyrazole-3-carboxylic Acid	82231-51-4	95+%	10g	76352
LC008322	SY008322	Ethyl 4-Methylpyrazole-3-carboxylate	6076-12-6	97+%	25g	150442
LC008322	SY008322	Ethyl 4-Methylpyrazole-3-carboxylate	6076-12-6	97+%	5g	39633
LC008322	SY008322	Ethyl 4-Methylpyrazole-3-carboxylate	6076-12-6	97+%	10g	71338
LC008322	SY008322	Ethyl 4-Methylpyrazole-3-carboxylate	6076-12-6	97+%	1g	12942
LC008324	SY008324	3-tert-Butyl-4-hydroxyfuran-2(5H)-one	114908-93-9	95+%	1g	41250
LC008324	SY008324	3-tert-Butyl-4-hydroxyfuran-2(5H)-one	114908-93-9	95+%	5g	129412
LC008325	SY008325	3-Bromopropylamine Hydrobromide	5003-71-4	98%	100g	16177
LC008325	SY008325	3-Bromopropylamine Hydrobromide	5003-71-4	98%	500g	31544
LC008326	SY008326	3-(4-Nitrophenoxy)propionic Acid	10572-16-4	97+%	5g	20134
LC008326	SY008326	3-(4-Nitrophenoxy)propionic Acid	10572-16-4	97+%	10g	32352
LC008326	SY008326	3-(4-Nitrophenoxy)propionic Acid	10572-16-4	97+%	25g	62818
LC008327	SY008327	3-(3-Nitrophenoxy)propionic Acid	91004-46-5	95%	1g	20134
LC008327	SY008327	3-(3-Nitrophenoxy)propionic Acid	91004-46-5	95%	5g	60402
LC008328	SY008328	3-(2-Nitrophenoxy)propionic Acid	6336-59-0	95%	1g	20134
LC008328	SY008328	3-(2-Nitrophenoxy)propionic Acid	6336-59-0	95%	5g	60402
LC008329	SY008329	2-(Boc-amino)ethyl Bromide	39684-80-5	97%	25g	25559
LC008329	SY008329	2-(Boc-amino)ethyl Bromide	39684-80-5	97%	5g	8088
LC008329	SY008329	2-(Boc-amino)ethyl Bromide	39684-80-5	97%	100g	88162
LC008330	SY008330	3-(Boc-amino)propyl Bromide	83948-53-2	97+%	10g	14559
LC008330	SY008330	3-(Boc-amino)propyl Bromide	83948-53-2	97+%	25g	24265
LC008330	SY008330	3-(Boc-amino)propyl Bromide	83948-53-2	97+%	5g	8088
LC008330	SY008330	3-(Boc-amino)propyl Bromide	83948-53-2	97+%	100g	80073
LC008331	SY008331	(3-Fluorophenoxy)acetic Acid	404-98-8	97+%	5g	19412
LC008331	SY008331	(3-Fluorophenoxy)acetic Acid	404-98-8	97+%	10g	31544
LC008331	SY008331	(3-Fluorophenoxy)acetic Acid	404-98-8	97+%	25g	59044
LC008331	SY008331	(3-Fluorophenoxy)acetic Acid	404-98-8	97+%	1g	8088
LC008332	SY008332	(2-Fluorophenoxy)acetic Acid	348-10-7	97+%	5g	16177
LC008332	SY008332	(2-Fluorophenoxy)acetic Acid	348-10-7	97+%	10g	26692
LC008332	SY008332	(2-Fluorophenoxy)acetic Acid	348-10-7	97+%	25g	47721
LC008332	SY008332	(2-Fluorophenoxy)acetic Acid	348-10-7	97+%	1g	8088
LC008336	SY008336	(3-Chlorophenoxy)acetic Acid	588-32-9	97+%	100g	25559
LC008336	SY008336	(3-Chlorophenoxy)acetic Acid	588-32-9	97+%	25g	9706
LC008338	SY008338	(4-Cyanophenoxy)acetic Acid	1878-82-6	97+%	5g	47516

LC008338	SY008338	(4-Cyanophenoxy)acetic Acid	1878-82-6	97+%	1g	13691
LC008339	SY008339	(3-Cyanophenoxy)acetic Acid	1879-58-9	97+%	1g	14497
LC008339	SY008339	(3-Cyanophenoxy)acetic Acid	1879-58-9	97+%	5g	41073
LC008340	SY008340	(2-Cyanophenoxy)acetic Acid	6574-95-4	97+%	5g	24160
LC008340	SY008340	(2-Cyanophenoxy)acetic Acid	6574-95-4	97+%	10g	38823
LC008340	SY008340	(2-Cyanophenoxy)acetic Acid	6574-95-4	97+%	25g	72482
LC008340	SY008340	(2-Cyanophenoxy)acetic Acid	6574-95-4	97+%	1g	9665
LC008344	SY008344	(4-Carbamoylphenoxy)acetic Acid	29936-86-5	95%	1g	24160
LC008344	SY008344	(4-Carbamoylphenoxy)acetic Acid	29936-86-5	95%	5g	79731
LC008346	SY008346	[2-(Methylthio)phenoxy]acetic Acid	3395-40-2	95%	1g	16913
LC008346	SY008346	[2-(Methylthio)phenoxy]acetic Acid	3395-40-2	95%	5g	42684
LC008347	SY008347	[4-(Methylthio)phenoxy]acetic Acid	15267-49-9	95%	1g	15302
LC008347	SY008347	[4-(Methylthio)phenoxy]acetic Acid	15267-49-9	95%	5g	44294
LC008349	SY008349	3-(3-Fluorophenoxy)propionic Acid	133077-42-6	95%	1g	14559
LC008349	SY008349	3-(3-Fluorophenoxy)propionic Acid	133077-42-6	95%	5g	47721
LC008350	SY008350	3-(4-Methoxyphenoxy)propionic Acid	20811-60-3	97+%	1g	16107
LC008350	SY008350	3-(4-Methoxyphenoxy)propionic Acid	20811-60-3	97+%	5g	48322
LC008351	SY008351	3-(3-Methoxyphenoxy)propionic Acid	49855-03-0	97+%	5g	24160
LC008351	SY008351	3-(3-Methoxyphenoxy)propionic Acid	49855-03-0	97+%	1g	9665
LC008352	SY008352	3-(2-Methoxyphenoxy)propionic Acid	20370-80-3	95%	1g	14497
LC008352	SY008352	3-(2-Methoxyphenoxy)propionic Acid	20370-80-3	95%	5g	47516
LC008354	SY008354	3-(3-Chlorophenoxy)propionic Acid	7170-50-5	95%	1g	14497
LC008354	SY008354	3-(3-Chlorophenoxy)propionic Acid	7170-50-5	95%	5g	47516
LC008355	SY008355	3-(2-Chlorophenoxy)propionic Acid	7170-45-8	95%	1g	14497
LC008355	SY008355	3-(2-Chlorophenoxy)propionic Acid	7170-45-8	95%	5g	47516
LC008356	SY008356	3-(4-Cyanophenoxy)propionic Acid	58228-89-0	97+%	1g	24160
LC008356	SY008356	3-(4-Cyanophenoxy)propionic Acid	58228-89-0	97+%	5g	79731
LC008356	SY008356	3-(4-Cyanophenoxy)propionic Acid	58228-89-0	97+%	0.25g	9665
LC008357	SY008357	3-(3-Cyanophenoxy)propionic Acid	210962-57-5	95%	1g	24160
LC008357	SY008357	3-(3-Cyanophenoxy)propionic Acid	210962-57-5	95%	5g	79731
LC008358	SY008358	3-(2-Cyanophenoxy)propionic Acid	916198-50-0	95%	1g	24160
LC008358	SY008358	3-(2-Cyanophenoxy)propionic Acid	916198-50-0	95%	5g	79731
LC008360	SY008360	3-(3-Methylphenoxy)propionic Acid	25173-36-8	95%	1g	19412
LC008360	SY008360	3-(3-Methylphenoxy)propionic Acid	25173-36-8	95%	5g	56617
LC008361	SY008361	3-(2-Methylphenoxy)propionic Acid	25173-35-7	95%	5g	37852
LC008361	SY008361	3-(2-Methylphenoxy)propionic Acid	25173-35-7	95%	1g	12081
LC008362	SY008362	3-(4-Carbamoylphenoxy)propionic Acid	111140-92-2	95%	1g	24160

LC008362	SY008362	3-(4-Carbamoylphenoxy)propionic Acid	111140-92-2	95%	5g	79731
LC008363	SY008363	3-(2-Carbamoylphenoxy)propionic Acid	103204-34-8	95%	1g	24160
LC008363	SY008363	3-(2-Carbamoylphenoxy)propionic Acid	103204-34-8	95%	5g	79731
LC008365	SY008365	3-[4-(Methylthio)phenoxy]propionic Acid	18333-20-5	95%	1g	20134
LC008365	SY008365	3-[4-(Methylthio)phenoxy]propionic Acid	18333-20-5	95%	5g	60402
LC008366	SY008366	3-Oxocyclobutanecarboxylic Acid	23761-23-1	97+%	100g	31544
LC008366	SY008366	3-Oxocyclobutanecarboxylic Acid	23761-23-1	97+%	5g	8088
LC008366	SY008366	3-Oxocyclobutanecarboxylic Acid	23761-23-1	97+%	25g	10515
LC008367	SY008367	3-[2-(Dimethylamino)ethoxy]-4-methoxybenzotrile	938239-74-8	95%	1g	24160
LC008367	SY008367	3-[2-(Dimethylamino)ethoxy]-4-methoxybenzotrile	938239-74-8	95%	5g	79731
LC008368	SY008368	5-(Chloromethyl)-8-quinolinol Hydrochloride	4053-45-6	95+%	1g	16985
LC008368	SY008368	5-(Chloromethyl)-8-quinolinol Hydrochloride	4053-45-6	95+%	5g	49823
LC008370	SY008370	4-Bromobenzenepropanol	25574-11-2	96%	5g	16107
LC008370	SY008370	4-Bromobenzenepropanol	25574-11-2	96%	10g	29117
LC008370	SY008370	4-Bromobenzenepropanol	25574-11-2	96%	25g	56375
LC008370	SY008370	4-Bromobenzenepropanol	25574-11-2	96%	1g	10469
LC008371	SY008371	(3R,4R)-1-Benzyl-3-(methylamino)-4-methylpiperidine Dihydrochloride	1062580-52-2	95%	5g	35588
LC008372	SY008372	1-Chloro-4-hydrazinophthalazine	51935-42-3	97+%	1g	14497
LC008372	SY008372	1-Chloro-4-hydrazinophthalazine	51935-42-3	97+%	5g	51543
LC008373	SY008373	Methyl 1,2,3-Triazole-4-carboxylate	4967-77-5	97+%	1g	25073
LC008373	SY008373	Methyl 1,2,3-Triazole-4-carboxylate	4967-77-5	97+%	5g	76838
LC008373	SY008373	Methyl 1,2,3-Triazole-4-carboxylate	4967-77-5	97+%	0.25g	9706
LC008374	SY008374	Methyl 1-Methyl-1,2,3-triazole-4-carboxylate	57362-82-0	97+%	0.25g	24160
LC008374	SY008374	Methyl 1-Methyl-1,2,3-triazole-4-carboxylate	57362-82-0	97+%	1g	63623
LC008375	SY008375	Methyl 2-Methyl-1,2,3-triazole-4-carboxylate	105020-39-1	97+%	0.25g	24160
LC008375	SY008375	Methyl 2-Methyl-1,2,3-triazole-4-carboxylate	105020-39-1	97+%	1g	63623
LC008376	SY008376	Methyl 1-Methyl-1,2,3-triazole-5-carboxylate	105020-38-0	97+%	0.25g	24160
LC008376	SY008376	Methyl 1-Methyl-1,2,3-triazole-5-carboxylate	105020-38-0	97+%	1g	63623
LC008377	SY008377	(R)-3-(4-Fluorophenyl)-2-hydroxypropanoic Acid	124980-94-5	95%	1g	31544
LC008377	SY008377	(R)-3-(4-Fluorophenyl)-2-hydroxypropanoic Acid	124980-94-5	95%	5g	105148
LC008378	SY008378	Methyl (R)-3-(4-Fluorophenyl)-2-hydroxypropionate	124980-98-9	95%	1g	35588

LC008378	SY008378	Methyl (R)-3-(4-Fluorophenyl)-2-hydroxypropionate	124980-98-9	95%	5g	111617
LC008379	SY008379	tert-Butyl (S)-4-(Cbz-amino)-5-methyl-3-oxohexanoate	191731-16-5	95%	1g	24160
LC008379	SY008379	tert-Butyl (S)-4-(Cbz-amino)-5-methyl-3-oxohexanoate	191731-16-5	95%	5g	78925
LC008380	SY008380	4-(Cyclopropylamino)-3-nitropyridine	380605-28-7	95%	1g	19328
LC008380	SY008380	4-(Cyclopropylamino)-3-nitropyridine	380605-28-7	95%	5g	72482
LC008381	SY008381	3-Amino-4-(cyclopropylamino)pyridine	146950-68-7	95%	1g	28188
LC008381	SY008381	3-Amino-4-(cyclopropylamino)pyridine	146950-68-7	95%	5g	95032
LC008382	SY008382	1-Cyclopropyl-1,3-dihydroimidazo[4,5-c]pyridine-2-one	380605-29-8	97+%	1g	31409
LC008382	SY008382	1-Cyclopropyl-1,3-dihydroimidazo[4,5-c]pyridine-2-one	380605-29-8	97+%	5g	99865
LC008383	SY008383	2-Amino-4-methyl-3-nitropyridine	6635-86-5	98%	25g	16177
LC008383	SY008383	2-Amino-4-methyl-3-nitropyridine	6635-86-5	98%	100g	47721
LC008383	SY008383	2-Amino-4-methyl-3-nitropyridine	6635-86-5	98%	5g	8088
LC008383	SY008383	2-Amino-4-methyl-3-nitropyridine	6635-86-5	98%	10g	11323
LC008384	SY008384	(R)-4-(Cbz-amino)-2-oxotetrahydrofuran	118399-28-3	95%	1g	14559
LC008384	SY008384	(R)-4-(Cbz-amino)-2-oxotetrahydrofuran	118399-28-3	95%	5g	41250
LC008386	SY008386	2-Amino-6-chloroimidazo[1,2-b]pyridazine	887625-09-4	97+%	1g	16177
LC008386	SY008386	2-Amino-6-chloroimidazo[1,2-b]pyridazine	887625-09-4	97+%	25g	194117
LC008386	SY008386	2-Amino-6-chloroimidazo[1,2-b]pyridazine	887625-09-4	97+%	5g	48529
LC008386	SY008386	2-Amino-6-chloroimidazo[1,2-b]pyridazine	887625-09-4	97+%	10g	95442
LC008387	SY008387	Ethyl 6-Chloroimidazo[1,2-b]pyridazin-2-ylcarbamate	1005785-65-8	95%	25g	194117
LC008387	SY008387	Ethyl 6-Chloroimidazo[1,2-b]pyridazin-2-ylcarbamate	1005785-65-8	95%	1g	20221
LC008387	SY008387	Ethyl 6-Chloroimidazo[1,2-b]pyridazin-2-ylcarbamate	1005785-65-8	95%	5g	56617
LC008387	SY008387	Ethyl 6-Chloroimidazo[1,2-b]pyridazin-2-ylcarbamate	1005785-65-8	95%	10g	97059
LC008388	SY008388	Ethyl 6-Chloroimidazo[1,2-b]pyridazine-2-carboxylate	64067-99-8	97+%	5g	42867

LC008388	SY008388	Ethyl 6-Chloroimidazo[1,2-b]pyridazine-2-carboxylate	64067-99-8	97+%	1g	12942
LC008389	SY008389	6-Oxo-1,4,5,6-tetrahydropyridazine-3-carboxylic Acid	27372-38-9	97+%	10g	14559
LC008389	SY008389	6-Oxo-1,4,5,6-tetrahydropyridazine-3-carboxylic Acid	27372-38-9	97+%	25g	26692
LC008389	SY008389	6-Oxo-1,4,5,6-tetrahydropyridazine-3-carboxylic Acid	27372-38-9	97+%	5g	9706
LC008390	SY008390	Methyl 6-Oxo-1,6-dihydropyridazine-3-carboxylate	63001-30-9	97+%	10g	16177
LC008390	SY008390	Methyl 6-Oxo-1,6-dihydropyridazine-3-carboxylate	63001-30-9	97+%	25g	31544
LC008390	SY008390	Methyl 6-Oxo-1,6-dihydropyridazine-3-carboxylate	63001-30-9	97+%	1g	8088
LC008390	SY008390	Methyl 6-Oxo-1,6-dihydropyridazine-3-carboxylate	63001-30-9	97+%	5g	9706
LC008392	SY008392	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine	91476-80-1	97+%	1g	31409
LC008392	SY008392	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine	91476-80-1	97+%	5g	106307
LC008392	SY008392	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine	91476-80-1	97+%	0.25g	11275
LC008393	SY008393	7-Boc-3-phenyl-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	1226776-87-9	97+%	5g	249659
LC008393	SY008393	7-Boc-3-phenyl-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	1226776-87-9	97+%	0.25g	30603
LC008393	SY008393	7-Boc-3-phenyl-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	1226776-87-9	97+%	1g	62818
LC008394	SY008394	Ethyl Imidazo[1,2-a]pyrazine-2-carboxylate	77112-52-8	97+%	1g	26577
LC008394	SY008394	Ethyl Imidazo[1,2-a]pyrazine-2-carboxylate	77112-52-8	97+%	5g	79731
LC008395	SY008395	Ethyl 5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate	91476-82-3	95+%	1g	36398
LC008395	SY008395	Ethyl 5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate	91476-82-3	95+%	5g	102721
LC008395	SY008395	Ethyl 5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate	91476-82-3	95+%	0.25g	12942
LC008397	SY008397	2-(2,6-Difluoro-4-nitrophenyl)propanoic Acid	1226776-82-4	95%	1g	31544
LC008397	SY008397	2-(2,6-Difluoro-4-nitrophenyl)propanoic Acid	1226776-82-4	95%	5g	88971
LC008398	SY008398	2-(4-Amino-2,6-difluorophenyl)propanoic Acid	1226776-88-0	95%	1g	39633
LC008398	SY008398	2-(4-Amino-2,6-difluorophenyl)propanoic Acid	1226776-88-0	95%	5g	127794
LC008399	SY008399	2-(5,7-Difluoro-6-quinolyl)propanoic acid	1226776-94-8	95%	1g	47516
LC008400	SY008400	4-Hydroxybenzooxazole-2(3H)-thione	73713-92-5	95%	10g	160148
LC008400	SY008400	4-Hydroxybenzooxazole-2(3H)-thione	73713-92-5	95%	1g	31544

LC008400	SY008400	4-Hydroxybenzooxazole-2(3H)-thione	73713-92-5	95%	5g	95442
LC008401	SY008401	1-Benzyl-4-hydroxypiperidine-4-carboxylic Acid	59119-18-5	97+%	25g	153684
LC008401	SY008401	1-Benzyl-4-hydroxypiperidine-4-carboxylic Acid	59119-18-5	97+%	1g	16177
LC008401	SY008401	1-Benzyl-4-hydroxypiperidine-4-carboxylic Acid	59119-18-5	97+%	5g	50956
LC008401	SY008401	1-Benzyl-4-hydroxypiperidine-4-carboxylic Acid	59119-18-5	97+%	0.25g	8088
LC008401	SY008401	1-Benzyl-4-hydroxypiperidine-4-carboxylic Acid	59119-18-5	97+%	10g	81529
LC008402	SY008402	1-Benzylpyrrolidine-3-methanol	5731-17-9	95+%	5g	16177
LC008402	SY008402	1-Benzylpyrrolidine-3-methanol	5731-17-9	95+%	10g	31544
LC008402	SY008402	1-Benzylpyrrolidine-3-methanol	5731-17-9	95+%	25g	63898
LC008402	SY008402	1-Benzylpyrrolidine-3-methanol	5731-17-9	95+%	1g	8088
LC008403	SY008403	4-Amino-6-hydroxypyrimidine	1193-22-2	97+%	5g	14559
LC008403	SY008403	4-Amino-6-hydroxypyrimidine	1193-22-2	97+%	10g	21838
LC008403	SY008403	4-Amino-6-hydroxypyrimidine	1193-22-2	97+%	25g	42059
LC008403	SY008403	4-Amino-6-hydroxypyrimidine	1193-22-2	97+%	1g	8088
LC008406	SY008406	3-Amino-2-hydroxypyridine	33630-99-8, 59315-44-5	97+%	10g	15529
LC008406	SY008406	3-Amino-2-hydroxypyridine	33630-99-8, 59315-44-5	97+%	25g	32352
LC008406	SY008406	3-Amino-2-hydroxypyridine	33630-99-8, 59315-44-5	97+%	5g	9706
LC008417	SY008417	2,4-Dichloro-5-methylpyridine	56961-78-5	95%	5g	39463
LC008420	SY008420	1-tert-Butyl-3-azetidinol	13156-04-2	95+%	25g	153024
LC008420	SY008420	1-tert-Butyl-3-azetidinol	13156-04-2	95+%	1g	16107
LC008420	SY008420	1-tert-Butyl-3-azetidinol	13156-04-2	95+%	5g	47516
LC008420	SY008420	1-tert-Butyl-3-azetidinol	13156-04-2	95+%	10g	76352
LC008422	SY008422	Isopropylhydrazine Hydrochloride	16726-41-3	97+%	100g	25883
LC008422	SY008422	Isopropylhydrazine Hydrochloride	16726-41-3	97+%	10g	8088
LC008422	SY008422	Isopropylhydrazine Hydrochloride	16726-41-3	97+%	25g	9706
LC008422	SY008422	Isopropylhydrazine Hydrochloride	16726-41-3	97+%	500g	105148
LC008423	SY008423	2,6-Dichloro-9-methyl-9H-purine	2382-10-7	97+%	5g	28309
LC008423	SY008423	2,6-Dichloro-9-methyl-9H-purine	2382-10-7	97+%	10g	45294
LC008423	SY008423	2,6-Dichloro-9-methyl-9H-purine	2382-10-7	97+%	1g	9706
LC008423	SY008423	2,6-Dichloro-9-methyl-9H-purine	2382-10-7	97+%	25g	96250
LC008431	SY008431	Pyrazolo[4,3-b]pyridine	272-52-6	97+%	1g	26577
LC008431	SY008431	Pyrazolo[4,3-b]pyridine	272-52-6	97+%	5g	80537
LC008431	SY008431	Pyrazolo[4,3-b]pyridine	272-52-6	97+%	0.25g	11323
LC008432	SY008432	Ethyl Imidazole-2-carboxylate	33543-78-1	97+%	25g	25073
LC008432	SY008432	Ethyl Imidazole-2-carboxylate	33543-78-1	97+%	5g	8088
LC008432	SY008432	Ethyl Imidazole-2-carboxylate	33543-78-1	97+%	10g	12942
LC008433	SY008433	4-Oxocyclohexanecarbonitrile	34916-10-4	97+%	1g	13750
LC008433	SY008433	4-Oxocyclohexanecarbonitrile	34916-10-4	97+%	5g	40442
LC008437	SY008437	1-Boc-2,5-dihydropyrrole-3-boronic Acid Pinacol Ester	212127-83-8	95%	0.25g	16177
LC008437	SY008437	1-Boc-2,5-dihydropyrrole-3-boronic Acid Pinacol Ester	212127-83-8	95%	1g	38823

LC008438	SY008438	3-Cyanophenol	873-62-1	98%	100g	24265
LC008438	SY008438	3-Cyanophenol	873-62-1	98%	25g	8088
LC008439	SY008439	2-(Methylthio)phenol	1073-29-6	97+%	25g	15302
LC008439	SY008439	2-(Methylthio)phenol	1073-29-6	97+%	100g	50738
LC008440	SY008440	5-Fluoronicotinamide	70-58-6	97+%	0.25g	16177
LC008440	SY008440	5-Fluoronicotinamide	70-58-6	97+%	1g	24265
LC008440	SY008440	5-Fluoronicotinamide	70-58-6	97+%	25g	242648
LC008440	SY008440	5-Fluoronicotinamide	70-58-6	97+%	5g	72794
LC008440	SY008440	5-Fluoronicotinamide	70-58-6	97+%	10g	121323
LC008441	SY008441	5-Bromooxindole	20870-78-4	97+%	25g	16177
LC008441	SY008441	5-Bromooxindole	20870-78-4	97+%	100g	45294
LC008441	SY008441	5-Bromooxindole	20870-78-4	97+%	5g	8088
LC008441	SY008441	5-Bromooxindole	20870-78-4	97+%	10g	10515
LC008444	SY008444	cis-1-Benzyl-3-(methylamino)-4-methylpiperidine Dihydrochloride	477600-68-3	95%	0.25g	39633
LC008444	SY008444	cis-1-Benzyl-3-(methylamino)-4-methylpiperidine Dihydrochloride	477600-68-3	95%	1g	88971
LC008446	SY008446	3-Fluorobenzyl Alcohol	456-47-3	97+%	100g	16177
LC008446	SY008446	3-Fluorobenzyl Alcohol	456-47-3	97+%	25g	8088
LC008447	SY008447	2-Chloro-5-methoxyaniline	2401-24-3	97%	100g	32352
LC008447	SY008447	2-Chloro-5-methoxyaniline	2401-24-3	97%	25g	12942
LC008448	SY008448	2-Chloro-5-methoxyaniline Hydrochloride	85006-21-9	97%	100g	26692
LC008448	SY008448	2-Chloro-5-methoxyaniline Hydrochloride	85006-21-9	97%	25g	8898
LC008453	SY008453	3-Amino-3-methyl-1-pyrrolidino-1-butanone Hydrochloride	1246471-46-4	97+%	5g	16177
LC008453	SY008453	3-Amino-3-methyl-1-pyrrolidino-1-butanone Hydrochloride	1246471-46-4	97+%	10g	24265
LC008453	SY008453	3-Amino-3-methyl-1-pyrrolidino-1-butanone Hydrochloride	1246471-46-4	97+%	25g	47721
LC008453	SY008453	3-Amino-3-methyl-1-pyrrolidino-1-butanone Hydrochloride	1246471-46-4	97+%	1g	12133
LC008453	SY008453	3-Amino-3-methyl-1-pyrrolidino-1-butanone Hydrochloride	1246471-46-4	97+%	100g	121323
LC008465	SY008465	N-Boc-1,2,5,6-tetrahydropyridine-3-boronic Acid Pinacol Ester	885693-20-9	95%	5g	32352
LC008465	SY008465	N-Boc-1,2,5,6-tetrahydropyridine-3-boronic Acid Pinacol Ester	885693-20-9	95%	10g	59852
LC008465	SY008465	N-Boc-1,2,5,6-tetrahydropyridine-3-boronic Acid Pinacol Ester	885693-20-9	95%	1g	11323
LC008466	SY008466	3-Methylpyridine-2-carbaldehyde	55589-47-4	97+%	5g	15367
LC008466	SY008466	3-Methylpyridine-2-carbaldehyde	55589-47-4	97+%	10g	24265
LC008466	SY008466	3-Methylpyridine-2-carbaldehyde	55589-47-4	97+%	25g	46912
LC008466	SY008466	3-Methylpyridine-2-carbaldehyde	55589-47-4	97+%	1g	8088

LC008474	SY008474	4-Fluoro-3-(trifluoromethylsulfonyl)benzenesulfonyl Chloride	1027345-07-8	95+%	0.25g	16177
LC008474	SY008474	4-Fluoro-3-(trifluoromethylsulfonyl)benzenesulfonyl Chloride	1027345-07-8	95+%	1g	36398
LC008474	SY008474	4-Fluoro-3-(trifluoromethylsulfonyl)benzenesulfonyl Chloride	1027345-07-8	95+%	5g	121323
LC008475	SY008475	5-(4-Chlorophenyl)-4-(3-iodophenyl)-1,2-dimethylpyrrole-3-carboxylic Acid	1305320-66-4	95+%	0.5g	53153
LC008491	SY008491	3-Bromo-2-hydroxypyridine	13466-43-8	97+%	5g	8088
LC008491	SY008491	3-Bromo-2-hydroxypyridine	13466-43-8	97+%	10g	10515
LC008491	SY008491	3-Bromo-2-hydroxypyridine	13466-43-8	97+%	25g	12942
LC008496	SY008496	N-(Bromomethyl)phthalimide	5332-26-3	95+%	100g	31544
LC008496	SY008496	N-(Bromomethyl)phthalimide	5332-26-3	95+%	500g	105148
LC008496	SY008496	N-(Bromomethyl)phthalimide	5332-26-3	95+%	25g	12133
LC008499	SY008499	7-Chloroisatin	7477-63-6	97%	25g	18602
LC008499	SY008499	7-Chloroisatin	7477-63-6	97%	5g	8088
LC008499	SY008499	7-Chloroisatin	7477-63-6	97%	10g	10515
LC008502	SY008502	4-Cyanophenylhydrazine Hydrochloride	2863-98-1	97+%	100g	19412
LC008502	SY008502	4-Cyanophenylhydrazine Hydrochloride	2863-98-1	97+%	25g	8088
LC008506	SY008506	Diphenylacetonitrile	86-29-3	98%	500g	16177
LC008511	SY008511	(R)-(-)-3-Fluoropyrrolidine Hydrochloride	136725-55-8	97%	5g	33971
LC008511	SY008511	(R)-(-)-3-Fluoropyrrolidine Hydrochloride	136725-55-8	97%	1g	9706
LC008512	SY008512	(S)-(+)-3-Fluoropyrrolidine Hydrochloride	136725-53-6	95+%	1g	16913
LC008512	SY008512	(S)-(+)-3-Fluoropyrrolidine Hydrochloride	136725-53-6	95+%	5g	72482
LC008515	SY008515	3,3-Difluoropyrrolidine Hydrochloride	163457-23-6	97%	5g	16177
LC008515	SY008515	3,3-Difluoropyrrolidine Hydrochloride	163457-23-6	97%	10g	27500
LC008515	SY008515	3,3-Difluoropyrrolidine Hydrochloride	163457-23-6	97%	1g	8088
LC008516	SY008516	3-Cyanopropionic Acid	16051-87-9	95+%	1g	13750
LC008516	SY008516	3-Cyanopropionic Acid	16051-87-9	95+%	25g	177942
LC008516	SY008516	3-Cyanopropionic Acid	16051-87-9	95+%	5g	43192
LC008517	SY008517	DL-Glutamic Acid	617-65-2	95%	100g	16177
LC008518	SY008518	DL-Glutamic Acid Monohydrate	19285-83-7	95%	100g	16177
LC008520	SY008520	1-Cyclopropylethylamine	1621-24-5	95%	5g	106307
LC008523	SY008523	1-Benzylpiperidine-4-carbonitrile	62718-31-4	95%	5g	63623
LC008528	SY008528	5,6-Difluoroindolin-2-one	71294-07-0	95%	1g	14559

LC008528	SY008528	5,6-Difluoroindolin-2-one	71294-07-0	95%	5g	40442
LC008529	SY008529	2-Amino-4-morpholinopyridine	722549-98-6	95+%	1g	24265
LC008529	SY008529	2-Amino-4-morpholinopyridine	722549-98-6	95+%	5g	63898
LC008530	SY008530	2-Amino-4-pyrrolidinopyridine	722550-01-8	97+%	1g	20134
LC008530	SY008530	2-Amino-4-pyrrolidinopyridine	722550-01-8	97+%	5g	56375
LC008530	SY008530	2-Amino-4-pyrrolidinopyridine	722550-01-8	97+%	0.25g	8088
LC008537	SY008537	(R,R,R)-(3,5-Dioxa-4-phosphacyclohepta[2,1-a:3,4-a']dinaphthalen-4-yl)bis(1-phenylethyl)amine	N/A	95+%	5g	153677
LC008537	SY008537	(R,R,R)-(3,5-Dioxa-4-phosphacyclohepta[2,1-a:3,4-a']dinaphthalen-4-yl)bis(1-phenylethyl)amine	N/A	95+%	0.25g	19412
LC008537	SY008537	(R,R,R)-(3,5-Dioxa-4-phosphacyclohepta[2,1-a:3,4-a']dinaphthalen-4-yl)bis(1-phenylethyl)amine	N/A	95+%	1g	47721
LC008543	SY008543	N-Cbz-2-bromoethylamine	53844-02-3	97+%	5g	13750
LC008543	SY008543	N-Cbz-2-bromoethylamine	53844-02-3	97+%	10g	26125
LC008543	SY008543	N-Cbz-2-bromoethylamine	53844-02-3	97+%	25g	56133
LC008543	SY008543	N-Cbz-2-bromoethylamine	53844-02-3	97+%	1g	8088
LC008544	SY008544	4-Hydroxy-2-(trifluoromethyl)pyridine	170886-13-2	97+%	5g	15367
LC008544	SY008544	4-Hydroxy-2-(trifluoromethyl)pyridine	170886-13-2	97+%	10g	24265
LC008544	SY008544	4-Hydroxy-2-(trifluoromethyl)pyridine	170886-13-2	97+%	25g	44485
LC008544	SY008544	4-Hydroxy-2-(trifluoromethyl)pyridine	170886-13-2	97+%	1g	8088
LC008545	SY008545	2-Chloro-3-fluoropyridine-4-boronic Acid	937595-71-6	97%	5g	19412
LC008545	SY008545	2-Chloro-3-fluoropyridine-4-boronic Acid	937595-71-6	97%	10g	34942
LC008545	SY008545	2-Chloro-3-fluoropyridine-4-boronic Acid	937595-71-6	97%	25g	72794
LC008545	SY008545	2-Chloro-3-fluoropyridine-4-boronic Acid	937595-71-6	97%	1g	8088
LC008546	SY008546	2-Chloro-6-(trifluoromethyl)pyridine-3-boronic Acid	205240-63-7	95%	1g	30735
LC008546	SY008546	2-Chloro-6-(trifluoromethyl)pyridine-3-boronic Acid	205240-63-7	95%	5g	105148

LC008547	SY008547	2-(Trifluoromethyl)pyridine-5-boronic Acid	868662-36-6	97+%	5g	34133
LC008547	SY008547	2-(Trifluoromethyl)pyridine-5-boronic Acid	868662-36-6	97+%	1g	10515
LC008549	SY008549	2-Amino-3,5-dibromo-4-methylpyridine	3430-29-3	97+%	100g	29117
LC008549	SY008549	2-Amino-3,5-dibromo-4-methylpyridine	3430-29-3	97+%	25g	9706
LC008550	SY008550	3-Amino-2,4-dibromo-6-(trifluoromethyl)pyridine	1214365-67-9	97+%	1g	26367
LC008550	SY008550	3-Amino-2,4-dibromo-6-(trifluoromethyl)pyridine	1214365-67-9	97+%	5g	80073
LC008552	SY008552	2-Hydroxy-4-methyl-6-(trifluoromethyl)nicotinamide	116548-07-3	95%	1g	31544
LC008552	SY008552	2-Hydroxy-4-methyl-6-(trifluoromethyl)nicotinamide	116548-07-3	95%	5g	111617
LC008554	SY008554	3,5-Dichloro-2-hydroxy-4-methylpyridine	58236-72-9	97+%	1g	31409
LC008554	SY008554	3,5-Dichloro-2-hydroxy-4-methylpyridine	58236-72-9	97+%	5g	120803
LC008555	SY008555	6-Amino-3-bromo-2-(trifluoromethyl)pyridine	882500-21-2	97+%	5g	32352
LC008555	SY008555	6-Amino-3-bromo-2-(trifluoromethyl)pyridine	882500-21-2	97+%	10g	56617
LC008555	SY008555	6-Amino-3-bromo-2-(trifluoromethyl)pyridine	882500-21-2	97+%	1g	11323
LC008557	SY008557	4-[3-(4-Hydroxybutyl)-4,4-dimethyl-5-oxo-2-thioxoimidazolidin-1-yl]-2-(trifluoromethyl)benzotrile	155180-53-3	97+%	0.25g	32352
LC008557	SY008557	4-[3-(4-Hydroxybutyl)-4,4-dimethyl-5-oxo-2-thioxoimidazolidin-1-yl]-2-(trifluoromethyl)benzotrile	155180-53-3	97+%	1g	88971
LC008559	SY008559	N-[4-(5-Isobutyramido-1H-benzoimidazol-2-yl)phenyl]benzamide	1261268-95-4	95%	0.1g	31409
LC008560	SY008560	N-[4-(5-cyclopropanecarboxamido-1H-benzimidazol-2-yl)phenyl]benzamide	1261268-99-8	95+%	0.1g	31409
LC008560	SY008560	N-[4-(5-cyclopropanecarboxamido-1H-benzimidazol-2-yl)phenyl]benzamide	1261268-99-8	95+%	0.25g	39463
LC008560	SY008560	N-[4-(5-cyclopropanecarboxamido-1H-benzimidazol-2-yl)phenyl]benzamide	1261268-99-8	95+%	1g	78925
LC008562	SY008562	N-[4-(2-tert-Butylphenylsulfonyl)phenyl]-2,3,4-trihydroxy-5-(2-isopropylbenzyl)benzamide	877877-35-5	95+%	0.25g	144966
LC008562	SY008562	N-[4-(2-tert-Butylphenylsulfonyl)phenyl]-2,3,4-trihydroxy-5-(2-isopropylbenzyl)benzamide	877877-35-5	95+%	0.1g	60402
LC008565	SY008565	8-Bromo-6-chloroimidazo[1,2-b]pyridazine	933190-51-3	97+%	1g	13750
LC008565	SY008565	8-Bromo-6-chloroimidazo[1,2-b]pyridazine	933190-51-3	97+%	5g	47721

LC008565	SY008565	8-Bromo-6-chloroimidazo[1,2-b]pyridazine	933190-51-3	97+%	10g	80073
LC008565	SY008565	8-Bromo-6-chloroimidazo[1,2-b]pyridazine	933190-51-3	97+%	0.25g	12133
LC008566	SY008566	Methyl 4-Chloro-5-azaindole-2-carboxylate	688357-19-9	97+%	1g	20221
LC008566	SY008566	Methyl 4-Chloro-5-azaindole-2-carboxylate	688357-19-9	97+%	5g	72794
LC008566	SY008566	Methyl 4-Chloro-5-azaindole-2-carboxylate	688357-19-9	97+%	0.25g	11323
LC008566	SY008566	Methyl 4-Chloro-5-azaindole-2-carboxylate	688357-19-9	97+%	10g	121323
LC008567	SY008567	Methyl 4-Bromo-5-azaindole-2-carboxylate	871583-15-2	97+%	0.25g	19412
LC008567	SY008567	Methyl 4-Bromo-5-azaindole-2-carboxylate	871583-15-2	97+%	1g	63088
LC008568	SY008568	Methyl Pyrazolo[1,5-a]pyridine-2-carboxylate	151831-21-9	97+%	10g	145588
LC008568	SY008568	Methyl Pyrazolo[1,5-a]pyridine-2-carboxylate	151831-21-9	97+%	1g	31544
LC008568	SY008568	Methyl Pyrazolo[1,5-a]pyridine-2-carboxylate	151831-21-9	97+%	5g	88971
LC008569	SY008569	Methyl 4-Chloro-7-azaindole-2-carboxylate	871583-23-2	95+%	1g	72482
LC008576	SY008576	(R)-2-(3-Fluorophenyl)pyrrolidine Hydrochloride	1364890-61-8	97+%	1g	16177
LC008576	SY008576	(R)-2-(3-Fluorophenyl)pyrrolidine Hydrochloride	1364890-61-8	97+%	5g	24265
LC008576	SY008576	(R)-2-(3-Fluorophenyl)pyrrolidine Hydrochloride	1364890-61-8	97+%	100g	242648
LC008576	SY008576	(R)-2-(3-Fluorophenyl)pyrrolidine Hydrochloride	1364890-61-8	97+%	10g	40442
LC008576	SY008576	(R)-2-(3-Fluorophenyl)pyrrolidine Hydrochloride	1364890-61-8	97+%	25g	80073
LC008580	SY008580	1-Benzyl-4-methyl-3-(methylamino)piperidine	384338-23-2	95%	1g	56375
LC008582	SY008582	Ethyl 2-[1-(6-Chloro-3-pyridazinyl)-4-piperidyl]acetate	1246471-48-6	97+%	0.25g	24160
LC008582	SY008582	Ethyl 2-[1-(6-Chloro-3-pyridazinyl)-4-piperidyl]acetate	1246471-48-6	97+%	1g	72482
LC008583	SY008583	Methyl 1-(6-Chloro-3-pyridazinyl)piperidine-3-carboxylate	1208086-32-1	95%	1g	20134
LC008583	SY008583	Methyl 1-(6-Chloro-3-pyridazinyl)piperidine-3-carboxylate	1208086-32-1	95%	5g	72482
LC008584	SY008584	3-Chloro-6-piperazinopyridazine	56392-83-7	95%	1g	21744

LC008584	SY008584	3-Chloro-6-piperazinopyridazine	56392-83-7	95%	5g	78925
LC008585	SY008585	4-(Boc-amino)-1-(6-chloro-3-pyridazinyl)piperidine	596817-46-8	95%	0.25g	15302
LC008585	SY008585	4-(Boc-amino)-1-(6-chloro-3-pyridazinyl)piperidine	596817-46-8	95%	1g	46710
LC008586	SY008586	3-Chloro-6-(4-piperidyloxy)pyridazine	1185536-63-3	97+%	1g	31409
LC008586	SY008586	3-Chloro-6-(4-piperidyloxy)pyridazine	1185536-63-3	97+%	5g	111140
LC008587	SY008587	4-Chloro-2,6-dimethylpyridine	3512-75-2	97+%	5g	16177
LC008587	SY008587	4-Chloro-2,6-dimethylpyridine	3512-75-2	97+%	10g	25883
LC008587	SY008587	4-Chloro-2,6-dimethylpyridine	3512-75-2	97+%	25g	47721
LC008587	SY008587	4-Chloro-2,6-dimethylpyridine	3512-75-2	97+%	1g	8088
LC008589	SY008589	tert-Butyl 2,6-Dichloropyridine-4-carboxylate	75308-46-2	97+%	5g	20940
LC008589	SY008589	tert-Butyl 2,6-Dichloropyridine-4-carboxylate	75308-46-2	97+%	1g	9665
LC008590	SY008590	2-(2,6-Dichloro-4-pyridyl)-2-propanol	95037-35-7	97+%	0.5g	15302
LC008590	SY008590	2-(2,6-Dichloro-4-pyridyl)-2-propanol	95037-35-7	97+%	25g	241615
LC008590	SY008590	2-(2,6-Dichloro-4-pyridyl)-2-propanol	95037-35-7	97+%	1g	26577
LC008590	SY008590	2-(2,6-Dichloro-4-pyridyl)-2-propanol	95037-35-7	97+%	5g	79731
LC008590	SY008590	2-(2,6-Dichloro-4-pyridyl)-2-propanol	95037-35-7	97+%	10g	128117
LC008592	SY008592	5-(Boc-amino)-1,2,4-thiadiazole	264600-76-2	97+%	5g	43515
LC008593	SY008593	1-Tosylpyrozole	6126-10-9	97+%	1g	15367
LC008593	SY008593	1-Tosylpyrozole	6126-10-9	97+%	25g	153677
LC008593	SY008593	1-Tosylpyrozole	6126-10-9	97+%	5g	47721
LC008593	SY008593	1-Tosylpyrozole	6126-10-9	97+%	10g	76352
LC008594	SY008594	5-[(1-Indolyl)methyl]-3-methylisoxazole	528593-71-7	95%	1g	47721
LC008595	SY008595	Methyl 5-Bromosalicylate	4068-76-2	95+%	25g	17794
LC008595	SY008595	Methyl 5-Bromosalicylate	4068-76-2	95+%	100g	63088
LC008596	SY008596	1,2-Bis(benzyloxy)-4-bromobenzene	16047-57-7	95+%	1g	17718
LC008596	SY008596	1,2-Bis(benzyloxy)-4-bromobenzene	16047-57-7	95+%	5g	46710
LC008597	SY008597	Methyl 3-Acetyl-2-hydroxybenzoate	77527-00-5	97+%	5g	153024
LC008597	SY008597	Methyl 3-Acetyl-2-hydroxybenzoate	77527-00-5	97+%	0.25g	17718
LC008597	SY008597	Methyl 3-Acetyl-2-hydroxybenzoate	77527-00-5	97+%	1g	46710
LC008601	SY008601	(5S,18S)-1,22-Diamino-7,16-dioxo-6,8,15,17-tetraazadocosane-5,18-dicarboxylic Acid	1417789-80-0	95%	1g	31409
LC008602	SY008602	4-(5-Nitrobenzimidazol-2-yl)aniline	71002-88-5	97+%	1g	24160
LC008602	SY008602	4-(5-Nitrobenzimidazol-2-yl)aniline	71002-88-5	97+%	5g	79731
LC008603	SY008603	N-[4-(5-Aminobenzimidazol-2-yl)phenyl]benzamide	1027155-76-5	95%	1g	31409
LC008614	SY008614	4-[2-(Hydroxymethyl)-1H-benzoimidazol-1-yl]butyl Pivalate	797032-02-1	97+%	1g	31409
LC008615	SY008615	4-Iodobutyl Pivalate	82131-05-3	95+%	1g	14497
LC008615	SY008615	4-Iodobutyl Pivalate	82131-05-3	95+%	5g	39463

LC008615	SY008615	4-Iodobutyl Pivalate	82131-05-3	95+%	10g	67375
LC008615	SY008615	4-Iodobutyl Pivalate	82131-05-3	95+%	25g	127247
LC008620	SY008620	2-Bromo-1-(2-bromo-4,6-dimethylphenyl)ethanone	1246471-30-6	97+%	1g	20134
LC008620	SY008620	2-Bromo-1-(2-bromo-4,6-dimethylphenyl)ethanone	1246471-30-6	97+%	5g	72482
LC008621	SY008621	3-(5-Methylisoxazol-3-yl)-6-[(1-methyl-1H-1,2,3-triazol-4-yl)methoxy][1,2,4]triazolo[3,4-a]phthalazine	215874-86-5	97+%	1g	194117
LC008621	SY008621	3-(5-Methylisoxazol-3-yl)-6-[(1-methyl-1H-1,2,3-triazol-4-yl)methoxy][1,2,4]triazolo[3,4-a]phthalazine	215874-86-5	97+%	0.25g	79265
LC008622	SY008622	trans-(N-Boc-4-aminocyclohexyl)acetic Acid	189153-10-4	95+%	5g	46912
LC008622	SY008622	trans-(N-Boc-4-aminocyclohexyl)acetic Acid	189153-10-4	95+%	10g	84117
LC008622	SY008622	trans-(N-Boc-4-aminocyclohexyl)acetic Acid	189153-10-4	95+%	1g	12133
LC008624	SY008624	(S)-N6-[2-(trans-4-Aminocyclohexyl)ethyl]-N6-propyl-4,5,6,7-tetrahydrobenzothiazole-2,6-diamine	1393886-88-8	tech. 85%	1g	80537
LC008625	SY008625	(S)-1-Phenyl-2-propyn-1-ol	64599-56-0	97+%	0.25g	14497
LC008625	SY008625	(S)-1-Phenyl-2-propyn-1-ol	64599-56-0	97+%	1g	39463
LC008626	SY008626	(R)-1-Phenyl-2-propyn-1-ol	61317-73-5	97+%	1g	24160
LC008626	SY008626	(R)-1-Phenyl-2-propyn-1-ol	61317-73-5	97+%	5g	104697
LC008627	SY008627	1-Phenyl-2-propyn-1-ol	4187-87-5	98%	25g	28188
LC008632	SY008632	(S)-N-Methyl-N-(2-propynyl)-2,3-dihydroinden-1-amine	124192-86-5	95%	1g	21744
LC008632	SY008632	(S)-N-Methyl-N-(2-propynyl)-2,3-dihydroinden-1-amine	124192-86-5	95%	5g	78925
LC008633	SY008633	(R)-N-Methyl-N-(2-propynyl)-2,3-dihydroinden-1-amine	124192-87-6	95%	1g	21744
LC008633	SY008633	(R)-N-Methyl-N-(2-propynyl)-2,3-dihydroinden-1-amine	124192-87-6	95%	5g	78925
LC008634	SY008634	3-Ethynylindole	62365-78-0	97+%	5g	159459
LC008634	SY008634	3-Ethynylindole	62365-78-0	97+%	0.25g	16177
LC008634	SY008634	3-Ethynylindole	62365-78-0	97+%	1g	42684
LC008636	SY008636	2-(Methyl-2-pyridylamino)acetic Acid	1016519-61-1	95+%	1g	31409
LC008636	SY008636	2-(Methyl-2-pyridylamino)acetic Acid	1016519-61-1	95+%	5g	111140
LC008637	SY008637	Methyl 6-Cyanopyridine-3-carboxylate	89809-65-4	97+%	1g	24265
LC008637	SY008637	Methyl 6-Cyanopyridine-3-carboxylate	89809-65-4	97+%	5g	72794
LC008637	SY008637	Methyl 6-Cyanopyridine-3-carboxylate	89809-65-4	97+%	0.25g	12133
LC008637	SY008637	Methyl 6-Cyanopyridine-3-carboxylate	89809-65-4	97+%	10g	121323

LC008638	SY008638	Methyl 2-Cyanopyridine-3-carboxylate	75358-89-3	95+%	0.25g	16177
LC008638	SY008638	Methyl 2-Cyanopyridine-3-carboxylate	75358-89-3	95+%	10g	177942
LC008638	SY008638	Methyl 2-Cyanopyridine-3-carboxylate	75358-89-3	95+%	1g	40442
LC008638	SY008638	Methyl 2-Cyanopyridine-3-carboxylate	75358-89-3	95+%	5g	121323
LC008639	SY008639	Ethyl trans-2-(4-Aminocyclohexyl)acetate Hydrochloride	76308-26-4	95+%	0.5g	15367
LC008639	SY008639	Ethyl trans-2-(4-Aminocyclohexyl)acetate Hydrochloride	76308-26-4	95+%	25g	194117
LC008639	SY008639	Ethyl trans-2-(4-Aminocyclohexyl)acetate Hydrochloride	76308-26-4	95+%	1g	20221
LC008639	SY008639	Ethyl trans-2-(4-Aminocyclohexyl)acetate Hydrochloride	76308-26-4	95+%	5g	56617
LC008639	SY008639	Ethyl trans-2-(4-Aminocyclohexyl)acetate Hydrochloride	76308-26-4	95+%	10g	105148
LC008639	SY008639	Ethyl trans-2-(4-Aminocyclohexyl)acetate Hydrochloride	76308-26-4	95+%	0.25g	11323
LC008645	SY008645	(1R,2S)-2-(Boc-amino)cyclopentanecarboxylic Acid	130981-12-3	97+%	1g	35435
LC008645	SY008645	(1R,2S)-2-(Boc-amino)cyclopentanecarboxylic Acid	130981-12-3	97+%	5g	104697
LC008646	SY008646	(1S,2R)-2-(Boc-amino)cyclopentanecarboxylic Acid	137170-89-9	97+%	5g	145588
LC008646	SY008646	(1S,2R)-2-(Boc-amino)cyclopentanecarboxylic Acid	137170-89-9	97+%	0.25g	19412
LC008646	SY008646	(1S,2R)-2-(Boc-amino)cyclopentanecarboxylic Acid	137170-89-9	97+%	1g	45294
LC008647	SY008647	Ethyl (1R,2S)-2-(Boc-amino)cyclopentanecarboxylate	1140972-29-7	95%	1g	31409
LC008647	SY008647	Ethyl (1R,2S)-2-(Boc-amino)cyclopentanecarboxylate	1140972-29-7	95%	5g	125637
LC008648	SY008648	Ethyl (1S,2R)-2-(Boc-amino)cyclopentanecarboxylate	1140972-31-1	95+%	1g	31409
LC008648	SY008648	Ethyl (1S,2R)-2-(Boc-amino)cyclopentanecarboxylate	1140972-31-1	95+%	5g	125637
LC008656	SY008656	1-Acetyl-4-methylenepiperidine	308087-58-3	97+%	5g	128602
LC008657	SY008657	(S)-1-(2-Fluorophenyl)ethylamine	68285-25-6	97+%	1g	31409
LC008657	SY008657	(S)-1-(2-Fluorophenyl)ethylamine	68285-25-6	97+%	5g	111140
LC008659	SY008659	Methyltriphenylphosphonium Iodide	2065-66-9	95+%	100g	16177
LC008669	SY008669	1-Boc-3-[(Dimethylamino)methylene]-4-oxopiperidine	157327-41-8	95+%	5g	25883
LC008669	SY008669	1-Boc-3-[(Dimethylamino)methylene]-4-oxopiperidine	157327-41-8	95+%	10g	38823
LC008669	SY008669	1-Boc-3-[(Dimethylamino)methylene]-4-oxopiperidine	157327-41-8	95+%	25g	72794

LC008669	SY008669	1-Boc-3-[(Dimethylamino)methylene]-4-oxopiperidine	157327-41-8	95+%	1g	8088
LC008670	SY008670	4-[1-Chloro-2-(methylamino)ethyl]phenyl Acetate Hydrochloride	14593-25-0	95%	25g	242646
LC008670	SY008670	4-[1-Chloro-2-(methylamino)ethyl]phenyl Acetate Hydrochloride	14593-25-0	95%	1g	31544
LC008670	SY008670	4-[1-Chloro-2-(methylamino)ethyl]phenyl Acetate Hydrochloride	14593-25-0	95%	5g	80073
LC008670	SY008670	4-[1-Chloro-2-(methylamino)ethyl]phenyl Acetate Hydrochloride	14593-25-0	95%	0.25g	12133
LC008670	SY008670	4-[1-Chloro-2-(methylamino)ethyl]phenyl Acetate Hydrochloride	14593-25-0	95%	10g	128117
LC008676	SY008676	1H-Pyrrolo[2,3-b]pyridine 7-Oxide	55052-24-9	95%	10g	16177
LC008676	SY008676	1H-Pyrrolo[2,3-b]pyridine 7-Oxide	55052-24-9	95%	5g	9706
LC008677	SY008677	3-Phenyl-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	885281-16-3	97+%	0.25g	24160
LC008677	SY008677	3-Phenyl-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	885281-16-3	97+%	1g	63623
LC008679	SY008679	(1S,2S,5R)-3-Boc-2-[(tert-butyl)dimethylsilyloxy)methyl]-4-oxo-3-azabicyclo[3.1.0]hexane	220623-07-4	97+%	0.25g	28188
LC008679	SY008679	(1S,2S,5R)-3-Boc-2-[(tert-butyl)dimethylsilyloxy)methyl]-4-oxo-3-azabicyclo[3.1.0]hexane	220623-07-4	97+%	1g	88590
LC008680	SY008680	[2-(6-Chloro-3-pyridazinyl)-2-azavinyl]dimethylamine	35053-55-5	95%	1g	15302
LC008680	SY008680	[2-(6-Chloro-3-pyridazinyl)-2-azavinyl]dimethylamine	35053-55-5	95%	5g	44294
LC008681	SY008681	Methyl 2-Bromo-5-sulfamoylbenzoate	924867-88-9	97+%	1g	31409
LC008681	SY008681	Methyl 2-Bromo-5-sulfamoylbenzoate	924867-88-9	97+%	5g	111140
LC008683	SY008683	(R)-N-Fmoc-3-amino-4-(phenylthio)butanoic Acid	1244724-97-7	tech. 90%	1g	31544
LC008683	SY008683	(R)-N-Fmoc-3-amino-4-(phenylthio)butanoic Acid	1244724-97-7	tech. 90%	5g	121323
LC008685	SY008685	3-Acetoxy-2-phenylpropanoic Acid	14510-36-2	97+%	5g	32352
LC008685	SY008685	3-Acetoxy-2-phenylpropanoic Acid	14510-36-2	97+%	1g	11323
LC008686	SY008686	(8R,9S,10R,13S,14S)-10,13-Dimethyl-7,8,9,11,12,13,15,16-octahydro-10H-cyclopenta[a]phenanthrene-3,6,17(14H)-trione	72648-46-5	95+%	1g	233558
LC008686	SY008686	(8R,9S,10R,13S,14S)-10,13-Dimethyl-7,8,9,11,12,13,15,16-octahydro-10H-cyclopenta[a]phenanthrene-3,6,17(14H)-trione	72648-46-5	95+%	0.25g	79731

LC008688	SY008688	4-Methoxybenzo[d]oxazole-2(3H)-thione	1246471-39-5	97+%	1g	31544
LC008688	SY008688	4-Methoxybenzo[d]oxazole-2(3H)-thione	1246471-39-5	97+%	5g	80073
LC008689	SY008689	4,5,6,7-Tetrahydro-1,2,3-triazolo[1,5-a]pyrazine	123291-54-3	95+%	5g	159459
LC008689	SY008689	4,5,6,7-Tetrahydro-1,2,3-triazolo[1,5-a]pyrazine	123291-54-3	95+%	0.25g	24160
LC008689	SY008689	4,5,6,7-Tetrahydro-1,2,3-triazolo[1,5-a]pyrazine	123291-54-3	95+%	1g	56375
LC008693	SY008693	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylic Acid	885281-30-1	97+%	1g	31409
LC008693	SY008693	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylic Acid	885281-30-1	97+%	5g	120803
LC008693	SY008693	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylic Acid	885281-30-1	97+%	0.25g	12885
LC008695	SY008695	2-Chloro-4-methylnicotinamide	152362-01-1	97%	5g	145585
LC008695	SY008695	2-Chloro-4-methylnicotinamide	152362-01-1	97%	0.25g	19412
LC008695	SY008695	2-Chloro-4-methylnicotinamide	152362-01-1	97%	1g	47721
LC008696	SY008696	4-Iodo-1-methylimidazole	71759-87-0	95%	5g	21029
LC008697	SY008697	4-Bromo-1-methylimidazole	25676-75-9	97+%	5g	39463
LC008697	SY008697	4-Bromo-1-methylimidazole	25676-75-9	97+%	10g	67375
LC008697	SY008697	4-Bromo-1-methylimidazole	25676-75-9	97+%	1g	11275
LC008697	SY008697	4-Bromo-1-methylimidazole	25676-75-9	97+%	25g	127247
LC008699	SY008699	Ethyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	80253-38-9	98%	100g	160148
LC008699	SY008699	Ethyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	80253-38-9	98%	1g	16177
LC008699	SY008699	Ethyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	80253-38-9	98%	5g	24265
LC008699	SY008699	Ethyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	80253-38-9	98%	10g	47721
LC008699	SY008699	Ethyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	80253-38-9	98%	25g	67942
LC008699	SY008699	Ethyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	80253-38-9	98%	0.5g	11323
LC008701	SY008701	1-Boc-3-(hydroxymethyl)piperazine	301673-16-5	95%	5g	26692
LC008701	SY008701	1-Boc-3-(hydroxymethyl)piperazine	301673-16-5	95%	10g	42706
LC008701	SY008701	1-Boc-3-(hydroxymethyl)piperazine	301673-16-5	95%	1g	8898

LC008701	SY008701	1-Boc-3-(hydroxymethyl)piperazine	301673-16-5	95%	25g	88971
LC008703	SY008703	3-Amino-5-ethylpyrazole	1904-24-1	97+%	5g	19412
LC008703	SY008703	3-Amino-5-ethylpyrazole	1904-24-1	97+%	10g	32352
LC008703	SY008703	3-Amino-5-ethylpyrazole	1904-24-1	97+%	1g	8088
LC008704	SY008704	2-Aminoethanesulfonamide	4378-70-5	95+%	5g	36398
LC008704	SY008704	2-Aminoethanesulfonamide	4378-70-5	95+%	1g	9706
LC008706	SY008706	Ethyl 1-(Aminomethyl)cyclopropanecarboxylate	400840-94-0	95+%	1g	31409
LC008706	SY008706	Ethyl 1-(Aminomethyl)cyclopropanecarboxylate	400840-94-0	95+%	5g	100669
LC008708	SY008708	3'-Fluoro-2'-hydroxyacetophenone	699-92-3	97+%	1g	20221
LC008708	SY008708	3'-Fluoro-2'-hydroxyacetophenone	699-92-3	97+%	5g	64706
LC008713	SY008713	(S)-(-)-4-Amino-2-hydroxybutyric Acid	40371-51-5	96%	100g	16177
LC008713	SY008713	(S)-(-)-4-Amino-2-hydroxybutyric Acid	40371-51-5	96%	500g	45294
LC008713	SY008713	(S)-(-)-4-Amino-2-hydroxybutyric Acid	40371-51-5	96%	25g	8088
LC008714	SY008714	5-Hydroxy-2-(methylthio)pyrimidine	4874-33-3	97+%	1g	20134
LC008714	SY008714	5-Hydroxy-2-(methylthio)pyrimidine	4874-33-3	97+%	5g	72482
LC008717	SY008717	2-Chloro-5-hydroxypyrimidine	4983-28-2	95+%	25g	24265
LC008717	SY008717	2-Chloro-5-hydroxypyrimidine	4983-28-2	95+%	1g	7279
LC008717	SY008717	2-Chloro-5-hydroxypyrimidine	4983-28-2	95+%	5g	8898
LC008717	SY008717	2-Chloro-5-hydroxypyrimidine	4983-28-2	95+%	10g	13346
LC008721	SY008721	4-Bromoisoxazole	97925-43-4	95%	5g	18602
LC008722	SY008722	5-Amino-1,3-dimethylpyrazole	3524-32-1	95%	25g	17794
LC008726	SY008726	3-Phenyl-4,5,6,7-tetrahydro-1,2,3-triazolo[1,5-a]pyrazine Hydrochloride	1245782-72-2	95+%	0.25g	31544
LC008726	SY008726	3-Phenyl-4,5,6,7-tetrahydro-1,2,3-triazolo[1,5-a]pyrazine Hydrochloride	1245782-72-2	95+%	1g	72794
LC008738	SY008738	Ethyl 4-Bromocrotonate	37746-78-4	tech. 75%	100g	19412
LC008741	SY008741	2-Di-tert-butylphosphino-2',4',6'-triisopropylbiphenyl	564483-19-8	97%	10g	19412
LC008741	SY008741	2-Di-tert-butylphosphino-2',4',6'-triisopropylbiphenyl	564483-19-8	97%	25g	38823
LC008741	SY008741	2-Di-tert-butylphosphino-2',4',6'-triisopropylbiphenyl	564483-19-8	97%	5g	12133
LC008745	SY008745	L-(+)-2-Cyclohexylglycine	14328-51-9	98%	100g	21029
LC008745	SY008745	L-(+)-2-Cyclohexylglycine	14328-51-9	98%	25g	8088
LC008749	SY008749	4-(Hydroxymethyl)pyrrolidin-2-one	64320-89-4	95%	1g	15367
LC008749	SY008749	4-(Hydroxymethyl)pyrrolidin-2-one	64320-89-4	95%	5g	56617
LC008749	SY008749	4-(Hydroxymethyl)pyrrolidin-2-one	64320-89-4	95%	10g	93823
LC008750	SY008750	2-Oxa-6-azaspiro[3.5]nonane	1046153-20-1	95%	0.25g	48529
LC008750	SY008750	2-Oxa-6-azaspiro[3.5]nonane	1046153-20-1	95%	1g	112427

LC008752	SY008752	3-Amino-2,6-dimethylpyridine	3430-33-9	95%	100g	28309
LC008752	SY008752	3-Amino-2,6-dimethylpyridine	3430-33-9	95%	25g	9706
LC008757	SY008757	2-Nitroethanol	625-48-9	95%	100g	43192
LC008757	SY008757	2-Nitroethanol	625-48-9	95%	25g	12942
LC008758	SY008758	5-Amino-2-chloro-4-fluorophenol	84478-72-8	95%	5g	35588
LC008759	SY008759	Ethyl 4-Pyrazolecarboxylate	37622-90-5	97+%	100g	31544
LC008759	SY008759	Ethyl 4-Pyrazolecarboxylate	37622-90-5	97+%	5g	8088
LC008759	SY008759	Ethyl 4-Pyrazolecarboxylate	37622-90-5	97+%	25g	10515
LC008760	SY008760	Ethyl (S)-2-Amino-4-phenylbutanoate Hydrochloride	90891-21-7	97+%	100g	23456
LC008760	SY008760	Ethyl (S)-2-Amino-4-phenylbutanoate Hydrochloride	90891-21-7	97+%	25g	8898
LC008763	SY008763	(R)-(-)-3-Aminopiperidine Dihydrochloride	334618-23-4	95+%	10g	14559
LC008763	SY008763	(R)-(-)-3-Aminopiperidine Dihydrochloride	334618-23-4	95+%	25g	25883
LC008763	SY008763	(R)-(-)-3-Aminopiperidine Dihydrochloride	334618-23-4	95+%	5g	9706
LC008764	SY008764	D-Prolinamide	62937-45-5	97%	25g	17794
LC008770	SY008770	(R)-(+)-Propylene Carbonate	16606-55-6	97%	100g	16177
LC008770	SY008770	(R)-(+)-Propylene Carbonate	16606-55-6	97%	25g	8088
LC008771	SY008771	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-carboxylate	202195-67-3	97+%	5g	17794
LC008771	SY008771	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-carboxylate	202195-67-3	97+%	10g	26692
LC008771	SY008771	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-carboxylate	202195-67-3	97+%	25g	48529
LC008771	SY008771	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-carboxylate	202195-67-3	97+%	1g	8088
LC008822	SY008822	4-(4-Ethylpiperazino)phenylboronic Acid Pinacol Ester	656257-45-3	95%	5g	95032
LC008838	SY008838	1-(2-Aminoethyl)-1,2,4-triazole Dihydrochloride	51444-26-9	95%	5g	104697
LC008839	SY008839	4-Bromo-3-fluorobenzoic Acid	153556-42-4	97+%	100g	24265
LC008839	SY008839	4-Bromo-3-fluorobenzoic Acid	153556-42-4	97+%	25g	8088
LC008841	SY008841	DL-m-Tyrosine	775-06-4	97+%	25g	14559
LC008841	SY008841	DL-m-Tyrosine	775-06-4	97+%	100g	41250
LC008841	SY008841	DL-m-Tyrosine	775-06-4	97+%	5g	8088
LC008841	SY008841	DL-m-Tyrosine	775-06-4	97+%	10g	10515
LC008843	SY008843	2-Chloro-4-fluorophenol	1996-41-4	98%	100g	16177
LC008844	SY008844	N-Acetyl-L-proline	68-95-1	98%	100g	16177
LC008844	SY008844	N-Acetyl-L-proline	68-95-1	98%	500g	44485
LC008844	SY008844	N-Acetyl-L-proline	68-95-1	98%	25g	8088
LC008845	SY008845	3-(Bromomethyl)-3-methyloxetane	78385-26-9	95%	5g	63898

LC008847	SY008847	2-(4-Aminophenyl)-2-methylpropanenitrile	115279-57-7	95+%	5g	24265
LC008847	SY008847	2-(4-Aminophenyl)-2-methylpropanenitrile	115279-57-7	95+%	10g	43677
LC008847	SY008847	2-(4-Aminophenyl)-2-methylpropanenitrile	115279-57-7	95+%	1g	8898
LC008847	SY008847	2-(4-Aminophenyl)-2-methylpropanenitrile	115279-57-7	95+%	25g	88971
LC008848	SY008848	tert-Butyl Bicyclo[2.2.1]-5-heptene-2-carboxylate	154970-45-3	97+%	100g	20221
LC008848	SY008848	tert-Butyl Bicyclo[2.2.1]-5-heptene-2-carboxylate	154970-45-3	97+%	25g	8088
LC008850	SY008850	3-Iodobenzylamine Hydrochloride	3718-88-5	97+%	5g	16177
LC008854	SY008854	Chloro(1,5-cyclooctadiene)iridium(I) Dimer	12112-67-3	95%	5g	43677
LC008854	SY008854	Chloro(1,5-cyclooctadiene)iridium(I) Dimer	12112-67-3	95%	1g	12942
LC008859	SY008859	3'-Fluoro-4'-hydroxyacetophenone	403-14-5	97+%	25g	28309
LC008859	SY008859	3'-Fluoro-4'-hydroxyacetophenone	403-14-5	97+%	5g	8088
LC008859	SY008859	3'-Fluoro-4'-hydroxyacetophenone	403-14-5	97+%	10g	12942
LC008861	SY008861	(1S,2S)-(+)-N-p-Tosyl-1,2-diphenylethylenediamine	167316-27-0	95%	5g	14559
LC008861	SY008861	(1S,2S)-(+)-N-p-Tosyl-1,2-diphenylethylenediamine	167316-27-0	95%	10g	24265
LC008861	SY008861	(1S,2S)-(+)-N-p-Tosyl-1,2-diphenylethylenediamine	167316-27-0	95%	25g	40442
LC008861	SY008861	(1S,2S)-(+)-N-p-Tosyl-1,2-diphenylethylenediamine	167316-27-0	95%	1g	8088
LC008862	SY008862	(1R,2R)-(-)-N-p-Tosyl-1,2-diphenylethylenediamine	144222-34-4	95%	5g	24160
LC008863	SY008863	(1S,2S)-(-)-1,2-Diphenylethylenediamine	29841-69-8	97+%	25g	19412
LC008863	SY008863	(1S,2S)-(-)-1,2-Diphenylethylenediamine	29841-69-8	97+%	100g	58235
LC008863	SY008863	(1S,2S)-(-)-1,2-Diphenylethylenediamine	29841-69-8	97+%	5g	8088
LC008863	SY008863	(1S,2S)-(-)-1,2-Diphenylethylenediamine	29841-69-8	97+%	10g	11323
LC008864	SY008864	(1R,2R)-(+)-1,2-Diphenylethylenediamine	35132-20-8	98%	10g	14559
LC008864	SY008864	(1R,2R)-(+)-1,2-Diphenylethylenediamine	35132-20-8	98%	25g	27015
LC008864	SY008864	(1R,2R)-(+)-1,2-Diphenylethylenediamine	35132-20-8	98%	100g	80883
LC008864	SY008864	(1R,2R)-(+)-1,2-Diphenylethylenediamine	35132-20-8	98%	5g	9706
LC008870	SY008870	4,5,6,7-Tetrahydro-1,2,3-triazolo[1,5-a]pyrazine Hydrochloride	123308-28-1	97+%	5g	145588
LC008870	SY008870	4,5,6,7-Tetrahydro-1,2,3-triazolo[1,5-a]pyrazine Hydrochloride	123308-28-1	97+%	1g	51765
LC008877	SY008877	2,4,5-Trifluoro-3-methylbenzoic Acid	112822-85-2	96%	1g	15302
LC008877	SY008877	2,4,5-Trifluoro-3-methylbenzoic Acid	112822-85-2	96%	5g	47516
LC008878	SY008878	1-(4-Bromophenyl)pyrrolidin-2-one	7661-32-7	98%	5g	22648

LC008878	SY008878	1-(4-Bromophenyl)pyrrolidin-2-one	7661-32-7	98%	10g	42059
LC008878	SY008878	1-(4-Bromophenyl)pyrrolidin-2-one	7661-32-7	98%	1g	8088
LC008880	SY008880	4-Bromo-5-fluoro-2-methylaniline	52723-82-7	97+%	25g	24160
LC008880	SY008880	4-Bromo-5-fluoro-2-methylaniline	52723-82-7	97+%	5g	8088
LC008880	SY008880	4-Bromo-5-fluoro-2-methylaniline	52723-82-7	97+%	10g	12942
LC008882	SY008882	2,4-Dihydroxypyrimidine-5-carboxylic Acid	23945-44-0	97+%	100g	40442
LC008882	SY008882	2,4-Dihydroxypyrimidine-5-carboxylic Acid	23945-44-0	97+%	25g	12133
LC008883	SY008883	1-Bromo-3,4-(methylenedioxy)benzene	2635-13-4	97+%	100g	16177
LC008883	SY008883	1-Bromo-3,4-(methylenedioxy)benzene	2635-13-4	97+%	500g	35588
LC008886	SY008886	3-Amino-6-(aminomethyl)-1,2,4-triazin-5(4H)-one Dihydrochloride	1236162-31-4	95+%	0.5g	24160
LC008886	SY008886	3-Amino-6-(aminomethyl)-1,2,4-triazin-5(4H)-one Dihydrochloride	1236162-31-4	95+%	1g	35435
LC008886	SY008886	3-Amino-6-(aminomethyl)-1,2,4-triazin-5(4H)-one Dihydrochloride	1236162-31-4	95+%	5g	106307
LC008887	SY008887	(R)-1-(2,4-Difluorophenyl)ethanamine	791098-84-5	96%	1g	31409
LC008887	SY008887	(R)-1-(2,4-Difluorophenyl)ethanamine	791098-84-5	96%	5g	120803
LC008888	SY008888	3-Bromo-2-fluorotoluene	59907-12-9	98%	100g	39633
LC008888	SY008888	3-Bromo-2-fluorotoluene	59907-12-9	98%	25g	12942
LC008889	SY008889	6-Fluoro-1H-indazole	348-25-4	97+%	5g	24265
LC008889	SY008889	6-Fluoro-1H-indazole	348-25-4	97+%	1g	9706
LC008891	SY008891	1,3-Bis(trifluoromethyl)-5-bromobenzene	328-70-1	98%	100g	16177
LC008892	SY008892	4-Amino-2-chloro-6,7-dimethoxyquinazoline	23680-84-4	97+%	100g	19735
LC008892	SY008892	4-Amino-2-chloro-6,7-dimethoxyquinazoline	23680-84-4	97+%	25g	8088
LC008893	SY008893	4-Amino-2-fluorobenzoic Acid	446-31-1	97+%	100g	31544
LC008893	SY008893	4-Amino-2-fluorobenzoic Acid	446-31-1	97+%	25g	10515
LC008896	SY008896	4-[1-Hydroxy-2-(methylamino)ethyl]phenol Hydrochloride	5985-28-4	95%	100g	19412
LC008896	SY008896	4-[1-Hydroxy-2-(methylamino)ethyl]phenol Hydrochloride	5985-28-4	95%	25g	8088
LC008898	SY008898	(R)-2-(3-Fluorophenyl)pyrrolidine L-Tartrate	1391463-17-4	95+%	5g	41073
LC008898	SY008898	(R)-2-(3-Fluorophenyl)pyrrolidine L-Tartrate	1391463-17-4	95+%	10g	61875
LC008898	SY008898	(R)-2-(3-Fluorophenyl)pyrrolidine L-Tartrate	1391463-17-4	95+%	1g	12081
LC008898	SY008898	(R)-2-(3-Fluorophenyl)pyrrolidine L-Tartrate	1391463-17-4	95+%	25g	120803
LC008899	SY008899	2-Chloro-3-methylpyrazine	95-58-9	97+%	5g	14559
LC008899	SY008899	2-Chloro-3-methylpyrazine	95-58-9	97+%	10g	26206
LC008899	SY008899	2-Chloro-3-methylpyrazine	95-58-9	97+%	25g	56617
LC008899	SY008899	2-Chloro-3-methylpyrazine	95-58-9	97+%	1g	8088

LC008900	SY008900	2-(Dicyclohexylphosphino)biphenyl	247940-06-3	97+%	10g	16177
LC008900	SY008900	2-(Dicyclohexylphosphino)biphenyl	247940-06-3	97+%	25g	29117
LC008900	SY008900	2-(Dicyclohexylphosphino)biphenyl	247940-06-3	97+%	5g	9706
LC008903	SY008903	4-Bromoindole	52488-36-5	98%	25g	16985
LC008903	SY008903	4-Bromoindole	52488-36-5	98%	100g	46102
LC008912	SY008912	5-Chloro-3-hydroxypyridine	74115-12-1	95%	25g	24265
LC008913	SY008913	Methyl 3-Hydroxypropanoate	6149-41-3	97+%	10g	17794
LC008913	SY008913	Methyl 3-Hydroxypropanoate	6149-41-3	97+%	25g	35588
LC008913	SY008913	Methyl 3-Hydroxypropanoate	6149-41-3	97+%	1g	8088
LC008913	SY008913	Methyl 3-Hydroxypropanoate	6149-41-3	97+%	5g	11323
LC008914	SY008914	Ethyl 3-Hydroxypropanoate	623-72-3	97+%	100g	177942
LC008914	SY008914	Ethyl 3-Hydroxypropanoate	623-72-3	97+%	5g	23456
LC008914	SY008914	Ethyl 3-Hydroxypropanoate	623-72-3	97+%	10g	37529
LC008914	SY008914	Ethyl 3-Hydroxypropanoate	623-72-3	97+%	25g	61471
LC008914	SY008914	Ethyl 3-Hydroxypropanoate	623-72-3	97+%	1g	10515
LC008915	SY008915	(S)-2-(3-Fluorophenyl)pyrrolidine D-Tartrate	1355239-03-0	97+%	1g	15692
LC008915	SY008915	(S)-2-(3-Fluorophenyl)pyrrolidine D-Tartrate	1355239-03-0	97+%	25g	177942
LC008915	SY008915	(S)-2-(3-Fluorophenyl)pyrrolidine D-Tartrate	1355239-03-0	97+%	5g	53383
LC008915	SY008915	(S)-2-(3-Fluorophenyl)pyrrolidine D-Tartrate	1355239-03-0	97+%	10g	85412
LC008917	SY008917	2-Bromo-3-methylpyridine	3430-17-9	95+%	100g	16177
LC008917	SY008917	2-Bromo-3-methylpyridine	3430-17-9	95+%	500g	33971
LC008921	SY008921	2-Amino-4-ethylpyridine	33252-32-3	97%	10g	14559
LC008921	SY008921	2-Amino-4-ethylpyridine	33252-32-3	97%	25g	32352
LC008921	SY008921	2-Amino-4-ethylpyridine	33252-32-3	97%	5g	8088
LC008922	SY008922	2-Bromo-1,3,5-triisopropylbenzene	21524-34-5	95%	100g	25883
LC008928	SY008928	1,3,5-Triisopropylbenzene	717-74-8	95%	100ml	16177
LC008928	SY008928	1,3,5-Triisopropylbenzene	717-74-8	95%	500ml	32352
LC008954	SY008954	2',4'-Difluoroacetophenone	364-83-0	98%	100g	16177
LC008954	SY008954	2',4'-Difluoroacetophenone	364-83-0	98%	500g	30735
LC008961	SY008961	Ethyl 4,6-Dichloronicotinate	40296-46-6	97+%	25g	19412
LC008961	SY008961	Ethyl 4,6-Dichloronicotinate	40296-46-6	97+%	100g	51765
LC008961	SY008961	Ethyl 4,6-Dichloronicotinate	40296-46-6	97+%	5g	8088
LC008961	SY008961	Ethyl 4,6-Dichloronicotinate	40296-46-6	97+%	10g	12942
LC008963	SY008963	3-Amino-6-bromo-2-methylpyridine	126325-47-1	95%	25g	31409
LC008964	SY008964	N-Hydroxybicyclo[2.2.1]-5-heptene-2,3-dicarboximide	21715-90-2	97+%	100g	16177
LC008965	SY008965	N-Boc-1,2,3,6-tetrahydropyridine	85838-94-4	95%	5g	16177

LC008966	SY008966	4,6-Dichloro-5-methylpyrimidine	4316-97-6	97+%	25g	16177
LC008966	SY008966	4,6-Dichloro-5-methylpyrimidine	4316-97-6	97+%	100g	40442
LC008966	SY008966	4,6-Dichloro-5-methylpyrimidine	4316-97-6	97+%	250g	88971
LC008967	SY008967	5-Bromo-2-chloro-3-nitropyridine	67443-38-3	97+%	100g	16177
LC008967	SY008967	5-Bromo-2-chloro-3-nitropyridine	67443-38-3	97+%	25g	8088
LC008970	SY008970	2,5-Dichloropyrazine	19745-07-4	95%	5g	11323
LC008972	SY008972	5-Bromo-2-methoxy-3-nitropyridine	152684-30-5	97+%	10g	20383
LC008972	SY008972	5-Bromo-2-methoxy-3-nitropyridine	152684-30-5	97+%	25g	41073
LC008972	SY008972	5-Bromo-2-methoxy-3-nitropyridine	152684-30-5	97+%	5g	11323
LC008973	SY008973	6-Nitroquinoline	613-50-3	95%	25g	8088
LC008975	SY008975	1-(3-Chloropropyl)-4-methylpiperazine Dihydrochloride	2031-23-4	95%	5g	25073
LC008976	SY008976	Ethyl Acetohydroxamate	10576-12-2	97+%	100g	25883
LC008976	SY008976	Ethyl Acetohydroxamate	10576-12-2	97+%	25g	9706
LC008978	SY008978	4-Chlorophenyl Methyl Sulfone	98-57-7	98%	100g	17794
LC008980	SY008980	4-Bromo-2-methoxypyridine	100367-39-3	95+%	10g	20706
LC008980	SY008980	4-Bromo-2-methoxypyridine	100367-39-3	95+%	25g	35588
LC008980	SY008980	4-Bromo-2-methoxypyridine	100367-39-3	95+%	5g	12942
LC008983	SY008983	Imidazo[1,2-b]pyridazine	766-55-2	97+%	100g	35588
LC008983	SY008983	Imidazo[1,2-b]pyridazine	766-55-2	97+%	5g	8088
LC008983	SY008983	Imidazo[1,2-b]pyridazine	766-55-2	97+%	10g	10515
LC008983	SY008983	Imidazo[1,2-b]pyridazine	766-55-2	97+%	25g	12133
LC008987	SY008987	3-Methylthiophene-2-carboxaldehyde	5834-16-2	tech. 90%	25g	8088
LC008997	SY008997	3-Pyrrolidinecarboxylic Acid	59378-87-9	95+%	5g	17794
LC008997	SY008997	3-Pyrrolidinecarboxylic Acid	59378-87-9	95+%	1g	9706
LC009006	SY009006	3-Bromopyrazolo[1,5-a]pyrimidine	55405-67-9	97+%	100g	160148
LC009006	SY009006	3-Bromopyrazolo[1,5-a]pyrimidine	55405-67-9	97+%	5g	20221
LC009006	SY009006	3-Bromopyrazolo[1,5-a]pyrimidine	55405-67-9	97+%	10g	32352
LC009006	SY009006	3-Bromopyrazolo[1,5-a]pyrimidine	55405-67-9	97+%	25g	56617
LC009006	SY009006	3-Bromopyrazolo[1,5-a]pyrimidine	55405-67-9	97+%	1g	8088
LC009010	SY009010	(R)-1,4-Diazabicyclo[4.3.0]nonane	96193-27-0	97+%	1g	44294
LC009011	SY009011	5-Bromo-4-chloro-2-(methylthio)pyrimidine	63810-78-6	97+%	5g	28309
LC009011	SY009011	5-Bromo-4-chloro-2-(methylthio)pyrimidine	63810-78-6	97+%	1g	9706
LC009016	SY009016	7-Nitroquinoline	613-51-4	95%	5g	39633
LC009024	SY009024	3-Hydroxyquinoline	580-18-7	97+%	5g	17794
LC009024	SY009024	3-Hydroxyquinoline	580-18-7	97+%	10g	26692
LC009024	SY009024	3-Hydroxyquinoline	580-18-7	97+%	25g	47721

LC009025	SY009025	2-Bromo-5-(ethylsulfonyl)pyridine	1227384-81-7	97+%	0.25g	13750
LC009025	SY009025	2-Bromo-5-(ethylsulfonyl)pyridine	1227384-81-7	97+%	10g	153677
LC009025	SY009025	2-Bromo-5-(ethylsulfonyl)pyridine	1227384-81-7	97+%	1g	31544
LC009025	SY009025	2-Bromo-5-(ethylsulfonyl)pyridine	1227384-81-7	97+%	5g	88971
LC009032	SY009032	3-Amino-4-fluorobenzoic Acid	2365-85-7	97+%	25g	15367
LC009032	SY009032	3-Amino-4-fluorobenzoic Acid	2365-85-7	97+%	100g	47721
LC009034	SY009034	4-Bromo-2,6-dimethylphenol	2374-05-2	97%	100g	16177
LC009034	SY009034	4-Bromo-2,6-dimethylphenol	2374-05-2	97%	25g	8088
LC009035	SY009035	Ethyl Imidazole-4-carboxylate	23785-21-9	98%	25g	28309
LC009035	SY009035	Ethyl Imidazole-4-carboxylate	23785-21-9	98%	5g	8088
LC009035	SY009035	Ethyl Imidazole-4-carboxylate	23785-21-9	98%	10g	12942
LC009038	SY009038	5-Fluoro-2-(trifluoromethyl)benzotrile	240800-45-7	97+%	25g	23356
LC009043	SY009043	1,2-Difluoro-4-(methylsulfonyl)benzene	424792-57-4	95%	5g	13750
LC009043	SY009043	1,2-Difluoro-4-(methylsulfonyl)benzene	424792-57-4	95%	25g	39633
LC009045	SY009045	1-Bromo-2-fluoro-4-(methylsulfonyl)benzene	1032825-02-7	97%	1g	16107
LC009045	SY009045	1-Bromo-2-fluoro-4-(methylsulfonyl)benzene	1032825-02-7	97%	5g	72482
LC009047	SY009047	1-Aminopyridinium Iodide	6295-87-0	98%	500g	160148
LC009047	SY009047	1-Aminopyridinium Iodide	6295-87-0	98%	25g	16177
LC009047	SY009047	1-Aminopyridinium Iodide	6295-87-0	98%	100g	47721
LC009047	SY009047	1-Aminopyridinium Iodide	6295-87-0	98%	10g	8088
LC009063	SY009063	3-Amino-5-fluoropyridine	210169-05-4	97%	5g	15367
LC009063	SY009063	3-Amino-5-fluoropyridine	210169-05-4	97%	10g	24588
LC009063	SY009063	3-Amino-5-fluoropyridine	210169-05-4	97%	25g	53383
LC009063	SY009063	3-Amino-5-fluoropyridine	210169-05-4	97%	1g	8088
LC009065	SY009065	2-Methyl-5-nitropyridine	21203-68-9	95%	25g	14559
LC009065	SY009065	2-Methyl-5-nitropyridine	21203-68-9	95%	100g	37206
LC009065	SY009065	2-Methyl-5-nitropyridine	21203-68-9	95%	5g	8088
LC009065	SY009065	2-Methyl-5-nitropyridine	21203-68-9	95%	10g	10515
LC009066	SY009066	Ethyl 1-Methylpiperidine-4-carboxylate	24252-37-7	97+%	100g	27823
LC009066	SY009066	Ethyl 1-Methylpiperidine-4-carboxylate	24252-37-7	97+%	25g	9706
LC009069	SY009069	Ethyl 3-Bromobenzoate	24398-88-7	95%	100g	31409
LC009071	SY009071	3-Phenylpyrazole	2458-26-6	95%	25g	19412

LC009073	SY009073	2,4,5-Trifluorophenylboronic Acid	247564-72-3	95%	25g	47721
LC009075	SY009075	4-Amino-3-methoxybenzoic Acid	2486-69-3	98%	25g	19412
LC009075	SY009075	4-Amino-3-methoxybenzoic Acid	2486-69-3	98%	100g	58235
LC009075	SY009075	4-Amino-3-methoxybenzoic Acid	2486-69-3	98%	5g	8088
LC009075	SY009075	4-Amino-3-methoxybenzoic Acid	2486-69-3	98%	10g	10515
LC009077	SY009077	4-Amino-3-chlorobenzoic Acid	2486-71-7	97+%	100g	32352
LC009077	SY009077	4-Amino-3-chlorobenzoic Acid	2486-71-7	97+%	25g	9706
LC009078	SY009078	3-Formylbenzotrile	24964-64-5	98%	100g	16177
LC009078	SY009078	3-Formylbenzotrile	24964-64-5	98%	500g	46912
LC009078	SY009078	3-Formylbenzotrile	24964-64-5	98%	25g	8088
LC009079	SY009079	2-Dicyclohexylphosphino-2'-methylbiphenyl	251320-86-2	95%	5g	27500
LC009083	SY009083	Ethyl 3-Aminopyrrole-2-carboxylate Hydrochloride	252932-49-3	97+%	5g	19412
LC009083	SY009083	Ethyl 3-Aminopyrrole-2-carboxylate Hydrochloride	252932-49-3	97+%	10g	36398
LC009083	SY009083	Ethyl 3-Aminopyrrole-2-carboxylate Hydrochloride	252932-49-3	97+%	1g	9706
LC009086	SY009086	7-Bromo-1-chloroisoquinoline	215453-51-3	97%	5g	29117
LC009086	SY009086	7-Bromo-1-chloroisoquinoline	215453-51-3	97%	1g	9706
LC009087	SY009087	N-Boc-indole-2-boronic Acid	213318-44-6	97+%	5g	24265
LC009087	SY009087	N-Boc-indole-2-boronic Acid	213318-44-6	97+%	10g	38823
LC009087	SY009087	N-Boc-indole-2-boronic Acid	213318-44-6	97+%	25g	72794
LC009088	SY009088	2-Dicyclohexylphosphino-2'-(N,N-dimethylamino)biphenyl	213697-53-1	97%	10g	20221
LC009088	SY009088	2-Dicyclohexylphosphino-2'-(N,N-dimethylamino)biphenyl	213697-53-1	97%	25g	39633
LC009088	SY009088	2-Dicyclohexylphosphino-2'-(N,N-dimethylamino)biphenyl	213697-53-1	97%	5g	11323
LC009095	SY009095	4,6-Dichloro-5-fluoropyrimidine	213265-83-9	97+%	5g	16107
LC009095	SY009095	4,6-Dichloro-5-fluoropyrimidine	213265-83-9	97+%	1g	8088
LC009096	SY009096	Methyl 6-Bromopyridine-2-carboxylate	26218-75-7	97+%	25g	21029
LC009096	SY009096	Methyl 6-Bromopyridine-2-carboxylate	26218-75-7	97+%	5g	8088
LC009096	SY009096	Methyl 6-Bromopyridine-2-carboxylate	26218-75-7	97+%	10g	12133
LC009097	SY009097	Methyl 6-Bromonicotinate	26218-78-0	98%	100g	33971
LC009097	SY009097	Methyl 6-Bromonicotinate	26218-78-0	98%	25g	9706
LC009100	SY009100	Ethyl 3-Oxo-3-(2-pyridyl)propionate	26510-52-1	95%	5g	24265

LC009101	SY009101	3-Nitropyrazole	26621-44-3	97+%	100g	24265
LC009101	SY009101	3-Nitropyrazole	26621-44-3	97+%	5g	8088
LC009101	SY009101	3-Nitropyrazole	26621-44-3	97+%	10g	10515
LC009101	SY009101	3-Nitropyrazole	26621-44-3	97+%	25g	12133
LC009102	SY009102	5-Bromo-1,2,3-trimethoxybenzene	2675-79-8	97%	100g	43677
LC009102	SY009102	5-Bromo-1,2,3-trimethoxybenzene	2675-79-8	97%	25g	12133
LC009104	SY009104	4-Acetamidobenzenesulfonyl Azide	2158-14-7	97%	100g	22648
LC009104	SY009104	4-Acetamidobenzenesulfonyl Azide	2158-14-7	97%	500g	72794
LC009104	SY009104	4-Acetamidobenzenesulfonyl Azide	2158-14-7	97%	25g	8088
LC009111	SY009111	Itaconic Anhydride	2170-03-8	97+%	100g	16177
LC009111	SY009111	Itaconic Anhydride	2170-03-8	97+%	500g	29117
LC009114	SY009114	6-Chloro-2-methyl-3-nitropyridine	22280-60-0	98%	100g	25883
LC009114	SY009114	6-Chloro-2-methyl-3-nitropyridine	22280-60-0	98%	250g	46912
LC009114	SY009114	6-Chloro-2-methyl-3-nitropyridine	22280-60-0	98%	10g	8088
LC009114	SY009114	6-Chloro-2-methyl-3-nitropyridine	22280-60-0	98%	25g	11323
LC009118	SY009118	2-Chloro-5-methoxypyrimidine	22536-65-8	97+%	25g	17794
LC009118	SY009118	2-Chloro-5-methoxypyrimidine	22536-65-8	97+%	100g	51765
LC009118	SY009118	2-Chloro-5-methoxypyrimidine	22536-65-8	97+%	5g	8088
LC009118	SY009118	2-Chloro-5-methoxypyrimidine	22536-65-8	97+%	10g	9706
LC009120	SY009120	2-Chloro-5-methylpyrimidine	22536-61-4	97+%	25g	14559
LC009120	SY009120	2-Chloro-5-methylpyrimidine	22536-61-4	97+%	100g	29117
LC009120	SY009120	2-Chloro-5-methylpyrimidine	22536-61-4	97+%	5g	8088
LC009120	SY009120	2-Chloro-5-methylpyrimidine	22536-61-4	97+%	10g	10515
LC009123	SY009123	2,5-Dibromopyrazine	23229-26-7	97+%	25g	21029
LC009123	SY009123	2,5-Dibromopyrazine	23229-26-7	97+%	100g	56617
LC009123	SY009123	2,5-Dibromopyrazine	23229-26-7	97+%	5g	8088
LC009123	SY009123	2,5-Dibromopyrazine	23229-26-7	97+%	10g	12133
LC009128	SY009128	Methyl 3-Amino-5-chlorobenzoate	21961-31-9	97+%	5g	39633
LC009128	SY009128	Methyl 3-Amino-5-chlorobenzoate	21961-31-9	97+%	10g	72794
LC009128	SY009128	Methyl 3-Amino-5-chlorobenzoate	21961-31-9	97+%	1g	12942
LC009131	SY009131	L-Aspartic Acid 4-tert-Butyl-1-methyl Ester Hydrochloride	2673-19-0	95%	5g	14559
LC009131	SY009131	L-Aspartic Acid 4-tert-Butyl-1-methyl Ester Hydrochloride	2673-19-0	95%	10g	24265
LC009131	SY009131	L-Aspartic Acid 4-tert-Butyl-1-methyl Ester Hydrochloride	2673-19-0	95%	25g	47721
LC009132	SY009132	4-Bromo-3-methylanisole	27060-75-9	95%	25g	8088
LC009136	SY009136	5-Azaindole	271-34-1	97+%	5g	12133
LC009143	SY009143	4-(4-Boc-piperazino)phenylboronic Acid Pinacol Ester	470478-90-1	97+%	25g	160148
LC009143	SY009143	4-(4-Boc-piperazino)phenylboronic Acid Pinacol Ester	470478-90-1	97+%	5g	44485
LC009143	SY009143	4-(4-Boc-piperazino)phenylboronic Acid Pinacol Ester	470478-90-1	97+%	10g	80073

LC009143	SY009143	4-(4-Boc-piperazino)phenylboronic Acid Pinacol Ester	470478-90-1	97+%	1g	11323
LC009160	SY009160	3-Iodoacetone	26272-85-5	95%	100g	80073
LC009222	SY009222	2,6-Dimethoxyaniline	2734-70-5	97%	5g	16985
LC009222	SY009222	2,6-Dimethoxyaniline	2734-70-5	97%	10g	25477
LC009222	SY009222	2,6-Dimethoxyaniline	2734-70-5	97%	25g	43677
LC009222	SY009222	2,6-Dimethoxyaniline	2734-70-5	97%	1g	8088
LC009225	SY009225	3-(Bromomethyl)benzotrile	28188-41-2	98%	25g	8088
LC009230	SY009230	N-Boc-3-amino-3-methylbutanoic Acid	129765-95-3	97+%	5g	21029
LC009230	SY009230	N-Boc-3-amino-3-methylbutanoic Acid	129765-95-3	97+%	10g	37206
LC009230	SY009230	N-Boc-3-amino-3-methylbutanoic Acid	129765-95-3	97+%	25g	71177
LC009230	SY009230	N-Boc-3-amino-3-methylbutanoic Acid	129765-95-3	97+%	1g	8088
LC009232	SY009232	2-Amino-5-chlorophenol	28443-50-7	97%	100g	17794
LC009233	SY009233	3-Amino-4-bromobenzoic Acid	2840-29-1	95%	25g	31409
LC009235	SY009235	4-Amino-4-methyl-2-pentanone Oxalate	625-03-6	95+%	10g	15529
LC009235	SY009235	4-Amino-4-methyl-2-pentanone Oxalate	625-03-6	95+%	25g	31409
LC009235	SY009235	4-Amino-4-methyl-2-pentanone Oxalate	625-03-6	95+%	5g	9665
LC009237	SY009237	(S)-2-Amino-2-phenylacetamide	6485-52-5	97+%	100g	25073
LC009237	SY009237	(S)-2-Amino-2-phenylacetamide	6485-52-5	97+%	25g	8088
LC009238	SY009238	D-Valine Methyl Ester Hydrochloride	7146-15-8	95%	100g	31409
LC009238	SY009238	D-Valine Methyl Ester Hydrochloride	7146-15-8	95%	25g	12081
LC009243	SY009243	2,3,5,6-Tetrafluoropyridine	2875-18-5	95%	25g	33162
LC009244	SY009244	Tri-O-acetyl-D-glucal	2873-29-2	97+%	100g	16985
LC009244	SY009244	Tri-O-acetyl-D-glucal	2873-29-2	97+%	500g	51765
LC009244	SY009244	Tri-O-acetyl-D-glucal	2873-29-2	97+%	25g	8088
LC009245	SY009245	N-Boc-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	286961-14-6	97+%	25g	16177
LC009245	SY009245	N-Boc-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	286961-14-6	97+%	100g	47721
LC009245	SY009245	N-Boc-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	286961-14-6	97+%	1g	5662
LC009245	SY009245	N-Boc-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	286961-14-6	97+%	5g	8088
LC009245	SY009245	N-Boc-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	286961-14-6	97+%	10g	12133
LC009246	SY009246	2-Chloro-6-methyl-3-pyridinecarbonitrile	28900-10-9	95%	25g	35435
LC009256	SY009256	2,6-Dichloro-4-nitropyridine	25194-01-8	97+%	25g	24265
LC009256	SY009256	2,6-Dichloro-4-nitropyridine	25194-01-8	97+%	5g	8088
LC009256	SY009256	2,6-Dichloro-4-nitropyridine	25194-01-8	97+%	10g	12942
LC009258	SY009258	cis-N-Boc-1,4-cyclohexanediamine	247570-24-7	97%	5g	16177

LC009258	SY009258	cis-N-Boc-1,4-cyclohexanediamine	247570-24-7	97%	10g	24265
LC009258	SY009258	cis-N-Boc-1,4-cyclohexanediamine	247570-24-7	97%	25g	45294
LC009258	SY009258	cis-N-Boc-1,4-cyclohexanediamine	247570-24-7	97%	1g	8088
LC009268	SY009268	3,4-Dimethylpyrazol-5-amine	91159-73-8	97+%	100g	202206
LC009268	SY009268	3,4-Dimethylpyrazol-5-amine	91159-73-8	97+%	5g	28309
LC009268	SY009268	3,4-Dimethylpyrazol-5-amine	91159-73-8	97+%	10g	45294
LC009268	SY009268	3,4-Dimethylpyrazol-5-amine	91159-73-8	97+%	25g	76029
LC009268	SY009268	3,4-Dimethylpyrazol-5-amine	91159-73-8	97+%	1g	8088
LC009269	SY009269	4-Bromo-2-methylthiophene	29421-92-9	97+%	5g	8088
LC009271	SY009271	2-Piperidinemethanol	3433-37-2	97+%	100g	19412
LC009273	SY009273	Ethyl N-Boc-3-oxopiperidine-2-carboxylate	1245782-62-0	95%	0.25g	26692
LC009273	SY009273	Ethyl N-Boc-3-oxopiperidine-2-carboxylate	1245782-62-0	95%	1g	72794
LC009275	SY009275	(R)-2-(3-Pyrrolidinyl)-2-propanol	1245649-03-9	95+%	0.25g	31409
LC009275	SY009275	(R)-2-(3-Pyrrolidinyl)-2-propanol	1245649-03-9	95+%	1g	88590
LC009281	SY009281	5-Chloropyrazolo[1,5-a]pyrimidine	29274-24-6	97+%	1g	13750
LC009281	SY009281	5-Chloropyrazolo[1,5-a]pyrimidine	29274-24-6	97+%	5g	41250
LC009281	SY009281	5-Chloropyrazolo[1,5-a]pyrimidine	29274-24-6	97+%	0.25g	8088
LC009282	SY009282	7-Fluoroisatin	317-20-4	97%	100g	31544
LC009282	SY009282	7-Fluoroisatin	317-20-4	97%	25g	9706
LC009283	SY009283	3-(Chloromethyl)benzoic Acid	31719-77-4	97+%	25g	8088
LC009285	SY009285	Methyl 2-Amino-5-fluorobenzoate	319-24-4	95%	100g	33162
LC009286	SY009286	Bis(dibenzylideneacetone)palladium(0)	32005-36-0	95%	5g	9706
LC009287	SY009287	4-Phenylbenzaldehyde	3218-36-8	98%	100g	16177
LC009291	SY009291	5-Nitroindoline	32692-19-6	97+%	25g	16177
LC009291	SY009291	5-Nitroindoline	32692-19-6	97+%	5g	8088
LC009291	SY009291	5-Nitroindoline	32692-19-6	97+%	10g	10515
LC009292	SY009292	2-Cyano-5-fluoropyridine	327056-62-2	97%	25g	19412
LC009294	SY009294	2-Hydroxy-6-methylpyridine	3279-76-3	95%	100g	28188
LC009297	SY009297	1-Tritylimidazole-4-carboxaldehyde	33016-47-6	95+%	10g	15367
LC009297	SY009297	1-Tritylimidazole-4-carboxaldehyde	33016-47-6	95+%	25g	35588
LC009297	SY009297	1-Tritylimidazole-4-carboxaldehyde	33016-47-6	95+%	5g	8088
LC009299	SY009299	3,4-Dihydroxycinnamic Acid	331-39-5	98%	100g	16177
LC009305	SY009305	(S)-(+)-3-Aminopiperidine Dihydrochloride	334618-07-4	95%	25g	33162
LC009306	SY009306	2-Bromo-6-(hydroxymethyl)pyridine	33674-96-3	96%	25g	31544
LC009306	SY009306	2-Bromo-6-(hydroxymethyl)pyridine	33674-96-3	96%	5g	8088
LC009306	SY009306	2-Bromo-6-(hydroxymethyl)pyridine	33674-96-3	96%	10g	12942

LC009311	SY009311	(S)-1-(2-Chloroacetyl)pyrrolidine-2-carbonitrile	207557-35-5	95%	10g	16177
LC009311	SY009311	(S)-1-(2-Chloroacetyl)pyrrolidine-2-carbonitrile	207557-35-5	95%	25g	31544
LC009311	SY009311	(S)-1-(2-Chloroacetyl)pyrrolidine-2-carbonitrile	207557-35-5	95%	5g	11323
LC009312	SY009312	(+)-Bis[(R)-1-phenylethyl]amine	23294-41-9	97+%	5g	20221
LC009312	SY009312	(+)-Bis[(R)-1-phenylethyl]amine	23294-41-9	97+%	10g	38419
LC009312	SY009312	(+)-Bis[(R)-1-phenylethyl]amine	23294-41-9	97+%	25g	88971
LC009325	SY009325	4-Chloro-N-methylaniline	932-96-7	97%	25g	19412
LC009326	SY009326	2,6-Dimethylbenzoic Acid	632-46-2	98%	25g	13750
LC009326	SY009326	2,6-Dimethylbenzoic Acid	632-46-2	98%	100g	32352
LC009326	SY009326	2,6-Dimethylbenzoic Acid	632-46-2	98%	5g	8088
LC009326	SY009326	2,6-Dimethylbenzoic Acid	632-46-2	98%	10g	10515
LC009330	SY009330	8-Hydroxyquinoline N-Oxide	1127-45-3	95%	100g	36398
LC009330	SY009330	8-Hydroxyquinoline N-Oxide	1127-45-3	95%	25g	10515
LC009331	SY009331	Ethyl 7-Bromoheptanoate	29823-18-5	97%	25g	16177
LC009331	SY009331	Ethyl 7-Bromoheptanoate	29823-18-5	97%	100g	44485
LC009331	SY009331	Ethyl 7-Bromoheptanoate	29823-18-5	97%	5g	8088
LC009331	SY009331	Ethyl 7-Bromoheptanoate	29823-18-5	97%	10g	11323
LC009332	SY009332	2-Bromo-5-hydroxybenzaldehyde	2973-80-0	95%	25g	13750
LC009332	SY009332	2-Bromo-5-hydroxybenzaldehyde	2973-80-0	95%	100g	38823
LC009334	SY009334	Ethyl 2-(5-Bromo-2-pyrimidinyl)acetate	1134327-91-5	97+%	1g	16985
LC009334	SY009334	Ethyl 2-(5-Bromo-2-pyrimidinyl)acetate	1134327-91-5	97+%	5g	50148
LC009344	SY009344	Methyl 5-Bromopyridine-2-carboxylate	29682-15-3	97+%	100g	31544
LC009344	SY009344	Methyl 5-Bromopyridine-2-carboxylate	29682-15-3	97+%	10g	8088
LC009344	SY009344	Methyl 5-Bromopyridine-2-carboxylate	29682-15-3	97+%	25g	11323
LC009345	SY009345	3-Bromo-2,6-dimethylpyridine	3430-31-7	97%	10g	14559
LC009345	SY009345	3-Bromo-2,6-dimethylpyridine	3430-31-7	97%	25g	24265
LC009345	SY009345	3-Bromo-2,6-dimethylpyridine	3430-31-7	97%	5g	9706
LC009346	SY009346	5-Bromo-2-methylpyrimidine	7752-78-5	97+%	25g	24265
LC009346	SY009346	5-Bromo-2-methylpyrimidine	7752-78-5	97+%	1g	8088
LC009346	SY009346	5-Bromo-2-methylpyrimidine	7752-78-5	97+%	5g	9706
LC009346	SY009346	5-Bromo-2-methylpyrimidine	7752-78-5	97+%	10g	12942
LC009349	SY009349	(S)-(-)-1-(4-Bromophenyl)ethylamine	27298-97-1	97%	25g	23456
LC009349	SY009349	(S)-(-)-1-(4-Bromophenyl)ethylamine	27298-97-1	97%	100g	56617
LC009349	SY009349	(S)-(-)-1-(4-Bromophenyl)ethylamine	27298-97-1	97%	5g	8088
LC009349	SY009349	(S)-(-)-1-(4-Bromophenyl)ethylamine	27298-97-1	97%	10g	11323
LC009350	SY009350	3,6-Dibromopyridazine	17973-86-3	97%	25g	26692
LC009351	SY009351	1,4-Bis(diphenylphosphino)butane-palladium(II) Chloride	29964-62-3	95%	5g	27015
LC009352	SY009352	2-Chloro-6-methylpyridine-3-carboxylic Acid	30529-70-5	97%	25g	21744
LC009354	SY009354	1-Ethynyl-3-nitrobenzene	3034-94-4	95%	5g	24265

LC009356	SY009356	4-Aminochromane Hydrochloride	90609-63-5	95%	1g	16177
LC009356	SY009356	4-Aminochromane Hydrochloride	90609-63-5	95%	5g	42867
LC009359	SY009359	3-Bromo-6-methylpyridazine	65202-58-6	97+%	1g	24160
LC009359	SY009359	3-Bromo-6-methylpyridazine	65202-58-6	97+%	5g	72482
LC009361	SY009361	Pyrazole-3-boronic Acid	376584-63-3	95%	25g	76838
LC009363	SY009363	2,2-Dimethylcyclopropanecarboxylic Acid	75885-59-5	95%	25g	25883
LC009364	SY009364	2-Phenylthiophene	825-55-8	95%	25g	24265
LC009367	SY009367	2-Chloropyrimidine-4-carboxylic Acid	149849-92-3	97%	5g	19412
LC009367	SY009367	2-Chloropyrimidine-4-carboxylic Acid	149849-92-3	97%	10g	32352
LC009367	SY009367	2-Chloropyrimidine-4-carboxylic Acid	149849-92-3	97%	25g	63898
LC009367	SY009367	2-Chloropyrimidine-4-carboxylic Acid	149849-92-3	97%	1g	8088
LC009380	SY009380	2-Boc-2,7-diazaspiro[4.4]nonane	236406-49-8	95%	1g	47516
LC009382	SY009382	2,2-Difluoro-5-formylbenzodioxole	656-42-8	97%	25g	21029
LC009382	SY009382	2,2-Difluoro-5-formylbenzodioxole	656-42-8	97%	5g	8088
LC009382	SY009382	2,2-Difluoro-5-formylbenzodioxole	656-42-8	97%	10g	12133
LC009387	SY009387	4-Methoxyindolin-2-one	7699-17-4	95%	0.25g	14559
LC009387	SY009387	4-Methoxyindolin-2-one	7699-17-4	95%	1g	36398
LC009387	SY009387	4-Methoxyindolin-2-one	7699-17-4	95%	5g	131838
LC009392	SY009392	4-Bromo-1-butyne	38771-21-0	97%	10g	19412
LC009392	SY009392	4-Bromo-1-butyne	38771-21-0	97%	25g	39633
LC009392	SY009392	4-Bromo-1-butyne	38771-21-0	97%	5g	12133
LC009393	SY009393	(2S,4R)-1-Boc-2-carbamoyl-4-hydroxypyrrolidine	109384-24-9	97+%	1g	15367
LC009393	SY009393	(2S,4R)-1-Boc-2-carbamoyl-4-hydroxypyrrolidine	109384-24-9	97+%	100g	242648
LC009393	SY009393	(2S,4R)-1-Boc-2-carbamoyl-4-hydroxypyrrolidine	109384-24-9	97+%	5g	31544
LC009393	SY009393	(2S,4R)-1-Boc-2-carbamoyl-4-hydroxypyrrolidine	109384-24-9	97+%	10g	47721
LC009393	SY009393	(2S,4R)-1-Boc-2-carbamoyl-4-hydroxypyrrolidine	109384-24-9	97+%	25g	88971
LC009394	SY009394	(2S,4R)-1-Boc-2-cyano-4-hydroxypyrrolidine	483366-12-7	97+%	100g	242648
LC009394	SY009394	(2S,4R)-1-Boc-2-cyano-4-hydroxypyrrolidine	483366-12-7	97+%	5g	31544
LC009394	SY009394	(2S,4R)-1-Boc-2-cyano-4-hydroxypyrrolidine	483366-12-7	97+%	25g	88971
LC009394	SY009394	(2S,4R)-1-Boc-2-cyano-4-hydroxypyrrolidine	483366-12-7	97+%	1g	12133

LC009399	SY009399	5-Bromo-2,2-difluoro-1,3-benzodioxole	33070-32-5	97%	10g	13750
LC009399	SY009399	5-Bromo-2,2-difluoro-1,3-benzodioxole	33070-32-5	97%	25g	27500
LC009399	SY009399	5-Bromo-2,2-difluoro-1,3-benzodioxole	33070-32-5	97%	100g	77648
LC009401	SY009401	4-Bromo-2-chlorobenzonitrile	154607-01-9	97+%	25g	12885
LC009408	SY009408	5,6-Dihydrocyclopenta[b]pyridin-7-one	31170-78-2	97+%	1g	20221
LC009408	SY009408	5,6-Dihydrocyclopenta[b]pyridin-7-one	31170-78-2	97+%	5g	63898
LC009408	SY009408	5,6-Dihydrocyclopenta[b]pyridin-7-one	31170-78-2	97+%	10g	105148
LC009408	SY009408	5,6-Dihydrocyclopenta[b]pyridin-7-one	31170-78-2	97+%	0.25g	11323
LC009409	SY009409	3-(Aminomethyl)-6-(trifluoromethyl)pyridine	387350-39-2	95+%	25g	185226
LC009409	SY009409	3-(Aminomethyl)-6-(trifluoromethyl)pyridine	387350-39-2	95+%	5g	45100
LC009409	SY009409	3-(Aminomethyl)-6-(trifluoromethyl)pyridine	387350-39-2	95+%	10g	86059
LC009409	SY009409	3-(Aminomethyl)-6-(trifluoromethyl)pyridine	387350-39-2	95+%	1g	12885
LC009417	SY009417	3-Bromoisoquinoline	34784-02-6	95%	5g	47721
LC009420	SY009420	3-Bromophenyl Methyl Sulphone	34896-80-5	97+%	100g	42867
LC009420	SY009420	3-Bromophenyl Methyl Sulphone	34896-80-5	97+%	10g	8088
LC009420	SY009420	3-Bromophenyl Methyl Sulphone	34896-80-5	97+%	25g	12942
LC009424	SY009424	4-Chloro-2-fluoropyridine	34941-92-9	95%	5g	51765
LC009426	SY009426	2-Bromo-4-fluorobenzotrifluoride	351003-21-9	98%	100g	33162
LC009426	SY009426	2-Bromo-4-fluorobenzotrifluoride	351003-21-9	98%	25g	11323
LC009427	SY009427	2-Fluoro-5-iodobenzonitrile	351003-36-6	95%	5g	16177
LC009428	SY009428	4-Amino-2,6-dimethylpyridine	3512-80-9	97+%	5g	29442
LC009428	SY009428	4-Amino-2,6-dimethylpyridine	3512-80-9	97+%	10g	47106
LC009428	SY009428	4-Amino-2,6-dimethylpyridine	3512-80-9	97+%	25g	88971
LC009428	SY009428	4-Amino-2,6-dimethylpyridine	3512-80-9	97+%	1g	10515
LC009429	SY009429	2-Methylene-1,3-propanediol	3513-81-3	95%	25g	30735
LC009430	SY009430	4-Ethynylpyridine Hydrochloride	352530-29-1	95%	10g	23294
LC009430	SY009430	4-Ethynylpyridine Hydrochloride	352530-29-1	95%	25g	47721
LC009430	SY009430	4-Ethynylpyridine Hydrochloride	352530-29-1	95%	5g	12942
LC009432	SY009432	trans,trans-Dibenzylideneacetone	35225-79-7	98%	100g	16177
LC009435	SY009435	2-(Trichloroacetyl)pyrrole	35302-72-8	98%	100g	22648
LC009435	SY009435	2-(Trichloroacetyl)pyrrole	35302-72-8	98%	25g	8088
LC009436	SY009436	2-Fluoro-5-formylphenylboronic Acid	352534-79-3	95%	25g	38015

LC009437	SY009437	2-Fluoro-5-(trifluoromethyl)phenylboronic Acid	352535-96-7	95%	25g	24265
LC009438	SY009438	Fmoc-Trp-OH	35737-15-6	98%	100g	14559
LC009441	SY009441	2,4-Dihydropyridine	626-03-9	97+%	100g	30735
LC009441	SY009441	2,4-Dihydropyridine	626-03-9	97+%	25g	9706
LC009444	SY009444	6,7-Dihydrocyclopenta[b]pyridin-5-one	28566-14-5	97+%	1g	25073
LC009444	SY009444	6,7-Dihydrocyclopenta[b]pyridin-5-one	28566-14-5	97+%	5g	75221
LC009445	SY009445	O-(tert-Butyldiphenylsilyl)hydroxylamine	103587-51-5	95%	1g	16177
LC009445	SY009445	O-(tert-Butyldiphenylsilyl)hydroxylamine	103587-51-5	95%	5g	44294
LC009445	SY009445	O-(tert-Butyldiphenylsilyl)hydroxylamine	103587-51-5	95%	10g	71177
LC009445	SY009445	O-(tert-Butyldiphenylsilyl)hydroxylamine	103587-51-5	95%	25g	132884
LC009447	SY009447	Methyl 1-Benzyl-4-(Boc-amino)piperidine-4-carboxylate	294180-37-3	95+%	25g	153024
LC009447	SY009447	Methyl 1-Benzyl-4-(Boc-amino)piperidine-4-carboxylate	294180-37-3	95+%	1g	16107
LC009447	SY009447	Methyl 1-Benzyl-4-(Boc-amino)piperidine-4-carboxylate	294180-37-3	95+%	5g	48322
LC009447	SY009447	Methyl 1-Benzyl-4-(Boc-amino)piperidine-4-carboxylate	294180-37-3	95+%	10g	77648
LC009448	SY009448	1-Benzyl-4-(Boc-amino)piperidine-4-carboxylic Acid	150435-81-7	97+%	5g	28309
LC009448	SY009448	1-Benzyl-4-(Boc-amino)piperidine-4-carboxylic Acid	150435-81-7	97+%	10g	48529
LC009448	SY009448	1-Benzyl-4-(Boc-amino)piperidine-4-carboxylic Acid	150435-81-7	97+%	1g	10515
LC009449	SY009449	3-Fluoropyridine	372-47-4	98%	100g	17718
LC009453	SY009453	5-Amino-3-pyridinecarbonitrile	13600-47-0	97+%	1g	21029
LC009453	SY009453	5-Amino-3-pyridinecarbonitrile	13600-47-0	97+%	5g	63898
LC009453	SY009453	5-Amino-3-pyridinecarbonitrile	13600-47-0	97+%	0.25g	8898
LC009454	SY009454	6-Chloro-4,5-pyrimidinediamine	4316-98-7	97+%	5g	31706
LC009454	SY009454	6-Chloro-4,5-pyrimidinediamine	4316-98-7	97+%	1g	10515
LC009457	SY009457	6-Bromo-1,2,4-triazolo[1,5-a]pyridine	356560-80-0	95%	1g	16107
LC009457	SY009457	6-Bromo-1,2,4-triazolo[1,5-a]pyridine	356560-80-0	95%	5g	49823
LC009458	SY009458	4-Aminopyridine-2-carboxylic Acid	100047-36-7	95%	5g	21029
LC009458	SY009458	4-Aminopyridine-2-carboxylic Acid	100047-36-7	95%	1g	9706
LC009459	SY009459	2-(2-Imidazolyl)ethanol	51036-79-4	97+%	1g	26692
LC009459	SY009459	2-(2-Imidazolyl)ethanol	51036-79-4	97+%	5g	79265

LC009460	SY009460	5-(Aminomethyl)pyridine-2-one	131052-84-1	95+%	0.25g	17718
LC009461	SY009461	2-(Hydroxymethyl)pyrimidine	42839-09-8	97+%	5g	24265
LC009461	SY009461	2-(Hydroxymethyl)pyrimidine	42839-09-8	97+%	1g	9706
LC009466	SY009466	3-(4-Bromophenyl)-1,1,1-trifluoro-2-propanol	1148050-30-9	97+%	1g	31544
LC009466	SY009466	3-(4-Bromophenyl)-1,1,1-trifluoro-2-propanol	1148050-30-9	97+%	5g	111617
LC009466	SY009466	3-(4-Bromophenyl)-1,1,1-trifluoro-2-propanol	1148050-30-9	97+%	0.25g	12133
LC009480	SY009480	N-Cbz-L-proline	1148-11-4	95%	100g	16177
LC009482	SY009482	L-Phenylalaninamide	5241-58-7	95%	100g	24265
LC009483	SY009483	L-Tryptophan Methyl Ester Hydrochloride	7524-52-9	98%	100g	16177
LC009483	SY009483	L-Tryptophan Methyl Ester Hydrochloride	7524-52-9	98%	500g	40442
LC009488	SY009488	3-Hydroxy-2-phenylpropionic Acid	552-63-6, 52964-6	98%	100g	16177
LC009496	SY009496	Diethyl Phosphite	762-04-9	97+%	250g	16177
LC009501	SY009501	(3R,4R)-1-Benzyl-3-(methylamino)-4-methylpiperidine	477600-70-7	95%	5g	22648
LC009502	SY009502	D-(+)-Raffinose Pentahydrate	17629-30-0	95+%	50g	8088
LC009510	SY009510	5-Bromo-2-cyano-3-nitropyridine	573675-25-9	97%	100g	31544
LC009510	SY009510	5-Bromo-2-cyano-3-nitropyridine	573675-25-9	97%	25g	8898
LC009514	SY009514	2-(Aminomethyl)-5-bromopyridine	173999-23-0	97+%	1g	32215
LC009516	SY009516	3-Amino-5-bromopyridine-2-carbonitrile	573675-27-1	97+%	1g	15367
LC009516	SY009516	3-Amino-5-bromopyridine-2-carbonitrile	573675-27-1	97+%	25g	153677
LC009516	SY009516	3-Amino-5-bromopyridine-2-carbonitrile	573675-27-1	97+%	5g	50148
LC009516	SY009516	3-Amino-5-bromopyridine-2-carbonitrile	573675-27-1	97+%	10g	80073
LC009521	SY009521	Ethyl Diethoxyacetate	6065-82-3	97+%	100g	16177
LC009521	SY009521	Ethyl Diethoxyacetate	6065-82-3	97+%	500g	33162
LC009521	SY009521	Ethyl Diethoxyacetate	6065-82-3	97+%	25g	8088
LC009526	SY009526	4-Fluoro-D-phenylalanine	18125-46-7	95%	25g	47516
LC009526	SY009526	4-Fluoro-D-phenylalanine	18125-46-7	95%	5g	12885
LC009527	SY009527	2-Fluorocinnamic Acid	451-69-4	98%	25g	8088
LC009530	SY009530	4-Hydroxybenzhydrazide	5351-23-5	97%	100g	16177
LC009534	SY009534	3-Amino-5-(trifluoromethyl)pyrazole	852443-61-9	95%	5g	51543
LC009541	SY009541	2-Methylthiazole	3581-87-1	98%	100g	20059
LC009541	SY009541	2-Methylthiazole	3581-87-1	98%	25g	8898

LC009543	SY009543	3-Chloro-6-cyanopyridazine	35857-89-7	95+%	1g	20221
LC009543	SY009543	3-Chloro-6-cyanopyridazine	35857-89-7	95+%	5g	56617
LC009545	SY009545	L-Glutamic Acid Diethyl Ester Hydrochloride	1118-89-4	97+%	100g	16177
LC009547	SY009547	5-Aminoimidazole-4-carboxamide	360-97-4	97+%	100g	22648
LC009547	SY009547	5-Aminoimidazole-4-carboxamide	360-97-4	97+%	25g	8898
LC009549	SY009549	(S)-N6-Propyl-4,5,6,7-tetrahydrobenzothiazole-2,6-diamine	104632-26-0	97+%	5g	24265
LC009549	SY009549	(S)-N6-Propyl-4,5,6,7-tetrahydrobenzothiazole-2,6-diamine	104632-26-0	97+%	10g	38823
LC009549	SY009549	(S)-N6-Propyl-4,5,6,7-tetrahydrobenzothiazole-2,6-diamine	104632-26-0	97+%	25g	72794
LC009549	SY009549	(S)-N6-Propyl-4,5,6,7-tetrahydrobenzothiazole-2,6-diamine	104632-26-0	97+%	1g	8898
LC009550	SY009550	3'-Hydroxybiphenyl-4-carboxylic Acid	220950-35-6	95+%	1g	31409
LC009550	SY009550	3'-Hydroxybiphenyl-4-carboxylic Acid	220950-35-6	95+%	5g	106307
LC009553	SY009553	1,2,3-Tri-O-acetyl-5-deoxy-beta-D-ribofuranose	62211-93-2	95%	25g	14559
LC009553	SY009553	1,2,3-Tri-O-acetyl-5-deoxy-beta-D-ribofuranose	62211-93-2	95%	100g	40442
LC009562	SY009562	6-Fluoroisatin	324-03-8	95%	5g	16177
LC009562	SY009562	6-Fluoroisatin	324-03-8	95%	10g	24265
LC009562	SY009562	6-Fluoroisatin	324-03-8	95%	25g	46912
LC009562	SY009562	6-Fluoroisatin	324-03-8	95%	1g	8088
LC009564	SY009564	Boc-His(Trt)-OH	32926-43-5	95%	25g	35912
LC009575	SY009575	3,5-Dichloro-4-fluoronitrobenzene	3107-19-5	97+%	100g	18602
LC009582	SY009582	2,5-Difluorobenzoic Acid	2991-28-8	98%	100g	14559
LC009582	SY009582	2,5-Difluorobenzoic Acid	2991-28-8	98%	25g	8088
LC009583	SY009583	5-Bromo-2-methylbenzoic Acid	79669-49-1	97+%	100g	16177
LC009584	SY009584	tert-Butyl Carbamate	4248-19-5	98%	100g	16177
LC009584	SY009584	tert-Butyl Carbamate	4248-19-5	98%	500g	25883
LC009584	SY009584	tert-Butyl Carbamate	4248-19-5	98%	25g	8088
LC009585	SY009585	Methyl 1-Benzyl-6-oxopiperidine-3-carboxylate	156779-11-2	95+%	1g	15367
LC009585	SY009585	Methyl 1-Benzyl-6-oxopiperidine-3-carboxylate	156779-11-2	95+%	5g	47721
LC009587	SY009587	Methyl 4-Methoxyacetoacetate	41051-15-4	96%	100g	16177
LC009589	SY009589	3-Amino-2-methoxypyridine	20265-38-7	98%	25g	14559
LC009589	SY009589	3-Amino-2-methoxypyridine	20265-38-7	98%	5g	8088
LC009593	SY009593	N6-Cbz-L-lysine Benzyl Ester Hydrochloride	6366-70-7	97+%	25g	13750
LC009593	SY009593	N6-Cbz-L-lysine Benzyl Ester Hydrochloride	6366-70-7	97+%	100g	40442
LC009593	SY009593	N6-Cbz-L-lysine Benzyl Ester Hydrochloride	6366-70-7	97+%	5g	8088
LC009593	SY009593	N6-Cbz-L-lysine Benzyl Ester Hydrochloride	6366-70-7	97+%	10g	10515
LC009595	SY009595	1-Cyclopropylpiperazine	20327-23-5	95%	5g	48529
LC009597	SY009597	5-Aminothiazole-4-carboxamide	5539-46-8	95%	1g	121323

LC009598	SY009598	6-Amino-5-bromonicotinic Acid	180340-69-6	95%	25g	72482
LC009602	SY009602	1-(tert-Butyl)piperazine	38216-72-7	97+%	25g	24265
LC009602	SY009602	1-(tert-Butyl)piperazine	38216-72-7	97+%	5g	8088
LC009602	SY009602	1-(tert-Butyl)piperazine	38216-72-7	97+%	10g	12133
LC009616	SY009616	cis-4-Hydroxy-D-proline Hydrochloride	77449-94-6	95+%	25g	16985
LC009616	SY009616	cis-4-Hydroxy-D-proline Hydrochloride	77449-94-6	95+%	100g	51765
LC009616	SY009616	cis-4-Hydroxy-D-proline Hydrochloride	77449-94-6	95+%	5g	8088
LC009616	SY009616	cis-4-Hydroxy-D-proline Hydrochloride	77449-94-6	95+%	10g	10515
LC009624	SY009624	2-Chloro-7H-pyrrolo[2,3-d]pyrimidine	335654-06-3	95%	5g	16177
LC009624	SY009624	2-Chloro-7H-pyrrolo[2,3-d]pyrimidine	335654-06-3	95%	10g	25883
LC009624	SY009624	2-Chloro-7H-pyrrolo[2,3-d]pyrimidine	335654-06-3	95%	25g	55000
LC009632	SY009632	Methyl 3-Oxocyclopentanecarboxylate	32811-75-9	95%	5g	21029
LC009635	SY009635	5-Aminoisoindolin-1-one	222036-66-0	95+%	0.25g	16177
LC009635	SY009635	5-Aminoisoindolin-1-one	222036-66-0	95+%	1g	31544
LC009635	SY009635	5-Aminoisoindolin-1-one	222036-66-0	95+%	5g	80883
LC009636	SY009636	2,6-Dimethylisonicotinic Acid Hydrochloride	857363-49-6	97+%	0.5g	31409
LC009636	SY009636	2,6-Dimethylisonicotinic Acid Hydrochloride	857363-49-6	97+%	1g	56375
LC009638	SY009638	N-Boc-3-(2-bromoethyl)piperidine	210564-54-8	95%	1g	28188
LC009638	SY009638	N-Boc-3-(2-bromoethyl)piperidine	210564-54-8	95%	5g	111944
LC009642	SY009642	3-Amino-5-bromopyridine-2-carboxamide	669066-89-1	97+%	1g	24160
LC009642	SY009642	3-Amino-5-bromopyridine-2-carboxamide	669066-89-1	97+%	5g	79731
LC009647	SY009647	6-Bromo-1,2,3,4-tetrahydroisoquinoline	226942-29-6	95%	5g	37852
LC009647	SY009647	6-Bromo-1,2,3,4-tetrahydroisoquinoline	226942-29-6	95%	1g	9665
LC009651	SY009651	(1S,2R)-(-)-cis-1-Amino-2-indanol	126456-43-7	98+%	500g	47721
LC009651	SY009651	(1S,2R)-(-)-cis-1-Amino-2-indanol	126456-43-7	98+%	5g	8088
LC009651	SY009651	(1S,2R)-(-)-cis-1-Amino-2-indanol	126456-43-7	98+%	25g	10515

LC009651	SY009651	(1S,2R)-(-)-cis-1-Amino-2-indanol	126456-43-7	98+%	100g	12942
LC009652	SY009652	Sodium D-Pantothenate	867-81-2	95%	100g	18602
LC009654	SY009654	4-Propylcyclohexanone	40649-36-3	97+%	100ml	16985
LC009655	SY009655	2-(2-Pyridyl)ethylamine	2706-56-1	95+%	100g	32352
LC009656	SY009656	4-Methylbenzophenone	134-84-9	98%	500g	20221
LC009656	SY009656	4-Methylbenzophenone	134-84-9	98%	100g	11323
LC009657	SY009657	7-Hydroxy-3,4-dihydro-2(1H)-quinolinone	22246-18-0	97+%	100g	16177
LC009657	SY009657	7-Hydroxy-3,4-dihydro-2(1H)-quinolinone	22246-18-0	97+%	25g	8088
LC009658	SY009658	2'-Chloro-4'-(4-chlorophenoxy)acetophenone	119851-28-4	95%	25g	8088
LC009660	SY009660	4,4'-Dichlorobenzophenone	90-98-2	98%	100g	16177
LC009661	SY009661	Methyl 2-Methoxy-5-sulfamoylbenzoate	33045-52-2	97%	500g	31544
LC009661	SY009661	Methyl 2-Methoxy-5-sulfamoylbenzoate	33045-52-2	97%	25g	8088
LC009661	SY009661	Methyl 2-Methoxy-5-sulfamoylbenzoate	33045-52-2	97%	100g	12942
LC009662	SY009662	4'-Hydroxyheptanophenone	14392-72-4	97+%	100g	16177
LC009662	SY009662	4'-Hydroxyheptanophenone	14392-72-4	97+%	25g	8088
LC009663	SY009663	2,4'-Difluorobenzophenone	342-25-6	97+%	100g	14559
LC009663	SY009663	2,4'-Difluorobenzophenone	342-25-6	97+%	500g	29117
LC009663	SY009663	2,4'-Difluorobenzophenone	342-25-6	97+%	25g	8088
LC009664	SY009664	4'-Hydroxyvalerophenone	2589-71-1	97+%	100g	16177
LC009665	SY009665	4'-Hydroxyacetophenone	99-93-4	98%	500g	16177
LC009666	SY009666	Methyl 2-Chlorobenzoate	610-96-8	97+%	100g	16177
LC009666	SY009666	Methyl 2-Chlorobenzoate	610-96-8	97+%	500g	30735
LC009667	SY009667	2,4,5-Trifluorobenzoic Acid	446-17-3	98%	100g	16177
LC009671	SY009671	2-Amino-5-chloro-2',6'-difluorobenzophenone	28910-83-0	95%	5g	31409
LC009672	SY009672	6-Chloro-9-(2-tetrahydropyranyl)purine	7306-68-5	97%	100g	28309
LC009672	SY009672	6-Chloro-9-(2-tetrahydropyranyl)purine	7306-68-5	97%	25g	11323
LC009673	SY009673	6-Bromo-7-fluoroquinoline	127827-52-5	97+%	5g	27500
LC009673	SY009673	6-Bromo-7-fluoroquinoline	127827-52-5	97+%	1g	9706
LC009675	SY009675	3,4,6-Trifluoro-2-methylbenzoic Acid	119916-22-2	96%	0.25g	21029
LC009675	SY009675	3,4,6-Trifluoro-2-methylbenzoic Acid	119916-22-2	96%	1g	58235
LC009676	SY009676	2,3,5-Trifluoro-4-methylbenzoic Acid	773869-50-4	97+%	25g	194123
LC009676	SY009676	2,3,5-Trifluoro-4-methylbenzoic Acid	773869-50-4	97+%	1g	24265
LC009676	SY009676	2,3,5-Trifluoro-4-methylbenzoic Acid	773869-50-4	97+%	5g	63898
LC009676	SY009676	2,3,5-Trifluoro-4-methylbenzoic Acid	773869-50-4	97+%	0.25g	9706

LC009676	SY009676	2,3,5-Trifluoro-4-methylbenzoic Acid	773869-50-4	97+%	10g	102235
LC009677	SY009677	2,6-Dichlorophenylhydrazine Hydrochloride	50709-36-9	97+%	100g	19412
LC009677	SY009677	2,6-Dichlorophenylhydrazine Hydrochloride	50709-36-9	97+%	25g	8088
LC009681	SY009681	2,4,6-Trimethylpyridinium p-Toluenesulfonate	59229-09-3	97%	25g	16177
LC009683	SY009683	N-Hydroxy-2,4,6-trimethylbenzenesulfonamide	58042-39-0	97+%	1g	25772
LC009683	SY009683	N-Hydroxy-2,4,6-trimethylbenzenesulfonamide	58042-39-0	97+%	5g	72482
LC009683	SY009683	N-Hydroxy-2,4,6-trimethylbenzenesulfonamide	58042-39-0	97+%	0.25g	11275
LC009697	SY009697	5-Methylbenzofuran	18441-43-5	97%	0.25g	16107
LC009697	SY009697	5-Methylbenzofuran	18441-43-5	97%	1g	35435
LC009697	SY009697	5-Methylbenzofuran	18441-43-5	97%	5g	104697
LC009703	SY009703	Benzofuran-4-carboxylic Acid	166599-84-4	95%	0.25g	24265
LC009703	SY009703	Benzofuran-4-carboxylic Acid	166599-84-4	95%	1g	72794
LC009708	SY009708	Di-tert-butyl Azodicarboxylate	870-50-8	95+%	100g	16177
LC009708	SY009708	Di-tert-butyl Azodicarboxylate	870-50-8	95+%	500g	43677
LC009708	SY009708	Di-tert-butyl Azodicarboxylate	870-50-8	95+%	25g	8088
LC009712	SY009712	(4R,5R)-2,2-Dimethyl-alpha,alpha',alpha'-tetraphenyldioxolane-4,5-dimethanol	93379-48-7	97%	5g	14559
LC009715	SY009715	1,3-Dimethyl-4-piperidone	4629-80-5	97+%	100g	24265
LC009715	SY009715	1,3-Dimethyl-4-piperidone	4629-80-5	97+%	25g	8088
LC009718	SY009718	7-Chloro-1,2,3,4-tetrahydrobenzo[b]azepin-5-one	160129-45-3	95%	5g	20134
LC009720	SY009720	6-Chlorobenzofuran-3(2H)-one	3260-78-4	97%	1g	15367
LC009720	SY009720	6-Chlorobenzofuran-3(2H)-one	3260-78-4	97%	5g	47721
LC009722	SY009722	(1R,2R)-(+)-1,2-Diaminocyclohexane L-tartrate	39961-95-0	97+%	100g	19412
LC009722	SY009722	(1R,2R)-(+)-1,2-Diaminocyclohexane L-tartrate	39961-95-0	97+%	25g	8088
LC009723	SY009723	(1S,2S)-(-)-1,2-Diaminocyclohexane D-tartrate	67333-70-4	95+%	100g	32352
LC009723	SY009723	(1S,2S)-(-)-1,2-Diaminocyclohexane D-tartrate	67333-70-4	95+%	25g	10515
LC009731	SY009731	6,7-Dimethoxy-3,4-dihydroisoquinoline Hydrochloride	20232-39-7	97+%	25g	19412
LC009731	SY009731	6,7-Dimethoxy-3,4-dihydroisoquinoline Hydrochloride	20232-39-7	97+%	5g	8088
LC009731	SY009731	6,7-Dimethoxy-3,4-dihydroisoquinoline Hydrochloride	20232-39-7	97+%	10g	11323
LC009734	SY009734	1,2,3,4-Tetrahydrobenzo[b]azepin-5-one	1127-74-8	97%	5g	13750
LC009734	SY009734	1,2,3,4-Tetrahydrobenzo[b]azepin-5-one	1127-74-8	97%	10g	20625
LC009734	SY009734	1,2,3,4-Tetrahydrobenzo[b]azepin-5-one	1127-74-8	97%	25g	39794
LC009734	SY009734	1,2,3,4-Tetrahydrobenzo[b]azepin-5-one	1127-74-8	97%	1g	8088
LC009737	SY009737	2-Bromo-5-hydroxypyrazine	374063-92-0	97+%	10g	19412
LC009737	SY009737	2-Bromo-5-hydroxypyrazine	374063-92-0	97+%	25g	38823

LC009737	SY009737	2-Bromo-5-hydroxypyrazine	374063-92-0	97+%	5g	11323
LC009738	SY009738	(S)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	877397-65-4	97+%	10g	14559
LC009738	SY009738	(S)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	877397-65-4	97+%	500g	160148
LC009738	SY009738	(S)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	877397-65-4	97+%	25g	20221
LC009738	SY009738	(S)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	877397-65-4	97+%	100g	51765
LC009738	SY009738	(S)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	877397-65-4	97+%	1g	8088
LC009738	SY009738	(S)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	877397-65-4	97+%	5g	12133
LC009739	SY009739	(R)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	330156-50-8	97+%	500g	160148
LC009739	SY009739	(R)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	330156-50-8	97+%	10g	16177
LC009739	SY009739	(R)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	330156-50-8	97+%	25g	24265
LC009739	SY009739	(R)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	330156-50-8	97+%	100g	63898
LC009739	SY009739	(R)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	330156-50-8	97+%	1g	8088
LC009739	SY009739	(R)-1-(2,6-Dichloro-3-fluorophenyl)ethanol	330156-50-8	97+%	5g	11323
LC009740	SY009740	(S)-(-)-2-(Boc-amino)-1,4-butanediol	128427-10-1	95+%	5g	20383
LC009740	SY009740	(S)-(-)-2-(Boc-amino)-1,4-butanediol	128427-10-1	95+%	10g	39746
LC009740	SY009740	(S)-(-)-2-(Boc-amino)-1,4-butanediol	128427-10-1	95+%	1g	8088
LC009740	SY009740	(S)-(-)-2-(Boc-amino)-1,4-butanediol	128427-10-1	95+%	25g	95442
LC009742	SY009742	(R)-(+)-2-(Boc-amino)-1,4-butanediol	397246-14-9	95+%	5g	31409
LC009742	SY009742	(R)-(+)-2-(Boc-amino)-1,4-butanediol	397246-14-9	95+%	10g	50471
LC009742	SY009742	(R)-(+)-2-(Boc-amino)-1,4-butanediol	397246-14-9	95+%	1g	9665
LC009742	SY009742	(R)-(+)-2-(Boc-amino)-1,4-butanediol	397246-14-9	95+%	25g	104697
LC009743	SY009743	Hydroquinine 1,4-Phthalazinediyl Diether	140924-50-1	95+%	5g	33648

LC009743	SY009743	Hydroquinine 1,4-Phthalazinediyl Diether	140924-50-1	95+%	10g	53835
LC009743	SY009743	Hydroquinine 1,4-Phthalazinediyl Diether	140924-50-1	95+%	1g	9706
LC009743	SY009743	Hydroquinine 1,4-Phthalazinediyl Diether	140924-50-1	95+%	25g	111617
LC009745	SY009745	(1S,2S,3R,5S)-(+)-2,3-Pinenediol	18680-27-8	97+%	25g	13750
LC009745	SY009745	(1S,2S,3R,5S)-(+)-2,3-Pinenediol	18680-27-8	97+%	100g	49500
LC009745	SY009745	(1S,2S,3R,5S)-(+)-2,3-Pinenediol	18680-27-8	97+%	5g	8088
LC009745	SY009745	(1S,2S,3R,5S)-(+)-2,3-Pinenediol	18680-27-8	97+%	10g	10515
LC009749	SY009749	(1R,2R,3S,5R)-(-)-2,3-Pinenediol	22422-34-0	95%	25g	31409
LC009749	SY009749	(1R,2R,3S,5R)-(-)-2,3-Pinenediol	22422-34-0	95%	100g	87192
LC009749	SY009749	(1R,2R,3S,5R)-(-)-2,3-Pinenediol	22422-34-0	95%	5g	12081
LC009755	SY009755	Ethyl 3-Amino-2,2-difluoropropanoate Hydrochloride	1263284-04-3	95+%	0.25g	16107
LC009755	SY009755	Ethyl 3-Amino-2,2-difluoropropanoate Hydrochloride	1263284-04-3	95+%	1g	39463
LC009755	SY009755	Ethyl 3-Amino-2,2-difluoropropanoate Hydrochloride	1263284-04-3	95+%	5g	120803
LC009757	SY009757	5-Bromobenzofuran-3(2H)-one	54450-20-3	95%	5g	46912
LC009758	SY009758	1,4-Bis(diphenylphosphino)butane (DPPB)	7688-25-7	97+%	100g	20221
LC009758	SY009758	1,4-Bis(diphenylphosphino)butane (DPPB)	7688-25-7	97+%	25g	8088
LC009787	SY009787	(S)-(+)-1-Boc-3-aminopiperidine	625471-18-3	97+%	10g	16500
LC009787	SY009787	(S)-(+)-1-Boc-3-aminopiperidine	625471-18-3	97+%	25g	31544
LC009787	SY009787	(S)-(+)-1-Boc-3-aminopiperidine	625471-18-3	97+%	5g	9706
LC009788	SY009788	5-Fluoro-2-methoxyaniline	1978-39-8	97+%	10g	15529
LC009788	SY009788	5-Fluoro-2-methoxyaniline	1978-39-8	97+%	25g	26692
LC009788	SY009788	5-Fluoro-2-methoxyaniline	1978-39-8	97+%	5g	9706
LC009789	SY009789	N-Boc-3-bromo-6-chloroindole	1246471-36-2	97+%	25g	153677
LC009789	SY009789	N-Boc-3-bromo-6-chloroindole	1246471-36-2	97+%	1g	16177
LC009789	SY009789	N-Boc-3-bromo-6-chloroindole	1246471-36-2	97+%	5g	51765
LC009789	SY009789	N-Boc-3-bromo-6-chloroindole	1246471-36-2	97+%	10g	77648
LC009790	SY009790	N-Boc-3-bromo-6-nitroindole	1246471-29-3	97+%	1g	20134
LC009790	SY009790	N-Boc-3-bromo-6-nitroindole	1246471-29-3	97+%	5g	63623
LC009795	SY009795	4,4'-Di-tert-butylbiphenyl	1625-91-8	95%	100g	30735
LC009796	SY009796	2,6-Di-tert-butylpyridine	585-48-8	97%	10g	20221

LC009796	SY009796	2,6-Di-tert-butylpyridine	585-48-8	97%	25g	39633
LC009796	SY009796	2,6-Di-tert-butylpyridine	585-48-8	97%	5g	12133
LC009797	SY009797	Pentafluorophenyl Diphenylphosphinate	138687-69-1	95%	5g	19412
LC009801	SY009801	Hydroquinidine 1,4-Phthalazinediyl Diether	140853-10-7	97%	1g	17794
LC009801	SY009801	Hydroquinidine 1,4-Phthalazinediyl Diether	140853-10-7	97%	5g	72794
LC009801	SY009801	Hydroquinidine 1,4-Phthalazinediyl Diether	140853-10-7	97%	0.25g	10515
LC009804	SY009804	D-(+)-Malic Acid	636-61-3	98%	100g	19412
LC009804	SY009804	D-(+)-Malic Acid	636-61-3	98%	25g	8088
LC009805	SY009805	3,4,6-Trichloropyridazine	6082-66-2	97%	100g	31544
LC009805	SY009805	3,4,6-Trichloropyridazine	6082-66-2	97%	10g	8088
LC009805	SY009805	3,4,6-Trichloropyridazine	6082-66-2	97%	25g	11323
LC009812	SY009812	D-Aspartic Acid	1783-96-6	97+%	100g	16177
LC009812	SY009812	D-Aspartic Acid	1783-96-6	97+%	500g	30735
LC009814	SY009814	2-Di-tert-butylphosphino-2'-methylbiphenyl	255837-19-5	97+%	5g	20221
LC009814	SY009814	2-Di-tert-butylphosphino-2'-methylbiphenyl	255837-19-5	97+%	1g	8088
LC009815	SY009815	2-Di-tert-butylphosphino-2'-(N,N-dimethylamino)biphenyl	224311-49-3	95%	5g	35588
LC009816	SY009816	(2-Biphenyl)di-tert-butylphosphine	224311-51-7	98%	5g	16177
LC009816	SY009816	(2-Biphenyl)di-tert-butylphosphine	224311-51-7	98%	10g	24265
LC009816	SY009816	(2-Biphenyl)di-tert-butylphosphine	224311-51-7	98%	25g	45294
LC009816	SY009816	(2-Biphenyl)di-tert-butylphosphine	224311-51-7	98%	1g	8088
LC009817	SY009817	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl	787618-22-8	95%	10g	16823
LC009817	SY009817	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl	787618-22-8	95%	25g	34779
LC009817	SY009817	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl	787618-22-8	95%	1g	7279
LC009817	SY009817	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl	787618-22-8	95%	100g	95442
LC009817	SY009817	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl	787618-22-8	95%	5g	10515
LC009818	SY009818	1,1'-Bis(dicyclohexylphosphino)ferrocene	146960-90-9	95%	10g	21029
LC009818	SY009818	1,1'-Bis(dicyclohexylphosphino)ferrocene	146960-90-9	95%	25g	42059

LC009818	SY009818	1,1'-Bis(dicyclohexylphosphino)ferrocene	146960-90-9	95%	1g	8088
LC009818	SY009818	1,1'-Bis(dicyclohexylphosphino)ferrocene	146960-90-9	95%	5g	12942
LC009820	SY009820	1,1'-Bis(diisopropylphosphino)ferrocene	97239-80-0	95%	5g	35588
LC009824	SY009824	(S)-(+)-1,1'-Binaphthyl-2,2'-diyl Hydrogenphosphate	35193-64-7	95%	25g	13750
LC009825	SY009825	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl Hydrogenphosphate	39648-67-4	95%	25g	16107
LC009827	SY009827	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'- binaphthalene	76189-56-5	95%	10g	17794
LC009827	SY009827	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'- binaphthalene	76189-56-5	95%	25g	35588
LC009827	SY009827	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'- binaphthalene	76189-56-5	95%	5g	9706
LC009841	SY009841	(S,S,S)-(+)-(3,5-Dioxa-4-phosphacyclohepta[2,1- a:3,4-a']dinaphthalen-4-yl)bis(1- phenylethyl)amine	209482-27-9	95+%	0.25g	19328
LC009841	SY009841	(S,S,S)-(+)-(3,5-Dioxa-4-phosphacyclohepta[2,1- a:3,4-a']dinaphthalen-4-yl)bis(1- phenylethyl)amine	209482-27-9	95+%	1g	72482
LC009843	SY009843	Tris(o-methoxyphenyl)phosphine	4731-65-1	95%	25g	28309
LC009847	SY009847	Tri(p-tolyl)phosphine	1038-95-5	97%	100g	30735
LC009847	SY009847	Tri(p-tolyl)phosphine	1038-95-5	97%	25g	9706
LC009848	SY009848	Tri(o-tolyl)phosphine	6163-58-2	98%	100g	16177
LC009848	SY009848	Tri(o-tolyl)phosphine	6163-58-2	98%	500g	56617
LC009848	SY009848	Tri(o-tolyl)phosphine	6163-58-2	98%	25g	8088
LC009849	SY009849	Tris(pentafluorophenyl)phosphine	1259-35-4	95%	25g	56617
LC009853	SY009853	5-Methylpyridine-2-carbonitrile	1620-77-5	98%	25g	27823
LC009853	SY009853	5-Methylpyridine-2-carbonitrile	1620-77-5	98%	5g	8088
LC009853	SY009853	5-Methylpyridine-2-carbonitrile	1620-77-5	98%	10g	12942
LC009862	SY009862	Tri-tert-butylphosphonium Tetrafluoroborate	131274-22-1	96+%	500g	145588
LC009862	SY009862	Tri-tert-butylphosphonium Tetrafluoroborate	131274-22-1	96+%	25g	16177
LC009862	SY009862	Tri-tert-butylphosphonium Tetrafluoroborate	131274-22-1	96+%	100g	51765
LC009862	SY009862	Tri-tert-butylphosphonium Tetrafluoroborate	131274-22-1	96+%	5g	8088
LC009862	SY009862	Tri-tert-butylphosphonium Tetrafluoroborate	131274-22-1	96+%	10g	11323
LC009865	SY009865	Tricyclohexylphosphonium Tetrafluoroborate	58656-04-5	97+%	100g	24265
LC009865	SY009865	Tricyclohexylphosphonium Tetrafluoroborate	58656-04-5	97+%	500g	72794
LC009865	SY009865	Tricyclohexylphosphonium Tetrafluoroborate	58656-04-5	97+%	10g	8088
LC009865	SY009865	Tricyclohexylphosphonium Tetrafluoroborate	58656-04-5	97+%	25g	9706

LC009873	SY009873	1,3-Bis(2,6-diisopropylphenyl)imidazolium Chloride	250285-32-6	97+%	1g	13750
LC009873	SY009873	1,3-Bis(2,6-diisopropylphenyl)imidazolium Chloride	250285-32-6	97+%	5g	39463
LC009874	SY009874	Dimethylphosphine Oxide	7211-39-4	95%	1g	24265
LC009874	SY009874	Dimethylphosphine Oxide	7211-39-4	95%	5g	72794
LC009879	SY009879	1,3-Bis(2,4,6-trimethylphenyl)imidazolium Chloride	141556-45-8	97+%	5g	24265
LC009879	SY009879	1,3-Bis(2,4,6-trimethylphenyl)imidazolium Chloride	141556-45-8	97+%	10g	43677
LC009879	SY009879	1,3-Bis(2,4,6-trimethylphenyl)imidazolium Chloride	141556-45-8	97+%	25g	95442
LC009897	SY009897	1-(2-Naphthyl)-2-propyn-1-ol	15100-93-3	95%	5g	96250
LC009911	SY009911	4-Chloro-2-phenylpyrimidine	14790-42-2	95%	1g	24265
LC009911	SY009911	4-Chloro-2-phenylpyrimidine	14790-42-2	95%	5g	79265
LC009911	SY009911	4-Chloro-2-phenylpyrimidine	14790-42-2	95%	0.25g	10515
LC009911	SY009911	4-Chloro-2-phenylpyrimidine	14790-42-2	95%	10g	127794
LC009912	SY009912	Cesium Chloride	7647-17-8	95%	100g	16177
LC009912	SY009912	Cesium Chloride	7647-17-8	95%	500g	46912
LC009918	SY009918	Diethyl Vinylphosphonate	682-30-4	97%	5g	11323
LC009922	SY009922	4-Bromo-2,6-difluoroaniline	67567-26-4	98%	100g	16177
LC009924	SY009924	Tris(triphenylphosphine)ruthenium(II) Dichloride	15529-49-4	97+%	10g	14559
LC009924	SY009924	Tris(triphenylphosphine)ruthenium(II) Dichloride	15529-49-4	97+%	25g	29117
LC009924	SY009924	Tris(triphenylphosphine)ruthenium(II) Dichloride	15529-49-4	97+%	5g	8898
LC009930	SY009930	Tropolone	533-75-5	98%	25g	16985
LC009930	SY009930	Tropolone	533-75-5	98%	100g	55000
LC009930	SY009930	Tropolone	533-75-5	98%	5g	8088
LC009930	SY009930	Tropolone	533-75-5	98%	10g	10515
LC009945	SY009945	4-Ethoxybenzaldehyde	10031-82-0	97+%	100g	16177
LC009947	SY009947	2,2'-Bipyridine-4,4'-dicarboxylic Acid	6813-38-3	95%	25g	24265
LC009947	SY009947	2,2'-Bipyridine-4,4'-dicarboxylic Acid	6813-38-3	95%	100g	67942
LC009947	SY009947	2,2'-Bipyridine-4,4'-dicarboxylic Acid	6813-38-3	95%	5g	8088
LC009947	SY009947	2,2'-Bipyridine-4,4'-dicarboxylic Acid	6813-38-3	95%	10g	12942
LC009950	SY009950	Ethyl 4-Piperidone-3-carboxylate Hydrochloride	4644-61-5	97+%	25g	16177
LC009950	SY009950	Ethyl 4-Piperidone-3-carboxylate Hydrochloride	4644-61-5	97+%	100g	48529
LC009952	SY009952	15-Crown-5	33100-27-5	98%	100g	28309
LC009952	SY009952	15-Crown-5	33100-27-5	98%	25g	8898
LC009981	SY009981	9-Anthracenecarboxylic Acid	723-62-6	95%	25g	10515
LC009985	SY009985	Pentadecanoic Acid	1002-84-2	95%	25g	16177
LC009991	SY009991	(R)-(+)-3,3'-Dibromo-1,1'-bi-2-naphthol	111795-43-8	95%	1g	28309

LC009991	SY009991	(R)-(+)-3,3'-Dibromo-1,1'-bi-2-naphthol	111795-43-8	95%	5g	88971
LC009994	SY009994	(R)-(-)-6,6'-Dibromo-1,1'-bi-2-naphthol	65283-60-5	95%	5g	39463
LC010001	SY010001	1,4-Diiodobenzene	624-38-4	98%	100g	16177
LC010001	SY010001	1,4-Diiodobenzene	624-38-4	98%	25g	8088
LC010005	SY010005	2,2,6,6-Tetramethyl-3,5-heptanedione	1118-71-4	98%	100g	19412
LC010005	SY010005	2,2,6,6-Tetramethyl-3,5-heptanedione	1118-71-4	98%	25g	8088
LC010011	SY010011	Phenazine	92-82-0	97%	100g	26692
LC010019	SY010019	Bis(hexylene glycolato)diboron	230299-21-5	97%	100g	35588
LC010019	SY010019	Bis(hexylene glycolato)diboron	230299-21-5	97%	25g	9706
LC010043	SY010043	Lanthanum(III) Oxide	1312-81-8	99.9%	500g	16177
LC010048	SY010048	Methyl 2-Aminoisobutyrate Hydrochloride	15028-41-8	97+%	100g	31544
LC010048	SY010048	Methyl 2-Aminoisobutyrate Hydrochloride	15028-41-8	97+%	25g	12133
LC010056	SY010056	1,2,3,4-Tetrahydro-8-hydroxyquinoline	6640-50-2	95+%	5g	31544
LC010056	SY010056	1,2,3,4-Tetrahydro-8-hydroxyquinoline	6640-50-2	95+%	1g	9706
LC010066	SY010066	Ethyl 2-Pyrimidinecarboxylate	42839-08-7	97+%	10g	20221
LC010066	SY010066	Ethyl 2-Pyrimidinecarboxylate	42839-08-7	97+%	25g	44485
LC010066	SY010066	Ethyl 2-Pyrimidinecarboxylate	42839-08-7	97+%	1g	8088
LC010066	SY010066	Ethyl 2-Pyrimidinecarboxylate	42839-08-7	97+%	5g	12942
LC010073	SY010073	5-Methylpyrimidine	2036-41-1	95%	5g	29927
LC010093	SY010093	10-Bromo-1-decanol	53463-68-6	95+%	10g	15529
LC010093	SY010093	10-Bromo-1-decanol	53463-68-6	95+%	25g	28188
LC010093	SY010093	10-Bromo-1-decanol	53463-68-6	95+%	5g	9665
LC010100	SY010100	Tetrahydropyran-4-boronic Acid Pinacol Ester	1131912-76-9	95%	1g	29117
LC010100	SY010100	Tetrahydropyran-4-boronic Acid Pinacol Ester	1131912-76-9	95%	5g	97059
LC010105	SY010105	Copper(II) Acetylacetonate	13395-16-9	95%	100g	16177
LC010120	SY010120	Copper(II) Trifluoromethanesulfonate	34946-82-2	98%	25g	8088
LC010125	SY010125	2-Chloro-6-(trifluoromethyl)nicotinic Acid	280566-45-2	95%	5g	28309
LC010127	SY010127	5-Methylisoxazole-3-carboxylic Acid	3405-77-4	97+%	100g	31544
LC010127	SY010127	5-Methylisoxazole-3-carboxylic Acid	3405-77-4	97+%	25g	12133
LC010133	SY010133	Potassium Tetrachloropalladate(II)	10025-98-6	95%	1g	9706
LC010134	SY010134	Silver Benzoate	532-31-0	95%	25g	16177
LC010154	SY010154	5-Amino-2-fluorobenzonitrile	53312-81-5	97+%	100g	27015
LC010154	SY010154	5-Amino-2-fluorobenzonitrile	53312-81-5	97+%	25g	10515
LC010170	SY010170	3,6-Di-tert-butylcarbazole	37500-95-1	97+%	25g	14559
LC010170	SY010170	3,6-Di-tert-butylcarbazole	37500-95-1	97+%	100g	31544
LC010170	SY010170	3,6-Di-tert-butylcarbazole	37500-95-1	97+%	1g	6471
LC010170	SY010170	3,6-Di-tert-butylcarbazole	37500-95-1	97+%	5g	8088
LC010170	SY010170	3,6-Di-tert-butylcarbazole	37500-95-1	97+%	10g	12133

LC010172	SY010172	5-Bromo-2-fluorobenzoic Acid	146328-85-0	97+%	100g	16177
LC010172	SY010172	5-Bromo-2-fluorobenzoic Acid	146328-85-0	97+%	25g	8088
LC010177	SY010177	(S)-(+)-Pyrrolidine-3-carboxylic Acid	72580-53-1	95%	1g	25883
LC010177	SY010177	(S)-(+)-Pyrrolidine-3-carboxylic Acid	72580-53-1	95%	5g	82500
LC010177	SY010177	(S)-(+)-Pyrrolidine-3-carboxylic Acid	72580-53-1	95%	0.25g	10515
LC010178	SY010178	(R)-(-)-Pyrrolidine-3-carboxylic Acid	72580-54-2	98%	5g	137500
LC010178	SY010178	(R)-(-)-Pyrrolidine-3-carboxylic Acid	72580-54-2	98%	0.25g	16177
LC010178	SY010178	(R)-(-)-Pyrrolidine-3-carboxylic Acid	72580-54-2	98%	1g	38823
LC010179	SY010179	Ethyl (S)-Pyrrolidine-3-carboxylate	1807380-84-2	95+%	5g	159459
LC010179	SY010179	Ethyl (S)-Pyrrolidine-3-carboxylate	1807380-84-2	95+%	0.25g	18523
LC010179	SY010179	Ethyl (S)-Pyrrolidine-3-carboxylate	1807380-84-2	95+%	1g	49127
LC010181	SY010181	Ethyl (R)-Pyrrolidine-3-carboxylate	1807380-83-1	95+%	5g	234559
LC010181	SY010181	Ethyl (R)-Pyrrolidine-3-carboxylate	1807380-83-1	95+%	0.25g	35588
LC010181	SY010181	Ethyl (R)-Pyrrolidine-3-carboxylate	1807380-83-1	95+%	1g	80073
LC010183	SY010183	Ethyl 3-Methylpyrazole-4-carboxylate	85290-78-4	95+%	5g	15367
LC010183	SY010183	Ethyl 3-Methylpyrazole-4-carboxylate	85290-78-4	95+%	10g	29117
LC010183	SY010183	Ethyl 3-Methylpyrazole-4-carboxylate	85290-78-4	95+%	25g	61471
LC010183	SY010183	Ethyl 3-Methylpyrazole-4-carboxylate	85290-78-4	95+%	1g	8088
LC010186	SY010186	Ethyl 3-Cyclopropylpyrazole-4-carboxylate	1246471-38-4	97+%	1g	20134
LC010186	SY010186	Ethyl 3-Cyclopropylpyrazole-4-carboxylate	1246471-38-4	97+%	5g	63623
LC010192	SY010192	1,2,4-Benzenetricarboxylic Acid	528-44-9	98%	100g	16177
LC010196	SY010196	2-Amino-6-chloronicotinic Acid	58584-92-2	95%	5g	29117
LC010198	SY010198	6-Chloro-5-nitropyrimidine-2,4(1H,3H)-dione	6630-30-4	97+%	1g	31409
LC010198	SY010198	6-Chloro-5-nitropyrimidine-2,4(1H,3H)-dione	6630-30-4	97+%	5g	110334
LC010217	SY010217	Chromium(III) Acetylacetonate	21679-31-2	97%	500g	24265
LC010218	SY010218	Bis(cyclopentadienyl)titanium(IV) Dichloride	1271-19-8	95+%	25g	8088
LC010221	SY010221	Tris(2,2'-bipyridine)dichlororuthenium(II) Hexahydrate	50525-27-4	95%	5g	24588
LC010243	SY010243	Nickel(II) Trifluoromethanesulfonate	60871-84-3	95%	25g	28309
LC010270	SY010270	Tris(dibenzylideneacetone)dipalladium(0)-chloroform Adduct	52522-40-4	20.5% Pd	5g	14559
LC010270	SY010270	Tris(dibenzylideneacetone)dipalladium(0)-chloroform Adduct	52522-40-4	20.5% Pd	10g	23456
LC010270	SY010270	Tris(dibenzylideneacetone)dipalladium(0)-chloroform Adduct	52522-40-4	20.5% Pd	25g	48529

LC010270	SY010270	Tris(dibenzylideneacetone)dipalladium(0)-chloroform Adduct	52522-40-4	20.5% Pd	1g	8088
LC010273	SY010273	5-Bromo-1H-benzimidazole	4887-88-1	97+%	10g	16177
LC010273	SY010273	5-Bromo-1H-benzimidazole	4887-88-1	97+%	25g	29117
LC010273	SY010273	5-Bromo-1H-benzimidazole	4887-88-1	97+%	5g	9706
LC010279	SY010279	4,4-Difluorocyclohexylamine Hydrochloride	675112-70-6	95%	5g	72148
LC010284	SY010284	Sodium Tetrachloropalladate(II)	13820-53-6	98%	5g	29117
LC010284	SY010284	Sodium Tetrachloropalladate(II)	13820-53-6	98%	1g	8088
LC010287	SY010287	tert-Butyl 4-Piperazinobenzoate	187669-28-9	95+%	1g	15302
LC010287	SY010287	tert-Butyl 4-Piperazinobenzoate	187669-28-9	95+%	5g	47516
LC010318	SY010318	(2S,3R,4R,5S)-2-(p-Tolylthio)-3,4,5-tri(trimethylsilyloxy)-6-[(trimethylsilyloxy)methyl]tetrahydropyran	N/A	97+%	1g	31409
LC010324	SY010324	(S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	7689-03-4	95+%	5g	13750
LC010324	SY010324	(S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	7689-03-4	95+%	10g	21838
LC010324	SY010324	(S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	7689-03-4	95+%	25g	47721
LC010324	SY010324	(S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	7689-03-4	95+%	1g	8088
LC010326	SY010326	Pentamethylcyclopentadienylrhodium(III) Chloride Dimer	12354-85-7	97%	0.25g	16177
LC010326	SY010326	Pentamethylcyclopentadienylrhodium(III) Chloride Dimer	12354-85-7	97%	1g	46912
LC010327	SY010327	Rhodium(II) Acetate Dimer	15956-28-2	98+%	1g	24265
LC010327	SY010327	Rhodium(II) Acetate Dimer	15956-28-2	98+%	5g	76838
LC010345	SY010345	2-Amino-1-morpholinoethanone	56414-96-1	95+%	1g	19328
LC010345	SY010345	2-Amino-1-morpholinoethanone	56414-96-1	95+%	5g	56375
LC010346	SY010346	5-Boc-2-(dimethylamino)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine	1246471-35-1	97+%	0.25g	16985
LC010346	SY010346	5-Boc-2-(dimethylamino)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine	1246471-35-1	97+%	1g	47721
LC010347	SY010347	5-Boc-2-(methylthio)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine	1246471-43-1	97+%	0.25g	15302
LC010347	SY010347	5-Boc-2-(methylthio)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine	1246471-43-1	97+%	5g	153024

LC010347	SY010347	5-Boc-2-(methylthio)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine	1246471-43-1	97+%	1g	47516
LC010357	SY010357	Anthrone	90-44-8	97%	100g	19412
LC010374	SY010374	Pyrrole-1-propionic Acid	89059-06-3	97+%	5g	41073
LC010374	SY010374	Pyrrole-1-propionic Acid	89059-06-3	97+%	10g	66000
LC010374	SY010374	Pyrrole-1-propionic Acid	89059-06-3	97+%	1g	11275
LC010374	SY010374	Pyrrole-1-propionic Acid	89059-06-3	97+%	25g	136912
LC010380	SY010380	1,4,8,11-Tetraazacyclotetradecane	295-37-4	95%	5g	20221
LC010385	SY010385	N-Boc-cis-4-Fluoro-L-proline Methyl Ester	203866-16-4	97+%	1g	16107
LC010385	SY010385	N-Boc-cis-4-Fluoro-L-proline Methyl Ester	203866-16-4	97+%	5g	56375
LC010386	SY010386	N-Boc-trans-4-fluoro-L-proline Methyl Ester	203866-18-6	95%	5g	58235
LC010387	SY010387	N-Boc-trans-4-fluoro-L-proline	203866-14-2	95%	5g	88971
LC010388	SY010388	N-Boc-cis-4-fluoro-L-proline	203866-13-1	95%	5g	12942
LC010390	SY010390	cis-4-Fluoro-L-proline Methyl Ester Hydrochloride	58281-79-1	95%	5g	105148
LC010398	SY010398	2,6-Diacetylpyridine	1129-30-2	98%	10g	15529
LC010398	SY010398	2,6-Diacetylpyridine	1129-30-2	98%	25g	32215
LC010398	SY010398	2,6-Diacetylpyridine	1129-30-2	98%	5g	9665
LC010417	SY010417	3-(Trimethoxysilyl)propyl Methacrylate	2530-85-0	98%	500g	16177
LC010437	SY010437	3-Chloro-4-morpholinophenylboronic Acid Pinacol Ester	1361110-63-5	95+%	1g	24912
LC010437	SY010437	3-Chloro-4-morpholinophenylboronic Acid Pinacol Ester	1361110-63-5	95+%	5g	93422
LC010438	SY010438	4-Chloro-2-methylpyridine	3678-63-5	95%	25g	19412
LC010444	SY010444	D-(-)-Isoascorbic Acid	89-65-6	97%	500g	16177
LC010458	SY010458	N-[4-(2,4,6-Trimethylphenyl)-2-thiazolyl]-4-pyridinecarboxamide	849513-58-2	97+%	0.25g	24160
LC010459	SY010459	1-(2-Hydroxy-2-methylpropyl)-5-methyl-3-oxo-2-phenyl-2,3-dihydropyrazole-4-carboxylic Acid	913376-56-4	97+%	1g	86174
LC010461	SY010461	Ferrocenecarboxaldehyde	12093-10-6	98%	25g	21029
LC010461	SY010461	Ferrocenecarboxaldehyde	12093-10-6	98%	5g	8088
LC010461	SY010461	Ferrocenecarboxaldehyde	12093-10-6	98%	10g	11323
LC010465	SY010465	Lithium Trifluoromethanesulfonate	33454-82-9	95%	100g	19412
LC010470	SY010470	2-Amino-3-methylbenzoic Acid	4389-45-1	98%	100g	15367
LC010475	SY010475	Indium(III) Trifluoromethanesulfonate	128008-30-0	98%	25g	24265
LC010475	SY010475	Indium(III) Trifluoromethanesulfonate	128008-30-0	98%	5g	8088
LC010475	SY010475	Indium(III) Trifluoromethanesulfonate	128008-30-0	98%	10g	12942

LC010478	SY010478	1-Bromo-4-tert-butylbenzene	3972-65-4	97+%	500g	24265
LC010478	SY010478	1-Bromo-4-tert-butylbenzene	3972-65-4	97+%	100g	11323
LC010481	SY010481	Benzyltriethylammonium Bromide	5197-95-5	95%	100g	16177
LC010493	SY010493	mono-Methyl Terephthalate	1679-64-7	98%	100g	16177
LC010496	SY010496	(S)-(+)-5-Oxo-2-tetrahydrofurancarboxylic Acid	21461-84-7	95+%	5g	16177
LC010496	SY010496	(S)-(+)-5-Oxo-2-tetrahydrofurancarboxylic Acid	21461-84-7	95+%	10g	29117
LC010496	SY010496	(S)-(+)-5-Oxo-2-tetrahydrofurancarboxylic Acid	21461-84-7	95+%	25g	63088
LC010497	SY010497	(S)-(+)-Dihydro-5-(hydroxymethyl)-2(3H)-furanone	32780-06-6	95+%	5g	20134
LC010497	SY010497	(S)-(+)-Dihydro-5-(hydroxymethyl)-2(3H)-furanone	32780-06-6	95+%	25g	72482
LC010498	SY010498	(S)-3-(Methylamino)-1-(2-thienyl)-1-propanol	116539-55-0	97+%	25g	21515
LC010498	SY010498	(S)-3-(Methylamino)-1-(2-thienyl)-1-propanol	116539-55-0	97+%	5g	8088
LC010498	SY010498	(S)-3-(Methylamino)-1-(2-thienyl)-1-propanol	116539-55-0	97+%	10g	12133
LC010499	SY010499	(4R,6S)-6-Methyl-7,7-dioxo-5,6-dihydro-4H-thieno[2,3-b]thiopyran-4-ol	147128-77-6	97+%	5g	26529
LC010499	SY010499	(4R,6S)-6-Methyl-7,7-dioxo-5,6-dihydro-4H-thieno[2,3-b]thiopyran-4-ol	147128-77-6	97+%	10g	42448
LC010499	SY010499	(4R,6S)-6-Methyl-7,7-dioxo-5,6-dihydro-4H-thieno[2,3-b]thiopyran-4-ol	147128-77-6	97+%	1g	8088
LC010499	SY010499	(4R,6S)-6-Methyl-7,7-dioxo-5,6-dihydro-4H-thieno[2,3-b]thiopyran-4-ol	147128-77-6	97+%	25g	84117
LC010500	SY010500	2-Amino-4,6-dichloropyridine	116632-24-7	97+%	1g	9665
LC010500	SY010500	2-Amino-4,6-dichloropyridine	116632-24-7	97+%	5g	12885
LC010501	SY010501	Methyl 3-Amino-2-chloroisonicotinate	173435-41-1	97+%	1g	16177
LC010501	SY010501	Methyl 3-Amino-2-chloroisonicotinate	173435-41-1	97+%	5g	59852
LC010502	SY010502	2-Fluoro-5-nitropyridine	456-24-6	97+%	5g	8088
LC010502	SY010502	2-Fluoro-5-nitropyridine	456-24-6	97+%	10g	10515
LC010502	SY010502	2-Fluoro-5-nitropyridine	456-24-6	97+%	25g	12133
LC010507	SY010507	2-(2-Nitrophenoxy)ethylamine Hydrochloride	98395-65-4	97+%	1g	20134
LC010507	SY010507	2-(2-Nitrophenoxy)ethylamine Hydrochloride	98395-65-4	97+%	5g	63623
LC010508	SY010508	2-Fluoro-3-methoxyaniline	801282-00-8	95%	1g	24265
LC010508	SY010508	2-Fluoro-3-methoxyaniline	801282-00-8	95%	5g	46912
LC010508	SY010508	2-Fluoro-3-methoxyaniline	801282-00-8	95%	10g	72794

LC010508	SY010508	2-Fluoro-3-methoxyaniline	801282-00-8	95%	0.25g	9706
LC010514	SY010514	2-Cyanopyridine-5-boronic Acid Pinacol Ester	741709-63-7	95%	5g	24265
LC010516	SY010516	3,4-Dichloropyridine	55934-00-4	97+%	25g	14559
LC010516	SY010516	3,4-Dichloropyridine	55934-00-4	97+%	100g	43677
LC010516	SY010516	3,4-Dichloropyridine	55934-00-4	97+%	10g	8088
LC010536	SY010536	Pentaethylene Glycol	4792-15-8	98%	100g	29117
LC010536	SY010536	Pentaethylene Glycol	4792-15-8	98%	10g	8088
LC010536	SY010536	Pentaethylene Glycol	4792-15-8	98%	25g	12942
LC010538	SY010538	4,6-Diaminopyrimidine	2434-56-2	98%	10g	16823
LC010538	SY010538	4,6-Diaminopyrimidine	2434-56-2	98%	25g	32029
LC010538	SY010538	4,6-Diaminopyrimidine	2434-56-2	98%	5g	10515
LC010539	SY010539	4-Aminophthalonitrile	56765-79-8	95+%	25g	37047
LC010539	SY010539	4-Aminophthalonitrile	56765-79-8	95+%	5g	12885
LC010543	SY010543	3-(2-Cyano-2-propyl)benzoic Acid	872091-00-4	95%	1g	40442
LC010547	SY010547	5,5-Dimethyl-1,3-cyclohexanedione	126-81-8	98%	100g	16177
LC010549	SY010549	3,4-Dimethoxybenzoic Acid	93-07-2	98%	100g	16177
LC010553	SY010553	1-Adamantanol	768-95-6	95%	100g	16177
LC010554	SY010554	Tetraethylammonium Tetrafluoroborate	429-06-1	98%	100g	19412
LC010557	SY010557	L-Tryptophan	73-22-3	98%	250g	16177
LC010557	SY010557	L-Tryptophan	73-22-3	98%	500g	20221
LC010578	SY010578	(R)-Pyrrolidine-3-carboxamide Hydrochloride	1273577-42-6	95+%	0.5g	35435
LC010578	SY010578	(R)-Pyrrolidine-3-carboxamide Hydrochloride	1273577-42-6	95+%	1g	62818
LC010591	SY010591	Dichloro(p-cymene)ruthenium(II) Dimer	52462-29-0	95+%	10g	20221
LC010591	SY010591	Dichloro(p-cymene)ruthenium(II) Dimer	52462-29-0	95+%	25g	39633
LC010591	SY010591	Dichloro(p-cymene)ruthenium(II) Dimer	52462-29-0	95+%	5g	12133
LC010603	SY010603	DL-Menthol	89-78-1	95%	100g	16177
LC010607	SY010607	(S)-4-Benzyl-2-oxazolidinone	90719-32-7	98%	100g	16177
LC010607	SY010607	(S)-4-Benzyl-2-oxazolidinone	90719-32-7	98%	500g	33971
LC010613	SY010613	Deoxybenzoin	451-40-1	95%	100g	16177
LC010625	SY010625	6-(Trifluoromethyl)pyridine-3-carboxamide	438249-89-9	97+%	1g	24265
LC010636	SY010636	4-Phenylimidazole	670-95-1	97%	10g	15529
LC010636	SY010636	4-Phenylimidazole	670-95-1	97%	25g	31409
LC010636	SY010636	4-Phenylimidazole	670-95-1	97%	5g	9665
LC010643	SY010643	Methylhydroquinone	95-71-6	97%	500g	16177
LC010646	SY010646	1,3-Diphenyl-2-propanone	102-04-5	95%	100g	16177
LC010667	SY010667	2'-Iodoacetophenone	2142-70-3	95%	25g	14559
LC010669	SY010669	Samarium(III) Trifluoromethanesulfonate	52093-28-4	98%	25g	16177
LC010674	SY010674	3-Bromobenzenesulfonamide	89599-01-9	97+%	25g	24160
LC010674	SY010674	3-Bromobenzenesulfonamide	89599-01-9	97+%	5g	8088

LC010674	SY010674	3-Bromobenzenesulfonamide	89599-01-9	97+%	10g	12942
LC010687	SY010687	(S)-4-Ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	19685-09-7	97+%	5g	27500
LC010687	SY010687	(S)-4-Ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	19685-09-7	97+%	10g	45294
LC010687	SY010687	(S)-4-Ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14-(4H,12H)-dione	19685-09-7	97+%	1g	9706
LC010689	SY010689	Methyl 4-Ethynylbenzoate	3034-86-4	97+%	1g	16107
LC010689	SY010689	Methyl 4-Ethynylbenzoate	3034-86-4	97+%	5g	51543
LC010698	SY010698	(S)-1-(2-Pyridyl)ethylamine	27854-90-6	95%	0.25g	13750
LC010698	SY010698	(S)-1-(2-Pyridyl)ethylamine	27854-90-6	95%	1g	31409
LC010698	SY010698	(S)-1-(2-Pyridyl)ethylamine	27854-90-6	95%	5g	120803
LC010699	SY010699	5-Chloro-4-fluoro-2-methoxyaniline	1394839-94-1	95%	0.25g	16177
LC010699	SY010699	5-Chloro-4-fluoro-2-methoxyaniline	1394839-94-1	95%	1g	35588
LC010699	SY010699	5-Chloro-4-fluoro-2-methoxyaniline	1394839-94-1	95%	5g	88971
LC010704	SY010704	D-Carvone	2244-16-8	95%	100g	16177
LC010718	SY010718	2-(2-Pyridyl)-2-propylamine Dihydrochloride	1256633-17-6	95+%	1g	31409
LC010718	SY010718	2-(2-Pyridyl)-2-propylamine Dihydrochloride	1256633-17-6	95+%	5g	120803
LC010719	SY010719	2-(2-Pyrrolyl)ethylamine Hydrochloride	857418-70-3	97+%	1g	31409
LC010719	SY010719	2-(2-Pyrrolyl)ethylamine Hydrochloride	857418-70-3	97+%	5g	120803
LC010720	SY010720	1-(2-Pyridyl)cyclopropylamine Dihydrochloride	1215107-39-3	97+%	0.25g	15302
LC010720	SY010720	1-(2-Pyridyl)cyclopropylamine Dihydrochloride	1215107-39-3	97+%	5g	161068
LC010720	SY010720	1-(2-Pyridyl)cyclopropylamine Dihydrochloride	1215107-39-3	97+%	1g	44294
LC010724	SY010724	2-Aminobenzophenone	2835-77-0	98%	100g	16177
LC010724	SY010724	2-Aminobenzophenone	2835-77-0	98%	500g	30735
LC010725	SY010725	Methyl 4-Bromo-2-nitrobenzoate	158580-57-5	97+%	10g	14559
LC010725	SY010725	Methyl 4-Bromo-2-nitrobenzoate	158580-57-5	97+%	25g	29117
LC010725	SY010725	Methyl 4-Bromo-2-nitrobenzoate	158580-57-5	97+%	5g	8088
LC010726	SY010726	Pyrrole-3-carbaldehyde	7126-39-8	97+%	5g	40442

LC010726	SY010726	Pyrrole-3-carbaldehyde	7126-39-8	97+%	1g	12133
LC010731	SY010731	2-Amino-6-methoxypyrazine	6905-47-1	95+%	1g	17794
LC010731	SY010731	2-Amino-6-methoxypyrazine	6905-47-1	95+%	5g	59044
LC010732	SY010732	Pyrrole-2-acetic Acid	79673-53-3	97+%	5g	153024
LC010732	SY010732	Pyrrole-2-acetic Acid	79673-53-3	97+%	1g	35435
LC010740	SY010740	4-Amino-5-pyrimidinecarbonitrile	16357-69-0	96%	10g	14559
LC010740	SY010740	4-Amino-5-pyrimidinecarbonitrile	16357-69-0	96%	25g	29117
LC010740	SY010740	4-Amino-5-pyrimidinecarbonitrile	16357-69-0	96%	5g	9706
LC010741	SY010741	2-Chlorobenzoxazole	615-18-9	98%	100g	21029
LC010744	SY010744	(S)-2-(3-Pyrrolidinyl)-2-propanol Hydrochloride	1273577-45-9	95+%	0.25g	24160
LC010744	SY010744	(S)-2-(3-Pyrrolidinyl)-2-propanol Hydrochloride	1273577-45-9	95+%	1g	72482
LC010745	SY010745	6-Furfurylaminopurine	525-79-1	98%	100g	20221
LC010745	SY010745	6-Furfurylaminopurine	525-79-1	98%	25g	9706
LC010754	SY010754	Dimethyl 2-Oxopropylphosphonate	4202-14-6	97%	100g	44485
LC010754	SY010754	Dimethyl 2-Oxopropylphosphonate	4202-14-6	97%	25g	12133
LC010760	SY010760	Monomethyl Phthalate	4376-18-5	97+%	100g	24265
LC010760	SY010760	Monomethyl Phthalate	4376-18-5	97+%	25g	8088
LC010768	SY010768	1-Bromoadamantane	768-90-1	97%	100g	16177
LC010775	SY010775	Tetraoctylammonium Bromide	14866-33-2	95%	100g	16177
LC010789	SY010789	1,7-Heptanediol	629-30-1	97+%	25g	15302
LC010789	SY010789	1,7-Heptanediol	629-30-1	97+%	100g	47516
LC010796	SY010796	3-Methyl-2-pyrazolin-5-one	108-26-9	98%	100g	16177
LC010797	SY010797	3,5-Dimethyl-4-nitropyrazole	14531-55-6	97+%	100g	26367
LC010797	SY010797	3,5-Dimethyl-4-nitropyrazole	14531-55-6	97+%	5g	8088
LC010797	SY010797	3,5-Dimethyl-4-nitropyrazole	14531-55-6	97+%	25g	9706
LC010798	SY010798	3-Methyl-4-nitropyrazole	5334-39-4	97+%	100g	16177
LC010798	SY010798	3-Methyl-4-nitropyrazole	5334-39-4	97+%	25g	8088
LC010799	SY010799	4-Bromo-3,5-dimethylpyrazole	3398-16-1	98%	100g	17794
LC010800	SY010800	4-Iodo-3-methylpyrazole	15802-75-2	95%	100g	24265
LC010800	SY010800	4-Iodo-3-methylpyrazole	15802-75-2	95%	25g	9706
LC010801	SY010801	4-Bromo-3-methylpyrazole	13808-64-5	97+%	100g	16177
LC010801	SY010801	4-Bromo-3-methylpyrazole	13808-64-5	97+%	25g	8088
LC010837	SY010837	2,5-Dibromotoluene	615-59-8	97+%	100g	19328
LC010841	SY010841	Tetraheptylammonium Bromide	4368-51-8	95%	25g	10515
LC010861	SY010861	(R)-1-Cbz-3-cyanopyrrolidine	329012-80-8	97+%	1g	24160
LC010861	SY010861	(R)-1-Cbz-3-cyanopyrrolidine	329012-80-8	97+%	5g	88590
LC010869	SY010869	5-Hydroxymethyl-2-furaldehyde	67-47-0	98%	100g	29927
LC010869	SY010869	5-Hydroxymethyl-2-furaldehyde	67-47-0	98%	10g	8088
LC010869	SY010869	5-Hydroxymethyl-2-furaldehyde	67-47-0	98%	25g	11323
LC010877	SY010877	4-tert-Butylpyridine	3978-81-2	96%	100g	46102
LC010877	SY010877	4-tert-Butylpyridine	3978-81-2	96%	25g	12133

LC010885	SY010885	3-Fluorodibenz[b,e]oxepin-11(6H)-one	114312-48-0	97+%	1g	31409
LC010885	SY010885	3-Fluorodibenz[b,e]oxepin-11(6H)-one	114312-48-0	97+%	5g	104697
LC010896	SY010896	Bibenzyl	103-29-7	98%	100g	16177
LC010896	SY010896	Bibenzyl	103-29-7	98%	500g	30735
LC010896	SY010896	Bibenzyl	103-29-7	98%	25g	8088
LC010902	SY010902	alpha-Lipoic Acid	1077-28-7	95%	100g	16177
LC010908	SY010908	4-Methylphenethylamine	3261-62-9	97+%	100ml	35588
LC010908	SY010908	4-Methylphenethylamine	3261-62-9	97+%	25ml	11323
LC010915	SY010915	3-(Methylsulfonyl)phenylboronic Acid	373384-18-0	95+%	5g	29927
LC010915	SY010915	3-(Methylsulfonyl)phenylboronic Acid	373384-18-0	95+%	1g	9706
LC010916	SY010916	2-Nitroisophthalic Acid Monomethyl Ester	861593-27-3	97+%	1g	16177
LC010916	SY010916	2-Nitroisophthalic Acid Monomethyl Ester	861593-27-3	97+%	5g	51765
LC010916	SY010916	2-Nitroisophthalic Acid Monomethyl Ester	861593-27-3	97+%	10g	93823
LC010916	SY010916	2-Nitroisophthalic Acid Monomethyl Ester	861593-27-3	97+%	0.25g	10515
LC010919	SY010919	MES Monohydrate	145224-94-8	97%	500g	16177
LC010923	SY010923	2-Amino-4-isopropylthiazole	79932-20-0	97+%	1g	16107
LC010923	SY010923	2-Amino-4-isopropylthiazole	79932-20-0	97+%	5g	41073
LC010924	SY010924	5-Bromo-4-isopropylthiazole	1025700-46-2	95+%	5g	137500
LC010924	SY010924	5-Bromo-4-isopropylthiazole	1025700-46-2	95+%	1g	41250
LC010925	SY010925	2-Amino-5-bromo-4-isopropylthiazole	1025700-49-5	95%	1g	31409
LC010925	SY010925	2-Amino-5-bromo-4-isopropylthiazole	1025700-49-5	95%	5g	104697
LC010930	SY010930	MOPS	1132-61-2	97+%	100g	16177
LC010946	SY010946	3-Amino-6-chloro-4-picoline	66909-38-4	97+%	25g	19412
LC010946	SY010946	3-Amino-6-chloro-4-picoline	66909-38-4	97+%	1g	5662
LC010946	SY010946	3-Amino-6-chloro-4-picoline	66909-38-4	97+%	5g	8088
LC010946	SY010946	3-Amino-6-chloro-4-picoline	66909-38-4	97+%	10g	12133
LC010963	SY010963	cis-1,2-Cyclohexanedicarboxylic Anhydride	13149-00-3	95%	500g	16177
LC010976	SY010976	1-Ethoxy-4-nitro-2-(trifluoromethyl)benzene	3094-08-4	97+%	25g	35435
LC010977	SY010977	3,4-Dihydroxy-L-phenylalanine	59-92-7	95%	100g	16177
LC010986	SY010986	2-Fluoro-4-methylthio-1-nitrobenzene	1025509-81-2	97+%	1g	15367

LC010986	SY010986	2-Fluoro-4-methylthio-1-nitrobenzene	1025509-81-2	97+%	5g	47721
LC010987	SY010987	2-(3-Methoxyphenoxy)acetonitrile	50635-23-9	97+%	5g	14497
LC010987	SY010987	2-(3-Methoxyphenoxy)acetonitrile	50635-23-9	97+%	10g	24750
LC010987	SY010987	2-(3-Methoxyphenoxy)acetonitrile	50635-23-9	97+%	25g	46710
LC010988	SY010988	2-(Boc-amino)ethoxylbenzotrile	263409-80-9	95%	5g	46710
LC010989	SY010989	m-Tolyloxyacetonitrile	50635-22-8	97+%	5g	14497
LC010989	SY010989	m-Tolyloxyacetonitrile	50635-22-8	97+%	10g	24750
LC010989	SY010989	m-Tolyloxyacetonitrile	50635-22-8	97+%	25g	46710
LC010990	SY010990	o-Tolyloxyacetonitrile	50635-21-7	97+%	25g	16177
LC010990	SY010990	o-Tolyloxyacetonitrile	50635-21-7	97+%	100g	63898
LC010990	SY010990	o-Tolyloxyacetonitrile	50635-21-7	97+%	5g	8088
LC010990	SY010990	o-Tolyloxyacetonitrile	50635-21-7	97+%	10g	12942
LC010991	SY010991	2-Benzyltetrahydropyrrolo[3,4-c]pyrrole-1,3-dione	86732-32-3	97+%	1g	24160
LC010991	SY010991	2-Benzyltetrahydropyrrolo[3,4-c]pyrrole-1,3-dione	86732-32-3	97+%	5g	72482
LC010991	SY010991	2-Benzyltetrahydropyrrolo[3,4-c]pyrrole-1,3-dione	86732-32-3	97+%	0.25g	8898
LC010993	SY010993	4-(Methylamino)cyclohexanol	2987-05-5	95%	1g	24160
LC010993	SY010993	4-(Methylamino)cyclohexanol	2987-05-5	95%	5g	62818
LC010994	SY010994	4-(N-Boc-N-methylamino)cyclohexanol	1256633-24-5	97+%	1g	15302
LC010994	SY010994	4-(N-Boc-N-methylamino)cyclohexanol	1256633-24-5	97+%	5g	47516
LC010995	SY010995	Methyl 4-Amino-1-benzylpiperidine-4-carboxylate	57611-57-1	97+%	1g	20134
LC010995	SY010995	Methyl 4-Amino-1-benzylpiperidine-4-carboxylate	57611-57-1	97+%	5g	62818
LC010996	SY010996	4-(Boc-amino)piperidine-4-carboxylic Acid	252720-31-3	95+%	1g	24265
LC010996	SY010996	4-(Boc-amino)piperidine-4-carboxylic Acid	252720-31-3	95+%	5g	84117
LC010996	SY010996	4-(Boc-amino)piperidine-4-carboxylic Acid	252720-31-3	95+%	0.25g	9706
LC010998	SY010998	1-Cbz-4-hydroxypiperidine	95798-23-5	97+%	25g	16177
LC010998	SY010998	1-Cbz-4-hydroxypiperidine	95798-23-5	97+%	100g	44485
LC010998	SY010998	1-Cbz-4-hydroxypiperidine	95798-23-5	97+%	10g	8088
LC010999	SY010999	2-Fluorophenoxyacetonitrile	137988-23-9	97+%	5g	14497
LC010999	SY010999	2-Fluorophenoxyacetonitrile	137988-23-9	97+%	10g	24750
LC010999	SY010999	2-Fluorophenoxyacetonitrile	137988-23-9	97+%	25g	46710

LC011000	SY011000	3-Chlorophenoxyacetonitrile	43111-32-6	98%	10g	21515
LC011000	SY011000	3-Chlorophenoxyacetonitrile	43111-32-6	98%	25g	47516
LC011000	SY011000	3-Chlorophenoxyacetonitrile	43111-32-6	98%	5g	11275
LC011001	SY011001	5-Bromo-3-[(trimethylsilyl)ethynyl]pyrazin-2-amine	875781-41-2	95+%	1g	16107
LC011001	SY011001	5-Bromo-3-[(trimethylsilyl)ethynyl]pyrazin-2-amine	875781-41-2	95+%	5g	56375
LC011003	SY011003	4-Methoxyphenoxyacetonitrile	22446-12-4	97+%	25g	19328
LC011004	SY011004	Ethyl 2-(2,4-Dinitrophenyl)-2-methylpropanoate	1256633-16-5	95%	5g	62818
LC011007	SY011007	N-Cyanoacetylurethane	6629-04-5	97%	5g	15302
LC011007	SY011007	N-Cyanoacetylurethane	6629-04-5	97%	10g	19977
LC011007	SY011007	N-Cyanoacetylurethane	6629-04-5	97%	25g	31409
LC011007	SY011007	N-Cyanoacetylurethane	6629-04-5	97%	100g	111944
LC011008	SY011008	2,4-Dihydroxypyrido[3,2-d]pyrimidine	37538-68-4	95%	5g	62818
LC011009	SY011009	5-Fluoroquinazoline-2,4(1H,3H)-dione	192570-33-5	95+%	25g	144966
LC011009	SY011009	5-Fluoroquinazoline-2,4(1H,3H)-dione	192570-33-5	95+%	1g	16107
LC011009	SY011009	5-Fluoroquinazoline-2,4(1H,3H)-dione	192570-33-5	95+%	5g	46710
LC011009	SY011009	5-Fluoroquinazoline-2,4(1H,3H)-dione	192570-33-5	95+%	10g	75059
LC011010	SY011010	4-(Boc-aminoethyloxy)benzotrile	919085-52-2	95%	1g	17794
LC011010	SY011010	4-(Boc-aminoethyloxy)benzotrile	919085-52-2	95%	5g	46912
LC011011	SY011011	2-(2-Bromo-6-nitrophenyl)acetic Acid	37777-74-5	97+%	1g	24160
LC011011	SY011011	2-(2-Bromo-6-nitrophenyl)acetic Acid	37777-74-5	97+%	5g	72482
LC011012	SY011012	2-Methylthiophenoxyacetonitrile	72955-90-9	95%	5g	46710
LC011013	SY011013	3-(Boc-aminoethyloxy)benzotrile	252263-98-2	95%	5g	46710
LC011014	SY011014	Methyl 5-(Methylthio)nicotinate	74470-43-2	97+%	1g	24265
LC011015	SY011015	Methyl 2-(4-Benzylpiperazino)-5-fluorobenzoate	1256633-30-3	95%	1g	19328
LC011015	SY011015	Methyl 2-(4-Benzylpiperazino)-5-fluorobenzoate	1256633-30-3	95%	5g	56375
LC011016	SY011016	2-(4-Benzylpiperazino)-5-fluorobenzoic Acid	1256633-38-1	97+%	1g	19328
LC011016	SY011016	2-(4-Benzylpiperazino)-5-fluorobenzoic Acid	1256633-38-1	97+%	5g	56375
LC011019	SY011019	2-(5-Nitro-2-pyridinyl)acetonitrile	123846-66-2	95%	1g	21029
LC011019	SY011019	2-(5-Nitro-2-pyridinyl)acetonitrile	123846-66-2	95%	5g	60662

LC011020	SY011020	2-Methyl-2-(5-nitro-2-pyridinyl)propanenitrile	1256633-31-4	95%	5g	78925
LC011021	SY011021	4-Hydroxyquinoline-3-carbonitrile	2305-70-6	95+%	0.25g	15302
LC011021	SY011021	4-Hydroxyquinoline-3-carbonitrile	2305-70-6	95+%	1g	39463
LC011022	SY011022	3-Chloro-4-methoxyaniline Hydrochloride	6329-90-4	97+%	1g	9706
LC011022	SY011022	3-Chloro-4-methoxyaniline Hydrochloride	6329-90-4	97+%	5g	11323
LC011023	SY011023	1-(Methoxymethyl)-3-nitrobenzene	1515-84-0	95+%	5g	31409
LC011023	SY011023	1-(Methoxymethyl)-3-nitrobenzene	1515-84-0	95+%	25g	95032
LC011023	SY011023	1-(Methoxymethyl)-3-nitrobenzene	1515-84-0	95+%	1g	10469
LC011025	SY011025	Ethyl 5-Amino-4-isoxazolecarboxylate	34859-64-8	97+%	5g	20221
LC011025	SY011025	Ethyl 5-Amino-4-isoxazolecarboxylate	34859-64-8	97+%	10g	36398
LC011025	SY011025	Ethyl 5-Amino-4-isoxazolecarboxylate	34859-64-8	97+%	25g	76838
LC011025	SY011025	Ethyl 5-Amino-4-isoxazolecarboxylate	34859-64-8	97+%	1g	8088
LC011026	SY011026	4-Methyl-2,1,3-benzoxadiazole	29091-40-5	97+%	1g	21744
LC011026	SY011026	4-Methyl-2,1,3-benzoxadiazole	29091-40-5	97+%	5g	62818
LC011027	SY011027	1-Benzylpyrrolidine-3-carbonitrile	10603-52-8	95%	5g	48322
LC011028	SY011028	4,5-Isoxazoledicarbonitrile	1256633-32-5	95%	5g	24160
LC011029	SY011029	2-(Methylsulfonamido)phenylacetonitrile	36268-70-9	95%	5g	47516
LC011030	SY011030	Ethyl 2-(Methylsulfonamido)phenylacetate	36064-30-9	95%	5g	47516
LC011031	SY011031	2-Aminobenzyl Cyanide	2973-50-4	97+%	5g	36241
LC011031	SY011031	2-Aminobenzyl Cyanide	2973-50-4	97+%	10g	65515
LC011031	SY011031	2-Aminobenzyl Cyanide	2973-50-4	97+%	1g	11323
LC011031	SY011031	2-Aminobenzyl Cyanide	2973-50-4	97+%	25g	131274
LC011033	SY011033	4-Benzyl-2-(chloromethyl)morpholine Hydrochloride	75584-86-0	95%	5g	46710
LC011035	SY011035	1-Acetyl-4-piperidone	32161-06-1	95%	25g	13750
LC011037	SY011037	5-(Hydroxymethyl)-1H-benzimidazole	106429-29-2	97+%	1g	19328
LC011037	SY011037	5-(Hydroxymethyl)-1H-benzimidazole	106429-29-2	97+%	5g	47516
LC011039	SY011039	Rhodamine 6G	989-38-8	95%	100g	16177
LC011041	SY011041	2-Formylbenzenesulfonic Acid Sodium Salt	1008-72-6	tech. 90%	500g	16177
LC011042	SY011042	Methyl 3-Amino-6-bromopyrazine-2-carboxylate	6966-01-4	97+%	25g	16177
LC011042	SY011042	Methyl 3-Amino-6-bromopyrazine-2-carboxylate	6966-01-4	97+%	5g	8088
LC011042	SY011042	Methyl 3-Amino-6-bromopyrazine-2-carboxylate	6966-01-4	97+%	10g	10515
LC011043	SY011043	Methyl 3-Bromo-2-methylbenzoate	99548-54-6	97+%	10g	15125
LC011043	SY011043	Methyl 3-Bromo-2-methylbenzoate	99548-54-6	97+%	25g	30735
LC011043	SY011043	Methyl 3-Bromo-2-methylbenzoate	99548-54-6	97+%	5g	8898
LC011044	SY011044	4-Hydroxypicolinic Acid Hydrobromide	125545-96-2	95%	5g	31409

LC011045	SY011045	Methyl 2-Methyl-3-(methylsulfonyl)benzoate	1256633-15-4	95%	5g	56375
LC011046	SY011046	4-(3-Fluoro-4-nitrophenyl)morpholine	218301-62-3	95%	1g	31409
LC011046	SY011046	4-(3-Fluoro-4-nitrophenyl)morpholine	218301-62-3	95%	5g	88590
LC011047	SY011047	Methyl 4-Hydroxypicolinate Hydrochloride	1256633-27-8	95%	1g	32352
LC011050	SY011050	2-(Cyclopentyloxy)acetamide	855929-18-9	95%	5g	72482
LC011051	SY011051	Methyl 1-Boc-4-hydroxypiperidine-2-carboxylate	187753-13-5	95+%	0.25g	16107
LC011051	SY011051	Methyl 1-Boc-4-hydroxypiperidine-2-carboxylate	187753-13-5	95+%	1g	47516
LC011052	SY011052	Ethyl 3-(4-Isobutylphenyl)acrylate	1256636-24-4	95%	5g	56375
LC011053	SY011053	Benzyl 3-Oxocyclobutanecarboxylate	198995-91-4	95+%	1g	16107
LC011053	SY011053	Benzyl 3-Oxocyclobutanecarboxylate	198995-91-4	95+%	25g	201341
LC011053	SY011053	Benzyl 3-Oxocyclobutanecarboxylate	198995-91-4	95+%	5g	47516
LC011053	SY011053	Benzyl 3-Oxocyclobutanecarboxylate	198995-91-4	95+%	10g	90669
LC011060	SY011060	1,3-Cycloheptanedione	1194-18-9	97%	1g	13750
LC011060	SY011060	1,3-Cycloheptanedione	1194-18-9	97%	5g	41250
LC011060	SY011060	1,3-Cycloheptanedione	1194-18-9	97%	10g	67942
LC011061	SY011061	2,3,3-Trimethyl-2-butanol	594-83-2	95%	5g	47516
LC011064	SY011064	2-Amino-5-bromo-4-cyclopropylthiazole	869854-12-6	95+%	1g	47516
LC011085	SY011085	Methyl 2-(Methylsulfonyl)phenylacetate	117239-82-4	95%	5g	47516
LC011087	SY011087	Silver Trifluoroacetate	2966-50-9	98%	100g	33971
LC011087	SY011087	Silver Trifluoroacetate	2966-50-9	98%	25g	12133
LC011089	SY011089	Tetrabutylammonium Hexafluorophosphate	3109-63-5	95+%	100g	16177
LC011119	SY011119	2-Piperidone	675-20-7	98%	100g	16177
LC011127	SY011127	4-Chloro-3-methylaniline	7149-75-9	98%	100g	27985
LC011127	SY011127	4-Chloro-3-methylaniline	7149-75-9	98%	25g	9706
LC011128	SY011128	5-Chloro-2,4-difluoroaniline	348-65-2	95%	5g	19412
LC011129	SY011129	1-Chloro-2,4-difluoro-5-nitrobenzene	1481-68-1	95%	100g	30735
LC011131	SY011131	1-(Boc-amino)cyclopropylmethanol	107017-73-2	95+%	5g	30735
LC011131	SY011131	1-(Boc-amino)cyclopropylmethanol	107017-73-2	95+%	1g	10515
LC011141	SY011141	1-Phenyl-1,3-butanedione	93-91-4	98%	100g	16177

LC011145	SY011145	4'-Aminoacetophenone	99-92-3	98%	100g	16177
LC011145	SY011145	4'-Aminoacetophenone	99-92-3	98%	500g	24265
LC011146	SY011146	Methyl 3-Amino-2,6-dichloroisonicotinate	883107-62-8	97+%	1g	28188
LC011146	SY011146	Methyl 3-Amino-2,6-dichloroisonicotinate	883107-62-8	97+%	5g	95032
LC011146	SY011146	Methyl 3-Amino-2,6-dichloroisonicotinate	883107-62-8	97+%	0.25g	11275
LC011159	SY011159	Yttrium(III) Chloride Hexahydrate	10025-94-2	99.9%	500g	16177
LC011167	SY011167	3-Bromobenzophenone	1016-77-9	97+%	5g	21838
LC011167	SY011167	3-Bromobenzophenone	1016-77-9	97+%	10g	34942
LC011167	SY011167	3-Bromobenzophenone	1016-77-9	97+%	25g	75221
LC011167	SY011167	3-Bromobenzophenone	1016-77-9	97+%	1g	8088
LC011168	SY011168	5-Bromo-2-methoxy-3-(trifluoromethyl)pyridine	1214377-42-0	95+%	100g	145588
LC011168	SY011168	5-Bromo-2-methoxy-3-(trifluoromethyl)pyridine	1214377-42-0	95+%	10g	21838
LC011168	SY011168	5-Bromo-2-methoxy-3-(trifluoromethyl)pyridine	1214377-42-0	95+%	25g	39633
LC011168	SY011168	5-Bromo-2-methoxy-3-(trifluoromethyl)pyridine	1214377-42-0	95+%	1g	8898
LC011168	SY011168	5-Bromo-2-methoxy-3-(trifluoromethyl)pyridine	1214377-42-0	95+%	5g	12942
LC011170	SY011170	5-Bromo-7-fluoroindole	883500-73-0	97+%	0.25g	17794
LC011170	SY011170	5-Bromo-7-fluoroindole	883500-73-0	97+%	1g	50956
LC011179	SY011179	BES	10191-18-1	95%	100g	16177
LC011188	SY011188	3,5-Di-tert-butylcatechol	1020-31-1	95%	100g	28188
LC011207	SY011207	Nerol	106-25-2	95%	100g	16177
LC011219	SY011219	Boc-Ile-OH	13139-16-7	97+%	100g	16177
LC011229	SY011229	Undecanoic gamma-Lactone	104-67-6	95%	100g	16177
LC011230	SY011230	3-Dodecylthiophene	104934-52-3	95%	25g	30735
LC011231	SY011231	2-Bromo-6-methoxynaphthalene	5111-65-9	98%	100g	16177
LC011231	SY011231	2-Bromo-6-methoxynaphthalene	5111-65-9	98%	500g	32352
LC011250	SY011250	3-Amino-1,2,4-triazine	1120-99-6	97+%	25g	21838
LC011272	SY011272	4-Bromo-2-fluorophenylacetonitrile	114897-91-5	97+%	100g	24265
LC011272	SY011272	4-Bromo-2-fluorophenylacetonitrile	114897-91-5	97+%	25g	8088
LC011275	SY011275	Methyl Diethylphosphonoacetate	1067-74-9	95%	100g	16177
LC011279	SY011279	2-Acetylpyrrole	1072-83-9	95%	100g	19412
LC011288	SY011288	1,8-Dihydroxyanthraquinone	117-10-2	95%	100g	16177
LC011290	SY011290	4-Vinylbenzoic Acid	1075-49-6	95%	25g	35588

LC011295	SY011295	Betaine	107-43-7	95%	500g	16177
LC011299	SY011299	2-Bromophenethyl Alcohol	1074-16-4	97%	100g	21029
LC011299	SY011299	2-Bromophenethyl Alcohol	1074-16-4	97%	25g	8088
LC011304	SY011304	gamma-Valerolactone	108-29-2	98%	100g	16177
LC011309	SY011309	L-Tyrosine Methyl Ester	1080-06-4	95%	100g	16177
LC011320	SY011320	Methyl 5-Fluoro-2-morpholinobenzoate	1256633-20-1	95%	5g	56375
LC011321	SY011321	Methyl 5-Fluoro-2-(4-methylpiperazino)benzoate	1256633-14-3	95%	5g	56375
LC011322	SY011322	8-Chloro-2-(methylthio)pyrimido[5,4-d]pyrimidine	176637-10-8	95%	0.25g	17794
LC011322	SY011322	8-Chloro-2-(methylthio)pyrimido[5,4-d]pyrimidine	176637-10-8	95%	1g	41878
LC011322	SY011322	8-Chloro-2-(methylthio)pyrimido[5,4-d]pyrimidine	176637-10-8	95%	5g	111140
LC011323	SY011323	3,5-Difluoro-4-morpholinophenylboronic Acid Pinacol Ester	1313738-69-0	95%	0.25g	19412
LC011323	SY011323	3,5-Difluoro-4-morpholinophenylboronic Acid Pinacol Ester	1313738-69-0	95%	1g	47721
LC011353	SY011353	2,3,5,6-Tetramethylpyrazine	1124-11-4	98%	100g	16177
LC011353	SY011353	2,3,5,6-Tetramethylpyrazine	1124-11-4	98%	500g	35588
LC011353	SY011353	2,3,5,6-Tetramethylpyrazine	1124-11-4	98%	25g	8088
LC011358	SY011358	3-Hydroxy-2-methyl-4-pyrone	118-71-8	97%	100g	16177
LC011374	SY011374	5,6,7,8-Tetrahydro-2-naphthol	1125-78-6	97+%	100g	16177
LC011379	SY011379	2,5-Dimethylpyrazine	123-32-0	98%	500g	29117
LC011380	SY011380	2-Amino-4-chloro-6-methylpyrimidine	5600-21-5	98%	100g	15367
LC011381	SY011381	2-Amino-3-methoxybenzoic Acid	3177-80-8	97%	5g	10515
LC011386	SY011386	4'-Chloro-2'-fluoroacetophenone	175711-83-8	97+%	25g	13750
LC011386	SY011386	4'-Chloro-2'-fluoroacetophenone	175711-83-8	97+%	5g	8088
LC011386	SY011386	4'-Chloro-2'-fluoroacetophenone	175711-83-8	97+%	10g	10515
LC011391	SY011391	Benzyltrimethylammonium Dichloroiodate	114971-52-7	95%	25g	11323
LC011392	SY011392	4,4'-Dimethyl-2,2'-dipyridyl	1134-35-6	98%	25g	14559
LC011392	SY011392	4,4'-Dimethyl-2,2'-dipyridyl	1134-35-6	98%	100g	30735
LC011392	SY011392	4,4'-Dimethyl-2,2'-dipyridyl	1134-35-6	98%	5g	8088
LC011392	SY011392	4,4'-Dimethyl-2,2'-dipyridyl	1134-35-6	98%	10g	10515
LC011396	SY011396	4'-Bromomethyl-2-biphenylcarbonitrile	114772-54-2	97%	100g	16177
LC011396	SY011396	4'-Bromomethyl-2-biphenylcarbonitrile	114772-54-2	97%	500g	30735
LC011397	SY011397	2,5-Dichloropyridine	16110-09-1	98%	100g	16177
LC011400	SY011400	3-(4-Hydroxy-3-methoxyphenyl)acrylic Acid	1135-24-6	98%	500g	16177

LC011403	SY011403	H-Lys(Z)-OH	1155-64-2	98%	100g	16177
LC011404	SY011404	Z-Phe-OH	1161-13-3	98%	100g	16177
LC011404	SY011404	Z-Phe-OH	1161-13-3	98%	500g	30735
LC011420	SY011420	8-Amino-2-naphthol	118-46-7	95%	100g	16177
LC011422	SY011422	1-Naphthylmethylamine	118-31-0	95%	5g	9706
LC011429	SY011429	2-(3-Chlorophenyl)ethylamine	13078-79-0	98%	100g	31544
LC011429	SY011429	2-(3-Chlorophenyl)ethylamine	13078-79-0	98%	25g	9706
LC011432	SY011432	Methyl 2-Bromo-4-fluorobenzoate	653-92-9	97+%	25g	16177
LC011432	SY011432	Methyl 2-Bromo-4-fluorobenzoate	653-92-9	97+%	100g	42059
LC011432	SY011432	Methyl 2-Bromo-4-fluorobenzoate	653-92-9	97+%	5g	8088
LC011432	SY011432	Methyl 2-Bromo-4-fluorobenzoate	653-92-9	97+%	10g	11323
LC011434	SY011434	4-(Dimethylamino)benzotrile	1197-19-9	95%	5g	8088
LC011436	SY011436	Tetrahydrofurfuryl Bromide	1192-30-9	95%	25g	9706
LC011438	SY011438	trans-4-(Aminomethyl)cyclohexanecarboxylic Acid	1197-18-8	95%	100g	16177
LC011438	SY011438	trans-4-(Aminomethyl)cyclohexanecarboxylic Acid	1197-18-8	95%	25g	8088
LC011446	SY011446	1-(2-Methoxyphenyl)ethanol	13513-82-1	98%	10g	21838
LC011446	SY011446	1-(2-Methoxyphenyl)ethanol	13513-82-1	98%	25g	44294
LC011446	SY011446	1-(2-Methoxyphenyl)ethanol	13513-82-1	98%	5g	12081
LC011458	SY011458	Methyl 3-Bromothiophene-2-carboxylate	26137-08-6	97+%	25g	19412
LC011458	SY011458	Methyl 3-Bromothiophene-2-carboxylate	26137-08-6	97+%	5g	8088
LC011458	SY011458	Methyl 3-Bromothiophene-2-carboxylate	26137-08-6	97+%	10g	10515
LC011465	SY011465	Dibenzo-18-crown-6	14187-32-7	97+%	100g	21029
LC011473	SY011473	9-Anthracenemethanol	1468-95-7	98%	100g	16177
LC011473	SY011473	9-Anthracenemethanol	1468-95-7	98%	25g	8088
LC011477	SY011477	D-Tryptophan	153-94-6	98%	500g	25883
LC011479	SY011479	9-Bromoanthracene	1564-64-3	95+%	100g	22648
LC011479	SY011479	9-Bromoanthracene	1564-64-3	95+%	25g	8088
LC011480	SY011480	11-Bromo-1-undecanol	1611-56-9	97+%	100g	16985
LC011483	SY011483	3-Chloro-2-hydrazinopyridine	22841-92-5	95+%	100g	26367
LC011483	SY011483	3-Chloro-2-hydrazinopyridine	22841-92-5	95+%	25g	8088
LC011484	SY011484	2-Amino-5-chloro-3-methylbenzoic Acid	20776-67-4	97+%	100g	16177
LC011487	SY011487	4'-Ethoxyacetophenone	1676-63-7	95%	100g	32352
LC011489	SY011489	D-(+)-Galactosamine Hydrochloride	1772-03-8	98%	25g	20221
LC011489	SY011489	D-(+)-Galactosamine Hydrochloride	1772-03-8	98%	100g	59852
LC011489	SY011489	D-(+)-Galactosamine Hydrochloride	1772-03-8	98%	5g	8088
LC011489	SY011489	D-(+)-Galactosamine Hydrochloride	1772-03-8	98%	10g	9706
LC011491	SY011491	(R)-2,2'-Diamino-1,1'-binaphthalene	18741-85-0	95%	5g	48529
LC011499	SY011499	2-Bromo-4-fluorobenzoic Acid	1006-41-3	98%	100g	17794
LC011505	SY011505	3-Benzoylpropionic Acid	2051-95-8	98%	100g	17794
LC011509	SY011509	Trimethylsulfonium Iodide	2181-42-2	97+%	500g	39633
LC011509	SY011509	Trimethylsulfonium Iodide	2181-42-2	97+%	25g	8088
LC011509	SY011509	Trimethylsulfonium Iodide	2181-42-2	97+%	100g	12942
LC011510	SY011510	2-Bromophenylacetone	21906-31-0	98%	25g	19412

LC011510	SY011510	2-Bromophenylacetone	21906-31-0	98%	100g	57427
LC011512	SY011512	2-Chloro-4-nitroimidazole	57531-37-0	95%	5g	16177
LC011513	SY011513	2-Bromo-4-nitroimidazole	65902-59-2	97%	10g	16823
LC011513	SY011513	2-Bromo-4-nitroimidazole	65902-59-2	97%	25g	33648
LC011513	SY011513	2-Bromo-4-nitroimidazole	65902-59-2	97%	5g	10515
LC011514	SY011514	2-Aminoindan-2-carboxylic Acid	27473-62-7	97+%	1g	31544
LC011514	SY011514	2-Aminoindan-2-carboxylic Acid	27473-62-7	97+%	0.25g	12133
LC011515	SY011515	2-(Boc-amino)indane-2-carboxylic Acid	71066-00-7	95%	1g	15367
LC011515	SY011515	2-(Boc-amino)indane-2-carboxylic Acid	71066-00-7	95%	5g	56617
LC011516	SY011516	4-(Trifluoromethoxy)benzyl Alcohol	1736-74-9	97+%	100g	25073
LC011516	SY011516	4-(Trifluoromethoxy)benzyl Alcohol	1736-74-9	97+%	25g	8088
LC011520	SY011520	2-(Boc-amino)-1,2,3,4-tetrahydronaphthalene-2-carboxylic Acid	98569-12-1	95%	5g	120803
LC011521	SY011521	2-Aminotetralin-2-carboxylic Acid	74444-77-2	95+%	0.25g	13750
LC011521	SY011521	2-Aminotetralin-2-carboxylic Acid	74444-77-2	95+%	1g	31409
LC011521	SY011521	2-Aminotetralin-2-carboxylic Acid	74444-77-2	95+%	5g	88590
LC011522	SY011522	4-Chloro-6-ethyl-5-fluoropyrimidine	137234-74-3	95+%	100g	20221
LC011522	SY011522	4-Chloro-6-ethyl-5-fluoropyrimidine	137234-74-3	95+%	25g	10515
LC011524	SY011524	Diisopropyl L-(+)-Tartrate	2217-15-4	98%	100g	16177
LC011527	SY011527	Methyl N-Boc-4-piperidone-3-carboxylate	161491-24-3	97+%	10g	24265
LC011527	SY011527	Methyl N-Boc-4-piperidone-3-carboxylate	161491-24-3	97+%	1g	8088
LC011527	SY011527	Methyl N-Boc-4-piperidone-3-carboxylate	161491-24-3	97+%	5g	12779
LC011530	SY011530	Benzofuran-3(2H)-one	7169-34-8	97+%	10g	20221
LC011530	SY011530	Benzofuran-3(2H)-one	7169-34-8	97+%	25g	39633
LC011530	SY011530	Benzofuran-3(2H)-one	7169-34-8	97+%	5g	11323
LC011532	SY011532	5-Amino-2-(methylthio)pyrimidine-4-carboxylic Acid	100130-05-0	95+%	1g	19412
LC011532	SY011532	5-Amino-2-(methylthio)pyrimidine-4-carboxylic Acid	100130-05-0	95+%	5g	64706
LC011532	SY011532	5-Amino-2-(methylthio)pyrimidine-4-carboxylic Acid	100130-05-0	95+%	0.25g	8088
LC011533	SY011533	2-Cyano-5-fluoropyrimidine	38275-55-7	97+%	0.25g	16177
LC011533	SY011533	2-Cyano-5-fluoropyrimidine	38275-55-7	97+%	1g	38823
LC011533	SY011533	2-Cyano-5-fluoropyrimidine	38275-55-7	97+%	5g	113235
LC011534	SY011534	5-Fluorobenzofuran-3(2H)-one	60770-49-2	95%	5g	88590
LC011535	SY011535	6-Fluorobenzofuran-3(2H)-one	351528-80-8	95%	1g	29117
LC011535	SY011535	6-Fluorobenzofuran-3(2H)-one	351528-80-8	95%	5g	84927

LC011535	SY011535	6-Fluorobenzofuran-3(2H)-one	351528-80-8	95%	0.25g	9706
LC011536	SY011536	5-Chlorobenzofuran-3(2H)-one	3261-05-0	95%	5g	67942
LC011537	SY011537	Methyl 5-Benzyloxy-4-methoxy-2-nitrobenzoate	164161-49-3	95%	5g	106307
LC011538	SY011538	3-Amino-5-chlorobenzonitrile	53312-78-0	95+%	5g	39463
LC011538	SY011538	3-Amino-5-chlorobenzonitrile	53312-78-0	95+%	1g	11275
LC011539	SY011539	5-Amino-2-chlorobenzonitrile	35747-58-1	97+%	5g	21838
LC011539	SY011539	5-Amino-2-chlorobenzonitrile	35747-58-1	97+%	10g	34942
LC011539	SY011539	5-Amino-2-chlorobenzonitrile	35747-58-1	97+%	25g	72794
LC011539	SY011539	5-Amino-2-chlorobenzonitrile	35747-58-1	97+%	1g	8088
LC011541	SY011541	3-Amino-4-chlorobenzonitrile	53312-79-1	97+%	25g	13750
LC011542	SY011542	6-Chlorouracil	4270-27-3	98%	100g	16177
LC011542	SY011542	6-Chlorouracil	4270-27-3	98%	25g	8088
LC011543	SY011543	2-Chloro-5-fluoropyrimidine	62802-42-0	97+%	100g	37206
LC011543	SY011543	2-Chloro-5-fluoropyrimidine	62802-42-0	97+%	25g	10515
LC011544	SY011544	Diethyl Isonitrosomalonnate	6829-41-0	tech. 90%	5g	40442
LC011545	SY011545	3-Isonitroso-2,4-pentanedione	29917-12-2	97%	1g	19412
LC011545	SY011545	3-Isonitroso-2,4-pentanedione	29917-12-2	97%	5g	46912
LC011545	SY011545	3-Isonitroso-2,4-pentanedione	29917-12-2	97%	10g	79265
LC011546	SY011546	(S)-1-(4-Pyridyl)ethylamine	27854-96-2	97+%	1g	31409
LC011546	SY011546	(S)-1-(4-Pyridyl)ethylamine	27854-96-2	97+%	5g	111944
LC011547	SY011547	(R)-1-(4-Pyridyl)ethylamine	45682-36-8	97+%	0.25g	24160
LC011547	SY011547	(R)-1-(4-Pyridyl)ethylamine	45682-36-8	97+%	1g	56375
LC011552	SY011552	1,2,3,4-Tetrahydro-1,5-naphthyridine	13993-61-8	97+%	1g	25073
LC011552	SY011552	1,2,3,4-Tetrahydro-1,5-naphthyridine	13993-61-8	97+%	5g	77648
LC011552	SY011552	1,2,3,4-Tetrahydro-1,5-naphthyridine	13993-61-8	97+%	0.25g	11323
LC011553	SY011553	Tetrahydrothiophen-3-one	1003-04-9	98%	100g	20867
LC011554	SY011554	2-(4-Pyridyl)-2-propylamine	566155-76-8	97%	5g	153677
LC011554	SY011554	2-(4-Pyridyl)-2-propylamine	566155-76-8	97%	0.25g	16177
LC011554	SY011554	2-(4-Pyridyl)-2-propylamine	566155-76-8	97%	1g	39633
LC011556	SY011556	1-(4-Pyridyl)-1-propylamine	60289-68-1	95+%	1g	20134
LC011556	SY011556	1-(4-Pyridyl)-1-propylamine	60289-68-1	95+%	5g	63623
LC011558	SY011558	4,4-Difluoropiperidine Hydrochloride	144230-52-4	97%	5g	19412
LC011558	SY011558	4,4-Difluoropiperidine Hydrochloride	144230-52-4	97%	1g	8088
LC011563	SY011563	4-Amino-2,6-dimethylpyrimidine	461-98-3	95%	25g	24265
LC011566	SY011566	3-Amino-4-fluorobenzonitrile	859855-53-1	97+%	10g	14235

LC011566	SY011566	3-Amino-4-fluorobenzonitrile	859855-53-1	97+%	25g	27015
LC011566	SY011566	3-Amino-4-fluorobenzonitrile	859855-53-1	97+%	5g	8898
LC011567	SY011567	3,5-Dimethoxyphenylboronic Acid	192182-54-0	95+%	25g	16177
LC011567	SY011567	3,5-Dimethoxyphenylboronic Acid	192182-54-0	95+%	50g	29927
LC011567	SY011567	3,5-Dimethoxyphenylboronic Acid	192182-54-0	95+%	5g	8088
LC011567	SY011567	3,5-Dimethoxyphenylboronic Acid	192182-54-0	95+%	10g	10515
LC011569	SY011569	trans-1,4-Cyclohexanedicarboxylic Acid	619-82-9	97+%	100g	16177
LC011569	SY011569	trans-1,4-Cyclohexanedicarboxylic Acid	619-82-9	97+%	25g	8088
LC011571	SY011571	trans-4-Hydroxycyclohexanecarboxylic Acid	3685-26-5	97%	25g	40442
LC011571	SY011571	trans-4-Hydroxycyclohexanecarboxylic Acid	3685-26-5	97%	5g	12133
LC011574	SY011574	Ethyl 4-Pyridylacetate Hydrochloride	102879-50-5	95%	25g	35435
LC011574	SY011574	Ethyl 4-Pyridylacetate Hydrochloride	102879-50-5	95%	5g	12885
LC011575	SY011575	4-(4-Bromo-2-fluorophenyl)morpholine	513068-89-8	97+%	1g	17718
LC011575	SY011575	4-(4-Bromo-2-fluorophenyl)morpholine	513068-89-8	97+%	5g	63623
LC011587	SY011587	3-(4-Fluorophenyl)-3-oxo-2-(4-pyridinyl)propanenitrile	148671-42-5	95+%	1g	31544
LC011587	SY011587	3-(4-Fluorophenyl)-3-oxo-2-(4-pyridinyl)propanenitrile	148671-42-5	95+%	5g	121323
LC011589	SY011589	alpha-Cyclopentylmandelic Acid	427-49-6	97+%	100g	32352
LC011589	SY011589	alpha-Cyclopentylmandelic Acid	427-49-6	97+%	5g	8088
LC011589	SY011589	alpha-Cyclopentylmandelic Acid	427-49-6	97+%	10g	10515
LC011589	SY011589	alpha-Cyclopentylmandelic Acid	427-49-6	97+%	25g	12942
LC011590	SY011590	alpha-Cyclohexylmandelic Acid	4335-77-7	95%	100g	26529
LC011590	SY011590	alpha-Cyclohexylmandelic Acid	4335-77-7	95%	25g	11323
LC011591	SY011591	2',5'-Dihydroxyacetophenone	490-78-8	97+%	100g	16177
LC011592	SY011592	7-(2,3-Dihydroxypropyl)theophylline	479-18-5	95%	100g	16177
LC011600	SY011600	3,4-Dimethylbenzophenone	2571-39-3	95%	100g	16177
LC011604	SY011604	Methyl alpha-bromo-2-chlorophenylacetate	85259-19-4	97%	25g	14559
LC011604	SY011604	Methyl alpha-bromo-2-chlorophenylacetate	85259-19-4	97%	100g	38500
LC011608	SY011608	3'-Amino-4'-fluoroacetophenone	2002-82-6	95%	5g	80073
LC011612	SY011612	2,4,7-Trichloropyrido[2,3-d]pyrimidine	938443-20-0	95%	0.25g	35588
LC011612	SY011612	2,4,7-Trichloropyrido[2,3-d]pyrimidine	938443-20-0	95%	1g	80073

LC011616	SY011616	4,6-Dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	769-28-8	97+%	100g	16177
LC011616	SY011616	4,6-Dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	769-28-8	97+%	25g	8088
LC011617	SY011617	2-Bromo-3-fluorotoluene	59907-13-0	97+%	25g	16177
LC011617	SY011617	2-Bromo-3-fluorotoluene	59907-13-0	97+%	100g	42059
LC011617	SY011617	2-Bromo-3-fluorotoluene	59907-13-0	97+%	5g	8088
LC011617	SY011617	2-Bromo-3-fluorotoluene	59907-13-0	97+%	10g	11323
LC011618	SY011618	3,4-Dihydro-2H-1,4-benzoxazine	5735-53-5	97+%	5g	13750
LC011618	SY011618	3,4-Dihydro-2H-1,4-benzoxazine	5735-53-5	97+%	10g	22000
LC011618	SY011618	3,4-Dihydro-2H-1,4-benzoxazine	5735-53-5	97+%	25g	38823
LC011618	SY011618	3,4-Dihydro-2H-1,4-benzoxazine	5735-53-5	97+%	1g	8088
LC011625	SY011625	3-Amino-5-chloro-2-hydroxypyridine	98027-36-2	97+%	1g	23456
LC011625	SY011625	3-Amino-5-chloro-2-hydroxypyridine	98027-36-2	97+%	5g	76838
LC011626	SY011626	Methyl 4-Hydroxypiperidine-3-carboxylate	959958-24-8	95+%	1g	31544
LC011626	SY011626	Methyl 4-Hydroxypiperidine-3-carboxylate	959958-24-8	95+%	5g	95442
LC011627	SY011627	4-Amino-3-fluorophenylboronic Acid Pinacol Ester	819058-34-9	95+%	1g	15302
LC011627	SY011627	4-Amino-3-fluorophenylboronic Acid Pinacol Ester	819058-34-9	95+%	5g	51543
LC011628	SY011628	5-Fluoro-2-hydroxy-3-nitropyridine	136888-20-5	95%	5g	56617
LC011630	SY011630	3-Amino-2-hydroxy-5-methylpyridine	52334-51-7	97+%	25g	22323
LC011630	SY011630	3-Amino-2-hydroxy-5-methylpyridine	52334-51-7	97+%	5g	8088
LC011630	SY011630	3-Amino-2-hydroxy-5-methylpyridine	52334-51-7	97+%	10g	12133
LC011631	SY011631	Methyl N-Boc-3-aminophenylacetate	1256633-22-3	95%	0.25g	19412
LC011631	SY011631	Methyl N-Boc-3-aminophenylacetate	1256633-22-3	95%	1g	39633
LC011633	SY011633	3-Amino-4,5,6,7-tetrahydro-1H-indazole	55440-17-0, 41832-27-3	95+%	0.25g	19328
LC011633	SY011633	3-Amino-4,5,6,7-tetrahydro-1H-indazole	55440-17-0, 41832-27-3	95+%	1g	39463
LC011633	SY011633	3-Amino-4,5,6,7-tetrahydro-1H-indazole	55440-17-0, 41832-27-3	95+%	5g	120803
LC011634	SY011634	2-Amino-4,5,6,7-tetrahydrobenzothiazole Hydrochloride	15951-21-0	97+%	1g	24160
LC011634	SY011634	2-Amino-4,5,6,7-tetrahydrobenzothiazole Hydrochloride	15951-21-0	97+%	5g	72482
LC011635	SY011635	Sodium Trimethylacetate Hydrate	143174-36-1	99%	100g	20221
LC011635	SY011635	Sodium Trimethylacetate Hydrate	143174-36-1	99%	25g	8088

LC011636	SY011636	3-Aminopiperidin-2-one Hydrochloride	138377-80-7	95+%	5g	24265
LC011636	SY011636	3-Aminopiperidin-2-one Hydrochloride	138377-80-7	95+%	10g	36398
LC011636	SY011636	3-Aminopiperidin-2-one Hydrochloride	138377-80-7	95+%	1g	8088
LC011636	SY011636	3-Aminopiperidin-2-one Hydrochloride	138377-80-7	95+%	25g	80073
LC011639	SY011639	Ethyl 3-Aminopyridazine-4-carboxylate	716325-02-9	97+%	0.25g	20134
LC011639	SY011639	Ethyl 3-Aminopyridazine-4-carboxylate	716325-02-9	97+%	1g	56375
LC011640	SY011640	Methyl 3-Aminopyridazine-4-carboxylate	1256633-18-7	97+%	1g	144966
LC011640	SY011640	Methyl 3-Aminopyridazine-4-carboxylate	1256633-18-7	97+%	0.25g	56375
LC011642	SY011642	4-Amino-6-isopropyl-2-methylpyrimidine	95206-97-6	97+%	0.25g	13750
LC011642	SY011642	4-Amino-6-isopropyl-2-methylpyrimidine	95206-97-6	97+%	1g	28993
LC011642	SY011642	4-Amino-6-isopropyl-2-methylpyrimidine	95206-97-6	97+%	5g	72482
LC011643	SY011643	Sodium 3-Cyanopropane-1-sulfonate	35880-67-2	95%	5g	79731
LC011644	SY011644	3-(Methylsulfonyl)benzyl Alcohol	220798-39-0	97+%	1g	31409
LC011644	SY011644	3-(Methylsulfonyl)benzyl Alcohol	220798-39-0	97+%	5g	104697
LC011645	SY011645	4-Chloro-6,7-dihydro-5H-cyclopentapyrimidine	83942-13-6	95%	1g	31409
LC011645	SY011645	4-Chloro-6,7-dihydro-5H-cyclopentapyrimidine	83942-13-6	95%	5g	96643
LC011647	SY011647	5,8-Dichloropyrido[3,2-d]pyridazine	703-33-3	97+%	0.25g	20706
LC011647	SY011647	5,8-Dichloropyrido[3,2-d]pyridazine	703-33-3	97+%	1g	56617
LC011648	SY011648	N-(2-chloroethyl)-N-methylbenzylamine Hydrochloride	23510-18-1	97+%	1g	19328
LC011648	SY011648	N-(2-chloroethyl)-N-methylbenzylamine Hydrochloride	23510-18-1	97+%	5g	56375
LC011649	SY011649	2-(Methylsulfonyl)benzyl Bromide	82657-74-7	95%	1g	24160
LC011649	SY011649	2-(Methylsulfonyl)benzyl Bromide	82657-74-7	95%	5g	78925
LC011650	SY011650	(4-Methyl-2-morpholinyl)methanol	40987-46-0	97+%	5g	144966
LC011650	SY011650	(4-Methyl-2-morpholinyl)methanol	40987-46-0	97+%	0.25g	17794
LC011650	SY011650	(4-Methyl-2-morpholinyl)methanol	40987-46-0	97+%	1g	46710
LC011651	SY011651	3-Methoxypropane-1-sulfonic Acid	51980-59-7	95%	5g	79731
LC011654	SY011654	2-Acetamidophenethyl Alcohol	69258-86-2	95%	1g	43490
LC011660	SY011660	1-Methylpiperidine-4-carbohydrazide	176178-88-4	95%	5g	78925
LC011662	SY011662	4-Acetyl-3-fluoropyridine	87674-21-3	97+%	0.25g	19328
LC011662	SY011662	4-Acetyl-3-fluoropyridine	87674-21-3	97+%	1g	47516
LC011662	SY011662	4-Acetyl-3-fluoropyridine	87674-21-3	97+%	5g	136912
LC011663	SY011663	(R)-1-Methyl-4-hydroxy-L-proline Methyl Ester	13135-69-8	97+%	1g	28188

LC011663	SY011663	(R)-1-Methyl-4-hydroxy-L-proline Methyl Ester	13135-69-8	97+%	5g	78925
LC011663	SY011663	(R)-1-Methyl-4-hydroxy-L-proline Methyl Ester	13135-69-8	97+%	0.25g	12081
LC011665	SY011665	1H-Benzotriazole-6-methanamine	496841-88-4	97%	0.25g	16107
LC011665	SY011665	1H-Benzotriazole-6-methanamine	496841-88-4	97%	1g	35435
LC011665	SY011665	1H-Benzotriazole-6-methanamine	496841-88-4	97%	5g	106307
LC011669	SY011669	Methyl Tetrazole-1-acetate	55633-19-7	95%	10g	137500
LC011669	SY011669	Methyl Tetrazole-1-acetate	55633-19-7	95%	1g	31544
LC011669	SY011669	Methyl Tetrazole-1-acetate	55633-19-7	95%	5g	79265
LC011670	SY011670	N-(Phenylsulfonyl)glycine Methyl Ester	69398-48-7	97+%	25g	160148
LC011670	SY011670	N-(Phenylsulfonyl)glycine Methyl Ester	69398-48-7	97+%	1g	16985
LC011670	SY011670	N-(Phenylsulfonyl)glycine Methyl Ester	69398-48-7	97+%	5g	47721
LC011670	SY011670	N-(Phenylsulfonyl)glycine Methyl Ester	69398-48-7	97+%	10g	76352
LC011671	SY011671	Imidazo[1,2-a]pyridine-7-methanol	342613-80-3	97+%	1g	30735
LC011671	SY011671	Imidazo[1,2-a]pyridine-7-methanol	342613-80-3	97+%	5g	89779
LC011672	SY011672	2-Acetamidobenzyl Alcohol	20939-77-9	97+%	25g	144966
LC011672	SY011672	2-Acetamidobenzyl Alcohol	20939-77-9	97+%	1g	19328
LC011672	SY011672	2-Acetamidobenzyl Alcohol	20939-77-9	97+%	5g	47516
LC011672	SY011672	2-Acetamidobenzyl Alcohol	20939-77-9	97+%	10g	76352
LC011674	SY011674	N-Benzoyl-beta-alanine Methyl Ester	89928-06-3	95%	5g	47516
LC011675	SY011675	Methyl 2-Carbamoylbenzoate	90564-02-6	95%	5g	104697
LC011676	SY011676	2-Chloro-1-(4-pyridinyl)ethanone Hydrochloride	25260-36-0	95%	1g	24160
LC011676	SY011676	2-Chloro-1-(4-pyridinyl)ethanone Hydrochloride	25260-36-0	95%	5g	63623
LC011677	SY011677	Methyl 2-Acetamido-2-phenylacetate	36061-00-4	95%	5g	62818
LC011680	SY011680	Methyl 2-(1-Methyl-4-piperidyl)acetate	95533-25-8	95+%	1g	31409
LC011680	SY011680	Methyl 2-(1-Methyl-4-piperidyl)acetate	95533-25-8	95+%	5g	104697
LC011680	SY011680	Methyl 2-(1-Methyl-4-piperidyl)acetate	95533-25-8	95+%	0.25g	12081
LC011681	SY011681	Hexadecyl 3,5-Di-tert-butyl-4-hydroxybenzoate	67845-93-6	97+%	100g	16177
LC011681	SY011681	Hexadecyl 3,5-Di-tert-butyl-4-hydroxybenzoate	67845-93-6	97+%	25g	8088
LC011682	SY011682	Methyl 2-Methylimidazo[1,2-a]pyridine-3-carboxylate	943112-78-5	95%	5g	104697
LC011683	SY011683	Tetrazole-5-acetohydrazide	1002104-07-5	95+%	0.25g	13750
LC011683	SY011683	Tetrazole-5-acetohydrazide	1002104-07-5	95+%	1g	33825
LC011683	SY011683	Tetrazole-5-acetohydrazide	1002104-07-5	95+%	5g	104697
LC011685	SY011685	3-Chlorocinnoline	17404-90-9	97+%	0.25g	35588
LC011685	SY011685	3-Chlorocinnoline	17404-90-9	97+%	1g	88971
LC011686	SY011686	(S)-3-Methyl-5-(2-pyrrolidinyl)-1,2,4-oxadiazole	343246-61-7	95+%	0.25g	24160

LC011686	SY011686	(S)-3-Methyl-5-(2-pyrrolidinyl)-1,2,4-oxadiazole	343246-61-7	95+%	1g	56375
LC011687	SY011687	Tetrahydropyran-4-carboxamide Hydrochloride	426828-34-4	95%	0.25g	13750
LC011687	SY011687	Tetrahydropyran-4-carboxamide Hydrochloride	426828-34-4	95%	1g	39633
LC011688	SY011688	1-Iodo-4-(methylsulfonyl)benzene	64984-08-3	95%	1g	47516
LC011689	SY011689	(R)-3-Ethoxypyrrolidine	651341-51-4	95%	5g	193284
LC011689	SY011689	(R)-3-Ethoxypyrrolidine	651341-51-4	95%	0.25g	20134
LC011689	SY011689	(R)-3-Ethoxypyrrolidine	651341-51-4	95%	1g	46710
LC011690	SY011690	(R)-3-(4-Fluorophenoxy)pyrrolidine	900512-41-6	97+%	1g	56375
LC011691	SY011691	1-(Methylamino)-3-(4-methylpiperazin-1-yl)-2-propanol	462066-61-1	95%	1g	38823
LC011693	SY011693	Scandium(III) Chloride Hexahydrate	20662-14-0	99.9%	5g	20221
LC011693	SY011693	Scandium(III) Chloride Hexahydrate	20662-14-0	99.9%	10g	30331
LC011693	SY011693	Scandium(III) Chloride Hexahydrate	20662-14-0	99.9%	25g	54677
LC011696	SY011696	Pseudopelletierine Oxime	6164-67-6	95+%	10g	14559
LC011696	SY011696	Pseudopelletierine Oxime	6164-67-6	95+%	25g	24265
LC011696	SY011696	Pseudopelletierine Oxime	6164-67-6	95+%	100g	61471
LC011696	SY011696	Pseudopelletierine Oxime	6164-67-6	95+%	5g	9706
LC011697	SY011697	Scandium(III) Carbonate Hydrate	N/A	99.99%	5g	27338
LC011697	SY011697	Scandium(III) Carbonate Hydrate	N/A	99.99%	1g	10469
LC011700	SY011700	Scandium(III) Sulfate Octahydrate	52788-54-2	99.9%	5g	23779
LC011700	SY011700	Scandium(III) Sulfate Octahydrate	52788-54-2	99.9%	10g	35669
LC011700	SY011700	Scandium(III) Sulfate Octahydrate	52788-54-2	99.9%	25g	60662
LC011700	SY011700	Scandium(III) Sulfate Octahydrate	52788-54-2	99.9%	1g	9706
LC011702	SY011702	beta-D-Glucose Pentaacetate	604-69-3	98%	500g	17794
LC011712	SY011712	Yttrium(III) Sulfate Hydrate	153239-02-2	95%	100g	14497
LC011713	SY011713	Yttrium(III) Carbonate Hydrate	38245-39-5	99.9%	100g	14559
LC011713	SY011713	Yttrium(III) Carbonate Hydrate	38245-39-5	99.9%	500g	38823
LC011719	SY011719	6-Bromo-3-hydroxyquinoline	552330-94-6	95+%	1g	31544
LC011719	SY011719	6-Bromo-3-hydroxyquinoline	552330-94-6	95+%	5g	95442
LC011719	SY011719	6-Bromo-3-hydroxyquinoline	552330-94-6	95+%	0.25g	12133
LC011731	SY011731	Yttrium(III) Trifluoromethanesulfonate	52093-30-8	98%	25g	16985
LC011731	SY011731	Yttrium(III) Trifluoromethanesulfonate	52093-30-8	98%	100g	42059
LC011737	SY011737	2-(2-Pyrrolyl)ethylamine	40808-62-6	97+%	0.25g	15302
LC011737	SY011737	2-(2-Pyrrolyl)ethylamine	40808-62-6	97+%	1g	44294

LC011737	SY011737	2-(2-Pyrrolyl)ethylamine	40808-62-6	97+%	5g	128857
LC011740	SY011740	(2R,4S,5R)-4-Boc-5-(2-hydroxyethyl)-2-methylpiperidine	1417789-23-1	95+%	1g	354365
LC011742	SY011742	tert-Butyl (2S,4S,5R)-5-Ethyl-2-(2-hydroxyethyl)piperidine-4-carboxylate	1417789-36-6	95+%	1g	354365
LC011743	SY011743	tert-Butyl (2R,4R,5S)-5-Ethyl-2-(2-hydroxyethyl)piperidine-4-carboxylate	1417788-94-3	95+%	1g	354365
LC011745	SY011745	Lanthanum(III) Acetate Sesquihydrate	25721-92-0	99%	100g	16177
LC011746	SY011746	Copper(I) Trifluoromethanesulfonate	42152-44-3	N/A	5g	27500
LC011746	SY011746	Copper(I) Trifluoromethanesulfonate	42152-44-3	N/A	10g	44000
LC011746	SY011746	Copper(I) Trifluoromethanesulfonate	42152-44-3	N/A	25g	92206
LC011749	SY011749	Lanthanum(III) Sulfate Hydrate	57804-25-8	99.9%	100g	16177
LC011757	SY011757	1-(5-Chloro-2-thienyl)ethylamine	214759-44-1	95%	1g	19328
LC011757	SY011757	1-(5-Chloro-2-thienyl)ethylamine	214759-44-1	95%	5g	56375
LC011760	SY011760	2-Methoxy-4-methylbenzaldehyde	57415-35-7	97+%	5g	31544
LC011760	SY011760	2-Methoxy-4-methylbenzaldehyde	57415-35-7	97+%	1g	10515
LC011761	SY011761	3-Iodobenzaldehyde	696-41-3	97+%	10g	23294
LC011761	SY011761	3-Iodobenzaldehyde	696-41-3	97+%	25g	45906
LC011761	SY011761	3-Iodobenzaldehyde	696-41-3	97+%	5g	12885
LC011762	SY011762	3-(3,5-Dichlorophenoxy)benzaldehyde	81028-92-4	95%	5g	42059
LC011762	SY011762	3-(3,5-Dichlorophenoxy)benzaldehyde	81028-92-4	95%	1g	12133
LC011763	SY011763	2-Acetyl-3,5-bis(benzyloxy)phenol	18065-05-9	97+%	5g	35435
LC011763	SY011763	2-Acetyl-3,5-bis(benzyloxy)phenol	18065-05-9	97+%	1g	13691
LC011764	SY011764	2-Acetyl-3,5-bis(benzyloxy)hydroquinone	1083181-35-4	95%	1g	35588
LC011764	SY011764	2-Acetyl-3,5-bis(benzyloxy)hydroquinone	1083181-35-4	95%	5g	129412
LC011768	SY011768	(E)-1-[4-(Benzyloxy)-2-hydroxyphenyl]-3-(2-methoxy-4-methylphenyl)-2-propen-1-one	1218900-66-3	95+%	1g	29927
LC011768	SY011768	(E)-1-[4-(Benzyloxy)-2-hydroxyphenyl]-3-(2-methoxy-4-methylphenyl)-2-propen-1-one	1218900-66-3	95+%	5g	105148
LC011771	SY011771	Lanthanum(III) Trifluoromethanesulfonate	52093-26-2	98%	100g	35588
LC011771	SY011771	Lanthanum(III) Trifluoromethanesulfonate	52093-26-2	98%	25g	12133
LC011776	SY011776	Cerium(III) Oxalate Hydrate	15750-47-7	99%	100g	9706
LC011778	SY011778	Cerium(III) Acetate Hydrate	206996-60-3	99%	250g	16177
LC011779	SY011779	Cerium(III) Carbonate Hydrate	54451-25-1	95%	250g	16177
LC011784	SY011784	Cerium(III) Trifluoromethanesulfonate	76089-77-5	98%	25g	17794
LC011784	SY011784	Cerium(III) Trifluoromethanesulfonate	76089-77-5	98%	100g	54838
LC011785	SY011785	1-(4-Fluorophenyl)-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	24522-49-4	97+%	5g	28188
LC011785	SY011785	1-(4-Fluorophenyl)-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	24522-49-4	97+%	10g	45294

LC011785	SY011785	1-(4-Fluorophenyl)-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	24522-49-4	97+%	25g	88590
LC011785	SY011785	1-(4-Fluorophenyl)-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	24522-49-4	97+%	1g	9706
LC011799	SY011799	Samarium(III) Carbonate Hydrate	38245-37-3	99%	100g	20059
LC011799	SY011799	Samarium(III) Carbonate Hydrate	38245-37-3	99%	25g	8088
LC011800	SY011800	Samarium(III) Sulfate Octahydrate	13465-58-2	99.9%	100g	15367
LC011802	SY011802	Potassium Tetrachloroplatinate(II)	10025-99-7	45.8-48.2% Pt	1g	14497
LC011802	SY011802	Potassium Tetrachloroplatinate(II)	10025-99-7	45.8-48.2% Pt	5g	51543
LC011804	SY011804	(Acetylacetonato)dicarbonylrhodium(I)	14874-82-9	39% Rh	1g	23456
LC011804	SY011804	(Acetylacetonato)dicarbonylrhodium(I)	14874-82-9	39% Rh	5g	84927
LC011806	SY011806	Ethyl 2-(Methylthio)pyrimidine-5-carboxylate	73781-88-1	95+%	5g	38823
LC011806	SY011806	Ethyl 2-(Methylthio)pyrimidine-5-carboxylate	73781-88-1	95+%	1g	12942
LC011809	SY011809	Samarium(III) Acetate Hydrate	17829-86-6	99.9%	100g	16177
LC011811	SY011811	Samarium(III) Chloride Hexahydrate	13465-55-9	99.9%	100g	16015
LC011812	SY011812	Ytterbium(III) Fluoride	13760-80-0	95%	100g	31409
LC011812	SY011812	Ytterbium(III) Fluoride	13760-80-0	95%	25g	11275
LC011813	SY011813	Ytterbium(III) Chloride Hexahydrate	10035-01-5	99.9%	100g	16177
LC011820	SY011820	3-Acetylquinoline	33021-53-3	97+%	5g	31409
LC011820	SY011820	3-Acetylquinoline	33021-53-3	97+%	10g	59934
LC011820	SY011820	3-Acetylquinoline	33021-53-3	97+%	1g	9706
LC011820	SY011820	3-Acetylquinoline	33021-53-3	97+%	25g	136912
LC011821	SY011821	3-Amino-5-methylpyridazine	144294-43-9	97+%	5g	153024
LC011821	SY011821	3-Amino-5-methylpyridazine	144294-43-9	97+%	0.25g	17718
LC011821	SY011821	3-Amino-5-methylpyridazine	144294-43-9	97+%	1g	47516
LC011823	SY011823	Methyl 2-Amino-5-bromobenzoate	52727-57-8	95%	25g	8088
LC011828	SY011828	1-Benzyl-4-iodoimidazole	536760-32-4	97+%	1g	16107
LC011828	SY011828	1-Benzyl-4-iodoimidazole	536760-32-4	97+%	5g	41073
LC011836	SY011836	3-Amino-5-(2-methylphenyl)pyrazole	57860-42-1	97+%	1g	24160
LC011836	SY011836	3-Amino-5-(2-methylphenyl)pyrazole	57860-42-1	97+%	5g	88590
LC011838	SY011838	Benzoylacetonitrile	614-16-4	95%	25g	16107
LC011839	SY011839	4-Chlorobenzoylacetonitrile	4640-66-8	95%	25g	12133
LC011840	SY011840	3-Amino-5-phenylpyrazole	1572-10-7, 827-41-8	97+%	10g	16823
LC011840	SY011840	3-Amino-5-phenylpyrazole	1572-10-7, 827-41-8	97+%	25g	31409

LC011840	SY011840	3-Amino-5-phenylpyrazole	1572-10-7, 827-41-8	97+%	5g	10469
LC011843	SY011843	Ytterbium(III) Sulfate Octahydrate	10034-98-7	99.9%	100g	18602
LC011843	SY011843	Ytterbium(III) Sulfate Octahydrate	10034-98-7	99.9%	25g	8088
LC011844	SY011844	Ytterbium(III) Carbonate Hydrate	342385-48-2	99.9%	100g	22323
LC011844	SY011844	Ytterbium(III) Carbonate Hydrate	342385-48-2	99.9%	25g	8088
LC011846	SY011846	Ytterbium(III) Acetate Tetrahydrate	15280-58-7	99.9%	100g	16177
LC011846	SY011846	Ytterbium(III) Acetate Tetrahydrate	15280-58-7	99.9%	500g	29117
LC011846	SY011846	Ytterbium(III) Acetate Tetrahydrate	15280-58-7	99.9%	25g	8088
LC011859	SY011859	4'-Iodoacetophenone	13329-40-3	98%	100g	16177
LC011865	SY011865	4-(Difluoromethoxy)phenylboronic Acid	688810-12-0	95%	0.25g	16177
LC011865	SY011865	4-(Difluoromethoxy)phenylboronic Acid	688810-12-0	95%	1g	39633
LC011869	SY011869	6-Chloro-7-iodo-7-deazapurine	123148-78-7	97+%	25g	24265
LC011869	SY011869	6-Chloro-7-iodo-7-deazapurine	123148-78-7	97+%	100g	67942
LC011869	SY011869	6-Chloro-7-iodo-7-deazapurine	123148-78-7	97+%	1g	7279
LC011869	SY011869	6-Chloro-7-iodo-7-deazapurine	123148-78-7	97+%	5g	9706
LC011869	SY011869	6-Chloro-7-iodo-7-deazapurine	123148-78-7	97+%	10g	12942
LC011872	SY011872	4-Chloro-6-methyl-7H-pyrrolo[2,3-d]pyrimidine	35808-68-5	95%	1g	88971
LC011884	SY011884	3-Fluoro-2-nitrobenzoic Acid	1000339-51-4	97+%	1g	13750
LC011884	SY011884	3-Fluoro-2-nitrobenzoic Acid	1000339-51-4	97+%	5g	38657
LC011888	SY011888	Cyclobutylacetic Acid	6540-33-6	95%	1g	15367
LC011888	SY011888	Cyclobutylacetic Acid	6540-33-6	95%	5g	47721
LC011904	SY011904	2-Amino-3,6-dimethylpyridine	823-61-0	95%	5g	85735
LC011911	SY011911	N-Methyliminodiacetic Acid	4408-64-4	95%	100g	23456
LC011911	SY011911	N-Methyliminodiacetic Acid	4408-64-4	95%	25g	8898
LC011916	SY011916	3,6-Dichloro-4-methylpyridazine	19064-64-3	97+%	100g	19412
LC011916	SY011916	3,6-Dichloro-4-methylpyridazine	19064-64-3	97+%	25g	8088
LC011917	SY011917	1-(Boc-amino)-2-(methylamino)ethane	122734-32-1	97%	10g	19412
LC011917	SY011917	1-(Boc-amino)-2-(methylamino)ethane	122734-32-1	97%	25g	37206
LC011917	SY011917	1-(Boc-amino)-2-(methylamino)ethane	122734-32-1	97%	1g	8088

LC011917	SY011917	1-(Boc-amino)-2-(methylamino)ethane	122734-32-1	97%	5g	12133
LC011920	SY011920	4-(4-Piperidyl)-1-butanol	57614-92-3	95+%	1g	21744
LC011920	SY011920	4-(4-Piperidyl)-1-butanol	57614-92-3	95+%	5g	72482
LC011920	SY011920	4-(4-Piperidyl)-1-butanol	57614-92-3	95+%	0.25g	11275
LC011921	SY011921	5,7-Dichloropyrazolo[1,5-a]pyrimidine-3-carbonitrile	845895-95-6	95+%	0.25g	16177
LC011921	SY011921	5,7-Dichloropyrazolo[1,5-a]pyrimidine-3-carbonitrile	845895-95-6	95+%	1g	41250
LC011921	SY011921	5,7-Dichloropyrazolo[1,5-a]pyrimidine-3-carbonitrile	845895-95-6	95+%	5g	123750
LC011922	SY011922	Methyl 4-Bromobutyrate	4897-84-1	97+%	100g	16177
LC011923	SY011923	2-[2-(Dimethylamino)ethoxy]benzonitrile	206261-63-4	95%	1g	14497
LC011923	SY011923	2-[2-(Dimethylamino)ethoxy]benzonitrile	206261-63-4	95%	5g	39463
LC011924	SY011924	1-(2-Cyanoethyl)pyrrole	43036-06-2	95%	25g	104697
LC011925	SY011925	Methyl 5-Fluoro-2-nitrobenzoate	393-85-1	97+%	25g	16177
LC011925	SY011925	Methyl 5-Fluoro-2-nitrobenzoate	393-85-1	97+%	100g	50148
LC011925	SY011925	Methyl 5-Fluoro-2-nitrobenzoate	393-85-1	97+%	5g	8088
LC011925	SY011925	Methyl 5-Fluoro-2-nitrobenzoate	393-85-1	97+%	10g	11323
LC011926	SY011926	Methyl 2-Oxoindoline-6-carboxylate	14192-26-8	97+%	10g	17471
LC011926	SY011926	Methyl 2-Oxoindoline-6-carboxylate	14192-26-8	97+%	25g	33971
LC011926	SY011926	Methyl 2-Oxoindoline-6-carboxylate	14192-26-8	97+%	5g	9706
LC011927	SY011927	Methyl 4,5-Di(1-imidazolyl)-2-nitrobenzoate	1256633-33-6	97+%	1g	19412
LC011927	SY011927	Methyl 4,5-Di(1-imidazolyl)-2-nitrobenzoate	1256633-33-6	97+%	5g	64706
LC011928	SY011928	2-(Hydroxymethyl)homomorpholine	1207254-23-6	97+%	0.25g	16177
LC011928	SY011928	2-(Hydroxymethyl)homomorpholine	1207254-23-6	97+%	1g	35435
LC011928	SY011928	2-(Hydroxymethyl)homomorpholine	1207254-23-6	97+%	5g	136912
LC011929	SY011929	N-Cbz-2-(hydroxymethyl)homomorpholine	1256633-21-2	95+%	1g	24160
LC011929	SY011929	N-Cbz-2-(hydroxymethyl)homomorpholine	1256633-21-2	95+%	5g	88590
LC011930	SY011930	Methyl 4-[N-Benzyl-N-(2-ethoxy-2-oxoethyl)amino]butanoate	1256633-23-4	95+%	5g	24160
LC011930	SY011930	Methyl 4-[N-Benzyl-N-(2-ethoxy-2-oxoethyl)amino]butanoate	1256633-23-4	95+%	10g	43677
LC011930	SY011930	Methyl 4-[N-Benzyl-N-(2-ethoxy-2-oxoethyl)amino]butanoate	1256633-23-4	95+%	25g	95032

LC011930	SY011930	Methyl 4-[N-Benzyl-N-(2-ethoxy-2-oxoethyl)amino]butanoate	1256633-23-4	95+%	1g	9665
LC011931	SY011931	Methyl 4-(2-Ethoxy-2-oxoethylamino)butanoate	1183267-12-0	95%	5g	47721
LC011932	SY011932	Methyl 4-[N-Boc-N-(2-ethoxy-2-oxoethyl)amino]butanoate	1256633-34-7	95+%	1g	17718
LC011932	SY011932	Methyl 4-[N-Boc-N-(2-ethoxy-2-oxoethyl)amino]butanoate	1256633-34-7	95+%	5g	53153
LC011933	SY011933	7-Chloroquinazoline-2,4(1H,3H)-dione	13165-35-0	95%	5g	24265
LC011933	SY011933	7-Chloroquinazoline-2,4(1H,3H)-dione	13165-35-0	95%	1g	8088
LC011935	SY011935	6-Bromothieno[2,3-d]pyrimidin-4(3H)-one	56844-40-7	95+%	1g	16107
LC011935	SY011935	6-Bromothieno[2,3-d]pyrimidin-4(3H)-one	56844-40-7	95+%	5g	47516
LC011936	SY011936	2-[2-(Boc-amino)ethoxy]benzamide	1256633-35-8	95%	1g	24265
LC011936	SY011936	2-[2-(Boc-amino)ethoxy]benzamide	1256633-35-8	95%	5g	80073
LC011937	SY011937	4-[2-(Boc-amino)ethoxy]benzamide	1256633-40-5	95%	1g	24265
LC011937	SY011937	4-[2-(Boc-amino)ethoxy]benzamide	1256633-40-5	95%	5g	80073
LC011938	SY011938	(S)-1-Cbz-3-pyrrolidinecarbonitrile	193693-69-5	95%	1g	31409
LC011938	SY011938	(S)-1-Cbz-3-pyrrolidinecarbonitrile	193693-69-5	95%	5g	111140
LC011939	SY011939	(S)-1-Cbz-3-pyrrolidinecarboxamide	573704-57-1	95+%	1g	31409
LC011939	SY011939	(S)-1-Cbz-3-pyrrolidinecarboxamide	573704-57-1	95+%	5g	111140
LC011940	SY011940	Ethyl 3-(4-Bromophenyl)acrylate	15795-20-7	95%	5g	31544
LC011940	SY011940	Ethyl 3-(4-Bromophenyl)acrylate	15795-20-7	95%	25g	80073
LC011941	SY011941	Ethyl (R)-3-Pyrrolidinecarboxylate Hydrochloride	1807350-90-8	95+%	1g	80073
LC011942	SY011942	Ethyl (R)-N-Cbz-3-pyrrolidinecarboxylate	1263078-10-9	95+%	0.25g	13750
LC011942	SY011942	Ethyl (R)-N-Cbz-3-pyrrolidinecarboxylate	1263078-10-9	95+%	1g	31409
LC011942	SY011942	Ethyl (R)-N-Cbz-3-pyrrolidinecarboxylate	1263078-10-9	95+%	5g	111140
LC011943	SY011943	(R)-2-(N-Cbz-3-pyrrolidinyl)-2-propanol	1417789-56-0	95%	1g	62818
LC011944	SY011944	(R)-1-Cbz-3-pyrrolidinecarboxamide	1217835-98-7	95%	1g	44294
LC011946	SY011946	Methyl 2-Amino-5-(methylsulfonyl)benzoate	90610-65-4	97+%	1g	20221
LC011946	SY011946	Methyl 2-Amino-5-(methylsulfonyl)benzoate	90610-65-4	97+%	5g	56617
LC011948	SY011948	2-[4-(Methylthio)phenoxy]acetonitrile	43111-34-8	95%	5g	20134

LC011948	SY011948	2-[4-(Methylthio)phenoxy]acetonitrile	43111-34-8	95%	25g	56375
LC011949	SY011949	4-Hydroxy-6,7-dimethoxyquinoline	13425-93-9	97+%	25g	14559
LC011949	SY011949	4-Hydroxy-6,7-dimethoxyquinoline	13425-93-9	97+%	100g	40442
LC011949	SY011949	4-Hydroxy-6,7-dimethoxyquinoline	13425-93-9	97+%	5g	6471
LC011949	SY011949	4-Hydroxy-6,7-dimethoxyquinoline	13425-93-9	97+%	10g	9706
LC011950	SY011950	Methyl 3-Chloro-4-fluorobenzoate	234082-35-0	97+%	5g	13750
LC011950	SY011950	Methyl 3-Chloro-4-fluorobenzoate	234082-35-0	97+%	10g	22000
LC011950	SY011950	Methyl 3-Chloro-4-fluorobenzoate	234082-35-0	97+%	25g	38177
LC011951	SY011951	Methyl 3-Chloro-4-(4-methylpiperazino)benzoate	1256633-29-0	95%	5g	47721
LC011954	SY011954	2-(3-Piperidyl)ethanol Hydrochloride	16780-04-4	95+%	1g	20134
LC011954	SY011954	2-(3-Piperidyl)ethanol Hydrochloride	16780-04-4	95+%	5g	63623
LC011954	SY011954	2-(3-Piperidyl)ethanol Hydrochloride	16780-04-4	95+%	0.5g	11275
LC011955	SY011955	Ethyl 2-Nitro-4,5-di(1-pyrazolyl)benzoate	1256633-25-6	97+%	1g	19412
LC011955	SY011955	Ethyl 2-Nitro-4,5-di(1-pyrazolyl)benzoate	1256633-25-6	97+%	5g	64706
LC011957	SY011957	3-Bromo-2-fluoroaniline	58534-95-5	95%	25g	43838
LC011957	SY011957	3-Bromo-2-fluoroaniline	58534-95-5	95%	5g	12133
LC011960	SY011960	Ethyl 5-(Methylsulfonyl)pyridine-2-carboxylate	918967-32-5	97+%	1g	26577
LC011960	SY011960	Ethyl 5-(Methylsulfonyl)pyridine-2-carboxylate	918967-32-5	97+%	5g	76509
LC011961	SY011961	Ethyl 3-(Methylsulfonyl)pyridine-2-carboxylate	1256633-19-8	95%	5g	104697
LC011966	SY011966	2-(3-Methoxyphenoxy)propionic Acid	7309-52-6	97+%	5g	25073
LC011966	SY011966	2-(3-Methoxyphenoxy)propionic Acid	7309-52-6	97+%	10g	37610
LC011966	SY011966	2-(3-Methoxyphenoxy)propionic Acid	7309-52-6	97+%	25g	68750
LC011966	SY011966	2-(3-Methoxyphenoxy)propionic Acid	7309-52-6	97+%	1g	9706
LC011971	SY011971	1,2,4-Triazolo[4,3-a]pyrazine	274-82-8	97+%	1g	24160
LC011971	SY011971	1,2,4-Triazolo[4,3-a]pyrazine	274-82-8	97+%	5g	88590
LC011973	SY011973	N-Boc-3-thiomorpholinecarboxylic Acid	128453-98-5	95+%	1g	24265
LC011973	SY011973	N-Boc-3-thiomorpholinecarboxylic Acid	128453-98-5	95+%	5g	72794
LC011980	SY011980	Tributyl(1-ethoxyvinyl)tin	97674-02-7	95%	10g	13750
LC011980	SY011980	Tributyl(1-ethoxyvinyl)tin	97674-02-7	95%	25g	22648
LC011981	SY011981	N-(3-Bromopropyl)phthalimide	5460-29-7	95%	100g	16985
LC011987	SY011987	5-Nitro-2-thiophenecarbonitrile	16689-02-4	98%	25g	20221
LC011987	SY011987	5-Nitro-2-thiophenecarbonitrile	16689-02-4	98%	5g	8088
LC011987	SY011987	5-Nitro-2-thiophenecarbonitrile	16689-02-4	98%	10g	12133

LC011997	SY011997	2-Amino-3,5-dibromo-6-chloropyrazine	566205-01-4	95+%	5g	31544
LC011997	SY011997	2-Amino-3,5-dibromo-6-chloropyrazine	566205-01-4	95+%	10g	48529
LC011997	SY011997	2-Amino-3,5-dibromo-6-chloropyrazine	566205-01-4	95+%	1g	11323
LC011999	SY011999	Ethyl 4-Fluoro-2-nitro-5-(1-pyrazolyl)benzoate	1256633-41-6	97+%	1g	20134
LC011999	SY011999	Ethyl 4-Fluoro-2-nitro-5-(1-pyrazolyl)benzoate	1256633-41-6	97+%	5g	71677
LC012004	SY012004	(3,4-Dimethoxyphenyl)acetonitrile	93-17-4	98%	100g	16177
LC012006	SY012006	(3,5-Dimethoxyphenyl)acetonitrile	13388-75-5	95%	25g	37206
LC012013	SY012013	5-Methylindole-3-acetic Acid	1912-47-6	95%	5g	33971
LC012015	SY012015	5-Benzyloxyindole-3-acetic Acid	4382-53-0	95%	5g	67942
LC012016	SY012016	6-Fluoroindole-3-acetic Acid	443-75-4	95%	5g	46912
LC012017	SY012017	5-Fluoroindole-3-acetic Acid	443-73-2	95%	5g	67942
LC012019	SY012019	Methyl N-Cbz-morpholine-2-carboxylate	135782-22-8	97%	5g	31409
LC012019	SY012019	Methyl N-Cbz-morpholine-2-carboxylate	135782-22-8	97%	10g	53625
LC012019	SY012019	Methyl N-Cbz-morpholine-2-carboxylate	135782-22-8	97%	25g	95032
LC012019	SY012019	Methyl N-Cbz-morpholine-2-carboxylate	135782-22-8	97%	1g	12081
LC012022	SY012022	1-(2,6-Difluorophenyl)ethylamine	870849-40-4	95%	5g	72482
LC012024	SY012024	2-Cyano-3,5-difluoropyridine	298709-29-2	97%	10g	15125
LC012024	SY012024	2-Cyano-3,5-difluoropyridine	298709-29-2	97%	25g	31059
LC012024	SY012024	2-Cyano-3,5-difluoropyridine	298709-29-2	97%	5g	8898
LC012026	SY012026	4-Chloro-2-fluorophenylhydrazine Hydrochloride	64172-78-7	97+%	5g	21744
LC012026	SY012026	4-Chloro-2-fluorophenylhydrazine Hydrochloride	64172-78-7	97+%	10g	39309
LC012026	SY012026	4-Chloro-2-fluorophenylhydrazine Hydrochloride	64172-78-7	97+%	25g	79731
LC012028	SY012028	2-Chloro-4-fluorophenylhydrazine Hydrochloride	497959-29-2	97+%	25g	25559
LC012028	SY012028	2-Chloro-4-fluorophenylhydrazine Hydrochloride	497959-29-2	97+%	5g	8088
LC012028	SY012028	2-Chloro-4-fluorophenylhydrazine Hydrochloride	497959-29-2	97+%	10g	12942

LC012031	SY012031	Ethyl 5,8-Dihydroxyimidazo[1,5-a]pyrazine-1-carboxylate	1256633-37-0	95%	5g	104697
LC012032	SY012032	Ethyl 5,8-Dichloroimidazo[1,5-a]pyrazine-1-carboxylate	1256633-28-9	95%	1g	104697
LC012033	SY012033	3'-Bromo-4'-fluoroacetanilide	1009-75-2	97+%	5g	39463
LC012033	SY012033	3'-Bromo-4'-fluoroacetanilide	1009-75-2	97+%	10g	63412
LC012033	SY012033	3'-Bromo-4'-fluoroacetanilide	1009-75-2	97+%	25g	120803
LC012033	SY012033	3'-Bromo-4'-fluoroacetanilide	1009-75-2	97+%	1g	12133
LC012034	SY012034	N-Boc-3-bromo-4-fluoroaniline	836619-77-3	97+%	1g	15302
LC012034	SY012034	N-Boc-3-bromo-4-fluoroaniline	836619-77-3	97+%	5g	47516
LC012034	SY012034	N-Boc-3-bromo-4-fluoroaniline	836619-77-3	97+%	10g	71581
LC012034	SY012034	N-Boc-3-bromo-4-fluoroaniline	836619-77-3	97+%	25g	136912
LC012035	SY012035	N-Cbz-3-bromo-4-fluoroaniline	1256633-39-2	95+%	100g	160148
LC012035	SY012035	N-Cbz-3-bromo-4-fluoroaniline	1256633-39-2	95+%	5g	24265
LC012035	SY012035	N-Cbz-3-bromo-4-fluoroaniline	1256633-39-2	95+%	10g	35588
LC012035	SY012035	N-Cbz-3-bromo-4-fluoroaniline	1256633-39-2	95+%	25g	63898
LC012035	SY012035	N-Cbz-3-bromo-4-fluoroaniline	1256633-39-2	95+%	1g	12133
LC012037	SY012037	N-(3-Bromo-4-fluorophenyl)methanesulfonamide	1256633-26-7	97+%	1g	14497
LC012037	SY012037	N-(3-Bromo-4-fluorophenyl)methanesulfonamide	1256633-26-7	97+%	5g	39463
LC012037	SY012037	N-(3-Bromo-4-fluorophenyl)methanesulfonamide	1256633-26-7	97+%	10g	59448
LC012037	SY012037	N-(3-Bromo-4-fluorophenyl)methanesulfonamide	1256633-26-7	97+%	25g	104697
LC012039	SY012039	Anisaldehyde Dimethyl Acetal	2186-92-7	95%	100g	16177
LC012043	SY012043	2-Chloro-3-nitrobenzonitrile	34662-24-3	97+%	5g	31544
LC012043	SY012043	2-Chloro-3-nitrobenzonitrile	34662-24-3	97+%	10g	47721
LC012043	SY012043	2-Chloro-3-nitrobenzonitrile	34662-24-3	97+%	0.25g	8088
LC012043	SY012043	2-Chloro-3-nitrobenzonitrile	34662-24-3	97+%	1g	12133
LC012045	SY012045	5-Cyanopyridine-3-boronic Acid	497147-93-0	95+%	5g	29117
LC012045	SY012045	5-Cyanopyridine-3-boronic Acid	497147-93-0	95+%	1g	9706
LC012046	SY012046	5,6-Difluoroindoline-2,3-dione	774-47-0	95+%	10g	18198
LC012046	SY012046	5,6-Difluoroindoline-2,3-dione	774-47-0	95+%	25g	31409

LC012046	SY012046	5,6-Difluoroindoline-2,3-dione	774-47-0	95+%	5g	12133
LC012047	SY012047	3-Pyrroline Hydrochloride	63468-63-3	95%	10g	20706
LC012047	SY012047	3-Pyrroline Hydrochloride	63468-63-3	95%	25g	38823
LC012047	SY012047	3-Pyrroline Hydrochloride	63468-63-3	95%	1g	8088
LC012047	SY012047	3-Pyrroline Hydrochloride	63468-63-3	95%	5g	12942
LC012056	SY012056	(4R,5S)-4-Methyl-5-phenyl-3-propionyl-2-oxazolidinone	77877-20-4	97+%	1g	16913
LC012056	SY012056	(4R,5S)-4-Methyl-5-phenyl-3-propionyl-2-oxazolidinone	77877-20-4	97+%	5g	59597
LC012057	SY012057	(4S,5R)-4-Methyl-5-phenyl-3-propionyl-2-oxazolidinone	143654-01-7	97+%	1g	20134
LC012057	SY012057	(4S,5R)-4-Methyl-5-phenyl-3-propionyl-2-oxazolidinone	143654-01-7	97+%	5g	70066
LC012058	SY012058	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone	77943-39-6	97+%	5g	17794
LC012058	SY012058	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone	77943-39-6	97+%	10g	26692
LC012058	SY012058	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone	77943-39-6	97+%	25g	48529
LC012058	SY012058	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone	77943-39-6	97+%	1g	8088
LC012059	SY012059	(4S,5R)-(-)-4-Methyl-5-phenyl-2-oxazolidinone	16251-45-9	97+%	5g	17794
LC012059	SY012059	(4S,5R)-(-)-4-Methyl-5-phenyl-2-oxazolidinone	16251-45-9	97+%	10g	26692
LC012059	SY012059	(4S,5R)-(-)-4-Methyl-5-phenyl-2-oxazolidinone	16251-45-9	97+%	25g	52573
LC012059	SY012059	(4S,5R)-(-)-4-Methyl-5-phenyl-2-oxazolidinone	16251-45-9	97+%	1g	8088
LC012060	SY012060	L-Homophenylalanine	943-73-7	98%	100g	15367
LC012061	SY012061	Z-Homophe-OH	127862-89-9	95%	25g	26692
LC012061	SY012061	Z-Homophe-OH	127862-89-9	95%	5g	9706
LC012062	SY012062	Fmoc-Homophe-OH	132684-59-4	97%	25g	40442
LC012062	SY012062	Fmoc-Homophe-OH	132684-59-4	97%	5g	12081
LC012063	SY012063	Boc-Homophe-OH	100564-78-1	97+%	100g	36398
LC012063	SY012063	Boc-Homophe-OH	100564-78-1	97+%	25g	12133
LC012064	SY012064	L-Homophenylalanine tert-Butyl Ester Hydrochloride	130316-46-0	95%	1g	24265
LC012064	SY012064	L-Homophenylalanine tert-Butyl Ester Hydrochloride	130316-46-0	95%	5g	63898
LC012066	SY012066	Boc-D-Homophe-OH	82732-07-8	98%	10g	14559
LC012066	SY012066	Boc-D-Homophe-OH	82732-07-8	98%	25g	31544
LC012066	SY012066	Boc-D-Homophe-OH	82732-07-8	98%	5g	8088
LC012068	SY012068	Fmoc-D-Homophe-OH	135944-09-1	95%	5g	26577
LC012068	SY012068	Fmoc-D-Homophe-OH	135944-09-1	95%	25g	88590

LC012186	SY012186	Methyl 3-Oxocyclobutanecarboxylate	695-95-4	97%	25g	14559
LC012186	SY012186	Methyl 3-Oxocyclobutanecarboxylate	695-95-4	97%	100g	41250
LC012187	SY012187	D-Homophenylalanine	82795-51-5	98%	10g	14559
LC012187	SY012187	D-Homophenylalanine	82795-51-5	98%	25g	24265
LC012187	SY012187	D-Homophenylalanine	82795-51-5	98%	100g	73602
LC012187	SY012187	D-Homophenylalanine	82795-51-5	98%	5g	9706
LC012188	SY012188	D-Homophenylalanine Ethyl Ester Hydrochloride	90940-54-8	97%	5g	22648
LC012188	SY012188	D-Homophenylalanine Ethyl Ester Hydrochloride	90940-54-8	97%	10g	36235
LC012188	SY012188	D-Homophenylalanine Ethyl Ester Hydrochloride	90940-54-8	97%	25g	67942
LC012188	SY012188	D-Homophenylalanine Ethyl Ester Hydrochloride	90940-54-8	97%	1g	8898
LC012190	SY012190	2-Bromo-4-cyanopyridine	10386-27-3	95+%	25g	19412
LC012190	SY012190	2-Bromo-4-cyanopyridine	10386-27-3	95+%	100g	53383
LC012190	SY012190	2-Bromo-4-cyanopyridine	10386-27-3	95+%	5g	8088
LC012190	SY012190	2-Bromo-4-cyanopyridine	10386-27-3	95+%	10g	10515
LC012192	SY012192	3,5-Dimethylbenzoic Acid	499-06-9	97+%	100g	16177
LC012192	SY012192	3,5-Dimethylbenzoic Acid	499-06-9	97+%	500g	25883
LC012192	SY012192	3,5-Dimethylbenzoic Acid	499-06-9	97+%	25g	8088
LC012197	SY012197	4-Chlorophenyl Isothiocyanate	2131-55-7	97%	25g	14559
LC012200	SY012200	N-Acetylneuraminic Acid	131-48-6	95+%	25g	20221
LC012203	SY012203	2-Chloro-6-methylbenzoyl Chloride	89894-44-0	97+%	1g	15302
LC012203	SY012203	2-Chloro-6-methylbenzoyl Chloride	89894-44-0	97+%	25g	153024
LC012203	SY012203	2-Chloro-6-methylbenzoyl Chloride	89894-44-0	97+%	5g	52348
LC012203	SY012203	2-Chloro-6-methylbenzoyl Chloride	89894-44-0	97+%	10g	84117
LC012204	SY012204	3-Amino-5-(2-chlorophenyl)pyrazole	126520-01-2	97+%	1g	31409
LC012204	SY012204	3-Amino-5-(2-chlorophenyl)pyrazole	126520-01-2	97+%	5g	97059
LC012204	SY012204	3-Amino-5-(2-chlorophenyl)pyrazole	126520-01-2	97+%	0.25g	10469
LC012208	SY012208	2-Amino-3-pyridinecarbonitrile	24517-64-4	97+%	25g	22648
LC012208	SY012208	2-Amino-3-pyridinecarbonitrile	24517-64-4	97+%	100g	80073
LC012209	SY012209	3-Amino-2-pyridinecarbonitrile	42242-11-5	97+%	1g	31409
LC012209	SY012209	3-Amino-2-pyridinecarbonitrile	42242-11-5	97+%	0.25g	12081
LC012214	SY012214	Bis(neopentyl Glycolato)diboron	201733-56-4	96%	100g	16177
LC012214	SY012214	Bis(neopentyl Glycolato)diboron	201733-56-4	96%	500g	47721
LC012214	SY012214	Bis(neopentyl Glycolato)diboron	201733-56-4	96%	25g	8088
LC012230	SY012230	7-Fluoro-2-hydroxynaphthalene-1,4-dione	58472-36-9	95%	0.25g	56617
LC012230	SY012230	7-Fluoro-2-hydroxynaphthalene-1,4-dione	58472-36-9	95%	1g	127794

LC012231	SY012231	5-Chloropyrimidine-2-carbonitrile	38275-56-8	95%	5g	86706
LC012233	SY012233	2-Chloro-6-methylbenzoic Acid	21327-86-6	97+%	25g	21029
LC012233	SY012233	2-Chloro-6-methylbenzoic Acid	21327-86-6	97+%	100g	66323
LC012233	SY012233	2-Chloro-6-methylbenzoic Acid	21327-86-6	97+%	5g	8088
LC012233	SY012233	2-Chloro-6-methylbenzoic Acid	21327-86-6	97+%	10g	12133
LC012239	SY012239	Ethyl 3-Amino-5-chlorobenzoate	1261269-01-5	95+%	1g	17718
LC012239	SY012239	Ethyl 3-Amino-5-chlorobenzoate	1261269-01-5	95+%	5g	60402
LC012241	SY012241	4,4'-Di-tert-butyl-2,2'-dipyridyl	72914-19-3	97%	10g	22648
LC012241	SY012241	4,4'-Di-tert-butyl-2,2'-dipyridyl	72914-19-3	97%	25g	55000
LC012241	SY012241	4,4'-Di-tert-butyl-2,2'-dipyridyl	72914-19-3	97%	5g	12133
LC012242	SY012242	N-Boc-L-pyroglutamic Acid Ethyl Ester	144978-12-1	95+%	100g	29927
LC012242	SY012242	N-Boc-L-pyroglutamic Acid Ethyl Ester	144978-12-1	95+%	5g	8088
LC012242	SY012242	N-Boc-L-pyroglutamic Acid Ethyl Ester	144978-12-1	95+%	10g	10515
LC012242	SY012242	N-Boc-L-pyroglutamic Acid Ethyl Ester	144978-12-1	95+%	25g	12942
LC012243	SY012243	(1S,6R)-8-Boc-3,8-diazabicyclo[4.2.0]octane	851526-80-2	95+%	1g	210294
LC012243	SY012243	(1S,6R)-8-Boc-3,8-diazabicyclo[4.2.0]octane	851526-80-2	95+%	0.25g	58235
LC012244	SY012244	(1R,6S)-8-Boc-3,8-diazabicyclo[4.2.0]octane	370881-22-4	95+%	1g	225500
LC012244	SY012244	(1R,6S)-8-Boc-3,8-diazabicyclo[4.2.0]octane	370881-22-4	95+%	0.25g	63623
LC012245	SY012245	(1S,6R)-3-Boc-3,8-diazabicyclo[4.2.0]octane	370881-96-2	95+%	1g	159459
LC012245	SY012245	(1S,6R)-3-Boc-3,8-diazabicyclo[4.2.0]octane	370881-96-2	95+%	0.25g	56375
LC012246	SY012246	(1R,6S)-3-Boc-3,8-diazabicyclo[4.2.0]octane	370882-99-8	95%	1g	159459
LC012246	SY012246	(1R,6S)-3-Boc-3,8-diazabicyclo[4.2.0]octane	370882-99-8	95%	0.25g	56375
LC012252	SY012252	4-Bromocinnamic Acid, Predominantly trans	1200-07-3	97+%	100g	16177
LC012252	SY012252	4-Bromocinnamic Acid, Predominantly trans	1200-07-3	97+%	25g	8088
LC012254	SY012254	Methyl 2-Amino-5-bromoisonicotinate	882499-87-8	95%	5g	29602
LC012254	SY012254	Methyl 2-Amino-5-bromoisonicotinate	882499-87-8	95%	1g	9706
LC012255	SY012255	4-Bromo-3-hydroxybenzoic Acid	14348-38-0	97+%	25g	20221
LC012255	SY012255	4-Bromo-3-hydroxybenzoic Acid	14348-38-0	97+%	5g	8088
LC012255	SY012255	4-Bromo-3-hydroxybenzoic Acid	14348-38-0	97+%	10g	12942

LC012257	SY012257	Ethyl 5-Bromo-2-chlorobenzoate	76008-73-6	95%	100g	31409
LC012257	SY012257	Ethyl 5-Bromo-2-chlorobenzoate	76008-73-6	95%	25g	9665
LC012261	SY012261	3-Hydroxy-5-methylbenzoic Acid	585-81-9	95%	5g	33162
LC012262	SY012262	3-Methoxy-5-methylbenzoic Acid	62089-34-3	97+%	5g	24160
LC012262	SY012262	3-Methoxy-5-methylbenzoic Acid	62089-34-3	97+%	1g	9706
LC012263	SY012263	beta-Tetralone	530-93-8	97+%	25g	16177
LC012263	SY012263	beta-Tetralone	530-93-8	97+%	100g	56617
LC012263	SY012263	beta-Tetralone	530-93-8	97+%	5g	8088
LC012263	SY012263	beta-Tetralone	530-93-8	97+%	10g	11323
LC012265	SY012265	tert-Butyl Phenyl Carbonate	6627-89-0	95%	100g	24160
LC012267	SY012267	Methyl 3-Iodo-4-methylbenzoate	90347-66-3	95+%	100g	30573
LC012267	SY012267	Methyl 3-Iodo-4-methylbenzoate	90347-66-3	95+%	25g	11323
LC012268	SY012268	4-Methyl-4-piperidinecarboxylic Acid Hydrochloride	919354-20-4	95+%	1g	19328
LC012268	SY012268	4-Methyl-4-piperidinecarboxylic Acid Hydrochloride	919354-20-4	95+%	5g	63623
LC012268	SY012268	4-Methyl-4-piperidinecarboxylic Acid Hydrochloride	919354-20-4	95+%	0.5g	12885
LC012270	SY012270	Di-tert-butyl Chloromethyl Phosphate	229625-50-7	95+%	100g	307352
LC012270	SY012270	Di-tert-butyl Chloromethyl Phosphate	229625-50-7	95+%	5g	38823
LC012270	SY012270	Di-tert-butyl Chloromethyl Phosphate	229625-50-7	95+%	10g	66000
LC012270	SY012270	Di-tert-butyl Chloromethyl Phosphate	229625-50-7	95+%	1g	11323
LC012270	SY012270	Di-tert-butyl Chloromethyl Phosphate	229625-50-7	95+%	25g	121323
LC012272	SY012272	2-Cyano-4'-fluoroacetanilide	1735-88-2	97+%	10g	14559
LC012272	SY012272	2-Cyano-4'-fluoroacetanilide	1735-88-2	97+%	25g	26692
LC012272	SY012272	2-Cyano-4'-fluoroacetanilide	1735-88-2	97+%	5g	9706
LC012273	SY012273	Methyl 4-Bromocinnamate	3650-78-0	95%	25g	31409
LC012279	SY012279	N-(2-Hydroxyethyl)-2-methylaniline	136-80-1	95+%	1g	19328
LC012279	SY012279	N-(2-Hydroxyethyl)-2-methylaniline	136-80-1	95+%	5g	47516
LC012280	SY012280	2-Methyl-6-(trifluoromethyl)nicotinohydrazide	402479-94-1	95%	1g	24265
LC012280	SY012280	2-Methyl-6-(trifluoromethyl)nicotinohydrazide	402479-94-1	95%	5g	72794
LC012281	SY012281	2-Amino-4-chloro-5-(trifluoromethyl)aniline	157590-59-5	97+%	1g	20221
LC012281	SY012281	2-Amino-4-chloro-5-(trifluoromethyl)aniline	157590-59-5	97+%	5g	71985
LC012282	SY012282	2-Nitro-4-chloro-5-(trifluoromethyl)aniline	167415-22-7	95%	5g	29927

LC012283	SY012283	3-Amino-2-bromo-6-methylpyridine	126325-53-9	95+%	5g	21352
LC012283	SY012283	3-Amino-2-bromo-6-methylpyridine	126325-53-9	95+%	1g	8088
LC012284	SY012284	3-Bromo-2-chloro-5-(trifluoromethyl)pyridine	71701-92-3	97%	25g	31544
LC012284	SY012284	3-Bromo-2-chloro-5-(trifluoromethyl)pyridine	71701-92-3	97%	5g	9706
LC012285	SY012285	Ethyl 2-Methyl-6-(trifluoromethyl)nicotinate	380355-65-7	97+%	5g	40442
LC012285	SY012285	Ethyl 2-Methyl-6-(trifluoromethyl)nicotinate	380355-65-7	97+%	1g	12133
LC012286	SY012286	3-Amino-2-methyl-6-(trifluoromethyl)pyridine	383907-17-3	97+%	1g	16985
LC012286	SY012286	3-Amino-2-methyl-6-(trifluoromethyl)pyridine	383907-17-3	97+%	5g	51442
LC012286	SY012286	3-Amino-2-methyl-6-(trifluoromethyl)pyridine	383907-17-3	97+%	0.25g	8088
LC012287	SY012287	2,4-Dibromo-3-nitropyridine	121263-10-3	97+%	1g	28188
LC012287	SY012287	2,4-Dibromo-3-nitropyridine	121263-10-3	97+%	5g	90200
LC012287	SY012287	2,4-Dibromo-3-nitropyridine	121263-10-3	97+%	0.25g	12081
LC012288	SY012288	1-Methylpyrazole-4-boronic Acid	847818-55-7	95+%	5g	19412
LC012288	SY012288	1-Methylpyrazole-4-boronic Acid	847818-55-7	95+%	10g	31059
LC012288	SY012288	1-Methylpyrazole-4-boronic Acid	847818-55-7	95+%	25g	63898
LC012288	SY012288	1-Methylpyrazole-4-boronic Acid	847818-55-7	95+%	1g	8088
LC012291	SY012291	2,6-Bis[1-[(2,6-dimethylphenyl)imino]ethyl]pyridine	204203-16-7	95%	5g	120803
LC012295	SY012295	(2-Hydroxyphenyl)acetonitrile	14714-50-2	97+%	1g	17718
LC012295	SY012295	(2-Hydroxyphenyl)acetonitrile	14714-50-2	97+%	5g	47516
LC012295	SY012295	(2-Hydroxyphenyl)acetonitrile	14714-50-2	97+%	0.25g	8088
LC012296	SY012296	2-Hydroxybenzyl Alcohol	90-01-7	98%	100g	16177
LC012298	SY012298	4-Bromophenoxyacetic Acid	1878-91-7	95+%	100g	21029
LC012298	SY012298	4-Bromophenoxyacetic Acid	1878-91-7	95+%	25g	9706
LC012299	SY012299	4-Bromo-3-methoxybenzoic Acid	56256-14-5	97+%	10g	21838
LC012299	SY012299	4-Bromo-3-methoxybenzoic Acid	56256-14-5	97+%	25g	42059
LC012299	SY012299	4-Bromo-3-methoxybenzoic Acid	56256-14-5	97+%	1g	8088
LC012299	SY012299	4-Bromo-3-methoxybenzoic Acid	56256-14-5	97+%	5g	12133
LC012302	SY012302	Boc-Abu-OH	34306-42-8	97+%	100g	16177
LC012302	SY012302	Boc-Abu-OH	34306-42-8	97+%	500g	35588
LC012302	SY012302	Boc-Abu-OH	34306-42-8	97+%	25g	8088

LC012303	SY012303	5-(2-Bromophenyl)-1H-tetrazole	73096-42-1	97+%	10g	15773
LC012303	SY012303	5-(2-Bromophenyl)-1H-tetrazole	73096-42-1	97+%	25g	28993
LC012303	SY012303	5-(2-Bromophenyl)-1H-tetrazole	73096-42-1	97+%	5g	10469
LC012304	SY012304	4-(1H-Tetrazol-5-yl)benzaldehyde	74815-22-8	95+%	5g	47516
LC012304	SY012304	4-(1H-Tetrazol-5-yl)benzaldehyde	74815-22-8	95+%	1g	12942
LC012305	SY012305	5-(4-Chlorophenyl)-1H-tetrazole	16687-61-9	97+%	25g	20867
LC012305	SY012305	5-(4-Chlorophenyl)-1H-tetrazole	16687-61-9	97+%	5g	8088
LC012305	SY012305	5-(4-Chlorophenyl)-1H-tetrazole	16687-61-9	97+%	10g	10515
LC012306	SY012306	5-(3-Bromophenyl)-1H-tetrazole	3440-99-1	95%	5g	47516
LC012306	SY012306	5-(3-Bromophenyl)-1H-tetrazole	3440-99-1	95%	1g	12724
LC012307	SY012307	5-(4-Bromophenyl)-1H-tetrazole	50907-23-8	97+%	5g	14559
LC012307	SY012307	5-(4-Bromophenyl)-1H-tetrazole	50907-23-8	97+%	1g	9665
LC012308	SY012308	2-(1H-Tetrazol-5-yl)benzoic Acid	13947-58-5	95%	1g	31409
LC012308	SY012308	2-(1H-Tetrazol-5-yl)benzoic Acid	13947-58-5	95%	5g	111140
LC012310	SY012310	3-(1H-Tetrazol-5-yl)benzylamine	765877-97-2	97+%	1g	28188
LC012310	SY012310	3-(1H-Tetrazol-5-yl)benzylamine	765877-97-2	97+%	5g	95032
LC012311	SY012311	4-(1H-Tetrazol-5-yl)benzoic Acid	34114-12-0	97+%	1g	20134
LC012311	SY012311	4-(1H-Tetrazol-5-yl)benzoic Acid	34114-12-0	97+%	5g	63623
LC012312	SY012312	3-(1H-Tetrazol-5-yl)benzoic Acid	73096-39-6	97+%	1g	20134
LC012312	SY012312	3-(1H-Tetrazol-5-yl)benzoic Acid	73096-39-6	97+%	5g	63623
LC012313	SY012313	[2-(1H-Tetrazol-5-yl)phenoxy]acetic Acid	893770-65-5	95%	1g	24160
LC012313	SY012313	[2-(1H-Tetrazol-5-yl)phenoxy]acetic Acid	893770-65-5	95%	5g	79731
LC012314	SY012314	3-(1H-Tetrazol-5-yl)phenol	96859-34-6	95%	1g	15624
LC012314	SY012314	3-(1H-Tetrazol-5-yl)phenol	96859-34-6	95%	5g	56375
LC012315	SY012315	4-(1H-Tetrazol-5-yl)benzyl Alcohol	501126-02-9	95%	1g	23356
LC012315	SY012315	4-(1H-Tetrazol-5-yl)benzyl Alcohol	501126-02-9	95%	5g	78925
LC012317	SY012317	4-(1H-Tetrazol-5-yl)phenol	51517-88-5	97+%	1g	15692
LC012317	SY012317	4-(1H-Tetrazol-5-yl)phenol	51517-88-5	97+%	5g	56617
LC012320	SY012320	2-(1H-Tetrazol-5-yl)phenol	51449-77-5	95%	1g	15624
LC012320	SY012320	2-(1H-Tetrazol-5-yl)phenol	51449-77-5	95%	5g	56375
LC012321	SY012321	2-Methoxy-4-(1H-tetrazol-5-yl)phenol	376609-66-4	95+%	1g	20134
LC012321	SY012321	2-Methoxy-4-(1H-tetrazol-5-yl)phenol	376609-66-4	95+%	5g	63623
LC012322	SY012322	3-(1H-Tetrazol-5-yl)phenylboronic Acid	775351-30-9	95%	1g	19328
LC012322	SY012322	3-(1H-Tetrazol-5-yl)phenylboronic Acid	775351-30-9	95%	5g	79731
LC012325	SY012325	Ethyl 4,6-Dihydroxynicotinate	6975-44-6	97+%	10g	21838

LC012325	SY012325	Ethyl 4,6-Dihydroxynicotinate	6975-44-6	97+%	25g	42867
LC012325	SY012325	Ethyl 4,6-Dihydroxynicotinate	6975-44-6	97+%	5g	11323
LC012326	SY012326	4-Methylphenoxyacetonitrile	33901-44-9	95%	25g	38657
LC012326	SY012326	4-Methylphenoxyacetonitrile	33901-44-9	95%	5g	11275
LC012327	SY012327	4-Benzyl-2-(chloromethyl)morpholine	40987-25-5	95+%	5g	31544
LC012327	SY012327	4-Benzyl-2-(chloromethyl)morpholine	40987-25-5	95+%	10g	50471
LC012327	SY012327	4-Benzyl-2-(chloromethyl)morpholine	40987-25-5	95+%	25g	102721
LC012327	SY012327	4-Benzyl-2-(chloromethyl)morpholine	40987-25-5	95+%	1g	10515
LC012328	SY012328	Methyl 3-Cyanopropionate	4107-62-4	97%	10g	17794
LC012328	SY012328	Methyl 3-Cyanopropionate	4107-62-4	97%	5g	11323
LC012329	SY012329	2-Oxoindoline-5-carboxylic Acid	102359-00-2	95+%	1g	14559
LC012329	SY012329	2-Oxoindoline-5-carboxylic Acid	102359-00-2	95+%	5g	35588
LC012330	SY012330	4-Bromo-1-ethylpyrazole	71229-85-1	97+%	5g	21838
LC012330	SY012330	4-Bromo-1-ethylpyrazole	71229-85-1	97+%	10g	39309
LC012330	SY012330	4-Bromo-1-ethylpyrazole	71229-85-1	97+%	25g	80073
LC012330	SY012330	4-Bromo-1-ethylpyrazole	71229-85-1	97+%	1g	9706
LC012331	SY012331	5-Chloro-2-hydroxypyridine	4214-79-3	97+%	100g	37206
LC012331	SY012331	5-Chloro-2-hydroxypyridine	4214-79-3	97+%	25g	12133
LC012332	SY012332	5-Chloro-2-hydroxy-3-nitropyridine	21427-61-2	97+%	100g	31544
LC012332	SY012332	5-Chloro-2-hydroxy-3-nitropyridine	21427-61-2	97+%	500g	80883
LC012332	SY012332	5-Chloro-2-hydroxy-3-nitropyridine	21427-61-2	97+%	25g	9706
LC012333	SY012333	3,4-Dichloropyridine-2-carboxylic Acid	959578-03-1	97+%	5g	137500
LC012333	SY012333	3,4-Dichloropyridine-2-carboxylic Acid	959578-03-1	97+%	0.25g	19412
LC012333	SY012333	3,4-Dichloropyridine-2-carboxylic Acid	959578-03-1	97+%	1g	40442
LC012334	SY012334	1-[(4-Pyridyl)methyl]piperazine Hydrochloride	416852-29-4	95%	5g	16913
LC012334	SY012334	1-[(4-Pyridyl)methyl]piperazine Hydrochloride	416852-29-4	95%	25g	52348
LC012335	SY012335	2,4-Dichloropyrimidine-5-carbonyl Chloride	2972-52-3	95+%	25g	145588
LC012335	SY012335	2,4-Dichloropyrimidine-5-carbonyl Chloride	2972-52-3	95+%	5g	43515
LC012335	SY012335	2,4-Dichloropyrimidine-5-carbonyl Chloride	2972-52-3	95+%	10g	73975
LC012335	SY012335	2,4-Dichloropyrimidine-5-carbonyl Chloride	2972-52-3	95+%	1g	12133
LC012336	SY012336	4-Chloro-3-methylanisole	13334-71-9	98%	25g	14559
LC012337	SY012337	2-Chloro-5-methoxybenzoic Acid	6280-89-3	97+%	5g	28188
LC012337	SY012337	2-Chloro-5-methoxybenzoic Acid	6280-89-3	97+%	1g	12942
LC012338	SY012338	2-(3-Bromopropoxy)tetrahydropyran	33821-94-2	95+%	10g	16177
LC012338	SY012338	2-(3-Bromopropoxy)tetrahydropyran	33821-94-2	95+%	25g	32352
LC012338	SY012338	2-(3-Bromopropoxy)tetrahydropyran	33821-94-2	95+%	100g	88971
LC012338	SY012338	2-(3-Bromopropoxy)tetrahydropyran	33821-94-2	95+%	5g	9706
LC012339	SY012339	2,6-Dichloropyridine-4-carboxylic Acid	5398-44-7	97%	100g	31544

LC012339	SY012339	2,6-Dichloropyridine-4-carboxylic Acid	5398-44-7	97%	25g	9706
LC012340	SY012340	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	345311-03-7	95+%	1g	24265
LC012340	SY012340	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	345311-03-7	95+%	5g	72794
LC012340	SY012340	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	345311-03-7	95+%	0.25g	11323
LC012340	SY012340	7-Boc-5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine	345311-03-7	95+%	10g	121323
LC012341	SY012341	1-Boc-3-iodoindole	192189-07-4	95+%	1g	15302
LC012341	SY012341	1-Boc-3-iodoindole	192189-07-4	95+%	25g	159459
LC012341	SY012341	1-Boc-3-iodoindole	192189-07-4	95+%	5g	52348
LC012341	SY012341	1-Boc-3-iodoindole	192189-07-4	95+%	10g	89375
LC012342	SY012342	Methyl 2,2-Dimethylacetoacetate	38923-57-8	95%	5g	21744
LC012342	SY012342	Methyl 2,2-Dimethylacetoacetate	38923-57-8	95%	10g	34942
LC012342	SY012342	Methyl 2,2-Dimethylacetoacetate	38923-57-8	95%	25g	63623
LC012343	SY012343	N-Boc-4-bromo-2-fluoroaniline	209958-42-9	95+%	5g	15302
LC012343	SY012343	N-Boc-4-bromo-2-fluoroaniline	209958-42-9	95+%	10g	24588
LC012343	SY012343	N-Boc-4-bromo-2-fluoroaniline	209958-42-9	95+%	25g	51543
LC012346	SY012346	4-(4-Bromo-2-chlorophenyl)morpholine	1272756-07-6	97+%	1g	15302
LC012346	SY012346	4-(4-Bromo-2-chlorophenyl)morpholine	1272756-07-6	97+%	5g	37852
LC012347	SY012347	Methyl 3-Bromo-4-(methylsulfonyl)benzoate	182003-84-5	97+%	1g	16913
LC012347	SY012347	Methyl 3-Bromo-4-(methylsulfonyl)benzoate	182003-84-5	97+%	5g	53153
LC012348	SY012348	4,6-Dihydroxynicotinamide	5466-41-1	95%	1g	15624
LC012348	SY012348	4,6-Dihydroxynicotinamide	5466-41-1	95%	5g	47516
LC012349	SY012349	3-(Boc-amino)-6-fluoro-1H-indazole	1176089-41-0	95+%	1g	14497
LC012349	SY012349	3-(Boc-amino)-6-fluoro-1H-indazole	1176089-41-0	95+%	5g	31409
LC012350	SY012350	Ethyl 3-Piperidylacetate Hydrochloride	16780-05-5	95%	5g	20221
LC012350	SY012350	Ethyl 3-Piperidylacetate Hydrochloride	16780-05-5	95%	10g	32352
LC012350	SY012350	Ethyl 3-Piperidylacetate Hydrochloride	16780-05-5	95%	25g	67942
LC012350	SY012350	Ethyl 3-Piperidylacetate Hydrochloride	16780-05-5	95%	1g	9706
LC012351	SY012351	1-Acetyl-3-hydroxypyrrolidine	23123-19-5	97%	1g	16015

LC012351	SY012351	1-Acetyl-3-hydroxypyrrolidine	23123-19-5	97%	25g	177942
LC012351	SY012351	1-Acetyl-3-hydroxypyrrolidine	23123-19-5	97%	5g	47721
LC012352	SY012352	Methyl 1-Benzyl-2-oxo-1,2,3,4-tetrahydropyridine-5-carboxylate	156779-10-1	95+%	1g	15302
LC012352	SY012352	Methyl 1-Benzyl-2-oxo-1,2,3,4-tetrahydropyridine-5-carboxylate	156779-10-1	95+%	5g	47516
LC012353	SY012353	1-Benzyl-5-(hydroxymethyl)piperidin-2-one	744212-68-8	97+%	1g	20134
LC012353	SY012353	1-Benzyl-5-(hydroxymethyl)piperidin-2-one	744212-68-8	97+%	5g	65234
LC012354	SY012354	1-Benzyl-5-(aminomethyl)piperidin-2-one	1272756-11-2	95+%	1g	35435
LC012354	SY012354	1-Benzyl-5-(aminomethyl)piperidin-2-one	1272756-11-2	95+%	5g	120803
LC012355	SY012355	3-Fluorophenoxyacetonitrile	135290-20-9	95+%	5g	14497
LC012355	SY012355	3-Fluorophenoxyacetonitrile	135290-20-9	95+%	10g	24750
LC012355	SY012355	3-Fluorophenoxyacetonitrile	135290-20-9	95+%	25g	46710
LC012355	SY012355	3-Fluorophenoxyacetonitrile	135290-20-9	95+%	1g	8088
LC012356	SY012356	Methyl 2-Amino-4-(1-imidazolyl)benzoate	1272756-25-8	95%	1g	15624
LC012356	SY012356	Methyl 2-Amino-4-(1-imidazolyl)benzoate	1272756-25-8	95%	5g	53153
LC012357	SY012357	Ethyl 4,5-Difluoro-2-nitrobenzoate	1214387-06-0	95%	5g	31544
LC012357	SY012357	Ethyl 4,5-Difluoro-2-nitrobenzoate	1214387-06-0	95%	10g	53625
LC012357	SY012357	Ethyl 4,5-Difluoro-2-nitrobenzoate	1214387-06-0	95%	1g	9706
LC012357	SY012357	Ethyl 4,5-Difluoro-2-nitrobenzoate	1214387-06-0	95%	25g	96250
LC012358	SY012358	Methyl 3-(Methylsulfonyl)phenylacetate	847150-07-6	95%	1g	15302
LC012358	SY012358	Methyl 3-(Methylsulfonyl)phenylacetate	847150-07-6	95%	5g	45906
LC012359	SY012359	6-Phenoxynicotinonitrile	99902-72-4	95%	1g	15302
LC012359	SY012359	6-Phenoxynicotinonitrile	99902-72-4	95%	5g	47516
LC012360	SY012360	2-(2-Pyridyl)-2-propylamine	52568-28-2	95%	1g	31409
LC012360	SY012360	2-(2-Pyridyl)-2-propylamine	52568-28-2	95%	5g	120803
LC012361	SY012361	Ethyl 2-(3-Methoxyphenoxy)propanoate	141289-99-8	95%	5g	28309

LC012361	SY012361	Ethyl 2-(3-Methoxyphenoxy)propanoate	141289-99-8	95%	25g	79265
LC012362	SY012362	1-(2-Pyridyl)cyclopropylamine	503417-37-6	97+%	0.25g	16913
LC012362	SY012362	1-(2-Pyridyl)cyclopropylamine	503417-37-6	97+%	5g	177183
LC012362	SY012362	1-(2-Pyridyl)cyclopropylamine	503417-37-6	97+%	1g	51543
LC012363	SY012363	2-[1-(Boc-amino)cyclopropyl]pyridine	873221-80-8	97+%	0.25g	17794
LC012363	SY012363	2-[1-(Boc-amino)cyclopropyl]pyridine	873221-80-8	97+%	1g	39463
LC012364	SY012364	Ethyl Pyrazine-2-carboxylate	6924-68-1	95%	5g	15302
LC012364	SY012364	Ethyl Pyrazine-2-carboxylate	6924-68-1	95%	25g	47516
LC012365	SY012365	3-Chloropyridazine-4-carbonitrile	1445-56-3	95+%	0.25g	14497
LC012365	SY012365	3-Chloropyridazine-4-carbonitrile	1445-56-3	95+%	1g	34631
LC012365	SY012365	3-Chloropyridazine-4-carbonitrile	1445-56-3	95+%	5g	111140
LC012366	SY012366	3-Aminopyridazine-4-carbonitrile	119581-52-1	97+%	0.25g	24160
LC012366	SY012366	3-Aminopyridazine-4-carbonitrile	119581-52-1	97+%	1g	56375
LC012368	SY012368	6-Chloroimidazo[1,2-b]pyridazine-3-methanol	675580-49-1	95%	1g	15302
LC012368	SY012368	6-Chloroimidazo[1,2-b]pyridazine-3-methanol	675580-49-1	95%	5g	50738
LC012369	SY012369	4-Bromoindoline	86626-38-2	97+%	5g	36398
LC012369	SY012369	4-Bromoindoline	86626-38-2	97+%	10g	67133
LC012369	SY012369	4-Bromoindoline	86626-38-2	97+%	1g	12133
LC012370	SY012370	N-Boc-4-bromoindoline	885272-46-8	95%	1g	21515
LC012370	SY012370	N-Boc-4-bromoindoline	885272-46-8	95%	5g	65192
LC012370	SY012370	N-Boc-4-bromoindoline	885272-46-8	95%	10g	105148
LC012371	SY012371	5-Bromo-N,N-dimethylpyrazole-1-sulfonamide	934405-34-2	97+%	1g	16913
LC012371	SY012371	5-Bromo-N,N-dimethylpyrazole-1-sulfonamide	934405-34-2	97+%	5g	60402
LC012372	SY012372	1-Benzoyl-6-bromo-7-azaindole	143468-12-6	97+%	0.25g	35435
LC012372	SY012372	1-Benzoyl-6-bromo-7-azaindole	143468-12-6	97+%	1g	88590
LC012373	SY012373	N-(2-Propynyl)-2,3-dihydroinden-1-amine	1875-50-9	95+%	1g	15946
LC012373	SY012373	N-(2-Propynyl)-2,3-dihydroinden-1-amine	1875-50-9	95+%	5g	57342

LC012374	SY012374	(R)-N-(2-Propynyl)-2,3-dihydroinden-1-amine	136236-51-6	97+%	5g	39633
LC012374	SY012374	(R)-N-(2-Propynyl)-2,3-dihydroinden-1-amine	136236-51-6	97+%	1g	11323
LC012375	SY012375	(S)-N-(2-Propynyl)-2,3-dihydroinden-1-amine	185517-74-2	97+%	1g	18523
LC012375	SY012375	(S)-N-(2-Propynyl)-2,3-dihydroinden-1-amine	185517-74-2	97+%	5g	66844
LC012376	SY012376	cis-6-Azabicyclo[3.2.0]heptan-7-one	N/A	95%	1g	47721
LC012377	SY012377	Ethyl cis-2-(4-Fluorobenzylamino)cyclopentanecarboxylate	1033755-81-5	95%	1g	20134
LC012377	SY012377	Ethyl cis-2-(4-Fluorobenzylamino)cyclopentanecarboxylate	1033755-81-5	95%	5g	66844
LC012378	SY012378	Ethyl (1R,2S)-2-Aminocyclopentanecarboxylate	197916-36-2	95+%	5g	144966
LC012378	SY012378	Ethyl (1R,2S)-2-Aminocyclopentanecarboxylate	197916-36-2	95+%	0.25g	24160
LC012378	SY012378	Ethyl (1R,2S)-2-Aminocyclopentanecarboxylate	197916-36-2	95+%	1g	47516
LC012379	SY012379	Ethyl (1R,2S)-2-(4-Fluorobenzylamino)cyclopentanecarboxylate	1033756-46-5	95%	1g	31409
LC012380	SY012380	Ethyl (1S,2R)-2-Aminocyclopentanecarboxylate	197904-11-3	95+%	5g	145588
LC012380	SY012380	Ethyl (1S,2R)-2-Aminocyclopentanecarboxylate	197904-11-3	95+%	0.25g	24265
LC012380	SY012380	Ethyl (1S,2R)-2-Aminocyclopentanecarboxylate	197904-11-3	95+%	1g	38015
LC012381	SY012381	Ethyl (1S,2R)-2-(4-Fluorobenzylamino)cyclopentanecarboxylate	1140972-21-9	95%	1g	28188
LC012383	SY012383	2-Bromo-5-sulfamoylbenzoic Acid	22361-61-1	95%	1g	31409
LC012384	SY012384	Methyl N-Boc-2-bromo-5-sulfamoylbenzoate	1272756-19-0	95%	1g	31409
LC012387	SY012387	4-[2-(Chloromethyl)benzimidazol-1-yl]butyl Pivalate	807316-60-5	95%	1g	36398
LC012387	SY012387	4-[2-(Chloromethyl)benzimidazol-1-yl]butyl Pivalate	807316-60-5	95%	5g	131029
LC012388	SY012388	2-(2-Chloroethoxy)-4'-nitroacetanilide	811450-82-5	95%	1g	22550
LC012388	SY012388	2-(2-Chloroethoxy)-4'-nitroacetanilide	811450-82-5	95%	5g	79731
LC012389	SY012389	7-Bromoquinazoline-2,4(1H,3H)-dione	114703-12-7	95%	1g	15302
LC012389	SY012389	7-Bromoquinazoline-2,4(1H,3H)-dione	114703-12-7	95%	5g	53153

LC012390	SY012390	Methyl 5-Bromo-2-hydroxy-3-propionylbenzoate	91099-82-0	95%	1g	21744
LC012390	SY012390	Methyl 5-Bromo-2-hydroxy-3-propionylbenzoate	91099-82-0	95%	5g	74898
LC012391	SY012391	Methyl 2-Hydroxy-3-propionylbenzoate	88466-30-2	95%	1g	28188
LC012391	SY012391	Methyl 2-Hydroxy-3-propionylbenzoate	88466-30-2	95%	5g	99059
LC012393	SY012393	2-Methyltetrahydrofuran-2-carboxylic Acid	61449-65-8	95+%	1g	24966
LC012393	SY012393	2-Methyltetrahydrofuran-2-carboxylic Acid	61449-65-8	95+%	5g	79731
LC012396	SY012396	4-Methyltetrahydropyran-4-carboxylic Acid	233276-38-5	95+%	1g	21029
LC012396	SY012396	4-Methyltetrahydropyran-4-carboxylic Acid	233276-38-5	95+%	5g	61471
LC012396	SY012396	4-Methyltetrahydropyran-4-carboxylic Acid	233276-38-5	95+%	0.25g	8898
LC012397	SY012397	1-Isopropyl-2-oxopyrrolidine-4-carboxylic Acid	299920-47-1	97+%	1g	14497
LC012397	SY012397	1-Isopropyl-2-oxopyrrolidine-4-carboxylic Acid	299920-47-1	97+%	5g	44294
LC012397	SY012397	1-Isopropyl-2-oxopyrrolidine-4-carboxylic Acid	299920-47-1	97+%	10g	71177
LC012397	SY012397	1-Isopropyl-2-oxopyrrolidine-4-carboxylic Acid	299920-47-1	97+%	25g	132884
LC012398	SY012398	1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxylic Acid	407634-05-3	97+%	5g	25772
LC012398	SY012398	1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxylic Acid	407634-05-3	97+%	10g	41412
LC012398	SY012398	1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxylic Acid	407634-05-3	97+%	25g	77315
LC012398	SY012398	1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxylic Acid	407634-05-3	97+%	1g	9665
LC012399	SY012399	1-Methyl-2-oxopyrrolidine-4-carboxamide Hydrochloride	1272756-18-9	95+%	5g	193284
LC012399	SY012399	1-Methyl-2-oxopyrrolidine-4-carboxamide Hydrochloride	1272756-18-9	95+%	0.25g	24160
LC012399	SY012399	1-Methyl-2-oxopyrrolidine-4-carboxamide Hydrochloride	1272756-18-9	95+%	1g	63623
LC012400	SY012400	1-Isopropyl-2-oxopyrrolidine-4-carboxamide Hydrochloride	1272756-01-0	95%	1g	47516
LC012401	SY012401	1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxamide Hydrochloride	1272756-21-4	95%	1g	47516
LC012402	SY012402	5-(4-Bromophenyl)-1-methylimidazole	136350-71-5	95+%	1g	24160
LC012402	SY012402	5-(4-Bromophenyl)-1-methylimidazole	136350-71-5	95+%	5g	79731

LC012402	SY012402	5-(4-Bromophenyl)-1-methylimidazole	136350-71-5	95+%	0.25g	12942
LC012403	SY012403	5-(3-Bromophenyl)-1-methylimidazole	1218910-50-9	97+%	1g	24160
LC012403	SY012403	5-(3-Bromophenyl)-1-methylimidazole	1218910-50-9	97+%	5g	79731
LC012404	SY012404	4-(1-Methyl-5-imidazolyl)aniline	89250-15-7	95+%	1g	24160
LC012404	SY012404	4-(1-Methyl-5-imidazolyl)aniline	89250-15-7	95+%	5g	79731
LC012405	SY012405	4-(1-Methyl-5-imidazolyl)phenol	74730-75-9	95%	1g	20221
LC012405	SY012405	4-(1-Methyl-5-imidazolyl)phenol	74730-75-9	95%	5g	67133
LC012406	SY012406	4-(1-Methyl-5-imidazolyl)benzoic Acid	305806-38-6	95+%	1g	24160
LC012406	SY012406	4-(1-Methyl-5-imidazolyl)benzoic Acid	305806-38-6	95+%	5g	79731
LC012407	SY012407	3-(1-Methyl-5-imidazolyl)benzoic Acid	1261269-06-0	95+%	1g	24160
LC012407	SY012407	3-(1-Methyl-5-imidazolyl)benzoic Acid	1261269-06-0	95+%	5g	79731
LC012408	SY012408	2-(5-Oxazolyl)benzoic Acid	169508-94-5	97+%	1g	24265
LC012409	SY012409	Methyl 2-(5-Oxazolyl)benzoate	1261268-97-6	97+%	1g	15302
LC012409	SY012409	Methyl 2-(5-Oxazolyl)benzoate	1261268-97-6	97+%	5g	47516
LC012410	SY012410	2-(5-Oxazolyl)benzotrile	1186127-13-8	97+%	1g	15302
LC012410	SY012410	2-(5-Oxazolyl)benzotrile	1186127-13-8	97+%	25g	190066
LC012410	SY012410	2-(5-Oxazolyl)benzotrile	1186127-13-8	97+%	5g	53153
LC012410	SY012410	2-(5-Oxazolyl)benzotrile	1186127-13-8	97+%	10g	96088
LC012411	SY012411	2-(5-Oxazolyl)benzylamine	1261268-75-0	95%	1g	31409
LC012411	SY012411	2-(5-Oxazolyl)benzylamine	1261268-75-0	95%	5g	95032
LC012412	SY012412	4-(5-Oxazolyl)benzylamine	672324-91-3	95%	1g	31409
LC012413	SY012413	5-(2-Bromophenyl)oxazole	328270-70-8	97+%	5g	24160
LC012413	SY012413	5-(2-Bromophenyl)oxazole	328270-70-8	97+%	10g	41250
LC012413	SY012413	5-(2-Bromophenyl)oxazole	328270-70-8	97+%	25g	72482

LC012413	SY012413	5-(2-Bromophenyl)oxazole	328270-70-8	97+%	1g	9665
LC012414	SY012414	3-(5-Oxazolyl)benzoic Acid	252928-82-8	95%	1g	31409
LC012414	SY012414	3-(5-Oxazolyl)benzoic Acid	252928-82-8	95%	5g	106307
LC012415	SY012415	Methyl 3-(5-Oxazolyl)benzoate	850375-14-3	97+%	1g	24160
LC012415	SY012415	Methyl 3-(5-Oxazolyl)benzoate	850375-14-3	97+%	5g	72482
LC012416	SY012416	(S)-(+)-N-(2,3-Epoxypropyl)phthalimide	161596-47-0	97+%	100g	24588
LC012416	SY012416	(S)-(+)-N-(2,3-Epoxypropyl)phthalimide	161596-47-0	97+%	25g	9706
LC012417	SY012417	Ethyl 4-(4-Bromophenyl)thiazole-2-carboxylate	53101-02-3	97+%	1g	24160
LC012417	SY012417	Ethyl 4-(4-Bromophenyl)thiazole-2-carboxylate	53101-02-3	97+%	5g	63623
LC012418	SY012418	4-(4-Bromophenyl)thiazole-2-carboxylic Acid	886366-94-5	97+%	1g	31409
LC012418	SY012418	4-(4-Bromophenyl)thiazole-2-carboxylic Acid	886366-94-5	97+%	5g	95032
LC012418	SY012418	4-(4-Bromophenyl)thiazole-2-carboxylic Acid	886366-94-5	97+%	0.25g	12081
LC012419	SY012419	Ethyl 4-(4-Nitrophenyl)thiazole-2-carboxylate	53101-04-5	97+%	1g	24160
LC012419	SY012419	Ethyl 4-(4-Nitrophenyl)thiazole-2-carboxylate	53101-04-5	97+%	5g	63623
LC012420	SY012420	4-(4-Nitrophenyl)thiazole-2-carboxylic Acid	4415-05-8	95%	1g	48322
LC012421	SY012421	Ethyl 4-(3-Bromophenyl)thiazole-2-carboxylate	871673-11-9	97+%	1g	24160
LC012421	SY012421	Ethyl 4-(3-Bromophenyl)thiazole-2-carboxylate	871673-11-9	97+%	5g	63623
LC012422	SY012422	4-(3-Bromophenyl)thiazole-2-carboxylic Acid	808128-00-9	95%	1g	31409
LC012422	SY012422	4-(3-Bromophenyl)thiazole-2-carboxylic Acid	808128-00-9	95%	5g	95032
LC012423	SY012423	Ethyl 4-(3-Methoxyphenyl)thiazole-2-carboxylate	886366-81-0	97+%	1g	24160
LC012423	SY012423	Ethyl 4-(3-Methoxyphenyl)thiazole-2-carboxylate	886366-81-0	97+%	5g	63623
LC012424	SY012424	4-(3,4-Dichlorophenyl)thiazole-2-carboxylic Acid	952959-38-5	95%	1g	47516
LC012425	SY012425	4-(2,4-Dichlorophenyl)thiazole-2-carboxylic Acid	952959-45-4	95%	1g	47516
LC012426	SY012426	Ethyl 4-(2-Bromophenyl)thiazole-2-carboxylate	1261269-07-1	95%	5g	63623
LC012427	SY012427	4-(2-Bromophenyl)thiazole-2-carboxylic Acid	1261268-93-2	95%	1g	47516

LC012428	SY012428	Methyl 4-(3-Nitrophenyl)thiazole-2-carboxylate	885279-68-5	95%	1g	31409
LC012428	SY012428	Methyl 4-(3-Nitrophenyl)thiazole-2-carboxylate	885279-68-5	95%	5g	95032
LC012429	SY012429	4-(3-Nitrophenyl)thiazole-2-carboxylic Acid	185245-05-0	97+%	1g	31409
LC012429	SY012429	4-(3-Nitrophenyl)thiazole-2-carboxylic Acid	185245-05-0	97+%	5g	95032
LC012430	SY012430	2-Amino-5-(2-bromophenyl)furan-3-carbonitrile	1261268-90-9	95%	5g	63623
LC012431	SY012431	2-Amino-5-(3-bromophenyl)furan-3-carbonitrile	1261268-89-6	95%	5g	63623
LC012432	SY012432	2-Amino-5-(4-bromophenyl)furan-3-carbonitrile	26454-86-4	95%	5g	63623
LC012433	SY012433	Methyl 2-(5-Amino-4-cyano-2-furyl)benzoate	1261268-76-1	95%	5g	79731
LC012434	SY012434	Methyl 3-(5-Amino-4-cyano-2-furyl)benzoate	1261269-02-6	95%	5g	72482
LC012435	SY012435	Methyl 4-(5-Amino-4-cyano-2-furyl)benzoate	1261268-86-3	95%	5g	72482
LC012436	SY012436	5-(3,4-Dichlorophenyl)-1H-tetrazole	41421-27-6	95%	5g	63088
LC012437	SY012437	5-[4-(1-Imidazolyl)phenyl]-2H-tetrazole	188890-72-4	95%	1g	24160
LC012437	SY012437	5-[4-(1-Imidazolyl)phenyl]-2H-tetrazole	188890-72-4	95%	5g	63623
LC012438	SY012438	2-(1H-Tetrazol-5-yl)aniline	18216-38-1	97+%	1g	24160
LC012438	SY012438	2-(1H-Tetrazol-5-yl)aniline	18216-38-1	97+%	25g	241615
LC012438	SY012438	2-(1H-Tetrazol-5-yl)aniline	18216-38-1	97+%	5g	72482
LC012439	SY012439	5-[3-(Trifluoromethyl)phenyl]-1H-tetrazole	92712-48-6	95%	25g	31409
LC012439	SY012439	5-[3-(Trifluoromethyl)phenyl]-1H-tetrazole	92712-48-6	95%	5g	10469
LC012441	SY012441	3-(2H-Tetrazol-5-yl)benzaldehyde	136689-94-6	95+%	1g	24160
LC012441	SY012441	3-(2H-Tetrazol-5-yl)benzaldehyde	136689-94-6	95+%	5g	78925
LC012442	SY012442	5-(2,6-Dichlorophenyl)-1H-tetrazole	50907-31-8	97%	1g	16177
LC012442	SY012442	5-(2,6-Dichlorophenyl)-1H-tetrazole	50907-31-8	97%	5g	56617
LC012442	SY012442	5-(2,6-Dichlorophenyl)-1H-tetrazole	50907-31-8	97%	0.25g	8088
LC012444	SY012444	5-(2-Fluoro-5-nitrophenyl)-2H-tetrazole	1171938-74-1	97+%	1g	19328
LC012444	SY012444	5-(2-Fluoro-5-nitrophenyl)-2H-tetrazole	1171938-74-1	97+%	5g	56375
LC012445	SY012445	5-(4-Bromo-2-fluorophenyl)-2H-tetrazole	530081-35-7	95%	0.25g	21192
LC012445	SY012445	5-(4-Bromo-2-fluorophenyl)-2H-tetrazole	530081-35-7	95%	1g	47721

LC012445	SY012445	5-(4-Bromo-2-fluorophenyl)-2H-tetrazole	530081-35-7	95%	5g	127794
LC012446	SY012446	5-(3-Bromo-4-fluorophenyl)-2H-tetrazole	874784-10-8	95%	1g	20134
LC012446	SY012446	5-(3-Bromo-4-fluorophenyl)-2H-tetrazole	874784-10-8	95%	5g	63623
LC012447	SY012447	5-[4-(Methylsulfonyl)phenyl]-2H-tetrazole	441054-54-2	95+%	25g	159459
LC012447	SY012447	5-[4-(Methylsulfonyl)phenyl]-2H-tetrazole	441054-54-2	95+%	1g	24160
LC012447	SY012447	5-[4-(Methylsulfonyl)phenyl]-2H-tetrazole	441054-54-2	95+%	5g	56375
LC012447	SY012447	5-[4-(Methylsulfonyl)phenyl]-2H-tetrazole	441054-54-2	95+%	10g	84927
LC012448	SY012448	5-[4-(Methylsulfonamido)phenyl]-2H-tetrazole	1261268-83-0	97+%	25g	153024
LC012448	SY012448	5-[4-(Methylsulfonamido)phenyl]-2H-tetrazole	1261268-83-0	97+%	1g	19328
LC012448	SY012448	5-[4-(Methylsulfonamido)phenyl]-2H-tetrazole	1261268-83-0	97+%	5g	47516
LC012448	SY012448	5-[4-(Methylsulfonamido)phenyl]-2H-tetrazole	1261268-83-0	97+%	10g	76352
LC012449	SY012449	5-(5-Bromo-2-fluorophenyl)-2H-tetrazole	874784-09-5	95%	1g	15624
LC012449	SY012449	5-(5-Bromo-2-fluorophenyl)-2H-tetrazole	874784-09-5	95%	5g	56375
LC012450	SY012450	5-(4-Chloro-2-nitrophenyl)-2H-tetrazole	92567-02-7	95%	1g	15624
LC012450	SY012450	5-(4-Chloro-2-nitrophenyl)-2H-tetrazole	92567-02-7	95%	5g	56375
LC012451	SY012451	5-(2-Methyl-5-nitrophenyl)-2H-tetrazole	1203801-06-2	95%	1g	20134
LC012451	SY012451	5-(2-Methyl-5-nitrophenyl)-2H-tetrazole	1203801-06-2	95%	5g	62818
LC012452	SY012452	5-[2-(Trifluoromethoxy)phenyl]-2H-tetrazole	1261268-92-1	95%	1g	15624
LC012452	SY012452	5-[2-(Trifluoromethoxy)phenyl]-2H-tetrazole	1261268-92-1	95%	5g	47516
LC012453	SY012453	5-(4-Fluoro-3-nitrophenyl)-2H-tetrazole	328244-35-5	95%	25g	160146
LC012453	SY012453	5-(4-Fluoro-3-nitrophenyl)-2H-tetrazole	328244-35-5	95%	1g	20221
LC012453	SY012453	5-(4-Fluoro-3-nitrophenyl)-2H-tetrazole	328244-35-5	95%	5g	63088
LC012453	SY012453	5-(4-Fluoro-3-nitrophenyl)-2H-tetrazole	328244-35-5	95%	10g	94633

LC012454	SY012454	5-(2-Chloro-4-fluorophenyl)-2H-tetrazole	1261268-87-4	95%	1g	15624
LC012454	SY012454	5-(2-Chloro-4-fluorophenyl)-2H-tetrazole	1261268-87-4	95%	5g	56375
LC012455	SY012455	5-[4-Fluoro-3-(trifluoromethyl)phenyl]-2H-tetrazole	1261268-98-7	95%	1g	15624
LC012455	SY012455	5-[4-Fluoro-3-(trifluoromethyl)phenyl]-2H-tetrazole	1261268-98-7	95%	5g	56375
LC012456	SY012456	5-(4-Fluoro-3-methoxyphenyl)-2H-tetrazole	1092657-05-0	95%	1g	15624
LC012456	SY012456	5-(4-Fluoro-3-methoxyphenyl)-2H-tetrazole	1092657-05-0	95%	5g	56375
LC012457	SY012457	5-(2-Chloro-5-nitrophenyl)-2H-tetrazole	355809-46-0	95%	1g	15624
LC012457	SY012457	5-(2-Chloro-5-nitrophenyl)-2H-tetrazole	355809-46-0	95%	5g	56375
LC012458	SY012458	4-(5-Oxazolyl)benzotrile	87150-13-8	97+%	1g	19412
LC012458	SY012458	4-(5-Oxazolyl)benzotrile	87150-13-8	97+%	5g	56617
LC012459	SY012459	2-(3-Nitrophenyl)imidazole	13682-18-3	95%	1g	24265
LC012459	SY012459	2-(3-Nitrophenyl)imidazole	13682-18-3	95%	5g	64706
LC012460	SY012460	4-(2-Imidazolyl)phenol	15548-89-7	95+%	5g	210294
LC012460	SY012460	4-(2-Imidazolyl)phenol	15548-89-7	95+%	0.25g	31544
LC012460	SY012460	4-(2-Imidazolyl)phenol	15548-89-7	95+%	1g	63898
LC012461	SY012461	4-(2-Imidazolyl)aniline Hydrochloride	1261269-05-9	95%	1g	31544
LC012461	SY012461	4-(2-Imidazolyl)aniline Hydrochloride	1261269-05-9	95%	5g	105148
LC012462	SY012462	3-(2-Imidazolyl)aniline Hydrochloride	1261269-04-8	95%	1g	31544
LC012462	SY012462	3-(2-Imidazolyl)aniline Hydrochloride	1261269-04-8	95%	5g	105148
LC012463	SY012463	2-(4-Nitrophenyl)imidazole	1614-06-8	95%	1g	24160
LC012463	SY012463	2-(4-Nitrophenyl)imidazole	1614-06-8	95%	5g	67650
LC012464	SY012464	2-[4-(Trifluoromethyl)phenyl]imidazole	34898-30-1	95%	1g	31544
LC012464	SY012464	2-[4-(Trifluoromethyl)phenyl]imidazole	34898-30-1	95%	5g	95442
LC012465	SY012465	2-(2-Nitrophenyl)imidazole	4205-06-5	97+%	1g	31409
LC012465	SY012465	2-(2-Nitrophenyl)imidazole	4205-06-5	97+%	0.25g	11275
LC012466	SY012466	4-(Imidazol-2-yl)benzotrile	98298-49-8	95%	1g	31544
LC012466	SY012466	4-(Imidazol-2-yl)benzotrile	98298-49-8	95%	5g	95442
LC012466	SY012466	4-(Imidazol-2-yl)benzotrile	98298-49-8	95%	0.25g	12133
LC012467	SY012467	2-(2-Imidazolyl)aniline Hydrochloride	1261269-03-7	95+%	1g	31409
LC012467	SY012467	2-(2-Imidazolyl)aniline Hydrochloride	1261269-03-7	95+%	5g	104697

LC012468	SY012468	2-(2-Bromophenyl)imidazole	162356-38-9	97+%	1g	20134
LC012468	SY012468	2-(2-Bromophenyl)imidazole	162356-38-9	97+%	5g	63623
LC012468	SY012468	2-(2-Bromophenyl)imidazole	162356-38-9	97+%	0.25g	8088
LC012469	SY012469	2-(3-Bromophenyl)imidazole	937013-66-6	95+%	1g	31409
LC012469	SY012469	2-(3-Bromophenyl)imidazole	937013-66-6	95+%	5g	95032
LC012469	SY012469	2-(3-Bromophenyl)imidazole	937013-66-6	95+%	0.25g	12081
LC012470	SY012470	2-(4-Bromophenyl)imidazole	176961-53-8	95+%	1g	31409
LC012471	SY012471	2-Bromo-3,5-dichloropyridine	14482-51-0	98%	100g	24265
LC012471	SY012471	2-Bromo-3,5-dichloropyridine	14482-51-0	98%	25g	8898
LC012472	SY012472	2,3-Dibromopyridine	13534-89-9	97%	100g	34779
LC012472	SY012472	2,3-Dibromopyridine	13534-89-9	97%	25g	10515
LC012473	SY012473	2-Hydroxy-3-(trifluoromethyl)pyridine	22245-83-6	97+%	25g	16985
LC012473	SY012473	2-Hydroxy-3-(trifluoromethyl)pyridine	22245-83-6	97+%	100g	48529
LC012473	SY012473	2-Hydroxy-3-(trifluoromethyl)pyridine	22245-83-6	97+%	5g	8088
LC012473	SY012473	2-Hydroxy-3-(trifluoromethyl)pyridine	22245-83-6	97+%	10g	10515
LC012474	SY012474	Ethyl 3-Fluorobenzoate	451-02-5	95%	100g	16177
LC012475	SY012475	Methyl 3-Fluorobenzoate	455-68-5	97%	100g	16177
LC012477	SY012477	Hypoxanthine	68-94-0	97+%	100g	16177
LC012479	SY012479	2-(Trifluoromethyl)pyridine-5-boronic Acid Pinacol Ester	1218790-39-6	97+%	1g	18523
LC012479	SY012479	2-(Trifluoromethyl)pyridine-5-boronic Acid Pinacol Ester	1218790-39-6	97+%	5g	66844
LC012481	SY012481	5-Amino-3-(4-fluorophenyl)isoxazole	81465-82-9	95%	1g	24160
LC012481	SY012481	5-Amino-3-(4-fluorophenyl)isoxazole	81465-82-9	95%	5g	67650
LC012482	SY012482	5-Amino-3-(4-bromophenyl)isoxazole	119162-53-7	95%	1g	19328
LC012482	SY012482	5-Amino-3-(4-bromophenyl)isoxazole	119162-53-7	95%	5g	56375
LC012483	SY012483	5-Amino-3-(3-chlorophenyl)isoxazole	86685-95-2	95%	25g	137500
LC012483	SY012483	5-Amino-3-(3-chlorophenyl)isoxazole	86685-95-2	95%	5g	44485
LC012484	SY012484	5-Amino-3-(3-bromophenyl)isoxazole	119162-52-6	97+%	25g	137500
LC012484	SY012484	5-Amino-3-(3-bromophenyl)isoxazole	119162-52-6	97+%	1g	16177
LC012484	SY012484	5-Amino-3-(3-bromophenyl)isoxazole	119162-52-6	97+%	5g	41250
LC012484	SY012484	5-Amino-3-(3-bromophenyl)isoxazole	119162-52-6	97+%	10g	66000

LC012485	SY012485	5-Amino-3-(3-methoxyphenyl)isoxazole	119162-46-8	97+%	5g	20221
LC012485	SY012485	5-Amino-3-(3-methoxyphenyl)isoxazole	119162-46-8	97+%	10g	35588
LC012485	SY012485	5-Amino-3-(3-methoxyphenyl)isoxazole	119162-46-8	97+%	25g	72794
LC012485	SY012485	5-Amino-3-(3-methoxyphenyl)isoxazole	119162-46-8	97+%	1g	8088
LC012486	SY012486	5-Amino-3-[3-(trifluoromethyl)phenyl]isoxazole	82360-94-9	97+%	1g	19328
LC012486	SY012486	5-Amino-3-[3-(trifluoromethyl)phenyl]isoxazole	82360-94-9	97+%	5g	56375
LC012487	SY012487	5-Amino-3-(4-ethylphenyl)isoxazole	1020955-20-7	95%	1g	24160
LC012487	SY012487	5-Amino-3-(4-ethylphenyl)isoxazole	1020955-20-7	95%	5g	72482
LC012488	SY012488	5-Amino-3-(3-fluorophenyl)isoxazole	119162-50-4	97+%	1g	24160
LC012488	SY012488	5-Amino-3-(3-fluorophenyl)isoxazole	119162-50-4	97+%	5g	72482
LC012489	SY012489	5-Amino-3-(3,5-dichlorophenyl)isoxazole	1020997-14-1	95%	1g	24160
LC012489	SY012489	5-Amino-3-(3,5-dichlorophenyl)isoxazole	1020997-14-1	95%	5g	72482
LC012490	SY012490	5-Amino-3-(2-bromophenyl)isoxazole	119162-51-5	97+%	1g	19328
LC012490	SY012490	5-Amino-3-(2-bromophenyl)isoxazole	119162-51-5	97+%	5g	56375
LC012491	SY012491	5-Amino-3-(3,4-diethoxyphenyl)isoxazole	501325-89-9	95%	1g	24160
LC012491	SY012491	5-Amino-3-(3,4-diethoxyphenyl)isoxazole	501325-89-9	95%	5g	72482
LC012492	SY012492	5-Amino-3-(4-methylphenyl)isoxazole	28883-91-2	97+%	5g	48322
LC012492	SY012492	5-Amino-3-(4-methylphenyl)isoxazole	28883-91-2	97+%	1g	12081
LC012493	SY012493	5-Amino-3-(2-chlorophenyl)isoxazole	27025-74-7	95%	1g	19412
LC012493	SY012493	5-Amino-3-(2-chlorophenyl)isoxazole	27025-74-7	95%	5g	47721
LC012493	SY012493	5-Amino-3-(2-chlorophenyl)isoxazole	27025-74-7	95%	0.25g	12133
LC012494	SY012494	5-Amino-3-(2-ethoxyphenyl)isoxazole	501902-15-4	95%	1g	24160
LC012494	SY012494	5-Amino-3-(2-ethoxyphenyl)isoxazole	501902-15-4	95%	5g	72482
LC012495	SY012495	5-Amino-3-[4-(trifluoromethyl)phenyl]isoxazole	81465-84-1	97+%	1g	19328
LC012495	SY012495	5-Amino-3-[4-(trifluoromethyl)phenyl]isoxazole	81465-84-1	97+%	5g	56375
LC012496	SY012496	5-Amino-3-(3,4-dichlorophenyl)isoxazole	501902-20-1	95%	1g	24160
LC012496	SY012496	5-Amino-3-(3,4-dichlorophenyl)isoxazole	501902-20-1	95%	5g	72482

LC012500	SY012500	Ethyl 2-(5-Oxazolyl)benzoate	1186127-15-0	97+%	1g	19328
LC012500	SY012500	Ethyl 2-(5-Oxazolyl)benzoate	1186127-15-0	97+%	5g	47516
LC012501	SY012501	Ethyl 3-(5-Oxazolyl)benzoate	1261268-84-1	95+%	1g	24160
LC012501	SY012501	Ethyl 3-(5-Oxazolyl)benzoate	1261268-84-1	95+%	5g	72482
LC012502	SY012502	Ethyl 4-(5-Oxazolyl)benzoate	1261268-94-3	97+%	1g	24160
LC012502	SY012502	Ethyl 4-(5-Oxazolyl)benzoate	1261268-94-3	97+%	5g	72482
LC012503	SY012503	4-(5-Oxazolyl)benzohydrazide	886362-14-7	95%	1g	24160
LC012503	SY012503	4-(5-Oxazolyl)benzohydrazide	886362-14-7	95%	5g	56375
LC012504	SY012504	2-(5-Oxazolyl)aniline	774238-36-7	97+%	5g	35435
LC012504	SY012504	2-(5-Oxazolyl)aniline	774238-36-7	97+%	1g	10469
LC012505	SY012505	5-(3-Chlorophenyl)oxazole	89808-76-4	97+%	1g	19328
LC012505	SY012505	5-(3-Chlorophenyl)oxazole	89808-76-4	97+%	5g	47516
LC012506	SY012506	[4-(5-Oxazolyl)phenyl]methanol	179057-18-2	97+%	1g	31409
LC012506	SY012506	[4-(5-Oxazolyl)phenyl]methanol	179057-18-2	97+%	5g	104697
LC012507	SY012507	5-(2-Nitrophenyl)oxazole	89808-75-3	97+%	1g	16107
LC012507	SY012507	5-(2-Nitrophenyl)oxazole	89808-75-3	97+%	5g	35435
LC012508	SY012508	5-Amino-3-(3-bromophenyl)pyrazole	149246-81-1	95%	25g	137500
LC012508	SY012508	5-Amino-3-(3-bromophenyl)pyrazole	149246-81-1	95%	5g	44485
LC012509	SY012509	5-Amino-3-(2-bromophenyl)pyrazole Hydrochloride	1031793-63-1	95%	1g	24265
LC012509	SY012509	5-Amino-3-(2-bromophenyl)pyrazole Hydrochloride	1031793-63-1	95%	5g	72794
LC012510	SY012510	5-Amino-3-(3-methoxyphenyl)pyrazole Hydrochloride	1025447-42-0	95%	1g	24265
LC012510	SY012510	5-Amino-3-(3-methoxyphenyl)pyrazole Hydrochloride	1025447-42-0	95%	5g	72794
LC012512	SY012512	5-Amino-3-(3-chlorophenyl)pyrazole	208519-09-9	95%	1g	16177
LC012513	SY012513	5-Amino-3-(3-fluorophenyl)pyrazole	766519-89-5	95%	1g	19328

LC012513	SY012513	5-Amino-3-(3-fluorophenyl)pyrazole	766519-89-5	95%	5g	60402
LC012514	SY012514	5-Amino-3-(2-ethoxyphenyl)pyrazole Hydrochloride	1240134-93-3	95%	1g	31544
LC012514	SY012514	5-Amino-3-(2-ethoxyphenyl)pyrazole Hydrochloride	1240134-93-3	95%	5g	80073
LC012515	SY012515	5-Amino-3-(3,4-dichlorophenyl)pyrazole Hydrochloride	1025447-55-5	95%	1g	24265
LC012515	SY012515	5-Amino-3-(3,4-dichlorophenyl)pyrazole Hydrochloride	1025447-55-5	95%	5g	72794
LC012515	SY012515	5-Amino-3-(3,4-dichlorophenyl)pyrazole Hydrochloride	1025447-55-5	95%	0.25g	9706
LC012515	SY012515	5-Amino-3-(3,4-dichlorophenyl)pyrazole Hydrochloride	1025447-55-5	95%	10g	121323
LC012518	SY012518	2,4,6-Trichloro-5-nitropyrimidine	4359-87-9	97+%	1g	30603
LC012518	SY012518	2,4,6-Trichloro-5-nitropyrimidine	4359-87-9	97+%	5g	111140
LC012518	SY012518	2,4,6-Trichloro-5-nitropyrimidine	4359-87-9	97+%	0.25g	12942
LC012524	SY012524	2-(2,6-Dichlorobenzyloxy)-2-(2,4-dichlorophenyl)ethylamine	1305320-62-0	95+%	1g	56375
LC012525	SY012525	N-Methyl-D-proline Hydrochloride	702710-17-6	95%	5g	19412
LC012525	SY012525	N-Methyl-D-proline Hydrochloride	702710-17-6	95%	10g	31059
LC012525	SY012525	N-Methyl-D-proline Hydrochloride	702710-17-6	95%	25g	58235
LC012525	SY012525	N-Methyl-D-proline Hydrochloride	702710-17-6	95%	1g	8088
LC012529	SY012529	2-Cyanotetrahydrofuran	14631-43-7	95%	1g	21744
LC012529	SY012529	2-Cyanotetrahydrofuran	14631-43-7	95%	5g	63623
LC012530	SY012530	Tetrahydrofuran-2-carboxamide	91470-28-9	97+%	1g	19328
LC012530	SY012530	Tetrahydrofuran-2-carboxamide	91470-28-9	97+%	5g	44294
LC012558	SY012558	4-(Hydroxymethyl)oxazole	155742-48-6	95%	25g	160148
LC012558	SY012558	4-(Hydroxymethyl)oxazole	155742-48-6	95%	1g	24265
LC012558	SY012558	4-(Hydroxymethyl)oxazole	155742-48-6	95%	5g	56617
LC012558	SY012558	4-(Hydroxymethyl)oxazole	155742-48-6	95%	10g	90588
LC012558	SY012558	4-(Hydroxymethyl)oxazole	155742-48-6	95%	0.25g	9706
LC012561	SY012561	1-Methylpiperidine-4-carboxylic Acid	68947-43-3	95+%	25g	20221
LC012561	SY012561	1-Methylpiperidine-4-carboxylic Acid	68947-43-3	95+%	5g	8088
LC012561	SY012561	1-Methylpiperidine-4-carboxylic Acid	68947-43-3	95+%	10g	12133

LC012562	SY012562	4-(4-Piperidyl)-1-butanol Hydrochloride	199475-41-7	95+%	1g	19328
LC012562	SY012562	4-(4-Piperidyl)-1-butanol Hydrochloride	199475-41-7	95+%	25g	193284
LC012562	SY012562	4-(4-Piperidyl)-1-butanol Hydrochloride	199475-41-7	95+%	5g	63623
LC012562	SY012562	4-(4-Piperidyl)-1-butanol Hydrochloride	199475-41-7	95+%	10g	102235
LC012563	SY012563	3-(Benzylamino)-3-methylbutanoic Acid	113479-11-1	97+%	100g	153677
LC012563	SY012563	3-(Benzylamino)-3-methylbutanoic Acid	113479-11-1	97+%	5g	20221
LC012563	SY012563	3-(Benzylamino)-3-methylbutanoic Acid	113479-11-1	97+%	10g	31544
LC012563	SY012563	3-(Benzylamino)-3-methylbutanoic Acid	113479-11-1	97+%	25g	56617
LC012563	SY012563	3-(Benzylamino)-3-methylbutanoic Acid	113479-11-1	97+%	1g	10515
LC012567	SY012567	(2-Aminobenzothiazol-6-yl)acetic Acid	30132-15-1	95+%	1g	31409
LC012567	SY012567	(2-Aminobenzothiazol-6-yl)acetic Acid	30132-15-1	95+%	5g	95032
LC012592	SY012592	1,2,3,6-Tetrahydro-4-pyridinecarboxylic Acid Hydrochloride	68547-97-7	97+%	25g	159459
LC012592	SY012592	1,2,3,6-Tetrahydro-4-pyridinecarboxylic Acid Hydrochloride	68547-97-7	97+%	1g	19328
LC012592	SY012592	1,2,3,6-Tetrahydro-4-pyridinecarboxylic Acid Hydrochloride	68547-97-7	97+%	5g	56375
LC012592	SY012592	1,2,3,6-Tetrahydro-4-pyridinecarboxylic Acid Hydrochloride	68547-97-7	97+%	10g	84927
LC012593	SY012593	Diethyl 2-Propylimidazole-4,5-dicarboxylate	144689-94-1	95%	100g	16985
LC012593	SY012593	Diethyl 2-Propylimidazole-4,5-dicarboxylate	144689-94-1	95%	25g	8088
LC012596	SY012596	2-Amino-4-(4-fluorophenyl)thiazole	77815-14-6	97+%	5g	15302
LC012596	SY012596	2-Amino-4-(4-fluorophenyl)thiazole	77815-14-6	97+%	10g	23052
LC012596	SY012596	2-Amino-4-(4-fluorophenyl)thiazole	77815-14-6	97+%	25g	44294
LC012597	SY012597	4-(2-Amino-4-thiazolyl)phenol	57634-55-6	97+%	5g	15302
LC012597	SY012597	4-(2-Amino-4-thiazolyl)phenol	57634-55-6	97+%	10g	23052
LC012597	SY012597	4-(2-Amino-4-thiazolyl)phenol	57634-55-6	97+%	25g	44294
LC012599	SY012599	2-Amino-4-(3,4-dichlorophenyl)thiazole	39893-80-6	95+%	5g	14559
LC012599	SY012599	2-Amino-4-(3,4-dichlorophenyl)thiazole	39893-80-6	95+%	1g	8088
LC012600	SY012600	2-Amino-4-[4-(methylsulfonyl)phenyl]thiazole	383131-95-1	97+%	1g	15302
LC012600	SY012600	2-Amino-4-[4-(methylsulfonyl)phenyl]thiazole	383131-95-1	97+%	5g	44294

LC012600	SY012600	2-Amino-4-[4-(methylsulfonyl)phenyl]thiazole	383131-95-1	97+%	10g	66727
LC012600	SY012600	2-Amino-4-[4-(methylsulfonyl)phenyl]thiazole	383131-95-1	97+%	25g	128052
LC012601	SY012601	2-Amino-4-(4-isopropylphenyl)thiazole	108481-92-1	97+%	5g	32215
LC012601	SY012601	2-Amino-4-(4-isopropylphenyl)thiazole	108481-92-1	97+%	1g	11275
LC012602	SY012602	2-Amino-4-(3-nitrophenyl)thiazole	57493-24-0	97+%	1g	15302
LC012602	SY012602	2-Amino-4-(3-nitrophenyl)thiazole	57493-24-0	97+%	5g	44294
LC012602	SY012602	2-Amino-4-(3-nitrophenyl)thiazole	57493-24-0	97+%	10g	66727
LC012602	SY012602	2-Amino-4-(3-nitrophenyl)thiazole	57493-24-0	97+%	25g	128052
LC012603	SY012603	2-Amino-4-(3-bromophenyl)thiazole	105512-81-0	97+%	1g	15302
LC012603	SY012603	2-Amino-4-(3-bromophenyl)thiazole	105512-81-0	97+%	5g	44294
LC012604	SY012604	4-(4-Acetamidophenyl)-2-aminothiazole	21674-96-4	97+%	5g	14497
LC012604	SY012604	4-(4-Acetamidophenyl)-2-aminothiazole	21674-96-4	97+%	10g	21838
LC012604	SY012604	4-(4-Acetamidophenyl)-2-aminothiazole	21674-96-4	97+%	25g	42684
LC012605	SY012605	2-Amino-4-(2,5-dichlorophenyl)thiazole	68301-45-1	97+%	1g	15302
LC012605	SY012605	2-Amino-4-(2,5-dichlorophenyl)thiazole	68301-45-1	97+%	5g	44294
LC012605	SY012605	2-Amino-4-(2,5-dichlorophenyl)thiazole	68301-45-1	97+%	10g	66727
LC012605	SY012605	2-Amino-4-(2,5-dichlorophenyl)thiazole	68301-45-1	97+%	25g	128052
LC012606	SY012606	Methyl 4-(2-Amino-4-thiazolyl)benzoate	206555-77-3	97+%	1g	15367
LC012606	SY012606	Methyl 4-(2-Amino-4-thiazolyl)benzoate	206555-77-3	97+%	5g	44485
LC012606	SY012606	Methyl 4-(2-Amino-4-thiazolyl)benzoate	206555-77-3	97+%	10g	66727
LC012606	SY012606	Methyl 4-(2-Amino-4-thiazolyl)benzoate	206555-77-3	97+%	25g	127794
LC012607	SY012607	2-Amino-4-(2-chlorophenyl)thiazole	21344-90-1	97+%	5g	24160
LC012607	SY012607	2-Amino-4-(2-chlorophenyl)thiazole	21344-90-1	97+%	10g	38823
LC012607	SY012607	2-Amino-4-(2-chlorophenyl)thiazole	21344-90-1	97+%	25g	72482
LC012607	SY012607	2-Amino-4-(2-chlorophenyl)thiazole	21344-90-1	97+%	1g	11275
LC012611	SY012611	N-[4-(2-Amino-4-thiazolyl)phenyl]methanesulfonamide	476338-85-9	97+%	1g	18523
LC012611	SY012611	N-[4-(2-Amino-4-thiazolyl)phenyl]methanesulfonamide	476338-85-9	97+%	5g	53153
LC012612	SY012612	N-[4-(3-Aminophenyl)-2-thiazolyl]acetamide	134812-30-9	95+%	25g	159459
LC012612	SY012612	N-[4-(3-Aminophenyl)-2-thiazolyl]acetamide	134812-30-9	95+%	1g	18523
LC012612	SY012612	N-[4-(3-Aminophenyl)-2-thiazolyl]acetamide	134812-30-9	95+%	5g	53153

LC012612	SY012612	N-[4-(3-Aminophenyl)-2-thiazolyl]acetamide	134812-30-9	95+%	10g	85412
LC012613	SY012613	2-[4-(2-Amino-4-thiazolyl)phenoxy]acetic Acid	168127-34-2	95+%	1g	18523
LC012613	SY012613	2-[4-(2-Amino-4-thiazolyl)phenoxy]acetic Acid	168127-34-2	95+%	5g	53153
LC012614	SY012614	3-(2-Amino-4-thiazolyl)benzoic Acid	862254-43-1	95%	1g	18523
LC012614	SY012614	3-(2-Amino-4-thiazolyl)benzoic Acid	862254-43-1	95%	5g	53153
LC012615	SY012615	2-[3-(2-Amino-4-thiazolyl)phenoxy]acetic Acid	1082128-37-7	95+%	1g	18523
LC012615	SY012615	2-[3-(2-Amino-4-thiazolyl)phenoxy]acetic Acid	1082128-37-7	95+%	5g	53153
LC012616	SY012616	3-(2-Amino-4-thiazolyl)phenol Hydrochloride	1050556-38-1	95+%	1g	15367
LC012616	SY012616	3-(2-Amino-4-thiazolyl)phenol Hydrochloride	1050556-38-1	95+%	5g	44485
LC012616	SY012616	3-(2-Amino-4-thiazolyl)phenol Hydrochloride	1050556-38-1	95+%	10g	66727
LC012616	SY012616	3-(2-Amino-4-thiazolyl)phenol Hydrochloride	1050556-38-1	95+%	25g	128602
LC012617	SY012617	2-Amino-5-bromobenzothiazole	20358-03-6	97%	10g	20706
LC012617	SY012617	2-Amino-5-bromobenzothiazole	20358-03-6	97%	25g	41088
LC012617	SY012617	2-Amino-5-bromobenzothiazole	20358-03-6	97%	5g	12942
LC012618	SY012618	2-Amino-6-bromoimidazo[1,2-a]pyridine	947248-52-4	97%	0.25g	29117
LC012618	SY012618	2-Amino-6-bromoimidazo[1,2-a]pyridine	947248-52-4	97%	1g	72794
LC012619	SY012619	2-Amino-4-o-tolylthiazole	5330-79-0	97+%	1g	15367
LC012619	SY012619	2-Amino-4-o-tolylthiazole	5330-79-0	97+%	5g	44485
LC012620	SY012620	2-Amino-4-(2-bromophenyl)thiazole	103965-99-7	97+%	1g	15367
LC012620	SY012620	2-Amino-4-(2-bromophenyl)thiazole	103965-99-7	97+%	5g	44485
LC012620	SY012620	2-Amino-4-(2-bromophenyl)thiazole	103965-99-7	97+%	10g	66727
LC012620	SY012620	2-Amino-4-(2-bromophenyl)thiazole	103965-99-7	97+%	25g	128602
LC012621	SY012621	2-Amino-4-(4-iodophenyl)thiazole	31699-14-6	97+%	1g	15302
LC012621	SY012621	2-Amino-4-(4-iodophenyl)thiazole	31699-14-6	97+%	5g	44294
LC012622	SY012622	4-(2-Amino-4-thiazolyl)benzoic Acid	216959-94-3	97+%	1g	16107
LC012622	SY012622	4-(2-Amino-4-thiazolyl)benzoic Acid	216959-94-3	97+%	5g	47516

LC012628	SY012628	(4S,5R)-5-[3,5-Bis(trifluoromethyl)phenyl]-4-methyloxazolidin-2-one	875444-08-9	95%	1g	56617
LC012629	SY012629	Ethyl 5,5-Dimethyl-2-oxocyclohexanecarboxylate	64229-88-5	95%	0.25g	24160
LC012629	SY012629	Ethyl 5,5-Dimethyl-2-oxocyclohexanecarboxylate	64229-88-5	95%	1g	56375
LC012632	SY012632	Fmoc-Pro-OH	71989-31-6	98%	100g	16177
LC012632	SY012632	Fmoc-Pro-OH	71989-31-6	98%	500g	32352
LC012632	SY012632	Fmoc-Pro-OH	71989-31-6	98%	25g	8088
LC012633	SY012633	Fmoc-Trp(Boc)-OH	143824-78-6	97+%	100g	39633
LC012633	SY012633	Fmoc-Trp(Boc)-OH	143824-78-6	97+%	5g	8088
LC012633	SY012633	Fmoc-Trp(Boc)-OH	143824-78-6	97+%	25g	11323
LC012634	SY012634	Methyl N-Boc-4-hydroxypiperidine-3-carboxylate	406212-51-9	95+%	1g	13750
LC012634	SY012634	Methyl N-Boc-4-hydroxypiperidine-3-carboxylate	406212-51-9	95+%	5g	35588
LC012634	SY012634	Methyl N-Boc-4-hydroxypiperidine-3-carboxylate	406212-51-9	95+%	10g	56617
LC012634	SY012634	Methyl N-Boc-4-hydroxypiperidine-3-carboxylate	406212-51-9	95+%	25g	121323
LC012636	SY012636	Dimethyl 2-Nitroisophthalate	57052-99-0	97+%	1g	24160
LC012636	SY012636	Dimethyl 2-Nitroisophthalate	57052-99-0	97+%	5g	76509
LC012641	SY012641	5-Pyrimidinecarbonitrile	40805-79-6	97%	5g	24265
LC012641	SY012641	5-Pyrimidinecarbonitrile	40805-79-6	97%	1g	8898
LC012642	SY012642	N-L-alpha-Aspartyl-L-phenylalanine Methyl Ester	22839-47-0	97+%	100g	16177
LC012649	SY012649	9-Fluorenemethanol	24324-17-2	98%	100g	14497
LC012656	SY012656	4-(Bromomethyl)biphenyl	2567-29-5	97%	25g	16177
LC012656	SY012656	4-(Bromomethyl)biphenyl	2567-29-5	97%	100g	56617
LC012656	SY012656	4-(Bromomethyl)biphenyl	2567-29-5	97%	10g	8088
LC012662	SY012662	4-(4-Methylpiperazinomethyl)-3-(trifluoromethyl)aniline	694499-26-8	97%	5g	33648
LC012662	SY012662	4-(4-Methylpiperazinomethyl)-3-(trifluoromethyl)aniline	694499-26-8	97%	10g	50471
LC012662	SY012662	4-(4-Methylpiperazinomethyl)-3-(trifluoromethyl)aniline	694499-26-8	97%	1g	9706
LC012662	SY012662	4-(4-Methylpiperazinomethyl)-3-(trifluoromethyl)aniline	694499-26-8	97%	25g	99485
LC012664	SY012664	3,5-Dimethylbenzyl Bromide	27129-86-8	98%	25g	16177
LC012681	SY012681	3-Bromocinnamic Acid, Predominantly trans	32862-97-8	98%	100g	21515
LC012681	SY012681	3-Bromocinnamic Acid, Predominantly trans	32862-97-8	98%	25g	8088
LC012683	SY012683	Dimethyl trans-1,4-Cyclohexanedicarboxylate	3399-22-2	98%	10g	18198

LC012683	SY012683	Dimethyl trans-1,4-Cyclohexanedicarboxylate	3399-22-2	98%	25g	35435
LC012683	SY012683	Dimethyl trans-1,4-Cyclohexanedicarboxylate	3399-22-2	98%	5g	12081
LC012686	SY012686	1-Benzyl-3-methyl-4-piperidone	34737-89-8	95%	25g	21838
LC012687	SY012687	1-(2-Pyridyl)piperazine	34803-66-2	98%	100g	16177
LC012687	SY012687	1-(2-Pyridyl)piperazine	34803-66-2	98%	25g	8088
LC012692	SY012692	DL-Tryptophan	54-12-6	97+%	100g	15367
LC012693	SY012693	3-Aminobenzamide	3544-24-9	95%	25g	23456
LC012697	SY012697	2,4-Dihydroxy-6-methylpyridine	3749-51-7	97%	100g	31544
LC012697	SY012697	2,4-Dihydroxy-6-methylpyridine	3749-51-7	97%	10g	8088
LC012697	SY012697	2,4-Dihydroxy-6-methylpyridine	3749-51-7	97%	25g	11323
LC012702	SY012702	2-Amino-4-hydroxy-6-methylpyrimidine	3977-29-5	98%	100g	16177
LC012704	SY012704	1,10-Dibromodecane	4101-68-2	97+%	100g	16177
LC012731	SY012731	Phenyltrimethylammonium Tribromide	4207-56-1	95%	100g	19412
LC012738	SY012738	Ethyl 4-Chloro-6-methyl-2-(methylthio)pyrimidine-5-carboxylate	583878-42-6	97+%	1g	20221
LC012738	SY012738	Ethyl 4-Chloro-6-methyl-2-(methylthio)pyrimidine-5-carboxylate	583878-42-6	97+%	5g	59852
LC012740	SY012740	4-Ethoxycarbonylphenylboronic Acid	4334-88-7	95%	25g	11275
LC012745	SY012745	2,3-Difluorobenzoic Acid	4519-39-5	98%	25g	11323
LC012754	SY012754	3-Chloro-5-fluoroaniline	4863-91-6	97%	25g	20221
LC012754	SY012754	3-Chloro-5-fluoroaniline	4863-91-6	97%	100g	63898
LC012754	SY012754	3-Chloro-5-fluoroaniline	4863-91-6	97%	5g	8088
LC012754	SY012754	3-Chloro-5-fluoroaniline	4863-91-6	97%	10g	10515
LC012758	SY012758	1-Adamantaneacetic Acid	4942-47-6	98%	100g	24265
LC012758	SY012758	1-Adamantaneacetic Acid	4942-47-6	98%	25g	9706
LC012769	SY012769	3,4-Dimethoxytoluene	494-99-5	95%	100g	16177
LC012770	SY012770	2-Fluoro-4-methoxybenzoic Acid	394-42-3	97%	25g	24265
LC012770	SY012770	2-Fluoro-4-methoxybenzoic Acid	394-42-3	97%	5g	8088
LC012770	SY012770	2-Fluoro-4-methoxybenzoic Acid	394-42-3	97%	10g	12942
LC012771	SY012771	2'-Fluoro-4'-methoxyacetophenone	74457-86-6	98%	100g	25883
LC012771	SY012771	2'-Fluoro-4'-methoxyacetophenone	74457-86-6	98%	25g	8088
LC012772	SY012772	Methyl 3-Amino-4-methylthiophene-2-carboxylate	85006-31-1	98%	100g	21515
LC012772	SY012772	Methyl 3-Amino-4-methylthiophene-2-carboxylate	85006-31-1	98%	25g	8088
LC012789	SY012789	4-Acetylbenzoic Acid	586-89-0	98%	100g	16177
LC012789	SY012789	4-Acetylbenzoic Acid	586-89-0	98%	25g	8088
LC012792	SY012792	5-Bromo-2-fluoroaniline	2924-09-6	98%	100g	17794
LC012792	SY012792	5-Bromo-2-fluoroaniline	2924-09-6	98%	25g	8088
LC012794	SY012794	D-Glucal	13265-84-4	97+%	10g	21838
LC012794	SY012794	D-Glucal	13265-84-4	97+%	25g	44485
LC012794	SY012794	D-Glucal	13265-84-4	97+%	5g	12942
LC012798	SY012798	3-(Ethylsulfonyl)phenylboronic Acid	845870-47-5	95+%	1g	25772

LC012798	SY012798	3-(Ethylsulfonyl)phenylboronic Acid	845870-47-5	95+%	5g	78925
LC012799	SY012799	Methyl 1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylate	80845-58-5	97+%	1g	20221
LC012799	SY012799	Methyl 1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylate	80845-58-5	97+%	5g	56617
LC012799	SY012799	Methyl 1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylate	80845-58-5	97+%	10g	105148
LC012800	SY012800	1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	79858-48-3	97+%	1g	24265
LC012800	SY012800	1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	79858-48-3	97+%	25g	242646
LC012800	SY012800	1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	79858-48-3	97+%	5g	80073
LC012800	SY012800	1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	79858-48-3	97+%	0.25g	9706
LC012800	SY012800	1-Benzyl-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	79858-48-3	97+%	10g	128117
LC012801	SY012801	Pyrrole-2-carbonitrile	4513-94-4	96%	5g	16913
LC012801	SY012801	Pyrrole-2-carbonitrile	4513-94-4	96%	10g	30573
LC012801	SY012801	Pyrrole-2-carbonitrile	4513-94-4	96%	25g	60402
LC012802	SY012802	4-Fluorosalicilic Acid	345-29-9	96%	25g	20221
LC012802	SY012802	4-Fluorosalicilic Acid	345-29-9	96%	10g	12133
LC012803	SY012803	Methyl 4-Fluorosalicylate	392-04-1	97+%	5g	25559
LC012803	SY012803	Methyl 4-Fluorosalicylate	392-04-1	97+%	10g	40894
LC012803	SY012803	Methyl 4-Fluorosalicylate	392-04-1	97+%	25g	88590
LC012803	SY012803	Methyl 4-Fluorosalicylate	392-04-1	97+%	1g	9706
LC012804	SY012804	Methyl 3-(1-Pyrrolidinyl)benzoate	186086-71-5	95%	5g	44294
LC012804	SY012804	Methyl 3-(1-Pyrrolidinyl)benzoate	186086-71-5	95%	1g	13691
LC012805	SY012805	Ethyl 3-Pyrazolecarboxylate	5932-27-4	97+%	10g	14559
LC012805	SY012805	Ethyl 3-Pyrazolecarboxylate	5932-27-4	97+%	25g	28309
LC012805	SY012805	Ethyl 3-Pyrazolecarboxylate	5932-27-4	97+%	5g	9706
LC012806	SY012806	Benzyl 2-Fluoro-4-morpholinobenzoate	1272756-24-7	95%	1g	14497
LC012806	SY012806	Benzyl 2-Fluoro-4-morpholinobenzoate	1272756-24-7	95%	5g	46388
LC012807	SY012807	Ethyl 4-Hydroxypyrimidine-5-carboxylate	4786-52-1	97+%	5g	14559
LC012807	SY012807	Ethyl 4-Hydroxypyrimidine-5-carboxylate	4786-52-1	97+%	10g	24265
LC012807	SY012807	Ethyl 4-Hydroxypyrimidine-5-carboxylate	4786-52-1	97+%	25g	47721
LC012807	SY012807	Ethyl 4-Hydroxypyrimidine-5-carboxylate	4786-52-1	97+%	1g	8088
LC012809	SY012809	Methyl 1-Benzyl-4-hydroxypiperidine-3-carboxylate	955998-64-8	97+%	1g	47516

LC012810	SY012810	2-(Carboxymethoxy)-4-fluorobenzoic Acid	1272756-12-3	97+%	1g	24160
LC012810	SY012810	2-(Carboxymethoxy)-4-fluorobenzoic Acid	1272756-12-3	97+%	5g	72482
LC012810	SY012810	2-(Carboxymethoxy)-4-fluorobenzoic Acid	1272756-12-3	97+%	0.25g	9706
LC012811	SY012811	2-Chloro-3-nitrobenzamide	117054-76-9	95%	1g	15302
LC012811	SY012811	2-Chloro-3-nitrobenzamide	117054-76-9	95%	5g	53153
LC012812	SY012812	5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	345311-09-3	95+%	1g	29927
LC012812	SY012812	5,6,7,8-Tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	345311-09-3	95+%	5g	88971
LC012813	SY012813	Methyl (4-Cyanophenoxy)acetate	272792-14-0	97+%	5g	24160
LC012813	SY012813	Methyl (4-Cyanophenoxy)acetate	272792-14-0	97+%	10g	38823
LC012813	SY012813	Methyl (4-Cyanophenoxy)acetate	272792-14-0	97+%	25g	72482
LC012813	SY012813	Methyl (4-Cyanophenoxy)acetate	272792-14-0	97+%	1g	9665
LC012814	SY012814	2-[Bis(methylsulfonyl)amino]benzotrile	235100-91-1	95%	5g	31544
LC012814	SY012814	2-[Bis(methylsulfonyl)amino]benzotrile	235100-91-1	95%	25g	102721
LC012815	SY012815	Ethyl 4-Piperidineacetate Hydrochloride	169458-04-2	95%	5g	25073
LC012815	SY012815	Ethyl 4-Piperidineacetate Hydrochloride	169458-04-2	95%	25g	72794
LC012816	SY012816	Ethyl N-Cbz-4-piperidineacetate	80221-26-7	97+%	5g	21838
LC012816	SY012816	Ethyl N-Cbz-4-piperidineacetate	80221-26-7	97+%	10g	38015
LC012816	SY012816	Ethyl N-Cbz-4-piperidineacetate	80221-26-7	97+%	25g	72794
LC012816	SY012816	Ethyl N-Cbz-4-piperidineacetate	80221-26-7	97+%	1g	8088
LC012817	SY012817	Ethyl N-Boc-5-hydroxypiperidine-3-carboxylate	1272756-00-9	95%	5g	35588
LC012817	SY012817	Ethyl N-Boc-5-hydroxypiperidine-3-carboxylate	1272756-00-9	95%	10g	60662
LC012817	SY012817	Ethyl N-Boc-5-hydroxypiperidine-3-carboxylate	1272756-00-9	95%	1g	9706
LC012817	SY012817	Ethyl N-Boc-5-hydroxypiperidine-3-carboxylate	1272756-00-9	95%	25g	116471
LC012818	SY012818	4-Pyridylacetonitrile	13121-99-8	97+%	5g	31409
LC012818	SY012818	4-Pyridylacetonitrile	13121-99-8	97+%	10g	59934
LC012818	SY012818	4-Pyridylacetonitrile	13121-99-8	97+%	1g	12133

LC012818	SY012818	4-Pyridylacetonitrile	13121-99-8	97+%	25g	127247
LC012819	SY012819	1-(4-Fluorophenyl)-4-methyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	1267968-10-4	95%	5g	31544
LC012819	SY012819	1-(4-Fluorophenyl)-4-methyl-2-oxo-1,2-dihydropyridine-3-carbonitrile	1267968-10-4	95%	25g	101102
LC012820	SY012820	3-(Hydroxymethyl)pyrazole	23585-49-1	97+%	1g	15785
LC012820	SY012820	3-(Hydroxymethyl)pyrazole	23585-49-1	97+%	5g	50738
LC012821	SY012821	3-(Chloromethyl)pyrazole Hydrochloride	69658-97-5	97+%	1g	16913
LC012821	SY012821	3-(Chloromethyl)pyrazole Hydrochloride	69658-97-5	97+%	5g	55569
LC012822	SY012822	3-Pyrazolylacetonitrile	135237-01-3	95+%	0.25g	17794
LC012822	SY012822	3-Pyrazolylacetonitrile	135237-01-3	95+%	1g	35588
LC012822	SY012822	3-Pyrazolylacetonitrile	135237-01-3	95+%	5g	95442
LC012823	SY012823	2-Aminopropanamide	4726-84-5	95+%	1g	15302
LC012823	SY012823	2-Aminopropanamide	4726-84-5	95+%	5g	47516
LC012833	SY012833	N,N'-Diphenylbenzidine	531-91-9	95%	100g	35588
LC012837	SY012837	4-Fluoroindole	387-43-9	97%	25g	19412
LC012837	SY012837	4-Fluoroindole	387-43-9	97%	5g	8088
LC012837	SY012837	4-Fluoroindole	387-43-9	97%	10g	12133
LC012840	SY012840	Indole-4-boronic Acid Pinacol Ester	388116-27-6	95+%	5g	21515
LC012840	SY012840	Indole-4-boronic Acid Pinacol Ester	388116-27-6	95+%	1g	8088
LC012842	SY012842	1,3-Dichloro-2,4-difluorobenzene	36556-37-3	95%	5g	39633
LC012853	SY012853	3,3',5,5'-Tetramethylbenzidine	54827-17-7	98%	25g	16177
LC012853	SY012853	3,3',5,5'-Tetramethylbenzidine	54827-17-7	98%	5g	8088
LC012853	SY012853	3,3',5,5'-Tetramethylbenzidine	54827-17-7	98%	10g	10515
LC012856	SY012856	Cystamine Dihydrochloride	56-17-7	97+%	500g	25559
LC012856	SY012856	Cystamine Dihydrochloride	56-17-7	97+%	100g	11323
LC012860	SY012860	Histamine Dihydrochloride	56-92-8	98%	100g	16177
LC012861	SY012861	3,4-Diethoxybenzoic Acid	5409-31-4	95%	100g	20134
LC012877	SY012877	L-Tyrosine	60-18-4	97+%	500g	16177
LC012897	SY012897	2,4-Dimethoxybenzaldehyde	613-45-6	98%	100g	16177
LC012897	SY012897	2,4-Dimethoxybenzaldehyde	613-45-6	98%	500g	35588
LC012900	SY012900	Terephthalonitrile	623-26-7	98%	100g	16177
LC012906	SY012906	7-Aminocephalosporanic Acid	957-68-6	97%	100g	20221
LC012906	SY012906	7-Aminocephalosporanic Acid	957-68-6	97%	25g	8088
LC012911	SY012911	Diphenyl Sulfoxide	945-51-7	97+%	100g	16177
LC012911	SY012911	Diphenyl Sulfoxide	945-51-7	97+%	500g	48529
LC012914	SY012914	1,2-Diformylhydrazine	628-36-4	97+%	100g	16177
LC012914	SY012914	1,2-Diformylhydrazine	628-36-4	97+%	25g	8088
LC012919	SY012919	2-Chloro-5-methylbenzoic Acid	6342-60-5	98%	10g	14559
LC012919	SY012919	2-Chloro-5-methylbenzoic Acid	6342-60-5	98%	25g	24265

LC012919	SY012919	2-Chloro-5-methylbenzoic Acid	6342-60-5	98%	5g	9706
LC012920	SY012920	Phenylsuccinic Acid	635-51-8	95%	100g	16177
LC012922	SY012922	(R)-(-)-Carvone	6485-40-1	95%	500g	16177
LC012923	SY012923	1-Ethyl-3-methylimidazolium Chloride	65039-09-0	95%	100g	28309
LC012925	SY012925	Yohimbine Hydrochloride	65-19-0	95%	25g	37047
LC012925	SY012925	Yohimbine Hydrochloride	65-19-0	95%	5g	12885
LC012930	SY012930	1-Adamantanamine Hydrochloride	665-66-7	98%	500g	24265
LC012930	SY012930	1-Adamantanamine Hydrochloride	665-66-7	98%	100g	11323
LC012932	SY012932	2-Hydroxy-4-methoxybenzaldehyde	673-22-3	98%	100g	17794
LC012932	SY012932	2-Hydroxy-4-methoxybenzaldehyde	673-22-3	98%	25g	8088
LC012937	SY012937	L-Glutathione, Reduced	70-18-8	95%	100g	16177
LC012941	SY012941	Bicyclohexyl	92-51-3	95%	25ml	8088
LC012943	SY012943	6-Methylcoumarin	92-48-8	98%	100g	16177
LC012943	SY012943	6-Methylcoumarin	92-48-8	98%	500g	37206
LC012944	SY012944	7-Diethylamino-4-methylcoumarin	91-44-1	98%	100g	16177
LC012944	SY012944	7-Diethylamino-4-methylcoumarin	91-44-1	98%	500g	30735
LC012958	SY012958	2-Hydroxy-1,4-naphthoquinone	83-72-7	97%	100g	16177
LC012958	SY012958	2-Hydroxy-1,4-naphthoquinone	83-72-7	97%	25g	8088
LC012961	SY012961	1-Chloro-4-ethynylbenzene	873-73-4	98%	1g	8088
LC012965	SY012965	3-[4-(Methylsulfonyl)phenyl]-5-(1-Boc-4-piperidyl)-1,2,4-oxadiazole	1272756-23-6	97+%	25g	177942
LC012965	SY012965	3-[4-(Methylsulfonyl)phenyl]-5-(1-Boc-4-piperidyl)-1,2,4-oxadiazole	1272756-23-6	97+%	5g	57427
LC012965	SY012965	3-[4-(Methylsulfonyl)phenyl]-5-(1-Boc-4-piperidyl)-1,2,4-oxadiazole	1272756-23-6	97+%	10g	91883
LC012973	SY012973	Biphenyl-3-carboxylic Acid	716-76-7	98%	25g	25883
LC012973	SY012973	Biphenyl-3-carboxylic Acid	716-76-7	98%	5g	8898
LC012973	SY012973	Biphenyl-3-carboxylic Acid	716-76-7	98%	10g	13346
LC012975	SY012975	1,3-Dimethylbarbituric Acid	769-42-6	97+%	100g	16177
LC012977	SY012977	Pentafluorophenol	771-61-9	98%	100g	16177
LC012977	SY012977	Pentafluorophenol	771-61-9	98%	25g	8088
LC012989	SY012989	4-Acetylbenzotrile	1443-80-7	98%	100g	27338
LC012989	SY012989	4-Acetylbenzotrile	1443-80-7	98%	25g	9706
LC012991	SY012991	4'-(Methylsulfonyl)acetophenone	10297-73-1	97+%	100g	16177
LC012991	SY012991	4'-(Methylsulfonyl)acetophenone	10297-73-1	97+%	25g	8088
LC012992	SY012992	1,2-Phenylenediacetic Acid	7500-53-0	98%	25g	13750
LC012992	SY012992	1,2-Phenylenediacetic Acid	7500-53-0	98%	100g	46912
LC012992	SY012992	1,2-Phenylenediacetic Acid	7500-53-0	98%	5g	6471
LC012992	SY012992	1,2-Phenylenediacetic Acid	7500-53-0	98%	10g	8412
LC012993	SY012993	2-Butyn-1-ol	764-01-2	98%	10g	13750
LC012993	SY012993	2-Butyn-1-ol	764-01-2	98%	25g	24265
LC012993	SY012993	2-Butyn-1-ol	764-01-2	98%	5g	8088
LC012996	SY012996	3,5-Dibromophenol	626-41-5	95%	25g	23456
LC013002	SY013002	6-Methoxy-3-pyridineacetic Acid	902130-87-4	97+%	1g	24966

LC013002	SY013002	6-Methoxy-3-pyridineacetic Acid	902130-87-4	97+%	5g	82952
LC013002	SY013002	6-Methoxy-3-pyridineacetic Acid	902130-87-4	97+%	0.25g	11323
LC013005	SY013005	2-Amino-4-bromophenol	40925-68-6	97+%	100g	22648
LC013005	SY013005	2-Amino-4-bromophenol	40925-68-6	97+%	25g	8898
LC013007	SY013007	2-Amino-4,5-imidazoledicarbonitrile	40953-34-2	95%	100g	23617
LC013008	SY013008	6-Bromo-2-tetralone	4133-35-1	97+%	5g	15367
LC013008	SY013008	6-Bromo-2-tetralone	4133-35-1	97+%	10g	24588
LC013008	SY013008	6-Bromo-2-tetralone	4133-35-1	97+%	25g	53383
LC013008	SY013008	6-Bromo-2-tetralone	4133-35-1	97+%	1g	8088
LC013014	SY013014	2-Cyanophenylacetic Acid	18698-99-2	95%	5g	30735
LC013016	SY013016	4-Cyano-2-methylpyridine	2214-53-1	95%	1g	20221
LC013016	SY013016	4-Cyano-2-methylpyridine	2214-53-1	95%	5g	56617
LC013016	SY013016	4-Cyano-2-methylpyridine	2214-53-1	95%	0.25g	8898
LC013017	SY013017	3-Bromopyridine-4-carboxamide	13958-99-1	95%	1g	41073
LC013019	SY013019	4-Hydroxynicotinic Acid	609-70-1	97+%	5g	19412
LC013019	SY013019	4-Hydroxynicotinic Acid	609-70-1	97+%	25g	72794
LC013019	SY013019	4-Hydroxynicotinic Acid	609-70-1	97+%	1g	9706
LC013021	SY013021	6-Hydrazinonicotinic Acid	133081-24-0	95%	25g	25883
LC013021	SY013021	6-Hydrazinonicotinic Acid	133081-24-0	95%	5g	8088
LC013022	SY013022	Methyl Benzimidazole-2-carboxylate	5805-53-8	95%	1g	16107
LC013022	SY013022	Methyl Benzimidazole-2-carboxylate	5805-53-8	95%	5g	48322
LC013024	SY013024	4-Bromo-2,6-dinitrobenzonitrile	1272756-27-0	95+%	1g	35588
LC013024	SY013024	4-Bromo-2,6-dinitrobenzonitrile	1272756-27-0	95+%	5g	121323
LC013025	SY013025	4-Chloro-2,6-dinitrobenzonitrile	1272756-26-9	95%	1g	35588
LC013025	SY013025	4-Chloro-2,6-dinitrobenzonitrile	1272756-26-9	95%	5g	121323
LC013028	SY013028	4-Bromo-2,6-dinitrobenzoic Acid	95192-56-6	95%	0.25g	13750
LC013028	SY013028	4-Bromo-2,6-dinitrobenzoic Acid	95192-56-6	95%	1g	31544
LC013028	SY013028	4-Bromo-2,6-dinitrobenzoic Acid	95192-56-6	95%	5g	111617
LC013029	SY013029	4-Chloro-2,6-dinitrobenzoic Acid	95192-57-7	95%	1g	31544
LC013029	SY013029	4-Chloro-2,6-dinitrobenzoic Acid	95192-57-7	95%	5g	111617
LC013032	SY013032	3,5-Dinitropyridine-4-carbonitrile	98138-12-6	95%	1g	47516
LC013035	SY013035	Methyl 4-Bromo-2,6-dinitrobenzoate	1272756-03-2	97+%	1g	35588
LC013035	SY013035	Methyl 4-Bromo-2,6-dinitrobenzoate	1272756-03-2	97+%	5g	121323
LC013036	SY013036	Methyl 4-Chloro-2,6-dinitrobenzoate	100418-47-1	95%	1g	35588

LC013036	SY013036	Methyl 4-Chloro-2,6-dinitrobenzoate	100418-47-1	95%	5g	121323
LC013039	SY013039	Methyl 2,6-Dinitrobenzoate	42087-82-1	97%	0.25g	16177
LC013039	SY013039	Methyl 2,6-Dinitrobenzoate	42087-82-1	97%	1g	24265
LC013039	SY013039	Methyl 2,6-Dinitrobenzoate	42087-82-1	97%	5g	63898
LC013040	SY013040	Ethyl 2,6-Dinitrobenzoate	773136-03-1	95%	5g	47721
LC013047	SY013047	N-Benzyl-N,N-bis(2-chloroethyl)amine Hydrochloride	10429-82-0	95%	100g	31544
LC013047	SY013047	N-Benzyl-N,N-bis(2-chloroethyl)amine Hydrochloride	10429-82-0	95%	25g	9706
LC013049	SY013049	2-Methylpyridine-4-carboxylic Acid	4021-11-8	97%	5g	17794
LC013049	SY013049	2-Methylpyridine-4-carboxylic Acid	4021-11-8	97%	10g	30735
LC013049	SY013049	2-Methylpyridine-4-carboxylic Acid	4021-11-8	97%	25g	61471
LC013049	SY013049	2-Methylpyridine-4-carboxylic Acid	4021-11-8	97%	1g	8088
LC013052	SY013052	3-Fluoro-4-methylbenzoic Acid	350-28-7	97+%	100g	16177
LC013052	SY013052	3-Fluoro-4-methylbenzoic Acid	350-28-7	97+%	25g	8088
LC013055	SY013055	N-Boc-pyrrolidine-3-carboxylic Acid	59378-75-5	97+%	10g	15773
LC013055	SY013055	N-Boc-pyrrolidine-3-carboxylic Acid	59378-75-5	97+%	25g	31221
LC013055	SY013055	N-Boc-pyrrolidine-3-carboxylic Acid	59378-75-5	97+%	1g	8088
LC013055	SY013055	N-Boc-pyrrolidine-3-carboxylic Acid	59378-75-5	97+%	5g	10515
LC013056	SY013056	Methyl 4-Morpholinepropionate	33611-43-7	98%	100g	31409
LC013056	SY013056	Methyl 4-Morpholinepropionate	33611-43-7	98%	25g	9706
LC013057	SY013057	(4-Methyl-1-piperazinyl)acetic Acid	54699-92-2	95+%	5g	19412
LC013057	SY013057	(4-Methyl-1-piperazinyl)acetic Acid	54699-92-2	95+%	10g	31059
LC013057	SY013057	(4-Methyl-1-piperazinyl)acetic Acid	54699-92-2	95+%	25g	64706
LC013058	SY013058	1-(3-Hydroxypropyl)-4-methylpiperazine	5317-33-9	95+%	100g	19412
LC013058	SY013058	1-(3-Hydroxypropyl)-4-methylpiperazine	5317-33-9	95+%	25g	8088
LC013059	SY013059	3-Bromo-5-methylpyridine	3430-16-8	95%	25g	24160
LC013060	SY013060	Methyl 5-Oxopyrrolidine-3-carboxylate	35309-35-4	95+%	5g	14559
LC013060	SY013060	Methyl 5-Oxopyrrolidine-3-carboxylate	35309-35-4	95+%	10g	24265
LC013060	SY013060	Methyl 5-Oxopyrrolidine-3-carboxylate	35309-35-4	95+%	25g	51765
LC013060	SY013060	Methyl 5-Oxopyrrolidine-3-carboxylate	35309-35-4	95+%	1g	8088
LC013061	SY013061	1-(3-Pyridyl)-3-(dimethylamino)-2-propen-1-one	55314-16-4	97+%	100g	16177
LC013061	SY013061	1-(3-Pyridyl)-3-(dimethylamino)-2-propen-1-one	55314-16-4	97+%	5g	6471
LC013061	SY013061	1-(3-Pyridyl)-3-(dimethylamino)-2-propen-1-one	55314-16-4	97+%	10g	8088
LC013061	SY013061	1-(3-Pyridyl)-3-(dimethylamino)-2-propen-1-one	55314-16-4	97+%	25g	10515
LC013062	SY013062	Methyl Oxindole-7-carboxylate	380427-39-4	97%	1g	16177
LC013062	SY013062	Methyl Oxindole-7-carboxylate	380427-39-4	97%	5g	64706

LC013062	SY013062	Methyl Oxindole-7-carboxylate	380427-39-4	97%	0.25g	8088
LC013063	SY013063	3-Bromo-5-nitrotoluene	52488-28-5	97+%	100g	34779
LC013063	SY013063	3-Bromo-5-nitrotoluene	52488-28-5	97+%	25g	11323
LC013072	SY013072	5-Hydroxypyridine-2-carboxylic Acid	15069-92-8	97+%	5g	14559
LC013072	SY013072	5-Hydroxypyridine-2-carboxylic Acid	15069-92-8	97+%	1g	9665
LC013073	SY013073	3-Hydroxy-5-methylpyridine	42732-49-0	95%	5g	30735
LC013079	SY013079	5-Amino-2-methoxypyridine-4-carboxylic Acid	183741-91-5	97+%	1g	29117
LC013079	SY013079	5-Amino-2-methoxypyridine-4-carboxylic Acid	183741-91-5	97+%	5g	92206
LC013079	SY013079	5-Amino-2-methoxypyridine-4-carboxylic Acid	183741-91-5	97+%	0.25g	11323
LC013085	SY013085	2-Cyanothiazole	1452-16-0	97+%	5g	31544
LC013085	SY013085	2-Cyanothiazole	1452-16-0	97+%	1g	8088
LC013087	SY013087	3-Fluoropyridine-2-carboxylic Acid	152126-31-3	96%	5g	14559
LC013087	SY013087	3-Fluoropyridine-2-carboxylic Acid	152126-31-3	96%	10g	23294
LC013087	SY013087	3-Fluoropyridine-2-carboxylic Acid	152126-31-3	96%	25g	49338
LC013087	SY013087	3-Fluoropyridine-2-carboxylic Acid	152126-31-3	96%	1g	8088
LC013088	SY013088	2-Cyanopyridine-4-carboxylic Acid	161233-97-2	95%	5g	63898
LC013089	SY013089	Thiazole-2-carboxylic Acid	14190-59-1	95+%	10g	18602
LC013089	SY013089	Thiazole-2-carboxylic Acid	14190-59-1	95+%	25g	34779
LC013089	SY013089	Thiazole-2-carboxylic Acid	14190-59-1	95+%	1g	8088
LC013089	SY013089	Thiazole-2-carboxylic Acid	14190-59-1	95+%	5g	11323
LC013090	SY013090	3-Chloro-2-methylpyridine	72093-03-9	95%	5g	47516
LC013091	SY013091	Fmoc-D-Pro-OH	101555-62-8	97+%	100g	21029
LC013091	SY013091	Fmoc-D-Pro-OH	101555-62-8	97+%	25g	8088
LC013095	SY013095	4-(Bromomethyl)-3-fluorobenzonitrile	105942-09-4	95%	25g	20221
LC013096	SY013096	2-(Bromomethyl)-4-fluorobenzonitrile	421552-12-7	95%	25g	29927
LC013096	SY013096	2-(Bromomethyl)-4-fluorobenzonitrile	421552-12-7	95%	5g	9706
LC013099	SY013099	3-Fluorosalicylaldehyde	394-50-3	97%	25g	19412
LC013100	SY013100	4-Amino-3-bromopyridine	13534-98-0	98%	25g	14559
LC013100	SY013100	4-Amino-3-bromopyridine	13534-98-0	98%	100g	31544
LC013100	SY013100	4-Amino-3-bromopyridine	13534-98-0	98%	5g	8088
LC013100	SY013100	4-Amino-3-bromopyridine	13534-98-0	98%	10g	11323

LC013102	SY013102	4-Bromo-2,6-dinitrotoluene	95192-64-6	97+%	5g	31544
LC013102	SY013102	4-Bromo-2,6-dinitrotoluene	95192-64-6	97+%	10g	50471
LC013102	SY013102	4-Bromo-2,6-dinitrotoluene	95192-64-6	97+%	1g	10515
LC013102	SY013102	4-Bromo-2,6-dinitrotoluene	95192-64-6	97+%	25g	105148
LC013103	SY013103	4-Chlorothiobenzamide	2521-24-6	97+%	100g	20134
LC013104	SY013104	1-Bromo-4-chloro-2-fluorobenzene	1996-29-8	98%	100g	16177
LC013104	SY013104	1-Bromo-4-chloro-2-fluorobenzene	1996-29-8	98%	500g	35588
LC013105	SY013105	4-Fluoro-2-(trifluoromethyl)benzoic Acid	141179-72-8	98%	100g	19412
LC013106	SY013106	N-Acetyl-L-leucine	1188-21-2	98+%	100g	16177
LC013108	SY013108	N-Methoxycarbonyl-L-tert-leucine	162537-11-3	95+%	10g	15773
LC013108	SY013108	N-Methoxycarbonyl-L-tert-leucine	162537-11-3	95+%	25g	30412
LC013108	SY013108	N-Methoxycarbonyl-L-tert-leucine	162537-11-3	95+%	5g	10515
LC013110	SY013110	Methyl 4-Acetylbenzoate	3609-53-8	98%	100g	19412
LC013110	SY013110	Methyl 4-Acetylbenzoate	3609-53-8	98%	25g	8088
LC013112	SY013112	4-Aminotetrahydropyran Hydrochloride	33024-60-1	95+%	25g	13750
LC013112	SY013112	4-Aminotetrahydropyran Hydrochloride	33024-60-1	95+%	100g	48529
LC013112	SY013112	4-Aminotetrahydropyran Hydrochloride	33024-60-1	95+%	5g	8088
LC013112	SY013112	4-Aminotetrahydropyran Hydrochloride	33024-60-1	95+%	10g	10515
LC013114	SY013114	Ethyl 4-Methyl-2-pyrrolicarboxylate	40611-85-6	97+%	5g	27985
LC013114	SY013114	Ethyl 4-Methyl-2-pyrrolicarboxylate	40611-85-6	97+%	1g	12133
LC013120	SY013120	4-Fluoro-3-(trifluoromethyl)phenacyl Bromide	537050-14-9	97%	10g	16823
LC013120	SY013120	4-Fluoro-3-(trifluoromethyl)phenacyl Bromide	537050-14-9	97%	25g	32029
LC013120	SY013120	4-Fluoro-3-(trifluoromethyl)phenacyl Bromide	537050-14-9	97%	100g	87352
LC013120	SY013120	4-Fluoro-3-(trifluoromethyl)phenacyl Bromide	537050-14-9	97%	5g	12942
LC013121	SY013121	3-Bromo-5-nitro-1H-indazole	67400-25-3	95+%	100g	32352
LC013121	SY013121	3-Bromo-5-nitro-1H-indazole	67400-25-3	95+%	5g	8088
LC013121	SY013121	3-Bromo-5-nitro-1H-indazole	67400-25-3	95+%	10g	10515
LC013121	SY013121	3-Bromo-5-nitro-1H-indazole	67400-25-3	95+%	25g	12133
LC013122	SY013122	3-Chloro-5-hydroxybenzoxazole	473923-97-6	95+%	5g	9706
LC013123	SY013123	5-Amino-2-methyl-2H-tetrazole	6154-04-7	97+%	100g	30735
LC013123	SY013123	5-Amino-2-methyl-2H-tetrazole	6154-04-7	97+%	25g	11323
LC013125	SY013125	4-Bromopyridine-2-carbaldehyde	131747-63-2	97+%	5g	33971
LC013125	SY013125	4-Bromopyridine-2-carbaldehyde	131747-63-2	97+%	1g	9706

LC013126	SY013126	2-Bromo-6-iodopyridine	234111-08-1	97+%	1g	15302
LC013126	SY013126	2-Bromo-6-iodopyridine	234111-08-1	97+%	5g	56375
LC013128	SY013128	1-(2-Chloroethyl)pyrrolidine Hydrochloride	7250-67-1	97+%	100g	16177
LC013128	SY013128	1-(2-Chloroethyl)pyrrolidine Hydrochloride	7250-67-1	97+%	25g	8088
LC013129	SY013129	4-Benzyloxybromobenzene	6793-92-6	98%	100g	16177
LC013132	SY013132	4-Nitro-2-picoline N-Oxide	5470-66-6	97+%	100g	16985
LC013132	SY013132	4-Nitro-2-picoline N-Oxide	5470-66-6	97+%	25g	8088
LC013134	SY013134	6-Methoxy-2-pyridinecarboxaldehyde	54221-96-4	97+%	10g	20383
LC013134	SY013134	6-Methoxy-2-pyridinecarboxaldehyde	54221-96-4	97+%	25g	41073
LC013134	SY013134	6-Methoxy-2-pyridinecarboxaldehyde	54221-96-4	97+%	5g	11323
LC013135	SY013135	2-Amino-4-pyridinylmethanol	105250-17-7	97+%	10g	16015
LC013135	SY013135	2-Amino-4-pyridinylmethanol	105250-17-7	97+%	25g	31544
LC013135	SY013135	2-Amino-4-pyridinylmethanol	105250-17-7	97+%	5g	8898
LC013136	SY013136	Ethyl 2-Aminopyridine-4-carboxylate	13362-30-6	97+%	10g	15529
LC013136	SY013136	Ethyl 2-Aminopyridine-4-carboxylate	13362-30-6	97+%	25g	28993
LC013136	SY013136	Ethyl 2-Aminopyridine-4-carboxylate	13362-30-6	97+%	5g	9665
LC013143	SY013143	3-Bromo-2-hydroxybenzaldehyde	1829-34-1	97+%	10g	15529
LC013143	SY013143	3-Bromo-2-hydroxybenzaldehyde	1829-34-1	97+%	25g	31409
LC013143	SY013143	3-Bromo-2-hydroxybenzaldehyde	1829-34-1	97+%	5g	9665
LC013144	SY013144	1-Vinylnaphthalene	826-74-4	95+%	5g	21744
LC013144	SY013144	1-Vinylnaphthalene	826-74-4	95+%	25g	68456
LC013146	SY013146	1,1,1-Trifluoro-4-iodobutane	461-17-6	97%	25g	21744
LC013146	SY013146	1,1,1-Trifluoro-4-iodobutane	461-17-6	97%	5g	8898
LC013146	SY013146	1,1,1-Trifluoro-4-iodobutane	461-17-6	97%	10g	12456
LC013150	SY013150	L-Leucine Methyl Ester Hydrochloride	7517-19-3	97+%	500g	24265
LC013150	SY013150	L-Leucine Methyl Ester Hydrochloride	7517-19-3	97+%	25g	7279
LC013150	SY013150	L-Leucine Methyl Ester Hydrochloride	7517-19-3	97+%	100g	12133
LC013151	SY013151	4-Bromo-3,5-dimethylphenol	7463-51-6	98%	100g	16177
LC013151	SY013151	4-Bromo-3,5-dimethylphenol	7463-51-6	98%	25g	8088
LC013152	SY013152	4-Fluorobenzamide	824-75-9	98%	100g	16177
LC013155	SY013155	Dimethyl 1,4-Cyclohexanedicarboxylate	94-60-0	97+%	100g	16177
LC013155	SY013155	Dimethyl 1,4-Cyclohexanedicarboxylate	94-60-0	97+%	500g	32352
LC013163	SY013163	Ethyl 2,5-Dioxopyrrole-1-carboxylate	55750-49-7	95+%	5g	31544
LC013163	SY013163	Ethyl 2,5-Dioxopyrrole-1-carboxylate	55750-49-7	95+%	10g	47317
LC013163	SY013163	Ethyl 2,5-Dioxopyrrole-1-carboxylate	55750-49-7	95+%	25g	79588
LC013163	SY013163	Ethyl 2,5-Dioxopyrrole-1-carboxylate	55750-49-7	95+%	1g	10515
LC013170	SY013170	N-(2-Aminoethyl)acetamide	1001-53-2	97+%	25g	12081
LC013173	SY013173	5-Chloronicotinic Acid	22620-27-5	97+%	10g	19412
LC013173	SY013173	5-Chloronicotinic Acid	22620-27-5	97+%	5g	12942
LC013174	SY013174	6-Ethoxy-1,3-dimethyluracil	93787-99-6	95%	5g	104697

LC013175	SY013175	N-Benzyl-DL-serine Methyl Ester	144001-42-3	97+%	1g	14559
LC013175	SY013175	N-Benzyl-DL-serine Methyl Ester	144001-42-3	97+%	5g	47721
LC013175	SY013175	N-Benzyl-DL-serine Methyl Ester	144001-42-3	97+%	10g	72794
LC013177	SY013177	4-Hydroxypyridine-2-carboxylic Acid	22468-26-4	97+%	5g	31409
LC013177	SY013177	4-Hydroxypyridine-2-carboxylic Acid	22468-26-4	97+%	1g	11275
LC013178	SY013178	3-Chloro-6-methoxypyridine-2-carboxylic Acid	856836-44-7	95%	5g	79731
LC013180	SY013180	1-Bromo-4-(methoxymethoxy)benzene	25458-45-1	97+%	1g	14497
LC013180	SY013180	1-Bromo-4-(methoxymethoxy)benzene	25458-45-1	97+%	25g	144966
LC013180	SY013180	1-Bromo-4-(methoxymethoxy)benzene	25458-45-1	97+%	5g	39463
LC013180	SY013180	1-Bromo-4-(methoxymethoxy)benzene	25458-45-1	97+%	10g	71338
LC013181	SY013181	2-Cyano-5-nitropyridine	100367-55-3	95%	5g	53153
LC013182	SY013182	3-Acetamidopyrazole	3553-12-6	97+%	100g	145588
LC013182	SY013182	3-Acetamidopyrazole	3553-12-6	97+%	5g	20221
LC013182	SY013182	3-Acetamidopyrazole	3553-12-6	97+%	10g	35588
LC013182	SY013182	3-Acetamidopyrazole	3553-12-6	97+%	25g	56617
LC013182	SY013182	3-Acetamidopyrazole	3553-12-6	97+%	1g	9706
LC013183	SY013183	3-Bromo-5-morpholinopyridine	200064-13-7	97+%	5g	39633
LC013183	SY013183	3-Bromo-5-morpholinopyridine	200064-13-7	97+%	10g	63088
LC013183	SY013183	3-Bromo-5-morpholinopyridine	200064-13-7	97+%	25g	121323
LC013183	SY013183	3-Bromo-5-morpholinopyridine	200064-13-7	97+%	1g	12942
LC013185	SY013185	3-Bromo-4-cyanopyridine	13958-98-0	95+%	5g	31544
LC013185	SY013185	3-Bromo-4-cyanopyridine	13958-98-0	95+%	0.25g	8088
LC013185	SY013185	3-Bromo-4-cyanopyridine	13958-98-0	95+%	1g	10515
LC013188	SY013188	4-Hydroxy-3-methylpyridine	22280-02-0	97+%	5g	18602
LC013188	SY013188	4-Hydroxy-3-methylpyridine	22280-02-0	97+%	10g	29765
LC013188	SY013188	4-Hydroxy-3-methylpyridine	22280-02-0	97+%	25g	56617
LC013188	SY013188	4-Hydroxy-3-methylpyridine	22280-02-0	97+%	1g	8088
LC013190	SY013190	5-Methoxypyridine-2-carboxylic Acid	29082-92-6	97%	1g	21838
LC013190	SY013190	5-Methoxypyridine-2-carboxylic Acid	29082-92-6	97%	5g	64706
LC013191	SY013191	2-Ethoxy-4-nitropyridine	1187732-70-2	95%	1g	24265
LC013191	SY013191	2-Ethoxy-4-nitropyridine	1187732-70-2	95%	5g	79265
LC013197	SY013197	(S)-4,11-Diethyl-4,9-dihydroxy-1H-Pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione	86639-52-3	95%	5g	61471

LC013200	SY013200	2-Fluoropyridine-4-boronic Acid	401815-98-3	95+%	10g	21838
LC013200	SY013200	2-Fluoropyridine-4-boronic Acid	401815-98-3	95+%	25g	42059
LC013200	SY013200	2-Fluoropyridine-4-boronic Acid	401815-98-3	95+%	1g	8088
LC013200	SY013200	2-Fluoropyridine-4-boronic Acid	401815-98-3	95+%	5g	12294
LC013201	SY013201	2-Chloro-1-methylimidazole-5-boronic Acid Pinacol Ester	1315281-29-8	97+%	1g	16177
LC013201	SY013201	2-Chloro-1-methylimidazole-5-boronic Acid Pinacol Ester	1315281-29-8	97+%	5g	63898
LC013201	SY013201	2-Chloro-1-methylimidazole-5-boronic Acid Pinacol Ester	1315281-29-8	97+%	0.25g	10515
LC013201	SY013201	2-Chloro-1-methylimidazole-5-boronic Acid Pinacol Ester	1315281-29-8	97+%	10g	121323
LC013202	SY013202	4-Cyanopyridine-3-boronic Acid Pinacol Ester	878194-91-3	95+%	1g	31544
LC013202	SY013202	4-Cyanopyridine-3-boronic Acid Pinacol Ester	878194-91-3	95+%	0.25g	12133
LC013203	SY013203	Potassium Methoxymethyltrifluoroborate	910251-11-5	95%	1g	13750
LC013203	SY013203	Potassium Methoxymethyltrifluoroborate	910251-11-5	95%	5g	47721
LC013204	SY013204	1-(2-Tetrahydropyranyl)pyrazole-5-boronic Acid Pinacol Ester	903550-26-5	95%	100g	27500
LC013204	SY013204	1-(2-Tetrahydropyranyl)pyrazole-5-boronic Acid Pinacol Ester	903550-26-5	95%	25g	11323
LC013205	SY013205	6-Amino-3-iodo-2-methylpyridine	75073-11-9	95+%	5g	16177
LC013205	SY013205	6-Amino-3-iodo-2-methylpyridine	75073-11-9	95+%	25g	56617
LC013205	SY013205	6-Amino-3-iodo-2-methylpyridine	75073-11-9	95+%	1g	8088
LC013207	SY013207	2-Thiazolecarboxamide Hydrochloride	247037-82-7	97+%	5g	32352
LC013207	SY013207	2-Thiazolecarboxamide Hydrochloride	247037-82-7	97+%	10g	59044
LC013207	SY013207	2-Thiazolecarboxamide Hydrochloride	247037-82-7	97+%	1g	9706
LC013211	SY013211	Methyl 2-Thiazolecarboxylate	55842-56-3	95+%	5g	21029
LC013211	SY013211	Methyl 2-Thiazolecarboxylate	55842-56-3	95+%	10g	42059
LC013211	SY013211	Methyl 2-Thiazolecarboxylate	55842-56-3	95+%	1g	8088
LC013212	SY013212	Ethyl 2-Amino-1-cyclohexene-1-carboxylate	1128-00-3	97+%	5g	33162
LC013212	SY013212	Ethyl 2-Amino-1-cyclohexene-1-carboxylate	1128-00-3	97+%	1g	11323
LC013214	SY013214	2-Methoxy-2-methylpropionic Acid	13836-62-9	97+%	1g	20221
LC013214	SY013214	2-Methoxy-2-methylpropionic Acid	13836-62-9	97+%	5g	60662
LC013214	SY013214	2-Methoxy-2-methylpropionic Acid	13836-62-9	97+%	0.25g	9706

LC013214	SY013214	2-Methoxy-2-methylpropionic Acid	13836-62-9	97+%	10g	105148
LC013215	SY013215	2-Ethoxy-2-methylpropionic Acid	15001-71-5	95+%	0.25g	16177
LC013215	SY013215	2-Ethoxy-2-methylpropionic Acid	15001-71-5	95+%	1g	39633
LC013215	SY013215	2-Ethoxy-2-methylpropionic Acid	15001-71-5	95+%	5g	127794
LC013219	SY013219	Cyclopentylmethylamine Hydrochloride	58714-85-5	95%	1g	31409
LC013224	SY013224	3-Amino-2-hydroxy-5-(trifluoromethyl)pyridine	90778-25-9	95%	5g	79731
LC013225	SY013225	2-Amino-6-cyanopyridine	370556-44-8	97+%	1g	30735
LC013225	SY013225	2-Amino-6-cyanopyridine	370556-44-8	97+%	5g	92206
LC013225	SY013225	2-Amino-6-cyanopyridine	370556-44-8	97+%	0.25g	12133
LC013226	SY013226	Methyl 5-Aminopyridine-3-carboxylate	36052-25-2	97+%	10g	18927
LC013226	SY013226	Methyl 5-Aminopyridine-3-carboxylate	36052-25-2	97+%	25g	38823
LC013226	SY013226	Methyl 5-Aminopyridine-3-carboxylate	36052-25-2	97+%	5g	10515
LC013227	SY013227	4-Amino-2-ethoxypyridine	89943-12-4	97+%	1g	16177
LC013227	SY013227	4-Amino-2-ethoxypyridine	89943-12-4	97+%	5g	39633
LC013230	SY013230	2-Aminopyrimidine-5-carboxylic Acid	3167-50-8	97+%	5g	25073
LC013230	SY013230	2-Aminopyrimidine-5-carboxylic Acid	3167-50-8	97+%	1g	8088
LC013234	SY013234	1-Methyl-2-oxopyrrolidine-4-carboxylic Acid	42346-68-9	95+%	5g	35435
LC013234	SY013234	1-Methyl-2-oxopyrrolidine-4-carboxylic Acid	42346-68-9	95+%	10g	64059
LC013234	SY013234	1-Methyl-2-oxopyrrolidine-4-carboxylic Acid	42346-68-9	95+%	1g	12133
LC013234	SY013234	1-Methyl-2-oxopyrrolidine-4-carboxylic Acid	42346-68-9	95+%	25g	136912
LC013238	SY013238	N-Ethyl-2-isopropyl-5-methylcyclohexanecarboxamide	39711-79-0	95%	100g	16177
LC013239	SY013239	2,5-Dibromo-3,4-dinitrothiophene	52431-30-8	95%	5g	17794
LC013240	SY013240	4-Amino-N,N-dimethylpiperidine-1-carboxamide	412356-47-9	95+%	1g	31409
LC013240	SY013240	4-Amino-N,N-dimethylpiperidine-1-carboxamide	412356-47-9	95+%	5g	95032
LC013241	SY013241	3-Amino-N,N-dimethylpiperidine-1-carboxamide	1272756-20-3	97+%	1g	31409
LC013241	SY013241	3-Amino-N,N-dimethylpiperidine-1-carboxamide	1272756-20-3	97+%	5g	111140
LC013241	SY013241	3-Amino-N,N-dimethylpiperidine-1-carboxamide	1272756-20-3	97+%	0.25g	12081
LC013242	SY013242	Methyl 1-(Dimethylcarbamoyl)piperidine-3-carboxylate	1272756-08-7	95%	1g	15302
LC013242	SY013242	Methyl 1-(Dimethylcarbamoyl)piperidine-3-carboxylate	1272756-08-7	95%	5g	42684
LC013243	SY013243	1-(Dimethylcarbamoyl)piperidine-3-carboxylic Acid	702670-21-1	95%	5g	28309
LC013243	SY013243	1-(Dimethylcarbamoyl)piperidine-3-carboxylic Acid	702670-21-1	95%	25g	121323

LC013244	SY013244	Ethyl 1-(Dimethylcarbamoyl)piperidine-2-carboxylate	1009341-34-7	95%	1g	15302
LC013244	SY013244	Ethyl 1-(Dimethylcarbamoyl)piperidine-2-carboxylate	1009341-34-7	95%	5g	47516
LC013245	SY013245	1-(Dimethylcarbamoyl)piperidine-2-carboxylic Acid	1249531-45-0	95%	1g	15302
LC013245	SY013245	1-(Dimethylcarbamoyl)piperidine-2-carboxylic Acid	1249531-45-0	95%	5g	47516
LC013246	SY013246	1-(Dimethylcarbamoyl)piperidine-4-carboxylic Acid	333985-79-8	95+%	5g	25772
LC013246	SY013246	1-(Dimethylcarbamoyl)piperidine-4-carboxylic Acid	333985-79-8	95+%	1g	10469
LC013246	SY013246	1-(Dimethylcarbamoyl)piperidine-4-carboxylic Acid	333985-79-8	95+%	25g	120803
LC013247	SY013247	Ethyl 1-(Dimethylcarbamoyl)piperidine-4-carboxylate	333985-78-7	95%	1g	15302
LC013247	SY013247	Ethyl 1-(Dimethylcarbamoyl)piperidine-4-carboxylate	333985-78-7	95%	5g	42684
LC013248	SY013248	(S)-2-(Hydroxymethyl)-N,N-dimethylpyrrolidine-1-carboxamide	376629-60-6	95%	1g	24160
LC013248	SY013248	(S)-2-(Hydroxymethyl)-N,N-dimethylpyrrolidine-1-carboxamide	376629-60-6	95%	5g	63623
LC013249	SY013249	(S)-1-(Dimethylcarbamoyl)pyrrolidine-2-carboxylic Acid	1305322-88-6	95%	1g	24160
LC013249	SY013249	(S)-1-(Dimethylcarbamoyl)pyrrolidine-2-carboxylic Acid	1305322-88-6	95%	5g	63623
LC013250	SY013250	(R)-1-(Dimethylcarbamoyl)pyrrolidine-2-carboxylic Acid	1046139-15-4	95%	1g	24160
LC013250	SY013250	(R)-1-(Dimethylcarbamoyl)pyrrolidine-2-carboxylic Acid	1046139-15-4	95%	5g	63623
LC013251	SY013251	(R)-3-Hydroxy-N,N-dimethylpyrrolidine-1-carboxamide	1315054-87-5	95%	1g	24160
LC013251	SY013251	(R)-3-Hydroxy-N,N-dimethylpyrrolidine-1-carboxamide	1315054-87-5	95%	5g	63623
LC013252	SY013252	(S)-3-Hydroxy-N,N-dimethylpyrrolidine-1-carboxamide	1305322-89-7	95%	1g	24160
LC013252	SY013252	(S)-3-Hydroxy-N,N-dimethylpyrrolidine-1-carboxamide	1305322-89-7	95%	5g	63623
LC013253	SY013253	Methyl 1-Methyl-2-oxopyrrolidine-4-carboxylate	59857-86-2	97%	1g	14497
LC013253	SY013253	Methyl 1-Methyl-2-oxopyrrolidine-4-carboxylate	59857-86-2	97%	25g	144966
LC013253	SY013253	Methyl 1-Methyl-2-oxopyrrolidine-4-carboxylate	59857-86-2	97%	5g	35435

LC013253	SY013253	Methyl 1-Methyl-2-oxopyrrolidine-4-carboxylate	59857-86-2	97%	10g	67617
LC013254	SY013254	1-Methyl-2-oxopyrrolidine-4-carboxamide	89677-16-7	95%	5g	31409
LC013255	SY013255	Methyl 1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxylate	1272755-99-3	97+%	5g	31409
LC013255	SY013255	Methyl 1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxylate	1272755-99-3	97+%	1g	11275
LC013256	SY013256	1-(2-Methoxyethyl)-2-oxopyrrolidine-4-carboxamide	910443-50-4	95%	5g	56617
LC013257	SY013257	Methyl 1-Isopropyl-2-oxopyrrolidine-4-carboxylate	59857-84-0	95+%	1g	15302
LC013257	SY013257	Methyl 1-Isopropyl-2-oxopyrrolidine-4-carboxylate	59857-84-0	95+%	5g	44294
LC013258	SY013258	1-Isopropyl-2-oxopyrrolidine-4-carboxamide	90152-93-5	95%	1g	20134
LC013258	SY013258	1-Isopropyl-2-oxopyrrolidine-4-carboxamide	90152-93-5	95%	5g	60402
LC013259	SY013259	6-Nitrospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-4-one	158439-85-1	95%	5g	88590
LC013260	SY013260	6-Nitrospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1272756-10-1	95%	1g	31409
LC013260	SY013260	6-Nitrospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1272756-10-1	95%	5g	95838
LC013260	SY013260	6-Nitrospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1272756-10-1	95%	0.25g	12081
LC013261	SY013261	4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-5-carbonitrile	1272756-09-8	95%	5g	95838
LC013262	SY013262	Ethyl 4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-5-carboxylate	1272756-15-6	95%	5g	111140
LC013263	SY013263	4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-5-carboxylic Acid	1272756-04-3	95%	5g	111140
LC013264	SY013264	5-Fluorospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1272756-02-1	95%	5g	95838
LC013265	SY013265	6-Bromospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1272756-13-4	95%	5g	95838
LC013266	SY013266	4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-5-carbonitrile	1272756-16-7	95+%	0.25g	31409
LC013266	SY013266	4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-5-carbonitrile	1272756-16-7	95+%	1g	63623
LC013267	SY013267	Ethyl 4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-5-carboxylate	1272756-22-5	95%	5g	111140
LC013268	SY013268	4-Oxospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-5-carboxylic Acid	1272756-14-5	95%	5g	111140
LC013269	SY013269	5-Fluorospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-4-one	1272756-06-5	95%	5g	88590
LC013270	SY013270	6-Bromospiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclopentane]-4-one	1272756-17-8	95%	5g	88590

LC013271	SY013271	3-(5-Bromo-2-fluorophenyl)-1,4-diazaspiro[4.4]nonan-2-one	1272755-79-9	95%	5g	88590
LC013272	SY013272	2-(3-Oxo-1,4-diazaspiro[4.4]non-2-yl)benzotrile	1272755-94-8	95%	5g	88590
LC013273	SY013273	3-(4-Bromo-2-fluorophenyl)-1,4-diazaspiro[4.4]nonan-2-one	1272755-90-4	95%	5g	88590
LC013274	SY013274	2-(3-Oxo-1,4-diazaspiro[4.4]non-2-yl)benzoic Acid	1272755-92-6	95%	5g	88590
LC013275	SY013275	3-(3-Bromophenyl)-1,4-diazaspiro[4.4]nonan-2-one	1272755-85-7	95%	5g	88590
LC013276	SY013276	3-(3-Nitrophenyl)-1,4-diazaspiro[4.4]nonan-2-one	1272755-82-4	95%	5g	88590
LC013277	SY013277	4-(3-Oxo-1,4-diazaspiro[4.4]non-2-yl)benzotrile	1272755-80-2	95%	5g	88590
LC013278	SY013278	3-(2-Bromophenyl)-1,4-diazaspiro[4.4]nonan-2-one	1272755-96-0	95%	5g	88590
LC013279	SY013279	3-(3-Bromo-4-fluorophenyl)-1,4-diazaspiro[4.4]nonan-2-one	1272755-98-2	95%	5g	88590
LC013280	SY013280	3-[4-(Methylsulfonyl)phenyl]-1,4-diazaspiro[4.4]nonan-2-one	1272755-86-8	95%	5g	88590
LC013281	SY013281	7-(5-Bromo-2-fluorophenyl)-5,8-diazaspiro[3.4]octan-6-one	1272755-91-5	95%	5g	95838
LC013282	SY013282	2-(7-Oxo-5,8-diazaspiro[3.4]oct-6-yl)benzotrile	1272755-93-7	95%	5g	95838
LC013283	SY013283	7-(4-Bromo-2-fluorophenyl)-5,8-diazaspiro[3.4]octan-6-one	1272755-81-3	95%	5g	95838
LC013284	SY013284	2-(7-Oxo-5,8-diazaspiro[3.4]oct-6-yl)benzoic Acid	1272755-83-5	95%	5g	95838
LC013285	SY013285	7-(3-Bromophenyl)-5,8-diazaspiro[3.4]octan-6-one	1272755-87-9	95%	5g	95838
LC013286	SY013286	7-(3-Nitrophenyl)-5,8-diazaspiro[3.4]octan-6-one	1272755-97-1	95%	5g	95838
LC013287	SY013287	4-(7-Oxo-5,8-diazaspiro[3.4]oct-6-yl)benzotrile	1272755-89-1	95%	5g	95838
LC013288	SY013288	7-(2-Bromophenyl)-5,8-diazaspiro[3.4]octan-6-one	1272755-95-9	95%	5g	95838
LC013289	SY013289	7-(3-Bromo-4-fluorophenyl)-5,8-diazaspiro[3.4]octan-6-one	1272755-88-0	95%	5g	95838
LC013290	SY013290	7-[4-(Methylsulfonyl)phenyl]-5,8-diazaspiro[3.4]octan-6-one	1272755-84-6	95%	5g	95838
LC013296	SY013296	6-Chloro-5-methyl-1H-indazole	1000341-02-5	95%	1g	63623
LC013297	SY013297	4-Fluoro-1-methyl-4-piperidinemethanol	1000341-04-7	95+%	0.25g	31409

LC013297	SY013297	4-Fluoro-1-methyl-4-piperidinemethanol	1000341-04-7	95+%	1g	79731
LC013303	SY013303	Methyl 4-(1,1-Dioxothiomorpholino)butyrate	1000342-02-8	95%	1g	56375
LC013304	SY013304	1-Benzylimidazole	4238-71-5	95%	100g	21029
LC013305	SY013305	2-Amino-5-bromo-4-methoxypyrimidine	36082-45-8	97+%	1g	15302
LC013305	SY013305	2-Amino-5-bromo-4-methoxypyrimidine	36082-45-8	97+%	25g	153024
LC013305	SY013305	2-Amino-5-bromo-4-methoxypyrimidine	36082-45-8	97+%	5g	47516
LC013305	SY013305	2-Amino-5-bromo-4-methoxypyrimidine	36082-45-8	97+%	10g	76352
LC013308	SY013308	2-Bromopyridine-3-carboxylic Acid	35905-85-2	97%	100g	21029
LC013308	SY013308	2-Bromopyridine-3-carboxylic Acid	35905-85-2	97%	25g	8088
LC013309	SY013309	Ethyl 4-Ethynylbenzoate	10602-03-6	95+%	1g	24160
LC013309	SY013309	Ethyl 4-Ethynylbenzoate	10602-03-6	95+%	5g	79731
LC013310	SY013310	5-Bromo-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	22276-95-5	95%	25g	16177
LC013310	SY013310	5-Bromo-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	22276-95-5	95%	100g	41250
LC013310	SY013310	5-Bromo-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	22276-95-5	95%	5g	8088
LC013310	SY013310	5-Bromo-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	22276-95-5	95%	10g	11323
LC013311	SY013311	4-Bromo-2-hydroxypyridine	36953-37-4	97+%	10g	14559
LC013311	SY013311	4-Bromo-2-hydroxypyridine	36953-37-4	97+%	25g	27500
LC013311	SY013311	4-Bromo-2-hydroxypyridine	36953-37-4	97+%	1g	8088
LC013311	SY013311	4-Bromo-2-hydroxypyridine	36953-37-4	97+%	5g	9706
LC013318	SY013318	Ethyl 3-Methylpyridine-2-carboxylate	58997-10-7	97+%	5g	33971
LC013318	SY013318	Ethyl 3-Methylpyridine-2-carboxylate	58997-10-7	97+%	10g	60662
LC013318	SY013318	Ethyl 3-Methylpyridine-2-carboxylate	58997-10-7	97+%	1g	11323
LC013318	SY013318	Ethyl 3-Methylpyridine-2-carboxylate	58997-10-7	97+%	25g	121323
LC013321	SY013321	Ethyl 2-Methyloxazole-4-carboxylate	10200-43-8	95%	5g	88971
LC013323	SY013323	1-Acetylintole-2-carboxylic Acid	10441-26-6	95%	5g	111140
LC013325	SY013325	Ethyl 2-Cyclopropyloxazole-4-carboxylate	1060816-03-6	97%	0.25g	17794
LC013325	SY013325	Ethyl 2-Cyclopropyloxazole-4-carboxylate	1060816-03-6	97%	1g	31544
LC013325	SY013325	Ethyl 2-Cyclopropyloxazole-4-carboxylate	1060816-03-6	97%	5g	95442
LC013326	SY013326	Ethyl 1-(Boc-amino)cyclopropanecarboxylate	107259-05-2	97+%	5g	33971
LC013326	SY013326	Ethyl 1-(Boc-amino)cyclopropanecarboxylate	107259-05-2	97+%	10g	56617
LC013326	SY013326	Ethyl 1-(Boc-amino)cyclopropanecarboxylate	107259-05-2	97+%	1g	10515
LC013326	SY013326	Ethyl 1-(Boc-amino)cyclopropanecarboxylate	107259-05-2	97+%	25g	121323
LC013327	SY013327	Methyl 3-Bromo-1H-indazole-5-carboxylate	1086391-06-1	95%	1g	31409
LC013327	SY013327	Methyl 3-Bromo-1H-indazole-5-carboxylate	1086391-06-1	95%	5g	104697

LC013330	SY013330	N-Methoxy-N-methylcyclopropanecarboxamide	147356-78-3	97+%	5g	29927
LC013330	SY013330	N-Methoxy-N-methylcyclopropanecarboxamide	147356-78-3	97+%	10g	50956
LC013330	SY013330	N-Methoxy-N-methylcyclopropanecarboxamide	147356-78-3	97+%	1g	9706
LC013333	SY013333	Dimethyl 5-Cyanoisophthalate	23340-69-4	97+%	1g	31544
LC013333	SY013333	Dimethyl 5-Cyanoisophthalate	23340-69-4	97+%	5g	121323
LC013333	SY013333	Dimethyl 5-Cyanoisophthalate	23340-69-4	97+%	0.25g	12942
LC013334	SY013334	Methyl 4-Morpholinobenzoate	23676-05-3	95%	5g	47516
LC013335	SY013335	Ethyl 2-(2-Methylimidazol-1-yl)acetate	239065-60-2	95%	1g	19328
LC013335	SY013335	Ethyl 2-(2-Methylimidazol-1-yl)acetate	239065-60-2	95%	5g	56375
LC013337	SY013337	Methyl 4-Thiomorpholinobutyrate	443796-04-1	95%	5g	106307
LC013354	SY013354	N-Boc-3-thiomorpholinopropylamine	454701-66-7	95%	5g	106307
LC013355	SY013355	Ethyl 2-Aminobutyrate Hydrochloride	55410-21-4	95+%	1g	16107
LC013355	SY013355	Ethyl 2-Aminobutyrate Hydrochloride	55410-21-4	95+%	5g	47516
LC013356	SY013356	O-Butylhydroxylamine	5622-77-5	95+%	1g	26577
LC013356	SY013356	O-Butylhydroxylamine	5622-77-5	95+%	5g	79731
LC013356	SY013356	O-Butylhydroxylamine	5622-77-5	95+%	0.25g	9665
LC013357	SY013357	Methyl 4-Methyl-1-piperazineacetate	5780-70-1	97+%	25g	153024
LC013357	SY013357	Methyl 4-Methyl-1-piperazineacetate	5780-70-1	97+%	1g	19328
LC013357	SY013357	Methyl 4-Methyl-1-piperazineacetate	5780-70-1	97+%	5g	56375
LC013357	SY013357	Methyl 4-Methyl-1-piperazineacetate	5780-70-1	97+%	10g	90588
LC013358	SY013358	O-Isobutylhydroxylamine Hydrochloride	6084-58-8	95%	1g	14559
LC013358	SY013358	O-Isobutylhydroxylamine Hydrochloride	6084-58-8	95%	5g	42867
LC013359	SY013359	1-Boc-4-fluoro-4-(hydroxymethyl)piperidine	614730-97-1	95+%	10g	137500
LC013359	SY013359	1-Boc-4-fluoro-4-(hydroxymethyl)piperidine	614730-97-1	95+%	1g	24265
LC013359	SY013359	1-Boc-4-fluoro-4-(hydroxymethyl)piperidine	614730-97-1	95+%	5g	72794
LC013359	SY013359	1-Boc-4-fluoro-4-(hydroxymethyl)piperidine	614730-97-1	95+%	0.25g	12133
LC013362	SY013362	2-Amino-5-(methoxycarbonyl)benzoic Acid	63746-25-8	97+%	0.25g	24160
LC013362	SY013362	2-Amino-5-(methoxycarbonyl)benzoic Acid	63746-25-8	97+%	1g	56375
LC013363	SY013363	4-Methyl-1-piperazinepropionic Acid Hydrochloride	775349-40-1	95%	5g	72482
LC013364	SY013364	1-Boc-4-hydroxy-4-(nitromethyl)piperidine	819800-93-6	95%	5g	106307
LC013366	SY013366	4-Methyl-1-piperazineacetonitrile	874-77-1	95%	5g	47516
LC013367	SY013367	tert-Butyl Pyrrolidine-3-carboxylate	91040-52-7	95%	1g	20221

LC013367	SY013367	tert-Butyl Pyrrolidine-3-carboxylate	91040-52-7	95%	5g	63898
LC013367	SY013367	tert-Butyl Pyrrolidine-3-carboxylate	91040-52-7	95%	0.25g	8088
LC013368	SY013368	Methyl (S)-1-(Ethoxycarbonyl)pyrrolidine-2-carboxylate	93423-88-2	97+%	1g	24160
LC013368	SY013368	Methyl (S)-1-(Ethoxycarbonyl)pyrrolidine-2-carboxylate	93423-88-2	97+%	5g	72482
LC013369	SY013369	1-(4-Fluorophenyl)cyclopropanecarboxylic Acid	773100-29-1	97+%	5g	24265
LC013369	SY013369	1-(4-Fluorophenyl)cyclopropanecarboxylic Acid	773100-29-1	97+%	10g	47721
LC013369	SY013369	1-(4-Fluorophenyl)cyclopropanecarboxylic Acid	773100-29-1	97+%	1g	8088
LC013369	SY013369	1-(4-Fluorophenyl)cyclopropanecarboxylic Acid	773100-29-1	97+%	25g	110000
LC013372	SY013372	3-(Boc-amino)-3-(3-nitrophenyl)propionic Acid	284492-22-4	95%	5g	72482
LC013374	SY013374	3-(Boc-amino)-3-(2-thienyl)propionic Acid	53030-49-2	95%	5g	72482
LC013375	SY013375	3-Aminoheptanoic Acid	104883-48-9	95+%	5g	28993
LC013375	SY013375	3-Aminoheptanoic Acid	104883-48-9	95+%	1g	9665
LC013376	SY013376	1-(3-Chlorophenyl)cyclopropanecarboxylic Acid	124276-34-2	97+%	1g	17718
LC013376	SY013376	1-(3-Chlorophenyl)cyclopropanecarboxylic Acid	124276-34-2	97+%	5g	56375
LC013378	SY013378	3-Amino-3-(4-isopropylphenyl)propionic Acid	117391-53-4	95%	5g	31409
LC013378	SY013378	3-Amino-3-(4-isopropylphenyl)propionic Acid	117391-53-4	95%	25g	88590
LC013379	SY013379	3-Amino-3-(3-pyridyl)propionic Acid	62247-21-6	95+%	10g	14559
LC013379	SY013379	3-Amino-3-(3-pyridyl)propionic Acid	62247-21-6	95+%	25g	25073
LC013379	SY013379	3-Amino-3-(3-pyridyl)propionic Acid	62247-21-6	95+%	5g	8088
LC013380	SY013380	4-(1-Pyrrolidinylmethyl)aniline Hydrochloride	866956-98-1	95%	5g	56375
LC013381	SY013381	3-Amino-3-phenyl-1-propanol	14593-04-5	97+%	25g	16177
LC013381	SY013381	3-Amino-3-phenyl-1-propanol	14593-04-5	97+%	100g	47721
LC013381	SY013381	3-Amino-3-phenyl-1-propanol	14593-04-5	97+%	5g	8088
LC013381	SY013381	3-Amino-3-phenyl-1-propanol	14593-04-5	97+%	10g	10515
LC013382	SY013382	3-(Boc-amino)-3-cyclohexylpropionic Acid	458529-74-3	97+%	1g	28188
LC013382	SY013382	3-(Boc-amino)-3-cyclohexylpropionic Acid	458529-74-3	97+%	5g	72482
LC013383	SY013383	Cyclopropylmethylhydrazine Dihydrochloride	809282-61-9	95+%	10g	177942

LC013383	SY013383	Cyclopropylmethylhydrazine Dihydrochloride	809282-61-9	95+%	1g	32352
LC013383	SY013383	Cyclopropylmethylhydrazine Dihydrochloride	809282-61-9	95+%	5g	106765
LC013384	SY013384	1-(3-Bromophenyl)cyclopropanecarboxylic Acid	124276-95-5	95%	5g	72482
LC013385	SY013385	3-Amino-3-(2-thienyl)propionic Acid	18389-46-3	97+%	5g	24160
LC013385	SY013385	3-Amino-3-(2-thienyl)propionic Acid	18389-46-3	97+%	10g	38823
LC013385	SY013385	3-Amino-3-(2-thienyl)propionic Acid	18389-46-3	97+%	25g	78925
LC013385	SY013385	3-Amino-3-(2-thienyl)propionic Acid	18389-46-3	97+%	1g	9665
LC013386	SY013386	3-(Boc-amino)-3-(4-isopropylphenyl)propionic Acid	453557-73-8	95%	5g	72482
LC013387	SY013387	3-(Boc-amino)-5-methylhexanoic Acid	138165-75-0	95%	5g	56375
LC013388	SY013388	Ethyl cis-2-Aminocyclopentanecarboxylate Hydrochloride	142547-15-7	95%	1g	32352
LC013388	SY013388	Ethyl cis-2-Aminocyclopentanecarboxylate Hydrochloride	142547-15-7	95%	5g	88971
LC013389	SY013389	3-Amino-5-phenylpentanoic Acid	91247-38-0	95%	5g	47516
LC013390	SY013390	3-Amino-3-(4-bromophenyl)propionic Acid	39773-47-2	97+%	5g	24160
LC013390	SY013390	3-Amino-3-(4-bromophenyl)propionic Acid	39773-47-2	97+%	10g	38823
LC013390	SY013390	3-Amino-3-(4-bromophenyl)propionic Acid	39773-47-2	97+%	25g	78925
LC013390	SY013390	3-Amino-3-(4-bromophenyl)propionic Acid	39773-47-2	97+%	1g	10469
LC013392	SY013392	2-Amino-4-(trifluoromethyl)benzamide	713-41-7	95%	5g	63623
LC013394	SY013394	2-Amino-5-methoxybenzamide	1882-71-9	95%	5g	63623
LC013395	SY013395	Sodium 1-Decanesulfonate	13419-61-9	95%	100g	30898
LC013396	SY013396	Sodium 1-Octanesulfonate	5324-84-5	95%	100g	20544
LC013397	SY013397	Sodium 1-Pentanesulfonate	22767-49-3	95%	100g	16177
LC013397	SY013397	Sodium 1-Pentanesulfonate	22767-49-3	95%	25g	8088
LC013398	SY013398	4,6-Dimethoxy-1,3,5-triazin-2(1H)-one	1075-59-8	95+%	1g	16177
LC013398	SY013398	4,6-Dimethoxy-1,3,5-triazin-2(1H)-one	1075-59-8	95+%	5g	47721
LC013398	SY013398	4,6-Dimethoxy-1,3,5-triazin-2(1H)-one	1075-59-8	95+%	10g	82500
LC013399	SY013399	4-Bromopiperidine Hydrobromide	54288-70-9	97%	25g	16177
LC013404	SY013404	Barium Oxalate	516-02-9	99%	500g	31544
LC013404	SY013404	Barium Oxalate	516-02-9	99%	25g	8088
LC013404	SY013404	Barium Oxalate	516-02-9	99%	100g	12133
LC013407	SY013407	Bis(2,4-dimethoxybenzyl)amine	20781-23-1	95%	5g	31409
LC013411	SY013411	5-Chloro-2-nitropyridine	52092-47-4	97+%	100g	19412
LC013411	SY013411	5-Chloro-2-nitropyridine	52092-47-4	97+%	500g	47721
LC013411	SY013411	5-Chloro-2-nitropyridine	52092-47-4	97+%	25g	8088
LC013412	SY013412	4-Bromophenylboronic Acid	5467-74-3	97+%	100g	24265
LC013412	SY013412	4-Bromophenylboronic Acid	5467-74-3	97+%	25g	8088
LC013414	SY013414	Methyl 2,6-Dichloropyrimidine-4-carboxylate	6299-85-0	97%	25g	17794
LC013417	SY013417	5-Amino-2,4-dichloropyridine	7321-93-9	97+%	1g	13750
LC013417	SY013417	5-Amino-2,4-dichloropyridine	7321-93-9	97+%	5g	40442

LC013419	SY013419	Methyl (Triphenylphosphoranylidene)acetate	2605-67-6	98%	500g	28309
LC013419	SY013419	Methyl (Triphenylphosphoranylidene)acetate	2605-67-6	98%	100g	11323
LC013420	SY013420	2,4,6-Trichloro-5-fluoropyrimidine	6693-08-9	97+%	10g	137500
LC013420	SY013420	2,4,6-Trichloro-5-fluoropyrimidine	6693-08-9	97+%	1g	19412
LC013420	SY013420	2,4,6-Trichloro-5-fluoropyrimidine	6693-08-9	97+%	25g	242648
LC013420	SY013420	2,4,6-Trichloro-5-fluoropyrimidine	6693-08-9	97+%	5g	72794
LC013420	SY013420	2,4,6-Trichloro-5-fluoropyrimidine	6693-08-9	97+%	0.25g	9706
LC013425	SY013425	4-Bromo-1-methylpyrazole-3-carboxylic Acid	84547-86-4	95%	5g	79731
LC013426	SY013426	Nitrocyclobutane	2625-41-4	95+%	5g	143358
LC013426	SY013426	Nitrocyclobutane	2625-41-4	95+%	0.25g	20134
LC013426	SY013426	Nitrocyclobutane	2625-41-4	95+%	1g	46710
LC013428	SY013428	5-Hydroxy-2-methylbenzoic Acid	578-22-3	97%	25g	19412
LC013428	SY013428	5-Hydroxy-2-methylbenzoic Acid	578-22-3	97%	100g	53867
LC013428	SY013428	5-Hydroxy-2-methylbenzoic Acid	578-22-3	97%	10g	9706
LC013429	SY013429	4-Amino-1,3-dimethylpyrazole Dihydrochloride	197367-87-6	95%	5g	72482
LC013430	SY013430	3H-Spiro[isobenzofuran-1,4'-piperidine]	38309-60-3	97+%	0.25g	19328
LC013430	SY013430	3H-Spiro[isobenzofuran-1,4'-piperidine]	38309-60-3	97+%	1g	44294
LC013430	SY013430	3H-Spiro[isobenzofuran-1,4'-piperidine]	38309-60-3	97+%	5g	111140
LC013431	SY013431	Ethyl 5-Aminoindole-2-carboxylate	71086-99-2	97+%	1g	19328
LC013431	SY013431	Ethyl 5-Aminoindole-2-carboxylate	71086-99-2	97+%	5g	56375
LC013433	SY013433	5-Amino-2-bromobenzoic Acid	2840-02-0	95%	25g	16985
LC013434	SY013434	4,5-Difluorophthalic Anhydride	18959-30-3	95%	5g	42059
LC013439	SY013439	4-Bromo-2-chloro-1-iodobenzene	31928-47-9	95%	25g	12942
LC013440	SY013440	2,6-Dichloro-5-fluoropyridine-3-carboxylic Acid	82671-06-5	97+%	100g	14559
LC013440	SY013440	2,6-Dichloro-5-fluoropyridine-3-carboxylic Acid	82671-06-5	97+%	500g	29117
LC013447	SY013447	2-(Chloromethyl)benzotrile	612-13-5	97+%	100g	16177
LC013448	SY013448	2-Methylpyridine-3-boronic Acid Pinacol Ester	1012084-56-8	95+%	1g	20221
LC013448	SY013448	2-Methylpyridine-3-boronic Acid Pinacol Ester	1012084-56-8	95+%	5g	77648
LC013450	SY013450	Isocytosine	108-53-2	98%	25g	21029
LC013450	SY013450	Isocytosine	108-53-2	98%	100g	64706
LC013450	SY013450	Isocytosine	108-53-2	98%	5g	8088
LC013450	SY013450	Isocytosine	108-53-2	98%	10g	12133
LC013451	SY013451	1-Phenyl-2-butanone	1007-32-5	95%	25g	45294
LC013452	SY013452	Hexahydro-4-methylphthalic Anhydride, mixture of cis and trans	19438-60-9	95%	500g	16177
LC013456	SY013456	(S)-(+)-4-Phenyl-2-oxazolidinone	99395-88-7	97+%	500g	24265
LC013456	SY013456	(S)-(+)-4-Phenyl-2-oxazolidinone	99395-88-7	97+%	100g	11323
LC013457	SY013457	1-Bromo-2-fluoro-4-(trifluoromethoxy)benzene	168971-68-4	97+%	10g	13750
LC013457	SY013457	1-Bromo-2-fluoro-4-(trifluoromethoxy)benzene	168971-68-4	97+%	25g	24160

LC013457	SY013457	1-Bromo-2-fluoro-4-(trifluoromethoxy)benzene	168971-68-4	97+%	5g	8088
LC013458	SY013458	2-Aminophenethyl Alcohol	5339-85-5	97+%	25g	8088
LC013460	SY013460	2-(2-Chlorophenyl)ethylamine	13078-80-3	97+%	100g	31409
LC013460	SY013460	2-(2-Chlorophenyl)ethylamine	13078-80-3	97+%	25g	8088
LC013462	SY013462	4-Bromo-3-chloroanisole	50638-46-5	95%	100g	35435
LC013462	SY013462	4-Bromo-3-chloroanisole	50638-46-5	95%	25g	10515
LC013463	SY013463	4-Ethynylanisole	768-60-5	98%	100g	38823
LC013463	SY013463	4-Ethynylanisole	768-60-5	98%	25g	12942
LC013464	SY013464	3-Chloropyrazine-2-carboxylic Acid	27398-39-6	95+%	5g	20221
LC013464	SY013464	3-Chloropyrazine-2-carboxylic Acid	27398-39-6	95+%	10g	36398
LC013464	SY013464	3-Chloropyrazine-2-carboxylic Acid	27398-39-6	95+%	25g	72794
LC013464	SY013464	3-Chloropyrazine-2-carboxylic Acid	27398-39-6	95+%	1g	8088
LC013465	SY013465	Methyl 4-(4-Boc-1-piperazinyl)-3-chlorobenzoate	906559-46-4	97+%	1g	15367
LC013465	SY013465	Methyl 4-(4-Boc-1-piperazinyl)-3-chlorobenzoate	906559-46-4	97+%	25g	153677
LC013465	SY013465	Methyl 4-(4-Boc-1-piperazinyl)-3-chlorobenzoate	906559-46-4	97+%	5g	47721
LC013465	SY013465	Methyl 4-(4-Boc-1-piperazinyl)-3-chlorobenzoate	906559-46-4	97+%	10g	76352
LC013466	SY013466	(R)-(-)-2-Pyrrolidinemethanol	68832-13-3	98%	25g	17794
LC013466	SY013466	(R)-(-)-2-Pyrrolidinemethanol	68832-13-3	98%	100g	46912
LC013466	SY013466	(R)-(-)-2-Pyrrolidinemethanol	68832-13-3	98%	5g	8088
LC013466	SY013466	(R)-(-)-2-Pyrrolidinemethanol	68832-13-3	98%	10g	12133
LC013469	SY013469	2-(Trifluoromethoxy)phenylboronic Acid	175676-65-0	98%	100g	31544
LC013469	SY013469	2-(Trifluoromethoxy)phenylboronic Acid	175676-65-0	98%	25g	10515
LC013472	SY013472	3-Fluorophenylhydrazine Hydrochloride	2924-16-5	97+%	100g	16985
LC013472	SY013472	3-Fluorophenylhydrazine Hydrochloride	2924-16-5	97+%	25g	8088
LC013476	SY013476	N-Methylhydroxylamine Hydrochloride	4229-44-1	95%	100g	47721
LC013479	SY013479	2,6-Diisopropylphenol	2078-54-8	97%	100g	16177
LC013481	SY013481	4-(Trifluoromethyl)benzenesulfonamide	830-43-3	95%	100g	33162
LC013482	SY013482	4-Bromo-2-chlorobenzoic Acid	59748-90-2	97+%	100g	16985
LC013482	SY013482	4-Bromo-2-chlorobenzoic Acid	59748-90-2	97+%	25g	8088
LC013487	SY013487	3-Amino-2-methylbenzoic Acid	52130-17-3	95%	100g	16177
LC013488	SY013488	5-Chloro-2-methoxybenzoic Acid	3438-16-2	97+%	100g	14559
LC013489	SY013489	1-Bromo-4-butylbenzene	41492-05-1	97+%	500g	24265
LC013489	SY013489	1-Bromo-4-butylbenzene	41492-05-1	97+%	100g	10515
LC013491	SY013491	3,4-Dimethoxyphenylboronic Acid	122775-35-3	97+%	100g	36398
LC013491	SY013491	3,4-Dimethoxyphenylboronic Acid	122775-35-3	97+%	25g	9706
LC013494	SY013494	2-Furanylboronic Acid	13331-23-2	95%	100g	29117

LC013494	SY013494	2-Furanylboronic Acid	13331-23-2	95%	25g	9706
LC013498	SY013498	N-Methyl-2-(methylsulfonyl)acetamide	1272756-05-4	95+%	1g	15302
LC013498	SY013498	N-Methyl-2-(methylsulfonyl)acetamide	1272756-05-4	95+%	5g	50738
LC013505	SY013505	3-Hydroxyphenylacetic Acid	621-37-4	97+%	100g	16177
LC013505	SY013505	3-Hydroxyphenylacetic Acid	621-37-4	97+%	25g	8088
LC013508	SY013508	2'-Hydroxy-4'-methoxyacetophenone	552-41-0	98%	100g	16177
LC013508	SY013508	2'-Hydroxy-4'-methoxyacetophenone	552-41-0	98%	25g	8088
LC013510	SY013510	4-Chlorosalicylic Acid	5106-98-9	97+%	100g	16177
LC013514	SY013514	2-Chloro-4-methylphenylhydrazine Hydrochloride	227958-97-6	97+%	10g	14559
LC013514	SY013514	2-Chloro-4-methylphenylhydrazine Hydrochloride	227958-97-6	97+%	25g	27823
LC013514	SY013514	2-Chloro-4-methylphenylhydrazine Hydrochloride	227958-97-6	97+%	5g	9665
LC013514	SY013514	2-Chloro-4-methylphenylhydrazine Hydrochloride	227958-97-6	97+%	100g	101102
LC013517	SY013517	4-Fluoroanisole	459-60-9	97%	100g	16177
LC013520	SY013520	Diethyl 1-Methylimidazole-4,5-dicarboxylate	1210-92-0	97+%	1g	14497
LC013520	SY013520	Diethyl 1-Methylimidazole-4,5-dicarboxylate	1210-92-0	97+%	5g	49932
LC013526	SY013526	2-Bromobiphenyl	2052-07-5	97%	100g	21029
LC013526	SY013526	2-Bromobiphenyl	2052-07-5	97%	25g	8088
LC013527	SY013527	2-(Boc-oxyimino)-2-phenylacetone nitrile	58632-95-4	97+%	100g	20221
LC013529	SY013529	3,4-Diethoxy-3-cyclobutene-1,2-dione	5231-87-8	98%	100g	32352
LC013529	SY013529	3,4-Diethoxy-3-cyclobutene-1,2-dione	5231-87-8	98%	25g	11323
LC013531	SY013531	2-Bromomethyl-1,3-dioxolane	4360-63-8	95+%	100g	16177
LC013531	SY013531	2-Bromomethyl-1,3-dioxolane	4360-63-8	95+%	500g	30735
LC013534	SY013534	5-Methylsalicylic Acid	89-56-5	97%	100g	16177
LC013538	SY013538	2-Chloro-4-methylaniline	615-65-6	98%	100g	16177
LC013538	SY013538	2-Chloro-4-methylaniline	615-65-6	98%	25g	8088
LC013540	SY013540	3,4-Dimethoxy-3-cyclobutene-1,2-dione	5222-73-1	95%	25g	26692
LC013542	SY013542	2,4,5-Trimethoxybenzoic Acid	490-64-2	97+%	100g	16177
LC013543	SY013543	p-Tolylacetic Acid	622-47-9	95%	100g	16177
LC013548	SY013548	Acetamidine Hydrochloride	124-42-5	tech. 90%	500g	16177
LC013548	SY013548	Acetamidine Hydrochloride	124-42-5	tech. 90%	1000g	24265
LC013548	SY013548	Acetamidine Hydrochloride	124-42-5	tech. 90%	5000g	72794
LC013549	SY013549	2,5-Dichlorobenzoic Acid	50-79-3	97+%	100g	16177
LC013550	SY013550	Pyrazinecarboxamide	98-96-4	97+%	100g	16177
LC013551	SY013551	2-Hydroxypyrimidine Hydrochloride	38353-09-2	98%	100g	16177
LC013554	SY013554	3-Methoxyphenylacetone nitrile	19924-43-7	95%	100g	31409
LC013559	SY013559	2-Amino-5-bromo-3-nitropyridine	6945-68-2	97+%	100g	18602

LC013559	SY013559	2-Amino-5-bromo-3-nitropyridine	6945-68-2	97+%	25g	8088
LC013560	SY013560	2,5-Dibromobenzoic Acid	610-71-9	97+%	100g	32352
LC013560	SY013560	2,5-Dibromobenzoic Acid	610-71-9	97+%	25g	9706
LC013565	SY013565	4-(Trifluoromethyl)phenylacetonitrile	2338-75-2	98%	100g	22648
LC013565	SY013565	4-(Trifluoromethyl)phenylacetonitrile	2338-75-2	98%	25g	9706
LC013566	SY013566	2,8-Dichloroquinoline	4470-83-1	97+%	10g	16985
LC013566	SY013566	2,8-Dichloroquinoline	4470-83-1	97+%	5g	9706
LC013567	SY013567	2-Fluoro-4-(trifluoromethyl)aniline	69409-98-9	95%	25g	24265
LC013569	SY013569	5-Chloropyrazine-2-carbonitrile	36070-75-4	95%	1g	24160
LC013569	SY013569	5-Chloropyrazine-2-carbonitrile	36070-75-4	95%	5g	88590
LC013574	SY013574	Ammonium Salicylate	528-94-9	97+%	500g	16177
LC013575	SY013575	5-Amino-2-methoxypyrimidine	56621-89-7	97+%	1g	24265
LC013575	SY013575	5-Amino-2-methoxypyrimidine	56621-89-7	97+%	0.25g	9706
LC013578	SY013578	Methyl 3-Bromo-2-fluorobenzoate	206551-41-9	97%	5g	25883
LC013578	SY013578	Methyl 3-Bromo-2-fluorobenzoate	206551-41-9	97%	10g	33648
LC013578	SY013578	Methyl 3-Bromo-2-fluorobenzoate	206551-41-9	97%	25g	63898
LC013578	SY013578	Methyl 3-Bromo-2-fluorobenzoate	206551-41-9	97%	1g	8088
LC013581	SY013581	6-Bromo-2,4(1H,3H)-quinazolinedione	88145-89-5	95%	5g	14559
LC013582	SY013582	2-Chlorobenzoylacetoneitrile	40018-25-5	97+%	25g	16177
LC013582	SY013582	2-Chlorobenzoylacetoneitrile	40018-25-5	97+%	100g	32352
LC013583	SY013583	8-Fluoro-2,4(1H,3H)-quinazolinedione	959236-96-5	95+%	1g	16985
LC013583	SY013583	8-Fluoro-2,4(1H,3H)-quinazolinedione	959236-96-5	95+%	5g	58235
LC013584	SY013584	3-Amino-3-methylbutyric Acid	625-05-8	95%	25g	16177
LC013585	SY013585	3-Phenoxybenzonitrile	50789-45-2	97+%	5g	15302
LC013585	SY013585	3-Phenoxybenzonitrile	50789-45-2	97+%	10g	26125
LC013585	SY013585	3-Phenoxybenzonitrile	50789-45-2	97+%	25g	47516
LC013585	SY013585	3-Phenoxybenzonitrile	50789-45-2	97+%	1g	8088
LC013586	SY013586	5-(3-Phenoxyphenyl)-1H-tetrazole	374538-02-0	95%	1g	18602
LC013586	SY013586	5-(3-Phenoxyphenyl)-1H-tetrazole	374538-02-0	95%	5g	72794
LC013587	SY013587	Methyl 2-[5-(3-Phenoxyphenyl)-2H-tetrazol-2-yl]acetate	1305320-60-8	95%	1g	28188
LC013587	SY013587	Methyl 2-[5-(3-Phenoxyphenyl)-2H-tetrazol-2-yl]acetate	1305320-60-8	95%	5g	95032
LC013588	SY013588	N-(2-Aminoethyl)-2-[5-(3-phenoxyphenyl)-2H-tetrazol-2-yl]acetamide	1305320-68-6	95%	1g	31409
LC013589	SY013589	3-Nitropyridine-2-carboxylic Acid	59290-85-6	97+%	5g	46710
LC013589	SY013589	3-Nitropyridine-2-carboxylic Acid	59290-85-6	97+%	1g	13691

LC013590	SY013590	Methyl 3-Nitropyridine-2-carboxylate	103698-08-4	95%	1g	15302
LC013590	SY013590	Methyl 3-Nitropyridine-2-carboxylate	103698-08-4	95%	5g	47516
LC013591	SY013591	Methyl Pyrazole-3-carboxylate	15366-34-4	97%	25g	20221
LC013591	SY013591	Methyl Pyrazole-3-carboxylate	15366-34-4	97%	100g	56617
LC013591	SY013591	Methyl Pyrazole-3-carboxylate	15366-34-4	97%	5g	8088
LC013591	SY013591	Methyl Pyrazole-3-carboxylate	15366-34-4	97%	10g	12133
LC013592	SY013592	3-Chloro-5-nitropyridine	22353-33-9	95%	1g	19412
LC013592	SY013592	3-Chloro-5-nitropyridine	22353-33-9	95%	5g	58235
LC013593	SY013593	Methyl Azetidine-2-carboxylate Hydrochloride	162698-26-2	95%	1g	15302
LC013593	SY013593	Methyl Azetidine-2-carboxylate Hydrochloride	162698-26-2	95%	5g	47516
LC013594	SY013594	Ethyl 4-Benzyl-2-morpholinecarboxylate Hydrochloride	135782-26-2	97+%	5g	39463
LC013594	SY013594	Ethyl 4-Benzyl-2-morpholinecarboxylate Hydrochloride	135782-26-2	97+%	10g	59448
LC013594	SY013594	Ethyl 4-Benzyl-2-morpholinecarboxylate Hydrochloride	135782-26-2	97+%	25g	111140
LC013594	SY013594	Ethyl 4-Benzyl-2-morpholinecarboxylate Hydrochloride	135782-26-2	97+%	1g	12885
LC013595	SY013595	Ethyl 2-Morpholinecarboxylate Hydrochloride	135072-31-0	95+%	1g	14497
LC013595	SY013595	Ethyl 2-Morpholinecarboxylate Hydrochloride	135072-31-0	95+%	25g	193284
LC013595	SY013595	Ethyl 2-Morpholinecarboxylate Hydrochloride	135072-31-0	95+%	5g	53153
LC013595	SY013595	Ethyl 2-Morpholinecarboxylate Hydrochloride	135072-31-0	95+%	10g	96088
LC013596	SY013596	Ethyl 1-Boc-3-(1-phenylethylamino)piperidine-4-carboxylate	1016259-54-3	95%	1g	35588
LC013596	SY013596	Ethyl 1-Boc-3-(1-phenylethylamino)piperidine-4-carboxylate	1016259-54-3	95%	5g	105148
LC013597	SY013597	1-Boc-3-(1-phenylethylamino)-4-piperidinemethanol	1305320-69-7	95+%	1g	35435
LC013597	SY013597	1-Boc-3-(1-phenylethylamino)-4-piperidinemethanol	1305320-69-7	95+%	5g	104697
LC013603	SY013603	Ethyl 3-Phenylpropionate	2021-28-5	98+%	100g	16177
LC013603	SY013603	Ethyl 3-Phenylpropionate	2021-28-5	98+%	500g	27500
LC013608	SY013608	Ethyl 2-Furoate	614-99-3	98+%	100g	16177
LC013608	SY013608	Ethyl 2-Furoate	614-99-3	98+%	500g	26692
LC013625	SY013625	trans-4-Hydroxy-3-methoxycinnamic Acid	537-98-4	95%	100g	16177
LC013626	SY013626	2-Methylbenzyl Alcohol	89-95-2	97+%	100g	18602
LC013629	SY013629	2,5-Dimethoxybenzoic Acid	2785-98-0	98%	100g	38823

LC013629	SY013629	2,5-Dimethoxybenzoic Acid	2785-98-0	98%	25g	12942
LC013630	SY013630	1-Acetonaphthone	941-98-0	97+%	100g	16177
LC013630	SY013630	1-Acetonaphthone	941-98-0	97+%	500g	29117
LC013631	SY013631	1-Adamantanecarboxylic Acid	828-51-3	97+%	100g	16177
LC013634	SY013634	3,4-Dimethylphenylhydrazine Hydrochloride	60481-51-8	97+%	100g	16177
LC013634	SY013634	3,4-Dimethylphenylhydrazine Hydrochloride	60481-51-8	97+%	25g	8088
LC013635	SY013635	2-(2-Naphthyloxy)benzotrile	1041593-26-3	95%	5g	44294
LC013635	SY013635	2-(2-Naphthyloxy)benzotrile	1041593-26-3	95%	1g	12885
LC013636	SY013636	5-[2-(2-Naphthyloxy)phenyl]-2H-tetrazole	1305320-61-9	95%	1g	20221
LC013637	SY013637	2-Phenoxybenzotrile	6476-32-0	97+%	5g	36241
LC013637	SY013637	2-Phenoxybenzotrile	6476-32-0	97+%	1g	12081
LC013638	SY013638	5-(2-Phenoxyphenyl)-2H-tetrazole	220429-69-6	95%	1g	20134
LC013638	SY013638	5-(2-Phenoxyphenyl)-2H-tetrazole	220429-69-6	95%	5g	56375
LC013639	SY013639	N-(6-Bromoimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	504413-35-8	95%	1g	34779
LC013639	SY013639	N-(6-Bromoimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	504413-35-8	95%	5g	127794
LC013641	SY013641	3-(4-Bromophenyl)propionic Acid	1643-30-7	98%	100g	46912
LC013641	SY013641	3-(4-Bromophenyl)propionic Acid	1643-30-7	98%	5g	8088
LC013641	SY013641	3-(4-Bromophenyl)propionic Acid	1643-30-7	98%	10g	10515
LC013641	SY013641	3-(4-Bromophenyl)propionic Acid	1643-30-7	98%	25g	12942
LC013642	SY013642	Methyl 3-(4-Bromophenyl)propionate	75567-84-9	97+%	10g	19250
LC013642	SY013642	Methyl 3-(4-Bromophenyl)propionate	75567-84-9	97+%	25g	35588
LC013642	SY013642	Methyl 3-(4-Bromophenyl)propionate	75567-84-9	97+%	1g	8088
LC013642	SY013642	Methyl 3-(4-Bromophenyl)propionate	75567-84-9	97+%	5g	11323
LC013643	SY013643	2-[4-Hydroxy-6-(trifluoromethyl)-2-pyrimidinylthio]acetic Acid	836-12-4	95%	5g	31409
LC013643	SY013643	2-[4-Hydroxy-6-(trifluoromethyl)-2-pyrimidinylthio]acetic Acid	836-12-4	95%	25g	95838
LC013644	SY013644	8-Cbz-2,4-dioxo-1,3,8-triazaspiro[4.5]decane	28121-73-5	95%	1g	15367
LC013644	SY013644	8-Cbz-2,4-dioxo-1,3,8-triazaspiro[4.5]decane	28121-73-5	95%	5g	47721
LC013645	SY013645	3-Amino-3-methylbutyric Acid Hydrochloride	583823-94-3	95+%	5g	24265
LC013645	SY013645	3-Amino-3-methylbutyric Acid Hydrochloride	583823-94-3	95+%	1g	8088
LC013651	SY013651	N-Boc-2-thiomorpholinecarboxylic Acid	134676-67-8	95+%	1g	31409
LC013651	SY013651	N-Boc-2-thiomorpholinecarboxylic Acid	134676-67-8	95+%	0.25g	12942

LC013655	SY013655	4-Chloro-5H-pyrrolo[2,3-d]pyrimidin-6(7H)-one	346599-63-1	95%	1g	41878
LC013658	SY013658	2-Bromo-5-iodobenzoic Acid	25252-00-0	95%	25g	16985
LC013659	SY013659	4-Fluoro-3-methoxybenzoic Acid	82846-18-2	95%	5g	12133
LC013671	SY013671	4-Iodobenzotrifluoride	455-13-0	98%	100g	16177
LC013672	SY013672	3,4-Dichlorobenzonitrile	6574-99-8	97+%	100g	32352
LC013672	SY013672	3,4-Dichlorobenzonitrile	6574-99-8	97+%	25g	9706
LC013677	SY013677	Methyl 2-Methyltetrahydrofuran-2-carboxylate	1218915-91-3	95%	1g	22550
LC013677	SY013677	Methyl 2-Methyltetrahydrofuran-2-carboxylate	1218915-91-3	95%	5g	72482
LC013678	SY013678	5-Bromo-3-iodo-1H-pyrazolo[3,4-b]pyridine	875781-18-3	97+%	1g	24160
LC013678	SY013678	5-Bromo-3-iodo-1H-pyrazolo[3,4-b]pyridine	875781-18-3	97+%	5g	56375
LC013679	SY013679	2-Azetidinecarboxylic Acid	2517-04-6	95%	1g	19412
LC013679	SY013679	2-Azetidinecarboxylic Acid	2517-04-6	95%	5g	63898
LC013680	SY013680	2-Hydroxyquinoxaline	1196-57-2	98%	500g	24265
LC013680	SY013680	2-Hydroxyquinoxaline	1196-57-2	98%	100g	12942
LC013686	SY013686	3-Amino-4-methylpyridazine	90568-15-3	95+%	5g	153024
LC013686	SY013686	3-Amino-4-methylpyridazine	90568-15-3	95+%	0.25g	18523
LC013686	SY013686	3-Amino-4-methylpyridazine	90568-15-3	95+%	1g	47516
LC013688	SY013688	Bis(4-bromophenyl) Ether	2050-47-7	97+%	100g	16177
LC013690	SY013690	1-Bromopyrene	1714-29-0	96%	100g	30735
LC013690	SY013690	1-Bromopyrene	1714-29-0	96%	10g	8088
LC013690	SY013690	1-Bromopyrene	1714-29-0	96%	25g	11323
LC013693	SY013693	2-Fluorobenzophenone	342-24-5	98%	100g	16177
LC013697	SY013697	Iron(III) Bromide	10031-26-2	97+%	100g	20221
LC013697	SY013697	Iron(III) Bromide	10031-26-2	97+%	25g	8088
LC013700	SY013700	5,6-Dimethoxy-1-indanone	2107-69-9	97+%	100g	16177
LC013700	SY013700	5,6-Dimethoxy-1-indanone	2107-69-9	97+%	25g	8088
LC013711	SY013711	2-Bromo-5-chlorobenzoic Acid	21739-93-5	98%	100g	21029
LC013711	SY013711	2-Bromo-5-chlorobenzoic Acid	21739-93-5	98%	25g	8898
LC013714	SY013714	3',5'-Bis(trifluoromethyl)acetophenone	30071-93-3	98%	100g	14559
LC013715	SY013715	D-(-)-Arabinose	10323-20-3	95%	100g	16177
LC013718	SY013718	Valerophenone	1009-14-9	95%	100g	16177
LC013719	SY013719	4-Methoxytriphenylmethyl Chloride	14470-28-1	95+%	100g	24160
LC013720	SY013720	Ethyl 4-Methylbenzoate	94-08-6	98%	100g	16177
LC013720	SY013720	Ethyl 4-Methylbenzoate	94-08-6	98%	500g	27500
LC013722	SY013722	4-Bromo-2,6-dimethylaniline	24596-19-8	98%	100g	16177
LC013723	SY013723	4'-Pentylacetophenone	37593-02-5	95%	100g	20221
LC013725	SY013725	4,5-Dimethylthiazole	3581-91-7	97+%	100g	17794
LC013729	SY013729	(3S,4R)-4-(4-Fluorophenyl)-1-methyl-3-piperidinemethanol	105812-81-5	98%	25g	15367

LC013729	SY013729	(3S,4R)-4-(4-Fluorophenyl)-1-methyl-3-piperidinemethanol	105812-81-5	98%	100g	40442
LC013729	SY013729	(3S,4R)-4-(4-Fluorophenyl)-1-methyl-3-piperidinemethanol	105812-81-5	98%	5g	8088
LC013729	SY013729	(3S,4R)-4-(4-Fluorophenyl)-1-methyl-3-piperidinemethanol	105812-81-5	98%	10g	10515
LC013731	SY013731	2',4'-Difluoro-2-(1H-1,2,4-triazol-1-yl)acetophenone	86404-63-9	97+%	100g	14559
LC013731	SY013731	2',4'-Difluoro-2-(1H-1,2,4-triazol-1-yl)acetophenone	86404-63-9	97+%	25g	8088
LC013734	SY013734	2-Cyclopropyl-4-(4-fluorophenyl)quinoline-3-carbaldehyde	121660-37-5	95%	25g	96250
LC013736	SY013736	4-Bromo-N,N-dimethylaniline	586-77-6	97+%	100g	16177
LC013736	SY013736	4-Bromo-N,N-dimethylaniline	586-77-6	97+%	500g	24265
LC013741	SY013741	Sodium p-Toluenesulfinate	824-79-3	97+%	500g	16177
LC013741	SY013741	Sodium p-Toluenesulfinate	824-79-3	97+%	1000g	25883
LC013742	SY013742	Methyl 3,5-Dimethoxybenzoate	2150-37-0	98%	100g	16177
LC013745	SY013745	4-Ethylbenzoyl Chloride	16331-45-6	97+%	100g	16177
LC013748	SY013748	Di-tert-butyl Malonate	541-16-2	98%	100g	16177
LC013748	SY013748	Di-tert-butyl Malonate	541-16-2	98%	25g	8088
LC013750	SY013750	L-(+)-Arabinose	87-72-9	98%	100g	16177
LC013752	SY013752	2-Methoxypyridine-4-boronic Acid Pinacol Ester	408502-23-8	95%	1g	16177
LC013752	SY013752	2-Methoxypyridine-4-boronic Acid Pinacol Ester	408502-23-8	95%	5g	56617
LC013757	SY013757	Methyl 5-Amino-2-chlorobenzoate	42122-75-8	97%	25g	19412
LC013757	SY013757	Methyl 5-Amino-2-chlorobenzoate	42122-75-8	97%	100g	56617
LC013757	SY013757	Methyl 5-Amino-2-chlorobenzoate	42122-75-8	97%	5g	8088
LC013757	SY013757	Methyl 5-Amino-2-chlorobenzoate	42122-75-8	97%	10g	11323
LC013758	SY013758	2-Amino-3,5-dichloropyridine	4214-74-8	97+%	100g	18602
LC013758	SY013758	2-Amino-3,5-dichloropyridine	4214-74-8	97+%	25g	8088
LC013759	SY013759	2-Amino-3-nitropyridine	4214-75-9	95%	100g	19412
LC013760	SY013760	7-Aminoimidazo[1,2-a]pyridine	421595-81-5	95%	5g	104697
LC013761	SY013761	3-(3-Bromophenyl)propionic Acid	42287-90-1	96%	25g	19412
LC013761	SY013761	3-(3-Bromophenyl)propionic Acid	42287-90-1	96%	100g	56617
LC013761	SY013761	3-(3-Bromophenyl)propionic Acid	42287-90-1	96%	5g	8088
LC013761	SY013761	3-(3-Bromophenyl)propionic Acid	42287-90-1	96%	10g	10515
LC013763	SY013763	3-Bromo-4-methylbenzotrile	42872-74-2	97+%	100g	25883
LC013763	SY013763	3-Bromo-4-methylbenzotrile	42872-74-2	97+%	25g	9706
LC013766	SY013766	2,2-Difluoroethylamine	430-67-1	97%	25g	14559
LC013766	SY013766	2,2-Difluoroethylamine	430-67-1	97%	100g	40442
LC013768	SY013768	1,1-Difluoroacetone	431-05-0	95%	5g	14559
LC013777	SY013777	2-Amino-4'-fluorobenzophenone	3800-06-4	97+%	100g	17794
LC013777	SY013777	2-Amino-4'-fluorobenzophenone	3800-06-4	97+%	25g	8088

LC013779	SY013779	2-(Trifluoromethyl)benzyl Bromide	395-44-8	97+%	25g	8088
LC013782	SY013782	2-Iodobenzamide	3930-83-4	95%	25g	29927
LC013786	SY013786	(R)-(-)-alpha-Methoxyphenylacetic Acid	3966-32-3	98%	25g	17794
LC013786	SY013786	(R)-(-)-alpha-Methoxyphenylacetic Acid	3966-32-3	98%	5g	8088
LC013786	SY013786	(R)-(-)-alpha-Methoxyphenylacetic Acid	3966-32-3	98%	10g	10515
LC013787	SY013787	2-Aminoisophthalic Acid	39622-79-2	95%	5g	14559
LC013787	SY013787	2-Aminoisophthalic Acid	39622-79-2	95%	10g	21838
LC013787	SY013787	2-Aminoisophthalic Acid	39622-79-2	95%	25g	42867
LC013788	SY013788	3-(2,6-Difluorophenyl)propionic Acid	167683-63-8	97+%	1g	24160
LC013788	SY013788	3-(2,6-Difluorophenyl)propionic Acid	167683-63-8	97+%	5g	72482
LC013790	SY013790	3-Amino-2-bromopyridine	39856-58-1	97+%	25g	20221
LC013790	SY013790	3-Amino-2-bromopyridine	39856-58-1	97+%	5g	8088
LC013790	SY013790	3-Amino-2-bromopyridine	39856-58-1	97+%	10g	12133
LC013791	SY013791	2-Chloro-6-fluorobenzothiazole	399-74-6	95%	5g	8088
LC013794	SY013794	2-Amino-4-chloropyrimidine	3993-78-0	97%	5g	13691
LC013795	SY013795	2-Fluoro-4-iodotoluene	39998-81-7	97%	100g	24265
LC013795	SY013795	2-Fluoro-4-iodotoluene	39998-81-7	97%	5g	8088
LC013795	SY013795	2-Fluoro-4-iodotoluene	39998-81-7	97%	10g	10515
LC013795	SY013795	2-Fluoro-4-iodotoluene	39998-81-7	97%	25g	12942
LC013796	SY013796	2-Bromo-5-fluorobenzotrifluoride	40161-55-5	97+%	100g	16177
LC013798	SY013798	4-Cyanophenyl Isocyanate	40465-45-0	95%	5g	24265
LC013801	SY013801	3-Methylpyrazole-4-carboxylic Acid	40704-11-8	95%	5g	16985
LC013801	SY013801	3-Methylpyrazole-4-carboxylic Acid	40704-11-8	95%	1g	8088
LC013802	SY013802	3-Bromo-4-nitroaniline	40787-96-0	95%	10g	17471
LC013802	SY013802	3-Bromo-4-nitroaniline	40787-96-0	95%	25g	37367
LC013802	SY013802	3-Bromo-4-nitroaniline	40787-96-0	95%	5g	9706
LC013803	SY013803	2,4-Diamino-6-hydroxypyrimidine	56-06-4	97+%	100g	16177
LC013804	SY013804	3-Chloro-6-piperazinopyridazine Hydrochloride	100241-11-0	97+%	1g	13750
LC013804	SY013804	3-Chloro-6-piperazinopyridazine Hydrochloride	100241-11-0	97+%	5g	41250
LC013804	SY013804	3-Chloro-6-piperazinopyridazine Hydrochloride	100241-11-0	97+%	10g	69559
LC013804	SY013804	3-Chloro-6-piperazinopyridazine Hydrochloride	100241-11-0	97+%	25g	128602
LC013806	SY013806	2,6-Dihydroxybenzaldehyde	387-46-2	95%	5g	61471
LC013813	SY013813	3-Fluoro-4-methylaniline	452-77-7	98%	100g	19412
LC013814	SY013814	2-Chloro-4,6-dimethylpyrimidine	4472-44-0	95%	25g	11000
LC013815	SY013815	2-Fluoro-6-methylaniline	443-89-0	97+%	25g	14559
LC013815	SY013815	2-Fluoro-6-methylaniline	443-89-0	97+%	100g	43192
LC013816	SY013816	2-Amino-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	84955-31-7	97%	10g	16177
LC013816	SY013816	2-Amino-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	84955-31-7	97%	25g	35588
LC013816	SY013816	2-Amino-4-chloro-7H-pyrrolo[2,3-d]pyrimidine	84955-31-7	97%	5g	9706

LC013818	SY013818	4-Fluorophenyl Methyl Sulfone	455-15-2	97+%	25g	19412
LC013818	SY013818	4-Fluorophenyl Methyl Sulfone	455-15-2	97+%	100g	67942
LC013819	SY013819	1,8-Dibromooctane	4549-32-0	95%	100g	16177
LC013820	SY013820	3,5-Difluorobenzoic Acid	455-40-3	98%	500g	35588
LC013823	SY013823	Methyl 3-Amino-4-bromobenzoate	46064-79-3	97+%	10g	18927
LC013823	SY013823	Methyl 3-Amino-4-bromobenzoate	46064-79-3	97+%	25g	38823
LC013823	SY013823	Methyl 3-Amino-4-bromobenzoate	46064-79-3	97+%	5g	10515
LC013825	SY013825	9,9-Dimethylfluorene	4569-45-3	97%	25g	15367
LC013825	SY013825	9,9-Dimethylfluorene	4569-45-3	97%	100g	41250
LC013835	SY013835	3-Amino-6-bromopyrazine-2-carboxylic Acid	486424-37-7	97%	10g	15367
LC013835	SY013835	3-Amino-6-bromopyrazine-2-carboxylic Acid	486424-37-7	97%	25g	31544
LC013835	SY013835	3-Amino-6-bromopyrazine-2-carboxylic Acid	486424-37-7	97%	5g	10515
LC013839	SY013839	2,2'-Bithiophene	492-97-7	97%	100g	23456
LC013839	SY013839	2,2'-Bithiophene	492-97-7	97%	25g	8088
LC013840	SY013840	4-Cyanobenzenesulfonyl Chloride	49584-26-1	97+%	25g	19412
LC013840	SY013840	4-Cyanobenzenesulfonyl Chloride	49584-26-1	97+%	100g	56617
LC013840	SY013840	4-Cyanobenzenesulfonyl Chloride	49584-26-1	97+%	5g	8088
LC013840	SY013840	4-Cyanobenzenesulfonyl Chloride	49584-26-1	97+%	10g	10515
LC013841	SY013841	6-Bromo-1,2,4-triazine-3,5(2H,4H)-dione	4956-05-2	95%	5g	16985
LC013843	SY013843	2-Hydrazinopyridine	4930-98-7	95%	25g	24265
LC013843	SY013843	2-Hydrazinopyridine	4930-98-7	95%	5g	8088
LC013846	SY013846	6-(4-Boc-1-piperazinyl)pyridine-3-boronic Acid Pinacol Ester	496786-98-2	95%	5g	28993
LC013849	SY013849	4-Hydroxy-3-methoxybenzyl Alcohol	498-00-0	97%	100g	16177
LC013851	SY013851	2-(Hydroxymethyl)pyrrolidine	498-63-5	95%	25g	17794
LC013861	SY013861	2-Iodopyridine	5029-67-4	95%	25g	16177
LC013868	SY013868	7-Bromoindole	51417-51-7	97+%	25g	31544
LC013868	SY013868	7-Bromoindole	51417-51-7	97+%	5g	11323
LC013872	SY013872	2-Iodobenzyl Alcohol	5159-41-1	97%	100g	16177
LC013872	SY013872	2-Iodobenzyl Alcohol	5159-41-1	97%	25g	8088
LC013878	SY013878	(R)-(+)-2-Amino-3-phenyl-1-propanol	5267-64-1	97%	100g	29117
LC013878	SY013878	(R)-(+)-2-Amino-3-phenyl-1-propanol	5267-64-1	97%	25g	9706
LC013880	SY013880	6-Methoxyisoquinoline	52986-70-6	97+%	5g	38823
LC013880	SY013880	6-Methoxyisoquinoline	52986-70-6	97+%	1g	10515
LC013882	SY013882	2,4-Dimethylthiazole-5-carboxylic Acid	53137-27-2	97+%	10g	14559
LC013882	SY013882	2,4-Dimethylthiazole-5-carboxylic Acid	53137-27-2	97+%	25g	29117
LC013882	SY013882	2,4-Dimethylthiazole-5-carboxylic Acid	53137-27-2	97+%	5g	8088
LC013884	SY013884	N-Phenyl-o-phenylenediamine	534-85-0	95%	100g	19412
LC013885	SY013885	4-Iodoaniline	540-37-4	98%	100g	16177
LC013885	SY013885	4-Iodoaniline	540-37-4	98%	25g	8088
LC013887	SY013887	2-Amino-4,6-dimethylpyridine	5407-87-4	97+%	25g	15367
LC013896	SY013896	Benzyl 3-Bromopropyl Ether	54314-84-0	95%	25g	17794

LC013896	SY013896	Benzyl 3-Bromopropyl Ether	54314-84-0	95%	100g	56617
LC013896	SY013896	Benzyl 3-Bromopropyl Ether	54314-84-0	95%	5g	7279
LC013896	SY013896	Benzyl 3-Bromopropyl Ether	54314-84-0	95%	10g	9706
LC013898	SY013898	Methyl 5-Bromovalerate	5454-83-1	97%	100g	24265
LC013898	SY013898	Methyl 5-Bromovalerate	5454-83-1	97%	25g	8088
LC013899	SY013899	Dimethyl 2,6-Pyridinedicarboxylate	5453-67-8	97+%	100g	19412
LC013900	SY013900	3-(2-Pyridyl)propionic Acid	15197-75-8	97+%	1g	15302
LC013900	SY013900	3-(2-Pyridyl)propionic Acid	15197-75-8	97+%	25g	153024
LC013900	SY013900	3-(2-Pyridyl)propionic Acid	15197-75-8	97+%	5g	42684
LC013900	SY013900	3-(2-Pyridyl)propionic Acid	15197-75-8	97+%	10g	77162
LC013902	SY013902	2-(Chloromethyl)-3-fluoropyridine Hydrochloride	149463-07-0	97+%	1g	24265
LC013902	SY013902	2-(Chloromethyl)-3-fluoropyridine Hydrochloride	149463-07-0	97+%	5g	80073
LC013906	SY013906	2,5-Diamino-4,6-dichloropyrimidine	55583-59-0	95%	25g	35588
LC013908	SY013908	4-Bromo-3-fluorobenzotrifluoride	40161-54-4	95%	100g	29798
LC013909	SY013909	4-Chloro-3-fluorobenzaldehyde	5527-95-7	97+%	100g	18602
LC013909	SY013909	4-Chloro-3-fluorobenzaldehyde	5527-95-7	97+%	25g	8088
LC013910	SY013910	4-Chloro-3-fluorotoluene	5527-94-6	95%	25g	20221
LC013914	SY013914	2-Morpholinoaniline	5585-33-1	95%	25g	31409
LC013921	SY013921	3-Iodo-1-methyl-4-nitro-1H-pyrrolo[2,3-b]pyridine	1398534-56-9	95%	1g	120803
LC013928	SY013928	N-[3-(Trifluoromethyl)benzyl]ethylamine	14355-04-5	97+%	5g	24160
LC013928	SY013928	N-[3-(Trifluoromethyl)benzyl]ethylamine	14355-04-5	97+%	10g	41250
LC013928	SY013928	N-[3-(Trifluoromethyl)benzyl]ethylamine	14355-04-5	97+%	25g	72482
LC013928	SY013928	N-[3-(Trifluoromethyl)benzyl]ethylamine	14355-04-5	97+%	1g	11275
LC013930	SY013930	5-Methylindole	614-96-0	98%	25g	19412
LC013930	SY013930	5-Methylindole	614-96-0	98%	5g	9706
LC013930	SY013930	5-Methylindole	614-96-0	98%	10g	12617
LC013931	SY013931	Tetraethylammonium Chloride	56-34-8	98%	100g	16177
LC013941	SY013941	5-Amino-2-chloropyrimidine	56621-90-0	97+%	5g	20383
LC013941	SY013941	5-Amino-2-chloropyrimidine	56621-90-0	97+%	1g	8088
LC013943	SY013943	Methyl 5-Amino-2-fluorobenzoate	56741-34-5	95%	5g	21838
LC013951	SY013951	5-Bromo-2-chlorobenzonitrile	57381-44-9	98%	100g	24265
LC013951	SY013951	5-Bromo-2-chlorobenzonitrile	57381-44-9	98%	25g	9706
LC013955	SY013955	(R)-(+)-Glycidol	57044-25-4	97%	100g	38823
LC013955	SY013955	(R)-(+)-Glycidol	57044-25-4	97%	25g	12133
LC013956	SY013956	4-Benzyloxy-3-nitrobenzoic Acid	17903-89-8	95%	5g	47516
LC013959	SY013959	7-Azaindole-6-carboxylic Acid	898746-35-5	97+%	0.25g	24160
LC013959	SY013959	7-Azaindole-6-carboxylic Acid	898746-35-5	97+%	1g	63623
LC013962	SY013962	6-Methylpyridazin-3(2H)-one Hydrobromide	94248-99-4	95+%	100g	34133
LC013962	SY013962	6-Methylpyridazin-3(2H)-one Hydrobromide	94248-99-4	95+%	25g	11323

LC013963	SY013963	[4-Amino-2-(trifluoromethyl)phenyl](4-methyl-1-piperazinyl)methanone	853297-04-8	97+%	1g	15302
LC013963	SY013963	[4-Amino-2-(trifluoromethyl)phenyl](4-methyl-1-piperazinyl)methanone	853297-04-8	97+%	25g	153024
LC013963	SY013963	[4-Amino-2-(trifluoromethyl)phenyl](4-methyl-1-piperazinyl)methanone	853297-04-8	97+%	5g	47516
LC013963	SY013963	[4-Amino-2-(trifluoromethyl)phenyl](4-methyl-1-piperazinyl)methanone	853297-04-8	97+%	10g	76352
LC013967	SY013967	N-Boc-2-aminoacetaldehyde	89711-08-0	95%	5g	45294
LC013969	SY013969	2-Bromo-1-methylimidazole	16681-59-7	95%	5g	16177
LC013969	SY013969	2-Bromo-1-methylimidazole	16681-59-7	95%	10g	27177
LC013969	SY013969	2-Bromo-1-methylimidazole	16681-59-7	95%	25g	56617
LC013969	SY013969	2-Bromo-1-methylimidazole	16681-59-7	95%	1g	8088
LC013970	SY013970	Lutetium(III) Nitrate Hydrate	100641-16-5	99.9%	25g	24265
LC013970	SY013970	Lutetium(III) Nitrate Hydrate	100641-16-5	99.9%	10g	12942
LC013972	SY013972	4-Aminophthalic Acid(Contains 3-Aminophthalic Acid)	5434-21-9	93%	100g	16177
LC013972	SY013972	4-Aminophthalic Acid(Contains 3-Aminophthalic Acid)	5434-21-9	93%	25g	8088
LC013986	SY013986	1-Bromo-4-hexylbenzene	23703-22-2	97+%	100g	28471
LC013986	SY013986	1-Bromo-4-hexylbenzene	23703-22-2	97+%	25g	9706
LC013987	SY013987	2-Acetyl-5-methylfuran	1193-79-9	98%	25g	8088
LC013991	SY013991	6-Phenyl-5,6-dihydroimidazo[2,1-b]thiazole	6649-73-6	95%	0.25g	16177
LC013991	SY013991	6-Phenyl-5,6-dihydroimidazo[2,1-b]thiazole	6649-73-6	95%	1g	39633
LC013991	SY013991	6-Phenyl-5,6-dihydroimidazo[2,1-b]thiazole	6649-73-6	95%	5g	127794
LC013992	SY013992	3-(5,6-Dihydroimidazo[2,1-b]thiazol-6-yl)aniline	81934-12-5	95%	5g	160148
LC013992	SY013992	3-(5,6-Dihydroimidazo[2,1-b]thiazol-6-yl)aniline	81934-12-5	95%	0.25g	24265
LC013992	SY013992	3-(5,6-Dihydroimidazo[2,1-b]thiazol-6-yl)aniline	81934-12-5	95%	1g	63898
LC014002	SY014002	3-Chloro-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyridine	1398534-61-6	95%	1g	95032
LC014003	SY014003	3-Bromo-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyridine	1378861-55-2	95+%	5g	193284
LC014003	SY014003	3-Bromo-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyridine	1378861-55-2	95+%	0.25g	31409
LC014003	SY014003	3-Bromo-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyridine	1378861-55-2	95+%	1g	72482
LC014015	SY014015	3-Bromo-6,7,8,9-tetrahydro-5H-imidazo[1,2-a]azepine	701298-97-7	95%	1g	35435
LC014026	SY014026	7-Methoxy-1-tetralone	6836-19-7	98%	100g	17794
LC014026	SY014026	7-Methoxy-1-tetralone	6836-19-7	98%	25g	8088
LC014031	SY014031	Trifluoromethanesulfonamide	421-85-2	95%	25g	27500
LC014040	SY014040	O-[2-(Vinylloxy)ethyl]hydroxylamine	391212-29-6	97+%	1g	21744

LC014040	SY014040	O-[2-(Vinylloxy)ethyl]hydroxylamine	391212-29-6	97+%	25g	217443
LC014040	SY014040	O-[2-(Vinylloxy)ethyl]hydroxylamine	391212-29-6	97+%	5g	72482
LC014040	SY014040	O-[2-(Vinylloxy)ethyl]hydroxylamine	391212-29-6	97+%	0.25g	8088
LC014040	SY014040	O-[2-(Vinylloxy)ethyl]hydroxylamine	391212-29-6	97+%	10g	123750
LC014043	SY014043	6-Fluoropyridine-2-carboxaldehyde	208110-81-0	97+%	1g	24160
LC014043	SY014043	6-Fluoropyridine-2-carboxaldehyde	208110-81-0	97+%	5g	75703
LC014044	SY014044	5-Chloropyridazin-3(2H)-one	660425-07-0	97+%	5g	44485
LC014044	SY014044	5-Chloropyridazin-3(2H)-one	660425-07-0	97+%	1g	12942
LC014045	SY014045	Dibenzoylmethane	120-46-7	98%	500g	16177
LC014049	SY014049	DL-alpha-Amino-2-thiopheneacetic Acid	21124-40-3	95%	5g	40442
LC014051	SY014051	Pimelic Acid	111-16-0	98%	100g	16177
LC014054	SY014054	6-Bromo-1,4-benzodioxane	52287-51-1	95%	25g	16107
LC014058	SY014058	4-[4-[[2-(4-Chlorophenyl)-5,5-dimethyl-1-cyclohexenyl]methyl]-1-piperazinyl]benzoic Acid Hydrochloride	1305320-63-1	97+%	0.25g	24265
LC014058	SY014058	4-[4-[[2-(4-Chlorophenyl)-5,5-dimethyl-1-cyclohexenyl]methyl]-1-piperazinyl]benzoic Acid Hydrochloride	1305320-63-1	97+%	5g	242646
LC014058	SY014058	4-[4-[[2-(4-Chlorophenyl)-5,5-dimethyl-1-cyclohexenyl]methyl]-1-piperazinyl]benzoic Acid Hydrochloride	1305320-63-1	97+%	1g	63088
LC014060	SY014060	Methyl 3-Aminopyrazole-4-carboxylate	29097-00-5	97+%	5g	24265
LC014060	SY014060	Methyl 3-Aminopyrazole-4-carboxylate	29097-00-5	97+%	1g	9706
LC014061	SY014061	Ethyl 5-Bromonicotinate	20986-40-7	98%	100g	16177
LC014062	SY014062	2-Fluoropyridine-3-boronic Acid	174669-73-9	95%	25g	20221
LC014063	SY014063	2-Chloropyridine-3-boronic Acid	381248-04-0	95+%	25g	19412
LC014063	SY014063	2-Chloropyridine-3-boronic Acid	381248-04-0	95+%	5g	8088
LC014063	SY014063	2-Chloropyridine-3-boronic Acid	381248-04-0	95+%	10g	10515
LC014073	SY014073	2-Fluoro-3-methylbenzonitrile	185147-07-3	97+%	25g	24265
LC014073	SY014073	2-Fluoro-3-methylbenzonitrile	185147-07-3	97+%	5g	8088

LC014073	SY014073	2-Fluoro-3-methylbenzotrile	185147-07-3	97+%	10g	12942
LC014074	SY014074	2-Fluoro-3-methylbenzoic Acid	315-31-1	98%	10g	15773
LC014074	SY014074	2-Fluoro-3-methylbenzoic Acid	315-31-1	98%	25g	27338
LC014074	SY014074	2-Fluoro-3-methylbenzoic Acid	315-31-1	98%	5g	10515
LC014075	SY014075	6-Chloro-3,4-dihydroisoquinolin-1(2H)-one	22246-02-2	95%	5g	95032
LC014078	SY014078	3-Amino-5-propylpyrazole	126748-58-1	97+%	1g	16107
LC014078	SY014078	3-Amino-5-propylpyrazole	126748-58-1	97+%	5g	47516
LC014078	SY014078	3-Amino-5-propylpyrazole	126748-58-1	97+%	0.25g	8088
LC014079	SY014079	Mesitylacetic Acid	4408-60-0	95%	25g	31409
LC014079	SY014079	Mesitylacetic Acid	4408-60-0	95%	100g	111140
LC014079	SY014079	Mesitylacetic Acid	4408-60-0	95%	5g	12081
LC014085	SY014085	Ethyl 4-Ethoxy-2-oxo-1,2-dihydropyridine-3-carboxylate	1174046-84-4	95+%	1g	24160
LC014085	SY014085	Ethyl 4-Ethoxy-2-oxo-1,2-dihydropyridine-3-carboxylate	1174046-84-4	95+%	5g	78925
LC014086	SY014086	Methyl 6-Chloro-2-pyrazinecarboxylate	23611-75-8	97%	10g	24265
LC014086	SY014086	Methyl 6-Chloro-2-pyrazinecarboxylate	23611-75-8	97%	25g	47721
LC014086	SY014086	Methyl 6-Chloro-2-pyrazinecarboxylate	23611-75-8	97%	1g	8088
LC014086	SY014086	Methyl 6-Chloro-2-pyrazinecarboxylate	23611-75-8	97%	5g	12942
LC014097	SY014097	7-Nitro-1,4-benzodioxane-6-carboxylic Acid	57672-33-0	97+%	1g	16177
LC014097	SY014097	7-Nitro-1,4-benzodioxane-6-carboxylic Acid	57672-33-0	97+%	5g	63898
LC014098	SY014098	4-Methyl-1H-indazole	3176-63-4	97+%	1g	21515
LC014098	SY014098	4-Methyl-1H-indazole	3176-63-4	97+%	5g	67650
LC014100	SY014100	3-Amino-7-methyl-1H-indazole	1000343-59-8	97+%	1g	15302
LC014100	SY014100	3-Amino-7-methyl-1H-indazole	1000343-59-8	97+%	5g	47516
LC014101	SY014101	3-Bromo-2-(chloromethyl)pyridine	122851-69-8	97+%	1g	30735
LC014101	SY014101	3-Bromo-2-(chloromethyl)pyridine	122851-69-8	97+%	5g	113235
LC014102	SY014102	6-Chloro-2-pyridinecarbaldehyde	54087-03-5	95%	25g	95442
LC014104	SY014104	3,4-Dihydroxybenzoic Acid	99-50-3	97+%	100g	16177
LC014105	SY014105	1-Aminocycloheptanecarboxylic Acid	6949-77-5	95+%	1g	20134
LC014105	SY014105	1-Aminocycloheptanecarboxylic Acid	6949-77-5	95+%	5g	67650
LC014106	SY014106	2-(1-Pyrazolyl)ethylamine	101395-71-5	97+%	25g	161765
LC014106	SY014106	2-(1-Pyrazolyl)ethylamine	101395-71-5	97+%	1g	18602
LC014106	SY014106	2-(1-Pyrazolyl)ethylamine	101395-71-5	97+%	5g	56617

LC014106	SY014106	2-(1-Pyrazolyl)ethylamine	101395-71-5	97+%	10g	90588
LC014107	SY014107	2-(2-Chlorophenyl)glycine	88744-36-9	98%	100g	16177
LC014111	SY014111	(S)-(+)-Isoleucinol	24629-25-2	97%	100g	37206
LC014111	SY014111	(S)-(+)-Isoleucinol	24629-25-2	97%	25g	11323
LC014112	SY014112	(S)-(+)-Leucinol	7533-40-6	97%	100g	30573
LC014112	SY014112	(S)-(+)-Leucinol	7533-40-6	97%	25g	11323
LC014114	SY014114	2-Fluoro-6-methylpyridine	407-22-7	97+%	100g	16177
LC014123	SY014123	L-Glutamine	56-85-9	98%	500g	16177
LC014131	SY014131	Ethyl 1H-Pyrrolo[2,3-b]pyridine-2-carboxylate	221675-35-0	95+%	0.25g	16177
LC014131	SY014131	Ethyl 1H-Pyrrolo[2,3-b]pyridine-2-carboxylate	221675-35-0	95+%	1g	35588
LC014141	SY014141	4-Butylphenylboronic Acid	145240-28-4	97%	100g	27500
LC014141	SY014141	4-Butylphenylboronic Acid	145240-28-4	97%	25g	8088
LC014142	SY014142	3-Methylisoxazole-4-carboxylic Acid	17153-20-7	98%	5g	30735
LC014142	SY014142	3-Methylisoxazole-4-carboxylic Acid	17153-20-7	98%	10g	50148
LC014142	SY014142	3-Methylisoxazole-4-carboxylic Acid	17153-20-7	98%	1g	9706
LC014142	SY014142	3-Methylisoxazole-4-carboxylic Acid	17153-20-7	98%	25g	105148
LC014143	SY014143	2-Amino-6-chlorobenzothiazole	95-24-9	97+%	100g	16177
LC014144	SY014144	1-Methyl-4-pyrazolecarboxylic Acid	5952-92-1	97+%	100g	30735
LC014144	SY014144	1-Methyl-4-pyrazolecarboxylic Acid	5952-92-1	97+%	10g	8088
LC014144	SY014144	1-Methyl-4-pyrazolecarboxylic Acid	5952-92-1	97+%	25g	12133
LC014149	SY014149	8-Bromoquinoline	16567-18-3	97+%	100g	39633
LC014149	SY014149	8-Bromoquinoline	16567-18-3	97+%	25g	12133
LC014150	SY014150	Octahydro-2H-pyrido[1,2-a]pyrazine	4430-75-5	95%	1g	24160
LC014150	SY014150	Octahydro-2H-pyrido[1,2-a]pyrazine	4430-75-5	95%	5g	88590
LC014152	SY014152	Ethyl 7-Methylimidazo[1,2-a]pyridine-2-carboxylate	70705-33-8	95%	1g	16107
LC014152	SY014152	Ethyl 7-Methylimidazo[1,2-a]pyridine-2-carboxylate	70705-33-8	95%	5g	51543
LC014154	SY014154	3-Amino-2,6-dibromopyridine	39856-57-0	95%	100g	28309
LC014154	SY014154	3-Amino-2,6-dibromopyridine	39856-57-0	95%	25g	9706
LC014156	SY014156	1-Ethylpyrazole-3-carboxylic Acid	400755-44-4	95+%	5g	35435
LC014156	SY014156	1-Ethylpyrazole-3-carboxylic Acid	400755-44-4	95+%	10g	56942
LC014156	SY014156	1-Ethylpyrazole-3-carboxylic Acid	400755-44-4	95+%	25g	120803
LC014156	SY014156	1-Ethylpyrazole-3-carboxylic Acid	400755-44-4	95+%	1g	12885
LC014158	SY014158	1-Ethylpyrazole-5-carboxylic Acid	400755-43-3	95+%	25g	143971

LC014158	SY014158	1-Ethylpyrazole-5-carboxylic Acid	400755-43-3	95+%	1g	16177
LC014158	SY014158	1-Ethylpyrazole-5-carboxylic Acid	400755-43-3	95+%	5g	47721
LC014158	SY014158	1-Ethylpyrazole-5-carboxylic Acid	400755-43-3	95+%	10g	76352
LC014161	SY014161	3-Chloro-5-fluorophenylboronic Acid	328956-61-2	98%	10g	16177
LC014161	SY014161	3-Chloro-5-fluorophenylboronic Acid	328956-61-2	98%	25g	37206
LC014161	SY014161	3-Chloro-5-fluorophenylboronic Acid	328956-61-2	98%	5g	9706
LC014163	SY014163	(R)-3-Amino-3-phenylpropionic Acid	13921-90-9	95+%	5g	19412
LC014163	SY014163	(R)-3-Amino-3-phenylpropionic Acid	13921-90-9	95+%	10g	31544
LC014163	SY014163	(R)-3-Amino-3-phenylpropionic Acid	13921-90-9	95+%	1g	8088
LC014165	SY014165	1-Methyl-6-nitrobenzimidazole	5381-79-3	95%	5g	95032
LC014166	SY014166	Sodium 4-Aminobenzenesulfonate Hydrate	123333-70-0	97+%	100g	16177
LC014167	SY014167	2-[Benzyl(cyclopropylmethyl)amino]ethanol	1249321-20-7	96%	5g	17794
LC014167	SY014167	2-[Benzyl(cyclopropylmethyl)amino]ethanol	1249321-20-7	96%	10g	28309
LC014167	SY014167	2-[Benzyl(cyclopropylmethyl)amino]ethanol	1249321-20-7	96%	25g	47721
LC014167	SY014167	2-[Benzyl(cyclopropylmethyl)amino]ethanol	1249321-20-7	96%	1g	8898
LC014167	SY014167	2-[Benzyl(cyclopropylmethyl)amino]ethanol	1249321-20-7	96%	100g	121323
LC014168	SY014168	3-Fluoro-4-hydroxybenzotrile	405-04-9	97+%	25g	11323
LC014170	SY014170	2-Amino-2-(4-methoxyphenyl)acetic Acid	19789-59-4	95+%	1g	19328
LC014170	SY014170	2-Amino-2-(4-methoxyphenyl)acetic Acid	19789-59-4	95+%	5g	56375
LC014172	SY014172	3-(1-Pyrazolyl)propionic Acid	89532-73-0	95+%	1g	14497
LC014172	SY014172	3-(1-Pyrazolyl)propionic Acid	89532-73-0	95+%	5g	47516
LC014174	SY014174	(5-Chloro-2-methoxyphenyl)acetic Acid	7569-62-2	97+%	5g	24265
LC014174	SY014174	(5-Chloro-2-methoxyphenyl)acetic Acid	7569-62-2	97+%	10g	33971
LC014174	SY014174	(5-Chloro-2-methoxyphenyl)acetic Acid	7569-62-2	97+%	25g	67942
LC014174	SY014174	(5-Chloro-2-methoxyphenyl)acetic Acid	7569-62-2	97+%	1g	9706
LC014175	SY014175	Methyl 1,4-Benzodioxane-2-carboxylate	3663-79-4	97+%	5g	37692
LC014175	SY014175	Methyl 1,4-Benzodioxane-2-carboxylate	3663-79-4	97+%	1g	10192
LC014176	SY014176	3-(Trifluoromethyl)pyrazole-5-carboxylic Acid	129768-28-1	95%	1g	37206
LC014176	SY014176	3-(Trifluoromethyl)pyrazole-5-carboxylic Acid	129768-28-1	95%	5g	106765
LC014177	SY014177	2-Amino-5-(2-methoxyphenyl)-1,3,4-thiadiazole	28004-56-0	95%	1g	20221
LC014177	SY014177	2-Amino-5-(2-methoxyphenyl)-1,3,4-thiadiazole	28004-56-0	95%	5g	62279

LC014178	SY014178	1-Ethylpyrazole-4-carboxylic Acid	400858-54-0	97+%	1g	19328
LC014178	SY014178	1-Ethylpyrazole-4-carboxylic Acid	400858-54-0	97+%	5g	64428
LC014179	SY014179	Ethyl Imidazo[1,2-a]pyrimidine-2-carboxylate	64951-06-0	95%	5g	35588
LC014179	SY014179	Ethyl Imidazo[1,2-a]pyrimidine-2-carboxylate	64951-06-0	95%	1g	12942
LC014181	SY014181	2-Amino-4-(3-pyridyl)thiazole	30235-27-9	97+%	1g	15367
LC014181	SY014181	2-Amino-4-(3-pyridyl)thiazole	30235-27-9	97+%	5g	44485
LC014183	SY014183	5-Bromo-6-methoxy-1H-indazole	152626-78-3	97+%	1g	19898
LC014183	SY014183	5-Bromo-6-methoxy-1H-indazole	152626-78-3	97+%	5g	68750
LC014185	SY014185	5-Bromo-4-methyl-1H-indazole	1082041-34-6	95%	1g	14559
LC014185	SY014185	5-Bromo-4-methyl-1H-indazole	1082041-34-6	95%	5g	46912
LC014186	SY014186	1-Boc-4-bromo-1H-indazole	926922-37-4	97+%	5g	22648
LC014186	SY014186	1-Boc-4-bromo-1H-indazole	926922-37-4	97+%	1g	8088
LC014187	SY014187	5-Bromo-6-methyl-1H-indazole	885223-72-3	95+%	5g	20221
LC014187	SY014187	5-Bromo-6-methyl-1H-indazole	885223-72-3	95+%	10g	32352
LC014187	SY014187	5-Bromo-6-methyl-1H-indazole	885223-72-3	95+%	1g	8088
LC014188	SY014188	6-Bromo-4-fluoro-1H-indazole	885520-23-0	95%	1g	29117
LC014188	SY014188	6-Bromo-4-fluoro-1H-indazole	885520-23-0	95%	0.25g	9706
LC014193	SY014193	N-Boc-3-bromo-4-methylindole	1305320-64-2	95+%	1g	24160
LC014193	SY014193	N-Boc-3-bromo-4-methylindole	1305320-64-2	95+%	5g	79731
LC014194	SY014194	1-Boc-5-bromo-4-methyl-1H-indazole	1257535-48-0	95%	1g	28188
LC014194	SY014194	1-Boc-5-bromo-4-methyl-1H-indazole	1257535-48-0	95%	5g	115972
LC014195	SY014195	1-Boc-5-bromo-6-methyl-1H-indazole	1305320-67-5	95%	1g	31409
LC014195	SY014195	1-Boc-5-bromo-6-methyl-1H-indazole	1305320-67-5	95%	5g	127247
LC014198	SY014198	1-Boc-5-bromo-6-methoxy-1H-indazole	1305320-56-2	95%	1g	31409

LC014198	SY014198	1-Boc-5-bromo-6-methoxy-1H-indazole	1305320-56-2	95%	5g	127247
LC014201	SY014201	1-Boc-7-fluoro-1H-indazole	1305320-59-5	95+%	1g	26577
LC014201	SY014201	1-Boc-7-fluoro-1H-indazole	1305320-59-5	95+%	5g	95032
LC014202	SY014202	1-Boc-4-fluoro-1H-indazole	1305320-65-3	95%	1g	26577
LC014202	SY014202	1-Boc-4-fluoro-1H-indazole	1305320-65-3	95%	5g	95032
LC014203	SY014203	1-Boc-5-bromo-1H-pyrazolo[3,4-b]pyridine	1299607-55-8	95%	5g	145585
LC014203	SY014203	1-Boc-5-bromo-1H-pyrazolo[3,4-b]pyridine	1299607-55-8	95%	0.25g	16177
LC014203	SY014203	1-Boc-5-bromo-1H-pyrazolo[3,4-b]pyridine	1299607-55-8	95%	1g	47721
LC014210	SY014210	3,4-(Methylenedioxy)cinnamic Acid, predominantly trans	2373-80-0	97%	100g	16177
LC014210	SY014210	3,4-(Methylenedioxy)cinnamic Acid, predominantly trans	2373-80-0	97%	25g	8088
LC014211	SY014211	4-Ethylphenylhydrazine Hydrochloride	53661-18-0	97+%	5g	16107
LC014211	SY014211	4-Ethylphenylhydrazine Hydrochloride	53661-18-0	97+%	10g	29117
LC014211	SY014211	4-Ethylphenylhydrazine Hydrochloride	53661-18-0	97+%	25g	57985
LC014212	SY014212	3-Amino-3-(3-bromophenyl)propionic Acid	117391-50-1	97%	5g	17794
LC014212	SY014212	3-Amino-3-(3-bromophenyl)propionic Acid	117391-50-1	97%	10g	29117
LC014212	SY014212	3-Amino-3-(3-bromophenyl)propionic Acid	117391-50-1	97%	25g	57427
LC014212	SY014212	3-Amino-3-(3-bromophenyl)propionic Acid	117391-50-1	97%	1g	8088
LC014214	SY014214	5-(Chloromethyl)-3-(4-nitrophenyl)-1,2,4-oxadiazole	57611-19-5	95%	1g	19328
LC014214	SY014214	5-(Chloromethyl)-3-(4-nitrophenyl)-1,2,4-oxadiazole	57611-19-5	95%	5g	56375
LC014216	SY014216	2-[4-(3-Fluorobenzyl)-1-piperazinyl]ethanol	215654-92-5	95%	5g	47516
LC014217	SY014217	2-Imidazolecarboxaldehyde	10111-08-7	95%	25g	16177
LC014218	SY014218	2-Amino-5-(4-tert-butylphenyl)-1,3,4-thiadiazole	100987-04-0	95%	5g	47516
LC014219	SY014219	2-(Trifluoromethyl)phenylhydrazine Hydrochloride	3107-34-4	97%	25g	14559
LC014219	SY014219	2-(Trifluoromethyl)phenylhydrazine Hydrochloride	3107-34-4	97%	100g	40442

LC014220	SY014220	2-Amino-2-(2-bromophenyl)acetic Acid	254762-66-8	95%	1g	19328
LC014220	SY014220	2-Amino-2-(2-bromophenyl)acetic Acid	254762-66-8	95%	5g	56375
LC014221	SY014221	(E)-3-(4-Fluorophenyl)acrylic Acid	14290-86-9	97+%	100g	23456
LC014221	SY014221	(E)-3-(4-Fluorophenyl)acrylic Acid	14290-86-9	97+%	25g	8898
LC014222	SY014222	4-tert-Butylphenylacetic Acid	32857-63-9	97+%	25g	17794
LC014222	SY014222	4-tert-Butylphenylacetic Acid	32857-63-9	97+%	100g	51765
LC014222	SY014222	4-tert-Butylphenylacetic Acid	32857-63-9	97+%	5g	8088
LC014222	SY014222	4-tert-Butylphenylacetic Acid	32857-63-9	97+%	10g	11323
LC014231	SY014231	1-(3-Fluorophenyl)-5-oxopyrrolidine-3-carboxylic Acid	566154-63-0	95%	1g	14497
LC014231	SY014231	1-(3-Fluorophenyl)-5-oxopyrrolidine-3-carboxylic Acid	566154-63-0	95%	5g	44294
LC014232	SY014232	1-Boc-azetidine-3-carboxylic Acid	142253-55-2	97+%	25g	17794
LC014232	SY014232	1-Boc-azetidine-3-carboxylic Acid	142253-55-2	97+%	5g	8088
LC014232	SY014232	1-Boc-azetidine-3-carboxylic Acid	142253-55-2	97+%	10g	10515
LC014238	SY014238	5-Methylthiophene-3-carboxylic Acid	19156-50-4	97+%	1g	20134
LC014238	SY014238	5-Methylthiophene-3-carboxylic Acid	19156-50-4	97+%	5g	67650
LC014239	SY014239	6-Methyl-3(2H)-pyridazinone	13327-27-0	98%	25g	16500
LC014239	SY014239	6-Methyl-3(2H)-pyridazinone	13327-27-0	98%	100g	49500
LC014239	SY014239	6-Methyl-3(2H)-pyridazinone	13327-27-0	98%	5g	8898
LC014239	SY014239	6-Methyl-3(2H)-pyridazinone	13327-27-0	98%	10g	12133
LC014240	SY014240	Methyl Indole-3-acetate	1912-33-0	98%	25g	15367
LC014240	SY014240	Methyl Indole-3-acetate	1912-33-0	98%	100g	38500
LC014240	SY014240	Methyl Indole-3-acetate	1912-33-0	98%	5g	8088
LC014240	SY014240	Methyl Indole-3-acetate	1912-33-0	98%	10g	10515
LC014241	SY014241	2,6-Dimethylphenylhydrazine Hydrochloride	2538-61-6	97+%	100g	24265
LC014241	SY014241	2,6-Dimethylphenylhydrazine Hydrochloride	2538-61-6	97+%	25g	9706
LC014243	SY014243	1-sec-Butyl-5-oxopyrrolidine-3-carboxylic Acid	696647-92-4	97+%	1g	15302
LC014243	SY014243	1-sec-Butyl-5-oxopyrrolidine-3-carboxylic Acid	696647-92-4	97+%	5g	39463
LC014243	SY014243	1-sec-Butyl-5-oxopyrrolidine-3-carboxylic Acid	696647-92-4	97+%	10g	63412
LC014243	SY014243	1-sec-Butyl-5-oxopyrrolidine-3-carboxylic Acid	696647-92-4	97+%	25g	120803
LC014248	SY014248	4-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-72-7	98%	100g	27500
LC014248	SY014248	4-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-72-7	98%	5g	8088

LC014248	SY014248	4-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-72-7	98%	25g	9706
LC014250	SY014250	3,4-Dichlorophenylhydrazine Hydrochloride	19763-90-7	97%	100g	19412
LC014252	SY014252	3-Amino-3-(3-fluorophenyl)propanoic Acid	117391-51-2	95%	5g	20221
LC014254	SY014254	2-(1-Imidazolyl)ethylamine Dihydrochloride	93668-43-0	95+%	5g	44485
LC014254	SY014254	2-(1-Imidazolyl)ethylamine Dihydrochloride	93668-43-0	95+%	10g	72794
LC014254	SY014254	2-(1-Imidazolyl)ethylamine Dihydrochloride	93668-43-0	95+%	1g	11323
LC014255	SY014255	3-Amino-3-(4-isopropoxyphenyl)propionic Acid	311321-19-4	95%	5g	80073
LC014258	SY014258	4-Dibenzofuranboronic Acid	100124-06-9	97+%	25g	20134
LC014261	SY014261	2-Acetyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	143767-54-8	97+%	1g	24160
LC014261	SY014261	2-Acetyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	143767-54-8	97+%	5g	72482
LC014261	SY014261	2-Acetyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	143767-54-8	97+%	0.25g	9665
LC014265	SY014265	(3-Furylmethyl)methylamine	23008-21-1	95%	1g	39463
LC014265	SY014265	(3-Furylmethyl)methylamine	23008-21-1	95%	5g	127247
LC014268	SY014268	2-Bromo-4-(trifluoromethoxy)aniline	175278-17-8	98%	100g	16177
LC014269	SY014269	4-Phenoxyphenylboronic Acid	51067-38-0	95%	25g	11323
LC014273	SY014273	3,5-Dimethyl-4-methoxybenzoic Acid	21553-46-8	98%	25g	20383
LC014273	SY014273	3,5-Dimethyl-4-methoxybenzoic Acid	21553-46-8	98%	5g	8088
LC014273	SY014273	3,5-Dimethyl-4-methoxybenzoic Acid	21553-46-8	98%	10g	12133
LC014277	SY014277	3-(3-Indolyl)-2-methylpropionic Acid	15142-91-3	95%	5g	111140
LC014278	SY014278	1-(4-Propoxybenzoyl)pyrrolidine-2-carboxylic Acid	N/A	95%	5g	120803
LC014280	SY014280	2-Chloro-1-(1-methyl-2-pyrrolyl)ethanone	23694-02-2	97+%	0.25g	16107
LC014280	SY014280	2-Chloro-1-(1-methyl-2-pyrrolyl)ethanone	23694-02-2	97+%	1g	35435
LC014280	SY014280	2-Chloro-1-(1-methyl-2-pyrrolyl)ethanone	23694-02-2	97+%	5g	104697
LC014282	SY014282	[1-(4-Chlorophenyl)cyclopentyl]methylamine	75180-51-7	95%	5g	111140
LC014285	SY014285	4-Amino-1-(methoxymethyl)pyrazole	1001500-80-6	97+%	0.25g	16107
LC014285	SY014285	4-Amino-1-(methoxymethyl)pyrazole	1001500-80-6	97+%	1g	31409
LC014285	SY014285	4-Amino-1-(methoxymethyl)pyrazole	1001500-80-6	97+%	5g	88590
LC014286	SY014286	4-Amino-1-(2-chloro-4-fluorobenzyl)pyrazole Hydrochloride	1147222-53-4	95%	1g	72482
LC014291	SY014291	trans-2-Bromocinnamic Acid	7345-79-1	98%	100g	18602
LC014291	SY014291	trans-2-Bromocinnamic Acid	7345-79-1	98%	25g	8088
LC014292	SY014292	4-Bromo-2,6-difluorobenzoic Acid	183065-68-1	95%	100g	16177

LC014294	SY014294	4-Cyclohexylphenol	1131-60-8	95+%	100g	16177
LC014295	SY014295	3-(4-Fluorophenyl)-1-isopropylindole	93957-49-4	98%	100g	16177
LC014296	SY014296	1,3,5-Trimethylpyrazole	1072-91-9	98%	100g	19412
LC014297	SY014297	5-Amino-2-fluoropyridine	1827-27-6	97+%	25g	12133
LC014299	SY014299	Dimethyl 2,3-Pyridinedicarboxylate	605-38-9	98%	100g	20221
LC014299	SY014299	Dimethyl 2,3-Pyridinedicarboxylate	605-38-9	98%	25g	8088
LC014300	SY014300	3-(Trifluoromethyl)cinnamic Acid, Predominantly trans	779-89-5	98%	100g	16177
LC014301	SY014301	2-Fluoro-3-hydroxypyridine	174669-74-0	97+%	25g	21029
LC014301	SY014301	2-Fluoro-3-hydroxypyridine	174669-74-0	97+%	5g	8088
LC014301	SY014301	2-Fluoro-3-hydroxypyridine	174669-74-0	97+%	10g	10515
LC014302	SY014302	2,3-Dimethyl-4-nitropyridine N-Oxide	37699-43-7	95%	100g	19412
LC014304	SY014304	D-Tyrosine	556-02-5	98%	100g	19412
LC014304	SY014304	D-Tyrosine	556-02-5	98%	25g	8088
LC014305	SY014305	2-Chloro-4-iodoaniline	42016-93-3	97%	100g	19412
LC014306	SY014306	3-Chloro-2-methylbenzoic Acid	7499-08-3	98%	100g	16177
LC014306	SY014306	3-Chloro-2-methylbenzoic Acid	7499-08-3	98%	25g	8088
LC014308	SY014308	2,5-Dibromo-3-nitropyridine	15862-37-0	97+%	100g	24265
LC014308	SY014308	2,5-Dibromo-3-nitropyridine	15862-37-0	97+%	5g	8088
LC014308	SY014308	2,5-Dibromo-3-nitropyridine	15862-37-0	97+%	25g	10515
LC014311	SY014311	Ethyl 4-Amino-1,2,5-oxadiazole-3-carboxylate	17376-63-5	95+%	100g	145588
LC014311	SY014311	Ethyl 4-Amino-1,2,5-oxadiazole-3-carboxylate	17376-63-5	95+%	10g	24265
LC014311	SY014311	Ethyl 4-Amino-1,2,5-oxadiazole-3-carboxylate	17376-63-5	95+%	25g	48529
LC014311	SY014311	Ethyl 4-Amino-1,2,5-oxadiazole-3-carboxylate	17376-63-5	95+%	1g	8088
LC014311	SY014311	Ethyl 4-Amino-1,2,5-oxadiazole-3-carboxylate	17376-63-5	95+%	5g	12942
LC014312	SY014312	1-(Phenoxycarbonyl)pyrrolidine-2-carboxylic Acid	1161602-22- 7	95%	5g	63623
LC014314	SY014314	2-(Phenethoxymethyl)pyrrolidine	883546-84-7	95%	1g	56375
LC014315	SY014315	2-Ethoxy-5-(trifluoromethyl)benzaldehyde	472809-59-9	95%	5g	104697
LC014316	SY014316	2-Propoxy-5-(trifluoromethyl)benzaldehyde	472809-74-8	95%	5g	104697
LC014317	SY014317	3-Isobutoxybenzoic Acid	350997-58-9	95%	5g	47516
LC014319	SY014319	1-(4-Fluorophenyl)-5-methyl-1,2,3-triazole-4- carboxylic Acid	887035-89-4	97+%	25g	153684
LC014319	SY014319	1-(4-Fluorophenyl)-5-methyl-1,2,3-triazole-4- carboxylic Acid	887035-89-4	97+%	1g	19412
LC014319	SY014319	1-(4-Fluorophenyl)-5-methyl-1,2,3-triazole-4- carboxylic Acid	887035-89-4	97+%	5g	56617

LC014319	SY014319	1-(4-Fluorophenyl)-5-methyl-1,2,3-triazole-4-carboxylic Acid	887035-89-4	97+%	10g	80073
LC014321	SY014321	2,5-Dihydroxybenzoic Acid	490-79-9	98%	100g	16177
LC014325	SY014325	3,5-Dibromo-4-hydroxybenzoic Acid	3337-62-0	98%	100g	14559
LC014326	SY014326	4-Bromo-3,5-dihydroxybenzoic Acid	16534-12-6	98%	100g	14559
LC014328	SY014328	3-Methoxysalicylic Acid	877-22-5	97+%	100g	16177
LC014337	SY014337	1-(2,3-Difluorophenyl)ethanol	1228690-56-9	95+%	5g	31409
LC014337	SY014337	1-(2,3-Difluorophenyl)ethanol	1228690-56-9	95+%	10g	56779
LC014337	SY014337	1-(2,3-Difluorophenyl)ethanol	1228690-56-9	95+%	25g	111140
LC014337	SY014337	1-(2,3-Difluorophenyl)ethanol	1228690-56-9	95+%	1g	12081
LC014338	SY014338	1,4-Dihydroxy-2-naphthoic Acid	31519-22-9	97+%	100g	20221
LC014339	SY014339	6-Hydroxy-2-naphthoic Acid	16712-64-4	95%	100g	16177
LC014345	SY014345	Ethyl 2-Bromobenzothiazole-6-carboxylate	99073-88-8	95%	5g	48529
LC014347	SY014347	2-(N-Boc-N-methylamino)ethanol	57561-39-4	95+%	10g	17875
LC014347	SY014347	2-(N-Boc-N-methylamino)ethanol	57561-39-4	95+%	25g	32352
LC014347	SY014347	2-(N-Boc-N-methylamino)ethanol	57561-39-4	95+%	1g	8088
LC014347	SY014347	2-(N-Boc-N-methylamino)ethanol	57561-39-4	95+%	5g	10515
LC014349	SY014349	2-Bromo-6-fluoropyridine	144100-07-2	97+%	100g	38015
LC014349	SY014349	2-Bromo-6-fluoropyridine	144100-07-2	97+%	25g	9706
LC014351	SY014351	5-Bromo-2-fluoroanisole	103291-07-2	97+%	100g	19412
LC014351	SY014351	5-Bromo-2-fluoroanisole	103291-07-2	97+%	25g	8088
LC014352	SY014352	2,4,6-Trifluorobenzoic Acid	28314-80-9	97+%	25g	31544
LC014352	SY014352	2,4,6-Trifluorobenzoic Acid	28314-80-9	97+%	5g	11323
LC014353	SY014353	2-Bromo-5-fluoroanisole	450-88-4	98%	100g	30735
LC014353	SY014353	2-Bromo-5-fluoroanisole	450-88-4	98%	25g	8088
LC014354	SY014354	3-Bromo-5-chloro-2-fluoropyridine	884494-87-5	95%	25g	9706
LC014355	SY014355	2-Fluoro-5-nitroanisole	454-16-0	95%	25g	31409
LC014356	SY014356	4-Hydroxy-2-methylbenzoic Acid	578-39-2	97+%	100g	30735
LC014356	SY014356	4-Hydroxy-2-methylbenzoic Acid	578-39-2	97+%	25g	9706
LC014358	SY014358	4-(Trifluoromethylthio)phenol	461-84-7	98%	25g	14559
LC014358	SY014358	4-(Trifluoromethylthio)phenol	461-84-7	98%	100g	47516
LC014359	SY014359	(S)-(+)-2-Methylpiperazine	74879-18-8	97+%	100g	17794
LC014359	SY014359	(S)-(+)-2-Methylpiperazine	74879-18-8	97+%	25g	8088
LC014360	SY014360	2-Amino-3-methyl-5-nitropyridine	18344-51-9	95%	100g	31409
LC014362	SY014362	4-Bromo-3-fluorobenzaldehyde	133059-43-5	97+%	100g	23456

LC014362	SY014362	4-Bromo-3-fluorobenzaldehyde	133059-43-5	97+%	25g	8088
LC014364	SY014364	Ethyl (S)-3-Piperidinecarboxylate D-Tartrate	83602-38-4	95%	25g	20221
LC014364	SY014364	Ethyl (S)-3-Piperidinecarboxylate D-Tartrate	83602-38-4	95%	100g	57427
LC014367	SY014367	Methyl 2-Aminopyrimidine-5-carboxylate	308348-93-8	97+%	5g	21838
LC014367	SY014367	Methyl 2-Aminopyrimidine-5-carboxylate	308348-93-8	97+%	10g	36398
LC014367	SY014367	Methyl 2-Aminopyrimidine-5-carboxylate	308348-93-8	97+%	1g	8088
LC014373	SY014373	2,8-Dichloroquinoline-3-carboxaldehyde	144918-96-7	95+%	1g	41073
LC014374	SY014374	2,8-Quinolinediol	15450-76-7	97+%	100g	33648
LC014374	SY014374	2,8-Quinolinediol	15450-76-7	97+%	25g	11323
LC014375	SY014375	N-Methyl-2,3-difluorobenzylamine	906645-41-8	97%	1g	14559
LC014375	SY014375	N-Methyl-2,3-difluorobenzylamine	906645-41-8	97%	5g	42867
LC014376	SY014376	N-Ethyl-2,3-difluorobenzylamine	1152832-76-2	97%	1g	14559
LC014376	SY014376	N-Ethyl-2,3-difluorobenzylamine	1152832-76-2	97%	5g	42867
LC014377	SY014377	1-(2-Pyridyl)-1-propylamine	100155-73-5	95%	1g	20134
LC014377	SY014377	1-(2-Pyridyl)-1-propylamine	100155-73-5	95%	5g	63623
LC014378	SY014378	1-(3-Pyridyl)-1-propylamine	60289-67-0	95+%	1g	24160
LC014378	SY014378	1-(3-Pyridyl)-1-propylamine	60289-67-0	95+%	5g	88590
LC014379	SY014379	2-Methyl-1-(2-pyridyl)-1-propylamine	58088-72-5	95+%	1g	15302
LC014379	SY014379	2-Methyl-1-(2-pyridyl)-1-propylamine	58088-72-5	95+%	5g	41878
LC014380	SY014380	2-Methyl-1-(3-pyridyl)-1-propylamine	343270-47-3	95%	1g	20134
LC014380	SY014380	2-Methyl-1-(3-pyridyl)-1-propylamine	343270-47-3	95%	5g	63623
LC014381	SY014381	2-Methyl-1-(4-pyridyl)-1-propylamine	62398-35-0	95%	1g	20134
LC014381	SY014381	2-Methyl-1-(4-pyridyl)-1-propylamine	62398-35-0	95%	5g	63623
LC014382	SY014382	2-Amino-3,5-dichloropyrazine	873-42-7	97+%	5g	13750
LC014382	SY014382	2-Amino-3,5-dichloropyrazine	873-42-7	97+%	10g	20625
LC014382	SY014382	2-Amino-3,5-dichloropyrazine	873-42-7	97+%	25g	38823
LC014382	SY014382	2-Amino-3,5-dichloropyrazine	873-42-7	97+%	1g	8088
LC014386	SY014386	2-Chloro-6-fluorobenzoic Acid	434-75-3	98%	500g	24265
LC014386	SY014386	2-Chloro-6-fluorobenzoic Acid	434-75-3	98%	100g	11323
LC014389	SY014389	2-Bromo-4-fluorotoluene	1422-53-3	98%	100g	16177
LC014391	SY014391	1-Bromo-3-chloro-5-fluorobenzene	33863-76-2	97+%	100g	16177

LC014396	SY014396	(2R,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98760-08-8	95+%	25g	14559
LC014396	SY014396	(2R,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98760-08-8	95+%	100g	48529
LC014396	SY014396	(2R,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98760-08-8	95+%	5g	8088
LC014396	SY014396	(2R,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98760-08-8	95+%	10g	10515
LC014399	SY014399	2-Amino-5-bromo-3-fluoropyridine	748812-37-5	95%	1g	15367
LC014399	SY014399	2-Amino-5-bromo-3-fluoropyridine	748812-37-5	95%	5g	48529
LC014399	SY014399	2-Amino-5-bromo-3-fluoropyridine	748812-37-5	95%	0.25g	8088
LC014401	SY014401	4-Benzyl-2-(hydroxymethyl)morpholine	40987-24-4	95+%	1g	15367
LC014401	SY014401	4-Benzyl-2-(hydroxymethyl)morpholine	40987-24-4	95+%	5g	40442
LC014401	SY014401	4-Benzyl-2-(hydroxymethyl)morpholine	40987-24-4	95+%	10g	72794
LC014403	SY014403	Methyl 2-Amino-2-(3,5-dichlorophenyl)acetate Hydrochloride	1137447-08-5	95%	5g	120803
LC014404	SY014404	1-Boc-4-[(N-methoxy-N-methylcarbamoyl)methyl]piperidine	416852-69-2	97+%	1g	25772
LC014404	SY014404	1-Boc-4-[(N-methoxy-N-methylcarbamoyl)methyl]piperidine	416852-69-2	97+%	0.25g	9706
LC014404	SY014404	1-Boc-4-[(N-methoxy-N-methylcarbamoyl)methyl]piperidine	416852-69-2	97+%	5g	120803
LC014408	SY014408	6-[4-(Trifluoromethoxy)phenyl]nicotinic Acid	851266-74-5	95%	5g	127247
LC014411	SY014411	3-Fluoro-2-pyridinecarbonitrile	97509-75-6	97+%	25g	16177
LC014411	SY014411	3-Fluoro-2-pyridinecarbonitrile	97509-75-6	97+%	100g	46912
LC014411	SY014411	3-Fluoro-2-pyridinecarbonitrile	97509-75-6	97+%	5g	8088
LC014411	SY014411	3-Fluoro-2-pyridinecarbonitrile	97509-75-6	97+%	10g	12133
LC014418	SY014418	3,5,6-Trichlorosalicylic Acid	40932-60-3	95%	500g	40442
LC014420	SY014420	1-(Ethoxycarbonyl)-3-cyclopentene-1-carboxylic Acid	76910-08-2	97+%	1g	29798
LC014420	SY014420	1-(Ethoxycarbonyl)-3-cyclopentene-1-carboxylic Acid	76910-08-2	97+%	5g	111140
LC014423	SY014423	2-Amino-2-(4-bromo-2-fluorophenyl)acetic Acid Hydrochloride	1136881-78-1	95%	5g	96643
LC014424	SY014424	5-[4-(Trifluoromethyl)phenyl]nicotinic Acid	885959-44-4	95%	5g	120803
LC014426	SY014426	Ethyl 3-Oxo-3-(4-tetrahydropyranyl)propanoate	856414-68-1	95+%	0.25g	16107
LC014426	SY014426	Ethyl 3-Oxo-3-(4-tetrahydropyranyl)propanoate	856414-68-1	95+%	1g	31409

LC014427	SY014427	2-Amino-2-(3-chlorophenyl)acetic Acid Hydrochloride	1214196-70-9	95%	5g	72482
LC014428	SY014428	3-Amino-3-cyclopentylpropanoic Acid	682804-23-5	95%	5g	120803
LC014431	SY014431	2-(Hydroxymethyl)-6-[4-(trifluoromethyl)phenyl]pyridine	648439-11-6	95%	5g	120803
LC014432	SY014432	N-Benzyl-4-aminotetrahydropyran	443344-23-8	95%	5g	47516
LC014432	SY014432	N-Benzyl-4-aminotetrahydropyran	443344-23-8	95%	25g	120803
LC014433	SY014433	6-(3-Fluorophenyl)-3-pyridinecarbaldehyde	898795-81-8	95%	5g	132162
LC014434	SY014434	2-(3-Fluorophenyl)-5-(hydroxymethyl)pyridine	887974-66-5	95%	5g	120803
LC014435	SY014435	5-[3-(Trifluoromethoxy)phenyl]nicotinic Acid	924854-23-9	95%	5g	120803
LC014436	SY014436	4-Amino-2-bromobenzonitrile	53312-82-6	97+%	10g	13750
LC014436	SY014436	4-Amino-2-bromobenzonitrile	53312-82-6	97+%	25g	19412
LC014436	SY014436	4-Amino-2-bromobenzonitrile	53312-82-6	97+%	1g	8088
LC014436	SY014436	4-Amino-2-bromobenzonitrile	53312-82-6	97+%	5g	10515
LC014439	SY014439	2-(Boc-amino)-2-(1,2,3,4-tetrahydro-2-naphthyl)acetic Acid	936214-27-6	95%	5g	144966
LC014441	SY014441	Methyl 2-Amino-2-(1-Boc-4-piperidyl)acetate	177948-33-3	97+%	1g	39463
LC014441	SY014441	Methyl 2-Amino-2-(1-Boc-4-piperidyl)acetate	177948-33-3	97+%	5g	120803
LC014442	SY014442	6-[4-(Trifluoromethoxy)phenyl]-3-pyridinecarbaldehyde	851069-97-1	95%	5g	153024
LC014446	SY014446	2-(Boc-amino)-2-(4-piperidyl)acetic Acid	494210-73-0	95+%	0.25g	20221
LC014446	SY014446	2-(Boc-amino)-2-(4-piperidyl)acetic Acid	494210-73-0	95+%	1g	44294
LC014446	SY014446	2-(Boc-amino)-2-(4-piperidyl)acetic Acid	494210-73-0	95+%	5g	120803
LC014447	SY014447	Ethyl 3-(6-Bromo-3-pyridinyl)-3-oxopropanoate	916791-37-2	95%	5g	88590
LC014450	SY014450	3-(Boc-amino)-3-(4-chlorophenyl)propionic Acid	284493-65-8	97+%	5g	24160
LC014450	SY014450	3-(Boc-amino)-3-(4-chlorophenyl)propionic Acid	284493-65-8	97+%	10g	43677
LC014450	SY014450	3-(Boc-amino)-3-(4-chlorophenyl)propionic Acid	284493-65-8	97+%	1g	8088
LC014450	SY014450	3-(Boc-amino)-3-(4-chlorophenyl)propionic Acid	284493-65-8	97+%	25g	88590

LC014451	SY014451	1-Boc-piperidine-3-carboxaldehyde	118156-93-7	97%	5g	33971
LC014451	SY014451	1-Boc-piperidine-3-carboxaldehyde	118156-93-7	97%	1g	9706
LC014453	SY014453	2-Acetyl-6-methoxynaphthalene	3900-45-6	98%	100g	16177
LC014453	SY014453	2-Acetyl-6-methoxynaphthalene	3900-45-6	98%	500g	25883
LC014454	SY014454	1-Bromo-3,5-dimethoxybenzene	20469-65-2	97+%	100g	16177
LC014454	SY014454	1-Bromo-3,5-dimethoxybenzene	20469-65-2	97+%	500g	52573
LC014455	SY014455	4-Bromo-1,8-naphthalic Anhydride	81-86-7	95+%	100g	16177
LC014455	SY014455	4-Bromo-1,8-naphthalic Anhydride	81-86-7	95+%	25g	8088
LC014456	SY014456	2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine Hydrochloride	127337-60-4	97+%	100g	29602
LC014456	SY014456	2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine Hydrochloride	127337-60-4	97+%	5g	8088
LC014456	SY014456	2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine Hydrochloride	127337-60-4	97+%	10g	10515
LC014456	SY014456	2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine Hydrochloride	127337-60-4	97+%	25g	12942
LC014457	SY014457	3-(Dimethylamino)-1-(2-thienyl)-1-propanol	13636-02-7	97+%	25g	14559
LC014457	SY014457	3-(Dimethylamino)-1-(2-thienyl)-1-propanol	13636-02-7	97+%	100g	38500
LC014457	SY014457	3-(Dimethylamino)-1-(2-thienyl)-1-propanol	13636-02-7	97+%	5g	8088
LC014457	SY014457	3-(Dimethylamino)-1-(2-thienyl)-1-propanol	13636-02-7	97+%	10g	10515
LC014458	SY014458	2-Chloro-4-(chloromethyl)pyridine	101990-73-2	97+%	5g	27382
LC014458	SY014458	2-Chloro-4-(chloromethyl)pyridine	101990-73-2	97+%	10g	44000
LC014458	SY014458	2-Chloro-4-(chloromethyl)pyridine	101990-73-2	97+%	25g	72482
LC014458	SY014458	2-Chloro-4-(chloromethyl)pyridine	101990-73-2	97+%	1g	11275
LC014459	SY014459	1,4-Dimethylpyrazole	1072-68-0	97+%	100g	20221
LC014459	SY014459	1,4-Dimethylpyrazole	1072-68-0	97+%	5g	8088
LC014459	SY014459	1,4-Dimethylpyrazole	1072-68-0	97+%	10g	10515
LC014459	SY014459	1,4-Dimethylpyrazole	1072-68-0	97+%	25g	12133
LC014461	SY014461	1,4-Dibromo-2,5-difluorobenzene	327-51-5	98%	100g	17794
LC014462	SY014462	3-Chloro-4-iodoaniline	135050-44-1	95%	25g	27500
LC014463	SY014463	4'-Hydroxy-4-biphenylcarbonitrile	19812-93-2	97+%	100g	29117
LC014463	SY014463	4'-Hydroxy-4-biphenylcarbonitrile	19812-93-2	97+%	25g	9706
LC014466	SY014466	4-Chloro-3-methylbenzoic Acid	7697-29-2	95%	100g	23942
LC014466	SY014466	4-Chloro-3-methylbenzoic Acid	7697-29-2	95%	25g	8898
LC014467	SY014467	2-Amino-5-chloropyrimidine	5428-89-7	95%	100g	21352
LC014467	SY014467	2-Amino-5-chloropyrimidine	5428-89-7	95%	25g	8088
LC014468	SY014468	5-Bromoindole-3-carboxaldehyde	877-03-2	97+%	25g	17718
LC014468	SY014468	5-Bromoindole-3-carboxaldehyde	877-03-2	97+%	100g	53153

LC014469	SY014469	2-Bromo-5-methoxybenzaldehyde	7507-86-0	98%	100g	28794
LC014469	SY014469	2-Bromo-5-methoxybenzaldehyde	7507-86-0	98%	25g	9706
LC014470	SY014470	1-Benzhydrylazetidene-3-carbonitrile	36476-86-5	97+%	10g	14559
LC014470	SY014470	1-Benzhydrylazetidene-3-carbonitrile	36476-86-5	97+%	25g	28188
LC014470	SY014470	1-Benzhydrylazetidene-3-carbonitrile	36476-86-5	97+%	5g	9665
LC014471	SY014471	(S)-4-(4-Aminobenzyl)-2-oxazolidinone	152305-23-2	97+%	25g	14559
LC014471	SY014471	(S)-4-(4-Aminobenzyl)-2-oxazolidinone	152305-23-2	97+%	100g	43192
LC014472	SY014472	1-Bromo-3,5-di-tert-butylbenzene	22385-77-9	98%	100g	29117
LC014472	SY014472	1-Bromo-3,5-di-tert-butylbenzene	22385-77-9	98%	25g	9706
LC014473	SY014473	4-Bromo-3-methylbenzonitrile	41963-20-6	97+%	25g	14559
LC014473	SY014473	4-Bromo-3-methylbenzonitrile	41963-20-6	97+%	100g	42059
LC014473	SY014473	4-Bromo-3-methylbenzonitrile	41963-20-6	97+%	5g	8088
LC014473	SY014473	4-Bromo-3-methylbenzonitrile	41963-20-6	97+%	10g	10515
LC014474	SY014474	2-Bromo-5-fluorobenzyl Alcohol	202865-66-5	97+%	100g	24265
LC014474	SY014474	2-Bromo-5-fluorobenzyl Alcohol	202865-66-5	97+%	25g	8088
LC014475	SY014475	tert-Butyl (S)-2-(3-Amino-2-oxo-2,3,4,5-tetrahydrobenzo[b]azepin-1-yl)acetate	109010-60-8	97+%	25g	16985
LC014475	SY014475	tert-Butyl (S)-2-(3-Amino-2-oxo-2,3,4,5-tetrahydrobenzo[b]azepin-1-yl)acetate	109010-60-8	97+%	100g	41250
LC014475	SY014475	tert-Butyl (S)-2-(3-Amino-2-oxo-2,3,4,5-tetrahydrobenzo[b]azepin-1-yl)acetate	109010-60-8	97+%	5g	8088
LC014475	SY014475	tert-Butyl (S)-2-(3-Amino-2-oxo-2,3,4,5-tetrahydrobenzo[b]azepin-1-yl)acetate	109010-60-8	97+%	10g	12133
LC014477	SY014477	2-Chloro-3-methylbenzoic Acid	15068-35-6	97%	100g	20383
LC014477	SY014477	2-Chloro-3-methylbenzoic Acid	15068-35-6	97%	25g	8898
LC014479	SY014479	1-Ethylpyrazole	2817-71-2	97+%	100g	20221
LC014479	SY014479	1-Ethylpyrazole	2817-71-2	97+%	25g	8088
LC014480	SY014480	5-Chloro-2-fluorophenol	186589-76-4	97%	25g	12942
LC014481	SY014481	1,2-Dihydro-3H-1,2,4-triazole-3-one	930-33-6	97+%	100g	16177
LC014481	SY014481	1,2-Dihydro-3H-1,2,4-triazole-3-one	930-33-6	97+%	25g	8088
LC014484	SY014484	2-Methoxyphenylacetic Acid	93-25-4	98%	100g	16177
LC014485	SY014485	6-Bromo-5-fluoroindole	259860-08-7	95%	1g	47516
LC014488	SY014488	Ethyl 2-Aminopyrimidine-5-carboxylate	57401-76-0	95%	5g	27823
LC014488	SY014488	Ethyl 2-Aminopyrimidine-5-carboxylate	57401-76-0	95%	1g	8088
LC014489	SY014489	Dexamethasone	50-02-2	95%	25g	30735
LC014491	SY014491	(3-Bromophenyl)(2-thienyl)methanone	31161-47-4	97+%	5g	38496
LC014491	SY014491	(3-Bromophenyl)(2-thienyl)methanone	31161-47-4	97+%	10g	61859
LC014491	SY014491	(3-Bromophenyl)(2-thienyl)methanone	31161-47-4	97+%	1g	12081
LC014491	SY014491	(3-Bromophenyl)(2-thienyl)methanone	31161-47-4	97+%	25g	127247

LC014492	SY014492	1-Bromo-3-phenoxybenzene	6876-00-2	97+%	5g	16177
LC014492	SY014492	1-Bromo-3-phenoxybenzene	6876-00-2	97+%	10g	29117
LC014492	SY014492	1-Bromo-3-phenoxybenzene	6876-00-2	97+%	25g	56617
LC014492	SY014492	1-Bromo-3-phenoxybenzene	6876-00-2	97+%	1g	8088
LC014493	SY014493	Ethyl 1,4-Benzodioxan-2-carboxylate	4739-94-0	97+%	100g	38015
LC014493	SY014493	Ethyl 1,4-Benzodioxan-2-carboxylate	4739-94-0	97+%	25g	9706
LC014494	SY014494	3-(Boc-amino)-3-(2-fluorophenyl)propionic Acid	284493-56-7	97+%	5g	31409
LC014494	SY014494	3-(Boc-amino)-3-(2-fluorophenyl)propionic Acid	284493-56-7	97+%	1g	12081
LC014495	SY014495	N-Boc-3-pyrrolidinecarbaldehyde	59379-02-1	95+%	5g	32352
LC014495	SY014495	N-Boc-3-pyrrolidinecarbaldehyde	59379-02-1	95+%	1g	9706
LC014496	SY014496	2-(4-Tetrahydropyranyl)acetic Acid	85064-61-5	95%	5g	28188
LC014498	SY014498	Tetrahydrothiopyran-4-carbaldehyde	50675-19-9	95+%	10g	137500
LC014498	SY014498	Tetrahydrothiopyran-4-carbaldehyde	50675-19-9	95+%	1g	24265
LC014498	SY014498	Tetrahydrothiopyran-4-carbaldehyde	50675-19-9	95+%	5g	72794
LC014498	SY014498	Tetrahydrothiopyran-4-carbaldehyde	50675-19-9	95+%	0.25g	11323
LC014499	SY014499	1-(Fmoc-amino)indane-1-carboxylic Acid	214139-28-3	95%	5g	104697
LC014500	SY014500	1-Boc-3-aminopyrrolidine-3-carboxylic Acid	862372-66-5	95%	5g	120803
LC014501	SY014501	N-Boc-3-(bromomethyl)piperidine	193629-39-9	95+%	1g	14559
LC014501	SY014501	N-Boc-3-(bromomethyl)piperidine	193629-39-9	95+%	5g	47235
LC014502	SY014502	3-Amino-1-benzylpyrrolidine-3-carboxylic Acid	145602-87-5	97+%	1g	32352
LC014502	SY014502	3-Amino-1-benzylpyrrolidine-3-carboxylic Acid	145602-87-5	97+%	5g	89779
LC014502	SY014502	3-Amino-1-benzylpyrrolidine-3-carboxylic Acid	145602-87-5	97+%	0.25g	12942
LC014503	SY014503	6-(3-Chlorophenyl)nicotinic Acid	887976-19-4	95%	5g	120803
LC014504	SY014504	3-(Hydroxymethyl)-5-(3-chlorophenyl)pyridine	887973-96-8	95%	1g	47516
LC014504	SY014504	3-(Hydroxymethyl)-5-(3-chlorophenyl)pyridine	887973-96-8	95%	5g	120803
LC014505	SY014505	3-(Boc-amino)-3-(4-fluorophenyl)-N-hydroxypropanamide	898404-67-6	95%	5g	104697
LC014506	SY014506	2-(Boc-amino)-2-(2-naphthyl)acetic Acid	33741-79-6	95%	5g	104697
LC014507	SY014507	2-Amino-2-[4-(2-pyridyl)phenyl]acetic Acid Hydrochloride	1135818-89-1	95%	5g	127247
LC014508	SY014508	Ethyl trans-3-Oxo-3-(2-phenylcyclopropyl)propanoate	324570-24-3	95%	5g	104697

LC014510	SY014510	5-(4-Chlorophenyl)nicotinic Acid	187999-33-3	95%	1g	19412
LC014510	SY014510	5-(4-Chlorophenyl)nicotinic Acid	187999-33-3	95%	5g	56617
LC014512	SY014512	2-(Boc-amino)-2-(3-pyridinyl)acetic Acid	347187-29-5	97+%	1g	31409
LC014512	SY014512	2-(Boc-amino)-2-(3-pyridinyl)acetic Acid	347187-29-5	97+%	5g	104697
LC014513	SY014513	Ethyl 3-(1-Boc-3-pyrrolidinyl)-3-oxopropanoate	889955-52-6	95%	1g	63623
LC014515	SY014515	(1-Phenyl-4-piperidyl)methanol	697306-45-9	95%	5g	104697
LC014516	SY014516	6-(3-Nitrophenyl)picolinic Acid	80021-34-7	95%	5g	120803
LC014517	SY014517	5-(2-Methoxyphenyl)thiophene-2-carbaldehyde	479243-27-1	95%	5g	111140
LC014518	SY014518	4-Bromo-2-(trifluoromethyl)phenol	50824-04-9	95%	25g	17794
LC014520	SY014520	Thianaphthene-3-carboxaldehyde	5381-20-4	97+%	25g	31409
LC014520	SY014520	Thianaphthene-3-carboxaldehyde	5381-20-4	97+%	100g	88590
LC014520	SY014520	Thianaphthene-3-carboxaldehyde	5381-20-4	97+%	5g	9665
LC014521	SY014521	2,6-Dibromophenol	608-33-3	98%	100g	16177
LC014521	SY014521	2,6-Dibromophenol	608-33-3	98%	25g	8088
LC014522	SY014522	3,4-Dibromopyridine	13534-90-2	95%	25g	11323
LC014524	SY014524	5-Bromo-1,2,3-trichlorobenzene	21928-51-8	97+%	25g	13750
LC014524	SY014524	5-Bromo-1,2,3-trichlorobenzene	21928-51-8	97+%	100g	45617
LC014524	SY014524	5-Bromo-1,2,3-trichlorobenzene	21928-51-8	97+%	5g	8088
LC014524	SY014524	5-Bromo-1,2,3-trichlorobenzene	21928-51-8	97+%	10g	10515
LC014525	SY014525	(2S,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98737-29-2	98%	25g	16177
LC014525	SY014525	(2S,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98737-29-2	98%	100g	48529
LC014525	SY014525	(2S,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98737-29-2	98%	5g	8088
LC014525	SY014525	(2S,3S)-1,2-Epoxy-3-(Boc-amino)-4-phenylbutane	98737-29-2	98%	10g	10515
LC014530	SY014530	4-[(3-Hydroxypropyl)amino]-3-nitrophenol	92952-81-3	97+%	25g	13750
LC014530	SY014530	4-[(3-Hydroxypropyl)amino]-3-nitrophenol	92952-81-3	97+%	100g	40117
LC014531	SY014531	1-Benzylazetid-3-ol	54881-13-9	97+%	5g	26692
LC014531	SY014531	1-Benzylazetid-3-ol	54881-13-9	97+%	10g	40037
LC014531	SY014531	1-Benzylazetid-3-ol	54881-13-9	97+%	25g	76029
LC014531	SY014531	1-Benzylazetid-3-ol	54881-13-9	97+%	1g	8898
LC014533	SY014533	3-Methoxy-2-nitropyridine	20265-37-6	98%	100g	16177
LC014534	SY014534	Benzyl (S)-(-)-1,2,3,4-Tetrahydro-3-isoquinolinecarboxylate p-Toluenesulfonic Acid Salt	77497-97-3	95+%	25g	16177

LC014534	SY014534	Benzyl (S)-(-)-1,2,3,4-Tetrahydro-3-isoquinolinecarboxylate p-Toluenesulfonic Acid Salt	77497-97-3	95+%	100g	43677
LC014538	SY014538	2'-Deoxy-2',2'-difluorocytidine Hydrochloride	122111-03-9	95%	5g	17794
LC014539	SY014539	4'-Ethyl-4-biphenylboronic Acid	153035-62-2	95+%	10g	20221
LC014539	SY014539	4'-Ethyl-4-biphenylboronic Acid	153035-62-2	95+%	25g	44485
LC014539	SY014539	4'-Ethyl-4-biphenylboronic Acid	153035-62-2	95+%	5g	11323
LC014541	SY014541	(+/-)-Boc-alpha-phosphonoglycine Trimethyl Ester	89524-98-1	97+%	100g	47721
LC014541	SY014541	(+/-)-Boc-alpha-phosphonoglycine Trimethyl Ester	89524-98-1	97+%	5g	8088
LC014541	SY014541	(+/-)-Boc-alpha-phosphonoglycine Trimethyl Ester	89524-98-1	97+%	10g	11323
LC014541	SY014541	(+/-)-Boc-alpha-phosphonoglycine Trimethyl Ester	89524-98-1	97+%	25g	12942
LC014542	SY014542	2-(1-Benzyl-1H-indazol-3-yloxy)acetic Acid	20187-55-7	97+%	10g	15773
LC014542	SY014542	2-(1-Benzyl-1H-indazol-3-yloxy)acetic Acid	20187-55-7	97+%	25g	30412
LC014542	SY014542	2-(1-Benzyl-1H-indazol-3-yloxy)acetic Acid	20187-55-7	97+%	100g	88971
LC014542	SY014542	2-(1-Benzyl-1H-indazol-3-yloxy)acetic Acid	20187-55-7	97+%	5g	10515
LC014543	SY014543	3-Amino-3-(2-fluorophenyl)propanoic Acid	117391-49-8	97+%	5g	28188
LC014543	SY014543	3-Amino-3-(2-fluorophenyl)propanoic Acid	117391-49-8	97+%	10g	42463
LC014543	SY014543	3-Amino-3-(2-fluorophenyl)propanoic Acid	117391-49-8	97+%	25g	72482
LC014543	SY014543	3-Amino-3-(2-fluorophenyl)propanoic Acid	117391-49-8	97+%	1g	11275
LC014544	SY014544	3-Fluoro-5-(trifluoromethyl)benzotrile	149793-69-1	95%	100g	26692
LC014545	SY014545	2-Fluoro-4-(trifluoromethyl)benzotrile	146070-34-0	98%	25g	20383
LC014545	SY014545	2-Fluoro-4-(trifluoromethyl)benzotrile	146070-34-0	98%	5g	8088
LC014545	SY014545	2-Fluoro-4-(trifluoromethyl)benzotrile	146070-34-0	98%	10g	12942
LC014548	SY014548	3-Fluoro-4-(trifluoromethyl)benzotrile	231953-38-1	95%	25g	16177
LC014549	SY014549	2-Fluoro-6-(trifluoromethyl)benzotrile	133116-83-3	95%	25g	19412
LC014552	SY014552	Methyl 2-Amino-4,5-difluorobenzoate	207346-42-7	97+%	100g	29117

LC014552	SY014552	Methyl 2-Amino-4,5-difluorobenzoate	207346-42-7	97+%	5g	8088
LC014552	SY014552	Methyl 2-Amino-4,5-difluorobenzoate	207346-42-7	97+%	25g	10515
LC014553	SY014553	6,6-Dimethyl-3-oxabicyclo[3.1.0]hexane-2,4-dione	67911-21-1	97+%	100g	22648
LC014553	SY014553	6,6-Dimethyl-3-oxabicyclo[3.1.0]hexane-2,4-dione	67911-21-1	97+%	25g	8088
LC014554	SY014554	1-(2-Pyridyl)-1-butylamine	90565-26-7	95%	1g	20134
LC014554	SY014554	1-(2-Pyridyl)-1-butylamine	90565-26-7	95%	5g	63623
LC014555	SY014555	1-(4-Pyridyl)-1-butylamine	1179877-52-1	95+%	5g	88971
LC014556	SY014556	1-(3-Pyridyl)-1-butylamine	90565-27-8	95%	1g	20134
LC014556	SY014556	1-(3-Pyridyl)-1-butylamine	90565-27-8	95%	5g	63623
LC014557	SY014557	3-Methyl-1-(2-pyridyl)-1-butylamine	825647-69-6	97+%	1g	20134
LC014557	SY014557	3-Methyl-1-(2-pyridyl)-1-butylamine	825647-69-6	97+%	5g	63623
LC014558	SY014558	3-Methyl-1-(4-pyridyl)-1-butylamine	1178634-82-6	95%	1g	20134
LC014558	SY014558	3-Methyl-1-(4-pyridyl)-1-butylamine	1178634-82-6	95%	5g	63623
LC014559	SY014559	3-Methyl-1-(3-pyridyl)-1-butylamine	938459-12-2	95%	1g	16107
LC014559	SY014559	3-Methyl-1-(3-pyridyl)-1-butylamine	938459-12-2	95%	5g	48322
LC014560	SY014560	1-Cyclopropyl-1-(2-pyridyl)methylamine	535925-68-9	95%	1g	24160
LC014560	SY014560	1-Cyclopropyl-1-(2-pyridyl)methylamine	535925-68-9	95%	5g	79731
LC014560	SY014560	1-Cyclopropyl-1-(2-pyridyl)methylamine	535925-68-9	95%	0.25g	12133
LC014561	SY014561	1-Cyclopropyl-1-(4-pyridyl)methylamine	1270506-12-1	95%	1g	24265
LC014561	SY014561	1-Cyclopropyl-1-(4-pyridyl)methylamine	1270506-12-1	95%	5g	80073
LC014561	SY014561	1-Cyclopropyl-1-(4-pyridyl)methylamine	1270506-12-1	95%	0.25g	9706
LC014562	SY014562	1-Cyclopropyl-1-(3-pyridyl)methylamine	535925-69-0	95%	1g	24160
LC014562	SY014562	1-Cyclopropyl-1-(3-pyridyl)methylamine	535925-69-0	95%	5g	79731
LC014562	SY014562	1-Cyclopropyl-1-(3-pyridyl)methylamine	535925-69-0	95%	0.25g	9665

LC014569	SY014569	[6-(4-Methoxyphenyl)-3-pyridyl]methanol	887974-96-1	95%	5g	120803
LC014570	SY014570	5-(2-Chlorophenyl)-3-pyridinecarbaldehyde	855301-00-7	95%	5g	136912
LC014575	SY014575	(8-Phenyl-1,4-dioxaspiro[4.5]dec-8-yl)methanamine	443687-93-2	95%	5g	159459
LC014577	SY014577	4-(Boc-amino)tetrahydropyran-4-carboxylic Acid	172843-97-9	95%	1g	24265
LC014577	SY014577	4-(Boc-amino)tetrahydropyran-4-carboxylic Acid	172843-97-9	95%	5g	93015
LC014579	SY014579	Ethyl 3-(1,4-Benzodioxan-2-yl)-3-oxopropanoate	889955-17-3	95%	5g	88590
LC014580	SY014580	2-Amino-1,2,3,4-tetrahydronaphthalene-2-carboxylic Acid Hydrochloride	372143-98-1	97+%	0.25g	13750
LC014580	SY014580	2-Amino-1,2,3,4-tetrahydronaphthalene-2-carboxylic Acid Hydrochloride	372143-98-1	97+%	1g	31409
LC014580	SY014580	2-Amino-1,2,3,4-tetrahydronaphthalene-2-carboxylic Acid Hydrochloride	372143-98-1	97+%	5g	88590
LC014585	SY014585	6-(3-Fluorophenyl)nicotinic Acid	582325-22-2	95%	5g	104697
LC014586	SY014586	[5-(4-Methoxyphenyl)-3-pyridyl]methanol	887974-21-2	95%	5g	120803
LC014587	SY014587	5-(3-Nitrophenyl)nicotinic Acid	898907-67-0	95%	5g	127247
LC014592	SY014592	2-Amino-6-chloro-3-nitropyridine	27048-04-0	97+%	100g	16177
LC014592	SY014592	2-Amino-6-chloro-3-nitropyridine	27048-04-0	97+%	25g	8088
LC014596	SY014596	1-Boc-3-bromo-6-fluoroindole	1314406-46-6	97+%	1g	15302
LC014596	SY014596	1-Boc-3-bromo-6-fluoroindole	1314406-46-6	97+%	5g	47516
LC014599	SY014599	Boc-Lys(Ac)-OH	6404-26-8	95%	25g	31544
LC014602	SY014602	2-Bromo-4-nitropyridine N-Oxide	52092-43-0	97%	5g	21838
LC014602	SY014602	2-Bromo-4-nitropyridine N-Oxide	52092-43-0	97%	10g	32758
LC014602	SY014602	2-Bromo-4-nitropyridine N-Oxide	52092-43-0	97%	25g	63088
LC014603	SY014603	4,6-Dihydroxyisophthalic Acid	19829-74-4	95+%	1g	31409
LC014603	SY014603	4,6-Dihydroxyisophthalic Acid	19829-74-4	95+%	5g	104697
LC014605	SY014605	5-Benzyloxy-2-chloropyrimidine	138274-14-3	97+%	5g	30735
LC014605	SY014605	5-Benzyloxy-2-chloropyrimidine	138274-14-3	97+%	10g	48529
LC014605	SY014605	5-Benzyloxy-2-chloropyrimidine	138274-14-3	97+%	1g	9706
LC014605	SY014605	5-Benzyloxy-2-chloropyrimidine	138274-14-3	97+%	25g	105148
LC014607	SY014607	4-Bromo-3-methylpyridine Hydrochloride	40899-37-4	97+%	5g	13750

LC014607	SY014607	4-Bromo-3-methylpyridine Hydrochloride	40899-37-4	97+%	10g	20625
LC014607	SY014607	4-Bromo-3-methylpyridine Hydrochloride	40899-37-4	97+%	25g	39633
LC014607	SY014607	4-Bromo-3-methylpyridine Hydrochloride	40899-37-4	97+%	1g	8088
LC014608	SY014608	Ethyl 6-Chloro-3-pyridylglyoxylate	902837-55-2	97+%	1g	17718
LC014608	SY014608	Ethyl 6-Chloro-3-pyridylglyoxylate	902837-55-2	97+%	5g	72482
LC014609	SY014609	Ethyl 2-Chloro-3-pyridylglyoxylate	902837-56-3	95%	1g	17718
LC014609	SY014609	Ethyl 2-Chloro-3-pyridylglyoxylate	902837-56-3	95%	5g	72482
LC014614	SY014614	3,5-Dichloro-4-hydroxybenzotrile	1891-95-8	97+%	5g	29927
LC014614	SY014614	3,5-Dichloro-4-hydroxybenzotrile	1891-95-8	97+%	10g	44890
LC014614	SY014614	3,5-Dichloro-4-hydroxybenzotrile	1891-95-8	97+%	25g	88971
LC014614	SY014614	3,5-Dichloro-4-hydroxybenzotrile	1891-95-8	97+%	1g	10515
LC014616	SY014616	3-Methylpyrazole-4-boronic Acid Pinacol Ester	936250-20-3	97%	5g	27500
LC014616	SY014616	3-Methylpyrazole-4-boronic Acid Pinacol Ester	936250-20-3	97%	10g	44000
LC014616	SY014616	3-Methylpyrazole-4-boronic Acid Pinacol Ester	936250-20-3	97%	1g	8088
LC014616	SY014616	3-Methylpyrazole-4-boronic Acid Pinacol Ester	936250-20-3	97%	25g	88971
LC014619	SY014619	Methyl 1,4-Benzodioxan-6-carboxylate	20197-75-5	97+%	5g	31409
LC014619	SY014619	Methyl 1,4-Benzodioxan-6-carboxylate	20197-75-5	97+%	10g	47317
LC014619	SY014619	Methyl 1,4-Benzodioxan-6-carboxylate	20197-75-5	97+%	25g	79731
LC014619	SY014619	Methyl 1,4-Benzodioxan-6-carboxylate	20197-75-5	97+%	1g	11275
LC014620	SY014620	Methyl 7-Nitro-1,4-benzodioxane-6-carboxylate	52791-03-4	97+%	1g	20134
LC014620	SY014620	Methyl 7-Nitro-1,4-benzodioxane-6-carboxylate	52791-03-4	97+%	5g	72482
LC014621	SY014621	2,5-Dimethylphenylboronic Acid	85199-06-0	97+%	100g	30735
LC014621	SY014621	2,5-Dimethylphenylboronic Acid	85199-06-0	97+%	25g	8898
LC014624	SY014624	4-(Benzyloxy)phenylboronic Acid	146631-00-7	95%	100g	24265
LC014624	SY014624	4-(Benzyloxy)phenylboronic Acid	146631-00-7	95%	25g	8088
LC014627	SY014627	2-(Benzyloxy)phenylboronic Acid	190661-29-1	95+%	25g	22648
LC014627	SY014627	2-(Benzyloxy)phenylboronic Acid	190661-29-1	95+%	5g	9706
LC014627	SY014627	2-(Benzyloxy)phenylboronic Acid	190661-29-1	95+%	10g	12617
LC014630	SY014630	Quinine	130-95-0	Tech. 90%	100g	31544
LC014630	SY014630	Quinine	130-95-0	Tech. 90%	25g	9706

LC014632	SY014632	6-Benzylaminopurine	1214-39-7	97+%	100g	16177
LC014632	SY014632	6-Benzylaminopurine	1214-39-7	97+%	500g	31544
LC014632	SY014632	6-Benzylaminopurine	1214-39-7	97+%	25g	8088
LC014633	SY014633	2,4-Dimethylphenylboronic Acid	55499-44-0	97+%	25g	16177
LC014635	SY014635	2-Chloro-4-(trifluoromethyl)phenylboronic Acid	254993-59-4	97+%	25g	27500
LC014635	SY014635	2-Chloro-4-(trifluoromethyl)phenylboronic Acid	254993-59-4	97+%	5g	8088
LC014635	SY014635	2-Chloro-4-(trifluoromethyl)phenylboronic Acid	254993-59-4	97+%	10g	12942
LC014636	SY014636	3-(Trifluoromethoxy)phenylboronic Acid	179113-90-7	95%	100g	30735
LC014636	SY014636	3-(Trifluoromethoxy)phenylboronic Acid	179113-90-7	95%	25g	9706
LC014641	SY014641	Ethyl 4-Iodobutyrate	7425-53-8	97+%	1g	15302
LC014641	SY014641	Ethyl 4-Iodobutyrate	7425-53-8	97+%	5g	31409
LC014641	SY014641	Ethyl 4-Iodobutyrate	7425-53-8	97+%	10g	53625
LC014641	SY014641	Ethyl 4-Iodobutyrate	7425-53-8	97+%	25g	95032
LC014643	SY014643	1-Butyl-2,3-dimethylimidazolium Tetrafluoroborate	402846-78-0	98%	100g	39633
LC014643	SY014643	1-Butyl-2,3-dimethylimidazolium Tetrafluoroborate	402846-78-0	98%	25g	12133
LC014645	SY014645	5-Amino-2-methoxy-3-(trifluoromethyl)pyridine	1211584-76-7	97+%	0.25g	14559
LC014645	SY014645	5-Amino-2-methoxy-3-(trifluoromethyl)pyridine	1211584-76-7	97+%	1g	36073
LC014645	SY014645	5-Amino-2-methoxy-3-(trifluoromethyl)pyridine	1211584-76-7	97+%	5g	108221
LC014647	SY014647	Boc-Trp-OH	13139-14-5	97+%	100g	16177
LC014649	SY014649	2,3-Difluoroanisole	134364-69-5	97+%	100g	19412
LC014649	SY014649	2,3-Difluoroanisole	134364-69-5	97+%	25g	8088
LC014651	SY014651	Phenethylboronic Acid	34420-17-2	98%	25g	19328
LC014651	SY014651	Phenethylboronic Acid	34420-17-2	98%	100g	63623
LC014652	SY014652	3-Isoquinolinecarboxylic Acid Hydrate	207399-25-5	97+%	5g	24160
LC014652	SY014652	3-Isoquinolinecarboxylic Acid Hydrate	207399-25-5	97+%	25g	72482
LC014652	SY014652	3-Isoquinolinecarboxylic Acid Hydrate	207399-25-5	97+%	1g	8088
LC014654	SY014654	(S)-(+)-2-Phenylglycine Methyl Ester Hydrochloride	15028-39-4	97+%	100g	16177
LC014656	SY014656	5-Bromo-2,4-dimethoxypyrimidine	56686-16-9	95%	25g	10515
LC014657	SY014657	3-Ethoxycarbonylphenylboronic Acid	4334-87-6	97+%	25g	16107

LC014659	SY014659	Fmoc-D-Arg(Pbf)-OH	187618-60-6	98%	5g	27338
LC014663	SY014663	3-Fluoro-4-iodoaniline	656-66-6	95%	25g	48529
LC014669	SY014669	3-[3-[2-(2-Tetrahydropyranyloxy)ethyl]ureido]thiophene-2-carboxylic Acid	1265892-01-0	95%	5g	120803
LC014671	SY014671	7-Chloro-2-methyl-1H-pyrrolo[2,3-c]pyridine	874013-97-5	97+%	1g	47516
LC014672	SY014672	(S)-N-Cbz-4-methyl-5-oxooxazolidine	37661-60-2	97%	1g	31409
LC014672	SY014672	(S)-N-Cbz-4-methyl-5-oxooxazolidine	37661-60-2	97%	5g	88590
LC014673	SY014673	5-Methyl-2-pyridinesulfonamide	65938-77-4	95%	25g	29927
LC014676	SY014676	Diethyl 2,4-Dimethylpyrrole-3,5-dicarboxylate	2436-79-5	97%	25g	16177
LC014676	SY014676	Diethyl 2,4-Dimethylpyrrole-3,5-dicarboxylate	2436-79-5	97%	100g	41250
LC014676	SY014676	Diethyl 2,4-Dimethylpyrrole-3,5-dicarboxylate	2436-79-5	97%	5g	8088
LC014676	SY014676	Diethyl 2,4-Dimethylpyrrole-3,5-dicarboxylate	2436-79-5	97%	10g	10515
LC014679	SY014679	2-Amino-5-bromo-3-methoxypyridine	42409-58-5	97+%	5g	24265
LC014679	SY014679	2-Amino-5-bromo-3-methoxypyridine	42409-58-5	97+%	10g	41250
LC014679	SY014679	2-Amino-5-bromo-3-methoxypyridine	42409-58-5	97+%	1g	8088
LC014683	SY014683	4-Bromo-3-chlorobenzaldehyde	120077-69-2	95%	25g	16177
LC014684	SY014684	3-Bromo-4-chlorobenzaldehyde	86265-88-5	97+%	100g	19412
LC014684	SY014684	3-Bromo-4-chlorobenzaldehyde	86265-88-5	97+%	25g	8088
LC014686	SY014686	3-(2-Chloro-4-fluorophenyl)propanoic Acid	174603-38-4	95%	5g	58235
LC014686	SY014686	3-(2-Chloro-4-fluorophenyl)propanoic Acid	174603-38-4	95%	10g	101912
LC014686	SY014686	3-(2-Chloro-4-fluorophenyl)propanoic Acid	174603-38-4	95%	1g	12942
LC014687	SY014687	2-Amino-5-bromoindane Hydrobromide	321352-52-7	95+%	1g	14559
LC014687	SY014687	2-Amino-5-bromoindane Hydrobromide	321352-52-7	95+%	5g	37692
LC014688	SY014688	2-(2,4-Dichlorophenoxy)benzotrile	175136-80-8	95%	5g	31409
LC014688	SY014688	2-(2,4-Dichlorophenoxy)benzotrile	175136-80-8	95%	25g	104697
LC014689	SY014689	Methyl 3-Fluoropyridine-2-carboxylate	869108-35-0	97+%	1g	13750
LC014689	SY014689	Methyl 3-Fluoropyridine-2-carboxylate	869108-35-0	97+%	5g	47721
LC014689	SY014689	Methyl 3-Fluoropyridine-2-carboxylate	869108-35-0	97+%	10g	80073
LC014691	SY014691	1,2,4-Trimethoxybenzene	135-77-3	95%	100g	16177
LC014693	SY014693	2,5-Dimethoxyphenylboronic Acid	107099-99-0	97+%	25g	12081

LC014694	SY014694	5-Acetyl-2-thienylboronic Acid	206551-43-1	97+%	10g	14559
LC014694	SY014694	5-Acetyl-2-thienylboronic Acid	206551-43-1	97+%	25g	29117
LC014694	SY014694	5-Acetyl-2-thienylboronic Acid	206551-43-1	97+%	5g	8088
LC014695	SY014695	2,6-Dibromonaphthalene	13720-06-4	98%	5g	15367
LC014695	SY014695	2,6-Dibromonaphthalene	13720-06-4	98%	10g	26692
LC014695	SY014695	2,6-Dibromonaphthalene	13720-06-4	98%	25g	55809
LC014696	SY014696	4-Bromophthalic Anhydride	86-90-8	97+%	100g	16177
LC014700	SY014700	2-Chloro-4-methylphenylboronic Acid	145349-62-8	97+%	25g	25883
LC014700	SY014700	2-Chloro-4-methylphenylboronic Acid	145349-62-8	97+%	5g	8898
LC014700	SY014700	2-Chloro-4-methylphenylboronic Acid	145349-62-8	97+%	10g	13346
LC014701	SY014701	3-Chloro-2-fluorobenzoic Acid	161957-55-7	98%	100g	24265
LC014701	SY014701	3-Chloro-2-fluorobenzoic Acid	161957-55-7	98%	25g	8898
LC014703	SY014703	Syringaldehyde	134-96-3	95%	100g	16177
LC014704	SY014704	Z-Hyp-OH	13504-85-3	97+%	100g	16177
LC014704	SY014704	Z-Hyp-OH	13504-85-3	97+%	25g	8088
LC014706	SY014706	Boc-Gln-OH	13726-85-7	96%	100g	16177
LC014708	SY014708	Methyl 3-Amino-2-methylbenzoate	18583-89-6	96%	100g	35435
LC014708	SY014708	Methyl 3-Amino-2-methylbenzoate	18583-89-6	96%	25g	12081
LC014710	SY014710	Ethyl 4-Morpholinobenzoate	19614-15-4	95%	5g	14497
LC014710	SY014710	Ethyl 4-Morpholinobenzoate	19614-15-4	95%	25g	44294
LC014711	SY014711	2-Bromo-4-chloro-1-fluorobenzene	1996-30-1	97+%	100g	19412
LC014711	SY014711	2-Bromo-4-chloro-1-fluorobenzene	1996-30-1	97+%	25g	8088
LC014712	SY014712	Methyl 3-(1-Benzyl-1,2,5,6-tetrahydro-3-pyridyl)propanoate	1398534-58-1	95%	1g	95032
LC014713	SY014713	Methyl 3-(1-Benzyl-1,2,3,6-tetrahydro-4-pyridyl)propanoate	1398534-62-7	95%	1g	95032
LC014714	SY014714	4-(Aminomethyl)-1-benzyl-1,2,3,6-tetrahydropyridine	153196-51-1	95%	1g	95032
LC014715	SY014715	3-(Aminomethyl)-1-benzyl-1,2,5,6-tetrahydropyridine	124257-63-2	95%	1g	95032
LC014722	SY014722	Ethyl 2-Methyl-1,3-dioxolane-2-acetate	6413-10-1	95%	100g	16177
LC014723	SY014723	Methyl 4-Piperidineacetate Hydrochloride	81270-37-3	97+%	10g	14559
LC014723	SY014723	Methyl 4-Piperidineacetate Hydrochloride	81270-37-3	97+%	25g	29117
LC014723	SY014723	Methyl 4-Piperidineacetate Hydrochloride	81270-37-3	97+%	5g	8088
LC014726	SY014726	(R)-4,4,4-Trifluoro-3-hydroxybutanoic Acid	108211-36-5	95+%	0.25g	24160

LC014726	SY014726	(R)-4,4,4-Trifluoro-3-hydroxybutanoic Acid	108211-36-5	95+%	1g	60402
LC014727	SY014727	3,3-Difluorocyclobutanemethanol	681128-39-2	95%	1g	39633
LC014728	SY014728	4,4-Difluorocyclohexanol	22419-35-8	95+%	1g	13750
LC014728	SY014728	4,4-Difluorocyclohexanol	22419-35-8	95+%	5g	56617
LC014729	SY014729	3-(Hydroxymethyl)oxetane-3-carboxylic Acid	1379325-60-6	95%	0.25g	35588
LC014729	SY014729	3-(Hydroxymethyl)oxetane-3-carboxylic Acid	1379325-60-6	95%	1g	88162
LC014737	SY014737	Ethyl 3-Fluoropyridine-2-carboxylate	1187732-69-9	97%	1g	20221
LC014737	SY014737	Ethyl 3-Fluoropyridine-2-carboxylate	1187732-69-9	97%	5g	72794
LC014737	SY014737	Ethyl 3-Fluoropyridine-2-carboxylate	1187732-69-9	97%	10g	121323
LC014740	SY014740	1,3-Adamantanedicarboxylic Acid	39269-10-8	97+%	25g	13750
LC014740	SY014740	1,3-Adamantanedicarboxylic Acid	39269-10-8	97+%	100g	34133
LC014743	SY014743	3-(4-Fluorophenyl)-1-isopropylindole-2-carbaldehyde	101125-34-2	97%	1g	28309
LC014743	SY014743	3-(4-Fluorophenyl)-1-isopropylindole-2-carbaldehyde	101125-34-2	97%	5g	80073
LC014744	SY014744	cis-4-Cyclohexene-1,2-dicarboxylic Acid	2305-26-2	97+%	100g	16177
LC014744	SY014744	cis-4-Cyclohexene-1,2-dicarboxylic Acid	2305-26-2	97+%	500g	29117
LC014747	SY014747	1-Boc-2-isopropylhydrazine	16689-35-3	97+%	5g	21029
LC014747	SY014747	1-Boc-2-isopropylhydrazine	16689-35-3	97+%	1g	8088
LC014749	SY014749	Isopropyl 3-Aminocrotonate	14205-46-0	97+%	100g	21029
LC014749	SY014749	Isopropyl 3-Aminocrotonate	14205-46-0	97+%	25g	8088
LC014750	SY014750	4,4'-(Hexafluoroisopropylidene)diphenol	1478-61-1	97+%	100g	16177
LC014752	SY014752	Sulfacetamide	144-80-9	97+%	500g	16177
LC014754	SY014754	Ethyl 5-(Ethylsulfonyl)pyridine-2-carboxylate	1314406-40-0	97+%	1g	35435
LC014754	SY014754	Ethyl 5-(Ethylsulfonyl)pyridine-2-carboxylate	1314406-40-0	97+%	5g	111140
LC014756	SY014756	2-Hydroxyacetophenone	582-24-1	97%	100g	19412
LC014756	SY014756	2-Hydroxyacetophenone	582-24-1	97%	25g	8088
LC014758	SY014758	2,6-Dihydroxynaphthalene	581-43-1	98%	25g	19412
LC014758	SY014758	2,6-Dihydroxynaphthalene	581-43-1	98%	5g	8088
LC014759	SY014759	1-(4-Methoxyphenyl)piperazine Dihydrochloride	38869-47-5	95%	500g	35588
LC014759	SY014759	1-(4-Methoxyphenyl)piperazine Dihydrochloride	38869-47-5	95%	25g	8088
LC014759	SY014759	1-(4-Methoxyphenyl)piperazine Dihydrochloride	38869-47-5	95%	100g	11323

LC014760	SY014760	1-[3-(Trifluoromethyl)phenyl]piperazine Hydrochloride	16015-69-3	97%	100g	16177
LC014765	SY014765	1-Benzyl-4-methylpiperazine Dihydrochloride	861020-53-3	97+%	100g	16177
LC014767	SY014767	1-(4-Chlorophenyl)piperazine	38212-33-8	95%	100g	59852
LC014770	SY014770	1-(o-Tolyl)piperazine Hydrochloride	95356-15-3	97+%	100g	26529
LC014770	SY014770	1-(o-Tolyl)piperazine Hydrochloride	95356-15-3	97+%	25g	9706
LC014772	SY014772	1-(4-tert-Butylbenzyl)piperazine	956-61-6	97+%	100g	22323
LC014772	SY014772	1-(4-tert-Butylbenzyl)piperazine	956-61-6	97+%	25g	8088
LC014774	SY014774	Ethyl 4-Boc-2-morpholinecarboxylate	768371-16-0	97+%	1g	15302
LC014774	SY014774	Ethyl 4-Boc-2-morpholinecarboxylate	768371-16-0	97+%	5g	46710
LC014777	SY014777	1-Butyl-3-methylimidazolium Nitrate	179075-88-8	95+%	25g	17794
LC014779	SY014779	4-Acetylphenylboronic Acid	149104-90-5	97+%	100g	31409
LC014780	SY014780	2-Chloro-5-(trifluoromethyl)phenylboronic Acid	182344-18-9	97+%	10g	21838
LC014780	SY014780	2-Chloro-5-(trifluoromethyl)phenylboronic Acid	182344-18-9	97+%	25g	44294
LC014780	SY014780	2-Chloro-5-(trifluoromethyl)phenylboronic Acid	182344-18-9	97+%	5g	12081
LC014781	SY014781	4-Fluoro-3-methylphenylboronic Acid	139911-27-6	97%	100g	32352
LC014781	SY014781	4-Fluoro-3-methylphenylboronic Acid	139911-27-6	97%	25g	12133
LC014782	SY014782	3-(Trifluoromethyl)phenylboronic Acid	1423-26-3	97+%	100g	23456
LC014782	SY014782	3-(Trifluoromethyl)phenylboronic Acid	1423-26-3	97+%	500g	74412
LC014782	SY014782	3-(Trifluoromethyl)phenylboronic Acid	1423-26-3	97+%	25g	8088
LC014783	SY014783	Methyl (E)-2-Cyano-3-phenylacrylate	14533-86-9	97+%	5g	31409
LC014783	SY014783	Methyl (E)-2-Cyano-3-phenylacrylate	14533-86-9	97+%	10g	47317
LC014783	SY014783	Methyl (E)-2-Cyano-3-phenylacrylate	14533-86-9	97+%	25g	88590
LC014783	SY014783	Methyl (E)-2-Cyano-3-phenylacrylate	14533-86-9	97+%	1g	12081
LC014785	SY014785	2-Methyl-4-(trifluoromethyl)thiazole-5-carboxylic Acid	117724-63-7	97+%	10g	16823
LC014785	SY014785	2-Methyl-4-(trifluoromethyl)thiazole-5-carboxylic Acid	117724-63-7	97+%	25g	32352
LC014785	SY014785	2-Methyl-4-(trifluoromethyl)thiazole-5-carboxylic Acid	117724-63-7	97+%	100g	88971
LC014785	SY014785	2-Methyl-4-(trifluoromethyl)thiazole-5-carboxylic Acid	117724-63-7	97+%	5g	10515
LC014788	SY014788	Methyl Benzoylformate	15206-55-0	97+%	100g	16177
LC014789	SY014789	5-[2-(2,4-Dichlorophenoxy)phenyl]-2H-tetrazole	671186-08-6	95%	5g	63623

LC014790	SY014790	Methyl 2-[5-[2-(2,4-Dichlorophenoxy)phenyl]-2H-tetrazol-2-yl]acetate	1314406-38-6	95%	5g	153024
LC014792	SY014792	3-(1-Naphthyloxy)benzotrile	1314406-41-1	95%	5g	56375
LC014793	SY014793	5-[3-(1-Naphthyloxy)phenyl]-2H-tetrazole	1314406-47-7	95%	5g	72482
LC014794	SY014794	Methyl 2-[5-[3-(1-Naphthyloxy)phenyl]-2H-tetrazol-2-yl]acetate	1314406-48-8	95%	5g	136912
LC014797	SY014797	Ethyl Cyclobutanecarboxylate	14924-53-9	98%	100g	27177
LC014798	SY014798	Bis(2,4,6-trichlorophenyl) Malonate	15781-70-1	95+%	5g	14559
LC014798	SY014798	Bis(2,4,6-trichlorophenyl) Malonate	15781-70-1	95+%	10g	23456
LC014798	SY014798	Bis(2,4,6-trichlorophenyl) Malonate	15781-70-1	95+%	25g	43677
LC014798	SY014798	Bis(2,4,6-trichlorophenyl) Malonate	15781-70-1	95+%	100g	111617
LC014799	SY014799	Methyl 3-Chloro-4-piperazinobenzoate	234082-16-7	95%	25g	160148
LC014799	SY014799	Methyl 3-Chloro-4-piperazinobenzoate	234082-16-7	95%	1g	24265
LC014799	SY014799	Methyl 3-Chloro-4-piperazinobenzoate	234082-16-7	95%	5g	63898
LC014799	SY014799	Methyl 3-Chloro-4-piperazinobenzoate	234082-16-7	95%	10g	95846
LC014799	SY014799	Methyl 3-Chloro-4-piperazinobenzoate	234082-16-7	95%	0.25g	9706
LC014800	SY014800	Methyl 3-Pyridylacetate Hydrochloride	69966-42-3	95%	1g	22648
LC014800	SY014800	Methyl 3-Pyridylacetate Hydrochloride	69966-42-3	95%	5g	67942
LC014801	SY014801	Methyl 3-Piperidylacetate Hydrochloride	247259-31-0	95%	5g	56375
LC014802	SY014802	Methyl N-Cbz-3-piperidylacetate	86827-08-9	95%	1g	20221
LC014802	SY014802	Methyl N-Cbz-3-piperidylacetate	86827-08-9	95%	5g	56617
LC014803	SY014803	N-Cbz-2-morpholinecarboxylic Acid	135782-21-7	95%	5g	72482
LC014804	SY014804	5-Fluoropyrimidine-2,4,6-triol	767-80-6	95%	1g	24160
LC014804	SY014804	5-Fluoropyrimidine-2,4,6-triol	767-80-6	95%	5g	72482
LC014805	SY014805	Methyl 3-Chloro-4-morpholinobenzoate	1314406-49-9	95%	5g	56375
LC014808	SY014808	Ethyl 1-Benzylimidazole-2-carboxylate	865998-45-4	95%	5g	31409
LC014808	SY014808	Ethyl 1-Benzylimidazole-2-carboxylate	865998-45-4	95%	25g	109528
LC014809	SY014809	Sodium 2-Methoxyethanesulfonate	77281-03-9	95+%	1g	17718
LC014809	SY014809	Sodium 2-Methoxyethanesulfonate	77281-03-9	95+%	5g	47516
LC014810	SY014810	3-Amino-6-chloro-4-methylpyridazine	64068-00-4	95%	0.25g	24265
LC014810	SY014810	3-Amino-6-chloro-4-methylpyridazine	64068-00-4	95%	1g	56617
LC014811	SY014811	6-Amino-3-chloro-4-methylpyridazine	66346-87-0	95%	0.25g	16177
LC014811	SY014811	6-Amino-3-chloro-4-methylpyridazine	66346-87-0	95%	1g	42059

LC014812	SY014812	3-Acetamido-4-methylpyridazine	1314406-37-5	95%	5g	120803
LC014813	SY014813	3-Acetamido-5-methylpyridazine	1314406-52-4	95%	5g	120803
LC014814	SY014814	2-Methyl-1,3-dioxolane-2-acetamide	70829-14-0	95%	5g	72482
LC014815	SY014815	3-Acetoxy-1-acetylazetidine	143329-27-5	95%	5g	67650
LC014816	SY014816	Ethyl 3-Nitropyridine-2-carboxylate	229343-13-9	97+%	0.25g	13750
LC014816	SY014816	Ethyl 3-Nitropyridine-2-carboxylate	229343-13-9	97+%	1g	31409
LC014816	SY014816	Ethyl 3-Nitropyridine-2-carboxylate	229343-13-9	97+%	5g	111140
LC014817	SY014817	2-(Methylsulfonyl)benzyl Alcohol	864265-08-7	97+%	1g	20134
LC014817	SY014817	2-(Methylsulfonyl)benzyl Alcohol	864265-08-7	97+%	5g	62818
LC014818	SY014818	(R)-N-Boc-3-(4-fluorophenoxy)pyrrolidine	1314419-66-3	95%	1g	31409
LC014818	SY014818	(R)-N-Boc-3-(4-fluorophenoxy)pyrrolidine	1314419-66-3	95%	5g	111140
LC014819	SY014819	(R)-3-(4-Fluorophenoxy)pyrrolidine Hydrochloride	1314419-67-4	95%	1g	46710
LC014820	SY014820	Methyl N-Cbz-4-piperidineacetate	170737-53-8	95%	5g	72482
LC014822	SY014822	Methyl 2,6-Dihydroxypyridine-4-carboxylate Hydrochloride	1314406-42-2	95%	5g	31409
LC014823	SY014823	2,6-Dihydroxypyridine-4-carboxamide	14533-64-3	95%	5g	35435
LC014824	SY014824	1-(Dimethylsulfamoyl)pyrazole	133228-21-4	97+%	5g	24265
LC014824	SY014824	1-(Dimethylsulfamoyl)pyrazole	133228-21-4	97+%	10g	44485
LC014824	SY014824	1-(Dimethylsulfamoyl)pyrazole	133228-21-4	97+%	1g	9706
LC014825	SY014825	3-Bromo-1-(dimethylsulfamoyl)pyrazole	500011-84-7	95+%	1g	24160
LC014825	SY014825	3-Bromo-1-(dimethylsulfamoyl)pyrazole	500011-84-7	95+%	5g	63623
LC014826	SY014826	Ethyl 4-Methyl-2-(methylthio)-6-oxo-1,6-dihydropyrimidine-5-carboxylate	344361-90-6	95%	5g	79731
LC014827	SY014827	Diethyl 2-(6-Methoxy-3-pyridyl)malonate	902130-84-1	95%	5g	78925
LC014829	SY014829	4-Methyl-3-nitropyridine	5832-44-0	95%	25g	35588
LC014830	SY014830	2-Bromofuran	584-12-3	95+%	25g	22485
LC014830	SY014830	2-Bromofuran	584-12-3	95+%	100g	68750

LC014830	SY014830	2-Bromofuran	584-12-3	95+%	5g	8088
LC014830	SY014830	2-Bromofuran	584-12-3	95+%	10g	12942
LC014839	SY014839	2,4-Dichloro-3-nitropyridine	5975-12-2	97+%	25g	14559
LC014839	SY014839	2,4-Dichloro-3-nitropyridine	5975-12-2	97+%	100g	31544
LC014839	SY014839	2,4-Dichloro-3-nitropyridine	5975-12-2	97+%	5g	8088
LC014839	SY014839	2,4-Dichloro-3-nitropyridine	5975-12-2	97+%	10g	10515
LC014840	SY014840	Boc-Asp(OMe)-OH	59768-74-0	98%	100g	39633
LC014840	SY014840	Boc-Asp(OMe)-OH	59768-74-0	98%	10g	8088
LC014840	SY014840	Boc-Asp(OMe)-OH	59768-74-0	98%	25g	12942
LC014846	SY014846	1,3-Indandione	606-23-5	97+%	100g	41250
LC014846	SY014846	1,3-Indandione	606-23-5	97+%	25g	12942
LC014847	SY014847	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane	60456-22-6	98%	500g	153684
LC014847	SY014847	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane	60456-22-6	98%	25g	19412
LC014847	SY014847	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane	60456-22-6	98%	100g	48529
LC014847	SY014847	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane	60456-22-6	98%	5g	8088
LC014847	SY014847	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane	60456-22-6	98%	10g	10515
LC014849	SY014849	Resveratrol	501-36-0	98%	100g	16177
LC014849	SY014849	Resveratrol	501-36-0	98%	25g	8088
LC014850	SY014850	trans-Resveratrol Triacetate	42206-94-0	97+%	25g	22323
LC014850	SY014850	trans-Resveratrol Triacetate	42206-94-0	97+%	100g	60662
LC014850	SY014850	trans-Resveratrol Triacetate	42206-94-0	97+%	5g	8898
LC014850	SY014850	trans-Resveratrol Triacetate	42206-94-0	97+%	10g	13346
LC014851	SY014851	4-Chloro-2-fluorobenzaldehyde	61072-56-8	98%	100g	20221
LC014851	SY014851	4-Chloro-2-fluorobenzaldehyde	61072-56-8	98%	25g	8088
LC014855	SY014855	3,5-Di-tert-butyl-2-hydroxybenzaldehyde	37942-07-7	98%	100g	16177
LC014856	SY014856	4-(Diethylamino)salicylaldehyde	17754-90-4	98%	25g	8088
LC014865	SY014865	N-Boc-4-iodo-L-phenylalanine	62129-44-6	98%	25g	22648
LC014865	SY014865	N-Boc-4-iodo-L-phenylalanine	62129-44-6	98%	5g	8088
LC014865	SY014865	N-Boc-4-iodo-L-phenylalanine	62129-44-6	98%	10g	12133
LC014866	SY014866	1-Boc-1H-pyrrolo[3,2-c]pyridine	148760-75-2	97+%	25g	145588
LC014866	SY014866	1-Boc-1H-pyrrolo[3,2-c]pyridine	148760-75-2	97+%	5g	40442
LC014866	SY014866	1-Boc-1H-pyrrolo[3,2-c]pyridine	148760-75-2	97+%	10g	67942
LC014866	SY014866	1-Boc-1H-pyrrolo[3,2-c]pyridine	148760-75-2	97+%	1g	12942
LC014874	SY014874	2,4-Diaminopyrimidine-5-carboxylic Acid	18588-61-9	95%	1g	31409
LC014876	SY014876	3-Quinuclidinol Hydrochloride	6238-13-7	97%	5g	11323

LC014877	SY014877	Methyl 4-(Aminomethyl)benzoate Hydrochloride	6232-11-7	95%	5g	8088
LC014877	SY014877	Methyl 4-(Aminomethyl)benzoate Hydrochloride	6232-11-7	95%	10g	9706
LC014877	SY014877	Methyl 4-(Aminomethyl)benzoate Hydrochloride	6232-11-7	95%	25g	12942
LC014880	SY014880	2-tert-Butylimidazole	36947-69-0	95+%	5g	39794
LC014880	SY014880	2-tert-Butylimidazole	36947-69-0	95+%	10g	63671
LC014880	SY014880	2-tert-Butylimidazole	36947-69-0	95+%	1g	12133
LC014880	SY014880	2-tert-Butylimidazole	36947-69-0	95+%	25g	121323
LC014881	SY014881	2-Cyclopropylimidazole	89532-38-7	95+%	1g	17794
LC014881	SY014881	2-Cyclopropylimidazole	89532-38-7	95+%	5g	56617
LC014881	SY014881	2-Cyclopropylimidazole	89532-38-7	95+%	0.25g	8088
LC014884	SY014884	3-(2-Methoxyphenyl)propionic Acid	6342-77-4	95%	25g	16177
LC014886	SY014886	3-Bromopropionamide	6320-96-3	95%	25g	72482
LC014887	SY014887	Ethyl 6-(Trifluoromethyl)nicotinate	597532-36-0	97%	10g	17875
LC014887	SY014887	Ethyl 6-(Trifluoromethyl)nicotinate	597532-36-0	97%	25g	32352
LC014887	SY014887	Ethyl 6-(Trifluoromethyl)nicotinate	597532-36-0	97%	5g	10515
LC014888	SY014888	2-tert-Butylaniline	6310-21-0	98%	100g	32352
LC014888	SY014888	2-tert-Butylaniline	6310-21-0	98%	25g	11323
LC014890	SY014890	Pyrrole-2-carboxylic Acid	634-97-9	97+%	25g	13750
LC014890	SY014890	Pyrrole-2-carboxylic Acid	634-97-9	97+%	100g	51279
LC014895	SY014895	2-Bromo-4,5-difluorobenzoic Acid	64695-84-7	97+%	25g	19412
LC014895	SY014895	2-Bromo-4,5-difluorobenzoic Acid	64695-84-7	97+%	5g	8088
LC014895	SY014895	2-Bromo-4,5-difluorobenzoic Acid	64695-84-7	97+%	10g	10515
LC014896	SY014896	Thymine	65-71-4	97+%	100g	16177
LC014898	SY014898	Methyl 2-Methylnicotinate	65719-09-7	97+%	25g	22648
LC014898	SY014898	Methyl 2-Methylnicotinate	65719-09-7	97+%	5g	8088
LC014898	SY014898	Methyl 2-Methylnicotinate	65719-09-7	97+%	10g	12942
LC014902	SY014902	1-Methylimidazole-5-boronic Acid Pinacol Ester	942070-72-6	95+%	5g	194117
LC014902	SY014902	1-Methylimidazole-5-boronic Acid Pinacol Ester	942070-72-6	95+%	0.25g	27500
LC014902	SY014902	1-Methylimidazole-5-boronic Acid Pinacol Ester	942070-72-6	95+%	1g	56617
LC014906	SY014906	2-Chloro-5-hydroxybenzaldehyde	7310-94-3	95%	5g	24265
LC014909	SY014909	4-(Trifluoromethoxy)benzyl Chloride	65796-00-1	97+%	10g	14235
LC014909	SY014909	4-(Trifluoromethoxy)benzyl Chloride	65796-00-1	97+%	25g	23456
LC014909	SY014909	4-(Trifluoromethoxy)benzyl Chloride	65796-00-1	97+%	100g	76838
LC014909	SY014909	4-(Trifluoromethoxy)benzyl Chloride	65796-00-1	97+%	5g	8898
LC014910	SY014910	6-Methoxy-3-pyridinecarboxaldehyde	65873-72-5	97+%	25g	27985
LC014911	SY014911	4-Hydroxy-2,6-dimethylpyrimidine	6622-92-0	95%	100g	32192

LC014914	SY014914	N-Boc-L-phenylalaninol	66605-57-0	95%	25g	10515
LC014916	SY014916	1-Methyl-2-pyrrolidineethanol	67004-64-2	97+%	25g	20134
LC014916	SY014916	1-Methyl-2-pyrrolidineethanol	67004-64-2	97+%	100g	64706
LC014916	SY014916	1-Methyl-2-pyrrolidineethanol	67004-64-2	97+%	5g	8088
LC014916	SY014916	1-Methyl-2-pyrrolidineethanol	67004-64-2	97+%	10g	12942
LC014917	SY014917	2-Amino-5-methoxybenzoic Acid	6705-03-9	97+%	25g	20221
LC014917	SY014917	2-Amino-5-methoxybenzoic Acid	6705-03-9	97+%	100g	51765
LC014917	SY014917	2-Amino-5-methoxybenzoic Acid	6705-03-9	97+%	5g	8088
LC014917	SY014917	2-Amino-5-methoxybenzoic Acid	6705-03-9	97+%	10g	10515
LC014919	SY014919	2,4-Dichlorophenylboronic Acid	68716-47-2	97+%	100g	37047
LC014919	SY014919	2,4-Dichlorophenylboronic Acid	68716-47-2	97+%	25g	10515
LC014923	SY014923	9-Phenanthreneboronic Acid	68572-87-2	97%	25g	16177
LC014924	SY014924	2-Chloro-6-methoxypyridine-4-carboxylic Acid	15855-06-8	95%	5g	31544
LC014924	SY014924	2-Chloro-6-methoxypyridine-4-carboxylic Acid	15855-06-8	95%	10g	47317
LC014924	SY014924	2-Chloro-6-methoxypyridine-4-carboxylic Acid	15855-06-8	95%	25g	80073
LC014924	SY014924	2-Chloro-6-methoxypyridine-4-carboxylic Acid	15855-06-8	95%	1g	12133
LC014927	SY014927	4-Bromobenzamidine Hydrochloride	55368-42-8	97+%	5g	13750
LC014927	SY014927	4-Bromobenzamidine Hydrochloride	55368-42-8	97+%	10g	24265
LC014928	SY014928	4-Chlorobenzamidine Hydrochloride	14401-51-5	95%	100g	56375
LC014934	SY014934	N-Fmoc-L-valine	68858-20-8	95%	100g	16177
LC014937	SY014937	3,4,5-Trichloropyridine	33216-52-3	98%	100g	19412
LC014937	SY014937	3,4,5-Trichloropyridine	33216-52-3	98%	5g	8088
LC014937	SY014937	3,4,5-Trichloropyridine	33216-52-3	98%	10g	10515
LC014937	SY014937	3,4,5-Trichloropyridine	33216-52-3	98%	25g	12133
LC014938	SY014938	4-Amino-3,5-dichloropyridine	22889-78-7	98%	100g	16985
LC014938	SY014938	4-Amino-3,5-dichloropyridine	22889-78-7	98%	25g	8088
LC014939	SY014939	Rhodium(II) Octanoate Dimer	73482-96-9	97+%	1g	17794
LC014939	SY014939	Rhodium(II) Octanoate Dimer	73482-96-9	97+%	5g	80883
LC014940	SY014940	(3R,4R)-4-Acetoxy-3-[(R)-1-(tert-butyl)dimethylsilyloxy)ethyl]-2-azetidinone	76855-69-1	97+%	25g	17794
LC014940	SY014940	(3R,4R)-4-Acetoxy-3-[(R)-1-(tert-butyl)dimethylsilyloxy)ethyl]-2-azetidinone	76855-69-1	97+%	100g	48529
LC014947	SY014947	4-Cyano-3-fluorobenzoic Acid	176508-81-9	97+%	10g	16177
LC014947	SY014947	4-Cyano-3-fluorobenzoic Acid	176508-81-9	97+%	25g	34779
LC014947	SY014947	4-Cyano-3-fluorobenzoic Acid	176508-81-9	97+%	5g	8898
LC014948	SY014948	(1R,2S)-2-Aminocyclohexanol Hydrochloride	190792-72-4	97+%	1g	15367
LC014948	SY014948	(1R,2S)-2-Aminocyclohexanol Hydrochloride	190792-72-4	97+%	5g	44971
LC014949	SY014949	3,5-Bis(trifluoromethyl)phenylboronic Acid	73852-19-4	97+%	100g	20221
LC014949	SY014949	3,5-Bis(trifluoromethyl)phenylboronic Acid	73852-19-4	97+%	25g	9706
LC014950	SY014950	3-Chloro-2-fluorobenzaldehyde	85070-48-0	97%	100g	21744

LC014956	SY014956	3-Chloro-2-morpholinopyridine	54231-36-6	95%	5g	20134
LC014956	SY014956	3-Chloro-2-morpholinopyridine	54231-36-6	95%	25g	72482
LC014959	SY014959	1-Boc-3-fluoropiperidine-3-carboxylic Acid	934342-39-9	97+%	1g	26692
LC014959	SY014959	1-Boc-3-fluoropiperidine-3-carboxylic Acid	934342-39-9	97+%	5g	80883
LC014959	SY014959	1-Boc-3-fluoropiperidine-3-carboxylic Acid	934342-39-9	97+%	0.25g	9706
LC014963	SY014963	2-Methoxythiazole	14542-13-3	98%	25g	8088
LC014965	SY014965	5-Chloro-2-methoxyphenylboronic Acid	89694-48-4	97+%	100g	29927
LC014965	SY014965	5-Chloro-2-methoxyphenylboronic Acid	89694-48-4	97+%	25g	10515
LC014968	SY014968	Boc-D-phenylalanine	18942-49-9	98%	100g	17794
LC014969	SY014969	trans-Cinnamionitrile	1885-38-7	97%	100g	16177
LC014969	SY014969	trans-Cinnamionitrile	1885-38-7	97%	500g	25883
LC014971	SY014971	1-Bromo-2,4-dimethoxybenzene	17715-69-4	97+%	100g	16177
LC014973	SY014973	4-Iodobiphenyl	1591-31-7	97+%	100g	19412
LC014973	SY014973	4-Iodobiphenyl	1591-31-7	97+%	25g	8088
LC014974	SY014974	2-Amino-4-methoxy-6-methyl-1,3,5-triazine	1668-54-8	97+%	100g	16177
LC014974	SY014974	2-Amino-4-methoxy-6-methyl-1,3,5-triazine	1668-54-8	97+%	500g	48529
LC014974	SY014974	2-Amino-4-methoxy-6-methyl-1,3,5-triazine	1668-54-8	97+%	25g	8088
LC014975	SY014975	6-Chloropurine Riboside	5399-87-1	97+%	25g	16177
LC014975	SY014975	6-Chloropurine Riboside	5399-87-1	97+%	100g	44809
LC014975	SY014975	6-Chloropurine Riboside	5399-87-1	97+%	5g	8088
LC014975	SY014975	6-Chloropurine Riboside	5399-87-1	97+%	10g	10515
LC014976	SY014976	3-[(Cyclopropylcarbonyl)amino]-4-methylbenzoic Acid	915923-66-9	95%	1g	19328
LC014976	SY014976	3-[(Cyclopropylcarbonyl)amino]-4-methylbenzoic Acid	915923-66-9	95%	5g	57985
LC014977	SY014977	4-[(Cyclopropylcarbonyl)amino]benzoic Acid	23745-26-8	95%	1g	19328
LC014977	SY014977	4-[(Cyclopropylcarbonyl)amino]benzoic Acid	23745-26-8	95%	5g	57985
LC014978	SY014978	3-[(Cyclopropylcarbonyl)amino]benzoic Acid	54057-68-0	95+%	1g	19328
LC014979	SY014979	2-[(Cyclopropylcarbonyl)amino]-4,5-dimethoxybenzoic Acid	496913-51-0	95%	1g	19328
LC014979	SY014979	2-[(Cyclopropylcarbonyl)amino]-4,5-dimethoxybenzoic Acid	496913-51-0	95%	5g	57985
LC014980	SY014980	5-Bromo-2-[(cyclopropylcarbonyl)amino]benzoic Acid	401462-74-6	95%	1g	19328
LC014980	SY014980	5-Bromo-2-[(cyclopropylcarbonyl)amino]benzoic Acid	401462-74-6	95%	5g	57985
LC014981	SY014981	2-[(Cyclopropylcarbonyl)amino]-3-methylbenzoic Acid	926249-10-7	95%	1g	19328
LC014981	SY014981	2-[(Cyclopropylcarbonyl)amino]-3-methylbenzoic Acid	926249-10-7	95%	5g	57985
LC014982	SY014982	2-[(Cyclopropylcarbonyl)amino]-5-hydroxybenzoic Acid	543695-30-3	95%	1g	21744

LC014982	SY014982	2-[(Cyclopropylcarbonyl)amino]-5-hydroxybenzoic Acid	543695-30-3	95%	5g	63623
LC014983	SY014983	2-[(Cyclopropylcarbonyl)amino]benzoic Acid	40057-21-4	95%	5g	58235
LC014984	SY014984	2-Chloro-4-[(cyclopropylcarbonyl)amino]benzoic Acid	1249352-65-5	95%	1g	19328
LC014984	SY014984	2-Chloro-4-[(cyclopropylcarbonyl)amino]benzoic Acid	1249352-65-5	95%	5g	57985
LC014985	SY014985	4-Chloro-2-[(cyclopropylcarbonyl)amino]benzoic Acid	926242-52-6	95%	1g	19328
LC014985	SY014985	4-Chloro-2-[(cyclopropylcarbonyl)amino]benzoic Acid	926242-52-6	95%	5g	57985
LC014986	SY014986	3-[(Cyclopropylcarbonyl)amino]-2-thiophenecarboxylic Acid	926273-18-9	95%	1g	21744
LC014986	SY014986	3-[(Cyclopropylcarbonyl)amino]-2-thiophenecarboxylic Acid	926273-18-9	95%	5g	63623
LC014987	SY014987	5-Chloro-2-[(cyclopropylcarbonyl)amino]benzoic Acid	926234-00-6	95%	1g	19328
LC014987	SY014987	5-Chloro-2-[(cyclopropylcarbonyl)amino]benzoic Acid	926234-00-6	95%	5g	57985
LC014988	SY014988	2-[(Cyclopropylcarbonyl)amino]-4-fluorobenzoic Acid	953753-01-0	95%	1g	21744
LC014988	SY014988	2-[(Cyclopropylcarbonyl)amino]-4-fluorobenzoic Acid	953753-01-0	95%	5g	63623
LC014989	SY014989	2-Chloro-6-[(cyclopropylcarbonyl)amino]benzoic Acid	1314406-53-5	95%	1g	19328
LC014989	SY014989	2-Chloro-6-[(cyclopropylcarbonyl)amino]benzoic Acid	1314406-53-5	95%	5g	57985
LC014990	SY014990	2-[(Cyclopropylcarbonyl)amino]-5-methylbenzoic Acid	1016817-12-1	95%	1g	19328
LC014990	SY014990	2-[(Cyclopropylcarbonyl)amino]-5-methylbenzoic Acid	1016817-12-1	95%	5g	57985
LC014991	SY014991	2-[(Cyclopropylcarbonyl)amino]-5-fluorobenzoic Acid	1016869-97-8	95%	1g	21744
LC014991	SY014991	2-[(Cyclopropylcarbonyl)amino]-5-fluorobenzoic Acid	1016869-97-8	95%	5g	63623
LC014992	SY014992	4-[(Cyclopropylcarbonyl)amino]-3-methylbenzoic Acid	926224-22-8	95%	1g	19328
LC014992	SY014992	4-[(Cyclopropylcarbonyl)amino]-3-methylbenzoic Acid	926224-22-8	95%	5g	57985
LC014993	SY014993	4-[(Cyclopropylcarbonyl)amino]-2-(trifluoromethyl)benzoic Acid	1314406-50-2	95%	1g	24160
LC014993	SY014993	4-[(Cyclopropylcarbonyl)amino]-2-(trifluoromethyl)benzoic Acid	1314406-50-2	95%	5g	67650
LC014994	SY014994	4-[(Cyclopropylcarbonyl)amino]-3-fluorobenzoic Acid	1314406-43-3	95%	1g	21744

LC014994	SY014994	4-[(Cyclopropylcarbonyl)amino]-3-fluorobenzoic Acid	1314406-43-3	95%	5g	63623
LC014995	SY014995	4-Methyl-3-(methylsulfonamido)benzoic Acid	450368-33-9	95%	1g	19328
LC014995	SY014995	4-Methyl-3-(methylsulfonamido)benzoic Acid	450368-33-9	95%	5g	57985
LC014996	SY014996	4,5-Dimethoxy-2-(methylsulfonamido)benzoic Acid	926239-35-2	95%	1g	19328
LC014996	SY014996	4,5-Dimethoxy-2-(methylsulfonamido)benzoic Acid	926239-35-2	95%	5g	57985
LC014997	SY014997	5-Bromo-2-(methylsulfonamido)benzoic Acid	1225713-29-0	95%	1g	19412
LC014997	SY014997	5-Bromo-2-(methylsulfonamido)benzoic Acid	1225713-29-0	95%	5g	58235
LC014998	SY014998	3-Methyl-2-(methylsulfonamido)benzoic Acid	926206-21-5	95%	1g	19328
LC014998	SY014998	3-Methyl-2-(methylsulfonamido)benzoic Acid	926206-21-5	95%	5g	57985
LC014999	SY014999	5-Hydroxy-2-(methylsulfonamido)benzoic Acid	1243391-74-3	95%	1g	21744
LC014999	SY014999	5-Hydroxy-2-(methylsulfonamido)benzoic Acid	1243391-74-3	95%	5g	63623
LC015000	SY015000	2-Chloro-4-(methylsulfonamido)benzoic Acid	158579-73-8	95%	1g	19328
LC015000	SY015000	2-Chloro-4-(methylsulfonamido)benzoic Acid	158579-73-8	95%	5g	57985
LC015001	SY015001	4-Chloro-2-(methylsulfonamido)benzoic Acid	158579-89-6	95%	5g	58235
LC015002	SY015002	3-(Methylsulfonamido)-2-thiophenecarboxylic Acid	132864-57-4	97+%	1g	21744
LC015002	SY015002	3-(Methylsulfonamido)-2-thiophenecarboxylic Acid	132864-57-4	97+%	5g	63623
LC015003	SY015003	5-Chloro-2-(methylsulfonamido)benzoic Acid	89979-12-4	97+%	1g	16985
LC015003	SY015003	5-Chloro-2-(methylsulfonamido)benzoic Acid	89979-12-4	97+%	5g	52573
LC015003	SY015003	5-Chloro-2-(methylsulfonamido)benzoic Acid	89979-12-4	97+%	10g	81692
LC015004	SY015004	4-Fluoro-2-(methylsulfonamido)benzoic Acid	170107-84-3	95%	1g	21744
LC015004	SY015004	4-Fluoro-2-(methylsulfonamido)benzoic Acid	170107-84-3	95%	5g	63623
LC015005	SY015005	2-Chloro-6-(methylsulfonamido)benzoic Acid	1314406-45-5	95%	1g	19328
LC015005	SY015005	2-Chloro-6-(methylsulfonamido)benzoic Acid	1314406-45-5	95%	5g	57985
LC015006	SY015006	5-Methyl-2-(methylsulfonamido)benzoic Acid	1017051-55-6	97+%	1g	19328

LC015006	SY015006	5-Methyl-2-(methylsulfonamido)benzoic Acid	1017051-55-6	97+%	5g	57985
LC015007	SY015007	5-Fluoro-2-(methylsulfonamido)benzoic Acid	1016788-23-0	95%	1g	21744
LC015007	SY015007	5-Fluoro-2-(methylsulfonamido)benzoic Acid	1016788-23-0	95%	5g	63623
LC015008	SY015008	3-Methyl-4-(methylsulfonamido)benzoic Acid	892878-60-3	95%	1g	19328
LC015008	SY015008	3-Methyl-4-(methylsulfonamido)benzoic Acid	892878-60-3	95%	5g	57985
LC015009	SY015009	4-(Methylsulfonamido)-2-(trifluoromethyl)benzoic Acid	1314406-51-3	95%	1g	24160
LC015009	SY015009	4-(Methylsulfonamido)-2-(trifluoromethyl)benzoic Acid	1314406-51-3	95%	5g	67650
LC015010	SY015010	3-Fluoro-4-(methylsulfonamido)benzoic Acid	716361-59-0	95%	1g	21838
LC015010	SY015010	3-Fluoro-4-(methylsulfonamido)benzoic Acid	716361-59-0	95%	5g	63898
LC015010	SY015010	3-Fluoro-4-(methylsulfonamido)benzoic Acid	716361-59-0	95%	0.25g	9706
LC015011	SY015011	N-(Methylsulfonyl)glycine	35688-18-7	95%	1g	16985
LC015011	SY015011	N-(Methylsulfonyl)glycine	35688-18-7	95%	5g	52573
LC015012	SY015012	N-Methyl-N-(methylsulfonyl)glycine	115665-52-6	95+%	1g	19328
LC015012	SY015012	N-Methyl-N-(methylsulfonyl)glycine	115665-52-6	95+%	5g	57985
LC015013	SY015013	N-(Methylsulfonyl)-DL-proline	N/A	95+%	1g	19328
LC015013	SY015013	N-(Methylsulfonyl)-DL-proline	N/A	95+%	5g	57985
LC015014	SY015014	4-(1-Pyrrolidinyl)aniline Hydrochloride	216670-47-2	95+%	5g	31409
LC015014	SY015014	4-(1-Pyrrolidinyl)aniline Hydrochloride	216670-47-2	95+%	10g	56779
LC015014	SY015014	4-(1-Pyrrolidinyl)aniline Hydrochloride	216670-47-2	95+%	1g	12081
LC015014	SY015014	4-(1-Pyrrolidinyl)aniline Hydrochloride	216670-47-2	95+%	25g	120803
LC015015	SY015015	(S)-(+)-2-(2-Chlorophenyl)glycine Methyl Ester Tartrate	N/A	95+%	100g	27823
LC015015	SY015015	(S)-(+)-2-(2-Chlorophenyl)glycine Methyl Ester Tartrate	N/A	95+%	5g	8088
LC015015	SY015015	(S)-(+)-2-(2-Chlorophenyl)glycine Methyl Ester Tartrate	N/A	95+%	25g	9706
LC015021	SY015021	Ethyl 4-Aminopyrimidine-5-carboxylate	65195-35-9	97+%	1g	24265
LC015021	SY015021	Ethyl 4-Aminopyrimidine-5-carboxylate	65195-35-9	97+%	5g	63898

LC015022	SY015022	4-Amino-2,5-difluorophenol Hydrochloride	1314406-39-7	95%	5g	104697
LC015028	SY015028	Ethyl 4-Aminobutyrate Hydrochloride	6937-16-2	95%	100g	24588
LC015030	SY015030	2-Acetyl-6-methylpyridine	6940-57-4	97+%	5g	17718
LC015030	SY015030	2-Acetyl-6-methylpyridine	6940-57-4	97+%	25g	61207
LC015032	SY015032	(3R,4R)-3-(Boc-amino)-1-Cbz-4-(hydroxymethyl)pyrrolidine	370881-64-4	97+%	1g	104697
LC015033	SY015033	5-Bromo-2-iodobenzoic Acid	21740-00-1	97+%	100g	17794
LC015033	SY015033	5-Bromo-2-iodobenzoic Acid	21740-00-1	97+%	5g	8088
LC015033	SY015033	5-Bromo-2-iodobenzoic Acid	21740-00-1	97+%	25g	9706
LC015039	SY015039	Methyl 5-Bromo-2-iodobenzoate	181765-86-6	97%	25g	20221
LC015039	SY015039	Methyl 5-Bromo-2-iodobenzoate	181765-86-6	97%	100g	64706
LC015039	SY015039	Methyl 5-Bromo-2-iodobenzoate	181765-86-6	97%	5g	8088
LC015039	SY015039	Methyl 5-Bromo-2-iodobenzoate	181765-86-6	97%	10g	12133
LC015041	SY015041	2,6-Dimethylphenylboronic Acid	100379-00-8	98%	100g	45294
LC015041	SY015041	2,6-Dimethylphenylboronic Acid	100379-00-8	98%	10g	8088
LC015041	SY015041	2,6-Dimethylphenylboronic Acid	100379-00-8	98%	25g	12942
LC015042	SY015042	Chelidamic Acid	138-60-3	95%	25g	19412
LC015044	SY015044	4-Chloro-3-(trifluoromethyl)phenylboronic Acid	176976-42-4	97+%	10g	14559
LC015044	SY015044	4-Chloro-3-(trifluoromethyl)phenylboronic Acid	176976-42-4	97+%	25g	29117
LC015044	SY015044	4-Chloro-3-(trifluoromethyl)phenylboronic Acid	176976-42-4	97+%	5g	9706
LC015048	SY015048	Boc-Glu-OH	2419-94-5	95%	100g	19412
LC015049	SY015049	2,3,5,6-Tetrachloropyridine	2402-79-1	95%	100g	16177
LC015049	SY015049	2,3,5,6-Tetrachloropyridine	2402-79-1	95%	25g	8088
LC015051	SY015051	2-Bromo-5-(hydroxymethyl)pyridine	122306-01-8	97+%	10g	15529
LC015051	SY015051	2-Bromo-5-(hydroxymethyl)pyridine	122306-01-8	97+%	25g	30735
LC015051	SY015051	2-Bromo-5-(hydroxymethyl)pyridine	122306-01-8	97+%	5g	9706
LC015052	SY015052	2-Amino-4-methoxypyrimidine	155-90-8	95%	5g	29117
LC015053	SY015053	L-Glutamic Acid Dimethyl Ester Hydrochloride	23150-65-4	98%	100g	16177
LC015054	SY015054	1-Hexyl-3-methylimidazolium Tetrafluoroborate	244193-50-8	97+%	25g	14559

LC015054	SY015054	1-Hexyl-3-methylimidazolium Tetrafluoroborate	244193-50-8	97+%	100g	44971
LC015054	SY015054	1-Hexyl-3-methylimidazolium Tetrafluoroborate	244193-50-8	97+%	5g	8088
LC015054	SY015054	1-Hexyl-3-methylimidazolium Tetrafluoroborate	244193-50-8	97+%	10g	10515
LC015056	SY015056	2-Bromo-5-chloro-3-methylpyridine	65550-77-8	95%	25g	25073
LC015056	SY015056	2-Bromo-5-chloro-3-methylpyridine	65550-77-8	95%	5g	8088
LC015060	SY015060	(S)-(+)-6-Methoxy-alpha-methyl-2-naphthaleneacetic Acid	22204-53-1	97+%	100g	19412
LC015060	SY015060	(S)-(+)-6-Methoxy-alpha-methyl-2-naphthaleneacetic Acid	22204-53-1	97+%	25g	8088
LC015061	SY015061	4,4'-Oxybis(benzoic acid)	2215-89-6	98%	100g	16177
LC015062	SY015062	Trimethyloctadecylammonium Chloride	112-03-8	95%	100g	16177
LC015064	SY015064	4-Methoxy-3-methylphenylboronic Acid	175883-62-2	97+%	25g	21744
LC015066	SY015066	Methyl 4-tert-Butylbenzoate	26537-19-9	97+%	500g	24265
LC015066	SY015066	Methyl 4-tert-Butylbenzoate	26537-19-9	97+%	25g	8088
LC015066	SY015066	Methyl 4-tert-Butylbenzoate	26537-19-9	97+%	100g	11323
LC015068	SY015068	(+/-)-N-Cbz-alpha-phosphonoglycine Trimethyl Ester	88568-95-0	97+%	25g	21029
LC015068	SY015068	(+/-)-N-Cbz-alpha-phosphonoglycine Trimethyl Ester	88568-95-0	97+%	100g	55809
LC015068	SY015068	(+/-)-N-Cbz-alpha-phosphonoglycine Trimethyl Ester	88568-95-0	97+%	5g	8088
LC015068	SY015068	(+/-)-N-Cbz-alpha-phosphonoglycine Trimethyl Ester	88568-95-0	97+%	10g	12133
LC015069	SY015069	Ethyl 3-Hydroxybutyrate	5405-41-4	98%	100g	16177
LC015070	SY015070	2,6-Dimethoxybenzonitrile	16932-49-3	95%	100g	47721
LC015072	SY015072	3,5-Dimethoxybenzyl Alcohol	705-76-0	97+%	100g	16177
LC015072	SY015072	3,5-Dimethoxybenzyl Alcohol	705-76-0	97+%	5g	8088
LC015072	SY015072	3,5-Dimethoxybenzyl Alcohol	705-76-0	97+%	25g	8898
LC015073	SY015073	7-Bromoheptanoic Acid	30515-28-7	95%	10g	13750
LC015073	SY015073	7-Bromoheptanoic Acid	30515-28-7	95%	25g	27015
LC015073	SY015073	7-Bromoheptanoic Acid	30515-28-7	95%	5g	8088
LC015074	SY015074	3-Fluoro-4-piperidone Hydrochloride	1070896-59-1	95+%	5g	31544
LC015074	SY015074	3-Fluoro-4-piperidone Hydrochloride	1070896-59-1	95+%	10g	51765
LC015074	SY015074	3-Fluoro-4-piperidone Hydrochloride	1070896-59-1	95+%	1g	8088
LC015076	SY015076	4-Aminobenzyl Alcohol	623-04-1	98%	100g	32352
LC015076	SY015076	4-Aminobenzyl Alcohol	623-04-1	98%	10g	8088
LC015076	SY015076	4-Aminobenzyl Alcohol	623-04-1	98%	25g	12133

LC015079	SY015079	N-Boc-2-(hydroxymethyl)morpholine	135065-69-9	97+%	5g	29117
LC015079	SY015079	N-Boc-2-(hydroxymethyl)morpholine	135065-69-9	97+%	1g	8898
LC015080	SY015080	3-(Boc-amino)-3-(4-bromophenyl)-1-propanol	898404-64-3	95%	5g	120803
LC015081	SY015081	3-(Fmoc-amino)-3-(3-tert-butoxyphenyl)propanoic Acid	372144-16-6	95%	5g	120803
LC015083	SY015083	2-Amino-2-(3-pyridyl)acetic Acid Hydrochloride	891789-91-6	95%	5g	104697
LC015084	SY015084	2-Amino-2-(3,5-dichlorophenyl)acetic Acid Hydrochloride	1137014-87-9	95%	5g	104697
LC015085	SY015085	6-(4-Chlorophenyl)picolinic Acid	135432-77-8	95%	5g	127247
LC015086	SY015086	1-(3-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	887978-71-4	97+%	1g	24160
LC015086	SY015086	1-(3-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	887978-71-4	97+%	5g	79731
LC015086	SY015086	1-(3-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	887978-71-4	97+%	0.25g	9706
LC015087	SY015087	[6-[2-(Trifluoromethoxy)phenyl]-3-pyridyl]methanol	197847-95-3	95+%	5g	153024
LC015087	SY015087	[6-[2-(Trifluoromethoxy)phenyl]-3-pyridyl]methanol	197847-95-3	95+%	0.25g	24160
LC015087	SY015087	[6-[2-(Trifluoromethoxy)phenyl]-3-pyridyl]methanol	197847-95-3	95+%	1g	56375
LC015090	SY015090	5-Phenylisoxazole-3-carboxylic Acid	14441-90-8	95%	5g	15367
LC015092	SY015092	3-Amino-3-(4-chlorophenyl)-1-propanol	68208-26-4	95%	5g	64428
LC015093	SY015093	3-(5-Formyl-2-thienyl)benzotrile	886508-88-9	95%	5g	144966
LC015099	SY015099	9,10-Bis(phenylethynyl)anthracene	10075-85-1	95+%	100g	42059
LC015099	SY015099	9,10-Bis(phenylethynyl)anthracene	10075-85-1	95+%	25g	12133
LC015100	SY015100	2-Iodo-3-hydroxypyridine	40263-57-8	97+%	25g	25883
LC015100	SY015100	2-Iodo-3-hydroxypyridine	40263-57-8	97+%	100g	79265
LC015100	SY015100	2-Iodo-3-hydroxypyridine	40263-57-8	97+%	5g	8088
LC015100	SY015100	2-Iodo-3-hydroxypyridine	40263-57-8	97+%	10g	12133
LC015102	SY015102	Methyl 2,5-Dihydroxybenzoate	2150-46-1	97+%	100g	20221
LC015102	SY015102	Methyl 2,5-Dihydroxybenzoate	2150-46-1	97+%	25g	8088
LC015104	SY015104	Cyclopentyl Phenyl Ketone	5422-88-8	96%	25g	15302
LC015104	SY015104	Cyclopentyl Phenyl Ketone	5422-88-8	96%	100g	56375
LC015105	SY015105	3',4'-Dimethoxyacetophenone	1131-62-0	97+%	100g	16177
LC015106	SY015106	4-Acetylbutyric Acid	3128-06-1	97+%	100g	31409
LC015106	SY015106	4-Acetylbutyric Acid	3128-06-1	97+%	25g	9665
LC015107	SY015107	L-Proline Benzyl Ester Hydrochloride	16652-71-4	95%	100g	24160
LC015108	SY015108	4-(Chloromethyl)biphenyl	1667-11-4	97+%	25g	16177

LC015108	SY015108	4-(Chloromethyl)biphenyl	1667-11-4	97+%	100g	48529
LC015108	SY015108	4-(Chloromethyl)biphenyl	1667-11-4	97+%	5g	8088
LC015108	SY015108	4-(Chloromethyl)biphenyl	1667-11-4	97+%	10g	10515
LC015111	SY015111	Sodium 4-Vinylbenzenesulfonate	2695-37-6	tech. 90%	500g	16177
LC015112	SY015112	2-Methylcinnamic Acid, Predominantly trans	2373-76-4	97+%	25g	24265
LC015121	SY015121	1,9-Nonanediol	3937-56-2	95%	100g	16177
LC015122	SY015122	Guanidineacetic Acid	352-97-6	98%	100g	16177
LC015122	SY015122	Guanidineacetic Acid	352-97-6	98%	500g	35588
LC015123	SY015123	gamma-Octalactone	104-50-7	98%	100g	16177
LC015124	SY015124	2-Ethoxypyrazine	38028-67-0	97+%	25g	9706
LC015134	SY015134	4-Amino-2,6-difluorophenol Hydrochloride	220353-22-0	95%	5g	56375
LC015135	SY015135	4-Propoxybenzoic Acid	5438-19-7	98%	100g	24160
LC015135	SY015135	4-Propoxybenzoic Acid	5438-19-7	98%	25g	9665
LC015144	SY015144	4-Bromo-2-fluoro-1-iodobenzene	105931-73-5	98%	25g	8088
LC015146	SY015146	4-Methylisatin	1128-44-5	97+%	1g	25883
LC015146	SY015146	4-Methylisatin	1128-44-5	97+%	5g	88971
LC015146	SY015146	4-Methylisatin	1128-44-5	97+%	0.25g	11323
LC015148	SY015148	1-(4-Aminobenzyl)-4-methylpiperazine	70261-82-4	95%	5g	14559
LC015148	SY015148	1-(4-Aminobenzyl)-4-methylpiperazine	70261-82-4	95%	10g	24265
LC015153	SY015153	5-(3-Nitrophenyl)isoxazole-3-carboxylic Acid	199601-80-4	97+%	1g	19328
LC015153	SY015153	5-(3-Nitrophenyl)isoxazole-3-carboxylic Acid	199601-80-4	97+%	5g	56375
LC015154	SY015154	Methyl 5-(3-Nitrophenyl)isoxazole-3-carboxylate	517870-18-7	97+%	1g	19328
LC015154	SY015154	Methyl 5-(3-Nitrophenyl)isoxazole-3-carboxylate	517870-18-7	97+%	5g	56375
LC015155	SY015155	5-(4-Bromophenyl)isoxazole-3-carboxylic Acid	33282-23-4	95+%	25g	153024
LC015155	SY015155	5-(4-Bromophenyl)isoxazole-3-carboxylic Acid	33282-23-4	95+%	5g	48322
LC015155	SY015155	5-(4-Bromophenyl)isoxazole-3-carboxylic Acid	33282-23-4	95+%	10g	77648
LC015155	SY015155	5-(4-Bromophenyl)isoxazole-3-carboxylic Acid	33282-23-4	95+%	1g	12885
LC015156	SY015156	Methyl 5-(4-Bromophenyl)isoxazole-3-carboxylate	517870-15-4	97+%	25g	137500
LC015156	SY015156	Methyl 5-(4-Bromophenyl)isoxazole-3-carboxylate	517870-15-4	97+%	1g	16177
LC015156	SY015156	Methyl 5-(4-Bromophenyl)isoxazole-3-carboxylate	517870-15-4	97+%	5g	40442
LC015156	SY015156	Methyl 5-(4-Bromophenyl)isoxazole-3-carboxylate	517870-15-4	97+%	10g	63898
LC015159	SY015159	5-(2-Nitrophenyl)isoxazole-3-carboxylic Acid	1232028-11-3	97+%	1g	19328

LC015159	SY015159	5-(2-Nitrophenyl)isoxazole-3-carboxylic Acid	1232028-11-3	97+%	5g	56375
LC015160	SY015160	Methyl 5-(2-Nitrophenyl)isoxazole-3-carboxylate	1375064-51-9	97+%	1g	21744
LC015160	SY015160	Methyl 5-(2-Nitrophenyl)isoxazole-3-carboxylate	1375064-51-9	97+%	5g	56375
LC015161	SY015161	5-(4-Hydroxyphenyl)isoxazole-3-carboxylic Acid	33282-15-4	95+%	1g	19328
LC015161	SY015161	5-(4-Hydroxyphenyl)isoxazole-3-carboxylic Acid	33282-15-4	95+%	5g	56375
LC015162	SY015162	Methyl 5-(4-Hydroxyphenyl)isoxazole-3-carboxylate	60640-71-3	97+%	1g	19328
LC015162	SY015162	Methyl 5-(4-Hydroxyphenyl)isoxazole-3-carboxylate	60640-71-3	97+%	5g	56375
LC015163	SY015163	5-(4-Nitrophenyl)isoxazole-3-carboxylic Acid	33282-25-6	97+%	1g	19328
LC015163	SY015163	5-(4-Nitrophenyl)isoxazole-3-carboxylic Acid	33282-25-6	97+%	5g	56375
LC015164	SY015164	Methyl 5-(4-Nitrophenyl)isoxazole-3-carboxylate	487034-01-5	97+%	25g	193284
LC015164	SY015164	Methyl 5-(4-Nitrophenyl)isoxazole-3-carboxylate	487034-01-5	97+%	1g	24160
LC015164	SY015164	Methyl 5-(4-Nitrophenyl)isoxazole-3-carboxylate	487034-01-5	97+%	5g	56375
LC015164	SY015164	Methyl 5-(4-Nitrophenyl)isoxazole-3-carboxylate	487034-01-5	97+%	10g	90588
LC015165	SY015165	5-(4-Cyanophenyl)isoxazole-3-carboxylic Acid	1375064-45-1	97+%	1g	31409
LC015165	SY015165	5-(4-Cyanophenyl)isoxazole-3-carboxylic Acid	1375064-45-1	97+%	5g	72482
LC015166	SY015166	Methyl 5-(4-Cyanophenyl)isoxazole-3-carboxylate	1375064-41-7	95+%	1g	24160
LC015166	SY015166	Methyl 5-(4-Cyanophenyl)isoxazole-3-carboxylate	1375064-41-7	95+%	5g	72482
LC015167	SY015167	5-(4-Isopropylphenyl)isoxazole-3-carboxylic Acid	33282-10-9	97+%	1g	39463
LC015167	SY015167	5-(4-Isopropylphenyl)isoxazole-3-carboxylic Acid	33282-10-9	97+%	5g	120803
LC015168	SY015168	Methyl 5-(4-Isopropylphenyl)isoxazole-3-carboxylate	1375064-54-2	97+%	1g	28188
LC015168	SY015168	Methyl 5-(4-Isopropylphenyl)isoxazole-3-carboxylate	1375064-54-2	97+%	5g	72482
LC015169	SY015169	5-(4-Carboxyphenyl)isoxazole-3-carboxylic Acid	1375064-71-3	95+%	0.25g	16107
LC015169	SY015169	5-(4-Carboxyphenyl)isoxazole-3-carboxylic Acid	1375064-71-3	95+%	1g	31409
LC015169	SY015169	5-(4-Carboxyphenyl)isoxazole-3-carboxylic Acid	1375064-71-3	95+%	5g	72482

LC015170	SY015170	4-[3-(Methoxycarbonyl)-5-isoxazolyl]benzoic Acid	1375064-52-0	95%	0.25g	20221
LC015170	SY015170	4-[3-(Methoxycarbonyl)-5-isoxazolyl]benzoic Acid	1375064-52-0	95%	1g	47721
LC015171	SY015171	5-(3-Pyridyl)isoxazole-3-carboxylic Acid	893638-39-6	97+%	1g	26577
LC015171	SY015171	5-(3-Pyridyl)isoxazole-3-carboxylic Acid	893638-39-6	97+%	5g	72482
LC015171	SY015171	5-(3-Pyridyl)isoxazole-3-carboxylic Acid	893638-39-6	97+%	0.25g	12081
LC015172	SY015172	Methyl 5-(3-Pyridyl)isoxazole-3-carboxylate	1375064-46-2	97+%	1g	24160
LC015172	SY015172	Methyl 5-(3-Pyridyl)isoxazole-3-carboxylate	1375064-46-2	97+%	5g	72482
LC015173	SY015173	5-(4-Pyridyl)isoxazole-3-carboxylic Acid	893638-41-0	97+%	0.25g	16107
LC015173	SY015173	5-(4-Pyridyl)isoxazole-3-carboxylic Acid	893638-41-0	97+%	1g	31409
LC015173	SY015173	5-(4-Pyridyl)isoxazole-3-carboxylic Acid	893638-41-0	97+%	5g	104697
LC015174	SY015174	Methyl 5-(4-Pyridyl)isoxazole-3-carboxylate	1375064-44-0	95%	1g	24160
LC015174	SY015174	Methyl 5-(4-Pyridyl)isoxazole-3-carboxylate	1375064-44-0	95%	5g	88590
LC015175	SY015175	5-(2-Pyridyl)isoxazole-3-carboxylic Acid	893638-37-4	97+%	1g	24160
LC015175	SY015175	5-(2-Pyridyl)isoxazole-3-carboxylic Acid	893638-37-4	97+%	5g	56375
LC015176	SY015176	Methyl 5-(2-Pyridyl)isoxazole-3-carboxylate	1375064-64-4	95+%	1g	19328
LC015176	SY015176	Methyl 5-(2-Pyridyl)isoxazole-3-carboxylate	1375064-64-4	95+%	5g	56375
LC015177	SY015177	5-(2-Thienyl)isoxazole-3-carboxylic Acid	763109-71-3	97+%	1g	20134
LC015177	SY015177	5-(2-Thienyl)isoxazole-3-carboxylic Acid	763109-71-3	97+%	5g	56375
LC015177	SY015177	5-(2-Thienyl)isoxazole-3-carboxylic Acid	763109-71-3	97+%	0.25g	9706
LC015178	SY015178	Methyl 5-(2-Thienyl)isoxazole-3-carboxylate	517870-23-4	97+%	25g	159459
LC015178	SY015178	Methyl 5-(2-Thienyl)isoxazole-3-carboxylate	517870-23-4	97+%	1g	16107
LC015178	SY015178	Methyl 5-(2-Thienyl)isoxazole-3-carboxylate	517870-23-4	97+%	5g	56375

LC015178	SY015178	Methyl 5-(2-Thienyl)isoxazole-3-carboxylate	517870-23-4	97+%	10g	84927
LC015179	SY015179	5-(2-Furyl)isoxazole-3-carboxylic Acid	98434-06-1	95+%	5g	24265
LC015179	SY015179	5-(2-Furyl)isoxazole-3-carboxylic Acid	98434-06-1	95+%	10g	44485
LC015179	SY015179	5-(2-Furyl)isoxazole-3-carboxylic Acid	98434-06-1	95+%	25g	88971
LC015179	SY015179	5-(2-Furyl)isoxazole-3-carboxylic Acid	98434-06-1	95+%	1g	9706
LC015180	SY015180	Methyl 5-(2-Furyl)isoxazole-3-carboxylate	33545-41-4	97+%	25g	144966
LC015180	SY015180	Methyl 5-(2-Furyl)isoxazole-3-carboxylate	33545-41-4	97+%	1g	16107
LC015180	SY015180	Methyl 5-(2-Furyl)isoxazole-3-carboxylate	33545-41-4	97+%	5g	44294
LC015180	SY015180	Methyl 5-(2-Furyl)isoxazole-3-carboxylate	33545-41-4	97+%	10g	71177
LC015181	SY015181	5-(3-Cyanophenyl)isoxazole-3-carboxylic Acid	956360-07-9	97+%	5g	144966
LC015181	SY015181	5-(3-Cyanophenyl)isoxazole-3-carboxylic Acid	956360-07-9	97+%	0.25g	19328
LC015181	SY015181	5-(3-Cyanophenyl)isoxazole-3-carboxylic Acid	956360-07-9	97+%	1g	47516
LC015182	SY015182	Methyl 5-(3-Cyanophenyl)isoxazole-3-carboxylate	956360-06-8	95%	5g	153024
LC015182	SY015182	Methyl 5-(3-Cyanophenyl)isoxazole-3-carboxylate	956360-06-8	95%	0.25g	19328
LC015182	SY015182	Methyl 5-(3-Cyanophenyl)isoxazole-3-carboxylate	956360-06-8	95%	1g	47516
LC015183	SY015183	5-(2-Thiazolyl)isoxazole-3-carboxylic Acid	933759-69-4	97+%	1g	28309
LC015183	SY015183	5-(2-Thiazolyl)isoxazole-3-carboxylic Acid	933759-69-4	97+%	5g	76838
LC015183	SY015183	5-(2-Thiazolyl)isoxazole-3-carboxylic Acid	933759-69-4	97+%	0.25g	11323
LC015184	SY015184	Methyl 5-(2-Thiazolyl)isoxazole-3-carboxylate	1375064-47-3	97+%	1g	32215
LC015184	SY015184	Methyl 5-(2-Thiazolyl)isoxazole-3-carboxylate	1375064-47-3	97+%	5g	88590
LC015185	SY015185	5-(2-Pyrazinyl)isoxazole-3-carboxylic Acid	1375064-55-3	95+%	0.25g	16107
LC015185	SY015185	5-(2-Pyrazinyl)isoxazole-3-carboxylic Acid	1375064-55-3	95+%	1g	31409
LC015185	SY015185	5-(2-Pyrazinyl)isoxazole-3-carboxylic Acid	1375064-55-3	95+%	5g	72482
LC015186	SY015186	Methyl 5-(2-Pyrazinyl)isoxazole-3-carboxylate	1375064-69-9	95+%	1g	24160
LC015186	SY015186	Methyl 5-(2-Pyrazinyl)isoxazole-3-carboxylate	1375064-69-9	95+%	5g	72482
LC015187	SY015187	5-(1-Methyl-2-pyrrolyl)isoxazole-3-carboxylic Acid	1326814-81-6	97+%	5g	144966

LC015187	SY015187	5-(1-Methyl-2-pyrrolyl)isoxazole-3-carboxylic Acid	1326814-81-6	97+%	0.25g	19328
LC015187	SY015187	5-(1-Methyl-2-pyrrolyl)isoxazole-3-carboxylic Acid	1326814-81-6	97+%	1g	47516
LC015188	SY015188	Methyl 5-(1-Methyl-2-pyrrolyl)isoxazole-3-carboxylate	1375064-53-1	97+%	5g	144966
LC015188	SY015188	Methyl 5-(1-Methyl-2-pyrrolyl)isoxazole-3-carboxylate	1375064-53-1	97+%	0.25g	16107
LC015188	SY015188	Methyl 5-(1-Methyl-2-pyrrolyl)isoxazole-3-carboxylate	1375064-53-1	97+%	1g	39463
LC015189	SY015189	Methyl 5-Phenylisoxazole-3-carboxylate	51677-09-9	97+%	1g	15302
LC015189	SY015189	Methyl 5-Phenylisoxazole-3-carboxylate	51677-09-9	97+%	5g	47516
LC015190	SY015190	5-(2,4-Difluorophenyl)isoxazole-3-carboxylic Acid	1083224-23-0	97+%	25g	137500
LC015190	SY015190	5-(2,4-Difluorophenyl)isoxazole-3-carboxylic Acid	1083224-23-0	97+%	1g	20221
LC015190	SY015190	5-(2,4-Difluorophenyl)isoxazole-3-carboxylic Acid	1083224-23-0	97+%	5g	47721
LC015190	SY015190	5-(2,4-Difluorophenyl)isoxazole-3-carboxylic Acid	1083224-23-0	97+%	10g	71581
LC015191	SY015191	Methyl 5-(2,4-Difluorophenyl)isoxazole-3-carboxylate	1105191-49-8	97+%	1g	16107
LC015191	SY015191	Methyl 5-(2,4-Difluorophenyl)isoxazole-3-carboxylate	1105191-49-8	97+%	5g	39463
LC015192	SY015192	5-(2,4-Dichloro-5-fluorophenyl)isoxazole-3-carboxylic Acid	763109-73-5	97+%	1g	19328
LC015192	SY015192	5-(2,4-Dichloro-5-fluorophenyl)isoxazole-3-carboxylic Acid	763109-73-5	97+%	5g	56375
LC015193	SY015193	Ethyl 5-(3-Nitrophenyl)isoxazole-3-carboxylate	866040-66-6	95+%	1g	20134
LC015193	SY015193	Ethyl 5-(3-Nitrophenyl)isoxazole-3-carboxylate	866040-66-6	95+%	5g	56375
LC015194	SY015194	Ethyl 5-Phenylisoxazole-3-carboxylate	7063-99-2	97+%	1g	17718
LC015194	SY015194	Ethyl 5-Phenylisoxazole-3-carboxylate	7063-99-2	97+%	5g	56375
LC015195	SY015195	Methyl 5-(3-Bromophenyl)isoxazole-3-carboxylate	745078-74-4	97+%	1g	15302
LC015195	SY015195	Methyl 5-(3-Bromophenyl)isoxazole-3-carboxylate	745078-74-4	97+%	5g	47516
LC015196	SY015196	1-(Boc-amino)-3-(methylamino)propane Hydrochloride	1188264-02-9	95+%	5g	31544
LC015196	SY015196	1-(Boc-amino)-3-(methylamino)propane Hydrochloride	1188264-02-9	95+%	10g	52573
LC015196	SY015196	1-(Boc-amino)-3-(methylamino)propane Hydrochloride	1188264-02-9	95+%	1g	9706

LC015205	SY015205	6-(4-Methoxyphenyl)nicotinic Acid	223127-23-9	95%	5g	120803
LC015206	SY015206	[6-(2-Chlorophenyl)-3-pyridyl]methanol	887974-37-0	95%	5g	153024
LC015206	SY015206	[6-(2-Chlorophenyl)-3-pyridyl]methanol	887974-37-0	95%	1g	48322
LC015207	SY015207	5-(4-Bromophenyl)nicotinic Acid	887973-36-6	95%	5g	111140
LC015210	SY015210	5-(3-Fluorophenyl)nicotinic Acid	181705-88-4	95%	5g	120803
LC015211	SY015211	1-(Boc-amino)-3-bromo-1-(3-chlorophenyl)propane	924817-77-6	95%	5g	120803
LC015212	SY015212	2-Amino-2-(4-fluorophenyl)acetic Acid Hydrochloride	1219399-79-7	95%	5g	111140
LC015213	SY015213	2-Amino-2-(3-thienyl)acetic Acid Hydrochloride	369403-64-5	97%	0.25g	19412
LC015213	SY015213	2-Amino-2-(3-thienyl)acetic Acid Hydrochloride	369403-64-5	97%	1g	45294
LC015213	SY015213	2-Amino-2-(3-thienyl)acetic Acid Hydrochloride	369403-64-5	97%	5g	121323
LC015214	SY015214	5-[3-(Trifluoromethyl)phenyl]thiophene-2-carbaldehyde	886508-92-5	95+%	0.25g	16107
LC015214	SY015214	5-[3-(Trifluoromethyl)phenyl]thiophene-2-carbaldehyde	886508-92-5	95+%	1g	39463
LC015214	SY015214	5-[3-(Trifluoromethyl)phenyl]thiophene-2-carbaldehyde	886508-92-5	95+%	5g	120803
LC015215	SY015215	Ethyl 3-Oxo-3-(2-tetrahydrofuryl)propanoate	887411-85-0	95+%	1g	14559
LC015215	SY015215	Ethyl 3-Oxo-3-(2-tetrahydrofuryl)propanoate	887411-85-0	95+%	5g	58235
LC015215	SY015215	Ethyl 3-Oxo-3-(2-tetrahydrofuryl)propanoate	887411-85-0	95+%	0.25g	8088
LC015215	SY015215	Ethyl 3-Oxo-3-(2-tetrahydrofuryl)propanoate	887411-85-0	95+%	10g	91398
LC015219	SY015219	Methyl 3-Acetylbenzoate	21860-07-1	97+%	5g	19328
LC015219	SY015219	Methyl 3-Acetylbenzoate	21860-07-1	97+%	10g	29117
LC015219	SY015219	Methyl 3-Acetylbenzoate	21860-07-1	97+%	25g	56375
LC015219	SY015219	Methyl 3-Acetylbenzoate	21860-07-1	97+%	1g	8088
LC015220	SY015220	2-Ethylpyrazine	13925-00-3	97+%	25g	8088
LC015222	SY015222	5-Methylquinoxaline	13708-12-8	98%	100g	17794
LC015222	SY015222	5-Methylquinoxaline	13708-12-8	98%	25g	8088
LC015223	SY015223	5-Bromo-2-methoxybenzaldehyde	25016-01-7	98%	25g	8088
LC015226	SY015226	N-Boc-D-prolinol	83435-58-9	97+%	100g	25883
LC015226	SY015226	N-Boc-D-prolinol	83435-58-9	97+%	25g	9706
LC015230	SY015230	2,3-Dihydroxynaphthalene	92-44-4	97+%	100g	16177

LC015233	SY015233	1,6-Dihydroxynaphthalene	575-44-0	97+%	100g	16177
LC015234	SY015234	2-Bromo-5-methyl-3-nitropyridine	23056-46-4	95%	100g	25883
LC015234	SY015234	2-Bromo-5-methyl-3-nitropyridine	23056-46-4	95%	10g	8088
LC015234	SY015234	2-Bromo-5-methyl-3-nitropyridine	23056-46-4	95%	25g	11323
LC015235	SY015235	4,4-Dimethyl-2-pyrrolidinone	66899-02-3	95+%	5g	35102
LC015235	SY015235	4,4-Dimethyl-2-pyrrolidinone	66899-02-3	95+%	10g	63898
LC015235	SY015235	4,4-Dimethyl-2-pyrrolidinone	66899-02-3	95+%	1g	10515
LC015239	SY015239	3-Amino-5-Boc-6,6-dimethyl-1,4,5,6-tetrahydropyrrolo[3,4-c]pyrazole	398491-61-7	95%	1g	38015
LC015244	SY015244	2'-Hydroxypropiophenone	610-99-1	95%	100g	16177
LC015246	SY015246	Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic Acid	3813-52-3	95+%	100g	24265
LC015246	SY015246	Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic Acid	3813-52-3	95+%	25g	8898
LC015247	SY015247	4,7-Dichloroisatin	18711-13-2	96%	10g	14559
LC015247	SY015247	4,7-Dichloroisatin	18711-13-2	96%	25g	27338
LC015247	SY015247	4,7-Dichloroisatin	18711-13-2	96%	5g	9706
LC015248	SY015248	DL-Homocystine	870-93-9	95+%	100g	17794
LC015250	SY015250	Maltol Isobutyrate	65416-14-0	95%	25g	8088
LC015251	SY015251	D-(+)-Mannose	3458-28-4	97+%	100g	16177
LC015251	SY015251	D-(+)-Mannose	3458-28-4	97+%	500g	29117
LC015255	SY015255	cis-3-Hexenyl Hexanoate	31501-11-8	95%	25ml	8088
LC015262	SY015262	Methyl 1,2,4-Triazole-3-carboxylate	4928-88-5	97+%	100g	21515
LC015262	SY015262	Methyl 1,2,4-Triazole-3-carboxylate	4928-88-5	97+%	25g	8088
LC015266	SY015266	3-(4-Methyl-1-imidazolyl)-5-(trifluoromethyl)aniline	641571-11-1	95%	25g	24912
LC015266	SY015266	3-(4-Methyl-1-imidazolyl)-5-(trifluoromethyl)aniline	641571-11-1	95%	5g	8088
LC015267	SY015267	2-Amino-5-bromophenol	38191-34-3	97+%	10g	18602
LC015267	SY015267	2-Amino-5-bromophenol	38191-34-3	97+%	25g	38015
LC015267	SY015267	2-Amino-5-bromophenol	38191-34-3	97+%	5g	11323
LC015284	SY015284	Ethyl 2-Fluoro-6-nitrobenzoate	1154426-16-0	97+%	5g	15367
LC015284	SY015284	Ethyl 2-Fluoro-6-nitrobenzoate	1154426-16-0	97+%	100g	177942
LC015284	SY015284	Ethyl 2-Fluoro-6-nitrobenzoate	1154426-16-0	97+%	10g	27662
LC015284	SY015284	Ethyl 2-Fluoro-6-nitrobenzoate	1154426-16-0	97+%	25g	56617
LC015285	SY015285	9-Boc-7-oxa-9-azabicyclo[3.3.1]nonan-3-one	280761-97-9	97+%	5g	193284
LC015285	SY015285	9-Boc-7-oxa-9-azabicyclo[3.3.1]nonan-3-one	280761-97-9	97+%	0.25g	24588
LC015285	SY015285	9-Boc-7-oxa-9-azabicyclo[3.3.1]nonan-3-one	280761-97-9	97+%	1g	62818
LC015319	SY015319	delta-Decalactone	705-86-2	97+%	100g	11323
LC015321	SY015321	1-Methylindole	603-76-9	97%	100g	16177

LC015321	SY015321	1-Methylindole	603-76-9	97%	25g	8088
LC015328	SY015328	9,10-Diphenylanthracene	1499-10-1	97+%	25g	16177
LC015328	SY015328	9,10-Diphenylanthracene	1499-10-1	97+%	100g	48529
LC015328	SY015328	9,10-Diphenylanthracene	1499-10-1	97+%	10g	8088
LC015330	SY015330	Ethyl 5-Hydroxy-1-methylpyrazole-3-carboxylate	51986-17-5	95+%	1g	24265
LC015330	SY015330	Ethyl 5-Hydroxy-1-methylpyrazole-3-carboxylate	51986-17-5	95+%	5g	56617
LC015332	SY015332	Isobutyramide	563-83-7	98%	100g	14559
LC015333	SY015333	5-Bromo-2-fluoro-4-methylpyridine	864830-16-0	98%	100g	24265
LC015333	SY015333	5-Bromo-2-fluoro-4-methylpyridine	864830-16-0	98%	5g	8088
LC015333	SY015333	5-Bromo-2-fluoro-4-methylpyridine	864830-16-0	98%	25g	11323
LC015335	SY015335	4-Chloro-2-(trifluoromethyl)phenylboronic Acid	313545-41-4	97+%	10g	21838
LC015335	SY015335	4-Chloro-2-(trifluoromethyl)phenylboronic Acid	313545-41-4	97+%	25g	47721
LC015335	SY015335	4-Chloro-2-(trifluoromethyl)phenylboronic Acid	313545-41-4	97+%	1g	8088
LC015335	SY015335	4-Chloro-2-(trifluoromethyl)phenylboronic Acid	313545-41-4	97+%	5g	12133
LC015338	SY015338	4-Pentylbromobenzene	51554-95-1	97+%	100g	16985
LC015338	SY015338	4-Pentylbromobenzene	51554-95-1	97+%	25g	8088
LC015340	SY015340	2-Methyl-3-(methylthio)pyrazine	2882-20-4	95%	100g	32352
LC015340	SY015340	2-Methyl-3-(methylthio)pyrazine	2882-20-4	95%	5g	8088
LC015340	SY015340	2-Methyl-3-(methylthio)pyrazine	2882-20-4	95%	25g	12942
LC015344	SY015344	9-Bromo-1-nonanol	55362-80-6	97+%	100g	40442
LC015344	SY015344	9-Bromo-1-nonanol	55362-80-6	97+%	25g	12133
LC015346	SY015346	2,4,6-Trimethoxybenzaldehyde	830-79-5	98%	100g	16177
LC015347	SY015347	2,6-Dichlorocinnamic Acid, predominantly trans	5345-89-1	98%	100g	19412
LC015347	SY015347	2,6-Dichlorocinnamic Acid, predominantly trans	5345-89-1	98%	25g	8088
LC015349	SY015349	3,4,5-Trimethoxyphenylacetic Acid	951-82-6	98%	25g	15302
LC015349	SY015349	3,4,5-Trimethoxyphenylacetic Acid	951-82-6	98%	100g	47516
LC015353	SY015353	5-Acetylbicyclo[2.2.1]hept-2-ene	5063-03-6	95+%	100g	33648
LC015353	SY015353	5-Acetylbicyclo[2.2.1]hept-2-ene	5063-03-6	95+%	25g	11323
LC015355	SY015355	4-Sulfamoylbenzamide	6306-24-7	97+%	25g	144966
LC015355	SY015355	4-Sulfamoylbenzamide	6306-24-7	97+%	1g	15302
LC015355	SY015355	4-Sulfamoylbenzamide	6306-24-7	97+%	5g	47516
LC015355	SY015355	4-Sulfamoylbenzamide	6306-24-7	97+%	10g	76352
LC015357	SY015357	4-Bromo-2-methoxybenzaldehyde	43192-33-2	95%	25g	37206
LC015358	SY015358	2-Amino-6-chloro-3-methylbenzoic Acid	857005-81-3	95%	5g	88590

LC015359	SY015359	2-Amino-6-fluoro-3-methylbenzoic Acid	874804-26-9	97+%	1g	32215
LC015359	SY015359	2-Amino-6-fluoro-3-methylbenzoic Acid	874804-26-9	97+%	5g	106307
LC015362	SY015362	6-Bromo-1H-indazole-4-carboxylic Acid	885523-08-0	95%	25g	160148
LC015362	SY015362	6-Bromo-1H-indazole-4-carboxylic Acid	885523-08-0	95%	5g	43838
LC015362	SY015362	6-Bromo-1H-indazole-4-carboxylic Acid	885523-08-0	95%	10g	78909
LC015362	SY015362	6-Bromo-1H-indazole-4-carboxylic Acid	885523-08-0	95%	1g	12133
LC015363	SY015363	6-Bromo-4-nitro-1H-indazole	885518-46-7	97+%	1g	20221
LC015363	SY015363	6-Bromo-4-nitro-1H-indazole	885518-46-7	97+%	5g	72794
LC015364	SY015364	4-(4-Bromophenyl)piperidine	80980-89-8	95%	5g	24265
LC015364	SY015364	4-(4-Bromophenyl)piperidine	80980-89-8	95%	10g	40442
LC015364	SY015364	4-(4-Bromophenyl)piperidine	80980-89-8	95%	1g	12133
LC015367	SY015367	4-(4-Bromophenyl)piperidine Hydrochloride	769944-79-8	95%	5g	34779
LC015372	SY015372	Ethyl Pyridazine-4-carboxylate	39123-39-2	97+%	1g	16177
LC015372	SY015372	Ethyl Pyridazine-4-carboxylate	39123-39-2	97+%	5g	49823
LC015372	SY015372	Ethyl Pyridazine-4-carboxylate	39123-39-2	97+%	0.25g	8088
LC015373	SY015373	Methyl 6-Chloropyrimidine-4-carboxylate	6627-22-1	97+%	5g	35588
LC015373	SY015373	Methyl 6-Chloropyrimidine-4-carboxylate	6627-22-1	97+%	10g	56617
LC015373	SY015373	Methyl 6-Chloropyrimidine-4-carboxylate	6627-22-1	97+%	0.25g	10515
LC015373	SY015373	Methyl 6-Chloropyrimidine-4-carboxylate	6627-22-1	97+%	25g	121323
LC015373	SY015373	Methyl 6-Chloropyrimidine-4-carboxylate	6627-22-1	97+%	1g	12942
LC015376	SY015376	5-Bromo-2-nitrophenol	27684-84-0	97+%	25g	16985
LC015376	SY015376	5-Bromo-2-nitrophenol	27684-84-0	97+%	100g	46912
LC015376	SY015376	5-Bromo-2-nitrophenol	27684-84-0	97+%	1g	7279
LC015376	SY015376	5-Bromo-2-nitrophenol	27684-84-0	97+%	5g	9706
LC015376	SY015376	5-Bromo-2-nitrophenol	27684-84-0	97+%	10g	12942
LC015377	SY015377	3-Bromo-5-(trifluoromethyl)aniline	54962-75-3	97+%	100g	16177
LC015377	SY015377	3-Bromo-5-(trifluoromethyl)aniline	54962-75-3	97+%	25g	8088
LC015382	SY015382	gamma-Hexanolactone	695-06-7	97+%	100g	16177
LC015382	SY015382	gamma-Hexanolactone	695-06-7	97+%	500g	41250
LC015388	SY015388	Isobutyl Cinnamate	122-67-8	95%	100g	16177
LC015389	SY015389	2',4'-Dimethoxyacetophenone	829-20-9	97+%	100g	19328
LC015391	SY015391	2',4'-Dichlorobutyrophenone	66353-47-7	97+%	100g	16177
LC015392	SY015392	4,6-Dimethoxy-2-(methylsulfonyl)pyrimidine	113583-35-0	97+%	25g	8088
LC015398	SY015398	2-sec-Butyl-3-methoxypyrazine	24168-70-5	98%	25g	24160
LC015399	SY015399	7-Chloro-2-methylquinoline	4965-33-7	98%	100g	16177

LC015399	SY015399	7-Chloro-2-methylquinoline	4965-33-7	98%	25g	8088
LC015400	SY015400	3-Indolepropionic Acid	830-96-6	97+%	100g	16177
LC015401	SY015401	2,1,3-Benzothiadiazole	273-13-2	98%	100g	16177
LC015401	SY015401	2,1,3-Benzothiadiazole	273-13-2	98%	500g	38823
LC015402	SY015402	(8R,9S,10R,13S,14S)-10,13-Dimethylspiro[7,8,9,11,12,13,15,16-octahydro-6H-cyclopenta[a]phenanthrene-6,2'-oxirane]-3,17(10H,14H)-dione	184972-12-1	97+%	1g	233558
LC015402	SY015402	(8R,9S,10R,13S,14S)-10,13-Dimethylspiro[7,8,9,11,12,13,15,16-octahydro-6H-cyclopenta[a]phenanthrene-6,2'-oxirane]-3,17(10H,14H)-dione	184972-12-1	97+%	0.25g	79731
LC015408	SY015408	Ethyl 3-Amino-3-(3-pyridyl)propionate Dihydrochloride	149498-96-4	95+%	1g	15692
LC015408	SY015408	Ethyl 3-Amino-3-(3-pyridyl)propionate Dihydrochloride	149498-96-4	95+%	5g	48044
LC015408	SY015408	Ethyl 3-Amino-3-(3-pyridyl)propionate Dihydrochloride	149498-96-4	95+%	10g	88971
LC015411	SY015411	6-Fluoro-2-pyridinemethanol	315180-17-7	97+%	25g	160146
LC015411	SY015411	6-Fluoro-2-pyridinemethanol	315180-17-7	97+%	1g	20221
LC015411	SY015411	6-Fluoro-2-pyridinemethanol	315180-17-7	97+%	5g	56617
LC015411	SY015411	6-Fluoro-2-pyridinemethanol	315180-17-7	97+%	10g	90588
LC015413	SY015413	N-Boc-DL-proline	59433-50-0	98%	100g	16177
LC015413	SY015413	N-Boc-DL-proline	59433-50-0	98%	25g	8088
LC015414	SY015414	Methyl 3-Amino-2,2-dibenzylpropanoate	125469-89-8	97+%	1g	20134
LC015414	SY015414	Methyl 3-Amino-2,2-dibenzylpropanoate	125469-89-8	97+%	5g	62818
LC015415	SY015415	5-(Methoxycarbonyl)pyridine-3-boronic Acid Pinacol Ester	1025718-91-5	95%	5g	60402
LC015416	SY015416	4-Bromo-2-pyridinecarbonitrile	62150-45-2	95%	5g	12133
LC015417	SY015417	Dibenzothiophene-4-boronic Acid	108847-20-7	97+%	10g	14559
LC015417	SY015417	Dibenzothiophene-4-boronic Acid	108847-20-7	97+%	25g	28188
LC015417	SY015417	Dibenzothiophene-4-boronic Acid	108847-20-7	97+%	5g	9665
LC015419	SY015419	5-Methyloxazole-4-carboxylic Acid	103879-58-9	97+%	1g	19328
LC015419	SY015419	5-Methyloxazole-4-carboxylic Acid	103879-58-9	97+%	5g	63623

LC015422	SY015422	5-Phenyloxazole-4-carboxylic Acid	99924-18-2	97+%	1g	20134
LC015422	SY015422	5-Phenyloxazole-4-carboxylic Acid	99924-18-2	97+%	5g	62818
LC015422	SY015422	5-Phenyloxazole-4-carboxylic Acid	99924-18-2	97+%	0.25g	8898
LC015443	SY015443	3-Amino-4-hydroxybenzonitrile	14543-43-2	95%	5g	41250
LC015445	SY015445	3-Amino-4-hydroxy-N-methylbenzenesulfonamide	80-23-9	97+%	100g	16177
LC015445	SY015445	3-Amino-4-hydroxy-N-methylbenzenesulfonamide	80-23-9	97+%	25g	8088
LC015448	SY015448	2,4-Dichloro-6-methylpyridine	42779-56-6	97+%	10g	21838
LC015448	SY015448	2,4-Dichloro-6-methylpyridine	42779-56-6	97+%	1g	8088
LC015448	SY015448	2,4-Dichloro-6-methylpyridine	42779-56-6	97+%	5g	12133
LC015451	SY015451	Suberic Acid Monomethyl Ester	3946-32-5	97+%	25g	19412
LC015451	SY015451	Suberic Acid Monomethyl Ester	3946-32-5	97+%	100g	56617
LC015451	SY015451	Suberic Acid Monomethyl Ester	3946-32-5	97+%	5g	8088
LC015451	SY015451	Suberic Acid Monomethyl Ester	3946-32-5	97+%	10g	12133
LC015453	SY015453	3-Aminobenzyl Alcohol	1877-77-6	97+%	100g	39463
LC015453	SY015453	3-Aminobenzyl Alcohol	1877-77-6	97+%	25g	12081
LC015456	SY015456	2,5-Dibromo-4-methylpyridine	3430-26-0	98%	100g	33971
LC015456	SY015456	2,5-Dibromo-4-methylpyridine	3430-26-0	98%	5g	8088
LC015456	SY015456	2,5-Dibromo-4-methylpyridine	3430-26-0	98%	10g	10515
LC015456	SY015456	2,5-Dibromo-4-methylpyridine	3430-26-0	98%	25g	12942
LC015458	SY015458	Methyl 2-Bromothiazole-4-carboxylate	170235-26-4	97%	10g	13750
LC015458	SY015458	Methyl 2-Bromothiazole-4-carboxylate	170235-26-4	97%	25g	27500
LC015458	SY015458	Methyl 2-Bromothiazole-4-carboxylate	170235-26-4	97%	5g	8088
LC015465	SY015465	Potassium (2,4-Dimethylphenyl)trifluoroborate	850245-50-0	97+%	5g	24160
LC015465	SY015465	Potassium (2,4-Dimethylphenyl)trifluoroborate	850245-50-0	97+%	10g	38823
LC015465	SY015465	Potassium (2,4-Dimethylphenyl)trifluoroborate	850245-50-0	97+%	25g	76509
LC015465	SY015465	Potassium (2,4-Dimethylphenyl)trifluoroborate	850245-50-0	97+%	1g	9665
LC015466	SY015466	Potassium Phenethyltrifluoroborate	329976-74-1	97+%	5g	20134
LC015467	SY015467	Potassium 4'-Ethylbiphenyl-4-trifluoroborate	N/A	95+%	1g	24160
LC015467	SY015467	Potassium 4'-Ethylbiphenyl-4-trifluoroborate	N/A	95+%	5g	72482
LC015477	SY015477	3-Bromo-5-chloro-2-methoxypyridine	102830-75-1	95%	5g	24160
LC015479	SY015479	4-Amino-2-chloropyrimidine	7461-50-9	98%	25g	19412
LC015479	SY015479	4-Amino-2-chloropyrimidine	7461-50-9	98%	5g	8088
LC015479	SY015479	4-Amino-2-chloropyrimidine	7461-50-9	98%	10g	10515
LC015480	SY015480	3-Bromo-4-chlorobenzoic Acid	42860-10-6	97+%	100g	27500

LC015480	SY015480	3-Bromo-4-chlorobenzoic Acid	42860-10-6	97+%	5g	8088
LC015480	SY015480	3-Bromo-4-chlorobenzoic Acid	42860-10-6	97+%	25g	11323
LC015481	SY015481	5-Bromo-2-ethoxypyrimidine	17758-11-1	97+%	5g	27382
LC015481	SY015481	5-Bromo-2-ethoxypyrimidine	17758-11-1	97+%	10g	41250
LC015481	SY015481	5-Bromo-2-ethoxypyrimidine	17758-11-1	97+%	25g	76509
LC015481	SY015481	5-Bromo-2-ethoxypyrimidine	17758-11-1	97+%	1g	9665
LC015482	SY015482	3-Chloro-6-(methylamino)pyridazine	14959-32-1	95+%	5g	24265
LC015482	SY015482	3-Chloro-6-(methylamino)pyridazine	14959-32-1	95+%	1g	8088
LC015486	SY015486	2-Methoxy-3-(trifluoromethyl)pyridine-5-boronic Acid Pinacol Ester	1150561-61-7	95%	0.25g	17718
LC015486	SY015486	2-Methoxy-3-(trifluoromethyl)pyridine-5-boronic Acid Pinacol Ester	1150561-61-7	95%	5g	177183
LC015486	SY015486	2-Methoxy-3-(trifluoromethyl)pyridine-5-boronic Acid Pinacol Ester	1150561-61-7	95%	1g	44294
LC015489	SY015489	2-Aminothiophene-3-carboxamide	14080-51-4	97+%	5g	13750
LC015489	SY015489	2-Aminothiophene-3-carboxamide	14080-51-4	97+%	1g	8088
LC015494	SY015494	4-Methoxybenzophenone	611-94-9	97+%	100g	16177
LC015494	SY015494	4-Methoxybenzophenone	611-94-9	97+%	500g	32352
LC015495	SY015495	1-Chloro-4-methoxybutane	17913-18-7	97+%	100g	16177
LC015495	SY015495	1-Chloro-4-methoxybutane	17913-18-7	97+%	500g	35588
LC015495	SY015495	1-Chloro-4-methoxybutane	17913-18-7	97+%	25g	8088
LC015496	SY015496	4-Nitro-L-phenylalanine Monohydrate	207591-86-4	95%	100g	16177
LC015498	SY015498	4-Thiazolecarboxylic Acid	3973-08-8	97+%	25g	14559
LC015498	SY015498	4-Thiazolecarboxylic Acid	3973-08-8	97+%	100g	39633
LC015498	SY015498	4-Thiazolecarboxylic Acid	3973-08-8	97+%	10g	8088
LC015499	SY015499	2-Amino-5-chloro-4-methylpyridine	36936-27-3	95+%	10g	15773
LC015499	SY015499	2-Amino-5-chloro-4-methylpyridine	36936-27-3	95+%	25g	24265
LC015499	SY015499	2-Amino-5-chloro-4-methylpyridine	36936-27-3	95+%	1g	8088
LC015499	SY015499	2-Amino-5-chloro-4-methylpyridine	36936-27-3	95+%	5g	12133
LC015500	SY015500	3-Bromo-4-methoxybenzaldehyde	34841-06-0	98%	100g	37206
LC015500	SY015500	3-Bromo-4-methoxybenzaldehyde	34841-06-0	98%	25g	10515
LC015501	SY015501	Methyl Azetidine-3-carboxylate Hydrochloride	100202-39-9	95%	10g	14559
LC015501	SY015501	Methyl Azetidine-3-carboxylate Hydrochloride	100202-39-9	95%	25g	26692
LC015501	SY015501	Methyl Azetidine-3-carboxylate Hydrochloride	100202-39-9	95%	5g	9706
LC015502	SY015502	3-(Boc-amino)-3-(4-fluorophenyl)-1-propanol	862466-16-8	95%	5g	127247
LC015503	SY015503	3-Amino-3-(4-fluorophenyl)-1-propanol	612532-52-2	95%	5g	64428
LC015504	SY015504	5-(2-Chlorophenyl)-3-isoxazolecarboxylic Acid	334017-34-4	95+%	25g	159459

LC015504	SY015504	5-(2-Chlorophenyl)-3-isoxazolecarboxylic Acid	334017-34-4	95+%	1g	20134
LC015504	SY015504	5-(2-Chlorophenyl)-3-isoxazolecarboxylic Acid	334017-34-4	95+%	5g	56375
LC015504	SY015504	5-(2-Chlorophenyl)-3-isoxazolecarboxylic Acid	334017-34-4	95+%	10g	84927
LC015506	SY015506	3-Amino-3-(1-Boc-4-piperidyl)propanoic Acid	372144-02-0	95+%	0.25g	13750
LC015506	SY015506	3-Amino-3-(1-Boc-4-piperidyl)propanoic Acid	372144-02-0	95+%	1g	31409
LC015506	SY015506	3-Amino-3-(1-Boc-4-piperidyl)propanoic Acid	372144-02-0	95+%	5g	120803
LC015507	SY015507	N-Methoxy-N-methyl-3-cyclopentenecarboxamide	248275-70-9	95+%	1g	27382
LC015507	SY015507	N-Methoxy-N-methyl-3-cyclopentenecarboxamide	248275-70-9	95+%	5g	95032
LC015508	SY015508	1-(Boc-amino)-3-bromo-1-(4-tetrahydropyranyl)propane	924817-72-1	95%	5g	193284
LC015508	SY015508	1-(Boc-amino)-3-bromo-1-(4-tetrahydropyranyl)propane	924817-72-1	95%	1g	48322
LC015509	SY015509	6-[3,5-Bis(trifluoromethyl)phenyl]picolinic Acid	887982-70-9	95%	1g	39463
LC015509	SY015509	6-[3,5-Bis(trifluoromethyl)phenyl]picolinic Acid	887982-70-9	95%	5g	127247
LC015510	SY015510	1-[8-(3,4-Dimethoxyphenyl)-1,4-dioxaspiro[4.5]dec-8-yl]methanamine	887978-91-8	95%	5g	177183
LC015510	SY015510	1-[8-(3,4-Dimethoxyphenyl)-1,4-dioxaspiro[4.5]dec-8-yl]methanamine	887978-91-8	95%	1g	38657
LC015511	SY015511	6-(2-Methoxyphenyl)nicotinic Acid	887976-03-6	95%	0.25g	16177
LC015511	SY015511	6-(2-Methoxyphenyl)nicotinic Acid	887976-03-6	95%	1g	39633
LC015511	SY015511	6-(2-Methoxyphenyl)nicotinic Acid	887976-03-6	95%	5g	116471
LC015512	SY015512	5-(2,6-Dimethoxyphenyl)-3-pyridinecarbaldehyde	887973-87-7	95%	1g	46710
LC015512	SY015512	5-(2,6-Dimethoxyphenyl)-3-pyridinecarbaldehyde	887973-87-7	95%	5g	136912
LC015513	SY015513	6-(3,4-Dimethoxyphenyl)-3-pyridinecarbaldehyde	898796-17-3	95%	1g	46710
LC015513	SY015513	6-(3,4-Dimethoxyphenyl)-3-pyridinecarbaldehyde	898796-17-3	95%	5g	136912
LC015514	SY015514	Diethyl 3-Cyclopentene-1,1-dicarboxylate	21622-00-4	95+%	1g	24160
LC015514	SY015514	Diethyl 3-Cyclopentene-1,1-dicarboxylate	21622-00-4	95+%	5g	72482
LC015515	SY015515	3-tert-Butoxybenzoic Acid	15360-02-8	95%	5g	88590

LC015516	SY015516	2-(Fmoc-amino)-2-(1,1-dioxo-4-tetrahydrothiopyranyl)acetic Acid	369402-98-2	95%	5g	193284
LC015516	SY015516	2-(Fmoc-amino)-2-(1,1-dioxo-4-tetrahydrothiopyranyl)acetic Acid	369402-98-2	95%	1g	48322
LC015517	SY015517	4-(Fmoc-amino)-4-piperidinecarboxylic Acid Hydrochloride	368866-09-5	95+%	1g	24265
LC015517	SY015517	4-(Fmoc-amino)-4-piperidinecarboxylic Acid Hydrochloride	368866-09-5	95+%	5g	72794
LC015517	SY015517	4-(Fmoc-amino)-4-piperidinecarboxylic Acid Hydrochloride	368866-09-5	95+%	0.25g	8088
LC015518	SY015518	5-[3-(Trifluoromethyl)phenyl]nicotinic Acid	893740-46-0	95%	1g	39463
LC015518	SY015518	5-[3-(Trifluoromethyl)phenyl]nicotinic Acid	893740-46-0	95%	5g	127247
LC015519	SY015519	6-(2,3-Dimethylphenyl)-3-pyridinecarbaldehyde	924817-85-6	95+%	0.25g	21192
LC015519	SY015519	6-(2,3-Dimethylphenyl)-3-pyridinecarbaldehyde	924817-85-6	95+%	1g	46710
LC015519	SY015519	6-(2,3-Dimethylphenyl)-3-pyridinecarbaldehyde	924817-85-6	95+%	5g	136912
LC015521	SY015521	[6-(2,4-Difluorophenyl)-2-pyridyl]methanol	887981-41-1	95%	1g	39463
LC015521	SY015521	[6-(2,4-Difluorophenyl)-2-pyridyl]methanol	887981-41-1	95%	5g	127247
LC015522	SY015522	4-(Benzylamino)tetrahydrothiopyran	887978-08-7	95%	5g	78925
LC015523	SY015523	[6-(2-Fluorophenyl)-3-pyridyl]methanol	887974-54-1	95%	1g	39463
LC015523	SY015523	[6-(2-Fluorophenyl)-3-pyridyl]methanol	887974-54-1	95%	5g	127247
LC015524	SY015524	5-(2,4-Difluorophenyl)nicotinic Acid	887973-46-8	95%	1g	39463
LC015524	SY015524	5-(2,4-Difluorophenyl)nicotinic Acid	887973-46-8	95%	5g	127247
LC015525	SY015525	6-(2-Fluorophenyl)-3-pyridinecarbaldehyde	898795-78-3	95%	5g	137500
LC015525	SY015525	6-(2-Fluorophenyl)-3-pyridinecarbaldehyde	898795-78-3	95%	0.25g	17794
LC015525	SY015525	6-(2-Fluorophenyl)-3-pyridinecarbaldehyde	898795-78-3	95%	1g	46912
LC015526	SY015526	3-Amino-3-cyclopropylpropanoic Acid	331633-72-8	97+%	1g	22648
LC015526	SY015526	3-Amino-3-cyclopropylpropanoic Acid	331633-72-8	97+%	5g	67942

LC015527	SY015527	6-(3,5-Difluorophenyl)-3-pyridinecarbaldehyde	898404-56-3	95%	1g	46710
LC015527	SY015527	6-(3,5-Difluorophenyl)-3-pyridinecarbaldehyde	898404-56-3	95%	5g	136912
LC015528	SY015528	2-(Fmoc-amino)-2-(1-Boc-4-piperidyl)acetic Acid	313051-96-6	95+%	5g	153677
LC015528	SY015528	2-(Fmoc-amino)-2-(1-Boc-4-piperidyl)acetic Acid	313051-96-6	95+%	0.25g	17794
LC015528	SY015528	2-(Fmoc-amino)-2-(1-Boc-4-piperidyl)acetic Acid	313051-96-6	95+%	1g	44485
LC015529	SY015529	Methyl 2-Amino-1H-benzoimidazole-4-carboxylate	910122-42-8	95+%	5g	153024
LC015529	SY015529	Methyl 2-Amino-1H-benzoimidazole-4-carboxylate	910122-42-8	95+%	0.25g	19328
LC015529	SY015529	Methyl 2-Amino-1H-benzoimidazole-4-carboxylate	910122-42-8	95+%	1g	47516
LC015531	SY015531	3-(1-Cbz-4-piperidyl)-2-(Boc-amino)propanoic Acid	195877-90-8	95%	5g	209399
LC015531	SY015531	3-(1-Cbz-4-piperidyl)-2-(Boc-amino)propanoic Acid	195877-90-8	95%	1g	62818
LC015532	SY015532	8-(Fmoc-amino)-1,4-dioxaspiro[4.5]decane-8-carboxylic Acid	369403-24-7	95%	5g	120803
LC015533	SY015533	1-(Boc-amino)-4-oxocyclohexanecarboxylic Acid	285996-76-1	95+%	0.25g	20134
LC015533	SY015533	1-(Boc-amino)-4-oxocyclohexanecarboxylic Acid	285996-76-1	95+%	1g	59597
LC015534	SY015534	Methyl 1-Cbz-3-pyrrolidinecarboxylate	188847-00-9	95%	5g	153024
LC015534	SY015534	Methyl 1-Cbz-3-pyrrolidinecarboxylate	188847-00-9	95%	1g	45100
LC015536	SY015536	4-tert-Butoxy-N-methoxy-N-methylbenzamide	916791-35-0	95+%	0.25g	16107
LC015536	SY015536	4-tert-Butoxy-N-methoxy-N-methylbenzamide	916791-35-0	95+%	1g	35435
LC015536	SY015536	4-tert-Butoxy-N-methoxy-N-methylbenzamide	916791-35-0	95+%	5g	104697
LC015537	SY015537	2,3-Dihydro-3-methyl-1,2-benzisothiazole 1,1-Dioxide	84108-98-5	97+%	0.25g	38657
LC015540	SY015540	4-Amino-3,5-difluorophenol	135086-76-9	97+%	1g	16107
LC015540	SY015540	4-Amino-3,5-difluorophenol	135086-76-9	97+%	5g	48322
LC015543	SY015543	Ethyl 3-Amino-3-oxopropanoate	7597-56-0	95%	25g	44485
LC015544	SY015544	2,6-Diaminopyrazine	41536-80-5	95+%	1g	15302
LC015544	SY015544	2,6-Diaminopyrazine	41536-80-5	95+%	5g	47516

LC015551	SY015551	Methyl (S)-3-Morpholinecarboxylate	741288-31-3	97+%	5g	153677
LC015551	SY015551	Methyl (S)-3-Morpholinecarboxylate	741288-31-3	97+%	1g	46912
LC015553	SY015553	trans-2-Bromo-1-indanol	10368-44-2	97+%	100g	48322
LC015553	SY015553	trans-2-Bromo-1-indanol	10368-44-2	97+%	25g	13691
LC015561	SY015561	4,6-Dichloro-2-methylpyrimidine	1780-26-3	98%	100g	16177
LC015561	SY015561	4,6-Dichloro-2-methylpyrimidine	1780-26-3	98%	25g	8088
LC015562	SY015562	1-Chloro-2-fluoro-3-nitrobenzene	2106-49-2	97+%	100g	16177
LC015562	SY015562	1-Chloro-2-fluoro-3-nitrobenzene	2106-49-2	97+%	25g	8088
LC015567	SY015567	2,3,5-Tribromothiophene	3141-24-0	98%	100g	12133
LC015569	SY015569	Tetrapropylammonium Bisulfate	56211-70-2	95%	100g	16177
LC015573	SY015573	3,5-Dichloropyridine-2-carboxylic Acid	81719-53-1	95+%	25g	16177
LC015573	SY015573	3,5-Dichloropyridine-2-carboxylic Acid	81719-53-1	95+%	5g	8088
LC015573	SY015573	3,5-Dichloropyridine-2-carboxylic Acid	81719-53-1	95+%	10g	10515
LC015574	SY015574	2-Chloro-6-methyl-3-nitropyridine	56057-19-3	97+%	10g	16985
LC015574	SY015574	2-Chloro-6-methyl-3-nitropyridine	56057-19-3	97+%	25g	32352
LC015574	SY015574	2-Chloro-6-methyl-3-nitropyridine	56057-19-3	97+%	5g	11323
LC015576	SY015576	5-(4-Methoxyphenyl)isoxazole-3-carboxylic Acid	33282-16-5	97+%	5g	35435
LC015576	SY015576	5-(4-Methoxyphenyl)isoxazole-3-carboxylic Acid	33282-16-5	97+%	1g	12081
LC015577	SY015577	5-(3-Methoxyphenyl)-2-thiophenecarbaldehyde	249504-37-8	95%	5g	120803
LC015581	SY015581	2-(Boc-amino)-2-(4-bromophenyl)acetic Acid	917925-71-4	97+%	0.25g	16107
LC015581	SY015581	2-(Boc-amino)-2-(4-bromophenyl)acetic Acid	917925-71-4	97+%	1g	32215
LC015581	SY015581	2-(Boc-amino)-2-(4-bromophenyl)acetic Acid	917925-71-4	97+%	5g	120803
LC015582	SY015582	1-(Boc-amino)-3-bromo-1-(3-fluorophenyl)propane	924817-99-2	95%	5g	127247
LC015584	SY015584	6-(3-Methoxyphenyl)nicotinic Acid	887976-16-1	95+%	1g	31409
LC015584	SY015584	6-(3-Methoxyphenyl)nicotinic Acid	887976-16-1	95+%	5g	120803
LC015585	SY015585	[5-(2-Thienyl)-3-pyridyl]methanol	393861-00-2	95%	1g	56375
LC015586	SY015586	4-tert-Butoxybenzyl Alcohol	51503-08-3	97+%	1g	24160
LC015586	SY015586	4-tert-Butoxybenzyl Alcohol	51503-08-3	97+%	5g	67650
LC015588	SY015588	2-Amino-2-[6-(4-chlorophenyl)-3-pyridyl]acetic Acid Hydrochloride	1137666-85-3	95%	5g	144966
LC015589	SY015589	4-(Aminomethyl)-4-p-tolylcyclohexanol	887978-24-7	95%	5g	144966
LC015590	SY015590	5-(3-Methoxyphenyl)nicotinic Acid	97000-30-1	95%	1g	47516
LC015593	SY015593	1-(Boc-amino)-1-indanecarboxylic Acid	214139-26-1	95%	1g	20221

LC015593	SY015593	1-(Boc-amino)-1-indanecarboxylic Acid	214139-26-1	95%	5g	60662
LC015595	SY015595	1-Boc-N-methoxy-N-methylpiperidine-3-carboxamide	189442-78-2	97+%	1g	23356
LC015595	SY015595	1-Boc-N-methoxy-N-methylpiperidine-3-carboxamide	189442-78-2	97+%	5g	72482
LC015596	SY015596	Ethyl 4-(4-Fluorophenyl)-2-thiazolecarboxylate	886366-37-6	97+%	1g	31409
LC015596	SY015596	Ethyl 4-(4-Fluorophenyl)-2-thiazolecarboxylate	886366-37-6	97+%	5g	88590
LC015597	SY015597	2-(Fmoc-amino)-5-bromobenzoic Acid	183871-04-7	95%	5g	47516
LC015599	SY015599	N-(4-Tetrahydropyranylmethyl)benzylamine	887978-20-3	95%	5g	88590
LC015603	SY015603	3-(Boc-amino)-3-(4-tetrahydrothiopyranyl)-1-propanol	898405-01-1	95%	1g	56375
LC015604	SY015604	2-(Fmoc-amino)-5-methoxybenzoic Acid	332121-93-4	95%	5g	88590
LC015607	SY015607	3-(Boc-amino)-3-(4-tetrahydropyranyl)propanoic Acid	887588-90-1	95+%	1g	31409
LC015607	SY015607	3-(Boc-amino)-3-(4-tetrahydropyranyl)propanoic Acid	887588-90-1	95+%	0.25g	12081
LC015607	SY015607	3-(Boc-amino)-3-(4-tetrahydropyranyl)propanoic Acid	887588-90-1	95+%	5g	120803
LC015608	SY015608	2-Amino-2-(3-tetrahydrofuryl)ethanol	889949-68-2	95+%	5g	217443
LC015608	SY015608	2-Amino-2-(3-tetrahydrofuryl)ethanol	889949-68-2	95+%	0.25g	24160
LC015608	SY015608	2-Amino-2-(3-tetrahydrofuryl)ethanol	889949-68-2	95+%	1g	72482
LC015609	SY015609	5-[4-(Trifluoromethyl)phenyl]-3-pyridinecarbaldehyde	885959-40-0	95%	5g	144966
LC015613	SY015613	2-Methyl-6-quinolinecarboxylic Acid	635-80-3	97+%	25g	14559
LC015613	SY015613	2-Methyl-6-quinolinecarboxylic Acid	635-80-3	97+%	100g	41250
LC015613	SY015613	2-Methyl-6-quinolinecarboxylic Acid	635-80-3	97+%	1g	8088
LC015614	SY015614	1-Isopropylimidazole	4532-96-1	97+%	100g	16177
LC015614	SY015614	1-Isopropylimidazole	4532-96-1	97+%	25g	8088
LC015615	SY015615	1-Adamantanemethanol	770-71-8	98%	100g	23294
LC015615	SY015615	1-Adamantanemethanol	770-71-8	98%	25g	8088
LC015616	SY015616	2-(p-Tolyl)pyridine	4467-06-5	97+%	100g	44294
LC015616	SY015616	2-(p-Tolyl)pyridine	4467-06-5	97+%	25g	12885
LC015621	SY015621	Ethyl 3-Hydroxy-3-phenylpropanoate	5764-85-2	95%	5g	22323
LC015621	SY015621	Ethyl 3-Hydroxy-3-phenylpropanoate	5764-85-2	95%	10g	35717
LC015621	SY015621	Ethyl 3-Hydroxy-3-phenylpropanoate	5764-85-2	95%	25g	60662
LC015621	SY015621	Ethyl 3-Hydroxy-3-phenylpropanoate	5764-85-2	95%	1g	8088

LC015623	SY015623	2-Methyl-1,3-cyclopentanedione	765-69-5	98%	100g	18602
LC015623	SY015623	2-Methyl-1,3-cyclopentanedione	765-69-5	98%	25g	8088
LC015624	SY015624	4-Aminobutyraldehyde Diethyl Acetal	6346-09-4	tech. 90%	100ml	35435
LC015624	SY015624	4-Aminobutyraldehyde Diethyl Acetal	6346-09-4	tech. 90%	25ml	12081
LC015625	SY015625	Ethyl (R)-1-Boc-3-pyrrolidinecarboxylate	1314419-65-2	95+%	1g	37852
LC015627	SY015627	2,5-Dichloro-3-nitropyridine	21427-62-3	97+%	100g	30735
LC015627	SY015627	2,5-Dichloro-3-nitropyridine	21427-62-3	97+%	5g	8088
LC015627	SY015627	2,5-Dichloro-3-nitropyridine	21427-62-3	97+%	25g	11323
LC015628	SY015628	6-Benzyl-5,6,7,8-tetrahydro-1,6-naphthyridin-2(1H)-one	601514-58-3	95%	1g	56375
LC015636	SY015636	Ethyl 3-(4-Morpholinophenyl)-3-oxopropanoate	55356-46-2	95%	5g	72482
LC015641	SY015641	2-Oxoindoline-6-boronic Acid Pinacol Ester	893441-85-5	95%	0.25g	16177
LC015641	SY015641	2-Oxoindoline-6-boronic Acid Pinacol Ester	893441-85-5	95%	1g	44485
LC015641	SY015641	2-Oxoindoline-6-boronic Acid Pinacol Ester	893441-85-5	95%	5g	127794
LC015643	SY015643	2-(Boc-amino)pyridine-4-boronic Acid Pinacol Ester	1095708-32-9	95+%	5g	137500
LC015643	SY015643	2-(Boc-amino)pyridine-4-boronic Acid Pinacol Ester	1095708-32-9	95+%	0.25g	16177
LC015643	SY015643	2-(Boc-amino)pyridine-4-boronic Acid Pinacol Ester	1095708-32-9	95+%	1g	38823
LC015645	SY015645	Ethyl Imidazo[1,2-a]pyridine-7-carboxylate	372147-49-4	97+%	1g	17718
LC015645	SY015645	Ethyl Imidazo[1,2-a]pyridine-7-carboxylate	372147-49-4	97+%	5g	47516
LC015647	SY015647	2-Chloro-6-nitroaniline	769-11-9	97%	25g	16177
LC015647	SY015647	2-Chloro-6-nitroaniline	769-11-9	97%	100g	46912
LC015647	SY015647	2-Chloro-6-nitroaniline	769-11-9	97%	5g	8088
LC015647	SY015647	2-Chloro-6-nitroaniline	769-11-9	97%	10g	10515
LC015648	SY015648	7-Chloro-4-hydroxy-3-nitroquinoline	5350-50-5	97+%	0.25g	14497
LC015648	SY015648	7-Chloro-4-hydroxy-3-nitroquinoline	5350-50-5	97+%	1g	24160
LC015648	SY015648	7-Chloro-4-hydroxy-3-nitroquinoline	5350-50-5	97+%	5g	78925
LC015649	SY015649	5-Methyl-2-(phenylethynyl)pyridine	124300-38-5	95%	1g	44294
LC015657	SY015657	4-Benzyloxyindole	20289-26-3	98%	25g	12133
LC015662	SY015662	2-Amino-3,5-dimethylbenzoic Acid	14438-32-5	97+%	25g	21838
LC015662	SY015662	2-Amino-3,5-dimethylbenzoic Acid	14438-32-5	97+%	100g	60662
LC015662	SY015662	2-Amino-3,5-dimethylbenzoic Acid	14438-32-5	97+%	5g	8088
LC015662	SY015662	2-Amino-3,5-dimethylbenzoic Acid	14438-32-5	97+%	10g	12133
LC015674	SY015674	Ethyl 3-Acetylbenzoate	37847-24-8	97+%	5g	31409

LC015674	SY015674	Ethyl 3-Acetylbenzoate	37847-24-8	97+%	1g	11275
LC015676	SY015676	4-Aminobenzyl Cyanide	3544-25-0	98%	100g	19898
LC015676	SY015676	4-Aminobenzyl Cyanide	3544-25-0	98%	25g	8088
LC015677	SY015677	4-Ethoxyphenol	622-62-8	98%	100g	16177
LC015681	SY015681	2-Isobutyl-3-methoxypyrazine	24683-00-9	98%	10g	14721
LC015681	SY015681	2-Isobutyl-3-methoxypyrazine	24683-00-9	98%	25g	21192
LC015681	SY015681	2-Isobutyl-3-methoxypyrazine	24683-00-9	98%	100g	63623
LC015681	SY015681	2-Isobutyl-3-methoxypyrazine	24683-00-9	98%	5g	10515
LC015682	SY015682	3,4-Dichlorocinnamic Acid	1202-39-7	97+%	100g	19735
LC015682	SY015682	3,4-Dichlorocinnamic Acid	1202-39-7	97+%	25g	8088
LC015683	SY015683	3-Benzyloxy-1-propanol	4799-68-2	97+%	5g	9665
LC015684	SY015684	(3-Formyl-1-indolyl)acetic Acid	138423-98-0	95%	5g	14559
LC015684	SY015684	(3-Formyl-1-indolyl)acetic Acid	138423-98-0	95%	25g	38823
LC015690	SY015690	2-Hydroxy-5-isopropylbenzoic Acid	31589-71-6	95%	5g	88590
LC015694	SY015694	2-Chloro-4-methoxypyrimidine	22536-63-6	97+%	10g	14559
LC015694	SY015694	2-Chloro-4-methoxypyrimidine	22536-63-6	97+%	25g	24265
LC015694	SY015694	2-Chloro-4-methoxypyrimidine	22536-63-6	97+%	100g	72794
LC015694	SY015694	2-Chloro-4-methoxypyrimidine	22536-63-6	97+%	5g	9706
LC015698	SY015698	2-Hydroxy-5-pentylbenzoic Acid	28488-46-2	95%	5g	88590
LC015700	SY015700	5-tert-Butyl-2-hydroxybenzoic Acid	16094-31-8	97+%	1g	22550
LC015700	SY015700	5-tert-Butyl-2-hydroxybenzoic Acid	16094-31-8	97+%	5g	88590
LC015701	SY015701	5-Ethyl-2-hydroxybenzoic Acid	51-27-4	97+%	1g	31409
LC015701	SY015701	5-Ethyl-2-hydroxybenzoic Acid	51-27-4	97+%	5g	88590
LC015706	SY015706	Ethyl 2-Methylpyrrole-3-carboxylate	936-12-9	97+%	5g	18602
LC015706	SY015706	Ethyl 2-Methylpyrrole-3-carboxylate	936-12-9	97+%	10g	33485
LC015706	SY015706	Ethyl 2-Methylpyrrole-3-carboxylate	936-12-9	97+%	25g	65515
LC015706	SY015706	Ethyl 2-Methylpyrrole-3-carboxylate	936-12-9	97+%	1g	8088
LC015709	SY015709	Propyltriphenylphosphonium Bromide	6228-47-3	95%	100g	16177
LC015711	SY015711	2-Cyano-5-(trifluoromethyl)pyridine	95727-86-9	95%	5g	8088
LC015713	SY015713	5-Bromo-3-chloropyridine-2-carboxylic Acid	1189513-51-6	95%	10g	18927
LC015713	SY015713	5-Bromo-3-chloropyridine-2-carboxylic Acid	1189513-51-6	95%	25g	40442
LC015713	SY015713	5-Bromo-3-chloropyridine-2-carboxylic Acid	1189513-51-6	95%	5g	10515
LC015715	SY015715	4-Pentylphenylboronic Acid	121219-12-3	97+%	100g	31544
LC015715	SY015715	4-Pentylphenylboronic Acid	121219-12-3	97+%	5g	8088
LC015715	SY015715	4-Pentylphenylboronic Acid	121219-12-3	97+%	10g	9706
LC015715	SY015715	4-Pentylphenylboronic Acid	121219-12-3	97+%	25g	12133

LC015716	SY015716	4-Fluoro-2-methoxyphenylboronic Acid	179899-07-1	97+%	10g	17471
LC015716	SY015716	4-Fluoro-2-methoxyphenylboronic Acid	179899-07-1	97+%	25g	35435
LC015716	SY015716	4-Fluoro-2-methoxyphenylboronic Acid	179899-07-1	97+%	5g	9665
LC015717	SY015717	1-Amino-1-cyclopropanecarbonitrile Hydrochloride	127946-77-4	95+%	25g	18602
LC015717	SY015717	1-Amino-1-cyclopropanecarbonitrile Hydrochloride	127946-77-4	95+%	5g	8088
LC015717	SY015717	1-Amino-1-cyclopropanecarbonitrile Hydrochloride	127946-77-4	95+%	10g	10515
LC015718	SY015718	3,4-Dihydroxyphenylacetic Acid	102-32-9	98%	5g	8088
LC015718	SY015718	3,4-Dihydroxyphenylacetic Acid	102-32-9	98%	25g	12133
LC015723	SY015723	2,5-Dimethyl-3-hexyne-2,5-diol	142-30-3	98%	100g	16177
LC015724	SY015724	Dimethoxydiphenylsilane	6843-66-9	97+%	500g	16177
LC015726	SY015726	(S)-3-Amino-3-(4-chlorophenyl)-1-propanol	886061-26-3	97+%	1g	14497
LC015726	SY015726	(S)-3-Amino-3-(4-chlorophenyl)-1-propanol	886061-26-3	97+%	5g	56375
LC015727	SY015727	4-Aminopyrrolo[2,1-f][1,2,4]triazine	159326-68-8	95+%	0.25g	24265
LC015727	SY015727	4-Aminopyrrolo[2,1-f][1,2,4]triazine	159326-68-8	95+%	1g	51602
LC015729	SY015729	1-(1-Methyl-1-phenylethyl)piperidine	92321-29-4	95%	5g	88590
LC015732	SY015732	3,5-Dichlorophenylboronic Acid	67492-50-6	98%	100g	30735
LC015732	SY015732	3,5-Dichlorophenylboronic Acid	67492-50-6	98%	25g	9706
LC015733	SY015733	6-Nitroindoline	19727-83-4	95%	25g	28188
LC015735	SY015735	7-Chloropyrazolo[1,5-a]pyrimidine	58347-49-2	95%	5g	31544
LC015735	SY015735	7-Chloropyrazolo[1,5-a]pyrimidine	58347-49-2	95%	10g	56779
LC015735	SY015735	7-Chloropyrazolo[1,5-a]pyrimidine	58347-49-2	95%	1g	9706
LC015735	SY015735	7-Chloropyrazolo[1,5-a]pyrimidine	58347-49-2	95%	25g	122942
LC015737	SY015737	Diethyl (2-Oxopropyl)phosphonate	1067-71-6	95%	25g	19412
LC015738	SY015738	6-Amino-4-chloro-1H-pyrazolo[3,4-d]pyrimidine	100644-65-3	95%	1g	17794
LC015738	SY015738	6-Amino-4-chloro-1H-pyrazolo[3,4-d]pyrimidine	100644-65-3	95%	5g	52250
LC015739	SY015739	2-Methylpyrimidine-5-boronic Acid Pinacol Ester	1052686-67-5	95+%	0.25g	13750
LC015739	SY015739	2-Methylpyrimidine-5-boronic Acid Pinacol Ester	1052686-67-5	95+%	1g	35588
LC015739	SY015739	2-Methylpyrimidine-5-boronic Acid Pinacol Ester	1052686-67-5	95+%	5g	127794
LC015742	SY015742	Methyl (2S,4S)-1-Boc-4-aminopyrrolidine-2-carboxylate	121148-01-4	95+%	1g	35588

LC015742	SY015742	Methyl (2S,4S)-1-Boc-4-aminopyrrolidine-2-carboxylate	121148-01-4	95+%	5g	121323
LC015752	SY015752	4-(4-Aminophenyl)-2-piperazinone	223786-04-7	97+%	5g	153024
LC015752	SY015752	4-(4-Aminophenyl)-2-piperazinone	223786-04-7	97+%	1g	47516
LC015757	SY015757	3-(Boc-amino)-3-(3-chlorophenyl)-1-propanol	1314406-54-6	95%	5g	104697
LC015758	SY015758	2-Amino-2-(3-fluorophenyl)acetic Acid Hydrochloride	1137474-81-7	95%	5g	80537
LC015759	SY015759	Ethyl 3-Oxo-3-(6-quinolyl)propanoate	858646-09-0	95%	5g	88590
LC015760	SY015760	8-Amino-1,4-dioxaspiro[4.5]decane-8-carboxylic Acid	54621-18-0	95%	5g	78925
LC015761	SY015761	1-Cbz-3-piperidinecarboxylic Acid	78190-11-1	95%	100g	25073
LC015761	SY015761	1-Cbz-3-piperidinecarboxylic Acid	78190-11-1	95%	25g	8088
LC015762	SY015762	5-(2-Methylphenyl)-2-thiophenecarbaldehyde	886509-95-1	95%	5g	120803
LC015763	SY015763	Ethyl 3-Oxo-4-(1-Boc-4-piperidyl)butyrate	916791-39-4	95%	5g	111140
LC015764	SY015764	1-(Boc-amino)-3-bromo-1-(4-bromophenyl)propane	924817-79-8	95%	5g	144966
LC015764	SY015764	1-(Boc-amino)-3-bromo-1-(4-bromophenyl)propane	924817-79-8	95%	1g	35435
LC015765	SY015765	N-Benzyl-1-[6-(2,4-difluorophenyl)-2-pyridyl]methanamine	887985-29-7	95%	5g	153677
LC015765	SY015765	N-Benzyl-1-[6-(2,4-difluorophenyl)-2-pyridyl]methanamine	887985-29-7	95%	0.25g	19412
LC015765	SY015765	N-Benzyl-1-[6-(2,4-difluorophenyl)-2-pyridyl]methanamine	887985-29-7	95%	1g	47721
LC015766	SY015766	6-(2-Furyl)picolinaldehyde	208110-88-7	95%	5g	144966
LC015767	SY015767	6-(2-Fluorophenyl)nicotinic Acid	505082-91-7	95%	1g	33825
LC015767	SY015767	6-(2-Fluorophenyl)nicotinic Acid	505082-91-7	95%	5g	120803
LC015768	SY015768	[5-(2,4-Difluorophenyl)-3-pyridyl]methanol	887974-19-8	95%	5g	144966
LC015768	SY015768	[5-(2,4-Difluorophenyl)-3-pyridyl]methanol	887974-19-8	95%	1g	39463
LC015769	SY015769	3-(Boc-amino)-6,6-dichlorobicyclo[3.1.0]hexane-3-carboxylic Acid	1134759-39-9	95%	1g	78925
LC015772	SY015772	2-Amino-3-(4-biphenyl)propanoic Acid	76985-08-5	95%	0.25g	16177
LC015772	SY015772	2-Amino-3-(4-biphenyl)propanoic Acid	76985-08-5	95%	1g	44485
LC015772	SY015772	2-Amino-3-(4-biphenyl)propanoic Acid	76985-08-5	95%	5g	128602

LC015774	SY015774	4-(Aminomethyl)-4-(3-chlorophenyl)cyclohexanol	887978-40-7	95%	5g	144966
LC015774	SY015774	4-(Aminomethyl)-4-(3-chlorophenyl)cyclohexanol	887978-40-7	95%	1g	39463
LC015775	SY015775	5-(2-Chlorophenyl)nicotinic Acid	893735-02-9	95%	5g	88590
LC015776	SY015776	5-(2-Fluorophenyl)nicotinic Acid	705961-96-2	95%	5g	88590
LC015777	SY015777	3-(Cbz-amino)-3-(4-piperidyl)propionic Acid	372144-06-4	95+%	5g	159459
LC015777	SY015777	3-(Cbz-amino)-3-(4-piperidyl)propionic Acid	372144-06-4	95+%	0.25g	19328
LC015777	SY015777	3-(Cbz-amino)-3-(4-piperidyl)propionic Acid	372144-06-4	95+%	1g	47516
LC015779	SY015779	2-Amino-2-(3,4-dichlorophenyl)acetic Acid Hydrochloride	1105679-25-1	95%	5g	78925
LC015780	SY015780	6-(3-Chlorophenyl)-2-pyridinecarboxylic Acid	863704-38-5	95%	5g	120803
LC015781	SY015781	1-(4-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	854446-73-4	97+%	1g	26577
LC015781	SY015781	1-(4-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	854446-73-4	97+%	5g	79731
LC015781	SY015781	1-(4-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	854446-73-4	97+%	0.25g	9665
LC015782	SY015782	[6-[4-(Trifluoromethyl)phenyl]-3-pyridyl]methanol	356058-13-4	95%	5g	153024
LC015782	SY015782	[6-[4-(Trifluoromethyl)phenyl]-3-pyridyl]methanol	356058-13-4	95%	1g	44294
LC015783	SY015783	5-(4-Methylphenyl)-3-pyridinecarbaldehyde	229008-16-6	95+%	5g	144966
LC015783	SY015783	5-(4-Methylphenyl)-3-pyridinecarbaldehyde	229008-16-6	95+%	1g	35435
LC015783	SY015783	5-(4-Methylphenyl)-3-pyridinecarbaldehyde	229008-16-6	95+%	0.25g	13691
LC015784	SY015784	6-(3,5-Dichlorophenyl)-3-pyridinecarbaldehyde	898796-01-5	95%	1g	88971
LC015785	SY015785	Methyl 2-(Boc-amino)-2-(1,1-dioxo-4-tetrahydrothiopyranyl)acetate	1219371-51-3	95%	5g	177183
LC015785	SY015785	Methyl 2-(Boc-amino)-2-(1,1-dioxo-4-tetrahydrothiopyranyl)acetate	1219371-51-3	95%	1g	48322
LC015786	SY015786	3-(Fmoc-amino)-2-naphthoic Acid	372159-75-6	95%	5g	47516
LC015787	SY015787	2-(Fmoc-amino)-3-(1-Boc-3-piperidyl)propanoic Acid	457060-97-8	95%	5g	218378

LC015787	SY015787	2-(Fmoc-amino)-3-(1-Boc-3-piperidyl)propanoic Acid	457060-97-8	95%	0.25g	24265
LC015787	SY015787	2-(Fmoc-amino)-3-(1-Boc-3-piperidyl)propanoic Acid	457060-97-8	95%	1g	56617
LC015788	SY015788	[8-(3-Methylphenyl)-1,4-dioxaspiro[4.5]dec-8-yl)methylamine	887978-87-2	95%	5g	186024
LC015788	SY015788	[8-(3-Methylphenyl)-1,4-dioxaspiro[4.5]dec-8-yl)methylamine	887978-87-2	95%	0.25g	24265
LC015788	SY015788	[8-(3-Methylphenyl)-1,4-dioxaspiro[4.5]dec-8-yl)methylamine	887978-87-2	95%	1g	47721
LC015789	SY015789	4-(Aminomethyl)-4-(3,4-dichlorophenyl)cyclohexanol	887978-44-1	95%	5g	153024
LC015790	SY015790	4-(Fmoc-amino)tetrahydrothiopyran-4-carboxylic Acid	368866-35-7	95%	5g	144966
LC015790	SY015790	4-(Fmoc-amino)tetrahydrothiopyran-4-carboxylic Acid	368866-35-7	95%	1g	41878
LC015793	SY015793	3',5'-Dihydroxyacetophenone	51863-60-6	97+%	100g	31409
LC015793	SY015793	3',5'-Dihydroxyacetophenone	51863-60-6	97+%	25g	12081
LC015795	SY015795	3-Bromobiphenyl	2113-57-7	98%	100g	17794
LC015795	SY015795	3-Bromobiphenyl	2113-57-7	98%	10g	8088
LC015795	SY015795	3-Bromobiphenyl	2113-57-7	98%	25g	11323
LC015798	SY015798	2-Bromo-9,9-dibutylfluorene	88223-35-2	95%	25g	137500
LC015798	SY015798	2-Bromo-9,9-dibutylfluorene	88223-35-2	95%	1g	16177
LC015798	SY015798	2-Bromo-9,9-dibutylfluorene	88223-35-2	95%	5g	47721
LC015798	SY015798	2-Bromo-9,9-dibutylfluorene	88223-35-2	95%	10g	71581
LC015799	SY015799	2-Bromo-9,9-diethylfluorene	287493-15-6	97+%	5g	31544
LC015799	SY015799	2-Bromo-9,9-diethylfluorene	287493-15-6	97+%	10g	47721
LC015799	SY015799	2-Bromo-9,9-diethylfluorene	287493-15-6	97+%	25g	80073
LC015799	SY015799	2-Bromo-9,9-diethylfluorene	287493-15-6	97+%	1g	12133
LC015801	SY015801	1-Octen-3-yl Acetate	2442-10-6	95%	100g	16177
LC015802	SY015802	N-Benzylglycine Hydrochloride	7689-50-1	95%	100g	24265
LC015803	SY015803	2-Naphthylacetonitrile	7498-57-9	97+%	25g	16177
LC015803	SY015803	2-Naphthylacetonitrile	7498-57-9	97+%	100g	46912
LC015807	SY015807	3,4,5-Trimethoxybenzyl Alcohol	3840-31-1	98%	100g	19328
LC015808	SY015808	Ethyl Vanillate	617-05-0	97+%	100g	17794
LC015808	SY015808	Ethyl Vanillate	617-05-0	97+%	25g	8088
LC015809	SY015809	Methyl 2-Hexenoate	2396-77-2	97+%	100g	18602
LC015809	SY015809	Methyl 2-Hexenoate	2396-77-2	97+%	25g	8088
LC015810	SY015810	3,4,5-Trimethoxyphenylacetonitrile	13338-63-1	97+%	25g	18602
LC015810	SY015810	3,4,5-Trimethoxyphenylacetonitrile	13338-63-1	97+%	100g	50956
LC015810	SY015810	3,4,5-Trimethoxyphenylacetonitrile	13338-63-1	97+%	5g	8088

LC015810	SY015810	3,4,5-Trimethoxyphenylacetonitrile	13338-63-1	97+%	10g	10515
LC015811	SY015811	2,4-Dichlorobenzyl Alcohol	1777-82-8	98%	100g	16177
LC015812	SY015812	9,10-Bis(4-methoxyphenyl)-2-chloroanthracene	110904-87-5	95+%	10g	15773
LC015812	SY015812	9,10-Bis(4-methoxyphenyl)-2-chloroanthracene	110904-87-5	95+%	25g	30735
LC015812	SY015812	9,10-Bis(4-methoxyphenyl)-2-chloroanthracene	110904-87-5	95+%	1g	8088
LC015812	SY015812	9,10-Bis(4-methoxyphenyl)-2-chloroanthracene	110904-87-5	95+%	5g	10515
LC015814	SY015814	2-(Benzyloxy)ethanol	622-08-2	95%	100g	16177
LC015816	SY015816	Biphenyl-4,4'-dicarboxylic Acid	787-70-2	97+%	100g	16177
LC015816	SY015816	Biphenyl-4,4'-dicarboxylic Acid	787-70-2	97+%	250g	29117
LC015816	SY015816	Biphenyl-4,4'-dicarboxylic Acid	787-70-2	97+%	25g	8088
LC015819	SY015819	Sesamol	533-31-3	97+%	100g	16177
LC015819	SY015819	Sesamol	533-31-3	97+%	500g	42059
LC015819	SY015819	Sesamol	533-31-3	97+%	25g	7279
LC015822	SY015822	3-Thiophenemalonic Acid	21080-92-2	97+%	100g	35265
LC015822	SY015822	3-Thiophenemalonic Acid	21080-92-2	97+%	25g	12133
LC015823	SY015823	3-Indoleacetonitrile	771-51-7	98%	25g	8088
LC015827	SY015827	4-tert-Butoxybenzoic Acid	13205-47-5	97+%	5g	31409
LC015827	SY015827	4-tert-Butoxybenzoic Acid	13205-47-5	97+%	10g	50471
LC015827	SY015827	4-tert-Butoxybenzoic Acid	13205-47-5	97+%	25g	104697
LC015827	SY015827	4-tert-Butoxybenzoic Acid	13205-47-5	97+%	1g	12885
LC015828	SY015828	1-Boc-3-(benzylamino)piperidine	183207-64-9	95%	5g	88590
LC015829	SY015829	Ethyl 6-Phenylpiperidine-2-carboxylate	1137664-24-4	95%	5g	193284
LC015829	SY015829	Ethyl 6-Phenylpiperidine-2-carboxylate	1137664-24-4	95%	1g	56375
LC015830	SY015830	6-[3-(Trifluoromethoxy)phenyl]-2-pyridinecarbaldehyde	887980-16-7	95%	5g	144966
LC015831	SY015831	6-(4-Fluorophenyl)nicotinic Acid	223127-24-0	95%	5g	120803
LC015832	SY015832	[6-[4-(Trifluoromethoxy)phenyl]-3-pyridyl]methanol	851069-96-0	95%	5g	144966
LC015834	SY015834	6-(2-Methoxyphenyl)-3-pyridinecarbaldehyde	898405-24-8	95%	1g	35435
LC015834	SY015834	6-(2-Methoxyphenyl)-3-pyridinecarbaldehyde	898405-24-8	95%	5g	120803
LC015836	SY015836	3-(Fmoc-amino)-3-(1-Boc-3-piperidyl)propanoic Acid	372144-11-1	95%	5g	137500
LC015836	SY015836	3-(Fmoc-amino)-3-(1-Boc-3-piperidyl)propanoic Acid	372144-11-1	95%	0.25g	16177

LC015836	SY015836	3-(Fmoc-amino)-3-(1-Boc-3-piperidyl)propanoic Acid	372144-11-1	95%	1g	44485
LC015837	SY015837	2-Amino-2-(4-biphenyl)acetic Acid Hydrochloride	885498-71-5	95%	5g	120803
LC015838	SY015838	Ethyl 2-(1-Boc-3-piperidyl)acetate	384830-13-1	95%	5g	88590
LC015840	SY015840	3-(Boc-amino)-3-pyrrolidinecarboxylic Acid	869786-49-2	95+%	0.25g	21515
LC015840	SY015840	3-(Boc-amino)-3-pyrrolidinecarboxylic Acid	869786-49-2	95+%	1g	56375
LC015841	SY015841	3-Amino-3-(1-Boc-3-pyrrolidyl)propanoic Acid	889949-27-3	95+%	0.25g	24160
LC015841	SY015841	3-Amino-3-(1-Boc-3-pyrrolidyl)propanoic Acid	889949-27-3	95+%	1g	56375
LC015842	SY015842	1-Cbz-N-methoxy-N-methyl-4-piperidinecarboxamide	148148-48-5	95+%	1g	21744
LC015842	SY015842	1-Cbz-N-methoxy-N-methyl-4-piperidinecarboxamide	148148-48-5	95+%	5g	62818
LC015843	SY015843	1-Boc-3-(bromomethyl)pyrrolidine	305329-97-9	97+%	1g	22648
LC015843	SY015843	1-Boc-3-(bromomethyl)pyrrolidine	305329-97-9	97+%	5g	68750
LC015844	SY015844	6-(3-Fluorophenyl)-2-pyridinecarboxylic Acid	887982-40-3	95%	1g	35435
LC015844	SY015844	6-(3-Fluorophenyl)-2-pyridinecarboxylic Acid	887982-40-3	95%	5g	127247
LC015845	SY015845	1-(4-Bromophenyl)-4-oxocyclohexanecarboxylic Acid	887978-75-8	95+%	0.25g	13750
LC015845	SY015845	1-(4-Bromophenyl)-4-oxocyclohexanecarboxylic Acid	887978-75-8	95+%	1g	31409
LC015845	SY015845	1-(4-Bromophenyl)-4-oxocyclohexanecarboxylic Acid	887978-75-8	95+%	5g	79731
LC015847	SY015847	5-(4-Fluorophenyl)-3-pyridinecarbaldehyde	381684-96-4	95%	0.25g	14559
LC015847	SY015847	5-(4-Fluorophenyl)-3-pyridinecarbaldehyde	381684-96-4	95%	1g	35588
LC015847	SY015847	5-(4-Fluorophenyl)-3-pyridinecarbaldehyde	381684-96-4	95%	5g	127794
LC015848	SY015848	6-(2,4-Difluorophenyl)-3-pyridinecarbaldehyde	898796-15-1	95%	5g	145585
LC015848	SY015848	6-(2,4-Difluorophenyl)-3-pyridinecarbaldehyde	898796-15-1	95%	0.25g	16177
LC015848	SY015848	6-(2,4-Difluorophenyl)-3-pyridinecarbaldehyde	898796-15-1	95%	1g	35588

LC015849	SY015849	Ethyl 3-Oxo-3-(1-Boc-3-piperidyl)propanoate	877173-80-3	95+%	1g	20134
LC015849	SY015849	Ethyl 3-Oxo-3-(1-Boc-3-piperidyl)propanoate	877173-80-3	95+%	5g	56375
LC015850	SY015850	2-(Fmoc-amino)-2-(4-tetrahydrothiopyranyl)acetic Acid	443991-25-1	95%	5g	153024
LC015850	SY015850	2-(Fmoc-amino)-2-(4-tetrahydrothiopyranyl)acetic Acid	443991-25-1	95%	1g	44294
LC015851	SY015851	1-(Boc-amino)-3-bromo-1-(2-fluorophenyl)propane	924818-00-8	95%	1g	39463
LC015851	SY015851	1-(Boc-amino)-3-bromo-1-(2-fluorophenyl)propane	924818-00-8	95%	5g	127247
LC015852	SY015852	5-(4-Fluorophenyl)nicotinic Acid	364064-17-5	95%	5g	144966
LC015852	SY015852	5-(4-Fluorophenyl)nicotinic Acid	364064-17-5	95%	1g	35435
LC015853	SY015853	5-(3-Nitrophenyl)-2-thiophenecarbaldehyde	38401-73-9	95%	1g	32215
LC015853	SY015853	5-(3-Nitrophenyl)-2-thiophenecarbaldehyde	38401-73-9	95%	5g	104697
LC015854	SY015854	2-Amino-2-(2,5-dimethylphenyl)acetic Acid Hydrochloride	1135916-78-7	95%	1g	24160
LC015854	SY015854	2-Amino-2-(2,5-dimethylphenyl)acetic Acid Hydrochloride	1135916-78-7	95%	5g	72482
LC015854	SY015854	2-Amino-2-(2,5-dimethylphenyl)acetic Acid Hydrochloride	1135916-78-7	95%	0.25g	12942
LC015856	SY015856	6-Phenyl-2-piperidinecarboxylic Acid	1219143-12-0	95%	1g	64428
LC015857	SY015857	[6-(2,4-Dimethoxyphenyl)-2-pyridyl]methanol	887981-31-9	95%	5g	144966
LC015857	SY015857	[6-(2,4-Dimethoxyphenyl)-2-pyridyl]methanol	887981-31-9	95%	1g	47516
LC015858	SY015858	6-[3-(Trifluoromethoxy)phenyl]nicotinic Acid	197847-91-9	95%	5g	144966
LC015859	SY015859	[6-[3-(Trifluoromethyl)phenyl]-3-pyridyl]methanol	887974-41-6	95%	5g	144966
LC015869	SY015869	2,5-Dibromopyrimidine	32779-37-6	95+%	25g	17794
LC015869	SY015869	2,5-Dibromopyrimidine	32779-37-6	95+%	100g	53867
LC015869	SY015869	2,5-Dibromopyrimidine	32779-37-6	95+%	5g	8088
LC015869	SY015869	2,5-Dibromopyrimidine	32779-37-6	95+%	10g	10515
LC015870	SY015870	5-Bromo-2-hydroxypyrimidine	38353-06-9	95+%	100g	27015
LC015870	SY015870	5-Bromo-2-hydroxypyrimidine	38353-06-9	95+%	5g	8088
LC015870	SY015870	5-Bromo-2-hydroxypyrimidine	38353-06-9	95+%	25g	9706
LC015871	SY015871	4-Phenyl-1-butanol	3360-41-6	97+%	100g	16177
LC015871	SY015871	4-Phenyl-1-butanol	3360-41-6	97+%	25g	8088
LC015872	SY015872	1,12-Dodecanediol	5675-51-4	97+%	500g	24265
LC015873	SY015873	5-Iodouracil	696-07-1	98%	100g	16177

LC015879	SY015879	L-Tyrosine Methyl Ester Hydrochloride	3417-91-2	95%	100g	16177
LC015880	SY015880	3-Amino-4-methyl-1-pentanol	4379-15-1	97+%	1g	27500
LC015880	SY015880	3-Amino-4-methyl-1-pentanol	4379-15-1	97+%	5g	79265
LC015880	SY015880	3-Amino-4-methyl-1-pentanol	4379-15-1	97+%	0.25g	9706
LC015881	SY015881	11-Bromoundecanoic Acid	2834-05-1	96%	100g	16177
LC015913	SY015913	Methyl 1-Boc-3-fluoropiperidine-3-carboxylate	934342-31-1	95%	1g	31409
LC015913	SY015913	Methyl 1-Boc-3-fluoropiperidine-3-carboxylate	934342-31-1	95%	5g	88590
LC015913	SY015913	Methyl 1-Boc-3-fluoropiperidine-3-carboxylate	934342-31-1	95%	0.25g	12133
LC015914	SY015914	1-Methylpyrazole-4-carbonitrile	66121-71-9	95%	5g	104697
LC015923	SY015923	Methyl 2,4-Dihydroxybenzoate	2150-47-2	97%	100g	18602
LC015923	SY015923	Methyl 2,4-Dihydroxybenzoate	2150-47-2	97%	25g	8088
LC015926	SY015926	2-Phenyl-3-butyn-2-ol	127-66-2	98%	25g	14559
LC015926	SY015926	2-Phenyl-3-butyn-2-ol	127-66-2	98%	100g	51765
LC015926	SY015926	2-Phenyl-3-butyn-2-ol	127-66-2	98%	5g	8088
LC015926	SY015926	2-Phenyl-3-butyn-2-ol	127-66-2	98%	10g	10515
LC015930	SY015930	4-(Dimethylamino)cinnamic Acid	1552-96-1	97+%	100g	34456
LC015930	SY015930	4-(Dimethylamino)cinnamic Acid	1552-96-1	97+%	5g	8088
LC015930	SY015930	4-(Dimethylamino)cinnamic Acid	1552-96-1	97+%	10g	10515
LC015930	SY015930	4-(Dimethylamino)cinnamic Acid	1552-96-1	97+%	25g	12133
LC015933	SY015933	3-Amino-3-(4-bromophenyl)-1-propanol	787615-14-9	95%	5g	67650
LC015934	SY015934	1-Boc-pyrrolidine-2-carbaldehyde	117625-90-8	95%	5g	19412
LC015937	SY015937	1-Boc-4-(benzylamino)piperidine	206273-87-2	95%	5g	56375
LC015938	SY015938	Methyl 2-Amino-2-(3,4-dichlorophenyl)acetate Hydrochloride	1078611-21-8	97+%	0.25g	17718
LC015938	SY015938	Methyl 2-Amino-2-(3,4-dichlorophenyl)acetate Hydrochloride	1078611-21-8	97+%	1g	41073
LC015938	SY015938	Methyl 2-Amino-2-(3,4-dichlorophenyl)acetate Hydrochloride	1078611-21-8	97+%	5g	120803
LC015939	SY015939	5-(3,4-Dimethoxyphenyl)nicotinic Acid	887973-42-4	95%	5g	153024
LC015940	SY015940	6-(4-Chlorophenyl)-3-pyridinecarbaldehyde	834884-63-8	97+%	1g	31409
LC015940	SY015940	6-(4-Chlorophenyl)-3-pyridinecarbaldehyde	834884-63-8	97+%	0.25g	12133
LC015940	SY015940	6-(4-Chlorophenyl)-3-pyridinecarbaldehyde	834884-63-8	97+%	5g	127247
LC015941	SY015941	Ethyl 1-(Boc-amino)-3-cyclopentenecarboxylate	207729-00-8	95%	5g	153024

LC015941	SY015941	Ethyl 1-(Boc-amino)-3-cyclopentenecarboxylate	207729-00-8	95%	1g	39463
LC015942	SY015942	6-(3,4-Difluorophenyl)-3-pyridinecarbaldehyde	898404-54-1	95%	5g	144966
LC015942	SY015942	6-(3,4-Difluorophenyl)-3-pyridinecarbaldehyde	898404-54-1	95%	1g	31409
LC015943	SY015943	2-Amino-2-(1-Boc-4-piperidyl)acetic Acid	1421312-30-2	95+%	5g	153024
LC015943	SY015943	2-Amino-2-(1-Boc-4-piperidyl)acetic Acid	1421312-30-2	95+%	0.25g	19328
LC015943	SY015943	2-Amino-2-(1-Boc-4-piperidyl)acetic Acid	1421312-30-2	95+%	1g	44294
LC015945	SY015945	6-[2-(Trifluoromethoxy)phenyl]-3-pyridinecarbaldehyde	898405-31-7	97%	5g	145585
LC015945	SY015945	6-[2-(Trifluoromethoxy)phenyl]-3-pyridinecarbaldehyde	898405-31-7	97%	0.25g	16177
LC015945	SY015945	6-[2-(Trifluoromethoxy)phenyl]-3-pyridinecarbaldehyde	898405-31-7	97%	1g	31544
LC015948	SY015948	N-Methoxy-N-methyltetrahydropyran-4-carboxamide	156353-01-4	95+%	1g	21744
LC015948	SY015948	N-Methoxy-N-methyltetrahydropyran-4-carboxamide	156353-01-4	95+%	5g	64428
LC015949	SY015949	1-(Boc-amino)-3-bromo-1-(4-fluorophenyl)propane	924817-75-4	95%	5g	153024
LC015949	SY015949	1-(Boc-amino)-3-bromo-1-(4-fluorophenyl)propane	924817-75-4	95%	1g	39463
LC015951	SY015951	1-[8-(4-Fluorophenyl)-1,4-dioxaspiro[4.5]dec-8-yl]methanamine	887979-07-9	95%	1g	56375
LC015952	SY015952	5-[2-(Trifluoromethoxy)phenyl]-3-pyridinecarbaldehyde	887973-92-4	95%	5g	144966
LC015952	SY015952	5-[2-(Trifluoromethoxy)phenyl]-3-pyridinecarbaldehyde	887973-92-4	95%	1g	31409
LC015954	SY015954	3-tert-Butoxybenzyl Alcohol	64859-35-4	95%	5g	88590
LC015955	SY015955	2-(Boc-amino)-2-(3,4-dichlorophenyl)acetic Acid	142121-95-7	95+%	5g	144966
LC015955	SY015955	2-(Boc-amino)-2-(3,4-dichlorophenyl)acetic Acid	142121-95-7	95+%	1g	35435
LC015957	SY015957	2-Amino-2-[3-(trifluoromethyl)phenyl]acetic Acid Hydrochloride	1134915-25-5	97+%	0.25g	14559
LC015957	SY015957	2-Amino-2-[3-(trifluoromethyl)phenyl]acetic Acid Hydrochloride	1134915-25-5	97+%	1g	36398
LC015958	SY015958	1-Boc-3-amino-3-(hydroxymethyl)pyrrolidine	889949-18-2	95%	0.25g	17794
LC015958	SY015958	1-Boc-3-amino-3-(hydroxymethyl)pyrrolidine	889949-18-2	95%	10g	177942

LC015958	SY015958	1-Boc-3-amino-3-(hydroxymethyl)pyrrolidine	889949-18-2	95%	25g	380146
LC015958	SY015958	1-Boc-3-amino-3-(hydroxymethyl)pyrrolidine	889949-18-2	95%	1g	40442
LC015958	SY015958	1-Boc-3-amino-3-(hydroxymethyl)pyrrolidine	889949-18-2	95%	5g	121323
LC015959	SY015959	Ethyl 4-Phenylthiazole-2-carboxylate	31877-30-2	97+%	1g	24160
LC015959	SY015959	Ethyl 4-Phenylthiazole-2-carboxylate	31877-30-2	97+%	5g	72482
LC015960	SY015960	2-Amino-2-[4-(3-pyridyloxy)phenyl]acetic Acid	1136884-55-3	95%	5g	153024
LC015960	SY015960	2-Amino-2-[4-(3-pyridyloxy)phenyl]acetic Acid	1136884-55-3	95%	1g	37047
LC015961	SY015961	6-(3-Cyanophenyl)pyridine-2-carboxylic Acid	887981-96-6	95%	1g	63898
LC015963	SY015963	[6-(3,5-Dichlorophenyl)-3-pyridyl]methanol	887974-84-7	95%	0.25g	32352
LC015963	SY015963	[6-(3,5-Dichlorophenyl)-3-pyridyl]methanol	887974-84-7	95%	1g	72794
LC015965	SY015965	Methyl 4-tert-Butylphenylacetate	3549-23-3	97+%	100g	19328
LC015968	SY015968	2-Bromoadamantane	7314-85-4	97+%	25g	13750
LC015968	SY015968	2-Bromoadamantane	7314-85-4	97+%	100g	40442
LC015970	SY015970	3-(Trifluoromethyl)benzyl Alcohol	349-75-7	97%	100g	16177
LC015976	SY015976	3-Indolemethanol	700-06-1	95+%	100g	16177
LC015976	SY015976	3-Indolemethanol	700-06-1	95+%	25g	8898
LC015981	SY015981	Methyl 6-Bromo-1H-indazole-4-carboxylate	885518-49-0	97+%	1g	15367
LC015981	SY015981	Methyl 6-Bromo-1H-indazole-4-carboxylate	885518-49-0	97+%	5g	50148
LC015981	SY015981	Methyl 6-Bromo-1H-indazole-4-carboxylate	885518-49-0	97+%	0.25g	10515
LC015984	SY015984	2-Chloro-6-methoxypyridine	17228-64-7	97+%	100g	16177
LC015984	SY015984	2-Chloro-6-methoxypyridine	17228-64-7	97+%	25g	8088
LC015985	SY015985	N-Boc-3-(hydroxymethyl)indole	96551-22-3	95+%	25g	144966
LC015985	SY015985	N-Boc-3-(hydroxymethyl)indole	96551-22-3	95+%	5g	35435
LC015985	SY015985	N-Boc-3-(hydroxymethyl)indole	96551-22-3	95+%	10g	67617
LC015985	SY015985	N-Boc-3-(hydroxymethyl)indole	96551-22-3	95+%	1g	12133
LC015986	SY015986	2-Propylbenzimidazole	5465-29-2	95+%	5g	19412
LC015986	SY015986	2-Propylbenzimidazole	5465-29-2	95+%	10g	34779
LC015986	SY015986	2-Propylbenzimidazole	5465-29-2	95+%	25g	74412
LC015986	SY015986	2-Propylbenzimidazole	5465-29-2	95+%	1g	8088
LC015987	SY015987	2-(Difluoromethyl)benzimidazole	705-09-9	95%	25g	64706
LC015989	SY015989	2,6-Dihydroxy-4-methyl-3-pyridinecarbonitrile	5444-02-0	97+%	100g	16177
LC015989	SY015989	2,6-Dihydroxy-4-methyl-3-pyridinecarbonitrile	5444-02-0	97+%	25g	8088
LC015990	SY015990	Ethyl 4-Hydroxy-2-methylpyrimidine-5-carboxylate	53135-24-3	95%	5g	24265

LC015991	SY015991	2-Methylbenzimidazole	615-15-6	98%	100g	16177
LC015995	SY015995	2-Methylbenzoxazole-6-carboxylic Acid	13452-14-7	97+%	5g	25073
LC015995	SY015995	2-Methylbenzoxazole-6-carboxylic Acid	13452-14-7	97+%	1g	9706
LC015997	SY015997	6-Chloroisatin	6341-92-0	98%	25g	16177
LC015997	SY015997	6-Chloroisatin	6341-92-0	98%	100g	51765
LC015997	SY015997	6-Chloroisatin	6341-92-0	98%	5g	8088
LC015997	SY015997	6-Chloroisatin	6341-92-0	98%	10g	10515
LC015998	SY015998	6-Methoxyisatin	52351-75-4	97%	5g	24265
LC015998	SY015998	6-Methoxyisatin	52351-75-4	97%	1g	8088
LC016007	SY016007	2-Chloro-5-fluorobenzotrifluoride	89634-75-3	95%	25g	25073
LC016010	SY016010	3,5-Dichloro-2-methylpyrazine	89284-38-8	95+%	0.25g	16107
LC016010	SY016010	3,5-Dichloro-2-methylpyrazine	89284-38-8	95+%	5g	177183
LC016010	SY016010	3,5-Dichloro-2-methylpyrazine	89284-38-8	95+%	1g	42684
LC016015	SY016015	1-Chloro-9,10-bis(phenylethynyl)anthracene	41105-35-5	95%	25g	17794
LC016015	SY016015	1-Chloro-9,10-bis(phenylethynyl)anthracene	41105-35-5	95%	100g	54029
LC016015	SY016015	1-Chloro-9,10-bis(phenylethynyl)anthracene	41105-35-5	95%	5g	8088
LC016016	SY016016	Pyridine-2-aldoxime	873-69-8	97%	100g	19412
LC016019	SY016019	1-Hexyl-3-methylimidazolium Chloride	171058-17-6	95%	100g	24160
LC016019	SY016019	1-Hexyl-3-methylimidazolium Chloride	171058-17-6	95%	25g	8898
LC016021	SY016021	L-Serine Ethyl Ester Hydrochloride	26348-61-8	95%	100g	18602
LC016024	SY016024	N-Boc-3-piperidinecarboxylic Acid	84358-12-3	98%	100g	16177
LC016024	SY016024	N-Boc-3-piperidinecarboxylic Acid	84358-12-3	98%	25g	8088
LC016025	SY016025	3-[2-(Dimethylamino)ethoxy]phenylboronic Acid Pinacol Ester	925940-40-5	95+%	5g	143358
LC016025	SY016025	3-[2-(Dimethylamino)ethoxy]phenylboronic Acid Pinacol Ester	925940-40-5	95+%	0.25g	15302
LC016025	SY016025	3-[2-(Dimethylamino)ethoxy]phenylboronic Acid Pinacol Ester	925940-40-5	95+%	1g	46710
LC016027	SY016027	2-Amino-5-iodobenzonitrile	132131-24-9	97+%	5g	35435
LC016027	SY016027	2-Amino-5-iodobenzonitrile	132131-24-9	97+%	10g	56942
LC016027	SY016027	2-Amino-5-iodobenzonitrile	132131-24-9	97+%	25g	111140
LC016027	SY016027	2-Amino-5-iodobenzonitrile	132131-24-9	97+%	1g	11275
LC016032	SY016032	1,3,5-Tribromo-2-methoxy-4-methylbenzene	41424-36-6	95%	100g	19328
LC016032	SY016032	1,3,5-Tribromo-2-methoxy-4-methylbenzene	41424-36-6	95%	25g	8088
LC016037	SY016037	7-Boc-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	723286-79-1	95+%	1g	19412
LC016037	SY016037	7-Boc-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]pyrazine	723286-79-1	95+%	5g	72794
LC016038	SY016038	9-Benzyl-3-oxa-9-azabicyclo[3.3.1]nonan-7-one	81514-40-1	97+%	1g	20221

LC016038	SY016038	9-Benzyl-3-oxa-9-azabicyclo[3.3.1]nonan-7-one	81514-40-1	97+%	5g	72794
LC016038	SY016038	9-Benzyl-3-oxa-9-azabicyclo[3.3.1]nonan-7-one	81514-40-1	97+%	0.25g	12942
LC016039	SY016039	Ethyl 1-Boc-3-fluoropiperidine-3-carboxylate	1228631-45-5	95+%	1g	24160
LC016039	SY016039	Ethyl 1-Boc-3-fluoropiperidine-3-carboxylate	1228631-45-5	95+%	5g	72482
LC016040	SY016040	Ethyl 2-(2-Methoxy-5-pyrimidinyl)-2-oxoacetate	1346597-52-1	95+%	1g	56375
LC016042	SY016042	4-Bromo-2-(trifluoromethyl)pyridine	887583-90-6	95%	5g	25073
LC016043	SY016043	3-Bromo-4-fluorotoluene	452-62-0	98%	25g	8088
LC016044	SY016044	Methyl N-Methyl-4-piperidinecarboxylate	1690-75-1	95+%	5g	31409
LC016044	SY016044	Methyl N-Methyl-4-piperidinecarboxylate	1690-75-1	95+%	1g	10469
LC016045	SY016045	2,4,6-Trichloro-5-methylpyrimidine	1780-36-5	97+%	5g	13750
LC016045	SY016045	2,4,6-Trichloro-5-methylpyrimidine	1780-36-5	97+%	10g	22000
LC016045	SY016045	2,4,6-Trichloro-5-methylpyrimidine	1780-36-5	97+%	25g	42059
LC016051	SY016051	Ethyl 2-Chloro-4,6-dihydroxynicotinate	70180-38-0	95%	1g	31409
LC016051	SY016051	Ethyl 2-Chloro-4,6-dihydroxynicotinate	70180-38-0	95%	5g	111140
LC016051	SY016051	Ethyl 2-Chloro-4,6-dihydroxynicotinate	70180-38-0	95%	0.25g	11275
LC016052	SY016052	4-Chloro-2-(trifluoromethyl)pyridine	131748-14-6	98%	5g	19412
LC016052	SY016052	4-Chloro-2-(trifluoromethyl)pyridine	131748-14-6	98%	10g	33000
LC016052	SY016052	4-Chloro-2-(trifluoromethyl)pyridine	131748-14-6	98%	25g	67617
LC016052	SY016052	4-Chloro-2-(trifluoromethyl)pyridine	131748-14-6	98%	1g	8088
LC016059	SY016059	3-Methyl-5-nitrobenzonitrile	124289-22-1	95%	5g	56617
LC016067	SY016067	3-Fluoro-1,2-phenylenediamine	18645-88-0	97%	5g	41250
LC016067	SY016067	3-Fluoro-1,2-phenylenediamine	18645-88-0	97%	1g	12942
LC016069	SY016069	3-Fluoro-2-nitroaniline	567-63-5	97+%	25g	19412
LC016069	SY016069	3-Fluoro-2-nitroaniline	567-63-5	97+%	5g	8088
LC016069	SY016069	3-Fluoro-2-nitroaniline	567-63-5	97+%	10g	11323
LC016071	SY016071	4,6-Dichloro-5-methoxypyrimidine	5018-38-2	97%	100g	28309
LC016071	SY016071	4,6-Dichloro-5-methoxypyrimidine	5018-38-2	97%	25g	9706
LC016072	SY016072	4-Fluorophenyl Acetate	405-51-6	97+%	25g	8898
LC016072	SY016072	4-Fluorophenyl Acetate	405-51-6	97+%	100g	12133
LC016073	SY016073	4-Fluoro-1,2-phenylenediamine	367-31-7	97%	25g	17794
LC016073	SY016073	4-Fluoro-1,2-phenylenediamine	367-31-7	97%	100g	56617
LC016073	SY016073	4-Fluoro-1,2-phenylenediamine	367-31-7	97%	5g	8088
LC016073	SY016073	4-Fluoro-1,2-phenylenediamine	367-31-7	97%	10g	10515
LC016074	SY016074	5-Methylpyrrole-2-carbaldehyde	1192-79-6	95+%	1g	21744
LC016074	SY016074	5-Methylpyrrole-2-carbaldehyde	1192-79-6	95+%	5g	72482
LC016075	SY016075	5,5'-Diallyl-2,2'-biphenyldiol	528-43-8	97%	25g	14559

LC016075	SY016075	5,5'-Diallyl-2,2'-biphenyldiol	528-43-8	97%	100g	36398
LC016075	SY016075	5,5'-Diallyl-2,2'-biphenyldiol	528-43-8	97%	10g	8088
LC016077	SY016077	4-Bromo-2-fluoroanisole	2357-52-0	97+%	25g	8088
LC016081	SY016081	2-Fluoro-5-iodotoluene	452-68-6	97+%	100g	19412
LC016081	SY016081	2-Fluoro-5-iodotoluene	452-68-6	97+%	25g	8088
LC016083	SY016083	N-(4-Bromobenzyl)-2,2-dimethoxyethylamine	1036378-89-8	95%	5g	47516
LC016084	SY016084	Methyl 4-(4-Benzyl-1-piperazinyl)-3-fluorobenzoate	1346597-56-5	95%	5g	47516
LC016085	SY016085	4-(4-Benzyl-1-piperazinyl)-3-fluorobenzoic Acid	1346597-48-5	95%	5g	56375
LC016086	SY016086	Methyl 3-Fluoro-4-(4-methyl-1-piperazinyl)benzoate	948018-58-4	95%	5g	47516
LC016087	SY016087	2-Mercapto-6,7-dihydro-3H-cyclopentapyrimidin-4(5H)-one	35563-27-0	95%	1g	22648
LC016087	SY016087	2-Mercapto-6,7-dihydro-3H-cyclopentapyrimidin-4(5H)-one	35563-27-0	95%	5g	64706
LC016087	SY016087	2-Mercapto-6,7-dihydro-3H-cyclopentapyrimidin-4(5H)-one	35563-27-0	95%	0.25g	9706
LC016088	SY016088	6,7-Dihydro-5H-cyclopentapyrimidin-4-ol	5661-01-8	95%	5g	80537
LC016089	SY016089	Methyl 3-Acetamidothiophene-2-carboxylate	22288-79-5	97+%	5g	28188
LC016089	SY016089	Methyl 3-Acetamidothiophene-2-carboxylate	22288-79-5	97+%	10g	42463
LC016089	SY016089	Methyl 3-Acetamidothiophene-2-carboxylate	22288-79-5	97+%	25g	72482
LC016089	SY016089	Methyl 3-Acetamidothiophene-2-carboxylate	22288-79-5	97+%	1g	9706
LC016090	SY016090	N-Methyl-4-methylbenzylamine Hydrochloride	874-74-8	97+%	5g	16107
LC016090	SY016090	N-Methyl-4-methylbenzylamine Hydrochloride	874-74-8	97+%	10g	24265
LC016090	SY016090	N-Methyl-4-methylbenzylamine Hydrochloride	874-74-8	97+%	25g	47516
LC016091	SY016091	Ethyl 2-(2-Cyanophenoxy)acetate	39786-34-0	95%	25g	72482
LC016092	SY016092	Methyl 3-(5-Tetrazolyl)benzoate	148345-63-5	95%	5g	39463
LC016094	SY016094	4-(Trifluoromethyl)benzoylacetone nitrile	71682-94-5	97+%	1g	14497
LC016094	SY016094	4-(Trifluoromethyl)benzoylacetone nitrile	71682-94-5	97+%	5g	56375
LC016095	SY016095	2-[2-(Vinylloxy)ethoxy]isoindoline-1,3-dione	391212-30-9	95%	5g	72482
LC016096	SY016096	Ethyl 2-(3-Cyanophenoxy)acetate	55197-25-6	95%	5g	41073
LC016097	SY016097	3-Fluoropyridine-2-carboxylic Acid Hydrochloride	1260890-41-2	95%	5g	56375
LC016098	SY016098	N-(2-Chlorophenyl)cinnamamide	73108-79-9	95%	5g	35435
LC016101	SY016101	4,4,4-Trifluoro-3-hydroxybutanoic Acid	86884-21-1	95%	5g	44294
LC016103	SY016103	Ethyl 6-Quinolinecarboxylate	73987-38-9	95%	5g	34779
LC016103	SY016103	Ethyl 6-Quinolinecarboxylate	73987-38-9	95%	1g	11323
LC016104	SY016104	Ethyl Thiomorpholine-2-carboxylate	152009-44-4	95+%	0.25g	16177
LC016104	SY016104	Ethyl Thiomorpholine-2-carboxylate	152009-44-4	95+%	1g	35588

LC016104	SY016104	Ethyl Thiomorpholine-2-carboxylate	152009-44-4	95+%	5g	127794
LC016105	SY016105	Ethyl N-Boc-2-thiomorpholinecarboxylate	1346597-50-9	95+%	0.25g	16177
LC016105	SY016105	Ethyl N-Boc-2-thiomorpholinecarboxylate	1346597-50-9	95+%	1g	45294
LC016105	SY016105	Ethyl N-Boc-2-thiomorpholinecarboxylate	1346597-50-9	95+%	5g	135883
LC016106	SY016106	(R)-N-Cbz-3-pyrrolidinecarboxylic Acid	192214-06-5	95%	1g	39463
LC016107	SY016107	N-(3-Furylmethyl)benzylamine	179057-37-5	95%	1g	88590
LC016108	SY016108	5-Bromo-2-fluoropyridine-3-carboxaldehyde	875781-15-0	97+%	10g	14559
LC016108	SY016108	5-Bromo-2-fluoropyridine-3-carboxaldehyde	875781-15-0	97+%	25g	24265
LC016108	SY016108	5-Bromo-2-fluoropyridine-3-carboxaldehyde	875781-15-0	97+%	5g	9706
LC016110	SY016110	3-(2-Pyridyl)acrylic Acid, Predominantly trans	7340-22-9	97+%	25g	27015
LC016110	SY016110	3-(2-Pyridyl)acrylic Acid, Predominantly trans	7340-22-9	97+%	5g	8088
LC016110	SY016110	3-(2-Pyridyl)acrylic Acid, Predominantly trans	7340-22-9	97+%	10g	12942
LC016111	SY016111	Methyl 3-Fluoro-4-morpholinobenzoate	495405-04-4	95%	5g	39463
LC016112	SY016112	Sodium 2-Methoxy-2-oxoethanesulfonate	29508-16-5	95+%	5g	16107
LC016112	SY016112	Sodium 2-Methoxy-2-oxoethanesulfonate	29508-16-5	95+%	10g	21029
LC016112	SY016112	Sodium 2-Methoxy-2-oxoethanesulfonate	29508-16-5	95+%	25g	39463
LC016113	SY016113	Pyrido[2,3-d]pyrimidine-2,4(1H,3H)-dione	21038-66-4	95%	5g	72482
LC016114	SY016114	2-(Cbz-amino)acetaldehyde Dimethyl Acetal	114790-39-5	95%	5g	44294
LC016115	SY016115	4-Acetamido-3,5-dimethylphenol	6337-56-0	95%	5g	56375
LC016119	SY016119	Methyl 5-Fluoro-2-methylbenzoate	175278-29-2	97+%	25g	22323
LC016119	SY016119	Methyl 5-Fluoro-2-methylbenzoate	175278-29-2	97+%	100g	56617
LC016119	SY016119	Methyl 5-Fluoro-2-methylbenzoate	175278-29-2	97+%	5g	8088
LC016119	SY016119	Methyl 5-Fluoro-2-methylbenzoate	175278-29-2	97+%	10g	12942
LC016122	SY016122	2-Bromo-5-fluorobenzonitrile	57381-39-2	97+%	100g	19412
LC016122	SY016122	2-Bromo-5-fluorobenzonitrile	57381-39-2	97+%	25g	8088
LC016125	SY016125	4-Methyl-3-(trifluoromethyl)aniline	65934-74-9	98%	25g	14559
LC016125	SY016125	4-Methyl-3-(trifluoromethyl)aniline	65934-74-9	98%	100g	43677
LC016125	SY016125	4-Methyl-3-(trifluoromethyl)aniline	65934-74-9	98%	5g	8088
LC016125	SY016125	4-Methyl-3-(trifluoromethyl)aniline	65934-74-9	98%	10g	10515
LC016126	SY016126	2,3-Dichlorobenzotrifluoride	54773-19-2	97+%	100g	32352

LC016126	SY016126	2,3-Dichlorobenzotrifluoride	54773-19-2	97+%	5g	8088
LC016126	SY016126	2,3-Dichlorobenzotrifluoride	54773-19-2	97+%	10g	10515
LC016126	SY016126	2,3-Dichlorobenzotrifluoride	54773-19-2	97+%	25g	12133
LC016128	SY016128	1-Cbz-3-amino-4-(hydroxymethyl)pyrrolidine	1017789-40-0	95%	5g	153684
LC016128	SY016128	1-Cbz-3-amino-4-(hydroxymethyl)pyrrolidine	1017789-40-0	95%	0.25g	20221
LC016128	SY016128	1-Cbz-3-amino-4-(hydroxymethyl)pyrrolidine	1017789-40-0	95%	1g	47721
LC016129	SY016129	6-Cbz-2,2-dimethylhexahydropyrrolo[3,4-d]-1,3-oxazine	1346597-57-6	95%	1g	70872
LC016131	SY016131	Methyl 3,4-Dihydroxybenzoate	2150-43-8	97+%	100g	22648
LC016131	SY016131	Methyl 3,4-Dihydroxybenzoate	2150-43-8	97+%	25g	8088
LC016132	SY016132	2-Hydroxytetrahydrofuran	5371-52-8	95+%	1g	24265
LC016132	SY016132	2-Hydroxytetrahydrofuran	5371-52-8	95+%	5g	72794
LC016132	SY016132	2-Hydroxytetrahydrofuran	5371-52-8	95+%	0.25g	11323
LC016132	SY016132	2-Hydroxytetrahydrofuran	5371-52-8	95+%	10g	121323
LC016134	SY016134	2-(2,2-Diethoxyethoxy)-1,1-diethoxyethane	56999-16-7	97+%	1g	15302
LC016134	SY016134	2-(2,2-Diethoxyethoxy)-1,1-diethoxyethane	56999-16-7	97+%	5g	47516
LC016135	SY016135	4-Amino-2,5-dichloroquinazoline	1107695-06-6	97+%	1g	31409
LC016135	SY016135	4-Amino-2,5-dichloroquinazoline	1107695-06-6	97+%	5g	93422
LC016135	SY016135	4-Amino-2,5-dichloroquinazoline	1107695-06-6	97+%	0.25g	10469
LC016137	SY016137	Methyl 3-Aminocyclobutanecarboxylate Hydrochloride	1354940-69-4	95+%	5g	177183
LC016137	SY016137	Methyl 3-Aminocyclobutanecarboxylate Hydrochloride	1354940-69-4	95+%	0.25g	24160
LC016137	SY016137	Methyl 3-Aminocyclobutanecarboxylate Hydrochloride	1354940-69-4	95+%	1g	56375
LC016138	SY016138	3-[Benzyl(methyl)amino]-2,2-difluoropropanoic Acid	1346597-49-6	95%	1g	56375
LC016139	SY016139	Ethyl 3-[Benzyl(methyl)amino]-2,2-difluoropropanoate	1346597-47-4	95%	1g	47516
LC016141	SY016141	3,5-Dimethoxyphenylacetic Acid	4670-10-4	97+%	10g	14559
LC016141	SY016141	3,5-Dimethoxyphenylacetic Acid	4670-10-4	97+%	25g	29117
LC016141	SY016141	3,5-Dimethoxyphenylacetic Acid	4670-10-4	97+%	5g	8088
LC016141	SY016141	3,5-Dimethoxyphenylacetic Acid	4670-10-4	97+%	100g	88971
LC016144	SY016144	3-(3,5-Dimethoxyphenyl)propionic Acid	717-94-2	95%	25g	35102
LC016145	SY016145	cis-3-Boc-3,7-diazabicyclo[4.2.0]octane	1250993-51-1	95%	0.25g	39463
LC016145	SY016145	cis-3-Boc-3,7-diazabicyclo[4.2.0]octane	1250993-51-1	95%	1g	111140

LC016152	SY016152	4-(4-Acetyl-1-piperazinyl)phenylboronic Acid	1384954-82-8	95+%	0.25g	16107
LC016152	SY016152	4-(4-Acetyl-1-piperazinyl)phenylboronic Acid	1384954-82-8	95+%	1g	35435
LC016152	SY016152	4-(4-Acetyl-1-piperazinyl)phenylboronic Acid	1384954-82-8	95+%	5g	104697
LC016153	SY016153	2-(Trifluoromethyl)benzyl Alcohol	346-06-5	97+%	100g	13750
LC016153	SY016153	2-(Trifluoromethyl)benzyl Alcohol	346-06-5	97+%	25g	8088
LC016154	SY016154	2,6-Dimethylbenzonitrile	6575-13-9	97+%	25g	15367
LC016154	SY016154	2,6-Dimethylbenzonitrile	6575-13-9	97+%	100g	46427
LC016154	SY016154	2,6-Dimethylbenzonitrile	6575-13-9	97+%	5g	8088
LC016154	SY016154	2,6-Dimethylbenzonitrile	6575-13-9	97+%	10g	10515
LC016157	SY016157	2-Bromo-4-fluoroanisole	452-08-4	95%	100g	16177
LC016158	SY016158	3,4-Difluorophenylhydrazine Hydrochloride	875664-54-3	97+%	100g	24265
LC016158	SY016158	3,4-Difluorophenylhydrazine Hydrochloride	875664-54-3	97+%	5g	8088
LC016158	SY016158	3,4-Difluorophenylhydrazine Hydrochloride	875664-54-3	97+%	25g	11323
LC016160	SY016160	3-(2-Fluorophenyl)propionic Acid	1643-26-1	97+%	25g	19412
LC016160	SY016160	3-(2-Fluorophenyl)propionic Acid	1643-26-1	97+%	5g	8088
LC016160	SY016160	3-(2-Fluorophenyl)propionic Acid	1643-26-1	97+%	10g	11323
LC016161	SY016161	2,3,5,6-Tetrafluorobenzyl Alcohol	4084-38-2	98%	100g	28188
LC016161	SY016161	2,3,5,6-Tetrafluorobenzyl Alcohol	4084-38-2	98%	25g	9665
LC016162	SY016162	3-Chloro-2-fluorobenzonitrile	94087-40-8	97+%	100g	20221
LC016162	SY016162	3-Chloro-2-fluorobenzonitrile	94087-40-8	97+%	25g	8088
LC016163	SY016163	3-(Trifluoromethoxy)iodobenzene	198206-33-6	97+%	100g	44485
LC016163	SY016163	3-(Trifluoromethoxy)iodobenzene	198206-33-6	97+%	10g	8088
LC016163	SY016163	3-(Trifluoromethoxy)iodobenzene	198206-33-6	97+%	25g	12133
LC016167	SY016167	4-(Difluoromethoxy)benzenesulfonamide	874781-09-6	98%	5g	17794
LC016167	SY016167	4-(Difluoromethoxy)benzenesulfonamide	874781-09-6	98%	10g	28471
LC016167	SY016167	4-(Difluoromethoxy)benzenesulfonamide	874781-09-6	98%	25g	54838
LC016167	SY016167	4-(Difluoromethoxy)benzenesulfonamide	874781-09-6	98%	1g	8088
LC016168	SY016168	4-Chloro-1-methylpyrazole	35852-81-4	95+%	5g	31544
LC016168	SY016168	4-Chloro-1-methylpyrazole	35852-81-4	95+%	10g	47721
LC016168	SY016168	4-Chloro-1-methylpyrazole	35852-81-4	95+%	25g	88971
LC016168	SY016168	4-Chloro-1-methylpyrazole	35852-81-4	95+%	1g	9706

LC016170	SY016170	4-Amino-N-(2-furylmethyl)benzamide	680185-86-8	97+%	0.25g	23356
LC016170	SY016170	4-Amino-N-(2-furylmethyl)benzamide	680185-86-8	97+%	1g	70872
LC016171	SY016171	Cyclobutanecarboxamide Hydrochloride	71690-89-6	95+%	1g	28309
LC016171	SY016171	Cyclobutanecarboxamide Hydrochloride	71690-89-6	95+%	5g	88971
LC016173	SY016173	1-Ethylpyrazole-5-boronic Acid	1095080-54-8	95+%	1g	24160
LC016173	SY016173	1-Ethylpyrazole-5-boronic Acid	1095080-54-8	95+%	5g	72482
LC016185	SY016185	Ethyl 5-Chloro-1H-pyrrolo[3,2-b]pyridine-2-carboxylate	800401-62-1	95+%	5g	153024
LC016185	SY016185	Ethyl 5-Chloro-1H-pyrrolo[3,2-b]pyridine-2-carboxylate	800401-62-1	95+%	0.25g	24160
LC016185	SY016185	Ethyl 5-Chloro-1H-pyrrolo[3,2-b]pyridine-2-carboxylate	800401-62-1	95+%	1g	56375
LC016186	SY016186	5-Amino-3-methyl-1-phenylpyrazole	1131-18-6	97+%	100g	14559
LC016186	SY016186	5-Amino-3-methyl-1-phenylpyrazole	1131-18-6	97+%	500g	32352
LC016187	SY016187	3-Amino-4-methyl-N-(3-pyridylmethyl)benzamide	85366-81-0	97+%	0.25g	15302
LC016193	SY016193	3-Amino-4-chloro-N-(2-furylmethyl)benzamide	852839-94-2	95+%	0.25g	15302
LC016193	SY016193	3-Amino-4-chloro-N-(2-furylmethyl)benzamide	852839-94-2	95+%	1g	47516
LC016194	SY016194	4-Amino-N-(2-furylmethyl)-3-methylbenzamide	926190-79-6	95+%	0.25g	15302
LC016194	SY016194	4-Amino-N-(2-furylmethyl)-3-methylbenzamide	926190-79-6	95+%	1g	44294
LC016196	SY016196	1-(2,4-Dichlorobenzoyl)-4-methylpiperidine	327069-50-1	97+%	0.25g	15302
LC016197	SY016197	4,4'-Oxybis(N,N-diethylbenzamide)	312748-94-0	97+%	1g	47516
LC016198	SY016198	N,N,N',N'-Tetraethylthiophene-2,5-dicarboxamide	255850-29-4	97+%	1g	47516
LC016201	SY016201	Isopropyl 4-(3-Aminophenyl)-1,4-dihydro-5-(2-methoxyethoxycarbonyl)-2,6-dimethylpyridine-3-carboxylate	155861-24-8	95+%	0.25g	24160
LC016201	SY016201	Isopropyl 4-(3-Aminophenyl)-1,4-dihydro-5-(2-methoxyethoxycarbonyl)-2,6-dimethylpyridine-3-carboxylate	155861-24-8	95+%	1g	72482
LC016204	SY016204	N-(2-Hydroxypropyl)benzamide	23054-66-2	97+%	0.25g	15302
LC016204	SY016204	N-(2-Hydroxypropyl)benzamide	23054-66-2	97+%	1g	44294
LC016205	SY016205	4-Chloro-N-(2-hydroxypropyl)benzenesulfonamide	74668-38-5	97+%	0.25g	15302

LC016205	SY016205	4-Chloro-N-(2-hydroxypropyl)benzenesulfonamide	74668-38-5	97+%	1g	47516
LC016209	SY016209	N-[2-(2-Hydroxyethoxy)ethyl]biphenyl-4-carboxamide	1354940-68-3	97+%	0.25g	15302
LC016209	SY016209	N-[2-(2-Hydroxyethoxy)ethyl]biphenyl-4-carboxamide	1354940-68-3	97+%	1g	44294
LC016214	SY016214	N-(2,3-Dimethyl-5-oxo-1-phenyl-2,5-dihydro-1H-pyrazol-4-yl)-2,2,2-trifluoroacetamide	129476-61-5	97+%	0.25g	24160
LC016214	SY016214	N-(2,3-Dimethyl-5-oxo-1-phenyl-2,5-dihydro-1H-pyrazol-4-yl)-2,2,2-trifluoroacetamide	129476-61-5	97+%	1g	72482
LC016216	SY016216	6-Amino-3-nitro-2-methylpyridine	22280-62-2	97%	25g	21029
LC016216	SY016216	6-Amino-3-nitro-2-methylpyridine	22280-62-2	97%	100g	64706
LC016216	SY016216	6-Amino-3-nitro-2-methylpyridine	22280-62-2	97%	5g	8088
LC016216	SY016216	6-Amino-3-nitro-2-methylpyridine	22280-62-2	97%	10g	12133
LC016217	SY016217	Tetrafluoroterephthalic Acid	652-36-8	95%	100g	24265
LC016219	SY016219	3-Fluorobenzamide	455-37-8	95%	25g	8088
LC016221	SY016221	Tetrafluorophthalonitrile	1835-65-0	97+%	100g	30250
LC016221	SY016221	Tetrafluorophthalonitrile	1835-65-0	97+%	25g	11323
LC016222	SY016222	Bis(pentafluorophenyl) Carbonate	59483-84-0	97+%	25g	24160
LC016222	SY016222	Bis(pentafluorophenyl) Carbonate	59483-84-0	97+%	5g	8898
LC016222	SY016222	Bis(pentafluorophenyl) Carbonate	59483-84-0	97+%	10g	13346
LC016225	SY016225	2,6-Dibromo-4-(trifluoromethoxy)aniline	88149-49-9	97+%	100g	19412
LC016225	SY016225	2,6-Dibromo-4-(trifluoromethoxy)aniline	88149-49-9	97+%	25g	8088
LC016232	SY016232	2,4-Dichloro-6-methylpyrimidine	5424-21-5	98%	25g	8088
LC016233	SY016233	5-(2-Chlorophenyl)-3-pyrazolecarboxylic Acid	1197631-00-7	95%	5g	72482
LC016234	SY016234	Ethyl 2-(4-Tetrahydropyranyl)acetate	103260-44-2	95%	5g	63623
LC016235	SY016235	5-(3-Chlorophenyl)-3-pyridinecarbaldehyde	887973-60-6	95%	1g	39463
LC016235	SY016235	5-(3-Chlorophenyl)-3-pyridinecarbaldehyde	887973-60-6	95%	5g	127247
LC016238	SY016238	6-(2-Chlorophenyl)-3-pyridinecarbaldehyde	898404-60-9	95+%	5g	144966
LC016238	SY016238	6-(2-Chlorophenyl)-3-pyridinecarbaldehyde	898404-60-9	95+%	0.25g	16107
LC016238	SY016238	6-(2-Chlorophenyl)-3-pyridinecarbaldehyde	898404-60-9	95+%	1g	35435
LC016240	SY016240	(4-Amino-4-tetrahydrothiopyranyl)methanol	898796-23-1	95%	0.25g	24265
LC016240	SY016240	(4-Amino-4-tetrahydrothiopyranyl)methanol	898796-23-1	95%	1g	56617
LC016243	SY016243	3-Amino-3-(3-tert-butoxyphenyl)propanoic Acid	372144-15-5	95%	5g	120803

LC016244	SY016244	Methyl 2-(Boc-amino)-2-(3-piperidyl)acetate	1219331-78-8	95%	0.25g	39633
LC016244	SY016244	Methyl 2-(Boc-amino)-2-(3-piperidyl)acetate	1219331-78-8	95%	1g	105148
LC016245	SY016245	(4-Amino-4-tetrahydropyranyl)methanol	720706-20-7	97+%	5g	153024
LC016245	SY016245	(4-Amino-4-tetrahydropyranyl)methanol	720706-20-7	97+%	0.25g	27500
LC016245	SY016245	(4-Amino-4-tetrahydropyranyl)methanol	720706-20-7	97+%	1g	49932
LC016247	SY016247	1-(Boc-amino)-3-bromo-1-(4-methoxyphenyl)propane	924818-01-9	95%	5g	153024
LC016247	SY016247	1-(Boc-amino)-3-bromo-1-(4-methoxyphenyl)propane	924818-01-9	95%	0.25g	16107
LC016247	SY016247	1-(Boc-amino)-3-bromo-1-(4-methoxyphenyl)propane	924818-01-9	95%	1g	39463
LC016248	SY016248	6-[2-(Trifluoromethoxy)phenyl]-2-pyridinecarboxylic Acid	887983-48-4	95%	5g	144966
LC016248	SY016248	6-[2-(Trifluoromethoxy)phenyl]-2-pyridinecarboxylic Acid	887983-48-4	95%	1g	35435
LC016249	SY016249	6-[4-(Trifluoromethoxy)phenyl]-2-pyridinecarbaldehyde	887979-25-1	95%	5g	153024
LC016249	SY016249	6-[4-(Trifluoromethoxy)phenyl]-2-pyridinecarbaldehyde	887979-25-1	95%	1g	39463
LC016250	SY016250	4-(Trifluoromethoxy)benzaldehyde	659-28-9	96%	100g	19412
LC016251	SY016251	2'-(Trifluoromethoxy)acetophenone	220227-93-0	98%	25g	19412
LC016251	SY016251	2'-(Trifluoromethoxy)acetophenone	220227-93-0	98%	100g	54677
LC016251	SY016251	2'-(Trifluoromethoxy)acetophenone	220227-93-0	98%	5g	8088
LC016251	SY016251	2'-(Trifluoromethoxy)acetophenone	220227-93-0	98%	10g	11323
LC016252	SY016252	Methyl 2,4-Difluorobenzoate	106614-28-2	95%	25g	9706
LC016253	SY016253	3-Amino-3-(4-methylphenyl)propionic Acid	68208-18-4	97+%	5g	14497
LC016253	SY016253	3-Amino-3-(4-methylphenyl)propionic Acid	68208-18-4	97+%	10g	21838
LC016253	SY016253	3-Amino-3-(4-methylphenyl)propionic Acid	68208-18-4	97+%	25g	40442
LC016256	SY016256	2-Fluoro-5-methylbenzonitrile	64113-84-4	97+%	25g	16177
LC016256	SY016256	2-Fluoro-5-methylbenzonitrile	64113-84-4	97+%	100g	48529
LC016260	SY016260	2,3-Difluorophenetole	121219-07-6	97+%	100g	28309
LC016260	SY016260	2,3-Difluorophenetole	121219-07-6	97+%	5g	8088

LC016260	SY016260	2,3-Difluorophenetole	121219-07-6	97+%	25g	11323
LC016263	SY016263	4-Chloropyrazole	15878-00-9	97+%	100g	30412
LC016263	SY016263	4-Chloropyrazole	15878-00-9	97+%	5g	8088
LC016263	SY016263	4-Chloropyrazole	15878-00-9	97+%	10g	10515
LC016263	SY016263	4-Chloropyrazole	15878-00-9	97+%	25g	12133
LC016264	SY016264	2-(Fmoc-amino)-4-chlorobenzoic Acid	332121-92-3	95%	5g	35435
LC016265	SY016265	3-(Boc-amino)-3-(4-chlorophenyl)-1-propanol	886493-66-9	95%	1g	31409
LC016265	SY016265	3-(Boc-amino)-3-(4-chlorophenyl)-1-propanol	886493-66-9	95%	5g	111944
LC016266	SY016266	5-(3-Methylphenyl)thiophene-2-carbaldehyde	38401-69-3	95%	5g	78925
LC016267	SY016267	5-(2-Fluorophenyl)-2-thiophenecarbaldehyde	886508-80-1	95%	5g	88590
LC016268	SY016268	6-(3-Methylphenyl)nicotinic Acid	887976-22-9	95%	1g	31409
LC016268	SY016268	6-(3-Methylphenyl)nicotinic Acid	887976-22-9	95%	5g	111944
LC016269	SY016269	[5-(2-Chlorophenyl)-3-pyridyl]methanol	887974-03-0	95%	5g	144966
LC016269	SY016269	[5-(2-Chlorophenyl)-3-pyridyl]methanol	887974-03-0	95%	1g	39463
LC016270	SY016270	2-tert-Butoxybenzaldehyde	35129-22-7	97+%	5g	137500
LC016270	SY016270	2-tert-Butoxybenzaldehyde	35129-22-7	97+%	1g	31544
LC016270	SY016270	2-tert-Butoxybenzaldehyde	35129-22-7	97+%	0.25g	11323
LC016272	SY016272	3-(Boc-amino)-3-(4-chlorophenyl)-N-hydroxypropanamide	898404-71-2	95%	5g	127247
LC016273	SY016273	2-(4-Biphenyl)-2-(Boc-amino)acetic Acid	369403-44-1	95%	5g	127247
LC016276	SY016276	Ethyl 3-Amino-1-benzyl-3-pyrrolidinecarboxylate	475469-12-6	97+%	1g	39463
LC016276	SY016276	Ethyl 3-Amino-1-benzyl-3-pyrrolidinecarboxylate	475469-12-6	97+%	5g	127247
LC016277	SY016277	Ethyl 4-(4-Pyridyl)-2-thiazolecarboxylate	216867-38-8	97+%	1g	31409
LC016277	SY016277	Ethyl 4-(4-Pyridyl)-2-thiazolecarboxylate	216867-38-8	97+%	5g	88590
LC016278	SY016278	6-(2-Chlorophenyl)-2-pyridinecarboxylic Acid	887982-21-0	95+%	0.25g	16107
LC016278	SY016278	6-(2-Chlorophenyl)-2-pyridinecarboxylic Acid	887982-21-0	95+%	1g	32215
LC016278	SY016278	6-(2-Chlorophenyl)-2-pyridinecarboxylic Acid	887982-21-0	95+%	5g	120803

LC016279	SY016279	1-(3,4-Dimethoxyphenyl)-4-oxocyclohexanecarboxylic Acid	887978-64-5	95%	5g	79731
LC016280	SY016280	[6-[2-(Trifluoromethyl)phenyl]3-pyridyl]methanol	220455-42-5	95%	5g	144966
LC016280	SY016280	[6-[2-(Trifluoromethyl)phenyl]3-pyridyl]methanol	220455-42-5	95%	1g	39463
LC016281	SY016281	5-(2-Fluorophenyl)-3-pyridinecarbaldehyde	887973-67-3	95%	5g	127247
LC016283	SY016283	Methyl 2-Amino-2-(4-tetrahydrothiopyranyl)acetate	1134603-63-6	95+%	5g	144966
LC016283	SY016283	Methyl 2-Amino-2-(4-tetrahydrothiopyranyl)acetate	1134603-63-6	95+%	1g	39463
LC016284	SY016284	2-(Fmoc-amino)-5-chlorobenzoic Acid	332121-90-1	95%	5g	39463
LC016287	SY016287	Methyl 2-Amino-2-(4-biphenyl)acetate	515158-65-3	95%	5g	120803
LC016289	SY016289	4-Aminotetrahydropyran-4-carboxylic Acid	39124-20-4	95+%	0.25g	13750
LC016289	SY016289	4-Aminotetrahydropyran-4-carboxylic Acid	39124-20-4	95+%	1g	31544
LC016289	SY016289	4-Aminotetrahydropyran-4-carboxylic Acid	39124-20-4	95+%	5g	96250
LC016290	SY016290	2-Amino-2-(3-methylphenyl)acetic Acid Hydrochloride	1072449-62-7	95%	5g	88590
LC016291	SY016291	Ethyl 3-(Bicyclo[2.2.1]hept-5-en-2-yl)-3-oxopropanoate	75275-66-0	95%	5g	88590
LC016292	SY016292	1-Boc-4-[(benzylamino)methyl]piperidine	195314-72-8	95%	5g	88590
LC016293	SY016293	2-Amino-2-(6-phenyl-3-pyridyl)acetic Acid Hydrochloride	1134915-37-9	95%	5g	144966
LC016294	SY016294	(E)-3-(3-tert-Butoxyphenyl)acrylic Acid	N/A	95%	5g	104697
LC016296	SY016296	2-(Boc-amino)-2-(3-thiophenyl)acetic Acid	40512-57-0	97+%	0.25g	20221
LC016296	SY016296	2-(Boc-amino)-2-(3-thiophenyl)acetic Acid	40512-57-0	97+%	1g	39463
LC016296	SY016296	2-(Boc-amino)-2-(3-thiophenyl)acetic Acid	40512-57-0	97+%	5g	127247
LC016298	SY016298	1-Benzyl-3-(chloromethyl)-1H-indazole	131427-22-0	97+%	1g	24160
LC016298	SY016298	1-Benzyl-3-(chloromethyl)-1H-indazole	131427-22-0	97+%	5g	78925
LC016298	SY016298	1-Benzyl-3-(chloromethyl)-1H-indazole	131427-22-0	97+%	0.25g	8898
LC016300	SY016300	Benzyl 1-Benzyl-1H-indazole-3-carboxylate	174180-54-2	97+%	1g	15302
LC016300	SY016300	Benzyl 1-Benzyl-1H-indazole-3-carboxylate	174180-54-2	97+%	5g	47516
LC016301	SY016301	2-(2-Chlorophenyl)acetamide	10268-06-1	97+%	5g	31409
LC016301	SY016301	2-(2-Chlorophenyl)acetamide	10268-06-1	97+%	10g	50471
LC016301	SY016301	2-(2-Chlorophenyl)acetamide	10268-06-1	97+%	25g	95032
LC016301	SY016301	2-(2-Chlorophenyl)acetamide	10268-06-1	97+%	1g	11275

LC016303	SY016303	2-Chloro-6-hydroxypyrazine	4925-61-5	97+%	0.25g	13750
LC016303	SY016303	2-Chloro-6-hydroxypyrazine	4925-61-5	97+%	1g	32352
LC016303	SY016303	2-Chloro-6-hydroxypyrazine	4925-61-5	97+%	5g	87029
LC016308	SY016308	6-Methylisatin	1128-47-8	97+%	1g	22648
LC016308	SY016308	6-Methylisatin	1128-47-8	97+%	5g	74412
LC016314	SY016314	Ethyl 3-Hydroxybenzoate	7781-98-8	97+%	100g	14559
LC016315	SY016315	2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium Sodium Salt	150849-52-8	95%	1g	137500
LC016315	SY016315	2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium Sodium Salt	150849-52-8	95%	0.25g	56617
LC016316	SY016316	2-(4-Iodophenyl)-3-(2,4-dinitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium Sodium Salt	515111-36-1	95%	0.25g	35588
LC016316	SY016316	2-(4-Iodophenyl)-3-(2,4-dinitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium Sodium Salt	515111-36-1	95%	1g	105148
LC016317	SY016317	2-(2-Methoxy-4-nitrophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium Sodium Salt	193149-74-5	95+%	0.5g	63898
LC016317	SY016317	2-(2-Methoxy-4-nitrophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium Sodium Salt	193149-74-5	95+%	1g	97059
LC016325	SY016325	2-(4-Fluorophenyl)ethanol	7589-27-7	97+%	100g	18602
LC016325	SY016325	2-(4-Fluorophenyl)ethanol	7589-27-7	97+%	25g	8088
LC016326	SY016326	5-Bromo-2-fluorotoluene	51437-00-4	95%	100g	16177
LC016329	SY016329	2-Bromo-6-fluorobenzonitrile	79544-27-7	97+%	100g	29117
LC016329	SY016329	2-Bromo-6-fluorobenzonitrile	79544-27-7	97+%	25g	9706
LC016331	SY016331	2,3-Quinolinedicarboxylic Acid	643-38-9	97+%	100g	30412
LC016331	SY016331	2,3-Quinolinedicarboxylic Acid	643-38-9	97+%	5g	8088
LC016331	SY016331	2,3-Quinolinedicarboxylic Acid	643-38-9	97+%	10g	10515
LC016331	SY016331	2,3-Quinolinedicarboxylic Acid	643-38-9	97+%	25g	12133
LC016333	SY016333	2,4-Difluorobenzyl Alcohol	56456-47-4	97+%	100g	19328
LC016334	SY016334	3-Fluoro-4-methylpyridine	399-88-2	98%	25g	29117
LC016334	SY016334	3-Fluoro-4-methylpyridine	399-88-2	98%	5g	9706
LC016335	SY016335	2-Chloro-6-fluorophenylacetic Acid	37777-76-7	97+%	100g	31409
LC016335	SY016335	2-Chloro-6-fluorophenylacetic Acid	37777-76-7	97+%	25g	8898
LC016336	SY016336	2,5-Dichlorobenzotrifluoride	320-50-3	97+%	25g	8088
LC016337	SY016337	2-Fluoro-4-methylbenzonitrile	85070-67-3	97+%	25g	13750
LC016337	SY016337	2-Fluoro-4-methylbenzonitrile	85070-67-3	97+%	100g	46912
LC016337	SY016337	2-Fluoro-4-methylbenzonitrile	85070-67-3	97+%	5g	8088
LC016337	SY016337	2-Fluoro-4-methylbenzonitrile	85070-67-3	97+%	10g	10515
LC016338	SY016338	Methyl 2-Bromopyridine-4-carboxylate	26156-48-9	95%	25g	20134
LC016339	SY016339	2-Bromo-3-thiophenecarboxylic Acid	24287-95-4	97%	5g	24265
LC016339	SY016339	2-Bromo-3-thiophenecarboxylic Acid	24287-95-4	97%	10g	43677
LC016339	SY016339	2-Bromo-3-thiophenecarboxylic Acid	24287-95-4	97%	1g	8088
LC016339	SY016339	2-Bromo-3-thiophenecarboxylic Acid	24287-95-4	97%	25g	93823

LC016341	SY016341	Methyl 4-Fluoropyrrole-2-carboxylate	475561-89-8	95+%	0.25g	24160
LC016341	SY016341	Methyl 4-Fluoropyrrole-2-carboxylate	475561-89-8	95+%	5g	241615
LC016341	SY016341	Methyl 4-Fluoropyrrole-2-carboxylate	475561-89-8	95+%	1g	79731
LC016343	SY016343	3-Bromo-5-(trifluoromethyl)benzoic Acid	328-67-6	97%	100g	32352
LC016343	SY016343	3-Bromo-5-(trifluoromethyl)benzoic Acid	328-67-6	97%	25g	9706
LC016344	SY016344	4-Fluoro-3-(trifluoromethyl)benzenesulfonyl Chloride	1682-10-6	97+%	10g	18117
LC016344	SY016344	4-Fluoro-3-(trifluoromethyl)benzenesulfonyl Chloride	1682-10-6	97+%	25g	30412
LC016344	SY016344	4-Fluoro-3-(trifluoromethyl)benzenesulfonyl Chloride	1682-10-6	97+%	100g	88971
LC016344	SY016344	4-Fluoro-3-(trifluoromethyl)benzenesulfonyl Chloride	1682-10-6	97+%	5g	11323
LC016345	SY016345	1-[3-(Trifluoromethyl)phenyl]-2-propanone	21906-39-8	97+%	100g	20221
LC016345	SY016345	1-[3-(Trifluoromethyl)phenyl]-2-propanone	21906-39-8	97+%	25g	8088
LC016346	SY016346	2-Fluoro-6-iodobenzonitrile	79544-29-9	98%	100g	41250
LC016346	SY016346	2-Fluoro-6-iodobenzonitrile	79544-29-9	98%	25g	12133
LC016349	SY016349	4-Bromo-2-methylbenzonitrile	67832-11-5	97+%	100g	17794
LC016349	SY016349	4-Bromo-2-methylbenzonitrile	67832-11-5	97+%	25g	8088
LC016350	SY016350	3,4-Dibromotoluene	60956-23-2	97+%	100g	27500
LC016350	SY016350	3,4-Dibromotoluene	60956-23-2	97+%	25g	9706
LC016351	SY016351	3-Iodobenzonitrile	69113-59-3	98%	100g	33971
LC016351	SY016351	3-Iodobenzonitrile	69113-59-3	98%	25g	9706
LC016355	SY016355	4-Nitroimidazole-5-carbonitrile	208510-03-6	97+%	1g	31409
LC016355	SY016355	4-Nitroimidazole-5-carbonitrile	208510-03-6	97+%	5g	120803
LC016355	SY016355	4-Nitroimidazole-5-carbonitrile	208510-03-6	97+%	0.25g	12942
LC016356	SY016356	4-Bromo-5-nitroimidazole	6963-65-1	97+%	5g	21838
LC016356	SY016356	4-Bromo-5-nitroimidazole	6963-65-1	97+%	10g	35588
LC016356	SY016356	4-Bromo-5-nitroimidazole	6963-65-1	97+%	25g	72794
LC016356	SY016356	4-Bromo-5-nitroimidazole	6963-65-1	97+%	1g	8088
LC016357	SY016357	3-(Boc-amino)-3-(4-bromophenyl)propionic Acid	282524-86-1	95%	5g	51543
LC016358	SY016358	6-(2-Thienyl)nicotinic Acid	179408-54-9	95%	5g	111140
LC016359	SY016359	O-(3-Pyridyl)-L-tyrosine Methyl Ester	1137013-14-9	95%	5g	104697
LC016360	SY016360	6-[4-(Trifluoromethyl)phenyl]-2-pyridinecarbaldehyde	638214-10-5	95%	1g	39463

LC016360	SY016360	6-[4-(Trifluoromethyl)phenyl]-2-pyridinecarbaldehyde	638214-10-5	95%	5g	136912
LC016361	SY016361	6-(3,4-Dimethoxyphenyl)nicotinic Acid	887976-58-1	95%	5g	153024
LC016361	SY016361	6-(3,4-Dimethoxyphenyl)nicotinic Acid	887976-58-1	95%	1g	39463
LC016362	SY016362	3-[5-(Hydroxymethyl)-2-pyridyl]benzotrile	887974-34-7	95%	0.25g	35588
LC016362	SY016362	3-[5-(Hydroxymethyl)-2-pyridyl]benzotrile	887974-34-7	95%	1g	79265
LC016364	SY016364	6-[4-(Trifluoromethyl)phenyl]-3-pyridinecarbaldehyde	356058-14-5	95%	1g	39463
LC016368	SY016368	1-(Boc-amino)-1,2,3,4-tetrahydronaphthalene-1-carboxylic Acid	898404-93-8	95%	0.25g	16177
LC016368	SY016368	1-(Boc-amino)-1,2,3,4-tetrahydronaphthalene-1-carboxylic Acid	898404-93-8	95%	1g	39633
LC016368	SY016368	1-(Boc-amino)-1,2,3,4-tetrahydronaphthalene-1-carboxylic Acid	898404-93-8	95%	5g	106765
LC016370	SY016370	5-(2-Methylphenyl)nicotinic Acid	887973-51-5	95%	5g	120803
LC016371	SY016371	2-Amino-2-(3,5-dichlorophenyl)ethanol	372144-00-8	95+%	0.25g	16107
LC016371	SY016371	2-Amino-2-(3,5-dichlorophenyl)ethanol	372144-00-8	95+%	1g	41073
LC016371	SY016371	2-Amino-2-(3,5-dichlorophenyl)ethanol	372144-00-8	95+%	5g	120803
LC016372	SY016372	3-(Boc-amino)-3-cyclopropylpropanoic Acid	683218-80-6	95+%	1g	14559
LC016372	SY016372	3-(Boc-amino)-3-cyclopropylpropanoic Acid	683218-80-6	95+%	25g	153677
LC016372	SY016372	3-(Boc-amino)-3-cyclopropylpropanoic Acid	683218-80-6	95+%	5g	47721
LC016372	SY016372	3-(Boc-amino)-3-cyclopropylpropanoic Acid	683218-80-6	95+%	10g	80073
LC016375	SY016375	1-Cbz-3-(bromomethyl)piperidine	242459-81-0	97+%	1g	20134
LC016375	SY016375	1-Cbz-3-(bromomethyl)piperidine	242459-81-0	97+%	5g	72482
LC016376	SY016376	6-(4-Methylphenyl)-2-pyridinecarboxylic Acid	86696-72-2	95%	5g	120803
LC016377	SY016377	1-(4-Fluorophenyl)-4-oxocyclohexanecarboxylic Acid	80912-58-9	95%	5g	79731
LC016378	SY016378	5-[3,5-Bis(trifluoromethyl)phenyl]-3-pyridinecarbaldehyde	887973-75-3	95%	5g	136912
LC016380	SY016380	Ethyl 3-Oxo-3-(1-Cbz-3-piperidyl)propanoate	672323-13-6	95%	5g	104697

LC016381	SY016381	(2S,4R)-1-Boc-4-(tert-butyldimethylsilyloxy)-2-(hydroxymethyl)pyrrolidine	114676-67-4	95+%	0.25g	16107
LC016381	SY016381	(2S,4R)-1-Boc-4-(tert-butyldimethylsilyloxy)-2-(hydroxymethyl)pyrrolidine	114676-67-4	95+%	1g	35435
LC016381	SY016381	(2S,4R)-1-Boc-4-(tert-butyldimethylsilyloxy)-2-(hydroxymethyl)pyrrolidine	114676-67-4	95+%	5g	106307
LC016382	SY016382	4-Aminotetrahydrothiopyran-4-carboxylic Acid	39124-16-8	95%	5g	100669
LC016383	SY016383	2-Amino-2-(3,4,5-trimethoxyphenyl)acetic Acid Hydrochloride	86053-95-4	95%	5g	72482
LC016384	SY016384	4-(Fmoc-amino)tetrahydropyran-4-carboxylic Acid	285996-72-7	95%	5g	104697
LC016385	SY016385	5-(2-Methoxyphenyl)nicotinic Acid	893732-61-1	95%	5g	120803
LC016392	SY016392	(S)-(-)-Tetrahydro-2-furoic Acid	87392-07-2	98%	25g	8898
LC016396	SY016396	2,4-Dimethoxyphenylboronic Acid	133730-34-4	97+%	25g	17794
LC016396	SY016396	2,4-Dimethoxyphenylboronic Acid	133730-34-4	97+%	5g	8898
LC016396	SY016396	2,4-Dimethoxyphenylboronic Acid	133730-34-4	97+%	10g	11567
LC016399	SY016399	5-Iodo-m-xylene	22445-41-6	98%	100g	19412
LC016399	SY016399	5-Iodo-m-xylene	22445-41-6	98%	25g	8088
LC016401	SY016401	3-Iodo-1-propanol	627-32-7	95%	10g	14235
LC016401	SY016401	3-Iodo-1-propanol	627-32-7	95%	25g	24265
LC016401	SY016401	3-Iodo-1-propanol	627-32-7	95%	5g	8898
LC016405	SY016405	3-Fluoro-4-methoxyphenylacetic Acid	452-14-2	97+%	100g	36398
LC016405	SY016405	3-Fluoro-4-methoxyphenylacetic Acid	452-14-2	97+%	25g	12942
LC016406	SY016406	2-Bromo-5-(trifluoromethyl)benzonitrile	1483-55-2	97+%	100g	41878
LC016406	SY016406	2-Bromo-5-(trifluoromethyl)benzonitrile	1483-55-2	97+%	25g	12885
LC016408	SY016408	4-(Trifluoromethoxy)benzenesulfonamide	1513-45-7	97+%	100g	30573
LC016408	SY016408	4-(Trifluoromethoxy)benzenesulfonamide	1513-45-7	97+%	25g	11323
LC016410	SY016410	(R)-(+)-Tetrahydro-2-furoic Acid	87392-05-0	97+%	100g	33809
LC016410	SY016410	(R)-(+)-Tetrahydro-2-furoic Acid	87392-05-0	97+%	25g	12133
LC016411	SY016411	8-(Boc-amino)-1,4-dioxaspiro[4.5]decane-8-carboxylic Acid	886362-27-2	95+%	5g	144966
LC016411	SY016411	8-(Boc-amino)-1,4-dioxaspiro[4.5]decane-8-carboxylic Acid	886362-27-2	95+%	1g	32215
LC016412	SY016412	N-Cbz-3-piperidinecarboxaldehyde	201478-72-0	95%	1g	32352
LC016436	SY016436	3-tert-Butoxybenzaldehyde	64859-36-5	95%	5g	63623
LC016450	SY016450	Bis[(S)-4-isopropyl-4,5-dihydrooxazol-2-yl]methane	131833-90-4	95%	25g	193284
LC016450	SY016450	Bis[(S)-4-isopropyl-4,5-dihydrooxazol-2-yl]methane	131833-90-4	95%	1g	20134

LC016450	SY016450	Bis[(S)-4-isopropyl-4,5-dihydrooxazol-2-yl]methane	131833-90-4	95%	5g	62818
LC016450	SY016450	Bis[(S)-4-isopropyl-4,5-dihydrooxazol-2-yl]methane	131833-90-4	95%	10g	107250
LC016451	SY016451	1-Iodo-4-(trifluoromethoxy)benzene	103962-05-6	95%	100g	16177
LC016452	SY016452	2',4'-Dichloro-5'-fluoroacetophenone	704-10-9	tech. 90%	100g	16177
LC016456	SY016456	3-Chloro-4-fluorobenzotrifluoride	78068-85-6	97+%	25g	9665
LC016457	SY016457	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine	75806-84-7	97+%	10g	19412
LC016457	SY016457	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine	75806-84-7	97+%	25g	32352
LC016457	SY016457	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine	75806-84-7	97+%	100g	73602
LC016457	SY016457	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine	75806-84-7	97+%	1g	8088
LC016457	SY016457	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine	75806-84-7	97+%	5g	12133
LC016458	SY016458	2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3	97+%	100g	18602
LC016458	SY016458	2-Amino-5-chloro-2'-fluorobenzophenone	784-38-3	97+%	25g	8088
LC016459	SY016459	2-Iodobenzotrifluoride	444-29-1	98%	100g	16177
LC016459	SY016459	2-Iodobenzotrifluoride	444-29-1	98%	25g	8088
LC016460	SY016460	3-Fluoro-4-methoxybenzonitrile	331-62-4	97+%	100g	35435
LC016460	SY016460	3-Fluoro-4-methoxybenzonitrile	331-62-4	97+%	25g	12081
LC016461	SY016461	2-Bromo-4-methylbenzoic Acid	7697-27-0	97+%	25g	16177
LC016461	SY016461	2-Bromo-4-methylbenzoic Acid	7697-27-0	97+%	100g	48529
LC016461	SY016461	2-Bromo-4-methylbenzoic Acid	7697-27-0	97+%	5g	8088
LC016461	SY016461	2-Bromo-4-methylbenzoic Acid	7697-27-0	97+%	10g	10515
LC016465	SY016465	Methyl 2-Chloropyridine-4-carboxylate	58481-11-1	98%	100g	23294
LC016465	SY016465	Methyl 2-Chloropyridine-4-carboxylate	58481-11-1	98%	25g	8898
LC016466	SY016466	2-Hydroxy-5-methylpyridine	1003-68-5	97+%	100g	25559
LC016466	SY016466	2-Hydroxy-5-methylpyridine	1003-68-5	97+%	25g	8898
LC016467	SY016467	2-Bromophenethylamine	65185-58-2	97+%	10g	14559
LC016467	SY016467	2-Bromophenethylamine	65185-58-2	97+%	25g	29602
LC016467	SY016467	2-Bromophenethylamine	65185-58-2	97+%	5g	8088
LC016468	SY016468	1-Bromo-4-propylbenzene	588-93-2	97+%	100g	16177
LC016468	SY016468	1-Bromo-4-propylbenzene	588-93-2	97+%	25g	8088
LC016469	SY016469	3-Amino-5-bromo-2-chloropyridine	588729-99-1	97+%	100g	38823
LC016469	SY016469	3-Amino-5-bromo-2-chloropyridine	588729-99-1	97+%	5g	8088
LC016469	SY016469	3-Amino-5-bromo-2-chloropyridine	588729-99-1	97+%	10g	10515
LC016469	SY016469	3-Amino-5-bromo-2-chloropyridine	588729-99-1	97+%	25g	12133
LC016470	SY016470	Ethyl 2-Chloropyridine-4-carboxylate	54453-93-9	95%	100g	19412
LC016471	SY016471	3-Cyano-2-fluoropyridine	3939-13-7	98%	25g	16177
LC016471	SY016471	3-Cyano-2-fluoropyridine	3939-13-7	98%	100g	40442
LC016471	SY016471	3-Cyano-2-fluoropyridine	3939-13-7	98%	5g	8088

LC016471	SY016471	3-Cyano-2-fluoropyridine	3939-13-7	98%	10g	12133
LC016473	SY016473	2-(Difluoromethoxy)aniline	22236-04-0	97%	25g	11323
LC016474	SY016474	2-Fluoro-4-hydroxybenzotrile	82380-18-5	97+%	100g	21838
LC016474	SY016474	2-Fluoro-4-hydroxybenzotrile	82380-18-5	97+%	25g	8088
LC016476	SY016476	2,3-Difluoro-6-nitroanisole	66684-60-4	97+%	100g	39463
LC016476	SY016476	2,3-Difluoro-6-nitroanisole	66684-60-4	97+%	25g	12885
LC016477	SY016477	3-Fluoro-5-methylbenzotrile	216976-30-6	97+%	25g	24265
LC016477	SY016477	3-Fluoro-5-methylbenzotrile	216976-30-6	97+%	100g	63088
LC016477	SY016477	3-Fluoro-5-methylbenzotrile	216976-30-6	97+%	5g	8088
LC016477	SY016477	3-Fluoro-5-methylbenzotrile	216976-30-6	97+%	10g	12133
LC016478	SY016478	2-Bromo-6-fluorotoluene	1422-54-4	97+%	100g	16177
LC016478	SY016478	2-Bromo-6-fluorotoluene	1422-54-4	97+%	25g	8088
LC016479	SY016479	5-Bromo-4-fluoro-2-methylaniline	627871-16-3	97+%	25g	16177
LC016479	SY016479	5-Bromo-4-fluoro-2-methylaniline	627871-16-3	97+%	100g	46912
LC016479	SY016479	5-Bromo-4-fluoro-2-methylaniline	627871-16-3	97+%	5g	8088
LC016479	SY016479	5-Bromo-4-fluoro-2-methylaniline	627871-16-3	97+%	10g	10515
LC016481	SY016481	2,2'-Bis(trifluoromethyl)benzidine	341-58-2	97+%	100g	44485
LC016481	SY016481	2,2'-Bis(trifluoromethyl)benzidine	341-58-2	97+%	5g	8088
LC016481	SY016481	2,2'-Bis(trifluoromethyl)benzidine	341-58-2	97+%	10g	10515
LC016481	SY016481	2,2'-Bis(trifluoromethyl)benzidine	341-58-2	97+%	25g	12133
LC016483	SY016483	Ethyl 3-Morpholinecarboxylate	84005-98-1	97+%	1g	24966
LC016483	SY016483	Ethyl 3-Morpholinecarboxylate	84005-98-1	97+%	25g	249659
LC016483	SY016483	Ethyl 3-Morpholinecarboxylate	84005-98-1	97+%	5g	79731
LC016483	SY016483	Ethyl 3-Morpholinecarboxylate	84005-98-1	97+%	10g	136125
LC016488	SY016488	4,5,6-Triaminopyrimidine	118-70-7	97+%	1g	15367
LC016488	SY016488	4,5,6-Triaminopyrimidine	118-70-7	97+%	5g	47721
LC016489	SY016489	Cyclopropyl(3-pyridyl)methanone	24966-13-0	97+%	1g	15367
LC016489	SY016489	Cyclopropyl(3-pyridyl)methanone	24966-13-0	97+%	5g	44485
LC016489	SY016489	Cyclopropyl(3-pyridyl)methanone	24966-13-0	97+%	0.25g	8898
LC016490	SY016490	Ethyl 1-(4-Aminophenyl)-4-piperidinecarboxylate	439095-52-0	95%	5g	56375
LC016491	SY016491	5-Methoxy-3-pyridineboronic Acid Pinacol Ester	445264-60-8	97%	10g	21029
LC016491	SY016491	5-Methoxy-3-pyridineboronic Acid Pinacol Ester	445264-60-8	97%	5g	12133
LC016493	SY016493	Ethyl 5-Hydroxy-1,2-dimethylindole-3-carboxylate	15574-49-9	97+%	100g	30412

LC016493	SY016493	Ethyl 5-Hydroxy-1,2-dimethylindole-3-carboxylate	15574-49-9	97+%	5g	8088
LC016493	SY016493	Ethyl 5-Hydroxy-1,2-dimethylindole-3-carboxylate	15574-49-9	97+%	10g	10515
LC016493	SY016493	Ethyl 5-Hydroxy-1,2-dimethylindole-3-carboxylate	15574-49-9	97+%	25g	12133
LC016494	SY016494	Dimethylmalonic Acid	595-46-0	97+%	100g	16177
LC016494	SY016494	Dimethylmalonic Acid	595-46-0	97+%	25g	8088
LC016495	SY016495	Ethyl 3-(Methylamino)-2-butenate	870-85-9	95+%	25g	22323
LC016495	SY016495	Ethyl 3-(Methylamino)-2-butenate	870-85-9	95+%	100g	60662
LC016495	SY016495	Ethyl 3-(Methylamino)-2-butenate	870-85-9	95+%	5g	8088
LC016495	SY016495	Ethyl 3-(Methylamino)-2-butenate	870-85-9	95+%	10g	12942
LC016496	SY016496	3-Butoxypropionitrile	6959-71-3	97+%	100ml	20221
LC016496	SY016496	3-Butoxypropionitrile	6959-71-3	97+%	25ml	8088
LC016499	SY016499	N-Ethylacetamide	625-50-3	98%	100ml	22000
LC016499	SY016499	N-Ethylacetamide	625-50-3	98%	25ml	8898
LC016502	SY016502	Ethyl 5-Acetoxy-6-bromo-2-(bromomethyl)-1-methylindole-3-carboxylate	110543-98-1	97+%	100g	34133
LC016502	SY016502	Ethyl 5-Acetoxy-6-bromo-2-(bromomethyl)-1-methylindole-3-carboxylate	110543-98-1	97+%	5g	8088
LC016502	SY016502	Ethyl 5-Acetoxy-6-bromo-2-(bromomethyl)-1-methylindole-3-carboxylate	110543-98-1	97+%	10g	10515
LC016502	SY016502	Ethyl 5-Acetoxy-6-bromo-2-(bromomethyl)-1-methylindole-3-carboxylate	110543-98-1	97+%	25g	12942
LC016504	SY016504	2-Fluoro-4-iodobenzoic Acid	124700-40-9	95%	5g	88590
LC016505	SY016505	1-tert-Butyl-4-chlorobenzene	3972-56-3	97+%	25g	8088
LC016507	SY016507	Ethyl 4-(3-Aminophenyl)-5-(methoxycarbonyl)-2,6-dimethyl-1,4-dihydropyridine-3-carboxylate	138135-48-5	95+%	5g	153677
LC016507	SY016507	Ethyl 4-(3-Aminophenyl)-5-(methoxycarbonyl)-2,6-dimethyl-1,4-dihydropyridine-3-carboxylate	138135-48-5	95+%	0.25g	24265
LC016507	SY016507	Ethyl 4-(3-Aminophenyl)-5-(methoxycarbonyl)-2,6-dimethyl-1,4-dihydropyridine-3-carboxylate	138135-48-5	95+%	1g	56617
LC016508	SY016508	4-Amino-3-methyl-N-(4-methyl-2-pyridyl)benzamide	1019398-78-7	95+%	0.25g	24160
LC016508	SY016508	4-Amino-3-methyl-N-(4-methyl-2-pyridyl)benzamide	1019398-78-7	95+%	1g	72482
LC016509	SY016509	3-Amino-4-chloro-N-(3-pyridylmethyl)benzamide	1018502-06-1	95+%	0.25g	24160
LC016509	SY016509	3-Amino-4-chloro-N-(3-pyridylmethyl)benzamide	1018502-06-1	95+%	1g	72482
LC016513	SY016513	4-Amino-3-methyl-N-(3-pyridylmethyl)benzamide	1018564-07-2	95+%	0.25g	24160
LC016513	SY016513	4-Amino-3-methyl-N-(3-pyridylmethyl)benzamide	1018564-07-2	95+%	1g	72482

LC016514	SY016514	5-Amino-2-chloro-N-(2-furylmethyl)benzamide	926216-59-3	95+%	0.25g	24160
LC016514	SY016514	5-Amino-2-chloro-N-(2-furylmethyl)benzamide	926216-59-3	95+%	1g	72482
LC016518	SY016518	2-Amino-3-fluorobenzonitrile	115661-37-5	97+%	5g	15367
LC016518	SY016518	2-Amino-3-fluorobenzonitrile	115661-37-5	97+%	10g	24588
LC016518	SY016518	2-Amino-3-fluorobenzonitrile	115661-37-5	97+%	25g	46912
LC016518	SY016518	2-Amino-3-fluorobenzonitrile	115661-37-5	97+%	1g	8088
LC016519	SY016519	2-Bromo-3-fluorobenzonitrile	425379-16-4	97+%	5g	17718
LC016519	SY016519	2-Bromo-3-fluorobenzonitrile	425379-16-4	97+%	10g	32029
LC016519	SY016519	2-Bromo-3-fluorobenzonitrile	425379-16-4	97+%	25g	62818
LC016522	SY016522	4-(3-Pyridyloxy)benzaldehyde	87626-41-3	95+%	1g	24160
LC016522	SY016522	4-(3-Pyridyloxy)benzaldehyde	87626-41-3	95+%	5g	92616
LC016538	SY016538	1-(4-Methoxyphenyl)-4-oxocyclohexanecarboxylic Acid	887978-56-5	95%	5g	79731
LC016558	SY016558	2-Chloro-6,7-dimethoxyquinazoline	94644-47-0	95+%	0.25g	15302
LC016558	SY016558	2-Chloro-6,7-dimethoxyquinazoline	94644-47-0	95+%	1g	47516
LC016561	SY016561	Cyclopropyl(2-pyridyl)methanone	57276-28-5	97+%	1g	20134
LC016561	SY016561	Cyclopropyl(2-pyridyl)methanone	57276-28-5	97+%	5g	63623
LC016581	SY016581	Methyl 2-Aminobenzimidazole-5-carboxylate	106429-38-3	95%	1g	80073
LC016588	SY016588	1-(3,4-Dichlorophenyl)-4-oxocyclohexanecarboxylic Acid	773101-05-6	95%	5g	79731
LC016603	SY016603	6-[2-(Trifluoromethoxy)phenyl]nicotinic Acid	197847-94-2	95+%	1g	35435
LC016603	SY016603	6-[2-(Trifluoromethoxy)phenyl]nicotinic Acid	197847-94-2	95+%	5g	120803
LC016635	SY016635	Diethyl 3-(Benzyloxy)cyclobutane-1,1-dicarboxylate	54166-15-3	95%	1g	31409
LC016638	SY016638	5-Bromo-2-hydroxyquinoline	99465-09-5	95%	5g	104697
LC016639	SY016639	2-Amino-4-bromobenzothiazole	20358-02-5	97+%	5g	36398
LC016639	SY016639	2-Amino-4-bromobenzothiazole	20358-02-5	97+%	1g	10515
LC016667	SY016667	1-Boc-4-(5-bromo-3-fluoro-2-pyridyl)-3-methylpiperazine	1354940-67-2	95%	1g	72482
LC016679	SY016679	6-Bromo-7-fluoro-3,4-dihydroquinolin-2(1H)-one	1156389-00-2	95%	1g	56375
LC016687	SY016687	7-Fluoro-3,4-dihydroquinolin-2(1H)-one	4590-52-7	95%	1g	47516
LC016702	SY016702	Tri-tert-butylmethanol	41902-42-5	95%	1g	31409

LC016704	SY016704	Imidazo[1,2-a]pyridine-7-carboxylic Acid	648423-85-2	95%	5g	47516
LC016705	SY016705	Methyl 4-(3-Bromophenyl)-2,4-dioxobutanoate	93618-22-5	95%	1g	47516
LC016706	SY016706	N-(2-Nitrophenyl)methanesulfonamide	85150-03-4	95%	5g	29798
LC016708	SY016708	2-(4-Bromo-2-fluorophenyl)-1,3-dioxolane	248270-23-7	95+%	1g	15302
LC016708	SY016708	2-(4-Bromo-2-fluorophenyl)-1,3-dioxolane	248270-23-7	95+%	5g	47516
LC016709	SY016709	2-[2-Fluoro-4-(methylsulfonyl)phenyl]-1,3-dioxolane	1346597-53-2	95%	5g	47516
LC016710	SY016710	5-Chloroquinazoline-2,4(1H,3H)-dione	78754-81-1	95+%	5g	20134
LC016710	SY016710	5-Chloroquinazoline-2,4(1H,3H)-dione	78754-81-1	95+%	10g	30331
LC016710	SY016710	5-Chloroquinazoline-2,4(1H,3H)-dione	78754-81-1	95+%	25g	56375
LC016711	SY016711	4-(Boc-amino)pyridine	98400-69-2	95%	25g	28188
LC016712	SY016712	2-[4-(Boc-amino)-3-pyridyl]ethanol	219834-80-7	95%	1g	46710
LC016713	SY016713	Hexahydropyrrolo[1,2-a]pyrazine-1,4-dione	19179-12-5	95%	1g	20221
LC016713	SY016713	Hexahydropyrrolo[1,2-a]pyrazine-1,4-dione	19179-12-5	95%	5g	63898
LC016714	SY016714	Ethyl trans-2-[4-(Boc-amino)cyclohexyl]acetate	946598-34-1	95%	1g	24160
LC016714	SY016714	Ethyl trans-2-[4-(Boc-amino)cyclohexyl]acetate	946598-34-1	95%	5g	95838
LC016715	SY016715	1-Boc-2-(2-methoxy-2-oxoethylcarbamoyl)pyrrolidine	1097194-13-2	95%	5g	47516
LC016716	SY016716	2-(2-Methoxy-2-oxoethylcarbamoyl)pyrrolidine Trifluoroacetate	N/A	95%	5g	47516
LC016717	SY016717	Ethyl 3-(2-Bromo-6-nitrophenyl)-2-oxopropanoate	608510-29-8	95%	5g	31409
LC016718	SY016718	6-Hydroxypyridazine-3-carboxamide	60184-73-8	95%	1g	24160
LC016718	SY016718	6-Hydroxypyridazine-3-carboxamide	60184-73-8	95%	5g	79731
LC016719	SY016719	N-Benzyl-N-methyl-1H-benzotriazole-1-methanamine	57684-27-2	95%	5g	31409
LC016720	SY016720	2,2-Difluoro-3-(methylamino)propanoic Acid Hydrochloride	1346597-54-3	95%	1g	63623
LC016721	SY016721	Dimethyl 2-Acetyl-1,2-dihydroisoquinoline-3,3(4H)-dicarboxylate	143767-55-9	95%	1g	20134
LC016721	SY016721	Dimethyl 2-Acetyl-1,2-dihydroisoquinoline-3,3(4H)-dicarboxylate	143767-55-9	95%	5g	63623
LC016722	SY016722	3-Oxa-9-azabicyclo[3.3.1]nonan-7-one Hydrochloride	1126795-00-3	95+%	10g	160148
LC016722	SY016722	3-Oxa-9-azabicyclo[3.3.1]nonan-7-one Hydrochloride	1126795-00-3	95+%	0.25g	16177
LC016722	SY016722	3-Oxa-9-azabicyclo[3.3.1]nonan-7-one Hydrochloride	1126795-00-3	95+%	1g	31544

LC016722	SY016722	3-Oxa-9-azabicyclo[3.3.1]nonan-7-one Hydrochloride	1126795-00-3	95+%	5g	105148
LC016726	SY016726	Pyrazolo[1,5-a]pyrimidin-7(4H)-one	29274-23-5	97+%	25g	193284
LC016726	SY016726	Pyrazolo[1,5-a]pyrimidin-7(4H)-one	29274-23-5	97+%	1g	20134
LC016726	SY016726	Pyrazolo[1,5-a]pyrimidin-7(4H)-one	29274-23-5	97+%	5g	62818
LC016726	SY016726	Pyrazolo[1,5-a]pyrimidin-7(4H)-one	29274-23-5	97+%	10g	100942
LC016728	SY016728	2-[2-Fluoro-4-(4-methylpiperazino)phenyl]-1,3-dioxolane	1346597-60-1	95%	1g	20134
LC016728	SY016728	2-[2-Fluoro-4-(4-methylpiperazino)phenyl]-1,3-dioxolane	1346597-60-1	95%	5g	62818
LC016729	SY016729	1-Boc-4-(2-pyridyloxy)piperidine	313490-35-6	95%	1g	20221
LC016729	SY016729	1-Boc-4-(2-pyridyloxy)piperidine	313490-35-6	95%	5g	63898
LC016730	SY016730	1-Ethyl-5-nitro-1H-indazole	5228-51-3	95%	1g	20134
LC016730	SY016730	1-Ethyl-5-nitro-1H-indazole	5228-51-3	95%	5g	60402
LC016731	SY016731	2-[(3-Fluorophenoxy)methyl]benzoic Acid	114312-47-9	95%	1g	20134
LC016731	SY016731	2-[(3-Fluorophenoxy)methyl]benzoic Acid	114312-47-9	95%	5g	63623
LC016732	SY016732	Methyl 6-Hydroxypyrimidine-4-carboxylate	7399-93-1	97+%	5g	39633
LC016732	SY016732	Methyl 6-Hydroxypyrimidine-4-carboxylate	7399-93-1	97+%	10g	72794
LC016732	SY016732	Methyl 6-Hydroxypyrimidine-4-carboxylate	7399-93-1	97+%	1g	12133
LC016733	SY016733	5-Bromo-2-methyl-3-nitroaniline	864550-40-3	95%	1g	24160
LC016733	SY016733	5-Bromo-2-methyl-3-nitroaniline	864550-40-3	95%	5g	79731
LC016734	SY016734	5-[(3-Methoxyphenylamino)methylene]-2,2-dimethyl-1,3-dioxane-4,6-dione	213699-52-6	95%	25g	47516
LC016736	SY016736	5-Bromo-1-methylimidazole	1003-21-0	97+%	25g	20221
LC016736	SY016736	5-Bromo-1-methylimidazole	1003-21-0	97+%	5g	8088
LC016736	SY016736	5-Bromo-1-methylimidazole	1003-21-0	97+%	10g	12133
LC016737	SY016737	Methyl 3-(1-Methyl-5-imidazolyl)benzoate	1346597-46-3	95%	1g	24160
LC016737	SY016737	Methyl 3-(1-Methyl-5-imidazolyl)benzoate	1346597-46-3	95%	5g	79731
LC016738	SY016738	Methyl 3-Amino-5-bromo-2-methylbenzoate	1000342-11-9	97+%	25g	17794
LC016738	SY016738	Methyl 3-Amino-5-bromo-2-methylbenzoate	1000342-11-9	97+%	5g	9706
LC016738	SY016738	Methyl 3-Amino-5-bromo-2-methylbenzoate	1000342-11-9	97+%	10g	12133
LC016739	SY016739	Methyl 1-Acetyl-6-bromo-1H-indazole-4-carboxylate	1346597-55-4	95%	5g	35588

LC016739	SY016739	Methyl 1-Acetyl-6-bromo-1H-indazole-4-carboxylate	1346597-55-4	95%	1g	12133
LC016740	SY016740	5-(4-Methoxyphenyl)imidazolidine-2,4-dione	6617-78-3	95%	5g	31409
LC016742	SY016742	5-Methyl-4-nitroimidazole	14003-66-8	97+%	100g	137500
LC016742	SY016742	5-Methyl-4-nitroimidazole	14003-66-8	97+%	10g	21838
LC016742	SY016742	5-Methyl-4-nitroimidazole	14003-66-8	97+%	25g	42867
LC016742	SY016742	5-Methyl-4-nitroimidazole	14003-66-8	97+%	1g	8088
LC016742	SY016742	5-Methyl-4-nitroimidazole	14003-66-8	97+%	5g	12133
LC016745	SY016745	2-Hydroxy-6-methylnicotinic Acid	38116-61-9	98%	100g	44294
LC016745	SY016745	2-Hydroxy-6-methylnicotinic Acid	38116-61-9	98%	25g	12081
LC016747	SY016747	Indan-1,2-dione	16214-27-0	95%	5g	31409
LC016747	SY016747	Indan-1,2-dione	16214-27-0	95%	10g	50471
LC016747	SY016747	Indan-1,2-dione	16214-27-0	95%	25g	104697
LC016749	SY016749	2,3-Dihydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	6000-50-6	97+%	1g	20221
LC016749	SY016749	2,3-Dihydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	6000-50-6	97+%	5g	63898
LC016749	SY016749	2,3-Dihydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	6000-50-6	97+%	0.25g	10515
LC016753	SY016753	2-Bromo-5-methylhexane	6570-93-0	95%	1g	31409
LC016753	SY016753	2-Bromo-5-methylhexane	6570-93-0	95%	5g	95032
LC016753	SY016753	2-Bromo-5-methylhexane	6570-93-0	95%	0.25g	12081
LC016763	SY016763	3-Bromo-N,N-dimethyl-1-propylamine Hydrobromide	5845-30-7	97+%	5g	27177
LC016763	SY016763	3-Bromo-N,N-dimethyl-1-propylamine Hydrobromide	5845-30-7	97+%	10g	43483
LC016763	SY016763	3-Bromo-N,N-dimethyl-1-propylamine Hydrobromide	5845-30-7	97+%	25g	84117
LC016763	SY016763	3-Bromo-N,N-dimethyl-1-propylamine Hydrobromide	5845-30-7	97+%	1g	9706
LC016764	SY016764	(4-Biphenylmethyl)hydrazine Hydrochloride	75333-07-2	95%	1g	31409
LC016774	SY016774	Ethanesulfonamide	1520-70-3	97+%	100g	24265
LC016774	SY016774	Ethanesulfonamide	1520-70-3	97+%	25g	9706
LC016778	SY016778	Dibromoisocyanuric Acid	15114-43-9	95+%	25g	19412
LC016778	SY016778	Dibromoisocyanuric Acid	15114-43-9	95+%	100g	72794
LC016793	SY016793	1-Benzoylpiperazine	13754-38-6	97+%	25g	24265
LC016793	SY016793	1-Benzoylpiperazine	13754-38-6	97+%	5g	8088
LC016793	SY016793	1-Benzoylpiperazine	13754-38-6	97+%	10g	12942
LC016794	SY016794	10-Deacetylbaccatin III	32981-86-5	95+%	0.25g	47516
LC016797	SY016797	4-[(2,4-Dimethoxyphenyl)(Fmoc-amino)methyl]phenoxyacetic Acid	126828-35-1, 145069-56-3	98%	25g	14559
LC016797	SY016797	4-[(2,4-Dimethoxyphenyl)(Fmoc-amino)methyl]phenoxyacetic Acid	126828-35-1, 145069-56-3	98%	100g	43677

LC016797	SY016797	4-[(2,4-Dimethoxyphenyl)(Fmoc-amino)methyl]phenoxyacetic Acid	126828-35-1, 145069-56-3	98%	5g	8088
LC016797	SY016797	4-[(2,4-Dimethoxyphenyl)(Fmoc-amino)methyl]phenoxyacetic Acid	126828-35-1, 145069-56-3	98%	10g	9706
LC016803	SY016803	2,4-Difluorobenzylamine	72235-52-0	97+%	100g	16985
LC016805	SY016805	3-(Trifluoromethyl)phenylacetic Acid	351-35-9	98%	100g	21838
LC016805	SY016805	3-(Trifluoromethyl)phenylacetic Acid	351-35-9	98%	25g	9706
LC016809	SY016809	4-Fluoro-3-(trifluoromethyl)benzoic Acid	67515-55-3	95%	25g	17794
LC016812	SY016812	2-Fluoro-6-hydroxybenzoic Acid	67531-86-6	97+%	25g	25073
LC016812	SY016812	2-Fluoro-6-hydroxybenzoic Acid	67531-86-6	97+%	5g	8088
LC016812	SY016812	2-Fluoro-6-hydroxybenzoic Acid	67531-86-6	97+%	10g	10515
LC016814	SY016814	4-Bromo-2-methylphenol	2362-12-1	97+%	100g	21029
LC016814	SY016814	4-Bromo-2-methylphenol	2362-12-1	97+%	25g	8088
LC016817	SY016817	3,6-Dihydroxy-4,5-dimethylpyridazine	5754-17-6	95%	10g	17794
LC016817	SY016817	3,6-Dihydroxy-4,5-dimethylpyridazine	5754-17-6	95%	25g	31544
LC016817	SY016817	3,6-Dihydroxy-4,5-dimethylpyridazine	5754-17-6	95%	5g	12133
LC016818	SY016818	2,6-Difluoro-3-nitrobenzotrile	143879-77-0	97+%	100g	32352
LC016818	SY016818	2,6-Difluoro-3-nitrobenzotrile	143879-77-0	97+%	25g	9706
LC016824	SY016824	3,5-Dimethylbenzotrile	22445-42-7	97+%	100g	32352
LC016824	SY016824	3,5-Dimethylbenzotrile	22445-42-7	97+%	25g	10515
LC016833	SY016833	4-Chloro-3-methylbenzotrile	4387-31-9	95%	25g	32352
LC016833	SY016833	4-Chloro-3-methylbenzotrile	4387-31-9	95%	5g	10515
LC016835	SY016835	2-Bromo-4-chloroanisole	60633-25-2	98%	100g	16177
LC016841	SY016841	4-(Methylamino)tetrahydropyran Hydrochloride	392277-22-4	95+%	1g	24160
LC016841	SY016841	4-(Methylamino)tetrahydropyran Hydrochloride	392277-22-4	95+%	5g	72482
LC016842	SY016842	5-(Trifluoromethyl)nicotinic Acid	131747-40-5	97%	5g	28148
LC016842	SY016842	5-(Trifluoromethyl)nicotinic Acid	131747-40-5	97%	1g	9706
LC016843	SY016843	tert-Butyl Cyclopropanecarboxylate	87661-20-9	97+%	5g	24160
LC016843	SY016843	tert-Butyl Cyclopropanecarboxylate	87661-20-9	97+%	10g	41250
LC016843	SY016843	tert-Butyl Cyclopropanecarboxylate	87661-20-9	97+%	25g	78925
LC016843	SY016843	tert-Butyl Cyclopropanecarboxylate	87661-20-9	97+%	1g	9665
LC016855	SY016855	4-Fluoro-3-(trifluoromethyl)benzaldehyde	67515-60-0	97+%	100g	29117
LC016855	SY016855	4-Fluoro-3-(trifluoromethyl)benzaldehyde	67515-60-0	97+%	25g	9706
LC016856	SY016856	3-Fluoro-5-(trifluoromethyl)benzoic Acid	161622-05-5	97+%	100g	28309
LC016856	SY016856	3-Fluoro-5-(trifluoromethyl)benzoic Acid	161622-05-5	97+%	25g	9706

LC016857	SY016857	2,5-Bis(trifluoromethyl)bromobenzene	7617-93-8	97+%	100g	31409
LC016857	SY016857	2,5-Bis(trifluoromethyl)bromobenzene	7617-93-8	97+%	25g	12081
LC016859	SY016859	1,1,2,2-Tetrafluoro-1-methoxyethane	425-88-7	98%	25g	8088
LC016861	SY016861	6-Fluoro-2-pyridinecarboxylic Acid	402-69-7	97+%	25g	21029
LC016861	SY016861	6-Fluoro-2-pyridinecarboxylic Acid	402-69-7	97+%	100g	47398
LC016861	SY016861	6-Fluoro-2-pyridinecarboxylic Acid	402-69-7	97+%	5g	8088
LC016861	SY016861	6-Fluoro-2-pyridinecarboxylic Acid	402-69-7	97+%	10g	12133
LC016862	SY016862	4-(Trifluoromethoxy)phenylacetonitrile	49561-96-8	98%	100g	20940
LC016862	SY016862	4-(Trifluoromethoxy)phenylacetonitrile	49561-96-8	98%	25g	8088
LC016865	SY016865	3-(Trifluoromethoxy)phenylacetic Acid	203302-97-0	97%	25g	14559
LC016865	SY016865	3-(Trifluoromethoxy)phenylacetic Acid	203302-97-0	97%	100g	47721
LC016865	SY016865	3-(Trifluoromethoxy)phenylacetic Acid	203302-97-0	97%	5g	8088
LC016865	SY016865	3-(Trifluoromethoxy)phenylacetic Acid	203302-97-0	97%	10g	9706
LC016867	SY016867	2-Chloro-4-fluorobenzyl Bromide	45767-66-6	98%	100g	19412
LC016869	SY016869	3-Bromo-4-fluorobenzotrifluoride	68322-84-9	97+%	100g	19328
LC016870	SY016870	3-Fluoro-4-methoxybenzoic Acid	403-20-3	97+%	100g	19412
LC016870	SY016870	3-Fluoro-4-methoxybenzoic Acid	403-20-3	97+%	25g	8898
LC016880	SY016880	(1R,6S)-3-Boc-3,7-diazabicyclo[4.2.0]octane	1417789-72-0	98%	1g	159459
LC016880	SY016880	(1R,6S)-3-Boc-3,7-diazabicyclo[4.2.0]octane	1417789-72-0	98%	0.25g	56375
LC016881	SY016881	(1S,6R)-3-Boc-3,7-diazabicyclo[4.2.0]octane	1417789-49-1	98%	5g	242648
LC016881	SY016881	(1S,6R)-3-Boc-3,7-diazabicyclo[4.2.0]octane	1417789-49-1	98%	0.25g	35588
LC016881	SY016881	(1S,6R)-3-Boc-3,7-diazabicyclo[4.2.0]octane	1417789-49-1	98%	1g	88971
LC016885	SY016885	4-Chlorodiphenylmethane	831-81-2	97+%	100g	30735
LC016885	SY016885	4-Chlorodiphenylmethane	831-81-2	97+%	25g	11323
LC016886	SY016886	5-Chloro-m-xylene	556-97-8	97+%	100g	32352
LC016886	SY016886	5-Chloro-m-xylene	556-97-8	97+%	5g	8088
LC016886	SY016886	5-Chloro-m-xylene	556-97-8	97+%	10g	10515
LC016886	SY016886	5-Chloro-m-xylene	556-97-8	97+%	25g	12942
LC016887	SY016887	3-Bromo-4-chlorobenzonitrile	948549-53-9	97+%	25g	18602
LC016887	SY016887	3-Bromo-4-chlorobenzonitrile	948549-53-9	97+%	100g	54677
LC016887	SY016887	3-Bromo-4-chlorobenzonitrile	948549-53-9	97+%	5g	8898
LC016887	SY016887	3-Bromo-4-chlorobenzonitrile	948549-53-9	97+%	10g	11567

LC016891	SY016891	4'-(Trifluoromethoxy)acetophenone	85013-98-5	98%	100g	16177
LC016893	SY016893	3,4-Difluorophenylacetonitrile	658-99-1	97+%	25g	17718
LC016893	SY016893	3,4-Difluorophenylacetonitrile	658-99-1	97+%	100g	56375
LC016893	SY016893	3,4-Difluorophenylacetonitrile	658-99-1	97+%	5g	8088
LC016893	SY016893	3,4-Difluorophenylacetonitrile	658-99-1	97+%	10g	11323
LC016894	SY016894	3-Bromo-5-fluorobenzoic Acid	176548-70-2	97+%	100g	28309
LC016894	SY016894	3-Bromo-5-fluorobenzoic Acid	176548-70-2	97+%	25g	8088
LC016895	SY016895	(R)-1-(2-Pyridyl)ethylamine	45695-03-2	95%	5g	112427
LC016897	SY016897	6-Chloro-5-methylpyridine-3-boronic Acid	1003043-40-0	95%	5g	24160
LC016897	SY016897	6-Chloro-5-methylpyridine-3-boronic Acid	1003043-40-0	95%	25g	79731
LC016897	SY016897	6-Chloro-5-methylpyridine-3-boronic Acid	1003043-40-0	95%	1g	8898
LC016904	SY016904	(R)-(-)-3-Hydroxytetrahydrofuran	86087-24-3	95%	5g	38657
LC016905	SY016905	Balsalazide Disodium Salt Dihydrate	150399-21-6	95%	5g	31409
LC016906	SY016906	3-Amino-5-methylpyridine	3430-19-1	95%	25g	20134
LC016909	SY016909	3,5-Dibromotoluene	1611-92-3	97+%	100g	20383
LC016909	SY016909	3,5-Dibromotoluene	1611-92-3	97+%	25g	8088
LC016910	SY016910	Diethyl 1,4-Dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate	1149-23-1	95%	100g	16177
LC016910	SY016910	Diethyl 1,4-Dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate	1149-23-1	95%	500g	16177
LC016910	SY016910	Diethyl 1,4-Dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate	1149-23-1	95%	25g	8088
LC016911	SY016911	2-Fluoro-5-methyl-3-nitropyridine	19346-44-2	95+%	10g	18198
LC016911	SY016911	2-Fluoro-5-methyl-3-nitropyridine	19346-44-2	95+%	25g	35435
LC016911	SY016911	2-Fluoro-5-methyl-3-nitropyridine	19346-44-2	95+%	5g	12081
LC016913	SY016913	2,4,5-Trifluorobenzyl Alcohol	144284-25-3	97+%	25g	20221
LC016913	SY016913	2,4,5-Trifluorobenzyl Alcohol	144284-25-3	97+%	100g	54677
LC016913	SY016913	2,4,5-Trifluorobenzyl Alcohol	144284-25-3	97+%	5g	8088
LC016913	SY016913	2,4,5-Trifluorobenzyl Alcohol	144284-25-3	97+%	10g	12942
LC016915	SY016915	4-(Trifluoromethoxy)benzoic Acid	330-12-1	97+%	100g	20544
LC016915	SY016915	4-(Trifluoromethoxy)benzoic Acid	330-12-1	97+%	25g	8088
LC016916	SY016916	4-(Trifluoromethoxy)benzylamine	93919-56-3	95+%	25g	9706
LC016917	SY016917	2,5-Difluorotoluene	452-67-5	97+%	25g	8088
LC016918	SY016918	3,5-Bis(trifluoromethyl)benzonitrile	27126-93-8	97+%	25g	8088

LC016920	SY016920	2-[2-(Cbz-amino)phenyl]-1,3-dioxolane	1346597-58-7	97+%	1g	24160
LC016920	SY016920	2-[2-(Cbz-amino)phenyl]-1,3-dioxolane	1346597-58-7	97+%	5g	104697
LC016923	SY016923	Ethyl 3-tert-Butyl-1-methylpyrazole-5-carboxylate	133261-10-6	97+%	5g	24160
LC016923	SY016923	Ethyl 3-tert-Butyl-1-methylpyrazole-5-carboxylate	133261-10-6	97+%	1g	8898
LC016924	SY016924	2-Fluoro-5-methylbenzoic Acid	321-12-0	97+%	25g	15367
LC016924	SY016924	2-Fluoro-5-methylbenzoic Acid	321-12-0	97+%	100g	38823
LC016925	SY016925	Methyl 2-Fluoro-5-methylbenzoate	2967-93-3	97+%	25g	21192
LC016925	SY016925	Methyl 2-Fluoro-5-methylbenzoate	2967-93-3	97+%	100g	64706
LC016925	SY016925	Methyl 2-Fluoro-5-methylbenzoate	2967-93-3	97+%	5g	8088
LC016925	SY016925	Methyl 2-Fluoro-5-methylbenzoate	2967-93-3	97+%	10g	12942
LC016928	SY016928	Paclitaxel	33069-62-4	98%	1g	21029
LC016928	SY016928	Paclitaxel	33069-62-4	98%	5g	60662
LC016928	SY016928	Paclitaxel	33069-62-4	98%	0.25g	8088
LC016929	SY016929	2-Chloro-6-fluorophenylacetonitrile	75279-55-9	97+%	100g	24265
LC016929	SY016929	2-Chloro-6-fluorophenylacetonitrile	75279-55-9	97+%	25g	8088
LC016930	SY016930	Ethyl 4,4-Difluoroacetoacetate	352-24-9	95%	100g	19412
LC016931	SY016931	2,3-Difluorobenzyl Alcohol	75853-18-8	tech. 94%	25g	14559
LC016931	SY016931	2,3-Difluorobenzyl Alcohol	75853-18-8	tech. 94%	100g	41250
LC016931	SY016931	2,3-Difluorobenzyl Alcohol	75853-18-8	tech. 94%	5g	8088
LC016931	SY016931	2,3-Difluorobenzyl Alcohol	75853-18-8	tech. 94%	10g	10515
LC016934	SY016934	2,4-Dichlorophenethylamine	52516-13-9	97+%	25g	16177
LC016934	SY016934	2,4-Dichlorophenethylamine	52516-13-9	97+%	100g	48529
LC016935	SY016935	2-Amino-3-bromo-5-methylpyridine	17282-00-7	97+%	100g	16177
LC016935	SY016935	2-Amino-3-bromo-5-methylpyridine	17282-00-7	97+%	25g	8088
LC016936	SY016936	2-Bromo-4-chlorobenzoic Acid	936-08-3	97+%	100g	17794
LC016936	SY016936	2-Bromo-4-chlorobenzoic Acid	936-08-3	97+%	25g	8088
LC016937	SY016937	4-Bromo-2-chlorotoluene	89794-02-5	97+%	100g	16177
LC016938	SY016938	4'-Butylacetophenone	37920-25-5	97+%	100g	17794
LC016938	SY016938	4'-Butylacetophenone	37920-25-5	97+%	25g	8088
LC016939	SY016939	2,5-Furandicarboxylic Acid	3238-40-2	98%	25g	16985
LC016939	SY016939	2,5-Furandicarboxylic Acid	3238-40-2	98%	100g	55809
LC016939	SY016939	2,5-Furandicarboxylic Acid	3238-40-2	98%	5g	8088
LC016939	SY016939	2,5-Furandicarboxylic Acid	3238-40-2	98%	10g	10515
LC016940	SY016940	4'-Benzyloxyacetophenone	54696-05-8	98%	100g	16177
LC016941	SY016941	3-Amino-4-methoxybenzanilide	120-35-4	95%	100g	16177
LC016942	SY016942	2,5-Dichlorobenzophenone	16611-67-9	97+%	100g	30735
LC016942	SY016942	2,5-Dichlorobenzophenone	16611-67-9	97+%	25g	9706

LC016943	SY016943	2-Bromo-6-chlorotoluene	62356-27-8	95%	100g	17794
LC016944	SY016944	4'-Bromovalerophenone	7295-44-5	97+%	100g	16177
LC016944	SY016944	4'-Bromovalerophenone	7295-44-5	97+%	25g	8088
LC016946	SY016946	4-(Methylamino)piperidine Dihydrochloride	1220039-56-4	95%	5g	24160
LC016946	SY016946	4-(Methylamino)piperidine Dihydrochloride	1220039-56-4	95%	25g	72482
LC016947	SY016947	(S)-1-[(R)-1-Phenylethyl]-3-(hydroxymethyl)pyrrolidine	109960-55-6	97+%	1g	15302
LC016947	SY016947	(S)-1-[(R)-1-Phenylethyl]-3-(hydroxymethyl)pyrrolidine	109960-55-6	97+%	5g	56375
LC016949	SY016949	4-Methyl-1-piperazinesulfonyl Chloride	1688-95-5	95+%	1g	17794
LC016949	SY016949	4-Methyl-1-piperazinesulfonyl Chloride	1688-95-5	95+%	5g	56617
LC016949	SY016949	4-Methyl-1-piperazinesulfonyl Chloride	1688-95-5	95+%	0.25g	9706
LC016951	SY016951	(1R,3S)-(-)-3-(Boc-amino)cyclopentanecarboxylic Acid	161660-94-2	95%	5g	24265
LC016953	SY016953	Methyl 2-Fluoro-6-methylbenzoate	197516-57-7	97+%	5g	31544
LC016953	SY016953	Methyl 2-Fluoro-6-methylbenzoate	197516-57-7	97+%	1g	9706
LC016955	SY016955	Methyl 5-Chloro-2-methylbenzoate	99585-13-4	97+%	10g	20221
LC016955	SY016955	Methyl 5-Chloro-2-methylbenzoate	99585-13-4	97+%	25g	46912
LC016955	SY016955	Methyl 5-Chloro-2-methylbenzoate	99585-13-4	97+%	1g	8088
LC016955	SY016955	Methyl 5-Chloro-2-methylbenzoate	99585-13-4	97+%	5g	12133
LC016956	SY016956	1,9-Bis-Boc-1,5,9-triazanonane	82409-02-7	95%	5g	95032
LC016957	SY016957	4-Methyl-1-piperazinesulfonyl Chloride Hydrochloride	33581-96-3	95%	1g	31409
LC016958	SY016958	Ethyl 2-(N-Methoxy-N-methylamino)-2-oxoacetate	139507-52-1	97+%	10g	18117
LC016958	SY016958	Ethyl 2-(N-Methoxy-N-methylamino)-2-oxoacetate	139507-52-1	97+%	25g	28188
LC016958	SY016958	Ethyl 2-(N-Methoxy-N-methylamino)-2-oxoacetate	139507-52-1	97+%	100g	72482
LC016958	SY016958	Ethyl 2-(N-Methoxy-N-methylamino)-2-oxoacetate	139507-52-1	97+%	5g	11275
LC016959	SY016959	4,9-Dibromoisochromeno[6,5,4-def]isochromene-1,3,6,8-tetraone	83204-68-6	95+%	1g	72482
LC016960	SY016960	Ethyl N-Boc-4-piperidineacetate	135716-09-5	97+%	25g	16177
LC016960	SY016960	Ethyl N-Boc-4-piperidineacetate	135716-09-5	97+%	5g	8088
LC016960	SY016960	Ethyl N-Boc-4-piperidineacetate	135716-09-5	97+%	10g	12133
LC016963	SY016963	2-Chloro-N-methoxy-N-methylnicotinamide	488149-34-4	95%	25g	72482

LC016969	SY016969	5-Fluoro-N-methoxy-N-methylnicotinamide	342602-54-4	97+%	1g	20134
LC016969	SY016969	5-Fluoro-N-methoxy-N-methylnicotinamide	342602-54-4	97+%	5g	63623
LC016980	SY016980	Bis(4-isopropyl-4,5-dihydrooxazol-2-yl)methane	152754-11-5	97+%	1g	20134
LC016980	SY016980	Bis(4-isopropyl-4,5-dihydrooxazol-2-yl)methane	152754-11-5	97+%	5g	62818
LC016981	SY016981	4-(Cbz-amino)-1-(methylsulfonyl)piperidine	402927-96-2	95%	25g	177942
LC016981	SY016981	4-(Cbz-amino)-1-(methylsulfonyl)piperidine	402927-96-2	95%	1g	24265
LC016981	SY016981	4-(Cbz-amino)-1-(methylsulfonyl)piperidine	402927-96-2	95%	5g	56617
LC016981	SY016981	4-(Cbz-amino)-1-(methylsulfonyl)piperidine	402927-96-2	95%	10g	90588
LC016983	SY016983	2-Acetyl-5-methylthiophene	13679-74-8	97+%	25g	16107
LC016983	SY016983	2-Acetyl-5-methylthiophene	13679-74-8	97+%	100g	47516
LC016989	SY016989	3'-Fluoropropiophenone	455-67-4	97+%	100g	38500
LC016989	SY016989	3'-Fluoropropiophenone	455-67-4	97+%	5g	8088
LC016989	SY016989	3'-Fluoropropiophenone	455-67-4	97+%	10g	10515
LC016989	SY016989	3'-Fluoropropiophenone	455-67-4	97+%	25g	12133
LC016990	SY016990	4-Fluoromandelic Acid	395-33-5	97+%	100g	24966
LC016990	SY016990	4-Fluoromandelic Acid	395-33-5	97+%	25g	8898
LC016994	SY016994	3,4-Dichlorophenethylamine	21581-45-3	97+%	25g	20221
LC016994	SY016994	3,4-Dichlorophenethylamine	21581-45-3	97+%	100g	59852
LC016994	SY016994	3,4-Dichlorophenethylamine	21581-45-3	97+%	5g	8088
LC016994	SY016994	3,4-Dichlorophenethylamine	21581-45-3	97+%	10g	12942
LC016995	SY016995	2,6-Dichlorophenethylamine	14573-23-0	97+%	10g	16823
LC016995	SY016995	2,6-Dichlorophenethylamine	14573-23-0	97+%	25g	27985
LC016995	SY016995	2,6-Dichlorophenethylamine	14573-23-0	97+%	100g	78294
LC016995	SY016995	2,6-Dichlorophenethylamine	14573-23-0	97+%	5g	10515
LC016997	SY016997	4-Iodophenylacetic Acid	1798-06-7	97+%	100g	36398
LC016997	SY016997	4-Iodophenylacetic Acid	1798-06-7	97+%	10g	8088
LC016997	SY016997	4-Iodophenylacetic Acid	1798-06-7	97+%	25g	12133
LC016998	SY016998	2,6-Dimethylquinoline	877-43-0	98%	25g	21838
LC016998	SY016998	2,6-Dimethylquinoline	877-43-0	98%	5g	8088
LC016998	SY016998	2,6-Dimethylquinoline	877-43-0	98%	10g	12133
LC016999	SY016999	4-Iodobenzonitrile	3058-39-7	98%	100g	21838
LC016999	SY016999	4-Iodobenzonitrile	3058-39-7	98%	25g	8898
LC017003	SY017003	2-Bromo-4-chlorotoluene	27139-97-5	98%	100g	19328
LC017005	SY017005	Vanillin Acetate	881-68-5	97+%	100g	16177
LC017006	SY017006	5-Chloro-2-methylphenol	5306-98-9	97+%	25g	15367
LC017006	SY017006	5-Chloro-2-methylphenol	5306-98-9	97+%	100g	40442
LC017006	SY017006	5-Chloro-2-methylphenol	5306-98-9	97+%	5g	8088

LC017007	SY017007	Benzyl Carbazate	5331-43-1	97+%	100g	16177
LC017007	SY017007	Benzyl Carbazate	5331-43-1	97+%	500g	35588
LC017009	SY017009	3-(Methylamino)pyridazine-4-carbonitrile	1256268-95-7	97+%	0.25g	31409
LC017009	SY017009	3-(Methylamino)pyridazine-4-carbonitrile	1256268-95-7	97+%	1g	72482
LC017013	SY017013	3-(4-Bromophenyl)cyclobutanamine	1156296-38-6	97+%	0.25g	24160
LC017013	SY017013	3-(4-Bromophenyl)cyclobutanamine	1156296-38-6	97+%	1g	72482
LC017014	SY017014	4-(Cbz-amino)-1-benzylpiperidine	182223-53-6	95+%	1g	14497
LC017014	SY017014	4-(Cbz-amino)-1-benzylpiperidine	182223-53-6	95+%	25g	144966
LC017014	SY017014	4-(Cbz-amino)-1-benzylpiperidine	182223-53-6	95+%	5g	47516
LC017014	SY017014	4-(Cbz-amino)-1-benzylpiperidine	182223-53-6	95+%	10g	76352
LC017015	SY017015	N-Boc-4-(4-bromophenyl)piperidine	769944-78-7	97+%	1g	16177
LC017015	SY017015	N-Boc-4-(4-bromophenyl)piperidine	769944-78-7	97+%	5g	56942
LC017015	SY017015	N-Boc-4-(4-bromophenyl)piperidine	769944-78-7	97+%	0.25g	8088
LC017017	SY017017	4-(4-Bromophenyl)tetrahydropyran	811828-76-9	95+%	1g	31409
LC017017	SY017017	4-(4-Bromophenyl)tetrahydropyran	811828-76-9	95+%	5g	88590
LC017017	SY017017	4-(4-Bromophenyl)tetrahydropyran	811828-76-9	95+%	0.25g	12081
LC017019	SY017019	6-Bromo-2-chloroquinazoline	882672-05-1	95%	1g	24265
LC017019	SY017019	6-Bromo-2-chloroquinazoline	882672-05-1	95%	5g	72794
LC017020	SY017020	2-Bromo-5-methylbenzoic Acid	6967-82-4	98%	100g	32352
LC017020	SY017020	2-Bromo-5-methylbenzoic Acid	6967-82-4	98%	25g	12133
LC017022	SY017022	4'-Formylbiphenyl-4-carboxylic Acid	70916-98-2	95%	5g	72482
LC017023	SY017023	4'-Formylbiphenyl-2-carboxylic Acid	112804-58-7	95%	1g	24265
LC017023	SY017023	4'-Formylbiphenyl-2-carboxylic Acid	112804-58-7	95%	5g	72794
LC017024	SY017024	5-(4-Formylphenyl)nicotinic Acid	566198-28-5	98%	1g	24160
LC017024	SY017024	5-(4-Formylphenyl)nicotinic Acid	566198-28-5	98%	5g	72482

LC017024	SY017024	5-(4-Formylphenyl)nicotinic Acid	566198-28-5	98%	0.25g	9706
LC017028	SY017028	2,6-Dichloro-3-nitrobenzyl Bromide	83141-02-0	97+%	1g	24160
LC017028	SY017028	2,6-Dichloro-3-nitrobenzyl Bromide	83141-02-0	97+%	5g	72482
LC017028	SY017028	2,6-Dichloro-3-nitrobenzyl Bromide	83141-02-0	97+%	0.25g	9706
LC017029	SY017029	4-Fluoro-2-nitrobenzaldehyde	2923-96-8	95%	25g	30735
LC017036	SY017036	6-Pivalamidopyridine-3-boronic Acid Pinacol Ester	1092119-20-4	95%	1g	63623
LC017048	SY017048	2-Bromo-5-fluorobenzyl Bromide	112399-50-5	97+%	25g	8898
LC017051	SY017051	3-(Trifluoromethoxy)benzonitrile	52771-22-9	95%	100g	29927
LC017052	SY017052	5-Fluoro-5'-deoxyuridine	3094-09-5	98%	25g	16985
LC017054	SY017054	(4-Fluorophenyl)acetone	459-03-0	98%	100g	34779
LC017054	SY017054	(4-Fluorophenyl)acetone	459-03-0	98%	25g	9706
LC017056	SY017056	4-(Trifluoromethoxy)benzenesulfonyl Chloride	94108-56-2	98%	25g	8088
LC017058	SY017058	5-Chloro-2-fluorobenzoic Acid	394-30-9	97+%	100g	19412
LC017058	SY017058	5-Chloro-2-fluorobenzoic Acid	394-30-9	97+%	25g	8088
LC017059	SY017059	4-Chloro-2-methylbenzonitrile	50712-68-0	97+%	25g	16177
LC017059	SY017059	4-Chloro-2-methylbenzonitrile	50712-68-0	97+%	100g	47721
LC017059	SY017059	4-Chloro-2-methylbenzonitrile	50712-68-0	97+%	10g	8088
LC017059	SY017059	4-Chloro-2-methylbenzonitrile	50712-68-0	97+%	5g	8898
LC017060	SY017060	2-Chloro-4-iodotoluene	83846-48-4	97+%	100g	17794
LC017061	SY017061	3-Methoxy-4-methylphenylacetonitrile	64829-31-8	97+%	10g	19412
LC017061	SY017061	3-Methoxy-4-methylphenylacetonitrile	64829-31-8	97+%	25g	31544
LC017061	SY017061	3-Methoxy-4-methylphenylacetonitrile	64829-31-8	97+%	1g	8088
LC017061	SY017061	3-Methoxy-4-methylphenylacetonitrile	64829-31-8	97+%	5g	12942
LC017063	SY017063	3-(3-Chlorophenyl)propionic Acid	21640-48-2	97%	25g	19412
LC017063	SY017063	3-(3-Chlorophenyl)propionic Acid	21640-48-2	97%	5g	8088
LC017063	SY017063	3-(3-Chlorophenyl)propionic Acid	21640-48-2	97%	10g	12133
LC017064	SY017064	2-Ethoxybenzonitrile	6609-57-0	97+%	100g	24265
LC017064	SY017064	2-Ethoxybenzonitrile	6609-57-0	97+%	25g	8088
LC017065	SY017065	3-Hydroxyadamantane-1-carboxylic Acid	42711-75-1	97+%	25g	16177
LC017065	SY017065	3-Hydroxyadamantane-1-carboxylic Acid	42711-75-1	97+%	100g	41250
LC017065	SY017065	3-Hydroxyadamantane-1-carboxylic Acid	42711-75-1	97+%	5g	8088
LC017065	SY017065	3-Hydroxyadamantane-1-carboxylic Acid	42711-75-1	97+%	10g	10515
LC017066	SY017066	Bis(4-fluorophenyl)methanol	365-24-2	95%	100g	16177
LC017069	SY017069	2-Bromo-1,4-dimethoxybenzene	25245-34-5	97+%	25g	8088
LC017070	SY017070	2-Chloro-4-methylphenol	6640-27-3	97+%	100g	35435
LC017070	SY017070	2-Chloro-4-methylphenol	6640-27-3	97+%	25g	12081
LC017072	SY017072	2,6-Dimethyl-4-hydroxybenzaldehyde	70547-87-4	95%	25g	27985
LC017072	SY017072	2,6-Dimethyl-4-hydroxybenzaldehyde	70547-87-4	95%	5g	10515
LC017074	SY017074	Methyl 4-(4-Boc-1-piperazinyl)-2-chlorobenzoate	1346597-59-8	97+%	1g	15302
LC017074	SY017074	Methyl 4-(4-Boc-1-piperazinyl)-2-chlorobenzoate	1346597-59-8	97+%	25g	153024

LC017074	SY017074	Methyl 4-(4-Boc-1-piperazinyl)-2-chlorobenzoate	1346597-59-8	97+%	5g	46710
LC017074	SY017074	Methyl 4-(4-Boc-1-piperazinyl)-2-chlorobenzoate	1346597-59-8	97+%	10g	75059
LC017077	SY017077	1,3,5-Trimethyl-1,3,5-tris(3,3,3-trifluoropropyl)cyclotrisiloxane	2374-14-3	97+%	100g	16177
LC017081	SY017081	1-Methyl-5-nitroimidazole	3034-42-2	97+%	100g	32352
LC017081	SY017081	1-Methyl-5-nitroimidazole	3034-42-2	97+%	5g	8088
LC017081	SY017081	1-Methyl-5-nitroimidazole	3034-42-2	97+%	10g	10515
LC017081	SY017081	1-Methyl-5-nitroimidazole	3034-42-2	97+%	25g	12133
LC017084	SY017084	3,5-Difluorophenylacetonitrile	122376-76-5	97+%	100g	44162
LC017084	SY017084	3,5-Difluorophenylacetonitrile	122376-76-5	97+%	25g	12133
LC017085	SY017085	Methyl 2-Fluorobenzoate	394-35-4	97%	100g	16177
LC017091	SY017091	2-Bromo-4-methylbenzotrile	42872-73-1	97+%	100g	29927
LC017091	SY017091	2-Bromo-4-methylbenzotrile	42872-73-1	97+%	25g	10515
LC017093	SY017093	2,3-Dichlorobenzotrile	6574-97-6	97+%	100g	32352
LC017093	SY017093	2,3-Dichlorobenzotrile	6574-97-6	97+%	5g	8088
LC017093	SY017093	2,3-Dichlorobenzotrile	6574-97-6	97+%	25g	11323
LC017094	SY017094	2-Phenylacetamide	103-81-1	95%	100g	16177
LC017095	SY017095	3-Chlorostyrene	2039-85-2	97+%	25g	24160
LC017097	SY017097	4-Chloro-2-methylbenzoic Acid	7499-07-2	98%	100g	21838
LC017097	SY017097	4-Chloro-2-methylbenzoic Acid	7499-07-2	98%	25g	8088
LC017098	SY017098	2-Chloro-5-iodobenzotrile	289039-29-8	95%	5g	17794
LC017099	SY017099	4,4'-Diacetylbiophenyl	787-69-9	97+%	100g	16177
LC017100	SY017100	1,2-Bis(trifluoromethyl)benzene	433-95-4	97+%	5g	9706
LC017101	SY017101	2,2,2-Trifluoroethylamine Hydrochloride	373-88-6	97+%	100g	19412
LC017101	SY017101	2,2,2-Trifluoroethylamine Hydrochloride	373-88-6	97+%	25g	8088
LC017103	SY017103	Phloretin	60-82-2	97+%	25g	19412
LC017103	SY017103	Phloretin	60-82-2	97+%	5g	8088
LC017103	SY017103	Phloretin	60-82-2	97+%	10g	11323
LC017104	SY017104	4-Iodo-m-xylene	4214-28-2	95%	100g	16177
LC017105	SY017105	2-Iodo-5-methylbenzoic Acid	52548-14-8	97+%	100g	31409
LC017105	SY017105	2-Iodo-5-methylbenzoic Acid	52548-14-8	97+%	25g	11275
LC017106	SY017106	4-Oxo-2-thioxo-3-thiazolidinylacetic Acid	5718-83-2	95%	100g	17794
LC017108	SY017108	1-(3-Bromophenyl)thiourea	21327-14-0	97+%	10g	14559
LC017108	SY017108	1-(3-Bromophenyl)thiourea	21327-14-0	97+%	25g	24265
LC017108	SY017108	1-(3-Bromophenyl)thiourea	21327-14-0	97+%	5g	9706
LC017110	SY017110	2,5-Dichlorobenzotrile	21663-61-6	97+%	100g	29117
LC017110	SY017110	2,5-Dichlorobenzotrile	21663-61-6	97+%	25g	8088
LC017112	SY017112	3-Bromo-4-chlorotoluene	57310-39-1	95%	100g	35265
LC017112	SY017112	3-Bromo-4-chlorotoluene	57310-39-1	95%	25g	12942
LC017113	SY017113	4-Chlorophenylacetone	5586-88-9	97%	100g	23456

LC017113	SY017113	4-Chlorophenylacetone	5586-88-9	97%	25g	8088
LC017117	SY017117	Indolo[2,1-b]quinazoline-6,12-dione	13220-57-0	97+%	100g	202206
LC017117	SY017117	Indolo[2,1-b]quinazoline-6,12-dione	13220-57-0	97+%	5g	24265
LC017117	SY017117	Indolo[2,1-b]quinazoline-6,12-dione	13220-57-0	97+%	10g	44485
LC017117	SY017117	Indolo[2,1-b]quinazoline-6,12-dione	13220-57-0	97+%	25g	80073
LC017117	SY017117	Indolo[2,1-b]quinazoline-6,12-dione	13220-57-0	97+%	1g	9706
LC017126	SY017126	Isoxazole	288-14-2	98%	25g	8088
LC017127	SY017127	2-Butyl-4-chloroquinoline	144624-27-1	97+%	1g	31409
LC017127	SY017127	2-Butyl-4-chloroquinoline	144624-27-1	97+%	5g	104697
LC017128	SY017128	6-Bromo-1-hexanol	4286-55-9	97%	100g	31544
LC017128	SY017128	6-Bromo-1-hexanol	4286-55-9	97%	25g	9706
LC017129	SY017129	Bis(4-chlorophenyl)ethanedione	3457-46-3	95%	5g	47721
LC017130	SY017130	5-Formyl-2,4-dimethylpyrrole-3-carboxylic Acid	253870-02-9	97+%	10g	15367
LC017130	SY017130	5-Formyl-2,4-dimethylpyrrole-3-carboxylic Acid	253870-02-9	97+%	25g	35588
LC017130	SY017130	5-Formyl-2,4-dimethylpyrrole-3-carboxylic Acid	253870-02-9	97+%	5g	8088
LC017132	SY017132	2-Chloroadenosine	146-77-0	95%	25g	30735
LC017136	SY017136	4-Biphenylacetoneitrile	31603-77-7	97+%	100g	29117
LC017136	SY017136	4-Biphenylacetoneitrile	31603-77-7	97+%	5g	8088
LC017136	SY017136	4-Biphenylacetoneitrile	31603-77-7	97+%	25g	11323
LC017140	SY017140	Methyl 4-Chlorobenzoate	1126-46-1	98%	100g	16177
LC017140	SY017140	Methyl 4-Chlorobenzoate	1126-46-1	98%	500g	27500
LC017142	SY017142	3,5-Bis(trifluoromethyl)phenylhydrazine Hydrochloride	502496-23-3	97+%	25g	19412
LC017142	SY017142	3,5-Bis(trifluoromethyl)phenylhydrazine Hydrochloride	502496-23-3	97+%	5g	8088
LC017142	SY017142	3,5-Bis(trifluoromethyl)phenylhydrazine Hydrochloride	502496-23-3	97+%	10g	10515
LC017143	SY017143	Methyl 4-(Acetoxymethyl)benzoate	27548-25-0	95%	5g	47516
LC017144	SY017144	4-(Acetoxymethyl)benzoic Acid	15561-46-3	95%	5g	72482
LC017145	SY017145	6-(4-Formylphenyl)-2-pyridinecarboxylic Acid	566198-31-0	95%	1g	47516
LC017146	SY017146	3-Methoxy-o-phenylenediamine Hydrochloride	878769-98-3	95%	1g	41073
LC017147	SY017147	1-Methylpyrazole-5-boronic Acid Pinacol Ester	847818-74-0	97+%	25g	20221
LC017148	SY017148	Methyl 2-Bromo-3-methylbenzoate	131001-86-0	95%	5g	14559
LC017148	SY017148	Methyl 2-Bromo-3-methylbenzoate	131001-86-0	95%	25g	40442

LC017149	SY017149	2,4-Dichloro-N-(2-hydroxypropyl)benzamide	947888-99-5	97+%	1g	47516
LC017150	SY017150	2-(2-Isopropyl-5-methylphenoxy)acetic Acid	5333-40-4	97+%	0.25g	9665
LC017152	SY017152	2-Acetoxy-2-(4-chlorophenyl)acetic Acid	153750-10-8	95%	0.25g	23356
LC017152	SY017152	2-Acetoxy-2-(4-chlorophenyl)acetic Acid	153750-10-8	95%	1g	70872
LC017155	SY017155	3-Fluoro-2-methylbenzoic Acid	699-90-1	98%	25g	24265
LC017155	SY017155	3-Fluoro-2-methylbenzoic Acid	699-90-1	98%	5g	8088
LC017155	SY017155	3-Fluoro-2-methylbenzoic Acid	699-90-1	98%	10g	12942
LC017156	SY017156	3,4-Dimethoxy-2-methylbenzoic Acid	5722-94-1	95+%	1g	19328
LC017156	SY017156	3,4-Dimethoxy-2-methylbenzoic Acid	5722-94-1	95+%	5g	56375
LC017157	SY017157	4,5-Dimethoxy-2-methylbenzoic Acid	20736-28-1	97+%	1g	23456
LC017157	SY017157	4,5-Dimethoxy-2-methylbenzoic Acid	20736-28-1	97+%	5g	72794
LC017157	SY017157	4,5-Dimethoxy-2-methylbenzoic Acid	20736-28-1	97+%	10g	116471
LC017159	SY017159	Ethyl N-Boc-3-oxopyrrolidine-2-carboxylate	170123-25-8	95+%	1g	16177
LC017159	SY017159	Ethyl N-Boc-3-oxopyrrolidine-2-carboxylate	170123-25-8	95+%	5g	62279
LC017161	SY017161	(R)-2-Hydroxy-2-phenylacetohydrazide	84049-61-6	95+%	100g	22323
LC017161	SY017161	(R)-2-Hydroxy-2-phenylacetohydrazide	84049-61-6	95+%	25g	8088
LC017163	SY017163	Methyl 4-Fluoro-3-(methylsulfonyl)benzoate	160819-39-6	97+%	1g	19328
LC017163	SY017163	Methyl 4-Fluoro-3-(methylsulfonyl)benzoate	160819-39-6	97+%	5g	56375
LC017164	SY017164	7-Bromoquinoline	4965-36-0	95+%	10g	17875
LC017164	SY017164	7-Bromoquinoline	4965-36-0	95+%	25g	32352
LC017164	SY017164	7-Bromoquinoline	4965-36-0	95+%	1g	8088
LC017164	SY017164	7-Bromoquinoline	4965-36-0	95+%	5g	10515
LC017165	SY017165	3-(3,5-Difluorophenyl)propionic Acid	84315-24-2	97%	5g	14559
LC017165	SY017165	3-(3,5-Difluorophenyl)propionic Acid	84315-24-2	97%	10g	26206
LC017165	SY017165	3-(3,5-Difluorophenyl)propionic Acid	84315-24-2	97%	25g	51765
LC017166	SY017166	3-Bromo-1-(trimethylsilyl)-1-propyne	38002-45-8	97%	10g	13750
LC017166	SY017166	3-Bromo-1-(trimethylsilyl)-1-propyne	38002-45-8	97%	25g	24265
LC017166	SY017166	3-Bromo-1-(trimethylsilyl)-1-propyne	38002-45-8	97%	100g	61471
LC017166	SY017166	3-Bromo-1-(trimethylsilyl)-1-propyne	38002-45-8	97%	5g	8088
LC017169	SY017169	3-(2-Bromophenyl)propionic Acid	15115-58-9	97+%	100g	21838
LC017169	SY017169	3-(2-Bromophenyl)propionic Acid	15115-58-9	97+%	25g	8088
LC017171	SY017171	N,N'-Di-Boc-thiourea	145013-05-4	97+%	5g	13750
LC017171	SY017171	N,N'-Di-Boc-thiourea	145013-05-4	97+%	10g	22648
LC017171	SY017171	N,N'-Di-Boc-thiourea	145013-05-4	97+%	25g	38823

LC017171	SY017171	N,N'-Di-Boc-thiourea	145013-05-4	97+%	1g	8088
LC017173	SY017173	1-Boc-4-(methylamino)piperidine	147539-41-1	97+%	25g	16177
LC017173	SY017173	1-Boc-4-(methylamino)piperidine	147539-41-1	97+%	5g	8088
LC017173	SY017173	1-Boc-4-(methylamino)piperidine	147539-41-1	97+%	10g	10515
LC017174	SY017174	2-Bromopyridine-4-carboxylic Acid	66572-56-3	97+%	100g	19412
LC017174	SY017174	2-Bromopyridine-4-carboxylic Acid	66572-56-3	97+%	25g	9706
LC017176	SY017176	N-Boc-5-bromoindoline	261732-38-1	97+%	5g	28309
LC017176	SY017176	N-Boc-5-bromoindoline	261732-38-1	97+%	10g	47721
LC017176	SY017176	N-Boc-5-bromoindoline	261732-38-1	97+%	1g	8088
LC017179	SY017179	2-Phenylnicotinic Acid	33421-39-5	97%	0.25g	24265
LC017179	SY017179	2-Phenylnicotinic Acid	33421-39-5	97%	1g	63898
LC017180	SY017180	(S)-(+)-1,2-Isopropylidenediglycerol	22323-82-6	98%	100g	31544
LC017180	SY017180	(S)-(+)-1,2-Isopropylidenediglycerol	22323-82-6	98%	5g	8088
LC017180	SY017180	(S)-(+)-1,2-Isopropylidenediglycerol	22323-82-6	98%	25g	12133
LC017181	SY017181	2-Ethoxypyridine	14529-53-4	95+%	100g	16177
LC017183	SY017183	3-Fluoro-4-hydroxybenzoic Acid	350-29-8	95%	25g	19412
LC017183	SY017183	3-Fluoro-4-hydroxybenzoic Acid	350-29-8	95%	100g	53867
LC017184	SY017184	Methyl 3-Fluoro-4-hydroxybenzoate	403-01-0	98%	5g	19328
LC017184	SY017184	Methyl 3-Fluoro-4-hydroxybenzoate	403-01-0	98%	10g	31059
LC017184	SY017184	Methyl 3-Fluoro-4-hydroxybenzoate	403-01-0	98%	25g	62279
LC017187	SY017187	4-(Hydroxymethyl)-1-methylpyrazole	112029-98-8	95%	5g	45294
LC017188	SY017188	2-Amino-7-bromo-[1,2,4]triazolo[1,5-a]pyridine	882521-63-3	95+%	1g	29927
LC017188	SY017188	2-Amino-7-bromo-[1,2,4]triazolo[1,5-a]pyridine	882521-63-3	95+%	5g	95442
LC017188	SY017188	2-Amino-7-bromo-[1,2,4]triazolo[1,5-a]pyridine	882521-63-3	95+%	0.25g	10515
LC017189	SY017189	5-(Chloromethyl)-3-methyl-1,2,4-oxadiazole	1192-81-0	97+%	1g	13750
LC017189	SY017189	5-(Chloromethyl)-3-methyl-1,2,4-oxadiazole	1192-81-0	97+%	5g	40442
LC017189	SY017189	5-(Chloromethyl)-3-methyl-1,2,4-oxadiazole	1192-81-0	97+%	10g	68750
LC017189	SY017189	5-(Chloromethyl)-3-methyl-1,2,4-oxadiazole	1192-81-0	97+%	25g	129412
LC017190	SY017190	5-Nitrobarbituric Acid	480-68-2	95+%	25g	19412
LC017190	SY017190	5-Nitrobarbituric Acid	480-68-2	95+%	5g	8088
LC017190	SY017190	5-Nitrobarbituric Acid	480-68-2	95+%	10g	12942
LC017191	SY017191	Ethyl 2-(3-Fluorophenoxy)acetate	777-70-8	95%	1g	14497
LC017191	SY017191	Ethyl 2-(3-Fluorophenoxy)acetate	777-70-8	95%	5g	39463
LC017192	SY017192	2-Bromobenzoylacetone nitrile	53882-80-7	97+%	5g	19412

LC017192	SY017192	2-Bromobenzoylacetonitrile	53882-80-7	97+%	10g	31059
LC017192	SY017192	2-Bromobenzoylacetonitrile	53882-80-7	97+%	25g	59852
LC017192	SY017192	2-Bromobenzoylacetonitrile	53882-80-7	97+%	1g	8088
LC017193	SY017193	4-(6-Nitro-3-pyridyl)morpholine	491855-89-1	95%	5g	61471
LC017194	SY017194	2-Amino-5-morpholinopyridine	571189-78-1	97+%	0.25g	13750
LC017194	SY017194	2-Amino-5-morpholinopyridine	571189-78-1	97+%	1g	31409
LC017194	SY017194	2-Amino-5-morpholinopyridine	571189-78-1	97+%	5g	95032
LC017195	SY017195	alpha-Cyclopropyl-3-pyridinemethanol	155047-86-2	95%	1g	21838
LC017195	SY017195	alpha-Cyclopropyl-3-pyridinemethanol	155047-86-2	95%	5g	56617
LC017195	SY017195	alpha-Cyclopropyl-3-pyridinemethanol	155047-86-2	95%	10g	105148
LC017195	SY017195	alpha-Cyclopropyl-3-pyridinemethanol	155047-86-2	95%	0.25g	12133
LC017196	SY017196	2-[4-Fluoro-3-(methylsulfonyl)phenyl]-1,3-dioxolane	1354940-63-8	95%	5g	47516
LC017197	SY017197	2-(3-Bromo-4-fluorophenyl)-1,3-dioxolane	77771-04-1	95+%	1g	16107
LC017197	SY017197	2-(3-Bromo-4-fluorophenyl)-1,3-dioxolane	77771-04-1	95+%	5g	31409
LC017197	SY017197	2-(3-Bromo-4-fluorophenyl)-1,3-dioxolane	77771-04-1	95+%	10g	53625
LC017197	SY017197	2-(3-Bromo-4-fluorophenyl)-1,3-dioxolane	77771-04-1	95+%	25g	104697
LC017198	SY017198	2-(4-Nitrophenyl)-1,3-dioxolane	2403-53-4	95%	5g	20134
LC017198	SY017198	2-(4-Nitrophenyl)-1,3-dioxolane	2403-53-4	95%	25g	56375
LC017199	SY017199	1-Phenylcyclobutanecarboxamide	17380-65-3	95%	5g	95032
LC017200	SY017200	6-Chloro-3-oxo-2,3-dihydropyridazine-4-carboxylic Acid	50681-26-0	95+%	1g	27015
LC017200	SY017200	6-Chloro-3-oxo-2,3-dihydropyridazine-4-carboxylic Acid	50681-26-0	95+%	5g	75544
LC017201	SY017201	Ethyl 6-Chloro-3-oxo-2,3-dihydropyridazine-4-carboxylate	61404-41-9	95%	1g	15367
LC017201	SY017201	Ethyl 6-Chloro-3-oxo-2,3-dihydropyridazine-4-carboxylate	61404-41-9	95%	5g	42059
LC017201	SY017201	Ethyl 6-Chloro-3-oxo-2,3-dihydropyridazine-4-carboxylate	61404-41-9	95%	10g	80073
LC017201	SY017201	Ethyl 6-Chloro-3-oxo-2,3-dihydropyridazine-4-carboxylate	61404-41-9	95%	0.25g	9706
LC017202	SY017202	3-Oxo-2,3-dihydropyridazine-4-carboxamide	2125-92-0	95%	0.25g	31544
LC017202	SY017202	3-Oxo-2,3-dihydropyridazine-4-carboxamide	2125-92-0	95%	1g	88971
LC017203	SY017203	4-(4-Nitrophenyl)-2-piperazinone	223785-99-7	95%	1g	31409

LC017203	SY017203	4-(4-Nitrophenyl)-2-piperazinone	223785-99-7	95%	5g	104697
LC017204	SY017204	Methyl cis-1-Boc-4-aminopiperidine-3-carboxylate	1620128-54-2	95%	5g	153677
LC017204	SY017204	Methyl cis-1-Boc-4-aminopiperidine-3-carboxylate	1620128-54-2	95%	0.25g	24265
LC017204	SY017204	Methyl cis-1-Boc-4-aminopiperidine-3-carboxylate	1620128-54-2	95%	10g	291177
LC017204	SY017204	Methyl cis-1-Boc-4-aminopiperidine-3-carboxylate	1620128-54-2	95%	1g	56617
LC017205	SY017205	cis-1-Boc-4-amino-3-piperidinemethanol	1402249-02-8	95%	0.25g	35435
LC017205	SY017205	cis-1-Boc-4-amino-3-piperidinemethanol	1402249-02-8	95%	1g	88590
LC017206	SY017206	4,6-Diamino-5-nitropyrimidine	2164-84-3	95%	5g	47516
LC017207	SY017207	Ethyl 5-(4-Chlorophenyl)nicotinate	1258269-08-7	95%	1g	31409
LC017207	SY017207	Ethyl 5-(4-Chlorophenyl)nicotinate	1258269-08-7	95%	5g	104697
LC017208	SY017208	2-Thiazolemethanol	14542-12-2	97+%	5g	28309
LC017208	SY017208	2-Thiazolemethanol	14542-12-2	97+%	10g	45294
LC017208	SY017208	2-Thiazolemethanol	14542-12-2	97+%	25g	90588
LC017208	SY017208	2-Thiazolemethanol	14542-12-2	97+%	1g	9706
LC017209	SY017209	Ethyl 2-(1-Boc-4-piperidylidene)acetate	135716-08-4	95+%	10g	20221
LC017209	SY017209	Ethyl 2-(1-Boc-4-piperidylidene)acetate	135716-08-4	95+%	25g	47721
LC017209	SY017209	Ethyl 2-(1-Boc-4-piperidylidene)acetate	135716-08-4	95+%	1g	8088
LC017209	SY017209	Ethyl 2-(1-Boc-4-piperidylidene)acetate	135716-08-4	95+%	5g	12942
LC017210	SY017210	1-Benzyl-5-nitro-1H-indazole	23856-20-4	95%	1g	19328
LC017210	SY017210	1-Benzyl-5-nitro-1H-indazole	23856-20-4	95%	5g	56375
LC017211	SY017211	1-Boc-4-(Cbz-amino)piperidine	220394-97-8	95%	5g	24160
LC017212	SY017212	4-(Cbz-amino)piperidine Hydrochloride	207296-89-7	97+%	1g	17718
LC017212	SY017212	4-(Cbz-amino)piperidine Hydrochloride	207296-89-7	97+%	5g	56375
LC017213	SY017213	2-(Cyclohexyloxy)acetamide	98552-43-3	95%	5g	53153
LC017215	SY017215	N-Methyl-N-(methylsulfonyl)glycine Ethyl Ester	58742-72-6	95%	5g	47516
LC017216	SY017216	Methyl 2-Amino-3-methylbenzoate	22223-49-0	97+%	100g	16177
LC017216	SY017216	Methyl 2-Amino-3-methylbenzoate	22223-49-0	97+%	500g	56617
LC017216	SY017216	Methyl 2-Amino-3-methylbenzoate	22223-49-0	97+%	25g	8088
LC017218	SY017218	(R)-1-[(R)-1-Phenylethyl]-3-pyrrolidinemethanol	99735-47-4	95%	1g	24160

LC017218	SY017218	(R)-1-[(R)-1-Phenylethyl]-3-pyrrolidinemethanol	99735-47-4	95%	5g	88590
LC017219	SY017219	Ethyl 2-Fluoro-4-(methylsulfonyl)benzoate	1354940-65-0	95+%	1g	21744
LC017219	SY017219	Ethyl 2-Fluoro-4-(methylsulfonyl)benzoate	1354940-65-0	95+%	5g	62818
LC017220	SY017220	Ethyl 4-(Methylsulfonyl)-2-morpholinobenzoate	1354940-64-9	95%	5g	78925
LC017221	SY017221	2-[(Dimethylamino)methyl]pyrrole	14745-84-7	95%	1g	20134
LC017221	SY017221	2-[(Dimethylamino)methyl]pyrrole	14745-84-7	95%	5g	56375
LC017222	SY017222	Pyrrole-2-acetonitrile	50551-29-6	95%	0.25g	16177
LC017222	SY017222	Pyrrole-2-acetonitrile	50551-29-6	95%	1g	32352
LC017222	SY017222	Pyrrole-2-acetonitrile	50551-29-6	95%	5g	93015
LC017223	SY017223	6-Methyl-5-cytosine	5900-40-3	97+%	25g	159459
LC017223	SY017223	6-Methyl-5-cytosine	5900-40-3	97+%	1g	19328
LC017223	SY017223	6-Methyl-5-cytosine	5900-40-3	97+%	5g	56375
LC017223	SY017223	6-Methyl-5-cytosine	5900-40-3	97+%	0.25g	8088
LC017223	SY017223	6-Methyl-5-cytosine	5900-40-3	97+%	10g	84927
LC017224	SY017224	2-(2-Nitrophenyl)-1,3-dioxolane	48140-35-8	95%	5g	47516
LC017225	SY017225	Ethyl 2-Cyano-2-methylpropionate	1572-98-1	97+%	10g	15529
LC017225	SY017225	Ethyl 2-Cyano-2-methylpropionate	1572-98-1	97+%	25g	24265
LC017225	SY017225	Ethyl 2-Cyano-2-methylpropionate	1572-98-1	97+%	5g	9706
LC017226	SY017226	Ethyl 2-[4-(Boc-amino)cyclohexyl]acetate	1262411-00-6	95%	1g	24160
LC017226	SY017226	Ethyl 2-[4-(Boc-amino)cyclohexyl]acetate	1262411-00-6	95%	5g	95838
LC017229	SY017229	N,N'-Dimethyl-1,4-butanediamine	16011-97-5	97+%	1g	16177
LC017229	SY017229	N,N'-Dimethyl-1,4-butanediamine	16011-97-5	97+%	5g	40442
LC017230	SY017230	(2R)-(-)-Glycidyl Tosylate	113826-06-5	97+%	100g	20867
LC017230	SY017230	(2R)-(-)-Glycidyl Tosylate	113826-06-5	97+%	25g	8088
LC017231	SY017231	2-Chloro-4-(4-Boc-1-piperazinyl)pyrimidine	221050-88-0	97+%	5g	35435
LC017231	SY017231	2-Chloro-4-(4-Boc-1-piperazinyl)pyrimidine	221050-88-0	97+%	10g	56942
LC017231	SY017231	2-Chloro-4-(4-Boc-1-piperazinyl)pyrimidine	221050-88-0	97+%	1g	12081
LC017231	SY017231	2-Chloro-4-(4-Boc-1-piperazinyl)pyrimidine	221050-88-0	97+%	25g	120803
LC017232	SY017232	3-(Boc-amino)azetidine Hydrochloride	217806-26-3	95+%	1g	8088
LC017232	SY017232	3-(Boc-amino)azetidine Hydrochloride	217806-26-3	95+%	5g	12885
LC017233	SY017233	3-Hydroxy-2,2-dimethylpropionic Acid	4835-90-9	95+%	100g	16177
LC017234	SY017234	3-Hydroxy-4-methoxy-5-nitrobenzaldehyde	80547-69-9	97+%	1g	63898

LC017235	SY017235	1-Methyl-3-azetidinol Hydrochloride	26687-49-0	95%	1g	17794
LC017235	SY017235	1-Methyl-3-azetidinol Hydrochloride	26687-49-0	95%	5g	47721
LC017236	SY017236	1-Ethyl-3-azetidinol Hydrochloride	1354940-66-1	95+%	1g	24160
LC017236	SY017236	1-Ethyl-3-azetidinol Hydrochloride	1354940-66-1	95+%	5g	72482
LC017241	SY017241	3-(Boc-amino)cyclopentanone	847416-99-3	95+%	1g	13750
LC017241	SY017241	3-(Boc-amino)cyclopentanone	847416-99-3	95+%	5g	51765
LC017242	SY017242	8-Amino-1,4-dioxaspiro[4,5]decane	97096-16-7	97%	25g	160148
LC017242	SY017242	8-Amino-1,4-dioxaspiro[4,5]decane	97096-16-7	97%	1g	17794
LC017242	SY017242	8-Amino-1,4-dioxaspiro[4,5]decane	97096-16-7	97%	5g	48529
LC017242	SY017242	8-Amino-1,4-dioxaspiro[4,5]decane	97096-16-7	97%	10g	88971
LC017243	SY017243	4-Aminocyclohexanone Hydrochloride	675112-40-0	95%	5g	18602
LC017243	SY017243	4-Aminocyclohexanone Hydrochloride	675112-40-0	95%	10g	31383
LC017243	SY017243	4-Aminocyclohexanone Hydrochloride	675112-40-0	95%	1g	8088
LC017245	SY017245	4-Bromo-2-methoxybenzoic Acid	72135-36-5	97+%	25g	24427
LC017245	SY017245	4-Bromo-2-methoxybenzoic Acid	72135-36-5	97+%	5g	8088
LC017245	SY017245	4-Bromo-2-methoxybenzoic Acid	72135-36-5	97+%	10g	12942
LC017246	SY017246	6-Fluoro-3-(4-piperidyl)-1,2-benzisoxazole Hydrochloride	84163-13-3	97+%	100g	19412
LC017246	SY017246	6-Fluoro-3-(4-piperidyl)-1,2-benzisoxazole Hydrochloride	84163-13-3	97+%	25g	8088
LC017247	SY017247	3-Acetylphenylboronic Acid	204841-19-0	97+%	100g	39463
LC017247	SY017247	3-Acetylphenylboronic Acid	204841-19-0	97+%	25g	12885
LC017250	SY017250	(S)-(-)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic Acid	74163-81-8	97+%	100g	26529
LC017250	SY017250	(S)-(-)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic Acid	74163-81-8	97+%	25g	8898
LC017251	SY017251	Ethyl (4-Bromobenzoyl)acetate	26510-95-2	95%	5g	13750
LC017251	SY017251	Ethyl (4-Bromobenzoyl)acetate	26510-95-2	95%	10g	24265
LC017252	SY017252	2-Bromo-3-fluoroanisole	446-59-3	97+%	25g	16177
LC017252	SY017252	2-Bromo-3-fluoroanisole	446-59-3	97+%	100g	46912
LC017254	SY017254	6-Bromo-2-methyl-3-nitropyridine	22282-96-8	97+%	25g	13750
LC017254	SY017254	6-Bromo-2-methyl-3-nitropyridine	22282-96-8	97+%	10g	8088
LC017256	SY017256	2-Amino-5-chlorobenzamide	5202-85-7	98%	100g	30735
LC017256	SY017256	2-Amino-5-chlorobenzamide	5202-85-7	98%	25g	9706
LC017257	SY017257	2-Amino-1-cyclopentene-1-carbonitrile	2941-23-3	97%	25g	19412
LC017257	SY017257	2-Amino-1-cyclopentene-1-carbonitrile	2941-23-3	97%	5g	8088

LC017257	SY017257	2-Amino-1-cyclopentene-1-carbonitrile	2941-23-3	97%	10g	10515
LC017258	SY017258	4-Methyl-2-propyl-6-benzimidazolecarboxylic Acid	152628-03-0	97+%	100g	22323
LC017258	SY017258	4-Methyl-2-propyl-6-benzimidazolecarboxylic Acid	152628-03-0	97+%	25g	8088
LC017259	SY017259	2-Chloro-1,3-dimethylimidazolium Chloride	37091-73-9	Tech.90%	100g	35588
LC017259	SY017259	2-Chloro-1,3-dimethylimidazolium Chloride	37091-73-9	Tech.90%	25g	10515
LC017260	SY017260	5-Acetyl-2-methoxypyridine	213193-32-9	97+%	10g	21838
LC017260	SY017260	5-Acetyl-2-methoxypyridine	213193-32-9	97+%	25g	47235
LC017260	SY017260	5-Acetyl-2-methoxypyridine	213193-32-9	97+%	5g	12133
LC017261	SY017261	6-Bromopyridine-3-boronic Acid	223463-14-7	95+%	25g	22000
LC017261	SY017261	6-Bromopyridine-3-boronic Acid	223463-14-7	95+%	5g	8088
LC017262	SY017262	2-Bromo-6-hydroxypyridine	27992-32-1	98%	5g	20221
LC017262	SY017262	2-Bromo-6-hydroxypyridine	27992-32-1	98%	1g	8088
LC017263	SY017263	2-Acetyl-6-methoxypyridine	21190-93-2	97+%	5g	31409
LC017263	SY017263	2-Acetyl-6-methoxypyridine	21190-93-2	97+%	1g	9665
LC017264	SY017264	Methyl 6-Aminopyridine-2-carboxylate	36052-26-3	97+%	10g	16177
LC017264	SY017264	Methyl 6-Aminopyridine-2-carboxylate	36052-26-3	97+%	25g	20221
LC017264	SY017264	Methyl 6-Aminopyridine-2-carboxylate	36052-26-3	97+%	1g	8088
LC017264	SY017264	Methyl 6-Aminopyridine-2-carboxylate	36052-26-3	97+%	5g	12133
LC017265	SY017265	6-Amino-2-pyridinemethanol	79651-64-2	97+%	1g	20134
LC017265	SY017265	6-Amino-2-pyridinemethanol	79651-64-2	97+%	5g	63623
LC017266	SY017266	6-Chloropyridine-3-carboxaldehyde	23100-12-1	97+%	25g	21744
LC017266	SY017266	6-Chloropyridine-3-carboxaldehyde	23100-12-1	97+%	5g	8088
LC017266	SY017266	6-Chloropyridine-3-carboxaldehyde	23100-12-1	97+%	10g	12133
LC017267	SY017267	5-Acetyl-2-chloropyridine	55676-22-7	97+%	5g	15367
LC017267	SY017267	5-Acetyl-2-chloropyridine	55676-22-7	97+%	10g	23052
LC017267	SY017267	5-Acetyl-2-chloropyridine	55676-22-7	97+%	25g	45294
LC017267	SY017267	5-Acetyl-2-chloropyridine	55676-22-7	97+%	1g	8088
LC017268	SY017268	Potassium Vinyltrifluoroborate	13682-77-4	95+%	100g	32352
LC017268	SY017268	Potassium Vinyltrifluoroborate	13682-77-4	95+%	25g	9706
LC017270	SY017270	4-Methylimidazole-5-carboxaldehyde	68282-53-1	97+%	25g	20134
LC017270	SY017270	4-Methylimidazole-5-carboxaldehyde	68282-53-1	97+%	100g	56375
LC017271	SY017271	2-Hydroxy-5-methylbenzaldehyde	613-84-3	98%	25g	12133
LC017301	SY017301	1-Pyrrolidineacetonitrile	29134-29-0	97+%	10g	20625
LC017301	SY017301	1-Pyrrolidineacetonitrile	29134-29-0	97+%	25g	39463
LC017301	SY017301	1-Pyrrolidineacetonitrile	29134-29-0	97+%	5g	12081

LC017304	SY017304	6,7-Dihydro-5H-cyclopenta[b]pyridin-7-yl Acetate	90685-59-9	97%	1g	28309
LC017304	SY017304	6,7-Dihydro-5H-cyclopenta[b]pyridin-7-yl Acetate	90685-59-9	97%	5g	83309
LC017304	SY017304	6,7-Dihydro-5H-cyclopenta[b]pyridin-7-yl Acetate	90685-59-9	97%	10g	124559
LC017306	SY017306	6,7-Dihydro-5H-cyclopenta[b]pyridin-7-ol	41598-71-4	97+%	1g	31409
LC017306	SY017306	6,7-Dihydro-5H-cyclopenta[b]pyridin-7-ol	41598-71-4	97+%	5g	104697
LC017308	SY017308	N,N-Dimethyl-4-nitrobenzylamine	15184-96-0	97+%	5g	16177
LC017308	SY017308	N,N-Dimethyl-4-nitrobenzylamine	15184-96-0	97+%	10g	27500
LC017308	SY017308	N,N-Dimethyl-4-nitrobenzylamine	15184-96-0	97+%	25g	51765
LC017310	SY017310	5-Bromoindoline	22190-33-6	98%	10g	16823
LC017310	SY017310	5-Bromoindoline	22190-33-6	98%	25g	33825
LC017310	SY017310	5-Bromoindoline	22190-33-6	98%	5g	10515
LC017377	SY017377	N-Boc-2-azaspiro[3.3]heptan-6-one	1181816-12-5	97+%	0.25g	16177
LC017377	SY017377	N-Boc-2-azaspiro[3.3]heptan-6-one	1181816-12-5	97+%	1g	39633
LC017378	SY017378	3-Acetyl-2,6-dichloropyridine	412018-50-9	95+%	1g	24265
LC017378	SY017378	3-Acetyl-2,6-dichloropyridine	412018-50-9	95+%	5g	72794
LC017378	SY017378	3-Acetyl-2,6-dichloropyridine	412018-50-9	95+%	0.25g	11323
LC017378	SY017378	3-Acetyl-2,6-dichloropyridine	412018-50-9	95+%	10g	127794
LC017380	SY017380	6-Bromo-2-methylquinoline	877-42-9	97+%	25g	17718
LC017381	SY017381	2,5-Dichloro-2,5-dimethylhexane	6223-78-5	97+%	10g	15773
LC017381	SY017381	2,5-Dichloro-2,5-dimethylhexane	6223-78-5	97+%	25g	30412
LC017381	SY017381	2,5-Dichloro-2,5-dimethylhexane	6223-78-5	97+%	5g	10515
LC017382	SY017382	2-Fluoro-6-nitroanisole	484-94-6	95%	5g	34133
LC017382	SY017382	2-Fluoro-6-nitroanisole	484-94-6	95%	1g	10515
LC017384	SY017384	(S)-2-(Boc-amino)-1-propanol	79069-13-9	97+%	100g	16177
LC017384	SY017384	(S)-2-(Boc-amino)-1-propanol	79069-13-9	97+%	500g	44485
LC017384	SY017384	(S)-2-(Boc-amino)-1-propanol	79069-13-9	97+%	25g	8088
LC017385	SY017385	2-Amino-3-bromo-5-(trifluoromethyl)pyridine	79456-30-7	95%	25g	25883
LC017385	SY017385	2-Amino-3-bromo-5-(trifluoromethyl)pyridine	79456-30-7	95%	5g	9706
LC017387	SY017387	tert-Butyl (4R,6R)-6-Cyanomethyl-2,2-dimethyl-1,3-dioxane-4-acetate	125971-94-0	95%	100g	38823
LC017387	SY017387	tert-Butyl (4R,6R)-6-Cyanomethyl-2,2-dimethyl-1,3-dioxane-4-acetate	125971-94-0	95%	25g	12942
LC017388	SY017388	5-Fluoro-3,4-dihydro-2,4-dioxo-1(2H)-Pyrimidineacetic Acid	56059-30-4	97+%	1g	31409
LC017388	SY017388	5-Fluoro-3,4-dihydro-2,4-dioxo-1(2H)-Pyrimidineacetic Acid	56059-30-4	97+%	0.25g	12081

LC017390	SY017390	2-Methyl-2-phenylsuccinimide	1497-17-2	97+%	1g	14497
LC017390	SY017390	2-Methyl-2-phenylsuccinimide	1497-17-2	97+%	5g	47516
LC017392	SY017392	3-Acetoxy-4-methoxybenzaldehyde	881-57-2	97+%	5g	15302
LC017392	SY017392	3-Acetoxy-4-methoxybenzaldehyde	881-57-2	97+%	10g	24588
LC017392	SY017392	3-Acetoxy-4-methoxybenzaldehyde	881-57-2	97+%	25g	47516
LC017392	SY017392	3-Acetoxy-4-methoxybenzaldehyde	881-57-2	97+%	1g	8898
LC017396	SY017396	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic Acid	85233-19-8	95%	1g	15302
LC017396	SY017396	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic Acid	85233-19-8	95%	5g	47516
LC017398	SY017398	4,6-Dichloro-2-(trifluoromethyl)pyrimidine	705-24-8	97+%	5g	29927
LC017398	SY017398	4,6-Dichloro-2-(trifluoromethyl)pyrimidine	705-24-8	97+%	10g	47721
LC017398	SY017398	4,6-Dichloro-2-(trifluoromethyl)pyrimidine	705-24-8	97+%	1g	9706
LC017398	SY017398	4,6-Dichloro-2-(trifluoromethyl)pyrimidine	705-24-8	97+%	25g	105148
LC017399	SY017399	4-Chloro-6-hydroxypyrimidine	4765-77-9	97+%	10g	19412
LC017399	SY017399	4-Chloro-6-hydroxypyrimidine	4765-77-9	97+%	25g	35265
LC017399	SY017399	4-Chloro-6-hydroxypyrimidine	4765-77-9	97+%	5g	12942
LC017400	SY017400	1-(Diphenylmethyl)-3-azetidinone	40320-60-3	97+%	25g	21029
LC017400	SY017400	1-(Diphenylmethyl)-3-azetidinone	40320-60-3	97+%	5g	8088
LC017400	SY017400	1-(Diphenylmethyl)-3-azetidinone	40320-60-3	97+%	10g	12133
LC017401	SY017401	2-(1,2,4-Triazol-1-yl)acetonitrile	81606-79-3	95+%	5g	24160
LC017401	SY017401	2-(1,2,4-Triazol-1-yl)acetonitrile	81606-79-3	95+%	10g	43677
LC017401	SY017401	2-(1,2,4-Triazol-1-yl)acetonitrile	81606-79-3	95+%	1g	8898
LC017401	SY017401	2-(1,2,4-Triazol-1-yl)acetonitrile	81606-79-3	95+%	25g	95032
LC017404	SY017404	Bis(4-methoxybenzyl)amine	17061-62-0	97+%	10g	21029
LC017404	SY017404	Bis(4-methoxybenzyl)amine	17061-62-0	97+%	25g	40117
LC017404	SY017404	Bis(4-methoxybenzyl)amine	17061-62-0	97+%	1g	8088
LC017404	SY017404	Bis(4-methoxybenzyl)amine	17061-62-0	97+%	100g	95442
LC017404	SY017404	Bis(4-methoxybenzyl)amine	17061-62-0	97+%	5g	12942
LC017405	SY017405	3-Aminodibenzofuran	4106-66-5	95+%	5g	31409
LC017405	SY017405	3-Aminodibenzofuran	4106-66-5	95+%	1g	12081
LC017407	SY017407	1,3,4,5-Tetrahydro-2H-1-benzazepin-2-one	4424-80-0	97+%	10g	22648
LC017407	SY017407	1,3,4,5-Tetrahydro-2H-1-benzazepin-2-one	4424-80-0	97+%	25g	45294
LC017407	SY017407	1,3,4,5-Tetrahydro-2H-1-benzazepin-2-one	4424-80-0	97+%	1g	8088
LC017407	SY017407	1,3,4,5-Tetrahydro-2H-1-benzazepin-2-one	4424-80-0	97+%	5g	12133
LC017408	SY017408	Methyl 5-Aminopyrazole-3-carboxylate	632365-54-9	97+%	1g	20059
LC017408	SY017408	Methyl 5-Aminopyrazole-3-carboxylate	632365-54-9	97+%	5g	70044
LC017408	SY017408	Methyl 5-Aminopyrazole-3-carboxylate	632365-54-9	97+%	0.25g	8088
LC017409	SY017409	3-Methoxyphthalide	4122-57-0	95%	25g	44294
LC017409	SY017409	3-Methoxyphthalide	4122-57-0	95%	5g	12081
LC017413	SY017413	2-(2,4-Dichlorophenoxy)-1-(1-piperidyl)ethanone	39489-66-2	95+%	0.25g	14497

LC017413	SY017413	2-(2,4-Dichlorophenoxy)-1-(1-piperidyl)ethanone	39489-66-2	95+%	1g	40268
LC017414	SY017414	4-Chloro-N-(2-hydroxy-1,1-dimethylethyl)benzenesulfonamide	59724-57-1	95+%	0.25g	15302
LC017414	SY017414	4-Chloro-N-(2-hydroxy-1,1-dimethylethyl)benzenesulfonamide	59724-57-1	95+%	1g	47516
LC017416	SY017416	2-(2,4-Dichlorophenoxy)-1-(1-piperidyl)-1-propanone	101991-76-8	97+%	0.25g	14497
LC017416	SY017416	2-(2,4-Dichlorophenoxy)-1-(1-piperidyl)-1-propanone	101991-76-8	97+%	1g	40268
LC017417	SY017417	2-(2,4-Dichlorophenoxy)-1-(2-methyl-1-piperidyl)-1-propanone	545354-16-3	95+%	0.25g	15302
LC017417	SY017417	2-(2,4-Dichlorophenoxy)-1-(2-methyl-1-piperidyl)-1-propanone	545354-16-3	95+%	1g	47516
LC017418	SY017418	N-(4-Ethoxyphenyl)ethanesulfonamide	57616-19-0	97+%	0.25g	15302
LC017418	SY017418	N-(4-Ethoxyphenyl)ethanesulfonamide	57616-19-0	97+%	1g	47516
LC017419	SY017419	N-(2-Hydroxypropyl)-4-methylbenzenesulfonamide	59724-53-7	95+%	1g	47516
LC017422	SY017422	3-Bromo-4-chlorophenol	13659-24-0	97+%	25g	24265
LC017422	SY017422	3-Bromo-4-chlorophenol	13659-24-0	97+%	5g	8088
LC017422	SY017422	3-Bromo-4-chlorophenol	13659-24-0	97+%	10g	12942
LC017423	SY017423	Boc-L-aspartinol 4-tert-Butyl Ester	153287-86-6	95+%	10g	140735
LC017423	SY017423	Boc-L-aspartinol 4-tert-Butyl Ester	153287-86-6	95+%	25g	242648
LC017423	SY017423	Boc-L-aspartinol 4-tert-Butyl Ester	153287-86-6	95+%	1g	31544
LC017423	SY017423	Boc-L-aspartinol 4-tert-Butyl Ester	153287-86-6	95+%	5g	93823
LC017424	SY017424	Boc-D-aspartinol 4-Benzyl Ester	182748-72-7	95+%	1g	37852
LC017424	SY017424	Boc-D-aspartinol 4-Benzyl Ester	182748-72-7	95+%	0.25g	12885
LC017425	SY017425	2-Amino-5-morpholinopyridine Hydrochloride	1354940-70-7	95%	1g	24160
LC017425	SY017425	2-Amino-5-morpholinopyridine Hydrochloride	1354940-70-7	95%	5g	78925
LC017428	SY017428	4-(4-Bromophenyl)tetrahydropyran-4-ol	165119-46-0	95+%	25g	144966
LC017428	SY017428	4-(4-Bromophenyl)tetrahydropyran-4-ol	165119-46-0	95+%	1g	16107
LC017428	SY017428	4-(4-Bromophenyl)tetrahydropyran-4-ol	165119-46-0	95+%	5g	47516
LC017428	SY017428	4-(4-Bromophenyl)tetrahydropyran-4-ol	165119-46-0	95+%	10g	76352

LC017429	SY017429	Methyl 3-Amino-4-hydroxybenzoate	536-25-4	97+%	5g	16177
LC017429	SY017429	Methyl 3-Amino-4-hydroxybenzoate	536-25-4	97+%	1g	8088
LC017430	SY017430	2,3-Dihydro-1H-benz[e]inden-1-one	6342-87-6	97+%	0.25g	24160
LC017430	SY017430	2,3-Dihydro-1H-benz[e]inden-1-one	6342-87-6	97+%	5g	241615
LC017430	SY017430	2,3-Dihydro-1H-benz[e]inden-1-one	6342-87-6	97+%	1g	56375
LC017432	SY017432	Benzyl 3-Fluoropropanoate	115952-61-9	96%	1g	67133
LC017433	SY017433	Ethyl 5-Aminopyrazole-3-carboxylate	105434-90-0	97+%	1g	14559
LC017433	SY017433	Ethyl 5-Aminopyrazole-3-carboxylate	105434-90-0	97+%	5g	40442
LC017433	SY017433	Ethyl 5-Aminopyrazole-3-carboxylate	105434-90-0	97+%	10g	64706
LC017433	SY017433	Ethyl 5-Aminopyrazole-3-carboxylate	105434-90-0	97+%	25g	121323
LC017434	SY017434	N-Boc-4,4-difluoro-L-proline Methyl Ester	203866-17-5	95%	1g	28188
LC017437	SY017437	Boc-Asp(OtBu)-OH	1676-90-0	95+%	25g	14559
LC017437	SY017437	Boc-Asp(OtBu)-OH	1676-90-0	95+%	100g	39794
LC017437	SY017437	Boc-Asp(OtBu)-OH	1676-90-0	95+%	5g	8088
LC017437	SY017437	Boc-Asp(OtBu)-OH	1676-90-0	95+%	10g	10515
LC017438	SY017438	4-Boc-piperazine-2-carboxylic Acid	128019-59-0	95+%	5g	24160
LC017438	SY017438	4-Boc-piperazine-2-carboxylic Acid	128019-59-0	95+%	10g	38823
LC017438	SY017438	4-Boc-piperazine-2-carboxylic Acid	128019-59-0	95+%	25g	72482
LC017438	SY017438	4-Boc-piperazine-2-carboxylic Acid	128019-59-0	95+%	1g	9665
LC017441	SY017441	Methyl 1-Cyclopentene-1-carboxylate	25662-28-6	95%	10g	16500
LC017441	SY017441	Methyl 1-Cyclopentene-1-carboxylate	25662-28-6	95%	25g	31409
LC017441	SY017441	Methyl 1-Cyclopentene-1-carboxylate	25662-28-6	95%	5g	9665
LC017443	SY017443	Ethyl 2-Oxocycloheptanecarboxylate	774-05-0	95%	25g	160146
LC017443	SY017443	Ethyl 2-Oxocycloheptanecarboxylate	774-05-0	95%	1g	24265
LC017443	SY017443	Ethyl 2-Oxocycloheptanecarboxylate	774-05-0	95%	5g	56617
LC017443	SY017443	Ethyl 2-Oxocycloheptanecarboxylate	774-05-0	95%	10g	90588
LC017445	SY017445	4-(Dimethylamino)cyclohexanone	40594-34-1	95%	5g	47516
LC017447	SY017447	2-Amino-5-bromo-4-methyl-3-nitropyridine	100367-40-6	97+%	25g	24265
LC017447	SY017447	2-Amino-5-bromo-4-methyl-3-nitropyridine	100367-40-6	97+%	5g	8088
LC017447	SY017447	2-Amino-5-bromo-4-methyl-3-nitropyridine	100367-40-6	97+%	10g	12942
LC017448	SY017448	3-Aminopyridine-2-carboxamide	50608-99-6	95%	5g	72482
LC017450	SY017450	3-Hydroxypyrazine-2-carboxamide	55321-99-8	98%	5g	13750

LC017450	SY017450	3-Hydroxypyrazine-2-carboxamide	55321-99-8	98%	10g	20625
LC017450	SY017450	3-Hydroxypyrazine-2-carboxamide	55321-99-8	98%	25g	35912
LC017450	SY017450	3-Hydroxypyrazine-2-carboxamide	55321-99-8	98%	1g	6471
LC017451	SY017451	6-Chloropyrazine-2-carbonitrile	6863-74-7	95+%	5g	29927
LC017451	SY017451	6-Chloropyrazine-2-carbonitrile	6863-74-7	95+%	1g	10515
LC017452	SY017452	6-Methylpyrazine-2-carboxylic Acid	5521-61-9	95%	1g	16985
LC017452	SY017452	6-Methylpyrazine-2-carboxylic Acid	5521-61-9	95%	5g	46912
LC017452	SY017452	6-Methylpyrazine-2-carboxylic Acid	5521-61-9	95%	0.25g	8088
LC017453	SY017453	6-Aminopyrazine-2-carboxylic Acid	61442-38-4	95+%	1g	26367
LC017453	SY017453	6-Aminopyrazine-2-carboxylic Acid	61442-38-4	95+%	5g	90588
LC017453	SY017453	6-Aminopyrazine-2-carboxylic Acid	61442-38-4	95+%	0.25g	10515
LC017454	SY017454	Methyl 6-Aminopyrazine-2-carboxylate	118853-60-4	95%	1g	39463
LC017455	SY017455	6-Chloropyrazine-2-carboxylic Acid	23688-89-3	95+%	5g	17794
LC017455	SY017455	6-Chloropyrazine-2-carboxylic Acid	23688-89-3	95+%	10g	29117
LC017455	SY017455	6-Chloropyrazine-2-carboxylic Acid	23688-89-3	95+%	1g	8088
LC017456	SY017456	3,5-Dibromo-2-hydroxypyrazine	21943-15-7	97+%	5g	16177
LC017456	SY017456	3,5-Dibromo-2-hydroxypyrazine	21943-15-7	97+%	10g	25883
LC017456	SY017456	3,5-Dibromo-2-hydroxypyrazine	21943-15-7	97+%	25g	53867
LC017456	SY017456	3,5-Dibromo-2-hydroxypyrazine	21943-15-7	97+%	1g	8088
LC017458	SY017458	2-Amino-5-methoxypyrazine	54013-07-9	97+%	1g	20221
LC017458	SY017458	2-Amino-5-methoxypyrazine	54013-07-9	97+%	5g	67456
LC017459	SY017459	Methyl 3-Chloropyrazine-2-carboxylate	27825-21-4	97+%	5g	21029
LC017459	SY017459	Methyl 3-Chloropyrazine-2-carboxylate	27825-21-4	97+%	10g	35588
LC017459	SY017459	Methyl 3-Chloropyrazine-2-carboxylate	27825-21-4	97+%	1g	8088
LC017460	SY017460	5-Hydroxyisophthalonitrile	79370-78-8	95+%	5g	21029
LC017460	SY017460	5-Hydroxyisophthalonitrile	79370-78-8	95+%	10g	33648
LC017460	SY017460	5-Hydroxyisophthalonitrile	79370-78-8	95+%	25g	68265
LC017460	SY017460	5-Hydroxyisophthalonitrile	79370-78-8	95+%	1g	8088
LC017462	SY017462	3-Hydroxypyrazine-2-carboxylic Acid	20737-42-2	97+%	5g	14559
LC017462	SY017462	3-Hydroxypyrazine-2-carboxylic Acid	20737-42-2	97+%	10g	21838
LC017462	SY017462	3-Hydroxypyrazine-2-carboxylic Acid	20737-42-2	97+%	25g	42059
LC017462	SY017462	3-Hydroxypyrazine-2-carboxylic Acid	20737-42-2	97+%	1g	8088
LC017463	SY017463	2-Bromoimidazo[1,2-a]pyridine	112581-95-0	95%	1g	36398
LC017466	SY017466	(S)-N-Cbz-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	79261-58-8	97+%	25g	20221
LC017466	SY017466	(S)-N-Cbz-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	79261-58-8	97+%	5g	8088
LC017466	SY017466	(S)-N-Cbz-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	79261-58-8	97+%	10g	12133
LC017467	SY017467	(2R,3S)-(-)-N-Boc-6-oxo-2,3-diphenylmorpholine	112741-49-8	95%	5g	42383
LC017468	SY017468	4-Fluoro-3-(trifluoromethyl)phenylboronic Acid	182344-23-6	97+%	10g	14559

LC017468	SY017468	4-Fluoro-3-(trifluoromethyl)phenylboronic Acid	182344-23-6	97+%	25g	24265
LC017468	SY017468	4-Fluoro-3-(trifluoromethyl)phenylboronic Acid	182344-23-6	97+%	5g	9706
LC017469	SY017469	Ethyl 1-Benzyl-4-oxo-3-piperidinecarboxylate Hydrochloride	1454-53-1	95+%	100g	16177
LC017470	SY017470	4-Isopropoxyphenylboronic Acid	153624-46-5	95%	100g	24265
LC017470	SY017470	4-Isopropoxyphenylboronic Acid	153624-46-5	95%	25g	8898
LC017471	SY017471	2-Bromo-5-chlorophenylacetic Acid	81682-38-4	97+%	100g	33971
LC017471	SY017471	2-Bromo-5-chlorophenylacetic Acid	81682-38-4	97+%	10g	8088
LC017471	SY017471	2-Bromo-5-chlorophenylacetic Acid	81682-38-4	97+%	25g	12942
LC017474	SY017474	Methyl 2-Acetylpyridine-4-carboxylate	138715-82-9	97+%	5g	24265
LC017474	SY017474	Methyl 2-Acetylpyridine-4-carboxylate	138715-82-9	97+%	10g	36398
LC017474	SY017474	Methyl 2-Acetylpyridine-4-carboxylate	138715-82-9	97+%	25g	68265
LC017474	SY017474	Methyl 2-Acetylpyridine-4-carboxylate	138715-82-9	97+%	1g	8898
LC017475	SY017475	Ethyl (R)-(-)-Mandelate	10606-72-1	97+%	100g	34133
LC017475	SY017475	Ethyl (R)-(-)-Mandelate	10606-72-1	97+%	25g	11323
LC017476	SY017476	Ethyl (S)-(+)-Mandelate	13704-09-1	97+%	100g	31544
LC017476	SY017476	Ethyl (S)-(+)-Mandelate	13704-09-1	97+%	25g	11323
LC017479	SY017479	L-Leucine tert-Butyl Ester Hydrochloride	2748-02-9	97+%	100g	19412
LC017479	SY017479	L-Leucine tert-Butyl Ester Hydrochloride	2748-02-9	97+%	25g	8088
LC017480	SY017480	Nalpha-Boc-Nomega-nitro-D-arginine	50913-12-7	97+%	5g	16107
LC017480	SY017480	Nalpha-Boc-Nomega-nitro-D-arginine	50913-12-7	97+%	10g	29117
LC017480	SY017480	Nalpha-Boc-Nomega-nitro-D-arginine	50913-12-7	97+%	25g	56375
LC017481	SY017481	5-Amino-4,6-dichloro-2-methylpyrimidine	39906-04-2	98%	100g	28309
LC017481	SY017481	5-Amino-4,6-dichloro-2-methylpyrimidine	39906-04-2	98%	25g	11275
LC017482	SY017482	3-Methyl-6-nitro-1H-indazole	6494-19-5	97+%	100g	27015
LC017482	SY017482	3-Methyl-6-nitro-1H-indazole	6494-19-5	97+%	25g	10515
LC017484	SY017484	2-Bromo-3-methoxypyridine	24100-18-3	95%	25g	16177
LC017485	SY017485	6-Bromoimidazo[1,2-a]pyrazine	912773-24-1	97+%	5g	34779
LC017485	SY017485	6-Bromoimidazo[1,2-a]pyrazine	912773-24-1	97+%	1g	9706
LC017490	SY017490	N-(Diphenylmethylene)glycine Methyl Ester	81167-39-7	97+%	100g	32215
LC017490	SY017490	N-(Diphenylmethylene)glycine Methyl Ester	81167-39-7	97+%	25g	8898
LC017491	SY017491	N-(Diphenylmethylene)glycine tert-Butyl Ester	81477-94-3	97+%	25g	16985
LC017491	SY017491	N-(Diphenylmethylene)glycine tert-Butyl Ester	81477-94-3	97+%	100g	47073
LC017491	SY017491	N-(Diphenylmethylene)glycine tert-Butyl Ester	81477-94-3	97+%	5g	8088
LC017491	SY017491	N-(Diphenylmethylene)glycine tert-Butyl Ester	81477-94-3	97+%	10g	10515

LC017492	SY017492	N-(Diphenylmethylene)glycine Benzyl Ester	81477-91-0	95+%	25g	18602
LC017492	SY017492	N-(Diphenylmethylene)glycine Benzyl Ester	81477-91-0	95+%	100g	50148
LC017492	SY017492	N-(Diphenylmethylene)glycine Benzyl Ester	81477-91-0	95+%	5g	8088
LC017492	SY017492	N-(Diphenylmethylene)glycine Benzyl Ester	81477-91-0	95+%	10g	11323
LC017493	SY017493	N-(Diphenylmethylene)aminoacetonitrile	70591-20-7	98%	100g	35588
LC017493	SY017493	N-(Diphenylmethylene)aminoacetonitrile	70591-20-7	98%	25g	10515
LC017494	SY017494	(S)-3-Amino-3-phenylpropionic Acid	40856-44-8	95+%	5g	22648
LC017494	SY017494	(S)-3-Amino-3-phenylpropionic Acid	40856-44-8	95+%	10g	33971
LC017494	SY017494	(S)-3-Amino-3-phenylpropionic Acid	40856-44-8	95+%	25g	64706
LC017494	SY017494	(S)-3-Amino-3-phenylpropionic Acid	40856-44-8	95+%	1g	8898
LC017496	SY017496	(S)-4-Amino-2-(Boc-amino)butanoic Acid	25691-37-6	97%	10g	16823
LC017496	SY017496	(S)-4-Amino-2-(Boc-amino)butanoic Acid	25691-37-6	97%	25g	36398
LC017496	SY017496	(S)-4-Amino-2-(Boc-amino)butanoic Acid	25691-37-6	97%	5g	10515
LC017497	SY017497	(S)-4-Amino-2-(Cbz-amino)butanoic Acid	62234-40-6	95%	5g	20383
LC017501	SY017501	Methyl 1-Aminocyclopentanecarboxylate Hydrochloride	60421-23-0	97+%	10g	21029
LC017501	SY017501	Methyl 1-Aminocyclopentanecarboxylate Hydrochloride	60421-23-0	97+%	25g	37206
LC017501	SY017501	Methyl 1-Aminocyclopentanecarboxylate Hydrochloride	60421-23-0	97+%	1g	8088
LC017501	SY017501	Methyl 1-Aminocyclopentanecarboxylate Hydrochloride	60421-23-0	97+%	5g	12942
LC017502	SY017502	D-Homoserine Lactone Hydrochloride	104347-13-9	95%	5g	16177
LC017502	SY017502	D-Homoserine Lactone Hydrochloride	104347-13-9	95%	10g	25883
LC017502	SY017502	D-Homoserine Lactone Hydrochloride	104347-13-9	95%	25g	53867
LC017502	SY017502	D-Homoserine Lactone Hydrochloride	104347-13-9	95%	1g	8088
LC017503	SY017503	Methyl 1-Aminocyclopropanecarboxylate Hydrochloride	72784-42-0	97%	25g	25883
LC017503	SY017503	Methyl 1-Aminocyclopropanecarboxylate Hydrochloride	72784-42-0	97%	5g	8088
LC017503	SY017503	Methyl 1-Aminocyclopropanecarboxylate Hydrochloride	72784-42-0	97%	10g	12133
LC017504	SY017504	Ethyl 1-Aminocyclopropanecarboxylate Hydrochloride	42303-42-4	97+%	10g	13750
LC017504	SY017504	Ethyl 1-Aminocyclopropanecarboxylate Hydrochloride	42303-42-4	97+%	25g	24265
LC017504	SY017504	Ethyl 1-Aminocyclopropanecarboxylate Hydrochloride	42303-42-4	97+%	5g	8088
LC017505	SY017505	1-(Fmoc-amino)cyclopropanecarboxylic Acid	126705-22-4	95+%	5g	16177

LC017505	SY017505	1-(Fmoc-amino)cyclopropanecarboxylic Acid	126705-22-4	95+%	10g	26692
LC017505	SY017505	1-(Fmoc-amino)cyclopropanecarboxylic Acid	126705-22-4	95+%	25g	60662
LC017505	SY017505	1-(Fmoc-amino)cyclopropanecarboxylic Acid	126705-22-4	95+%	1g	8088
LC017506	SY017506	(S)-2-(Cbz-amino)-3-phenyl-1-propanol	6372-14-1	97+%	100g	29117
LC017506	SY017506	(S)-2-(Cbz-amino)-3-phenyl-1-propanol	6372-14-1	97+%	10g	8088
LC017506	SY017506	(S)-2-(Cbz-amino)-3-phenyl-1-propanol	6372-14-1	97+%	25g	9706
LC017507	SY017507	(S)-(+)-2-(Boc-amino)-2-phenylethanol	117049-14-6	97+%	100g	37367
LC017507	SY017507	(S)-(+)-2-(Boc-amino)-2-phenylethanol	117049-14-6	97+%	5g	8088
LC017507	SY017507	(S)-(+)-2-(Boc-amino)-2-phenylethanol	117049-14-6	97+%	10g	10515
LC017507	SY017507	(S)-(+)-2-(Boc-amino)-2-phenylethanol	117049-14-6	97+%	25g	12133
LC017508	SY017508	1-Boc-L-prolinamide	35150-07-3	97+%	100g	26692
LC017508	SY017508	1-Boc-L-prolinamide	35150-07-3	97+%	25g	9706
LC017510	SY017510	tert-Butyl (S)-2-Pyrrolidone-5-carboxylate	35418-16-7	98%	25g	18602
LC017510	SY017510	tert-Butyl (S)-2-Pyrrolidone-5-carboxylate	35418-16-7	98%	100g	53867
LC017510	SY017510	tert-Butyl (S)-2-Pyrrolidone-5-carboxylate	35418-16-7	98%	5g	8088
LC017510	SY017510	tert-Butyl (S)-2-Pyrrolidone-5-carboxylate	35418-16-7	98%	10g	10515
LC017511	SY017511	tert-Butyl (R)-2-Pyrrolidone-5-carboxylate	205524-46-5	97+%	5g	14559
LC017511	SY017511	tert-Butyl (R)-2-Pyrrolidone-5-carboxylate	205524-46-5	97+%	10g	21838
LC017511	SY017511	tert-Butyl (R)-2-Pyrrolidone-5-carboxylate	205524-46-5	97+%	25g	36398
LC017511	SY017511	tert-Butyl (R)-2-Pyrrolidone-5-carboxylate	205524-46-5	97+%	1g	8088
LC017512	SY017512	(S)-(-)-1,2,3,4-Tetrahydro-3-isoquinolinemethanol	18881-17-9	97+%	5g	17794
LC017512	SY017512	(S)-(-)-1,2,3,4-Tetrahydro-3-isoquinolinemethanol	18881-17-9	97+%	10g	26692
LC017512	SY017512	(S)-(-)-1,2,3,4-Tetrahydro-3-isoquinolinemethanol	18881-17-9	97+%	25g	52573
LC017512	SY017512	(S)-(-)-1,2,3,4-Tetrahydro-3-isoquinolinemethanol	18881-17-9	97+%	1g	8088
LC017513	SY017513	1-Aminocyclopropanemethanol Hydrochloride	115652-52-3	95%	5g	128052
LC017514	SY017514	D-2,3-Diaminopropionic Acid Hydrochloride	6018-56-0	97%	10g	16177
LC017515	SY017515	L-2,3-Diaminopropionic Acid Hydrochloride	1482-97-9	95%	100g	37206
LC017515	SY017515	L-2,3-Diaminopropionic Acid Hydrochloride	1482-97-9	95%	25g	12942
LC017516	SY017516	DL-2,3-Diaminopropionic Acid Hydrochloride	54897-59-5	95%	25g	16177

LC017516	SY017516	DL-2,3-Diaminopropionic Acid Hydrochloride	54897-59-5	95%	100g	56617
LC017516	SY017516	DL-2,3-Diaminopropionic Acid Hydrochloride	54897-59-5	95%	5g	8088
LC017516	SY017516	DL-2,3-Diaminopropionic Acid Hydrochloride	54897-59-5	95%	10g	12133
LC017519	SY017519	Z-Dap-OH	35761-26-3	97+%	25g	16177
LC017519	SY017519	Z-Dap-OH	35761-26-3	97+%	100g	44485
LC017519	SY017519	Z-Dap-OH	35761-26-3	97+%	5g	8088
LC017519	SY017519	Z-Dap-OH	35761-26-3	97+%	10g	12133
LC017521	SY017521	(R)-2-(Boc-amino)-1-propanol	106391-86-0	97%	100g	16177
LC017521	SY017521	(R)-2-(Boc-amino)-1-propanol	106391-86-0	97%	25g	8088
LC017522	SY017522	(R)-(-)-2-(Boc-amino)-2-phenylethanol	102089-74-7	98%	100g	19412
LC017522	SY017522	(R)-(-)-2-(Boc-amino)-2-phenylethanol	102089-74-7	98%	25g	8088
LC017523	SY017523	(R)-(+)-2-(Cbz-amino)-3-phenyl-1-propanol	58917-85-4	97+%	25g	16177
LC017523	SY017523	(R)-(+)-2-(Cbz-amino)-3-phenyl-1-propanol	58917-85-4	97+%	100g	48529
LC017523	SY017523	(R)-(+)-2-(Cbz-amino)-3-phenyl-1-propanol	58917-85-4	97+%	5g	8088
LC017523	SY017523	(R)-(+)-2-(Cbz-amino)-3-phenyl-1-propanol	58917-85-4	97+%	10g	10515
LC017524	SY017524	1-Boc-D-prolinamide	70138-72-6	97+%	100g	35588
LC017524	SY017524	1-Boc-D-prolinamide	70138-72-6	97+%	5g	5662
LC017524	SY017524	1-Boc-D-prolinamide	70138-72-6	97+%	10g	8088
LC017524	SY017524	1-Boc-D-prolinamide	70138-72-6	97+%	25g	12133
LC017525	SY017525	(R)-2-(Aminomethyl)-1-Boc-pyrrolidine	259537-92-3	97+%	5g	31409
LC017525	SY017525	(R)-2-(Aminomethyl)-1-Boc-pyrrolidine	259537-92-3	97+%	10g	56779
LC017525	SY017525	(R)-2-(Aminomethyl)-1-Boc-pyrrolidine	259537-92-3	97+%	1g	9665
LC017525	SY017525	(R)-2-(Aminomethyl)-1-Boc-pyrrolidine	259537-92-3	97+%	25g	111140
LC017527	SY017527	Z-Dap(Boc)-OH	16947-84-5	98%	10g	16177
LC017527	SY017527	Z-Dap(Boc)-OH	16947-84-5	98%	25g	32352
LC017527	SY017527	Z-Dap(Boc)-OH	16947-84-5	98%	5g	9706
LC017528	SY017528	Boc-D-Dap-OH	76387-70-7	95%	25g	47721
LC017529	SY017529	Z-D-Dap-OH	62234-37-1	95%	5g	20221
LC017530	SY017530	Boc-Dap(Cbz)-OH	65710-57-8	95%	5g	17794
LC017531	SY017531	Boc-D-Dap(Fmoc)-OH	131570-56-4	95%	5g	21029
LC017532	SY017532	Fmoc-Dap(Boc)-OH	162558-25-0	95%	5g	19412
LC017533	SY017533	4-Methoxymandelic Acid	10502-44-0	95%	25g	20221
LC017535	SY017535	N,N'-Di-Boc-pyrazole-1-carboxamide	152120-54-2	98%	25g	20221

LC017535	SY017535	N,N'-Di-Boc-pyrazole-1-carboxamidine	152120-54-2	98%	100g	62279
LC017535	SY017535	N,N'-Di-Boc-pyrazole-1-carboxamidine	152120-54-2	98%	5g	8088
LC017535	SY017535	N,N'-Di-Boc-pyrazole-1-carboxamidine	152120-54-2	98%	10g	10515
LC017536	SY017536	2-Amino-4-pyridinecarboxamide	13538-42-6	97+%	5g	16177
LC017536	SY017536	2-Amino-4-pyridinecarboxamide	13538-42-6	97+%	1g	8088
LC017537	SY017537	N-Boc-pyrazole-1-carboxamidine	152120-61-1	95%	25g	24265
LC017537	SY017537	N-Boc-pyrazole-1-carboxamidine	152120-61-1	95%	5g	8088
LC017539	SY017539	(R)-(+)-N-Benzyl-alpha-methylbenzylamine	38235-77-7	97+%	100g	19735
LC017539	SY017539	(R)-(+)-N-Benzyl-alpha-methylbenzylamine	38235-77-7	97+%	25g	8088
LC017540	SY017540	(S)-(-)-N-Benzyl-alpha-methylbenzylamine	17480-69-2	97+%	100g	19412
LC017540	SY017540	(S)-(-)-N-Benzyl-alpha-methylbenzylamine	17480-69-2	97+%	25g	8088
LC017542	SY017542	(S)-(+)-1-Phenyl-1,2-ethanediol	25779-13-9	97+%	10g	16177
LC017542	SY017542	(S)-(+)-1-Phenyl-1,2-ethanediol	25779-13-9	97+%	25g	31544
LC017542	SY017542	(S)-(+)-1-Phenyl-1,2-ethanediol	25779-13-9	97+%	5g	10515
LC017543	SY017543	(R)-(-)-1-Phenyl-1,2-ethanediol	16355-00-3	98%	25g	20383
LC017543	SY017543	(R)-(-)-1-Phenyl-1,2-ethanediol	16355-00-3	98%	100g	64706
LC017543	SY017543	(R)-(-)-1-Phenyl-1,2-ethanediol	16355-00-3	98%	5g	8088
LC017543	SY017543	(R)-(-)-1-Phenyl-1,2-ethanediol	16355-00-3	98%	10g	12133
LC017544	SY017544	Ethyl (R)-(-)-3-Hydroxybutyrate	24915-95-5	97+%	100g	23779
LC017544	SY017544	Ethyl (R)-(-)-3-Hydroxybutyrate	24915-95-5	97+%	25g	8088
LC017550	SY017550	2-Methyl-1,8-naphthyridine	1569-16-0	95%	5g	17794
LC017550	SY017550	2-Methyl-1,8-naphthyridine	1569-16-0	95%	10g	30735
LC017551	SY017551	(S)-2-Hydroxy-2-(4-methoxyphenyl)acetic Acid	75172-66-6	95%	5g	35588
LC017553	SY017553	(R)-2-Hydroxy-2-(4-methoxyphenyl)acetic Acid	20714-89-0	95%	5g	24265
LC017555	SY017555	3-Hydroxy-3-phenylpropanoic Acid	3480-87-3	95%	25g	29117
LC017556	SY017556	N-Benzyl-N-Cbz-beta-alanine	252919-08-7	97+%	10g	16177
LC017556	SY017556	N-Benzyl-N-Cbz-beta-alanine	252919-08-7	97+%	25g	31544
LC017556	SY017556	N-Benzyl-N-Cbz-beta-alanine	252919-08-7	97+%	5g	9706
LC017557	SY017557	1-Boc-1-methylhydrazine	21075-83-2	97%	25g	14559
LC017557	SY017557	1-Boc-1-methylhydrazine	21075-83-2	97%	100g	41250
LC017557	SY017557	1-Boc-1-methylhydrazine	21075-83-2	97%	5g	8088
LC017557	SY017557	1-Boc-1-methylhydrazine	21075-83-2	97%	10g	10515
LC017560	SY017560	1-(Cbz-amino)cyclopentanecarboxylic Acid	17191-44-5	97+%	5g	25559
LC017560	SY017560	1-(Cbz-amino)cyclopentanecarboxylic Acid	17191-44-5	97+%	10g	38338
LC017560	SY017560	1-(Cbz-amino)cyclopentanecarboxylic Acid	17191-44-5	97+%	25g	64706
LC017560	SY017560	1-(Cbz-amino)cyclopentanecarboxylic Acid	17191-44-5	97+%	1g	9706
LC017561	SY017561	1-(Cbz-amino)cyclopropanecarboxylic Acid	84677-06-5	96%	1g	8088

LC017561	SY017561	1-(Cbz-amino)cyclopropanecarboxylic Acid	84677-06-5	96%	5g	12133
LC017562	SY017562	2-(Cbz-amino)-2-hydroxyacetic Acid	56538-57-9	97+%	10g	19412
LC017562	SY017562	2-(Cbz-amino)-2-hydroxyacetic Acid	56538-57-9	97+%	25g	38823
LC017562	SY017562	2-(Cbz-amino)-2-hydroxyacetic Acid	56538-57-9	97+%	1g	8088
LC017562	SY017562	2-(Cbz-amino)-2-hydroxyacetic Acid	56538-57-9	97+%	5g	12942
LC017563	SY017563	3-Chloro-4-(trifluoromethoxy)benzoic Acid	158580-93-9	97+%	10g	17471
LC017563	SY017563	3-Chloro-4-(trifluoromethoxy)benzoic Acid	158580-93-9	97+%	25g	37206
LC017563	SY017563	3-Chloro-4-(trifluoromethoxy)benzoic Acid	158580-93-9	97+%	5g	9706
LC017565	SY017565	1,2-Dichloro-3-iodobenzene	2401-21-0	97+%	100g	24265
LC017566	SY017566	4-Propoxyphenylboronic Acid	186497-67-6	96%	10g	15529
LC017566	SY017566	4-Propoxyphenylboronic Acid	186497-67-6	96%	25g	31409
LC017566	SY017566	4-Propoxyphenylboronic Acid	186497-67-6	96%	5g	9665
LC017567	SY017567	Fmoc-Lys(Boc)-OH	71989-26-9	95%	100g	16177
LC017569	SY017569	beta-Estradiol	50-28-2	97+%	25g	24750
LC017569	SY017569	beta-Estradiol	50-28-2	97+%	100g	71177
LC017569	SY017569	beta-Estradiol	50-28-2	97+%	5g	8088
LC017569	SY017569	beta-Estradiol	50-28-2	97+%	10g	12942
LC017571	SY017571	4-Amino-1-isobutyl-1H-imidazo[4,5-c]quinoline	99011-02-6	97+%	5g	22648
LC017571	SY017571	4-Amino-1-isobutyl-1H-imidazo[4,5-c]quinoline	99011-02-6	97+%	10g	36235
LC017571	SY017571	4-Amino-1-isobutyl-1H-imidazo[4,5-c]quinoline	99011-02-6	97+%	25g	68750
LC017571	SY017571	4-Amino-1-isobutyl-1H-imidazo[4,5-c]quinoline	99011-02-6	97+%	1g	9706
LC017574	SY017574	2-(Trifluoromethoxy)benzenesulfonyl Chloride	103008-51-1	97+%	25g	9706
LC017575	SY017575	5-Nitro-1,2,3-benzenetricarboxylic Acid	3807-81-6	97+%	100g	32029
LC017575	SY017575	5-Nitro-1,2,3-benzenetricarboxylic Acid	3807-81-6	97+%	5g	8088
LC017575	SY017575	5-Nitro-1,2,3-benzenetricarboxylic Acid	3807-81-6	97+%	25g	11323
LC017576	SY017576	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium Tetrafluoroborate	105832-38-0	97+%	100g	22323
LC017576	SY017576	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium Tetrafluoroborate	105832-38-0	97+%	25g	8088
LC017578	SY017578	2-Methyl-5-nitrobenzenesulfonamide	6269-91-6	97+%	100g	28471
LC017578	SY017578	2-Methyl-5-nitrobenzenesulfonamide	6269-91-6	97+%	25g	10515
LC017579	SY017579	D-Galactal	21193-75-9	95%	5g	17794
LC017579	SY017579	D-Galactal	21193-75-9	95%	10g	32029
LC017579	SY017579	D-Galactal	21193-75-9	95%	25g	63898
LC017581	SY017581	(S)-N-Fmoc-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	136030-33-6	97%	10g	8088
LC017581	SY017581	(S)-N-Fmoc-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	136030-33-6	97%	25g	12133

LC017583	SY017583	4-Bromo-2,6-difluorobenzyl Alcohol	162744-59-4	97+%	5g	15302
LC017583	SY017583	4-Bromo-2,6-difluorobenzyl Alcohol	162744-59-4	97+%	10g	24588
LC017583	SY017583	4-Bromo-2,6-difluorobenzyl Alcohol	162744-59-4	97+%	25g	47516
LC017584	SY017584	3-Bromo-6-methoxy-2-methylpyridine	126717-59-7	97+%	25g	24265
LC017584	SY017584	3-Bromo-6-methoxy-2-methylpyridine	126717-59-7	97+%	100g	72794
LC017584	SY017584	3-Bromo-6-methoxy-2-methylpyridine	126717-59-7	97+%	5g	8088
LC017584	SY017584	3-Bromo-6-methoxy-2-methylpyridine	126717-59-7	97+%	10g	12133
LC017585	SY017585	4-Bromo-1-indanone	15115-60-3	97+%	100g	31544
LC017585	SY017585	4-Bromo-1-indanone	15115-60-3	97+%	5g	8088
LC017585	SY017585	4-Bromo-1-indanone	15115-60-3	97+%	10g	10515
LC017585	SY017585	4-Bromo-1-indanone	15115-60-3	97+%	25g	12133
LC017587	SY017587	6-(Fmoc-amino)hexanoic Acid	88574-06-5	95%	100g	24265
LC017591	SY017591	2-[(Boc-amino)methyl]phenylboronic Acid	433969-27-8	95+%	10g	145588
LC017591	SY017591	2-[(Boc-amino)methyl]phenylboronic Acid	433969-27-8	95+%	0.25g	17794
LC017591	SY017591	2-[(Boc-amino)methyl]phenylboronic Acid	433969-27-8	95+%	1g	31544
LC017591	SY017591	2-[(Boc-amino)methyl]phenylboronic Acid	433969-27-8	95+%	5g	88971
LC017592	SY017592	4-Aminophenylboronic Acid Hydrochloride	80460-73-7	97+%	25g	16177
LC017592	SY017592	4-Aminophenylboronic Acid Hydrochloride	80460-73-7	97+%	100g	47721
LC017592	SY017592	4-Aminophenylboronic Acid Hydrochloride	80460-73-7	97+%	5g	8088
LC017592	SY017592	4-Aminophenylboronic Acid Hydrochloride	80460-73-7	97+%	10g	11323
LC017593	SY017593	2-[(Boc-amino)methyl]phenylboronic Acid Pinacol Ester	905300-76-7	97+%	1g	35435
LC017593	SY017593	2-[(Boc-amino)methyl]phenylboronic Acid Pinacol Ester	905300-76-7	97+%	5g	104697
LC017593	SY017593	2-[(Boc-amino)methyl]phenylboronic Acid Pinacol Ester	905300-76-7	97+%	0.25g	12885
LC017595	SY017595	tert-Butyl (R)-6-Cyano-5-hydroxy-3-oxohexanoate	125988-01-4	95+%	0.25g	24265
LC017595	SY017595	tert-Butyl (R)-6-Cyano-5-hydroxy-3-oxohexanoate	125988-01-4	95+%	1g	56617
LC017597	SY017597	tert-Butyl 2-[(4R,6S)-6-(Acetoxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate	154026-95-6	95%	100g	29117
LC017597	SY017597	tert-Butyl 2-[(4R,6S)-6-(Acetoxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate	154026-95-6	95%	1g	8088

LC017597	SY017597	tert-Butyl 2-[(4R,6S)-6-(Acetoxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate	154026-95-6	95%	5g	8088
LC017597	SY017597	tert-Butyl 2-[(4R,6S)-6-(Acetoxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate	154026-95-6	95%	10g	9706
LC017597	SY017597	tert-Butyl 2-[(4R,6S)-6-(Acetoxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate	154026-95-6	95%	25g	11323
LC017598	SY017598	6-Bromoisoindolin-1-one	675109-26-9	95%	5g	16177
LC017598	SY017598	6-Bromoisoindolin-1-one	675109-26-9	95%	10g	31544
LC017598	SY017598	6-Bromoisoindolin-1-one	675109-26-9	95%	1g	8088
LC017600	SY017600	1-Methylpyrazole-4-carbaldehyde	25016-11-9	96%	25g	21838
LC017600	SY017600	1-Methylpyrazole-4-carbaldehyde	25016-11-9	96%	100g	63898
LC017600	SY017600	1-Methylpyrazole-4-carbaldehyde	25016-11-9	96%	5g	8088
LC017600	SY017600	1-Methylpyrazole-4-carbaldehyde	25016-11-9	96%	10g	11323
LC017604	SY017604	2,3:5,6-Di-O-isopropylidene-alpha-D-mannofuranose	14131-84-1	97+%	100g	27015
LC017604	SY017604	2,3:5,6-Di-O-isopropylidene-alpha-D-mannofuranose	14131-84-1	97+%	25g	9706
LC017605	SY017605	1,2-O-Isopropylidene-alpha-D-glucofuranose	18549-40-1	95%	100g	21029
LC017606	SY017606	N-Phthaloylglycine	4702-13-0	98%	100g	16177
LC017607	SY017607	2-Bromo-5-methylthiazole	41731-23-1	97+%	5g	22648
LC017607	SY017607	2-Bromo-5-methylthiazole	41731-23-1	97+%	10g	38500
LC017607	SY017607	2-Bromo-5-methylthiazole	41731-23-1	97+%	25g	68265
LC017607	SY017607	2-Bromo-5-methylthiazole	41731-23-1	97+%	1g	8898
LC017608	SY017608	Methyl 3-(2-Bromophenyl)propionate	66191-86-4	95%	25g	38823
LC017611	SY017611	N-(4-Bromobutyl)phthalimide	5394-18-3	97+%	100g	16177
LC017611	SY017611	N-(4-Bromobutyl)phthalimide	5394-18-3	97+%	25g	8088
LC017612	SY017612	2-Chloro-3-methylquinoxaline	32601-86-8	97+%	25g	137500
LC017612	SY017612	2-Chloro-3-methylquinoxaline	32601-86-8	97+%	5g	36398
LC017612	SY017612	2-Chloro-3-methylquinoxaline	32601-86-8	97+%	10g	65515
LC017612	SY017612	2-Chloro-3-methylquinoxaline	32601-86-8	97+%	1g	10515
LC017613	SY017613	4-(Trifluoromethyl)benzamidinium Hydrochloride	38980-96-0	97+%	5g	16177
LC017613	SY017613	4-(Trifluoromethyl)benzamidinium Hydrochloride	38980-96-0	97+%	10g	28309
LC017613	SY017613	4-(Trifluoromethyl)benzamidinium Hydrochloride	38980-96-0	97+%	25g	64706
LC017613	SY017613	4-(Trifluoromethyl)benzamidinium Hydrochloride	38980-96-0	97+%	1g	8088
LC017617	SY017617	4-Chloro-6,7-bis(2-methoxyethoxy)quinazoline	183322-18-1	95%	25g	19412
LC017618	SY017618	3-(tert-Butyldimethylsilyloxy)glutaric Anhydride	91424-40-7	95%	5g	16177
LC017618	SY017618	3-(tert-Butyldimethylsilyloxy)glutaric Anhydride	91424-40-7	95%	1g	8088
LC017619	SY017619	Boc-D-aspartic Acid 4-Benzyl Ester	51186-58-4	98%	25g	16177
LC017619	SY017619	Boc-D-aspartic Acid 4-Benzyl Ester	51186-58-4	98%	100g	51765
LC017619	SY017619	Boc-D-aspartic Acid 4-Benzyl Ester	51186-58-4	98%	10g	8088
LC017620	SY017620	3-Bromo-4-chloroanisole	2732-80-1	97+%	100g	25073

LC017620	SY017620	3-Bromo-4-chloroanisole	2732-80-1	97+%	25g	9706
LC017623	SY017623	4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylic Acid	313339-35-4	97+%	5g	26692
LC017623	SY017623	4,6-Dichloro-2-(methylthio)pyrimidine-5-carboxylic Acid	313339-35-4	97+%	1g	8898
LC017626	SY017626	3-Chloro-2,4-difluoroaniline	2613-34-5	97%	25g	19412
LC017630	SY017630	3-Cyano-4-fluorophenylboronic Acid Pinacol Ester	775351-57-0	97%	5g	16177
LC017635	SY017635	Fmoc-D-Trp-OH	86123-11-7	95%	100g	47721
LC017639	SY017639	Dimethyl L-(+)-Tartrate	608-68-4	95%	100g	16177
LC017646	SY017646	Ethyl 1-Aminocyclopropanecarboxylate	72784-47-5	95%	5g	31409
LC017646	SY017646	Ethyl 1-Aminocyclopropanecarboxylate	72784-47-5	95%	25g	104697
LC017648	SY017648	3-Thiophenemethanol	71637-34-8	97+%	100g	38015
LC017648	SY017648	3-Thiophenemethanol	71637-34-8	97+%	25g	11323
LC017649	SY017649	Triethyl 2-Fluoro-2-phosphonoacetate	2356-16-3	95%	25g	19412
LC017650	SY017650	Ethyl 2-Fluoro-5-methylbenzoate	496841-90-8	97+%	5g	31409
LC017650	SY017650	Ethyl 2-Fluoro-5-methylbenzoate	496841-90-8	97+%	10g	50471
LC017650	SY017650	Ethyl 2-Fluoro-5-methylbenzoate	496841-90-8	97+%	25g	88590
LC017650	SY017650	Ethyl 2-Fluoro-5-methylbenzoate	496841-90-8	97+%	1g	10469
LC017651	SY017651	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose	2595-05-3	98%	25g	16177
LC017651	SY017651	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose	2595-05-3	98%	100g	48529
LC017651	SY017651	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose	2595-05-3	98%	5g	8088
LC017651	SY017651	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose	2595-05-3	98%	10g	10515
LC017659	SY017659	2-Amino-6-bromobenzoxazole	52112-66-0	97+%	1g	19412
LC017659	SY017659	2-Amino-6-bromobenzoxazole	52112-66-0	97+%	5g	63898
LC017659	SY017659	2-Amino-6-bromobenzoxazole	52112-66-0	97+%	0.25g	9706
LC017659	SY017659	2-Amino-6-bromobenzoxazole	52112-66-0	97+%	10g	112427
LC017660	SY017660	N-Methyl-1-naphthylmethylamine	14489-75-9	95%	25g	14559
LC017661	SY017661	1,3-Dimethylpyrazole	694-48-4	97+%	100g	31544
LC017661	SY017661	1,3-Dimethylpyrazole	694-48-4	97+%	10g	8088
LC017661	SY017661	1,3-Dimethylpyrazole	694-48-4	97+%	25g	12133
LC017666	SY017666	4-[2-(1-Piperidyl)ethoxy]benzoic Acid Hydrochloride	84449-80-9	95%	100g	31383
LC017667	SY017667	8-Chloroquinoline	611-33-6	95%	25g	17794
LC017668	SY017668	cis-4-Hydroxy-L-proline Hydrochloride	441067-49-8	95%	25g	21029

LC017668	SY017668	cis-4-Hydroxy-L-proline Hydrochloride	441067-49-8	95%	5g	8898
LC017668	SY017668	cis-4-Hydroxy-L-proline Hydrochloride	441067-49-8	95%	10g	11567
LC017673	SY017673	4-Methoxy-2-methylbenzaldehyde	52289-54-0	95%	25g	37367
LC017674	SY017674	Methyl 4-(Hydroxymethyl)benzoate	6908-41-4	98%	100g	16177
LC017674	SY017674	Methyl 4-(Hydroxymethyl)benzoate	6908-41-4	98%	25g	8088
LC017675	SY017675	Ethyl Isonicotinoylacetate	26377-17-3	95+%	10g	15529
LC017675	SY017675	Ethyl Isonicotinoylacetate	26377-17-3	95+%	25g	31409
LC017675	SY017675	Ethyl Isonicotinoylacetate	26377-17-3	95+%	5g	9665
LC017681	SY017681	4-(Boc-aminomethyl)piperidine	135632-53-0	95+%	5g	9665
LC017682	SY017682	(S)-1-Boc-piperidine-3-carboxylic Acid	88495-54-9	97+%	25g	13750
LC017682	SY017682	(S)-1-Boc-piperidine-3-carboxylic Acid	88495-54-9	97+%	5g	8088
LC017682	SY017682	(S)-1-Boc-piperidine-3-carboxylic Acid	88495-54-9	97+%	10g	10515
LC017683	SY017683	(S)-1-Boc-3-(hydroxymethyl)piperidine	140695-84-7	97+%	10g	14559
LC017683	SY017683	(S)-1-Boc-3-(hydroxymethyl)piperidine	140695-84-7	97+%	25g	29117
LC017683	SY017683	(S)-1-Boc-3-(hydroxymethyl)piperidine	140695-84-7	97+%	5g	8088
LC017684	SY017684	Methyl 1-Boc-2-piperazinecarboxylate	129799-15-1	97+%	5g	19412
LC017684	SY017684	Methyl 1-Boc-2-piperazinecarboxylate	129799-15-1	97+%	10g	32352
LC017684	SY017684	Methyl 1-Boc-2-piperazinecarboxylate	129799-15-1	97+%	25g	67942
LC017684	SY017684	Methyl 1-Boc-2-piperazinecarboxylate	129799-15-1	97+%	1g	8088
LC017685	SY017685	(R)-1-Boc-3-(hydroxymethyl)piperazine	278788-66-2	95+%	1g	24265
LC017685	SY017685	(R)-1-Boc-3-(hydroxymethyl)piperazine	278788-66-2	95+%	5g	72794
LC017685	SY017685	(R)-1-Boc-3-(hydroxymethyl)piperazine	278788-66-2	95+%	0.25g	9706
LC017691	SY017691	5-Bromo-2-nitrotoluene	52414-98-9	97+%	10g	17794
LC017691	SY017691	5-Bromo-2-nitrotoluene	52414-98-9	97+%	25g	31544
LC017691	SY017691	5-Bromo-2-nitrotoluene	52414-98-9	97+%	100g	79265
LC017691	SY017691	5-Bromo-2-nitrotoluene	52414-98-9	97+%	1g	8088
LC017691	SY017691	5-Bromo-2-nitrotoluene	52414-98-9	97+%	5g	12133
LC017692	SY017692	5-Bromo-2-hydroxybenzyl Alcohol	2316-64-5	95%	25g	28309
LC017696	SY017696	2-Chloro-6-fluoropyridine	20885-12-5	95%	100g	20221
LC017703	SY017703	2-(Trifluoromethoxy)benzoic Acid	1979-29-9	97+%	100g	31409
LC017703	SY017703	2-(Trifluoromethoxy)benzoic Acid	1979-29-9	97+%	25g	10469
LC017706	SY017706	4-(Difluoromethoxy)benzaldehyde	73960-07-3	97%	25g	16177

LC017707	SY017707	2-(Trifluoromethoxy)iodobenzene	175278-00-9	95%	100g	19412
LC017708	SY017708	5-Chloro-2-fluorobenzaldehyde	96515-79-6	97+%	100g	25883
LC017708	SY017708	5-Chloro-2-fluorobenzaldehyde	96515-79-6	97+%	25g	8898
LC017710	SY017710	3-Chloro-5-methylpyridine	19230-55-8	97+%	10g	23456
LC017710	SY017710	3-Chloro-5-methylpyridine	19230-55-8	97+%	25g	44485
LC017710	SY017710	3-Chloro-5-methylpyridine	19230-55-8	97+%	1g	8088
LC017710	SY017710	3-Chloro-5-methylpyridine	19230-55-8	97+%	5g	12942
LC017711	SY017711	1-Adamantaneacetyl Chloride	19835-38-2	95+%	5g	35435
LC017711	SY017711	1-Adamantaneacetyl Chloride	19835-38-2	95+%	1g	11275
LC017720	SY017720	3-(4-Bromophenyl)cyclobutanone	254892-91-6	95+%	1g	31544
LC017720	SY017720	3-(4-Bromophenyl)cyclobutanone	254892-91-6	95+%	5g	88971
LC017720	SY017720	3-(4-Bromophenyl)cyclobutanone	254892-91-6	95+%	0.25g	11323
LC017725	SY017725	3-Iodo-4-methoxybenzoic Acid	68507-19-7	97%	25g	15367
LC017725	SY017725	3-Iodo-4-methoxybenzoic Acid	68507-19-7	97%	100g	38015
LC017727	SY017727	3-(3-Fluorophenyl)propionic Acid	458-45-7	95%	25g	30735
LC017731	SY017731	3-[3-(Trifluoromethyl)phenyl]propanoic Acid	585-50-2	98%	10g	16823
LC017731	SY017731	3-[3-(Trifluoromethyl)phenyl]propanoic Acid	585-50-2	98%	25g	28148
LC017731	SY017731	3-[3-(Trifluoromethyl)phenyl]propanoic Acid	585-50-2	98%	5g	10515
LC017737	SY017737	Ethyl 3,4-Dihydroxybenzoate	3943-89-3	97+%	100g	16177
LC017739	SY017739	3-Fluoro-5-nitrotoluene	499-08-1	97+%	100g	38823
LC017739	SY017739	3-Fluoro-5-nitrotoluene	499-08-1	97+%	25g	12942
LC017740	SY017740	1-Bromo-2,3,4-trifluorobenzene	176317-02-5	95%	100g	16177
LC017742	SY017742	4-Bromo-3-chlorotoluene	6627-51-6	97+%	100g	16177
LC017743	SY017743	4-Iodo-3-nitrotoluene	5326-39-6	98%	100g	39633
LC017743	SY017743	4-Iodo-3-nitrotoluene	5326-39-6	98%	25g	12133
LC017744	SY017744	3-Bromo-5-fluorotoluene	202865-83-6	98%	100g	27015
LC017744	SY017744	3-Bromo-5-fluorotoluene	202865-83-6	98%	25g	10515
LC017751	SY017751	L-Isoleucine	73-32-5	98%	100g	16177
LC017751	SY017751	L-Isoleucine	73-32-5	98%	500g	24265
LC017755	SY017755	Bicyclo[2.2.1]hept-5-ene-2-methylamine	95-10-3	95%	25g	28309
LC017755	SY017755	Bicyclo[2.2.1]hept-5-ene-2-methylamine	95-10-3	95%	5g	9706
LC017756	SY017756	DL-2-(4-Chlorophenyl)glycine	6212-33-5	97%	100g	16177
LC017756	SY017756	DL-2-(4-Chlorophenyl)glycine	6212-33-5	97%	25g	8088
LC017760	SY017760	2-Fluoro-4-methyl-5-nitropyridine	19346-47-5	95%	25g	14559
LC017764	SY017764	3-Bromo-2-chloro-5-fluoropyridine	884494-36-4	97+%	5g	14559
LC017764	SY017764	3-Bromo-2-chloro-5-fluoropyridine	884494-36-4	97+%	10g	19412

LC017764	SY017764	3-Bromo-2-chloro-5-fluoropyridine	884494-36-4	97+%	25g	44485
LC017764	SY017764	3-Bromo-2-chloro-5-fluoropyridine	884494-36-4	97+%	1g	8088
LC017766	SY017766	2-Chloro-3-methylpyridine	18368-76-8	97%	100g	21515
LC017766	SY017766	2-Chloro-3-methylpyridine	18368-76-8	97%	25g	8088
LC017768	SY017768	3-Bromo-4-chloropyridine	36953-42-1	95%	25g	14559
LC017777	SY017777	2,4-Dibromopyridine	58530-53-3	97+%	100g	26692
LC017777	SY017777	2,4-Dibromopyridine	58530-53-3	97+%	25g	8898
LC017778	SY017778	4-(Trifluoromethyl)benzyl Alcohol	349-95-1	95%	100g	19412
LC017787	SY017787	2,5-Difluorophenylacetonitrile	69584-87-8	95%	25g	35588
LC017790	SY017790	2-Aminobenzothiazole-6-carboxylic Acid	93-85-6	95%	25g	18602
LC017791	SY017791	2-Hydrazinobenzoic Acid Hydrochloride	52356-01-1	97+%	100g	21515
LC017793	SY017793	(R)-(+)-3-Hydroxypiperidine Hydrochloride	198976-43-1	98%	25g	17794
LC017793	SY017793	(R)-(+)-3-Hydroxypiperidine Hydrochloride	198976-43-1	98%	5g	8088
LC017793	SY017793	(R)-(+)-3-Hydroxypiperidine Hydrochloride	198976-43-1	98%	10g	11323
LC017795	SY017795	2-Bromo-4-iodotoluene	26670-89-3	95%	5g	24160
LC017796	SY017796	5-Bromo-1,3-dichloro-2-fluorobenzene	17318-08-0	97%	100g	29117
LC017796	SY017796	5-Bromo-1,3-dichloro-2-fluorobenzene	17318-08-0	97%	25g	11323
LC017799	SY017799	Methyl 2-Hydroxycyclopentanecarboxylate	90085-05-5	95%	25g	72794
LC017801	SY017801	5-Bromo-3-chloro-2-fluoropyridine	38185-56-7	95%	5g	24160
LC017802	SY017802	4-Bromoquinoline	3964-04-3	95+%	25g	16177
LC017802	SY017802	4-Bromoquinoline	3964-04-3	95+%	5g	8088
LC017802	SY017802	4-Bromoquinoline	3964-04-3	95+%	10g	10515
LC017808	SY017808	2-Bromo-1-chloro-4-fluorobenzene	201849-15-2	98%	100g	14559
LC017808	SY017808	2-Bromo-1-chloro-4-fluorobenzene	201849-15-2	98%	500g	46912
LC017810	SY017810	Methyl 4-Aminobenzoate	619-45-4	95%	100g	16985
LC017821	SY017821	2-Bromo-4-chloropyridine	22918-01-0	95+%	25g	20221
LC017821	SY017821	2-Bromo-4-chloropyridine	22918-01-0	95+%	5g	8088
LC017821	SY017821	2-Bromo-4-chloropyridine	22918-01-0	95+%	10g	12133
LC017823	SY017823	Triethylmethylammonium Chloride	10052-47-8	95%	100g	16177
LC017826	SY017826	(R)-beta-Methylphenylethanamine Hydrochloride	34298-25-4	97+%	25g	16107
LC017826	SY017826	(R)-beta-Methylphenylethanamine Hydrochloride	34298-25-4	97+%	100g	44162
LC017827	SY017827	3-Bromo-4-methoxybenzoic Acid	99-58-1	97+%	100g	37206
LC017827	SY017827	3-Bromo-4-methoxybenzoic Acid	99-58-1	97+%	25g	12942
LC017829	SY017829	3-(Trifluoromethoxy)phenol	827-99-6	97+%	100g	25883
LC017829	SY017829	3-(Trifluoromethoxy)phenol	827-99-6	97+%	25g	8088
LC017833	SY017833	1-Iodo-3,5-bis(trifluoromethyl)benzene	328-73-4	97+%	100g	16177

LC017833	SY017833	1-Iodo-3,5-bis(trifluoromethyl)benzene	328-73-4	97+%	25g	8088
LC017835	SY017835	4-Fluoro-3-methylbenzaldehyde	135427-08-6	97+%	100g	26206
LC017839	SY017839	2,6-Difluorophenylacetonitrile	654-01-3	97+%	25g	16107
LC017845	SY017845	3,5-Dibromo-4-pyridinecarboxaldehyde	70201-42-2	97%	25g	25883
LC017845	SY017845	3,5-Dibromo-4-pyridinecarboxaldehyde	70201-42-2	97%	5g	8088
LC017845	SY017845	3,5-Dibromo-4-pyridinecarboxaldehyde	70201-42-2	97%	10g	12942
LC017847	SY017847	1-Bromo-4-(phenylsulfonyl)benzene	23038-36-0	95+%	1g	24160
LC017847	SY017847	1-Bromo-4-(phenylsulfonyl)benzene	23038-36-0	95+%	5g	72482
LC017848	SY017848	3-Hydroxypyridine-2-carboxylic Acid	874-24-8	98%	25g	16177
LC017848	SY017848	3-Hydroxypyridine-2-carboxylic Acid	874-24-8	98%	100g	54192
LC017848	SY017848	3-Hydroxypyridine-2-carboxylic Acid	874-24-8	98%	10g	8088
LC017850	SY017850	1H,1H,2H,2H-Perfluorooctyltrimethoxysilane	85857-16-5	95%	25g	32352
LC017856	SY017856	2-Acetyl-5-bromothiophene	5370-25-2	97%	100g	16177
LC017857	SY017857	3,5-Dimethylbenzaldehyde	5779-95-3	97+%	25g	19412
LC017857	SY017857	3,5-Dimethylbenzaldehyde	5779-95-3	97+%	100g	63088
LC017857	SY017857	3,5-Dimethylbenzaldehyde	5779-95-3	97+%	10g	8898
LC017865	SY017865	3-Methoxybenzyl Alcohol	6971-51-3	95%	100g	16177
LC017868	SY017868	Benzyl 3-Hydroxypropionate	14464-10-9	97+%	5g	28188
LC017868	SY017868	Benzyl 3-Hydroxypropionate	14464-10-9	97+%	10g	50956
LC017868	SY017868	Benzyl 3-Hydroxypropionate	14464-10-9	97+%	1g	9665
LC017868	SY017868	Benzyl 3-Hydroxypropionate	14464-10-9	97+%	25g	111140
LC017872	SY017872	2,5-Dibromoterephthalic Acid	13731-82-3	97+%	25g	16177
LC017872	SY017872	2,5-Dibromoterephthalic Acid	13731-82-3	97+%	100g	44485
LC017872	SY017872	2,5-Dibromoterephthalic Acid	13731-82-3	97+%	5g	8088
LC017872	SY017872	2,5-Dibromoterephthalic Acid	13731-82-3	97+%	10g	10515
LC017876	SY017876	3,5-Dibromo-2-chloropyridine	40360-47-2	97+%	25g	25559
LC017876	SY017876	3,5-Dibromo-2-chloropyridine	40360-47-2	97+%	5g	8898
LC017876	SY017876	3,5-Dibromo-2-chloropyridine	40360-47-2	97+%	10g	13346
LC017896	SY017896	3-Aminopyridazine	5469-70-5	97+%	1g	8088
LC017896	SY017896	3-Aminopyridazine	5469-70-5	97+%	5g	10515
LC017898	SY017898	3-Bromo-5-fluoroaniline	134168-97-1	97+%	5g	28188
LC017898	SY017898	3-Bromo-5-fluoroaniline	134168-97-1	97+%	1g	9665
LC017901	SY017901	2-Cyano-3-(trifluoromethyl)pyridine	406933-21-9	97+%	5g	23942
LC017901	SY017901	2-Cyano-3-(trifluoromethyl)pyridine	406933-21-9	97+%	10g	40700
LC017901	SY017901	2-Cyano-3-(trifluoromethyl)pyridine	406933-21-9	97+%	25g	75221
LC017901	SY017901	2-Cyano-3-(trifluoromethyl)pyridine	406933-21-9	97+%	1g	9706
LC017908	SY017908	4-Chloro-6-methoxypyrimidine	26452-81-3	98%	5g	17794
LC017908	SY017908	4-Chloro-6-methoxypyrimidine	26452-81-3	98%	10g	29927

LC017918	SY017918	2,4-Dimethoxypyrimidine	3551-55-1	95%	25g	10515
LC017920	SY017920	2-Bromo-4-(trifluoromethyl)phenol	81107-97-3	97+%	25g	16177
LC017920	SY017920	2-Bromo-4-(trifluoromethyl)phenol	81107-97-3	97+%	100g	43677
LC017920	SY017920	2-Bromo-4-(trifluoromethyl)phenol	81107-97-3	97+%	5g	8088
LC017920	SY017920	2-Bromo-4-(trifluoromethyl)phenol	81107-97-3	97+%	10g	11323
LC017922	SY017922	Hexahydro-4-azepinone Hydrochloride	50492-22-3	95%	10g	24588
LC017922	SY017922	Hexahydro-4-azepinone Hydrochloride	50492-22-3	95%	25g	56617
LC017922	SY017922	Hexahydro-4-azepinone Hydrochloride	50492-22-3	95%	1g	8088
LC017922	SY017922	Hexahydro-4-azepinone Hydrochloride	50492-22-3	95%	5g	12942
LC017923	SY017923	Ethyl 1-Boc-5-oxoazepane-4-carboxylate	141642-82-2	95+%	1g	16985
LC017923	SY017923	Ethyl 1-Boc-5-oxoazepane-4-carboxylate	141642-82-2	95+%	5g	60662
LC017924	SY017924	N,N'-Bis(tert-butoxycarbonyl)hydrazine	16466-61-8	95+%	25g	25772
LC017924	SY017924	N,N'-Bis(tert-butoxycarbonyl)hydrazine	16466-61-8	95+%	100g	79731
LC017925	SY017925	N-(3-Aminopropyl)methacrylamide Hydrochloride	72607-53-5	95+%	5g	19328
LC017925	SY017925	N-(3-Aminopropyl)methacrylamide Hydrochloride	72607-53-5	95+%	1g	8088
LC017926	SY017926	1-Cbz-4-aminopiperidine	120278-07-1	97+%	5g	16177
LC017926	SY017926	1-Cbz-4-aminopiperidine	120278-07-1	97+%	10g	25883
LC017926	SY017926	1-Cbz-4-aminopiperidine	120278-07-1	97+%	25g	52898
LC017926	SY017926	1-Cbz-4-aminopiperidine	120278-07-1	97+%	1g	8088
LC017928	SY017928	2,4-Dichloro-5-fluoro-3-nitrobenzoic Acid	106809-14-7	97+%	100g	16177
LC017929	SY017929	2-Chloro-3-methylthiophene	14345-97-2	97+%	100g	16177
LC017930	SY017930	2,5-Dichloro-4,6-dimethylpyridine-3-carbonitrile	91591-63-8	97+%	25g	24265
LC017930	SY017930	2,5-Dichloro-4,6-dimethylpyridine-3-carbonitrile	91591-63-8	97+%	100g	63898
LC017930	SY017930	2,5-Dichloro-4,6-dimethylpyridine-3-carbonitrile	91591-63-8	97+%	5g	8898
LC017930	SY017930	2,5-Dichloro-4,6-dimethylpyridine-3-carbonitrile	91591-63-8	97+%	10g	12133
LC017931	SY017931	3-Bromo-5-fluorobenzyl Bromide	216755-57-6	97%	10g	18198
LC017931	SY017931	3-Bromo-5-fluorobenzyl Bromide	216755-57-6	97%	25g	35588
LC017931	SY017931	3-Bromo-5-fluorobenzyl Bromide	216755-57-6	97%	100g	101912

LC017931	SY017931	3-Bromo-5-fluorobenzyl Bromide	216755-57-6	97%	5g	12133
LC017933	SY017933	4-(Boc-amino)phenylboronic Acid	380430-49-9	95%	10g	16177
LC017933	SY017933	4-(Boc-amino)phenylboronic Acid	380430-49-9	95%	25g	35588
LC017933	SY017933	4-(Boc-amino)phenylboronic Acid	380430-49-9	95%	5g	9706
LC017934	SY017934	4-Fluoro-3-nitrobenzyl Bromide	15017-52-4	97+%	100g	31544
LC017934	SY017934	4-Fluoro-3-nitrobenzyl Bromide	15017-52-4	97+%	5g	8088
LC017934	SY017934	4-Fluoro-3-nitrobenzyl Bromide	15017-52-4	97+%	10g	9706
LC017934	SY017934	4-Fluoro-3-nitrobenzyl Bromide	15017-52-4	97+%	25g	12942
LC017935	SY017935	2-Bromo-5-methylbenzotrifluoride	261952-20-9	98%	5g	16177
LC017935	SY017935	2-Bromo-5-methylbenzotrifluoride	261952-20-9	98%	10g	24265
LC017935	SY017935	2-Bromo-5-methylbenzotrifluoride	261952-20-9	98%	25g	43677
LC017935	SY017935	2-Bromo-5-methylbenzotrifluoride	261952-20-9	98%	1g	8088
LC017936	SY017936	4-Bromo-2-chlorobenzaldehyde	158435-41-7	97%	25g	14559
LC017936	SY017936	4-Bromo-2-chlorobenzaldehyde	158435-41-7	97%	5g	8088
LC017936	SY017936	4-Bromo-2-chlorobenzaldehyde	158435-41-7	97%	10g	10515
LC017940	SY017940	2-Hydroxy-3-morpholinopropanesulfonic Acid	68399-77-9	95%	100g	16177
LC017942	SY017942	5-Bromo-2-methylaniline	39478-78-9	97+%	100g	16177
LC017943	SY017943	4-Bromo-N-(5-chloro-2-pyridyl)benzamide	300670-29-5	95+%	1g	19328
LC017943	SY017943	4-Bromo-N-(5-chloro-2-pyridyl)benzamide	300670-29-5	95+%	5g	57985
LC017944	SY017944	(S)-(+)-2-Amino-1-pentanol	22724-81-8	95%	5g	56375
LC017954	SY017954	5-Bromovanillin	2973-76-4	95%	100g	16177
LC017960	SY017960	3,5-Dichlorobenzyl Alcohol	60211-57-6	95%	100g	37692
LC017963	SY017963	1-Methylpyrazole-5-carboxaldehyde	27258-33-9	97%	10g	18602
LC017963	SY017963	1-Methylpyrazole-5-carboxaldehyde	27258-33-9	97%	25g	38823
LC017963	SY017963	1-Methylpyrazole-5-carboxaldehyde	27258-33-9	97%	1g	6471
LC017963	SY017963	1-Methylpyrazole-5-carboxaldehyde	27258-33-9	97%	5g	12133
LC017964	SY017964	4-Aminobenzamidine Dihydrochloride	2498-50-2	97%	25g	19412
LC017964	SY017964	4-Aminobenzamidine Dihydrochloride	2498-50-2	97%	5g	8088
LC017964	SY017964	4-Aminobenzamidine Dihydrochloride	2498-50-2	97%	10g	10515
LC017968	SY017968	2-(Trifluoromethyl)pyridine-3-carboxylic Acid	131747-43-8	97+%	25g	22648

LC017968	SY017968	2-(Trifluoromethyl)pyridine-3-carboxylic Acid	131747-43-8	97+%	5g	8088
LC017968	SY017968	2-(Trifluoromethyl)pyridine-3-carboxylic Acid	131747-43-8	97+%	10g	12133
LC017970	SY017970	2-Bromo-4-pyridinemethanol	118289-16-0	95%	25g	21838
LC017970	SY017970	2-Bromo-4-pyridinemethanol	118289-16-0	95%	5g	8088
LC017970	SY017970	2-Bromo-4-pyridinemethanol	118289-16-0	95%	10g	12133
LC017972	SY017972	5-Aminolevulinic Acid Hydrochloride	5451-09-2	97%	10g	13750
LC017972	SY017972	5-Aminolevulinic Acid Hydrochloride	5451-09-2	97%	25g	24265
LC017972	SY017972	5-Aminolevulinic Acid Hydrochloride	5451-09-2	97%	5g	8088
LC017973	SY017973	Methyl 4-Cbz-piperazine-2-carboxylate	129799-11-7	95%	1g	15302
LC017973	SY017973	Methyl 4-Cbz-piperazine-2-carboxylate	129799-11-7	95%	5g	56375
LC017980	SY017980	4-(4-Hydroxy-3-methoxyphenyl)-2-butanone	122-48-5	97%	100g	21029
LC017980	SY017980	4-(4-Hydroxy-3-methoxyphenyl)-2-butanone	122-48-5	97%	25g	8898
LC017985	SY017985	Nalpha-Benzoyl-L-arginine Ethyl Ester Hydrochloride	2645-08-1	95%	100g	24265
LC017985	SY017985	Nalpha-Benzoyl-L-arginine Ethyl Ester Hydrochloride	2645-08-1	95%	25g	8088
LC017986	SY017986	3,3-Dimethylglutaric Acid	4839-46-7	97%	100g	21838
LC017987	SY017987	2,6-Dimethoxyphenylboronic Acid	23112-96-1	97%	100g	29117
LC017987	SY017987	2,6-Dimethoxyphenylboronic Acid	23112-96-1	97%	25g	9706
LC017991	SY017991	Boc-Nva-OH	53308-95-5	95%	100g	30735
LC017991	SY017991	Boc-Nva-OH	53308-95-5	95%	25g	10515
LC017993	SY017993	4-Benzyloxylaniline Hydrochloride	51388-20-6	95%	100g	16177
LC017994	SY017994	2-Fluoro-6-iodotoluene	443-85-6	97+%	25g	17794
LC017994	SY017994	2-Fluoro-6-iodotoluene	443-85-6	97+%	100g	49823
LC017994	SY017994	2-Fluoro-6-iodotoluene	443-85-6	97+%	5g	8088
LC017994	SY017994	2-Fluoro-6-iodotoluene	443-85-6	97+%	10g	11323
LC017995	SY017995	4,4-Difluorocyclohexanecarboxylic Acid	122665-97-8	97+%	25g	14559
LC017995	SY017995	4,4-Difluorocyclohexanecarboxylic Acid	122665-97-8	97+%	100g	47721
LC017995	SY017995	4,4-Difluorocyclohexanecarboxylic Acid	122665-97-8	97+%	5g	8088
LC017995	SY017995	4,4-Difluorocyclohexanecarboxylic Acid	122665-97-8	97+%	10g	10515
LC017996	SY017996	4-Bromo-3-fluorobenzonitrile	133059-44-6	97+%	100g	21838
LC017996	SY017996	4-Bromo-3-fluorobenzonitrile	133059-44-6	97+%	25g	8088

LC017997	SY017997	2,4-Difluoro-5-nitrobenzoic Acid	153775-33-8	97+%	25g	13750
LC017997	SY017997	2,4-Difluoro-5-nitrobenzoic Acid	153775-33-8	97+%	100g	35102
LC017997	SY017997	2,4-Difluoro-5-nitrobenzoic Acid	153775-33-8	97+%	5g	8088
LC017997	SY017997	2,4-Difluoro-5-nitrobenzoic Acid	153775-33-8	97+%	10g	10515
LC017998	SY017998	2,5-Bis(2,2,2-trifluoroethoxy)benzoic Acid	35480-52-5	97+%	100g	30735
LC017998	SY017998	2,5-Bis(2,2,2-trifluoroethoxy)benzoic Acid	35480-52-5	97+%	25g	10515
LC017999	SY017999	4-Bromo-3-(trifluoromethyl)phenol	320-49-0	97+%	25g	14559
LC017999	SY017999	4-Bromo-3-(trifluoromethyl)phenol	320-49-0	97+%	100g	44485
LC017999	SY017999	4-Bromo-3-(trifluoromethyl)phenol	320-49-0	97+%	5g	8088
LC017999	SY017999	4-Bromo-3-(trifluoromethyl)phenol	320-49-0	97+%	10g	10515
LC018000	SY018000	2-Chloro-4-iodo-5-(trifluoromethyl)pyridine	505084-55-9	95%	25g	25883
LC018001	SY018001	2-Chloro-5-(trifluoromethyl)pyridine-4-carboxylic Acid	505084-58-2	97%	10g	15367
LC018001	SY018001	2-Chloro-5-(trifluoromethyl)pyridine-4-carboxylic Acid	505084-58-2	97%	25g	35588
LC018001	SY018001	2-Chloro-5-(trifluoromethyl)pyridine-4-carboxylic Acid	505084-58-2	97%	5g	9706
LC018002	SY018002	2-Chloro-5-fluorobenzonitrile	57381-56-3	95%	25g	24160
LC018003	SY018003	2-Isonitrosoacetophenone	532-54-7	97+%	100g	21029
LC018003	SY018003	2-Isonitrosoacetophenone	532-54-7	97+%	25g	8088
LC018004	SY018004	5-Bromo-2-chlorobenzotrifluoride	445-01-2	97+%	100g	12133
LC018005	SY018005	Glycylglycine	556-50-3	95%	100g	16177
LC018011	SY018011	2-Amidinopyridine Hydrochloride	51285-26-8	95+%	25g	24588
LC018011	SY018011	2-Amidinopyridine Hydrochloride	51285-26-8	95+%	5g	8088
LC018011	SY018011	2-Amidinopyridine Hydrochloride	51285-26-8	95+%	10g	12942
LC018012	SY018012	4-Amidinopyridine Hydrochloride	6345-27-3	95%	25g	21029
LC018017	SY018017	4-(Methoxycarbonyl)benzylboronic Acid Pinacol Ester	150033-80-0	97+%	5g	153024
LC018017	SY018017	4-(Methoxycarbonyl)benzylboronic Acid Pinacol Ester	150033-80-0	97+%	0.25g	20221
LC018017	SY018017	4-(Methoxycarbonyl)benzylboronic Acid Pinacol Ester	150033-80-0	97+%	1g	47516
LC018020	SY018020	(S)-3-(Fmoc-amino)-6-[3-(2,2,4,6,7-pentamethyl-2,3-dihydrobenzofuran-5-ylsulfonyl)guanidino]hexanoic Acid	401915-53-5	95%	5g	41250
LC018025	SY018025	(2R,3R)-2-(Fmoc-amino)-3-tert-butoxy-1-butanol	189337-28-8	95%	5g	56375
LC018026	SY018026	Triethyl Methanetricarboxylate	6279-86-3	95+%	100g	24265
LC018026	SY018026	Triethyl Methanetricarboxylate	6279-86-3	95+%	25g	8088

LC018028	SY018028	1-Boc-4-[(methylamino)methyl]piperidine	138022-02-3	95%	1g	28309
LC018028	SY018028	1-Boc-4-[(methylamino)methyl]piperidine	138022-02-3	95%	5g	95442
LC018028	SY018028	1-Boc-4-[(methylamino)methyl]piperidine	138022-02-3	95%	0.25g	11323
LC018029	SY018029	1-Boc-3-[(methylamino)methyl]piperidine	1017356-25-0	97+%	1g	31409
LC018029	SY018029	1-Boc-3-[(methylamino)methyl]piperidine	1017356-25-0	97+%	0.25g	11275
LC018029	SY018029	1-Boc-3-[(methylamino)methyl]piperidine	1017356-25-0	97+%	5g	120803
LC018030	SY018030	(S)-1-Boc-3-methylpiperazine	147081-29-6	97+%	25g	14559
LC018031	SY018031	2-Bromoanthraquinone	572-83-8	95%	100g	41250
LC018035	SY018035	4-Carboxy-3-fluorophenylboronic Acid	120153-08-4	95%	25g	17794
LC018036	SY018036	3-Carboxy-4-fluorophenylboronic Acid	872460-12-3	97+%	25g	21838
LC018036	SY018036	3-Carboxy-4-fluorophenylboronic Acid	872460-12-3	97+%	5g	8088
LC018036	SY018036	3-Carboxy-4-fluorophenylboronic Acid	872460-12-3	97+%	10g	12942
LC018037	SY018037	3-(N-Boc-N-methylamino)piperidine	172478-01-2	97+%	1g	28188
LC018037	SY018037	3-(N-Boc-N-methylamino)piperidine	172478-01-2	97+%	5g	79731
LC018037	SY018037	3-(N-Boc-N-methylamino)piperidine	172478-01-2	97+%	0.25g	11275
LC018038	SY018038	(S)-2-(Aminomethyl)-1-Boc-piperidine	475105-35-2	95+%	1g	31544
LC018038	SY018038	(S)-2-(Aminomethyl)-1-Boc-piperidine	475105-35-2	95+%	5g	95442
LC018038	SY018038	(S)-2-(Aminomethyl)-1-Boc-piperidine	475105-35-2	95+%	0.25g	11323
LC018039	SY018039	(S)-1-Boc-2-Methylpiperazine	169447-70-5	97+%	5g	17794
LC018039	SY018039	(S)-1-Boc-2-Methylpiperazine	169447-70-5	97+%	10g	32029
LC018039	SY018039	(S)-1-Boc-2-Methylpiperazine	169447-70-5	97+%	25g	63898
LC018039	SY018039	(S)-1-Boc-2-Methylpiperazine	169447-70-5	97+%	1g	8088
LC018040	SY018040	(S)-1-Cbz-2-methylpiperazine	923565-98-4	95%	1g	14497

LC018040	SY018040	(S)-1-Cbz-2-methylpiperazine	923565-98-4	95%	5g	56375
LC018043	SY018043	2-Fluoro-6-methoxyphenylboronic Acid	78495-63-3	97%	25g	12133
LC018044	SY018044	5-Chlorothiophene-2-carbonyl Chloride	42518-98-9	95%	25g	24160
LC018047	SY018047	2-Fluoro-4-methylphenylboronic Acid	170981-26-7	97+%	25g	21838
LC018047	SY018047	2-Fluoro-4-methylphenylboronic Acid	170981-26-7	97+%	5g	7279
LC018047	SY018047	2-Fluoro-4-methylphenylboronic Acid	170981-26-7	97+%	10g	9706
LC018048	SY018048	2-Ethylphenylboronic Acid	90002-36-1	97+%	25g	16107
LC018052	SY018052	Methyl 4-Boc-piperazine-2-carboxylate	129799-08-2	95+%	5g	44294
LC018053	SY018053	Methyl (R)-4-Boc-piperazine-2-carboxylate	438631-77-7	97+%	5g	24265
LC018053	SY018053	Methyl (R)-4-Boc-piperazine-2-carboxylate	438631-77-7	97+%	1g	9706
LC018054	SY018054	(S)-1-Boc-2-isobutylpiperazine	674792-06-4	95%	1g	25772
LC018054	SY018054	(S)-1-Boc-2-isobutylpiperazine	674792-06-4	95%	5g	99865
LC018055	SY018055	(R)-1-Boc-2-(Hydroxymethyl)piperazine	169448-87-7	95+%	1g	19412
LC018055	SY018055	(R)-1-Boc-2-(Hydroxymethyl)piperazine	169448-87-7	95+%	5g	72794
LC018056	SY018056	(S)-1-Boc-2-(Hydroxymethyl)piperazine	1030377-21-9	95+%	0.25g	13750
LC018056	SY018056	(S)-1-Boc-2-(Hydroxymethyl)piperazine	1030377-21-9	95+%	1g	33971
LC018056	SY018056	(S)-1-Boc-2-(Hydroxymethyl)piperazine	1030377-21-9	95+%	5g	101912
LC018057	SY018057	(R)-1-Boc-2-isobutylpiperazine	1217599-13-7	95%	1g	31409
LC018057	SY018057	(R)-1-Boc-2-isobutylpiperazine	1217599-13-7	95%	0.25g	11275
LC018057	SY018057	(R)-1-Boc-2-isobutylpiperazine	1217599-13-7	95%	5g	120803
LC018058	SY018058	(R)-1-Boc-2-isopropylpiperazine	674792-04-2	95%	1g	39463
LC018059	SY018059	1-[2-(Boc-amino)ethyl]piperazine	140447-78-5	95+%	5g	30735
LC018059	SY018059	1-[2-(Boc-amino)ethyl]piperazine	140447-78-5	95+%	1g	9706
LC018061	SY018061	4-(Methylsulfonyl)phenylboronic Acid	149104-88-1	98%	25g	15367

LC018061	SY018061	4-(Methylsulfonyl)phenylboronic Acid	149104-88-1	98%	100g	56617
LC018061	SY018061	4-(Methylsulfonyl)phenylboronic Acid	149104-88-1	98%	10g	8088
LC018062	SY018062	1-Boc-3-cyanopiperazine	859518-35-7	95+%	5g	144966
LC018062	SY018062	1-Boc-3-cyanopiperazine	859518-35-7	95+%	0.25g	15302
LC018062	SY018062	1-Boc-3-cyanopiperazine	859518-35-7	95+%	1g	39463
LC018063	SY018063	1-Boc-2-(hydroxymethyl)piperazine	205434-75-9	95%	5g	24265
LC018063	SY018063	1-Boc-2-(hydroxymethyl)piperazine	205434-75-9	95%	10g	43677
LC018063	SY018063	1-Boc-2-(hydroxymethyl)piperazine	205434-75-9	95%	1g	9706
LC018065	SY018065	(S)-2-(Boc-aminomethyl)pyrrolidine	141774-70-1	97+%	5g	33971
LC018065	SY018065	(S)-2-(Boc-aminomethyl)pyrrolidine	141774-70-1	97+%	1g	8898
LC018066	SY018066	(R)-1-Boc-3-fluoropyrrolidine	876617-25-3	95+%	1g	31409
LC018066	SY018066	(R)-1-Boc-3-fluoropyrrolidine	876617-25-3	95+%	5g	120803
LC018067	SY018067	Methyl (2R,4S)-4-Amino-1-Boc-2-pyrrolidinecarboxylate	254881-77-1	95%	5g	159459
LC018067	SY018067	Methyl (2R,4S)-4-Amino-1-Boc-2-pyrrolidinecarboxylate	254881-77-1	95%	0.25g	17718
LC018067	SY018067	Methyl (2R,4S)-4-Amino-1-Boc-2-pyrrolidinecarboxylate	254881-77-1	95%	1g	47516
LC018068	SY018068	1-Boc-3-cyanoazetidine	142253-54-1	97+%	5g	21838
LC018068	SY018068	1-Boc-3-cyanoazetidine	142253-54-1	97+%	1g	8088
LC018069	SY018069	1-Boc-3-iodoazetidine	254454-54-1	97%	10g	14235
LC018069	SY018069	1-Boc-3-iodoazetidine	254454-54-1	97%	25g	24265
LC018069	SY018069	1-Boc-3-iodoazetidine	254454-54-1	97%	5g	8898
LC018070	SY018070	3-(Boc-aminomethyl)azetidine	91188-15-7	97+%	1g	15302
LC018070	SY018070	3-(Boc-aminomethyl)azetidine	91188-15-7	97+%	5g	53153
LC018073	SY018073	1-Boc-3-(aminomethyl)azetidine	325775-44-8	95+%	5g	24265

LC018074	SY018074	3-Fluoroazetidine Hydrochloride	617718-46-4	95+%	1g	16107
LC018074	SY018074	3-Fluoroazetidine Hydrochloride	617718-46-4	95+%	5g	48322
LC018074	SY018074	3-Fluoroazetidine Hydrochloride	617718-46-4	95+%	0.5g	9665
LC018076	SY018076	4-Bromo-2-fluorophenylacetic Acid	114897-92-6	97+%	10g	15773
LC018076	SY018076	4-Bromo-2-fluorophenylacetic Acid	114897-92-6	97+%	25g	29927
LC018076	SY018076	4-Bromo-2-fluorophenylacetic Acid	114897-92-6	97+%	1g	8088
LC018076	SY018076	4-Bromo-2-fluorophenylacetic Acid	114897-92-6	97+%	5g	10515
LC018077	SY018077	Methyl 4-Bromo-2-fluorophenylacetate	193290-19-6	95%	5g	56375
LC018079	SY018079	2-Phenylmorpholine	23972-41-0	95%	1g	49932
LC018085	SY018085	3-Benzylloxycyclobutanecarboxylic Acid	4958-02-5	95%	5g	47721
LC018086	SY018086	1-Boc-3-azetidineacetic Acid	183062-96-6	95+%	5g	30735
LC018086	SY018086	1-Boc-3-azetidineacetic Acid	183062-96-6	95+%	1g	9706
LC018087	SY018087	Methyl 2-Amino-5-bromonicotinate	50735-34-7	97+%	10g	15773
LC018087	SY018087	Methyl 2-Amino-5-bromonicotinate	50735-34-7	97+%	25g	29117
LC018087	SY018087	Methyl 2-Amino-5-bromonicotinate	50735-34-7	97+%	1g	8898
LC018087	SY018087	Methyl 2-Amino-5-bromonicotinate	50735-34-7	97+%	5g	12133
LC018088	SY018088	2-Amino-5-bromonicotinonitrile	709652-82-4	97+%	5g	24588
LC018088	SY018088	2-Amino-5-bromonicotinonitrile	709652-82-4	97+%	10g	39342
LC018088	SY018088	2-Amino-5-bromonicotinonitrile	709652-82-4	97+%	1g	8088
LC018088	SY018088	2-Amino-5-bromonicotinonitrile	709652-82-4	97+%	25g	80883
LC018089	SY018089	5-Bromo-2-chloronicotinonitrile	405224-23-9	97+%	25g	16177
LC018089	SY018089	5-Bromo-2-chloronicotinonitrile	405224-23-9	97+%	5g	28188
LC018089	SY018089	5-Bromo-2-chloronicotinonitrile	405224-23-9	97+%	100g	51765
LC018089	SY018089	5-Bromo-2-chloronicotinonitrile	405224-23-9	97+%	10g	8898
LC018089	SY018089	5-Bromo-2-chloronicotinonitrile	405224-23-9	97+%	1g	9665
LC018091	SY018091	2-Fluoro-1-methoxy-4-(methylsulfonyl)benzene	20951-14-8	97+%	1g	24160

LC018091	SY018091	2-Fluoro-1-methoxy-4-(methylsulfonyl)benzene	20951-14-8	97+%	5g	72482
LC018091	SY018091	2-Fluoro-1-methoxy-4-(methylsulfonyl)benzene	20951-14-8	97+%	0.25g	9706
LC018092	SY018092	Dimethylmalonic Acid Monoethyl Ester	5471-77-2	95+%	5g	38823
LC018092	SY018092	Dimethylmalonic Acid Monoethyl Ester	5471-77-2	95+%	10g	67942
LC018092	SY018092	Dimethylmalonic Acid Monoethyl Ester	5471-77-2	95+%	1g	12133
LC018093	SY018093	2-(2-Cyanoethylamino)-2-methylpropanoic Acid	106556-63-2	95%	1g	28993
LC018093	SY018093	2-(2-Cyanoethylamino)-2-methylpropanoic Acid	106556-63-2	95%	5g	88590
LC018094	SY018094	6-Methoxy-1,2,3,4-tetrahydroisoquinoline	42923-77-3	95+%	1g	24265
LC018094	SY018094	6-Methoxy-1,2,3,4-tetrahydroisoquinoline	42923-77-3	95+%	5g	80883
LC018094	SY018094	6-Methoxy-1,2,3,4-tetrahydroisoquinoline	42923-77-3	95+%	0.25g	10515
LC018096	SY018096	1-(Boc-amino)-3-(isopropylamino)propane	1229627-05-7	97+%	1g	28188
LC018096	SY018096	1-(Boc-amino)-3-(isopropylamino)propane	1229627-05-7	97+%	5g	95032
LC018096	SY018096	1-(Boc-amino)-3-(isopropylamino)propane	1229627-05-7	97+%	0.25g	10469
LC018098	SY018098	N-Acetyl-L-phenylalanine	2018-61-3	95%	100g	16177
LC018099	SY018099	1,3-Dibromo-5-(trifluoromethoxy)benzene	207226-31-1	95%	100g	23617
LC018102	SY018102	Potassium (Bromomethyl)trifluoroborate	888711-44-2	95%	25g	20221
LC018102	SY018102	Potassium (Bromomethyl)trifluoroborate	888711-44-2	95%	5g	8088
LC018102	SY018102	Potassium (Bromomethyl)trifluoroborate	888711-44-2	95%	10g	12133
LC018103	SY018103	3,4-Dimethylphenylboronic Acid	55499-43-9	97+%	25g	19328
LC018103	SY018103	3,4-Dimethylphenylboronic Acid	55499-43-9	97+%	100g	49823
LC018105	SY018105	Methyl 2,6-Dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylate	6153-44-2	95%	25g	28188
LC018108	SY018108	Bis(2-bromoethyl)amine Hydrobromide	43204-63-3	95%	5g	56375
LC018115	SY018115	2-(Benzhydrylthio)acetic Acid	63547-22-8	97+%	100g	16177
LC018115	SY018115	2-(Benzhydrylthio)acetic Acid	63547-22-8	97+%	25g	8088
LC018116	SY018116	4-Methoxycyclohexylamine	4342-46-5	95%	1g	19412
LC018116	SY018116	4-Methoxycyclohexylamine	4342-46-5	95%	5g	88971
LC018116	SY018116	4-Methoxycyclohexylamine	4342-46-5	95%	0.25g	9706
LC018119	SY018119	4-Ethyl-3-iodobenzoic Acid	103441-03-8	95%	1g	47516
LC018120	SY018120	Methyl (S)-1-Boc-piperazine-2-carboxylate	796096-64-5	97+%	1g	31409
LC018121	SY018121	(R)-4-Boc-piperazine-2-carboxylic Acid	192330-11-3	95+%	5g	32215
LC018121	SY018121	(R)-4-Boc-piperazine-2-carboxylic Acid	192330-11-3	95+%	1g	10469

LC018122	SY018122	(R)-1-Boc-2-ethylpiperazine	393781-70-9	95%	1g	39463
LC018123	SY018123	(S)-1-Boc-2-ethylpiperazine	325145-35-5	97+%	1g	16177
LC018123	SY018123	(S)-1-Boc-2-ethylpiperazine	325145-35-5	97+%	5g	56617
LC018123	SY018123	(S)-1-Boc-2-ethylpiperazine	325145-35-5	97+%	0.25g	9706
LC018123	SY018123	(S)-1-Boc-2-ethylpiperazine	325145-35-5	97+%	10g	105148
LC018124	SY018124	(R)-1-Boc-3-ethylpiperazine	438050-08-9	95%	1g	47516
LC018126	SY018126	1-Boc-4-[2-(aminomethyl)phenyl]piperazine	174855-53-9	95+%	5g	144966
LC018126	SY018126	1-Boc-4-[2-(aminomethyl)phenyl]piperazine	174855-53-9	95+%	1g	41878
LC018129	SY018129	(R)-1-Boc-3-(aminomethyl)pyrrolidine	199174-29-3	95%	1g	31544
LC018133	SY018133	4-Bromo-3-(trifluoromethyl)anisole	400-72-6	95%	100g	57265
LC018134	SY018134	1,3,5-Triazino[1,2-a]benzimidazol-2-amine	61678-05-5	95+%	1g	16107
LC018134	SY018134	1,3,5-Triazino[1,2-a]benzimidazol-2-amine	61678-05-5	95+%	5g	44294
LC018134	SY018134	1,3,5-Triazino[1,2-a]benzimidazol-2-amine	61678-05-5	95+%	25g	136912
LC018135	SY018135	4-[(N-Boc-N-methylamino)methyl]piperidine	138022-04-5	95%	1g	31409
LC018135	SY018135	4-[(N-Boc-N-methylamino)methyl]piperidine	138022-04-5	95%	5g	104697
LC018136	SY018136	3-[(N-Boc-N-methylamino)methyl]piperidine	169750-76-9	95%	1g	24265
LC018136	SY018136	3-[(N-Boc-N-methylamino)methyl]piperidine	169750-76-9	95%	5g	64706
LC018136	SY018136	3-[(N-Boc-N-methylamino)methyl]piperidine	169750-76-9	95%	0.25g	9706
LC018138	SY018138	Methyl 4-Boc-1-Cbz-2-piperazinecarboxylate	126937-42-6	97+%	5g	32215
LC018138	SY018138	Methyl 4-Boc-1-Cbz-2-piperazinecarboxylate	126937-42-6	97+%	10g	61471
LC018138	SY018138	Methyl 4-Boc-1-Cbz-2-piperazinecarboxylate	126937-42-6	97+%	1g	9665
LC018138	SY018138	Methyl 4-Boc-1-Cbz-2-piperazinecarboxylate	126937-42-6	97+%	25g	128857
LC018139	SY018139	(S)-1-Boc-2-isopropylpiperazine	674792-05-3	97+%	1g	32215
LC018140	SY018140	(R)-1-Boc-2-benzylpiperazine	947684-78-8	95%	1g	17794

LC018140	SY018140	(R)-1-Boc-2-benzylpiperazine	947684-78-8	95%	5g	53383
LC018140	SY018140	(R)-1-Boc-2-benzylpiperazine	947684-78-8	95%	0.25g	12133
LC018141	SY018141	(S)-1-Boc-3-benzylpiperazine	475272-55-0	95%	1g	38657
LC018141	SY018141	(S)-1-Boc-3-benzylpiperazine	475272-55-0	95%	5g	128857
LC018141	SY018141	(S)-1-Boc-3-benzylpiperazine	475272-55-0	95%	0.25g	13691
LC018144	SY018144	6-Hydroxy-3-pyridinecarboxaldehyde	106984-91-2	97+%	5g	48322
LC018144	SY018144	6-Hydroxy-3-pyridinecarboxaldehyde	106984-91-2	97+%	1g	12081
LC018145	SY018145	3-[2-(Boc-amino)ethyl]azetidine Hydrochloride	1170905-43-7	95+%	0.5g	31409
LC018145	SY018145	3-[2-(Boc-amino)ethyl]azetidine Hydrochloride	1170905-43-7	95+%	1g	56375
LC018146	SY018146	4-(Boc-amino)-2-chloro-3-pyridinecarbaldehyde	893423-62-6	95+%	0.25g	15302
LC018146	SY018146	4-(Boc-amino)-2-chloro-3-pyridinecarbaldehyde	893423-62-6	95+%	1g	47516
LC018147	SY018147	4-(Aminomethyl)tetrahydropyran-4-ol	783303-73-1	95+%	0.25g	14559
LC018147	SY018147	4-(Aminomethyl)tetrahydropyran-4-ol	783303-73-1	95+%	10g	153677
LC018147	SY018147	4-(Aminomethyl)tetrahydropyran-4-ol	783303-73-1	95+%	1g	34779
LC018147	SY018147	4-(Aminomethyl)tetrahydropyran-4-ol	783303-73-1	95+%	5g	96250
LC018148	SY018148	3-Amino-4,5-dimethylisoxazole	13999-39-8	97+%	1g	16177
LC018148	SY018148	3-Amino-4,5-dimethylisoxazole	13999-39-8	97+%	5g	56617
LC018148	SY018148	3-Amino-4,5-dimethylisoxazole	13999-39-8	97+%	0.25g	9706
LC018149	SY018149	(S)-2-(Boc-amino)-N-methoxy-N,3-dimethylbutanamide	87694-52-8	95%	5g	19328
LC018149	SY018149	(S)-2-(Boc-amino)-N-methoxy-N,3-dimethylbutanamide	87694-52-8	95%	25g	88590
LC018151	SY018151	2-Amino-1,3,5-triazino[1,2-a]benzimidazol-4(3H)one	52066-00-9	95%	5g	63623
LC018152	SY018152	4-Methyl-1,3,5-triazino[1,2-a]benzimidazol-2-amine	78650-16-5	95%	1g	19328
LC018152	SY018152	4-Methyl-1,3,5-triazino[1,2-a]benzimidazol-2-amine	78650-16-5	95%	5g	56375
LC018153	SY018153	3,4-Dihydro-1,3,5-triazino[1,2-a]benzimidazol-2-amine	78650-01-8	95%	5g	63623

LC018154	SY018154	3,4-Dihydro-4-phenyl-1,3,5-triazino[1,2-a]benzimidazol-2-amine	26958-67-8	95%	5g	63623
LC018155	SY018155	3,4-Dihydro-4,4-dimethyl-1,3,5-triazino[1,2-a]benzimidazol-2-amine	325738-83-8	95%	5g	63623
LC018156	SY018156	2-Amino-1,3,5-triazino[1,2-a]benzimidazole-4(3H)-thione	78650-21-2	95%	5g	79731
LC018157	SY018157	Ethyl 2-(2-Benzimidazolylamino)-6-oxo-1,6-dihydropyrimidine-5-carboxylate	195251-35-5	95%	5g	63623
LC018158	SY018158	2-(2-Benzimidazolylamino)-6-methylpyrimidin-4(3H)-one	42389-40-2	95%	1g	22550
LC018158	SY018158	2-(2-Benzimidazolylamino)-6-methylpyrimidin-4(3H)-one	42389-40-2	95%	5g	61207
LC018159	SY018159	2-(2-Benzimidazolylamino)-4-chloro-6-methylpyrimidine	42389-34-4	95%	5g	111140
LC018160	SY018160	Ethyl 2-(2-Benzoxazolylamino)-6-oxo-1,6-dihydropyrimidine-5-carboxylate	670220-69-6	95%	5g	63623
LC018164	SY018164	2-(2-Benzoxazolylamino)-6-methylpyrimidin-4(3H)-one	86328-33-8	95%	5g	79731
LC018168	SY018168	(2S,4S)-4-Fluoropyrrolidine-2-carboxylic Acid	2438-57-5	95+%	0.25g	15302
LC018168	SY018168	(2S,4S)-4-Fluoropyrrolidine-2-carboxylic Acid	2438-57-5	95+%	1g	41878
LC018170	SY018170	1-Cbz-azetidine-3-carboxylic Acid	97628-92-7	95%	5g	19412
LC018170	SY018170	1-Cbz-azetidine-3-carboxylic Acid	97628-92-7	95%	1g	8088
LC018171	SY018171	Methyl 1-Cbz-azetidine-3-carboxylate	757239-60-4	97+%	5g	15044
LC018172	SY018172	1-Cbz-3-hydroxyazetidine	128117-22-6	97%	25g	13750
LC018172	SY018172	1-Cbz-3-hydroxyazetidine	128117-22-6	97%	100g	35588
LC018172	SY018172	1-Cbz-3-hydroxyazetidine	128117-22-6	97%	5g	8088
LC018172	SY018172	1-Cbz-3-hydroxyazetidine	128117-22-6	97%	10g	9706
LC018173	SY018173	Methyl 1-Boc-azetidine-3-carboxylate	610791-05-4	97+%	25g	19412
LC018173	SY018173	Methyl 1-Boc-azetidine-3-carboxylate	610791-05-4	97+%	5g	7279
LC018173	SY018173	Methyl 1-Boc-azetidine-3-carboxylate	610791-05-4	97+%	10g	9706
LC018174	SY018174	1-(Boc-amino)-4-(methylamino)butane	874831-66-0	95+%	1g	24265
LC018174	SY018174	1-(Boc-amino)-4-(methylamino)butane	874831-66-0	95+%	5g	88971
LC018175	SY018175	1-(Boc-amino)-2-(ethylamino)ethane	113283-93-5	97+%	1g	24160

LC018175	SY018175	1-(Boc-amino)-2-(ethylamino)ethane	113283-93-5	97+%	5g	88590
LC018175	SY018175	1-(Boc-amino)-2-(ethylamino)ethane	113283-93-5	97+%	0.25g	9665
LC018176	SY018176	3-Oxa-8-azabicyclo[3.2.1]octane Hydrochloride	904316-92-3	95+%	5g	35588
LC018176	SY018176	3-Oxa-8-azabicyclo[3.2.1]octane Hydrochloride	904316-92-3	95+%	1g	11323
LC018178	SY018178	3-Indoleglyoxylic Acid	1477-49-2	97+%	5g	15302
LC018178	SY018178	3-Indoleglyoxylic Acid	1477-49-2	97+%	10g	29198
LC018178	SY018178	3-Indoleglyoxylic Acid	1477-49-2	97+%	25g	62818
LC018181	SY018181	2-Amino-1-[4-fluoro-3-(trifluoromethyl)phenyl]ethanone p-Toluenesulfonate Salt	1082951-17-4	97+%	1g	31409
LC018181	SY018181	2-Amino-1-[4-fluoro-3-(trifluoromethyl)phenyl]ethanone p-Toluenesulfonate Salt	1082951-17-4	97+%	5g	104697
LC018181	SY018181	2-Amino-1-[4-fluoro-3-(trifluoromethyl)phenyl]ethanone p-Toluenesulfonate Salt	1082951-17-4	97+%	0.25g	12885
LC018183	SY018183	6-Chlorospiro[4H-3,1-benzoxazine-4,4'-piperidin]-2(1H)-one	92926-63-1	97+%	0.25g	24160
LC018183	SY018183	6-Chlorospiro[4H-3,1-benzoxazine-4,4'-piperidin]-2(1H)-one	92926-63-1	97+%	1g	61207
LC018184	SY018184	1'-Boc-6-chlorospiro[4H-3,1-benzoxazine-4,4'-piperidin]-2(1H)-one	332187-61-8	97+%	0.25g	17718
LC018184	SY018184	1'-Boc-6-chlorospiro[4H-3,1-benzoxazine-4,4'-piperidin]-2(1H)-one	332187-61-8	97+%	1g	48322
LC018185	SY018185	4-Bromo-1-hydroxyisoquinoline	3951-95-9	95%	1g	16177
LC018185	SY018185	4-Bromo-1-hydroxyisoquinoline	3951-95-9	95%	5g	56617
LC018186	SY018186	1-Boc-4-(Cbz-amino)azepane	878630-96-7	95%	1g	63623
LC018188	SY018188	1-Phenylpyrazole-4-carboxaldehyde	54605-72-0	95+%	1g	17718
LC018189	SY018189	4-Amino-N-(2-pyridyl)benzamide	7467-42-7	95+%	1g	31409
LC018189	SY018189	4-Amino-N-(2-pyridyl)benzamide	7467-42-7	95+%	0.25g	10469
LC018190	SY018190	N,N-Diallylnicotinamide	349096-77-1	95+%	0.25g	15302
LC018190	SY018190	N,N-Diallylnicotinamide	349096-77-1	95+%	1g	47516
LC018191	SY018191	N-(3-Acetylphenyl)-2,2,2-trifluoroacetamide	56915-87-8	95+%	1g	15302
LC018192	SY018192	N-(2-Cyanophenyl)-3,4-difluorobenzamide	1016804-69-5	95+%	0.25g	15302
LC018192	SY018192	N-(2-Cyanophenyl)-3,4-difluorobenzamide	1016804-69-5	95+%	1g	47516

LC018193	SY018193	2-(2,3-Dihydrobenzofuran-5-yl)-N-(5-methylisoxazol-3-yl)acetamide	1363166-39-5	95+%	0.25g	15302
LC018193	SY018193	2-(2,3-Dihydrobenzofuran-5-yl)-N-(5-methylisoxazol-3-yl)acetamide	1363166-39-5	95+%	1g	47516
LC018194	SY018194	3,4-Difluoro-N-(6-nitro-2-benzothiazolyl)benzamide	313222-96-7	95+%	0.25g	15302
LC018194	SY018194	3,4-Difluoro-N-(6-nitro-2-benzothiazolyl)benzamide	313222-96-7	95+%	1g	47516
LC018195	SY018195	2-Ethoxy-4-hydroxythiazole-5-carbonitrile	59965-53-6	95+%	1g	19328
LC018195	SY018195	2-Ethoxy-4-hydroxythiazole-5-carbonitrile	59965-53-6	95+%	5g	57985
LC018198	SY018198	2-Fluoro-5-methoxybenzonitrile	127667-01-0	95%	25g	56375
LC018199	SY018199	2-Bromo-4-fluorobenzyl Alcohol	229027-89-8	98%	100g	19412
LC018199	SY018199	2-Bromo-4-fluorobenzyl Alcohol	229027-89-8	98%	25g	8088
LC018200	SY018200	3-Bromo-5-fluorobenzyl Alcohol	216755-56-5	97+%	10g	22000
LC018200	SY018200	3-Bromo-5-fluorobenzyl Alcohol	216755-56-5	97+%	25g	44485
LC018200	SY018200	3-Bromo-5-fluorobenzyl Alcohol	216755-56-5	97+%	1g	8088
LC018200	SY018200	3-Bromo-5-fluorobenzyl Alcohol	216755-56-5	97+%	5g	12942
LC018201	SY018201	2-Fluoro-4-hydroxybenzoic Acid	65145-13-3	98%	100g	35588
LC018201	SY018201	2-Fluoro-4-hydroxybenzoic Acid	65145-13-3	98%	5g	8088
LC018201	SY018201	2-Fluoro-4-hydroxybenzoic Acid	65145-13-3	98%	10g	9706
LC018201	SY018201	2-Fluoro-4-hydroxybenzoic Acid	65145-13-3	98%	25g	12133
LC018202	SY018202	2,3,5,6-Tetrafluorobenzoic Acid	652-18-6	98%	100g	30250
LC018202	SY018202	2,3,5,6-Tetrafluorobenzoic Acid	652-18-6	98%	5g	8088
LC018202	SY018202	2,3,5,6-Tetrafluorobenzoic Acid	652-18-6	98%	10g	10515
LC018202	SY018202	2,3,5,6-Tetrafluorobenzoic Acid	652-18-6	98%	25g	12133
LC018203	SY018203	2,3-Dihydro-5-benzofuranacetic Acid	69999-16-2	97+%	25g	24160
LC018203	SY018203	2,3-Dihydro-5-benzofuranacetic Acid	69999-16-2	97+%	5g	8088
LC018203	SY018203	2,3-Dihydro-5-benzofuranacetic Acid	69999-16-2	97+%	10g	12942
LC018204	SY018204	1-Boc-3-aminopiperidine	184637-48-7	97+%	10g	15529
LC018204	SY018204	1-Boc-3-aminopiperidine	184637-48-7	97+%	25g	24265
LC018204	SY018204	1-Boc-3-aminopiperidine	184637-48-7	97+%	5g	9706
LC018205	SY018205	Ethyl 3-Cyclopropylpyrrole-2-carboxylate	1123725-69-8	95+%	1g	24160
LC018205	SY018205	Ethyl 3-Cyclopropylpyrrole-2-carboxylate	1123725-69-8	95+%	5g	56375

LC018207	SY018207	Ethyl 3-Bromobutyrate	7425-49-2	95+%	1g	20221
LC018207	SY018207	Ethyl 3-Bromobutyrate	7425-49-2	95+%	5g	63898
LC018210	SY018210	2,5-Bis(trifluoromethyl)benzotrile	51012-27-2	95%	25g	35435
LC018211	SY018211	3-Chloro-5-(trifluoromethyl)pyridine-2-carbonitrile	80194-70-3	95%	5g	28309
LC018211	SY018211	3-Chloro-5-(trifluoromethyl)pyridine-2-carbonitrile	80194-70-3	95%	1g	9706
LC018212	SY018212	3-Bromo-2-chlorobenzotrifluoride	56131-47-6	95%	25g	54677
LC018216	SY018216	(R)-3-Amino-1-benzylpiperidine	168466-84-0	97+%	5g	20134
LC018216	SY018216	(R)-3-Amino-1-benzylpiperidine	168466-84-0	97+%	10g	34375
LC018216	SY018216	(R)-3-Amino-1-benzylpiperidine	168466-84-0	97+%	25g	67456
LC018217	SY018217	4,4'-Dimethoxybenzophenone	90-96-0	97+%	100g	16177
LC018218	SY018218	N-(Carbamoylmethyl)-2-aminoethanesulfonic Acid	7365-82-4	97%	100g	16177
LC018223	SY018223	2,4,6-Trimethylbenzotrile	2571-52-0	95%	25g	30735
LC018224	SY018224	4-Amino-3-chlorobenzotrile	21803-75-8	97+%	100g	31544
LC018224	SY018224	4-Amino-3-chlorobenzotrile	21803-75-8	97+%	25g	10192
LC018225	SY018225	2,7-Dibromofluorene	16433-88-8	98%	100g	16177
LC018225	SY018225	2,7-Dibromofluorene	16433-88-8	98%	25g	8088
LC018227	SY018227	3'-Chloropropiophenone	34841-35-5	98%	100g	16177
LC018227	SY018227	3'-Chloropropiophenone	34841-35-5	98%	500g	29117
LC018228	SY018228	Isochroman	493-05-0	97+%	100g	16177
LC018229	SY018229	3-Amino-5-tert-butylpyrazole	82560-12-1	97+%	100g	19412
LC018229	SY018229	3-Amino-5-tert-butylpyrazole	82560-12-1	97+%	25g	8088
LC018231	SY018231	Ethyl 1-Benzylpiperidine-4-carboxylate	24228-40-8	97+%	100g	27985
LC018231	SY018231	Ethyl 1-Benzylpiperidine-4-carboxylate	24228-40-8	97+%	25g	8088
LC018232	SY018232	1-Cbz-3-oxopiperazine	78818-15-2	95%	5g	18602
LC018232	SY018232	1-Cbz-3-oxopiperazine	78818-15-2	95%	10g	29765
LC018232	SY018232	1-Cbz-3-oxopiperazine	78818-15-2	95%	25g	64706
LC018233	SY018233	3-Chloropyrazine-2-carbonitrile	55557-52-3	97+%	25g	19412
LC018233	SY018233	3-Chloropyrazine-2-carbonitrile	55557-52-3	97+%	5g	8088
LC018233	SY018233	3-Chloropyrazine-2-carbonitrile	55557-52-3	97+%	10g	10515
LC018235	SY018235	2,3-Dibromo-5-methylpyridine	29232-39-1	97+%	5g	8088
LC018236	SY018236	5'-Bromo-2'-hydroxyacetophenone	1450-75-5	98%	100g	16177
LC018237	SY018237	Methyl 2-Bromo-5-fluorobenzoate	6942-39-8	97%	25g	19898
LC018239	SY018239	2-Chloro-3',4'-difluoroacetophenone	51336-95-9	95+%	25g	21515
LC018239	SY018239	2-Chloro-3',4'-difluoroacetophenone	51336-95-9	95+%	100g	68265
LC018239	SY018239	2-Chloro-3',4'-difluoroacetophenone	51336-95-9	95+%	5g	8088
LC018239	SY018239	2-Chloro-3',4'-difluoroacetophenone	51336-95-9	95+%	10g	12942
LC018247	SY018247	Methyl 2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylate	20901-53-5	95+%	1g	24160

LC018247	SY018247	Methyl 2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylate	20901-53-5	95+%	5g	72482
LC018249	SY018249	2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylic Acid	39828-47-2	95%	1g	24265
LC018249	SY018249	2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylic Acid	39828-47-2	95%	5g	72794
LC018249	SY018249	2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylic Acid	39828-47-2	95%	0.25g	11323
LC018252	SY018252	2,5-Dibromo-3-methylpyridine	3430-18-0	97+%	100g	19412
LC018252	SY018252	2,5-Dibromo-3-methylpyridine	3430-18-0	97+%	25g	8088
LC018253	SY018253	3-Bromo-2-chloro-5-methylpyridine	17282-03-0	97+%	100g	32352
LC018253	SY018253	3-Bromo-2-chloro-5-methylpyridine	17282-03-0	97+%	25g	9706
LC018254	SY018254	DL-Carnitine Hydrochloride	461-05-2	95%	100g	16177
LC018255	SY018255	Ethyl 2-Oxo-5-phenyl-2,3-dihydro-1H-imidazole-4-carboxylate	92809-78-4	95%	1g	56375
LC018256	SY018256	3-Fluoro-4-methoxyphenylacetonitrile	404-90-0	97+%	10g	22000
LC018256	SY018256	3-Fluoro-4-methoxyphenylacetonitrile	404-90-0	97+%	25g	38823
LC018256	SY018256	3-Fluoro-4-methoxyphenylacetonitrile	404-90-0	97+%	5g	12942
LC018258	SY018258	2,3,5,6-Tetrafluoro-4-methylbenzyl Alcohol	79538-03-7	97+%	25g	20221
LC018258	SY018258	2,3,5,6-Tetrafluoro-4-methylbenzyl Alcohol	79538-03-7	97+%	100g	60662
LC018258	SY018258	2,3,5,6-Tetrafluoro-4-methylbenzyl Alcohol	79538-03-7	97+%	5g	8088
LC018258	SY018258	2,3,5,6-Tetrafluoro-4-methylbenzyl Alcohol	79538-03-7	97+%	10g	12133
LC018259	SY018259	4-Bromo-2-chlorobenzotrifluoride	467435-07-0	97+%	100g	21029
LC018259	SY018259	4-Bromo-2-chlorobenzotrifluoride	467435-07-0	97+%	25g	8088
LC018260	SY018260	2-Fluoro-5-iodobenzoic Acid	124700-41-0	95%	100g	39794
LC018261	SY018261	4-(Carboxymethyl)-3-nitrobenzoic Acid	444667-11-2	95%	1g	31544
LC018262	SY018262	3-(1-Boc-4-piperidyl)-1-propanol	156185-63-6	97+%	1g	16107
LC018262	SY018262	3-(1-Boc-4-piperidyl)-1-propanol	156185-63-6	97+%	5g	56375
LC018263	SY018263	Methyl 4-Hydroxypyrimidine-5-carboxylate	4774-35-0	95%	5g	30573
LC018263	SY018263	Methyl 4-Hydroxypyrimidine-5-carboxylate	4774-35-0	95%	1g	10515
LC018265	SY018265	Ethyl 4-Boc-2-homomorpholinecarboxylate	1363166-21-5	95+%	1g	39463
LC018265	SY018265	Ethyl 4-Boc-2-homomorpholinecarboxylate	1363166-21-5	95+%	5g	120803
LC018265	SY018265	Ethyl 4-Boc-2-homomorpholinecarboxylate	1363166-21-5	95+%	0.25g	13691
LC018266	SY018266	Methyl 1-(4-Chlorophenyl)-5-methyl-1,2,3-triazole-4-carboxylate	1147199-25-4	97+%	1g	24160

LC018266	SY018266	Methyl 1-(4-Chlorophenyl)-5-methyl-1,2,3-triazole-4-carboxylate	1147199-25-4	97+%	5g	72482
LC018267	SY018267	N-Boc-3-(hydroxymethyl)morpholine	473923-56-7	97+%	1g	16177
LC018267	SY018267	N-Boc-3-(hydroxymethyl)morpholine	473923-56-7	97+%	5g	47721
LC018267	SY018267	N-Boc-3-(hydroxymethyl)morpholine	473923-56-7	97+%	0.25g	9706
LC018268	SY018268	O-(Diphenylphosphinyl)hydroxylamine	72804-96-7	95+%	5g	19412
LC018268	SY018268	O-(Diphenylphosphinyl)hydroxylamine	72804-96-7	95+%	10g	25235
LC018268	SY018268	O-(Diphenylphosphinyl)hydroxylamine	72804-96-7	95+%	25g	41250
LC018268	SY018268	O-(Diphenylphosphinyl)hydroxylamine	72804-96-7	95+%	1g	9706
LC018268	SY018268	O-(Diphenylphosphinyl)hydroxylamine	72804-96-7	95+%	100g	96250
LC018269	SY018269	Methyl 2-Methyloxazole-4-carboxylate	85806-67-3	97+%	5g	19328
LC018270	SY018270	1-Bromo-2-cyclopropylethyne	57951-72-1	95%	1g	16177
LC018270	SY018270	1-Bromo-2-cyclopropylethyne	57951-72-1	95%	5g	47516
LC018271	SY018271	Ethyl 5-Cyclopropylisoxazole-3-carboxylate	21080-81-9	95+%	1g	24160
LC018271	SY018271	Ethyl 5-Cyclopropylisoxazole-3-carboxylate	21080-81-9	95+%	5g	72482
LC018272	SY018272	Methyl 5-Cyclopropylisoxazole-3-carboxylate	887360-91-0	95+%	0.25g	16107
LC018272	SY018272	Methyl 5-Cyclopropylisoxazole-3-carboxylate	887360-91-0	95+%	1g	31409
LC018272	SY018272	Methyl 5-Cyclopropylisoxazole-3-carboxylate	887360-91-0	95+%	5g	88590
LC018273	SY018273	4'-Hydroxybutyrophenone	1009-11-6	97+%	100g	22323
LC018273	SY018273	4'-Hydroxybutyrophenone	1009-11-6	97+%	25g	8088
LC018274	SY018274	4-Chlorophenethyl Alcohol	1875-88-3	98%	100g	16177
LC018274	SY018274	4-Chlorophenethyl Alcohol	1875-88-3	98%	25g	8088
LC018275	SY018275	4-Ethylbenzenesulfonamide	138-38-5	97+%	100g	17794
LC018275	SY018275	4-Ethylbenzenesulfonamide	138-38-5	97+%	25g	8088
LC018276	SY018276	Methyl 4-Amino-3-methoxybenzoate	41608-64-4	97+%	25g	20544
LC018276	SY018276	Methyl 4-Amino-3-methoxybenzoate	41608-64-4	97+%	100g	54677
LC018276	SY018276	Methyl 4-Amino-3-methoxybenzoate	41608-64-4	97+%	5g	8088
LC018276	SY018276	Methyl 4-Amino-3-methoxybenzoate	41608-64-4	97+%	10g	12133
LC018277	SY018277	2-Fluoro-4-methylphenol	452-81-3	97+%	25g	14559
LC018277	SY018277	2-Fluoro-4-methylphenol	452-81-3	97+%	100g	42867
LC018277	SY018277	2-Fluoro-4-methylphenol	452-81-3	97+%	5g	8088
LC018277	SY018277	2-Fluoro-4-methylphenol	452-81-3	97+%	10g	11323
LC018278	SY018278	4-Hydroxy-3-(trifluoromethyl)benzotrile	124811-71-8	97+%	5g	14559
LC018278	SY018278	4-Hydroxy-3-(trifluoromethyl)benzotrile	124811-71-8	97+%	10g	24265
LC018278	SY018278	4-Hydroxy-3-(trifluoromethyl)benzotrile	124811-71-8	97+%	25g	48529

LC018278	SY018278	4-Hydroxy-3-(trifluoromethyl)benzotrile	124811-71-8	97+%	1g	8088
LC018279	SY018279	2,4-Difluoro-3-methylbenzotrile	847502-87-8	97+%	5g	16177
LC018279	SY018279	2,4-Difluoro-3-methylbenzotrile	847502-87-8	97+%	10g	24265
LC018279	SY018279	2,4-Difluoro-3-methylbenzotrile	847502-87-8	97+%	25g	48529
LC018279	SY018279	2,4-Difluoro-3-methylbenzotrile	847502-87-8	97+%	1g	8898
LC018280	SY018280	4,5-Difluoro-2-methylbenzoic Acid	183237-86-7	97+%	5g	16177
LC018280	SY018280	4,5-Difluoro-2-methylbenzoic Acid	183237-86-7	97+%	10g	26692
LC018280	SY018280	4,5-Difluoro-2-methylbenzoic Acid	183237-86-7	97+%	25g	43677
LC018280	SY018280	4,5-Difluoro-2-methylbenzoic Acid	183237-86-7	97+%	1g	8088
LC018282	SY018282	Ethyl 1-Benzylpiperidine-3-carboxylate	72551-53-2	97+%	25g	17794
LC018282	SY018282	Ethyl 1-Benzylpiperidine-3-carboxylate	72551-53-2	97+%	100g	48529
LC018282	SY018282	Ethyl 1-Benzylpiperidine-3-carboxylate	72551-53-2	97+%	5g	8088
LC018282	SY018282	Ethyl 1-Benzylpiperidine-3-carboxylate	72551-53-2	97+%	10g	10515
LC018287	SY018287	4-Hydroxy-3,5-dimethoxycinnamic Acid, Predominantly trans	530-59-6	97+%	100g	30735
LC018287	SY018287	4-Hydroxy-3,5-dimethoxycinnamic Acid, Predominantly trans	530-59-6	97+%	5g	8088
LC018287	SY018287	4-Hydroxy-3,5-dimethoxycinnamic Acid, Predominantly trans	530-59-6	97+%	10g	9706
LC018287	SY018287	4-Hydroxy-3,5-dimethoxycinnamic Acid, Predominantly trans	530-59-6	97+%	25g	12133
LC018288	SY018288	1,4-Piperazinediethanesulfonic Acid	5625-37-6	95%	100g	16177
LC018289	SY018289	2-Mercaptonicotinic Acid	38521-46-9	97+%	100g	16177
LC018290	SY018290	Isoxazole-5-carboxylic Acid	21169-71-1	97+%	10g	16015
LC018290	SY018290	Isoxazole-5-carboxylic Acid	21169-71-1	97+%	25g	32352
LC018290	SY018290	Isoxazole-5-carboxylic Acid	21169-71-1	97+%	5g	8898
LC018291	SY018291	4-Iodo-3,5-dimethylphenol	80826-86-4	95%	25g	37852
LC018292	SY018292	2-Chloro-4-methoxyphenol	18113-03-6	97+%	100g	22648
LC018292	SY018292	2-Chloro-4-methoxyphenol	18113-03-6	97+%	25g	8088
LC018293	SY018293	2-Bromo-4-methoxyphenol	17332-11-5	97+%	10g	14235
LC018293	SY018293	2-Bromo-4-methoxyphenol	17332-11-5	97+%	25g	27500
LC018293	SY018293	2-Bromo-4-methoxyphenol	17332-11-5	97+%	5g	8898
LC018295	SY018295	4-Chloro-3-(trifluoromethyl)benzotrile	1735-54-2	97+%	100g	28188
LC018295	SY018295	4-Chloro-3-(trifluoromethyl)benzotrile	1735-54-2	97+%	25g	9665
LC018296	SY018296	10-Hydroxydecanoic Acid	1679-53-4	97%	25g	17794
LC018296	SY018296	10-Hydroxydecanoic Acid	1679-53-4	97%	100g	48529

LC018296	SY018296	10-Hydroxydecanoic Acid	1679-53-4	97%	5g	8088
LC018296	SY018296	10-Hydroxydecanoic Acid	1679-53-4	97%	10g	10515
LC018297	SY018297	1-Fluoro-3-(trifluoromethoxy)benzene	1077-01-6	95%	100g	33971
LC018298	SY018298	4-Amino-3-phenylbutyric Acid Hydrochloride	3060-41-1	97+%	100g	34456
LC018298	SY018298	4-Amino-3-phenylbutyric Acid Hydrochloride	3060-41-1	97+%	5g	8088
LC018298	SY018298	4-Amino-3-phenylbutyric Acid Hydrochloride	3060-41-1	97+%	10g	10515
LC018298	SY018298	4-Amino-3-phenylbutyric Acid Hydrochloride	3060-41-1	97+%	25g	12133
LC018299	SY018299	4-(Methylsulfonyl)-2-nitrobenzoic Acid	110964-79-9	97+%	100g	16177
LC018299	SY018299	4-(Methylsulfonyl)-2-nitrobenzoic Acid	110964-79-9	97+%	25g	8088
LC018301	SY018301	2-(1-Piperazinylcarbonyl)-1,4-benzodioxane Hydrochloride	70918-74-0	95%	25g	12133
LC018302	SY018302	4-Pyrazolecarboxylic Acid	37718-11-9	97+%	25g	16177
LC018302	SY018302	4-Pyrazolecarboxylic Acid	37718-11-9	97+%	100g	48529
LC018302	SY018302	4-Pyrazolecarboxylic Acid	37718-11-9	97+%	5g	8088
LC018302	SY018302	4-Pyrazolecarboxylic Acid	37718-11-9	97+%	10g	10515
LC018303	SY018303	2-Methyl-1,4-naphthoquinone	58-27-5	97+%	100g	16177
LC018304	SY018304	4-Hydrazinobenzoic Acid	619-67-0	97+%	100g	14559
LC018304	SY018304	4-Hydrazinobenzoic Acid	619-67-0	97+%	500g	33971
LC018307	SY018307	1,3,5-Trimethoxybenzene	621-23-8	98%	100g	16177
LC018307	SY018307	1,3,5-Trimethoxybenzene	621-23-8	98%	500g	29927
LC018308	SY018308	2-(Chloromethyl)quinoline Hydrochloride	3747-74-8	97+%	100g	31544
LC018308	SY018308	2-(Chloromethyl)quinoline Hydrochloride	3747-74-8	97+%	25g	10515
LC018309	SY018309	4-Bromo-3,5-dimethylisoxazole	10558-25-5	97+%	100g	16985
LC018309	SY018309	4-Bromo-3,5-dimethylisoxazole	10558-25-5	97+%	25g	8088
LC018310	SY018310	1,9-Dibromononane	4549-33-1	97%	100g	19412
LC018310	SY018310	1,9-Dibromononane	4549-33-1	97%	25g	8088
LC018314	SY018314	1-(4-Bromophenyl)octane	51554-93-9	95%	5g	12942
LC018316	SY018316	Ethyl 6-Chloronicotinate	49608-01-7	97+%	100g	16177
LC018317	SY018317	2-Methylbenzophenone	131-58-8	97+%	100g	16177
LC018319	SY018319	Benzamidine Hydrochloride Hydrate	206752-36-5	98%	100g	16177
LC018321	SY018321	2-(Chloromethyl)-3,4-dimethoxypyridine Hydrochloride	72830-09-2	97+%	100g	18602
LC018322	SY018322	3-Cyano-1,2,4-triazole	3641-10-9	97+%	100g	37206
LC018322	SY018322	3-Cyano-1,2,4-triazole	3641-10-9	97+%	5g	8088
LC018322	SY018322	3-Cyano-1,2,4-triazole	3641-10-9	97+%	10g	10515
LC018322	SY018322	3-Cyano-1,2,4-triazole	3641-10-9	97+%	25g	12942
LC018323	SY018323	2-Butyl-5-chloroimidazole-4-carboxaldehyde	83857-96-9	97+%	100g	16177
LC018323	SY018323	2-Butyl-5-chloroimidazole-4-carboxaldehyde	83857-96-9	97+%	25g	8088
LC018324	SY018324	3'-Bromo-5'-chloro-2'-hydroxyacetophenone	59443-15-1	97+%	100g	21838
LC018324	SY018324	3'-Bromo-5'-chloro-2'-hydroxyacetophenone	59443-15-1	97+%	25g	11323
LC018327	SY018327	5-Chloro-2,3,3-trimethyl-3H-indole	25981-83-3	95%	5g	31409
LC018328	SY018328	4-Bromo-2-methoxyaniline	59557-91-4	98%	100g	25883

LC018328	SY018328	4-Bromo-2-methoxyaniline	59557-91-4	98%	25g	9706
LC018329	SY018329	2,7-Dibromo-9,9-dimethylfluorene	28320-32-3	98%	25g	16177
LC018329	SY018329	2,7-Dibromo-9,9-dimethylfluorene	28320-32-3	98%	100g	40442
LC018329	SY018329	2,7-Dibromo-9,9-dimethylfluorene	28320-32-3	98%	5g	8088
LC018329	SY018329	2,7-Dibromo-9,9-dimethylfluorene	28320-32-3	98%	10g	10515
LC018330	SY018330	4,5-Difluoro-2-iodobenzoic Acid	130137-05-2	97+%	5g	24160
LC018330	SY018330	4,5-Difluoro-2-iodobenzoic Acid	130137-05-2	97+%	10g	38823
LC018330	SY018330	4,5-Difluoro-2-iodobenzoic Acid	130137-05-2	97+%	25g	72482
LC018330	SY018330	4,5-Difluoro-2-iodobenzoic Acid	130137-05-2	97+%	1g	8088
LC018331	SY018331	2-Chloro-3-fluoro-5-methylpyridine	34552-15-3	97+%	10g	16904
LC018331	SY018331	2-Chloro-3-fluoro-5-methylpyridine	34552-15-3	97+%	25g	38015
LC018331	SY018331	2-Chloro-3-fluoro-5-methylpyridine	34552-15-3	97+%	5g	8898
LC018332	SY018332	2-Chloro-4-methoxybenzotrile	127666-99-3	95%	5g	56375
LC018333	SY018333	2-Fluoro-3-methylaniline	1978-33-2	97+%	100g	36235
LC018333	SY018333	2-Fluoro-3-methylaniline	1978-33-2	97+%	5g	8088
LC018333	SY018333	2-Fluoro-3-methylaniline	1978-33-2	97+%	10g	10515
LC018333	SY018333	2-Fluoro-3-methylaniline	1978-33-2	97+%	25g	12133
LC018334	SY018334	2-Chloro-5-methylaniline	95-81-8	97+%	100g	16177
LC018334	SY018334	2-Chloro-5-methylaniline	95-81-8	97+%	25g	8088
LC018335	SY018335	4-Fluoro-2-(trifluoromethyl)phenol	130047-19-7	95+%	5g	20221
LC018335	SY018335	4-Fluoro-2-(trifluoromethyl)phenol	130047-19-7	95+%	10g	32352
LC018335	SY018335	4-Fluoro-2-(trifluoromethyl)phenol	130047-19-7	95+%	25g	60662
LC018335	SY018335	4-Fluoro-2-(trifluoromethyl)phenol	130047-19-7	95+%	1g	8088
LC018336	SY018336	N-Boc-3-(4-bromophenyl)cyclobutanamine	1363166-45-3	97+%	0.25g	24160
LC018336	SY018336	N-Boc-3-(4-bromophenyl)cyclobutanamine	1363166-45-3	97+%	1g	72482
LC018338	SY018338	3,4-Dihydroxybenzophenone	10425-11-3	97%	100g	16177
LC018338	SY018338	3,4-Dihydroxybenzophenone	10425-11-3	97%	25g	8088
LC018344	SY018344	2-(Chloromethyl)pyrimidine Hydrochloride	936643-80-0	95%	5g	25073
LC018344	SY018344	2-(Chloromethyl)pyrimidine Hydrochloride	936643-80-0	95%	1g	8088
LC018345	SY018345	4-Boc-4,8-diazabicyclo[5.2.0]nonane	1253790-47-4	95+%	1g	177183

LC018345	SY018345	4-Boc-4,8-diazabicyclo[5.2.0]nonane	1253790-47-4	95+%	0.25g	64428
LC018348	SY018348	Methyl 6-Bromohexanoate	14273-90-6	95+%	100g	16177
LC018348	SY018348	Methyl 6-Bromohexanoate	14273-90-6	95+%	500g	31544
LC018348	SY018348	Methyl 6-Bromohexanoate	14273-90-6	95+%	25g	8088
LC018350	SY018350	Methyl 2-Chloropyridine-3-carboxylate	40134-18-7	97+%	100g	20221
LC018350	SY018350	Methyl 2-Chloropyridine-3-carboxylate	40134-18-7	97+%	25g	8088
LC018351	SY018351	3-Amino-4-methylbenzotrile	60710-80-7	97+%	100g	31544
LC018351	SY018351	3-Amino-4-methylbenzotrile	60710-80-7	97+%	25g	8898
LC018352	SY018352	3-Amino-1-(diphenylmethyl)azetidide	40432-52-8	97+%	5g	16177
LC018352	SY018352	3-Amino-1-(diphenylmethyl)azetidide	40432-52-8	97+%	1g	8088
LC018353	SY018353	3-Bromo-5-fluorobenzotrifluoride	130723-13-6	97+%	100g	21352
LC018353	SY018353	3-Bromo-5-fluorobenzotrifluoride	130723-13-6	97+%	25g	8088
LC018354	SY018354	2-(Cyclohexylamino)ethanesulfonic Acid	103-47-9	97+%	500g	24265
LC018354	SY018354	2-(Cyclohexylamino)ethanesulfonic Acid	103-47-9	97+%	100g	11323
LC018357	SY018357	Cyclopentylhydrazine Hydrochloride	24214-72-0	95+%	1g	10515
LC018359	SY018359	D-Arginine	157-06-2	97+%	100g	33648
LC018359	SY018359	D-Arginine	157-06-2	97+%	25g	11323
LC018362	SY018362	4-Butylbiphenyl	37909-95-8	97%	100g	19412
LC018362	SY018362	4-Butylbiphenyl	37909-95-8	97%	25g	8088
LC018365	SY018365	4-Oxocyclohexanecarboxylic Acid	874-61-3	95%	5g	16177
LC018366	SY018366	Ethyl 1-Methyl-3-piperidinecarboxylate	5166-67-6	95%	100g	28993
LC018366	SY018366	Ethyl 1-Methyl-3-piperidinecarboxylate	5166-67-6	95%	25g	9665
LC018368	SY018368	1-(Diphenylmethyl)azetidide-3-carboxylic Acid	36476-87-6	95%	25g	30735
LC018368	SY018368	1-(Diphenylmethyl)azetidide-3-carboxylic Acid	36476-87-6	95%	5g	12133
LC018369	SY018369	1-(p-Toluenesulfonyl)imidazole	2232-08-8	95%	100g	16985
LC018369	SY018369	1-(p-Toluenesulfonyl)imidazole	2232-08-8	95%	25g	8088
LC018371	SY018371	Ethyl 4-Hydroxy-2-(methylthio)pyrimidine-5-carboxylate	53554-29-3	97+%	25g	17794
LC018371	SY018371	Ethyl 4-Hydroxy-2-(methylthio)pyrimidine-5-carboxylate	53554-29-3	97+%	100g	48529
LC018371	SY018371	Ethyl 4-Hydroxy-2-(methylthio)pyrimidine-5-carboxylate	53554-29-3	97+%	5g	8088
LC018371	SY018371	Ethyl 4-Hydroxy-2-(methylthio)pyrimidine-5-carboxylate	53554-29-3	97+%	10g	10515
LC018372	SY018372	1-(3-Methoxyphenyl)piperazine Dihydrochloride	6968-76-9	95%	100g	26206
LC018373	SY018373	10-Bromodecanoic Acid	50530-12-6	95%	100g	24265
LC018373	SY018373	10-Bromodecanoic Acid	50530-12-6	95%	25g	8898
LC018378	SY018378	5-Fluoro-2-methoxypyrimidin-4(3H)-one	1480-96-2	97+%	25g	8088
LC018378	SY018378	5-Fluoro-2-methoxypyrimidin-4(3H)-one	1480-96-2	97+%	100g	12942
LC018379	SY018379	2-Benzimidazolecarboxylic Acid	2849-93-6	97+%	5g	13750
LC018379	SY018379	2-Benzimidazolecarboxylic Acid	2849-93-6	97+%	25g	49985

LC018381	SY018381	N-Cbz-3-piperidinemethanol	39945-51-2	95%	5g	13750
LC018381	SY018381	N-Cbz-3-piperidinemethanol	39945-51-2	95%	25g	33162
LC018383	SY018383	2,3-Dichloropyridine-4-carboxylic Acid	184416-84-0	95%	5g	37047
LC018386	SY018386	3-Amino-N-(2-furylmethyl)-4-methylbenzamide	926192-92-9	95+%	0.25g	15302
LC018387	SY018387	3-Bromo-N-(2-cyanophenyl)-2-methylbenzamide	1363165-97-2	95+%	0.25g	15302
LC018387	SY018387	3-Bromo-N-(2-cyanophenyl)-2-methylbenzamide	1363165-97-2	95+%	1g	47516
LC018388	SY018388	2,2,2-Trifluoro-N-(4-isopropylphenyl)acetamide	75999-61-0	95+%	0.25g	15302
LC018388	SY018388	2,2,2-Trifluoro-N-(4-isopropylphenyl)acetamide	75999-61-0	95+%	1g	47516
LC018389	SY018389	N-(2-Benzoyl-4-chlorophenyl)-3,4-difluorobenzamide	312923-12-9	95+%	0.25g	15302
LC018389	SY018389	N-(2-Benzoyl-4-chlorophenyl)-3,4-difluorobenzamide	312923-12-9	95+%	1g	47516
LC018390	SY018390	N-(4-Acetamidophenyl)-2-ethoxyacetamide	600140-39-4	95+%	0.25g	15302
LC018391	SY018391	N-(4-Cyanophenyl)-3,4-difluorobenzamide	1007802-68-7	97+%	0.25g	15302
LC018391	SY018391	N-(4-Cyanophenyl)-3,4-difluorobenzamide	1007802-68-7	97+%	1g	47516
LC018392	SY018392	4-Amino-N-(4-methoxyphenyl)benzamide	891-35-0	97+%	1g	28188
LC018392	SY018392	4-Amino-N-(4-methoxyphenyl)benzamide	891-35-0	97+%	0.25g	12081
LC018393	SY018393	N-[1-(Hydroxymethyl)propyl]-4-methylbenzenesulfonamide	304460-78-4	95+%	0.25g	15302
LC018394	SY018394	3-(4-Bromophenyl)cyclobutanol	1183047-51-9	95%	0.25g	17794
LC018394	SY018394	3-(4-Bromophenyl)cyclobutanol	1183047-51-9	95%	1g	44485
LC018397	SY018397	Methyl 1-(4-Chlorophenyl)-4-oxocyclohexanecarboxylate	1363165-99-4	97+%	1g	26577
LC018397	SY018397	Methyl 1-(4-Chlorophenyl)-4-oxocyclohexanecarboxylate	1363165-99-4	97+%	5g	79731
LC018397	SY018397	Methyl 1-(4-Chlorophenyl)-4-oxocyclohexanecarboxylate	1363165-99-4	97+%	0.25g	9665
LC018398	SY018398	3-Bromo-5-methylbenzoic Acid	58530-13-5	97+%	5g	16177
LC018398	SY018398	3-Bromo-5-methylbenzoic Acid	58530-13-5	97+%	10g	25883
LC018398	SY018398	3-Bromo-5-methylbenzoic Acid	58530-13-5	97+%	25g	48529
LC018398	SY018398	3-Bromo-5-methylbenzoic Acid	58530-13-5	97+%	1g	8088
LC018401	SY018401	2-(3-Bromophenoxy)-N,N-dimethylethanamine	221915-84-0	95%	1g	15624
LC018401	SY018401	2-(3-Bromophenoxy)-N,N-dimethylethanamine	221915-84-0	95%	5g	53153
LC018402	SY018402	N,N'-Di-Boc-1,4-butanediamine	33545-97-0	95%	1g	16107

LC018402	SY018402	N,N'-Di-Boc-1,4-butanediamine	33545-97-0	95%	5g	47516
LC018403	SY018403	5-Bromo-8-methylquinoline	74316-55-5	97+%	5g	39633
LC018403	SY018403	5-Bromo-8-methylquinoline	74316-55-5	97+%	1g	12133
LC018404	SY018404	Ethyl 4-(Trifluoromethyl)thiazole-2-carboxylate	79247-86-2	97+%	1g	17718
LC018404	SY018404	Ethyl 4-(Trifluoromethyl)thiazole-2-carboxylate	79247-86-2	97+%	5g	63623
LC018406	SY018406	4-(Aminomethyl)-3-(trifluoromethyl)aniline	122509-22-2	95+%	1g	24160
LC018406	SY018406	4-(Aminomethyl)-3-(trifluoromethyl)aniline	122509-22-2	95+%	5g	72482
LC018406	SY018406	4-(Aminomethyl)-3-(trifluoromethyl)aniline	122509-22-2	95+%	0.25g	8898
LC018407	SY018407	4-Amino-3-(trifluoromethyl)benzotrile	327-74-2	97+%	25g	12081
LC018408	SY018408	4-(Aminomethyl)pyrazole	37599-59-0	95+%	0.25g	24265
LC018408	SY018408	4-(Aminomethyl)pyrazole	37599-59-0	95+%	1g	63898
LC018410	SY018410	3-Bromo-4-(bromomethyl)benzotrile	89892-39-7	95+%	5g	35588
LC018410	SY018410	3-Bromo-4-(bromomethyl)benzotrile	89892-39-7	95+%	10g	56617
LC018410	SY018410	3-Bromo-4-(bromomethyl)benzotrile	89892-39-7	95+%	0.25g	9706
LC018410	SY018410	3-Bromo-4-(bromomethyl)benzotrile	89892-39-7	95+%	1g	12942
LC018413	SY018413	1,2,3,4-Tetrahydro-1-isoquinolinecarboxylic Acid	41034-52-0	95%	1g	19412
LC018413	SY018413	1,2,3,4-Tetrahydro-1-isoquinolinecarboxylic Acid	41034-52-0	95%	5g	77648
LC018414	SY018414	2-Bromo-4-(bromomethyl)benzotrile	89892-38-6	95+%	25g	169852
LC018414	SY018414	2-Bromo-4-(bromomethyl)benzotrile	89892-38-6	95+%	1g	19412
LC018414	SY018414	2-Bromo-4-(bromomethyl)benzotrile	89892-38-6	95+%	5g	58235
LC018414	SY018414	2-Bromo-4-(bromomethyl)benzotrile	89892-38-6	95+%	10g	87352
LC018421	SY018421	2,3-Difluorophenylacetotrile	145689-34-5	97+%	25g	20134
LC018421	SY018421	2,3-Difluorophenylacetotrile	145689-34-5	97+%	100g	62279
LC018421	SY018421	2,3-Difluorophenylacetotrile	145689-34-5	97+%	5g	8898
LC018421	SY018421	2,3-Difluorophenylacetotrile	145689-34-5	97+%	10g	12456
LC018426	SY018426	[2.2]Paracyclophane	1633-22-3	98%	100g	16177
LC018426	SY018426	[2.2]Paracyclophane	1633-22-3	98%	25g	8088
LC018430	SY018430	Cyclopropanecarboxamidine Hydrochloride	57297-29-7	97+%	100g	33162
LC018430	SY018430	Cyclopropanecarboxamidine Hydrochloride	57297-29-7	97+%	25g	11323
LC018433	SY018433	2-Amino-2',5-dichlorobenzophenone	2958-36-3	95%	100g	16177
LC018434	SY018434	3-Fluoro-5-(trifluoromethyl)benzaldehyde	188815-30-7	97+%	25g	20134
LC018434	SY018434	3-Fluoro-5-(trifluoromethyl)benzaldehyde	188815-30-7	97+%	100g	54029
LC018436	SY018436	L-Alanine tert-Butyl Ester Hydrochloride	13404-22-3	95+%	100g	27015
LC018436	SY018436	L-Alanine tert-Butyl Ester Hydrochloride	13404-22-3	95+%	5g	8088

LC018436	SY018436	L-Alanine tert-Butyl Ester Hydrochloride	13404-22-3	95+%	25g	11323
LC018437	SY018437	3-Bromo-5-(trifluoromethyl)benzotrifluoride	691877-03-9	97+%	25g	24265
LC018437	SY018437	3-Bromo-5-(trifluoromethyl)benzotrifluoride	691877-03-9	97+%	100g	63088
LC018437	SY018437	3-Bromo-5-(trifluoromethyl)benzotrifluoride	691877-03-9	97+%	5g	8088
LC018437	SY018437	3-Bromo-5-(trifluoromethyl)benzotrifluoride	691877-03-9	97+%	10g	12133
LC018438	SY018438	2-Fluoro-3-methylphenol	77772-72-6	95%	25g	40442
LC018439	SY018439	2,5-Difluorobenzotrifluoride	393-38-4	95%	5g	24160
LC018440	SY018440	(S)-N-Boc-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	78879-20-6	97+%	10g	21838
LC018440	SY018440	(S)-N-Boc-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	78879-20-6	97+%	25g	44294
LC018440	SY018440	(S)-N-Boc-1,2,3,4-tetrahydroisoquinoline-3-carboxylic Acid	78879-20-6	97+%	5g	12081
LC018442	SY018442	2-Fluoro-N-methylaniline	1978-38-7	97+%	100g	16177
LC018442	SY018442	2-Fluoro-N-methylaniline	1978-38-7	97+%	25g	8088
LC018448	SY018448	2-Amino-4-chloro-6-isopropylpyrimidine	73576-33-7	95%	1g	20134
LC018451	SY018451	2-Aminobenzothiazole-6-carboxylic Acid Hydrochloride	18330-76-2	97+%	10g	19412
LC018451	SY018451	2-Aminobenzothiazole-6-carboxylic Acid Hydrochloride	18330-76-2	97+%	25g	40442
LC018451	SY018451	2-Aminobenzothiazole-6-carboxylic Acid Hydrochloride	18330-76-2	97+%	1g	8088
LC018451	SY018451	2-Aminobenzothiazole-6-carboxylic Acid Hydrochloride	18330-76-2	97+%	5g	12133
LC018453	SY018453	5-Bromo-2-methylphenol	36138-76-8	95%	100g	25073
LC018453	SY018453	5-Bromo-2-methylphenol	36138-76-8	95%	25g	8088
LC018455	SY018455	4-(4-Pyridyl)benzoic Acid	4385-76-6	95%	5g	21515
LC018457	SY018457	2-Amino-5-bromo-3-methoxypyrazine	5900-13-0	95+%	10g	18117
LC018457	SY018457	2-Amino-5-bromo-3-methoxypyrazine	5900-13-0	95+%	25g	38823
LC018457	SY018457	2-Amino-5-bromo-3-methoxypyrazine	5900-13-0	95+%	1g	8088
LC018457	SY018457	2-Amino-5-bromo-3-methoxypyrazine	5900-13-0	95+%	5g	11323
LC018459	SY018459	Ethyl 3-(4-Hydroxyphenyl)propanoate	23795-02-0	97+%	25g	16177
LC018459	SY018459	Ethyl 3-(4-Hydroxyphenyl)propanoate	23795-02-0	97+%	100g	43192
LC018459	SY018459	Ethyl 3-(4-Hydroxyphenyl)propanoate	23795-02-0	97+%	5g	8088
LC018459	SY018459	Ethyl 3-(4-Hydroxyphenyl)propanoate	23795-02-0	97+%	10g	10515
LC018460	SY018460	1-Butyl-4-ethynylbenzene	79887-09-5	95+%	100ml	40442
LC018460	SY018460	1-Butyl-4-ethynylbenzene	79887-09-5	95+%	25ml	12942
LC018461	SY018461	1-Ethyl-4-ethynylbenzene	40307-11-7	97+%	25ml	10515
LC018463	SY018463	1-Bromo-2-ethoxybenzene	583-19-7	97+%	100g	32029
LC018463	SY018463	1-Bromo-2-ethoxybenzene	583-19-7	97+%	5g	8088
LC018463	SY018463	1-Bromo-2-ethoxybenzene	583-19-7	97+%	10g	10515

LC018463	SY018463	1-Bromo-2-ethoxybenzene	583-19-7	97+%	25g	12133
LC018465	SY018465	2,4-Dinitro-5-fluorotoluene	349-01-9	95%	5g	24265
LC018465	SY018465	2,4-Dinitro-5-fluorotoluene	349-01-9	95%	1g	9706
LC018466	SY018466	2-Methylindole-3-carboxaldehyde	5416-80-8	95%	25g	9706
LC018467	SY018467	5-Bromo-2-chloro-4-methylpyridine	778611-64-6	97+%	25g	15367
LC018467	SY018467	5-Bromo-2-chloro-4-methylpyridine	778611-64-6	97+%	100g	30735
LC018467	SY018467	5-Bromo-2-chloro-4-methylpyridine	778611-64-6	97+%	5g	8088
LC018467	SY018467	5-Bromo-2-chloro-4-methylpyridine	778611-64-6	97+%	10g	10515
LC018468	SY018468	3-Bromo-2-methoxy-5-nitropyridine	15862-50-7	95%	5g	12942
LC018472	SY018472	2-Cyano-4'-methylbiphenyl	114772-53-1	95%	100g	16177
LC018474	SY018474	2'-Hydroxy-5'-methoxyacetophenone	705-15-7	98%	25g	24265
LC018474	SY018474	2'-Hydroxy-5'-methoxyacetophenone	705-15-7	98%	5g	9706
LC018476	SY018476	3-Bromo-4-hydroxybenzotrile	2315-86-8	97+%	25g	14559
LC018480	SY018480	2-Bromo-4-fluoro-6-methylaniline	202865-77-8	97+%	100g	29117
LC018480	SY018480	2-Bromo-4-fluoro-6-methylaniline	202865-77-8	97+%	25g	10515
LC018483	SY018483	1-Methyl-3-phenylpiperazine	5271-27-2	97+%	25g	12133
LC018486	SY018486	Ethyl 4-Hydroxypiperidine-1-carboxylate	65214-82-6	98%	100g	25235
LC018486	SY018486	Ethyl 4-Hydroxypiperidine-1-carboxylate	65214-82-6	98%	25g	8088
LC018489	SY018489	2-(Aminomethyl)benzimidazole Dihydrochloride	5993-91-9	95%	25g	29117
LC018495	SY018495	N-Boc-4-iodopiperidine	301673-14-3	97+%	10g	19412
LC018495	SY018495	N-Boc-4-iodopiperidine	301673-14-3	97+%	25g	39463
LC018495	SY018495	N-Boc-4-iodopiperidine	301673-14-3	97+%	5g	12081
LC018498	SY018498	1,2,3,4-Tetrahydro-1-isoquinolinecarboxylic Acid Hydrochloride	92932-74-6	95%	1g	21029
LC018498	SY018498	1,2,3,4-Tetrahydro-1-isoquinolinecarboxylic Acid Hydrochloride	92932-74-6	95%	5g	64706
LC018501	SY018501	1-Cbz-3-Piperidone	61995-20-8	95%	25g	19412
LC018501	SY018501	1-Cbz-3-Piperidone	61995-20-8	95%	100g	60662
LC018501	SY018501	1-Cbz-3-Piperidone	61995-20-8	95%	5g	8898
LC018501	SY018501	1-Cbz-3-Piperidone	61995-20-8	95%	10g	11323
LC018502	SY018502	3-(Aminomethyl)benzoic Acid Hydrochloride	876-03-9	95%	25g	58235
LC018506	SY018506	3-Pyrrolidinemethanol	5082-74-6	97+%	1g	20940
LC018506	SY018506	3-Pyrrolidinemethanol	5082-74-6	97+%	5g	69260
LC018508	SY018508	(S)-N-Boc-3-(Hydroxymethyl)morpholine	714971-28-5	97+%	5g	153024

LC018508	SY018508	(S)-N-Boc-3-(Hydroxymethyl)morpholine	714971-28-5	97+%	1g	39463
LC018509	SY018509	Ethyl N-Boc-4-oxopiperidine-3-carboxylate	98977-34-5	95+%	5g	16107
LC018509	SY018509	Ethyl N-Boc-4-oxopiperidine-3-carboxylate	98977-34-5	95+%	1g	8088
LC018510	SY018510	Methyl N-Cbz-3-piperidinecarboxylate	174543-74-9	97+%	100g	27015
LC018510	SY018510	Methyl N-Cbz-3-piperidinecarboxylate	174543-74-9	97+%	25g	8898
LC018516	SY018516	1-Boc-2,2-dimethylpyrrolidine	869527-80-0	97+%	1g	31409
LC018516	SY018516	1-Boc-2,2-dimethylpyrrolidine	869527-80-0	97+%	5g	88590
LC018516	SY018516	1-Boc-2,2-dimethylpyrrolidine	869527-80-0	97+%	0.25g	11275
LC018520	SY018520	3-(Dimethylamino)azetidene Dihydrochloride	124668-49-1	95+%	0.5g	28188
LC018520	SY018520	3-(Dimethylamino)azetidene Dihydrochloride	124668-49-1	95+%	1g	45906
LC018520	SY018520	3-(Dimethylamino)azetidene Dihydrochloride	124668-49-1	95+%	5g	136912
LC018524	SY018524	Methyl (S)-3-Morpholinecarboxylate Hydrochloride	1447972-26-0	95%	1g	40442
LC018525	SY018525	Ethyl 3-Oxo-2,3-dihydro-1H-pyrazole-4-carboxylate	7251-53-8	95%	5g	72482
LC018527	SY018527	3-(Aminomethyl)-1H-indazole	806640-37-9	97+%	1g	21029
LC018527	SY018527	3-(Aminomethyl)-1H-indazole	806640-37-9	97+%	5g	63898
LC018530	SY018530	Fmoc-Asp(OMe)-OH	145038-53-5	95%	25g	33971
LC018534	SY018534	(R)-1-Boc-2-propylpiperazine Hydrochloride	1217449-00-7	95%	1g	44294
LC018535	SY018535	(S)-1-Boc-2-propylpiperazine Hydrochloride	1217478-55-1	95%	1g	44294
LC018542	SY018542	1-(Cyclopropylmethyl)-5-oxopyrrolidine-3-carboxylic Acid	845546-16-9	97+%	0.25g	16107
LC018542	SY018542	1-(Cyclopropylmethyl)-5-oxopyrrolidine-3-carboxylic Acid	845546-16-9	97+%	1g	40107
LC018542	SY018542	1-(Cyclopropylmethyl)-5-oxopyrrolidine-3-carboxylic Acid	845546-16-9	97+%	5g	127247
LC018552	SY018552	3-(Aminomethyl)-5-propylpyrazole	1093415-70-3	97+%	1g	24160
LC018552	SY018552	3-(Aminomethyl)-5-propylpyrazole	1093415-70-3	97+%	5g	72482

LC018552	SY018552	3-(Aminomethyl)-5-propylpyrazole	1093415-70-3	97+%	0.25g	9706
LC018553	SY018553	3-(Aminomethyl)-5-(4-pyridyl)pyrazole	1004303-48-3	95+%	0.25g	41250
LC018553	SY018553	3-(Aminomethyl)-5-(4-pyridyl)pyrazole	1004303-48-3	95+%	1g	121323
LC018554	SY018554	3-(Aminomethyl)-5-phenylpyrazole	936940-08-8	97+%	1g	21192
LC018554	SY018554	3-(Aminomethyl)-5-phenylpyrazole	936940-08-8	97+%	5g	62818
LC018554	SY018554	3-(Aminomethyl)-5-phenylpyrazole	936940-08-8	97+%	0.25g	8088
LC018555	SY018555	5-Aminopyrazole-3-carboxamide	1219743-26-6	95+%	1g	28188
LC018555	SY018555	5-Aminopyrazole-3-carboxamide	1219743-26-6	95+%	5g	95032
LC018555	SY018555	5-Aminopyrazole-3-carboxamide	1219743-26-6	95+%	0.25g	11275
LC018556	SY018556	3-(Aminomethyl)-1,5-dimethylpyrazole	423768-52-9	97+%	1g	36241
LC018556	SY018556	3-(Aminomethyl)-1,5-dimethylpyrazole	423768-52-9	97+%	5g	111140
LC018556	SY018556	3-(Aminomethyl)-1,5-dimethylpyrazole	423768-52-9	97+%	0.25g	12885
LC018558	SY018558	3-(Aminomethyl)-5-(trifluoromethyl)pyrazole	1254717-53-7	95+%	0.25g	43677
LC018567	SY018567	7-Methoxy-1-methyl-2-tetralone	1204-23-5	95+%	1g	31409
LC018567	SY018567	7-Methoxy-1-methyl-2-tetralone	1204-23-5	95+%	5g	79731
LC018568	SY018568	1-Ethyl-7-methoxy-2-tetralone	3238-50-4	95+%	1g	31409
LC018568	SY018568	1-Ethyl-7-methoxy-2-tetralone	3238-50-4	95+%	5g	79731
LC018569	SY018569	1-Allyl-7-methoxy-2-tetralone	29093-46-7	95%	5g	79731
LC018571	SY018571	6-Methoxy-3-pyridinecarbonitrile	15871-85-9	97+%	5g	14497
LC018571	SY018571	6-Methoxy-3-pyridinecarbonitrile	15871-85-9	97+%	10g	26206
LC018571	SY018571	6-Methoxy-3-pyridinecarbonitrile	15871-85-9	97+%	25g	56375
LC018572	SY018572	5-(Aminomethyl)-2-methoxypyridine	262295-96-5	95%	1g	14559
LC018572	SY018572	5-(Aminomethyl)-2-methoxypyridine	262295-96-5	95%	5g	36398
LC018572	SY018572	5-(Aminomethyl)-2-methoxypyridine	262295-96-5	95%	10g	61875
LC018572	SY018572	5-(Aminomethyl)-2-methoxypyridine	262295-96-5	95%	0.25g	8088
LC018572	SY018572	5-(Aminomethyl)-2-methoxypyridine	262295-96-5	95%	25g	121323
LC018573	SY018573	4-Methoxy-2-nitrobenzaldehyde	22996-21-0	97+%	5g	22550

LC018573	SY018573	4-Methoxy-2-nitrobenzaldehyde	22996-21-0	97+%	1g	8088
LC018574	SY018574	N-Boc-2-bromobenzylamine	162356-90-3	97+%	5g	15785
LC018574	SY018574	N-Boc-2-bromobenzylamine	162356-90-3	97+%	10g	28535
LC018574	SY018574	N-Boc-2-bromobenzylamine	162356-90-3	97+%	25g	62818
LC018575	SY018575	6-Methoxyquinazoline-2,4(1H,3H)-dione	32618-84-1	95%	1g	15302
LC018575	SY018575	6-Methoxyquinazoline-2,4(1H,3H)-dione	32618-84-1	95%	5g	53153
LC018576	SY018576	Bromotripyrrolidinophosphonium Hexafluorophosphate	132705-51-2	97%	100g	24265
LC018576	SY018576	Bromotripyrrolidinophosphonium Hexafluorophosphate	132705-51-2	97%	25g	8088
LC018578	SY018578	3-Bromo-5-cyanobenzoic Acid	453566-14-8	95+%	0.25g	16107
LC018578	SY018578	3-Bromo-5-cyanobenzoic Acid	453566-14-8	95+%	1g	35435
LC018578	SY018578	3-Bromo-5-cyanobenzoic Acid	453566-14-8	95+%	5g	111140
LC018583	SY018583	Ethyl 5-Formylpyrazole-3-carboxylate	93290-12-1	95+%	0.25g	14559
LC018583	SY018583	Ethyl 5-Formylpyrazole-3-carboxylate	93290-12-1	95+%	10g	177942
LC018583	SY018583	Ethyl 5-Formylpyrazole-3-carboxylate	93290-12-1	95+%	1g	31544
LC018583	SY018583	Ethyl 5-Formylpyrazole-3-carboxylate	93290-12-1	95+%	5g	102721
LC018584	SY018584	3-Chloro-4-methoxybenzotrile	102151-33-7	97+%	25g	21192
LC018584	SY018584	3-Chloro-4-methoxybenzotrile	102151-33-7	97+%	5g	8088
LC018584	SY018584	3-Chloro-4-methoxybenzotrile	102151-33-7	97+%	10g	12133
LC018585	SY018585	2-Bromo-4,5-difluorobenzotrile	64695-82-5	97+%	25g	21192
LC018585	SY018585	2-Bromo-4,5-difluorobenzotrile	64695-82-5	97+%	100g	64706
LC018585	SY018585	2-Bromo-4,5-difluorobenzotrile	64695-82-5	97+%	5g	8088
LC018585	SY018585	2-Bromo-4,5-difluorobenzotrile	64695-82-5	97+%	10g	12133
LC018590	SY018590	3-Ethoxy-4-(ethoxycarbonyl)phenylacetic Acid	99469-99-5	97+%	25g	17794
LC018590	SY018590	3-Ethoxy-4-(ethoxycarbonyl)phenylacetic Acid	99469-99-5	97+%	100g	54029
LC018590	SY018590	3-Ethoxy-4-(ethoxycarbonyl)phenylacetic Acid	99469-99-5	97+%	5g	8088
LC018590	SY018590	3-Ethoxy-4-(ethoxycarbonyl)phenylacetic Acid	99469-99-5	97+%	10g	10515
LC018591	SY018591	Mono-tert-butyl Malonate	40052-13-9	95+%	100g	14559
LC018591	SY018591	Mono-tert-butyl Malonate	40052-13-9	95+%	500g	34779
LC018591	SY018591	Mono-tert-butyl Malonate	40052-13-9	95+%	25g	8088
LC018592	SY018592	1,1,2-Trimethylbenz[e]indole	41532-84-7	97%	100g	16177
LC018594	SY018594	L-Lysine Acetate Salt	57282-49-2	95%	100g	16177
LC018596	SY018596	5-Fluoro-2-methoxyphenol	72955-97-6	95+%	25g	16177
LC018596	SY018596	5-Fluoro-2-methoxyphenol	72955-97-6	95+%	100g	47721
LC018601	SY018601	1-Fluoro-2,3-dimethyl-4-nitrobenzene	1736-87-4	95%	5g	47516

LC018603	SY018603	3-Bromo-4-fluorophenylacetic Acid	194019-11-9	95+%	100g	28188
LC018603	SY018603	3-Bromo-4-fluorophenylacetic Acid	194019-11-9	95+%	25g	9665
LC018605	SY018605	5-Allyl-1,2,3-trimethoxybenzene	487-11-6	97+%	10g	17794
LC018605	SY018605	5-Allyl-1,2,3-trimethoxybenzene	487-11-6	97+%	25g	30412
LC018605	SY018605	5-Allyl-1,2,3-trimethoxybenzene	487-11-6	97+%	1g	8088
LC018605	SY018605	5-Allyl-1,2,3-trimethoxybenzene	487-11-6	97+%	5g	11323
LC018606	SY018606	2,4-Dibromotoluene	31543-75-6	97+%	100g	25883
LC018606	SY018606	2,4-Dibromotoluene	31543-75-6	97+%	5g	8088
LC018606	SY018606	2,4-Dibromotoluene	31543-75-6	97+%	25g	9706
LC018608	SY018608	N-(2,6-Dimethylphenyl)-2-piperidinecarboxamide	15883-20-2	95%	25g	56375
LC018610	SY018610	2-Mercapto-5-methoxybenzimidazole	37052-78-1	95%	25g	8088
LC018611	SY018611	5-Chloro-2-pyrazinecarboxylic Acid	36070-80-1	95+%	25g	16177
LC018611	SY018611	5-Chloro-2-pyrazinecarboxylic Acid	36070-80-1	95+%	100g	48529
LC018611	SY018611	5-Chloro-2-pyrazinecarboxylic Acid	36070-80-1	95+%	5g	8088
LC018611	SY018611	5-Chloro-2-pyrazinecarboxylic Acid	36070-80-1	95+%	10g	10515
LC018612	SY018612	Methyl 5-Chloro-2-pyrazinecarboxylate	33332-25-1	97+%	100g	35588
LC018612	SY018612	Methyl 5-Chloro-2-pyrazinecarboxylate	33332-25-1	97+%	5g	8088
LC018612	SY018612	Methyl 5-Chloro-2-pyrazinecarboxylate	33332-25-1	97+%	10g	10515
LC018612	SY018612	Methyl 5-Chloro-2-pyrazinecarboxylate	33332-25-1	97+%	25g	12133
LC018613	SY018613	2,4-Dichloro-6-(trifluoromethyl)aniline	62593-17-3	95%	25g	27985
LC018614	SY018614	4-(Aminomethyl)-2-methoxyphenol Hydrochloride	7149-10-2	97+%	100g	20059
LC018614	SY018614	4-(Aminomethyl)-2-methoxyphenol Hydrochloride	7149-10-2	97+%	25g	8088
LC018617	SY018617	1,3-Dimethylpentylamine Hydrochloride	13803-74-2	95%	25g	24160
LC018618	SY018618	Methyl 4-(Bromomethyl)cinnamate	946-99-6	97+%	25g	16177
LC018618	SY018618	Methyl 4-(Bromomethyl)cinnamate	946-99-6	97+%	100g	40442
LC018618	SY018618	Methyl 4-(Bromomethyl)cinnamate	946-99-6	97+%	5g	8088
LC018618	SY018618	Methyl 4-(Bromomethyl)cinnamate	946-99-6	97+%	10g	9706
LC018620	SY018620	D-Threonine	632-20-2	98%	100g	16177
LC018620	SY018620	D-Threonine	632-20-2	98%	25g	8088
LC018621	SY018621	2-(Trifluoromethoxy)benzenesulfonamide	37526-59-3	97+%	100g	31409
LC018621	SY018621	2-(Trifluoromethoxy)benzenesulfonamide	37526-59-3	97+%	25g	10515
LC018622	SY018622	4-Iodophenetole	699-08-1	97+%	100g	17794
LC018626	SY018626	4-Bromo-3-fluoroanisole	458-50-4	95%	100g	32352
LC018626	SY018626	4-Bromo-3-fluoroanisole	458-50-4	95%	25g	12942
LC018629	SY018629	4-Chloro-3-(trifluoromethyl)benzenesulfonyl Chloride	32333-53-2	97+%	25g	13750
LC018629	SY018629	4-Chloro-3-(trifluoromethyl)benzenesulfonyl Chloride	32333-53-2	97+%	100g	41898
LC018629	SY018629	4-Chloro-3-(trifluoromethyl)benzenesulfonyl Chloride	32333-53-2	97+%	5g	8088

LC018630	SY018630	4-Chloro-2-hydroxybenzaldehyde	2420-26-0	97+%	25g	27500
LC018630	SY018630	4-Chloro-2-hydroxybenzaldehyde	2420-26-0	97+%	5g	8088
LC018630	SY018630	4-Chloro-2-hydroxybenzaldehyde	2420-26-0	97+%	10g	12942
LC018635	SY018635	3-Methyl-2-nitroaniline	601-87-6	95%	25g	31544
LC018635	SY018635	3-Methyl-2-nitroaniline	601-87-6	95%	5g	9706
LC018636	SY018636	4,5-Dimethoxy-2-nitroaniline	7595-31-5	95%	5g	72794
LC018638	SY018638	3-(Bromomethyl)-5-chlorobenzo[b]thiophene	1198-51-2	97+%	10g	14559
LC018638	SY018638	3-(Bromomethyl)-5-chlorobenzo[b]thiophene	1198-51-2	97+%	25g	26529
LC018638	SY018638	3-(Bromomethyl)-5-chlorobenzo[b]thiophene	1198-51-2	97+%	5g	9706
LC018639	SY018639	4-Amino-3-bromobenzonitrile	50397-74-5	97+%	100g	33971
LC018639	SY018639	4-Amino-3-bromobenzonitrile	50397-74-5	97+%	25g	12133
LC018640	SY018640	3-Chloro-4-methoxybenzoic Acid	37908-96-6	97+%	25g	15367
LC018640	SY018640	3-Chloro-4-methoxybenzoic Acid	37908-96-6	97+%	5g	8088
LC018640	SY018640	3-Chloro-4-methoxybenzoic Acid	37908-96-6	97+%	10g	10515
LC018643	SY018643	5-(Dimethylamino)pentanoic Acid Hydrochloride	25726-28-7	95+%	1g	16177
LC018643	SY018643	5-(Dimethylamino)pentanoic Acid Hydrochloride	25726-28-7	95+%	5g	51765
LC018643	SY018643	5-(Dimethylamino)pentanoic Acid Hydrochloride	25726-28-7	95+%	10g	93823
LC018643	SY018643	5-(Dimethylamino)pentanoic Acid Hydrochloride	25726-28-7	95+%	0.25g	9706
LC018648	SY018648	6-Chloro-2-fluoropurine	1651-29-2	95+%	5g	12133
LC018651	SY018651	3-Hydrazinopyridine Dihydrochloride	364727-74-2	95%	5g	72482
LC018652	SY018652	6,7-Dihydro-5H-pyrrolo[3,4-d]pyrimidine	53493-80-4	95+%	0.25g	24160
LC018652	SY018652	6,7-Dihydro-5H-pyrrolo[3,4-d]pyrimidine	53493-80-4	95+%	1g	56375
LC018653	SY018653	6,7-Dihydro-5H-pyrrolo[3,4-b]pyrazine	871792-60-8	95+%	0.25g	47721
LC018653	SY018653	6,7-Dihydro-5H-pyrrolo[3,4-b]pyrazine	871792-60-8	95+%	1g	121323
LC018654	SY018654	5,6-Dihydro-4H-pyrrolo[3,4-d]thiazole Hydrobromide	365996-65-2	95+%	0.25g	45294
LC018654	SY018654	5,6-Dihydro-4H-pyrrolo[3,4-d]thiazole Hydrobromide	365996-65-2	95+%	1g	105148
LC018657	SY018657	1,4,5,6-Tetrahydropyrrolo[3,4-c]pyrazole	769895-06-9	95+%	1g	56375
LC018658	SY018658	2,2,3,3,3-Pentafluoro-1-propanol	422-05-9	97+%	100g	19412
LC018658	SY018658	2,2,3,3,3-Pentafluoro-1-propanol	422-05-9	97+%	25g	8088
LC018659	SY018659	cis-3,7-Diazabicyclo[3.3.0]octane	19885-60-0	95%	1g	79731
LC018660	SY018660	Methyl 2,4-Dichloropyrimidine-5-carboxylate	3177-20-6	97+%	5g	16177
LC018660	SY018660	Methyl 2,4-Dichloropyrimidine-5-carboxylate	3177-20-6	97+%	10g	29117
LC018660	SY018660	Methyl 2,4-Dichloropyrimidine-5-carboxylate	3177-20-6	97+%	25g	57427
LC018660	SY018660	Methyl 2,4-Dichloropyrimidine-5-carboxylate	3177-20-6	97+%	1g	8088

LC018662	SY018662	6-Chloro-5-methylpyridine-3-boronic Acid Hydrate	N/A	97+%	5g	16177
LC018662	SY018662	6-Chloro-5-methylpyridine-3-boronic Acid Hydrate	N/A	97+%	25g	48529
LC018662	SY018662	6-Chloro-5-methylpyridine-3-boronic Acid Hydrate	N/A	97+%	1g	8088
LC018663	SY018663	Methyl (S)-3,4-Dihydroxybutanoate	90414-36-1	95+%	1g	33971
LC018663	SY018663	Methyl (S)-3,4-Dihydroxybutanoate	90414-36-1	95+%	5g	121323
LC018665	SY018665	2-Nitro-5-(1-piperazinyl)aniline	96103-52-5	95+%	25g	144966
LC018665	SY018665	2-Nitro-5-(1-piperazinyl)aniline	96103-52-5	95+%	1g	21744
LC018665	SY018665	2-Nitro-5-(1-piperazinyl)aniline	96103-52-5	95+%	5g	56375
LC018665	SY018665	2-Nitro-5-(1-piperazinyl)aniline	96103-52-5	95+%	10g	84927
LC018666	SY018666	4-Bromo-2,6-dinitroaniline	62554-90-9	97+%	0.25g	16177
LC018666	SY018666	4-Bromo-2,6-dinitroaniline	62554-90-9	97+%	1g	44485
LC018666	SY018666	4-Bromo-2,6-dinitroaniline	62554-90-9	97+%	5g	121323
LC018667	SY018667	4-[(Methylamino)methyl]phenol	78507-19-4	97+%	1g	16107
LC018667	SY018667	4-[(Methylamino)methyl]phenol	78507-19-4	97+%	5g	47516
LC018668	SY018668	4-[(Ethylamino)methyl]phenol	45966-19-6	97+%	1g	16107
LC018668	SY018668	4-[(Ethylamino)methyl]phenol	45966-19-6	97+%	5g	44294
LC018670	SY018670	2-[(Ethylamino)methyl]phenol	108206-05-9	95%	1g	19412
LC018670	SY018670	2-[(Ethylamino)methyl]phenol	108206-05-9	95%	5g	44485
LC018671	SY018671	3-[(Methylamino)methyl]phenol	123926-62-5	97+%	1g	16107
LC018671	SY018671	3-[(Methylamino)methyl]phenol	123926-62-5	97+%	5g	44294
LC018672	SY018672	3-[(Ethylamino)methyl]phenol	91239-98-4	95%	1g	16107
LC018672	SY018672	3-[(Ethylamino)methyl]phenol	91239-98-4	95%	5g	44294
LC018673	SY018673	2-(Aminomethyl)phenol	932-30-9	97+%	5g	31409
LC018673	SY018673	2-(Aminomethyl)phenol	932-30-9	97+%	1g	9665
LC018674	SY018674	Ethyl 1-Cbz-3-fluoropiperidine-3-carboxylate	1111640-60-8	95%	5g	72482
LC018675	SY018675	Methyl 1-Cbz-3-fluoropiperidine-3-carboxylate	1363166-15-7	95%	5g	72482
LC018676	SY018676	1-Cbz-3-fluoropiperidine-3-carboxylic Acid	1363166-38-4	95%	5g	95032
LC018677	SY018677	Ethyl 1-Boc-3-methylpiperidine-3-carboxylate	278789-43-8	95+%	1g	16107
LC018677	SY018677	Ethyl 1-Boc-3-methylpiperidine-3-carboxylate	278789-43-8	95+%	5g	39463
LC018678	SY018678	Methyl 1-Boc-3-methylpiperidine-3-carboxylate	888952-55-4	97+%	1g	16107
LC018678	SY018678	Methyl 1-Boc-3-methylpiperidine-3-carboxylate	888952-55-4	97+%	5g	39463

LC018679	SY018679	1-Boc-3-methylpiperidine-3-carboxylic Acid	534602-47-6	95+%	5g	31544
LC018679	SY018679	1-Boc-3-methylpiperidine-3-carboxylic Acid	534602-47-6	95+%	10g	56617
LC018679	SY018679	1-Boc-3-methylpiperidine-3-carboxylic Acid	534602-47-6	95+%	25g	112427
LC018679	SY018679	1-Boc-3-methylpiperidine-3-carboxylic Acid	534602-47-6	95+%	1g	11323
LC018680	SY018680	Ethyl 1-Cbz-3-methylpiperidine-3-carboxylate	664364-60-7	95+%	1g	24160
LC018680	SY018680	Ethyl 1-Cbz-3-methylpiperidine-3-carboxylate	664364-60-7	95+%	5g	95032
LC018681	SY018681	Methyl 1-Cbz-3-methylpiperidine-3-carboxylate	174543-82-9	95+%	1g	24160
LC018681	SY018681	Methyl 1-Cbz-3-methylpiperidine-3-carboxylate	174543-82-9	95+%	5g	95032
LC018682	SY018682	1-Cbz-3-methylpiperidine-3-carboxylic Acid	174543-78-3	95+%	1g	20221
LC018682	SY018682	1-Cbz-3-methylpiperidine-3-carboxylic Acid	174543-78-3	95+%	5g	67942
LC018683	SY018683	Ethyl 1-Boc-3-ethylpiperidine-3-carboxylate	1178882-02-4	95+%	1g	15302
LC018683	SY018683	Ethyl 1-Boc-3-ethylpiperidine-3-carboxylate	1178882-02-4	95+%	5g	47516
LC018684	SY018684	Methyl 1-Boc-3-ethylpiperidine-3-carboxylate	1363165-85-8	95+%	25g	144966
LC018684	SY018684	Methyl 1-Boc-3-ethylpiperidine-3-carboxylate	1363165-85-8	95+%	1g	19328
LC018684	SY018684	Methyl 1-Boc-3-ethylpiperidine-3-carboxylate	1363165-85-8	95+%	5g	47516
LC018684	SY018684	Methyl 1-Boc-3-ethylpiperidine-3-carboxylate	1363165-85-8	95+%	10g	81125
LC018685	SY018685	1-Boc-3-ethylpiperidine-3-carboxylic Acid	887591-65-3	97+%	25g	153024
LC018685	SY018685	1-Boc-3-ethylpiperidine-3-carboxylic Acid	887591-65-3	97+%	1g	19328
LC018685	SY018685	1-Boc-3-ethylpiperidine-3-carboxylic Acid	887591-65-3	97+%	5g	56375
LC018685	SY018685	1-Boc-3-ethylpiperidine-3-carboxylic Acid	887591-65-3	97+%	10g	84927
LC018686	SY018686	Ethyl 1-Cbz-3-ethylpiperidine-3-carboxylate	1338930-81-6	95+%	1g	19328
LC018686	SY018686	Ethyl 1-Cbz-3-ethylpiperidine-3-carboxylate	1338930-81-6	95+%	5g	47516

LC018687	SY018687	Methyl 1-Cbz-3-ethylpiperidine-3-carboxylate	1363166-02-2	97+%	1g	19328
LC018687	SY018687	Methyl 1-Cbz-3-ethylpiperidine-3-carboxylate	1363166-02-2	97+%	5g	47516
LC018688	SY018688	1-Cbz-3-ethylpiperidine-3-carboxylic Acid	1245808-57-4	97+%	1g	28188
LC018688	SY018688	1-Cbz-3-ethylpiperidine-3-carboxylic Acid	1245808-57-4	97+%	5g	79731
LC018688	SY018688	1-Cbz-3-ethylpiperidine-3-carboxylic Acid	1245808-57-4	97+%	0.25g	13691
LC018689	SY018689	Ethyl 1-Boc-3-isopropylpiperidine-3-carboxylate	1363166-24-8	95+%	1g	17718
LC018689	SY018689	Ethyl 1-Boc-3-isopropylpiperidine-3-carboxylate	1363166-24-8	95+%	5g	47516
LC018690	SY018690	Methyl 1-Boc-3-isopropylpiperidine-3-carboxylate	1363166-18-0	97+%	1g	19328
LC018690	SY018690	Methyl 1-Boc-3-isopropylpiperidine-3-carboxylate	1363166-18-0	97+%	5g	47516
LC018691	SY018691	1-Boc-3-isopropylpiperidine-3-carboxylic Acid	1363165-91-6	97+%	1g	28188
LC018691	SY018691	1-Boc-3-isopropylpiperidine-3-carboxylic Acid	1363165-91-6	97+%	5g	79731
LC018691	SY018691	1-Boc-3-isopropylpiperidine-3-carboxylic Acid	1363165-91-6	97+%	0.25g	13691
LC018692	SY018692	Ethyl 1-Cbz-3-isopropylpiperidine-3-carboxylate	1363166-26-0	95+%	1g	19328
LC018692	SY018692	Ethyl 1-Cbz-3-isopropylpiperidine-3-carboxylate	1363166-26-0	95+%	5g	47516
LC018693	SY018693	Methyl 1-Cbz-3-isopropylpiperidine-3-carboxylate	1363166-34-0	97+%	1g	19328
LC018693	SY018693	Methyl 1-Cbz-3-isopropylpiperidine-3-carboxylate	1363166-34-0	97+%	5g	47516
LC018694	SY018694	1-Cbz-3-isopropylpiperidine-3-carboxylic Acid	1363165-90-5	95+%	1g	31409
LC018694	SY018694	1-Cbz-3-isopropylpiperidine-3-carboxylic Acid	1363165-90-5	95+%	5g	79731
LC018695	SY018695	2-Cyano-3-phenylpropionic Acid	5331-42-0	97+%	1g	31409
LC018695	SY018695	2-Cyano-3-phenylpropionic Acid	5331-42-0	97+%	5g	95032
LC018696	SY018696	Ethyl 1-Boc-3-allylpiperidine-3-carboxylate	374795-32-1	95%	5g	38657
LC018697	SY018697	Methyl 1-Boc-3-allylpiperidine-3-carboxylate	1349644-17-2	95%	5g	38657
LC018698	SY018698	1-Boc-3-allylpiperidine-3-carboxylic Acid	959236-11-4	95%	5g	79731

LC018699	SY018699	Ethyl 1-Cbz-3-allylpiperidine-3-carboxylate	1363166-44-2	95%	5g	38657
LC018700	SY018700	Methyl 1-Cbz-3-allylpiperidine-3-carboxylate	1363166-19-1	95%	5g	38657
LC018701	SY018701	1-Cbz-3-allylpiperidine-3-carboxylic Acid	1363166-12-4	95%	5g	79731
LC018704	SY018704	4-Fluoro-2-[(methylamino)methyl]phenol	1363166-05-5	95+%	1g	20134
LC018704	SY018704	4-Fluoro-2-[(methylamino)methyl]phenol	1363166-05-5	95+%	5g	62818
LC018705	SY018705	2-[(Ethylamino)methyl]-4-fluorophenol	1363166-27-1	97+%	1g	24160
LC018705	SY018705	2-[(Ethylamino)methyl]-4-fluorophenol	1363166-27-1	97+%	5g	62818
LC018706	SY018706	4-Bromo-2-[(methylamino)methyl]phenol	157729-23-2	95+%	25g	144966
LC018706	SY018706	4-Bromo-2-[(methylamino)methyl]phenol	157729-23-2	95+%	1g	16107
LC018706	SY018706	4-Bromo-2-[(methylamino)methyl]phenol	157729-23-2	95+%	5g	44294
LC018706	SY018706	4-Bromo-2-[(methylamino)methyl]phenol	157729-23-2	95+%	10g	71177
LC018707	SY018707	4-Bromo-2-[(ethylamino)methyl]phenol	42313-78-0	97+%	1g	17718
LC018707	SY018707	4-Bromo-2-[(ethylamino)methyl]phenol	42313-78-0	97+%	5g	44294
LC018708	SY018708	4-Chloro-2-[(methylamino)methyl]phenol	38926-77-1	95%	1g	16107
LC018708	SY018708	4-Chloro-2-[(methylamino)methyl]phenol	38926-77-1	95%	5g	44294
LC018709	SY018709	4-Chloro-2-[(ethylamino)methyl]phenol	1016500-71-2	97+%	1g	17718
LC018709	SY018709	4-Chloro-2-[(ethylamino)methyl]phenol	1016500-71-2	97+%	5g	44294
LC018710	SY018710	Ethyl 1-Cbz-5-oxoazepane-4-carboxylate	31696-09-0	95+%	1g	20221
LC018710	SY018710	Ethyl 1-Cbz-5-oxoazepane-4-carboxylate	31696-09-0	95+%	5g	63898
LC018710	SY018710	Ethyl 1-Cbz-5-oxoazepane-4-carboxylate	31696-09-0	95+%	0.25g	12133
LC018711	SY018711	Ethyl 1-Benzyl-5-oxoazepane-4-carboxylate	19673-12-2	95+%	1g	25772
LC018711	SY018711	Ethyl 1-Benzyl-5-oxoazepane-4-carboxylate	19673-12-2	95+%	5g	72482
LC018711	SY018711	Ethyl 1-Benzyl-5-oxoazepane-4-carboxylate	19673-12-2	95+%	0.25g	12942
LC018712	SY018712	Isopropylsulfamoyl Chloride	26118-67-2	95+%	1g	31409
LC018712	SY018712	Isopropylsulfamoyl Chloride	26118-67-2	95+%	5g	79731
LC018713	SY018713	Cyclohexylsulfamoyl Chloride	10314-35-9	95+%	1g	26577
LC018713	SY018713	Cyclohexylsulfamoyl Chloride	10314-35-9	95+%	5g	79731
LC018714	SY018714	Isobutylsulfamoyl Chloride	26118-68-3	95+%	1g	24265
LC018714	SY018714	Isobutylsulfamoyl Chloride	26118-68-3	95+%	5g	56617
LC018716	SY018716	(3-Chloropropyl)sulfamoyl Chloride	42065-72-5	95+%	10g	143971
LC018716	SY018716	(3-Chloropropyl)sulfamoyl Chloride	42065-72-5	95+%	1g	26692
LC018716	SY018716	(3-Chloropropyl)sulfamoyl Chloride	42065-72-5	95+%	5g	80073

LC018717	SY018717	Spiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1363165-92-7	97+%	5g	24160
LC018717	SY018717	Spiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1363165-92-7	97+%	10g	38823
LC018717	SY018717	Spiro[1,2,3,4-tetrahydroquinazoline-2,1'-cyclobutane]-4-one	1363165-92-7	97+%	25g	72482
LC018719	SY018719	6-Nitrobenzoxazole	17200-30-5	95%	5g	32215
LC018720	SY018720	2-Methyl-6-nitrobenzoxazole	5683-43-2	95%	5g	32215
LC018721	SY018721	2-Ethyl-6-nitrobenzoxazole	13243-39-5	95%	5g	32215
LC018725	SY018725	4-Methylbenzoxazole	107165-67-3	95%	5g	72482
LC018726	SY018726	2,4-Dimethylbenzoxazole	72692-90-1	97+%	1g	24160
LC018726	SY018726	2,4-Dimethylbenzoxazole	72692-90-1	97+%	5g	72482
LC018727	SY018727	2-Ethyl-4-methylbenzoxazole	1363166-40-8	95%	5g	72482
LC018728	SY018728	5-(tert-Butyl)benzoxazole	908011-92-7	95%	5g	32215
LC018729	SY018729	5-(tert-Butyl)-2-methylbenzoxazole	40874-54-2	95%	5g	32352
LC018729	SY018729	5-(tert-Butyl)-2-methylbenzoxazole	40874-54-2	95%	1g	12942
LC018730	SY018730	5-(tert-Butyl)-2-ethylbenzoxazole	1267427-47-3	95%	5g	32215
LC018731	SY018731	Benzoxazole-6-carboxylic Acid	154235-77-5	97+%	5g	16177
LC018731	SY018731	Benzoxazole-6-carboxylic Acid	154235-77-5	97+%	10g	31544
LC018731	SY018731	Benzoxazole-6-carboxylic Acid	154235-77-5	97+%	25g	63898
LC018731	SY018731	Benzoxazole-6-carboxylic Acid	154235-77-5	97+%	1g	9706
LC018732	SY018732	2-Ethylbenzoxazole-6-carboxylic Acid	501918-66-7	95%	5g	72482
LC018733	SY018733	5-Fluorobenzoxazole	221347-71-3	95%	5g	72482
LC018735	SY018735	2-Ethyl-5-fluorobenzoxazole	1267772-21-3	95%	5g	56375
LC018736	SY018736	5-Bromobenzoxazole	132244-31-6	95%	5g	44294
LC018737	SY018737	5-Bromo-2-methylbenzoxazole	5676-56-2	95%	5g	44294
LC018738	SY018738	5-Bromo-2-ethylbenzoxazole	938458-80-1	95%	5g	44294
LC018739	SY018739	Oxazolo[5,4-b]pyridine	273-62-1	97+%	0.25g	24160
LC018739	SY018739	Oxazolo[5,4-b]pyridine	273-62-1	97+%	1g	56375
LC018740	SY018740	2-Methyloxazolo[5,4-b]pyridine	91813-42-2	95%	0.25g	24265
LC018740	SY018740	2-Methyloxazolo[5,4-b]pyridine	91813-42-2	95%	1g	56617

LC018741	SY018741	2-Ethyloxazolo[5,4-b]pyridine	856990-30-2	95%	0.25g	22648
LC018741	SY018741	2-Ethyloxazolo[5,4-b]pyridine	856990-30-2	95%	1g	47721
LC018741	SY018741	2-Ethyloxazolo[5,4-b]pyridine	856990-30-2	95%	5g	121323
LC018742	SY018742	Oxazolo[4,5-b]pyridine	273-97-2	95+%	25g	159459
LC018742	SY018742	Oxazolo[4,5-b]pyridine	273-97-2	95+%	1g	16107
LC018742	SY018742	Oxazolo[4,5-b]pyridine	273-97-2	95+%	5g	47516
LC018742	SY018742	Oxazolo[4,5-b]pyridine	273-97-2	95+%	10g	76352
LC018743	SY018743	2-Methyloxazolo[4,5-b]pyridine	86467-39-2	95%	5g	56375
LC018744	SY018744	2-Ethyloxazolo[4,5-b]pyridine	52333-88-7	95%	5g	56375
LC018745	SY018745	5-(Trifluoromethyl)benzoxazole	1267217-46-8	97+%	0.25g	16107
LC018745	SY018745	5-(Trifluoromethyl)benzoxazole	1267217-46-8	97+%	1g	35435
LC018745	SY018745	5-(Trifluoromethyl)benzoxazole	1267217-46-8	97+%	5g	88590
LC018746	SY018746	2-Methyl-5-(trifluoromethyl)benzoxazole	175785-41-8	95%	5g	88590
LC018747	SY018747	2-Ethyl-5-(trifluoromethyl)benzoxazole	1267428-36-3	95%	5g	88590
LC018748	SY018748	5-Chlorobenzoxazole	17200-29-2	95+%	25g	16177
LC018748	SY018748	5-Chlorobenzoxazole	17200-29-2	95+%	100g	34779
LC018748	SY018748	5-Chlorobenzoxazole	17200-29-2	95+%	5g	8088
LC018748	SY018748	5-Chlorobenzoxazole	17200-29-2	95+%	10g	9706
LC018753	SY018753	2-Ethyl-5-methylbenzoxazole	20514-29-8	95%	5g	48322
LC018754	SY018754	5-Nitrobenzoxazole	70886-33-8	95+%	5g	14559
LC018754	SY018754	5-Nitrobenzoxazole	70886-33-8	95+%	10g	24265
LC018754	SY018754	5-Nitrobenzoxazole	70886-33-8	95+%	25g	39633
LC018754	SY018754	5-Nitrobenzoxazole	70886-33-8	95+%	1g	8088
LC018754	SY018754	5-Nitrobenzoxazole	70886-33-8	95+%	100g	105148
LC018755	SY018755	2-Methyl-5-nitrobenzoxazole	32046-51-8	95%	5g	31409
LC018756	SY018756	2-Ethyl-5-nitrobenzoxazole	204771-74-4	95%	5g	31409
LC018757	SY018757	6-Chlorobenzoxazole	227197-72-0	95%	5g	56375
LC018758	SY018758	6-Chloro-2-methylbenzoxazole	63816-18-2	95%	5g	56375
LC018759	SY018759	6-Chloro-2-ethylbenzoxazole	1027019-12-0	95%	5g	56375
LC018760	SY018760	7-Bromobenzoxazole	885270-14-4	97+%	1g	19412
LC018760	SY018760	7-Bromobenzoxazole	885270-14-4	97+%	5g	56617

LC018760	SY018760	7-Bromobenzoxazole	885270-14-4	97+%	0.25g	8898
LC018761	SY018761	7-Bromo-2-methylbenzoxazole	1239489-82-7	95%	5g	88590
LC018762	SY018762	7-Bromo-2-ethylbenzoxazole	1267428-95-4	95%	5g	88590
LC018763	SY018763	3,5-Dibromoanisole	74137-36-3	97+%	100g	30735
LC018763	SY018763	3,5-Dibromoanisole	74137-36-3	97+%	25g	10515
LC018764	SY018764	2-Amino-3-bromo-5-hydroxypyridine	186593-53-3	95+%	0.25g	26577
LC018764	SY018764	2-Amino-3-bromo-5-hydroxypyridine	186593-53-3	95+%	1g	67650
LC018769	SY018769	4-Benzoylphthalic Acid	3885-88-9	95%	0.25g	16177
LC018769	SY018769	4-Benzoylphthalic Acid	3885-88-9	95%	1g	39633
LC018769	SY018769	4-Benzoylphthalic Acid	3885-88-9	95%	5g	105148
LC018772	SY018772	Ethyl 3-Methyl-4-nitrobenzoate	30650-90-9	95%	100g	16177
LC018773	SY018773	Methyl 3,5-Dibromo-2-(trifluoroacetamido)benzoate	1363166-10-2	95+%	0.25g	15302
LC018773	SY018773	Methyl 3,5-Dibromo-2-(trifluoroacetamido)benzoate	1363166-10-2	95+%	1g	47516
LC018774	SY018774	3-Amino-4-chloro-N-isobutylbenzamide	723291-67-6	95+%	0.25g	15302
LC018774	SY018774	3-Amino-4-chloro-N-isobutylbenzamide	723291-67-6	95+%	1g	47516
LC018775	SY018775	2,4-Dichloro-N-[4-(2,4-dichlorobenzoyloxy)-2-methylphenyl]benzamide	1363166-08-8	95+%	0.25g	15302
LC018776	SY018776	N-(6-Ethoxy-2-benzothiazolyl)benzenesulfonamide	15850-94-9	95+%	0.25g	15302
LC018776	SY018776	N-(6-Ethoxy-2-benzothiazolyl)benzenesulfonamide	15850-94-9	95+%	1g	47516
LC018778	SY018778	N-(4-Chlorophenyl)ethanesulfonamide	60901-27-1	95+%	0.25g	15302
LC018778	SY018778	N-(4-Chlorophenyl)ethanesulfonamide	60901-27-1	95+%	1g	47516
LC018779	SY018779	Isopropyl 4-Hydroxy-3,5-dimethoxybenzoate	858131-80-3	95+%	0.25g	15302
LC018779	SY018779	Isopropyl 4-Hydroxy-3,5-dimethoxybenzoate	858131-80-3	95+%	1g	47516
LC018784	SY018784	N-[Tris(hydroxymethyl)methyl]-2-aminoethanesulfonic Acid	7365-44-8	97%	100g	16177
LC018785	SY018785	Cyclopropanecarboxamide	6228-73-5	98%	25g	9706
LC018789	SY018789	6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	2328-12-3	95%	100g	31409
LC018789	SY018789	6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	2328-12-3	95%	25g	9665
LC018790	SY018790	2-Chloro-2',4'-difluoroacetophenone	51336-94-8	97+%	100g	21029
LC018793	SY018793	2-Bromo-6-nitroanisole	98775-19-0	97+%	5g	25883

LC018793	SY018793	2-Bromo-6-nitroanisole	98775-19-0	97+%	1g	8088
LC018794	SY018794	2-Amino-5-methylphenol	2835-98-5	98%	100g	16985
LC018795	SY018795	2-Amino-4-tert-butylphenol	1199-46-8	97+%	100g	16177
LC018797	SY018797	4-Amino-3-hydroxybenzoic Acid	2374-03-0	97+%	100g	38015
LC018797	SY018797	4-Amino-3-hydroxybenzoic Acid	2374-03-0	97+%	25g	10515
LC018798	SY018798	2-Amino-4-fluorophenol	399-97-3	95%	25g	24265
LC018801	SY018801	Boc-Phe(2-Cl)-OH	114873-02-8	95%	5g	16107
LC018801	SY018801	Boc-Phe(2-Cl)-OH	114873-02-8	95%	25g	78925
LC018804	SY018804	Chloromethyl Butyrate	33657-49-7	95%	25g	8088
LC018805	SY018805	4-Bromo-3-fluorobenzyl Bromide	127425-73-4	97+%	25g	16177
LC018805	SY018805	4-Bromo-3-fluorobenzyl Bromide	127425-73-4	97+%	100g	48529
LC018805	SY018805	4-Bromo-3-fluorobenzyl Bromide	127425-73-4	97+%	5g	8088
LC018805	SY018805	4-Bromo-3-fluorobenzyl Bromide	127425-73-4	97+%	10g	10515
LC018806	SY018806	alpha-L-Rhamnose Monohydrate	6155-35-7	95+%	100g	12942
LC018811	SY018811	4-Hydroxy-2-(trifluoromethyl)benzoic Acid	320-32-1	97%	5g	21838
LC018811	SY018811	4-Hydroxy-2-(trifluoromethyl)benzoic Acid	320-32-1	97%	1g	8088
LC018812	SY018812	4-Hydroxybenzamidine Hydrochloride	38148-63-9	95+%	25g	17794
LC018812	SY018812	4-Hydroxybenzamidine Hydrochloride	38148-63-9	95+%	5g	9706
LC018812	SY018812	4-Hydroxybenzamidine Hydrochloride	38148-63-9	95+%	10g	12133
LC018826	SY018826	6-Bromoimidazo[1,2-a]pyridine	6188-23-4	97+%	10g	15529
LC018826	SY018826	6-Bromoimidazo[1,2-a]pyridine	6188-23-4	97+%	25g	29117
LC018826	SY018826	6-Bromoimidazo[1,2-a]pyridine	6188-23-4	97+%	5g	9706
LC018827	SY018827	Boc-Glu(OtBu)-OH	13726-84-6	97%	25g	13750
LC018827	SY018827	Boc-Glu(OtBu)-OH	13726-84-6	97%	100g	44162
LC018830	SY018830	Propyl 4-Hydroxy-3-methoxybenzoate	6273-95-6	95+%	0.25g	15302
LC018830	SY018830	Propyl 4-Hydroxy-3-methoxybenzoate	6273-95-6	95+%	1g	47516
LC018831	SY018831	3-Amino-4-chloro-N-(4-fluorophenyl)benzamide	953895-56-2	95+%	0.25g	15302
LC018831	SY018831	3-Amino-4-chloro-N-(4-fluorophenyl)benzamide	953895-56-2	95+%	1g	47516
LC018837	SY018837	4-Chloro-2-fluorophenylboronic Acid	160591-91-3	97+%	25g	20221
LC018837	SY018837	4-Chloro-2-fluorophenylboronic Acid	160591-91-3	97+%	100g	53383
LC018837	SY018837	4-Chloro-2-fluorophenylboronic Acid	160591-91-3	97+%	5g	8088
LC018837	SY018837	4-Chloro-2-fluorophenylboronic Acid	160591-91-3	97+%	10g	12133

LC018838	SY018838	Thiobis(4,1-phenylene) Bis(2,4-dichlorobenzoate)	1363166-13-5	95+%	0.25g	15302
LC018838	SY018838	Thiobis(4,1-phenylene) Bis(2,4-dichlorobenzoate)	1363166-13-5	95+%	1g	47516
LC018839	SY018839	Dimethyl 2-(Phenylsulfonamido)terephthalate	321531-64-0	95+%	0.25g	15302
LC018840	SY018840	4-Methyl-N-(4-methyl-2-pyridyl)benzenesulfonamide Hydrochloride	1363166-48-6	95+%	0.25g	15302
LC018840	SY018840	4-Methyl-N-(4-methyl-2-pyridyl)benzenesulfonamide Hydrochloride	1363166-48-6	95+%	1g	47516
LC018841	SY018841	N-(3-Chloro-4-methylphenyl)-2,2,2-trifluoroacetamide	64694-83-3	97+%	0.25g	15302
LC018841	SY018841	N-(3-Chloro-4-methylphenyl)-2,2,2-trifluoroacetamide	64694-83-3	97+%	1g	47516
LC018842	SY018842	5-Bromo-2-naphthyl 2-(6-Methoxy-2-naphthyl)propanoate	1363166-31-7	95+%	0.25g	15302
LC018842	SY018842	5-Bromo-2-naphthyl 2-(6-Methoxy-2-naphthyl)propanoate	1363166-31-7	95+%	1g	47516
LC018845	SY018845	N-(1,5-Dimethyl-3-oxo-2-phenyl-2,3-dihydro-4-pyrazolyl)butane-1-sulfonamide	895767-41-6	95+%	0.25g	15302
LC018845	SY018845	N-(1,5-Dimethyl-3-oxo-2-phenyl-2,3-dihydro-4-pyrazolyl)butane-1-sulfonamide	895767-41-6	95+%	1g	47516
LC018846	SY018846	Benzyl 2-Hydroxy-2-methylpropionate	19444-23-6	97+%	1g	20134
LC018846	SY018846	Benzyl 2-Hydroxy-2-methylpropionate	19444-23-6	97+%	5g	62818
LC018847	SY018847	Benzyl 2-Methoxy-2-methylpropionate	1363165-96-1	95+%	1g	24160
LC018847	SY018847	Benzyl 2-Methoxy-2-methylpropionate	1363165-96-1	95+%	5g	72482
LC018848	SY018848	Diethyl 3-(tert-Butyldimethylsilyloxy)glutarate	91424-39-4	95%	5g	19412
LC018848	SY018848	Diethyl 3-(tert-Butyldimethylsilyloxy)glutarate	91424-39-4	95%	10g	33000
LC018848	SY018848	Diethyl 3-(tert-Butyldimethylsilyloxy)glutarate	91424-39-4	95%	25g	60662
LC018849	SY018849	3-(tert-Butyldimethylsilyloxy)glutaric Acid	113794-48-2	95%	5g	24160
LC018849	SY018849	3-(tert-Butyldimethylsilyloxy)glutaric Acid	113794-48-2	95%	25g	78925
LC018850	SY018850	1',3'-Dihydrospiro[imidazolidine-4,2'-indene]-2,5-dione	27473-61-6	95%	1g	20134
LC018850	SY018850	1',3'-Dihydrospiro[imidazolidine-4,2'-indene]-2,5-dione	27473-61-6	95%	5g	62818
LC018853	SY018853	N-(2-Chloroethyl)methanesulfonamide	21896-59-3	97+%	1g	17718
LC018853	SY018853	N-(2-Chloroethyl)methanesulfonamide	21896-59-3	97+%	25g	193284
LC018853	SY018853	N-(2-Chloroethyl)methanesulfonamide	21896-59-3	97+%	5g	56375
LC018853	SY018853	N-(2-Chloroethyl)methanesulfonamide	21896-59-3	97+%	10g	90588
LC018856	SY018856	1-Boc-3-(hydroxymethyl)azetidine	142253-56-3	97+%	10g	13750

LC018856	SY018856	1-Boc-3-(hydroxymethyl)azetidine	142253-56-3	97+%	25g	19412
LC018856	SY018856	1-Boc-3-(hydroxymethyl)azetidine	142253-56-3	97+%	100g	56617
LC018856	SY018856	1-Boc-3-(hydroxymethyl)azetidine	142253-56-3	97+%	5g	8898
LC018857	SY018857	3'-Bromo-5'-fluoroacetophenone	105515-20-6	97+%	1g	19328
LC018857	SY018857	3'-Bromo-5'-fluoroacetophenone	105515-20-6	97+%	5g	56375
LC018857	SY018857	3'-Bromo-5'-fluoroacetophenone	105515-20-6	97+%	0.25g	8898
LC018859	SY018859	Methyl 2-(Bromomethyl)benzoate	2417-73-4	95%	10g	16500
LC018859	SY018859	Methyl 2-(Bromomethyl)benzoate	2417-73-4	95%	25g	29117
LC018859	SY018859	Methyl 2-(Bromomethyl)benzoate	2417-73-4	95%	5g	9706
LC018863	SY018863	N-Methylurea	598-50-5	97%	500g	16177
LC018864	SY018864	3-Ethoxy-4-hydroxy-5-nitrobenzaldehyde	178686-24-3	97+%	5g	31544
LC018864	SY018864	3-Ethoxy-4-hydroxy-5-nitrobenzaldehyde	178686-24-3	97+%	10g	56617
LC018864	SY018864	3-Ethoxy-4-hydroxy-5-nitrobenzaldehyde	178686-24-3	97+%	25g	105148
LC018864	SY018864	3-Ethoxy-4-hydroxy-5-nitrobenzaldehyde	178686-24-3	97+%	1g	11323
LC018874	SY018874	Sodium 2-Morpholinoethanesulfonate	71119-23-8	95%	100g	16177
LC018875	SY018875	3'-Bromo-5'-(trifluoromethyl)acetophenone	154259-25-3	97+%	1g	22550
LC018875	SY018875	3'-Bromo-5'-(trifluoromethyl)acetophenone	154259-25-3	97+%	5g	68456
LC018875	SY018875	3'-Bromo-5'-(trifluoromethyl)acetophenone	154259-25-3	97+%	0.25g	8898
LC018879	SY018879	4-(Methylsulfonyl)phenylhydrazine Hydrochloride	17852-67-4	97+%	100g	27500
LC018879	SY018879	4-(Methylsulfonyl)phenylhydrazine Hydrochloride	17852-67-4	97+%	25g	8088
LC018881	SY018881	4-tert-Butylbenzenesulfonamide	6292-59-7	97+%	100g	16177
LC018881	SY018881	4-tert-Butylbenzenesulfonamide	6292-59-7	97+%	25g	8088
LC018882	SY018882	5-Bromo-2-ethoxypyridine	55849-30-4	97+%	100g	29927
LC018882	SY018882	5-Bromo-2-ethoxypyridine	55849-30-4	97+%	25g	8088
LC018883	SY018883	5-Bromo-2-iodobenzotrifluoride	364-12-5	97+%	100g	42059
LC018883	SY018883	5-Bromo-2-iodobenzotrifluoride	364-12-5	97+%	25g	12942
LC018884	SY018884	Ethyl 5-(2-Thienyl)pyrazole-3-carboxylate	121195-03-7	97+%	5g	24265
LC018884	SY018884	Ethyl 5-(2-Thienyl)pyrazole-3-carboxylate	121195-03-7	97+%	1g	8088

LC018886	SY018886	4-(Trifluoromethoxy)cinnamic Acid	783-13-1	97+%	25g	24160
LC018886	SY018886	4-(Trifluoromethoxy)cinnamic Acid	783-13-1	97+%	100g	73602
LC018886	SY018886	4-(Trifluoromethoxy)cinnamic Acid	783-13-1	97+%	5g	8898
LC018886	SY018886	4-(Trifluoromethoxy)cinnamic Acid	783-13-1	97+%	10g	13346
LC018889	SY018889	Ethyl 3-Oxocyclohexanecarboxylate	33668-25-6	95%	1g	14559
LC018889	SY018889	Ethyl 3-Oxocyclohexanecarboxylate	33668-25-6	95%	5g	40442
LC018889	SY018889	Ethyl 3-Oxocyclohexanecarboxylate	33668-25-6	95%	10g	59852
LC018889	SY018889	Ethyl 3-Oxocyclohexanecarboxylate	33668-25-6	95%	0.25g	8088
LC018890	SY018890	DL-Tryptophan Methyl Ester Hydrochloride	5619-09-0	97+%	100g	40442
LC018890	SY018890	DL-Tryptophan Methyl Ester Hydrochloride	5619-09-0	97+%	5g	8088
LC018890	SY018890	DL-Tryptophan Methyl Ester Hydrochloride	5619-09-0	97+%	10g	10515
LC018890	SY018890	DL-Tryptophan Methyl Ester Hydrochloride	5619-09-0	97+%	25g	12133
LC018892	SY018892	2-Bromo-3,5-dimethylpyridine	92992-85-3	97+%	10g	17794
LC018892	SY018892	2-Bromo-3,5-dimethylpyridine	92992-85-3	97+%	25g	36398
LC018892	SY018892	2-Bromo-3,5-dimethylpyridine	92992-85-3	97+%	1g	8088
LC018892	SY018892	2-Bromo-3,5-dimethylpyridine	92992-85-3	97+%	5g	12133
LC018893	SY018893	2-Benzyloxyethylamine Hydrochloride	10578-75-3	97+%	5g	13750
LC018893	SY018893	2-Benzyloxyethylamine Hydrochloride	10578-75-3	97+%	10g	20625
LC018893	SY018893	2-Benzyloxyethylamine Hydrochloride	10578-75-3	97+%	25g	40442
LC018893	SY018893	2-Benzyloxyethylamine Hydrochloride	10578-75-3	97+%	1g	8088
LC018894	SY018894	2-Chloro-6-methylpyrazine	38557-71-0	97+%	5g	16177
LC018896	SY018896	4-Hydroxy-2,6-dimethylbenzotrile	58537-99-8	97+%	25g	16177
LC018896	SY018896	4-Hydroxy-2,6-dimethylbenzotrile	58537-99-8	97+%	100g	44485
LC018896	SY018896	4-Hydroxy-2,6-dimethylbenzotrile	58537-99-8	97+%	5g	8088
LC018896	SY018896	4-Hydroxy-2,6-dimethylbenzotrile	58537-99-8	97+%	10g	9706
LC018898	SY018898	2,6-Difluoro-3-nitrobenzoic Acid	83141-10-0	98%	100g	31409
LC018898	SY018898	2,6-Difluoro-3-nitrobenzoic Acid	83141-10-0	98%	25g	9665
LC018899	SY018899	3-(N-Ethyl-3-methylanilino)-2-hydroxypropanesulfonic Acid Sodium Salt	82692-93-1	95%	25g	29117
LC018899	SY018899	3-(N-Ethyl-3-methylanilino)-2-hydroxypropanesulfonic Acid Sodium Salt	82692-93-1	95%	5g	8088
LC018903	SY018903	3-Chloro-4-(trifluoromethoxy)aniline	64628-73-5	97+%	100g	16177
LC018903	SY018903	3-Chloro-4-(trifluoromethoxy)aniline	64628-73-5	97+%	25g	8088
LC018904	SY018904	3,5-Dichlorosalicylic Acid	320-72-9	98%	100g	15367
LC018904	SY018904	3,5-Dichlorosalicylic Acid	320-72-9	98%	500g	26367
LC018905	SY018905	2-Methoxy-5-sulfamoylbenzoic Acid	22117-85-7	97+%	100g	16177
LC018906	SY018906	3-Fluoro-4-methylbenzaldehyde	177756-62-6	95%	25g	31544
LC018906	SY018906	3-Fluoro-4-methylbenzaldehyde	177756-62-6	95%	5g	12133
LC018909	SY018909	3-Fluoro-4-(trifluoromethyl)benzoic Acid	115754-21-7	97+%	25g	18602
LC018909	SY018909	3-Fluoro-4-(trifluoromethyl)benzoic Acid	115754-21-7	97+%	100g	53867

LC018909	SY018909	3-Fluoro-4-(trifluoromethyl)benzoic Acid	115754-21-7	97+%	5g	8088
LC018909	SY018909	3-Fluoro-4-(trifluoromethyl)benzoic Acid	115754-21-7	97+%	10g	10515
LC018911	SY018911	1-Fluoro-2-(trifluoromethoxy)benzene	2106-18-5	97+%	25g	12942
LC018912	SY018912	5-Amino-4-imidazolecarboxamide Hydrochloride	72-40-2	97+%	100g	24588
LC018912	SY018912	5-Amino-4-imidazolecarboxamide Hydrochloride	72-40-2	97+%	25g	8088
LC018914	SY018914	4-Chloromandelic Acid	492-86-4	98%	100g	21515
LC018914	SY018914	4-Chloromandelic Acid	492-86-4	98%	25g	8088
LC018915	SY018915	4-Bromo-2,6-difluoroanisole	104197-14-0	97+%	25g	31409
LC018915	SY018915	4-Bromo-2,6-difluoroanisole	104197-14-0	97+%	5g	10469
LC018919	SY018919	1-Ethynyl-4-propylbenzene	62452-73-7	97+%	100ml	34133
LC018919	SY018919	1-Ethynyl-4-propylbenzene	62452-73-7	97+%	25ml	10515
LC018920	SY018920	2-Amino-4-chlorobenzonitrile	38487-86-4	97+%	25g	8898
LC018921	SY018921	beta-D-Galactose Pentaacetate	4163-60-4	97+%	100g	16177
LC018922	SY018922	4-Hydroxy-3,5-dimethylbenzonitrile	4198-90-7	97+%	25g	8088
LC018922	SY018922	4-Hydroxy-3,5-dimethylbenzonitrile	4198-90-7	97+%	100g	11323
LC018924	SY018924	4-(Methylamino)benzonitrile	4714-62-9	97+%	10g	20383
LC018924	SY018924	4-(Methylamino)benzonitrile	4714-62-9	97+%	25g	40442
LC018924	SY018924	4-(Methylamino)benzonitrile	4714-62-9	97+%	5g	11323
LC018925	SY018925	5-Bromo-3-methylpyridine-2-carboxylic Acid	886365-43-1	95%	25g	21029
LC018925	SY018925	5-Bromo-3-methylpyridine-2-carboxylic Acid	886365-43-1	95%	5g	8088
LC018925	SY018925	5-Bromo-3-methylpyridine-2-carboxylic Acid	886365-43-1	95%	10g	10515
LC018938	SY018938	N-Boc-2-piperidinemethanol	157634-00-9	97+%	100g	16177
LC018938	SY018938	N-Boc-2-piperidinemethanol	157634-00-9	97+%	25g	8088
LC018939	SY018939	N-Boc-2-pyrrolidinemethanol	170491-63-1	97+%	5g	25721
LC018939	SY018939	N-Boc-2-pyrrolidinemethanol	170491-63-1	97+%	10g	41152
LC018939	SY018939	N-Boc-2-pyrrolidinemethanol	170491-63-1	97+%	1g	8088
LC018939	SY018939	N-Boc-2-pyrrolidinemethanol	170491-63-1	97+%	25g	84117
LC018948	SY018948	4-(2-Chlorophenyl)-1,2,3-thiadiazole-5-carbonitrile	265326-54-3	95%	1g	35435
LC018954	SY018954	5-Nitrothiophene-2-carboxylic Acid	6317-37-9	98%	100g	32352

LC018954	SY018954	5-Nitrothiophene-2-carboxylic Acid	6317-37-9	98%	5g	8088
LC018954	SY018954	5-Nitrothiophene-2-carboxylic Acid	6317-37-9	98%	10g	10515
LC018954	SY018954	5-Nitrothiophene-2-carboxylic Acid	6317-37-9	98%	25g	12133
LC018955	SY018955	2-Fluoro-5-(trifluoromethyl)benzyl Bromide	220239-69-0	97%	10g	15529
LC018955	SY018955	2-Fluoro-5-(trifluoromethyl)benzyl Bromide	220239-69-0	97%	25g	28188
LC018955	SY018955	2-Fluoro-5-(trifluoromethyl)benzyl Bromide	220239-69-0	97%	5g	9665
LC018956	SY018956	3-Chloro-4-(trifluoromethoxy)benzotrile	129604-26-8	97+%	10g	19412
LC018956	SY018956	3-Chloro-4-(trifluoromethoxy)benzotrile	129604-26-8	97+%	25g	40442
LC018956	SY018956	3-Chloro-4-(trifluoromethoxy)benzotrile	129604-26-8	97+%	5g	12081
LC018958	SY018958	1-Bromo-3-(difluoromethoxy)benzene	262587-05-3	97+%	25g	16177
LC018958	SY018958	1-Bromo-3-(difluoromethoxy)benzene	262587-05-3	97+%	100g	45294
LC018958	SY018958	1-Bromo-3-(difluoromethoxy)benzene	262587-05-3	97+%	5g	8088
LC018958	SY018958	1-Bromo-3-(difluoromethoxy)benzene	262587-05-3	97+%	10g	11323
LC018959	SY018959	2-Bromo-5-chloroanisole	174913-09-8	97+%	25g	17794
LC018959	SY018959	2-Bromo-5-chloroanisole	174913-09-8	97+%	100g	58883
LC018961	SY018961	4-(Bromomethyl)-2(1H)-quinolinone	4876-10-2	97+%	25g	8088
LC018962	SY018962	3,5-Dichloro-4-pyridone-1-acetic Acid	56187-37-2	95%	100g	24160
LC018962	SY018962	3,5-Dichloro-4-pyridone-1-acetic Acid	56187-37-2	95%	25g	8898
LC018964	SY018964	Ethyl 4,4-Difluorocyclohexanecarboxylate	178312-47-5	97+%	10g	16500
LC018964	SY018964	Ethyl 4,4-Difluorocyclohexanecarboxylate	178312-47-5	97+%	25g	32352
LC018964	SY018964	Ethyl 4,4-Difluorocyclohexanecarboxylate	178312-47-5	97+%	5g	9706
LC018966	SY018966	4-Bromo-2-methylanisole	14804-31-0	95%	100g	44485
LC018968	SY018968	2-Bromo-5-methylbenzotrile	42872-83-3	97+%	10g	16823
LC018968	SY018968	2-Bromo-5-methylbenzotrile	42872-83-3	97+%	25g	35265
LC018968	SY018968	2-Bromo-5-methylbenzotrile	42872-83-3	97+%	5g	10515
LC018969	SY018969	3,4-Dimethoxybenzophenone	4038-14-6	95%	25g	13750
LC018969	SY018969	3,4-Dimethoxybenzophenone	4038-14-6	95%	100g	40442
LC018971	SY018971	3-tert-Butylaniline	5369-19-7	97+%	25g	24265
LC018972	SY018972	(S)-(-)-2-Chloropropionic Acid	29617-66-1	95%	100g	31409
LC018972	SY018972	(S)-(-)-2-Chloropropionic Acid	29617-66-1	95%	25g	12081

LC018973	SY018973	Methyl 2-Bromo-5-chlorobenzoate	27007-53-0	95%	100g	19412
LC018973	SY018973	Methyl 2-Bromo-5-chlorobenzoate	27007-53-0	95%	25g	8088
LC018977	SY018977	4-Iodo-2-methylaniline	13194-68-8	97+%	100g	27985
LC018977	SY018977	4-Iodo-2-methylaniline	13194-68-8	97+%	25g	9706
LC018979	SY018979	Isoquinoline-1-carboxylic Acid	486-73-7	98%	100g	18602
LC018979	SY018979	Isoquinoline-1-carboxylic Acid	486-73-7	98%	25g	8088
LC018981	SY018981	3-Fluoro-2-nitroanisole	641-49-6	97+%	10g	19412
LC018981	SY018981	3-Fluoro-2-nitroanisole	641-49-6	97+%	25g	32352
LC018981	SY018981	3-Fluoro-2-nitroanisole	641-49-6	97+%	1g	8088
LC018981	SY018981	3-Fluoro-2-nitroanisole	641-49-6	97+%	5g	12942
LC018982	SY018982	2-Hydroxy-5-nitro-3-(trifluoromethyl)pyridine	99368-66-8	97+%	10g	14559
LC018982	SY018982	2-Hydroxy-5-nitro-3-(trifluoromethyl)pyridine	99368-66-8	97+%	25g	34779
LC018982	SY018982	2-Hydroxy-5-nitro-3-(trifluoromethyl)pyridine	99368-66-8	97+%	5g	8088
LC018984	SY018984	Methyl (R)-(-)-3-Hydroxybutyrate	3976-69-0	97+%	100g	16177
LC018984	SY018984	Methyl (R)-(-)-3-Hydroxybutyrate	3976-69-0	97+%	25g	8088
LC018985	SY018985	Methyl (S)-(+)-3-Hydroxybutyrate	53562-86-0	95%	25g	13750
LC018985	SY018985	Methyl (S)-(+)-3-Hydroxybutyrate	53562-86-0	95%	100g	40442
LC018987	SY018987	Diphenylphosphinic Acid	1707-03-5	98%	100g	32352
LC018987	SY018987	Diphenylphosphinic Acid	1707-03-5	98%	25g	9706
LC018989	SY018989	1H-Benzo[d]azepin-2(3H)-one	19301-09-8	97+%	1g	19328
LC018989	SY018989	1H-Benzo[d]azepin-2(3H)-one	19301-09-8	97+%	5g	57985
LC018994	SY018994	3-Amino-3-(4-methoxyphenyl)-1-propanol	68208-24-2	95%	1g	15302
LC018994	SY018994	3-Amino-3-(4-methoxyphenyl)-1-propanol	68208-24-2	95%	5g	56375
LC019007	SY019007	3-Fluoro-5-methylbenzoic Acid	518070-19-4	97+%	25g	20221
LC019007	SY019007	3-Fluoro-5-methylbenzoic Acid	518070-19-4	97+%	100g	62279
LC019007	SY019007	3-Fluoro-5-methylbenzoic Acid	518070-19-4	97+%	5g	8088
LC019007	SY019007	3-Fluoro-5-methylbenzoic Acid	518070-19-4	97+%	10g	11323
LC019008	SY019008	2-Amino-5-methoxyphenol Hydrochloride	39547-15-4	95+%	5g	39463
LC019008	SY019008	2-Amino-5-methoxyphenol Hydrochloride	39547-15-4	95+%	1g	13691
LC019020	SY019020	3-(3-Methoxyphenyl)propionaldehyde	40138-66-7	95+%	1g	21744
LC019021	SY019021	N-Benzyl-3-methoxyaniline	90811-55-5	97%	1g	28309
LC019021	SY019021	N-Benzyl-3-methoxyaniline	90811-55-5	97%	5g	72794
LC019021	SY019021	N-Benzyl-3-methoxyaniline	90811-55-5	97%	10g	127794
LC019025	SY019025	Methyl 2-[4-(Methylsulfonamido)phenyl]acetate	57486-70-1	97+%	1g	18523
LC019025	SY019025	Methyl 2-[4-(Methylsulfonamido)phenyl]acetate	57486-70-1	97+%	5g	56375
LC019028	SY019028	Methyl 5-(Chlorosulfonyl)pentanoate	1408058-14-9	95%	0.25g	16177
LC019028	SY019028	Methyl 5-(Chlorosulfonyl)pentanoate	1408058-14-9	95%	1g	31544

LC019028	SY019028	Methyl 5-(Chlorosulfonyl)pentanoate	1408058-14-9	95%	5g	88971
LC019029	SY019029	Methyl 2-Chloro-3-methylpyridine-4-carboxylate	787596-41-2	95%	1g	35435
LC019029	SY019029	Methyl 2-Chloro-3-methylpyridine-4-carboxylate	787596-41-2	95%	5g	104697
LC019029	SY019029	Methyl 2-Chloro-3-methylpyridine-4-carboxylate	787596-41-2	95%	0.25g	12885
LC019032	SY019032	N-Boc-O-methyl-L-threonine	48068-25-3	95%	5g	16177
LC019034	SY019034	5-Iodo-2-methylaniline	83863-33-6	97+%	100g	19412
LC019034	SY019034	5-Iodo-2-methylaniline	83863-33-6	97+%	25g	9706
LC019039	SY019039	6-Hydroxybenzofuran-3(2H)-one	6272-26-0	97+%	25g	24265
LC019039	SY019039	6-Hydroxybenzofuran-3(2H)-one	6272-26-0	97+%	100g	72794
LC019039	SY019039	6-Hydroxybenzofuran-3(2H)-one	6272-26-0	97+%	5g	8088
LC019039	SY019039	6-Hydroxybenzofuran-3(2H)-one	6272-26-0	97+%	10g	12942
LC019040	SY019040	1-(Diphenylmethyl)piperazine	841-77-0	95%	25g	8088
LC019043	SY019043	2-(Diphenylphosphino)biphenyl	13885-09-1	95+%	25g	24265
LC019043	SY019043	2-(Diphenylphosphino)biphenyl	13885-09-1	95+%	5g	8088
LC019043	SY019043	2-(Diphenylphosphino)biphenyl	13885-09-1	95+%	10g	12133
LC019044	SY019044	1-Nitro-2-(trifluoromethoxy)benzene	1644-88-8	97+%	25g	18602
LC019044	SY019044	1-Nitro-2-(trifluoromethoxy)benzene	1644-88-8	97+%	100g	54677
LC019044	SY019044	1-Nitro-2-(trifluoromethoxy)benzene	1644-88-8	97+%	5g	8088
LC019044	SY019044	1-Nitro-2-(trifluoromethoxy)benzene	1644-88-8	97+%	10g	11323
LC019045	SY019045	7-Azabenzotriazol-1-yloxytris(dimethylamino)phosphonium Hexafluorophosphate	156311-85-2	95%	25g	29117
LC019045	SY019045	7-Azabenzotriazol-1-yloxytris(dimethylamino)phosphonium Hexafluorophosphate	156311-85-2	95%	5g	9706
LC019048	SY019048	2-Fluoro-1,3-dimethylimidazolium Hexafluorophosphate	164298-27-5	95%	25g	29117
LC019049	SY019049	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N,N',N'-tetramethyluronium Hexafluorophosphate	333717-40-1	97+%	25g	17794
LC019049	SY019049	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N,N',N'-tetramethyluronium Hexafluorophosphate	333717-40-1	97+%	5g	8088
LC019049	SY019049	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N,N',N'-tetramethyluronium Hexafluorophosphate	333717-40-1	97+%	10g	9706
LC019052	SY019052	Ethyl 1-Hydroxy-1,2,3-triazole-4-carboxylate	137156-41-3	97+%	5g	15302
LC019052	SY019052	Ethyl 1-Hydroxy-1,2,3-triazole-4-carboxylate	137156-41-3	97+%	10g	24588

LC019052	SY019052	Ethyl 1-Hydroxy-1,2,3-triazole-4-carboxylate	137156-41-3	97+%	25g	48529
LC019054	SY019054	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium Hexafluorophosphate	265651-18-1	97+%	100g	24265
LC019054	SY019054	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium Hexafluorophosphate	265651-18-1	97+%	25g	11323
LC019057	SY019057	N-Hydroxysulfosuccinimide Sodium Salt	106627-54-7	95+%	5g	19412
LC019057	SY019057	N-Hydroxysulfosuccinimide Sodium Salt	106627-54-7	95+%	10g	31544
LC019057	SY019057	N-Hydroxysulfosuccinimide Sodium Salt	106627-54-7	95+%	25g	72794
LC019057	SY019057	N-Hydroxysulfosuccinimide Sodium Salt	106627-54-7	95+%	1g	8088
LC019058	SY019058	Chlorotripyrrolidinophosphonium Hexafluorophosphate	133894-48-1	98%	25g	21029
LC019058	SY019058	Chlorotripyrrolidinophosphonium Hexafluorophosphate	133894-48-1	98%	100g	61471
LC019058	SY019058	Chlorotripyrrolidinophosphonium Hexafluorophosphate	133894-48-1	98%	5g	8898
LC019058	SY019058	Chlorotripyrrolidinophosphonium Hexafluorophosphate	133894-48-1	98%	10g	11567
LC019060	SY019060	(7-Azabenzotriazol-1-yl)oxy)tripyrrolidinophosphonium hexafluorophosphate	156311-83-0	95%	25g	24265
LC019061	SY019061	1-(2,4,6-Trimethylphenylsulfonyl)-3-nitro-1,2,4-triazole	74257-00-4	95%	25g	13750
LC019063	SY019063	O-(1,2-Dihydro-2-oxo-1-pyridyl)-N,N,N',N'-tetramethyluronium Tetrafluoroborate	125700-71-2	97+%	25g	14497
LC019063	SY019063	O-(1,2-Dihydro-2-oxo-1-pyridyl)-N,N,N',N'-tetramethyluronium Tetrafluoroborate	125700-71-2	97+%	100g	44294
LC019065	SY019065	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N,N',N'-tetramethyluronium Tetrafluoroborate	136849-72-4	97+%	100g	31409
LC019065	SY019065	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N,N',N'-tetramethyluronium Tetrafluoroborate	136849-72-4	97+%	25g	10515
LC019069	SY019069	O-Butylhydroxylamine Hydrochloride	4490-82-8	95+%	1g	20221
LC019069	SY019069	O-Butylhydroxylamine Hydrochloride	4490-82-8	95+%	5g	44485
LC019069	SY019069	O-Butylhydroxylamine Hydrochloride	4490-82-8	95+%	10g	72794
LC019069	SY019069	O-Butylhydroxylamine Hydrochloride	4490-82-8	95+%	0.25g	9706
LC019070	SY019070	2-Hydroxypyridine N-Oxide	13161-30-3	98%	100g	16177
LC019070	SY019070	2-Hydroxypyridine N-Oxide	13161-30-3	98%	25g	8088
LC019071	SY019071	N,N'-Di-Cbz-pyrazole-1-carboxamide	152120-55-3	95%	10g	14559

LC019071	SY019071	N,N'-Di-Cbz-pyrazole-1-carboxamidine	152120-55-3	95%	25g	24265
LC019071	SY019071	N,N'-Di-Cbz-pyrazole-1-carboxamidine	152120-55-3	95%	5g	9706
LC019073	SY019073	Trimorpholinophosphine Oxide	4441-12-7	95%	100g	31409
LC019073	SY019073	Trimorpholinophosphine Oxide	4441-12-7	95%	25g	9706
LC019078	SY019078	1-(2,4,6-Trimethylphenylsulfonyl)imidazole	50257-39-1	97+%	100g	32352
LC019083	SY019083	N-(Allyloxycarbonyloxy)succinimide	135544-68-2	95%	25g	15946
LC019083	SY019083	N-(Allyloxycarbonyloxy)succinimide	135544-68-2	95%	100g	44294
LC019084	SY019084	1,3,5-Tri-tert-butylbenzene	1460-02-2	97+%	100g	16177
LC019084	SY019084	1,3,5-Tri-tert-butylbenzene	1460-02-2	97+%	25g	8088
LC019085	SY019085	N-Cbz-pyrazole-1-carboxamidine	152120-62-2	97+%	100g	40442
LC019085	SY019085	N-Cbz-pyrazole-1-carboxamidine	152120-62-2	97+%	5g	8088
LC019085	SY019085	N-Cbz-pyrazole-1-carboxamidine	152120-62-2	97+%	10g	9706
LC019085	SY019085	N-Cbz-pyrazole-1-carboxamidine	152120-62-2	97+%	25g	12942
LC019086	SY019086	Di-tert-butyl Iminodicarboxylate	51779-32-9	97+%	100g	25883
LC019088	SY019088	9-Fluorenylmethyl Carbamate	84418-43-9	97+%	100g	24265
LC019088	SY019088	9-Fluorenylmethyl Carbamate	84418-43-9	97+%	25g	8898
LC019090	SY019090	Fmoc-hydrazine	35661-51-9	98%	100g	30250
LC019090	SY019090	Fmoc-hydrazine	35661-51-9	98%	5g	8088
LC019090	SY019090	Fmoc-hydrazine	35661-51-9	98%	10g	10515
LC019090	SY019090	Fmoc-hydrazine	35661-51-9	98%	25g	12133
LC019091	SY019091	(Boc-aminooxy)acetic Acid	42989-85-5	97+%	10g	20706
LC019091	SY019091	(Boc-aminooxy)acetic Acid	42989-85-5	97+%	25g	40442
LC019091	SY019091	(Boc-aminooxy)acetic Acid	42989-85-5	97+%	5g	12942
LC019093	SY019093	Succinimidyl 2,2,2-Trichloroethyl Carbonate	66065-85-8	95%	25g	20221
LC019094	SY019094	Chloro-N,N,N',N'-tetramethylformamidium Hexafluorophosphate	94790-35-9	95%	25g	14497
LC019094	SY019094	Chloro-N,N,N',N'-tetramethylformamidium Hexafluorophosphate	94790-35-9	95%	100g	39463
LC019095	SY019095	O-(5-Norbornene-2,3-dicarboximido)-N,N,N',N'-tetramethyluronium Hexafluorophosphate	208462-94-6	95%	25g	14497
LC019095	SY019095	O-(5-Norbornene-2,3-dicarboximido)-N,N,N',N'-tetramethyluronium Hexafluorophosphate	208462-94-6	95%	100g	39463
LC019097	SY019097	N-(Benzoyloxy)succinimide	23405-15-4	95%	5g	14559
LC019109	SY019109	O-(7-Azabenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium Tetrafluoroborate	873798-09-5, 873678-56-9	95%	5g	19328

LC019118	SY019118	2-Chloro-3-methyl-4-pyridinecarboxylic Acid	133928-73-1	97+%	0.25g	14497
LC019118	SY019118	2-Chloro-3-methyl-4-pyridinecarboxylic Acid	133928-73-1	97+%	5g	153024
LC019118	SY019118	2-Chloro-3-methyl-4-pyridinecarboxylic Acid	133928-73-1	97+%	1g	41878
LC019120	SY019120	Methyl 1-sec-Butyl-5-oxopyrrolidine-3-carboxylate	1363166-32-8	97+%	5g	36241
LC019120	SY019120	Methyl 1-sec-Butyl-5-oxopyrrolidine-3-carboxylate	1363166-32-8	97+%	10g	61875
LC019120	SY019120	Methyl 1-sec-Butyl-5-oxopyrrolidine-3-carboxylate	1363166-32-8	97+%	25g	111140
LC019120	SY019120	Methyl 1-sec-Butyl-5-oxopyrrolidine-3-carboxylate	1363166-32-8	97+%	1g	12081
LC019121	SY019121	3-(Dimethylamino)benzotrile	38803-30-4	97+%	1g	19328
LC019121	SY019121	3-(Dimethylamino)benzotrile	38803-30-4	97+%	5g	57985
LC019121	SY019121	3-(Dimethylamino)benzotrile	38803-30-4	97+%	0.25g	8898
LC019132	SY019132	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	127852-28-2	97+%	25g	19412
LC019132	SY019132	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	127852-28-2	97+%	100g	48529
LC019132	SY019132	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	127852-28-2	97+%	5g	8088
LC019132	SY019132	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	127852-28-2	97+%	10g	11323
LC019135	SY019135	3,5-Dibromo-1-methylpyridin-2(1H)-one	14529-54-5	97+%	5g	24265
LC019135	SY019135	3,5-Dibromo-1-methylpyridin-2(1H)-one	14529-54-5	97+%	10g	39633
LC019135	SY019135	3,5-Dibromo-1-methylpyridin-2(1H)-one	14529-54-5	97+%	25g	72794
LC019135	SY019135	3,5-Dibromo-1-methylpyridin-2(1H)-one	14529-54-5	97+%	0.25g	8088
LC019135	SY019135	3,5-Dibromo-1-methylpyridin-2(1H)-one	14529-54-5	97+%	1g	9706
LC019137	SY019137	1-Acetyl-4-(4-aminophenyl)piperazine	92394-00-8	97+%	5g	51543
LC019138	SY019138	Methyl 2-Amino-4-morpholinobenzoate	404010-84-0	97+%	25g	159459
LC019138	SY019138	Methyl 2-Amino-4-morpholinobenzoate	404010-84-0	97+%	1g	17718
LC019138	SY019138	Methyl 2-Amino-4-morpholinobenzoate	404010-84-0	97+%	5g	48322
LC019138	SY019138	Methyl 2-Amino-4-morpholinobenzoate	404010-84-0	97+%	10g	77648
LC019138	SY019138	Methyl 2-Amino-4-morpholinobenzoate	404010-84-0	97+%	0.25g	8898
LC019139	SY019139	Ethynylboronic Acid Pinacol Ester	347389-74-6	95%	1g	31544
LC019139	SY019139	Ethynylboronic Acid Pinacol Ester	347389-74-6	95%	5g	96250

LC019139	SY019139	Ethynylboronic Acid Pinacol Ester	347389-74-6	95%	0.25g	12133
LC019141	SY019141	Methyl 2-Isopropylbenzoate	6623-98-9	95%	1g	35588
LC019143	SY019143	1-Boc-4-(3-bromophenyl)piperazine	327030-39-7	95%	5g	32215
LC019146	SY019146	5-Acetyl-4-Chloro-7H-pyrrolo[2,3-d]pyrimidine	1363381-59-2	97+%	1g	24160
LC019146	SY019146	5-Acetyl-4-Chloro-7H-pyrrolo[2,3-d]pyrimidine	1363381-59-2	97+%	5g	72482
LC019146	SY019146	5-Acetyl-4-Chloro-7H-pyrrolo[2,3-d]pyrimidine	1363381-59-2	97+%	0.25g	8898
LC019147	SY019147	2-Isopropylbenzoic Acid	2438-04-2	95%	5g	47721
LC019150	SY019150	4-Chloro-1H-pyrazolo[3,4-b]pyridine	29274-28-0	95%	1g	62818
LC019152	SY019152	N-Benzyl-3-bromoaniline	213814-61-0	97+%	5g	31409
LC019152	SY019152	N-Benzyl-3-bromoaniline	213814-61-0	97+%	1g	12081
LC019153	SY019153	alpha-(1-Naphthyl)benzylamine	2936-63-2	95%	1g	19328
LC019153	SY019153	alpha-(1-Naphthyl)benzylamine	2936-63-2	95%	5g	57985
LC019160	SY019160	6-Chloroindoline	52537-00-5	95%	1g	24265
LC019160	SY019160	6-Chloroindoline	52537-00-5	95%	5g	72794
LC019161	SY019161	4-Methylindoline	62108-16-1	95%	1g	28188
LC019161	SY019161	4-Methylindoline	62108-16-1	95%	5g	72482
LC019162	SY019162	5,7-Dibromo-2,3-dihydrothieno[3,4-b][1,4]dioxine	174508-31-7	95+%	5g	21515
LC019162	SY019162	5,7-Dibromo-2,3-dihydrothieno[3,4-b][1,4]dioxine	174508-31-7	95+%	10g	32273
LC019162	SY019162	5,7-Dibromo-2,3-dihydrothieno[3,4-b][1,4]dioxine	174508-31-7	95+%	25g	60662
LC019162	SY019162	5,7-Dibromo-2,3-dihydrothieno[3,4-b][1,4]dioxine	174508-31-7	95+%	1g	11323
LC019165	SY019165	4-Chloro-3-fluorobenzonitrile	110888-15-8	97+%	100g	32352
LC019165	SY019165	4-Chloro-3-fluorobenzonitrile	110888-15-8	97+%	25g	10515
LC019166	SY019166	2-Chloro-3-fluoropyridine-4-carboxylic Acid	628691-93-0	97+%	25g	21029
LC019166	SY019166	2-Chloro-3-fluoropyridine-4-carboxylic Acid	628691-93-0	97+%	5g	8088
LC019166	SY019166	2-Chloro-3-fluoropyridine-4-carboxylic Acid	628691-93-0	97+%	10g	10515
LC019168	SY019168	2-Chloro-5-methyl-3-nitropyridine	23056-40-8	97+%	25g	16177
LC019168	SY019168	2-Chloro-5-methyl-3-nitropyridine	23056-40-8	97+%	100g	30735
LC019168	SY019168	2-Chloro-5-methyl-3-nitropyridine	23056-40-8	97+%	5g	8088
LC019168	SY019168	2-Chloro-5-methyl-3-nitropyridine	23056-40-8	97+%	10g	11323

LC019169	SY019169	N-Methyl-4-nitrobenzylamine	19499-60-6	95%	5g	24160
LC019171	SY019171	4-Iodobenzyl Alcohol	18282-51-4	97+%	25g	27338
LC019176	SY019176	3-Bromo-2-hydroxy-5-methylpyridine	17282-02-9	97+%	25g	16177
LC019176	SY019176	3-Bromo-2-hydroxy-5-methylpyridine	17282-02-9	97+%	5g	8088
LC019176	SY019176	3-Bromo-2-hydroxy-5-methylpyridine	17282-02-9	97+%	10g	9706
LC019177	SY019177	4-Fluoro-3-methylphenol	452-70-0	97+%	100g	24265
LC019177	SY019177	4-Fluoro-3-methylphenol	452-70-0	97+%	25g	8088
LC019179	SY019179	6-Indolecarbonitrile	15861-36-6	97+%	25g	12133
LC019182	SY019182	Ethyl 2,4,5-Trifluorobenzoylacetate	98349-24-7	97%	10g	20221
LC019182	SY019182	Ethyl 2,4,5-Trifluorobenzoylacetate	98349-24-7	97%	5g	12133
LC019184	SY019184	4-(1,1,2,2-Tetrafluoroethoxy)toluene	1737-11-7	97+%	100g	16177
LC019189	SY019189	2-Bromobenzaldehyde Diethyl Acetal	35822-58-3	97+%	25g	8088
LC019190	SY019190	Benzyl tert-Butyl Malonate	72594-86-6	95+%	10g	14559
LC019190	SY019190	Benzyl tert-Butyl Malonate	72594-86-6	95+%	25g	29117
LC019190	SY019190	Benzyl tert-Butyl Malonate	72594-86-6	95+%	5g	8088
LC019192	SY019192	4-Methyl-2-pyridinecarbonitrile	1620-76-4	97+%	25g	19735
LC019192	SY019192	4-Methyl-2-pyridinecarbonitrile	1620-76-4	97+%	5g	8088
LC019192	SY019192	4-Methyl-2-pyridinecarbonitrile	1620-76-4	97+%	10g	10515
LC019194	SY019194	6-Methyl-1-indanone	24623-20-9	97+%	25g	8898
LC019195	SY019195	N-Boc-pyrrolidine	86953-79-9	95%	100g	33971
LC019196	SY019196	2-Chloro-4-methoxypyridine	17228-69-2	97%	5g	16177
LC019197	SY019197	4-Bromo-2-fluorobenzyl Alcohol	188582-62-9	97+%	100g	20221
LC019197	SY019197	4-Bromo-2-fluorobenzyl Alcohol	188582-62-9	97+%	25g	8088
LC019206	SY019206	3',4',5'-Trifluoroacetophenone	220141-73-1	97+%	25g	16177
LC019206	SY019206	3',4',5'-Trifluoroacetophenone	220141-73-1	97+%	100g	48529
LC019206	SY019206	3',4',5'-Trifluoroacetophenone	220141-73-1	97+%	5g	8088
LC019206	SY019206	3',4',5'-Trifluoroacetophenone	220141-73-1	97+%	10g	12133
LC019209	SY019209	3-Chloro-2-hydroxy-5-(trifluoromethyl)pyridine	76041-71-9	95%	25g	24265
LC019211	SY019211	2-Chloro-3-fluorobenzoic Acid	102940-86-3	97+%	100g	34779
LC019211	SY019211	2-Chloro-3-fluorobenzoic Acid	102940-86-3	97+%	5g	8088
LC019211	SY019211	2-Chloro-3-fluorobenzoic Acid	102940-86-3	97+%	25g	10515
LC019212	SY019212	3-Chloro-4-fluorophenylacetic Acid	705-79-3	97+%	25g	13750
LC019212	SY019212	3-Chloro-4-fluorophenylacetic Acid	705-79-3	97+%	100g	34779
LC019212	SY019212	3-Chloro-4-fluorophenylacetic Acid	705-79-3	97+%	5g	8088
LC019212	SY019212	3-Chloro-4-fluorophenylacetic Acid	705-79-3	97+%	10g	10515
LC019213	SY019213	3-Chloro-4-fluorophenylacetonitrile	658-98-0	97+%	25g	17794

LC019213	SY019213	3-Chloro-4-fluorophenylacetonitrile	658-98-0	97+%	100g	47721
LC019213	SY019213	3-Chloro-4-fluorophenylacetonitrile	658-98-0	97+%	5g	8088
LC019213	SY019213	3-Chloro-4-fluorophenylacetonitrile	658-98-0	97+%	10g	11323
LC019215	SY019215	2-Chloro-5-fluorobenzoic Acid	2252-50-8	97+%	100g	19412
LC019219	SY019219	N-[3-(1-Imidazolyl)propyl]-2,4-dichlorobenzamide	349092-52-0	97+%	0.25g	15302
LC019219	SY019219	N-[3-(1-Imidazolyl)propyl]-2,4-dichlorobenzamide	349092-52-0	97+%	1g	47516
LC019220	SY019220	N-(4-Methyl-2-pyridyl)benzenesulfonamide	53472-20-1	97+%	0.25g	15302
LC019220	SY019220	N-(4-Methyl-2-pyridyl)benzenesulfonamide	53472-20-1	97+%	1g	47516
LC019221	SY019221	3-Amino-4-chloro-N-(2-ethoxyphenyl)benzamide	791803-08-2	97+%	0.25g	15302
LC019224	SY019224	N-(2,3-Dichlorophenyl)-2,2,2-trifluoroacetamide	121806-48-2	97+%	0.25g	15302
LC019224	SY019224	N-(2,3-Dichlorophenyl)-2,2,2-trifluoroacetamide	121806-48-2	97+%	1g	47516
LC019226	SY019226	N-(2,4-Dichlorophenyl)ethanesulfonamide	56682-60-1	97+%	0.25g	15302
LC019228	SY019228	N-(2-Benzoyl-4-chlorophenyl)butane-1-sulfonamide	392305-35-0	97+%	0.25g	15302
LC019232	SY019232	5-(Dimethylamino)pentanoic Acid	89855-60-7	95+%	1g	24160
LC019232	SY019232	5-(Dimethylamino)pentanoic Acid	89855-60-7	95+%	5g	72482
LC019232	SY019232	5-(Dimethylamino)pentanoic Acid	89855-60-7	95+%	0.25g	9706
LC019233	SY019233	3-(Boc-amino)-3-(4-methoxyphenyl)-1-propanol	96363-26-7	97+%	25g	159459
LC019233	SY019233	3-(Boc-amino)-3-(4-methoxyphenyl)-1-propanol	96363-26-7	97+%	1g	19328
LC019233	SY019233	3-(Boc-amino)-3-(4-methoxyphenyl)-1-propanol	96363-26-7	97+%	5g	53153
LC019233	SY019233	3-(Boc-amino)-3-(4-methoxyphenyl)-1-propanol	96363-26-7	97+%	10g	85412
LC019236	SY019236	Methyl 4-bromopicolinate	29681-42-3	97%	10g	21838
LC019236	SY019236	Methyl 4-bromopicolinate	29681-42-3	97%	25g	42867
LC019236	SY019236	Methyl 4-bromopicolinate	29681-42-3	97%	5g	12133
LC019237	SY019237	3-(Boc-aminomethyl)azetidide Hydrochloride	1170108-38-9	97+%	1g	14497
LC019237	SY019237	3-(Boc-aminomethyl)azetidide Hydrochloride	1170108-38-9	97+%	5g	51543
LC019238	SY019238	3-(Boc-amino)pyrrolidine Hydrochloride	1188263-72-0	95+%	5g	14497
LC019238	SY019238	3-(Boc-amino)pyrrolidine Hydrochloride	1188263-72-0	95+%	10g	27662
LC019238	SY019238	3-(Boc-amino)pyrrolidine Hydrochloride	1188263-72-0	95+%	25g	60402
LC019239	SY019239	2-Amino-3'-bromoacetophenone Hydrochloride	61858-39-7	97+%	1g	19328
LC019239	SY019239	2-Amino-3'-bromoacetophenone Hydrochloride	61858-39-7	97+%	5g	57985
LC019239	SY019239	2-Amino-3'-bromoacetophenone Hydrochloride	61858-39-7	97+%	0.5g	12942
LC019243	SY019243	3-(Methylsulfonyl)phenylboronic Acid Pinacol Ester	1001185-88-1	95+%	5g	31409

LC019243	SY019243	3-(Methylsulfonyl)phenylboronic Acid Pinacol Ester	1001185-88-1	95+%	1g	10469
LC019246	SY019246	3-Methoxybenzhydramine	752924-21-3	95%	1g	19328
LC019246	SY019246	3-Methoxybenzhydramine	752924-21-3	95%	5g	57985
LC019248	SY019248	4-(4-Fluorobenzoyl)butyric Acid	149437-76-3	97+%	100g	16177
LC019249	SY019249	5-(Methoxycarbonyl)picolinic Acid	17874-79-2	97+%	25g	26692
LC019249	SY019249	5-(Methoxycarbonyl)picolinic Acid	17874-79-2	97+%	5g	8088
LC019249	SY019249	5-(Methoxycarbonyl)picolinic Acid	17874-79-2	97+%	10g	12942
LC019250	SY019250	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic Acid	86393-33-1	97+%	100g	14559
LC019250	SY019250	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic Acid	86393-33-1	97+%	25g	8088
LC019252	SY019252	3,5-Dimethyl-4-isoxazolecarbaldehyde	54593-26-9	97%	10g	14559
LC019252	SY019252	3,5-Dimethyl-4-isoxazolecarbaldehyde	54593-26-9	97%	25g	28309
LC019252	SY019252	3,5-Dimethyl-4-isoxazolecarbaldehyde	54593-26-9	97%	5g	8088
LC019253	SY019253	4-Amino-3,5-dibromopyridine	84539-34-4	97+%	100g	36398
LC019253	SY019253	4-Amino-3,5-dibromopyridine	84539-34-4	97+%	5g	8088
LC019253	SY019253	4-Amino-3,5-dibromopyridine	84539-34-4	97+%	10g	10515
LC019253	SY019253	4-Amino-3,5-dibromopyridine	84539-34-4	97+%	25g	12133
LC019254	SY019254	3',5'-Difluoroacetophenone	123577-99-1	97+%	100g	19412
LC019254	SY019254	3',5'-Difluoroacetophenone	123577-99-1	97+%	25g	8088
LC019255	SY019255	2,3-Dibromo-5-chloropyridine	137628-17-2	97+%	25g	16177
LC019255	SY019255	2,3-Dibromo-5-chloropyridine	137628-17-2	97+%	100g	44162
LC019255	SY019255	2,3-Dibromo-5-chloropyridine	137628-17-2	97+%	5g	8088
LC019255	SY019255	2,3-Dibromo-5-chloropyridine	137628-17-2	97+%	10g	10515
LC019256	SY019256	2,3-Dichloro-5-nitropyridine	22353-40-8	98%	25g	12133
LC019257	SY019257	2-Methylthiazole-5-carboxylic Acid	40004-69-1	97+%	25g	21838
LC019257	SY019257	2-Methylthiazole-5-carboxylic Acid	40004-69-1	97+%	100g	72794
LC019257	SY019257	2-Methylthiazole-5-carboxylic Acid	40004-69-1	97+%	5g	8088
LC019257	SY019257	2-Methylthiazole-5-carboxylic Acid	40004-69-1	97+%	10g	11323
LC019259	SY019259	3-(Trifluoromethyl)isonicotinic Acid	590371-38-3	95%	5g	32352
LC019260	SY019260	3-Amino-1-benzylpiperidine	60407-35-4	95+%	5g	26529
LC019260	SY019260	3-Amino-1-benzylpiperidine	60407-35-4	95+%	10g	42448
LC019260	SY019260	3-Amino-1-benzylpiperidine	60407-35-4	95+%	25g	73602
LC019260	SY019260	3-Amino-1-benzylpiperidine	60407-35-4	95+%	1g	9706

LC019261	SY019261	2-Methoxy-4-methyl-5-nitropyridine	6635-90-1	95%	25g	31409
LC019261	SY019261	2-Methoxy-4-methyl-5-nitropyridine	6635-90-1	95%	5g	9665
LC019262	SY019262	2-Fluoro-5-iodopyridine	171197-80-1	95%	25g	19412
LC019263	SY019263	2-Fluoro-3-nitropyridine	1480-87-1	97+%	25g	20221
LC019263	SY019263	2-Fluoro-3-nitropyridine	1480-87-1	97+%	5g	8088
LC019263	SY019263	2-Fluoro-3-nitropyridine	1480-87-1	97+%	10g	12942
LC019265	SY019265	N-Boc-4-bromoaniline	131818-17-2	95%	25g	21838
LC019266	SY019266	1-Methylpyrrolidine-3-carboxylic Acid	412281-11-9	95+%	0.25g	13750
LC019266	SY019266	1-Methylpyrrolidine-3-carboxylic Acid	412281-11-9	95+%	1g	31409
LC019266	SY019266	1-Methylpyrrolidine-3-carboxylic Acid	412281-11-9	95+%	5g	104697
LC019268	SY019268	2-Chloropyrimidine-4-carbonitrile	75833-38-4	95+%	5g	25883
LC019268	SY019268	2-Chloropyrimidine-4-carbonitrile	75833-38-4	95+%	1g	8088
LC019269	SY019269	Methyl 3-(Aminomethyl)benzoate Hydrochloride	17841-68-8	95+%	5g	21838
LC019269	SY019269	Methyl 3-(Aminomethyl)benzoate Hydrochloride	17841-68-8	95+%	10g	36398
LC019269	SY019269	Methyl 3-(Aminomethyl)benzoate Hydrochloride	17841-68-8	95+%	1g	8898
LC019272	SY019272	2-Ethynylpyridine	1945-84-2	97+%	10g	15125
LC019272	SY019272	2-Ethynylpyridine	1945-84-2	97+%	25g	27500
LC019272	SY019272	2-Ethynylpyridine	1945-84-2	97+%	5g	8898
LC019275	SY019275	Thymine-1-acetic Acid	20924-05-4	97+%	25g	24160
LC019275	SY019275	Thymine-1-acetic Acid	20924-05-4	97+%	100g	67456
LC019275	SY019275	Thymine-1-acetic Acid	20924-05-4	97+%	5g	8088
LC019275	SY019275	Thymine-1-acetic Acid	20924-05-4	97+%	10g	12942
LC019284	SY019284	5-Hydroxypentanoic Acid Sodium Salt	37435-69-1	95+%	1g	19328
LC019284	SY019284	5-Hydroxypentanoic Acid Sodium Salt	37435-69-1	95+%	5g	57985
LC019285	SY019285	Methyl N-Boc-4-(trifluoroacetylamino)piperidine-4-carboxylate	1375064-57-5	97+%	1g	24160
LC019285	SY019285	Methyl N-Boc-4-(trifluoroacetylamino)piperidine-4-carboxylate	1375064-57-5	97+%	5g	88590
LC019285	SY019285	Methyl N-Boc-4-(trifluoroacetylamino)piperidine-4-carboxylate	1375064-57-5	97+%	0.25g	12942
LC019288	SY019288	alpha-(4-Biphenyl)benzylamine	91487-88-6	95+%	1g	15302
LC019288	SY019288	alpha-(4-Biphenyl)benzylamine	91487-88-6	95+%	5g	47516
LC019289	SY019289	N-(1-Hydroxy-2-butyl)furan-2-carboxamide	791832-35-4	95+%	0.25g	15302
LC019296	SY019296	3-Amino-4-chloro-N-(4-ethoxyphenyl)benzamide	791798-50-0	97+%	0.25g	15302
LC019297	SY019297	3-Amino-4-chloro-N-(o-tolyl)benzamide	92165-14-5	97+%	0.25g	15302

LC019297	SY019297	3-Amino-4-chloro-N-(o-tolyl)benzamide	92165-14-5	97+%	1g	47516
LC019298	SY019298	4-(2-Pyridyl)aniline	18471-73-3	97+%	25g	22809
LC019298	SY019298	4-(2-Pyridyl)aniline	18471-73-3	97+%	5g	8088
LC019298	SY019298	4-(2-Pyridyl)aniline	18471-73-3	97+%	10g	12133
LC019299	SY019299	Potassium Trifluoro(4-methoxybenzyl)borate	900810-91-5	95%	1g	56375
LC019301	SY019301	N-Benzyl-2-bromoaniline	71687-81-5	95%	5g	72482
LC019304	SY019304	3-Bromo-6-chloro-2-methylpyridine	132606-40-7	97%	25g	16177
LC019307	SY019307	4-Azaindole	272-49-1	98%	1g	8088
LC019307	SY019307	4-Azaindole	272-49-1	98%	5g	12133
LC019308	SY019308	4,6-Dichloroquinoline	4203-18-3	95%	5g	47516
LC019309	SY019309	3-Fluoro-4-methylphenol	452-78-8	97+%	100g	36398
LC019309	SY019309	3-Fluoro-4-methylphenol	452-78-8	97+%	10g	8088
LC019309	SY019309	3-Fluoro-4-methylphenol	452-78-8	97+%	25g	12942
LC019310	SY019310	(1,4-Dioxan-2-yl)methanol	29908-11-0	95%	0.25g	16177
LC019310	SY019310	(1,4-Dioxan-2-yl)methanol	29908-11-0	95%	1g	38823
LC019310	SY019310	(1,4-Dioxan-2-yl)methanol	29908-11-0	95%	5g	116471
LC019314	SY019314	3-(Aminomethyl)cyclohexanol	116650-26-1	95+%	1g	19412
LC019319	SY019319	alpha-(4-Bromophenyl)benzylamine	55095-17-5	97+%	1g	15302
LC019319	SY019319	alpha-(4-Bromophenyl)benzylamine	55095-17-5	97+%	5g	47516
LC019320	SY019320	alpha-(2-Bromophenyl)benzylamine	55095-15-3	97+%	1g	15302
LC019320	SY019320	alpha-(2-Bromophenyl)benzylamine	55095-15-3	97+%	5g	45906
LC019320	SY019320	alpha-(2-Bromophenyl)benzylamine	55095-15-3	97+%	10g	73765
LC019320	SY019320	alpha-(2-Bromophenyl)benzylamine	55095-15-3	97+%	25g	136912
LC019324	SY019324	(3-Methoxybenzyl)triphenylphosphonium Chloride	18880-05-2	95%	5g	35588
LC019326	SY019326	2,4-Dichloro-6-(methylthio)-1,3,5-triazine	13705-05-0	95+%	1g	17718
LC019326	SY019326	2,4-Dichloro-6-(methylthio)-1,3,5-triazine	13705-05-0	95+%	5g	56375
LC019328	SY019328	2-Bromo-N-(p-toluenesulfonyl)pyrrole	290306-56-8	95%	0.25g	24265
LC019328	SY019328	2-Bromo-N-(p-toluenesulfonyl)pyrrole	290306-56-8	95%	1g	56617
LC019332	SY019332	Methyl 2,5-Dichloro-3-nitrobenzoate	34408-25-8	95%	5g	79731
LC019335	SY019335	3,4-Difluoro-N-(2-hydroxypropyl)benzamide	1156264-10-6	95%	0.25g	15302
LC019340	SY019340	2-Amino-N-(4-chlorophenyl)benzamide	4943-86-6	97+%	1g	20134
LC019342	SY019342	3-Amino-4-chloro-N-(3,5-dimethylphenyl)benzamide	723291-69-8	95+%	0.25g	15302
LC019350	SY019350	2-(4-Bromophenyl)-2-(isobutyryloxy)acetic Acid	1385694-70-1	95+%	0.25g	15302
LC019353	SY019353	1-Naphthyl 2-(6-Methoxy-2-naphthyl)propanoate	1385694-62-1	95%	0.25g	15302

LC019354	SY019354	N-[3-(1-Imidazolyl)propyl]-4-chlorobenzenesulfonamide	105771-36-6	97+%	0.25g	15302
LC019357	SY019357	2-Fluoro-N-(6-methyl-2-pyridyl)benzenesulfonamide	1136813-84-7	95%	0.25g	15302
LC019358	SY019358	2-(Diethylamino)ethyl 4-(Thiophene-2-carboxamido)benzoate	712305-93-6	97+%	0.25g	15302
LC019364	SY019364	4-Amino-3-methyl-N-[3-(trifluoromethyl)phenyl]benzamide	331243-98-2	97+%	0.25g	15302
LC019364	SY019364	4-Amino-3-methyl-N-[3-(trifluoromethyl)phenyl]benzamide	331243-98-2	97+%	1g	47516
LC019367	SY019367	Ethyl 2-Cyano-3-(4-methoxyphenyl)acrylate	2286-29-5	97+%	1g	24160
LC019367	SY019367	Ethyl 2-Cyano-3-(4-methoxyphenyl)acrylate	2286-29-5	97+%	5g	72482
LC019367	SY019367	Ethyl 2-Cyano-3-(4-methoxyphenyl)acrylate	2286-29-5	97+%	0.25g	8088
LC019368	SY019368	2-(Phenylcarbamoyl)phenyl 2-(2,4-Dichlorophenoxy)propanoate	1385694-59-6	95+%	0.25g	15302
LC019368	SY019368	2-(Phenylcarbamoyl)phenyl 2-(2,4-Dichlorophenoxy)propanoate	1385694-59-6	95+%	1g	47516
LC019377	SY019377	3-Amino-4-methyl-N-(4-methyl-2-pyridyl)benzamide	1019398-93-6	97+%	0.25g	15302
LC019377	SY019377	3-Amino-4-methyl-N-(4-methyl-2-pyridyl)benzamide	1019398-93-6	97+%	1g	47516
LC019381	SY019381	3-Fluoro-5-methylaniline	52215-41-5	97+%	100g	38823
LC019381	SY019381	3-Fluoro-5-methylaniline	52215-41-5	97+%	25g	12942
LC019382	SY019382	3-Bromo-5-chloropyridine	73583-39-8	97+%	10g	14559
LC019382	SY019382	3-Bromo-5-chloropyridine	73583-39-8	97+%	25g	28188
LC019382	SY019382	3-Bromo-5-chloropyridine	73583-39-8	97+%	5g	9665
LC019384	SY019384	2-(Methylthio)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine Hydrochloride	1375064-63-3	95%	0.5g	28188
LC019384	SY019384	2-(Methylthio)-5,6,7,8-tetrahydropyrido[3,2-d]pyrimidine Hydrochloride	1375064-63-3	95%	1g	47516
LC019385	SY019385	Ethyl 4-Fluoro-2-nitrobenzoate	1072207-10-3	95%	5g	20221
LC019385	SY019385	Ethyl 4-Fluoro-2-nitrobenzoate	1072207-10-3	95%	10g	34375
LC019385	SY019385	Ethyl 4-Fluoro-2-nitrobenzoate	1072207-10-3	95%	25g	63898
LC019385	SY019385	Ethyl 4-Fluoro-2-nitrobenzoate	1072207-10-3	95%	1g	9706
LC019386	SY019386	Ethyl 2-Nitro-4-(1-pyrazolyl)benzoate	1375064-66-6	97+%	1g	16177
LC019386	SY019386	Ethyl 2-Nitro-4-(1-pyrazolyl)benzoate	1375064-66-6	97+%	5g	42059
LC019387	SY019387	Ethyl 2-Amino-4-(1-pyrazolyl)benzoate	1375064-68-8	97+%	1g	24265

LC019387	SY019387	Ethyl 2-Amino-4-(1-pyrazolyl)benzoate	1375064-68-8	97+%	5g	59044
LC019390	SY019390	3-Chloro-4-hydroxypyridine	89284-20-8	95+%	5g	19735
LC019390	SY019390	3-Chloro-4-hydroxypyridine	89284-20-8	95+%	10g	29602
LC019390	SY019390	3-Chloro-4-hydroxypyridine	89284-20-8	95+%	25g	54029
LC019390	SY019390	3-Chloro-4-hydroxypyridine	89284-20-8	95+%	1g	8088
LC019392	SY019392	2-Iodo-3-nitrobenzoic Acid	5398-69-6	95+%	5g	25883
LC019392	SY019392	2-Iodo-3-nitrobenzoic Acid	5398-69-6	95+%	10g	42059
LC019392	SY019392	2-Iodo-3-nitrobenzoic Acid	5398-69-6	95+%	25g	77648
LC019392	SY019392	2-Iodo-3-nitrobenzoic Acid	5398-69-6	95+%	1g	8898
LC019397	SY019397	3-Fluoro-N-Cbz-4-morpholinoaniline	168828-81-7	95%	100g	16177
LC019405	SY019405	alpha-(3-Bromophenyl)benzylamine	55095-16-4	97+%	1g	15302
LC019405	SY019405	alpha-(3-Bromophenyl)benzylamine	55095-16-4	97+%	5g	47516
LC019406	SY019406	2-Chloro-3-methylpyridine-5-boronic Acid Pinacol Ester	1010101-07-1	95+%	5g	51543
LC019406	SY019406	2-Chloro-3-methylpyridine-5-boronic Acid Pinacol Ester	1010101-07-1	95+%	1g	12885
LC019408	SY019408	Diethyl Isobutylmalonate	10203-58-4	98%	100g	25559
LC019408	SY019408	Diethyl Isobutylmalonate	10203-58-4	98%	25g	8088
LC019410	SY019410	9H-Xanthen-9-amine	35598-63-1	95+%	0.25g	14559
LC019410	SY019410	9H-Xanthen-9-amine	35598-63-1	95+%	1g	36398
LC019410	SY019410	9H-Xanthen-9-amine	35598-63-1	95+%	5g	111617
LC019412	SY019412	5-Methoxypyrazine-2-carboxylic Acid	40155-42-8	95%	25g	40442
LC019413	SY019413	2-Methylpyridine-5-boronic Acid	659742-21-9	95%	5g	24427
LC019413	SY019413	2-Methylpyridine-5-boronic Acid	659742-21-9	95%	10g	36640
LC019413	SY019413	2-Methylpyridine-5-boronic Acid	659742-21-9	95%	25g	71177
LC019413	SY019413	2-Methylpyridine-5-boronic Acid	659742-21-9	95%	1g	8088
LC019414	SY019414	2-Methylpyridine-4-boronic Acid	579476-63-4	95%	5g	14559
LC019414	SY019414	2-Methylpyridine-4-boronic Acid	579476-63-4	95%	10g	24265
LC019414	SY019414	2-Methylpyridine-4-boronic Acid	579476-63-4	95%	1g	8088
LC019416	SY019416	Ethylsulfamoyl Chloride	16548-07-5	95%	0.25g	16177
LC019416	SY019416	Ethylsulfamoyl Chloride	16548-07-5	95%	1g	38015
LC019416	SY019416	Ethylsulfamoyl Chloride	16548-07-5	95%	5g	105148
LC019417	SY019417	(S)-1-Boc-3-ethylpiperazine	928025-56-3	95%	5g	153024
LC019419	SY019419	1,3,5-Trimethylpyrazole-4-carboxaldehyde	2644-93-1	97+%	5g	43029

LC019420	SY019420	Ethyl 2-Chlorooxazole-4-carboxylate	460081-18-9	95%	5g	24265
LC019421	SY019421	1H-Benzimidazole-4-carboxylic Acid	46006-36-4	97+%	5g	32352
LC019421	SY019421	1H-Benzimidazole-4-carboxylic Acid	46006-36-4	97+%	1g	10515
LC019424	SY019424	alpha-(4-Hydroxyphenyl)benzylamine	81123-45-7	97+%	1g	24160
LC019424	SY019424	alpha-(4-Hydroxyphenyl)benzylamine	81123-45-7	97+%	5g	72482
LC019424	SY019424	alpha-(4-Hydroxyphenyl)benzylamine	81123-45-7	97+%	0.25g	8898
LC019425	SY019425	3-Fluorothiophene-2-carboxylic Acid	32431-84-8	95%	1g	31409
LC019427	SY019427	2,6-Piperazinedione	4774-22-5	95%	1g	28993
LC019431	SY019431	Ethyl 2-Aminooxazole-4-carboxylate	177760-52-0	95+%	10g	15529
LC019431	SY019431	Ethyl 2-Aminooxazole-4-carboxylate	177760-52-0	95+%	25g	31409
LC019431	SY019431	Ethyl 2-Aminooxazole-4-carboxylate	177760-52-0	95+%	5g	9665
LC019437	SY019437	Methyl 2-Chlorobenzothiazole-6-carboxylate	90792-69-1	95%	1g	37692
LC019439	SY019439	4,5,6,7-Tetrahydrobenzo[b]thiophene-2-carboxylic Acid	40133-07-1	95%	5g	34779
LC019440	SY019440	6-Bromo-2H-Pyrido[3,2-b][1,4]oxazin-3(4H)-one	337463-88-4	95%	1g	56375
LC019441	SY019441	5-Cyano-2-hydroxypyrimidine	1753-49-7	95%	1g	52348
LC019445	SY019445	6-Aminobenzothiazole	533-30-2	98%	10g	18602
LC019445	SY019445	6-Aminobenzothiazole	533-30-2	98%	25g	38015
LC019445	SY019445	6-Aminobenzothiazole	533-30-2	98%	5g	12133
LC019446	SY019446	6-Bromobenzothiazole	53218-26-1	97+%	5g	24160
LC019446	SY019446	6-Bromobenzothiazole	53218-26-1	97+%	10g	38823
LC019446	SY019446	6-Bromobenzothiazole	53218-26-1	97+%	25g	78925
LC019446	SY019446	6-Bromobenzothiazole	53218-26-1	97+%	1g	9665
LC019449	SY019449	4-Cyanopyrimidine	42839-04-3	95+%	0.25g	24160
LC019449	SY019449	4-Cyanopyrimidine	42839-04-3	95+%	1g	62818
LC019456	SY019456	6-Chloroimidazo[1,2-a]pyridine	6188-25-6	97%	5g	19898
LC019456	SY019456	6-Chloroimidazo[1,2-a]pyridine	6188-25-6	97%	10g	29846
LC019456	SY019456	6-Chloroimidazo[1,2-a]pyridine	6188-25-6	97%	25g	57588
LC019457	SY019457	Dibenzyl N,N-Diisopropylphosphoramidite	108549-23-1	95%	25g	20221
LC019457	SY019457	Dibenzyl N,N-Diisopropylphosphoramidite	108549-23-1	95%	5g	8088
LC019457	SY019457	Dibenzyl N,N-Diisopropylphosphoramidite	108549-23-1	95%	10g	11323
LC019459	SY019459	3H-1,2-Benzodithiol-3-one 1,1-Dioxide	66304-01-6	95+%	25g	35588
LC019459	SY019459	3H-1,2-Benzodithiol-3-one 1,1-Dioxide	66304-01-6	95+%	1g	8088
LC019459	SY019459	3H-1,2-Benzodithiol-3-one 1,1-Dioxide	66304-01-6	95+%	5g	12942
LC019464	SY019464	8-Chloro-1-octanol	23144-52-7	97+%	100g	31409
LC019464	SY019464	8-Chloro-1-octanol	23144-52-7	97+%	25g	9665
LC019466	SY019466	1,11-Undecanediol	765-04-8	97+%	25g	16107

LC019466	SY019466	1,11-Undecanediol	765-04-8	97+%	5g	8088
LC019466	SY019466	1,11-Undecanediol	765-04-8	97+%	10g	10515
LC019468	SY019468	12-Bromo-1-dodecanol	3344-77-2	95+%	25g	17794
LC019468	SY019468	12-Bromo-1-dodecanol	3344-77-2	95+%	100g	56617
LC019468	SY019468	12-Bromo-1-dodecanol	3344-77-2	95+%	5g	8088
LC019468	SY019468	12-Bromo-1-dodecanol	3344-77-2	95+%	10g	10515
LC019471	SY019471	2-(4-Bromophenyl)-1-phenyl-1H-benzoimidazole	2620-76-0	97+%	5g	24160
LC019471	SY019471	2-(4-Bromophenyl)-1-phenyl-1H-benzoimidazole	2620-76-0	97+%	10g	38823
LC019471	SY019471	2-(4-Bromophenyl)-1-phenyl-1H-benzoimidazole	2620-76-0	97+%	25g	72482
LC019471	SY019471	2-(4-Bromophenyl)-1-phenyl-1H-benzoimidazole	2620-76-0	97+%	1g	9665
LC019472	SY019472	4-Bromo-2-methylthiazole	298694-30-1	95+%	1g	19328
LC019472	SY019472	4-Bromo-2-methylthiazole	298694-30-1	95+%	5g	56375
LC019473	SY019473	4-Methyl-2,5-diphenylpyridine	156021-08-8	97+%	1g	20134
LC019473	SY019473	4-Methyl-2,5-diphenylpyridine	156021-08-8	97+%	5g	72482
LC019476	SY019476	2,3-Dichloroquinoxaline	2213-63-0	97%	100g	32352
LC019476	SY019476	2,3-Dichloroquinoxaline	2213-63-0	97%	25g	10515
LC019480	SY019480	3-Methyl-2-phenylpyridine	10273-90-2	97+%	10g	19250
LC019480	SY019480	3-Methyl-2-phenylpyridine	10273-90-2	97+%	25g	35265
LC019480	SY019480	3-Methyl-2-phenylpyridine	10273-90-2	97+%	5g	11323
LC019481	SY019481	4-Phenylurazole	15988-11-1	98%	25g	8088
LC019484	SY019484	8-Bromo-4-chloroquinazoline	125096-72-2	95%	1g	27500
LC019484	SY019484	8-Bromo-4-chloroquinazoline	125096-72-2	95%	5g	72794
LC019484	SY019484	8-Bromo-4-chloroquinazoline	125096-72-2	95%	0.25g	10515
LC019485	SY019485	2,6-Dichloro-4-iodopyridine	98027-84-0	97%	25g	19412
LC019485	SY019485	2,6-Dichloro-4-iodopyridine	98027-84-0	97%	5g	8088
LC019485	SY019485	2,6-Dichloro-4-iodopyridine	98027-84-0	97%	10g	10515
LC019487	SY019487	Pyridine Hydrobromide	18820-82-1	97%	500g	24265
LC019492	SY019492	5-Aminonicotinamide	60524-14-3	97+%	5g	23356
LC019492	SY019492	5-Aminonicotinamide	60524-14-3	97+%	1g	9706
LC019495	SY019495	4-Phenyl-1,2,4-triazoline-3,5-dione	4233-33-4	95%	5g	29117
LC019495	SY019495	4-Phenyl-1,2,4-triazoline-3,5-dione	4233-33-4	95%	1g	9706
LC019503	SY019503	Triphenylene	217-59-4	97+%	10g	19412
LC019503	SY019503	Triphenylene	217-59-4	97+%	25g	39633
LC019503	SY019503	Triphenylene	217-59-4	97+%	5g	12133

LC019506	SY019506	N,N-Dimethyl-4-vinylaniline	2039-80-7	97+%	1g	13750
LC019506	SY019506	N,N-Dimethyl-4-vinylaniline	2039-80-7	97+%	5g	33162
LC019507	SY019507	Tetraethyl Methylenediphosphonate	1660-94-2	95%	5g	9706
LC019514	SY019514	4-tert-Butyl-N-phenylaniline	4496-49-5	97+%	1g	15302
LC019514	SY019514	4-tert-Butyl-N-phenylaniline	4496-49-5	97+%	5g	39463
LC019515	SY019515	Phenyl Vinyl Sulfone	5535-48-8	95%	100g	38500
LC019516	SY019516	Trimethylsulfonium Bromide	3084-53-5	95%	100g	17794
LC019521	SY019521	1,8-Dibromonaphthalene	17135-74-9	97+%	10g	16177
LC019521	SY019521	1,8-Dibromonaphthalene	17135-74-9	97+%	25g	31544
LC019521	SY019521	1,8-Dibromonaphthalene	17135-74-9	97+%	1g	8088
LC019521	SY019521	1,8-Dibromonaphthalene	17135-74-9	97+%	5g	9706
LC019526	SY019526	Diethyl 4-Oxopimelate	6317-49-3	97+%	100g	32352
LC019526	SY019526	Diethyl 4-Oxopimelate	6317-49-3	97+%	25g	8898
LC019534	SY019534	N-Benzylhydroxylamine Hydrochloride	29601-98-7	97%	25g	23617
LC019534	SY019534	N-Benzylhydroxylamine Hydrochloride	29601-98-7	97%	100g	64706
LC019534	SY019534	N-Benzylhydroxylamine Hydrochloride	29601-98-7	97%	5g	8088
LC019534	SY019534	N-Benzylhydroxylamine Hydrochloride	29601-98-7	97%	10g	12133
LC019543	SY019543	2-Nitroimidazole	527-73-1	97+%	10g	14559
LC019543	SY019543	2-Nitroimidazole	527-73-1	97+%	25g	28309
LC019543	SY019543	2-Nitroimidazole	527-73-1	97+%	5g	8088
LC019546	SY019546	1-Cyclopropyl-2-(2-fluorophenyl)ethanone	150322-73-9	95%	25g	15367
LC019548	SY019548	7-Chloroimidazo[1,2-a]pyridine	4532-25-6	97+%	10g	16985
LC019548	SY019548	7-Chloroimidazo[1,2-a]pyridine	4532-25-6	97+%	25g	31409
LC019548	SY019548	7-Chloroimidazo[1,2-a]pyridine	4532-25-6	97+%	5g	11275
LC019549	SY019549	2-(Methylamino)propanenitrile	16752-54-8	95+%	1g	24160
LC019549	SY019549	2-(Methylamino)propanenitrile	16752-54-8	95+%	5g	72482
LC019550	SY019550	3,5-Dichloropyridazine	1837-55-4	97%	5g	34779
LC019550	SY019550	3,5-Dichloropyridazine	1837-55-4	97%	10g	48529
LC019550	SY019550	3,5-Dichloropyridazine	1837-55-4	97%	25g	80883
LC019550	SY019550	3,5-Dichloropyridazine	1837-55-4	97%	1g	12133
LC019552	SY019552	5-Bromo-2-hydroxy-6-methyl-3-nitropyridine	186413-74-1	95%	5g	37206
LC019552	SY019552	5-Bromo-2-hydroxy-6-methyl-3-nitropyridine	186413-74-1	95%	1g	12133
LC019554	SY019554	3-Bromo-6-chloro-2-methyl-5-nitropyridine	186413-75-2	95%	5g	42383
LC019554	SY019554	3-Bromo-6-chloro-2-methyl-5-nitropyridine	186413-75-2	95%	1g	11323
LC019559	SY019559	Methyl 1-Methylpyrazole-3-carboxylate	17827-61-1	95%	1g	17718
LC019559	SY019559	Methyl 1-Methylpyrazole-3-carboxylate	17827-61-1	95%	5g	52348
LC019565	SY019565	5-Bromo-7-fluoro-1-indanone	1242157-14-7	97+%	1g	24160
LC019565	SY019565	5-Bromo-7-fluoro-1-indanone	1242157-14-7	97+%	0.25g	8898

LC019565	SY019565	5-Bromo-7-fluoro-1-indanone	1242157-14-7	97+%	5g	96643
LC019567	SY019567	N2-Isobutyrylguanine	21047-89-2	97+%	10g	20706
LC019567	SY019567	N2-Isobutyrylguanine	21047-89-2	97+%	25g	39463
LC019567	SY019567	N2-Isobutyrylguanine	21047-89-2	97+%	5g	12885
LC019568	SY019568	1-Benzyl-2-[3-(1-benzyl-1,3-dimethyl-1H-benzo[e]indol-2(3H)-ylidene)-1-propen-1-yl]-1,3-dimethyl-1H-benzo[e]indol-3-ium Hexafluorophosphate	581092-53-7	97+%	1g	24160
LC019568	SY019568	1-Benzyl-2-[3-(1-benzyl-1,3-dimethyl-1H-benzo[e]indol-2(3H)-ylidene)-1-propen-1-yl]-1,3-dimethyl-1H-benzo[e]indol-3-ium Hexafluorophosphate	581092-53-7	97+%	5g	72482
LC019568	SY019568	1-Benzyl-2-[3-(1-benzyl-1,3-dimethyl-1H-benzo[e]indol-2(3H)-ylidene)-1-propen-1-yl]-1,3-dimethyl-1H-benzo[e]indol-3-ium Hexafluorophosphate	581092-53-7	97+%	0.25g	9706
LC019569	SY019569	2-Chloro-N-phenylisonicotinamide	80194-83-8	97+%	5g	35588
LC019569	SY019569	2-Chloro-N-phenylisonicotinamide	80194-83-8	97+%	10g	63898
LC019569	SY019569	2-Chloro-N-phenylisonicotinamide	80194-83-8	97+%	0.25g	8088
LC019569	SY019569	2-Chloro-N-phenylisonicotinamide	80194-83-8	97+%	1g	12942
LC019571	SY019571	3-Oxo-3-(3-pyridyl)propanenitrile	30510-18-0	95%	1g	16177
LC019571	SY019571	3-Oxo-3-(3-pyridyl)propanenitrile	30510-18-0	95%	5g	44485
LC019582	SY019582	(S)-2-Amino-1,1,1-trifluoropropane Hydrochloride	125353-44-8	95%	5g	53383
LC019601	SY019601	4-(Chloromethyl)phenylacetic Acid	56066-91-2	95%	1g	40107
LC019602	SY019602	Tetrahydrothiopyran-4-methanol	100277-27-8	97+%	1g	24160
LC019602	SY019602	Tetrahydrothiopyran-4-methanol	100277-27-8	97+%	5g	72482
LC019602	SY019602	Tetrahydrothiopyran-4-methanol	100277-27-8	97+%	0.25g	8898
LC019606	SY019606	1-(Boc-amino)-2-(methylamino)ethane Hydrochloride	202207-79-2	95+%	5g	20383
LC019606	SY019606	1-(Boc-amino)-2-(methylamino)ethane Hydrochloride	202207-79-2	95+%	1g	8088
LC019607	SY019607	alpha-(2-Aminophenyl)benzylamine	61057-85-0	95+%	0.25g	15302
LC019607	SY019607	alpha-(2-Aminophenyl)benzylamine	61057-85-0	95+%	1g	47516
LC019610	SY019610	2-Methyl-3-(1-piperidinyl)benzoic Acid	886501-22-0	97+%	1g	31409
LC019610	SY019610	2-Methyl-3-(1-piperidinyl)benzoic Acid	886501-22-0	97+%	5g	95032
LC019610	SY019610	2-Methyl-3-(1-piperidinyl)benzoic Acid	886501-22-0	97+%	0.25g	11275
LC019611	SY019611	2-(1-Piperidinyl)benzoic Acid	42093-97-0	97+%	1g	15302

LC019611	SY019611	2-(1-Piperidinyl)benzoic Acid	42093-97-0	97+%	5g	47516
LC019622	SY019622	alpha-(3-Methylsulfonylphenyl)benzylamine	1016509-13-9	95+%	1g	24160
LC019622	SY019622	alpha-(3-Methylsulfonylphenyl)benzylamine	1016509-13-9	95+%	5g	72482
LC019622	SY019622	alpha-(3-Methylsulfonylphenyl)benzylamine	1016509-13-9	95+%	0.25g	8898
LC019623	SY019623	alpha-(4-Methylsulfonylphenyl)benzylamine	854207-66-2	97+%	1g	26577
LC019623	SY019623	alpha-(4-Methylsulfonylphenyl)benzylamine	854207-66-2	97+%	5g	79731
LC019623	SY019623	alpha-(4-Methylsulfonylphenyl)benzylamine	854207-66-2	97+%	0.25g	9665
LC019624	SY019624	alpha-(3-Methoxyphenyl)-3-methyloxybenzylamine	860598-16-9	97+%	1g	35435
LC019624	SY019624	alpha-(3-Methoxyphenyl)-3-methyloxybenzylamine	860598-16-9	97+%	5g	120803
LC019631	SY019631	2-Methyl-3-morpholinobenzoic Acid	886501-40-2	97+%	1g	24160
LC019631	SY019631	2-Methyl-3-morpholinobenzoic Acid	886501-40-2	97+%	5g	72482
LC019631	SY019631	2-Methyl-3-morpholinobenzoic Acid	886501-40-2	97+%	0.25g	8898
LC019634	SY019634	Ethyl 3-Oxo-3-(1-Boc-4-piperidyl)propanoate	479630-08-5	95+%	5g	39463
LC019634	SY019634	Ethyl 3-Oxo-3-(1-Boc-4-piperidyl)propanoate	479630-08-5	95+%	1g	12081
LC019640	SY019640	5-Bromo-2-methylquinoline	54408-52-5	95%	5g	160148
LC019640	SY019640	5-Bromo-2-methylquinoline	54408-52-5	95%	0.25g	24265
LC019640	SY019640	5-Bromo-2-methylquinoline	54408-52-5	95%	1g	56617
LC019648	SY019648	6-Hydroxybenzofuran-2-carboxylic Acid	334022-87-6	95%	0.25g	21029
LC019648	SY019648	6-Hydroxybenzofuran-2-carboxylic Acid	334022-87-6	95%	1g	56617
LC019650	SY019650	Methyl 3-Ethylpyrazole-5-carboxylate	834869-10-2	95%	5g	56375
LC019655	SY019655	1-Iodo-2-naphthol	2033-42-3	95%	5g	41250
LC019657	SY019657	trans-4-(Boc-amino)cyclohexanol	111300-06-2	97+%	25g	16177
LC019657	SY019657	trans-4-(Boc-amino)cyclohexanol	111300-06-2	97+%	5g	8088
LC019657	SY019657	trans-4-(Boc-amino)cyclohexanol	111300-06-2	97+%	10g	10515
LC019658	SY019658	Ethyl 7-Oxo-4,7-dihydropyrazolo[1,5-a]pyrimidine-6-carboxylate	29274-18-8	97+%	5g	31409

LC019658	SY019658	Ethyl 7-Oxo-4,7-dihydropyrazolo[1,5-a]pyrimidine-6-carboxylate	29274-18-8	97+%	1g	12081
LC019659	SY019659	Ethyl 3-(Methylamino)propanoate	2213-08-3	95+%	5g	26692
LC019659	SY019659	Ethyl 3-(Methylamino)propanoate	2213-08-3	95+%	10g	42706
LC019659	SY019659	Ethyl 3-(Methylamino)propanoate	2213-08-3	95+%	25g	67133
LC019659	SY019659	Ethyl 3-(Methylamino)propanoate	2213-08-3	95+%	1g	9706
LC019671	SY019671	4,5-Dihydro-1H-pyrido[2,3-b][1,4]diazepin-2(3H)-one	757966-64-6	95%	1g	47516
LC019678	SY019678	(1S,6R)-8-Cbz-3,8-diazabicyclo[4.2.0]octane	1293941-04-4	95%	1g	225500
LC019678	SY019678	(1S,6R)-8-Cbz-3,8-diazabicyclo[4.2.0]octane	1293941-04-4	95%	0.25g	63623
LC019679	SY019679	(1R,6S)-8-Cbz-3,8-diazabicyclo[4.2.0]octane	1932802-76-0	95%	1g	225500
LC019679	SY019679	(1R,6S)-8-Cbz-3,8-diazabicyclo[4.2.0]octane	1932802-76-0	95%	0.25g	63623
LC019682	SY019682	(1S,6R)-3-Methyl-3,8-diazabicyclo[4.2.0]octane	1434127-03-3	95%	0.25g	159459
LC019683	SY019683	(1R,6S)-3-Methyl-3,8-diazabicyclo[4.2.0]octane	1434126-84-7	95%	0.25g	159459
LC019684	SY019684	(1S,6S)-7-Boc-3,7-diazabicyclo[4.2.0]octane	1932385-64-2	95%	1g	225500
LC019684	SY019684	(1S,6S)-7-Boc-3,7-diazabicyclo[4.2.0]octane	1932385-64-2	95%	0.25g	63623
LC019685	SY019685	(1S,6S)-7-Cbz-3,7-diazabicyclo[4.2.0]octane	1932306-72-3	95%	1g	225500
LC019685	SY019685	(1S,6S)-7-Cbz-3,7-diazabicyclo[4.2.0]octane	1932306-72-3	95%	0.25g	63623
LC019686	SY019686	(1R,6R)-7-Cbz-3,7-diazabicyclo[4.2.0]octane	1932046-84-8	95%	1g	225500
LC019686	SY019686	(1R,6R)-7-Cbz-3,7-diazabicyclo[4.2.0]octane	1932046-84-8	95%	0.25g	63623
LC019687	SY019687	(1R,6R)-7-Boc-3,7-diazabicyclo[4.2.0]octane	1932299-20-1	97+%	1g	225500
LC019687	SY019687	(1R,6R)-7-Boc-3,7-diazabicyclo[4.2.0]octane	1932299-20-1	97+%	0.25g	63623
LC019688	SY019688	2-Hydroxy-4,6-dimethylpyrimidine	108-79-2	97+%	100g	12133
LC019690	SY019690	Methyl 3-(Methylamino)propanoate	24549-12-0	95+%	5g	25883
LC019690	SY019690	Methyl 3-(Methylamino)propanoate	24549-12-0	95+%	10g	44000
LC019690	SY019690	Methyl 3-(Methylamino)propanoate	24549-12-0	95+%	25g	77648
LC019690	SY019690	Methyl 3-(Methylamino)propanoate	24549-12-0	95+%	1g	9706
LC019691	SY019691	(S)-3-(Cbz-amino)-2-oxoazepane	103478-12-2	97+%	5g	28188
LC019691	SY019691	(S)-3-(Cbz-amino)-2-oxoazepane	103478-12-2	97+%	1g	9665

LC019694	SY019694	(1R,6S)-3-Methyl-3,7-diazabicyclo[4.2.0]octane	1932110-29-6	97+%	0.25g	159459
LC019695	SY019695	(1S,6R)-3-Methyl-3,7-diazabicyclo[4.2.0]octane	1932519-57-7	97%	0.25g	159459
LC019705	SY019705	3'-Bromo-4'-methoxyacetophenone	35310-75-9	97+%	10g	17471
LC019705	SY019705	3'-Bromo-4'-methoxyacetophenone	35310-75-9	97+%	25g	35435
LC019705	SY019705	3'-Bromo-4'-methoxyacetophenone	35310-75-9	97+%	5g	9665
LC019708	SY019708	3-Chloro-4-methoxybenzylamine	115514-77-7	97+%	1g	14497
LC019708	SY019708	3-Chloro-4-methoxybenzylamine	115514-77-7	97+%	5g	31409
LC019709	SY019709	3-Chloro-4-methoxybenzylamine Hydrochloride	41965-95-1	97+%	25g	19412
LC019709	SY019709	3-Chloro-4-methoxybenzylamine Hydrochloride	41965-95-1	97+%	100g	48529
LC019709	SY019709	3-Chloro-4-methoxybenzylamine Hydrochloride	41965-95-1	97+%	5g	8088
LC019709	SY019709	3-Chloro-4-methoxybenzylamine Hydrochloride	41965-95-1	97+%	10g	10515
LC019710	SY019710	2-(Aminomethyl)pyrimidine	75985-45-4	95%	1g	16177
LC019710	SY019710	2-(Aminomethyl)pyrimidine	75985-45-4	95%	5g	44485
LC019711	SY019711	2-(Aminomethyl)pyrimidine Hydrochloride	372118-67-7	95+%	25g	19412
LC019711	SY019711	2-(Aminomethyl)pyrimidine Hydrochloride	372118-67-7	95+%	1g	6471
LC019711	SY019711	2-(Aminomethyl)pyrimidine Hydrochloride	372118-67-7	95+%	5g	8088
LC019711	SY019711	2-(Aminomethyl)pyrimidine Hydrochloride	372118-67-7	95+%	10g	11323
LC019712	SY019712	Methyl 5-(Trifluoromethyl)pyrazole-3-carboxylate	6833-82-5	97+%	1g	32215
LC019712	SY019712	Methyl 5-(Trifluoromethyl)pyrazole-3-carboxylate	6833-82-5	97+%	5g	88590
LC019713	SY019713	cis-3-Methyl-3,8-diazabicyclo[4.2.0]octane	N/A	95%	0.25g	153024
LC019715	SY019715	cis-7-Boc-3,7-diazabicyclo[4.2.0]octane	1251020-47-9	95+%	1g	209399
LC019715	SY019715	cis-7-Boc-3,7-diazabicyclo[4.2.0]octane	1251020-47-9	95+%	0.25g	57985
LC019716	SY019716	cis-7-Cbz-3,7-diazabicyclo[4.2.0]octane	N/A	95%	1g	209399
LC019716	SY019716	cis-7-Cbz-3,7-diazabicyclo[4.2.0]octane	N/A	95%	0.25g	57985
LC019717	SY019717	cis-3-Methyl-3,7-diazabicyclo[4.2.0]octane	N/A	95%	0.25g	153024
LC019727	SY019727	3-Pyrrolidinone Hydrochloride	3760-52-9	97+%	25g	28309
LC019727	SY019727	3-Pyrrolidinone Hydrochloride	3760-52-9	97+%	5g	8088
LC019727	SY019727	3-Pyrrolidinone Hydrochloride	3760-52-9	97+%	10g	11323
LC019736	SY019736	1,10-Phenanthroline-5,6-dione	27318-90-7	95%	25g	68750
LC019742	SY019742	1-Methyl-4-(methylamino)piperidine	73579-08-5	95%	5g	24160
LC019744	SY019744	1-[4-(2-Hydroxyethyl)-1-piperazinyl]ethanone	83502-55-0	97+%	100g	32029
LC019744	SY019744	1-[4-(2-Hydroxyethyl)-1-piperazinyl]ethanone	83502-55-0	97+%	5g	8088
LC019744	SY019744	1-[4-(2-Hydroxyethyl)-1-piperazinyl]ethanone	83502-55-0	97+%	25g	10515

LC019745	SY019745	Ethyl 4-(Methylamino)piperidine-1-carboxylate	73733-69-4	95%	25g	21192
LC019745	SY019745	Ethyl 4-(Methylamino)piperidine-1-carboxylate	73733-69-4	95%	5g	8088
LC019745	SY019745	Ethyl 4-(Methylamino)piperidine-1-carboxylate	73733-69-4	95%	10g	12942
LC019747	SY019747	Ethyl 2-Bromopyrrole-1-carboxylate	1375064-62-2	95%	5g	51543
LC019754	SY019754	1-Acetyl-3-bromoindole	66417-73-0	97%	5g	28309
LC019754	SY019754	1-Acetyl-3-bromoindole	66417-73-0	97%	10g	51765
LC019754	SY019754	1-Acetyl-3-bromoindole	66417-73-0	97%	1g	8088
LC019755	SY019755	Ethyl 3-Bromoindole-1-carboxylate	1375064-59-7	95%	5g	40268
LC019757	SY019757	1-Acetyl-3-bromo-6-fluoroindole	1375064-49-5	95%	5g	40268
LC019758	SY019758	Ethyl 3-Bromo-6-fluoroindole-1-carboxylate	1375064-61-1	95%	5g	40268
LC019759	SY019759	3-Bromo-6-fluoro-1-(p-toluenesulfonyl)indole	887338-51-4	95%	1g	16177
LC019759	SY019759	3-Bromo-6-fluoro-1-(p-toluenesulfonyl)indole	887338-51-4	95%	5g	40442
LC019759	SY019759	3-Bromo-6-fluoro-1-(p-toluenesulfonyl)indole	887338-51-4	95%	10g	68750
LC019760	SY019760	1-Acetyl-3-bromo-5-chloroindole	1375064-56-4	95%	5g	56375
LC019761	SY019761	Ethyl 3-Bromo-5-chloroindole-1-carboxylate	1375064-65-5	95%	5g	56375
LC019762	SY019762	3-Bromo-5-chloro-1-(p-toluenesulfonyl)indole	887338-49-0	95%	5g	56375
LC019763	SY019763	1-Acetyl-3-bromo-4-chloroindole	1375064-70-2	95+%	1g	24160
LC019763	SY019763	1-Acetyl-3-bromo-4-chloroindole	1375064-70-2	95+%	5g	56375
LC019764	SY019764	Ethyl 3-Bromo-4-chloroindole-1-carboxylate	1375064-58-6	95%	5g	56375
LC019765	SY019765	3-Bromo-4-chloro-1-(p-toluenesulfonyl)indole	887338-47-8	95%	5g	56375
LC019766	SY019766	1-Acetyl-3-bromo-7-methylindole	1375064-60-0	95%	5g	40268
LC019767	SY019767	Ethyl 3-Bromo-7-methylindole-1-carboxylate	1375064-43-9	97%	1g	16177
LC019767	SY019767	Ethyl 3-Bromo-7-methylindole-1-carboxylate	1375064-43-9	97%	5g	40442
LC019768	SY019768	3-Bromo-7-methyl-1-(p-toluenesulfonyl)indole	887338-40-1	95%	5g	40268
LC019769	SY019769	1-Acetyl-3-bromo-5-fluoroindole	1375064-67-7	95%	5g	56375

LC019770	SY019770	Ethyl 3-Bromo-5-fluoroindole-1-carboxylate	1375064-48-4	95%	5g	56375
LC019771	SY019771	3-Bromo-5-fluoro-1-(p-toluenesulfonyl)indole	887338-48-9	95%	1g	23456
LC019771	SY019771	3-Bromo-5-fluoro-1-(p-toluenesulfonyl)indole	887338-48-9	95%	5g	56617
LC019774	SY019774	5-Bromo-2-hydroxy-3-nitropyridine	15862-34-7	97+%	100g	21029
LC019774	SY019774	5-Bromo-2-hydroxy-3-nitropyridine	15862-34-7	97+%	25g	8088
LC019777	SY019777	2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile	82671-02-1	97+%	100g	16177
LC019777	SY019777	2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile	82671-02-1	97+%	25g	8088
LC019778	SY019778	3-Amino-2,5-dichloropyridine	78607-32-6	97%	25g	17794
LC019778	SY019778	3-Amino-2,5-dichloropyridine	78607-32-6	97%	100g	47721
LC019778	SY019778	3-Amino-2,5-dichloropyridine	78607-32-6	97%	10g	8088
LC019780	SY019780	2-Bromo-3-chloropyridine	96424-68-9	97+%	100g	21029
LC019780	SY019780	2-Bromo-3-chloropyridine	96424-68-9	97+%	25g	8088
LC019783	SY019783	2-Bromo-3-fluoro-6-methylpyridine	374633-36-0	97+%	10g	23052
LC019783	SY019783	2-Bromo-3-fluoro-6-methylpyridine	374633-36-0	97+%	25g	54192
LC019783	SY019783	2-Bromo-3-fluoro-6-methylpyridine	374633-36-0	97+%	5g	12133
LC019784	SY019784	2-Bromo-3-fluoroaniline	111721-75-6	97+%	5g	21029
LC019784	SY019784	2-Bromo-3-fluoroaniline	111721-75-6	97+%	10g	37206
LC019784	SY019784	2-Bromo-3-fluoroaniline	111721-75-6	97+%	25g	61471
LC019784	SY019784	2-Bromo-3-fluoroaniline	111721-75-6	97+%	1g	8088
LC019785	SY019785	2-Bromo-3-fluoropyridine	40273-45-8	97+%	25g	14559
LC019785	SY019785	2-Bromo-3-fluoropyridine	40273-45-8	97+%	100g	48529
LC019785	SY019785	2-Bromo-3-fluoropyridine	40273-45-8	97+%	10g	8088
LC019787	SY019787	3',5'-Dibromoacetophenone	14401-73-1	97+%	1g	15302
LC019787	SY019787	3',5'-Dibromoacetophenone	14401-73-1	97+%	5g	47516
LC019790	SY019790	3-Anilinopropanoic Acid	5652-38-0	95%	5g	15302
LC019790	SY019790	3-Anilinopropanoic Acid	5652-38-0	95%	10g	24588
LC019790	SY019790	3-Anilinopropanoic Acid	5652-38-0	95%	25g	47516
LC019791	SY019791	N-Boc-7-fluoro-3,4-dihydroquinoline-4(2H)-one	1211594-21-6	95+%	1g	17718
LC019791	SY019791	N-Boc-7-fluoro-3,4-dihydroquinoline-4(2H)-one	1211594-21-6	95+%	5g	53153
LC019792	SY019792	N-Boc-3,4-dihydroquinoline-4(2H)-one	179898-00-1	95+%	1g	19328
LC019792	SY019792	N-Boc-3,4-dihydroquinoline-4(2H)-one	179898-00-1	95+%	25g	193284

LC019792	SY019792	N-Boc-3,4-dihydroquinoline-4(2H)-one	179898-00-1	95+%	5g	57985
LC019792	SY019792	N-Boc-3,4-dihydroquinoline-4(2H)-one	179898-00-1	95+%	10g	93177
LC019793	SY019793	Ethyl 1,5-Dimethylpyrazole-3-carboxylate	5744-51-4	97+%	25g	24265
LC019793	SY019793	Ethyl 1,5-Dimethylpyrazole-3-carboxylate	5744-51-4	97+%	100g	63898
LC019793	SY019793	Ethyl 1,5-Dimethylpyrazole-3-carboxylate	5744-51-4	97+%	5g	8088
LC019793	SY019793	Ethyl 1,5-Dimethylpyrazole-3-carboxylate	5744-51-4	97+%	10g	12133
LC019794	SY019794	1,5-Dimethylpyrazole-3-carboxamide	54384-74-6	95%	5g	31544
LC019794	SY019794	1,5-Dimethylpyrazole-3-carboxamide	54384-74-6	95%	1g	12133
LC019795	SY019795	N-(2,2-Dimethoxyethyl)-4-methylbenzenesulfonamide	58754-95-3	95%	5g	24160
LC019796	SY019796	Benzyl N-Benzylpyrrolidine-3-carboxylate	570423-97-1	97+%	1g	19328
LC019796	SY019796	Benzyl N-Benzylpyrrolidine-3-carboxylate	570423-97-1	97+%	5g	47516
LC019797	SY019797	Methyl 4-Fluoro-2-nitrobenzoate	151504-81-3	97+%	5g	24160
LC019797	SY019797	Methyl 4-Fluoro-2-nitrobenzoate	151504-81-3	97+%	10g	46102
LC019797	SY019797	Methyl 4-Fluoro-2-nitrobenzoate	151504-81-3	97+%	1g	9665
LC019797	SY019797	Methyl 4-Fluoro-2-nitrobenzoate	151504-81-3	97+%	25g	104697
LC019798	SY019798	Methyl 4-Morpholino-2-nitrobenzoate	404010-97-5	95%	5g	44294
LC019799	SY019799	Ethyl 5-Propylpyrazole-3-carboxylate	92945-27-2	95%	5g	13691
LC019800	SY019800	5-Propylpyrazole-3-carboxamide	957129-48-5	95%	5g	44294
LC019801	SY019801	1-Boc-piperazine-2-carboxylic Acid	1214196-85-6	97+%	5g	28993
LC019801	SY019801	1-Boc-piperazine-2-carboxylic Acid	1214196-85-6	97+%	1g	9665
LC019802	SY019802	3-(2-Thiazolyl)propionic Acid	144163-65-5	95+%	1g	16177
LC019802	SY019802	3-(2-Thiazolyl)propionic Acid	144163-65-5	95+%	5g	52573
LC019802	SY019802	3-(2-Thiazolyl)propionic Acid	144163-65-5	95+%	0.25g	8088
LC019803	SY019803	(R)-3-Aminobutanoic Acid	3775-73-3	95+%	5g	35265
LC019803	SY019803	(R)-3-Aminobutanoic Acid	3775-73-3	95+%	1g	11323
LC019804	SY019804	1,4-Benzodioxan-2-methanamine Hydrochloride	1446-27-1	97+%	1g	20221
LC019804	SY019804	1,4-Benzodioxan-2-methanamine Hydrochloride	1446-27-1	97+%	5g	61471

LC019805	SY019805	Methyl 2-(Cyclopentylamino)acetate Hydrochloride	195877-46-4	97+%	1g	19328
LC019805	SY019805	Methyl 2-(Cyclopentylamino)acetate Hydrochloride	195877-46-4	97+%	5g	57985
LC019808	SY019808	1,4-Diazepan-5-one Hydrochloride	208245-76-5	95%	5g	47516
LC019809	SY019809	(R)-2-Methylpyrrolidine Hydrochloride	135324-85-5	95+%	5g	32352
LC019809	SY019809	(R)-2-Methylpyrrolidine Hydrochloride	135324-85-5	95+%	10g	48529
LC019809	SY019809	(R)-2-Methylpyrrolidine Hydrochloride	135324-85-5	95+%	1g	10515
LC019810	SY019810	2-(Boc-amino)acetonitrile	85363-04-8	97+%	25g	20221
LC019810	SY019810	2-(Boc-amino)acetonitrile	85363-04-8	97+%	100g	59852
LC019810	SY019810	2-(Boc-amino)acetonitrile	85363-04-8	97+%	5g	8088
LC019810	SY019810	2-(Boc-amino)acetonitrile	85363-04-8	97+%	10g	12133
LC019811	SY019811	1-(Hydroxymethyl)-3-cyclopentene	25125-21-7	97+%	5g	38823
LC019811	SY019811	1-(Hydroxymethyl)-3-cyclopentene	25125-21-7	97+%	1g	12942
LC019812	SY019812	Ethyl 5-Cyanoindole-2-carboxylate	105191-13-7	95%	1g	24160
LC019812	SY019812	Ethyl 5-Cyanoindole-2-carboxylate	105191-13-7	95%	5g	72482
LC019813	SY019813	4-[3-(Trifluoromethyl)phenyl]benzoic Acid	195457-70-6	97+%	1g	17718
LC019813	SY019813	4-[3-(Trifluoromethyl)phenyl]benzoic Acid	195457-70-6	97+%	5g	63623
LC019815	SY019815	5-Methoxy-2,3-dihydro-1H-indene-1-carboxylic Acid	116854-10-5	95+%	1g	41250
LC019815	SY019815	5-Methoxy-2,3-dihydro-1H-indene-1-carboxylic Acid	116854-10-5	95+%	0.25g	12942
LC019815	SY019815	5-Methoxy-2,3-dihydro-1H-indene-1-carboxylic Acid	116854-10-5	95+%	5g	129412
LC019816	SY019816	6-Bromo-4-chromanone	49660-57-3	97+%	10g	18602
LC019816	SY019816	6-Bromo-4-chromanone	49660-57-3	97+%	25g	36398
LC019816	SY019816	6-Bromo-4-chromanone	49660-57-3	97+%	1g	8088
LC019816	SY019816	6-Bromo-4-chromanone	49660-57-3	97+%	5g	11323
LC019817	SY019817	3-Bromo-5-(chloromethyl)pyridine Hydrochloride	39741-46-3	95%	1g	16107
LC019817	SY019817	3-Bromo-5-(chloromethyl)pyridine Hydrochloride	39741-46-3	95%	5g	47516
LC019819	SY019819	4,4-Dimethylcyclohexanamine Hydrochloride	25834-99-5	95%	5g	111140
LC019821	SY019821	(S)-2-Methylpyrrolidine Hydrochloride	174500-74-4	95+%	5g	24265
LC019821	SY019821	(S)-2-Methylpyrrolidine Hydrochloride	174500-74-4	95+%	1g	8088

LC019823	SY019823	alpha-(2-Methylsulfonylphenyl)benzylamine	1408058-18-3	95%	1g	56375
LC019824	SY019824	alpha-(3-Biphenyl)benzylamine	1138152-53-0	95%	1g	47516
LC019831	SY019831	Nalpha-Cbz-L-lysine	2212-75-1	98%	100g	28309
LC019831	SY019831	Nalpha-Cbz-L-lysine	2212-75-1	98%	25g	8898
LC019832	SY019832	Methyl 2-Chloro-4-(1-pyrrolidinyl)benzoate	175153-38-5	97+%	1g	20134
LC019832	SY019832	Methyl 2-Chloro-4-(1-pyrrolidinyl)benzoate	175153-38-5	97+%	5g	56375
LC019833	SY019833	Methyl 3-Chloro-4-(1-pyrrolidinyl)benzoate	1375064-50-8	97+%	1g	20134
LC019833	SY019833	Methyl 3-Chloro-4-(1-pyrrolidinyl)benzoate	1375064-50-8	97+%	5g	56375
LC019834	SY019834	3-Benzoylphenylacetic Acid	22071-22-3	97+%	1g	31409
LC019834	SY019834	3-Benzoylphenylacetic Acid	22071-22-3	97+%	5g	95032
LC019834	SY019834	3-Benzoylphenylacetic Acid	22071-22-3	97+%	0.25g	12081
LC019836	SY019836	4-(Chloroacetyl)morpholine	1440-61-5	95%	100g	39633
LC019840	SY019840	Tetrahydrothiopyran-4-carbonitrile	195503-40-3	97+%	1g	21744
LC019840	SY019840	Tetrahydrothiopyran-4-carbonitrile	195503-40-3	97+%	5g	63623
LC019842	SY019842	Tetrahydrothiopyran-4-carboxylic Acid	89489-53-2	97+%	25g	194117
LC019842	SY019842	Tetrahydrothiopyran-4-carboxylic Acid	89489-53-2	97+%	1g	24265
LC019842	SY019842	Tetrahydrothiopyran-4-carboxylic Acid	89489-53-2	97+%	5g	72794
LC019842	SY019842	Tetrahydrothiopyran-4-carboxylic Acid	89489-53-2	97+%	10g	109192
LC019843	SY019843	1-Chloroethyl Ethyl Carbonate	50893-36-2	95%	100g	16177
LC019846	SY019846	2-Boc-5-bromo-1,2,3,4-tetrahydroisoquinolin-8-amine	1260763-55-0	95+%	0.25g	20134
LC019846	SY019846	2-Boc-5-bromo-1,2,3,4-tetrahydroisoquinolin-8-amine	1260763-55-0	95+%	1g	63623
LC019847	SY019847	5-Methyl-7,8-dihydro-[1,3]dioxolo[4,5-g]isoquinoline	17104-27-7	95+%	5g	47516
LC019848	SY019848	N-Boc-L-methionine	2488-15-5	95%	100g	17794
LC019851	SY019851	3-Amino-5-bromo-2-hydroxypyridine	98786-86-8	95%	5g	21838
LC019851	SY019851	3-Amino-5-bromo-2-hydroxypyridine	98786-86-8	95%	10g	37206
LC019851	SY019851	3-Amino-5-bromo-2-hydroxypyridine	98786-86-8	95%	1g	8088
LC019852	SY019852	5-(4-Methoxyphenoxy)-2-(methylthio)pyrimidine-4,6-diol	1375064-42-8	95+%	0.25g	24160
LC019852	SY019852	5-(4-Methoxyphenoxy)-2-(methylthio)pyrimidine-4,6-diol	1375064-42-8	95+%	1g	56375
LC019853	SY019853	2-Amino-5-chloro-3-methylpyridine	20712-16-7	97+%	100g	21838
LC019853	SY019853	2-Amino-5-chloro-3-methylpyridine	20712-16-7	97+%	25g	8088
LC019854	SY019854	2-Bromoquinoline	2005-43-8	97+%	10g	20706
LC019854	SY019854	2-Bromoquinoline	2005-43-8	97+%	25g	44485

LC019854	SY019854	2-Bromoquinoline	2005-43-8	97+%	5g	12942
LC019856	SY019856	Methyl 4-Imidazolecarboxylate	17325-26-7	97+%	25g	16177
LC019856	SY019856	Methyl 4-Imidazolecarboxylate	17325-26-7	97+%	100g	51765
LC019856	SY019856	Methyl 4-Imidazolecarboxylate	17325-26-7	97+%	5g	8088
LC019856	SY019856	Methyl 4-Imidazolecarboxylate	17325-26-7	97+%	10g	10515
LC019857	SY019857	5-Amino-1-methylpyridin-2(1H)-one Hydrochloride	1137721-06-2	97+%	100g	160148
LC019857	SY019857	5-Amino-1-methylpyridin-2(1H)-one Hydrochloride	1137721-06-2	97+%	5g	24265
LC019857	SY019857	5-Amino-1-methylpyridin-2(1H)-one Hydrochloride	1137721-06-2	97+%	10g	35588
LC019857	SY019857	5-Amino-1-methylpyridin-2(1H)-one Hydrochloride	1137721-06-2	97+%	25g	63898
LC019857	SY019857	5-Amino-1-methylpyridin-2(1H)-one Hydrochloride	1137721-06-2	97+%	1g	11323
LC019859	SY019859	Thieno[3,2-b]thiophene	251-41-2	97+%	5g	18602
LC019859	SY019859	Thieno[3,2-b]thiophene	251-41-2	97+%	10g	30735
LC019859	SY019859	Thieno[3,2-b]thiophene	251-41-2	97+%	25g	59852
LC019859	SY019859	Thieno[3,2-b]thiophene	251-41-2	97+%	1g	8088
LC019860	SY019860	4-Amino-2-chloro-5-nitropyrimidine	1920-66-7	95%	5g	35588
LC019860	SY019860	4-Amino-2-chloro-5-nitropyrimidine	1920-66-7	95%	1g	9706
LC019862	SY019862	2-Bromopyrazine	56423-63-3	97+%	5g	17794
LC019862	SY019862	2-Bromopyrazine	56423-63-3	97+%	10g	30735
LC019862	SY019862	2-Bromopyrazine	56423-63-3	97+%	1g	8088
LC019864	SY019864	2-Bromo-6-chloropyridine	5140-72-7	97%	25g	21029
LC019864	SY019864	2-Bromo-6-chloropyridine	5140-72-7	97%	100g	56617
LC019864	SY019864	2-Bromo-6-chloropyridine	5140-72-7	97%	5g	8088
LC019864	SY019864	2-Bromo-6-chloropyridine	5140-72-7	97%	10g	12133
LC019865	SY019865	2-Bromo-5-methylaniline	53078-85-6	97+%	100g	20383
LC019865	SY019865	2-Bromo-5-methylaniline	53078-85-6	97+%	25g	8088
LC019866	SY019866	2-Amino-6-hydroxypyridine	5154-00-7	97+%	5g	13750
LC019866	SY019866	2-Amino-6-hydroxypyridine	5154-00-7	97+%	10g	24750
LC019866	SY019866	2-Amino-6-hydroxypyridine	5154-00-7	97+%	25g	54192
LC019878	SY019878	2-Chloro-4-hydroxypyrimidine	55873-09-1	97+%	10g	145588
LC019878	SY019878	2-Chloro-4-hydroxypyrimidine	55873-09-1	97+%	1g	24265
LC019878	SY019878	2-Chloro-4-hydroxypyrimidine	55873-09-1	97+%	5g	80073
LC019878	SY019878	2-Chloro-4-hydroxypyrimidine	55873-09-1	97+%	0.25g	11323
LC019879	SY019879	2-(5-Tetrazolyl)ethanamine	31602-64-9	95+%	5g	159459
LC019879	SY019879	2-(5-Tetrazolyl)ethanamine	31602-64-9	95+%	0.25g	21192
LC019879	SY019879	2-(5-Tetrazolyl)ethanamine	31602-64-9	95+%	1g	47516
LC019880	SY019880	2-Bromoethanesulfonic Acid	26978-65-4	95+%	5g	31409
LC019880	SY019880	2-Bromoethanesulfonic Acid	26978-65-4	95+%	1g	10469
LC019881	SY019881	Methyl 3-(Ethylamino)propanoate	3440-30-0	97+%	1g	19328
LC019881	SY019881	Methyl 3-(Ethylamino)propanoate	3440-30-0	97+%	5g	57985

LC019883	SY019883	4-[(Diethylamino)methyl]phenylboronic Acid	220999-48-4	95%	0.25g	16177
LC019883	SY019883	4-[(Diethylamino)methyl]phenylboronic Acid	220999-48-4	95%	1g	40279
LC019884	SY019884	3-[(Diethylamino)methyl]phenylboronic Acid	944483-39-0	95%	1g	40107
LC019885	SY019885	Methyl 4-(Boc-amino)piperidine-4-carboxylate	115655-44-2	95+%	1g	23838
LC019885	SY019885	Methyl 4-(Boc-amino)piperidine-4-carboxylate	115655-44-2	95+%	5g	80537
LC019885	SY019885	Methyl 4-(Boc-amino)piperidine-4-carboxylate	115655-44-2	95+%	0.25g	9706
LC019886	SY019886	1,3-Dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-carboxylic Acid	4869-45-8	95+%	1g	15302
LC019886	SY019886	1,3-Dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-carboxylic Acid	4869-45-8	95+%	5g	45906
LC019886	SY019886	1,3-Dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-carboxylic Acid	4869-45-8	95+%	0.25g	8088
LC019887	SY019887	5-Acetyl-1,3-dimethyl-2,4(1H,3H)-pyrimidinedione	36980-95-7	97+%	5g	143358
LC019887	SY019887	5-Acetyl-1,3-dimethyl-2,4(1H,3H)-pyrimidinedione	36980-95-7	97+%	0.25g	15302
LC019887	SY019887	5-Acetyl-1,3-dimethyl-2,4(1H,3H)-pyrimidinedione	36980-95-7	97+%	1g	47516
LC019888	SY019888	5-(Trifluoromethyl)pyrazole-3-carboxamide	1276541-94-6	97+%	1g	20134
LC019888	SY019888	5-(Trifluoromethyl)pyrazole-3-carboxamide	1276541-94-6	97+%	5g	60402
LC019889	SY019889	4-(4-Boc-1-piperazinyl)-5-bromo-7H-pyrrolo[2,3-d]pyrimidine	1072027-36-1	97+%	1g	20134
LC019889	SY019889	4-(4-Boc-1-piperazinyl)-5-bromo-7H-pyrrolo[2,3-d]pyrimidine	1072027-36-1	97+%	5g	60402
LC019891	SY019891	alpha-Acetoxyphenylacetonitrile	5762-35-6	95+%	1g	19328
LC019891	SY019891	alpha-Acetoxyphenylacetonitrile	5762-35-6	95+%	5g	47516
LC019892	SY019892	alpha-Acetoxy-(3,4-dimethoxyphenyl)acetonitrile	13782-40-6	95%	5g	47516
LC019896	SY019896	1-Boc-6-Cbz-octahydropyrrolo[3,4-b]pyridine	1385694-44-9	97+%	1g	28188
LC019896	SY019896	1-Boc-6-Cbz-octahydropyrrolo[3,4-b]pyridine	1385694-44-9	97+%	5g	88590
LC019896	SY019896	1-Boc-6-Cbz-octahydropyrrolo[3,4-b]pyridine	1385694-44-9	97+%	0.25g	10469
LC019910	SY019910	3-(Methylamino)pyridine	18364-47-1	97%	10g	14559
LC019910	SY019910	3-(Methylamino)pyridine	18364-47-1	97%	25g	31544
LC019910	SY019910	3-(Methylamino)pyridine	18364-47-1	97%	5g	9706

LC019914	SY019914	5-Bromo-2-furanmethanamine	263169-37-5	95%	0.25g	47721
LC019914	SY019914	5-Bromo-2-furanmethanamine	263169-37-5	95%	1g	121323
LC019930	SY019930	Methyl 2-Iodo-3-nitrobenzoate	93415-79-3	97+%	5g	35435
LC019930	SY019930	Methyl 2-Iodo-3-nitrobenzoate	93415-79-3	97+%	10g	53383
LC019930	SY019930	Methyl 2-Iodo-3-nitrobenzoate	93415-79-3	97+%	25g	100669
LC019930	SY019930	Methyl 2-Iodo-3-nitrobenzoate	93415-79-3	97+%	1g	12081
LC019932	SY019932	2-Bromo-5-methoxyphenol	63604-94-4	97+%	5g	21029
LC019932	SY019932	2-Bromo-5-methoxyphenol	63604-94-4	97+%	10g	33162
LC019932	SY019932	2-Bromo-5-methoxyphenol	63604-94-4	97+%	1g	8088
LC019933	SY019933	Ethyl (3-Bromobenzoyl)acetate	21575-91-7	95%	5g	35435
LC019936	SY019936	7-Hydroxy-3H-[1,2,3]triazolo[4,5-d]pyrimidine	2683-90-1	95%	1g	46912
LC019938	SY019938	3-Nitro-1,2-phenylenediamine	3694-52-8	97+%	5g	24160
LC019938	SY019938	3-Nitro-1,2-phenylenediamine	3694-52-8	97+%	1g	9665
LC019939	SY019939	Ethyl 2-Oxo-2-(1-Boc-4-oxo-3-piperidyl)acetate	518990-24-4	95+%	1g	27015
LC019939	SY019939	Ethyl 2-Oxo-2-(1-Boc-4-oxo-3-piperidyl)acetate	518990-24-4	95+%	5g	72482
LC019941	SY019941	Methyl (2-Nitrophenyl)acetate	30095-98-8	97+%	5g	24265
LC019941	SY019941	Methyl (2-Nitrophenyl)acetate	30095-98-8	97+%	1g	8088
LC019942	SY019942	(5-Chloro-2-nitrophenyl)acetic Acid	22908-28-7	95%	1g	72794
LC019943	SY019943	2-Methoxyacetamide Hydrochloride	1903-91-9	95+%	1g	20134
LC019943	SY019943	2-Methoxyacetamide Hydrochloride	1903-91-9	95+%	5g	72482
LC019943	SY019943	2-Methoxyacetamide Hydrochloride	1903-91-9	95+%	0.5g	12885
LC019945	SY019945	3-Amino-2-(4-chlorobenzyl)propanoic Acid	791615-75-3	95+%	1g	31409
LC019945	SY019945	3-Amino-2-(4-chlorobenzyl)propanoic Acid	791615-75-3	95+%	0.25g	12081
LC019945	SY019945	3-Amino-2-(4-chlorobenzyl)propanoic Acid	791615-75-3	95+%	5g	120803
LC019946	SY019946	3-Amino-2-(3,4-dichlorobenzyl)propanoic Acid	682803-15-2	95+%	1g	31409
LC019946	SY019946	3-Amino-2-(3,4-dichlorobenzyl)propanoic Acid	682803-15-2	95+%	0.25g	12081
LC019946	SY019946	3-Amino-2-(3,4-dichlorobenzyl)propanoic Acid	682803-15-2	95+%	5g	120803
LC019948	SY019948	4-Boc-phenylboronic Acid	850568-54-6	95%	5g	26692
LC019948	SY019948	4-Boc-phenylboronic Acid	850568-54-6	95%	10g	47721
LC019948	SY019948	4-Boc-phenylboronic Acid	850568-54-6	95%	1g	9706
LC019949	SY019949	D-Norvaline	2013-12-9	97+%	100g	20221
LC019949	SY019949	D-Norvaline	2013-12-9	97+%	25g	8088

LC019951	SY019951	3,4-Dichlorophenylboronic Acid	151169-75-4	97+%	100g	16177
LC019952	SY019952	2,6-Dichlorophenylboronic Acid	73852-17-2	97+%	25g	12942
LC019953	SY019953	4-Chloro-3-methylphenylboronic Acid	161950-10-3	97+%	10g	21029
LC019953	SY019953	4-Chloro-3-methylphenylboronic Acid	161950-10-3	97+%	25g	41250
LC019953	SY019953	4-Chloro-3-methylphenylboronic Acid	161950-10-3	97+%	1g	8088
LC019953	SY019953	4-Chloro-3-methylphenylboronic Acid	161950-10-3	97+%	5g	12942
LC019955	SY019955	2-Chloro-5-methylphenylboronic Acid	193353-35-4	95+%	5g	14559
LC019955	SY019955	2-Chloro-5-methylphenylboronic Acid	193353-35-4	95+%	10g	24265
LC019955	SY019955	2-Chloro-5-methylphenylboronic Acid	193353-35-4	95+%	25g	47721
LC019956	SY019956	2-Chloro-4-fluorophenylboronic Acid	313545-72-1	97+%	25g	16500
LC019956	SY019956	2-Chloro-4-fluorophenylboronic Acid	313545-72-1	97+%	5g	8088
LC019956	SY019956	2-Chloro-4-fluorophenylboronic Acid	313545-72-1	97+%	10g	10515
LC019957	SY019957	2-Chloro-4-methoxyphenylboronic Acid	219735-99-6	95%	25g	53383
LC019959	SY019959	3-Bromophenylboronic Acid	89598-96-9	97%	100g	35588
LC019959	SY019959	3-Bromophenylboronic Acid	89598-96-9	97%	25g	12133
LC019960	SY019960	3-Biphenylboronic Acid	5122-95-2	97+%	25g	16177
LC019960	SY019960	3-Biphenylboronic Acid	5122-95-2	97+%	100g	56617
LC019960	SY019960	3-Biphenylboronic Acid	5122-95-2	97+%	5g	8088
LC019960	SY019960	3-Biphenylboronic Acid	5122-95-2	97+%	10g	9706
LC019961	SY019961	4-Benzyloxy-3-methylphenylboronic Acid	338454-30-1	95%	5g	37852
LC019962	SY019962	8-Quinolinyboronic Acid	86-58-8	95%	10g	18198
LC019962	SY019962	8-Quinolinyboronic Acid	86-58-8	95%	25g	31867
LC019962	SY019962	8-Quinolinyboronic Acid	86-58-8	95%	1g	8088
LC019962	SY019962	8-Quinolinyboronic Acid	86-58-8	95%	5g	12133
LC019967	SY019967	Cyclopentyl Chloroformate	50715-28-1	95+%	100g	16177
LC019967	SY019967	Cyclopentyl Chloroformate	50715-28-1	95+%	25g	8088
LC019968	SY019968	Benzo[b]thiophene-2-carboxaldehyde	3541-37-5	97+%	25g	25883
LC019969	SY019969	8-Chloroisoquinoline	34784-07-1	97+%	5g	20221
LC019969	SY019969	8-Chloroisoquinoline	34784-07-1	97+%	10g	32352
LC019969	SY019969	8-Chloroisoquinoline	34784-07-1	97+%	25g	63898
LC019969	SY019969	8-Chloroisoquinoline	34784-07-1	97+%	1g	8088

LC019970	SY019970	8-Bromo-1-chloroisoquinoline	1233025-78-9	95%	1g	56375
LC019982	SY019982	Methyl 3-Chloropyrrole-2-carboxylate	226410-00-0	97+%	1g	15367
LC019982	SY019982	Methyl 3-Chloropyrrole-2-carboxylate	226410-00-0	97+%	5g	49338
LC019985	SY019985	5-Chloro-2-fluoro-3-methylpyridine	375368-84-6	95%	5g	11275
LC019986	SY019986	Methyl 4-Aminopiperidine-4-carboxylate Dihydrochloride	161315-19-1	95%	1g	31409
LC019986	SY019986	Methyl 4-Aminopiperidine-4-carboxylate Dihydrochloride	161315-19-1	95%	5g	125637
LC019987	SY019987	Methyl 5-(4-Pyridinyl)pyrazole-3-carboxylate	144252-20-0	95%	5g	72482
LC019988	SY019988	4-Chloro-7-(triisopropylsilyl)-7H-pyrrolo[2,3-d]pyrimidine	870706-50-6	95%	5g	43490
LC019989	SY019989	5-Bromo-4-chloro-7-(triisopropylsilyl)-7H-pyrrolo[2,3-d]pyrimidine	870706-51-7	95+%	1g	30735
LC019989	SY019989	5-Bromo-4-chloro-7-(triisopropylsilyl)-7H-pyrrolo[2,3-d]pyrimidine	870706-51-7	95+%	5g	88971
LC019990	SY019990	1-O-Acetyl-2,3,5-tri-O-benzoyl-beta-D-ribofuranose	6974-32-9	95%	100g	17794
LC019999	SY019999	Ethyl 4-Benzylmorpholine-3-carboxylate	1219383-86-4	95+%	1g	15624
LC019999	SY019999	Ethyl 4-Benzylmorpholine-3-carboxylate	1219383-86-4	95+%	5g	60402
LC020000	SY020000	1-Methyl-5-nitro-2(1H)-pyridinone	32896-90-5	97+%	1g	21744
LC020000	SY020000	1-Methyl-5-nitro-2(1H)-pyridinone	32896-90-5	97+%	5g	62818
LC020003	SY020003	3,3-Difluoroazetidine Hydrochloride	288315-03-7	95%	5g	24265
LC020003	SY020003	3,3-Difluoroazetidine Hydrochloride	288315-03-7	95%	10g	41250
LC020003	SY020003	3,3-Difluoroazetidine Hydrochloride	288315-03-7	95%	1g	8088
LC020005	SY020005	Ethyl 5-(4-Pyridinyl)pyrazole-3-carboxylate	911461-42-2, 948553-92-2	95%	5g	72482
LC020007	SY020007	8-Methyl-2-oxo-1,2,3,4-tetrahydroquinoline-6-boronic Acid Pinacol Ester	N/A	97+%	0.25g	16107
LC020007	SY020007	8-Methyl-2-oxo-1,2,3,4-tetrahydroquinoline-6-boronic Acid Pinacol Ester	N/A	97+%	1g	39463
LC020010	SY020010	Octylphosphonic Acid	4724-48-5	97%	25g	16177
LC020010	SY020010	Octylphosphonic Acid	4724-48-5	97%	100g	43677
LC020010	SY020010	Octylphosphonic Acid	4724-48-5	97%	5g	8088
LC020010	SY020010	Octylphosphonic Acid	4724-48-5	97%	10g	10515

LC020012	SY020012	1-Phenyl-2-pyrrolidinone	4641-57-0	97%	100g	20221
LC020013	SY020013	8-Bromoisoquinoline	63927-22-0	97%	25g	22648
LC020013	SY020013	8-Bromoisoquinoline	63927-22-0	97%	5g	9706
LC020014	SY020014	Ethyl 2-Chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate	187035-79-6	95%	25g	47516
LC020015	SY020015	Ethyl 5-Methyloxazole-4-carboxylate	32968-44-8	95%	5g	72482
LC020017	SY020017	7-Aminoisoquinoline	23707-37-1	97+%	1g	26692
LC020017	SY020017	7-Aminoisoquinoline	23707-37-1	97+%	0.25g	9706
LC020019	SY020019	6-Hydroxyisoquinoline	7651-82-3	95%	5g	39463
LC020019	SY020019	6-Hydroxyisoquinoline	7651-82-3	95%	1g	10469
LC020021	SY020021	4-Bromo-N-methylbenzamide	27466-83-7	97%	5g	20221
LC020021	SY020021	4-Bromo-N-methylbenzamide	27466-83-7	97%	10g	32352
LC020021	SY020021	4-Bromo-N-methylbenzamide	27466-83-7	97%	25g	60662
LC020022	SY020022	Ethyl 4-Oxazolecarboxylate	23012-14-8	97+%	25g	26692
LC020022	SY020022	Ethyl 4-Oxazolecarboxylate	23012-14-8	97+%	100g	77648
LC020022	SY020022	Ethyl 4-Oxazolecarboxylate	23012-14-8	97+%	5g	8088
LC020022	SY020022	Ethyl 4-Oxazolecarboxylate	23012-14-8	97+%	10g	12133
LC020025	SY020025	2-(Methylsulfonyl)acetamide	66913-97-1	95%	5g	56375
LC020026	SY020026	2,6-Dibromobenzaldehyde	67713-23-9	95%	5g	31706
LC020035	SY020035	Ethyl 4-Benzyl-5-oxomorpholine-3-carboxylate	106910-82-1	95%	5g	39463
LC020036	SY020036	alpha-(4-Benzyloxyphenyl)benzylamine	748769-35-9	95%	5g	63623
LC020037	SY020037	Ethyl 3-Fluoro-2-methylbenzoate	114312-57-1	97+%	1g	15302
LC020037	SY020037	Ethyl 3-Fluoro-2-methylbenzoate	114312-57-1	97+%	5g	47516
LC020038	SY020038	4-Bromothioanisole	104-95-0	97+%	100g	16177
LC020038	SY020038	4-Bromothioanisole	104-95-0	97+%	25g	8088
LC020039	SY020039	3-[(3-Fluorophenyl)amino]propanoic Acid	885275-89-8	95%	5g	39463
LC020039	SY020039	3-[(3-Fluorophenyl)amino]propanoic Acid	885275-89-8	95%	1g	12885
LC020041	SY020041	Methyl Indole-7-carboxylate	93247-78-0	97+%	10g	14235
LC020041	SY020041	Methyl Indole-7-carboxylate	93247-78-0	97+%	25g	27015
LC020041	SY020041	Methyl Indole-7-carboxylate	93247-78-0	97+%	5g	8898
LC020042	SY020042	Isoquinoline-5-carbaldehyde	80278-67-7	95%	5g	33971
LC020043	SY020043	Methyl Indole-3-carboxylate	942-24-5	98%	100g	16177
LC020047	SY020047	2,2',4,4'-Tetrahydroxybenzophenone	131-55-5	97+%	500g	39633
LC020047	SY020047	2,2',4,4'-Tetrahydroxybenzophenone	131-55-5	97+%	100g	12133
LC020050	SY020050	2-Hydroxyquinoline-4-carboxylic Acid	15733-89-8, 84906-81-0	98%	100g	19412
LC020050	SY020050	2-Hydroxyquinoline-4-carboxylic Acid	15733-89-8, 84906-81-0	98%	25g	8088
LC020053	SY020053	DL-Threonine	80-68-2	97%	100g	16177

LC020053	SY020053	DL-Threonine	80-68-2	97%	500g	35588
LC020057	SY020057	4-Iodo-2-methylbenzoic Acid	133232-58-3	97+%	1g	15302
LC020057	SY020057	4-Iodo-2-methylbenzoic Acid	133232-58-3	97+%	5g	47516
LC020059	SY020059	1-Methylpyrrolidine-3-carboxylic Acid Hydrochloride	50585-87-0	95%	1g	24160
LC020062	SY020062	3,4-Dihydro-4-oxoquinazoline-6-carboxylic Acid	33986-75-3	95%	1g	77648
LC020075	SY020075	1-(2-Thiazolyl)ethylamine Hydrochloride	947662-64-8	97+%	1g	20221
LC020075	SY020075	1-(2-Thiazolyl)ethylamine Hydrochloride	947662-64-8	97+%	5g	56617
LC020075	SY020075	1-(2-Thiazolyl)ethylamine Hydrochloride	947662-64-8	97+%	10g	105148
LC020092	SY020092	Methyl 2-Methyl-3-morpholinobenzoate	886497-09-2	97+%	1g	20134
LC020092	SY020092	Methyl 2-Methyl-3-morpholinobenzoate	886497-09-2	97+%	5g	63623
LC020094	SY020094	3-Trimethylsilyl-2-propyn-1-ol	5272-36-6	95+%	25g	13750
LC020094	SY020094	3-Trimethylsilyl-2-propyn-1-ol	5272-36-6	95+%	100g	40442
LC020095	SY020095	Ethyl 5-Bromopyridine-2-carboxylate	77199-09-8	95%	5g	22648
LC020095	SY020095	Ethyl 5-Bromopyridine-2-carboxylate	77199-09-8	95%	10g	33971
LC020095	SY020095	Ethyl 5-Bromopyridine-2-carboxylate	77199-09-8	95%	25g	61471
LC020095	SY020095	Ethyl 5-Bromopyridine-2-carboxylate	77199-09-8	95%	1g	8088
LC020096	SY020096	Ethyl Thiophene-3-carboxylate	5751-80-4	97+%	25g	24265
LC020096	SY020096	Ethyl Thiophene-3-carboxylate	5751-80-4	97+%	5g	8088
LC020096	SY020096	Ethyl Thiophene-3-carboxylate	5751-80-4	97+%	10g	12942
LC020097	SY020097	Ethyl 5-Chlorothiophene-2-carboxylate	5751-82-6	95%	25g	31409
LC020097	SY020097	Ethyl 5-Chlorothiophene-2-carboxylate	5751-82-6	95%	5g	12081
LC020109	SY020109	Methyl 2,6-Dimethylbenzoate	14920-81-1	97+%	1g	15302
LC020109	SY020109	Methyl 2,6-Dimethylbenzoate	14920-81-1	97+%	5g	47516
LC020110	SY020110	2-Chloro-6,7-dihydro-4H-pyrano[4,3-d]thiazole	259810-13-4	95+%	5g	137500
LC020110	SY020110	2-Chloro-6,7-dihydro-4H-pyrano[4,3-d]thiazole	259810-13-4	95+%	0.25g	16177
LC020110	SY020110	2-Chloro-6,7-dihydro-4H-pyrano[4,3-d]thiazole	259810-13-4	95+%	1g	47721
LC020113	SY020113	Ethyl 2,6-Dichloro-5-cyanonicotinate	919354-52-2	97+%	10g	145588
LC020113	SY020113	Ethyl 2,6-Dichloro-5-cyanonicotinate	919354-52-2	97+%	0.25g	16177
LC020113	SY020113	Ethyl 2,6-Dichloro-5-cyanonicotinate	919354-52-2	97+%	1g	32352
LC020113	SY020113	Ethyl 2,6-Dichloro-5-cyanonicotinate	919354-52-2	97+%	5g	88971

LC020116	SY020116	1-Isoindolinone	480-91-1	97+%	5g	30603
LC020116	SY020116	1-Isoindolinone	480-91-1	97+%	1g	8898
LC020118	SY020118	Diphenyl N-Cyanocarbonimidate	79463-77-7	96%	10g	18442
LC020118	SY020118	Diphenyl N-Cyanocarbonimidate	79463-77-7	96%	25g	39463
LC020118	SY020118	Diphenyl N-Cyanocarbonimidate	79463-77-7	96%	5g	9665
LC020123	SY020123	6,7-Dimethoxy-3H-1-isobenzofuranone	569-31-3	97+%	1g	28188
LC020123	SY020123	6,7-Dimethoxy-3H-1-isobenzofuranone	569-31-3	97+%	5g	88590
LC020123	SY020123	6,7-Dimethoxy-3H-1-isobenzofuranone	569-31-3	97+%	0.25g	12081
LC020125	SY020125	N-Boc-O-Benzyl-L-serine	23680-31-1	98%	25g	10515
LC020130	SY020130	7-Bromobenzodioxole-5-carboxylic Acid	66799-93-7	97+%	1g	24160
LC020130	SY020130	7-Bromobenzodioxole-5-carboxylic Acid	66799-93-7	97+%	5g	72482
LC020130	SY020130	7-Bromobenzodioxole-5-carboxylic Acid	66799-93-7	97+%	0.25g	9706
LC020131	SY020131	(S)-1-(2-Aminoethyl)-3-pyrrolidinol	540787-75-5	95%	1g	47398
LC020136	SY020136	4-(Chloromethyl)-6,7-dimethoxy-3H-1-isobenzofuranone	6518-91-8	95+%	0.25g	14497
LC020136	SY020136	4-(Chloromethyl)-6,7-dimethoxy-3H-1-isobenzofuranone	6518-91-8	95+%	1g	39463
LC020136	SY020136	4-(Chloromethyl)-6,7-dimethoxy-3H-1-isobenzofuranone	6518-91-8	95+%	5g	111140
LC020138	SY020138	Methyl cis-4-Hydroxy-L-proline Hydrochloride	40126-30-5	95%	5g	21029
LC020138	SY020138	Methyl cis-4-Hydroxy-L-proline Hydrochloride	40126-30-5	95%	10g	39633
LC020138	SY020138	Methyl cis-4-Hydroxy-L-proline Hydrochloride	40126-30-5	95%	1g	8088
LC020138	SY020138	Methyl cis-4-Hydroxy-L-proline Hydrochloride	40126-30-5	95%	25g	80073
LC020142	SY020142	7-Azabicyclo[2.2.1]heptane Hydrochloride	27514-07-4	95%	1g	54677
LC020144	SY020144	4-(Dimethylamino)piperidine Dihydrochloride	4876-59-9	97%	25g	20134
LC020144	SY020144	4-(Dimethylamino)piperidine Dihydrochloride	4876-59-9	97%	5g	8088
LC020144	SY020144	4-(Dimethylamino)piperidine Dihydrochloride	4876-59-9	97%	10g	12133
LC020145	SY020145	4-(Diethylamino)piperidine Dihydrochloride	50534-25-3	97+%	5g	15302
LC020152	SY020152	Methyl 1-Benzyl-5-oxo-3-pyrrolidinecarboxylate	51535-00-3	95%	100g	35588
LC020160	SY020160	N-Hydroxyoctanamide	7377-03-9	97+%	100g	24265
LC020160	SY020160	N-Hydroxyoctanamide	7377-03-9	97+%	25g	9706
LC020168	SY020168	trans-beta-Nitrostyrene	5153-67-3	98%	100g	24265
LC020168	SY020168	trans-beta-Nitrostyrene	5153-67-3	98%	25g	8898
LC020170	SY020170	3-Bromobenzamide	22726-00-7	97+%	100g	16177
LC020170	SY020170	3-Bromobenzamide	22726-00-7	97+%	25g	8088
LC020176	SY020176	2,3-Diaminopyrazine	13134-31-1	95%	1g	16177
LC020176	SY020176	2,3-Diaminopyrazine	13134-31-1	95%	5g	48529
LC020177	SY020177	Methyl 1-Benzyl-4-oxo-3-piperidinecarboxylate Hydrochloride	3939-01-3	95+%	100g	21515
LC020177	SY020177	Methyl 1-Benzyl-4-oxo-3-piperidinecarboxylate Hydrochloride	3939-01-3	95+%	25g	8088
LC020179	SY020179	4-(Dimethylamino)benzoic Acid	619-84-1	98%	500g	16177
LC020182	SY020182	3(2H)-Pyridazinone	504-30-3	95%	25g	47516
LC020183	SY020183	4-(2-Hydroxy-2-propyl)benzoic Acid	3609-50-5	95+%	5g	159459

LC020183	SY020183	4-(2-Hydroxy-2-propyl)benzoic Acid	3609-50-5	95+%	0.25g	31409
LC020183	SY020183	4-(2-Hydroxy-2-propyl)benzoic Acid	3609-50-5	95+%	1g	63623
LC020184	SY020184	5-Amino-3-(methylthio)-4-pyrazolecarboxamide	90914-35-5	97+%	5g	31409
LC020184	SY020184	5-Amino-3-(methylthio)-4-pyrazolecarboxamide	90914-35-5	97+%	10g	50471
LC020184	SY020184	5-Amino-3-(methylthio)-4-pyrazolecarboxamide	90914-35-5	97+%	25g	95032
LC020184	SY020184	5-Amino-3-(methylthio)-4-pyrazolecarboxamide	90914-35-5	97+%	1g	10469
LC020187	SY020187	2-Ethoxybenzimidine Hydrochloride	18637-00-8	95%	100g	38823
LC020195	SY020195	9-Phenylcarbazole	1150-62-5	98%	100g	19412
LC020196	SY020196	Benzofuroxan	480-96-6	95%	100g	16177
LC020207	SY020207	Methyl 1-(4-Fluorophenyl)-4-oxocyclohexanecarboxylate	80912-51-2	95%	5g	79731
LC020208	SY020208	Methyl 1-(3,4-Dimethoxyphenyl)-4-oxocyclohexanecarboxylate	1385694-65-4	95%	5g	79731
LC020209	SY020209	Methyl 1-(4-Bromophenyl)-4-oxocyclohexanecarboxylate	1384265-30-8	95%	10g	137500
LC020209	SY020209	Methyl 1-(4-Bromophenyl)-4-oxocyclohexanecarboxylate	1384265-30-8	95%	1g	31544
LC020209	SY020209	Methyl 1-(4-Bromophenyl)-4-oxocyclohexanecarboxylate	1384265-30-8	95%	5g	80073
LC020210	SY020210	Methyl 1-(3-Chlorophenyl)-4-oxocyclohexanecarboxylate	1384264-35-0	95%	5g	79731
LC020211	SY020211	1-(2-Bromo-5-chlorophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-74-5	95%	5g	88590
LC020212	SY020212	1-(3-Bromo-4-fluorophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-45-0	95%	5g	95838
LC020213	SY020213	1-(4-Nitrophenyl)-4-oxocyclohexanecarboxylic Acid	1408074-40-7	95%	1g	56375
LC020214	SY020214	1-(2,4-Dichlorophenyl)-4-oxocyclohexanecarboxylic Acid	1408058-11-6	95%	1g	56375
LC020216	SY020216	1-(4-tert-Butylphenyl)-4-oxocyclohexanecarboxylic Acid	1385694-58-5	95%	5g	79731
LC020217	SY020217	Methyl 1-(2-Bromo-5-chlorophenyl)-4-oxocyclohexanecarboxylate	1385694-72-3	95%	5g	88590
LC020218	SY020218	Methyl 1-(3-Bromo-4-fluorophenyl)-4-oxocyclohexanecarboxylate	1385694-54-1	95%	5g	95838
LC020220	SY020220	Methyl 1-(2,4-Dichlorophenyl)-4-oxocyclohexanecarboxylate	1408058-16-1	95%	5g	79731
LC020222	SY020222	Methyl 1-(4-tert-Butylphenyl)-4-oxocyclohexanecarboxylate	1385694-49-4	95%	5g	79731
LC020223	SY020223	1-(3-Methoxyphenyl)-4-oxocyclohexanecarboxylic Acid	51414-27-8	95%	5g	79731
LC020224	SY020224	Methyl 1-(3-Methoxyphenyl)-4-oxocyclohexanecarboxylate	63383-54-0	95%	5g	79731

LC020225	SY020225	4-Oxo-1-[3-(trifluoromethyl)phenyl]cyclohexanecarboxylic Acid	1385694-77-8	95%	5g	95838
LC020226	SY020226	Methyl 4-Oxo-1-[3-(trifluoromethyl)phenyl]cyclohexanecarboxylate	1385694-63-2	95%	5g	95838
LC020227	SY020227	1-(3-Fluoro-4-methoxyphenyl)-4-oxocyclohexanecarboxylic Acid	1385694-60-9	95%	5g	95838
LC020228	SY020228	Methyl 1-(3-Fluoro-4-methoxyphenyl)-4-oxocyclohexanecarboxylate	1385694-75-6	95%	5g	95838
LC020229	SY020229	1-(2-Methoxyphenyl)-4-oxocyclohexanecarboxylic Acid	1385694-48-3	95%	5g	79731
LC020230	SY020230	Methyl 1-(2-Methoxyphenyl)-4-oxocyclohexanecarboxylate	1385694-68-7	95%	5g	79731
LC020231	SY020231	Methyl 1-(4-Methoxyphenyl)-4-oxocyclohexanecarboxylate	1384264-82-7	95%	5g	79731
LC020232	SY020232	1-(3-Fluorophenyl)-4-oxocyclohexanecarboxylic Acid	374795-89-8	95%	5g	79731
LC020233	SY020233	Methyl 1-(3-Fluorophenyl)-4-oxocyclohexanecarboxylate	1384264-42-9	95%	5g	79731
LC020234	SY020234	4-Oxo-1-[4-(trifluoromethyl)phenyl]cyclohexanecarboxylic Acid	1385694-50-7	95%	5g	88590
LC020235	SY020235	Methyl 4-Oxo-1-(4-(trifluoromethyl)phenyl)cyclohexanecarboxylate	1242314-02-8	95%	5g	88590
LC020236	SY020236	Methyl 4-Oxo-1-(2,4,5-trifluorophenyl)cyclohexanecarboxylate	1385694-46-1	95%	5g	79731
LC020237	SY020237	4-Oxo-1-(2,4,5-trifluorophenyl)cyclohexanecarboxylic Acid	1385694-78-9	95%	5g	79731
LC020238	SY020238	1-(2-Nitrophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-66-5	95%	5g	79731
LC020239	SY020239	Methyl 1-(2-Nitrophenyl)-4-oxocyclohexanecarboxylate	1385694-64-3	95%	5g	79731
LC020240	SY020240	1-(2-Chlorophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-61-0	95%	5g	79731
LC020241	SY020241	Methyl 1-(2-Chlorophenyl)-4-oxocyclohexanecarboxylate	1385694-76-7	95%	5g	79731
LC020242	SY020242	1-(2-Fluorophenyl)-4-oxocyclohexanecarboxylic Acid	179064-49-4	95%	5g	79731
LC020243	SY020243	Methyl 1-(2-Fluorophenyl)-4-oxocyclohexanecarboxylate	1384265-52-4	95%	5g	79731
LC020244	SY020244	4-Oxo-1-(o-tolyl)cyclohexanecarboxylic acid	1385694-73-4	95%	5g	79731

LC020245	SY020245	Methyl 4-Oxo-1-(o-tolyl)cyclohexanecarboxylate	1385694-69-8	95%	5g	79731
LC020246	SY020246	1-(2-Methyl-3-nitrophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-57-4	95%	5g	88590
LC020247	SY020247	Methyl 1-(2-Methyl-3-nitrophenyl)-4-oxocyclohexanecarboxylate	1385694-51-8	95%	5g	88590
LC020248	SY020248	1-(3-Bromophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-53-0	95%	5g	79731
LC020249	SY020249	Methyl 1-(3-Bromophenyl)-4-oxocyclohexanecarboxylate	1385694-79-0	95+%	5g	80073
LC020250	SY020250	Methyl 1-(3,4-Dichlorophenyl)-4-oxocyclohexanecarboxylate	1384264-84-9	95%	5g	79731
LC020251	SY020251	1-(2-Bromophenyl)-4-oxocyclohexanecarboxylic Acid	1385694-47-2	95%	5g	79731
LC020252	SY020252	Methyl 1-(2-Bromophenyl)-4-oxocyclohexanecarboxylate	1385694-67-6	95%	5g	79731
LC020264	SY020264	2-(Boc-amino)isobutyric Acid	30992-29-1	98%	500g	41250
LC020264	SY020264	2-(Boc-amino)isobutyric Acid	30992-29-1	98%	25g	8088
LC020264	SY020264	2-(Boc-amino)isobutyric Acid	30992-29-1	98%	100g	12942
LC020268	SY020268	1,4,7,10-Tetraazacyclododecane	294-90-6	95%	25g	24265
LC020269	SY020269	Ethyl 1-(4-Nitrophenyl)-4-oxocyclohexanecarboxylate	1408058-10-5	95%	5g	79731
LC020272	SY020272	4-Bromo-2,6-difluorobenzonitrile	123843-67-4	95+%	25g	20544
LC020272	SY020272	4-Bromo-2,6-difluorobenzonitrile	123843-67-4	95+%	100g	63088
LC020272	SY020272	4-Bromo-2,6-difluorobenzonitrile	123843-67-4	95+%	5g	8088
LC020272	SY020272	4-Bromo-2,6-difluorobenzonitrile	123843-67-4	95+%	10g	12133
LC020275	SY020275	2-Benzyloxyethanamine	38336-04-8	97%	5g	16177
LC020275	SY020275	2-Benzyloxyethanamine	38336-04-8	97%	10g	25073
LC020275	SY020275	2-Benzyloxyethanamine	38336-04-8	97%	25g	48529
LC020275	SY020275	2-Benzyloxyethanamine	38336-04-8	97%	1g	8088
LC020277	SY020277	4-Hydroxy-6-iodo-2-quinolinone	1260760-00-6	95+%	5g	31409
LC020277	SY020277	4-Hydroxy-6-iodo-2-quinolinone	1260760-00-6	95+%	10g	47317
LC020277	SY020277	4-Hydroxy-6-iodo-2-quinolinone	1260760-00-6	95+%	25g	88590
LC020277	SY020277	4-Hydroxy-6-iodo-2-quinolinone	1260760-00-6	95+%	1g	12081
LC020278	SY020278	2-(Aminomethyl)pyrazine	20010-99-5	95%	5g	24265
LC020280	SY020280	Methyl 4-(Cbz-Amino)-3-oxobutanoate	82961-77-1	97+%	5g	44971
LC020280	SY020280	Methyl 4-(Cbz-Amino)-3-oxobutanoate	82961-77-1	97+%	1g	12133

LC020283	SY020283	6-Bromopyrazolo[1,5-a]pyrimidine	705263-10-1	95%	5g	31409
LC020284	SY020284	6-Aminopyrazolo[1,5-a]pyrimidine	1018125-39-7	95%	5g	153684
LC020284	SY020284	6-Aminopyrazolo[1,5-a]pyrimidine	1018125-39-7	95%	0.25g	27500
LC020284	SY020284	6-Aminopyrazolo[1,5-a]pyrimidine	1018125-39-7	95%	1g	56617
LC020291	SY020291	2-Amino-4-(aminomethyl)pyridine Dihydrochloride	618446-34-7	95+%	1g	47516
LC020293	SY020293	2-Methyl-5-pyrimidinecarbaldehyde	90905-33-2	95%	5g	35588
LC020293	SY020293	2-Methyl-5-pyrimidinecarbaldehyde	90905-33-2	95%	1g	9706
LC020294	SY020294	2-Methyl-5-pyrimidinemethanol	2239-83-0	97+%	0.25g	13750
LC020294	SY020294	2-Methyl-5-pyrimidinemethanol	2239-83-0	97+%	1g	29602
LC020295	SY020295	1-(2-Methyl-5-pyrimidyl)ethanone	1225223-42-6	97+%	0.25g	15302
LC020295	SY020295	1-(2-Methyl-5-pyrimidyl)ethanone	1225223-42-6	97+%	1g	40268
LC020295	SY020295	1-(2-Methyl-5-pyrimidyl)ethanone	1225223-42-6	97+%	5g	136912
LC020296	SY020296	3-Bromo-4-chlorofuro[3,2-c]pyridine	220939-72-0	97+%	0.25g	15302
LC020296	SY020296	3-Bromo-4-chlorofuro[3,2-c]pyridine	220939-72-0	97+%	5g	153024
LC020296	SY020296	3-Bromo-4-chlorofuro[3,2-c]pyridine	220939-72-0	97+%	1g	47516
LC020297	SY020297	4,4-Tetrahydropyrandicarboxylic Acid	5337-04-2	97+%	1g	28188
LC020297	SY020297	4,4-Tetrahydropyrandicarboxylic Acid	5337-04-2	97+%	5g	84563
LC020297	SY020297	4,4-Tetrahydropyrandicarboxylic Acid	5337-04-2	97+%	0.25g	12081
LC020299	SY020299	2,3'-Dibromo-4'-methoxyacetophenone	6096-83-9	95%	1g	20134
LC020299	SY020299	2,3'-Dibromo-4'-methoxyacetophenone	6096-83-9	95%	5g	63623
LC020299	SY020299	2,3'-Dibromo-4'-methoxyacetophenone	6096-83-9	95%	0.25g	9706
LC020300	SY020300	5-Methoxy-2-nitrophenylacetic Acid	20876-29-3	97+%	1g	16107
LC020300	SY020300	5-Methoxy-2-nitrophenylacetic Acid	20876-29-3	97+%	5g	64428
LC020302	SY020302	Ethyl 1-(2-Chlorophenyl)-4-oxocyclohexanecarboxylate	1385694-52-9	95%	5g	79731
LC020303	SY020303	3-Bromo-4-methyl-5-nitro-2-pyridinone	1049706-72-0	95+%	1g	15302
LC020303	SY020303	3-Bromo-4-methyl-5-nitro-2-pyridinone	1049706-72-0	95+%	5g	47516
LC020304	SY020304	5-Nitro-2-oxo-3-pyridinecarboxylic Acid	6854-07-5	96%	5g	14497
LC020304	SY020304	5-Nitro-2-oxo-3-pyridinecarboxylic Acid	6854-07-5	96%	10g	23294
LC020304	SY020304	5-Nitro-2-oxo-3-pyridinecarboxylic Acid	6854-07-5	96%	25g	47516
LC020305	SY020305	(R)-4-Phenyl-2-oxazolidinone	90319-52-1	97+%	100g	16177
LC020305	SY020305	(R)-4-Phenyl-2-oxazolidinone	90319-52-1	97+%	25g	8088

LC020306	SY020306	1-Bromo-2-naphthalenol	573-97-7	97+%	100g	16177
LC020306	SY020306	1-Bromo-2-naphthalenol	573-97-7	97+%	25g	8088
LC020308	SY020308	1,2-Dihydro-4-methyl-3,6-pyridazinedione	5754-18-7	97+%	100g	27338
LC020308	SY020308	1,2-Dihydro-4-methyl-3,6-pyridazinedione	5754-18-7	97+%	25g	10515
LC020310	SY020310	3,5-Dihydroxybenzyl Alcohol	29654-55-5	98%	25g	16177
LC020312	SY020312	Ethyl Benzoylformate	1603-79-8	97+%	100g	24265
LC020313	SY020313	3-Amino-4-chlorobenzamide	19694-10-1	97+%	100g	21515
LC020313	SY020313	3-Amino-4-chlorobenzamide	19694-10-1	97+%	500g	55809
LC020313	SY020313	3-Amino-4-chlorobenzamide	19694-10-1	97+%	25g	8898
LC020317	SY020317	Ethyl 2-Amino-4-methyl-3-thiophenecarboxylate	43088-42-2	95%	25g	24265
LC020318	SY020318	Triethyl 4-Phosphonobutyrate	2327-69-7	97+%	10g	20134
LC020320	SY020320	2-Amino-4-methylbenzothiazole	1477-42-5	98%	100g	16500
LC020324	SY020324	2-Methyl-6-nitroquinoline	613-30-9	97%	5g	30735
LC020327	SY020327	N-Cbz-D-Proline	6404-31-5	98%	100g	16177
LC020331	SY020331	2-Amino-4-methylbenzotrile	26830-96-6	95%	25g	47516
LC020335	SY020335	Methyl 3-Amino-3-(3-pyridyl)propionate	129042-89-3	95%	1g	16177
LC020335	SY020335	Methyl 3-Amino-3-(3-pyridyl)propionate	129042-89-3	95%	5g	48529
LC020336	SY020336	Ethyl 2,4-Dimethylnicotinate	37669-78-6	95+%	5g	21744
LC020336	SY020336	Ethyl 2,4-Dimethylnicotinate	37669-78-6	95+%	10g	41492
LC020336	SY020336	Ethyl 2,4-Dimethylnicotinate	37669-78-6	95+%	25g	88590
LC020346	SY020346	N-Cbz-4-(1,3-dioxolan-2-yl)aniline	1224886-44-5	95%	5g	31409
LC020347	SY020347	4-(Boc-amino)-3-fluorobenzaldehyde	865450-09-5	95%	5g	72482
LC020348	SY020348	4-(Boc-amino)benzaldehyde	144072-30-0	95+%	5g	45294
LC020348	SY020348	4-(Boc-amino)benzaldehyde	144072-30-0	95+%	10g	72794
LC020348	SY020348	4-(Boc-amino)benzaldehyde	144072-30-0	95+%	1g	12133
LC020357	SY020357	4-Amino-2-chloro-3-nitropyridine	2789-25-5	95+%	10g	14559
LC020357	SY020357	4-Amino-2-chloro-3-nitropyridine	2789-25-5	95+%	25g	29117
LC020357	SY020357	4-Amino-2-chloro-3-nitropyridine	2789-25-5	95+%	1g	8088
LC020357	SY020357	4-Amino-2-chloro-3-nitropyridine	2789-25-5	95+%	5g	10515
LC020361	SY020361	2'-Amino-4'-methoxy-3'-methylacetophenone	912347-94-5	95%	5g	56375
LC020363	SY020363	4-Nitro-1,2,3-triazole	84406-63-3, 14544-45-7	95+%	10g	160148
LC020363	SY020363	4-Nitro-1,2,3-triazole	84406-63-3, 14544-45-7	95+%	0.25g	16177
LC020363	SY020363	4-Nitro-1,2,3-triazole	84406-63-3, 14544-45-7	95+%	1g	31544

LC020363	SY020363	4-Nitro-1,2,3-triazole	84406-63-3, 14544-45-7	95+%	5g	96250
LC020364	SY020364	Ethyl (Z)-3-(4-Chlorophenyl)-2-cyanoacrylate	2169-68-8	97+%	5g	24160
LC020364	SY020364	Ethyl (Z)-3-(4-Chlorophenyl)-2-cyanoacrylate	2169-68-8	97+%	10g	38823
LC020364	SY020364	Ethyl (Z)-3-(4-Chlorophenyl)-2-cyanoacrylate	2169-68-8	97+%	25g	72482
LC020364	SY020364	Ethyl (Z)-3-(4-Chlorophenyl)-2-cyanoacrylate	2169-68-8	97+%	1g	9665
LC020370	SY020370	3-(Methylsulfonyl)benzophenone	21205-05-0	95+%	1g	18523
LC020370	SY020370	3-(Methylsulfonyl)benzophenone	21205-05-0	95+%	5g	56375
LC020379	SY020379	5-Amino-1-methyl-2-piperidinone	90485-53-3	95+%	1g	25883
LC020379	SY020379	5-Amino-1-methyl-2-piperidinone	90485-53-3	95+%	5g	79265
LC020379	SY020379	5-Amino-1-methyl-2-piperidinone	90485-53-3	95+%	0.25g	9706
LC020380	SY020380	Pentanimidamide	109-51-3	95%	1g	28188
LC020380	SY020380	Pentanimidamide	109-51-3	95%	5g	88590
LC020382	SY020382	Pentanimidamide Hydrochloride	18257-46-0	95+%	1g	16177
LC020382	SY020382	Pentanimidamide Hydrochloride	18257-46-0	95+%	5g	38823
LC020386	SY020386	2-Methyl-3-(trifluoromethyl)aniline	54396-44-0	95%	100g	19412
LC020387	SY020387	N-Boc-D-Proline	37784-17-1	98%	100g	16177
LC020387	SY020387	N-Boc-D-Proline	37784-17-1	98%	500g	36398
LC020387	SY020387	N-Boc-D-Proline	37784-17-1	98%	25g	8088
LC020394	SY020394	1-Boc-3-(methylamino)pyrrolidine	454712-26-6	97+%	5g	35435
LC020394	SY020394	1-Boc-3-(methylamino)pyrrolidine	454712-26-6	97+%	1g	9665
LC020402	SY020402	2-(Aminomethyl)-1-Cbz-pyrrolidine	119020-03-0	95%	5g	40442
LC020403	SY020403	4-Chloro-1H-pyrazolo[4,3-c]pyridine	871836-51-0	95%	5g	13750
LC020403	SY020403	4-Chloro-1H-pyrazolo[4,3-c]pyridine	871836-51-0	95%	10g	21029
LC020403	SY020403	4-Chloro-1H-pyrazolo[4,3-c]pyridine	871836-51-0	95%	25g	43677
LC020404	SY020404	5-Methoxy-1H-indazole	94444-96-9	97+%	5g	38657
LC020404	SY020404	5-Methoxy-1H-indazole	94444-96-9	97+%	1g	12885
LC020405	SY020405	4-Methoxy-1H-indazole	351210-06-5	95+%	1g	19328
LC020405	SY020405	4-Methoxy-1H-indazole	351210-06-5	95+%	5g	57985
LC020413	SY020413	Methyl 2-Piperazinecarboxylate Dihydrochloride	122323-88-0	95+%	5g	31409
LC020413	SY020413	Methyl 2-Piperazinecarboxylate Dihydrochloride	122323-88-0	95+%	1g	12081
LC020415	SY020415	trans-4-(Boc-amino)cyclohexanecarboxylic acid	53292-89-0	98%	25g	19412
LC020415	SY020415	trans-4-(Boc-amino)cyclohexanecarboxylic acid	53292-89-0	98%	5g	8088
LC020415	SY020415	trans-4-(Boc-amino)cyclohexanecarboxylic acid	53292-89-0	98%	10g	10515

LC020420	SY020420	1-Boc-1,4-diazepan-5-one	190900-21-1	95+%	5g	39633
LC020420	SY020420	1-Boc-1,4-diazepan-5-one	190900-21-1	95+%	1g	12133
LC020427	SY020427	4-(4-Fluorophenyl)piperidine Hydrochloride	6716-98-9	97+%	5g	16985
LC020427	SY020427	4-(4-Fluorophenyl)piperidine Hydrochloride	6716-98-9	97+%	10g	28309
LC020427	SY020427	4-(4-Fluorophenyl)piperidine Hydrochloride	6716-98-9	97+%	25g	63898
LC020427	SY020427	4-(4-Fluorophenyl)piperidine Hydrochloride	6716-98-9	97+%	1g	8088
LC020428	SY020428	1-Cbz-4-(methylsulfonyloxymethyl)piperidine	159275-16-8	95+%	1g	15302
LC020428	SY020428	1-Cbz-4-(methylsulfonyloxymethyl)piperidine	159275-16-8	95+%	5g	47516
LC020431	SY020431	1-Cbz-2-piperidinecarboxylic Acid	28697-07-6	95%	100g	27015
LC020431	SY020431	1-Cbz-2-piperidinecarboxylic Acid	28697-07-6	95%	25g	9706
LC020435	SY020435	N-methyl-2-(methylthio)ethanamine Hydrochloride	98021-13-7	95+%	1g	24160
LC020435	SY020435	N-methyl-2-(methylthio)ethanamine Hydrochloride	98021-13-7	95+%	5g	95032
LC020444	SY020444	1-(4-Bromo-2-fluorophenyl)-3-chloro-1-propanone	395639-63-1	95+%	1g	31409
LC020444	SY020444	1-(4-Bromo-2-fluorophenyl)-3-chloro-1-propanone	395639-63-1	95+%	5g	79731
LC020444	SY020444	1-(4-Bromo-2-fluorophenyl)-3-chloro-1-propanone	395639-63-1	95+%	0.25g	12942
LC020446	SY020446	7-Bromo-5-fluoro-1-indanone	1260016-95-2	97+%	1g	24160
LC020446	SY020446	7-Bromo-5-fluoro-1-indanone	1260016-95-2	97+%	0.25g	9665
LC020446	SY020446	7-Bromo-5-fluoro-1-indanone	1260016-95-2	97+%	5g	96643
LC020452	SY020452	2-Bromoethyl Methyl Sulfone	16523-02-7	95%	1g	17794
LC020452	SY020452	2-Bromoethyl Methyl Sulfone	16523-02-7	95%	5g	53383
LC020452	SY020452	2-Bromoethyl Methyl Sulfone	16523-02-7	95%	10g	96250
LC020455	SY020455	1-Cbz-4-cyanopiperidine	161609-84-3	95%	25g	47516
LC020457	SY020457	1-Boc-4-(hydroxyimino)piperidine	150008-24-5	95%	5g	45100
LC020459	SY020459	1-Boc-4-piperidinamidine	885270-23-5	95%	1g	21744
LC020459	SY020459	1-Boc-4-piperidinamidine	885270-23-5	95%	5g	72482
LC020460	SY020460	3-Aminopiperidine Dihydrochloride	138060-07-8	95%	5g	31409
LC020462	SY020462	1-Boc-2-piperidinamide	388077-74-5	95+%	25g	41073

LC020466	SY020466	(S)-3-Hydroxy-2-pyrrolidone	34368-52-0	97+%	25g	16985
LC020466	SY020466	(S)-3-Hydroxy-2-pyrrolidone	34368-52-0	97+%	5g	8088
LC020466	SY020466	(S)-3-Hydroxy-2-pyrrolidone	34368-52-0	97+%	10g	10515
LC020467	SY020467	Ethyl 3-Oxopyrrolidine-1-carboxylate	14891-10-2	95%	5g	31409
LC020475	SY020475	(R)-4-Cbz-piperazine-2-carboxylic Acid	276695-09-1	95%	5g	84117
LC020477	SY020477	Methyl 1-Cbz-2-piperazinecarboxylate Hydrochloride	392332-17-1	95%	5g	79731
LC020478	SY020478	(S)-1-Boc-3-(hydroxymethyl)piperazine	314741-40-7	95%	5g	80883
LC020481	SY020481	Methyl 1,4-Bis(Boc)-2-piperazinecarboxylate	171504-98-6	95%	1g	17794
LC020481	SY020481	Methyl 1,4-Bis(Boc)-2-piperazinecarboxylate	171504-98-6	95%	5g	47721
LC020481	SY020481	Methyl 1,4-Bis(Boc)-2-piperazinecarboxylate	171504-98-6	95%	10g	80073
LC020486	SY020486	2-(4-Nitrophenoxy)ethylamine Hydrochloride	98395-62-1	95%	1g	24265
LC020486	SY020486	2-(4-Nitrophenoxy)ethylamine Hydrochloride	98395-62-1	95%	5g	80073
LC020487	SY020487	4-(5-Nitrobenzimidazol-2-yl)aniline Hydrochloride	1385694-71-2	95%	1g	24160
LC020487	SY020487	4-(5-Nitrobenzimidazol-2-yl)aniline Hydrochloride	1385694-71-2	95%	5g	79731
LC020488	SY020488	Ethyl 1-(Aminomethyl)cyclopropanecarboxylate Hydrochloride	362703-20-6	95%	1g	31409
LC020488	SY020488	Ethyl 1-(Aminomethyl)cyclopropanecarboxylate Hydrochloride	362703-20-6	95%	5g	100669
LC020489	SY020489	5-(Aminomethyl)-2-(trifluoromethyl)piperidine Dihydrochloride	1385694-80-3	95%	0.25g	15302
LC020489	SY020489	5-(Aminomethyl)-2-(trifluoromethyl)piperidine Dihydrochloride	1385694-80-3	95%	1g	47516
LC020495	SY020495	cis-4-Aminocyclohexanol Hydrochloride	56239-26-0	95%	10g	17794
LC020495	SY020495	cis-4-Aminocyclohexanol Hydrochloride	56239-26-0	95%	25g	37206
LC020495	SY020495	cis-4-Aminocyclohexanol Hydrochloride	56239-26-0	95%	5g	11323
LC020496	SY020496	4-(Boc-amino)cyclohexene	135262-85-0	95%	5g	72482
LC020499	SY020499	2-Amino-4-bromo-5-fluorophenol	1016234-89-1	95+%	1g	24265
LC020499	SY020499	2-Amino-4-bromo-5-fluorophenol	1016234-89-1	95+%	5g	72794
LC020503	SY020503	4-(Boc-amino)phenylacetic Acid	81196-09-0	95%	5g	26577
LC020504	SY020504	3-[(Boc-amino)methyl]phenylacetic Acid	71420-95-6	95%	1g	41073
LC020508	SY020508	1-Naphthaleneethanol	773-99-9	95+%	100g	21029
LC020508	SY020508	1-Naphthaleneethanol	773-99-9	95+%	25g	8088
LC020509	SY020509	5-Bromophthalide	64169-34-2	98%	25g	16177
LC020510	SY020510	3,6-Dibromo-2-methylpyridine	39919-65-8	97+%	100g	24265

LC020510	SY020510	3,6-Dibromo-2-methylpyridine	39919-65-8	97+%	25g	9706
LC020511	SY020511	4-Amino-3,5-dichlorobenzonitrile	78473-00-4	95%	25g	16985
LC020512	SY020512	4-Ethynylphenetole	79887-14-2	97%	25g	16985
LC020512	SY020512	4-Ethynylphenetole	79887-14-2	97%	100g	60662
LC020512	SY020512	4-Ethynylphenetole	79887-14-2	97%	5g	8088
LC020512	SY020512	4-Ethynylphenetole	79887-14-2	97%	10g	11323
LC020513	SY020513	2-Phenyl-1,3-propanediol	1570-95-2	97+%	100g	37206
LC020513	SY020513	2-Phenyl-1,3-propanediol	1570-95-2	97+%	25g	12133
LC020514	SY020514	4-(Acetylamino)cyclohexanone	27514-08-5	97+%	100g	16177
LC020514	SY020514	4-(Acetylamino)cyclohexanone	27514-08-5	97+%	25g	8088
LC020515	SY020515	2-Chloro-4-hydroxybenzaldehyde	56962-11-9	97+%	10g	22000
LC020515	SY020515	2-Chloro-4-hydroxybenzaldehyde	56962-11-9	97+%	25g	41073
LC020515	SY020515	2-Chloro-4-hydroxybenzaldehyde	56962-11-9	97+%	5g	13691
LC020516	SY020516	(S)-2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole	106092-09-5	95+%	100g	26206
LC020516	SY020516	(S)-2,6-Diamino-4,5,6,7-tetrahydrobenzothiazole	106092-09-5	95+%	25g	8898
LC020517	SY020517	2-Chloro-4,6-dimethoxypyrimidine	13223-25-1	95%	100g	16177
LC020518	SY020518	Ethyl 5-Formyl-2,4-dimethylpyrrole-3-carboxylate	2199-59-9	97+%	10g	20706
LC020518	SY020518	Ethyl 5-Formyl-2,4-dimethylpyrrole-3-carboxylate	2199-59-9	97+%	25g	39463
LC020518	SY020518	Ethyl 5-Formyl-2,4-dimethylpyrrole-3-carboxylate	2199-59-9	97+%	5g	12885
LC020521	SY020521	4-Methyl-5-oxazolecarboxylic Acid	2510-32-9	97+%	10g	21029
LC020521	SY020521	4-Methyl-5-oxazolecarboxylic Acid	2510-32-9	97+%	25g	43677
LC020521	SY020521	4-Methyl-5-oxazolecarboxylic Acid	2510-32-9	97+%	1g	8088
LC020521	SY020521	4-Methyl-5-oxazolecarboxylic Acid	2510-32-9	97+%	5g	12942
LC020523	SY020523	1-Cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-3-quinolinecarboxylic Acid	112811-72-0	95%	100g	16177
LC020525	SY020525	2-Chloro-5-(trifluoromethyl)nicotinic Acid	505084-59-3	97+%	5g	28993
LC020525	SY020525	2-Chloro-5-(trifluoromethyl)nicotinic Acid	505084-59-3	97+%	1g	12081
LC020526	SY020526	5-Methyluridine	1463-10-1	95%	100g	16177
LC020527	SY020527	4-Hydroxy-6-methylnicotinic Acid	67367-33-3	97+%	500g	19412
LC020527	SY020527	4-Hydroxy-6-methylnicotinic Acid	67367-33-3	97+%	25g	8088
LC020527	SY020527	4-Hydroxy-6-methylnicotinic Acid	67367-33-3	97+%	100g	12133
LC020528	SY020528	3-(Aminocarbonyl)phenylboronic Acid	351422-73-6	95%	25g	13750
LC020529	SY020529	(S)-2-Aminobutanamide Hydrochloride	7682-20-4	97+%	100g	22485
LC020529	SY020529	(S)-2-Aminobutanamide Hydrochloride	7682-20-4	97+%	25g	8898
LC020530	SY020530	5-Bromo-3-indolecarboxylic Acid	10406-06-1	97+%	5g	19412
LC020530	SY020530	5-Bromo-3-indolecarboxylic Acid	10406-06-1	97+%	10g	32352
LC020530	SY020530	5-Bromo-3-indolecarboxylic Acid	10406-06-1	97+%	25g	67942

LC020530	SY020530	5-Bromo-3-indolecarboxylic Acid	10406-06-1	97+%	1g	8088
LC020531	SY020531	9,9-Dimethyl-2-fluoreneboronic Acid	333432-28-3	95%	5g	16177
LC020532	SY020532	3-Methyl-2-pyridinone	1003-56-1	97+%	100g	35435
LC020532	SY020532	3-Methyl-2-pyridinone	1003-56-1	97+%	25g	12081
LC020533	SY020533	6-Aminopenicillanic Acid	551-16-6	97%	100g	16177
LC020534	SY020534	2-Bromo-4,5-dimethoxybenzaldehyde	5392-10-9	95%	100g	16177
LC020534	SY020534	2-Bromo-4,5-dimethoxybenzaldehyde	5392-10-9	95%	25g	8088
LC020537	SY020537	Ethyl 2-Picolinate	2524-52-9	95%	25g	8088
LC020538	SY020538	1-(3-Chlorophenyl)piperazine Hydrochloride	13078-15-4	97+%	100g	16177
LC020539	SY020539	2-Bromo-5-chlorobenzonitrile	57381-37-0	97+%	25g	17794
LC020539	SY020539	2-Bromo-5-chlorobenzonitrile	57381-37-0	97+%	100g	51765
LC020539	SY020539	2-Bromo-5-chlorobenzonitrile	57381-37-0	97+%	5g	8088
LC020539	SY020539	2-Bromo-5-chlorobenzonitrile	57381-37-0	97+%	10g	10515
LC020541	SY020541	1-Methyl-6,7-dihydroindol-4(5H)-one	51471-08-0	95%	1g	47516
LC020543	SY020543	(1,2,3,4-Tetrahydro-1-naphthyl)methanamine Oxalate	864962-08-3	95%	1g	47516
LC020544	SY020544	6-Bromo-3-chloro-1H-indazole	885271-78-3	95%	1g	31409
LC020544	SY020544	6-Bromo-3-chloro-1H-indazole	885271-78-3	95%	5g	79731
LC020550	SY020550	2-Bromo-5-methylphenol	14847-51-9	97+%	5g	24265
LC020550	SY020550	2-Bromo-5-methylphenol	14847-51-9	97+%	1g	9706
LC020552	SY020552	2-Hydroxy-6-methyl-4-(trifluoromethyl)quinoline	1828-96-2	97+%	5g	31409
LC020552	SY020552	2-Hydroxy-6-methyl-4-(trifluoromethyl)quinoline	1828-96-2	97+%	1g	12081
LC020554	SY020554	4-(tert-Butoxy)-2-chloropyrimidine	614729-28-1	97+%	1g	17718
LC020554	SY020554	4-(tert-Butoxy)-2-chloropyrimidine	614729-28-1	97+%	5g	53153
LC020558	SY020558	4,5,6,7-Tetrahydro-3H-imidazo[4,5-c]pyridine Dihydrochloride	62002-31-7	97%	5g	33000
LC020558	SY020558	4,5,6,7-Tetrahydro-3H-imidazo[4,5-c]pyridine Dihydrochloride	62002-31-7	97%	1g	9706
LC020573	SY020573	5-Bromo-1,2-dimethylimidazole	24134-09-6	95%	5g	56375
LC020588	SY020588	3-Chloro-5-nitro-1H-indazole	4812-45-7	97+%	5g	28188
LC020589	SY020589	3-(2H-Tetrazol-5-yl)benzotrile	50907-33-0	95+%	1g	20221
LC020589	SY020589	3-(2H-Tetrazol-5-yl)benzotrile	50907-33-0	95+%	5g	56617
LC020590	SY020590	2-(Chloromethyl)-4-methylquinazoline	109113-72-6	95%	25g	24265
LC020598	SY020598	1,4-Dioxaspiro[4.5]decane-8-ethanamine	124499-34-9	95+%	5g	143358
LC020598	SY020598	1,4-Dioxaspiro[4.5]decane-8-ethanamine	124499-34-9	95+%	0.25g	20221

LC020598	SY020598	1,4-Dioxaspiro[4.5]decane-8-ethanamine	124499-34-9	95+%	1g	48322
LC020601	SY020601	(S)-4-Aminochromane Hydrochloride	1035093-81-2	95+%	0.25g	17718
LC020601	SY020601	(S)-4-Aminochromane Hydrochloride	1035093-81-2	95+%	1g	45100
LC020601	SY020601	(S)-4-Aminochromane Hydrochloride	1035093-81-2	95+%	5g	135300
LC020603	SY020603	6-Iodo-1H-indazole	261953-36-0	97+%	1g	19328
LC020603	SY020603	6-Iodo-1H-indazole	261953-36-0	97+%	5g	56375
LC020604	SY020604	Ethyl 5-Bromo-1H-indazole-3-carboxylate	1081-04-5	95%	1g	19412
LC020604	SY020604	Ethyl 5-Bromo-1H-indazole-3-carboxylate	1081-04-5	95%	5g	67942
LC020604	SY020604	Ethyl 5-Bromo-1H-indazole-3-carboxylate	1081-04-5	95%	0.25g	8088
LC020605	SY020605	5-Chloro-1H-pyrazolo[3,4-c]pyridine	76006-08-1	95%	1g	53383
LC020606	SY020606	5-Chloro-1H-pyrazolo[4,3-b]pyridine	94220-45-8	95%	1g	26692
LC020606	SY020606	5-Chloro-1H-pyrazolo[4,3-b]pyridine	94220-45-8	95%	5g	96250
LC020606	SY020606	5-Chloro-1H-pyrazolo[4,3-b]pyridine	94220-45-8	95%	0.25g	11323
LC020608	SY020608	5-Benzyloxy-1H-indazole	78299-75-9	95+%	1g	28993
LC020608	SY020608	5-Benzyloxy-1H-indazole	78299-75-9	95+%	5g	86978
LC020610	SY020610	5-Bromo-1H-indazole-3-carbaldehyde	201227-38-5	95%	5g	47516
LC020612	SY020612	1H-Indazole-7-carboxaldehyde	312746-72-8	95%	5g	153677
LC020612	SY020612	1H-Indazole-7-carboxaldehyde	312746-72-8	95%	1g	56617
LC020614	SY020614	5-Bromo-7-methyl-1H-indazole	156454-43-2	97%	5g	25883
LC020614	SY020614	5-Bromo-7-methyl-1H-indazole	156454-43-2	97%	1g	9706
LC020615	SY020615	6-Methyl-1H-indazole	698-24-8	95+%	1g	28188
LC020615	SY020615	6-Methyl-1H-indazole	698-24-8	95+%	5g	95032
LC020616	SY020616	5-Methoxy-1H-indazole-3-carboxylic Acid	90417-53-1	95%	5g	63623
LC020617	SY020617	3-Bromobenzoylacetone nitrile	70591-86-5	95%	5g	22550
LC020618	SY020618	7-Bromo-5-methyl-1H-indazole	885272-97-9	95%	0.25g	16177
LC020618	SY020618	7-Bromo-5-methyl-1H-indazole	885272-97-9	95%	1g	38823
LC020619	SY020619	2-Methylthiazole-4-carbohydrazide	101767-28-6	97+%	1g	14497
LC020619	SY020619	2-Methylthiazole-4-carbohydrazide	101767-28-6	97+%	5g	32215
LC020620	SY020620	4-Chloro-6-iodoquinazoline	98556-31-1	95%	25g	24265
LC020632	SY020632	Methyl 5-Chloro-1H-indazole-3-carboxylate	1079-46-5	97%	5g	144966

LC020632	SY020632	Methyl 5-Chloro-1H-indazole-3-carboxylate	1079-46-5	97%	0.25g	16107
LC020632	SY020632	Methyl 5-Chloro-1H-indazole-3-carboxylate	1079-46-5	97%	1g	47516
LC020636	SY020636	(S)-4-Amino-6-fluorochromane Hydrochloride	1260609-97-9	97+%	1g	25772
LC020636	SY020636	(S)-4-Amino-6-fluorochromane Hydrochloride	1260609-97-9	97+%	5g	93422
LC020636	SY020636	(S)-4-Amino-6-fluorochromane Hydrochloride	1260609-97-9	97+%	0.25g	12133
LC020639	SY020639	7-Hydroxy-1H-indazole	81382-46-9	95+%	1g	21352
LC020639	SY020639	7-Hydroxy-1H-indazole	81382-46-9	95+%	5g	61794
LC020642	SY020642	(R)-4-Amino-6-fluorochromane Hydrochloride	911826-09-0	97+%	1g	25772
LC020642	SY020642	(R)-4-Amino-6-fluorochromane Hydrochloride	911826-09-0	97+%	5g	93422
LC020642	SY020642	(R)-4-Amino-6-fluorochromane Hydrochloride	911826-09-0	97+%	0.25g	12133
LC020654	SY020654	Ethyl 5-Bromo-2-methylnicotinate	129477-21-0	97%	5g	24265
LC020655	SY020655	(R)-3-Methylpiperazin-2-one	922178-61-8	95%	1g	63623
LC020656	SY020656	(S)-3-Methylpiperazin-2-one	78551-38-9	97%	5g	140735
LC020656	SY020656	(S)-3-Methylpiperazin-2-one	78551-38-9	97%	1g	46912
LC020657	SY020657	(R)-4-(2,4-Dimethoxybenzyl)-3-methylpiperazin-2-one	1383146-20-0	95%	5g	144966
LC020657	SY020657	(R)-4-(2,4-Dimethoxybenzyl)-3-methylpiperazin-2-one	1383146-20-0	95%	0.25g	19328
LC020657	SY020657	(R)-4-(2,4-Dimethoxybenzyl)-3-methylpiperazin-2-one	1383146-20-0	95%	1g	47516
LC020667	SY020667	(S)-N-Boc-1-(4-bromophenyl)ethylamine	847728-89-6	95%	1g	20134
LC020667	SY020667	(S)-N-Boc-1-(4-bromophenyl)ethylamine	847728-89-6	95%	5g	63623
LC020669	SY020669	6-(2,2,2-Trifluoroethoxy)-3-pyridinamine	72617-82-4	95+%	1g	25772
LC020669	SY020669	6-(2,2,2-Trifluoroethoxy)-3-pyridinamine	72617-82-4	95+%	5g	96643
LC020670	SY020670	3-Fluoro-4-iodotoluene	452-79-9	97+%	25g	17718
LC020670	SY020670	3-Fluoro-4-iodotoluene	452-79-9	97+%	5g	8088
LC020670	SY020670	3-Fluoro-4-iodotoluene	452-79-9	97+%	10g	11323
LC020671	SY020671	4-Fluoro-2-methyl-6-nitroaniline	147285-87-8	95%	25g	13750
LC020672	SY020672	N-Octyl-1,2-ethanediamine	40510-21-2	95+%	1g	27382
LC020672	SY020672	N-Octyl-1,2-ethanediamine	40510-21-2	95+%	5g	120803
LC020673	SY020673	4-Fluoro-2-methylphenol	452-72-2	98%	100g	17794
LC020675	SY020675	3-Chloro-2-methylphenol	3260-87-5	95%	25g	21744
LC020677	SY020677	3-Bromo-2,6-difluorotoluene	221220-97-9	98%	25g	13750

LC020677	SY020677	3-Bromo-2,6-difluorotoluene	221220-97-9	98%	100g	48529
LC020678	SY020678	3,5-Difluorotoluene	117358-51-7	98%	10g	14235
LC020678	SY020678	3,5-Difluorotoluene	117358-51-7	98%	25g	26206
LC020678	SY020678	3,5-Difluorotoluene	117358-51-7	98%	5g	8898
LC020679	SY020679	4-Bromo-5-fluoro-2-nitrotoluene	224185-19-7	95%	25g	20221
LC020682	SY020682	(R)-1,2,3,4-Tetrahydroisoquinoline-1-carboxylic Acid	151004-93-2	97+%	0.25g	17718
LC020682	SY020682	(R)-1,2,3,4-Tetrahydroisoquinoline-1-carboxylic Acid	151004-93-2	97+%	1g	41073
LC020683	SY020683	3-Bromo-4-methylphenol	60710-39-6	97+%	100g	34779
LC020683	SY020683	3-Bromo-4-methylphenol	60710-39-6	97+%	25g	12133
LC020685	SY020685	4-Chloro-2-methylbenzaldehyde	40137-29-9	95%	25g	41250
LC020686	SY020686	2-Chloro-4-methylbenzaldehyde	50817-80-6	97+%	25g	21515
LC020686	SY020686	2-Chloro-4-methylbenzaldehyde	50817-80-6	97+%	100g	56617
LC020686	SY020686	2-Chloro-4-methylbenzaldehyde	50817-80-6	97+%	5g	8898
LC020686	SY020686	2-Chloro-4-methylbenzaldehyde	50817-80-6	97+%	10g	13346
LC020688	SY020688	4-Bromo-2-methylbenzaldehyde	24078-12-4	97+%	25g	21029
LC020688	SY020688	4-Bromo-2-methylbenzaldehyde	24078-12-4	97+%	100g	59852
LC020688	SY020688	4-Bromo-2-methylbenzaldehyde	24078-12-4	97+%	5g	8088
LC020688	SY020688	4-Bromo-2-methylbenzaldehyde	24078-12-4	97+%	10g	9706
LC020689	SY020689	4-Bromo-3-methylbenzaldehyde	78775-11-8	95%	5g	14559
LC020689	SY020689	4-Bromo-3-methylbenzaldehyde	78775-11-8	95%	10g	24265
LC020689	SY020689	4-Bromo-3-methylbenzaldehyde	78775-11-8	95%	25g	47721
LC020689	SY020689	4-Bromo-3-methylbenzaldehyde	78775-11-8	95%	1g	8088
LC020691	SY020691	4-Chloro-3-(trifluoromethyl)benzaldehyde	34328-46-6	95%	25g	23456
LC020692	SY020692	4-Chloro-2-(trifluoromethyl)benzaldehyde	320-43-4	95%	25g	29117
LC020694	SY020694	2-Bromo-3-methylaniline	54879-20-8	97+%	25g	20221
LC020694	SY020694	2-Bromo-3-methylaniline	54879-20-8	97+%	5g	8088
LC020694	SY020694	2-Bromo-3-methylaniline	54879-20-8	97+%	10g	12942
LC020696	SY020696	2,5-Dibromo-m-xylene	100189-84-2	97+%	25g	14559
LC020696	SY020696	2,5-Dibromo-m-xylene	100189-84-2	97+%	100g	40442
LC020696	SY020696	2,5-Dibromo-m-xylene	100189-84-2	97+%	5g	8088
LC020696	SY020696	2,5-Dibromo-m-xylene	100189-84-2	97+%	10g	10515
LC020698	SY020698	5-Bromo-2-chlorotoluene	54932-72-8	95%	100g	31409
LC020698	SY020698	5-Bromo-2-chlorotoluene	54932-72-8	95%	25g	12081

LC020699	SY020699	3-Bromo-5-chlorotoluene	329944-72-1	97+%	25g	14559
LC020699	SY020699	3-Bromo-5-chlorotoluene	329944-72-1	97+%	100g	43192
LC020700	SY020700	6-Methoxy-3-indolecarboxylic Acid	90924-43-9	97+%	1g	16177
LC020700	SY020700	6-Methoxy-3-indolecarboxylic Acid	90924-43-9	97+%	5g	48529
LC020703	SY020703	3-Chloro-5-nitrotoluene	16582-38-0	95%	100g	31544
LC020704	SY020704	3-Chloro-5-methylaniline	29027-20-1	95%	5g	11323
LC020705	SY020705	3,5-Dichlorotoluene	25186-47-4	95%	25g	47516
LC020705	SY020705	3,5-Dichlorotoluene	25186-47-4	95%	5g	12885
LC020713	SY020713	2-Bromo-5-chloronitrobenzene	41513-04-6	98%	100g	16177
LC020714	SY020714	1,3-Dibromo-5-fluorobenzene	1435-51-4	97+%	25g	8088
LC020715	SY020715	4-Bromo-1-chloro-2-fluorobenzene	60811-18-9	97+%	100g	16177
LC020716	SY020716	1,4-Dibromo-2-fluorobenzene	1435-52-5	98%	100g	14559
LC020716	SY020716	1,4-Dibromo-2-fluorobenzene	1435-52-5	98%	500g	31544
LC020718	SY020718	2-Bromo-5-chloroaniline	823-57-4	95+%	100g	19328
LC020718	SY020718	2-Bromo-5-chloroaniline	823-57-4	95+%	25g	9665
LC020719	SY020719	1-Chloro-3,5-dibromobenzene	14862-52-3	97+%	100g	21677
LC020719	SY020719	1-Chloro-3,5-dibromobenzene	14862-52-3	97+%	25g	8088
LC020721	SY020721	2-Chloro-4-fluoriodobenzene	101335-11-9	95%	100g	21838
LC020727	SY020727	4-(Ethylamino)-4-piperidinecarboxamide	84100-54-9	95+%	0.25g	17794
LC020727	SY020727	4-(Ethylamino)-4-piperidinecarboxamide	84100-54-9	95+%	1g	37047
LC020727	SY020727	4-(Ethylamino)-4-piperidinecarboxamide	84100-54-9	95+%	5g	136912
LC020730	SY020730	4-Bromo-2,6-dichloroaniline	697-88-1	97+%	100g	21744
LC020734	SY020734	2-Nitrobenzotrifluoride	384-22-5	97%	100g	16177
LC020740	SY020740	4,5-Dichloro-2-nitrobenzotrifluoride	50594-31-5	98%	100g	31409
LC020740	SY020740	4,5-Dichloro-2-nitrobenzotrifluoride	50594-31-5	98%	25g	10469
LC020742	SY020742	3,4-Dichloro-5-nitrobenzotrifluoride	657-02-3	97+%	25g	15302
LC020742	SY020742	3,4-Dichloro-5-nitrobenzotrifluoride	657-02-3	97+%	100g	47516
LC020744	SY020744	3,5-Bis(trifluoromethyl)aniline	328-74-5	95%	100g	16177
LC020748	SY020748	4-Bromo-2-fluorobenzotrifluoride	142808-15-9	95%	100g	37852
LC020749	SY020749	2,6-Bis(trifluoromethyl)bromobenzene	118527-30-3	97+%	5g	14497
LC020749	SY020749	2,6-Bis(trifluoromethyl)bromobenzene	118527-30-3	97+%	10g	23294
LC020749	SY020749	2,6-Bis(trifluoromethyl)bromobenzene	118527-30-3	97+%	25g	47516
LC020751	SY020751	Methyl 3-(1-Aminoethyl)benzoate Hydrochloride	1263378-68- 2	97+%	1g	20134
LC020751	SY020751	Methyl 3-(1-Aminoethyl)benzoate Hydrochloride	1263378-68- 2	97+%	5g	72482
LC020754	SY020754	3-(Trifluoromethoxy)chlorobenzene	772-49-6	95%	100g	27985
LC020754	SY020754	3-(Trifluoromethoxy)chlorobenzene	772-49-6	95%	25g	9706

LC020755	SY020755	5-Chloro-2-(trifluoromethoxy)aniline	326-64-7	97+%	25g	15302
LC020755	SY020755	5-Chloro-2-(trifluoromethoxy)aniline	326-64-7	97+%	100g	47516
LC020757	SY020757	2,5-Bis(trifluoromethyl)phenol	779-88-4	95+%	25g	22550
LC020757	SY020757	2,5-Bis(trifluoromethyl)phenol	779-88-4	95+%	5g	8088
LC020757	SY020757	2,5-Bis(trifluoromethyl)phenol	779-88-4	95+%	10g	12133
LC020759	SY020759	2-(2-Pyridyloxy)ethanamine	29450-07-5	97+%	1g	20134
LC020759	SY020759	2-(2-Pyridyloxy)ethanamine	29450-07-5	97+%	5g	64428
LC020761	SY020761	4-(Trifluoromethoxy)chlorobenzene	461-81-4	95%	100g	20221
LC020762	SY020762	5-Bromo-2-(trifluoromethoxy)aniline	886762-08-9	97+%	100g	32215
LC020762	SY020762	5-Bromo-2-(trifluoromethoxy)aniline	886762-08-9	97+%	25g	9665
LC020763	SY020763	5-Bromo-2-(trifluoromethoxy)nitrobenzene	95668-20-5	97+%	100g	25559
LC020763	SY020763	5-Bromo-2-(trifluoromethoxy)nitrobenzene	95668-20-5	97+%	25g	9706
LC020764	SY020764	4-Bromo-2-fluoro-1-(trifluoromethoxy)benzene	105529-58-6	97%	100g	38177
LC020764	SY020764	4-Bromo-2-fluoro-1-(trifluoromethoxy)benzene	105529-58-6	97%	25g	11323
LC020766	SY020766	2-Bromo-5-(trifluoromethoxy)nitrobenzene	95668-21-6	97+%	25g	14559
LC020766	SY020766	2-Bromo-5-(trifluoromethoxy)nitrobenzene	95668-21-6	97+%	100g	34456
LC020766	SY020766	2-Bromo-5-(trifluoromethoxy)nitrobenzene	95668-21-6	97+%	5g	8088
LC020766	SY020766	2-Bromo-5-(trifluoromethoxy)nitrobenzene	95668-21-6	97+%	10g	10515
LC020767	SY020767	(R)-1-Boc-3-pyrrolidinemethanol	138108-72-2	97%	5g	24265
LC020767	SY020767	(R)-1-Boc-3-pyrrolidinemethanol	138108-72-2	97%	1g	8088
LC020768	SY020768	5-Bromo-6-fluoro-1H-indazole	105391-70-6	97+%	1g	32352
LC020768	SY020768	5-Bromo-6-fluoro-1H-indazole	105391-70-6	97+%	5g	97059
LC020768	SY020768	5-Bromo-6-fluoro-1H-indazole	105391-70-6	97+%	0.25g	12942
LC020769	SY020769	Ethyl 3-Oxocyclopentanecarboxylate	5400-79-3	97+%	1g	24160
LC020769	SY020769	Ethyl 3-Oxocyclopentanecarboxylate	5400-79-3	97+%	5g	88590
LC020770	SY020770	2-(4-Fluorophenyl)cyclopropanecarboxylic Acid	879324-64-8	97+%	1g	20940
LC020770	SY020770	2-(4-Fluorophenyl)cyclopropanecarboxylic Acid	879324-64-8	97+%	5g	72482
LC020773	SY020773	4-Amino-3-pyridinemethanol	138116-34-4	97+%	1g	19328
LC020774	SY020774	2-(Trifluoromethoxy)phenol	32858-93-8	97%	100g	20221
LC020774	SY020774	2-(Trifluoromethoxy)phenol	32858-93-8	97%	25g	8088
LC020776	SY020776	2-Bromo-5-(trifluoromethoxy)aniline	887267-47-2	97+%	100g	34456

LC020776	SY020776	2-Bromo-5-(trifluoromethoxy)aniline	887267-47-2	97+%	25g	10515
LC020777	SY020777	6-Methyl-2-indolinone	56341-38-9	95+%	1g	24160
LC020777	SY020777	6-Methyl-2-indolinone	56341-38-9	95+%	5g	88590
LC020779	SY020779	4-Benzyloxy-1H-indazole	850364-08-8	95+%	1g	18523
LC020779	SY020779	4-Benzyloxy-1H-indazole	850364-08-8	95+%	5g	56375
LC020823	SY020823	3-(4-Methoxybenzyl)piperidine	136422-65-6	95+%	1g	23456
LC020823	SY020823	3-(4-Methoxybenzyl)piperidine	136422-65-6	95+%	5g	67942
LC020829	SY020829	4-Bromo-1H-indazol-3(2H)-one	864845-15-8	97+%	1g	17718
LC020829	SY020829	4-Bromo-1H-indazol-3(2H)-one	864845-15-8	97+%	5g	53153
LC020834	SY020834	Boc-L-alpha-cyclohexylglycine	109183-71-3	97+%	25g	24265
LC020834	SY020834	Boc-L-alpha-cyclohexylglycine	109183-71-3	97+%	5g	8088
LC020834	SY020834	Boc-L-alpha-cyclohexylglycine	109183-71-3	97+%	10g	12942
LC020838	SY020838	2-tert-Butyl 4-Ethyl 3,5-Dimethylpyrrole-2,4-dicarboxylate	86770-31-2	95%	25g	31544
LC020839	SY020839	3,5-Dibromo-2-methoxypyridine	13472-60-1	97+%	25g	15367
LC020840	SY020840	4-Fluoro-2-nitrobenzotrile	80517-21-1	97+%	5g	16177
LC020840	SY020840	4-Fluoro-2-nitrobenzotrile	80517-21-1	97+%	10g	27500
LC020840	SY020840	4-Fluoro-2-nitrobenzotrile	80517-21-1	97+%	25g	51765
LC020840	SY020840	4-Fluoro-2-nitrobenzotrile	80517-21-1	97+%	1g	8088
LC020841	SY020841	3-Chloro-5-fluorobenzotrile	327056-73-5	97+%	25g	24265
LC020841	SY020841	3-Chloro-5-fluorobenzotrile	327056-73-5	97+%	100g	72794
LC020841	SY020841	3-Chloro-5-fluorobenzotrile	327056-73-5	97+%	5g	8088
LC020841	SY020841	3-Chloro-5-fluorobenzotrile	327056-73-5	97+%	10g	12942
LC020842	SY020842	(R)-2-Phenylpropanoic Acid	7782-26-5	97+%	25g	24265
LC020842	SY020842	(R)-2-Phenylpropanoic Acid	7782-26-5	97+%	100g	70367
LC020842	SY020842	(R)-2-Phenylpropanoic Acid	7782-26-5	97+%	5g	8088
LC020842	SY020842	(R)-2-Phenylpropanoic Acid	7782-26-5	97+%	10g	12133
LC020854	SY020854	2,3,4-Trimethoxybenzoic Acid	573-11-5	95%	100g	20221
LC020856	SY020856	4-(2-Pyridyl)benzaldehyde	127406-56-8	97%	25g	10515
LC020857	SY020857	2-(Methylthio)pyrimidine-4,6-diamine	1005-39-6	97+%	25g	14818

LC020858	SY020858	1-Cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid	93107-30-3	97+%	5g	19328
LC020858	SY020858	1-Cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid	93107-30-3	97+%	10g	29117
LC020858	SY020858	1-Cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid	93107-30-3	97+%	25g	56375
LC020858	SY020858	1-Cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid	93107-30-3	97+%	1g	8898
LC020860	SY020860	Methyl 5-Bromo-2-thiophenecarboxylate	62224-19-5	95%	5g	35435
LC020862	SY020862	(R)-(+)-1-(1-Naphthyl)ethylamine	3886-70-2	98%	100g	16177
LC020862	SY020862	(R)-(+)-1-(1-Naphthyl)ethylamine	3886-70-2	98%	25g	8088
LC020864	SY020864	3-Acetyl-2,5-dimethylthiophene	2530-10-1	98%	100g	20134
LC020866	SY020866	1-(2-Chlorophenyl)piperazine Hydrochloride	41202-32-8	95+%	100g	31409
LC020867	SY020867	Ethyl 7-Bromo-4-hydroxy-3-quinolinecarboxylate	179943-57-8	95%	5g	56375
LC020868	SY020868	4-(Aminomethyl)benzenesulfonamide Hydrochloride	138-37-4	97+%	100g	20134
LC020868	SY020868	4-(Aminomethyl)benzenesulfonamide Hydrochloride	138-37-4	97+%	25g	8088
LC020869	SY020869	2-Amino-5-methyl-3-thiophenecarbonitrile	138564-58-6	95+%	100g	21352
LC020869	SY020869	2-Amino-5-methyl-3-thiophenecarbonitrile	138564-58-6	95+%	25g	8088
LC020870	SY020870	3-Bromo-1,3,4,5-tetrahydro-2H-1-benzazepin-2-one	86499-96-9	97+%	100g	19412
LC020870	SY020870	3-Bromo-1,3,4,5-tetrahydro-2H-1-benzazepin-2-one	86499-96-9	97+%	25g	8088
LC020871	SY020871	(S)-3-Hydroxypiperidine Hydrochloride	475058-41-4	98%	5g	15302
LC020871	SY020871	(S)-3-Hydroxypiperidine Hydrochloride	475058-41-4	98%	10g	24588
LC020871	SY020871	(S)-3-Hydroxypiperidine Hydrochloride	475058-41-4	98%	25g	47516
LC020871	SY020871	(S)-3-Hydroxypiperidine Hydrochloride	475058-41-4	98%	1g	8088
LC020873	SY020873	4-Hydroxyphenylboronic Acid Pinacol Ester	269409-70-3	97+%	25g	19412
LC020873	SY020873	4-Hydroxyphenylboronic Acid Pinacol Ester	269409-70-3	97+%	100g	56617
LC020873	SY020873	4-Hydroxyphenylboronic Acid Pinacol Ester	269409-70-3	97+%	5g	8088
LC020873	SY020873	4-Hydroxyphenylboronic Acid Pinacol Ester	269409-70-3	97+%	10g	10515
LC020874	SY020874	4,4-Dimethylcyclohexanamine	20615-18-3	97+%	0.25g	13750
LC020874	SY020874	4,4-Dimethylcyclohexanamine	20615-18-3	97+%	10g	168235

LC020874	SY020874	4,4-Dimethylcyclohexanamine	20615-18-3	97+%	1g	34617
LC020874	SY020874	4,4-Dimethylcyclohexanamine	20615-18-3	97+%	5g	111617
LC020875	SY020875	D-Glutamine	5959-95-5	98%	25g	16177
LC020875	SY020875	D-Glutamine	5959-95-5	98%	100g	44485
LC020875	SY020875	D-Glutamine	5959-95-5	98%	10g	8088
LC020876	SY020876	4-Hydroxy-1-indanone	40731-98-4	97+%	25g	16177
LC020876	SY020876	4-Hydroxy-1-indanone	40731-98-4	97+%	100g	35588
LC020876	SY020876	4-Hydroxy-1-indanone	40731-98-4	97+%	5g	8088
LC020876	SY020876	4-Hydroxy-1-indanone	40731-98-4	97+%	10g	12133
LC020879	SY020879	L-(-)-3-Phenyllactic Acid	20312-36-1	95%	100g	21029
LC020883	SY020883	1-Methyl-2-imidazolmethanamine	124312-73-8	97+%	1g	19412
LC020883	SY020883	1-Methyl-2-imidazolmethanamine	124312-73-8	97+%	5g	55809
LC020890	SY020890	5-Bromo-3-pyridinemethanol	37669-64-0	97+%	10g	18927
LC020890	SY020890	5-Bromo-3-pyridinemethanol	37669-64-0	97+%	25g	38015
LC020890	SY020890	5-Bromo-3-pyridinemethanol	37669-64-0	97+%	5g	10515
LC020893	SY020893	3-(2-Methylbenzyl)piperidine	955314-92-8	95+%	0.25g	16107
LC020893	SY020893	3-(2-Methylbenzyl)piperidine	955314-92-8	95+%	1g	44294
LC020894	SY020894	(Phenyl)(3-quinolyl)methanol	37045-15-1	95%	1g	39463
LC020895	SY020895	(3-Pyridyl)(3-quinolyl)methanol	1183608-99-2	95%	1g	39463
LC020896	SY020896	1-Phenyl-1-(3-quinolyl)ethanol	1183075-72-0	95%	1g	47516
LC020906	SY020906	trans-4-Hydroxycinnamic Acid	501-98-4	98%	100g	16177
LC020906	SY020906	trans-4-Hydroxycinnamic Acid	501-98-4	98%	500g	37206
LC020909	SY020909	Ethyl 4-Chloro-2-indolecarboxylate	53590-46-8	97+%	1g	24160
LC020909	SY020909	Ethyl 4-Chloro-2-indolecarboxylate	53590-46-8	97+%	5g	72482
LC020912	SY020912	Ethyl 3-Hydroxyfuro[2,3-c]pyridine-2-carboxylate	106531-50-4	95+%	5g	153024
LC020912	SY020912	Ethyl 3-Hydroxyfuro[2,3-c]pyridine-2-carboxylate	106531-50-4	95+%	1g	31409
LC020914	SY020914	Ethyl 2-Amino-2-cyanoacetate p-Toluenesulfonate	37842-58-3	95%	1g	19088
LC020914	SY020914	Ethyl 2-Amino-2-cyanoacetate p-Toluenesulfonate	37842-58-3	95%	5g	51442
LC020914	SY020914	Ethyl 2-Amino-2-cyanoacetate p-Toluenesulfonate	37842-58-3	95%	0.25g	9706
LC020915	SY020915	2'-Methoxy-6'-(4-methoxybenzyloxy)acetophenone	1234015-61-2	95+%	0.25g	17718
LC020915	SY020915	2'-Methoxy-6'-(4-methoxybenzyloxy)acetophenone	1234015-61-2	95+%	1g	47516
LC020920	SY020920	Ethyl 4-Aminophenylacetate	5438-70-0	98%	100g	27015

LC020920	SY020920	Ethyl 4-Aminophenylacetate	5438-70-0	98%	25g	9706
LC020921	SY020921	4-(Phenylsulfonyl)benzotrile	28525-13-5	97+%	1g	31409
LC020921	SY020921	4-(Phenylsulfonyl)benzotrile	28525-13-5	97+%	5g	95032
LC020924	SY020924	2-Bromo-4,5-dinitrotoluene	857001-14-0	95+%	1g	31409
LC020924	SY020924	2-Bromo-4,5-dinitrotoluene	857001-14-0	95+%	5g	95032
LC020932	SY020932	6-Chloro-1H-pyrazolo[4,3-c]pyridine	1206979-33-0	95+%	1g	21029
LC020932	SY020932	6-Chloro-1H-pyrazolo[4,3-c]pyridine	1206979-33-0	95+%	0.25g	10515
LC020934	SY020934	2-Amino-6-chloronicotinamide	64321-24-0	95+%	1g	24160
LC020934	SY020934	2-Amino-6-chloronicotinamide	64321-24-0	95+%	5g	72482
LC020935	SY020935	2,4-Dichloronicotinaldehyde	134031-24-6	97%	5g	38823
LC020935	SY020935	2,4-Dichloronicotinaldehyde	134031-24-6	97%	1g	12942
LC020938	SY020938	5-Bromo-2-chloroisonicotinaldehyde	1060802-23-4	95+%	1g	31409
LC020938	SY020938	5-Bromo-2-chloroisonicotinaldehyde	1060802-23-4	95+%	5g	104697
LC020939	SY020939	4,6-Dichloronicotinaldehyde	1060811-62-2	97+%	0.25g	19328
LC020939	SY020939	4,6-Dichloronicotinaldehyde	1060811-62-2	97+%	1g	51543
LC020939	SY020939	4,6-Dichloronicotinaldehyde	1060811-62-2	97+%	5g	130951
LC020944	SY020944	6-[Bis(Boc)amino]-4-chloro-2-methylpyrimidine	1350918-95-4	95%	1g	20221
LC020944	SY020944	6-[Bis(Boc)amino]-4-chloro-2-methylpyrimidine	1350918-95-4	95%	5g	59044
LC020944	SY020944	6-[Bis(Boc)amino]-4-chloro-2-methylpyrimidine	1350918-95-4	95%	0.25g	9706
LC020946	SY020946	6-Chloro-2,4-bis(4-morpholinyl)pyrimidine	10244-24-3	97+%	1g	19328
LC020946	SY020946	6-Chloro-2,4-bis(4-morpholinyl)pyrimidine	10244-24-3	97+%	5g	72482
LC020947	SY020947	5-Bromo-4-(trifluoromethyl)-2-pyrimidinamine	935534-47-7	95%	10g	19412
LC020947	SY020947	5-Bromo-4-(trifluoromethyl)-2-pyrimidinamine	935534-47-7	95%	25g	34779
LC020947	SY020947	5-Bromo-4-(trifluoromethyl)-2-pyrimidinamine	935534-47-7	95%	1g	7279
LC020947	SY020947	5-Bromo-4-(trifluoromethyl)-2-pyrimidinamine	935534-47-7	95%	5g	11323
LC020950	SY020950	3-(3-Methoxybenzyl)piperidine Hydrochloride	179480-58-1	97+%	1g	31409

LC020950	SY020950	3-(3-Methoxybenzyl)piperidine Hydrochloride	179480-58-1	97+%	5g	120803
LC020952	SY020952	7-Bromopyrrolo[2,1-f][1,2,4]triazin-4-amine	937046-98-5	95%	5g	82500
LC020955	SY020955	Dibenzyl Phosphate	1623-08-1	98%	100g	24265
LC020955	SY020955	Dibenzyl Phosphate	1623-08-1	98%	25g	9706
LC020956	SY020956	Methyl 3-Hydroxy-2-pyrazinecarboxylate	27825-20-3	97%	10g	16177
LC020956	SY020956	Methyl 3-Hydroxy-2-pyrazinecarboxylate	27825-20-3	97%	25g	31544
LC020956	SY020956	Methyl 3-Hydroxy-2-pyrazinecarboxylate	27825-20-3	97%	1g	8088
LC020956	SY020956	Methyl 3-Hydroxy-2-pyrazinecarboxylate	27825-20-3	97%	5g	11323
LC020958	SY020958	2,2-Dimethyl-N-(3-pyridyl)propionamide	70298-88-3	95%	5g	15302
LC020958	SY020958	2,2-Dimethyl-N-(3-pyridyl)propionamide	70298-88-3	95%	25g	47516
LC020959	SY020959	Ethyl 2,4-Dihydroxy-6-methylnicotinate	70254-52-3	95%	25g	12885
LC020960	SY020960	4-Methoxy-3-methylbenzaldehyde	32723-67-4	95%	25g	20221
LC020962	SY020962	2-Bromo-4-fluorophenylacetic Acid	61150-59-2	97+%	100g	20221
LC020962	SY020962	2-Bromo-4-fluorophenylacetic Acid	61150-59-2	97+%	25g	8088
LC020966	SY020966	3-Amino-4-pyrazolecarboxamide Hemisulfate	27511-79-1	95%	25g	10515
LC020967	SY020967	L-Cysteine Ethyl Ester Hydrochloride	868-59-7	97%	500g	24265
LC020967	SY020967	L-Cysteine Ethyl Ester Hydrochloride	868-59-7	97%	100g	12133
LC020968	SY020968	2-Chloro-N-(2,6-dimethylphenyl)acetamide	1131-01-7	98%	100g	16177
LC020968	SY020968	2-Chloro-N-(2,6-dimethylphenyl)acetamide	1131-01-7	98%	25g	8088
LC020969	SY020969	2,5-Dimethylphenylacetic Acid	13612-34-5	98%	100g	16177
LC020969	SY020969	2,5-Dimethylphenylacetic Acid	13612-34-5	98%	25g	8088
LC020970	SY020970	2-Benzimidazoleacetonitrile	4414-88-4	97+%	100g	22323
LC020970	SY020970	2-Benzimidazoleacetonitrile	4414-88-4	97+%	25g	8088
LC020971	SY020971	6-Hydroxy-2-methyl-3-nitropyridine	28489-45-4	98%	100g	33971
LC020971	SY020971	6-Hydroxy-2-methyl-3-nitropyridine	28489-45-4	98%	10g	8088
LC020971	SY020971	6-Hydroxy-2-methyl-3-nitropyridine	28489-45-4	98%	25g	12133
LC020973	SY020973	4-Carboxyphenylacetic Acid	501-89-3	95%	25g	59692
LC020980	SY020980	1-(Boc-aminomethyl)-3-bromobenzene	171663-13-1	97+%	5g	30735
LC020980	SY020980	1-(Boc-aminomethyl)-3-bromobenzene	171663-13-1	97+%	10g	49177
LC020980	SY020980	1-(Boc-aminomethyl)-3-bromobenzene	171663-13-1	97+%	25g	93823
LC020980	SY020980	1-(Boc-aminomethyl)-3-bromobenzene	171663-13-1	97+%	1g	9706
LC020981	SY020981	1-Boc-3-methylenepiperidine	276872-89-0	95%	1g	20221
LC020981	SY020981	1-Boc-3-methylenepiperidine	276872-89-0	95%	5g	60662
LC020982	SY020982	5-Chloro-1-methyl-4-nitroimidazole	4897-25-0	97+%	100g	22648
LC020982	SY020982	5-Chloro-1-methyl-4-nitroimidazole	4897-25-0	97+%	25g	8088
LC020983	SY020983	3-Bromo-2-fluoro-5-methylpyridine	17282-01-8	97%	25g	22323
LC020983	SY020983	3-Bromo-2-fluoro-5-methylpyridine	17282-01-8	97%	5g	8088

LC020983	SY020983	3-Bromo-2-fluoro-5-methylpyridine	17282-01-8	97%	10g	12133
LC020984	SY020984	8-Amino-2-methylquinoline	18978-78-4	97+%	25g	24265
LC020984	SY020984	8-Amino-2-methylquinoline	18978-78-4	97+%	5g	8088
LC020984	SY020984	8-Amino-2-methylquinoline	18978-78-4	97+%	10g	12942
LC020986	SY020986	3-Acetyl-5-bromopyridine	38940-62-4	97+%	10g	14559
LC020986	SY020986	3-Acetyl-5-bromopyridine	38940-62-4	97+%	25g	30735
LC020986	SY020986	3-Acetyl-5-bromopyridine	38940-62-4	97+%	5g	8088
LC020988	SY020988	(R)-2-Phenylglycine Methyl Ester Hydrochloride	19883-41-1	97+%	100g	16177
LC020989	SY020989	3-Methoxy-2-methylbenzoic Acid	55289-06-0	97+%	100g	16177
LC020990	SY020990	5-Chlorosalicylamide	7120-43-6	97+%	100g	22971
LC020990	SY020990	5-Chlorosalicylamide	7120-43-6	97+%	25g	8088
LC020991	SY020991	3-Benzyloxyphenylboronic Acid	156682-54-1	97+%	100g	25073
LC020991	SY020991	3-Benzyloxyphenylboronic Acid	156682-54-1	97+%	25g	9706
LC020993	SY020993	1-Boc-piperidine	75844-69-8	95%	100g	24265
LC020994	SY020994	2,5-Dimethylphenylhydrazine Hydrochloride	56737-78-1	95+%	100g	24160
LC020995	SY020995	(3-Bromopropoxy)benzene	588-63-6	95+%	100g	16177
LC020996	SY020996	3-Chloro-6-nitro-1H-indazole	50593-68-5	97+%	5g	35435
LC020996	SY020996	3-Chloro-6-nitro-1H-indazole	50593-68-5	97+%	1g	12081
LC020997	SY020997	5,6,7,8-Tetrahydroquinoxaline	34413-35-9	95%	100g	18602
LC021000	SY021000	(R)-(-)-Glycidyl Benzyl Ether	14618-80-5	98%	100g	37206
LC021000	SY021000	(R)-(-)-Glycidyl Benzyl Ether	14618-80-5	98%	25g	12133
LC021001	SY021001	1-Boc-2-(2-chloroacetyl)pyrrolidine	848819-60-3	95+%	1g	31409
LC021001	SY021001	1-Boc-2-(2-chloroacetyl)pyrrolidine	848819-60-3	95+%	5g	111140
LC021003	SY021003	Glycine Benzyl Ester Hydrochloride	2462-31-9	97+%	100g	16177
LC021003	SY021003	Glycine Benzyl Ester Hydrochloride	2462-31-9	97+%	25g	8088
LC021017	SY021017	2-(3-Pyrazolyl)ethanamine	105-20-4	95%	5g	194117
LC021017	SY021017	2-(3-Pyrazolyl)ethanamine	105-20-4	95%	0.25g	31544
LC021017	SY021017	2-(3-Pyrazolyl)ethanamine	105-20-4	95%	1g	63898
LC021035	SY021035	2-(4-Benzyl-2-morpholinyl)ethanamine	112914-08-6	95%	1g	72482
LC021044	SY021044	(4-Bromo-2-chlorophenyl)(4-chlorophenyl)methanone	1157395-92-0	95%	5g	88590
LC021045	SY021045	2-Chloro-4-ethylpyrimidine	188707-99-5	97+%	1g	19412
LC021045	SY021045	2-Chloro-4-ethylpyrimidine	188707-99-5	97+%	5g	72794
LC021045	SY021045	2-Chloro-4-ethylpyrimidine	188707-99-5	97+%	0.25g	11323
LC021046	SY021046	8-Methyl-2(1H)-quinolinone	4053-36-5	95+%	1g	16107
LC021046	SY021046	8-Methyl-2(1H)-quinolinone	4053-36-5	95+%	5g	47516
LC021047	SY021047	8-Methyl-3,4-dihydroquinolin-2(1H)-one	20151-47-7	95%	5g	78925

LC021048	SY021048	6-Bromo-8-methyl-3,4-dihydroquinolin-2(1H)-one	1872-69-1	95%	0.25g	16177
LC021048	SY021048	6-Bromo-8-methyl-3,4-dihydroquinolin-2(1H)-one	1872-69-1	95%	1g	37206
LC021048	SY021048	6-Bromo-8-methyl-3,4-dihydroquinolin-2(1H)-one	1872-69-1	95%	5g	105148
LC021052	SY021052	2-Bromo-5-(trifluoromethyl)benzoic Acid	1483-56-3	95%	25g	21029
LC021056	SY021056	5-Boc-octahydropyrrolo[3,4-c]pyridine Hydrochloride	1187933-06-7	95+%	0.25g	24160
LC021056	SY021056	5-Boc-octahydropyrrolo[3,4-c]pyridine Hydrochloride	1187933-06-7	95+%	1g	64428
LC021057	SY021057	2-(5-Tetrazolyl)ethanamine Hydrochloride	33841-57-5	95+%	0.5g	19328
LC021057	SY021057	2-(5-Tetrazolyl)ethanamine Hydrochloride	33841-57-5	95+%	1g	31409
LC021057	SY021057	2-(5-Tetrazolyl)ethanamine Hydrochloride	33841-57-5	95+%	5g	120803
LC021058	SY021058	Methyl 2-Indolecarboxylate	1202-04-6	97%	100g	23456
LC021058	SY021058	Methyl 2-Indolecarboxylate	1202-04-6	97%	25g	8088
LC021061	SY021061	4-Methoxycyclohexanol	18068-06-9	97+%	1g	19328
LC021061	SY021061	4-Methoxycyclohexanol	18068-06-9	97+%	5g	51543
LC021062	SY021062	Methyl 4,6-Dihydroxynicotinate	79398-27-9	95%	5g	39463
LC021063	SY021063	Ethyl 3-Acetyl-4-oxopentanoate	18835-02-4	95%	5g	72482
LC021066	SY021066	4-Bromo-3-nitrophenol	78137-76-5	95%	25g	17794
LC021067	SY021067	3-Bromo-4-nitrophenol	5470-65-5	97+%	5g	29117
LC021067	SY021067	3-Bromo-4-nitrophenol	5470-65-5	97+%	1g	9706
LC021075	SY021075	(S)-2-Phenylpropanoic Acid	7782-24-3	97+%	10g	13750
LC021075	SY021075	(S)-2-Phenylpropanoic Acid	7782-24-3	97+%	25g	25883
LC021075	SY021075	(S)-2-Phenylpropanoic Acid	7782-24-3	97+%	5g	8088
LC021079	SY021079	Ethyl 10-Bromo-9-anthracenecarboxylate	1089318-91-1	95%	1g	47516
LC021080	SY021080	(2-Azidoethoxy)(tert-butyl)dimethylsilane	113274-21-8	95+%	1g	24160
LC021080	SY021080	(2-Azidoethoxy)(tert-butyl)dimethylsilane	113274-21-8	95+%	5g	57985
LC021081	SY021081	N-Boc-2-azidoethylamine	117861-38-8	95+%	1g	31409
LC021081	SY021081	N-Boc-2-azidoethylamine	117861-38-8	95+%	5g	104697
LC021087	SY021087	5-Methyl-2,4-hexanedione	7307-03-1	95%	5g	72482
LC021099	SY021099	Methyl 1-Boc-2-pyrrolidinecarboxylate	145681-01-2	95%	1g	13750
LC021099	SY021099	Methyl 1-Boc-2-pyrrolidinecarboxylate	145681-01-2	95%	5g	39633
LC021099	SY021099	Methyl 1-Boc-2-pyrrolidinecarboxylate	145681-01-2	95%	10g	63898
LC021103	SY021103	2-(Cbz-amino)propanamide	2503-29-9	95%	5g	39463
LC021105	SY021105	1,8-Naphthyridine	254-60-4	95+%	5g	29117

LC021105	SY021105	1,8-Naphthyridine	254-60-4	95+%	10g	48529
LC021105	SY021105	1,8-Naphthyridine	254-60-4	95+%	1g	8088
LC021107	SY021107	4-Amino-3-bromoquinoline	36825-36-2	97+%	5g	31544
LC021107	SY021107	4-Amino-3-bromoquinoline	36825-36-2	97+%	1g	9706
LC021110	SY021110	2-Naphthalenemethanol	1592-38-7	97+%	25g	10515
LC021111	SY021111	2-Amino-4-hydroxypyridine Hydrochloride	1187932-09-7	97+%	1g	19328
LC021111	SY021111	2-Amino-4-hydroxypyridine Hydrochloride	1187932-09-7	97+%	5g	63623
LC021113	SY021113	3-Methoxyquinoline	6931-17-5	97+%	5g	37044
LC021113	SY021113	3-Methoxyquinoline	6931-17-5	97+%	1g	10515
LC021114	SY021114	3-Chloroquinoline	612-59-9	97+%	5g	26367
LC021114	SY021114	3-Chloroquinoline	612-59-9	97+%	1g	9706
LC021120	SY021120	3-Fluoroisonicotinic Acid	393-53-3	97+%	100g	50956
LC021120	SY021120	3-Fluoroisonicotinic Acid	393-53-3	97+%	5g	8088
LC021120	SY021120	3-Fluoroisonicotinic Acid	393-53-3	97+%	10g	10515
LC021120	SY021120	3-Fluoroisonicotinic Acid	393-53-3	97+%	25g	12942
LC021121	SY021121	2-Fluoro-6-hydroxybenzonitrile	140675-43-0	95%	25g	20383
LC021124	SY021124	5-Chlorotryptamine Hydrochloride	942-26-7	97+%	25g	24265
LC021124	SY021124	5-Chlorotryptamine Hydrochloride	942-26-7	97+%	100g	67942
LC021124	SY021124	5-Chlorotryptamine Hydrochloride	942-26-7	97+%	5g	8088
LC021124	SY021124	5-Chlorotryptamine Hydrochloride	942-26-7	97+%	10g	12942
LC021128	SY021128	5-Methoxyisoquinoline Hydrochloride	1418117-87-9	97+%	5g	31544
LC021128	SY021128	5-Methoxyisoquinoline Hydrochloride	1418117-87-9	97+%	1g	8898
LC021130	SY021130	5-Hydroxyisoquinoline	2439-04-5	95%	10g	19412
LC021130	SY021130	5-Hydroxyisoquinoline	2439-04-5	95%	5g	12133
LC021131	SY021131	6-Aminoquinoline	580-15-4	95%	25g	19412
LC021132	SY021132	6-Chloroquinoline	612-57-7	98%	100g	24265
LC021132	SY021132	6-Chloroquinoline	612-57-7	98%	25g	8088
LC021135	SY021135	6-Chloroisoquinoline	62882-02-4	95+%	5g	24160
LC021135	SY021135	6-Chloroisoquinoline	62882-02-4	95+%	1g	8898
LC021136	SY021136	Methyl 3-Methoxy-4-methylbenzoate	3556-83-0	97+%	100g	38823
LC021136	SY021136	Methyl 3-Methoxy-4-methylbenzoate	3556-83-0	97+%	25g	12942
LC021139	SY021139	3-(3,5-Di-tert-butyl-4-hydroxyphenyl)propanoic Acid	20170-32-5	95%	25g	19328
LC021141	SY021141	4-(1-Piperazinyl)phenol	56621-48-8	97+%	100g	16177
LC021141	SY021141	4-(1-Piperazinyl)phenol	56621-48-8	97+%	25g	8088
LC021142	SY021142	7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic Acid	100361-18-0	95%	25g	20221
LC021145	SY021145	5-Methyl-1,2-dihydropyrazol-3-one	4344-87-0	95%	100g	24265
LC021147	SY021147	Dimethyl 2-Cyanosuccinate	6283-71-2	95+%	100g	17794
LC021147	SY021147	Dimethyl 2-Cyanosuccinate	6283-71-2	95+%	25g	8088

LC021148	SY021148	Methyl 2-Piperidinecarboxylate	41994-45-0	95%	100g	24265
LC021151	SY021151	4-Chloro-6-methoxy-7-hydroxyquinoline	205448-31-3	95%	5g	28309
LC021151	SY021151	4-Chloro-6-methoxy-7-hydroxyquinoline	205448-31-3	95%	10g	47721
LC021151	SY021151	4-Chloro-6-methoxy-7-hydroxyquinoline	205448-31-3	95%	1g	9706
LC021151	SY021151	4-Chloro-6-methoxy-7-hydroxyquinoline	205448-31-3	95%	25g	96250
LC021153	SY021153	3,6-Dibromo-2-pyrazinecarboxylic Acid	957230-68-1	95%	1g	39463
LC021153	SY021153	3,6-Dibromo-2-pyrazinecarboxylic Acid	957230-68-1	95%	5g	117582
LC021154	SY021154	Methyl 4-Acetamido-5-chloro-2-hydroxybenzoate	24190-77-0	95%	5g	37206
LC021155	SY021155	4,5-Diamino-1-pyrazoleethanol Sulfate	155601-30-2	95%	25g	17794
LC021156	SY021156	5-Bromo-1,2,3,4-tetrahydroisoquinoline	81237-69-6	95+%	5g	32352
LC021156	SY021156	5-Bromo-1,2,3,4-tetrahydroisoquinoline	81237-69-6	95+%	0.25g	8088
LC021156	SY021156	5-Bromo-1,2,3,4-tetrahydroisoquinoline	81237-69-6	95+%	1g	12942
LC021157	SY021157	2-Boc-5-bromo-1,2,3,4-tetrahydroisoquinoline	215184-78-4	95%	5g	19412
LC021157	SY021157	2-Boc-5-bromo-1,2,3,4-tetrahydroisoquinoline	215184-78-4	95%	10g	39633
LC021157	SY021157	2-Boc-5-bromo-1,2,3,4-tetrahydroisoquinoline	215184-78-4	95%	25g	72794
LC021157	SY021157	2-Boc-5-bromo-1,2,3,4-tetrahydroisoquinoline	215184-78-4	95%	1g	8088
LC021158	SY021158	6-Hydroxy-1,2,3,4-tetrahydroquinoline	3373-00-0	95+%	5g	32352
LC021158	SY021158	6-Hydroxy-1,2,3,4-tetrahydroquinoline	3373-00-0	95+%	0.25g	8088
LC021158	SY021158	6-Hydroxy-1,2,3,4-tetrahydroquinoline	3373-00-0	95+%	1g	12942
LC021159	SY021159	6-Bromo-8-chloroquinoline	16567-13-8	97+%	1g	24160
LC021159	SY021159	6-Bromo-8-chloroquinoline	16567-13-8	97+%	5g	72482
LC021159	SY021159	6-Bromo-8-chloroquinoline	16567-13-8	97+%	0.25g	9706
LC021160	SY021160	7-Hydroxy-1,2,3,4-tetrahydroquinoline	58196-33-1	97+%	5g	24912
LC021160	SY021160	7-Hydroxy-1,2,3,4-tetrahydroquinoline	58196-33-1	97+%	1g	8088
LC021162	SY021162	7-Chloroquinoline	612-61-3	97+%	5g	37852
LC021162	SY021162	7-Chloroquinoline	612-61-3	97+%	1g	11275
LC021165	SY021165	8-Bromo-7-methoxyquinoline	36023-06-0	97+%	0.25g	13750
LC021165	SY021165	8-Bromo-7-methoxyquinoline	36023-06-0	97+%	1g	31544
LC021165	SY021165	8-Bromo-7-methoxyquinoline	36023-06-0	97+%	5g	93823
LC021166	SY021166	7-Methoxyquinoline	4964-76-5	95%	5g	53867
LC021167	SY021167	7-Methoxyquinoline Hydrochloride	1418117-82-4	97+%	1g	16107

LC021167	SY021167	7-Methoxyquinoline Hydrochloride	1418117-82-4	97+%	5g	47516
LC021168	SY021168	7-Chloro-8-methylquinoline	78941-93-2	97+%	5g	33971
LC021168	SY021168	7-Chloro-8-methylquinoline	78941-93-2	97+%	1g	9706
LC021171	SY021171	8-Hydroxyisoquinoline	3482-14-2	95%	5g	53383
LC021172	SY021172	8-Methoxyquinoline	938-33-0	97+%	5g	31544
LC021172	SY021172	8-Methoxyquinoline	938-33-0	97+%	1g	9706
LC021174	SY021174	2-Bromo-9,9-dimethylfluorene	28320-31-2	97+%	100g	16177
LC021174	SY021174	2-Bromo-9,9-dimethylfluorene	28320-31-2	97+%	500g	48529
LC021174	SY021174	2-Bromo-9,9-dimethylfluorene	28320-31-2	97+%	25g	8088
LC021176	SY021176	7-Bromo-8-methylquinoline	809248-61-1	95%	5g	32352
LC021183	SY021183	2-(2-Bromoethyl)oxirane	13287-42-8	95+%	1g	22648
LC021183	SY021183	2-(2-Bromoethyl)oxirane	13287-42-8	95+%	5g	63898
LC021183	SY021183	2-(2-Bromoethyl)oxirane	13287-42-8	95+%	0.25g	9706
LC021188	SY021188	3-Pyrrolidinecarbonitrile Hydrochloride	1187930-86-4	95%	1g	39633
LC021192	SY021192	2-Ethyl-3-hydroxy-6-methylpyridine	2364-75-2	97+%	25g	14559
LC021192	SY021192	2-Ethyl-3-hydroxy-6-methylpyridine	2364-75-2	97+%	5g	8088
LC021192	SY021192	2-Ethyl-3-hydroxy-6-methylpyridine	2364-75-2	97+%	10g	10515
LC021193	SY021193	4,5-Dimethyl-1,3-dioxol-2-one	37830-90-3	97+%	100g	16177
LC021194	SY021194	4-Methyl-3-nitro-2-pyridinone	21901-18-8	98%	25g	24160
LC021194	SY021194	4-Methyl-3-nitro-2-pyridinone	21901-18-8	98%	100g	72482
LC021194	SY021194	4-Methyl-3-nitro-2-pyridinone	21901-18-8	98%	5g	10469
LC021194	SY021194	4-Methyl-3-nitro-2-pyridinone	21901-18-8	98%	10g	13669
LC021195	SY021195	2-Methoxy-4-pyridineboronic Acid	762262-09-9	95+%	5g	39463
LC021195	SY021195	2-Methoxy-4-pyridineboronic Acid	762262-09-9	95+%	1g	12081
LC021198	SY021198	2-Amino-6-methyl-3-nitropyridine	21901-29-1	98%	25g	16177
LC021198	SY021198	2-Amino-6-methyl-3-nitropyridine	21901-29-1	98%	100g	52573
LC021198	SY021198	2-Amino-6-methyl-3-nitropyridine	21901-29-1	98%	5g	8088
LC021198	SY021198	2-Amino-6-methyl-3-nitropyridine	21901-29-1	98%	10g	10515
LC021199	SY021199	2,4-Bis(benzyloxy)-5-bromopyrimidine	41244-53-5	97+%	5g	14559
LC021199	SY021199	2,4-Bis(benzyloxy)-5-bromopyrimidine	41244-53-5	97+%	10g	24265
LC021199	SY021199	2,4-Bis(benzyloxy)-5-bromopyrimidine	41244-53-5	97+%	25g	48529
LC021199	SY021199	2,4-Bis(benzyloxy)-5-bromopyrimidine	41244-53-5	97+%	1g	8088
LC021200	SY021200	4-Propylphenylboronic Acid	134150-01-9	95%	100g	31059
LC021202	SY021202	1-[2-(2-Hydroxyethoxy)ethyl]piperazine	13349-82-1	97+%	100g	16177
LC021202	SY021202	1-[2-(2-Hydroxyethoxy)ethyl]piperazine	13349-82-1	97+%	25g	8088
LC021203	SY021203	Ethyl 4H-Thieno[3,2-b]pyrrole-5-carboxylate	46193-76-4	95%	5g	42059
LC021204	SY021204	Methyl 4-Bromophenylacetate	41841-16-1	97+%	100g	16177
LC021204	SY021204	Methyl 4-Bromophenylacetate	41841-16-1	97+%	25g	8088
LC021211	SY021211	(R)-3-Methylmorpholine	74572-04-6	97+%	5g	20221

LC021211	SY021211	(R)-3-Methylmorpholine	74572-04-6	97+%	10g	35588
LC021211	SY021211	(R)-3-Methylmorpholine	74572-04-6	97+%	1g	8088
LC021214	SY021214	2,4-Diethylpyrimidine	857990-28-4	97+%	0.25g	16177
LC021214	SY021214	2,4-Diethylpyrimidine	857990-28-4	97+%	1g	38015
LC021215	SY021215	4-(Ethylsulfonyl)phenylacetic Acid	383135-47-5	95%	1g	45294
LC021217	SY021217	1-(Boc-aminomethyl)-3-(5-tetrazolyl)benzene	1398534-55-8	97+%	1g	31409
LC021217	SY021217	1-(Boc-aminomethyl)-3-(5-tetrazolyl)benzene	1398534-55-8	97+%	5g	95032
LC021219	SY021219	5-Bromo-2-chloro-3-hydroxypyridine	286946-77-8	95%	1g	16177
LC021219	SY021219	5-Bromo-2-chloro-3-hydroxypyridine	286946-77-8	95%	5g	48529
LC021226	SY021226	1-Boc-3-(3,4-dichlorophenyl)piperazine	185110-16-1	95+%	0.25g	24160
LC021226	SY021226	1-Boc-3-(3,4-dichlorophenyl)piperazine	185110-16-1	95+%	1g	56375
LC021227	SY021227	1-Boc-3-(2,3-dichlorophenyl)piperazine	886769-00-2	95+%	0.25g	24160
LC021227	SY021227	1-Boc-3-(2,3-dichlorophenyl)piperazine	886769-00-2	95+%	1g	56375
LC021229	SY021229	Diethyl 3-Bromobenzylphosphonate	128833-03-4	95%	5g	56375
LC021230	SY021230	4-Amino-2-methylphenol	2835-96-3	97+%	25g	26529
LC021230	SY021230	4-Amino-2-methylphenol	2835-96-3	97+%	5g	8088
LC021230	SY021230	4-Amino-2-methylphenol	2835-96-3	97+%	10g	12942
LC021236	SY021236	1-Boc-4-[methoxy(methyl)carbamoyl]piperidine	139290-70-3	97+%	5g	24160
LC021236	SY021236	1-Boc-4-[methoxy(methyl)carbamoyl]piperidine	139290-70-3	97+%	10g	43677
LC021236	SY021236	1-Boc-4-[methoxy(methyl)carbamoyl]piperidine	139290-70-3	97+%	25g	88590
LC021236	SY021236	1-Boc-4-[methoxy(methyl)carbamoyl]piperidine	139290-70-3	97+%	1g	9665
LC021242	SY021242	7-Chloro-1H-pyrazolo[3,4-c]pyridine	76006-11-6	97+%	1g	24265
LC021242	SY021242	7-Chloro-1H-pyrazolo[3,4-c]pyridine	76006-11-6	97+%	5g	76029
LC021243	SY021243	Methyl cis-2-Aminocyclopentanecarboxylate Hydrochloride	119993-55-4	97+%	1g	31409
LC021243	SY021243	Methyl cis-2-Aminocyclopentanecarboxylate Hydrochloride	119993-55-4	97+%	5g	88590
LC021245	SY021245	Methyl 3-Aminocyclopentanecarboxylate Hydrochloride	1398534-59-2	95+%	1g	16107

LC021245	SY021245	Methyl 3-Aminocyclopentanecarboxylate Hydrochloride	1398534-59-2	95+%	5g	47516
LC021250	SY021250	4-Amino-3,5-dimethylphenol	3096-70-6	97+%	25g	24265
LC021250	SY021250	4-Amino-3,5-dimethylphenol	3096-70-6	97+%	100g	67942
LC021250	SY021250	4-Amino-3,5-dimethylphenol	3096-70-6	97+%	5g	8088
LC021250	SY021250	4-Amino-3,5-dimethylphenol	3096-70-6	97+%	10g	12942
LC021251	SY021251	(2-Methylbenzyl)triphenylphosphonium Chloride	63368-36-5	98%	100g	24265
LC021252	SY021252	N-Ethyl-4-(dimethylamino)benzylamine	313552-99-7	95+%	1g	21192
LC021252	SY021252	N-Ethyl-4-(dimethylamino)benzylamine	313552-99-7	95+%	5g	56375
LC021255	SY021255	3-(Methylsulfamoyl)phenylboronic Acid	871329-75-8	95%	0.25g	16177
LC021255	SY021255	3-(Methylsulfamoyl)phenylboronic Acid	871329-75-8	95%	1g	38823
LC021260	SY021260	4-Amino-2-chlorophenylboronic Acid Pinacol Ester	877160-63-9	95%	1g	28993
LC021260	SY021260	4-Amino-2-chlorophenylboronic Acid Pinacol Ester	877160-63-9	95%	5g	95838
LC021262	SY021262	5-Bromo-2-pyrimidinemethanamine	1240783-02-1	95%	0.25g	121323
LC021266	SY021266	Methyl 6-(3-Methoxyphenyl)nicotinate	869985-47-7	97+%	1g	31409
LC021266	SY021266	Methyl 6-(3-Methoxyphenyl)nicotinate	869985-47-7	97+%	5g	120803
LC021271	SY021271	6-(Methoxycarbonyl)-2-pyridinecarboxylic Acid	7170-36-7	97%	5g	12133
LC021274	SY021274	Dimethyl 7,7'-Dimethoxy-[4,4'-bi-1,3-benzodioxole]-5,5'-dicarboxylate	73536-69-3	95%	25g	24265
LC021276	SY021276	2-(Methylthio)-4-pyrimidinone	5751-20-2	98%	25g	8898
LC021277	SY021277	(2S,3aS,7aS)-Octahydroindole-2-carboxylic Acid	80875-98-5	97+%	25g	16177
LC021277	SY021277	(2S,3aS,7aS)-Octahydroindole-2-carboxylic Acid	80875-98-5	97+%	100g	54192
LC021277	SY021277	(2S,3aS,7aS)-Octahydroindole-2-carboxylic Acid	80875-98-5	97+%	10g	9706
LC021279	SY021279	4-Amino-2,6-dimethoxypyrimidine	3289-50-7	95%	100g	16177
LC021280	SY021280	Phenyl (4,6-Dimethoxy-2-pyrimidinyl)carbamate	89392-03-0	97+%	100g	18602
LC021280	SY021280	Phenyl (4,6-Dimethoxy-2-pyrimidinyl)carbamate	89392-03-0	97+%	25g	8088
LC021281	SY021281	2-(Ethylsulfonyl)imidazo[1,2-a]pyridine-3-sulfonamide	141776-47-8	95%	5g	12133
LC021282	SY021282	Methyl 2-Chlorophenylacetate	57486-68-7	98%	100g	16177
LC021282	SY021282	Methyl 2-Chlorophenylacetate	57486-68-7	98%	25g	8088
LC021283	SY021283	7-Nitro-1,2,3,4-tetrahydroquinoline	30450-62-5	95+%	25g	20221
LC021283	SY021283	7-Nitro-1,2,3,4-tetrahydroquinoline	30450-62-5	95+%	100g	53867
LC021283	SY021283	7-Nitro-1,2,3,4-tetrahydroquinoline	30450-62-5	95+%	5g	8088

LC021283	SY021283	7-Nitro-1,2,3,4-tetrahydroquinoline	30450-62-5	95+%	10g	12133
LC021286	SY021286	Methyl 3-Bromo-2-pyrazinecarboxylate	51171-02-9	95%	5g	36398
LC021286	SY021286	Methyl 3-Bromo-2-pyrazinecarboxylate	51171-02-9	95%	1g	11323
LC021287	SY021287	2-Chloro-4-(trifluoromethyl)benzoic Acid	23228-45-7	97%	10g	15529
LC021287	SY021287	2-Chloro-4-(trifluoromethyl)benzoic Acid	23228-45-7	97%	25g	31544
LC021287	SY021287	2-Chloro-4-(trifluoromethyl)benzoic Acid	23228-45-7	97%	5g	9706
LC021288	SY021288	4,6-Dichloro-5-pyrimidinecarboxylic Acid	87600-98-4	95%	25g	62279
LC021289	SY021289	3-Amino-5-bromo-2-methylpyridine	914358-73-9	95+%	10g	15529
LC021289	SY021289	3-Amino-5-bromo-2-methylpyridine	914358-73-9	95+%	25g	30735
LC021289	SY021289	3-Amino-5-bromo-2-methylpyridine	914358-73-9	95+%	5g	9706
LC021292	SY021292	2-Oxo-1,2-dihydropyridine-3-carbaldehyde	36404-89-4	97+%	5g	19412
LC021292	SY021292	2-Oxo-1,2-dihydropyridine-3-carbaldehyde	36404-89-4	97+%	10g	29117
LC021292	SY021292	2-Oxo-1,2-dihydropyridine-3-carbaldehyde	36404-89-4	97+%	25g	55000
LC021292	SY021292	2-Oxo-1,2-dihydropyridine-3-carbaldehyde	36404-89-4	97+%	1g	8088
LC021293	SY021293	4-(Boc-aminomethyl)pyrazole	1107620-72-3	95+%	25g	160148
LC021293	SY021293	4-(Boc-aminomethyl)pyrazole	1107620-72-3	95+%	1g	24265
LC021293	SY021293	4-(Boc-aminomethyl)pyrazole	1107620-72-3	95+%	5g	63898
LC021293	SY021293	4-(Boc-aminomethyl)pyrazole	1107620-72-3	95+%	10g	95846
LC021293	SY021293	4-(Boc-aminomethyl)pyrazole	1107620-72-3	95+%	0.25g	9706
LC021296	SY021296	5-Methoxy-2,4-pyrimidinedione	6623-81-0	95%	25g	21352
LC021305	SY021305	4-Oxo-1-adamantanecarboxylic Acid	56674-87-4	95+%	5g	16177
LC021305	SY021305	4-Oxo-1-adamantanecarboxylic Acid	56674-87-4	95+%	10g	25883
LC021305	SY021305	4-Oxo-1-adamantanecarboxylic Acid	56674-87-4	95+%	25g	48529
LC021305	SY021305	4-Oxo-1-adamantanecarboxylic Acid	56674-87-4	95+%	1g	8088
LC021306	SY021306	5-Methoxyquinoline	6931-19-7	97+%	10g	16177
LC021306	SY021306	5-Methoxyquinoline	6931-19-7	97+%	25g	35588
LC021306	SY021306	5-Methoxyquinoline	6931-19-7	97+%	1g	8088
LC021306	SY021306	5-Methoxyquinoline	6931-19-7	97+%	5g	11323
LC021307	SY021307	3-Amino-2,2-dimethylpropanamide	324763-51-1	95+%	5g	14559
LC021307	SY021307	3-Amino-2,2-dimethylpropanamide	324763-51-1	95+%	10g	23294
LC021307	SY021307	3-Amino-2,2-dimethylpropanamide	324763-51-1	95+%	25g	44485
LC021307	SY021307	3-Amino-2,2-dimethylpropanamide	324763-51-1	95+%	1g	8088
LC021308	SY021308	5-Methoxy-2-methylbenzoic Acid	3168-59-0	97+%	10g	17794

LC021308	SY021308	5-Methoxy-2-methylbenzoic Acid	3168-59-0	97+%	25g	33971
LC021308	SY021308	5-Methoxy-2-methylbenzoic Acid	3168-59-0	97+%	5g	10515
LC021309	SY021309	Methyl 2-Bromo-4-methylbenzoate	87808-49-9	97+%	25g	21838
LC021309	SY021309	Methyl 2-Bromo-4-methylbenzoate	87808-49-9	97+%	1g	7279
LC021309	SY021309	Methyl 2-Bromo-4-methylbenzoate	87808-49-9	97+%	5g	8898
LC021309	SY021309	Methyl 2-Bromo-4-methylbenzoate	87808-49-9	97+%	10g	11323
LC021310	SY021310	5-Amino-3-cyano-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]pyrazole	120068-79-3	95+%	100g	27823
LC021310	SY021310	5-Amino-3-cyano-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]pyrazole	120068-79-3	95+%	25g	8898
LC021315	SY021315	7-Aminoquinoline Hydrochloride	1246556-01-3	97+%	1g	16177
LC021315	SY021315	7-Aminoquinoline Hydrochloride	1246556-01-3	97+%	5g	47721
LC021319	SY021319	4,5,6,7-Tetrahydro-5-azaindole	1176405-02-9	95+%	0.25g	27015
LC021319	SY021319	4,5,6,7-Tetrahydro-5-azaindole	1176405-02-9	95+%	1g	72482
LC021321	SY021321	4,5,6,7-Tetrahydrofuro[3,2-c]pyridine	150322-87-5	95+%	0.25g	28309
LC021321	SY021321	4,5,6,7-Tetrahydrofuro[3,2-c]pyridine	150322-87-5	95+%	1g	80073
LC021323	SY021323	Ethyl 3-(2-Pyridylamino)propanoate	103041-38-9	97+%	100g	16177
LC021323	SY021323	Ethyl 3-(2-Pyridylamino)propanoate	103041-38-9	97+%	500g	40442
LC021323	SY021323	Ethyl 3-(2-Pyridylamino)propanoate	103041-38-9	97+%	5g	6471
LC021323	SY021323	Ethyl 3-(2-Pyridylamino)propanoate	103041-38-9	97+%	10g	8088
LC021323	SY021323	Ethyl 3-(2-Pyridylamino)propanoate	103041-38-9	97+%	25g	10515
LC021324	SY021324	4,6-Dichloro-2-methoxypyrimidine	1074-40-4	97+%	5g	24265
LC021324	SY021324	4,6-Dichloro-2-methoxypyrimidine	1074-40-4	97+%	10g	36398
LC021324	SY021324	4,6-Dichloro-2-methoxypyrimidine	1074-40-4	97+%	25g	64706
LC021324	SY021324	4,6-Dichloro-2-methoxypyrimidine	1074-40-4	97+%	1g	12133
LC021325	SY021325	Methyl 2-Hydroxy-2,2-di(2-thienyl)acetate	26447-85-8	95%	100g	47721
LC021326	SY021326	Dimethyl 2-(2-Methoxyphenoxy)malonate	150726-89-9	97+%	100g	21192
LC021326	SY021326	Dimethyl 2-(2-Methoxyphenoxy)malonate	150726-89-9	97+%	5g	8088
LC021326	SY021326	Dimethyl 2-(2-Methoxyphenoxy)malonate	150726-89-9	97+%	10g	10515
LC021326	SY021326	Dimethyl 2-(2-Methoxyphenoxy)malonate	150726-89-9	97+%	25g	12133

LC021331	SY021331	2-(2-Methoxyphenoxy)ethanamine Hydrochloride Hydrate	N/A	97+%	25g	8088
LC021331	SY021331	2-(2-Methoxyphenoxy)ethanamine Hydrochloride Hydrate	N/A	97+%	100g	11323
LC021332	SY021332	1,2,3,4-Tetrahydrocarbazol-4-one	15128-52-6	97+%	100g	16177
LC021333	SY021333	Diethyl 2-Fluorobenzylphosphonate	63909-54-6	95%	5g	56375
LC021334	SY021334	Diethyl 2-Chlorobenzylphosphonate	29074-98-4	95%	5g	72482
LC021339	SY021339	Diethyl 3-Nitrobenzylphosphonate	104097-04-3	95+%	25g	159459
LC021339	SY021339	Diethyl 3-Nitrobenzylphosphonate	104097-04-3	95+%	1g	24160
LC021339	SY021339	Diethyl 3-Nitrobenzylphosphonate	104097-04-3	95+%	5g	56375
LC021339	SY021339	Diethyl 3-Nitrobenzylphosphonate	104097-04-3	95+%	10g	90588
LC021341	SY021341	D-(+)-3-Phenyllactic Acid	7326-19-4	97%	100g	40442
LC021341	SY021341	D-(+)-3-Phenyllactic Acid	7326-19-4	97%	25g	12942
LC021343	SY021343	3-Chloro-5-hydroxy-1H-indazole	885519-34-6	95%	0.25g	24265
LC021343	SY021343	3-Chloro-5-hydroxy-1H-indazole	885519-34-6	95%	1g	59044
LC021344	SY021344	6-Amino-3-chloro-1H-indazole	21413-23-0	95%	1g	16913
LC021344	SY021344	6-Amino-3-chloro-1H-indazole	21413-23-0	95%	5g	56375
LC021346	SY021346	5-Amino-1-(2-hydroxyethyl)pyrazole	73616-27-0	97+%	100g	30412
LC021346	SY021346	5-Amino-1-(2-hydroxyethyl)pyrazole	73616-27-0	97+%	5g	8088
LC021346	SY021346	5-Amino-1-(2-hydroxyethyl)pyrazole	73616-27-0	97+%	10g	10515
LC021346	SY021346	5-Amino-1-(2-hydroxyethyl)pyrazole	73616-27-0	97+%	25g	12133
LC021353	SY021353	4-(4-Hydroxyphenyl)cyclohexanone	105640-07-1	97+%	100g	23456
LC021353	SY021353	4-(4-Hydroxyphenyl)cyclohexanone	105640-07-1	97+%	25g	8088
LC021354	SY021354	2-Bromo-6-methoxyphenol	28165-49-3	95%	5g	19412
LC021355	SY021355	4-Cyanotetrahydropyran	4295-99-2	97+%	10g	20706
LC021355	SY021355	4-Cyanotetrahydropyran	4295-99-2	97+%	25g	36398
LC021355	SY021355	4-Cyanotetrahydropyran	4295-99-2	97+%	1g	8088
LC021355	SY021355	4-Cyanotetrahydropyran	4295-99-2	97+%	5g	12942
LC021357	SY021357	2-Chloro-3-thiophenecarboxylic Acid	53935-71-0	95%	5g	50148
LC021358	SY021358	4-Methyl-5-thiazolecarbaldehyde	82294-70-0	97+%	100g	24265
LC021358	SY021358	4-Methyl-5-thiazolecarbaldehyde	82294-70-0	97+%	25g	8088
LC021360	SY021360	N-Fmoc-O-tert-butyl-D-Serine	128107-47-1	98%	25g	21838
LC021360	SY021360	N-Fmoc-O-tert-butyl-D-Serine	128107-47-1	98%	100g	63898
LC021360	SY021360	N-Fmoc-O-tert-butyl-D-Serine	128107-47-1	98%	5g	8088

LC021360	SY021360	N-Fmoc-O-tert-butyl-D-Serine	128107-47-1	98%	10g	12942
LC021361	SY021361	N-Fmoc-L-glutamic Acid	121343-82-6	95%	100g	16177
LC021362	SY021362	3-Bromo-5-methylbenzonitrile	124289-21-0	95+%	5g	24265
LC021362	SY021362	3-Bromo-5-methylbenzonitrile	124289-21-0	95+%	1g	9706
LC021363	SY021363	3-Amino-2-pyrazinecarbonitrile	25911-65-3	95%	5g	72482
LC021365	SY021365	3-Boc-6-oxa-3-azabicyclo[3.1.0]hexane	114214-49-2	97+%	25g	19412
LC021365	SY021365	3-Boc-6-oxa-3-azabicyclo[3.1.0]hexane	114214-49-2	97+%	5g	8088
LC021365	SY021365	3-Boc-6-oxa-3-azabicyclo[3.1.0]hexane	114214-49-2	97+%	10g	11323
LC021366	SY021366	2-(4-Fluorophenyl)propanoic Acid	75908-73-5	95%	5g	33971
LC021366	SY021366	2-(4-Fluorophenyl)propanoic Acid	75908-73-5	95%	1g	11323
LC021367	SY021367	4-(tert-Butyl)-2-ethoxybenzoic Acid	796875-53-1	97+%	5g	39463
LC021367	SY021367	4-(tert-Butyl)-2-ethoxybenzoic Acid	796875-53-1	97+%	10g	63412
LC021367	SY021367	4-(tert-Butyl)-2-ethoxybenzoic Acid	796875-53-1	97+%	1g	11275
LC021367	SY021367	4-(tert-Butyl)-2-ethoxybenzoic Acid	796875-53-1	97+%	25g	121323
LC021368	SY021368	6-Nitro-1,2-benzisothiazol-3-one 1,1-Dioxide	22952-24-5	95%	100g	33971
LC021370	SY021370	2-(Hydroxymethyl)-4-(3-methoxypropoxy)-3-methylpyridine	118175-10-3	95%	25g	18602
LC021371	SY021371	3-(Chloromethyl)-5-methylpyridine Hydrochloride	1007089-84-0	95+%	5g	19412
LC021371	SY021371	3-(Chloromethyl)-5-methylpyridine Hydrochloride	1007089-84-0	95+%	10g	29117
LC021371	SY021371	3-(Chloromethyl)-5-methylpyridine Hydrochloride	1007089-84-0	95+%	25g	54029
LC021371	SY021371	3-(Chloromethyl)-5-methylpyridine Hydrochloride	1007089-84-0	95+%	1g	8088
LC021373	SY021373	5-Bromo-3-cyano-2(1H)-pyridinone	405224-22-8	95%	25g	45294
LC021373	SY021373	5-Bromo-3-cyano-2(1H)-pyridinone	405224-22-8	95%	5g	12942
LC021376	SY021376	(S)-1-Boc-3-fluoropyrrolidine	479253-00-4	95+%	1g	31409
LC021376	SY021376	(S)-1-Boc-3-fluoropyrrolidine	479253-00-4	95+%	5g	136106

LC021377	SY021377	2-Bromo-5-fluorobenzyl Chloride	857276-61-0	95%	5g	47516
LC021379	SY021379	N-Methyl-N-(2-pyridyl)glycine Methyl Ester	1250236-70-4	97+%	5g	29927
LC021379	SY021379	N-Methyl-N-(2-pyridyl)glycine Methyl Ester	1250236-70-4	97+%	1g	9706
LC021380	SY021380	4,6-Dichloro-2-methyl-5-nitropyrimidine	13162-43-1	95%	25g	38015
LC021381	SY021381	Methyl 5-Amino-2-methylbenzoate	18595-12-5	98%	100g	25883
LC021381	SY021381	Methyl 5-Amino-2-methylbenzoate	18595-12-5	98%	5g	8088
LC021381	SY021381	Methyl 5-Amino-2-methylbenzoate	18595-12-5	98%	10g	10515
LC021381	SY021381	Methyl 5-Amino-2-methylbenzoate	18595-12-5	98%	25g	12133
LC021382	SY021382	3,5-Dichlorophenylacetic Acid	51719-65-4	95+%	10g	16823
LC021382	SY021382	3,5-Dichlorophenylacetic Acid	51719-65-4	95+%	25g	33648
LC021382	SY021382	3,5-Dichlorophenylacetic Acid	51719-65-4	95+%	1g	8088
LC021382	SY021382	3,5-Dichlorophenylacetic Acid	51719-65-4	95+%	5g	10515
LC021384	SY021384	2-Bromo-5-methoxypyrazine	143250-10-6	95%	5g	31544
LC021384	SY021384	2-Bromo-5-methoxypyrazine	143250-10-6	95%	10g	51765
LC021384	SY021384	2-Bromo-5-methoxypyrazine	143250-10-6	95%	1g	10515
LC021385	SY021385	2-(Aminomethyl)-4-(4-fluorobenzyl)morpholine	112914-13-3	95%	25g	19328
LC021386	SY021386	4-Bromo-2-(trifluoromethyl)benzoic Acid	320-31-0	97%	10g	19412
LC021386	SY021386	4-Bromo-2-(trifluoromethyl)benzoic Acid	320-31-0	97%	25g	37206
LC021386	SY021386	4-Bromo-2-(trifluoromethyl)benzoic Acid	320-31-0	97%	5g	12942
LC021388	SY021388	2',3'-O-Isopropylideneadenosine	362-75-4	98%	100g	19412
LC021388	SY021388	2',3'-O-Isopropylideneadenosine	362-75-4	98%	25g	8088
LC021393	SY021393	2-Methyl-1H-purin-6(9H)-one	5167-18-0	95%	0.25g	14559
LC021393	SY021393	2-Methyl-1H-purin-6(9H)-one	5167-18-0	95%	1g	35588
LC021393	SY021393	2-Methyl-1H-purin-6(9H)-one	5167-18-0	95%	5g	88971
LC021396	SY021396	4-Bromo-3-fluorophenylacetic Acid	942282-40-8	95+%	10g	19412
LC021396	SY021396	4-Bromo-3-fluorophenylacetic Acid	942282-40-8	95+%	25g	37367
LC021396	SY021396	4-Bromo-3-fluorophenylacetic Acid	942282-40-8	95+%	5g	12133
LC021398	SY021398	Ethyl 2-(2-Amino-4-thiazolyl)-2-oxoacetate	64987-08-2	95+%	100g	20221
LC021398	SY021398	Ethyl 2-(2-Amino-4-thiazolyl)-2-oxoacetate	64987-08-2	95+%	500g	43677
LC021398	SY021398	Ethyl 2-(2-Amino-4-thiazolyl)-2-oxoacetate	64987-08-2	95+%	25g	8088
LC021402	SY021402	1,3-Dimethoxy-2-propanol	623-69-8	97+%	100g	35588
LC021402	SY021402	1,3-Dimethoxy-2-propanol	623-69-8	97+%	25g	11323
LC021403	SY021403	N-(4-Cyanophenyl)glycine	42288-26-6	97+%	100g	27500
LC021403	SY021403	N-(4-Cyanophenyl)glycine	42288-26-6	97+%	25g	8088

LC021404	SY021404	4-Amino-2-methyl-10H-thieno[2,3-b][1,5]benzodiazepine Hydrochloride	138564-60-0	95%	5g	16177
LC021407	SY021407	Ethyl 2-Cyano-3-(1-naphthalenyl)acrylate	7498-85-3	97+%	1g	19328
LC021407	SY021407	Ethyl 2-Cyano-3-(1-naphthalenyl)acrylate	7498-85-3	97+%	5g	47516
LC021407	SY021407	Ethyl 2-Cyano-3-(1-naphthalenyl)acrylate	7498-85-3	97+%	0.25g	8088
LC021408	SY021408	Ethyl 2-Cyano-3-(3-pyridyl)acrylate	17999-71-2	95+%	5g	31409
LC021408	SY021408	Ethyl 2-Cyano-3-(3-pyridyl)acrylate	17999-71-2	95+%	1g	12081
LC021409	SY021409	Ethyl 2-Cyano-3-(3-nitrophenyl)acrylate	18925-00-3	95+%	1g	17718
LC021409	SY021409	Ethyl 2-Cyano-3-(3-nitrophenyl)acrylate	18925-00-3	95+%	5g	47516
LC021412	SY021412	2-Amino-4-methylpentanenitrile	65451-12-9	95%	1g	35435
LC021415	SY021415	2-Amino-4-methylpentanenitrile Hydrochloride	72177-82-3	95%	1g	31544
LC021415	SY021415	2-Amino-4-methylpentanenitrile Hydrochloride	72177-82-3	95%	5g	80073
LC021426	SY021426	7-Aminopyrazolo[1,5-a]pyrimidine-6-carbonitrile	89975-57-5	97+%	5g	31409
LC021426	SY021426	7-Aminopyrazolo[1,5-a]pyrimidine-6-carbonitrile	89975-57-5	97+%	10g	47317
LC021426	SY021426	7-Aminopyrazolo[1,5-a]pyrimidine-6-carbonitrile	89975-57-5	97+%	25g	93422
LC021426	SY021426	7-Aminopyrazolo[1,5-a]pyrimidine-6-carbonitrile	89975-57-5	97+%	1g	12081
LC021429	SY021429	7-Hydroxypyrazolo[1,5-a]pyrimidine-6-carbonitrile	89642-01-3	95%	1g	35435
LC021430	SY021430	7-Aminopyrazolo[1,5-a]pyrimidine-3,6-dicarbonitrile	119270-27-8	97+%	1g	16107
LC021430	SY021430	7-Aminopyrazolo[1,5-a]pyrimidine-3,6-dicarbonitrile	119270-27-8	97+%	5g	47516
LC021433	SY021433	7-Chlorothieno[3,2-b]pyridine-6-carbonitrile	700844-09-3	97+%	1g	39463
LC021434	SY021434	7-Chloro-2-iodothieno[3,2-b]pyridine-6-carbonitrile	700844-17-3	95%	0.25g	24160
LC021434	SY021434	7-Chloro-2-iodothieno[3,2-b]pyridine-6-carbonitrile	700844-17-3	95%	1g	56375
LC021435	SY021435	4-Chlorothieno[2,3-b]pyridine-5-carbonitrile	63873-61-0	95+%	5g	144966
LC021435	SY021435	4-Chlorothieno[2,3-b]pyridine-5-carbonitrile	63873-61-0	95+%	1g	47516
LC021437	SY021437	4-Fluoro-1H-indazole-5-carbonitrile	473416-81-8	95+%	0.25g	21352
LC021437	SY021437	4-Fluoro-1H-indazole-5-carbonitrile	473416-81-8	95+%	1g	47516
LC021440	SY021440	4-Hydroxythieno[2,3-b]pyridine-5-carbonitrile	63873-60-9	95+%	0.25g	24265
LC021440	SY021440	4-Hydroxythieno[2,3-b]pyridine-5-carbonitrile	63873-60-9	95+%	1g	56617
LC021442	SY021442	3-Bromo-7-chlorothieno[3,2-b]pyridine-6-carbonitrile	798574-82-0	95%	1g	56375
LC021444	SY021444	3-Amino-2-indenecarbonitrile	195067-12-0	95%	1g	35435
LC021446	SY021446	3-Aminobenzofuran-2-carbonitrile	62208-67-7	95%	5g	56375

LC021451	SY021451	(3R,4R)-3-Amino-1-hydroxy-4-methyl-2-pyrrolidinone Acetate	1072933-71-1	95+%	1g	153024
LC021451	SY021451	(3R,4R)-3-Amino-1-hydroxy-4-methyl-2-pyrrolidinone Acetate	1072933-71-1	95+%	0.25g	56375
LC021452	SY021452	2-(Hydroxymethyl)-5-nitrothiophene	20898-85-5	97+%	1g	20134
LC021452	SY021452	2-(Hydroxymethyl)-5-nitrothiophene	20898-85-5	97+%	5g	72482
LC021452	SY021452	2-(Hydroxymethyl)-5-nitrothiophene	20898-85-5	97+%	0.25g	9706
LC021454	SY021454	Ethyl 2-Benzyloxyacetate	32122-09-1	95%	5g	25073
LC021454	SY021454	Ethyl 2-Benzyloxyacetate	32122-09-1	95%	10g	41250
LC021454	SY021454	Ethyl 2-Benzyloxyacetate	32122-09-1	95%	1g	9706
LC021456	SY021456	2-(4-Bromophenyl)-2-methylpropionic Acid	32454-35-6	95%	5g	40442
LC021461	SY021461	N,2-Dimethylbenzylamine	874-33-9	95%	5g	31409
LC021462	SY021462	5-Chloro-6-methyl-2-pyridinamine	36936-23-9	97+%	5g	38657
LC021462	SY021462	5-Chloro-6-methyl-2-pyridinamine	36936-23-9	97+%	1g	9665
LC021464	SY021464	O-tert-Butyl-L-threonine	4378-13-6	95%	25g	15367
LC021464	SY021464	O-tert-Butyl-L-threonine	4378-13-6	95%	100g	44485
LC021467	SY021467	Ethyl 2-Ethylacetoacetate	607-97-6	95+%	100g	16177
LC021468	SY021468	D-Tryptophan Methyl Ester Hydrochloride	14907-27-8	95%	100g	24265
LC021469	SY021469	4-Methyl-1-naphthoic Acid	4488-40-8	97+%	25g	14559
LC021469	SY021469	4-Methyl-1-naphthoic Acid	4488-40-8	97+%	100g	31544
LC021469	SY021469	4-Methyl-1-naphthoic Acid	4488-40-8	97+%	5g	8088
LC021469	SY021469	4-Methyl-1-naphthoic Acid	4488-40-8	97+%	10g	10515
LC021471	SY021471	5-Bromo-1-methyl-1,2,4-triazole	16681-72-4	95%	5g	35588
LC021473	SY021473	4-Bromo-3-chlorobenzonitrile	57418-97-0	97+%	25g	16177
LC021473	SY021473	4-Bromo-3-chlorobenzonitrile	57418-97-0	97+%	100g	40442
LC021473	SY021473	4-Bromo-3-chlorobenzonitrile	57418-97-0	97+%	5g	8088
LC021473	SY021473	4-Bromo-3-chlorobenzonitrile	57418-97-0	97+%	10g	10515
LC021474	SY021474	3-(Cyanomethyl)benzoic Acid	5689-33-8	95%	1g	39463
LC021475	SY021475	1-Bromo-4-(trans-4-pentylcyclohexyl)benzene	79832-89-6	95%	100g	32352
LC021475	SY021475	1-Bromo-4-(trans-4-pentylcyclohexyl)benzene	79832-89-6	95%	25g	12942
LC021476	SY021476	5-Iodo-2-methylbenzoic Acid	54811-38-0	95%	100g	35435
LC021476	SY021476	5-Iodo-2-methylbenzoic Acid	54811-38-0	95%	25g	11275
LC021478	SY021478	Methyl 5-Bromo-2-methylbenzoate	79669-50-4	95%	25g	20221
LC021478	SY021478	Methyl 5-Bromo-2-methylbenzoate	79669-50-4	95%	5g	8898
LC021478	SY021478	Methyl 5-Bromo-2-methylbenzoate	79669-50-4	95%	10g	11567
LC021479	SY021479	3-Amino-2-methoxy-6-methylpyridine	186413-79-6	95%	5g	22648
LC021479	SY021479	3-Amino-2-methoxy-6-methylpyridine	186413-79-6	95%	1g	8898
LC021480	SY021480	D-Alanine Ethyl Ester Hydrochloride	6331-09-5	95%	100g	16177
LC021481	SY021481	2-Bromo-5-(trifluoromethyl)phenol	402-05-1	97+%	25g	17794
LC021482	SY021482	3-Methoxyazetidine Hydrochloride	148644-09-1	95%	5g	16985
LC021484	SY021484	N-Boc-DL-alanine	3744-87-4	97%	25g	8088
LC021486	SY021486	3-Amino-2-Chloro-6-methylpyridine	39745-40-9	95%	5g	20134

LC021488	SY021488	6-Chloro-1-indanone	14548-38-0	97+%	5g	13750
LC021488	SY021488	6-Chloro-1-indanone	14548-38-0	97+%	10g	24750
LC021488	SY021488	6-Chloro-1-indanone	14548-38-0	97+%	25g	48529
LC021489	SY021489	2-Amino-5-bromo-4-methylpyrimidine	17321-93-6	96%	5g	14559
LC021489	SY021489	2-Amino-5-bromo-4-methylpyrimidine	17321-93-6	96%	10g	21838
LC021489	SY021489	2-Amino-5-bromo-4-methylpyrimidine	17321-93-6	96%	25g	38823
LC021490	SY021490	N-Boc-L-tert-leucine	62965-35-9	98%	100g	16177
LC021490	SY021490	N-Boc-L-tert-leucine	62965-35-9	98%	25g	8088
LC021491	SY021491	Ethyl Hydrazinoacetate Hydrochloride	6945-92-2	97+%	25g	20221
LC021491	SY021491	Ethyl Hydrazinoacetate Hydrochloride	6945-92-2	97+%	100g	67456
LC021501	SY021501	3-(1-Cyanoethyl)benzoic Acid	5537-71-3	97+%	100g	16177
LC021501	SY021501	3-(1-Cyanoethyl)benzoic Acid	5537-71-3	97+%	25g	8088
LC021502	SY021502	2-Propylimidazole	50995-95-4	97+%	100g	16177
LC021502	SY021502	2-Propylimidazole	50995-95-4	97+%	25g	8088
LC021503	SY021503	6-Hydroxy-2-naphthonitrile	52927-22-7	98%	100g	16177
LC021503	SY021503	6-Hydroxy-2-naphthonitrile	52927-22-7	98%	25g	8088
LC021506	SY021506	4-Chloro-6-methylpyrimidine	3435-25-4	97+%	5g	19412
LC021506	SY021506	4-Chloro-6-methylpyrimidine	3435-25-4	97+%	10g	34779
LC021506	SY021506	4-Chloro-6-methylpyrimidine	3435-25-4	97+%	25g	63898
LC021506	SY021506	4-Chloro-6-methylpyrimidine	3435-25-4	97+%	1g	8088
LC021511	SY021511	4-Chloro-5-iodopyrimidine	63558-65-6	95%	5g	35588
LC021513	SY021513	4-Amino-2-chloro-5-nitropyridine	2604-39-9	95%	5g	31544
LC021513	SY021513	4-Amino-2-chloro-5-nitropyridine	2604-39-9	95%	1g	9706
LC021519	SY021519	Methyl 2-(Cbz-amino)-2-(tetrahydrothiopyran-4-ylidene)acetate	894790-18-2	95+%	1g	19328
LC021519	SY021519	Methyl 2-(Cbz-amino)-2-(tetrahydrothiopyran-4-ylidene)acetate	894790-18-2	95+%	5g	63623
LC021520	SY021520	2-(4-Piperidyl)benzoxazole Hydrochloride	1408058-13-8	97+%	5g	24160
LC021520	SY021520	2-(4-Piperidyl)benzoxazole Hydrochloride	1408058-13-8	97+%	10g	43677
LC021520	SY021520	2-(4-Piperidyl)benzoxazole Hydrochloride	1408058-13-8	97+%	25g	88590
LC021520	SY021520	2-(4-Piperidyl)benzoxazole Hydrochloride	1408058-13-8	97+%	1g	9706
LC021526	SY021526	3-(3-Methoxybenzyl)pyrrolidine-2,5-dione	1267618-58-5	95+%	1g	31409
LC021526	SY021526	3-(3-Methoxybenzyl)pyrrolidine-2,5-dione	1267618-58-5	95+%	5g	104697
LC021529	SY021529	5-Isoxazolemethanamine	401647-18-5	95%	1g	71177
LC021530	SY021530	4-Thiazolemethanamine	16188-30-0	95+%	0.25g	16177
LC021530	SY021530	4-Thiazolemethanamine	16188-30-0	95+%	1g	40442
LC021530	SY021530	4-Thiazolemethanamine	16188-30-0	95+%	5g	121323

LC021531	SY021531	N-Acetyl-(2R)-bornane-10,2-sultam	141993-16-0	97+%	1g	13750
LC021531	SY021531	N-Acetyl-(2R)-bornane-10,2-sultam	141993-16-0	97+%	5g	39463
LC021532	SY021532	N-Acetyl-(2S)-bornane-10,2-sultam	150448-66-1	97+%	1g	13750
LC021532	SY021532	N-Acetyl-(2S)-bornane-10,2-sultam	150448-66-1	97+%	5g	39463
LC021533	SY021533	N-Propionyl-(2R)-bornane-10,2-sultam	125664-95-1	95+%	1g	13750
LC021533	SY021533	N-Propionyl-(2R)-bornane-10,2-sultam	125664-95-1	95+%	5g	39463
LC021534	SY021534	N-Propionyl-(2S)-bornane-10,2-sultam	128947-19-3	95+%	1g	13750
LC021534	SY021534	N-Propionyl-(2S)-bornane-10,2-sultam	128947-19-3	95+%	5g	39463
LC021536	SY021536	3-(Boc-aminomethyl)indoline	1000932-73-9	95+%	0.25g	24160
LC021536	SY021536	3-(Boc-aminomethyl)indoline	1000932-73-9	95+%	1g	63623
LC021538	SY021538	3-(Nitromethyl)cyclopentanone	81266-47-9	95%	1g	47516
LC021539	SY021539	3-Cyano-4-pyridineboronic Acid Pinacol Ester	878194-92-4	97+%	5g	145588
LC021539	SY021539	3-Cyano-4-pyridineboronic Acid Pinacol Ester	878194-92-4	97+%	0.25g	16177
LC021539	SY021539	3-Cyano-4-pyridineboronic Acid Pinacol Ester	878194-92-4	97+%	1g	39633
LC021541	SY021541	5-Chloro-2-(methylsulfonyl)pyrimidine	38275-47-7	95+%	0.25g	16177
LC021541	SY021541	5-Chloro-2-(methylsulfonyl)pyrimidine	38275-47-7	95+%	1g	31544
LC021541	SY021541	5-Chloro-2-(methylsulfonyl)pyrimidine	38275-47-7	95+%	5g	121323
LC021547	SY021547	2-Amino-5-nitropyrimidine	3073-77-6	97+%	10g	20706
LC021547	SY021547	2-Amino-5-nitropyrimidine	3073-77-6	97+%	25g	40268
LC021547	SY021547	2-Amino-5-nitropyrimidine	3073-77-6	97+%	5g	12885
LC021549	SY021549	Ethyl 3-Pyridineacetate	39931-77-6	95%	25g	24160
LC021550	SY021550	2-Phenyl-2-propanol	617-94-7	95%	100g	20221
LC021551	SY021551	2,2':5',2''-Terthiophene	1081-34-1	95%	5g	20221
LC021552	SY021552	4,4,4-Trifluoro-1-phenyl-1,3-butanedione	326-06-7	97%	100g	21029
LC021556	SY021556	4-(1-Benzyl-4-piperidylidene)-2-buten-1-ol	1408229-29-7	95+%	1g	19328
LC021556	SY021556	4-(1-Benzyl-4-piperidylidene)-2-buten-1-ol	1408229-29-7	95+%	5g	56375
LC021558	SY021558	3,5-Dimethylisoxazole-4-sulfonyl Chloride	80466-79-1	97+%	25g	19328
LC021560	SY021560	5-Methoxyisatin	39755-95-8	95%	25g	17794
LC021560	SY021560	5-Methoxyisatin	39755-95-8	95%	100g	55809
LC021561	SY021561	Nitrotetrazolium Blue Chloride	298-83-9	98%	5g	17794

LC021561	SY021561	Nitrotetrazolium Blue Chloride	298-83-9	98%	10g	31544
LC021561	SY021561	Nitrotetrazolium Blue Chloride	298-83-9	98%	25g	63898
LC021561	SY021561	Nitrotetrazolium Blue Chloride	298-83-9	98%	1g	8088
LC021563	SY021563	Benzo[b]thiophene-3-carboxylic Acid	5381-25-9	95%	5g	14559
LC021564	SY021564	1-Methyl-2-pyrrolicarboxylic Acid	6973-60-0	95%	5g	17794
LC021565	SY021565	(R)-4-Isopropyl-2-oxazolidinone	95530-58-8	98%	25g	23456
LC021565	SY021565	(R)-4-Isopropyl-2-oxazolidinone	95530-58-8	98%	100g	67942
LC021565	SY021565	(R)-4-Isopropyl-2-oxazolidinone	95530-58-8	98%	5g	8088
LC021565	SY021565	(R)-4-Isopropyl-2-oxazolidinone	95530-58-8	98%	10g	10515
LC021568	SY021568	2-Hydroxy-4-methylpyridine	13466-41-6	97+%	25g	19412
LC021568	SY021568	2-Hydroxy-4-methylpyridine	13466-41-6	97+%	100g	58235
LC021569	SY021569	8-Quinolinecarboxaldehyde	38707-70-9	97+%	5g	24160
LC021569	SY021569	8-Quinolinecarboxaldehyde	38707-70-9	97+%	1g	9665
LC021571	SY021571	5-(Methoxycarbonyl)-2-thiophenecarboxylic Acid	50340-79-9	95%	5g	53383
LC021573	SY021573	3-Amino-6-methyl-1H-pyrazolo[3,4-b]pyridine	79173-38-9	95%	5g	35435
LC021575	SY021575	2-Pyridinecarbohydrazide	1452-63-7	95%	25g	29117
LC021575	SY021575	2-Pyridinecarbohydrazide	1452-63-7	95%	5g	9706
LC021577	SY021577	1-Methyl-3-(trifluoromethyl)-4-pyrazolecarboxylic Acid	113100-53-1	97%	5g	14559
LC021577	SY021577	1-Methyl-3-(trifluoromethyl)-4-pyrazolecarboxylic Acid	113100-53-1	97%	10g	23294
LC021577	SY021577	1-Methyl-3-(trifluoromethyl)-4-pyrazolecarboxylic Acid	113100-53-1	97%	25g	46912
LC021579	SY021579	Benzo[b]thiophene-2-methanol	17890-56-1	97+%	5g	20134
LC021579	SY021579	Benzo[b]thiophene-2-methanol	17890-56-1	97+%	10g	36398
LC021579	SY021579	Benzo[b]thiophene-2-methanol	17890-56-1	97+%	25g	72482
LC021587	SY021587	5-(Cbz-aminomethyl)-1H-tetrazole	33841-53-1	95%	5g	80073
LC021588	SY021588	5-[2-(Cbz-amino)ethyl]-1H-tetrazole	33841-54-2	95+%	1g	24160
LC021588	SY021588	5-[2-(Cbz-amino)ethyl]-1H-tetrazole	33841-54-2	95+%	5g	88590
LC021589	SY021589	2-(Dimethylamino)benzotrile	20925-24-0	95+%	5g	24160
LC021589	SY021589	2-(Dimethylamino)benzotrile	20925-24-0	95+%	1g	8898
LC021594	SY021594	2-Amino-4-(3-chlorophenyl)thiophene	1392042-82-8	95%	1g	56375
LC021599	SY021599	5-Bromo-1-benzothiophene	4923-87-9	98%	25g	26529
LC021599	SY021599	5-Bromo-1-benzothiophene	4923-87-9	98%	5g	8088
LC021599	SY021599	5-Bromo-1-benzothiophene	4923-87-9	98%	100g	85250
LC021599	SY021599	5-Bromo-1-benzothiophene	4923-87-9	98%	10g	12942
LC021600	SY021600	1,4-Benzodioxane-6-boronic Acid	164014-95-3	95%	25g	52573
LC021601	SY021601	2-Amino-6-methylpyrazine	5521-56-2	97+%	5g	31544
LC021601	SY021601	2-Amino-6-methylpyrazine	5521-56-2	97+%	1g	8088
LC021602	SY021602	3-Aminopyrazin-2(1H)-one	43029-19-2	95+%	5g	31544
LC021602	SY021602	3-Aminopyrazin-2(1H)-one	43029-19-2	95+%	10g	63088
LC021602	SY021602	3-Aminopyrazin-2(1H)-one	43029-19-2	95+%	1g	9706

LC021603	SY021603	3-(Boc-amino)-2,2-dimethylpropionic Acid	180181-02-6	95+%	1g	21029
LC021603	SY021603	3-(Boc-amino)-2,2-dimethylpropionic Acid	180181-02-6	95+%	5g	69559
LC021603	SY021603	3-(Boc-amino)-2,2-dimethylpropionic Acid	180181-02-6	95+%	0.25g	8088
LC021603	SY021603	3-(Boc-amino)-2,2-dimethylpropionic Acid	180181-02-6	95+%	10g	116471
LC021604	SY021604	trans-1,4-Cyclohexanedicarboxylic Acid Monomethyl Ester	15177-67-0	95%	100g	23456
LC021604	SY021604	trans-1,4-Cyclohexanedicarboxylic Acid Monomethyl Ester	15177-67-0	95%	25g	8898
LC021607	SY021607	3-Chloro-2,5-dimethylpyrazine	95-89-6	97+%	100g	40442
LC021607	SY021607	3-Chloro-2,5-dimethylpyrazine	95-89-6	97+%	25g	12081
LC021612	SY021612	5-Chloropyrazine-2-carboxamide	21279-64-1	95%	1g	34631
LC021612	SY021612	5-Chloropyrazine-2-carboxamide	21279-64-1	95%	5g	104697
LC021613	SY021613	3-Chloropyrazine-2-carboxamide	21279-62-9	97+%	1g	21352
LC021613	SY021613	3-Chloropyrazine-2-carboxamide	21279-62-9	97+%	5g	56375
LC021613	SY021613	3-Chloropyrazine-2-carboxamide	21279-62-9	97+%	0.25g	11323
LC021614	SY021614	5-Amino-1,2,4-thiadiazole Hydrochloride	152513-91-2	97+%	10g	14559
LC021614	SY021614	5-Amino-1,2,4-thiadiazole Hydrochloride	152513-91-2	97+%	25g	29117
LC021614	SY021614	5-Amino-1,2,4-thiadiazole Hydrochloride	152513-91-2	97+%	1g	8088
LC021614	SY021614	5-Amino-1,2,4-thiadiazole Hydrochloride	152513-91-2	97+%	5g	9706
LC021616	SY021616	2-(Boc-amino)-4-bromothiophene	868387-45-5	97+%	1g	15367
LC021616	SY021616	2-(Boc-amino)-4-bromothiophene	868387-45-5	97+%	5g	72794
LC021619	SY021619	1-Cyclopenteneboronic Acid Pinacol Ester	287944-10-9	95%	5g	16985
LC021619	SY021619	1-Cyclopenteneboronic Acid Pinacol Ester	287944-10-9	95%	10g	27500
LC021619	SY021619	1-Cyclopenteneboronic Acid Pinacol Ester	287944-10-9	95%	25g	55000
LC021619	SY021619	1-Cyclopenteneboronic Acid Pinacol Ester	287944-10-9	95%	1g	8088
LC021620	SY021620	5-Bromo-2-fluoropyrimidine	62802-38-4	97%	25g	24265
LC021620	SY021620	5-Bromo-2-fluoropyrimidine	62802-38-4	97%	5g	8088
LC021620	SY021620	5-Bromo-2-fluoropyrimidine	62802-38-4	97%	10g	12133
LC021621	SY021621	(R)-3-Chloro-1-phenyl-1-propanol	100306-33-0	98%	5g	16107

LC021621	SY021621	(R)-3-Chloro-1-phenyl-1-propanol	100306-33-0	98%	10g	29117
LC021621	SY021621	(R)-3-Chloro-1-phenyl-1-propanol	100306-33-0	98%	25g	56375
LC021623	SY021623	Ethyl 1,3-Dimethyl-5-pyrazolecarboxylate	5744-40-1	97+%	5g	19328
LC021623	SY021623	Ethyl 1,3-Dimethyl-5-pyrazolecarboxylate	5744-40-1	97+%	10g	33000
LC021623	SY021623	Ethyl 1,3-Dimethyl-5-pyrazolecarboxylate	5744-40-1	97+%	25g	64428
LC021626	SY021626	(R)-4-Benzyl-3-propionyl-2-oxazolidinone	131685-53-5	98%	10g	17794
LC021626	SY021626	(R)-4-Benzyl-3-propionyl-2-oxazolidinone	131685-53-5	98%	25g	38823
LC021626	SY021626	(R)-4-Benzyl-3-propionyl-2-oxazolidinone	131685-53-5	98%	5g	9706
LC021628	SY021628	5-(2-Thienyl)-3-Pyrazolecarboxylic Acid	182415-24-3	95%	5g	40442
LC021638	SY021638	1,3-Dimethyl-5-pyrazolecarboxamide	136678-93-8	95%	5g	31544
LC021638	SY021638	1,3-Dimethyl-5-pyrazolecarboxamide	136678-93-8	95%	1g	12133
LC021648	SY021648	2-Bromoimidazole	16681-56-4	95%	5g	29117
LC021651	SY021651	6-Hydroxy-2-naphthaleneboronic Acid	173194-95-1	95%	5g	43677
LC021654	SY021654	1-Ethynyl-3-methoxybenzene	768-70-7	95%	10g	24265
LC021665	SY021665	4-Hydroxy-6-(trifluoromethyl)pyrimidine	1546-78-7	97%	25g	24265
LC021667	SY021667	3-Bromo-5-fluoro-4-methylpyridine	1211517-76-8	95+%	0.25g	16177
LC021667	SY021667	3-Bromo-5-fluoro-4-methylpyridine	1211517-76-8	95+%	1g	32352
LC021667	SY021667	3-Bromo-5-fluoro-4-methylpyridine	1211517-76-8	95+%	5g	88971
LC021670	SY021670	5-Chlorobenzo[b]thiophene	20532-33-6	97+%	5g	15302
LC021671	SY021671	3-Chloro-1-phenyl-1-propanol	18776-12-0	95%	10g	9706
LC021671	SY021671	3-Chloro-1-phenyl-1-propanol	18776-12-0	95%	25g	12942
LC021672	SY021672	2,3-Diamino-6-chloropyridine	40851-95-4	95%	5g	24265
LC021673	SY021673	3-(Bromomethyl)thiophene	34846-44-1	95+%	5g	27500
LC021673	SY021673	3-(Bromomethyl)thiophene	34846-44-1	95+%	10g	47721
LC021673	SY021673	3-(Bromomethyl)thiophene	34846-44-1	95+%	1g	8088
LC021677	SY021677	Benzyl 2-Bromoethyl Ether	1462-37-9	97+%	100g	30735
LC021677	SY021677	Benzyl 2-Bromoethyl Ether	1462-37-9	97+%	10g	8088
LC021677	SY021677	Benzyl 2-Bromoethyl Ether	1462-37-9	97+%	25g	10515
LC021679	SY021679	4-Ethynylbenzonitrile	3032-92-6	97%	5g	30735
LC021679	SY021679	4-Ethynylbenzonitrile	3032-92-6	97%	1g	9706
LC021681	SY021681	Ethyl 3-(4-Bromophenyl)propanoate	40640-98-0	97+%	5g	15302
LC021681	SY021681	Ethyl 3-(4-Bromophenyl)propanoate	40640-98-0	97+%	10g	26125
LC021681	SY021681	Ethyl 3-(4-Bromophenyl)propanoate	40640-98-0	97+%	25g	47516

LC021683	SY021683	2-Bromo-6-(2-methyl-1,3-dioxolan-2-yl)pyridine	49669-14-9	97+%	1g	16107
LC021683	SY021683	2-Bromo-6-(2-methyl-1,3-dioxolan-2-yl)pyridine	49669-14-9	97+%	5g	47516
LC021684	SY021684	3-(2-Bromophenyl)-1-propanol	52221-92-8	95+%	5g	24265
LC021684	SY021684	3-(2-Bromophenyl)-1-propanol	52221-92-8	95+%	10g	41250
LC021684	SY021684	3-(2-Bromophenyl)-1-propanol	52221-92-8	95+%	25g	72794
LC021685	SY021685	6-Heptyn-1-ol	63478-76-2	95%	25g	24265
LC021685	SY021685	6-Heptyn-1-ol	63478-76-2	95%	5g	8088
LC021689	SY021689	Ethyl 2-Hydroxy-5-pyrimidinecarboxylate	95928-49-7	95%	5g	63623
LC021690	SY021690	5-Ethyl-2-thiouracil	34171-37-4	95%	5g	72794
LC021691	SY021691	Ethyl 2-Methyl-5-nitronicotinate	51984-71-5	95%	5g	51765
LC021695	SY021695	2-Amino-6-chloro-4-pyrimidinone	1194-21-4	95%	25g	40442
LC021696	SY021696	Sodium 3-(1-Naphthylamino)-1-propanesulfonate	104484-71-1	95%	5g	17718
LC021699	SY021699	3-Maleimidopropionic Acid	7423-55-4	95%	25g	67942
LC021705	SY021705	6-Heptynoic Acid	30964-00-2	95%	10g	17471
LC021705	SY021705	6-Heptynoic Acid	30964-00-2	95%	25g	35435
LC021705	SY021705	6-Heptynoic Acid	30964-00-2	95%	5g	9665
LC021708	SY021708	Methyl 5-Formyl-2-thiophenecarboxylate	67808-64-4	97+%	5g	35435
LC021708	SY021708	Methyl 5-Formyl-2-thiophenecarboxylate	67808-64-4	97+%	1g	12081
LC021710	SY021710	N-Cbz-2,5-dihydropyrrole	31970-04-4	95%	25g	19412
LC021710	SY021710	N-Cbz-2,5-dihydropyrrole	31970-04-4	95%	5g	8088
LC021710	SY021710	N-Cbz-2,5-dihydropyrrole	31970-04-4	95%	10g	11323
LC021718	SY021718	5-(Boc-amino)-2-methoxyisonicotinic Acid	183741-86-8	97+%	1g	16107
LC021718	SY021718	5-(Boc-amino)-2-methoxyisonicotinic Acid	183741-86-8	97+%	5g	44294
LC021721	SY021721	Ethyl 2,4-Diamino-5-pyrimidinecarboxylate	15400-54-1	95%	1g	31409
LC021733	SY021733	1-Boc-4-piperidinesulfonyl Chloride	782501-25-1	95+%	5g	35588
LC021733	SY021733	1-Boc-4-piperidinesulfonyl Chloride	782501-25-1	95+%	10g	61471
LC021733	SY021733	1-Boc-4-piperidinesulfonyl Chloride	782501-25-1	95+%	1g	11323
LC021733	SY021733	1-Boc-4-piperidinesulfonyl Chloride	782501-25-1	95+%	25g	134265
LC021734	SY021734	4-Bromo-1-methyl-2-pyrrolecarboxylic Acid	875160-43-3	95%	5g	72482
LC021737	SY021737	5-Bromo-3-furancarboxylic Acid	58832-36-3	97+%	25g	194117
LC021737	SY021737	5-Bromo-3-furancarboxylic Acid	58832-36-3	97+%	1g	24265
LC021737	SY021737	5-Bromo-3-furancarboxylic Acid	58832-36-3	97+%	5g	67942
LC021737	SY021737	5-Bromo-3-furancarboxylic Acid	58832-36-3	97+%	10g	116471
LC021747	SY021747	(S)-4-(Cbz-amino)-2-oxotetrahydrofuran	87219-29-2	95%	5g	24160
LC021749	SY021749	O-Methylisourea Hemisulfate Salt	52328-05-9	97+%	100g	16177
LC021749	SY021749	O-Methylisourea Hemisulfate Salt	52328-05-9	97+%	500g	32352
LC021760	SY021760	5-Chloro-[1,2,4]triazolo[4,3-a]pyridine	27187-13-9	97+%	1g	24160

LC021760	SY021760	5-Chloro-[1,2,4]triazolo[4,3-a]pyridine	27187-13-9	97+%	5g	72482
LC021761	SY021761	2-[(Methylamino)methyl]benzyl Alcohol	57685-24-2	95+%	25g	153677
LC021761	SY021761	2-[(Methylamino)methyl]benzyl Alcohol	57685-24-2	95+%	1g	24265
LC021761	SY021761	2-[(Methylamino)methyl]benzyl Alcohol	57685-24-2	95+%	5g	60662
LC021761	SY021761	2-[(Methylamino)methyl]benzyl Alcohol	57685-24-2	95+%	10g	88971
LC021761	SY021761	2-[(Methylamino)methyl]benzyl Alcohol	57685-24-2	95+%	0.25g	11323
LC021763	SY021763	2,4-Difluoro-3-formylbenzoxonitrile	149489-14-5	95+%	1g	15302
LC021763	SY021763	2,4-Difluoro-3-formylbenzoxonitrile	149489-14-5	95+%	5g	47516
LC021768	SY021768	2-Cyano-3-(dimethylamino)-2-butenamide	62321-92-0	95+%	1g	24160
LC021768	SY021768	2-Cyano-3-(dimethylamino)-2-butenamide	62321-92-0	95+%	5g	72482
LC021771	SY021771	4-Chloro-5-pyrimidinecarbonitrile	16357-68-9	95%	1g	24265
LC021772	SY021772	Ethyl 2-(6-Methoxy-3-pyridyl)-2-oxoacetate	1280197-11-6	95%	1g	31409
LC021772	SY021772	Ethyl 2-(6-Methoxy-3-pyridyl)-2-oxoacetate	1280197-11-6	95%	5g	88590
LC021773	SY021773	5-Aminothieno[2,3-d]pyrimidine-6-carboxylic Acid	59488-81-2	95+%	0.25g	16107
LC021773	SY021773	5-Aminothieno[2,3-d]pyrimidine-6-carboxylic Acid	59488-81-2	95+%	1g	35435
LC021773	SY021773	5-Aminothieno[2,3-d]pyrimidine-6-carboxylic Acid	59488-81-2	95+%	5g	136912
LC021780	SY021780	3-(Boc-amino)-8-azabicyclo[3.2.1]octane	287114-25-4	97+%	0.25g	24160
LC021780	SY021780	3-(Boc-amino)-8-azabicyclo[3.2.1]octane	287114-25-4	97+%	1g	56375
LC021784	SY021784	alpha-Methyl-2-furanethanol	66040-54-8	97+%	1g	24160
LC021784	SY021784	alpha-Methyl-2-furanethanol	66040-54-8	97+%	5g	72482
LC021785	SY021785	(S)-Isoxazolidin-4-ol Hydrochloride	338464-55-4	97+%	0.25g	16107
LC021785	SY021785	(S)-Isoxazolidin-4-ol Hydrochloride	338464-55-4	97+%	1g	39463
LC021785	SY021785	(S)-Isoxazolidin-4-ol Hydrochloride	338464-55-4	97+%	5g	120803
LC021787	SY021787	(R)-Isoxazolidin-4-ol Hydrochloride	338464-48-5	97+%	0.25g	16107
LC021787	SY021787	(R)-Isoxazolidin-4-ol Hydrochloride	338464-48-5	97+%	1g	39463
LC021787	SY021787	(R)-Isoxazolidin-4-ol Hydrochloride	338464-48-5	97+%	5g	120803
LC021789	SY021789	1-Ethyl-4-nitropyrazole	58793-45-6	95%	5g	47516
LC021791	SY021791	4-(1-Boc-4-piperidyl)-1-butanol	142355-83-7	95+%	1g	31409

LC021791	SY021791	4-(1-Boc-4-piperidyl)-1-butanol	142355-83-7	95+%	5g	95032
LC021792	SY021792	4-(1-Cbz-4-piperidyl)-1-butanol	566905-88-2	95+%	0.25g	13750
LC021792	SY021792	4-(1-Cbz-4-piperidyl)-1-butanol	566905-88-2	95+%	1g	35435
LC021792	SY021792	4-(1-Cbz-4-piperidyl)-1-butanol	566905-88-2	95+%	5g	120803
LC021793	SY021793	N-Boc-4-piperidinebutanoic Acid	142247-38-9	97+%	5g	45100
LC021793	SY021793	N-Boc-4-piperidinebutanoic Acid	142247-38-9	97+%	1g	11275
LC021799	SY021799	(S)-alpha-Methoxyphenylacetic Acid	26164-26-1	98%	5g	14559
LC021799	SY021799	(S)-alpha-Methoxyphenylacetic Acid	26164-26-1	98%	10g	21838
LC021799	SY021799	(S)-alpha-Methoxyphenylacetic Acid	26164-26-1	98%	25g	43192
LC021803	SY021803	5-Bromo-2-methoxy-3-pyridinemethanol	351410-47-4	95%	0.25g	16177
LC021803	SY021803	5-Bromo-2-methoxy-3-pyridinemethanol	351410-47-4	95%	1g	35588
LC021803	SY021803	5-Bromo-2-methoxy-3-pyridinemethanol	351410-47-4	95%	5g	105148
LC021811	SY021811	4-Chloro-3-fluorophenol	348-60-7	95%	100g	37206
LC021812	SY021812	2,6-Difluorophenylacetic Acid	85068-28-6	97%	100g	35435
LC021812	SY021812	2,6-Difluorophenylacetic Acid	85068-28-6	97%	25g	11275
LC021816	SY021816	3'-(Trifluoromethyl)propiophenone	1533-03-5	97+%	100g	36398
LC021816	SY021816	3'-(Trifluoromethyl)propiophenone	1533-03-5	97+%	25g	10515
LC021817	SY021817	3',5'-Bis(trifluoromethyl)propiophenone	85068-34-4	95%	25g	31409
LC021818	SY021818	2'-Fluoro-5'-(trifluoromethyl)acetophenone	202664-53-7	97+%	25g	21352
LC021821	SY021821	2-Bromo-6-fluoroaniline	65896-11-9	95%	25g	18602
LC021822	SY021822	2,4-Dimethylphenylacetic Acid	6331-04-0	97+%	25g	20221
LC021822	SY021822	2,4-Dimethylphenylacetic Acid	6331-04-0	97+%	5g	8088
LC021822	SY021822	2,4-Dimethylphenylacetic Acid	6331-04-0	97+%	10g	12133
LC021823	SY021823	Ethyl 3-Chlorobenzoate	1128-76-3	97+%	100g	24265
LC021823	SY021823	Ethyl 3-Chlorobenzoate	1128-76-3	97+%	25g	9706
LC021826	SY021826	4-Bromo-3-fluorobenzenesulfonamide	263349-73-1	95%	25g	31409
LC021828	SY021828	2-Fluorophenethyl Alcohol	50919-06-7	98%	100g	36398
LC021828	SY021828	2-Fluorophenethyl Alcohol	50919-06-7	98%	25g	10515
LC021829	SY021829	Ethyl 3,4-Difluorobenzoate	144267-96-9	95%	100g	28188
LC021830	SY021830	5-Chloro-2,4-difluorobenzenesulfonyl Chloride	13656-57-0	95%	25g	13750
LC021830	SY021830	5-Chloro-2,4-difluorobenzenesulfonyl Chloride	13656-57-0	95%	100g	31544
LC021831	SY021831	3-Fluoro-5-(trifluoromethyl)phenylacetic Acid	195447-79-1	98%	10g	18927

LC021831	SY021831	3-Fluoro-5-(trifluoromethyl)phenylacetic Acid	195447-79-1	98%	25g	40268
LC021831	SY021831	3-Fluoro-5-(trifluoromethyl)phenylacetic Acid	195447-79-1	98%	5g	10469
LC021832	SY021832	2-Chloro-5-(trifluoromethyl)benzoic Acid	657-06-7	97+%	100g	27500
LC021832	SY021832	2-Chloro-5-(trifluoromethyl)benzoic Acid	657-06-7	97+%	25g	8898
LC021834	SY021834	4-Chloro-2-fluorophenol	348-62-9	97%	25g	14559
LC021835	SY021835	1-Bromo-3-chloro-2-fluorobenzene	144584-65-6	97+%	100g	16177
LC021836	SY021836	2-Fluoro-5-hydroxybenzoic Acid	51446-30-1	97+%	25g	24160
LC021836	SY021836	2-Fluoro-5-hydroxybenzoic Acid	51446-30-1	97+%	5g	8088
LC021836	SY021836	2-Fluoro-5-hydroxybenzoic Acid	51446-30-1	97+%	10g	12942
LC021837	SY021837	2-Bromo-4-fluorophenylacetonitrile	61150-58-1	97+%	100g	39463
LC021837	SY021837	2-Bromo-4-fluorophenylacetonitrile	61150-58-1	97+%	25g	11275
LC021838	SY021838	5-Bromo-2-fluorophenylacetic Acid	883514-21-4	97+%	100g	35435
LC021838	SY021838	5-Bromo-2-fluorophenylacetic Acid	883514-21-4	97+%	25g	9665
LC021839	SY021839	2-Bromo-5-fluorophenylacetic Acid	739336-26-6	97+%	25g	24265
LC021839	SY021839	2-Bromo-5-fluorophenylacetic Acid	739336-26-6	97+%	100g	71177
LC021839	SY021839	2-Bromo-5-fluorophenylacetic Acid	739336-26-6	97+%	5g	8088
LC021839	SY021839	2-Bromo-5-fluorophenylacetic Acid	739336-26-6	97+%	10g	12942
LC021840	SY021840	5-Bromo-2-chloroaniline	60811-17-8	97+%	100g	17794
LC021840	SY021840	5-Bromo-2-chloroaniline	60811-17-8	97+%	25g	8088
LC021841	SY021841	4-Chloro-3-fluoroanisole	501-29-1	95%	25g	14559
LC021841	SY021841	4-Chloro-3-fluoroanisole	501-29-1	95%	100g	43677
LC021841	SY021841	4-Chloro-3-fluoroanisole	501-29-1	95%	5g	8088
LC021842	SY021842	2,6-Difluorobenzenesulfonamide	60230-37-7	95%	25g	39463
LC021843	SY021843	2-Bromo-5-chlorobenzyl Alcohol	60666-70-8	97+%	25g	21515
LC021843	SY021843	2-Bromo-5-chlorobenzyl Alcohol	60666-70-8	97+%	100g	53867
LC021843	SY021843	2-Bromo-5-chlorobenzyl Alcohol	60666-70-8	97+%	5g	8898
LC021843	SY021843	2-Bromo-5-chlorobenzyl Alcohol	60666-70-8	97+%	10g	11567
LC021844	SY021844	2-Bromo-5-chlorobenzyl Bromide	66192-24-3	95%	25g	31409
LC021846	SY021846	3-Bromo-5-(trifluoromethyl)benzaldehyde	477535-41-4	95%	25g	38015
LC021849	SY021849	2-Bromo-4-chloro-1-iodobenzene	31928-44-6	97+%	100g	21838
LC021849	SY021849	2-Bromo-4-chloro-1-iodobenzene	31928-44-6	97+%	25g	9706
LC021850	SY021850	5-Bromo-2-chlorobenzaldehyde	189628-37-3	97+%	100g	23456
LC021850	SY021850	5-Bromo-2-chlorobenzaldehyde	189628-37-3	97+%	25g	8088

LC021851	SY021851	4-Chloro-3-hydroxybenzoic Acid	34113-69-4	97+%	25g	24265
LC021851	SY021851	4-Chloro-3-hydroxybenzoic Acid	34113-69-4	97+%	5g	8088
LC021851	SY021851	4-Chloro-3-hydroxybenzoic Acid	34113-69-4	97+%	10g	12942
LC021852	SY021852	2-Bromo-5-chlorobenzaldehyde	174265-12-4	97+%	100g	16177
LC021852	SY021852	2-Bromo-5-chlorobenzaldehyde	174265-12-4	97+%	25g	8088
LC021853	SY021853	3,4-Dimethylphenylacetic Acid	17283-16-8	97+%	5g	19412
LC021853	SY021853	3,4-Dimethylphenylacetic Acid	17283-16-8	97+%	10g	30735
LC021853	SY021853	3,4-Dimethylphenylacetic Acid	17283-16-8	97+%	25g	56617
LC021853	SY021853	3,4-Dimethylphenylacetic Acid	17283-16-8	97+%	1g	8088
LC021859	SY021859	4-Chloro-3-methoxybenzaldehyde	13726-16-4	97+%	25g	26692
LC021859	SY021859	4-Chloro-3-methoxybenzaldehyde	13726-16-4	97+%	5g	8088
LC021859	SY021859	4-Chloro-3-methoxybenzaldehyde	13726-16-4	97+%	10g	12942
LC021861	SY021861	3,4,5-Trimethoxyphenethyl Alcohol	37785-48-1	95%	1g	24160
LC021862	SY021862	2,4-Dichlorophenethyl Alcohol	81156-68-5	95%	25g	31409
LC021863	SY021863	2,6-Dichlorophenethyl Alcohol	30595-79-0	95+%	25g	25073
LC021863	SY021863	2,6-Dichlorophenethyl Alcohol	30595-79-0	95+%	5g	8088
LC021863	SY021863	2,6-Dichlorophenethyl Alcohol	30595-79-0	95+%	10g	12942
LC021864	SY021864	2,5-Dichlorophenylacetonitrile	3218-50-6	97+%	25g	24265
LC021864	SY021864	2,5-Dichlorophenylacetonitrile	3218-50-6	97+%	100g	72794
LC021864	SY021864	2,5-Dichlorophenylacetonitrile	3218-50-6	97+%	5g	8088
LC021864	SY021864	2,5-Dichlorophenylacetonitrile	3218-50-6	97+%	10g	12942
LC021872	SY021872	7-Fluoro-1-indanone	651735-59-0	97+%	1g	24160
LC021872	SY021872	7-Fluoro-1-indanone	651735-59-0	97+%	5g	78925
LC021875	SY021875	2'-Fluoro-5'-nitroacetophenone	79110-05-7	97+%	10g	19412
LC021875	SY021875	2'-Fluoro-5'-nitroacetophenone	79110-05-7	97+%	25g	42059
LC021875	SY021875	2'-Fluoro-5'-nitroacetophenone	79110-05-7	97+%	5g	12133
LC021876	SY021876	2-Chloro-4-cyanobenzoic Acid	117738-77-9	95+%	0.25g	16107
LC021876	SY021876	2-Chloro-4-cyanobenzoic Acid	117738-77-9	95+%	1g	44294
LC021876	SY021876	2-Chloro-4-cyanobenzoic Acid	117738-77-9	95+%	5g	120803
LC021880	SY021880	2,4,5-Trifluorobenzonitrile	98349-22-5	98%	100g	31409
LC021880	SY021880	2,4,5-Trifluorobenzonitrile	98349-22-5	98%	25g	10469
LC021888	SY021888	1-Ethylpyrazole-5-boronic Acid Pinacol Ester	1007110-53-3	97+%	1g	33825
LC021894	SY021894	4-Fluoro-1H-indazole-7-carbonitrile	1408058-17-2	95+%	0.25g	21352
LC021894	SY021894	4-Fluoro-1H-indazole-7-carbonitrile	1408058-17-2	95+%	1g	47516

LC021895	SY021895	4,4-Difluorocyclohexaneethanamine	1054314-53-2	97+%	1g	31409
LC021895	SY021895	4,4-Difluorocyclohexaneethanamine	1054314-53-2	97+%	5g	120803
LC021906	SY021906	3-Bromo-4-pyridinemethanol	146679-66-5	95%	5g	24265
LC021906	SY021906	3-Bromo-4-pyridinemethanol	146679-66-5	95%	10g	37206
LC021906	SY021906	3-Bromo-4-pyridinemethanol	146679-66-5	95%	1g	8088
LC021911	SY021911	4-Bromo-2-pyridinemethanol	131747-45-0	95+%	5g	41073
LC021911	SY021911	4-Bromo-2-pyridinemethanol	131747-45-0	95+%	1g	13691
LC021915	SY021915	3-Bromo-4-(chloromethyl)pyridine Hydrochloride	1418117-80-2	97+%	0.25g	37206
LC021915	SY021915	3-Bromo-4-(chloromethyl)pyridine Hydrochloride	1418117-80-2	97+%	1g	80073
LC021921	SY021921	3-(2-Chlorophenyl)-5-isoxazolemethanol	438565-33-4	97+%	1g	14497
LC021921	SY021921	3-(2-Chlorophenyl)-5-isoxazolemethanol	438565-33-4	97+%	5g	41878
LC021926	SY021926	4-[2-(Boc-amino)ethyl]aniline	94838-59-2	97+%	1g	14497
LC021926	SY021926	4-[2-(Boc-amino)ethyl]aniline	94838-59-2	97+%	5g	44294
LC021930	SY021930	4-Methyl-2-pyrimidinecarbonitrile	77768-02-6	97+%	5g	153024
LC021930	SY021930	4-Methyl-2-pyrimidinecarbonitrile	77768-02-6	97+%	0.25g	19328
LC021930	SY021930	4-Methyl-2-pyrimidinecarbonitrile	77768-02-6	97+%	1g	48322
LC021931	SY021931	Ethyl 2-Cyano-2-(2-pyrimidyl)acetate	65364-63-8	97+%	0.25g	16107
LC021931	SY021931	Ethyl 2-Cyano-2-(2-pyrimidyl)acetate	65364-63-8	97+%	1g	40268
LC021931	SY021931	Ethyl 2-Cyano-2-(2-pyrimidyl)acetate	65364-63-8	97+%	5g	127247
LC021932	SY021932	1,3-Benzodioxole-4-methanamine	182634-34-0	95%	0.25g	20221
LC021932	SY021932	1,3-Benzodioxole-4-methanamine	182634-34-0	95%	1g	52573
LC021933	SY021933	2-(Aminomethyl)benzyl Alcohol	4152-92-5	95+%	1g	19328
LC021933	SY021933	2-(Aminomethyl)benzyl Alcohol	4152-92-5	95+%	5g	56375
LC021934	SY021934	3-(Aminomethyl)benzyl Alcohol	34231-22-6	95+%	1g	19328
LC021934	SY021934	3-(Aminomethyl)benzyl Alcohol	34231-22-6	95+%	5g	56375
LC021944	SY021944	Methyl 5-Nitro-1H-benzimidazole-2-carboxylate	93521-65-4	97+%	1g	16107
LC021944	SY021944	Methyl 5-Nitro-1H-benzimidazole-2-carboxylate	93521-65-4	97+%	5g	48322
LC021945	SY021945	5-Nitro-1H-benzimidazole-2-methanol	20034-00-8	97+%	1g	14497
LC021945	SY021945	5-Nitro-1H-benzimidazole-2-methanol	20034-00-8	97+%	5g	47516
LC021946	SY021946	6-Amino-1H-indazol-3(2H)-one Hydrochloride	220991-84-4	97+%	5g	159459

LC021946	SY021946	6-Amino-1H-indazol-3(2H)-one Hydrochloride	220991-84-4	97+%	0.25g	21352
LC021946	SY021946	6-Amino-1H-indazol-3(2H)-one Hydrochloride	220991-84-4	97+%	1g	48322
LC021948	SY021948	5-Hydroxy-2-iodopyridine	129034-38-4	95%	0.25g	16177
LC021948	SY021948	5-Hydroxy-2-iodopyridine	129034-38-4	95%	1g	24265
LC021948	SY021948	5-Hydroxy-2-iodopyridine	129034-38-4	95%	5g	88971
LC021949	SY021949	(E)-2-Fluorobenzaldehyde Oxime	24652-66-2	95+%	1g	31409
LC021949	SY021949	(E)-2-Fluorobenzaldehyde Oxime	24652-66-2	95+%	5g	120803
LC021951	SY021951	Ethyl Imidazo[1,5-a]pyridine-1-carboxylate	119448-87-2	97+%	0.25g	16107
LC021951	SY021951	Ethyl Imidazo[1,5-a]pyridine-1-carboxylate	119448-87-2	97+%	1g	40268
LC021954	SY021954	(S)-3-Aminochromane Hydrochloride	211506-60-4	97+%	5g	159459
LC021954	SY021954	(S)-3-Aminochromane Hydrochloride	211506-60-4	97+%	0.25g	21352
LC021954	SY021954	(S)-3-Aminochromane Hydrochloride	211506-60-4	97+%	1g	48322
LC021955	SY021955	Thiazolo[4,5-c]pyridine	273-75-6	97+%	5g	153024
LC021955	SY021955	Thiazolo[4,5-c]pyridine	273-75-6	97+%	0.25g	16107
LC021955	SY021955	Thiazolo[4,5-c]pyridine	273-75-6	97+%	1g	41878
LC021956	SY021956	2-(2-Fluorophenyl)cyclopropanecarboxylic Acid	455267-56-8	97+%	5g	153024
LC021956	SY021956	2-(2-Fluorophenyl)cyclopropanecarboxylic Acid	455267-56-8	97+%	0.25g	16107
LC021956	SY021956	2-(2-Fluorophenyl)cyclopropanecarboxylic Acid	455267-56-8	97+%	1g	40268
LC021957	SY021957	4-Amino-2-(methoxymethyl)pyrimidine	3122-85-8	97+%	5g	144966
LC021957	SY021957	4-Amino-2-(methoxymethyl)pyrimidine	3122-85-8	97+%	0.25g	16107
LC021957	SY021957	4-Amino-2-(methoxymethyl)pyrimidine	3122-85-8	97+%	1g	40268
LC021958	SY021958	5-Tetrazolemethanamine Hydrochloride	118764-13-9	95+%	0.25g	14559
LC021958	SY021958	5-Tetrazolemethanamine Hydrochloride	118764-13-9	95+%	1g	31544
LC021958	SY021958	5-Tetrazolemethanamine Hydrochloride	118764-13-9	95+%	5g	88971
LC021959	SY021959	4-Methoxy-2-(trifluoromethyl)benzamidine Hydrochloride	1408058-12-7	95+%	5g	159459
LC021959	SY021959	4-Methoxy-2-(trifluoromethyl)benzamidine Hydrochloride	1408058-12-7	95+%	0.25g	16107

LC021959	SY021959	4-Methoxy-2-(trifluoromethyl)benzamidine Hydrochloride	1408058-12-7	95+%	1g	40268
LC021960	SY021960	6-Boc-octahydropyrrolo[3,4-b]pyridine	186203-81-6	97+%	0.25g	24160
LC021960	SY021960	6-Boc-octahydropyrrolo[3,4-b]pyridine	186203-81-6	97+%	1g	64428
LC021961	SY021961	(R)-1-Boc-3-aminoazepane	1032684-85-7	95+%	1g	31409
LC021961	SY021961	(R)-1-Boc-3-aminoazepane	1032684-85-7	95+%	5g	111140
LC021966	SY021966	4-Fluoro-7-methylisatin	668-24-6	97+%	25g	159459
LC021966	SY021966	4-Fluoro-7-methylisatin	668-24-6	97+%	1g	16107
LC021966	SY021966	4-Fluoro-7-methylisatin	668-24-6	97+%	5g	47516
LC021966	SY021966	4-Fluoro-7-methylisatin	668-24-6	97+%	10g	76352
LC021969	SY021969	7-Bromo-2,3-dihydrobenzofuran	206347-30-0	95+%	1g	14559
LC021969	SY021969	7-Bromo-2,3-dihydrobenzofuran	206347-30-0	95+%	5g	44485
LC021970	SY021970	4-Bromobenzofuran	128868-60-0	95+%	0.25g	28188
LC021970	SY021970	4-Bromobenzofuran	128868-60-0	95+%	1g	67650
LC021971	SY021971	7-Bromobenzofuran	133720-60-2	97+%	5g	33971
LC021971	SY021971	7-Bromobenzofuran	133720-60-2	97+%	10g	54352
LC021971	SY021971	7-Bromobenzofuran	133720-60-2	97+%	25g	95442
LC021971	SY021971	7-Bromobenzofuran	133720-60-2	97+%	1g	9706
LC021974	SY021974	6-Bromobenzoxazole	375369-14-5	95%	1g	47516
LC021979	SY021979	3-Chloro-5-[(4-methoxybenzyl)oxy]benzonitrile	1213790-87-4	97+%	5g	31409
LC021979	SY021979	3-Chloro-5-[(4-methoxybenzyl)oxy]benzonitrile	1213790-87-4	97+%	1g	12081
LC021980	SY021980	6-Boc-5,7-dihydropyrrolo[3,4-d]pyrimidine	1207175-93-6	95%	1g	46710
LC021981	SY021981	2-Furanethanamine	1121-46-6	97+%	1g	16107
LC021981	SY021981	2-Furanethanamine	1121-46-6	97+%	5g	39463
LC021982	SY021982	5-Boc-4,5,6,7-tetrahydrofuro[3,2-c]pyridine	179060-34-5	95%	0.25g	21029
LC021982	SY021982	5-Boc-4,5,6,7-tetrahydrofuro[3,2-c]pyridine	179060-34-5	95%	1g	46912

LC021983	SY021983	4-(Boc-amino)benzyl Alcohol	144072-29-7	95+%	5g	39633
LC021983	SY021983	4-(Boc-amino)benzyl Alcohol	144072-29-7	95+%	1g	12942
LC021984	SY021984	3-Bromo-4-fluoroanisole	1161497-23-9	95%	25g	19412
LC021984	SY021984	3-Bromo-4-fluoroanisole	1161497-23-9	95%	100g	52573
LC021984	SY021984	3-Bromo-4-fluoroanisole	1161497-23-9	95%	10g	9706
LC021986	SY021986	5-Bromo-4-methylthiazole	111600-83-0	95%	1g	14559
LC021986	SY021986	5-Bromo-4-methylthiazole	111600-83-0	95%	25g	160148
LC021986	SY021986	5-Bromo-4-methylthiazole	111600-83-0	95%	5g	45294
LC021986	SY021986	5-Bromo-4-methylthiazole	111600-83-0	95%	10g	81529
LC021987	SY021987	5-Fluoro-2-methylphenylhydrazine Hydrochloride	325-50-8	95%	5g	10469
LC021990	SY021990	2,4-Difluorobenzenesulfonamide	13656-60-5	95%	25g	28188
LC021991	SY021991	(R)-4,5,6,7-Tetrahydrobenzothiazole-2,6-diamine	106092-11-9	95%	100g	58235
LC021992	SY021992	Dimethyl Imidazole-4,5-dicarboxylate	3304-70-9	97%	100g	32352
LC021992	SY021992	Dimethyl Imidazole-4,5-dicarboxylate	3304-70-9	97%	10g	8088
LC021992	SY021992	Dimethyl Imidazole-4,5-dicarboxylate	3304-70-9	97%	25g	11323
LC021995	SY021995	1,2,3,4-Tetrahydro-1-naphthoic Acid	1914-65-4	97+%	25g	24265
LC021995	SY021995	1,2,3,4-Tetrahydro-1-naphthoic Acid	1914-65-4	97+%	5g	8088
LC021995	SY021995	1,2,3,4-Tetrahydro-1-naphthoic Acid	1914-65-4	97+%	10g	12942
LC021997	SY021997	5-Chloro-2,4-difluorobenzoic Acid	130025-33-1	97+%	25g	24265
LC021997	SY021997	5-Chloro-2,4-difluorobenzoic Acid	130025-33-1	97+%	5g	8088
LC021997	SY021997	5-Chloro-2,4-difluorobenzoic Acid	130025-33-1	97+%	10g	12942
LC022001	SY022001	2,2'-Bipyridine-5,5'-dicarboxylic Acid	1802-30-8	95%	5g	36398
LC022002	SY022002	N-Boc-cis-4-hydroxy-D-proline	135042-12-5	97%	25g	19412
LC022002	SY022002	N-Boc-cis-4-hydroxy-D-proline	135042-12-5	97%	100g	51765
LC022002	SY022002	N-Boc-cis-4-hydroxy-D-proline	135042-12-5	97%	10g	9706
LC022010	SY022010	4-(4-Methylphenyl)-2-butanone	7774-79-0	97+%	0.25g	16107
LC022010	SY022010	4-(4-Methylphenyl)-2-butanone	7774-79-0	97+%	1g	36241
LC022010	SY022010	4-(4-Methylphenyl)-2-butanone	7774-79-0	97+%	5g	110334

LC022011	SY022011	1-(2-Tetrahydropyranyl)pyrazole	449758-17-2	95+%	5g	17718
LC022011	SY022011	1-(2-Tetrahydropyranyl)pyrazole	449758-17-2	95+%	10g	30250
LC022011	SY022011	1-(2-Tetrahydropyranyl)pyrazole	449758-17-2	95+%	25g	60402
LC022012	SY022012	5-Methoxy-2-nitrophenol	704-14-3	98%	10g	20706
LC022012	SY022012	5-Methoxy-2-nitrophenol	704-14-3	98%	25g	38823
LC022012	SY022012	5-Methoxy-2-nitrophenol	704-14-3	98%	5g	12942
LC022014	SY022014	1-Benzoyl-4-piperidinone	24686-78-0	97+%	25g	24160
LC022014	SY022014	1-Benzoyl-4-piperidinone	24686-78-0	97+%	5g	9665
LC022016	SY022016	3-(3-Hydroxyphenyl)propanoic Acid	621-54-5	97+%	10g	15529
LC022016	SY022016	3-(3-Hydroxyphenyl)propanoic Acid	621-54-5	97+%	25g	29798
LC022016	SY022016	3-(3-Hydroxyphenyl)propanoic Acid	621-54-5	97+%	5g	9665
LC022017	SY022017	9-Hydroxynonanoic Acid	3788-56-5	95+%	1g	24160
LC022017	SY022017	9-Hydroxynonanoic Acid	3788-56-5	95+%	5g	72482
LC022017	SY022017	9-Hydroxynonanoic Acid	3788-56-5	95+%	0.25g	10515
LC022018	SY022018	Methyl Pentafluorobenzoate	36629-42-2	98%	100g	20221
LC022018	SY022018	Methyl Pentafluorobenzoate	36629-42-2	98%	25g	8088
LC022020	SY022020	2-Amino-5-phenylpyridine	33421-40-8	97+%	5g	28188
LC022020	SY022020	2-Amino-5-phenylpyridine	33421-40-8	97+%	10g	45294
LC022020	SY022020	2-Amino-5-phenylpyridine	33421-40-8	97+%	25g	88590
LC022020	SY022020	2-Amino-5-phenylpyridine	33421-40-8	97+%	1g	9665
LC022021	SY022021	3-(Boc-amino)benzylamine	205318-52-1	97+%	5g	45100
LC022021	SY022021	3-(Boc-amino)benzylamine	205318-52-1	97+%	1g	12885
LC022022	SY022022	4-(Phenylethynyl)benzaldehyde	57341-98-7	97+%	5g	32215
LC022022	SY022022	4-(Phenylethynyl)benzaldehyde	57341-98-7	97+%	10g	51765
LC022022	SY022022	4-(Phenylethynyl)benzaldehyde	57341-98-7	97+%	25g	104697
LC022022	SY022022	4-(Phenylethynyl)benzaldehyde	57341-98-7	97+%	1g	12081
LC022023	SY022023	1-Pyrazoleacetic Acid	16034-48-3	95%	25g	56375
LC022024	SY022024	1-(Boc-amino)-3-cyclopentene	193751-54-1	97+%	1g	20940
LC022024	SY022024	1-(Boc-amino)-3-cyclopentene	193751-54-1	97+%	5g	77315
LC022025	SY022025	9-Amino-2,3-dihydro-1H-cyclopenta[b]quinoline	18528-78-4	95+%	0.25g	19328
LC022025	SY022025	9-Amino-2,3-dihydro-1H-cyclopenta[b]quinoline	18528-78-4	95+%	1g	44294
LC022025	SY022025	9-Amino-2,3-dihydro-1H-cyclopenta[b]quinoline	18528-78-4	95+%	5g	136912
LC022028	SY022028	2-(3-Chlorophenyl)benzoic Acid	73178-79-7	97+%	1g	17718
LC022028	SY022028	2-(3-Chlorophenyl)benzoic Acid	73178-79-7	97+%	5g	67650

LC022030	SY022030	Bis(4-biphenyl)amine	102113-98-4	97+%	5g	35435
LC022030	SY022030	Bis(4-biphenyl)amine	102113-98-4	97+%	1g	13691
LC022036	SY022036	3-(Boc-amino)cyclohexanone	885280-38-6	97+%	5g	24265
LC022036	SY022036	3-(Boc-amino)cyclohexanone	885280-38-6	97+%	10g	45294
LC022036	SY022036	3-(Boc-amino)cyclohexanone	885280-38-6	97+%	1g	8088
LC022036	SY022036	3-(Boc-amino)cyclohexanone	885280-38-6	97+%	25g	80883
LC022037	SY022037	(4-Bromophenyl)(4-piperidyl)methanone Hydrochloride	64671-00-7	97+%	1g	25772
LC022037	SY022037	(4-Bromophenyl)(4-piperidyl)methanone Hydrochloride	64671-00-7	97+%	5g	88590
LC022037	SY022037	(4-Bromophenyl)(4-piperidyl)methanone Hydrochloride	64671-00-7	97+%	0.25g	12942
LC022040	SY022040	Methyl 4-Benzoylbutyrate	1501-04-8	97+%	10g	21838
LC022040	SY022040	Methyl 4-Benzoylbutyrate	1501-04-8	97+%	25g	47516
LC022040	SY022040	Methyl 4-Benzoylbutyrate	1501-04-8	97+%	5g	12081
LC022041	SY022041	5-Fluoro-4-chromanone	188826-32-6	97+%	0.25g	16107
LC022041	SY022041	5-Fluoro-4-chromanone	188826-32-6	97+%	1g	47516
LC022042	SY022042	1-(4-Methoxybenzyl)piperidine-2,4-dione	712353-75-8	95%	0.25g	19328
LC022042	SY022042	1-(4-Methoxybenzyl)piperidine-2,4-dione	712353-75-8	95%	1g	45100
LC022042	SY022042	1-(4-Methoxybenzyl)piperidine-2,4-dione	712353-75-8	95%	5g	128857
LC022043	SY022043	Ethyl 3-Nitrophenylacetate	14318-64-0	95%	5g	39463
LC022043	SY022043	Ethyl 3-Nitrophenylacetate	14318-64-0	95%	1g	12885
LC022044	SY022044	4-(Cyanomethyl)-2-methoxyphenyl Acetate	5438-51-7	97+%	0.25g	24160
LC022044	SY022044	4-(Cyanomethyl)-2-methoxyphenyl Acetate	5438-51-7	97+%	1g	72482
LC022045	SY022045	Sodium 5-Amino-2-hydroxybenzoate	35589-28-7	97+%	1g	16107
LC022045	SY022045	Sodium 5-Amino-2-hydroxybenzoate	35589-28-7	97+%	5g	53153
LC022047	SY022047	Diethyl Fumarate	2997-85-5	97+%	0.25g	16985
LC022047	SY022047	Diethyl Fumarate	2997-85-5	97+%	1g	40268
LC022049	SY022049	1-Boc-4-(4-bromobenzoyl)piperidine	439811-37-7	97+%	0.25g	13750
LC022049	SY022049	1-Boc-4-(4-bromobenzoyl)piperidine	439811-37-7	97+%	1g	29117
LC022049	SY022049	1-Boc-4-(4-bromobenzoyl)piperidine	439811-37-7	97+%	5g	94148

LC022051	SY022051	(2,2-Dibromovinyl)benzene	7436-90-0	95+%	1g	31409
LC022051	SY022051	(2,2-Dibromovinyl)benzene	7436-90-0	95+%	5g	95032
LC022056	SY022056	3-Acetyl-4-hydroxybenzoxazole	35794-84-4	97+%	1g	21744
LC022056	SY022056	3-Acetyl-4-hydroxybenzoxazole	35794-84-4	97+%	5g	67650
LC022057	SY022057	Isobutyl 2-(Methylamino)benzoate	65505-24-0	95+%	1g	31409
LC022057	SY022057	Isobutyl 2-(Methylamino)benzoate	65505-24-0	95+%	0.25g	9665
LC022057	SY022057	Isobutyl 2-(Methylamino)benzoate	65505-24-0	95+%	5g	112750
LC022058	SY022058	4-Chlorophenylalaninol Hydrochloride	1379971-06-8	97+%	5g	37852
LC022058	SY022058	4-Chlorophenylalaninol Hydrochloride	1379971-06-8	97+%	1g	9665
LC022060	SY022060	1-Cbz-pyrrolidine	25070-74-0	97+%	1g	24160
LC022060	SY022060	1-Cbz-pyrrolidine	25070-74-0	97+%	5g	80537
LC022060	SY022060	1-Cbz-pyrrolidine	25070-74-0	97+%	0.25g	12942
LC022061	SY022061	4'-Bromobiphenyl-2,4-diol	1418117-89-1	97+%	5g	144966
LC022061	SY022061	4'-Bromobiphenyl-2,4-diol	1418117-89-1	97+%	0.25g	19328
LC022061	SY022061	4'-Bromobiphenyl-2,4-diol	1418117-89-1	97+%	1g	47516
LC022063	SY022063	6-Amino-2,3-dimethyl-2H-indazole Hydrochloride	635702-60-2	95%	5g	47516
LC022067	SY022067	Isopropyl Glycolate	623-61-0	95%	5g	32352
LC022067	SY022067	Isopropyl Glycolate	623-61-0	95%	1g	9706
LC022069	SY022069	4-Bromo-2,5-dimethoxytoluene	13321-74-9	97+%	5g	42684
LC022069	SY022069	4-Bromo-2,5-dimethoxytoluene	13321-74-9	97+%	1g	12081
LC022070	SY022070	N-Boc-L-prolinal	69610-41-9	97%	5g	16177
LC022070	SY022070	N-Boc-L-prolinal	69610-41-9	97%	10g	27500
LC022070	SY022070	N-Boc-L-prolinal	69610-41-9	97%	25g	56617
LC022071	SY022071	Methyl 4-Oxocyclohexanecarboxylate	6297-22-9	95%	25g	16177
LC022071	SY022071	Methyl 4-Oxocyclohexanecarboxylate	6297-22-9	95%	100g	48529
LC022071	SY022071	Methyl 4-Oxocyclohexanecarboxylate	6297-22-9	95%	5g	8088
LC022071	SY022071	Methyl 4-Oxocyclohexanecarboxylate	6297-22-9	95%	10g	10515
LC022073	SY022073	4-Amino-1-methylpyrazole Hydrochloride	127107-23-7	97+%	10g	16177
LC022073	SY022073	4-Amino-1-methylpyrazole Hydrochloride	127107-23-7	97+%	25g	30735
LC022073	SY022073	4-Amino-1-methylpyrazole Hydrochloride	127107-23-7	97+%	1g	8088
LC022073	SY022073	4-Amino-1-methylpyrazole Hydrochloride	127107-23-7	97+%	100g	88971
LC022073	SY022073	4-Amino-1-methylpyrazole Hydrochloride	127107-23-7	97+%	5g	12133
LC022076	SY022076	Methyl 5-Oxo-5-(2-thienyl)pentanoate	18760-47-9	97+%	5g	36398
LC022076	SY022076	Methyl 5-Oxo-5-(2-thienyl)pentanoate	18760-47-9	97+%	1g	12133

LC022077	SY022077	Di-tert-butyl Maleate	18305-60-7	95+%	1g	32352
LC022077	SY022077	Di-tert-butyl Maleate	18305-60-7	95+%	5g	105148
LC022077	SY022077	Di-tert-butyl Maleate	18305-60-7	95+%	0.25g	12133
LC022079	SY022079	2-Amino-4-fluoro-3-methoxybenzoic Acid	126480-32-8	95+%	1g	28188
LC022079	SY022079	2-Amino-4-fluoro-3-methoxybenzoic Acid	126480-32-8	95+%	5g	97449
LC022080	SY022080	4-Chloro-7-nitroquinazoline	19815-17-9	95+%	1g	25772
LC022080	SY022080	4-Chloro-7-nitroquinazoline	19815-17-9	95+%	5g	72482
LC022080	SY022080	4-Chloro-7-nitroquinazoline	19815-17-9	95+%	0.25g	12942
LC022082	SY022082	tert-Butylhydroquinone Diacetate	7507-48-4	97+%	5g	35435
LC022082	SY022082	tert-Butylhydroquinone Diacetate	7507-48-4	97+%	1g	11275
LC022083	SY022083	1-Methyl-5-homopiperazinone	5441-40-7	97+%	1g	16107
LC022083	SY022083	1-Methyl-5-homopiperazinone	5441-40-7	97+%	5g	56375
LC022085	SY022085	3-(Fmoc-amino)-1-propanol	157887-82-6	97+%	5g	24160
LC022085	SY022085	3-(Fmoc-amino)-1-propanol	157887-82-6	97+%	10g	38823
LC022085	SY022085	3-(Fmoc-amino)-1-propanol	157887-82-6	97+%	25g	72482
LC022087	SY022087	2-Bromo-6-(bromomethyl)pyridine	83004-10-8	95%	1g	16177
LC022087	SY022087	2-Bromo-6-(bromomethyl)pyridine	83004-10-8	95%	5g	53383
LC022089	SY022089	5-Methoxyisatoic Anhydride	37795-77-0	95+%	5g	44294
LC022089	SY022089	5-Methoxyisatoic Anhydride	37795-77-0	95+%	1g	12885
LC022090	SY022090	(4-Methoxyphenyl)(4-piperidyl)methanone Hydrochloride	25519-82-8	97+%	1g	14559
LC022090	SY022090	(4-Methoxyphenyl)(4-piperidyl)methanone Hydrochloride	25519-82-8	97+%	5g	47073
LC022090	SY022090	(4-Methoxyphenyl)(4-piperidyl)methanone Hydrochloride	25519-82-8	97+%	0.25g	8088
LC022091	SY022091	1-Acetyl-2-amino-4-oxo-4,5-dihydropyrrole-3-carbonitrile	590374-61-1	97+%	0.25g	13750
LC022091	SY022091	1-Acetyl-2-amino-4-oxo-4,5-dihydropyrrole-3-carbonitrile	590374-61-1	97+%	1g	32215
LC022091	SY022091	1-Acetyl-2-amino-4-oxo-4,5-dihydropyrrole-3-carbonitrile	590374-61-1	97+%	5g	104697
LC022093	SY022093	Cyclohexyl Cyclohexanecarboxylate	15840-96-7	95%	1g	26692
LC022093	SY022093	Cyclohexyl Cyclohexanecarboxylate	15840-96-7	95%	5g	88971
LC022094	SY022094	Propyl Laurate	3681-78-5	97+%	1g	19328
LC022094	SY022094	Propyl Laurate	3681-78-5	97+%	5g	56375
LC022095	SY022095	1,4-Dioxo-8-azaspiro[4.5]decane Hydrochloride	42899-11-6	95%	100g	34779
LC022099	SY022099	2-(4-Bromophenyl)-1,1-diphenylethylene	18648-66-3	97+%	5g	16107
LC022099	SY022099	2-(4-Bromophenyl)-1,1-diphenylethylene	18648-66-3	97+%	10g	29117
LC022099	SY022099	2-(4-Bromophenyl)-1,1-diphenylethylene	18648-66-3	97+%	25g	56375
LC022101	SY022101	1-(4-Piperidyl)ethanone Hydrochloride	89895-06-7	95%	5g	49338

LC022102	SY022102	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine Dihydrochloride	70708-33-7	97+%	5g	16177
LC022102	SY022102	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine Dihydrochloride	70708-33-7	97+%	10g	25883
LC022102	SY022102	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine Dihydrochloride	70708-33-7	97+%	25g	48529
LC022102	SY022102	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine Dihydrochloride	70708-33-7	97+%	1g	8088
LC022104	SY022104	1-(4-Piperidyl)piperazine Trihydrochloride	1217074-64-0	95+%	0.25g	16177
LC022104	SY022104	1-(4-Piperidyl)piperazine Trihydrochloride	1217074-64-0	95+%	1g	37367
LC022104	SY022104	1-(4-Piperidyl)piperazine Trihydrochloride	1217074-64-0	95+%	5g	122294
LC022109	SY022109	(S)-4-Hydroxy-D-proline Methyl Ester Hydrochloride	481704-21-6	95+%	1g	17718
LC022109	SY022109	(S)-4-Hydroxy-D-proline Methyl Ester Hydrochloride	481704-21-6	95+%	5g	56375
LC022110	SY022110	4-Cyano-3-fluorophenylboronic Acid	843663-18-3	95%	5g	16107
LC022110	SY022110	4-Cyano-3-fluorophenylboronic Acid	843663-18-3	95%	10g	29117
LC022110	SY022110	4-Cyano-3-fluorophenylboronic Acid	843663-18-3	95%	25g	56375
LC022111	SY022111	2-Chloro-5-fluoropyridine-4-boronic Acid	951677-47-7	95+%	5g	153024
LC022111	SY022111	2-Chloro-5-fluoropyridine-4-boronic Acid	951677-47-7	95+%	1g	47516
LC022113	SY022113	3-Chloro-4-methoxycarbonylphenylboronic Acid	603122-82-3	95%	5g	24265
LC022114	SY022114	3,4,5-Trichlorophenylboronic Acid	862248-93-9	97+%	5g	13750
LC022114	SY022114	3,4,5-Trichlorophenylboronic Acid	862248-93-9	97+%	10g	20625
LC022114	SY022114	3,4,5-Trichlorophenylboronic Acid	862248-93-9	97+%	25g	40442
LC022117	SY022117	O-tert-Butyl-L-threonine Methyl Ester Hydrochloride	71989-43-0	95%	25g	25883
LC022117	SY022117	O-tert-Butyl-L-threonine Methyl Ester Hydrochloride	71989-43-0	95%	5g	8088
LC022119	SY022119	3-(Boc-aminomethyl)pyrazole	1251033-82-5	97+%	0.25g	35588
LC022119	SY022119	3-(Boc-aminomethyl)pyrazole	1251033-82-5	97+%	1g	105148

LC022120	SY022120	Methyl 3-(4-Methyl-1-piperazinyl)benzoate	474334-89-9	97+%	5g	19412
LC022120	SY022120	Methyl 3-(4-Methyl-1-piperazinyl)benzoate	474334-89-9	97+%	10g	34942
LC022120	SY022120	Methyl 3-(4-Methyl-1-piperazinyl)benzoate	474334-89-9	97+%	25g	72794
LC022120	SY022120	Methyl 3-(4-Methyl-1-piperazinyl)benzoate	474334-89-9	97+%	1g	8088
LC022124	SY022124	5,6,7,8-Tetrahydro-1,6-naphthyridine	80957-68-2	95%	5g	153684
LC022124	SY022124	5,6,7,8-Tetrahydro-1,6-naphthyridine	80957-68-2	95%	0.25g	24265
LC022124	SY022124	5,6,7,8-Tetrahydro-1,6-naphthyridine	80957-68-2	95%	1g	56617
LC022129	SY022129	3-Iodo-2-methoxypyridine	112197-15-6	97+%	25g	14559
LC022130	SY022130	6-Fluoropyridine-3-boronic Acid	351019-18-6	97+%	50g	21029
LC022130	SY022130	6-Fluoropyridine-3-boronic Acid	351019-18-6	97+%	100g	37206
LC022130	SY022130	6-Fluoropyridine-3-boronic Acid	351019-18-6	97+%	25g	11323
LC022131	SY022131	4-Iodophenylboronic Acid	5122-99-6	97+%	25g	24966
LC022131	SY022131	4-Iodophenylboronic Acid	5122-99-6	97+%	5g	8898
LC022131	SY022131	4-Iodophenylboronic Acid	5122-99-6	97+%	10g	13346
LC022132	SY022132	2-Acetamido-5-bromopyridine	7169-97-3	95%	25g	16177
LC022133	SY022133	2-Fluoro-5-hydroxypyridine	55758-32-2	95+%	10g	19412
LC022133	SY022133	2-Fluoro-5-hydroxypyridine	55758-32-2	95+%	25g	32352
LC022133	SY022133	2-Fluoro-5-hydroxypyridine	55758-32-2	95+%	1g	8088
LC022133	SY022133	2-Fluoro-5-hydroxypyridine	55758-32-2	95+%	5g	12942
LC022134	SY022134	4-Carboxy-2-chlorophenylboronic Acid	851335-09-6	97+%	10g	20706
LC022134	SY022134	4-Carboxy-2-chlorophenylboronic Acid	851335-09-6	97+%	25g	42684
LC022134	SY022134	4-Carboxy-2-chlorophenylboronic Acid	851335-09-6	97+%	5g	12885
LC022136	SY022136	3-Chloro-2-methoxypyridine	13472-84-9	97+%	5g	19328
LC022136	SY022136	3-Chloro-2-methoxypyridine	13472-84-9	97+%	10g	33000
LC022136	SY022136	3-Chloro-2-methoxypyridine	13472-84-9	97+%	25g	62013
LC022136	SY022136	3-Chloro-2-methoxypyridine	13472-84-9	97+%	1g	8088
LC022137	SY022137	4-Chloro-2-methoxypyridine	72141-44-7	97+%	5g	24160
LC022137	SY022137	4-Chloro-2-methoxypyridine	72141-44-7	97+%	10g	41250
LC022137	SY022137	4-Chloro-2-methoxypyridine	72141-44-7	97+%	25g	78925
LC022137	SY022137	4-Chloro-2-methoxypyridine	72141-44-7	97+%	1g	8898
LC022138	SY022138	3-Fluoro-5-hydroxypyridine	209328-55-2	97+%	5g	31409
LC022138	SY022138	3-Fluoro-5-hydroxypyridine	209328-55-2	97+%	1g	9665

LC022139	SY022139	2-Fluoro-5-hydroxy-3-methylpyridine	186593-50-0	97+%	1g	20134
LC022139	SY022139	2-Fluoro-5-hydroxy-3-methylpyridine	186593-50-0	97+%	5g	72482
LC022144	SY022144	1-(Aminomethyl)-3-benzyl-3-azabicyclo[3.1.0]hexane	134574-95-1	95+%	0.25g	16177
LC022144	SY022144	1-(Aminomethyl)-3-benzyl-3-azabicyclo[3.1.0]hexane	134574-95-1	95+%	1g	35588
LC022148	SY022148	2-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-76-1	97+%	5g	24160
LC022148	SY022148	2-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-76-1	97+%	10g	38823
LC022148	SY022148	2-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-76-1	97+%	25g	78925
LC022148	SY022148	2-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-76-1	97+%	1g	8898
LC022149	SY022149	3-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-55-6	97+%	10g	23294
LC022149	SY022149	3-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-55-6	97+%	25g	45100
LC022149	SY022149	3-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-55-6	97+%	1g	8088
LC022149	SY022149	3-(Trifluoromethoxy)phenylhydrazine Hydrochloride	133115-55-6	97+%	5g	12885
LC022151	SY022151	3,5-Dichlorophenylhydrazine Hydrochloride	63352-99-8	95%	100g	19412
LC022152	SY022152	4-Hydrazinobenzoic Acid Hydrochloride	24589-77-3	98%	100g	16177
LC022152	SY022152	4-Hydrazinobenzoic Acid Hydrochloride	24589-77-3	98%	25g	8088
LC022156	SY022156	4-Bromo-2-fluorophenylhydrazine Hydrochloride	502496-24-4	97+%	10g	15529
LC022156	SY022156	4-Bromo-2-fluorophenylhydrazine Hydrochloride	502496-24-4	97+%	25g	32215
LC022156	SY022156	4-Bromo-2-fluorophenylhydrazine Hydrochloride	502496-24-4	97+%	5g	9665
LC022157	SY022157	4-(4-Pyridyl)-3-butyn-1-ol	192643-83-7	95%	1g	17794
LC022157	SY022157	4-(4-Pyridyl)-3-butyn-1-ol	192643-83-7	95%	5g	47721
LC022158	SY022158	4-(3-Pyridyl)-3-butyn-1-ol	138487-20-4	95%	5g	47516
LC022159	SY022159	4-(2-Pyridyl)-3-butyn-1-ol	395652-44-5	95%	5g	47516
LC022160	SY022160	4-(3-Pyridyl)-1-butanol	60753-14-2	95+%	1g	24160
LC022160	SY022160	4-(3-Pyridyl)-1-butanol	60753-14-2	95+%	5g	56375
LC022161	SY022161	4-(2-Pyridyl)-1-butanol	17945-79-8	97+%	1g	17794
LC022161	SY022161	4-(2-Pyridyl)-1-butanol	17945-79-8	97+%	5g	44485

LC022161	SY022161	4-(2-Pyridyl)-1-butanol	17945-79-8	97+%	10g	72794
LC022161	SY022161	4-(2-Pyridyl)-1-butanol	17945-79-8	97+%	0.25g	11323
LC022162	SY022162	4-(3-Piperidyl)-1-butanol	1021910-91-7	95%	5g	72482
LC022163	SY022163	4-(2-Piperidyl)-1-butanol	90726-50-4	95+%	0.25g	16107
LC022163	SY022163	4-(2-Piperidyl)-1-butanol	90726-50-4	95+%	1g	31409
LC022163	SY022163	4-(2-Piperidyl)-1-butanol	90726-50-4	95+%	5g	95838
LC022164	SY022164	3-(4-Pyridyl)-2-propyn-1-ol	93524-95-9	97+%	1g	19328
LC022164	SY022164	3-(4-Pyridyl)-2-propyn-1-ol	93524-95-9	97+%	5g	47516
LC022165	SY022165	3-(3-Pyridyl)-2-propyn-1-ol	61266-33-9	95%	5g	47516
LC022166	SY022166	3-(2-Pyridyl)-2-propyn-1-ol	29768-03-4	95%	5g	47516
LC022167	SY022167	3-(4-Pyridyl)-2-propen-1-ol	193002-34-5	95%	5g	72482
LC022168	SY022168	3-(3-Pyridyl)-2-propen-1-ol	69963-46-8	95+%	1g	20221
LC022168	SY022168	3-(3-Pyridyl)-2-propen-1-ol	69963-46-8	95+%	5g	63088
LC022169	SY022169	3-(2-Pyridyl)-2-propen-1-ol	131610-03-2	95+%	0.25g	13750
LC022169	SY022169	3-(2-Pyridyl)-2-propen-1-ol	131610-03-2	95+%	1g	31409
LC022169	SY022169	3-(2-Pyridyl)-2-propen-1-ol	131610-03-2	95+%	5g	104697
LC022171	SY022171	3-(3-Piperidyl)-1-propanol	25175-58-0	95%	5g	72482
LC022172	SY022172	2-Bromo-5-(trifluoromethyl)phenylhydrazine Hydrochloride	529512-78-5	95+%	5g	20940
LC022172	SY022172	2-Bromo-5-(trifluoromethyl)phenylhydrazine Hydrochloride	529512-78-5	95+%	10g	33648
LC022172	SY022172	2-Bromo-5-(trifluoromethyl)phenylhydrazine Hydrochloride	529512-78-5	95+%	25g	63623
LC022172	SY022172	2-Bromo-5-(trifluoromethyl)phenylhydrazine Hydrochloride	529512-78-5	95+%	1g	9665
LC022173	SY022173	2-Chloro-5-fluorophenylhydrazine Hydrochloride	502496-25-5	97+%	5g	16107
LC022173	SY022173	2-Chloro-5-fluorophenylhydrazine Hydrochloride	502496-25-5	97+%	10g	29117
LC022173	SY022173	2-Chloro-5-fluorophenylhydrazine Hydrochloride	502496-25-5	97+%	25g	56375
LC022173	SY022173	2-Chloro-5-fluorophenylhydrazine Hydrochloride	502496-25-5	97+%	1g	8088
LC022176	SY022176	3-Hydrazinobenzoic Acid Hydrochloride	87565-98-8	97+%	100g	25772
LC022176	SY022176	3-Hydrazinobenzoic Acid Hydrochloride	87565-98-8	97+%	25g	8898
LC022189	SY022189	Acetylthiocholine Iodide	1866-15-5	95%	25g	31544
LC022195	SY022195	3-Dibenzofurancarboxylic Acid	29021-91-8	95+%	0.25g	31409
LC022195	SY022195	3-Dibenzofurancarboxylic Acid	29021-91-8	95+%	1g	79731
LC022196	SY022196	2-Dibenzofurancarboxylic Acid	22439-48-1	95+%	1g	24265
LC022196	SY022196	2-Dibenzofurancarboxylic Acid	22439-48-1	95+%	5g	72794

LC022196	SY022196	2-Dibenzofurancarboxylic Acid	22439-48-1	95+%	0.25g	12133
LC022196	SY022196	2-Dibenzofurancarboxylic Acid	22439-48-1	95+%	10g	121323
LC022204	SY022204	1-Amino-2-methyl-2-propanol	2854-16-2	97%	10g	16500
LC022204	SY022204	1-Amino-2-methyl-2-propanol	2854-16-2	97%	25g	31544
LC022204	SY022204	1-Amino-2-methyl-2-propanol	2854-16-2	97%	5g	9706
LC022220	SY022220	1-Boc-4-bromopyrazole	1150271-23-0	97+%	5g	11000
LC022221	SY022221	6-Methoxy-1,2,3,4-tetrahydrocarbazole	13070-45-6	97+%	25g	144966
LC022221	SY022221	6-Methoxy-1,2,3,4-tetrahydrocarbazole	13070-45-6	97+%	1g	17718
LC022221	SY022221	6-Methoxy-1,2,3,4-tetrahydrocarbazole	13070-45-6	97+%	5g	47516
LC022221	SY022221	6-Methoxy-1,2,3,4-tetrahydrocarbazole	13070-45-6	97+%	10g	76352
LC022223	SY022223	5-Oxo-4,5-dihydropyrazolo[1,5-a]pyrimidine-3-carbonitrile	1224288-95-2	97+%	1g	24160
LC022223	SY022223	5-Oxo-4,5-dihydropyrazolo[1,5-a]pyrimidine-3-carbonitrile	1224288-95-2	97+%	5g	63623
LC022231	SY022231	1,2,3,4-Tetrahydrophthalazine Dihydrochloride	86437-12-9	95%	1g	35435
LC022231	SY022231	1,2,3,4-Tetrahydrophthalazine Dihydrochloride	86437-12-9	95%	5g	95032
LC022237	SY022237	3-(2-Naphthyl)propanoic Acid	21658-35-5	97+%	1g	17718
LC022237	SY022237	3-(2-Naphthyl)propanoic Acid	21658-35-5	97+%	5g	47516
LC022239	SY022239	Methyl 4-(Trimethylsilyl)benzoate	22515-30-6	95%	5g	16107
LC022240	SY022240	(2,4-Difluorophenyl)trimethylsilane	148854-10-8	95%	5g	16107
LC022241	SY022241	(2-Fluorophenyl)trimethylsilane	1842-26-8	95%	5g	16107
LC022243	SY022243	N,4-Dimethyl-N-[4-(trimethylsilyl)phenyl]benzenesulfonamide	1251740-03-0	95%	1g	16107
LC022243	SY022243	N,4-Dimethyl-N-[4-(trimethylsilyl)phenyl]benzenesulfonamide	1251740-03-0	95%	5g	47516
LC022244	SY022244	4-(Trimethylsilyl)phenyl Pivalate	1418117-88-0	95%	5g	24160
LC022245	SY022245	N-Methyl-N-[4-(trimethylsilyl)phenyl]pivalamide	1418117-84-6	95%	1g	16107
LC022245	SY022245	N-Methyl-N-[4-(trimethylsilyl)phenyl]pivalamide	1418117-84-6	95%	5g	47516
LC022254	SY022254	3-Fluoropyridine-2-carbaldehyde	31224-43-8	98%	5g	26692
LC022254	SY022254	3-Fluoropyridine-2-carbaldehyde	31224-43-8	98%	10g	42706
LC022254	SY022254	3-Fluoropyridine-2-carbaldehyde	31224-43-8	98%	25g	80073
LC022254	SY022254	3-Fluoropyridine-2-carbaldehyde	31224-43-8	98%	1g	9706
LC022255	SY022255	3-Bromo-2-chloro-5-nitropyridine	5470-17-7	97+%	100g	24265
LC022255	SY022255	3-Bromo-2-chloro-5-nitropyridine	5470-17-7	97+%	25g	9706
LC022257	SY022257	5-Bromo-2-chloro-3-methoxypyridine	286947-03-3	95%	5g	35588
LC022258	SY022258	Ethyl 2,5-Dichloropyridine-4-carboxylate	603122-76-5	95%	5g	47516
LC022262	SY022262	3,5-Dibromopyridine-4-carboxylic Acid	13958-91-3	97%	5g	35588
LC022262	SY022262	3,5-Dibromopyridine-4-carboxylic Acid	13958-91-3	97%	1g	9706

LC022263	SY022263	5-Acetyl-2-fluoropyridine	84331-14-6	95%	1g	36398
LC022264	SY022264	2-Acetyl-5-chloropyridine	94952-46-2	95%	5g	63623
LC022267	SY022267	5-Methylpyridine-2-carboxaldehyde	4985-92-6	95%	5g	16177
LC022268	SY022268	5-Amino-2-methoxy-3-methylpyridine	867012-70-2	95%	5g	31409
LC022270	SY022270	4-Methylpyridine-2-carboxaldehyde	53547-60-7	97%	1g	17794
LC022270	SY022270	4-Methylpyridine-2-carboxaldehyde	53547-60-7	97%	5g	53383
LC022271	SY022271	5-Chloropyridine-2-carbaldehyde	31181-89-2	97+%	5g	24160
LC022275	SY022275	D-allo-Isoleucine	1509-35-9	97+%	5g	20221
LC022275	SY022275	D-allo-Isoleucine	1509-35-9	97+%	10g	36398
LC022275	SY022275	D-allo-Isoleucine	1509-35-9	97+%	25g	79265
LC022275	SY022275	D-allo-Isoleucine	1509-35-9	97+%	1g	8088
LC022279	SY022279	2,3,5-Trichloropyridine-4-carbaldehyde	251997-31-6	95%	5g	12942
LC022285	SY022285	3-Bromo-2,5-dichloropyridine	138006-41-4	95+%	25g	17794
LC022285	SY022285	3-Bromo-2,5-dichloropyridine	138006-41-4	95+%	5g	8088
LC022285	SY022285	3-Bromo-2,5-dichloropyridine	138006-41-4	95+%	10g	11323
LC022287	SY022287	2-Methoxypyridine-4-carbaldehyde	72716-87-1	95%	5g	24265
LC022289	SY022289	4-(4-Tetrahydropyranyl)phenylboronic Acid Pinacol Ester	1312479-26-7	97+%	0.25g	16107
LC022289	SY022289	4-(4-Tetrahydropyranyl)phenylboronic Acid Pinacol Ester	1312479-26-7	97+%	1g	31409
LC022289	SY022289	4-(4-Tetrahydropyranyl)phenylboronic Acid Pinacol Ester	1312479-26-7	97+%	5g	111140
LC022290	SY022290	2-Fluoro-4-iodo-5-methylpyridine	153034-94-7	95%	5g	24265
LC022291	SY022291	3-Amino-5-bromo-2-methoxypyridine	884495-39-0	97%	10g	15529
LC022291	SY022291	3-Amino-5-bromo-2-methoxypyridine	884495-39-0	97%	25g	29927
LC022291	SY022291	3-Amino-5-bromo-2-methoxypyridine	884495-39-0	97%	5g	9706
LC022292	SY022292	Methyl 2-Fluoropyridine-3-carboxylate	446-26-4	95%	5g	16107
LC022297	SY022297	3-(Aminomethyl)indoline Dihydrochloride	1408058-15-0	97+%	0.25g	21352
LC022297	SY022297	3-(Aminomethyl)indoline Dihydrochloride	1408058-15-0	97+%	1g	47516
LC022301	SY022301	2-Chloro-4-iodo-3-methylpyridine	153034-88-9	95%	5g	44485
LC022307	SY022307	6-Fluoronicotinaldehyde	677728-92-6	97%	5g	13750

LC022307	SY022307	6-Fluoronicotinaldehyde	677728-92-6	97%	10g	22648
LC022307	SY022307	6-Fluoronicotinaldehyde	677728-92-6	97%	25g	46912
LC022309	SY022309	2,6-Difluoro-3-pyridineboronic Acid	136466-94-9	95%	5g	16177
LC022309	SY022309	2,6-Difluoro-3-pyridineboronic Acid	136466-94-9	95%	10g	25883
LC022309	SY022309	2,6-Difluoro-3-pyridineboronic Acid	136466-94-9	95%	25g	52250
LC022310	SY022310	2-Fluoro-3-iodo-5-methylpyridine	153034-78-7	95%	5g	16177
LC022311	SY022311	6-Fluoro-5-methyl-3-pyridineboronic Acid	904326-92-7	97+%	5g	31409
LC022311	SY022311	6-Fluoro-5-methyl-3-pyridineboronic Acid	904326-92-7	97+%	1g	10515
LC022312	SY022312	6-Fluoro-4-methyl-3-pyridineboronic Acid	1072944-18-3	95%	5g	24265
LC022313	SY022313	6-Fluoro-2-methyl-3-pyridineboronic Acid	904326-91-6	95%	5g	67650
LC022315	SY022315	5-Hydroxy-2-methoxypyridine	51834-97-0	97%	5g	14559
LC022315	SY022315	5-Hydroxy-2-methoxypyridine	51834-97-0	97%	10g	24265
LC022315	SY022315	5-Hydroxy-2-methoxypyridine	51834-97-0	97%	25g	43677
LC022318	SY022318	2-Bromo-5-methoxypyridine	105170-27-2	97%	25g	24265
LC022318	SY022318	2-Bromo-5-methoxypyridine	105170-27-2	97%	5g	8088
LC022318	SY022318	2-Bromo-5-methoxypyridine	105170-27-2	97%	10g	12133
LC022320	SY022320	2-Chloro-3-thiopheneboronic Acid	177734-82-6	95%	5g	42867
LC022325	SY022325	2-Fluoro-3-pyridinemethanol	131747-55-2	95%	5g	25772
LC022326	SY022326	3-Bromo-5-fluoro-2-methoxypyridine	884494-81-9	97+%	5g	16177
LC022326	SY022326	3-Bromo-5-fluoro-2-methoxypyridine	884494-81-9	97+%	1g	8088
LC022328	SY022328	5-Chloro-2-fluoro-4-iodopyridine	659731-48-3	95%	5g	27015
LC022331	SY022331	6-Morpholino-3-pyridineboronic Acid	904326-93-8	95%	5g	43677
LC022337	SY022337	2-Chloro-3-fluoro-4-iodopyridine	148639-07-0	95%	5g	24265
LC022337	SY022337	2-Chloro-3-fluoro-4-iodopyridine	148639-07-0	95%	10g	36398

LC022337	SY022337	2-Chloro-3-fluoro-4-iodopyridine	148639-07-0	95%	25g	67942
LC022337	SY022337	2-Chloro-3-fluoro-4-iodopyridine	148639-07-0	95%	1g	8088
LC022338	SY022338	2-Chloro-5-fluoro-4-iodopyridine	884494-49-9	95%	25g	80883
LC022340	SY022340	DL-Isoleucine	443-79-8	98%	100g	21515
LC022340	SY022340	DL-Isoleucine	443-79-8	98%	25g	8088
LC022345	SY022345	5-Acetyl-2-hydroxypyridine	1124-29-4	95%	5g	78133
LC022346	SY022346	2-Acetyl-3-fluoropyridine	87674-20-2	95%	5g	74735
LC022350	SY022350	3-Nitro-2-pyridinecarboxaldehyde	10261-94-6	97+%	1g	20221
LC022350	SY022350	3-Nitro-2-pyridinecarboxaldehyde	10261-94-6	97+%	5g	56617
LC022350	SY022350	3-Nitro-2-pyridinecarboxaldehyde	10261-94-6	97+%	0.25g	8898
LC022351	SY022351	3-Morpholinophenylboronic Acid Hydrochloride	863248-20-8	95%	5g	77315
LC022353	SY022353	cis-3-Amino-1-hydroxy-4-methyl-2-pyrrolidinone Acetate	N/A	97+%	5g	193284
LC022353	SY022353	cis-3-Amino-1-hydroxy-4-methyl-2-pyrrolidinone Acetate	N/A	97+%	0.25g	24160
LC022353	SY022353	cis-3-Amino-1-hydroxy-4-methyl-2-pyrrolidinone Acetate	N/A	97+%	1g	56375
LC022355	SY022355	4-Bromo-2-hydroxylindan	125141-73-3	95+%	0.25g	19328
LC022355	SY022355	4-Bromo-2-hydroxylindan	125141-73-3	95+%	1g	56375
LC022361	SY022361	4-Chloro-6-(trifluoromethyl)pyrimidine	37552-81-1	95+%	5g	21029
LC022361	SY022361	4-Chloro-6-(trifluoromethyl)pyrimidine	37552-81-1	95+%	10g	35750
LC022361	SY022361	4-Chloro-6-(trifluoromethyl)pyrimidine	37552-81-1	95+%	25g	64706
LC022361	SY022361	4-Chloro-6-(trifluoromethyl)pyrimidine	37552-81-1	95+%	1g	8898
LC022365	SY022365	2-Amino-2-(2-pyridyl)acetic Acid	62451-88-1	95+%	1g	39633
LC022365	SY022365	2-Amino-2-(2-pyridyl)acetic Acid	62451-88-1	95+%	5g	127794
LC022369	SY022369	1-Boc-3-bromo-5-nitro-1H-indazole	473416-22-7	95+%	25g	153024
LC022369	SY022369	1-Boc-3-bromo-5-nitro-1H-indazole	473416-22-7	95+%	1g	20134
LC022369	SY022369	1-Boc-3-bromo-5-nitro-1H-indazole	473416-22-7	95+%	5g	56375
LC022369	SY022369	1-Boc-3-bromo-5-nitro-1H-indazole	473416-22-7	95+%	10g	84927
LC022375	SY022375	3-Chloro-2-iodopyridine	77332-89-9	95%	5g	56617
LC022376	SY022376	Ethyl 5-Methyl-4-imidazolecarboxylate	51605-32-4	95%	25g	10515
LC022377	SY022377	5-Methyl-4-imidazolecarboxylic Acid	1457-59-6	95%	1g	24265
LC022377	SY022377	5-Methyl-4-imidazolecarboxylic Acid	1457-59-6	95%	5g	72794
LC022378	SY022378	4-(2-Hydroxyethyl)-4H-1,2,4-triazole	66760-19-8	95%	5g	72482
LC022379	SY022379	4-(3-Hydroxypropyl)-4H-1,2,4-triazole	27106-94-1	95%	5g	56375

LC022380	SY022380	4-(2-Aminoethyl)-4H-1,2,4-triazole	1008526-84-8	95%	0.25g	16177
LC022380	SY022380	4-(2-Aminoethyl)-4H-1,2,4-triazole	1008526-84-8	95%	1g	41250
LC022380	SY022380	4-(2-Aminoethyl)-4H-1,2,4-triazole	1008526-84-8	95%	5g	127794
LC022383	SY022383	N-Boc-N-methyl-3-chloro-1-propanamine	114326-14-6	95+%	0.25g	13750
LC022383	SY022383	N-Boc-N-methyl-3-chloro-1-propanamine	114326-14-6	95+%	1g	30735
LC022383	SY022383	N-Boc-N-methyl-3-chloro-1-propanamine	114326-14-6	95+%	5g	88971
LC022384	SY022384	(Chloromethyl)boronic Acid Pinacol Ester	83622-42-8	95+%	5g	28993
LC022384	SY022384	(Chloromethyl)boronic Acid Pinacol Ester	83622-42-8	95+%	1g	9665
LC022386	SY022386	Methyl 5-Bromo-1H-1,2,3-triazole-4-carboxylate	1427475-25-9	95%	5g	153677
LC022386	SY022386	Methyl 5-Bromo-1H-1,2,3-triazole-4-carboxylate	1427475-25-9	95%	0.25g	20221
LC022386	SY022386	Methyl 5-Bromo-1H-1,2,3-triazole-4-carboxylate	1427475-25-9	95%	10g	234559
LC022386	SY022386	Methyl 5-Bromo-1H-1,2,3-triazole-4-carboxylate	1427475-25-9	95%	1g	56617
LC022387	SY022387	Methyl 5-Bromo-1-methyl-1H-1,2,3-triazole-4-carboxylate	1427475-30-6	95%	0.25g	39633
LC022387	SY022387	Methyl 5-Bromo-1-methyl-1H-1,2,3-triazole-4-carboxylate	1427475-30-6	95%	1g	105148
LC022388	SY022388	2-Hydroxy-2,4-dimethylpentanoic Acid	3639-23-4	95%	1g	31544
LC022389	SY022389	Methyl 5-Bromo-2-Methyl-2H-1,2,3-triazole-4-carboxylate	1372711-70-0	95%	0.25g	33971
LC022389	SY022389	Methyl 5-Bromo-2-Methyl-2H-1,2,3-triazole-4-carboxylate	1372711-70-0	95%	1g	85735
LC022390	SY022390	3-(4-Methyl-2,5-dioxo-4-imidazolidinyl)propanoic Acid	43189-50-0	95+%	0.25g	16177
LC022390	SY022390	3-(4-Methyl-2,5-dioxo-4-imidazolidinyl)propanoic Acid	43189-50-0	95+%	1g	42867
LC022391	SY022391	Methyl 5-Bromo-1,2,4-triazole-3-carboxylate	704911-47-7	95+%	1g	31409
LC022391	SY022391	Methyl 5-Bromo-1,2,4-triazole-3-carboxylate	704911-47-7	95+%	5g	95032
LC022392	SY022392	Methyl 3-(4-Methyl-2,5-dioxo-4-imidazolidinyl)propanoate	1418117-76-6	95%	1g	31409
LC022393	SY022393	Ethyl 3-(4-Methyl-2,5-dioxo-4-imidazolidinyl)propanoate	1418117-73-3	95%	1g	31409
LC022394	SY022394	Ethyl 5-Bromo-1,2,4-triazole-3-carboxylate	774608-89-8	95+%	1g	16177

LC022394	SY022394	Ethyl 5-Bromo-1,2,4-triazole-3-carboxylate	774608-89-8	95+%	5g	48529
LC022394	SY022394	Ethyl 5-Bromo-1,2,4-triazole-3-carboxylate	774608-89-8	95+%	10g	84117
LC022394	SY022394	Ethyl 5-Bromo-1,2,4-triazole-3-carboxylate	774608-89-8	95+%	0.25g	11323
LC022395	SY022395	Methyl 3-(4-Pyridyl)propanoate	90610-07-4	95%	5g	56375
LC022396	SY022396	5-Bromo-1,2,4-triazole-3-carbonitrile	1427475-12-4	95%	1g	24160
LC022396	SY022396	5-Bromo-1,2,4-triazole-3-carbonitrile	1427475-12-4	95%	5g	72482
LC022397	SY022397	3-Benzyl-3-azabicyclo[3.2.1]octan-8-one	83507-33-9	97+%	100g	242648
LC022397	SY022397	3-Benzyl-3-azabicyclo[3.2.1]octan-8-one	83507-33-9	97+%	5g	31544
LC022397	SY022397	3-Benzyl-3-azabicyclo[3.2.1]octan-8-one	83507-33-9	97+%	10g	48529
LC022397	SY022397	3-Benzyl-3-azabicyclo[3.2.1]octan-8-one	83507-33-9	97+%	25g	88971
LC022397	SY022397	3-Benzyl-3-azabicyclo[3.2.1]octan-8-one	83507-33-9	97+%	1g	11323
LC022398	SY022398	3-Boc-3-azabicyclo[3.2.1]octan-8-one	637301-19-0	95+%	5g	160148
LC022398	SY022398	3-Boc-3-azabicyclo[3.2.1]octan-8-one	637301-19-0	95+%	0.25g	24265
LC022398	SY022398	3-Boc-3-azabicyclo[3.2.1]octan-8-one	637301-19-0	95+%	1g	56617
LC022400	SY022400	5-Bromo-2-chloro-1,3-dinitrobenzene	51796-82-8	95+%	1g	31544
LC022400	SY022400	5-Bromo-2-chloro-1,3-dinitrobenzene	51796-82-8	95+%	5g	105148
LC022401	SY022401	Ethyl 4-Methyl-2-(methylthio)-5-pyrimidinecarboxylate	7234-25-5	97+%	5g	31544
LC022401	SY022401	Ethyl 4-Methyl-2-(methylthio)-5-pyrimidinecarboxylate	7234-25-5	97+%	10g	56617
LC022401	SY022401	Ethyl 4-Methyl-2-(methylthio)-5-pyrimidinecarboxylate	7234-25-5	97+%	1g	11323
LC022401	SY022401	Ethyl 4-Methyl-2-(methylthio)-5-pyrimidinecarboxylate	7234-25-5	97+%	25g	121323
LC022403	SY022403	3-(4-Pyridyl)propionic Acid	6318-43-0	97%	5g	35588
LC022405	SY022405	4-(4,6-Dichloro-2-pyrimidyl)morpholine	10397-13-4	97%	10g	16177
LC022405	SY022405	4-(4,6-Dichloro-2-pyrimidyl)morpholine	10397-13-4	97%	25g	31544
LC022405	SY022405	4-(4,6-Dichloro-2-pyrimidyl)morpholine	10397-13-4	97%	1g	8088
LC022405	SY022405	4-(4,6-Dichloro-2-pyrimidyl)morpholine	10397-13-4	97%	100g	95442
LC022405	SY022405	4-(4,6-Dichloro-2-pyrimidyl)morpholine	10397-13-4	97%	5g	9706
LC022407	SY022407	Methyl 2-[(5-Bromo-2-pyridyl)oxy]acetate	845890-35-9	95%	5g	56375
LC022408	SY022408	3-(4-Pyridyl)propionic Acid	66869-74-7	95+%	5g	144966
LC022408	SY022408	3-(4-Pyridyl)propionic Acid	66869-74-7	95+%	0.25g	24160
LC022408	SY022408	3-(4-Pyridyl)propionic Acid	66869-74-7	95+%	1g	47516
LC022409	SY022409	3-(3-Pyridyl)propionic Acid	59608-01-4	95%	5g	112427

LC022410	SY022410	3-(2-Pyridyl)propionic Acid	858678-71-4	95%	1g	27500
LC022410	SY022410	3-(2-Pyridyl)propionic Acid	858678-71-4	95%	5g	72794
LC022410	SY022410	3-(2-Pyridyl)propionic Acid	858678-71-4	95%	0.25g	12133
LC022411	SY022411	6-(2-Methoxy-2-oxoethoxy)-3-pyridineboronic Acid Pinacol Ester	2027496-50-8	95+%	0.25g	16107
LC022411	SY022411	6-(2-Methoxy-2-oxoethoxy)-3-pyridineboronic Acid Pinacol Ester	2027496-50-8	95+%	1g	36241
LC022411	SY022411	6-(2-Methoxy-2-oxoethoxy)-3-pyridineboronic Acid Pinacol Ester	2027496-50-8	95+%	5g	111140
LC022412	SY022412	Methyl 3-(4-Pyridyl)propionate	78584-33-5	95%	5g	96250
LC022413	SY022413	Methyl 3-(3-Pyridyl)propionate	78584-30-2	97%	1g	24265
LC022413	SY022413	Methyl 3-(3-Pyridyl)propionate	78584-30-2	97%	5g	88971
LC022414	SY022414	Methyl 3-(2-Pyridyl)propionate	72764-93-3	95%	1g	31544
LC022414	SY022414	Methyl 3-(2-Pyridyl)propionate	72764-93-3	95%	5g	88971
LC022414	SY022414	Methyl 3-(2-Pyridyl)propionate	72764-93-3	95%	0.25g	12133
LC022415	SY022415	Ethyl 3-(4-Pyridyl)propionate	66869-71-4	95+%	1g	31409
LC022415	SY022415	Ethyl 3-(4-Pyridyl)propionate	66869-71-4	95+%	5g	88590
LC022416	SY022416	Ethyl 3-(3-Pyridyl)propionate	59608-03-6	95%	5g	96250
LC022417	SY022417	Ethyl 3-(2-Pyridyl)propionate	66869-70-3	95%	5g	96250
LC022418	SY022418	3-(4-Pyridyl)propanamide	84200-07-7	95%	5g	78925
LC022419	SY022419	3-(3-Pyridyl)propanamide	84199-99-5	95%	5g	78925
LC022420	SY022420	3-(2-Pyridyl)propanamide	84199-91-7	95%	5g	78925
LC022421	SY022421	3-(4-Pyridyl)propylamine	30532-36-6	95+%	1g	21838
LC022421	SY022421	3-(4-Pyridyl)propylamine	30532-36-6	95+%	5g	66323
LC022421	SY022421	3-(4-Pyridyl)propylamine	30532-36-6	95+%	10g	102721
LC022422	SY022422	3-(3-Pyridyl)propylamine	41038-69-1	95+%	5g	145588
LC022422	SY022422	3-(3-Pyridyl)propylamine	41038-69-1	95+%	0.25g	17794
LC022422	SY022422	3-(3-Pyridyl)propylamine	41038-69-1	95+%	1g	44485
LC022423	SY022423	3-(2-Pyridyl)propylamine	15583-16-1	95%	0.25g	13750
LC022423	SY022423	3-(2-Pyridyl)propylamine	15583-16-1	95%	1g	39633
LC022423	SY022423	3-(2-Pyridyl)propylamine	15583-16-1	95%	5g	106765
LC022425	SY022425	5-Methoxy-2-thiophenecarboxylic Acid	29212-22-4	97+%	0.25g	16107
LC022425	SY022425	5-Methoxy-2-thiophenecarboxylic Acid	29212-22-4	97+%	1g	39463
LC022425	SY022425	5-Methoxy-2-thiophenecarboxylic Acid	29212-22-4	97+%	5g	111140
LC022426	SY022426	Methyl 5-Methoxy-2-thiophenecarboxylate	77133-25-6	95%	5g	144774
LC022426	SY022426	Methyl 5-Methoxy-2-thiophenecarboxylate	77133-25-6	95%	0.25g	19412
LC022426	SY022426	Methyl 5-Methoxy-2-thiophenecarboxylate	77133-25-6	95%	1g	47721
LC022427	SY022427	Ethyl 5-Methoxy-2-thiophenecarboxylate	1418117-79-9	95%	1g	47516
LC022428	SY022428	5-Ethoxy-2-thiophenecarboxylic Acid	135080-30-7	95%	1g	47516

LC022429	SY022429	Methyl 5-Ethoxy-2-thiophenecarboxylate	1418117-83-5	95%	1g	47516
LC022430	SY022430	Ethyl 5-Ethoxy-2-thiophenecarboxylate	1418117-85-7	95%	1g	47516
LC022431	SY022431	6,7-Dihydropyrido[2,3-d]pyridazine-5,8-dione	4430-77-7	97+%	1g	31409
LC022431	SY022431	6,7-Dihydropyrido[2,3-d]pyridazine-5,8-dione	4430-77-7	97+%	5g	104697
LC022434	SY022434	4-Bromo-2-iodoaniline	66416-72-6	97+%	25g	20221
LC022434	SY022434	4-Bromo-2-iodoaniline	66416-72-6	97+%	100g	61471
LC022434	SY022434	4-Bromo-2-iodoaniline	66416-72-6	97+%	5g	8088
LC022434	SY022434	4-Bromo-2-iodoaniline	66416-72-6	97+%	10g	12133
LC022436	SY022436	2,6-Dichloro-4-pyrimidinepropanoic Acid	212650-39-0	95%	0.25g	13750
LC022436	SY022436	2,6-Dichloro-4-pyrimidinepropanoic Acid	212650-39-0	95%	1g	31409
LC022436	SY022436	2,6-Dichloro-4-pyrimidinepropanoic Acid	212650-39-0	95%	5g	88590
LC022438	SY022438	Ethyl 2-(Ethoxymethylene)-3-oxobutanoate	3788-94-1	95%	25g	33162
LC022438	SY022438	Ethyl 2-(Ethoxymethylene)-3-oxobutanoate	3788-94-1	95%	5g	9706
LC022439	SY022439	2-Methoxy-5-pyrimidinecarbaldehyde	90905-32-1	97+%	5g	32352
LC022439	SY022439	2-Methoxy-5-pyrimidinecarbaldehyde	90905-32-1	97+%	10g	58235
LC022439	SY022439	2-Methoxy-5-pyrimidinecarbaldehyde	90905-32-1	97+%	1g	9706
LC022439	SY022439	2-Methoxy-5-pyrimidinecarbaldehyde	90905-32-1	97+%	25g	116471
LC022445	SY022445	N-Methyl-DL-leucine	2566-33-8	97+%	5g	16177
LC022445	SY022445	N-Methyl-DL-leucine	2566-33-8	97+%	10g	25883
LC022445	SY022445	N-Methyl-DL-leucine	2566-33-8	97+%	25g	48529
LC022445	SY022445	N-Methyl-DL-leucine	2566-33-8	97+%	1g	8088
LC022449	SY022449	6-Amino-2,3-dibromopyridine	89284-11-7	97%	5g	35588
LC022449	SY022449	6-Amino-2,3-dibromopyridine	89284-11-7	97%	10g	56617
LC022449	SY022449	6-Amino-2,3-dibromopyridine	89284-11-7	97%	1g	11323
LC022451	SY022451	Ethyl 2-Cyano-3-(2-furanyl)acrylate	23973-22-0	97+%	5g	31409
LC022451	SY022451	Ethyl 2-Cyano-3-(2-furanyl)acrylate	23973-22-0	97+%	1g	12081
LC022452	SY022452	Ethyl 2-Cyano-3-(4-nitrophenyl)acrylate	2286-33-1	97+%	1g	20134
LC022452	SY022452	Ethyl 2-Cyano-3-(4-nitrophenyl)acrylate	2286-33-1	97+%	5g	56375
LC022452	SY022452	Ethyl 2-Cyano-3-(4-nitrophenyl)acrylate	2286-33-1	97+%	0.25g	8898
LC022453	SY022453	Ethyl 2-Cyano-3-[4-(dimethylamino)phenyl]acrylate	1886-52-8	97+%	1g	20134
LC022453	SY022453	Ethyl 2-Cyano-3-[4-(dimethylamino)phenyl]acrylate	1886-52-8	97+%	5g	56375
LC022453	SY022453	Ethyl 2-Cyano-3-[4-(dimethylamino)phenyl]acrylate	1886-52-8	97+%	0.25g	8898
LC022457	SY022457	4-(Cbz-amino)tetrahydropyran-4-carboxylic Acid	138402-13-8	97+%	0.25g	16177
LC022457	SY022457	4-(Cbz-amino)tetrahydropyran-4-carboxylic Acid	138402-13-8	97+%	1g	35435

LC022457	SY022457	4-(Cbz-amino)tetrahydropyran-4-carboxylic Acid	138402-13-8	97+%	5g	104697
LC022458	SY022458	Methyl 3-(2-Pyridyl)propanoate	28819-26-3	95%	5g	79731
LC022459	SY022459	Ethyl 3-(4-Pyridyl)propanoate	52809-19-5	95%	5g	56375
LC022460	SY022460	Ethyl 3-(3-Pyridyl)propanoate	64107-54-6	95%	5g	56375
LC022461	SY022461	Ethyl 3-(2-Pyridyl)propanoate	2739-74-4	95%	1g	19412
LC022461	SY022461	Ethyl 3-(2-Pyridyl)propanoate	2739-74-4	95%	5g	74412
LC022462	SY022462	1,2,3,4-Tetrahydro-1,8-naphthyridine	13623-87-5	97+%	0.25g	14559
LC022462	SY022462	1,2,3,4-Tetrahydro-1,8-naphthyridine	13623-87-5	97+%	1g	35265
LC022463	SY022463	5,6,7,8-Tetrahydro-1,6-naphthyridine Hydrochloride	1187830-51-8	95+%	0.25g	24160
LC022463	SY022463	5,6,7,8-Tetrahydro-1,6-naphthyridine Hydrochloride	1187830-51-8	95+%	1g	56375
LC022467	SY022467	(S)-3-Amino-2-pyrrolidinone Hydrochloride	56440-28-9	95%	0.25g	16177
LC022467	SY022467	(S)-3-Amino-2-pyrrolidinone Hydrochloride	56440-28-9	95%	1g	44485
LC022468	SY022468	5-(Ethoxymethyl)-8-hydroxyquinoline Hydrochloride	1418117-78-8	95+%	5g	39463
LC022468	SY022468	5-(Ethoxymethyl)-8-hydroxyquinoline Hydrochloride	1418117-78-8	95+%	1g	12885
LC022469	SY022469	4-(3-Aminopropyl)-4H-1,2,4-triazole	897054-15-8	95%	1g	47516
LC022472	SY022472	N,N-Dimethylbenzenesulfonamide	14417-01-7	97+%	1g	13750
LC022472	SY022472	N,N-Dimethylbenzenesulfonamide	14417-01-7	97+%	5g	31409
LC022472	SY022472	N,N-Dimethylbenzenesulfonamide	14417-01-7	97+%	10g	47317
LC022472	SY022472	N,N-Dimethylbenzenesulfonamide	14417-01-7	97+%	25g	88590
LC022473	SY022473	1-(4-Bromo-2-methylphenyl)piperazine	501903-60-2	95+%	1g	24265
LC022473	SY022473	1-(4-Bromo-2-methylphenyl)piperazine	501903-60-2	95+%	5g	72794
LC022473	SY022473	1-(4-Bromo-2-methylphenyl)piperazine	501903-60-2	95+%	10g	121323
LC022474	SY022474	1-Methyl-5-indolecarboxylic Acid	186129-25-9	95%	5g	28309
LC022474	SY022474	1-Methyl-5-indolecarboxylic Acid	186129-25-9	95%	10g	47721
LC022474	SY022474	1-Methyl-5-indolecarboxylic Acid	186129-25-9	95%	25g	88971
LC022474	SY022474	1-Methyl-5-indolecarboxylic Acid	186129-25-9	95%	1g	12942
LC022475	SY022475	Methyl 1-Methyl-5-indolecarboxylate	128742-76-7	95%	1g	23356
LC022475	SY022475	Methyl 1-Methyl-5-indolecarboxylate	128742-76-7	95%	5g	72482
LC022476	SY022476	Methyl 5-Isoquinolinecarboxylate	16675-59-5	97+%	1g	24160
LC022476	SY022476	Methyl 5-Isoquinolinecarboxylate	16675-59-5	97+%	5g	76509

LC022477	SY022477	8-Isoquinolinecarboxylic Acid	61563-43-7	95%	1g	31409
LC022477	SY022477	8-Isoquinolinecarboxylic Acid	61563-43-7	95%	5g	104697
LC022478	SY022478	Methyl 8-Isoquinolinecarboxylate	850858-56-9	95%	1g	31409
LC022478	SY022478	Methyl 8-Isoquinolinecarboxylate	850858-56-9	95%	5g	104697
LC022479	SY022479	1-Methyl-4-indolecarboxylic Acid	90924-06-4	95%	1g	21838
LC022479	SY022479	1-Methyl-4-indolecarboxylic Acid	90924-06-4	95%	5g	72794
LC022479	SY022479	1-Methyl-4-indolecarboxylic Acid	90924-06-4	95%	0.25g	9706
LC022480	SY022480	Methyl 1-Methyl-4-indolecarboxylate	1444-12-8	95%	1g	21744
LC022480	SY022480	Methyl 1-Methyl-4-indolecarboxylate	1444-12-8	95%	5g	72482
LC022481	SY022481	Imidazo[1,2-a]pyrazine-2-carboxylic Acid	77112-53-9	95+%	1g	24160
LC022481	SY022481	Imidazo[1,2-a]pyrazine-2-carboxylic Acid	77112-53-9	95+%	5g	76509
LC022482	SY022482	1-Methyl-6-indolecarboxylic Acid	202745-73-1	95%	5g	47516
LC022483	SY022483	1-Methyl-4-benzimidazolecarboxylic Acid	672957-92-5	95+%	5g	194117
LC022483	SY022483	1-Methyl-4-benzimidazolecarboxylic Acid	672957-92-5	95+%	0.25g	31544
LC022483	SY022483	1-Methyl-4-benzimidazolecarboxylic Acid	672957-92-5	95+%	1g	80073
LC022484	SY022484	Ethyl 4-Benzimidazolecarboxylate	167487-83-4	97+%	1g	31409
LC022484	SY022484	Ethyl 4-Benzimidazolecarboxylate	167487-83-4	97+%	5g	127247
LC022485	SY022485	Ethyl 1-Methyl-4-benzimidazolecarboxylate	856840-76-1	95%	0.25g	16177
LC022485	SY022485	Ethyl 1-Methyl-4-benzimidazolecarboxylate	856840-76-1	95%	1g	31544
LC022485	SY022485	Ethyl 1-Methyl-4-benzimidazolecarboxylate	856840-76-1	95%	5g	121323
LC022486	SY022486	Methyl Imidazo[1,2-a]pyridine-5-carboxylate	88047-55-6	95%	1g	35435
LC022486	SY022486	Methyl Imidazo[1,2-a]pyridine-5-carboxylate	88047-55-6	95%	5g	111140
LC022487	SY022487	Imidazo[1,2-a]pyridine-5-carboxylic Acid	479028-72-3	95%	0.25g	16177
LC022487	SY022487	Imidazo[1,2-a]pyridine-5-carboxylic Acid	479028-72-3	95%	1g	29927
LC022487	SY022487	Imidazo[1,2-a]pyridine-5-carboxylic Acid	479028-72-3	95%	5g	111617
LC022488	SY022488	Ethyl Imidazo[1,2-a]pyridine-5-carboxylate	177485-39-1	95%	0.25g	16177
LC022488	SY022488	Ethyl Imidazo[1,2-a]pyridine-5-carboxylate	177485-39-1	95%	1g	35588
LC022488	SY022488	Ethyl Imidazo[1,2-a]pyridine-5-carboxylate	177485-39-1	95%	5g	111617

LC022489	SY022489	1-Methyl-7-indolecarboxylic Acid	167479-16-5	97+%	0.25g	16107
LC022489	SY022489	1-Methyl-7-indolecarboxylic Acid	167479-16-5	97+%	1g	31409
LC022489	SY022489	1-Methyl-7-indolecarboxylic Acid	167479-16-5	97+%	5g	88590
LC022490	SY022490	Methyl 1-Methyl-7-indolecarboxylate	167479-21-2	95%	1g	31409
LC022491	SY022491	Methyl 6-Isoquinolinecarboxylate	173089-82-2	97%	0.25g	16107
LC022491	SY022491	Methyl 6-Isoquinolinecarboxylate	173089-82-2	97%	1g	35435
LC022491	SY022491	Methyl 6-Isoquinolinecarboxylate	173089-82-2	97%	5g	104697
LC022492	SY022492	Ethyl 6-Isoquinolinecarboxylate	188861-58-7	95%	1g	35435
LC022493	SY022493	Methyl 6-Benzoxazolecarboxylate	1305711-40-3	95+%	1g	20221
LC022493	SY022493	Methyl 6-Benzoxazolecarboxylate	1305711-40-3	95+%	5g	60662
LC022494	SY022494	Ethyl 6-Benzoxazolecarboxylate	1355171-03-7	95%	1g	28188
LC022494	SY022494	Ethyl 6-Benzoxazolecarboxylate	1355171-03-7	95%	5g	79731
LC022495	SY022495	Methyl 5-Benzoxazolecarboxylate	924869-17-0	95%	1g	16177
LC022495	SY022495	Methyl 5-Benzoxazolecarboxylate	924869-17-0	95%	5g	48529
LC022495	SY022495	Methyl 5-Benzoxazolecarboxylate	924869-17-0	95%	10g	86544
LC022496	SY022496	1-Acetyl-3-azetidincarboxylic Acid	97628-91-6	97+%	0.25g	13750
LC022496	SY022496	1-Acetyl-3-azetidincarboxylic Acid	97628-91-6	97+%	1g	31409
LC022496	SY022496	1-Acetyl-3-azetidincarboxylic Acid	97628-91-6	97+%	5g	111140
LC022497	SY022497	Methyl 1-Acetyl-3-azetidincarboxylate	1353953-76-0	97+%	1g	31409
LC022498	SY022498	Ethyl 5-Benzoxazolecarboxylate	1404370-64-4	97+%	1g	24160
LC022498	SY022498	Ethyl 5-Benzoxazolecarboxylate	1404370-64-4	97+%	5g	72482
LC022499	SY022499	1-(Methylsulfonyl)-3-azetidincarboxylic Acid	1219828-27-9	95+%	0.25g	17794
LC022499	SY022499	1-(Methylsulfonyl)-3-azetidincarboxylic Acid	1219828-27-9	95+%	10g	177942
LC022499	SY022499	1-(Methylsulfonyl)-3-azetidincarboxylic Acid	1219828-27-9	95+%	1g	38823

LC022499	SY022499	1-(Methylsulfonyl)-3-azetidincarboxylic Acid	1219828-27-9	95+%	5g	111617
LC022500	SY022500	Methyl 1-(Methylsulfonyl)-3-azetidincarboxylate	1418117-81-3	95%	1g	31409
LC022505	SY022505	2-Chloro-4,6-dimethylnicotinonitrile	14237-71-9	97+%	100g	40442
LC022505	SY022505	2-Chloro-4,6-dimethylnicotinonitrile	14237-71-9	97+%	10g	8088
LC022505	SY022505	2-Chloro-4,6-dimethylnicotinonitrile	14237-71-9	97+%	25g	12133
LC022506	SY022506	1,3-Diacetylbenzene	6781-42-6	97+%	25g	25772
LC022508	SY022508	2-Chloro-N-(2-pyridyl)acetamide	5221-37-4	95%	1g	24160
LC022508	SY022508	2-Chloro-N-(2-pyridyl)acetamide	5221-37-4	95%	5g	72482
LC022509	SY022509	3-Bromo-4-hydroxypyridine	36953-41-0	97+%	10g	19412
LC022509	SY022509	3-Bromo-4-hydroxypyridine	36953-41-0	97+%	25g	40442
LC022509	SY022509	3-Bromo-4-hydroxypyridine	36953-41-0	97+%	1g	8088
LC022509	SY022509	3-Bromo-4-hydroxypyridine	36953-41-0	97+%	5g	12133
LC022510	SY022510	3,5-Dibromo-4-hydroxypyridine	25813-25-6	95+%	10g	16823
LC022510	SY022510	3,5-Dibromo-4-hydroxypyridine	25813-25-6	95+%	25g	32352
LC022510	SY022510	3,5-Dibromo-4-hydroxypyridine	25813-25-6	95+%	5g	10515
LC022511	SY022511	3-Bromo-2-hydroxy-5-nitropyridine	15862-33-6	95+%	100g	38823
LC022511	SY022511	3-Bromo-2-hydroxy-5-nitropyridine	15862-33-6	95+%	25g	11323
LC022512	SY022512	5-Bromo-2-chloro-4-methoxypyrimidine	57054-92-9	97+%	25g	16177
LC022512	SY022512	5-Bromo-2-chloro-4-methoxypyrimidine	57054-92-9	97+%	5g	8088
LC022512	SY022512	5-Bromo-2-chloro-4-methoxypyrimidine	57054-92-9	97+%	10g	11323
LC022513	SY022513	2-Methoxy-4,6-dimethylnicotinonitrile	65515-39-1	97+%	5g	21515
LC022513	SY022513	2-Methoxy-4,6-dimethylnicotinonitrile	65515-39-1	97+%	10g	32273
LC022513	SY022513	2-Methoxy-4,6-dimethylnicotinonitrile	65515-39-1	97+%	25g	60662
LC022513	SY022513	2-Methoxy-4,6-dimethylnicotinonitrile	65515-39-1	97+%	1g	8898
LC022516	SY022516	2-Chloro-4,6-dimethylnicotinic Acid	66662-48-4	97+%	5g	18602
LC022516	SY022516	2-Chloro-4,6-dimethylnicotinic Acid	66662-48-4	97+%	10g	33162
LC022516	SY022516	2-Chloro-4,6-dimethylnicotinic Acid	66662-48-4	97+%	25g	56617
LC022516	SY022516	2-Chloro-4,6-dimethylnicotinic Acid	66662-48-4	97+%	1g	8088
LC022517	SY022517	2,5-Dichloro-4,6-dimethylnicotinic Acid	142266-66-8	97%	1g	19412
LC022517	SY022517	2,5-Dichloro-4,6-dimethylnicotinic Acid	142266-66-8	97%	5g	56617
LC022518	SY022518	5-Amino-2,3-dichloropyridine	98121-41-6	95%	5g	14559
LC022519	SY022519	2,3-Dichloro-5-hydroxypyridine	110860-92-9	95%	1g	20221
LC022519	SY022519	2,3-Dichloro-5-hydroxypyridine	110860-92-9	95%	5g	73602
LC022520	SY022520	3-Bromo-2-chloro-5-hydroxypyridine	130115-85-4	95+%	1g	14559
LC022520	SY022520	3-Bromo-2-chloro-5-hydroxypyridine	130115-85-4	95+%	5g	45294
LC022521	SY022521	5-Amino-2-bromo-3-chloropyridine	130284-52-5	95%	1g	13750

LC022521	SY022521	5-Amino-2-bromo-3-chloropyridine	130284-52-5	95%	5g	40442
LC022523	SY022523	2,3-Dibromo-5-nitropyridine	15862-36-9	97+%	5g	14559
LC022523	SY022523	2,3-Dibromo-5-nitropyridine	15862-36-9	97+%	10g	21838
LC022523	SY022523	2,3-Dibromo-5-nitropyridine	15862-36-9	97+%	25g	43192
LC022523	SY022523	2,3-Dibromo-5-nitropyridine	15862-36-9	97+%	1g	8088
LC022524	SY022524	5-Amino-2,3-dibromopyridine	53242-19-6	95%	1g	31409
LC022525	SY022525	5-Bromo-6-methyluracil	15018-56-1	95%	5g	38823
LC022525	SY022525	5-Bromo-6-methyluracil	15018-56-1	95%	1g	12942
LC022526	SY022526	5-Bromo-2,4-dichloro-6-methylpyrimidine	56745-01-8	97+%	10g	16177
LC022526	SY022526	5-Bromo-2,4-dichloro-6-methylpyrimidine	56745-01-8	97+%	1g	8088
LC022526	SY022526	5-Bromo-2,4-dichloro-6-methylpyrimidine	56745-01-8	97+%	5g	11323
LC022527	SY022527	5-Bromo-4,6-dihydroxypyrimidine	15726-38-2	95%	100g	39463
LC022527	SY022527	5-Bromo-4,6-dihydroxypyrimidine	15726-38-2	95%	25g	12081
LC022530	SY022530	2-Chloro-N-(4-pyridyl)acetamide	80650-46-0	95%	5g	63623
LC022531	SY022531	5-Bromo-2-chloro-4,6-dimethylnicotinonitrile	42951-71-3	97+%	10g	16177
LC022531	SY022531	5-Bromo-2-chloro-4,6-dimethylnicotinonitrile	42951-71-3	97+%	25g	27500
LC022531	SY022531	5-Bromo-2-chloro-4,6-dimethylnicotinonitrile	42951-71-3	97+%	1g	8088
LC022531	SY022531	5-Bromo-2-chloro-4,6-dimethylnicotinonitrile	42951-71-3	97+%	5g	11323
LC022532	SY022532	5-Bromo-2-methoxy-4,6-dimethylnicotinonitrile	113893-02-0	95%	5g	24160
LC022534	SY022534	3-Bromo-4-hydroxy-5-nitropyridine	31872-65-8	95+%	5g	14559
LC022534	SY022534	3-Bromo-4-hydroxy-5-nitropyridine	31872-65-8	95+%	10g	23456
LC022534	SY022534	3-Bromo-4-hydroxy-5-nitropyridine	31872-65-8	95+%	25g	46912
LC022534	SY022534	3-Bromo-4-hydroxy-5-nitropyridine	31872-65-8	95+%	1g	8088
LC022535	SY022535	3-Bromo-4-methoxy-5-nitropyridine	31872-76-1	95%	1g	16177
LC022535	SY022535	3-Bromo-4-methoxy-5-nitropyridine	31872-76-1	95%	5g	53383
LC022535	SY022535	3-Bromo-4-methoxy-5-nitropyridine	31872-76-1	95%	0.25g	8088
LC022536	SY022536	3-Amino-5-bromo-4-methoxypyridine	31872-78-3	95%	1g	63623
LC022537	SY022537	3-Chloro-2-hydroxy-5-nitropyridine	22353-38-4	97+%	10g	19412
LC022537	SY022537	3-Chloro-2-hydroxy-5-nitropyridine	22353-38-4	97+%	25g	40442
LC022537	SY022537	3-Chloro-2-hydroxy-5-nitropyridine	22353-38-4	97+%	5g	12133
LC022538	SY022538	7-Bromo-1H-indene	16657-07-1	97+%	5g	40442
LC022538	SY022538	7-Bromo-1H-indene	16657-07-1	97+%	10g	62279
LC022543	SY022543	2-Chloro-5-nitrophenylboronic Acid	867333-29-7	95%	25g	58559
LC022547	SY022547	(S,E)-2-Methyl-N-(2,2,2-trifluoroethylidene)propane-2-sulfinamide	929642-48-8	95+%	1g	24265
LC022547	SY022547	(S,E)-2-Methyl-N-(2,2,2-trifluoroethylidene)propane-2-sulfinamide	929642-48-8	95+%	5g	72794
LC022552	SY022552	Formaldoxime Hydrochloride	3473-11-8	95+%	5g	16107
LC022555	SY022555	7H-Pyrrolo[2,3-d]pyrimidine	271-70-5	97%	5g	16177
LC022555	SY022555	7H-Pyrrolo[2,3-d]pyrimidine	271-70-5	97%	10g	24265
LC022555	SY022555	7H-Pyrrolo[2,3-d]pyrimidine	271-70-5	97%	1g	9706
LC022556	SY022556	4-(tert-Butyl)-3,6-dichloropyridazine	22808-29-3	95%	5g	88590

LC022558	SY022558	4-(4-Methyl-1-piperazinyl)butanoic Acid	58077-68-2	95+%	0.25g	16107
LC022558	SY022558	4-(4-Methyl-1-piperazinyl)butanoic Acid	58077-68-2	95+%	1g	31409
LC022558	SY022558	4-(4-Methyl-1-piperazinyl)butanoic Acid	58077-68-2	95+%	5g	79731
LC022559	SY022559	N-Cbz-4-aminobutanoic Acid	5105-78-2	95%	25g	29117
LC022559	SY022559	N-Cbz-4-aminobutanoic Acid	5105-78-2	95%	5g	9706
LC022560	SY022560	tert-Butyl N-Cbz-4-aminobutanoate	5105-79-3	95%	1g	31409
LC022560	SY022560	tert-Butyl N-Cbz-4-aminobutanoate	5105-79-3	95%	5g	104697
LC022561	SY022561	tert-Butyl 4-Aminobutanoate	50479-22-6	95%	0.25g	16107
LC022561	SY022561	tert-Butyl 4-Aminobutanoate	50479-22-6	95%	1g	39463
LC022561	SY022561	tert-Butyl 4-Aminobutanoate	50479-22-6	95%	5g	120803
LC022562	SY022562	1,5-Pentanedioic Acid Monobenzyl Ester	54322-10-0	95%	25g	144966
LC022562	SY022562	1,5-Pentanedioic Acid Monobenzyl Ester	54322-10-0	95%	1g	16107
LC022562	SY022562	1,5-Pentanedioic Acid Monobenzyl Ester	54322-10-0	95%	5g	47516
LC022562	SY022562	1,5-Pentanedioic Acid Monobenzyl Ester	54322-10-0	95%	10g	81125
LC022563	SY022563	Benzyl 5-[Methoxy(methyl)amino]-5-oxopentanoate	1418117-77-7	97+%	1g	26577
LC022563	SY022563	Benzyl 5-[Methoxy(methyl)amino]-5-oxopentanoate	1418117-77-7	97+%	5g	79731
LC022564	SY022564	Succinic Acid Monobenzyl Ester	103-40-2	97+%	5g	18602
LC022564	SY022564	Succinic Acid Monobenzyl Ester	103-40-2	97+%	10g	33485
LC022564	SY022564	Succinic Acid Monobenzyl Ester	103-40-2	97+%	25g	72794
LC022564	SY022564	Succinic Acid Monobenzyl Ester	103-40-2	97+%	1g	8088
LC022565	SY022565	Benzyl 4-[Methoxy(methyl)amino]-4-oxobutanoate	1260760-22-2	97+%	1g	28188
LC022565	SY022565	Benzyl 4-[Methoxy(methyl)amino]-4-oxobutanoate	1260760-22-2	97+%	5g	72482
LC022565	SY022565	Benzyl 4-[Methoxy(methyl)amino]-4-oxobutanoate	1260760-22-2	97+%	0.25g	12885
LC022566	SY022566	8-Chloro-6-(trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylic Acid	353258-35-2	95%	1g	31409
LC022567	SY022567	Ethyl 8-Chloro-6-(trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylate	353258-31-8	95%	5g	64428
LC022570	SY022570	Ethyl 3-Bromo-4-cyanobenzoate	362527-61-5	97+%	5g	39463
LC022570	SY022570	Ethyl 3-Bromo-4-cyanobenzoate	362527-61-5	97+%	1g	12081
LC022571	SY022571	Ethyl 4-Amino-3-bromobenzoate	7149-03-3	95+%	5g	16177
LC022571	SY022571	Ethyl 4-Amino-3-bromobenzoate	7149-03-3	95+%	10g	24265
LC022571	SY022571	Ethyl 4-Amino-3-bromobenzoate	7149-03-3	95+%	25g	44485
LC022572	SY022572	3-Bromo-4-cyanobenzoic Acid	58123-69-6	95+%	0.25g	24160
LC022572	SY022572	3-Bromo-4-cyanobenzoic Acid	58123-69-6	95+%	1g	63623
LC022575	SY022575	4-Bromo-1,3-dihydroisobenzofuran	1402667-16-6	95+%	0.25g	13750
LC022575	SY022575	4-Bromo-1,3-dihydroisobenzofuran	1402667-16-6	95+%	1g	31409

LC022575	SY022575	4-Bromo-1,3-dihydroisobenzofuran	1402667-16-6	95+%	5g	111140
LC022576	SY022576	4-Bromo-3-(bromomethyl)benzotrile	190197-86-5	95+%	0.25g	13750
LC022576	SY022576	4-Bromo-3-(bromomethyl)benzotrile	190197-86-5	95+%	1g	31409
LC022576	SY022576	4-Bromo-3-(bromomethyl)benzotrile	190197-86-5	95+%	5g	88590
LC022577	SY022577	3-Aminobutanoic Acid	541-48-0	97%	25g	16177
LC022579	SY022579	2-Bromo-5-methoxybenzyl Bromide	19614-12-1	97+%	25g	16107
LC022580	SY022580	Methyl 4-(Cbz-amino)tetrahydropyran-4-carboxylate	1427475-27-1	95%	1g	35435
LC022580	SY022580	Methyl 4-(Cbz-amino)tetrahydropyran-4-carboxylate	1427475-27-1	95%	5g	104697
LC022583	SY022583	Ethyl 5-Aminothieno[2,3-d]pyrimidine-6-carboxylate	59488-80-1	97+%	0.25g	13750
LC022583	SY022583	Ethyl 5-Aminothieno[2,3-d]pyrimidine-6-carboxylate	59488-80-1	97+%	1g	31409
LC022583	SY022583	Ethyl 5-Aminothieno[2,3-d]pyrimidine-6-carboxylate	59488-80-1	97+%	5g	104697
LC022589	SY022589	(3aR,4S,5R,6aS)-4-(Hydroxymethyl)-2-oxohexahydro-2H-cyclopenta[b]furan-5-yl Biphenyl-4-carboxylate	31752-99-5	97+%	1g	19328
LC022589	SY022589	(3aR,4S,5R,6aS)-4-(Hydroxymethyl)-2-oxohexahydro-2H-cyclopenta[b]furan-5-yl Biphenyl-4-carboxylate	31752-99-5	97+%	5g	49823
LC022602	SY022602	2-(3-Pyridyl)-2-propanamine	99980-40-2	95+%	0.25g	31544
LC022602	SY022602	2-(3-Pyridyl)-2-propanamine	99980-40-2	95+%	1g	72794
LC022604	SY022604	2,4,6-Trichlorobenzotrile	6575-05-9	97+%	25g	21029
LC022604	SY022604	2,4,6-Trichlorobenzotrile	6575-05-9	97+%	5g	8088
LC022604	SY022604	2,4,6-Trichlorobenzotrile	6575-05-9	97+%	10g	12133
LC022605	SY022605	2-Bromo-4'-methylacetophenone	619-41-0	95%	25g	12942
LC022606	SY022606	trans-4-Methylcyclohexanamine Hydrochloride	33483-65-7	97+%	100g	20221
LC022606	SY022606	trans-4-Methylcyclohexanamine Hydrochloride	33483-65-7	97+%	25g	8088
LC022607	SY022607	2-Bromo-2'-fluoroacetophenone	655-15-2	97+%	25g	20221
LC022608	SY022608	(R)-(+)-Lactamide	598-81-2	97%	25g	24265
LC022608	SY022608	(R)-(+)-Lactamide	598-81-2	97%	5g	8088
LC022608	SY022608	(R)-(+)-Lactamide	598-81-2	97%	10g	12942
LC022609	SY022609	1H-Pyrrolo[2,3-b]pyridine-5-carboxylic Acid	754214-42-1	95%	1g	15367
LC022609	SY022609	1H-Pyrrolo[2,3-b]pyridine-5-carboxylic Acid	754214-42-1	95%	5g	49500
LC022611	SY022611	Isopropenylboronic Acid Pinacol Ester	126726-62-3	95%	25g	16177

LC022611	SY022611	Isopropenylboronic Acid Pinacol Ester	126726-62-3	95%	100g	48529
LC022611	SY022611	Isopropenylboronic Acid Pinacol Ester	126726-62-3	95%	5g	8088
LC022611	SY022611	Isopropenylboronic Acid Pinacol Ester	126726-62-3	95%	10g	10515
LC022621	SY022621	D-tert-Leucine Methyl Ester Hydrochloride	167223-43-0	97%	0.25g	24265
LC022621	SY022621	D-tert-Leucine Methyl Ester Hydrochloride	167223-43-0	97%	1g	47721
LC022621	SY022621	D-tert-Leucine Methyl Ester Hydrochloride	167223-43-0	97%	5g	121323
LC022623	SY022623	cis-Octahydroisoindole Hydrochloride	161829-92-1	95%	25g	25559
LC022624	SY022624	7-Bromo-2-chloroquinoline	99455-15-9	97%	1g	20221
LC022624	SY022624	7-Bromo-2-chloroquinoline	99455-15-9	97%	5g	64706
LC022625	SY022625	7-Bromoquinolin-2(1H)-one	99465-10-8	95+%	0.25g	13750
LC022625	SY022625	7-Bromoquinolin-2(1H)-one	99465-10-8	95+%	1g	28309
LC022625	SY022625	7-Bromoquinolin-2(1H)-one	99465-10-8	95+%	5g	96250
LC022626	SY022626	4-Bromo-2,6-dimethylanisole	14804-38-7	95%	100g	17794
LC022627	SY022627	3-(Methylsulfonyl)benzenesulfonyl Chloride	5335-40-0	97+%	5g	19328
LC022631	SY022631	Methyl 2-(1-Methyl-2-pyrrolidylidene)acetate	78167-68-7	97+%	1g	24160
LC022631	SY022631	Methyl 2-(1-Methyl-2-pyrrolidylidene)acetate	78167-68-7	97+%	5g	72482
LC022632	SY022632	2-(2,4-Dinitrophenyl)butanoic Acid	1418117-86-8	95+%	1g	20134
LC022632	SY022632	2-(2,4-Dinitrophenyl)butanoic Acid	1418117-86-8	95+%	5g	56375
LC022635	SY022635	1-Pyreneboronic Acid	164461-18-1	95%	5g	12133
LC022636	SY022636	9-Phenyl-3-carbazoleboronic Acid	854952-58-2	95+%	5g	17718
LC022637	SY022637	10-Phenyl-9-anthraceneboronic Acid	334658-75-2	97+%	5g	11323
LC022639	SY022639	2,2-Dimethylpiperazine	84477-72-5	95%	5g	39794
LC022639	SY022639	2,2-Dimethylpiperazine	84477-72-5	95%	1g	12133
LC022640	SY022640	(S)-3-(Boc-amino)-1-chloro-2-butanone	93371-30-3	97+%	0.25g	13750
LC022640	SY022640	(S)-3-(Boc-amino)-1-chloro-2-butanone	93371-30-3	97+%	1g	31409
LC022640	SY022640	(S)-3-(Boc-amino)-1-chloro-2-butanone	93371-30-3	97+%	5g	111140
LC022642	SY022642	2,4-Dibromobenzoic Acid	611-00-7	97+%	25g	23779
LC022642	SY022642	2,4-Dibromobenzoic Acid	611-00-7	97+%	100g	68265
LC022642	SY022642	2,4-Dibromobenzoic Acid	611-00-7	97+%	5g	8898
LC022642	SY022642	2,4-Dibromobenzoic Acid	611-00-7	97+%	10g	13346
LC022645	SY022645	1-Acetyl-4-aminopiperidine Hydrochloride	214147-48-5	97+%	5g	24265

LC022645	SY022645	1-Acetyl-4-aminopiperidine Hydrochloride	214147-48-5	97+%	10g	47721
LC022645	SY022645	1-Acetyl-4-aminopiperidine Hydrochloride	214147-48-5	97+%	1g	8088
LC022647	SY022647	6-Chloro-4-(trifluoromethyl)nicotinic Acid	261635-77-2	95%	5g	137500
LC022647	SY022647	6-Chloro-4-(trifluoromethyl)nicotinic Acid	261635-77-2	95%	0.25g	16177
LC022647	SY022647	6-Chloro-4-(trifluoromethyl)nicotinic Acid	261635-77-2	95%	1g	38015
LC022651	SY022651	N-(3-Indolylmethyl)benzylamine	57506-64-6	97%	1g	24265
LC022651	SY022651	N-(3-Indolylmethyl)benzylamine	57506-64-6	97%	5g	88971
LC022651	SY022651	N-(3-Indolylmethyl)benzylamine	57506-64-6	97%	10g	121323
LC022652	SY022652	N-(3-Indolylmethyl)benzylamine	1427475-17-9	95%	1g	48322
LC022653	SY022653	3-(Aminomethyl)indoline	933698-55-6	95%	1g	63623
LC022654	SY022654	1-Boc-5-benzyl-4,5,6,7-tetrahydro-5-azaindole	1427475-19-1	95%	1g	38657
LC022655	SY022655	5-Benzyl-4,5,6,7-tetrahydro-5-azaindole	272442-27-0	95+%	5g	144966
LC022655	SY022655	5-Benzyl-4,5,6,7-tetrahydro-5-azaindole	272442-27-0	95+%	0.25g	21744
LC022655	SY022655	5-Benzyl-4,5,6,7-tetrahydro-5-azaindole	272442-27-0	95+%	1g	48322
LC022656	SY022656	2-(Hydroxymethyl)-N-methylbenzamide	39976-03-9	95%	5g	56375
LC022662	SY022662	4-Hydroxypyridine-3-sulfonic Acid	51498-37-4	97+%	100g	27015
LC022662	SY022662	4-Hydroxypyridine-3-sulfonic Acid	51498-37-4	97+%	25g	9706
LC022663	SY022663	2-(2-Methoxyphenyl)acetaldehyde	33567-59-8	95+%	0.25g	13750
LC022663	SY022663	2-(2-Methoxyphenyl)acetaldehyde	33567-59-8	95+%	1g	31409
LC022663	SY022663	2-(2-Methoxyphenyl)acetaldehyde	33567-59-8	95+%	5g	104697
LC022667	SY022667	2-[(4,4-Diethoxy-2-butyn-1-yl)oxy]tetrahydropyran	99805-29-5	95+%	1g	24160
LC022667	SY022667	2-[(4,4-Diethoxy-2-butyn-1-yl)oxy]tetrahydropyran	99805-29-5	95+%	5g	72482
LC022667	SY022667	2-[(4,4-Diethoxy-2-butyn-1-yl)oxy]tetrahydropyran	99805-29-5	95+%	0.25g	12942
LC022669	SY022669	2-(Aminomethyl)-5-nitrothiophene Hydrochloride	1418117-90-4	97+%	0.25g	21352
LC022669	SY022669	2-(Aminomethyl)-5-nitrothiophene Hydrochloride	1418117-90-4	97+%	1g	56375
LC022672	SY022672	3-(4-Methyl-1-piperazinyl)propanoic Acid	55480-45-0	97+%	1g	16177
LC022672	SY022672	3-(4-Methyl-1-piperazinyl)propanoic Acid	55480-45-0	97+%	5g	47721
LC022673	SY022673	Ethyl 3-(4-Methyl-1-piperazinyl)propanoate	7148-05-2	95%	5g	70066

LC022674	SY022674	Ethyl 4-(4-Methyl-1-piperazinyl)butanoate	487008-51-5	95%	5g	79731
LC022675	SY022675	Bis(4-tetrahydropyranyl)amine	1080028-76-7	97+%	5g	24160
LC022675	SY022675	Bis(4-tetrahydropyranyl)amine	1080028-76-7	97+%	10g	43677
LC022675	SY022675	Bis(4-tetrahydropyranyl)amine	1080028-76-7	97+%	25g	88590
LC022675	SY022675	Bis(4-tetrahydropyranyl)amine	1080028-76-7	97+%	1g	9665
LC022676	SY022676	1-Boc-2-oxopiperazine	889958-14-9	95+%	1g	16177
LC022676	SY022676	1-Boc-2-oxopiperazine	889958-14-9	95+%	5g	61471
LC022677	SY022677	Methyl 5-Bromo-2-furoate	2527-99-3	98%	25g	13750
LC022677	SY022677	Methyl 5-Bromo-2-furoate	2527-99-3	98%	100g	33971
LC022677	SY022677	Methyl 5-Bromo-2-furoate	2527-99-3	98%	5g	8088
LC022677	SY022677	Methyl 5-Bromo-2-furoate	2527-99-3	98%	10g	10515
LC022678	SY022678	2-Chloro-4-iodonicotinic Acid	544671-78-5	95%	5g	56375
LC022679	SY022679	Ethyl 3-Chloro-5-(trifluoromethyl)-2-pyridinecarboxylate	128073-16-5	97+%	1g	16985
LC022679	SY022679	Ethyl 3-Chloro-5-(trifluoromethyl)-2-pyridinecarboxylate	128073-16-5	97+%	5g	52573
LC022680	SY022680	Methyl 2,4-Dichloronicotinate	442903-28-8	97+%	1g	24912
LC022680	SY022680	Methyl 2,4-Dichloronicotinate	442903-28-8	97+%	5g	75221
LC022680	SY022680	Methyl 2,4-Dichloronicotinate	442903-28-8	97+%	0.25g	10515
LC022682	SY022682	3-Nitroisonicotinic Acid	59290-82-3	97+%	5g	24265
LC022682	SY022682	3-Nitroisonicotinic Acid	59290-82-3	97+%	1g	8088
LC022683	SY022683	2-Chloro-5-iodopyrimidine	32779-38-7	97+%	5g	20706
LC022683	SY022683	2-Chloro-5-iodopyrimidine	32779-38-7	97+%	10g	33129
LC022683	SY022683	2-Chloro-5-iodopyrimidine	32779-38-7	97+%	25g	67456
LC022683	SY022683	2-Chloro-5-iodopyrimidine	32779-38-7	97+%	1g	8088
LC022684	SY022684	Ethyl 2-Methyl-6-quinolinecarboxylate	855763-77-8	95%	1g	16107
LC022684	SY022684	Ethyl 2-Methyl-6-quinolinecarboxylate	855763-77-8	95%	5g	47516
LC022685	SY022685	Methyl 5-Methyl-2-thiazolecarboxylate	79247-98-6	95%	5g	73602
LC022686	SY022686	Methyl 2-(Trifluoromethyl)isonicotinate	588702-68-5	97+%	0.25g	16107
LC022686	SY022686	Methyl 2-(Trifluoromethyl)isonicotinate	588702-68-5	97+%	1g	40268

LC022686	SY022686	Methyl 2-(Trifluoromethyl)isonicotinate	588702-68-5	97+%	5g	128857
LC022687	SY022687	Methyl 4-Methyl-2-thiazolecarboxylate	14542-15-5	97+%	5g	25772
LC022687	SY022687	Methyl 4-Methyl-2-thiazolecarboxylate	14542-15-5	97+%	1g	9665
LC022688	SY022688	Methyl 2-Methyl-6-quinolinecarboxylate	108166-01-4	95%	1g	16107
LC022688	SY022688	Methyl 2-Methyl-6-quinolinecarboxylate	108166-01-4	95%	5g	47516
LC022689	SY022689	Heptadecafluoro-1-iodooctane	507-63-1	97+%	100g	27015
LC022693	SY022693	3,5-Pyrazoledicarboxylic Acid Monohydrate	303180-11-2	97+%	25g	28188
LC022694	SY022694	Methyl 4-(Methylsulfonyl)benzoate	22821-70-1	97+%	1g	20134
LC022694	SY022694	Methyl 4-(Methylsulfonyl)benzoate	22821-70-1	97+%	5g	67650
LC022695	SY022695	2-Bromo-1-fluoro-4-iodobenzene	811842-30-5	95%	100g	24265
LC022695	SY022695	2-Bromo-1-fluoro-4-iodobenzene	811842-30-5	95%	25g	8088
LC022697	SY022697	4-Fluoro-2-methoxybenzotrile	191014-55-8	95%	25g	35435
LC022702	SY022702	(S)-2-Phenyl-1-propanamine	17596-79-1	98%	25g	19412
LC022702	SY022702	(S)-2-Phenyl-1-propanamine	17596-79-1	98%	100g	53867
LC022702	SY022702	(S)-2-Phenyl-1-propanamine	17596-79-1	98%	5g	8088
LC022702	SY022702	(S)-2-Phenyl-1-propanamine	17596-79-1	98%	10g	11323
LC022703	SY022703	Methyl 4-Bromo-2-chlorobenzoate	185312-82-7	97+%	10g	16177
LC022703	SY022703	Methyl 4-Bromo-2-chlorobenzoate	185312-82-7	97+%	25g	35588
LC022703	SY022703	Methyl 4-Bromo-2-chlorobenzoate	185312-82-7	97+%	5g	9706
LC022712	SY022712	3-Hydrazinyl-5-(trifluoromethyl)pyrazole	1418117-75-5	95+%	25g	153024
LC022712	SY022712	3-Hydrazinyl-5-(trifluoromethyl)pyrazole	1418117-75-5	95+%	1g	17794
LC022712	SY022712	3-Hydrazinyl-5-(trifluoromethyl)pyrazole	1418117-75-5	95+%	5g	56375
LC022712	SY022712	3-Hydrazinyl-5-(trifluoromethyl)pyrazole	1418117-75-5	95+%	10g	84927
LC022713	SY022713	(3S,4S)-3-Amino-1-hydroxy-4-methyl-2-pyrrolidinone Acetate	1820583-82-1	95+%	0.25g	56375
LC022714	SY022714	4-Bromo-2,6-dichloropyridine	98027-80-6	97%	5g	36073
LC022714	SY022714	4-Bromo-2,6-dichloropyridine	98027-80-6	97%	1g	12942
LC022719	SY022719	5-Methyl-3-pyridineboronic Acid	173999-18-3	95%	5g	19412
LC022719	SY022719	5-Methyl-3-pyridineboronic Acid	173999-18-3	95%	10g	31544

LC022719	SY022719	5-Methyl-3-pyridineboronic Acid	173999-18-3	95%	25g	76838
LC022719	SY022719	5-Methyl-3-pyridineboronic Acid	173999-18-3	95%	1g	8088
LC022720	SY022720	2,2-Dimethyltetrahydropyran-4-carbaldehyde	34941-21-4	95%	5g	161068
LC022720	SY022720	2,2-Dimethyltetrahydropyran-4-carbaldehyde	34941-21-4	95%	0.25g	24160
LC022720	SY022720	2,2-Dimethyltetrahydropyran-4-carbaldehyde	34941-21-4	95%	1g	48322
LC022727	SY022727	Methyl 5-Nitro-2-thiophenecarboxylate	5832-01-9	97+%	25g	24265
LC022727	SY022727	Methyl 5-Nitro-2-thiophenecarboxylate	5832-01-9	97+%	5g	8088
LC022727	SY022727	Methyl 5-Nitro-2-thiophenecarboxylate	5832-01-9	97+%	10g	12942
LC022728	SY022728	2-Chloro-4-(diethylamino)pyrido[3,2-d]pyrimidine	35691-12-4	97+%	1g	31409
LC022728	SY022728	2-Chloro-4-(diethylamino)pyrido[3,2-d]pyrimidine	35691-12-4	97+%	5g	120803
LC022729	SY022729	Ethyl 5-Bromo-4-pyrimidinecarboxylate	64224-59-5	97+%	0.25g	18523
LC022729	SY022729	Ethyl 5-Bromo-4-pyrimidinecarboxylate	64224-59-5	97+%	1g	47516
LC022729	SY022729	Ethyl 5-Bromo-4-pyrimidinecarboxylate	64224-59-5	97+%	5g	136912
LC022730	SY022730	Ethyl 7-Aminoheptanoate Hydrochloride	29840-65-1	95%	25g	22000
LC022730	SY022730	Ethyl 7-Aminoheptanoate Hydrochloride	29840-65-1	95%	100g	58235
LC022730	SY022730	Ethyl 7-Aminoheptanoate Hydrochloride	29840-65-1	95%	5g	8088
LC022730	SY022730	Ethyl 7-Aminoheptanoate Hydrochloride	29840-65-1	95%	10g	12133
LC022734	SY022734	Methyl 3-Bromo-5-cyanobenzoate	453566-15-9	97+%	1g	26692
LC022734	SY022734	Methyl 3-Bromo-5-cyanobenzoate	453566-15-9	97+%	5g	88971
LC022734	SY022734	Methyl 3-Bromo-5-cyanobenzoate	453566-15-9	97+%	0.25g	11323
LC022748	SY022748	4-[3-(Trifluoromethyl)phenyl]piperidine Hydrochloride	6652-16-0	95%	5g	88590
LC022750	SY022750	1-(3-Bromophenyl)-2-imidazolidinone	14088-96-1	95%	5g	64428
LC022751	SY022751	1,1-Dioxisothiazolidine	5908-62-3	95%	25g	145588
LC022751	SY022751	1,1-Dioxisothiazolidine	5908-62-3	95%	1g	16177
LC022751	SY022751	1,1-Dioxisothiazolidine	5908-62-3	95%	5g	48529
LC022751	SY022751	1,1-Dioxisothiazolidine	5908-62-3	95%	10g	88971
LC022752	SY022752	6-Nitronicotinic Acid	33225-73-9	95%	1g	51543
LC022755	SY022755	1,2-Dihydro-3H-pyrazol-3-one	137-45-1	95%	5g	24265
LC022755	SY022755	1,2-Dihydro-3H-pyrazol-3-one	137-45-1	95%	10g	39633
LC022755	SY022755	1,2-Dihydro-3H-pyrazol-3-one	137-45-1	95%	1g	8088
LC022755	SY022755	1,2-Dihydro-3H-pyrazol-3-one	137-45-1	95%	25g	80073
LC022756	SY022756	2,5-Pyrazinedicarboxylic Acid	122-05-4	95+%	5g	20221
LC022756	SY022756	2,5-Pyrazinedicarboxylic Acid	122-05-4	95+%	10g	32352
LC022756	SY022756	2,5-Pyrazinedicarboxylic Acid	122-05-4	95+%	25g	64706
LC022756	SY022756	2,5-Pyrazinedicarboxylic Acid	122-05-4	95+%	1g	8088
LC022760	SY022760	2-(Chloromethyl)-5-methyl-1,3,4-oxadiazole	3914-42-9	95%	5g	39633
LC022760	SY022760	2-(Chloromethyl)-5-methyl-1,3,4-oxadiazole	3914-42-9	95%	10g	63412

LC022760	SY022760	2-(Chloromethyl)-5-methyl-1,3,4-oxadiazole	3914-42-9	95%	25g	112427
LC022760	SY022760	2-(Chloromethyl)-5-methyl-1,3,4-oxadiazole	3914-42-9	95%	1g	11323
LC022763	SY022763	3-Amino-1-methylazetidene Dihydrochloride	1139634-75-5	95%	5g	88590
LC022764	SY022764	tert-Butyl Piperidine-4-carboxylate Hydrochloride	892493-65-1	95%	5g	88590
LC022767	SY022767	Ethyl 5-Methyl-1,3,4-oxadiazole-2-carboxylate	37641-36-4	97+%	1g	28188
LC022767	SY022767	Ethyl 5-Methyl-1,3,4-oxadiazole-2-carboxylate	37641-36-4	97+%	5g	95032
LC022777	SY022777	3-(Cyclopentyloxy)-4-methoxyphenylacetonitrile	141333-36-0	95%	5g	106307
LC022779	SY022779	3-Amino-1-methylpiperidine	42389-57-1	95%	5g	77315
LC022781	SY022781	3,5-Dimethylmorpholine Hydrochloride	256518-81-7	95%	1g	64428
LC022787	SY022787	2,4-Dimethylnicotinic Acid	55314-30-2	95%	1g	35435
LC022796	SY022796	8-Methyl-3,8-diazabicyclo[3.2.1]octane Dihydrochloride	17783-50-5	95%	0.25g	38823
LC022796	SY022796	8-Methyl-3,8-diazabicyclo[3.2.1]octane Dihydrochloride	17783-50-5	95%	1g	105148
LC022797	SY022797	3-Amino-2,2-dimethylpropanoic Acid Hydrochloride	2843-19-8	95+%	0.25g	16107
LC022797	SY022797	3-Amino-2,2-dimethylpropanoic Acid Hydrochloride	2843-19-8	95+%	1g	37852
LC022800	SY022800	4-(Hydroxymethyl)-4-methyltetrahydropyran	502609-47-4	97+%	5g	159459
LC022800	SY022800	4-(Hydroxymethyl)-4-methyltetrahydropyran	502609-47-4	97+%	0.25g	24160
LC022800	SY022800	4-(Hydroxymethyl)-4-methyltetrahydropyran	502609-47-4	97+%	1g	56375
LC022801	SY022801	4,5-Dimethylthiazole-2-carboxylic Acid	79312-41-7	97%	1g	31544
LC022801	SY022801	4,5-Dimethylthiazole-2-carboxylic Acid	79312-41-7	97%	5g	88971
LC022801	SY022801	4,5-Dimethylthiazole-2-carboxylic Acid	79312-41-7	97%	0.25g	9706
LC022805	SY022805	Decahydroquinoxaline	90410-24-5	95%	1g	72482
LC022809	SY022809	cis-4-(Boc-amino)cyclohexanol	167081-25-6	97+%	10g	16177
LC022809	SY022809	cis-4-(Boc-amino)cyclohexanol	167081-25-6	97+%	25g	32352
LC022809	SY022809	cis-4-(Boc-amino)cyclohexanol	167081-25-6	97+%	5g	9706
LC022810	SY022810	3-(4-Piperidyl)propyl Acetate Acetate	1427475-18-0	95%	5g	79731
LC022811	SY022811	3-(3-Piperidyl)propyl Acetate Acetate	1427475-20-4	95%	5g	79731
LC022812	SY022812	3-(2-Piperidyl)propyl Acetate Acetate	1427475-23-7	95%	5g	79731
LC022813	SY022813	Ethyl 3-Methyl-2-oxo-3-butenate	50331-71-0	95%	1g	63623

LC022814	SY022814	1-(Benzyloxy)-4-methylpyrrolidine-2,3-dione	130865-70-2	95%	5g	111140
LC022820	SY022820	Methyl trans-4-(Boc-amino)cyclohexanecarboxylate	146307-51-9	95%	5g	63898
LC022823	SY022823	Methyl 5-Bromo-3-methylthiophene-2-carboxylate	876938-56-6	95%	0.25g	16107
LC022823	SY022823	Methyl 5-Bromo-3-methylthiophene-2-carboxylate	876938-56-6	95%	1g	39463
LC022823	SY022823	Methyl 5-Bromo-3-methylthiophene-2-carboxylate	876938-56-6	95%	5g	120803
LC022825	SY022825	4-Methoxy-2-methylphenylboronic Acid	208399-66-0	97+%	10g	14235
LC022825	SY022825	4-Methoxy-2-methylphenylboronic Acid	208399-66-0	97+%	25g	27500
LC022825	SY022825	4-Methoxy-2-methylphenylboronic Acid	208399-66-0	97+%	5g	8898
LC022827	SY022827	Methyl trans-4-Aminocyclohexanecarboxylate Hydrochloride	61367-07-5	97%	5g	16177
LC022827	SY022827	Methyl trans-4-Aminocyclohexanecarboxylate Hydrochloride	61367-07-5	97%	10g	25883
LC022827	SY022827	Methyl trans-4-Aminocyclohexanecarboxylate Hydrochloride	61367-07-5	97%	1g	8088
LC022830	SY022830	2,6-Dichloro-4-methyl-3-nitropyridine	60010-03-9	95+%	1g	16177
LC022830	SY022830	2,6-Dichloro-4-methyl-3-nitropyridine	60010-03-9	95+%	5g	48529
LC022830	SY022830	2,6-Dichloro-4-methyl-3-nitropyridine	60010-03-9	95+%	0.25g	8898
LC022833	SY022833	5-(4-nitrophenyl)isoxazole	3383-42-4	95%	5g	79731
LC022838	SY022838	3-Aminocyclobutanone Hydrochloride	1035374-20-9	95%	5g	112750
LC022842	SY022842	5-Bromo-3-thiophenecarboxylic Acid	100523-84-0	95%	5g	24265
LC022843	SY022843	(R)-9-(2-Hydroxypropyl)adenine	14047-28-0	97+%	100g	30250
LC022843	SY022843	(R)-9-(2-Hydroxypropyl)adenine	14047-28-0	97+%	5g	8088
LC022843	SY022843	(R)-9-(2-Hydroxypropyl)adenine	14047-28-0	97+%	10g	10515
LC022843	SY022843	(R)-9-(2-Hydroxypropyl)adenine	14047-28-0	97+%	25g	12133
LC022845	SY022845	3,4,5-Trifluorobenzyl Alcohol	220227-37-2	95%	5g	15302
LC022846	SY022846	3-Amino-5-(trifluoromethyl)pyrazole Hydrochloride	1418117-74-4	95%	5g	47516
LC022846	SY022846	3-Amino-5-(trifluoromethyl)pyrazole Hydrochloride	1418117-74-4	95%	1g	12563
LC022850	SY022850	2'-(Trifluoromethyl)propiophenone	16185-96-9	95%	25g	24265
LC022854	SY022854	2-Bromo-1,3,4-trifluorobenzene	176793-04-7	97+%	25g	23356
LC022855	SY022855	2-Chloro-6-(trifluoromethyl)aniline	433-94-3	97%	100g	25883
LC022855	SY022855	2-Chloro-6-(trifluoromethyl)aniline	433-94-3	97%	25g	9706

LC022868	SY022868	2,4-Dichloro-3-fluoronitrobenzene	393-79-3	97+%	5g	26692
LC022868	SY022868	2,4-Dichloro-3-fluoronitrobenzene	393-79-3	97+%	10g	45375
LC022868	SY022868	2,4-Dichloro-3-fluoronitrobenzene	393-79-3	97+%	25g	88971
LC022870	SY022870	2-Chloro-3,4-difluoronitrobenzene	169468-83-1	97+%	5g	29927
LC022871	SY022871	2,4-Dichloro-5-fluorobromobenzene	1481-63-6	97+%	5g	38823
LC022872	SY022872	2-Bromo-5-chloro-m-xylene	103724-99-8	95%	25g	19412
LC022874	SY022874	5'-Bromo-2'-fluoroacetophenone	198477-89-3	97%	10g	18117
LC022874	SY022874	5'-Bromo-2'-fluoroacetophenone	198477-89-3	97%	25g	35265
LC022874	SY022874	5'-Bromo-2'-fluoroacetophenone	198477-89-3	97%	5g	11323
LC022875	SY022875	4-Fluoro-2-nitro-1-(trifluoromethoxy)benzene	123572-62-3	97+%	1g	21029
LC022875	SY022875	4-Fluoro-2-nitro-1-(trifluoromethoxy)benzene	123572-62-3	97+%	5g	65515
LC022893	SY022893	Tetrafluorophthalic Acid	652-03-9	97+%	25g	8088
LC022894	SY022894	2-Methylbenzotrifluoride	13630-19-8	97+%	25g	28309
LC022899	SY022899	3,4,5-Trifluorobenzoic Acid	121602-93-5	98%	100g	20221
LC022904	SY022904	3-Fluoro-4-iodobenzonitrile	887266-99-1	97+%	25g	17718
LC022905	SY022905	Ethyl 2,4,5-Trifluorobenzoate	351354-41-1	95%	25g	19412
LC022906	SY022906	3-Chloro-5-iodobenzonitrile	289039-30-1	97+%	5g	21838
LC022906	SY022906	3-Chloro-5-iodobenzonitrile	289039-30-1	97+%	10g	34942
LC022906	SY022906	3-Chloro-5-iodobenzonitrile	289039-30-1	97+%	25g	75221
LC022907	SY022907	3-Bromo-5-chlorobenzonitrile	304854-55-5	97+%	5g	12885
LC022908	SY022908	4-Bromo-3-chlorobenzotrifluoride	402-04-0	97+%	100g	27338
LC022908	SY022908	4-Bromo-3-chlorobenzotrifluoride	402-04-0	97+%	25g	8898
LC022911	SY022911	2-Bromo-6-chlorobenzotrifluoride	857061-44-0	97+%	1g	28309
LC022911	SY022911	2-Bromo-6-chlorobenzotrifluoride	857061-44-0	97+%	5g	72794
LC022912	SY022912	4-Chloro-5-fluoro-2-nitrotoluene	118664-99-6	97+%	1g	26692
LC022912	SY022912	4-Chloro-5-fluoro-2-nitrotoluene	118664-99-6	97+%	5g	109192

LC022914	SY022914	4-Bromo-2-fluoro-5-methylbenzotrile	916792-13-7	95%	25g	58235
LC022917	SY022917	3-Chloro-5-(trifluoromethyl)phenylacetonitrile	886496-95-3	95%	1g	24912
LC022919	SY022919	4,5-Difluorophthalic Acid	18959-31-4	95%	5g	46912
LC022934	SY022934	3,4,5-Trifluorobenzaldehyde	132123-54-7	97+%	100g	28309
LC022934	SY022934	3,4,5-Trifluorobenzaldehyde	132123-54-7	97+%	25g	9706
LC022935	SY022935	5-Bromo-2,3-difluorophenol	186590-26-1	95%	100g	21744
LC022939	SY022939	2-Fluoro-4-(trifluoromethyl)benzoic Acid	115029-24-8	97%	25g	16177
LC022939	SY022939	2-Fluoro-4-(trifluoromethyl)benzoic Acid	115029-24-8	97%	100g	47721
LC022939	SY022939	2-Fluoro-4-(trifluoromethyl)benzoic Acid	115029-24-8	97%	5g	8088
LC022939	SY022939	2-Fluoro-4-(trifluoromethyl)benzoic Acid	115029-24-8	97%	10g	10515
LC022945	SY022945	2-Chloro-5-fluorophenol	3827-49-4	95%	25g	24265
LC022948	SY022948	2-Amino-5-(trifluoromethyl)benzoic Acid	83265-53-6	95%	5g	24265
LC022949	SY022949	2-Bromo-6-fluorobenzaldehyde	360575-28-6	95+%	100g	29117
LC022949	SY022949	2-Bromo-6-fluorobenzaldehyde	360575-28-6	95+%	25g	9706
LC022953	SY022953	3-Chloro-2,4,5-trifluorobenzoic Acid	101513-77-3	95%	25g	38823
LC022955	SY022955	3-Fluoro-4-nitroanisole	446-38-8	97+%	10g	18927
LC022955	SY022955	3-Fluoro-4-nitroanisole	446-38-8	97+%	25g	44485
LC022955	SY022955	3-Fluoro-4-nitroanisole	446-38-8	97+%	5g	9706
LC022956	SY022956	Methyl 4-Bromo-3-methoxybenzoate	17100-63-9	97+%	5g	13750
LC022956	SY022956	Methyl 4-Bromo-3-methoxybenzoate	17100-63-9	97+%	10g	22000
LC022956	SY022956	Methyl 4-Bromo-3-methoxybenzoate	17100-63-9	97+%	25g	41250
LC022960	SY022960	4-Bromo-2,5-difluorobenzaldehyde	357405-75-5	95%	5g	72482
LC022961	SY022961	Methyl 3-Cyano-4-fluorobenzoate	676602-31-6	97+%	5g	14559
LC022961	SY022961	Methyl 3-Cyano-4-fluorobenzoate	676602-31-6	97+%	10g	25073
LC022961	SY022961	Methyl 3-Cyano-4-fluorobenzoate	676602-31-6	97+%	25g	43677
LC022961	SY022961	Methyl 3-Cyano-4-fluorobenzoate	676602-31-6	97+%	1g	8088
LC022964	SY022964	5-Bromo-2-nitroanisole	103966-66-1	95+%	5g	28309

LC022964	SY022964	5-Bromo-2-nitroanisole	103966-66-1	95+%	10g	44485
LC022964	SY022964	5-Bromo-2-nitroanisole	103966-66-1	95+%	1g	8088
LC022969	SY022969	4-Cyano-3-methylbenzoic Acid	73831-13-7	97+%	5g	16177
LC022969	SY022969	4-Cyano-3-methylbenzoic Acid	73831-13-7	97+%	10g	30735
LC022969	SY022969	4-Cyano-3-methylbenzoic Acid	73831-13-7	97+%	25g	64706
LC022970	SY022970	Methyl 2-Amino-4-(trifluoromethyl)benzoate	61500-87-6	97+%	5g	24265
LC022970	SY022970	Methyl 2-Amino-4-(trifluoromethyl)benzoate	61500-87-6	97+%	1g	9706
LC022971	SY022971	3-Nitro-4-(trifluoromethyl)anisole	25889-37-6	95%	25g	46912
LC022984	SY022984	1,6-Naphthyridine	253-72-5	95+%	1g	31544
LC022984	SY022984	1,6-Naphthyridine	253-72-5	95+%	0.25g	11323
LC022987	SY022987	Ethyl 2-(4-Acetylphenyl)acetate	1528-42-3	95%	1g	56375
LC022994	SY022994	6-Benzyl-5,6,7,8-tetrahydro-1,6-naphthyridine	75510-02-0	95%	0.25g	24265
LC022994	SY022994	6-Benzyl-5,6,7,8-tetrahydro-1,6-naphthyridine	75510-02-0	95%	1g	47721
LC022996	SY022996	5-Bromo-2-iodo-m-xylene	206559-43-5	98%	25g	13750
LC022996	SY022996	5-Bromo-2-iodo-m-xylene	206559-43-5	98%	100g	37206
LC023015	SY023015	1-(4-Tetrahydropyranyl)-1,4,5,6-tetrahydropyrrolo[3,4-c]pyrazole Hydrochloride	1434128-47-8	95+%	0.25g	96643
LC023017	SY023017	3-(Aminomethyl)-5-fluoropyridine	23586-96-1	95%	1g	63088
LC023018	SY023018	1-(3-Bromophenyl)cyclopropanamine	546115-65-5	95%	1g	16107
LC023018	SY023018	1-(3-Bromophenyl)cyclopropanamine	546115-65-5	95%	5g	63623
LC023019	SY023019	1-(3-Bromophenyl)ethanamine	74877-08-0	97+%	1g	19328
LC023019	SY023019	1-(3-Bromophenyl)ethanamine	74877-08-0	97+%	5g	72482
LC023021	SY023021	1-(3-Bromophenyl)-1-methylethylamine	74702-93-5	97+%	1g	28188
LC023021	SY023021	1-(3-Bromophenyl)-1-methylethylamine	74702-93-5	97+%	5g	95032
LC023021	SY023021	1-(3-Bromophenyl)-1-methylethylamine	74702-93-5	97+%	0.25g	12942
LC023022	SY023022	1-Bromo-2,4-dichlorobenzene	1193-72-2	97+%	100g	19412
LC023046	SY023046	N,N-Diethylsalicylamide	19311-91-2	95%	10g	16823
LC023046	SY023046	N,N-Diethylsalicylamide	19311-91-2	95%	25g	33825
LC023046	SY023046	N,N-Diethylsalicylamide	19311-91-2	95%	5g	10469
LC023048	SY023048	1-(3-Pyridyl)-1-propylamine Dihydrochloride	1228879-41-1	97+%	1g	21744
LC023048	SY023048	1-(3-Pyridyl)-1-propylamine Dihydrochloride	1228879-41-1	97+%	5g	79731
LC023049	SY023049	1-Methyl-4-(4-piperidyl)piperazine Dihydrochloride	1219979-73-3	95+%	5g	24160
LC023049	SY023049	1-Methyl-4-(4-piperidyl)piperazine Dihydrochloride	1219979-73-3	95+%	1g	9665
LC023050	SY023050	4-Bromoindoline Hydrochloride	1187929-39-0	95+%	1g	14559

LC023050	SY023050	4-Bromoindoline Hydrochloride	1187929-39-0	95+%	5g	43192
LC023052	SY023052	Methyl 4-bromofuran-2-carboxylate	58235-80-6	97+%	100g	242648
LC023052	SY023052	Methyl 4-bromofuran-2-carboxylate	58235-80-6	97+%	5g	31544
LC023052	SY023052	Methyl 4-bromofuran-2-carboxylate	58235-80-6	97+%	10g	47721
LC023052	SY023052	Methyl 4-bromofuran-2-carboxylate	58235-80-6	97+%	25g	96250
LC023052	SY023052	Methyl 4-bromofuran-2-carboxylate	58235-80-6	97+%	1g	10515
LC023061	SY023061	3-Bromo-4-methoxybenzotrile	117572-79-9	97+%	25g	19328
LC023062	SY023062	Phenoxathiine	262-20-4	97%	25g	23456
LC023064	SY023064	3,5-Difluoroiodobenzene	2265-91-0	97+%	100g	23456
LC023064	SY023064	3,5-Difluoroiodobenzene	2265-91-0	97+%	25g	8088
LC023065	SY023065	4-Bromo-2,3-difluorophenol	144292-32-0	97%	100g	37206
LC023065	SY023065	4-Bromo-2,3-difluorophenol	144292-32-0	97%	10g	8088
LC023065	SY023065	4-Bromo-2,3-difluorophenol	144292-32-0	97%	25g	12942
LC023067	SY023067	N-Cbz-pyrrolidine-3-carboxylic Acid	188527-21-1	95+%	5g	16177
LC023067	SY023067	N-Cbz-pyrrolidine-3-carboxylic Acid	188527-21-1	95+%	10g	28309
LC023067	SY023067	N-Cbz-pyrrolidine-3-carboxylic Acid	188527-21-1	95+%	1g	8088
LC023068	SY023068	3-Fluoro-2-methylphenol	443-87-8	97+%	25g	19328
LC023068	SY023068	3-Fluoro-2-methylphenol	443-87-8	97+%	100g	56375
LC023068	SY023068	3-Fluoro-2-methylphenol	443-87-8	97+%	5g	8088
LC023068	SY023068	3-Fluoro-2-methylphenol	443-87-8	97+%	10g	10515
LC023072	SY023072	3-Fluoro-4-iodonitrobenzene	2996-30-7	95%	5g	31409
LC023073	SY023073	(S)-1-Boc-3-(Hydroxymethyl)pyrrolidine	199174-24-8	95%	5g	17794
LC023073	SY023073	(S)-1-Boc-3-(Hydroxymethyl)pyrrolidine	199174-24-8	95%	10g	31544
LC023073	SY023073	(S)-1-Boc-3-(Hydroxymethyl)pyrrolidine	199174-24-8	95%	1g	8088
LC023074	SY023074	1-Chloro-2-nitro-4-(trifluoromethoxy)benzene	588-09-0	95+%	100g	32352
LC023074	SY023074	1-Chloro-2-nitro-4-(trifluoromethoxy)benzene	588-09-0	95+%	5g	8088
LC023074	SY023074	1-Chloro-2-nitro-4-(trifluoromethoxy)benzene	588-09-0	95+%	10g	10515
LC023074	SY023074	1-Chloro-2-nitro-4-(trifluoromethoxy)benzene	588-09-0	95+%	25g	12133
LC023075	SY023075	2-Ethyl-3-methoxybenzoic Acid	57598-51-3	97+%	5g	21515
LC023075	SY023075	2-Ethyl-3-methoxybenzoic Acid	57598-51-3	97+%	10g	32273
LC023075	SY023075	2-Ethyl-3-methoxybenzoic Acid	57598-51-3	97+%	25g	60662
LC023075	SY023075	2-Ethyl-3-methoxybenzoic Acid	57598-51-3	97+%	1g	9706
LC023077	SY023077	2-Acetylfluorene	781-73-7	95%	100g	31544

LC023078	SY023078	4-Bromo-1-isopropylpyrazole	313735-62-5	97+%	5g	28993
LC023078	SY023078	4-Bromo-1-isopropylpyrazole	313735-62-5	97+%	1g	9665
LC023079	SY023079	4-Iodo-1-isopropylpyrazole	313350-82-2	97+%	5g	30603
LC023079	SY023079	4-Iodo-1-isopropylpyrazole	313350-82-2	97+%	10g	55323
LC023079	SY023079	4-Iodo-1-isopropylpyrazole	313350-82-2	97+%	1g	9665
LC023079	SY023079	4-Iodo-1-isopropylpyrazole	313350-82-2	97+%	25g	112750
LC023080	SY023080	5-Iodo-2-methylpyridine	695-17-0	95%	5g	63088
LC023081	SY023081	Methyl 2,6-Dichloro-3-(methylamino)isonicotinate	1418117-91-5	97+%	0.25g	13750
LC023081	SY023081	Methyl 2,6-Dichloro-3-(methylamino)isonicotinate	1418117-91-5	97+%	1g	31409
LC023084	SY023084	cis-3,5-Dimethylpiperidine	14446-75-4	95%	0.25g	17794
LC023084	SY023084	cis-3,5-Dimethylpiperidine	14446-75-4	95%	1g	47721
LC023084	SY023084	cis-3,5-Dimethylpiperidine	14446-75-4	95%	5g	128602
LC023087	SY023087	(E)-3-(6-Amino-3-pyridyl)acrylic Acid	167837-43-6	97+%	100g	202206
LC023087	SY023087	(E)-3-(6-Amino-3-pyridyl)acrylic Acid	167837-43-6	97+%	5g	24265
LC023087	SY023087	(E)-3-(6-Amino-3-pyridyl)acrylic Acid	167837-43-6	97+%	10g	40442
LC023087	SY023087	(E)-3-(6-Amino-3-pyridyl)acrylic Acid	167837-43-6	97+%	25g	80073
LC023087	SY023087	(E)-3-(6-Amino-3-pyridyl)acrylic Acid	167837-43-6	97+%	1g	11323
LC023089	SY023089	O-(tert-Butyl)-N,N'-diisopropylisourea	71432-55-8	97%	5g	24265
LC023089	SY023089	O-(tert-Butyl)-N,N'-diisopropylisourea	71432-55-8	97%	10g	38823
LC023089	SY023089	O-(tert-Butyl)-N,N'-diisopropylisourea	71432-55-8	97%	25g	77648
LC023089	SY023089	O-(tert-Butyl)-N,N'-diisopropylisourea	71432-55-8	97%	1g	8088
LC023091	SY023091	3-Chloro-4-morpholinoaniline	55048-24-3	95%	5g	56375
LC023092	SY023092	3-Methyltetrahydropyran-4-one	119124-53-7	95+%	0.25g	24265
LC023092	SY023092	3-Methyltetrahydropyran-4-one	119124-53-7	95+%	1g	67942
LC023093	SY023093	(2-Bromoethyl)cyclopropane	36982-56-6	95+%	1g	67650
LC023095	SY023095	2-(4-Thiazolyl)acetic Acid	7504-44-1	97+%	1g	28188
LC023095	SY023095	2-(4-Thiazolyl)acetic Acid	7504-44-1	97+%	5g	88590
LC023095	SY023095	2-(4-Thiazolyl)acetic Acid	7504-44-1	97+%	0.25g	9665
LC023096	SY023096	Ethyl 2-(4-Thiazolyl)acetate	120155-43-3	95+%	0.25g	13750

LC023096	SY023096	Ethyl 2-(4-Thiazolyl)acetate	120155-43-3	95+%	1g	31409
LC023096	SY023096	Ethyl 2-(4-Thiazolyl)acetate	120155-43-3	95+%	5g	120803
LC023098	SY023098	N6-Boc-L-lysine	2418-95-3	97%	100g	26692
LC023098	SY023098	N6-Boc-L-lysine	2418-95-3	97%	25g	10515
LC023104	SY023104	3,4-Dibromofuran	32460-02-9	97+%	0.25g	13750
LC023104	SY023104	3,4-Dibromofuran	32460-02-9	97+%	1g	31409
LC023104	SY023104	3,4-Dibromofuran	32460-02-9	97+%	5g	104697
LC023108	SY023108	7-Bromothieno[3,2-d]pyrimidin-4(3H)-one	31169-25-2	95+%	1g	23942
LC023108	SY023108	7-Bromothieno[3,2-d]pyrimidin-4(3H)-one	31169-25-2	95+%	5g	63088
LC023117	SY023117	4-Acetyltetrahydropyran	137052-08-5	95%	5g	29117
LC023122	SY023122	6-Methylnicotinamide	6960-22-1	95%	25g	39463
LC023123	SY023123	Di(1-imidazolyl)methanimine	104619-51-4	95+%	0.25g	16177
LC023123	SY023123	Di(1-imidazolyl)methanimine	104619-51-4	95+%	1g	39633
LC023123	SY023123	Di(1-imidazolyl)methanimine	104619-51-4	95+%	5g	96250
LC023124	SY023124	3-(2-Piperidyl)-1-propanol Hydrochloride	90226-88-3	95+%	0.25g	13750
LC023124	SY023124	3-(2-Piperidyl)-1-propanol Hydrochloride	90226-88-3	95+%	1g	31409
LC023124	SY023124	3-(2-Piperidyl)-1-propanol Hydrochloride	90226-88-3	95+%	5g	120803
LC023125	SY023125	3-(2-Pyridyl)-1-propanol Hydrochloride	52225-87-3	95+%	5g	31544
LC023125	SY023125	3-(2-Pyridyl)-1-propanol Hydrochloride	52225-87-3	95+%	10g	56617
LC023125	SY023125	3-(2-Pyridyl)-1-propanol Hydrochloride	52225-87-3	95+%	1g	12133
LC023125	SY023125	3-(2-Pyridyl)-1-propanol Hydrochloride	52225-87-3	95+%	25g	121323
LC023127	SY023127	5-Amino-1-isopropyl-3-methylpyrazole	1124-16-9	95+%	1g	24160
LC023127	SY023127	5-Amino-1-isopropyl-3-methylpyrazole	1124-16-9	95+%	5g	72482
LC023128	SY023128	5-(Bromomethyl)-2-fluorobenzonitrile	180302-35-6	95+%	1g	24160
LC023128	SY023128	5-(Bromomethyl)-2-fluorobenzonitrile	180302-35-6	95+%	5g	79731
LC023130	SY023130	3-(Bromomethyl)-4-fluorobenzonitrile	856935-35-8	95%	0.25g	13750
LC023130	SY023130	3-(Bromomethyl)-4-fluorobenzonitrile	856935-35-8	95%	1g	35588
LC023132	SY023132	1-Boc-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	70684-84-3	95%	0.25g	14497
LC023132	SY023132	1-Boc-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	70684-84-3	95%	1g	47516
LC023132	SY023132	1-Boc-1,2,3,6-tetrahydropyridine-4-carboxylic Acid	70684-84-3	95%	5g	120803
LC023133	SY023133	(3,3-Diethoxypropyl)dimethylamine	16851-30-2	97+%	5g	144966
LC023133	SY023133	(3,3-Diethoxypropyl)dimethylamine	16851-30-2	97+%	0.25g	16107

LC023133	SY023133	(3,3-Diethoxypropyl)dimethylamine	16851-30-2	97+%	1g	37852
LC023135	SY023135	Methyl 3-Ethyl-2-hydroxybenzoate	75871-40-8	97+%	1g	31409
LC023135	SY023135	Methyl 3-Ethyl-2-hydroxybenzoate	75871-40-8	97+%	5g	104697
LC023135	SY023135	Methyl 3-Ethyl-2-hydroxybenzoate	75871-40-8	97+%	0.25g	12885
LC023140	SY023140	4-Amino-3,5,6-trichloropyridine-2-carboxylic Acid	1918-02-1	97+%	100g	28309
LC023140	SY023140	4-Amino-3,5,6-trichloropyridine-2-carboxylic Acid	1918-02-1	97+%	25g	10515
LC023152	SY023152	5-Methylthiophene-2,3-dicarboxylic Acid	46029-22-5	97+%	1g	24160
LC023152	SY023152	5-Methylthiophene-2,3-dicarboxylic Acid	46029-22-5	97+%	5g	72482
LC023152	SY023152	5-Methylthiophene-2,3-dicarboxylic Acid	46029-22-5	97+%	0.25g	12942
LC023153	SY023153	Methyl 2-Azidoacetate	1816-92-8	97+%	10g	17794
LC023153	SY023153	Methyl 2-Azidoacetate	1816-92-8	97+%	25g	32352
LC023153	SY023153	Methyl 2-Azidoacetate	1816-92-8	97+%	100g	88971
LC023153	SY023153	Methyl 2-Azidoacetate	1816-92-8	97+%	5g	9706
LC023154	SY023154	N-Boc-3-(methylamino)-1-propanol	98642-44-5	97+%	50g	226471
LC023154	SY023154	N-Boc-3-(methylamino)-1-propanol	98642-44-5	97+%	5g	31059
LC023154	SY023154	N-Boc-3-(methylamino)-1-propanol	98642-44-5	97+%	10g	52800
LC023154	SY023154	N-Boc-3-(methylamino)-1-propanol	98642-44-5	97+%	1g	8088
LC023154	SY023154	N-Boc-3-(methylamino)-1-propanol	98642-44-5	97+%	25g	105148
LC023156	SY023156	(2S,3R)-N-Boc-6-oxo-2,3-diphenylmorpholine	112741-50-1	98%	1g	14559
LC023156	SY023156	(2S,3R)-N-Boc-6-oxo-2,3-diphenylmorpholine	112741-50-1	98%	5g	39956
LC023156	SY023156	(2S,3R)-N-Boc-6-oxo-2,3-diphenylmorpholine	112741-50-1	98%	10g	63929
LC023156	SY023156	(2S,3R)-N-Boc-6-oxo-2,3-diphenylmorpholine	112741-50-1	98%	25g	133294
LC023161	SY023161	4-Ethoxyphenylacetic Acid	4919-33-9	98%	25g	16177
LC023161	SY023161	4-Ethoxyphenylacetic Acid	4919-33-9	98%	100g	47721
LC023161	SY023161	4-Ethoxyphenylacetic Acid	4919-33-9	98%	5g	8088
LC023161	SY023161	4-Ethoxyphenylacetic Acid	4919-33-9	98%	10g	10515
LC023163	SY023163	2,4-Difluorobenzamide	85118-02-1	97%	100g	21838
LC023163	SY023163	2,4-Difluorobenzamide	85118-02-1	97%	25g	8088
LC023164	SY023164	2,3-Dichlorobenzoic Acid	50-45-3	95%	100g	16177
LC023166	SY023166	4-Chloro-3-fluorophenylacetonitrile	251570-03-3	95%	10g	16177
LC023166	SY023166	4-Chloro-3-fluorophenylacetonitrile	251570-03-3	95%	25g	33971
LC023166	SY023166	4-Chloro-3-fluorophenylacetonitrile	251570-03-3	95%	5g	9706
LC023167	SY023167	5-Bromo-2-chlorophenol	183802-98-4	95%	25g	14559
LC023170	SY023170	4-Chloro-2-(trifluoromethyl)benzonitrile	320-41-2	97+%	25g	21029
LC023170	SY023170	4-Chloro-2-(trifluoromethyl)benzonitrile	320-41-2	97+%	100g	61471

LC023170	SY023170	4-Chloro-2-(trifluoromethyl)benzotrile	320-41-2	97+%	5g	8088
LC023170	SY023170	4-Chloro-2-(trifluoromethyl)benzotrile	320-41-2	97+%	10g	10515
LC023172	SY023172	3-Fluoro-4-iodobenzoic Acid	825-98-9	95%	25g	39633
LC023172	SY023172	3-Fluoro-4-iodobenzoic Acid	825-98-9	95%	5g	11323
LC023174	SY023174	Ethyl 4-Chlorobenzoate	7335-27-5	97%	100g	16177
LC023175	SY023175	Methyl 2,6-Difluorobenzoate	13671-00-6	95%	100g	16177
LC023175	SY023175	Methyl 2,6-Difluorobenzoate	13671-00-6	95%	25g	8088
LC023176	SY023176	3-Chloro-2-fluorophenol	2613-22-1	95%	100g	31544
LC023177	SY023177	1-Chloro-2-(trifluoromethoxy)benzene	450-96-4	95%	100g	24160
LC023178	SY023178	3-Bromo-5-methylaniline	74586-53-1	97%	10g	14559
LC023178	SY023178	3-Bromo-5-methylaniline	74586-53-1	97%	25g	30735
LC023178	SY023178	3-Bromo-5-methylaniline	74586-53-1	97%	5g	9706
LC023180	SY023180	4-Bromo-1-naphthalenol	571-57-3	95%	25g	25073
LC023181	SY023181	2,4,6-Trichlorobenzoic Acid	50-43-1	95%	25g	16107
LC023182	SY023182	4-Methoxybenzotrifluoride	402-52-8	95%	5g	19328
LC023184	SY023184	2-Amino-5-bromo-3-(difluoromethoxy)pyridine	947249-13-0	95%	5g	120803
LC023186	SY023186	4-Chloropyridine-3-boronic Acid Pinacol Ester	452972-15-5	95+%	1g	20134
LC023186	SY023186	4-Chloropyridine-3-boronic Acid Pinacol Ester	452972-15-5	95+%	5g	79731
LC023186	SY023186	4-Chloropyridine-3-boronic Acid Pinacol Ester	452972-15-5	95+%	0.25g	9706
LC023187	SY023187	2-Bromo-5-hydroxy-4-methoxybenzoic Acid	121936-68-3	95%	1g	31409
LC023193	SY023193	3'-Hydroxy-4'-methoxyacetophenone	6100-74-9	97+%	100g	29117
LC023193	SY023193	3'-Hydroxy-4'-methoxyacetophenone	6100-74-9	97+%	5g	8088
LC023193	SY023193	3'-Hydroxy-4'-methoxyacetophenone	6100-74-9	97+%	10g	10515
LC023193	SY023193	3'-Hydroxy-4'-methoxyacetophenone	6100-74-9	97+%	25g	12942
LC023196	SY023196	Methyl 4-Aminotetrahydropyran-4-carboxylate	184698-41-7	95+%	1g	31409
LC023196	SY023196	Methyl 4-Aminotetrahydropyran-4-carboxylate	184698-41-7	95+%	5g	127247
LC023199	SY023199	N-Boc-D-Leucine Monohydrate	200937-17-3	98%	100g	19412
LC023199	SY023199	N-Boc-D-Leucine Monohydrate	200937-17-3	98%	25g	8088
LC023201	SY023201	4-(Trifluoromethyl)phenethylamine	775-00-8	95%	5g	24265
LC023202	SY023202	4-(Aminomethyl)thiazole Hydrochloride	117043-86-4	95+%	5g	144966
LC023202	SY023202	4-(Aminomethyl)thiazole Hydrochloride	117043-86-4	95+%	0.25g	21029
LC023202	SY023202	4-(Aminomethyl)thiazole Hydrochloride	117043-86-4	95+%	1g	39463
LC023203	SY023203	tert-Butyl 4-Aminobenzoate	18144-47-3	98%	100g	29117

LC023203	SY023203	tert-Butyl 4-Aminobenzoate	18144-47-3	98%	5g	6471
LC023203	SY023203	tert-Butyl 4-Aminobenzoate	18144-47-3	98%	25g	11323
LC023204	SY023204	N-[3-(Dimethylamino)-2- {[(dimethylamino)methylene]amino}prop-2-en-1-ylidene]-N-methylmethanaminium Hydrogen Dihexafluorophosphate	295316-07-3	95+%	5g	13750
LC023204	SY023204	N-[3-(Dimethylamino)-2- {[(dimethylamino)methylene]amino}prop-2-en-1-ylidene]-N-methylmethanaminium Hydrogen Dihexafluorophosphate	295316-07-3	95+%	25g	20221
LC023204	SY023204	N-[3-(Dimethylamino)-2- {[(dimethylamino)methylene]amino}prop-2-en-1-ylidene]-N-methylmethanaminium Hydrogen Dihexafluorophosphate	295316-07-3	95+%	100g	47721
LC023204	SY023204	N-[3-(Dimethylamino)-2- {[(dimethylamino)methylene]amino}prop-2-en-1-ylidene]-N-methylmethanaminium Hydrogen Dihexafluorophosphate	295316-07-3	95+%	1g	8088
LC023204	SY023204	N-[3-(Dimethylamino)-2- {[(dimethylamino)methylene]amino}prop-2-en-1-ylidene]-N-methylmethanaminium Hydrogen Dihexafluorophosphate	295316-07-3	95+%	500g	127794
LC023205	SY023205	Ethyl 6-Methylnicotinate	21684-59-3	95%	5g	25772
LC023207	SY023207	trans-2,3-Dibromo-2-butene-1,4-diol	21285-46-1	97+%	500g	21029
LC023209	SY023209	2,5-Diazabicyclo[2.2.2]octane Dihydrochloride	1192-92-3	95+%	1g	159459
LC023209	SY023209	2,5-Diazabicyclo[2.2.2]octane Dihydrochloride	1192-92-3	95+%	0.25g	56375
LC023211	SY023211	3-Chloro-5-fluorobenzylamine	90390-33-3	95+%	10g	16177
LC023211	SY023211	3-Chloro-5-fluorobenzylamine	90390-33-3	95+%	25g	32352
LC023211	SY023211	3-Chloro-5-fluorobenzylamine	90390-33-3	95+%	100g	88971
LC023211	SY023211	3-Chloro-5-fluorobenzylamine	90390-33-3	95+%	5g	10515
LC023214	SY023214	3,4,5-Trichlorobenzoic Acid	51-39-8	97%	0.25g	16177
LC023214	SY023214	3,4,5-Trichlorobenzoic Acid	51-39-8	97%	1g	36398
LC023214	SY023214	3,4,5-Trichlorobenzoic Acid	51-39-8	97%	5g	113235
LC023215	SY023215	N-Boc-O-(mesitylsulfonyl)hydroxylamine	36016-39-4	97+%	5g	20221
LC023215	SY023215	N-Boc-O-(mesitylsulfonyl)hydroxylamine	36016-39-4	97+%	10g	35588
LC023215	SY023215	N-Boc-O-(mesitylsulfonyl)hydroxylamine	36016-39-4	97+%	25g	56617
LC023215	SY023215	N-Boc-O-(mesitylsulfonyl)hydroxylamine	36016-39-4	97+%	1g	9706
LC023218	SY023218	2-Methoxyphenethyl Alcohol	7417-18-7	97%	5g	17794
LC023218	SY023218	2-Methoxyphenethyl Alcohol	7417-18-7	97%	10g	30250
LC023218	SY023218	2-Methoxyphenethyl Alcohol	7417-18-7	97%	25g	57427
LC023220	SY023220	(4-Tetrahydropyranyl)hydrazine Dihydrochloride	1187974-47-5	95%	1g	14559
LC023220	SY023220	(4-Tetrahydropyranyl)hydrazine Dihydrochloride	1187974-47-5	95%	5g	31544

LC023220	SY023220	(4-Tetrahydropyranyl)hydrazine Dihydrochloride	1187974-47-5	95%	10g	47721
LC023220	SY023220	(4-Tetrahydropyranyl)hydrazine Dihydrochloride	1187974-47-5	95%	0.25g	8088
LC023220	SY023220	(4-Tetrahydropyranyl)hydrazine Dihydrochloride	1187974-47-5	95%	25g	88971
LC023221	SY023221	2,5-Dimethyl-1,4-benzoquinone	137-18-8	98%	5g	16177
LC023221	SY023221	2,5-Dimethyl-1,4-benzoquinone	137-18-8	98%	10g	29117
LC023221	SY023221	2,5-Dimethyl-1,4-benzoquinone	137-18-8	98%	25g	61471
LC023222	SY023222	Methyl 1,2,3,6-Tetrahydropyridine-4-carboxylate Hydrochloride	70684-82-1	95%	1g	24160
LC023222	SY023222	Methyl 1,2,3,6-Tetrahydropyridine-4-carboxylate Hydrochloride	70684-82-1	95%	5g	79731
LC023222	SY023222	Methyl 1,2,3,6-Tetrahydropyridine-4-carboxylate Hydrochloride	70684-82-1	95%	10g	136912
LC023223	SY023223	4-Nitrophthalide	65399-18-0	95%	5g	78925
LC023224	SY023224	4-Nitro-1,3-dihydroisobenzofuran	98475-08-2	95%	5g	78925
LC023225	SY023225	4-Amino-1,3-dihydroisobenzofuran	98475-10-6	95+%	0.25g	13750
LC023225	SY023225	4-Amino-1,3-dihydroisobenzofuran	98475-10-6	95+%	1g	28188
LC023225	SY023225	4-Amino-1,3-dihydroisobenzofuran	98475-10-6	95+%	5g	95032
LC023228	SY023228	(2-Aminoethoxy)(tert-butyl)dimethylsilane	101711-55-1	95%	5g	54677
LC023232	SY023232	4-Chloro-2-(trifluoromethyl)benzoic Acid	142994-09-0	97+%	10g	19412
LC023232	SY023232	4-Chloro-2-(trifluoromethyl)benzoic Acid	142994-09-0	97+%	25g	35265
LC023232	SY023232	4-Chloro-2-(trifluoromethyl)benzoic Acid	142994-09-0	97+%	5g	12942
LC023233	SY023233	2-Bromo-3-fluorobenzaldehyde	891180-59-9	95%	25g	17794
LC023234	SY023234	Ethyl 3-Isoquinolinecarboxylate	50458-79-2	95%	5g	24160
LC023235	SY023235	Methyl 3-Fluoro-4-methoxybenzoate	369-30-2	95%	25g	31409
LC023236	SY023236	4-Bromo-2-ethoxybenzotrile	1255870-63-3	97+%	5g	17718
LC023236	SY023236	4-Bromo-2-ethoxybenzotrile	1255870-63-3	97+%	10g	26692
LC023236	SY023236	4-Bromo-2-ethoxybenzotrile	1255870-63-3	97+%	25g	47516
LC023236	SY023236	4-Bromo-2-ethoxybenzotrile	1255870-63-3	97+%	1g	8088
LC023237	SY023237	3-Boc-7-benzyl-9-oxo-3,7-diazabicyclo[3.3.1]nonane	227940-70-7	95%	1g	31409
LC023238	SY023238	1,2,3,4-Tetrahydro-1,6-naphthyridine	13623-84-2	97+%	1g	26692
LC023238	SY023238	1,2,3,4-Tetrahydro-1,6-naphthyridine	13623-84-2	97+%	5g	88971
LC023238	SY023238	1,2,3,4-Tetrahydro-1,6-naphthyridine	13623-84-2	97+%	0.25g	11323

LC023240	SY023240	4-(Trifluoromethoxy)phenylacetic Acid	4315-07-5	97+%	25g	17794
LC023240	SY023240	4-(Trifluoromethoxy)phenylacetic Acid	4315-07-5	97+%	100g	43677
LC023240	SY023240	4-(Trifluoromethoxy)phenylacetic Acid	4315-07-5	97+%	5g	8088
LC023240	SY023240	4-(Trifluoromethoxy)phenylacetic Acid	4315-07-5	97+%	10g	10515
LC023241	SY023241	2-Bromo-3,4-Difluoronitrobenzene	350699-92-2	95%	5g	24160
LC023243	SY023243	3-Chloro-5-methylbenzoic Acid	56961-33-2	95%	5g	8088
LC023243	SY023243	3-Chloro-5-methylbenzoic Acid	56961-33-2	95%	10g	11323
LC023247	SY023247	D-alpha-Cyclohexylglycine	14328-52-0	98%	25g	20221
LC023247	SY023247	D-alpha-Cyclohexylglycine	14328-52-0	98%	5g	8088
LC023247	SY023247	D-alpha-Cyclohexylglycine	14328-52-0	98%	10g	12133
LC023249	SY023249	1-(2-Morpholinoethyl)pyrazole-4-boronic Acid Pinacol Ester	864754-18-7	95%	1g	24160
LC023254	SY023254	N-Cbz-D-norvaline	42918-89-8	95%	5g	9706
LC023255	SY023255	2,4-Dimethoxybenzylamine Hydrochloride	20781-21-9	95%	25g	12081
LC023256	SY023256	2-(4-Methylphenyl)propanoic Acid	938-94-3	97+%	100g	14559
LC023256	SY023256	2-(4-Methylphenyl)propanoic Acid	938-94-3	97+%	500g	30735
LC023256	SY023256	2-(4-Methylphenyl)propanoic Acid	938-94-3	97+%	25g	8088
LC023257	SY023257	N-Cbz-2-methylalanine	15030-72-5	97+%	100g	30250
LC023257	SY023257	N-Cbz-2-methylalanine	15030-72-5	97+%	5g	8088
LC023257	SY023257	N-Cbz-2-methylalanine	15030-72-5	97+%	10g	10515
LC023257	SY023257	N-Cbz-2-methylalanine	15030-72-5	97+%	25g	12133
LC023258	SY023258	Ethyl (S)-(+)-2-Pyrrolidone-5-carboxylate	7149-65-7	97+%	100g	18602
LC023258	SY023258	Ethyl (S)-(+)-2-Pyrrolidone-5-carboxylate	7149-65-7	97+%	25g	8088
LC023259	SY023259	Ethyl (R)-(-)-2-Pyrrolidone-5-carboxylate	68766-96-1	95%	25g	24160
LC023260	SY023260	Methyl Morpholine-2-carboxylate Hydrochloride	937063-34-8	95+%	5g	31409
LC023260	SY023260	Methyl Morpholine-2-carboxylate Hydrochloride	937063-34-8	95+%	10g	50471
LC023260	SY023260	Methyl Morpholine-2-carboxylate Hydrochloride	937063-34-8	95+%	25g	95032
LC023260	SY023260	Methyl Morpholine-2-carboxylate Hydrochloride	937063-34-8	95+%	1g	12081
LC023261	SY023261	Methyl 4-Benzylmorpholine-2-carboxylate Hydrochloride	1427475-15-7	95+%	5g	31409
LC023261	SY023261	Methyl 4-Benzylmorpholine-2-carboxylate Hydrochloride	1427475-15-7	95+%	1g	12081
LC023273	SY023273	1-Ethyl-3-methylimidazolium Trifluoromethanesulfonate	145022-44-2	95%	100g	54677
LC023275	SY023275	1-Butyl-3-methylimidazolium Bromide	85100-77-2	97+%	100g	16177
LC023275	SY023275	1-Butyl-3-methylimidazolium Bromide	85100-77-2	97+%	25g	8088
LC023278	SY023278	1-Butyl-3-methylimidazolium Chloride	79917-90-1	95%	100g	16177
LC023279	SY023279	1-Butylpyridinium Chloride	1124-64-7	95%	25g	29117
LC023280	SY023280	1-Hexyl-3-methylimidazolium Bromide	85100-78-3	95%	25g	16177
LC023280	SY023280	1-Hexyl-3-methylimidazolium Bromide	85100-78-3	95%	100g	35588

LC023280	SY023280	1-Hexyl-3-methylimidazolium Bromide	85100-78-3	95%	10g	8088
LC023287	SY023287	Methyl Bis(2,2,2-trifluoroethyl)phosphonoacetate	88738-78-7	95%	5g	16177
LC023287	SY023287	Methyl Bis(2,2,2-trifluoroethyl)phosphonoacetate	88738-78-7	95%	100g	194117
LC023287	SY023287	Methyl Bis(2,2,2-trifluoroethyl)phosphonoacetate	88738-78-7	95%	10g	25883
LC023287	SY023287	Methyl Bis(2,2,2-trifluoroethyl)phosphonoacetate	88738-78-7	95%	25g	60662
LC023287	SY023287	Methyl Bis(2,2,2-trifluoroethyl)phosphonoacetate	88738-78-7	95%	1g	8088
LC023288	SY023288	L-Citrulline	372-75-8	98%	100g	16177
LC023288	SY023288	L-Citrulline	372-75-8	98%	500g	35588
LC023289	SY023289	Methyl 2-Cyano-2-methylpropanoate	72291-30-6	95%	25g	19735
LC023289	SY023289	Methyl 2-Cyano-2-methylpropanoate	72291-30-6	95%	100g	61148
LC023289	SY023289	Methyl 2-Cyano-2-methylpropanoate	72291-30-6	95%	5g	8088
LC023289	SY023289	Methyl 2-Cyano-2-methylpropanoate	72291-30-6	95%	10g	11323
LC023290	SY023290	N-Benzylcyclopropylamine	13324-66-8	95%	1g	27382
LC023290	SY023290	N-Benzylcyclopropylamine	13324-66-8	95%	5g	79731
LC023291	SY023291	4-Cyclopropylthiazole	433217-34-6	95+%	0.25g	19328
LC023291	SY023291	4-Cyclopropylthiazole	433217-34-6	95+%	1g	47516
LC023291	SY023291	4-Cyclopropylthiazole	433217-34-6	95+%	5g	120803
LC023298	SY023298	(Dicyclopropylmethyl)amine	13375-29-6	95%	5g	93422
LC023299	SY023299	2-Propoxyaniline	4469-78-7	95%	5g	72482
LC023300	SY023300	1-Methylpyrrole-3-carboxylic Acid	36929-61-0	95%	5g	78925
LC023302	SY023302	3-Nitro-4-(trifluoromethoxy)benzoic Acid	784-77-0	97+%	10g	13750
LC023302	SY023302	3-Nitro-4-(trifluoromethoxy)benzoic Acid	784-77-0	97+%	25g	24265
LC023302	SY023302	3-Nitro-4-(trifluoromethoxy)benzoic Acid	784-77-0	97+%	5g	8088
LC023302	SY023302	3-Nitro-4-(trifluoromethoxy)benzoic Acid	784-77-0	97+%	1g	8898
LC023303	SY023303	4-Bromo-2-methoxybenzotrifluoride	944805-63-4	97+%	5g	25235
LC023303	SY023303	4-Bromo-2-methoxybenzotrifluoride	944805-63-4	97+%	10g	37852
LC023303	SY023303	4-Bromo-2-methoxybenzotrifluoride	944805-63-4	97+%	25g	64706
LC023303	SY023303	4-Bromo-2-methoxybenzotrifluoride	944805-63-4	97+%	1g	11323
LC023306	SY023306	1-Propylpyrazole-4-boronic Acid Pinacol Ester	827614-69-7	95%	5g	41073
LC023307	SY023307	4-Fluorobenzoylacetone nitrile	4640-67-9	97+%	25g	16107
LC023307	SY023307	4-Fluorobenzoylacetone nitrile	4640-67-9	97+%	5g	8088
LC023307	SY023307	4-Fluorobenzoylacetone nitrile	4640-67-9	97+%	10g	10515

LC023308	SY023308	4-Iodo-1-methylpyrazole	39806-90-1	97+%	100g	21838
LC023308	SY023308	4-Iodo-1-methylpyrazole	39806-90-1	97+%	5g	7279
LC023308	SY023308	4-Iodo-1-methylpyrazole	39806-90-1	97+%	25g	9706
LC023309	SY023309	8-(Trifluoromethyl)quinoline	317-57-7	95%	5g	63623
LC023310	SY023310	4'-Bromo-2,2,2-trifluoroacetophenone	16184-89-7	95%	25g	16177
LC023311	SY023311	Methyl 4,5-Dibromo-2-furoate	54113-41-6	95+%	1g	14497
LC023311	SY023311	Methyl 4,5-Dibromo-2-furoate	54113-41-6	95+%	5g	51543
LC023313	SY023313	3'-Chloro-4'-fluoroacetophenone	2923-66-2	95%	100g	31544
LC023319	SY023319	5-Bromo-2-chloro-3-(trifluoromethyl)pyridine	211122-40-6	97+%	10g	23294
LC023319	SY023319	5-Bromo-2-chloro-3-(trifluoromethyl)pyridine	211122-40-6	97+%	25g	48529
LC023319	SY023319	5-Bromo-2-chloro-3-(trifluoromethyl)pyridine	211122-40-6	97+%	5g	12942
LC023321	SY023321	3-Aminophenylboronic Acid Pinacol Ester	210907-84-9	97%	25g	25883
LC023321	SY023321	3-Aminophenylboronic Acid Pinacol Ester	210907-84-9	97%	5g	8088
LC023321	SY023321	3-Aminophenylboronic Acid Pinacol Ester	210907-84-9	97%	10g	12942
LC023322	SY023322	4-(Cbz-amino)cyclohexanone	16801-63-1	97+%	25g	24265
LC023322	SY023322	4-(Cbz-amino)cyclohexanone	16801-63-1	97+%	100g	72794
LC023322	SY023322	4-(Cbz-amino)cyclohexanone	16801-63-1	97+%	5g	8088
LC023322	SY023322	4-(Cbz-amino)cyclohexanone	16801-63-1	97+%	10g	12942
LC023323	SY023323	2-Chloro-N-methylbenzylamine	94-64-4	95%	5g	16177
LC023330	SY023330	N-Boc-2-bromo-L-phenylalanine	261165-02-0	97+%	1g	15302
LC023330	SY023330	N-Boc-2-bromo-L-phenylalanine	261165-02-0	97+%	5g	48322
LC023331	SY023331	N-Boc-2-bromo-D-phenylalanine	261360-76-3	97+%	10g	19412
LC023331	SY023331	N-Boc-2-bromo-D-phenylalanine	261360-76-3	97+%	25g	35588
LC023331	SY023331	N-Boc-2-bromo-D-phenylalanine	261360-76-3	97+%	5g	11323
LC023334	SY023334	3-Fluoro-5-methoxybenzoic Acid	176548-72-4	97+%	10g	13750
LC023334	SY023334	3-Fluoro-5-methoxybenzoic Acid	176548-72-4	97+%	25g	27500
LC023334	SY023334	3-Fluoro-5-methoxybenzoic Acid	176548-72-4	97+%	5g	8898
LC023338	SY023338	6-(Hydroxymethyl)imidazo[1,2-a]pyridine	132213-07-1	97+%	1g	17794
LC023338	SY023338	6-(Hydroxymethyl)imidazo[1,2-a]pyridine	132213-07-1	97+%	5g	64706

LC023339	SY023339	2-Chloro-4-isopropylpyrimidine	941294-36-6	95%	5g	70066
LC023341	SY023341	1-Boc-4-(3-hydroxyphenyl)piperazine	198627-86-0	95%	1g	31409
LC023341	SY023341	1-Boc-4-(3-hydroxyphenyl)piperazine	198627-86-0	95%	5g	80537
LC023343	SY023343	1-Benzyl-5-iodoimidazole	941286-76-6	97+%	1g	19328
LC023343	SY023343	1-Benzyl-5-iodoimidazole	941286-76-6	97+%	5g	51543
LC023344	SY023344	5-Boc-4,6-dihydro-1H-pyrrolo[3,4-c]pyrazole	657428-42-7,1280210-798	95+%	5g	32352
LC023344	SY023344	5-Boc-4,6-dihydro-1H-pyrrolo[3,4-c]pyrazole	657428-42-7,1280210-798	95+%	10g	59044
LC023344	SY023344	5-Boc-4,6-dihydro-1H-pyrrolo[3,4-c]pyrazole	657428-42-7,1280210-798	95+%	1g	11323
LC023345	SY023345	1-Benzylpyrazole-3-carbonitrile	1427475-28-2	95+%	0.25g	13750
LC023345	SY023345	1-Benzylpyrazole-3-carbonitrile	1427475-28-2	95+%	1g	31409
LC023345	SY023345	1-Benzylpyrazole-3-carbonitrile	1427475-28-2	95+%	5g	104697
LC023346	SY023346	Ethyl 2-Fluorothiazole-4-carboxylate	153027-86-2	95%	0.25g	31544
LC023346	SY023346	Ethyl 2-Fluorothiazole-4-carboxylate	153027-86-2	95%	1g	72794
LC023347	SY023347	7-Bromo-6-fluoroisoquinoline	923022-40-6	95%	0.25g	29117
LC023347	SY023347	7-Bromo-6-fluoroisoquinoline	923022-40-6	95%	1g	72794
LC023355	SY023355	1-(4-Bromophenyl)cyclopropanamine	345965-54-0	97+%	1g	26692
LC023355	SY023355	1-(4-Bromophenyl)cyclopropanamine	345965-54-0	97+%	5g	84927
LC023355	SY023355	1-(4-Bromophenyl)cyclopropanamine	345965-54-0	97+%	10g	128602
LC023357	SY023357	5-Bromo-4-chloropyrimidine	56181-39-6	95%	1g	45100
LC023357	SY023357	5-Bromo-4-chloropyrimidine	56181-39-6	95%	5g	127247
LC023358	SY023358	2-[2-(2-Aminoethoxy)ethoxy]ethanol	6338-55-2	95+%	1g	35435
LC023358	SY023358	2-[2-(2-Aminoethoxy)ethoxy]ethanol	6338-55-2	95+%	5g	112750
LC023361	SY023361	Thiazole-5-boronic Acid Pinacol Ester	1086111-09-2	95+%	0.25g	13750

LC023361	SY023361	Thiazole-5-boronic Acid Pinacol Ester	1086111-09-2	95+%	1g	32352
LC023361	SY023361	Thiazole-5-boronic Acid Pinacol Ester	1086111-09-2	95+%	5g	127794
LC023362	SY023362	N-Boc-4-oxo-L-proline Methyl Ester	102195-80-2	97+%	10g	15529
LC023362	SY023362	N-Boc-4-oxo-L-proline Methyl Ester	102195-80-2	97+%	25g	29117
LC023362	SY023362	N-Boc-4-oxo-L-proline Methyl Ester	102195-80-2	97+%	1g	8088
LC023362	SY023362	N-Boc-4-oxo-L-proline Methyl Ester	102195-80-2	97+%	5g	9706
LC023363	SY023363	2-[1-(2-Amino-2-oxoethyl)cyclohexyl]acetic Acid	99189-60-3	95%	25g	20134
LC023363	SY023363	2-[1-(2-Amino-2-oxoethyl)cyclohexyl]acetic Acid	99189-60-3	95%	5g	8088
LC023364	SY023364	3,3-Pentamethylene Glutarimide	1130-32-1	98%	100g	31544
LC023364	SY023364	3,3-Pentamethylene Glutarimide	1130-32-1	98%	10g	8088
LC023364	SY023364	3,3-Pentamethylene Glutarimide	1130-32-1	98%	25g	11323
LC023365	SY023365	N-Methyl-4-(dimethylamino)benzylamine Hydrochloride	1158441-78-1	97+%	5g	20134
LC023365	SY023365	N-Methyl-4-(dimethylamino)benzylamine Hydrochloride	1158441-78-1	97+%	10g	36398
LC023365	SY023365	N-Methyl-4-(dimethylamino)benzylamine Hydrochloride	1158441-78-1	97+%	25g	72482
LC023365	SY023365	N-Methyl-4-(dimethylamino)benzylamine Hydrochloride	1158441-78-1	97+%	1g	9706
LC023367	SY023367	3-(Boc-amino)-4-bromo-6-chloropyridazine	1427475-32-8	95%	1g	31409
LC023368	SY023368	4',5'-Dimethoxy-2'-methylacetophenone	24186-66-1	95%	1g	15302
LC023368	SY023368	4',5'-Dimethoxy-2'-methylacetophenone	24186-66-1	95%	5g	56375
LC023375	SY023375	Ethyl 2,3-Dimethylindole-5-carboxylate	21523-62-6	95%	0.25g	19412
LC023375	SY023375	Ethyl 2,3-Dimethylindole-5-carboxylate	21523-62-6	95%	1g	47721
LC023375	SY023375	Ethyl 2,3-Dimethylindole-5-carboxylate	21523-62-6	95%	5g	128602
LC023376	SY023376	2,4-Dimethylpyrimidine-5-carboxylic Acid	74356-36-8	95%	1g	23456
LC023376	SY023376	2,4-Dimethylpyrimidine-5-carboxylic Acid	74356-36-8	95%	5g	67942
LC023378	SY023378	(R)-2-Methylpiperidine	1722-95-8	95%	5g	39463
LC023387	SY023387	5-Bromo-3-methyl-2-nitropyridine	114042-02-3	97%	5g	37206
LC023387	SY023387	5-Bromo-3-methyl-2-nitropyridine	114042-02-3	97%	10g	63088
LC023387	SY023387	5-Bromo-3-methyl-2-nitropyridine	114042-02-3	97%	0.25g	8088
LC023387	SY023387	5-Bromo-3-methyl-2-nitropyridine	114042-02-3	97%	1g	12942
LC023393	SY023393	2-(Dicyclohexylphosphino)-2',4',6'-triisopropyl-3,6-dimethoxybiphenyl	1070663-78-3	95%	5g	53383

LC023395	SY023395	1-Acetyl-3-piperidineacetic Acid	169253-07-0	95%	1g	39463
LC023396	SY023396	1-Acetyl-2-piperidineacetic Acid	25393-20-8	95+%	1g	31409
LC023396	SY023396	1-Acetyl-2-piperidineacetic Acid	25393-20-8	95+%	5g	96643
LC023397	SY023397	2-[2-(Boc-amino)phenyl]acetic Acid	135807-51-1	95%	5g	32215
LC023398	SY023398	N-Methyl-D-Prolinol	99494-01-6	97+%	25g	19412
LC023398	SY023398	N-Methyl-D-Prolinol	99494-01-6	97+%	5g	8088
LC023398	SY023398	N-Methyl-D-Prolinol	99494-01-6	97+%	10g	11323
LC023399	SY023399	5-(Methoxycarbonyl)thiophene-2-boronic Acid Pinacol Ester	916138-13-1	95%	1g	35435
LC023401	SY023401	5-Bromo-2-furoic Acid	585-70-6	98%	25g	8088
LC023402	SY023402	3-Phenylpropionic Acid	637-44-5	98%	25g	16177
LC023402	SY023402	3-Phenylpropionic Acid	637-44-5	98%	100g	56617
LC023402	SY023402	3-Phenylpropionic Acid	637-44-5	98%	5g	8088
LC023402	SY023402	3-Phenylpropionic Acid	637-44-5	98%	10g	10515
LC023405	SY023405	2-Methylquinoline-6-carbaldehyde	108166-03-6	95%	5g	72482
LC023406	SY023406	2-Methylquinoline-6-methanol	108166-02-5	97+%	1g	16107
LC023406	SY023406	2-Methylquinoline-6-methanol	108166-02-5	97+%	5g	56375
LC023407	SY023407	6-(Trifluoromethyl)pyridine-2-carboxylic Acid	131747-42-7	97%	5g	21029
LC023407	SY023407	6-(Trifluoromethyl)pyridine-2-carboxylic Acid	131747-42-7	97%	1g	8088
LC023409	SY023409	3-Chloro-4-iodopyridine	77332-79-7	95%	5g	16107
LC023410	SY023410	3-Chloro-5-(trifluoromethyl)pyridine-2-carboxylic Acid	80194-68-9	95%	5g	44485
LC023412	SY023412	3-Fluoro-4-cyanopyridine	113770-88-0	97+%	5g	32352
LC023412	SY023412	3-Fluoro-4-cyanopyridine	113770-88-0	97+%	1g	12133
LC023413	SY023413	6-Chloro-4-methylpyridine-2-carboxylic Acid	324028-95-7	95%	1g	47516
LC023414	SY023414	2,4-Dichloro-3-cyanopyridine	180995-12-4	97+%	5g	30412
LC023414	SY023414	2,4-Dichloro-3-cyanopyridine	180995-12-4	97+%	1g	10515
LC023415	SY023415	2-Hydroxy-5-iodopyrimidine	79387-69-2	95+%	1g	13750
LC023415	SY023415	2-Hydroxy-5-iodopyrimidine	79387-69-2	95+%	5g	40442
LC023416	SY023416	3-Acetamidophenylboronic Acid	78887-39-5	95%	25g	21029
LC023424	SY023424	Kaempferol	520-18-3	97%	5g	24265
LC023425	SY023425	N-Fmoc-N-Methyl-beta-alanine	172965-84-3	97+%	25g	153024

LC023425	SY023425	N-Fmoc-N-Methyl-beta-alanine	172965-84-3	97+%	1g	16913
LC023425	SY023425	N-Fmoc-N-Methyl-beta-alanine	172965-84-3	97+%	5g	56375
LC023425	SY023425	N-Fmoc-N-Methyl-beta-alanine	172965-84-3	97+%	10g	84927
LC023426	SY023426	3H-Spiro[isobenzofuran-1,4'-piperidine] Hydrochloride	37663-44-8	95+%	0.25g	17718
LC023426	SY023426	3H-Spiro[isobenzofuran-1,4'-piperidine] Hydrochloride	37663-44-8	95+%	1g	39463
LC023426	SY023426	3H-Spiro[isobenzofuran-1,4'-piperidine] Hydrochloride	37663-44-8	95+%	5g	104697
LC023427	SY023427	5-(Aminomethyl)-1-methylpyrazole	863548-52-1	95+%	1g	32215
LC023427	SY023427	5-(Aminomethyl)-1-methylpyrazole	863548-52-1	95+%	0.25g	11275
LC023428	SY023428	4-Aminopyridine-2-carboxylic Acid Monohydrate	1427475-29-3	97+%	5g	17794
LC023428	SY023428	4-Aminopyridine-2-carboxylic Acid Monohydrate	1427475-29-3	97+%	1g	8088
LC023431	SY023431	3-Allylindole	16886-09-2	95+%	1g	24160
LC023431	SY023431	3-Allylindole	16886-09-2	95+%	5g	63623
LC023434	SY023434	4-(Diethoxymethyl)-1-methylpiperidine	1427475-31-7	95%	1g	15302
LC023434	SY023434	4-(Diethoxymethyl)-1-methylpiperidine	1427475-31-7	95%	5g	46710
LC023436	SY023436	4-(1-Piperidylsulfonyl)phenylboronic Acid	486422-58-6	95%	5g	78925
LC023439	SY023439	Methyl 3,4-Dihydro-2H-1,4-benzoxazine-7- carboxylate	142166-01-6	97+%	1g	28309
LC023439	SY023439	Methyl 3,4-Dihydro-2H-1,4-benzoxazine-7- carboxylate	142166-01-6	97+%	5g	86544
LC023439	SY023439	Methyl 3,4-Dihydro-2H-1,4-benzoxazine-7- carboxylate	142166-01-6	97+%	0.25g	11323
LC023440	SY023440	2-Amino-3,6-dichloropyridine	313535-01-2	95%	1g	39633
LC023440	SY023440	2-Amino-3,6-dichloropyridine	313535-01-2	95%	5g	121323
LC023441	SY023441	2-Amino-3,6-dibromopyridine	503425-86-3	95%	0.25g	16177
LC023441	SY023441	2-Amino-3,6-dibromopyridine	503425-86-3	95%	1g	39633
LC023442	SY023442	2-Amino-3-bromo-6-chloropyridine	442127-50-6	97+%	0.25g	16177

LC023442	SY023442	2-Amino-3-bromo-6-chloropyridine	442127-50-6	97+%	10g	161765
LC023442	SY023442	2-Amino-3-bromo-6-chloropyridine	442127-50-6	97+%	1g	31544
LC023442	SY023442	2-Amino-3-bromo-6-chloropyridine	442127-50-6	97+%	5g	105148
LC023445	SY023445	2-(1-Piperidyl)benzylamine Hydrochloride	1427475-24-8	95+%	1g	16107
LC023445	SY023445	2-(1-Piperidyl)benzylamine Hydrochloride	1427475-24-8	95+%	5g	43490
LC023448	SY023448	3-(2-Pyrrolidyl)pyridine	5746-86-1	95%	5g	46710
LC023450	SY023450	2-(1-Piperazinyl)benzothiazole	55745-83-0	95%	5g	72482
LC023451	SY023451	2-Hydroxyisonicotinonitrile	95891-29-5	95%	5g	35435
LC023452	SY023452	2-(4-Piperidyl)-1H-benzoimidazole	38385-95-4	97%	5g	13750
LC023452	SY023452	2-(4-Piperidyl)-1H-benzoimidazole	38385-95-4	97%	10g	20625
LC023452	SY023452	2-(4-Piperidyl)-1H-benzoimidazole	38385-95-4	97%	25g	41088
LC023454	SY023454	3-Phenylpyrrolidine	936-44-7	95%	5g	72482
LC023455	SY023455	3H-1,2,3-Triazole-4-carboxylic Acid	16681-70-2	97+%	0.25g	13750
LC023455	SY023455	3H-1,2,3-Triazole-4-carboxylic Acid	16681-70-2	97+%	1g	32215
LC023455	SY023455	3H-1,2,3-Triazole-4-carboxylic Acid	16681-70-2	97+%	5g	96643
LC023458	SY023458	5-Amino-3-(m-tolyl)pyrazole	80568-96-3	95%	5g	96643
LC023459	SY023459	2,3-Dihydrobenzofuran-5-sulfonyl Chloride	115010-11-2	97%	5g	19412
LC023459	SY023459	2,3-Dihydrobenzofuran-5-sulfonyl Chloride	115010-11-2	97%	10g	31544
LC023459	SY023459	2,3-Dihydrobenzofuran-5-sulfonyl Chloride	115010-11-2	97%	1g	8088
LC023461	SY023461	2'-(Trifluoromethyl)biphenyl-4-carboxylic Acid	198205-79-7	95%	5g	48322
LC023463	SY023463	2-(Boc-amino)phenylboronic Acid Pinacol Ester	159624-15-4	97%	5g	21029
LC023463	SY023463	2-(Boc-amino)phenylboronic Acid Pinacol Ester	159624-15-4	97%	10g	37852
LC023463	SY023463	2-(Boc-amino)phenylboronic Acid Pinacol Ester	159624-15-4	97%	25g	79265
LC023463	SY023463	2-(Boc-amino)phenylboronic Acid Pinacol Ester	159624-15-4	97%	1g	9706
LC023464	SY023464	1-(2-Bromophenyl)piperazine	1011-13-8	95%	5g	29798
LC023465	SY023465	1-Boc-5-fluoroindole-2-boronic Acid	352359-23-0	95%	5g	45100
LC023467	SY023467	3-(2-Pyridyl)benzoic Acid	4467-07-6	95%	5g	56375
LC023469	SY023469	2-(2-Methyl-4-thiazolyl)ethanol	121357-04-8	95%	5g	63623
LC023470	SY023470	1-Boc-7-methoxyindole-2-boronic Acid	913835-81-1	95%	5g	88590

LC023471	SY023471	3-[(N,N-Dimethylsulfamoyl)amino]phenylboronic Acid	277295-50-8	95%	5g	72482
LC023473	SY023473	(1-Methyl-3-pyrrolidyl)methanol	5021-33-0	95%	5g	59597
LC023474	SY023474	(1-Phenyl-3-pyrrolidyl)methanol	99858-80-7	95%	5g	59597
LC023476	SY023476	Ethyl 2-Aminoimidazole-5-carboxylate	149520-94-5	97+%	1g	24427
LC023476	SY023476	Ethyl 2-Aminoimidazole-5-carboxylate	149520-94-5	97+%	5g	72794
LC023476	SY023476	Ethyl 2-Aminoimidazole-5-carboxylate	149520-94-5	97+%	0.25g	10515
LC023477	SY023477	N-Methyl-3-pentanamine	52317-98-3	97+%	1g	15302
LC023477	SY023477	N-Methyl-3-pentanamine	52317-98-3	97+%	5g	39463
LC023478	SY023478	2-(Aminomethyl)-4-methylthiazole	51221-45-5	95%	5g	48529
LC023480	SY023480	1-Methyl-3-piperidinone	5519-50-6	95+%	1g	29927
LC023480	SY023480	1-Methyl-3-piperidinone	5519-50-6	95+%	5g	105148
LC023481	SY023481	4-(1-Pyrrolidylsulfonyl)phenylboronic Acid Pinacol Ester	928657-21-0	95%	5g	64428
LC023482	SY023482	1,3-Dimethylpyrazole-4-boronic Acid Pinacol Ester	1046832-21-6	97+%	5g	33162
LC023482	SY023482	1,3-Dimethylpyrazole-4-boronic Acid Pinacol Ester	1046832-21-6	97+%	10g	53383
LC023482	SY023482	1,3-Dimethylpyrazole-4-boronic Acid Pinacol Ester	1046832-21-6	97+%	1g	12133
LC023484	SY023484	N-Boc-5-Hydroxyindoline	170147-76-9	97+%	1g	31409
LC023484	SY023484	N-Boc-5-Hydroxyindoline	170147-76-9	97+%	5g	111944
LC023484	SY023484	N-Boc-5-Hydroxyindoline	170147-76-9	97+%	0.25g	12081
LC023485	SY023485	Homomorpholine	5638-60-8	95+%	1g	23356
LC023485	SY023485	Homomorpholine	5638-60-8	95+%	5g	104697
LC023486	SY023486	2-Methylthiophene-3-carboxylic Acid	1918-78-1	95%	5g	47516
LC023487	SY023487	5-Bromo-2-methylthiazole	57268-16-3	95+%	1g	20221
LC023487	SY023487	5-Bromo-2-methylthiazole	57268-16-3	95+%	5g	72794
LC023488	SY023488	1,3-Dimethylpyrazole-5-boronic Acid Pinacol Ester	847818-79-5	95+%	1g	20221
LC023488	SY023488	1,3-Dimethylpyrazole-5-boronic Acid Pinacol Ester	847818-79-5	95+%	5g	72794
LC023489	SY023489	4-(Boc-amino)pyridine-3-boronic Acid	863752-59-4	95%	1g	88590
LC023490	SY023490	Potassium Cyclopropyltrifluoroborate	1065010-87-8	95%	25g	32352
LC023492	SY023492	2-Benzyl-5-methyltetrahydropyrrolo[3,4-c]pyrrole-1,3-dione	86732-18-5	95+%	1g	20134

LC023492	SY023492	2-Benzyl-5-methyltetrahydropyrrolo[3,4-c]pyrrole-1,3-dione	86732-18-5	95+%	5g	56375
LC023493	SY023493	3-Bromo-2,6-dichloropyridine	866755-20-6	97%	25g	24265
LC023494	SY023494	2,3,6-Trichloropyridine	6515-09-9	95%	100g	48529
LC023498	SY023498	3-(Aminomethyl)-4,6-dimethylpyridin-2(1H)-one	771579-27-2	95%	1g	44294
LC023499	SY023499	Benzofuran-2,3-dione	4732-72-3	95%	0.25g	35588
LC023499	SY023499	Benzofuran-2,3-dione	4732-72-3	95%	1g	105148
LC023500	SY023500	7-Amino-1-methyl-1H-benzoimidazole	21577-25-3	95+%	0.1g	24160
LC023500	SY023500	7-Amino-1-methyl-1H-benzoimidazole	21577-25-3	95+%	0.25g	56375
LC023503	SY023503	3-Fluoro-4-(methylsulfonyl)phenylboronic Acid	648904-83-0	95+%	0.25g	20221
LC023503	SY023503	3-Fluoro-4-(methylsulfonyl)phenylboronic Acid	648904-83-0	95+%	1g	55000
LC023504	SY023504	2-Fluoro-4-(methylsulfonyl)phenylboronic Acid	957060-85-4	95+%	0.25g	21744
LC023504	SY023504	2-Fluoro-4-(methylsulfonyl)phenylboronic Acid	957060-85-4	95+%	5g	241615
LC023504	SY023504	2-Fluoro-4-(methylsulfonyl)phenylboronic Acid	957060-85-4	95+%	1g	62818
LC023506	SY023506	N-Boc-4-(methylsulfonyl)benzylamine	694480-96-1	97+%	5g	24160
LC023506	SY023506	N-Boc-4-(methylsulfonyl)benzylamine	694480-96-1	97+%	1g	9665
LC023507	SY023507	2,5-Diazabicyclo[2.2.2]octane-3,6-dione	1004-98-4	95+%	0.25g	31409
LC023507	SY023507	2,5-Diazabicyclo[2.2.2]octane-3,6-dione	1004-98-4	95+%	1g	72482
LC023509	SY023509	2-(Aminomethyl)naphthalene	2018-90-8	97+%	0.25g	19328
LC023509	SY023509	2-(Aminomethyl)naphthalene	2018-90-8	97+%	1g	47516
LC023511	SY023511	2-(4-Fluorophenyl)-2-methylpropanoic Acid	93748-19-7	95%	1g	31409
LC023512	SY023512	O-Methylisourea Hydrochloride	5329-33-9	95%	25g	16107
LC023514	SY023514	Triphenylsilanol	791-31-1	97+%	100g	16177
LC023515	SY023515	2-(Trifluoromethyl)phenylacetonitrile	3038-47-9	97+%	100g	39463
LC023515	SY023515	2-(Trifluoromethyl)phenylacetonitrile	3038-47-9	97+%	25g	11275
LC023516	SY023516	4-Vinylphenylboronic Acid	2156-04-9	98%	10g	15773
LC023516	SY023516	4-Vinylphenylboronic Acid	2156-04-9	98%	25g	27500
LC023516	SY023516	4-Vinylphenylboronic Acid	2156-04-9	98%	5g	10515
LC023518	SY023518	2,5-Difluorobenzenesulfonamide	120022-63-1	95%	25g	31544
LC023520	SY023520	4-Phenoxyphenylacetic Acid	6328-74-1	97+%	10g	19412
LC023520	SY023520	4-Phenoxyphenylacetic Acid	6328-74-1	97+%	25g	41250
LC023520	SY023520	4-Phenoxyphenylacetic Acid	6328-74-1	97+%	5g	12133
LC023522	SY023522	2,2-Difluoropropanoic Acid	373-96-6	95%	5g	9706
LC023526	SY023526	2-Cyanophenylboronic Acid Pinacol Ester	214360-48-2	95%	25g	41250

LC023527	SY023527	3-Cyanophenylboronic Acid Pinacol Ester	214360-46-0	97+%	25g	24265
LC023527	SY023527	3-Cyanophenylboronic Acid Pinacol Ester	214360-46-0	97+%	5g	8088
LC023527	SY023527	3-Cyanophenylboronic Acid Pinacol Ester	214360-46-0	97+%	10g	12942
LC023528	SY023528	3-Amino-1-Methyl-1H-pyrazolo[3,4-b]pyridine	72583-83-6	95%	5g	63623
LC023530	SY023530	5-(Trifluoromethyl)indolin-2-one	71293-62-4	95%	1g	32352
LC023531	SY023531	2-Isopropoxyphenylboronic Acid	138008-97-6	95+%	10g	18117
LC023531	SY023531	2-Isopropoxyphenylboronic Acid	138008-97-6	95+%	25g	31409
LC023531	SY023531	2-Isopropoxyphenylboronic Acid	138008-97-6	95+%	5g	11275
LC023532	SY023532	Tetrahydropyran-4-carboxamide	344329-76-6	95%	5g	31409
LC023536	SY023536	1-Propylpyrazole	32500-67-7	95+%	10g	14235
LC023536	SY023536	1-Propylpyrazole	32500-67-7	95+%	25g	24265
LC023536	SY023536	1-Propylpyrazole	32500-67-7	95+%	100g	60662
LC023536	SY023536	1-Propylpyrazole	32500-67-7	95+%	1g	8088
LC023536	SY023536	1-Propylpyrazole	32500-67-7	95+%	5g	8898
LC023539	SY023539	2,6-Difluorophenylboronic Acid Pinacol Ester	863868-37-5	95+%	5g	24265
LC023539	SY023539	2,6-Difluorophenylboronic Acid Pinacol Ester	863868-37-5	95+%	1g	8088
LC023541	SY023541	Ethyl 3-Bromo-4-fluorobenzoate	23233-33-2	95%	10g	14559
LC023541	SY023541	Ethyl 3-Bromo-4-fluorobenzoate	23233-33-2	95%	25g	25883
LC023541	SY023541	Ethyl 3-Bromo-4-fluorobenzoate	23233-33-2	95%	100g	72794
LC023541	SY023541	Ethyl 3-Bromo-4-fluorobenzoate	23233-33-2	95%	5g	9706
LC023542	SY023542	1-Hydroxy-6-(trifluoromethyl)benzotriazole	26198-21-0	97+%	10g	19412
LC023542	SY023542	1-Hydroxy-6-(trifluoromethyl)benzotriazole	26198-21-0	97+%	25g	40442
LC023542	SY023542	1-Hydroxy-6-(trifluoromethyl)benzotriazole	26198-21-0	97+%	5g	12133
LC023546	SY023546	2-Fluoropyridine-3-boronic Acid Pinacol Ester	452972-14-4	95+%	5g	20544
LC023546	SY023546	2-Fluoropyridine-3-boronic Acid Pinacol Ester	452972-14-4	95+%	10g	32871
LC023546	SY023546	2-Fluoropyridine-3-boronic Acid Pinacol Ester	452972-14-4	95+%	25g	63412
LC023546	SY023546	2-Fluoropyridine-3-boronic Acid Pinacol Ester	452972-14-4	95+%	1g	8898
LC023548	SY023548	Diphenyl Isophthalate	744-45-6	95%	25g	8088
LC023549	SY023549	3-Methylquinoline-8-sulfonyl Chloride	74863-82-4	95+%	5g	14559
LC023549	SY023549	3-Methylquinoline-8-sulfonyl Chloride	74863-82-4	95+%	10g	21838
LC023549	SY023549	3-Methylquinoline-8-sulfonyl Chloride	74863-82-4	95+%	25g	40442

LC023551	SY023551	Methyl 7-Methylindole-5-carboxylate	180624-25-3	95%	1g	105148
LC023558	SY023558	2,4-Dichlorophenylacetylene	75717-77-0	97+%	0.25g	13750
LC023558	SY023558	2,4-Dichlorophenylacetylene	75717-77-0	97+%	1g	31409
LC023558	SY023558	2,4-Dichlorophenylacetylene	75717-77-0	97+%	5g	104697
LC023564	SY023564	6-Amino-2,3-dichlorobenzonitrile	147249-41-0	95%	25g	20134
LC023565	SY023565	2-Chloro-5-iodobenzotrifluoride	260355-20-2	95%	25g	11275
LC023566	SY023566	4-Bromo-2,3-difluoroanisole	406482-22-2	97+%	25g	22648
LC023566	SY023566	4-Bromo-2,3-difluoroanisole	406482-22-2	97+%	100g	64706
LC023566	SY023566	4-Bromo-2,3-difluoroanisole	406482-22-2	97+%	5g	10515
LC023566	SY023566	4-Bromo-2,3-difluoroanisole	406482-22-2	97+%	10g	13669
LC023567	SY023567	1-Bromo-2,4,5-trichlorobenzene	29682-44-8	95%	25g	20221
LC023568	SY023568	5-Bromo-3-fluorophenetole	212307-87-4	97+%	5g	14559
LC023568	SY023568	5-Bromo-3-fluorophenetole	212307-87-4	97+%	10g	23294
LC023568	SY023568	5-Bromo-3-fluorophenetole	212307-87-4	97+%	25g	36398
LC023568	SY023568	5-Bromo-3-fluorophenetole	212307-87-4	97+%	1g	8088
LC023570	SY023570	Benzofuran-3-carbaldehyde	4687-25-6	97+%	1g	20221
LC023570	SY023570	Benzofuran-3-carbaldehyde	4687-25-6	97+%	25g	242648
LC023570	SY023570	Benzofuran-3-carbaldehyde	4687-25-6	97+%	5g	60662
LC023570	SY023570	Benzofuran-3-carbaldehyde	4687-25-6	97+%	0.25g	9706
LC023570	SY023570	Benzofuran-3-carbaldehyde	4687-25-6	97+%	10g	111617
LC023583	SY023583	(1R,2S)-2-Amino-1-[3,5-bis(trifluoromethyl)phenyl]-1-propanol	1152029-16-7	95%	5g	121323
LC023584	SY023584	4,5-Dichloropyridazin-3(2H)-one	932-22-9	98%	25g	8088
LC023584	SY023584	4,5-Dichloropyridazin-3(2H)-one	932-22-9	98%	100g	12942
LC023585	SY023585	7-(4-Bromobutoxy)-3,4-dihydroquinolin-2(1H)-one	129722-34-5	95%	25g	31409
LC023589	SY023589	4-[2-(Boc-amino)ethyl]piperidine	165528-81-4	95%	5g	35588
LC023590	SY023590	2-Bromo-N-(tert-butyl)benzenesulfonamide	138733-50-3	95%	5g	35435
LC023591	SY023591	3,4,5-Trichloropyridazine	14161-11-6	95%	5g	21838
LC023592	SY023592	L-Aspartic Acid 4-tert-Butyl Ester	3057-74-7	97%	25g	12133
LC023593	SY023593	Boc-O-methyl-D-serine	86123-95-7	97+%	5g	26367
LC023593	SY023593	Boc-O-methyl-D-serine	86123-95-7	97+%	1g	8088

LC023595	SY023595	Diethyl Isopropylmalonate	759-36-4	97+%	100g	16177
LC023595	SY023595	Diethyl Isopropylmalonate	759-36-4	97+%	25g	8088
LC023596	SY023596	Dimethyl Isopropylmalonate	51122-91-9	97+%	100g	16177
LC023596	SY023596	Dimethyl Isopropylmalonate	51122-91-9	97+%	25g	8088
LC023597	SY023597	5-Cyano-2-bromobenzaldehyde	89003-95-2	97%	0.25g	16107
LC023597	SY023597	5-Cyano-2-bromobenzaldehyde	89003-95-2	97%	1g	35435
LC023597	SY023597	5-Cyano-2-bromobenzaldehyde	89003-95-2	97%	5g	120803
LC023598	SY023598	1-Cyclopropylethylamine Hydrochloride	42390-64-7	95+%	5g	37852
LC023598	SY023598	1-Cyclopropylethylamine Hydrochloride	42390-64-7	95+%	1g	9665
LC023605	SY023605	3-(Aminomethyl)-1-benzylpyrazole Dihydrochloride	1427475-21-5	95+%	1g	31409
LC023605	SY023605	3-(Aminomethyl)-1-benzylpyrazole Dihydrochloride	1427475-21-5	95+%	5g	104697
LC023606	SY023606	4-(4,4-Difluoro-1-piperidyl)aniline	1266330-18-0	97+%	5g	160148
LC023606	SY023606	4-(4,4-Difluoro-1-piperidyl)aniline	1266330-18-0	97+%	0.25g	24265
LC023606	SY023606	4-(4,4-Difluoro-1-piperidyl)aniline	1266330-18-0	97+%	1g	56617
LC023611	SY023611	2-(Chloromethyl)-4-(3-methoxypropoxy)-3-methylpyridine Hydrochloride	153259-31-5	95%	25g	13750
LC023611	SY023611	2-(Chloromethyl)-4-(3-methoxypropoxy)-3-methylpyridine Hydrochloride	153259-31-5	95%	100g	40442
LC023611	SY023611	2-(Chloromethyl)-4-(3-methoxypropoxy)-3-methylpyridine Hydrochloride	153259-31-5	95%	5g	8088
LC023611	SY023611	2-(Chloromethyl)-4-(3-methoxypropoxy)-3-methylpyridine Hydrochloride	153259-31-5	95%	10g	10515
LC023615	SY023615	2-(Chloromethyl)-1-phenyl-1H-benzimidazole	94937-86-7	97+%	1g	19328
LC023615	SY023615	2-(Chloromethyl)-1-phenyl-1H-benzimidazole	94937-86-7	97+%	5g	56375
LC023616	SY023616	Methyl 2-[[2-(3-Indolyl)ethyl]amino]acetate	89827-47-4	95%	1g	35435
LC023617	SY023617	2-[2-(4-Fluorophenyl)-2-oxo-1-phenylethyl]-4-methyl-3-oxo-N-phenylpentanamide	125971-96-2	95%	25g	16107
LC023619	SY023619	Ethyl 2-Cyano-3-phenylpropanoate	6731-58-4	95%	1g	31409
LC023619	SY023619	Ethyl 2-Cyano-3-phenylpropanoate	6731-58-4	95%	5g	95032
LC023620	SY023620	2-Benzyl-3-hydroxypropanenitrile	2601-10-7	95%	1g	31409
LC023620	SY023620	2-Benzyl-3-hydroxypropanenitrile	2601-10-7	95%	5g	95032
LC023621	SY023621	Methyl (2R,4R)-1-Boc-4-aminopyrrolidine-2-carboxylate	1146160-08-8	95+%	0.25g	24160
LC023621	SY023621	Methyl (2R,4R)-1-Boc-4-aminopyrrolidine-2-carboxylate	1146160-08-8	95+%	1g	56375
LC023624	SY023624	5-Bromo-2-methylisoindolin-1-one	868066-91-5	97+%	1g	24265
LC023624	SY023624	5-Bromo-2-methylisoindolin-1-one	868066-91-5	97+%	0.25g	9706

LC023624	SY023624	5-Bromo-2-methylisoindolin-1-one	868066-91-5	97+%	5g	106765
LC023626	SY023626	(2-Methoxy-1,1-dimethylethyl)amine	20719-68-0	97+%	1g	28188
LC023626	SY023626	(2-Methoxy-1,1-dimethylethyl)amine	20719-68-0	97+%	5g	95032
LC023630	SY023630	2,3-Dichlorophenylboronic Acid	151169-74-3	95%	25g	19412
LC023631	SY023631	2,6-Difluorophenylboronic Acid	162101-25-9	97+%	100g	29117
LC023631	SY023631	2,6-Difluorophenylboronic Acid	162101-25-9	97+%	25g	9706
LC023632	SY023632	1,3-Dimethoxy-2-nitrobenzene	6665-97-0	95%	5g	39463
LC023633	SY023633	2,6-Dichloropyridine-3-boronic Acid	148493-34-9	95%	25g	26692
LC023634	SY023634	2-Bromo-4-fluoro-5-methylbenzotrile	916792-07-9	97+%	5g	22323
LC023634	SY023634	2-Bromo-4-fluoro-5-methylbenzotrile	916792-07-9	97+%	10g	33485
LC023634	SY023634	2-Bromo-4-fluoro-5-methylbenzotrile	916792-07-9	97+%	25g	60662
LC023634	SY023634	2-Bromo-4-fluoro-5-methylbenzotrile	916792-07-9	97+%	1g	8898
LC023635	SY023635	3-Chloro-5-(trifluoromethyl)benzoic Acid	53985-49-2	97+%	10g	18198
LC023635	SY023635	3-Chloro-5-(trifluoromethyl)benzoic Acid	53985-49-2	97+%	25g	35265
LC023635	SY023635	3-Chloro-5-(trifluoromethyl)benzoic Acid	53985-49-2	97+%	5g	12133
LC023637	SY023637	4-Ethoxy-2,3-difluorobenzotrile	126162-96-7	97+%	10g	16177
LC023637	SY023637	4-Ethoxy-2,3-difluorobenzotrile	126162-96-7	97+%	25g	30735
LC023637	SY023637	4-Ethoxy-2,3-difluorobenzotrile	126162-96-7	97+%	1g	8088
LC023637	SY023637	4-Ethoxy-2,3-difluorobenzotrile	126162-96-7	97+%	5g	11323
LC023639	SY023639	1-Iodo-2-nitro-4-(trifluoromethyl)benzene	400-97-5	95%	5g	47516
LC023640	SY023640	2,4-Difluorophenylboronic Acid Pinacol Ester	288101-48-4	95%	25g	44294
LC023641	SY023641	1-Adamantyl Methyl Ketone	1660-04-4	98%	100g	30573
LC023641	SY023641	1-Adamantyl Methyl Ketone	1660-04-4	98%	5g	8088
LC023641	SY023641	1-Adamantyl Methyl Ketone	1660-04-4	98%	25g	9706
LC023645	SY023645	4-Bromo-2-(trifluoromethyl)benzoyl Chloride	104356-17-4	95%	5g	16177
LC023645	SY023645	4-Bromo-2-(trifluoromethyl)benzoyl Chloride	104356-17-4	95%	10g	27500
LC023645	SY023645	4-Bromo-2-(trifluoromethyl)benzoyl Chloride	104356-17-4	95%	25g	50471

LC023645	SY023645	4-Bromo-2-(trifluoromethyl)benzoyl Chloride	104356-17-4	95%	1g	8088
LC023646	SY023646	Ethyl 2-Bromo-5-fluorobenzoate	139911-28-7	97+%	10g	20706
LC023646	SY023646	Ethyl 2-Bromo-5-fluorobenzoate	139911-28-7	97+%	25g	32352
LC023646	SY023646	Ethyl 2-Bromo-5-fluorobenzoate	139911-28-7	97+%	1g	8088
LC023646	SY023646	Ethyl 2-Bromo-5-fluorobenzoate	139911-28-7	97+%	5g	12942
LC023647	SY023647	N-Methylethylenediamine Dihydrochloride	64670-85-5	95+%	5g	25883
LC023647	SY023647	N-Methylethylenediamine Dihydrochloride	64670-85-5	95+%	10g	38823
LC023647	SY023647	N-Methylethylenediamine Dihydrochloride	64670-85-5	95+%	25g	64706
LC023647	SY023647	N-Methylethylenediamine Dihydrochloride	64670-85-5	95+%	1g	9706
LC023648	SY023648	Bis[(S)-1-phenylethyl]amine	56210-72-1	97%	5g	16177
LC023648	SY023648	Bis[(S)-1-phenylethyl]amine	56210-72-1	97%	10g	27177
LC023648	SY023648	Bis[(S)-1-phenylethyl]amine	56210-72-1	97%	25g	47721
LC023651	SY023651	2-Chloro-5-fluoro-3-methylpyridine	38186-84-4	97+%	5g	19412
LC023651	SY023651	2-Chloro-5-fluoro-3-methylpyridine	38186-84-4	97+%	10g	30735
LC023651	SY023651	2-Chloro-5-fluoro-3-methylpyridine	38186-84-4	97+%	25g	48529
LC023651	SY023651	2-Chloro-5-fluoro-3-methylpyridine	38186-84-4	97+%	1g	8088
LC023653	SY023653	Methyltriphenylphosphonium Chloride	1031-15-8	97%	100g	16985
LC023653	SY023653	Methyltriphenylphosphonium Chloride	1031-15-8	97%	25g	8088
LC023655	SY023655	3-(Boc-amino)cyclobutanecarboxylic Acid	946152-72-3	95+%	1g	17794
LC023655	SY023655	3-(Boc-amino)cyclobutanecarboxylic Acid	946152-72-3	95+%	5g	56617
LC023655	SY023655	3-(Boc-amino)cyclobutanecarboxylic Acid	946152-72-3	95+%	0.25g	12133
LC023657	SY023657	(4-Bromo-2-thienyl)methanol	79757-77-0	95+%	25g	24265
LC023657	SY023657	(4-Bromo-2-thienyl)methanol	79757-77-0	95+%	5g	8088
LC023657	SY023657	(4-Bromo-2-thienyl)methanol	79757-77-0	95+%	10g	11323
LC023659	SY023659	3-Bromothiophene-2-carboxamide	78031-18-2	95%	5g	63623
LC023669	SY023669	4-Chloro-3-(trifluoromethyl)benzoic Acid	1737-36-6	97+%	100g	34779
LC023669	SY023669	4-Chloro-3-(trifluoromethyl)benzoic Acid	1737-36-6	97+%	25g	11323
LC023671	SY023671	2-Bromo-5-chlorobenzotrifluoride	344-65-0	97+%	100g	17794
LC023671	SY023671	2-Bromo-5-chlorobenzotrifluoride	344-65-0	97+%	25g	8088
LC023672	SY023672	2,5-Diiodofluorobenzene	147808-02-4	97%	100g	35588
LC023672	SY023672	2,5-Diiodofluorobenzene	147808-02-4	97%	25g	9706
LC023674	SY023674	2,6-Difluoro-4-iodoaniline	141743-49-9	97%	25g	17794
LC023674	SY023674	2,6-Difluoro-4-iodoaniline	141743-49-9	97%	100g	48529

LC023675	SY023675	2,4-Difluoro-5-nitrobenzotrile	67152-20-9	97+%	100g	31544
LC023675	SY023675	2,4-Difluoro-5-nitrobenzotrile	67152-20-9	97+%	25g	12133
LC023677	SY023677	4-Amino-3-iodobenzotrile	33348-34-4	97+%	100g	32352
LC023677	SY023677	4-Amino-3-iodobenzotrile	33348-34-4	97+%	25g	9706
LC023678	SY023678	4-Bromo-2-methoxybenzotrile	330793-38-9	97+%	25g	21029
LC023678	SY023678	4-Bromo-2-methoxybenzotrile	330793-38-9	97+%	100g	58235
LC023678	SY023678	4-Bromo-2-methoxybenzotrile	330793-38-9	97+%	5g	8088
LC023678	SY023678	4-Bromo-2-methoxybenzotrile	330793-38-9	97+%	10g	12133
LC023679	SY023679	N-Cbz-piperidine-2-carbaldehyde	105706-76-1	95%	1g	27500
LC023680	SY023680	Methyl N-Cbz-piperidine-2-carboxylate	180609-56-7	95+%	25g	20221
LC023680	SY023680	Methyl N-Cbz-piperidine-2-carboxylate	180609-56-7	95+%	100g	52573
LC023680	SY023680	Methyl N-Cbz-piperidine-2-carboxylate	180609-56-7	95+%	5g	8088
LC023680	SY023680	Methyl N-Cbz-piperidine-2-carboxylate	180609-56-7	95+%	10g	11323
LC023683	SY023683	Ethyl Piperidine-2-carboxylate Hydrochloride	77034-33-4	95%	100g	20221
LC023684	SY023684	Ethyl 1-Boc-piperidine-2-carboxylate	362703-48-8	95%	100g	24265
LC023687	SY023687	Methyl 1-Boc-piperidine-2-carboxylate	167423-93-0	95%	25g	8088
LC023690	SY023690	4-Bromo-3-(trifluoromethyl)benzoic Acid	161622-14-6	97+%	25g	20221
LC023690	SY023690	4-Bromo-3-(trifluoromethyl)benzoic Acid	161622-14-6	97+%	100g	56617
LC023690	SY023690	4-Bromo-3-(trifluoromethyl)benzoic Acid	161622-14-6	97+%	5g	8088
LC023690	SY023690	4-Bromo-3-(trifluoromethyl)benzoic Acid	161622-14-6	97+%	10g	10515
LC023691	SY023691	4-Bromo-2-iodo-6-nitroaniline	180624-08-2	95%	1g	16177
LC023691	SY023691	4-Bromo-2-iodo-6-nitroaniline	180624-08-2	95%	5g	47721
LC023691	SY023691	4-Bromo-2-iodo-6-nitroaniline	180624-08-2	95%	10g	72794
LC023694	SY023694	5-Bromo-3-nitrobenzene-1,2-diamine	84752-20-5	95%	1g	60662
LC023695	SY023695	4-Amino-3-methoxycarbonylphenylboronic Acid Pinacol Ester	363185-87-9	97+%	0.25g	16107

LC023695	SY023695	4-Amino-3-methoxycarbonylphenylboronic Acid Pinacol Ester	363185-87-9	97+%	1g	31409
LC023695	SY023695	4-Amino-3-methoxycarbonylphenylboronic Acid Pinacol Ester	363185-87-9	97+%	5g	95838
LC023696	SY023696	1-(2-Pyridyl)ethylamine Dihydrochloride	40154-81-2	95+%	5g	24265
LC023696	SY023696	1-(2-Pyridyl)ethylamine Dihydrochloride	40154-81-2	95+%	10g	47721
LC023696	SY023696	1-(2-Pyridyl)ethylamine Dihydrochloride	40154-81-2	95+%	25g	88971
LC023696	SY023696	1-(2-Pyridyl)ethylamine Dihydrochloride	40154-81-2	95+%	1g	9706
LC023698	SY023698	Ethyl 2-Cyano-3-(2-fluorophenyl)acrylate	84186-23-2	97+%	1g	24160
LC023698	SY023698	Ethyl 2-Cyano-3-(2-fluorophenyl)acrylate	84186-23-2	97+%	5g	63623
LC023701	SY023701	6-Methyl-1H-pyrrolo[2,3-b]pyridine	824-51-1	95%	1g	63898
LC023704	SY023704	Methyl 4-Chloro-3-fluorobenzoate	206362-87-0	95%	5g	24160
LC023705	SY023705	2'-Methyl-2,2,2-trifluoroacetophenone	341-39-9	95%	5g	63623
LC023706	SY023706	6-Boc-2-(methylthio)-5,7-dihydropyrrolo[3,4-d]pyrimidine	365996-86-7	95%	0.25g	16177
LC023706	SY023706	6-Boc-2-(methylthio)-5,7-dihydropyrrolo[3,4-d]pyrimidine	365996-86-7	95%	1g	31544
LC023706	SY023706	6-Boc-2-(methylthio)-5,7-dihydropyrrolo[3,4-d]pyrimidine	365996-86-7	95%	5g	88971
LC023708	SY023708	2-Bromo-6-chlorobenzoic Acid	93224-85-2	97%	25g	16177
LC023709	SY023709	2-Methoxy-4-methyl-3-nitropyridine	160590-36-3	95%	5g	47516
LC023710	SY023710	3-Bromo-6-hydroxy-2-methylpyridine	54923-31-8	97+%	10g	14559
LC023710	SY023710	3-Bromo-6-hydroxy-2-methylpyridine	54923-31-8	97+%	25g	24265
LC023710	SY023710	3-Bromo-6-hydroxy-2-methylpyridine	54923-31-8	97+%	5g	8088
LC023710	SY023710	3-Bromo-6-hydroxy-2-methylpyridine	54923-31-8	97+%	100g	80883
LC023711	SY023711	3-Bromo-6-chloropyridine-2-carboxylic Acid	929000-66-8	95%	5g	35588
LC023711	SY023711	3-Bromo-6-chloropyridine-2-carboxylic Acid	929000-66-8	95%	1g	9706
LC023712	SY023712	5-(2,4-Dichlorophenyl)oxazole-4-carboxylic Acid	255876-52-9	95%	5g	72482
LC023715	SY023715	2,6-Dibromoisonicotinic Acid	2016-99-1	95%	5g	20134
LC023715	SY023715	2,6-Dibromoisonicotinic Acid	2016-99-1	95%	25g	60402
LC023719	SY023719	Ethyl 4-Amino-2-(methylthio)pyrimidine-5-carboxylate	776-53-4	95%	5g	56375
LC023720	SY023720	2,6-Dichloro-3-methylphenylboronic Acid	851756-54-2	97+%	10g	18198
LC023720	SY023720	2,6-Dichloro-3-methylphenylboronic Acid	851756-54-2	97+%	25g	31409
LC023720	SY023720	2,6-Dichloro-3-methylphenylboronic Acid	851756-54-2	97+%	5g	12081
LC023721	SY023721	Methyl 5-Amino-4-oxopentanoate Hydrochloride	79416-27-6	95%	5g	22648

LC023722	SY023722	trans-N-Fmoc-4-hydroxy-L-proline	88050-17-3	97%	100g	24265
LC023722	SY023722	trans-N-Fmoc-4-hydroxy-L-proline	88050-17-3	97%	25g	8898
LC023723	SY023723	2-Amino-3,5-dimethylpyridine	41995-30-6	97+%	5g	43677
LC023723	SY023723	2-Amino-3,5-dimethylpyridine	41995-30-6	97+%	1g	12942
LC023725	SY023725	1H-Indazole-5-boronic Acid Pinacol Ester	862723-42-0	95+%	1g	19328
LC023725	SY023725	1H-Indazole-5-boronic Acid Pinacol Ester	862723-42-0	95+%	5g	63623
LC023726	SY023726	Methyl 2-Amino-2-(4-pyridyl)acetate Dihydrochloride	1427475-14-6	95+%	5g	153024
LC023726	SY023726	Methyl 2-Amino-2-(4-pyridyl)acetate Dihydrochloride	1427475-14-6	95+%	0.25g	19328
LC023726	SY023726	Methyl 2-Amino-2-(4-pyridyl)acetate Dihydrochloride	1427475-14-6	95+%	1g	42684
LC023727	SY023727	3-Methylthiazolidine-2,4-dione	16312-21-3	97+%	5g	29117
LC023727	SY023727	3-Methylthiazolidine-2,4-dione	16312-21-3	97+%	10g	46912
LC023727	SY023727	3-Methylthiazolidine-2,4-dione	16312-21-3	97+%	1g	10515
LC023728	SY023728	3-Fluoro-4-(methylsulfonyl)aniline	252561-34-5	97+%	1g	16107
LC023728	SY023728	3-Fluoro-4-(methylsulfonyl)aniline	252561-34-5	97+%	5g	56375
LC023731	SY023731	Ethyl 2-(Chlorosulfonyl)acetate	55896-93-0	95+%	25g	210294
LC023731	SY023731	Ethyl 2-(Chlorosulfonyl)acetate	55896-93-0	95+%	1g	28309
LC023731	SY023731	Ethyl 2-(Chlorosulfonyl)acetate	55896-93-0	95+%	5g	72794
LC023731	SY023731	Ethyl 2-(Chlorosulfonyl)acetate	55896-93-0	95+%	0.25g	9706
LC023731	SY023731	Ethyl 2-(Chlorosulfonyl)acetate	55896-93-0	95+%	10g	116471
LC023734	SY023734	1-(3,5-Dichlorophenyl)-3-(ethoxycarbonyl)urea	199741-78-1	95%	1g	63623
LC023740	SY023740	5-Amino-1-methylimidazole Picrate	99058-66-9	95+%	0.25g	16177
LC023740	SY023740	5-Amino-1-methylimidazole Picrate	99058-66-9	95+%	10g	202206
LC023740	SY023740	5-Amino-1-methylimidazole Picrate	99058-66-9	95+%	1g	47721
LC023740	SY023740	5-Amino-1-methylimidazole Picrate	99058-66-9	95+%	5g	121323
LC023741	SY023741	4-(5-Fluoro-2-nitrophenyl)morpholine	536977-34-1	97+%	1g	16107
LC023741	SY023741	4-(5-Fluoro-2-nitrophenyl)morpholine	536977-34-1	97+%	5g	47516
LC023742	SY023742	4-Fluoro-2-morpholinoaniline	232951-87-0	97+%	25g	193284
LC023742	SY023742	4-Fluoro-2-morpholinoaniline	232951-87-0	97+%	1g	24160
LC023742	SY023742	4-Fluoro-2-morpholinoaniline	232951-87-0	97+%	5g	67650
LC023742	SY023742	4-Fluoro-2-morpholinoaniline	232951-87-0	97+%	10g	101912
LC023743	SY023743	5,5-Dimethyl-2-pyrrolidinone	5165-28-6	97+%	5g	37206

LC023743	SY023743	5,5-Dimethyl-2-pyrrolidinone	5165-28-6	97+%	10g	64706
LC023743	SY023743	5,5-Dimethyl-2-pyrrolidinone	5165-28-6	97+%	1g	12942
LC023744	SY023744	4-Azaspiro[2.4]heptan-5-one	308266-51-5	95%	0.25g	16107
LC023744	SY023744	4-Azaspiro[2.4]heptan-5-one	308266-51-5	95%	1g	39463
LC023744	SY023744	4-Azaspiro[2.4]heptan-5-one	308266-51-5	95%	5g	128052
LC023745	SY023745	Methyl 4,4-Dimethyl-2-oxopyrrolidine-3-carboxylate	1434128-57-0	97+%	0.25g	19328
LC023745	SY023745	Methyl 4,4-Dimethyl-2-oxopyrrolidine-3-carboxylate	1434128-57-0	97+%	1g	48322
LC023745	SY023745	Methyl 4,4-Dimethyl-2-oxopyrrolidine-3-carboxylate	1434128-57-0	97+%	5g	136912
LC023746	SY023746	Ethyl 4,4-Dimethyl-2-oxopyrrolidine-3-carboxylate	90609-07-7	95%	1g	60402
LC023747	SY023747	Ethyl 2-Cyanopropanoate	1572-99-2	95+%	25g	13750
LC023747	SY023747	Ethyl 2-Cyanopropanoate	1572-99-2	95+%	100g	42059
LC023747	SY023747	Ethyl 2-Cyanopropanoate	1572-99-2	95+%	10g	8088
LC023748	SY023748	5-Fluoropyridine-3-boronic Acid	872041-86-6	95+%	5g	17794
LC023748	SY023748	5-Fluoropyridine-3-boronic Acid	872041-86-6	95+%	10g	32352
LC023748	SY023748	5-Fluoropyridine-3-boronic Acid	872041-86-6	95+%	25g	56617
LC023748	SY023748	5-Fluoropyridine-3-boronic Acid	872041-86-6	95+%	1g	8088
LC023749	SY023749	Methyl 6-Cyanopyridine-2-carboxylate	98436-83-0	95%	1g	63623
LC023750	SY023750	5-(Diethylamino)-3,6-dimethylpyrazine-2-carboxylic Acid	1434128-60-5	95%	1g	63623
LC023751	SY023751	Ethyl 3-(2-Fluoro-4-hydroxyphenyl)propanoate	691904-78-6	97+%	5g	193284
LC023751	SY023751	Ethyl 3-(2-Fluoro-4-hydroxyphenyl)propanoate	691904-78-6	97+%	0.25g	24160
LC023751	SY023751	Ethyl 3-(2-Fluoro-4-hydroxyphenyl)propanoate	691904-78-6	97+%	1g	63623
LC023752	SY023752	Ethyl 3-(2-Fluoro-4-methoxyphenyl)propanoate	691904-77-5	95%	1g	79731
LC023753	SY023753	Methyl 4-Chloro-3-hydroxybenzoate	166272-81-7	95%	1g	16985
LC023753	SY023753	Methyl 4-Chloro-3-hydroxybenzoate	166272-81-7	95%	5g	50956
LC023753	SY023753	Methyl 4-Chloro-3-hydroxybenzoate	166272-81-7	95%	10g	79265

LC023755	SY023755	(S)-1-Cbz-3-(hydroxymethyl)pyrrolidine	124391-76-0	95%	1g	43490
LC023756	SY023756	1-Cbz-piperazine	31166-44-6	95+%	100g	25883
LC023756	SY023756	1-Cbz-piperazine	31166-44-6	95+%	25g	9706
LC023757	SY023757	4-[4-(Trifluoromethyl)phenyl]piperidine Hydrochloride	574008-73-4	95%	5g	72482
LC023758	SY023758	(S)-1-Boc-4-oxopiperidine-2-carboxylic Acid	198646-60-5	95%	1g	24265
LC023758	SY023758	(S)-1-Boc-4-oxopiperidine-2-carboxylic Acid	198646-60-5	95%	5g	88971
LC023760	SY023760	4-[2-(Trifluoromethyl)phenyl]piperidine Hydrochloride	255051-14-0	95%	5g	72482
LC023761	SY023761	(R)-1-Boc-4-oxopiperidine-2-carboxylic Acid	1212176-33-4	95%	1g	30735
LC023761	SY023761	(R)-1-Boc-4-oxopiperidine-2-carboxylic Acid	1212176-33-4	95%	5g	95442
LC023762	SY023762	1,5-Dimethyl-4-nitroimidazole	7464-68-8	97+%	100g	160148
LC023762	SY023762	1,5-Dimethyl-4-nitroimidazole	7464-68-8	97+%	5g	24265
LC023762	SY023762	1,5-Dimethyl-4-nitroimidazole	7464-68-8	97+%	10g	35588
LC023762	SY023762	1,5-Dimethyl-4-nitroimidazole	7464-68-8	97+%	25g	63898
LC023762	SY023762	1,5-Dimethyl-4-nitroimidazole	7464-68-8	97+%	1g	12133
LC023764	SY023764	3-(4-Bromophenyl)-2-cyanopropanoic Acid	948015-59-6	95%	5g	111617
LC023769	SY023769	2-Cyano-3-(2-pyridyl)propanoic Acid	1082248-98-3	95%	5g	111617
LC023774	SY023774	2-Cyano-3-cyclohexylpropanoic Acid	854709-45-8	95%	5g	111617
LC023779	SY023779	2-Cyano-3-(2-thienyl)propanoic Acid	148674-60-6	95%	0.25g	17794
LC023779	SY023779	2-Cyano-3-(2-thienyl)propanoic Acid	148674-60-6	95%	1g	47721
LC023784	SY023784	2-Cyano-3-(4-methyl-5-thiazolyl)propanoic Acid	2044707-03-9	95%	5g	111617
LC023789	SY023789	5-Amino-1,4-dimethylimidazole Hydrochloride	1427475-33-9	95+%	1g	24160
LC023789	SY023789	5-Amino-1,4-dimethylimidazole Hydrochloride	1427475-33-9	95+%	5g	63623
LC023789	SY023789	5-Amino-1,4-dimethylimidazole Hydrochloride	1427475-33-9	95+%	0.25g	10469
LC023790	SY023790	2-Acetamido-2-(2,5-dimethylphenyl)acetic Acid	63329-14-6	95+%	1g	19328
LC023790	SY023790	2-Acetamido-2-(2,5-dimethylphenyl)acetic Acid	63329-14-6	95+%	5g	56375
LC023791	SY023791	Methyl 4-Bromo-5-chloro-2-furoate	58235-82-8	95+%	1g	16107
LC023791	SY023791	Methyl 4-Bromo-5-chloro-2-furoate	58235-82-8	95+%	5g	51543
LC023792	SY023792	4,4-Dimethyl-2-pentyn-1-amine	113439-90-0	95%	5g	153024

LC023792	SY023792	4,4-Dimethyl-2-pentyn-1-amine	113439-90-0	95%	0.25g	19328
LC023792	SY023792	4,4-Dimethyl-2-pentyn-1-amine	113439-90-0	95%	1g	47516
LC023794	SY023794	2-(N-Boc-N-methylamino)-5-bromopyridine	227939-01-7	95%	1g	16177
LC023794	SY023794	2-(N-Boc-N-methylamino)-5-bromopyridine	227939-01-7	95%	5g	49338
LC023795	SY023795	2-(Boc-aminomethyl)-5-bromopyridine	1188477-11-3	95+%	0.25g	16107
LC023795	SY023795	2-(Boc-aminomethyl)-5-bromopyridine	1188477-11-3	95+%	1g	35435
LC023795	SY023795	2-(Boc-aminomethyl)-5-bromopyridine	1188477-11-3	95+%	5g	115972
LC023796	SY023796	Potassium Trifluoro(3-methoxybenzyl)borate	1569524-37-3	95%	1g	63623
LC023797	SY023797	(S)-1,2-Dimethylpiperazine	485841-52-9	95%	1g	56375
LC023799	SY023799	2-Chloro-3-fluoro-5-nitropyridine	1079179-12-6	97%	5g	31544
LC023799	SY023799	2-Chloro-3-fluoro-5-nitropyridine	1079179-12-6	97%	10g	56617
LC023799	SY023799	2-Chloro-3-fluoro-5-nitropyridine	1079179-12-6	97%	1g	12133
LC023800	SY023800	3-(Ethylamino)-1-propanol	42055-16-3	95+%	0.25g	19328
LC023800	SY023800	3-(Ethylamino)-1-propanol	42055-16-3	95+%	5g	193284
LC023800	SY023800	3-(Ethylamino)-1-propanol	42055-16-3	95+%	1g	56375
LC023802	SY023802	1,2,4-Tris(methylsulfonyl)benzene	1434128-54-7	95+%	1g	31409
LC023803	SY023803	(S)-1-Benzyl-3-ethyl-2,5-piperazinedione	325145-36-6	95%	1g	28993
LC023803	SY023803	(S)-1-Benzyl-3-ethyl-2,5-piperazinedione	325145-36-6	95%	5g	112750
LC023804	SY023804	(S)-1-Benzyl-3-ethylpiperazine	324750-04-1	95%	1g	28993
LC023804	SY023804	(S)-1-Benzyl-3-ethylpiperazine	324750-04-1	95%	5g	112750
LC023806	SY023806	Methyl 5-Bromo-3-(2-chloroacetyl)-2-hydroxybenzoate	1434128-48-9	95%	5g	104697
LC023808	SY023808	Diethyl 4,5-Thiazoleedicarboxylate	18940-72-2	95%	10g	160146
LC023808	SY023808	Diethyl 4,5-Thiazoleedicarboxylate	18940-72-2	95%	1g	31544
LC023808	SY023808	Diethyl 4,5-Thiazoleedicarboxylate	18940-72-2	95%	5g	95442
LC023809	SY023809	4,5-Di(hydroxymethyl)thiazole	1393686-89-9	95%	1g	31409

LC023812	SY023812	5,6-Dihydro-4H-pyrrolo[3,4-d]thiazole Hydrochloride	1434128-58-1	95%	5g	160146
LC023812	SY023812	5,6-Dihydro-4H-pyrrolo[3,4-d]thiazole Hydrochloride	1434128-58-1	95%	0.25g	22648
LC023812	SY023812	5,6-Dihydro-4H-pyrrolo[3,4-d]thiazole Hydrochloride	1434128-58-1	95%	1g	51765
LC023813	SY023813	5-Boc-4,6-dihydropyrrolo[3,4-d]thiazole	1434128-59-2	95%	1g	56375
LC023814	SY023814	Ethyl 5-[(Diphenylmethylene)amino]-2-pyrimidinecarboxylate	1434128-44-5	95%	1g	56375
LC023816	SY023816	2-Cyano-5-(trifluoroacetylamino)pyrimidine	1434128-53-6	95%	1g	88590
LC023817	SY023817	2-Chloro-4'-fluoro-2'-hydroxyacetophenone	1410792-94-7	95%	5g	106307
LC023818	SY023818	2-Cyano-3'-(trifluoromethyl)acetophenone	27328-86-5	97+%	5g	24160
LC023819	SY023819	1-Methyl-4-nitrobenzimidazole	31493-66-0	97+%	5g	241615
LC023819	SY023819	1-Methyl-4-nitrobenzimidazole	31493-66-0	97+%	0.25g	31409
LC023819	SY023819	1-Methyl-4-nitrobenzimidazole	31493-66-0	97+%	1g	72482
LC023821	SY023821	7-Methylbenzofuran-3(2H)-one	669-04-5	97+%	0.25g	24160
LC023821	SY023821	7-Methylbenzofuran-3(2H)-one	669-04-5	97+%	1g	62013
LC023822	SY023822	8-Methyl-4-chromanone	49660-56-2	97+%	0.25g	16107
LC023822	SY023822	8-Methyl-4-chromanone	49660-56-2	97+%	1g	39463
LC023822	SY023822	8-Methyl-4-chromanone	49660-56-2	97+%	5g	104697
LC023824	SY023824	2-Ethyl-4-fluoro-1-nitrobenzene	1089279-29-7	97+%	0.25g	19328
LC023824	SY023824	2-Ethyl-4-fluoro-1-nitrobenzene	1089279-29-7	97+%	1g	47516
LC023826	SY023826	2,6-Dichloro-3-(trifluoromethyl)pyridine	55304-75-1	97%	25g	21029
LC023826	SY023826	2,6-Dichloro-3-(trifluoromethyl)pyridine	55304-75-1	97%	100g	63088
LC023826	SY023826	2,6-Dichloro-3-(trifluoromethyl)pyridine	55304-75-1	97%	5g	8088
LC023826	SY023826	2,6-Dichloro-3-(trifluoromethyl)pyridine	55304-75-1	97%	10g	12133
LC023828	SY023828	5,6-Dichloro-2-methylbenzimidazole	6478-79-1	97%	5g	19328
LC023830	SY023830	7-Methoxy-2,2,4-trimethyl-1,2-dihydroquinoline	1810-74-8	95%	1g	31409
LC023834	SY023834	tert-Butyl 2-(1-Methylhydrazinyl)acetate	144036-71-5	95%	1g	20221
LC023834	SY023834	tert-Butyl 2-(1-Methylhydrazinyl)acetate	144036-71-5	95%	25g	202206
LC023834	SY023834	tert-Butyl 2-(1-Methylhydrazinyl)acetate	144036-71-5	95%	5g	56617
LC023834	SY023834	tert-Butyl 2-(1-Methylhydrazinyl)acetate	144036-71-5	95%	10g	105148
LC023836	SY023836	Imidazo[1,2-a]pyridine-6-boronic Acid Pinacol Ester	1204742-76-6	95%	1g	35435
LC023837	SY023837	4-Bromo-1-tritylpyrazole	95162-14-4	95%	1g	14559

LC023837	SY023837	4-Bromo-1-tritylpyrazole	95162-14-4	95%	5g	47721
LC023839	SY023839	3-Chloro-2-fluoro-5-hydroxypyridine	209328-72-3	97+%	1g	20221
LC023839	SY023839	3-Chloro-2-fluoro-5-hydroxypyridine	209328-72-3	97+%	5g	61471
LC023839	SY023839	3-Chloro-2-fluoro-5-hydroxypyridine	209328-72-3	97+%	0.25g	12133
LC023842	SY023842	2,4-Dimorpholinonitrobenzene	133387-34-5	95+%	1g	21744
LC023842	SY023842	2,4-Dimorpholinonitrobenzene	133387-34-5	95+%	5g	56375
LC023843	SY023843	5-Bromo-6-methylindole	1000343-13-4	97+%	0.25g	14559
LC023843	SY023843	5-Bromo-6-methylindole	1000343-13-4	97+%	1g	37206
LC023845	SY023845	3-Acetamido-2-methylphenyl Acetate	76064-16-9	97+%	25g	144966
LC023845	SY023845	3-Acetamido-2-methylphenyl Acetate	76064-16-9	97+%	1g	19328
LC023845	SY023845	3-Acetamido-2-methylphenyl Acetate	76064-16-9	97+%	5g	47516
LC023845	SY023845	3-Acetamido-2-methylphenyl Acetate	76064-16-9	97+%	10g	76352
LC023846	SY023846	2-(Methoxycarbonyl)-4-methylphenylboronic Acid	1256355-43-7	95%	1g	88590
LC023848	SY023848	(R)-1-Cbz-3-(hydroxymethyl)pyrrolidine	192214-05-4	95%	1g	43490
LC023850	SY023850	N-Methyl-2,2,2-trifluoroethylamine Hydrochloride	2730-52-1	95%	1g	31544
LC023850	SY023850	N-Methyl-2,2,2-trifluoroethylamine Hydrochloride	2730-52-1	95%	0.25g	11323
LC023851	SY023851	2,4-Dichloro-6-phenylpyrimidine	26032-72-4	97+%	1g	20221
LC023851	SY023851	2,4-Dichloro-6-phenylpyrimidine	26032-72-4	97+%	5g	64706
LC023851	SY023851	2,4-Dichloro-6-phenylpyrimidine	26032-72-4	97+%	0.25g	9706
LC023852	SY023852	2,4-Dichloro-5-phenylpyrimidine	63558-77-0	95%	0.25g	28188
LC023852	SY023852	2,4-Dichloro-5-phenylpyrimidine	63558-77-0	95%	1g	72482
LC023853	SY023853	2,4-Dichloro-6-(4-methoxyphenyl)pyrimidine	163263-91-0	95%	1g	79731
LC023856	SY023856	Methyl 5-Bromo-2-(trifluoromethyl)isonicotinate	1211589-41-1	97+%	1g	28993
LC023861	SY023861	6-Fluoro-7-azaindole	898746-42-4	95%	1g	106307
LC023862	SY023862	2-(4-Bromophenyl)pyridine	63996-36-1	97+%	10g	16177
LC023862	SY023862	2-(4-Bromophenyl)pyridine	63996-36-1	97+%	1g	8088
LC023862	SY023862	2-(4-Bromophenyl)pyridine	63996-36-1	97+%	5g	12133
LC023864	SY023864	3,4-Diamino-2,5-dibromopyridine	221241-11-8	95+%	1g	17794
LC023864	SY023864	3,4-Diamino-2,5-dibromopyridine	221241-11-8	95+%	5g	53544

LC023864	SY023864	3,4-Diamino-2,5-dibromopyridine	221241-11-8	95+%	0.25g	8088
LC023866	SY023866	4-Amino-3-bromo-5-fluoropyridine	1214326-89-2	97+%	10g	145588
LC023866	SY023866	4-Amino-3-bromo-5-fluoropyridine	1214326-89-2	97+%	1g	20221
LC023866	SY023866	4-Amino-3-bromo-5-fluoropyridine	1214326-89-2	97+%	5g	80883
LC023866	SY023866	4-Amino-3-bromo-5-fluoropyridine	1214326-89-2	97+%	0.25g	11323
LC023869	SY023869	3-Bromo-4-(chloromethyl)-5-fluoropyridine	1227573-06-9	95+%	0.25g	28188
LC023869	SY023869	3-Bromo-4-(chloromethyl)-5-fluoropyridine	1227573-06-9	95+%	1g	72482
LC023874	SY023874	(S)-3-Methylmorpholine Hydrochloride	1022094-03-6	95%	5g	17794
LC023876	SY023876	4-Bromo-D-phenylalanine	62561-74-4	97+%	10g	14559
LC023876	SY023876	4-Bromo-D-phenylalanine	62561-74-4	97+%	25g	28309
LC023876	SY023876	4-Bromo-D-phenylalanine	62561-74-4	97+%	100g	72794
LC023876	SY023876	4-Bromo-D-phenylalanine	62561-74-4	97+%	5g	9706
LC023877	SY023877	4-Bromo-L-phenylalanine	24250-84-8	98%	25g	23456
LC023877	SY023877	4-Bromo-L-phenylalanine	24250-84-8	98%	5g	8088
LC023877	SY023877	4-Bromo-L-phenylalanine	24250-84-8	98%	10g	12133
LC023878	SY023878	3-Bromo-D-phenylalanine	99295-78-0	97+%	5g	24265
LC023878	SY023878	3-Bromo-D-phenylalanine	99295-78-0	97+%	10g	38823
LC023878	SY023878	3-Bromo-D-phenylalanine	99295-78-0	97+%	1g	8088
LC023879	SY023879	3-Bromo-L-phenylalanine	82311-69-1	95%	5g	24265
LC023881	SY023881	3,6-Dichloro-4,5-dimethylpyridazine	34584-69-5	97+%	10g	21838
LC023881	SY023881	3,6-Dichloro-4,5-dimethylpyridazine	34584-69-5	97+%	25g	46427
LC023881	SY023881	3,6-Dichloro-4,5-dimethylpyridazine	34584-69-5	97+%	1g	8088
LC023881	SY023881	3,6-Dichloro-4,5-dimethylpyridazine	34584-69-5	97+%	5g	12133
LC023883	SY023883	4-Benzoylbutyric Acid	1501-05-9	97%	25g	19412
LC023883	SY023883	4-Benzoylbutyric Acid	1501-05-9	97%	5g	8088
LC023883	SY023883	4-Benzoylbutyric Acid	1501-05-9	97%	10g	12942
LC023884	SY023884	3-(Benzyloxy)cyclobutanone	30830-27-4	95%	5g	25883
LC023891	SY023891	2,2-Dimethyl-1,3-dioxan-5-one	74181-34-3	97+%	5g	38015
LC023891	SY023891	2,2-Dimethyl-1,3-dioxan-5-one	74181-34-3	97+%	1g	11323
LC023892	SY023892	2,6-Difluoroiodobenzene	13697-89-7	97+%	100g	16177
LC023893	SY023893	4-(1-Pyrrolidylmethyl)phenylboronic Acid	1036991-20-4	95%	1g	47516
LC023894	SY023894	4-(1-Piperidylmethyl)phenylboronic Acid	1200434-84-9	95%	1g	47516
LC023897	SY023897	1-Isopropylpyrazole-5-boronic Acid Pinacol Ester	1282518-60-8	97+%	1g	16177

LC023897	SY023897	1-Isopropylpyrazole-5-boronic Acid Pinacol Ester	1282518-60-8	97+%	5g	47721
LC023898	SY023898	3-(Boc-amino)-2,2-dimethyl-1-propanol	184357-44-6	97+%	5g	38823
LC023898	SY023898	3-(Boc-amino)-2,2-dimethyl-1-propanol	184357-44-6	97+%	10g	64706
LC023898	SY023898	3-(Boc-amino)-2,2-dimethyl-1-propanol	184357-44-6	97+%	1g	12133
LC023900	SY023900	1-Boc-4-(hydroxymethyl)pyrazole	199003-22-0	97+%	0.25g	16177
LC023900	SY023900	1-Boc-4-(hydroxymethyl)pyrazole	199003-22-0	97+%	1g	31544
LC023900	SY023900	1-Boc-4-(hydroxymethyl)pyrazole	199003-22-0	97+%	5g	121323
LC023905	SY023905	3-Ethoxypyridin-2(1H)-one	909854-16-6	95%	1g	63623
LC023907	SY023907	Methyl 6-Methylpyrazine-2-carboxylate	41110-38-7	95%	1g	19412
LC023907	SY023907	Methyl 6-Methylpyrazine-2-carboxylate	41110-38-7	95%	5g	63898
LC023907	SY023907	Methyl 6-Methylpyrazine-2-carboxylate	41110-38-7	95%	0.25g	9706
LC023912	SY023912	3-Chloro-2-(hydroxymethyl)pyrazine	89283-32-9	95%	1g	63623
LC023916	SY023916	4-(Hydroxymethyl)-4-methylpiperidine	297172-16-8	95+%	0.25g	19328
LC023916	SY023916	4-(Hydroxymethyl)-4-methylpiperidine	297172-16-8	95+%	1g	47516
LC023917	SY023917	6-Chloropyrazine-2-carboxamide	36070-79-8	95%	1g	41073
LC023918	SY023918	4-Cyano-4-methylpiperidine Hydrochloride	948894-26-6	95%	5g	145588
LC023918	SY023918	4-Cyano-4-methylpiperidine Hydrochloride	948894-26-6	95%	1g	48529
LC023922	SY023922	3-Iodopyrazine-2-carboxylic Acid	212471-40-4	95%	5g	95442
LC023923	SY023923	Methyl 3-Iodopyrazine-2-carboxylate	173290-17-0	95%	1g	30735
LC023924	SY023924	2-(3-Chloro-4-pyridyl)-2-propanol	77332-83-3	95%	1g	56375
LC023925	SY023925	1,4-Diazabicyclo[3.2.2]nonane	283-38-5	95+%	1g	24160
LC023925	SY023925	1,4-Diazabicyclo[3.2.2]nonane	283-38-5	95+%	5g	56375
LC023926	SY023926	(3aR,4S,7R,7aS)-Hexahydro-1H-4,7-methanoisindole-1,3(2H)-dione	14805-29-9	95%	5g	40268
LC023933	SY023933	2-Chloro-6-fluoronitrobenzene	64182-61-2	97+%	5g	16107
LC023933	SY023933	2-Chloro-6-fluoronitrobenzene	64182-61-2	97+%	10g	27500
LC023933	SY023933	2-Chloro-6-fluoronitrobenzene	64182-61-2	97+%	25g	48322
LC023935	SY023935	Ethyl 1-Methyl-3-oxo-2,3-dihydropyrazole-4-carboxylate	103626-03-5	95%	1g	63623
LC023937	SY023937	4-(Ethylamino)-1-methylpiperidine	876717-32-7	95%	1g	42059

LC023939	SY023939	3-(Ethylamino)-1-methylpyrrolidine	1096325-56-2	95%	1g	56375
LC023940	SY023940	3-(Ethylamino)-1-methylpiperidine	1248952-99-9	95%	5g	160146
LC023940	SY023940	3-(Ethylamino)-1-methylpiperidine	1248952-99-9	95%	0.25g	24265
LC023940	SY023940	3-(Ethylamino)-1-methylpiperidine	1248952-99-9	95%	1g	63088
LC023941	SY023941	1-(Ethylamino)-3-(dimethylamino)propane	19475-27-5	95+%	1g	24160
LC023941	SY023941	1-(Ethylamino)-3-(dimethylamino)propane	19475-27-5	95+%	5g	72482
LC023943	SY023943	3-(Ethylamino)-1-methylazetidide	1434128-51-4	95%	1g	56375
LC023945	SY023945	2-Chloro-3,5-dimethylpyrazine	38557-72-1	95%	5g	47516
LC023946	SY023946	2-(Aminomethyl)-3-chloropyrazine Dihydrochloride	867165-53-5	95%	5g	104697
LC023947	SY023947	3-(Hydroxymethyl)-1-methyl-2-pyrrolidinone	577780-05-3	95%	1g	63623
LC023948	SY023948	6-Chloro-2-(hydroxymethyl)pyrazine	1240602-95-2	95%	1g	63623
LC023951	SY023951	4-(Hydroxymethyl)cyclohexanone	38580-68-6	95+%	1g	21838
LC023951	SY023951	4-(Hydroxymethyl)cyclohexanone	38580-68-6	95+%	5g	80073
LC023952	SY023952	Methyl 2-(3-Hydroxyphenyl)acetate	42058-59-3	95%	5g	21838
LC023952	SY023952	Methyl 2-(3-Hydroxyphenyl)acetate	42058-59-3	95%	10g	40442
LC023952	SY023952	Methyl 2-(3-Hydroxyphenyl)acetate	42058-59-3	95%	1g	8088
LC023955	SY023955	3-Bromo-4-chloropyridine Hydrochloride	181256-18-8	97+%	100g	36398
LC023955	SY023955	3-Bromo-4-chloropyridine Hydrochloride	181256-18-8	97+%	5g	8088
LC023955	SY023955	3-Bromo-4-chloropyridine Hydrochloride	181256-18-8	97+%	10g	9706
LC023955	SY023955	3-Bromo-4-chloropyridine Hydrochloride	181256-18-8	97+%	25g	12133
LC023965	SY023965	2,2-Dimethyltetrahydropyran-4-ol	24945-13-9	97+%	1g	19328
LC023965	SY023965	2,2-Dimethyltetrahydropyran-4-ol	24945-13-9	97+%	5g	48322
LC023966	SY023966	Methyl 2-(4-Bromo-2-nitrophenyl)-2-(dimethoxyphosphoryl)acetate	1094851-34-9	95%	5g	104697
LC023967	SY023967	Dimethyl 4-Bromo-2-nitrobenzylphosphonate	1094851-36-1	95%	1g	31409
LC023967	SY023967	Dimethyl 4-Bromo-2-nitrobenzylphosphonate	1094851-36-1	95%	5g	104697
LC023968	SY023968	Ethyl 3-(4-Bromo-2-nitrophenyl)acrylate	1094851-38-3	95%	1g	31409
LC023968	SY023968	Ethyl 3-(4-Bromo-2-nitrophenyl)acrylate	1094851-38-3	95%	5g	104697

LC023969	SY023969	Methyl 4-Bromo-2-(4-methyl-1-piperazinyl)benzoate	1434128-45-6	95%	5g	56375
LC023970	SY023970	4-Bromo-3-(dibromomethyl)benzotrile	160313-49-5	95%	5g	88590
LC023971	SY023971	5-Bromo-3-(trifluoroacetyl)indole	32387-18-1	97%	5g	31544
LC023971	SY023971	5-Bromo-3-(trifluoroacetyl)indole	32387-18-1	97%	10g	51765
LC023971	SY023971	5-Bromo-3-(trifluoroacetyl)indole	32387-18-1	97%	1g	12942
LC023975	SY023975	(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanamine Hydrochloride	216002-19-6	97+%	1g	20134
LC023975	SY023975	(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanamine Hydrochloride	216002-19-6	97+%	5g	63623
LC023976	SY023976	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanamine Hydrochloride	216002-20-9	97+%	1g	20134
LC023976	SY023976	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanamine Hydrochloride	216002-20-9	97+%	5g	63623
LC023977	SY023977	5-Bromo-4-hydroxy-6-methylpyrimidine	3438-52-6	97+%	0.25g	16107
LC023977	SY023977	5-Bromo-4-hydroxy-6-methylpyrimidine	3438-52-6	97+%	1g	40268
LC023977	SY023977	5-Bromo-4-hydroxy-6-methylpyrimidine	3438-52-6	97+%	5g	104697
LC023978	SY023978	N3-(3-Bromobenzyl)-2,3-diaminopyridine	934537-52-7	95+%	0.25g	13750
LC023978	SY023978	N3-(3-Bromobenzyl)-2,3-diaminopyridine	934537-52-7	95+%	1g	32215
LC023978	SY023978	N3-(3-Bromobenzyl)-2,3-diaminopyridine	934537-52-7	95+%	5g	96643
LC023980	SY023980	(S)-3-Aminotetrahydropyran Hydrochloride	1245724-46-2	95+%	5g	144966
LC023980	SY023980	(S)-3-Aminotetrahydropyran Hydrochloride	1245724-46-2	95+%	0.25g	24160
LC023980	SY023980	(S)-3-Aminotetrahydropyran Hydrochloride	1245724-46-2	95+%	1g	56375
LC023981	SY023981	(R)-3-Aminotetrahydropyran Hydrochloride	1315500-31-2	95+%	5g	144966
LC023981	SY023981	(R)-3-Aminotetrahydropyran Hydrochloride	1315500-31-2	95+%	0.25g	24160
LC023981	SY023981	(R)-3-Aminotetrahydropyran Hydrochloride	1315500-31-2	95+%	1g	56375
LC023982	SY023982	Methyl 5-Chloro-4-nitrothiophene-2-carboxylate	57800-76-7	97+%	1g	16107
LC023982	SY023982	Methyl 5-Chloro-4-nitrothiophene-2-carboxylate	57800-76-7	97+%	5g	45100

LC023983	SY023983	Methyl 5-Amino-4-nitrothiophene-2-carboxylate	106850-17-3	97+%	1g	25772
LC023983	SY023983	Methyl 5-Amino-4-nitrothiophene-2-carboxylate	106850-17-3	97+%	5g	77315
LC023986	SY023986	4,5-Dibromopyridazin-3(2H)-one	5788-58-9	95%	25g	49338
LC023987	SY023987	6-Methyl-4,5-dihydropyridazin-3(2H)-one	5157-08-4	95%	25g	17718
LC023988	SY023988	5-Bromo-2-methoxy-3-methylpyridine	760207-87-2	97%	5g	17794
LC023988	SY023988	5-Bromo-2-methoxy-3-methylpyridine	760207-87-2	97%	10g	28471
LC023988	SY023988	5-Bromo-2-methoxy-3-methylpyridine	760207-87-2	97%	25g	52898
LC023988	SY023988	5-Bromo-2-methoxy-3-methylpyridine	760207-87-2	97%	1g	8088
LC023989	SY023989	3-Chloro-6-hydrazinylpyridazine	17284-97-8	95%	25g	19328
LC023992	SY023992	6-Phenylpyridazin-3(2H)-one	2166-31-6	97+%	5g	13750
LC023992	SY023992	6-Phenylpyridazin-3(2H)-one	2166-31-6	97+%	10g	21838
LC023992	SY023992	6-Phenylpyridazin-3(2H)-one	2166-31-6	97+%	25g	42867
LC023992	SY023992	6-Phenylpyridazin-3(2H)-one	2166-31-6	97+%	1g	8088
LC023993	SY023993	4-Chloro-5-methoxypyridazin-3(2H)-one	63910-43-0	95%	5g	37692
LC023994	SY023994	N-[4-(2-Chloropropanoyl)phenyl]acetamide	81112-08-5	97+%	5g	24265
LC023994	SY023994	N-[4-(2-Chloropropanoyl)phenyl]acetamide	81112-08-5	97+%	10g	36398
LC023994	SY023994	N-[4-(2-Chloropropanoyl)phenyl]acetamide	81112-08-5	97+%	25g	60662
LC023994	SY023994	N-[4-(2-Chloropropanoyl)phenyl]acetamide	81112-08-5	97+%	1g	10515
LC023996	SY023996	6-Chloropyridazin-3(2H)-one	19064-67-6	98%	100g	16177
LC023996	SY023996	6-Chloropyridazin-3(2H)-one	19064-67-6	98%	25g	8088
LC023998	SY023998	6-(4-Aminophenyl)-5-methyl-4,5-dihydropyridazin-3(2H)-one	36725-28-7	95%	5g	19412
LC023999	SY023999	(R)-2-Amino-3-methoxypropanoic Acid Hydrochloride	86118-10-7	97+%	5g	35912
LC023999	SY023999	(R)-2-Amino-3-methoxypropanoic Acid Hydrochloride	86118-10-7	97+%	1g	12942
LC024001	SY024001	Methyl 4,5-Dimethoxy-2-nitrobenzoate	26791-93-5	95%	100g	16177
LC024003	SY024003	3-(Methylsulfonyl)benzylamine Hydrochloride	855267-50-4	97+%	1g	19412
LC024003	SY024003	3-(Methylsulfonyl)benzylamine Hydrochloride	855267-50-4	97+%	5g	56617
LC024003	SY024003	3-(Methylsulfonyl)benzylamine Hydrochloride	855267-50-4	97+%	0.25g	8088
LC024003	SY024003	3-(Methylsulfonyl)benzylamine Hydrochloride	855267-50-4	97+%	10g	93015
LC024005	SY024005	7-Methoxy-4-methylquinoline	6238-12-6	95%	1g	35435
LC024007	SY024007	Methyl 4-Bromo-1-naphthoate	35615-97-5	97+%	5g	32215
LC024007	SY024007	Methyl 4-Bromo-1-naphthoate	35615-97-5	97+%	10g	48529
LC024007	SY024007	Methyl 4-Bromo-1-naphthoate	35615-97-5	97+%	25g	88590

LC024007	SY024007	Methyl 4-Bromo-1-naphthoate	35615-97-5	97+%	1g	12081
LC024008	SY024008	Ethyl 4-Bromo-1-naphthoate	51934-43-1	95%	5g	32352
LC024008	SY024008	Ethyl 4-Bromo-1-naphthoate	51934-43-1	95%	10g	48529
LC024008	SY024008	Ethyl 4-Bromo-1-naphthoate	51934-43-1	95%	25g	88971
LC024008	SY024008	Ethyl 4-Bromo-1-naphthoate	51934-43-1	95%	1g	12942
LC024009	SY024009	2-Amino-4-chloro-6-methoxyquinazoline	1379296-48-6	95%	1g	56375
LC024010	SY024010	2-Amino-4-chloro-7-methoxyquinazoline	181871-75-0	95%	1g	56375
LC024015	SY024015	2-Fluoro-5-methylphenylboronic Acid	166328-16-1	95%	25g	24265
LC024016	SY024016	2-Fluoro-4-(methoxycarbonyl)phenylboronic Acid	603122-84-5	97+%	5g	20221
LC024016	SY024016	2-Fluoro-4-(methoxycarbonyl)phenylboronic Acid	603122-84-5	97+%	10g	30331
LC024016	SY024016	2-Fluoro-4-(methoxycarbonyl)phenylboronic Acid	603122-84-5	97+%	25g	53867
LC024016	SY024016	2-Fluoro-4-(methoxycarbonyl)phenylboronic Acid	603122-84-5	97+%	1g	8088
LC024018	SY024018	2-Fluoro-5-(methoxycarbonyl)phenylboronic Acid	850568-04-6	95%	5g	16177
LC024018	SY024018	2-Fluoro-5-(methoxycarbonyl)phenylboronic Acid	850568-04-6	95%	10g	28309
LC024018	SY024018	2-Fluoro-5-(methoxycarbonyl)phenylboronic Acid	850568-04-6	95%	1g	8088
LC024019	SY024019	5-Carboxy-2-fluorophenylboronic Acid	874219-59-7	95%	5g	39463
LC024019	SY024019	5-Carboxy-2-fluorophenylboronic Acid	874219-59-7	95%	1g	9706
LC024020	SY024020	2-Chloro-5-hydroxy-3-methylpyridine	54232-03-0	97+%	0.25g	14559
LC024020	SY024020	2-Chloro-5-hydroxy-3-methylpyridine	54232-03-0	97+%	1g	29927
LC024020	SY024020	2-Chloro-5-hydroxy-3-methylpyridine	54232-03-0	97+%	5g	97059
LC024022	SY024022	Naphthalene-2-boronic Acid Pinacol Ester	256652-04-7	97+%	10g	17794
LC024022	SY024022	Naphthalene-2-boronic Acid Pinacol Ester	256652-04-7	97+%	25g	40442
LC024022	SY024022	Naphthalene-2-boronic Acid Pinacol Ester	256652-04-7	97+%	5g	9706
LC024024	SY024024	4-Cyanophenylboronic Acid Pinacol Ester	171364-82-2	97%	25g	25073
LC024024	SY024024	4-Cyanophenylboronic Acid Pinacol Ester	171364-82-2	97%	5g	8088
LC024024	SY024024	4-Cyanophenylboronic Acid Pinacol Ester	171364-82-2	97%	10g	12133
LC024025	SY024025	2-Chlorothiazole-5-carbaldehyde	95453-58-0	97+%	1g	11323

LC024026	SY024026	3-Carboxy-5-fluorophenylboronic Acid	871329-84-9	95%	5g	21515
LC024031	SY024031	4-(Cyclopropylcarbamoyl)phenylboronic Acid	860173-33-7	97+%	5g	20544
LC024031	SY024031	4-(Cyclopropylcarbamoyl)phenylboronic Acid	860173-33-7	97+%	10g	30817
LC024031	SY024031	4-(Cyclopropylcarbamoyl)phenylboronic Acid	860173-33-7	97+%	25g	58235
LC024031	SY024031	4-(Cyclopropylcarbamoyl)phenylboronic Acid	860173-33-7	97+%	1g	8088
LC024035	SY024035	4-Hexylphenylboronic Acid	105365-50-2	97+%	5g	31409
LC024035	SY024035	4-Hexylphenylboronic Acid	105365-50-2	97+%	1g	9665
LC024039	SY024039	2-(1-Azetidinyl)-5-bromopyrimidine	850349-22-3	97+%	0.25g	13750
LC024039	SY024039	2-(1-Azetidinyl)-5-bromopyrimidine	850349-22-3	97+%	1g	32215
LC024039	SY024039	2-(1-Azetidinyl)-5-bromopyrimidine	850349-22-3	97+%	5g	88590
LC024042	SY024042	2-Acetamido-5-methylbenzoic Acid	67081-68-9	95%	1g	19328
LC024042	SY024042	2-Acetamido-5-methylbenzoic Acid	67081-68-9	95%	5g	63623
LC024046	SY024046	4-[2-(Dimethylamino)ethylcarbamoyl]phenylboronic Acid Hydrochloride	850568-22-8	95%	5g	62818
LC024051	SY024051	Potassium (4-Cyanophenyl)trifluoroborate	850623-36-8	97+%	5g	20134
LC024051	SY024051	Potassium (4-Cyanophenyl)trifluoroborate	850623-36-8	97+%	1g	8898
LC024056	SY024056	3-Fluoro-5-methoxycarbonylphenylboronic Acid	871329-62-3	95+%	5g	38823
LC024056	SY024056	3-Fluoro-5-methoxycarbonylphenylboronic Acid	871329-62-3	95+%	1g	12942
LC024066	SY024066	5-(Hydroxymethyl)-1-methylpyrazole	84547-61-5	95%	1g	24160
LC024066	SY024066	5-(Hydroxymethyl)-1-methylpyrazole	84547-61-5	95%	5g	88590
LC024067	SY024067	5-(Chloromethyl)-1-methylpyrazole Hydrochloride	1434128-56-9	95+%	1g	24160
LC024067	SY024067	5-(Chloromethyl)-1-methylpyrazole Hydrochloride	1434128-56-9	95+%	5g	72482
LC024070	SY024070	4-(Hydroxymethyl)-3-(Trifluoromethyl)pyrazole	1001020-13-8	97+%	0.25g	20221
LC024070	SY024070	4-(Hydroxymethyl)-3-(Trifluoromethyl)pyrazole	1001020-13-8	97+%	1g	47721
LC024071	SY024071	5-Amino-2-methylpyrimidine	39889-94-6	97+%	5g	39463
LC024071	SY024071	5-Amino-2-methylpyrimidine	39889-94-6	97+%	10g	63412

LC024071	SY024071	5-Amino-2-methylpyrimidine	39889-94-6	97+%	25g	127247
LC024071	SY024071	5-Amino-2-methylpyrimidine	39889-94-6	97+%	1g	12942
LC024076	SY024076	4-(2-Methoxy-2-oxoethyl)phenylboronic Acid	454185-96-7	95%	10g	160148
LC024076	SY024076	4-(2-Methoxy-2-oxoethyl)phenylboronic Acid	454185-96-7	95%	0.25g	16177
LC024076	SY024076	4-(2-Methoxy-2-oxoethyl)phenylboronic Acid	454185-96-7	95%	1g	31544
LC024076	SY024076	4-(2-Methoxy-2-oxoethyl)phenylboronic Acid	454185-96-7	95%	5g	105148
LC024079	SY024079	2-Fluoroisonicotinic Acid	402-65-3	97+%	25g	16107
LC024079	SY024079	2-Fluoroisonicotinic Acid	402-65-3	97+%	100g	47235
LC024079	SY024079	2-Fluoroisonicotinic Acid	402-65-3	97+%	5g	8088
LC024079	SY024079	2-Fluoroisonicotinic Acid	402-65-3	97+%	10g	10515
LC024081	SY024081	4-Chloro-3-iodobenzotrifluoride	672-57-1	95%	100g	16177
LC024082	SY024082	2,5-Dibromobenzotrifluoride	7657-09-2	95%	25g	12885
LC024090	SY024090	2-(5-Methyl-2-thienyl)ethanamine	30433-92-2	95+%	5g	144966
LC024090	SY024090	2-(5-Methyl-2-thienyl)ethanamine	30433-92-2	95+%	0.25g	17794
LC024090	SY024090	2-(5-Methyl-2-thienyl)ethanamine	30433-92-2	95+%	1g	43490
LC024091	SY024091	2-(5-Methyl-2-thienyl)ethanamine Hydrochloride	1215839-34-1	95+%	0.25g	19328
LC024091	SY024091	2-(5-Methyl-2-thienyl)ethanamine Hydrochloride	1215839-34-1	95+%	1g	43490
LC024093	SY024093	3'-Amino-4'-methylacetophenone	17071-24-8	95%	1g	37047
LC024095	SY024095	1-Morpholino-2-propyne	5799-76-8	97+%	0.25g	16107
LC024095	SY024095	1-Morpholino-2-propyne	5799-76-8	97+%	1g	31409
LC024095	SY024095	1-Morpholino-2-propyne	5799-76-8	97+%	5g	95838
LC024097	SY024097	1-Iodonaphthalene	90-14-2	95%	100g	27500
LC024097	SY024097	1-Iodonaphthalene	90-14-2	95%	25g	9706
LC024103	SY024103	2-Bromo-6-fluorobenzotrifluoride	261951-85-3	95%	25g	24160
LC024104	SY024104	3,5-Dibromophenylacetic Acid	188347-49-1	95%	25g	26367
LC024104	SY024104	3,5-Dibromophenylacetic Acid	188347-49-1	95%	100g	76838
LC024104	SY024104	3,5-Dibromophenylacetic Acid	188347-49-1	95%	5g	8088
LC024104	SY024104	3,5-Dibromophenylacetic Acid	188347-49-1	95%	10g	12942
LC024110	SY024110	1-[(2-Fluorophenyl)(4-fluorophenyl)(phenyl)methyl]imidazole	119006-77-8	95%	0.25g	17794
LC024110	SY024110	1-[(2-Fluorophenyl)(4-fluorophenyl)(phenyl)methyl]imidazole	119006-77-8	95%	1g	46912
LC024110	SY024110	1-[(2-Fluorophenyl)(4-fluorophenyl)(phenyl)methyl]imidazole	119006-77-8	95%	5g	105148

LC024111	SY024111	3-(Aminomethyl)-5-chloropyridine	138402-36-5	95+%	5g	237794
LC024111	SY024111	3-(Aminomethyl)-5-chloropyridine	138402-36-5	95+%	0.25g	31544
LC024111	SY024111	3-(Aminomethyl)-5-chloropyridine	138402-36-5	95+%	1g	80073
LC024113	SY024113	[3-(Benzyloxy)propyl]triphenylphosphonium Bromide	54314-85-1	97+%	5g	21744
LC024113	SY024113	[3-(Benzyloxy)propyl]triphenylphosphonium Bromide	54314-85-1	97+%	1g	9706
LC024115	SY024115	1-(Hydroxymethyl)benzotriazole	28539-02-8	95%	100g	29117
LC024115	SY024115	1-(Hydroxymethyl)benzotriazole	28539-02-8	95%	25g	9706
LC024116	SY024116	Methyl 3-Chloro-5-nitrobenzoate	36138-28-0	95%	5g	47516
LC024121	SY024121	2-(3-Nitrophenyl)-1,3-dioxolane	6952-67-6	95%	25g	29798
LC024121	SY024121	2-(3-Nitrophenyl)-1,3-dioxolane	6952-67-6	95%	5g	9665
LC024122	SY024122	3-Fluoro-4-(methylsulfonyl)phenylboronic Acid Pinacol Ester	648904-85-2	95%	0.25g	17794
LC024122	SY024122	3-Fluoro-4-(methylsulfonyl)phenylboronic Acid Pinacol Ester	648904-85-2	95%	1g	53383
LC024123	SY024123	2-Fluoro-4-(methylsulfonyl)phenylboronic Acid Pinacol Ester	1384951-71-6	95%	1g	59597
LC024124	SY024124	Potassium [3-fluoro-4-(methylsulfonyl)phenyl]trifluoroborate	N/A	95%	1g	72482
LC024125	SY024125	Potassium [2-Fluoro-4-(methylsulfonyl)phenyl]trifluoroborate	N/A	95%	1g	59597
LC024129	SY024129	4-Ethynylbenzoic Acid	10602-00-3	95%	5g	25883
LC024129	SY024129	4-Ethynylbenzoic Acid	10602-00-3	95%	10g	46588
LC024129	SY024129	4-Ethynylbenzoic Acid	10602-00-3	95%	1g	8088
LC024129	SY024129	4-Ethynylbenzoic Acid	10602-00-3	95%	25g	97059
LC024130	SY024130	1-Isopropylpyrazole	18952-87-9	97+%	5g	19412
LC024130	SY024130	1-Isopropylpyrazole	18952-87-9	97+%	10g	35588
LC024130	SY024130	1-Isopropylpyrazole	18952-87-9	97+%	25g	69559
LC024130	SY024130	1-Isopropylpyrazole	18952-87-9	97+%	1g	8088
LC024131	SY024131	2,4-Dichloro-1-(2,2-dibromovinyl)benzene	212138-65-3	95%	1g	31409
LC024131	SY024131	2,4-Dichloro-1-(2,2-dibromovinyl)benzene	212138-65-3	95%	5g	104697
LC024132	SY024132	1,4-Dimethyl-5-nitroimidazole	57658-79-4	97%	1g	31544
LC024132	SY024132	1,4-Dimethyl-5-nitroimidazole	57658-79-4	97%	5g	95442
LC024135	SY024135	1-(3-Hydroxy-1-azetidiny)-2-methyl-1-propanone	1434128-49-0	95+%	1g	24160
LC024135	SY024135	1-(3-Hydroxy-1-azetidiny)-2-methyl-1-propanone	1434128-49-0	95+%	5g	72482
LC024136	SY024136	Ethyl 3-(1,3-Benzodioxol-5-yl)-2-cyanoacrylate	2286-56-8	97+%	5g	24160
LC024136	SY024136	Ethyl 3-(1,3-Benzodioxol-5-yl)-2-cyanoacrylate	2286-56-8	97+%	1g	9665

LC024137	SY024137	Ethyl 3-(2-Bromophenyl)-2-cyanoacrylate	59803-32-6	97+%	1g	16107
LC024137	SY024137	Ethyl 3-(2-Bromophenyl)-2-cyanoacrylate	59803-32-6	97+%	5g	48322
LC024140	SY024140	Ethyl Allyl(2-oxoethyl)carbamate	128740-03-4	95%	25g	160148
LC024140	SY024140	Ethyl Allyl(2-oxoethyl)carbamate	128740-03-4	95%	1g	20221
LC024140	SY024140	Ethyl Allyl(2-oxoethyl)carbamate	128740-03-4	95%	5g	59852
LC024140	SY024140	Ethyl Allyl(2-oxoethyl)carbamate	128740-03-4	95%	10g	95765
LC024142	SY024142	Cyclopropylhydrazine Hydrochloride	213764-25-1	95%	1g	72794
LC024143	SY024143	5-Bromo-2-(trifluoromethyl)isonicotinic Acid	749875-16-9	95+%	1g	20134
LC024143	SY024143	5-Bromo-2-(trifluoromethyl)isonicotinic Acid	749875-16-9	95+%	5g	72482
LC024144	SY024144	5-Bromo-1-isoindolinone	552330-86-6	95+%	5g	24265
LC024144	SY024144	5-Bromo-1-isoindolinone	552330-86-6	95+%	10g	38823
LC024144	SY024144	5-Bromo-1-isoindolinone	552330-86-6	95+%	25g	72794
LC024144	SY024144	5-Bromo-1-isoindolinone	552330-86-6	95+%	1g	8088
LC024148	SY024148	Hexaethylene Glycol	2615-15-8	97%	25g	21029
LC024148	SY024148	Hexaethylene Glycol	2615-15-8	97%	5g	8088
LC024148	SY024148	Hexaethylene Glycol	2615-15-8	97%	10g	12942
LC024149	SY024149	1-Chloro-2-ethynylbenzene	873-31-4	97+%	10g	19412
LC024149	SY024149	1-Chloro-2-ethynylbenzene	873-31-4	97+%	25g	40442
LC024149	SY024149	1-Chloro-2-ethynylbenzene	873-31-4	97+%	5g	12133
LC024150	SY024150	3-Methoxypyridine	7295-76-3	97%	25g	16177
LC024150	SY024150	3-Methoxypyridine	7295-76-3	97%	100g	51765
LC024150	SY024150	3-Methoxypyridine	7295-76-3	97%	5g	8088
LC024150	SY024150	3-Methoxypyridine	7295-76-3	97%	10g	11323
LC024151	SY024151	4-Chloropyridine-2-carbaldehyde	63071-13-6	97+%	5g	13750
LC024151	SY024151	4-Chloropyridine-2-carbaldehyde	63071-13-6	97+%	1g	8088
LC024152	SY024152	Imidazo[1,2-a]pyridine-3-carbaldehyde	6188-43-8	97+%	5g	42059
LC024152	SY024152	Imidazo[1,2-a]pyridine-3-carbaldehyde	6188-43-8	97+%	1g	12133
LC024155	SY024155	2,6-Dibromopyrazine	23229-25-6	95+%	5g	19328
LC024155	SY024155	2,6-Dibromopyrazine	23229-25-6	95+%	10g	29117
LC024155	SY024155	2,6-Dibromopyrazine	23229-25-6	95+%	25g	53153
LC024157	SY024157	1-[3,5-Bis(trifluoromethyl)phenyl]ethanamine Hydrochloride	374822-27-2	95+%	1g	16107
LC024157	SY024157	1-[3,5-Bis(trifluoromethyl)phenyl]ethanamine Hydrochloride	374822-27-2	95+%	5g	48322

LC024163	SY024163	3-Amino-5-bromopyridine-2-carboxylic Acid	870997-85-6	97+%	0.25g	13750
LC024163	SY024163	3-Amino-5-bromopyridine-2-carboxylic Acid	870997-85-6	97+%	1g	31409
LC024165	SY024165	5-Quinolineboronic Acid Pinacol Ester	1021868-08-5	97+%	1g	17718
LC024165	SY024165	5-Quinolineboronic Acid Pinacol Ester	1021868-08-5	97+%	5g	67650
LC024166	SY024166	Quinoline-6-carbonitrile	23395-72-4	97+%	5g	32352
LC024166	SY024166	Quinoline-6-carbonitrile	23395-72-4	97+%	10g	51765
LC024166	SY024166	Quinoline-6-carbonitrile	23395-72-4	97+%	1g	10515
LC024168	SY024168	2,4-Dibromophenethylamine	1388038-18-3	95%	1g	72482
LC024172	SY024172	5-Amino-4-cyano-1-methylimidazole	27700-58-9	97+%	0.25g	21515
LC024172	SY024172	5-Amino-4-cyano-1-methylimidazole	27700-58-9	97+%	1g	51543
LC024179	SY024179	Dimethyl Isopropylidene malonate	22035-53-6	95%	25g	22323
LC024179	SY024179	Dimethyl Isopropylidene malonate	22035-53-6	95%	5g	8088
LC024182	SY024182	3-(2-Methylphenoxy)propanenitrile	25268-05-7	95%	1g	15302
LC024182	SY024182	3-(2-Methylphenoxy)propanenitrile	25268-05-7	95%	5g	53153
LC024183	SY024183	Ethyl 3-Hydroxy-2-phenylacrylate	76636-17-4	95+%	1g	24160
LC024183	SY024183	Ethyl 3-Hydroxy-2-phenylacrylate	76636-17-4	95+%	5g	72482
LC024184	SY024184	5-Phenyluracil	15761-83-8	95+%	0.25g	16177
LC024184	SY024184	5-Phenyluracil	15761-83-8	95+%	25g	194117
LC024184	SY024184	5-Phenyluracil	15761-83-8	95+%	1g	24265
LC024184	SY024184	5-Phenyluracil	15761-83-8	95+%	5g	72794
LC024184	SY024184	5-Phenyluracil	15761-83-8	95+%	10g	121323
LC024187	SY024187	N-Methoxy-N-methylpyrazine-2-carboxamide	317335-26-5	95%	5g	104697
LC024189	SY024189	4-Bromo-2-hydroxybenzonitrile	288067-35-6	97%	25g	16177
LC024189	SY024189	4-Bromo-2-hydroxybenzonitrile	288067-35-6	97%	100g	48529
LC024189	SY024189	4-Bromo-2-hydroxybenzonitrile	288067-35-6	97%	5g	8088
LC024189	SY024189	4-Bromo-2-hydroxybenzonitrile	288067-35-6	97%	10g	10515
LC024195	SY024195	Methyl N-Boc-3-methylmorpholine-3-carboxylate	1447240-83-6	97%	5g	193284
LC024195	SY024195	Methyl N-Boc-3-methylmorpholine-3-carboxylate	1447240-83-6	97%	0.25g	28188
LC024195	SY024195	Methyl N-Boc-3-methylmorpholine-3-carboxylate	1447240-83-6	97%	1g	72482
LC024196	SY024196	N-Boc-3-methylmorpholine-3-carboxylic Acid	1052680-53-1	97+%	0.25g	21029

LC024196	SY024196	N-Boc-3-methylmorpholine-3-carboxylic Acid	1052680-53-1	97+%	1g	35435
LC024196	SY024196	N-Boc-3-methylmorpholine-3-carboxylic Acid	1052680-53-1	97+%	5g	136912
LC024199	SY024199	2-Aminopyrido[3,4-d]pyrimidin-4(3H)-one	1434128-52-5	97+%	0.25g	28188
LC024199	SY024199	2-Aminopyrido[3,4-d]pyrimidin-4(3H)-one	1434128-52-5	97+%	1g	72482
LC024200	SY024200	Benzofuran-7-carbaldehyde	95333-14-5	97+%	0.25g	16107
LC024200	SY024200	Benzofuran-7-carbaldehyde	95333-14-5	97+%	1g	35435
LC024200	SY024200	Benzofuran-7-carbaldehyde	95333-14-5	97+%	5g	104697
LC024201	SY024201	Ethyl 5-Methyl-1,3,4-thiadiazole-2-carboxylate	869108-50-9	95+%	0.25g	13750
LC024201	SY024201	Ethyl 5-Methyl-1,3,4-thiadiazole-2-carboxylate	869108-50-9	95+%	25g	241615
LC024201	SY024201	Ethyl 5-Methyl-1,3,4-thiadiazole-2-carboxylate	869108-50-9	95+%	1g	32215
LC024201	SY024201	Ethyl 5-Methyl-1,3,4-thiadiazole-2-carboxylate	869108-50-9	95+%	5g	88590
LC024201	SY024201	Ethyl 5-Methyl-1,3,4-thiadiazole-2-carboxylate	869108-50-9	95+%	10g	133456
LC024202	SY024202	2-Chloropyrido[3,4-d]pyrimidin-4(3H)-one	1437435-10-3	97+%	0.25g	31409
LC024203	SY024203	5-Boc-3-hydroxy-2-(tetrahydropyran-4-yl)-2,4,5,6-tetrahydropyrrolo[3,4-c]pyrazole	1434128-61-6	95%	1g	193284
LC024203	SY024203	5-Boc-3-hydroxy-2-(tetrahydropyran-4-yl)-2,4,5,6-tetrahydropyrrolo[3,4-c]pyrazole	1434128-61-6	95%	0.25g	56375
LC024204	SY024204	7-Bromo-3,4-dihydroisoquinolin-1(2H)-one	891782-60-8	95%	0.25g	13750
LC024204	SY024204	7-Bromo-3,4-dihydroisoquinolin-1(2H)-one	891782-60-8	95%	1g	33971
LC024208	SY024208	3-Amino-6-bromo-1,2,4-triazine	69249-22-5	95+%	1g	19412
LC024208	SY024208	3-Amino-6-bromo-1,2,4-triazine	69249-22-5	95+%	5g	58235
LC024208	SY024208	3-Amino-6-bromo-1,2,4-triazine	69249-22-5	95+%	0.25g	8898
LC024209	SY024209	Nalpha-Boc-L-asparagine	7536-55-2	95%	100g	16177
LC024210	SY024210	N-Boc-L-aspartic Acid	13726-67-5	95%	100g	16177
LC024212	SY024212	Nalpha-Fmoc-Nim-trityl-L-histidine	109425-51-6	97%	100g	16177
LC024212	SY024212	Nalpha-Fmoc-Nim-trityl-L-histidine	109425-51-6	97%	25g	8088
LC024215	SY024215	N-Methyl-L-alanine	3913-67-5	95%	25g	10515
LC024217	SY024217	L-Valinamide Hydrochloride	3014-80-0	97%	100g	17794
LC024217	SY024217	L-Valinamide Hydrochloride	3014-80-0	97%	25g	8088
LC024218	SY024218	D-Valinamide Hydrochloride	133170-58-8	95%	25g	31383

LC024224	SY024224	Nepsilon-Cbz-L-lysine Methyl Ester Hydrochloride	27894-50-4	95%	25g	19412
LC024226	SY024226	L-allo-Threonine	28954-12-3	95%	5g	31544
LC024228	SY024228	trans-N-Cbz-4-hydroxy-L-proline Methyl Ester	64187-48-0	95%	25g	31409
LC024230	SY024230	N-Boc-D-glutamic Acid Benzyl Ester	34404-30-3	95%	25g	29442
LC024231	SY024231	N,N'-Di-Boc-L-lysine Dicyclohexylammonium Salt	15098-69-8	95%	100g	19412
LC024235	SY024235	4-(3-Pyridyl)aniline Dihydrochloride Hemihydrate	N/A	97+%	0.25g	17794
LC024235	SY024235	4-(3-Pyridyl)aniline Dihydrochloride Hemihydrate	N/A	97+%	1g	39463
LC024237	SY024237	4-Boc-1-piperazinecarbonyl Chloride	59878-28-3	95+%	1g	16985
LC024237	SY024237	4-Boc-1-piperazinecarbonyl Chloride	59878-28-3	95+%	5g	53383
LC024237	SY024237	4-Boc-1-piperazinecarbonyl Chloride	59878-28-3	95+%	10g	88971
LC024238	SY024238	2-[(Dimethylamino)methyl]benzoic Acid	55741-01-0	97+%	1g	31409
LC024238	SY024238	2-[(Dimethylamino)methyl]benzoic Acid	55741-01-0	97+%	5g	96643
LC024239	SY024239	2-Chloro-5-(hydroxymethyl)pyrimidine	1046816-75-4	95%	1g	13750
LC024239	SY024239	2-Chloro-5-(hydroxymethyl)pyrimidine	1046816-75-4	95%	5g	40442
LC024244	SY024244	2-(Methylthio)pyrimidine-4-carboxylic Acid	1126-44-9	95%	5g	88590
LC024245	SY024245	2-Aminopyrimidine-5-carbonitrile	1753-48-6	95%	5g	24265
LC024246	SY024246	2-Chloro-5-fluoro-4-hydroxypyrimidine	155-12-4	95%	1g	14497
LC024246	SY024246	2-Chloro-5-fluoro-4-hydroxypyrimidine	155-12-4	95%	5g	44294
LC024248	SY024248	4-Chloro-2,6-dimethylpyrimidine	4472-45-1	97+%	5g	31409
LC024248	SY024248	4-Chloro-2,6-dimethylpyrimidine	4472-45-1	97+%	1g	9665
LC024250	SY024250	2-Chloro-4-(methylthio)pyrimidine	49844-93-1	95%	5g	35588
LC024250	SY024250	2-Chloro-4-(methylthio)pyrimidine	49844-93-1	95%	1g	11323
LC024251	SY024251	5,6-Diaminouracil	3240-72-0	95%	5g	47516
LC024254	SY024254	4-Chloro-5,6-dimethylpyrimidine	67434-65-5	95%	0.25g	16177
LC024254	SY024254	4-Chloro-5,6-dimethylpyrimidine	67434-65-5	95%	1g	39633
LC024254	SY024254	4-Chloro-5,6-dimethylpyrimidine	67434-65-5	95%	5g	111617
LC024257	SY024257	2-Cyclopropylpyrimidine-5-carboxylic Acid	648423-79-4	95%	1g	37852
LC024258	SY024258	4,6-Dichloro-2,5-dimethylpyrimidine	1780-33-2	95%	5g	72482
LC024260	SY024260	5-Bromo-4-methoxy-6-methylpyrimidine	4319-87-3	95+%	0.25g	16107
LC024260	SY024260	5-Bromo-4-methoxy-6-methylpyrimidine	4319-87-3	95+%	1g	29798
LC024260	SY024260	5-Bromo-4-methoxy-6-methylpyrimidine	4319-87-3	95+%	5g	95838
LC024261	SY024261	5-Bromo-4-chloro-6-methylpyrimidine	3438-55-9	95+%	5g	37206
LC024261	SY024261	5-Bromo-4-chloro-6-methylpyrimidine	3438-55-9	95+%	10g	61471
LC024261	SY024261	5-Bromo-4-chloro-6-methylpyrimidine	3438-55-9	95+%	0.25g	8088
LC024261	SY024261	5-Bromo-4-chloro-6-methylpyrimidine	3438-55-9	95+%	1g	12942
LC024263	SY024263	2-Amino-4-methylpyrimidine-5-carbonitrile	17321-97-0	95%	1g	63623
LC024266	SY024266	(R)-2-(1-Imidazolyl)propanoic Acid	754145-95-4	95%	5g	44294

LC024266	SY024266	(R)-2-(1-Imidazolyl)propanoic Acid	754145-95-4	95%	1g	13691
LC024276	SY024276	3-Hydroxy-2-(1-imidazolyl)propanoic Acid	1314899-50-7	95%	0.25g	24160
LC024276	SY024276	3-Hydroxy-2-(1-imidazolyl)propanoic Acid	1314899-50-7	95%	1g	63623
LC024292	SY024292	3-(1-Imidazolyl)propanoic Acid	18999-45-6	95%	5g	44294
LC024292	SY024292	3-(1-Imidazolyl)propanoic Acid	18999-45-6	95%	1g	13691
LC024295	SY024295	4-(3-Piperidyl)aniline Dihydrochloride	19733-57-4	97+%	1g	35435
LC024301	SY024301	4'-Bromo-2'-fluoroacetophenone	625446-22-2	97%	10g	19412
LC024301	SY024301	4'-Bromo-2'-fluoroacetophenone	625446-22-2	97%	25g	38823
LC024301	SY024301	4'-Bromo-2'-fluoroacetophenone	625446-22-2	97%	5g	12133
LC024310	SY024310	3,4-Difluorophenylacetic Acid	658-93-5	95%	25g	32352
LC024312	SY024312	2-(Difluoromethoxy)bromobenzene	175278-33-8	97+%	100g	24265
LC024312	SY024312	2-(Difluoromethoxy)bromobenzene	175278-33-8	97+%	25g	8088
LC024316	SY024316	4-Bromo-1-fluoro-2-iodobenzene	116272-41-4	95%	100g	20221
LC024317	SY024317	4-Bromo-2-(trifluoromethoxy)iodobenzene	175278-12-3	97+%	100g	24265
LC024317	SY024317	4-Bromo-2-(trifluoromethoxy)iodobenzene	175278-12-3	97+%	25g	9706
LC024320	SY024320	Ethyl 4-Fluoro-3-nitrobenzoate	367-80-6	95%	25g	20544
LC024322	SY024322	5-Bromo-2-(dimethylamino)pyridine	26163-07-5	95%	25g	37206
LC024323	SY024323	2-Bromo-5-chlorophenol	13659-23-9	97%	10g	16015
LC024323	SY024323	2-Bromo-5-chlorophenol	13659-23-9	97%	25g	31544
LC024323	SY024323	2-Bromo-5-chlorophenol	13659-23-9	97%	5g	8898
LC024324	SY024324	3-Bromo-2-nitroaniline	7138-15-0	97+%	25g	20221
LC024324	SY024324	3-Bromo-2-nitroaniline	7138-15-0	97+%	100g	72794
LC024324	SY024324	3-Bromo-2-nitroaniline	7138-15-0	97+%	5g	8088
LC024324	SY024324	3-Bromo-2-nitroaniline	7138-15-0	97+%	10g	11323
LC024326	SY024326	2-Amino-4-bromobenzonitrile	304858-65-9	97+%	100g	37206
LC024326	SY024326	2-Amino-4-bromobenzonitrile	304858-65-9	97+%	25g	12133
LC024327	SY024327	4-Fluoro-2-methylbenzyl Bromide	862539-91-1	97+%	5g	19898
LC024327	SY024327	4-Fluoro-2-methylbenzyl Bromide	862539-91-1	97+%	10g	29846
LC024327	SY024327	4-Fluoro-2-methylbenzyl Bromide	862539-91-1	97+%	25g	48529

LC024327	SY024327	4-Fluoro-2-methylbenzyl Bromide	862539-91-1	97+%	1g	8088
LC024328	SY024328	4-Bromo-2-(trifluoromethoxy)benzoic Acid	509142-48-7	95+%	10g	16823
LC024328	SY024328	4-Bromo-2-(trifluoromethoxy)benzoic Acid	509142-48-7	95+%	25g	29117
LC024328	SY024328	4-Bromo-2-(trifluoromethoxy)benzoic Acid	509142-48-7	95+%	100g	74412
LC024328	SY024328	4-Bromo-2-(trifluoromethoxy)benzoic Acid	509142-48-7	95+%	1g	8088
LC024328	SY024328	4-Bromo-2-(trifluoromethoxy)benzoic Acid	509142-48-7	95+%	5g	12942
LC024329	SY024329	4,5-Difluoro-2-methylbenzotrile	1003708-82-4	95+%	5g	21515
LC024329	SY024329	4,5-Difluoro-2-methylbenzotrile	1003708-82-4	95+%	10g	32273
LC024329	SY024329	4,5-Difluoro-2-methylbenzotrile	1003708-82-4	95+%	25g	53867
LC024329	SY024329	4,5-Difluoro-2-methylbenzotrile	1003708-82-4	95+%	1g	9706
LC024330	SY024330	4-Chloro-6-methylnicotinic Acid	1060805-95-9	95%	5g	29117
LC024334	SY024334	5-Amino-1-methyl-1,2,3-triazole	24660-67-1	95+%	5g	153677
LC024334	SY024334	5-Amino-1-methyl-1,2,3-triazole	24660-67-1	95+%	0.25g	24265
LC024334	SY024334	5-Amino-1-methyl-1,2,3-triazole	24660-67-1	95+%	10g	283088
LC024334	SY024334	5-Amino-1-methyl-1,2,3-triazole	24660-67-1	95+%	1g	56617
LC024335	SY024335	4-Amino-5-methylimidazole Dihydrochloride	79681-02-0	95+%	0.25g	13750
LC024335	SY024335	4-Amino-5-methylimidazole Dihydrochloride	79681-02-0	95+%	1g	33648
LC024335	SY024335	4-Amino-5-methylimidazole Dihydrochloride	79681-02-0	95+%	5g	94309
LC024340	SY024340	3-(1-Pyrrolidyl)-1-propanol	19748-66-4	95%	1g	19328
LC024340	SY024340	3-(1-Pyrrolidyl)-1-propanol	19748-66-4	95%	5g	56375
LC024342	SY024342	2-Cyclohexylethylamine Hydrochloride	5471-55-6	95+%	5g	39463
LC024342	SY024342	2-Cyclohexylethylamine Hydrochloride	5471-55-6	95+%	1g	12885
LC024343	SY024343	N-Boc-4-oxo-L-proline	84348-37-8	97%	10g	13750
LC024343	SY024343	N-Boc-4-oxo-L-proline	84348-37-8	97%	25g	27500
LC024343	SY024343	N-Boc-4-oxo-L-proline	84348-37-8	97%	5g	8088
LC024345	SY024345	3,5-Difluoro-4-nitrobenzyl Alcohol	1123172-89-3	97%	1g	20134
LC024345	SY024345	3,5-Difluoro-4-nitrobenzyl Alcohol	1123172-89-3	97%	5g	72482
LC024346	SY024346	5-Bromo-1,3-difluoro-2-nitrobenzene	147808-42-2	97+%	10g	17471
LC024346	SY024346	5-Bromo-1,3-difluoro-2-nitrobenzene	147808-42-2	97+%	25g	33971

LC024346	SY024346	5-Bromo-1,3-difluoro-2-nitrobenzene	147808-42-2	97+%	5g	9706
LC024346	SY024346	5-Bromo-1,3-difluoro-2-nitrobenzene	147808-42-2	97+%	100g	109192
LC024355	SY024355	Benzofuran-4-carbaldehyde	95333-13-4	97+%	5g	160148
LC024355	SY024355	Benzofuran-4-carbaldehyde	95333-13-4	97+%	0.25g	24265
LC024355	SY024355	Benzofuran-4-carbaldehyde	95333-13-4	97+%	1g	56617
LC024356	SY024356	Methyl 2,4-Dihydroxyphenylacetate	67828-42-6	95%	0.25g	19328
LC024356	SY024356	Methyl 2,4-Dihydroxyphenylacetate	67828-42-6	95%	1g	39463
LC024356	SY024356	Methyl 2,4-Dihydroxyphenylacetate	67828-42-6	95%	5g	127247
LC024359	SY024359	Methyl 2-Fluoro-3-hydroxybenzoate	1214324-64-7	97+%	1g	20134
LC024359	SY024359	Methyl 2-Fluoro-3-hydroxybenzoate	1214324-64-7	97+%	5g	79731
LC024363	SY024363	2-(Carboxymethyl)-4-nitrobenzoic Acid	39585-32-5	97+%	1g	21744
LC024363	SY024363	2-(Carboxymethyl)-4-nitrobenzoic Acid	39585-32-5	97+%	5g	57985
LC024364	SY024364	Methyl 1-Benzyl-5-bromopyrazole-3-carboxylate	1434128-50-3	97+%	0.25g	21515
LC024364	SY024364	Methyl 1-Benzyl-5-bromopyrazole-3-carboxylate	1434128-50-3	97+%	1g	47516
LC024366	SY024366	4,5-Dibromo-6,7-dihydro-1H-indeno[5,4-b]furan-8(2H)-one	196597-77-0	97+%	0.25g	16107
LC024366	SY024366	4,5-Dibromo-6,7-dihydro-1H-indeno[5,4-b]furan-8(2H)-one	196597-77-0	97+%	1g	40268
LC024366	SY024366	4,5-Dibromo-6,7-dihydro-1H-indeno[5,4-b]furan-8(2H)-one	196597-77-0	97+%	5g	127247
LC024367	SY024367	5-Fluoro-6-hydroxypyrimidin-4(3H)-one	106615-61-6	95+%	5g	32215
LC024367	SY024367	5-Fluoro-6-hydroxypyrimidin-4(3H)-one	106615-61-6	95+%	1g	11275
LC024369	SY024369	2-(Aminomethyl)-3-chloro-5-(trifluoromethyl)pyridine	175277-74-4	95%	5g	61471
LC024370	SY024370	3-Aminoisonicotinamide Monohydrate	1434128-46-7	95+%	5g	31409
LC024370	SY024370	3-Aminoisonicotinamide Monohydrate	1434128-46-7	95+%	10g	47317
LC024370	SY024370	3-Aminoisonicotinamide Monohydrate	1434128-46-7	95+%	25g	88590
LC024370	SY024370	3-Aminoisonicotinamide Monohydrate	1434128-46-7	95+%	1g	11275
LC024371	SY024371	Ethyl 4-(3-Nitrophenyl)thiazole-2-carboxylate	53101-05-6	97+%	1g	31409
LC024371	SY024371	Ethyl 4-(3-Nitrophenyl)thiazole-2-carboxylate	53101-05-6	97+%	5g	95032
LC024372	SY024372	5-Amino-2-cyclopropylpyrimidine	1152519-69-1	95%	1g	70872
LC024373	SY024373	5-Amino-2-(methylthio)pyrimidine	42382-46-7	97+%	5g	159459

LC024373	SY024373	5-Amino-2-(methylthio)pyrimidine	42382-46-7	97+%	0.25g	24160
LC024373	SY024373	5-Amino-2-(methylthio)pyrimidine	42382-46-7	97+%	1g	56375
LC024375	SY024375	5-Amino-2-(4-bromophenyl)pyrimidine	84610-01-5	95%	1g	70872
LC024376	SY024376	5-Amino-2-(2-pyridyl)pyrimidine	1094246-40-8	95%	1g	70872
LC024377	SY024377	4-(5-Amino-2-pyrimidyl)phenol	1094311-62-2	95%	1g	70872
LC024378	SY024378	5-Amino-2-(4-nitrophenyl)pyrimidine	131548-43-1	95%	1g	70872
LC024379	SY024379	Ethyl 2-(5-Amino-2-pyrimidyl)acetate	944902-41-4	95%	0.25g	56617
LC024379	SY024379	Ethyl 2-(5-Amino-2-pyrimidyl)acetate	944902-41-4	95%	1g	121323
LC024380	SY024380	1-Fluoro-2-iodoethane	762-51-6	97+%	25g	20221
LC024380	SY024380	1-Fluoro-2-iodoethane	762-51-6	97+%	100g	48529
LC024380	SY024380	1-Fluoro-2-iodoethane	762-51-6	97+%	1g	5662
LC024380	SY024380	1-Fluoro-2-iodoethane	762-51-6	97+%	5g	8088
LC024380	SY024380	1-Fluoro-2-iodoethane	762-51-6	97+%	10g	12942
LC024381	SY024381	4-Methoxy-2-methylbenzotrile	21883-13-6	95%	25g	28309
LC024383	SY024383	3-Bromo-4-(trifluoromethoxy)phenol	886496-88-4	95%	25g	24265
LC024383	SY024383	3-Bromo-4-(trifluoromethoxy)phenol	886496-88-4	95%	100g	63088
LC024383	SY024383	3-Bromo-4-(trifluoromethoxy)phenol	886496-88-4	95%	5g	8088
LC024383	SY024383	3-Bromo-4-(trifluoromethoxy)phenol	886496-88-4	95%	10g	12942
LC024388	SY024388	4-(Trifluoromethyl)imidazole	33468-69-8	95%	5g	24265
LC024389	SY024389	3-(Aminomethyl)phenylboronic Acid Pinacol Ester Hydrochloride	380430-65-9	95%	5g	88590
LC024397	SY024397	4-Carboxy-2-fluorophenylboronic Acid Pinacol Ester	1050423-87-4	97+%	5g	17794
LC024397	SY024397	4-Carboxy-2-fluorophenylboronic Acid Pinacol Ester	1050423-87-4	97+%	10g	26692
LC024397	SY024397	4-Carboxy-2-fluorophenylboronic Acid Pinacol Ester	1050423-87-4	97+%	25g	53383
LC024397	SY024397	4-Carboxy-2-fluorophenylboronic Acid Pinacol Ester	1050423-87-4	97+%	1g	8088
LC024400	SY024400	7-Bromo-3,4-dihydro-2H-benzo[b][1,4]oxazine Hydrochloride	1350738-87-2	95%	1g	47516
LC024401	SY024401	4-Bromo-2,6-dimethylbenzoic Acid	74346-19-3	95%	5g	33971
LC024402	SY024402	N-Boc-5-bromoisindoline	201940-08-1	95+%	5g	38823
LC024402	SY024402	N-Boc-5-bromoisindoline	201940-08-1	95+%	1g	10515

LC024403	SY024403	2-Chloro-4-methoxyaniline	29242-84-0	95%	5g	28309
LC024408	SY024408	4-Amino-5,6-dichloropyrimidine	310400-38-5	95%	25g	21838
LC024410	SY024410	2,6-Dichloroquinoline	1810-72-6	97%	5g	20221
LC024410	SY024410	2,6-Dichloroquinoline	1810-72-6	97%	1g	9706
LC024412	SY024412	2-Bromo-4,6-difluoronitrobenzene	884494-38-6	95%	5g	34779
LC024413	SY024413	3-(4-Chlorobutanoyl)-1H-indole-5-carbonitrile	276863-95-7	95%	1g	31409
LC024421	SY024421	2-Bromophenylboronic Acid Pinacol Ester	269410-06-2	95%	5g	72794
LC024422	SY024422	4-Bromo-2-fluorophenylboronic Acid Pinacol Ester	1326316-85-1	95%	1g	24265
LC024422	SY024422	4-Bromo-2-fluorophenylboronic Acid Pinacol Ester	1326316-85-1	95%	5g	63898
LC024422	SY024422	4-Bromo-2-fluorophenylboronic Acid Pinacol Ester	1326316-85-1	95%	0.25g	8898
LC024428	SY024428	6-Nitroisochromane	207804-97-5	95%	5g	88590
LC024431	SY024431	6(5H)-Phenanthridinone	1015-89-0	95%	25g	21029
LC024432	SY024432	4-Iodo-3-nitroanisole	58755-70-7	95%	100g	38823
LC024433	SY024433	N-(3-Acetyl-4-hydroxyphenyl)acetamide	7298-67-1	97+%	10g	18198
LC024433	SY024433	N-(3-Acetyl-4-hydroxyphenyl)acetamide	7298-67-1	97+%	25g	35912
LC024433	SY024433	N-(3-Acetyl-4-hydroxyphenyl)acetamide	7298-67-1	97+%	5g	12133
LC024434	SY024434	Bicyclo[2.2.2]oct-5-ene-2,3-dicarboxylic Anhydride	6708-37-8	95%	25g	25073
LC024436	SY024436	Methyl 5-Bromo-2-chlorobenzoate	251085-87-7	95%	25g	24160
LC024437	SY024437	5,6-Dihydro-4H-pyrrolo[3,2,1-ij]quinoline	5840-01-7	95%	5g	35588
LC024439	SY024439	4-(Cyclopropylsulfamoyl)phenylboronic Acid	871329-67-8	95%	5g	88590
LC024441	SY024441	(3aS,8aR)-2-[2,2-Bis[(S)-4-isopropyl-4,5-dihydro-2-oxazolyl]propyl]-8,8a-dihydro-3aH-indeno[1,2-d]oxazole	862605-48-9	95%	1g	72482
LC024442	SY024442	1,2,2-Tris[(S)-4-isopropyl-4,5-dihydro-2-oxazolyl]propane	458563-75-2	95%	1g	42684
LC024443	SY024443	1,2,2-Tris[(R)-4-isopropyl-4,5-dihydro-2-oxazolyl]propane	N/A	95%	1g	47516
LC024444	SY024444	1,3-Bis[4-(tert-butyl)phenyl]-2,2-Bis[(S)-4-phenyl-4,5-dihydro-2-oxazolyl]propane	1428328-51-1	95%	1g	47516
LC024445	SY024445	5-Amino-2-methyl-2-pentanol	108262-66-4	95+%	5g	160148
LC024445	SY024445	5-Amino-2-methyl-2-pentanol	108262-66-4	95+%	0.25g	24265

LC024445	SY024445	5-Amino-2-methyl-2-pentanol	108262-66-4	95+%	1g	56617
LC024446	SY024446	2-Bromo-6-hydroxybenzaldehyde	22532-61-2	95+%	5g	17794
LC024446	SY024446	2-Bromo-6-hydroxybenzaldehyde	22532-61-2	95+%	10g	29117
LC024446	SY024446	2-Bromo-6-hydroxybenzaldehyde	22532-61-2	95+%	25g	51765
LC024446	SY024446	2-Bromo-6-hydroxybenzaldehyde	22532-61-2	95+%	1g	8088
LC024447	SY024447	2-Bromo-4-hydroxybenzaldehyde	22532-60-1	97+%	1g	17718
LC024447	SY024447	2-Bromo-4-hydroxybenzaldehyde	22532-60-1	97+%	5g	47516
LC024451	SY024451	3-Chloro-5-iodobenzotrifluoride	1189352-83-7	95+%	25g	41073
LC024451	SY024451	3-Chloro-5-iodobenzotrifluoride	1189352-83-7	95+%	5g	13691
LC024453	SY024453	2-Amino-2',5'-dimethoxyacetophenone Hydrochloride	671224-08-1	95%	5g	39633
LC024453	SY024453	2-Amino-2',5'-dimethoxyacetophenone Hydrochloride	671224-08-1	95%	1g	12942
LC024455	SY024455	4,4'-(Hydroxymethylene)dibenzonitrile	134521-16-7	95%	5g	47721
LC024456	SY024456	1-Aminoindole	53406-38-5	97+%	1g	14559
LC024456	SY024456	1-Aminoindole	53406-38-5	97+%	5g	43677
LC024458	SY024458	5-Chloropentanal	20074-80-0	95%	25g	37206
LC024458	SY024458	5-Chloropentanal	20074-80-0	95%	5g	11323
LC024461	SY024461	2-(4,6-Dichloro-5-pyrimidyl)ethanol	853680-74-7	95+%	0.25g	24160
LC024461	SY024461	2-(4,6-Dichloro-5-pyrimidyl)ethanol	853680-74-7	95+%	1g	63623
LC024462	SY024462	Di(1-piperazinyl)methanone Dihydrochloride	208711-30-2	97+%	0.25g	13750
LC024462	SY024462	Di(1-piperazinyl)methanone Dihydrochloride	208711-30-2	97+%	1g	31544
LC024465	SY024465	5-Aminoimidazole-4-carbonitrile	5098-11-3	97%	5g	24160
LC024466	SY024466	4-Amino-1-methylimidazole-5-carbonitrile	40637-80-7	95%	0.25g	21515
LC024466	SY024466	4-Amino-1-methylimidazole-5-carbonitrile	40637-80-7	95%	1g	51543
LC024467	SY024467	5-Amino-1-phenylpyrazole-4-carbonitrile	5334-43-0	97+%	10g	20383
LC024467	SY024467	5-Amino-1-phenylpyrazole-4-carbonitrile	5334-43-0	97+%	25g	39463
LC024467	SY024467	5-Amino-1-phenylpyrazole-4-carbonitrile	5334-43-0	97+%	5g	11275
LC024471	SY024471	4-Amino-1-benzylpyrrolidin-2-one Hydrochloride	478832-05-2	95+%	1g	24160
LC024471	SY024471	4-Amino-1-benzylpyrrolidin-2-one Hydrochloride	478832-05-2	95+%	5g	80537
LC024473	SY024473	4-Methylindole-3-carboxylic Acid	858515-65-8	95+%	0.25g	17794
LC024473	SY024473	4-Methylindole-3-carboxylic Acid	858515-65-8	95+%	1g	40268

LC024473	SY024473	4-Methylindole-3-carboxylic Acid	858515-65-8	95+%	5g	136912
LC024474	SY024474	2-(3,4-Difluorophenyl)morpholine Hydrochloride	1251033-05-2	95+%	5g	144966
LC024474	SY024474	2-(3,4-Difluorophenyl)morpholine Hydrochloride	1251033-05-2	95+%	0.25g	20134
LC024474	SY024474	2-(3,4-Difluorophenyl)morpholine Hydrochloride	1251033-05-2	95+%	1g	45100
LC024476	SY024476	2-(6-Fluoro-1-indanyl)acetic Acid	1188044-87-2	95+%	0.25g	20134
LC024476	SY024476	2-(6-Fluoro-1-indanyl)acetic Acid	1188044-87-2	95+%	1g	45100
LC024476	SY024476	2-(6-Fluoro-1-indanyl)acetic Acid	1188044-87-2	95+%	5g	120803
LC024478	SY024478	3-(Boc-amino)pyrrolidin-2-one	99780-97-9	95+%	5g	193284
LC024478	SY024478	3-(Boc-amino)pyrrolidin-2-one	99780-97-9	95+%	0.25g	24160
LC024478	SY024478	3-(Boc-amino)pyrrolidin-2-one	99780-97-9	95+%	1g	56375
LC024479	SY024479	5-Amino-1-(2-hydroxyethyl)pyrazole-4-carboxylic Acid	58046-50-7	95+%	0.25g	13750
LC024479	SY024479	5-Amino-1-(2-hydroxyethyl)pyrazole-4-carboxylic Acid	58046-50-7	95+%	1g	32215
LC024479	SY024479	5-Amino-1-(2-hydroxyethyl)pyrazole-4-carboxylic Acid	58046-50-7	95+%	5g	96643
LC024480	SY024480	7-Chloroisoquinolin-1(2H)-one	24188-74-7	97+%	0.25g	16107
LC024480	SY024480	7-Chloroisoquinolin-1(2H)-one	24188-74-7	97+%	1g	35435
LC024480	SY024480	7-Chloroisoquinolin-1(2H)-one	24188-74-7	97+%	5g	115972
LC024481	SY024481	1H-Benzimidazole-2-carboxamide	5805-52-7	95+%	5g	193284
LC024481	SY024481	1H-Benzimidazole-2-carboxamide	5805-52-7	95+%	0.25g	24160
LC024481	SY024481	1H-Benzimidazole-2-carboxamide	5805-52-7	95+%	1g	54765
LC024482	SY024482	(4-Methoxybenzyl)(1-naphthylmethyl)amine Hydrochloride	1222781-70-5	95+%	0.25g	16107
LC024482	SY024482	(4-Methoxybenzyl)(1-naphthylmethyl)amine Hydrochloride	1222781-70-5	95+%	1g	35435
LC024482	SY024482	(4-Methoxybenzyl)(1-naphthylmethyl)amine Hydrochloride	1222781-70-5	95+%	5g	106307
LC024484	SY024484	N-Ethyl-2-(1-piperidyl)ethanamine	32776-21-9	95+%	1g	19328
LC024484	SY024484	N-Ethyl-2-(1-piperidyl)ethanamine	32776-21-9	95+%	25g	201341
LC024484	SY024484	N-Ethyl-2-(1-piperidyl)ethanamine	32776-21-9	95+%	5g	56375
LC024484	SY024484	N-Ethyl-2-(1-piperidyl)ethanamine	32776-21-9	95+%	10g	101912
LC024485	SY024485	N-Ethyl-2-(1-pyrrolidyl)ethanamine	138356-55-5	95+%	1g	20134
LC024485	SY024485	N-Ethyl-2-(1-pyrrolidyl)ethanamine	138356-55-5	95+%	5g	63623
LC024486	SY024486	N-Ethyl-2-morpholinoethanamine	108302-54-1	95+%	5g	19412

LC024486	SY024486	N-Ethyl-2-morpholinoethanamine	108302-54-1	95+%	10g	29117
LC024486	SY024486	N-Ethyl-2-morpholinoethanamine	108302-54-1	95+%	25g	63898
LC024486	SY024486	N-Ethyl-2-morpholinoethanamine	108302-54-1	95+%	1g	8088
LC024489	SY024489	2-Chloro-N-ethylacetamide	105-35-1	95%	25g	28188
LC024490	SY024490	N-Ethyl-2-(1-imidazolyl)ethanamine	1211472-59-1	97+%	5g	202206
LC024490	SY024490	N-Ethyl-2-(1-imidazolyl)ethanamine	1211472-59-1	97+%	0.25g	24265
LC024490	SY024490	N-Ethyl-2-(1-imidazolyl)ethanamine	1211472-59-1	97+%	1g	67942
LC024491	SY024491	N-Ethyl-2-(1-pyrazolyl)ethanamine	340967-02-4	97+%	0.25g	16107
LC024491	SY024491	N-Ethyl-2-(1-pyrazolyl)ethanamine	340967-02-4	97+%	1g	31409
LC024492	SY024492	4-(N,N-Dimethylaminomethyl)phenylboronic Acid Pinacol Ester	878197-87-6	95+%	1g	15302
LC024495	SY024495	3-Fluoro-5-hydroxybenzonitrile	473923-95-4	95%	25g	40442
LC024497	SY024497	Methyl 3,5-Dibromobenzoate	51329-15-8	98%	100g	16177
LC024497	SY024497	Methyl 3,5-Dibromobenzoate	51329-15-8	98%	25g	8088
LC024501	SY024501	Methyl 2-Amino-4-bromobenzoate	135484-83-2	95%	100g	34779
LC024504	SY024504	Methyl 2-Fluoro-4-hydroxybenzoate	197507-22-5	97+%	5g	23294
LC024504	SY024504	Methyl 2-Fluoro-4-hydroxybenzoate	197507-22-5	97+%	10g	37271
LC024504	SY024504	Methyl 2-Fluoro-4-hydroxybenzoate	197507-22-5	97+%	25g	70044
LC024504	SY024504	Methyl 2-Fluoro-4-hydroxybenzoate	197507-22-5	97+%	1g	8898
LC024505	SY024505	Methyl 4-Fluoro-2-methylbenzoate	174403-69-1	95%	5g	8088
LC024507	SY024507	Methyl 4,5-Difluoro-2-nitrobenzoate	1015433-96-1	97+%	25g	24160
LC024508	SY024508	tert-Butyl 3-(Chloromethyl)benzoate	220510-74-7	97+%	5g	17794
LC024508	SY024508	tert-Butyl 3-(Chloromethyl)benzoate	220510-74-7	97+%	10g	28309
LC024508	SY024508	tert-Butyl 3-(Chloromethyl)benzoate	220510-74-7	97+%	25g	51765
LC024508	SY024508	tert-Butyl 3-(Chloromethyl)benzoate	220510-74-7	97+%	1g	8088

LC024511	SY024511	tert-Butyl 1-Benzylpyrrolidine-3-carboxylate	155110-03-5	95%	5g	56375
LC024512	SY024512	2-Chloro-2'-hydroxy-3'-methylacetophenone	75717-51-0	95%	1g	47516
LC024513	SY024513	4-(Boc-amino)-1-(3-pyridyl)piperidine	1013920-63-2	95%	5g	92616
LC024514	SY024514	6-Quinolinecarboxamide	5382-43-4	95%	5g	31409
LC024515	SY024515	Methyl 3-(4-Methyl-1-piperazinyl)propanoate	33544-40-0	95%	5g	63623
LC024516	SY024516	Ethyl 1-Ethylpyrazole-4-carboxylate	447401-91-4	95%	1g	24160
LC024516	SY024516	Ethyl 1-Ethylpyrazole-4-carboxylate	447401-91-4	95%	5g	64428
LC024517	SY024517	1-(Benzyloxy)-2-methyl-3-nitrobenzene	20876-37-3	95%	5g	12081
LC024518	SY024518	5-Chloronicotinonitrile	51269-82-0	97%	5g	31409
LC024518	SY024518	5-Chloronicotinonitrile	51269-82-0	97%	1g	9665
LC024522	SY024522	4,5-Dibromo-1,2,3-triazole	15294-81-2	95%	5g	35588
LC024525	SY024525	5-(Aminomethyl)-2H-tetrazole	31602-63-8	97%	0.25g	16177
LC024525	SY024525	5-(Aminomethyl)-2H-tetrazole	31602-63-8	97%	1g	35588
LC024525	SY024525	5-(Aminomethyl)-2H-tetrazole	31602-63-8	97%	5g	101912
LC024530	SY024530	N-Boc-4-iodo-2-methylaniline	666746-27-6	97+%	5g	48322
LC024530	SY024530	N-Boc-4-iodo-2-methylaniline	666746-27-6	97+%	1g	12885
LC024531	SY024531	Ethyl 2-Methyl-3-oxo-3-phenylpropanoate	10488-87-6	95%	5g	56375
LC024544	SY024544	N-Boc-4-bromo-2-methylaniline	306937-14-4	97+%	5g	16177
LC024544	SY024544	N-Boc-4-bromo-2-methylaniline	306937-14-4	97+%	10g	24265
LC024544	SY024544	N-Boc-4-bromo-2-methylaniline	306937-14-4	97+%	25g	45294
LC024544	SY024544	N-Boc-4-bromo-2-methylaniline	306937-14-4	97+%	1g	8088
LC024544	SY024544	N-Boc-4-bromo-2-methylaniline	306937-14-4	97+%	100g	121323
LC024545	SY024545	6-Ethyl-5-fluoropyrimidin-4(3H)-one	137234-87-8	95%	100g	48529
LC024550	SY024550	2,4-Dimethoxyphenylacetic Acid	6496-89-5	97+%	25g	24265
LC024550	SY024550	2,4-Dimethoxyphenylacetic Acid	6496-89-5	97+%	5g	8898
LC024550	SY024550	2,4-Dimethoxyphenylacetic Acid	6496-89-5	97+%	10g	13346
LC024555	SY024555	2-Bromo-5-hydroxypyrimidine	1240621-87-7	95+%	0.25g	17718
LC024555	SY024555	2-Bromo-5-hydroxypyrimidine	1240621-87-7	95+%	1g	40268
LC024555	SY024555	2-Bromo-5-hydroxypyrimidine	1240621-87-7	95+%	5g	128857

LC024565	SY024565	3-Methylpyrazole-4-carbaldehyde	112758-40-4	97+%	5g	28993
LC024565	SY024565	3-Methylpyrazole-4-carbaldehyde	112758-40-4	97+%	1g	9665
LC024566	SY024566	4-Fluoro-3-methoxyphenylboronic Acid	854778-31-7	97+%	5g	13750
LC024566	SY024566	4-Fluoro-3-methoxyphenylboronic Acid	854778-31-7	97+%	10g	24265
LC024566	SY024566	4-Fluoro-3-methoxyphenylboronic Acid	854778-31-7	97+%	1g	8088
LC024568	SY024568	(S)-1-Boc-2-benzylpiperazine	169447-86-3	95%	1g	25883
LC024568	SY024568	(S)-1-Boc-2-benzylpiperazine	169447-86-3	95%	5g	77648
LC024568	SY024568	(S)-1-Boc-2-benzylpiperazine	169447-86-3	95%	0.25g	11323
LC024573	SY024573	4-[(2-Hydroxyethyl)amino]-3-nitrophenol	65235-31-6	95%	100g	19328
LC024579	SY024579	4,7-Dimethoxy-1,10-phenanthroline	92149-07-0	95%	5g	88971
LC024584	SY024584	1-(Phenylsulfonyl)-7-azaindole	143141-23-5	97+%	25g	19412
LC024584	SY024584	1-(Phenylsulfonyl)-7-azaindole	143141-23-5	97+%	5g	8088
LC024584	SY024584	1-(Phenylsulfonyl)-7-azaindole	143141-23-5	97+%	10g	12942
LC024586	SY024586	Ethyl (1R,2R)-2-Aminocyclopentanecarboxylate	1609100-30-2	95+%	0.25g	35435
LC024586	SY024586	Ethyl (1R,2R)-2-Aminocyclopentanecarboxylate	1609100-30-2	95+%	1g	79731
LC024587	SY024587	Ethyl (1S,2S)-2-Aminocyclopentanecarboxylate	752181-59-2	95+%	5g	241615
LC024587	SY024587	Ethyl (1S,2S)-2-Aminocyclopentanecarboxylate	752181-59-2	95+%	0.25g	31409
LC024587	SY024587	Ethyl (1S,2S)-2-Aminocyclopentanecarboxylate	752181-59-2	95+%	1g	72482
LC024593	SY024593	(S)-Pyrrolidine-3-carboxamide Hydrochloride	1279048-81-5	95+%	0.25g	28188
LC024593	SY024593	(S)-Pyrrolidine-3-carboxamide Hydrochloride	1279048-81-5	95+%	1g	72482
LC024602	SY024602	6-Chloroindole-5-carbonitrile	1423120-66-4	97+%	5g	201341
LC024602	SY024602	6-Chloroindole-5-carbonitrile	1423120-66-4	97+%	0.25g	32215
LC024602	SY024602	6-Chloroindole-5-carbonitrile	1423120-66-4	97+%	1g	72482

LC024610	SY024610	Methyl (R)-3-Aminobutanoate Hydrochloride	139243-54-2	95%	5g	25883
LC024612	SY024612	3,5-Dihydroxypyridine	3543-02-0	95%	0.25g	20383
LC024612	SY024612	3,5-Dihydroxypyridine	3543-02-0	95%	1g	46588
LC024614	SY024614	Ethyl 5-Ethoxy-1H-pyrrolo[3,2-b]pyridine-2-carboxylate	23699-62-9	95+%	5g	153024
LC024614	SY024614	Ethyl 5-Ethoxy-1H-pyrrolo[3,2-b]pyridine-2-carboxylate	23699-62-9	95+%	0.25g	24160
LC024614	SY024614	Ethyl 5-Ethoxy-1H-pyrrolo[3,2-b]pyridine-2-carboxylate	23699-62-9	95+%	1g	56375
LC024616	SY024616	Boc-5-chloro-DL-tryptophan	361576-61-6	97+%	1g	144966
LC024616	SY024616	Boc-5-chloro-DL-tryptophan	361576-61-6	97+%	0.1g	19328
LC024616	SY024616	Boc-5-chloro-DL-tryptophan	361576-61-6	97+%	0.25g	45906
LC024618	SY024618	2-(Boc-amino)-5-bromoisonicotinaldehyde	1260667-46-6	95+%	5g	153024
LC024618	SY024618	2-(Boc-amino)-5-bromoisonicotinaldehyde	1260667-46-6	95+%	0.25g	24160
LC024618	SY024618	2-(Boc-amino)-5-bromoisonicotinaldehyde	1260667-46-6	95+%	1g	56375
LC024621	SY024621	L-Isoleucine Methyl Ester Hydrochloride	18598-74-8	95%	100g	19412
LC024622	SY024622	1-Benzyl-3-ethoxypyrrolidine	46441-02-5	95+%	1g	24160
LC024623	SY024623	6-(Methylthio)pyrimido[5,4-d]pyrimidin-4(3H)-one	98550-19-7	97+%	0.25g	16177
LC024623	SY024623	6-(Methylthio)pyrimido[5,4-d]pyrimidin-4(3H)-one	98550-19-7	97+%	1g	28309
LC024623	SY024623	6-(Methylthio)pyrimido[5,4-d]pyrimidin-4(3H)-one	98550-19-7	97+%	5g	88971
LC024628	SY024628	Methyl 2-(2,4-Dimethoxyphenyl)acetate	55954-25-1	97+%	1g	19328
LC024628	SY024628	Methyl 2-(2,4-Dimethoxyphenyl)acetate	55954-25-1	97+%	5g	56375
LC024629	SY024629	Methyl 5-(2,4-Dichlorophenyl)pyrazole-3-carboxylate	944783-94-2	95+%	1g	35435
LC024630	SY024630	Methyl 2-[(Dimethylamino)methyl]benzoate	27171-87-5	97+%	1g	28188
LC024630	SY024630	Methyl 2-[(Dimethylamino)methyl]benzoate	27171-87-5	97+%	5g	80537
LC024631	SY024631	2-(Aminomethyl)-5-methylthiazole	921091-08-9	95+%	0.25g	24160
LC024631	SY024631	2-(Aminomethyl)-5-methylthiazole	921091-08-9	95+%	1g	49932
LC024633	SY024633	4-Carbamoylphenylboronic Acid	123088-59-5	95%	25g	16177
LC024634	SY024634	4-Bromo-5-methylimidazole	15813-08-8	97+%	5g	28309
LC024634	SY024634	4-Bromo-5-methylimidazole	15813-08-8	97+%	10g	47721
LC024634	SY024634	4-Bromo-5-methylimidazole	15813-08-8	97+%	1g	8088

LC024634	SY024634	4-Bromo-5-methylimidazole	15813-08-8	97+%	25g	115662
LC024636	SY024636	4-Bromo-1,3-dimethylpyrazole	5775-82-6	97+%	5g	16107
LC024636	SY024636	4-Bromo-1,3-dimethylpyrazole	5775-82-6	97+%	10g	29117
LC024636	SY024636	4-Bromo-1,3-dimethylpyrazole	5775-82-6	97+%	25g	60402
LC024646	SY024646	Ethyl 2-Chloro-6-(methylsulfonamido)benzoate	1447213-80-0	95+%	1g	19328
LC024646	SY024646	Ethyl 2-Chloro-6-(methylsulfonamido)benzoate	1447213-80-0	95+%	5g	56375
LC024652	SY024652	3-Bromo-4-methyl-5-nitropyridine	69872-15-7	95%	5g	31544
LC024652	SY024652	3-Bromo-4-methyl-5-nitropyridine	69872-15-7	95%	1g	10515
LC024654	SY024654	5-(Bromomethyl)-1,2,3,4-tetrahydronaphthalene	33079-29-7	97+%	1g	31409
LC024654	SY024654	5-(Bromomethyl)-1,2,3,4-tetrahydronaphthalene	33079-29-7	97+%	5g	120803
LC024662	SY024662	2-(Bromomethyl)pyrazine Hydrobromide	1421789-94-7	95+%	1g	28309
LC024662	SY024662	2-(Bromomethyl)pyrazine Hydrobromide	1421789-94-7	95+%	5g	88971
LC024662	SY024662	2-(Bromomethyl)pyrazine Hydrobromide	1421789-94-7	95+%	0.25g	12133
LC024667	SY024667	Isoquinoline N-Oxide	1532-72-5	95%	25g	16177
LC024668	SY024668	trans-3,4-Difluorocinnamic Acid	112897-97-9	95%	100g	24265
LC024669	SY024669	3-Chloro-4-methylphenylhydrazine Hydrochloride	54812-56-5	97+%	100g	31544
LC024669	SY024669	3-Chloro-4-methylphenylhydrazine Hydrochloride	54812-56-5	97+%	25g	9706
LC024670	SY024670	4'-(Trifluoromethyl)biphenyl-2-carboxylic Acid	84392-17-6	97+%	25g	24265
LC024670	SY024670	4'-(Trifluoromethyl)biphenyl-2-carboxylic Acid	84392-17-6	97+%	5g	8898
LC024670	SY024670	4'-(Trifluoromethyl)biphenyl-2-carboxylic Acid	84392-17-6	97+%	10g	13346
LC024673	SY024673	4-Chloro-7-tosyl-7H-pyrrolo[2,3-d]pyrimidine	479633-63-1	97%	100g	30735
LC024673	SY024673	4-Chloro-7-tosyl-7H-pyrrolo[2,3-d]pyrimidine	479633-63-1	97%	25g	9706
LC024674	SY024674	tert-Butyldiphenylsilane	33729-92-9	95%	5g	22648
LC024675	SY024675	4-(Methoxycarbonyl)bicyclo[2.2.2]octane-1-carboxylic Acid	18720-35-9	95%	5g	16177
LC024675	SY024675	4-(Methoxycarbonyl)bicyclo[2.2.2]octane-1-carboxylic Acid	18720-35-9	95%	10g	25883
LC024675	SY024675	4-(Methoxycarbonyl)bicyclo[2.2.2]octane-1-carboxylic Acid	18720-35-9	95%	25g	51117
LC024675	SY024675	4-(Methoxycarbonyl)bicyclo[2.2.2]octane-1-carboxylic Acid	18720-35-9	95%	1g	8088
LC024679	SY024679	N-Boc-3-ethylmorpholine-3-carboxylic Acid	1205749-44-5	97+%	0.25g	47516

LC024679	SY024679	N-Boc-3-ethylmorpholine-3-carboxylic Acid	1205749-44-5	97+%	1g	111140
LC024680	SY024680	2-Amino-4-chloro-5-nitropyridine	24484-96-6	95%	5g	66162
LC024682	SY024682	2-Bromo-5-chloro-3-nitropyridine	75806-86-9	97%	25g	17794
LC024682	SY024682	2-Bromo-5-chloro-3-nitropyridine	75806-86-9	97%	100g	51765
LC024682	SY024682	2-Bromo-5-chloro-3-nitropyridine	75806-86-9	97%	5g	8088
LC024682	SY024682	2-Bromo-5-chloro-3-nitropyridine	75806-86-9	97%	10g	11323
LC024683	SY024683	5-Chloro-2-fluoro-3-nitropyridine	60186-16-5	95%	5g	16107
LC024684	SY024684	3-Bromo-2-fluoropyridine	36178-05-9	95%	25g	24160
LC024685	SY024685	5-Bromo-2-chloroisonicotinic Acid	886365-31-7	95%	25g	24265
LC024685	SY024685	5-Bromo-2-chloroisonicotinic Acid	886365-31-7	95%	100g	72794
LC024685	SY024685	5-Bromo-2-chloroisonicotinic Acid	886365-31-7	95%	5g	8088
LC024685	SY024685	5-Bromo-2-chloroisonicotinic Acid	886365-31-7	95%	10g	12942
LC024686	SY024686	2-Amino-3-bromo-5-chloropyridine	26163-03-1	95%	25g	24160
LC024689	SY024689	3-Chloro-2-fluoropyridine	1480-64-4	97%	25g	19412
LC024689	SY024689	3-Chloro-2-fluoropyridine	1480-64-4	97%	5g	8088
LC024689	SY024689	3-Chloro-2-fluoropyridine	1480-64-4	97%	10g	11323
LC024690	SY024690	6-Fluoronicotinonitrile	3939-12-6	95%	10g	17471
LC024690	SY024690	6-Fluoronicotinonitrile	3939-12-6	95%	25g	33971
LC024690	SY024690	6-Fluoronicotinonitrile	3939-12-6	95%	5g	9706
LC024691	SY024691	2,3-Dibromo-5-(trifluoromethyl)pyridine	79623-38-4	97+%	5g	14559
LC024691	SY024691	2,3-Dibromo-5-(trifluoromethyl)pyridine	79623-38-4	97+%	1g	8088
LC024693	SY024693	2,5-Dibromo-3-chloropyridine	160599-70-2	95%	5g	20221
LC024693	SY024693	2,5-Dibromo-3-chloropyridine	160599-70-2	95%	25g	60662
LC024695	SY024695	5-Amino-2-bromo-3-methylpyridine	38186-83-3	97%	25g	16177
LC024695	SY024695	5-Amino-2-bromo-3-methylpyridine	38186-83-3	97%	100g	48529
LC024696	SY024696	5-Amino-3-bromo-2-methylpyridine	186593-43-1	95%	5g	43192
LC024697	SY024697	3-Bromo-2-chloro-4-methylpyridine	55404-31-4	97%	25g	27985
LC024697	SY024697	3-Bromo-2-chloro-4-methylpyridine	55404-31-4	97%	5g	8088
LC024697	SY024697	3-Bromo-2-chloro-4-methylpyridine	55404-31-4	97%	10g	12942
LC024698	SY024698	3-Nitro-2-pyridinecarbonitrile	51315-07-2	95%	1g	16107
LC024698	SY024698	3-Nitro-2-pyridinecarbonitrile	51315-07-2	95%	5g	39463
LC024699	SY024699	3-Bromo-2-methyl-5-nitropyridine	186593-42-0	95%	10g	14559
LC024699	SY024699	3-Bromo-2-methyl-5-nitropyridine	186593-42-0	95%	25g	28309
LC024699	SY024699	3-Bromo-2-methyl-5-nitropyridine	186593-42-0	95%	5g	8088

LC024701	SY024701	2-Bromo-5-chloronicotinic Acid	65550-79-0	95%	5g	39463
LC024702	SY024702	4-(Trifluoromethyl)pyridin-2(1H)-one	50650-59-4	97+%	5g	16177
LC024702	SY024702	4-(Trifluoromethyl)pyridin-2(1H)-one	50650-59-4	97+%	10g	29117
LC024702	SY024702	4-(Trifluoromethyl)pyridin-2(1H)-one	50650-59-4	97+%	25g	61471
LC024702	SY024702	4-(Trifluoromethyl)pyridin-2(1H)-one	50650-59-4	97+%	1g	8088
LC024704	SY024704	3-Amino-2-chloro-5-fluoropyridine	884495-37-8	95%	1g	31409
LC024706	SY024706	5-Bromo-3-chloropyridin-2(1H)-one	58236-70-7, 914224-28-5	97+%	5g	22323
LC024706	SY024706	5-Bromo-3-chloropyridin-2(1H)-one	58236-70-7, 914224-28-5	97+%	10g	33485
LC024706	SY024706	5-Bromo-3-chloropyridin-2(1H)-one	58236-70-7, 914224-28-5	97+%	25g	64706
LC024706	SY024706	5-Bromo-3-chloropyridin-2(1H)-one	58236-70-7, 914224-28-5	97+%	1g	10515
LC024707	SY024707	2,5-Dichloro-3-methylpyridine	59782-88-6	95%	5g	28188
LC024708	SY024708	5-Bromo-2,3-difluoropyridine	89402-44-8	95%	10g	16177
LC024708	SY024708	5-Bromo-2,3-difluoropyridine	89402-44-8	95%	25g	35588
LC024708	SY024708	5-Bromo-2,3-difluoropyridine	89402-44-8	95%	5g	9706
LC024709	SY024709	3-Bromo-2-fluoro-5-nitropyridine	1868-58-2	95%	5g	56375
LC024711	SY024711	2-Amino-6-bromo-3-nitropyridine	84487-04-7	95%	5g	20221
LC024714	SY024714	Triethyl 1,1,2-Ethanetricarboxylate	7459-46-3	96%	100g	16177
LC024714	SY024714	Triethyl 1,1,2-Ethanetricarboxylate	7459-46-3	96%	500g	43677
LC024714	SY024714	Triethyl 1,1,2-Ethanetricarboxylate	7459-46-3	96%	25g	8088
LC024720	SY024720	N-Boc-N-(3-piperidyl)cyclopropylamine	250275-24-2	95+%	5g	193284
LC024720	SY024720	N-Boc-N-(3-piperidyl)cyclopropylamine	250275-24-2	95+%	0.25g	24160
LC024720	SY024720	N-Boc-N-(3-piperidyl)cyclopropylamine	250275-24-2	95+%	1g	56375
LC024726	SY024726	4-Amino-5-fluoro-2-methylpyridine	1211590-22- 5	95+%	0.25g	47516
LC024726	SY024726	4-Amino-5-fluoro-2-methylpyridine	1211590-22- 5	95+%	1g	111140
LC024733	SY024733	4-Amino-5-chloro-2-methylpyridine	97944-44-0	95+%	0.25g	28309
LC024733	SY024733	4-Amino-5-chloro-2-methylpyridine	97944-44-0	95+%	1g	63898
LC024736	SY024736	4-Amino-1H-pyrazolo[3,4-b]pyridine	49834-62-0	95+%	0.25g	35435
LC024736	SY024736	4-Amino-1H-pyrazolo[3,4-b]pyridine	49834-62-0	95+%	1g	88590
LC024744	SY024744	5-Bromo-6-chloro-1H-indazole	1260382-77- 1	95%	0.25g	16107

LC024744	SY024744	5-Bromo-6-chloro-1H-indazole	1260382-77-1	95%	1g	40268
LC024744	SY024744	5-Bromo-6-chloro-1H-indazole	1260382-77-1	95%	5g	120803
LC024746	SY024746	3-[2-(Dimethylamino)vinyl]-4-nitropyridine 1-Oxide	104118-88-9	97+%	5g	28188
LC024746	SY024746	3-[2-(Dimethylamino)vinyl]-4-nitropyridine 1-Oxide	104118-88-9	97+%	10g	45294
LC024746	SY024746	3-[2-(Dimethylamino)vinyl]-4-nitropyridine 1-Oxide	104118-88-9	97+%	25g	88590
LC024746	SY024746	3-[2-(Dimethylamino)vinyl]-4-nitropyridine 1-Oxide	104118-88-9	97+%	1g	11275
LC024755	SY024755	3-Nitro-4-(trifluoromethyl)benzoic Acid	116965-16-3	95%	10g	14559
LC024755	SY024755	3-Nitro-4-(trifluoromethyl)benzoic Acid	116965-16-3	95%	25g	25073
LC024755	SY024755	3-Nitro-4-(trifluoromethyl)benzoic Acid	116965-16-3	95%	5g	9706
LC024759	SY024759	2-(Hydroxymethyl)-4-methylmorpholin-3-one	1456821-66-1	95+%	0.25g	35435
LC024759	SY024759	2-(Hydroxymethyl)-4-methylmorpholin-3-one	1456821-66-1	95+%	1g	95032
LC024767	SY024767	(S)-1,1,2-Triphenyl-1,2-ethanediol	108998-83-0	95%	5g	24160
LC024768	SY024768	(R)-1,1,2-Triphenyl-1,2-ethanediol	95061-46-4	95%	5g	24160
LC024775	SY024775	5-Aminophthalide	65399-05-5	95%	1g	34779
LC024775	SY024775	5-Aminophthalide	65399-05-5	95%	5g	96250
LC024775	SY024775	5-Aminophthalide	65399-05-5	95%	0.25g	12133
LC024778	SY024778	3-(Hydroxymethyl)imidazo[1,2-a]pyridine	30489-43-1	95%	0.25g	16177
LC024778	SY024778	3-(Hydroxymethyl)imidazo[1,2-a]pyridine	30489-43-1	95%	1g	35588
LC024778	SY024778	3-(Hydroxymethyl)imidazo[1,2-a]pyridine	30489-43-1	95%	5g	111617
LC024780	SY024780	3,5-Dimethoxypyridine	18677-48-0	97+%	1g	21515
LC024780	SY024780	3,5-Dimethoxypyridine	18677-48-0	97+%	5g	59367
LC024781	SY024781	7-Bromo-1,2,3,4-tetrahydroisoquinoline Hydrochloride	220247-73-4	95%	5g	16177
LC024781	SY024781	7-Bromo-1,2,3,4-tetrahydroisoquinoline Hydrochloride	220247-73-4	95%	10g	30735
LC024781	SY024781	7-Bromo-1,2,3,4-tetrahydroisoquinoline Hydrochloride	220247-73-4	95%	1g	8088
LC024783	SY024783	5-Chloroisindoline Hydrochloride	912999-79-2	95%	1g	45906
LC024785	SY024785	(R)-2-(Hydroxymethyl)morpholine Hydrochloride	1436436-17-7	95%	1g	72482
LC024786	SY024786	4-Hydroxy-4-methylpiperidine Hydrochloride	586375-35-1	95%	5g	63623

LC024789	SY024789	Ethyl 5-Nitrobenzofuran-2-carboxylate	69604-00-8	97%	5g	12942
LC024791	SY024791	Ethyl 5-(1-Piperazinyl)benzofuran-2-carboxylate	163521-20-8	95%	5g	83757
LC024796	SY024796	3-Hydroxy-4H-pyran-4-one	496-63-9	95+%	1g	31409
LC024796	SY024796	3-Hydroxy-4H-pyran-4-one	496-63-9	95+%	5g	88590
LC024797	SY024797	3-(Benzyloxy)-4-methoxybenzotrile	52805-37-5	97+%	1g	16177
LC024797	SY024797	3-(Benzyloxy)-4-methoxybenzotrile	52805-37-5	97+%	5g	31544
LC024797	SY024797	3-(Benzyloxy)-4-methoxybenzotrile	52805-37-5	97+%	10g	47721
LC024797	SY024797	3-(Benzyloxy)-4-methoxybenzotrile	52805-37-5	97+%	25g	88971
LC024805	SY024805	4-Amino-1-methyl-1,2,3-triazole	67545-00-0	95+%	0.25g	35588
LC024805	SY024805	4-Amino-1-methyl-1,2,3-triazole	67545-00-0	95+%	1g	88971
LC024806	SY024806	2-(Hydroxymethyl)quinoxaline	41242-94-8	95%	1g	31409
LC024808	SY024808	2-(Aminomethyl)quinoxaline	131052-78-3	95%	0.25g	31544
LC024808	SY024808	2-(Aminomethyl)quinoxaline	131052-78-3	95%	1g	96250
LC024813	SY024813	2-Methoxy-5-(trifluoromethyl)aniline	349-65-5	97%	100g	20221
LC024813	SY024813	2-Methoxy-5-(trifluoromethyl)aniline	349-65-5	97%	25g	8088
LC024815	SY024815	3-Bromo-5-chlorobenzoic Acid	42860-02-6	97+%	25g	16177
LC024815	SY024815	3-Bromo-5-chlorobenzoic Acid	42860-02-6	97+%	100g	48529
LC024815	SY024815	3-Bromo-5-chlorobenzoic Acid	42860-02-6	97+%	5g	8088
LC024815	SY024815	3-Bromo-5-chlorobenzoic Acid	42860-02-6	97+%	10g	10515
LC024816	SY024816	2-Bromo-3-chlorobenzoic Acid	56961-26-3	95+%	5g	28309
LC024817	SY024817	3-Bromo-2-chlorobenzoic Acid	56961-27-4	95+%	5g	19412
LC024817	SY024817	3-Bromo-2-chlorobenzoic Acid	56961-27-4	95+%	1g	8088
LC024818	SY024818	4-Bromo-2-methyl-1H-benzimidazole	20223-87-4	95%	0.25g	16177
LC024818	SY024818	4-Bromo-2-methyl-1H-benzimidazole	20223-87-4	95%	1g	39633
LC024819	SY024819	2-Quinoxalinecarbonitrile	7483-33-2	95%	0.25g	16177
LC024819	SY024819	2-Quinoxalinecarbonitrile	7483-33-2	95%	1g	44485
LC024820	SY024820	4-[(Methylamino)methyl]pyrocatechol Hydrobromide	1025423-95-3	95+%	1g	16107
LC024820	SY024820	4-[(Methylamino)methyl]pyrocatechol Hydrobromide	1025423-95-3	95+%	5g	44294
LC024832	SY024832	5-Methoxy-2-methylbenzimidazole	4887-81-4	95%	5g	82952
LC024835	SY024835	4-Amino-N,N-dimethylbenzamide	6331-71-1	95%	5g	57985
LC024836	SY024836	2-Bromo-6-methylbenzoic Acid	90259-31-7	95%	5g	31409
LC024838	SY024838	Isobutanimidamide Hydrochloride	22007-68-7	95%	25g	31409
LC024839	SY024839	t-Butyl 4-Bromobutyrate	110661-91-1	95%	25g	37206
LC024844	SY024844	4-(2,2,2-Trifluoroethoxy)phenylboronic Acid	886536-37-4	95%	1g	19412
LC024844	SY024844	4-(2,2,2-Trifluoroethoxy)phenylboronic Acid	886536-37-4	95%	5g	51765
LC024844	SY024844	4-(2,2,2-Trifluoroethoxy)phenylboronic Acid	886536-37-4	95%	10g	80073

LC024844	SY024844	4-(2,2,2-Trifluoroethoxy)phenylboronic Acid	886536-37-4	95%	0.25g	12133
LC024845	SY024845	1-(3,4-Difluorobenzyl)piperazine	203860-01-9	95%	1g	24160
LC024848	SY024848	4-Chloro-2-methoxyphenylboronic Acid	762287-57-0	95%	5g	42867
LC024851	SY024851	3-(4-Bromophenyl)-1,2,4-oxadiazole	16013-07-3	95%	5g	68456
LC024852	SY024852	2-Bromo-5-iodoanisole	755027-18-0	95%	25g	23456
LC024854	SY024854	5-Bromo-1H-benzotriazole	32046-62-1	95%	5g	68456
LC024855	SY024855	3-Bromo-N-ethylbenzamide	26819-10-3	95%	25g	36241
LC024855	SY024855	3-Bromo-N-ethylbenzamide	26819-10-3	95%	5g	12081
LC024856	SY024856	4-(Methylsulfonamido)phenylboronic Acid	380430-57-9	95%	5g	47516
LC024857	SY024857	4-Bromo-1-(cyclopropylmethyl)pyrazole	1216152-26-9	95%	5g	47516
LC024858	SY024858	2-(Benzyloxy)-5-hydroxypyridine	725256-57-5	95%	1g	20383
LC024858	SY024858	2-(Benzyloxy)-5-hydroxypyridine	725256-57-5	95%	5g	72794
LC024859	SY024859	3-Cyanopyridine-5-boronic Acid Pinacol Ester	402718-29-0	95%	1g	21838
LC024859	SY024859	3-Cyanopyridine-5-boronic Acid Pinacol Ester	402718-29-0	95%	5g	66323
LC024866	SY024866	1H-Indene-2-carboxylic Acid	41712-14-5	96%	0.25g	24265
LC024866	SY024866	1H-Indene-2-carboxylic Acid	41712-14-5	96%	1g	56617
LC024867	SY024867	1-Boc-4-(3-bromophenoxy)piperidine	790667-54-8	95%	1g	31409
LC024870	SY024870	4-[(1-Azetidinyl)methyl]phenylboronic Acid	N/A	95+%	1g	56617
LC024874	SY024874	3-Bromo-5-iodobenzotrifluoride	481075-59-6	97+%	25g	23294
LC024874	SY024874	3-Bromo-5-iodobenzotrifluoride	481075-59-6	97+%	100g	70044
LC024874	SY024874	3-Bromo-5-iodobenzotrifluoride	481075-59-6	97+%	5g	8088
LC024874	SY024874	3-Bromo-5-iodobenzotrifluoride	481075-59-6	97+%	10g	12942
LC024877	SY024877	Methyl 2-Bromo-4-chlorobenzoate	57381-62-1	97%	25g	16177
LC024877	SY024877	Methyl 2-Bromo-4-chlorobenzoate	57381-62-1	97%	100g	56617
LC024877	SY024877	Methyl 2-Bromo-4-chlorobenzoate	57381-62-1	97%	5g	8088
LC024877	SY024877	Methyl 2-Bromo-4-chlorobenzoate	57381-62-1	97%	10g	11323
LC024882	SY024882	2-Bromo-6-(chloromethyl)pyridine	727356-19-6	95%	0.25g	16107
LC024882	SY024882	2-Bromo-6-(chloromethyl)pyridine	727356-19-6	95%	1g	39463

LC024882	SY024882	2-Bromo-6-(chloromethyl)pyridine	727356-19-6	95%	5g	111140
LC024885	SY024885	(4-Aminophenyl)(morpholino)methanone	51207-86-4	95%	5g	38015
LC024885	SY024885	(4-Aminophenyl)(morpholino)methanone	51207-86-4	95%	10g	64706
LC024885	SY024885	(4-Aminophenyl)(morpholino)methanone	51207-86-4	95%	1g	11323
LC024886	SY024886	4-Amino-1-ethylpyrazole	876343-24-7	95%	5g	47516
LC024894	SY024894	4-(2-Methoxyethoxy)phenylboronic Acid	265664-52-6	97+%	5g	22648
LC024894	SY024894	4-(2-Methoxyethoxy)phenylboronic Acid	265664-52-6	97+%	1g	6471
LC024895	SY024895	1-Boc-4-iodopyrazole	121669-70-3	97%	10g	15529
LC024895	SY024895	1-Boc-4-iodopyrazole	121669-70-3	97%	25g	31544
LC024895	SY024895	1-Boc-4-iodopyrazole	121669-70-3	97%	5g	9706
LC024896	SY024896	7-Bromo-3,4-dihydroquinolin-2(1H)-one	14548-51-7	95%	0.25g	13750
LC024896	SY024896	7-Bromo-3,4-dihydroquinolin-2(1H)-one	14548-51-7	95%	1g	39633
LC024896	SY024896	7-Bromo-3,4-dihydroquinolin-2(1H)-one	14548-51-7	95%	5g	92206
LC024898	SY024898	1-(Methylsulfonyl)piperidin-4-one	218780-53-1	95%	5g	21838
LC024898	SY024898	1-(Methylsulfonyl)piperidin-4-one	218780-53-1	95%	10g	32758
LC024898	SY024898	1-(Methylsulfonyl)piperidin-4-one	218780-53-1	95%	25g	58235
LC024899	SY024899	1-Methyl-1H-indazole-6-boronic Acid	1150114-80-9	95%	5g	88590
LC024901	SY024901	1-Ethylpyrazole-4-boronic Acid	847818-56-8	95%	1g	35588
LC024903	SY024903	3-Bromo-2-methoxy-6-methylpyridine	717843-47-5	97+%	5g	39463
LC024903	SY024903	3-Bromo-2-methoxy-6-methylpyridine	717843-47-5	97+%	1g	12885
LC024906	SY024906	N-Ethyl-2-(1-pyrazolyl)acetamide	1205076-85-2	97+%	1g	24160
LC024906	SY024906	N-Ethyl-2-(1-pyrazolyl)acetamide	1205076-85-2	97+%	5g	72482
LC024907	SY024907	N-Ethyl-2-(1-imidazolyl)acetamide	1204921-90-3	97+%	1g	24160
LC024907	SY024907	N-Ethyl-2-(1-imidazolyl)acetamide	1204921-90-3	97+%	5g	72482
LC024912	SY024912	4-Bromo-1-(2-hydroxyethyl)pyrazole	214614-81-0	95+%	5g	49823

LC024912	SY024912	4-Bromo-1-(2-hydroxyethyl)pyrazole	214614-81-0	95+%	1g	12942
LC024913	SY024913	2-Amino-N-methylacetamide	22356-89-4	95%	5g	29117
LC024913	SY024913	2-Amino-N-methylacetamide	22356-89-4	95%	10g	56617
LC024913	SY024913	2-Amino-N-methylacetamide	22356-89-4	95%	1g	9706
LC024917	SY024917	Di(2-thiazolyl)methanone	55707-55-6	97+%	1g	19328
LC024917	SY024917	Di(2-thiazolyl)methanone	55707-55-6	97+%	5g	56375
LC024919	SY024919	5,6-Dichloro-4-hydroxypyrimidine	88982-91-6	97+%	1g	24265
LC024919	SY024919	5,6-Dichloro-4-hydroxypyrimidine	88982-91-6	97+%	5g	72794
LC024919	SY024919	5,6-Dichloro-4-hydroxypyrimidine	88982-91-6	97+%	0.25g	11323
LC024919	SY024919	5,6-Dichloro-4-hydroxypyrimidine	88982-91-6	97+%	10g	127794
LC024921	SY024921	2,4-Dibenzyloxybenzyl Alcohol	33617-58-2	97+%	1g	16107
LC024921	SY024921	2,4-Dibenzyloxybenzyl Alcohol	33617-58-2	97+%	5g	47516
LC024922	SY024922	Methyl 2,4-Bis(benzyloxy)phenylacetate	151255-80-0	97+%	1g	24160
LC024922	SY024922	Methyl 2,4-Bis(benzyloxy)phenylacetate	151255-80-0	97+%	5g	63623
LC024923	SY024923	3-Ethoxyphenylboronic Acid	90555-66-1	97+%	10g	14559
LC024923	SY024923	3-Ethoxyphenylboronic Acid	90555-66-1	97+%	25g	28188
LC024923	SY024923	3-Ethoxyphenylboronic Acid	90555-66-1	97+%	5g	9665
LC024924	SY024924	2-Bromo-N,N-dimethylaniline	698-00-0	95%	25g	16107
LC024933	SY024933	1-Methylbenzimidazole-5-carboxylic Acid	53484-17-6	97%	1g	24265
LC024933	SY024933	1-Methylbenzimidazole-5-carboxylic Acid	53484-17-6	97%	5g	71177
LC024933	SY024933	1-Methylbenzimidazole-5-carboxylic Acid	53484-17-6	97%	0.25g	8898
LC024934	SY024934	3-Bromoimidazo[1,2-a]pyridine	4926-47-0	97%	5g	19412
LC024934	SY024934	3-Bromoimidazo[1,2-a]pyridine	4926-47-0	97%	10g	31544
LC024934	SY024934	3-Bromoimidazo[1,2-a]pyridine	4926-47-0	97%	1g	9706
LC024935	SY024935	2-Chloro-4-fluorobenzotrifluoride	94444-58-3	97+%	25g	16177
LC024936	SY024936	1-(2,6-Difluorobenzyl)piperazine	874774-61-5	95%	5g	35435
LC024937	SY024937	4-Fluorocatechol	367-32-8	97%	5g	28309
LC024937	SY024937	4-Fluorocatechol	367-32-8	97%	10g	51765
LC024937	SY024937	4-Fluorocatechol	367-32-8	97%	1g	9706
LC024940	SY024940	6-Bromo-7-methylimidazo[1,2-a]pyridine	116355-18-1	95%	5g	31544
LC024940	SY024940	6-Bromo-7-methylimidazo[1,2-a]pyridine	116355-18-1	95%	10g	56779
LC024940	SY024940	6-Bromo-7-methylimidazo[1,2-a]pyridine	116355-18-1	95%	25g	119706
LC024940	SY024940	6-Bromo-7-methylimidazo[1,2-a]pyridine	116355-18-1	95%	1g	12942
LC024941	SY024941	3-Amino-5-(methoxycarbonyl)phenylboronic Acid Hydrochloride	N/A	95%	1g	25772
LC024941	SY024941	3-Amino-5-(methoxycarbonyl)phenylboronic Acid Hydrochloride	N/A	95%	5g	103087

LC024943	SY024943	3-Amino-5-nitrophenylboronic Acid	89466-05-7	95%	1g	43677
LC024944	SY024944	4-Bromo-1-(3-hydroxypropyl)pyrazole	925180-06-9	97+%	5g	47516
LC024944	SY024944	4-Bromo-1-(3-hydroxypropyl)pyrazole	925180-06-9	97+%	1g	12081
LC024945	SY024945	3-Bromo-4-chlorobenzyl Alcohol	329218-12-4	95%	25g	21838
LC024945	SY024945	3-Bromo-4-chlorobenzyl Alcohol	329218-12-4	95%	5g	8088
LC024945	SY024945	3-Bromo-4-chlorobenzyl Alcohol	329218-12-4	95%	10g	12942
LC024948	SY024948	3-(Carbamoylmethyl)phenylboronic Acid Pinacol Ester	843646-72-0	95%	5g	47516
LC024949	SY024949	2-(4-Bromophenoxy)ethanol	34743-88-9	97%	25g	14559
LC024949	SY024949	2-(4-Bromophenoxy)ethanol	34743-88-9	97%	10g	9706
LC024951	SY024951	3-(tert-Butyl)pyrazole	15802-80-9	97%	1g	16177
LC024951	SY024951	3-(tert-Butyl)pyrazole	15802-80-9	97%	5g	39633
LC024951	SY024951	3-(tert-Butyl)pyrazole	15802-80-9	97%	10g	59448
LC024951	SY024951	3-(tert-Butyl)pyrazole	15802-80-9	97%	25g	116471
LC024952	SY024952	2-Fluoro-5-(methoxycarbonyl)-4-methylphenylboronic Acid Pinacol Ester	1218790-17-0	95%	1g	63623
LC024957	SY024957	3-[Benzyl(methyl)amino]propanoic Acid	149692-49-9	97+%	5g	28188
LC024957	SY024957	3-[Benzyl(methyl)amino]propanoic Acid	149692-49-9	97+%	10g	45294
LC024957	SY024957	3-[Benzyl(methyl)amino]propanoic Acid	149692-49-9	97+%	25g	88590
LC024957	SY024957	3-[Benzyl(methyl)amino]propanoic Acid	149692-49-9	97+%	1g	12081
LC024970	SY024970	2-(Aminomethyl)-3-chloro-5-(trifluoromethyl)pyridine Hydrochloride	326476-49-7	97+%	1g	17718
LC024970	SY024970	2-(Aminomethyl)-3-chloro-5-(trifluoromethyl)pyridine Hydrochloride	326476-49-7	97+%	5g	56375
LC025005	SY025005	Cyclopentanesulfonyl Chloride	26394-17-2	95+%	5g	51765
LC025005	SY025005	Cyclopentanesulfonyl Chloride	26394-17-2	95+%	1g	11323
LC025006	SY025006	2-Acetoxyphenylboronic Acid Pinacol Ester	480424-68-8	95%	5g	25772
LC025007	SY025007	4-Bromo-5-chloro-2-fluorotoluene	201849-17-4	95%	25g	21744
LC025008	SY025008	3-Chloro-2-fluorobenzenesulfonamide	351003-58-2	95%	5g	16107
LC025008	SY025008	3-Chloro-2-fluorobenzenesulfonamide	351003-58-2	95%	25g	47516
LC025012	SY025012	(4-Aminomethyl)benzyl Alcohol Hydrochloride	34403-46-8	95%	5g	57985

LC025014	SY025014	5-Amino-2-phenylpyridine	126370-67-0	95%	5g	67650
LC025020	SY025020	Benzofuran-5-boronic Acid	331834-13-0	95%	1g	24966
LC025021	SY025021	2-(Dimethylamino)phenylboronic Acid	89291-23-6	97%	1g	27015
LC025021	SY025021	2-(Dimethylamino)phenylboronic Acid	89291-23-6	97%	5g	80883
LC025021	SY025021	2-(Dimethylamino)phenylboronic Acid	89291-23-6	97%	0.25g	10515
LC025022	SY025022	2-(3-Bromophenyl)-5-methyl-1,3,4-oxadiazole	41491-53-6	95%	5g	28993
LC025023	SY025023	1-Acetylpiperidine-3-carboxylic Acid	2637-76-5	95%	5g	57985
LC025024	SY025024	3,5-Dimethylpyrazole-4-boronic Acid Pinacol Ester	857530-80-4	95+%	5g	24160
LC025024	SY025024	3,5-Dimethylpyrazole-4-boronic Acid Pinacol Ester	857530-80-4	95+%	10g	43677
LC025024	SY025024	3,5-Dimethylpyrazole-4-boronic Acid Pinacol Ester	857530-80-4	95+%	1g	8088
LC025024	SY025024	3,5-Dimethylpyrazole-4-boronic Acid Pinacol Ester	857530-80-4	95+%	25g	95032
LC025028	SY025028	5-Bromoimidazo[1,2-a]pyrazine	87597-26-0	95%	1g	62818
LC025029	SY025029	2-Oxoindoline-5-boronic Acid Pinacol Ester	837392-64-0	95%	1g	26692
LC025029	SY025029	2-Oxoindoline-5-boronic Acid Pinacol Ester	837392-64-0	95%	5g	72794
LC025029	SY025029	2-Oxoindoline-5-boronic Acid Pinacol Ester	837392-64-0	95%	0.25g	12133
LC025034	SY025034	5-(tert-Butoxycarbonyl)-4-chloro-2-fluorophenylboronic Acid Pinacol Ester	1218789-89-9	95%	1g	38657
LC025036	SY025036	4-Bromo-3-methoxybenzotrile	120315-65-3	97%	10g	17794
LC025036	SY025036	4-Bromo-3-methoxybenzotrile	120315-65-3	97%	25g	37206
LC025036	SY025036	4-Bromo-3-methoxybenzotrile	120315-65-3	97%	1g	8088
LC025036	SY025036	4-Bromo-3-methoxybenzotrile	120315-65-3	97%	5g	11323
LC025044	SY025044	4-(2-Hydroxy-2-propanyl)phenylboronic Acid	886593-45-9	95%	1g	33971
LC025044	SY025044	4-(2-Hydroxy-2-propanyl)phenylboronic Acid	886593-45-9	95%	0.25g	12133
LC025046	SY025046	1H-Imidazo[4,5-b]pyrazine	273-94-9	95%	1g	63623
LC025048	SY025048	2-Propoxyacetic Acid	54497-00-6	97%	1g	21029
LC025048	SY025048	2-Propoxyacetic Acid	54497-00-6	97%	5g	63088
LC025054	SY025054	Methyl (S)-N-Boc-2,2-dimethyloxazolidine-4-carboxylate	108149-60-6	95+%	10g	20625
LC025054	SY025054	Methyl (S)-N-Boc-2,2-dimethyloxazolidine-4-carboxylate	108149-60-6	95+%	25g	39463

LC025054	SY025054	Methyl (S)-N-Boc-2,2-dimethyloxazolidine-4-carboxylate	108149-60-6	95+%	5g	12081
LC025055	SY025055	(R)-N-Boc-4-(hydroxymethyl)-2,2-dimethyloxazolidine	108149-63-9	97+%	1g	16107
LC025055	SY025055	(R)-N-Boc-4-(hydroxymethyl)-2,2-dimethyloxazolidine	108149-63-9	97+%	5g	51543
LC025061	SY025061	Methylboronic Acid Pinacol Ester	94242-85-0	97+%	10g	18602
LC025061	SY025061	Methylboronic Acid Pinacol Ester	94242-85-0	97+%	25g	34779
LC025061	SY025061	Methylboronic Acid Pinacol Ester	94242-85-0	97+%	5g	11323
LC025067	SY025067	Methyl 5-Amino-2-nitrobenzoate	35998-96-0	97+%	0.25g	16107
LC025067	SY025067	Methyl 5-Amino-2-nitrobenzoate	35998-96-0	97+%	1g	32215
LC025067	SY025067	Methyl 5-Amino-2-nitrobenzoate	35998-96-0	97+%	5g	104697
LC025068	SY025068	2-Bromo-4-nitrobenzaldehyde	5274-71-5	97+%	0.25g	16107
LC025068	SY025068	2-Bromo-4-nitrobenzaldehyde	5274-71-5	97+%	1g	33825
LC025068	SY025068	2-Bromo-4-nitrobenzaldehyde	5274-71-5	97+%	5g	101475
LC025070	SY025070	4-Methylbenzimidazole	4887-83-6	95+%	1g	20940
LC025070	SY025070	4-Methylbenzimidazole	4887-83-6	95+%	5g	61207
LC025071	SY025071	Ethyl 6-Bromoindole-3-carboxylate	103858-55-5	97+%	1g	21744
LC025071	SY025071	Ethyl 6-Bromoindole-3-carboxylate	103858-55-5	97+%	5g	72482
LC025076	SY025076	Methyl 1-Methyl-2-oxopyrrolidine-3-carboxylate	114724-98-0	97+%	1g	24160
LC025076	SY025076	Methyl 1-Methyl-2-oxopyrrolidine-3-carboxylate	114724-98-0	97+%	5g	78925
LC025077	SY025077	3-Aminocyclobutanol Hydrochloride	1036260-25-9	95%	1g	88590
LC025079	SY025079	1,2,2-Trimethylpiperazine Dihydrochloride	932047-03-5	95%	5g	137500
LC025079	SY025079	1,2,2-Trimethylpiperazine Dihydrochloride	932047-03-5	95%	0.25g	24265
LC025079	SY025079	1,2,2-Trimethylpiperazine Dihydrochloride	932047-03-5	95%	10g	242648
LC025079	SY025079	1,2,2-Trimethylpiperazine Dihydrochloride	932047-03-5	95%	1g	44485
LC025093	SY025093	3-(Aminomethyl)-N-methylaniline	768343-60-8	95%	5g	45100
LC025096	SY025096	2-(Hydroxymethyl)-5-bromobenzimidazole	540516-28-7	95+%	25g	159459
LC025096	SY025096	2-(Hydroxymethyl)-5-bromobenzimidazole	540516-28-7	95+%	1g	19328
LC025096	SY025096	2-(Hydroxymethyl)-5-bromobenzimidazole	540516-28-7	95+%	5g	56375
LC025096	SY025096	2-(Hydroxymethyl)-5-bromobenzimidazole	540516-28-7	95+%	10g	84927

LC025097	SY025097	2-(1-Pyrrolidyl)acetic Acid	37386-15-5	95%	5g	31544
LC025097	SY025097	2-(1-Pyrrolidyl)acetic Acid	37386-15-5	95%	1g	12942
LC025101	SY025101	1,4-Butanesultam	37441-50-2	95%	5g	70872
LC025102	SY025102	3-(Morpholinosulfonyl)phenylboronic Acid	871329-60-1	95%	5g	79731
LC025103	SY025103	3-Carboxy-4-chlorophenylboronic Acid	913835-32-2	95%	5g	18602
LC025107	SY025107	3-Isopropylpyrazole	49633-25-2	97+%	5g	32352
LC025107	SY025107	3-Isopropylpyrazole	49633-25-2	97+%	1g	12942
LC025109	SY025109	3-Chloro-5-hydroxybenzoic Acid	53984-36-4	95%	5g	56375
LC025111	SY025111	2-Fluoro-3-methoxybenzotrile	198203-94-0	97%	5g	27500
LC025111	SY025111	2-Fluoro-3-methoxybenzotrile	198203-94-0	97%	1g	8088
LC025112	SY025112	1-(Ethoxycarbonylmethyl)pyrazole-4-boronic Acid Pinacol Ester	864754-16-5	95%	5g	72482
LC025114	SY025114	4-(Hydroxymethyl)benzotrile	874-89-5	97%	10g	18927
LC025114	SY025114	4-(Hydroxymethyl)benzotrile	874-89-5	97%	25g	38015
LC025114	SY025114	4-(Hydroxymethyl)benzotrile	874-89-5	97%	5g	10515
LC025116	SY025116	3-Amino-5-bromo-2-ethoxypyridine	886373-00-8	95%	5g	88590
LC025118	SY025118	2-Bromo-3-fluoroisonicotinic Acid	1211530-89-0	97%	5g	28309
LC025118	SY025118	2-Bromo-3-fluoroisonicotinic Acid	1211530-89-0	97%	1g	9706
LC025119	SY025119	4-Methylbenzimidazole Hydrochloride	1456821-64-9	97+%	1g	16107
LC025119	SY025119	4-Methylbenzimidazole Hydrochloride	1456821-64-9	97+%	5g	51543
LC025123	SY025123	2-Chloro-4-cyanophenylboronic Acid	677743-50-9	95%	0.25g	19412
LC025123	SY025123	2-Chloro-4-cyanophenylboronic Acid	677743-50-9	95%	1g	45294
LC025126	SY025126	1-Bromo-3-(isopropylsulfonyl)benzene	70399-01-8	97+%	1g	20134
LC025126	SY025126	1-Bromo-3-(isopropylsulfonyl)benzene	70399-01-8	97+%	5g	47516
LC025127	SY025127	1-(2,4-Difluorobenzyl)piperazine	204013-06-9	95%	5g	47516
LC025131	SY025131	4-(2-Fluorophenoxy)phenylboronic Acid	1402238-32-7	95%	1g	45100
LC025132	SY025132	4-(Boc-aminomethyl)benzoic Acid	33233-67-9	98%	5g	15367
LC025134	SY025134	tert-Butyl 2-(4-Bromophenyl)acetate	33155-58-7	97+%	1g	24160
LC025134	SY025134	tert-Butyl 2-(4-Bromophenyl)acetate	33155-58-7	97+%	5g	63623
LC025139	SY025139	3-Chloro-6-methoxypyridazine	1722-10-7	95%	100g	32352
LC025140	SY025140	2-Bromo-N-methylbenzamide	61436-88-2	98%	1g	16177
LC025140	SY025140	2-Bromo-N-methylbenzamide	61436-88-2	98%	5g	38823

LC025140	SY025140	2-Bromo-N-methylbenzamide	61436-88-2	98%	10g	62117
LC025140	SY025140	2-Bromo-N-methylbenzamide	61436-88-2	98%	25g	116471
LC025143	SY025143	2-Bromo-5-fluorobenzylamine Hydrochloride	202865-67-6	95%	5g	24160
LC025145	SY025145	3-(4-Bromophenyl)-5-methyl-1,2,4-oxadiazole	118183-92-9	95%	5g	51543
LC025148	SY025148	1-Fluoro-3-iodopropane	462-40-8	97%	10g	17875
LC025148	SY025148	1-Fluoro-3-iodopropane	462-40-8	97%	25g	32352
LC025148	SY025148	1-Fluoro-3-iodopropane	462-40-8	97%	100g	77648
LC025148	SY025148	1-Fluoro-3-iodopropane	462-40-8	97%	5g	10515
LC025149	SY025149	5-Amino-3-methylisoxazole-4-carbonitrile	35261-01-9	95%	5g	33825
LC025152	SY025152	4-Ureidophenylboronic Acid Pinacol Ester	877134-77-5	95%	5g	77315
LC025154	SY025154	trans-4-(Dimethylamino)cyclohexanol	103023-51-4	95%	1g	24160
LC025157	SY025157	1-(4-Bromophenyl)cyclopropanecarboxylic Acid	345965-52-8	95%	10g	19412
LC025157	SY025157	1-(4-Bromophenyl)cyclopropanecarboxylic Acid	345965-52-8	95%	5g	11323
LC025158	SY025158	4-(Aminomethyl)-2-methoxypyridine	148900-69-0	95%	5g	63623
LC025161	SY025161	(S)-2-Methoxy-1-phenylethanamine	91298-74-7	95%	1g	31409
LC025163	SY025163	5-Bromo-2-chlorobenzyl Alcohol	149965-40-2	95%	25g	34779
LC025163	SY025163	5-Bromo-2-chlorobenzyl Alcohol	149965-40-2	95%	5g	11323
LC025165	SY025165	3-Isobutylpyrazole	98816-40-1	95%	5g	57985
LC025168	SY025168	2-Methoxy-5-nitropyridine-3-boronic Acid Pinacol Ester	1218791-18-4	95%	1g	63623
LC025169	SY025169	2-(3,5-Dichlorophenyl)ethanamine	67851-51-8	95%	5g	51765
LC025177	SY025177	4-Bromo-2-methyl-1-(methylsulfonyl)benzene	99768-21-5	95%	5g	45100
LC025178	SY025178	4-Bromo-6-chloro-2-methylbenzimidazole	1215205-57-4	95%	1g	35435
LC025183	SY025183	3-Iodo-4-nitropyridine	89283-70-5	97+%	1g	41073
LC025183	SY025183	3-Iodo-4-nitropyridine	89283-70-5	97+%	5g	136912
LC025186	SY025186	1-Boc-imidazole	49761-82-2	95%	100g	19412
LC025188	SY025188	2-Amino-4-chloro-5-formylthiophene-3-carbonitrile	104366-23-6	95%	5g	17718
LC025188	SY025188	2-Amino-4-chloro-5-formylthiophene-3-carbonitrile	104366-23-6	95%	10g	28471
LC025188	SY025188	2-Amino-4-chloro-5-formylthiophene-3-carbonitrile	104366-23-6	95%	25g	56375
LC025189	SY025189	6-Amino-2-thiouracil	1004-40-6	95%	100g	24265
LC025190	SY025190	Ethyl 2-(1-Naphthyl)acetate	2122-70-5	95+%	100g	16177
LC025200	SY025200	5-Methylthiazole-2-carbaldehyde	13838-78-3	95%	10g	153677

LC025200	SY025200	5-Methylthiazole-2-carbaldehyde	13838-78-3	95%	1g	31544
LC025200	SY025200	5-Methylthiazole-2-carbaldehyde	13838-78-3	95%	5g	80073
LC025200	SY025200	5-Methylthiazole-2-carbaldehyde	13838-78-3	95%	0.25g	12133
LC025201	SY025201	Ethyl 2-[4-(Methylsulfonamido)phenyl]acetate	58827-89-7	95%	5g	56375
LC025202	SY025202	4-(tert-Butoxy)benzamide	99985-67-8	95%	1g	31409
LC025203	SY025203	2,4-Bis(benzyloxy)benzaldehyde	13246-46-3	95%	5g	39463
LC025204	SY025204	Methyl 4-(2,4-Dichlorophenyl)-2,4-dioxobutanoate	175711-73-6	95%	5g	35435
LC025205	SY025205	Methyl 1-(tert-Butyl)-5-(2,4-dichlorophenyl)pyrazole-3-carboxylate	2006277-42-3	95%	1g	31409
LC025207	SY025207	Ethyl 2-(1-Pyrazolyl)acetate	10199-61-8	95%	5g	31409
LC025208	SY025208	2',4'-Bis(benzyloxy)acetophenone	22877-01-6	97+%	5g	31409
LC025208	SY025208	2',4'-Bis(benzyloxy)acetophenone	22877-01-6	97+%	10g	56779
LC025208	SY025208	2',4'-Bis(benzyloxy)acetophenone	22877-01-6	97+%	1g	11275
LC025208	SY025208	2',4'-Bis(benzyloxy)acetophenone	22877-01-6	97+%	25g	120803
LC025209	SY025209	2-[2,4-Bis(benzyloxy)phenyl]acetic Acid	66056-40-4	95%	0.25g	24265
LC025209	SY025209	2-[2,4-Bis(benzyloxy)phenyl]acetic Acid	66056-40-4	95%	1g	47721
LC025211	SY025211	2-Amino-5-bromo-4-(hydroxymethyl)pyridine	1227586-36-8	95%	0.25g	16177
LC025211	SY025211	2-Amino-5-bromo-4-(hydroxymethyl)pyridine	1227586-36-8	95%	1g	41250
LC025212	SY025212	2-(Boc-amino)-5-bromo-4-(hydroxymethyl)pyridine	1823773-02-9	95%	1g	41073
LC025213	SY025213	Ethyl 2-(4,6-Dihydroxy-5-pyrimidyl)acetate	1095822-20-0	95%	5g	31409
LC025214	SY025214	Ethyl 2-(4,6-Dichloro-5-pyrimidyl)acetate	1095822-21-1	95%	1g	63623
LC025215	SY025215	Ethyl 4-(Dibenzylamino)butanoate	94911-63-4	95%	1g	16177
LC025215	SY025215	Ethyl 4-(Dibenzylamino)butanoate	94911-63-4	95%	5g	39633
LC025216	SY025216	4-(Dibenzylamino)butanoic Acid	106518-44-9	95%	1g	16177
LC025216	SY025216	4-(Dibenzylamino)butanoic Acid	106518-44-9	95%	5g	39633
LC025217	SY025217	5-(Dibenzylamino)-2-methyl-2-pentanol	1455037-19-0	95%	1g	39463
LC025218	SY025218	4-Amino-2-chloro-5-iodobenzonitrile	380241-58-7	95%	1g	41073
LC025219	SY025219	4-Amino-2-chloro-5-[[trimethylsilyl]ethynyl]benzonitrile	1425933-51-2	95%	1g	63623
LC025222	SY025222	1-Methyl-5-nitro-1,2,3-triazole	1204736-25-3	95%	1g	47516
LC025224	SY025224	2-(1-Pyrrolidyl)propanoic Acid	123912-78-7	95+%	5g	39463
LC025224	SY025224	2-(1-Pyrrolidyl)propanoic Acid	123912-78-7	95+%	1g	12885

LC025228	SY025228	5-Aminobenzo[b]thiophene	20532-28-9	95%	5g	47516
LC025229	SY025229	2-Bromo-1,1-diethoxypropane	3400-55-3	95%	10g	19412
LC025229	SY025229	2-Bromo-1,1-diethoxypropane	3400-55-3	95%	25g	41250
LC025229	SY025229	2-Bromo-1,1-diethoxypropane	3400-55-3	95%	5g	10515
LC025230	SY025230	Methyl 3-Amino-6-chloropyrazine-2-carboxylate	1458-03-3	95%	1g	14559
LC025230	SY025230	Methyl 3-Amino-6-chloropyrazine-2-carboxylate	1458-03-3	95%	5g	40442
LC025231	SY025231	2-(Aminomethyl)-3-chloropyrazine Hydrochloride	939412-86-9	95%	1g	31409
LC025242	SY025242	4,4'-Diamino-2,2'-difluorobiphenyl	316-64-3	97+%	1g	19328
LC025242	SY025242	4,4'-Diamino-2,2'-difluorobiphenyl	316-64-3	97+%	5g	62818
LC025243	SY025243	4,4'-Diamino-2,2'-dichlorobiphenyl	84-68-4	97+%	1g	19328
LC025243	SY025243	4,4'-Diamino-2,2'-dichlorobiphenyl	84-68-4	97+%	5g	62818
LC025244	SY025244	4,4'-Diamino-2,2'-dibromobiphenyl	84530-60-9	97+%	1g	24160
LC025244	SY025244	4,4'-Diamino-2,2'-dibromobiphenyl	84530-60-9	97+%	5g	72482
LC025258	SY025258	3-Aminoimidazo[1,2-a]pyridine	28036-33-1	97%	1g	29117
LC025258	SY025258	3-Aminoimidazo[1,2-a]pyridine	28036-33-1	97%	5g	88971
LC025258	SY025258	3-Aminoimidazo[1,2-a]pyridine	28036-33-1	97%	0.25g	11323
LC025265	SY025265	2-Amino-6-(methoxycarbonyl)benzoic Acid Hydrochloride	311310-97-1	95+%	1g	31409
LC025265	SY025265	2-Amino-6-(methoxycarbonyl)benzoic Acid Hydrochloride	311310-97-1	95+%	5g	88590
LC025266	SY025266	2,6-Difluoro-4-hydroxybenzoic Acid	214917-68-7	95%	5g	31409
LC025267	SY025267	(3aS,4R,5S,6aR)-5-Hydroxy-4-(hydroxymethyl)hexahydro-2H-cyclopenta[b]furan-2-one	76704-05-7	95+%	0.25g	28188
LC025267	SY025267	(3aS,4R,5S,6aR)-5-Hydroxy-4-(hydroxymethyl)hexahydro-2H-cyclopenta[b]furan-2-one	76704-05-7	95+%	1g	88590
LC025269	SY025269	1,4-Benzenediboronic Acid	4612-26-4	95%	100g	40442
LC025277	SY025277	4-[[3-(Dimethylamino)propyl]carbamoyl]phenylboronic Acid Pinacol Ester	832114-10-0	95%	1g	24265
LC025277	SY025277	4-[[3-(Dimethylamino)propyl]carbamoyl]phenylboronic Acid Pinacol Ester	832114-10-0	95%	5g	72794
LC025277	SY025277	4-[[3-(Dimethylamino)propyl]carbamoyl]phenylboronic Acid Pinacol Ester	832114-10-0	95%	0.25g	11323
LC025283	SY025283	4-(2-Aminoethyl)tetrahydropyran	65412-03-5	95+%	1g	19328
LC025283	SY025283	4-(2-Aminoethyl)tetrahydropyran	65412-03-5	95+%	5g	72482
LC025289	SY025289	1,4-Benzenediboronic Acid Bis(pinacol) Ester	99770-93-1	97%	25g	24265
LC025289	SY025289	1,4-Benzenediboronic Acid Bis(pinacol) Ester	99770-93-1	97%	100g	67942

LC025289	SY025289	1,4-Benzenediboronic Acid Bis(pinacol) Ester	99770-93-1	97%	5g	8088
LC025289	SY025289	1,4-Benzenediboronic Acid Bis(pinacol) Ester	99770-93-1	97%	10g	12942
LC025291	SY025291	5-Bromo-1-methyl-1H-indazole	465529-57-1	95%	5g	47516
LC025292	SY025292	6-(4-Methyl-1-piperazinyl)pyridine-3-boronic Acid Pinacol Ester	918524-63-7	95%	5g	79731
LC025296	SY025296	3-Chloro-4-(trifluoromethyl)phenylboronic Acid	847756-88-1	95%	5g	45100
LC025297	SY025297	1-Acetylpyrazole-4-boronic Acid Pinacol Ester	1150561-76-4	95%	5g	60402
LC025301	SY025301	5-Bromobenzothiazole	768-11-6	95%	5g	22648
LC025303	SY025303	5-Cyano-2-methoxyphenylboronic Acid	612833-37-1	95%	5g	71677
LC025305	SY025305	3-(Aminomethyl)-2-(tert-butoxy)pyridine	849021-22-3	95%	5g	58791
LC025314	SY025314	5-Aminobenzo[b]thiophene Hydrochloride	96803-46-2	95%	5g	47516
LC025320	SY025320	3-(Aminomethyl)-N,N-dimethylaniline	57678-46-3	95%	1g	20221
LC025320	SY025320	3-(Aminomethyl)-N,N-dimethylaniline	57678-46-3	95%	5g	72794
LC025325	SY025325	2-(Aminomethyl)benzimidazole	5805-57-2	95%	1g	12133
LC025326	SY025326	1-Methyl-2-piperazinone	59702-07-7	95%	5g	47721
LC025326	SY025326	1-Methyl-2-piperazinone	59702-07-7	95%	10g	85735
LC025326	SY025326	1-Methyl-2-piperazinone	59702-07-7	95%	1g	12133
LC025327	SY025327	3-Fluoro-2-nitropyridine	54231-35-5	97%	10g	16177
LC025327	SY025327	3-Fluoro-2-nitropyridine	54231-35-5	97%	25g	35588
LC025327	SY025327	3-Fluoro-2-nitropyridine	54231-35-5	97%	5g	9706
LC025328	SY025328	trans-(2-Aminocyclohexyl)methanol	5691-21-4	95%	1g	153677
LC025328	SY025328	trans-(2-Aminocyclohexyl)methanol	5691-21-4	95%	0.25g	63898
LC025330	SY025330	4-Amino-4-methyltetrahydropyran Hydrochloride	851389-38-3	95%	1g	45906
LC025331	SY025331	Ethyl 3-Amino-3-methylbutanoate Hydrochloride	85532-40-7	95%	5g	53153
LC025332	SY025332	4-Boc-4,7-diazaspiro[2.5]octane	674792-08-6	95%	1g	128857
LC025333	SY025333	5-Amino-2,4-dichloropyrimidine	5177-27-5	97%	10g	15529
LC025333	SY025333	5-Amino-2,4-dichloropyrimidine	5177-27-5	97%	25g	32352
LC025333	SY025333	5-Amino-2,4-dichloropyrimidine	5177-27-5	97%	5g	9706
LC025335	SY025335	4-Amino-3,6-dichloropyridazine	823-58-5	97%	10g	20706
LC025335	SY025335	4-Amino-3,6-dichloropyridazine	823-58-5	97%	25g	42059
LC025335	SY025335	4-Amino-3,6-dichloropyridazine	823-58-5	97%	5g	12942
LC025337	SY025337	(S)-1-Phenyl-1,2,3,4-tetrahydroisoquinoline	118864-75-8	95%	25g	16177
LC025338	SY025338	Triphenylmethanol	76-84-6	97+%	500g	16177
LC025348	SY025348	Ethyl (1R,2S)-2-(Cbz-amino)cyclopentanecarboxylate	1140972-27-5	95+%	1g	144966

LC025348	SY025348	Ethyl (1R,2S)-2-(Cbz-amino)cyclopentanecarboxylate	1140972-27-5	95+%	0.25g	56375
LC025349	SY025349	Ethyl (1S,2R)-2-(Cbz-amino)cyclopentanecarboxylate	1140972-32-2	95+%	1g	226471
LC025349	SY025349	Ethyl (1S,2R)-2-(Cbz-amino)cyclopentanecarboxylate	1140972-32-2	95+%	0.25g	88971
LC025353	SY025353	N-Boc-1-oxa-6-azaspiro[2.5]octane	147804-30-6	97+%	5g	20221
LC025353	SY025353	N-Boc-1-oxa-6-azaspiro[2.5]octane	147804-30-6	97+%	10g	31544
LC025353	SY025353	N-Boc-1-oxa-6-azaspiro[2.5]octane	147804-30-6	97+%	25g	56617
LC025353	SY025353	N-Boc-1-oxa-6-azaspiro[2.5]octane	147804-30-6	97+%	1g	8088
LC025355	SY025355	3-Amino-1-Boc-azepane	609789-17-5	95+%	1g	31544
LC025355	SY025355	3-Amino-1-Boc-azepane	609789-17-5	95+%	5g	121323
LC025358	SY025358	(R)-3-Methyl-2-phenylbutanoic Acid	13491-13-9	95%	0.25g	19412
LC025358	SY025358	(R)-3-Methyl-2-phenylbutanoic Acid	13491-13-9	95%	1g	45294
LC025358	SY025358	(R)-3-Methyl-2-phenylbutanoic Acid	13491-13-9	95%	5g	135883
LC025361	SY025361	N-Benzyl-2-nitroaniline	5729-06-6	95%	1g	29117
LC025361	SY025361	N-Benzyl-2-nitroaniline	5729-06-6	95%	5g	100294
LC025361	SY025361	N-Benzyl-2-nitroaniline	5729-06-6	95%	0.25g	12942
LC025367	SY025367	4-(Methoxycarbonylmethyl)phenylboronic Acid Pinacol Ester	454185-98-9	97%	5g	21838
LC025367	SY025367	4-(Methoxycarbonylmethyl)phenylboronic Acid Pinacol Ester	454185-98-9	97%	10g	40442
LC025367	SY025367	4-(Methoxycarbonylmethyl)phenylboronic Acid Pinacol Ester	454185-98-9	97%	1g	8088
LC025368	SY025368	(S)-4-Hydroxypyrrolidin-2-one	68108-18-9	97%	5g	19412
LC025368	SY025368	(S)-4-Hydroxypyrrolidin-2-one	68108-18-9	97%	1g	8088
LC025371	SY025371	N1-Boc-3-chloro-1,2-benzenediamine	954238-81-4	95%	1g	16177
LC025371	SY025371	N1-Boc-3-chloro-1,2-benzenediamine	954238-81-4	95%	5g	56617
LC025376	SY025376	N2-Boc-3-methoxy-1,2-benzenediamine	954238-84-7	95%	5g	153677
LC025376	SY025376	N2-Boc-3-methoxy-1,2-benzenediamine	954238-84-7	95%	0.25g	19412
LC025376	SY025376	N2-Boc-3-methoxy-1,2-benzenediamine	954238-84-7	95%	1g	47721
LC025387	SY025387	2-(Aminomethyl)-5-bromopyridine Dihydrochloride	1251953-03-3	95+%	1g	27382

LC025387	SY025387	2-(Aminomethyl)-5-bromopyridine Dihydrochloride	1251953-03-3	95+%	5g	83757
LC025388	SY025388	4-Iodobenzaldehyde	15164-44-0	96%	25g	20221
LC025390	SY025390	3-Bromo-2-fluorobenzaldehyde	149947-15-9	95%	25g	20221
LC025391	SY025391	5-(Hydroxymethyl)oxazole	127232-41-1	95%	1g	29117
LC025391	SY025391	5-(Hydroxymethyl)oxazole	127232-41-1	95%	5g	87352
LC025391	SY025391	5-(Hydroxymethyl)oxazole	127232-41-1	95%	0.25g	11323
LC025396	SY025396	6-Bromo-3,4-dihydroisoquinolin-1(2H)-one	147497-32-3	95%	1g	16177
LC025396	SY025396	6-Bromo-3,4-dihydroisoquinolin-1(2H)-one	147497-32-3	95%	5g	53544
LC025397	SY025397	4-Aminotetrahydrothiopyran 1,1-Dioxide Hydrochloride	116529-31-8	95+%	5g	30735
LC025397	SY025397	4-Aminotetrahydrothiopyran 1,1-Dioxide Hydrochloride	116529-31-8	95+%	10g	51765
LC025397	SY025397	4-Aminotetrahydrothiopyran 1,1-Dioxide Hydrochloride	116529-31-8	95+%	1g	8898
LC025398	SY025398	2-(1,3-Dioxo-2-isoindolinyl)acetaldehyde	2913-97-5	97+%	5g	18602
LC025398	SY025398	2-(1,3-Dioxo-2-isoindolinyl)acetaldehyde	2913-97-5	97+%	10g	27904
LC025398	SY025398	2-(1,3-Dioxo-2-isoindolinyl)acetaldehyde	2913-97-5	97+%	25g	51765
LC025398	SY025398	2-(1,3-Dioxo-2-isoindolinyl)acetaldehyde	2913-97-5	97+%	1g	8088
LC025403	SY025403	3-Chloro-1,2-benzenediamine	21745-41-5	95%	5g	41073
LC025407	SY025407	3-(2-Methoxyethyl)benzylamine	1061650-42-7	97+%	0.25g	19328
LC025407	SY025407	3-(2-Methoxyethyl)benzylamine	1061650-42-7	97+%	1g	48322
LC025407	SY025407	3-(2-Methoxyethyl)benzylamine	1061650-42-7	97+%	5g	127247
LC025408	SY025408	3-Acetamidobenzylamine	96783-68-5	97+%	1g	31409
LC025408	SY025408	3-Acetamidobenzylamine	96783-68-5	97+%	5g	104697
LC025408	SY025408	3-Acetamidobenzylamine	96783-68-5	97+%	0.25g	13691
LC025410	SY025410	1-Boc-1,8-diazaspiro[5.5]undecane	960294-18-2	95+%	0.25g	24160
LC025410	SY025410	1-Boc-1,8-diazaspiro[5.5]undecane	960294-18-2	95+%	1g	63623
LC025412	SY025412	4-(Hydroxymethyl)benzimidazole	65658-13-1	95%	0.25g	24265
LC025412	SY025412	4-(Hydroxymethyl)benzimidazole	65658-13-1	95%	1g	56617
LC025413	SY025413	2-(2-Hydroxyethyl)pyrazine	6705-31-3	95+%	1g	31409
LC025413	SY025413	2-(2-Hydroxyethyl)pyrazine	6705-31-3	95+%	5g	88590
LC025423	SY025423	Benzimidazole-2-carbaldehyde	3314-30-5	97%	5g	20221
LC025423	SY025423	Benzimidazole-2-carbaldehyde	3314-30-5	97%	10g	32352

LC025423	SY025423	Benzimidazole-2-carbaldehyde	3314-30-5	97%	1g	8088
LC025429	SY025429	5-Fluoro-2-methyl-4-nitropyridine 1-Oxide	113209-88-4	95%	5g	159459
LC025429	SY025429	5-Fluoro-2-methyl-4-nitropyridine 1-Oxide	113209-88-4	95%	0.25g	24160
LC025429	SY025429	5-Fluoro-2-methyl-4-nitropyridine 1-Oxide	113209-88-4	95%	1g	56375
LC025432	SY025432	1-Bromo-2-fluoro-5-methoxy-4-nitrobenzene	330794-02-0	97+%	1g	19328
LC025432	SY025432	1-Bromo-2-fluoro-5-methoxy-4-nitrobenzene	330794-02-0	97+%	25g	193284
LC025432	SY025432	1-Bromo-2-fluoro-5-methoxy-4-nitrobenzene	330794-02-0	97+%	5g	63623
LC025432	SY025432	1-Bromo-2-fluoro-5-methoxy-4-nitrobenzene	330794-02-0	97+%	10g	102235
LC025433	SY025433	2-(Hydroxymethyl)benzotrile	89942-45-0	95%	1g	16177
LC025433	SY025433	2-(Hydroxymethyl)benzotrile	89942-45-0	95%	5g	38823
LC025441	SY025441	(S)-3-Methyl-2-phenylbutanoic Acid	13490-69-2	95%	0.25g	19412
LC025441	SY025441	(S)-3-Methyl-2-phenylbutanoic Acid	13490-69-2	95%	1g	45294
LC025441	SY025441	(S)-3-Methyl-2-phenylbutanoic Acid	13490-69-2	95%	5g	135883
LC025455	SY025455	4-(Aminomethyl)oxazole	55242-82-5	95%	1g	72794
LC025456	SY025456	6-(Methylsulfonyl)pyridine-3-boronic Acid	1088496-41-6	95%	1g	63623
LC025458	SY025458	3-Amino-2-(hydroxymethyl)pyridine	52378-63-9	95+%	10g	153677
LC025458	SY025458	3-Amino-2-(hydroxymethyl)pyridine	52378-63-9	95+%	0.25g	16177
LC025458	SY025458	3-Amino-2-(hydroxymethyl)pyridine	52378-63-9	95+%	1g	35588
LC025458	SY025458	3-Amino-2-(hydroxymethyl)pyridine	52378-63-9	95+%	5g	105148
LC025459	SY025459	5-Amino-2-(hydroxymethyl)pyridine	873651-92-4	95+%	0.25g	16107
LC025459	SY025459	5-Amino-2-(hydroxymethyl)pyridine	873651-92-4	95+%	1g	35435
LC025459	SY025459	5-Amino-2-(hydroxymethyl)pyridine	873651-92-4	95+%	5g	111140
LC025481	SY025481	2-(2-Thiazolyl)acetic Acid	188937-16-8	95%	0.25g	24265
LC025481	SY025481	2-(2-Thiazolyl)acetic Acid	188937-16-8	95%	1g	47721
LC025484	SY025484	N-Boc-2-methyl-1,3-propanediamine	480452-05-9	95%	1g	21838
LC025494	SY025494	1-Bromo-4-(2,2,2-trifluoroethoxy)benzene	106854-77-7	97%	10g	19412
LC025494	SY025494	1-Bromo-4-(2,2,2-trifluoroethoxy)benzene	106854-77-7	97%	25g	38823
LC025494	SY025494	1-Bromo-4-(2,2,2-trifluoroethoxy)benzene	106854-77-7	97%	100g	105148

LC025494	SY025494	1-Bromo-4-(2,2,2-trifluoroethoxy)benzene	106854-77-7	97%	5g	12133
LC025498	SY025498	2-(Hydroxymethyl)-5-methylpyridine	22940-71-2	95%	5g	104697
LC025505	SY025505	2-Bromo-5-fluorobenzylamine	747392-34-3	95%	25g	16107
LC025505	SY025505	2-Bromo-5-fluorobenzylamine	747392-34-3	95%	100g	47516
LC025515	SY025515	(Dicyclopropylmethyl)amine Hydrochloride	51043-72-2	97+%	1g	31409
LC025515	SY025515	(Dicyclopropylmethyl)amine Hydrochloride	51043-72-2	97+%	5g	88590
LC025516	SY025516	4,4-Dimethylcyclohexene-1-boronic Acid Pinacol Ester	859217-67-7	95%	0.25g	16985
LC025516	SY025516	4,4-Dimethylcyclohexene-1-boronic Acid Pinacol Ester	859217-67-7	95%	1g	36398
LC025517	SY025517	4-Methylcyclohexene-1-boronic Acid Pinacol Ester	865869-26-7	95%	1g	29798
LC025519	SY025519	2-Chloro-5-cyanophenylboronic Acid	936249-33-1	95%	5g	38657
LC025520	SY025520	3,4-Dihydro-2H-1,5-benzodioxepine-7-boronic Acid	279261-89-1	95%	5g	88590
LC025522	SY025522	4-Cyclopropoxyphenylboronic Acid	871829-90-2	95%	1g	62818
LC025524	SY025524	3-Fluoro-4-nitrophenylboronic Acid Pinacol Ester	939968-60-2	95%	1g	62818
LC025526	SY025526	4-Acetamidophenylboronic Acid Pinacol Ester	214360-60-8	95%	5g	25772
LC025528	SY025528	2-Amino-6-(trifluoromethyl)benzothiazole	777-12-8	96%	5g	12133
LC025529	SY025529	4-Bromo-N,N-dimethylbenzenesulfonamide	707-60-8	97+%	10g	18117
LC025529	SY025529	4-Bromo-N,N-dimethylbenzenesulfonamide	707-60-8	97+%	25g	35435
LC025529	SY025529	4-Bromo-N,N-dimethylbenzenesulfonamide	707-60-8	97+%	5g	11275
LC025531	SY025531	4-Amino-N-methylbenzenesulfonamide	1709-52-0	95%	5g	41073
LC025536	SY025536	4-Amino-3-bromobenzoic Acid	6311-37-1	97+%	25g	16985
LC025536	SY025536	4-Amino-3-bromobenzoic Acid	6311-37-1	97+%	10g	8088
LC025538	SY025538	3-Bromo-4-iodonitrobenzene	7149-14-6	95%	5g	30603
LC025539	SY025539	2-Bromo-1,1-dimethoxypropane	33170-72-8	95%	5g	21838
LC025539	SY025539	2-Bromo-1,1-dimethoxypropane	33170-72-8	95%	10g	34942
LC025539	SY025539	2-Bromo-1,1-dimethoxypropane	33170-72-8	95%	25g	63088
LC025539	SY025539	2-Bromo-1,1-dimethoxypropane	33170-72-8	95%	1g	9706
LC025541	SY025541	4-Bromo-3-methylbenzyl Alcohol	149104-89-2	97+%	1g	13750
LC025541	SY025541	4-Bromo-3-methylbenzyl Alcohol	149104-89-2	97+%	5g	48529
LC025543	SY025543	4-Hydroxypiperidine Hydrochloride	5382-17-2	95%	5g	8088
LC025544	SY025544	4-Amino-N,N-diethylbenzamide	51207-85-3	95%	5g	24160
LC025546	SY025546	Thiomorpholine 1,1-Dioxide Hydrochloride	59801-62-6	97+%	25g	19412
LC025546	SY025546	Thiomorpholine 1,1-Dioxide Hydrochloride	59801-62-6	97+%	100g	56617

LC025546	SY025546	Thiomorpholine 1,1-Dioxide Hydrochloride	59801-62-6	97+%	5g	8088
LC025546	SY025546	Thiomorpholine 1,1-Dioxide Hydrochloride	59801-62-6	97+%	10g	10515
LC025547	SY025547	3-(4-Bromo-2-fluorophenyl)propanoic Acid	134057-95-7	95%	1g	17794
LC025547	SY025547	3-(4-Bromo-2-fluorophenyl)propanoic Acid	134057-95-7	95%	5g	58235
LC025553	SY025553	3-Carboxy-2-fluorophenylboronic Acid Pinacol Ester	1373168-89-8	95%	5g	90200
LC025555	SY025555	1-Methylpiperazin-2-one Hydrochloride	109384-27-2	95%	5g	92616
LC025556	SY025556	Ethyl 2-Methyl-3-furoate	28921-35-9	95+%	5g	9665
LC025557	SY025557	4-Bromo-2-hydroxy-5-methoxybenzaldehyde	63272-66-2	97+%	1g	31409
LC025557	SY025557	4-Bromo-2-hydroxy-5-methoxybenzaldehyde	63272-66-2	97+%	5g	72482
LC025557	SY025557	4-Bromo-2-hydroxy-5-methoxybenzaldehyde	63272-66-2	97+%	0.25g	13691
LC025558	SY025558	5-Bromo-2-hydroxy-4-methoxybenzaldehyde	57543-36-9	95+%	25g	144966
LC025558	SY025558	5-Bromo-2-hydroxy-4-methoxybenzaldehyde	57543-36-9	95+%	5g	47516
LC025558	SY025558	5-Bromo-2-hydroxy-4-methoxybenzaldehyde	57543-36-9	95+%	10g	76352
LC025558	SY025558	5-Bromo-2-hydroxy-4-methoxybenzaldehyde	57543-36-9	95+%	1g	13691
LC025559	SY025559	2-Hydroxy-4,5-dimethoxybenzaldehyde	14382-91-3	97+%	25g	153677
LC025559	SY025559	2-Hydroxy-4,5-dimethoxybenzaldehyde	14382-91-3	97+%	1g	19412
LC025559	SY025559	2-Hydroxy-4,5-dimethoxybenzaldehyde	14382-91-3	97+%	5g	47721
LC025559	SY025559	2-Hydroxy-4,5-dimethoxybenzaldehyde	14382-91-3	97+%	10g	79265
LC025576	SY025576	5'-Fluoro-2'-methoxyacetophenone	445-82-9	97%	10g	20383
LC025576	SY025576	5'-Fluoro-2'-methoxyacetophenone	445-82-9	97%	25g	40442
LC025576	SY025576	5'-Fluoro-2'-methoxyacetophenone	445-82-9	97%	5g	11323
LC025581	SY025581	5-Fluoro-2-methoxybenzyl Alcohol	426831-32-5	95%	5g	60402
LC025582	SY025582	4-Bromo-2-fluoro-6-nitrotoluene	502496-34-6	97%	5g	25883
LC025582	SY025582	4-Bromo-2-fluoro-6-nitrotoluene	502496-34-6	97%	1g	9706
LC025584	SY025584	tert-Butylboronic Acid Pinacol Ester	99810-76-1	97+%	5g	13750
LC025584	SY025584	tert-Butylboronic Acid Pinacol Ester	99810-76-1	97+%	10g	23375
LC025584	SY025584	tert-Butylboronic Acid Pinacol Ester	99810-76-1	97+%	25g	43192
LC025588	SY025588	4-(4-Methoxyphenyl)-1-butanol	52244-70-9	95%	25g	14559
LC025588	SY025588	4-(4-Methoxyphenyl)-1-butanol	52244-70-9	95%	100g	41250
LC025588	SY025588	4-(4-Methoxyphenyl)-1-butanol	52244-70-9	95%	10g	8088
LC025590	SY025590	5-Nitroimidazole-4-carboxylic Acid	40507-59-3	97+%	1g	22648
LC025590	SY025590	5-Nitroimidazole-4-carboxylic Acid	40507-59-3	97+%	5g	67942
LC025590	SY025590	5-Nitroimidazole-4-carboxylic Acid	40507-59-3	97+%	0.25g	9706
LC025590	SY025590	5-Nitroimidazole-4-carboxylic Acid	40507-59-3	97+%	10g	117279
LC025594	SY025594	4-Methoxypyridin-2(1H)-one	52545-13-8	95%	1g	40442
LC025595	SY025595	2-Fluoro-3-nitrobenzaldehyde	96516-29-9	95%	1g	63623
LC025598	SY025598	6-Hydroxy-2-methylnicotinonitrile	41877-40-1	95%	0.25g	16177
LC025598	SY025598	6-Hydroxy-2-methylnicotinonitrile	41877-40-1	95%	1g	47721

LC025598	SY025598	6-Hydroxy-2-methylnicotinonitrile	41877-40-1	95%	5g	128602
LC025599	SY025599	3-Amino-5-bromobenzoic Acid	42237-85-4	95%	100g	35588
LC025599	SY025599	3-Amino-5-bromobenzoic Acid	42237-85-4	95%	10g	8088
LC025599	SY025599	3-Amino-5-bromobenzoic Acid	42237-85-4	95%	25g	12133
LC025600	SY025600	2-Bromo-3-chloroaniline	96558-73-5	97%	5g	16177
LC025600	SY025600	2-Bromo-3-chloroaniline	96558-73-5	97%	10g	24265
LC025600	SY025600	2-Bromo-3-chloroaniline	96558-73-5	97%	25g	46912
LC025601	SY025601	3-Amino-3-methyl-1-butanol	42514-50-1	95%	1g	24265
LC025601	SY025601	3-Amino-3-methyl-1-butanol	42514-50-1	95%	5g	72794
LC025602	SY025602	tert-Butyl 2-Hydroxyacetate	50595-15-8	95%	5g	16177
LC025602	SY025602	tert-Butyl 2-Hydroxyacetate	50595-15-8	95%	10g	24265
LC025602	SY025602	tert-Butyl 2-Hydroxyacetate	50595-15-8	95%	1g	8088
LC025605	SY025605	2,2,2-Trifluoro-1-(5-indazolyl)ethanone	403660-48-0	95%	1g	120803
LC025607	SY025607	cis-3-Aminocyclopentanecarboxylic Acid	49805-32-5	95%	1g	63623
LC025615	SY025615	N-Boc-N-methyl-D-allo-isoleucine	53462-50-3	95%	1g	72482
LC025618	SY025618	Ethyl 2-(3-Bromo-2-pyridyl)acetate	197376-41-3	95%	1g	29117
LC025618	SY025618	Ethyl 2-(3-Bromo-2-pyridyl)acetate	197376-41-3	95%	5g	72794
LC025618	SY025618	Ethyl 2-(3-Bromo-2-pyridyl)acetate	197376-41-3	95%	0.25g	11323
LC025618	SY025618	Ethyl 2-(3-Bromo-2-pyridyl)acetate	197376-41-3	95%	10g	127794
LC025623	SY025623	2-(4-Methoxyphenyl)acetaldehyde	5703-26-4	95%	5g	80073
LC025628	SY025628	3-Boc-3,9-diazaspiro[5.5]undecane Hydrochloride	236406-47-6	97+%	0.25g	16107
LC025628	SY025628	3-Boc-3,9-diazaspiro[5.5]undecane Hydrochloride	236406-47-6	97+%	1g	39463
LC025628	SY025628	3-Boc-3,9-diazaspiro[5.5]undecane Hydrochloride	236406-47-6	97+%	5g	127247
LC025635	SY025635	4-(Hydroxymethyl)imidazole	822-55-9	95%	25g	27500
LC025637	SY025637	4-(5-Bromo-2-chlorobenzyl)phenyl Ethyl Ether	461432-23-5	97+%	5g	39463
LC025637	SY025637	4-(5-Bromo-2-chlorobenzyl)phenyl Ethyl Ether	461432-23-5	97+%	1g	11275
LC025646	SY025646	4-Amino-5-chloro-2,3-dihydrobenzofuran-7-carboxylic Acid	123654-26-2	95%	5g	33971
LC025650	SY025650	Potassium 5-Methyl-1,3,4-oxadiazole-2-carboxylate	888504-28-7	95%	10g	14559
LC025650	SY025650	Potassium 5-Methyl-1,3,4-oxadiazole-2-carboxylate	888504-28-7	95%	25g	24265
LC025650	SY025650	Potassium 5-Methyl-1,3,4-oxadiazole-2-carboxylate	888504-28-7	95%	5g	9706
LC025651	SY025651	4-(Trifluoromethyl)piperidine	657-36-3	97+%	5g	16177

LC025651	SY025651	4-(Trifluoromethyl)piperidine	657-36-3	97+%	25g	72794
LC025651	SY025651	4-(Trifluoromethyl)piperidine	657-36-3	97+%	1g	9706
LC025652	SY025652	2-Amino-6-ethylbenzoic Acid	66232-56-2	97+%	5g	33648
LC025652	SY025652	2-Amino-6-ethylbenzoic Acid	66232-56-2	97+%	1g	11323
LC025653	SY025653	2-Acetamido-6-aminopyridine	1075-62-3	97+%	25g	20221
LC025653	SY025653	2-Acetamido-6-aminopyridine	1075-62-3	97+%	1g	8088
LC025653	SY025653	2-Acetamido-6-aminopyridine	1075-62-3	97+%	5g	9706
LC025653	SY025653	2-Acetamido-6-aminopyridine	1075-62-3	97+%	10g	12617
LC025654	SY025654	2-Amino-6-(4-fluorobenzylamino)-3-nitropyridine	33400-49-6	97+%	10g	16823
LC025654	SY025654	2-Amino-6-(4-fluorobenzylamino)-3-nitropyridine	33400-49-6	97+%	25g	27985
LC025654	SY025654	2-Amino-6-(4-fluorobenzylamino)-3-nitropyridine	33400-49-6	97+%	1g	8088
LC025654	SY025654	2-Amino-6-(4-fluorobenzylamino)-3-nitropyridine	33400-49-6	97+%	5g	12942
LC025656	SY025656	Piperidin-3-one Hydrochloride Hydrate	N/A	95+%	5g	25772
LC025656	SY025656	Piperidin-3-one Hydrochloride Hydrate	N/A	95+%	1g	10469
LC025657	SY025657	3-Fluoro-N-methoxy-N-methylisonicotinamide	1187669-49-3	95%	5g	72482
LC025658	SY025658	Methyl 3-Amino-3-(2-thienyl)propanoate	188812-40-0	95%	1g	24160
LC025659	SY025659	5,6,7,8-Tetrahydronaphthalene-1-carboxylic Acid	4242-18-6	97%	5g	13750
LC025659	SY025659	5,6,7,8-Tetrahydronaphthalene-1-carboxylic Acid	4242-18-6	97%	10g	22000
LC025659	SY025659	5,6,7,8-Tetrahydronaphthalene-1-carboxylic Acid	4242-18-6	97%	25g	42059
LC025660	SY025660	1-(Hydroxymethyl)-5,6,7,8-tetrahydronaphthalene	41790-30-1	95%	1g	31409
LC025661	SY025661	1-Ethyl-3-azetidinol	35995-21-2	95%	5g	88590
LC025662	SY025662	4-Benzyloxy-2-nitrotoluene	24239-67-6	95%	5g	31409
LC025664	SY025664	Ethyl 3-Ethylmorpholine-3-carboxylate	1305287-88-0	97%	5g	145585
LC025664	SY025664	Ethyl 3-Ethylmorpholine-3-carboxylate	1305287-88-0	97%	0.25g	21192
LC025664	SY025664	Ethyl 3-Ethylmorpholine-3-carboxylate	1305287-88-0	97%	1g	56617
LC025665	SY025665	3-Ethylmorpholine-3-carboxylic Acid	1519210-56-0	95%	0.25g	48529
LC025665	SY025665	3-Ethylmorpholine-3-carboxylic Acid	1519210-56-0	95%	1g	111617
LC025666	SY025666	N-Cbz-3-hydroxypiperidine	95798-22-4	95%	5g	20940
LC025667	SY025667	1-Cbz-3-(cyclopropylamino)piperidine	1284112-64-6	95%	1g	35435

LC025668	SY025668	1-Cbz-3-[Boc(cyclopropyl)amino]piperidine	1823267-91-9	95%	5g	95032
LC025669	SY025669	3-(Allyloxy)benzaldehyde	40359-32-8	95%	1g	15367
LC025669	SY025669	3-(Allyloxy)benzaldehyde	40359-32-8	95%	5g	45294
LC025669	SY025669	3-(Allyloxy)benzaldehyde	40359-32-8	95%	10g	72471
LC025669	SY025669	3-(Allyloxy)benzaldehyde	40359-32-8	95%	25g	128602
LC025675	SY025675	Benzofuran-4-carbonitrile	95333-17-8	97%	5g	194123
LC025675	SY025675	Benzofuran-4-carbonitrile	95333-17-8	97%	0.25g	28309
LC025675	SY025675	Benzofuran-4-carbonitrile	95333-17-8	97%	1g	72794
LC025677	SY025677	1,2-Phenylenediacetonitrile	613-73-0	97+%	100g	31409
LC025677	SY025677	1,2-Phenylenediacetonitrile	613-73-0	97+%	25g	9665
LC025682	SY025682	1,2,3,4-Tetrahydroquinoxaline	3476-89-9	95%	25g	50148
LC025683	SY025683	3,5-Difluoro-4-iodoaniline	1542-34-3	95%	25g	25073
LC025684	SY025684	Ethyl 2-(2-Indolyl)acetate	33588-64-6	95%	5g	77315
LC025686	SY025686	3-Methyl-1,2,4-triazole	7170-01-6	97%	5g	32352
LC025686	SY025686	3-Methyl-1,2,4-triazole	7170-01-6	97%	1g	9706
LC025687	SY025687	Ethyl 5,5,5-Trifluoro-4-oxopentanoate	70961-05-6	95%	5g	88590
LC025689	SY025689	3-Amino-2,4-dichloropyridine	173772-63-9	95%	5g	28188
LC025690	SY025690	1-Benzyl-4-(chloromethyl)pyrazole Hydrochloride	861135-54-8	95%	1g	20221
LC025690	SY025690	1-Benzyl-4-(chloromethyl)pyrazole Hydrochloride	861135-54-8	95%	5g	56617
LC025693	SY025693	3-Bromo-4-methylpyridin-2(1H)-one	18368-59-7	95+%	1g	30603
LC025693	SY025693	3-Bromo-4-methylpyridin-2(1H)-one	18368-59-7	95+%	5g	74898
LC025697	SY025697	1-Boc-2-cyanopiperidine	153749-89-4	95+%	25g	24265
LC025697	SY025697	1-Boc-2-cyanopiperidine	153749-89-4	95+%	5g	8088
LC025697	SY025697	1-Boc-2-cyanopiperidine	153749-89-4	95+%	10g	12942
LC025699	SY025699	Methyl (S)-2-(Boc-amino)-4-iodobutanoate	101650-14-0	95+%	0.25g	17718
LC025699	SY025699	Methyl (S)-2-(Boc-amino)-4-iodobutanoate	101650-14-0	95+%	1g	47516
LC025699	SY025699	Methyl (S)-2-(Boc-amino)-4-iodobutanoate	101650-14-0	95+%	5g	127247
LC025705	SY025705	6-Bromopyrazolo[1,5-a]pyridine	1264193-11-4	97+%	0.25g	31409
LC025705	SY025705	6-Bromopyrazolo[1,5-a]pyridine	1264193-11-4	97+%	1g	72482
LC025716	SY025716	5-Bromo-2-(1-piperazinyl)pyrimidine	99931-82-5	95%	25g	51765
LC025720	SY025720	3-(tert-Butoxycarbonyl)phenylboronic Acid	220210-56-0	95%	10g	19412

LC025720	SY025720	3-(tert-Butoxycarbonyl)phenylboronic Acid	220210-56-0	95%	25g	37367
LC025720	SY025720	3-(tert-Butoxycarbonyl)phenylboronic Acid	220210-56-0	95%	5g	12133
LC025721	SY025721	4-(Aminomethyl)benzyl Alcohol	39895-56-2	95%	5g	56375
LC025726	SY025726	1-(Tetrahydropyran-4-yl)piperazine	398137-19-4	95%	5g	83757
LC025727	SY025727	5-Bromo-3-nitropyridine-2-carboxylic Acid	954240-89-2	95%	1g	78925
LC025731	SY025731	N-Boc-D-Alanine Methyl Ester	91103-47-8	95%	100g	39463
LC025737	SY025737	Ethyl 4-(2,2,2-Trifluoroacetyl)benzoate	898787-14-9	95%	0.25g	20221
LC025737	SY025737	Ethyl 4-(2,2,2-Trifluoroacetyl)benzoate	898787-14-9	95%	1g	48529
LC025738	SY025738	Ethyl 3-(2,2,2-Trifluoroacetyl)benzoate	898787-11-6	97%	5g	137500
LC025738	SY025738	Ethyl 3-(2,2,2-Trifluoroacetyl)benzoate	898787-11-6	97%	0.25g	16177
LC025738	SY025738	Ethyl 3-(2,2,2-Trifluoroacetyl)benzoate	898787-11-6	97%	1g	43677
LC025740	SY025740	4H-Cyclopenta[2,1-b:3,4-b']dithiophene	389-58-2	95%	1g	209399
LC025741	SY025741	2'-Cyano-2,2,2-trifluoroacetophenone Hydrate	1134303-97-1	95%	1g	43490
LC025745	SY025745	4-[(Ethylamino)methyl]pyrocatechol Hydrobromide	1456821-60-5	97+%	1g	24160
LC025745	SY025745	4-[(Ethylamino)methyl]pyrocatechol Hydrobromide	1456821-60-5	97+%	5g	72482
LC025746	SY025746	Ethyl N-Cbz-piperidine-3-carboxylate	310454-53-6	95+%	25g	16177
LC025747	SY025747	Ethyl 2-(2-Thiazolyl)acetate	141704-11-2	95%	1g	24265
LC025747	SY025747	Ethyl 2-(2-Thiazolyl)acetate	141704-11-2	95%	5g	74412
LC025747	SY025747	Ethyl 2-(2-Thiazolyl)acetate	141704-11-2	95%	0.25g	10515
LC025749	SY025749	3,5-Bis(trifluoromethyl)phenyl Isothiocyanate	23165-29-9	95%	25g	24265
LC025756	SY025756	2,5-Difluoro-4-methoxybenzotrile	1007605-44-8	95%	5g	39463
LC025757	SY025757	3-Ethyl-4-fluorobenzotrile	869299-63-8	95%	1g	16177
LC025757	SY025757	3-Ethyl-4-fluorobenzotrile	869299-63-8	95%	5g	47721
LC025757	SY025757	3-Ethyl-4-fluorobenzotrile	869299-63-8	95%	10g	80073
LC025759	SY025759	Methyl 4-Cyanobutanoate	41126-15-2	97+%	0.25g	16107

LC025759	SY025759	Methyl 4-Cyanobutanoate	41126-15-2	97+%	1g	35435
LC025759	SY025759	Methyl 4-Cyanobutanoate	41126-15-2	97+%	5g	111140
LC025761	SY025761	6-Amino-3-bromo-2-fluorobenzonitrile	845866-92-4	95%	5g	18523
LC025768	SY025768	5-Bromo-2-chloro-4-methyl-3-nitropyridine	884495-15-2	95%	5g	49823
LC025773	SY025773	4-(4-Chlorophenyl)piperidine Hydrochloride	6652-06-8	95%	5g	56375
LC025774	SY025774	2-(Methylthio)imidazole	7666-04-8	95%	5g	153677
LC025774	SY025774	2-(Methylthio)imidazole	7666-04-8	95%	0.25g	22648
LC025774	SY025774	2-(Methylthio)imidazole	7666-04-8	95%	1g	48529
LC025777	SY025777	N-(Cyclopropylmethyl)cyclopropanamine	215522-80-8	95%	1g	35588
LC025777	SY025777	N-(Cyclopropylmethyl)cyclopropanamine	215522-80-8	95%	5g	101912
LC025780	SY025780	4,6-Dichloro-2-(methylthio)pyrimidine-5-carbonyl Chloride	1269119-14-3	95+%	1g	16107
LC025780	SY025780	4,6-Dichloro-2-(methylthio)pyrimidine-5-carbonyl Chloride	1269119-14-3	95+%	5g	56375
LC025787	SY025787	2-Iodobenzaldehyde	26260-02-6	97+%	10g	20221
LC025787	SY025787	2-Iodobenzaldehyde	26260-02-6	97+%	25g	38823
LC025787	SY025787	2-Iodobenzaldehyde	26260-02-6	97+%	1g	8088
LC025787	SY025787	2-Iodobenzaldehyde	26260-02-6	97+%	5g	12133
LC025795	SY025795	3-Oxocyclobutyl Acetate	63930-59-6	95%	5g	88590
LC025799	SY025799	2,2-Bis(hydroxymethyl)-4-methylmorpholin-3-one	1456821-63-8	97+%	0.25g	31409
LC025799	SY025799	2,2-Bis(hydroxymethyl)-4-methylmorpholin-3-one	1456821-63-8	97+%	1g	79731
LC025806	SY025806	Methyl 3-Formyl-5-methoxybenzoate	69026-10-4	97+%	0.25g	16107
LC025806	SY025806	Methyl 3-Formyl-5-methoxybenzoate	69026-10-4	97+%	1g	39463
LC025806	SY025806	Methyl 3-Formyl-5-methoxybenzoate	69026-10-4	97+%	5g	127247
LC025807	SY025807	Methyl 3-Formyl-5-nitrobenzoate	172899-78-4	97+%	0.25g	16107
LC025807	SY025807	Methyl 3-Formyl-5-nitrobenzoate	172899-78-4	97+%	1g	39463
LC025807	SY025807	Methyl 3-Formyl-5-nitrobenzoate	172899-78-4	97+%	5g	127247
LC025808	SY025808	N-Methylpyrazole-4-carboxamide	1154383-52-4	97+%	1g	19328
LC025808	SY025808	N-Methylpyrazole-4-carboxamide	1154383-52-4	97+%	5g	56375
LC025830	SY025830	(S)-N-Boc-4-(2-hydroxyethyl)-2,2-dimethyloxazolidine	147959-18-0	97+%	1g	31409
LC025830	SY025830	(S)-N-Boc-4-(2-hydroxyethyl)-2,2-dimethyloxazolidine	147959-18-0	97+%	5g	120803
LC025838	SY025838	5-Chloroisatoic Anhydride	4743-17-3	95%	100g	35588

LC025838	SY025838	5-Chloroisatoic Anhydride	4743-17-3	95%	25g	12133
LC025839	SY025839	7-Hydroxy-6-methoxy-3,4-dihydroisoquinoline	4602-73-7	95%	5g	31544
LC025839	SY025839	7-Hydroxy-6-methoxy-3,4-dihydroisoquinoline	4602-73-7	95%	1g	12133
LC025840	SY025840	5-Chloroquinoline	635-27-8	97+%	5g	21352
LC025840	SY025840	5-Chloroquinoline	635-27-8	97+%	1g	8088
LC025844	SY025844	6-Bromoquinoline hydrochloride	55377-26-9	95%	100g	35435
LC025846	SY025846	2,6-Dichloro-4-(trifluoromethyl)nicotinonitrile	13600-42-5	95%	10g	15529
LC025846	SY025846	2,6-Dichloro-4-(trifluoromethyl)nicotinonitrile	13600-42-5	95%	25g	31544
LC025846	SY025846	2,6-Dichloro-4-(trifluoromethyl)nicotinonitrile	13600-42-5	95%	5g	9706
LC025847	SY025847	8-Bromoisoquinoline Hydrochloride	1307316-93-3	97+%	5g	24265
LC025847	SY025847	8-Bromoisoquinoline Hydrochloride	1307316-93-3	97+%	1g	8088
LC025855	SY025855	Ethyl 5-Amino-1,2,4-triazole-3-carboxylate	63666-11-5	95%	5g	47516
LC025861	SY025861	Ethyl 3-Bromo-5-methylbenzoate	612834-81-8	95%	5g	67942
LC025862	SY025862	2'-Chloro-6'-fluoroacetophenone	87327-69-3	97+%	25g	22648
LC025862	SY025862	2'-Chloro-6'-fluoroacetophenone	87327-69-3	97+%	5g	8573
LC025862	SY025862	2'-Chloro-6'-fluoroacetophenone	87327-69-3	97+%	10g	13717
LC025866	SY025866	N-Boc-2-propyn-1-amine	92136-39-5	97%	25g	17794
LC025866	SY025866	N-Boc-2-propyn-1-amine	92136-39-5	97%	100g	54192
LC025866	SY025866	N-Boc-2-propyn-1-amine	92136-39-5	97%	5g	7279
LC025866	SY025866	N-Boc-2-propyn-1-amine	92136-39-5	97%	10g	9706
LC025867	SY025867	(R)-N-Boc-2,2-dimethyloxazolidine-4-carbaldehyde	95715-87-0	95+%	1g	15302
LC025867	SY025867	(R)-N-Boc-2,2-dimethyloxazolidine-4-carbaldehyde	95715-87-0	95+%	5g	47516
LC025870	SY025870	2-Amino-3,5-dimethylpyrazine	91678-81-8	95%	1g	17794
LC025870	SY025870	2-Amino-3,5-dimethylpyrazine	91678-81-8	95%	5g	47721
LC025876	SY025876	6-Azaspiro[2.5]octane Hydrochloride	1037834-62-0	95%	0.25g	13750
LC025876	SY025876	6-Azaspiro[2.5]octane Hydrochloride	1037834-62-0	95%	1g	35588
LC025877	SY025877	Methyl 5-Amino-1,2,4-triazole-3-carboxylate	3641-14-3	95+%	5g	21352
LC025877	SY025877	Methyl 5-Amino-1,2,4-triazole-3-carboxylate	3641-14-3	95+%	1g	8088
LC025879	SY025879	Octadecanedioic Acid	871-70-5	95%	5g	22648
LC025882	SY025882	(Aminomethyl)cyclopentane	6053-81-2	95%	5g	83757
LC025885	SY025885	Methyl 3-Bromo-5-methylbenzoate	478375-40-5	95%	5g	21838
LC025890	SY025890	7-Aminoquinolin-2(1H)-one	58336-33-7	95%	0.25g	24265
LC025890	SY025890	7-Aminoquinolin-2(1H)-one	58336-33-7	95%	1g	56617
LC025898	SY025898	Dichlorobis[di-tert-butyl(4-dimethylaminophenyl)phosphine]palladium(II)	887919-35-9	97%	1g	14559
LC025898	SY025898	Dichlorobis[di-tert-butyl(4-dimethylaminophenyl)phosphine]palladium(II)	887919-35-9	97%	5g	55000

LC025899	SY025899	5,6,7,8-Tetrahydropyrido[4,3-d]pyrimidine Dihydrochloride	157327-49-6	97+%	1g	20134
LC025899	SY025899	5,6,7,8-Tetrahydropyrido[4,3-d]pyrimidine Dihydrochloride	157327-49-6	97+%	5g	63623
LC025900	SY025900	(S)-1-Boc-3-(methylamino)pyrrolidine	147081-59-2	97+%	1g	28993
LC025900	SY025900	(S)-1-Boc-3-(methylamino)pyrrolidine	147081-59-2	97+%	5g	104697
LC025901	SY025901	O-(tert-Butyl)hydroxylamine Hydrochloride	39684-28-1	97+%	5g	21029
LC025901	SY025901	O-(tert-Butyl)hydroxylamine Hydrochloride	39684-28-1	97+%	10g	36398
LC025901	SY025901	O-(tert-Butyl)hydroxylamine Hydrochloride	39684-28-1	97+%	1g	8088
LC025902	SY025902	Bis(2-naphthalenylmethyl)amine	47304-99-4	97+%	0.25g	19328
LC025902	SY025902	Bis(2-naphthalenylmethyl)amine	47304-99-4	97+%	1g	47516
LC025903	SY025903	2-Amino-2-(3-thienyl)acetic Acid	38150-49-1	95%	1g	39463
LC025903	SY025903	2-Amino-2-(3-thienyl)acetic Acid	38150-49-1	95%	5g	127247
LC025904	SY025904	6-(Boc-aminomethyl)-1,2,3-benzotriazole	1823790-58-4	95%	5g	104697
LC025905	SY025905	4-Bromo-2,5-dimethylnitrobenzene	15540-81-5	95%	1g	28993
LC025905	SY025905	4-Bromo-2,5-dimethylnitrobenzene	15540-81-5	95%	5g	79731
LC025906	SY025906	Dimethyl 3-Aminopyrrole-2,4-dicarboxylate	180059-04-5	95%	1g	24265
LC025906	SY025906	Dimethyl 3-Aminopyrrole-2,4-dicarboxylate	180059-04-5	95%	5g	72794
LC025906	SY025906	Dimethyl 3-Aminopyrrole-2,4-dicarboxylate	180059-04-5	95%	0.25g	9706
LC025910	SY025910	Ethyl (1S,2S)-2-[[[(S)-1-phenylethyl]amino]cyclopentanecarboxylate	359586-66-6	95%	1g	56375
LC025911	SY025911	Ethyl (1S,2S)-2-[[[(S)-1-phenylethyl]amino]cyclopentanecarboxylate Hydrochloride	359586-65-5	95%	1g	47516
LC025913	SY025913	(S)-2-(3-Chloro-2-hydroxypropoxy)isoindoline-1,3-dione	272447-40-2	95%	5g	72482
LC025914	SY025914	Methyl (S)-2-(4-Hydroxyisoxazolidine-2-carbonyl)benzoate	272459-61-7	95%	5g	88590
LC025915	SY025915	(R)-2-(3-Chloro-2-hydroxypropoxy)isoindoline-1,3-dione	338786-76-8	95%	5g	72482
LC025916	SY025916	N-Acetyl-D-allo-isoleucine	54831-20-8	95+%	1g	39463
LC025916	SY025916	N-Acetyl-D-allo-isoleucine	54831-20-8	95+%	0.25g	13691
LC025917	SY025917	Ethyl 3-Bromopyridine-2-carboxylate	434319-41-2	95%	5g	20221
LC025917	SY025917	Ethyl 3-Bromopyridine-2-carboxylate	434319-41-2	95%	10g	29927
LC025917	SY025917	Ethyl 3-Bromopyridine-2-carboxylate	434319-41-2	95%	25g	56617

LC025917	SY025917	Ethyl 3-Bromopyridine-2-carboxylate	434319-41-2	95%	1g	8088
LC025918	SY025918	4-Amino-1,5-dimethylimidazole Hydrochloride	1456821-65-0	95+%	0.25g	24265
LC025918	SY025918	4-Amino-1,5-dimethylimidazole Hydrochloride	1456821-65-0	95+%	5g	242648
LC025918	SY025918	4-Amino-1,5-dimethylimidazole Hydrochloride	1456821-65-0	95+%	1g	56617
LC025920	SY025920	4-Formyl-3-hydroxybenzotrile	84102-89-6	95%	0.25g	24265
LC025920	SY025920	4-Formyl-3-hydroxybenzotrile	84102-89-6	95%	1g	56617
LC025923	SY025923	1,7-Dimethyl-1,4-diazepane	67744-48-3	95%	1g	63623
LC025927	SY025927	3-Hydroxy-2-methylbenzaldehyde	90111-15-2	95%	1g	88590
LC025928	SY025928	4-Amino-1,2-dimethylpiperidine	89850-92-0	95%	1g	78925
LC025931	SY025931	3-Hydroxy-2-methoxybenzaldehyde	66495-88-3	95%	1g	32352
LC025931	SY025931	3-Hydroxy-2-methoxybenzaldehyde	66495-88-3	95%	5g	80073
LC025931	SY025931	3-Hydroxy-2-methoxybenzaldehyde	66495-88-3	95%	0.25g	12133
LC025932	SY025932	2-Amino-5-iodo-3-methylpyridine	166266-19-9	95%	25g	63623
LC025933	SY025933	2-Amino-5-bromo-6-chloropyridine	358672-65-8	97+%	5g	25073
LC025933	SY025933	2-Amino-5-bromo-6-chloropyridine	358672-65-8	97+%	1g	9706
LC025935	SY025935	3-Bromo-5-(methoxycarbonyl)benzoic Acid	161796-10-7	95+%	1g	23456
LC025935	SY025935	3-Bromo-5-(methoxycarbonyl)benzoic Acid	161796-10-7	95+%	5g	58235
LC025935	SY025935	3-Bromo-5-(methoxycarbonyl)benzoic Acid	161796-10-7	95+%	0.25g	9706
LC025939	SY025939	5-Amino-2-(N-Boc-N-methylamino)pyridine	1039055-46-3	95%	1g	72482
LC025940	SY025940	Methyl 3-Bromo-5-formylbenzoate	377734-27-5	97+%	5g	159459
LC025940	SY025940	Methyl 3-Bromo-5-formylbenzoate	377734-27-5	97+%	0.25g	24160
LC025940	SY025940	Methyl 3-Bromo-5-formylbenzoate	377734-27-5	97+%	1g	56375
LC025942	SY025942	(1S,6R)-3-Boc-7-[(R)-1-phenylethyl]-3,7-diazabicyclo[4.2.0]octane	1820574-76-2	95+%	1g	144966
LC025942	SY025942	(1S,6R)-3-Boc-7-[(R)-1-phenylethyl]-3,7-diazabicyclo[4.2.0]octane	1820574-76-2	95+%	0.25g	47516
LC025945	SY025945	(1R,6S)-3-Boc-7-[(R)-1-phenylethyl]-3,7-diazabicyclo[4.2.0]octane	1820572-07-3	97+%	1g	144966
LC025945	SY025945	(1R,6S)-3-Boc-7-[(R)-1-phenylethyl]-3,7-diazabicyclo[4.2.0]octane	1820572-07-3	97+%	0.25g	47516

LC025949	SY025949	3,4-Dihydroxyaniline Hydrobromide	158627-59-9	95%	1g	16985
LC025949	SY025949	3,4-Dihydroxyaniline Hydrobromide	158627-59-9	95%	5g	46912
LC025950	SY025950	3-(Boc-amino)butanoic Acid	52815-19-7	97+%	5g	35435
LC025950	SY025950	3-(Boc-amino)butanoic Acid	52815-19-7	97+%	1g	11275
LC025953	SY025953	Methyl 2-Amino-5-methylbenzoate	18595-16-9	97+%	5g	11323
LC025954	SY025954	Dimethyl 4-Nitroisophthalate	69048-70-0	97+%	5g	144966
LC025954	SY025954	Dimethyl 4-Nitroisophthalate	69048-70-0	97+%	0.25g	19328
LC025954	SY025954	Dimethyl 4-Nitroisophthalate	69048-70-0	97+%	1g	47516
LC025956	SY025956	4-(4-Chlorobenzoyl)piperidine Hydrochloride	55695-51-7	95+%	5g	16177
LC025956	SY025956	4-(4-Chlorobenzoyl)piperidine Hydrochloride	55695-51-7	95+%	10g	25883
LC025956	SY025956	4-(4-Chlorobenzoyl)piperidine Hydrochloride	55695-51-7	95+%	25g	55000
LC025956	SY025956	4-(4-Chlorobenzoyl)piperidine Hydrochloride	55695-51-7	95+%	1g	8088
LC025959	SY025959	1-Naphthylhydrazine Hydrochloride	2243-56-3	95%	5g	24160
LC025959	SY025959	1-Naphthylhydrazine Hydrochloride	2243-56-3	95%	10g	38823
LC025959	SY025959	1-Naphthylhydrazine Hydrochloride	2243-56-3	95%	25g	78925
LC025959	SY025959	1-Naphthylhydrazine Hydrochloride	2243-56-3	95%	1g	9665
LC025962	SY025962	Ethyl 1,3-Dihydroxy-2-naphthoate	6843-89-6	95+%	0.25g	16107
LC025962	SY025962	Ethyl 1,3-Dihydroxy-2-naphthoate	6843-89-6	95+%	1g	36241
LC025962	SY025962	Ethyl 1,3-Dihydroxy-2-naphthoate	6843-89-6	95+%	5g	107113
LC025963	SY025963	2-Amino-4-chlorobenzamide	5900-59-4	95+%	5g	26529
LC025963	SY025963	2-Amino-4-chlorobenzamide	5900-59-4	95+%	10g	39794
LC025963	SY025963	2-Amino-4-chlorobenzamide	5900-59-4	95+%	25g	79265
LC025963	SY025963	2-Amino-4-chlorobenzamide	5900-59-4	95+%	1g	9706
LC025964	SY025964	Pyrazine-2-carbohydrazide	768-05-8	95+%	5g	24160
LC025964	SY025964	Pyrazine-2-carbohydrazide	768-05-8	95+%	1g	9665
LC025967	SY025967	3-Methyl-5-nitrobenzo[d]isothiazole	35272-19-6	97+%	0.25g	16107
LC025967	SY025967	3-Methyl-5-nitrobenzo[d]isothiazole	35272-19-6	97+%	1g	41073
LC025967	SY025967	3-Methyl-5-nitrobenzo[d]isothiazole	35272-19-6	97+%	5g	125637
LC025969	SY025969	Tetradecyl Nicotinate	273203-62-6	97%	1g	14559
LC025969	SY025969	Tetradecyl Nicotinate	273203-62-6	97%	5g	43677
LC025971	SY025971	cis-N-Cbz-1,4-cyclohexanediamine	149423-70-1	97+%	5g	39463
LC025971	SY025971	cis-N-Cbz-1,4-cyclohexanediamine	149423-70-1	97+%	1g	11275
LC025972	SY025972	6-Bromoisoquinolin-1(2H)-one	82827-09-6	95+%	5g	24265
LC025972	SY025972	6-Bromoisoquinolin-1(2H)-one	82827-09-6	95+%	1g	9706
LC025973	SY025973	2-Bromo-1,3-diisopropylbenzene	57190-17-7	95%	10g	22000
LC025973	SY025973	2-Bromo-1,3-diisopropylbenzene	57190-17-7	95%	25g	39633
LC025973	SY025973	2-Bromo-1,3-diisopropylbenzene	57190-17-7	95%	5g	12942
LC025974	SY025974	7-Nitroquinazolin-4(3H)-one	20872-93-9	95+%	5g	39463
LC025974	SY025974	7-Nitroquinazolin-4(3H)-one	20872-93-9	95+%	1g	12885

LC025975	SY025975	1-Methyl-5-oxopyrrolidine-3-carbonitrile	172261-37-9	97+%	0.25g	16107
LC025975	SY025975	1-Methyl-5-oxopyrrolidine-3-carbonitrile	172261-37-9	97+%	1g	35435
LC025975	SY025975	1-Methyl-5-oxopyrrolidine-3-carbonitrile	172261-37-9	97+%	5g	111140
LC025976	SY025976	Methyl 5-Methoxy-2-methylbenzoate	73502-03-1	95%	5g	47516
LC025977	SY025977	2-Methyl-4-nitrobenzaldehyde	72005-84-6	95%	1g	56375
LC025980	SY025980	N'-Isopropylisonicotinohydrazide	54-92-2	97+%	5g	22648
LC025980	SY025980	N'-Isopropylisonicotinohydrazide	54-92-2	97+%	1g	11323
LC025983	SY025983	4-Bromo-2,5-dihydroxybenzaldehyde	1456821-61-6	97+%	1g	31409
LC025983	SY025983	4-Bromo-2,5-dihydroxybenzaldehyde	1456821-61-6	97+%	5g	72482
LC025983	SY025983	4-Bromo-2,5-dihydroxybenzaldehyde	1456821-61-6	97+%	0.25g	13691
LC025986	SY025986	N-Boc-2-(2-morpholinyl)acetic Acid	766539-28-0	95%	5g	120803
LC025987	SY025987	3-Methoxy-2-methylbenzaldehyde	56724-03-9	95%	1g	72482
LC025988	SY025988	Methyl 2-Methyl-3-oxo-3-phenylpropanoate	29540-54-3	95%	5g	56375
LC025989	SY025989	2-(2,4-Difluorophenyl)ethanamine	134672-72-3	95%	5g	72482
LC025990	SY025990	1-(2-Chloro-4-pyrimidyl)-3-methylpyrazole-4-carbaldehyde	1448307-66-1	95%	1g	88590
LC025991	SY025991	1,3-Di[N-Boc-4-(methoxycarbonyl)-4-piperidyl]urea	1456821-62-7	95+%	5g	144966
LC025991	SY025991	1,3-Di[N-Boc-4-(methoxycarbonyl)-4-piperidyl]urea	1456821-62-7	95+%	0.25g	19328
LC025991	SY025991	1,3-Di[N-Boc-4-(methoxycarbonyl)-4-piperidyl]urea	1456821-62-7	95+%	1g	47516
LC025992	SY025992	7-Chloro-1H-pyrido[3,4-b][1,4]oxazin-2(3H)-one	928118-43-8	97+%	0.25g	39463
LC025992	SY025992	7-Chloro-1H-pyrido[3,4-b][1,4]oxazin-2(3H)-one	928118-43-8	97+%	1g	111140
LC025993	SY025993	5-Amino-2-(Boc-aminomethyl)pyridine	1780934-03-3	95+%	0.25g	35435
LC025993	SY025993	5-Amino-2-(Boc-aminomethyl)pyridine	1780934-03-3	95+%	1g	95032
LC025997	SY025997	(S)-2-Methylpyrrolidine-2-carboxamide	132235-43-9	95+%	1g	106765
LC025999	SY025999	4-Aminobenzimidazole	4331-29-7	95%	0.25g	16177
LC025999	SY025999	4-Aminobenzimidazole	4331-29-7	95%	1g	39633
LC025999	SY025999	4-Aminobenzimidazole	4331-29-7	95%	5g	127794
LC026002	SY026002	(2S,4R)-4-Hydroxypyrrolidine-2-carboxamide Hydrochloride	32934-42-2	95+%	0.25g	13750

LC026002	SY026002	(2S,4R)-4-Hydroxypyrrolidine-2-carboxamide Hydrochloride	32934-42-2	95+%	1g	31409
LC026002	SY026002	(2S,4R)-4-Hydroxypyrrolidine-2-carboxamide Hydrochloride	32934-42-2	95+%	5g	104697
LC026003	SY026003	2-(Allyloxy)benzyl Bromide	319918-15-5	95%	0.25g	17794
LC026003	SY026003	2-(Allyloxy)benzyl Bromide	319918-15-5	95%	1g	44485
LC026003	SY026003	2-(Allyloxy)benzyl Bromide	319918-15-5	95%	5g	127794
LC026008	SY026008	4-Amino-2-(hydroxymethyl)pyridine	100114-58-7	95%	5g	218383
LC026008	SY026008	4-Amino-2-(hydroxymethyl)pyridine	100114-58-7	95%	0.25g	24265
LC026008	SY026008	4-Amino-2-(hydroxymethyl)pyridine	100114-58-7	95%	1g	56617
LC026010	SY026010	5-Bromo-4-chloro-6-methyl-2-(methylthio)pyrimidine	17119-74-3	97+%	5g	144966
LC026010	SY026010	5-Bromo-4-chloro-6-methyl-2-(methylthio)pyrimidine	17119-74-3	97+%	0.25g	19328
LC026010	SY026010	5-Bromo-4-chloro-6-methyl-2-(methylthio)pyrimidine	17119-74-3	97+%	1g	47516
LC026014	SY026014	1-Ethyl-4-iodopyrazole	172282-34-7	95%	5g	31409
LC026016	SY026016	2,2-Difluoro-2-phenylethanamine	55601-21-3	95%	5g	95838
LC026017	SY026017	2-[4-(Trifluoromethoxy)phenyl]ethanamine	170015-99-3	95%	5g	72482
LC026018	SY026018	5-Fluoro-2-nitropyridine	779345-37-8	95%	0.25g	14559
LC026018	SY026018	5-Fluoro-2-nitropyridine	779345-37-8	95%	1g	36398
LC026018	SY026018	5-Fluoro-2-nitropyridine	779345-37-8	95%	5g	105309
LC026022	SY026022	2-(5-Tetrazolyl)phenylboronic Acid	155884-01-8	95%	1g	16985
LC026022	SY026022	2-(5-Tetrazolyl)phenylboronic Acid	155884-01-8	95%	5g	55809
LC026023	SY026023	3-Hydrazinyl-2-methylpyridine Dihydrochloride	1803601-87-7	95%	0.25g	16177
LC026023	SY026023	3-Hydrazinyl-2-methylpyridine Dihydrochloride	1803601-87-7	95%	1g	31544
LC026023	SY026023	3-Hydrazinyl-2-methylpyridine Dihydrochloride	1803601-87-7	95%	5g	88971
LC026023	SY026023	3-Hydrazinyl-2-methylpyridine Dihydrochloride	1803601-87-7	95%	10g	127794

LC026025	SY026025	Methyl 3-(Boc-amino)pyrrolidine-3-carboxylate	1382035-21-3	95%	0.25g	42059
LC026025	SY026025	Methyl 3-(Boc-amino)pyrrolidine-3-carboxylate	1382035-21-3	95%	1g	105148
LC026030	SY026030	Ethyl (1R,2R)-2-[[[S]-1-Phenylethyl]amino]cyclopentanecarboxylate	359586-67-7	95%	1g	72482
LC026031	SY026031	1,4-Bis(Boc)-2-piperazinemethanol	143540-05-0	95%	1g	24265
LC026031	SY026031	1,4-Bis(Boc)-2-piperazinemethanol	143540-05-0	95%	5g	63898
LC026035	SY026035	2-Methyl-1,3-dioxolane-2-ethanol	5754-32-5	95+%	1g	26577
LC026035	SY026035	2-Methyl-1,3-dioxolane-2-ethanol	5754-32-5	95+%	5g	79731
LC026038	SY026038	4-[(3-Hydroxy-1-azetidiny)methyl]phenylboronic Acid Hydrochloride	N/A	95+%	5g	217443
LC026038	SY026038	4-[(3-Hydroxy-1-azetidiny)methyl]phenylboronic Acid Hydrochloride	N/A	95+%	0.25g	31409
LC026038	SY026038	4-[(3-Hydroxy-1-azetidiny)methyl]phenylboronic Acid Hydrochloride	N/A	95+%	1g	72482
LC026040	SY026040	2-[[[(Tetrahydropyran-2-yl)oxy]methyl]benzaldehyde	99948-47-7	95+%	0.25g	16107
LC026040	SY026040	2-[[[(Tetrahydropyran-2-yl)oxy]methyl]benzaldehyde	99948-47-7	95+%	1g	35435
LC026040	SY026040	2-[[[(Tetrahydropyran-2-yl)oxy]methyl]benzaldehyde	99948-47-7	95+%	5g	104697
LC026041	SY026041	2-[[[(Tetrahydropyran-2-yl)oxy]methyl]benzyl Alcohol	217433-37-9	95%	0.25g	16107
LC026041	SY026041	2-[[[(Tetrahydropyran-2-yl)oxy]methyl]benzyl Alcohol	217433-37-9	95%	1g	39463
LC026041	SY026041	2-[[[(Tetrahydropyran-2-yl)oxy]methyl]benzyl Alcohol	217433-37-9	95%	5g	127247
LC026043	SY026043	2-Chloro-3-methoxyphenylboronic Acid Pinacol Ester	1151564-03-2	97+%	0.25g	16107
LC026043	SY026043	2-Chloro-3-methoxyphenylboronic Acid Pinacol Ester	1151564-03-2	97+%	1g	37047
LC026043	SY026043	2-Chloro-3-methoxyphenylboronic Acid Pinacol Ester	1151564-03-2	97+%	5g	111140
LC026044	SY026044	2-Chloro-3-methoxyphenylboronic Acid	854778-30-6	97+%	1g	24265
LC026044	SY026044	2-Chloro-3-methoxyphenylboronic Acid	854778-30-6	97+%	5g	74412
LC026044	SY026044	2-Chloro-3-methoxyphenylboronic Acid	854778-30-6	97+%	0.25g	9706

LC026045	SY026045	Methyl N-Boc-2-oxopiperidine-3-carboxylate	400073-68-9	95+%	1g	26577
LC026045	SY026045	Methyl N-Boc-2-oxopiperidine-3-carboxylate	400073-68-9	95+%	5g	88590
LC026051	SY026051	Methyl 2-Methyl-6-oxo-1,6-dihydropyridine-3-carboxylate	223788-08-7	97+%	5g	144966
LC026051	SY026051	Methyl 2-Methyl-6-oxo-1,6-dihydropyridine-3-carboxylate	223788-08-7	97+%	0.25g	17718
LC026051	SY026051	Methyl 2-Methyl-6-oxo-1,6-dihydropyridine-3-carboxylate	223788-08-7	97+%	1g	47516
LC026052	SY026052	Methyl 4-Hydroxy-2,3-dimethylbenzoate	5628-56-8	95+%	1g	35435
LC026052	SY026052	Methyl 4-Hydroxy-2,3-dimethylbenzoate	5628-56-8	95+%	5g	136912
LC026053	SY026053	7-(Diethylamino)coumarin-3-carboxylic Acid	50995-74-9	97%	0.25g	16177
LC026053	SY026053	7-(Diethylamino)coumarin-3-carboxylic Acid	50995-74-9	97%	1g	39633
LC026053	SY026053	7-(Diethylamino)coumarin-3-carboxylic Acid	50995-74-9	97%	5g	121323
LC026056	SY026056	4-Amino-2-(Boc-aminomethyl)pyridine	886371-80-8	95%	1g	88590
LC026057	SY026057	2-(2-Methyl-1-piperazinyl)acetic Acid	1060813-51-5	95%	1g	72482
LC026058	SY026058	(S)-1-Cyclobutyl-2-methylpiperazine Dihydrochloride	1227610-42-5	95%	1g	62818
LC026059	SY026059	2-(2-Bromo-4-chlorophenyl)ethanamine	1202889-65-3	95%	1g	88590
LC026071	SY026071	2'-(Allyloxy)acetophenone	53327-14-3	95%	5g	47516
LC026072	SY026072	1-[2-(Allyloxy)phenyl]ethanamine	1184578-88-8	95%	0.25g	13750
LC026072	SY026072	1-[2-(Allyloxy)phenyl]ethanamine	1184578-88-8	95%	1g	31544
LC026072	SY026072	1-[2-(Allyloxy)phenyl]ethanamine	1184578-88-8	95%	5g	80073
LC026074	SY026074	4-Amino-2-nitropyridine	14916-64-4	95%	1g	72482
LC026082	SY026082	2-(1-Aminoethyl)phenol	89985-53-5	95%	5g	47516
LC026083	SY026083	4-Amino-6-chloro-5-nitropyrimidine	4316-94-3	95%	5g	39633
LC026084	SY026084	2-(2-Bromo-4-fluorophenyl)ethanamine	874285-16-2	95%	1g	88590
LC026086	SY026086	4-(Aminomethyl)benzo[b]thiophene	864264-04-0	95+%	0.25g	47516
LC026086	SY026086	4-(Aminomethyl)benzo[b]thiophene	864264-04-0	95+%	1g	120803
LC026094	SY026094	1-(4-Bromobenzyl)-3-hydroxyazetidine	1054483-33-8	97+%	0.25g	16107
LC026094	SY026094	1-(4-Bromobenzyl)-3-hydroxyazetidine	1054483-33-8	97+%	1g	39463
LC026094	SY026094	1-(4-Bromobenzyl)-3-hydroxyazetidine	1054483-33-8	97+%	5g	127247

LC026095	SY026095	5-Bromoisophthalic Acid	23351-91-9	97%	25g	17794
LC026095	SY026095	5-Bromoisophthalic Acid	23351-91-9	97%	100g	56617
LC026095	SY026095	5-Bromoisophthalic Acid	23351-91-9	97%	10g	8088
LC026100	SY026100	1,3,5-Benzenetriboronic Acid Tris(pinacol) Ester	365564-05-2	97+%	5g	28309
LC026100	SY026100	1,3,5-Benzenetriboronic Acid Tris(pinacol) Ester	365564-05-2	97+%	10g	50956
LC026100	SY026100	1,3,5-Benzenetriboronic Acid Tris(pinacol) Ester	365564-05-2	97+%	1g	8898
LC026100	SY026100	1,3,5-Benzenetriboronic Acid Tris(pinacol) Ester	365564-05-2	97+%	25g	105148
LC026101	SY026101	Methyl 4-Aminopyridine-2-carboxylate	71469-93-7	95+%	5g	19412
LC026101	SY026101	Methyl 4-Aminopyridine-2-carboxylate	71469-93-7	95+%	10g	29117
LC026101	SY026101	Methyl 4-Aminopyridine-2-carboxylate	71469-93-7	95+%	25g	51765
LC026101	SY026101	Methyl 4-Aminopyridine-2-carboxylate	71469-93-7	95+%	1g	8088
LC026102	SY026102	Ethyl (1R,2S,3R,4S)-rel-3-Aminobicyclo[2.2.1]heptane-2-carboxylate	105786-35-4	95%	1g	88590
LC026105	SY026105	4-[(Tetrahydropyran-2-yl)oxy]phenylboronic Acid	182281-01-2	95%	25g	16107
LC026109	SY026109	(1S,2S)-2-(Benzylamino)cyclohexanol	322407-34-1	97+%	5g	20221
LC026109	SY026109	(1S,2S)-2-(Benzylamino)cyclohexanol	322407-34-1	97+%	10g	32352
LC026109	SY026109	(1S,2S)-2-(Benzylamino)cyclohexanol	322407-34-1	97+%	25g	60662
LC026109	SY026109	(1S,2S)-2-(Benzylamino)cyclohexanol	322407-34-1	97+%	1g	8088
LC026110	SY026110	(1S,2S)-2-Aminocyclohexanol	74111-21-0	95+%	5g	24160
LC026110	SY026110	(1S,2S)-2-Aminocyclohexanol	74111-21-0	95+%	1g	8898
LC026111	SY026111	(1R,2R)-2-Aminocyclohexanol	931-16-8	95+%	5g	8898
LC026113	SY026113	Tetrahydroxydiboron	13675-18-8	95%	25g	12133
LC026115	SY026115	Methyl (S)-2-(Boc-amino)-3-(1-methyl-5-imidazolyl)propanoate	72212-51-2	95%	1g	104697
LC026116	SY026116	(S)-2-(Boc-amino)-3-(1-methyl-5-imidazolyl)propanoic Acid	61070-22-2	95%	1g	120803
LC026118	SY026118	(3aS,4S,6S,7aR)-2-Isobutyl-3a,5,5-trimethylhexahydro-4,6-methano-1,3,2-benzodioxaborole	84110-34-9	95%	5g	88590
LC026119	SY026119	4-(Aminomethyl)-2,2-difluoro-1,3-benzodioxole	531508-46-0	95+%	1g	26692
LC026119	SY026119	4-(Aminomethyl)-2,2-difluoro-1,3-benzodioxole	531508-46-0	95+%	5g	96250
LC026119	SY026119	4-(Aminomethyl)-2,2-difluoro-1,3-benzodioxole	531508-46-0	95+%	0.25g	12942

LC026120	SY026120	4-(Aminomethyl)-2,2-dimethyl-1,3-benzodioxole	1823947-30-3	95%	1g	72482
LC026125	SY026125	N-[2-(tert-Butyldimethylsilyloxy)ethyl]methylamine	204580-28-9	95%	10g	143971
LC026125	SY026125	N-[2-(tert-Butyldimethylsilyloxy)ethyl]methylamine	204580-28-9	95%	1g	31544
LC026125	SY026125	N-[2-(tert-Butyldimethylsilyloxy)ethyl]methylamine	204580-28-9	95%	5g	96250
LC026135	SY026135	6-Bromo-2,3-dihydrobenzofuran	189035-22-1	95%	0.25g	16177
LC026135	SY026135	6-Bromo-2,3-dihydrobenzofuran	189035-22-1	95%	10g	194117
LC026135	SY026135	6-Bromo-2,3-dihydrobenzofuran	189035-22-1	95%	1g	39633
LC026135	SY026135	6-Bromo-2,3-dihydrobenzofuran	189035-22-1	95%	5g	121323
LC026137	SY026137	Dimethyl 5-Methoxyisophthalate	20319-44-2	97+%	5g	16107
LC026137	SY026137	Dimethyl 5-Methoxyisophthalate	20319-44-2	97+%	10g	29117
LC026137	SY026137	Dimethyl 5-Methoxyisophthalate	20319-44-2	97+%	25g	56375
LC026138	SY026138	5-Bromo-2-chloro-4-methylpyrimidine	633328-95-7	95%	1g	22648
LC026138	SY026138	5-Bromo-2-chloro-4-methylpyrimidine	633328-95-7	95%	5g	72794
LC026141	SY026141	3-(Hydroxymethyl)-4-methylphenol	1261454-85-6	95%	5g	88590
LC026144	SY026144	(2,4-Dichlorobenzyl)hydrazine Dihydrochloride	1469998-19-3	95%	5g	95032
LC026145	SY026145	Dimethyl 5-Bromoisophthalate	51760-21-5	97%	25g	16177
LC026145	SY026145	Dimethyl 5-Bromoisophthalate	51760-21-5	97%	100g	48529
LC026146	SY026146	4-Aminothiophene-2-carboxylic Acid	89499-38-7	95%	1g	56375
LC026152	SY026152	1-[2-[(Tetrahydropyran-4-yl)oxy]phenyl]methylamine	898289-33-3	95%	5g	144774
LC026152	SY026152	1-[2-[(Tetrahydropyran-4-yl)oxy]phenyl]methylamine	898289-33-3	95%	0.25g	19412
LC026152	SY026152	1-[2-[(Tetrahydropyran-4-yl)oxy]phenyl]methylamine	898289-33-3	95%	1g	47721
LC026153	SY026153	2-Chloro-5-methoxyphenylboronic Acid	89694-46-2	95%	5g	24160
LC026155	SY026155	5-Chloro-2-hydroxyphenylboronic Acid	89488-25-5	97%	5g	35588
LC026155	SY026155	5-Chloro-2-hydroxyphenylboronic Acid	89488-25-5	97%	1g	11323
LC026156	SY026156	2-Amino-2-(3-bromophenyl)acetic Acid	79422-73-4	95%	5g	60402
LC026158	SY026158	(R)-4-(tert-Butoxy)-3-(Boc-amino)-4-oxobutanoic Acid	77004-75-2	97+%	10g	19412
LC026158	SY026158	(R)-4-(tert-Butoxy)-3-(Boc-amino)-4-oxobutanoic Acid	77004-75-2	97+%	25g	38823

LC026158	SY026158	(R)-4-(tert-Butoxy)-3-(Boc-amino)-4-oxobutanoic Acid	77004-75-2	97+%	1g	8088
LC026158	SY026158	(R)-4-(tert-Butoxy)-3-(Boc-amino)-4-oxobutanoic Acid	77004-75-2	97+%	100g	111617
LC026158	SY026158	(R)-4-(tert-Butoxy)-3-(Boc-amino)-4-oxobutanoic Acid	77004-75-2	97+%	5g	12942
LC026160	SY026160	Methyl 4-Aminothiophene-2-carboxylate	89499-43-4	97%	1g	19412
LC026160	SY026160	Methyl 4-Aminothiophene-2-carboxylate	89499-43-4	97%	5g	61471
LC026160	SY026160	Methyl 4-Aminothiophene-2-carboxylate	89499-43-4	97%	0.25g	9706
LC026161	SY026161	3,3-Dimethylazetidide Hydrochloride	89381-03-3	95%	1g	47516
LC026167	SY026167	2,3-Dichloromaleic Anhydride	1122-17-4	95%	100g	24160
LC026168	SY026168	Dimethyl 1,3-Cyclopentanedicarboxylate	2435-36-1	95%	1g	42684
LC026170	SY026170	(1S,2R)-2-Amino-1-(Boc-amino)cyclopentane	445479-01-6	95+%	5g	145588
LC026170	SY026170	(1S,2R)-2-Amino-1-(Boc-amino)cyclopentane	445479-01-6	95+%	0.25g	24265
LC026170	SY026170	(1S,2R)-2-Amino-1-(Boc-amino)cyclopentane	445479-01-6	95+%	10g	242648
LC026170	SY026170	(1S,2R)-2-Amino-1-(Boc-amino)cyclopentane	445479-01-6	95+%	1g	56617
LC026173	SY026173	5-(Boc-amino)-2-(Boc-aminomethyl)pyridine	1456821-59-2	95+%	0.25g	35435
LC026173	SY026173	5-(Boc-amino)-2-(Boc-aminomethyl)pyridine	1456821-59-2	95+%	1g	88590
LC026176	SY026176	1-(4-Bromobenzyl)azetidide	1044924-69-7	97+%	0.25g	20134
LC026176	SY026176	1-(4-Bromobenzyl)azetidide	1044924-69-7	97+%	1g	47516
LC026176	SY026176	1-(4-Bromobenzyl)azetidide	1044924-69-7	97+%	5g	136912
LC026179	SY026179	2-Chloro-5-isopropoxyphenylboronic Acid	1256346-12-9	95%	5g	95032
LC026181	SY026181	2-Chloro-5-propoxyphenylboronic Acid	1256346-14-1	95%	5g	95032
LC026182	SY026182	2-Chloro-5-isobutoxyphenylboronic Acid	1256346-11-8	95%	5g	95032
LC026184	SY026184	4-Amino-2-ethylpyridine	50826-64-7	95%	1g	104697
LC026185	SY026185	3,5-Dibromo-4-chlorophenol	74104-19-1	95%	5g	88590
LC026326	SY026326	2-(1-Ethoxypropylidene)malononitrile	35260-96-9	97%	25g	159459
LC026326	SY026326	2-(1-Ethoxypropylidene)malononitrile	35260-96-9	97%	1g	24160
LC026326	SY026326	2-(1-Ethoxypropylidene)malononitrile	35260-96-9	97%	5g	63623
LC026326	SY026326	2-(1-Ethoxypropylidene)malononitrile	35260-96-9	97%	10g	95846
LC026327	SY026327	4-Amino-6-chloro-2-methylpyrimidine-5-carbonitrile	76574-37-3	95+%	5g	159459

LC026327	SY026327	4-Amino-6-chloro-2-methylpyrimidine-5-carbonitrile	76574-37-3	95+%	0.25g	21515
LC026327	SY026327	4-Amino-6-chloro-2-methylpyrimidine-5-carbonitrile	76574-37-3	95+%	1g	48322
LC026328	SY026328	Methyl Morpholine-4-carboxylate	6906-13-4	95%	5g	72482
LC026329	SY026329	3-Chloro-5-formylbenzoic Acid	153203-59-9	97+%	0.25g	63898
LC026330	SY026330	3-Chloro-5-(hydroxymethyl)benzoic Acid	153203-56-6	95%	1g	88590
LC026331	SY026331	Methyl 3-Chloro-5-formylbenzoate	879542-48-0	97+%	0.25g	39463
LC026331	SY026331	Methyl 3-Chloro-5-formylbenzoate	879542-48-0	97+%	1g	88590
LC026332	SY026332	Methyl 3-Fluoro-5-formylbenzoate	1393561-99-3	97+%	0.25g	47516
LC026332	SY026332	Methyl 3-Fluoro-5-formylbenzoate	1393561-99-3	97+%	1g	127247
LC026333	SY026333	3-Fluoro-5-(methoxycarbonyl)benzoic Acid	660416-36-4	95%	0.25g	17794
LC026333	SY026333	3-Fluoro-5-(methoxycarbonyl)benzoic Acid	660416-36-4	95%	10g	218383
LC026333	SY026333	3-Fluoro-5-(methoxycarbonyl)benzoic Acid	660416-36-4	95%	1g	47721
LC026333	SY026333	3-Fluoro-5-(methoxycarbonyl)benzoic Acid	660416-36-4	95%	5g	121323
LC026334	SY026334	Methyl 3-Fluoro-5-(hydroxymethyl)benzoate	660416-37-5	95%	1g	72482
LC026335	SY026335	3-Fluoro-5-formylbenzoic Acid	1289005-85-1	97+%	0.25g	80073
LC026336	SY026336	3-Fluoro-5-(hydroxymethyl)benzoic Acid	816449-67-9	95%	1g	88590
LC026337	SY026337	Fmoc-D-allo-isoleucine	118904-37-3	97+%	5g	48529
LC026337	SY026337	Fmoc-D-allo-isoleucine	118904-37-3	97+%	1g	12942
LC026338	SY026338	Boc-D-allo-isoleucine	55780-90-0	95%	1g	21029
LC026338	SY026338	Boc-D-allo-isoleucine	55780-90-0	95%	5g	63898
LC026339	SY026339	Cbz-D-allo-isoleucine	55723-45-0	95%	5g	63623
LC026343	SY026343	D-allo-Isoleucine Ethyl Ester Hydrochloride	315700-65-3	95+%	1g	24160
LC026343	SY026343	D-allo-Isoleucine Ethyl Ester Hydrochloride	315700-65-3	95+%	5g	63623
LC026344	SY026344	5-Bromo-4-methyl-2-nitroanisole	1089281-86-6	97+%	0.25g	17718

LC026344	SY026344	5-Bromo-4-methyl-2-nitroanisole	1089281-86-6	97+%	1g	39463
LC026344	SY026344	5-Bromo-4-methyl-2-nitroanisole	1089281-86-6	97+%	5g	120803
LC026347	SY026347	Quinoxaline-5-carbaldehyde	141234-08-4	95%	1g	39463
LC026349	SY026349	2-Bromo-4-methoxybenzaldehyde	43192-31-0	97+%	25g	20221
LC026349	SY026349	2-Bromo-4-methoxybenzaldehyde	43192-31-0	97+%	100g	58235
LC026349	SY026349	2-Bromo-4-methoxybenzaldehyde	43192-31-0	97+%	5g	8088
LC026349	SY026349	2-Bromo-4-methoxybenzaldehyde	43192-31-0	97+%	10g	11323
LC026350	SY026350	Methyl 3-Chloro-5-(hydroxymethyl)benzoate	153203-58-8	95%	0.25g	32352
LC026350	SY026350	Methyl 3-Chloro-5-(hydroxymethyl)benzoate	153203-58-8	95%	1g	72794
LC026351	SY026351	3-Chloro-5-(methoxycarbonyl)benzoic Acid	153203-57-7	95%	1g	56375
LC026352	SY026352	4-Methylisophthalic Acid	3347-99-7	95%	1g	56375
LC026353	SY026353	1-Oxindane-5-carboxylic Acid	3470-45-9	95%	1g	79731
LC026363	SY026363	3-Fluoro-2-nitrotoluene	3013-27-2	95%	25g	41088
LC026364	SY026364	4'-Bromo-2'-hydroxyacetophenone	30186-18-6	97+%	25g	16177
LC026364	SY026364	4'-Bromo-2'-hydroxyacetophenone	30186-18-6	97+%	100g	41250
LC026364	SY026364	4'-Bromo-2'-hydroxyacetophenone	30186-18-6	97+%	5g	8088
LC026364	SY026364	4'-Bromo-2'-hydroxyacetophenone	30186-18-6	97+%	10g	10515
LC026365	SY026365	4-[(Dimethylamino)methyl]phenylboronic Acid Hydrochloride	938465-64-6	95%	1g	20383
LC026365	SY026365	4-[(Dimethylamino)methyl]phenylboronic Acid Hydrochloride	938465-64-6	95%	5g	60985
LC026366	SY026366	4-Bromo-2,3-dimethylphenol	22802-37-5	97+%	5g	31409
LC026366	SY026366	4-Bromo-2,3-dimethylphenol	22802-37-5	97+%	1g	9665
LC026371	SY026371	2-(4-Formylphenyl)acetic Acid	34841-47-9	95%	1g	63623
LC026378	SY026378	4-Aminopyridine-2-carboxylic Acid Hydrochloride Hydrate	N/A	97+%	10g	16015
LC026378	SY026378	4-Aminopyridine-2-carboxylic Acid Hydrochloride Hydrate	N/A	97+%	25g	33971
LC026378	SY026378	4-Aminopyridine-2-carboxylic Acid Hydrochloride Hydrate	N/A	97+%	5g	8898
LC026379	SY026379	N-Boc-glycylglycylglycine	28320-73-2	95%	5g	16177
LC026380	SY026380	3'-(Dimethylamino)-2,2,2-trifluoroacetophenone	33284-23-0	95%	1g	72482
LC026383	SY026383	4,6-Dichloro-1H-pyrrolo[2,3-b]pyridine	5912-18-5	95%	1g	38015
LC026385	SY026385	2-Bromo-DL-phenylalanine	1991-79-3	95%	1g	48322
LC026386	SY026386	3-Amino-3-(3-methylphenyl)propanoic Acid	68208-17-3	95%	5g	32215
LC026387	SY026387	3-Amino-3-(2-methylphenyl)propanoic Acid	68208-16-2	95%	5g	56375
LC026388	SY026388	2-Chloro-4-phenylquinazoline	29874-83-7	95%	5g	72482

LC026389	SY026389	5-(Aminomethyl)-2-fluoroanisole	508177-67-1	95%	1g	14497
LC026389	SY026389	5-(Aminomethyl)-2-fluoroanisole	508177-67-1	95%	5g	53153
LC026390	SY026390	4-(1,1-Difluoroethyl)phenylboronic Acid Pinacol Ester	1000994-94-4	95%	1g	24265
LC026390	SY026390	4-(1,1-Difluoroethyl)phenylboronic Acid Pinacol Ester	1000994-94-4	95%	5g	72794
LC026391	SY026391	2-(Hydroxymethyl)-5-methoxyphenol	59648-29-2	95%	5g	72482
LC026393	SY026393	3-(Difluoromethoxy)-4-fluorobenzaldehyde	1214367-20-0	95%	0.25g	29117
LC026393	SY026393	3-(Difluoromethoxy)-4-fluorobenzaldehyde	1214367-20-0	95%	1g	80073
LC026395	SY026395	3-Formyl-4-hydroxybenzoxazole	74901-29-4	97+%	0.25g	16177
LC026395	SY026395	3-Formyl-4-hydroxybenzoxazole	74901-29-4	97+%	1g	40442
LC026396	SY026396	4-Oxazolecarbonitrile	55242-84-7	95+%	0.25g	16107
LC026396	SY026396	4-Oxazolecarbonitrile	55242-84-7	95+%	1g	35435
LC026396	SY026396	4-Oxazolecarbonitrile	55242-84-7	95+%	5g	111140
LC026400	SY026400	1-O-Acetyl-2,3,5-tri-O-benzoyl-D-ribofuranose	14215-97-5	95%	5g	88590
LC026403	SY026403	2-(Isopropylamino)-2-oxoacetic Acid	29262-57-5	95%	5g	47516
LC026404	SY026404	3-Bromo-5-methoxybenzoxazole	867366-91-4	95+%	5g	16177
LC026404	SY026404	3-Bromo-5-methoxybenzoxazole	867366-91-4	95+%	10g	24265
LC026404	SY026404	3-Bromo-5-methoxybenzoxazole	867366-91-4	95+%	1g	8088
LC026405	SY026405	3-(2-Oxopropyl)benzoxazole	73013-50-0	95%	1g	47516
LC026408	SY026408	(2-Methoxy-1,1-dimethylethyl)amine Hydrochloride	251660-96-5	97+%	1g	16107
LC026408	SY026408	(2-Methoxy-1,1-dimethylethyl)amine Hydrochloride	251660-96-5	97+%	5g	53153
LC026410	SY026410	Palladium 10% on Carbon, dry basis	7440-05-3	10% Pd	5g	11323
LC026411	SY026411	2-Bromo-3-nitrothiophene	2161-96-8	97+%	1g	39463
LC026411	SY026411	2-Bromo-3-nitrothiophene	2161-96-8	97+%	5g	120803
LC026412	SY026412	3-(Hydroxymethyl)-2-methylfuran	5554-99-4	95+%	1g	16107
LC026412	SY026412	3-(Hydroxymethyl)-2-methylfuran	5554-99-4	95+%	5g	47516
LC026417	SY026417	2-(Hydroxymethyl)-4-nitropyridine	98197-88-7	97+%	0.25g	16177
LC026417	SY026417	2-(Hydroxymethyl)-4-nitropyridine	98197-88-7	97+%	1g	31544
LC026417	SY026417	2-(Hydroxymethyl)-4-nitropyridine	98197-88-7	97+%	5g	88971
LC026421	SY026421	Isoquinoline-6-boronic Acid Hydrochloride	1236031-63-2	95%	1g	47516
LC026422	SY026422	1-Benzhydryl-3-chloroazetidine	959256-87-2	97+%	1g	24265
LC026422	SY026422	1-Benzhydryl-3-chloroazetidine	959256-87-2	97+%	5g	72794

LC026422	SY026422	1-Benzhydryl-3-chloroazetidine	959256-87-2	97+%	0.25g	12133
LC026423	SY026423	Methyl 6-Methylpiperidine-3-carboxylate Hydrochloride	1009376-74-2	95%	1g	56375
LC026425	SY026425	5-(Benzyloxy)salicylaldehyde	56979-56-7	97+%	0.25g	16107
LC026425	SY026425	5-(Benzyloxy)salicylaldehyde	56979-56-7	97+%	1g	35435
LC026425	SY026425	5-(Benzyloxy)salicylaldehyde	56979-56-7	97+%	5g	104697
LC026427	SY026427	4-Amino-1-benzylpiperidin-2-one	1315495-55-6	95%	1g	72482
LC026428	SY026428	1-Methylpiperidine-2,4-dione	118263-97-1	95+%	0.25g	31544
LC026428	SY026428	1-Methylpiperidine-2,4-dione	118263-97-1	95+%	1g	88971
LC026429	SY026429	2-(Methoxymethyl)phenol	5635-98-3	97%	1g	22648
LC026429	SY026429	2-(Methoxymethyl)phenol	5635-98-3	97%	5g	68750
LC026429	SY026429	2-(Methoxymethyl)phenol	5635-98-3	97%	0.25g	9706
LC026430	SY026430	4-(Methoxymethyl)phenol	5355-17-9	95%	1g	31544
LC026430	SY026430	4-(Methoxymethyl)phenol	5355-17-9	95%	5g	80073
LC026430	SY026430	4-(Methoxymethyl)phenol	5355-17-9	95%	0.25g	12133
LC026432	SY026432	3-(Fluoromethyl)aniline	456-46-2	97+%	1g	24160
LC026432	SY026432	3-(Fluoromethyl)aniline	456-46-2	97+%	5g	72482
LC026433	SY026433	Methyl 4-[[[3-(Fluoromethyl)phenyl]amino]methyl]benzoate	1820734-56-2	97+%	0.25g	31409
LC026433	SY026433	Methyl 4-[[[3-(Fluoromethyl)phenyl]amino]methyl]benzoate	1820734-56-2	97+%	1g	72482
LC026436	SY026436	2-Amino-3-hydroxy-3-methylbutanoic Acid	2280-28-6	97+%	1g	24160
LC026436	SY026436	2-Amino-3-hydroxy-3-methylbutanoic Acid	2280-28-6	97+%	5g	72482
LC026440	SY026440	4-Fluorobenzenesulfonamide	402-46-0	98%	100g	16177
LC026440	SY026440	4-Fluorobenzenesulfonamide	402-46-0	98%	25g	8088
LC026443	SY026443	6-Bromo-2-benzothiazolinone	62266-82-4	95%	25g	22162
LC026444	SY026444	cis-N-Boc-4-hydroxy-L-proline	87691-27-8	97+%	25g	35588
LC026444	SY026444	cis-N-Boc-4-hydroxy-L-proline	87691-27-8	97+%	1g	8088
LC026444	SY026444	cis-N-Boc-4-hydroxy-L-proline	87691-27-8	97+%	5g	12133
LC026445	SY026445	3'-Bromo-2,2,2-trifluoroacetophenone	655-26-5	97%	5g	35588
LC026445	SY026445	3'-Bromo-2,2,2-trifluoroacetophenone	655-26-5	97%	1g	9706
LC026448	SY026448	8-Methoxyisoquinoline	1723-70-2	95%	5g	104697
LC026449	SY026449	4-Amino-1,3-dimethylpyrazole	64517-88-0	95%	1g	22648
LC026449	SY026449	4-Amino-1,3-dimethylpyrazole	64517-88-0	95%	5g	72794
LC026449	SY026449	4-Amino-1,3-dimethylpyrazole	64517-88-0	95%	10g	111617
LC026449	SY026449	4-Amino-1,3-dimethylpyrazole	64517-88-0	95%	0.25g	11323
LC026451	SY026451	3-Bromopyrazolo[1,5-a]pyridine	5910-12-3	95%	1g	43490
LC026453	SY026453	1H-Benzo[d]imidazole-5-boronic Acid Pinacol Ester	1007206-54-3	97%	1g	19412
LC026453	SY026453	1H-Benzo[d]imidazole-5-boronic Acid Pinacol Ester	1007206-54-3	97%	5g	60662

LC026456	SY026456	1-(Boc-amino)-2-propanone	170384-29-9	95%	5g	72482
LC026457	SY026457	3-Bromo-DL-phenylalanine	30163-20-3	95%	5g	39463
LC026459	SY026459	2-Cyano-3-(4-hydroxy-3-methoxyphenyl)propanoic Acid	1082386-62-6	95%	5g	104697
LC026460	SY026460	2-Cyano-3-(4-hydroxyphenyl)propanoic Acid	90924-41-7	95%	0.25g	16177
LC026460	SY026460	2-Cyano-3-(4-hydroxyphenyl)propanoic Acid	90924-41-7	95%	1g	39633
LC026460	SY026460	2-Cyano-3-(4-hydroxyphenyl)propanoic Acid	90924-41-7	95%	5g	105148
LC026461	SY026461	3-(4-Hydroxy-3,5-dimethylphenyl)propanoic Acid	7733-58-6	95%	0.25g	16177
LC026461	SY026461	3-(4-Hydroxy-3,5-dimethylphenyl)propanoic Acid	7733-58-6	95%	1g	31544
LC026461	SY026461	3-(4-Hydroxy-3,5-dimethylphenyl)propanoic Acid	7733-58-6	95%	5g	88971
LC026462	SY026462	3-(4-Hydroxy-3,5-dimethoxyphenyl)propanoic Acid	14897-78-0	95%	5g	88590
LC026463	SY026463	Methyl 3-(4-Hydroxy-2-methylphenyl)propanoate	105731-18-8	95%	1g	72482
LC026464	SY026464	Methyl 3-(4-Hydroxy-2-methoxyphenyl)propanoate	628333-35-7	95%	5g	111140
LC026476	SY026476	4-Ethoxysalicylaldehyde	43057-77-8	97+%	0.25g	16107
LC026476	SY026476	4-Ethoxysalicylaldehyde	43057-77-8	97+%	1g	31409
LC026476	SY026476	4-Ethoxysalicylaldehyde	43057-77-8	97+%	5g	95032
LC026477	SY026477	4-Ethylsalicylaldehyde	161876-64-8	95%	5g	72482
LC026478	SY026478	Methyl 3-(Chloromethyl)-5-nitrobenzoate	142320-39-6	95%	5g	137500
LC026478	SY026478	Methyl 3-(Chloromethyl)-5-nitrobenzoate	142320-39-6	95%	0.25g	17794
LC026478	SY026478	Methyl 3-(Chloromethyl)-5-nitrobenzoate	142320-39-6	95%	1g	47721
LC026479	SY026479	2-(Allyloxy)-1-bromo-4-(trifluoromethoxy)benzene	1162257-62-6	95%	5g	88590
LC026484	SY026484	2-Methylpyridine-4-carbaldehyde	63875-01-4	95%	1g	39463
LC026487	SY026487	4-Amino-2-methylbenzyl Alcohol	63405-88-9	95%	1g	56375
LC026488	SY026488	1,2-Bis(bromomethyl)-4-nitrobenzene	6425-66-7	95%	1g	46710
LC026492	SY026492	3,3-Dimethyl-1-oxoisindoline-5-carbonitrile	1440519-98-1	95%	1g	88590
LC026493	SY026493	4-(Aminomethyl)oxazole Hydrochloride	847490-98-6	97+%	0.25g	19412
LC026493	SY026493	4-(Aminomethyl)oxazole Hydrochloride	847490-98-6	97+%	1g	48044
LC026496	SY026496	Methyl 2-Acetoxy-4-bromobutanoate	76799-57-0	95+%	5g	145588
LC026496	SY026496	Methyl 2-Acetoxy-4-bromobutanoate	76799-57-0	95+%	0.25g	24265
LC026496	SY026496	Methyl 2-Acetoxy-4-bromobutanoate	76799-57-0	95+%	1g	56617

LC026499	SY026499	5-Hydroxypyridine-2-carboxylic Acid Hydrate	1194707-71-5	97+%	10g	16985
LC026499	SY026499	5-Hydroxypyridine-2-carboxylic Acid Hydrate	1194707-71-5	97+%	25g	32352
LC026499	SY026499	5-Hydroxypyridine-2-carboxylic Acid Hydrate	1194707-71-5	97+%	100g	88162
LC026499	SY026499	5-Hydroxypyridine-2-carboxylic Acid Hydrate	1194707-71-5	97+%	5g	11323
LC026500	SY026500	1-(2-Methoxyphenyl)ethylamine	40023-74-3	97%	1g	26692
LC026500	SY026500	1-(2-Methoxyphenyl)ethylamine	40023-74-3	97%	5g	80073
LC026501	SY026501	Methyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	177269-37-3	95+%	1g	16177
LC026501	SY026501	Methyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	177269-37-3	95+%	5g	44485
LC026501	SY026501	Methyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	177269-37-3	95+%	10g	56617
LC026501	SY026501	Methyl 3-Amino-2,2-dimethylpropanoate Hydrochloride	177269-37-3	95+%	25g	121323
LC026503	SY026503	4-Amino-2,3-dimethylpyridine	122475-57-4	97+%	1g	17718
LC026503	SY026503	4-Amino-2,3-dimethylpyridine	122475-57-4	97+%	5g	53153
LC026504	SY026504	3-(3-Thienyl)-1-propanol	20905-98-0	97+%	0.25g	16177
LC026504	SY026504	3-(3-Thienyl)-1-propanol	20905-98-0	97+%	1g	39633
LC026505	SY026505	2-Acetamidoacrylic Acid	5429-56-1	98%	5g	9706
LC026506	SY026506	Methyl 2-Acetamidoacrylate	35356-70-8	97%	5g	20221
LC026506	SY026506	Methyl 2-Acetamidoacrylate	35356-70-8	97%	10g	36398
LC026506	SY026506	Methyl 2-Acetamidoacrylate	35356-70-8	97%	25g	72794
LC026507	SY026507	2-Amino-3-(1-pyrazolyl)propanoic Acid	28024-60-4	95%	1g	63623
LC026508	SY026508	Methyl 2-Acetamido-3-(1-pyrazolyl)propanoate	170305-15-4	95%	1g	72482
LC026509	SY026509	Methyl 2-Acetamido-3-(1,2,4-triazol-1-yl)propanoate	1487253-41-7	95%	1g	72482
LC026510	SY026510	2-Acetamido-3-(1-imidazolyl)propanoic Acid	848555-92-0	95%	1g	72482
LC026511	SY026511	Methyl 2-Acetamido-3-(3-thienyl)propanoate	1227732-30-0	95%	1g	88590
LC026512	SY026512	Methyl 2-Acetamido-3-(3-pyridyl)propanoate	1064157-45-4	95%	1g	88590
LC026513	SY026513	Methyl 2-Acetamido-3-(4-pyridyl)propanoate	138808-56-7	95%	1g	88590
LC026514	SY026514	1-Phenylpiperazine Dihydrochloride	4004-95-9	97+%	100g	16177
LC026515	SY026515	3-Formyl-4-methoxybenzoic Acid	91420-99-4	95+%	5g	194117
LC026515	SY026515	3-Formyl-4-methoxybenzoic Acid	91420-99-4	95+%	0.25g	31544
LC026515	SY026515	3-Formyl-4-methoxybenzoic Acid	91420-99-4	95+%	1g	56617

LC026516	SY026516	3-Formyl-4-methylbenzoic Acid	69526-89-2	95%	5g	72482
LC026517	SY026517	2-Amino-4-(3-chlorophenyl)thiazole	90533-23-6	95%	5g	56375
LC026518	SY026518	4-Amino-1-(1-Boc-4-piperidyl)pyrazole	1029413-55-5	96%	1g	24265
LC026518	SY026518	4-Amino-1-(1-Boc-4-piperidyl)pyrazole	1029413-55-5	96%	5g	65515
LC026520	SY026520	2-(3-Bromophenyl)isothiazolidine 1,1-Dioxide	71703-15-6	95%	5g	72482
LC026521	SY026521	2-Bromobenzamide	4001-73-4	95%	25g	24265
LC026522	SY026522	2-Ethoxypyridine-3-boronic Acid	854373-97-0	98%	100g	145585
LC026522	SY026522	2-Ethoxypyridine-3-boronic Acid	854373-97-0	98%	10g	21838
LC026522	SY026522	2-Ethoxypyridine-3-boronic Acid	854373-97-0	98%	25g	44485
LC026522	SY026522	2-Ethoxypyridine-3-boronic Acid	854373-97-0	98%	5g	12942
LC026525	SY026525	3-Amino-N,N-diethylbenzenesulfonamide	10372-41-5	95%	5g	28188
LC026528	SY026528	4-(Morpholine-4-carbonyl)phenylboronic Acid Pinacol Ester	656239-38-2	97+%	5g	28309
LC026528	SY026528	4-(Morpholine-4-carbonyl)phenylboronic Acid Pinacol Ester	656239-38-2	97+%	10g	47721
LC026528	SY026528	4-(Morpholine-4-carbonyl)phenylboronic Acid Pinacol Ester	656239-38-2	97+%	1g	9706
LC026528	SY026528	4-(Morpholine-4-carbonyl)phenylboronic Acid Pinacol Ester	656239-38-2	97+%	25g	105148
LC026533	SY026533	4-(tert-Butoxy)phenylboronic Acid	176672-49-4	95%	0.25g	16177
LC026533	SY026533	4-(tert-Butoxy)phenylboronic Acid	176672-49-4	95%	1g	39633
LC026533	SY026533	4-(tert-Butoxy)phenylboronic Acid	176672-49-4	95%	5g	118088
LC026536	SY026536	Methyl 2-Bromo-3-fluoroisonicotinate	1214385-66-6	95%	5g	177942
LC026536	SY026536	Methyl 2-Bromo-3-fluoroisonicotinate	1214385-66-6	95%	0.25g	24265
LC026536	SY026536	Methyl 2-Bromo-3-fluoroisonicotinate	1214385-66-6	95%	1g	58235
LC026540	SY026540	4-Iodo-1-butyne	43001-25-8	95%	1g	26692
LC026540	SY026540	4-Iodo-1-butyne	43001-25-8	95%	5g	79265
LC026544	SY026544	5-Carboxy-2-chlorophenylboronic Acid	913835-75-3	95%	5g	17718
LC026545	SY026545	tert-Butyl 5-Bromopyridine-2-carboxylate	845306-08-3	95%	5g	72482
LC026547	SY026547	2-Fluoro-4-formylbenzotrile	101048-76-4	95%	5g	39463

LC026548	SY026548	5-Chloro-2-nitroanisole	6627-53-8	97%	25g	16177
LC026549	SY026549	Quinoxaline-6-boronic Acid Pinacol Ester	1167418-13-4	95%	5g	88590
LC026550	SY026550	Pyrazole-3-boronic Acid Pinacol Ester	844501-71-9	95%	5g	28309
LC026550	SY026550	Pyrazole-3-boronic Acid Pinacol Ester	844501-71-9	95%	10g	47721
LC026550	SY026550	Pyrazole-3-boronic Acid Pinacol Ester	844501-71-9	95%	1g	9706
LC026551	SY026551	2,2-Dimethylethenylboronic Acid Pinacol Ester	126689-00-7	95%	5g	13750
LC026551	SY026551	2,2-Dimethylethenylboronic Acid Pinacol Ester	126689-00-7	95%	10g	21838
LC026551	SY026551	2,2-Dimethylethenylboronic Acid Pinacol Ester	126689-00-7	95%	25g	43677
LC026552	SY026552	3-(1-Piperidinylsulfonyl)phenylboronic Acid	690662-96-5	95%	1g	29798
LC026553	SY026553	5-Bromo-1-methylpyridin-2(1H)-one	81971-39-3	95+%	5g	39463
LC026553	SY026553	5-Bromo-1-methylpyridin-2(1H)-one	81971-39-3	95+%	10g	63412
LC026553	SY026553	5-Bromo-1-methylpyridin-2(1H)-one	81971-39-3	95+%	25g	128052
LC026553	SY026553	5-Bromo-1-methylpyridin-2(1H)-one	81971-39-3	95+%	1g	13691
LC026554	SY026554	5-Bromo-2-ethoxypyridine-3-boronic Acid	871332-98-8	95%	1g	47516
LC026556	SY026556	2-(2-Amino-4-thiazolyl)acetic Acid Hydrochloride	66659-20-9	95%	25g	16107
LC026557	SY026557	3-(2-Ethoxy-2-oxoethoxy)phenylboronic Acid Pinacol Ester	850411-07-3	95%	5g	56375
LC026558	SY026558	Methyl 3-Fluoro-5-hydroxybenzoate	1072004-32-0	95%	0.25g	14559
LC026558	SY026558	Methyl 3-Fluoro-5-hydroxybenzoate	1072004-32-0	95%	1g	35588
LC026559	SY026559	3-Methyladenine	5142-23-4	90%	1g	67650
LC026562	SY026562	2,5-Dibromo-4-methylthiazole	79247-78-2	95%	5g	72482
LC026563	SY026563	3-Bromo-2,6-difluorophenol	221220-99-1	95%	5g	88590
LC026571	SY026571	2-(Aminomethyl)benzoxazole	101333-98-6	97%	0.25g	24265
LC026571	SY026571	2-(Aminomethyl)benzoxazole	101333-98-6	97%	1g	56617
LC026572	SY026572	2-(Aminomethyl)benzofuran	37798-05-3	95%	1g	47516
LC026577	SY026577	4-(4-Acetyl-1-piperazinyl)phenylboronic Acid Pinacol Ester	1218791-38-8	95+%	0.25g	16107
LC026577	SY026577	4-(4-Acetyl-1-piperazinyl)phenylboronic Acid Pinacol Ester	1218791-38-8	95+%	1g	39463

LC026577	SY026577	4-(4-Acetyl-1-piperazinyl)phenylboronic Acid Pinacol Ester	1218791-38-8	95+%	5g	120803
LC026578	SY026578	5-Methoxy-2-(methylthio)pyrimidin-4(3H)-one	1671-08-5	95%	1g	31544
LC026578	SY026578	5-Methoxy-2-(methylthio)pyrimidin-4(3H)-one	1671-08-5	95%	5g	88971
LC026581	SY026581	2-Pyrrolidinecarbonitrile Hydrochloride	1199773-80-2	95+%	0.25g	24265
LC026581	SY026581	2-Pyrrolidinecarbonitrile Hydrochloride	1199773-80-2	95+%	1g	72794
LC026583	SY026583	4,5-Dichlorosalicylaldehyde	84388-68-1	95%	0.25g	31544
LC026583	SY026583	4,5-Dichlorosalicylaldehyde	84388-68-1	95%	1g	72794
LC026584	SY026584	5-Chloro-4-methoxysalicylaldehyde	89938-56-7	97+%	0.25g	17718
LC026584	SY026584	5-Chloro-4-methoxysalicylaldehyde	89938-56-7	97+%	1g	39463
LC026584	SY026584	5-Chloro-4-methoxysalicylaldehyde	89938-56-7	97+%	5g	111140
LC026587	SY026587	2-Amino-1-Boc-imidazole	929568-19-4	97+%	0.25g	13750
LC026587	SY026587	2-Amino-1-Boc-imidazole	929568-19-4	97+%	1g	32215
LC026587	SY026587	2-Amino-1-Boc-imidazole	929568-19-4	97+%	5g	104697
LC026590	SY026590	trans-4-Aminocyclohexanecarboxylic Acid Hydrochloride	27960-59-4	95%	5g	24265
LC026601	SY026601	6-Benzofurancarbaldehyde	123297-88-1	95%	1g	120803
LC026607	SY026607	5-(Methylsulfonyl)pyridine-3-boronic Acid	913836-01-8	95%	1g	47516
LC026609	SY026609	5-Fluoro-2-hydroxybenzonitrile	91407-41-9	95%	5g	56375
LC026610	SY026610	4-Bromophenyl Methyl Sulfone	3466-32-8	98%	100g	19412
LC026610	SY026610	4-Bromophenyl Methyl Sulfone	3466-32-8	98%	25g	8088
LC026616	SY026616	4-Bromo-5-fluoro-2-methoxyaniline	330794-03-1	95+%	10g	16177
LC026616	SY026616	4-Bromo-5-fluoro-2-methoxyaniline	330794-03-1	95+%	25g	28309
LC026616	SY026616	4-Bromo-5-fluoro-2-methoxyaniline	330794-03-1	95+%	1g	7279
LC026616	SY026616	4-Bromo-5-fluoro-2-methoxyaniline	330794-03-1	95+%	100g	72794
LC026616	SY026616	4-Bromo-5-fluoro-2-methoxyaniline	330794-03-1	95+%	5g	9706
LC026617	SY026617	4-(Methylthio)phenylboronic Acid	98546-51-1	97%	25g	16177
LC026617	SY026617	4-(Methylthio)phenylboronic Acid	98546-51-1	97%	100g	47721
LC026617	SY026617	4-(Methylthio)phenylboronic Acid	98546-51-1	97%	10g	8088
LC026618	SY026618	5-(Benzyloxy)indole-3-carbaldehyde	6953-22-6	97%	10g	15367
LC026618	SY026618	5-(Benzyloxy)indole-3-carbaldehyde	6953-22-6	97%	25g	24265
LC026618	SY026618	5-(Benzyloxy)indole-3-carbaldehyde	6953-22-6	97%	5g	8898

LC026619	SY026619	5-Bromopyridine-3-boronic Acid	452972-09-7	95%	5g	16107
LC026620	SY026620	2-Isopropylphenylboronic Acid	89787-12-2	95%	5g	22550
LC026622	SY026622	3-Chloro-5-fluorophenol	202982-70-5	95%	25g	40442
LC026623	SY026623	4-(Dimethylamino)phenylboronic Acid Pinacol Ester	171364-78-6	95%	5g	33825
LC026624	SY026624	3-Cyano-4-fluorophenylboronic Acid	214210-21-6	95%	5g	16177
LC026624	SY026624	3-Cyano-4-fluorophenylboronic Acid	214210-21-6	95%	25g	45294
LC026626	SY026626	Benzofuran-5-boronic Acid Pinacol Ester	519054-55-8	95%	5g	72482
LC026627	SY026627	Methyl 3-(1-Bromoethyl)benzoate	50603-99-1	95+%	0.25g	24265
LC026627	SY026627	Methyl 3-(1-Bromoethyl)benzoate	50603-99-1	95+%	1g	48529
LC026627	SY026627	Methyl 3-(1-Bromoethyl)benzoate	50603-99-1	95+%	5g	127794
LC026629	SY026629	3-Oxocyclohexanecarboxylic Acid	16205-98-4	95%	0.25g	16177
LC026629	SY026629	3-Oxocyclohexanecarboxylic Acid	16205-98-4	95%	1g	36398
LC026629	SY026629	3-Oxocyclohexanecarboxylic Acid	16205-98-4	95%	5g	105148
LC026631	SY026631	2-(Aminomethyl)indole	21109-25-1	95%	5g	72482
LC026632	SY026632	3-(Aminomethyl)indole	22259-53-6	95%	1g	16177
LC026632	SY026632	3-(Aminomethyl)indole	22259-53-6	95%	5g	54677
LC026632	SY026632	3-(Aminomethyl)indole	22259-53-6	95%	0.25g	8088
LC026635	SY026635	3-(Aminomethyl)benzofuran	165735-63-7	95%	0.25g	28309
LC026635	SY026635	3-(Aminomethyl)benzofuran	165735-63-7	95%	1g	97059
LC026639	SY026639	1-Boc-4-(hydroxymethyl)-4-methylpiperidine	236406-21-6	95%	1g	14559
LC026639	SY026639	1-Boc-4-(hydroxymethyl)-4-methylpiperidine	236406-21-6	95%	5g	43677
LC026640	SY026640	Diisopropyl 5-Methyl-2-thiazoleboronate Lithium Isopropoxide Salt	N/A	95+%	0.25g	19328
LC026640	SY026640	Diisopropyl 5-Methyl-2-thiazoleboronate Lithium Isopropoxide Salt	N/A	95+%	1g	47516
LC026642	SY026642	3,5-Dibromonitrobenzene	6311-60-0	95%	5g	24265
LC026642	SY026642	3,5-Dibromonitrobenzene	6311-60-0	95%	10g	42059
LC026642	SY026642	3,5-Dibromonitrobenzene	6311-60-0	95%	25g	79265
LC026642	SY026642	3,5-Dibromonitrobenzene	6311-60-0	95%	1g	8088
LC026644	SY026644	Oxazole-5-carboxylic Acid	118994-90-4	97%	5g	16177
LC026645	SY026645	4-(N,N-Dimethylsulfamoyl)phenylboronic Acid	486422-59-7	95%	5g	47516
LC026648	SY026648	4-Phenoxypiperidine	3202-33-3	95%	5g	47516

LC026654	SY026654	Methyl 4-Bromo-2-methoxybenzoate	139102-34-4	95%	25g	24160
LC026655	SY026655	4-(3-Methoxypropoxy)phenylboronic Acid	279262-35-0	95%	1g	47516
LC026656	SY026656	Methyl 6-Iodonicotinate	173157-33-0	95%	5g	79731
LC026657	SY026657	Methyl 3-(2-Bromoacetyl)benzoate	27475-19-0	95%	1g	25883
LC026657	SY026657	Methyl 3-(2-Bromoacetyl)benzoate	27475-19-0	95%	5g	88971
LC026658	SY026658	3-Iodopyrazole	4522-35-4	97%	5g	23456
LC026660	SY026660	3-Cyano-5-(methoxycarbonyl)benzoic Acid	126739-90-0	95%	1g	88590
LC026662	SY026662	4-(4-Bromo-2-methylphenyl)morpholine	1279032-06-2	97+%	1g	24160
LC026662	SY026662	4-(4-Bromo-2-methylphenyl)morpholine	1279032-06-2	97+%	5g	78925
LC026663	SY026663	Methyl 1,2,3,4-Tetrahydroisoquinoline-3-carboxylate Hydrochloride	57060-88-5	95+%	5g	37047
LC026663	SY026663	Methyl 1,2,3,4-Tetrahydroisoquinoline-3-carboxylate Hydrochloride	57060-88-5	95+%	1g	11275
LC026664	SY026664	Methyl 3-Chloro-5-(trifluoromethyl)pyridine-2-carboxylate	655235-65-7	97+%	1g	20940
LC026664	SY026664	Methyl 3-Chloro-5-(trifluoromethyl)pyridine-2-carboxylate	655235-65-7	97+%	5g	72482
LC026665	SY026665	4-(Methylamino)-2-(methylthio)pyrimidine-5-carbaldehyde	185040-32-8	97+%	1g	25772
LC026665	SY026665	4-(Methylamino)-2-(methylthio)pyrimidine-5-carbaldehyde	185040-32-8	97+%	5g	83757
LC026666	SY026666	2-(3-Methyl-4-nitrophenyl)acetic Acid	143665-37-6	97+%	5g	33825
LC026666	SY026666	2-(3-Methyl-4-nitrophenyl)acetic Acid	143665-37-6	97+%	1g	11275
LC026667	SY026667	4-Amino-2-(methylthio)pyrimidine-5-carbaldehyde	770-31-0	97+%	1g	16107
LC026667	SY026667	4-Amino-2-(methylthio)pyrimidine-5-carbaldehyde	770-31-0	97+%	5g	48322
LC026668	SY026668	2-Amino-4-bromobenzaldehyde	59278-65-8	95+%	1g	14497
LC026668	SY026668	2-Amino-4-bromobenzaldehyde	59278-65-8	95+%	5g	43490
LC026669	SY026669	Cyclobutanecarboxamide	1503-98-6	95+%	1g	24160
LC026669	SY026669	Cyclobutanecarboxamide	1503-98-6	95+%	5g	72482
LC026670	SY026670	4,5,6,7-Tetrahydrobenzimidazole-5-carboxylic Acid Hydrochloride	131020-57-0	95+%	1g	16107
LC026670	SY026670	4,5,6,7-Tetrahydrobenzimidazole-5-carboxylic Acid Hydrochloride	131020-57-0	95+%	5g	48322
LC026673	SY026673	2-(1,1-Difluoroethyl)benzylamine	1638767-86-8	95%	1g	88590

LC026675	SY026675	(S)-N-Boc-1-(3-bromophenyl)ethylamine	477312-85-9	97+%	0.25g	16107
LC026675	SY026675	(S)-N-Boc-1-(3-bromophenyl)ethylamine	477312-85-9	97+%	1g	40268
LC026675	SY026675	(S)-N-Boc-1-(3-bromophenyl)ethylamine	477312-85-9	97+%	5g	120803
LC026676	SY026676	Methyl 3-Nitroisonicotinate	103698-10-8	97+%	1g	17718
LC026676	SY026676	Methyl 3-Nitroisonicotinate	103698-10-8	97+%	5g	56375
LC026677	SY026677	Ethyl 4-(Methylamino)-2-(methylthio)pyrimidine-5-carboxylate	76360-82-2	97+%	0.25g	13750
LC026677	SY026677	Ethyl 4-(Methylamino)-2-(methylthio)pyrimidine-5-carboxylate	76360-82-2	97+%	1g	32215
LC026678	SY026678	6-Amino-2-chloropyrimidin-4(3H)-one	52386-11-5	97+%	0.25g	16107
LC026678	SY026678	6-Amino-2-chloropyrimidin-4(3H)-one	52386-11-5	97+%	1g	32215
LC026678	SY026678	6-Amino-2-chloropyrimidin-4(3H)-one	52386-11-5	97+%	5g	96643
LC026679	SY026679	Methyl (S)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylate Hydrochloride	78183-55-8	95+%	5g	40268
LC026679	SY026679	Methyl (S)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylate Hydrochloride	78183-55-8	95+%	1g	11275
LC026681	SY026681	7-Bromo-2-methylquinazoline	552331-87-0	97+%	5g	144966
LC026681	SY026681	7-Bromo-2-methylquinazoline	552331-87-0	97+%	0.25g	19328
LC026681	SY026681	7-Bromo-2-methylquinazoline	552331-87-0	97+%	1g	47516
LC026682	SY026682	2-(4-Amino-3-methylphenyl)acetic Acid	705240-99-9	97+%	0.25g	16107
LC026682	SY026682	2-(4-Amino-3-methylphenyl)acetic Acid	705240-99-9	97+%	1g	45100
LC026682	SY026682	2-(4-Amino-3-methylphenyl)acetic Acid	705240-99-9	97+%	5g	136912
LC026686	SY026686	3-Bromo-6-chloro-2,4-dimethyl-5-nitropyridine	415907-79-8	97+%	5g	144966
LC026686	SY026686	3-Bromo-6-chloro-2,4-dimethyl-5-nitropyridine	415907-79-8	97+%	0.25g	19328
LC026686	SY026686	3-Bromo-6-chloro-2,4-dimethyl-5-nitropyridine	415907-79-8	97+%	1g	47516
LC026689	SY026689	1,2,4-Oxadiazole-3-carboxylic Acid	856787-15-0	95%	0.25g	40442
LC026689	SY026689	1,2,4-Oxadiazole-3-carboxylic Acid	856787-15-0	95%	1g	95442
LC026691	SY026691	5-Methyl-1,2,4-oxadiazole-3-carboxylic Acid	19703-92-5	95%	0.25g	21029
LC026691	SY026691	5-Methyl-1,2,4-oxadiazole-3-carboxylic Acid	19703-92-5	95%	1g	56617

LC026696	SY026696	4-Cyanonicotinic Acid	827616-51-3	95%	1g	104697
LC026697	SY026697	1,4-Dimethylimidazole-5-carboxylic Acid	78449-67-9	95%	1g	47516
LC026698	SY026698	4-Methoxypyrimidine-5-carboxylic Acid	72411-89-3	95+%	5g	145588
LC026698	SY026698	4-Methoxypyrimidine-5-carboxylic Acid	72411-89-3	95+%	0.25g	24265
LC026698	SY026698	4-Methoxypyrimidine-5-carboxylic Acid	72411-89-3	95+%	10g	242648
LC026698	SY026698	4-Methoxypyrimidine-5-carboxylic Acid	72411-89-3	95+%	1g	56617
LC026699	SY026699	1-Ethylimidazole-5-carboxylic Acid	71925-11-6	95%	1g	35435
LC026700	SY026700	3-Cyanopyridine-2-carboxylic Acid	53940-10-6	95%	0.25g	31544
LC026700	SY026700	3-Cyanopyridine-2-carboxylic Acid	53940-10-6	95%	1g	77648
LC026701	SY026701	2,4-Diethoxybenzaldehyde	22924-16-9	97+%	5g	11275
LC026707	SY026707	4-Methoxy-1-methyl-2-oxo-1,2,5,6-tetrahydropyridine-3-carbonitrile	1421314-07-9	95+%	0.25g	31409
LC026707	SY026707	4-Methoxy-1-methyl-2-oxo-1,2,5,6-tetrahydropyridine-3-carbonitrile	1421314-07-9	95+%	1g	95032
LC026709	SY026709	2-Chloro-6-hydroxy-4-methoxybenzaldehyde	116475-68-4	95+%	10g	177942
LC026709	SY026709	2-Chloro-6-hydroxy-4-methoxybenzaldehyde	116475-68-4	95+%	0.25g	19412
LC026709	SY026709	2-Chloro-6-hydroxy-4-methoxybenzaldehyde	116475-68-4	95+%	1g	39633
LC026709	SY026709	2-Chloro-6-hydroxy-4-methoxybenzaldehyde	116475-68-4	95+%	5g	105148
LC026710	SY026710	5-Hexynoic Acid	53293-00-8	95%	10g	20221
LC026717	SY026717	Diethyl 2-(4-Methoxybenzyl)malonate	6335-37-1	95%	5g	47516
LC026721	SY026721	4-(1-Methyl-4-piperidyl)phenylboronic Acid Pinacol Ester	1247000-92-5	95+%	0.25g	16177
LC026721	SY026721	4-(1-Methyl-4-piperidyl)phenylboronic Acid Pinacol Ester	1247000-92-5	95+%	1g	39633
LC026721	SY026721	4-(1-Methyl-4-piperidyl)phenylboronic Acid Pinacol Ester	1247000-92-5	95+%	5g	111617
LC026722	SY026722	6-(Morpholinomethyl)pyridine-3-boronic Acid	934505-32-5	95+%	0.25g	72794
LC026724	SY026724	6-(Morpholinomethyl)pyridine-3-boronic Acid Pinacol Ester	1160790-92-0	95%	5g	160146
LC026724	SY026724	6-(Morpholinomethyl)pyridine-3-boronic Acid Pinacol Ester	1160790-92-0	95%	0.25g	24265
LC026724	SY026724	6-(Morpholinomethyl)pyridine-3-boronic Acid Pinacol Ester	1160790-92-0	95%	1g	56617
LC026725	SY026725	3-Chloro-4-methoxysalicylaldehyde	72482-15-6	97+%	0.25g	24160
LC026725	SY026725	3-Chloro-4-methoxysalicylaldehyde	72482-15-6	97+%	1g	72482
LC026727	SY026727	2-(Allyloxy)-4-nitrobenzyl Chloride	1823885-80-8	95%	1g	72482
LC026728	SY026728	2-(Allyloxy)-4-methoxybenzyl Chloride	1823868-00-3	95%	1g	72482

LC026732	SY026732	1-[[2-(Trimethylsilyl)ethoxy]methyl]-1H-pyrrolo[2,3-b]pyridin-2(3H)-one	879132-48-6	95%	5g	72482
LC026734	SY026734	Methyl 5-Bromo-2,6-dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylate	30825-88-8	95%	1g	88590
LC026735	SY026735	5-Amino-2-chloro-3-methoxypyridine	75711-01-2	95%	1g	72482
LC026738	SY026738	2-(Allyloxy)-4-nitrobenzyl Bromide	1823359-23-4	95%	1g	88590
LC026739	SY026739	2-(Allyloxy)-4-methoxybenzyl Bromide	1823942-82-0	95%	1g	72482
LC026742	SY026742	1,2-Benzenedimethanol	612-14-6	95%	25g	41878
LC026743	SY026743	3-(Boc-amino)-6-methoxypyridine	183741-80-2	95%	5g	62818
LC026744	SY026744	3-Fluorobenzoylacetonitrile	21667-61-8	95%	5g	77315
LC026745	SY026745	Methyl 6-Bromopyrazolo[1,5-a]pyridine-3-carboxylate	1062368-70-0	95%	1g	63623
LC026747	SY026747	N-(5-Chloro-4-methyl-2-nitrophenyl)acetamide	7149-78-2	95%	5g	63623
LC026748	SY026748	2-(3-Oxobutyl)isoindoline-1,3-dione	3783-77-5	95%	5g	39463
LC026749	SY026749	2-[2-(2-Methyl-1,3-dioxolan-2-yl)ethyl]isoindoline-1,3-dione	84764-41-0	95%	5g	64428
LC026751	SY026751	5-Bromo-6-methyl-2-(methylthio)pyrimidin-4(3H)-one	33238-63-0	95%	1g	45100
LC026752	SY026752	2-(Boc-amino)-2-methyl-1-propanol	102520-97-8	97%	10g	15529
LC026752	SY026752	2-(Boc-amino)-2-methyl-1-propanol	102520-97-8	97%	25g	29927
LC026752	SY026752	2-(Boc-amino)-2-methyl-1-propanol	102520-97-8	97%	100g	93015
LC026752	SY026752	2-(Boc-amino)-2-methyl-1-propanol	102520-97-8	97%	5g	9706
LC026753	SY026753	N-Boc-1-methoxy-2-methyl-2-propanamine	204707-34-6	95%	5g	63623
LC026754	SY026754	4-Hydroxybenzylamine Hydrate	2006278-39-1	95+%	25g	8088
LC026755	SY026755	5-Amino-2-(aminomethyl)pyridine	771574-03-9	95%	1g	72482
LC026756	SY026756	Methyl 3-[Bis(methylsulfonyl)amino]thiophene-2-carboxylate	214532-29-3	95%	5g	56375
LC026757	SY026757	Methyl 3-(Methylsulfonamido)thiophene-2-carboxylate	79128-71-5	95%	5g	56375
LC026758	SY026758	Methyl 2-[(6-Chloro-3-pyridyl)oxy]acetate	928118-49-4	95%	1g	46710
LC026759	SY026759	Methyl 2-[(4-Amino-6-chloro-3-pyridyl)oxy]acetate	1823872-37-2	95%	1g	104697
LC026761	SY026761	3-Bromo-6-(methoxymethoxy)-o-xylene	1301147-34-1	95%	5g	88590

LC026762	SY026762	4-(Methoxymethoxy)-2,3-dimethylbenzoic Acid	1333231-02-9	95%	1g	31409
LC026762	SY026762	4-(Methoxymethoxy)-2,3-dimethylbenzoic Acid	1333231-02-9	95%	5g	104697
LC026763	SY026763	4-Oxazolecarboxamide	23012-15-9	95%	5g	88590
LC026765	SY026765	Methyl 3-(Hydroxymethyl)-5-nitrobenzoate	53732-08-4	95%	1g	31409
LC026766	SY026766	3-Methoxy-5-(methoxycarbonyl)benzoic Acid	71590-08-4	95%	5g	63623
LC026767	SY026767	Methyl 3-(Hydroxymethyl)-5-methoxybenzoate	367519-84-4	95%	1g	35435
LC026768	SY026768	1-(4-Bromobenzyl)-3-[(tert-butyl)dimethylsilyl]oxy]azetidione	1054483-36-1	95%	1g	56375
LC026769	SY026769	4-[[3-[(tert-Butyl)dimethylsilyl]oxy]-1-azetidiny]methyl]phenylboronic Acid	N/A	95%	1g	64428
LC026771	SY026771	(1R,2R)-2-(Benzylamino)cyclohexanol	141553-09-5	97+%	10g	16177
LC026771	SY026771	(1R,2R)-2-(Benzylamino)cyclohexanol	141553-09-5	97+%	25g	33971
LC026771	SY026771	(1R,2R)-2-(Benzylamino)cyclohexanol	141553-09-5	97+%	1g	8088
LC026771	SY026771	(1R,2R)-2-(Benzylamino)cyclohexanol	141553-09-5	97+%	5g	10515
LC026772	SY026772	2,5-Bis(benzyloxy)benzaldehyde	6109-54-2	97+%	5g	31409
LC026772	SY026772	2,5-Bis(benzyloxy)benzaldehyde	6109-54-2	97+%	10g	50471
LC026772	SY026772	2,5-Bis(benzyloxy)benzaldehyde	6109-54-2	97+%	25g	95032
LC026772	SY026772	2,5-Bis(benzyloxy)benzaldehyde	6109-54-2	97+%	1g	9665
LC026775	SY026775	2-(2-Hydroxyethyl)benzimidazole	4857-01-6	95%	5g	47516
LC026778	SY026778	5,6-Dichloro-2-(3-hydroxypropyl)benzimidazole	6478-83-7	95+%	1g	28188
LC026778	SY026778	5,6-Dichloro-2-(3-hydroxypropyl)benzimidazole	6478-83-7	95+%	5g	79731
LC026780	SY026780	1-(Bromomethyl)-4-(trifluoromethyl)cyclohexane	858121-96-7	95%	5g	160146
LC026780	SY026780	1-(Bromomethyl)-4-(trifluoromethyl)cyclohexane	858121-96-7	95%	0.25g	24265
LC026780	SY026780	1-(Bromomethyl)-4-(trifluoromethyl)cyclohexane	858121-96-7	95%	1g	63898
LC026785	SY026785	4-(Chloromethyl)-1-methylpiperidine Hydrochloride	1182284-45-2	97+%	10g	137500
LC026785	SY026785	4-(Chloromethyl)-1-methylpiperidine Hydrochloride	1182284-45-2	97+%	1g	29927
LC026785	SY026785	4-(Chloromethyl)-1-methylpiperidine Hydrochloride	1182284-45-2	97+%	5g	88971
LC026788	SY026788	4-(Bromomethyl)-1,1-difluorocyclohexane	858121-94-5	95+%	0.25g	21838
LC026788	SY026788	4-(Bromomethyl)-1,1-difluorocyclohexane	858121-94-5	95+%	1g	47721
LC026794	SY026794	1-(Bromomethyl)-4-(tert-butyl)cyclohexane	92368-33-7	95%	1g	88590

LC026796	SY026796	1-(Bromomethyl)-4-methoxycyclohexane	141604-51-5	95%	0.25g	16177
LC026796	SY026796	1-(Bromomethyl)-4-methoxycyclohexane	141604-51-5	95%	1g	35588
LC026796	SY026796	1-(Bromomethyl)-4-methoxycyclohexane	141604-51-5	95%	5g	121323
LC026798	SY026798	1-(Bromomethyl)-4-methylcyclohexane	21857-32-9	95%	1g	56375
LC026799	SY026799	1-(Chloromethyl)-4-methylcyclohexane	1073-68-3	95%	1g	72482
LC026804	SY026804	2-(Hydroxymethyl)-2-phenyl-1,3-propanediol	4704-99-8	95%	5g	67650
LC026805	SY026805	4-Methoxy-6-methylsalicylaldehyde	34883-08-4	95%	1g	72482
LC026811	SY026811	5-[2-(Methylamino)ethyl]-1,3-benzodioxole	451-77-4	95%	1g	72482
LC026814	SY026814	5-Bromo-2-chloro-3-fluorophenol	186590-43-2	95%	1g	63623
LC026817	SY026817	4-Iodo-3-(trifluoromethyl)aniline	155403-06-8	95%	1g	39463
LC026818	SY026818	Methyl 2-Imidazolecarboxylate	17334-09-7,99560-59-5	95+%	1g	31409
LC026818	SY026818	Methyl 2-Imidazolecarboxylate	17334-09-7,99560-59-5	95+%	5g	95032
LC026823	SY026823	3-Amino-6-bromopyrazine-2-carbonitrile	17231-51-5	95%	1g	13750
LC026823	SY026823	3-Amino-6-bromopyrazine-2-carbonitrile	17231-51-5	95%	5g	38823
LC026827	SY026827	2-Amino-5-(chloromethyl)pyrimidine Hydrochloride	120747-86-6	95%	1g	88590
LC026828	SY026828	2-Amino-6-fluorophenol	53981-25-2	97%	5g	24265
LC026828	SY026828	2-Amino-6-fluorophenol	53981-25-2	97%	10g	37206
LC026828	SY026828	2-Amino-6-fluorophenol	53981-25-2	97%	1g	8088
LC026829	SY026829	4-Fluoro-2-methoxyaniline	450-91-9	95+%	10g	14235
LC026829	SY026829	4-Fluoro-2-methoxyaniline	450-91-9	95+%	25g	24912
LC026829	SY026829	4-Fluoro-2-methoxyaniline	450-91-9	95+%	5g	8898
LC026830	SY026830	6-(Boc-amino)pyridine-3-boronic Acid	883231-20-7	95%	1g	29927
LC026830	SY026830	6-(Boc-amino)pyridine-3-boronic Acid	883231-20-7	95%	0.25g	12133
LC026831	SY026831	7-Hydroxy-2-methylquinoline	165112-03-8	95%	0.25g	31544
LC026831	SY026831	7-Hydroxy-2-methylquinoline	165112-03-8	95%	1g	88971
LC026832	SY026832	2-(Allyloxy)-6-chloro-4-methoxybenzyl Alcohol	1638768-73-6	95+%	5g	144966
LC026832	SY026832	2-(Allyloxy)-6-chloro-4-methoxybenzyl Alcohol	1638768-73-6	95+%	1g	56375
LC026834	SY026834	5-Carbethoxyuracil Hydrate	1820712-04-6	97+%	5g	17718

LC026834	SY026834	5-Carbethoxyuracil Hydrate	1820712-04-6	97+%	10g	26692
LC026834	SY026834	5-Carbethoxyuracil Hydrate	1820712-04-6	97+%	25g	47516
LC026835	SY026835	3-(Chloromethyl)-1-methylpyrrolidine Hydrochloride	56669-84-2	95%	1g	79731
LC026836	SY026836	5,7-Dimethylpyrazolo[1,5-a]pyrimidine-3-carboxylic Acid	90349-23-8	95%	1g	19412
LC026836	SY026836	5,7-Dimethylpyrazolo[1,5-a]pyrimidine-3-carboxylic Acid	90349-23-8	95%	5g	47721
LC026836	SY026836	5,7-Dimethylpyrazolo[1,5-a]pyrimidine-3-carboxylic Acid	90349-23-8	95%	0.25g	8088
LC026837	SY026837	4-(1,2,4-Triazol-1-yl)aniline	6523-49-5	95%	25g	67650
LC026838	SY026838	1'-Boc-spiro[indene-1,4'-piperidine]	137419-24-0	95%	5g	64428
LC026839	SY026839	Spiro[indane-1,4'-piperidine]	428-38-6	95%	1g	53153
LC026841	SY026841	N1-Boc-4-methyl-1,3-phenylenediamine	660838-05-1	95%	5g	56375
LC026842	SY026842	6-Fluoro-8-hydroxy-2-methylquinoline	1070897-08-3	95%	1g	72482
LC026843	SY026843	7-Fluoro-8-hydroxy-2-methylquinoline	37026-22-5	95%	1g	88590
LC026844	SY026844	2-Hydroxy-4'-methylacetophenone	4079-54-3	95%	5g	72482
LC026845	SY026845	2-Cyclopropyl-6-oxo-1,6-dihydropyrimidine-4-carboxylic Acid	858956-25-9	95%	1g	47516
LC026847	SY026847	1'-Boc-spiro[indane-1,4'-piperidine]	148835-99-8	95%	1g	72482
LC026849	SY026849	Ethyl 3-(4-Bromophenyl)-2-cyanoacrylate	18861-58-0	95%	5g	47516
LC026852	SY026852	2-Amino-2-methylpropanamide	16252-90-7	97+%	25g	194117
LC026852	SY026852	2-Amino-2-methylpropanamide	16252-90-7	97+%	1g	21029
LC026852	SY026852	2-Amino-2-methylpropanamide	16252-90-7	97+%	5g	64706
LC026852	SY026852	2-Amino-2-methylpropanamide	16252-90-7	97+%	10g	105148
LC026852	SY026852	2-Amino-2-methylpropanamide	16252-90-7	97+%	0.25g	12133
LC026854	SY026854	(E)-3-Bromoacrylic Acid	6213-89-4	95%	1g	24265
LC026854	SY026854	(E)-3-Bromoacrylic Acid	6213-89-4	95%	5g	66323
LC026855	SY026855	Triethylfluorosilane	358-43-0	97%	25g	194117
LC026855	SY026855	Triethylfluorosilane	358-43-0	97%	1g	29117
LC026855	SY026855	Triethylfluorosilane	358-43-0	97%	5g	72794
LC026855	SY026855	Triethylfluorosilane	358-43-0	97%	10g	116471
LC026855	SY026855	Triethylfluorosilane	358-43-0	97%	0.25g	12133
LC026857	SY026857	2-Chloroanisole	766-51-8	97%	100g	16177
LC026859	SY026859	2,4,5-Trifluoroiodobenzene	17533-08-3	95%	25g	24265
LC026862	SY026862	5-Nitro-2-indolinone	20870-79-5	95%	25g	35435
LC026863	SY026863	6-Bromo-1H-indazole-3-carbaldehyde	885271-72-7	95%	5g	88590

LC026866	SY026866	4-Amino-2-chloro-3-fluorophenol	1003710-18-6	95+%	0.25g	16107
LC026866	SY026866	4-Amino-2-chloro-3-fluorophenol	1003710-18-6	95+%	1g	33825
LC026866	SY026866	4-Amino-2-chloro-3-fluorophenol	1003710-18-6	95+%	5g	104697
LC026868	SY026868	Diisopropyl 2-Thiazoleboronate Lithium Isopropoxide Salt	N/A	95+%	0.25g	17718
LC026868	SY026868	Diisopropyl 2-Thiazoleboronate Lithium Isopropoxide Salt	N/A	95+%	1g	39463
LC026868	SY026868	Diisopropyl 2-Thiazoleboronate Lithium Isopropoxide Salt	N/A	95+%	5g	120803
LC026878	SY026878	Ethyl 2-(2-Bromo-5-fluorophenyl)acetate	1214910-61-8	95%	1g	47516
LC026889	SY026889	1-Benzyl-1,7-diazaspiro[4.4]nonane	128244-01-9	95+%	5g	153024
LC026889	SY026889	1-Benzyl-1,7-diazaspiro[4.4]nonane	128244-01-9	95+%	0.25g	24160
LC026889	SY026889	1-Benzyl-1,7-diazaspiro[4.4]nonane	128244-01-9	95+%	1g	56375
LC026890	SY026890	5-(Aminomethyl)indole	81881-74-5	95+%	5g	33825
LC026890	SY026890	5-(Aminomethyl)indole	81881-74-5	95+%	1g	10469
LC026892	SY026892	Diethyl 5-Bromopyrimidine-4,6-dicarboxylate	1820687-49-7	95+%	5g	144966
LC026892	SY026892	Diethyl 5-Bromopyrimidine-4,6-dicarboxylate	1820687-49-7	95+%	0.25g	19328
LC026892	SY026892	Diethyl 5-Bromopyrimidine-4,6-dicarboxylate	1820687-49-7	95+%	1g	47516
LC026899	SY026899	7-(Benzyloxy)-6-methoxyquinazolin-4(3H)-one	179688-01-8	97+%	10g	15367
LC026899	SY026899	7-(Benzyloxy)-6-methoxyquinazolin-4(3H)-one	179688-01-8	97+%	25g	24265
LC026899	SY026899	7-(Benzyloxy)-6-methoxyquinazolin-4(3H)-one	179688-01-8	97+%	100g	51765
LC026899	SY026899	7-(Benzyloxy)-6-methoxyquinazolin-4(3H)-one	179688-01-8	97+%	1g	8088
LC026899	SY026899	7-(Benzyloxy)-6-methoxyquinazolin-4(3H)-one	179688-01-8	97+%	5g	10515
LC026917	SY026917	1-Bromo-2-isopropylbenzene	7073-94-1	97+%	100g	30250
LC026917	SY026917	1-Bromo-2-isopropylbenzene	7073-94-1	97+%	25g	12133
LC026919	SY026919	6-Chlorosalicylaldehyde	18362-30-6	97%	25g	25883
LC026919	SY026919	6-Chlorosalicylaldehyde	18362-30-6	97%	5g	8088
LC026919	SY026919	6-Chlorosalicylaldehyde	18362-30-6	97%	10g	12133
LC026922	SY026922	N,N'-Diisopropylethylenediamine	4013-94-9	95%	25g	27500
LC026934	SY026934	1(2H)-Phthalazinone	119-39-1	95%	100g	16177

LC026935	SY026935	2-Bromo-4-hydroxy-5-methoxybenzaldehyde	60632-40-8	95+%	5g	22323
LC026935	SY026935	2-Bromo-4-hydroxy-5-methoxybenzaldehyde	60632-40-8	95+%	10g	33485
LC026935	SY026935	2-Bromo-4-hydroxy-5-methoxybenzaldehyde	60632-40-8	95+%	25g	66648
LC026935	SY026935	2-Bromo-4-hydroxy-5-methoxybenzaldehyde	60632-40-8	95+%	1g	8088
LC026937	SY026937	2,6-Dimethyl-2,5-heptadien-4-one	504-20-1	95%	25g	19412
LC026937	SY026937	2,6-Dimethyl-2,5-heptadien-4-one	504-20-1	95%	5g	8088
LC026937	SY026937	2,6-Dimethyl-2,5-heptadien-4-one	504-20-1	95%	10g	11323
LC026940	SY026940	N-Cbz-D-allo-threonine Methyl Ester	100157-53-7	95+%	5g	31409
LC026940	SY026940	N-Cbz-D-allo-threonine Methyl Ester	100157-53-7	95+%	1g	9665
LC026944	SY026944	2-Amino-2-methylbutanenitrile	4475-95-0	95%	5g	104697
LC026949	SY026949	Methyl 2-(6-Hydroxy-1,2-benzisoxazol-3-yl)acetate	34173-07-4	95%	0.25g	47516
LC026949	SY026949	Methyl 2-(6-Hydroxy-1,2-benzisoxazol-3-yl)acetate	34173-07-4	95%	1g	104697
LC026950	SY026950	2-(6-Hydroxy-1,2-benzisoxazol-3-yl)acetic Acid	34173-06-3	95%	1g	56375
LC026951	SY026951	3-Amino-3-(2,4-dihydroxyphenyl)propanoic Acid	682804-10-0	95+%	0.25g	16107
LC026951	SY026951	3-Amino-3-(2,4-dihydroxyphenyl)propanoic Acid	682804-10-0	95+%	1g	31409
LC026955	SY026955	Methyl 3-Formyl-4-methoxybenzoate	145742-55-8	97+%	0.25g	19328
LC026955	SY026955	Methyl 3-Formyl-4-methoxybenzoate	145742-55-8	97+%	1g	47516
LC026956	SY026956	3-Fluoro-5-methoxyaniline	2339-58-4	97+%	5g	36398
LC026956	SY026956	3-Fluoro-5-methoxyaniline	2339-58-4	97+%	0.25g	8088
LC026956	SY026956	3-Fluoro-5-methoxyaniline	2339-58-4	97+%	1g	11323
LC026958	SY026958	2-Amino-5-(2-hydroxyethyl)thiazole	105773-93-1	95+%	0.25g	19412
LC026958	SY026958	2-Amino-5-(2-hydroxyethyl)thiazole	105773-93-1	95+%	1g	35435
LC026958	SY026958	2-Amino-5-(2-hydroxyethyl)thiazole	105773-93-1	95+%	5g	104697
LC026960	SY026960	2-Bromo-4-(2-hydroxyethyl)-5-methylthiazole	496062-16-9	95+%	0.25g	24160
LC026960	SY026960	2-Bromo-4-(2-hydroxyethyl)-5-methylthiazole	496062-16-9	95+%	1g	56375
LC026960	SY026960	2-Bromo-4-(2-hydroxyethyl)-5-methylthiazole	496062-16-9	95+%	5g	136912
LC026967	SY026967	N-Boc-4-(hydroxymethyl)-1,2,3,6-tetrahydropyridine	203663-26-7	95%	0.25g	82500
LC026968	SY026968	1-Benzyl-4-(hydroxymethyl)-1,2,3,6-tetrahydropyridine	158984-76-0	95%	1g	56375

LC026969	SY026969	3-(Aminomethyl)-3,4-dihydro-2H-benzo[b][1,4]oxazine Dihydrochloride	1187930-12-6	95+%	0.25g	19328
LC026969	SY026969	3-(Aminomethyl)-3,4-dihydro-2H-benzo[b][1,4]oxazine Dihydrochloride	1187930-12-6	95+%	1g	45100
LC026969	SY026969	3-(Aminomethyl)-3,4-dihydro-2H-benzo[b][1,4]oxazine Dihydrochloride	1187930-12-6	95+%	5g	136912
LC026984	SY026984	D-allo-Threonine	24830-94-2	97+%	5g	23294
LC026984	SY026984	D-allo-Threonine	24830-94-2	97+%	10g	37271
LC026984	SY026984	D-allo-Threonine	24830-94-2	97+%	25g	70044
LC026984	SY026984	D-allo-Threonine	24830-94-2	97+%	1g	8088
LC026988	SY026988	2-Chloro-3,6-dimethylpyridine	72093-14-2	95%	1g	45294
LC026989	SY026989	2,2-Difluoro-1,3-propanediol	428-63-7	95%	5g	79265
LC026993	SY026993	Methyl 3-Bromopyrrole-2-carboxylate	941714-57-4	95+%	5g	159459
LC026993	SY026993	Methyl 3-Bromopyrrole-2-carboxylate	941714-57-4	95+%	0.25g	27985
LC026993	SY026993	Methyl 3-Bromopyrrole-2-carboxylate	941714-57-4	95+%	1g	56375
LC026998	SY026998	2-(Aminomethyl)-1,3-benzodioxole	936-78-7	95%	5g	144966
LC026998	SY026998	2-(Aminomethyl)-1,3-benzodioxole	936-78-7	95%	0.25g	16107
LC026998	SY026998	2-(Aminomethyl)-1,3-benzodioxole	936-78-7	95%	1g	47516
LC027010	SY027010	3-(Aminomethyl)benzo[b]thiophene	40615-04-1	95%	0.25g	16177
LC027010	SY027010	3-(Aminomethyl)benzo[b]thiophene	40615-04-1	95%	1g	41250
LC027010	SY027010	3-(Aminomethyl)benzo[b]thiophene	40615-04-1	95%	5g	118898
LC027020	SY027020	2-Benzyl-2,7-diazaspiro[4.5]decane	1086395-71-2	95%	1g	160146
LC027020	SY027020	2-Benzyl-2,7-diazaspiro[4.5]decane	1086395-71-2	95%	0.25g	63088
LC027021	SY027021	2-Cbz-2,7-diazaspiro[4.5]decane	1086394-72-0	95%	1g	159459
LC027024	SY027024	6-Boc-2,6-diazaspiro[4.5]decane	960294-16-0	95%	0.25g	48529
LC027024	SY027024	6-Boc-2,6-diazaspiro[4.5]decane	960294-16-0	95%	1g	105148
LC027025	SY027025	2-Benzyl-2,6-diazaspiro[4.5]decane	1086395-73-4	95%	1g	111944
LC027026	SY027026	2-Cbz-2,6-diazaspiro[4.5]decane	1086394-79-7	95%	1g	111944
LC027028	SY027028	3-Benzyl-3,9-diazaspiro[5.5]undecane	189333-49-1	95%	1g	56375
LC027033	SY027033	2-Benzyl-2,9-diazaspiro[5.5]undecane	867006-13-1	95%	1g	120803
LC027034	SY027034	2-Cbz-2,9-diazaspiro[5.5]undecane	1086394-61-7	95%	1g	120803

LC027035	SY027035	2-Boc-2,9-diazaspiro[5.5]undecane	189333-03-7	95%	1g	120803
LC027040	SY027040	2-Cbz-2,8-diazaspiro[5.5]undecane	1086394-63-9	95%	1g	120803
LC027041	SY027041	2-Boc-2,8-diazaspiro[5.5]undecane	954240-14-3	95%	1g	111944
LC027042	SY027042	8-Benzyl-1,8-diazaspiro[5.5]undecane	1086395-04-1	95%	1g	111944
LC027043	SY027043	8-Cbz-1,8-diazaspiro[5.5]undecane	1086394-89-9	95%	1g	111944
LC027045	SY027045	4-(Dimethylcarbamoyl)-2-fluorophenylboronic Acid	874289-30-2	95%	1g	31409
LC027046	SY027046	Ethyl 2-Methyltetrahydrofuran-2-carboxylate	1540337-79-8	95%	5g	72482
LC027047	SY027047	2-(Benzylamino)-3-hydroxy-3-methylbutanoic acid	14598-96-0	95%	1g	24265
LC027047	SY027047	2-(Benzylamino)-3-hydroxy-3-methylbutanoic acid	14598-96-0	95%	5g	63898
LC027047	SY027047	2-(Benzylamino)-3-hydroxy-3-methylbutanoic acid	14598-96-0	95%	0.25g	9706
LC027049	SY027049	4-[(1-Imidazolyl)methyl]phenylboronic Acid	1228183-01-4	95+%	0.25g	24160
LC027049	SY027049	4-[(1-Imidazolyl)methyl]phenylboronic Acid	1228183-01-4	95+%	1g	56375
LC027050	SY027050	4-[(1-Imidazolyl)methyl]phenylboronic Acid Pinacol Ester	1351478-35-7	95%	5g	47516
LC027053	SY027053	6-(Allyloxy)-2,3-difluorobenzyl Alcohol	1823942-84-2	95%	5g	88590
LC027054	SY027054	2-(Allyloxy)-4,6-difluorobenzyl Alcohol	1823900-28-2	95%	5g	72482
LC027056	SY027056	3-(Aminomethyl)-1-benzhydrylazetidene	36476-88-7	95%	5g	72482
LC027057	SY027057	2-Bromo-4-methyl-5-nitrophenol	103448-24-4	95%	25g	160146
LC027057	SY027057	2-Bromo-4-methyl-5-nitrophenol	103448-24-4	95%	1g	20221
LC027057	SY027057	2-Bromo-4-methyl-5-nitrophenol	103448-24-4	95%	5g	56617
LC027057	SY027057	2-Bromo-4-methyl-5-nitrophenol	103448-24-4	95%	10g	84927
LC027058	SY027058	2-Bromo-4-methyl-5-nitroanisole	41447-19-2	95%	5g	72482
LC027059	SY027059	4-Bromo-5-methoxy-2-methylaniline	152626-77-2	95+%	1g	28309
LC027059	SY027059	4-Bromo-5-methoxy-2-methylaniline	152626-77-2	95+%	5g	88971

LC027059	SY027059	4-Bromo-5-methoxy-2-methylaniline	152626-77-2	95+%	0.25g	12133
LC027060	SY027060	Benzyl N-Boc-azetidine-3-carboxylate	1803599-76-9	95%	5g	46710
LC027062	SY027062	Benzyl 1-Acetylazetidine-3-carboxylate	1823224-94-7	95%	5g	88590
LC027063	SY027063	3-Bromophenyl Diethylcarbamate	863870-72-8	95%	5g	28993
LC027064	SY027064	3-Bromo-2-chlorophenyl Diethylcarbamate	863870-81-9	95%	5g	35435
LC027065	SY027065	3-Bromo-2-chlorophenol	863870-87-5	95%	5g	35435
LC027066	SY027066	3-Bromo-2-chloroanisole	174913-11-2	95%	5g	72482
LC027069	SY027069	2,5-Dinitroanisole	3962-77-4	97+%	0.25g	16107
LC027069	SY027069	2,5-Dinitroanisole	3962-77-4	97+%	1g	39463
LC027069	SY027069	2,5-Dinitroanisole	3962-77-4	97+%	5g	111140
LC027071	SY027071	Methyl (1S,2R,3R,4R,6S)-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylate	176019-19-5	95%	1g	56375
LC027072	SY027072	(1R,2S,3S,4S,6R)-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylic Acid	71155-07-2	95%	1g	56375
LC027073	SY027073	Methyl (1R,2S,3S,4S,6R)-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylate	N/A	95%	1g	63623
LC027077	SY027077	(S)-Piperidine-3-methanol	144539-77-5	97%	1g	24265
LC027077	SY027077	(S)-Piperidine-3-methanol	144539-77-5	97%	5g	72794
LC027081	SY027081	4-Fluororesorcinol	103068-41-3	97+%	5g	24265
LC027081	SY027081	4-Fluororesorcinol	103068-41-3	97+%	1g	9706
LC027082	SY027082	1-(3-Chlorophenyl)ethylamine	24358-43-8	95%	5g	45100
LC027083	SY027083	2-Amino-3-iodobenzoic Acid	20776-55-0	97+%	1g	17718
LC027083	SY027083	2-Amino-3-iodobenzoic Acid	20776-55-0	97+%	5g	56375
LC027084	SY027084	trans-N-Boc-4-amino-L-proline Methyl Ester Hydrochloride	334999-32-5	95%	5g	99865
LC027085	SY027085	4,6-Difluoroisatin	126674-93-9	95%	5g	16177
LC027085	SY027085	4,6-Difluoroisatin	126674-93-9	95%	10g	24265
LC027085	SY027085	4,6-Difluoroisatin	126674-93-9	95%	25g	40442
LC027085	SY027085	4,6-Difluoroisatin	126674-93-9	95%	1g	8088

LC027086	SY027086	7-(Trifluoromethoxy)isatin	149125-30-4	95%	5g	56375
LC027087	SY027087	6-(Trifluoromethoxy)isatin	162252-92-8	95+%	1g	25772
LC027087	SY027087	6-(Trifluoromethoxy)isatin	162252-92-8	95+%	5g	72482
LC027088	SY027088	Methyl (S)-2-(Boc-amino)-5-iodopentanoate	162007-08-1	95%	1g	88590
LC027090	SY027090	2-Chloro-1,5-naphthyridine	7689-62-5	95+%	1g	22550
LC027090	SY027090	2-Chloro-1,5-naphthyridine	7689-62-5	95+%	5g	67650
LC027091	SY027091	1,8-Naphthalenediol	569-42-6	97+%	10g	21838
LC027091	SY027091	1,8-Naphthalenediol	569-42-6	97+%	25g	43677
LC027091	SY027091	1,8-Naphthalenediol	569-42-6	97+%	1g	8088
LC027091	SY027091	1,8-Naphthalenediol	569-42-6	97+%	5g	12133
LC027092	SY027092	6-Bromo-5-methoxypyridine-2-carboxylic Acid	54232-43-8	95%	1g	45906
LC027094	SY027094	(1-Bromo-3-chloropropyl)benzene	21763-00-8	95%	5g	72482
LC027099	SY027099	2,6-Diisopropylphenylboronic Acid	363166-79-4	95+%	1g	22648
LC027099	SY027099	2,6-Diisopropylphenylboronic Acid	363166-79-4	95+%	5g	80073
LC027100	SY027100	4-Chloro-N,N-dimethylaniline	698-69-1	97+%	5g	39463
LC027100	SY027100	4-Chloro-N,N-dimethylaniline	698-69-1	97+%	10g	67375
LC027100	SY027100	4-Chloro-N,N-dimethylaniline	698-69-1	97+%	25g	127247
LC027100	SY027100	4-Chloro-N,N-dimethylaniline	698-69-1	97+%	1g	12885
LC027103	SY027103	2-Methylnaphthalene-1-boronic Acid	103989-84-0	97+%	0.25g	16107
LC027103	SY027103	2-Methylnaphthalene-1-boronic Acid	103989-84-0	97+%	1g	41073
LC027103	SY027103	2-Methylnaphthalene-1-boronic Acid	103989-84-0	97+%	5g	111944
LC027105	SY027105	N-Methyl-3-oxo-3-phenylpropanamide	197852-01-0	95+%	1g	24160
LC027105	SY027105	N-Methyl-3-oxo-3-phenylpropanamide	197852-01-0	95+%	5g	72482
LC027114	SY027114	3,4'-Dihydroxypropiophenone	53170-93-7	95+%	1g	31544
LC027114	SY027114	3,4'-Dihydroxypropiophenone	53170-93-7	95+%	5g	80073
LC027114	SY027114	3,4'-Dihydroxypropiophenone	53170-93-7	95+%	10g	127794
LC027114	SY027114	3,4'-Dihydroxypropiophenone	53170-93-7	95+%	0.25g	12942
LC027115	SY027115	Methyl 3-[(4-Hydroxyphenyl)amino]propanoate	70156-40-0	97+%	25g	141749
LC027115	SY027115	Methyl 3-[(4-Hydroxyphenyl)amino]propanoate	70156-40-0	97+%	1g	16107
LC027115	SY027115	Methyl 3-[(4-Hydroxyphenyl)amino]propanoate	70156-40-0	97+%	5g	47516
LC027115	SY027115	Methyl 3-[(4-Hydroxyphenyl)amino]propanoate	70156-40-0	97+%	10g	71581
LC027118	SY027118	2-[(Trimethylsilyl)ethynyl]pyridine	86521-05-3	97%	10g	21838
LC027118	SY027118	2-[(Trimethylsilyl)ethynyl]pyridine	86521-05-3	97%	25g	44485
LC027118	SY027118	2-[(Trimethylsilyl)ethynyl]pyridine	86521-05-3	97%	5g	12133

LC027119	SY027119	4-[(Trimethylsilyl)ethynyl]pyridine	133810-35-2	95+%	1g	31409
LC027119	SY027119	4-[(Trimethylsilyl)ethynyl]pyridine	133810-35-2	95+%	5g	95032
LC027121	SY027121	4-(Chloromethyl)-3,5-dimethylisoxazole	19788-37-5	96%	25g	15367
LC027121	SY027121	4-(Chloromethyl)-3,5-dimethylisoxazole	19788-37-5	96%	100g	46912
LC027121	SY027121	4-(Chloromethyl)-3,5-dimethylisoxazole	19788-37-5	96%	10g	8088
LC027122	SY027122	1-[3-(Dimethylamino)propyl]-3-ethylurea	32897-26-0	95%	1g	16177
LC027122	SY027122	1-[3-(Dimethylamino)propyl]-3-ethylurea	32897-26-0	95%	5g	56617
LC027128	SY027128	3-(Aminomethyl)-2-naphthol	1181563-65-4	95+%	0.25g	24160
LC027128	SY027128	3-(Aminomethyl)-2-naphthol	1181563-65-4	95+%	1g	56375
LC027142	SY027142	6-(Allyloxy)-2,3-dichlorobenzyl Alcohol	1823900-94-2	95+%	0.25g	28188
LC027142	SY027142	6-(Allyloxy)-2,3-dichlorobenzyl Alcohol	1823900-94-2	95+%	1g	79731
LC027143	SY027143	6-(Allyloxy)-2-chloro-3-fluorobenzyl Alcohol	1823365-87-2	95%	1g	88590
LC027146	SY027146	2,2'-Dinitrobenzidine	5855-71-0	95%	5g	88971
LC027147	SY027147	5-Benzothiazolecarboxylic Acid	68867-17-4	95%	1g	17794
LC027147	SY027147	5-Benzothiazolecarboxylic Acid	68867-17-4	95%	5g	47721
LC027149	SY027149	2-Bromo-6-fluorobenzothiazole	152937-04-7	95%	5g	88590
LC027150	SY027150	(S)-2-Amino-4-(7-hydroxy-2-oxo-2H-chromen-4-yl)butanoic Acid	905442-42-4	95+%	1g	193284
LC027157	SY027157	5-Bromo-3-(trifluoromethyl)benzofuran	1341125-78-7	95%	1g	72482
LC027158	SY027158	5-Bromo-3-methylbenzofuran	33118-85-3	97+%	0.25g	16107
LC027158	SY027158	5-Bromo-3-methylbenzofuran	33118-85-3	97+%	1g	31409
LC027158	SY027158	5-Bromo-3-methylbenzofuran	33118-85-3	97+%	5g	95032
LC027164	SY027164	5-(2,6-Dimethylphenyl)indoline	1176740-73-0	97+%	1g	47721
LC027165	SY027165	2',6'-Dimethylbiphenyl-3-carbaldehyde	691905-26-7	95%	1g	17794
LC027165	SY027165	2',6'-Dimethylbiphenyl-3-carbaldehyde	691905-26-7	95%	5g	47721
LC027166	SY027166	3-Amino-1H-pyrazolo[3,4-b]pyrazine	81411-64-5	95%	5g	60662
LC027167	SY027167	3-Amino-5-bromo-1H-pyrazolo[3,4-b]pyrazine	1242336-77-1	95%	1g	72482
LC027169	SY027169	1,1-Difluoro-2-iodoethane	598-39-0	97+%	10g	16500
LC027169	SY027169	1,1-Difluoro-2-iodoethane	598-39-0	97+%	25g	30735
LC027169	SY027169	1,1-Difluoro-2-iodoethane	598-39-0	97+%	100g	88971
LC027169	SY027169	1,1-Difluoro-2-iodoethane	598-39-0	97+%	5g	9706

LC027170	SY027170	(1R,2S,3S,4S,6R)-rel-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylic Acid	52730-40-2	95%	5g	44294
LC027170	SY027170	(1R,2S,3S,4S,6R)-rel-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylic Acid	52730-40-2	95%	1g	12885
LC027171	SY027171	Methyl (1R,2S,3S,4S,6R)-rel-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylate	79356-39-1	95%	1g	19328
LC027171	SY027171	Methyl (1R,2S,3S,4S,6R)-rel-5-Oxotricyclo[2.2.1.0 ^{2,6}]heptane-3-carboxylate	79356-39-1	95%	5g	63623
LC027172	SY027172	5-(Hydroxymethyl)-2-(methylthio)pyrimidine	19858-50-5	95%	1g	56375
LC027177	SY027177	5-(Bromomethyl)-2-(methylthio)pyrimidine	323591-23-7	95+%	1g	50956
LC027182	SY027182	1-[(1-Imidazolyl)sulfonyl]-4-methylpiperazine	1823876-66-9	95+%	0.25g	16107
LC027182	SY027182	1-[(1-Imidazolyl)sulfonyl]-4-methylpiperazine	1823876-66-9	95+%	1g	35435
LC027182	SY027182	1-[(1-Imidazolyl)sulfonyl]-4-methylpiperazine	1823876-66-9	95+%	5g	111140
LC027183	SY027183	N-Methyl-1-imidazolecarboxamide	72002-25-6	95%	1g	17718
LC027183	SY027183	N-Methyl-1-imidazolecarboxamide	72002-25-6	95%	5g	44294
LC027183	SY027183	N-Methyl-1-imidazolecarboxamide	72002-25-6	95%	10g	66727
LC027183	SY027183	N-Methyl-1-imidazolecarboxamide	72002-25-6	95%	25g	127247
LC027184	SY027184	N-Ethyl-1-imidazolecarboxamide	58124-84-8	95%	5g	56375
LC027185	SY027185	N-Isopropyl-1-imidazolecarboxamide	75472-66-1	95+%	1g	24160
LC027185	SY027185	N-Isopropyl-1-imidazolecarboxamide	75472-66-1	95+%	5g	63623
LC027186	SY027186	N-Isobutyl-1-imidazolecarboxamide	149047-76-7	95%	5g	56375
LC027187	SY027187	N-Cyclopropyl-1-imidazolecarboxamide	1033090-34-4	95+%	1g	21744
LC027187	SY027187	N-Cyclopropyl-1-imidazolecarboxamide	1033090-34-4	95+%	5g	63623
LC027188	SY027188	2-Aminopropanamide Hydrochloride	80222-96-4	95+%	1g	20221
LC027188	SY027188	2-Aminopropanamide Hydrochloride	80222-96-4	95+%	5g	72794
LC027189	SY027189	N-Cyclopentyl-1-imidazolecarboxamide	154696-60-3	95%	5g	63623
LC027190	SY027190	N-Cyclohexyl-1-imidazolecarboxamide	91977-33-2	95%	5g	63623
LC027196	SY027196	2-Bromo-4,6-dimethoxybenzaldehyde	81574-69-8	95%	1g	29117
LC027196	SY027196	2-Bromo-4,6-dimethoxybenzaldehyde	81574-69-8	95%	5g	72794
LC027196	SY027196	2-Bromo-4,6-dimethoxybenzaldehyde	81574-69-8	95%	0.25g	12133
LC027200	SY027200	Methyl 5-(2-Pyridyl)pyrazole-3-carboxylate	1340553-59-4	97+%	1g	20940
LC027200	SY027200	Methyl 5-(2-Pyridyl)pyrazole-3-carboxylate	1340553-59-4	97+%	5g	63623

LC027201	SY027201	Ethyl 5-(2-Pyridyl)pyrazole-3-carboxylate	174139-65-2,1323076-249	97+%	1g	20940
LC027201	SY027201	Ethyl 5-(2-Pyridyl)pyrazole-3-carboxylate	174139-65-2,1323076-249	97+%	5g	63623
LC027214	SY027214	6-(Trifluoromethyl)salicylaldehyde	58914-35-5	95%	1g	88590
LC027217	SY027217	2-(4-Bromophenyl)isothiazolidine 1,1-Dioxide	71703-16-7	95%	5g	76509
LC027218	SY027218	4-(1,1-Dioxido-2-isothiazolidinyl)phenylboronic Acid Pinacol Ester	756520-72-6	95%	1g	56375
LC027224	SY027224	4-(Aminomethyl)indole	3468-18-6	95%	5g	42684
LC027225	SY027225	Benzofuran-7-carbonitrile	52951-09-4	95%	1g	56375
LC027240	SY027240	4-Isopropylsalicylaldehyde	536-32-3	97%	1g	16177
LC027240	SY027240	4-Isopropylsalicylaldehyde	536-32-3	97%	5g	56617
LC027242	SY027242	4-Isopropoxysalicylaldehyde	52085-11-7	95%	5g	72482
LC027245	SY027245	N-Boc-1-(bromomethyl)cyclopropanamine	387845-49-0	95+%	5g	144966
LC027245	SY027245	N-Boc-1-(bromomethyl)cyclopropanamine	387845-49-0	95+%	0.25g	24160
LC027245	SY027245	N-Boc-1-(bromomethyl)cyclopropanamine	387845-49-0	95+%	1g	56375
LC027249	SY027249	Methyl 7-Aminoheptanoate Hydrochloride	17994-94-4	95%	25g	31544
LC027252	SY027252	4-Amino-2-fluoro-5-methoxybenzonitrile	1441723-24-5	97+%	1g	20221
LC027252	SY027252	4-Amino-2-fluoro-5-methoxybenzonitrile	1441723-24-5	97+%	5g	56617
LC027252	SY027252	4-Amino-2-fluoro-5-methoxybenzonitrile	1441723-24-5	97+%	0.25g	9706
LC027253	SY027253	1-(3-Fluorophenyl)cyclohexylamine	125827-86-3	97+%	5g	160148
LC027253	SY027253	1-(3-Fluorophenyl)cyclohexylamine	125827-86-3	97+%	0.25g	20221
LC027253	SY027253	1-(3-Fluorophenyl)cyclohexylamine	125827-86-3	97+%	1g	56617
LC027254	SY027254	1-Benzyl-2-oxo-1,2-dihydropyridine-4-carboxylic Acid	63987-74-6	95%	0.25g	16177
LC027254	SY027254	1-Benzyl-2-oxo-1,2-dihydropyridine-4-carboxylic Acid	63987-74-6	95%	1g	35588
LC027254	SY027254	1-Benzyl-2-oxo-1,2-dihydropyridine-4-carboxylic Acid	63987-74-6	95%	5g	96250
LC027255	SY027255	3-Methyl 1-Phenyl 5-Oxo-5,6-dihydropyridine-1,3(4H)-dicarboxylate	323201-20-3	95%	1g	72482
LC027256	SY027256	Methyl 1,4,5,6-Tetrahydropyridine-3-carboxylate	14997-05-8	95%	1g	153677

LC027257	SY027257	2-Phenylimidazo[1,2-a]pyridine-7-carboxylic Acid	959-40-0	95%	1g	78925
LC027258	SY027258	2-(2-Thienyl)imidazo[1,2-a]pyridine-7-carboxylic Acid	928003-75-2	95%	1g	95032
LC027259	SY027259	Methyl Indolizine-7-carboxylate	887602-89-3	95%	5g	80073
LC027263	SY027263	Methyl 2-Oxo-1,2-dihydropyridine-4-carboxylate	89937-77-9	97%	5g	14559
LC027263	SY027263	Methyl 2-Oxo-1,2-dihydropyridine-4-carboxylate	89937-77-9	97%	10g	24265
LC027263	SY027263	Methyl 2-Oxo-1,2-dihydropyridine-4-carboxylate	89937-77-9	97%	25g	41250
LC027265	SY027265	4-(Azetidine-1-carbonyl)phenylboronic Acid	1025664-35-0	95%	1g	88590
LC027268	SY027268	4-Acetamido-3-fluorophenylboronic Acid	626251-12-5	95%	1g	88590
LC027269	SY027269	4-Acetamido-3-fluorophenylboronic Acid Pinacol Ester	269410-27-7	95%	1g	72482
LC027275	SY027275	Methyl 2-Fluoro-5-hydroxybenzoate	1084801-91-1	95%	5g	39463
LC027277	SY027277	Methyl 2,5-Diaminobenzoate	49592-84-9	95%	1g	56375
LC027278	SY027278	6-Hydrazinyl-2,3-dihydro-1,4-benzodioxine Hydrochloride	84139-00-4	95%	5g	88590
LC027287	SY027287	2-(5-Hydroxybenzo[d]isoxazol-3-yl)acetic Acid	34173-03-0	95+%	0.25g	19328
LC027287	SY027287	2-(5-Hydroxybenzo[d]isoxazol-3-yl)acetic Acid	34173-03-0	95+%	1g	47516
LC027287	SY027287	2-(5-Hydroxybenzo[d]isoxazol-3-yl)acetic Acid	34173-03-0	95+%	5g	128052
LC027295	SY027295	3-(4-Hydroxyphenyl)-5-methylisoxazole-4-carboxylic Acid	92286-62-9	97+%	0.25g	31409
LC027295	SY027295	3-(4-Hydroxyphenyl)-5-methylisoxazole-4-carboxylic Acid	92286-62-9	97+%	1g	88590
LC027300	SY027300	3-Amino-3-methyl-1-pentyne Hydrochloride	108575-32-2	97+%	1g	28633
LC027300	SY027300	3-Amino-3-methyl-1-pentyne Hydrochloride	108575-32-2	97+%	5g	96643
LC027301	SY027301	4-Hydroxy-2-methyl-6-(trifluoromethyl)pyrimidine	2836-44-4	95+%	5g	39463
LC027301	SY027301	4-Hydroxy-2-methyl-6-(trifluoromethyl)pyrimidine	2836-44-4	95+%	1g	12885
LC027303	SY027303	2-Methoxy-4-(trifluoromethyl)phenylboronic Acid	312936-89-3	95+%	5g	37047
LC027303	SY027303	2-Methoxy-4-(trifluoromethyl)phenylboronic Acid	312936-89-3	95+%	1g	12885
LC027309	SY027309	1-Methoxy-2-(phenylethynyl)benzene	41398-67-8	95%	1g	72482
LC027310	SY027310	1-Methoxy-4-(phenylethynyl)benzene	7380-78-1	95%	1g	72482
LC027311	SY027311	1-Methyl-4-(phenylethynyl)benzene	3287-02-3	95%	1g	72482

LC027312	SY027312	5-Bromo-2-(trifluoromethoxy)phenol	1048963-39-8	95+%	1g	16107
LC027312	SY027312	5-Bromo-2-(trifluoromethoxy)phenol	1048963-39-8	95+%	5g	47516
LC027314	SY027314	4-Chloro-N,N-diethyl-1-butanamine Hydrochloride	108130-45-6	95%	1g	47516
LC027315	SY027315	4-Bromo-N,N-diethyl-1-butanamine Hydrobromide	856988-73-3	95%	1g	47516
LC027316	SY027316	5-Chloro-N,N-diethyl-1-pentanamine Hydrochloride	90796-01-3	95%	1g	88590
LC027317	SY027317	5-Bromo-N,N-diethyl-1-pentanamine Hydrobromide	2006277-83-2	95%	1g	88590
LC027319	SY027319	2-Bromo-N-(2-bromoethyl)-N-Cbz-ethanamine	189323-09-9	95%	0.25g	16177
LC027319	SY027319	2-Bromo-N-(2-bromoethyl)-N-Cbz-ethanamine	189323-09-9	95%	1g	31544
LC027319	SY027319	2-Bromo-N-(2-bromoethyl)-N-Cbz-ethanamine	189323-09-9	95%	5g	80073
LC027320	SY027320	(E)-3-(2,4-dimethoxyphenyl)acrylic Acid	16909-09-4	97+%	5g	8088
LC027324	SY027324	4-(2H-Tetrazol-5-yl)phenylboronic Acid	179942-55-3	95%	5g	72482
LC027325	SY027325	4-(2H-Tetrazol-5-yl)phenylboronic Acid Pinacol Ester	775351-40-1	95%	5g	104697
LC027328	SY027328	8-Bromo-3,4-dihydro-2H-1,4-benzoxazine	625394-65-2	97+%	0.25g	24160
LC027328	SY027328	8-Bromo-3,4-dihydro-2H-1,4-benzoxazine	625394-65-2	97+%	1g	56375
LC027331	SY027331	7-Fluoro-6-nitroquinazolin-4(3H)-one	162012-69-3	97+%	10g	14559
LC027331	SY027331	7-Fluoro-6-nitroquinazolin-4(3H)-one	162012-69-3	97+%	25g	25883
LC027331	SY027331	7-Fluoro-6-nitroquinazolin-4(3H)-one	162012-69-3	97+%	5g	9706
LC027338	SY027338	3-Oxo-2,3-dihydropyridazine-4-carboxylic Acid	54404-06-7	95+%	0.25g	16107
LC027338	SY027338	3-Oxo-2,3-dihydropyridazine-4-carboxylic Acid	54404-06-7	95+%	1g	32215
LC027344	SY027344	1,8-Naphthalenediyl Dibenzoate	331711-99-0	95+%	0.25g	16107
LC027344	SY027344	1,8-Naphthalenediyl Dibenzoate	331711-99-0	95+%	1g	35435
LC027344	SY027344	1,8-Naphthalenediyl Dibenzoate	331711-99-0	95+%	5g	111140
LC027345	SY027345	5-Bromoquinazolin-4(3H)-one	147006-47-1	97+%	1g	16177
LC027345	SY027345	5-Bromoquinazolin-4(3H)-one	147006-47-1	97+%	5g	48529

LC027346	SY027346	8-Bromoquinazolin-4(3H)-one	77150-35-7	95%	1g	39633
LC027348	SY027348	Tetrakis(4-aminophenyl)methane	60532-63-0	95%	10g	137500
LC027348	SY027348	Tetrakis(4-aminophenyl)methane	60532-63-0	95%	1g	19412
LC027348	SY027348	Tetrakis(4-aminophenyl)methane	60532-63-0	95%	5g	75221
LC027357	SY027357	10-Methoxy-5H-dibenzo[b,f]azepine	4698-11-7	95%	100g	31409
LC027367	SY027367	5-Methyl-1H-indazole	1776-37-0	95%	1g	29117
LC027367	SY027367	5-Methyl-1H-indazole	1776-37-0	95%	5g	88971
LC027368	SY027368	2-(Boc-aminomethyl)benzyl Bromide	220364-33-0	95%	5g	137500
LC027368	SY027368	2-(Boc-aminomethyl)benzyl Bromide	220364-33-0	95%	0.25g	20221
LC027368	SY027368	2-(Boc-aminomethyl)benzyl Bromide	220364-33-0	95%	1g	47721
LC027370	SY027370	2-(Allyloxy)-4,6-dimethoxybenzyl Alcohol	1820712-30-8	97+%	0.25g	16107
LC027370	SY027370	2-(Allyloxy)-4,6-dimethoxybenzyl Alcohol	1820712-30-8	97+%	1g	31409
LC027370	SY027370	2-(Allyloxy)-4,6-dimethoxybenzyl Alcohol	1820712-30-8	97+%	5g	104697
LC027371	SY027371	2-(Allyloxy)-6-bromo-4-methoxybenzyl Alcohol	1820705-12-1	97+%	0.25g	19328
LC027371	SY027371	2-(Allyloxy)-6-bromo-4-methoxybenzyl Alcohol	1820705-12-1	97+%	1g	47516
LC027371	SY027371	2-(Allyloxy)-6-bromo-4-methoxybenzyl Alcohol	1820705-12-1	97+%	5g	120803
LC027372	SY027372	3-Amino-1H-isoindole	22780-52-5	95+%	1g	31409
LC027372	SY027372	3-Amino-1H-isoindole	22780-52-5	95+%	5g	88590
LC027373	SY027373	6-Bromo-5-methylindole	248602-16-6	95+%	1g	72482
LC027374	SY027374	4,6-Dimethoxysalicylaldehyde	708-76-9	97+%	10g	20706
LC027374	SY027374	4,6-Dimethoxysalicylaldehyde	708-76-9	97+%	25g	38657
LC027374	SY027374	4,6-Dimethoxysalicylaldehyde	708-76-9	97+%	5g	12885
LC027377	SY027377	1-Bromo-2-fluoro-2-methylpropane	19869-78-4	95+%	1g	63623
LC027390	SY027390	3-(Trifluoromethyl)benzofuran-5-carbonitrile	1823954-84-2	95+%	0.25g	16107
LC027390	SY027390	3-(Trifluoromethyl)benzofuran-5-carbonitrile	1823954-84-2	95+%	1g	44294
LC027390	SY027390	3-(Trifluoromethyl)benzofuran-5-carbonitrile	1823954-84-2	95+%	5g	127247
LC027391	SY027391	Scandium(III) Acetate Hydrate	207671-51-0	99.9%	5g	28188
LC027391	SY027391	Scandium(III) Acetate Hydrate	207671-51-0	99.9%	1g	9665
LC027393	SY027393	3-Amino-3-(4-hydroxyphenyl)propanoic Acid	6049-54-3	95+%	1g	35588

LC027394	SY027394	Methyl 2-Phenylpiperidine-4-carboxylate	351003-06-0	95+%	0.25g	17718
LC027394	SY027394	Methyl 2-Phenylpiperidine-4-carboxylate	351003-06-0	95+%	1g	42684
LC027394	SY027394	Methyl 2-Phenylpiperidine-4-carboxylate	351003-06-0	95+%	5g	128052
LC027395	SY027395	Ethyl N-Boc-2,5-dihydropyrrole-3-carboxylate	146257-00-3	97+%	0.25g	24160
LC027395	SY027395	Ethyl N-Boc-2,5-dihydropyrrole-3-carboxylate	146257-00-3	97+%	1g	63623
LC027396	SY027396	Methyl 1-Benzyl-2,5-dihydropyrrole-3-carboxylate	101046-34-8	95+%	0.25g	24160
LC027396	SY027396	Methyl 1-Benzyl-2,5-dihydropyrrole-3-carboxylate	101046-34-8	95+%	1g	63623
LC027397	SY027397	Ethyl 3-(3-Hydroxyphenyl)-3-oxopropanoate	77103-49-2	95+%	0.25g	16107
LC027397	SY027397	Ethyl 3-(3-Hydroxyphenyl)-3-oxopropanoate	77103-49-2	95+%	1g	31409
LC027397	SY027397	Ethyl 3-(3-Hydroxyphenyl)-3-oxopropanoate	77103-49-2	95+%	5g	88590
LC027400	SY027400	5-(Aminomethyl)benzofuran	37798-08-6	95%	0.25g	19328
LC027400	SY027400	5-(Aminomethyl)benzofuran	37798-08-6	95%	1g	53153
LC027401	SY027401	2-(Aminomethyl)benzotrile Hydrochloride	1134529-25-1	95+%	1g	21029
LC027401	SY027401	2-(Aminomethyl)benzotrile Hydrochloride	1134529-25-1	95+%	5g	63898
LC027401	SY027401	2-(Aminomethyl)benzotrile Hydrochloride	1134529-25-1	95+%	0.25g	9706
LC027401	SY027401	2-(Aminomethyl)benzotrile Hydrochloride	1134529-25-1	95+%	10g	112427
LC027403	SY027403	Methyl N-Boc-2-amino-6-bromohexanoate	N/A	95+%	1g	144966
LC027403	SY027403	Methyl N-Boc-2-amino-6-bromohexanoate	N/A	95+%	0.25g	63623
LC027407	SY027407	2,6-Diisopropylidobenzene	163704-47-0	95+%	0.25g	16107
LC027407	SY027407	2,6-Diisopropylidobenzene	163704-47-0	95+%	1g	31409
LC027407	SY027407	2,6-Diisopropylidobenzene	163704-47-0	95+%	5g	88590
LC027408	SY027408	N-Boc-4-(bromomethyl)aniline	239074-27-2	95+%	0.25g	16107
LC027408	SY027408	N-Boc-4-(bromomethyl)aniline	239074-27-2	95+%	1g	31409
LC027412	SY027412	4,4-Difluorocyclohexylboronic Acid Pinacol Ester	N/A	95%	0.25g	47516
LC027412	SY027412	4,4-Difluorocyclohexylboronic Acid Pinacol Ester	N/A	95%	1g	104697
LC027419	SY027419	Ethyl 4-Chloro-2-(trifluoromethyl)pyrimidine-5-carboxylate	720-01-4	97+%	5g	20134

LC027419	SY027419	Ethyl 4-Chloro-2-(trifluoromethyl)pyrimidine-5-carboxylate	720-01-4	97+%	1g	8898
LC027421	SY027421	1-(4-Methoxyphenyl)cyclopropanecarboxylic Acid	16728-01-1	95%	25g	45294
LC027431	SY027431	4-Chloro-7-fluoro-6-nitroquinazoline	162012-70-6	95%	1g	72794
LC027441	SY027441	7-Bromoisoquinolin-1(2H)-one	223671-15-6	95+%	5g	30603
LC027441	SY027441	7-Bromoisoquinolin-1(2H)-one	223671-15-6	95+%	1g	9665
LC027442	SY027442	4-Chloro-3-methoxyphenol	18113-07-0	95%	0.25g	16177
LC027442	SY027442	4-Chloro-3-methoxyphenol	18113-07-0	95%	1g	35588
LC027442	SY027442	4-Chloro-3-methoxyphenol	18113-07-0	95%	5g	105148
LC027446	SY027446	4,6-Dichloro-2-methylpyrimidine-5-carbaldehyde	14160-91-9	95%	0.25g	14559
LC027446	SY027446	4,6-Dichloro-2-methylpyrimidine-5-carbaldehyde	14160-91-9	95%	1g	39633
LC027446	SY027446	4,6-Dichloro-2-methylpyrimidine-5-carbaldehyde	14160-91-9	95%	5g	105148
LC027447	SY027447	4,6-Dichloro-2-methylpyrimidine-5-carbonitrile	76574-36-2	95%	0.25g	19412
LC027447	SY027447	4,6-Dichloro-2-methylpyrimidine-5-carbonitrile	76574-36-2	95%	1g	47721
LC027448	SY027448	2,2,2-Trifluoro-N-[3-(hydroxymethyl)phenyl]acetamide	324560-66-9	95%	5g	64428
LC027450	SY027450	Ethyl 2,4-Dioxo-4-(2-pyridyl)butanoate	92288-93-2	95%	5g	56375
LC027451	SY027451	Methyl 2-(1-Boc-4-piperidylidene)-2-(Cbz-amino)acetate	313491-20-2	95%	1g	36241
LC027451	SY027451	Methyl 2-(1-Boc-4-piperidylidene)-2-(Cbz-amino)acetate	313491-20-2	95%	5g	104697
LC027452	SY027452	5-Chloroisophthalic Acid	2157-39-3	95%	25g	158524
LC027452	SY027452	5-Chloroisophthalic Acid	2157-39-3	95%	1g	20221
LC027452	SY027452	5-Chloroisophthalic Acid	2157-39-3	95%	5g	56617
LC027452	SY027452	5-Chloroisophthalic Acid	2157-39-3	95%	10g	93823
LC027453	SY027453	Dimethyl 5-Chloroisophthalate	20330-90-9	95%	10g	17794
LC027453	SY027453	Dimethyl 5-Chloroisophthalate	20330-90-9	95%	5g	9706
LC027465	SY027465	N-Heptafluorobutyrylimidazole	32477-35-3	95%	25g	59044
LC027475	SY027475	4-Chromanol	1481-93-2	95%	25g	31409
LC027477	SY027477	2-Acetyl-3-ethylpyrazine	32974-92-8	95%	25g	29117
LC027479	SY027479	3-Cyanoindole	5457-28-3	95%	25g	8088
LC027485	SY027485	2-(Boc-aminomethyl)benzyl Alcohol	1333114-86-5	95+%	1g	24160
LC027485	SY027485	2-(Boc-aminomethyl)benzyl Alcohol	1333114-86-5	95+%	5g	72482
LC027486	SY027486	3-Fluoro-5-methoxybenzylamine	914465-85-3	95%	5g	160146

LC027486	SY027486	3-Fluoro-5-methoxybenzylamine	914465-85-3	95%	0.25g	24265
LC027486	SY027486	3-Fluoro-5-methoxybenzylamine	914465-85-3	95%	1g	56617
LC027488	SY027488	3-Amino-1H-indazole-5-carbonitrile	20925-62-6	95+%	1g	24265
LC027488	SY027488	3-Amino-1H-indazole-5-carbonitrile	20925-62-6	95+%	5g	72794
LC027488	SY027488	3-Amino-1H-indazole-5-carbonitrile	20925-62-6	95+%	0.25g	11323
LC027488	SY027488	3-Amino-1H-indazole-5-carbonitrile	20925-62-6	95+%	10g	129412
LC027490	SY027490	O-(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine Hydrochloride	57981-02-9	95%	5g	47516
LC027494	SY027494	1-Bromo-2,3-difluorobenzene	38573-88-5	96%	100g	16177
LC027494	SY027494	1-Bromo-2,3-difluorobenzene	38573-88-5	96%	25g	8088
LC027496	SY027496	(R)-2-(Cbz-amino)-1-propanol	61425-27-2	95%	25g	39463
LC027501	SY027501	(S)-(-)-alpha-Amino-gamma-butyrolactone Hydrobromide	15295-77-9	97+%	10g	23294
LC027501	SY027501	(S)-(-)-alpha-Amino-gamma-butyrolactone Hydrobromide	15295-77-9	97+%	25g	47516
LC027501	SY027501	(S)-(-)-alpha-Amino-gamma-butyrolactone Hydrobromide	15295-77-9	97+%	5g	12885
LC027502	SY027502	2'-Chloro-5'-(trifluoromethyl)acetophenone	71648-45-8	97+%	10g	16177
LC027502	SY027502	2'-Chloro-5'-(trifluoromethyl)acetophenone	71648-45-8	97+%	25g	32352
LC027502	SY027502	2'-Chloro-5'-(trifluoromethyl)acetophenone	71648-45-8	97+%	5g	9706
LC027504	SY027504	2-[4-(2-Pyrimidyl)-1-piperazinyl]acetohydrazide	1495336-65-6	95+%	0.25g	17718
LC027504	SY027504	2-[4-(2-Pyrimidyl)-1-piperazinyl]acetohydrazide	1495336-65-6	95+%	1g	44294
LC027504	SY027504	2-[4-(2-Pyrimidyl)-1-piperazinyl]acetohydrazide	1495336-65-6	95+%	5g	120803
LC027505	SY027505	2,2,6,6-Tetramethyl-4-piperidone Hydrate	10581-38-1	97+%	500g	16177
LC027518	SY027518	2-Methylnaphthalene-1-boronic Acid Pinacol Ester	312303-48-3	97+%	10g	153677
LC027518	SY027518	2-Methylnaphthalene-1-boronic Acid Pinacol Ester	312303-48-3	97+%	1g	31544
LC027518	SY027518	2-Methylnaphthalene-1-boronic Acid Pinacol Ester	312303-48-3	97+%	5g	88971
LC027518	SY027518	2-Methylnaphthalene-1-boronic Acid Pinacol Ester	312303-48-3	97+%	0.25g	12942
LC027521	SY027521	4-Bromo-3-methoxyaniline	19056-40-7	97%	100g	30735
LC027521	SY027521	4-Bromo-3-methoxyaniline	19056-40-7	97%	25g	9706
LC027526	SY027526	5-Bromo-2-methoxynicotinaldehyde	103058-87-3	97%	5g	33162
LC027526	SY027526	5-Bromo-2-methoxynicotinaldehyde	103058-87-3	97%	1g	12133
LC027538	SY027538	(S)-(-)-alpha-Hydroxy-gamma-butyrolactone	52079-23-9	97+%	5g	137500
LC027538	SY027538	(S)-(-)-alpha-Hydroxy-gamma-butyrolactone	52079-23-9	97+%	0.25g	16177

LC027538	SY027538	(S)-(-)-alpha-Hydroxy-gamma-butyrolactone	52079-23-9	97+%	1g	35588
LC027540	SY027540	6-Methylnicotinonitrile	3222-48-8	95%	25g	24265
LC027540	SY027540	6-Methylnicotinonitrile	3222-48-8	95%	5g	8088
LC027557	SY027557	2,8-Diazaspiro[4.5]decan-3-one	561314-57-6	95%	1g	35588
LC027565	SY027565	3,3-Bis(bromomethyl)oxetane	2402-83-7	95%	5g	19412
LC027565	SY027565	3,3-Bis(bromomethyl)oxetane	2402-83-7	95%	10g	35588
LC027565	SY027565	3,3-Bis(bromomethyl)oxetane	2402-83-7	95%	25g	72794
LC027565	SY027565	3,3-Bis(bromomethyl)oxetane	2402-83-7	95%	1g	8088
LC027566	SY027566	1-Oxa-7-azaspiro[3.5]nonane	38674-21-4	95%	1g	88590
LC027568	SY027568	1-Oxa-6-azaspiro[3.5]nonane	204388-70-5	95%	1g	111944
LC027570	SY027570	3-Bromo-2-methylanisole	31804-36-1	97+%	5g	33162
LC027570	SY027570	3-Bromo-2-methylanisole	31804-36-1	97+%	10g	61471
LC027570	SY027570	3-Bromo-2-methylanisole	31804-36-1	97+%	1g	10515
LC027572	SY027572	2,4-Difluoro-5-methoxybenzaldehyde	177034-25-2	97+%	1g	25073
LC027572	SY027572	2,4-Difluoro-5-methoxybenzaldehyde	177034-25-2	97+%	5g	77648
LC027572	SY027572	2,4-Difluoro-5-methoxybenzaldehyde	177034-25-2	97+%	0.25g	12133
LC027574	SY027574	3-Bromo-4-methylanisole	36942-56-0	95%	5g	18602
LC027577	SY027577	N-Ethylcyclopropanamine	26389-72-0	95%	1g	31544
LC027577	SY027577	N-Ethylcyclopropanamine	26389-72-0	95%	5g	95442
LC027578	SY027578	N-Isobutylcyclopropanamine	215523-02-7	95%	1g	31409
LC027578	SY027578	N-Isobutylcyclopropanamine	215523-02-7	95%	5g	95032
LC027579	SY027579	4-Ethoxy-3-methylbenzoic Acid	92315-60-1	95%	5g	47516
LC027580	SY027580	4-Isopropoxy-3-methylbenzoic Acid	856165-81-6	95%	5g	63623
LC027581	SY027581	4-(Cyclopropylmethoxy)-3-methylbenzoic Acid	1252903-16-4	95%	5g	63623
LC027582	SY027582	2-[3-(tert-Butoxy)-4-methoxyphenyl]acetic Acid	2006277-90-1	95%	1g	31409
LC027582	SY027582	2-[3-(tert-Butoxy)-4-methoxyphenyl]acetic Acid	2006277-90-1	95%	5g	95032
LC027583	SY027583	2-[3-(Benzyloxy)-4-methoxyphenyl]acetic Acid	5487-33-2	95%	5g	56375
LC027584	SY027584	2-(3-Isopropoxy-4-methoxyphenyl)acetic Acid	1823817-32-8	95%	5g	72482
LC027586	SY027586	2-[3-(tert-Butoxy)-4-ethoxyphenyl]acetic Acid	2006277-20-7	95%	1g	31409
LC027586	SY027586	2-[3-(tert-Butoxy)-4-ethoxyphenyl]acetic Acid	2006277-20-7	95%	5g	95032
LC027587	SY027587	2-[3-(Benzyloxy)-4-ethoxyphenyl]acetic Acid	85475-84-9	95%	5g	72482

LC027588	SY027588	2-(4-Ethoxy-3-isopropoxyphenyl)acetic Acid	2006277-26-3	95%	5g	72482
LC027589	SY027589	2-[3-(Cyclopropylmethoxy)-4-ethoxyphenyl]acetic Acid	2006277-02-5	95%	5g	72482
LC027591	SY027591	3,5-Dihydroxytoluene Monohydrate	6153-39-5	95%	100g	16177
LC027593	SY027593	2-Bromo-4-fluorobenzyl Bromide	61150-57-0	95+%	25g	14559
LC027593	SY027593	2-Bromo-4-fluorobenzyl Bromide	61150-57-0	95+%	100g	38500
LC027593	SY027593	2-Bromo-4-fluorobenzyl Bromide	61150-57-0	95+%	5g	8088
LC027593	SY027593	2-Bromo-4-fluorobenzyl Bromide	61150-57-0	95+%	10g	10515
LC027614	SY027614	6-(Trifluoromethyl)benzo[b]thiophen-3(2H)-one 1,1-Dioxide	1800430-79-8	97+%	1g	24160
LC027614	SY027614	6-(Trifluoromethyl)benzo[b]thiophen-3(2H)-one 1,1-Dioxide	1800430-79-8	97+%	5g	72482
LC027621	SY027621	Methyl 3-Cyclopropyl-3-(3-hydroxyphenyl)propanoate	1142224-62-1	95+%	0.25g	19328
LC027621	SY027621	Methyl 3-Cyclopropyl-3-(3-hydroxyphenyl)propanoate	1142224-62-1	95+%	1g	47516
LC027621	SY027621	Methyl 3-Cyclopropyl-3-(3-hydroxyphenyl)propanoate	1142224-62-1	95+%	5g	127247
LC027627	SY027627	5-Formyl-6-methyluracil	24048-74-6	95+%	0.25g	21744
LC027627	SY027627	5-Formyl-6-methyluracil	24048-74-6	95+%	1g	45100
LC027629	SY027629	2-Amino-4-iodobenzoic Acid	20776-54-9	95+%	5g	46710
LC027629	SY027629	2-Amino-4-iodobenzoic Acid	20776-54-9	95+%	1g	12081
LC027630	SY027630	4-(Hydroxymethyl)-1H-indazole	709608-85-5	97+%	1g	24160
LC027630	SY027630	4-(Hydroxymethyl)-1H-indazole	709608-85-5	97+%	5g	72482
LC027631	SY027631	3-(Boc-amino)cyclohexanol	610302-03-9	95+%	1g	16107
LC027631	SY027631	3-(Boc-amino)cyclohexanol	610302-03-9	95+%	5g	48322
LC027632	SY027632	4-(Boc-amino)thiazole	1235406-42-4	97%	1g	20221
LC027632	SY027632	4-(Boc-amino)thiazole	1235406-42-4	97%	5g	61471
LC027633	SY027633	N-Boc-1-methylcyclopropanamine	251661-01-5	95+%	5g	177183
LC027633	SY027633	N-Boc-1-methylcyclopropanamine	251661-01-5	95+%	1g	46710
LC027634	SY027634	3-(2-Aminoethoxy)pyridine	310880-25-2	95+%	1g	28993
LC027634	SY027634	3-(2-Aminoethoxy)pyridine	310880-25-2	95+%	5g	77315
LC027636	SY027636	1-Boc-2,2-dimethylpiperidin-4-one	346593-03-1	95+%	0.25g	31409

LC027636	SY027636	1-Boc-2,2-dimethylpiperidin-4-one	346593-03-1	95+%	1g	64428
LC027637	SY027637	2,4,5-Trichloropyridine	55934-01-5	95%	5g	31544
LC027637	SY027637	2,4,5-Trichloropyridine	55934-01-5	95%	1g	11323
LC027638	SY027638	3-Fluoro-2-nitrobenzyl Alcohol	1214323-11-1	97+%	5g	159459
LC027638	SY027638	3-Fluoro-2-nitrobenzyl Alcohol	1214323-11-1	97+%	0.25g	21352
LC027638	SY027638	3-Fluoro-2-nitrobenzyl Alcohol	1214323-11-1	97+%	1g	40268
LC027639	SY027639	4-Chloro-3-fluoro-2-iodoaniline	1018450-37-7	95+%	5g	177183
LC027639	SY027639	4-Chloro-3-fluoro-2-iodoaniline	1018450-37-7	95+%	0.25g	20221
LC027639	SY027639	4-Chloro-3-fluoro-2-iodoaniline	1018450-37-7	95+%	1g	45100
LC027641	SY027641	(S)-3-Amino-2-piperidone Hydrochloride	42538-31-8	95+%	1g	23356
LC027642	SY027642	4-Chloro-3-nitroquinoline	39061-97-7	97%	5g	26692
LC027642	SY027642	4-Chloro-3-nitroquinoline	39061-97-7	97%	1g	9706
LC027646	SY027646	1-Acetyl-6-bromo-1,2,3,4-tetrahydroquinoline	22190-40-5	95+%	1g	16177
LC027646	SY027646	1-Acetyl-6-bromo-1,2,3,4-tetrahydroquinoline	22190-40-5	95+%	100g	242648
LC027646	SY027646	1-Acetyl-6-bromo-1,2,3,4-tetrahydroquinoline	22190-40-5	95+%	5g	31544
LC027646	SY027646	1-Acetyl-6-bromo-1,2,3,4-tetrahydroquinoline	22190-40-5	95+%	10g	47721
LC027646	SY027646	1-Acetyl-6-bromo-1,2,3,4-tetrahydroquinoline	22190-40-5	95+%	25g	95442
LC027647	SY027647	7-(Benzyloxy)-1H-indazole	351210-09-8	95+%	1g	31409
LC027647	SY027647	7-(Benzyloxy)-1H-indazole	351210-09-8	95+%	5g	120803
LC027651	SY027651	N-Boc-4-chloro-3-fluoroaniline	869299-68-3	97+%	1g	32215
LC027651	SY027651	N-Boc-4-chloro-3-fluoroaniline	869299-68-3	97+%	5g	136912
LC027652	SY027652	5-Methylpyrazin-2(1H)-one	20721-17-9	95%	5g	111944
LC027655	SY027655	Methyl 6-(Bromomethyl)nicotinate	131803-48-0	95%	0.25g	16177
LC027655	SY027655	Methyl 6-(Bromomethyl)nicotinate	131803-48-0	95%	1g	35588
LC027656	SY027656	Methyl 4-(Bromomethyl)-3-fluorobenzoate	128577-47-9	95%	1g	47516
LC027668	SY027668	2-Methyltryptamine	2731-06-8	97%	5g	29117
LC027669	SY027669	4-Cyclopropylbenzoic Acid	1798-82-9	95%	0.25g	31544
LC027669	SY027669	4-Cyclopropylbenzoic Acid	1798-82-9	95%	1g	84117
LC027670	SY027670	5-Bromoimidazo[1,2-a]pyridine	69214-09-1	97%	5g	16177
LC027670	SY027670	5-Bromoimidazo[1,2-a]pyridine	69214-09-1	97%	10g	25073
LC027670	SY027670	5-Bromoimidazo[1,2-a]pyridine	69214-09-1	97%	1g	8088

LC027671	SY027671	1-Bromo-3-cyclopropylbenzene	1798-85-2	95%	5g	56375
LC027672	SY027672	Methyl 4-Iodopyridine-2-carboxylate	380381-28-2	95%	5g	56375
LC027674	SY027674	4-(Aminomethyl)-1-Boc-4-hydroxypiperidine	392331-66-7	95%	5g	56375
LC027677	SY027677	6-Bromoquinoline-2-carboxylic Acid	65148-10-9	95%	5g	120803
LC027678	SY027678	4,5-Dihydrocyclopenta[b]thiophen-6-one	5650-52-2	95%	5g	136912
LC027679	SY027679	1-(3,4-Difluorobenzyl)-2-oxo-1,2-dihydropyridine-3-carboxylic Acid	1001413-01-9	95%	5g	120803
LC027681	SY027681	2-Chlorooxazole-4-carboxylic Acid	706789-07-3	95%	5g	111944
LC027682	SY027682	1-(3-Fluorophenyl)cyclohexanol	1496-35-1	97+%	25g	193284
LC027682	SY027682	1-(3-Fluorophenyl)cyclohexanol	1496-35-1	97+%	1g	24160
LC027682	SY027682	1-(3-Fluorophenyl)cyclohexanol	1496-35-1	97+%	5g	72482
LC027682	SY027682	1-(3-Fluorophenyl)cyclohexanol	1496-35-1	97+%	10g	109192
LC027683	SY027683	(R)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	75714-59-9	97%	1g	31544
LC027683	SY027683	(R)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	75714-59-9	97%	5g	88971
LC027684	SY027684	(S)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	75714-60-2	98%	0.25g	13750
LC027684	SY027684	(S)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	75714-60-2	98%	1g	31544
LC027684	SY027684	(S)-3,3'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	75714-60-2	98%	5g	88971
LC027685	SY027685	(R)-6,6'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	117745-45-6	95%	5g	56375
LC027686	SY027686	(S)-6,6'-Dibromo-2,2'-dimethoxy-1,1'-binaphthalene	117745-41-2	95%	5g	56375
LC027695	SY027695	N-Ethylcyclopropanamine Hydrochloride	672302-35-1	95%	1g	26692
LC027695	SY027695	N-Ethylcyclopropanamine Hydrochloride	672302-35-1	95%	5g	80073
LC027695	SY027695	N-Ethylcyclopropanamine Hydrochloride	672302-35-1	95%	0.25g	12942
LC027696	SY027696	N-Isobutylcyclopropanamine Hydrochloride	1020353-46-1	95+%	1g	24160
LC027696	SY027696	N-Isobutylcyclopropanamine Hydrochloride	1020353-46-1	95+%	5g	63623
LC027698	SY027698	3-Phenylpyrazin-2(1H)-one	2882-18-0	95%	5g	104697
LC027701	SY027701	3-Cyclopropylbenzoic Acid	1129-06-2	95%	5g	111944
LC027702	SY027702	2-(tert-Butyl)maleonitrile	169309-80-2	95%	1g	72482
LC027703	SY027703	Ethyl 4-Aminopyrrole-2-carboxylate	67318-12-1	95%	1g	56375
LC027704	SY027704	Methyl trans-4-Formylcyclohexanecarboxylate	54274-80-5	95%	5g	36398

LC027705	SY027705	1-Amino-2-naphthoic Acid	4919-43-1	95%	1g	79731
LC027707	SY027707	3-(Dimethylamino)-1-(1-naphthyl)-1-propanone Hydrochloride	5409-58-5	95%	5g	104697
LC027708	SY027708	6-[Bis(Boc)amino]purine	309947-86-2	95%	5g	56375
LC027717	SY027717	4,4'-[1,4-Phenylenebis(ethyne-2,1-diyl)]dibenzoic Acid	217077-89-9	95+%	5g	177942
LC027717	SY027717	4,4'-[1,4-Phenylenebis(ethyne-2,1-diyl)]dibenzoic Acid	217077-89-9	95+%	0.25g	20221
LC027717	SY027717	4,4'-[1,4-Phenylenebis(ethyne-2,1-diyl)]dibenzoic Acid	217077-89-9	95+%	1g	51765
LC027718	SY027718	2,7-Naphthalenedicarboxylic Acid	2089-89-6	95%	1g	88590
LC027719	SY027719	[1,1':4',1''-Terphenyl]-4,4''-dicarboxylic Acid	13653-84-4	95+%	0.25g	20221
LC027719	SY027719	[1,1':4',1''-Terphenyl]-4,4''-dicarboxylic Acid	13653-84-4	95+%	1g	47721
LC027719	SY027719	[1,1':4',1''-Terphenyl]-4,4''-dicarboxylic Acid	13653-84-4	95+%	5g	121323
LC027724	SY027724	2-(2-Iodoethyl)-2-methyl-1,3-dioxolane	53750-51-9	95%	1g	63623
LC027725	SY027725	(Iodomethyl)cyclohexane	5469-33-0	95%	0.25g	16177
LC027725	SY027725	(Iodomethyl)cyclohexane	5469-33-0	95%	1g	36398
LC027725	SY027725	(Iodomethyl)cyclohexane	5469-33-0	95%	5g	106765
LC027726	SY027726	5-Bromo-7-methylbenzofuran	170681-91-1	97+%	0.25g	16107
LC027726	SY027726	5-Bromo-7-methylbenzofuran	170681-91-1	97+%	1g	39463
LC027726	SY027726	5-Bromo-7-methylbenzofuran	170681-91-1	97+%	5g	120803
LC027728	SY027728	4-(2-Iodoethyl)benzotrifluoride	178685-14-8	95%	1g	47516
LC027729	SY027729	3-(Iodomethyl)pyridine Hydroiodide	69966-59-2	95%	5g	47516
LC027733	SY027733	3-(Methoxymethoxy)propanal	109066-05-9	95+%	1g	48322
LC027733	SY027733	3-(Methoxymethoxy)propanal	109066-05-9	95+%	5g	127247
LC027737	SY027737	5-Bromo-7-methoxybenzofuran	164414-62-4	95%	1g	79731
LC027738	SY027738	5-Bromo-7-chlorobenzofuran	1194375-29-5	95%	0.25g	31544
LC027738	SY027738	5-Bromo-7-chlorobenzofuran	1194375-29-5	95%	1g	80073
LC027739	SY027739	2-Chloro-3-phenylpyrazine	41270-65-9	95%	1g	88590
LC027740	SY027740	8-Bromo-1,6-naphthyridine	17965-74-1	95%	1g	47516
LC027742	SY027742	3-Amino-4-bromo-1H-indazole	914311-50-5	95%	5g	78925
LC027743	SY027743	5-Bromo-3-methyl-1H-pyrazolo[3,4-b]pyridine	885223-65-4	95%	1g	51765

LC027744	SY027744	2-Amino-7-bromoquinazoline	190274-15-8	95%	5g	79731
LC027745	SY027745	3-Amino-5-bromopyrazole	950739-21-6, 1203705-55-8	95%	1g	42867
LC027749	SY027749	7-Azaindole-3-boronic Acid Pinacol Ester	945256-29-1	95+%	5g	153677
LC027749	SY027749	7-Azaindole-3-boronic Acid Pinacol Ester	945256-29-1	95+%	0.25g	19412
LC027749	SY027749	7-Azaindole-3-boronic Acid Pinacol Ester	945256-29-1	95+%	1g	63898
LC027750	SY027750	7-Chlorobenzofuran-5-carbonitrile	1427420-85-6	95+%	0.25g	31409
LC027750	SY027750	7-Chlorobenzofuran-5-carbonitrile	1427420-85-6	95+%	1g	88590
LC027765	SY027765	2-Bromo-7-methoxynaphthalene	200875-36-1	95%	1g	88590
LC027767	SY027767	2-Methoxy-7-methylnaphthalene	1131-53-9	95%	1g	88590
LC027770	SY027770	2-(Bromomethyl)-7-methoxynaphthalene	103143-23-3	95%	1g	111944
LC027771	SY027771	3-Bromo-2H-pyran-2-one	19978-32-6	95%	1g	145585
LC027771	SY027771	3-Bromo-2H-pyran-2-one	19978-32-6	95%	0.25g	56617
LC027772	SY027772	3-Aminocyclohexanol Hydrochloride	1263378-29-5	95+%	5g	19328
LC027772	SY027772	3-Aminocyclohexanol Hydrochloride	1263378-29-5	95+%	1g	9665
LC027786	SY027786	2-Propoxyaniline Hydrochloride	220594-10-5	97+%	25g	175192
LC027786	SY027786	2-Propoxyaniline Hydrochloride	220594-10-5	97+%	1g	24160
LC027786	SY027786	2-Propoxyaniline Hydrochloride	220594-10-5	97+%	5g	62279
LC027786	SY027786	2-Propoxyaniline Hydrochloride	220594-10-5	97+%	10g	93419
LC027787	SY027787	2-[4-(2-Pyrimidyl)-1-piperazinyl]acetic Acid	244255-92-3	95+%	5g	31409
LC027787	SY027787	2-[4-(2-Pyrimidyl)-1-piperazinyl]acetic Acid	244255-92-3	95+%	1g	10469
LC027789	SY027789	4-Chloroheptanoyl Chloride	111680-87-6	95%	5g	63623
LC027791	SY027791	4-Chloro-2,2-dimethylbutanoyl Chloride	53840-39-4	95%	5g	283088
LC027791	SY027791	4-Chloro-2,2-dimethylbutanoyl Chloride	53840-39-4	95%	0.25g	35588
LC027791	SY027791	4-Chloro-2,2-dimethylbutanoyl Chloride	53840-39-4	95%	1g	88971
LC027792	SY027792	4-Chlorohexanoyl Chloride	99585-00-9	95%	0.25g	14559
LC027792	SY027792	4-Chlorohexanoyl Chloride	99585-00-9	95%	1g	29117

LC027792	SY027792	4-Chlorohexanoyl Chloride	99585-00-9	95%	5g	63898
LC027796	SY027796	4-Chloro-2-methylbutanoyl Chloride	51708-72-6	95%	5g	88590
LC027797	SY027797	4-Chloro-3-methylbutanoyl Chloride	63480-13-7	95%	1g	56375
LC027798	SY027798	4-Chloropentanoyl Chloride	63480-12-6	95%	1g	31544
LC027798	SY027798	4-Chloropentanoyl Chloride	63480-12-6	95%	5g	88971
LC027803	SY027803	5-(4-Bromophenyl)-3-methylisoxazole	52063-43-1	95%	1g	39463
LC027812	SY027812	5-(4-Hydroxyphenyl)thiophene-2-carboxylic Acid	116016-57-0	95%	1g	47516
LC027813	SY027813	5-Bromo-3-methylthiophene-2-carbaldehyde	38239-46-2	95+%	1g	24160
LC027813	SY027813	5-Bromo-3-methylthiophene-2-carbaldehyde	38239-46-2	95+%	5g	72482
LC027813	SY027813	5-Bromo-3-methylthiophene-2-carbaldehyde	38239-46-2	95+%	0.25g	12942
LC027816	SY027816	6-Hydroxy-3-methylbenzo[d]isoxazole-7-carbaldehyde	66033-95-2	95%	5g	111944
LC027818	SY027818	tert-Butyl (S)-3-(Boc-amino)-4-iodobutanoate	1802736-56-6	95%	1g	63623
LC027819	SY027819	tert-Butyl (S)-3-(Boc-amino)-4-bromobutanoate	2006286-94-6	95%	1g	63623
LC027820	SY027820	Benzyl (S)-3-(Boc-amino)-4-iodobutanoate	161529-22-2	95%	1g	86174
LC027821	SY027821	Benzyl (S)-3-(Boc-amino)-4-bromobutanoate	840525-40-8	95+%	0.25g	19328
LC027821	SY027821	Benzyl (S)-3-(Boc-amino)-4-bromobutanoate	840525-40-8	95+%	1g	47516
LC027821	SY027821	Benzyl (S)-3-(Boc-amino)-4-bromobutanoate	840525-40-8	95+%	5g	127247
LC027822	SY027822	7-Chloro-1H-pyrazolo[4,3-d]pyrimidine	923282-64-8	95+%	0.25g	56617
LC027823	SY027823	3-Bromo-7-chloro-1H-pyrazolo[4,3-d]pyrimidine	68510-70-3	95%	1g	86174
LC027825	SY027825	N-Boc-4-bromo-L-phenylalanine	62129-39-9	98%	10g	15529
LC027825	SY027825	N-Boc-4-bromo-L-phenylalanine	62129-39-9	98%	25g	29117
LC027825	SY027825	N-Boc-4-bromo-L-phenylalanine	62129-39-9	98%	5g	9706
LC027829	SY027829	2-Aminoimidazole-4-carboxylic Acid	860011-60-5	95%	1g	104697
LC027831	SY027831	Dimethyl Pyrazole-3,5-dicarboxylate	4077-76-3	95+%	5g	16177
LC027831	SY027831	Dimethyl Pyrazole-3,5-dicarboxylate	4077-76-3	95+%	10g	24265
LC027831	SY027831	Dimethyl Pyrazole-3,5-dicarboxylate	4077-76-3	95+%	25g	39633
LC027831	SY027831	Dimethyl Pyrazole-3,5-dicarboxylate	4077-76-3	95+%	1g	8898
LC027832	SY027832	2-(Phenylamino)propanenitrile	2182-39-0	95%	5g	79731
LC027840	SY027840	3,3,3-Trifluoro-2-oxopropanoic Acid	431-72-1	95%	5g	104697
LC027841	SY027841	5-Methylcyclohexane-1,3-dione	4341-24-6	95%	25g	21029
LC027843	SY027843	(3-Piperidyl)(1-pyrrolidyl)methanone	35090-94-9	95%	5g	72482
LC027845	SY027845	(S)-3-(Benzyloxy)pyrrolidine Hydrochloride	931409-74-4	95%	5g	79731
LC027846	SY027846	(R)-3-(Benzyloxy)pyrrolidine Hydrochloride	927819-90-7	95%	5g	79731

LC027847	SY027847	N-Methylpiperidine-3-carboxamide	5115-98-0	95%	5g	74898
LC027849	SY027849	Methyl 2-Iodo-5-methylbenzoate	103440-52-4	95%	25g	56375
LC027858	SY027858	5-Methyl-2-(2-pyrimidyl)benzoic Acid	1088994-22-2	95%	1g	88590
LC027860	SY027860	2-(Dimethoxymethyl)-1,3-difluoro-4-nitrobenzene	1203662-90-1	95+%	0.25g	24160
LC027860	SY027860	2-(Dimethoxymethyl)-1,3-difluoro-4-nitrobenzene	1203662-90-1	95+%	1g	53959
LC027874	SY027874	2-(Difluoromethyl)benzylamine	944386-58-7	95+%	5g	159459
LC027874	SY027874	2-(Difluoromethyl)benzylamine	944386-58-7	95+%	0.25g	24160
LC027874	SY027874	2-(Difluoromethyl)benzylamine	944386-58-7	95+%	1g	56375
LC027875	SY027875	Cesium Formate Hydrate	N/A	97+%	100g	16177
LC027876	SY027876	2-(Difluoromethyl)benzoic Acid	799814-32-7	95%	5g	79731
LC027881	SY027881	1-Boc-7-azaindole-3-boronic Acid Pinacol Ester	942070-47-5	95%	1g	63623
LC027882	SY027882	2-Amino-1-isopropylbenzimidazole	90871-47-9	95%	5g	143976
LC027882	SY027882	2-Amino-1-isopropylbenzimidazole	90871-47-9	95%	0.25g	21029
LC027882	SY027882	2-Amino-1-isopropylbenzimidazole	90871-47-9	95%	1g	47721
LC027883	SY027883	2-Amino-4-methoxy-1-methylbenzimidazole	33235-33-5	95%	1g	62818
LC027884	SY027884	2-Amino-1,5-dimethylbenzimidazole	39860-12-3	95%	1g	79731
LC027885	SY027885	2-Amino-1,7-dimethylbenzimidazole	945021-49-8	95%	1g	62818
LC027886	SY027886	2-Amino-6-methoxy-1-methylbenzimidazole	945023-35-8	95%	1g	88590
LC027887	SY027887	2-Amino-5-methoxy-1-methylbenzimidazole	1805-02-3	95%	1g	62818
LC027889	SY027889	2-Amino-1,6-dimethylbenzimidazole	945023-34-7	95%	1g	62818
LC027890	SY027890	2-Amino-5-fluoro-1-methylbenzimidazole	1156928-67-4	95%	1g	62818
LC027891	SY027891	2-Amino-4-fluoro-1-methylbenzimidazole	1183473-03-1	95%	1g	72482
LC027892	SY027892	2-Amino-1-cyclopropylbenzimidazole	945021-19-2	95%	1g	79731
LC027893	SY027893	2-Amino-6-fluoro-1-methylbenzimidazole	1248916-44-0	95%	1g	62818
LC027894	SY027894	N,N-Dimethylpiperidine-3-carboxamide	5505-20-4	95%	1g	24265
LC027894	SY027894	N,N-Dimethylpiperidine-3-carboxamide	5505-20-4	95%	5g	63898
LC027895	SY027895	3,4-Dihydro-2H-pyran-5-carboxylic Acid	40915-37-5	95%	5g	56375
LC027896	SY027896	4-Fluoroisoquinoline	394-67-2	97%	1g	31544
LC027896	SY027896	4-Fluoroisoquinoline	394-67-2	97%	5g	80073

LC027899	SY027899	Methyl 3,4-Dihydro-2H-pyran-5-carboxylate	86971-83-7	97%	25g	160148
LC027899	SY027899	Methyl 3,4-Dihydro-2H-pyran-5-carboxylate	86971-83-7	97%	1g	24265
LC027899	SY027899	Methyl 3,4-Dihydro-2H-pyran-5-carboxylate	86971-83-7	97%	5g	63898
LC027899	SY027899	Methyl 3,4-Dihydro-2H-pyran-5-carboxylate	86971-83-7	97%	10g	105148
LC027903	SY027903	2-Chloro-4-hydroxybenzamide	1046818-83-0	95%	1g	19412
LC027903	SY027903	2-Chloro-4-hydroxybenzamide	1046818-83-0	95%	5g	62279
LC027906	SY027906	(4-Hydroxy-1-piperidyl)(3-piperidyl)methanone	496057-57-9	95%	5g	72482
LC027914	SY027914	3-Amino-2-bromo-5-methylpyridine	34552-14-2	97+%	25g	31544
LC027914	SY027914	3-Amino-2-bromo-5-methylpyridine	34552-14-2	97+%	1g	8088
LC027914	SY027914	3-Amino-2-bromo-5-methylpyridine	34552-14-2	97+%	5g	12133
LC027918	SY027918	Methyl 5-[4-(Ethoxycarbonyl)phenyl]isoxazole-3-carboxylate	2006277-68-3	95%	1g	31409
LC027920	SY027920	2-Fluoro-4-formylphenylboronic Acid	871126-22-6	95%	5g	16177
LC027925	SY027925	6-Bromo-2-chloro-7-methoxyquinazoline	953040-63-6	95%	1g	112427
LC027927	SY027927	Ethyl 6-Bromo-5-methoxyindole-2-carboxylate	128593-40-8	95%	1g	79731
LC027928	SY027928	6-Bromo-5-methoxy-1H-indazole	1206800-17-0	95+%	1g	20221
LC027928	SY027928	6-Bromo-5-methoxy-1H-indazole	1206800-17-0	95+%	5g	56617
LC027928	SY027928	6-Bromo-5-methoxy-1H-indazole	1206800-17-0	95+%	10g	105148
LC027929	SY027929	3,3-Di(hydroxymethyl)azetidine	45512-27-4	95%	1g	79731
LC027933	SY027933	5-Fluoro-2-methoxy-4-nitrobenzaldehyde	678969-88-5	95%	0.25g	47721
LC027933	SY027933	5-Fluoro-2-methoxy-4-nitrobenzaldehyde	678969-88-5	95%	1g	105148
LC027934	SY027934	N-(3-Piperidyl)methanesulfonamide	944068-21-7	97%	0.25g	15367
LC027934	SY027934	N-(3-Piperidyl)methanesulfonamide	944068-21-7	97%	1g	32352
LC027934	SY027934	N-(3-Piperidyl)methanesulfonamide	944068-21-7	97%	5g	88971
LC027936	SY027936	2-(Chloromethyl)quinazoline	6148-18-1	95%	5g	153684
LC027936	SY027936	2-(Chloromethyl)quinazoline	6148-18-1	95%	0.25g	17794
LC027936	SY027936	2-(Chloromethyl)quinazoline	6148-18-1	95%	1g	47721
LC027940	SY027940	Methyl 3-Iodo-4-methoxybenzoate	35387-93-0	95%	100g	61956
LC027943	SY027943	Ethyl Benzothiazole-2-carboxylate	32137-76-1	97%	100g	24265
LC027943	SY027943	Ethyl Benzothiazole-2-carboxylate	32137-76-1	97%	25g	8088
LC027944	SY027944	2-(Chloromethyl)benzothiazole	37859-43-1	97%	5g	35435

LC027946	SY027946	5-Chloro-2-iodopyrimidine	874676-81-0	95+%	5g	18602
LC027946	SY027946	5-Chloro-2-iodopyrimidine	874676-81-0	95+%	10g	29765
LC027946	SY027946	5-Chloro-2-iodopyrimidine	874676-81-0	95+%	25g	64706
LC027946	SY027946	5-Chloro-2-iodopyrimidine	874676-81-0	95+%	1g	8088
LC027948	SY027948	2-Methoxy-6-methylbenzoic Acid	6161-65-5	95%	5g	41073
LC027949	SY027949	1-Methyl-1,2,3,4-tetrahydroisoquinoline	4965-09-7	97+%	100g	28309
LC027949	SY027949	1-Methyl-1,2,3,4-tetrahydroisoquinoline	4965-09-7	97+%	25g	9706
LC027951	SY027951	4,4'-(1,2-Ethynediyl)dibenzoic Acid	16819-43-5	95+%	0.25g	16107
LC027951	SY027951	4,4'-(1,2-Ethynediyl)dibenzoic Acid	16819-43-5	95+%	1g	37047
LC027951	SY027951	4,4'-(1,2-Ethynediyl)dibenzoic Acid	16819-43-5	95+%	5g	111140
LC027954	SY027954	1-Cbz-2-methylpyrrolidine-2-carboxylic Acid	63427-91-8	97+%	0.25g	16107
LC027954	SY027954	1-Cbz-2-methylpyrrolidine-2-carboxylic Acid	63427-91-8	97+%	1g	35435
LC027954	SY027954	1-Cbz-2-methylpyrrolidine-2-carboxylic Acid	63427-91-8	97+%	5g	111140
LC027959	SY027959	1-Boc-3-iodo-1H-indazole	290368-00-2	95%	5g	38823
LC027961	SY027961	4-Amino-6-chloro-5-methoxypyrimidine	5018-41-7	95+%	1g	29602
LC027962	SY027962	5-Bromo-2-chloro-4,6-dimethylpyrimidine	4786-72-5	95+%	1g	28993
LC027962	SY027962	5-Bromo-2-chloro-4,6-dimethylpyrimidine	4786-72-5	95+%	5g	88590
LC027963	SY027963	Ethyl 3-(4-Hydroxyphenyl)-5-methylisoxazole-4-carboxylate	1071788-87-8	97+%	0.25g	16107
LC027963	SY027963	Ethyl 3-(4-Hydroxyphenyl)-5-methylisoxazole-4-carboxylate	1071788-87-8	97+%	1g	39463
LC027963	SY027963	Ethyl 3-(4-Hydroxyphenyl)-5-methylisoxazole-4-carboxylate	1071788-87-8	97+%	5g	120803
LC027964	SY027964	Methyl 2-(2-Amino-5-methyl-4-thiazolyl)acetate	259654-73-4	97+%	1g	19328
LC027964	SY027964	Methyl 2-(2-Amino-5-methyl-4-thiazolyl)acetate	259654-73-4	97+%	5g	56375
LC027965	SY027965	N-[(4-Methoxybenzyl)oxy]-2-nitrobenzenesulfonamide	1384122-86-4	95+%	1g	24160
LC027965	SY027965	N-[(4-Methoxybenzyl)oxy]-2-nitrobenzenesulfonamide	1384122-86-4	95+%	5g	72482
LC027967	SY027967	N-(Benzyloxy)-2-nitrobenzenesulfonamide	77925-80-5	95+%	1g	24160
LC027967	SY027967	N-(Benzyloxy)-2-nitrobenzenesulfonamide	77925-80-5	95+%	5g	72482
LC027970	SY027970	2,4-Dibromo-5-methylthiazole	1206708-88-4	95+%	1g	28993
LC027970	SY027970	2,4-Dibromo-5-methylthiazole	1206708-88-4	95+%	5g	96643
LC027977	SY027977	3-(4-Methyl-1-piperazinyl)phenylboronic Acid	1139717-76-2	95+%	5g	137500

LC027977	SY027977	3-(4-Methyl-1-piperazinyl)phenylboronic Acid	1139717-76-2	95+%	0.25g	21029
LC027977	SY027977	3-(4-Methyl-1-piperazinyl)phenylboronic Acid	1139717-76-2	95+%	1g	51765
LC027979	SY027979	Methyl 2-[4-(-2-Pyrimidyl)-1-piperazinyl]acetate	896213-29-9	95+%	1g	20134
LC027979	SY027979	Methyl 2-[4-(-2-Pyrimidyl)-1-piperazinyl]acetate	896213-29-9	95+%	5g	56375
LC027987	SY027987	6-Oxo-1,6-dihydropyridine-2-carbaldehyde	358751-77-6	95%	0.25g	31544
LC027987	SY027987	6-Oxo-1,6-dihydropyridine-2-carbaldehyde	358751-77-6	95%	1g	69559
LC027989	SY027989	Ethyl 4-Methoxy-1-methyl-2-oxo-1,2,5,6-tetrahydropyridine-3-carboxylate	851726-49-3	95+%	5g	201341
LC027989	SY027989	Ethyl 4-Methoxy-1-methyl-2-oxo-1,2,5,6-tetrahydropyridine-3-carboxylate	851726-49-3	95+%	0.25g	35435
LC027989	SY027989	Ethyl 4-Methoxy-1-methyl-2-oxo-1,2,5,6-tetrahydropyridine-3-carboxylate	851726-49-3	95+%	1g	79731
LC027994	SY027994	5-Bromo-1,1,1,2,2-pentafluoropentane	1383437-60-2	95%	0.25g	24265
LC027994	SY027994	5-Bromo-1,1,1,2,2-pentafluoropentane	1383437-60-2	95%	1g	47721
LC027995	SY027995	1,1,1,2,2-Pentafluoro-5-iodopentane	151556-31-9	95%	1g	47516
LC027998	SY027998	2-Bromo-5-ethynylthiophene	105995-73-1	95+%	1g	24265
LC027999	SY027999	2-Bromo-5-iodothiophene	29504-81-2	95%	5g	56375
LC028001	SY028001	Methyl 3-(4-Ethynylphenyl)propanoate	1068471-18-0	95%	1g	72482
LC028002	SY028002	Methyl 3-(4-Iodophenyl)propanoate	33994-44-4	97%	1g	24265
LC028002	SY028002	Methyl 3-(4-Iodophenyl)propanoate	33994-44-4	97%	5g	63898
LC028003	SY028003	6-(Methylsulfonyl)pyridine-3-boronic Acid Pinacol Ester	1052138-94-9	95%	1g	56375
LC028005	SY028005	Methyl 2,6-Dichloroisonicotinate	42521-09-5	97+%	10g	14559
LC028005	SY028005	Methyl 2,6-Dichloroisonicotinate	42521-09-5	97+%	25g	24265
LC028005	SY028005	Methyl 2,6-Dichloroisonicotinate	42521-09-5	97+%	1g	6471
LC028005	SY028005	Methyl 2,6-Dichloroisonicotinate	42521-09-5	97+%	100g	72794
LC028005	SY028005	Methyl 2,6-Dichloroisonicotinate	42521-09-5	97+%	5g	9706
LC028007	SY028007	2-(Boc-amino)-1-iodopropane	363599-44-4	95%	5g	79731
LC028008	SY028008	1-Boc-pyrrolidine-2,4-dione	182352-59-6	95+%	0.25g	24265
LC028008	SY028008	1-Boc-pyrrolidine-2,4-dione	182352-59-6	95+%	1g	63898
LC028009	SY028009	4-Amino-2,6-dimethoxypyridine	17325-39-2	95%	1g	79731

LC028011	SY028011	4-(2,2,2-Trifluoroethoxy)salicylaldehyde	1823891-08-2	95%	5g	88590
LC028012	SY028012	4-Cyclobutoxysalicylaldehyde	1823954-03-5	95%	5g	72482
LC028014	SY028014	2-Amino-4-(3-pyridyl)pyrimidine	66521-66-2	95%	5g	19412
LC028014	SY028014	2-Amino-4-(3-pyridyl)pyrimidine	66521-66-2	95%	10g	29117
LC028014	SY028014	2-Amino-4-(3-pyridyl)pyrimidine	66521-66-2	95%	25g	48529
LC028014	SY028014	2-Amino-4-(3-pyridyl)pyrimidine	66521-66-2	95%	1g	8088
LC028017	SY028017	(S)-1-Aminoindane Hydrochloride	32457-23-1	95+%	5g	13750
LC028017	SY028017	(S)-1-Aminoindane Hydrochloride	32457-23-1	95+%	10g	22000
LC028017	SY028017	(S)-1-Aminoindane Hydrochloride	32457-23-1	95+%	25g	42867
LC028017	SY028017	(S)-1-Aminoindane Hydrochloride	32457-23-1	95+%	1g	8088
LC028017	SY028017	(S)-1-Aminoindane Hydrochloride	32457-23-1	95+%	100g	108383
LC028018	SY028018	2-(Aminomethyl)-5-fluoropyridine	561297-96-9	95%	0.25g	16177
LC028018	SY028018	2-(Aminomethyl)-5-fluoropyridine	561297-96-9	95%	1g	39633
LC028018	SY028018	2-(Aminomethyl)-5-fluoropyridine	561297-96-9	95%	5g	105148
LC028024	SY028024	Methyl 2-Hydroxy-3-(3-hydroxyphenyl)propanoate	1508892-33-8	95+%	5g	145588
LC028024	SY028024	Methyl 2-Hydroxy-3-(3-hydroxyphenyl)propanoate	1508892-33-8	95+%	0.25g	19412
LC028024	SY028024	Methyl 2-Hydroxy-3-(3-hydroxyphenyl)propanoate	1508892-33-8	95+%	10g	218383
LC028024	SY028024	Methyl 2-Hydroxy-3-(3-hydroxyphenyl)propanoate	1508892-33-8	95+%	1g	48529
LC028025	SY028025	Methyl 3-Hydroxy-3-(3-hydroxyphenyl)propanoate	55822-86-1	95+%	0.25g	17794
LC028025	SY028025	Methyl 3-Hydroxy-3-(3-hydroxyphenyl)propanoate	55822-86-1	95+%	5g	177942
LC028025	SY028025	Methyl 3-Hydroxy-3-(3-hydroxyphenyl)propanoate	55822-86-1	95+%	1g	56617
LC028027	SY028027	1-(1-Boc-4-piperidyl)pyrazole-4-boronic Acid Pinacol Ester	877399-74-1	97%	25g	24265
LC028027	SY028027	1-(1-Boc-4-piperidyl)pyrazole-4-boronic Acid Pinacol Ester	877399-74-1	97%	5g	8088
LC028027	SY028027	1-(1-Boc-4-piperidyl)pyrazole-4-boronic Acid Pinacol Ester	877399-74-1	97%	10g	12133
LC028033	SY028033	Methyl 3-Amino-3-(3-hydroxyphenyl)propanoate Hydrochloride	1206727-13-0	95+%	0.25g	16107
LC028033	SY028033	Methyl 3-Amino-3-(3-hydroxyphenyl)propanoate Hydrochloride	1206727-13-0	95+%	1g	35435
LC028033	SY028033	Methyl 3-Amino-3-(3-hydroxyphenyl)propanoate Hydrochloride	1206727-13-0	95+%	5g	95032

LC028034	SY028034	Methyl 3-Amino-3-(4-hydroxyphenyl)propanoate Hydrochloride	1820683-08-6	95%	0.25g	24265
LC028034	SY028034	Methyl 3-Amino-3-(4-hydroxyphenyl)propanoate Hydrochloride	1820683-08-6	95%	1g	56617
LC028039	SY028039	2-Bromo-4-(difluoromethoxy)benzotrile	1261818-72-7	97%	5g	242646
LC028039	SY028039	2-Bromo-4-(difluoromethoxy)benzotrile	1261818-72-7	97%	0.25g	32352
LC028039	SY028039	2-Bromo-4-(difluoromethoxy)benzotrile	1261818-72-7	97%	1g	80073
LC028040	SY028040	1H-Pyrazolo[4,3-c]pyridine	271-52-3	95%	1g	63623
LC028042	SY028042	1-Cyclopropylpiperidine-2,4-dione	1501330-86-4	95+%	0.25g	31409
LC028042	SY028042	1-Cyclopropylpiperidine-2,4-dione	1501330-86-4	95+%	1g	79731
LC028043	SY028043	Ethyl 1-Cyclopropyl-2,4-dioxopiperidine-3-carboxylate	1453423-57-8	95%	1g	79731
LC028052	SY028052	4,6-Dichloro-5-nitro-2-(propylthio)pyrimidine	145783-14-8	95%	25g	13750
LC028052	SY028052	4,6-Dichloro-5-nitro-2-(propylthio)pyrimidine	145783-14-8	95%	100g	40442
LC028056	SY028056	(S)-3-[(S)-5-(4-Fluorophenyl)-5-hydroxypentanoyl]-4-phenyl-2-oxazolidinone	189028-95-3	95%	25g	28309
LC028061	SY028061	Ethyl 5-[4-(Ethoxycarbonyl)phenyl]isoxazole-3-carboxylate	1820686-51-8	97+%	0.25g	16107
LC028061	SY028061	Ethyl 5-[4-(Ethoxycarbonyl)phenyl]isoxazole-3-carboxylate	1820686-51-8	97+%	1g	31409
LC028064	SY028064	Ethyl 3-Amino-3-(3-hydroxyphenyl)propanoate	309735-43-1	95+%	0.25g	16107
LC028064	SY028064	Ethyl 3-Amino-3-(3-hydroxyphenyl)propanoate	309735-43-1	95+%	1g	35435
LC028064	SY028064	Ethyl 3-Amino-3-(3-hydroxyphenyl)propanoate	309735-43-1	95+%	5g	104697
LC028065	SY028065	Methyl 3-(Boc-amino)-3-(3-hydroxyphenyl)propanoate	1423134-61-5	97+%	0.25g	16107
LC028065	SY028065	Methyl 3-(Boc-amino)-3-(3-hydroxyphenyl)propanoate	1423134-61-5	97+%	1g	39463
LC028065	SY028065	Methyl 3-(Boc-amino)-3-(3-hydroxyphenyl)propanoate	1423134-61-5	97+%	5g	111944
LC028099	SY028099	5-Hydroxy-6-oxo-1,6-dihydropyridine-3-carboxylic Acid	76470-35-4	97%	1g	143976
LC028099	SY028099	5-Hydroxy-6-oxo-1,6-dihydropyridine-3-carboxylic Acid	76470-35-4	97%	0.25g	61471
LC028107	SY028107	1-Isopropylpiperidine-2,4-dione	904301-91-3	95%	1g	72482

LC028108	SY028108	1-Ethylpiperidine-2,4-dione	99539-36-3	95+%	0.25g	24160
LC028108	SY028108	1-Ethylpiperidine-2,4-dione	99539-36-3	95+%	1g	72482
LC028113	SY028113	7-Boc-2-(hydroxymethyl)-1-oxa-7-azaspiro[3.5]nonane	203662-53-7	95+%	1g	79731
LC028120	SY028120	5'-Deoxy-5-fluorocytidine 2',3'-Diacetate	161599-46-8	95%	100g	42059
LC028124	SY028124	2,3-Dichloro-6,7-dimethoxyquinoxaline	1790-91-6	95%	1g	79731
LC028149	SY028149	Ethyl 4-(1-Naphthyl)-2,4-dioxobutanoate	1019379-49-7	95+%	0.25g	16107
LC028149	SY028149	Ethyl 4-(1-Naphthyl)-2,4-dioxobutanoate	1019379-49-7	95+%	1g	31409
LC028159	SY028159	1-(3,5-Dichlorophenyl)ethylamine Hydrochloride	321318-36-9	95%	1g	31544
LC028163	SY028163	Ethyl 4-(2-Chlorophenyl)-2,4-dioxobutanoate	338982-35-7	95+%	1g	24160
LC028165	SY028165	2-Chloro-5-(trifluoromethoxy)pyridine	1206972-45-3	95+%	0.25g	16107
LC028165	SY028165	2-Chloro-5-(trifluoromethoxy)pyridine	1206972-45-3	95+%	1g	31409
LC028167	SY028167	2-Chloro-6-(trifluoromethoxy)pyridine	1221171-70-5	95+%	0.25g	16177
LC028167	SY028167	2-Chloro-6-(trifluoromethoxy)pyridine	1221171-70-5	95+%	1g	31544
LC028167	SY028167	2-Chloro-6-(trifluoromethoxy)pyridine	1221171-70-5	95+%	5g	105148
LC028173	SY028173	2-Chloro-3-(difluoromethoxy)pyridine	1206977-80-1	95%	1g	39794
LC028174	SY028174	2-Bromo-5-(difluoromethoxy)pyridine	845827-14-7	95%	1g	41250
LC028182	SY028182	5-Chlorouracil	1820-81-1	95%	100g	19412
LC028185	SY028185	2-(Isopropylsulfonyl)aniline	76697-50-2	95+%	5g	20221
LC028185	SY028185	2-(Isopropylsulfonyl)aniline	76697-50-2	95+%	10g	30331
LC028185	SY028185	2-(Isopropylsulfonyl)aniline	76697-50-2	95+%	25g	56294
LC028185	SY028185	2-(Isopropylsulfonyl)aniline	76697-50-2	95+%	1g	8088
LC028187	SY028187	4,7-Dibromo-2,1,3-benzothiadiazole	15155-41-6	97%	25g	14559
LC028187	SY028187	4,7-Dibromo-2,1,3-benzothiadiazole	15155-41-6	97%	100g	46750
LC028193	SY028193	6-Chloro-4-hydroxy-2-(methylthio)pyrimidine	6632-63-9	95%	5g	56375
LC028194	SY028194	(3-Bromo-1-propyn-1-yl)cyclopropane	852526-08-0	95+%	0.25g	16107
LC028194	SY028194	(3-Bromo-1-propyn-1-yl)cyclopropane	852526-08-0	95+%	1g	31409
LC028194	SY028194	(3-Bromo-1-propyn-1-yl)cyclopropane	852526-08-0	95+%	5g	95032
LC028206	SY028206	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylate	142166-00-5	95+%	25g	159459

LC028206	SY028206	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylate	142166-00-5	95+%	1g	18523
LC028206	SY028206	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylate	142166-00-5	95+%	5g	51543
LC028206	SY028206	Methyl 3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylate	142166-00-5	95+%	10g	82823
LC028215	SY028215	2,2-Difluoro-2-(4-methoxyphenyl)ethanol	762292-75-1	97+%	0.25g	19328
LC028215	SY028215	2,2-Difluoro-2-(4-methoxyphenyl)ethanol	762292-75-1	97+%	1g	47516
LC028215	SY028215	2,2-Difluoro-2-(4-methoxyphenyl)ethanol	762292-75-1	97+%	5g	127247
LC028229	SY028229	4-Oxo-1,4-dihydroquinoline-3-carboxylic Acid	13721-01-2	95+%	5g	29117
LC028229	SY028229	4-Oxo-1,4-dihydroquinoline-3-carboxylic Acid	13721-01-2	95+%	10g	46588
LC028229	SY028229	4-Oxo-1,4-dihydroquinoline-3-carboxylic Acid	13721-01-2	95+%	25g	89942
LC028229	SY028229	4-Oxo-1,4-dihydroquinoline-3-carboxylic Acid	13721-01-2	95+%	1g	12942
LC028230	SY028230	3-Fluoro-5-iodopyridine	757950-13-3	95%	5g	49500
LC028231	SY028231	N-Cbz-L-glutamic Acid Benzyl Ester	3705-42-8	95+%	100g	20221
LC028231	SY028231	N-Cbz-L-glutamic Acid Benzyl Ester	3705-42-8	95+%	25g	9706
LC028241	SY028241	3-Amino-4,5,6,7-tetrahydro-1H-indazole Hydrochloride	1376043-30-9	97+%	10g	157721
LC028241	SY028241	3-Amino-4,5,6,7-tetrahydro-1H-indazole Hydrochloride	1376043-30-9	97+%	0.25g	16177
LC028241	SY028241	3-Amino-4,5,6,7-tetrahydro-1H-indazole Hydrochloride	1376043-30-9	97+%	25g	299265
LC028241	SY028241	3-Amino-4,5,6,7-tetrahydro-1H-indazole Hydrochloride	1376043-30-9	97+%	1g	35588
LC028241	SY028241	3-Amino-4,5,6,7-tetrahydro-1H-indazole Hydrochloride	1376043-30-9	97+%	5g	105148
LC028245	SY028245	2-Fluoro-1-iodo-2-methylpropane	19869-79-5	95%	0.25g	47721
LC028245	SY028245	2-Fluoro-1-iodo-2-methylpropane	19869-79-5	95%	1g	80073
LC028246	SY028246	3-(Methoxymethoxy)propanenitrile	52406-33-4	95+%	1g	35588
LC028246	SY028246	3-(Methoxymethoxy)propanenitrile	52406-33-4	95+%	5g	105148
LC028255	SY028255	1-Tosyl-7-azaindole-3-boronic Acid Pinacol Ester	866545-91-7	95+%	0.25g	16107
LC028255	SY028255	1-Tosyl-7-azaindole-3-boronic Acid Pinacol Ester	866545-91-7	95+%	1g	39463
LC028255	SY028255	1-Tosyl-7-azaindole-3-boronic Acid Pinacol Ester	866545-91-7	95+%	5g	127247
LC028257	SY028257	4-Amino-6-chlorocinnoline	18259-66-0	95%	0.25g	45294
LC028257	SY028257	4-Amino-6-chlorocinnoline	18259-66-0	95%	1g	126177
LC028258	SY028258	4-Bromo-3-hydroxybenzonitrile	916213-60-0	95%	5g	137500

LC028258	SY028258	4-Bromo-3-hydroxybenzotrile	916213-60-0	95%	0.25g	17794
LC028258	SY028258	4-Bromo-3-hydroxybenzotrile	916213-60-0	95%	1g	47721
LC028264	SY028264	2-(6-Hydroxybenzofuran-3-yl)acetic Acid	69716-04-7	95%	5g	88590
LC028266	SY028266	4-(Piperazine-1-carbonyl)phenylboronic Acid Pinacol Ester	864754-07-4	95%	5g	79731
LC028268	SY028268	2-Hydroxy-7-methoxy-1-naphthaldehyde	75965-66-1	95%	1g	72482
LC028278	SY028278	4-(Dimethylamino)butyronitrile	13989-82-7	95%	5g	13750
LC028278	SY028278	4-(Dimethylamino)butyronitrile	13989-82-7	95%	10g	23375
LC028278	SY028278	4-(Dimethylamino)butyronitrile	13989-82-7	95%	25g	41250
LC028279	SY028279	3-Methylsalicylaldehyde	824-42-0	95%	25g	40442
LC028280	SY028280	5-(Hydroxymethyl)-2-methylpyridine	34107-46-5	97+%	5g	30603
LC028280	SY028280	5-(Hydroxymethyl)-2-methylpyridine	34107-46-5	97+%	1g	9665
LC028281	SY028281	2-Bromo-4-fluoropyridine	357927-50-5	97%	10g	20221
LC028281	SY028281	2-Bromo-4-fluoropyridine	357927-50-5	97%	25g	40442
LC028281	SY028281	2-Bromo-4-fluoropyridine	357927-50-5	97%	5g	12942
LC028282	SY028282	2-Acetyl-5-bromopyridine	214701-49-2	97%	5g	40602
LC028282	SY028282	2-Acetyl-5-bromopyridine	214701-49-2	97%	1g	11323
LC028284	SY028284	6-Methylnicotinaldehyde	53014-84-9	95%	5g	16177
LC028284	SY028284	6-Methylnicotinaldehyde	53014-84-9	95%	25g	47721
LC028287	SY028287	1-Hydroxy-1-phenyl-2-propanone	90-63-1	95%	5g	153684
LC028287	SY028287	1-Hydroxy-1-phenyl-2-propanone	90-63-1	95%	0.25g	24265
LC028287	SY028287	1-Hydroxy-1-phenyl-2-propanone	90-63-1	95%	1g	47721
LC028291	SY028291	Hexahydropyridazine Dihydrochloride	124072-89-5	95+%	0.25g	19328
LC028291	SY028291	Hexahydropyridazine Dihydrochloride	124072-89-5	95+%	1g	47516
LC028292	SY028292	Methyl 4,4,4-Trichlorobutanoate	19376-57-9	95%	0.25g	16177
LC028292	SY028292	Methyl 4,4,4-Trichlorobutanoate	19376-57-9	95%	1g	41250
LC028296	SY028296	2-Bromopyridine 1-Oxide	14305-17-0	95+%	0.25g	16107
LC028296	SY028296	2-Bromopyridine 1-Oxide	14305-17-0	95+%	1g	39463
LC028298	SY028298	3-Chloro-5-(hydroxymethyl)benzotrile	1021871-35-1	95%	1g	30735
LC028298	SY028298	3-Chloro-5-(hydroxymethyl)benzotrile	1021871-35-1	95%	0.25g	12942
LC028299	SY028299	1-(Trimethoxysilyl)naphthalene	18052-76-1	95%	100g	49823
LC028304	SY028304	trans-1,2-Cyclopentanediol	5057-99-8	97%	5g	21029
LC028304	SY028304	trans-1,2-Cyclopentanediol	5057-99-8	97%	1g	8088

LC028308	SY028308	Methyl 4-Hydroxybicyclo[2.2.2]octane-1-carboxylate	23062-53-5	97%	5g	210293
LC028308	SY028308	Methyl 4-Hydroxybicyclo[2.2.2]octane-1-carboxylate	23062-53-5	97%	0.25g	31544
LC028308	SY028308	Methyl 4-Hydroxybicyclo[2.2.2]octane-1-carboxylate	23062-53-5	97%	1g	80073
LC028309	SY028309	Methyl 2-(6-Hydroxy-2,3-dihydrobenzofuran-3-yl)acetate	805250-17-3	95+%	0.25g	16107
LC028309	SY028309	Methyl 2-(6-Hydroxy-2,3-dihydrobenzofuran-3-yl)acetate	805250-17-3	95+%	1g	39463
LC028309	SY028309	Methyl 2-(6-Hydroxy-2,3-dihydrobenzofuran-3-yl)acetate	805250-17-3	95+%	5g	120803
LC028310	SY028310	2-(6-Methoxy-3-pyridyl)ethylamine	154403-89-1	95%	5g	95838
LC028313	SY028313	Methyl 3-Cyano-3-(4-hydroxyphenyl)propanoate	1356600-20-8	95+%	0.25g	16107
LC028313	SY028313	Methyl 3-Cyano-3-(4-hydroxyphenyl)propanoate	1356600-20-8	95+%	1g	35435
LC028313	SY028313	Methyl 3-Cyano-3-(4-hydroxyphenyl)propanoate	1356600-20-8	95+%	5g	104697
LC028316	SY028316	8-Bromoquinazoline	1123169-41-4	95%	1g	56375
LC028321	SY028321	2-Amino-4'-bromoacetophenone Hydrochloride	5467-72-1	97%	10g	18117
LC028321	SY028321	2-Amino-4'-bromoacetophenone Hydrochloride	5467-72-1	97%	25g	37206
LC028321	SY028321	2-Amino-4'-bromoacetophenone Hydrochloride	5467-72-1	97%	5g	11323
LC028321	SY028321	2-Amino-4'-bromoacetophenone Hydrochloride	5467-72-1	97%	100g	114852
LC028322	SY028322	Ethyl 6-Chloroimidazo[1,2-b]pyridazine-3-carboxylate	1150566-27-0	95%	5g	83757
LC028323	SY028323	Ethyl 7-Bromoimidazo[1,2-a]pyridine-3-carboxylate	1134327-98-2	95%	5g	72794
LC028324	SY028324	6-Bromoimidazo[1,2-a]pyridine-3-carboxylic Acid	944896-42-8	95%	0.25g	16177
LC028324	SY028324	6-Bromoimidazo[1,2-a]pyridine-3-carboxylic Acid	944896-42-8	95%	1g	35588
LC028324	SY028324	6-Bromoimidazo[1,2-a]pyridine-3-carboxylic Acid	944896-42-8	95%	5g	105148
LC028325	SY028325	6-Fluoroimidazo[1,2-a]pyridine-3-carboxylic Acid	1019021-85-2	95%	0.25g	24265
LC028325	SY028325	6-Fluoroimidazo[1,2-a]pyridine-3-carboxylic Acid	1019021-85-2	95%	1g	63898
LC028326	SY028326	Ethyl 3-(4-Methoxyphenyl)-5-methylisoxazole-4-carboxylate	495417-31-7	95+%	0.25g	14497
LC028326	SY028326	Ethyl 3-(4-Methoxyphenyl)-5-methylisoxazole-4-carboxylate	495417-31-7	95+%	1g	37852

LC028327	SY028327	Ethyl 6-Fluoroimidazo[1,2-a]pyridine-3-carboxylate	1359655-87-0	95%	1g	72482
LC028328	SY028328	Ethyl 7-Chloroimidazo[1,2-a]pyridine-3-carboxylate	1296201-68-7	95%	1g	25883
LC028328	SY028328	Ethyl 7-Chloroimidazo[1,2-a]pyridine-3-carboxylate	1296201-68-7	95%	5g	72794
LC028328	SY028328	Ethyl 7-Chloroimidazo[1,2-a]pyridine-3-carboxylate	1296201-68-7	95%	0.25g	9706
LC028329	SY028329	2-(Boc-amino)-5-bromo-3-hydroxypyridine	1207175-73-2	95%	1g	88971
LC028330	SY028330	6-Chloroimidazo[1,2-a]pyridine-3-carboxylic Acid	138642-97-4	95%	1g	72482
LC028331	SY028331	6-Chloroimidazo[1,2-b]pyridazine-3-carbonitrile	123531-54-4	95%	1g	35588
LC028331	SY028331	6-Chloroimidazo[1,2-b]pyridazine-3-carbonitrile	123531-54-4	95%	5g	105148
LC028332	SY028332	2-Amino-5-chloro-3-hydroxypyridine	40966-87-8	95%	1g	47516
LC028333	SY028333	6-Chlorooxazolo[4,5-b]pyridin-2(3H)-one	35570-68-4	95%	5g	111944
LC028334	SY028334	2-(Boc-amino)-5-chloro-3-hydroxypyridine	1609402-46-1	95%	1g	56375
LC028335	SY028335	3-Fluoro-5-nitroanisole	7087-60-7	95%	5g	56375
LC028336	SY028336	3,5-Dibromo-2-hydroxypyridine	13472-81-6	95%	25g	32352
LC028336	SY028336	3,5-Dibromo-2-hydroxypyridine	13472-81-6	95%	5g	9706
LC028338	SY028338	2-Amino-2-(3,4-dichlorophenyl)acetic Acid	128349-50-8	95%	5g	72482
LC028340	SY028340	1-Acetyl-4-(4-bromophenyl)piperazine	678996-43-5	95%	5g	96643
LC028341	SY028341	tert-Butyl 1-Cbz-pyrrolidine-3-carboxylate	1820675-44-2	95+%	1g	28188
LC028341	SY028341	tert-Butyl 1-Cbz-pyrrolidine-3-carboxylate	1820675-44-2	95+%	5g	111140
LC028343	SY028343	2-(1-Tetrazolyl)benzylamine	449756-94-9	95%	0.25g	30735
LC028343	SY028343	2-(1-Tetrazolyl)benzylamine	449756-94-9	95%	1g	72794
LC028348	SY028348	Methyl 3-Hydroxypyridine-2-carboxylate	62733-99-7	95%	5g	22648
LC028356	SY028356	2-Amino-5-bromo-3-iodopyridine	381233-96-1	97+%	25g	19412
LC028356	SY028356	2-Amino-5-bromo-3-iodopyridine	381233-96-1	97+%	100g	62279
LC028356	SY028356	2-Amino-5-bromo-3-iodopyridine	381233-96-1	97+%	5g	8088
LC028356	SY028356	2-Amino-5-bromo-3-iodopyridine	381233-96-1	97+%	10g	10515
LC028362	SY028362	2-(Cbz-amino)-2-methylpropanamide	81587-18-0	95%	1g	47516

LC028364	SY028364	Methyl 5-Nitroimidazole-4-carboxylate	20271-20-9	95%	1g	28309
LC028364	SY028364	Methyl 5-Nitroimidazole-4-carboxylate	20271-20-9	95%	5g	72794
LC028364	SY028364	Methyl 5-Nitroimidazole-4-carboxylate	20271-20-9	95%	0.25g	9706
LC028365	SY028365	N-[3-(Dimethylamino)propyl]acetamide	3197-19-1	95%	5g	64428
LC028366	SY028366	Methyl 2-(2-Bromo-5-methyl-4-thiazolyl)acetate	496062-15-8	95%	1g	56375
LC028367	SY028367	1-Nitro-2-propoxybenzene	3079-53-6	95%	5g	56375
LC028369	SY028369	Ethyl 3-Amino-4-hydroxybenzoate	13052-92-1	95%	5g	72482
LC028371	SY028371	3-Chloro-4'-hydroxypropiophenone	7182-38-9	97%	0.25g	16177
LC028371	SY028371	3-Chloro-4'-hydroxypropiophenone	7182-38-9	97%	1g	24265
LC028371	SY028371	3-Chloro-4'-hydroxypropiophenone	7182-38-9	97%	5g	77648
LC028371	SY028371	3-Chloro-4'-hydroxypropiophenone	7182-38-9	97%	10g	116471
LC028372	SY028372	Ethyl 1-Benzyl-3-(Boc-amino)pyrrolidine-3-carboxylate	1823389-67-8	95%	1g	45100
LC028373	SY028373	1-Benzyl-3-(Boc-amino)pyrrolidine-3-carboxylic Acid	1027511-74-5	95%	1g	45100
LC028375	SY028375	2-(2-Acetyl-4-bromophenoxy)acetic Acid	34849-51-9	95%	5g	72482
LC028376	SY028376	Ethyl 3-(2-Cyano-N-methylacetamido)propanoate	1306948-45-7	95%	1g	88590
LC028382	SY028382	2-Bromo-6-hydroxy-4-methoxybenzaldehyde	861668-41-9	95%	10g	137500
LC028382	SY028382	2-Bromo-6-hydroxy-4-methoxybenzaldehyde	861668-41-9	95%	0.25g	16177
LC028382	SY028382	2-Bromo-6-hydroxy-4-methoxybenzaldehyde	861668-41-9	95%	1g	29117
LC028382	SY028382	2-Bromo-6-hydroxy-4-methoxybenzaldehyde	861668-41-9	95%	5g	88971
LC028384	SY028384	1-Cbz-pyrrolidine-2-carboxylic Acid	5618-96-2	95%	10g	16177
LC028384	SY028384	1-Cbz-pyrrolidine-2-carboxylic Acid	5618-96-2	95%	25g	24265
LC028384	SY028384	1-Cbz-pyrrolidine-2-carboxylic Acid	5618-96-2	95%	100g	72794
LC028384	SY028384	1-Cbz-pyrrolidine-2-carboxylic Acid	5618-96-2	95%	5g	9706
LC028385	SY028385	Methyl 1-Cbz-pyrrolidine-2-carboxylate	108645-62-1	95%	1g	35435
LC028386	SY028386	Methyl 1-Cbz-2-methylpyrrolidine-2-carboxylate	141870-95-3	95%	1g	35435
LC028388	SY028388	2-Amino-5-bromo-4,6-dimethyl-3-nitropyridine	89791-76-4	95%	1g	44294
LC028389	SY028389	Ethyl 4-Chloropyridine-2-carboxylate	64064-56-8	95%	5g	32215
LC028391	SY028391	Diethyl 1,1-Cyclopropanedicarboxylate	1559-02-0	97%	100g	16985
LC028391	SY028391	Diethyl 1,1-Cyclopropanedicarboxylate	1559-02-0	97%	25g	8088
LC028392	SY028392	1-(Ethoxycarbonyl)cyclopropanecarboxylic Acid	3697-66-3	95%	5g	53153
LC028398	SY028398	4-Isobutylpyridine Hydrochloride	1049728-62-2	95%	5g	88590
LC028399	SY028399	3-Hydroxy-1-naphthaldehyde	91136-43-5	97+%	5g	266915
LC028399	SY028399	3-Hydroxy-1-naphthaldehyde	91136-43-5	97+%	0.25g	35588
LC028399	SY028399	3-Hydroxy-1-naphthaldehyde	91136-43-5	97+%	1g	88971

LC028400	SY028400	cis-1-Boc-4-amino-L-proline	132622-66-3	95%	5g	111944
LC028401	SY028401	2,5-Dibromo-4-methylimidazole	219814-29-6	95+%	10g	17794
LC028401	SY028401	2,5-Dibromo-4-methylimidazole	219814-29-6	95+%	5g	9706
LC028403	SY028403	3-Methoxythiophene	17573-92-1	98%	100g	29117
LC028403	SY028403	3-Methoxythiophene	17573-92-1	98%	25g	12133
LC028407	SY028407	3,6-Dichloro-4-iodopyridazine	130825-13-7	95%	5g	101475
LC028409	SY028409	cis-3-(Boc-amino)cyclobutanecarboxylic Acid	1008773-79-2	95+%	0.25g	16107
LC028409	SY028409	cis-3-(Boc-amino)cyclobutanecarboxylic Acid	1008773-79-2	95+%	1g	40107
LC028411	SY028411	5-Bromo-2-(hydroxymethyl)thiazole	911052-85-2	95%	1g	55569
LC028414	SY028414	1-Boc-3-bromo-7-azaindole	226085-17-2	95+%	5g	48322
LC028414	SY028414	1-Boc-3-bromo-7-azaindole	226085-17-2	95+%	1g	13691
LC028416	SY028416	Ethyl 3-Amino-3-thioxopropanoate	13621-50-6	95%	5g	63623
LC028417	SY028417	2-Bromo-2',6'-difluoro-4'-hydroxyacetophenone	1379309-76-8	95%	1g	88590
LC028421	SY028421	Methyl 6-Hydroxy-2,3-dihydrobenzofuran-2-carboxylate	1803591-79-8	95+%	0.25g	28188
LC028421	SY028421	Methyl 6-Hydroxy-2,3-dihydrobenzofuran-2-carboxylate	1803591-79-8	95+%	1g	79731
LC028422	SY028422	5-(Aminomethyl)-2-methylphenylboronic Acid Pinacol Ester	1011460-69-7	95%	1g	120803
LC028423	SY028423	5-(Aminomethyl)-2-chlorophenylboronic Acid Pinacol Ester	1544673-71-3	95%	1g	120803
LC028424	SY028424	Ethyl 1-Boc-4-hydroxypyrrolidine-3-carboxylate	146256-99-7	95%	0.25g	16177
LC028424	SY028424	Ethyl 1-Boc-4-hydroxypyrrolidine-3-carboxylate	146256-99-7	95%	1g	28309
LC028424	SY028424	Ethyl 1-Boc-4-hydroxypyrrolidine-3-carboxylate	146256-99-7	95%	5g	105148
LC028425	SY028425	4-Fluoroisophthalonitrile	13519-90-9	95%	5g	61207
LC028431	SY028431	3-Iodo-5-azaindole	877060-47-4	95%	5g	79731
LC028432	SY028432	3-Methylisoxazole-4-boronic Acid Pinacol Ester	1421846-79-8	95%	5g	234559
LC028432	SY028432	3-Methylisoxazole-4-boronic Acid Pinacol Ester	1421846-79-8	95%	0.25g	31544

LC028432	SY028432	3-Methylisoxazole-4-boronic Acid Pinacol Ester	1421846-79-8	95%	1g	72794
LC028433	SY028433	5-Methylisoxazole-4-boronic Acid Pinacol Ester	1346808-41-0	95%	0.25g	35588
LC028433	SY028433	5-Methylisoxazole-4-boronic Acid Pinacol Ester	1346808-41-0	95%	1g	96250
LC028436	SY028436	4-Cbz-1-methyl-2-piperazinone	685520-31-4	95%	5g	56375
LC028438	SY028438	4,6-Dihydroxycoumarin	30992-75-7	95%	1g	56375
LC028442	SY028442	3-Amino-3-[2,4-bis(benzyloxy)phenyl]propanoic Acid	1820648-21-2	95+%	1g	24160
LC028442	SY028442	3-Amino-3-[2,4-bis(benzyloxy)phenyl]propanoic Acid	1820648-21-2	95+%	5g	72482
LC028443	SY028443	Benzyl 2-Ethoxy-2-methylpropanoate	1000296-72-9	95%	5g	88590
LC028444	SY028444	5-(Aminomethyl)-2-methoxyphenylboronic Acid Pinacol Ester	N/A	95%	1g	111944
LC028446	SY028446	1,4-Dimethylpyrazole-5-boronic Acid Pinacol Ester	1047644-76-7	95%	0.25g	16177
LC028446	SY028446	1,4-Dimethylpyrazole-5-boronic Acid Pinacol Ester	1047644-76-7	95%	1g	35588
LC028446	SY028446	1,4-Dimethylpyrazole-5-boronic Acid Pinacol Ester	1047644-76-7	95%	5g	105148
LC028450	SY028450	1-Cyclopropylpyrazole-4-boronic Acid	1678534-30-9	95%	0.25g	37206
LC028450	SY028450	1-Cyclopropylpyrazole-4-boronic Acid	1678534-30-9	95%	1g	96250
LC028451	SY028451	1-(2-Acetoxyethyl)pyrazole-4-boronic Acid Pinacol Ester	1251731-71-1	95%	1g	79731
LC028455	SY028455	1-Cyclopropylpyrazole-5-boronic Acid Pinacol Ester	N/A	95%	0.25g	43677
LC028455	SY028455	1-Cyclopropylpyrazole-5-boronic Acid Pinacol Ester	N/A	95%	1g	105148
LC028460	SY028460	Methyl 3-Bromo-5-iodobenzoate	188813-07-2	95%	5g	24265
LC028460	SY028460	Methyl 3-Bromo-5-iodobenzoate	188813-07-2	95%	10g	43677
LC028460	SY028460	Methyl 3-Bromo-5-iodobenzoate	188813-07-2	95%	25g	88971
LC028460	SY028460	Methyl 3-Bromo-5-iodobenzoate	188813-07-2	95%	1g	9706
LC028461	SY028461	3-Methylbenzofuran	21535-97-7	98%	5g	28309
LC028461	SY028461	3-Methylbenzofuran	21535-97-7	98%	1g	8898
LC028463	SY028463	Methyl 2-(2-Acetylphenoxy)acetate	77956-92-4	95%	5g	47516
LC028464	SY028464	2-Chloro-5-nitro-3-(trifluoromethyl)pyridine	99368-67-9	95%	25g	35588

LC028465	SY028465	2-Methoxy-5-nitro-3-(trifluoromethyl)pyridine	1803857-10-4	95%	0.25g	19412
LC028465	SY028465	2-Methoxy-5-nitro-3-(trifluoromethyl)pyridine	1803857-10-4	95%	1g	47721
LC028466	SY028466	2-Phenylisonicotinic Acid	55240-51-2	97%	1g	24265
LC028466	SY028466	2-Phenylisonicotinic Acid	55240-51-2	97%	5g	72794
LC028467	SY028467	Methyl 2-Phenylisonicotinate	4634-14-4	95%	5g	88590
LC028469	SY028469	2,6-Dihydroxyhexanenitrile	17264-36-7	95%	5g	72482
LC028476	SY028476	3-Hydroxy-2-naphthonitrile	52449-77-1	95%	1g	56375
LC028478	SY028478	6-(Dimethylcarbamoyl)pyridine-3-boronic Acid Pinacol Ester	1006876-27-2	95%	5g	104697
LC028480	SY028480	1-(1-Methylcyclohexyl)ethanone	2890-62-2	95%	0.25g	24265
LC028480	SY028480	1-(1-Methylcyclohexyl)ethanone	2890-62-2	95%	1g	72794
LC028482	SY028482	2-(Boc-aminomethyl)azetidide	99724-21-7	95%	1g	56375
LC028509	SY028509	2-(4-Isobutoxyphenyl)ethylamine	88655-03-2	95%	1g	56375
LC028511	SY028511	2-[4-(Pyridin-3-ylmethoxy)phenyl]ethylamine	1343316-76-6	95%	1g	56375
LC028512	SY028512	2-[4-(2,2,2-Trifluoroethoxy)phenyl]ethylamine	170015-96-0	95%	5g	283088
LC028512	SY028512	2-[4-(2,2,2-Trifluoroethoxy)phenyl]ethylamine	170015-96-0	95%	0.25g	31544
LC028512	SY028512	2-[4-(2,2,2-Trifluoroethoxy)phenyl]ethylamine	170015-96-0	95%	1g	88971
LC028513	SY028513	2-[4-(Pyridin-2-ylmethoxy)phenyl]ethylamine	663597-30-6	95%	1g	72482
LC028514	SY028514	2-[4-(Pyrrolidin-3-yloxy)phenyl]ethylamine	1000507-30-1	95%	1g	95838
LC028515	SY028515	2-[4-(Tetrahydropyran-2-yloxy)phenyl]ethylamine	1000550-74-2	95%	1g	56375
LC028516	SY028516	2-[4-(Cyclohexyloxy)phenyl]ethylamine	1042579-53-2	95%	1g	72482
LC028517	SY028517	2-[4-(2,2-Difluoroethoxy)phenyl]ethylamine	1183107-04-1	95%	1g	88590
LC028518	SY028518	2-(4-Isopropoxyphenyl)ethylamine Hydrochloride	56370-32-2	95%	1g	56375
LC028520	SY028520	2-[4-(2-Cyclopropylethoxy)phenyl]ethylamine	1481230-07-2	95%	1g	88590
LC028521	SY028521	2-(4-Cyclobutoxyphenyl)ethylamine	1554206-32-4	95%	1g	72482
LC028522	SY028522	2-[4-(2-Fluoroethoxy)phenyl]ethylamine	1541416-59-4	95%	1g	72482
LC028523	SY028523	2-[4-(2-Aminoethyl)phenoxy]ethanol	4960-64-9	95%	1g	72482
LC028524	SY028524	2-[4-(2-Aminoethyl)phenoxy]acetic Acid	55458-77-0	95%	5g	104697
LC028529	SY028529	3,4-Dimethoxybenzyl Chloride	7306-46-9	95%	5g	33162
LC028529	SY028529	3,4-Dimethoxybenzyl Chloride	7306-46-9	95%	10g	56617

LC028529	SY028529	3,4-Dimethoxybenzyl Chloride	7306-46-9	95%	1g	10515
LC028529	SY028529	3,4-Dimethoxybenzyl Chloride	7306-46-9	95%	25g	111617
LC028533	SY028533	Methyl 2-(6-Hydroxybenzofuran-3-yl)acetate	726174-52-3	95%	5g	116777
LC028534	SY028534	2,2-Dimethyl-2H-chromene-6-carbaldehyde	69964-40-5	95%	1g	63623
LC028535	SY028535	N-(2-Amino-2-oxoethyl)-2-propylpentanamide	92262-58-3	95%	1g	51543
LC028537	SY028537	3'-(Chloromethyl)-2,6-dimethyl-4-[3-(methylsulfonyl)propoxy]biphenyl	1394138-49-8	95%	1g	95838
LC028539	SY028539	4-Methoxycyclohexene-1-boronic Acid Pinacol Ester	1092938-92-5	95+%	0.25g	105148
LC028540	SY028540	DL-2-(3-Chlorophenyl)glycine	7292-71-9	95+%	10g	15529
LC028540	SY028540	DL-2-(3-Chlorophenyl)glycine	7292-71-9	95+%	25g	31409
LC028540	SY028540	DL-2-(3-Chlorophenyl)glycine	7292-71-9	95+%	5g	9665
LC028545	SY028545	Ethyl 2-[trans-4-[(Ethylamino)methyl]cyclohexyl]acetate	669080-89-1	95%	0.25g	47721
LC028545	SY028545	Ethyl 2-[trans-4-[(Ethylamino)methyl]cyclohexyl]acetate	669080-89-1	95%	1g	112427
LC028553	SY028553	6-Bromo-5-methylpyridine-2-carbonitrile	450844-27-6	95%	5g	145585
LC028553	SY028553	6-Bromo-5-methylpyridine-2-carbonitrile	450844-27-6	95%	0.25g	17794
LC028553	SY028553	6-Bromo-5-methylpyridine-2-carbonitrile	450844-27-6	95%	1g	47721
LC028556	SY028556	N,N-Diethyl-1,3-benzenediamine Dihydrochloride	90266-66-3	95%	5g	79731
LC028557	SY028557	N,N-Diethyl-1,3-benzenediamine Hydrochloride	214707-03-6	95%	5g	79731
LC028561	SY028561	Docosan-1-amine	14130-06-4	95%	1g	88590
LC028565	SY028565	6-Chloro-5-methylpyridine-2-carbonitrile	875293-89-3	97%	0.25g	27500
LC028565	SY028565	6-Chloro-5-methylpyridine-2-carbonitrile	875293-89-3	97%	1g	72794
LC028576	SY028576	4,4,4-Trifluoro-1-(3-methoxyphenyl)-1,3-butanedione	57965-21-6	95%	5g	72482
LC028577	SY028577	5-(4-Hydroxybutyl)imidazolidine-2,4-dione	5458-06-0	97%	1g	16177
LC028577	SY028577	5-(4-Hydroxybutyl)imidazolidine-2,4-dione	5458-06-0	97%	5g	56617
LC028578	SY028578	6-Hydroxy-DL-norleucine Methyl Ester Hydrochloride	121895-18-9	95%	1g	112427
LC028579	SY028579	N-Boc-6-hydroxy-DL-norleucine Methyl Ester	81505-49-9	95%	1g	145585
LC028579	SY028579	N-Boc-6-hydroxy-DL-norleucine Methyl Ester	81505-49-9	95%	0.25g	63088
LC028582	SY028582	3-(2-Chlorobenzyl)-2-piperidone	1260766-37-7	95%	1g	72482
LC028583	SY028583	3-(4-Chlorobenzyl)-2-piperidone	1260763-19-6	95%	1g	72482

LC028596	SY028596	1-Boc-indole-4-boronic Acid Pinacol Ester	893441-86-6	95%	1g	83757
LC028597	SY028597	2-Amino-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine Dihydrochloride	17899-47-7	95+%	1g	31409
LC028597	SY028597	2-Amino-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine Dihydrochloride	17899-47-7	95+%	5g	104697
LC028613	SY028613	3-Bromo-4-methylbenzylamine	1177558-32-5	95%	1g	76509
LC028616	SY028616	4-Bromo-2-chloro-5-fluorotoluene	93765-83-4	95%	5g	16107
LC028618	SY028618	5-Bromo-2-fluoro-4-methylphenol	1111096-04-8	95%	0.25g	24912
LC028618	SY028618	5-Bromo-2-fluoro-4-methylphenol	1111096-04-8	95%	1g	80073
LC028623	SY028623	2-Cyano-3-methyl-2-butenic Acid	759-21-7	95%	25g	160146
LC028623	SY028623	2-Cyano-3-methyl-2-butenic Acid	759-21-7	95%	1g	24265
LC028623	SY028623	2-Cyano-3-methyl-2-butenic Acid	759-21-7	95%	5g	56617
LC028623	SY028623	2-Cyano-3-methyl-2-butenic Acid	759-21-7	95%	10g	84927
LC028624	SY028624	(1S,2S)-2-Amino-1-(Boc-amino)cyclohexane	180683-64-1	97%	1g	31544
LC028624	SY028624	(1S,2S)-2-Amino-1-(Boc-amino)cyclohexane	180683-64-1	97%	5g	88971
LC028624	SY028624	(1S,2S)-2-Amino-1-(Boc-amino)cyclohexane	180683-64-1	97%	0.25g	11323
LC028625	SY028625	(1R,2R)-2-Amino-1-(Boc-amino)cyclohexane	146504-07-6	97%	5g	19412
LC028625	SY028625	(1R,2R)-2-Amino-1-(Boc-amino)cyclohexane	146504-07-6	97%	1g	8088
LC028629	SY028629	3-Bromo-4-methoxybenzylamine	247254-47-3	95%	5g	79588
LC028630	SY028630	3-Bromo-4-chlorobenzylamine	849367-49-3	95%	5g	93422
LC028648	SY028648	5-Chloroisophthalonitrile	109292-88-8	95%	1g	88590
LC028649	SY028649	5-Bromoisophthalonitrile	160892-07-9	95%	1g	74093
LC028651	SY028651	6-(Benzyloxy)-2-methylnicotinic Acid	1355172-95-0	95%	1g	83757
LC028652	SY028652	5-Cyano-2-methylphenylboronic Acid	867333-43-5	95%	1g	39463
LC028653	SY028653	3-Methoxy-2-naphthaldehyde	56679-88-0	95%	1g	16177
LC028653	SY028653	3-Methoxy-2-naphthaldehyde	56679-88-0	95%	5g	65515
LC028654	SY028654	3-Hydroxy-2-naphthaldehyde	581-71-5	95%	0.25g	16177
LC028654	SY028654	3-Hydroxy-2-naphthaldehyde	581-71-5	95%	1g	44485
LC028654	SY028654	3-Hydroxy-2-naphthaldehyde	581-71-5	95%	5g	127794

LC028655	SY028655	Ethyl 7-Hydroxyquinoline-6-carboxylate	1261631-01-9	95+%	0.25g	56375
LC028664	SY028664	Methyl 3-Hydroxycyclohexanecarboxylate	37722-82-0	95%	1g	19412
LC028664	SY028664	Methyl 3-Hydroxycyclohexanecarboxylate	37722-82-0	95%	5g	56617
LC028668	SY028668	3-Chloro-4-ethoxybenzoic Acid	213598-15-3	95%	25g	47516
LC028669	SY028669	2-Chloro-4-ethoxybenzoic Acid	334018-28-9	95%	5g	47516
LC028670	SY028670	3-Chloro-4-isopropoxybenzoic Acid	213598-07-3	95%	1g	16177
LC028670	SY028670	3-Chloro-4-isopropoxybenzoic Acid	213598-07-3	95%	5g	39633
LC028670	SY028670	3-Chloro-4-isopropoxybenzoic Acid	213598-07-3	95%	10g	72794
LC028671	SY028671	2-Chloro-4-isopropoxybenzoic Acid	334018-32-5	95%	1g	20134
LC028671	SY028671	2-Chloro-4-isopropoxybenzoic Acid	334018-32-5	95%	5g	63623
LC028672	SY028672	3-Chloro-4-(cyclopropylmethoxy)benzoic Acid	856165-89-4	95%	1g	24265
LC028672	SY028672	3-Chloro-4-(cyclopropylmethoxy)benzoic Acid	856165-89-4	95%	5g	72148
LC028672	SY028672	3-Chloro-4-(cyclopropylmethoxy)benzoic Acid	856165-89-4	95%	0.25g	9706
LC028673	SY028673	2-Chloro-4-(cyclopropylmethoxy)benzoic Acid	1237084-18-2	95%	1g	31544
LC028673	SY028673	2-Chloro-4-(cyclopropylmethoxy)benzoic Acid	1237084-18-2	95%	5g	88971
LC028673	SY028673	2-Chloro-4-(cyclopropylmethoxy)benzoic Acid	1237084-18-2	95%	0.25g	12942
LC028674	SY028674	3-Ethoxy-5-methylbenzoic Acid	500901-64-4	95%	1g	39463
LC028680	SY028680	3-(5-Oxazolyl)benzaldehyde	1097199-51-3	95%	1g	20134
LC028680	SY028680	3-(5-Oxazolyl)benzaldehyde	1097199-51-3	95%	5g	63623
LC028681	SY028681	2-(4-Methyl-1-piperazinyl)benzoic Acid	159589-70-5	97%	5g	31544
LC028681	SY028681	2-(4-Methyl-1-piperazinyl)benzoic Acid	159589-70-5	97%	1g	11323
LC028682	SY028682	1-(4-Bromophenyl)pyrrolidine	22090-26-2	95%	5g	24160
LC028683	SY028683	1-(4-Bromophenyl)pyrazole	13788-92-6	95%	5g	31409
LC028684	SY028684	3-(1-Pyrrolidinyl)aniline	115833-93-7	95%	5g	35435

LC028685	SY028685	3-(1-Pyrazolyl)aniline	184097-88-9	97%	1g	19412
LC028685	SY028685	3-(1-Pyrazolyl)aniline	184097-88-9	97%	5g	47721
LC028685	SY028685	3-(1-Pyrazolyl)aniline	184097-88-9	97%	0.25g	8088
LC028685	SY028685	3-(1-Pyrazolyl)aniline	184097-88-9	97%	10g	84117
LC028686	SY028686	3-(1-Pyrazolyl)benzyl Alcohol	864068-80-4	95%	5g	47516
LC028687	SY028687	2-(1-Pyrazolyl)benzyl Alcohol	741717-59-9	95%	1g	20134
LC028687	SY028687	2-(1-Pyrazolyl)benzyl Alcohol	741717-59-9	95%	5g	63623
LC028688	SY028688	4-(1-Pyrrolidinyl)benzyl Alcohol	676245-12-8	95%	5g	25772
LC028689	SY028689	4-[(Ethylamino)sulfonyl]benzoic Acid	10252-64-9	95%	1g	31409
LC028690	SY028690	3-[(Ethylamino)sulfonyl]benzoic Acid	7326-74-1	95%	5g	47516
LC028691	SY028691	4-[(Isopropylamino)sulfonyl]benzoic Acid	10252-66-1	95%	5g	56375
LC028692	SY028692	3-[(Isopropylamino)sulfonyl]benzoic Acid	716358-46-2	95%	5g	47516
LC028693	SY028693	4-[(tert-Butylamino)sulfonyl]benzoic Acid	99987-05-0	95%	1g	47516
LC028694	SY028694	3-[(tert-Butylamino)sulfonyl]benzoic Acid	222409-98-5	95%	5g	56375
LC028695	SY028695	4-[(Cyclopropylamino)sulfonyl]benzoic Acid	436092-71-6	95%	5g	56375
LC028696	SY028696	3-[(Cyclopropylamino)sulfonyl]benzoic Acid	852933-50-7	95%	5g	25772
LC028702	SY028702	6-Bromo-2,3-difluorophenol	186590-23-8	95%	1g	72482
LC028704	SY028704	4-Hydroxy-6-methyl-2-(trifluoromethyl)pyrimidine	2557-79-1	95+%	5g	36241
LC028704	SY028704	4-Hydroxy-6-methyl-2-(trifluoromethyl)pyrimidine	2557-79-1	95+%	1g	12081
LC028705	SY028705	Ethyl 4-Hydroxy-2-(trifluoromethyl)pyrimidine-5-carboxylate	343-67-9	95+%	1g	16107
LC028705	SY028705	Ethyl 4-Hydroxy-2-(trifluoromethyl)pyrimidine-5-carboxylate	343-67-9	95+%	5g	47516
LC028707	SY028707	Thieno[2,3-c]pyridine	272-12-8	95+%	1g	24160
LC028707	SY028707	Thieno[2,3-c]pyridine	272-12-8	95+%	5g	72482
LC028708	SY028708	Methyl 7-Fluoro-1H-indazole-3-carboxylate	932041-13-9	95+%	0.25g	17718
LC028708	SY028708	Methyl 7-Fluoro-1H-indazole-3-carboxylate	932041-13-9	95+%	1g	45100

LC028708	SY028708	Methyl 7-Fluoro-1H-indazole-3-carboxylate	932041-13-9	95+%	5g	128052
LC028709	SY028709	2-(3-Fluoro-2-nitrophenyl)acetic Acid	872141-25-8	95+%	1g	16107
LC028709	SY028709	2-(3-Fluoro-2-nitrophenyl)acetic Acid	872141-25-8	95+%	5g	48322
LC028710	SY028710	2-Hydroxy-6-nitrobenzoic Acid	601-99-0	95+%	0.25g	17718
LC028710	SY028710	2-Hydroxy-6-nitrobenzoic Acid	601-99-0	95+%	1g	45100
LC028725	SY028725	Methyl 3-(3-Hydroxyphenyl)-4-methylpentanoate	1142224-26-7	95+%	0.25g	31409
LC028725	SY028725	Methyl 3-(3-Hydroxyphenyl)-4-methylpentanoate	1142224-26-7	95+%	1g	72482
LC028726	SY028726	Methyl 3-(3-Hydroxyphenyl)pentanoate	1142234-16-9	95+%	0.25g	16107
LC028726	SY028726	Methyl 3-(3-Hydroxyphenyl)pentanoate	1142234-16-9	95+%	1g	44294
LC028726	SY028726	Methyl 3-(3-Hydroxyphenyl)pentanoate	1142234-16-9	95+%	5g	120803
LC028727	SY028727	Methyl 3-(3-Hydroxyphenyl)butanoate	1142234-38-5	95+%	0.25g	19328
LC028727	SY028727	Methyl 3-(3-Hydroxyphenyl)butanoate	1142234-38-5	95+%	1g	47516
LC028727	SY028727	Methyl 3-(3-Hydroxyphenyl)butanoate	1142234-38-5	95+%	5g	127247
LC028728	SY028728	2,6-Dibromo-4-nitropyridine	175422-04-5	95%	5g	16177
LC028729	SY028729	(R)-3-(Cbz-amino)piperidine	478646-32-1	95%	1g	39463
LC028731	SY028731	2,4-Dichloro-6-methoxypyrimidine	43212-41-5	97%	1g	16177
LC028731	SY028731	2,4-Dichloro-6-methoxypyrimidine	43212-41-5	97%	5g	47721
LC028731	SY028731	2,4-Dichloro-6-methoxypyrimidine	43212-41-5	97%	10g	84117
LC028736	SY028736	Methyl 2-(3-Hydroxycyclohexyl)acetate	86576-86-5	95+%	0.25g	19328
LC028736	SY028736	Methyl 2-(3-Hydroxycyclohexyl)acetate	86576-86-5	95+%	1g	44294
LC028736	SY028736	Methyl 2-(3-Hydroxycyclohexyl)acetate	86576-86-5	95+%	5g	111944
LC028741	SY028741	Ethyl 2,4-Difluoro-5-nitrobenzoate	179011-37-1	95%	5g	76509
LC028756	SY028756	(S)-3-(Cbz-amino)-2-piperidone	95582-17-5	95+%	1g	39463
LC028756	SY028756	(S)-3-(Cbz-amino)-2-piperidone	95582-17-5	95+%	0.25g	12081
LC028758	SY028758	Methyl 4-Hydroxy-1-methyl-2-oxo-1,2-dihydropyridine-3-carboxylate	916226-83-0	95+%	1g	160148
LC028759	SY028759	4-Hydroxy-1-methyl-2-pyridone	40357-87-7	95+%	5g	160148
LC028759	SY028759	4-Hydroxy-1-methyl-2-pyridone	40357-87-7	95+%	0.25g	24265
LC028759	SY028759	4-Hydroxy-1-methyl-2-pyridone	40357-87-7	95+%	1g	56617
LC028766	SY028766	4-(Difluoromethoxy)-3-hydroxybenzaldehyde	151103-08-1	95+%	10g	16985

LC028766	SY028766	4-(Difluoromethoxy)-3-hydroxybenzaldehyde	151103-08-1	95+%	25g	33971
LC028766	SY028766	4-(Difluoromethoxy)-3-hydroxybenzaldehyde	151103-08-1	95+%	5g	8898
LC028766	SY028766	4-(Difluoromethoxy)-3-hydroxybenzaldehyde	151103-08-1	95+%	100g	107573
LC028767	SY028767	3,4-Bis(difluoromethoxy)benzaldehyde	127842-54-0	95+%	5g	12885
LC028768	SY028768	3-Bromobenzamidine Hydrochloride	16796-52-4	95%	5g	28188
LC028769	SY028769	2-Bromobenzamidine Hydrochloride	57075-82-8	95%	1g	13750
LC028769	SY028769	2-Bromobenzamidine Hydrochloride	57075-82-8	95%	5g	39633
LC028770	SY028770	Methyl 4-Carbamimidoylbenzoate Hydrochloride	42823-73-4	95%	1g	24265
LC028770	SY028770	Methyl 4-Carbamimidoylbenzoate Hydrochloride	42823-73-4	95%	5g	63898
LC028770	SY028770	Methyl 4-Carbamimidoylbenzoate Hydrochloride	42823-73-4	95%	0.25g	9706
LC028771	SY028771	Methyl 3-Carbamimidoylbenzoate Hydrochloride	18219-39-1	95%	1g	16177
LC028771	SY028771	Methyl 3-Carbamimidoylbenzoate Hydrochloride	18219-39-1	95%	5g	39633
LC028773	SY028773	4-Cyanobenzamidine Hydrochloride	117837-77-1	97%	0.25g	31544
LC028773	SY028773	4-Cyanobenzamidine Hydrochloride	117837-77-1	97%	1g	63898
LC028774	SY028774	3-Cyanobenzamidine Hydrochloride	228722-01-8	95%	1g	28188
LC028775	SY028775	2-Cyanobenzamidine Hydrochloride	426828-36-6	95%	1g	31409
LC028776	SY028776	2-Chloro-N-isopropylacetamide	2895-21-8	97%	10g	16823
LC028776	SY028776	2-Chloro-N-isopropylacetamide	2895-21-8	97%	25g	31544
LC028776	SY028776	2-Chloro-N-isopropylacetamide	2895-21-8	97%	5g	12942
LC028779	SY028779	Methyl 2-Bromobenzimidate Hydrochloride	2006277-96-7	95%	1g	24160
LC028780	SY028780	Methyl 3-Bromobenzimidate Hydrochloride	56108-13-5	95%	1g	20134
LC028780	SY028780	Methyl 3-Bromobenzimidate Hydrochloride	56108-13-5	95%	5g	60402
LC028781	SY028781	Methyl 4-Bromobenzimidate Hydrochloride	92348-03-3	95%	1g	24160
LC028782	SY028782	Methyl 2-[Imino(methoxy)methyl]benzoate Hydrochloride	1823954-95-5	95%	1g	31409
LC028783	SY028783	Methyl 3-[Imino(methoxy)methyl]benzoate Hydrochloride	1154063-16-7	95%	1g	24160
LC028784	SY028784	Methyl 4-[Imino(methoxy)methyl]benzoate Hydrochloride	63617-98-1	95%	1g	24160
LC028785	SY028785	Methyl 2-(Trifluoromethyl)benzimidate Hydrochloride	2006277-58-1	95%	1g	28188

LC028786	SY028786	Methyl 3-(Trifluoromethyl)benzimidate Hydrochloride	56108-09-9	95%	5g	31409
LC028787	SY028787	Methyl 4-(Trifluoromethyl)benzimidate Hydrochloride	56108-08-8	95%	5g	31409
LC028788	SY028788	Methyl 3-Bromo-5-chlorobenzimidate Hydrochloride	1823380-00-2	95%	1g	28188
LC028789	SY028789	6-(Methylamino)pyridazine-3-carboxylic Acid	365413-15-6	95%	0.25g	40442
LC028789	SY028789	6-(Methylamino)pyridazine-3-carboxylic Acid	365413-15-6	95%	1g	88971
LC028790	SY028790	Methyl 6-(Methylamino)pyridazine-3-carboxylate	1183150-47-1	95%	0.25g	15367
LC028790	SY028790	Methyl 6-(Methylamino)pyridazine-3-carboxylate	1183150-47-1	95%	1g	39633
LC028790	SY028790	Methyl 6-(Methylamino)pyridazine-3-carboxylate	1183150-47-1	95%	5g	121323
LC028791	SY028791	Ethyl 6-(Methylamino)pyridazine-3-carboxylate	365413-16-7	95%	1g	39463
LC028792	SY028792	6-(Ethylamino)pyridazine-3-carboxylic Acid	1183245-80-8	95%	1g	56375
LC028793	SY028793	Methyl 6-(Ethylamino)pyridazine-3-carboxylate	1179655-77-6	95%	1g	39463
LC028794	SY028794	Ethyl 6-(Ethylamino)pyridazine-3-carboxylate	1823915-03-2	95%	1g	39463
LC028795	SY028795	6-(Cyclopropylamino)pyridazine-3-carboxylic Acid	1178768-37-0	95%	1g	56375
LC028796	SY028796	Methyl 6-(Cyclopropylamino)pyridazine-3-carboxylate	1183253-21-5	95%	1g	56375
LC028797	SY028797	Ethyl 6-(Cyclopropylamino)pyridazine-3-carboxylate	1823333-44-3	95%	1g	56375
LC028798	SY028798	6-(Isopropylamino)pyridazine-3-carboxylic Acid	1183803-85-1	95%	1g	56375
LC028799	SY028799	Methyl 6-(Isopropylamino)pyridazine-3-carboxylate	1184482-79-8	95%	1g	39463
LC028800	SY028800	Ethyl 6-(Isopropylamino)pyridazine-3-carboxylate	1823359-03-0	95%	1g	39463
LC028801	SY028801	6-(Isobutylamino)pyridazine-3-carboxylic Acid	1178687-41-6	95%	1g	56375
LC028802	SY028802	Methyl 6-(Isobutylamino)pyridazine-3-carboxylate	1184230-38-3	95%	1g	39463
LC028803	SY028803	Ethyl 6-(Isobutylamino)pyridazine-3-carboxylate	1823784-00-4	95%	1g	39463
LC028805	SY028805	2-[(1-Piperidyl)methyl]aniline	19577-83-4	95%	5g	31409
LC028806	SY028806	3-(Morpholinomethyl)aniline	123207-48-7	95%	5g	31409

LC028807	SY028807	2-(Morpholinomethyl)aniline	95539-61-0	95%	5g	31409
LC028808	SY028808	3-[(4-Methyl-1-piperazinyl)methyl]aniline	198281-55-9	95%	5g	31409
LC028809	SY028809	2-[(4-Methyl-1-piperazinyl)methyl]aniline	19577-84-5	95%	5g	31409
LC028810	SY028810	4-[(1-Pyrazolyl)methyl]aniline	142335-61-3	95%	5g	47516
LC028811	SY028811	3-[(1-Pyrazolyl)methyl]aniline	892502-09-9	95%	5g	56375
LC028812	SY028812	2-[(1-Pyrazolyl)methyl]aniline	956533-57-6	95%	5g	47516
LC028813	SY028813	4-[(1-Imidazolyl)methyl]aniline	56643-85-7	95%	5g	31544
LC028813	SY028813	4-[(1-Imidazolyl)methyl]aniline	56643-85-7	95%	1g	11323
LC028814	SY028814	2-[(1-Imidazolyl)methyl]aniline	61292-50-0	95%	5g	47516
LC028815	SY028815	3-[(1,2,4-Triazol-1-yl)methyl]aniline	127988-22-1	95%	5g	56375
LC028816	SY028816	2-[(1,2,4-Triazol-1-yl)methyl]aniline	127988-21-0	95%	5g	47516
LC028817	SY028817	3-(1-Piperidinyl)aniline	27969-75-1	95%	5g	41878
LC028819	SY028819	2-(1-Pyrazolyl)aniline	54705-91-8	97%	5g	29117
LC028819	SY028819	2-(1-Pyrazolyl)aniline	54705-91-8	97%	1g	9706
LC028821	SY028821	3-(1-Imidazolyl)aniline	112677-67-5	95%	5g	47516
LC028822	SY028822	2-(1-Imidazolyl)aniline	26286-54-4	95%	5g	28993
LC028823	SY028823	3-(1,2,4-Triazol-1-yl)aniline	176032-78-3	95%	5g	47516
LC028824	SY028824	2-(1,2,4-Triazol-1-yl)aniline	39876-84-1	95%	1g	19412
LC028824	SY028824	2-(1,2,4-Triazol-1-yl)aniline	39876-84-1	95%	5g	47721
LC028825	SY028825	3-Ethoxy-5-(trifluoromethyl)aniline	1429903-76-3	95%	5g	47516
LC028826	SY028826	3-Isopropoxy-5-(trifluoromethyl)aniline	1280201-29-7	95%	1g	17794
LC028826	SY028826	3-Isopropoxy-5-(trifluoromethyl)aniline	1280201-29-7	95%	5g	47721
LC028827	SY028827	3-Cyclopropoxy-5-(trifluoromethyl)aniline	1243471-01-3	95%	1g	28188
LC028828	SY028828	3-(tert-Butoxy)-5-(trifluoromethyl)aniline	1369841-47-3	95%	1g	44294
LC028829	SY028829	3-Hydroxy-5-(methylamino)benzoic Acid	89611-00-7	95%	1g	28188
LC028830	SY028830	3-Acetamido-5-hydroxybenzoic Acid	93561-88-7	95%	1g	28188
LC028831	SY028831	3-Hydroxy-5-(methylsulfonamido)benzoic Acid	1243364-91-1	95%	1g	39463
LC028832	SY028832	N-[(4-Pyridyl)methyl]-2-propanamine	70065-82-6	95%	1g	24160
LC028833	SY028833	N-[(3-Pyridyl)methyl]-2-propanamine	19730-12-2	95%	5g	41878
LC028834	SY028834	N-[(4-Pyridyl)methyl]cyclopropanamine	193153-60-5	95%	5g	41878

LC028835	SY028835	N-[(3-Pyridyl)methyl]cyclopropanamine	183609-18-9	95%	5g	47516
LC028836	SY028836	3-Amino-N-isopropylbenzenesulfonamide	118837-66-4	95%	5g	31409
LC028837	SY028837	2-Methyl-5-(methylamino)pyrazine	590423-42-0	95%	1g	24265
LC028838	SY028838	2-(Ethylsulfonyl)acetic Acid	141811-44-1	95%	1g	24160
LC028838	SY028838	2-(Ethylsulfonyl)acetic Acid	141811-44-1	95%	5g	79731
LC028839	SY028839	Ethyl 2-(Ethylsulfonyl)acetate	29771-85-5	95%	1g	24160
LC028839	SY028839	Ethyl 2-(Ethylsulfonyl)acetate	29771-85-5	95%	5g	79731
LC028842	SY028842	2-(Cyclopropylsulfonyl)acetic Acid	1349716-17-1	95%	5g	147206
LC028842	SY028842	2-(Cyclopropylsulfonyl)acetic Acid	1349716-17-1	95%	0.25g	17794
LC028842	SY028842	2-(Cyclopropylsulfonyl)acetic Acid	1349716-17-1	95%	1g	47721
LC028843	SY028843	Ethyl 2-(Cyclopropylsulfonyl)acetate	1349719-17-0	95%	0.25g	14559
LC028843	SY028843	Ethyl 2-(Cyclopropylsulfonyl)acetate	1349719-17-0	95%	1g	31544
LC028843	SY028843	Ethyl 2-(Cyclopropylsulfonyl)acetate	1349719-17-0	95%	5g	97059
LC028844	SY028844	5-Ethoxynicotinaldehyde	227939-23-3	95%	1g	39463
LC028844	SY028844	5-Ethoxynicotinaldehyde	227939-23-3	95%	5g	127247
LC028850	SY028850	N-Boc-2-bromo-1-propanamine	121102-88-3	95+%	1g	29798
LC028850	SY028850	N-Boc-2-bromo-1-propanamine	121102-88-3	95+%	5g	88590
LC028852	SY028852	2-(4-Chlorophenyl)-2,2-difluoroacetic Acid	475301-73-6	95%	1g	21029
LC028853	SY028853	2-(2-Chlorophenyl)-2,2-difluoroacetic Acid	1150164-78-5	95%	5g	80073
LC028854	SY028854	7-Chloro-2-(trimethylsilyl)furo[3,2-b]pyridine	1071540-51-6	95+%	0.25g	31409
LC028854	SY028854	7-Chloro-2-(trimethylsilyl)furo[3,2-b]pyridine	1071540-51-6	95+%	1g	79731
LC028858	SY028858	2-[2-(Benzyloxy)ethyl]oxirane	94426-72-9	95%	25g	202206
LC028858	SY028858	2-[2-(Benzyloxy)ethyl]oxirane	94426-72-9	95%	1g	29117
LC028858	SY028858	2-[2-(Benzyloxy)ethyl]oxirane	94426-72-9	95%	5g	72794
LC028858	SY028858	2-[2-(Benzyloxy)ethyl]oxirane	94426-72-9	95%	10g	116471
LC028858	SY028858	2-[2-(Benzyloxy)ethyl]oxirane	94426-72-9	95%	0.25g	12942

LC028860	SY028860	1,2-Ethynediboronic Acid Bis(pinacol) Ester	1010840-17-1	95%	1g	104697
LC028862	SY028862	2-[(4-Bromophenyl)sulfonyl]fluorobenzene	1807542-95-5	95+%	0.25g	16107
LC028862	SY028862	2-[(4-Bromophenyl)sulfonyl]fluorobenzene	1807542-95-5	95+%	1g	31409
LC028864	SY028864	3-Bromo-6-hydroxy-2-(trifluoromethyl)pyridine	1214383-87-5	95+%	0.25g	16107
LC028864	SY028864	3-Bromo-6-hydroxy-2-(trifluoromethyl)pyridine	1214383-87-5	95+%	1g	31409
LC028870	SY028870	1-(1-Boc-4-piperidyl)-3-methylpyrazole-4-boronic Acid Pinacol Ester	1092563-68-2	95%	1g	104697
LC028873	SY028873	7-Chlorofuro[3,2-b]pyridine	182691-75-4	95%	0.25g	31544
LC028873	SY028873	7-Chlorofuro[3,2-b]pyridine	182691-75-4	95%	1g	72794
LC028880	SY028880	[1-[(Boc-amino)methyl]cyclopropyl]methanol	153248-46-5	95+%	0.25g	16107
LC028880	SY028880	[1-[(Boc-amino)methyl]cyclopropyl]methanol	153248-46-5	95+%	1g	35435
LC028880	SY028880	[1-[(Boc-amino)methyl]cyclopropyl]methanol	153248-46-5	95+%	5g	104697
LC028886	SY028886	3-[4-(Methylsulfonyl)phenyl]-5-(4-piperidyl)-1,2,4-oxadiazole Hydrochloride	2006277-44-5	95%	5g	72482
LC028887	SY028887	Ethyl 2,2-Difluoro-3-(methylamino)propanoate Hydrochloride	1956311-12-8	95%	1g	63623
LC028888	SY028888	Methyl 1-(Aminomethyl)cyclobutanecarboxylate Hydrochloride	1172902-07-6	95%	5g	94227
LC028895	SY028895	4-Hydroxy-6-iodoquinazoline	16064-08-7	97+%	25g	13750
LC028895	SY028895	4-Hydroxy-6-iodoquinazoline	16064-08-7	97+%	100g	41250
LC028895	SY028895	4-Hydroxy-6-iodoquinazoline	16064-08-7	97+%	5g	8088
LC028895	SY028895	4-Hydroxy-6-iodoquinazoline	16064-08-7	97+%	10g	10515
LC028896	SY028896	2-Amino-5-(benzyloxy)-4-methoxybenzonitrile	192869-57-1	95%	0.25g	26692
LC028896	SY028896	2-Amino-5-(benzyloxy)-4-methoxybenzonitrile	192869-57-1	95%	1g	68750
LC028903	SY028903	Methyl 7-Methoxy-4-oxo-1,4-dihydroquinoline-6-carboxylate	205448-65-3	95%	1g	88590
LC028910	SY028910	3,5-Difluoro-4-(methylsulfonyl)phenol	1447123-15-0	95%	1g	88590
LC028911	SY028911	4-(tert-Butyl)-3,5-difluorophenol	910486-78-1	95%	1g	73442
LC028917	SY028917	3,4,5,6-Tetrahydrophthalimide	4720-86-9	95%	5g	104697

LC028923	SY028923	Methyl 1-Boc-3-oxopiperidine-2-carboxylate	122019-53-8	95%	1g	111944
LC028925	SY028925	N-(2-Chloroethyl)-2-propanamine Hydrochloride	6306-61-2	95%	0.25g	16177
LC028925	SY028925	N-(2-Chloroethyl)-2-propanamine Hydrochloride	6306-61-2	95%	1g	42059
LC028925	SY028925	N-(2-Chloroethyl)-2-propanamine Hydrochloride	6306-61-2	95%	5g	129412
LC028927	SY028927	(3R,4R)-3-(Boc-amino)-4-methylpyrrolidine	127199-55-7	97+%	0.25g	19328
LC028927	SY028927	(3R,4R)-3-(Boc-amino)-4-methylpyrrolidine	127199-55-7	97+%	1g	47516
LC028928	SY028928	(3S,4S)-3-(Boc-amino)-4-methylpyrrolidine	127199-54-6	95+%	0.25g	19328
LC028928	SY028928	(3S,4S)-3-(Boc-amino)-4-methylpyrrolidine	127199-54-6	95+%	1g	47516
LC028929	SY028929	(3R,4S)-1-Cbz-4-methylpyrrolidine-3-carboxylic Acid	1428243-36-0	95%	0.25g	19328
LC028929	SY028929	(3R,4S)-1-Cbz-4-methylpyrrolidine-3-carboxylic Acid	1428243-36-0	95%	1g	47516
LC028930	SY028930	(3S,4R)-1-Cbz-4-methylpyrrolidine-3-carboxylic Acid	1428243-71-3	95+%	0.25g	19328
LC028930	SY028930	(3S,4R)-1-Cbz-4-methylpyrrolidine-3-carboxylic Acid	1428243-71-3	95+%	1g	47516
LC028931	SY028931	2-Amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidine-5-carbonitrile	69205-79-4	95+%	0.25g	19328
LC028931	SY028931	2-Amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidine-5-carbonitrile	69205-79-4	95+%	1g	47516
LC028932	SY028932	1-Isobutyl-1H-imidazo[4,5-c]quinoline	99010-24-9	95+%	0.25g	17718
LC028932	SY028932	1-Isobutyl-1H-imidazo[4,5-c]quinoline	99010-24-9	95+%	1g	43490
LC028932	SY028932	1-Isobutyl-1H-imidazo[4,5-c]quinoline	99010-24-9	95+%	5g	136912
LC028933	SY028933	2,2,2-Trifluoro-4'-hydroxyacetophenone	1823-63-8	95%	0.25g	16177
LC028933	SY028933	2,2,2-Trifluoro-4'-hydroxyacetophenone	1823-63-8	95%	1g	37206
LC028933	SY028933	2,2,2-Trifluoro-4'-hydroxyacetophenone	1823-63-8	95%	5g	100294
LC028934	SY028934	4-(1-Amino-2,2,2-trifluoroethyl)phenol	294175-07-8	95%	1g	88590
LC028936	SY028936	Methyl 2-(7-Hydroxybenzofuran-3-yl)acetate	181052-63-1	95%	1g	95032
LC028940	SY028940	Methyl 4-(Ethylamino)-3-hydroxybenzoate	1820609-04-8	95+%	0.25g	16107
LC028940	SY028940	Methyl 4-(Ethylamino)-3-hydroxybenzoate	1820609-04-8	95+%	1g	47516
LC028941	SY028941	5-Fluoro-2-(methylsulfonyl)benzotrile	1379097-18-3	95+%	0.25g	31544

LC028941	SY028941	5-Fluoro-2-(methylsulfonyl)benzotrile	1379097-18-3	95+%	1g	80883
LC028946	SY028946	Methyl 5,5-Dimethyl-2-oxocyclohexanecarboxylate	50388-51-7	95%	1g	56375
LC028953	SY028953	2-Bromo-1-(1-methyl-4-pyrazolyl)ethanone	706819-66-1	95%	1g	87029
LC028954	SY028954	5-Aminothiazolo[4,5-d]pyrimidin-2(3H)-one	848691-22-5	95%	1g	72482
LC028955	SY028955	N-Boc-2-(1-lminoethyl)hydrazine	851535-08-5	95%	1g	72482
LC028967	SY028967	1-(Diaminomethylene)-3-(beta-D-ribofuranosyl)urea Picrate	4336-46-3	tech. 82%	0.25g	47721
LC028967	SY028967	1-(Diaminomethylene)-3-(beta-D-ribofuranosyl)urea Picrate	4336-46-3	tech. 82%	1g	97059
LC028973	SY028973	4-(Dimethylcarbamoyl)-2-methylphenylboronic Acid	159306-35-1	95%	1g	79731
LC028982	SY028982	2-[4-(Methylsulfonyl)phenyl]acetic Acid	90536-66-6	97+%	25g	15367
LC028982	SY028982	2-[4-(Methylsulfonyl)phenyl]acetic Acid	90536-66-6	97+%	100g	44485
LC028982	SY028982	2-[4-(Methylsulfonyl)phenyl]acetic Acid	90536-66-6	97+%	10g	8088
LC028983	SY028983	2-[2-(Methylsulfonyl)phenyl]acetic Acid	142336-20-7	95%	5g	104697
LC028984	SY028984	2-[3-(Methylsulfonyl)phenyl]ethylamine	933696-63-0	95%	1g	31544
LC028984	SY028984	2-[3-(Methylsulfonyl)phenyl]ethylamine	933696-63-0	95%	5g	88971
LC028984	SY028984	2-[3-(Methylsulfonyl)phenyl]ethylamine	933696-63-0	95%	0.25g	12133
LC028985	SY028985	2-[3-(Methylsulfonyl)phenyl]ethylamine Hydrochloride	1073666-57-5	95%	5g	79731
LC028986	SY028986	2-[2-(Methylsulfonyl)phenyl]ethylamine	933705-18-1	95%	1g	41250
LC028987	SY028987	2-[2-(Methylsulfonyl)phenyl]ethylamine Hydrochloride	2006277-03-6	95%	5g	79731
LC028988	SY028988	2-[4-(Methylsulfonyl)phenyl]ethylamine	153402-45-0	95%	0.25g	16107
LC028988	SY028988	2-[4-(Methylsulfonyl)phenyl]ethylamine	153402-45-0	95%	1g	31409
LC028988	SY028988	2-[4-(Methylsulfonyl)phenyl]ethylamine	153402-45-0	95%	5g	88590
LC028989	SY028989	2-[4-(Methylsulfonyl)phenyl]ethylamine Hydrochloride	849020-96-8	95%	5g	67650
LC028995	SY028995	4-Iodo-3-methoxybenzaldehyde	121404-83-9	95%	5g	137500
LC028995	SY028995	4-Iodo-3-methoxybenzaldehyde	121404-83-9	95%	0.25g	20221

LC028995	SY028995	4-Iodo-3-methoxybenzaldehyde	121404-83-9	95%	10g	218383
LC028995	SY028995	4-Iodo-3-methoxybenzaldehyde	121404-83-9	95%	1g	47721
LC029000	SY029000	2,3-Dimethoxyphenylboronic Acid	40972-86-9	97+%	100g	36398
LC029000	SY029000	2,3-Dimethoxyphenylboronic Acid	40972-86-9	97+%	10g	8088
LC029000	SY029000	2,3-Dimethoxyphenylboronic Acid	40972-86-9	97+%	25g	12942
LC029001	SY029001	1-Boc-3-cyanopyrrolidine	476493-40-0	95%	5g	56375
LC029002	SY029002	3-Chloro-4-hydroxybenzonitrile	2315-81-3	95+%	10g	14559
LC029002	SY029002	3-Chloro-4-hydroxybenzonitrile	2315-81-3	95+%	25g	24160
LC029002	SY029002	3-Chloro-4-hydroxybenzonitrile	2315-81-3	95+%	5g	9665
LC029006	SY029006	3,5-Dichlorobenzyl Chloride	3290-06-0	95+%	10g	14559
LC029006	SY029006	3,5-Dichlorobenzyl Chloride	3290-06-0	95+%	25g	27015
LC029006	SY029006	3,5-Dichlorobenzyl Chloride	3290-06-0	95+%	5g	9706
LC029008	SY029008	5-Amino-1-(4-methoxybenzyl)pyrazole	3528-45-8	95%	5g	79731
LC029010	SY029010	Phenylboronic Acid Pinacol Ester	24388-23-6	97+%	100g	19328
LC029012	SY029012	4-Bromo-3,5-dimethoxybenzaldehyde	31558-40-4	95%	100g	56617
LC029013	SY029013	2-Bromo-6-fluoronaphthalene	324-41-4	95%	5g	24265
LC029013	SY029013	2-Bromo-6-fluoronaphthalene	324-41-4	95%	1g	8898
LC029016	SY029016	Methyl 4-Iodopyrrole-2-carboxylate	40740-41-8	95%	1g	19412
LC029016	SY029016	Methyl 4-Iodopyrrole-2-carboxylate	40740-41-8	95%	5g	63088
LC029016	SY029016	Methyl 4-Iodopyrrole-2-carboxylate	40740-41-8	95%	10g	110000
LC029016	SY029016	Methyl 4-Iodopyrrole-2-carboxylate	40740-41-8	95%	0.25g	12133
LC029018	SY029018	3-Bromo-4-iodobenzotrifluoride	481075-58-5	95%	25g	17794
LC029019	SY029019	4-Chloro-6-(methylamino)pyrimidine	65766-32-7	97%	10g	21029
LC029019	SY029019	4-Chloro-6-(methylamino)pyrimidine	65766-32-7	97%	25g	41250
LC029019	SY029019	4-Chloro-6-(methylamino)pyrimidine	65766-32-7	97%	5g	12942
LC029021	SY029021	1-Amino-7-bromoisoquinoline	215453-53-5	95%	1g	56375
LC029022	SY029022	Methyl 1-Bromocyclopropanecarboxylate	96999-01-8	95%	25g	63088
LC029023	SY029023	2-Bromo-4-methoxypyridine	89488-29-9	95%	5g	25073
LC029023	SY029023	2-Bromo-4-methoxypyridine	89488-29-9	95%	10g	42625
LC029023	SY029023	2-Bromo-4-methoxypyridine	89488-29-9	95%	1g	8088
LC029023	SY029023	2-Bromo-4-methoxypyridine	89488-29-9	95%	25g	87352
LC029024	SY029024	4-Amino-6-methylpyrimidine	3435-28-7	95%	1g	42684
LC029026	SY029026	O-Allylhydroxylamine Hydrochloride	38945-21-0	95%	5g	39463
LC029027	SY029027	4-Hydroxy-2-piperidone	476014-76-3	95%	1g	19412
LC029027	SY029027	4-Hydroxy-2-piperidone	476014-76-3	95%	5g	56617
LC029027	SY029027	4-Hydroxy-2-piperidone	476014-76-3	95%	0.25g	9706
LC029028	SY029028	1-Methylcyclopropanamine Hydrochloride	88887-87-0	95+%	0.25g	14559

LC029028	SY029028	1-Methylcyclopropanamine Hydrochloride	88887-87-0	95+%	1g	32352
LC029028	SY029028	1-Methylcyclopropanamine Hydrochloride	88887-87-0	95+%	5g	97059
LC029029	SY029029	4'-Amino-3'-fluoroacetophenone	73792-22-0	97+%	10g	14559
LC029029	SY029029	4'-Amino-3'-fluoroacetophenone	73792-22-0	97+%	25g	29117
LC029029	SY029029	4'-Amino-3'-fluoroacetophenone	73792-22-0	97+%	5g	8898
LC029030	SY029030	3-Azabicyclo[3.1.0]hexane Hydrochloride	73799-64-1	95%	5g	88971
LC029032	SY029032	3,6-Dichloropyrazine-2-carbonitrile	356783-16-9	95%	10g	160148
LC029032	SY029032	3,6-Dichloropyrazine-2-carbonitrile	356783-16-9	95%	0.25g	16177
LC029032	SY029032	3,6-Dichloropyrazine-2-carbonitrile	356783-16-9	95%	1g	32352
LC029032	SY029032	3,6-Dichloropyrazine-2-carbonitrile	356783-16-9	95%	5g	88971
LC029037	SY029037	Pyrrolo[2,1-f][1,2,4]triazin-4(1H)-one	159326-71-3	95%	5g	104697
LC029040	SY029040	5-Bromo-2-iodoaniline	64085-52-5	95%	5g	17794
LC029040	SY029040	5-Bromo-2-iodoaniline	64085-52-5	95%	10g	28471
LC029040	SY029040	5-Bromo-2-iodoaniline	64085-52-5	95%	25g	56617
LC029040	SY029040	5-Bromo-2-iodoaniline	64085-52-5	95%	1g	8088
LC029043	SY029043	N-Boc-L-serine Methyl Ester	2766-43-0	95%	100g	24588
LC029043	SY029043	N-Boc-L-serine Methyl Ester	2766-43-0	95%	25g	8088
LC029044	SY029044	N-Boc-D-serine Methyl Ester	95715-85-8	97%	100g	32352
LC029044	SY029044	N-Boc-D-serine Methyl Ester	95715-85-8	97%	25g	11323
LC029045	SY029045	N-Boc-3-iodo-L-alanine Methyl Ester	93267-04-0	95%	25g	24265
LC029045	SY029045	N-Boc-3-iodo-L-alanine Methyl Ester	93267-04-0	95%	5g	8088
LC029045	SY029045	N-Boc-3-iodo-L-alanine Methyl Ester	93267-04-0	95%	10g	12133
LC029061	SY029061	Methyl 3-Bromo-4-iodobenzoate	249647-24-3	95%	25g	63898
LC029062	SY029062	(1,1-Dioxidotetrahydrothiopyran-4-yl)methyl 4-Methylbenzenesulfonate	928149-12-6	95%	0.25g	38015
LC029062	SY029062	(1,1-Dioxidotetrahydrothiopyran-4-yl)methyl 4-Methylbenzenesulfonate	928149-12-6	95%	1g	105148
LC029063	SY029063	3-Allylphenol	1446-24-8	95%	0.25g	28309
LC029063	SY029063	3-Allylphenol	1446-24-8	95%	1g	77648
LC029064	SY029064	Methyl 6-(Trifluoromethoxy)indole-2-carboxylate	1154319-87-5	95+%	0.25g	16107
LC029064	SY029064	Methyl 6-(Trifluoromethoxy)indole-2-carboxylate	1154319-87-5	95+%	1g	38657
LC029064	SY029064	Methyl 6-(Trifluoromethoxy)indole-2-carboxylate	1154319-87-5	95+%	5g	112750
LC029065	SY029065	2-Chloro-4-methoxy-6-methylpyrimidine	22536-64-7	95%	1g	51543
LC029071	SY029071	5-(Bromomethyl)benzofuran	188862-35-3	95+%	5g	159459

LC029074	SY029074	5-Bromo-2-hydroxy-4-methylpyridine	164513-38-6	95%	25g	21192
LC029078	SY029078	Ethyl 7-Bromoisoquinoline-1-carboxylate	1823278-31-4	95%	1g	91006
LC029079	SY029079	Ethyl 6-Bromoisoquinoline-1-carboxylate	1020576-70-8	95%	1g	91006
LC029080	SY029080	Ethyl 5-Bromoisoquinoline-1-carboxylate	1111311-65-9	95%	1g	91006
LC029082	SY029082	2,5-Dichloro-p-xylene	1124-05-6	95%	100g	17794
LC029083	SY029083	N-Boc-2-(methylamino)acetaldehyde	123387-72-4	95%	5g	24265
LC029083	SY029083	N-Boc-2-(methylamino)acetaldehyde	123387-72-4	95%	10g	41250
LC029083	SY029083	N-Boc-2-(methylamino)acetaldehyde	123387-72-4	95%	25g	72794
LC029083	SY029083	N-Boc-2-(methylamino)acetaldehyde	123387-72-4	95%	1g	8088
LC029092	SY029092	Methyl 3-(Cyclopropylamino)propanoate	77497-84-8	95+%	0.25g	16107
LC029092	SY029092	Methyl 3-(Cyclopropylamino)propanoate	77497-84-8	95+%	1g	31409
LC029092	SY029092	Methyl 3-(Cyclopropylamino)propanoate	77497-84-8	95+%	5g	88590
LC029093	SY029093	Ethyl 3-(2-Nitrophenyl)propanoate	66757-87-7	97+%	1g	32215
LC029093	SY029093	Ethyl 3-(2-Nitrophenyl)propanoate	66757-87-7	97+%	5g	104697
LC029094	SY029094	Ethyl 2-Methyl-3-(2-nitrophenyl)propanoate	1185180-57-7	95+%	0.25g	16107
LC029094	SY029094	Ethyl 2-Methyl-3-(2-nitrophenyl)propanoate	1185180-57-7	95+%	1g	35435
LC029094	SY029094	Ethyl 2-Methyl-3-(2-nitrophenyl)propanoate	1185180-57-7	95+%	5g	106307
LC029095	SY029095	Ethyl 3-(3-Chloro-2-nitrophenyl)propanoate	1803762-08-4	95%	1g	91812
LC029096	SY029096	Ethyl 3-(4-Chloro-2-nitrophenyl)propanoate	1185180-58-8	95%	1g	91812
LC029097	SY029097	Ethyl 3-(5-Chloro-2-nitrophenyl)propanoate	1803762-10-8	95%	1g	91812
LC029102	SY029102	2-(Boc-amino)-4-bromopyridine	207799-10-8	95%	5g	22648
LC029102	SY029102	2-(Boc-amino)-4-bromopyridine	207799-10-8	95%	10g	41250
LC029102	SY029102	2-(Boc-amino)-4-bromopyridine	207799-10-8	95%	25g	88971
LC029102	SY029102	2-(Boc-amino)-4-bromopyridine	207799-10-8	95%	1g	10515
LC029104	SY029104	4-Iodo-2-methoxynicotinaldehyde	158669-26-2	95%	5g	72482
LC029107	SY029107	N-Methyl-3-(methylamino)propanamide	50836-82-3	95+%	5g	33825

LC029107	SY029107	N-Methyl-3-(methylamino)propanamide	50836-82-3	95+%	10g	57750
LC029107	SY029107	N-Methyl-3-(methylamino)propanamide	50836-82-3	95+%	25g	101475
LC029107	SY029107	N-Methyl-3-(methylamino)propanamide	50836-82-3	95+%	1g	11275
LC029108	SY029108	Methyl 2-(3-Bromophenyl)-2-methylpropanoate	251458-15-8	97%	1g	28309
LC029108	SY029108	Methyl 2-(3-Bromophenyl)-2-methylpropanoate	251458-15-8	97%	5g	88971
LC029109	SY029109	Methyl 2-(2-Bromo-4-pyridyl)-2-methylpropanoate	1820664-99-0	97+%	1g	160148
LC029109	SY029109	Methyl 2-(2-Bromo-4-pyridyl)-2-methylpropanoate	1820664-99-0	97+%	0.25g	56617
LC029115	SY029115	1-Acetyl-1,2,3,4-tetrahydroquinoline-6-carbonitrile	851202-94-3	95+%	25g	144966
LC029115	SY029115	1-Acetyl-1,2,3,4-tetrahydroquinoline-6-carbonitrile	851202-94-3	95+%	1g	16107
LC029115	SY029115	1-Acetyl-1,2,3,4-tetrahydroquinoline-6-carbonitrile	851202-94-3	95+%	5g	47516
LC029115	SY029115	1-Acetyl-1,2,3,4-tetrahydroquinoline-6-carbonitrile	851202-94-3	95+%	10g	76352
LC029118	SY029118	(R)-3-Amino-2-piperidone Hydrochloride	406216-02-2	95%	1g	48161
LC029119	SY029119	(R)-3-(Cbz-amino)-2-piperidone	722499-65-2	95%	1g	44294
LC029122	SY029122	1-Methyl-1,4,5,6-tetrahydropyrrolo[3,4-c]pyrazole Hydrochloride	1187830-68-7	95%	1g	56375
LC029127	SY029127	2-Boc-5-oxohexahydrocyclopenta[c]pyrrole	148404-28-8	95%	5g	35588
LC029127	SY029127	2-Boc-5-oxohexahydrocyclopenta[c]pyrrole	148404-28-8	95%	10g	63898
LC029127	SY029127	2-Boc-5-oxohexahydrocyclopenta[c]pyrrole	148404-28-8	95%	1g	12133
LC029130	SY029130	4-Cyclopropylphenylboronic Acid Pinacol Ester	1219741-94-2	95%	0.25g	16177
LC029130	SY029130	4-Cyclopropylphenylboronic Acid Pinacol Ester	1219741-94-2	95%	1g	56617
LC029135	SY029135	4-Bromo-5-chloro-2-fluorobenzenesulfonyl Chloride	1208075-41-5	95%	1g	28309
LC029135	SY029135	4-Bromo-5-chloro-2-fluorobenzenesulfonyl Chloride	1208075-41-5	95%	5g	72794
LC029135	SY029135	4-Bromo-5-chloro-2-fluorobenzenesulfonyl Chloride	1208075-41-5	95%	10g	121323
LC029138	SY029138	6-Chloro-5-cyanonicotinic Acid	1206969-20-1	95%	5g	153677
LC029138	SY029138	6-Chloro-5-cyanonicotinic Acid	1206969-20-1	95%	0.25g	24265

LC029138	SY029138	6-Chloro-5-cyanonicotinic Acid	1206969-20-1	95%	1g	56617
LC029139	SY029139	4-Chloro-3-iodoquinoline	590371-90-7	95+%	5g	40442
LC029139	SY029139	4-Chloro-3-iodoquinoline	590371-90-7	95+%	10g	61956
LC029139	SY029139	4-Chloro-3-iodoquinoline	590371-90-7	95+%	1g	10515
LC029140	SY029140	3-Hydroxy-4-iodopyridine	188057-20-7	95%	1g	29927
LC029143	SY029143	3-(3-Methoxybenzyl)pyrrolidine Hydrochloride	2006277-93-4	95%	1g	63623
LC029147	SY029147	3-(2-Bromo-4-nitrophenyl)propanoic Acid	1182426-40-9	95%	1g	79731
LC029148	SY029148	2-Amino-5-chloro-4-(trifluoromethyl)pyridine	1095823-39-4	95%	0.25g	17794
LC029148	SY029148	2-Amino-5-chloro-4-(trifluoromethyl)pyridine	1095823-39-4	95%	1g	42867
LC029153	SY029153	5-Bromoresorcinol	106120-04-1	95%	5g	25883
LC029153	SY029153	5-Bromoresorcinol	106120-04-1	95%	10g	42867
LC029153	SY029153	5-Bromoresorcinol	106120-04-1	95%	25g	83309
LC029153	SY029153	5-Bromoresorcinol	106120-04-1	95%	1g	8898
LC029154	SY029154	5-Chloro-4-hydroxy-2(1H)-pyridone	103766-25-2	95%	25g	15367
LC029156	SY029156	1-Allyl-3-[(4-methoxybenzyl)oxy]benzene	1940193-03-2	95%	1g	72482
LC029159	SY029159	4-Hydroxy-3-iodoquinoline	64965-48-6	95+%	5g	16177
LC029159	SY029159	4-Hydroxy-3-iodoquinoline	64965-48-6	95+%	10g	24265
LC029159	SY029159	4-Hydroxy-3-iodoquinoline	64965-48-6	95+%	25g	47721
LC029159	SY029159	4-Hydroxy-3-iodoquinoline	64965-48-6	95+%	1g	8088
LC029164	SY029164	[(Difluoromethyl)sulfonyl]benzene	1535-65-5	95%	5g	25883
LC029173	SY029173	trans-3-(Boc-amino)cyclopentanol	207729-04-2	95%	0.25g	38823
LC029173	SY029173	trans-3-(Boc-amino)cyclopentanol	207729-04-2	95%	1g	100294
LC029183	SY029183	4-Ethylpyridine-3-boronic Acid Pinacol Ester	N/A	95%	1g	99865
LC029184	SY029184	2-Ethylpyridine-3-boronic Acid Pinacol Ester	1494670-02-8	95%	1g	120803
LC029187	SY029187	2-Cyclopropylpyridine-3-boronic Acid Pinacol Ester	N/A	95%	0.25g	32352

LC029187	SY029187	2-Cyclopropylpyridine-3-boronic Acid Pinacol Ester	N/A	95%	1g	72794
LC029188	SY029188	4,6-Dimethylpyridine-3-boronic Acid Pinacol Ester	1622217-32-6	95%	1g	101475
LC029190	SY029190	3-(Boc-amino)-2-butanol	752135-63-0	95%	1g	153677
LC029190	SY029190	3-(Boc-amino)-2-butanol	752135-63-0	95%	0.25g	69559
LC029207	SY029207	3,3-Diethoxy-1-propanol	16777-87-0	97+%	100g	160148
LC029207	SY029207	3,3-Diethoxy-1-propanol	16777-87-0	97+%	5g	19412
LC029207	SY029207	3,3-Diethoxy-1-propanol	16777-87-0	97+%	10g	35588
LC029207	SY029207	3,3-Diethoxy-1-propanol	16777-87-0	97+%	25g	56617
LC029207	SY029207	3,3-Diethoxy-1-propanol	16777-87-0	97+%	1g	8088
LC029220	SY029220	6-Bromo-3-chloro-1,2-benzisoxazole	1243389-57-2	95%	1g	108724
LC029221	SY029221	6-Bromo-2-chlorobenzoxazole	1260643-15-9	95%	5g	307352
LC029221	SY029221	6-Bromo-2-chlorobenzoxazole	1260643-15-9	95%	0.25g	48529
LC029221	SY029221	6-Bromo-2-chlorobenzoxazole	1260643-15-9	95%	1g	125367
LC029223	SY029223	5-Bromo-3-chloro-1,2-benzisoxazole	401567-43-9	95%	1g	101475
LC029225	SY029225	5-Bromo-2-chlorobenzoxazole	1030377-54-8	95%	1g	120803
LC029234	SY029234	1-Bromo-1-nitrocyclobutane	51175-81-6	95%	1g	39463
LC029236	SY029236	3-Hydroxy-1-methylazetidine	111043-48-2	95%	0.25g	19412
LC029236	SY029236	3-Hydroxy-1-methylazetidine	111043-48-2	95%	1g	47721
LC029236	SY029236	3-Hydroxy-1-methylazetidine	111043-48-2	95%	5g	127794
LC029237	SY029237	4-Quinolineboronic Acid Pinacol Ester	1035458-54-8	95+%	0.25g	17794
LC029237	SY029237	4-Quinolineboronic Acid Pinacol Ester	1035458-54-8	95+%	1g	39463
LC029238	SY029238	Methyl 6-Methoxybenzofuran-2-carboxylate	55364-67-5	95+%	0.25g	16107
LC029238	SY029238	Methyl 6-Methoxybenzofuran-2-carboxylate	55364-67-5	95+%	1g	42684
LC029238	SY029238	Methyl 6-Methoxybenzofuran-2-carboxylate	55364-67-5	95+%	5g	127247
LC029241	SY029241	3-Fluoro-5-(hydroxymethyl)phenylboronic Acid	1146614-40-5	95+%	0.25g	35435
LC029241	SY029241	3-Fluoro-5-(hydroxymethyl)phenylboronic Acid	1146614-40-5	95+%	1g	88590
LC029242	SY029242	3-(Hydroxymethyl)-5-methylphenylboronic Acid	1451391-46-0	95+%	0.25g	40442

LC029242	SY029242	3-(Hydroxymethyl)-5-methylphenylboronic Acid	1451391-46-0	95+%	1g	63623
LC029244	SY029244	3-Chloro-4-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1051316-34-7	95%	1g	83757
LC029245	SY029245	1-(Boc-aminomethyl)cyclopropanol	887577-30-2	95%	5g	208684
LC029245	SY029245	1-(Boc-aminomethyl)cyclopropanol	887577-30-2	95%	0.25g	31544
LC029245	SY029245	1-(Boc-aminomethyl)cyclopropanol	887577-30-2	95%	1g	80073
LC029246	SY029246	Ethyl 3-(Boc-amino)-2,2-difluoropropanoate	847986-13-4	95+%	0.25g	19328
LC029246	SY029246	Ethyl 3-(Boc-amino)-2,2-difluoropropanoate	847986-13-4	95+%	1g	47516
LC029246	SY029246	Ethyl 3-(Boc-amino)-2,2-difluoropropanoate	847986-13-4	95+%	5g	127247
LC029254	SY029254	4-(Hydroxymethyl)-3-methylphenylboronic Acid Pinacol Ester	1160430-87-4	95%	1g	83757
LC029255	SY029255	3-Fluoro-5-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1400755-06-7	95%	1g	83757
LC029256	SY029256	3-(Hydroxymethyl)-5-methylphenylboronic Acid Pinacol Ester	N/A	95+%	0.25g	16107
LC029256	SY029256	3-(Hydroxymethyl)-5-methylphenylboronic Acid Pinacol Ester	N/A	95+%	1g	31409
LC029256	SY029256	3-(Hydroxymethyl)-5-methylphenylboronic Acid Pinacol Ester	N/A	95+%	5g	88590
LC029257	SY029257	3-Fluoro-4-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1082066-29-2	95%	1g	83757
LC029269	SY029269	4-Allyl-1-Boc-4-hydroxypiperidine	203662-51-5	95+%	0.25g	16107
LC029269	SY029269	4-Allyl-1-Boc-4-hydroxypiperidine	203662-51-5	95+%	1g	31409
LC029269	SY029269	4-Allyl-1-Boc-4-hydroxypiperidine	203662-51-5	95+%	5g	95838
LC029270	SY029270	1-Boc-4-(oxiran-2-ylmethyl)-4-hydroxypiperidine	203662-52-6	95+%	5g	144966
LC029270	SY029270	1-Boc-4-(oxiran-2-ylmethyl)-4-hydroxypiperidine	203662-52-6	95+%	0.25g	19328
LC029270	SY029270	1-Boc-4-(oxiran-2-ylmethyl)-4-hydroxypiperidine	203662-52-6	95+%	1g	47516
LC029275	SY029275	4-Hydroxy-2,5-dimethylbenzoic Acid	27021-04-1	95%	1g	79731
LC029277	SY029277	1-Isopropylpyrazole-5-carboxylic Acid	920006-32-2	95%	1g	35588
LC029277	SY029277	1-Isopropylpyrazole-5-carboxylic Acid	920006-32-2	95%	5g	80073

LC029277	SY029277	1-Isopropylpyrazole-5-carboxylic Acid	920006-32-2	95%	10g	134265
LC029288	SY029288	(S)-1-(3-Bromophenyl)ethylamine Hydrochloride	N/A	95+%	0.25g	16107
LC029288	SY029288	(S)-1-(3-Bromophenyl)ethylamine Hydrochloride	N/A	95+%	1g	35435
LC029288	SY029288	(S)-1-(3-Bromophenyl)ethylamine Hydrochloride	N/A	95+%	5g	106307
LC029292	SY029292	3,4-Difluoroiodobenzene	64248-58-4	95%	100g	24265
LC029295	SY029295	2-Iodomesitylene	4028-63-1	95%	100g	29117
LC029295	SY029295	2-Iodomesitylene	4028-63-1	95%	25g	8088
LC029299	SY029299	2-Hydroxy-5-iodopyridine	13472-79-2	97%	5g	14559
LC029299	SY029299	2-Hydroxy-5-iodopyridine	13472-79-2	97%	10g	23294
LC029299	SY029299	2-Hydroxy-5-iodopyridine	13472-79-2	97%	25g	48529
LC029301	SY029301	7-Fluoroindolin-2-one	71294-03-6	97%	5g	24265
LC029301	SY029301	7-Fluoroindolin-2-one	71294-03-6	97%	10g	36398
LC029301	SY029301	7-Fluoroindolin-2-one	71294-03-6	97%	25g	72794
LC029301	SY029301	7-Fluoroindolin-2-one	71294-03-6	97%	1g	8088
LC029304	SY029304	7-Bromoindolin-2-one	320734-35-8	95%	5g	48529
LC029306	SY029306	5-(2-Chloroacetyl)indolin-2-one	65435-04-3	95+%	10g	13750
LC029306	SY029306	5-(2-Chloroacetyl)indolin-2-one	65435-04-3	95+%	25g	25073
LC029306	SY029306	5-(2-Chloroacetyl)indolin-2-one	65435-04-3	95+%	5g	8088
LC029307	SY029307	1-Boc-4-(chloromethyl)piperidine	479057-79-9	97%	25g	160146
LC029307	SY029307	1-Boc-4-(chloromethyl)piperidine	479057-79-9	97%	1g	24265
LC029307	SY029307	1-Boc-4-(chloromethyl)piperidine	479057-79-9	97%	5g	56617
LC029307	SY029307	1-Boc-4-(chloromethyl)piperidine	479057-79-9	97%	10g	84927
LC029311	SY029311	1-Boc-3-(iodomethyl)piperidine	253177-03-6	95%	5g	72482
LC029312	SY029312	4-(Bromomethyl)piperidine Hydrochloride	1159825-22-5	95%	5g	88590
LC029313	SY029313	4-(Chloromethyl)piperidine Hydrochloride	1822-61-3	95%	5g	88590
LC029315	SY029315	1-Boc-3-iodopyrrolidine	774234-25-2	95%	5g	95838
LC029316	SY029316	2,4-Dibromoiodobenzene	19393-94-3	95%	5g	20940
LC029318	SY029318	2-Iodobenzenesulfonic Acid	63059-25-6	95%	25g	30735
LC029323	SY029323	1-Propylimidazole	35203-44-2	95%	500g	24265
LC029324	SY029324	1-Iodo-3,5-dimethoxybenzene	25245-27-6	95%	5g	24265
LC029324	SY029324	1-Iodo-3,5-dimethoxybenzene	25245-27-6	95%	10g	43677
LC029324	SY029324	1-Iodo-3,5-dimethoxybenzene	25245-27-6	95%	1g	8088
LC029325	SY029325	3'-Bromo-2'-hydroxyacetophenone	1836-05-1	97%	5g	26692

LC029325	SY029325	3'-Bromo-2'-hydroxyacetophenone	1836-05-1	97%	1g	8898
LC029326	SY029326	3,4'-Dihexyl-2,2'-bithiophene	135926-93-1	95%	5g	63623
LC029329	SY029329	tert-Butyl 2-Iodoacetate	49827-15-8	95%	5g	56375
LC029332	SY029332	3-(Bromomethyl)piperidine Hydrochloride	1353976-07-4	95%	5g	88590
LC029333	SY029333	4-(Iodomethyl)piperidine Hydrochloride	1353976-20-1	95%	5g	88590
LC029335	SY029335	2-Bromo-5-iodo-4-methylpyridine	942206-07-7	95%	1g	16177
LC029335	SY029335	2-Bromo-5-iodo-4-methylpyridine	942206-07-7	95%	5g	48852
LC029336	SY029336	trans-1-(Boc-amino)-4-(hydroxymethyl)cyclohexane	239074-29-4	97%	1g	19412
LC029336	SY029336	trans-1-(Boc-amino)-4-(hydroxymethyl)cyclohexane	239074-29-4	97%	5g	56617
LC029337	SY029337	7-Bromo-1H-imidazo[4,5-c]pyridin-2(3H)-one	161836-12-0	95%	1g	47516
LC029339	SY029339	2-(Trimethylsilyl)furo[3,2-b]pyridine	111079-44-8	95+%	0.25g	19328
LC029339	SY029339	2-(Trimethylsilyl)furo[3,2-b]pyridine	111079-44-8	95+%	1g	47516
LC029342	SY029342	3-(3-Bromopropoxy)benzaldehyde	144707-69-7	95%	1g	47516
LC029345	SY029345	2-Bromodibenzothiophene	22439-61-8	97%	25g	26852
LC029345	SY029345	2-Bromodibenzothiophene	22439-61-8	97%	5g	8088
LC029345	SY029345	2-Bromodibenzothiophene	22439-61-8	97%	10g	12942
LC029346	SY029346	4-Chlorodibenzofuran	74992-96-4	95%	1g	72482
LC029348	SY029348	1-Methyl-3-pyrrolidinyl Benzoate	13220-17-2	95+%	1g	24160
LC029351	SY029351	3-(Hydroxymethyl)-4-methoxyphenylboronic Acid	908142-03-0	95%	25g	49823
LC029354	SY029354	4-Chloro-3-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1799974-98-3	95%	1g	88590
LC029355	SY029355	Methyl trans-3-Hydroxycinnamate	66417-46-7	95%	1g	56375
LC029358	SY029358	5-Aminoisoxazole-4-carbonitrile	98027-17-9	95+%	1g	17718
LC029358	SY029358	5-Aminoisoxazole-4-carbonitrile	98027-17-9	95+%	5g	56375
LC029359	SY029359	4-(Dimethylamino)salicylaldehyde	41602-56-6	95+%	1g	14497
LC029359	SY029359	4-(Dimethylamino)salicylaldehyde	41602-56-6	95+%	5g	43490
LC029360	SY029360	6-(Benzyloxy)-1H-indazole	874668-62-9	95+%	0.25g	16107
LC029360	SY029360	6-(Benzyloxy)-1H-indazole	874668-62-9	95+%	1g	35435
LC029360	SY029360	6-(Benzyloxy)-1H-indazole	874668-62-9	95+%	5g	104697
LC029361	SY029361	4-Bromo-2-methylisoquinolin-1(2H)-one	33930-63-1	95+%	0.25g	16107

LC029361	SY029361	4-Bromo-2-methylisoquinolin-1(2H)-one	33930-63-1	95+%	1g	38657
LC029361	SY029361	4-Bromo-2-methylisoquinolin-1(2H)-one	33930-63-1	95+%	5g	115972
LC029362	SY029362	4-(5-Indolyl)morpholine	245117-16-2	95+%	5g	144966
LC029362	SY029362	4-(5-Indolyl)morpholine	245117-16-2	95+%	0.25g	19328
LC029362	SY029362	4-(5-Indolyl)morpholine	245117-16-2	95+%	1g	47516
LC029363	SY029363	6-Boc-6-azaspiro[2.5]octane-1-carboxylic Acid	871727-05-8	95+%	1g	16985
LC029363	SY029363	6-Boc-6-azaspiro[2.5]octane-1-carboxylic Acid	871727-05-8	95+%	5g	50956
LC029364	SY029364	3,5-Dibromo-2-nitropyridine	610261-34-2	95%	0.25g	17718
LC029364	SY029364	3,5-Dibromo-2-nitropyridine	610261-34-2	95%	1g	43490
LC029364	SY029364	3,5-Dibromo-2-nitropyridine	610261-34-2	95%	5g	130468
LC029365	SY029365	2-Aminopyrrolo[2,1-f][1,2,4]triazin-4(3H)-one	159326-75-7	95+%	5g	144966
LC029365	SY029365	2-Aminopyrrolo[2,1-f][1,2,4]triazin-4(3H)-one	159326-75-7	95+%	0.25g	19328
LC029365	SY029365	2-Aminopyrrolo[2,1-f][1,2,4]triazin-4(3H)-one	159326-75-7	95+%	1g	47516
LC029369	SY029369	3-(Hydroxymethyl)-4-methoxyphenylboronic Acid Pinacol Ester	1009303-77-8	95%	0.25g	16177
LC029369	SY029369	3-(Hydroxymethyl)-4-methoxyphenylboronic Acid Pinacol Ester	1009303-77-8	95%	1g	48529
LC029373	SY029373	2-Methyl-5-(methylsulfonyl)phenylboronic Acid	N/A	95%	1g	94227
LC029375	SY029375	2-Methyl-3-(methylsulfonyl)phenylboronic Acid	1313617-69-4	95%	1g	101475
LC029381	SY029381	5-Cyanonicotinic Acid	887579-62-6	95+%	0.25g	16177
LC029381	SY029381	5-Cyanonicotinic Acid	887579-62-6	95+%	1g	38015
LC029381	SY029381	5-Cyanonicotinic Acid	887579-62-6	95+%	5g	121323
LC029382	SY029382	Methyl 5-Cyanonicotinate	106726-82-3	95+%	1g	24265
LC029382	SY029382	Methyl 5-Cyanonicotinate	106726-82-3	95+%	5g	80073
LC029382	SY029382	Methyl 5-Cyanonicotinate	106726-82-3	95+%	0.25g	12133
LC029382	SY029382	Methyl 5-Cyanonicotinate	106726-82-3	95+%	10g	121323

LC029385	SY029385	1-Oxo-1,2-dihydroisoquinoline-3-carboxylic acid	7509-13-9	95%	0.25g	22648
LC029385	SY029385	1-Oxo-1,2-dihydroisoquinoline-3-carboxylic acid	7509-13-9	95%	1g	63898
LC029386	SY029386	2,6-Dimethylpyridine-3-boronic Acid Pinacol Ester	693774-10-6	95%	1g	88590
LC029390	SY029390	Methyl 4-Oxotetrahydrothiopyran-3-carboxylate	4160-61-6	95%	1g	27015
LC029390	SY029390	Methyl 4-Oxotetrahydrothiopyran-3-carboxylate	4160-61-6	95%	5g	84117
LC029390	SY029390	Methyl 4-Oxotetrahydrothiopyran-3-carboxylate	4160-61-6	95%	0.25g	12133
LC029393	SY029393	6-Bromo-3-chloro-2-fluoropyridine	1211578-30-1	95%	5g	145588
LC029393	SY029393	6-Bromo-3-chloro-2-fluoropyridine	1211578-30-1	95%	0.25g	16177
LC029393	SY029393	6-Bromo-3-chloro-2-fluoropyridine	1211578-30-1	95%	1g	35588
LC029399	SY029399	4-Bromo-1-(tetrahydropyran-2-yl)pyrazole	82099-98-7	95+%	10g	16500
LC029399	SY029399	4-Bromo-1-(tetrahydropyran-2-yl)pyrazole	82099-98-7	95+%	25g	31409
LC029399	SY029399	4-Bromo-1-(tetrahydropyran-2-yl)pyrazole	82099-98-7	95+%	5g	9665
LC029401	SY029401	Ethyl 4-Acetamidobenzoate	5338-44-3	95+%	5g	39463
LC029401	SY029401	Ethyl 4-Acetamidobenzoate	5338-44-3	95+%	10g	63412
LC029401	SY029401	Ethyl 4-Acetamidobenzoate	5338-44-3	95+%	1g	12081
LC029401	SY029401	Ethyl 4-Acetamidobenzoate	5338-44-3	95+%	25g	120803
LC029402	SY029402	2,3-Dimethyl-7-azaindole	10299-69-1	95+%	1g	32215
LC029402	SY029402	2,3-Dimethyl-7-azaindole	10299-69-1	95+%	5g	88590
LC029404	SY029404	Methyl 3-(Aminomethyl)cyclobutanecarboxylate Hydrochloride	1630907-39-9	95+%	1g	142352
LC029407	SY029407	3-Chloro-4-(cyanomethyl)phenylboronic Acid Pinacol Ester	N/A	95%	1g	111944
LC029413	SY029413	(S)-3-Hydroxy-1-octyne	32556-71-1	95%	1g	14559
LC029413	SY029413	(S)-3-Hydroxy-1-octyne	32556-71-1	95%	5g	47721
LC029413	SY029413	(S)-3-Hydroxy-1-octyne	32556-71-1	95%	0.25g	8088
LC029422	SY029422	3,5-Dichloroisonicotinic Acid	13958-93-5	98%	25g	24265
LC029422	SY029422	3,5-Dichloroisonicotinic Acid	13958-93-5	98%	5g	8088
LC029422	SY029422	3,5-Dichloroisonicotinic Acid	13958-93-5	98%	10g	12133
LC029448	SY029448	Ethyl 2-(4-Chloro-2-nitrophenyl)acetate	108274-38-0	95+%	0.25g	31409
LC029448	SY029448	Ethyl 2-(4-Chloro-2-nitrophenyl)acetate	108274-38-0	95+%	1g	79731
LC029449	SY029449	Ethyl 2-(4-Methoxy-2-nitrophenyl)acetate	108274-39-1	95+%	0.25g	24160
LC029449	SY029449	Ethyl 2-(4-Methoxy-2-nitrophenyl)acetate	108274-39-1	95+%	1g	63623

LC029456	SY029456	Benzyl 3,3-Difluorocyclobutanecarboxylate	935273-86-2	95+%	25g	153024
LC029456	SY029456	Benzyl 3,3-Difluorocyclobutanecarboxylate	935273-86-2	95+%	1g	16107
LC029456	SY029456	Benzyl 3,3-Difluorocyclobutanecarboxylate	935273-86-2	95+%	5g	47516
LC029456	SY029456	Benzyl 3,3-Difluorocyclobutanecarboxylate	935273-86-2	95+%	10g	81125
LC029458	SY029458	(2S,4S)-4-Fluoropyrrolidine-2-carbonitrile Hydrochloride	426844-77-1	95+%	0.25g	29798
LC029458	SY029458	(2S,4S)-4-Fluoropyrrolidine-2-carbonitrile Hydrochloride	426844-77-1	95+%	1g	72482
LC029459	SY029459	2-(Methylthio)-5,6-dihydropyrimidin-4(1H)-one	100185-53-3	95%	1g	62279
LC029461	SY029461	Methyl 1-(Methylsulfonyl)pyrrolidine-2-carboxylate	1487500-62-8	95%	5g	72482
LC029462	SY029462	4-Aza-9-fluorenone	3882-46-0	95%	1g	37852
LC029466	SY029466	2-Fluoro-2-methyl-1-propanol	3109-99-7	95%	1g	96250
LC029467	SY029467	Methyl 3-(1-Hydroxyethyl)benzoate	87808-11-5	95%	1g	56375
LC029473	SY029473	2-Fluoro-N-methyl-5-nitroaniline	110729-51-6	97%	5g	35588
LC029473	SY029473	2-Fluoro-N-methyl-5-nitroaniline	110729-51-6	97%	10g	56942
LC029473	SY029473	2-Fluoro-N-methyl-5-nitroaniline	110729-51-6	97%	25g	121323
LC029473	SY029473	2-Fluoro-N-methyl-5-nitroaniline	110729-51-6	97%	1g	12942
LC029476	SY029476	Methyl 6-Methoxy-2,3-dihydrobenzofuran-2-carboxylate	24007-57-6	95%	1g	72482
LC029479	SY029479	5-Amino-6-azaindole	174610-12-9	95%	0.25g	24265
LC029479	SY029479	5-Amino-6-azaindole	174610-12-9	95%	1g	56617
LC029480	SY029480	6-Amino-9-(tetrahydropyran-2-yl)-9H-purine	7306-67-4	95%	5g	177939
LC029480	SY029480	6-Amino-9-(tetrahydropyran-2-yl)-9H-purine	7306-67-4	95%	0.25g	24265
LC029480	SY029480	6-Amino-9-(tetrahydropyran-2-yl)-9H-purine	7306-67-4	95%	1g	56617
LC029482	SY029482	3-Amino-4-(phenylamino)benzotrile	68765-52-6	95%	5g	95032
LC029483	SY029483	2-(Benzofuran-5-yl)acetic Acid	142935-60-2	95+%	0.25g	16107
LC029483	SY029483	2-(Benzofuran-5-yl)acetic Acid	142935-60-2	95+%	1g	35435
LC029483	SY029483	2-(Benzofuran-5-yl)acetic Acid	142935-60-2	95+%	5g	88590
LC029484	SY029484	Quinazoline-2-carboxylic Acid	568630-14-8	95+%	0.25g	160148

LC029487	SY029487	Potassium Bis(Boc)amide	89004-82-0	95+%	1g	17718
LC029487	SY029487	Potassium Bis(Boc)amide	89004-82-0	95+%	5g	47516
LC029487	SY029487	Potassium Bis(Boc)amide	89004-82-0	95+%	10g	71581
LC029487	SY029487	Potassium Bis(Boc)amide	89004-82-0	95+%	25g	120803
LC029489	SY029489	5-Chloro-2-(hydroxymethyl)pyridine	209526-98-7	95%	5g	88590
LC029490	SY029490	5-Chloro-2-(hydroxymethyl)pyrimidine	944902-98-1	95%	0.25g	28309
LC029490	SY029490	5-Chloro-2-(hydroxymethyl)pyrimidine	944902-98-1	95%	1g	80073
LC029491	SY029491	5-Bromo-2-(hydroxymethyl)pyrimidine	22433-12-1	95%	0.25g	24265
LC029491	SY029491	5-Bromo-2-(hydroxymethyl)pyrimidine	22433-12-1	95%	5g	242648
LC029491	SY029491	5-Bromo-2-(hydroxymethyl)pyrimidine	22433-12-1	95%	1g	72794
LC029493	SY029493	8,8-Difluoro-1,4-dioxaspiro[4.5]decane	176251-49-3	95%	5g	20221
LC029493	SY029493	8,8-Difluoro-1,4-dioxaspiro[4.5]decane	176251-49-3	95%	10g	35588
LC029493	SY029493	8,8-Difluoro-1,4-dioxaspiro[4.5]decane	176251-49-3	95%	1g	8088
LC029494	SY029494	4,4-Difluorocyclohexene-1-boronic Acid Pinacol Ester	1227068-84-9	95%	0.25g	22648
LC029494	SY029494	4,4-Difluorocyclohexene-1-boronic Acid Pinacol Ester	1227068-84-9	95%	1g	68750
LC029495	SY029495	3-Cyclopropyl-3-(3-hydroxyphenyl)propanoic Acid	1142224-60-9	95%	5g	120803
LC029497	SY029497	5,6,7,8-Tetrahydro[1,2,4]triazolo[4,3-a]pyridine	59624-08-7	95%	5g	60402
LC029499	SY029499	1-Amino-2,4-dibromonaphthalene	20191-76-8	95%	1g	47516
LC029500	SY029500	1-Bromo-3-hydroxynaphthalene	5498-31-7	95%	5g	160148
LC029500	SY029500	1-Bromo-3-hydroxynaphthalene	5498-31-7	95%	0.25g	27500
LC029500	SY029500	1-Bromo-3-hydroxynaphthalene	5498-31-7	95%	1g	63898
LC029501	SY029501	Phthalhydrazide	1445-69-8	98%	500g	31544
LC029501	SY029501	Phthalhydrazide	1445-69-8	98%	100g	12133
LC029503	SY029503	N-Boc-L-Homoserine Methyl Ester	120042-11-7	95%	0.25g	16177
LC029503	SY029503	N-Boc-L-Homoserine Methyl Ester	120042-11-7	95%	1g	32352
LC029504	SY029504	N-Boc-L-Homoserine	41088-86-2	95%	5g	16177
LC029506	SY029506	Ethyl 1-Methyl-2,4-dioxopiperidine-3-carboxylate	93758-44-2	95%	5g	145588
LC029506	SY029506	Ethyl 1-Methyl-2,4-dioxopiperidine-3-carboxylate	93758-44-2	95%	0.25g	27015
LC029506	SY029506	Ethyl 1-Methyl-2,4-dioxopiperidine-3-carboxylate	93758-44-2	95%	1g	47721
LC029518	SY029518	2-Chloro-5-cyclopropylpyrimidine	166740-44-9	95%	1g	72482

LC029522	SY029522	Methyl 4-Nitropyrazole-3-carboxylate	138786-86-4	95%	5g	19412
LC029522	SY029522	Methyl 4-Nitropyrazole-3-carboxylate	138786-86-4	95%	10g	31544
LC029522	SY029522	Methyl 4-Nitropyrazole-3-carboxylate	138786-86-4	95%	25g	63898
LC029522	SY029522	Methyl 4-Nitropyrazole-3-carboxylate	138786-86-4	95%	1g	8088
LC029529	SY029529	Ethyl 1-Ethyl-2,4-dioxopiperidine-3-carboxylate	104966-05-4	95%	1g	64428
LC029530	SY029530	6-Bromo-3-isopropyl-1H-indazole	1391123-54-8	95%	5g	242648
LC029530	SY029530	6-Bromo-3-isopropyl-1H-indazole	1391123-54-8	95%	0.25g	29117
LC029530	SY029530	6-Bromo-3-isopropyl-1H-indazole	1391123-54-8	95%	1g	72794
LC029532	SY029532	3-Amino-2,2-difluoropropanoic Acid	428452-49-7	95%	1g	111944
LC029533	SY029533	N-(Cyclopropylmethyl)-N-methylamine Hydrochloride	77335-18-3	95%	5g	88590
LC029535	SY029535	6-Methoxy-2-methylpyridine-3-boronic Acid	459856-12-3	95%	5g	88590
LC029536	SY029536	6-Hydroxy-2-methylpyridine-3-boronic Acid	1598436-78-2	95%	1g	111944
LC029537	SY029537	2-Hydroxy-6-methylpyridine-3-boronic Acid	1279715-26-2	95%	1g	120803
LC029539	SY029539	4-Bromo-7-fluoroindole	883500-66-1	95%	0.25g	17794
LC029539	SY029539	4-Bromo-7-fluoroindole	883500-66-1	95%	5g	202206
LC029539	SY029539	4-Bromo-7-fluoroindole	883500-66-1	95%	1g	56617
LC029545	SY029545	Ethyl 2-Sulfamoylacetate	55897-04-6	95%	1g	63623
LC029547	SY029547	6-Amino-2-methylpyridine-3-boronic Acid Pinacol Ester	1220219-97-5	95%	1g	111944
LC029550	SY029550	Methyl cis-3-Aminocyclopentanecarboxylate Hydrochloride	222530-29-2	95%	1g	80073
LC029554	SY029554	6-Boc-3,6-diazabicyclo[3.2.0]heptane	122848-57-1	95%	0.25g	32352
LC029554	SY029554	6-Boc-3,6-diazabicyclo[3.2.0]heptane	122848-57-1	95%	1g	72794
LC029555	SY029555	3-Cbz-3,6-diazabicyclo[3.2.0]heptane	370880-87-8	95%	0.25g	32352
LC029555	SY029555	3-Cbz-3,6-diazabicyclo[3.2.0]heptane	370880-87-8	95%	1g	72794

LC029563	SY029563	4-Chloro-2-methoxy-3-nitropyridine	934180-48-0	95+%	1g	86174
LC029568	SY029568	N-[3-(Dimethylamino)allylidene]-N-methylmethanaminium Hexafluorophosphate	188826-61-1	95+%	5g	29798
LC029568	SY029568	N-[3-(Dimethylamino)allylidene]-N-methylmethanaminium Hexafluorophosphate	188826-61-1	95+%	1g	12885
LC029569	SY029569	(Z)-N-[2-Chloro-3-(dimethylamino)allylidene]-N-methylmethanaminium Hexafluorophosphate	291756-76-8	97%	100g	37206
LC029569	SY029569	(Z)-N-[2-Chloro-3-(dimethylamino)allylidene]-N-methylmethanaminium Hexafluorophosphate	291756-76-8	97%	25g	12133
LC029570	SY029570	Trimethyl Ethane-1,1,2-tricarboxylate	40967-67-7	95+%	100g	24265
LC029570	SY029570	Trimethyl Ethane-1,1,2-tricarboxylate	40967-67-7	95+%	25g	9706
LC029574	SY029574	4-Iodo-o-xylene	31599-61-8	95%	100g	24427
LC029575	SY029575	2-Iodo-m-xylene	608-28-6	95%	25g	10515
LC029576	SY029576	1,2-Dichloro-4-iodobenzene	20555-91-3	97%	100g	16177
LC029579	SY029579	1,2-Diiodobenzene	615-42-9	98%	100g	16177
LC029580	SY029580	1,3-Diiodobenzene	626-00-6	98%	100g	19412
LC029580	SY029580	1,3-Diiodobenzene	626-00-6	98%	25g	8088
LC029585	SY029585	1-Benzhydryl-3-iodoazetidine	125735-40-2	95%	1g	51279
LC029586	SY029586	3-Oxabicyclo[3.1.0]hexane-2,4-dione	5617-74-3	97+%	10g	15529
LC029586	SY029586	3-Oxabicyclo[3.1.0]hexane-2,4-dione	5617-74-3	97+%	25g	30735
LC029586	SY029586	3-Oxabicyclo[3.1.0]hexane-2,4-dione	5617-74-3	97+%	5g	9706
LC029587	SY029587	8-Methoxy-3,4-dihydronaphthalen-1(2H)-one	13185-18-7	95%	1g	44294
LC029588	SY029588	1-Propene-1,3-sultone	21806-61-1	95%	25g	35588
LC029588	SY029588	1-Propene-1,3-sultone	21806-61-1	95%	5g	11323
LC029589	SY029589	Ethyl 5-Chloro-1,3,4-thiadiazole-2-carboxylate	64837-49-6	95%	1g	24265
LC029589	SY029589	Ethyl 5-Chloro-1,3,4-thiadiazole-2-carboxylate	64837-49-6	95%	5g	72794
LC029589	SY029589	Ethyl 5-Chloro-1,3,4-thiadiazole-2-carboxylate	64837-49-6	95%	0.25g	11323
LC029589	SY029589	Ethyl 5-Chloro-1,3,4-thiadiazole-2-carboxylate	64837-49-6	95%	10g	121323
LC029591	SY029591	Trimethyl Methanetricarboxylate	1186-73-8	95%	5g	63623
LC029593	SY029593	4-Bromo-1-iodo-2-nitrobenzene	112671-42-8	95%	5g	17794
LC029593	SY029593	4-Bromo-1-iodo-2-nitrobenzene	112671-42-8	95%	10g	30735
LC029593	SY029593	4-Bromo-1-iodo-2-nitrobenzene	112671-42-8	95%	25g	56617
LC029593	SY029593	4-Bromo-1-iodo-2-nitrobenzene	112671-42-8	95%	1g	8088
LC029595	SY029595	N-(5-Bromo-2-thienyl)acetamide	68236-26-0	95%	1g	85368
LC029597	SY029597	Ethyl 3-Methylpyrazine-2-carboxylate	25513-92-2	95%	5g	79731
LC029601	SY029601	3-Hydroxybutyraldehyde Dimethyl Acetal	39562-58-8	95%	1g	22000
LC029601	SY029601	3-Hydroxybutyraldehyde Dimethyl Acetal	39562-58-8	95%	5g	61471
LC029605	SY029605	Methyl 3'-Hydroxybiphenyl-4-carboxylate	579511-01-6	97+%	1g	24160

LC029605	SY029605	Methyl 3'-Hydroxybiphenyl-4-carboxylate	579511-01-6	97+%	5g	72482
LC029606	SY029606	4-(Dimethylamino)cyclohexanol	61168-09-0	95%	5g	64706
LC029607	SY029607	2-Chloro-3-hydroxy-6-iodopyridine	185220-68-2	95%	5g	31409
LC029618	SY029618	2-Bromo-4-fluoro-1-iodobenzene	202865-73-4	95%	100g	18602
LC029618	SY029618	2-Bromo-4-fluoro-1-iodobenzene	202865-73-4	95%	25g	8898
LC029620	SY029620	6-Amino-2-methylbenzimidazole	29043-48-9	95%	5g	95032
LC029621	SY029621	N2-Boc-L-ornithine	21887-64-9	95%	25g	16177
LC029623	SY029623	N-Boc-1,2-diaminocyclohexane	317595-54-3	95%	5g	79731
LC029628	SY029628	2-Bromo-4-iodobenzaldehyde	261903-03-1	95%	5g	95838
LC029631	SY029631	5-Amino-2-chloro-4-methoxypyrimidine	96833-41-9	97%	1g	25883
LC029631	SY029631	5-Amino-2-chloro-4-methoxypyrimidine	96833-41-9	97%	5g	72794
LC029631	SY029631	5-Amino-2-chloro-4-methoxypyrimidine	96833-41-9	97%	0.25g	8898
LC029640	SY029640	N-Boc-8-hydroxy-2,3,4,5-tetrahydrobenzo[f][1,4]oxazepine-7-carbaldehyde	1823551-73-0	95+%	0.25g	47516
LC029640	SY029640	N-Boc-8-hydroxy-2,3,4,5-tetrahydrobenzo[f][1,4]oxazepine-7-carbaldehyde	1823551-73-0	95+%	1g	128052
LC029643	SY029643	3-(Methoxymethoxy)phenylboronic Acid Pinacol Ester	1245824-36-5	95%	1g	63623
LC029645	SY029645	Potassium Trifluoro[3-(methoxymethoxy)phenyl]borate	1542163-53-0	95%	1g	72482
LC029646	SY029646	Methyl (R)-N-Boc-2,2-dimethyloxazolidine-4-carboxylate	95715-86-9	97+%	5g	31409
LC029646	SY029646	Methyl (R)-N-Boc-2,2-dimethyloxazolidine-4-carboxylate	95715-86-9	97+%	1g	9665
LC029662	SY029662	5-Bromo-2,4-dichloropyridine	849937-96-8	95%	5g	20221
LC029666	SY029666	3,5-Difluoro-4-methoxybenzaldehyde	654-11-5	97+%	1g	16107
LC029666	SY029666	3,5-Difluoro-4-methoxybenzaldehyde	654-11-5	97+%	5g	63623
LC029668	SY029668	6-Methoxybiphenyl-3-carbaldehyde	258831-56-0	95%	1g	63623
LC029669	SY029669	3-Isopropyl-4-methoxybenzaldehyde	31825-29-3	95%	1g	63623
LC029673	SY029673	5-Isopropyl-4-methoxy-2-methylbenzaldehyde	105337-42-6	95+%	1g	24160
LC029673	SY029673	5-Isopropyl-4-methoxy-2-methylbenzaldehyde	105337-42-6	95+%	5g	63623
LC029687	SY029687	5-(Benzyloxy)-2-fluoroaniline	342042-82-4	95%	5g	77315

LC029692	SY029692	O-[(3-Pyridyl)methyl]hydroxylamine	37832-20-5	95%	5g	104697
LC029694	SY029694	5-Amino-6-fluoro-1,3-benzodioxole	1366234-03-8	95%	1g	79731
LC029695	SY029695	2,5-Difluoro-4-methylaniline	878285-14-4	95%	1g	56375
LC029702	SY029702	4-Bromo-2-methylindole	6127-18-0	95%	1g	61207
LC029703	SY029703	(R)-N-Boc-2-aminocyclohexanone	149524-64-1	95+%	0.25g	16107
LC029703	SY029703	(R)-N-Boc-2-aminocyclohexanone	149524-64-1	95+%	1g	31409
LC029703	SY029703	(R)-N-Boc-2-aminocyclohexanone	149524-64-1	95+%	5g	88590
LC029704	SY029704	(S)-N-Boc-2-aminocyclohexanone	145106-47-4	95+%	0.25g	16107
LC029704	SY029704	(S)-N-Boc-2-aminocyclohexanone	145106-47-4	95+%	1g	31409
LC029704	SY029704	(S)-N-Boc-2-aminocyclohexanone	145106-47-4	95+%	5g	88590
LC029707	SY029707	2-Chloro-5-(hydroxymethyl)pyrazine	72788-94-4	95%	1g	15367
LC029707	SY029707	2-Chloro-5-(hydroxymethyl)pyrazine	72788-94-4	95%	5g	67133
LC029713	SY029713	3-Cyclopropyl-3-(2-fluoro-3-hydroxyphenyl)propanoic Acid	1823386-91-9	95%	1g	72482
LC029714	SY029714	3-(2-Fluoro-3-hydroxyphenyl)pentanoic Acid	1142230-96-3	95%	1g	72482
LC029718	SY029718	2-Chloro-5-methylpyrazine	59303-10-5	95%	5g	97059
LC029719	SY029719	2-Chloro-5-(2-thienyl)pyrazine	912762-30-2	95%	1g	72482
LC029720	SY029720	2-Chloro-5-(1-piperazinyl)pyrazine	84445-51-2	95%	5g	194123
LC029720	SY029720	2-Chloro-5-(1-piperazinyl)pyrazine	84445-51-2	95%	0.25g	31544
LC029720	SY029720	2-Chloro-5-(1-piperazinyl)pyrazine	84445-51-2	95%	1g	72794
LC029722	SY029722	2-Chloro-5-(2-furanyl)pyrazine	82619-63-4	95%	0.25g	21029
LC029722	SY029722	2-Chloro-5-(2-furanyl)pyrazine	82619-63-4	95%	1g	72794
LC029723	SY029723	Methyl 3-Amino-4,4-dimethylpentanoate	1273387-45-3	95%	1g	67650
LC029728	SY029728	Fmoc-glycine	29022-11-5	98%	100g	17794
LC029730	SY029730	1-Dodecylimidazole	4303-67-7	97%	5g	31544
LC029730	SY029730	1-Dodecylimidazole	4303-67-7	97%	10g	50471
LC029730	SY029730	1-Dodecylimidazole	4303-67-7	97%	25g	90588
LC029730	SY029730	1-Dodecylimidazole	4303-67-7	97%	1g	10515
LC029731	SY029731	2-Chloro-6-nitroquinoxaline	6272-25-9	95%	0.25g	20221
LC029731	SY029731	2-Chloro-6-nitroquinoxaline	6272-25-9	95%	1g	39633
LC029731	SY029731	2-Chloro-6-nitroquinoxaline	6272-25-9	95%	5g	105148
LC029736	SY029736	1-Boc-3-(cyanomethyl)piperidine	948015-72-3	95%	5g	56375

LC029737	SY029737	1-Cyclopropyl-1-(4-methoxyphenyl)methylamine	54398-65-1	95%	1g	60402
LC029740	SY029740	1-(1-Chloroethyl)-4-fluorobenzene	456-16-6	95%	5g	88590
LC029741	SY029741	N-Boc-3-(iodomethyl)azetidine	253176-94-2	95%	1g	24265
LC029741	SY029741	N-Boc-3-(iodomethyl)azetidine	253176-94-2	95%	5g	80073
LC029744	SY029744	N-Cbz-L-isoleucine	3160-59-6	95%	100g	16177
LC029745	SY029745	(S)-2-(Hydroxymethyl)morpholine Hydrochloride	1313584-92-7	95%	5g	83757
LC029747	SY029747	(S)-4-Benzyl-2-(hydroxymethyl)morpholine	132073-82-6	95%	5g	72482
LC029748	SY029748	(R)-4-Benzyl-2-(hydroxymethyl)morpholine	943442-96-4	95%	5g	72482
LC029749	SY029749	1-(4-Chlorophenyl)-1-cyclopropylmethylamine	123312-22-1	95%	1g	47516
LC029750	SY029750	1-Boc-3-(cyanomethyl)pyrrolidine	142253-46-1	95%	5g	88590
LC029751	SY029751	Ethyl 2-(1-Boc-3-pyrrolidyl)acetate	664364-29-8	95%	5g	72482
LC029752	SY029752	N-Boc-3-(2-hydroxyethyl)pyrrolidine	160132-54-7	95%	1g	47516
LC029755	SY029755	2-Bromo-1-(2-thiazolyl)ethanone Hydrobromide	199804-81-4	95%	1g	39463
LC029758	SY029758	1-Cyclopropylimidazole	135207-17-9	95%	5g	202206
LC029758	SY029758	1-Cyclopropylimidazole	135207-17-9	95%	0.25g	35588
LC029758	SY029758	1-Cyclopropylimidazole	135207-17-9	95%	1g	72794
LC029759	SY029759	1-Cyclopentylimidazole	71614-58-9	95%	5g	104697
LC029764	SY029764	1-(3-Chloropropyl)imidazole	53710-78-4	95%	1g	47516
LC029765	SY029765	1-Cyclohexylimidazole	67768-61-0	95%	5g	47516
LC029768	SY029768	Fmoc-O-(tert-butyl)-L-serine	71989-33-8	98%	100g	16177
LC029768	SY029768	Fmoc-O-(tert-butyl)-L-serine	71989-33-8	98%	500g	47721
LC029768	SY029768	Fmoc-O-(tert-butyl)-L-serine	71989-33-8	98%	25g	8088
LC029769	SY029769	Fmoc-O-(tert-butyl)-L-tyrosine	71989-38-3	97+%	100g	16177
LC029770	SY029770	1-Pentylimidazole	19768-54-8	95%	5g	39463
LC029771	SY029771	1-Hexylimidazole	33529-01-0	95%	1g	20221
LC029771	SY029771	1-Hexylimidazole	33529-01-0	95%	5g	56617
LC029772	SY029772	1-Heptylimidazole	53657-09-3	95%	5g	47516
LC029773	SY029773	1-Nonylimidazole	53657-08-2	97%	1g	16177
LC029773	SY029773	1-Nonylimidazole	53657-08-2	97%	5g	47721
LC029774	SY029774	1-Decylimidazole	33529-02-1	95%	5g	47516
LC029775	SY029775	1-Tetradecylimidazole	54004-47-6	95%	5g	53153

LC029776	SY029776	1-Hexadecylimidazole	58175-55-6	97%	1g	24265
LC029776	SY029776	1-Hexadecylimidazole	58175-55-6	97%	5g	56617
LC029784	SY029784	4-Methoxy-3,3-dimethyl-4-oxobutanoic Acid	32980-26-0	95%	5g	29117
LC029784	SY029784	4-Methoxy-3,3-dimethyl-4-oxobutanoic Acid	32980-26-0	95%	10g	51765
LC029784	SY029784	4-Methoxy-3,3-dimethyl-4-oxobutanoic Acid	32980-26-0	95%	1g	9706
LC029784	SY029784	4-Methoxy-3,3-dimethyl-4-oxobutanoic Acid	32980-26-0	95%	25g	105148
LC029787	SY029787	3,3-Dimethyl-1,5-dioxaspiro[5.5]undecan-9-one	69225-59-8	95%	100g	31409
LC029789	SY029789	Ethyl 5-Nitropyrazole-3-carboxylate	39846-84-9	95%	5g	79731
LC029790	SY029790	1,1,2,2-Tetrafluoro-N,N-dimethylethanamine	1550-50-1	95%	25g	20867
LC029790	SY029790	1,1,2,2-Tetrafluoro-N,N-dimethylethanamine	1550-50-1	95%	100g	57588
LC029790	SY029790	1,1,2,2-Tetrafluoro-N,N-dimethylethanamine	1550-50-1	95%	5g	8088
LC029790	SY029790	1,1,2,2-Tetrafluoro-N,N-dimethylethanamine	1550-50-1	95%	10g	12942
LC029792	SY029792	3-Bromocarbazole	1592-95-6	97%	100g	16177
LC029792	SY029792	3-Bromocarbazole	1592-95-6	97%	25g	8088
LC029793	SY029793	3-Cyclohexyl-L-alanine	27527-05-5	95%	25g	24160
LC029794	SY029794	2-Chloroisonicotinohydrazide	58481-04-2	95%	5g	56375
LC029797	SY029797	2-Amino-1,3-benzothiazole-5-carboxylic Acid	101084-95-1	95%	1g	69260
LC029798	SY029798	4-Chloroindole-3-carboxylic Acid	23872-36-8	95%	5g	56617
LC029802	SY029802	6-Bromo-2-chloroquinoxaline	55687-02-0	95%	1g	39463
LC029807	SY029807	3-Iodo-9-phenylcarbazole	502161-03-7	95%	100g	24265
LC029809	SY029809	4,5-Diamino-2-chloropyridine	89182-17-2	95%	5g	72794
LC029813	SY029813	2-(Diphenylphosphino)benzaldehyde	50777-76-9	97%	10g	15529
LC029813	SY029813	2-(Diphenylphosphino)benzaldehyde	50777-76-9	97%	25g	30735
LC029813	SY029813	2-(Diphenylphosphino)benzaldehyde	50777-76-9	97%	5g	9706
LC029814	SY029814	4-(1,4-Dioxaspiro[4.5]decan-8-yl)cyclohexanone	56309-94-5	95%	100g	24160
LC029815	SY029815	3-Bromo-9-phenylcarbazole	1153-85-1	98%	100g	38823
LC029815	SY029815	3-Bromo-9-phenylcarbazole	1153-85-1	98%	25g	12942
LC029816	SY029816	endo-3-(Boc-amino)-8-azabicyclo[3.2.1]octane	132234-69-6	95%	1g	83757
LC029832	SY029832	2-Aminoethanesulfonamide Hydrochloride	89756-60-5	95%	1g	24160
LC029832	SY029832	2-Aminoethanesulfonamide Hydrochloride	89756-60-5	95%	5g	77315
LC029833	SY029833	6-Benzyl octahydro-1H-pyrrolo[3,4-b]pyridine Dihydrochloride	1196146-96-9	95%	1g	19328
LC029833	SY029833	6-Benzyl octahydro-1H-pyrrolo[3,4-b]pyridine Dihydrochloride	1196146-96-9	95%	5g	72482
LC029834	SY029834	4,4-Difluorocyclohexanamine	458566-84-2	95%	0.25g	24265
LC029834	SY029834	4,4-Difluorocyclohexanamine	458566-84-2	95%	1g	56617
LC029835	SY029835	N-Boc-4-(aminomethyl)benzyl Alcohol	123986-64-1	95%	5g	23356
LC029836	SY029836	N-Boc-3-(aminomethyl)benzyl Alcohol	226070-69-5	95%	5g	88590

LC029841	SY029841	Methyl 2,4-Dimethyl-3-oxopentanoate	59742-51-7	95%	1g	53153
LC029843	SY029843	3-Phenylcyclobutanone	52784-31-3	95%	1g	41073
LC029848	SY029848	Methyl 3-Cyclopentyl-3-(3-hydroxyphenyl)propanoate	1864064-93-6	95+%	5g	159459
LC029848	SY029848	Methyl 3-Cyclopentyl-3-(3-hydroxyphenyl)propanoate	1864064-93-6	95+%	0.25g	24160
LC029848	SY029848	Methyl 3-Cyclopentyl-3-(3-hydroxyphenyl)propanoate	1864064-93-6	95+%	1g	56375
LC029849	SY029849	Methyl 3-Cyclobutyl-3-(3-hydroxyphenyl)propanoate	1623144-96-6	95+%	5g	159459
LC029849	SY029849	Methyl 3-Cyclobutyl-3-(3-hydroxyphenyl)propanoate	1623144-96-6	95+%	0.25g	24160
LC029849	SY029849	Methyl 3-Cyclobutyl-3-(3-hydroxyphenyl)propanoate	1623144-96-6	95+%	1g	56375
LC029871	SY029871	2-Amino-4,5-dimethylthiazole	2289-75-0	95%	25g	39463
LC029872	SY029872	Ethyl 2-Bromo-4-methylthiazole-5-carboxylate	22900-83-0	95%	5g	19328
LC029873	SY029873	2,2,4-Trimethyl-1,2-dihydroquinoline	147-47-7	97%	1g	31544
LC029873	SY029873	2,2,4-Trimethyl-1,2-dihydroquinoline	147-47-7	97%	5g	84117
LC029873	SY029873	2,2,4-Trimethyl-1,2-dihydroquinoline	147-47-7	97%	0.25g	12133
LC029874	SY029874	2,6-Diiodopyrazine	58138-79-7	95%	5g	56375
LC029875	SY029875	(3-Bromopropoxy)(tert-butyl)dimethylsilane	89031-84-5	95%	25g	21352
LC029876	SY029876	2-Amino-4,5-dimethylthiazole Hydrochloride	71574-33-9	95%	25g	24160
LC029878	SY029878	3-[3-(Trifluoromethyl)phenyl]-1-propanol	78573-45-2	95%	25g	20134
LC029878	SY029878	3-[3-(Trifluoromethyl)phenyl]-1-propanol	78573-45-2	95%	100g	56375
LC029879	SY029879	2-Bromo-4,5-dimethylthiazole	29947-24-8	95%	5g	32352
LC029883	SY029883	1,2,6,7-Tetrahydro-8H-indeno[5,4-b]furan-8-one	196597-78-1	95%	5g	79731
LC029896	SY029896	3-Amino-2-hydroxy-N,N-dimethylbenzamide Hydrochloride	1000993-70-3	95%	1g	63623
LC029898	SY029898	2-Amino-5-iodopyrazine	886860-50-0	95%	5g	19735
LC029898	SY029898	2-Amino-5-iodopyrazine	886860-50-0	95%	10g	29602
LC029898	SY029898	2-Amino-5-iodopyrazine	886860-50-0	95%	25g	54677
LC029898	SY029898	2-Amino-5-iodopyrazine	886860-50-0	95%	1g	8088
LC029900	SY029900	6,7-Dihydroxy-1-(4-Hydroxybenzyl)-1,2,3,4-tetrahydroisoquinoline Hydrochloride	11041-94-4	95%	25g	16177
LC029900	SY029900	6,7-Dihydroxy-1-(4-Hydroxybenzyl)-1,2,3,4-tetrahydroisoquinoline Hydrochloride	11041-94-4	95%	100g	47721
LC029900	SY029900	6,7-Dihydroxy-1-(4-Hydroxybenzyl)-1,2,3,4-tetrahydroisoquinoline Hydrochloride	11041-94-4	95%	5g	8088
LC029900	SY029900	6,7-Dihydroxy-1-(4-Hydroxybenzyl)-1,2,3,4-tetrahydroisoquinoline Hydrochloride	11041-94-4	95%	10g	10515

LC029903	SY029903	Ethyl 1-Benzyl-4-oxopiperidine-3-carboxylate Hydrochloride Hydrate	N/A	95%	100g	22550
LC029907	SY029907	N2-Boc-N6-Fmoc-L-lysine	84624-27-1	95%	25g	24265
LC029908	SY029908	N-Fmoc-S-[(acetylamino)methyl]-L-cysteine	86060-81-3	95%	25g	16107
LC029909	SY029909	N2-Boc-D-lysine	106719-44-2	95%	5g	24160
LC029914	SY029914	N-[2-Hydroxy-2-(4-methoxyphenyl)ethyl]cinnamamide	456-12-2	95%	25g	24160
LC029921	SY029921	4-Acetyl-3-bromopyridine	111043-06-2	95%	1g	56375
LC029922	SY029922	Methyl N-Boc-3-amino-2-hydroxypropanoate	113525-87-4	95%	1g	79731
LC029925	SY029925	5-(Hydroxymethyl)pyridine-3-boronic Acid	908369-20-0	95+%	0.25g	24160
LC029925	SY029925	5-(Hydroxymethyl)pyridine-3-boronic Acid	908369-20-0	95+%	1g	62013
LC029930	SY029930	3-(Hydroxymethyl)-2-methylphenylboronic Acid Pinacol Ester	1400755-05-6	95%	5g	210293
LC029930	SY029930	3-(Hydroxymethyl)-2-methylphenylboronic Acid Pinacol Ester	1400755-05-6	95%	0.25g	26692
LC029930	SY029930	3-(Hydroxymethyl)-2-methylphenylboronic Acid Pinacol Ester	1400755-05-6	95%	1g	72794
LC029931	SY029931	2-Chloro-3-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1400755-07-8	97%	0.25g	16107
LC029931	SY029931	2-Chloro-3-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1400755-07-8	97%	1g	37852
LC029931	SY029931	2-Chloro-3-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1400755-07-8	97%	5g	120803
LC029932	SY029932	3,3-Dimethyldihydrofuran-2(3H)-one	3709-08-8	97%	1g	20221
LC029932	SY029932	3,3-Dimethyldihydrofuran-2(3H)-one	3709-08-8	97%	5g	47721
LC029932	SY029932	3,3-Dimethyldihydrofuran-2(3H)-one	3709-08-8	97%	10g	76352
LC029932	SY029932	3,3-Dimethyldihydrofuran-2(3H)-one	3709-08-8	97%	25g	127794
LC029941	SY029941	Methyl 3-Amino-2-hydroxypropanoate Hydrochloride	186393-00-0	95%	1g	72482
LC029944	SY029944	3-Bromo-2-ethylpyridine	38749-81-4	95+%	0.25g	47721
LC029944	SY029944	3-Bromo-2-ethylpyridine	38749-81-4	95+%	1g	121323
LC029950	SY029950	N-Boc-4,7,10-Trioxa-1,13-tridecanediamine	194920-62-2	95%	1g	16177
LC029950	SY029950	N-Boc-4,7,10-Trioxa-1,13-tridecanediamine	194920-62-2	95%	5g	56617
LC029956	SY029956	Ethyl 2-(2-Bromoethyl)benzoate	179994-91-3	95+%	1g	29442
LC029956	SY029956	Ethyl 2-(2-Bromoethyl)benzoate	179994-91-3	95+%	5g	88590
LC029958	SY029958	Methyl 2-(2-Bromoethyl)benzoate	25109-86-8	95%	5g	160148

LC029958	SY029958	Methyl 2-(2-Bromoethyl)benzoate	25109-86-8	95%	0.25g	24265
LC029958	SY029958	Methyl 2-(2-Bromoethyl)benzoate	25109-86-8	95%	1g	56617
LC029967	SY029967	6-Benzyl-5,6,7,8-tetrahydropyrido[4,3-d]pyrimidine-2,4(1H,3H)-dione	135481-57-1	95%	5g	72482
LC029969	SY029969	5-Bromo-4-methyl-7-azaindole	1150617-52-9	97%	0.25g	16177
LC029969	SY029969	5-Bromo-4-methyl-7-azaindole	1150617-52-9	97%	5g	177942
LC029969	SY029969	5-Bromo-4-methyl-7-azaindole	1150617-52-9	97%	1g	46912
LC029972	SY029972	4-Bromo-5-methylindole	610794-15-5	95%	0.25g	35435
LC029972	SY029972	4-Bromo-5-methylindole	610794-15-5	95%	1g	79731
LC029973	SY029973	3-Amino-3-methyl-1-butanol Hydrochloride	357185-97-8	95%	5g	63623
LC029975	SY029975	5-Chloro-6-azaindole	131084-55-4	95%	1g	42684
LC029977	SY029977	4-(Benzyloxy)-7-azaindole	1260761-21-4	95%	1g	67942
LC029978	SY029978	3-Amino-6-(benzyloxy)-1H-indazole	1167056-55-4	97%	1g	25883
LC029978	SY029978	3-Amino-6-(benzyloxy)-1H-indazole	1167056-55-4	97%	5g	77648
LC029986	SY029986	7-Bromo-5-chloroindole	292636-08-9	95%	1g	79731
LC029988	SY029988	1-Chloro-4-iodo-2-nitrobenzene	41252-95-3	95%	1g	27382
LC029989	SY029989	3-Iodobiphenyl	20442-79-9	95%	5g	79731
LC029992	SY029992	2-Bromopyridine-3-boronic Acid	452972-08-6	95%	25g	47721
LC029995	SY029995	2-Amino-4,6-dimethoxybenzoic Acid	21577-57-1	95%	5g	38823
LC029996	SY029996	1-(5-Fluoro-2-pyrimidyl)ethanone	905587-44-2	95+%	5g	144966
LC029996	SY029996	1-(5-Fluoro-2-pyrimidyl)ethanone	905587-44-2	95+%	0.25g	19328
LC029996	SY029996	1-(5-Fluoro-2-pyrimidyl)ethanone	905587-44-2	95+%	1g	47516
LC029998	SY029998	5-Chloropyrazole-3-carboxylic Acid	881668-70-8	95+%	5g	140126
LC029998	SY029998	5-Chloropyrazole-3-carboxylic Acid	881668-70-8	95+%	0.25g	16107
LC029998	SY029998	5-Chloropyrazole-3-carboxylic Acid	881668-70-8	95+%	1g	45100
LC029999	SY029999	6-Boc-5,6,7,8-tetrahydropyrido[4,3-d]pyrimidine	192869-49-1	95+%	1g	28993

LC029999	SY029999	6-Boc-5,6,7,8-tetrahydropyrido[4,3-d]pyrimidine	192869-49-1	95+%	5g	86978
LC030000	SY030000	1-Cyclopropyl-1-phenylmethanamine Hydrochloride	39959-72-3	95+%	1g	28993
LC030000	SY030000	1-Cyclopropyl-1-phenylmethanamine Hydrochloride	39959-72-3	95+%	5g	86978
LC030001	SY030001	5-Phenylmorpholin-3-one	1260672-03-4	95+%	0.25g	16107
LC030001	SY030001	5-Phenylmorpholin-3-one	1260672-03-4	95+%	1g	41073
LC030001	SY030001	5-Phenylmorpholin-3-one	1260672-03-4	95+%	5g	120803
LC030002	SY030002	4-(2-Hydroxyethoxy)-3,5-dimethylbenzaldehyde	1039948-89-4	95+%	0.25g	16107
LC030002	SY030002	4-(2-Hydroxyethoxy)-3,5-dimethylbenzaldehyde	1039948-89-4	95+%	1g	38657
LC030002	SY030002	4-(2-Hydroxyethoxy)-3,5-dimethylbenzaldehyde	1039948-89-4	95+%	5g	115972
LC030004	SY030004	Methyl 5-Methyl-1H-indazole-3-carboxylate	51941-85-6	95+%	5g	140126
LC030004	SY030004	Methyl 5-Methyl-1H-indazole-3-carboxylate	51941-85-6	95+%	0.25g	19328
LC030004	SY030004	Methyl 5-Methyl-1H-indazole-3-carboxylate	51941-85-6	95+%	1g	46710
LC030005	SY030005	2-(5-Methyl-2-nitrophenyl)acetic Acid	37777-81-4	95+%	5g	32215
LC030005	SY030005	2-(5-Methyl-2-nitrophenyl)acetic Acid	37777-81-4	95+%	1g	9665
LC030007	SY030007	2-Benzyloctahydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	1187927-49-6	95+%	0.25g	16107
LC030007	SY030007	2-Benzyloctahydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	1187927-49-6	95+%	1g	45100
LC030007	SY030007	2-Benzyloctahydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	1187927-49-6	95+%	5g	135300
LC030008	SY030008	1-Amino-6-Boc-6-azaspiro[2.5]octane Hydrochloride	1864015-44-0	95+%	0.25g	16107
LC030008	SY030008	1-Amino-6-Boc-6-azaspiro[2.5]octane Hydrochloride	1864015-44-0	95+%	1g	45100
LC030008	SY030008	1-Amino-6-Boc-6-azaspiro[2.5]octane Hydrochloride	1864015-44-0	95+%	5g	135300
LC030009	SY030009	7-Methoxy-6-methylquinoline	97581-31-2	95+%	1g	31409
LC030009	SY030009	7-Methoxy-6-methylquinoline	97581-31-2	95+%	5g	88590
LC030011	SY030011	Methyl 4-(2-Aminoethyl)benzoate Hydrochloride	56161-89-8	95%	1g	32352
LC030011	SY030011	Methyl 4-(2-Aminoethyl)benzoate Hydrochloride	56161-89-8	95%	0.25g	12133
LC030013	SY030013	3-Bromo-7-fluoro-1H-indazole	1257853-72-7	95%	1g	36398
LC030013	SY030013	3-Bromo-7-fluoro-1H-indazole	1257853-72-7	95%	5g	111617

LC030017	SY030017	4-Iodo-2,6-dimethylphenol	10570-67-9	95%	25g	29442
LC030021	SY030021	2-Fluoro-4-hydroxybenzaldehyde	348-27-6	95%	25g	20221
LC030021	SY030021	2-Fluoro-4-hydroxybenzaldehyde	348-27-6	95%	5g	8088
LC030021	SY030021	2-Fluoro-4-hydroxybenzaldehyde	348-27-6	95%	10g	12133
LC030022	SY030022	Isoquinoline-4-carboxylic Acid	7159-36-6	95%	5g	63623
LC030023	SY030023	1-(4-Iodophenyl)-3-morpholino-5,6-dihydropyridin-2(1H)-one	473927-69-4	95%	1g	56375
LC030025	SY030025	2-Bromo-5-chloriodobenzene	148836-41-3	97+%	10g	17794
LC030025	SY030025	2-Bromo-5-chloriodobenzene	148836-41-3	97+%	25g	35588
LC030025	SY030025	2-Bromo-5-chloriodobenzene	148836-41-3	97+%	5g	9706
LC030026	SY030026	1-Bromo-3-iodo-5-nitrobenzene	861601-15-2	95%	1g	47516
LC030027	SY030027	3-Iodo-1H-pyrazolo[3,4-c]pyridine	1082040-63-8	95%	1g	72482
LC030029	SY030029	4-Iododibenzothiophene	132034-89-0	95%	1g	47516
LC030030	SY030030	4-Bromodibenzothiophene	97511-05-2	95%	25g	27015
LC030031	SY030031	2-(Benzyloxy)isonicotinonitrile	501378-52-5	95+%	1g	24160
LC030033	SY030033	Ethyl 8-Hydroxy-2-methylimidazo[1,2-a]pyridine-3-carboxylate	173530-73-9	97%	5g	144966
LC030033	SY030033	Ethyl 8-Hydroxy-2-methylimidazo[1,2-a]pyridine-3-carboxylate	173530-73-9	97%	0.25g	16107
LC030033	SY030033	Ethyl 8-Hydroxy-2-methylimidazo[1,2-a]pyridine-3-carboxylate	173530-73-9	97%	1g	47516
LC030034	SY030034	Ethyl 8-(Benzyloxy)-2-methylimidazo[1,2-a]pyridine-3-carboxylate	96428-50-1	95%	5g	144966
LC030034	SY030034	Ethyl 8-(Benzyloxy)-2-methylimidazo[1,2-a]pyridine-3-carboxylate	96428-50-1	95%	0.25g	16107
LC030034	SY030034	Ethyl 8-(Benzyloxy)-2-methylimidazo[1,2-a]pyridine-3-carboxylate	96428-50-1	95%	1g	47516
LC030040	SY030040	Nonane-4,6-dione	14090-88-1	95%	1g	72482
LC030041	SY030041	Methyl (E)-3-[3-(Chlorosulfonyl)phenyl]acrylate	610801-83-7	95+%	0.25g	43677
LC030042	SY030042	Fmoc-sarcosine Hydrate	212651-47-3	95+%	100g	24265
LC030042	SY030042	Fmoc-sarcosine Hydrate	212651-47-3	95+%	25g	8088
LC030043	SY030043	1,4-Diiodo-2,5-dimethoxybenzene	51560-21-5	95%	5g	47721
LC030045	SY030045	3-Fluoro-5-nitrobenzotrifluoride	454-73-9	95%	5g	56375
LC030048	SY030048	N,N'-Bis(3-methylphenyl)-N,N'-diphenylbenzidine	65181-78-4	95%	25g	38823

LC030049	SY030049	4-(Chloromethyl)-5-methyl-1,3-dioxol-2-one	80841-78-7	97+%	100g	18602
LC030049	SY030049	4-(Chloromethyl)-5-methyl-1,3-dioxol-2-one	80841-78-7	97+%	25g	8088
LC030050	SY030050	4-Methylpiperazin-2-one	34770-60-0	95%	5g	36241
LC030051	SY030051	Methyl 2-Cyclopentyl-2-hydroxy-2-phenylacetate	19833-96-6	95%	25g	24265
LC030052	SY030052	2,5-Furandimethanol	1883-75-6	95%	5g	31409
LC030053	SY030053	7-Nitroisatin	112656-95-8	95%	5g	47516
LC030056	SY030056	Butyl (S)-2-Aminopropanoate	2885-02-1	95%	5g	16177
LC030058	SY030058	Methyl 3-Amino-6-bromopyridine-2-carboxylate	866775-09-9	95%	1g	47516
LC030059	SY030059	3-(9H-Carbazol-9-yl)phenylboronic Acid	864377-33-3	95%	5g	36883
LC030060	SY030060	Ethyl (S)-2-[(S)-4-Methyl-2,5-dioxo-3-oxazolidinyl]-4-phenylbutanoate	84793-24-8	97+%	100g	19328
LC030062	SY030062	3,5-Dichloro-N-(2-methyl-3-butyn-2-yl)benzamide	23950-58-5	95%	25g	22550
LC030063	SY030063	N-[(S)-1-(Ethoxycarbonyl)-3-phenylpropyl]-L-alanine	82717-96-2	98%	100g	16177
LC030065	SY030065	N-Boc-L-alanine Methyl Ester	28875-17-4	97%	100g	19412
LC030065	SY030065	N-Boc-L-alanine Methyl Ester	28875-17-4	97%	25g	8898
LC030070	SY030070	3-(2-Bromophenyl)-1-propanamine	65185-60-6	95%	0.25g	39633
LC030070	SY030070	3-(2-Bromophenyl)-1-propanamine	65185-60-6	95%	1g	112427
LC030075	SY030075	1-Benzyl-4-(hydroxymethyl)-2-pyrrolidone	96449-69-3	95%	1g	31409
LC030096	SY030096	5-[Hydroxy(phenyl)methyl]dihydrofuran-2(3H)-one	92017-03-3	95%	1g	79731
LC030097	SY030097	Methyl 3-(3-Oxo-2-isothiazolyl)propanoate	33319-78-7	95%	1g	79731
LC030101	SY030101	Methyl cis-2-Aminocyclopentanecarboxylate	128001-37-6	95%	10g	194117
LC030101	SY030101	Methyl cis-2-Aminocyclopentanecarboxylate	128001-37-6	95%	5g	124559
LC030105	SY030105	1-Methyl-4-(hydroxymethyl)-1,2,3,6-tetrahydropyridine	36166-75-3	95%	0.25g	24265
LC030105	SY030105	1-Methyl-4-(hydroxymethyl)-1,2,3,6-tetrahydropyridine	36166-75-3	95%	1g	56617
LC030106	SY030106	Methyl 1-Boc-1,2,3,6-tetrahydropyridine-4-carboxylate	184368-74-9	95%	5g	153684
LC030106	SY030106	Methyl 1-Boc-1,2,3,6-tetrahydropyridine-4-carboxylate	184368-74-9	95%	0.25g	24265
LC030106	SY030106	Methyl 1-Boc-1,2,3,6-tetrahydropyridine-4-carboxylate	184368-74-9	95%	1g	53383
LC030108	SY030108	Benzyl N-Boc-3-amino-5-iodopentanoate	643044-91-1	95+%	0.25g	88590
LC030109	SY030109	3-Bromotetrahydropyran-4-one	98021-79-5	95%	25g	160148
LC030109	SY030109	3-Bromotetrahydropyran-4-one	98021-79-5	95%	1g	24265

LC030109	SY030109	3-Bromotetrahydropyran-4-one	98021-79-5	95%	5g	56617
LC030109	SY030109	3-Bromotetrahydropyran-4-one	98021-79-5	95%	10g	84927
LC030110	SY030110	3-Chlorotetrahydropyran-4-one	160427-98-5	95%	5g	72482
LC030112	SY030112	Ethyl 4-Formamidobenzoate	5422-63-9	95+%	25g	159459
LC030112	SY030112	Ethyl 4-Formamidobenzoate	5422-63-9	95+%	1g	24160
LC030112	SY030112	Ethyl 4-Formamidobenzoate	5422-63-9	95+%	5g	56375
LC030112	SY030112	Ethyl 4-Formamidobenzoate	5422-63-9	95+%	10g	84927
LC030115	SY030115	4-Hydroxyphthalic Acid	610-35-5	95%	25g	16985
LC030116	SY030116	N-Boc-3-hydroxy-4-methylenepiperidine	159635-22-0	95%	1g	44809
LC030123	SY030123	Boc-Glycinamide	35150-09-5	95%	5g	16177
LC030125	SY030125	5-Amino-2,4,6-triiodoisophthalic Acid	35453-19-1	95%	100g	16177
LC030126	SY030126	3,5-Dimethoxybenzonitrile	19179-31-8	95%	25g	19328
LC030129	SY030129	3-Iodothiophene	10486-61-0	95%	25g	24265
LC030133	SY030133	Methyl 4-(Trifluoromethoxy)benzoate	780-31-4	95%	25g	14497
LC030136	SY030136	3-Ethoxyacrylic Acid	6192-01-4	95%	25g	23779
LC030137	SY030137	2-Iodo-5-methylaniline	13194-69-9	97%	25g	23294
LC030137	SY030137	2-Iodo-5-methylaniline	13194-69-9	97%	100g	68265
LC030137	SY030137	2-Iodo-5-methylaniline	13194-69-9	97%	5g	8088
LC030137	SY030137	2-Iodo-5-methylaniline	13194-69-9	97%	10g	12133
LC030138	SY030138	4-Bromo-3-iodobenzotrifluoride	640280-28-0	95%	25g	24265
LC030139	SY030139	4-Methoxyphenylboronic Acid Pinacol Ester	171364-79-7	97%	10g	13750
LC030139	SY030139	4-Methoxyphenylboronic Acid Pinacol Ester	171364-79-7	97%	25g	24265
LC030139	SY030139	4-Methoxyphenylboronic Acid Pinacol Ester	171364-79-7	97%	100g	72794
LC030139	SY030139	4-Methoxyphenylboronic Acid Pinacol Ester	171364-79-7	97%	5g	8088
LC030140	SY030140	2-Methoxy-5-methylpyridine	13472-56-5	95%	25g	64706
LC030142	SY030142	DL-Cysteine Hydrochloride	10318-18-0	97%	100g	16177
LC030143	SY030143	4-(3-Hydroxypropyl)morpholine	4441-30-9	95%	100g	24265
LC030143	SY030143	4-(3-Hydroxypropyl)morpholine	4441-30-9	95%	25g	8088
LC030144	SY030144	N-Boc-m-phenylenediamine	68621-88-5	98%	5g	14559
LC030144	SY030144	N-Boc-m-phenylenediamine	68621-88-5	98%	10g	23294
LC030144	SY030144	N-Boc-m-phenylenediamine	68621-88-5	98%	25g	49662
LC030144	SY030144	N-Boc-m-phenylenediamine	68621-88-5	98%	1g	8088
LC030145	SY030145	3-Bromo-5-(trifluoromethyl)phenol	1025718-84-6	95%	25g	17794
LC030145	SY030145	3-Bromo-5-(trifluoromethyl)phenol	1025718-84-6	95%	100g	47721
LC030145	SY030145	3-Bromo-5-(trifluoromethyl)phenol	1025718-84-6	95%	5g	8088

LC030145	SY030145	3-Bromo-5-(trifluoromethyl)phenol	1025718-84-6	95%	10g	11323
LC030148	SY030148	2-Amino-4-(trifluoromethyl)benzotrile	1483-54-1	95%	25g	29117
LC030149	SY030149	2-Bromo-4-fluoro-6-methylbenzotrile	916792-09-1	95%	5g	20221
LC030150	SY030150	N-Methylguanidine Hydrochloride	21770-81-0	97+%	100g	33971
LC030150	SY030150	N-Methylguanidine Hydrochloride	21770-81-0	97+%	25g	11323
LC030157	SY030157	Cytidine 5'-Monophosphate	63-37-6	97%	100g	16177
LC030157	SY030157	Cytidine 5'-Monophosphate	63-37-6	97%	25g	8088
LC030158	SY030158	(2-Bromoethoxy)(tert-butyl)dimethylsilane	86864-60-0	95%	25g	14559
LC030158	SY030158	(2-Bromoethoxy)(tert-butyl)dimethylsilane	86864-60-0	95%	100g	35588
LC030159	SY030159	N-Boc-D-tyrosine Methyl Ester	76757-90-9	97%	25g	20221
LC030159	SY030159	N-Boc-D-tyrosine Methyl Ester	76757-90-9	97%	5g	8088
LC030159	SY030159	N-Boc-D-tyrosine Methyl Ester	76757-90-9	97%	10g	12133
LC030161	SY030161	(R)-1-Boc-3-(ethylamino)piperidine	1163285-65-1	95%	1g	79731
LC030162	SY030162	(R)-3-[Boc(ethyl)amino]piperidine	1196506-95-2	95%	1g	79731
LC030164	SY030164	N-Boc-4-(bromomethyl)-2,2-dimethyloxazolidine	1192488-15-5	95+%	5g	185226
LC030164	SY030164	N-Boc-4-(bromomethyl)-2,2-dimethyloxazolidine	1192488-15-5	95+%	0.25g	24160
LC030164	SY030164	N-Boc-4-(bromomethyl)-2,2-dimethyloxazolidine	1192488-15-5	95+%	1g	63623
LC030167	SY030167	6,7-Dimethoxy-3,4-dihydroisoquinoline Hydrochloride Hydrate	20232-39-7	97+%	25g	19412
LC030167	SY030167	6,7-Dimethoxy-3,4-dihydroisoquinoline Hydrochloride Hydrate	20232-39-7	97+%	5g	8088
LC030167	SY030167	6,7-Dimethoxy-3,4-dihydroisoquinoline Hydrochloride Hydrate	20232-39-7	97+%	10g	11323
LC030168	SY030168	1-(Hydroxymethyl)indan	1196-17-4	95%	1g	47516
LC030169	SY030169	2-Ethyl-4-(methylsulfonyl)aniline	1823917-84-5	95+%	0.25g	24160
LC030169	SY030169	2-Ethyl-4-(methylsulfonyl)aniline	1823917-84-5	95+%	1g	56375
LC030170	SY030170	3-Bromo-4-methoxybenzyl Alcohol	38493-59-3	95%	5g	27015
LC030171	SY030171	3-Bromo-4-methylbenzyl Alcohol	68120-35-4	95%	5g	17794
LC030177	SY030177	4'-Bromo-3-chloropropiophenone	31736-73-9	95%	25g	11323
LC030179	SY030179	3,5-Bis(trifluoromethyl)benzamide	22227-26-5	97%	25g	19412
LC030179	SY030179	3,5-Bis(trifluoromethyl)benzamide	22227-26-5	97%	100g	56617
LC030179	SY030179	3,5-Bis(trifluoromethyl)benzamide	22227-26-5	97%	5g	8088
LC030179	SY030179	3,5-Bis(trifluoromethyl)benzamide	22227-26-5	97%	10g	10515
LC030186	SY030186	2-Amino-6-bromonaphthalene	7499-66-3	95%	25g	47235
LC030187	SY030187	3-Amino-1-butanol	2867-59-6	95%	5g	27015
LC030187	SY030187	3-Amino-1-butanol	2867-59-6	95%	1g	8088

LC030188	SY030188	N-Boc-2-oxopyrrolidine	85909-08-6	95%	100g	38015
LC030188	SY030188	N-Boc-2-oxopyrrolidine	85909-08-6	95%	25g	12942
LC030189	SY030189	2-Chloro-4-methoxybenzaldehyde	54439-75-7	95%	5g	16177
LC030189	SY030189	2-Chloro-4-methoxybenzaldehyde	54439-75-7	95%	10g	29117
LC030189	SY030189	2-Chloro-4-methoxybenzaldehyde	54439-75-7	95%	25g	56617
LC030191	SY030191	2-(Hydroxymethyl)-4-methoxy-3,5-dimethylpyridine	86604-78-6	95%	100g	18602
LC030192	SY030192	2-Bromo-6-nitrobenzaldehyde	20357-21-5	95%	1g	16177
LC030192	SY030192	2-Bromo-6-nitrobenzaldehyde	20357-21-5	95%	5g	44485
LC030192	SY030192	2-Bromo-6-nitrobenzaldehyde	20357-21-5	95%	10g	72794
LC030193	SY030193	5-Bromo-1-pentanol	34626-51-2	tech. 90%	25g	16177
LC030193	SY030193	5-Bromo-1-pentanol	34626-51-2	tech. 90%	100g	30735
LC030193	SY030193	5-Bromo-1-pentanol	34626-51-2	tech. 90%	10g	8088
LC030194	SY030194	2-Amino-4'-bromobenzophenone	1140-17-6	95%	100g	80073
LC030195	SY030195	tert-Butyl 2-Chloroisonicotinate	295349-62-1	95%	25g	21029
LC030196	SY030196	Ethyl 2-(4-Boc-1-piperazinyl)acetate	209667-59-4	95%	5g	63623
LC030197	SY030197	2-Chloro-DL-phenylalanine	14091-11-3	95%	5g	24160
LC030198	SY030198	Cyclopentane-1,3-dicarboxylic Acid	4056-78-4	95%	1g	47516
LC030199	SY030199	6-Chloroindole-3-carboxylic Acid	766557-02-2	95%	5g	40442
LC030200	SY030200	3-Iodo-7-methyl-1H-indazole	847906-27-8	95%	1g	72482
LC030201	SY030201	2-Fluoro-5-iodo-3-methylpyridine	205245-17-6	95%	0.25g	16177
LC030201	SY030201	2-Fluoro-5-iodo-3-methylpyridine	205245-17-6	95%	1g	38015
LC030201	SY030201	2-Fluoro-5-iodo-3-methylpyridine	205245-17-6	95%	5g	105148
LC030202	SY030202	5-Iodo-2-methyl-2H-indazole	1150617-94-9	95%	1g	79731
LC030204	SY030204	1-(1-Ethoxyethyl)-4-iodopyrazole	575452-22-1	95%	0.25g	16177
LC030204	SY030204	1-(1-Ethoxyethyl)-4-iodopyrazole	575452-22-1	95%	1g	38823
LC030204	SY030204	1-(1-Ethoxyethyl)-4-iodopyrazole	575452-22-1	95%	5g	116471
LC030205	SY030205	3-Bromo-5-iodobenzaldehyde	188813-09-4	95%	1g	47516
LC030207	SY030207	4-(p-Tolyl)butanoic Acid	4521-22-6	97%	25g	24265
LC030207	SY030207	4-(p-Tolyl)butanoic Acid	4521-22-6	97%	100g	63898

LC030207	SY030207	4-(p-Tolyl)butanoic Acid	4521-22-6	97%	5g	8088
LC030207	SY030207	4-(p-Tolyl)butanoic Acid	4521-22-6	97%	10g	12942
LC030209	SY030209	3-Oxotetrahydrothiophene 1,1-Dioxide	17115-51-4	95%	5g	95032
LC030212	SY030212	4-Amino-1-methylpyrazole-3-carboxylic Acid	1006334-34-4	95%	1g	63623
LC030218	SY030218	N-Boc-4-iodo-2-nitroaniline	335254-69-8	95%	1g	79731
LC030235	SY030235	4-Chloro-3-hydroxyphenylboronic Acid	915201-06-8	95+%	0.25g	16107
LC030235	SY030235	4-Chloro-3-hydroxyphenylboronic Acid	915201-06-8	95+%	1g	39463
LC030235	SY030235	4-Chloro-3-hydroxyphenylboronic Acid	915201-06-8	95+%	5g	127247
LC030236	SY030236	2-Chloro-4,5-dimethylnitrobenzene	52753-43-2	95+%	0.25g	16107
LC030236	SY030236	2-Chloro-4,5-dimethylnitrobenzene	52753-43-2	95+%	1g	39463
LC030236	SY030236	2-Chloro-4,5-dimethylnitrobenzene	52753-43-2	95+%	5g	127247
LC030241	SY030241	4-(2-Fluoro-2-propyl)pyrimidine-5-carbonitrile	1427195-26-3	95+%	5g	144966
LC030241	SY030241	4-(2-Fluoro-2-propyl)pyrimidine-5-carbonitrile	1427195-26-3	95+%	0.25g	19328
LC030241	SY030241	4-(2-Fluoro-2-propyl)pyrimidine-5-carbonitrile	1427195-26-3	95+%	1g	47516
LC030242	SY030242	4-Bromo-2-(hydroxymethyl)-5-methylpyridine Hydrobromide	1956369-83-7	95+%	5g	144966
LC030242	SY030242	4-Bromo-2-(hydroxymethyl)-5-methylpyridine Hydrobromide	1956369-83-7	95+%	0.25g	19328
LC030242	SY030242	4-Bromo-2-(hydroxymethyl)-5-methylpyridine Hydrobromide	1956369-83-7	95+%	1g	47516
LC030243	SY030243	2-(Benzyloxy)-1-propanol	70448-03-2	97%	5g	145588
LC030243	SY030243	2-(Benzyloxy)-1-propanol	70448-03-2	97%	0.25g	19412
LC030243	SY030243	2-(Benzyloxy)-1-propanol	70448-03-2	97%	1g	47721
LC030246	SY030246	Quinoline-4-boronic Acid Hydrochloride	N/A	95%	5g	104697
LC030247	SY030247	N2-Boc-N2-methyl-4-fluoro-o-phenylenediamine	1627754-74-8	95%	1g	56375
LC030255	SY030255	5-Acetamido-2-chlorophenylboronic Acid Pinacol Ester	1218789-92-4	95%	1g	41073
LC030258	SY030258	3-Bromo-2-methylbenzyl Alcohol	83647-43-2	95%	25g	160148
LC030258	SY030258	3-Bromo-2-methylbenzyl Alcohol	83647-43-2	95%	1g	20221
LC030258	SY030258	3-Bromo-2-methylbenzyl Alcohol	83647-43-2	95%	5g	56617
LC030258	SY030258	3-Bromo-2-methylbenzyl Alcohol	83647-43-2	95%	10g	95442
LC030260	SY030260	2-Bromo-3-methylbenzyl Alcohol	168886-97-3	95%	5g	56375
LC030261	SY030261	3-Bromo-2-chlorobenzyl Alcohol	1261524-75-7	95%	5g	35435

LC030262	SY030262	2-Bromo-3-chlorobenzyl Alcohol	1232407-29-2	95%	5g	35435
LC030263	SY030263	5-Acetamido-2-fluorophenylboronic Acid Pinacol Ester	1350558-27-8	95%	1g	63623
LC030270	SY030270	7-Methyl-3,4-dihydronaphthalen-1(2H)-one	22009-37-6	95%	0.25g	16177
LC030270	SY030270	7-Methyl-3,4-dihydronaphthalen-1(2H)-one	22009-37-6	95%	10g	187323
LC030270	SY030270	7-Methyl-3,4-dihydronaphthalen-1(2H)-one	22009-37-6	95%	1g	40442
LC030270	SY030270	7-Methyl-3,4-dihydronaphthalen-1(2H)-one	22009-37-6	95%	5g	114529
LC030278	SY030278	4-(tert-Butyl)benzylamine Hydrochloride	59528-30-2	95%	25g	16177
LC030278	SY030278	4-(tert-Butyl)benzylamine Hydrochloride	59528-30-2	95%	100g	48529
LC030278	SY030278	4-(tert-Butyl)benzylamine Hydrochloride	59528-30-2	95%	5g	8088
LC030278	SY030278	4-(tert-Butyl)benzylamine Hydrochloride	59528-30-2	95%	10g	10515
LC030281	SY030281	N,N'-Diphenyl-p-phenylenediamine	74-31-7	95%	100g	16177
LC030282	SY030282	1-Hydroxycyclohexyl Phenyl Ketone	947-19-3	95%	100g	16177
LC030283	SY030283	5,5'-Dibromo-2,2'-bithiophene	4805-22-5	95%	25g	30250
LC030285	SY030285	(S)-2-(2-Oxo-1-pyrrolidinyl)butanamide	102767-28-2	95%	100g	29117
LC030288	SY030288	1,3-Dimethylpyrazol-5(4H)-one	2749-59-9	95%	100g	16177
LC030296	SY030296	3-Hydroxy-4-methylbenzonitrile	3816-66-8	95%	25g	24912
LC030298	SY030298	2-(4-Bromo-3-fluorophenyl)acetonitrile	499983-13-0	95%	10g	17794
LC030298	SY030298	2-(4-Bromo-3-fluorophenyl)acetonitrile	499983-13-0	95%	25g	35588
LC030298	SY030298	2-(4-Bromo-3-fluorophenyl)acetonitrile	499983-13-0	95%	5g	12133
LC030300	SY030300	1-(p-Methylphenylsulfonyl)semicarbazide	10396-10-8	95%	100g	17794
LC030301	SY030301	5-(Hydroxymethyl)pyridine-3-boronic Acid Pinacol Ester	877149-81-0	95%	1g	70872
LC030302	SY030302	1,3-Adamantanediol	5001-18-3	95%	25g	14559
LC030302	SY030302	1,3-Adamantanediol	5001-18-3	95%	100g	45294
LC030303	SY030303	3,6-Dibromocarbazole	6825-20-3	97%	100g	16177
LC030303	SY030303	3,6-Dibromocarbazole	6825-20-3	97%	25g	8088
LC030308	SY030308	2,9-Dimethyl-5,12-dihydroquinolino[2,3-b]acridine-7,14-dione	980-26-7	95%	25g	29798
LC030309	SY030309	(S)-2,2-Diphenyl-2-(3-pyrrolidinyl)acetamide L-Tartrate	134002-26-9	95%	25g	32352
LC030311	SY030311	(+)-3-Bromocamphor-8-sulfonic Acid Ammonium Salt	14575-84-9	98%	100g	32029
LC030311	SY030311	(+)-3-Bromocamphor-8-sulfonic Acid Ammonium Salt	14575-84-9	98%	5g	6471
LC030311	SY030311	(+)-3-Bromocamphor-8-sulfonic Acid Ammonium Salt	14575-84-9	98%	25g	11323
LC030313	SY030313	Magnesium Bis[(2R,3S)-2,3,4-trihydroxybutanoate]	778571-57-6	97%	100g	31544

LC030313	SY030313	Magnesium Bis[(2R,3S)-2,3,4-trihydroxybutanoate]	778571-57-6	97%	25g	12133
LC030315	SY030315	2-(2-Ethoxy-2-oxoethyl)pyrimidine-5-boronic Acid Pinacol Ester	N/A	95%	0.25g	31544
LC030315	SY030315	2-(2-Ethoxy-2-oxoethyl)pyrimidine-5-boronic Acid Pinacol Ester	N/A	95%	1g	72794
LC030316	SY030316	3-Chlorobenzamide	618-48-4	95%	100g	19328
LC030319	SY030319	1-(p-Methoxyphenylsulfonyl)-7-azaindole-3-boronic Acid Pinacol Ester	N/A	95+%	1g	31409
LC030323	SY030323	2,6-Difluoro-4-methoxybenzotrile	123843-66-3	95%	5g	47516
LC030324	SY030324	3,5-Difluoro-4-methoxybenzoic Acid	319-60-8	97+%	5g	16107
LC030324	SY030324	3,5-Difluoro-4-methoxybenzoic Acid	319-60-8	97+%	10g	25883
LC030324	SY030324	3,5-Difluoro-4-methoxybenzoic Acid	319-60-8	97+%	25g	48322
LC030325	SY030325	N-(2-Cyanoethyl)glycine Ethyl Ester Hydrochloride	1081523-75-2	95+%	1g	31409
LC030325	SY030325	N-(2-Cyanoethyl)glycine Ethyl Ester Hydrochloride	1081523-75-2	95+%	5g	88590
LC030332	SY030332	4-Bromo-3-chlorobenzyl Alcohol	120077-68-1	95%	5g	39463
LC030333	SY030333	2-Chloro-4-(hydroxymethyl)phenylboronic Acid Pinacol Ester	1485110-17-5	95%	1g	36241
LC030335	SY030335	2,2'-Dibromobiphenyl	13029-09-9	97%	10g	14559
LC030335	SY030335	2,2'-Dibromobiphenyl	13029-09-9	97%	25g	24265
LC030335	SY030335	2,2'-Dibromobiphenyl	13029-09-9	97%	100g	63898
LC030335	SY030335	2,2'-Dibromobiphenyl	13029-09-9	97%	5g	9706
LC030339	SY030339	2-(2-Bromoethoxy)phenetole	3259-03-8	95%	100g	38657
LC030341	SY030341	4-Bromo-2-chloro-5-fluorobenzoic Acid	177480-81-8	95%	25g	16177
LC030341	SY030341	4-Bromo-2-chloro-5-fluorobenzoic Acid	177480-81-8	95%	100g	51765
LC030341	SY030341	4-Bromo-2-chloro-5-fluorobenzoic Acid	177480-81-8	95%	5g	8088
LC030341	SY030341	4-Bromo-2-chloro-5-fluorobenzoic Acid	177480-81-8	95%	10g	9706
LC030343	SY030343	4-Bromo-3-chloriodobenzene	535934-25-9	95%	100g	27500
LC030343	SY030343	4-Bromo-3-chloriodobenzene	535934-25-9	95%	25g	9706
LC030345	SY030345	2-Amino-3-(trifluoromethoxy)benzoic Acid	561304-41-4	95%	5g	28188
LC030346	SY030346	2-Phenyl-2-(2-piperidyl)acetic Acid	19395-41-6	95%	25g	63623
LC030347	SY030347	4-(Octylamino)pyridine	64690-19-3	95%	25g	38015
LC030352	SY030352	D-Serine Ethyl Ester Hydrochloride	104055-46-1	95%	100g	31544

LC030352	SY030352	D-Serine Ethyl Ester Hydrochloride	104055-46-1	95%	25g	9706
LC030357	SY030357	3-Bromopyrocatechol	14381-51-2	95%	5g	31544
LC030357	SY030357	3-Bromopyrocatechol	14381-51-2	95%	10g	51765
LC030357	SY030357	3-Bromopyrocatechol	14381-51-2	95%	25g	88971
LC030357	SY030357	3-Bromopyrocatechol	14381-51-2	95%	1g	11323
LC030360	SY030360	2,8-Dimethylnonane-4,6-dione	7307-08-6	95%	5g	79731
LC030363	SY030363	N,N-Dimethylsulfamide	3984-14-3	98%	10g	14559
LC030363	SY030363	N,N-Dimethylsulfamide	3984-14-3	98%	25g	29117
LC030363	SY030363	N,N-Dimethylsulfamide	3984-14-3	98%	5g	9706
LC030365	SY030365	D-Phenylalanine tert-Butyl Ester Hydrochloride	3403-25-6	95%	25g	14559
LC030365	SY030365	D-Phenylalanine tert-Butyl Ester Hydrochloride	3403-25-6	95%	100g	45294
LC030366	SY030366	1-[2-(beta-D-Glucopyranosyloxy)-4,6-dihydroxyphenyl]-3-(4-hydroxyphenyl)-1-propanone	60-81-1	95%	100g	48529
LC030375	SY030375	5-Chloro-4-azaindole	65156-94-7	95%	1g	19412
LC030375	SY030375	5-Chloro-4-azaindole	65156-94-7	95%	5g	51765
LC030375	SY030375	5-Chloro-4-azaindole	65156-94-7	95%	0.25g	8088
LC030377	SY030377	6-Bromo-2H-chromene	18385-87-0	95%	1g	63623
LC030378	SY030378	2-Bromo-4-methoxybenzyl Alcohol	163190-79-2	95%	1g	19412
LC030378	SY030378	2-Bromo-4-methoxybenzyl Alcohol	163190-79-2	95%	5g	56617
LC030380	SY030380	2-(2-Hydroxyphenyl)-4H-1,3-benzoxazin-4-one	1218-69-5	95%	1g	64706
LC030392	SY030392	N-Boc-4-oxo-L-proline tert-Butyl Ester	166410-05-5	95%	5g	40442
LC030398	SY030398	4-Bromo-2,6-difluorophenol	104197-13-9	95%	25g	17794
LC030399	SY030399	5-Fluoro-2-iodoaniline	255724-71-1	95%	5g	12133
LC030402	SY030402	2-Bromo-1-chloro-3-fluorobenzene	309721-44-6	95%	25g	40442
LC030404	SY030404	4-Chloro-2,6-difluoroaniline	69411-06-9	95%	25g	55809
LC030411	SY030411	S-Trityl-L-cysteine	2799-07-7	97%	100g	17794
LC030411	SY030411	S-Trityl-L-cysteine	2799-07-7	97%	25g	9706
LC030412	SY030412	2-(5-Methoxy-3-indolyl)acetic Acid	3471-31-6	97%	5g	16177
LC030415	SY030415	Methyl 4-Amino-2-methylbenzoate	6933-47-7	95%	25g	20221
LC030417	SY030417	4-(2-Naphthyl)phenylboronic Acid	918655-03-5	95%	5g	20221
LC030418	SY030418	Tris(4-aminophenyl)amine	5981-09-9	95%	5g	35435
LC030420	SY030420	2-(4-Chloro-3-indolyl)acetic Acid	2519-61-1	95%	5g	38823
LC030421	SY030421	3-(Hydroxymethyl)-2-(methylamino)pyridine	32399-12-5	97%	10g	16177
LC030421	SY030421	3-(Hydroxymethyl)-2-(methylamino)pyridine	32399-12-5	97%	25g	24265
LC030421	SY030421	3-(Hydroxymethyl)-2-(methylamino)pyridine	32399-12-5	97%	100g	63898
LC030421	SY030421	3-(Hydroxymethyl)-2-(methylamino)pyridine	32399-12-5	97%	1g	8088

LC030421	SY030421	3-(Hydroxymethyl)-2-(methylamino)pyridine	32399-12-5	97%	5g	11323
LC030422	SY030422	4'-Fluoro-3'-methylacetophenone	369-32-4	97%	10g	13750
LC030422	SY030422	4'-Fluoro-3'-methylacetophenone	369-32-4	97%	25g	24265
LC030422	SY030422	4'-Fluoro-3'-methylacetophenone	369-32-4	97%	5g	8088
LC030423	SY030423	N-(p-Toluenesulfonyl)-L-phenylalanine	13505-32-3	95%	100g	19328
LC030424	SY030424	4-Bromo-2-(trifluoromethoxy)benzaldehyde	220996-80-5	95%	25g	39471
LC030427	SY030427	2,5-Dimethylthiazole	4175-66-0	95%	5g	24160
LC030429	SY030429	3-Aminopiperidine-2,6-dione Hydrochloride	24666-56-6	95%	25g	13750
LC030429	SY030429	3-Aminopiperidine-2,6-dione Hydrochloride	24666-56-6	95%	100g	38823
LC030429	SY030429	3-Aminopiperidine-2,6-dione Hydrochloride	24666-56-6	95%	5g	8088
LC030429	SY030429	3-Aminopiperidine-2,6-dione Hydrochloride	24666-56-6	95%	10g	9706
LC030430	SY030430	3'-Methoxypropiophenone	37951-49-8	97%	100g	24427
LC030430	SY030430	3'-Methoxypropiophenone	37951-49-8	97%	25g	8898
LC030435	SY030435	8-Amino-3-bromoimidazo[1,2-a]pyrazine	117718-92-0	95%	1g	79731
LC030443	SY030443	3-Hydroxy-2,2-dimethyl-1-indanone	59269-93-1	95+%	1g	56375
LC030444	SY030444	2,2-Dimethyl-1H-indene-1,3(2H)-dione	17190-77-1	95+%	0.25g	13750
LC030444	SY030444	2,2-Dimethyl-1H-indene-1,3(2H)-dione	17190-77-1	95+%	1g	31409
LC030444	SY030444	2,2-Dimethyl-1H-indene-1,3(2H)-dione	17190-77-1	95+%	5g	95838
LC030445	SY030445	3,3-Difluoro-2,2-dimethyl-1-indanone	1034921-55-5	95%	0.25g	24160
LC030445	SY030445	3,3-Difluoro-2,2-dimethyl-1-indanone	1034921-55-5	95%	1g	63623
LC030446	SY030446	2,2-Dimethylbenzofuran-3(2H)-one	16748-90-6	95+%	0.25g	16107
LC030446	SY030446	2,2-Dimethylbenzofuran-3(2H)-one	16748-90-6	95+%	1g	35435
LC030446	SY030446	2,2-Dimethylbenzofuran-3(2H)-one	16748-90-6	95+%	5g	104697
LC030449	SY030449	2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane	83558-87-6	95%	100g	17794
LC030457	SY030457	5-Bromo-2-fluoro-m-xylene	99725-44-7	95%	5g	23356
LC030458	SY030458	1-Boc-Fmoc-D-tryptophan	163619-04-3	95%	10g	14559
LC030458	SY030458	1-Boc-Fmoc-D-tryptophan	163619-04-3	95%	5g	8088
LC030462	SY030462	N-Boc-L-alanine Benzyl Ester	51814-54-1	95%	25g	17794
LC030462	SY030462	N-Boc-L-alanine Benzyl Ester	51814-54-1	95%	5g	8088
LC030462	SY030462	N-Boc-L-alanine Benzyl Ester	51814-54-1	95%	10g	11323
LC030463	SY030463	(R)-1-Aminoindane Hydrochloride	10305-73-4	95%	25g	51543
LC030465	SY030465	2-(2-Aminoethyl)benzoimidazole Dihydrochloride	4499-07-4	97+%	5g	31409
LC030465	SY030465	2-(2-Aminoethyl)benzoimidazole Dihydrochloride	4499-07-4	97+%	1g	9665
LC030467	SY030467	3,4-Diaminobenzonitrile	17626-40-3	97%	25g	17794
LC030467	SY030467	3,4-Diaminobenzonitrile	17626-40-3	97%	100g	47721
LC030467	SY030467	3,4-Diaminobenzonitrile	17626-40-3	97%	5g	8088

LC030467	SY030467	3,4-Diaminobenzonitrile	17626-40-3	97%	10g	11323
LC030468	SY030468	5-(Aminomethyl)-4-(2-fluoro-2-propyl)pyrimidine Dihydrochloride	1799579-77-3	95+%	5g	144966
LC030468	SY030468	5-(Aminomethyl)-4-(2-fluoro-2-propyl)pyrimidine Dihydrochloride	1799579-77-3	95+%	0.25g	17718
LC030468	SY030468	5-(Aminomethyl)-4-(2-fluoro-2-propyl)pyrimidine Dihydrochloride	1799579-77-3	95+%	1g	47516
LC030470	SY030470	(S)-3-Morpholinecarboxylic Acid Hydrochloride	1187929-04-9	95%	1g	24160
LC030471	SY030471	Ethyl 2-(4-Chlorophenyl)acetate	14062-24-9	95%	100g	19412
LC030472	SY030472	N-Cbz-L-homoserine Lactone	35677-89-5	95%	5g	24160
LC030473	SY030473	2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methyl]thio]benzimidazole	117977-21-6	95%	25g	39463
LC030474	SY030474	D-Leucinol	53448-09-2	97%	25g	16177
LC030474	SY030474	D-Leucinol	53448-09-2	97%	10g	8088
LC030477	SY030477	2,3,5,6-Tetrafluoro-4-hydroxybenzoic Acid	652-34-6	95%	5g	16107
LC030481	SY030481	3-Iodophenylboronic Acid	221037-98-5	95%	25g	56617
LC030482	SY030482	2-Bromo-N-isopropylacetamide	75726-96-4	95%	1g	39633
LC030483	SY030483	4-Chloro-3-fluoriodobenzene	202982-67-0	95%	25g	32352
LC030484	SY030484	3,4-Dichlorophenethyl Alcohol	35364-79-5	95%	25g	29798
LC030486	SY030486	Methyl 4-Bromopyrazole-3-carboxylate	81190-89-8	95%	5g	24265
LC030488	SY030488	3-Fluoro-5-hydroxybenzoic Acid	860296-12-4	95%	25g	19412
LC030488	SY030488	3-Fluoro-5-hydroxybenzoic Acid	860296-12-4	95%	10g	9706
LC030490	SY030490	L-Serine Benzyl Ester Hydrochloride	60022-62-0	97%	100g	40442
LC030492	SY030492	L-Alanine Benzyl Ester p-Toluenesulfonate	42854-62-6	95%	100g	17794
LC030493	SY030493	trans-4-(Dimethylamino)-2-butenic Acid Hydrochloride	848133-35-7	95%	5g	28309
LC030493	SY030493	trans-4-(Dimethylamino)-2-butenic Acid Hydrochloride	848133-35-7	95%	10g	42463
LC030493	SY030493	trans-4-(Dimethylamino)-2-butenic Acid Hydrochloride	848133-35-7	95%	1g	8088
LC030493	SY030493	trans-4-(Dimethylamino)-2-butenic Acid Hydrochloride	848133-35-7	95%	25g	82500
LC030496	SY030496	2,5-Difluoro-4-iodopyridine	1017793-20-2	95%	5g	16177
LC030496	SY030496	2,5-Difluoro-4-iodopyridine	1017793-20-2	95%	10g	24265
LC030496	SY030496	2,5-Difluoro-4-iodopyridine	1017793-20-2	95%	25g	47721
LC030496	SY030496	2,5-Difluoro-4-iodopyridine	1017793-20-2	95%	1g	8088

LC030498	SY030498	Methyl (R)-2-Amino-2-(4-hydroxyphenyl)acetate	37763-23-8	95%	100g	37206
LC030500	SY030500	4-Chlorobutyraldehyde Diethyl Acetal	6139-83-9	95%	100g	24750
LC030500	SY030500	4-Chlorobutyraldehyde Diethyl Acetal	6139-83-9	95%	25g	8088
LC030503	SY030503	(S)-3-Methyl-1-(2-piperidinophenyl)butylamine N-Acetyl-L-glutamate	219921-94-5	95%	5g	14559
LC030506	SY030506	3-Hydroxy-3-(4-piperidyl)-1,4-pentadiyne	1824056-69-0	95+%	0.25g	24160
LC030506	SY030506	3-Hydroxy-3-(4-piperidyl)-1,4-pentadiyne	1824056-69-0	95+%	1g	63623
LC030509	SY030509	3-Fluoro-5-nitrobenzoic Acid	14027-75-9	95%	5g	19412
LC030510	SY030510	N-Boc-3-(aminomethyl)benzoic Acid	117445-22-4	97%	5g	17794
LC030510	SY030510	N-Boc-3-(aminomethyl)benzoic Acid	117445-22-4	97%	10g	31544
LC030510	SY030510	N-Boc-3-(aminomethyl)benzoic Acid	117445-22-4	97%	1g	8088
LC030511	SY030511	3-Nitro-5-(trifluoromethyl)benzonitrile	20566-80-7	95%	25g	36398
LC030512	SY030512	2-Chloro-4-methylbenzonitrile	21423-84-7	95%	5g	31409
LC030513	SY030513	N-Boc-1,2-phenylenediamine	146651-75-4	97%	5g	19412
LC030513	SY030513	N-Boc-1,2-phenylenediamine	146651-75-4	97%	10g	31544
LC030513	SY030513	N-Boc-1,2-phenylenediamine	146651-75-4	97%	1g	8088
LC030515	SY030515	2-Bromo-3-hexylthiophene	69249-61-2	97%	10g	13750
LC030515	SY030515	2-Bromo-3-hexylthiophene	69249-61-2	97%	25g	26367
LC030515	SY030515	2-Bromo-3-hexylthiophene	69249-61-2	97%	100g	78942
LC030515	SY030515	2-Bromo-3-hexylthiophene	69249-61-2	97%	5g	8088
LC030516	SY030516	2-Amino-3,5-difluorobenzoic Acid	126674-78-0	95%	5g	24160
LC030520	SY030520	4-Fluoro-2-methoxybenzoic Acid	395-82-4	95%	5g	20134
LC030521	SY030521	Fmoc-O-tert-butyl-D-tyrosine	118488-18-9	97%	25g	21029
LC030521	SY030521	Fmoc-O-tert-butyl-D-tyrosine	118488-18-9	97%	5g	8088
LC030521	SY030521	Fmoc-O-tert-butyl-D-tyrosine	118488-18-9	97%	10g	11323
LC030524	SY030524	3-Fluoro-5-methoxybenzaldehyde	699016-24-5	95%	25g	33971
LC030533	SY030533	5-Methyl-3-nitropyrazole	34334-96-8	97%	5g	16177
LC030533	SY030533	5-Methyl-3-nitropyrazole	34334-96-8	97%	10g	24265
LC030533	SY030533	5-Methyl-3-nitropyrazole	34334-96-8	97%	25g	47721
LC030534	SY030534	6-Bromo-3H-isobenzofuran-1-one	19477-73-7	95%	5g	30735
LC030534	SY030534	6-Bromo-3H-isobenzofuran-1-one	19477-73-7	95%	10g	56617

LC030534	SY030534	6-Bromo-3H-isobenzofuran-1-one	19477-73-7	95%	1g	9706
LC030535	SY030535	Methyl 6-Methylpyridine-2-carboxylate	13602-11-4	95%	25g	16177
LC030538	SY030538	4-Bromo-3-(trifluoromethyl)benzotrile	1735-53-1	95%	5g	12081
LC030539	SY030539	3-Chloroanthranilic Acid	6388-47-2	97%	100g	26692
LC030539	SY030539	3-Chloroanthranilic Acid	6388-47-2	97%	25g	9706
LC030542	SY030542	2-Chloro-5-fluoro-4-methylpyridine	881891-83-4	95%	5g	24160
LC030544	SY030544	4-Bromo-2,6-dimethylpyridine	5093-70-9	97%	10g	16985
LC030544	SY030544	4-Bromo-2,6-dimethylpyridine	5093-70-9	97%	25g	32352
LC030544	SY030544	4-Bromo-2,6-dimethylpyridine	5093-70-9	97%	100g	97059
LC030544	SY030544	4-Bromo-2,6-dimethylpyridine	5093-70-9	97%	5g	10515
LC030546	SY030546	6-Methylsalicylic Acid	567-61-3	95%	5g	14559
LC030547	SY030547	4-Chloro-3-methoxyphenylboronic Acid	89694-47-3	95%	5g	24265
LC030548	SY030548	3-Bromo-5-methylphenol	74204-00-5	95%	5g	19898
LC030549	SY030549	5-Bromo-3-chloro-2-methoxypyridine	848366-28-9	97%	5g	14559
LC030549	SY030549	5-Bromo-3-chloro-2-methoxypyridine	848366-28-9	97%	10g	21838
LC030549	SY030549	5-Bromo-3-chloro-2-methoxypyridine	848366-28-9	97%	25g	44485
LC030550	SY030550	5-Bromo-2-hydroxy-3-(trifluoromethyl)pyridine	76041-79-7	95%	5g	50956
LC030551	SY030551	Methyl 2,4-Difluoro-5-nitrobenzoate	125568-71-0	95%	5g	11275
LC030553	SY030553	3-Hydroxyanthranilic Acid	548-93-6	95%	5g	38823
LC030555	SY030555	N-Boc-D-valinol	106391-87-1	95%	25g	12133
LC030557	SY030557	Methyl 2-(4-Bromophenyl)-2-methylpropionate	154825-97-5	97%	10g	13750
LC030557	SY030557	Methyl 2-(4-Bromophenyl)-2-methylpropionate	154825-97-5	97%	25g	19412
LC030557	SY030557	Methyl 2-(4-Bromophenyl)-2-methylpropionate	154825-97-5	97%	100g	47721
LC030557	SY030557	Methyl 2-(4-Bromophenyl)-2-methylpropionate	154825-97-5	97%	5g	8088
LC030558	SY030558	1,1-Dimethoxy-2-(2-methoxyethoxy)ethane	94158-44-8	95%	100g	24265
LC030561	SY030561	1-(Dimethylamino)-2-methyl-3-pentanone	51690-03-0	95%	25g	21029
LC030561	SY030561	1-(Dimethylamino)-2-methyl-3-pentanone	51690-03-0	95%	100g	53383
LC030561	SY030561	1-(Dimethylamino)-2-methyl-3-pentanone	51690-03-0	95%	5g	8088
LC030561	SY030561	1-(Dimethylamino)-2-methyl-3-pentanone	51690-03-0	95%	10g	11648
LC030562	SY030562	2-(3,5-Dichlorophenyl)acetonitrile	52516-37-7	95%	25g	49932
LC030563	SY030563	2-Bromo-4-methoxybenzotrile	140860-51-1	95%	25g	53383
LC030565	SY030565	2-(Methylsulfonyl)-4-(trifluoromethyl)benzoic Acid	142994-06-7	95%	5g	88971

LC030566	SY030566	3-Bromo-6-chloroimidazo[1,2-a]pyridine	886371-28-4	95+%	25g	159459
LC030566	SY030566	3-Bromo-6-chloroimidazo[1,2-a]pyridine	886371-28-4	95+%	1g	16107
LC030566	SY030566	3-Bromo-6-chloroimidazo[1,2-a]pyridine	886371-28-4	95+%	5g	51543
LC030566	SY030566	3-Bromo-6-chloroimidazo[1,2-a]pyridine	886371-28-4	95+%	10g	82823
LC030568	SY030568	3-Cyano-5-(trifluoromethyl)benzoic Acid	942077-16-9	97%	0.25g	16177
LC030568	SY030568	3-Cyano-5-(trifluoromethyl)benzoic Acid	942077-16-9	97%	1g	39633
LC030568	SY030568	3-Cyano-5-(trifluoromethyl)benzoic Acid	942077-16-9	97%	5g	121323
LC030569	SY030569	5-Hydroxy-L-tryptophan	4350-09-8	95%	100g	32352
LC030570	SY030570	4-Amino-3-bromo-1H-pyrazolo[3,4-d]pyrimidine	83255-86-1	97%	5g	21029
LC030570	SY030570	4-Amino-3-bromo-1H-pyrazolo[3,4-d]pyrimidine	83255-86-1	97%	10g	33648
LC030570	SY030570	4-Amino-3-bromo-1H-pyrazolo[3,4-d]pyrimidine	83255-86-1	97%	25g	63088
LC030570	SY030570	4-Amino-3-bromo-1H-pyrazolo[3,4-d]pyrimidine	83255-86-1	97%	1g	9706
LC030571	SY030571	6-Maleimidohexanoic Acid	55750-53-3	95%	25g	12133
LC030574	SY030574	Ethyl 4-Chloro-6-methylpyrimidine-5-carboxylate	157981-60-7	95%	1g	79731
LC030579	SY030579	Methyl (R)-2-(3-Piperidyl)acetate Hydrochloride	865157-03-5	95%	1g	72482
LC030581	SY030581	Ethyl (R)-2-(3-Piperidyl)acetate Hydrochloride	1233200-48-0	95%	1g	72482
LC030582	SY030582	Ethyl (S)-2-(3-Piperidyl)acetate Hydrochloride	N/A	95%	1g	72482
LC030584	SY030584	5-Carboxypyridine-3-boronic Acid	913836-03-0	97+%	0.25g	16107
LC030584	SY030584	5-Carboxypyridine-3-boronic Acid	913836-03-0	97+%	1g	34631
LC030584	SY030584	5-Carboxypyridine-3-boronic Acid	913836-03-0	97+%	5g	120803
LC030589	SY030589	2-(Aminomethyl)benzimidazole Dihydrochloride Hydrate	N/A	97+%	25g	24160
LC030589	SY030589	2-(Aminomethyl)benzimidazole Dihydrochloride Hydrate	N/A	97+%	5g	8898
LC030589	SY030589	2-(Aminomethyl)benzimidazole Dihydrochloride Hydrate	N/A	97+%	10g	13346
LC030590	SY030590	4-Isochromanone	20924-56-5	95%	1g	45100
LC030591	SY030591	1-Benzothiophen-3(2H)-one	130-03-0	95%	1g	56375

LC030599	SY030599	4-(Benzyloxy)-6-bromo-1,3-benzodioxole	852123-08-1	95%	0.25g	24160
LC030599	SY030599	4-(Benzyloxy)-6-bromo-1,3-benzodioxole	852123-08-1	95%	1g	72482
LC030601	SY030601	6-Bromo-4-methoxy-1,3-benzodioxole	91511-83-0	95%	1g	72482
LC030602	SY030602	Ethyl 3-(3-Aminophenyl)propionate	10039-64-2	95%	5g	72482
LC030603	SY030603	5-Azacytosine	931-86-2	95%	100g	19328
LC030635	SY030635	4-Bromo-2,2-diphenylbutyric Acid	37742-98-6	95%	100g	32352
LC030636	SY030636	2-(Diphenylphosphino)-2'-(N,N-dimethylamino)biphenyl	240417-00-9	97%	5g	16985
LC030636	SY030636	2-(Diphenylphosphino)-2'-(N,N-dimethylamino)biphenyl	240417-00-9	97%	10g	25477
LC030636	SY030636	2-(Diphenylphosphino)-2'-(N,N-dimethylamino)biphenyl	240417-00-9	97%	25g	48529
LC030636	SY030636	2-(Diphenylphosphino)-2'-(N,N-dimethylamino)biphenyl	240417-00-9	97%	1g	8088
LC030637	SY030637	Methyl 4-(3-Methoxy-3-oxopropanoyl)benzoate	22027-52-7	95%	5g	41250
LC030639	SY030639	1-Methylpyrazole-3-carbaldehyde	27258-32-8	95%	5g	25883
LC030639	SY030639	1-Methylpyrazole-3-carbaldehyde	27258-32-8	95%	10g	42867
LC030639	SY030639	1-Methylpyrazole-3-carbaldehyde	27258-32-8	95%	1g	8898
LC030639	SY030639	1-Methylpyrazole-3-carbaldehyde	27258-32-8	95%	25g	88971
LC030640	SY030640	Methyl 3-Bromo-4-hydroxy-5-nitrobenzoate	40258-72-8	95%	5g	72794
LC030643	SY030643	4-[(Methylamino)methyl]tetrahydropyran	439081-52-4	95%	1g	88971
LC030646	SY030646	2-(Phenylsulfonyl)pyridine	24244-60-8	95%	25g	32352
LC030649	SY030649	Methyl 3-Fluoro-4-methylbenzoate	87808-48-8	95%	25g	37206
LC030659	SY030659	Methyl 1-Benzylimidazole-2-carboxylate	1502811-19-9	95%	1g	29927
LC030660	SY030660	5-Methoxy-1-methyl-1,2,3,6-tetrahydropyridine	98435-42-8	95%	1g	30735
LC030661	SY030661	3-Bromo-5-methylbenzyl Alcohol	648439-19-4	95%	5g	72794
LC030663	SY030663	3-Bromo-4,5-difluorobenzaldehyde	1143502-70-8	95%	10g	145588
LC030663	SY030663	3-Bromo-4,5-difluorobenzaldehyde	1143502-70-8	95%	1g	30735
LC030663	SY030663	3-Bromo-4,5-difluorobenzaldehyde	1143502-70-8	95%	5g	92206
LC030663	SY030663	3-Bromo-4,5-difluorobenzaldehyde	1143502-70-8	95%	0.25g	12942
LC030664	SY030664	Methyl 3-Bromo-5-fluoro-4-methylbenzoate	1533932-57-8	95%	1g	63623
LC030666	SY030666	3-Bromo-5-chloro-4-methylbenzotrile	939990-02-0	95%	1g	95838
LC030667	SY030667	3-Fluoro-5-(methoxycarbonyl)-2-methylphenylboronic Acid Pinacol Ester	861905-22-8	95%	1g	95838

LC030668	SY030668	Methyl 3-Bromo-5-chloro-4-methylbenzoate	203573-07-3	95%	0.25g	21515
LC030668	SY030668	Methyl 3-Bromo-5-chloro-4-methylbenzoate	203573-07-3	95%	1g	44485
LC030668	SY030668	Methyl 3-Bromo-5-chloro-4-methylbenzoate	203573-07-3	95%	5g	127794
LC030672	SY030672	tert-Butyl 2-(2-Pyrrolyl)acetate	157071-50-6	95%	1g	31544
LC030673	SY030673	Ethyl 2-(Benzofuran-5-yl)acetate	142935-51-1	95%	1g	31544
LC030675	SY030675	2-Methyl-3-(2-nitrophenyl)propanoic Acid	60031-23-4	95%	1g	33971
LC030676	SY030676	2-Amino-6-bromobenzamide	1108790-90-4	95%	1g	56617
LC030677	SY030677	5-Bromopyrazine-2-carbonitrile	221295-04-1	95%	5g	101475
LC030678	SY030678	Methyl 2-(3-Oxocyclohexyl)acetate	2808-12-0	95%	1g	42059
LC030681	SY030681	2-(2-Fluoro-6-nitrophenyl)acetic Acid	136916-19-3	95%	1g	41073
LC030683	SY030683	2-(3-Fluoro-4-nitrophenyl)acetic Acid	163395-24-2	95%	1g	47516
LC030684	SY030684	2-(2-Bromo-4-chloro-6-nitrophenyl)acetic Acid	1082040-47-8	95%	1g	47516
LC030685	SY030685	2-(2-Bromo-4-fluoro-6-nitrophenyl)acetic Acid	1805151-95-4	95%	1g	47516
LC030686	SY030686	2-(2-Bromo-4-nitrophenyl)acetic Acid	66949-40-4	95%	1g	47516
LC030687	SY030687	2-(2-Chloro-4-nitrophenyl)acetic Acid	73088-11-6	95%	1g	47516
LC030688	SY030688	2-(2,5-Difluoro-4-nitrophenyl)acetic Acid	770719-22-7	95%	0.25g	16177
LC030688	SY030688	2-(2,5-Difluoro-4-nitrophenyl)acetic Acid	770719-22-7	95%	1g	40442
LC030688	SY030688	2-(2,5-Difluoro-4-nitrophenyl)acetic Acid	770719-22-7	95%	5g	111617
LC030689	SY030689	2-(2-Iodo-4-nitrophenyl)acetic Acid	66949-41-5	97%	0.25g	31544
LC030689	SY030689	2-(2-Iodo-4-nitrophenyl)acetic Acid	66949-41-5	97%	1g	72794
LC030696	SY030696	6-Fluoroquinoxaline	1644-14-0	95%	5g	63898
LC030698	SY030698	5-Bromo-7-fluoroquinoxaline	1628908-19-9	97%	1g	31409
LC030698	SY030698	5-Bromo-7-fluoroquinoxaline	1628908-19-9	97%	5g	95838
LC030699	SY030699	6-Quinoxalinecarbonitrile	23088-24-6	97%	1g	31409
LC030699	SY030699	6-Quinoxalinecarbonitrile	23088-24-6	97%	5g	95838
LC030701	SY030701	5-Bromoquinoxaline	76982-23-5	97%	1g	19412
LC030701	SY030701	5-Bromoquinoxaline	76982-23-5	97%	5g	76838
LC030703	SY030703	2-Bromo-4-(trifluoromethyl)benzonitrile	35764-15-9	95%	5g	18602
LC030703	SY030703	2-Bromo-4-(trifluoromethyl)benzonitrile	35764-15-9	95%	10g	29765

LC030703	SY030703	2-Bromo-4-(trifluoromethyl)benzotrile	35764-15-9	95%	25g	53867
LC030703	SY030703	2-Bromo-4-(trifluoromethyl)benzotrile	35764-15-9	95%	1g	8088
LC030704	SY030704	Methyl 2-Oxoindoline-4-carboxylate	90924-46-2	95%	0.25g	13750
LC030704	SY030704	Methyl 2-Oxoindoline-4-carboxylate	90924-46-2	95%	1g	26692
LC030704	SY030704	Methyl 2-Oxoindoline-4-carboxylate	90924-46-2	95%	5g	81692
LC030707	SY030707	5-(Benzyloxy)indolin-2-one	156232-24-5	95%	0.25g	24265
LC030707	SY030707	5-(Benzyloxy)indolin-2-one	156232-24-5	95%	1g	72794
LC030708	SY030708	6-Aminoindolin-2-one	150544-04-0	95%	0.25g	16107
LC030708	SY030708	6-Aminoindolin-2-one	150544-04-0	95%	1g	41073
LC030708	SY030708	6-Aminoindolin-2-one	150544-04-0	95%	5g	127247
LC030709	SY030709	2-Oxoindoline-4-carbonitrile	214759-51-0	95%	0.25g	16107
LC030709	SY030709	2-Oxoindoline-4-carbonitrile	214759-51-0	95%	1g	46710
LC030712	SY030712	4-(Benzyloxy)indolin-2-one	458526-10-8	95%	0.25g	24265
LC030712	SY030712	4-(Benzyloxy)indolin-2-one	458526-10-8	95%	1g	51765
LC030714	SY030714	2-(Tetrahydrothiopyran-4-yl)ethylamine	1262410-73-0	95%	1g	72482
LC030716	SY030716	Ethenesulfonyl Chloride	6608-47-5	95%	0.25g	31544
LC030716	SY030716	Ethenesulfonyl Chloride	6608-47-5	95%	1g	80073
LC030722	SY030722	5-(2-Hydroxy-2-propyl)-2-methylphenylboronic Acid Pinacol Ester	1345961-02-5	95%	1g	79731
LC030723	SY030723	(1R,2R)-N-Boc-2-aminocyclohexanol	155975-19-2	95%	5g	55809
LC030724	SY030724	2,7-Dimethoxynaphthalene	3469-26-9	95%	25g	27177
LC030728	SY030728	Methyl 6-[2-(Trifluoromethoxy)phenyl]nicotinate	1261782-37-9	95%	1g	31544
LC030733	SY030733	3-(3-Hydroxyphenyl)-4-methylpentanoic Acid	1519665-43-0	95%	1g	67942
LC030734	SY030734	4-(Benzyloxy)-1-methyl-2-pyridone	53937-03-4	95%	0.25g	17794
LC030734	SY030734	4-(Benzyloxy)-1-methyl-2-pyridone	53937-03-4	95%	1g	48529
LC030735	SY030735	3-(3-Hydroxyphenyl)pentanoic Acid	1522045-02-8	95%	1g	41250
LC030736	SY030736	N-[4-(3-Nitrophenyl)-2-thiazolyl]acetamide	53173-92-5	95%	5g	47721
LC030737	SY030737	3-(3-Hydroxyphenyl)butanoic Acid	51038-69-8	95%	1g	45294
LC030739	SY030739	5,6-Dichlorosalicylaldehyde	51571-16-5	97%	0.25g	14559
LC030739	SY030739	5,6-Dichlorosalicylaldehyde	51571-16-5	97%	1g	31544

LC030744	SY030744	N-Boc-3-(4-Pyridyl)-2-propyn-1-amine	777856-67-4	95%	5g	80073
LC030745	SY030745	N-Boc-3-(4-Pyridyl)propylamine	164648-58-2	95%	5g	85735
LC030747	SY030747	3-(2-Nitrophenyl)propanoic Acid	2001-32-3	95%	1g	31544
LC030748	SY030748	Diethyl 2-(4-Chloro-2-nitrophenyl)malonate	10565-16-9	95%	1g	71177
LC030749	SY030749	2-(4-Chloro-2-nitrophenyl)acetic Acid	37777-71-2	95%	1g	74412
LC030751	SY030751	4,4-Difluorocyclohexanone	22515-18-0	95%	10g	24265
LC030751	SY030751	4,4-Difluorocyclohexanone	22515-18-0	95%	5g	12942
LC030756	SY030756	1-(4-Chlorophenyl)-2,2,2-trifluoroethanol	446-66-2	95%	1g	44294
LC030758	SY030758	1-(3-Chlorophenyl)-2,2,2-trifluoroethanol	81577-11-9	95%	1g	47516
LC030762	SY030762	1-(2-Chlorophenyl)-2,2,2-trifluoroethanol	251352-64-4	95%	1g	47516
LC030764	SY030764	4-Fluoro-2-(1-pyrrolidinyl)benzoic Acid	952680-24-9	95+%	1g	20134
LC030764	SY030764	4-Fluoro-2-(1-pyrrolidinyl)benzoic Acid	952680-24-9	95+%	5g	72482
LC030765	SY030765	3-Chlorophenyl Methyl Sulfone	21383-00-6	97%	1g	14497
LC030765	SY030765	3-Chlorophenyl Methyl Sulfone	21383-00-6	97%	5g	47516
LC030771	SY030771	5-(Methylsulfonyl)-1H-indazole	1268816-48-3	95%	0.25g	16107
LC030771	SY030771	5-(Methylsulfonyl)-1H-indazole	1268816-48-3	95%	1g	37852
LC030771	SY030771	5-(Methylsulfonyl)-1H-indazole	1268816-48-3	95%	5g	111140
LC030772	SY030772	Methyl 4-Aminoindole-6-carboxylate	121561-15-7	95%	1g	38015
LC030773	SY030773	3-Bromo-5-(methylsulfonyl)benzoic Acid	1186518-98-8	95%	5g	160148
LC030773	SY030773	3-Bromo-5-(methylsulfonyl)benzoic Acid	1186518-98-8	95%	0.25g	31544
LC030773	SY030773	3-Bromo-5-(methylsulfonyl)benzoic Acid	1186518-98-8	95%	1g	56617
LC030774	SY030774	Methyl 4-Methyl-3-(methylsulfonyl)benzoate	906816-32-8	97%	0.25g	16107
LC030774	SY030774	Methyl 4-Methyl-3-(methylsulfonyl)benzoate	906816-32-8	97%	1g	31409
LC030774	SY030774	Methyl 4-Methyl-3-(methylsulfonyl)benzoate	906816-32-8	97%	5g	104697
LC030776	SY030776	2-Fluoro-5-(methylsulfonyl)toluene	828270-58-2	95%	0.25g	16177
LC030776	SY030776	2-Fluoro-5-(methylsulfonyl)toluene	828270-58-2	95%	1g	34779
LC030776	SY030776	2-Fluoro-5-(methylsulfonyl)toluene	828270-58-2	95%	5g	105148

LC030777	SY030777	2-(Methylsulfonyl)-5-nitrotoluene	736997-98-1	97%	0.25g	16107
LC030777	SY030777	2-(Methylsulfonyl)-5-nitrotoluene	736997-98-1	97%	1g	39463
LC030777	SY030777	2-(Methylsulfonyl)-5-nitrotoluene	736997-98-1	97%	5g	120803
LC030778	SY030778	4-Methoxy-3-(methylsulfonyl)benzoic Acid	213598-13-1	95%	0.25g	16177
LC030778	SY030778	4-Methoxy-3-(methylsulfonyl)benzoic Acid	213598-13-1	95%	1g	42867
LC030780	SY030780	2-Fluoro-6-(methylsulfonyl)toluene	828270-59-3	95%	0.25g	16107
LC030780	SY030780	2-Fluoro-6-(methylsulfonyl)toluene	828270-59-3	95%	1g	36241
LC030780	SY030780	2-Fluoro-6-(methylsulfonyl)toluene	828270-59-3	95%	5g	104697
LC030781	SY030781	2-Methyl-4-(methylsulfonyl)aniline	252562-00-8	95%	0.25g	16107
LC030781	SY030781	2-Methyl-4-(methylsulfonyl)aniline	252562-00-8	95%	1g	31409
LC030781	SY030781	2-Methyl-4-(methylsulfonyl)aniline	252562-00-8	95%	5g	88590
LC030782	SY030782	2-Methyl-5-(methylsulfonyl)aniline	1671-48-3	95%	5g	31409
LC030782	SY030782	2-Methyl-5-(methylsulfonyl)aniline	1671-48-3	95%	1g	9665
LC030783	SY030783	2-Methyl-5-(methylsulfonyl)benzoic Acid	151104-37-9	95%	0.25g	16107
LC030783	SY030783	2-Methyl-5-(methylsulfonyl)benzoic Acid	151104-37-9	95%	1g	39463
LC030783	SY030783	2-Methyl-5-(methylsulfonyl)benzoic Acid	151104-37-9	95%	5g	127247
LC030784	SY030784	4-Fluoro-2-(methylsulfonyl)toluene	828270-66-2	95%	0.25g	16107
LC030784	SY030784	4-Fluoro-2-(methylsulfonyl)toluene	828270-66-2	95%	1g	36241
LC030784	SY030784	4-Fluoro-2-(methylsulfonyl)toluene	828270-66-2	95%	5g	104697
LC030786	SY030786	2,6-Difluoro-4-(methylsulfonyl)aniline	1147557-74-1	95%	0.25g	16107
LC030786	SY030786	2,6-Difluoro-4-(methylsulfonyl)aniline	1147557-74-1	95%	1g	39463
LC030786	SY030786	2,6-Difluoro-4-(methylsulfonyl)aniline	1147557-74-1	95%	5g	120803
LC030789	SY030789	Methyl 5-Methyl-2-(methylsulfonyl)benzoate	1368374-12-2	95%	0.25g	24265

LC030789	SY030789	Methyl 5-Methyl-2-(methylsulfonyl)benzoate	1368374-12-2	95%	1g	63898
LC030791	SY030791	3-(Ethylsulfonyl)bromobenzene	153435-82-6	95%	5g	72794
LC030792	SY030792	3-(Ethylsulfonyl)phenylboronic Acid Pinacol Ester	N/A	95%	5g	77648
LC030793	SY030793	Diethyl 2-(2-Bromo-4-pyridyl)malonate	1387560-71-5	95%	1g	63898
LC030795	SY030795	Methyl 2-(2-Bromo-4-pyridyl)acetate	1234217-58-3	95%	1g	80073
LC030797	SY030797	Ethyl 2,6-Dichloropyrimidine-4-carboxylate	18127-43-0	95%	1g	53383
LC030802	SY030802	Methyl 4-Methoxypyrimidine-5-carboxylate	84332-00-3	95%	1g	53383
LC030811	SY030811	3-(Boc-amino)-3-methylpiperidine	169750-96-3	95%	1g	95838
LC030812	SY030812	Ethyl 1-Methyl-2-oxopiperidine-3-carboxylate	21576-27-2	95%	0.25g	16107
LC030812	SY030812	Ethyl 1-Methyl-2-oxopiperidine-3-carboxylate	21576-27-2	95%	1g	35435
LC030812	SY030812	Ethyl 1-Methyl-2-oxopiperidine-3-carboxylate	21576-27-2	95%	5g	95838
LC030813	SY030813	3-Bromo-1-methyl-2-piperidone	49785-85-5	95%	5g	210294
LC030813	SY030813	3-Bromo-1-methyl-2-piperidone	49785-85-5	95%	0.25g	29117
LC030813	SY030813	3-Bromo-1-methyl-2-piperidone	49785-85-5	95%	1g	71177
LC030816	SY030816	Methyl 4-Methylnicotinate	33402-75-4	95%	5g	56375
LC030836	SY030836	Methyl 5-Bromo-1H-indazole-7-carboxylate	898747-24-5	97%	1g	26692
LC030836	SY030836	Methyl 5-Bromo-1H-indazole-7-carboxylate	898747-24-5	97%	5g	80073
LC030838	SY030838	2-Chloro-3-methylbenzaldehyde	61563-28-8	95%	1g	72482
LC030840	SY030840	Methyl 5-Chlorofuran-2-carboxylate	58235-81-7	95+%	0.25g	17718
LC030840	SY030840	Methyl 5-Chlorofuran-2-carboxylate	58235-81-7	95+%	1g	47516
LC030854	SY030854	N-[3-(2,2-Diethoxyethoxy)benzyl]-2,2-diethoxyethylamine	2006277-32-1	95%	1g	56375
LC030858	SY030858	2,4,6-Trichlorophenyl Formate	4525-65-9	95%	25g	35588
LC030858	SY030858	2,4,6-Trichlorophenyl Formate	4525-65-9	95%	5g	12133
LC030862	SY030862	3-Bromo-5-methylpyrazole	57097-81-1	95%	1g	21029
LC030862	SY030862	3-Bromo-5-methylpyrazole	57097-81-1	95%	5g	63088
LC030864	SY030864	Methyl 3-Hydroxy-4,4-dimethylpentanoate	150943-32-1	95%	1g	31409
LC030866	SY030866	4-Amino-5H-pyrrolo[3,2-d]pyrimidine	2227-98-7	95%	1g	79731
LC030880	SY030880	Cyclobutylboronic Acid	849052-26-2	95%	5g	30735
LC030886	SY030886	5-Bromo-6-methylpyridine-2-carboxaldehyde	137778-18-8	95%	0.25g	17794
LC030886	SY030886	5-Bromo-6-methylpyridine-2-carboxaldehyde	137778-18-8	95%	1g	39633
LC030886	SY030886	5-Bromo-6-methylpyridine-2-carboxaldehyde	137778-18-8	95%	5g	127794

LC030901	SY030901	1-Boc-4-(4-hydroxy-2-butyl)piperidine	919360-49-9	95%	5g	160146
LC030901	SY030901	1-Boc-4-(4-hydroxy-2-butyl)piperidine	919360-49-9	95%	0.25g	24265
LC030901	SY030901	1-Boc-4-(4-hydroxy-2-butyl)piperidine	919360-49-9	95%	1g	63898
LC030903	SY030903	4,5-Dichloro-2-fluorobenzoic Acid	289039-49-2	95%	5g	24160
LC030904	SY030904	2-Amino-5-(trifluoromethyl)benzotrile	6526-08-5	95%	25g	33971
LC030904	SY030904	2-Amino-5-(trifluoromethyl)benzotrile	6526-08-5	95%	5g	11323
LC030905	SY030905	9-Methyl-1,2,3,4-tetrahydrocarbazol-4-one	27387-31-1	97%	100g	17794
LC030905	SY030905	9-Methyl-1,2,3,4-tetrahydrocarbazol-4-one	27387-31-1	97%	25g	8088
LC030906	SY030906	6-Amino-5-bromoquinoxaline	50358-63-9	97%	25g	14559
LC030906	SY030906	6-Amino-5-bromoquinoxaline	50358-63-9	97%	100g	48529
LC030906	SY030906	6-Amino-5-bromoquinoxaline	50358-63-9	97%	5g	7279
LC030906	SY030906	6-Amino-5-bromoquinoxaline	50358-63-9	97%	10g	9706
LC030908	SY030908	5-Chloro-1H-indazole	698-26-0	95%	5g	16177
LC030908	SY030908	5-Chloro-1H-indazole	698-26-0	95%	10g	26692
LC030908	SY030908	5-Chloro-1H-indazole	698-26-0	95%	25g	53383
LC030908	SY030908	5-Chloro-1H-indazole	698-26-0	95%	1g	8088
LC030911	SY030911	2,5-Difluoro-4-methylbenzoic Acid	103877-80-1	95%	5g	20544
LC030914	SY030914	6-Iodoquinoline	13327-31-6	95%	5g	23356
LC030915	SY030915	Methyl (S)-Piperidine-2-carboxylate Hydrochloride	18650-39-0	95%	5g	16177
LC030915	SY030915	Methyl (S)-Piperidine-2-carboxylate Hydrochloride	18650-39-0	95%	10g	26692
LC030915	SY030915	Methyl (S)-Piperidine-2-carboxylate Hydrochloride	18650-39-0	95%	25g	52573
LC030915	SY030915	Methyl (S)-Piperidine-2-carboxylate Hydrochloride	18650-39-0	95%	1g	8088
LC030917	SY030917	Methyl Indoline-5-carboxylate	141452-01-9	95%	5g	63898
LC030920	SY030920	Ethyl 2-(3-Pyrazolyl)acetate	82668-50-6	95%	5g	160148
LC030920	SY030920	Ethyl 2-(3-Pyrazolyl)acetate	82668-50-6	95%	1g	63898
LC030921	SY030921	Ethyl 2-(1,2,4-Triazol-5-yl)acetate	23159-61-7	97%	5g	160146
LC030921	SY030921	Ethyl 2-(1,2,4-Triazol-5-yl)acetate	23159-61-7	97%	0.25g	24265
LC030921	SY030921	Ethyl 2-(1,2,4-Triazol-5-yl)acetate	23159-61-7	97%	1g	56617
LC030922	SY030922	5-Methyl-2-nitropyridine	1074-38-0	95%	5g	88590
LC030924	SY030924	2-(Hydroxymethyl)-5-(trifluoromethyl)pyridine	31181-84-7	95%	1g	29927
LC030925	SY030925	1-Tosyl-1,2,3,4-tetrahydrobenzo[b]azepin-5-one	24310-36-9	95%	5g	56617
LC030927	SY030927	4-Hydroxy-3-methylsalicylaldehyde	6248-20-0	95%	5g	17794
LC030928	SY030928	2-Amino-5-bromo-4-chloropyridine	942947-94-6	95%	10g	16177

LC030928	SY030928	2-Amino-5-bromo-4-chloropyridine	942947-94-6	95%	25g	31544
LC030928	SY030928	2-Amino-5-bromo-4-chloropyridine	942947-94-6	95%	5g	9706
LC030929	SY030929	2,5-Dichlorobenzothiazole	2941-48-2	95%	5g	31544
LC030933	SY030933	N-Fmoc-L-aspartic Acid 1-Allyl Ester	144120-53-6	97%	25g	48529
LC030934	SY030934	Nalpha-Fmoc-Nomega-(2,2,4,6,7-pentamethyl-2,3-dihydrobenzo[b]furan)-5-sulfonyl-L-arginine	154445-77-9	98%	100g	24265
LC030934	SY030934	Nalpha-Fmoc-Nomega-(2,2,4,6,7-pentamethyl-2,3-dihydrobenzo[b]furan)-5-sulfonyl-L-arginine	154445-77-9	98%	25g	9706
LC030938	SY030938	3-Amino-2-fluoropyridine	1597-33-7	97%	10g	14559
LC030938	SY030938	3-Amino-2-fluoropyridine	1597-33-7	97%	25g	28309
LC030938	SY030938	3-Amino-2-fluoropyridine	1597-33-7	97%	5g	8088
LC030942	SY030942	2-Amino-4-chlorobenzothiazole	19952-47-7	97%	25g	16107
LC030946	SY030946	4-Fluorosalicylaldehyde	348-28-7	97%	5g	14559
LC030948	SY030948	4,6-Dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidine	150728-13-5	95%	5g	47073
LC030950	SY030950	5-Fluoro-2-iodobenzoic Acid	52548-63-7	97%	25g	33648
LC030952	SY030952	3-Hydroxy-2-iodo-6-methylpyridine	23003-30-7	97%	25g	43515
LC030954	SY030954	2-Fluoro-3-nitrobenzoic Acid	317-46-4	97%	25g	13750
LC030954	SY030954	2-Fluoro-3-nitrobenzoic Acid	317-46-4	97%	100g	41250
LC030955	SY030955	6-Methoxy-2-(4-methoxyphenyl)-1-benzothiophene	63675-74-1	95%	25g	17794
LC030955	SY030955	6-Methoxy-2-(4-methoxyphenyl)-1-benzothiophene	63675-74-1	95%	100g	53867
LC030955	SY030955	6-Methoxy-2-(4-methoxyphenyl)-1-benzothiophene	63675-74-1	95%	5g	8088
LC030955	SY030955	6-Methoxy-2-(4-methoxyphenyl)-1-benzothiophene	63675-74-1	95%	10g	10515
LC030956	SY030956	2-Amino-4,6-dichloro-5-formamidopyrimidine	171887-03-9	97%	100g	19328
LC030958	SY030958	3-Chloro-6-methyldibenzo[c,f][1,2]thiazepin-11(6H)-one 5,5-Dioxide	26638-53-9	95%	25g	39463
LC030959	SY030959	5-Amino-2-fluoro-3-methylpyridine	186593-48-6	95%	5g	24265
LC030961	SY030961	Methyl 4-Methylthiazole-5-carboxylate	81569-44-0	95%	5g	45294
LC030962	SY030962	4-Fluoro-3-nitrophenol	2105-96-6	95%	5g	12942
LC030965	SY030965	D-Alanine Amide Hydrochloride	71810-97-4	95%	25g	17794
LC030967	SY030967	2-Chloro-3-fluorobenzaldehyde	96516-31-3	95%	25g	25073
LC030968	SY030968	3,11-Dichloro-6-methyl-6,11-dihydrodibenzo[c,f][1,2]thiazepine 5,5-Dioxide	26638-66-4	95%	25g	47516
LC030975	SY030975	6-Bromoindole-3-carboxylic Acid	101774-27-0	95%	5g	39463

LC030975	SY030975	6-Bromoindole-3-carboxylic Acid	101774-27-0	95%	1g	10515
LC030976	SY030976	1-Boc-3-oxohomopiperazine	179686-38-5	95%	1g	25772
LC030976	SY030976	1-Boc-3-oxohomopiperazine	179686-38-5	95%	5g	77315
LC030977	SY030977	2-Boc-octahydro-1H-pyrrolo[3,4-c]pyridine Hydrochloride	1220039-69-9	95%	0.25g	31409
LC030977	SY030977	2-Boc-octahydro-1H-pyrrolo[3,4-c]pyridine Hydrochloride	1220039-69-9	95%	1g	88590
LC030978	SY030978	(R)-3-Aminoazepan-2-one Hydrochloride	26081-03-8	95%	5g	31409
LC030978	SY030978	(R)-3-Aminoazepan-2-one Hydrochloride	26081-03-8	95%	1g	9665
LC030979	SY030979	2,2-Dimethyl-4-piperidone Hydrochloride	1303968-37-7	95%	5g	144966
LC030979	SY030979	2,2-Dimethyl-4-piperidone Hydrochloride	1303968-37-7	95%	0.25g	19328
LC030979	SY030979	2,2-Dimethyl-4-piperidone Hydrochloride	1303968-37-7	95%	1g	47516
LC030981	SY030981	4-Chloroisoquinolin-1(2H)-one	56241-09-9	95%	0.25g	17718
LC030981	SY030981	4-Chloroisoquinolin-1(2H)-one	56241-09-9	95%	1g	45100
LC030981	SY030981	4-Chloroisoquinolin-1(2H)-one	56241-09-9	95%	5g	136912
LC030985	SY030985	1,4-Dibromo-2,5-dimethoxybenzene	2674-34-2	97%	25g	16177
LC030986	SY030986	2-Iodo-4-(trifluoromethyl)aniline	163444-17-5	97%	100g	27015
LC030988	SY030988	1,1,1-Trifluoro-3-iodopropane	460-37-7	97%	100g	24265
LC030989	SY030989	2-(4-Aminophenyl)ethanol	104-10-9	97%	100g	16177
LC030990	SY030990	4-Fluoro-L-phenylalanine	1132-68-9	98%	10g	13750
LC030990	SY030990	4-Fluoro-L-phenylalanine	1132-68-9	98%	25g	24265
LC030990	SY030990	4-Fluoro-L-phenylalanine	1132-68-9	98%	100g	77648
LC030990	SY030990	4-Fluoro-L-phenylalanine	1132-68-9	98%	5g	8088
LC030991	SY030991	Ethyl 1-Methyl-4-nitroimidazole-2-carboxylate	109012-23-9	95%	5g	60662
LC030993	SY030993	1-Phenyl-1,2,3,4-tetrahydroisoquinoline	22990-19-8	97%	25g	22648
LC030993	SY030993	1-Phenyl-1,2,3,4-tetrahydroisoquinoline	22990-19-8	97%	100g	75544
LC030993	SY030993	1-Phenyl-1,2,3,4-tetrahydroisoquinoline	22990-19-8	97%	5g	8088
LC030993	SY030993	1-Phenyl-1,2,3,4-tetrahydroisoquinoline	22990-19-8	97%	10g	12133
LC030994	SY030994	3-Methoxybenzamidine Hydrochloride	26113-44-0	95%	5g	28993
LC031000	SY031000	Ethyl 3-Fluoro-4-nitrobenzoate	914347-91-4	95%	25g	28188
LC031002	SY031002	3,5-Bis(benzyloxy)benzaldehyde	14615-72-6	97%	100g	35435
LC031003	SY031003	5-Amino-2-methylbenzoic Acid	2840-04-2	97%	100g	29117
LC031003	SY031003	5-Amino-2-methylbenzoic Acid	2840-04-2	97%	25g	9706
LC031004	SY031004	4-Iodopyridine-2-carboxylic Acid	405939-79-9	95%	5g	21029

LC031005	SY031005	Ethyl 4-Bromo-3-oxobutanoate	13176-46-0	Tech. 90%	10g	20706
LC031005	SY031005	Ethyl 4-Bromo-3-oxobutanoate	13176-46-0	Tech. 90%	25g	32352
LC031005	SY031005	Ethyl 4-Bromo-3-oxobutanoate	13176-46-0	Tech. 90%	5g	12942
LC031006	SY031006	3-Iodo-1H-indazole	66607-27-0	95%	5g	26577
LC031008	SY031008	2,4-Dichloro-D-phenylalanine	114872-98-9	97%	5g	26692
LC031010	SY031010	2-Bromo-6-methoxybenzothiazole	2941-58-4	95%	10g	16985
LC031010	SY031010	2-Bromo-6-methoxybenzothiazole	2941-58-4	95%	25g	31544
LC031010	SY031010	2-Bromo-6-methoxybenzothiazole	2941-58-4	95%	5g	11323
LC031011	SY031011	5-(Aminomethyl)-2-chlorothiazole	120740-08-1	95%	5g	41250
LC031013	SY031013	3-Bromo-5-nitrobenzaldehyde	355134-13-3	97%	10g	19412
LC031013	SY031013	3-Bromo-5-nitrobenzaldehyde	355134-13-3	97%	25g	39633
LC031013	SY031013	3-Bromo-5-nitrobenzaldehyde	355134-13-3	97%	1g	8088
LC031013	SY031013	3-Bromo-5-nitrobenzaldehyde	355134-13-3	97%	5g	12133
LC031014	SY031014	tert-Butyl 4-(Bromomethyl)benzoate	108052-76-2	95%	25g	29602
LC031015	SY031015	4-Bromo-5-fluoro-2-nitrobenzoic Acid	1020717-99-0	97%	10g	20221
LC031015	SY031015	4-Bromo-5-fluoro-2-nitrobenzoic Acid	1020717-99-0	97%	25g	40442
LC031015	SY031015	4-Bromo-5-fluoro-2-nitrobenzoic Acid	1020717-99-0	97%	1g	7279
LC031015	SY031015	4-Bromo-5-fluoro-2-nitrobenzoic Acid	1020717-99-0	97%	5g	12942
LC031017	SY031017	2,2',7,7'-Tetrabromo-9,9'-spirobifluorene	128055-74-3	97%	5g	17794
LC031017	SY031017	2,2',7,7'-Tetrabromo-9,9'-spirobifluorene	128055-74-3	97%	10g	26692
LC031017	SY031017	2,2',7,7'-Tetrabromo-9,9'-spirobifluorene	128055-74-3	97%	25g	50309
LC031017	SY031017	2,2',7,7'-Tetrabromo-9,9'-spirobifluorene	128055-74-3	97%	1g	8088
LC031019	SY031019	3-(1-Tetrazolyl)benzoic Acid	204196-80-5	95%	5g	40442
LC031019	SY031019	3-(1-Tetrazolyl)benzoic Acid	204196-80-5	95%	1g	9706
LC031026	SY031026	4-Bromo-2,6-dichlorophenol	3217-15-0	97%	25g	24265

LC031026	SY031026	4-Bromo-2,6-dichlorophenol	3217-15-0	97%	5g	8088
LC031026	SY031026	4-Bromo-2,6-dichlorophenol	3217-15-0	97%	10g	12942
LC031027	SY031027	5,6-Dimethoxy-2-[(4-piperidyl)methyl]-1-indanone Hydrochloride	120013-39-0	97%	100g	41735
LC031031	SY031031	3-O-Ethyl-L-ascorbic Acid	86404-04-8	97%	25g	21192
LC031032	SY031032	N-Succinimidyl 3-Maleimidopropionate	55750-62-4	97%	5g	16177
LC031032	SY031032	N-Succinimidyl 3-Maleimidopropionate	55750-62-4	97%	10g	27500
LC031032	SY031032	N-Succinimidyl 3-Maleimidopropionate	55750-62-4	97%	25g	55000
LC031032	SY031032	N-Succinimidyl 3-Maleimidopropionate	55750-62-4	97%	1g	8088
LC031033	SY031033	tert-Butyl 2-[(4R,6S)-6-(Hydroxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate	124655-09-0	95%	25g	32352
LC031039	SY031039	N-Cbz-4-methyl-5-oxooxazolidine	117558-24-4	97%	1g	31409
LC031039	SY031039	N-Cbz-4-methyl-5-oxooxazolidine	117558-24-4	97%	5g	88590
LC031040	SY031040	4-Bromo-2-chloro-1-(trifluoromethoxy)benzene	158579-80-7	97%	1g	21838
LC031040	SY031040	4-Bromo-2-chloro-1-(trifluoromethoxy)benzene	158579-80-7	97%	5g	63898
LC031059	SY031059	Methyl 4-Hydroxy-1-benzothiophene-6-carboxylate	314725-14-9	95%	0.25g	31409
LC031059	SY031059	Methyl 4-Hydroxy-1-benzothiophene-6-carboxylate	314725-14-9	95%	1g	79731
LC031071	SY031071	4-(Aminomethyl)phenylboronic Acid Pinacol Ester	138500-88-6	95%	5g	35588
LC031071	SY031071	4-(Aminomethyl)phenylboronic Acid Pinacol Ester	138500-88-6	95%	1g	10515
LC031076	SY031076	4-Isopropylbenzenesulfonic Acid	16066-35-6	97%	5g	24265
LC031076	SY031076	4-Isopropylbenzenesulfonic Acid	16066-35-6	97%	1g	11323
LC031086	SY031086	1-[4-(Chloromethyl)phenyl]pyrazole	143426-52-2	95%	1g	16177
LC031086	SY031086	1-[4-(Chloromethyl)phenyl]pyrazole	143426-52-2	95%	5g	40442
LC031087	SY031087	2-(Aminomethyl)-5-methylthiophene	104163-34-0	95%	5g	56375
LC031093	SY031093	5-(Aminomethyl)-2-(1-pyrazolyl)pyridine	956191-88-1	95%	0.25g	14559
LC031093	SY031093	5-(Aminomethyl)-2-(1-pyrazolyl)pyridine	956191-88-1	95%	1g	31544
LC031093	SY031093	5-(Aminomethyl)-2-(1-pyrazolyl)pyridine	956191-88-1	95%	5g	88971
LC031095	SY031095	N-Methyl-1,3-propanesultam	83634-83-7	95%	5g	111944
LC031097	SY031097	5-Fluoro-2-nitrobenzyl Alcohol	287121-32-8	95%	1g	31409

LC031098	SY031098	1-[4-(Chloromethyl)phenyl]pyrazole Hydrochloride	1052543-40-4	95%	5g	60402
LC031102	SY031102	2-Bromobutanamide	5398-24-3	95%	25g	177942
LC031102	SY031102	2-Bromobutanamide	5398-24-3	95%	1g	24265
LC031102	SY031102	2-Bromobutanamide	5398-24-3	95%	5g	63898
LC031102	SY031102	2-Bromobutanamide	5398-24-3	95%	10g	95846
LC031102	SY031102	2-Bromobutanamide	5398-24-3	95%	0.25g	9706
LC031103	SY031103	Methyl 3-Amino-4-[(4-methylbenzyl)amino]benzoate	1031667-78-3	95%	5g	56375
LC031104	SY031104	Methyl 3-Amino-4-(benzylamino)benzoate	68502-22-7	95%	5g	56375
LC031113	SY031113	1,7-Dichloroisoquinoline	70810-24-1	95%	1g	28309
LC031113	SY031113	1,7-Dichloroisoquinoline	70810-24-1	95%	5g	100294
LC031118	SY031118	2-Fluoro-4-methoxybenzenesulfonyl Chloride	1016516-68-9	95%	0.25g	24265
LC031118	SY031118	2-Fluoro-4-methoxybenzenesulfonyl Chloride	1016516-68-9	95%	1g	48529
LC031120	SY031120	Methyl 2-(1-Aminocyclohexyl)acetate	178242-64-3	95%	1g	41878
LC031129	SY031129	Methyl 1-Methyl-2-oxopiperidine-3-carboxylate	101327-98-4	95%	0.25g	16107
LC031129	SY031129	Methyl 1-Methyl-2-oxopiperidine-3-carboxylate	101327-98-4	95%	1g	35435
LC031132	SY031132	3-[1-(Dimethylamino)ethyl]phenyl Ethyl(methyl)carbamate	105601-20-5	95%	1g	79731
LC031139	SY031139	9-(4-Biphenyl)-3-bromocarbazole	894791-46-9	95%	5g	19412
LC031141	SY031141	1-Methyl-4-oxocyclohexanecarboxylic Acid	24463-41-0	95%	1g	68456
LC031143	SY031143	(4-Bromo-3-fluorophenyl)hydrazine Hydrochloride	1420685-39-7	95%	1g	24160
LC031143	SY031143	(4-Bromo-3-fluorophenyl)hydrazine Hydrochloride	1420685-39-7	95%	5g	63623
LC031146	SY031146	4-Bromo-3-methylindole	475039-81-7	95%	0.25g	16177
LC031146	SY031146	4-Bromo-3-methylindole	475039-81-7	95%	1g	38015
LC031148	SY031148	4-Bromo-7-methoxy-1H-indazole	938062-01-2	95%	5g	160146
LC031148	SY031148	4-Bromo-7-methoxy-1H-indazole	938062-01-2	95%	0.25g	24265
LC031148	SY031148	4-Bromo-7-methoxy-1H-indazole	938062-01-2	95%	1g	63898
LC031149	SY031149	4-Bromo-7-methylindole	936092-87-4	95%	1g	51543
LC031150	SY031150	4-Bromo-3-fluoroindole	1253926-20-3	95%	0.25g	39633

LC031150	SY031150	4-Bromo-3-fluoroindole	1253926-20-3	95%	1g	88971
LC031151	SY031151	4-Bromo-2-(trifluoromethyl)indole	955978-75-3	95%	1g	82147
LC031154	SY031154	2-(4-Bromo-3-indolyl)acetonitrile	89245-35-2	95%	1g	26692
LC031154	SY031154	2-(4-Bromo-3-indolyl)acetonitrile	89245-35-2	95%	5g	80073
LC031157	SY031157	4-Bromo-6-fluoroindole	885520-70-7	97%	0.25g	16177
LC031157	SY031157	4-Bromo-6-fluoroindole	885520-70-7	97%	10g	218383
LC031157	SY031157	4-Bromo-6-fluoroindole	885520-70-7	97%	1g	31544
LC031157	SY031157	4-Bromo-6-fluoroindole	885520-70-7	97%	5g	121323
LC031159	SY031159	Ethyl 1-Methyl-4-oxocyclohexanecarboxylate	147905-77-9	95%	0.25g	16177
LC031159	SY031159	Ethyl 1-Methyl-4-oxocyclohexanecarboxylate	147905-77-9	95%	1g	44485
LC031159	SY031159	Ethyl 1-Methyl-4-oxocyclohexanecarboxylate	147905-77-9	95%	5g	127794
LC031165	SY031165	4-(1-Tetrazolyl)phenol	64001-11-2	95%	5g	77315
LC031166	SY031166	[1,2,4]Triazolo[1,5-a]pyridine	274-85-1	95%	5g	72482
LC031176	SY031176	N-(2-Carboxyacetyl)-D-tryptophan	3184-74-5	95%	5g	144966
LC031176	SY031176	N-(2-Carboxyacetyl)-D-tryptophan	3184-74-5	95%	0.25g	16107
LC031176	SY031176	N-(2-Carboxyacetyl)-D-tryptophan	3184-74-5	95%	1g	47516
LC031186	SY031186	2-[[[(tert-Butyldimethylsilyl)oxy]methyl]-6-methylphenylboronic Acid Pinacol Ester	N/A	95%	0.25g	24160
LC031186	SY031186	2-[[[(tert-Butyldimethylsilyl)oxy]methyl]-6-methylphenylboronic Acid Pinacol Ester	N/A	95%	1g	56375
LC031187	SY031187	2-[[[(tert-Butyldimethylsilyl)oxy]methyl]-6-chlorophenylboronic Acid Pinacol Ester	N/A	95%	0.25g	24160
LC031187	SY031187	2-[[[(tert-Butyldimethylsilyl)oxy]methyl]-6-chlorophenylboronic Acid Pinacol Ester	N/A	95%	1g	63623
LC031188	SY031188	2-(Acetoxymethyl)-6-methylphenylboronic Acid Pinacol Ester	N/A	95%	5g	159459
LC031188	SY031188	2-(Acetoxymethyl)-6-methylphenylboronic Acid Pinacol Ester	N/A	95%	0.25g	24160
LC031188	SY031188	2-(Acetoxymethyl)-6-methylphenylboronic Acid Pinacol Ester	N/A	95%	1g	56375
LC031189	SY031189	2-(Acetoxymethyl)-6-chlorophenylboronic Acid Pinacol Ester	N/A	95%	0.25g	24160
LC031189	SY031189	2-(Acetoxymethyl)-6-chlorophenylboronic Acid Pinacol Ester	N/A	95%	1g	63623
LC031193	SY031193	4-Bromo-2-(methylthio)pyrimidine	959236-97-6	97%	5g	39633

LC031193	SY031193	4-Bromo-2-(methylthio)pyrimidine	959236-97-6	97%	1g	12942
LC031195	SY031195	(1R,3S)-3-Amino-1-(Boc-amino)cyclopentane	774212-81-6	95%	5g	202206
LC031195	SY031195	(1R,3S)-3-Amino-1-(Boc-amino)cyclopentane	774212-81-6	95%	0.25g	31544
LC031195	SY031195	(1R,3S)-3-Amino-1-(Boc-amino)cyclopentane	774212-81-6	95%	1g	63898
LC031206	SY031206	5-Hydroxyisoindolin-1-one	252061-66-8	95%	1g	88590
LC031207	SY031207	6-Hydroxyisoindolin-1-one	659737-57-2	95%	1g	88590
LC031208	SY031208	2-(3-Bromophenyl)-2-methylpropanoic Acid	81606-47-5	95%	1g	24265
LC031208	SY031208	2-(3-Bromophenyl)-2-methylpropanoic Acid	81606-47-5	95%	5g	72794
LC031216	SY031216	Methyl 2-(4-Aminotetrahydropyran-4-yl)acetate	178242-93-8	95%	1g	42684
LC031217	SY031217	Methyl 3-Amino-4-phenylbutanoate	129042-93-9	95%	1g	70872
LC031219	SY031219	2-Chloro-1-(5-fluoro-2-pyridyl)ethanone	1104606-44-1	95%	1g	31409
LC031219	SY031219	2-Chloro-1-(5-fluoro-2-pyridyl)ethanone	1104606-44-1	95%	5g	88590
LC031223	SY031223	Methyl 4-(Chloromethyl)benzoate	34040-64-7	97%	100g	32352
LC031228	SY031228	N-Boc-4-hydroxyazepane	478832-21-2	95%	5g	56617
LC031230	SY031230	3,5-Difluoro-4-methoxyaniline	363-47-3	97%	5g	35588
LC031230	SY031230	3,5-Difluoro-4-methoxyaniline	363-47-3	97%	1g	11323
LC031233	SY031233	5-Bromo-2-chloronicotinamide	75291-85-9	95%	5g	55000
LC031235	SY031235	7-(Trifluoromethyl)indolin-2-one	56341-40-3	95%	5g	57265
LC031237	SY031237	L-Glutamic Acid 5-tert-Butyl Ester	2419-56-9	98%	25g	16177
LC031237	SY031237	L-Glutamic Acid 5-tert-Butyl Ester	2419-56-9	98%	100g	45294
LC031237	SY031237	L-Glutamic Acid 5-tert-Butyl Ester	2419-56-9	98%	5g	8088
LC031237	SY031237	L-Glutamic Acid 5-tert-Butyl Ester	2419-56-9	98%	10g	10515
LC031240	SY031240	4-Amino-6-chloro-5-fluoropyrimidine	851984-15-1	95%	5g	23456
LC031246	SY031246	5-Methylpyridazin-3(2H)-one	54709-94-3	95%	5g	13750
LC031248	SY031248	L-Glutamic Acid 5-Benzyl Ester	1676-73-9	98%	100g	16177
LC031260	SY031260	N-Boc-DL-serine Methyl Ester	69942-12-7	95%	25g	16177
LC031260	SY031260	N-Boc-DL-serine Methyl Ester	69942-12-7	95%	100g	45294
LC031260	SY031260	N-Boc-DL-serine Methyl Ester	69942-12-7	95%	5g	8088
LC031261	SY031261	L-Aspartic Acid 4-Benzyl Ester	2177-63-1	97%	100g	18602
LC031261	SY031261	L-Aspartic Acid 4-Benzyl Ester	2177-63-1	97%	25g	8088
LC031264	SY031264	Methyl N-Boc-2,2-dimethyloxazolidine-4-carboxylate	157604-46-1	95%	25g	48529

LC031266	SY031266	1,2,3,4-Tetrahydroquinoline-6-carboxylic Acid Hydrochloride	1251923-10-0	95%	1g	19328
LC031266	SY031266	1,2,3,4-Tetrahydroquinoline-6-carboxylic Acid Hydrochloride	1251923-10-0	95%	5g	63623
LC031272	SY031272	3-Amino-N-(tert-butyl)propanamide	209467-48-1	95%	5g	88590
LC031275	SY031275	1-Boc-indole-3-boronic Acid Pinacol Ester	942070-45-3	95%	1g	24265
LC031275	SY031275	1-Boc-indole-3-boronic Acid Pinacol Ester	942070-45-3	95%	5g	88971
LC031275	SY031275	1-Boc-indole-3-boronic Acid Pinacol Ester	942070-45-3	95%	0.25g	12133
LC031282	SY031282	4-Bromo-1H-indazole-6-carboxylic Acid	885523-43-3	95%	1g	56456
LC031310	SY031310	2-Bromo-4-iodophenol	133430-98-5	95%	5g	47516
LC031322	SY031322	Methyl 3,3-Dimethoxypropionate	7424-91-1	97%	100g	17794
LC031322	SY031322	Methyl 3,3-Dimethoxypropionate	7424-91-1	97%	25g	8088
LC031337	SY031337	2'-Hydroxy-6'-methylacetophenone	41085-27-2	95%	1g	63623
LC031343	SY031343	2-Cyano-4-methoxyphenylboronic Acid	1233968-22-3	95%	0.25g	24160
LC031343	SY031343	2-Cyano-4-methoxyphenylboronic Acid	1233968-22-3	95%	1g	63623
LC031345	SY031345	4-[2-(2-Hydroxyethoxy)ethyl]morpholine	3603-45-0	95%	1g	24265
LC031345	SY031345	4-[2-(2-Hydroxyethoxy)ethyl]morpholine	3603-45-0	95%	5g	56617
LC031346	SY031346	Monomethyl Potassium Malonate	38330-80-2	98%	100g	16177
LC031346	SY031346	Monomethyl Potassium Malonate	38330-80-2	98%	500g	45294
LC031346	SY031346	Monomethyl Potassium Malonate	38330-80-2	98%	25g	8088
LC031347	SY031347	2-Bromo-5-methylpyrimidine	150010-20-1	95%	1g	29117
LC031347	SY031347	2-Bromo-5-methylpyrimidine	150010-20-1	95%	5g	82662
LC031347	SY031347	2-Bromo-5-methylpyrimidine	150010-20-1	95%	0.25g	11323
LC031349	SY031349	4-(Bromomethyl)quinoline	5632-16-6	95%	0.25g	24265
LC031349	SY031349	4-(Bromomethyl)quinoline	5632-16-6	95%	1g	56617
LC031351	SY031351	6-(Bromomethyl)quinoline	101279-39-4	95%	1g	31409
LC031354	SY031354	4-Fluoro-2-(trifluoromethyl)phenylboronic Acid	182344-16-7	97%	25g	24265
LC031354	SY031354	4-Fluoro-2-(trifluoromethyl)phenylboronic Acid	182344-16-7	97%	100g	67942
LC031354	SY031354	4-Fluoro-2-(trifluoromethyl)phenylboronic Acid	182344-16-7	97%	5g	8088

LC031354	SY031354	4-Fluoro-2-(trifluoromethyl)phenylboronic Acid	182344-16-7	97%	10g	12133
LC031355	SY031355	Methyl 2-Amino-2-(tetrahydropyran-4-yl)acetate Hydrochloride	1260637-54-4	95%	5g	144966
LC031355	SY031355	Methyl 2-Amino-2-(tetrahydropyran-4-yl)acetate Hydrochloride	1260637-54-4	95%	0.25g	19328
LC031355	SY031355	Methyl 2-Amino-2-(tetrahydropyran-4-yl)acetate Hydrochloride	1260637-54-4	95%	1g	47516
LC031356	SY031356	2-Boc-1,2,3,4-tetrahydroisoquinoline-1-carboxylic Acid	166591-85-1	97%	1g	24160
LC031356	SY031356	2-Boc-1,2,3,4-tetrahydroisoquinoline-1-carboxylic Acid	166591-85-1	97%	5g	80537
LC031357	SY031357	(R)-1-(4-Bromophenyl)ethylamine Hydrochloride	64265-77-6	97%	5g	27382
LC031357	SY031357	(R)-1-(4-Bromophenyl)ethylamine Hydrochloride	64265-77-6	97%	1g	9665
LC031358	SY031358	(R)-N-Boc-1-(4-bromophenyl)ethylamine	578729-21-2	95%	1g	16107
LC031358	SY031358	(R)-N-Boc-1-(4-bromophenyl)ethylamine	578729-21-2	95%	5g	48322
LC031359	SY031359	5-Amino-2-(2-furanyl)-7-[2-[4-[4-(2-methoxyethoxy)phenyl]-1-piperazinyl]ethyl]-7H-pyrazolo[4,3-e][1,2,4]triazolo[1,5-c]pyrimidine	377727-87-2	95%	0.25g	64706
LC031360	SY031360	(R)-N2-Boc-1-phenylethylenediamine	188875-37-8	95%	0.25g	24160
LC031360	SY031360	(R)-N2-Boc-1-phenylethylenediamine	188875-37-8	95%	1g	61207
LC031361	SY031361	(S)-N2-Boc-1-phenylethylenediamine	943322-87-0	95%	0.25g	24160
LC031361	SY031361	(S)-N2-Boc-1-phenylethylenediamine	943322-87-0	95%	1g	61207
LC031362	SY031362	Methyl 2-(4-Nitrophenyl)oxazole-4-carboxylate	1171126-87-6	97%	5g	144966
LC031362	SY031362	Methyl 2-(4-Nitrophenyl)oxazole-4-carboxylate	1171126-87-6	97%	0.25g	19328
LC031362	SY031362	Methyl 2-(4-Nitrophenyl)oxazole-4-carboxylate	1171126-87-6	97%	1g	47516
LC031364	SY031364	4-(Aminomethyl)-2-(trifluoromethyl)aniline Hydrochloride	1196702-79-0	95%	1g	16177
LC031364	SY031364	4-(Aminomethyl)-2-(trifluoromethyl)aniline Hydrochloride	1196702-79-0	95%	5g	47721
LC031368	SY031368	2-(Methylcarbamoyl)phenylboronic Acid	874459-85-5	97%	5g	145588
LC031368	SY031368	2-(Methylcarbamoyl)phenylboronic Acid	874459-85-5	97%	0.25g	19412

LC031368	SY031368	2-(Methylcarbamoyl)phenylboronic Acid	874459-85-5	97%	1g	56617
LC031372	SY031372	5-Chloro-2-furaldehyde	21508-19-0	97%	10g	24265
LC031372	SY031372	5-Chloro-2-furaldehyde	21508-19-0	97%	25g	56617
LC031372	SY031372	5-Chloro-2-furaldehyde	21508-19-0	97%	5g	12133
LC031389	SY031389	1-Methyl-4-(4-nitrobenzyl)piperazine	70261-81-3	95%	5g	41250
LC031390	SY031390	1-Benzyl-4-(4-nitrophenyl)piperazine	16155-08-1	95%	5g	30735
LC031392	SY031392	4-(4-Aminophenoxy)-N-methylpyridine-2-carboxamide	284462-37-9	97%	25g	30250
LC031396	SY031396	4,5-Dibromo-o-xylene	24932-48-7	97%	25g	56375
LC031403	SY031403	4'-(Trifluoromethyl)biphenyl-4-carboxylic Acid	195457-71-7	95%	5g	40117
LC031405	SY031405	1-Benzyl-4-(4-nitrobenzyl)piperazine	148120-37-0	95%	5g	41250
LC031406	SY031406	1-(4-Nitrobenzyl)pyrazole	110525-57-0	95%	5g	27015
LC031407	SY031407	1-Boc-4-(4-nitrophenyl)piperazine	182618-86-6	95%	5g	16177
LC031407	SY031407	1-Boc-4-(4-nitrophenyl)piperazine	182618-86-6	95%	10g	24265
LC031407	SY031407	1-Boc-4-(4-nitrophenyl)piperazine	182618-86-6	95%	25g	47721
LC031408	SY031408	1-(4-Nitrobenzyl)imidazole	18994-90-6	95%	25g	55000
LC031410	SY031410	2-Methyl-1-(4-nitrobenzyl)imidazole	56643-86-8	95%	5g	32352
LC031413	SY031413	1-Ethyl-4-(4-nitrophenyl)piperazine	115619-00-6	95%	5g	32352
LC031416	SY031416	4-(2-Chloroethoxy)nitrobenzene	3383-72-0	97%	10g	19412
LC031416	SY031416	4-(2-Chloroethoxy)nitrobenzene	3383-72-0	97%	25g	39633
LC031416	SY031416	4-(2-Chloroethoxy)nitrobenzene	3383-72-0	97%	1g	8088
LC031416	SY031416	4-(2-Chloroethoxy)nitrobenzene	3383-72-0	97%	5g	12133
LC031416	SY031416	4-(2-Chloroethoxy)nitrobenzene	3383-72-0	97%	100g	121323
LC031417	SY031417	2-Amino-6-phenyl-4(3H)-pyrimidone	56741-94-7	95%	5g	32352
LC031418	SY031418	2,4-Difluorobenzotrifluoride	64248-61-9	95%	5g	32352
LC031420	SY031420	Methyl 2-Amino-6-fluoro-3-nitrobenzoate	346691-23-4	95%	5g	37206
LC031421	SY031421	Ethyl 1-Boc-3-benzylpiperidine-3-carboxylate	170842-80-5	95%	5g	41250
LC031422	SY031422	1,2,7,8-Diepoxyoctane	2426-07-5	97%	100g	39463
LC031422	SY031422	1,2,7,8-Diepoxyoctane	2426-07-5	97%	25g	12081
LC031424	SY031424	trans-4-Isopropylcyclohexanecarboxylic Acid	7077-05-6	97%	100g	16177
LC031426	SY031426	2,6-Dibromobenzyl Acetate	1147858-83-0	95%	1g	42059
LC031430	SY031430	4-Pyrazolecarboxamide	437701-80-9	95%	25g	137500

LC031430	SY031430	4-Pyrazolecarboxamide	437701-80-9	95%	1g	16177
LC031430	SY031430	4-Pyrazolecarboxamide	437701-80-9	95%	5g	47721
LC031430	SY031430	4-Pyrazolecarboxamide	437701-80-9	95%	10g	72794
LC031439	SY031439	L-Alaninamide Hydrochloride	33208-99-0	95%	100g	24265
LC031439	SY031439	L-Alaninamide Hydrochloride	33208-99-0	95%	25g	9706
LC031441	SY031441	3-(Aminomethyl)-4,6-dimethylpyridin-2(1H)-one Hydrochloride	1173081-96-3	95%	1g	13750
LC031441	SY031441	3-(Aminomethyl)-4,6-dimethylpyridin-2(1H)-one Hydrochloride	1173081-96-3	95%	5g	45294
LC031445	SY031445	1,2-Octanediol	1117-86-8	96%	100g	16177
LC031446	SY031446	(3-Methoxyphenyl)hydrazine Hydrochloride	39232-91-2	97%	100g	25073
LC031454	SY031454	5,6-Dibromonicotinic Acid	29241-64-3	95%	5g	17794
LC031461	SY031461	3-Amino-4-(trifluoromethyl)benzoic Acid	125483-00-3	97%	5g	13750
LC031461	SY031461	3-Amino-4-(trifluoromethyl)benzoic Acid	125483-00-3	97%	10g	23779
LC031463	SY031463	2-Amino-3-bromo-5-nitropyridine	15862-31-4	97%	100g	23942
LC031465	SY031465	3-Chloro-4-methylanisole	54788-38-4	97%	25g	24265
LC031467	SY031467	Methyl 1-Methyl-4-nitroimidazole-2-carboxylate	169770-25-6	95%	5g	80073
LC031472	SY031472	3-Bromo-5-iodopyridine	233770-01-9	97%	10g	20706
LC031472	SY031472	3-Bromo-5-iodopyridine	233770-01-9	97%	25g	38823
LC031472	SY031472	3-Bromo-5-iodopyridine	233770-01-9	97%	5g	12942
LC031475	SY031475	3-Amino-2-chloro-5-methylpyridine	34552-13-1	97%	25g	14497
LC031476	SY031476	3-Amino-6-bromo-2-chloropyridine	169833-70-9	95%	25g	36721
LC031477	SY031477	3-Bromo-2-cyano-5-methylpyridine	474824-78-7	95%	5g	72794
LC031478	SY031478	3-Bromo-5-methylpyridine-2-carboxylic Acid	1211515-68-2	95%	5g	72794
LC031479	SY031479	5-Bromo-2-cyano-3-methylpyridine	156072-86-5	95%	5g	47721
LC031480	SY031480	2-Methoxy-3-methyl-5-nitropyridine	89694-10-0	95%	5g	51765
LC031481	SY031481	6-Methoxy-2-methyl-3-nitropyridine	5467-69-6	97%	5g	18602
LC031481	SY031481	6-Methoxy-2-methyl-3-nitropyridine	5467-69-6	97%	10g	31544
LC031481	SY031481	6-Methoxy-2-methyl-3-nitropyridine	5467-69-6	97%	25g	56617
LC031481	SY031481	6-Methoxy-2-methyl-3-nitropyridine	5467-69-6	97%	1g	8088
LC031482	SY031482	5-Chloro-3-methylpyridine-2-carboxylic Acid	886365-46-4	95%	5g	33971

LC031483	SY031483	Methyl 5-Chloropyridine-2-carboxylate	132308-19-1	95%	5g	16177
LC031483	SY031483	Methyl 5-Chloropyridine-2-carboxylate	132308-19-1	95%	10g	24265
LC031483	SY031483	Methyl 5-Chloropyridine-2-carboxylate	132308-19-1	95%	25g	47721
LC031483	SY031483	Methyl 5-Chloropyridine-2-carboxylate	132308-19-1	95%	1g	8088
LC031484	SY031484	4-Bromophthalonitrile	70484-01-4	95%	5g	48529
LC031485	SY031485	5-Chloro-2-cyano-3-methylpyridine	156072-84-3	95%	5g	63898
LC031486	SY031486	6-Bromo-2-chloro-3-iodopyridine	1138444-17-3	95%	25g	35588
LC031486	SY031486	6-Bromo-2-chloro-3-iodopyridine	1138444-17-3	95%	5g	11323
LC031487	SY031487	3-Iodo-2-nitropyridine	54231-34-4	95%	1g	38015
LC031489	SY031489	1-Acetylcyclohexanol	1123-27-9	95%	0.25g	20940
LC031489	SY031489	1-Acetylcyclohexanol	1123-27-9	95%	1g	57985
LC031491	SY031491	1-Boc-4-(4-formylphenyl)piperazine	197638-83-8	97%	25g	47721
LC031492	SY031492	4-(1-Pyrazolyl)benzylamine	368870-03-5	95%	5g	52573
LC031494	SY031494	3-Fluoro-4-hydroxy-5-methoxybenzaldehyde	79418-78-3	97%	5g	72794
LC031495	SY031495	3-Chloro-5-methylphenylboronic Acid	913836-14-3	97%	5g	42867
LC031496	SY031496	6-Nitro-3,4-dihydroquinolin-2(1H)-one	22246-16-8	95%	5g	14497
LC031496	SY031496	6-Nitro-3,4-dihydroquinolin-2(1H)-one	22246-16-8	95%	10g	21838
LC031496	SY031496	6-Nitro-3,4-dihydroquinolin-2(1H)-one	22246-16-8	95%	25g	40442
LC031497	SY031497	5-Boc-octahydropyrrolo[3,4-b]pyrrole	132414-81-4	95%	1g	37206
LC031498	SY031498	Methyl 6-Chloro-5-nitronicotinate	59237-53-5	95%	5g	16177
LC031498	SY031498	Methyl 6-Chloro-5-nitronicotinate	59237-53-5	95%	10g	24265
LC031498	SY031498	Methyl 6-Chloro-5-nitronicotinate	59237-53-5	95%	25g	43677
LC031498	SY031498	Methyl 6-Chloro-5-nitronicotinate	59237-53-5	95%	1g	8088
LC031500	SY031500	Methyl 6-Methoxyindole-2-carboxylate	98081-83-5	97%	10g	19412
LC031500	SY031500	Methyl 6-Methoxyindole-2-carboxylate	98081-83-5	97%	5g	12942
LC031501	SY031501	5-Bromo-4-methylpyrimidine	1439-09-4	97%	1g	21029
LC031501	SY031501	5-Bromo-4-methylpyrimidine	1439-09-4	97%	5g	67942
LC031504	SY031504	3-Bromo-2-fluoro-4-methylpyridine	884495-46-9	95%	1g	27015
LC031505	SY031505	Ethyl 3-Iodopropionate	6414-69-3	97%	5g	32352
LC031505	SY031505	Ethyl 3-Iodopropionate	6414-69-3	97%	10g	56375
LC031505	SY031505	Ethyl 3-Iodopropionate	6414-69-3	97%	1g	10515
LC031506	SY031506	5-Bromo-4-methylpyridine-2-carboxylic Acid	886365-02-2	95%	5g	26529

LC031508	SY031508	2-Bromo-5-hydroxybenzotrile	189680-06-6	95%	5g	20221
LC031508	SY031508	2-Bromo-5-hydroxybenzotrile	189680-06-6	95%	1g	8088
LC031509	SY031509	4-Hydroxycyclohexanecarbonitrile	24056-34-6	95%	1g	56617
LC031510	SY031510	2-Bromo-4,6-dimethylpyridine	4926-26-5	95%	5g	39633
LC031511	SY031511	5-Bromo-2-nitroaniline	5228-61-5	97%	10g	13750
LC031511	SY031511	5-Bromo-2-nitroaniline	5228-61-5	97%	25g	25883
LC031511	SY031511	5-Bromo-2-nitroaniline	5228-61-5	97%	5g	8088
LC031512	SY031512	5-Chloro-2-nitrophenol	611-07-4	97%	25g	24265
LC031512	SY031512	5-Chloro-2-nitrophenol	611-07-4	97%	5g	8088
LC031512	SY031512	5-Chloro-2-nitrophenol	611-07-4	97%	10g	12942
LC031517	SY031517	6-Azauracil	461-89-2	98%	25g	8898
LC031519	SY031519	N2-Boc-L-lysine	13734-28-6	97%	25g	12133
LC031521	SY031521	5-Methylpyrimidin-4(3H)-one	17758-52-0	95%	1g	56617
LC031523	SY031523	2-Amino-6-bromo-3-chloropyrazine	1082843-72-8	95%	1g	24265
LC031523	SY031523	2-Amino-6-bromo-3-chloropyrazine	1082843-72-8	95%	5g	67942
LC031523	SY031523	2-Amino-6-bromo-3-chloropyrazine	1082843-72-8	95%	0.25g	11323
LC031526	SY031526	2-Chloro-3-fluoro-5-hydroxypyridine	870062-76-3	95%	1g	29117
LC031528	SY031528	2-(Chloromethyl)thiazole Hydrochloride	71670-79-6	95%	1g	46710
LC031532	SY031532	2-(Boc-aminomethyl)phenol	390427-07-3	95%	5g	31409
LC031532	SY031532	2-(Boc-aminomethyl)phenol	390427-07-3	95%	1g	9665
LC031535	SY031535	Methyl 3-Aminobenzoate	4518-10-9	97%	25g	12885
LC031538	SY031538	3-Nitro-1,2,4-triazole	24807-55-4	96%	100g	24265
LC031540	SY031540	(R)-3-Hydroxy-1-methylpyrrolidine	104641-60-3	98%	10g	20625
LC031540	SY031540	(R)-3-Hydroxy-1-methylpyrrolidine	104641-60-3	98%	25g	37206
LC031540	SY031540	(R)-3-Hydroxy-1-methylpyrrolidine	104641-60-3	98%	5g	12133
LC031541	SY031541	4-(4-Piperidyl)morpholine	53617-35-9	97%	25g	29927
LC031541	SY031541	4-(4-Piperidyl)morpholine	53617-35-9	97%	5g	9706
LC031544	SY031544	5-Methyltetrazole	4076-36-2	97%	100g	21838
LC031544	SY031544	5-Methyltetrazole	4076-36-2	97%	25g	8088
LC031545	SY031545	Isoxazole-3-carboxylic Acid	3209-71-0	96%	5g	24265
LC031545	SY031545	Isoxazole-3-carboxylic Acid	3209-71-0	96%	10g	42059
LC031545	SY031545	Isoxazole-3-carboxylic Acid	3209-71-0	96%	25g	84117
LC031545	SY031545	Isoxazole-3-carboxylic Acid	3209-71-0	96%	1g	9706

LC031548	SY031548	3-Bromo-5-chlorobenzotrifluoride	928783-85-1	95%	100g	24160
LC031549	SY031549	N-Boc-methanamine	16066-84-5	97%	25g	16177
LC031549	SY031549	N-Boc-methanamine	16066-84-5	97%	100g	48529
LC031549	SY031549	N-Boc-methanamine	16066-84-5	97%	5g	8088
LC031549	SY031549	N-Boc-methanamine	16066-84-5	97%	10g	12133
LC031550	SY031550	2-(Boc-amino)pyridine	38427-94-0	95%	10g	15529
LC031550	SY031550	2-(Boc-amino)pyridine	38427-94-0	95%	25g	29117
LC031550	SY031550	2-(Boc-amino)pyridine	38427-94-0	95%	100g	77648
LC031550	SY031550	2-(Boc-amino)pyridine	38427-94-0	95%	5g	9706
LC031554	SY031554	1-Benzyl-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	1048976-83-5	95%	1g	37206
LC031557	SY031557	2-Amino-5-bromo-3-chloropyrazine	21943-13-5	95%	25g	37367
LC031557	SY031557	2-Amino-5-bromo-3-chloropyrazine	21943-13-5	95%	5g	12942
LC031560	SY031560	1-Methyl-3-(methylamino)azetidine	321890-38-4	95%	1g	145588
LC031560	SY031560	1-Methyl-3-(methylamino)azetidine	321890-38-4	95%	0.25g	56617
LC031562	SY031562	4-Cyano-4-phenylpiperidine	40481-13-8	95%	1g	56617
LC031563	SY031563	3-Bromo-1-(methylsulfonyl)-7-azaindole	1936025-30-7	95%	1g	56617
LC031574	SY031574	Isochroman-1-one	4702-34-5	95%	5g	18602
LC031585	SY031585	cis-3-(Boc-amino)cyclopentanecarboxylic Acid	410090-37-8	95%	1g	26692
LC031585	SY031585	cis-3-(Boc-amino)cyclopentanecarboxylic Acid	410090-37-8	95%	5g	93015
LC031586	SY031586	cis-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	881891-89-0	95%	5g	153024
LC031586	SY031586	cis-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	881891-89-0	95%	0.25g	17718
LC031586	SY031586	cis-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	881891-89-0	95%	1g	47516
LC031590	SY031590	2-Methyl-3-[(methylamino)methyl]pyridine	677349-96-1	95%	0.25g	16177
LC031590	SY031590	2-Methyl-3-[(methylamino)methyl]pyridine	677349-96-1	95%	1g	47721
LC031591	SY031591	2-Methyl-5-[(methylamino)methyl]pyridine	120740-02-5	95%	0.25g	16177
LC031591	SY031591	2-Methyl-5-[(methylamino)methyl]pyridine	120740-02-5	95%	1g	31544
LC031591	SY031591	2-Methyl-5-[(methylamino)methyl]pyridine	120740-02-5	95%	5g	88971
LC031593	SY031593	3,5-Dichloropyrazine-2-carbonitrile	313339-92-3	97%	5g	17794

LC031593	SY031593	3,5-Dichloropyrazine-2-carbonitrile	313339-92-3	97%	10g	28471
LC031593	SY031593	3,5-Dichloropyrazine-2-carbonitrile	313339-92-3	97%	25g	56617
LC031593	SY031593	3,5-Dichloropyrazine-2-carbonitrile	313339-92-3	97%	1g	8088
LC031598	SY031598	3,6-Dibromoimidazo[1,2-a]pyridine	1065074-14-7	95%	5g	44485
LC031598	SY031598	3,6-Dibromoimidazo[1,2-a]pyridine	1065074-14-7	95%	1g	12133
LC031599	SY031599	3-Bromo-6-nitroimidazo[1,2-a]pyridine	52310-42-6	95%	1g	28993
LC031600	SY031600	6-Amino-3-bromoimidazo[1,2-a]pyridine	1099621-14-3	95%	0.25g	16107
LC031600	SY031600	6-Amino-3-bromoimidazo[1,2-a]pyridine	1099621-14-3	95%	1g	41073
LC031613	SY031613	3-(4-Methoxybenzoyl)propionic Acid	3153-44-4	97%	25g	24265
LC031615	SY031615	2-(1,3-Benzodioxol-5-yl)acetonitrile	4439-02-5	97%	100g	38015
LC031617	SY031617	Ethyl 8-Bromooctanoate	29823-21-0	95%	100g	24265
LC031623	SY031623	2-Bromo-4-formylthiazole	5198-80-1	97%	5g	42867
LC031624	SY031624	8-(Bromomethyl)quinoline	7496-46-0	96%	5g	41250
LC031626	SY031626	N-Boc-3-aminophenylboronic Acid	380430-68-2	95%	10g	17794
LC031626	SY031626	N-Boc-3-aminophenylboronic Acid	380430-68-2	95%	25g	37206
LC031626	SY031626	N-Boc-3-aminophenylboronic Acid	380430-68-2	95%	5g	12133
LC031631	SY031631	2-Chloro-6-methoxypyrazine	33332-30-8	95%	5g	24265
LC031633	SY031633	2-(Phenylamino)pyrimidine	57356-49-7	95%	5g	24265
LC031634	SY031634	4-Amino-2-chloro-6-methylpyrimidine	14394-60-6	95%	5g	32352
LC031637	SY031637	3-(Trimethylsilyl)phenylboronic Acid	177171-16-3	95%	5g	16985
LC031637	SY031637	3-(Trimethylsilyl)phenylboronic Acid	177171-16-3	95%	10g	29117
LC031637	SY031637	3-(Trimethylsilyl)phenylboronic Acid	177171-16-3	95%	25g	56617
LC031637	SY031637	3-(Trimethylsilyl)phenylboronic Acid	177171-16-3	95%	1g	8088
LC031638	SY031638	4-(Trimethylsilyl)phenylboronic Acid	17865-11-1	95%	5g	15367
LC031638	SY031638	4-(Trimethylsilyl)phenylboronic Acid	17865-11-1	95%	10g	29198
LC031638	SY031638	4-(Trimethylsilyl)phenylboronic Acid	17865-11-1	95%	25g	63898
LC031641	SY031641	Ethyl 3-Oxocyclobutanecarboxylate	87121-89-9	97%	5g	14559
LC031641	SY031641	Ethyl 3-Oxocyclobutanecarboxylate	87121-89-9	97%	10g	23456
LC031641	SY031641	Ethyl 3-Oxocyclobutanecarboxylate	87121-89-9	97%	25g	46912
LC031641	SY031641	Ethyl 3-Oxocyclobutanecarboxylate	87121-89-9	97%	1g	8088

LC031643	SY031643	2-(Boc-amino)-5-(hydroxymethyl)thiazole	1001419-37-9	95%	1g	72794
LC031644	SY031644	1-(1-Boc-4-piperidyl)-2,2,2-trifluoroethylamine	1159982-64-5	95%	1g	56617
LC031648	SY031648	4,4'-[(1-Phenylpyrazole-3,5-diyl)bis(ethene-2,1-diyl)]diphenol	828911-79-1	95%	1g	47721
LC031658	SY031658	2-Bromo-3-chlorobenzonitrile	1031929-33-5	95%	0.25g	16177
LC031658	SY031658	2-Bromo-3-chlorobenzonitrile	1031929-33-5	95%	1g	35588
LC031658	SY031658	2-Bromo-3-chlorobenzonitrile	1031929-33-5	95%	5g	111617
LC031659	SY031659	2-Bromo-3-methoxybenzonitrile	1261816-95-8	95%	0.25g	21838
LC031659	SY031659	2-Bromo-3-methoxybenzonitrile	1261816-95-8	95%	1g	59044
LC031660	SY031660	2-Cyano-6-fluorophenylboronic Acid	656235-44-8	95%	1g	35435
LC031661	SY031661	2-Cyano-6-methoxyphenylboronic Acid	1164100-85-9	95%	1g	79731
LC031664	SY031664	4-Chloro-6-fluoroquinazoline	16499-61-9	95%	1g	15852
LC031664	SY031664	4-Chloro-6-fluoroquinazoline	16499-61-9	95%	5g	51765
LC031666	SY031666	2-Amino-5-nitrobenzimidazole	6232-92-4	95%	1g	31544
LC031666	SY031666	2-Amino-5-nitrobenzimidazole	6232-92-4	95%	5g	84117
LC031667	SY031667	2-Chloro-6-(trifluoromethyl)benzimidazole	86604-86-6	95%	0.25g	16177
LC031667	SY031667	2-Chloro-6-(trifluoromethyl)benzimidazole	86604-86-6	95%	1g	38823
LC031669	SY031669	4-Chloro-8-methoxyquinazoline	154288-09-2	95%	5g	145588
LC031669	SY031669	4-Chloro-8-methoxyquinazoline	154288-09-2	95%	0.25g	16177
LC031669	SY031669	4-Chloro-8-methoxyquinazoline	154288-09-2	95%	1g	47721
LC031673	SY031673	Butyl 2-Amino-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine-5-carboxylate	2006277-10-5	95%	1g	63623
LC031675	SY031675	2-Amino-5-chloroquinazoline	190273-70-2	95%	1g	38657
LC031676	SY031676	2-Chloro-7-fluoroquinazoline	956101-10-3	95%	1g	79731
LC031679	SY031679	4-Chloropyrido[3,2-d]pyrimidine	51674-77-2	95%	1g	95032
LC031680	SY031680	4-Chloro-7-(trifluoromethoxy)quinazoline	1160994-87-5	95%	5g	145588
LC031680	SY031680	4-Chloro-7-(trifluoromethoxy)quinazoline	1160994-87-5	95%	0.25g	17794
LC031680	SY031680	4-Chloro-7-(trifluoromethoxy)quinazoline	1160994-87-5	95%	1g	47721

LC031681	SY031681	3-Amino-7-chloro-3,4-dihydroquinolin-2(1H)-one	56433-13-7	95%	0.25g	31544
LC031681	SY031681	3-Amino-7-chloro-3,4-dihydroquinolin-2(1H)-one	56433-13-7	95%	1g	80073
LC031682	SY031682	2-Chloro-6,7-difluoroquinoxaline	143007-15-2	95%	1g	61207
LC031683	SY031683	2-Chloro-5-methylthieno[2,3-d]pyrimidine	83259-31-8	95%	0.25g	38015
LC031683	SY031683	2-Chloro-5-methylthieno[2,3-d]pyrimidine	83259-31-8	95%	1g	105148
LC031684	SY031684	2-Amino-6-chloroquinazoline	20028-71-1	95%	0.25g	16177
LC031684	SY031684	2-Amino-6-chloroquinazoline	20028-71-1	95%	1g	42059
LC031684	SY031684	2-Amino-6-chloroquinazoline	20028-71-1	95%	5g	126177
LC031685	SY031685	2-Chloro-1,6-naphthyridine	23616-33-3	95%	0.25g	26692
LC031685	SY031685	2-Chloro-1,6-naphthyridine	23616-33-3	95%	1g	77648
LC031686	SY031686	2-Amino-6-chloroquinoline	18672-02-1	95%	0.25g	24265
LC031686	SY031686	2-Amino-6-chloroquinoline	18672-02-1	95%	1g	63898
LC031687	SY031687	2-Amino-6-chloroimidazo[1,2-a]pyridine	1005785-45-4	95%	0.25g	35588
LC031687	SY031687	2-Amino-6-chloroimidazo[1,2-a]pyridine	1005785-45-4	95%	1g	105148
LC031693	SY031693	4-Fluoro-2-[(1-pyrrolidyl)methyl]phenylboronic Acid Pinacol Ester	1667753-41-4	95%	1g	63623
LC031694	SY031694	4-Fluoro-2-(morpholinomethyl)phenylboronic Acid Pinacol Ester	N/A	95%	1g	63623
LC031695	SY031695	4-Fluoro-2-(morpholinomethyl)phenylboronic Acid Pinacol Ester Hydrochloride	N/A	95%	1g	63623
LC031696	SY031696	4-Fluoro-2-[(4-methyl-1-piperazinyl)methyl]phenylboronic Acid Pinacol Ester	N/A	95%	1g	63623
LC031697	SY031697	4-Fluoro-2-[(4-methyl-1-piperazinyl)methyl]phenylboronic Acid Pinacol Ester Dihydrochloride	N/A	95%	1g	63623
LC031707	SY031707	s-Triazine	290-87-9	95%	25g	25883
LC031709	SY031709	4-Amino-3-fluorophenol	399-95-1	97%	25g	12133
LC031720	SY031720	Methyl (2R,3R)-2-Methylpiperidine-3-carboxylate	1864003-05-3	95%	0.25g	38823
LC031720	SY031720	Methyl (2R,3R)-2-Methylpiperidine-3-carboxylate	1864003-05-3	95%	1g	88971
LC031724	SY031724	4-Chloro-3-fluorostyrene	1263414-46-5	95%	1g	24265
LC031724	SY031724	4-Chloro-3-fluorostyrene	1263414-46-5	95%	5g	56617
LC031725	SY031725	3-Fluoro-5-(hydroxymethyl)-2-methylpyridine	917835-69-9	95%	0.25g	24265
LC031725	SY031725	3-Fluoro-5-(hydroxymethyl)-2-methylpyridine	917835-69-9	95%	1g	63898

LC031730	SY031730	6-Hydroxypyridine-2-boronic Acid Pinacol Ester	1310405-04-9	95%	5g	194117
LC031730	SY031730	6-Hydroxypyridine-2-boronic Acid Pinacol Ester	1310405-04-9	95%	0.25g	31544
LC031730	SY031730	6-Hydroxypyridine-2-boronic Acid Pinacol Ester	1310405-04-9	95%	1g	72794
LC031740	SY031740	1-Methyleneindane	1194-56-5	95%	1g	47516
LC031756	SY031756	4-Amino-4'-methylbiphenyl	1204-78-0	95%	5g	44294
LC031757	SY031757	4-Amino-3'-methylbiphenyl	57964-45-1	95%	5g	48322
LC031758	SY031758	4-Amino-2'-methylbiphenyl	1204-41-7	95%	5g	48322
LC031759	SY031759	N-Phenethylbiguanide	114-86-3	95%	5g	29927
LC031759	SY031759	N-Phenethylbiguanide	114-86-3	95%	1g	11323
LC031764	SY031764	3-Bromo-4-chloro-2-fluorobenzyl Alcohol	1824057-69-3	95%	5g	145588
LC031764	SY031764	3-Bromo-4-chloro-2-fluorobenzyl Alcohol	1824057-69-3	95%	0.25g	19412
LC031764	SY031764	3-Bromo-4-chloro-2-fluorobenzyl Alcohol	1824057-69-3	95%	1g	47721
LC031768	SY031768	1,3-Dihydroisobenzofuran-5-boronic Acid Pinacol Ester	1352037-60-5	95+%	0.25g	35588
LC031768	SY031768	1,3-Dihydroisobenzofuran-5-boronic Acid Pinacol Ester	1352037-60-5	95+%	1g	105148
LC031777	SY031777	1-Hydroxycyclopentanecarboxylic Acid	16841-19-3	95%	5g	72794
LC031781	SY031781	5-Aminoindolin-2-one	20876-36-2	95%	5g	32352
LC031781	SY031781	5-Aminoindolin-2-one	20876-36-2	95%	10g	54192
LC031781	SY031781	5-Aminoindolin-2-one	20876-36-2	95%	1g	9706
LC031782	SY031782	5-Amino-2-(hydroxymethyl)benzimidazole	294656-36-3	95%	1g	29927
LC031782	SY031782	5-Amino-2-(hydroxymethyl)benzimidazole	294656-36-3	95%	5g	88971
LC031783	SY031783	6-Aminobenzoxazole	177492-52-3	95%	1g	18602
LC031783	SY031783	6-Aminobenzoxazole	177492-52-3	95%	5g	56617
LC031792	SY031792	6-Amino-1,3-benzothiazol-2(3H)-one	56354-98-4	95%	5g	144779
LC031792	SY031792	6-Amino-1,3-benzothiazol-2(3H)-one	56354-98-4	95%	0.25g	16177
LC031792	SY031792	6-Amino-1,3-benzothiazol-2(3H)-one	56354-98-4	95%	1g	47721
LC031795	SY031795	6-Amino-3-chloroimidazo[1,2-a]pyridine	1094463-26-9	95%	0.25g	24265
LC031795	SY031795	6-Amino-3-chloroimidazo[1,2-a]pyridine	1094463-26-9	95%	1g	63088
LC031798	SY031798	2-Aminoimidazo[1,2-a]pyridine	39588-26-6	95%	1g	56617
LC031802	SY031802	6-Amino-3-hydroxy-1H-indazole	59673-74-4	95%	1g	80073
LC031803	SY031803	1-Acetyl-5-aminoindole	16066-93-6	95%	0.25g	16177
LC031803	SY031803	1-Acetyl-5-aminoindole	16066-93-6	95%	1g	35588

LC031810	SY031810	1-(Isopropylsulfonyl)piperidine-4-carboxylic Acid	330985-28-9	95%	5g	137500
LC031810	SY031810	1-(Isopropylsulfonyl)piperidine-4-carboxylic Acid	330985-28-9	95%	0.25g	17794
LC031810	SY031810	1-(Isopropylsulfonyl)piperidine-4-carboxylic Acid	330985-28-9	95%	1g	46102
LC031819	SY031819	4-(tert-Butoxy)-4-oxobutanoic Acid	15026-17-2	97%	25g	25883
LC031823	SY031823	2-Acetyl-4-bromothiophene	7209-11-2	97%	5g	13750
LC031823	SY031823	2-Acetyl-4-bromothiophene	7209-11-2	97%	10g	23375
LC031823	SY031823	2-Acetyl-4-bromothiophene	7209-11-2	97%	25g	47721
LC031824	SY031824	2-Amino-5-bromo-1,3,4-thiadiazole	37566-39-5	95%	25g	24265
LC031827	SY031827	2-Bromo-3-chlorobenzotrifluoride	384-16-7	97%	5g	17794
LC031828	SY031828	5-(Trifluoromethyl)indole	100846-24-0	97%	5g	77648
LC031836	SY031836	Methyl 4-Amino-3-nitrobenzoate	3987-92-6	95%	25g	23617
LC031840	SY031840	Ethyl 6-Methylsalicylate	6555-40-4	95%	5g	16177
LC031841	SY031841	4-Phenyl-2-pyrrolidone	1198-97-6	95%	5g	37206
LC031841	SY031841	4-Phenyl-2-pyrrolidone	1198-97-6	95%	10g	59529
LC031841	SY031841	4-Phenyl-2-pyrrolidone	1198-97-6	95%	25g	112427
LC031841	SY031841	4-Phenyl-2-pyrrolidone	1198-97-6	95%	1g	12133
LC031848	SY031848	2-Bromo-N,N-dimethylacetamide	5468-77-9	95%	5g	14559
LC031848	SY031848	2-Bromo-N,N-dimethylacetamide	5468-77-9	95%	10g	21838
LC031858	SY031858	2-(2-Bromoethoxy)propane	54149-16-5	95%	1g	41250
LC031860	SY031860	3-(Aminomethyl)-2-methoxypyridine	354824-19-4	95%	5g	62279
LC031869	SY031869	N-Boc-3,3-dimethyl-4-piperidone	324769-06-4	97%	5g	33971
LC031869	SY031869	N-Boc-3,3-dimethyl-4-piperidone	324769-06-4	97%	1g	11323
LC031881	SY031881	2'-Chloropropiophenone	6323-18-8	95%	5g	72482
LC031882	SY031882	2-Bromo-2'-chloropropiophenone	75815-22-4	95%	0.25g	16177
LC031882	SY031882	2-Bromo-2'-chloropropiophenone	75815-22-4	95%	1g	31544
LC031882	SY031882	2-Bromo-2'-chloropropiophenone	75815-22-4	95%	5g	95442
LC031883	SY031883	3-Bromo-6-fluoroimidazo[1,2-a]pyridine	1186405-11-7	95%	1g	31409
LC031883	SY031883	3-Bromo-6-fluoroimidazo[1,2-a]pyridine	1186405-11-7	95%	5g	88590
LC031886	SY031886	Methyl 5-Bromo-1-methylpyrrole-2-carboxylate	1196-07-2	95%	1g	63088
LC031898	SY031898	2-Deoxy-D-glucose	154-17-6	97%	25g	24265
LC031901	SY031901	3-(2-Naphthyl)-D-alanine	76985-09-6	95%	25g	35588
LC031902	SY031902	1-(2-Methoxy-2-oxoethyl)-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	N/A	95%	5g	144966
LC031902	SY031902	1-(2-Methoxy-2-oxoethyl)-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	N/A	95%	0.25g	17718

LC031902	SY031902	1-(2-Methoxy-2-oxoethyl)-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	N/A	95%	1g	47516
LC031903	SY031903	6,7-Dihydro-5H-pyrrolo[3,4-b]pyrazine Hydrochloride	N/A	95%	0.25g	35588
LC031903	SY031903	6,7-Dihydro-5H-pyrrolo[3,4-b]pyrazine Hydrochloride	N/A	95%	1g	105148
LC031904	SY031904	6-(2,4-Difluorophenyl)pyridine-2-carbaldehyde	887979-81-9	95%	1g	24160
LC031904	SY031904	6-(2,4-Difluorophenyl)pyridine-2-carbaldehyde	887979-81-9	95%	5g	79731
LC031910	SY031910	3-Methyl-3,8-diazabicyclo[3.2.1]octane Dihydrochloride	52407-92-8	95%	0.25g	42383
LC031910	SY031910	3-Methyl-3,8-diazabicyclo[3.2.1]octane Dihydrochloride	52407-92-8	95%	1g	115662
LC031916	SY031916	2-Chloro-5-fluoro-3-nitropyridine	136888-21-6	95%	5g	31544
LC031919	SY031919	1-Boc-1,4,5,6-tetrahydropyridine-2-boronic Acid Pinacol Ester	865245-32-5	95%	1g	80073
LC031921	SY031921	5-Bromo-4-(trifluoromethyl)pyrimidine	785777-88-0	95%	0.25g	17794
LC031921	SY031921	5-Bromo-4-(trifluoromethyl)pyrimidine	785777-88-0	95%	1g	42059
LC031922	SY031922	5-(Hydroxymethyl)-2,2-dimethyl-1,3-dioxane	4728-12-5	95%	5g	20221
LC031933	SY031933	Methyl Benzimidazole-4-carboxylate	37619-25-3	95%	0.25g	14559
LC031933	SY031933	Methyl Benzimidazole-4-carboxylate	37619-25-3	95%	1g	31544
LC031933	SY031933	Methyl Benzimidazole-4-carboxylate	37619-25-3	95%	5g	96250
LC031934	SY031934	6-Bromoquinoxalin-2(1H)-one	55687-34-8	95%	5g	56617
LC031944	SY031944	(S)-Glycidol	60456-23-7	97%	25g	19412
LC031944	SY031944	(S)-Glycidol	60456-23-7	97%	100g	47721
LC031944	SY031944	(S)-Glycidol	60456-23-7	97%	5g	8088
LC031944	SY031944	(S)-Glycidol	60456-23-7	97%	10g	12133
LC031947	SY031947	Biphenyl-4-boronic Acid	5122-94-1	95%	100g	21838
LC031949	SY031949	N-Boc-5-methylpyrrolidine-2,4-dione	1450828-51-9	95%	0.25g	16177
LC031949	SY031949	N-Boc-5-methylpyrrolidine-2,4-dione	1450828-51-9	95%	1g	31544
LC031957	SY031957	N-Boc-1,4-butanediamine Hydrochloride	33545-98-1	95%	25g	33162
LC031957	SY031957	N-Boc-1,4-butanediamine Hydrochloride	33545-98-1	95%	5g	11323
LC031974	SY031974	3-(Boc-amino)-2-bromopyridine	116026-98-3	97%	0.25g	16177
LC031974	SY031974	3-(Boc-amino)-2-bromopyridine	116026-98-3	97%	1g	35588
LC031974	SY031974	3-(Boc-amino)-2-bromopyridine	116026-98-3	97%	5g	106765

LC031975	SY031975	(S)-N1-Boc-3-phenyl-1,2-propanediamine	167298-44-4	97%	5g	145588
LC031975	SY031975	(S)-N1-Boc-3-phenyl-1,2-propanediamine	167298-44-4	97%	0.25g	17794
LC031975	SY031975	(S)-N1-Boc-3-phenyl-1,2-propanediamine	167298-44-4	97%	1g	47721
LC031977	SY031977	3,3-Dimethyl-4-piperidone Hydrochloride	648921-37-3	95%	1g	24265
LC031977	SY031977	3,3-Dimethyl-4-piperidone Hydrochloride	648921-37-3	95%	5g	72794
LC031982	SY031982	1-Naphthamide	2243-81-4	98%	10g	16823
LC031982	SY031982	1-Naphthamide	2243-81-4	98%	25g	32352
LC031982	SY031982	1-Naphthamide	2243-81-4	98%	5g	10515
LC031986	SY031986	Ethyl 2-(2-Benzothiazolyl)acetate	29182-42-1	95%	5g	20221
LC031986	SY031986	Ethyl 2-(2-Benzothiazolyl)acetate	29182-42-1	95%	10g	34375
LC031986	SY031986	Ethyl 2-(2-Benzothiazolyl)acetate	29182-42-1	95%	25g	64706
LC031988	SY031988	3-(4-Bromophenoxy)propanenitrile	118449-57-3	97%	5g	43677
LC031988	SY031988	3-(4-Bromophenoxy)propanenitrile	118449-57-3	97%	1g	12133
LC031990	SY031990	2-Bromo-2'-methylacetophenone	51012-65-8	97%	5g	24912
LC031992	SY031992	N-(tert-Butyl)maleimide	4144-22-3	97%	10g	13750
LC031992	SY031992	N-(tert-Butyl)maleimide	4144-22-3	97%	25g	25073
LC031992	SY031992	N-(tert-Butyl)maleimide	4144-22-3	97%	5g	8088
LC031995	SY031995	3-Bromo-1-indanone	40774-41-2	97%	5g	14559
LC031995	SY031995	3-Bromo-1-indanone	40774-41-2	97%	10g	21838
LC031995	SY031995	3-Bromo-1-indanone	40774-41-2	97%	1g	8088
LC031996	SY031996	N-Butyl-4-nitroaniline	58259-34-0	97%	5g	35588
LC031996	SY031996	N-Butyl-4-nitroaniline	58259-34-0	97%	1g	11323
LC031998	SY031998	(S)-2-Amino-1,1-diphenyl-1-propanol	78603-91-5	97%	5g	45294
LC031998	SY031998	(S)-2-Amino-1,1-diphenyl-1-propanol	78603-91-5	97%	1g	12942
LC031999	SY031999	(R)-2-Amino-1,1-diphenyl-1-propanol	78603-93-7	97%	1g	13750
LC031999	SY031999	(R)-2-Amino-1,1-diphenyl-1-propanol	78603-93-7	97%	5g	46912
LC032000	SY032000	7-Fluorochroman-4-one	113209-68-0	97%	5g	43677
LC032000	SY032000	7-Fluorochroman-4-one	113209-68-0	97%	1g	12942
LC032002	SY032002	7-Bromochroman-4-one	18442-22-3	95%	1g	13750
LC032002	SY032002	7-Bromochroman-4-one	18442-22-3	95%	5g	43677
LC032008	SY032008	4'-Bromo-2'-methoxyacetophenone	89368-12-7	97%	1g	15367
LC032008	SY032008	4'-Bromo-2'-methoxyacetophenone	89368-12-7	97%	5g	48529
LC032010	SY032010	6-Cyanopyridine-2-boronic Acid Pinacol Ester	952402-79-8	95%	0.25g	37206
LC032010	SY032010	6-Cyanopyridine-2-boronic Acid Pinacol Ester	952402-79-8	95%	1g	111617

LC032014	SY032014	5-Nitroindole-2-carboxylic Acid	16730-20-4	95%	5g	20221
LC032015	SY032015	5-Hydroxy-1,2,3,4-tetrahydronaphthalen-1-one	28315-93-7	98%	25g	26692
LC032015	SY032015	5-Hydroxy-1,2,3,4-tetrahydronaphthalen-1-one	28315-93-7	98%	5g	8088
LC032015	SY032015	5-Hydroxy-1,2,3,4-tetrahydronaphthalen-1-one	28315-93-7	98%	10g	12942
LC032042	SY032042	4-(2-Carboxyethyl)benzoic Acid	38628-51-2	97%	5g	10515
LC032047	SY032047	2,4-Diamino-7-bromoquinazoline	137553-43-6	97%	1g	29927
LC032047	SY032047	2,4-Diamino-7-bromoquinazoline	137553-43-6	97%	5g	80883
LC032049	SY032049	N-(Methoxycarbonyl)glycine	1670-97-9	97%	5g	19412
LC032049	SY032049	N-(Methoxycarbonyl)glycine	1670-97-9	97%	10g	31059
LC032049	SY032049	N-(Methoxycarbonyl)glycine	1670-97-9	97%	25g	64706
LC032054	SY032054	Methyl 2,3-Dimethylindole-5-carboxylate	21987-27-9	95%	1g	72794
LC032060	SY032060	1-Acetyl-2,6-dimethoxynaphthalene	86539-77-7	95%	0.25g	16177
LC032060	SY032060	1-Acetyl-2,6-dimethoxynaphthalene	86539-77-7	95%	1g	36398
LC032062	SY032062	1-Acetyl-4-methylpiperazine	60787-05-5	97%	1g	19412
LC032062	SY032062	1-Acetyl-4-methylpiperazine	60787-05-5	97%	5g	61471
LC032063	SY032063	Butyl Isobutyl Phthalate	17851-53-5	97%	0.25g	16177
LC032063	SY032063	Butyl Isobutyl Phthalate	17851-53-5	97%	1g	41250
LC032070	SY032070	2-Amino-6-chlorobenzyl Alcohol	39885-08-0	97%	1g	25073
LC032070	SY032070	2-Amino-6-chlorobenzyl Alcohol	39885-08-0	97%	5g	80883
LC032073	SY032073	1,4-Dioxaspiro[4.5]decane	177-10-6	97%	1g	13750
LC032073	SY032073	1,4-Dioxaspiro[4.5]decane	177-10-6	97%	5g	42059
LC032077	SY032077	N-Boc-3-amino-2,2-difluoropropionic Acid	1196145-07-9	95%	5g	202206
LC032077	SY032077	N-Boc-3-amino-2,2-difluoropropionic Acid	1196145-07-9	95%	0.25g	31544
LC032077	SY032077	N-Boc-3-amino-2,2-difluoropropionic Acid	1196145-07-9	95%	1g	56617
LC032090	SY032090	2-(Aminomethyl)pyrrole Hydrochloride	1351479-09-8	95%	0.25g	16177
LC032090	SY032090	2-(Aminomethyl)pyrrole Hydrochloride	1351479-09-8	95%	1g	42059
LC032090	SY032090	2-(Aminomethyl)pyrrole Hydrochloride	1351479-09-8	95%	5g	126177
LC032104	SY032104	2-Amino-5-[(dimethylamino)methyl]pyridine	1197404-30-0	95%	0.25g	17794
LC032104	SY032104	2-Amino-5-[(dimethylamino)methyl]pyridine	1197404-30-0	95%	1g	47721
LC032105	SY032105	2-Amino-3-(morpholinomethyl)pyridine	1250814-06-2	95%	0.25g	16177
LC032105	SY032105	2-Amino-3-(morpholinomethyl)pyridine	1250814-06-2	95%	1g	39633
LC032105	SY032105	2-Amino-3-(morpholinomethyl)pyridine	1250814-06-2	95%	5g	121323

LC032110	SY032110	2-(5-Cyclopropyl-1,3,4-oxadiazol-2-yl)ethylamine	1017232-88-0	95%	0.25g	39633
LC032110	SY032110	2-(5-Cyclopropyl-1,3,4-oxadiazol-2-yl)ethylamine	1017232-88-0	95%	1g	96250
LC032113	SY032113	Ethyl 5-(Hydroxymethyl)pyrazole-3-carboxylate	61453-48-3	95%	0.25g	16177
LC032113	SY032113	Ethyl 5-(Hydroxymethyl)pyrazole-3-carboxylate	61453-48-3	95%	1g	31544
LC032113	SY032113	Ethyl 5-(Hydroxymethyl)pyrazole-3-carboxylate	61453-48-3	95%	5g	87029
LC032114	SY032114	4-(Dimethylcarbamoyl)phenylboronic Acid Pinacol Ester	400727-57-3	95%	5g	32352
LC032114	SY032114	4-(Dimethylcarbamoyl)phenylboronic Acid Pinacol Ester	400727-57-3	95%	1g	9706
LC032117	SY032117	Isopentyl Chloroformate	628-50-2	tech. 90%	1g	19412
LC032117	SY032117	Isopentyl Chloroformate	628-50-2	tech. 90%	5g	46912
LC032117	SY032117	Isopentyl Chloroformate	628-50-2	tech. 90%	10g	79265
LC032117	SY032117	Isopentyl Chloroformate	628-50-2	tech. 90%	25g	111617
LC032141	SY032141	3-Chloro-2,4-difluorobenzoic Acid	154257-75-7	97%	25g	24265
LC032141	SY032141	3-Chloro-2,4-difluorobenzoic Acid	154257-75-7	97%	5g	8088
LC032141	SY032141	3-Chloro-2,4-difluorobenzoic Acid	154257-75-7	97%	10g	12942
LC032151	SY032151	2-Bromo-3-fluoro-4-methylpyridine	884494-37-5	95%	25g	55000
LC032155	SY032155	(R)-N-Fmoc-piperidine-2-carboxylic Acid	101555-63-9	96%	5g	13750
LC032155	SY032155	(R)-N-Fmoc-piperidine-2-carboxylic Acid	101555-63-9	96%	10g	24750
LC032155	SY032155	(R)-N-Fmoc-piperidine-2-carboxylic Acid	101555-63-9	96%	25g	48529
LC032157	SY032157	3-Aminoindole Hydrochloride	N/A	95%	0.25g	24265
LC032157	SY032157	3-Aminoindole Hydrochloride	N/A	95%	1g	56617
LC032161	SY032161	5-Bromo-2,4-dimethylpyrimidine	69696-37-3	95%	1g	93823
LC032172	SY032172	5-Nitrothiophene-3-carboxylic Acid	40357-96-8	97%	5g	39633
LC032176	SY032176	6-Bromopyridine-3-boronic Acid Pinacol Ester	214360-62-0	97%	5g	14559
LC032176	SY032176	6-Bromopyridine-3-boronic Acid Pinacol Ester	214360-62-0	97%	10g	24265
LC032176	SY032176	6-Bromopyridine-3-boronic Acid Pinacol Ester	214360-62-0	97%	25g	51765
LC032176	SY032176	6-Bromopyridine-3-boronic Acid Pinacol Ester	214360-62-0	97%	1g	8088

LC032179	SY032179	2-Iodoheptafluoropropane	677-69-0	95%	100g	32352
LC032183	SY032183	2,5-Dibromophenyl Isothiocyanate	98041-67-9	95%	5g	20221
LC032189	SY032189	4-Ethoxy-2,3-difluorophenylboronic Acid	212386-71-5	97%	5g	16177
LC032189	SY032189	4-Ethoxy-2,3-difluorophenylboronic Acid	212386-71-5	97%	10g	24265
LC032189	SY032189	4-Ethoxy-2,3-difluorophenylboronic Acid	212386-71-5	97%	25g	47721
LC032192	SY032192	2,4-Dichloro-5-methoxyaniline	98446-49-2	97%	25g	22648
LC032196	SY032196	Fmoc-4-amino-L-phenylalanine	95753-56-3	97%	5g	39633
LC032197	SY032197	Fmoc-DL-cycloleucine	117322-30-2	94%	5g	16177
LC032199	SY032199	N-Fmoc-3-(1-naphthyl)-L-alanine	96402-49-2	98%	5g	16177
LC032199	SY032199	N-Fmoc-3-(1-naphthyl)-L-alanine	96402-49-2	98%	10g	31544
LC032199	SY032199	N-Fmoc-3-(1-naphthyl)-L-alanine	96402-49-2	98%	25g	51765
LC032199	SY032199	N-Fmoc-3-(1-naphthyl)-L-alanine	96402-49-2	98%	1g	8088
LC032201	SY032201	Nalpha-Fmoc-L-asparagine	71989-16-7	96%	100g	16177
LC032201	SY032201	Nalpha-Fmoc-L-asparagine	71989-16-7	96%	500g	28633
LC032203	SY032203	9-Anthraceneboronic Acid	100622-34-2	98%	5g	13750
LC032203	SY032203	9-Anthraceneboronic Acid	100622-34-2	98%	10g	19412
LC032203	SY032203	9-Anthraceneboronic Acid	100622-34-2	98%	25g	35588
LC032203	SY032203	9-Anthraceneboronic Acid	100622-34-2	98%	100g	96250
LC032209	SY032209	5-Hydroxyadamantan-2-one	20098-14-0	97%	25g	47721
LC032210	SY032210	5-Bromo-1,2,4-triazole	7343-33-1	95%	100g	41250
LC032211	SY032211	N-(4-Methoxyphenyl)ethylenediamine	24455-93-4	95%	1g	35588
LC032212	SY032212	Nalpha-Boc-Ngamma-trityl-L-asparagine	132388-68-2	97%	100g	47721
LC032213	SY032213	Nalpha-Fmoc-Ngamma-trityl-L-asparagine	132388-59-1	97%	100g	16177
LC032215	SY032215	4-Fluorobenzamidine Hydrochloride	456-14-4	95%	25g	21029
LC032215	SY032215	4-Fluorobenzamidine Hydrochloride	456-14-4	95%	5g	8088
LC032215	SY032215	4-Fluorobenzamidine Hydrochloride	456-14-4	95%	10g	11323
LC032217	SY032217	9-Bromo-10-(1-naphthyl)anthracene	400607-04-7	97%	25g	32352
LC032218	SY032218	2-Bromo-9,10-di(2-naphthyl)anthracene	474688-76-1	95%	5g	56617
LC032219	SY032219	2-Bromo-9,10-di(1-naphthyl)anthracene	929031-39-0	95%	1g	72794
LC032222	SY032222	Pyridine-2-carbothioamide	5346-38-3	97%	100g	22648
LC032222	SY032222	Pyridine-2-carbothioamide	5346-38-3	97%	25g	8898
LC032224	SY032224	3,5-Bis(trifluoromethyl)benzamidoxime	72111-09-2	97%	5g	24265

LC032230	SY032230	2-Ethyl-3-methoxypyrazine	25680-58-4	97%	25g	17794
LC032232	SY032232	Perfluorohexyl Iodide	355-43-1	97%	100g	27015
LC032235	SY032235	3-Bromo-4-methoxytoluene	22002-45-5	97%	100g	20221
LC032235	SY032235	3-Bromo-4-methoxytoluene	22002-45-5	97%	25g	8898
LC032244	SY032244	N-Fmoc-L-aspartic Acid beta-Benzyl Ester	86060-84-6	97%	25g	33971
LC032245	SY032245	4-Fluoro-3-(methoxycarbonyl)phenylboronic Acid	874219-35-9	97%	5g	35588
LC032253	SY032253	Methyl 3-Fluoro-5-hydroxy-4-methoxybenzoate	838856-88-5	95%	1g	145588
LC032256	SY032256	4-Hydroxy-7-(trifluoromethoxy)quinazoline	1260759-77-0	95%	0.25g	16177
LC032256	SY032256	4-Hydroxy-7-(trifluoromethoxy)quinazoline	1260759-77-0	95%	1g	39633
LC032256	SY032256	4-Hydroxy-7-(trifluoromethoxy)quinazoline	1260759-77-0	95%	5g	121323
LC032261	SY032261	2-(4-Methyl-1-piperazinyl)ethylamine	934-98-5	97%	5g	24265
LC032267	SY032267	2-(3-Iodophenyl)acetic Acid	1878-69-9	95%	5g	16177
LC032268	SY032268	4-(Difluoromethoxy)benzotrile	90446-25-6	95%	5g	24265
LC032269	SY032269	2-Morpholinoacetic Acid Hydrochloride	89531-58-8	97%	5g	16177
LC032271	SY032271	2,3-Difluoro-5-(trifluoromethyl)pyridine	89402-42-6	97%	5g	9706
LC032272	SY032272	2-Amino-2-(4-hydroxyphenyl)acetic Acid	938-97-6	95%	100g	35588
LC032275	SY032275	Phenylacetic Hydrazide	937-39-3	97%	25g	17794
LC032276	SY032276	N-Fmoc-4-iodo-L-phenylalanine	82565-68-2	95%	5g	24265
LC032277	SY032277	N-Boc-3-bromo-L-phenylalanine	82278-73-7	95%	5g	29117
LC032277	SY032277	N-Boc-3-bromo-L-phenylalanine	82278-73-7	95%	10g	45294
LC032277	SY032277	N-Boc-3-bromo-L-phenylalanine	82278-73-7	95%	1g	9706
LC032279	SY032279	Potassium (Morpholinomethyl)trifluoroborate	936329-94-1	95%	5g	24265
LC032303	SY032303	3-Chloro-4-fluorobenzyl Alcohol	161446-90-8	97%	25g	11323
LC032313	SY032313	Methyl Quinoxaline-2-carboxylate	1865-11-8	95%	5g	60177
LC032321	SY032321	4-Oxo-4-(p-tolyl)butyric Acid	4619-20-9	97%	100g	31544
LC032321	SY032321	4-Oxo-4-(p-tolyl)butyric Acid	4619-20-9	97%	10g	8088
LC032321	SY032321	4-Oxo-4-(p-tolyl)butyric Acid	4619-20-9	97%	25g	11323
LC032335	SY032335	4,5,6,7-Tetrahydro-1H-pyrazolo[3,4-c]pyridine Dihydrochloride	871726-74-8	97%	0.25g	51765
LC032343	SY032343	Methyl 3-Amino-2-phenylpropionate Hydrochloride	91012-17-8	95%	1g	72794
LC032358	SY032358	Methyl 1-(Aminomethyl)cyclopropanecarboxylate Hydrochloride	1170782-90-7	95%	1g	72794
LC032363	SY032363	N-Boc-3-[2-(2-aminoethoxy)ethoxy]propionic Acid	1365655-91-9	95+%	1g	145588
LC032363	SY032363	N-Boc-3-[2-(2-aminoethoxy)ethoxy]propionic Acid	1365655-91-9	95+%	0.25g	56617

LC032365	SY032365	4-Hydroxy-8-methoxyquinazoline	16064-27-0	95%	10g	153677
LC032365	SY032365	4-Hydroxy-8-methoxyquinazoline	16064-27-0	95%	1g	31544
LC032365	SY032365	4-Hydroxy-8-methoxyquinazoline	16064-27-0	95%	5g	80883
LC032365	SY032365	4-Hydroxy-8-methoxyquinazoline	16064-27-0	95%	0.25g	12133
LC032366	SY032366	2-Amino-2-(2-pyridyl)acetic Acid Dihydrochloride	1263377-96-3	95%	5g	88971
LC032370	SY032370	3-Bromo-5-(trifluoromethyl)pyrazole	93608-11-8	95%	0.25g	16177
LC032370	SY032370	3-Bromo-5-(trifluoromethyl)pyrazole	93608-11-8	95%	1g	45294
LC032371	SY032371	4,4-Diethoxy-1,1,1-trifluoro-3-buten-2-one	40657-29-2	95%	5g	31544
LC032380	SY032380	2-Chloro-4-ethoxypyridine	52311-50-9	95%	1g	24265
LC032380	SY032380	2-Chloro-4-ethoxypyridine	52311-50-9	95%	5g	72794
LC032381	SY032381	4-Chloro-2-nitro-DL-phenylalanine	56433-05-7	97%	0.25g	16177
LC032381	SY032381	4-Chloro-2-nitro-DL-phenylalanine	56433-05-7	97%	1g	35588
LC032381	SY032381	4-Chloro-2-nitro-DL-phenylalanine	56433-05-7	97%	5g	105148
LC032391	SY032391	8-Phenyloctanoic Acid	26547-51-3	97%	5g	31544
LC032397	SY032397	5-Chloro-1,3-dimethylpyrazole-4-carbaldehyde	27006-76-4	95%	5g	24265
LC032398	SY032398	3,4-(Methylenedioxy)benzhydrazide	22026-39-7	97%	25g	42867
LC032402	SY032402	2,6-Dichloro-4-(hydroxymethyl)pyridine	101990-69-6	95%	5g	47721
LC032407	SY032407	2-Bromo-4-(tert-butyl)phenol	2198-66-5	97%	100g	24265
LC032408	SY032408	2-Fluoro-6-methoxypyridine	116241-61-3	97%	5g	30735
LC032409	SY032409	8-Bromo-1-octene	2695-48-9	97%	25g	24265
LC032410	SY032410	3-Bromo-4-chloro-5-nitropyridine	31872-63-6	95%	10g	15529
LC032410	SY032410	3-Bromo-4-chloro-5-nitropyridine	31872-63-6	95%	25g	29927
LC032410	SY032410	3-Bromo-4-chloro-5-nitropyridine	31872-63-6	95%	5g	9706
LC032415	SY032415	2-Hydroxyethyl 1,4-Dioxaspiro[4.5]decane-8-carboxylate	1823582-50-8	95%	5g	153677
LC032415	SY032415	2-Hydroxyethyl 1,4-Dioxaspiro[4.5]decane-8-carboxylate	1823582-50-8	95%	0.25g	16177
LC032415	SY032415	2-Hydroxyethyl 1,4-Dioxaspiro[4.5]decane-8-carboxylate	1823582-50-8	95%	1g	56617
LC032418	SY032418	1H,1H,2H,2H-Perfluorodecyltriethoxysilane	101947-16-4	97%	100g	48529
LC032420	SY032420	(S)-N-Fmoc-2-amino-2-phenylacetic Acid	102410-65-1	97%	100g	28309
LC032428	SY032428	2-Chloro-4-(chloromethyl)pyrimidine	944902-31-2	95%	0.25g	31544
LC032428	SY032428	2-Chloro-4-(chloromethyl)pyrimidine	944902-31-2	95%	1g	72794
LC032433	SY032433	5-Fluoroisophthalonitrile	453565-55-4	95%	5g	16177
LC032433	SY032433	5-Fluoroisophthalonitrile	453565-55-4	95%	25g	40442
LC032439	SY032439	Methyl 5-(Methylamino)nicotinate	91702-86-2	95%	0.25g	13750

LC032439	SY032439	Methyl 5-(Methylamino)nicotinate	91702-86-2	95%	1g	31544
LC032446	SY032446	2-(3-Pyrazolyl)pyridine	75415-03-1	98%	10g	20706
LC032446	SY032446	2-(3-Pyrazolyl)pyridine	75415-03-1	98%	25g	41250
LC032446	SY032446	2-(3-Pyrazolyl)pyridine	75415-03-1	98%	5g	12942
LC032448	SY032448	(R)-2-(Boc-amino)-2-phenylacetic Acid	33125-05-2	97%	100g	16177
LC032449	SY032449	(S)-2-(Boc-amino)-2-phenylacetic Acid	2900-27-8	97%	100g	12133
LC032452	SY032452	N-Fmoc-D-alanine	79990-15-1	95%	100g	19412
LC032453	SY032453	2-Acetamidoisonicotinic Acid	54221-95-3	95%	5g	20221
LC032454	SY032454	N-Boc-4-bromo-D-phenylalanine	79561-82-3	97%	5g	30735
LC032456	SY032456	4-Hydroxypyrazole	4843-98-5	95%	0.25g	16177
LC032456	SY032456	4-Hydroxypyrazole	4843-98-5	95%	1g	38015
LC032456	SY032456	4-Hydroxypyrazole	4843-98-5	95%	5g	112427
LC032476	SY032476	1-Methyl-4,5,6,7-tetrahydro-1H-imidazo[4,5-c]pyridine	87673-88-9	95%	0.25g	24265
LC032476	SY032476	1-Methyl-4,5,6,7-tetrahydro-1H-imidazo[4,5-c]pyridine	87673-88-9	95%	1g	63898
LC032482	SY032482	Hexahydro-1H-furo[3,4-c]pyrrole	60889-32-9	95%	1g	105148
LC032484	SY032484	7-Bromo-2-chloro-5H-pyrrolo[3,2-d]pyrimidine	1429882-36-9	95%	1g	63898
LC032498	SY032498	3,3,3-Trifluoro-2-phenylpropionic Acid	56539-85-6	95%	1g	153677
LC032498	SY032498	3,3,3-Trifluoro-2-phenylpropionic Acid	56539-85-6	95%	0.25g	63088
LC032500	SY032500	Methyl 3,3,3-Trifluoro-2-phenylpropionate	184414-29-7	95%	1g	79265
LC032501	SY032501	2-[3,5-Bis(trifluoromethyl)phenyl]oxirane	109086-18-2	95%	0.25g	24265
LC032501	SY032501	2-[3,5-Bis(trifluoromethyl)phenyl]oxirane	109086-18-2	95%	1g	47721
LC032516	SY032516	2-Bromo-4-formylbenzotrile	89891-70-3	97%	0.25g	17794
LC032516	SY032516	2-Bromo-4-formylbenzotrile	89891-70-3	97%	10g	177942
LC032516	SY032516	2-Bromo-4-formylbenzotrile	89891-70-3	97%	1g	47721
LC032516	SY032516	2-Bromo-4-formylbenzotrile	89891-70-3	97%	5g	121323
LC032517	SY032517	3-Bromo-5-(trifluoromethyl)benzylamine	691877-04-0	95%	0.25g	20221
LC032517	SY032517	3-Bromo-5-(trifluoromethyl)benzylamine	691877-04-0	95%	1g	47721
LC032517	SY032517	3-Bromo-5-(trifluoromethyl)benzylamine	691877-04-0	95%	5g	128602
LC032518	SY032518	3-Bromo-5-methylbenzylamine	1177558-42-7	95%	5g	160148
LC032518	SY032518	3-Bromo-5-methylbenzylamine	1177558-42-7	95%	0.25g	24265
LC032518	SY032518	3-Bromo-5-methylbenzylamine	1177558-42-7	95%	1g	56617
LC032519	SY032519	3-(3-Bromophenyl)propanamide	615534-55-9	95%	1g	56617

LC032540	SY032540	Octahydro-2H-pyrano[3,2-c]pyridine	71671-81-3	95%	0.25g	42867
LC032540	SY032540	Octahydro-2H-pyrano[3,2-c]pyridine	71671-81-3	95%	1g	88971
LC032543	SY032543	3-Oxa-7-azabicyclo[3.3.1]nonane	280-75-1	95%	0.25g	17794
LC032543	SY032543	3-Oxa-7-azabicyclo[3.3.1]nonane	280-75-1	95%	1g	42867
LC032543	SY032543	3-Oxa-7-azabicyclo[3.3.1]nonane	280-75-1	95%	5g	128602
LC032555	SY032555	7-Fluoroquinazoline-2,4(1H,3H)-dione	76088-98-7	95%	1g	25883
LC032555	SY032555	7-Fluoroquinazoline-2,4(1H,3H)-dione	76088-98-7	95%	5g	84117
LC032562	SY032562	N-(p-Toluenesulfonyl)glycine Methyl Ester	2645-02-5	95%	100g	23456
LC032566	SY032566	4-Cyano-2-fluorophenylboronic Acid	1150114-77-4	97%	1g	31544
LC032567	SY032567	4-Cyano-2-fluorophenylboronic Acid Pinacol Ester	1035235-29-0	97%	10g	145588
LC032567	SY032567	4-Cyano-2-fluorophenylboronic Acid Pinacol Ester	1035235-29-0	97%	1g	28309
LC032567	SY032567	4-Cyano-2-fluorophenylboronic Acid Pinacol Ester	1035235-29-0	97%	5g	88971
LC032567	SY032567	4-Cyano-2-fluorophenylboronic Acid Pinacol Ester	1035235-29-0	97%	0.25g	11323
LC032574	SY032574	4'-Chloro-3'-(trifluoromethyl)acetophenone	129825-11-2	98%	100g	33971
LC032574	SY032574	4'-Chloro-3'-(trifluoromethyl)acetophenone	129825-11-2	98%	25g	9706
LC032575	SY032575	5-Methoxybenzofuran	13391-28-1	95%	1g	14559
LC032575	SY032575	5-Methoxybenzofuran	13391-28-1	95%	25g	145588
LC032575	SY032575	5-Methoxybenzofuran	13391-28-1	95%	5g	41250
LC032575	SY032575	5-Methoxybenzofuran	13391-28-1	95%	10g	74250
LC032577	SY032577	2-(Trifluoromethyl)thioxanthen-9-one	1693-28-3	97%	25g	19412
LC032577	SY032577	2-(Trifluoromethyl)thioxanthen-9-one	1693-28-3	97%	100g	55000
LC032577	SY032577	2-(Trifluoromethyl)thioxanthen-9-one	1693-28-3	97%	5g	8088
LC032577	SY032577	2-(Trifluoromethyl)thioxanthen-9-one	1693-28-3	97%	10g	10515
LC032578	SY032578	2-Nitrophenethyl Alcohol	15121-84-3	97%	10g	19412
LC032578	SY032578	2-Nitrophenethyl Alcohol	15121-84-3	97%	25g	35588
LC032578	SY032578	2-Nitrophenethyl Alcohol	15121-84-3	97%	5g	12942
LC032580	SY032580	2-[2-Nitro-4-(trifluoromethyl)phenyl]acetic Acid	1735-91-7	95%	25g	22648
LC032580	SY032580	2-[2-Nitro-4-(trifluoromethyl)phenyl]acetic Acid	1735-91-7	95%	5g	8088
LC032580	SY032580	2-[2-Nitro-4-(trifluoromethyl)phenyl]acetic Acid	1735-91-7	95%	10g	12133
LC032582	SY032582	(S)-N2-Fmoc-2,4-diaminobutyric Acid	161420-87-7	95%	5g	39633
LC032583	SY032583	2-Bromo-3-chloroisonicotinic Acid	1214377-39-5	95%	1g	28309
LC032583	SY032583	2-Bromo-3-chloroisonicotinic Acid	1214377-39-5	95%	5g	80073
LC032583	SY032583	2-Bromo-3-chloroisonicotinic Acid	1214377-39-5	95%	0.25g	12133

LC032584	SY032584	(R)-2-(Fmoc-amino)-2-phenylacetic Acid	111524-95-9	97%	25g	13750
LC032592	SY032592	5-[4-(Trifluoromethyl)phenyl]furan-2-carboxylic Acid	55377-78-1	97%	1g	31544
LC032592	SY032592	5-[4-(Trifluoromethyl)phenyl]furan-2-carboxylic Acid	55377-78-1	97%	5g	88971
LC032594	SY032594	Ethyl 2-Fluorobenzoylformate	1813-93-0	95%	5g	63898
LC032595	SY032595	1-Methyl-5-[4-(trifluoromethyl)phenyl]pyrrole-2-carboxylic Acid	1153905-13-5	95%	0.25g	31544
LC032595	SY032595	1-Methyl-5-[4-(trifluoromethyl)phenyl]pyrrole-2-carboxylic Acid	1153905-13-5	95%	1g	72794
LC032596	SY032596	6-(4-Chlorophenyl)pyrazine-2-carboxylic Acid	1258850-50-8	95%	0.25g	16177
LC032596	SY032596	6-(4-Chlorophenyl)pyrazine-2-carboxylic Acid	1258850-50-8	95%	1g	35588
LC032597	SY032597	2,2-Difluoro-2-(2-fluorophenyl)ethanol	1380202-32-3	95%	1g	80073
LC032601	SY032601	1,2-Dimethoxy-4,5-dinitrobenzene	3395-03-7	96%	5g	15367
LC032601	SY032601	1,2-Dimethoxy-4,5-dinitrobenzene	3395-03-7	96%	10g	24588
LC032601	SY032601	1,2-Dimethoxy-4,5-dinitrobenzene	3395-03-7	96%	25g	46912
LC032616	SY032616	2-Chloro-3-(difluoromethyl)aniline	1261499-71-1	95%	0.25g	39633
LC032616	SY032616	2-Chloro-3-(difluoromethyl)aniline	1261499-71-1	95%	1g	112427
LC032623	SY032623	Methyl 2-(Dimethoxyphosphoryl)propionate	26530-60-9	95%	1g	20221
LC032623	SY032623	Methyl 2-(Dimethoxyphosphoryl)propionate	26530-60-9	95%	5g	56617
LC032630	SY032630	2,4-Dichloro-5-methylthieno[2,3-d]pyrimidine	56844-38-3	95%	1g	77648
LC032631	SY032631	2,4-Dihydroxy-5-methylthieno[2,3-d]pyrimidine	75860-79-6	95%	0.25g	22648
LC032631	SY032631	2,4-Dihydroxy-5-methylthieno[2,3-d]pyrimidine	75860-79-6	95%	1g	61471
LC032632	SY032632	Methyl 2-Chloro-5-fluoro-6-methylnicotinate	1253383-90-2	95%	0.25g	31544
LC032633	SY032633	Methyl 5-Fluoro-6-methylnicotinate	1253383-91-3	95%	5g	153684
LC032633	SY032633	Methyl 5-Fluoro-6-methylnicotinate	1253383-91-3	95%	0.25g	19412
LC032633	SY032633	Methyl 5-Fluoro-6-methylnicotinate	1253383-91-3	95%	1g	53383
LC032638	SY032638	6-Fluoroquinazoline-2,4(1H,3H)-dione	88145-90-8	95%	1g	25883
LC032638	SY032638	6-Fluoroquinazoline-2,4(1H,3H)-dione	88145-90-8	95%	5g	88971
LC032638	SY032638	6-Fluoroquinazoline-2,4(1H,3H)-dione	88145-90-8	95%	0.25g	9706
LC032639	SY032639	(2-Amino-3-pyridyl)(morpholino)methanone	1248775-87-2	95%	1g	35588
LC032641	SY032641	2-(3,4-Difluorophenyl)oxirane	111991-13-0	95%	1g	31544

LC032641	SY032641	2-(3,4-Difluorophenyl)oxirane	111991-13-0	95%	5g	88971
LC032642	SY032642	2'-Chloro-2-hydroxyacetophenone	133662-20-1	95%	0.25g	25883
LC032642	SY032642	2'-Chloro-2-hydroxyacetophenone	133662-20-1	95%	1g	63898
LC032643	SY032643	Methyl 3-Acetoxy-5-amino-4-methoxybenzoate	838856-87-4	97%	5g	153677
LC032643	SY032643	Methyl 3-Acetoxy-5-amino-4-methoxybenzoate	838856-87-4	97%	0.25g	24265
LC032643	SY032643	Methyl 3-Acetoxy-5-amino-4-methoxybenzoate	838856-87-4	97%	1g	56617
LC032645	SY032645	2-(6-Methoxy-2-pyridyl)acetic Acid	944896-97-3	95%	0.25g	35588
LC032645	SY032645	2-(6-Methoxy-2-pyridyl)acetic Acid	944896-97-3	95%	1g	80073
LC032651	SY032651	2,3,4,5,6-Pentafluorobenzyl Alcohol	440-60-8	96%	100g	31544
LC032652	SY032652	4-Isopropoxybenzaldehyde	18962-05-5	97%	100g	42867
LC032653	SY032653	2-Fluorobenzyl Alcohol	446-51-5	97%	100g	19412
LC032655	SY032655	2-Methoxy-3-nitropyridine	20265-35-4	97%	25g	18602
LC032658	SY032658	Dimethyl 5-Hydroxyisophthalate	13036-02-7	98%	100g	17794
LC032661	SY032661	2-Chloro-6-fluorophenol	2040-90-6	97%	100g	19412
LC032663	SY032663	2-Bromophenylboronic Acid	244205-40-1	97%	25g	16177
LC032663	SY032663	2-Bromophenylboronic Acid	244205-40-1	97%	100g	37206
LC032663	SY032663	2-Bromophenylboronic Acid	244205-40-1	97%	5g	8088
LC032663	SY032663	2-Bromophenylboronic Acid	244205-40-1	97%	10g	10515
LC032665	SY032665	2-Acetyl-1-ethylpyrrole	39741-41-8	97%	100g	47721
LC032667	SY032667	4-Aminopyrimidine-5-carboxylic Acid	20737-41-1	95%	5g	29117
LC032668	SY032668	5-Hydroxy-2-(trifluoromethyl)pyridine	216766-12-0	97%	5g	19412
LC032670	SY032670	1,5-Dimethylpyrazole	694-31-5	95%	100g	44485
LC032670	SY032670	1,5-Dimethylpyrazole	694-31-5	95%	25g	12942
LC032671	SY032671	5-Chloro-2-fluorophenylboronic Acid	352535-83-2	97%	25g	26692
LC032671	SY032671	5-Chloro-2-fluorophenylboronic Acid	352535-83-2	97%	5g	8088
LC032671	SY032671	5-Chloro-2-fluorophenylboronic Acid	352535-83-2	97%	10g	12942
LC032675	SY032675	3-Ethyl-4-methyl-3-pyrrolin-2-one	766-36-9	97%	100g	16177
LC032676	SY032676	1-Nitropyrazole	7119-95-1	97%	25g	14559
LC032676	SY032676	1-Nitropyrazole	7119-95-1	97%	100g	35588

LC032676	SY032676	1-Nitropyrazole	7119-95-1	97%	5g	8088
LC032676	SY032676	1-Nitropyrazole	7119-95-1	97%	10g	10515
LC032677	SY032677	[(1,3-Dioxolan-2-yl)methyl]triphenylphosphonium Bromide	52509-14-5	97%	100g	21029
LC032677	SY032677	[(1,3-Dioxolan-2-yl)methyl]triphenylphosphonium Bromide	52509-14-5	97%	25g	8088
LC032679	SY032679	Ethyl 3-(Chloromethyl)benzoate	54589-54-7	95%	25g	16177
LC032679	SY032679	Ethyl 3-(Chloromethyl)benzoate	54589-54-7	95%	100g	46912
LC032679	SY032679	Ethyl 3-(Chloromethyl)benzoate	54589-54-7	95%	10g	8088
LC032681	SY032681	Ethyl 4-Methylthiazole-5-carboxylate	20582-55-2	95%	100g	19412
LC032684	SY032684	Octanoic Hydrazide	6304-39-8	97%	100g	24265
LC032684	SY032684	Octanoic Hydrazide	6304-39-8	97%	25g	9706
LC032685	SY032685	3,3'-Dibromo-2,2'-bithiophene	51751-44-1	97%	5g	17794
LC032686	SY032686	(R)-N-Boc-2-aminobutyric Acid	45121-22-0	95%	25g	38823
LC032687	SY032687	2-Chloro-5-(trifluoromethyl)pyridine-3-boronic Acid	536693-96-6	95%	1g	35588
LC032704	SY032704	3-[N-(tert-Butyl)sulfamoyl]phenylboronic Acid	221290-14-8	97%	0.25g	16177
LC032704	SY032704	3-[N-(tert-Butyl)sulfamoyl]phenylboronic Acid	221290-14-8	97%	1g	42867
LC032704	SY032704	3-[N-(tert-Butyl)sulfamoyl]phenylboronic Acid	221290-14-8	97%	5g	128602
LC032713	SY032713	5-[4-(Trifluoromethoxy)phenyl]nicotinic Acid	898796-62-8	95%	1g	42059
LC032714	SY032714	6-[4-(Trifluoromethyl)phenyl]pyridine-2-carboxylic Acid	924817-68-5	95%	1g	38823
LC032715	SY032715	6-[4-(Trifluoromethoxy)phenyl]pyridine-2-carboxylic Acid	887982-16-3	95%	0.25g	16177
LC032715	SY032715	6-[4-(Trifluoromethoxy)phenyl]pyridine-2-carboxylic Acid	887982-16-3	95%	1g	42059
LC032715	SY032715	6-[4-(Trifluoromethoxy)phenyl]pyridine-2-carboxylic Acid	887982-16-3	95%	5g	105148
LC032716	SY032716	5-[4-(Trifluoromethoxy)phenyl]furan-2-carboxylic Acid	638160-01-7	95%	0.25g	16177
LC032716	SY032716	5-[4-(Trifluoromethoxy)phenyl]furan-2-carboxylic Acid	638160-01-7	95%	1g	35588
LC032716	SY032716	5-[4-(Trifluoromethoxy)phenyl]furan-2-carboxylic Acid	638160-01-7	95%	5g	96250
LC032717	SY032717	1-Methyl-5-[4-(trifluoromethoxy)phenyl]pyrrole-2-carboxylic Acid	1864060-29-6	95%	5g	145588
LC032717	SY032717	1-Methyl-5-[4-(trifluoromethoxy)phenyl]pyrrole-2-carboxylic Acid	1864060-29-6	95%	0.25g	24265
LC032717	SY032717	1-Methyl-5-[4-(trifluoromethoxy)phenyl]pyrrole-2-carboxylic Acid	1864060-29-6	95%	1g	56617

LC032718	SY032718	6-[4-(Trifluoromethoxy)phenyl]pyrazine-2-carboxylic Acid	1258269-13-4	95%	0.25g	17794
LC032718	SY032718	6-[4-(Trifluoromethoxy)phenyl]pyrazine-2-carboxylic Acid	1258269-13-4	95%	1g	47721
LC032719	SY032719	6-[4-(Trifluoromethyl)phenyl]pyrazine-2-carboxylic Acid	1864014-28-7	95%	0.25g	19412
LC032719	SY032719	6-[4-(Trifluoromethyl)phenyl]pyrazine-2-carboxylic Acid	1864014-28-7	95%	1g	47721
LC032720	SY032720	2-Fluoro-5-nitrophenylboronic Acid	819849-20-2	97%	10g	23052
LC032720	SY032720	2-Fluoro-5-nitrophenylboronic Acid	819849-20-2	97%	25g	48529
LC032720	SY032720	2-Fluoro-5-nitrophenylboronic Acid	819849-20-2	97%	5g	12133
LC032722	SY032722	3-[2-(Boc-amino)ethyl]aniline	180079-94-1	97%	5g	137500
LC032722	SY032722	3-[2-(Boc-amino)ethyl]aniline	180079-94-1	97%	0.25g	20221
LC032722	SY032722	3-[2-(Boc-amino)ethyl]aniline	180079-94-1	97%	1g	47721
LC032735	SY032735	1-(2-Bromoethyl)pyrazole	119291-22-4	95%	25g	143971
LC032735	SY032735	1-(2-Bromoethyl)pyrazole	119291-22-4	95%	1g	15367
LC032735	SY032735	1-(2-Bromoethyl)pyrazole	119291-22-4	95%	5g	46912
LC032735	SY032735	1-(2-Bromoethyl)pyrazole	119291-22-4	95%	10g	79750
LC032739	SY032739	2-(Boc-amino)-2-phenylethylamine Hydrochloride	1253955-71-3	95%	1g	19412
LC032739	SY032739	2-(Boc-amino)-2-phenylethylamine Hydrochloride	1253955-71-3	95%	5g	67942
LC032741	SY032741	2-(Cbz-amino)-2-(2-pyridyl)acetic Acid	1822467-34-4	95%	5g	105148
LC032742	SY032742	(R)-2-Methylmorpholine Hydrochloride	168038-14-0	95%	5g	80883
LC032743	SY032743	4-(9-Carbazolyl)phenylboronic Acid	419536-33-7	97%	25g	42867
LC032744	SY032744	2-Amino-9,9-dimethylfluorene	108714-73-4	97%	100g	25073
LC032745	SY032745	9-(4-Bromophenyl)carbazole	57102-42-8	97%	25g	24265
LC032746	SY032746	9-(3-Bromophenyl)carbazole	185112-61-2	95%	5g	31544
LC032748	SY032748	4-Cyclopropylbromobenzene	1124-14-7	95%	5g	46912
LC032750	SY032750	Quinoxaline-2-carboxamide	5182-90-1	95%	1g	35588

LC032765	SY032765	4-Hydroxy-3'-methylbenzophenone	71372-37-7	95%	1g	72794
LC032766	SY032766	4-Hydroxy-4'-methylbenzophenone	134-92-9	95%	5g	160148
LC032766	SY032766	4-Hydroxy-4'-methylbenzophenone	134-92-9	95%	0.25g	24265
LC032766	SY032766	4-Hydroxy-4'-methylbenzophenone	134-92-9	95%	1g	56617
LC032767	SY032767	4-Hydroxy-4'-phenoxybenzophenone	78930-16-2	95%	1g	72794
LC032769	SY032769	(4-Hydroxyphenyl)(4-pyridyl)methanone	51246-77-6	95+%	0.25g	40442
LC032769	SY032769	(4-Hydroxyphenyl)(4-pyridyl)methanone	51246-77-6	95+%	1g	88971
LC032770	SY032770	2-Amino-4'-methoxybenzophenone	36192-61-7	95%	0.25g	31544
LC032770	SY032770	2-Amino-4'-methoxybenzophenone	36192-61-7	95%	0.5g	47721
LC032770	SY032770	2-Amino-4'-methoxybenzophenone	36192-61-7	95%	1g	76029
LC032771	SY032771	4-Amino-4'-hydroxybenzophenone	14963-34-9	95%	0.5g	56617
LC032773	SY032773	3-Pyrroline-2-one	4031-15-6	90+%	1g	24265
LC032773	SY032773	3-Pyrroline-2-one	4031-15-6	90+%	5g	72794
LC032777	SY032777	3-Fluoro-4-methoxyphenethyl Alcohol	404-91-1	97%	0.25g	16177
LC032777	SY032777	3-Fluoro-4-methoxyphenethyl Alcohol	404-91-1	97%	1g	31544
LC032777	SY032777	3-Fluoro-4-methoxyphenethyl Alcohol	404-91-1	97%	5g	80073
LC032778	SY032778	5-Amino-2,1,3-benzothiadiazole	874-37-3	95%	0.25g	16177
LC032778	SY032778	5-Amino-2,1,3-benzothiadiazole	874-37-3	95%	1g	41250
LC032781	SY032781	5-Amino-6-methyl-2,1,3-benzothiadiazole	1230950-52-3	95%	0.25g	28309
LC032781	SY032781	5-Amino-6-methyl-2,1,3-benzothiadiazole	1230950-52-3	95%	1g	72794
LC032783	SY032783	5-Amino-6-chloro-2,1,3-benzothiadiazole	100191-31-9	95%	0.25g	31544
LC032783	SY032783	5-Amino-6-chloro-2,1,3-benzothiadiazole	100191-31-9	95%	1g	72794
LC032785	SY032785	4-Amino-7-chloro-2,1,3-benzothiadiazole	51323-01-4	95%	0.25g	31544
LC032785	SY032785	4-Amino-7-chloro-2,1,3-benzothiadiazole	51323-01-4	95%	1g	72794
LC032789	SY032789	2-Amino-4,6-difluorobenzoic Acid	126674-77-9	97%	5g	39633
LC032789	SY032789	2-Amino-4,6-difluorobenzoic Acid	126674-77-9	97%	10g	64706
LC032789	SY032789	2-Amino-4,6-difluorobenzoic Acid	126674-77-9	97%	1g	12133
LC032790	SY032790	Methyl 5-Bromo-1H-indazole-3-carboxylate	78155-74-5	95%	5g	38823
LC032790	SY032790	Methyl 5-Bromo-1H-indazole-3-carboxylate	78155-74-5	95%	1g	12942
LC032791	SY032791	1H-Indazole-3-carbonitrile	50264-88-5	95%	5g	41250
LC032791	SY032791	1H-Indazole-3-carbonitrile	50264-88-5	95%	1g	12942
LC032792	SY032792	2-(Boc-amino)-6-bromopyridine	344331-90-4	97%	1g	16177
LC032792	SY032792	2-(Boc-amino)-6-bromopyridine	344331-90-4	97%	5g	48529
LC032796	SY032796	1-Boc-2-(4-tetrahydropyranyl)hydrazine	693287-79-5	97%	1g	15367

LC032796	SY032796	1-Boc-2-(4-tetrahydropyranyl)hydrazine	693287-79-5	97%	5g	38823
LC032797	SY032797	1H-Indazole-3-carboxamide	90004-04-9	97%	1g	24265
LC032797	SY032797	1H-Indazole-3-carboxamide	90004-04-9	97%	5g	72794
LC032798	SY032798	7-Methoxy-1H-indazole	133841-05-1	97%	0.25g	16177
LC032798	SY032798	7-Methoxy-1H-indazole	133841-05-1	97%	1g	38015
LC032798	SY032798	7-Methoxy-1H-indazole	133841-05-1	97%	5g	113235
LC032801	SY032801	1,4-Diazepan-2-one Hydrochloride	1056010-05-9	97%	1g	19412
LC032801	SY032801	1,4-Diazepan-2-one Hydrochloride	1056010-05-9	97%	5g	58235
LC032802	SY032802	5-Amino-2-[2-(Boc-amino)ethyl]pyridine Dihydrochloride	1864059-39-1	95%	0.25g	24265
LC032802	SY032802	5-Amino-2-[2-(Boc-amino)ethyl]pyridine Dihydrochloride	1864059-39-1	95%	1g	63898
LC032811	SY032811	N-Boc-sarcosine	13734-36-6	98%	100g	16177
LC032815	SY032815	1,2-Dibromo-1,1-dichlorodifluoroethane	558-57-6	95%	25g	47721
LC032816	SY032816	2-Bromo-4'-(trifluoromethoxy)acetophenone	103962-10-3	97%	25g	24265
LC032819	SY032819	4-Chloro-2-fluorobenzyl Alcohol	56456-49-6	95%	100g	37367
LC032823	SY032823	3,5-Dibromoaniline	626-40-4	97%	25g	21838
LC032823	SY032823	3,5-Dibromoaniline	626-40-4	97%	100g	63898
LC032823	SY032823	3,5-Dibromoaniline	626-40-4	97%	5g	8088
LC032823	SY032823	3,5-Dibromoaniline	626-40-4	97%	10g	11323
LC032827	SY032827	2,6-Difluoro-3-(propylsulfonamido)benzoic Acid	1103234-56-5	95%	5g	72794
LC032835	SY032835	Ethyl 5-Bromo-1-methylpyrazole-3-carboxylate	1269293-48-2	97%	0.25g	29117
LC032835	SY032835	Ethyl 5-Bromo-1-methylpyrazole-3-carboxylate	1269293-48-2	97%	1g	72794
LC032836	SY032836	1-Methyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1002309-52-5	95%	5g	101912
LC032850	SY032850	3-Amino-5-ethoxypyridine	51468-00-9	95%	10g	145585
LC032850	SY032850	3-Amino-5-ethoxypyridine	51468-00-9	95%	1g	31544
LC032850	SY032850	3-Amino-5-ethoxypyridine	51468-00-9	95%	5g	88971
LC032850	SY032850	3-Amino-5-ethoxypyridine	51468-00-9	95%	0.25g	12133
LC032858	SY032858	N-Fmoc-3-nitro-L-tyrosine	136590-09-5	97%	25g	24265
LC032858	SY032858	N-Fmoc-3-nitro-L-tyrosine	136590-09-5	97%	5g	8088
LC032858	SY032858	N-Fmoc-3-nitro-L-tyrosine	136590-09-5	97%	10g	12942

LC032861	SY032861	N-Fmoc-L-norvaline	135112-28-6	97%	25g	29602
LC032866	SY032866	3-(4-Bromophenyl)-9-phenylcarbazole	1028647-93-9	97%	25g	46750
LC032867	SY032867	5'-Bromo-1,1':3',1''-terphenyl	103068-20-8	97%	5g	8088
LC032872	SY032872	L-Homophenylalanine tert-Butyl Ester	83079-77-0	95%	0.25g	16177
LC032872	SY032872	L-Homophenylalanine tert-Butyl Ester	83079-77-0	95%	1g	35588
LC032872	SY032872	L-Homophenylalanine tert-Butyl Ester	83079-77-0	95%	5g	96250
LC032876	SY032876	7-Aminobenzofuran	67830-55-1	97%	5g	177942
LC032876	SY032876	7-Aminobenzofuran	67830-55-1	97%	0.25g	31544
LC032876	SY032876	7-Aminobenzofuran	67830-55-1	97%	1g	72794
LC032879	SY032879	3-Chloro-7-nitro-1,2-benzisoxazole	178747-55-2	95%	0.25g	32352
LC032879	SY032879	3-Chloro-7-nitro-1,2-benzisoxazole	178747-55-2	95%	1g	72794
LC032883	SY032883	D-Homophenylalanine tert-Butyl Ester	740055-30-5	95%	0.25g	16177
LC032883	SY032883	D-Homophenylalanine tert-Butyl Ester	740055-30-5	95%	1g	35588
LC032883	SY032883	D-Homophenylalanine tert-Butyl Ester	740055-30-5	95%	5g	96250
LC032886	SY032886	1-Acetyl-2,6-dihydroxynaphthalene	108804-50-8	97%	0.25g	16177
LC032886	SY032886	1-Acetyl-2,6-dihydroxynaphthalene	108804-50-8	97%	1g	42867
LC032886	SY032886	1-Acetyl-2,6-dihydroxynaphthalene	108804-50-8	97%	5g	128602
LC032893	SY032893	1,4-Benzodioxane	493-09-4	98%	25g	8088
LC032894	SY032894	Methyl 4-Hydroxy-3,5-dimethoxybenzoate	884-35-5	97%	100g	27338
LC032896	SY032896	(5-Carboxypentyl)triphenylphosphonium Bromide	50889-29-7	97%	100g	31221
LC032900	SY032900	2-Phenylindole	948-65-2	95%	100g	16177
LC032901	SY032901	2-Aminobenzimidazole	934-32-7	97%	100g	16177
LC032901	SY032901	2-Aminobenzimidazole	934-32-7	97%	25g	8088
LC032902	SY032902	2-Phenylbenzothiazole	883-93-2	97%	25g	22648
LC032902	SY032902	2-Phenylbenzothiazole	883-93-2	97%	100g	51765
LC032902	SY032902	2-Phenylbenzothiazole	883-93-2	97%	5g	8088
LC032902	SY032902	2-Phenylbenzothiazole	883-93-2	97%	10g	12133
LC032905	SY032905	6-Amino-1,3-dimethyluracil	6642-31-5	97%	100g	16177
LC032910	SY032910	5-Bromo-2-(trifluoromethoxy)benzaldehyde	923281-52-1	97%	10g	13750
LC032910	SY032910	5-Bromo-2-(trifluoromethoxy)benzaldehyde	923281-52-1	97%	5g	8088
LC032911	SY032911	3,5-Dichloro-4-fluoroaniline	2729-34-2	95%	25g	24265

LC032914	SY032914	1,2-Pentanediol	5343-92-0	96%	100g	16177
LC032916	SY032916	2-Butylimidazole	50790-93-7	97%	100g	42544
LC032942	SY032942	3-Amino-2'-methylbiphenyl	400745-54-2	97%	1g	16177
LC032942	SY032942	3-Amino-2'-methylbiphenyl	400745-54-2	97%	5g	56942
LC032946	SY032946	4-Amino-2-phenylpyridine	21203-86-1	95%	1g	41250
LC032947	SY032947	2-Amino-4-phenylpyridine	60781-83-1	95%	1g	35588
LC032949	SY032949	6-Cyclopropylpyridazin-3(2H)-one	1161737-33-2	97%	0.25g	16177
LC032949	SY032949	6-Cyclopropylpyridazin-3(2H)-one	1161737-33-2	97%	1g	38015
LC032949	SY032949	6-Cyclopropylpyridazin-3(2H)-one	1161737-33-2	97%	5g	112427
LC032957	SY032957	Phenethyl 3-(3,4-Dihydroxyphenyl)acrylate	104594-70-9	97%	5g	55809
LC032964	SY032964	Ethyl Thiomorpholine-2-carboxylate Hydrochloride	1864060-93-4	95%	1g	29117
LC032968	SY032968	2,6-Difluoro-3-iodobenzoic Acid	229178-74-9	95%	1g	16177
LC032968	SY032968	2,6-Difluoro-3-iodobenzoic Acid	229178-74-9	95%	5g	24265
LC032968	SY032968	2,6-Difluoro-3-iodobenzoic Acid	229178-74-9	95%	25g	72794
LC032969	SY032969	Methyl 2,6-Difluoro-3-iodobenzoate	501433-14-3	95%	1g	31544
LC032970	SY032970	Methyl 2-Fluoro-3-iodo-6-(methylsulfonyl)benzoate	1823565-96-3	95%	0.1g	17794
LC032970	SY032970	Methyl 2-Fluoro-3-iodo-6-(methylsulfonyl)benzoate	1823565-96-3	95%	0.25g	35588
LC032971	SY032971	2-(Aminomethyl)-4-methylpyridine	129768-95-2	95%	1g	43677
LC032972	SY032972	2-(Aminomethyl)-4-methoxypyridine	194658-14-5	95%	5g	80073
LC032973	SY032973	2-(Aminomethyl)-5-methylpyridine	45715-08-0	95%	1g	46912
LC032975	SY032975	2-(Aminomethyl)-5-(trifluoromethyl)pyridine	164341-39-3	95%	1g	63088
LC032976	SY032976	2-(Aminomethyl)-5-chloropyridine	67938-76-5	95%	1g	17794
LC032977	SY032977	2-(Aminomethyl)-5-methoxypyridine	905306-69-6	95%	0.25g	35588
LC032977	SY032977	2-(Aminomethyl)-5-methoxypyridine	905306-69-6	95%	1g	88971
LC032978	SY032978	2-Chloro-3-nitrobenzaldehyde	58755-57-0	95%	5g	24265
LC032978	SY032978	2-Chloro-3-nitrobenzaldehyde	58755-57-0	95%	10g	39633
LC032978	SY032978	2-Chloro-3-nitrobenzaldehyde	58755-57-0	95%	1g	8088

LC032978	SY032978	2-Chloro-3-nitrobenzaldehyde	58755-57-0	95%	25g	84117
LC032979	SY032979	2'-Amino-5'-chloro-4'-fluoroacetophenone	937816-85-8	95%	0.25g	16177
LC032979	SY032979	2'-Amino-5'-chloro-4'-fluoroacetophenone	937816-85-8	95%	1g	35588
LC032980	SY032980	2-Methylmorpholin-3-one	13882-80-9	95%	0.25g	16177
LC032980	SY032980	2-Methylmorpholin-3-one	13882-80-9	95%	1g	35588
LC032981	SY032981	6-Methylmorpholin-3-one	127958-63-8	97%	1g	19412
LC032981	SY032981	6-Methylmorpholin-3-one	127958-63-8	97%	5g	56617
LC032983	SY032983	(R)-N-[1-(5,6,7,8-Tetrahydronaphthalen-1-yl)ethyl]-3-[3-(trifluoromethyl)phenyl]-1-propylamine	1229224-93-4	95%	0.25g	35588
LC032983	SY032983	(R)-N-[1-(5,6,7,8-Tetrahydronaphthalen-1-yl)ethyl]-3-[3-(trifluoromethyl)phenyl]-1-propylamine	1229224-93-4	95%	1g	88971
LC032989	SY032989	4,5-Difluoro-o-phenylenediamine	76179-40-3	97%	25g	24265
LC032989	SY032989	4,5-Difluoro-o-phenylenediamine	76179-40-3	97%	5g	8898
LC032999	SY032999	4-Amino-3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidine	330786-24-8	97%	5g	37044
LC032999	SY032999	4-Amino-3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidine	330786-24-8	97%	10g	59271
LC032999	SY032999	4-Amino-3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidine	330786-24-8	97%	25g	111617
LC032999	SY032999	4-Amino-3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidine	330786-24-8	97%	1g	12779
LC033000	SY033000	Pyrazole-3-carboxamide	33064-36-7	95%	5g	19412
LC033004	SY033004	1-(Bromomethyl)isoquinoline	74417-44-0	95%	0.25g	24265
LC033004	SY033004	1-(Bromomethyl)isoquinoline	74417-44-0	95%	1g	56617
LC033012	SY033012	Ethyl cis-N-Boc-3-phenylpiperidine-4-carboxylate	1027710-05-9	95%	5g	160148
LC033012	SY033012	Ethyl cis-N-Boc-3-phenylpiperidine-4-carboxylate	1027710-05-9	95%	0.25g	24265
LC033012	SY033012	Ethyl cis-N-Boc-3-phenylpiperidine-4-carboxylate	1027710-05-9	95%	1g	56617
LC033015	SY033015	Ethyl 2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate	97-41-6	95%	100ml	16177
LC033015	SY033015	Ethyl 2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate	97-41-6	95%	500ml	41250
LC033016	SY033016	2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarbohydrazide	113904-76-0	97%	1g	16177
LC033016	SY033016	2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarbohydrazide	113904-76-0	97%	5g	39633

LC033016	SY033016	2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarbohydrazide	113904-76-0	97%	10g	60662
LC033016	SY033016	2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarbohydrazide	113904-76-0	97%	25g	121323
LC033022	SY033022	2,2-Difluoro-2-(4-fluorophenyl)acetic Acid	94010-78-3	97%	1g	31544
LC033022	SY033022	2,2-Difluoro-2-(4-fluorophenyl)acetic Acid	94010-78-3	97%	5g	80073
LC033027	SY033027	2-Amino-4-fluorobenzimidazole	1249526-67-7	95%	0.25g	17794
LC033027	SY033027	2-Amino-4-fluorobenzimidazole	1249526-67-7	95%	1g	47721
LC033027	SY033027	2-Amino-4-fluorobenzimidazole	1249526-67-7	95%	5g	128602
LC033031	SY033031	Methyl 2-Amino-6-fluorobenzoate	86505-94-4	95%	5g	88971
LC033037	SY033037	3,7-Dibromo-6-hydroxy-2-naphthyl Acetate	1864058-93-4	95%	0.25g	24265
LC033037	SY033037	3,7-Dibromo-6-hydroxy-2-naphthyl Acetate	1864058-93-4	95%	1g	63898
LC033049	SY033049	2-Isopropoxynicotinaldehyde	885278-10-4	97%	5g	56617
LC033058	SY033058	2-(2-Nitroethyl)-1,3-dioxolane	82891-99-4	95%	5g	47721
LC033059	SY033059	6-(Chloromethyl)pyridine-2-carbonitrile	135450-23-6	95%	5g	80073
LC033061	SY033061	5-Bromo-2-methylbenzimidazole	1964-77-8	95%	5g	17794
LC033063	SY033063	3-Cyanopropionaldehyde Dimethyl Acetal	14618-78-1	97%	25g	12942
LC033064	SY033064	Potassium Tetrathionate	13932-13-3	95%	100g	37692
LC033065	SY033065	Diethyl Pyrazole-3,5-dicarboxylate	37687-24-4	97%	25g	20221
LC033065	SY033065	Diethyl Pyrazole-3,5-dicarboxylate	37687-24-4	97%	100g	52573
LC033065	SY033065	Diethyl Pyrazole-3,5-dicarboxylate	37687-24-4	97%	5g	8088
LC033065	SY033065	Diethyl Pyrazole-3,5-dicarboxylate	37687-24-4	97%	10g	11323
LC033077	SY033077	Ethyl 1,2,4-Oxadiazole-3-carboxylate	39512-59-9	97%	1g	17794
LC033077	SY033077	Ethyl 1,2,4-Oxadiazole-3-carboxylate	39512-59-9	97%	5g	56617
LC033077	SY033077	Ethyl 1,2,4-Oxadiazole-3-carboxylate	39512-59-9	97%	10g	88971
LC033082	SY033082	Ethyl Quinuclidine-4-carboxylate	22766-68-3	97%	0.25g	17794
LC033082	SY033082	Ethyl Quinuclidine-4-carboxylate	22766-68-3	97%	1g	47721
LC033084	SY033084	5-(2-Pyridyl)pyridin-2(1H)-one	381233-78-9	95%	0.25g	16177
LC033084	SY033084	5-(2-Pyridyl)pyridin-2(1H)-one	381233-78-9	95%	1g	44485
LC033090	SY033090	6-Methylpiperidin-2-one	4775-98-8	95%	0.25g	31544
LC033090	SY033090	6-Methylpiperidin-2-one	4775-98-8	95%	1g	72794
LC033091	SY033091	4-(2-Hydroxyethyl)piperazin-2-one	23936-04-1	95%	0.25g	24265
LC033091	SY033091	4-(2-Hydroxyethyl)piperazin-2-one	23936-04-1	95%	1g	59044
LC033092	SY033092	2,3-Dichloro-5-(hydroxymethyl)pyridine	54127-30-9	96%	5g	56617
LC033094	SY033094	2-(4-Methyl-5-thiazolyl)acetic Acid	5255-33-4	95%	5g	153684
LC033094	SY033094	2-(4-Methyl-5-thiazolyl)acetic Acid	5255-33-4	95%	0.25g	24265

LC033094	SY033094	2-(4-Methyl-5-thiazolyl)acetic Acid	5255-33-4	95%	1g	56617
LC033102	SY033102	3-Bromo-2-chloro-5-(hydroxymethyl)pyridine	904745-59-1	95%	5g	95442
LC033131	SY033131	Ethyl Myristate	124-06-1	97%	100g	16177
LC033132	SY033132	5-(Hydroxymethyl)-1,3-benzodioxole	495-76-1	97%	100g	16177
LC033134	SY033134	Thiomorpholine	123-90-0	98%	100g	30735
LC033134	SY033134	Thiomorpholine	123-90-0	98%	25g	10515
LC033135	SY033135	2-Chlorothioxanthen-9-one	86-39-5	97%	100g	19412
LC033136	SY033136	Diethyl 2-Phenylmalonate	83-13-6	97%	100g	16177
LC033142	SY033142	N-Tosylglycine	1080-44-0	97%	100g	36398
LC033151	SY033151	2,2,4,4,6,6-Hexamethyl-1,3,5-trithiane	828-26-2	97%	100g	54677
LC033153	SY033153	L-Rhamnose Monohydrate	10030-85-0	97%	100g	17794
LC033158	SY033158	2-(2-Pyridyl)cyclopropanecarboxylic Acid	90563-75-0	95%	0.25g	24265
LC033158	SY033158	2-(2-Pyridyl)cyclopropanecarboxylic Acid	90563-75-0	95%	1g	58235
LC033160	SY033160	(R)-2-(Hydroxymethyl)-1,4-dioxane	406913-88-0	95%	1g	58235
LC033161	SY033161	(S)-2-(Hydroxymethyl)-1,4-dioxane	406913-93-7	95%	0.25g	24265
LC033161	SY033161	(S)-2-(Hydroxymethyl)-1,4-dioxane	406913-93-7	95%	1g	58235
LC033162	SY033162	Thiochroman-3-one	16895-58-2	95%	0.25g	24265
LC033162	SY033162	Thiochroman-3-one	16895-58-2	95%	1g	58235
LC033164	SY033164	Methyl (S)-2-(Boc-amino)-4-bromobutyrate	76969-87-4	95%	5g	137500
LC033164	SY033164	Methyl (S)-2-(Boc-amino)-4-bromobutyrate	76969-87-4	95%	0.25g	17794
LC033164	SY033164	Methyl (S)-2-(Boc-amino)-4-bromobutyrate	76969-87-4	95%	1g	47721
LC033175	SY033175	1-Boc-2-methylpiperidine-4-carboxylic Acid	193085-98-2	95%	0.25g	17794
LC033175	SY033175	1-Boc-2-methylpiperidine-4-carboxylic Acid	193085-98-2	95%	1g	47721
LC033175	SY033175	1-Boc-2-methylpiperidine-4-carboxylic Acid	193085-98-2	95%	5g	127794
LC033182	SY033182	Triethylene Glycol Di(p-toluenesulfonate)	19249-03-7	97%	100g	37206
LC033184	SY033184	Diethyl Acetylsuccinate	1115-30-6	95%	100g	29117
LC033184	SY033184	Diethyl Acetylsuccinate	1115-30-6	95%	25g	8898
LC033186	SY033186	9-Bromophenanthrene	573-17-1	97%	100g	16177
LC033189	SY033189	4-Bromo-2-fluorobenzylamine	112734-22-2	98%	25g	16177
LC033189	SY033189	4-Bromo-2-fluorobenzylamine	112734-22-2	98%	100g	40442
LC033189	SY033189	4-Bromo-2-fluorobenzylamine	112734-22-2	98%	5g	8088
LC033189	SY033189	4-Bromo-2-fluorobenzylamine	112734-22-2	98%	10g	10515
LC033190	SY033190	4-(4-Chlorophenyl)butyric Acid	4619-18-5	95%	10g	16985
LC033190	SY033190	4-(4-Chlorophenyl)butyric Acid	4619-18-5	95%	25g	31544

LC033190	SY033190	4-(4-Chlorophenyl)butyric Acid	4619-18-5	95%	1g	8088
LC033190	SY033190	4-(4-Chlorophenyl)butyric Acid	4619-18-5	95%	100g	88971
LC033190	SY033190	4-(4-Chlorophenyl)butyric Acid	4619-18-5	95%	5g	11323
LC033191	SY033191	Methyl 3-Ethynylbenzoate	10602-06-9	95%	5g	67942
LC033192	SY033192	2-(7-Methoxy-1-naphthyl)acetonitrile	138113-08-3	97%	25g	35588
LC033194	SY033194	2,5-Dibromo-3-butylthiophene	116971-10-9	96%	25g	35588
LC033195	SY033195	Ethyl 3,4-Bis(2-methoxyethoxy)benzoate	183322-16-9	97%	100g	32352
LC033195	SY033195	Ethyl 3,4-Bis(2-methoxyethoxy)benzoate	183322-16-9	97%	25g	10515
LC033196	SY033196	7-Chloro-1-tetralone	26673-32-5	95%	5g	19412
LC033196	SY033196	7-Chloro-1-tetralone	26673-32-5	95%	10g	33162
LC033196	SY033196	7-Chloro-1-tetralone	26673-32-5	95%	25g	67133
LC033196	SY033196	7-Chloro-1-tetralone	26673-32-5	95%	1g	8088
LC033198	SY033198	Ethyl 2,2-Difluoro-4-pentenoate	110482-96-7	95%	5g	31544
LC033198	SY033198	Ethyl 2,2-Difluoro-4-pentenoate	110482-96-7	95%	10g	50471
LC033198	SY033198	Ethyl 2,2-Difluoro-4-pentenoate	110482-96-7	95%	25g	88971
LC033198	SY033198	Ethyl 2,2-Difluoro-4-pentenoate	110482-96-7	95%	1g	9706
LC033201	SY033201	4,6-Dichloroindole	101495-18-5	95%	1g	33971
LC033204	SY033204	6-(Trifluoromethoxy)indole	467451-91-8	95%	0.25g	27500
LC033205	SY033205	7-(Trifluoromethyl)indole	172217-02-6	95%	1g	59044
LC033206	SY033206	4-Fluoro-7-methylindole	313337-32-5	95%	0.25g	16177
LC033206	SY033206	4-Fluoro-7-methylindole	313337-32-5	95%	1g	39633
LC033206	SY033206	4-Fluoro-7-methylindole	313337-32-5	95%	5g	105148
LC033208	SY033208	4,7-Dichloroindole	96129-73-6	95%	0.25g	21029
LC033208	SY033208	4,7-Dichloroindole	96129-73-6	95%	1g	47721
LC033208	SY033208	4,7-Dichloroindole	96129-73-6	95%	5g	121323
LC033210	SY033210	4,5-Dichloroindole	122509-73-3	95%	0.25g	44485
LC033210	SY033210	4,5-Dichloroindole	122509-73-3	95%	1g	121323
LC033211	SY033211	DL-Proline Methyl Ester Hydrochloride	79397-50-5	95%	25g	31544

LC033214	SY033214	(S)-2-(Boc-amino)-2-cyclopentylacetic Acid	109183-72-4	95%	5g	38823
LC033215	SY033215	4-Amino-6-bromopyrimidine	1159818-57-1	95%	1g	31544
LC033222	SY033222	4-Methoxybenzyl Acetate	104-21-2	97%	500g	16177
LC033226	SY033226	Methyl 3-Amino-3-[4-(phenylmethoxy)phenyl]propionate	752966-27-1	95%	1g	31544
LC033226	SY033226	Methyl 3-Amino-3-[4-(phenylmethoxy)phenyl]propionate	752966-27-1	95%	5g	88971
LC033229	SY033229	D-Leucine	328-38-1	97%	100g	19412
LC033232	SY033232	N-Boc-glycine Methyl Ester	31954-27-5	97%	100g	16177
LC033233	SY033233	N-Cbz-glycine Methyl Ester	1212-53-9	95%	100g	24265
LC033240	SY033240	3-Phenylallyl Acetate	103-54-8	98%	500g	16177
LC033245	SY033245	6,7-Bis(2-methoxyethoxy)quinazolin-4(3H)-one	179688-29-0	97%	25g	18602
LC033248	SY033248	2,3-Dihydrobenzimidazol-2-one	615-16-7	97%	100g	16177
LC033248	SY033248	2,3-Dihydrobenzimidazol-2-one	615-16-7	97%	25g	8088
LC033254	SY033254	5-(Hydroxymethyl)thiophene-3-boronic Acid	1268683-45-9	95%	1g	88971
LC033262	SY033262	1-Boc-4-Cbz-2-(hydroxymethyl)piperazine	557056-07-2	95%	1g	51765
LC033272	SY033272	5-Acetyl-2,4-dimethylthiazole	38205-60-6	96%	100g	24265
LC033275	SY033275	2-Tridecanone	593-08-8	95%	100g	16177
LC033277	SY033277	1,1-Diphenylethanol	599-67-7	97%	100g	20221
LC033278	SY033278	Diethyl Diethylmalonate	77-25-8	97%	100g	16177
LC033281	SY033281	Biphenyl-2-boronic Acid	4688-76-0	95%	25g	20221
LC033282	SY033282	Dibenzyl Azodicarboxylate	2449-05-0	tech. 90%	100g	44162
LC033285	SY033285	3-Bromo-4-fluorobenzyl Alcohol	77771-03-0	97%	25g	16177
LC033287	SY033287	2-Methylthiazole-4-carbaldehyde	20949-84-2	97%	5g	50794
LC033288	SY033288	3,5-Dibromo-1,2,4-triazole	7411-23-6	97%	100g	29117
LC033288	SY033288	3,5-Dibromo-1,2,4-triazole	7411-23-6	97%	25g	9706
LC033289	SY033289	D-Cysteine Hydrochloride	32443-99-5	97%	100g	20544
LC033289	SY033289	D-Cysteine Hydrochloride	32443-99-5	97%	25g	8088
LC033295	SY033295	7,8-Dimethoxy-1,3,4,5-tetrahydrobenzo[d]azepin-2-one	20925-64-8	95%	1g	60662
LC033296	SY033296	p-Acetoacetophenetidide	122-82-7	97%	25g	17794
LC033298	SY033298	2-(2,3-Dichlorophenyl)acetonitrile	3218-45-9	97%	25g	13750
LC033311	SY033311	D-Cystine	349-46-2	97%	100g	20544
LC033318	SY033318	N-Boc-2-(2-aminoethoxy)acetic Acid	142929-49-5	95%	5g	80073
LC033323	SY033323	2-[[2-(Boc-amino)ethyl]amino]acetic Acid	90495-99-1	95%	0.25g	16177
LC033323	SY033323	2-[[2-(Boc-amino)ethyl]amino]acetic Acid	90495-99-1	95%	1g	42867
LC033323	SY033323	2-[[2-(Boc-amino)ethyl]amino]acetic Acid	90495-99-1	95%	5g	121323

LC033326	SY033326	Methyl 4,5-Dibromo-1-methylpyrrole-2-carboxylate	1198-71-6	95%	0.25g	16177
LC033326	SY033326	Methyl 4,5-Dibromo-1-methylpyrrole-2-carboxylate	1198-71-6	95%	1g	38823
LC033326	SY033326	Methyl 4,5-Dibromo-1-methylpyrrole-2-carboxylate	1198-71-6	95%	5g	121323
LC033334	SY033334	Ethyl (E)-3-Morpholinoacrylate	81239-01-2	95%	1g	39633
LC033335	SY033335	Methyl (E)-3-Morpholinoacrylate	101471-73-2	95%	1g	39633
LC033342	SY033342	Ethyl 5-Bromo-6-methylpyridine-2-carboxylate	1122090-71-4	95%	1g	67942
LC033345	SY033345	(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	225920-05-8	95%	5g	13750
LC033345	SY033345	(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	225920-05-8	95%	25g	43192
LC033353	SY033353	(1S,3R)-3-Amino-1-(Boc-amino)cyclopentane	1031335-25-7	95%	5g	242648
LC033353	SY033353	(1S,3R)-3-Amino-1-(Boc-amino)cyclopentane	1031335-25-7	95%	0.25g	35588
LC033353	SY033353	(1S,3R)-3-Amino-1-(Boc-amino)cyclopentane	1031335-25-7	95%	1g	72794
LC033354	SY033354	2,6-Bis[[[R)-2-[hydroxy(diphenyl)methyl]-1-pyrrolidinyl]methyl]-4-methylphenol	877395-58-9	95%	1g	80073
LC033355	SY033355	2-Hydroxy-3-methylbenzamide	14008-60-7	95%	1g	45294
LC033358	SY033358	2-Chloro-5-hydroxy-4-methylpyrimidine	1245506-62-0	95%	0.25g	19412
LC033358	SY033358	2-Chloro-5-hydroxy-4-methylpyrimidine	1245506-62-0	95%	1g	47721
LC033359	SY033359	4-Benzoyl-5-methyldihydrofuran-2(3H)-one	101563-78-4	95%	1g	35588
LC033360	SY033360	4-Chloro-7-nitro-2,1,3-benzothiadiazole	2207-29-6	95%	0.25g	16177
LC033360	SY033360	4-Chloro-7-nitro-2,1,3-benzothiadiazole	2207-29-6	95%	1g	38015
LC033360	SY033360	4-Chloro-7-nitro-2,1,3-benzothiadiazole	2207-29-6	95%	5g	111617
LC033361	SY033361	Methyl 2-Amino-2-(2-pyridyl)acetate Dihydrochloride	1039356-77-8	95%	5g	160148
LC033361	SY033361	Methyl 2-Amino-2-(2-pyridyl)acetate Dihydrochloride	1039356-77-8	95%	0.25g	24265
LC033361	SY033361	Methyl 2-Amino-2-(2-pyridyl)acetate Dihydrochloride	1039356-77-8	95%	1g	56617
LC033362	SY033362	1-(4-Piperidyl)ethanol	6457-48-3	95%	1g	33162
LC033362	SY033362	1-(4-Piperidyl)ethanol	6457-48-3	95%	5g	105148
LC033367	SY033367	(R)-2-Methoxy-2-(1-naphthyl)propionic Acid	63628-26-2	97%	1g	68750
LC033368	SY033368	(S)-2-Methoxy-2-(1-naphthyl)propionic Acid	102691-93-0	97%	0.25g	24265

LC033368	SY033368	(S)-2-Methoxy-2-(1-naphthyl)propionic Acid	102691-93-0	97%	1g	68750
LC033375	SY033375	Methyl 4-Bromo-1-methylpyrrole-2-carboxylate	1196-90-3	95%	1g	16177
LC033375	SY033375	Methyl 4-Bromo-1-methylpyrrole-2-carboxylate	1196-90-3	95%	5g	63898
LC033386	SY033386	2-(6-Methoxy-3-pyridinyl)acetonitrile	154403-85-7	95%	0.25g	31544
LC033386	SY033386	2-(6-Methoxy-3-pyridinyl)acetonitrile	154403-85-7	95%	1g	72794
LC033394	SY033394	Methyl 1-Amino-4-ethylcyclohexanecarboxylate	1094555-70-0	95%	1g	72794
LC033396	SY033396	3-Cyclopropylaniline	485402-64-0	95%	0.25g	16177
LC033396	SY033396	3-Cyclopropylaniline	485402-64-0	95%	1g	46912
LC033399	SY033399	6-Hydroxyimidazo[1,2-b]pyridazine	57470-54-9	95%	5g	64706
LC033416	SY033416	4-Fluoro-3,5-dimethoxybenzoic Acid	1785030-01-4	95%	5g	153677
LC033416	SY033416	4-Fluoro-3,5-dimethoxybenzoic Acid	1785030-01-4	95%	0.25g	20221
LC033416	SY033416	4-Fluoro-3,5-dimethoxybenzoic Acid	1785030-01-4	95%	1g	56617
LC033419	SY033419	Methyl 2,2-Dimethoxyacetate	89-91-8	95%	100g	19412
LC033420	SY033420	Biphenyl-2,2'-dicarboxylic Acid	482-05-3	95%	100g	19412
LC033422	SY033422	2'-Hydroxy-6'-methoxyacetophenone	703-23-1	97%	10g	17471
LC033422	SY033422	2'-Hydroxy-6'-methoxyacetophenone	703-23-1	97%	25g	33971
LC033422	SY033422	2'-Hydroxy-6'-methoxyacetophenone	703-23-1	97%	5g	9706
LC033427	SY033427	1,2,3,4-Tetrahydrocarbazole	942-01-8	97%	100g	16177
LC033427	SY033427	1,2,3,4-Tetrahydrocarbazole	942-01-8	97%	25g	8088
LC033431	SY033431	Diethyl Glutarate	818-38-2	98%	100g	16177
LC033433	SY033433	3-Amino-2-bromo-5-chloropyridine	90902-83-3	95%	25g	13750
LC033435	SY033435	Methyl 3-Formylindole-2-carboxylate	18450-26-5	95%	5g	38823
LC033436	SY033436	Ethyl 3-Amino-4-(methylamino)benzoate	66315-23-9	95%	5g	63088
LC033438	SY033438	2-Methyl-6-(tributylstannyl)pyridine	259807-95-9	95%	5g	35588
LC033438	SY033438	2-Methyl-6-(tributylstannyl)pyridine	259807-95-9	95%	10g	58235
LC033438	SY033438	2-Methyl-6-(tributylstannyl)pyridine	259807-95-9	95%	1g	12133
LC033441	SY033441	2-(7-Methoxy-1-naphthyl)acetic Acid	6836-22-2	95%	25g	35588
LC033442	SY033442	1-(Aminomethyl)-4,4-difluorocyclohexane Hydrochloride	809273-65-2	95%	1g	60662
LC033448	SY033448	N-[4-Cyano-3-(trifluoromethyl)phenyl]methacrylamide	90357-53-2	95%	100g	19412
LC033449	SY033449	5-Methyl-1,4-diazepane	22777-05-5	95%	1g	72794
LC033453	SY033453	Methyl 3-Oxo-3-phenylpropionate	614-27-7	95%	5g	47721

LC033455	SY033455	4-(Ethoxycarbonyl)cyclohexene-1-boronic Acid Pinacol Ester	1049004-32-1	95%	0.25g	16177
LC033455	SY033455	4-(Ethoxycarbonyl)cyclohexene-1-boronic Acid Pinacol Ester	1049004-32-1	95%	1g	47721
LC033455	SY033455	4-(Ethoxycarbonyl)cyclohexene-1-boronic Acid Pinacol Ester	1049004-32-1	95%	5g	127794
LC033456	SY033456	1,3-Diphenylguanidine Hydrobromide	93982-96-8	95%	100g	16177
LC033468	SY033468	Ethyl 3-Aminobenzoate Methanesulfonate	886-86-2	97%	100g	19412
LC033470	SY033470	N-[1,3-Bis(hydroxymethyl)-2,5-dioxo-4-imidazolidinyl]-N,N'-bis(hydroxymethyl)urea	78491-02-8	95%	100g	11323
LC033471	SY033471	7-Methyl-1,4-dioxaspiro[4.5]decan-8-one	702-69-2	95%	5g	74412
LC033472	SY033472	2,4,5-Trichloro-7H-pyrrolo[2,3-d]pyrimidine	1053228-28-6	95%	1g	16177
LC033472	SY033472	2,4,5-Trichloro-7H-pyrrolo[2,3-d]pyrimidine	1053228-28-6	95%	5g	43192
LC033472	SY033472	2,4,5-Trichloro-7H-pyrrolo[2,3-d]pyrimidine	1053228-28-6	95%	0.25g	8088
LC033473	SY033473	N-[4-Cyano-3-(trifluoromethyl)phenyl]-2-methyloxirane-2-carboxamide	90357-51-0	95%	100g	34779
LC033474	SY033474	5-(2-Chlorophenyl)-2-piperidone	87922-77-8	95%	0.25g	16177
LC033474	SY033474	5-(2-Chlorophenyl)-2-piperidone	87922-77-8	95%	1g	35588
LC033474	SY033474	5-(2-Chlorophenyl)-2-piperidone	87922-77-8	95%	5g	111617
LC033476	SY033476	5-(2-Fluorophenyl)-2-piperidone	80942-15-0	95%	0.25g	16177
LC033476	SY033476	5-(2-Fluorophenyl)-2-piperidone	80942-15-0	95%	1g	36398
LC033476	SY033476	5-(2-Fluorophenyl)-2-piperidone	80942-15-0	95%	5g	105148
LC033477	SY033477	5-[4-(Trifluoromethyl)phenyl]-2-piperidone	87922-74-5	95%	0.25g	20221
LC033477	SY033477	5-[4-(Trifluoromethyl)phenyl]-2-piperidone	87922-74-5	95%	1g	47721
LC033478	SY033478	5-(3-Chlorophenyl)-2-piperidone	87922-76-7	95%	5g	160148
LC033478	SY033478	5-(3-Chlorophenyl)-2-piperidone	87922-76-7	95%	0.25g	32352
LC033478	SY033478	5-(3-Chlorophenyl)-2-piperidone	87922-76-7	95%	1g	72794
LC033482	SY033482	Trimethyl Benzene-1,3,5-tricarboxylate	2672-58-4	98%	100g	24265
LC033482	SY033482	Trimethyl Benzene-1,3,5-tricarboxylate	2672-58-4	98%	25g	8088
LC033484	SY033484	3-Methylisoxazole-5-carboxylic Acid	4857-42-5	95%	5g	32352
LC033484	SY033484	3-Methylisoxazole-5-carboxylic Acid	4857-42-5	95%	10g	54192
LC033484	SY033484	3-Methylisoxazole-5-carboxylic Acid	4857-42-5	95%	25g	105148
LC033484	SY033484	3-Methylisoxazole-5-carboxylic Acid	4857-42-5	95%	1g	12942
LC033486	SY033486	(R)-1-Cbz-3-aminopiperidine	1044560-96-4	95%	1g	32352
LC033487	SY033487	6-Aminoquinoxaline	6298-37-9	97%	5g	13750
LC033487	SY033487	6-Aminoquinoxaline	6298-37-9	97%	10g	22000
LC033487	SY033487	6-Aminoquinoxaline	6298-37-9	97%	25g	41250
LC033491	SY033491	2-Amino-5-fluoropyrimidine	1683-85-8	95%	1g	24265
LC033495	SY033495	Methyl 2-Benzamidoacetate	1205-08-9	95%	1g	38015
LC033496	SY033496	5-Chloroisindolin-1-one	74572-29-5	95%	1g	56617

LC033497	SY033497	Ethyl 4,5,6,7-Tetrahydrothieno[3,2-c]pyridine-2-carboxylate	1080026-94-3	95%	1g	63898
LC033498	SY033498	3-Amino-2-chloro-5-(trifluoromethyl)pyridine	72587-18-9	95%	5g	24265
LC033499	SY033499	[1,2,4]Triazolo[1,5-a]pyridine-6-carboxylic Acid	1043903-19-0	95%	1g	56617
LC033500	SY033500	6,6-Dimethyl-3-azabicyclo[3.1.0]hexane	943516-54-9	95%	1g	56617
LC033503	SY033503	2-Methylpyrazolo[1,5-a]pyrimidine-6-carboxylic Acid	739364-95-5	95%	25g	16177
LC033503	SY033503	2-Methylpyrazolo[1,5-a]pyrimidine-6-carboxylic Acid	739364-95-5	95%	100g	45294
LC033503	SY033503	2-Methylpyrazolo[1,5-a]pyrimidine-6-carboxylic Acid	739364-95-5	95%	5g	8088
LC033503	SY033503	2-Methylpyrazolo[1,5-a]pyrimidine-6-carboxylic Acid	739364-95-5	95%	10g	11323
LC033504	SY033504	6-Chloro-5-fluoropyridine-3-boronic Acid Pinacol Ester	1073312-28-3	95%	1g	45294
LC033508	SY033508	4-(2-Oxo-2,3-dihydrobenzimidazol-1-yl)butyric Acid	3273-68-5	97%	100g	36398
LC033508	SY033508	4-(2-Oxo-2,3-dihydrobenzimidazol-1-yl)butyric Acid	3273-68-5	97%	10g	8088
LC033508	SY033508	4-(2-Oxo-2,3-dihydrobenzimidazol-1-yl)butyric Acid	3273-68-5	97%	5g	8088
LC033508	SY033508	4-(2-Oxo-2,3-dihydrobenzimidazol-1-yl)butyric Acid	3273-68-5	97%	25g	12133
LC033509	SY033509	Methyl 2-Chloro-4-hydroxybenzoate	104253-44-3	95%	1g	13750
LC033509	SY033509	Methyl 2-Chloro-4-hydroxybenzoate	104253-44-3	95%	5g	40442
LC033509	SY033509	Methyl 2-Chloro-4-hydroxybenzoate	104253-44-3	95%	10g	63088
LC033509	SY033509	Methyl 2-Chloro-4-hydroxybenzoate	104253-44-3	95%	25g	126177
LC033510	SY033510	2-Fluoro-5-[(4-oxo-3,4-dihydro-1-phthalazinyl)methyl]benzoic Acid	763114-26-7	95%	1g	127794
LC033512	SY033512	4-Chloro-6-fluoro-2-methylquinazoline	1044768-44-6	95%	5g	72794
LC033513	SY033513	6-Bromo-4-chloro-3-nitroquinoline	723281-72-9	96%	1g	31544
LC033514	SY033514	N,N-Diethylthiophene-3-carboxamide	73540-75-7	95%	5g	24265
LC033515	SY033515	1-(4-Chlorophenyl)pyrazol-3(2H)-one	76205-19-1	95%	100g	17794
LC033515	SY033515	1-(4-Chlorophenyl)pyrazol-3(2H)-one	76205-19-1	95%	25g	8088
LC033517	SY033517	1-(4-Aminobutyl)guanidine Sulfate	2482-00-0	95%	100g	24265
LC033517	SY033517	1-(4-Aminobutyl)guanidine Sulfate	2482-00-0	95%	25g	12133

LC033519	SY033519	1,3-Bis(2,4-diaminophenoxy)propane Tetrahydrochloride	74918-21-1	95%	25g	24265
LC033521	SY033521	Methyl 3-(4-Piperidyl)benzoate Hydrochloride	726185-54-2	95%	0.25g	31544
LC033521	SY033521	Methyl 3-(4-Piperidyl)benzoate Hydrochloride	726185-54-2	95%	1g	79265
LC033522	SY033522	4-Amino-2,5-dichlorophenol	50392-39-7	95%	5g	39633
LC033523	SY033523	4-Chloropyridazin-3(2H)-one	1677-79-8	95%	1g	47721
LC033530	SY033530	2-Chloro-5H-pyrrolo[3,2-d]pyrimidine	1119280-66-8	95%	1g	72794
LC033540	SY033540	5-Chloro-1H-imidazo[4,5-b]pyridin-2(3H)-one	40851-98-7	95%	1g	39633
LC033545	SY033545	4-Phenoxyphenylboronic Acid Pinacol Ester	269410-26-6	97%	10g	19412
LC033545	SY033545	4-Phenoxyphenylboronic Acid Pinacol Ester	269410-26-6	97%	25g	37206
LC033545	SY033545	4-Phenoxyphenylboronic Acid Pinacol Ester	269410-26-6	97%	5g	12133
LC033547	SY033547	Ethyl 2,2-Difluoro-2-(4-fluorophenyl)acetate	175543-23-4	95%	100g	160148
LC033547	SY033547	Ethyl 2,2-Difluoro-2-(4-fluorophenyl)acetate	175543-23-4	95%	5g	20221
LC033547	SY033547	Ethyl 2,2-Difluoro-2-(4-fluorophenyl)acetate	175543-23-4	95%	10g	34779
LC033547	SY033547	Ethyl 2,2-Difluoro-2-(4-fluorophenyl)acetate	175543-23-4	95%	25g	63898
LC033547	SY033547	Ethyl 2,2-Difluoro-2-(4-fluorophenyl)acetate	175543-23-4	95%	1g	8088
LC033551	SY033551	N-(3,5-Dimethoxybenzyl)cyclopropanamine	625435-20-3	95%	5g	47721
LC033553	SY033553	Methyl 2-(4-Vinylphenyl)acetate	62667-42-9	95%	1g	47721
LC033558	SY033558	(E)-4-(2-Carboxyvinyl)phenylboronic Acid Pinacol Ester	1072944-97-8	95+%	1g	24265
LC033558	SY033558	(E)-4-(2-Carboxyvinyl)phenylboronic Acid Pinacol Ester	1072944-97-8	95+%	5g	88971
LC033562	SY033562	N-Boc-D-serine	6368-20-3	98%	100g	32352
LC033562	SY033562	N-Boc-D-serine	6368-20-3	98%	25g	10515
LC033563	SY033563	4'-(Trifluoromethyl)biphenyl-4-carbaldehyde	90035-34-0	95%	5g	32352
LC033568	SY033568	N-Cbz-7-oxa-3-azabicyclo[4.1.0]heptane	66207-08-7	95%	1g	60662
LC033574	SY033574	3-(Boc-amino)-L-alanine	74536-29-1	95%	0.25g	16177
LC033574	SY033574	3-(Boc-amino)-L-alanine	74536-29-1	95%	1g	38015
LC033575	SY033575	5-Bromo-2,2'-bithiophene	3480-11-3	95%	5g	46912
LC033575	SY033575	5-Bromo-2,2'-bithiophene	3480-11-3	95%	1g	9706
LC033576	SY033576	3-Acetyl-2,5-dibromothiophene	80775-39-9	95%	1g	31544
LC033576	SY033576	3-Acetyl-2,5-dibromothiophene	80775-39-9	95%	5g	88971
LC033582	SY033582	3-Ethylcyclohexanol	4534-76-3	95%	5g	56617

LC033585	SY033585	3,7-Dibromonaphthalene-2,6-diyl Diacetate	1352544-12-7	95%	0.25g	16177
LC033585	SY033585	3,7-Dibromonaphthalene-2,6-diyl Diacetate	1352544-12-7	95%	1g	41250
LC033585	SY033585	3,7-Dibromonaphthalene-2,6-diyl Diacetate	1352544-12-7	95%	5g	121323
LC033589	SY033589	(2-Fluorobenzyl)hydrazine Hydrochloride	1216246-45-5	95%	5g	64706
LC033591	SY033591	3,5-Diphenylpyrazole	1145-01-3	97%	100g	30735
LC033591	SY033591	3,5-Diphenylpyrazole	1145-01-3	97%	25g	9706
LC033599	SY033599	(2-Chloroethoxy)benzene	622-86-6	95%	100g	16177
LC033604	SY033604	4-Amino-1-isopropylpiperidine	127285-08-9	97%	5g	25073
LC033604	SY033604	4-Amino-1-isopropylpiperidine	127285-08-9	97%	1g	8088
LC033605	SY033605	3,5-Dimethyl-4-nitroisoxazole	1123-49-5	97%	25g	17794
LC033606	SY033606	2-Chloro-5-(trifluoromethoxy)phenylboronic Acid	1022922-16-2	97%	25g	29117
LC033608	SY033608	Methyl 7-Azaindole-5-carboxylate	849067-96-5	95%	1g	45294
LC033609	SY033609	4-Methoxy-7-azaindole	122379-63-9	95%	1g	56617
LC033610	SY033610	Ethyl 3-Hydroxycyclobutanecarboxylate	17205-02-6	95%	5g	32352
LC033613	SY033613	Methyl 3-Iodo-1H-indazole-6-carboxylate	885518-82-1	95%	1g	41250
LC033614	SY033614	4-(Tributylstannyl)thiazole	173979-01-6	95%	1g	35588
LC033616	SY033616	5,7-Dichlorothiazolo[5,4-d]pyrimidine	13479-88-4	95%	1g	61471
LC033621	SY033621	N-Boc-4-ethynylpiperidine	287192-97-6	95%	5g	44485
LC033622	SY033622	2,4'-Dichlorobenzophenone	85-29-0	97%	100g	16177
LC033623	SY033623	3-Aminoazetidine	102065-86-1	95%	1g	40442
LC033624	SY033624	2,6-Dimethoxy-3,5-dinitropyridine	18677-42-4	95%	1g	38823
LC033626	SY033626	3-Azaspiro[5.5]undecane	180-44-9	95%	1g	34779
LC033628	SY033628	4-Bromothiazole-2-carboxylic Acid	88982-82-5	95%	5g	20221
LC033628	SY033628	4-Bromothiazole-2-carboxylic Acid	88982-82-5	95%	10g	36398
LC033628	SY033628	4-Bromothiazole-2-carboxylic Acid	88982-82-5	95%	1g	8088
LC033628	SY033628	4-Bromothiazole-2-carboxylic Acid	88982-82-5	95%	25g	80073
LC033630	SY033630	Methyl 3,3-Difluorocyclobutanecarboxylate	1234616-13-7	95%	5g	48529
LC033632	SY033632	6-Chloro-4-azaindoline-2-one	136888-12-5	95%	1g	96250
LC033634	SY033634	Methyl 2-(3-Pyridyl)acetate	39998-25-9	95%	1g	20221
LC033634	SY033634	Methyl 2-(3-Pyridyl)acetate	39998-25-9	95%	5g	48529

LC033634	SY033634	Methyl 2-(3-Pyridyl)acetate	39998-25-9	95%	0.25g	12133
LC033637	SY033637	1,1,1-Trichloro-4-ethoxy-3-buten-2-one	83124-74-7	95%	5g	16177
LC033637	SY033637	1,1,1-Trichloro-4-ethoxy-3-buten-2-one	83124-74-7	95%	10g	24265
LC033637	SY033637	1,1,1-Trichloro-4-ethoxy-3-buten-2-one	83124-74-7	95%	1g	9706
LC033638	SY033638	N,N,N',N'-Tetrakis(2-hydroxyethyl)adipamide	6334-25-4	97%	100g	24265
LC033638	SY033638	N,N,N',N'-Tetrakis(2-hydroxyethyl)adipamide	6334-25-4	97%	25g	8088
LC033640	SY033640	1-(4-Nitrophenyl)cyclopropanecarboxylic Acid	23348-99-4	95%	1g	56617
LC033641	SY033641	4-Amino-3,5-dibromobenzoic Acid	4123-72-2	95%	5g	40442
LC033643	SY033643	Potassium 4-(3-Indolyl)butyrate	60096-23-3	95%	100g	17794
LC033644	SY033644	2,4,6-Trimethylbenzophenone	954-16-5	95%	100g	16177
LC033644	SY033644	2,4,6-Trimethylbenzophenone	954-16-5	95%	500g	35588
LC033644	SY033644	2,4,6-Trimethylbenzophenone	954-16-5	95%	25g	9706
LC033645	SY033645	4-Methoxy-2,3-dimethylidobenzene	17938-70-4	95%	5g	72794
LC033646	SY033646	2-Amino-2-deoxy-D-mannose Hydrochloride	5505-63-5	97%	1g	16177
LC033646	SY033646	2-Amino-2-deoxy-D-mannose Hydrochloride	5505-63-5	97%	5g	35588
LC033646	SY033646	2-Amino-2-deoxy-D-mannose Hydrochloride	5505-63-5	97%	10g	63898
LC033646	SY033646	2-Amino-2-deoxy-D-mannose Hydrochloride	5505-63-5	97%	0.25g	9706
LC033647	SY033647	17alpha-Hydroxyprogesterone	68-96-2	97%	25g	13750
LC033647	SY033647	17alpha-Hydroxyprogesterone	68-96-2	97%	100g	40442
LC033648	SY033648	Methyl 5-Amino-6-methoxynicotinate	59237-50-2	95%	1g	72794
LC033653	SY033653	D-Cysteine	921-01-7	97%	100g	23456
LC033653	SY033653	D-Cysteine	921-01-7	97%	25g	8898
LC033659	SY033659	3-Amino-5-cyclohexylpyrazole	81542-54-3	95%	1g	56617
LC033661	SY033661	1,9-Dichlorononane	821-99-8	95%	25g	12133
LC033662	SY033662	1-Ethyl-4-hydroxypiperidine	3518-83-0	95%	5g	35588
LC033662	SY033662	1-Ethyl-4-hydroxypiperidine	3518-83-0	95%	1g	12133
LC033664	SY033664	Diethyl 2-(4-Chlorobenzamido)malonate	81918-01-6	95%	1g	47721
LC033668	SY033668	N'-Benzoyl-N,N-diethylthiourea	58328-36-2	95%	5g	80073
LC033669	SY033669	N-Cbz-L-threonine	19728-63-3	97%	100g	20221
LC033671	SY033671	N-Boc-D-tryptophan	5241-64-5	97%	100g	20221
LC033673	SY033673	3-Amino-3-(3,4-dimethoxyphenyl)propionic Acid	34841-09-3	97%	25g	39633
LC033674	SY033674	(S)-N-Cbz-2-amino-2-phenylacetic Acid	53990-33-3	97%	100g	16177
LC033675	SY033675	L-Leucine Benzyl Ester p-Methylbenzenesulfonate	1738-77-8	97%	100g	19412
LC033677	SY033677	N-Cbz-L-norvaline	21691-44-1	95%	25g	14559
LC033678	SY033678	Ethyl 3-Amino-5,6-dichloropyrazine-2-carboxylate	86882-92-0	95%	1g	72794
LC033679	SY033679	(S)-2-(Methylamino)-3-phenyl-1-propanol	84773-29-5	95%	1g	51765
LC033680	SY033680	1-(2-Bromophenyl)pyrrolidine	87698-81-5	95%	1g	27500
LC033681	SY033681	8-Iodoquinazolin-4(3H)-one	77150-36-8	95%	1g	51279
LC033682	SY033682	Ethyl 2-Oxo-2-[(2-oxo-2-phenylethyl)amino]acetate	84978-66-5	95%	1g	40442
LC033683	SY033683	6-Amino-7-bromobenzothiazole	769-20-0	95%	1g	35588
LC033684	SY033684	7-Bromobenzothiazole	767-70-4	95%	0.25g	14559

LC033684	SY033684	7-Bromobenzothiazole	767-70-4	95%	1g	35588
LC033684	SY033684	7-Bromobenzothiazole	767-70-4	95%	5g	105148
LC033686	SY033686	4-(tert-Butoxy)phenylboronic Acid Pinacol Ester	938063-51-5	95%	1g	16177
LC033686	SY033686	4-(tert-Butoxy)phenylboronic Acid Pinacol Ester	938063-51-5	95%	5g	63898
LC033693	SY033693	Methyl 3-Bromo-5-chlorobenzoate	933585-58-1	95%	1g	15367
LC033693	SY033693	Methyl 3-Bromo-5-chlorobenzoate	933585-58-1	95%	5g	47721
LC033696	SY033696	1,2-Bis(4-chlorophenyl)ethylenediamine	86212-34-2	95%	1g	24265
LC033696	SY033696	1,2-Bis(4-chlorophenyl)ethylenediamine	86212-34-2	95%	5g	72794
LC033696	SY033696	1,2-Bis(4-chlorophenyl)ethylenediamine	86212-34-2	95%	0.25g	12942
LC033697	SY033697	1,2-Di-p-tolyethylenediamine	124842-96-2	95%	1g	24265
LC033724	SY033724	2-(Hydroxymethyl)-3-nitropyridine	36625-64-6	95%	1g	47721
LC033725	SY033725	3-(Boc-amino)pyridine-2-carboxylic Acid	569687-82-7	95%	5g	63898
LC033734	SY033734	2,4,5-Trifluoro-3-methoxybenzoic Acid	112811-65-1	95%	100g	16177
LC033736	SY033736	5-Methyl-2-furoic Acid	1917-15-3	97%	25g	27500
LC033736	SY033736	5-Methyl-2-furoic Acid	1917-15-3	97%	5g	8088
LC033736	SY033736	5-Methyl-2-furoic Acid	1917-15-3	97%	10g	12942
LC033738	SY033738	(S)-N-Boc-3-amino-3-phenyl-1-propanol	718611-17-7	95%	5g	62279
LC033739	SY033739	4-Bromotriphenylamine	36809-26-4	97%	100g	16177
LC033739	SY033739	4-Bromotriphenylamine	36809-26-4	97%	25g	8088
LC033741	SY033741	(R)-N-Boc-3-amino-3-phenyl-1-propanol	158807-47-7	95%	5g	62279
LC033744	SY033744	3-Cyclohexyl-D-alanine	58717-02-5	97%	5g	18602
LC033745	SY033745	1-Boc-3-methoxyazetidine	429669-07-8	95%	5g	35588
LC033747	SY033747	(S)-1-(2-Chlorophenyl)-1,2-ethanediol	133082-13-0	96%	5g	30250
LC033748	SY033748	(R)-2-(Benzylamino)-1-phenylethanol	107171-75-5	97%	25g	55162
LC033749	SY033749	(R)-2-Bromo-3-methylbutyric Acid	76792-22-8	96%	5g	12133
LC033751	SY033751	2-Amino-5-methoxypyrimidine	13418-77-4	95%	5g	64706
LC033753	SY033753	2-Butyl-5-nitrobenzofuran	133238-87-6	95%	25g	16177
LC033757	SY033757	3-(2-Chlorophenyl)cyclobutanone	1080636-35-6	95%	1g	63898
LC033758	SY033758	3-(2-Chlorophenyl)cyclobutanol	1182960-42-4	95%	0.25g	24265

LC033758	SY033758	3-(2-Chlorophenyl)cyclobutanol	1182960-42-4	95%	1g	72794
LC033764	SY033764	Methyl 4-Aminobicyclo[2.2.2]octane-1-carboxylate	135908-33-7	95%	0.25g	21029
LC033764	SY033764	Methyl 4-Aminobicyclo[2.2.2]octane-1-carboxylate	135908-33-7	95%	1g	51765
LC033765	SY033765	(S)-4-Aminotetrahydrofuran-2-one Hydrochloride	117752-82-6	95%	5g	31544
LC033767	SY033767	1-(Cbz-amino)cyclopropanecarbonitrile	1159735-22-4	95%	5g	37206
LC033768	SY033768	2-(p-Tolyl)benzoxazole	835-71-2	95%	5g	76838
LC033769	SY033769	Methyl (R)-2-Hydroxy-3-phenylpropionate	27000-00-6	98%	10g	18198
LC033769	SY033769	Methyl (R)-2-Hydroxy-3-phenylpropionate	27000-00-6	98%	25g	32352
LC033769	SY033769	Methyl (R)-2-Hydroxy-3-phenylpropionate	27000-00-6	98%	5g	12133
LC033771	SY033771	(R)-4-Aminotetrahydrofuran-2-one Hydrochloride	117752-88-2	95%	5g	36398
LC033772	SY033772	(R)-1-Cbz-3-methylpiperazine	623586-00-5	95%	5g	72794
LC033775	SY033775	(S)-N-Boc-3-aminotetrahydrofuran-2-one	40856-59-5	95%	5g	47721
LC033776	SY033776	4-Azaphthalide	5657-51-2	95%	1g	56617
LC033778	SY033778	(+)-O,O'-Dibenzoyl-D-tartaric Acid Monohydrate	80822-15-7	97%	100g	16177
LC033778	SY033778	(+)-O,O'-Dibenzoyl-D-tartaric Acid Monohydrate	80822-15-7	97%	500g	31544
LC033778	SY033778	(+)-O,O'-Dibenzoyl-D-tartaric Acid Monohydrate	80822-15-7	97%	25g	8088
LC033779	SY033779	(-)-O,O'-Dibenzoyl-L-tartaric Acid Monohydrate	62708-56-9	97%	100g	16177
LC033780	SY033780	(1R,2R)-Cyclohexane-1,2-dicarboxylic Acid	46022-05-3	97%	10g	19412
LC033780	SY033780	(1R,2R)-Cyclohexane-1,2-dicarboxylic Acid	46022-05-3	97%	25g	37367
LC033780	SY033780	(1R,2R)-Cyclohexane-1,2-dicarboxylic Acid	46022-05-3	97%	5g	12133
LC033781	SY033781	(S)-3-Amino-3-phenyl-1-propanol	82769-76-4	95%	5g	55000
LC033782	SY033782	Methyl (S)-2-Hydroxy-3-phenylpropionate	13673-95-5	97%	100g	27338
LC033783	SY033783	N-Boc-3-amino-DL-alanine	159002-17-2	97%	5g	15367
LC033784	SY033784	N-Fmoc-2-methyl-DL-alanine	94744-50-0	98%	100g	16177
LC033784	SY033784	N-Fmoc-2-methyl-DL-alanine	94744-50-0	98%	25g	8088
LC033785	SY033785	Methyl (S)-2-Amino-2-cyclohexylacetate Hydrochloride	14328-63-3	95%	10g	14559
LC033785	SY033785	Methyl (S)-2-Amino-2-cyclohexylacetate Hydrochloride	14328-63-3	95%	25g	29117
LC033785	SY033785	Methyl (S)-2-Amino-2-cyclohexylacetate Hydrochloride	14328-63-3	95%	100g	72794
LC033785	SY033785	Methyl (S)-2-Amino-2-cyclohexylacetate Hydrochloride	14328-63-3	95%	5g	9706
LC033790	SY033790	5-Bromo-4-chloroquinazoline	2148-38-1	95%	1g	35588
LC033794	SY033794	6-Iodoquinolin-2(1H)-one	99455-01-3	95%	1g	47721
LC033799	SY033799	4-Bromo-1-methylpiperidine Hydrobromide	54288-71-0	95%	1g	56617

LC033802	SY033802	2-(2-Chlorophenyl)cyclopropanecarboxylic Acid	1181230-38-5	95%	0.25g	17794
LC033802	SY033802	2-(2-Chlorophenyl)cyclopropanecarboxylic Acid	1181230-38-5	95%	1g	48529
LC033816	SY033816	2-(5-Methyl-3-pyrazolyl)pyridine	19959-77-4	95%	1g	45294
LC033817	SY033817	(N-Cbz-glycyl)glycine	2566-19-0	97%	25g	10515
LC033818	SY033818	6-Iodobenzimidazole	78597-27-0	95%	1g	53383
LC033819	SY033819	4-Hydroxy-6-nitroquinoline	23432-42-0	95%	5g	88971
LC033820	SY033820	2-(Benzyloxy)-4-methyl-5-nitropyridine	22754-93-4	95%	1g	39633
LC033822	SY033822	3-Chloro-4-hydroxy-5-nitropyridine	31872-64-7	95%	1g	41250
LC033824	SY033824	N-[[4-(4-Fluorobenzyl)-2-morpholinyl]methyl]acetamide	112913-94-7	95%	1g	32352
LC033826	SY033826	2,6-Dichloroquinazolin-4(3H)-one	20197-87-9	95%	5g	116471
LC033827	SY033827	5,7-Dihydroxy-2H-chromen-2-one	2732-18-5	95%	5g	105148
LC033828	SY033828	1,2,2-Trimethylpiperazine	396133-32-7	95%	0.25g	25883
LC033828	SY033828	1,2,2-Trimethylpiperazine	396133-32-7	95%	1g	63088
LC033829	SY033829	4-Fluoro-4-(m-tolyl)piperidine	1547092-69-2	95%	1g	80073
LC033830	SY033830	3-(3-Chlorophenyl)-3-fluoropyrrolidine	1565489-33-9	95%	1g	96250
LC033834	SY033834	1-Butylpyridinium Bromide	874-80-6	97%	25g	14559
LC033840	SY033840	1-Methyl-3-octylimidazolium Chloride	64697-40-1	97%	100g	24265
LC033841	SY033841	1-Methyl-3-octylimidazolium Bromide	61545-99-1	97%	100g	24265
LC033842	SY033842	1-Methyl-3-octylimidazolium Tetrafluoroborate	244193-52-0	95%	100g	41250
LC033845	SY033845	N-(2-Hydroxyethyl)(cyclopropylmethyl)amine Hydrochloride	610309-67-6	95%	0.25g	28309
LC033845	SY033845	N-(2-Hydroxyethyl)(cyclopropylmethyl)amine Hydrochloride	610309-67-6	95%	1g	78456
LC033852	SY033852	2-Amino-3,3-difluoro-3-phenyl-1-propanol	75456-80-3	95%	0.25g	47721
LC033852	SY033852	2-Amino-3,3-difluoro-3-phenyl-1-propanol	75456-80-3	95%	1g	128602
LC033856	SY033856	1-Cbz-2-cyanopyrrolidine	119020-06-3	95%	25g	145588
LC033856	SY033856	1-Cbz-2-cyanopyrrolidine	119020-06-3	95%	5g	42867
LC033856	SY033856	1-Cbz-2-cyanopyrrolidine	119020-06-3	95%	10g	72875
LC033856	SY033856	1-Cbz-2-cyanopyrrolidine	119020-06-3	95%	1g	11323
LC033860	SY033860	5-Bromo-1-methylpyrimidine-2,4(1H,3H)-dione	6327-97-5	95%	0.25g	19412
LC033860	SY033860	5-Bromo-1-methylpyrimidine-2,4(1H,3H)-dione	6327-97-5	95%	1g	47721
LC033861	SY033861	1-Boc-piperidine-2-carbaldehyde	157634-02-1	95%	25g	145588

LC033861	SY033861	1-Boc-piperidine-2-carbaldehyde	157634-02-1	95%	5g	32352
LC033861	SY033861	1-Boc-piperidine-2-carbaldehyde	157634-02-1	95%	10g	63088
LC033861	SY033861	1-Boc-piperidine-2-carbaldehyde	157634-02-1	95%	1g	12133
LC033866	SY033866	1,4-Diphenoxybenzene	3061-36-7	97%	100g	35588
LC033867	SY033867	1,2-Dibromo-4-fluorobenzene	2369-37-1	97%	100g	17794
LC033868	SY033868	Methyl 3-Chlorobenzoate	2905-65-9	97%	100g	24265
LC033870	SY033870	4-Butylbenzoic Acid	20651-71-2	97%	100g	16177
LC033875	SY033875	2-(5-Fluoro-2-methylphenyl)acetonitrile	80141-97-5	95%	25g	35102
LC033876	SY033876	2-(2-Methyl-1-imidazolyl)ethylamine Dihydrochloride	858513-10-7	97%	5g	53383
LC033883	SY033883	L-Tryptophan Ethyl Ester Hydrochloride	2899-28-7	97%	100g	17794
LC033884	SY033884	2-Methylthieno[2,3-d]pyrimidin-4(3H)-one	21582-51-4	95%	1g	88971
LC033885	SY033885	4-Ethyl-2,3-dioxopiperazine-1-carbonyl Chloride	59703-00-3	97%	25g	16177
LC033885	SY033885	4-Ethyl-2,3-dioxopiperazine-1-carbonyl Chloride	59703-00-3	97%	100g	37206
LC033885	SY033885	4-Ethyl-2,3-dioxopiperazine-1-carbonyl Chloride	59703-00-3	97%	5g	8088
LC033885	SY033885	4-Ethyl-2,3-dioxopiperazine-1-carbonyl Chloride	59703-00-3	97%	10g	10515
LC033887	SY033887	3-Amino-3-(2-naphthyl)propionic Acid	129042-57-5	95%	25g	72794
LC033888	SY033888	3-Amino-5-methoxy-4-methylpyridine	77903-28-7	95%	1g	63898
LC033890	SY033890	(S)-N-Cbz-3-aminooxetan-2-one	26054-60-4	97%	5g	72794
LC033891	SY033891	7-Iodoisatin	20780-78-3	97%	1g	50148
LC033892	SY033892	1,2,3,4-Tetrahydrobenzo[e][1,4]diazepin-5-one	28544-83-4	95%	1g	56617
LC033894	SY033894	4-Iodoindoline-2,3-dione	20780-75-0	95%	1g	16177
LC033894	SY033894	4-Iodoindoline-2,3-dione	20780-75-0	95%	5g	31544
LC033894	SY033894	4-Iodoindoline-2,3-dione	20780-75-0	95%	10g	44485
LC033894	SY033894	4-Iodoindoline-2,3-dione	20780-75-0	95%	25g	88971
LC033895	SY033895	5-Formamido-1-[2-(formyloxy)ethyl]pyrazole	116856-18-9	97%	5g	17794
LC033900	SY033900	4-Amino-5-bromo-1H-pyrrolo[2,3-d]pyrimidine	22276-99-9	95%	5g	88971
LC033902	SY033902	2-Methyl-2-(methylamino)-1-propanol	27646-80-6	95%	1g	47235
LC033903	SY033903	(S)-1-(3-Pyridyl)ethylamine	27854-93-9	95%	0.25g	24265
LC033903	SY033903	(S)-1-(3-Pyridyl)ethylamine	27854-93-9	95%	1g	56617
LC033904	SY033904	2,4-Dichloro-6-methylthieno[3,2-d]pyrimidine	35265-82-8	95%	0.25g	19412
LC033904	SY033904	2,4-Dichloro-6-methylthieno[3,2-d]pyrimidine	35265-82-8	95%	1g	56617
LC033907	SY033907	1-Oxoisoindoline-5-carboxylic Acid	23386-40-5	95%	1g	72794
LC033909	SY033909	9-(Bromomethyl)anthracene	2417-77-8	95%	1g	29117
LC033909	SY033909	9-(Bromomethyl)anthracene	2417-77-8	95%	5g	85735
LC033909	SY033909	9-(Bromomethyl)anthracene	2417-77-8	95%	0.25g	12133
LC033910	SY033910	Ethyl 2-(5-Chloro-1H-indazol-3-yl)acetate	27512-72-7	95%	5g	72794
LC033911	SY033911	(R)-N-Cbz-3-aminooxetan-2-one	98632-91-8	95%	5g	93823
LC033913	SY033913	2,2-Diethoxyacetamide Hydrochloride	203054-46-0	95%	5g	137500

LC033913	SY033913	2,2-Diethoxyacetamide Hydrochloride	203054-46-0	95%	0.25g	17794
LC033913	SY033913	2,2-Diethoxyacetamide Hydrochloride	203054-46-0	95%	1g	47721
LC033914	SY033914	6-Bromobenzofuran-3(2H)-one	201809-69-0	95%	1g	22648
LC033914	SY033914	6-Bromobenzofuran-3(2H)-one	201809-69-0	95%	5g	67942
LC033915	SY033915	4-Amino-6-phenylpyrimidine	3435-29-8	95%	0.25g	17794
LC033915	SY033915	4-Amino-6-phenylpyrimidine	3435-29-8	95%	1g	44485
LC033915	SY033915	4-Amino-6-phenylpyrimidine	3435-29-8	95%	5g	116471
LC033917	SY033917	3,6-Bis(5-bromo-2-thienyl)-2,5-bis(2-hexyldecyl)pyrrolo[3,4-c]pyrrole-1,4(2H,5H)-dione	1000623-98-2	95%	0.25g	24265
LC033917	SY033917	3,6-Bis(5-bromo-2-thienyl)-2,5-bis(2-hexyldecyl)pyrrolo[3,4-c]pyrrole-1,4(2H,5H)-dione	1000623-98-2	95%	1g	63898
LC033918	SY033918	Thiophene-2,5-diboronic Acid Bis(pinacol) Ester	175361-81-6	97%	5g	24265
LC033918	SY033918	Thiophene-2,5-diboronic Acid Bis(pinacol) Ester	175361-81-6	97%	1g	9706
LC033919	SY033919	Anthracene-9-carbaldehyde	642-31-9	97%	100g	16177
LC033919	SY033919	Anthracene-9-carbaldehyde	642-31-9	97%	500g	35588
LC033919	SY033919	Anthracene-9-carbaldehyde	642-31-9	97%	25g	8088
LC033925	SY033925	4-(5-Oxazolyl)benzaldehyde	179057-31-9	95%	1g	80073
LC033928	SY033928	(2S,4S)-1-Boc-2-(3,3-difluoropyrrolidine-1-carbonyl)-4-(1-piperazinyl)pyrrolidine	869489-00-9	95%	0.25g	35588
LC033928	SY033928	(2S,4S)-1-Boc-2-(3,3-difluoropyrrolidine-1-carbonyl)-4-(1-piperazinyl)pyrrolidine	869489-00-9	95%	1g	95442
LC033946	SY033946	3-(Difluoromethyl)benzyl Bromide	1263178-51-3	95%	1g	24265
LC033946	SY033946	3-(Difluoromethyl)benzyl Bromide	1263178-51-3	95%	5g	72794
LC033946	SY033946	3-(Difluoromethyl)benzyl Bromide	1263178-51-3	95%	0.25g	9706
LC033947	SY033947	5-Bromo-3-fluoro-2-(hydroxymethyl)pyridine	1206968-92-4	95%	0.25g	24265
LC033947	SY033947	5-Bromo-3-fluoro-2-(hydroxymethyl)pyridine	1206968-92-4	95%	1g	56617
LC033949	SY033949	5-Bromo-4-fluoro-2-nitrobenzaldehyde	213382-45-7	95%	0.25g	19412
LC033949	SY033949	5-Bromo-4-fluoro-2-nitrobenzaldehyde	213382-45-7	95%	1g	47721
LC033951	SY033951	4-(tert-Butyl)-2-phenylpyridine	53911-36-7	95%	1g	31544

LC033959	SY033959	3-Fluoro-2-(hydroxymethyl)-5-(trifluoromethyl)pyridine	1227515-52-7	95%	0.25g	24265
LC033959	SY033959	3-Fluoro-2-(hydroxymethyl)-5-(trifluoromethyl)pyridine	1227515-52-7	95%	1g	57427
LC033960	SY033960	Ethyl 3-Fluoro-5-(trifluoromethyl)pyridine-2-carboxylate	207994-07-8	95%	0.25g	19412
LC033960	SY033960	Ethyl 3-Fluoro-5-(trifluoromethyl)pyridine-2-carboxylate	207994-07-8	95%	1g	47721
LC033961	SY033961	1-[2-Fluoro-4-(trifluoromethyl)phenyl]piperazine	817170-70-0	95%	5g	39633
LC033961	SY033961	1-[2-Fluoro-4-(trifluoromethyl)phenyl]piperazine	817170-70-0	95%	1g	12942
LC033964	SY033964	3-Acetyl-1-methylindole	19012-02-3	95%	1g	31544
LC033965	SY033965	(R)-3-(Boc-amino)-N,N-dimethylpyrrolidine-1-carboxamide	N/A	97%	5g	145588
LC033965	SY033965	(R)-3-(Boc-amino)-N,N-dimethylpyrrolidine-1-carboxamide	N/A	97%	0.25g	24265
LC033965	SY033965	(R)-3-(Boc-amino)-N,N-dimethylpyrrolidine-1-carboxamide	N/A	97%	1g	47721
LC033973	SY033973	Dibenzothiophene-2-boronic Acid	668983-97-9	95%	5g	23294
LC033974	SY033974	3,5-Diphenylphenylboronic Acid	128388-54-5	95%	10g	19412
LC033974	SY033974	3,5-Diphenylphenylboronic Acid	128388-54-5	95%	25g	35588
LC033974	SY033974	3,5-Diphenylphenylboronic Acid	128388-54-5	95%	5g	12942
LC033977	SY033977	4,4'-Dibromotriphenylamine	81090-53-1	96%	5g	15367
LC033979	SY033979	2,7-Dibromocarbazole	136630-39-2	97%	10g	20706
LC033979	SY033979	2,7-Dibromocarbazole	136630-39-2	97%	25g	43677
LC033979	SY033979	2,7-Dibromocarbazole	136630-39-2	97%	5g	12942
LC033980	SY033980	9-Bromo-10-phenylanthracene	23674-20-6	98%	5g	14559
LC033980	SY033980	9-Bromo-10-phenylanthracene	23674-20-6	98%	10g	23294
LC033980	SY033980	9-Bromo-10-phenylanthracene	23674-20-6	98%	25g	44485
LC033981	SY033981	1,3-Bis(3-aminophenoxy)benzene	10526-07-5	97%	25g	21029
LC033981	SY033981	1,3-Bis(3-aminophenoxy)benzene	10526-07-5	97%	100g	61471
LC033981	SY033981	1,3-Bis(3-aminophenoxy)benzene	10526-07-5	97%	5g	8088
LC033981	SY033981	1,3-Bis(3-aminophenoxy)benzene	10526-07-5	97%	10g	12133
LC033982	SY033982	3-(3-Bromophenyl)pyridine	4422-32-6	97%	1g	14559
LC033982	SY033982	3-(3-Bromophenyl)pyridine	4422-32-6	97%	0.25g	8088
LC033983	SY033983	4-Bromo-p-terphenyl	1762-84-1	94%	1g	18602
LC033984	SY033984	3-Bromo-1,10-phenanthroline	66127-01-3	97%	1g	79265

LC033989	SY033989	2-(2-Chloroethyl)quinazoline	1934503-72-6	95%	1g	80073
LC033990	SY033990	2-(3-Chloropropyl)quinazoline	1934527-68-0	95%	1g	80073
LC033991	SY033991	6-Chloro-2-(chloromethyl)quinazoline	1935563-21-5	95%	1g	80073
LC033993	SY033993	6-Chloro-2-(2-chloroethyl)quinazoline	1936054-22-6	95%	1g	80073
LC033994	SY033994	6-Chloro-2-(3-chloropropyl)quinazoline	2006277-48-9	95%	1g	80073
LC033995	SY033995	2-(Chloromethyl)-6,7-dimethoxyquinazoline	2006276-97-5	95%	1g	80073
LC033997	SY033997	2-(2-Chloroethyl)-6,7-dimethoxyquinazoline	2006277-21-8	95%	1g	80073
LC033998	SY033998	2-(3-Chloropropyl)-6,7-dimethoxyquinazoline	2006277-49-0	95%	1g	80073
LC034007	SY034007	7-Bromo-2-(chloromethyl)quinazoline	1936495-91-8	95%	1g	80073
LC034009	SY034009	7-Bromo-2-(2-chloroethyl)quinazoline	1935427-67-0	95%	1g	80073
LC034010	SY034010	7-Bromo-2-(3-chloropropyl)quinazoline	2006277-09-2	95%	1g	80073
LC034011	SY034011	2-(Chloromethyl)-6-fluoroquinazoline	1935241-50-1	95%	1g	80073
LC034013	SY034013	2-(2-Chloroethyl)-6-fluoroquinazoline	1936487-62-5	95%	1g	80073
LC034014	SY034014	2-(3-Chloropropyl)-6-fluoroquinazoline	2006277-67-2	95%	1g	80073
LC034019	SY034019	6-Bromo-2-(chloromethyl)quinazoline	1936538-67-8	95%	1g	80073
LC034021	SY034021	6-Bromo-2-(2-chloroethyl)quinazoline	1934521-46-6	95%	1g	80073
LC034022	SY034022	6-Bromo-2-(3-chloropropyl)quinazoline	2006277-97-8	95%	1g	80073
LC034023	SY034023	2-(Chloromethyl)-6-methoxyquinazoline	1936095-76-9	95%	1g	67942
LC034025	SY034025	2-(2-Chloroethyl)-6-methoxyquinazoline	2006277-23-0	95%	1g	67942
LC034026	SY034026	2-(3-Chloropropyl)-6-methoxyquinazoline	2006276-98-6	95%	1g	67942
LC034032	SY034032	5-Hydroxy-2-(hydroxymethyl)benzimidazole	886493-60-3	95%	1g	47721
LC034033	SY034033	2-(Hydroxymethyl)-5-methoxybenzimidazole	20033-99-2	95%	5g	45294
LC034037	SY034037	2-(Hydroxymethyl)-4-methylbenzimidazole	191794-20-4	95%	5g	80073

LC034039	SY034039	4-Hydroxy-2-(hydroxymethyl)benzimidazole	116345-47-2	95%	5g	177939
LC034039	SY034039	4-Hydroxy-2-(hydroxymethyl)benzimidazole	116345-47-2	95%	0.25g	24265
LC034039	SY034039	4-Hydroxy-2-(hydroxymethyl)benzimidazole	116345-47-2	95%	1g	56617
LC034041	SY034041	4-Fluoro-2-(hydroxymethyl)benzimidazole	724788-99-2	95%	1g	56617
LC034043	SY034043	2-(Hydroxymethyl)-5-(trifluoromethyl)benzimidazole	6758-34-5	95%	5g	96250
LC034045	SY034045	5,6-Dichloro-2-(hydroxymethyl)benzimidazole	6478-80-4	95%	1g	56617
LC034047	SY034047	5,6-Difluoro-2-(hydroxymethyl)-benzimidazole	1344314-81-3	95%	1g	72794
LC034049	SY034049	2-(Hydroxymethyl)-4,6-dimethylbenzimidazole	1049110-09-9	95%	1g	80073
LC034050	SY034050	4,5-Difluoro-2-(hydroxymethyl)benzimidazole	1517146-73-4	95%	1g	53383
LC034052	SY034052	2-(Hydroxymethyl)-5-iodobenzimidazole	1935632-45-3	95%	1g	80073
LC034056	SY034056	4-Chloro-2-(hydroxymethyl)benzimidazole	1263060-13-4	95%	1g	63898
LC034057	SY034057	2-(Hydroxymethyl)-5-(trifluoromethoxy)benzimidazole	919054-04-9	95%	1g	80073
LC034058	SY034058	6-Bromo-2-(hydroxymethyl)-4-methylbenzimidazole	1565461-85-9	95%	1g	80073
LC034059	SY034059	4,6-Difluoro-2-(hydroxymethyl)benzimidazole	1505508-34-8	95%	1g	80073
LC034060	SY034060	4-Bromo-6-fluoro-2-(hydroxymethyl)benzimidazole	1935913-37-3	95%	1g	72794
LC034063	SY034063	2-(Hydroxymethyl)-5-(tert-butyl)benzimidazole	2006277-24-1	95%	1g	80073
LC034066	SY034066	2-(Methoxycarbonyl)nicotinic Acid	24195-07-1	97%	1g	16177
LC034066	SY034066	2-(Methoxycarbonyl)nicotinic Acid	24195-07-1	97%	5g	63088
LC034069	SY034069	2-Chloro-5-(methoxymethyl)pyrimidine	1416366-34-1	95%	0.25g	24265
LC034069	SY034069	2-Chloro-5-(methoxymethyl)pyrimidine	1416366-34-1	95%	1g	63898
LC034075	SY034075	Ethyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	191611-56-0	95%	5g	145588
LC034075	SY034075	Ethyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	191611-56-0	95%	0.25g	24265
LC034075	SY034075	Ethyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	191611-56-0	95%	1g	56617
LC034076	SY034076	2,2-Dimethyl-4-oxochroman-7-carbonitrile	130200-02-1	95%	0.25g	15367

LC034076	SY034076	2,2-Dimethyl-4-oxochroman-7-carbonitrile	130200-02-1	95%	1g	38823
LC034076	SY034076	2,2-Dimethyl-4-oxochroman-7-carbonitrile	130200-02-1	95%	5g	105148
LC034083	SY034083	N-Cbz-3-methyl-DL-valine Methyl Ester	141971-09-7	95%	1g	47721
LC034084	SY034084	(R)-2-Amino-3-phenylpropanamide	5241-59-8	95%	5g	24265
LC034089	SY034089	Ethyl 3-Phenylpiperidine-4-carboxylate Hydrochloride	859964-76-4	95%	0.25g	31544
LC034089	SY034089	Ethyl 3-Phenylpiperidine-4-carboxylate Hydrochloride	859964-76-4	95%	1g	80073
LC034103	SY034103	3-Bromo-4-phenylthiophene	23062-41-1	95%	5g	72794
LC034104	SY034104	4-Phenylthiophene-3-carboxylic Acid	23062-42-2	95%	1g	80073
LC034105	SY034105	8H-Indeno[1,2-c]thiophen-8-one	23062-43-3	95%	0.25g	31544
LC034105	SY034105	8H-Indeno[1,2-c]thiophen-8-one	23062-43-3	95%	1g	72794
LC034108	SY034108	3,5-Difluoro-2-nitroaniline	361-72-8	95%	1g	19412
LC034108	SY034108	3,5-Difluoro-2-nitroaniline	361-72-8	95%	5g	51765
LC034114	SY034114	Ethyl 2,4-Dimethylpyrrole-3-carboxylate	2199-51-1	97%	5g	16177
LC034114	SY034114	Ethyl 2,4-Dimethylpyrrole-3-carboxylate	2199-51-1	97%	10g	25073
LC034114	SY034114	Ethyl 2,4-Dimethylpyrrole-3-carboxylate	2199-51-1	97%	25g	47721
LC034114	SY034114	Ethyl 2,4-Dimethylpyrrole-3-carboxylate	2199-51-1	97%	1g	8088
LC034114	SY034114	Ethyl 2,4-Dimethylpyrrole-3-carboxylate	2199-51-1	97%	100g	128602
LC034116	SY034116	4-Amino-6-methoxychromane Hydrochloride	67858-19-9	95%	1g	88971
LC034117	SY034117	Ethyl 4-Phenylpyrazole-3-carboxylate	6963-62-8	95%	1g	64706
LC034122	SY034122	D-Histidine	351-50-8	98%	100g	24265
LC034122	SY034122	D-Histidine	351-50-8	98%	10g	8088
LC034122	SY034122	D-Histidine	351-50-8	98%	25g	12133
LC034123	SY034123	2-Pentylthiophene	4861-58-9	97%	100g	30735
LC034124	SY034124	O-Benzyl-L-serine	4726-96-9	97%	25g	16177
LC034125	SY034125	L-Leucinamide Hydrochloride	10466-61-2	97%	25g	11323
LC034126	SY034126	N-Boc-O-benzyl-L-tyrosine	2130-96-3	98%	100g	31544
LC034126	SY034126	N-Boc-O-benzyl-L-tyrosine	2130-96-3	98%	25g	10515
LC034127	SY034127	(S)-2-Aminoadipic Acid	1118-90-7	97%	5g	19412
LC034128	SY034128	Naphthalene-1-boronic Acid Pinacol Ester	68716-52-9	95%	25g	16177
LC034129	SY034129	(S)-2-Amino-2-(4-chlorophenyl)acetic Acid	67336-19-0	95%	5g	29927
LC034129	SY034129	(S)-2-Amino-2-(4-chlorophenyl)acetic Acid	67336-19-0	95%	1g	8088
LC034131	SY034131	O-Benzyl-D-serine	10433-52-0	97%	25g	48529
LC034135	SY034135	(R)-2-Aminoadipic Acid	7620-28-2	95%	25g	39633
LC034136	SY034136	N-Boc-O-methyl-L-serine	51293-47-1	95%	5g	31544
LC034140	SY034140	2-Methoxyquinoline	6931-16-4	95%	5g	96250
LC034145	SY034145	3-Chloro-L-alanine	2731-73-9	95%	5g	26367
LC034146	SY034146	2-Chlorobenzothiazole-6-carbonitrile	80945-83-1	95%	1g	60662
LC034148	SY034148	(S)-2-Amino-3-chloropropionic Acid	39217-38-4	95%	1g	23456
LC034151	SY034151	N2-Fmoc-D-lysine Hydrochloride	201002-47-3	97%	5g	18602

LC034151	SY034151	N2-Fmoc-D-lysine Hydrochloride	201002-47-3	97%	25g	63898
LC034164	SY034164	5,6-Dimethoxy-2-[(4-pyridyl)methylene]-1-indanone	4803-74-1	95%	25g	24265
LC034168	SY034168	N-Boc-D-glutamic Acid 1-(tert-Butyl) Ester	73872-71-6	95%	5g	53383
LC034172	SY034172	N-Fmoc-L-aspartic Acid 1-(tert-Butyl) Ester	129460-09-9	97%	25g	16177
LC034172	SY034172	N-Fmoc-L-aspartic Acid 1-(tert-Butyl) Ester	129460-09-9	97%	100g	44485
LC034172	SY034172	N-Fmoc-L-aspartic Acid 1-(tert-Butyl) Ester	129460-09-9	97%	10g	8088
LC034173	SY034173	N-Boc-L-aspartic Acid 1-(tert-Butyl) Ester	34582-32-6	95%	10g	16015
LC034173	SY034173	N-Boc-L-aspartic Acid 1-(tert-Butyl) Ester	34582-32-6	95%	25g	32352
LC034173	SY034173	N-Boc-L-aspartic Acid 1-(tert-Butyl) Ester	34582-32-6	95%	5g	8898
LC034175	SY034175	N-Boc-D-tyrosine	70642-86-3	95%	25g	27015
LC034179	SY034179	5,6-Difluorobenzimidazole	78581-99-4	95%	0.25g	16177
LC034179	SY034179	5,6-Difluorobenzimidazole	78581-99-4	95%	1g	30735
LC034180	SY034180	4-Bromo-2,2-dimethyl-3-pentanone	32278-29-8	95%	0.25g	17794
LC034180	SY034180	4-Bromo-2,2-dimethyl-3-pentanone	32278-29-8	95%	1g	44485
LC034180	SY034180	4-Bromo-2,2-dimethyl-3-pentanone	32278-29-8	95%	5g	127794
LC034181	SY034181	2-Bromo-4-methyl-3-pentanone	29583-93-5	95%	1g	28309
LC034181	SY034181	2-Bromo-4-methyl-3-pentanone	29583-93-5	95%	5g	78456
LC034182	SY034182	2-Bromo-1-cyclopropyl-1-propanone	34650-66-3	95%	5g	145588
LC034182	SY034182	2-Bromo-1-cyclopropyl-1-propanone	34650-66-3	95%	0.25g	17794
LC034182	SY034182	2-Bromo-1-cyclopropyl-1-propanone	34650-66-3	95%	1g	47721
LC034187	SY034187	2-(Methylsulfonyl)imidazole	27098-98-2	95%	0.25g	24265
LC034187	SY034187	2-(Methylsulfonyl)imidazole	27098-98-2	95%	1g	63898
LC034199	SY034199	2-Chloroquinoline-3-carboxylic Acid	73776-25-7	97%	5g	32352
LC034202	SY034202	2-Chloro-5,8-dimethylquinoline-3-carbaldehyde	323196-71-0	97%	1g	16177
LC034202	SY034202	2-Chloro-5,8-dimethylquinoline-3-carbaldehyde	323196-71-0	97%	5g	56617
LC034205	SY034205	N-Methylsalicylamide	1862-88-0	95%	5g	32352
LC034205	SY034205	N-Methylsalicylamide	1862-88-0	95%	10g	58235
LC034205	SY034205	N-Methylsalicylamide	1862-88-0	95%	25g	121323
LC034205	SY034205	N-Methylsalicylamide	1862-88-0	95%	1g	12942
LC034206	SY034206	5-Chlorothieno[3,2-b]pyridine-6-carbaldehyde	65977-56-2	95%	0.25g	20221
LC034206	SY034206	5-Chlorothieno[3,2-b]pyridine-6-carbaldehyde	65977-56-2	95%	1g	53383
LC034207	SY034207	3-Chloroquinoline-2-carbaldehyde	1169394-26-6	95%	0.25g	24265
LC034207	SY034207	3-Chloroquinoline-2-carbaldehyde	1169394-26-6	95%	1g	56617
LC034210	SY034210	3-Amino-2-chloroquinoline	116632-54-3	95%	0.25g	20221

LC034210	SY034210	3-Amino-2-chloroquinoline	116632-54-3	95%	1g	47721
LC034213	SY034213	3-Bromoquinoxaline-2-carbaldehyde	67570-53-0	95%	0.25g	31544
LC034213	SY034213	3-Bromoquinoxaline-2-carbaldehyde	67570-53-0	95%	1g	88971
LC034214	SY034214	2-Chloro-5-methyl-6-phenylnicotinaldehyde	876345-31-2	95%	5g	153677
LC034214	SY034214	2-Chloro-5-methyl-6-phenylnicotinaldehyde	876345-31-2	95%	0.25g	24265
LC034214	SY034214	2-Chloro-5-methyl-6-phenylnicotinaldehyde	876345-31-2	95%	1g	56617
LC034216	SY034216	2-Chloro-5,7-difluoroquinoline-3-carbaldehyde	956631-90-6	97%	0.25g	16177
LC034216	SY034216	2-Chloro-5,7-difluoroquinoline-3-carbaldehyde	956631-90-6	97%	1g	35588
LC034216	SY034216	2-Chloro-5,7-difluoroquinoline-3-carbaldehyde	956631-90-6	97%	5g	105148
LC034217	SY034217	2,5-Dichloroquinoline-3-carbaldehyde	1064137-50-3	95%	0.25g	24265
LC034217	SY034217	2,5-Dichloroquinoline-3-carbaldehyde	1064137-50-3	95%	1g	63898
LC034221	SY034221	2-Methyl-N-propyl-1-propanamine	39190-66-4	95%	0.25g	21515
LC034221	SY034221	2-Methyl-N-propyl-1-propanamine	39190-66-4	95%	1g	47721
LC034227	SY034227	5-Fluoro-2-(hydroxymethyl)-4-methylbenzimidazole	1936068-82-4	95%	1g	80073
LC034233	SY034233	6-Bromo-2-(hydroxymethyl)-4-iodobenzimidazole	1935040-02-0	95%	1g	80073
LC034236	SY034236	2-(Hydroxymethyl)-1H-imidazo[4,5-b]phenazine	2006276-99-7	95%	1g	63898
LC034239	SY034239	4-Bromo-2-(hydroxymethyl)-6-methylbenzimidazole	1352519-72-2	95%	1g	80073
LC034242	SY034242	4-Bromo-2-(hydroxymethyl)benzimidazole	1248566-21-3	95%	1g	80073
LC034247	SY034247	4-Fluoro-2-methyl-5-nitroanisole	134882-63-6	95%	0.25g	14559
LC034247	SY034247	4-Fluoro-2-methyl-5-nitroanisole	134882-63-6	95%	1g	29927
LC034247	SY034247	4-Fluoro-2-methyl-5-nitroanisole	134882-63-6	95%	5g	105148
LC034248	SY034248	2-(Bromomethyl)-4-fluoro-5-nitroanisole	2006278-10-8	95%	1g	96250
LC034252	SY034252	5-Amino-1,10-phenanthroline	54258-41-2	97%	5g	29117
LC034252	SY034252	5-Amino-1,10-phenanthroline	54258-41-2	97%	1g	9706
LC034258	SY034258	Methyl 2-(2-Cyano-4-hydroxyphenyl)acetate	1261559-90-3	95%	0.25g	56617

LC034258	SY034258	Methyl 2-(2-Cyano-4-hydroxyphenyl)acetate	1261559-90-3	95%	1g	121323
LC034265	SY034265	1-(2-Chlorophenyl)-2-(methylsulfonyl)ethanol	1249591-96-5	97%	0.25g	16177
LC034265	SY034265	1-(2-Chlorophenyl)-2-(methylsulfonyl)ethanol	1249591-96-5	97%	1g	35588
LC034265	SY034265	1-(2-Chlorophenyl)-2-(methylsulfonyl)ethanol	1249591-96-5	97%	5g	105148
LC034266	SY034266	D-Phenylalanine Methyl Ester Hydrochloride	13033-84-6	98%	100g	17794
LC034266	SY034266	D-Phenylalanine Methyl Ester Hydrochloride	13033-84-6	98%	25g	8088
LC034271	SY034271	3-Bromobenzaldehyde Diethyl Acetal	75148-49-1	97%	100g	16177
LC034274	SY034274	4-(Benzyloxy)-2-fluorophenylboronic Acid	166744-78-1	96%	5g	34779
LC034285	SY034285	5-(Hydroxymethyl)quinoline	16178-42-0	95%	5g	96250
LC034286	SY034286	4-Chloro-6-methyl-2-(methylthio)pyrimidine	17119-73-2	95%	5g	35588
LC034295	SY034295	2,2-Difluoro-4-(hydroxymethyl)-1,3-benzodioxole	157437-25-7	95%	1g	16177
LC034295	SY034295	2,2-Difluoro-4-(hydroxymethyl)-1,3-benzodioxole	157437-25-7	95%	5g	47721
LC034295	SY034295	2,2-Difluoro-4-(hydroxymethyl)-1,3-benzodioxole	157437-25-7	95%	10g	88971
LC034303	SY034303	5-Methoxypyrimidine	31458-33-0	95%	1g	39633
LC034304	SY034304	2-Isobutyl-4,5-dimethyl-3-thiazoline	65894-83-9	95%	25g	16177
LC034305	SY034305	4-Hydroxy-7-methoxy-2-(trifluoromethyl)quinoline	41192-85-2	95%	5g	96250
LC034306	SY034306	2-Methoxypropionic Acid	4324-37-2	95%	5g	12942
LC034309	SY034309	8-Boc-1-oxo-2,8-diazaspiro[4.5]decane	268550-48-7	95%	1g	44485
LC034311	SY034311	6-(Trifluoromethyl)isatin	343-69-1	95%	5g	46912
LC034317	SY034317	4-Amino-2-chloro-6-morpholinopyridine	878809-77-9	95%	1g	31544
LC034317	SY034317	4-Amino-2-chloro-6-morpholinopyridine	878809-77-9	95%	5g	95442
LC034318	SY034318	2-Amino-4-chloro-6-morpholinopyridine	1075215-73-4	95%	5g	153677
LC034318	SY034318	2-Amino-4-chloro-6-morpholinopyridine	1075215-73-4	95%	0.25g	24265
LC034318	SY034318	2-Amino-4-chloro-6-morpholinopyridine	1075215-73-4	95%	1g	56617
LC034319	SY034319	3-Bromo-4-(trifluoromethyl)benzoic Acid	581813-17-4	97%	5g	20221
LC034319	SY034319	3-Bromo-4-(trifluoromethyl)benzoic Acid	581813-17-4	97%	10g	35588
LC034319	SY034319	3-Bromo-4-(trifluoromethyl)benzoic Acid	581813-17-4	97%	1g	8088

LC034319	SY034319	3-Bromo-4-(trifluoromethyl)benzoic Acid	581813-17-4	97%	25g	80073
LC034321	SY034321	1-(3,4-Dimethoxyphenyl)cyclopropanecarboxylic Acid	862821-16-7	95%	1g	47721
LC034322	SY034322	1-(2,4-Dimethoxyphenyl)cyclopropanecarboxylic Acid	1314763-76-2	95%	0.25g	32352
LC034322	SY034322	1-(2,4-Dimethoxyphenyl)cyclopropanecarboxylic Acid	1314763-76-2	95%	1g	72794
LC034324	SY034324	1-(4-Methoxyphenyl)-3-oxocyclobutanecarboxylic Acid	1340349-50-9	95%	0.25g	24265
LC034324	SY034324	1-(4-Methoxyphenyl)-3-oxocyclobutanecarboxylic Acid	1340349-50-9	95%	1g	63898
LC034327	SY034327	6-Bromo-2-chloro-8-fluoroquinoline	1215767-81-9	95%	0.25g	21029
LC034327	SY034327	6-Bromo-2-chloro-8-fluoroquinoline	1215767-81-9	95%	1g	56617
LC034328	SY034328	6-Bromo-2-chloro-8-methylquinoline	99455-14-8	95%	0.25g	16177
LC034328	SY034328	6-Bromo-2-chloro-8-methylquinoline	99455-14-8	95%	1g	37206
LC034328	SY034328	6-Bromo-2-chloro-8-methylquinoline	99455-14-8	95%	5g	105148
LC034332	SY034332	2,3,4,5,6-Pentamethylphenylboronic Acid	1028205-76-6	95%	10g	153677
LC034332	SY034332	2,3,4,5,6-Pentamethylphenylboronic Acid	1028205-76-6	95%	0.25g	16177
LC034332	SY034332	2,3,4,5,6-Pentamethylphenylboronic Acid	1028205-76-6	95%	1g	31544
LC034332	SY034332	2,3,4,5,6-Pentamethylphenylboronic Acid	1028205-76-6	95%	5g	88971
LC034336	SY034336	Ethyl 2-(2-Chlorophenyl)-2-oxoacetate	62123-75-5	95%	1g	31544
LC034339	SY034339	1-(3-Phenoxypropyl)imidazole	62838-60-2	95%	1g	31544
LC034339	SY034339	1-(3-Phenoxypropyl)imidazole	62838-60-2	95%	5g	96250
LC034340	SY034340	2-Hexyl-1-decanol	2425-77-6	97%	100ml	14559
LC034345	SY034345	(2'R)-2'-Deoxy-2'-fluoro-2'-methyluridine	863329-66-2	97%	10g	16177
LC034345	SY034345	(2'R)-2'-Deoxy-2'-fluoro-2'-methyluridine	863329-66-2	97%	25g	25883
LC034345	SY034345	(2'R)-2'-Deoxy-2'-fluoro-2'-methyluridine	863329-66-2	97%	5g	9706
LC034352	SY034352	4-(2-Pyridyl)phenol	51035-40-6	95%	5g	39633
LC034352	SY034352	4-(2-Pyridyl)phenol	51035-40-6	95%	1g	12133
LC034355	SY034355	2-Bromo-4-iodobenzoic Acid	28547-29-7	95%	5g	48529
LC034356	SY034356	2-(1-Methyl-3-indolyl)acetonitrile	51584-17-9	95%	1g	56617
LC034357	SY034357	3-Methylpyrrole-2,4-dicarboxylic Acid	3780-41-4	95%	1g	47721
LC034358	SY034358	5-Nitroindole-3-carbonitrile	7147-14-0	95%	1g	56617
LC034360	SY034360	3-(Dimethylamino)-1-(3-methoxyphenyl)-2-methyl-1-propanone Hydrochloride	37951-53-4	95%	1g	47721

LC034362	SY034362	5-Bromo-2,3-dimethylpyridine	27063-90-7	95%	1g	47721
LC034366	SY034366	2-(3-Thienyl)ethylamine	59311-67-0	95%	5g	88971
LC034367	SY034367	2-Bromo-5-(hydroxymethyl)furan	27230-58-6	95%	1g	29117
LC034368	SY034368	2,6-Dichloro-3-(hydroxymethyl)pyridine	55304-90-0	95%	5g	47721
LC034371	SY034371	Ethyl Quinoline-2-carboxylate	4491-33-2	95%	5g	48529
LC034372	SY034372	4-(2,4-Dichloro-5-pyrimidyl)morpholine	280582-23-2	95%	1g	31544
LC034372	SY034372	4-(2,4-Dichloro-5-pyrimidyl)morpholine	280582-23-2	95%	5g	88971
LC034383	SY034383	4-(4-Methoxyphenyl)tetrahydropyran-4-carboxylic Acid	3648-58-6	95%	1g	41250
LC034385	SY034385	2-Fluoro-6-methylphenol	443-90-3	95%	1g	44485
LC034386	SY034386	1-(2-Methoxyethyl)cyclopropanecarboxylic Acid	1423031-57-5	95%	1g	72794
LC034387	SY034387	1-(3-Methoxypropyl)cyclopropanecarboxylic Acid	1468755-84-1	95%	1g	72794
LC034391	SY034391	N-Cbz-L-leucine Methyl Ester	51021-87-5	95%	25g	23617
LC034391	SY034391	N-Cbz-L-leucine Methyl Ester	51021-87-5	95%	100g	72794
LC034391	SY034391	N-Cbz-L-leucine Methyl Ester	51021-87-5	95%	5g	8088
LC034391	SY034391	N-Cbz-L-leucine Methyl Ester	51021-87-5	95%	10g	12942
LC034392	SY034392	N-Cbz-L-leucine N-Succinimidyl Ester	3397-35-1	95+%	25g	20221
LC034392	SY034392	N-Cbz-L-leucine N-Succinimidyl Ester	3397-35-1	95+%	100g	56617
LC034394	SY034394	2-Amino-3-bromo-5-chloropyrazine	76537-18-3	95%	5g	18602
LC034395	SY034395	3,4-Dibromobenzoic Acid	619-03-4	95%	5g	24265
LC034396	SY034396	5-Methyl-6-oxo-1,6-dihydropyridine-3-carboxylic Acid	66909-27-1	95%	1g	61471
LC034398	SY034398	2',4'-Dibromoacetophenone	33243-33-3	95%	1g	56617
LC034399	SY034399	2-[[4-(Carboxymethyl)phenoxy]methyl]benzoic Acid	55453-89-9	95%	25g	27985
LC034401	SY034401	2-Iodo-6-methoxybenzoic Acid	66195-39-9	95%	1g	44485
LC034402	SY034402	3-(Trifluoromethyl)dibenzo[b,e]oxepin-11(6H)-one	4504-94-3	95%	1g	47721
LC034405	SY034405	4-Hydroxy-5-nitropyridazin-3(2H)-one	2854-59-3	95%	1g	53383
LC034409	SY034409	1-Bromo-4-phenylnaphthalene	59951-65-4	95%	1g	80883
LC034410	SY034410	4-Chlorobenzothiazole	3048-45-1	95%	5g	88971
LC034420	SY034420	4-(3-Bromopropyl)morpholine Hydrobromide	88806-06-8	95%	10g	160146
LC034420	SY034420	4-(3-Bromopropyl)morpholine Hydrobromide	88806-06-8	95%	1g	31544
LC034420	SY034420	4-(3-Bromopropyl)morpholine Hydrobromide	88806-06-8	95%	5g	96250
LC034420	SY034420	4-(3-Bromopropyl)morpholine Hydrobromide	88806-06-8	95%	0.25g	12133
LC034421	SY034421	1-(3-Bromopropyl)piperidine Hydrobromide	58689-34-2	95%	0.25g	16177
LC034421	SY034421	1-(3-Bromopropyl)piperidine Hydrobromide	58689-34-2	95%	1g	31544
LC034421	SY034421	1-(3-Bromopropyl)piperidine Hydrobromide	58689-34-2	95%	5g	105148
LC034422	SY034422	1-(3-Bromopropyl)-4-methylpiperazine Dihydrobromide	5845-29-4	95%	1g	31544

LC034441	SY034441	1-(4-Chlorophenyl)pyrazole-4-carboxylic Acid	138907-80-9	95%	1g	52573
LC034442	SY034442	1-[4-(Trifluoromethyl)phenyl]pyrazole-4-carboxylic Acid	1260740-53-1	95%	0.25g	19412
LC034442	SY034442	1-[4-(Trifluoromethyl)phenyl]pyrazole-4-carboxylic Acid	1260740-53-1	95%	1g	52573
LC034445	SY034445	4-Bromo-5-chloro-2-fluoronitrobenzene	1027833-17-5	95%	5g	59044
LC034446	SY034446	3-Chloro-2-iodoaniline	70237-25-1	95%	5g	32352
LC034447	SY034447	2-Chloro-3-nitrophenol	603-84-9	95%	5g	47721
LC034448	SY034448	2,6-Dichloro-4-iodophenol	34074-22-1	95%	1g	35588
LC034449	SY034449	2-Bromo-6-chlorophenol	2040-88-2	95%	5g	47398
LC034451	SY034451	Methyl 3-Amino-4-methoxybenzoate	24812-90-6	97%	100g	32352
LC034451	SY034451	Methyl 3-Amino-4-methoxybenzoate	24812-90-6	97%	25g	10515
LC034460	SY034460	4-Chloro-2-(trifluoromethoxy)aniline	175205-77-3	95%	5g	33809
LC034461	SY034461	2-Amino-3-bromo-5-fluorobenzoic Acid	259269-84-6	95%	5g	37367
LC034463	SY034463	Methyl 4-Amino-3,5-dibromobenzoate	3282-10-8	95%	5g	56617
LC034464	SY034464	Methyl 4-Amino-3-bromobenzoate	106896-49-5	97%	25g	41250
LC034465	SY034465	Methyl 4-Bromo-3-hydroxybenzoate	106291-80-9	97%	5g	19412
LC034466	SY034466	3-Bromo-2-fluoroanisole	295376-21-5	95%	5g	38177
LC034468	SY034468	3-Bromo-2,6-difluorobenzoic Acid	28314-81-0	95%	5g	28309
LC034469	SY034469	Methyl 5-Amino-2-bromobenzoate	6942-37-6	95%	25g	51765
LC034470	SY034470	4-Fluoro-3-formylbenzotrile	146137-79-3	95%	5g	21029
LC034471	SY034471	5'-Bromo-2',4'-difluoroacetophenone	864773-64-8	95%	5g	24265
LC034472	SY034472	3-Fluoro-5-nitrobenzaldehyde	108159-96-2	95%	5g	47721
LC034473	SY034473	Methyl 2-Amino-4-methylbenzoate	18595-17-0	95%	5g	38015
LC034474	SY034474	Methyl 3-Amino-5-bromobenzoate	706791-83-5	95%	5g	13750
LC034474	SY034474	Methyl 3-Amino-5-bromobenzoate	706791-83-5	95%	10g	22000
LC034474	SY034474	Methyl 3-Amino-5-bromobenzoate	706791-83-5	95%	25g	43029
LC034475	SY034475	5-Methoxy-2-nitrobenzotrile	38469-84-0	95%	25g	39633
LC034476	SY034476	4-Chloro-3-iodoaniline	573764-31-5	95%	1g	47721
LC034477	SY034477	5-Hydroxy-4-methoxy-2-nitrobenzoic Acid	31839-20-0	95%	5g	47721
LC034494	SY034494	3-Amino-1-methylpyrazole-4-carbonitrile	21230-50-2	95%	5g	62279

LC034498	SY034498	3-(2-Aminoacetyl)-2,5-dibromothiophene Hydrochloride	1864060-98-9	95%	0.25g	28309
LC034498	SY034498	3-(2-Aminoacetyl)-2,5-dibromothiophene Hydrochloride	1864060-98-9	95%	1g	72794
LC034502	SY034502	4-Chloro-6-isopropoxy pyrimidine	83774-13-4	95%	5g	72794
LC034503	SY034503	2-Chloro-4-isopropoxy pyrimidine	1250967-81-7	95%	5g	72794
LC034509	SY034509	(2S,4S)-1-Boc-4-(4-benzyl-1-piperazinyl)-2-(3,3-difluoropyrrolidine-1-carbonyl)pyrrolidine	1864002-93-6	95%	5g	160148
LC034509	SY034509	(2S,4S)-1-Boc-4-(4-benzyl-1-piperazinyl)-2-(3,3-difluoropyrrolidine-1-carbonyl)pyrrolidine	1864002-93-6	95%	0.25g	24265
LC034509	SY034509	(2S,4S)-1-Boc-4-(4-benzyl-1-piperazinyl)-2-(3,3-difluoropyrrolidine-1-carbonyl)pyrrolidine	1864002-93-6	95%	1g	56617
LC034516	SY034516	4-(4-Chlorophenyl)thiazole-2-carboxylic Acid	779320-20-6	95%	0.25g	16177
LC034516	SY034516	4-(4-Chlorophenyl)thiazole-2-carboxylic Acid	779320-20-6	95%	1g	39633
LC034516	SY034516	4-(4-Chlorophenyl)thiazole-2-carboxylic Acid	779320-20-6	95%	5g	111617
LC034521	SY034521	2-Chloropyridine-3-boronic Acid Pinacol Ester	452972-11-1	97%	25g	21029
LC034521	SY034521	2-Chloropyridine-3-boronic Acid Pinacol Ester	452972-11-1	97%	5g	8088
LC034521	SY034521	2-Chloropyridine-3-boronic Acid Pinacol Ester	452972-11-1	97%	10g	12133
LC034527	SY034527	2-Aminoacetamide Dihydrobromide	69816-37-1	tech. 80%	5g	24265
LC034536	SY034536	5-(Benzyloxy)pyridine-3-boronic Acid Pinacol Ester	1375302-99-0	95%	1g	51279
LC034544	SY034544	3-(Boc-amino)-1-benzhydrylazetidine	91189-18-3	95%	5g	95442
LC034546	SY034546	N-Boc-1-amino-2-methyl-2-propanol	183059-24-7	95%	5g	80883
LC034550	SY034550	Ethyl 2-Oxo-1,2-dihydroquinoline-3-carboxylate	85870-47-9	95%	1g	47721
LC034552	SY034552	Ethyl 6-Chloropyrimidine-4-carboxylate	51940-63-7	95%	5g	80073
LC034555	SY034555	2-Chloro-3,5-dimethylphenylboronic Acid Pinacol Ester	1256781-74-4	95%	1g	47721
LC034556	SY034556	2,5-Dibromophenylboronic Acid Pinacol Ester	1256781-64-2	95%	5g	92206
LC034560	SY034560	2-Fluoro-6-(methylamino)benzonitrile	96783-85-6	95%	5g	47721
LC034561	SY034561	2-(Methylamino)benzonitrile	17583-40-3	95%	5g	47721
LC034564	SY034564	1-Isopropyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1349151-98-9	95%	0.25g	24265
LC034564	SY034564	1-Isopropyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1349151-98-9	95%	1g	56617

LC034565	SY034565	1-Cyclopropyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1596367-55-3	95%	1g	145588
LC034565	SY034565	1-Cyclopropyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1596367-55-3	95%	0.25g	56617
LC034567	SY034567	1-Benzyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1594127-49-7	95%	0.25g	16177
LC034567	SY034567	1-Benzyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1594127-49-7	95%	1g	38015
LC034567	SY034567	1-Benzyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1594127-49-7	95%	5g	105148
LC034570	SY034570	1-[2-(Methylsulfonyl)ethyl]-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1083168-89-1	95%	0.25g	56617
LC034571	SY034571	1-Ethyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1349734-00-4	95%	0.25g	20221
LC034571	SY034571	1-Ethyl-6-oxo-1,6-dihydropyridine-3-boronic Acid Pinacol Ester	1349734-00-4	95%	1g	56617
LC034595	SY034595	13-Tetradecynoic Acid	82909-47-5	95%	1g	153677
LC034595	SY034595	13-Tetradecynoic Acid	82909-47-5	95%	0.25g	47721
LC034599	SY034599	5-Fluoro-4-methylbenzimidazole	1360938-47-1	95%	5g	160148
LC034599	SY034599	5-Fluoro-4-methylbenzimidazole	1360938-47-1	95%	0.25g	24265
LC034599	SY034599	5-Fluoro-4-methylbenzimidazole	1360938-47-1	95%	1g	63898
LC034600	SY034600	5-Chloro-4-methylbenzimidazole	1360938-85-7	97%	5g	160148
LC034600	SY034600	5-Chloro-4-methylbenzimidazole	1360938-85-7	97%	0.25g	24265
LC034600	SY034600	5-Chloro-4-methylbenzimidazole	1360938-85-7	97%	1g	63898
LC034605	SY034605	6-Bromo-7-methyl-1H-imidazo[4,5-b]pyridine	91996-63-3	97%	1g	24265
LC034605	SY034605	6-Bromo-7-methyl-1H-imidazo[4,5-b]pyridine	91996-63-3	97%	5g	88971
LC034606	SY034606	6-Chloro-7-methyl-1H-imidazo[4,5-b]pyridine	893566-44-4	95%	5g	137500
LC034606	SY034606	6-Chloro-7-methyl-1H-imidazo[4,5-b]pyridine	893566-44-4	95%	0.25g	16177
LC034606	SY034606	6-Chloro-7-methyl-1H-imidazo[4,5-b]pyridine	893566-44-4	95%	1g	47721
LC034607	SY034607	5-Bromo-2-chloro-4-(trifluoromethyl)pyrimidine	785777-92-6	95%	1g	56617
LC034609	SY034609	6-Nitro-1,2,3,4-tetrahydroquinoline	14026-45-0	97%	1g	28309
LC034609	SY034609	6-Nitro-1,2,3,4-tetrahydroquinoline	14026-45-0	97%	5g	80073
LC034645	SY034645	Methyl 4-Methylindole-2-carboxylate	136831-13-5	95%	1g	19412

LC034645	SY034645	Methyl 4-Methylindole-2-carboxylate	136831-13-5	95%	5g	52573
LC034647	SY034647	Ethyl 4-Methylindole-2-carboxylate	16732-80-2	95%	1g	47721
LC034658	SY034658	2-Amino-2-phenyl-1-propanol	90642-81-2	95%	0.25g	24265
LC034658	SY034658	2-Amino-2-phenyl-1-propanol	90642-81-2	95%	1g	60662
LC034659	SY034659	4-Bromo-2-chloro-3-methylpyridine	128071-86-3	95%	1g	32352
LC034662	SY034662	Ethyl 3-(Chlorosulfonyl)propionate	103472-25-9	95%	1g	34779
LC034663	SY034663	1-Cbz-3-bromo-4-oxopiperidine	174184-13-5	95%	5g	95442
LC034664	SY034664	3-(Cyclopropylamino)propionic Acid	202059-87-8	95%	1g	63898
LC034666	SY034666	Methyl 2-Amidinoacetate Hydrochloride	103173-54-2	95%	1g	47721
LC034670	SY034670	4-(Cbz-amino)benzaldehyde	71150-68-0	95%	0.25g	16177
LC034670	SY034670	4-(Cbz-amino)benzaldehyde	71150-68-0	95%	1g	24265
LC034670	SY034670	4-(Cbz-amino)benzaldehyde	71150-68-0	95%	5g	60662
LC034670	SY034670	4-(Cbz-amino)benzaldehyde	71150-68-0	95%	10g	88971
LC034671	SY034671	4-Isopropylpiperazine-1-carbonyl Chloride	745731-27-5	95%	1g	35588
LC034672	SY034672	4-Cbz-piperazine-1-carbonyl Chloride	25539-27-9	95%	1g	35588
LC034673	SY034673	1-Boc-3-(bromomethyl)pyrrole	1823967-52-7	95%	1g	31544
LC034675	SY034675	1-Acetyl-3-aminopyrrole	1823438-94-3	95%	1g	47721
LC034683	SY034683	N-Isobutylpropionamide	5827-75-8	97%	1g	28309
LC034683	SY034683	N-Isobutylpropionamide	5827-75-8	97%	5g	80073
LC034690	SY034690	2,7-Dibromo-9,9-diphenylfluorene	186259-63-2	95%	25g	29927
LC034691	SY034691	6-Chloro-2-fluoronicotinic Acid	1211578-46-9	95%	1g	47721
LC034692	SY034692	Diethyl 5-Bromoisophthalate	127437-29-0	95%	25g	31544
LC034693	SY034693	Ethyl 3-Bromopyrazole-4-carboxylate	1353100-91-0	95%	1g	45294
LC034695	SY034695	3'-Chloro-4'-(trifluoromethoxy)acetophenone	129604-27-9	95%	5g	35588
LC034696	SY034696	2,6-Difluoro-4-methylbenzoic Acid	1201597-23-0	95%	1g	62279
LC034698	SY034698	3,5-Difluoro-4-nitrobenzotrile	1123172-88-2	95%	5g	64706
LC034699	SY034699	3-Bromo-5-hydroxyquinoline	1123738-15-7	95%	1g	80073
LC034702	SY034702	5-Fluoro-2-methylindoline	825-70-7	95%	1g	80073

LC034705	SY034705	3-Chloro-7H-pyrrolo[2,3-c]pyridazine	1207625-18-0	95%	1g	96250
LC034706	SY034706	6-Phenylmorpholin-3-one	5493-95-8	95%	0.25g	30735
LC034706	SY034706	6-Phenylmorpholin-3-one	5493-95-8	95%	1g	80073
LC034708	SY034708	2-Chloro-4,6-diphenyl-1,3,5-triazine	3842-55-5	97%	25g	30735
LC034708	SY034708	2-Chloro-4,6-diphenyl-1,3,5-triazine	3842-55-5	97%	5g	9706
LC034709	SY034709	6-[4-(Trifluoromethoxy)phenyl]morpholin-3-one	951627-15-9	95%	1g	80073
LC034710	SY034710	6-(2-Chlorophenyl)morpholin-3-one	951626-19-0	95%	1g	80073
LC034712	SY034712	3-(Aminomethyl)-1-methyl-1H-indazole	739359-10-5	95%	5g	121323
LC034713	SY034713	6-(Aminomethyl)indole	3468-17-5	97%	5g	88971
LC034714	SY034714	3-(Aminomethyl)-5-bromopyridine	135124-70-8	95%	5g	67942
LC034716	SY034716	2-(Aminomethyl)quinoline	5760-20-3	95%	5g	56617
LC034717	SY034717	5-(Aminomethyl)-1,4-benzodioxane	261633-71-0	95%	5g	121323
LC034719	SY034719	5-(Aminomethyl)-2-methylpyridine	56622-54-9	95%	0.25g	16177
LC034719	SY034719	5-(Aminomethyl)-2-methylpyridine	56622-54-9	95%	1g	47721
LC034721	SY034721	3-(Aminomethyl)-4-nitropyrazole	1936295-24-7	95%	1g	72794
LC034722	SY034722	2-(Aminomethyl)-3,5-dimethylpyrrole	1503251-51-1	95%	1g	88971
LC034724	SY034724	2-Amino-6-chloro-4-morpholinopyridine	1285603-68-0	95%	0.25g	24265
LC034724	SY034724	2-Amino-6-chloro-4-morpholinopyridine	1285603-68-0	95%	1g	63898
LC034725	SY034725	3-[3-(Boc-amino)propyl]aniline	1208170-37-9	95%	0.25g	16177
LC034725	SY034725	3-[3-(Boc-amino)propyl]aniline	1208170-37-9	95%	1g	42867
LC034725	SY034725	3-[3-(Boc-amino)propyl]aniline	1208170-37-9	95%	5g	128602
LC034729	SY034729	2-(Boc-amino)-6-methoxypyridine	855784-40-6	95%	1g	25883
LC034730	SY034730	(R)-3-Amino-2-pyrrolidone Hydrochloride	223407-19-0	95%	0.25g	28309
LC034730	SY034730	(R)-3-Amino-2-pyrrolidone Hydrochloride	223407-19-0	95%	1g	74412
LC034731	SY034731	6-Bromo-4-methoxy-1H-indazole	885519-21-1	95%	0.25g	16177
LC034731	SY034731	6-Bromo-4-methoxy-1H-indazole	885519-21-1	95%	1g	38823
LC034732	SY034732	4-Methoxy-2-nitrobenzyl Bromide	57559-52-1	95%	0.25g	16177

LC034732	SY034732	4-Methoxy-2-nitrobenzyl Bromide	57559-52-1	95%	1g	33971
LC034733	SY034733	Methyl 3-Nitro-1-naphthoate	13772-63-9	95%	0.25g	24265
LC034733	SY034733	Methyl 3-Nitro-1-naphthoate	13772-63-9	95%	1g	64706
LC034744	SY034744	1-Boc-4-hydroxy-4-methylpiperidine	406235-30-1	95%	1g	38015
LC034745	SY034745	1-Benzyl-4-(hydroxymethyl)piperidine	67686-01-5	95%	25g	21838
LC034747	SY034747	7-Fluoroquinazolin-4(3H)-one	16499-57-3	95%	25g	56617
LC034748	SY034748	1-(Ethoxycarbonyl)piperidine-4-carboxylic Acid	118133-15-6	95%	5g	33162
LC034749	SY034749	1-(Methoxycarbonyl)piperidine-4-carboxylic Acid	197585-42-5	95%	5g	35588
LC034750	SY034750	5-Bromo-2-methoxybenzyl Alcohol	80866-82-6	97%	25g	24265
LC034751	SY034751	4-Hydroxy-1-isopropylpiperidine	5570-78-5	95%	5g	56617
LC034757	SY034757	2,4-Dichloro-3-iodopyridine	343781-36-2	95%	5g	38015
LC034758	SY034758	7-Bromoquinazolin-4(3H)-one	194851-16-6	95%	25g	21029
LC034758	SY034758	7-Bromoquinazolin-4(3H)-one	194851-16-6	95%	5g	8898
LC034758	SY034758	7-Bromoquinazolin-4(3H)-one	194851-16-6	95%	10g	12133
LC034762	SY034762	2-Amino-N-(5-chloro-2-pyridyl)-5-methoxybenzamide	280773-17-3	95%	1g	38015
LC034764	SY034764	1-Benzyl-4-hydroxy-4-methylpiperidine	3970-66-9	95%	1g	48529
LC034767	SY034767	2-Methyl-2'-(diphenylphosphino)biphenyl	402822-72-4	97%	5g	24265
LC034768	SY034768	2-Amino-3-bromobenzamide	437998-34-0	95%	5g	36398
LC034772	SY034772	Methyl 4-(Boc-aminomethyl)benzoate	120157-96-2	95%	5g	47721
LC034773	SY034773	Ethyl 4-(Boc-aminomethyl)benzoate	157311-42-7	95%	5g	47721
LC034774	SY034774	4-(Boc-aminomethyl)benzotrile	66389-80-8	95%	5g	46912
LC034775	SY034775	4-(6-Amino-3-pyridyl)-1-Boc-piperazine	571188-59-5	97%	25g	17794
LC034775	SY034775	4-(6-Amino-3-pyridyl)-1-Boc-piperazine	571188-59-5	97%	100g	40442
LC034775	SY034775	4-(6-Amino-3-pyridyl)-1-Boc-piperazine	571188-59-5	97%	5g	8088
LC034775	SY034775	4-(6-Amino-3-pyridyl)-1-Boc-piperazine	571188-59-5	97%	10g	11323
LC034776	SY034776	3-Hydroxy-1-propylpiperidine	27361-79-1	95%	1g	41250
LC034777	SY034777	Ethyl 4-(Ethylamino)-2-(methylthio)pyrimidine-5-carboxylate	185040-33-9	95%	5g	64706

LC034778	SY034778	3,6-Dichloro-4-ethylpyridazine	107228-54-6	95%	1g	26692
LC034778	SY034778	3,6-Dichloro-4-ethylpyridazine	107228-54-6	95%	5g	72794
LC034782	SY034782	4,5-Dihydroxynaphthalene-2,7-disulfonic Acid	148-25-4	95%	100g	16177
LC034783	SY034783	5-Methyl-1-phenyl-2-pyridinone	53179-13-8	97%	25g	61471
LC034789	SY034789	(R)-2-(1-Boc-3-pyrrolidinyl)acetic Acid	204688-60-8	95%	1g	17794
LC034789	SY034789	(R)-2-(1-Boc-3-pyrrolidinyl)acetic Acid	204688-60-8	95%	5g	56617
LC034789	SY034789	(R)-2-(1-Boc-3-pyrrolidinyl)acetic Acid	204688-60-8	95%	0.25g	9706
LC034790	SY034790	2-(Hydroxymethyl)imidazo[1,2-a]pyridine	82090-52-6	95%	5g	56617
LC034795	SY034795	2-Bromo-4-nitro-1-(trifluoromethoxy)benzene	200958-40-3	97%	25g	30735
LC034796	SY034796	3-Acetyl-2,5-dichlorothiophene	36157-40-1	97%	100g	17794
LC034797	SY034797	Methyl 4-Acetamido-5-chloro-2-methoxybenzoate	4093-31-6	97%	100g	24265
LC034819	SY034819	Methyl 4-Acetamido-2-methoxybenzoate	4093-29-2	97%	100g	19412
LC034819	SY034819	Methyl 4-Acetamido-2-methoxybenzoate	4093-29-2	97%	25g	8088
LC034831	SY034831	7-Aminoheptanoic Acid Hydrochloride	62643-56-5	95%	100g	38015
LC034831	SY034831	7-Aminoheptanoic Acid Hydrochloride	62643-56-5	95%	25g	10515
LC034832	SY034832	Methyl Indane-2-carboxylate	4254-32-4	95%	0.25g	17794
LC034832	SY034832	Methyl Indane-2-carboxylate	4254-32-4	95%	1g	46102
LC034833	SY034833	Ethyl Indane-5-carboxylate	105640-11-7	95%	0.25g	16177
LC034833	SY034833	Ethyl Indane-5-carboxylate	105640-11-7	95%	1g	39633
LC034833	SY034833	Ethyl Indane-5-carboxylate	105640-11-7	95%	5g	116471
LC034839	SY034839	2-Bromo-3-methylquinoxaline	21594-95-6	95%	0.25g	16177
LC034839	SY034839	2-Bromo-3-methylquinoxaline	21594-95-6	95%	1g	37206
LC034839	SY034839	2-Bromo-3-methylquinoxaline	21594-95-6	95%	5g	105148
LC034840	SY034840	2-Amino-1-(2-chlorophenyl)ethanol Hydrochloride	40570-86-3	95%	1g	41250
LC034841	SY034841	2-Amino-1-(2-chlorophenyl)ethanol	23496-56-2	95%	5g	141543
LC034841	SY034841	2-Amino-1-(2-chlorophenyl)ethanol	23496-56-2	95%	0.25g	16177
LC034841	SY034841	2-Amino-1-(2-chlorophenyl)ethanol	23496-56-2	95%	1g	48529
LC034844	SY034844	(Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-(ethoxyimino)acetic Acid	75028-24-9	95%	10g	14559
LC034844	SY034844	(Z)-2-(5-Amino-1,2,4-thiadiazol-3-yl)-2-(ethoxyimino)acetic Acid	75028-24-9	95%	25g	25883
LC034849	SY034849	4-Bromo-4'-(diphenylamino)biphenyl	202831-65-0	93%	5g	35588

LC034853	SY034853	N-Boc-2-azabicyclo[2.2.1]hept-5-ene	188345-71-3	97%	5g	38823
LC034853	SY034853	N-Boc-2-azabicyclo[2.2.1]hept-5-ene	188345-71-3	97%	10g	56617
LC034853	SY034853	N-Boc-2-azabicyclo[2.2.1]hept-5-ene	188345-71-3	97%	25g	105148
LC034853	SY034853	N-Boc-2-azabicyclo[2.2.1]hept-5-ene	188345-71-3	97%	1g	12133
LC034855	SY034855	2,4-Dichloro-6-morpholinopyrimidine	52127-83-0	97%	5g	46912
LC035048	SY035048	Methyl 1-Boc-5,5-difluoropiperidine-3-carboxylate	1255667-06-1	95%	1g	91721
LC035052	SY035052	4-Cyano-3-fluorophenylboronic Acid Pinacol Ester	870238-67-8	96%	1g	26692
LC035060	SY035060	3-(2-Hydroxy-2-propyl)phenylboronic Acid Pinacol Ester	1309980-11-7	95%	5g	77648
LC035068	SY035068	4-(Aminomethyl)-1-methylimidazole	486414-83-9	95%	1g	56617
LC035070	SY035070	2-Amino-4-(aminomethyl)thiazole	197893-32-6	95%	1g	63898
LC035072	SY035072	2-(Aminomethyl)-6-methylpyridine	6627-60-7	97%	5g	52573
LC035074	SY035074	2-Amino-6-(aminomethyl)pyridine	167298-54-6	95%	1g	72794
LC035075	SY035075	4-(Aminomethyl)-5-bromo-2-(methylthio)pyrimidine	1823402-38-5	95%	1g	72794
LC035076	SY035076	4-(Aminomethyl)-5-methylisoxazole	139458-29-0	95%	0.25g	39633
LC035076	SY035076	4-(Aminomethyl)-5-methylisoxazole	139458-29-0	95%	1g	88971
LC035077	SY035077	2-Amino-3-(aminomethyl)pyrazine	25911-74-4	95%	1g	63898
LC035101	SY035101	L-Homoarginine	156-86-5	95%	10g	14559
LC035101	SY035101	L-Homoarginine	156-86-5	95%	25g	29117
LC035101	SY035101	L-Homoarginine	156-86-5	95%	5g	8088
LC035102	SY035102	L-Homoarginine Hydrochloride	1483-01-8	97%	100g	25073
LC035102	SY035102	L-Homoarginine Hydrochloride	1483-01-8	97%	25g	8088
LC035103	SY035103	N-Fmoc-L-leucine	35661-60-0	97%	100g	16177
LC035104	SY035104	(R)-2-(Boc-amino)-2-cyclohexylacetic Acid	70491-05-3	97%	5g	16177
LC035105	SY035105	N-Boc-L-phenylalanine Methyl Ester	51987-73-6	95%	100g	47721
LC035113	SY035113	4-Iodo-2,6-dimethylaniline	4102-53-8	97%	5g	19412
LC035113	SY035113	4-Iodo-2,6-dimethylaniline	4102-53-8	97%	10g	31544
LC035113	SY035113	4-Iodo-2,6-dimethylaniline	4102-53-8	97%	25g	56617
LC035113	SY035113	4-Iodo-2,6-dimethylaniline	4102-53-8	97%	1g	8088
LC035118	SY035118	N-Methyl-D-aspartic Acid	6384-92-5	97%	5g	20221
LC035118	SY035118	N-Methyl-D-aspartic Acid	6384-92-5	97%	10g	30331
LC035118	SY035118	N-Methyl-D-aspartic Acid	6384-92-5	97%	25g	56617
LC035118	SY035118	N-Methyl-D-aspartic Acid	6384-92-5	97%	1g	8088

LC035120	SY035120	Methyl 2-Amino-5-methoxybenzoate	2475-80-1	96%	5g	62279
LC035123	SY035123	2-Chloro-3-nitro-5-(trifluoromethyl)benzoic Acid	22227-59-4	95%	5g	52573
LC035124	SY035124	2-Hydroxy-5-iodo-3-(trifluoromethyl)pyridine	887707-23-5	95%	1g	27500
LC035124	SY035124	2-Hydroxy-5-iodo-3-(trifluoromethyl)pyridine	887707-23-5	95%	5g	72794
LC035124	SY035124	2-Hydroxy-5-iodo-3-(trifluoromethyl)pyridine	887707-23-5	95%	0.25g	12133
LC035130	SY035130	5-Bromo-1,2,3,4-tetrahydroquinolin-2-one	880094-83-7	95%	1g	30735
LC035130	SY035130	5-Bromo-1,2,3,4-tetrahydroquinolin-2-one	880094-83-7	95%	5g	95442
LC035134	SY035134	(2S,4R)-N-Boc-4-hydroxy-2-(hydroxymethyl)pyrrolidine	61478-26-0	96%	10g	16177
LC035134	SY035134	(2S,4R)-N-Boc-4-hydroxy-2-(hydroxymethyl)pyrrolidine	61478-26-0	96%	25g	24265
LC035134	SY035134	(2S,4R)-N-Boc-4-hydroxy-2-(hydroxymethyl)pyrrolidine	61478-26-0	96%	100g	63898
LC035134	SY035134	(2S,4R)-N-Boc-4-hydroxy-2-(hydroxymethyl)pyrrolidine	61478-26-0	96%	1g	8088
LC035134	SY035134	(2S,4R)-N-Boc-4-hydroxy-2-(hydroxymethyl)pyrrolidine	61478-26-0	96%	5g	11323
LC035135	SY035135	L-Aspartic Acid tert-Butyl Ester	4125-93-3	95%	25g	35588
LC035136	SY035136	N-Boc-L-leucine Hydrate	200936-87-4	97%	100g	16177
LC035136	SY035136	N-Boc-L-leucine Hydrate	200936-87-4	97%	500g	31544
LC035137	SY035137	N-Fmoc-N-methyl-L-valine	84000-11-3	97%	25g	19412
LC035137	SY035137	N-Fmoc-N-methyl-L-valine	84000-11-3	97%	5g	8088
LC035137	SY035137	N-Fmoc-N-methyl-L-valine	84000-11-3	97%	10g	10515
LC035140	SY035140	N-Boc-D-aspartic Acid	62396-48-9	97%	100g	32352
LC035141	SY035141	N-Boc-glycine tert-Butyl Ester	111652-20-1	97%	25g	35588
LC035143	SY035143	N-Boc-D-asparagine	75647-01-7	95%	25g	21029
LC035151	SY035151	6-Chloro-3-hydroxy-2-nitropyridine	887471-39-8	95%	1g	56617
LC035152	SY035152	7-Bromo-2-methyl-1H-indene	880652-93-7	95%	5g	24265
LC035160	SY035160	7-Hydroxy-1,2,3,4-tetrahydroisoquinolin-3-one	53389-81-4	95%	0.25g	28309
LC035160	SY035160	7-Hydroxy-1,2,3,4-tetrahydroisoquinolin-3-one	53389-81-4	95%	1g	72794
LC035161	SY035161	Methyl 2-[4-(Benzyloxy)-2-cyanophenyl]acetate	1823457-26-6	95%	0.25g	21029
LC035161	SY035161	Methyl 2-[4-(Benzyloxy)-2-cyanophenyl]acetate	1823457-26-6	95%	1g	56617

LC035162	SY035162	Ethyl 3-Amino-5-bromobenzoate	690260-95-8	95%	5g	72794
LC035167	SY035167	5-(Aminomethyl)-4-methylthiazole	857549-15-6	95%	5g	80073
LC035168	SY035168	5-Amino-4-(aminomethyl)-1-methylpyrazole	753444-70-1	95%	1g	80073
LC035169	SY035169	3-Amino-2-(aminomethyl)pyridine	144288-50-6	95%	1g	88971
LC035172	SY035172	3-(Aminomethyl)-2-methylpyridine	58539-64-3	95%	1g	63898
LC035175	SY035175	2-Amino-6-(aminomethyl)benzothiazole	496841-89-5	95%	1g	80073
LC035176	SY035176	3-(Aminomethyl)-1-tosylpyrrole	872405-17-9	95%	1g	121323
LC035178	SY035178	4-(Aminomethyl)-5-chloro-2-(methylthio)pyrimidine	1511510-10-3	95%	0.25g	39633
LC035178	SY035178	4-(Aminomethyl)-5-chloro-2-(methylthio)pyrimidine	1511510-10-3	95%	1g	88971
LC035186	SY035186	1-(2-Chlorophenyl)-2-methyl-2-propanol	6256-31-1	95%	0.25g	16177
LC035186	SY035186	1-(2-Chlorophenyl)-2-methyl-2-propanol	6256-31-1	95%	1g	41250
LC035190	SY035190	[1-(2-Chlorophenyl)cyclopropyl]methanol	886366-24-1	95%	0.25g	16177
LC035190	SY035190	[1-(2-Chlorophenyl)cyclopropyl]methanol	886366-24-1	95%	1g	38015
LC035190	SY035190	[1-(2-Chlorophenyl)cyclopropyl]methanol	886366-24-1	95%	5g	105148
LC035191	SY035191	2-(2-Chlorophenyl)-2-methyl-1-propanol	1176587-58-8	95%	0.25g	16177
LC035191	SY035191	2-(2-Chlorophenyl)-2-methyl-1-propanol	1176587-58-8	95%	1g	37206
LC035191	SY035191	2-(2-Chlorophenyl)-2-methyl-1-propanol	1176587-58-8	95%	5g	111617
LC035193	SY035193	N,N-Dioctylbenzimidazole-5-carboxamide	2006277-84-3	95%	0.25g	24265
LC035193	SY035193	N,N-Dioctylbenzimidazole-5-carboxamide	2006277-84-3	95%	1g	56617
LC035196	SY035196	2,5-Bis(trimethylstannyl)thieno[3,2-b]thiophene	469912-82-1	95%	1g	31544
LC035200	SY035200	2-[4-(Trifluoromethoxy)phenyl]pyrimidine-4-carboxylic Acid	1864059-55-1	95%	0.25g	28309
LC035200	SY035200	2-[4-(Trifluoromethoxy)phenyl]pyrimidine-4-carboxylic Acid	1864059-55-1	95%	1g	79265
LC035203	SY035203	4-[4-(Trifluoromethoxy)phenyl]pyrimidine-2-carboxylic Acid	912850-80-7	95%	5g	177942
LC035203	SY035203	4-[4-(Trifluoromethoxy)phenyl]pyrimidine-2-carboxylic Acid	912850-80-7	95%	0.25g	24265

LC035203	SY035203	4-[4-(Trifluoromethoxy)phenyl]pyrimidine-2-carboxylic Acid	912850-80-7	95%	1g	63898
LC035220	SY035220	4'-Fluoro-3'-hydroxyacetophenone	949159-95-9	97%	0.25g	20221
LC035220	SY035220	4'-Fluoro-3'-hydroxyacetophenone	949159-95-9	97%	1g	56617
LC035223	SY035223	2-Oxoimidazolidine-4-carboxylic Acid	21277-16-7	95%	0.25g	38823
LC035223	SY035223	2-Oxoimidazolidine-4-carboxylic Acid	21277-16-7	95%	1g	105148
LC035226	SY035226	Ethyl 2-(8H-Indeno[1,2-c]thiophen-8-yl)acetate	1864053-11-1	95%	5g	194117
LC035226	SY035226	Ethyl 2-(8H-Indeno[1,2-c]thiophen-8-yl)acetate	1864053-11-1	95%	0.25g	28309
LC035226	SY035226	Ethyl 2-(8H-Indeno[1,2-c]thiophen-8-yl)acetate	1864053-11-1	95%	1g	72794
LC035228	SY035228	2-(8H-Indeno[1,2-c]thiophen-8-yl)ethanol	2006277-69-4	95%	1g	31544
LC035228	SY035228	2-(8H-Indeno[1,2-c]thiophen-8-yl)ethanol	2006277-69-4	95%	5g	121323
LC035234	SY035234	5-(Aminomethyl)-1-methylpyrazole Hydrochloride	1185169-37-2	95%	1g	29117
LC035235	SY035235	1-[(Dibenzylamino)methyl]cyclopropanol	428855-17-8	95%	0.25g	16177
LC035235	SY035235	1-[(Dibenzylamino)methyl]cyclopropanol	428855-17-8	95%	1g	37206
LC035235	SY035235	1-[(Dibenzylamino)methyl]cyclopropanol	428855-17-8	95%	5g	111617
LC035236	SY035236	(1S,3R)-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	1315495-87-4	95%	0.25g	21838
LC035236	SY035236	(1S,3R)-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	1315495-87-4	95%	1g	60662
LC035237	SY035237	(1R,3S)-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	774212-79-2	95%	5g	145588
LC035237	SY035237	(1R,3S)-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	774212-79-2	95%	0.25g	17794
LC035237	SY035237	(1R,3S)-1-(Boc-amino)-3-(Cbz-amino)cyclopentane	774212-79-2	95%	1g	47721
LC035243	SY035243	7-Methyl-1H-indazole	3176-66-7	95%	1g	16177
LC035243	SY035243	7-Methyl-1H-indazole	3176-66-7	95%	5g	48529
LC035244	SY035244	2-Amino-5-bromo-3-methylbenzoic Acid	206548-13-2	95%	5g	27500
LC035244	SY035244	2-Amino-5-bromo-3-methylbenzoic Acid	206548-13-2	95%	1g	9706
LC035246	SY035246	3-(2-Chlorophenyl)pyrrolidine Hydrochloride	1095545-14-4	95%	1g	19412

LC035246	SY035246	3-(2-Chlorophenyl)pyrrolidine Hydrochloride	1095545-14-4	95%	5g	67942
LC035247	SY035247	2-[2-(Trifluoromethyl)phenyl]cyclopropanecarboxylic Acid	1187933-13-6	95%	0.25g	24265
LC035247	SY035247	2-[2-(Trifluoromethyl)phenyl]cyclopropanecarboxylic Acid	1187933-13-6	95%	1g	63088
LC035248	SY035248	(R)-3-Amino-1-methylpiperidine Dihydrochloride	1157849-50-7	95%	0.25g	20221
LC035248	SY035248	(R)-3-Amino-1-methylpiperidine Dihydrochloride	1157849-50-7	95%	1g	58235
LC035249	SY035249	(S)-3-Amino-1-methylpiperidine Dihydrochloride	1157849-51-8	95%	0.25g	20221
LC035249	SY035249	(S)-3-Amino-1-methylpiperidine Dihydrochloride	1157849-51-8	95%	1g	58235
LC035250	SY035250	5-Amino-2-bromo-4-methylbenzoic Acid	745048-63-9	95%	1g	14559
LC035250	SY035250	5-Amino-2-bromo-4-methylbenzoic Acid	745048-63-9	95%	5g	46912
LC035251	SY035251	(S)-2-(Aminomethyl)-1,4-dioxane Hydrochloride	1523541-96-9	95%	0.25g	17794
LC035251	SY035251	(S)-2-(Aminomethyl)-1,4-dioxane Hydrochloride	1523541-96-9	95%	1g	47721
LC035252	SY035252	Methyl 4-Nitrosalicylate	13684-28-1	95%	0.25g	16177
LC035252	SY035252	Methyl 4-Nitrosalicylate	13684-28-1	95%	1g	45294
LC035253	SY035253	2-(Aminomethyl)-1,4-dioxane Hydrochloride	1185156-19-7	95%	1g	35588
LC035253	SY035253	2-(Aminomethyl)-1,4-dioxane Hydrochloride	1185156-19-7	95%	5g	105148
LC035261	SY035261	N-Fmoc-3-chloro-L-phenylalanine	198560-44-0	95%	25g	39633
LC035269	SY035269	3-Fluoro-L-phenylalanine	19883-77-3	97%	5g	16177
LC035269	SY035269	3-Fluoro-L-phenylalanine	19883-77-3	97%	10g	25883
LC035269	SY035269	3-Fluoro-L-phenylalanine	19883-77-3	97%	25g	48529
LC035273	SY035273	3-(2-Thienyl)-L-alanine	22951-96-8	95%	5g	39633
LC035274	SY035274	2-Cyclopropyl-L-glycine	49606-99-7	95%	5g	56617
LC035275	SY035275	5-Chloro-2-methoxyphenol	3743-23-5	95%	1g	28309
LC035276	SY035276	Indane-5-carboxylic Acid	65898-38-6	95%	25g	160148
LC035276	SY035276	Indane-5-carboxylic Acid	65898-38-6	95%	1g	25073
LC035276	SY035276	Indane-5-carboxylic Acid	65898-38-6	95%	5g	72794
LC035276	SY035276	Indane-5-carboxylic Acid	65898-38-6	95%	10g	105148
LC035281	SY035281	N-Boc-2-chloro-D-phenylalanine	80102-23-4	95%	5g	27500
LC035286	SY035286	N-Fmoc-3-(2-naphthyl)-L-alanine	112883-43-9	95%	10g	20221

LC035287	SY035287	N-Fmoc-3-chloro-D-phenylalanine	205526-23-4	95%	25g	39633
LC035288	SY035288	N-Fmoc-4-cyano-L-phenylalanine	173963-93-4	95%	5g	25073
LC035299	SY035299	Methyl 2-Chloro-3-phenylpropionate	18841-64-0	95%	1g	32352
LC035299	SY035299	Methyl 2-Chloro-3-phenylpropionate	18841-64-0	95%	5g	88971
LC035315	SY035315	3-(2-Naphthyl)-L-alanine	58438-03-2	97%	5g	14559
LC035315	SY035315	3-(2-Naphthyl)-L-alanine	58438-03-2	97%	10g	26206
LC035315	SY035315	3-(2-Naphthyl)-L-alanine	58438-03-2	97%	25g	51765
LC035318	SY035318	3-(2-Thienyl)-D-alanine	62561-76-6	95%	5g	39633
LC035324	SY035324	3-Fluoro-D-phenylalanine	110117-84-5	95%	5g	48529
LC035338	SY035338	2-(Aminomethyl)-5-chloroindole	21109-27-3	95%	1g	72794
LC035340	SY035340	5-(Aminomethyl)-3-methylpyrazole	479500-37-3	95%	1g	47721
LC035341	SY035341	4-(Aminomethyl)-2-methylpyridine	94413-70-4	95%	0.25g	20221
LC035341	SY035341	4-(Aminomethyl)-2-methylpyridine	94413-70-4	95%	1g	53383
LC035342	SY035342	4-(Aminomethyl)-3,5-dimethylisoxazole	131052-47-6	95%	5g	88971
LC035343	SY035343	4-(Aminomethyl)imidazole	13400-46-9	95%	1g	55000
LC035344	SY035344	2-(Aminomethyl)-3,5-difluoropyridine	771574-56-2	95%	0.25g	31544
LC035344	SY035344	2-(Aminomethyl)-3,5-difluoropyridine	771574-56-2	95%	1g	72794
LC035346	SY035346	4-(Aminomethyl)-3-(trifluoromethyl)pyrazole	1525641-12-6	95%	1g	63898
LC035349	SY035349	4-(Aminomethyl)-3-chloropyridine	870063-65-3	95%	1g	72794
LC035350	SY035350	4-(Aminomethyl)-3-bromopyridine	887581-41-1	95%	1g	72794
LC035357	SY035357	2,3,4,6-Tetra-O-acetyl-D-galactopyranose	47339-09-3	95%	1g	63898
LC035361	SY035361	1-(2-Chlorobenzyl)cyclopropanol	1249457-49-5	95%	0.25g	16177
LC035361	SY035361	1-(2-Chlorobenzyl)cyclopropanol	1249457-49-5	95%	1g	44485
LC035361	SY035361	1-(2-Chlorobenzyl)cyclopropanol	1249457-49-5	95%	5g	111617
LC035382	SY035382	4-Bromo-2,3-difluorobenzoic Acid	194804-91-6	95%	5g	67942
LC035384	SY035384	2-Bromo-6-fluoriodobenzene	450412-29-0	95%	5g	35265
LC035389	SY035389	2-Chloro-6-iodonitrobenzene	937601-42-8	95%	5g	47721
LC035390	SY035390	2-Bromo-4-chlorobenzotrifluoride	1099597-32-6	95%	5g	16177

LC035390	SY035390	2-Bromo-4-chlorobenzotrifluoride	1099597-32-6	95%	10g	25883
LC035390	SY035390	2-Bromo-4-chlorobenzotrifluoride	1099597-32-6	95%	25g	44485
LC035392	SY035392	3-Bromo-2-chloro-6-(trifluoromethyl)pyridine	1159512-34-1	95%	5g	79265
LC035395	SY035395	2,3-Dichloro-4-fluoronitrobenzene	36556-51-1	95%	5g	30735
LC035398	SY035398	5-Bromo-2-iodoanisole	791642-68-7	95%	5g	36398
LC035400	SY035400	4-Bromo-2-fluoro-5-methylbenzoic Acid	415965-24-1	95%	5g	36398
LC035403	SY035403	Methyl 6-(Hydroxymethyl)pyridine-2-carboxylate	39977-44-1	95%	5g	29117
LC035407	SY035407	4-Amino-3-methoxybenzotrifluoride	177476-76-5	95%	1g	45294
LC035410	SY035410	4-Fluoro-2-methoxybenzyl Bromide	886498-51-7	95%	5g	46912
LC035417	SY035417	5-Chloro-6-fluoroisatin	953897-06-8	95%	1g	85735
LC035418	SY035418	2-Amino-6-methoxybenzotrifluoride	1591-37-3	95%	5g	51442
LC035420	SY035420	4-Amino-3,5-difluorobenzoic Acid	500577-99-1	95%	1g	47398
LC035426	SY035426	Methyl 5-Fluoro-2-methyl-3-nitrobenzoate	697739-03-0	95%	5g	88971
LC035428	SY035428	3'-Bromo-2',4'-difluoroacetophenone	1210824-63-7	95%	1g	56617
LC035433	SY035433	2-Bromo-3-chloronitrobenzene	19128-48-4	95%	5g	23456
LC035452	SY035452	4-(Aminomethyl)-1-methylpyrazole	400877-05-6	95%	5g	52573
LC035453	SY035453	3-(Aminomethyl)-1,2,4-triazole	58502-29-7	95%	1g	50148
LC035454	SY035454	5-(Aminomethyl)-2,4-dimethylthiazole	165736-07-2	95%	5g	95442
LC035455	SY035455	1-(Aminomethyl)isoquinoline	40615-08-5	95%	1g	58235
LC035457	SY035457	2-(Aminomethyl)-3-fluoropyridine	312904-51-1	95%	1g	80073
LC035458	SY035458	3-(Aminomethyl)-2-(trifluoromethyl)pyridine	1056162-06-1	95%	0.25g	24265
LC035458	SY035458	3-(Aminomethyl)-2-(trifluoromethyl)pyridine	1056162-06-1	95%	1g	48529
LC035458	SY035458	3-(Aminomethyl)-2-(trifluoromethyl)pyridine	1056162-06-1	95%	5g	121323
LC035463	SY035463	6-(Aminomethyl)-2-methylbenzoxazole	1368311-33-4	95%	1g	72794
LC035464	SY035464	3-(Aminomethyl)-5-bromo-2-methylpyridine	1211589-61-5	95%	0.25g	31544

LC035464	SY035464	3-(Aminomethyl)-5-bromo-2-methylpyridine	1211589-61-5	95%	1g	72794
LC035465	SY035465	2-(Aminomethyl)-5-bromo-4-methylpyridine	886364-90-5	95%	1g	72794
LC035468	SY035468	3-Phenyl-1-butylamine	38135-56-7	95%	1g	33162
LC035476	SY035476	3-(Aminomethyl)isoquinoline	132833-03-5	95%	1g	72794
LC035477	SY035477	2-Amino-5-(aminomethyl)pyridine	156973-09-0	95%	0.25g	20221
LC035477	SY035477	2-Amino-5-(aminomethyl)pyridine	156973-09-0	95%	1g	56617
LC035479	SY035479	2-(Aminomethyl)-6-(trifluoromethyl)pyridine	916304-19-3	95%	1g	80073
LC035480	SY035480	7-(Aminomethyl)indole	408356-52-5	95%	1g	66323
LC035481	SY035481	3-(Aminomethyl)-5-methylpyridine	771574-45-9	97%	0.25g	19412
LC035481	SY035481	3-(Aminomethyl)-5-methylpyridine	771574-45-9	97%	10g	194117
LC035481	SY035481	3-(Aminomethyl)-5-methylpyridine	771574-45-9	97%	1g	39633
LC035481	SY035481	3-(Aminomethyl)-5-methylpyridine	771574-45-9	97%	5g	121323
LC035482	SY035482	2-Amino-4-(aminomethyl)oxazole	933696-57-2	95%	1g	63898
LC035484	SY035484	4-(Aminomethyl)-3,5-dibromopyridine	1265895-10-0	95%	1g	72794
LC035492	SY035492	(S)-2-(Boc-amino)-N-methoxy-N-methylbutyramide	160801-72-9	95%	0.25g	16177
LC035492	SY035492	(S)-2-(Boc-amino)-N-methoxy-N-methylbutyramide	160801-72-9	95%	1g	38015
LC035492	SY035492	(S)-2-(Boc-amino)-N-methoxy-N-methylbutyramide	160801-72-9	95%	5g	106765
LC035501	SY035501	Methyl 2-Bromo-5-methoxybenzoate	35450-36-3	97%	25g	19412
LC035502	SY035502	4-(4-Chlorophenoxy)aniline	101-79-1	97%	25g	16177
LC035503	SY035503	2,6-Dimethoxy-4-methylphenol	6638-05-7	97%	25g	16985
LC035506	SY035506	2-(Difluoromethoxy)benzaldehyde	71653-64-0	97%	25g	16177
LC035506	SY035506	2-(Difluoromethoxy)benzaldehyde	71653-64-0	97%	100g	58235
LC035508	SY035508	2-(2-Iodophenyl)acetic Acid	18698-96-9	97%	100g	41250
LC035508	SY035508	2-(2-Iodophenyl)acetic Acid	18698-96-9	97%	10g	8088
LC035508	SY035508	2-(2-Iodophenyl)acetic Acid	18698-96-9	97%	25g	12133
LC035509	SY035509	2-(3-Chloro-2-fluorophenyl)acetic Acid	261762-96-3	97%	5g	20059
LC035516	SY035516	3-Bromo-2-chloro-6-fluorotoluene	203302-92-5	97%	25g	24265

LC035518	SY035518	tert-Butyl 3-Bromobenzoate	69038-74-0	95%	25g	33971
LC035520	SY035520	4,6-Difluoropyrimidine	2802-62-2	95%	25g	40442
LC035524	SY035524	Ethyl 5-Aminopyrrole-2-carboxylate	755750-25-5	95%	5g	93823
LC035527	SY035527	4-Amino-5-chloro-2-ethoxybenzoic Acid	108282-38-8	97%	100g	29602
LC035530	SY035530	Diethyl 2,5-Dibromoterephthalate	18013-97-3	97%	100g	30735
LC035530	SY035530	Diethyl 2,5-Dibromoterephthalate	18013-97-3	97%	25g	11323
LC035533	SY035533	5-Bromo-1-[2-(methylsulfonyl)ethyl]pyridin-2(1H)-one	1083168-88-0	95%	1g	24265
LC035533	SY035533	5-Bromo-1-[2-(methylsulfonyl)ethyl]pyridin-2(1H)-one	1083168-88-0	95%	5g	72794
LC035538	SY035538	2-Propylpyridine	622-39-9	97%	100g	47721
LC035543	SY035543	(S)-4-Boc-1-Cbz-piperazine-2-carboxylic Acid	150407-69-5	95%	1g	43677
LC035548	SY035548	2-Chloro-4-methylquinoline	634-47-9	97%	25g	20544
LC035549	SY035549	Ethyl 3-Amino-4-methylbenzoate	41191-92-8	97%	100g	29442
LC035549	SY035549	Ethyl 3-Amino-4-methylbenzoate	41191-92-8	97%	25g	12133
LC035551	SY035551	Methyl 6-(Trifluoromethyl)pyridine-2-carboxylate	155377-05-2	97%	5g	17794
LC035551	SY035551	Methyl 6-(Trifluoromethyl)pyridine-2-carboxylate	155377-05-2	97%	10g	30735
LC035551	SY035551	Methyl 6-(Trifluoromethyl)pyridine-2-carboxylate	155377-05-2	97%	25g	60662
LC035551	SY035551	Methyl 6-(Trifluoromethyl)pyridine-2-carboxylate	155377-05-2	97%	1g	8088
LC035560	SY035560	2-(2-Chlorophenyl)propionitrile	75920-46-6	95%	1g	31544
LC035572	SY035572	2,4,6-Trimethylbenzaldehyde	487-68-3	97%	100g	21029
LC035572	SY035572	2,4,6-Trimethylbenzaldehyde	487-68-3	97%	25g	8088
LC035575	SY035575	1,3-Diaminoguanidine Hydrochloride	36062-19-8	97%	100g	17794
LC035577	SY035577	3-Cyclohexylpropionic Acid	701-97-3	98%	100g	17794
LC035577	SY035577	3-Cyclohexylpropionic Acid	701-97-3	98%	25g	8088
LC035581	SY035581	tert-Butyl 2-Bromoisobutyrate	23877-12-5	95%	500g	16177
LC035590	SY035590	2,5-Dibromo-3-hexylthiophene	116971-11-0	97%	25g	13750
LC035590	SY035590	2,5-Dibromo-3-hexylthiophene	116971-11-0	97%	100g	36073
LC035592	SY035592	2-Hydroxy-2-methylpropionamide	13027-88-8	97%	25g	24265
LC035594	SY035594	4-Hydroxy-2,5-dimethylfuran-3(2H)-one	3658-77-3	97%	25g	13750
LC035596	SY035596	Methyl 4'-(Bromomethyl)biphenyl-2-carboxylate	114772-38-2	98%	100g	31544
LC035596	SY035596	Methyl 4'-(Bromomethyl)biphenyl-2-carboxylate	114772-38-2	98%	10g	8088
LC035596	SY035596	Methyl 4'-(Bromomethyl)biphenyl-2-carboxylate	114772-38-2	98%	25g	11323

LC035603	SY035603	3,6-Dichloro-4,5-diethylpyridazine	107228-53-5	95%	1g	26692
LC035603	SY035603	3,6-Dichloro-4,5-diethylpyridazine	107228-53-5	95%	5g	72794
LC035623	SY035623	Methyl 2-Amino-3,3-difluoro-3-phenylpropionate Hydrochloride	75149-43-8	95%	0.25g	35588
LC035623	SY035623	Methyl 2-Amino-3,3-difluoro-3-phenylpropionate Hydrochloride	75149-43-8	95%	1g	88971
LC035628	SY035628	3-Aminothieno[2,3-b]pyridine-2-carboxylic Acid	58327-75-6	95%	5g	40442
LC035628	SY035628	3-Aminothieno[2,3-b]pyridine-2-carboxylic Acid	58327-75-6	95%	1g	9706
LC035643	SY035643	4-O-beta-D-Galactopyranosyl-D-gluconic Acid	96-82-2	96%	100g	16177
LC035645	SY035645	(2S,3S)-3-Hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one	42399-49-5	96%	100g	34133
LC035646	SY035646	2-(4-Methoxystyryl)-4,6-bis(trichloromethyl)-1,3,5-triazine	42573-57-9	97%	10g	15773
LC035646	SY035646	2-(4-Methoxystyryl)-4,6-bis(trichloromethyl)-1,3,5-triazine	42573-57-9	97%	25g	30250
LC035646	SY035646	2-(4-Methoxystyryl)-4,6-bis(trichloromethyl)-1,3,5-triazine	42573-57-9	97%	5g	12133
LC035647	SY035647	5'-Adenylic Acid	61-19-8	97%	100g	16177
LC035666	SY035666	3-(3-Fluoro-4-methoxyphenyl)propionic Acid	69888-90-0	95%	1g	46912
LC035666	SY035666	3-(3-Fluoro-4-methoxyphenyl)propionic Acid	69888-90-0	95%	5g	121323
LC035669	SY035669	Ethyl 2-Chloro-1,8-naphthyridine-3-carboxylate	132209-79-1	95%	0.25g	16177
LC035669	SY035669	Ethyl 2-Chloro-1,8-naphthyridine-3-carboxylate	132209-79-1	95%	1g	35588
LC035669	SY035669	Ethyl 2-Chloro-1,8-naphthyridine-3-carboxylate	132209-79-1	95%	5g	96250
LC035676	SY035676	Methyl 6-Fluoro-2-methoxy-3-(methylsulfonyl)benzoate	2006277-70-7	95%	1g	31544
LC035676	SY035676	Methyl 6-Fluoro-2-methoxy-3-(methylsulfonyl)benzoate	2006277-70-7	95%	5g	88971
LC035677	SY035677	4'-Bromo-3'-methoxyacetophenone	50870-44-5	95%	1g	33162
LC035687	SY035687	4-Chloro-6-fluoroquinoline	391-77-5	95%	5g	17794
LC035689	SY035689	8-Bromo-4-chloroquinoline	65340-71-8	95%	1g	34779
LC035690	SY035690	Ethyl 4-Chloro-6-(trifluoromethyl)quinoline-3-carboxylate	193827-69-9	95%	1g	59852
LC035691	SY035691	Ethyl 4-Chloro-8-(trifluoromethyl)quinoline-3-carboxylate	31602-11-6	95%	5g	80073
LC035692	SY035692	Methyl 4-Chloroquinoline-2-carboxylate	114935-92-1	95%	0.25g	22648
LC035692	SY035692	Methyl 4-Chloroquinoline-2-carboxylate	114935-92-1	95%	1g	58235
LC035694	SY035694	4-Chloro-5-nitroquinazoline	75224-28-1	95%	1g	105148
LC035695	SY035695	4,7-Dichloro-3-nitroquinoline	22931-74-4	95%	1g	144779

LC035696	SY035696	Ethyl 2,4,6-Trichloronicotinate	1934657-78-9	95%	1g	80073
LC035699	SY035699	5-Methylimidazole-4-carbonitrile	108257-41-6	95%	5g	145588
LC035699	SY035699	5-Methylimidazole-4-carbonitrile	108257-41-6	95%	0.25g	20221
LC035699	SY035699	5-Methylimidazole-4-carbonitrile	108257-41-6	95%	1g	48529
LC035715	SY035715	2-(4-Chlorophenyl)oxazole-4-carboxylic Acid	1065102-51-3	95%	5g	137500
LC035715	SY035715	2-(4-Chlorophenyl)oxazole-4-carboxylic Acid	1065102-51-3	95%	0.25g	17794
LC035715	SY035715	2-(4-Chlorophenyl)oxazole-4-carboxylic Acid	1065102-51-3	95%	1g	47721
LC035719	SY035719	4'-Methylacetanilide	103-89-9	97%	100g	16177
LC035720	SY035720	Acridin-9(10H)-one	578-95-0	98%	25g	13750
LC035720	SY035720	Acridin-9(10H)-one	578-95-0	98%	100g	41250
LC035721	SY035721	Tri-m-tolylphosphine	6224-63-1	97%	25g	21515
LC035722	SY035722	DL-Norvaline	760-78-1	97%	100g	16177
LC035723	SY035723	1,8-Diaminonaphthalene	479-27-6	97%	100g	16177
LC035724	SY035724	N-Cbz-L-glutamine	2650-64-8	97%	100g	16177
LC035725	SY035725	4'-Heptylbiphenyl-4-carbonitrile	41122-71-8	95%	25g	47721
LC035728	SY035728	5-Aminouracil	932-52-5	97%	25g	12133
LC035729	SY035729	2',6'-Dichloroacetophenone	2040-05-3	97%	25g	22648
LC035729	SY035729	2',6'-Dichloroacetophenone	2040-05-3	97%	100g	63898
LC035729	SY035729	2',6'-Dichloroacetophenone	2040-05-3	97%	5g	8088
LC035729	SY035729	2',6'-Dichloroacetophenone	2040-05-3	97%	10g	12942
LC035730	SY035730	2-Chlorobenzenesulfonamide	6961-82-6	97%	100g	16177
LC035731	SY035731	4-Methyl-2-phenylimidazole	827-43-0	95%	100g	19412
LC035733	SY035733	4-Cyanopyridine 1-Oxide	14906-59-3	96%	100g	32352
LC035733	SY035733	4-Cyanopyridine 1-Oxide	14906-59-3	96%	25g	9706
LC035739	SY035739	L-Tyrosine tert-Butyl Ester	16874-12-7	97%	25g	17794
LC035743	SY035743	Benzaldehyde Propylene Glycol Acetal	2568-25-4	95%	100g	16177
LC035746	SY035746	4-(4-Fluorophenyl)-6-isopropyl-2-[methyl(methylsulfonyl)amino]pyrimidine-5-carboxaldehyde	147118-37-4	97%	25g	24265
LC035747	SY035747	4-(4-Phenylbutoxy)benzoic Acid	30131-16-9	97%	100g	27015
LC035749	SY035749	Bis(2,6-diisopropylphenyl)carbodiimide	2162-74-5	97%	100g	27338
LC035749	SY035749	Bis(2,6-diisopropylphenyl)carbodiimide	2162-74-5	97%	25g	9706
LC035752	SY035752	4-Isobutylaniline	30090-17-6	97%	0.25g	16177
LC035752	SY035752	4-Isobutylaniline	30090-17-6	97%	1g	37206
LC035752	SY035752	4-Isobutylaniline	30090-17-6	97%	5g	105148
LC035772	SY035772	5-Fluoro-2-formylphenylboronic Acid	1256355-30-2	95%	5g	19412

LC035772	SY035772	5-Fluoro-2-formylphenylboronic Acid	1256355-30-2	95%	10g	29117
LC035772	SY035772	5-Fluoro-2-formylphenylboronic Acid	1256355-30-2	95%	25g	56617
LC035780	SY035780	Methyl 2-Amino-3-hydroxybenzoate	17672-21-8	95%	1g	24265
LC035780	SY035780	Methyl 2-Amino-3-hydroxybenzoate	17672-21-8	95%	5g	67942
LC035780	SY035780	Methyl 2-Amino-3-hydroxybenzoate	17672-21-8	95%	0.25g	9706
LC035780	SY035780	Methyl 2-Amino-3-hydroxybenzoate	17672-21-8	95%	10g	111617
LC035781	SY035781	Methyl Benzoxazole-4-carboxylate	128156-54-7	95%	5g	153684
LC035781	SY035781	Methyl Benzoxazole-4-carboxylate	128156-54-7	95%	0.25g	19412
LC035781	SY035781	Methyl Benzoxazole-4-carboxylate	128156-54-7	95%	1g	47721
LC035785	SY035785	1-(Difluoromethyl)pyrazole-4-boronic Acid Pinacol Ester	1206640-82-5	95%	1g	53221
LC035786	SY035786	4-Bromo-1-(difluoromethoxy)-2-fluorobenzene	147992-27-6	95%	5g	95442
LC035788	SY035788	2-Bromo-4-chloro-1-(difluoromethoxy)benzene	1214348-81-8	95%	5g	82500
LC035791	SY035791	2-Amino-3-(difluoromethoxy)pyridine	947249-14-1	95%	1g	41250
LC035792	SY035792	5-Bromo-2-(difluoromethoxy)pyridine	899452-26-7	95%	1g	77648
LC035793	SY035793	1,3-Dibromo-2-(difluoromethoxy)benzene	1182728-50-2	95%	1g	47721
LC035795	SY035795	3-(Difluoromethoxy)-2-nitropyridine	1111637-77-4	95%	1g	47721
LC035796	SY035796	2-Bromo-3-(difluoromethoxy)pyridine	947249-27-6	95%	1g	77648
LC035813	SY035813	2-Amino-5-(benzyloxy)-4-methoxybenzamide	60547-95-7	95%	1g	24265
LC035822	SY035822	2-[4-(Trifluoromethoxy)phenyl]thiazole-5-carboxylic Acid	886370-20-3	95%	0.25g	16177
LC035822	SY035822	2-[4-(Trifluoromethoxy)phenyl]thiazole-5-carboxylic Acid	886370-20-3	95%	1g	39633
LC035822	SY035822	2-[4-(Trifluoromethoxy)phenyl]thiazole-5-carboxylic Acid	886370-20-3	95%	5g	112427
LC035831	SY035831	2-(2-Bromophenyl)cyclopropanecarboxylic Acid	767359-25-1	95%	1g	21029
LC035831	SY035831	2-(2-Bromophenyl)cyclopropanecarboxylic Acid	767359-25-1	95%	5g	63088
LC035834	SY035834	2,6-Dioxopiperidine-4-carboxylic Acid	6973-55-3	95%	0.25g	14559
LC035834	SY035834	2,6-Dioxopiperidine-4-carboxylic Acid	6973-55-3	95%	1g	41250
LC035841	SY035841	3-Aminoadamantane-1-carboxylic Acid Hydrochloride	6240-01-3	95%	0.25g	17794

LC035841	SY035841	3-Aminoadamantane-1-carboxylic Acid Hydrochloride	6240-01-3	95%	1g	44485
LC035842	SY035842	Adamantane-1-carbaldehyde	2094-74-8	95%	1g	20221
LC035842	SY035842	Adamantane-1-carbaldehyde	2094-74-8	95%	5g	56617
LC035853	SY035853	3-Chloro-5-methylpyrazole	15953-45-4	95%	1g	24265
LC035853	SY035853	3-Chloro-5-methylpyrazole	15953-45-4	95%	5g	80073
LC035860	SY035860	3-Methylazetidin-3-ol Hydrochloride	124668-46-8	95%	5g	72794
LC035867	SY035867	3-Isopropoxyazetidine Hydrochloride	871657-49-7	95%	1g	46912
LC035869	SY035869	1-(1-Boc-3-azetidiny)pyrazole-4-boronic Acid Pinacol Ester	877399-35-4	95%	1g	88971
LC035872	SY035872	3-Methylenecyclobutanecarbonitrile	15760-35-7	97%	25g	44485
LC035872	SY035872	3-Methylenecyclobutanecarbonitrile	15760-35-7	97%	5g	10515
LC035874	SY035874	Pyrazole-4-carbonitrile	31108-57-3	95%	5g	24265
LC035877	SY035877	3-Fluoro-4-(hydroxymethyl)pyridine	870063-60-8	95%	5g	24265
LC035879	SY035879	Methyl 1-Methyl-4-nitropyrazole-3-carboxylate	400877-57-8	95%	5g	48529
LC035879	SY035879	Methyl 1-Methyl-4-nitropyrazole-3-carboxylate	400877-57-8	95%	1g	11323
LC035883	SY035883	(4-Methoxybenzyl)hydrazine Hydrochloride	2011-48-5	95%	25g	22648
LC035883	SY035883	(4-Methoxybenzyl)hydrazine Hydrochloride	2011-48-5	95%	5g	8088
LC035883	SY035883	(4-Methoxybenzyl)hydrazine Hydrochloride	2011-48-5	95%	10g	12133
LC035887	SY035887	4-Chloro-7-methoxy-2-methylquinoline	75896-68-3	97%	1g	14559
LC035887	SY035887	4-Chloro-7-methoxy-2-methylquinoline	75896-68-3	97%	5g	43677
LC035892	SY035892	3-Ethoxy-2-nitropyridine	74037-50-6	98%	5g	24265
LC035892	SY035892	3-Ethoxy-2-nitropyridine	74037-50-6	98%	10g	37206
LC035892	SY035892	3-Ethoxy-2-nitropyridine	74037-50-6	98%	1g	8088
LC035894	SY035894	2-Fluoro-3-methoxypyridine	163234-74-0	95%	5g	26692
LC035894	SY035894	2-Fluoro-3-methoxypyridine	163234-74-0	95%	1g	9706
LC035896	SY035896	5-Bromo-2-fluoro-3-methoxypyridine	880870-66-6	95%	1g	53383
LC035897	SY035897	3-Ethoxy-2-fluoropyridine	847225-55-2	97%	5g	177939
LC035897	SY035897	3-Ethoxy-2-fluoropyridine	847225-55-2	97%	0.25g	24265
LC035897	SY035897	3-Ethoxy-2-fluoropyridine	847225-55-2	97%	1g	63088
LC035901	SY035901	5-Bromo-3-methoxy-2-nitropyridine	152684-26-9	95%	1g	41250
LC035903	SY035903	3-Bromo-4-methylbenzaldehyde	36276-24-1	97%	25g	45294
LC035907	SY035907	4-(5-Tetrazolyl)aniline	46047-18-1	97%	5g	39633

LC035909	SY035909	6-Bromopyrido[2,3-d]pyrimidin-4(3H)-one	155690-79-2	95%	1g	144779
LC035914	SY035914	cis-3-Aminocyclobutanol Hydrochloride	1219019-22-3	95%	5g	96250
LC035916	SY035916	Methyl 2-Amino-5-bromo-3-methylbenzoate	206548-14-3	95%	1g	24265
LC035916	SY035916	Methyl 2-Amino-5-bromo-3-methylbenzoate	206548-14-3	95%	5g	72794
LC035917	SY035917	6-(Hydroxymethyl)-1H-indazole	916902-55-1	95%	1g	32352
LC035917	SY035917	6-(Hydroxymethyl)-1H-indazole	916902-55-1	95%	5g	97059
LC035919	SY035919	1H-Indazole-4-carbaldehyde	669050-70-8	95%	1g	20221
LC035919	SY035919	1H-Indazole-4-carbaldehyde	669050-70-8	95%	5g	72794
LC035920	SY035920	5-(Hydroxymethyl)-1H-indazole	478828-52-3	95%	1g	14559
LC035920	SY035920	5-(Hydroxymethyl)-1H-indazole	478828-52-3	95%	5g	43677
LC035921	SY035921	Ethyl 1H-Indazole-6-carboxylate	713-09-7	95%	1g	21838
LC035921	SY035921	Ethyl 1H-Indazole-6-carboxylate	713-09-7	95%	5g	80073
LC035922	SY035922	5-Bromo-1H-indazole-7-carboxylic Acid	953409-99-9	95%	0.25g	24265
LC035922	SY035922	5-Bromo-1H-indazole-7-carboxylic Acid	953409-99-9	95%	1g	64706
LC035923	SY035923	Methyl 5-Bromo-1H-indazole-6-carboxylate	1000342-30-2	95%	1g	16177
LC035923	SY035923	Methyl 5-Bromo-1H-indazole-6-carboxylate	1000342-30-2	95%	5g	48529
LC035924	SY035924	Methyl 5-Amino-2-bromo-4-methylbenzoate	474330-54-6	95%	1g	16177
LC035924	SY035924	Methyl 5-Amino-2-bromo-4-methylbenzoate	474330-54-6	95%	5g	48529
LC035925	SY035925	Methyl 2-Cyano-3-methyl-2-butenate	6666-75-7	97%	1g	20221
LC035925	SY035925	Methyl 2-Cyano-3-methyl-2-butenate	6666-75-7	97%	5g	63898
LC035928	SY035928	3-(2-Thienyl)-1-propylamine	6007-90-5	95%	0.25g	13750
LC035928	SY035928	3-(2-Thienyl)-1-propylamine	6007-90-5	95%	1g	35588
LC035950	SY035950	2-Amino-3-methoxybenzotrile	148932-68-7	95%	1g	44485
LC035952	SY035952	1-(2-Chloroethyl)-2-fluorobenzene	119779-12-3	95%	0.25g	16177
LC035952	SY035952	1-(2-Chloroethyl)-2-fluorobenzene	119779-12-3	95%	1g	38015

LC035952	SY035952	1-(2-Chloroethyl)-2-fluorobenzene	119779-12-3	95%	5g	105148
LC035965	SY035965	Methyl 1-Methyl-5-[4-(trifluoromethyl)phenyl]pyrrole-2-carboxylate	1895780-61-6	95%	1g	67942
LC035968	SY035968	7-Nitro-1,2-benzisoxazol-3(2H)-one	60357-78-0	95%	1g	67942
LC035969	SY035969	N-Boc-7-aminobenzofuran	1934854-71-3	95%	1g	61471
LC035970	SY035970	7-Aminobenzofuran Hydrochloride	67830-55-1	95%	1g	67942
LC035972	SY035972	3,7-Dibromo-2,6-dihydroxynaphthalene	1227743-83-0	95%	1g	53383
LC035973	SY035973	Methyl 1-Methyl-5-[4-(trifluoromethoxy)phenyl]pyrrole-2-carboxylate	2006276-88-4	95%	1g	51765
LC035975	SY035975	4-(1,1-Difluoroethyl)bromobenzene	1000994-95-5	95%	5g	63898
LC035976	SY035976	Dimethyl 4-Hydroxypyrazole-3,5-dicarboxylate	23705-85-3	95%	1g	16177
LC035976	SY035976	Dimethyl 4-Hydroxypyrazole-3,5-dicarboxylate	23705-85-3	95%	5g	47721
LC035988	SY035988	5-(Hydroxymethyl)-2-methoxypyridine	58584-63-7	95%	5g	95442
LC035993	SY035993	(E)-3-[3-(Trifluoromethyl)phenyl]acrylaldehyde	262268-58-6	95%	1g	67942
LC035996	SY035996	5-Bromo-1-cyclopropylpyridin-2(1H)-one	1193334-67-6	95%	1g	80073
LC035997	SY035997	(E)-3-[3-(Trifluoromethyl)phenyl]-2-propen-1-ol	113048-69-4	95%	5g	63898
LC035998	SY035998	2,2-Difluoroethyl Trifluoromethanesulfonate	74427-22-8	97%	10g	16177
LC035998	SY035998	2,2-Difluoroethyl Trifluoromethanesulfonate	74427-22-8	97%	25g	24265
LC035998	SY035998	2,2-Difluoroethyl Trifluoromethanesulfonate	74427-22-8	97%	1g	8088
LC035998	SY035998	2,2-Difluoroethyl Trifluoromethanesulfonate	74427-22-8	97%	5g	11323
LC035999	SY035999	3-Methyl-2-(trifluoromethyl)pyridine	1620-78-6	95%	5g	44485
LC035999	SY035999	3-Methyl-2-(trifluoromethyl)pyridine	1620-78-6	95%	1g	11323
LC036003	SY036003	7-Chloro-1-methyl-1,8-naphthyridin-2(1H)-one	69099-05-4	95%	0.25g	35588
LC036003	SY036003	7-Chloro-1-methyl-1,8-naphthyridin-2(1H)-one	69099-05-4	95%	1g	88971
LC036007	SY036007	Methyl 3-Methylpyrazine-2-carboxylate	41110-29-6	97%	1g	24427
LC036007	SY036007	Methyl 3-Methylpyrazine-2-carboxylate	41110-29-6	97%	5g	68427
LC036008	SY036008	2'-Methoxyacetophenone	579-74-8	97%	100g	19412
LC036010	SY036010	2'-Chloro-2-(methylsulfonyl)acetophenone	30866-60-5	95%	5g	80073
LC036011	SY036011	6-Benzyl-3,4,5,6,7,8-hexahydro-2H-pyrano[3,2-c]pyridine	57446-01-2	95%	1g	88971
LC036012	SY036012	6-Cbz-octahydro-2H-pyrano[3,2-c]pyridine	2006278-13-1	95%	1g	88971
LC036013	SY036013	4-Fluoro-2-methylphenyl Methoxyformate	122455-86-1	95%	5g	63898
LC036014	SY036014	5-Amino-4-fluoro-2-methylphenyl Methoxyformate	193001-52-4	95%	5g	72794
LC036015	SY036015	4-Fluoro-2-methyl-5-nitrophenol	122455-84-9	95%	5g	88971

LC036016	SY036016	5-Fluoro-2-methoxy-4-nitrobenzyl Alcohol	2006278-11-9	95%	1g	80073
LC036017	SY036017	Methyl 2-(Boc-amino)-2-(2-pyridyl)acetate	1001426-31-8	95%	0.25g	31544
LC036017	SY036017	Methyl 2-(Boc-amino)-2-(2-pyridyl)acetate	1001426-31-8	95%	1g	56617
LC036018	SY036018	Methyl 4-Cyano-4-(2-fluorophenyl)butyrate	2006278-14-2	95%	5g	72794
LC036019	SY036019	Methyl 3-Carbamoylpyridine-2-carboxylate	24195-06-0	95%	1g	80073
LC036020	SY036020	Methyl 3-Cyanopyridine-2-carboxylate	53940-11-7	95%	1g	96250
LC036021	SY036021	Methyl 3-Amino-1-benzylpyrrolidine-3-carboxylate	145602-88-6	95%	1g	80073
LC036022	SY036022	Methyl 3-Amino-1-benzylpyrrolidine-3-carboxylate Hydrochloride	2006278-21-1	95%	5g	80073
LC036023	SY036023	3-Amino-3-(hydroxymethyl)pyrrolidine Hydrochloride	2006278-15-3	95%	1g	80073
LC036027	SY036027	2-(1,3-Dioxoisindolin-2-yl)acetonitrile	3842-20-4	95%	5g	48529
LC036028	SY036028	4-(2-Hydroxy-2-propyl)phenylboronic Acid Pinacol Ester	917397-93-4	95%	5g	80073
LC036029	SY036029	2-(4-Bromophenyl)-2-propanol	2077-19-2	97%	5g	43677
LC036030	SY036030	4-Hydroxyindolin-2-one	13402-55-6	95%	1g	80073
LC036031	SY036031	6-Bromo-8-methylquinolin-2(1H)-one	99465-08-4	95%	1g	63898
LC036032	SY036032	1-Cbz-N,N-dimethylpiperidine-3-carboxamide	2006277-71-8	95%	5g	63898
LC036033	SY036033	6-Bromo-8-fluoroquinolin-2(1H)-one	1215767-80-8	95%	1g	63898
LC036034	SY036034	2-[(5-Tetrazolyl)methyl]isoindoline-1,3-dione	114841-44-0	95%	5g	80073
LC036035	SY036035	Methyl 2,2-Diethoxyacetimidate	76742-48-8	95%	1g	80073
LC036036	SY036036	Ethyl 3-Aminoquinoline-2-carboxylate	62235-59-0	95%	1g	63898
LC036037	SY036037	Ethyl 3-Chloroquinoline-2-carboxylate	2006277-01-4	95%	1g	80073
LC036039	SY036039	2,5-Bis(2-hexyldecyl)-3,6-di(2-thienyl)pyrrolo[3,4-c]pyrrole-1,4(2H,5H)-dione	1044598-80-2	95%	1g	63898
LC036048	SY036048	2,2-Dimethyl-3-pentanone	564-04-5	95%	5g	96250
LC036049	SY036049	N-(2,5-Dimethylphenyl)acetamide	2050-44-4	95%	5g	63898
LC036051	SY036051	5-Morpholinopyrimidine-2,4(1H,3H)-dione	37454-52-7	95%	5g	96250
LC036052	SY036052	2-(2-Methoxy-6-nitrophenyl)acetonitrile	20876-27-1	95%	5g	96250
LC036053	SY036053	1-Cbz-pyrrolidine-2-carboxamide	93188-01-3	95%	5g	80073
LC036054	SY036054	2-Methoxy-6-nitrobenzyl Bromide	19689-86-2	95%	5g	80073
LC036055	SY036055	Methyl (2S,4S)-1-Boc-4-(4-benzyl-1-piperazinyl)pyrrolidine-2-carboxylate	N/A	95%	5g	96250
LC036056	SY036056	(2S,4S)-1-Boc-4-(4-benzyl-1-piperazinyl)pyrrolidine-2-carboxylic Acid	N/A	95%	1g	80073

LC036057	SY036057	Methyl 4-(3-Chlorophenyl)-4-cyanobutyrate	2006277-88-7	95%	1g	47721
LC036058	SY036058	1-Boc-5-(3-chlorophenyl)piperidin-2-one	2006277-50-3	95%	1g	80073
LC036059	SY036059	Ethyl (Z)-2-(8H-Indeno[1,2-c]thiophen-8-ylidene)acetate	N/A	95%	1g	96250
LC036060	SY036060	Methyl 2-(2-Chlorophenyl)-2-methylpropionate	736055-19-9	95%	1g	63898
LC036066	SY036066	(S)-3-(3-Fluorophenyl)-2-hydroxypropionic Acid	159415-52-8	95%	0.25g	13750
LC036066	SY036066	(S)-3-(3-Fluorophenyl)-2-hydroxypropionic Acid	159415-52-8	95%	1g	30735
LC036066	SY036066	(S)-3-(3-Fluorophenyl)-2-hydroxypropionic Acid	159415-52-8	95%	5g	105148
LC036067	SY036067	(R)-3-(3-Bromophenyl)-2-hydroxypropionic Acid	1932233-01-6	95%	5g	80073
LC036070	SY036070	3-(4-Chlorophenyl)-2-hydroxypropionic Acid	23434-95-9	95%	0.25g	16177
LC036070	SY036070	3-(4-Chlorophenyl)-2-hydroxypropionic Acid	23434-95-9	95%	1g	35588
LC036070	SY036070	3-(4-Chlorophenyl)-2-hydroxypropionic Acid	23434-95-9	95%	5g	95442
LC036071	SY036071	(R)-3-(4-Bromophenyl)-2-hydroxypropionic Acid	1141478-88-7	95%	1g	31544
LC036071	SY036071	(R)-3-(4-Bromophenyl)-2-hydroxypropionic Acid	1141478-88-7	95%	5g	80073
LC036071	SY036071	(R)-3-(4-Bromophenyl)-2-hydroxypropionic Acid	1141478-88-7	95%	0.25g	11323
LC036072	SY036072	(S)-3-(4-Fluorophenyl)-2-hydroxypropionic Acid	124980-93-4	95%	5g	80073
LC036074	SY036074	3-(3-Fluorophenyl)-2-hydroxypropionic Acid	246137-12-2	95%	5g	80073
LC036078	SY036078	Ethyl 4-Chloronicotinate Hydrochloride	174496-99-2	95%	1g	24265
LC036078	SY036078	Ethyl 4-Chloronicotinate Hydrochloride	174496-99-2	95%	5g	72794
LC036082	SY036082	2-(4-Fluorophenyl)-2-hydroxypropionic Acid	81170-13-0	95%	1g	58235
LC036083	SY036083	2-(4-Chlorophenyl)-2-hydroxypropionic Acid	4445-13-0	95%	1g	58235
LC036084	SY036084	2-(2-Chlorophenyl)-2-hydroxypropionic Acid	171202-07-6	95%	1g	63898
LC036085	SY036085	(R)-2-(2-Chlorophenyl)-2-hydroxypropionic Acid	1215178-13-4	95%	1g	63898
LC036086	SY036086	(S)-2-(2-Chlorophenyl)-2-hydroxypropionic Acid	1215178-12-3	95%	1g	63898
LC036087	SY036087	(R)-2-(4-Chlorophenyl)-2-hydroxypropionic Acid	887304-94-1	95%	1g	63898
LC036091	SY036091	2,6-Diisopropylbenzaldehyde	179554-06-4	95%	0.25g	16177

LC036091	SY036091	2,6-Diisopropylbenzaldehyde	179554-06-4	95%	1g	35588
LC036091	SY036091	2,6-Diisopropylbenzaldehyde	179554-06-4	95%	5g	88971
LC036092	SY036092	2-Hydroxy-5-methylphenylboronic Acid	259209-21-7	95%	1g	29117
LC036092	SY036092	2-Hydroxy-5-methylphenylboronic Acid	259209-21-7	95%	5g	97059
LC036106	SY036106	2-Iodo-5-methylpyridine	22282-62-8	95%	1g	24265
LC036106	SY036106	2-Iodo-5-methylpyridine	22282-62-8	95%	5g	56617
LC036108	SY036108	(4-Carboxybutyl)triphenylphosphonium Bromide	17814-85-6	97%	100g	16177
LC036108	SY036108	(4-Carboxybutyl)triphenylphosphonium Bromide	17814-85-6	97%	25g	8088
LC036109	SY036109	Ethyl 5-Chloro-1,2,3-thiadiazole-4-carboxylate	6702-95-0	95%	5g	160148
LC036109	SY036109	Ethyl 5-Chloro-1,2,3-thiadiazole-4-carboxylate	6702-95-0	95%	0.25g	19412
LC036109	SY036109	Ethyl 5-Chloro-1,2,3-thiadiazole-4-carboxylate	6702-95-0	95%	1g	43838
LC036116	SY036116	3-(2-Hydroxyethyl)-1-methylimidazolium Chloride	61755-34-8	95%	100g	20221
LC036117	SY036117	(2R,3R)-1-Cbz-2-methylpiperidine-3-carboxylic Acid	1932256-61-5	95%	0.25g	47721
LC036117	SY036117	(2R,3R)-1-Cbz-2-methylpiperidine-3-carboxylic Acid	1932256-61-5	95%	1g	112427
LC036128	SY036128	4-Pentylbenzoic Acid	26311-45-5	97%	100g	24265
LC036129	SY036129	6-Chloro-1,3-dimethyluracil	6972-27-6	97%	25g	17794
LC036130	SY036130	3-Phenoxybenzyl Alcohol	13826-35-2	97%	100g	24265
LC036131	SY036131	4,4'-Dimethylbenzophenone	611-97-2	98%	100g	24265
LC036131	SY036131	4,4'-Dimethylbenzophenone	611-97-2	98%	25g	9706
LC036132	SY036132	5,7-Dibromo-8-hydroxyquinoline	521-74-4	97%	100g	16177
LC036133	SY036133	Bis[4-(3-aminophenoxy)phenyl] Sulfone	30203-11-3	95%	100g	16177
LC036134	SY036134	3-Hydroxy-5-(hydroxymethyl)-2-methylisonicotinaldehyde Hydrochloride	65-22-5	97%	25g	14559
LC036135	SY036135	7-Hydroxy-5-methyl-[1,2,4]triazolo[1,5-a]pyrimidine	2503-56-2	97%	100g	16177
LC036136	SY036136	(Z)-3-Methyl-2-(2-pentenyl)-2-cyclopentenone	488-10-8	90%	100g	21838
LC036137	SY036137	2,4,7-Triamino-6-phenylpteridine	396-01-0	97%	100g	16985
LC036142	SY036142	Adipic Acid Monoethyl Ester	626-86-8	97%	100g	17794
LC036143	SY036143	Creatine Monohydrate	6020-87-7	97%	100g	16177
LC036144	SY036144	2,5-Dioxo-1-pyrrolidinyl 5-[(3aS,4S,6aR)-2-oxohexahydro-1H-thieno[3,4-d]imidazol-4-yl]pentanoate	35013-72-0	95%	5g	44485
LC036145	SY036145	L-Norleucine	327-57-1	97%	100g	30250
LC036146	SY036146	(R)-2-Amino-2-(4-hydroxyphenyl)acetic Acid	22818-40-2	97%	500g	16177
LC036151	SY036151	4-Chloroquinazoline-7-carbonitrile	1260759-38-3	95%	0.25g	47721

LC036151	SY036151	4-Chloroquinazoline-7-carbonitrile	1260759-38-3	95%	1g	105148
LC036152	SY036152	4-Hydroxyquinazoline-8-carbonitrile	663194-04-5	95%	0.25g	17794
LC036152	SY036152	4-Hydroxyquinazoline-8-carbonitrile	663194-04-5	95%	1g	47721
LC036153	SY036153	6-Chloro-2H-chromen-2-one	2051-59-4	95%	0.25g	24265
LC036153	SY036153	6-Chloro-2H-chromen-2-one	2051-59-4	95%	1g	56617
LC036154	SY036154	7-Chloro-2H-chromen-2-one	19063-54-8	95%	0.25g	24265
LC036154	SY036154	7-Chloro-2H-chromen-2-one	19063-54-8	95%	1g	63898
LC036157	SY036157	Ethyl 5-Chloropyrimidine-2-carboxylate	1227571-82-5	95%	0.25g	16177
LC036157	SY036157	Ethyl 5-Chloropyrimidine-2-carboxylate	1227571-82-5	95%	1g	39633
LC036157	SY036157	Ethyl 5-Chloropyrimidine-2-carboxylate	1227571-82-5	95%	5g	110000
LC036162	SY036162	2-(Perfluorooctyl)ethyl Acrylate	27905-45-9	97%	100g	38823
LC036162	SY036162	2-(Perfluorooctyl)ethyl Acrylate	27905-45-9	97%	25g	12942
LC036166	SY036166	Potassium Perfluorobutanesulfonate	29420-49-3	98%	100g	16177
LC036166	SY036166	Potassium Perfluorobutanesulfonate	29420-49-3	98%	25g	8088
LC036169	SY036169	3-Bromophthalide	6940-49-4	97%	100g	16177
LC036171	SY036171	N-(tert-Butyl)hydroxylamine Hydrochloride	57497-39-9	97%	25g	40442
LC036172	SY036172	2-Amino-6-methoxypurine	20535-83-5	97%	25g	24265
LC036176	SY036176	L-Lysine Dihydrochloride	657-26-1	97%	100g	16177
LC036177	SY036177	Nomega-Nitro-L-arginine	2149-70-4	97%	100g	16177
LC036179	SY036179	2,4-Dichloro-6-methylphenol	1570-65-6	97%	25g	59044
LC036180	SY036180	2-(Triphenylphosphoranylidene)acetonitrile	16640-68-9	97%	25g	30735
LC036182	SY036182	5-Chloro-2-methylbenzothiazole	1006-99-1	97%	100g	21029
LC036182	SY036182	5-Chloro-2-methylbenzothiazole	1006-99-1	97%	25g	9706
LC036183	SY036183	L-Proline tert-Butyl Ester Hydrochloride	5497-76-7	97%	25g	19412
LC036184	SY036184	N-Acetyl-L-tryptophan	1218-34-4	97%	100g	16177
LC036229	SY036229	2-Methyl-2-phenyl-1-propanol	2173-69-5	97%	1g	32352
LC036229	SY036229	2-Methyl-2-phenyl-1-propanol	2173-69-5	97%	5g	88971
LC036235	SY036235	(R)-2-Phenylpropanal	38235-74-4	95%	0.25g	35588
LC036235	SY036235	(R)-2-Phenylpropanal	38235-74-4	95%	1g	80073
LC036236	SY036236	(S)-2-Phenylpropanal	33530-47-1	95%	0.25g	30735
LC036236	SY036236	(S)-2-Phenylpropanal	33530-47-1	95%	1g	67942
LC036238	SY036238	3-(tert-Butyl)-5-formyl-4-hydroxybenzoic Acid	882500-52-9	95%	5g	160148
LC036238	SY036238	3-(tert-Butyl)-5-formyl-4-hydroxybenzoic Acid	882500-52-9	95%	0.25g	24265
LC036238	SY036238	3-(tert-Butyl)-5-formyl-4-hydroxybenzoic Acid	882500-52-9	95%	1g	56617
LC036243	SY036243	(2-Chloroethyl)cyclopentane	84226-36-8	97%	0.25g	16177
LC036243	SY036243	(2-Chloroethyl)cyclopentane	84226-36-8	97%	1g	31544

LC036243	SY036243	(2-Chloroethyl)cyclopentane	84226-36-8	97%	5g	93015
LC036247	SY036247	3-Isochromanone	4385-35-7	98%	100g	16177
LC036247	SY036247	3-Isochromanone	4385-35-7	98%	25g	8088
LC036248	SY036248	L-Isoleucinamide Hydrochloride	10466-56-5	97%	25g	24265
LC036249	SY036249	Estrone	53-16-7	97%	25g	16177
LC036249	SY036249	Estrone	53-16-7	97%	100g	47721
LC036249	SY036249	Estrone	53-16-7	97%	10g	9706
LC036250	SY036250	Potassium 4,6-Dioxo-1,4,5,6-tetrahydro-1,3,5-triazine-2-carboxylate	2207-75-2	97%	100g	25883
LC036250	SY036250	Potassium 4,6-Dioxo-1,4,5,6-tetrahydro-1,3,5-triazine-2-carboxylate	2207-75-2	97%	25g	12942
LC036254	SY036254	4-Hydroxy-3-(hydroxymethyl)piperidine	682331-21-1	95%	1g	24265
LC036254	SY036254	4-Hydroxy-3-(hydroxymethyl)piperidine	682331-21-1	95%	5g	72794
LC036254	SY036254	4-Hydroxy-3-(hydroxymethyl)piperidine	682331-21-1	95%	10g	121323
LC036265	SY036265	4,4'-(1,3-Phenylenedioxy)dianiline	2479-46-1	97%	100g	16177
LC036267	SY036267	2',3'-O-Isopropylideneinosine	362-76-5	97%	25g	10515
LC036268	SY036268	N2-Boc-L-arginine Hydrochloride	35897-34-8	97%	100g	24265
LC036278	SY036278	4-Chloro-5-nitrobenzimidazole	1360891-62-8	95%	0.25g	31544
LC036278	SY036278	4-Chloro-5-nitrobenzimidazole	1360891-62-8	95%	1g	80073
LC036279	SY036279	4-Chloro-5-methoxybenzimidazole	1360953-02-1	95%	5g	145588
LC036279	SY036279	4-Chloro-5-methoxybenzimidazole	1360953-02-1	95%	0.25g	24265
LC036279	SY036279	4-Chloro-5-methoxybenzimidazole	1360953-02-1	95%	1g	56617
LC036280	SY036280	4-Methyl-5-nitrobenzimidazole	170918-28-2	95%	0.25g	45294
LC036280	SY036280	4-Methyl-5-nitrobenzimidazole	170918-28-2	95%	1g	112427
LC036281	SY036281	5-Methoxy-4-methylbenzimidazole	90868-11-4	95%	5g	177942
LC036281	SY036281	5-Methoxy-4-methylbenzimidazole	90868-11-4	95%	0.25g	24265
LC036281	SY036281	5-Methoxy-4-methylbenzimidazole	90868-11-4	95%	1g	56617
LC036304	SY036304	4-Chloroquinazoline-8-carbonitrile	1231761-54-8	95%	0.25g	29117
LC036304	SY036304	4-Chloroquinazoline-8-carbonitrile	1231761-54-8	95%	1g	79265
LC036309	SY036309	4-Chloro-6-(6-methoxy-3-pyridyl)quinazoline	1005009-91-5	95%	1g	145588
LC036315	SY036315	exo-3,6-Epoxy-1,2,3,6-tetrahydrophthalic Anhydride	6118-51-0	97%	100g	16177

LC036316	SY036316	Ursolic Acid	77-52-1	95%	5g	16177
LC036316	SY036316	Ursolic Acid	77-52-1	95%	10g	27500
LC036316	SY036316	Ursolic Acid	77-52-1	95%	25g	48529
LC036316	SY036316	Ursolic Acid	77-52-1	95%	1g	8088
LC036317	SY036317	4,4'-(9-Fluorenylidene)bis(2-phenoxyethanol)	117344-32-8	97%	25g	14559
LC036318	SY036318	4-Methoxy-N-phenylaniline	1208-86-2	97%	5g	40442
LC036322	SY036322	6,8-Difluorochroman-4-one	259655-01-1	95%	0.25g	14559
LC036322	SY036322	6,8-Difluorochroman-4-one	259655-01-1	95%	1g	33971
LC036322	SY036322	6,8-Difluorochroman-4-one	259655-01-1	95%	5g	101912
LC036323	SY036323	2-(3-Fluorophenyl)cyclopropanecarboxylic Acid	1157561-41-5	95%	0.25g	16177
LC036323	SY036323	2-(3-Fluorophenyl)cyclopropanecarboxylic Acid	1157561-41-5	95%	1g	48529
LC036325	SY036325	3-Acetyl-6-chloropyridazine	214701-31-2	95%	0.25g	17794
LC036325	SY036325	3-Acetyl-6-chloropyridazine	214701-31-2	95%	1g	51765
LC036326	SY036326	2-Boc-hexahydro-1H-isoindol-4(2H)-one	879687-92-0	95%	0.25g	29927
LC036326	SY036326	2-Boc-hexahydro-1H-isoindol-4(2H)-one	879687-92-0	95%	1g	80073
LC036327	SY036327	3-(2-Fluorophenyl)-5-(hydroxymethyl)isoxazole	953046-62-3	95%	0.25g	20221
LC036327	SY036327	3-(2-Fluorophenyl)-5-(hydroxymethyl)isoxazole	953046-62-3	95%	1g	56617
LC036328	SY036328	3,5-Di(hydroxymethyl)aniline	71176-54-0	95%	1g	14559
LC036328	SY036328	3,5-Di(hydroxymethyl)aniline	71176-54-0	95%	5g	43677
LC036329	SY036329	(S)-1-Cbz-3-hydroxypiperidine	94944-69-1	95%	5g	38015
LC036329	SY036329	(S)-1-Cbz-3-hydroxypiperidine	94944-69-1	95%	1g	12133
LC036332	SY036332	2-Methylquinoline-5-boronic Acid Pinacol Ester	876922-75-7	95%	0.25g	24265
LC036332	SY036332	2-Methylquinoline-5-boronic Acid Pinacol Ester	876922-75-7	95%	1g	63898
LC036333	SY036333	2-Boc-2,3,3a,4,5,9b-hexahydro-1H-pyrrolo[3,4-c]quinoline	1194375-23-9	95%	0.25g	29927
LC036333	SY036333	2-Boc-2,3,3a,4,5,9b-hexahydro-1H-pyrrolo[3,4-c]quinoline	1194375-23-9	95%	1g	80073
LC036336	SY036336	Methyl 7-Bromo-1H-indazole-5-carboxylate	1427460-96-5	95%	0.25g	29927
LC036336	SY036336	Methyl 7-Bromo-1H-indazole-5-carboxylate	1427460-96-5	95%	1g	80073

LC036339	SY036339	2,7-Di-tert-butylfluorene	58775-05-6	97%	25g	17794
LC036340	SY036340	2,7-Dibromo-9,9'-spirobifluorene	171408-84-7	97%	25g	24265
LC036340	SY036340	2,7-Dibromo-9,9'-spirobifluorene	171408-84-7	97%	5g	8088
LC036340	SY036340	2,7-Dibromo-9,9'-spirobifluorene	171408-84-7	97%	10g	12133
LC036342	SY036342	5-Norbornene-2,3-dicarboximide	3647-74-3	97%	100g	24265
LC036346	SY036346	5,6-Dimethylpyrimidin-4(3H)-one	34916-78-4	95%	1g	14559
LC036346	SY036346	5,6-Dimethylpyrimidin-4(3H)-one	34916-78-4	95%	5g	45294
LC036347	SY036347	2'-Deoxyinosine	890-38-0	97%	5g	24265
LC036348	SY036348	Ethyl 7-Chloro-2-oxoheptanoate	78834-75-0	97%	100g	16177
LC036349	SY036349	4-Bromo-4'-propylbiphenyl	58743-81-0	97%	25g	32352
LC036350	SY036350	Trimethylsulfoxonium Bromide	25596-24-1	97%	100g	24265
LC036354	SY036354	2',3'-O-(1-Methylethylidene)inosine	2140-11-6	97%	25g	40442
LC036357	SY036357	2-Isobutylaniline	71182-59-7	95%	0.25g	16177
LC036357	SY036357	2-Isobutylaniline	71182-59-7	95%	1g	37206
LC036357	SY036357	2-Isobutylaniline	71182-59-7	95%	5g	105148
LC036367	SY036367	Calcium 2-Hydroxy-4-(methylthio)butyrate	4857-44-7	95%	100g	47721
LC036369	SY036369	Inosine-5'-monophosphate Disodium Salt	4691-65-0	97%	100g	19412
LC036369	SY036369	Inosine-5'-monophosphate Disodium Salt	4691-65-0	97%	500g	44485
LC036369	SY036369	Inosine-5'-monophosphate Disodium Salt	4691-65-0	97%	25g	8088
LC036386	SY036386	N-(4-Formyl-2-thiazolyl)acetamide	16444-13-6	95%	0.25g	24265
LC036386	SY036386	N-(4-Formyl-2-thiazolyl)acetamide	16444-13-6	95%	1g	56617
LC036391	SY036391	2,3-Dichloroanisole	1984-59-4	97%	100g	26692
LC036393	SY036393	1,2,3-Trimethoxybenzene	634-36-6	97%	100g	16177
LC036399	SY036399	4-Propoxyphenol	18979-50-5	97%	25g	16177
LC036401	SY036401	Ethyl Hydrogen Glutarate	1070-62-8	97%	100g	24265
LC036404	SY036404	3-(4-Pyridyl)acrylic Acid	5337-79-1	97%	25g	13750
LC036406	SY036406	3-Ethylthiophene	1795-01-3	97%	100g	40442
LC036407	SY036407	2-Iodofluorene	2523-42-4	95%	25g	13750
LC036408	SY036408	3-Octylthiophene	65016-62-8	97%	25g	29117
LC036409	SY036409	Benzo[cd]indol-2(1H)-one	130-00-7	97%	100g	16177
LC036410	SY036410	Piperidine-2-carboxamide	19889-77-1	97%	25g	31544
LC036413	SY036413	3-(4-Fluorophenyl)acrylic Acid	459-32-5	98%	25g	8088
LC036413	SY036413	3-(4-Fluorophenyl)acrylic Acid	459-32-5	98%	100g	12133
LC036418	SY036418	Methyl 3-Methylisoxazole-4-carboxylate	92234-50-9	95%	5g	63898
LC036419	SY036419	3-Ethylisoxazole-4-carboxylic Acid	639523-12-9	95%	1g	56617
LC036420	SY036420	Ethyl 3-Ethylisoxazole-4-carboxylate	639523-11-8	95%	5g	63898
LC036421	SY036421	Methyl 3-Ethylisoxazole-4-carboxylate	1402812-89-8	95%	5g	63898
LC036422	SY036422	Ethyl 1-(4-Bromophenyl)cyclopropanecarboxylate	1215205-50-7	95%	1g	18602

LC036422	SY036422	Ethyl 1-(4-Bromophenyl)cyclopropanecarboxylate	1215205-50-7	95%	5g	48529
LC036422	SY036422	Ethyl 1-(4-Bromophenyl)cyclopropanecarboxylate	1215205-50-7	95%	10g	88971
LC036423	SY036423	4,4'-Bis(hydroxymethyl)biphenyl	1667-12-5	97%	25g	29117
LC036424	SY036424	Diphenyl(2-pyridyl)phosphine	37943-90-1	97%	100g	40442
LC036425	SY036425	N-Fmoc-S-(triphenylmethyl)-D-cysteine	167015-11-4	97%	25g	16177
LC036425	SY036425	N-Fmoc-S-(triphenylmethyl)-D-cysteine	167015-11-4	97%	100g	47721
LC036425	SY036425	N-Fmoc-S-(triphenylmethyl)-D-cysteine	167015-11-4	97%	5g	8088
LC036425	SY036425	N-Fmoc-S-(triphenylmethyl)-D-cysteine	167015-11-4	97%	10g	10515
LC036426	SY036426	Guanosine 5'-Monophosphate Disodium Salt	5550-12-9	97%	100g	28309
LC036428	SY036428	1-Phenylpropane-1,2-dione	579-07-7	98%	100g	24265
LC036431	SY036431	Quinolino[2,3-b]acridine-7,14(5H,12H)-dione	1047-16-1	97%	100g	20221
LC036432	SY036432	Phenyl Bromoacetate	620-72-4	95%	100g	32352
LC036433	SY036433	N-(Triphenylmethyl)-L-serine Methyl Ester	4465-44-5	97%	25g	16985
LC036433	SY036433	N-(Triphenylmethyl)-L-serine Methyl Ester	4465-44-5	97%	5g	8088
LC036433	SY036433	N-(Triphenylmethyl)-L-serine Methyl Ester	4465-44-5	97%	10g	10515
LC036434	SY036434	N4-Benzoylcytosine	26661-13-2	97%	100g	16177
LC036434	SY036434	N4-Benzoylcytosine	26661-13-2	97%	500g	32352
LC036435	SY036435	2-Bromo-3-octylthiophene	145543-83-5	97%	100g	48529
LC036436	SY036436	Bis(2,4,6-trichlorophenyl) Oxalate	1165-91-9	97%	25g	24265
LC036437	SY036437	3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepine	32943-25-2	97%	25g	32352
LC036438	SY036438	Tribromomethyl Phenyl Sulphone	17025-47-7	97%	100g	16985
LC036440	SY036440	2-Amino-4'-chlorobenzophenone	2894-51-1	97%	25g	18602
LC036441	SY036441	9,9'-Spirobifluorene-2-boronic Acid	236389-21-2	95%	5g	24265
LC036443	SY036443	2-Amino-6-iodoimidazo[1,2-a]pyridine	947248-49-9	95%	1g	80073
LC036459	SY036459	6-(Aminomethyl)benzoxazole Hydrochloride	1956341-07-3	95+%	5g	242648
LC036459	SY036459	6-(Aminomethyl)benzoxazole Hydrochloride	1956341-07-3	95+%	0.25g	31544
LC036459	SY036459	6-(Aminomethyl)benzoxazole Hydrochloride	1956341-07-3	95+%	1g	63898
LC036475	SY036475	Iodomethyl Benzoate	13943-33-4	95%	5g	80073
LC036491	SY036491	3-[N-(tert-Butyl)sulfamoyl]phenylboronic Acid Pinacol Ester	706820-95-3	95%	0.25g	16177
LC036491	SY036491	3-[N-(tert-Butyl)sulfamoyl]phenylboronic Acid Pinacol Ester	706820-95-3	95%	1g	31544

LC036491	SY036491	3-[N-(tert-Butyl)sulfamoyl]phenylboronic Acid Pinacol Ester	706820-95-3	95%	5g	96250
LC036497	SY036497	Methyl 3-Amino-2-hydroxybenzoate	35748-34-6	97%	5g	42867
LC036497	SY036497	Methyl 3-Amino-2-hydroxybenzoate	35748-34-6	97%	10g	63898
LC036497	SY036497	Methyl 3-Amino-2-hydroxybenzoate	35748-34-6	97%	25g	127794
LC036497	SY036497	Methyl 3-Amino-2-hydroxybenzoate	35748-34-6	97%	1g	12942
LC036498	SY036498	Methyl Benzoxazole-7-carboxylate	1086378-35-9	95%	0.25g	16177
LC036498	SY036498	Methyl Benzoxazole-7-carboxylate	1086378-35-9	95%	10g	194117
LC036498	SY036498	Methyl Benzoxazole-7-carboxylate	1086378-35-9	95%	1g	35588
LC036498	SY036498	Methyl Benzoxazole-7-carboxylate	1086378-35-9	95%	5g	105148
LC036499	SY036499	1-Bromo-4-fluoro-3-methyl-2-nitrobenzene	1286734-82-4	95%	1g	16177
LC036499	SY036499	1-Bromo-4-fluoro-3-methyl-2-nitrobenzene	1286734-82-4	95%	5g	39633
LC036502	SY036502	6-Methylbenzoxazole	10531-80-3	95%	5g	38015
LC036502	SY036502	6-Methylbenzoxazole	10531-80-3	95%	1g	9706
LC036508	SY036508	3-Fluoro-2-formylphenylboronic Acid	871126-15-7	95%	25g	24265
LC036508	SY036508	3-Fluoro-2-formylphenylboronic Acid	871126-15-7	95%	100g	63898
LC036508	SY036508	3-Fluoro-2-formylphenylboronic Acid	871126-15-7	95%	5g	8088
LC036508	SY036508	3-Fluoro-2-formylphenylboronic Acid	871126-15-7	95%	10g	12942
LC036519	SY036519	7-(Aminomethyl)benzoxazole Hydrochloride	2006276-90-8	95%	0.25g	47721
LC036519	SY036519	7-(Aminomethyl)benzoxazole Hydrochloride	2006276-90-8	95%	1g	113235
LC036520	SY036520	5-(Aminomethyl)benzoxazole Hydrochloride	2006277-35-4	95%	5g	145588
LC036520	SY036520	5-(Aminomethyl)benzoxazole Hydrochloride	2006277-35-4	95%	1g	48529
LC036597	SY036597	5-Bromo-2-fluoro-4-methylaniline	945244-29-1	97%	5g	29927
LC036597	SY036597	5-Bromo-2-fluoro-4-methylaniline	945244-29-1	97%	10g	50956
LC036597	SY036597	5-Bromo-2-fluoro-4-methylaniline	945244-29-1	97%	1g	9706
LC036603	SY036603	[3-(hydroxymethyl)phenyl]methan-1-ol	626-18-6	98%	25g	20221
LC036603	SY036603	[3-(hydroxymethyl)phenyl]methan-1-ol	626-18-6	98%	100g	51765
LC036603	SY036603	[3-(hydroxymethyl)phenyl]methan-1-ol	626-18-6	98%	5g	8088

LC036603	SY036603	[3-(hydroxymethyl)phenyl]methan-1-ol	626-18-6	98%	10g	12133
LC036604	SY036604	Imidazo[1,2-c]pyrimidin-5(1H)-one	849035-92-3	95%	1g	20221
LC036604	SY036604	Imidazo[1,2-c]pyrimidin-5(1H)-one	849035-92-3	95%	5g	80883
LC036615	SY036615	4-Guanidino-2-methoxybenzoic Acid	173731-96-9	95%	1g	128602
LC036616	SY036616	4-Guanidino-2-methoxybenzoic Acid Hydrochloride	1028486-08-9	95%	1g	128602
LC036625	SY036625	5-Bromopyrazole-3-carboxylic Acid	1328893-16-8	95%	0.25g	16177
LC036625	SY036625	5-Bromopyrazole-3-carboxylic Acid	1328893-16-8	95%	1g	46912
LC036630	SY036630	Ethyl (Z)-2-(Piperidin-3-ylidene)acetate Hydrochloride	957472-02-5	95%	0.25g	33971
LC036630	SY036630	Ethyl (Z)-2-(Piperidin-3-ylidene)acetate Hydrochloride	957472-02-5	95%	1g	96250
LC036635	SY036635	Methyl 5-Fluoropyrimidine-2-carboxylate	1227575-47-4	95%	0.25g	28309
LC036635	SY036635	Methyl 5-Fluoropyrimidine-2-carboxylate	1227575-47-4	95%	1g	77648
LC036638	SY036638	5-(Hydroxymethyl)-3-(o-tolyl)isoxazole	885273-56-3	95%	5g	145588
LC036638	SY036638	5-(Hydroxymethyl)-3-(o-tolyl)isoxazole	885273-56-3	95%	0.25g	17794
LC036638	SY036638	5-(Hydroxymethyl)-3-(o-tolyl)isoxazole	885273-56-3	95%	1g	48529
LC036639	SY036639	5-Bromo-2-fluoro-4-methylphenylboronic Acid	957061-14-2	95%	5g	35588
LC036639	SY036639	5-Bromo-2-fluoro-4-methylphenylboronic Acid	957061-14-2	95%	1g	9706
LC036642	SY036642	D-Glutamic Acid 1,5-Diethyl Ester Hydrochloride	1001-19-0	95%	25g	14559
LC036642	SY036642	D-Glutamic Acid 1,5-Diethyl Ester Hydrochloride	1001-19-0	95%	100g	24265
LC036642	SY036642	D-Glutamic Acid 1,5-Diethyl Ester Hydrochloride	1001-19-0	95%	5g	8088
LC036642	SY036642	D-Glutamic Acid 1,5-Diethyl Ester Hydrochloride	1001-19-0	95%	10g	10515
LC036644	SY036644	2-Chloro-4-phenylpyrimidine	13036-50-5	95%	5g	34779
LC036644	SY036644	2-Chloro-4-phenylpyrimidine	13036-50-5	95%	1g	11323
LC036655	SY036655	5-(Bromomethyl)-3-methylisoxazole	36958-61-9	95%	1g	32352
LC036655	SY036655	5-(Bromomethyl)-3-methylisoxazole	36958-61-9	95%	5g	88971
LC036659	SY036659	6-Chloro-1-methyl-1H-pyrazolo[3,4-d]pyrimidin-4(5H)-one	5334-35-0	95%	0.25g	24265
LC036659	SY036659	6-Chloro-1-methyl-1H-pyrazolo[3,4-d]pyrimidin-4(5H)-one	5334-35-0	95%	1g	56617
LC036663	SY036663	2-Chloro-6-methoxypurine	1198-46-5	95%	0.25g	24912
LC036663	SY036663	2-Chloro-6-methoxypurine	1198-46-5	95%	1g	64706

LC036665	SY036665	4-Chloro-2-hydroxy-1H-imidazo[4,5-c]pyridine	54221-73-7	95%	0.25g	72794
LC036666	SY036666	5-Chloro-1-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	40852-06-0	95%	5g	194117
LC036666	SY036666	5-Chloro-1-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	40852-06-0	95%	0.25g	35588
LC036666	SY036666	5-Chloro-1-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	40852-06-0	95%	1g	79265
LC036668	SY036668	2-Chloro-9-methyl-7H-purin-8(9H)-one	1273315-11-9	95%	0.25g	24265
LC036668	SY036668	2-Chloro-9-methyl-7H-purin-8(9H)-one	1273315-11-9	95%	1g	63898
LC036669	SY036669	6-Chloro-7-methyl-7H-purin-8(9H)-one	1226804-17-6	95%	0.25g	31544
LC036669	SY036669	6-Chloro-7-methyl-7H-purin-8(9H)-one	1226804-17-6	95%	1g	72794
LC036671	SY036671	5-Chloro-3-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	89660-20-8	95%	0.25g	24265
LC036671	SY036671	5-Chloro-3-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	89660-20-8	95%	1g	47721
LC036671	SY036671	5-Chloro-3-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	89660-20-8	95%	5g	127794
LC036673	SY036673	6-Chloro-3-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	370074-74-1	95%	5g	153677
LC036673	SY036673	6-Chloro-3-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	370074-74-1	95%	0.25g	24265
LC036673	SY036673	6-Chloro-3-methyl-1H-imidazo[4,5-b]pyridin-2(3H)-one	370074-74-1	95%	1g	56617
LC036674	SY036674	6-Chloro-9-methyl-7H-purin-8(9H)-one	84602-79-9	95%	5g	153677
LC036674	SY036674	6-Chloro-9-methyl-7H-purin-8(9H)-one	84602-79-9	95%	0.25g	24265
LC036674	SY036674	6-Chloro-9-methyl-7H-purin-8(9H)-one	84602-79-9	95%	1g	56617
LC036675	SY036675	4,6-Dichloro-1H-imidazo[4,5-c]pyridin-2(3H)-one	668268-68-6	95%	0.25g	72794
LC036677	SY036677	6-Chloro-7-isopropyl-7H-purin-8(9H)-one	1226804-22-3	95%	0.25g	31544
LC036677	SY036677	6-Chloro-7-isopropyl-7H-purin-8(9H)-one	1226804-22-3	95%	1g	72794
LC036679	SY036679	6-Chloro-1H-pyrazolo[3,4-d]pyrimidin-4(7H)-one	42754-97-2	95%	0.25g	19412
LC036679	SY036679	6-Chloro-1H-pyrazolo[3,4-d]pyrimidin-4(7H)-one	42754-97-2	95%	1g	56617
LC036690	SY036690	(R)-2-(1-Pyrrolidinyl)propionic Acid	1234836-32-8	95%	1g	24265
LC036690	SY036690	(R)-2-(1-Pyrrolidinyl)propionic Acid	1234836-32-8	95%	5g	63898
LC036693	SY036693	Ethyl 3-Methyl-1,2,4-oxadiazole-5-carboxylate	40019-21-4	95%	1g	32352

LC036693	SY036693	Ethyl 3-Methyl-1,2,4-oxadiazole-5-carboxylate	40019-21-4	95%	5g	122617
LC036694	SY036694	Methyl 3-Bromo-4-(trifluoromethyl)benzoate	455941-82-9	95%	100g	194117
LC036694	SY036694	Methyl 3-Bromo-4-(trifluoromethyl)benzoate	455941-82-9	95%	5g	24265
LC036694	SY036694	Methyl 3-Bromo-4-(trifluoromethyl)benzoate	455941-82-9	95%	10g	40442
LC036694	SY036694	Methyl 3-Bromo-4-(trifluoromethyl)benzoate	455941-82-9	95%	25g	72794
LC036694	SY036694	Methyl 3-Bromo-4-(trifluoromethyl)benzoate	455941-82-9	95%	1g	8088
LC036707	SY036707	2-(4-Chlorophenyl)cyclopropanecarboxylic Acid	90940-40-2	95%	1g	30735
LC036707	SY036707	2-(4-Chlorophenyl)cyclopropanecarboxylic Acid	90940-40-2	95%	5g	90588
LC036708	SY036708	Methyl 4-Amino-3-bromo-5-methylbenzoate	900019-52-5	97%	0.25g	32352
LC036708	SY036708	Methyl 4-Amino-3-bromo-5-methylbenzoate	900019-52-5	97%	1g	93015
LC036710	SY036710	5-Bromo-1H-indazole-3-carbonitrile	201227-39-6	95%	5g	145588
LC036710	SY036710	5-Bromo-1H-indazole-3-carbonitrile	201227-39-6	95%	0.25g	17794
LC036710	SY036710	5-Bromo-1H-indazole-3-carbonitrile	201227-39-6	95%	1g	47721
LC036712	SY036712	2-(Boc-amino)-6-chloropyridine	159603-71-1	97%	5g	39633
LC036712	SY036712	2-(Boc-amino)-6-chloropyridine	159603-71-1	97%	1g	12942
LC036713	SY036713	1-Amino-3-butene Hydrochloride	17875-18-2	95%	5g	35588
LC036713	SY036713	1-Amino-3-butene Hydrochloride	17875-18-2	95%	1g	11323
LC036719	SY036719	5-Nitro-1H-indazole-3-carboxylic Acid	78155-76-7	95%	1g	16177
LC036719	SY036719	5-Nitro-1H-indazole-3-carboxylic Acid	78155-76-7	95%	5g	47721
LC036721	SY036721	3-Hydroxy-3-methylpyrrolidine	125032-87-3	95%	5g	40442
LC036722	SY036722	2-(3-Chlorophenyl)cyclopropanecarboxylic Acid	91552-11-3	97%	0.25g	27500
LC036722	SY036722	2-(3-Chlorophenyl)cyclopropanecarboxylic Acid	91552-11-3	97%	1g	72794
LC036731	SY036731	2-(4-Carbamimidoylphenyl)acetic Acid Hydrochloride	52798-09-1	95%	0.25g	33971
LC036731	SY036731	2-(4-Carbamimidoylphenyl)acetic Acid Hydrochloride	52798-09-1	95%	1g	96250
LC036738	SY036738	6-Bromooxazolo[5,4-b]pyridine	886372-90-3	95%	0.25g	24265
LC036738	SY036738	6-Bromooxazolo[5,4-b]pyridine	886372-90-3	95%	1g	47721
LC036739	SY036739	6-Chloro-4-nitro-1H-indazole	885519-50-6	95%	5g	153677

LC036739	SY036739	6-Chloro-4-nitro-1H-indazole	885519-50-6	95%	0.25g	20221
LC036739	SY036739	6-Chloro-4-nitro-1H-indazole	885519-50-6	95%	1g	50956
LC036749	SY036749	3-Chloro-2-nitrobenzaldehyde	22233-52-9	95%	0.25g	28309
LC036749	SY036749	3-Chloro-2-nitrobenzaldehyde	22233-52-9	95%	1g	77648
LC036763	SY036763	Cyclohexyldiphenylphosphine	6372-42-5	97%	100g	33971
LC036763	SY036763	Cyclohexyldiphenylphosphine	6372-42-5	97%	25g	12942
LC036766	SY036766	5-Methylbenzotriazole	136-85-6	97%	100g	16177
LC036769	SY036769	Guanine Hydrochloride	635-39-2	97%	100g	16177
LC036770	SY036770	2-Benzoylthiophene	135-00-2	97%	100g	28309
LC036771	SY036771	2,5-Dimethylfuran-3(2H)-one	14400-67-0	94%	100g	25883
LC036772	SY036772	6-Mercaptopurine Hydrate	6112-76-1	97%	25g	19412
LC036773	SY036773	Diphenylmethanol	91-01-0	97%	500g	16177
LC036774	SY036774	2-Naphthyl Benzoate	93-44-7	97%	100g	16177
LC036776	SY036776	3-Mercapto-1,2,4-triazole	3179-31-5	97%	100g	16177
LC036776	SY036776	3-Mercapto-1,2,4-triazole	3179-31-5	97%	500g	32352
LC036776	SY036776	3-Mercapto-1,2,4-triazole	3179-31-5	97%	25g	8088
LC036777	SY036777	3-Bromo-5-chlorosalicylaldehyde	19652-32-5	96%	100g	38015
LC036777	SY036777	3-Bromo-5-chlorosalicylaldehyde	19652-32-5	96%	25g	10515
LC036778	SY036778	2-Methoxy-4-methylphenol	93-51-6	97%	100g	16177
LC036779	SY036779	3,5-Dibromosalicylaldehyde	90-59-5	97%	100g	31544
LC036780	SY036780	2-Isobutylthiazole	18640-74-9	97%	100g	47721
LC036781	SY036781	1,4-Benzenedimethanol	589-29-7	97%	100g	16177
LC036784	SY036784	Oxalyldihydrazide	996-98-5	96%	100g	16177
LC036790	SY036790	1-Benzofuran-3-carbonitrile	55877-31-1	95%	0.25g	31544
LC036790	SY036790	1-Benzofuran-3-carbonitrile	55877-31-1	95%	1g	72794
LC036794	SY036794	6,7-Dihydroxycoumarin	305-01-1	97%	25g	39633
LC036795	SY036795	3'-Bromopropiophenone	19829-31-3	96%	25g	16985
LC036796	SY036796	2-(Hydroxymethyl)thiophene	636-72-6	97%	100g	19412
LC036797	SY036797	2-Ethyl-4-methylimidazole	931-36-2	95%	100g	16177
LC036798	SY036798	Tetraethyleneglycol Monomethyl Ether	23783-42-8	98%	100g	27500
LC036798	SY036798	Tetraethyleneglycol Monomethyl Ether	23783-42-8	98%	25g	8088
LC036799	SY036799	N-Acetyl-DL-tryptophan	87-32-1	97%	100g	16985
LC036801	SY036801	2,6-Diethylaniline	579-66-8	97%	500g	16177
LC036802	SY036802	L-Tyrosine Ethyl Ester Hydrochloride	4089-07-0	97%	100g	16985
LC036804	SY036804	4-Hydrazinobenzenesulfonamide Hydrochloride	17852-52-7	97%	100g	16985
LC036805	SY036805	4-Methylphenethyl Alcohol	699-02-5	97%	25g	38015
LC036806	SY036806	3,5-Dichlorosalicylaldehyde	90-60-8	98%	100g	16177
LC036806	SY036806	3,5-Dichlorosalicylaldehyde	90-60-8	98%	25g	8088
LC036807	SY036807	5-Chloro-2-methylindole	1075-35-0	97%	5g	17794
LC036808	SY036808	4-(4-Hydroxyphenyl)benzoic Acid	58574-03-1	97%	25g	30735
LC036809	SY036809	Diethyl Cyclobutane-1,1-dicarboxylate	3779-29-1	97%	100g	16177
LC036810	SY036810	Benzyl Propionate	122-63-4	97%	100g	16177
LC036811	SY036811	Tetrahydrofurfuryl Acetate	637-64-9	96%	100g	16177

LC036813	SY036813	Thioxanthen-9-one	492-22-8	97%	100g	17794
LC036815	SY036815	2-Amino-2-ethyl-1,3-propanediol	115-70-8	97%	100g	16177
LC036816	SY036816	(4-Bromobutyl)benzene	13633-25-5	95%	25g	24265
LC036817	SY036817	Ethyl 6-Bromoimidazo[1,2-a]pyridine-2-carboxylate	67625-37-0	95%	5g	47721
LC036818	SY036818	4,5-Dimethylimidazole	2302-39-8	95%	0.25g	16177
LC036818	SY036818	4,5-Dimethylimidazole	2302-39-8	95%	1g	40442
LC036823	SY036823	6-Chloro-2,3-bis(hydroxymethyl)pyridine	220001-93-4	95%	0.25g	24265
LC036823	SY036823	6-Chloro-2,3-bis(hydroxymethyl)pyridine	220001-93-4	95%	1g	56617
LC036832	SY036832	Ethyl 2-Acetylhexanoate	1540-29-0	95%	25g	28309
LC036834	SY036834	2-Ethyltoluene	611-14-3	97%	25g	14559
LC036835	SY036835	2,3,5-Triiodobenzoic Acid	88-82-4	97%	25g	11323
LC036838	SY036838	Diethyl 2-Ethyl-2-phenylmalonate	76-67-5	96%	25g	14559
LC036839	SY036839	5-Benzoyl-4-hydroxy-2-methoxybenzenesulfonic Acid	4065-45-6	97%	100g	16177
LC036840	SY036840	1-Benzyl-5-phenylbarbituric Acid	72846-00-5	97%	100g	28309
LC036843	SY036843	4,4-Bis(4-hydroxyphenyl)valeric Acid	126-00-1	95%	100g	16177
LC036845	SY036845	[1,2,4]Triazol[4,3-a]pyridin-3(2H)-one	6969-71-7	97%	100g	21029
LC036848	SY036848	1-Ethyl-3-methylimidazolium Bromide	65039-08-9	97%	100g	25883
LC036850	SY036850	2-Fluoroadenine	700-49-2	96%	5g	32352
LC036850	SY036850	2-Fluoroadenine	700-49-2	96%	1g	11323
LC036853	SY036853	4-Fluorobenzal Chloride	456-19-9	95%	25g	24265
LC036855	SY036855	5H-Indeno[1,2-c]pyridin-5-one	18631-22-6	95%	0.25g	35588
LC036855	SY036855	5H-Indeno[1,2-c]pyridin-5-one	18631-22-6	95%	1g	80073
LC036856	SY036856	2-Chloro-4-nitro-m-phenylenediamine	261764-92-5	95%	1g	31544
LC036856	SY036856	2-Chloro-4-nitro-m-phenylenediamine	261764-92-5	95%	5g	88971
LC036862	SY036862	2,5-Dichloro-3-methylthiophene	17249-90-0	96%	25g	29117
LC036863	SY036863	3-Hexadecylthiophene	119269-24-8	97%	5g	31544
LC036864	SY036864	2-Bromoanthracene	7321-27-9	97%	10g	18198
LC036864	SY036864	2-Bromoanthracene	7321-27-9	97%	25g	35588
LC036864	SY036864	2-Bromoanthracene	7321-27-9	97%	5g	12133
LC036865	SY036865	3,3-Diphenylpropionic Acid	606-83-7	95%	100g	19412
LC036866	SY036866	3,6-Diphenylcarbazole	56525-79-2	97%	5g	21029
LC036866	SY036866	3,6-Diphenylcarbazole	56525-79-2	97%	10g	33971
LC036866	SY036866	3,6-Diphenylcarbazole	56525-79-2	97%	25g	68750
LC036866	SY036866	3,6-Diphenylcarbazole	56525-79-2	97%	1g	8088
LC036867	SY036867	5-Bromoacenaphthene	2051-98-1	93%	25g	13750
LC036868	SY036868	4-Bromo-2,6-difluorobenzaldehyde	537013-51-7	97%	100g	46912
LC036869	SY036869	2-Chloro-6-methoxybenzothiazole	2605-14-3	96%	5g	20221

LC036870	SY036870	N,N-Dimethylpropionamide	758-96-3	97%	100g	17794
LC036871	SY036871	p-Chlorovalerophenone	25017-08-7	96%	100g	16177
LC036873	SY036873	4-Hydroxycarbazole	52602-39-8	97%	100g	16177
LC036873	SY036873	4-Hydroxycarbazole	52602-39-8	97%	25g	8088
LC036876	SY036876	2-(4,5-Dimethyl-2-thiazolyl)-3,5-diphenyl-2H-tetrazol-3-ium Bromide	298-93-1	97%	25g	38015
LC036878	SY036878	L-Cystine	56-89-3	98%	500g	24265
LC036878	SY036878	L-Cystine	56-89-3	98%	100g	11323
LC036880	SY036880	N-Fmoc-L-methionine	71989-28-1	97%	100g	16177
LC036881	SY036881	N-Boc-O-benzyl-L-threonine	15260-10-3	97%	25g	16177
LC036882	SY036882	N-Fmoc-D-phenylalanine	86123-10-6	98%	100g	16177
LC036882	SY036882	N-Fmoc-D-phenylalanine	86123-10-6	98%	25g	8088
LC036883	SY036883	Dimethyl (2S,3S)-2,3-Dihydroxysuccinate	13171-64-7	97%	100g	16177
LC036884	SY036884	N-Fmoc-D-leucine	114360-54-2	97%	100g	35588
LC036885	SY036885	5-Norbornen-2-yl Acetate	6143-29-9	97%	100g	25883
LC036886	SY036886	2,6-Diaminopurine	1904-98-9	97%	100g	19412
LC036886	SY036886	2,6-Diaminopurine	1904-98-9	97%	25g	8898
LC036890	SY036890	5-Methyl-3a,4,7,7a-tetrahydroisobenzofuran-1,3-dione	3425-89-6	97%	25g	13750
LC036891	SY036891	3-Chloro-2-methyl-6-nitroaniline	51123-59-2	95%	0.25g	15367
LC036891	SY036891	3-Chloro-2-methyl-6-nitroaniline	51123-59-2	95%	1g	38823
LC036891	SY036891	3-Chloro-2-methyl-6-nitroaniline	51123-59-2	95%	5g	98677
LC036898	SY036898	2-Ethynylanisole	767-91-9	97%	5g	21838
LC036898	SY036898	2-Ethynylanisole	767-91-9	97%	10g	34942
LC036898	SY036898	2-Ethynylanisole	767-91-9	97%	25g	63088
LC036898	SY036898	2-Ethynylanisole	767-91-9	97%	1g	8898
LC036906	SY036906	4-Methoxy-3-nitrobenzenesulfonyl Chloride	22117-79-9	95%	5g	84117
LC036908	SY036908	4-Bromo-3-nitrobenzenesulfonyl Chloride	4750-22-5	95%	5g	29927
LC036908	SY036908	4-Bromo-3-nitrobenzenesulfonyl Chloride	4750-22-5	95%	10g	44890
LC036908	SY036908	4-Bromo-3-nitrobenzenesulfonyl Chloride	4750-22-5	95%	25g	88971
LC036908	SY036908	4-Bromo-3-nitrobenzenesulfonyl Chloride	4750-22-5	95%	1g	9706
LC036920	SY036920	4-Ethoxy-3-nitropyridine	1796-84-5	97%	25g	29927
LC036921	SY036921	L-Tyrosine Benzyl Ester p-Methylbenzenesulfonate	53587-11-4	97%	100g	19412
LC036922	SY036922	N-Boc-L-aspartic Acid 4-Cyclohexyl Ester	73821-95-1	95%	25g	9706
LC036923	SY036923	N-Methyl-1-(1-naphthyl)methanamine Hydrochloride	65473-13-4	97%	25g	17794
LC036924	SY036924	Diphenyl(4-piperidinyl)methanol	115-46-8	95%	100g	24265
LC036925	SY036925	2-Bromocarbazole	3652-90-2	97%	25g	21029
LC036925	SY036925	2-Bromocarbazole	3652-90-2	97%	100g	57427
LC036925	SY036925	2-Bromocarbazole	3652-90-2	97%	5g	8088
LC036925	SY036925	2-Bromocarbazole	3652-90-2	97%	10g	12133
LC036926	SY036926	10-Bromo-1-decene	62871-09-4	95%	25g	17794
LC036926	SY036926	10-Bromo-1-decene	62871-09-4	95%	100g	51765

LC036926	SY036926	10-Bromo-1-decene	62871-09-4	95%	5g	8088
LC036926	SY036926	10-Bromo-1-decene	62871-09-4	95%	10g	11323
LC036927	SY036927	6-Methyl-4-phenylchroman-2-one	40546-94-9	97%	25g	24265
LC036928	SY036928	2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one Hydrochloride	151257-01-1	97%	100g	20221
LC036928	SY036928	2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one Hydrochloride	151257-01-1	97%	5g	8088
LC036928	SY036928	2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one Hydrochloride	151257-01-1	97%	10g	10515
LC036928	SY036928	2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one Hydrochloride	151257-01-1	97%	25g	12133
LC036929	SY036929	4-(Hydroxymethyl)cyclohexene	1679-51-2	97%	100g	24265
LC036933	SY036933	2-Methylsuccinic Acid	498-21-5	97%	100g	19412
LC036933	SY036933	2-Methylsuccinic Acid	498-21-5	97%	25g	8088
LC036934	SY036934	3,3-Dimethyl-1-butanol	624-95-3	95%	25g	16177
LC036936	SY036936	Dibenzothiophene Sulfone	1016-05-3	97%	25g	15367
LC036937	SY036937	Ethylene Sulfite	3741-38-6	97%	100g	16177
LC036940	SY036940	1-Bromo-2-naphthoic Acid	20717-79-7	98%	10g	21838
LC036940	SY036940	1-Bromo-2-naphthoic Acid	20717-79-7	98%	25g	43192
LC036940	SY036940	1-Bromo-2-naphthoic Acid	20717-79-7	98%	5g	12133
LC036942	SY036942	3-[Bis(2-hydroxyethyl)amino]-2-hydroxypropane-1-sulfonic Acid	68399-80-4	97%	100g	16177
LC036944	SY036944	2-Methylphenethyl Alcohol	19819-98-8	97%	25g	28309
LC036953	SY036953	Methyl 2-Amino-2-phenylpropionate	4507-41-9	95%	1g	35588
LC036953	SY036953	Methyl 2-Amino-2-phenylpropionate	4507-41-9	95%	5g	127794
LC036954	SY036954	3-[Hydroxy(phenyl)methyl]isoxazole-4-carboxylic Acid	2006277-34-3	95%	1g	96250
LC036955	SY036955	3-[Phenyl[(2-tetrahydropyranyl)oxy]methyl]isoxazole-4-carboxylic Acid	2006278-04-0	95%	1g	96250
LC036956	SY036956	Methyl 3-[Hydroxy(phenyl)methyl]isoxazole-4-carboxylate	2006277-12-7	95%	1g	96250
LC036957	SY036957	Ethyl 3-[Hydroxy(phenyl)methyl]isoxazole-4-carboxylate	2006277-85-4	95%	1g	96250
LC036958	SY036958	3-[(4-Chlorophenyl)(hydroxy)methyl]isoxazole-4-carboxylic Acid	2006277-75-2	95%	1g	96250
LC036959	SY036959	3-[(4-Chlorophenyl)[(2-tetrahydropyranyl)oxy]methyl]isoxazole-4-carboxylic Acid	2006277-13-8	95%	1g	96250
LC036960	SY036960	Methyl 3-[(4-Chlorophenyl)(hydroxy)methyl]isoxazole-4-carboxylate	2006277-98-9	95%	1g	96250
LC036961	SY036961	Ethyl 3-[(4-Chlorophenyl)(hydroxy)methyl]isoxazole-4-carboxylate	2006277-36-5	95%	1g	96250

LC036962	SY036962	3-[(4-Bromophenyl)(hydroxy)methyl]isoxazole-4-carboxylic Acid	2006276-91-9	95%	1g	96250
LC036963	SY036963	3-[(4-Bromophenyl)[(2-tetrahydropyranyl)oxy]methyl]isoxazole-4-carboxylic Acid	2006277-37-6	95%	1g	96250
LC036964	SY036964	Methyl 3-[(4-Bromophenyl)(hydroxy)methyl]isoxazole-4-carboxylate	2006277-99-0	95%	1g	96250
LC036965	SY036965	Ethyl 3-[(4-Bromophenyl)(hydroxy)methyl]isoxazole-4-carboxylate	2006277-63-8	95%	1g	96250
LC036966	SY036966	3-[(4-Fluorophenyl)(hydroxy)methyl]isoxazole-4-carboxylic Acid	2006277-43-4	95%	1g	96250
LC036967	SY036967	3-[(4-Fluorophenyl)[(2-tetrahydropyranyl)oxy]methyl]isoxazole-4-carboxylic Acid	2006277-64-9	95%	1g	96250
LC036968	SY036968	Methyl 3-[(4-Fluorophenyl)(hydroxy)methyl]isoxazole-4-carboxylate	2006277-87-6	95%	1g	96250
LC036969	SY036969	Ethyl 3-[(4-Fluorophenyl)(hydroxy)methyl]isoxazole-4-carboxylate	2006277-28-5	95%	1g	96250
LC036970	SY036970	3-[Hydroxy(4-nitrophenyl)methyl]isoxazole-4-carboxylic Acid	2006278-05-1	95%	1g	96250
LC036971	SY036971	3-[(4-Nitrophenyl)[(2-tetrahydropyranyl)oxy]methyl]isoxazole-4-carboxylic Acid	2006277-51-4	95%	1g	96250
LC036972	SY036972	Methyl 3-[Hydroxy(4-nitrophenyl)methyl]isoxazole-4-carboxylate	2006277-45-6	95%	1g	96250
LC036973	SY036973	Ethyl 3-[Hydroxy(4-nitrophenyl)methyl]isoxazole-4-carboxylate	2006277-72-9	95%	1g	96250
LC036974	SY036974	3-[Hydroxy[4-(trifluoromethyl)phenyl]methyl]isoxazole-4-carboxylic Acid	2006277-73-0	95%	1g	96250
LC036975	SY036975	3-[[[2-Tetrahydropyranyl)oxy][4-(trifluoromethyl)phenyl]methyl]isoxazole-4-carboxylic Acid	2006277-46-7	95%	1g	96250
LC036976	SY036976	Methyl 3-[Hydroxy[4-(trifluoromethyl)phenyl]methyl]isoxazole-4-carboxylate	2006277-52-5	95%	1g	96250
LC036977	SY036977	Ethyl 3-[Hydroxy[4-(trifluoromethyl)phenyl]methyl]isoxazole-4-carboxylate	2006278-06-2	95%	1g	96250
LC036978	SY036978	3-[Hydroxy(3-pyridyl)methyl]isoxazole-4-carboxylic Acid	2006277-29-6	95%	1g	96250

LC036979	SY036979	3-[(3-Pyridyl)[(2-tetrahydropyranyl)oxy]methyl]isoxazole-4-carboxylic Acid	2006277-53-6	95%	1g	96250
LC036980	SY036980	Methyl 3-[Hydroxy(3-pyridyl)methyl]isoxazole-4-carboxylate	2006276-92-0	95%	1g	96250
LC036981	SY036981	Ethyl 3-[Hydroxy(3-pyridyl)methyl]isoxazole-4-carboxylate	2006277-89-8	95%	1g	96250
LC036985	SY036985	2-Methylbutyl Chloroformate	20412-39-9	Tech. 90%	25g	142354
LC036985	SY036985	2-Methylbutyl Chloroformate	20412-39-9	Tech. 90%	1g	16177
LC036985	SY036985	2-Methylbutyl Chloroformate	20412-39-9	Tech. 90%	5g	46912
LC036985	SY036985	2-Methylbutyl Chloroformate	20412-39-9	Tech. 90%	10g	79750
LC036989	SY036989	1-(4-Amino-3-fluorophenyl)pyridin-2-one	536747-52-1	95%	1g	47721
LC037013	SY037013	2-(Phenylsulfonyl)benzaldehyde	126076-76-4	97%	5g	145588
LC037013	SY037013	2-(Phenylsulfonyl)benzaldehyde	126076-76-4	97%	1g	41250
LC037014	SY037014	1-[2-(1-Piperidyl)phenyl]ethanol	78648-37-0	96%	5g	171471
LC037014	SY037014	1-[2-(1-Piperidyl)phenyl]ethanol	78648-37-0	96%	1g	47721
LC037020	SY037020	1-Cyclopropyl-2-nitroethanol	54120-03-5	95%	1g	31544
LC037020	SY037020	1-Cyclopropyl-2-nitroethanol	54120-03-5	95%	5g	88971
LC037023	SY037023	2-(3-Bromophenyl)triphenylene	1313514-53-2	97%	5g	80883
LC037033	SY037033	1-Acetyl-3-(methylamino)piperidine	863248-56-0	95%	1g	80073
LC037034	SY037034	1-Acetyl-3-(isopropylamino)piperidine	1353973-52-0	95%	1g	80073
LC037035	SY037035	1-acetyl-3-(Cyclopropylamino)piperidine	1353986-88-5	95%	1g	80073
LC037036	SY037036	3-Hydroxy-3-methyl-2-(methylamino)butyric Acid	108677-84-5	95%	0.25g	31544
LC037036	SY037036	3-Hydroxy-3-methyl-2-(methylamino)butyric Acid	108677-84-5	95%	1g	80073
LC037037	SY037037	3-Hydroxy-2-(isopropylamino)-3-methylbutyric Acid	2006276-80-6	95%	1g	80073
LC037038	SY037038	2-(Cyclopropylamino)-3-hydroxy-3-methylbutyric Acid	2006276-79-3	95%	1g	80073
LC037066	SY037066	3-Iodo-1-methyl-1H-indazole	52088-10-5	95%	1g	24265
LC037066	SY037066	3-Iodo-1-methyl-1H-indazole	52088-10-5	95%	5g	80073
LC037070	SY037070	Sodium 3-Hydroxynaphthalene-2,7-disulfonate	135-51-3	85%	100g	16177
LC037073	SY037073	2,4-Diethylthioxanthen-9-one	82799-44-8	90%	100g	16985

LC037075	SY037075	4-(Hydroxymethyl)-1,3-dioxolan-2-one	931-40-8	tech. 90%	100g	19412
LC037076	SY037076	2,5-Dihydroxyterephthalic Acid	610-92-4	97%	25g	13750
LC037076	SY037076	2,5-Dihydroxyterephthalic Acid	610-92-4	97%	100g	33971
LC037078	SY037078	N-Boc-O-benzylhydroxylamine	79722-21-7	97%	25g	19412
LC037079	SY037079	(S)-3-(tert-Butylamino)-1,2-propanediol	30315-46-9	96%	25g	28309
LC037080	SY037080	4-(Dimethylamino)triphenylphosphine	739-58-2	95%	25g	31544
LC037081	SY037081	2,5-Dibromo-3-decylthiophene	158956-23-1	97%	5g	20221
LC037082	SY037082	2,5-Dibromo-3-dodecylthiophene	148256-63-7	97%	5g	20221
LC037083	SY037083	Tri-p-tolylamine	1159-53-1	97%	25g	27338
LC037084	SY037084	2,7-Dibromo-9,9-didodecylfluorene	286438-45-7	97%	100g	39633
LC037085	SY037085	2,7-Dibromo-9,9-dihexylfluorene	189367-54-2	97%	25g	14559
LC037085	SY037085	2,7-Dibromo-9,9-dihexylfluorene	189367-54-2	97%	100g	42059
LC037085	SY037085	2,7-Dibromo-9,9-dihexylfluorene	189367-54-2	97%	5g	8088
LC037085	SY037085	2,7-Dibromo-9,9-dihexylfluorene	189367-54-2	97%	10g	10515
LC037086	SY037086	2-Amino-3-chloro-5-methylpyridine	31430-41-8	97%	5g	31544
LC037088	SY037088	3-Decylthiophene	65016-55-9	97%	25g	47721
LC037089	SY037089	2-Bromo-3-dodecylthiophene	139100-06-4	95%	5g	31544
LC037091	SY037091	9,9-Dioctylfluorene-2,7-diboronic Acid Bis(pinacol) Ester	196207-58-6	95%	5g	17794
LC037092	SY037092	9,9-Diphenylfluorene	20302-14-1	97%	5g	14559
LC037111	SY037111	5-Norbornene-2-ol	13080-90-5	97%	25g	24265
LC037112	SY037112	2-Bromo-3-butylthiophene	145543-82-4	97%	5g	19412
LC037113	SY037113	2-Bromo-9,9-diphenylfluorene	474918-32-6	97%	25g	38823
LC037114	SY037114	5-Hydroxynorbornane 2,6-Lactone	92343-46-9	97%	25g	31544
LC037115	SY037115	2-[(4-Biphenyl)(4-bromophenyl)amino]-9,9-dimethylfluorene	1246562-40-2	97%	1g	16177
LC037116	SY037116	2-[(4-Biphenyl)amino]-9,9-dimethylfluorene	897671-69-1	97%	1g	9706
LC037117	SY037117	2-Bromo-9,9'-spirobifluorene	171408-76-7	97%	5g	17794
LC037118	SY037118	5-Acetyl-3-chloro-10,11-dihydrodibenzo[b,f]azepine	25961-11-9	97%	100g	47721
LC037119	SY037119	2,7-Dibromo-9,9-didecylfluorene	175922-78-8	97%	100g	36398

LC037120	SY037120	1-[2-Amino-1-(4-methoxyphenyl)ethyl]cyclohexanol Hydrochloride	130198-05-9	97%	100g	47721
LC037121	SY037121	3-Tetradecylthiophene	110851-66-6	97%	25g	47721
LC037122	SY037122	2-Bromo-3-decylthiophene	144012-09-9	97%	5g	35588
LC037123	SY037123	2,3,4,4'-Tetrahydroxybenzophenone	31127-54-5	97%	100g	24265
LC037124	SY037124	9,9-Dimethyl-2-(phenylamino)fluorene	355832-04-1	97%	5g	16177
LC037125	SY037125	Chromium(III) Pyridine-2-carboxylate	14639-25-9	96%	100g	47721
LC037127	SY037127	N,N'-Di-p-tolylbenzidine	10311-61-2	97%	5g	35588
LC037129	SY037129	1,1'-Binaphthyl	604-53-5	97%	25g	25883
LC037131	SY037131	9-Phenylcarbazole-2-boronic Acid	1001911-63-2	95%	5g	25883
LC037132	SY037132	L-Ribose	24259-59-4	98%	100g	21838
LC037132	SY037132	L-Ribose	24259-59-4	98%	25g	8088
LC037133	SY037133	2-Iodo-9,9-dimethylfluorene	144981-85-1	97%	5g	9706
LC037134	SY037134	2-Bromo-9-phenylcarbazole	94994-62-4	97%	5g	25883
LC037135	SY037135	3,6-Diiodocarbazole	57103-02-3	97%	100g	47721
LC037136	SY037136	3-Iodocarbazole	16807-13-9	97%	100g	47721
LC037137	SY037137	2-Bromo-7-iodofluorene	123348-27-6	97%	100g	47721
LC037138	SY037138	9-(4-Biphenyl)carbazole	6299-16-7	95%	100g	38823
LC037139	SY037139	9-Phenyl-3,3'-bicarbazolyl	1060735-14-9	95%	5g	31544
LC037140	SY037140	9-Bromo-10-(2-naphthyl)anthracene	474688-73-8	97%	25g	35588
LC037140	SY037140	9-Bromo-10-(2-naphthyl)anthracene	474688-73-8	97%	5g	9706
LC037143	SY037143	4,7-Dichloro-1,10-phenanthroline	5394-23-0	97%	1g	24912
LC037144	SY037144	trans-Cyclohexane-1,2-dicarboxylic Acid	2305-32-0	97%	100g	16177
LC037144	SY037144	trans-Cyclohexane-1,2-dicarboxylic Acid	2305-32-0	97%	25g	8088
LC037145	SY037145	Ethyl (E)-3-(Dimethylamino)acrylate	1117-37-9	97%	100g	16177
LC037145	SY037145	Ethyl (E)-3-(Dimethylamino)acrylate	1117-37-9	97%	25g	8088
LC037149	SY037149	1-(3,4-Dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	6429-04-5	97%	100g	32352
LC037149	SY037149	1-(3,4-Dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline Hydrochloride	6429-04-5	97%	25g	12133
LC037150	SY037150	Guanosine 2',3',5'-Triacetate	6979-94-8	95%	25g	24265
LC037151	SY037151	D-Glutamic Acid 5-Benzyl Ester	2578-33-8	97%	25g	17794
LC037151	SY037151	D-Glutamic Acid 5-Benzyl Ester	2578-33-8	97%	100g	45294
LC037151	SY037151	D-Glutamic Acid 5-Benzyl Ester	2578-33-8	97%	5g	8088
LC037151	SY037151	D-Glutamic Acid 5-Benzyl Ester	2578-33-8	97%	10g	10515

LC037152	SY037152	Stigmasterol	83-48-7	90%	25g	22648
LC037154	SY037154	7-Methyl-3,4-dihydro-2H-1,5-benzodioxepin-3-one	28940-11-6	97%	25g	21838
LC037155	SY037155	Tetramethylammonium Bisulfate	80526-82-5	95%	100g	24265
LC037156	SY037156	2'-Deoxy-2'-fluorouridine	784-71-4	95%	25g	31544
LC037157	SY037157	Lithium Bis(oxalate)borate	244761-29-3	95%	25g	24265
LC037158	SY037158	Bis(acetylacetonato)dioxomolybdenum(VI)	17524-05-9	95%	100g	31544
LC037165	SY037165	1-(2-Chlorophenyl)acetone	6305-95-9	96%	25g	26692
LC037166	SY037166	Methyl 4-Chloro-2-fluorobenzoate	148893-72-5	95%	25g	28309
LC037167	SY037167	6-(Benzyloxy)pyridine-3-boronic Acid	929250-35-1	95%	5g	47721
LC037168	SY037168	12-Bromododecanoic Acid	73367-80-3	97%	5g	44485
LC037169	SY037169	7-Methoxy-2-methylquinoline	19490-87-0	95%	1g	79265
LC037170	SY037170	4-Hydroxy-7-methoxy-2-methylquinoline	103624-90-4	95%	5g	72794
LC037171	SY037171	Methyl 3-Phenyloxirane-2-carboxylate	37161-74-3	95%	1g	56617
LC037173	SY037173	2,3-Dibromo-3-phenyl-1-propanol	36808-12-5	95%	5g	63898
LC037174	SY037174	Methyl 2-[4-(Trifluoromethoxy)phenyl]pyrimidine-4-carboxylate	2006277-05-8	95%	1g	96250
LC037175	SY037175	2-Chloro-4-[4-(trifluoromethoxy)phenyl]pyrimidine	954217-67-5	95%	5g	88971
LC037176	SY037176	Methyl 4-[4-(Trifluoromethoxy)phenyl]pyrimidine-2-carboxylate	2006277-00-3	95%	1g	63898
LC037177	SY037177	Methyl 4-Chloro-2-(4-methyl-1-piperazinyl)benzoate	2006277-47-8	95%	5g	56617
LC037178	SY037178	Ethyl 2-(4-Methyl-1-piperazinyl)-4-(methylsulfonyl)benzoate	2006277-74-1	95%	5g	56617
LC037179	SY037179	Methyl 3-Phenylaziridine-2-carboxylate	179092-78-5	95%	1g	80073
LC037180	SY037180	Methyl 3-Phenyl-2H-azirine-2-carboxylate	18709-45-0	95%	1g	96250
LC037181	SY037181	Methyl 4-Bromobicyclo[2.2.2]octane-1-carboxylate	23062-51-3	95%	1g	80073
LC037182	SY037182	4-Hydroxybicyclo[2.2.2]octane-1-carboxylic Acid	1127-13-5	95%	1g	96250
LC037189	SY037189	1-(2-Chlorophenyl)cyclopropanecarboxylic Acid	122143-19-5	95%	5g	47721
LC037190	SY037190	1-(2-Chlorophenyl)cyclopropanecarbonitrile	122143-18-4	95%	5g	95442
LC037192	SY037192	Ethyl 4-(4-Chlorophenyl)thiazole-2-carboxylate	75680-91-0	95%	5g	96250
LC037193	SY037193	2-Amino-5-chloro-4-methyl-3-nitropyridine	148612-17-3	95%	5g	96250

LC037196	SY037196	Ethyl 2-(4-Methyl-5-thiazolyl)acetate	406727-23-9	95%	1g	63898
LC037197	SY037197	N,N'-Dibenzyl-2-methylmalonamide	17451-37-5	95%	5g	56617
LC037198	SY037198	N,N'-Dibenzyl-2-methyl-1,3-propanediamine	155448-02-5	95%	5g	72794
LC037199	SY037199	Methyl 2-Acetyl-5-oxopentanoate	123187-51-9	95%	5g	63898
LC037200	SY037200	Methyl (2R,3R)-N-Cbz-2-methylpiperidine-3-carboxylate	N/A	95%	1g	80073
LC037201	SY037201	Diethyl 1-Methylpyrrolidine-2,5-dicarboxylate	91334-03-1	95%	5g	72794
LC037202	SY037202	Ethyl 5-(Benzylcarbamoyl)-1-methylpyrrolidine-2-carboxylate	97021-00-6	95%	5g	88971
LC037203	SY037203	3-Benzyl-8-methyl-3,8-diazabicyclo[3.2.1]octane-2,4-dione	17783-46-9	95%	1g	80073
LC037204	SY037204	3-Benzyl-8-methyl-3,8-diazabicyclo[3.2.1]octane	17783-48-1	95%	1g	105148
LC037205	SY037205	8-(Dibenzylamino)-1,4-dioxaspiro[4.5]decane	168893-04-7	95%	5g	59044
LC037206	SY037206	Dimethyl Thiophene-3,4-dicarboxylate	4282-35-3	95%	1g	56617
LC037207	SY037207	3,4-Bis(Hydroxymethyl)thiophene	18354-73-9	95%	1g	96250
LC037208	SY037208	3,4-Bis(chloromethyl)thiophene	18448-62-9	95%	1g	96250
LC037209	SY037209	5-Tosyl-5,6-dihydro-4H-thieno[3,4-c]pyrrole	18354-71-7	95%	1g	105148
LC037210	SY037210	Methyl 5-Bromopyrrole-2-carboxylate	934-07-6	95%	1g	39633
LC037212	SY037212	3-Fluoro-2-methyl-6-nitroaniline	485832-96-0	95%	5g	143971
LC037216	SY037216	(5-Bromo-2-pyrimidyl)methyl Benzoate	1025351-12-5	95%	1g	72794
LC037217	SY037217	2-Chloro-N-(3-fluoro-2-methyl-6-nitrophenyl)acetamide	952587-03-0	95%	5g	80073
LC037218	SY037218	(5-Chloro-2-pyrimidyl)methyl Benzoate	2006278-18-6	95%	1g	63898
LC037219	SY037219	3,5-Dimethyl-1-piperidyl Phenyl Ketone	121882-68-6	95%	5g	47721
LC037220	SY037220	cis-3,5-Dimethyl-1-piperidyl Phenyl Ketone	82860-55-7	95%	5g	72794
LC037221	SY037221	Ethyl 2-(4-Chlorophenyl)oxazole-4-carboxylate	78979-62-1	95%	5g	96250
LC037222	SY037222	3,4-Dinitrobenzoyl Chloride	24376-18-9	95%	5g	72794
LC037225	SY037225	3-Methyl-5-(trimethylsilyl)isoxazole-4-boronic Acid Pinacol Ester	1429913-32-5	95%	1g	96250
LC037230	SY037230	1-Benzyl-6-oxo-1,6-dihydropyridine-3-carboxylic Acid	4332-79-0	95%	1g	31544
LC037230	SY037230	1-Benzyl-6-oxo-1,6-dihydropyridine-3-carboxylic Acid	4332-79-0	95%	5g	96250
LC037230	SY037230	1-Benzyl-6-oxo-1,6-dihydropyridine-3-carboxylic Acid	4332-79-0	95%	0.25g	12942

LC037238	SY037238	2-Amino-6-bromo-3-fluorobenzoic Acid	1153974-98-1	95%	1g	21838
LC037238	SY037238	2-Amino-6-bromo-3-fluorobenzoic Acid	1153974-98-1	95%	5g	56617
LC037238	SY037238	2-Amino-6-bromo-3-fluorobenzoic Acid	1153974-98-1	95%	0.25g	10515
LC037238	SY037238	2-Amino-6-bromo-3-fluorobenzoic Acid	1153974-98-1	95%	10g	105148
LC037239	SY037239	2-Amino-6-bromo-3-methoxybenzoic Acid	67303-48-4	95%	1g	44485
LC037239	SY037239	2-Amino-6-bromo-3-methoxybenzoic Acid	67303-48-4	95%	5g	127794
LC037243	SY037243	2-Amino-6-bromo-3-chlorobenzoic Acid	1340518-19-5	97%	1g	31544
LC037243	SY037243	2-Amino-6-bromo-3-chlorobenzoic Acid	1340518-19-5	97%	5g	88971
LC037244	SY037244	2-Amino-6-bromo-3,5-dimethylbenzoic Acid	1603580-85-3	95%	0.25g	44485
LC037244	SY037244	2-Amino-6-bromo-3,5-dimethylbenzoic Acid	1603580-85-3	95%	1g	88971
LC037246	SY037246	2-Amino-6-bromo-5-fluoro-3-methylbenzoic Acid	1694614-97-5	95%	0.25g	35588
LC037246	SY037246	2-Amino-6-bromo-5-fluoro-3-methylbenzoic Acid	1694614-97-5	95%	1g	72794
LC037248	SY037248	N-(2-Chloro-4-methyl-3-pyridyl)acetamide	76006-00-3	95%	1g	19412
LC037248	SY037248	N-(2-Chloro-4-methyl-3-pyridyl)acetamide	76006-00-3	95%	5g	56617
LC037250	SY037250	2-Chloro-5-iodonicotinonitrile	766515-34-8	95%	5g	160148
LC037250	SY037250	2-Chloro-5-iodonicotinonitrile	766515-34-8	95%	0.25g	24265
LC037250	SY037250	2-Chloro-5-iodonicotinonitrile	766515-34-8	95%	1g	56617
LC037266	SY037266	1-Benzyl-6-oxopiperidine-3-carboxylic Acid	32749-55-6	95%	1g	31544
LC037266	SY037266	1-Benzyl-6-oxopiperidine-3-carboxylic Acid	32749-55-6	95%	5g	88971
LC037270	SY037270	(S)-2,2'-Diamino-1,1'-binaphthalene	18531-95-8	97%	5g	48529
LC037276	SY037276	4-Bromo-2-(methylamino)pyridine	468718-65-2	95%	1g	32352
LC037276	SY037276	4-Bromo-2-(methylamino)pyridine	468718-65-2	95%	5g	113235
LC037279	SY037279	4-Bromo-2-(dimethylamino)pyridine	946000-27-7	97%	1g	24265
LC037279	SY037279	4-Bromo-2-(dimethylamino)pyridine	946000-27-7	97%	5g	97059
LC037279	SY037279	4-Bromo-2-(dimethylamino)pyridine	946000-27-7	97%	0.25g	11323
LC037295	SY037295	4-Chloro-6-(methylamino)pyrimidine-5-carbonitrile	872890-15-8	95%	1g	72794

LC037298	SY037298	8-Bromo-2-chloro-5-methoxyquinoline-3-carbaldehyde	1259319-35-1	95%	1g	33971
LC037298	SY037298	8-Bromo-2-chloro-5-methoxyquinoline-3-carbaldehyde	1259319-35-1	95%	5g	95442
LC037300	SY037300	2-Chloro-7-(trifluoromethyl)quinoline-3-carbaldehyde	1621615-09-5	95%	1g	72794
LC037301	SY037301	2-Chloro-7-(trifluoromethoxy)quinoline-3-carbaldehyde	1254366-15-8	95%	1g	47721
LC037301	SY037301	2-Chloro-7-(trifluoromethoxy)quinoline-3-carbaldehyde	1254366-15-8	95%	5g	127794
LC037302	SY037302	2-Chloro-7-hydroxyquinoline-3-carbaldehyde	519018-42-9	95%	0.25g	24265
LC037302	SY037302	2-Chloro-7-hydroxyquinoline-3-carbaldehyde	519018-42-9	95%	1g	56617
LC037314	SY037314	4-Fluoro-3-nitrobenzenesulfonyl Chloride	6668-56-0	95%	5g	29927
LC037314	SY037314	4-Fluoro-3-nitrobenzenesulfonyl Chloride	6668-56-0	95%	10g	47883
LC037314	SY037314	4-Fluoro-3-nitrobenzenesulfonyl Chloride	6668-56-0	95%	25g	88971
LC037314	SY037314	4-Fluoro-3-nitrobenzenesulfonyl Chloride	6668-56-0	95%	1g	9706
LC037323	SY037323	4-Bromo-3-nitrobenzenesulfonamide	4750-20-3	95%	5g	31544
LC037323	SY037323	4-Bromo-3-nitrobenzenesulfonamide	4750-20-3	95%	1g	12133
LC037350	SY037350	2-Bromo-6-(2-hydroxyethyl)pyridine	955370-07-7	95%	0.25g	17794
LC037350	SY037350	2-Bromo-6-(2-hydroxyethyl)pyridine	955370-07-7	95%	1g	47721
LC037351	SY037351	2-Bromo-6-(cyanomethyl)pyridine	112575-11-8	95%	0.25g	16177
LC037351	SY037351	2-Bromo-6-(cyanomethyl)pyridine	112575-11-8	95%	1g	32352
LC037351	SY037351	2-Bromo-6-(cyanomethyl)pyridine	112575-11-8	95%	5g	88971
LC037352	SY037352	4-Bromo-2-(1-hydroxyethyl)pyridine	1471260-48-6	95%	0.25g	28309
LC037352	SY037352	4-Bromo-2-(1-hydroxyethyl)pyridine	1471260-48-6	95%	1g	63898
LC037353	SY037353	4-Bromo-2-(2-hydroxyethyl)pyridine	98280-12-7	95%	0.25g	31544
LC037353	SY037353	4-Bromo-2-(2-hydroxyethyl)pyridine	98280-12-7	95%	1g	72794
LC037362	SY037362	5-Aminoisophthalic Acid Hydrate	N/A	97%	500g	16177
LC037364	SY037364	4-(2-Bromophenyl)-N,N-dimethylimidazole-1-sulfonamide	2006277-15-0	95%	0.25g	31544
LC037364	SY037364	4-(2-Bromophenyl)-N,N-dimethylimidazole-1-sulfonamide	2006277-15-0	95%	1g	72794
LC037365	SY037365	Methyl (E)-3-(3,5-Difluoro-4-formylphenyl)acrylate	1639042-39-9	95%	1g	24265
LC037365	SY037365	Methyl (E)-3-(3,5-Difluoro-4-formylphenyl)acrylate	1639042-39-9	95%	5g	80883

LC037365	SY037365	Methyl (E)-3-(3,5-Difluoro-4-formylphenyl)acrylate	1639042-39-9	95%	0.25g	11323
LC037369	SY037369	2-Bromoethyl Trifluoromethanesulfonate	103935-47-3	95%	1g	28309
LC037369	SY037369	2-Bromoethyl Trifluoromethanesulfonate	103935-47-3	95%	5g	64706
LC037384	SY037384	6-Hydrazinopyridazine-3-carboxamide	3614-47-9	95%	0.25g	31544
LC037384	SY037384	6-Hydrazinopyridazine-3-carboxamide	3614-47-9	95%	1g	63898
LC037385	SY037385	4-Amino-2-chloroquinoline	80947-25-7	95%	1g	21029
LC037396	SY037396	2-Hydroxy-7-methyl-1,4-naphthoquinone	58472-26-7	95%	5g	145588
LC037396	SY037396	2-Hydroxy-7-methyl-1,4-naphthoquinone	58472-26-7	95%	0.25g	24265
LC037396	SY037396	2-Hydroxy-7-methyl-1,4-naphthoquinone	58472-26-7	95%	1g	47721
LC037409	SY037409	4-(Allyloxy)-2-chloro-6-methylpyrimidine	1250367-45-3	95%	1g	24265
LC037409	SY037409	4-(Allyloxy)-2-chloro-6-methylpyrimidine	1250367-45-3	95%	5g	63898
LC037409	SY037409	4-(Allyloxy)-2-chloro-6-methylpyrimidine	1250367-45-3	95%	0.25g	12133
LC037414	SY037414	4-Chloro-5,7-difluoroquinazoline	791602-75-0	95%	1g	145588
LC037414	SY037414	4-Chloro-5,7-difluoroquinazoline	791602-75-0	95%	0.25g	63898
LC037418	SY037418	Quinoline-4-carbohydrazide Hydrate	N/A	95%	0.25g	28309
LC037418	SY037418	Quinoline-4-carbohydrazide Hydrate	N/A	95%	1g	80073
LC037423	SY037423	Methyl 7-Methylindole-2-carboxylate	16732-82-4	95%	0.25g	24265
LC037423	SY037423	Methyl 7-Methylindole-2-carboxylate	16732-82-4	95%	1g	47721
LC037452	SY037452	2,2,2-Trimethylacetamide	754-10-9	98%	100g	16177
LC037452	SY037452	2,2,2-Trimethylacetamide	754-10-9	98%	500g	42867
LC037452	SY037452	2,2,2-Trimethylacetamide	754-10-9	98%	25g	8088
LC037456	SY037456	2-Chloro-7-methoxyquinoline-3-carbaldehyde	68236-20-4	95%	25g	137500
LC037456	SY037456	2-Chloro-7-methoxyquinoline-3-carbaldehyde	68236-20-4	95%	1g	16177
LC037456	SY037456	2-Chloro-7-methoxyquinoline-3-carbaldehyde	68236-20-4	95%	5g	47721
LC037456	SY037456	2-Chloro-7-methoxyquinoline-3-carbaldehyde	68236-20-4	95%	10g	71581
LC037505	SY037505	Methyl 3-Bromo-5-fluoro-2-methylbenzoate	1187318-53-1	95%	0.25g	21515
LC037505	SY037505	Methyl 3-Bromo-5-fluoro-2-methylbenzoate	1187318-53-1	95%	1g	43515
LC037505	SY037505	Methyl 3-Bromo-5-fluoro-2-methylbenzoate	1187318-53-1	95%	5g	127794
LC037506	SY037506	Methyl 3-Bromo-5-chloro-2-methylbenzoate	1403597-45-4	95%	0.25g	21515
LC037506	SY037506	Methyl 3-Bromo-5-chloro-2-methylbenzoate	1403597-45-4	95%	1g	43515
LC037506	SY037506	Methyl 3-Bromo-5-chloro-2-methylbenzoate	1403597-45-4	95%	5g	127794

LC037514	SY037514	4-Chloro-7-hydroxyquinazoline	849345-42-2	95%	0.25g	39633
LC037514	SY037514	4-Chloro-7-hydroxyquinazoline	849345-42-2	95%	1g	105148
LC037516	SY037516	4-Chloro-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	2006277-76-3	95%	0.25g	31544
LC037516	SY037516	4-Chloro-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	2006277-76-3	95%	1g	72794
LC037518	SY037518	4-Chloro-7,8-dihydro-5H-pyrano[4,3-d]pyrimidine	1260671-77-9	95%	0.25g	72794
LC037521	SY037521	4-Chloro-5-methyl-5,6-dihydropyrido[2,3-d]pyrimidin-7(8H)-one	1177447-31-2	95%	0.25g	39633
LC037521	SY037521	4-Chloro-5-methyl-5,6-dihydropyrido[2,3-d]pyrimidin-7(8H)-one	1177447-31-2	95%	1g	88971
LC037528	SY037528	2',5'-Difluoroacetophenone	1979-36-8	95%	100g	22648
LC037528	SY037528	2',5'-Difluoroacetophenone	1979-36-8	95%	25g	8088
LC037539	SY037539	2-(3-Chlorophenyl)cyclopropylamine Hydrochloride	90942-38-4	95%	5g	145588
LC037539	SY037539	2-(3-Chlorophenyl)cyclopropylamine Hydrochloride	90942-38-4	95%	0.25g	17794
LC037539	SY037539	2-(3-Chlorophenyl)cyclopropylamine Hydrochloride	90942-38-4	95%	1g	47721
LC037540	SY037540	1-Boc-4-oxo-1-azaspiro[5.5]undecane	778647-35-1	95%	5g	145588
LC037540	SY037540	1-Boc-4-oxo-1-azaspiro[5.5]undecane	778647-35-1	95%	0.25g	17794
LC037540	SY037540	1-Boc-4-oxo-1-azaspiro[5.5]undecane	778647-35-1	95%	1g	47721
LC037541	SY037541	(1R,2S)-2-Methylcyclohexylamine Hydrochloride	79389-41-6	95%	0.25g	24265
LC037541	SY037541	(1R,2S)-2-Methylcyclohexylamine Hydrochloride	79389-41-6	95%	1g	63088
LC037542	SY037542	(1S,2R)-2-Methylcyclohexylamine Hydrochloride	79389-39-2	95%	0.25g	24265
LC037542	SY037542	(1S,2R)-2-Methylcyclohexylamine Hydrochloride	79389-39-2	95%	1g	63088
LC037543	SY037543	N-Boc-2-phenylcyclopropylamine	92644-77-4	95%	0.25g	16177
LC037543	SY037543	N-Boc-2-phenylcyclopropylamine	92644-77-4	95%	1g	42059
LC037544	SY037544	2-(4,4-Difluorocyclohexyl)acetic Acid	915030-40-9	95%	0.25g	24265
LC037544	SY037544	2-(4,4-Difluorocyclohexyl)acetic Acid	915030-40-9	95%	1g	55000
LC037545	SY037545	Ethyl 2-(4,4-Difluorocyclohexyl)acetate	915213-54-6	95%	0.25g	28309

LC037545	SY037545	Ethyl 2-(4,4-Difluorocyclohexyl)acetate	915213-54-6	95%	1g	68750
LC037546	SY037546	1-(3-Bromophenyl)ethylamine Hydrochloride	90151-46-5	95%	1g	32352
LC037547	SY037547	alpha-Cyclobutylbenzylamine Hydrochloride	58271-61-7	95%	0.25g	24265
LC037547	SY037547	alpha-Cyclobutylbenzylamine Hydrochloride	58271-61-7	95%	1g	63898
LC037548	SY037548	2-Acetyl-3-(Boc-amino)pyrazine	1799412-29-5	95%	0.25g	24265
LC037548	SY037548	2-Acetyl-3-(Boc-amino)pyrazine	1799412-29-5	95%	1g	63898
LC037549	SY037549	N-Boc-3-chloro-2-nitroaniline	1283176-45-3	95%	0.25g	24265
LC037549	SY037549	N-Boc-3-chloro-2-nitroaniline	1283176-45-3	95%	1g	63898
LC037550	SY037550	5,6,7,8-Tetrahydroisoquinolin-5-one Hydrochloride	103441-65-2	95%	0.25g	24265
LC037550	SY037550	5,6,7,8-Tetrahydroisoquinolin-5-one Hydrochloride	103441-65-2	95%	1g	63898
LC037580	SY037580	4-Chloro-5-methyl-5H-pyrrolo[2,3-d]pyrimidin-6(7H)-one	1226804-06-3	95%	0.25g	35588
LC037580	SY037580	4-Chloro-5-methyl-5H-pyrrolo[2,3-d]pyrimidin-6(7H)-one	1226804-06-3	95%	1g	88971
LC037594	SY037594	3-(Methylamino)isonicotinic Acid	1461602-59-4	97%	1g	24265
LC037594	SY037594	3-(Methylamino)isonicotinic Acid	1461602-59-4	97%	5g	72794
LC037595	SY037595	6-Amidino-2-naphthol Methanesulfonate	82957-06-0	97%	5g	48529
LC037666	SY037666	5-Chloro-3-methyl-1,2,3,4-tetrahydropyrimido[4,5-d]pyrimidin-2-one	893444-55-8	95%	1g	160148
LC037666	SY037666	5-Chloro-3-methyl-1,2,3,4-tetrahydropyrimido[4,5-d]pyrimidin-2-one	893444-55-8	95%	0.25g	69559
LC037691	SY037691	(S)-3-(2-Chloro-6-methyl-4-pyrimidyl)-4-isopropyl-2-oxazolidinone	1429180-99-3	97%	10g	160148
LC037691	SY037691	(S)-3-(2-Chloro-6-methyl-4-pyrimidyl)-4-isopropyl-2-oxazolidinone	1429180-99-3	97%	0.25g	16177
LC037691	SY037691	(S)-3-(2-Chloro-6-methyl-4-pyrimidyl)-4-isopropyl-2-oxazolidinone	1429180-99-3	97%	1g	39633
LC037691	SY037691	(S)-3-(2-Chloro-6-methyl-4-pyrimidyl)-4-isopropyl-2-oxazolidinone	1429180-99-3	97%	5g	105148
LC037704	SY037704	Tetrakis(4-bromophenyl)methane	105309-59-9	95%	1g	24265
LC037704	SY037704	Tetrakis(4-bromophenyl)methane	105309-59-9	95%	5g	79265
LC037704	SY037704	Tetrakis(4-bromophenyl)methane	105309-59-9	95%	0.25g	9706

LC037705	SY037705	Tetrakis(4-cyanophenyl)methane	121706-21-6	95%	0.25g	31544
LC037705	SY037705	Tetrakis(4-cyanophenyl)methane	121706-21-6	95%	1g	72794
LC037710	SY037710	4-Tritylaniline	22948-06-7	97%	25g	47721
LC037712	SY037712	Tetraphenylmethane	630-76-2	95%	100g	160148
LC037712	SY037712	Tetraphenylmethane	630-76-2	95%	5g	20221
LC037712	SY037712	Tetraphenylmethane	630-76-2	95%	10g	32352
LC037712	SY037712	Tetraphenylmethane	630-76-2	95%	25g	63898
LC037712	SY037712	Tetraphenylmethane	630-76-2	95%	1g	8088
LC037713	SY037713	Tetrakis(4-nitrophenyl)methane	60532-62-9	95%	5g	80883
LC037730	SY037730	Ethyl 3-(2,2,2-Trifluoro-1-hydroxyethyl)benzoate	2006277-57-0	95%	1g	31544
LC037730	SY037730	Ethyl 3-(2,2,2-Trifluoro-1-hydroxyethyl)benzoate	2006277-57-0	95%	5g	105148
LC037734	SY037734	3-(Cyclobutylmethyl)-2,4-pentanedione	1038864-61-7	95+%	1g	16177
LC037734	SY037734	3-(Cyclobutylmethyl)-2,4-pentanedione	1038864-61-7	95+%	100g	242648
LC037734	SY037734	3-(Cyclobutylmethyl)-2,4-pentanedione	1038864-61-7	95+%	5g	31544
LC037734	SY037734	3-(Cyclobutylmethyl)-2,4-pentanedione	1038864-61-7	95+%	10g	47721
LC037734	SY037734	3-(Cyclobutylmethyl)-2,4-pentanedione	1038864-61-7	95+%	25g	88971
LC037739	SY037739	Ethyl Laurate	106-33-2	97%	500g	16177
LC037740	SY037740	2,3,4-Trihydroxybenzaldehyde	2144-08-3	97%	100g	16177
LC037741	SY037741	2-(3-Chlorobenzoyl)acetonitrile	21667-62-9	97%	100g	63898
LC037745	SY037745	5-Methylbenzimidazole	614-97-1	97%	100g	40442
LC037745	SY037745	5-Methylbenzimidazole	614-97-1	97%	25g	12942
LC037746	SY037746	1,4-Diiodobutane	628-21-7	98%	100g	16177
LC037746	SY037746	1,4-Diiodobutane	628-21-7	98%	25g	8088
LC037748	SY037748	2-Thioxothiazolidin-4-one	141-84-4	97%	100g	16177
LC037749	SY037749	1-Bromo-2-methoxynaphthalene	3401-47-6	97%	100g	24265
LC037758	SY037758	2,6-Difluoroanisole	437-82-1	97%	25g	22648
LC037759	SY037759	3,5-Dibromophenylboronic Acid	117695-55-3	97%	25g	27338
LC037765	SY037765	2-Fluoro-5-nitro-m-xylene	1736-85-2	97%	10g	19412
LC037765	SY037765	2-Fluoro-5-nitro-m-xylene	1736-85-2	97%	25g	39633
LC037765	SY037765	2-Fluoro-5-nitro-m-xylene	1736-85-2	97%	5g	12133
LC037767	SY037767	(R)-4-Chloro-3-hydroxybutyronitrile	84367-31-7	96%	25g	16985
LC037767	SY037767	(R)-4-Chloro-3-hydroxybutyronitrile	84367-31-7	96%	100g	49500
LC037767	SY037767	(R)-4-Chloro-3-hydroxybutyronitrile	84367-31-7	96%	5g	8088
LC037767	SY037767	(R)-4-Chloro-3-hydroxybutyronitrile	84367-31-7	96%	10g	11323

LC037768	SY037768	(S)-4-Chloro-3-hydroxybutyronitrile	127913-44-4	96%	100g	16177
LC037768	SY037768	(S)-4-Chloro-3-hydroxybutyronitrile	127913-44-4	96%	500g	56617
LC037768	SY037768	(S)-4-Chloro-3-hydroxybutyronitrile	127913-44-4	96%	25g	8088
LC037836	SY037836	Methyl 2-Amino-4,6-difluorobenzoate	379228-57-6	97%	0.25g	16177
LC037836	SY037836	Methyl 2-Amino-4,6-difluorobenzoate	379228-57-6	97%	1g	35588
LC037836	SY037836	Methyl 2-Amino-4,6-difluorobenzoate	379228-57-6	97%	5g	105148
LC037837	SY037837	5,7-Difluoroquinazolin-4(3H)-one	379228-58-7	95%	1g	23456
LC037837	SY037837	5,7-Difluoroquinazolin-4(3H)-one	379228-58-7	95%	5g	70367
LC037837	SY037837	5,7-Difluoroquinazolin-4(3H)-one	379228-58-7	95%	0.25g	11323
LC037837	SY037837	5,7-Difluoroquinazolin-4(3H)-one	379228-58-7	95%	10g	117279
LC037838	SY037838	2-Chloro-7-(trifluoromethyl)quinoline	83183-56-6	97%	0.25g	16177
LC037838	SY037838	2-Chloro-7-(trifluoromethyl)quinoline	83183-56-6	97%	1g	39633
LC037838	SY037838	2-Chloro-7-(trifluoromethyl)quinoline	83183-56-6	97%	5g	121323
LC037842	SY037842	Methyl (E)-3-[2-Amino-4-(trifluoromethyl)phenyl]acrylate	231296-89-2	95%	0.25g	16177
LC037842	SY037842	Methyl (E)-3-[2-Amino-4-(trifluoromethyl)phenyl]acrylate	231296-89-2	95%	1g	39633
LC037842	SY037842	Methyl (E)-3-[2-Amino-4-(trifluoromethyl)phenyl]acrylate	231296-89-2	95%	5g	121323
LC037846	SY037846	4-Phenyloxazolidin-2-one	7480-32-2	95%	5g	63898
LC037847	SY037847	4-Methyloxazolidin-2-one	16112-59-7	95%	1g	38823
LC037848	SY037848	(R)-4-Methyloxazolidin-2-one	4042-43-7	95%	1g	24265
LC037848	SY037848	(R)-4-Methyloxazolidin-2-one	4042-43-7	95%	5g	72794
LC037848	SY037848	(R)-4-Methyloxazolidin-2-one	4042-43-7	95%	0.25g	11323
LC037849	SY037849	(S)-4-Methyloxazolidin-2-one	4042-35-7	95%	25g	153684
LC037849	SY037849	(S)-4-Methyloxazolidin-2-one	4042-35-7	95%	1g	19412
LC037849	SY037849	(S)-4-Methyloxazolidin-2-one	4042-35-7	95%	5g	56617
LC037849	SY037849	(S)-4-Methyloxazolidin-2-one	4042-35-7	95%	10g	84927
LC037850	SY037850	(S)-4-Isobutyloxazolidin-2-one	17016-85-2	95%	5g	72794
LC037851	SY037851	2-(1-Pyrrolidinyl)butyric Acid	857206-11-2	95%	1g	63898
LC037852	SY037852	3-Methyl-2-(1-pyrrolidinyl)butyric Acid	937652-04-5	95%	1g	63898
LC037853	SY037853	4-Methyl-2-(1-pyrrolidinyl)pentanoic Acid	937669-97-1	95%	1g	63898

LC037854	SY037854	3-Phenyl-2-(1-pyrrolidinyl)propionic Acid	113346-62-6	95%	1g	63898
LC037855	SY037855	(S)-3-Phenyl-2-(1-pyrrolidinyl)propanoic Acid	154179-97-2	95%	1g	63898
LC037856	SY037856	(S)-2-(1-Pyrrolidinyl)butyric Acid	1932273-32-9	95%	1g	63898
LC037857	SY037857	(R)-2-(1-Pyrrolidinyl)butyric Acid	1932770-29-0	95%	1g	63898
LC037858	SY037858	(S)-3-Methyl-2-(1-pyrrolidinyl)butyric Acid	777839-82-4	95%	1g	63898
LC037859	SY037859	(R)-3-Methyl-2-(1-pyrrolidinyl)butyric Acid	1932443-44-1	95%	1g	63898
LC037860	SY037860	(S)-4-Methyl-2-(1-pyrrolidinyl)pentanoic Acid	753435-75-5	95%	1g	63898
LC037861	SY037861	(R)-4-Methyl-2-(1-pyrrolidinyl)pentanoic Acid	2006286-93-5	95%	1g	63898
LC037862	SY037862	(R)-3-Phenyl-2-(1-pyrrolidinyl)propanoic Acid	2006286-95-7	95%	1g	63898
LC037872	SY037872	2-(Hydroxymethyl)-5-methoxypyrimidine	1459748-95-8	95%	0.25g	21352
LC037872	SY037872	2-(Hydroxymethyl)-5-methoxypyrimidine	1459748-95-8	95%	1g	47721
LC037872	SY037872	2-(Hydroxymethyl)-5-methoxypyrimidine	1459748-95-8	95%	5g	121323
LC037877	SY037877	N,N'-Dibutylurea	1792-17-2	97%	100g	40442
LC037878	SY037878	5-Chloro-2-(methylamino)benzophenone	1022-13-5	97%	100g	24265
LC037879	SY037879	Sodium Nonane-1-sulfonate	35192-74-6	97%	25g	9706
LC037882	SY037882	2-(Benzyloxy)benzaldehyde	5896-17-3	97%	100g	16177
LC037884	SY037884	4,4'-Biphenyldiboronic Acid	4151-80-8	95%	5g	13750
LC037884	SY037884	4,4'-Biphenyldiboronic Acid	4151-80-8	95%	25g	47721
LC037886	SY037886	Methyl 2-Phenoxyacetate	2065-23-8	97%	100g	16177
LC037887	SY037887	4-(Benzyloxy)aniline	6373-46-2	95%	100g	36398
LC037887	SY037887	4-(Benzyloxy)aniline	6373-46-2	95%	25g	12942
LC037888	SY037888	N-(2-Pyridyl)pivalamide	86847-59-8	97%	25g	25883
LC037891	SY037891	2-Amino-5-fluorobenzothiazole	20358-07-0	97%	5g	34779
LC037894	SY037894	3-Fluoro-2-(hydroxymethyl)pyridine	31181-79-0	95%	5g	46912
LC037918	SY037918	4-Bromo-2-fluoro-N-methylbenzamide	749927-69-3	98+%	25g	17794
LC037918	SY037918	4-Bromo-2-fluoro-N-methylbenzamide	749927-69-3	98+%	100g	48529
LC037918	SY037918	4-Bromo-2-fluoro-N-methylbenzamide	749927-69-3	98+%	5g	8088
LC037918	SY037918	4-Bromo-2-fluoro-N-methylbenzamide	749927-69-3	98+%	10g	11323

LC037918	SY037918	4-Bromo-2-fluoro-N-methylbenzamide	749927-69-3	98+%	500g	127794
LC037932	SY037932	1-[4-Chloro-2-(1-piperidyl)phenyl]ethanol	N/A	95%	0.25g	24265
LC037932	SY037932	1-[4-Chloro-2-(1-piperidyl)phenyl]ethanol	N/A	95%	1g	47721
LC037933	SY037933	1-[4-Fluoro-2-(1-piperidyl)phenyl]ethanol	N/A	95%	0.25g	16177
LC037933	SY037933	1-[4-Fluoro-2-(1-piperidyl)phenyl]ethanol	N/A	95%	1g	24265
LC037933	SY037933	1-[4-Fluoro-2-(1-piperidyl)phenyl]ethanol	N/A	95%	5g	63898
LC037957	SY037957	4-(Trifluoromethyl)benzothioamide	72505-21-6	97%	100g	19412
LC037958	SY037958	5-(Hydroxymethyl)-4-methyl-2-[4-(trifluoromethyl)phenyl]thiazole	317318-96-0	95%	5g	95442
LC037959	SY037959	4-Hydroxy-3-methylphenyl Thiocyanate	3774-53-6	95%	5g	46912
LC037960	SY037960	2-Thiazolidinone	2682-49-7	97%	100g	30250
LC037960	SY037960	2-Thiazolidinone	2682-49-7	97%	5g	8088
LC037960	SY037960	2-Thiazolidinone	2682-49-7	97%	10g	10515
LC037960	SY037960	2-Thiazolidinone	2682-49-7	97%	25g	12133
LC037961	SY037961	2-[2-Methyl-4-[[[4-methyl-2-[4-(trifluoromethyl)phenyl]-5-thiazolyl]methyl]thio]phenoxy]acetic Acid	317318-70-0	97%	5g	88971
LC037964	SY037964	5-Iodo-1-methylpyrazole	34091-51-5	97%	5g	22648
LC037964	SY037964	5-Iodo-1-methylpyrazole	34091-51-5	97%	10g	35588
LC037964	SY037964	5-Iodo-1-methylpyrazole	34091-51-5	97%	25g	67942
LC037964	SY037964	5-Iodo-1-methylpyrazole	34091-51-5	97%	1g	8088
LC037972	SY037972	1-Ethyl-3-methylimidazolium Dicyanomethanide	923019-22-1	95%	25g	33162
LC037976	SY037976	2-(4-Chlorobenzyl)benzimidazole	5468-66-6	95%	100g	16177
LC037977	SY037977	D-Leucine Methyl Ester Hydrochloride	5845-53-4	97%	25g	19412
LC037985	SY037985	2-Methylindene	2177-47-1	97%	5g	20221
LC037987	SY037987	3,6-Dibromo-9-phenylcarbazole	57103-20-5	97%	100g	38823
LC037988	SY037988	2,4-Dichlorothiazole	4175-76-2	97%	100g	29117
LC037988	SY037988	2,4-Dichlorothiazole	4175-76-2	97%	25g	9706
LC037997	SY037997	3-(2-Naphthyl)phenylboronic Acid	870774-29-1	97%	5g	35588
LC038015	SY038015	5'-Chloro-2'-fluoroacetophenone	541508-27-4	95%	1g	16177
LC038015	SY038015	5'-Chloro-2'-fluoroacetophenone	541508-27-4	95%	5g	44485
LC038015	SY038015	5'-Chloro-2'-fluoroacetophenone	541508-27-4	95%	10g	80073
LC038023	SY038023	3-Amino-4-fluoro-1-methylindazole	162502-44-5	95%	5g	137500
LC038023	SY038023	3-Amino-4-fluoro-1-methylindazole	162502-44-5	95%	0.25g	20221
LC038023	SY038023	3-Amino-4-fluoro-1-methylindazole	162502-44-5	95%	1g	46102

LC038024	SY038024	1-Bromo-2-methyl-3,4-dinitrobenzene	290353-57-0	95%	0.25g	16177
LC038024	SY038024	1-Bromo-2-methyl-3,4-dinitrobenzene	290353-57-0	95%	1g	38823
LC038024	SY038024	1-Bromo-2-methyl-3,4-dinitrobenzene	290353-57-0	95%	5g	114044
LC038027	SY038027	2-Chloro-5-(methoxymethoxy)pyridine	877133-56-7	95%	0.25g	14559
LC038027	SY038027	2-Chloro-5-(methoxymethoxy)pyridine	877133-56-7	95%	1g	29117
LC038027	SY038027	2-Chloro-5-(methoxymethoxy)pyridine	877133-56-7	95%	5g	86544
LC038028	SY038028	3-Bromo-5-chloro-2-iodopyridine	823221-97-2	95%	0.25g	16177
LC038028	SY038028	3-Bromo-5-chloro-2-iodopyridine	823221-97-2	95%	1g	38823
LC038028	SY038028	3-Bromo-5-chloro-2-iodopyridine	823221-97-2	95%	5g	110000
LC038029	SY038029	DL-Serine Hydrazide Hydrochloride	55819-71-1	95%	5g	47721
LC038030	SY038030	4-(4-Bromophenyl)pyridine	39795-60-3	97%	5g	32352
LC038031	SY038031	2-Amino-5-chlorobenzothiazole	20358-00-3	95%	5g	35588
LC038033	SY038033	2-(3-Bromophenyl)-9-phenylcarbazole	1365118-41-7	95%	5g	35588
LC038039	SY038039	Methyl 3-(4,6-Dichloro-5-pyrimidyl)butyrate	1295516-49-2	95%	0.25g	13750
LC038039	SY038039	Methyl 3-(4,6-Dichloro-5-pyrimidyl)butyrate	1295516-49-2	95%	1g	31544
LC038039	SY038039	Methyl 3-(4,6-Dichloro-5-pyrimidyl)butyrate	1295516-49-2	95%	5g	88971
LC038043	SY038043	2-(Hydroxymethyl)phenyl beta-D-Glucopyranoside	138-52-3	97%	100g	18602
LC038044	SY038044	(S)-2-(Fmoc-amino)-5-oxo-5-(tritylamino)pentanoic Acid	132327-80-1	98%	100g	20221
LC038044	SY038044	(S)-2-(Fmoc-amino)-5-oxo-5-(tritylamino)pentanoic Acid	132327-80-1	98%	25g	8088
LC038045	SY038045	N-Cbz-D-glutamic Acid	63648-73-7	95%	25g	23456
LC038047	SY038047	(2R,3R,3aS,9aR)-2,3,3a,9a-Tetrahydro-3-hydroxy-2-(hydroxymethyl)-6H-furo[2',3':4,5]oxazolo[3,2-a]pyrimidin-6-one	3736-77-4	97%	100g	21029
LC038051	SY038051	4-(2-Bromoethoxy)benzaldehyde	52191-15-8	95%	1g	15367
LC038051	SY038051	4-(2-Bromoethoxy)benzaldehyde	52191-15-8	95%	5g	47721
LC038054	SY038054	4,7-Dihydroxyquinazoline	16064-25-8	95%	1g	24265
LC038054	SY038054	4,7-Dihydroxyquinazoline	16064-25-8	95%	5g	72794
LC038056	SY038056	5-(Tetrahydrofuran-2-ylidene)-2,2-dimethyl-1,3-dioxane-4,6-dione	145122-43-6	95%	0.25g	16177

LC038056	SY038056	5-(Tetrahydrofuran-2-ylidene)-2,2-dimethyl-1,3-dioxane-4,6-dione	145122-43-6	95%	1g	31544
LC038056	SY038056	5-(Tetrahydrofuran-2-ylidene)-2,2-dimethyl-1,3-dioxane-4,6-dione	145122-43-6	95%	5g	94633
LC038060	SY038060	4,6-Dibromonicotinaldehyde	1211585-10-2	95%	0.25g	14559
LC038060	SY038060	4,6-Dibromonicotinaldehyde	1211585-10-2	95%	1g	29117
LC038060	SY038060	4,6-Dibromonicotinaldehyde	1211585-10-2	95%	5g	87352
LC038061	SY038061	Methyl 5-Nitrouracil-6-carboxylate	6311-73-5	95%	1g	21838
LC038061	SY038061	Methyl 5-Nitrouracil-6-carboxylate	6311-73-5	95%	5g	57427
LC038061	SY038061	Methyl 5-Nitrouracil-6-carboxylate	6311-73-5	95%	0.25g	9706
LC038062	SY038062	7-(Benzyloxy)-4-chloroquinoline	178984-56-0	95%	1g	16177
LC038062	SY038062	7-(Benzyloxy)-4-chloroquinoline	178984-56-0	95%	5g	63088
LC038064	SY038064	4'-Amino-2'-chloroacetophenone	72531-23-8	95%	0.25g	14559
LC038064	SY038064	4'-Amino-2'-chloroacetophenone	72531-23-8	95%	1g	29117
LC038064	SY038064	4'-Amino-2'-chloroacetophenone	72531-23-8	95%	5g	88162
LC038083	SY038083	3,5-Dibromo-1-methylpyrazin-2-one	87486-34-8	95%	5g	80073
LC038087	SY038087	(Hydroxymethyl)ferrocene	1273-86-5	95%	25g	49338
LC038090	SY038090	Ethyl 6,8-Dichlorooctanoate	1070-64-0	95%	100g	32352
LC038091	SY038091	L-Arginine L-Glutamate	4320-30-3	95%	100g	27015
LC038092	SY038092	L-Arginine L-Aspartate	7675-83-4	95%	100g	16177
LC038093	SY038093	4-(trans-4-Pentylcyclohexyl)phenol	82575-69-7	95%	100g	31544
LC038095	SY038095	4-Bromo-2-methyl-1-indanone	174702-59-1	95%	1g	31544
LC038096	SY038096	7-Chloro-6-nitroquinazolin-4-one	53449-14-2	97%	25g	24265
LC038097	SY038097	2,6-Bis[(2-hydroxyethyl)amino]toluene	149330-25-6	95%	25g	35265
LC038098	SY038098	4-(4-Pyridyl)phenylboric Acid Pinacol Ester	1009033-87-7	95%	1g	43677
LC038099	SY038099	Dibenzothiophene-4-boronic Acid Pinacol Ester	912824-84-1	97%	1g	12133
LC038100	SY038100	3,4'-Oxydiphthalic Anhydride	50662-95-8	97%	25g	40442
LC038101	SY038101	Sodium 6,7-Dihydroxynaphthalene-2-sulfonate	135-53-5	97%	100g	16177
LC038103	SY038103	Boc-L-pyroglutamic Acid Benzyl Ester	113400-36-5	97%	25g	8088
LC038104	SY038104	3-(Dibenzothiophen-4-yl)phenylboronic Acid	1307859-67-1	97%	5g	24265
LC038105	SY038105	(S)-2-Acetamido-3-(4-hydroxyphenyl)propanamide	1948-71-6	95%	25g	12942
LC038106	SY038106	3-Acetyl-2-methoxypyridine	131674-40-3	95%	1g	33971

LC038107	SY038107	2-Chloro-4-methoxynicotinic Acid	394729-98-7	95%	5g	38823
LC038110	SY038110	Carbazole-3-boronic Acid Pinacol Ester	855738-89-5	97%	5g	13750
LC038111	SY038111	3-(4-Chlorobenzylidene)isobenzofuran-1(3H)-one	20526-97-0	95%	1g	80883
LC038112	SY038112	3-(3-Pyridinyl)acrylic Acid	1126-74-5	97%	25g	17794
LC038114	SY038114	1-Benzotriazolyl (9-Fluorenyl)methyl Carbonate	82911-71-5	97%	5g	11323
LC038115	SY038115	(2R,3R,3aS,9aR)-3-Hydroxy-2-(hydroxymethyl)-7-methyl-3,3a-dihydro-2H-furo[2',3':4,5]oxazolo[3,2-a]pyrimidin-6(9aH)-one	22423-26-3	97%	100g	24265
LC038115	SY038115	(2R,3R,3aS,9aR)-3-Hydroxy-2-(hydroxymethyl)-7-methyl-3,3a-dihydro-2H-furo[2',3':4,5]oxazolo[3,2-a]pyrimidin-6(9aH)-one	22423-26-3	97%	25g	9706
LC038117	SY038117	1-beta-D-Arabinofuranosyluracil	3083-77-0	97%	25g	24265
LC038122	SY038122	3-Oxocyclopentanecarbonitrile	41171-91-9	95%	0.25g	13750
LC038122	SY038122	3-Oxocyclopentanecarbonitrile	41171-91-9	95%	1g	31544
LC038122	SY038122	3-Oxocyclopentanecarbonitrile	41171-91-9	95%	5g	88971
LC038148	SY038148	Ethyl 3-Hydrazinylbenzoate Hydrochloride	940875-99-0	95%	1g	30735
LC038148	SY038148	Ethyl 3-Hydrazinylbenzoate Hydrochloride	940875-99-0	95%	5g	88971
LC038159	SY038159	Methyl 5-Formylpyridine-2-carboxylate	55876-91-0	95%	0.25g	17794
LC038159	SY038159	Methyl 5-Formylpyridine-2-carboxylate	55876-91-0	95%	1g	38823
LC038159	SY038159	Methyl 5-Formylpyridine-2-carboxylate	55876-91-0	95%	5g	95442
LC038160	SY038160	[(3-Cyclopenten-1-yloxy)methyl]benzene	37005-79-1	95%	1g	35588
LC038163	SY038163	2-Fluoro-6-methoxybenzaldehyde	146137-74-8	98%	10g	15529
LC038163	SY038163	2-Fluoro-6-methoxybenzaldehyde	146137-74-8	98%	25g	29927
LC038163	SY038163	2-Fluoro-6-methoxybenzaldehyde	146137-74-8	98%	5g	9706
LC038164	SY038164	5'-Fluoro-2'-hydroxy-2-phenylacetophenone	343-59-9	97%	1g	24265
LC038164	SY038164	5'-Fluoro-2'-hydroxy-2-phenylacetophenone	343-59-9	97%	5g	72794
LC038166	SY038166	1,3-Dimethyl-6-hydroxyquinazoline-2,4-dione	1267663-32-0	95%	0.25g	16177
LC038166	SY038166	1,3-Dimethyl-6-hydroxyquinazoline-2,4-dione	1267663-32-0	95%	1g	35588
LC038166	SY038166	1,3-Dimethyl-6-hydroxyquinazoline-2,4-dione	1267663-32-0	95%	5g	105148
LC038167	SY038167	1,3-Dimethyl-5-hydroxyuracil	408335-42-2	95%	0.25g	16177

LC038167	SY038167	1,3-Dimethyl-5-hydroxyuracil	408335-42-2	95%	1g	35588
LC038167	SY038167	1,3-Dimethyl-5-hydroxyuracil	408335-42-2	95%	5g	88971
LC038171	SY038171	5-Bromo-3-fluoroindazole	1211537-09-5	95%	1g	161765
LC038171	SY038171	5-Bromo-3-fluoroindazole	1211537-09-5	95%	0.25g	56617
LC038179	SY038179	4-Hydrazinoquinazoline	36075-44-2	95%	1g	28309
LC038180	SY038180	5-(2-Furyl)-3-(trifluoromethyl)pyrazole	197507-85-0	95%	1g	19412
LC038180	SY038180	5-(2-Furyl)-3-(trifluoromethyl)pyrazole	197507-85-0	95%	5g	56617
LC038180	SY038180	5-(2-Furyl)-3-(trifluoromethyl)pyrazole	197507-85-0	95%	0.25g	8088
LC038181	SY038181	1-(2-Pyridyl)imidazole-5-carboxylic Acid	1779128-15-2	95%	0.25g	31544
LC038181	SY038181	1-(2-Pyridyl)imidazole-5-carboxylic Acid	1779128-15-2	95%	1g	56617
LC038184	SY038184	6'-Bromo-2'-hydroxyacetophenone	55736-69-1	95%	0.25g	13750
LC038184	SY038184	6'-Bromo-2'-hydroxyacetophenone	55736-69-1	95%	1g	32352
LC038184	SY038184	6'-Bromo-2'-hydroxyacetophenone	55736-69-1	95%	5g	95442
LC038198	SY038198	4-[2-(Boc-amino)-3-hydroxy-1-phenylpropyl]phenol	1980063-31-7	95%	0.25g	35588
LC038198	SY038198	4-[2-(Boc-amino)-3-hydroxy-1-phenylpropyl]phenol	1980063-31-7	95%	1g	88971
LC038205	SY038205	1-Ethyl-4-oxo-7-(4-pyridyl)-1,4-dihydroquinoline-3-carboxylic Acid	40034-42-2	95%	1g	153677
LC038205	SY038205	1-Ethyl-4-oxo-7-(4-pyridyl)-1,4-dihydroquinoline-3-carboxylic Acid	40034-42-2	95%	0.25g	56617
LC038213	SY038213	4-(Hydroxymethyl)oxazolidin-2-one	15546-08-4	95%	1g	31544
LC038213	SY038213	4-(Hydroxymethyl)oxazolidin-2-one	15546-08-4	95%	5g	88971
LC038221	SY038221	3,5-Difluoro-4-methoxybenzyl Alcohol	706786-41-6	95%	1g	16177
LC038221	SY038221	3,5-Difluoro-4-methoxybenzyl Alcohol	706786-41-6	95%	5g	56617
LC038224	SY038224	Pentyltriphenylphosphonium Bromide	21406-61-1	97%	100g	16177
LC038226	SY038226	3,5-Dibromobenzyl Bromide	56908-88-4	95%	25g	27338
LC038234	SY038234	3-Chlorothiophene	17249-80-8	97%	100g	19412
LC038234	SY038234	3-Chlorothiophene	17249-80-8	97%	25g	8088
LC038236	SY038236	2-Aminohexanoic Acid	616-06-8	97%	100g	20221
LC038237	SY038237	4,4'-Difluorodiphenyl Sulfone	383-29-9	97%	100g	19412
LC038239	SY038239	2-(Hydroxymethyl)-3,5-dimethyl-4-nitropyridine	149082-03-1	97%	100g	41250
LC038241	SY038241	3-Fluoro-5-(trifluoromethyl)aniline	454-67-1	95%	25g	29117

LC038242	SY038242	1-(1-Bromoethyl)-3-(trifluoromethyl)benzene	59770-96-6	95%	5g	20221
LC038247	SY038247	N-(2-Hydroxyethyl)-N-methylformamide	1590-50-7	95%	1g	16177
LC038247	SY038247	N-(2-Hydroxyethyl)-N-methylformamide	1590-50-7	95%	5g	48529
LC038247	SY038247	N-(2-Hydroxyethyl)-N-methylformamide	1590-50-7	95%	10g	77648
LC038247	SY038247	N-(2-Hydroxyethyl)-N-methylformamide	1590-50-7	95%	25g	129412
LC038254	SY038254	4-(4-Hydroxybenzyl)tetrahydropyran-4-carboxylic Acid	1499681-44-5	95%	5g	160148
LC038254	SY038254	4-(4-Hydroxybenzyl)tetrahydropyran-4-carboxylic Acid	1499681-44-5	95%	0.25g	28309
LC038254	SY038254	4-(4-Hydroxybenzyl)tetrahydropyran-4-carboxylic Acid	1499681-44-5	95%	1g	63898
LC038258	SY038258	Methyl 5-Bromo-6-fluoroindole-2-carboxylate	2006277-60-5	95%	0.25g	24265
LC038258	SY038258	Methyl 5-Bromo-6-fluoroindole-2-carboxylate	2006277-60-5	95%	1g	47721
LC038258	SY038258	Methyl 5-Bromo-6-fluoroindole-2-carboxylate	2006277-60-5	95%	5g	127794
LC038263	SY038263	1,3-Bis(phenylphosphino)propane	28240-66-6	95%	5g	32352
LC038264	SY038264	1,1-Bis(methylthio)-2-nitroethylene	13623-94-4	95%	100g	24265
LC038264	SY038264	1,1-Bis(methylthio)-2-nitroethylene	13623-94-4	95%	25g	8088
LC038265	SY038265	(3R,3aR,6S,6aR)-3,6-Dimethoxyhexahydrofuro[3,2-b]furan	5306-85-4	97%	100g	19412
LC038266	SY038266	1-(2-Fluorophenyl)thiourea	656-32-6	97%	25g	27500
LC038267	SY038267	1,5-Bis(diphenylphosphino)pentane	27721-02-4	95%	100g	41250
LC038268	SY038268	(2S,3R,4S)-2,3,4,5-Tetrahydroxypentanal	609-06-3	97%	100g	26692
LC038268	SY038268	(2S,3R,4S)-2,3,4,5-Tetrahydroxypentanal	609-06-3	97%	25g	8898
LC038271	SY038271	2-Acetamido-5-nitrothiazole	140-40-9	97%	25g	19412
LC038272	SY038272	(R)-2-Octanol	5978-70-1	97%	25g	45294
LC038273	SY038273	(S)-2-Acetamidopropionic Acid	97-69-8	95%	100g	16177
LC038274	SY038274	N-(2-Bromobenzoyloxycarbonyloxy)succinimide	128611-93-8	95%	100g	16177
LC038277	SY038277	2-(Perfluorobutyl)ethanol	2043-47-2	97%	100g	41250
LC038278	SY038278	1,3-Dichloro-5-fluorobenzene	1435-46-7	97%	100g	32352
LC038278	SY038278	1,3-Dichloro-5-fluorobenzene	1435-46-7	97%	25g	9706
LC038279	SY038279	3',4'-Dihydroxyacetophenone	1197-09-7	97%	25g	32352
LC038280	SY038280	(3aR,3bS,6S,6aR,7aR)-6-Hydroxy-2,2-dimethyltetrahydrofuro[2',3':4,5]furo[2,3-d][1,3]dioxol-5(3aH)-one	20513-98-8	97%	100g	29117
LC038281	SY038281	5-Fluoro-2-methoxynicotinic Acid	884494-82-0	97%	5g	28309
LC038282	SY038282	3,5-Di-tert-butylbenzaldehyde	17610-00-3	95%	25g	48529
LC038283	SY038283	1-Benzothiophene-3-boronic Acid	113893-08-6	95%	25g	35588
LC038284	SY038284	(R)-2-(Fmoc-amino)-3-methylbutyric Acid	84624-17-9	97%	100g	22648
LC038285	SY038285	8-Hydroxyimidazo[1,2-a]pyridine	69214-22-8	95%	5g	41250

LC038286	SY038286	5'-O-(4,4'-Dimethoxytrityl)thymidine	40615-39-2	97%	25g	16177
LC038288	SY038288	4-(2,3-Epoxypropoxy)carbazole	51997-51-4	97%	100g	16177
LC038290	SY038290	2-Methoxy-4-methyl-6-(methylamino)-1,3,5-triazine	5248-39-5	96%	100g	33971
LC038291	SY038291	Potassium 2-Butyl-4-chloro-[1-[[2'-(5-tetrazolyl)biphenyl-4-yl]methyl]-5-imidazolyl]methanolate	124750-99-8	80+%	100g	24265
LC038292	SY038292	N-Fmoc-glycylglycylglycine	170941-79-4	95%	5g	26367
LC038293	SY038293	(R)-2-(Boc-amino)-3-cyclohexylpropionic Acid	127095-92-5	97%	25g	24265
LC038294	SY038294	2-Chloro-5-methoxypyridine	139585-48-1	95%	5g	36883
LC038295	SY038295	3-Amino-4-fluorophenylboronic Acid Pinacol Ester	1003575-43-6	96%	5g	80073
LC038296	SY038296	N-Fmoc-glycylglycine	35665-38-4	97%	25g	24265
LC038297	SY038297	1,6-Bis(diphenylphosphino)hexane	19845-69-3	95%	25g	21838
LC038298	SY038298	1-[(3S,8S,9S,10R,13S,14S,17S)-10,13-Dimethyl-3-hydroxy-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl]ethanone	145-13-1	97%	25g	8088
LC038299	SY038299	1,3-Dihydroxyacetone	96-26-4	97%	100g	16177
LC038299	SY038299	1,3-Dihydroxyacetone	96-26-4	97%	500g	30735
LC038303	SY038303	4-O-(2,3,4,6-Tetra-O-acetyl-beta-D-glucopyranosyl)-alpha-D-glucopyranose 1,2,3,6-Tetraacetate	5346-90-7	97%	100g	29117
LC038305	SY038305	L-Cystine Dimethyl Ester Dihydrochloride	32854-09-4	95%	25g	14559
LC038306	SY038306	Dicyclohexylphenylphosphine	6476-37-5	95%	5g	21029
LC038307	SY038307	9-Phenyl-9-fluorenol	25603-67-2	97%	25g	24265
LC038309	SY038309	DL-Cystine	923-32-0	97%	100g	31059
LC038310	SY038310	4,4'-Bis(N-carbazolyl)biphenyl	58328-31-7	97%	25g	48529
LC038312	SY038312	N,N,N',N'-Tetraphenylbenzidine	15546-43-7	97%	100g	41250
LC038313	SY038313	(S)-2-Amino-2-cyclohexylethanol	845714-30-9	95%	1g	88971
LC038314	SY038314	tert-Butyldiphenylphosphine	6002-34-2	97%	5g	19412
LC038316	SY038316	Glycylglycine Benzyl Ester p-Toluenesulfonate	1738-82-5	97%	5g	16177
LC038319	SY038319	5-Chloro-2-methoxypyridine-4-boronic Acid	475275-69-5	95%	5g	63898
LC038320	SY038320	(S)-2-[(Methoxycarbonyl)amino]-3-methylbutyric Acid	74761-42-5	95%	100g	30573
LC038321	SY038321	(S)-2-(Boc-amino)-2-(3-hydroxy-1-adamantanyl)acetic Acid	361442-00-4	95%	5g	64706
LC038322	SY038322	D-Glucose 2,3,4,5,6-Pentaacetate	3891-59-6	95%	100g	16177
LC038323	SY038323	2-Amino-2-cyclohexylacetic Acid	5664-29-9	95%	5g	64706
LC038324	SY038324	8-Bromo-3-methylxanthine	93703-24-3	95%	25g	21029

LC038325	SY038325	2,2'-Dibromo-9,9'-spirobifluorene	67665-47-8	95%	1g	47235
LC038326	SY038326	(S)-2-Amino-3,3-dimethylbutanamide Hydrochloride	75158-12-2	95%	5g	92044
LC038328	SY038328	4-Bromo-4'-pentylbiphenyl	63619-59-0	97%	100g	60662
LC038330	SY038330	N-[(S)-1-Carboethoxy-1-butyl]-L-alanine	82834-12-6	95%	25g	55000
LC038331	SY038331	[(2R,3R,4R)-3-(Benzoyloxy)-4-fluoro-4-methyl-5-oxotetrahydrofuran-2-yl]methyl Benzoate	874638-80-9	95%	25g	21838
LC038332	SY038332	5-Fluoro-1-hydroxyl-1,3-dihydrobenzo[c][1,2]oxaborole	174671-46-6	95%	5g	67133
LC038334	SY038334	3,3'-Dibromobiphenyl	16400-51-4	95%	5g	26692
LC038335	SY038335	2-(3-Bromophenyl)naphthalene	667940-23-0	95%	25g	49500
LC038336	SY038336	2-Bromo-1,10-phenanthroline	22426-14-8	95%	5g	80883
LC038338	SY038338	1-Cyclopropylnaphthalene	25033-19-6	95%	5g	61471
LC038339	SY038339	4-Bromo-9,9-diphenylfluorene	713125-22-5	97%	5g	37367
LC038341	SY038341	N,N-Bis(4-bromophenyl)-4-biphenylamine	884530-69-2	95%	5g	67456
LC038344	SY038344	3-Bromo-6,9-diphenylcarbazole	1160294-85-8	97%	5g	35265
LC038345	SY038345	Bis(9,9-dimethyl-2-fluorenyl)amine	500717-23-7	97%	5g	34294
LC038346	SY038346	N,N-Bis(4-biphenyl)-N-(4-bromophenyl)amine	499128-71-1	97%	25g	44971
LC038347	SY038347	N4,N4,N4',N4'-Tetra(4-biphenyl)-biphenyl-4,4'-diamine	164724-35-0	95%	1g	58235
LC038348	SY038348	N4,N4'-Diphenyl-N4,N4'-bis(9-phenyl-3-carbazolyl)biphenyl-4,4'-diamine	887402-92-8	95%	1g	72794
LC038350	SY038350	(S)-1-Boc-5-(thiazolidine-3-carbonyl)pyrrolidin-3-one	401564-36-1	95%	5g	153677
LC038352	SY038352	4-(2-Amino-2-propyl)benzotrile	130416-46-5	95%	0.25g	25883
LC038352	SY038352	4-(2-Amino-2-propyl)benzotrile	130416-46-5	95%	1g	58235
LC038357	SY038357	2-(6-Bromo-3-pyridyl)-6-methyl-1,3,6,2-dioxaborocane-4,8-dione	1257642-70-8	95%	5g	95442
LC038364	SY038364	2-(5-Bromo-3-pyridyl)-6-methyl-1,3,6,2-dioxaborocane-4,8-dione	1257647-77-0	95%	5g	95442
LC038365	SY038365	5-(6-Methyl-4,8-dioxo-1,3,6,2-dioxaborocan-2-yl)furan-2-carbaldehyde	1257648-74-0	95%	5g	95442
LC038369	SY038369	2-(5-Bromo-2-ethoxy-3-pyridyl)-6-methyl-1,3,6,2-dioxaborocane-4,8-dione	N/A	95%	1g	80073
LC038370	SY038370	2-Fluoro-6-(6-methyl-4,8-dioxo-1,3,6,2-dioxaborocan-2-yl)benzaldehyde	N/A	95%	5g	95442

LC038372	SY038372	2-(4-Hydroxyphenyl)-6-methyl-1,3,6,2-dioxaborocane-4,8-dione	1312788-59-2	95%	5g	95442
LC038373	SY038373	2-(2-Hydroxyphenyl)-6-methyl-1,3,6,2-dioxaborocane-4,8-dione	N/A	95%	5g	95442
LC038384	SY038384	2'-(1-Piperidinyl)acetophenone	39911-06-3	97%	1g	16177
LC038384	SY038384	2'-(1-Piperidinyl)acetophenone	39911-06-3	97%	5g	56617
LC038385	SY038385	Ethyl 2-(3-Chloro-4-fluorophenyl)acetate	340825-20-9	95%	1g	24265
LC038385	SY038385	Ethyl 2-(3-Chloro-4-fluorophenyl)acetate	340825-20-9	95%	5g	72794
LC038388	SY038388	cis-3-(Boc-amino)-1-Cbz-4-(hydroxymethyl)pyrrolidine	246510-67-8	95%	5g	145588
LC038388	SY038388	cis-3-(Boc-amino)-1-Cbz-4-(hydroxymethyl)pyrrolidine	246510-67-8	95%	0.25g	24265
LC038388	SY038388	cis-3-(Boc-amino)-1-Cbz-4-(hydroxymethyl)pyrrolidine	246510-67-8	95%	1g	56617
LC038402	SY038402	alpha-Isopropylphenylacetic Acid	3508-94-9	95%	10g	17471
LC038402	SY038402	alpha-Isopropylphenylacetic Acid	3508-94-9	95%	25g	36398
LC038402	SY038402	alpha-Isopropylphenylacetic Acid	3508-94-9	95%	5g	9706
LC038403	SY038403	5-Bromo-1H-pyrazolo[3,4-c]pyridine	929617-35-6	95%	1g	28309
LC038403	SY038403	5-Bromo-1H-pyrazolo[3,4-c]pyridine	929617-35-6	95%	5g	84117
LC038403	SY038403	5-Bromo-1H-pyrazolo[3,4-c]pyridine	929617-35-6	95%	0.25g	12942
LC038408	SY038408	7-Bromo-4-methoxyindazole	1337879-62-5	95%	5g	160148
LC038408	SY038408	7-Bromo-4-methoxyindazole	1337879-62-5	95%	0.25g	25883
LC038408	SY038408	7-Bromo-4-methoxyindazole	1337879-62-5	95%	1g	63898
LC038409	SY038409	1-(Boc-amino)-3-butene	156731-40-7	97%	5g	35588
LC038409	SY038409	1-(Boc-amino)-3-butene	156731-40-7	97%	1g	12942
LC038410	SY038410	2-(Boc-amino)-1-methoxy-3-nitrobenzene	1283176-56-6	95%	0.25g	16177
LC038410	SY038410	2-(Boc-amino)-1-methoxy-3-nitrobenzene	1283176-56-6	95%	1g	32352
LC038410	SY038410	2-(Boc-amino)-1-methoxy-3-nitrobenzene	1283176-56-6	95%	5g	88971
LC038414	SY038414	2-Tosylbenzaldehyde	171503-27-8	97%	1g	24265
LC038414	SY038414	2-Tosylbenzaldehyde	171503-27-8	97%	5g	72794

LC038439	SY038439	(3aR,3'aR,4R,4'R,6R,6'R,7aS,7'aS)-3a,3'a,5,5,5',5'-Hexamethyldodecahydro-2,2'-bi[4,6-methanobenzo[d][1,3,2]dioxaborole]	230299-17-9	95%	5g	47721
LC038460	SY038460	2-Oxa-6-azaspiro[3.3]heptane Oxalate	1254966-66-9	95%	1g	23456
LC038469	SY038469	4-(4-Fluorophenyl)-1-(p-tolyl)-1-butanone	2006277-31-0	95%	0.25g	16177
LC038469	SY038469	4-(4-Fluorophenyl)-1-(p-tolyl)-1-butanone	2006277-31-0	95%	1g	35588
LC038469	SY038469	4-(4-Fluorophenyl)-1-(p-tolyl)-1-butanone	2006277-31-0	95%	5g	88971
LC038476	SY038476	Ethyl 4,6-Dichloro-5-nitronicotinate	154012-15-4	95%	1g	19412
LC038476	SY038476	Ethyl 4,6-Dichloro-5-nitronicotinate	154012-15-4	95%	5g	56617
LC038476	SY038476	Ethyl 4,6-Dichloro-5-nitronicotinate	154012-15-4	95%	0.25g	9706
LC038486	SY038486	2-(4-Chlorophenyl)acetophenone	6332-83-8	95%	1g	22648
LC038486	SY038486	2-(4-Chlorophenyl)acetophenone	6332-83-8	95%	5g	67942
LC038490	SY038490	1-Ethyl-5-methylpyrazole-3-carboxylic Acid	50920-46-2	95%	5g	80073
LC038492	SY038492	6-Bromobenzoxazol-2(3H)-one	19932-85-5	97%	25g	24265
LC038492	SY038492	6-Bromobenzoxazol-2(3H)-one	19932-85-5	97%	5g	9706
LC038492	SY038492	6-Bromobenzoxazol-2(3H)-one	19932-85-5	97%	10g	12942
LC038494	SY038494	1-Indanone-6-carboxylic Acid	60031-08-5	97%	1g	56617
LC038496	SY038496	5-Amino-1-(4-fluorophenyl)pyrazole-4-carboxylic Acid	187949-90-2	95%	5g	19412
LC038500	SY038500	4-[[[4-Phenyl-1-piperazinyl]imino]methyl]-1,3-benzenediol	306953-58-2	95%	0.25g	16177
LC038500	SY038500	4-[[[4-Phenyl-1-piperazinyl]imino]methyl]-1,3-benzenediol	306953-58-2	95%	1g	35588
LC038500	SY038500	4-[[[4-Phenyl-1-piperazinyl]imino]methyl]-1,3-benzenediol	306953-58-2	95%	5g	105148
LC038501	SY038501	(3aS,3'aS,4S,4'S,6S,6'S,7aR,7'aR)-3a,3'a,5,5,5',5'-Hexamethyldodecahydro-2,2'-bi[4,6-methanobenzo[d][1,3,2]dioxaborole]	230299-05-5	95%	5g	47721
LC038502	SY038502	(4S)-1-Boc-4-methyl-L-proline	364750-81-2	95%	1g	56617
LC038503	SY038503	4-Fluoro-4-(hydroxymethyl)piperidine Hydrochloride	1254115-16-6	95%	1g	72148
LC038504	SY038504	(S)-1-Boc-4,4-dimethylpyrrolidine-2-carboxylic Acid	1001353-87-2	95%	1g	95442
LC038508	SY038508	(S)-2-Indolinemethanol	27640-33-1	97%	5g	63088
LC038512	SY038512	(R)-(-)-2-Amino-1-hexanol	80696-28-2	97%	5g	56617
LC038513	SY038513	(R)-2-Amino-2-cyclohexylethanol	85711-13-3	95%	1g	40442

LC038514	SY038514	(1R,4R)-5-Boc-2-oxa-5-azabicyclo[2.2.1]heptan-3-one	848488-70-0	97%	5g	79265
LC038519	SY038519	(2R,4S)-N-Boc-4-hydroxy-D-proline	147266-92-0	97%	5g	17794
LC038519	SY038519	(2R,4S)-N-Boc-4-hydroxy-D-proline	147266-92-0	97%	25g	53383
LC038520	SY038520	(S)-(+)-2-Amino-1-hexanol	80696-29-3	97%	5g	63088
LC038521	SY038521	(R)-(-)-2-Amino-1-pentanol	80696-30-6	97%	5g	56617
LC038523	SY038523	N-Trityl-L-serine Lactone	88109-06-2	97%	5g	56617
LC038524	SY038524	(R)-2-(Boc-amino)-2-cyclohexylethanol	188348-00-7	97%	5g	32352
LC038525	SY038525	(S)-2-(Boc-amino)-2-cyclohexylethanol	107202-39-1	97%	5g	32352
LC038526	SY038526	1-Boc-3,3-difluoropyrrolidine	195447-25-7	97%	1g	37206
LC038532	SY038532	1-Boc-5,5-difluoro-3-(hydroxymethyl)piperidine	1262412-64-5	95%	0.25g	46912
LC038532	SY038532	1-Boc-5,5-difluoro-3-(hydroxymethyl)piperidine	1262412-64-5	95%	1g	121323
LC038533	SY038533	Ethyl 1-Benzyl-5,5-difluoro-4-oxopiperidine-3-carboxylate	1067915-34-7	95%	1g	61956
LC038534	SY038534	7-Boc-1,7-diazaspiro[3.5]nonan-2-one	392331-78-1	95%	1g	52250
LC038536	SY038536	1-(Boc-amino)-4,4-difluorocyclohexane	675112-67-1	95%	1g	56617
LC038539	SY038539	trans-4-Fluoro-3-hydroxypiperidine Hydrochloride	955028-83-8	95%	1g	84602
LC038544	SY038544	4-Fluoro-4-methylpiperidine Hydrochloride	1023305-87-4	95%	1g	88971
LC038545	SY038545	6-Boc-4-hydroxy-6-azaspiro[2.5]octane	1101840-72-5	95%	1g	79265
LC038555	SY038555	2,2-Difluorocyclopentane-1,3-dione	1215071-21-8	95%	1g	95442
LC038556	SY038556	N-Boc-3,3-difluorocyclopentanamine	1215071-23-0	95%	1g	95442
LC038558	SY038558	3-Methylenepyrrolidine Hydrochloride	155137-13-6	95%	1g	88971
LC038559	SY038559	N-Boc-3-pyrrolidinone Oxime	150008-25-6	95%	5g	63088
LC038566	SY038566	(1S,4S)-5-Boc-2-oxa-5-azabicyclo[2.2.1]heptan-3-one	113775-22-7	97%	5g	47721
LC038567	SY038567	(R)-1-Boc-5-(bromomethyl)pyrrolidin-2-one	128811-38-1	95%	1g	95442
LC038570	SY038570	N-Boc-4-methylene-D-proline	1427175-11-8	95%	5g	88971

LC038577	SY038577	N-Boc-4,4-difluoro-L-prolinamide	426844-50-0	95%	1g	80073
LC038579	SY038579	cis-N-Cbz-4-fluoro-L-proline	72204-21-8	95%	1g	95442
LC038586	SY038586	4-[(Benzyloxy)methyl]-4-fluoropiperidine Hydrochloride	1427173-47-4	95%	1g	96250
LC038595	SY038595	Methyl 4-Boc-2-methylmorpholine-2-carboxylate	1269755-24-9	95%	0.25g	35588
LC038595	SY038595	Methyl 4-Boc-2-methylmorpholine-2-carboxylate	1269755-24-9	95%	1g	96250
LC038597	SY038597	(S)-2-Amino-2-cyclohexylethanol Hydrochloride	845555-46-6	95%	1g	96250
LC038599	SY038599	Methyl (2S,4R)-4-Fluoropyrrolidine-2-carboxylate Hydrochloride	58281-80-4	95%	1g	79265
LC038641	SY038641	Methyl 3,4-Dichloropyridine-2-carboxylate	343781-52-2	95%	1g	31544
LC038645	SY038645	2-(4-Bromo-1-pyrazolyl)ethyl Acetate	1215073-99-6	95%	1g	24265
LC038645	SY038645	2-(4-Bromo-1-pyrazolyl)ethyl Acetate	1215073-99-6	95%	5g	63898
LC038655	SY038655	Methyl 2-Fluoro-6-methoxy-3-(methylsulfonyl)benzoate	2006278-07-3	95%	1g	31544
LC038655	SY038655	Methyl 2-Fluoro-6-methoxy-3-(methylsulfonyl)benzoate	2006278-07-3	95%	5g	88971
LC038660	SY038660	5-(Aminomethyl)-3-methylpyrazole Trihydrochloride	N/A	95%	0.25g	16177
LC038660	SY038660	5-(Aminomethyl)-3-methylpyrazole Trihydrochloride	N/A	95%	1g	37206
LC038661	SY038661	3,5-Difluoro-4-methoxybenzotrile	104197-15-1	97%	5g	48529
LC038662	SY038662	2,6-Difluoro-4-nitrophenol	658-07-1	95%	5g	56617
LC038663	SY038663	2,6-Difluoro-4-nitroanisole	392-25-6	95%	5g	35588
LC038664	SY038664	6-Chloropyridazine-3-carboxamide	66346-83-6	95%	5g	63898
LC038665	SY038665	2-Chloro-4-(methylamino)-5-aminopyrimidine	17587-95-0	95%	1g	69559
LC038666	SY038666	2-Chloro-4-(methylamino)-5-nitropyrimidine	89283-49-8	95%	1g	63898
LC038667	SY038667	3'-Methoxyacetanilide	588-16-9	95%	5g	40442
LC038668	SY038668	Methyl 3-Bromo-4-chlorobenzoate	107947-17-1	95%	5g	24265
LC038671	SY038671	Methyl 4-Oxotetrahydropyran-3-carboxylate	127956-11-0	95%	5g	96250
LC038672	SY038672	4-Cbz-2-methylmorpholine	1217098-31-1	95%	1g	63898
LC038673	SY038673	7-Fluoro-4-hydroxyquinazoline	1210824-60-4	95%	5g	72794
LC038674	SY038674	7-Boc-4-hydroxy-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine	1142188-60-0	95%	1g	80073

LC038675	SY038675	2-Hydroxy-7-(trifluoromethyl)quinoline	1011533-24-6	97%	0.25g	16177
LC038675	SY038675	2-Hydroxy-7-(trifluoromethyl)quinoline	1011533-24-6	97%	1g	39633
LC038677	SY038677	4a,5,7,8-Tetrahydropyrano[4,3-d]pyrimidin-4-one	1545120-46-4	95%	1g	96250
LC038679	SY038679	Trimethyl 2-Methylpropane-1,1,3-tricarboxylate	65844-74-8	95%	5g	63898
LC038680	SY038680	Methyl 3-(4,6-Dihydroxy-5-pyrimidyl)butanoate	1092460-40-6	95%	1g	63898
LC038681	SY038681	5'-Fluoro-2'-(1-piperidyl)acetophenone	1019622-03-7	95%	5g	56617
LC038682	SY038682	1-[5-Fluoro-2-(1-piperidyl)phenyl]ethanol	1156864-57-1	95%	5g	80073
LC038683	SY038683	5'-Chloro-2'-(1-piperidyl)acetophenone	219921-74-1	95%	5g	72794
LC038686	SY038686	Methyl 3-(3-Methyl-2-nitrophenyl)-2-oxopropanoate	1334633-76-9	95%	1g	47721
LC038691	SY038691	4-(4-Methyl-1-piperazinyl)-3-nitroaniline	5367-67-9	95%	1g	16177
LC038691	SY038691	4-(4-Methyl-1-piperazinyl)-3-nitroaniline	5367-67-9	95%	5g	47721
LC038691	SY038691	4-(4-Methyl-1-piperazinyl)-3-nitroaniline	5367-67-9	95%	10g	71581
LC038691	SY038691	4-(4-Methyl-1-piperazinyl)-3-nitroaniline	5367-67-9	95%	25g	122942
LC038696	SY038696	3-[4'-(Dimethylamino)-biphenyl-3-yl]-1,1-dimethylurea	1469924-27-3	95%	0.5g	72794
LC038698	SY038698	4-Iodo-5-methylisoxazole	7064-38-2	95%	5g	80073
LC038699	SY038699	1-Bromo-2,4-dimethyl-5-nitrobenzene	69383-59-1	95%	25g	25883
LC038701	SY038701	5-Bromo-2,4-dimethylaniline	69383-60-4	95%	5g	40442
LC038702	SY038702	4-Bromo-5-fluoro-7-methylindoline-2,3-dione	1092350-06-5	95%	1g	72794
LC038704	SY038704	4-Cyano-2-methoxybenzaldehyde	21962-45-8	95%	5g	14559
LC038704	SY038704	4-Cyano-2-methoxybenzaldehyde	21962-45-8	95%	10g	24265
LC038704	SY038704	4-Cyano-2-methoxybenzaldehyde	21962-45-8	95%	1g	8088
LC038705	SY038705	N2-Boc-N1-benzyl-1,2-ethylenediamine	174799-52-1	95%	5g	46912
LC038707	SY038707	2-(Boc-amino)-1-(2-chlorophenyl)ethanol	209530-20-1	95%	1g	63898
LC038708	SY038708	4-(2,2,2-Trifluoroethoxy)phenylboronic Acid Pinacol Ester	886528-42-3	95%	5g	72794
LC038709	SY038709	Cyclopropyl(4-pyridyl)methanol	317335-19-6	95%	5g	72794
LC038710	SY038710	Cyclopropyl(4-pyridyl)methanone	39512-48-6	95%	5g	80073
LC038711	SY038711	2'-Bromo-5'-methoxyacetanilide	123027-99-6	95%	5g	80073
LC038713	SY038713	1-Boc-4-(4-bromo-3-methyl-1-pyrazolyl)piperidine	1092500-89-4	95%	1g	80073

LC038716	SY038716	Benzyl 2-[Benzyl[2-(Boc-amino)ethyl]amino]acetate	174799-94-1	95%	5g	96250
LC038717	SY038717	6-Bromo-3-methoxy-2-nitrobenzoic Acid	127971-97-5	95%	5g	80073
LC038719	SY038719	3'-(Trifluoromethoxy)acetanilide	1956-85-0	95%	5g	63898
LC038720	SY038720	5-Fluoro-1-tosylindole	719308-89-1	95%	5g	56617
LC038721	SY038721	Methyl (Z)-3-(Biphenyl-4-yl)-2-(Cbz-amino)acrylate	176794-74-4	95%	5g	72794
LC038722	SY038722	Methyl 3-(Biphenyl-4-yl)-2-aminopropanoate	515158-71-1	95%	1g	47721
LC038725	SY038725	Methyl 12-Bromododecanoate	26825-95-6	95%	1g	32352
LC038725	SY038725	Methyl 12-Bromododecanoate	26825-95-6	95%	5g	88971
LC038728	SY038728	2-Amino-4-isopropyl-5-methylthiazole	101012-43-5	95%	1g	31544
LC038728	SY038728	2-Amino-4-isopropyl-5-methylthiazole	101012-43-5	95%	5g	80073
LC038762	SY038762	2,3,5,6-Tetrahydro-1H-imidazo[1,2-a]imidazole Hydrochloride	120267-00-7	95%	0.25g	21838
LC038762	SY038762	2,3,5,6-Tetrahydro-1H-imidazo[1,2-a]imidazole Hydrochloride	120267-00-7	95%	1g	47721
LC038762	SY038762	2,3,5,6-Tetrahydro-1H-imidazo[1,2-a]imidazole Hydrochloride	120267-00-7	95%	5g	128602
LC038764	SY038764	3-(4-Methoxybenzyl)piperidine Hydrochloride	625454-21-9	95%	1g	31544
LC038773	SY038773	5-Chloro-2,4-dimethoxypyrimidine	123551-49-5	95%	5g	144779
LC038773	SY038773	5-Chloro-2,4-dimethoxypyrimidine	123551-49-5	95%	0.25g	24265
LC038773	SY038773	5-Chloro-2,4-dimethoxypyrimidine	123551-49-5	95%	1g	47721
LC038774	SY038774	2-Chloro-N-[5-(dimethylamino)-2-nitrophenyl]-5-nitrobenzamide	1079264-82-6	95%	5g	160148
LC038774	SY038774	2-Chloro-N-[5-(dimethylamino)-2-nitrophenyl]-5-nitrobenzamide	1079264-82-6	95%	0.25g	24265
LC038774	SY038774	2-Chloro-N-[5-(dimethylamino)-2-nitrophenyl]-5-nitrobenzamide	1079264-82-6	95%	1g	53383
LC038775	SY038775	4-Bromo-alpha,alpha-dimethylbenzylamine	17797-12-5	95%	1g	19412
LC038775	SY038775	4-Bromo-alpha,alpha-dimethylbenzylamine	17797-12-5	95%	5g	56617
LC038775	SY038775	4-Bromo-alpha,alpha-dimethylbenzylamine	17797-12-5	95%	0.25g	8898
LC038777	SY038777	Methyl 4-(Bromomethyl)-2,6-difluorobenzoate	1337606-76-4	95%	5g	145588
LC038777	SY038777	Methyl 4-(Bromomethyl)-2,6-difluorobenzoate	1337606-76-4	95%	0.25g	24265

LC038777	SY038777	Methyl 4-(Bromomethyl)-2,6-difluorobenzoate	1337606-76-4	95%	1g	56617
LC038783	SY038783	2-Amino-5-bromoimidazo[1,2-a]pyridine	1350738-82-7	95%	0.25g	37206
LC038783	SY038783	2-Amino-5-bromoimidazo[1,2-a]pyridine	1350738-82-7	95%	1g	105148
LC038788	SY038788	5-[3-(Trifluoromethoxy)phenyl]tetrazole	216144-09-1	97%	1g	46912
LC038792	SY038792	5-(3-Methoxyphenyl)tetrazole	73096-36-3	97%	5g	56617
LC038793	SY038793	5-(o-Tolyl)tetrazole	51449-86-6	97%	5g	47721
LC038794	SY038794	5-(m-Tolyl)tetrazole	3441-00-7	97%	5g	47721
LC038795	SY038795	5-[3,5-Bis(trifluoromethyl)phenyl]tetrazole	175205-09-1	97%	5g	56617
LC038796	SY038796	5-[4-(tert-Butyl)phenyl]tetrazole	126393-38-2	95%	1g	56617
LC038797	SY038797	5-(2-Fluorophenyl)tetrazole	50907-19-2	95%	5g	46912
LC038808	SY038808	4-Bromo-2-(5-tetrazolyl)aniline	27398-52-3	95%	1g	63088
LC038809	SY038809	4-(2-Nitrovinyl)phenylboronic Acid	98555-37-4	95%	0.25g	19412
LC038809	SY038809	4-(2-Nitrovinyl)phenylboronic Acid	98555-37-4	95%	1g	48529
LC038810	SY038810	5-(2,3-Dichlorophenyl)-2H-tetrazole	175205-12-6	95%	5g	63088
LC038813	SY038813	5-(3-Fluorophenyl)-2H-tetrazole	50907-20-5	97%	5g	47721
LC038814	SY038814	5-(4-Methoxyphenyl)-2H-tetrazole	6926-51-8	97%	5g	47721
LC038815	SY038815	5-(2,5-Dichlorophenyl)-2H-tetrazole	884504-53-4	95%	1g	47721
LC038816	SY038816	5-(3,5-Dichlorophenyl)-2H-tetrazole	92712-49-7	97%	5g	72794
LC038817	SY038817	5-[3-(Benzyloxy)phenyl]-2H-tetrazole	710980-14-6	97%	5g	63898
LC038818	SY038818	5-(2-Methoxyphenyl)-2H-tetrazole	51449-81-1	97%	5g	72794
LC038819	SY038819	5-[4-(Difluoromethoxy)-3-methoxyphenyl]-2H-tetrazole	832739-31-8	95%	5g	80073
LC038820	SY038820	5-(4-Iodophenyl)-2H-tetrazole	53324-36-0	95%	5g	80073
LC038822	SY038822	5-[3-(Hydroxymethyl)phenyl]-2H-tetrazole	179057-20-6	96%	5g	47721
LC038823	SY038823	5-(3-Amino-4-methylphenyl)-2H-tetrazole	954848-82-9	95%	5g	72794
LC038824	SY038824	2-Amino-4-(2H-tetrazol-5-yl)phenol	924860-65-1	95%	5g	72794
LC038825	SY038825	Methyl 4-(2H-Tetrazol-5-yl)benzoate	82544-82-9	95%	1g	47721
LC038826	SY038826	5-[3-(Boc-amino)phenyl]tetrazole	150007-16-2	95%	1g	47721
LC038828	SY038828	3-Bromo-4-(5-tetrazolyl)benzoic Acid	1131615-11-6	95%	1g	95442
LC038829	SY038829	1-(2,5-Dichlorophenyl)tetrazole	98555-71-6	97%	5g	72794

LC038842	SY038842	2-Fluoro-4-morpholinoaniline Dihydrochloride	2006276-93-1	95%	25g	153677
LC038842	SY038842	2-Fluoro-4-morpholinoaniline Dihydrochloride	2006276-93-1	95%	1g	16177
LC038842	SY038842	2-Fluoro-4-morpholinoaniline Dihydrochloride	2006276-93-1	95%	5g	47721
LC038842	SY038842	2-Fluoro-4-morpholinoaniline Dihydrochloride	2006276-93-1	95%	10g	76352
LC038852	SY038852	(R)-4-Amino-3-fluoro-2-methyl-2-butanol	1544241-64-6	95%	0.25g	17794
LC038852	SY038852	(R)-4-Amino-3-fluoro-2-methyl-2-butanol	1544241-64-6	95%	1g	39633
LC038852	SY038852	(R)-4-Amino-3-fluoro-2-methyl-2-butanol	1544241-64-6	95%	5g	121323
LC038855	SY038855	Ethyl 3-Chloro-alpha,alpha-difluorophenylacetate	135334-14-4	95%	5g	80073
LC038856	SY038856	3-Chloro-alpha,alpha-difluorobenzeneacetic Acid	1027513-91-2	95%	1g	47721
LC038857	SY038857	alpha,alpha-Difluoro-2-(4-methoxyphenyl)acetic Acid	1027513-97-8	95%	5g	145588
LC038857	SY038857	alpha,alpha-Difluoro-2-(4-methoxyphenyl)acetic Acid	1027513-97-8	95%	0.25g	31544
LC038857	SY038857	alpha,alpha-Difluoro-2-(4-methoxyphenyl)acetic Acid	1027513-97-8	95%	1g	56617
LC038858	SY038858	Ethyl 2,2-Difluoro-2-(4-methoxyphenyl)acetate	112545-98-9	95%	1g	56617
LC038859	SY038859	2-(3,4-Difluorophenyl)-2,2-difluoroacetic Acid	915030-48-7	95%	5g	80073
LC038860	SY038860	Ethyl 2-(3,4-Difluorophenyl)-2,2-difluoroacetate	73789-95-4	95%	5g	80073
LC038861	SY038861	Ethyl 4-(tert-Butyl)-alpha,alpha-difluorophenylacetate	1027514-13-1	95%	1g	72794
LC038862	SY038862	4-(tert-Butyl)-alpha,alpha-difluorophenylacetic Acid	1027514-14-2	95%	1g	72794
LC038863	SY038863	Ethyl 4-Chloro-alpha,alpha-difluorophenylacetate	130754-19-7	95%	5g	63088
LC038864	SY038864	2,2-Difluoro-2-(p-tolyl)acetic Acid	131323-10-9	95%	1g	39633
LC038865	SY038865	Ethyl 2,2-Difluoro-2-(p-tolyl)acetate	131323-06-3	95%	1g	31544
LC038866	SY038866	Ethyl 2,2-Difluoro-2-(4-nitrophenyl)acetate	243656-25-9	95%	5g	72794
LC038868	SY038868	2,2-Difluoro-2-(4-nitrophenyl)acetic Acid	206360-56-7	95%	1g	24265
LC038868	SY038868	2,2-Difluoro-2-(4-nitrophenyl)acetic Acid	206360-56-7	95%	5g	79265

LC038868	SY038868	2,2-Difluoro-2-(4-nitrophenyl)acetic Acid	206360-56-7	95%	0.25g	8088
LC038869	SY038869	Ethyl 2,2-Difluoro-2-(3-fluorophenyl)acetate	698378-81-3	95%	5g	47721
LC038870	SY038870	Ethyl 2-(2-Bromophenyl)-2,2-difluoroacetate	1180536-37-1	95%	5g	80073
LC038871	SY038871	Ethyl 2,2-Difluoro-2-(2-methoxyphenyl)acetate	1150164-80-9	95%	5g	80073
LC038872	SY038872	2-(4-Bromophenyl)-2,2-difluoroacetic Acid	913574-93-3	95%	1g	47721
LC038873	SY038873	2-(3-Bromophenyl)-2,2-difluoroacetic Acid	885068-76-8	95%	1g	80073
LC038874	SY038874	2-(2-Bromophenyl)-2,2-difluoroacetic Acid	1375472-90-4	95%	1g	63898
LC038876	SY038876	Ethyl 4-(2-Ethoxy-1,1-difluoro-2-oxoethyl)benzoate	924312-34-5	95%	5g	80073
LC038877	SY038877	4-(Carboxydifluoromethyl)benzoic Acid	1240313-90-9	95%	5g	80073
LC038878	SY038878	Ethyl 2-(2-Cyanophenyl)-2,2-difluoroacetate	1335290-31-7	95%	1g	80073
LC038879	SY038879	2-(2-Cyanophenyl)-2,2-difluoroacetic Acid	1824201-60-6	95%	1g	80073
LC038880	SY038880	Ethyl 2-(3-Bromophenyl)-2,2-difluoroacetate	885068-75-7	95%	1g	63898
LC038881	SY038881	2,2-Difluoro-2-(3-fluorophenyl)acetic Acid	1042623-00-6	95%	5g	80073
LC038882	SY038882	Ethyl 2,2-Difluoro-2-[4-(trifluoromethyl)phenyl]acetate	73789-96-5	95%	5g	80073
LC038883	SY038883	2,2-Difluoro-2-[4-(trifluoromethyl)phenyl]acetic Acid	73790-11-1	95%	0.25g	14559
LC038883	SY038883	2,2-Difluoro-2-[4-(trifluoromethyl)phenyl]acetic Acid	73790-11-1	95%	1g	31544
LC038883	SY038883	2,2-Difluoro-2-[4-(trifluoromethyl)phenyl]acetic Acid	73790-11-1	95%	5g	80073
LC038884	SY038884	Ethyl 2-(2-Chlorophenyl)-2,2-difluoroacetate	1248075-48-0	95%	5g	72794
LC038885	SY038885	2,2-Difluoro-2-(2-methoxyphenyl)acetic Acid	1250773-62-6	95%	0.25g	14559
LC038885	SY038885	2,2-Difluoro-2-(2-methoxyphenyl)acetic Acid	1250773-62-6	95%	10g	145588
LC038885	SY038885	2,2-Difluoro-2-(2-methoxyphenyl)acetic Acid	1250773-62-6	95%	1g	31544
LC038885	SY038885	2,2-Difluoro-2-(2-methoxyphenyl)acetic Acid	1250773-62-6	95%	5g	80073

LC038886	SY038886	Ethyl 2,2-Difluoro-2-(4-fluoro-3-methylphenyl)acetate	1227160-98-6	95%	1g	63898
LC038887	SY038887	2,2-Difluoro-2-(4-fluoro-3-methylphenyl)acetic Acid	1249162-93-3	95%	1g	63898
LC038888	SY038888	Ethyl 2-(3-Cyanophenyl)-2,2-difluoroacetate	1249788-93-9	95%	1g	80073
LC038889	SY038889	2-(3-Cyanophenyl)-2,2-difluoroacetic Acid	1249974-01-3	95%	5g	160148
LC038889	SY038889	2-(3-Cyanophenyl)-2,2-difluoroacetic Acid	1249974-01-3	95%	0.25g	24265
LC038889	SY038889	2-(3-Cyanophenyl)-2,2-difluoroacetic Acid	1249974-01-3	95%	1g	63898
LC038890	SY038890	Ethyl 2-[4-(2-Ethoxy-2-oxoethyl)phenyl]-2,2-difluoroacetate	2006277-16-1	95%	1g	63898
LC038891	SY038891	2-[4-(Carboxymethyl)phenyl]-2,2-difluoroacetic Acid	1436389-36-4	95%	1g	80073
LC038892	SY038892	Ethyl 2-(4-Cyanophenyl)-2,2-difluoroacetate	854778-10-2	95%	1g	80073
LC038893	SY038893	2-(4-Cyanophenyl)-2,2-difluoroacetic Acid	1261358-84-2	95%	0.25g	16177
LC038893	SY038893	2-(4-Cyanophenyl)-2,2-difluoroacetic Acid	1261358-84-2	95%	1g	35588
LC038893	SY038893	2-(4-Cyanophenyl)-2,2-difluoroacetic Acid	1261358-84-2	95%	5g	88971
LC038896	SY038896	Ethyl 2,2-Difluoro-2-(2-nitrophenyl)acetate	1308915-12-9	95%	1g	63898
LC038897	SY038897	2,2-Difluoro-2-(2-nitrophenyl)acetic Acid	1308915-13-0	95%	1g	67942
LC038898	SY038898	Ethyl 2,2-Difluoro-2-mesitylacetate	1436389-43-3	95%	1g	63898
LC038899	SY038899	2,2-Difluoro-2-mesitylacetic Acid	1436389-32-0	95%	1g	67942
LC038903	SY038903	Ethyl 2-(4-Biphenyl)-2,2-difluoroacetate	73789-98-7	95%	1g	63898
LC038904	SY038904	2-(4-Biphenyl)-2,2-difluoroacetic Acid	73790-13-3	95%	1g	67942
LC038905	SY038905	Ethyl 2-(4-Acetylphenyl)-2,2-difluoroacetate	1308915-15-2	95%	1g	63898
LC038906	SY038906	2-(4-Acetylphenyl)-2,2-difluoroacetic Acid	1308915-16-3	95%	1g	67942
LC038907	SY038907	Ethyl 2,2-Difluoro-2-(1-naphthyl)acetate	73790-00-8	95%	1g	63898
LC038908	SY038908	alpha,alpha-Difluoro-1-naphthaleneacetic Acid	73790-14-4	95%	1g	67942
LC038911	SY038911	2-(4-Chlorophenyl)-5'-fluoro-2'-hydroxyacetophenone	527751-48-0	95%	1g	24265
LC038911	SY038911	2-(4-Chlorophenyl)-5'-fluoro-2'-hydroxyacetophenone	527751-48-0	95%	5g	72794
LC038915	SY038915	4,7-Dihydroxy-1,10-phenanthroline	3922-40-5	96%	5g	32352

LC038917	SY038917	2,2'-Biquinoline	119-91-5	97%	25g	26692
LC038921	SY038921	2-Chlorocyclohexanone	822-87-7	97%	100g	19412
LC038922	SY038922	2,3,4,5,6-Pentafluoroaniline	771-60-8	98%	100g	25073
LC038922	SY038922	2,3,4,5,6-Pentafluoroaniline	771-60-8	98%	25g	8088
LC038923	SY038923	2,4-Dichloroanisole	553-82-2	97%	100g	19412
LC038923	SY038923	2,4-Dichloroanisole	553-82-2	97%	25g	8088
LC038924	SY038924	2,3,4-Trihydroxybenzoic Acid	610-02-6	97%	100g	16177
LC038925	SY038925	1-Methyl-2-phenylindole	3558-24-5	97%	100g	16177
LC038927	SY038927	3-Aminodihydrothiophen-2(3H)-one Hydrochloride	6038-19-3	97%	100g	16177
LC038932	SY038932	9,9-Bis(4-aminophenyl)fluorene	15499-84-0	97%	25g	9706
LC038933	SY038933	Benzyl 2-Aminoacetate 4-Methylbenzenesulfonate	1738-76-7	97%	100g	16177
LC038936	SY038936	3-Bromo-5-methylanisole	29578-83-4	97%	25g	19412
LC038936	SY038936	3-Bromo-5-methylanisole	29578-83-4	97%	5g	8088
LC038936	SY038936	3-Bromo-5-methylanisole	29578-83-4	97%	10g	11323
LC038937	SY038937	2-(2-Bromoethoxy)tetrahydropyran	17739-45-6	96%	25g	27500
LC038938	SY038938	4-Methyl-3a,4,7,7a-tetrahydroisobenzofuran-1,3-dione	5333-84-6	95%	100g	16177
LC038939	SY038939	2'-Deoxyuridine	951-78-0	99%	100g	35588
LC038939	SY038939	2'-Deoxyuridine	951-78-0	99%	25g	9706
LC038940	SY038940	2-Bromoisophthalaldehyde	79839-49-9	97%	10g	14559
LC038940	SY038940	2-Bromoisophthalaldehyde	79839-49-9	97%	25g	29927
LC038940	SY038940	2-Bromoisophthalaldehyde	79839-49-9	97%	5g	8088
LC038943	SY038943	1,2-Bis(diphenylphosphino)benzene	13991-08-7	95%	5g	28309
LC038943	SY038943	1,2-Bis(diphenylphosphino)benzene	13991-08-7	95%	10g	47721
LC038943	SY038943	1,2-Bis(diphenylphosphino)benzene	13991-08-7	95%	1g	11323
LC038944	SY038944	4,4'-Diaminobenzophenone	611-98-3	97%	25g	32352
LC038945	SY038945	(2-Hydroxyethyl)urea	2078-71-9	95%	100g	16177
LC038947	SY038947	(S)-2-Amino-3,3-dimethyl-1-hydroxybutane	112245-13-3	97%	5g	24265
LC038949	SY038949	2-Amino-3,5-dibromobenzaldehyde	50910-55-9	97%	25g	16177
LC038952	SY038952	1-Butyl-3-methylimidazolium Iodide	65039-05-6	96%	100g	24265
LC038955	SY038955	4-(1-Phenylbenzimidazol-2-yl)phenylboronic Acid	952514-79-3	95%	5g	21838
LC038956	SY038956	2-(3-Bromophenyl)-1-phenylbenzimidazole	760212-40-6	97%	5g	19412
LC038957	SY038957	2,4-Dimethylbenzothiazole	5262-63-5	95%	5g	56294
LC038960	SY038960	(1S,2R)-2-Amino-1-(4-chlorophenyl)-1-hydroxypropane	57908-21-1	95%	5g	25883
LC038966	SY038966	4,4'-Methylenebis(3-hydroxy-2-naphthoic Acid)	130-85-8	97%	100g	16177
LC038967	SY038967	Benzo[1,2-c:4,5-b']diazole	553-86-6	98%	100g	16177
LC038970	SY038970	4,4'-Dibromobenzophenone	3988-03-2	97%	25g	21838
LC038970	SY038970	4,4'-Dibromobenzophenone	3988-03-2	97%	100g	63898
LC038970	SY038970	4,4'-Dibromobenzophenone	3988-03-2	97%	5g	8088

LC038970	SY038970	4,4'-Dibromobenzophenone	3988-03-2	97%	10g	12133
LC038973	SY038973	5-Chloro-2-methylnicotinic Acid	1092286-30-0	95%	1g	63898
LC038987	SY038987	beta-[(5-Bromo-3-pyridyl)oxy]phenethylamine	1468856-36-1	95%	0.25g	56617
LC038997	SY038997	(E)-4-(Dimethylamino)-N-[4-(hydroxymethyl)phenyl]-2-butenamide Hydrochloride	N/A	95%	0.25g	56617
LC039003	SY039003	2-(4-Bromophenyl)oxazolo[4,5-c]pyridine	934331-04-1	95%	0.25g	17794
LC039003	SY039003	2-(4-Bromophenyl)oxazolo[4,5-c]pyridine	934331-04-1	95%	1g	39633
LC039003	SY039003	2-(4-Bromophenyl)oxazolo[4,5-c]pyridine	934331-04-1	95%	5g	127794
LC039006	SY039006	3-Allylanisole	24743-14-4	95%	1g	24265
LC039006	SY039006	3-Allylanisole	24743-14-4	95%	25g	242648
LC039006	SY039006	3-Allylanisole	24743-14-4	95%	5g	72794
LC039006	SY039006	3-Allylanisole	24743-14-4	95%	0.25g	9706
LC039006	SY039006	3-Allylanisole	24743-14-4	95%	10g	123750
LC039007	SY039007	1-Bromo-4-fluoro-2-methyl-5-nitrobenzene	170098-98-3	95%	5g	47721
LC039009	SY039009	2-(1-Trityl-5-tetrazolyl)phenylboronic Acid	144873-97-2	95%	5g	80073
LC039010	SY039010	3-Amino-2-(Cbz-amino)propionic Acid	18635-43-3	95%	1g	63898
LC039011	SY039011	7-Cyanoquinazolin-4(3H)-one	882976-16-1	95%	1g	80073
LC039012	SY039012	Methyl (S)-2-(1-Pyrrolidinyl)propanoate	200423-06-9	95%	5g	80073
LC039013	SY039013	Methyl 7-(Diethylamino)-2-oxo-2H-chromene-3-carboxylate	115948-29-3	95%	5g	72794
LC039014	SY039014	N-Boc-N-ethylcyclopropylamine	154875-07-7	95%	5g	67942
LC039015	SY039015	2,3-Dichloro-6-nitroaniline	65078-77-5	95%	5g	88971
LC039016	SY039016	2-Chloro-3-methoxy-6-nitroaniline	89975-38-2	95%	1g	63898
LC039017	SY039017	3-Chloro-4-methoxy-1,2-benzenediamine	1378864-94-8	95%	1g	80073
LC039018	SY039018	5-Phenyl-1-trityltetrazole	154750-11-5	95%	5g	47721
LC039021	SY039021	2-(4-Methyl-1,2,5-oxadiazol-3-yl)acetic Acid	15323-69-0	95%	5g	88971
LC039022	SY039022	1-Bromo-2-fluoro-5-methyl-4-nitrobenzene	948294-26-6	95%	1g	24265
LC039022	SY039022	1-Bromo-2-fluoro-5-methyl-4-nitrobenzene	948294-26-6	95%	5g	72794
LC039028	SY039028	3-Bromo-4-methoxypyridine	82257-09-8	97%	25g	27015
LC039032	SY039032	Dimethyl 4-Chloropyridine-2,6-dicarboxylate	5371-70-0	97%	5g	27015

LC039034	SY039034	5-Methoxypyridine-2-carboxaldehyde	22187-96-8	95%	1g	39633
LC039035	SY039035	Methyl 5-Bromo-4-methylpicolinate	886365-06-6	95%	1g	37367
LC039038	SY039038	Methyl 5-Bromo-2-(trifluoromethyl)benzoate	842136-32-7	95%	5g	80073
LC039039	SY039039	cis-1-Boc-3,5-dimethylpiperazine	129779-30-2	95%	5g	35588
LC039056	SY039056	3-Bromo-N-methylbenzenesulfonamide	153435-79-1	97%	5g	63898
LC039057	SY039057	7-Amino-2-hydroxy-1,8-naphthyridine	1931-44-8	95%	5g	88971
LC039058	SY039058	3',4'-Dihydro-2'H-spiro[imidazolidine-4,1'-naphthalene]-2,5-dione	57998-96-6	95%	1g	56617
LC039059	SY039059	2',3'-Dihydrospiro[imidazolidine-4,1'-indene]-2,5-dione	6252-98-8	95%	5g	56617
LC039060	SY039060	1-Amino-1,2,3,4-tetrahydronaphthalene-1-carboxylic Acid	30265-11-3	95%	5g	96250
LC039062	SY039062	1-Amino-2,3-dihydroindene-1-carboxylic Acid	3927-71-7	95%	1g	72794
LC039063	SY039063	5-Cyano-4-hydroxyquinazoline	1260658-66-9	95%	1g	112427
LC039064	SY039064	7-Amino-1-methyl-1,8-naphthyridin-2(1H)-one	49655-99-4	95%	1g	80073
LC039066	SY039066	Dimethyl 5-[[[(Trifluoromethyl)sulfonyl]oxy]isophthalate	168619-21-4	95%	1g	80073
LC039067	SY039067	4-Hydroxy-6-(methylsulfonyl)quinazoline	183322-50-1	95%	1g	80073
LC039068	SY039068	4-Bromo-5-fluoro-2-iodoaniline	1219741-79-3	95%	25g	160146
LC039068	SY039068	4-Bromo-5-fluoro-2-iodoaniline	1219741-79-3	95%	1g	19412
LC039068	SY039068	4-Bromo-5-fluoro-2-iodoaniline	1219741-79-3	95%	5g	56617
LC039068	SY039068	4-Bromo-5-fluoro-2-iodoaniline	1219741-79-3	95%	10g	84117
LC039074	SY039074	3-[2-(Boc-amino)ethoxy]phenylboronic Acid Pinacol Ester	1505516-19-7	95%	1g	31544
LC039074	SY039074	3-[2-(Boc-amino)ethoxy]phenylboronic Acid Pinacol Ester	1505516-19-7	95%	5g	88971
LC039079	SY039079	Methyl 2-Amino-2-phenylpropionate Hydrochloride	191796-90-4	95%	1g	51765
LC039080	SY039080	2-Amino-2-phenylpropionic Acid Hydrochloride	72408-60-7	95%	5g	96250
LC039081	SY039081	3,4-DichloroStyrene	2039-83-0	95%	1g	63898
LC039082	SY039082	4-(Hydroxymethyl)tetrahydrothiopyran 1,1-Dioxide	473254-28-3	95%	1g	80073
LC039085	SY039085	2-Nitro-5-(trifluoromethyl)phenylacetic Acid	927801-01-2	95%	5g	80073

LC039086	SY039086	N,N'-(3-Chloro-1,2-phenylene)bis(4-methylbenzenesulfonamide)	143334-88-7	95%	1g	47721
LC039087	SY039087	N,N'-(3-Chloro-4-nitro-1,2-phenylene)bis(4-methylbenzenesulfonamide)	143334-89-8	95%	1g	63898
LC039088	SY039088	3-Chloro-4-nitro-1,2-benzenediamine	143334-90-1	95%	1g	80073
LC039089	SY039089	3-Methoxy-2-methyl-6-nitroaniline	132873-82-6	95%	1g	63898
LC039091	SY039091	3-Methyl-2,4-dinitroaniline	10202-92-3	95%	1g	80073
LC039092	SY039092	3-Methyl-4-nitro-1,2-benzenediamine	170918-27-1	95%	1g	96250
LC039093	SY039093	2-Amino-2-phenylpropanenitrile	4355-46-8	95%	5g	72794
LC039094	SY039094	4-Nitro-N-[2-(1-piperidinyl)phenyl]benzenesulfonamide	1388930-21-9	95%	1g	80073
LC039103	SY039103	2-Methoxynicotinonitrile	7254-34-4	97%	5g	24265
LC039103	SY039103	2-Methoxynicotinonitrile	7254-34-4	97%	1g	9706
LC039105	SY039105	Ethyl 3-(Trifluoromethyl)pyrazole-5-carboxylate	129768-30-5	97%	0.25g	16177
LC039105	SY039105	Ethyl 3-(Trifluoromethyl)pyrazole-5-carboxylate	129768-30-5	97%	1g	41250
LC039105	SY039105	Ethyl 3-(Trifluoromethyl)pyrazole-5-carboxylate	129768-30-5	97%	5g	123750
LC039106	SY039106	3-Bromoisothiazole	55512-82-8	95%	5g	160148
LC039106	SY039106	3-Bromoisothiazole	55512-82-8	95%	0.25g	24265
LC039106	SY039106	3-Bromoisothiazole	55512-82-8	95%	1g	63898
LC039107	SY039107	Methyl 6-Amino-3,5-dibromopicolinate	443956-21-6	95%	1g	24265
LC039107	SY039107	Methyl 6-Amino-3,5-dibromopicolinate	443956-21-6	95%	5g	80073
LC039107	SY039107	Methyl 6-Amino-3,5-dibromopicolinate	443956-21-6	95%	0.25g	11323
LC039108	SY039108	Methyl 6-Amino-5-bromopicolinate	178876-82-9	95%	5g	137500
LC039108	SY039108	Methyl 6-Amino-5-bromopicolinate	178876-82-9	95%	0.25g	19412
LC039108	SY039108	Methyl 6-Amino-5-bromopicolinate	178876-82-9	95%	1g	47721
LC039109	SY039109	Methyl 4-Bromo-2-(bromomethyl)benzoate	78471-43-9	97%	5g	39633
LC039111	SY039111	5-Bromo-1-methylpyrazole-4-carbonitrile	1269293-80-2	95%	5g	160148
LC039111	SY039111	5-Bromo-1-methylpyrazole-4-carbonitrile	1269293-80-2	95%	0.25g	24265
LC039111	SY039111	5-Bromo-1-methylpyrazole-4-carbonitrile	1269293-80-2	95%	1g	63898

LC039112	SY039112	N1-Boc-5-methoxy-1,2-benzenediamine	362670-09-5	95%	0.25g	16177
LC039112	SY039112	N1-Boc-5-methoxy-1,2-benzenediamine	362670-09-5	95%	1g	41250
LC039112	SY039112	N1-Boc-5-methoxy-1,2-benzenediamine	362670-09-5	95%	5g	123750
LC039116	SY039116	O-(3-Buten-2-yl)hydroxylamine Hydrochloride	71350-16-8	95%	0.25g	31544
LC039116	SY039116	O-(3-Buten-2-yl)hydroxylamine Hydrochloride	71350-16-8	95%	1g	80073
LC039117	SY039117	2-(Boc-amino)-4-methoxy-1-nitrobenzene	185428-55-1	95%	0.25g	20221
LC039117	SY039117	2-(Boc-amino)-4-methoxy-1-nitrobenzene	185428-55-1	95%	1g	58235
LC039129	SY039129	2-Aminopyrazolo[1,5-a]pyridine	51119-05-2	95%	5g	145588
LC039129	SY039129	2-Aminopyrazolo[1,5-a]pyridine	51119-05-2	95%	0.25g	24265
LC039129	SY039129	2-Aminopyrazolo[1,5-a]pyridine	51119-05-2	95%	1g	56617
LC039140	SY039140	2-Fluoro-6-methoxy-3-(methylsulfonyl)benzoic Acid	2006277-17-2	95%	5g	121323
LC039143	SY039143	Ethyl 6-Fluoro-1,2,3,4-tetrahydro-isoquinoline-1-carboxylate Hydrochloride	1822454-85-2	95%	0.25g	24265
LC039143	SY039143	Ethyl 6-Fluoro-1,2,3,4-tetrahydro-isoquinoline-1-carboxylate Hydrochloride	1822454-85-2	95%	1g	63898
LC039159	SY039159	5-Nitro-1,10-phenanthroline	4199-88-6	97%	5g	13750
LC039164	SY039164	5-Hydroxy-1,3-dioxane	4740-78-7	97%	500g	16177
LC039165	SY039165	2-(Chloromethyl)-4-methoxy-3,5-dimethylpyridine Hydrochloride	86604-75-3	97%	25g	8088
LC039166	SY039166	Tin(II) Trifluoromethanesulfonate	62086-04-8	90%	25g	32352
LC039167	SY039167	1-Ethyl-3-methylimidazolium Hexafluorophosphate	155371-19-0	97%	25g	13750
LC039169	SY039169	4-Amino-1-ethyl-3-methylpyrazole	947763-34-0	95%	5g	80073
LC039170	SY039170	Ethyl 2-Bromo-4,5-difluorobenzoate	144267-97-0	95%	25g	28309
LC039172	SY039172	4-Fluoro-4'-methoxybenzophenone	345-89-1	97%	100g	19412
LC039174	SY039174	Diallylamine Hydrochloride	6147-66-6	97%	100g	16177
LC039176	SY039176	(S)-2-(Boc-amino)-3-cyclohexylpropionic Acid	37736-82-6	97%	25g	26692
LC039176	SY039176	(S)-2-(Boc-amino)-3-cyclohexylpropionic Acid	37736-82-6	97%	100g	66323
LC039176	SY039176	(S)-2-(Boc-amino)-3-cyclohexylpropionic Acid	37736-82-6	97%	5g	8088
LC039176	SY039176	(S)-2-(Boc-amino)-3-cyclohexylpropionic Acid	37736-82-6	97%	10g	12133
LC039177	SY039177	N2-(2-Hydroxyethyl)-N1,N1,N2-trimethyl-1,2-ethylenediamine	2212-32-0	97%	100g	16177
LC039180	SY039180	4,4'-Oxydiphthalic Anhydride	1823-59-2	97%	100g	19412
LC039183	SY039183	N4,N4'-Di(1-naphthyl)-N4,N4'-diphenylbiphenyl-4,4'-diamine	123847-85-8	96%	5g	20059
LC039184	SY039184	1-Ethyl-3-methyl-3-imidazolium 4-Methylbenzenesulfonate	328090-25-1	97%	100g	33648

LC039187	SY039187	5-Amino-2-chloro-4-methylpyrimidine	20090-69-1	95%	5g	112427
LC039189	SY039189	7-Ethoxy-2-hydroxynaphthalene	57944-44-2	95%	1g	21192
LC039191	SY039191	1,3-Dimethyl-3-imidazolium Iodide	4333-62-4	97%	100g	24265
LC039191	SY039191	1,3-Dimethyl-3-imidazolium Iodide	4333-62-4	97%	25g	8088
LC039193	SY039193	N,N,N-Trimethyl-2-propen-1-aminium chloride	1516-27-4	95%	100g	16177
LC039194	SY039194	Ethyl 2,5-Difluorobenzoate	708-25-8	95%	5g	47721
LC039195	SY039195	Tetramethylammonium Hydrogensulfate Hydrate(1:1:1)	103812-00-6	97%	100g	16985
LC039196	SY039196	Methyl 3-Hydroxycyclobutanecarboxylate	4934-99-0	95%	5g	24265
LC039199	SY039199	trans-1-(Boc-amino)-4-cyanocyclohexane	873537-32-7	97%	0.25g	17794
LC039199	SY039199	trans-1-(Boc-amino)-4-cyanocyclohexane	873537-32-7	97%	1g	39633
LC039199	SY039199	trans-1-(Boc-amino)-4-cyanocyclohexane	873537-32-7	97%	5g	127794
LC039208	SY039208	4-Ethoxy-3-hydroxyphenylacetic Acid	26691-28-1	95%	1g	80073
LC039209	SY039209	3-Hydroxy-4-isopropoxyphenylacetic Acid	2006277-61-6	95%	1g	80073
LC039210	SY039210	4-(Benzyloxy)-3-hydroxyphenylacetic Acid	28988-68-3	95%	1g	80073
LC039211	SY039211	3-Hydroxy-4-propoxyphenylacetic Acid	2006278-08-4	95%	1g	80073
LC039212	SY039212	4-Butoxy-3-hydroxyphenylacetic Acid	2006277-38-7	95%	1g	80073
LC039213	SY039213	4-(Difluoromethoxy)-3-hydroxyphenylacetic Acid	1312884-10-8	95%	1g	80073
LC039214	SY039214	3-Bromo-4-ethoxyphenylacetic Acid	777-66-2	95%	1g	80073
LC039215	SY039215	3-Bromo-4-isopropoxyphenylacetic Acid	1522661-29-5	95%	1g	80073
LC039216	SY039216	4-(Benzyloxy)-3-bromophenylacetic Acid	5884-48-0	95%	1g	80073
LC039217	SY039217	3-Bromo-4-propoxyphenylacetic Acid	1511318-54-9	95%	1g	80073
LC039218	SY039218	3-Bromo-4-butoxyphenylacetic Acid	23914-82-1	95%	1g	80073
LC039219	SY039219	3-Bromo-4-(difluoromethoxy)phenylacetic Acid	2006277-18-3	95%	1g	80073
LC039220	SY039220	2-Amino-6-chloro-3-fluorobenzoic Acid	1039815-76-3	95%	0.25g	24265
LC039220	SY039220	2-Amino-6-chloro-3-fluorobenzoic Acid	1039815-76-3	95%	1g	56617
LC039221	SY039221	2-Amino-4-methylnicotinic Acid	38076-82-3	95%	0.25g	24265
LC039221	SY039221	2-Amino-4-methylnicotinic Acid	38076-82-3	95%	1g	56617
LC039226	SY039226	2-Acetylcyclohexanone	874-23-7	97%	100g	35588
LC039226	SY039226	2-Acetylcyclohexanone	874-23-7	97%	25g	10515
LC039236	SY039236	1-(4-Fluoro-2-nitrophenyl)-4-methylpiperidine	432523-27-8	95%	5g	63898
LC039237	SY039237	(R)-2,2'-Dimethoxy-1,1'-binaphthalene	35294-28-1	97%	5g	69559

LC039238	SY039238	5-Fluoro-2-(4-methyl-1-piperidyl)aniline	869943-97-5	95%	5g	72794
LC039239	SY039239	3-Chloro-5-(chloromethyl)pyridine	847737-51-3	95%	1g	70044
LC039240	SY039240	8-(Hydroxymethyl)-1,4-dioxaspiro[4.5]decane	17159-82-9	95%	5g	72794
LC039241	SY039241	2-[Allyl(Cbz)amino]acetaldehyde	370880-75-4	95%	5g	79265
LC039242	SY039242	Methyl 2-(4,6-Dichloro-5-pyrimidinyl)propanoate	853680-81-6	95%	1g	96250
LC039243	SY039243	trans-4-(2-Ethoxy-2-oxoethyl)cyclohexanecarboxylic Acid	880104-40-5	95%	1g	80073
LC039244	SY039244	Ethyl 2-[trans-4-(Chlorocarbonyl)cyclohexyl]acetate	880104-41-6	95%	1g	96250
LC039245	SY039245	Ethyl 2-[trans-4-(Ethylcarbamoyl)cyclohexyl]acetate	669080-91-5	95%	1g	105148
LC039246	SY039246	N4',N4'-Dimethylbiphenyl-3,4'-diamine	503536-71-8	95%	5g	96250
LC039247	SY039247	2-[(5-Chloro-3-pyridyl)methyl]isoindoline-1,3-dione	2006278-00-6	95%	1g	80073
LC039248	SY039248	1,1-Dimethyl 2-(1-Ethoxy-1-oxomethyl)propane-1,1-dicarboxylate	2006277-91-2	95%	5g	56617
LC039249	SY039249	Methyl 2-(4,6-Dihydroxy-5-pyrimidinyl)propanoate	2006277-39-8	95%	5g	72794
LC039250	SY039250	Ethyl 1,4-Dioxaspiro[4.5]decane-8-carboxylate	1489-97-0	95%	5g	47721
LC039251	SY039251	Ethyl (6-Chloro-3-pyridyl)carbamate	89660-15-1	95%	5g	56617
LC039252	SY039252	Ethyl (6-Chloro-2-nitro-3-pyridyl)carbamate	89660-16-2	95%	5g	72794
LC039253	SY039253	Ethyl (6-Chloro-2-nitro-3-pyridyl)(methyl)carbamate	89660-17-3	95%	5g	96250
LC039254	SY039254	Ethyl (2-Amino-6-chloro-3-pyridyl)(methyl)carbamate	89660-18-4	95%	1g	72794
LC039255	SY039255	2-[(4-Chlorophenyl)sulfonyl]benzaldehyde	1004293-22-4	95%	5g	80073
LC039256	SY039256	Bromo(4-chloro-2-fluorobenzyl)triphenylphosphorane	101160-85-4	95%	5g	63898
LC039257	SY039257	N-Cbz-N-(2,2-dimethoxyethyl)-2-propen-1-amine	569682-60-6	95%	5g	96250
LC039259	SY039259	5-Cbz-hexahydropyrrolo[3,4-c]isoxazole	1174730-77-8	95%	1g	96250
LC039260	SY039260	6-Boc-3-Cbz-3,6-diazabicyclo[3.2.0]heptane	370880-79-8	95%	1g	96250
LC039261	SY039261	Bromo(2-fluoro-4-methylbenzyl)triphenylphosphorane	1228763-43-6	95%	5g	63898
LC039262	SY039262	(S)-2,2'-Dimethoxy-1,1'-binaphthalene	75640-87-8	97%	5g	80073
LC039272	SY039272	2-(4-Pyrazolyl)ethylamine	42150-24-3	95%	0.25g	24265
LC039272	SY039272	2-(4-Pyrazolyl)ethylamine	42150-24-3	95%	1g	56617

LC039274	SY039274	2-(1-Methyl-4-pyrazolyl)ethylamine	796845-58-4	97%	0.25g	17794
LC039274	SY039274	2-(1-Methyl-4-pyrazolyl)ethylamine	796845-58-4	97%	1g	48529
LC039274	SY039274	2-(1-Methyl-4-pyrazolyl)ethylamine	796845-58-4	97%	5g	127794
LC039290	SY039290	4-(4-Fluorophenyl)butyric Acid	589-06-0	95%	5g	40442
LC039291	SY039291	3-Nitroimidazo[1,2-a]pyridine	4926-45-8	95%	5g	72794
LC039292	SY039292	4-Bromo-1-[2-(Boc-amino)-2-propyl]benzene	214973-83-8	95%	1g	72794
LC039293	SY039293	4-Chloro-6-methyl-7-(phenylsulfonyl)pyrrolo[2,3-d]pyrimidine	252723-16-3	95%	1g	96250
LC039294	SY039294	5-(3-Cyanophenyl)nicotinaldehyde	887973-56-0	95%	1g	80073
LC039296	SY039296	N-Isobutyl-2-nitroaniline	55432-22-9	95%	1g	44485
LC039298	SY039298	4-(4-Fluorophenyl)butyryl Chloride	133188-66-6	95%	1g	63898
LC039299	SY039299	1-[(4-Chlorophenyl)sulfonyl]-2-naphthaldehyde	2006278-01-7	95%	5g	96250
LC039300	SY039300	1-Tosyl-2-naphthaldehyde	320589-46-6	95%	5g	88971
LC039301	SY039301	2-[3-(Boc-amino)propoxy]benzotrile	2006277-77-4	95%	5g	63088
LC039302	SY039302	3-Chloro-4-fluoro-5-nitrobenzoic Acid	132992-43-9	95%	1g	20221
LC039302	SY039302	3-Chloro-4-fluoro-5-nitrobenzoic Acid	132992-43-9	95%	5g	56617
LC039302	SY039302	3-Chloro-4-fluoro-5-nitrobenzoic Acid	132992-43-9	95%	0.25g	8898
LC039303	SY039303	Ethyl 3-Chloro-4-fluoro-5-nitrobenzoate	1431505-19-9	95%	5g	72794
LC039304	SY039304	Ethyl 3-Chloro-5-nitro-4-(1-piperidyl)benzoate	1315374-62-9	95%	1g	72794
LC039305	SY039305	Diethyl 1-Cbz-piperidine-3,3-dicarboxylate	1313369-56-0	95%	5g	80073
LC039306	SY039306	4-Bromo-3-hydroxybenzamide	916213-59-7	95%	1g	48529
LC039307	SY039307	Ethyl 2-(1-Boc-3-piperidylidene)acetate	1590372-40-9	95%	5g	66485
LC039308	SY039308	Methyl 4-[[4-(Allyloxy)phenyl](hydroxy)methyl]tetrahydropyran-4-carboxylate	2006276-94-2	95%	5g	80073
LC039309	SY039309	N-(tert-Butyl)-2-nitroaniline	28458-45-9	95%	5g	30735
LC039311	SY039311	4-[2-(Boc-amino)-2-propyl]benzotrile	1588517-19-4	95%	1g	63898

LC039314	SY039314	Methyl 1-Boc-3-bromoindole-4-carboxylate	2006277-62-7	95%	1g	19412
LC039314	SY039314	Methyl 1-Boc-3-bromoindole-4-carboxylate	2006277-62-7	95%	5g	56617
LC039317	SY039317	(R)-4-(Dibenzylamino)-3-fluoro-2-methyl-2-butanol	1609545-83-6	95%	1g	48529
LC039321	SY039321	4-Propylbenzoic Acid	2438-05-3	97%	100g	16177
LC039338	SY039338	3-(tert-Butyl)-2-hydroxy-5-(4-pyridyl)benzaldehyde	342037-22-3	95%	5g	145588
LC039338	SY039338	3-(tert-Butyl)-2-hydroxy-5-(4-pyridyl)benzaldehyde	342037-22-3	95%	0.25g	20221
LC039338	SY039338	3-(tert-Butyl)-2-hydroxy-5-(4-pyridyl)benzaldehyde	342037-22-3	95%	1g	47721
LC039343	SY039343	Butyl 3-Aminotetrahydrofuran-3-carboxylate	1037301-08-8	95%	1g	47721
LC039343	SY039343	Butyl 3-Aminotetrahydrofuran-3-carboxylate	1037301-08-8	95%	5g	121323
LC039344	SY039344	Butyl (R)-3-Aminotetrahydrofuran-3-carboxylate	1242187-12-7	95%	5g	121323
LC039345	SY039345	Butyl (S)-3-Aminotetrahydrofuran-3-carboxylate	1037301-09-9	95%	10g	177942
LC039345	SY039345	Butyl (S)-3-Aminotetrahydrofuran-3-carboxylate	1037301-09-9	95%	1g	31544
LC039345	SY039345	Butyl (S)-3-Aminotetrahydrofuran-3-carboxylate	1037301-09-9	95%	5g	121323
LC039347	SY039347	2-(3-Bromophenoxy)ethylamine	926211-83-8	95%	0.25g	24265
LC039347	SY039347	2-(3-Bromophenoxy)ethylamine	926211-83-8	95%	1g	44485
LC039349	SY039349	Methyl 7-Methoxybenzodioxole-5-carboxylate	22934-58-3	95%	0.25g	16177
LC039349	SY039349	Methyl 7-Methoxybenzodioxole-5-carboxylate	22934-58-3	95%	1g	39633
LC039349	SY039349	Methyl 7-Methoxybenzodioxole-5-carboxylate	22934-58-3	95%	5g	105148
LC039350	SY039350	2,2'-Bipyrimidine	34671-83-5	95%	5g	72794
LC039356	SY039356	1,1-Diphenyl-2-propyn-1-ol	3923-52-2	98%	25g	16985
LC039356	SY039356	1,1-Diphenyl-2-propyn-1-ol	3923-52-2	98%	10g	8088
LC039357	SY039357	(1R,3S)-1,2,2-Trimethylcyclopentane-1,3-dicarboxylic Acid	124-83-4	97%	100g	16177
LC039358	SY039358	5-Nitroisatin	611-09-6	97%	100g	32352
LC039358	SY039358	5-Nitroisatin	611-09-6	97%	10g	8088
LC039358	SY039358	5-Nitroisatin	611-09-6	97%	25g	11323
LC039363	SY039363	N-(5-Bromopentyl)phthalimide	954-81-4	95%	100g	37206
LC039363	SY039363	N-(5-Bromopentyl)phthalimide	954-81-4	95%	25g	12942
LC039367	SY039367	1-Butyl-3-methyl-3-imidazolium Di(cyano)amide	448245-52-1	97%	25g	32352

LC039369	SY039369	7-Methoxy-6-(3-morpholinopropoxy)quinazolin-4(3H)-one	199327-61-2	95%	100g	19412
LC039371	SY039371	3-Methyl-1-octyl-3-imidazolium Hexafluorophosphate(V)	304680-36-2	95%	100g	28309
LC039375	SY039375	1-(Methylsulfonyl)-3-pyrroline	246540-50-1	95%	1g	31544
LC039378	SY039378	1-Chloro-6,6-dimethyl-2-hepten-4-yne	126764-17-8	90%	100g	16177
LC039383	SY039383	3-Hexyl-1-methyl-3-imidazolium Perchlorate	648424-43-5	95%	100g	28309
LC039393	SY039393	6-Bromo-2-chloro-8-methoxyquinazoline	953039-14-0	95%	1g	121323
LC039396	SY039396	4-Chloropyrido[3,4-d]pyrimidine	51752-67-1	95%	1g	69721
LC039397	SY039397	5-Bromo-2-chloroquinazoline	134517-33-2	95%	1g	112427
LC039399	SY039399	6-Bromo-2,4-dichloro-8-methoxyquinazoline	864292-36-4	95%	0.25g	41250
LC039399	SY039399	6-Bromo-2,4-dichloro-8-methoxyquinazoline	864292-36-4	95%	1g	112427
LC039409	SY039409	Methyl 3-(5-Bromo-4-fluoro-2-nitrophenyl)acrylate	2006281-56-5	95%	5g	72794
LC039410	SY039410	N-(6-Bromo-2-pyridyl)-4-methylbenzenesulfonamide	1135871-95-2	95%	5g	80073
LC039411	SY039411	N-Boc-3-(3-chlorophenoxy)-1-propylamine	1817727-39-1	95%	5g	72794
LC039412	SY039412	Methyl 3-Chloro-4-isopropoxybenzoate	213598-06-2	95%	5g	63898
LC039413	SY039413	2-[(Bromotriphenylphosphoranyl)methyl]pyridine	1228757-38-7	95%	5g	72794
LC039414	SY039414	3,3-Bis(hydroxymethyl)-1-Cbz-piperidine	1313369-57-1	95%	1g	80073
LC039417	SY039417	Ethyl 2,6-Dichloro-5-fluoropyrimidine-4-carboxylate	1266238-63-4	95%	0.25g	32352
LC039417	SY039417	Ethyl 2,6-Dichloro-5-fluoropyrimidine-4-carboxylate	1266238-63-4	95%	1g	88971
LC039419	SY039419	2,6-Dichloro-5-fluoropyrimidine-4-carboxamide	2006277-92-3	94%	0.25g	20221
LC039419	SY039419	2,6-Dichloro-5-fluoropyrimidine-4-carboxamide	2006277-92-3	94%	1g	48529
LC039428	SY039428	Ethyl 3-(Boc-amino)pyrrolidine-3-carboxylate	1613023-56-5	95%	0.25g	47721
LC039428	SY039428	Ethyl 3-(Boc-amino)pyrrolidine-3-carboxylate	1613023-56-5	95%	1g	105148
LC039431	SY039431	2-(5-Ethyl-1,3,4-oxadiazol-2-yl)ethylamine	944898-31-1	95%	1g	121323

LC039432	SY039432	2-Chloro-3-iodopyrazine	191340-85-9	95%	1g	28309
LC039432	SY039432	2-Chloro-3-iodopyrazine	191340-85-9	95%	5g	72794
LC039433	SY039433	N-Succinimidyl 3-Methoxy-4-nitrobenzoate	2006277-78-5	95%	1g	24265
LC039433	SY039433	N-Succinimidyl 3-Methoxy-4-nitrobenzoate	2006277-78-5	95%	5g	72794
LC039438	SY039438	2-(N-Boc-N-methylcarbamoyl)phenylboronic Acid Pinacol Ester	N/A	95%	1g	80073
LC039440	SY039440	2-Phenoxyphenylacetic Acid	25563-02-4	95%	5g	37206
LC039440	SY039440	2-Phenoxyphenylacetic Acid	25563-02-4	95%	1g	9706
LC039448	SY039448	Ethyl 3-[4-(Benzyloxy)phenyl]-2-formamido-3-phenylacrylate	2006281-62-3	95%	5g	72794
LC039449	SY039449	Ethyl 2-(N-Boc-formamido)-3-[4-(benzyloxy)phenyl]-3-phenylacrylate	2006281-58-7	95%	1g	63898
LC039450	SY039450	Ethyl 2-(Boc-amino)-3-[4-(benzyloxy)phenyl]-3-phenylacrylate	2006281-57-6	95%	1g	80073
LC039451	SY039451	N-Boc-2-(3-bromophenoxy)ethylamine	1098107-26-6	95%	5g	63898
LC039456	SY039456	2-Chloro-4-cyanophenylboronic Acid Pinacol Ester	945391-06-0	95%	5g	145588
LC039456	SY039456	2-Chloro-4-cyanophenylboronic Acid Pinacol Ester	945391-06-0	95%	0.25g	16177
LC039456	SY039456	2-Chloro-4-cyanophenylboronic Acid Pinacol Ester	945391-06-0	95%	1g	38823
LC039459	SY039459	2,5-Dichloro-3-iodopyridine	942206-23-7	97%	5g	24265
LC039459	SY039459	2,5-Dichloro-3-iodopyridine	942206-23-7	97%	1g	9706
LC039487	SY039487	Methyl (R)-3-(Dibenzylamino)-2-fluoropropanoate	88099-68-7	95%	1g	48529
LC039488	SY039488	Pyridine-3,4-dicarboxylic Anhydride	4664-08-8	97%	25g	24265
LC039488	SY039488	Pyridine-3,4-dicarboxylic Anhydride	4664-08-8	97%	5g	8088
LC039488	SY039488	Pyridine-3,4-dicarboxylic Anhydride	4664-08-8	97%	10g	12942
LC039506	SY039506	3-Hydroxyphthalic Anhydride	37418-88-5	97%	5g	20221
LC039506	SY039506	3-Hydroxyphthalic Anhydride	37418-88-5	97%	10g	32352
LC039506	SY039506	3-Hydroxyphthalic Anhydride	37418-88-5	97%	25g	56617
LC039506	SY039506	3-Hydroxyphthalic Anhydride	37418-88-5	97%	1g	8088
LC039509	SY039509	2-Boc-2,6-diazaspiro[3.3]heptane Hemioxalate	1041026-71-4	97%	1g	32352
LC039509	SY039509	2-Boc-2,6-diazaspiro[3.3]heptane Hemioxalate	1041026-71-4	97%	0.25g	12133
LC039516	SY039516	Methyl 2,6-Difluoro-4-methylbenzoate	79538-30-0	95%	1g	31544
LC039516	SY039516	Methyl 2,6-Difluoro-4-methylbenzoate	79538-30-0	95%	5g	88971

LC039517	SY039517	5-Chloro-2-iodoindole	1388032-50-5	95%	5g	145588
LC039517	SY039517	5-Chloro-2-iodoindole	1388032-50-5	95%	0.25g	20221
LC039517	SY039517	5-Chloro-2-iodoindole	1388032-50-5	95%	1g	47721
LC039518	SY039518	4-(2-Pyridyl)-2-imidazolidinone	1503758-50-6	95%	1g	145588
LC039525	SY039525	2-Ethoxypyrimidine-5-boronic Acid	1003043-55-7	95%	5g	61471
LC039568	SY039568	2-Tosylbenzoic Acid	860699-53-2	95%	5g	80073
LC039569	SY039569	1-Nitro-2-tosylbenzene	1220-92-4	95%	5g	63898
LC039570	SY039570	2-Tosylaniline	1213-33-8	95%	5g	80073
LC039587	SY039587	(alphaR)-alpha-(Methoxymethyl)benzylamine Hydrochloride	64715-86-2	95%	5g	79265
LC039591	SY039591	Pyrido[2,3-b]pyrazine	322-46-3	97%	5g	64706
LC039594	SY039594	Quinoxaline-5-carboxylic Acid	6924-66-9	95%	5g	80073
LC039595	SY039595	Benzo[c][1,2,5]thiadiazole-5-carboxylic Acid	16405-98-4	97%	5g	46912
LC039596	SY039596	5-Fluorobenzimidazol-2(3H)-one	1544-75-8	95%	5g	80073
LC039597	SY039597	Benzo[c][1,2,5]thiadiazole-4-carboxylic Acid	3529-57-5	95%	1g	63898
LC039598	SY039598	5-Bromobenzo[c][1,2,5]thiadiazole	1753-75-9	95%	5g	56617
LC039599	SY039599	2-Amino-5-(trifluoromethyl)benzoimidazole	10057-46-2	95%	10g	160148
LC039599	SY039599	2-Amino-5-(trifluoromethyl)benzoimidazole	10057-46-2	95%	0.25g	16177
LC039599	SY039599	2-Amino-5-(trifluoromethyl)benzoimidazole	10057-46-2	95%	1g	35588
LC039599	SY039599	2-Amino-5-(trifluoromethyl)benzoimidazole	10057-46-2	95%	5g	88971
LC039600	SY039600	Methyl 2-Oxo-2,3-dihydrobenzimidazole-5-carboxylate	106429-57-6	95%	5g	80073
LC039602	SY039602	Ethyl Quinoxaline-6-carboxylate	6924-72-7	95%	5g	80073
LC039603	SY039603	2-Chloro-5-fluorobenzimidazole	108662-49-3	95%	1g	56617
LC039603	SY039603	2-Chloro-5-fluorobenzimidazole	108662-49-3	95%	5g	72794
LC039604	SY039604	6-Bromoimidazo[4,5-b]pyridin-2(3H)-one	148038-83-9	95%	5g	96250
LC039605	SY039605	6-Bromo-[1,2,5]thiadiazolo[3,4-b]pyridine	72023-75-7	95%	1g	60662
LC039606	SY039606	5-(trifluoromethyl)benzimidazol-2(3H)-one	133687-93-1	95%	1g	63898
LC039607	SY039607	6-(Trifluoromethoxy)quinoxaline	1215205-43-8	95%	5g	80073
LC039608	SY039608	5-(Trifluoromethoxy)benzimidazol-2(3H)-one	877681-12-4	95%	5g	96250
LC039610	SY039610	Methyl Quinoxaline-5-carboxylate	6924-71-6	95%	5g	96250
LC039612	SY039612	7-Bromo-8-methylpyrido[2,3-b]pyrazine	116605-69-7	95%	1g	80073

LC039614	SY039614	Pyrido[3,4-b]pyrazine	254-86-4	95%	1g	72794
LC039615	SY039615	2-Amino-5-bromobenzimidazole	791595-74-9	95%	1g	63898
LC039616	SY039616	2-Amino-5-fluorobenzimidazole	30486-73-8	95%	1g	77648
LC039617	SY039617	2-Aminobenzimidazole-5-carboxylic Acid	76391-97-4	95%	1g	80073
LC039618	SY039618	Ethyl Benzo[c][1,2,5]thiadiazole-5-carboxylate	49716-23-6	95%	1g	63898
LC039619	SY039619	6-Bromo-7-methyl-[1,2,5]thiadiazolo[3,4-b]pyridine	2006278-02-8	95%	1g	80073
LC039620	SY039620	[1,2,5]Thiadiazolo[3,4-c]pyridine	26147-89-7	95%	1g	80073
LC039622	SY039622	Methyl Benzo[c][1,2,5]thiadiazole-4-carboxylate	42816-79-5	95%	1g	80073
LC039623	SY039623	Ethyl 2-Aminobenzimidazole-5-carboxylate	24370-20-5	95%	1g	80073
LC039624	SY039624	2-Aminoimidazo[4,5-b]pyridine	132898-03-4	95%	1g	72794
LC039625	SY039625	2-Amino-6-bromo-7-methylimidazo[4,5-b]pyridine	2006277-07-0	95%	1g	80073
LC039626	SY039626	2-Aminoimidazo[4,5-c]pyridine	68074-63-5	95%	1g	96250
LC039627	SY039627	2-Amino-5-(trifluoromethoxy)benzimidazole	132877-27-1	95%	1g	80073
LC039628	SY039628	2-Aminobenzimidazole-4-carboxylic Acid	716362-36-6	95%	1g	80073
LC039629	SY039629	2-Amino-6-bromo-3H-imidazo[4,5-b]pyridine	1250115-39-9	95%	1g	80073
LC039630	SY039630	Ethyl 2-Oxo-2,3-dihydrobenzimidazole-5-carboxylate	634602-84-9	95%	5g	63898
LC039631	SY039631	6-Bromo-7-methylimidazo[4,5-b]pyridin-2(3H)-one	116035-72-4	95%	1g	80073
LC039632	SY039632	2-Chloro-5-(trifluoromethoxy)benzimidazole	886465-16-3	95%	1g	80073
LC039633	SY039633	Methyl 2-Oxo-2,3-dihydrobenzimidazole-4-carboxylate	860187-45-7	95%	1g	96250
LC039634	SY039634	2-Oxo-2,3-dihydrobenzimidazole-4-carboxylic Acid	291289-41-3	95%	1g	88971
LC039678	SY039678	L-Arginine Methyl Ester Dihydrochloride	26340-89-6	97%	25g	8088
LC039680	SY039680	tert-Butyl 4-Hydroxybutanoate	59854-12-5	97%	0.25g	14559
LC039680	SY039680	tert-Butyl 4-Hydroxybutanoate	59854-12-5	97%	1g	41735
LC039680	SY039680	tert-Butyl 4-Hydroxybutanoate	59854-12-5	97%	5g	112427
LC039681	SY039681	2-Amino-4-(dimethoxymethyl)pyrimidine	165807-05-6	95%	5g	47721
LC039682	SY039682	5-Ethoxyindole-3-carbaldehyde	169789-47-3	95%	5g	70852
LC039683	SY039683	2-(Phenylcarbamoyl)benzoic Acid	4727-29-1	95%	5g	63898
LC039684	SY039684	2-(Tetrahydrofuran-3-yl)acetic Acid	138498-97-2	95%	5g	52573
LC039685	SY039685	D-Aspartic Acid Dimethyl Ester Hydrochloride	69630-50-8	97%	25g	26529

LC039686	SY039686	3-Butyl-1-methyl-3-imidazolium 4-Methylbenzenesulfonate	410522-18-8	97%	25g	10515
LC039687	SY039687	L-Isoleucine Ethyl Ester Hydrochloride	56782-52-6	97%	100g	19412
LC039692	SY039692	3'-(tert-Butyl)-5'-formyl-4'-hydroxybiphenyl-4-carboxylic Acid	935478-29-8	95%	0.25g	19412
LC039692	SY039692	3'-(tert-Butyl)-5'-formyl-4'-hydroxybiphenyl-4-carboxylic Acid	935478-29-8	95%	1g	39633
LC039692	SY039692	3'-(tert-Butyl)-5'-formyl-4'-hydroxybiphenyl-4-carboxylic Acid	935478-29-8	95%	5g	121323
LC039700	SY039700	Ethyl 2-Cyanopyrimidine-5-carboxylate	2006277-94-5	95%	0.25g	31544
LC039700	SY039700	Ethyl 2-Cyanopyrimidine-5-carboxylate	2006277-94-5	95%	1g	72794
LC039704	SY039704	alpha,4-Dichlorobenzaldoxime	28123-63-9	95%	1g	24265
LC039704	SY039704	alpha,4-Dichlorobenzaldoxime	28123-63-9	95%	5g	72794
LC039705	SY039705	N-Hydroxy-2-phenylacetimidoyl Chloride	701-72-4	95%	1g	72794
LC039710	SY039710	1,4-Dibenzoyloxy-2-nitrobenzene	51792-85-9	97%	10g	17794
LC039710	SY039710	1,4-Dibenzoyloxy-2-nitrobenzene	51792-85-9	97%	25g	38015
LC039710	SY039710	1,4-Dibenzoyloxy-2-nitrobenzene	51792-85-9	97%	1g	6471
LC039710	SY039710	1,4-Dibenzoyloxy-2-nitrobenzene	51792-85-9	97%	5g	11323
LC039711	SY039711	2-Cyanopiperazine Dihydrochloride	187589-35-1	95%	5g	105148
LC039716	SY039716	Ethyl 6-Chloropyridine-2-carboxylate	21190-89-6	97%	5g	13750
LC039719	SY039719	Methyl 2-(2-Formylphenyl)acetate	63969-83-5	95%	1g	80073
LC039722	SY039722	1-Boc-pyrrolidine-2-boronic Acid	149682-75-7	95%	5g	24265
LC039724	SY039724	(R)-1-Boc-4-Cbz-piperazine-2-carboxylic Acid	138775-02-7	95%	5g	80073
LC039726	SY039726	Methyl 3-Bromopropiolate	23680-40-2	95%	5g	72794
LC039727	SY039727	1-Boc-2-vinylpiperidine	176324-61-1	95%	5g	112427
LC039728	SY039728	N-Boc-2-bromo-N-methylbenzamide	2006276-85-1	95%	1g	63898
LC039729	SY039729	4-Benzyloxy-1-butene	70388-33-9	95%	5g	72794
LC039730	SY039730	Methyl 3-(Boc-amino)-1-benzylpyrrolidine-3-carboxylate	675834-17-0	95%	1g	96250
LC039731	SY039731	Methyl (R)-1-Boc-4-Cbz-piperazine-2-carboxylate	278790-00-4	95%	1g	67942
LC039732	SY039732	(2-Fluorophenyl)(4-fluorophenyl)(phenyl)methanol	128092-72-8	95%	5g	72794
LC039733	SY039733	1-[Chloro(4-fluorophenyl)(phenyl)methyl]-2-fluorobenzene	128092-75-1	95%	5g	80073
LC039734	SY039734	2-Tosylbenzoyl Chloride	2006278-16-4	95%	1g	80073

LC039736	SY039736	5-Bromo-7-chloroindole	180623-89-6	95%	1g	105148
LC039738	SY039738	Methyl 7-Methoxyindole-5-carboxylate	180624-24-2	95%	0.25g	39633
LC039738	SY039738	Methyl 7-Methoxyindole-5-carboxylate	180624-24-2	95%	1g	105148
LC039743	SY039743	trans-1,2-Cyclohexanediamine-N,N,N',N'-tetraacetic Acid Hydrate	125572-95-4	97%	100g	16177
LC039743	SY039743	trans-1,2-Cyclohexanediamine-N,N,N',N'-tetraacetic Acid Hydrate	125572-95-4	97%	25g	8088
LC039780	SY039780	5-Methoxyisophthalic Acid	46331-50-4	97%	5g	19412
LC039781	SY039781	4-Cyano-3-(trifluoromethyl)phenyl Isothiocyanate	143782-23-4	95%	5g	29117
LC039782	SY039782	Imidazo[1,2-a]pyridine-8-carboxylic Acid	133427-08-4	95%	5g	40442
LC039783	SY039783	2,6-Bis(benzimidazol-2-yl)pyridine	28020-73-7	97%	5g	31544
LC039785	SY039785	4-(2-Amino-1-hydroxyethyl)phenol Hydrochloride	770-05-8	95%	100g	19412
LC039786	SY039786	9-Aminoacridine	90-45-9	97%	5g	21192
LC039787	SY039787	5-Bromo-2,4-dimethoxybenzoic Acid	32246-20-1	97%	5g	24265
LC039789	SY039789	2-[(6-Chloro-2-methyl-4-pyrimidyl)amino]-N-(2-chloro-6-methylphenyl)thiazole-5-carboxamide	302964-08-5	95%	5g	48529
LC039790	SY039790	2-Amino-N-(2-chloro-6-methylphenyl)thiazole-5-carboxamide	302964-24-5	97%	25g	35588
LC039791	SY039791	2-Fluoro-N-methyl-4-nitrobenzamide	915087-24-0	95%	5g	80073
LC039794	SY039794	2'-Phenoxyacetophenone	26388-13-6	95%	5g	63898
LC039796	SY039796	4-Tosylpyridine-3-carbaldehyde	1889527-58-5	95%	1g	80073
LC039797	SY039797	2-(Methoxycarbonyl)pyrimidine-5-boronic Acid Pinacol Ester	1610705-51-5	95%	0.25g	32352
LC039797	SY039797	2-(Methoxycarbonyl)pyrimidine-5-boronic Acid Pinacol Ester	1610705-51-5	95%	1g	72794
LC039806	SY039806	3-(Boc-amino)furan	56267-48-2	95%	1g	16177
LC039806	SY039806	3-(Boc-amino)furan	56267-48-2	95%	5g	47721
LC039807	SY039807	1-Boc-3-(cyanomethylene)azetidine	1153949-11-1	95%	5g	40442
LC039813	SY039813	Dimethyl 2,2-Bis(hydroxymethyl)malonate	35329-73-8	95%	1g	16177
LC039813	SY039813	Dimethyl 2,2-Bis(hydroxymethyl)malonate	35329-73-8	95%	5g	44485
LC039813	SY039813	Dimethyl 2,2-Bis(hydroxymethyl)malonate	35329-73-8	95%	10g	66727
LC039813	SY039813	Dimethyl 2,2-Bis(hydroxymethyl)malonate	35329-73-8	95%	25g	128602
LC039816	SY039816	Methyl 4-(Nicotinamidomethyl)benzoate	554407-47-5	95%	1g	29117
LC039816	SY039816	Methyl 4-(Nicotinamidomethyl)benzoate	554407-47-5	95%	5g	79265

LC039816	SY039816	Methyl 4-(Nicotinamidomethyl)benzoate	554407-47-5	95%	0.25g	11323
LC039821	SY039821	Methyl 5,6-Dimethoxyindole-2-carboxylate	28059-24-7	95%	0.25g	16177
LC039821	SY039821	Methyl 5,6-Dimethoxyindole-2-carboxylate	28059-24-7	95%	1g	39633
LC039821	SY039821	Methyl 5,6-Dimethoxyindole-2-carboxylate	28059-24-7	95%	5g	105148
LC039826	SY039826	7-Iodofuro[3,2-c]pyridine-2-carbaldehyde	342601-33-6	95%	0.25g	47721
LC039826	SY039826	7-Iodofuro[3,2-c]pyridine-2-carbaldehyde	342601-33-6	95%	1g	105148
LC039830	SY039830	2-Methylbenzofuran	4265-25-2	96%	5g	61471
LC039831	SY039831	Ethyl 6-Bromo-7-methylimidazo[1,2-a]pyridine-2-carboxylate	907945-87-3	95%	5g	56617
LC039832	SY039832	6-Iodoimidazo[1,2-a]pyridine-2-carboxylic Acid	478040-59-4	95%	1g	24265
LC039833	SY039833	6-Iodoimidazo[1,2-a]pyridine	426825-75-4	95%	5g	56617
LC039834	SY039834	Ethyl 6-(Trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylate	860457-99-4	95%	1g	31544
LC039835	SY039835	6-(Trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylic Acid	1018828-69-7	95%	1g	31544
LC039836	SY039836	5-Chloroimidazo[1,2-a]pyridine-2-carboxylic Acid	1000017-93-5	95%	1g	56617
LC039837	SY039837	Ethyl 5-Chloroimidazo[1,2-a]pyridine-2-carboxylate	67625-36-9	95%	5g	96250
LC039838	SY039838	3-Amino-6-bromoimidazo[1,2-a]pyridine	705262-55-1	95%	1g	56617
LC039839	SY039839	Ethyl 6-Bromoimidazo[1,2-a]pyridine-3-carboxylate	372198-69-1	95%	5g	80073
LC039840	SY039840	6-(Trifluoromethyl)imidazo[1,2-a]pyridine	936009-02-8	97%	1g	16177
LC039840	SY039840	6-(Trifluoromethyl)imidazo[1,2-a]pyridine	936009-02-8	97%	5g	47721
LC039840	SY039840	6-(Trifluoromethyl)imidazo[1,2-a]pyridine	936009-02-8	97%	10g	72794
LC039841	SY039841	6-(Trifluoromethyl)imidazo[1,2-a]pyridine-3-carboxylic Acid	1019021-78-3	95%	1g	80073
LC039843	SY039843	2,2,2-Trifluoro-N-(6-iodoimidazo[1,2-a]pyridin-2-yl)acetamide	209971-49-3	95%	1g	43677
LC039844	SY039844	Ethyl 5-Bromoimidazo[1,2-a]pyridine-2-carboxylate	135995-46-9	95%	5g	77648
LC039845	SY039845	2,2,2-Trifluoro-N-(imidazo[1,2-a]pyridin-2-yl)acetamide	504413-26-7	95%	1g	47721
LC039846	SY039846	6-Bromo-8-methylimidazo[1,2-a]pyridine	217435-65-9	95%	1g	47721

LC039848	SY039848	Ethyl 8-Chloroimidazo[1,2-a]pyridine-2-carboxylate	1352395-06-2	95%	1g	31544
LC039849	SY039849	8-Chloroimidazo[1,2-a]pyridine-2-carboxylic Acid	1020038-45-2	95%	1g	80073
LC039851	SY039851	6-Bromo-5-methylimidazo[1,2-a]pyridine-2-carboxylic Acid	1000845-67-9	95%	5g	80073
LC039852	SY039852	6-Bromo-8-methylimidazo[1,2-a]pyridine-2-carboxylic Acid	866135-83-3	95%	1g	63898
LC039854	SY039854	2-Amino-8-chloroimidazo[1,2-a]pyridine	1780805-97-1	95%	1g	112427
LC039855	SY039855	2-Amino-6-(trifluoromethyl)imidazo[1,2-a]pyridine	1005785-87-4	95%	1g	112427
LC039856	SY039856	2-Amino-6-bromo-5-methylimidazo[1,2-a]pyridine	1895053-99-2	95%	1g	112427
LC039857	SY039857	2-Amino-6-bromo-8-methylimidazo[1,2-a]pyridine	1500190-82-8	95%	1g	112427
LC039858	SY039858	2-Amino-6-bromo-7-methylimidazo[1,2-a]pyridine	1519247-33-6	95%	1g	112427
LC039871	SY039871	3-Amino-6-chloroimidazo[1,2-a]pyridine	82193-28-0	95%	1g	112427
LC039872	SY039872	3-Amino-8-chloroimidazo[1,2-a]pyridine	1427372-54-0	95%	1g	112427
LC039873	SY039873	3-Amino-6-(trifluoromethyl)imidazo[1,2-a]pyridine	1536950-06-7	95%	0.25g	47721
LC039873	SY039873	3-Amino-6-(trifluoromethyl)imidazo[1,2-a]pyridine	1536950-06-7	95%	1g	112427
LC039874	SY039874	3-Amino-6-bromo-5-methylimidazo[1,2-a]pyridine	1427402-11-6	95%	1g	112427
LC039875	SY039875	3-Amino-6-bromo-8-methylimidazo[1,2-a]pyridine	1427393-23-4	95%	1g	112427
LC039876	SY039876	3-Amino-6-iodoimidazo[1,2-a]pyridine	1379302-98-3	95%	1g	112427
LC039877	SY039877	3-Amino-6-bromo-7-methylimidazo[1,2-a]pyridine	1427361-74-7	95%	1g	112427
LC039878	SY039878	5-Chloroimidazo[1,2-a]pyridine	63111-79-5	95%	1g	63898
LC039879	SY039879	6-Bromo-5-methylimidazo[1,2-a]pyridine	116355-19-2	95%	1g	63898
LC039880	SY039880	N-(6-Chloroimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	209971-48-2	95%	1g	96250
LC039881	SY039881	N-(8-Chloroimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	2006277-79-6	95%	1g	96250
LC039882	SY039882	2,2,2-Trifluoro-N-[6-(trifluoromethyl)imidazo[1,2-a]pyridin-2-yl]acetamide	2006277-65-0	95%	1g	96250
LC039883	SY039883	N-(6-Bromo-5-methylimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	947248-69-3	95%	1g	96250

LC039884	SY039884	N-(6-Bromo-8-methylimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	2006277-80-9	95%	1g	96250
LC039885	SY039885	N-(6-Bromo-7-methylimidazo[1,2-a]pyridin-2-yl)-2,2,2-trifluoroacetamide	2006278-09-5	95%	1g	96250
LC039886	SY039886	8-Chloroimidazo[1,2-a]pyridine	1195251-29-6	95%	1g	47721
LC039894	SY039894	2-Oxopiperidine-4-carboxylic Acid	24537-50-6	95%	1g	16177
LC039894	SY039894	2-Oxopiperidine-4-carboxylic Acid	24537-50-6	95%	5g	44485
LC039894	SY039894	2-Oxopiperidine-4-carboxylic Acid	24537-50-6	95%	10g	76838
LC039896	SY039896	2-(Trifluoromethoxy)acetic Acid	69105-00-6	95%	5g	307352
LC039896	SY039896	2-(Trifluoromethoxy)acetic Acid	69105-00-6	95%	0.25g	48529
LC039896	SY039896	2-(Trifluoromethoxy)acetic Acid	69105-00-6	95%	1g	121323
LC039899	SY039899	Methyl (E)-3-(1-Boc-3-piperidyl)-2-(Cbz-amino)acrylate	N/A	95%	1g	63898
LC039900	SY039900	Methyl 2-Amino-3-(1-Boc-3-piperidyl)propanoate	1379857-56-3	95%	1g	80073
LC039901	SY039901	2-Amino-3-(1-Boc-3-piperidyl)propionic Acid	1379872-24-8	95%	1g	84117
LC039902	SY039902	Ethyl 5-Fluoro-2,6-dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylate	132214-26-7	95%	1g	80073
LC039903	SY039903	1-(4-Bromo-2-fluorophenyl)-2-methyl-1-propanol	1332651-40-7	95%	1g	63898
LC039904	SY039904	1-(4-Bromo-2-fluorophenyl)-2-methyl-1-propanone	801303-32-2	95%	1g	80073
LC039911	SY039911	2,2-Dimethyl-N-(4-methyl-2-pyridyl)propionamide	86847-77-0	95%	1g	31544
LC039911	SY039911	2,2-Dimethyl-N-(4-methyl-2-pyridyl)propionamide	86847-77-0	95%	5g	88971
LC039911	SY039911	2,2-Dimethyl-N-(4-methyl-2-pyridyl)propionamide	86847-77-0	95%	0.25g	12942
LC039912	SY039912	N-Ethoxycarbonylphthalimide	22509-74-6	96%	100g	16177
LC039914	SY039914	5-Bromo-1,2-difluoro-3-methoxybenzene	261762-35-0	97%	25g	10515
LC039915	SY039915	2,4,6-Tri-tert-butylaniline	961-38-6	97%	10g	17794
LC039915	SY039915	2,4,6-Tri-tert-butylaniline	961-38-6	97%	25g	41250
LC039915	SY039915	2,4,6-Tri-tert-butylaniline	961-38-6	97%	5g	9706
LC039916	SY039916	2-Amino-4'-chloroacetophenone Hydrochloride	5467-71-0	95%	25g	45294
LC039917	SY039917	1-Bromo-2,4-difluoro-5-nitrobenzene	345-24-4	95%	25g	24265
LC039918	SY039918	4-Chloroindazole	13096-96-3	97%	5g	27338
LC039919	SY039919	5-Bromoindazole-3-carboxylic Acid	1077-94-7	95%	5g	44485
LC039921	SY039921	2-Bromo-6-fluorophenol	2040-89-3	95%	25g	31544
LC039924	SY039924	Methyl 4-Bromo-3-fluorobenzoate	849758-12-9	95%	25g	39633
LC039927	SY039927	2-Iodo-4-methylaniline	29289-13-2	97%	25g	24265

LC039928	SY039928	5-Amino-1-Boc-indole	166104-20-7	95%	5g	37206
LC039929	SY039929	2-Bromo-3,4-difluoroaniline	1092349-87-5	97%	5g	16177
LC039930	SY039930	2-Bromo-5-fluoro-3-methylpyridine	38186-85-5	97%	5g	21192
LC039949	SY039949	Ethyl 2-Chlorothiazole-4-carboxylate	41731-52-6	95%	5g	36398
LC039949	SY039949	Ethyl 2-Chlorothiazole-4-carboxylate	41731-52-6	95%	1g	8898
LC040010	SY040010	4-(4-Bromo-2,6-difluorophenyl)morpholine	1408074-69-0	95%	0.25g	20221
LC040010	SY040010	4-(4-Bromo-2,6-difluorophenyl)morpholine	1408074-69-0	95%	1g	47721
LC040011	SY040011	2-(3-Pyrazolyl)ethanamine Dihydrochloride	138-92-1	95%	5g	145588
LC040011	SY040011	2-(3-Pyrazolyl)ethanamine Dihydrochloride	138-92-1	95%	1g	48529
LC040026	SY040026	5-Fluoroorotic Acid Hydrate	207291-81-4	96%	5g	20221
LC040026	SY040026	5-Fluoroorotic Acid Hydrate	207291-81-4	96%	10g	26287
LC040026	SY040026	5-Fluoroorotic Acid Hydrate	207291-81-4	96%	25g	49823
LC040027	SY040027	1,3-Dimethyl-4-nitropyrazole	3920-38-5	95%	1g	16177
LC040027	SY040027	1,3-Dimethyl-4-nitropyrazole	3920-38-5	95%	5g	40442
LC040027	SY040027	1,3-Dimethyl-4-nitropyrazole	3920-38-5	95%	10g	76838
LC040037	SY040037	3-Bromo-N-(tert-butyl)benzenesulfonamide	308283-47-8	97%	5g	35588
LC040038	SY040038	Ethyl 3-[(2-Ethoxy-2-oxoethyl)amino]propionate	3783-61-7	95%	5g	47721
LC040039	SY040039	3-Phenylisonicotinic Acid	104096-15-3	95%	1g	72794
LC040040	SY040040	4-(Bromomethyl)-N,N-dimethylbenzenesulfonamide	3446-91-1	95%	5g	92206
LC040041	SY040041	Ethyl Benzofuran-3-carboxylate	194278-43-8	95%	5g	80073
LC040042	SY040042	5-Bromo-1-(2-tetrahydropyranyl)indazole	478828-53-4	95%	1g	67942
LC040043	SY040043	4-Chloro-7-fluoroisatin	954252-18-7	95%	5g	96250
LC040044	SY040044	Ethyl 3-[(Boc)(2-ethoxy-2-oxoethyl)amino]propionate	146256-97-5	95%	25g	160146
LC040044	SY040044	Ethyl 3-[(Boc)(2-ethoxy-2-oxoethyl)amino]propionate	146256-97-5	95%	1g	19412
LC040044	SY040044	Ethyl 3-[(Boc)(2-ethoxy-2-oxoethyl)amino]propionate	146256-97-5	95%	5g	56617
LC040044	SY040044	Ethyl 3-[(Boc)(2-ethoxy-2-oxoethyl)amino]propionate	146256-97-5	95%	10g	90588

LC040045	SY040045	Benzofuran-3-carboxamide	959304-51-9	95%	1g	63898
LC040046	SY040046	Methyl 4-(2-Chlorophenyl)-4-cyanobutyrate	2006276-81-7	95%	5g	72794
LC040047	SY040047	1-(Aminomethyl)cyclopropanol Hydrochloride	1215417-77-8	95%	1g	80073
LC040048	SY040048	Ethyl 3-(2-Bromophenoxy)acrylate	194278-42-7	95%	5g	63898
LC040049	SY040049	5-(Boc-amino)-1-(2-pyridyl)imidazole	2006276-86-2	95%	1g	96250
LC040050	SY040050	Methyl 3-Phenylisonicotinate	850162-87-7	95%	5g	80073
LC040051	SY040051	2-[(5-Bromo-3-pyridyl)oxy]-2-phenylacetonitrile	2006278-12-0	95%	1g	80073
LC040052	SY040052	3,5-Diiodo-4-hydroxypyridine	7153-08-4	95%	5g	40442
LC040053	SY040053	2-(Diethoxymethyl)-7-iodofuro[3,2-c]pyridine	1548825-58-6	95%	1g	80073
LC040054	SY040054	4-Methyl-2-pivalamidonicotinic Acid	2006278-17-5	95%	1g	63898
LC040055	SY040055	N,N,3-Trimethylbenzenesulfonamide	82125-40-4	95%	5g	72794
LC040056	SY040056	3-(Bromomethyl)-N,N-dimethylbenzenesulfonamide	137638-70-1	95%	1g	88971
LC040058	SY040058	[3-(N,N-Dimethylsulfamoyl)phenyl]methanesulfonyl Chloride	2006276-82-8	95%	1g	96250
LC040060	SY040060	[4-(N,N-Dimethylsulfamoyl)phenyl]methanesulfonyl Chloride	1503705-58-5	95%	1g	96250
LC040061	SY040061	4-Methoxy-2-(trifluoromethyl)benzylamine	916420-84-3	95%	5g	63898
LC040070	SY040070	N-Boc-2-(5-ethyl-1,3,4-oxadiazol-2-yl)ethylamine	952233-23-7	95%	1g	96250
LC040071	SY040071	Methyl 2-(1-Tetrazolyl)benzoate	309279-56-9	95%	1g	63088
LC040072	SY040072	2-(1-Tetrazolyl)benzamide	449758-24-1	95%	5g	80073
LC040073	SY040073	2-(1-Tetrazolyl)benzotrile	449758-25-2	95%	0.25g	24265
LC040073	SY040073	2-(1-Tetrazolyl)benzotrile	449758-25-2	95%	1g	63898
LC040074	SY040074	4-Acetoxybenzyl Acetate	2937-64-6	95%	5g	56617
LC040075	SY040075	1-(2-Nitrophenyl)-1,2,4-triazole	25688-22-6	95%	5g	63898
LC040076	SY040076	1-(4-Chloro-2-fluorophenyl)piperazine Dihydrochloride	1215108-68-1	95%	5g	96250

LC040077	SY040077	1-(4-Chloro-2-fluorophenyl)-4-(2-nitrophenyl)piperazine	2006276-87-3	95%	1g	80073
LC040078	SY040078	2-[4-(4-Chloro-2-fluorophenyl)-1-piperazinyl]aniline	2006277-40-1	95%	1g	96250
LC040079	SY040079	Ethyl 1-Benzylpyrazole-3-carboxylate	174907-58-5	95%	5g	63898
LC040080	SY040080	1-Benzyl-3-(hydroxymethyl)pyrazole	102846-11-7	95%	5g	80073
LC040081	SY040081	1-Benzyl-3-(chloromethyl)pyrazole	211946-09-7	95%	5g	96250
LC040082	SY040082	2-(1-Benzyl-3-pyrazolyl)ethylamine	1824357-78-9	95%	5g	145588
LC040083	SY040083	2-(1-Benzyl-3-pyrazolyl)ethylamine Dihydrochloride	2006278-20-0	95%	5g	145588
LC040103	SY040103	N-Boc-N'-methylthiourea	887913-52-2	95%	0.25g	13750
LC040103	SY040103	N-Boc-N'-methylthiourea	887913-52-2	95%	1g	35588
LC040105	SY040105	9,9-Bis(3,5-dibromo-4-hydroxyphenyl)fluorene	94854-03-2	95%	1g	39633
LC040105	SY040105	9,9-Bis(3,5-dibromo-4-hydroxyphenyl)fluorene	94854-03-2	95%	5g	121323
LC040107	SY040107	2-Iodobenzothiazole	1123-99-5	95%	1g	14559
LC040107	SY040107	2-Iodobenzothiazole	1123-99-5	95%	5g	56617
LC040125	SY040125	Methyl 5-Methylpyrimidine-2-carboxylate	76196-80-0	95%	0.25g	20221
LC040125	SY040125	Methyl 5-Methylpyrimidine-2-carboxylate	76196-80-0	95%	1g	44485
LC040125	SY040125	Methyl 5-Methylpyrimidine-2-carboxylate	76196-80-0	95%	5g	121323
LC040126	SY040126	3-Acetamido-1-Boc-piperidine	129888-62-6	95%	5g	80073
LC040127	SY040127	7-Methoxyfuro[3,2-b]pyridine	182691-78-7	95%	1g	96250
LC040128	SY040128	7-Hydroxyfuro[3,2-b]pyridine	1533781-17-7	95%	1g	112427
LC040134	SY040134	Ethyl Allyl(2,2-dimethoxyethyl)carbamate	128740-02-3	95%	5g	63898
LC040135	SY040135	cis-1-Benzyl-5-methyloctahydropyrrolo[3,4-b]pyrrole	N/A	95%	5g	127794
LC040142	SY040142	2-tert-Butoxyacetic Acid	13211-32-0	95%	25g	30735
LC040144	SY040144	2-Ethoxypropionic Acid	53103-75-6	95%	5g	67942
LC040157	SY040157	Methyl 2,6-Dimethoxy-3-(methylsulfonyl)benzoate	2006276-95-3	95%	0.25g	16177
LC040157	SY040157	Methyl 2,6-Dimethoxy-3-(methylsulfonyl)benzoate	2006276-95-3	95%	1g	31544
LC040186	SY040186	4,5-Dibromo-2-methyl-2H-1,2,3-triazole	28938-17-2	95%	0.25g	20221
LC040186	SY040186	4,5-Dibromo-2-methyl-2H-1,2,3-triazole	28938-17-2	95%	1g	44485
LC040186	SY040186	4,5-Dibromo-2-methyl-2H-1,2,3-triazole	28938-17-2	95%	5g	121323
LC040188	SY040188	4,5-Dibromo-1-methyl-1,2,3-triazole	25537-64-8	95%	0.25g	24265

LC040188	SY040188	4,5-Dibromo-1-methyl-1,2,3-triazole	25537-64-8	95%	1g	47721
LC040188	SY040188	4,5-Dibromo-1-methyl-1,2,3-triazole	25537-64-8	95%	5g	127794
LC040190	SY040190	3-(1-Tetrazolyl)phenol	125620-16-8	95%	5g	80073
LC040191	SY040191	Methyl 3-(1-Tetrazolyl)benzoate	309279-57-0	95%	1g	63088
LC040192	SY040192	Ethyl 3-(1-Tetrazolyl)benzoate	168618-33-5	95%	5g	80073
LC040193	SY040193	Ethyl 4-(1-Tetrazolyl)benzoate	357159-60-5	95%	5g	80073
LC040194	SY040194	Methyl 4-(1-Tetrazolyl)benzoate	351995-88-5	95%	1g	63088
LC040195	SY040195	1-(3-Fluorophenyl)tetrazole	14210-80-1	95%	1g	37206
LC040196	SY040196	1-(2-Fluorophenyl)tetrazole	357158-11-3	95%	1g	37206
LC040197	SY040197	2-(1-Tetrazolyl)phenol	180859-18-1	95%	1g	63088
LC040198	SY040198	1-(2-Bromophenyl)tetrazole	309737-83-5	95%	1g	63088
LC040199	SY040199	1-(3-Bromophenyl)tetrazole	65697-41-8	95%	1g	30735
LC040200	SY040200	1-(4-Bromophenyl)tetrazole	57058-01-2	95%	1g	30735
LC040201	SY040201	1-(2-Iodophenyl)tetrazole	357161-75-2	95%	1g	72794
LC040202	SY040202	1-(3-Iodophenyl)tetrazole	332377-03-4	95%	1g	63898
LC040203	SY040203	1-(4-Iodophenyl)tetrazole	249291-82-5	95%	1g	63898
LC040204	SY040204	Ethyl 2-(1-Tetrazolyl)benzoate	1822599-82-5	95%	1g	63088
LC040213	SY040213	2,2-Difluoro-2-(2,2,2-trifluoroethoxy)acetic Acid	152538-73-3	95%	0.25g	20221
LC040213	SY040213	2,2-Difluoro-2-(2,2,2-trifluoroethoxy)acetic Acid	152538-73-3	95%	1g	39633
LC040213	SY040213	2,2-Difluoro-2-(2,2,2-trifluoroethoxy)acetic Acid	152538-73-3	95%	5g	121323
LC040229	SY040229	4-(1-Boc-4-piperidyl)phenylboronic Acid Pinacol Ester	956136-85-9	95%	0.25g	31544
LC040229	SY040229	4-(1-Boc-4-piperidyl)phenylboronic Acid Pinacol Ester	956136-85-9	95%	1g	88971
LC040233	SY040233	1,3,8-Tri(Boc)-1,3,8-triazaspiro[4.5]decane-2,4-dione	183673-68-9	95%	5g	96250
LC040243	SY040243	5,6-Dihydroxy-2-phenylpyrimidine-4-carboxylic Acid	62222-38-2	95%	0.25g	24265
LC040243	SY040243	5,6-Dihydroxy-2-phenylpyrimidine-4-carboxylic Acid	62222-38-2	95%	1g	56617

LC040244	SY040244	Methyl 5,6-Dihydroxy-2-methylpyrimidine-4-carboxylate	878158-18-0	95%	0.25g	39633
LC040244	SY040244	Methyl 5,6-Dihydroxy-2-methylpyrimidine-4-carboxylate	878158-18-0	95%	1g	105148
LC040245	SY040245	Methyl 4-Acetyl-2-aminobenzoate	189063-57-8	95%	0.25g	56617
LC040268	SY040268	Methyl 1,2,5,6-Tetrahydropyridine-3-carboxylate Hydrochloride	6197-39-3	95%	0.25g	20221
LC040268	SY040268	Methyl 1,2,5,6-Tetrahydropyridine-3-carboxylate Hydrochloride	6197-39-3	95%	1g	44485
LC040268	SY040268	Methyl 1,2,5,6-Tetrahydropyridine-3-carboxylate Hydrochloride	6197-39-3	95%	5g	121323
LC040292	SY040292	1-(Trimethylsilyl)cyclopropanecarboxylic Acid	31469-29-1	95%	0.25g	16177
LC040292	SY040292	1-(Trimethylsilyl)cyclopropanecarboxylic Acid	31469-29-1	95%	1g	39633
LC040292	SY040292	1-(Trimethylsilyl)cyclopropanecarboxylic Acid	31469-29-1	95%	5g	121323
LC040308	SY040308	2-Bromo-2-fluoroacetic Acid	359-25-1	95%	1g	18602
LC040308	SY040308	2-Bromo-2-fluoroacetic Acid	359-25-1	95%	5g	72794
LC040310	SY040310	3-Bromo-N-ethylaniline	398151-69-4	95%	1g	31544
LC040310	SY040310	3-Bromo-N-ethylaniline	398151-69-4	95%	5g	88971
LC040310	SY040310	3-Bromo-N-ethylaniline	398151-69-4	95%	0.25g	12942
LC040312	SY040312	N-Ethyl-3-(4-pyridyl)aniline	66375-90-4	95%	5g	160148
LC040312	SY040312	N-Ethyl-3-(4-pyridyl)aniline	66375-90-4	95%	0.25g	31544
LC040312	SY040312	N-Ethyl-3-(4-pyridyl)aniline	66375-90-4	95%	1g	56617
LC040347	SY040347	1-(Fluoromethyl)cyclopropanamine Hydrochloride	1445951-06-3	95+%	0.25g	35588
LC040347	SY040347	1-(Fluoromethyl)cyclopropanamine Hydrochloride	1445951-06-3	95+%	1g	79265
LC040384	SY040384	2-Hydroxy-4'-nitroacetophenone	64611-67-2	95%	1g	31544
LC040384	SY040384	2-Hydroxy-4'-nitroacetophenone	64611-67-2	95%	5g	80073
LC040386	SY040386	Ethyl 7-Bromo-3-oxo-3,4-dihydroquinoxaline-2-carboxylate	223711-74-8	95%	0.25g	35588
LC040386	SY040386	Ethyl 7-Bromo-3-oxo-3,4-dihydroquinoxaline-2-carboxylate	223711-74-8	95%	1g	72794
LC040390	SY040390	4-(2-Chloroethyl)pyrazole Hydrochloride	103433-17-6	95%	1g	46912
LC040391	SY040391	8-Oxa-1,3-diazaspiro[4.5]decane-2,4-dione	39124-19-1	95%	1g	46912
LC040393	SY040393	6-Chloro-3-hydroxypyrazine-2-carboxamide	259793-90-3	95%	1g	80073
LC040394	SY040394	Methyl 4-(Boc-amino)tetrahydropyran-4-carboxylate	885498-48-6	95%	1g	80073
LC040396	SY040396	Methyl 3-Amino-5-methylthiophene-2-carboxylate	76575-71-8	97%	5g	33162

LC040396	SY040396	Methyl 3-Amino-5-methylthiophene-2-carboxylate	76575-71-8	97%	10g	54192
LC040396	SY040396	Methyl 3-Amino-5-methylthiophene-2-carboxylate	76575-71-8	97%	1g	11323
LC040432	SY040432	3-Bromobenzohydrazide	39115-96-3	97%	25g	13750
LC040434	SY040434	2-Bromo-6-butoxynaphthalene	66217-20-7	95%	5g	35588
LC040434	SY040434	2-Bromo-6-butoxynaphthalene	66217-20-7	95%	1g	9706
LC040436	SY040436	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluoro-1-decylamine	30670-30-5	97%	5g	40442
LC040436	SY040436	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluoro-1-decylamine	30670-30-5	97%	1g	9706
LC040438	SY040438	1-(2-Fluorobenzyl)piperazine	89292-78-4	96%	10g	18442
LC040438	SY040438	1-(2-Fluorobenzyl)piperazine	89292-78-4	96%	25g	42059
LC040438	SY040438	1-(2-Fluorobenzyl)piperazine	89292-78-4	96%	5g	9706
LC040440	SY040440	4-Formyl-1,3-benzodioxole	7797-83-3	97%	5g	24265
LC040440	SY040440	4-Formyl-1,3-benzodioxole	7797-83-3	97%	10g	46102
LC040440	SY040440	4-Formyl-1,3-benzodioxole	7797-83-3	97%	25g	97059
LC040441	SY040441	4,6-Dichloroindole-2-carboxylic Acid	101861-63-6	95%	1g	16177
LC040441	SY040441	4,6-Dichloroindole-2-carboxylic Acid	101861-63-6	95%	5g	56617
LC040443	SY040443	Methyl 1,2,3-Benzothiadiazole-5-carboxylate	23616-15-1	95%	1g	31544
LC040443	SY040443	Methyl 1,2,3-Benzothiadiazole-5-carboxylate	23616-15-1	95%	5g	117279
LC040446	SY040446	1-(4-Bromobenzoyl)pyrrolidine	5543-27-1	97%	5g	16177
LC040446	SY040446	1-(4-Bromobenzoyl)pyrrolidine	5543-27-1	97%	10g	30735
LC040446	SY040446	1-(4-Bromobenzoyl)pyrrolidine	5543-27-1	97%	25g	64706
LC040447	SY040447	Ethyl 5,7-Dichloroindole-2-carboxylate	4792-70-5	95%	1g	31544
LC040447	SY040447	Ethyl 5,7-Dichloroindole-2-carboxylate	4792-70-5	95%	5g	121323
LC040448	SY040448	N-Benzylsuccinimide	2142-06-5	95%	5g	38823
LC040448	SY040448	N-Benzylsuccinimide	2142-06-5	95%	1g	9706
LC040450	SY040450	5,7-Dichloroindole-2-carboxylic Acid	4792-71-6	95%	1g	16177
LC040450	SY040450	5,7-Dichloroindole-2-carboxylic Acid	4792-71-6	95%	5g	64706
LC040453	SY040453	Benzyl 3-Hydroxy-2,2-dimethylpropionate	17701-61-0	95%	5g	32352
LC040453	SY040453	Benzyl 3-Hydroxy-2,2-dimethylpropionate	17701-61-0	95%	1g	9706
LC040454	SY040454	3-(2-Boc-hydrazino)benzoic Acid	156899-02-4	95%	1g	16177
LC040454	SY040454	3-(2-Boc-hydrazino)benzoic Acid	156899-02-4	95%	5g	64706
LC040456	SY040456	4-(Boc-aminomethyl)benzyl Bromide	187283-17-6	95%	5g	32352
LC040456	SY040456	4-(Boc-aminomethyl)benzyl Bromide	187283-17-6	95%	1g	9706
LC040457	SY040457	N-Isovalerylglycine	16284-60-9	97%	5g	48529
LC040457	SY040457	N-Isovalerylglycine	16284-60-9	97%	1g	12133
LC040459	SY040459	3-(Hydroxymethyl)-5-nitroaniline	90390-46-8	95%	1g	32352

LC040459	SY040459	3-(Hydroxymethyl)-5-nitroaniline	90390-46-8	95%	5g	129412
LC040460	SY040460	Octyl Benzoate	94-50-8	95%	1g	16177
LC040460	SY040460	Octyl Benzoate	94-50-8	95%	5g	64706
LC040462	SY040462	4-Methyl-1,4-diazepan-5-one Hydrochloride	329794-41-4	95%	1g	72794
LC040463	SY040463	Methyl 1-Methyl-4-nitropyrazole-5-carboxylate	309740-49-6	95%	1g	32352
LC040463	SY040463	Methyl 1-Methyl-4-nitropyrazole-5-carboxylate	309740-49-6	95%	5g	129412
LC040464	SY040464	2-(Boc-amino)-4,5,6,7-tetrahydrobenzothiophene-3-carboxylic Acid	1240361-06-1	95%	1g	16177
LC040464	SY040464	2-(Boc-amino)-4,5,6,7-tetrahydrobenzothiophene-3-carboxylic Acid	1240361-06-1	95%	5g	64706
LC040467	SY040467	2-(2-Aminoethyl)phenol	2039-66-9	95%	1g	24265
LC040467	SY040467	2-(2-Aminoethyl)phenol	2039-66-9	95%	5g	88971
LC040472	SY040472	5-Aminopentanenitrile Hydrochloride	1638108-03-8	95%	1g	12942
LC040478	SY040478	5-Bromo-7-chloroindole-2-carboxylic Acid	383132-31-8	95%	1g	20221
LC040478	SY040478	5-Bromo-7-chloroindole-2-carboxylic Acid	383132-31-8	95%	5g	79265
LC040479	SY040479	2-Bromo-6-phenylpyridine	39774-26-0	95%	1g	16177
LC040479	SY040479	2-Bromo-6-phenylpyridine	39774-26-0	95%	5g	64706
LC040480	SY040480	1-Bromo-6-methoxyhexane	50592-87-5	95%	1g	31544
LC040481	SY040481	Ethyl 4,7-Dichloroindole-2-carboxylate	104115-70-0	95%	1g	68750
LC040482	SY040482	4,4''-Dichloro-1,1':2',1''-terphenyl	21711-56-8	95%	1g	31544
LC040483	SY040483	1-(2-Bromoethyl)pyrrolidine Hydrobromide	80819-91-6	95%	5g	69559
LC040484	SY040484	1-(4-Bromobutyl)pyrrolidine Hydrobromide	187339-70-4	95%	1g	80073
LC040485	SY040485	1-(2-Bromoethyl)piperidine Hydrobromide	89796-22-5	95%	1g	37206
LC040486	SY040486	1-(2-Bromoethyl)-1,2,4-triazole	783262-04-4	95%	1g	56617
LC040487	SY040487	1-(3-Bromopropyl)pyrrolidine Hydrobromide	88806-08-0	95%	1g	80073
LC040488	SY040488	4-(4-Bromobutyl)morpholine Hydrobromide	1803587-12-3	95%	1g	63898
LC040489	SY040489	1-(2-Bromoethyl)-1,2,3-triazole	1083172-01-3	95%	1g	56617
LC040490	SY040490	1-(4-Bromobutyl)piperidine Hydrobromide	98950-59-5	95%	1g	63898
LC040491	SY040491	1-(5-Bromopentyl)piperidine Hydrobromide	2006278-03-9	95%	1g	80073
LC040492	SY040492	1-(6-Bromohexyl)piperidine Hydrobromide	88805-98-5	95%	1g	80073
LC040493	SY040493	1-(5-Bromopentyl)pyrrolidine Hydrobromide	2006277-06-9	95%	1g	80073

LC040494	SY040494	1-(6-Bromohexyl)pyrrolidine Hydrobromide	2006276-89-5	95%	1g	80073
LC040495	SY040495	4-(5-Bromopentyl)morpholine Hydrobromide	2006277-82-1	95%	1g	80073
LC040496	SY040496	4-(6-Bromohexyl)morpholine Hydrobromide	2006276-96-4	95%	1g	80073
LC040497	SY040497	1-(4-Bromobutyl)-4-methylpiperazine Dihydrobromide	2006277-41-2	95%	1g	80073
LC040498	SY040498	1-(5-Bromopentyl)-4-methylpiperazine Dihydrobromide	2006277-25-2	95%	1g	80073
LC040499	SY040499	1-(6-Bromohexyl)-4-methylpiperazine Dihydrobromide	92099-31-5	95%	1g	80073
LC040500	SY040500	1-(3-Bromopropyl)-1,2,4-triazole	113856-07-8	95%	1g	80073
LC040501	SY040501	1-(4-Bromobutyl)-1,2,4-triazole	1094698-00-6	95%	1g	88971
LC040502	SY040502	1-(5-Bromopentyl)-1,2,4-triazole	1343291-11-1	95%	1g	80073
LC040503	SY040503	1-(6-Bromohexyl)-1,2,4-triazole	1227481-33-5	95%	1g	80073
LC040504	SY040504	1-(3-Bromopropyl)-1,2,3-triazole	1645260-78-1	95%	1g	56617
LC040505	SY040505	1-(4-Bromobutyl)-1,2,3-triazole	1793087-89-4	95%	1g	56617
LC040506	SY040506	1-(5-Bromopentyl)-1,2,3-triazole	2006277-55-8	95%	1g	56617
LC040507	SY040507	1-(6-Bromohexyl)-1,2,3-triazole	2006277-81-0	95%	1g	56617
LC040534	SY040534	1,3,5-Tribromo-1,3,5-triazinane-2,4,6-trione	17497-85-7	95%	5g	21029
LC040534	SY040534	1,3,5-Tribromo-1,3,5-triazinane-2,4,6-trione	17497-85-7	95%	1g	8088
LC040536	SY040536	Methyl 5-Amino-2-fluoro-4-methoxybenzoate	1785259-87-1	95%	5g	145588
LC040536	SY040536	Methyl 5-Amino-2-fluoro-4-methoxybenzoate	1785259-87-1	95%	0.25g	24265
LC040536	SY040536	Methyl 5-Amino-2-fluoro-4-methoxybenzoate	1785259-87-1	95%	1g	47721
LC040537	SY040537	3-(2-Chloro-4-pyrimidyl)-1-methylindole	1032452-86-0	95%	100g	19412
LC040537	SY040537	3-(2-Chloro-4-pyrimidyl)-1-methylindole	1032452-86-0	95%	25g	8088
LC040539	SY040539	2,3-Diamino-6-chlorobenzonitrile	548457-80-3	97%	0.25g	19412
LC040539	SY040539	2,3-Diamino-6-chlorobenzonitrile	548457-80-3	97%	1g	51765

LC040543	SY040543	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine Dihydrochloride	735266-95-2	95%	1g	20221
LC040543	SY040543	5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine Dihydrochloride	735266-95-2	95%	5g	64706
LC040550	SY040550	4-Hydroxypyrimidine-5-carbonitrile	4774-34-9	97%	5g	14559
LC040550	SY040550	4-Hydroxypyrimidine-5-carbonitrile	4774-34-9	97%	10g	24265
LC040550	SY040550	4-Hydroxypyrimidine-5-carbonitrile	4774-34-9	97%	25g	48529
LC040550	SY040550	4-Hydroxypyrimidine-5-carbonitrile	4774-34-9	97%	1g	8088
LC040560	SY040560	4-Fluoro-1-methoxy-2-methylbenzene	399-54-2	95%	25g	24265
LC040562	SY040562	(R)-3-Hydroxy-4,4-dimethyldihydrofuran-2(3H)-one	599-04-2	97%	100g	19412
LC040563	SY040563	2-Bromo-1,3-difluoro-5-iodobenzene	155906-10-8	97%	25g	16177
LC040569	SY040569	5-Methylindazole-3-carboxylic Acid	1201-24-7	97%	5g	56617
LC040581	SY040581	4-Fluoro-3-iodoindazole	518990-32-4	95%	5g	79265
LC040587	SY040587	1-Chloro-4-fluoro-2-methyl-5-nitrobenzene	170098-88-1	95%	5g	17794
LC040589	SY040589	1-(2,2-Difluorobenzo[d][1,3]dioxol-5-yl)cyclopropanecarboxylic Acid	862574-88-7	95%	5g	19412
LC040590	SY040590	6-Chloroindazole	698-25-9	97%	25g	88971
LC040594	SY040594	1,2,3-Trifluoro-4-methoxy-5-nitrobenzene	66684-65-9	95%	25g	25883
LC040594	SY040594	1,2,3-Trifluoro-4-methoxy-5-nitrobenzene	66684-65-9	95%	5g	8898
LC040595	SY040595	Sodium 2,5-Dichlorobenzoate	63891-98-5	95%	25g	79265
LC040605	SY040605	2-Aminobenzhydrazide	1904-58-1	97%	100g	40442
LC040606	SY040606	4-Methoxy-1-naphthaldehyde	15971-29-6	97%	25g	23294
LC040608	SY040608	Benzoylferrocene	1272-44-2	97%	100g	39633
LC040609	SY040609	3-Chlorobenzophenone	1016-78-0	97%	100g	16985
LC040609	SY040609	3-Chlorobenzophenone	1016-78-0	97%	25g	8088
LC040616	SY040616	4'-Ethylpropiophenone	27465-51-6	97%	100g	19412
LC040616	SY040616	4'-Ethylpropiophenone	27465-51-6	97%	25g	8088
LC040621	SY040621	4-Allyloxy-2-hydroxybenzophenone	2549-87-3	98%	100g	16177
LC040622	SY040622	2-Bromo-4'-methylpropiophenone	1451-82-7	97%	100g	48529
LC040627	SY040627	3-(Methylsulfonyl)phenylacetonitrile	936482-57-4	95%	1g	28309
LC040627	SY040627	3-(Methylsulfonyl)phenylacetonitrile	936482-57-4	95%	5g	72794
LC040630	SY040630	N,N-Diethyldodecanamide	3352-87-2	97%	100g	16177
LC040632	SY040632	3'-Fluoroacetanilide	351-28-0	96%	100g	16177
LC040634	SY040634	3-Bromo-4-hydroxybenzaldehyde	2973-78-6	97%	100g	23456
LC040635	SY040635	2'-Bromo-4'-fluoroacetanilide	1009-22-9	97%	100g	16177
LC040635	SY040635	2'-Bromo-4'-fluoroacetanilide	1009-22-9	97%	25g	8088
LC040636	SY040636	N-Benzoyladenine	4005-49-6	97%	25g	12133
LC040647	SY040647	N-Acetyl-D-phenylalanine	10172-89-1	95%	100g	32352
LC040647	SY040647	N-Acetyl-D-phenylalanine	10172-89-1	95%	25g	11323

LC040648	SY040648	2-(Methylthio)acetamide	22551-24-2	97%	25g	17794
LC040651	SY040651	4-(4-Hydroxy-3-methoxyphenyl)-3-buten-2-one	1080-12-2	97%	25g	21029
LC040660	SY040660	4-Hydroxy-3-nitroquinoline	50332-66-6	97%	25g	21838
LC040702	SY040702	5-(Dimethylamino)amylamine	3209-46-9	95%	5g	24265
LC040702	SY040702	5-(Dimethylamino)amylamine	3209-46-9	95%	100g	242648
LC040702	SY040702	5-(Dimethylamino)amylamine	3209-46-9	95%	10g	39633
LC040702	SY040702	5-(Dimethylamino)amylamine	3209-46-9	95%	25g	88971
LC040702	SY040702	5-(Dimethylamino)amylamine	3209-46-9	95%	1g	12133
LC040714	SY040714	[4-(Trifluoromethyl)benzyl]hydrazine Dihydrochloride	1349718-18-8	95%	5g	80073
LC040715	SY040715	(2-Chlorobenzyl)hydrazine Dihydrochloride	64415-10-7	95%	5g	63898
LC040716	SY040716	[4-(Trifluoromethoxy)benzyl]hydrazine Dihydrochloride	1427416-69-0	95%	5g	105148
LC040720	SY040720	(2,4-Difluorobenzyl)hydrazine Dihydrochloride	2044707-12-0	95%	1g	72794
LC040727	SY040727	(3,4-Dichlorobenzyl)hydrazine Dihydrochloride	2044707-08-4	95%	1g	72794
LC040739	SY040739	4-Chloro-2,6-dimethoxypyrimidine	6320-15-6	98%	5g	17794
LC040740	SY040740	Methyl 6-Amino-3-bromopyridine-2-carboxylate	178876-83-0	95%	1g	16177
LC040740	SY040740	Methyl 6-Amino-3-bromopyridine-2-carboxylate	178876-83-0	95%	5g	63898
LC040741	SY040741	7-(Hydroxymethyl)indazole	1092961-09-5	95%	1g	24265
LC040741	SY040741	7-(Hydroxymethyl)indazole	1092961-09-5	95%	5g	63898
LC040748	SY040748	2-Methyl-1-phenyl-1-butylamine Hydrochloride	81880-29-7	95%	1g	72794
LC040753	SY040753	1,4-Dibromo-2-chlorobenzene	3460-24-0	97%	100g	17794
LC040785	SY040785	1-Boc-3-iodo-7-azaindole	192189-18-7	95%	5g	57265
LC040795	SY040795	2-Iodo-5-(trifluoromethyl)benzoic Acid	702641-04-1	95%	5g	33323
LC040799	SY040799	2,3-Dichloro-4-iodopyridine	889865-45-6	97%	25g	59044
LC040813	SY040813	1-(4-Iodophenyl)piperidin-2-one	385425-15-0	95%	5g	16177
LC040813	SY040813	1-(4-Iodophenyl)piperidin-2-one	385425-15-0	95%	25g	51765
LC040814	SY040814	Methyl 4-Amino-3-iodo-5-methoxybenzoate	180624-10-6	95%	5g	24265
LC040814	SY040814	Methyl 4-Amino-3-iodo-5-methoxybenzoate	180624-10-6	95%	10g	39633
LC040814	SY040814	Methyl 4-Amino-3-iodo-5-methoxybenzoate	180624-10-6	95%	25g	88971

LC040814	SY040814	Methyl 4-Amino-3-iodo-5-methoxybenzoate	180624-10-6	95%	1g	9706
LC040834	SY040834	4-Aminoindole-3-carboxylic Acid	889941-55-3	95%	0.25g	31544
LC040834	SY040834	4-Aminoindole-3-carboxylic Acid	889941-55-3	95%	1g	72794
LC040835	SY040835	3-Aminobenzo[d]isoxazole-4-carboxylic Acid	1104505-81-8	95%	0.25g	31544
LC040835	SY040835	3-Aminobenzo[d]isoxazole-4-carboxylic Acid	1104505-81-8	95%	1g	88971
LC040858	SY040858	4-Aminotetrahydropyran-4-carbonitrile	50289-12-8	95%	5g	92206
LC040860	SY040860	5-(Aminomethyl)-3-methylpyrazole Dihydrochloride	1094169-69-3	95%	0.25g	16177
LC040860	SY040860	5-(Aminomethyl)-3-methylpyrazole Dihydrochloride	1094169-69-3	95%	1g	37206
LC040860	SY040860	5-(Aminomethyl)-3-methylpyrazole Dihydrochloride	1094169-69-3	95%	5g	105148
LC040867	SY040867	2-Methylbenzothiazole-6-sulfonyl Chloride Hydrochloride	2006277-66-1	95%	1g	24265
LC040867	SY040867	2-Methylbenzothiazole-6-sulfonyl Chloride Hydrochloride	2006277-66-1	95%	5g	60662
LC040901	SY040901	2-Chloro-1,3-difluorobenzene	38361-37-4	97%	25g	21029
LC040922	SY040922	9-(Hydroxymethyl)-2,3,6-trimethoxyphenanthrene	30062-14-7	95+%	10g	153677
LC040922	SY040922	9-(Hydroxymethyl)-2,3,6-trimethoxyphenanthrene	30062-14-7	95+%	0.25g	16177
LC040922	SY040922	9-(Hydroxymethyl)-2,3,6-trimethoxyphenanthrene	30062-14-7	95+%	1g	31544
LC040922	SY040922	9-(Hydroxymethyl)-2,3,6-trimethoxyphenanthrene	30062-14-7	95+%	5g	88971
LC040923	SY040923	Methyl 2-Chloro-4-(4-methyl-1-piperazinyl)benzoate	1059705-62-2	95%	0.25g	16177
LC040923	SY040923	Methyl 2-Chloro-4-(4-methyl-1-piperazinyl)benzoate	1059705-62-2	95%	1g	35588
LC040943	SY040943	3-(Boc-amino)-3-methyl-1-butanol	167216-22-0	95%	0.25g	31544
LC040943	SY040943	3-(Boc-amino)-3-methyl-1-butanol	167216-22-0	95%	1g	72794
LC040949	SY040949	2-(2-Bromoethyl)benzimidazole Hydrobromide	51036-77-2	95%	1g	35588
LC040949	SY040949	2-(2-Bromoethyl)benzimidazole Hydrobromide	51036-77-2	95%	5g	88971
LC041013	SY041013	Methyl 2-Amino-5-iodobenzoate	77317-55-6	97%	25g	29117
LC041024	SY041024	(R)-3-Amino-1-(methylsulfonyl)pyrrolidine Hydrochloride	651056-85-8	95%	0.25g	16177
LC041024	SY041024	(R)-3-Amino-1-(methylsulfonyl)pyrrolidine Hydrochloride	651056-85-8	95%	1g	39633

LC041024	SY041024	(R)-3-Amino-1-(methylsulfonyl)pyrrolidine Hydrochloride	651056-85-8	95%	5g	105148
LC041026	SY041026	Methyl 5-Bromo-6-methoxynicotinate	93349-99-6	98%	100g	242648
LC041026	SY041026	Methyl 5-Bromo-6-methoxynicotinate	93349-99-6	98%	5g	31544
LC041026	SY041026	Methyl 5-Bromo-6-methoxynicotinate	93349-99-6	98%	10g	47721
LC041026	SY041026	Methyl 5-Bromo-6-methoxynicotinate	93349-99-6	98%	25g	95442
LC041026	SY041026	Methyl 5-Bromo-6-methoxynicotinate	93349-99-6	98%	1g	11323
LC041071	SY041071	4,5-Difluoro-2-iodoaniline	847685-01-2	95%	0.25g	19412
LC041071	SY041071	4,5-Difluoro-2-iodoaniline	847685-01-2	95%	1g	40442
LC041071	SY041071	4,5-Difluoro-2-iodoaniline	847685-01-2	95%	5g	127794
LC041084	SY041084	3-Aminotetrahydrofuran-3-carbonitrile	1037301-15-7	95%	0.25g	39633
LC041084	SY041084	3-Aminotetrahydrofuran-3-carbonitrile	1037301-15-7	95%	1g	88971
LC041123	SY041123	5-Fluoro-2-iodopyridine	159870-80-1	95%	10g	160148
LC041123	SY041123	5-Fluoro-2-iodopyridine	159870-80-1	95%	1g	28633
LC041123	SY041123	5-Fluoro-2-iodopyridine	159870-80-1	95%	5g	93823
LC041123	SY041123	5-Fluoro-2-iodopyridine	159870-80-1	95%	0.25g	12133
LC041127	SY041127	2-Cyano-2-cyclohexylideneacetic Acid	37107-50-9	97%	0.25g	16177
LC041127	SY041127	2-Cyano-2-cyclohexylideneacetic Acid	37107-50-9	97%	1g	35588
LC041127	SY041127	2-Cyano-2-cyclohexylideneacetic Acid	37107-50-9	97%	5g	88971
LC041132	SY041132	4-[(4-Amino-1-piperidyl)methyl]benzotrile Dihydrochloride	1158365-82-2	95%	1g	68750
LC041142	SY041142	(E)-3-(2-Thiazolyl)acrylic Acid	144163-52-0	95%	0.25g	20221
LC041142	SY041142	(E)-3-(2-Thiazolyl)acrylic Acid	144163-52-0	95%	1g	44485
LC041148	SY041148	3-Oxo-3-(phenylsulfonamido)propionic Acid	409332-59-8	95%	1g	24265
LC041148	SY041148	3-Oxo-3-(phenylsulfonamido)propionic Acid	409332-59-8	95%	5g	72794
LC041148	SY041148	3-Oxo-3-(phenylsulfonamido)propionic Acid	409332-59-8	95%	0.25g	9706
LC041170	SY041170	3,4,5-Trifluorobenzamide	78324-75-1	97%	25g	30735
LC041171	SY041171	Methyl 3,4,5-Trifluorobenzoate	773873-72-6	95%	25g	38500
LC041171	SY041171	Methyl 3,4,5-Trifluorobenzoate	773873-72-6	95%	5g	12133

LC041174	SY041174	4-Aminotetrahydropyran-4-carbonitrile Hydrochloride	2006278-26-6	95+%	25g	202206
LC041174	SY041174	4-Aminotetrahydropyran-4-carbonitrile Hydrochloride	2006278-26-6	95+%	1g	28309
LC041174	SY041174	4-Aminotetrahydropyran-4-carbonitrile Hydrochloride	2006278-26-6	95+%	5g	80073
LC041174	SY041174	4-Aminotetrahydropyran-4-carbonitrile Hydrochloride	2006278-26-6	95+%	0.25g	11323
LC041174	SY041174	4-Aminotetrahydropyran-4-carbonitrile Hydrochloride	2006278-26-6	95+%	10g	120110
LC041177	SY041177	4-[2-(Boc-amino)-2-propyl]phenylboronic Acid Pinacol Ester	335592-60-4	95%	1g	160148
LC041177	SY041177	4-[2-(Boc-amino)-2-propyl]phenylboronic Acid Pinacol Ester	335592-60-4	95%	0.25g	72794
LC041187	SY041187	Ethyl 4-Chloro-3-nitrobenzoate	16588-16-2	97%	100g	51765
LC041191	SY041191	3-(tert-Butyl)-2-hydroxybenzaldehyde	24623-65-2	95%	100g	25073
LC041191	SY041191	3-(tert-Butyl)-2-hydroxybenzaldehyde	24623-65-2	95%	10g	8088
LC041191	SY041191	3-(tert-Butyl)-2-hydroxybenzaldehyde	24623-65-2	95%	25g	10515
LC041193	SY041193	4-Hydroxy-6,8-dimethylquinoline	203626-58-8	95%	1g	24265
LC041194	SY041194	3-(Chlorosulfonyl)-2,6-difluorobenzoic Acid	142576-91-8	95%	5g	80073
LC041196	SY041196	Ethyl Benzothiazole-5-carboxylate	103261-70-7	95%	5g	80073
LC041197	SY041197	N-(4-Methyl-5-nitro-2-pyridyl)acetamide	90765-02-9	95%	1g	47721
LC041198	SY041198	6-Methylthieno[3,2-d]pyrimidine-2,4(1H,3H)-dione	35265-80-6	95%	1g	80073
LC041199	SY041199	5-Acetamidopyrrolo[2,3-c]pyridine	174610-11-8	95%	1g	80073
LC041200	SY041200	4-(Difluoromethyl)benzenesulfonyl Chloride	1263179-09-4	95%	1g	118088
LC041201	SY041201	3-Bromo-2-cyclopropylpyridine	944718-27-8	95%	1g	80073
LC041202	SY041202	5-(Dimethylamino)pentanenitrile	3209-45-8	95%	1g	19412
LC041202	SY041202	5-(Dimethylamino)pentanenitrile	3209-45-8	95%	5g	56617
LC041202	SY041202	5-(Dimethylamino)pentanenitrile	3209-45-8	95%	0.25g	8088
LC041203	SY041203	Methyl 3-(1-Boc-4-piperidinyl)benzoate	1016980-41-8	95%	1g	80073
LC041204	SY041204	2-Bromo-4-(hydroxymethyl)benzonitrile	90110-97-7	95%	1g	80073
LC041205	SY041205	Ethyl 3-(1-Boc-4-piperidinyl)-2-butenate	2006281-59-8	95%	1g	63898
LC041206	SY041206	Ethyl 3-(1-Boc-4-piperidinyl)butanoate	203662-40-2	95%	1g	80073
LC041211	SY041211	Diethyl 4,4'-Disulfanediylbis(3-nitrobenzoate)	49568-47-0	95%	5g	63898

LC041212	SY041212	5-Bromo-3-(tert-butyl)-2-hydroxybenzaldehyde	153759-58-1	95%	25g	160148
LC041212	SY041212	5-Bromo-3-(tert-butyl)-2-hydroxybenzaldehyde	153759-58-1	95%	1g	24265
LC041212	SY041212	5-Bromo-3-(tert-butyl)-2-hydroxybenzaldehyde	153759-58-1	95%	5g	56617
LC041212	SY041212	5-Bromo-3-(tert-butyl)-2-hydroxybenzaldehyde	153759-58-1	95%	10g	88971
LC041212	SY041212	5-Bromo-3-(tert-butyl)-2-hydroxybenzaldehyde	153759-58-1	95%	0.25g	12133
LC041213	SY041213	Methyl 3'-(tert-Butyl)-5'-formyl-4'-hydroxybiphenyl-4-carboxylate	1254049-58-5	95%	5g	96250
LC041214	SY041214	Methyl 4-Acetyl-2-nitrobenzoate	860561-21-3	95%	1g	112427
LC041215	SY041215	4-(Cbz-amino)-2-butanone	95484-17-6	95%	5g	80073
LC041216	SY041216	N-Cbz-2-(2-methyl-1,3-dioxolan-2-yl)ethylamine	54667-01-5	95%	1g	80073
LC041217	SY041217	6-Bromo-8-methoxyquinazoline-2,4(1H,3H)-dione	864293-45-8	95%	1g	101912
LC041218	SY041218	(3R,4R)-1-(Benzyloxy)-4-methyl-3-[[[R]-1-phenylethyl]amino]-2-pyrrolidinone	130865-72-4	95%	1g	144779
LC041284	SY041284	Methyl 3-Methyl-4-oxopiperidine-1-carboxylate	31633-72-4	95%	0.25g	21352
LC041284	SY041284	Methyl 3-Methyl-4-oxopiperidine-1-carboxylate	31633-72-4	95%	1g	47721
LC041284	SY041284	Methyl 3-Methyl-4-oxopiperidine-1-carboxylate	31633-72-4	95%	5g	121323
LC041291	SY041291	3-(4-Oxocyclohexyl)propionic Acid	4883-70-9	97%	0.25g	31544
LC041291	SY041291	3-(4-Oxocyclohexyl)propionic Acid	4883-70-9	97%	1g	72794
LC041301	SY041301	1-[5-(Trifluoromethyl)-2-pyridyl]-1-propanol	1595889-36-3	95+%	25g	160148
LC041301	SY041301	1-[5-(Trifluoromethyl)-2-pyridyl]-1-propanol	1595889-36-3	95+%	1g	24265
LC041301	SY041301	1-[5-(Trifluoromethyl)-2-pyridyl]-1-propanol	1595889-36-3	95+%	5g	58235
LC041303	SY041303	N-Boc-L-histidine	17791-52-5	97%	100g	31544
LC041308	SY041308	N-Boc-D-methionine	5241-66-7	97+%	100g	37206
LC041308	SY041308	N-Boc-D-methionine	5241-66-7	97+%	25g	12133
LC041310	SY041310	4-Chloro-3-fluorophenylacetic Acid	883500-51-4	97%	25g	47073
LC041311	SY041311	1,3,5-Trifluoro-2,4,6-triiodobenzene	84322-56-5	97%	25g	40442
LC041312	SY041312	N-Boc-L-glutamic Acid 5-Benzyl Ester	13574-13-5	97%	100g	20221
LC041312	SY041312	N-Boc-L-glutamic Acid 5-Benzyl Ester	13574-13-5	97%	25g	8088
LC041313	SY041313	N-Boc-D-glutamic Acid 5-Benzyl Ester	35793-73-8	97%	25g	14559
LC041313	SY041313	N-Boc-D-glutamic Acid 5-Benzyl Ester	35793-73-8	97%	100g	40442
LC041314	SY041314	N-Boc-L-glutamic Acid 5-(9-Fluorenylmethyl) Ester	123417-18-5	97%	5g	38823
LC041321	SY041321	2-Bromo-4'-iodoacetophenone	31827-94-8	95%	1g	16177
LC041321	SY041321	2-Bromo-4'-iodoacetophenone	31827-94-8	95%	5g	35588

LC041321	SY041321	2-Bromo-4'-iodoacetophenone	31827-94-8	95%	10g	56617
LC041321	SY041321	2-Bromo-4'-iodoacetophenone	31827-94-8	95%	0.25g	8088
LC041321	SY041321	2-Bromo-4'-iodoacetophenone	31827-94-8	95%	25g	88971
LC041324	SY041324	2-Iodo-1,4-phenylenediamine	69951-01-5	95%	25g	63898
LC041328	SY041328	2-Amino-5-chloro-3-iodopyridine	211308-81-5	95%	25g	67133
LC041329	SY041329	5-Amino-2-methoxy-4-methylpyridine	6635-91-2	95%	25g	31544
LC041330	SY041330	4-Chloro-3-iodo-7-azaindole	869335-73-9	95%	5g	35588
LC041331	SY041331	4-Fluoro-2-iodobenzonitrile	1031929-20-0	95%	25g	40442
LC041332	SY041332	5-Bromo-2-fluorobenzyl Bromide	99725-12-9	95%	25g	47073
LC041335	SY041335	N-Boc-N'-trityl-L-glutamine	132388-69-3	97%	100g	48529
LC041336	SY041336	N-Boc-L-glutamic Acid 5-Cyclohexyl Ester	73821-97-3	94%	100g	21029
LC041339	SY041339	Nalpha,Nim-Di-Boc-L-histidine	20866-46-0	95%	100g	54677
LC041340	SY041340	Nalpha,Nepsilon-Di-Boc-L-lysine	2483-46-7	97%	100g	19412
LC041342	SY041342	N-Boc-2-bromoaniline	78839-75-5	97%	5g	19412
LC041342	SY041342	N-Boc-2-bromoaniline	78839-75-5	97%	10g	31059
LC041342	SY041342	N-Boc-2-bromoaniline	78839-75-5	97%	25g	51765
LC041342	SY041342	N-Boc-2-bromoaniline	78839-75-5	97%	1g	7279
LC041348	SY041348	Methyl 4-(Cbz-amino)bicyclo[2.2.2]octane-1-carboxylate	862501-91-5	95%	0.25g	16177
LC041348	SY041348	Methyl 4-(Cbz-amino)bicyclo[2.2.2]octane-1-carboxylate	862501-91-5	95%	1g	39633
LC041348	SY041348	Methyl 4-(Cbz-amino)bicyclo[2.2.2]octane-1-carboxylate	862501-91-5	95%	5g	105148
LC041352	SY041352	N-Boc-O-(tert-butyl)-L-serine	13734-38-8	97%	100g	25883
LC041352	SY041352	N-Boc-O-(tert-butyl)-L-serine	13734-38-8	97%	25g	8088
LC041354	SY041354	N2,N5-Di-Boc-L-ornithine	57133-29-6	95%	100g	67617
LC041357	SY041357	3-Bromo-4-ethoxybenzaldehyde	108373-05-3	95%	25g	39471
LC041358	SY041358	5-Chloro-2-methyl-4-nitroaniline	13852-51-2	97%	10g	14559
LC041358	SY041358	5-Chloro-2-methyl-4-nitroaniline	13852-51-2	97%	25g	24265
LC041358	SY041358	5-Chloro-2-methyl-4-nitroaniline	13852-51-2	97%	100g	63088
LC041358	SY041358	5-Chloro-2-methyl-4-nitroaniline	13852-51-2	97%	5g	9706
LC041359	SY041359	N-Boc-L-leucine Methyl Ester	63096-02-6	97%	25g	37206
LC041361	SY041361	4-Bromo-2-methoxy-1-methylbenzene	67868-73-9	97%	25g	21029
LC041361	SY041361	4-Bromo-2-methoxy-1-methylbenzene	67868-73-9	97%	100g	50956
LC041363	SY041363	N-Boc-L-glutamic Acid 5-Methyl Ester	45214-91-3	95%	100g	30735
LC041363	SY041363	N-Boc-L-glutamic Acid 5-Methyl Ester	45214-91-3	95%	25g	8088
LC041366	SY041366	4-Bromo-3-fluorobenzyl Alcohol	222978-01-0	96%	25g	55000
LC041368	SY041368	3-(3-Iodopropyl)-7,8-dimethoxy-1H-benzo[d]azepin-2(3H)-one	148870-57-9	95%	5g	80073

LC041370	SY041370	1-Chloro-2-fluoro-5-iodo-3-(trifluoromethyl)benzene	928783-87-3	95%	5g	80073
LC041371	SY041371	2-Amino-5-iodoindane	132367-76-1	95%	5g	72794
LC041372	SY041372	4-Iodo-4'-methylbiphenyl	55290-86-3	95%	5g	29117
LC041376	SY041376	2-Iodo-4-methylphenol	16188-57-1	95%	5g	38823
LC041380	SY041380	2-Hydroxy-5-iodo-3-methylpyridine	289681-47-6	95%	5g	80073
LC041384	SY041384	Tributyl(iodomethyl)stannane	66222-29-5	95%	5g	80073
LC041397	SY041397	2-(Boc-amino)-N-methoxy-N-methylacetamide	121505-93-9	98%	25g	13750
LC041397	SY041397	2-(Boc-amino)-N-methoxy-N-methylacetamide	121505-93-9	98%	100g	41250
LC041400	SY041400	N-Boc-N'-[(2-chlorobenzyloxy)carbonyl]-D-lysine	57096-11-4	97%	5g	19412
LC041403	SY041403	N-Boc-N'-(9H-xanthen-9-yl)-L-glutamine	55260-24-7	97%	25g	31544
LC041406	SY041406	N-Boc-D-threonine	55674-67-4	95%	25g	29117
LC041408	SY041408	N2-Boc-N6-(2,2,2-trifluoroacetyl)-L-lysine	16965-06-3	95%	25g	22323
LC041408	SY041408	N2-Boc-N6-(2,2,2-trifluoroacetyl)-L-lysine	16965-06-3	95%	5g	7279
LC041408	SY041408	N2-Boc-N6-(2,2,2-trifluoroacetyl)-L-lysine	16965-06-3	95%	10g	11648
LC041416	SY041416	N2,N6-Di-Boc-L-Lysine 4-Nitrophenyl Ester	2592-19-0	97%	25g	27338
LC041419	SY041419	N-Boc-L-glutamic Acid 1,5-Dimethyl Ester	59279-60-6	97%	100g	31544
LC041421	SY041421	1,3-Dibromo-5-iodobenzene	19752-57-9	97%	25g	67456
LC041424	SY041424	N2,N6-Di-Boc-D-lysine Dicyclohexylamine Salt	204190-67-0	95%	25g	38823
LC041430	SY041430	3-(2,5-Dimethyl-1-pyrrolyl)phenol	97608-33-8	95%	1g	19412
LC041430	SY041430	3-(2,5-Dimethyl-1-pyrrolyl)phenol	97608-33-8	95%	5g	64706
LC041430	SY041430	3-(2,5-Dimethyl-1-pyrrolyl)phenol	97608-33-8	95%	0.25g	9706
LC041462	SY041462	1-(4-Chloro-2-fluorophenyl)piperazine	515160-75-5	95%	5g	64706
LC041463	SY041463	3-[2-(3-Ethoxy-3-oxopropoxy)ethoxy]propionic Acid	886362-90-9	95%	5g	105148
LC041465	SY041465	1-Boc-4-(4-chloro-2-fluorophenyl)piperazine	945422-81-1	95%	5g	63898
LC041466	SY041466	trans-2-[4-(4-Chloro-2-fluorophenyl)-1-piperazinyl]cyclohexanol	N/A	95%	1g	79265
LC041468	SY041468	Methyl 2-Hydroxypyrimidine-5-carboxylate	50628-34-7	95%	1g	63088
LC041469	SY041469	2-Hydroxypyrimidine-5-carboxamide	1233198-67-8	95%	1g	72794
LC041470	SY041470	1-Chloro-2-fluoro-4-methoxy-5-nitrobenzene	1089280-66-9	95%	5g	80073
LC041471	SY041471	1-Bromo-2-tosylbenzene	244263-64-7	95%	5g	56617
LC041473	SY041473	Methyl 3-Chloro-4-(cyclopropylmethoxy)benzoate	1040723-98-5	95%	5g	80073

LC041474	SY041474	Diethyl 3,3'-[Ethane-1,2-diylbis(oxy)]dipropionate	75315-97-8	95%	5g	80073
LC041476	SY041476	1-(3-Methoxyphenyl)-4-(2-nitrophenyl)piperazine	1385677-94-0	95%	5g	72794
LC041477	SY041477	2-[4-(3-Methoxyphenyl)-1-piperazinyl]aniline	937607-69-7	95%	1g	80073
LC041478	SY041478	(R)-3-(Boc-amino)-1-(methylsulfonyl)pyrrolidine	651056-58-5	95%	5g	80073
LC041479	SY041479	1-(2-Nitrophenyl)-4-phenylpiperazine	16264-15-6	95%	5g	56617
LC041480	SY041480	2-(4-Phenyl-1-piperazinyl)aniline	625107-16-6	95%	5g	72794
LC041481	SY041481	1-(2-Nitrophenyl)-4-(2-pyridyl)piperazine	923789-54-2	95%	5g	56617
LC041482	SY041482	2-[4-(2-Pyridyl)-1-piperazinyl]aniline	937607-55-1	95%	5g	80073
LC041483	SY041483	3-Amino-4-iodobenzisoxazole	1012367-55-3	95%	1g	51765
LC041484	SY041484	Methyl 3-Aminobenzisoxazole-4-carboxylate	1391069-35-4	95%	1g	80073
LC041485	SY041485	1-(2-Methoxyphenyl)-4-(2-nitrophenyl)piperazine	852465-45-3	95%	5g	63088
LC041486	SY041486	2-[4-(2-Methoxyphenyl)-1-piperazinyl]aniline	918933-13-8	95%	1g	80073
LC041493	SY041493	3,3,4,4-Tetramethylcyclopentanamine	226548-31-8	95%	1g	160148
LC041495	SY041495	(R)-3-Fluoro-4-methyl-1,4-pentanediol	86677-75-0	95%	0.25g	127794
LC041506	SY041506	2-Aminoquinoline-3-carboxylic Acid	31407-29-1	95%	0.25g	30735
LC041506	SY041506	2-Aminoquinoline-3-carboxylic Acid	31407-29-1	95%	1g	67942
LC041510	SY041510	2-(2-Bromophenyl)naphthalene	22082-97-9	95%	10g	145588
LC041510	SY041510	2-(2-Bromophenyl)naphthalene	22082-97-9	95%	0.25g	16177
LC041510	SY041510	2-(2-Bromophenyl)naphthalene	22082-97-9	95%	1g	35588
LC041510	SY041510	2-(2-Bromophenyl)naphthalene	22082-97-9	95%	5g	88971
LC041514	SY041514	4-Methyl-1-octyn-4-ol	22128-43-4	95+%	100g	160148
LC041514	SY041514	4-Methyl-1-octyn-4-ol	22128-43-4	95+%	5g	24265
LC041514	SY041514	4-Methyl-1-octyn-4-ol	22128-43-4	95+%	10g	35588
LC041514	SY041514	4-Methyl-1-octyn-4-ol	22128-43-4	95+%	25g	63898
LC041514	SY041514	4-Methyl-1-octyn-4-ol	22128-43-4	95+%	1g	12133
LC041520	SY041520	L-Histidine Methyl Ester Dihydrochloride	7389-87-9	97%	100g	16177
LC041522	SY041522	2,4,5-Triphenylimidazole	484-47-9	97%	25g	14559
LC041527	SY041527	N-Boc-D-histidine	50654-94-9	97%	25g	32352
LC041528	SY041528	2-Iodophenyl Isothiocyanate	98041-44-2	97%	5g	16177
LC041528	SY041528	2-Iodophenyl Isothiocyanate	98041-44-2	97%	10g	24265
LC041529	SY041529	5-Chloro-1-methylimidazole	872-49-1	97%	25g	32352
LC041534	SY041534	1,3-Dichloro-2-iodo-5-(trifluoromethyl)benzene	175205-56-8	95%	5g	24265

LC041535	SY041535	2,2'-Biimidazole	492-98-8	97%	5g	27338
LC041536	SY041536	1,2,3-Trifluoro-4-iodobenzene	459424-72-7	95%	25g	24265
LC041538	SY041538	2-Iodo-6-methoxypyridine	182275-70-3	95%	1g	38823
LC041542	SY041542	3,5-Diiodobenzoic Acid	19094-48-5	95%	5g	40442
LC041561	SY041561	1-Chloro-1-deoxy-3,4,6-tri-O-acetyl-beta-D-glucopyranose	4451-37-0	95%	0.25g	37206
LC041561	SY041561	1-Chloro-1-deoxy-3,4,6-tri-O-acetyl-beta-D-glucopyranose	4451-37-0	95%	1g	96250
LC041563	SY041563	1,4-Di(oxiran-2-yl)benzene	16832-58-9	95%	1g	153677
LC041566	SY041566	5'-Phenyl-[1,1':3',1''-terphenyl]-2'-carbaldehyde	85390-98-3	95%	1g	29117
LC041566	SY041566	5'-Phenyl-[1,1':3',1''-terphenyl]-2'-carbaldehyde	85390-98-3	95%	5g	79265
LC041566	SY041566	5'-Phenyl-[1,1':3',1''-terphenyl]-2'-carbaldehyde	85390-98-3	95%	0.25g	12133
LC041568	SY041568	Potassium Bicyclo[2.2.1]heptan-2-yltrifluoroborate	1557201-12-3	95%	1g	24265
LC041568	SY041568	Potassium Bicyclo[2.2.1]heptan-2-yltrifluoroborate	1557201-12-3	95%	5g	72794
LC041568	SY041568	Potassium Bicyclo[2.2.1]heptan-2-yltrifluoroborate	1557201-12-3	95%	0.25g	9706
LC041584	SY041584	5-Chloroisoquinoline	5430-45-5	97%	5g	28309
LC041594	SY041594	7-Bromo-2-methylquinoline	4965-34-8	95%	0.25g	16177
LC041594	SY041594	7-Bromo-2-methylquinoline	4965-34-8	95%	1g	32352
LC041603	SY041603	2-Phenylquinoline	612-96-4	97%	5g	21838
LC041606	SY041606	2,8-Dimethylquinoline	1463-17-8	95%	5g	56617
LC041616	SY041616	8-Chloro-1,2,3,4-tetrahydroisoquinoline	75416-50-1	95%	1g	66323
LC041655	SY041655	Ethyl 6-Hydroxybenzofuran-2-carboxylate	906448-92-8	95%	0.25g	19412
LC041655	SY041655	Ethyl 6-Hydroxybenzofuran-2-carboxylate	906448-92-8	95%	1g	47721
LC041664	SY041664	1,2-Difluoro-4-methyl-5-nitrobenzene	127371-50-0	97%	25g	25883
LC041664	SY041664	1,2-Difluoro-4-methyl-5-nitrobenzene	127371-50-0	97%	5g	9706
LC041665	SY041665	1-Chloro-2-fluoro-3-iodobenzene	72373-82-1	97%	100g	37367
LC041666	SY041666	1-Bromo-2,5-difluoro-4-iodobenzene	145349-66-2	95%	25g	17794
LC041666	SY041666	1-Bromo-2,5-difluoro-4-iodobenzene	145349-66-2	95%	100g	53383
LC041668	SY041668	1-Bromo-3-fluoro-5-iodobenzene	845866-85-5	95%	25g	48852
LC041670	SY041670	N-Cbz-D-aspartic Acid 4-(tert-Butyl) Ester	71449-08-6	97%	25g	25883
LC041675	SY041675	3-Chloro-5-iodobenzoic Acid	289039-25-4	95%	5g	18602

LC041675	SY041675	3-Chloro-5-iodobenzoic Acid	289039-25-4	95%	25g	56294
LC041676	SY041676	4-(Boc-amino)-3-iodopyridine	211029-67-3	96%	5g	17794
LC041676	SY041676	4-(Boc-amino)-3-iodopyridine	211029-67-3	96%	25g	62279
LC041681	SY041681	5-Bromo-2-methyl-4-nitroimidazole	18874-52-7	95%	25g	46912
LC041681	SY041681	5-Bromo-2-methyl-4-nitroimidazole	18874-52-7	95%	5g	12133
LC041688	SY041688	3-Hydroxy-4-iodobenzoic Acid	58123-77-6	97%	25g	35588
LC041689	SY041689	3-(2-Phenyl-1-imidazolyl)propanenitrile	23996-12-5	97%	25g	8088
LC041691	SY041691	2-Chloro-1-iodo-4-(trifluoromethoxy)benzene	345226-19-9	95%	5g	16177
LC041692	SY041692	1-Chloro-3-fluoro-2-iodobenzene	127654-70-0	95%	5g	25883
LC041694	SY041694	4-Iodo-3-(trifluoromethyl)benzoic Acid	914636-20-7	95%	5g	63088
LC041697	SY041697	4,5-Dibromo-1-methylimidazole	1003-50-5	95%	5g	32352
LC041698	SY041698	N,N-Dimethylimidazole-1-sulfonamide	78162-58-0	97%	25g	32352
LC041699	SY041699	2,4,5-Tribromo-1-methylimidazole	1003-91-4	95%	25g	30735
LC041703	SY041703	Methyl 4-Iodo-3-methylbenzoate	5471-81-8	97%	25g	29117
LC041706	SY041706	Ethyl 6-(Benzyloxy)benzofuran-2-carboxylate	110060-70-3	95%	1g	25883
LC041706	SY041706	Ethyl 6-(Benzyloxy)benzofuran-2-carboxylate	110060-70-3	95%	5g	72794
LC041706	SY041706	Ethyl 6-(Benzyloxy)benzofuran-2-carboxylate	110060-70-3	95%	0.25g	9706
LC041715	SY041715	5-Chloro-2-phenylimidazole-4-carbaldehyde	60367-52-4	97%	25g	53544
LC041716	SY041716	2-Amino-3-iodo-5-(trifluoromethyl)pyridine	211308-82-6	95%	5g	62279
LC041717	SY041717	3-(Iodomethyl)-3-methyloxetane	112823-30-0	95%	5g	36398
LC041719	SY041719	1-Ethylimidazole-2-carbaldehyde	111851-98-0	95%	5g	26206
LC041726	SY041726	Nalpha-Boc-3-[(benzyloxy)methyl]-L-histidine	79950-65-5	97%	25g	32352
LC041730	SY041730	1-Bromo-4-chloro-2-fluoro-5-methylbenzene	200190-87-0	95%	25g	14559
LC041730	SY041730	1-Bromo-4-chloro-2-fluoro-5-methylbenzene	200190-87-0	95%	100g	37206
LC041731	SY041731	3-Chloro-5-methylbenzotrile	189161-09-9	95%	5g	31059
LC041733	SY041733	1-Fluoro-2-iodo-4-nitrobenzene	177363-10-9	95%	5g	63088
LC041738	SY041738	4-(Chloromethyl)-1-methylpyrazole Hydrochloride	154312-86-4	95%	0.25g	16177

LC041738	SY041738	4-(Chloromethyl)-1-methylpyrazole Hydrochloride	154312-86-4	95%	1g	35588
LC041738	SY041738	4-(Chloromethyl)-1-methylpyrazole Hydrochloride	154312-86-4	95%	5g	121323
LC041739	SY041739	Methyl 6-Nitroindole-3-carboxylate	109175-09-9	95%	1g	24265
LC041739	SY041739	Methyl 6-Nitroindole-3-carboxylate	109175-09-9	95%	5g	72794
LC041739	SY041739	Methyl 6-Nitroindole-3-carboxylate	109175-09-9	95%	0.25g	11323
LC041741	SY041741	3-Iodobenzamide	10388-19-9	95%	25g	53867
LC041742	SY041742	1-Chloro-2-iodo-4-methoxybenzene	2401-25-4	95%	5g	62279
LC041745	SY041745	Methyl 4-Iodophenylacetate	63349-52-0	95%	5g	54677
LC041746	SY041746	Ethyl 2-(4-Iodophenyl)acetate	15250-46-1	95%	25g	32352
LC041747	SY041747	2-Bromo-1-iodo-4-methoxybenzene	466639-53-2	95%	5g	25883
LC041748	SY041748	2-Bromo-3-hydroxy-6-iodopyridine	129611-32-1	95%	5g	38823
LC041793	SY041793	2-(4-Imidazolyl)acetonitrile	18502-05-1	97%	5g	28633
LC041801	SY041801	1-Ethyl-3-methyl-3-imidazolium Iodide	35935-34-3	95%	100g	24265
LC041873	SY041873	2-Chloro-6H-pyrimido[5,4-b][1,4]oxazin-7(8H)-one	943995-32-2	95%	1g	137500
LC041874	SY041874	2-Chloro-7-methyl-7H-purin-8(9H)-one	1273315-19-7	95%	1g	186029
LC041874	SY041874	2-Chloro-7-methyl-7H-purin-8(9H)-one	1273315-19-7	95%	0.25g	80883
LC041878	SY041878	5-(Bromomethyl)-6-iodo-1,3-benzodioxole	153254-99-0	95%	5g	283088
LC041878	SY041878	5-(Bromomethyl)-6-iodo-1,3-benzodioxole	153254-99-0	95%	0.25g	35588
LC041878	SY041878	5-(Bromomethyl)-6-iodo-1,3-benzodioxole	153254-99-0	95%	1g	80883
LC041884	SY041884	1,4-Bis(dimethylsilyl)benzene	2488-01-9	97%	25g	35912
LC041887	SY041887	Diethoxydiphenylsilane	2553-19-7	97%	100g	17794
LC041897	SY041897	4-[(Trimethylsilyl)oxy]benzaldehyde	1012-12-0	97%	100g	35588
LC041897	SY041897	4-[(Trimethylsilyl)oxy]benzaldehyde	1012-12-0	97%	5g	8088
LC041897	SY041897	4-[(Trimethylsilyl)oxy]benzaldehyde	1012-12-0	97%	10g	9706
LC041897	SY041897	4-[(Trimethylsilyl)oxy]benzaldehyde	1012-12-0	97%	25g	12942
LC041901	SY041901	1,2-Bis(triethoxysilyl)ethane	16068-37-4	95%	100g	12133
LC041904	SY041904	5-Chloro-2,2-difluoro-1,3-benzodioxole	72769-08-5	95%	5g	88971
LC041906	SY041906	2,2-Difluoro-5-(hydroxymethyl)-1,3-benzodioxole	72768-97-9	95%	25g	85898
LC041907	SY041907	2-[(tert-Butyldimethylsilyl)oxy]ethanol	102229-10-7	95%	25g	15367

LC041907	SY041907	2-[(tert-Butyldimethylsilyl)oxy]ethanol	102229-10-7	95%	100g	42059
LC041907	SY041907	2-[(tert-Butyldimethylsilyl)oxy]ethanol	102229-10-7	95%	10g	8088
LC041908	SY041908	1,1,1,3,3,5,5,7,7,7-Decamethyltetrasiloxane	141-62-8	97%	100g	17794
LC041909	SY041909	Dimethoxy(methyl)(phenyl)silane	3027-21-2	97%	100g	19412
LC041914	SY041914	tert-Butyldimethyl(2-propynyloxy)silane	76782-82-6	97%	25g	21029
LC041917	SY041917	Cyclohexyltrimethoxysilane	17865-54-2	97%	25g	21192
LC041920	SY041920	1-(2,2-Difluoro-1,3-benzodioxol-5-yl)cyclopropanecarbonitrile	862574-87-6	95%	5g	87029
LC041928	SY041928	Methyl 3-(1-Methyl-2-imidazolyl)-3-oxopropionate	124999-48-0	95%	0.25g	16177
LC041928	SY041928	Methyl 3-(1-Methyl-2-imidazolyl)-3-oxopropionate	124999-48-0	95%	1g	42059
LC041928	SY041928	Methyl 3-(1-Methyl-2-imidazolyl)-3-oxopropionate	124999-48-0	95%	5g	105148
LC041933	SY041933	4-(Boc-amino)butyric Acid	57294-38-9	97%	100g	16177
LC041937	SY041937	1-Phenyl-1H-imidazole	7164-98-9	97%	5g	19412
LC041938	SY041938	2-Cyclopropylethanol	2566-44-1	95%	5g	40442
LC041938	SY041938	2-Cyclopropylethanol	2566-44-1	95%	0.25g	8088
LC041938	SY041938	2-Cyclopropylethanol	2566-44-1	95%	1g	12133
LC041945	SY041945	2-Chloro-6-methylquinoline-3-carbaldehyde	73568-27-1	96%	5g	16177
LC041961	SY041961	5-(Chloromethyl)-1,3-dimethyl-1H-pyrazole	852227-86-2	97%	5g	42383
LC041978	SY041978	Imidazo[1,2-a]pyridin-5-amine	66358-23-4	95%	5g	27338
LC041989	SY041989	8-Chloroquinolin-5-amine	75793-58-7	95%	5g	51765
LC042011	SY042011	7-Bromo-4-chloroquinazoline	573675-55-5	95%	1g	25883
LC042011	SY042011	7-Bromo-4-chloroquinazoline	573675-55-5	95%	5g	88971
LC042011	SY042011	7-Bromo-4-chloroquinazoline	573675-55-5	95%	0.25g	9706
LC042034	SY042034	Ethyl 5-Methyl-1,2,4-oxadiazole-3-carboxylate	40699-38-5	95%	1g	20221
LC042034	SY042034	Ethyl 5-Methyl-1,2,4-oxadiazole-3-carboxylate	40699-38-5	95%	5g	61471
LC042034	SY042034	Ethyl 5-Methyl-1,2,4-oxadiazole-3-carboxylate	40699-38-5	95%	0.25g	8088
LC042039	SY042039	3-Amino-2-chloro-6-methoxypyridine	34392-85-3	97%	25g	33971
LC042082	SY042082	1-Bromo-3,5-dimethyladamantane	941-37-7	97%	100g	24588
LC042091	SY042091	5-[2,5-Bis(4-fluorophenyl)-3-thienyl]-1H-tetrazole	908849-28-5	95%	0.25g	121323
LC042195	SY042195	4-(Aminomethyl)pyrazole Dihydrochloride	1172862-88-2	95%	1g	51765
LC042249	SY042249	2-(4,4-Difluorobutyl)isoindoline-1,3-dione	1265341-14-7	95%	5g	160148
LC042249	SY042249	2-(4,4-Difluorobutyl)isoindoline-1,3-dione	1265341-14-7	95%	0.25g	31544

LC042249	SY042249	2-(4,4-Difluorobutyl)isoindoline-1,3-dione	1265341-14-7	95%	1g	56617
LC042304	SY042304	2,5,6-Triaminopyrimidin-4(1H)-one Sulfate	35011-47-3	95%	100g	16177
LC042304	SY042304	2,5,6-Triaminopyrimidin-4(1H)-one Sulfate	35011-47-3	95%	500g	35588
LC042315	SY042315	4-Bromopyridazine-3,6-diol	15456-86-7	95%	5g	30735
LC042367	SY042367	cis-1-Boc-2,6-dimethylpiperazine	180975-66-0	95%	1g	19412
LC042367	SY042367	cis-1-Boc-2,6-dimethylpiperazine	180975-66-0	95%	5g	58235
LC042367	SY042367	cis-1-Boc-2,6-dimethylpiperazine	180975-66-0	95%	0.25g	8088
LC042367	SY042367	cis-1-Boc-2,6-dimethylpiperazine	180975-66-0	95%	10g	88971
LC042427	SY042427	2-Ethyl-1,3-cyclopentanedione	823-36-9	97%	100g	24265
LC042427	SY042427	2-Ethyl-1,3-cyclopentanedione	823-36-9	97%	500g	87352
LC042427	SY042427	2-Ethyl-1,3-cyclopentanedione	823-36-9	97%	25g	9706
LC042434	SY042434	(R)-3-Phenyl-2-(1-pyrrolidinyl)-1-propanol	853180-09-3	95%	1g	24265
LC042434	SY042434	(R)-3-Phenyl-2-(1-pyrrolidinyl)-1-propanol	853180-09-3	95%	5g	63898
LC042434	SY042434	(R)-3-Phenyl-2-(1-pyrrolidinyl)-1-propanol	853180-09-3	95%	0.25g	10515
LC042487	SY042487	3-Methyl-2-piperazinone	23936-11-0	95%	5g	38823
LC042487	SY042487	3-Methyl-2-piperazinone	23936-11-0	95%	1g	9706
LC042489	SY042489	1-Methoxy-3-methyl-9H-carbazole	4532-33-6	95%	1g	80073
LC042498	SY042498	2-(1H-Benzimidazol-2-yl)ethylamine	29518-68-1	95%	5g	28309
LC042498	SY042498	2-(1H-Benzimidazol-2-yl)ethylamine	29518-68-1	95%	1g	8898
LC042518	SY042518	N-Methyl-N-propylcarbamoyl Chloride	51493-02-8	97%	1g	53383
LC042533	SY042533	2-Amino-1-phenylethanol	7568-93-6	97%	25g	24265
LC042533	SY042533	2-Amino-1-phenylethanol	7568-93-6	97%	5g	8088
LC042536	SY042536	4-(Hydroxymethyl)pyrazole	25222-43-9	95%	5g	95442
LC042537	SY042537	1-Boc-4-(2-cyanophenyl)piperazine	179250-25-0	95%	5g	42059
LC042538	SY042538	2-Hydroxyquinoline-6-sulfonyl Chloride	569340-07-4	95%	1g	72794
LC042539	SY042539	Dimethyl 4-Oxopiperidine-1,3-dicarboxylate	31633-70-2	95%	5g	96250
LC042540	SY042540	5-Fluoro-2-methylpyridine 1-Oxide	45673-79-8	95%	1g	80073
LC042541	SY042541	N-Boc-2,2,2-trifluoroethylamine	470703-82-3	95%	1g	63898
LC042542	SY042542	N-Boc-2,2,2-trifluoro-N-methylethanamine	1489096-86-7	95%	1g	80073
LC042543	SY042543	Methyl 4-Nitroindole-3-carboxylate	109175-08-8	95%	1g	63898
LC042544	SY042544	Methyl 4-Aminoindole-3-carboxylate	1149360-30-4	95%	1g	96250

LC042545	SY042545	4-(4,5-Dihydro-2-imidazolyl)benzotrile	850786-33-3	95%	5g	80073
LC042546	SY042546	1-[4-(Trifluoromethyl)phenyl]pyrazole	207797-05-5	95%	1g	63898
LC042547	SY042547	1-[4-(Trifluoromethyl)phenyl]pyrazole-4-carbaldehyde	1426830-32-1	95%	1g	80073
LC042548	SY042548	Ethyl 2-Hydroxy-2-(1-naphthyl)propionate	198287-32-0	95%	1g	56617
LC042549	SY042549	Ethyl 2-Methoxy-2-(1-naphthyl)propionate	2006277-95-6	95%	1g	63898
LC042550	SY042550	Dimethyl 3-Methyl-4-oxopiperidine-1,3-dicarboxylate	31633-71-3	95%	1g	63898
LC042551	SY042551	2-Hydroxy-6-(1-piperidinylsulfonyl)quinoline	891900-49-5	95%	1g	80073
LC042552	SY042552	2-Chloro-6-(1-piperidinylsulfonyl)quinoline	1155915-46-0	95%	1g	96250
LC042558	SY042558	3-Hydroxy-5-(trifluoromethyl)pyrazole	76480-99-4	95%	5g	20221
LC042558	SY042558	3-Hydroxy-5-(trifluoromethyl)pyrazole	76480-99-4	95%	10g	32352
LC042558	SY042558	3-Hydroxy-5-(trifluoromethyl)pyrazole	76480-99-4	95%	25g	61471
LC042558	SY042558	3-Hydroxy-5-(trifluoromethyl)pyrazole	76480-99-4	95%	1g	8088
LC042561	SY042561	Tris(3-methoxyphenyl)phosphine	29949-84-6	95%	25g	24265
LC042561	SY042561	Tris(3-methoxyphenyl)phosphine	29949-84-6	95%	100g	56617
LC042561	SY042561	Tris(3-methoxyphenyl)phosphine	29949-84-6	95%	5g	8088
LC042561	SY042561	Tris(3-methoxyphenyl)phosphine	29949-84-6	95%	10g	12942
LC042565	SY042565	4-Acetoxybenzaldehyde	878-00-2	97%	25g	9706
LC042569	SY042569	Nalpha-Cbz-L-tryptophan	7432-21-5	97%	100g	16177
LC042571	SY042571	3-Fluorophenyl Acetate	701-83-7	97%	25g	12942
LC042574	SY042574	N-Boc-L-isoleucinol	106946-74-1	95%	5g	19412
LC042583	SY042583	(S)-2,2-Dimethylcyclopropanecarboxamide	75885-58-4	97%	25g	24265
LC042583	SY042583	(S)-2,2-Dimethylcyclopropanecarboxamide	75885-58-4	97%	100g	63898
LC042583	SY042583	(S)-2,2-Dimethylcyclopropanecarboxamide	75885-58-4	97%	5g	8088
LC042583	SY042583	(S)-2,2-Dimethylcyclopropanecarboxamide	75885-58-4	97%	10g	12942
LC042584	SY042584	2-(4-Fluorophenyl)thiophene	58861-48-6	95%	100g	40442
LC042585	SY042585	N-Fmoc-S-tert-butyl-L-cysteine	67436-13-9	97%	25g	18602
LC042588	SY042588	Methyl 4-Amino-5-(ethylsulfonyl)-2-methoxybenzoate	80036-89-1	95%	25g	24265
LC042589	SY042589	Nalpha-Fmoc-D-asparagine	108321-39-7	95%	100g	35912
LC042590	SY042590	Nalpha-Fmoc-Ngamma-trityl-D-asparagine	180570-71-2	97%	10g	20221
LC042590	SY042590	Nalpha-Fmoc-Ngamma-trityl-D-asparagine	180570-71-2	97%	25g	41250
LC042590	SY042590	Nalpha-Fmoc-Ngamma-trityl-D-asparagine	180570-71-2	97%	5g	12942

LC042591	SY042591	Nalpha-Fmoc-Nomega-tosyl-L-arginine	83792-47-6	97%	25g	25883
LC042592	SY042592	N-Fmoc-L-aspartic Acid Methyl Ester	145038-52-4	95%	5g	37367
LC042598	SY042598	4-(Pentyloxy)phenylboronic Acid	146449-90-3	96%	25g	43677
LC042600	SY042600	N-Cbz-L-tyrosine Methyl Ester	13512-31-7	97%	25g	12133
LC042601	SY042601	N-Fmoc-L-aspartic Acid 1-Benzyl Ester	86060-83-5	95%	5g	20383
LC042604	SY042604	N-Fmoc-L-aspartic Acid 4-tert-Butyl Ester Pentafluorophenyl Ester	86061-01-0	97%	5g	11323
LC042607	SY042607	(S)-2-(Boc-amino)-3-benzyloxy-1-propanol	79069-15-1	97%	5g	27338
LC042608	SY042608	4-(trans-4-Propylcyclohexyl)phenylboronic Acid	146862-02-4	97%	5g	30735
LC042609	SY042609	N-Cbz-O-(tert-butyl)-L-tyrosine	5545-54-0	97%	100g	25883
LC042612	SY042612	N-Cbz-L-valinamide	13139-28-1	97%	25g	39794
LC042613	SY042613	1H,1H,2H,2H-Perfluorooctyltriethoxysilane	51851-37-7	95%	25g	24265
LC042614	SY042614	Cyclohexane-1,3-dicarboxylic Acid	3971-31-1	97%	25g	12133
LC042616	SY042616	Nalpha-Fmoc-S-(4-methoxytrityl)-L-cysteine	177582-21-7	98%	5g	17794
LC042616	SY042616	Nalpha-Fmoc-S-(4-methoxytrityl)-L-cysteine	177582-21-7	98%	1g	8088
LC042617	SY042617	2-Chloroethyl Benzoate	939-55-9	97%	25g	13750
LC042618	SY042618	Nalpha-Cbz-L-tryptophan Benzyl Ester	69876-37-5	95%	25g	32352
LC042620	SY042620	4-Amino-5-(ethylsulfonyl)-2-methoxybenzoic Acid	71675-87-1	97%	25g	19412
LC042621	SY042621	Diisopropyl Phosphonate	1809-20-7	97%	100g	16177
LC042623	SY042623	3-(Bromomethyl)-2-cyclopropyl-4-(4- fluorophenyl)quinoline	154057-56-4	95%	5g	37367
LC042624	SY042624	3-(Cyclopropylmethoxy)-4- (difluoromethoxy)benzaldehyde	151103-09-2	95%	5g	33971
LC042625	SY042625	3-(Cyclopropylmethoxy)-4- (difluoromethoxy)benzoic Acid	162401-62-9	97%	5g	15367
LC042627	SY042627	2-Amino-1,4,5,6-tetrahydropyrimidine Hydrochloride	26893-39-0	94%	1g	42383
LC042629	SY042629	N-Ethyltetrahydropyran-4-amine	211814-15-2	95%	5g	80073
LC042630	SY042630	4-Chloro-6-methoxy-2-methylpyrimidine	89466-39-7	95%	5g	96250
LC042633	SY042633	Nalpha-Cbz-O-tert-butyl-L-tyrosine Dicyclohexylammonium Salt	16879-90-6	95%	25g	21192
LC042634	SY042634	cis-1,3-Cyclohexanedicarboxylic Acid	2305-31-9	98%	5g	16177
LC042634	SY042634	cis-1,3-Cyclohexanedicarboxylic Acid	2305-31-9	98%	10g	24265
LC042634	SY042634	cis-1,3-Cyclohexanedicarboxylic Acid	2305-31-9	98%	25g	46912
LC042634	SY042634	cis-1,3-Cyclohexanedicarboxylic Acid	2305-31-9	98%	1g	8088
LC042636	SY042636	Methyl 2,3-O-Isopropylidene-beta-D- ribofuranoside	4099-85-8	97%	5g	17794

LC042638	SY042638	4-Chloro-7-(3-chloropropoxy)-6-methoxyquinoline-3-carbonitrile	214470-68-5	95%	1g	80073
LC042642	SY042642	1-Boc-Nalpha-Cbz-L-tryptophan Dicyclohexylamine Salt	218938-57-9	97%	25g	23617
LC042643	SY042643	N-Boc-S-benzyl-L-cysteinol	139428-96-9	95%	5g	31544
LC042646	SY042646	2-(Benzoyloxy)-2-methylpropionic Acid	58570-00-6	95%	25g	31059
LC042648	SY042648	5-Hydroxynaphthalene-1-sulfonic Acid	117-59-9	95%	25g	16985
LC042657	SY042657	2-Methylpyrrolidine Hydrochloride	54677-53-1	97%	5g	16985
LC042697	SY042697	Methyl 4-[Oxazolo[4,5-c]pyridin-2-yl]benzoate	1154060-49-7	95%	1g	145588
LC042697	SY042697	Methyl 4-[Oxazolo[4,5-c]pyridin-2-yl]benzoate	1154060-49-7	95%	0.25g	56617
LC042738	SY042738	2-(Aminomethyl)-5-phenylthiazole	959026-08-5	95%	1g	96250
LC042749	SY042749	5-Bromo-6-chloropyridine-3-sulfonyl Chloride	216394-05-7	95%	5g	21838
LC042749	SY042749	5-Bromo-6-chloropyridine-3-sulfonyl Chloride	216394-05-7	95%	1g	8088
LC042794	SY042794	4-(4-Bromophenyl)-1-methylpyrazol-5-amine	1248796-80-6	95%	1g	24265
LC042794	SY042794	4-(4-Bromophenyl)-1-methylpyrazol-5-amine	1248796-80-6	95%	5g	72794
LC042834	SY042834	8-Methyl-3,4-dihydroquinazolin-4-one	19181-54-5	95%	5g	33971
LC042834	SY042834	8-Methyl-3,4-dihydroquinazolin-4-one	19181-54-5	95%	1g	11000
LC042887	SY042887	6-Chloro-1,2,3,4-tetrahydroquinazoline-2,4-dione	1640-60-4	95%	1g	17471
LC042887	SY042887	6-Chloro-1,2,3,4-tetrahydroquinazoline-2,4-dione	1640-60-4	95%	5g	51765
LC042906	SY042906	3-Bromo-5-methoxyaniline	16618-68-1	95%	5g	24265
LC042918	SY042918	3-Bromo-4-fluorobenzene-1-sulfonyl Chloride	631912-19-1	95%	5g	31544
LC042918	SY042918	3-Bromo-4-fluorobenzene-1-sulfonyl Chloride	631912-19-1	95%	10g	51765
LC042918	SY042918	3-Bromo-4-fluorobenzene-1-sulfonyl Chloride	631912-19-1	95%	1g	12133
LC042932	SY042932	6-Bromo-2-nitropyridin-3-ol	443956-08-9	95%	5g	32352
LC042932	SY042932	6-Bromo-2-nitropyridin-3-ol	443956-08-9	95%	10g	50956
LC042932	SY042932	6-Bromo-2-nitropyridin-3-ol	443956-08-9	95%	25g	97059
LC042932	SY042932	6-Bromo-2-nitropyridin-3-ol	443956-08-9	95%	1g	10515

LC043026	SY043026	2-(6-Bromo-1H-indol-3-yl)acetic Acid	152213-66-6	95%	1g	88971
LC043081	SY043081	2-(Ethoxycarbonyl)indole-5-carboxylic Acid	138731-14-3	97+%	1g	35588
LC043081	SY043081	2-(Ethoxycarbonyl)indole-5-carboxylic Acid	138731-14-3	97+%	5g	95442
LC043081	SY043081	2-(Ethoxycarbonyl)indole-5-carboxylic Acid	138731-14-3	97+%	0.25g	12942
LC043084	SY043084	4-Methoxy-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	1187830-77-8	95%	5g	145588
LC043084	SY043084	4-Methoxy-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	1187830-77-8	95%	0.25g	19412
LC043084	SY043084	4-Methoxy-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine Hydrochloride	1187830-77-8	95%	1g	47721
LC043168	SY043168	2-Propyne-1-sulfonyl Chloride	32623-88-4	95%	0.25g	32352
LC043168	SY043168	2-Propyne-1-sulfonyl Chloride	32623-88-4	95%	1g	88971
LC043282	SY043282	5-Bromo-2-(2-methyl-2H-tetrazol-5-yl)pyridine	380380-64-3	95%	1g	24265
LC043282	SY043282	5-Bromo-2-(2-methyl-2H-tetrazol-5-yl)pyridine	380380-64-3	95%	0.25g	9706
LC043291	SY043291	Ethyl 2-[4-(Boc-amino)phenyl]thiazole-4-carboxylate	494854-19-2	95%	0.25g	32352
LC043291	SY043291	Ethyl 2-[4-(Boc-amino)phenyl]thiazole-4-carboxylate	494854-19-2	95%	1g	80073
LC043329	SY043329	Tetraisopropyl Methylendiphosphonate	1660-95-3	97%	25g	12133
LC043330	SY043330	Ethyl 2-(p-Tolyl)acetate	14062-19-2	98%	25g	14559
LC043331	SY043331	Ethyl 3,4-Diaminobenzoate	37466-90-3	97%	25g	14559
LC043334	SY043334	Ethyl 3-(Trifluoromethyl)benzoate	76783-59-0	97%	25g	16177
LC043336	SY043336	1,3-Benzenediboronic Acid	4612-28-6	97%	5g	30735
LC043338	SY043338	Ethyl 2,4,6-Trimethylbenzoate	1754-55-8	95%	25g	24265
LC043340	SY043340	Trimethyl[(1-phenylvinyl)oxy]silane	13735-81-4	95%	25g	25073
LC043343	SY043343	2,7-Dibromonaphthalene	58556-75-5	97%	25g	38823
LC043350	SY043350	Ethyl 2-[4-(Trifluoromethyl)phenyl]acetate	721-63-1	95%	25g	38823
LC043353	SY043353	Trimethoxy(1H,1H,2H,2H-heptadecafluorodecyl)silane	83048-65-1	97%	25g	22648
LC043354	SY043354	Ethyl 2-(2-Chloro-6-fluorophenyl)acetate	214262-85-8	97%	5g	46912
LC043356	SY043356	Ethyl 2-Methoxy-6-methylbenzoate	6520-83-8	95%	5g	30735
LC043358	SY043358	[3-(Dimethylamino)propyl]triphenylphosphonium Bromide Hydrobromide	27710-82-3	95%	100g	20544
LC043360	SY043360	N-Fmoc-L-aspartic Acid 1-(9-Fluorenylmethyl) Ester	187671-16-5	95%	5g	37206
LC043361	SY043361	4-Chlorophenyl Benzoate	2005-08-5	97%	25g	16177
LC043361	SY043361	4-Chlorophenyl Benzoate	2005-08-5	97%	5g	8088

LC043362	SY043362	2-(Dimethylamino)ethyl Benzoate	2208-05-1	96%	25g	10515
LC043363	SY043363	1-(tert-Butyldimethylsilyl)-2-propen-1-ol	105875-75-0	97%	25g	20706
LC043364	SY043364	4-[(tert-Butyldimethylsilyloxy]phenol	108534-47-0	97%	5g	40442
LC043366	SY043366	Ethyl 2-(4-Cyanophenyl)acetate	1528-41-2	97%	5g	32352
LC043367	SY043367	Methoxydimethyl(phenyl)silane	17881-88-8	97%	25g	32352
LC043369	SY043369	Ethyl 3-Chloro-4-fluorobenzoate	137521-81-4	95%	100g	52573
LC043370	SY043370	N-Fmoc-D-aspartic Acid tert-Butyl Ester	134098-70-7	95%	5g	24912
LC043371	SY043371	N-Fmoc-S-(4-methylbenzyl)-L-cysteine	136050-67-4	95%	25g	27015
LC043372	SY043372	2-Cyclopropyl-3-[(diphenylphosphinyl)methyl]-4-(4-fluorophenyl)quinoline	146578-99-6	95%	5g	111617
LC043373	SY043373	1,3-Dibromo-2-methoxybenzene	38603-09-7	95%	5g	16177
LC043374	SY043374	4'-(Pentyloxy)biphenyl-4-boronic Acid	158937-25-8	95%	5g	32352
LC043375	SY043375	4'-Propylbiphenyl-4-boronic Acid	153035-56-4	95%	5g	69559
LC043376	SY043376	Isobutyldimethoxy(methyl)silane	18293-82-8	95%	25g	31544
LC043377	SY043377	(Chloromethyl)triisopropoxysilane	18162-82-8	96%	25g	24912
LC043378	SY043378	Triethoxy(1-naphthyl)silane	17938-06-6	95%	25g	25073
LC043380	SY043380	Ethyl 2-Bromo-6-fluorobenzoate	1214362-62-5	95%	5g	41088
LC043381	SY043381	Ethyl 2,6-Difluorobenzoate	19064-14-3	95%	5g	53867
LC043382	SY043382	Ethyl 2-(3,5-Dimethoxyphenyl)acetate	65976-77-4	95%	5g	63898
LC043383	SY043383	Ethyl 3-(4-Fluorophenyl)propionate	7116-38-3	95%	5g	80073
LC043384	SY043384	Ethyl 2-(4-Phenoxyphenyl)acetate	14062-26-1	95%	1g	20221
LC043386	SY043386	Methyltripropylsilane	995-24-4	95%	25g	80073
LC043388	SY043388	Triisopropoxysilane	6675-79-2	95%	25g	45294
LC044684	SY044684	2-(Methylsulfonyl)acetonitrile	2274-42-2	98%	25g	20221
LC044684	SY044684	2-(Methylsulfonyl)acetonitrile	2274-42-2	98%	100g	48529
LC044684	SY044684	2-(Methylsulfonyl)acetonitrile	2274-42-2	98%	5g	8088
LC044684	SY044684	2-(Methylsulfonyl)acetonitrile	2274-42-2	98%	10g	12133
LC044781	SY044781	(S)-1-Fluoro-2-propylamine Hydrochloride	458560-63-9	95%	1g	153677
LC044783	SY044783	(R)-1-Fluoro-2-propylamine Hydrochloride	273734-17-1	95%	5g	242648
LC044783	SY044783	(R)-1-Fluoro-2-propylamine Hydrochloride	273734-17-1	95%	0.25g	31544
LC044783	SY044783	(R)-1-Fluoro-2-propylamine Hydrochloride	273734-17-1	95%	1g	72794
LC044788	SY044788	3-Bromo-4-iodopyrazole	27258-15-7	95%	1g	80073

LC044789	SY044789	5-Boc-3-iodo-4,5,6,7-tetrahydropyrazolo[4,3-c]pyridine	661487-17-8	95%	1g	56617
LC044823	SY044823	2-Amino-2-(3-chloro-4-fluorophenyl)acetic Acid	261762-99-6	95%	5g	39633
LC044824	SY044824	2,4-Difluoro-DL-phenylalanine	32133-35-0	95%	5g	47721
LC044825	SY044825	3,5-Difluoro-DL-phenylalanine	32133-37-2	97%	5g	27015
LC044826	SY044826	2,6-Difluoro-DL-phenylalanine	32133-39-4	95%	5g	30088
LC044827	SY044827	2-Amino-2-[4-(trifluoromethoxy)phenyl]acetic Acid	261952-24-3	97%	5g	56617
LC044828	SY044828	2-(Trifluoromethyl)-DL-phenylalanine	3832-73-3	95%	5g	72794
LC044829	SY044829	4-(Trifluoromethyl)-DL-phenylalanine	14091-16-8	95%	5g	72794
LC044830	SY044830	2-Amino-2-[2-(trifluoromethyl)phenyl]acetic Acid	240490-00-0	95%	5g	24265
LC044830	SY044830	2-Amino-2-[2-(trifluoromethyl)phenyl]acetic Acid	240490-00-0	95%	25g	79265
LC044831	SY044831	3-Amino-3-[4-(trifluoromethyl)phenyl]propionic Acid	180263-44-9	95%	5g	42867
LC044834	SY044834	2-Amino-2-(3,5-difluorophenyl)acetic Acid	199327-33-8	95%	5g	72794
LC044835	SY044835	3-Amino-3-(4-ethoxyphenyl)propionic Acid	38499-22-8	95%	5g	72794
LC044836	SY044836	3-Amino-3-(2,3-dichlorophenyl)propionic Acid	117391-56-7	95%	5g	47721
LC044837	SY044837	3-Amino-3-(5-bromo-2-fluorophenyl)propionic Acid	299441-23-9	95%	5g	80073
LC044838	SY044838	3-Amino-3-(4-bromo-2-fluorophenyl)propionic Acid	682804-39-3	95%	5g	80073
LC044840	SY044840	2-Amino-2-(5-bromo-2-methoxyphenyl)acetic Acid	500696-01-5	95%	5g	111617
LC044841	SY044841	3-Amino-3-(4-biphenyl)propionic Acid	63974-15-2	95%	5g	90588
LC044842	SY044842	3-Amino-3-(2,4-dichlorophenyl)propionic Acid	152606-17-2	95%	5g	80073
LC044843	SY044843	2,4-Dichloro-DL-phenylalanine	5472-68-4	95%	5g	80073
LC044844	SY044844	4-Methoxy-DL-phenylalanine	7635-29-2	95%	5g	58235
LC044846	SY044846	3,4-Dimethyl-DL-phenylalanine	98708-83-9	95%	5g	105309
LC044847	SY044847	3-Amino-3-(2,4-difluorophenyl)propionic Acid	412925-23-6	95%	5g	101912
LC044848	SY044848	3-Amino-3-(2,6-difluorophenyl)propionic Acid	612532-20-4	95%	1g	41250
LC044849	SY044849	2-Amino-2-(2,4-dichlorophenyl)acetic Acid	299169-13-4	95%	1g	56617
LC044850	SY044850	2-Amino-2-(3,4-dimethoxyphenyl)acetic Acid	91819-11-3	95%	5g	79265
LC044851	SY044851	3-Amino-3-(2,3-dimethoxyphenyl)propionic Acid	34840-98-7	95%	5g	84927
LC044852	SY044852	3-Amino-3-(3,4-dimethylphenyl)propionic Acid	412925-16-7	95%	5g	79265

LC044853	SY044853	3-Amino-3-(3,5-difluorophenyl)propionic Acid	682804-73-5	95%	5g	80073
LC044855	SY044855	2-Amino-2-(3-methyl-2-thienyl)acetic Acid	500718-18-3	95%	5g	80073
LC044856	SY044856	2-Amino-2-(5-methyl-2-thienyl)acetic Acid	89776-66-9	95%	5g	96250
LC044857	SY044857	2,3-Dichloro-DL-phenylalanine	110300-04-4	95%	5g	80073
LC044858	SY044858	2-Amino-2-(2,5-dimethoxyphenyl)acetic Acid	318270-06-3	95%	5g	80073
LC044859	SY044859	5-Bromo-2-methoxy-DL-phenylalanine	603105-64-2	95%	1g	78456
LC044860	SY044860	2-Amino-2-(4-methyl-5-thiazolyl)acetic Acid	50382-43-9	95%	1g	80073
LC044861	SY044861	2-Amino-2-(2,6-difluorophenyl)acetic Acid	244187-05-1	95%	5g	121323
LC044864	SY044864	3-Amino-3-[4-(methylsulfonyl)phenyl]propionic Acid	682804-62-2	95%	5g	72794
LC044865	SY044865	2-Amino-3-[4-(methylsulfonyl)phenyl]propionic Acid	54516-07-3	95%	5g	96250
LC044866	SY044866	2-Amino-2-(2,4,6-trimethylphenyl)acetic Acid	500695-54-5	95%	5g	96250
LC044867	SY044867	3-Amino-3-(2,4,6-trimethylphenyl)propionic Acid	682804-03-1	95%	5g	63898
LC044868	SY044868	2,4,6-Trimethyl-DL-phenylalanine	76932-42-8	95%	5g	96250
LC044869	SY044869	2-Amino-2-(4-isopropoxyphenyl)acetic Acid	318270-09-6	95%	5g	96250
LC044870	SY044870	2-Amino-3-(4-isopropoxyphenyl)propionic Acid	N/A	95%	5g	96250
LC044871	SY044871	2-Amino-2-(4,5-dimethoxy-2-nitrophenyl)acetic Acid	241155-20-4	95%	5g	96250
LC044872	SY044872	3-Amino-3-(4,5-dimethoxy-2-nitrophenyl)propionic Acid	682804-28-0	95%	5g	72794
LC044873	SY044873	4,5-Dimethoxy-2-nitro-DL-phenylalanine	160342-61-0	95%	5g	96250
LC044874	SY044874	3-Amino-3-(4-methyl-5-thiazolyl)propionic Acid	1507812-87-4	95%	5g	80073
LC044875	SY044875	2-Amino-3-(4-methyl-5-thiazolyl)propionic Acid	14643-77-7	95%	1g	80073
LC044876	SY044876	2-Amino-2-[3-(2-pyridyl)phenyl]acetic Acid	1336938-53-4	95%	5g	96250
LC044877	SY044877	3-Amino-3-[3-(2-pyridyl)phenyl]propionic Acid	2006278-19-7	95%	5g	80073
LC044878	SY044878	3-(2-Pyridyl)-DL-phenylalanine	N/A	95%	5g	88971
LC044879	SY044879	2-Amino-2-(4-chloro-3-nitrophenyl)acetic Acid	768347-03-1	95%	5g	96250
LC044880	SY044880	3-Amino-3-(4-chloro-3-nitrophenyl)propionic Acid	682804-60-0	95%	5g	63898

LC044881	SY044881	4-Chloro-3-nitro-DL-phenylalanine	788144-24-1	95%	5g	96250
LC044882	SY044882	3-Amino-3-[4-(trifluoromethoxy)phenyl]propionic Acid	213192-56-4	95%	5g	105148
LC044883	SY044883	4-(Trifluoromethoxy)-DL-phenylalanine	174732-57-1	95%	5g	96250
LC044884	SY044884	3-Amino-3-(5-bromo-2-methoxyphenyl)propionic Acid	682804-26-8	95%	5g	80073
LC044885	SY044885	2-Amino-2-[4-(tert-butyl)phenyl]acetic Acid	299165-27-8	95%	5g	96250
LC044886	SY044886	4-(tert-Butyl)-DL-phenylalanine	98708-80-6	95%	1g	72794
LC044887	SY044887	2-Amino-2-(2,4-dimethoxyphenyl)acetic Acid	116435-36-0	95%	5g	96250
LC044888	SY044888	3-Amino-3-(2,4-dimethoxyphenyl)propionic Acid	34841-02-6	95%	5g	80073
LC044889	SY044889	2,4-Dimethoxy-DL-phenylalanine	91248-17-8	95%	5g	96250
LC044890	SY044890	2-Amino-2-(4-ethoxyphenyl)acetic Acid	299168-49-3	95%	5g	96250
LC044891	SY044891	O-Ethyl-DL-tyrosine	748068-32-8	95%	5g	96250
LC044892	SY044892	2-Amino-2-(4-biphenyl)acetic Acid	221101-61-7	95%	5g	96250
LC044893	SY044893	2-Amino-2-(2-fluoro-5-nitrophenyl)acetic Acid	1270310-65-0	95%	5g	96250
LC044894	SY044894	3-Amino-3-(2-fluoro-5-nitrophenyl)propionic Acid	682803-55-0	95%	5g	80073
LC044895	SY044895	2-Fluoro-5-nitro-DL-phenylalanine	1259997-48-2	95%	5g	96250
LC044896	SY044896	3-Amino-3-(3-methyl-2-thienyl)propionic Acid	682802-96-6	95%	5g	80073
LC044897	SY044897	2-Amino-3-(3-methyl-2-thienyl)propionic Acid	603940-93-8	95%	1g	88971
LC044898	SY044898	3-Amino-3-(3-chloro-4-fluorophenyl)propionic Acid	412925-25-8	95%	5g	63898
LC044899	SY044899	3-Chloro-4-fluoro-DL-phenylalanine	7731-00-2	95%	5g	64706
LC044900	SY044900	3-Amino-3-(5-methyl-2-thienyl)propionic Acid	98593-60-3	95%	5g	72794
LC044901	SY044901	2-Amino-3-(5-methyl-2-thienyl)propionic Acid	74348-36-0	95%	1g	80073
LC044902	SY044902	2-Amino-2-(2,3-dichlorophenyl)acetic Acid	318270-11-0	95%	5g	96250
LC044903	SY044903	2-Amino-2-(3,4-dimethylphenyl)acetic Acid	1218069-09-0	95%	5g	88971
LC044904	SY044904	2-Amino-2-(2,5-dichlorophenyl)acetic Acid	500695-97-6	95%	5g	96250
LC044905	SY044905	3-Amino-3-(2,5-dichlorophenyl)propionic Acid	682803-48-1	95%	5g	56617

LC044906	SY044906	2,5-Dichloro-DL-phenylalanine	110351-36-5	95%	5g	80073
LC044907	SY044907	3,4-Dimethoxy-DL-phenylalanine	55-59-4	95%	5g	80073
LC044908	SY044908	2-Amino-2-(4-bromo-2-fluorophenyl)acetic Acid	500696-05-9	95%	5g	96250
LC044909	SY044909	4-Bromo-2-fluoro-DL-phenylalanine	439587-17-4	95%	5g	80073
LC044910	SY044910	3-Amino-3-(2,5-dimethoxyphenyl)propionic Acid	138621-64-4	95%	5g	80073
LC044911	SY044911	2,5-Dimethoxy-DL-phenylalanine	91280-31-8	95%	5g	96250
LC044912	SY044912	2-Amino-2-(2,3-dimethoxyphenyl)acetic Acid	116435-35-9	95%	5g	96250
LC044913	SY044913	2,3-Dimethoxy-DL-phenylalanine	98758-15-7	95%	5g	80073
LC044914	SY044914	3-Amino-3-[2-(trifluoromethyl)phenyl]propionic Acid	299165-24-5	95%	1g	56617
LC044915	SY044915	2-Amino-2-(5-bromo-2-fluorophenyl)acetic Acid	318269-93-1	95%	5g	96250
LC044916	SY044916	5-Bromo-2-fluoro-DL-phenylalanine	439587-18-5	95%	5g	80073
LC044919	SY044919	Ethyl 2-Vinyloxazole-4-carboxylate	460081-24-7	95+%	5g	242648
LC044919	SY044919	Ethyl 2-Vinyloxazole-4-carboxylate	460081-24-7	95+%	0.25g	25883
LC044919	SY044919	Ethyl 2-Vinyloxazole-4-carboxylate	460081-24-7	95+%	1g	63898
LC044920	SY044920	2-(Tetrahydropyran-2-yl)acetic Acid	13103-40-7	95%	5g	137500
LC044920	SY044920	2-(Tetrahydropyran-2-yl)acetic Acid	13103-40-7	95%	0.25g	16177
LC044920	SY044920	2-(Tetrahydropyran-2-yl)acetic Acid	13103-40-7	95%	1g	46912
LC044961	SY044961	3-Amino-5-methylpyridine-2-carbonitrile	1001635-30-8	95%	5g	26692
LC044972	SY044972	4-Chloro-N-[5-methyl-2-[7H-pyrrolo[2,3-d]pyrimidine-4-carbonyl]-3-pyridyl]-3-(trifluoromethyl)benzenesulfonamide	1100318-47-5	95%	5g	315442
LC044972	SY044972	4-Chloro-N-[5-methyl-2-[7H-pyrrolo[2,3-d]pyrimidine-4-carbonyl]-3-pyridyl]-3-(trifluoromethyl)benzenesulfonamide	1100318-47-5	95%	0.25g	47721
LC044972	SY044972	4-Chloro-N-[5-methyl-2-[7H-pyrrolo[2,3-d]pyrimidine-4-carbonyl]-3-pyridyl]-3-(trifluoromethyl)benzenesulfonamide	1100318-47-5	95%	1g	121323
LC044991	SY044991	6-Bromobenzodioxole-5-carbaldehyde	15930-53-7	97%	25g	19412
LC044991	SY044991	6-Bromobenzodioxole-5-carbaldehyde	15930-53-7	97%	100g	51765
LC044991	SY044991	6-Bromobenzodioxole-5-carbaldehyde	15930-53-7	97%	5g	8088
LC044991	SY044991	6-Bromobenzodioxole-5-carbaldehyde	15930-53-7	97%	10g	11323
LC044993	SY044993	2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	879324-66-0	95%	5g	153684

LC044993	SY044993	2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	879324-66-0	95%	0.25g	25883
LC044993	SY044993	2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	879324-66-0	95%	1g	56617
LC044995	SY044995	Methyl 2-Chloro-6-methoxynicotinate	95652-77-0	95%	0.25g	14559
LC044995	SY044995	Methyl 2-Chloro-6-methoxynicotinate	95652-77-0	95%	1g	31544
LC044995	SY044995	Methyl 2-Chloro-6-methoxynicotinate	95652-77-0	95%	5g	96250
LC044996	SY044996	2-Chloro-6-methoxynicotinic Acid	503000-87-1	95%	1g	24265
LC044996	SY044996	2-Chloro-6-methoxynicotinic Acid	503000-87-1	95%	5g	72794
LC044996	SY044996	2-Chloro-6-methoxynicotinic Acid	503000-87-1	95%	0.25g	10515
LC044998	SY044998	(R)-2-(Aminomethyl)-1,4-dioxane Hydrochloride	1523541-84-5	95%	5g	143976
LC044998	SY044998	(R)-2-(Aminomethyl)-1,4-dioxane Hydrochloride	1523541-84-5	95%	0.25g	22648
LC044998	SY044998	(R)-2-(Aminomethyl)-1,4-dioxane Hydrochloride	1523541-84-5	95%	1g	46912
LC045000	SY045000	(1R,2S)-2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	1314324-00-9	95%	0.25g	38823
LC045000	SY045000	(1R,2S)-2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	1314324-00-9	95%	1g	79265
LC045001	SY045001	(1S,2R)-2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	1990505-73-1	95%	0.25g	38823
LC045001	SY045001	(1S,2R)-2-(4-Fluorophenyl)cyclopropanamine Hydrochloride	1990505-73-1	95%	1g	79265
LC045004	SY045004	6-(Di-Boc-amino)pyridine-2-boronic Acid Pinacol Ester	1310384-87-2	95%	5g	160148
LC045004	SY045004	6-(Di-Boc-amino)pyridine-2-boronic Acid Pinacol Ester	1310384-87-2	95%	0.25g	25883
LC045004	SY045004	6-(Di-Boc-amino)pyridine-2-boronic Acid Pinacol Ester	1310384-87-2	95%	1g	63088
LC045008	SY045008	1-(Aminomethyl)-1-(3-bromophenyl)cyclopropane	886365-87-3	95%	1g	35588
LC045008	SY045008	1-(Aminomethyl)-1-(3-bromophenyl)cyclopropane	886365-87-3	95%	0.25g	12133
LC045019	SY045019	6-Bromo-4,4-dimethyl-3,4-dihydroisoquinolin-1(2H)-one	1396777-58-4	95%	1g	153677
LC045081	SY045081	N-(4,6-Dichloro-1,3,5-triazin-2-yl)acetamide	59881-63-9	95%	1g	160148
LC045081	SY045081	N-(4,6-Dichloro-1,3,5-triazin-2-yl)acetamide	59881-63-9	95%	0.2g	56617
LC045089	SY045089	3-(tert-Butyl)-4-hydroxybenzoic Acid	66737-88-0	95%	5g	63898
LC045090	SY045090	Methyl 5,6-Dihydroxy-2-phenylpyrimidine-4-carboxylate	62222-36-0	95%	1g	80073
LC045091	SY045091	1,3-Benzodioxole-4-carboxamide	69151-39-9	95%	1g	80073

LC045092	SY045092	Methyl 1-Boc-5-oxopiperidine-3-carboxylate	1303974-96-0	95%	1g	112427
LC045093	SY045093	5-(Hydroxymethyl)-6-iodo-1,3-benzodioxole	69048-76-6	95%	1g	111617
LC045094	SY045094	2-(4-Hydroxybutyl)isoindoline-1,3-dione	24697-70-9	95%	5g	96250
LC045095	SY045095	3-Ethyl 3-Methyl 1-Boc-piperidine-3,3-dicarboxylate	1624302-00-6	95%	5g	96250
LC045097	SY045097	1-(Methoxymethyl)-4-nitropyrazole	199274-87-8	95%	5g	80073
LC045098	SY045098	3-(tert-Butyl)-4-hydroxybenzotrile	4910-04-7	95%	5g	80073
LC045099	SY045099	2,3,5,6-Tetrabromo-2,6-dimethyl-4-heptanone	73806-71-0	95%	5g	72794
LC045100	SY045100	3,5-Dibromo-2,6-dimethyl-2,5-heptadien-4-one	5682-79-1	95%	5g	88971
LC045101	SY045101	3,3,4,4-Tetramethylcyclopentanone	56077-22-6	95%	1g	96250
LC045102	SY045102	2-(2,4-Dimethoxyphenyl)acetonitrile	1891-11-8	95%	5g	80073
LC045103	SY045103	1-(2,4-Dimethoxyphenyl)cyclopropanecarboxamide	2006276-84-0	95%	1g	96250
LC045104	SY045104	1-Oxo-1H-isochromene-3-carboxylic Acid	2289-03-4	95%	1g	80073
LC045111	SY045111	(4aS,6aR,8aR,8bR,9aS,12S,12aS,14aR,14bR)-12-(3-Furyl)-6,6,8a,12a-tetramethyldecahydrooxireno[2,3-d]pyrano[4',3':3,3a]isobenzofuro[5,4-f]isochromene-3,8,10(1H,6H,8aH)-trione	1180-71-8	90%	5g	30735
LC045122	SY045122	4-Amino-6-chloropyrimidine-5-carbaldehyde	14160-93-1	97%	5g	46912
LC045122	SY045122	4-Amino-6-chloropyrimidine-5-carbaldehyde	14160-93-1	97%	1g	12942
LC045128	SY045128	4',5'-Dimethoxy-2'-nitroacetophenone	4101-32-0	95%	10g	139927
LC045128	SY045128	4',5'-Dimethoxy-2'-nitroacetophenone	4101-32-0	95%	1g	24265
LC045128	SY045128	4',5'-Dimethoxy-2'-nitroacetophenone	4101-32-0	95%	5g	74412
LC045128	SY045128	4',5'-Dimethoxy-2'-nitroacetophenone	4101-32-0	95%	0.25g	9706
LC045142	SY045142	2,3-Dihydrobenzofuran-5-boronic Acid	227305-69-3	95%	1g	12942
LC045152	SY045152	2-(1-Benzyl-4-piperidyl)ethylamine	86945-25-7	97+%	100g	160148
LC045152	SY045152	2-(1-Benzyl-4-piperidyl)ethylamine	86945-25-7	97+%	5g	16177
LC045152	SY045152	2-(1-Benzyl-4-piperidyl)ethylamine	86945-25-7	97+%	10g	28309
LC045152	SY045152	2-(1-Benzyl-4-piperidyl)ethylamine	86945-25-7	97+%	25g	56617
LC045152	SY045152	2-(1-Benzyl-4-piperidyl)ethylamine	86945-25-7	97+%	1g	9706
LC045175	SY045175	6-Chloro-2-methoxypyridine-3-carbaldehyde	95652-81-6	97%	0.25g	24265
LC045175	SY045175	6-Chloro-2-methoxypyridine-3-carbaldehyde	95652-81-6	97%	1g	63898
LC045197	SY045197	1-(Fluoromethyl)cyclopropanecarboxylic Acid	1273565-75-5	95%	1g	160148
LC045204	SY045204	4,5,6,7-Tetrahydropyrazolo[4,3-b]pyridine Dihydrochloride	1951444-56-6	95%	0.25g	40442
LC045204	SY045204	4,5,6,7-Tetrahydropyrazolo[4,3-b]pyridine Dihydrochloride	1951444-56-6	95%	1g	96250
LC045216	SY045216	Ethyl 2-Aminoquinoline-3-carboxylate	36926-83-7	95%	1g	63898
LC045217	SY045217	Methyl 3-Fluoro-5-methoxybenzoate	1214387-14-0	95%	5g	111617

LC045218	SY045218	4-Amino-6-chloro-5- [(methylamino)methyl]pyrimidine	1237537-46- 0	95%	1g	127794
LC045219	SY045219	4-Amino-5-[[Boc(methylamino)methyl]-6- chloropyrimidine	893444-54-7	95%	1g	143971
LC045239	SY045239	1-Cyclopentyl-2-propyn-1-ol	112256-09-4	95%	5g	96250
LC045240	SY045240	1-(2-Pyridyl)-2-propyn-1-ol	276884-47-0	95%	1g	99485
LC045241	SY045241	1-(2-Methoxyphenyl)-2-propyn-1-ol	1776-12-1	95%	5g	96250
LC045242	SY045242	1-(4-Methoxyphenyl)-2-propyn-1-ol	19115-30-1	95%	1g	83309
LC045243	SY045243	1-(4-Chlorophenyl)-2-propyn-1-ol	29805-11-6	95%	5g	96250
LC045244	SY045244	1-(p-Tolyl)-2-propyn-1-ol	7342-07-6	95%	1g	83309
LC045245	SY045245	1-(4-Fluorophenyl)-2-propyn-1-ol	3798-61-6	95%	1g	74412
LC045246	SY045246	1-(3,4-Dimethoxyphenyl)-2-propyn-1-ol	6953-67-9	95%	5g	96250
LC045247	SY045247	1-(2,4,6-Trimethylphenyl)-2-propyn-1-ol	100121-36-6	95%	5g	96250
LC045248	SY045248	1-(2-Methylphenyl)-2-propyn-1-ol	139416-71-0	95%	5g	96250
LC045249	SY045249	1-(4-Bromophenyl)-2-propyn-1-ol	85020-75-3	95%	5g	96250
LC045250	SY045250	1-(3-Methylphenyl)-2-propyn-1-ol	29978-38-9	95%	5g	96250
LC045251	SY045251	1-(3,4,5-Trimethoxyphenyl)-2-propyn-1-ol	10079-74-0	95%	5g	96250
LC045252	SY045252	2-(1-Hydroxy-2-propyn-1-yl)phenol	19115-31-2	95%	1g	88971
LC045253	SY045253	1-(2-Nitrophenyl)-2-propyn-1-ol	78725-72-1	95%	5g	96250
LC045254	SY045254	4-(1-Hydroxy-2-propyn-1-yl)benzotrile	1595-70-6	95%	5g	96250
LC045255	SY045255	1-(2-Chlorophenyl)-2-propyn-1-ol	19115-29-8	95%	5g	96250
LC045256	SY045256	1-(3-Chlorophenyl)-2-propyn-1-ol	29805-12-7	95%	5g	96250
LC045257	SY045257	1-(4-Nitrophenyl)-2-propyn-1-ol	78725-73-2	95%	5g	96250
LC045258	SY045258	1-[4-(Trifluoromethyl)phenyl]-2-propyn-1-ol	83494-26-2	95%	5g	96250
LC045259	SY045259	1-(4-Biphenyl)-2-propyn-1-ol	30265-81-7	95%	5g	96250
LC045260	SY045260	1-(2-Bromophenyl)-2-propyn-1-ol	222713-56-6	95%	5g	96250
LC045261	SY045261	1-(3-Thienyl)-2-propyn-1-ol	153026-78-9	95%	5g	96250
LC045262	SY045262	1-(3-Bromophenyl)-2-propyn-1-ol	29805-16-1	95%	5g	96250
LC045263	SY045263	1-(2-Fluorophenyl)-2-propyn-1-ol	2343-61-5	95%	5g	96250
LC045264	SY045264	1-(3-Fluorophenyl)-2-propyn-1-ol	2107-40-6	95%	1g	67942
LC045265	SY045265	1-(3-Nitrophenyl)-2-propyn-1-ol	83494-25-1	95%	5g	96250
LC045266	SY045266	1-(3-Pyridyl)-2-propyn-1-ol	276884-35-6	95%	5g	96250
LC045267	SY045267	1-(3,4-Dichlorophenyl)-2-propyn-1-ol	29805-14-9	95%	5g	96250
LC045276	SY045276	tert-Butyl 2-(Dimethoxyphosphoryl)acetate	62327-21-3	95%	100g	16177
LC045282	SY045282	Ethyl 4-Bromoindole-2-carboxylate	103858-52-2	95%	5g	95442
LC045284	SY045284	5,5-Dimethylmorpholin-3-one	127958-62-7	95%	1g	31544

LC045284	SY045284	5,5-Dimethylmorpholin-3-one	127958-62-7	95%	5g	80073
LC045284	SY045284	5,5-Dimethylmorpholin-3-one	127958-62-7	95%	0.25g	12942
LC045300	SY045300	1-[1-(Aminomethyl)cyclopropyl]-4-bromobenzene	771583-34-7	95%	0.25g	16177
LC045300	SY045300	1-[1-(Aminomethyl)cyclopropyl]-4-bromobenzene	771583-34-7	95%	1g	31544
LC045300	SY045300	1-[1-(Aminomethyl)cyclopropyl]-4-bromobenzene	771583-34-7	95%	5g	105148
LC045311	SY045311	2-Chloro-3-fluoro-4-nitrophenol	1632444-57-5	95%	5g	153677
LC045311	SY045311	2-Chloro-3-fluoro-4-nitrophenol	1632444-57-5	95%	0.25g	24265
LC045311	SY045311	2-Chloro-3-fluoro-4-nitrophenol	1632444-57-5	95%	1g	56617
LC045315	SY045315	2-[4-[(4-Chlorophenyl)(phenyl)methyl]-1-piperazinyl]ethanol	109806-71-5	95%	5g	79265
LC045329	SY045329	O-(tert-Butyldimethylsilyl)-N-Fmoc-L-homoserine	1333332-17-4	95%	1g	24265
LC045329	SY045329	O-(tert-Butyldimethylsilyl)-N-Fmoc-L-homoserine	1333332-17-4	95%	25g	242648
LC045329	SY045329	O-(tert-Butyldimethylsilyl)-N-Fmoc-L-homoserine	1333332-17-4	95%	5g	72794
LC045329	SY045329	O-(tert-Butyldimethylsilyl)-N-Fmoc-L-homoserine	1333332-17-4	95%	0.25g	12133
LC045329	SY045329	O-(tert-Butyldimethylsilyl)-N-Fmoc-L-homoserine	1333332-17-4	95%	10g	121323
LC045333	SY045333	2-Propene-1-sulfonyl Chloride	14418-84-9	95%	0.25g	14559
LC045333	SY045333	2-Propene-1-sulfonyl Chloride	14418-84-9	95%	1g	28309
LC045333	SY045333	2-Propene-1-sulfonyl Chloride	14418-84-9	95%	5g	69559
LC045335	SY045335	Cyanomethanesulfonyl Chloride	27869-04-1	95%	5g	177942
LC045335	SY045335	Cyanomethanesulfonyl Chloride	27869-04-1	95%	0.25g	19412
LC045335	SY045335	Cyanomethanesulfonyl Chloride	27869-04-1	95%	1g	48529
LC045385	SY045385	Cyclopropyldiphenylsulfonium Tetrafluoroborate	33462-81-6	95%	1g	24265
LC045385	SY045385	Cyclopropyldiphenylsulfonium Tetrafluoroborate	33462-81-6	95%	0.25g	9706
LC045410	SY045410	N-Fmoc-L-glutamic Acid 5-tert-Butyl Ester	71989-18-9	97%	100g	26692
LC045410	SY045410	N-Fmoc-L-glutamic Acid 5-tert-Butyl Ester	71989-18-9	97%	25g	8088
LC045417	SY045417	5-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	35982-98-0	95%	0.25g	16177
LC045417	SY045417	5-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	35982-98-0	95%	1g	35588

LC045417	SY045417	5-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	35982-98-0	95%	5g	88971
LC045419	SY045419	6-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	23148-51-8	95%	1g	16177
LC045419	SY045419	6-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	23148-51-8	95%	5g	56617
LC045419	SY045419	6-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	23148-51-8	95%	0.25g	8088
LC045419	SY045419	6-(4-Chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile	23148-51-8	95%	10g	96250
LC045434	SY045434	1-(4-Bromophenyl)-2-propanone	6186-22-7	97%	25g	29117
LC045436	SY045436	Diethyl 2-Propylmalonate	2163-48-6	97%	100g	18602
LC045440	SY045440	Methyl 3-(Trifluoromethoxy)benzoate	148438-00-0	97%	25g	24912
LC045443	SY045443	(R)-1-Amino-1,2,3,4-Tetrahydronaphthalene	23357-46-2	97%	25g	23456
LC045444	SY045444	2-Acetylbenzofuran	1646-26-0	97%	25g	17794
LC045445	SY045445	Ethyl 4,4,4-Trifluoro-2-methyl-3-oxobutyrate	344-00-3	96%	25g	28309
LC045448	SY045448	2,4-Bis(trifluoromethyl)phenylacetic Acid	177952-39-5	97%	5g	29927
LC045456	SY045456	4-Chloro-6-methylthieno[2,3-d]pyrimidine	106691-21-8	95%	5g	79265
LC045457	SY045457	2-Methoxyphenylboronic Acid Pinacol Ester	190788-60-4	97%	25g	37044
LC045458	SY045458	3-Chloro-2-hydroxybenzaldehyde	1927-94-2	97%	25g	38015
LC045459	SY045459	1,3-Dimethyl-1H-pyrazole-5-carbaldehyde	25016-09-5	90%	5g	33648
LC045466	SY045466	Ethyl 5-Hydroxy-4-methylpyrazole-3-carboxylate	60178-98-5	95%	0.25g	16177
LC045466	SY045466	Ethyl 5-Hydroxy-4-methylpyrazole-3-carboxylate	60178-98-5	95%	1g	38823
LC045466	SY045466	Ethyl 5-Hydroxy-4-methylpyrazole-3-carboxylate	60178-98-5	95%	5g	105148
LC045469	SY045469	1-Methylpiperidine-2-carboxylic Acid Hydrochloride	25271-35-6	95%	5g	8898
LC045471	SY045471	2-Bromo-4-chlorophenylacetic Acid	52864-56-9	95%	25g	44162
LC045472	SY045472	Diethyl 2-Phenethylmalonate	6628-68-8	95%	25g	29117
LC045473	SY045473	1-Boc-4-[(tosyloxy)methyl]piperidine	166815-96-9	96%	25g	26206
LC045474	SY045474	2-(Hydroxymethyl)-2,3-dihydrobenzofuran	66158-96-1	95%	5g	52573
LC045475	SY045475	Methyl 2,3,4,5-Tetrafluorobenzoate	5292-42-2	95%	5g	17794
LC045476	SY045476	2-(Oxiran-2-ylmethyl)isoindoline-1,3-dione	5455-98-1	95%	100g	21838
LC045480	SY045480	1-Boc-4-(phenylamino)piperidine	125541-22-2	95%	5g	20221
LC045481	SY045481	3,3-Dimethyl-2-piperazinone	22476-74-0	95%	5g	55809
LC045482	SY045482	2-Amino-N,N-dimethylbenzenesulfonamide	54468-86-9	95%	5g	37206
LC045485	SY045485	2-(3-Pyridyl)benzimidazole	1137-67-3	97%	25g	25883

LC045491	SY045491	Dimethyl Furan-2,5-dicarboxylate	4282-32-0	95%	25g	29117
LC045493	SY045493	6-(Boc-amino)hexanoic Acid	6404-29-1	95%	100g	38823
LC045493	SY045493	6-(Boc-amino)hexanoic Acid	6404-29-1	95%	25g	11323
LC045496	SY045496	cis-Tetrahydropentalene-2,5(1H,3H)-dione	51716-63-3	97%	5g	62279
LC045501	SY045501	Benzyl 2-(Triphenylphosphoranylidene)acetate	15097-38-8	97%	25g	19412
LC045502	SY045502	4-Hydroxypyridazine	20733-10-2	95%	5g	82985
LC045508	SY045508	Methyl 5-Amino-2,4-difluorobenzoate	125568-73-2	95%	25g	27662
LC045514	SY045514	(R)-2-[(5-Fluoro-2,4-dinitrophenyl)amino]-3-methylbutanamide	210529-62-7	97%	1g	80073
LC045515	SY045515	(S)-2-[(5-Fluoro-2,4-dinitrophenyl)amino]-3-methylbutanamide	132679-61-9	97%	1g	20221
LC045515	SY045515	(S)-2-[(5-Fluoro-2,4-dinitrophenyl)amino]-3-methylbutanamide	132679-61-9	97%	5g	88971
LC045519	SY045519	2-(3-Bromophenyl)-4-pentyn-2-ol	1342144-24-4	95%	5g	177942
LC045519	SY045519	2-(3-Bromophenyl)-4-pentyn-2-ol	1342144-24-4	95%	0.25g	30735
LC045519	SY045519	2-(3-Bromophenyl)-4-pentyn-2-ol	1342144-24-4	95%	1g	56617
LC045520	SY045520	2-(3-Pyridyl)-4-pentyn-2-ol	89242-76-2	95%	5g	177942
LC045520	SY045520	2-(3-Pyridyl)-4-pentyn-2-ol	89242-76-2	95%	0.25g	29117
LC045520	SY045520	2-(3-Pyridyl)-4-pentyn-2-ol	89242-76-2	95%	1g	63898
LC045521	SY045521	2-(2-Pyridyl)-4-pentyn-2-ol	54136-95-7	95%	0.25g	19412
LC045521	SY045521	2-(2-Pyridyl)-4-pentyn-2-ol	54136-95-7	95%	1g	47721
LC045524	SY045524	Sodium 3,3',3''-Phosphinetriyltribenzenesulfonate	63995-70-0	95%	5g	33971
LC045526	SY045526	1-Methyl-1,2,3-triazole	16681-65-5	95%	5g	37206
LC045538	SY045538	3-Chloro-2-nitrophenol	17802-02-7	95%	25g	29117
LC045539	SY045539	4-Fluoro-3-methoxyphenol	117902-15-5	95%	25g	53867
LC045541	SY045541	6-Bromo-3-iodoimidazo[1,2-a]pyridine	474706-74-6	95%	5g	93338
LC045542	SY045542	3,6-Dichloro-4-hydroxypyridazine	2779-81-9	95%	5g	33809
LC045544	SY045544	trans-N1-Boc-cyclohexane-1,2-diamine	137731-41-0	95%	5g	14559
LC045546	SY045546	Methyl 2,4,5-Trifluorobenzoate	20372-66-1	95%	25g	17794
LC045547	SY045547	tert-Butyl 4-Nitrobenzoate	19756-72-0	95%	5g	40442
LC045548	SY045548	6-Methoxy-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole	20315-68-8	97%	5g	111617
LC045551	SY045551	6-Methoxy-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole Hydrochloride	35764-54-6	97%	5g	111617
LC045552	SY045552	6-Methyl-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole	3464-80-0	95%	5g	111617

LC045553	SY045553	6-Methyl-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole Hydrochloride	24335-15-7	95%	5g	111617
LC045554	SY045554	7-Chloro-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole	97795-12-5	95%	5g	111617
LC045555	SY045555	7-Chloro-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole Hydrochloride	2006276-83-9	95%	5g	111617
LC045562	SY045562	Methyl 2-Bromo-1-methylimidazole-5-carboxylate	120781-02-4	97%	0.25g	31544
LC045562	SY045562	Methyl 2-Bromo-1-methylimidazole-5-carboxylate	120781-02-4	97%	1g	88971
LC045567	SY045567	Benzyl Azetidine-3-carboxylate Trifluoroacetate	2006278-23-3	95%	0.25g	32352
LC045567	SY045567	Benzyl Azetidine-3-carboxylate Trifluoroacetate	2006278-23-3	95%	1g	80073
LC045568	SY045568	2,5-Bis(4-fluorophenyl)thiophene-3-carbonitrile	908588-07-8	95%	0.25g	29117
LC045568	SY045568	2,5-Bis(4-fluorophenyl)thiophene-3-carbonitrile	908588-07-8	95%	1g	72794
LC045579	SY045579	5-Bromo-2-(1-methyl-5-tetrazolyl)pyridine	380380-63-2	95%	0.25g	16177
LC045579	SY045579	5-Bromo-2-(1-methyl-5-tetrazolyl)pyridine	380380-63-2	95%	1g	42059
LC045593	SY045593	S-[(Acetylamino)methyl]-N-Fmoc-D-cysteine	168300-88-7	95%	5g	13750
LC045603	SY045603	Ethyl 3-Allylindole-2-carboxylate	104699-49-2	95%	0.25g	16177
LC045603	SY045603	Ethyl 3-Allylindole-2-carboxylate	104699-49-2	95%	1g	31544
LC045603	SY045603	Ethyl 3-Allylindole-2-carboxylate	104699-49-2	95%	5g	105148
LC045623	SY045623	2-(3-Benzofuranyl)acetonitrile	52407-43-9	95%	5g	79265
LC045624	SY045624	5-Amino-2-methylbenzofuran	26210-75-3	95%	5g	80073
LC045626	SY045626	Benzofuran-3-acetic Acid	64175-51-5	95%	5g	84117
LC045627	SY045627	3-(2-Hydroxyethyl)benzofuran	75611-06-2	95%	1g	63898
LC045629	SY045629	Ethyl 2-(3-Benzofuranyl)acetate	82156-58-9	95%	1g	53383
LC045631	SY045631	6-Methylbenzofuran-3-acetic Acid	142917-39-3	95%	5g	63088
LC045632	SY045632	6-Methylbenzofuran-2-carboxylic Acid	50779-65-2	95%	5g	95442
LC045635	SY045635	5-Fluorobenzofuran-2-carboxylic Acid	89197-62-6	95%	5g	52573
LC045637	SY045637	2-(Bromomethyl)benzofuran	41014-27-1	95%	1g	63088
LC045638	SY045638	2-(Hydroxymethyl)-7-methoxybenzofuran	75566-54-0	95%	1g	63088
LC045639	SY045639	5-Methylbenzofuran-2-carboxylic Acid	10242-09-8	95%	5g	84117
LC045640	SY045640	5-Bromo-3-methylbenzofuran-2-carboxylic Acid	50638-08-9	95%	5g	88971
LC045641	SY045641	7-Bromo-5-fluorobenzofuran	253429-19-5	97%	5g	48529

LC045645	SY045645	Benzofuran-2-acetic Acid	62119-70-4	95%	1g	47721
LC045646	SY045646	Ethyl 5-Hydroxy-2-methylbenzofuran-3-carboxylate	7287-40-3	95%	5g	88971
LC045647	SY045647	Ethyl 5-Methoxy-3-methylbenzofuran-2-carboxylate	3710-50-7	95%	5g	111617
LC045659	SY045659	Ethyl 3-Amino-5-bromobenzofuran-2-carboxylate	330555-71-0	95%	1g	63088
LC045661	SY045661	6-Methoxybenzofuran-3(2H)-one	15832-09-4	97%	5g	145588
LC045661	SY045661	6-Methoxybenzofuran-3(2H)-one	15832-09-4	97%	0.25g	24265
LC045661	SY045661	6-Methoxybenzofuran-3(2H)-one	15832-09-4	97%	10g	242648
LC045661	SY045661	6-Methoxybenzofuran-3(2H)-one	15832-09-4	97%	1g	56617
LC045662	SY045662	2-(Chloromethyl)benzofuran	36754-60-6	95%	1g	80073
LC045663	SY045663	2-(Hydroxymethyl)-3-methylbenzofuran	55581-62-9	95%	1g	53383
LC045664	SY045664	7-Bromo-2-methylbenzofuran	57547-15-6	95%	1g	79265
LC045665	SY045665	Methyl Benzofuran-2-carboxylate	1646-27-1	95%	5g	47721
LC045666	SY045666	7-Chlorobenzofuran	24410-55-7	95%	5g	33971
LC045667	SY045667	5-Chlorobenzofuran	23145-05-3	95%	5g	95442
LC045668	SY045668	Methyl 5-Aminobenzofuran-2-carboxylate	1646-29-3	95%	1g	79265
LC045669	SY045669	Ethyl 4-Hydroxy-3-methylbenzofuran-2-carboxylate	3781-69-9	95%	5g	95442
LC045670	SY045670	Ethyl 3-Hydroxybenzofuran-2-carboxylate	91181-95-2	95%	5g	96250
LC045671	SY045671	3-(Hydroxymethyl)benzofuran	4687-23-4	95%	1g	96250
LC045672	SY045672	5-Fluorobenzofuran	24410-59-1	95%	1g	46912
LC045674	SY045674	Methyl Benzofuran-3-acetate	26278-23-9	95%	5g	96250
LC045675	SY045675	Ethyl 6-Methoxybenzofuran-2-carboxylate	50551-57-0	95%	1g	111617
LC045676	SY045676	2-Chlorobenzofuran	63361-60-4	95%	1g	51765
LC045680	SY045680	Methyl 3-Hydroxybenzofuran-2-carboxylate	5117-55-5	95%	5g	80073
LC045681	SY045681	Ethyl 5-Chlorobenzofuran-2-carboxylate	59962-89-9	95%	1g	63898
LC045682	SY045682	2-Methylbenzofuran-5-carbonitrile	16238-12-3	95%	1g	96250
LC045684	SY045684	Methyl 5-Methylbenzofuran-2-carboxylate	82788-34-9	95%	1g	80073
LC045685	SY045685	Methyl 7-Methoxybenzofuran-2-carboxylate	59254-09-0	95%	1g	80073
LC045686	SY045686	3-(Chloromethyl)benzofuran	67713-99-9	95%	1g	111617
LC045687	SY045687	7-Methoxybenzofuran-2-carbonitrile	35351-49-6	95%	1g	96250
LC045688	SY045688	5,6-Dimethoxybenzofuran-2-carboxylic Acid	114842-08-9	95%	1g	80073
LC045689	SY045689	6-Methoxybenzofuran-2-carbonitrile	35351-48-5	95%	1g	96250
LC045690	SY045690	5-Cyanobenzofuran-2-carboxylic Acid	84102-75-0	95%	1g	111617
LC045691	SY045691	5-Chloro-2-(hydroxymethyl)benzofuran	235082-69-6	95%	1g	95442
LC045693	SY045693	Methyl 5-Bromobenzofuran-2-carboxylate	26028-36-4	95%	1g	47721
LC045694	SY045694	Ethyl 2-Methylbenzofuran-3-carboxylate	40484-97-7	95%	1g	47721
LC045695	SY045695	7-Bromo-5-methoxybenzofuran	90484-47-2	95%	1g	88971
LC045698	SY045698	6-Hydroxybenzofuran	13196-11-7	95%	1g	63088
LC045710	SY045710	5-Bromo-2-fluoro-3-nitropyridine	886372-98-1	95%	5g	38015

LC045730	SY045730	Methyl 2-(2-Bromo-4-chlorophenyl)acetate	115871-49-3	95%	1g	13750
LC045730	SY045730	Methyl 2-(2-Bromo-4-chlorophenyl)acetate	115871-49-3	95%	5g	46912
LC045730	SY045730	Methyl 2-(2-Bromo-4-chlorophenyl)acetate	115871-49-3	95%	10g	77648
LC045734	SY045734	2-(Aminomethyl)-5,6-difluorobenzimidazole	1153806-77-9	95%	5g	177942
LC045734	SY045734	2-(Aminomethyl)-5,6-difluorobenzimidazole	1153806-77-9	95%	0.25g	24265
LC045734	SY045734	2-(Aminomethyl)-5,6-difluorobenzimidazole	1153806-77-9	95%	1g	56617
LC045762	SY045762	N-Boc-DL-alaninol	147252-84-4	97%	10g	15367
LC045762	SY045762	N-Boc-DL-alaninol	147252-84-4	97%	25g	24265
LC045762	SY045762	N-Boc-DL-alaninol	147252-84-4	97%	100g	72794
LC045762	SY045762	N-Boc-DL-alaninol	147252-84-4	97%	5g	8088
LC045772	SY045772	3-Morpholino-1-[4-(2-oxo-1-piperidyl)phenyl]-5,6-dihydropyridin-2(1H)-one	545445-44-1	95%	0.25g	31544
LC045772	SY045772	3-Morpholino-1-[4-(2-oxo-1-piperidyl)phenyl]-5,6-dihydropyridin-2(1H)-one	545445-44-1	95%	1g	80073
LC045775	SY045775	7-Hydroxy-3,4-dihydronaphthalen-1(2H)-one	22009-38-7	95%	25g	17794
LC045775	SY045775	7-Hydroxy-3,4-dihydronaphthalen-1(2H)-one	22009-38-7	95%	100g	47721
LC045775	SY045775	7-Hydroxy-3,4-dihydronaphthalen-1(2H)-one	22009-38-7	95%	5g	8088
LC045781	SY045781	1-(3-Methyl-1-phenyl-5-pyrazolyl)piperazine	401566-79-8	95%	5g	72794
LC045801	SY045801	3-[6-(Trifluoromethyl)-3-pyridyl]propionic Acid	539855-70-4	95%	0.25g	14559
LC045801	SY045801	3-[6-(Trifluoromethyl)-3-pyridyl]propionic Acid	539855-70-4	95%	1g	35588
LC045801	SY045801	3-[6-(Trifluoromethyl)-3-pyridyl]propionic Acid	539855-70-4	95%	5g	105148
LC045807	SY045807	4-Amino-3-phenylpyridine	1211524-38-7	95%	0.25g	29117
LC045807	SY045807	4-Amino-3-phenylpyridine	1211524-38-7	95%	1g	72794
LC045808	SY045808	5-Bromo-3-fluoropyridine-2-carboxaldehyde	669066-93-7	95%	0.25g	24265
LC045808	SY045808	5-Bromo-3-fluoropyridine-2-carboxaldehyde	669066-93-7	95%	1g	56617
LC045811	SY045811	5-Fluoro-3-hydroxy-2-methoxypyridine	1233025-58-5	97%	0.25g	31544

LC045811	SY045811	5-Fluoro-3-hydroxy-2-methoxypyridine	1233025-58-5	97%	1g	79265
LC045812	SY045812	3-(Trifluoromethyl)thiophene-2-carboxylic Acid	767337-59-7	95%	0.25g	24265
LC045812	SY045812	3-(Trifluoromethyl)thiophene-2-carboxylic Acid	767337-59-7	95%	1g	56617
LC045813	SY045813	2-Chloro-3-(trifluoromethyl)isonicotinic Acid	1227587-24-7	95%	0.25g	24265
LC045813	SY045813	2-Chloro-3-(trifluoromethyl)isonicotinic Acid	1227587-24-7	95%	1g	56617
LC045814	SY045814	3-Bromo-2-fluoro-6-methoxypyridine	1227599-27-0	95%	0.25g	31544
LC045814	SY045814	3-Bromo-2-fluoro-6-methoxypyridine	1227599-27-0	95%	1g	79265
LC045815	SY045815	5-Bromo-1,2-dimethyl-3-(trifluoromethyl)benzene	80245-29-0	95%	0.25g	31544
LC045815	SY045815	5-Bromo-1,2-dimethyl-3-(trifluoromethyl)benzene	80245-29-0	95%	1g	79265
LC045816	SY045816	5-Bromo-3-(difluoromethyl)-2-methoxypyridine	1254123-51-7	95%	0.25g	31544
LC045816	SY045816	5-Bromo-3-(difluoromethyl)-2-methoxypyridine	1254123-51-7	95%	1g	79265
LC045819	SY045819	2-Amino-3-iodonaphthalene	116632-14-5	95%	0.25g	31544
LC045819	SY045819	2-Amino-3-iodonaphthalene	116632-14-5	95%	1g	79265
LC045822	SY045822	1,3-Difluoro-2-methyl-4-nitrobenzene	79562-49-5	97%	5g	21838
LC045822	SY045822	1,3-Difluoro-2-methyl-4-nitrobenzene	79562-49-5	97%	10g	35588
LC045822	SY045822	1,3-Difluoro-2-methyl-4-nitrobenzene	79562-49-5	97%	1g	8088
LC045828	SY045828	4-(3-Buten-1-yl)phenol	135981-59-8	95%	0.25g	35588
LC045828	SY045828	4-(3-Buten-1-yl)phenol	135981-59-8	95%	1g	79265
LC045829	SY045829	4-Allylphenol	501-92-8	95%	1g	47721
LC045829	SY045829	4-Allylphenol	501-92-8	95%	5g	105148
LC045846	SY045846	4-(4-Formyl-3-methoxyphenoxy)butyric Acid	309964-23-6	95%	5g	20221
LC045846	SY045846	4-(4-Formyl-3-methoxyphenoxy)butyric Acid	309964-23-6	95%	10g	38419
LC045846	SY045846	4-(4-Formyl-3-methoxyphenoxy)butyric Acid	309964-23-6	95%	1g	8088
LC045846	SY045846	4-(4-Formyl-3-methoxyphenoxy)butyric Acid	309964-23-6	95%	25g	82177
LC045847	SY045847	1-(2,6-Dichlorobenzyl)piperazine	102292-50-2	97%	5g	34779

LC045847	SY045847	1-(2,6-Dichlorobenzyl)piperazine	102292-50-2	97%	1g	8898
LC045855	SY045855	5-Chloro-2-hydrazinopyridine	27032-63-9	95%	5g	14559
LC045855	SY045855	5-Chloro-2-hydrazinopyridine	27032-63-9	95%	10g	23294
LC045855	SY045855	5-Chloro-2-hydrazinopyridine	27032-63-9	95%	25g	45294
LC045863	SY045863	2-(tert-Butylamino)acetic Acid Hydrochloride	6939-23-7	97%	25g	16985
LC045863	SY045863	2-(tert-Butylamino)acetic Acid Hydrochloride	6939-23-7	97%	100g	43192
LC045868	SY045868	(S)-2-Fluoro-1-phenylethanamine Hydrochloride	886216-59-7	95%	1g	153677
LC045869	SY045869	2-Fluoro-1-phenylethanamine Hydrochloride	1803591-64-1	95%	1g	153677
LC045870	SY045870	(R)-2-Fluoro-1-phenylethanamine Hydrochloride	1428333-84-9	95%	1g	153677
LC045871	SY045871	(S)-1-Fluoro-3-methyl-2-butylamine Hydrochloride	886216-66-6	95%	1g	153677
LC045872	SY045872	1-Fluoro-2-propylamine Hydrochloride	921602-78-0	95%	1g	153677
LC045873	SY045873	(S)-1-Fluoro-3-phenyl-2-propylamine Hydrochloride	77210-51-6	95%	1g	153677
LC045874	SY045874	1-Fluoro-3-phenyl-2-propylamine Hydrochloride	77184-98-6	95%	1g	153677
LC045875	SY045875	(R)-1-Fluoro-3-methyl-2-butylamine Hydrochloride	2006287-08-5	95%	1g	153677
LC045876	SY045876	1-Fluoro-3-methyl-2-butylamine Hydrochloride	1782546-47-7	95%	1g	153677
LC045877	SY045877	(2S,3S)-1-Fluoro-3-methyl-2-pentanamine Hydrochloride	N/A	95%	1g	177942
LC045878	SY045878	1-Fluoro-4-methyl-2-pentanamine Hydrochloride	1824254-49-0	95%	1g	153677
LC045879	SY045879	(S)-1-Cyclohexyl-2-fluoroethylamine Hydrochloride	2006286-97-9	95%	1g	177942
LC045880	SY045880	(R)-1-Cyclohexyl-2-fluoroethylamine Hydrochloride	2006287-02-9	95%	1g	177942
LC045881	SY045881	(R)-1-Fluoro-2-pentanamine Hydrochloride	2006286-99-1	95%	1g	177942
LC045882	SY045882	(S)-1-Fluoro-2-pentanamine Hydrochloride	886216-67-7	95%	1g	177942
LC045883	SY045883	(S)-1-Fluoro-2-butylamine Hydrochloride	2006287-10-9	95%	1g	153677
LC045887	SY045887	2-(4-Bromo-1-pyrazolyl)acetic Acid	82231-53-6	95%	5g	32352
LC045887	SY045887	2-(4-Bromo-1-pyrazolyl)acetic Acid	82231-53-6	95%	10g	51765
LC045887	SY045887	2-(4-Bromo-1-pyrazolyl)acetic Acid	82231-53-6	95%	25g	97059
LC045887	SY045887	2-(4-Bromo-1-pyrazolyl)acetic Acid	82231-53-6	95%	1g	11323
LC045894	SY045894	1-Acetyl-4-(Boc-amino)piperidine	283167-28-2	95%	5g	24265

LC045894	SY045894	1-Acetyl-4-(Boc-amino)piperidine	283167-28-2	95%	10g	38823
LC045894	SY045894	1-Acetyl-4-(Boc-amino)piperidine	283167-28-2	95%	1g	8088
LC045894	SY045894	1-Acetyl-4-(Boc-amino)piperidine	283167-28-2	95%	25g	83309
LC045895	SY045895	4-Chloro-6-methylquinazoline	58421-79-7	97%	1g	32352
LC045895	SY045895	4-Chloro-6-methylquinazoline	58421-79-7	97%	5g	110000
LC045895	SY045895	4-Chloro-6-methylquinazoline	58421-79-7	97%	0.25g	12942
LC045902	SY045902	4-Chloro-8-methylquinazoline	58421-80-0	95%	1g	21029
LC045902	SY045902	4-Chloro-8-methylquinazoline	58421-80-0	95%	5g	67942
LC045902	SY045902	4-Chloro-8-methylquinazoline	58421-80-0	95%	0.25g	8088
LC045903	SY045903	3-Chloro-N-ethylbenzylamine	39180-82-0	97%	1g	28309
LC045903	SY045903	3-Chloro-N-ethylbenzylamine	39180-82-0	97%	5g	83309
LC045903	SY045903	3-Chloro-N-ethylbenzylamine	39180-82-0	97%	0.25g	10515
LC045904	SY045904	4-(Benzyloxy)-3,5-dimethoxybenzaldehyde	6527-32-8	95%	1g	19412
LC045904	SY045904	4-(Benzyloxy)-3,5-dimethoxybenzaldehyde	6527-32-8	95%	5g	66000
LC045904	SY045904	4-(Benzyloxy)-3,5-dimethoxybenzaldehyde	6527-32-8	95%	0.25g	8088
LC045906	SY045906	7-Bromo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine	95897-49-7	95%	0.25g	35588
LC045906	SY045906	7-Bromo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine	95897-49-7	95%	1g	84927
LC045911	SY045911	1,5-Dimethoxynaphthalene	10075-63-5	97%	5g	19412
LC045911	SY045911	1,5-Dimethoxynaphthalene	10075-63-5	97%	10g	31059
LC045911	SY045911	1,5-Dimethoxynaphthalene	10075-63-5	97%	25g	64706
LC045911	SY045911	1,5-Dimethoxynaphthalene	10075-63-5	97%	1g	8088
LC045918	SY045918	6-Nitroquinoxalin-2(1H)-one	25652-34-0	95%	5g	14559
LC045918	SY045918	6-Nitroquinoxalin-2(1H)-one	25652-34-0	95%	25g	40442
LC045929	SY045929	8-Methylquinazoline-2,4(1H,3H)-dione	67449-23-4	95%	1g	29117
LC045929	SY045929	8-Methylquinazoline-2,4(1H,3H)-dione	67449-23-4	95%	5g	87352
LC045931	SY045931	1-(1-Ethoxyethyl)pyrazole-4-boronic Acid Pinacol Ester	1029716-44-6	97%	1g	13750
LC045931	SY045931	1-(1-Ethoxyethyl)pyrazole-4-boronic Acid Pinacol Ester	1029716-44-6	97%	5g	45294
LC045932	SY045932	2,2-Dimethyl-3-phenylpropionic Acid	5669-14-7	95%	5g	169852
LC045932	SY045932	2,2-Dimethyl-3-phenylpropionic Acid	5669-14-7	95%	0.25g	24265
LC045932	SY045932	2,2-Dimethyl-3-phenylpropionic Acid	5669-14-7	95%	1g	61471
LC045933	SY045933	2-(Boc-amino)-4-bromothiazole	944804-88-0	95%	5g	80073
LC045934	SY045934	1-Boc-4-phenylpyrrolidine-3-carboxylic Acid	939757-89-8	95%	0.25g	35588
LC045934	SY045934	1-Boc-4-phenylpyrrolidine-3-carboxylic Acid	939757-89-8	95%	1g	88971
LC045935	SY045935	6-Methylquinazoline-2,4(1H,3H)-dione	62484-16-6	97%	1g	22648
LC045935	SY045935	6-Methylquinazoline-2,4(1H,3H)-dione	62484-16-6	97%	5g	77648

LC045941	SY045941	(4-Bromophenyl)trimethylsilane	6999-03-7	97%	5g	16985
LC045941	SY045941	(4-Bromophenyl)trimethylsilane	6999-03-7	97%	10g	32273
LC045941	SY045941	(4-Bromophenyl)trimethylsilane	6999-03-7	97%	25g	67942
LC045943	SY045943	1-(Hydroxymethyl)cyclopropanecarbonitrile	98730-77-9	97%	0.25g	14559
LC045943	SY045943	1-(Hydroxymethyl)cyclopropanecarbonitrile	98730-77-9	97%	1g	36398
LC045943	SY045943	1-(Hydroxymethyl)cyclopropanecarbonitrile	98730-77-9	97%	5g	116471
LC045947	SY045947	2,4-Dichloro-8-methylquinazoline	39576-83-5	97%	1g	21838
LC045947	SY045947	2,4-Dichloro-8-methylquinazoline	39576-83-5	97%	5g	67942
LC045955	SY045955	N,N,2-Trimethylquinolin-6-amine	92-99-9	97%	0.25g	19412
LC045955	SY045955	N,N,2-Trimethylquinolin-6-amine	92-99-9	97%	1g	48529
LC045971	SY045971	2,5-Dibromo-N-methylpentanamide	614754-05-1	97%	1g	24265
LC045971	SY045971	2,5-Dibromo-N-methylpentanamide	614754-05-1	97%	5g	72794
LC045971	SY045971	2,5-Dibromo-N-methylpentanamide	614754-05-1	97%	0.25g	9706
LC046026	SY046026	4-(2-Aminoethyl)-N,N-dimethylbenzylamine	669002-47-5	95%	0.25g	45294
LC046026	SY046026	4-(2-Aminoethyl)-N,N-dimethylbenzylamine	669002-47-5	95%	1g	112427
LC046027	SY046027	2-Ethyl-6-methylpyridine	1122-69-6	95%	5g	14559
LC046027	SY046027	2-Ethyl-6-methylpyridine	1122-69-6	95%	10g	26206
LC046027	SY046027	2-Ethyl-6-methylpyridine	1122-69-6	95%	25g	51765
LC046029	SY046029	6-Bromo-5-methylnicotinonitrile	374633-37-1	97%	1g	14559
LC046029	SY046029	6-Bromo-5-methylnicotinonitrile	374633-37-1	97%	5g	51765
LC046031	SY046031	Ethyl 7-Bromo-5-fluoroindole-2-carboxylate	396076-60-1	95%	1g	35588
LC046031	SY046031	Ethyl 7-Bromo-5-fluoroindole-2-carboxylate	396076-60-1	95%	5g	95442
LC046032	SY046032	Ethyl 3-[4-(Hydroxymethyl)phenyl]propionate	107859-98-3	95%	0.25g	31544
LC046032	SY046032	Ethyl 3-[4-(Hydroxymethyl)phenyl]propionate	107859-98-3	95%	1g	72794
LC046034	SY046034	3-Amino-4-(4-bromophenyl)-1-methylpyrazole	1782569-25-8	95%	5g	72794
LC046035	SY046035	2-[[2-[(6-Bromohexyl)oxy]ethoxy]methyl]-1,3-dichlorobenzene	503070-57-3	95%	5g	29117
LC046035	SY046035	2-[[2-[(6-Bromohexyl)oxy]ethoxy]methyl]-1,3-dichlorobenzene	503070-57-3	95%	10g	49500
LC046035	SY046035	2-[[2-[(6-Bromohexyl)oxy]ethoxy]methyl]-1,3-dichlorobenzene	503070-57-3	95%	25g	88971
LC046035	SY046035	2-[[2-[(6-Bromohexyl)oxy]ethoxy]methyl]-1,3-dichlorobenzene	503070-57-3	95%	1g	9706

LC046037	SY046037	2-Bromo-6-(methoxycarbonyl)benzoic Acid	912457-18-2	95%	0.25g	24265
LC046037	SY046037	2-Bromo-6-(methoxycarbonyl)benzoic Acid	912457-18-2	95%	1g	63898
LC046052	SY046052	2-Methoxy-6-(trifluoromethyl)phenylboronic Acid	1310384-19-0	95%	5g	173898
LC046052	SY046052	2-Methoxy-6-(trifluoromethyl)phenylboronic Acid	1310384-19-0	95%	0.25g	25073
LC046052	SY046052	2-Methoxy-6-(trifluoromethyl)phenylboronic Acid	1310384-19-0	95%	1g	50148
LC046053	SY046053	4-(4-Fluorobenzyl)piperidine Hydrochloride	92822-03-2	97%	5g	19412
LC046053	SY046053	4-(4-Fluorobenzyl)piperidine Hydrochloride	92822-03-2	97%	10g	34942
LC046053	SY046053	4-(4-Fluorobenzyl)piperidine Hydrochloride	92822-03-2	97%	25g	67942
LC046053	SY046053	4-(4-Fluorobenzyl)piperidine Hydrochloride	92822-03-2	97%	1g	8088
LC046055	SY046055	N-Methoxy-N-methylisobutyramide	113778-69-1	97%	5g	21838
LC046055	SY046055	N-Methoxy-N-methylisobutyramide	113778-69-1	97%	10g	37125
LC046055	SY046055	N-Methoxy-N-methylisobutyramide	113778-69-1	97%	25g	67942
LC046055	SY046055	N-Methoxy-N-methylisobutyramide	113778-69-1	97%	1g	8088
LC046056	SY046056	Piperidine-1-carbonyl Chloride	13939-69-0	97%	10g	20625
LC046056	SY046056	Piperidine-1-carbonyl Chloride	13939-69-0	97%	25g	40442
LC046056	SY046056	Piperidine-1-carbonyl Chloride	13939-69-0	97%	5g	12133
LC046062	SY046062	N-Ethyl-4-methoxybenzylamine Hydrochloride	90389-68-7	95%	5g	14559
LC046062	SY046062	N-Ethyl-4-methoxybenzylamine Hydrochloride	90389-68-7	95%	10g	26206
LC046062	SY046062	N-Ethyl-4-methoxybenzylamine Hydrochloride	90389-68-7	95%	25g	51765
LC046067	SY046067	Methyl 4-(Bromomethyl)-2-methylbenzoate	74733-28-1	95%	5g	202206
LC046067	SY046067	Methyl 4-(Bromomethyl)-2-methylbenzoate	74733-28-1	95%	0.25g	29117
LC046067	SY046067	Methyl 4-(Bromomethyl)-2-methylbenzoate	74733-28-1	95%	1g	67942
LC046070	SY046070	1-(4-Chlorophenyl)-2-imidazolidinone	14088-99-4	95%	0.25g	35588
LC046070	SY046070	1-(4-Chlorophenyl)-2-imidazolidinone	14088-99-4	95%	1g	88971
LC046071	SY046071	Ethyl 4-(4-Formyl-3-hydroxyphenoxy)butyrate	152942-06-8	97%	1g	32352
LC046071	SY046071	Ethyl 4-(4-Formyl-3-hydroxyphenoxy)butyrate	152942-06-8	97%	5g	97059
LC046074	SY046074	2,4-Dihydroxy-6-nitroquinazoline	32618-85-2	95%	0.25g	24265
LC046074	SY046074	2,4-Dihydroxy-6-nitroquinazoline	32618-85-2	95%	1g	56617
LC046085	SY046085	3,5-Dichloro-N-methylbenzylamine Hydrochloride	90389-22-3	95%	0.25g	24265
LC046085	SY046085	3,5-Dichloro-N-methylbenzylamine Hydrochloride	90389-22-3	95%	1g	58235
LC046091	SY046091	Ethyl 3-(3,4-Dimethoxyphenyl)-3-hydroxy-2-(2-methoxyphenoxy)propionate	94687-10-2	95%	0.25g	51765

LC046091	SY046091	Ethyl 3-(3,4-Dimethoxyphenyl)-3-hydroxy-2-(2-methoxyphenoxy)propionate	94687-10-2	95%	1g	116471
LC046092	SY046092	2-(2-Methoxyphenoxy)-4'-methoxyacetophenone	19513-80-5	95%	0.25g	51765
LC046092	SY046092	2-(2-Methoxyphenoxy)-4'-methoxyacetophenone	19513-80-5	95%	1g	116471
LC046096	SY046096	Phenyl 4-Methoxybenzoate	4181-97-9	95%	0.25g	14559
LC046096	SY046096	Phenyl 4-Methoxybenzoate	4181-97-9	95%	1g	35588
LC046096	SY046096	Phenyl 4-Methoxybenzoate	4181-97-9	95%	5g	105148
LC046099	SY046099	Ethyl 1-Methylcyclobutanecarboxylate	65338-28-5	95%	0.25g	32029
LC046099	SY046099	Ethyl 1-Methylcyclobutanecarboxylate	65338-28-5	95%	1g	77648
LC046101	SY046101	Dimethyl 4-Hydroxyphthalate	22479-95-4	97%	1g	25883
LC046101	SY046101	Dimethyl 4-Hydroxyphthalate	22479-95-4	97%	5g	81692
LC046101	SY046101	Dimethyl 4-Hydroxyphthalate	22479-95-4	97%	0.25g	12133
LC046102	SY046102	Methyl 6-Oxoheptanoate	2046-21-1	95%	0.25g	14559
LC046102	SY046102	Methyl 6-Oxoheptanoate	2046-21-1	95%	1g	32029
LC046102	SY046102	Methyl 6-Oxoheptanoate	2046-21-1	95%	5g	100294
LC046109	SY046109	5-[2-(1-Boc-4-piperidyl)-2-oxoethyl]-5H-imidazo[5,1-a]isoindole	1402838-14-5	95%	5g	153677
LC046109	SY046109	5-[2-(1-Boc-4-piperidyl)-2-oxoethyl]-5H-imidazo[5,1-a]isoindole	1402838-14-5	95%	0.25g	24265
LC046109	SY046109	5-[2-(1-Boc-4-piperidyl)-2-oxoethyl]-5H-imidazo[5,1-a]isoindole	1402838-14-5	95%	1g	56617
LC046127	SY046127	2-(4-Bromophenyl)benzothiazole	19654-19-4	97%	5g	9706
LC046128	SY046128	2-(4-Methoxyphenyl)benzothiazole	6265-92-5	97%	5g	15367
LC046134	SY046134	4-(2-Benzothiazolyl)phenol	6265-55-0	95%	0.25g	21029
LC046134	SY046134	4-(2-Benzothiazolyl)phenol	6265-55-0	95%	1g	51765
LC046138	SY046138	2-(3-Bromophenyl)benzothiazole	19654-14-9	95%	0.25g	16177
LC046138	SY046138	2-(3-Bromophenyl)benzothiazole	19654-14-9	95%	1g	41250
LC046143	SY046143	Ethyl 2-Oxo-1,2-dihydro-1,8-naphthyridine-3-carboxylate	5174-90-3	95%	5g	96250
LC046144	SY046144	4-(Phthalimidomethyl)phenylboronic Acid Pinacol Ester	138500-87-5	95%	5g	56617
LC046145	SY046145	1-(3-Bromophenyl)cyclopropanecarbonitrile	124276-83-1	95%	5g	30735
LC046146	SY046146	4-Amino-2-chloro-5-methoxypyrimidine	99979-77-8	95%	5g	24265
LC046147	SY046147	N-Isopropyl-2-nitroaniline	25186-42-9	95%	5g	63898
LC046149	SY046149	5-Bromo-1-ethylpyridin-2(1H)-one	63785-87-5	95%	5g	105148
LC046150	SY046150	2'-Bromo-5'-phenyl-1,1':3',1''-terphenyl	10368-73-7	95%	1g	80073
LC046151	SY046151	Ethyl (4-Amino-2-chloro-5-pyrimidinyl)carbamate	1273315-15-3	95%	1g	128602
LC046152	SY046152	Ethyl 3-(1,4-Dioxaspiro[4.5]decan-8-yl)acrylate	1854994-34-5	95%	1g	63898
LC046153	SY046153	Ethyl 3-(1,4-Dioxaspiro[4.5]decan-8-yl)propionate	1187964-14-2	95%	1g	72794

LC046154	SY046154	3-(1,4-Dioxaspiro[4.5]decan-8-yl)propionic Acid	1262411-38-0	95%	1g	80073
LC046155	SY046155	4-Amino-2-chloro-5-hydroxypyrimidine	943995-31-1	95%	1g	121323
LC046156	SY046156	(R)-N-Boc-1-fluoro-2-propylamine	2006287-03-0	95%	1g	96250
LC046157	SY046157	(R)-1-(Benzylamino)-2-propanol	162240-94-0	95%	1g	72794
LC046158	SY046158	N-Benzyl-N-[(R)-2-hydroxypropyl][(S)-2-(Boc-amino)propanamide]	162150-53-0	95%	1g	80073
LC046159	SY046159	N-Benzyl-N-[(R)-2-hydroxypropyl][(S)-2-aminopropanamide]	170033-64-4	95%	1g	96250
LC046160	SY046160	(R)-1-[[[(S)-2-Aminopropyl](benzyl)amino]-2-propanol	162150-54-1	95%	1g	112427
LC046161	SY046161	(S)-3-Acetoxy-4-ethoxy-4-oxobutyric Acid	52485-05-9	95%	1g	72794
LC046162	SY046162	Ethyl (S)-2-Acetoxy-4-hydroxybutyrate	76224-59-4	95%	1g	80073
LC046163	SY046163	2-Acetamido-4,6-dihydroxy-1,3,5-triazine	1242141-68-9	95%	1g	112427
LC046164	SY046164	6-Bromo-1,1-dimethylindane	67159-88-0	95%	1g	72794
LC046165	SY046165	5-Bromo-3,3-dimethyl-1-indanone	67159-85-7	95%	1g	72794
LC046166	SY046166	1-(2-Nitrophenyl)pyrazole	25688-17-9	95%	5g	47721
LC046167	SY046167	7-Boc-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidin-4(3H)-one	1142188-60-0	95%	1g	96250
LC046168	SY046168	7-Boc-4-methoxy-5,6,7,8-tetrahydropyrido[3,4-d]pyrimidine	1421687-46-8	95%	1g	96250
LC046169	SY046169	1-(Benzyloxy)-2-chloro-3-fluoro-4-nitrobenzene	1632444-56-4	95%	1g	56617
LC046170	SY046170	5-Bromo-2-(2H-tetrazol-5-yl)pyridine	380380-60-9	95%	25g	137500
LC046170	SY046170	5-Bromo-2-(2H-tetrazol-5-yl)pyridine	380380-60-9	95%	1g	16177
LC046170	SY046170	5-Bromo-2-(2H-tetrazol-5-yl)pyridine	380380-60-9	95%	5g	47721
LC046170	SY046170	5-Bromo-2-(2H-tetrazol-5-yl)pyridine	380380-60-9	95%	10g	80073
LC046171	SY046171	4-Nitrobenzothioamide	26060-30-0	97%	5g	32352
LC046172	SY046172	Ethyl 2-(4-Nitrophenyl)thiazole-4-carboxylate	78979-64-3	95%	1g	80073
LC046173	SY046173	Ethyl 5,11-Dihydroindolo[3,2-b]carbazole-6-carboxylate	229020-86-4	95%	0.25g	127794
LC046175	SY046175	Ethyl 2-(4-Aminophenyl)thiazole-4-carboxylate	730234-73-8	95%	1g	96250
LC046176	SY046176	Ethyl 2-[2-(Methylthio)phenoxy]acetate	3395-41-3	95%	5g	96250
LC046177	SY046177	Phenethylboronic Acid Pinacol Ester	165904-22-3	97%	5g	24265

LC046177	SY046177	Phenethylboronic Acid Pinacol Ester	165904-22-3	97%	10g	45294
LC046177	SY046177	Phenethylboronic Acid Pinacol Ester	165904-22-3	97%	25g	95442
LC046177	SY046177	Phenethylboronic Acid Pinacol Ester	165904-22-3	97%	1g	9706
LC046179	SY046179	(3-Phenylpropyl)boronic Acid Pinacol Ester	329685-40-7	97%	0.25g	16177
LC046179	SY046179	(3-Phenylpropyl)boronic Acid Pinacol Ester	329685-40-7	97%	1g	39633
LC046186	SY046186	2-Bromo-7-(trifluoromethyl)quinoline	1352443-02-7	95%	0.25g	40442
LC046186	SY046186	2-Bromo-7-(trifluoromethyl)quinoline	1352443-02-7	95%	1g	96250
LC046203	SY046203	Methyl 2-Amino-4-methoxybenzoate	50413-30-4	95%	5g	19412
LC046227	SY046227	N-Methyl-N-(2-pyridyl)glycine Ethyl Ester	1249006-32-3	95%	0.25g	13750
LC046227	SY046227	N-Methyl-N-(2-pyridyl)glycine Ethyl Ester	1249006-32-3	95%	10g	160148
LC046227	SY046227	N-Methyl-N-(2-pyridyl)glycine Ethyl Ester	1249006-32-3	95%	1g	31544
LC046227	SY046227	N-Methyl-N-(2-pyridyl)glycine Ethyl Ester	1249006-32-3	95%	5g	111617
LC046236	SY046236	3-Fluorobenzenesulfonamide	1524-40-9	97%	10g	14559
LC046236	SY046236	3-Fluorobenzenesulfonamide	1524-40-9	97%	25g	26692
LC046236	SY046236	3-Fluorobenzenesulfonamide	1524-40-9	97%	5g	9706
LC046237	SY046237	1-(3-Chlorophenyl)cyclopropanamine	474709-84-7	95%	25g	160148
LC046237	SY046237	1-(3-Chlorophenyl)cyclopropanamine	474709-84-7	95%	1g	19412
LC046237	SY046237	1-(3-Chlorophenyl)cyclopropanamine	474709-84-7	95%	5g	56617
LC046237	SY046237	1-(3-Chlorophenyl)cyclopropanamine	474709-84-7	95%	10g	90588
LC046247	SY046247	1-Acetyl-4-methoxynaphthalene	24764-66-7	97%	10g	17471
LC046247	SY046247	1-Acetyl-4-methoxynaphthalene	24764-66-7	97%	25g	35588
LC046247	SY046247	1-Acetyl-4-methoxynaphthalene	24764-66-7	97%	5g	9706
LC046247	SY046247	1-Acetyl-4-methoxynaphthalene	24764-66-7	97%	100g	105956
LC046254	SY046254	Methyl 4-Amino-1-methylpyrrole-2-carboxylate Hydrochloride	180258-45-1	95%	5g	72794
LC046256	SY046256	Ethyl 4-Amino-1-methylimidazole-2-carboxylate Hydrochloride	180258-46-2	95%	1g	72794
LC046259	SY046259	1-Methyl-2-(trichloroacetyl)imidazole	30148-23-3	97+%	1g	28309
LC046259	SY046259	1-Methyl-2-(trichloroacetyl)imidazole	30148-23-3	97+%	5g	80073

LC046280	SY046280	Ethyl (R)-Piperidine-3-carboxylate D-Tartrate	167392-57-6	97%	100g	21029
LC046291	SY046291	Ethyl 2-Bromo-2-(triphenylphosphoranylidene)acetate	803-14-5	95%	25g	145588
LC046291	SY046291	Ethyl 2-Bromo-2-(triphenylphosphoranylidene)acetate	803-14-5	95%	1g	19412
LC046291	SY046291	Ethyl 2-Bromo-2-(triphenylphosphoranylidene)acetate	803-14-5	95%	5g	56617
LC046291	SY046291	Ethyl 2-Bromo-2-(triphenylphosphoranylidene)acetate	803-14-5	95%	10g	97059
LC046320	SY046320	4-(Hydroxymethyl)phenylacetic Acid	73401-74-8	97%	25g	38015
LC046326	SY046326	4-Oxo-1-(m-tolyl)cyclohexanecarbonitrile	73312-15-9	95%	0.25g	19412
LC046326	SY046326	4-Oxo-1-(m-tolyl)cyclohexanecarbonitrile	73312-15-9	95%	1g	45294
LC046326	SY046326	4-Oxo-1-(m-tolyl)cyclohexanecarbonitrile	73312-15-9	95%	5g	121323
LC046327	SY046327	2,2,2-Trifluoro-4'-methoxyacetophenone	711-38-6	97%	5g	29117
LC046329	SY046329	4-Hydroxyfuro[3,2-d]pyrimidine	655255-08-6	95%	1g	88971
LC046330	SY046330	Benzyl 2,4-Difluorobenzoate	473691-24-6	95%	5g	63088
LC046331	SY046331	Ethyl 2-Acetyl-5-hexenoate	42185-42-2	95%	5g	63088
LC046332	SY046332	cis-1-Boc-4-Cbz-2,6-dimethylpiperazine	N/A	95%	5g	56617
LC046333	SY046333	3-Chlorocinnolin-4(1H)-one	817209-39-5	95%	1g	72794
LC046334	SY046334	3,4-Dichlorocinnoline	130111-80-7	95%	1g	80073
LC046335	SY046335	3-Chloro-2-iodo-5-nitrobenzonitrile	2006278-22-2	95%	5g	63088
LC046337	SY046337	3-(Boc-amino)furan-2-carboxylic Acid	655255-06-4	95%	1g	80073
LC046338	SY046338	3-(Boc-amino)furan-2-carboxamide	655255-07-5	95%	1g	72794
LC046339	SY046339	3-Aminofuran-2-carboxamide Trifluoroacetate	2006278-40-4	95%	1g	95442
LC046340	SY046340	Ethyl 3-(Dibenzylamino)propionate	108898-31-3	95%	5g	63898
LC046341	SY046341	1-[2-(Dibenzylamino)ethyl]cyclopropanol	879514-74-6	95%	1g	80073
LC046342	SY046342	Ethyl 1-(Cyanomethyl)-2-oxopiperidine-4-carboxylate	2006278-30-2	95%	1g	88971
LC046343	SY046343	1-(Cyanomethyl)-2-oxopiperidine-4-carboxylic Acid	2006278-29-9	95%	1g	105148
LC046344	SY046344	4-(Boc-amino)-1-(cyanomethyl)-2-piperidinone	2006278-34-6	95%	1g	128602
LC046349	SY046349	Diethyl Iminodicarboxylate	19617-44-8	97%	5g	16177
LC046349	SY046349	Diethyl Iminodicarboxylate	19617-44-8	97%	10g	25073

LC046373	SY046373	3-Chloro-1-(2-hydroxyphenyl)-1-propanone	35999-21-4	95%	1g	19412
LC046373	SY046373	3-Chloro-1-(2-hydroxyphenyl)-1-propanone	35999-21-4	95%	5g	56617
LC046382	SY046382	1-Amino-4-fluoronaphthalene Hydrochloride	438-26-6	95%	0.25g	25883
LC046382	SY046382	1-Amino-4-fluoronaphthalene Hydrochloride	438-26-6	95%	1g	63088
LC046394	SY046394	3-(3-Fluorophenoxy)-1-propanol	133077-41-5	95%	5g	63898
LC046404	SY046404	2-(1-Aminoethyl)-5-bromopyridine	871723-90-9	95%	0.25g	24265
LC046404	SY046404	2-(1-Aminoethyl)-5-bromopyridine	871723-90-9	95%	1g	47721
LC046404	SY046404	2-(1-Aminoethyl)-5-bromopyridine	871723-90-9	95%	5g	127794
LC046417	SY046417	4-Pentylphenylacetylene	79887-10-8	97%	100g	39633
LC046417	SY046417	4-Pentylphenylacetylene	79887-10-8	97%	25g	12133
LC046436	SY046436	Methyl (2R,4R)-4-Hydroxypiperidine-2-carboxylate Hydrochloride	1104460-09-4	95%	1g	283088
LC046436	SY046436	Methyl (2R,4R)-4-Hydroxypiperidine-2-carboxylate Hydrochloride	1104460-09-4	95%	0.25g	88971
LC046466	SY046466	Ethyl 5,6-Dihydro-2H-1,4-thiazine-2-carboxylate	2006278-35-7	95%	5g	79265
LC046469	SY046469	2-(Cyanomethyl)-4-methylbenzimidazole	55025-38-2	97%	0.25g	31544
LC046469	SY046469	2-(Cyanomethyl)-4-methylbenzimidazole	55025-38-2	97%	1g	80073
LC046470	SY046470	2-(Cyanomethyl)-5-fluorobenzimidazole	115201-20-2	95%	5g	153677
LC046470	SY046470	2-(Cyanomethyl)-5-fluorobenzimidazole	115201-20-2	95%	0.25g	24265
LC046470	SY046470	2-(Cyanomethyl)-5-fluorobenzimidazole	115201-20-2	95%	1g	56617
LC046471	SY046471	2-(Cyanomethyl)-5-methylbenzimidazole	27099-22-5	95%	5g	153677
LC046471	SY046471	2-(Cyanomethyl)-5-methylbenzimidazole	27099-22-5	95%	0.25g	24265
LC046471	SY046471	2-(Cyanomethyl)-5-methylbenzimidazole	27099-22-5	95%	1g	56617
LC046472	SY046472	2-(Cyanomethyl)-4-methoxybenzimidazole	317817-41-7	95%	0.25g	37206
LC046472	SY046472	2-(Cyanomethyl)-4-methoxybenzimidazole	317817-41-7	95%	1g	96250
LC046473	SY046473	2-(Cyanomethyl)-5-methoxybenzimidazole	63928-15-4	97%	0.25g	24265
LC046473	SY046473	2-(Cyanomethyl)-5-methoxybenzimidazole	63928-15-4	97%	1g	56617
LC046474	SY046474	2-(Cyanomethyl)-5-chlorobenzimidazole	63928-16-5	97%	5g	153677
LC046474	SY046474	2-(Cyanomethyl)-5-chlorobenzimidazole	63928-16-5	97%	0.25g	24265
LC046474	SY046474	2-(Cyanomethyl)-5-chlorobenzimidazole	63928-16-5	97%	1g	56617
LC046475	SY046475	2-(Cyanomethyl)-5-nitrobenzimidazole	33137-87-0	95%	0.25g	24265
LC046475	SY046475	2-(Cyanomethyl)-5-nitrobenzimidazole	33137-87-0	95%	1g	63898
LC046477	SY046477	2-(Cyanomethyl)-4-fluorobenzimidazole	1341802-91-2	97%	0.25g	17794

LC046477	SY046477	2-(Cyanomethyl)-4-fluorobenzimidazole	1341802-91-2	97%	1g	41250
LC046477	SY046477	2-(Cyanomethyl)-4-fluorobenzimidazole	1341802-91-2	97%	5g	121323
LC046478	SY046478	5-Bromo-2-(cyanomethyl)benzimidazole	1312435-81-6	95%	0.25g	24265
LC046478	SY046478	5-Bromo-2-(cyanomethyl)benzimidazole	1312435-81-6	95%	1g	63898
LC046479	SY046479	2-(Cyanomethyl)-4-chlorobenzimidazole	1314881-77-0	97%	0.25g	47721
LC046479	SY046479	2-(Cyanomethyl)-4-chlorobenzimidazole	1314881-77-0	97%	1g	121323
LC046480	SY046480	4-Bromo-2-(cyanomethyl)benzimidazole	1378260-17-3	95%	0.25g	37206
LC046480	SY046480	4-Bromo-2-(cyanomethyl)benzimidazole	1378260-17-3	95%	1g	96250
LC046481	SY046481	5-Bromo-2-(cyanomethyl)-6-fluorobenzimidazole	1514433-81-8	95%	5g	153677
LC046481	SY046481	5-Bromo-2-(cyanomethyl)-6-fluorobenzimidazole	1514433-81-8	95%	0.25g	24265
LC046481	SY046481	5-Bromo-2-(cyanomethyl)-6-fluorobenzimidazole	1514433-81-8	95%	1g	56617
LC046482	SY046482	2-(Cyanomethyl)-5,7-difluorobenzimidazole	1533815-59-6	95%	0.25g	35588
LC046482	SY046482	2-(Cyanomethyl)-5,7-difluorobenzimidazole	1533815-59-6	95%	1g	88971
LC046483	SY046483	2-(Cyanomethyl)-5-hydroxybenzimidazole	1522542-95-5	95%	0.25g	40442
LC046483	SY046483	2-(Cyanomethyl)-5-hydroxybenzimidazole	1522542-95-5	95%	1g	95442
LC046484	SY046484	2-(Cyanomethyl)-5,6-dichlorobenzimidazole	127192-16-9	95%	0.25g	31544
LC046484	SY046484	2-(Cyanomethyl)-5,6-dichlorobenzimidazole	127192-16-9	95%	1g	80073
LC046485	SY046485	2-(Cyanomethyl)-7-(methylsulfonyl)benzimidazole	1547913-76-7	95%	1g	143971
LC046485	SY046485	2-(Cyanomethyl)-7-(methylsulfonyl)benzimidazole	1547913-76-7	95%	0.25g	56617
LC046486	SY046486	2-(Cyanomethyl)-4,5-difluorobenzimidazole	1500714-70-4	95%	0.25g	31544
LC046486	SY046486	2-(Cyanomethyl)-4,5-difluorobenzimidazole	1500714-70-4	95%	1g	72794
LC046488	SY046488	2-(Cyanomethyl)-6-(trifluoromethyl)benzimidazole	1500844-32-5	95%	0.25g	35588

LC046488	SY046488	2-(Cyanomethyl)-6-(trifluoromethyl)benzimidazole	1500844-32-5	95%	1g	80073
LC046490	SY046490	3-(Aminomethyl)-3-(Boc-amino)oxetane	1802048-96-9	95%	0.25g	153677
LC046492	SY046492	3-Ethynylaniline Hydrochloride	207226-02-6	95%	25g	27500
LC046492	SY046492	3-Ethynylaniline Hydrochloride	207226-02-6	95%	100g	61471
LC046498	SY046498	2-[(4-Tetrahydropyranyl)oxy]benzonitrile	898289-37-7	95%	1g	63898
LC046499	SY046499	5-Methyl-3-nitropyridine-2-carbonitrile	1089330-68-6	95%	1g	56617
LC046502	SY046502	1-Benzyl-5-Cbz-octahydropyrrolo[3,4-b]pyrrole	2006278-25-5	95%	1g	80073
LC046503	SY046503	1-Benzyl-5-methyloctahydropyrrolo[3,4-b]pyrrole	132414-95-0	95%	1g	80073
LC046504	SY046504	N-Boc-3-(2-pyridyl)-2-propyn-1-amine	777856-65-2	95%	5g	80073
LC046505	SY046505	N-Boc-3-(2-pyridyl)-1-propylamine	1632049-01-4	95%	5g	96250
LC046506	SY046506	8-(3-Methylphenyl)-1,4-dioxaspiro[4.5]decane-8-carbonitrile	65619-70-7	95%	1g	63898
LC046507	SY046507	Ethyl 5,7-Dimethylpyrazolo[1,5-a]pyrimidine-3-carboxylate	52664-01-4	95%	5g	80073
LC046530	SY046530	4-Phenoxybenzylamine	107622-80-0	95%	25g	21029
LC046531	SY046531	N-Boc-imino(triphenyl)phosphorane	68014-21-1	95%	5g	14559
LC046531	SY046531	N-Boc-imino(triphenyl)phosphorane	68014-21-1	95%	25g	46912
LC046533	SY046533	N-Boc-glycylglycine	31972-52-8	97%	25g	12133
LC046535	SY046535	4-Bromo-2,6-difluorophenylboronic Acid	352535-81-0	97%	25g	22648
LC046536	SY046536	1-Acetylguanidine	5699-40-1	97%	100g	22648
LC046539	SY046539	N-Fmoc-L-tyrosine	92954-90-0	95%	100g	16177
LC046541	SY046541	3-Amino-2,6-difluorobenzoic Acid	83141-11-1	95%	25g	39633
LC046542	SY046542	N-Fmoc-N-methyl-L-phenylalanine	77128-73-5	98%	5g	14559
LC046542	SY046542	N-Fmoc-N-methyl-L-phenylalanine	77128-73-5	98%	10g	24265
LC046542	SY046542	N-Fmoc-N-methyl-L-phenylalanine	77128-73-5	98%	25g	46912
LC046543	SY046543	O-(tert-butyl)-N-Cbz-L-threonine Dicyclohexylamine Salt	16966-07-7	95%	25g	24265
LC046544	SY046544	4'-Bromo-2'-chloroacetophenone	252561-81-2	95%	5g	22648
LC046546	SY046546	Malonic Acid Monomethyl Ester	16695-14-0	96%	25g	14559
LC046547	SY046547	3-Bromo-2-fluorophenylboronic Acid	352535-97-8	97%	25g	38015
LC046555	SY046555	1,6-Dibromopyrene	27973-29-1	97%	25g	31544

LC046557	SY046557	1-Cbz-L-pyroglutamic Acid N-Succinimidyl Ester	40291-26-7	95%	25g	14559
LC046568	SY046568	D-Penicillamine	52-67-5	97%	25g	31544
LC046578	SY046578	Cyclopropanecarbohydrazide	6952-93-8	95%	25g	63088
LC046580	SY046580	4-Chloropiperidine Hydrochloride	5382-19-4	95%	10g	16177
LC046580	SY046580	4-Chloropiperidine Hydrochloride	5382-19-4	95%	25g	31544
LC046580	SY046580	4-Chloropiperidine Hydrochloride	5382-19-4	95%	100g	88971
LC046580	SY046580	4-Chloropiperidine Hydrochloride	5382-19-4	95%	5g	9706
LC046581	SY046581	3,4-Dimethoxythiophene	51792-34-8	97%	100g	53383
LC046583	SY046583	2-Bromo-5-nitrophenetole	423165-33-7	97%	25g	24265
LC046585	SY046585	2-Amino-5-bromo-2'-fluorobenzophenone	1479-58-9	95%	5g	8088
LC046588	SY046588	5-Chloro-2-phenoxyphenylacetic Acid	70958-20-2	95%	25g	36398
LC046593	SY046593	4-Chloro-2-methyl-7H-pyrrolo[2,3-d]pyrimidine	71149-52-5	95%	5g	26692
LC046593	SY046593	4-Chloro-2-methyl-7H-pyrrolo[2,3-d]pyrimidine	71149-52-5	95%	10g	42059
LC046595	SY046595	Methyl 2-Fluoro-3-nitrobenzoate	946126-94-9	95%	5g	36398
LC046600	SY046600	5-Bromosalicylamide	6329-74-4	97%	100g	38015
LC046606	SY046606	Benzyl 4-Iodobenzoate	136618-42-3	95%	5g	41250
LC046610	SY046610	5-(4-Methoxyphenyl)-3H-1,2-dithiole-3-thione	532-11-6	95%	25g	68750
LC046611	SY046611	4,6-Dichloronicotinamide	70593-57-6	95%	5g	41250
LC046613	SY046613	11-(1-Piperazinyl)dibenzo[b,f][1,4]thiazepine Dihydrochloride	111974-74-4	95%	25g	13750
LC046614	SY046614	(R)-3-(2-Amino-2-oxoethyl)-5-methylhexanoic Acid	181289-33-8	95%	100g	53383
LC046617	SY046617	4-Hydroxypyrimidine	51953-18-5	95%	100g	62279
LC046618	SY046618	6-Hydroxyquinoxaline	7467-91-6	97%	1g	47721
LC046619	SY046619	4-Methyloxazole	693-93-6	95%	1g	51765
LC046672	SY046672	(S)-N-Boc-1-fluoro-2-propylamine	1187926-63-1	95%	1g	153677
LC046673	SY046673	(S)-N-Boc-2-fluoro-1-phenylethanamine	942275-66-3	95%	1g	153677
LC046674	SY046674	N-Boc-2-fluoro-1-phenylethanamine	2006278-27-7	95%	1g	153677
LC046675	SY046675	(R)-N-Boc-2-fluoro-1-phenylethanamine	2006287-04-1	95%	1g	153677
LC046676	SY046676	(S)-N-Boc-1-fluoro-3-methyl-2-butylamine	N/A	95%	1g	153677
LC046677	SY046677	N-Boc-1-fluoro-2-propylamine	1824434-31-2	95%	1g	153677
LC046678	SY046678	(S)-N-Boc-1-fluoro-3-phenyl-2-propylamine	2006287-06-3	95%	1g	153677
LC046679	SY046679	N-Boc-1-fluoro-3-phenyl-2-propylamine	N/A	95%	1g	153677
LC046680	SY046680	(R)-N-Boc-1-fluoro-3-methyl-2-butylamine	N/A	95%	1g	153677
LC046681	SY046681	N-Boc-1-fluoro-3-methyl-2-butylamine	942275-75-4	95%	1g	153677

LC046682	SY046682	(2S,3S)-N-Boc-1-fluoro-3-methyl-2-pentanamine	N/A	95%	1g	153677
LC046683	SY046683	N-Boc-1-fluoro-4-methyl-2-pentanamine	2006278-37-9	95%	1g	153677
LC046684	SY046684	(S)-N-Boc-1-cyclohexyl-2-fluoroethylamine	N/A	95%	1g	153677
LC046685	SY046685	(R)-N-Boc-1-cyclohexyl-2-fluoroethylamine	N/A	95%	1g	153677
LC046686	SY046686	(R)-N-Boc-1-fluoro-2-pentanamine	2006287-11-0	95%	1g	153677
LC046687	SY046687	(S)-N-Boc-1-fluoro-2-pentanamine	2006287-05-2	95%	1g	153677
LC046688	SY046688	(S)-N-Boc-1-fluoro-2-butylamine	2006287-00-7	95%	1g	153677
LC046693	SY046693	2-(Boc-amino)ethyl Chloride	71999-74-1	95%	25g	20221
LC046693	SY046693	2-(Boc-amino)ethyl Chloride	71999-74-1	95%	100g	61471
LC046709	SY046709	(R)-2,4-Bis[Boc-amino]butyric Acid	752986-92-8	95%	1g	63898
LC046710	SY046710	(R)-2-(Cbz-amino)-4-(Boc-amino)butyric Acid	214852-60-5	95%	5g	72794
LC046716	SY046716	4-(4-Fluorophenyl)-5-(hydroxymethyl)-6-isopropyl-2-(N-methylmethanesulfonylamino)pyrimidine	147118-36-3	95%	25g	24265
LC046716	SY046716	4-(4-Fluorophenyl)-5-(hydroxymethyl)-6-isopropyl-2-(N-methylmethanesulfonylamino)pyrimidine	147118-36-3	95%	5g	9706
LC046718	SY046718	5-Amino-6-methoxypyridine-3-boronic Acid Pinacol Ester	893440-50-1	97%	5g	15367
LC046718	SY046718	5-Amino-6-methoxypyridine-3-boronic Acid Pinacol Ester	893440-50-1	97%	10g	25883
LC046718	SY046718	5-Amino-6-methoxypyridine-3-boronic Acid Pinacol Ester	893440-50-1	97%	25g	51765
LC046718	SY046718	5-Amino-6-methoxypyridine-3-boronic Acid Pinacol Ester	893440-50-1	97%	1g	8088
LC046741	SY046741	2-(Bromomethyl)-6-fluoropyridine	100202-78-6	95%	5g	132648
LC046743	SY046743	2-[[2-(Boc-amino)-4-pyridyl]methyl]isoindoline-1,3-dione	639091-77-3	95%	5g	105148
LC046744	SY046744	1-Methyl-4-nitro-1,2,3-triazole	107945-66-4	95%	1g	79265
LC046754	SY046754	2-Bromo-5-chloro-4-fluoroaniline	85462-59-5	95%	5g	21029
LC046756	SY046756	4-(3-Butenyl)anisole	20574-98-5	95%	1g	63088
LC046757	SY046757	4-[(Dimethylamino)methyl]phenylacetonitrile	132312-25-5	95%	1g	79265
LC046758	SY046758	2-(1-Trityl-4-imidazolyl)benzaldehyde	1402838-08-7	95%	5g	95442

LC046759	SY046759	1-(1-Boc-4-piperidyl)-3-[2-(1-trityl-4-imidazolyl)phenyl]-2-propen-1-one	2044708-05-4	95%	5g	95442
LC046768	SY046768	6-Chloroquinoline-3-carboxylic Acid	118791-14-3	95%	0.25g	14559
LC046768	SY046768	6-Chloroquinoline-3-carboxylic Acid	118791-14-3	95%	1g	37206
LC046768	SY046768	6-Chloroquinoline-3-carboxylic Acid	118791-14-3	95%	5g	121323
LC046769	SY046769	2,4-Difluoro-3-methylbenzoic Acid	112857-68-8	95%	25g	160148
LC046769	SY046769	2,4-Difluoro-3-methylbenzoic Acid	112857-68-8	95%	1g	16177
LC046769	SY046769	2,4-Difluoro-3-methylbenzoic Acid	112857-68-8	95%	5g	47721
LC046769	SY046769	2,4-Difluoro-3-methylbenzoic Acid	112857-68-8	95%	10g	77648
LC046772	SY046772	3,4-Dibromo-5-methylpyrazole	5932-19-4	95%	0.25g	24265
LC046772	SY046772	3,4-Dibromo-5-methylpyrazole	5932-19-4	95%	1g	56617
LC046773	SY046773	4-Tritylaniline Hydrochloride	945018-87-1	95%	10g	16015
LC046773	SY046773	4-Tritylaniline Hydrochloride	945018-87-1	95%	5g	8088
LC046775	SY046775	4-Fluoro-4'-(trifluoromethyl)biphenyl-3-carboxylic Acid	1179671-81-8	95%	5g	56617
LC046790	SY046790	Benzothiophene 1,1-Dioxide	825-44-5	97%	5g	16177
LC046790	SY046790	Benzothiophene 1,1-Dioxide	825-44-5	97%	10g	29117
LC046790	SY046790	Benzothiophene 1,1-Dioxide	825-44-5	97%	1g	8088
LC046791	SY046791	3-Hydroxy-2,3-dihydrobenzothiophene 1,1-Dioxide	340774-59-6	97%	0.25g	14559
LC046791	SY046791	3-Hydroxy-2,3-dihydrobenzothiophene 1,1-Dioxide	340774-59-6	97%	1g	35588
LC046791	SY046791	3-Hydroxy-2,3-dihydrobenzothiophene 1,1-Dioxide	340774-59-6	97%	5g	96250
LC046828	SY046828	(S)-2-Ethoxy-4-[2-[[3-methyl-1-[2-(1-piperidyl)phenyl]butyl]amino]-2-oxoethyl]benzoic Acid	135062-02-1	97%	5g	41250
LC046869	SY046869	3-Cyano-4-isopropoxybenzoic Acid	258273-31-3	95%	5g	24265
LC046869	SY046869	3-Cyano-4-isopropoxybenzoic Acid	258273-31-3	95%	10g	41250
LC046869	SY046869	3-Cyano-4-isopropoxybenzoic Acid	258273-31-3	95%	1g	8088
LC046871	SY046871	4-Nitrophenyl 17-Octadecyn-1-yl Carbonate	N/A	95%	1g	153677
LC046925	SY046925	2-Bromo-6-nitrobenzyl Alcohol	861106-91-4	95%	25g	87352

LC046966	SY046966	3-Methoxy-4-(trifluoromethyl)benzaldehyde	945003-38-3	97%	1g	21029
LC046966	SY046966	3-Methoxy-4-(trifluoromethyl)benzaldehyde	945003-38-3	97%	5g	80073
LC046966	SY046966	3-Methoxy-4-(trifluoromethyl)benzaldehyde	945003-38-3	97%	0.25g	9706
LC046975	SY046975	5-Methylcytosine	554-01-8	97%	25g	41250
LC046977	SY046977	N-Fmoc-L-serine	73724-45-5	97%	100g	19412
LC046978	SY046978	4-Amino-alpha,alpha-bis(trifluoromethyl)benzyl Alcohol	722-92-9	96%	25g	25883
LC046980	SY046980	4-Methylpyridazine	1120-88-3	97%	5g	14559
LC046982	SY046982	3,5-Dichloro-2-fluoropyridine	823-56-3	97%	25g	19412
LC046984	SY046984	2-Bromo-4,5-difluoroaniline	64695-79-0	95%	25g	25883
LC046989	SY046989	2-bromo-3-(trifluoromethyl)aniline	58458-10-9	97%	25g	20221
LC046990	SY046990	(3-Ethoxy-3-oxopropyl)triphenylphosphonium Bromide	42843-94-7	95%	25g	57427
LC046994	SY046994	2-Amino-5-fluoro-4-methylpyridine	301222-66-2	95%	5g	13750
LC046995	SY046995	O-Benzyl-L-tyrosine	16652-64-5	97%	25g	9706
LC046996	SY046996	N-Fmoc-N-methyl-L-leucine	103478-62-2	98%	25g	25883
LC046996	SY046996	N-Fmoc-N-methyl-L-leucine	103478-62-2	98%	5g	8088
LC046996	SY046996	N-Fmoc-N-methyl-L-leucine	103478-62-2	98%	10g	12942
LC046997	SY046997	4-Bromo-2,3-difluoroaniline	112279-72-8	95%	5g	20221
LC046998	SY046998	2-Bromo-5-fluoro-1,3-dimethylbenzene	14659-58-6	95%	25g	38015
LC047004	SY047004	tert-Butyl (Z)-2-[[[1-(2-Amino-4-thiazolyl)-2-[benzo[d]thiazol-2-ylthio]-2-oxoethylidene]amino]oxy]-2-methylpropionate	89604-92-2	95%	100g	33971
LC047006	SY047006	Ethyl 3-Amino-4-fluorobenzoate	455-75-4	95%	25g	46912
LC047008	SY047008	L-Phenylalanine Benzyl Ester Hydrochloride	2462-32-0	97%	100g	30735
LC047009	SY047009	D-Leucine tert-Butyl Ester Hydrochloride	13081-32-8	97%	25g	16985
LC047010	SY047010	2-Amino-4-bromobenzyl Alcohol	946122-05-0	95%	5g	29117
LC047010	SY047010	2-Amino-4-bromobenzyl Alcohol	946122-05-0	95%	1g	12133
LC047011	SY047011	2-Amino-3-chloro-1,4-naphthoquinone	2797-51-5	97%	100g	24265
LC047013	SY047013	(S)-2-Amino-2-(4-hydroxyphenyl)acetic Acid	32462-30-9	97%	25g	12133
LC047015	SY047015	6-Chloro-5-methylnicotinonitrile	66909-33-9	95%	5g	32352
LC047017	SY047017	Dibenzo[b,f][1,4]thiazepin-11(10H)-one	3159-07-7	97%	100g	23456
LC047019	SY047019	1,6,7,12-Tetrachloroperylene-3,4:9,10-tetracarboxylic Dianhydride	156028-26-1	95%	25g	80073
LC047022	SY047022	Methyl 1-Methylpiperidine-3-carboxylate	1690-72-8	95%	25g	15367

LC047023	SY047023	2-Methoxyethyl 4-Methylbenzenesulfonate	17178-10-8	97%	25g	8088
LC047024	SY047024	2-Hydrazinonaphthalene Hydrochloride	2243-58-5	95%	100g	25883
LC047026	SY047026	2,4-Dichloro-6-phenyl-1,3,5-triazine	1700-02-3	97%	25g	19412
LC047026	SY047026	2,4-Dichloro-6-phenyl-1,3,5-triazine	1700-02-3	97%	100g	56617
LC047026	SY047026	2,4-Dichloro-6-phenyl-1,3,5-triazine	1700-02-3	97%	5g	8088
LC047026	SY047026	2,4-Dichloro-6-phenyl-1,3,5-triazine	1700-02-3	97%	10g	11323
LC047029	SY047029	2-Methyl-1-phenyl-2-propanol	100-86-7	97%	100g	16177
LC047039	SY047039	2,4,6-Trihydroxybenzaldehyde	487-70-7	95%	25g	24265
LC047046	SY047046	2-Chloro-4-(trifluoromethyl)benzenesulfonyl Chloride	175205-54-6	97%	25g	20221
LC047047	SY047047	3-Chloro-2-fluorophenylacetonitrile	261762-98-5	95%	5g	16177
LC047055	SY047055	2-Chloro-4-nitro-6-(trifluoromethyl)aniline	400-67-9	95%	1g	14559
LC047055	SY047055	2-Chloro-4-nitro-6-(trifluoromethyl)aniline	400-67-9	95%	5g	50148
LC047056	SY047056	2-Amino-5-fluorobenzamide	63069-49-8	97%	5g	16985
LC047056	SY047056	2-Amino-5-fluorobenzamide	63069-49-8	97%	25g	57427
LC047057	SY047057	4-Fluoro-2-iodobenzoic Acid	56096-89-0	97%	5g	17794
LC047057	SY047057	4-Fluoro-2-iodobenzoic Acid	56096-89-0	97%	10g	31544
LC047057	SY047057	4-Fluoro-2-iodobenzoic Acid	56096-89-0	97%	25g	56617
LC047057	SY047057	4-Fluoro-2-iodobenzoic Acid	56096-89-0	97%	1g	8088
LC047058	SY047058	5-Fluoro-2-methoxybenzoic Acid	394-04-7	97%	25g	25073
LC047059	SY047059	6-Methoxysalicylic Acid	3147-64-6	98%	25g	16177
LC047059	SY047059	6-Methoxysalicylic Acid	3147-64-6	98%	100g	41250
LC047059	SY047059	6-Methoxysalicylic Acid	3147-64-6	98%	10g	8088
LC047065	SY047065	2,4-Difluoro-5-methylbenzoic Acid	367954-99-2	97%	5g	37206
LC047066	SY047066	6-Fluoro-2-hydroxypyridine	50543-23-2	97%	25g	38015
LC047073	SY047073	Nalpha-Fmoc-L-citrulline	133174-15-9	97%	100g	24265
LC047073	SY047073	Nalpha-Fmoc-L-citrulline	133174-15-9	97%	25g	9706
LC047075	SY047075	2'-Bromo-5'-fluoroacetophenone	1006-33-3	97%	5g	24265
LC047076	SY047076	Nepsilon-Cbz-L-lysine tert-Butyl Ester Hydrochloride	5978-22-3	95%	25g	25883
LC047076	SY047076	Nepsilon-Cbz-L-lysine tert-Butyl Ester Hydrochloride	5978-22-3	95%	5g	10515
LC047077	SY047077	(S)-2-(Cbz-amino)butyric Acid	42918-86-5	97%	100g	38015
LC047077	SY047077	(S)-2-(Cbz-amino)butyric Acid	42918-86-5	97%	25g	12133
LC047080	SY047080	N2-Fmoc-N6-[(allyloxy)carbonyl]-L-lysine	146982-27-6	95%	25g	25073
LC047081	SY047081	1-Phenyl-3-oxabicyclo[3.1.0]hexan-2-one	63106-93-4	95%	5g	19412
LC047082	SY047082	3-Methoxypyridazine	19064-65-4	97%	5g	18602
LC047085	SY047085	3,5-Dichloro-4-methylpyridine	100868-46-0	95%	1g	32352
LC047086	SY047086	3'-Hydroxypropiophenone	13103-80-5	95%	25g	21029

LC047089	SY047089	5-Methyl-6-nitroindazole	72521-00-7	97%	5g	20221
LC047089	SY047089	5-Methyl-6-nitroindazole	72521-00-7	97%	10g	37206
LC047089	SY047089	5-Methyl-6-nitroindazole	72521-00-7	97%	1g	8088
LC047091	SY047091	4-(trans-4-Ethylcyclohexyl)benzoic Acid	87592-41-4	97%	100g	31544
LC047091	SY047091	4-(trans-4-Ethylcyclohexyl)benzoic Acid	87592-41-4	97%	10g	8088
LC047091	SY047091	4-(trans-4-Ethylcyclohexyl)benzoic Acid	87592-41-4	97%	25g	11323
LC047092	SY047092	6-Acetamido-4-chloro-7-ethoxyquinoline-3-carbonitrile	848133-76-6	95%	5g	16177
LC047103	SY047103	N1-(4-Chlorophenyl)-N5-isopropylbiguanide	500-92-5	97%	25g	194117
LC047103	SY047103	N1-(4-Chlorophenyl)-N5-isopropylbiguanide	500-92-5	97%	1g	24265
LC047103	SY047103	N1-(4-Chlorophenyl)-N5-isopropylbiguanide	500-92-5	97%	5g	72794
LC047103	SY047103	N1-(4-Chlorophenyl)-N5-isopropylbiguanide	500-92-5	97%	0.25g	9706
LC047103	SY047103	N1-(4-Chlorophenyl)-N5-isopropylbiguanide	500-92-5	97%	10g	109192
LC047108	SY047108	2-Cyanoethyl 3-Oxobutyrate	65193-87-5	95%	5g	210294
LC047108	SY047108	2-Cyanoethyl 3-Oxobutyrate	65193-87-5	95%	0.25g	31544
LC047108	SY047108	2-Cyanoethyl 3-Oxobutyrate	65193-87-5	95%	1g	72794
LC047116	SY047116	N-Fmoc-S-trityl-L-cysteine	103213-32-7	95%	100g	16177
LC047118	SY047118	6-Amino-2-fluoro-3-iodobenzonitrile	1000577-82-1	95%	1g	16177
LC047118	SY047118	6-Amino-2-fluoro-3-iodobenzonitrile	1000577-82-1	95%	5g	47721
LC047118	SY047118	6-Amino-2-fluoro-3-iodobenzonitrile	1000577-82-1	95%	10g	80073
LC047119	SY047119	Methyl 2-Amino-4-fluoro-5-iodobenzoate	1823565-63-4	95%	10g	160148
LC047119	SY047119	Methyl 2-Amino-4-fluoro-5-iodobenzoate	1823565-63-4	95%	0.25g	16177
LC047119	SY047119	Methyl 2-Amino-4-fluoro-5-iodobenzoate	1823565-63-4	95%	1g	35588
LC047119	SY047119	Methyl 2-Amino-4-fluoro-5-iodobenzoate	1823565-63-4	95%	5g	95442
LC047128	SY047128	Methyl 1,2,3,4-Tetra-O-benzoyl-D-glucuronate	201789-32-4	95%	0.25g	45294
LC047128	SY047128	Methyl 1,2,3,4-Tetra-O-benzoyl-D-glucuronate	201789-32-4	95%	1g	112427
LC047132	SY047132	2-(2-Thienyl)-4-pentyn-2-ol	90674-24-1	95%	5g	111617
LC047133	SY047133	2-(4-Bromophenyl)-4-pentyn-2-ol	85014-12-6	95%	5g	88971
LC047134	SY047134	2-(4-Fluorophenyl)-4-pentyn-2-ol	85014-07-9	95%	5g	88971
LC047135	SY047135	2-(p-Tolyl)-4-pentyn-2-ol	676316-55-5	95%	5g	96250
LC047136	SY047136	2-(3-Chlorophenyl)-4-pentyn-2-ol	1341969-67-2	95%	5g	88971
LC047137	SY047137	2-[3-(Trifluoromethyl)phenyl]-4-pentyn-2-ol	85014-17-1	95%	5g	96250
LC047138	SY047138	2-(4-Chlorophenyl)-4-pentyn-2-ol	84670-93-9	95%	5g	88971

LC047139	SY047139	2-(2-Chlorophenyl)-4-pentyn-2-ol	1340170-80-0	95%	5g	96250
LC047140	SY047140	2-(4-Methoxyphenyl)-4-pentyn-2-ol	95445-12-8	95%	5g	96250
LC047141	SY047141	2-(o-Tolyl)-4-pentyn-2-ol	1343681-05-9	95%	5g	88971
LC047142	SY047142	2-(4-Biphenyl)-4-pentyn-2-ol	1193092-70-4	95%	5g	105148
LC047143	SY047143	2-Phenyl-4-pentyn-2-ol	6712-35-2	95%	5g	96250
LC047144	SY047144	2-(2-Furanyl)-4-pentyn-2-ol	99940-19-9	95%	5g	111617
LC047145	SY047145	2-(4-Pyridyl)-4-pentyn-2-ol	54136-94-6	95%	5g	96250
LC047146	SY047146	2-(2-Fluorophenyl)pent-4-yn-2-ol	1339779-57-5	95%	5g	105148
LC047147	SY047147	2-(2,5-Difluorophenyl)-4-pentyn-2-ol	2006278-28-8	95%	5g	105148
LC047148	SY047148	2-(3,4-Difluorophenyl)-4-pentyn-2-ol	2006278-38-0	95%	5g	88971
LC047149	SY047149	2-(3,4-Dichlorophenyl)-4-pentyn-2-ol	85014-06-8	95%	5g	88971
LC047150	SY047150	2-(2,5-Dimethoxyphenyl)-4-pentyn-2-ol	2006278-41-5	95%	5g	96250
LC047151	SY047151	2-(5-Bromo-4-fluoro-2-methoxyphenyl)-4-pentyn-2-ol	2006278-31-3	95%	5g	111617
LC047152	SY047152	2-(3-Methoxyphenyl)-4-pentyn-2-ol	1343765-41-2	95%	5g	88971
LC047153	SY047153	2-(2,4-Difluorophenyl)-4-pentyn-2-ol	1844835-71-7	95%	5g	88971
LC047154	SY047154	2-(2,4-Dichlorophenyl)-4-pentyn-2-ol	85014-27-3	95%	5g	88971
LC047155	SY047155	2-[4-(Methylsulfonyl)phenyl]-4-pentyn-2-ol	2006278-32-4	95%	5g	96250
LC047156	SY047156	2-(1-Naphthyl)-4-pentyn-2-ol	133690-96-7	95%	5g	96250
LC047157	SY047157	2-(6-Methoxy-2-naphthyl)-4-pentyn-2-ol	2006278-33-5	95%	5g	96250
LC047158	SY047158	2-(3,4-Dimethoxyphenyl)-4-pentyn-2-ol	2006278-36-8	95%	5g	88971
LC047159	SY047159	2-[4-(Trifluoromethoxy)phenyl]-4-pentyn-2-ol	85014-08-0	95%	5g	96250
LC047160	SY047160	2-(2-Pyrazinyl)-4-pentyn-2-ol	2006278-24-4	95%	5g	111617
LC047161	SY047161	2-Cyclopropyl-4-pentyn-2-ol	6712-34-1	95%	5g	96250
LC047171	SY047171	8-Ethylquinoline	19655-56-2	97%	0.25g	16177
LC047171	SY047171	8-Ethylquinoline	19655-56-2	97%	1g	25883
LC047171	SY047171	8-Ethylquinoline	19655-56-2	97%	5g	84927
LC047181	SY047181	Dimethyl 4-(3-Chlorophenyl)-4-cyanoheptanedioate	65619-21-8	97%	5g	24265
LC047181	SY047181	Dimethyl 4-(3-Chlorophenyl)-4-cyanoheptanedioate	65619-21-8	97%	10g	31544

LC047181	SY047181	Dimethyl 4-(3-Chlorophenyl)-4-cyanoheptanedioate	65619-21-8	97%	25g	56617
LC047181	SY047181	Dimethyl 4-(3-Chlorophenyl)-4-cyanoheptanedioate	65619-21-8	97%	1g	9706
LC047183	SY047183	4-Nitro-DL-phenylalanine	2922-40-9	97%	100g	21029
LC047230	SY047230	4-Amino-1-isopropylpiperidine Dihydrochloride	534596-29-7	95%	5g	24265
LC047274	SY047274	2-(4-Bromophenyl)cyclopropanamine Hydrochloride	1306604-68-1	95%	5g	145588
LC047274	SY047274	2-(4-Bromophenyl)cyclopropanamine Hydrochloride	1306604-68-1	95%	0.25g	20221
LC047274	SY047274	2-(4-Bromophenyl)cyclopropanamine Hydrochloride	1306604-68-1	95%	1g	48529
LC047277	SY047277	1-Acetylisquinoline	58022-21-2	97%	5g	145588
LC047277	SY047277	1-Acetylisquinoline	58022-21-2	97%	0.25g	20221
LC047277	SY047277	1-Acetylisquinoline	58022-21-2	97%	1g	48529
LC047280	SY047280	3-Bromo-6-cyclopropylpyridazine Hydrobromide	2044706-90-1	95%	0.25g	35588
LC047280	SY047280	3-Bromo-6-cyclopropylpyridazine Hydrobromide	2044706-90-1	95%	1g	80073
LC047290	SY047290	4-(Trifluoromethyl)indole	128562-95-8	98%	1g	16177
LC047290	SY047290	4-(Trifluoromethyl)indole	128562-95-8	98%	5g	56617
LC047290	SY047290	4-(Trifluoromethyl)indole	128562-95-8	98%	10g	105148
LC047368	SY047368	4-(4-Fluorophenyl)cyclohexanone	40503-86-4	95%	0.25g	35588
LC047368	SY047368	4-(4-Fluorophenyl)cyclohexanone	40503-86-4	95%	1g	96250
LC047371	SY047371	4-Hydroxyphenyl Diphenyl Phosphate	56806-74-7	95%	1g	24265
LC047371	SY047371	4-Hydroxyphenyl Diphenyl Phosphate	56806-74-7	95%	5g	72794
LC047390	SY047390	2-[3-(Trifluoromethyl)phenyl]-2-propylamine	153390-61-5	95%	0.25g	16177
LC047390	SY047390	2-[3-(Trifluoromethyl)phenyl]-2-propylamine	153390-61-5	95%	1g	33971
LC047390	SY047390	2-[3-(Trifluoromethyl)phenyl]-2-propylamine	153390-61-5	95%	5g	105148
LC047404	SY047404	2-[4-(2,2,2-Trifluoroethoxy)phenyl]ethylamine Hydrochloride	2044706-96-7	97%	5g	194117
LC047404	SY047404	2-[4-(2,2,2-Trifluoroethoxy)phenyl]ethylamine Hydrochloride	2044706-96-7	97%	0.25g	24265
LC047404	SY047404	2-[4-(2,2,2-Trifluoroethoxy)phenyl]ethylamine Hydrochloride	2044706-96-7	97%	1g	72794
LC047448	SY047448	2-Amino-3,5,6-tribromopyridine	63875-38-7	95%	1g	19412
LC047448	SY047448	2-Amino-3,5,6-tribromopyridine	63875-38-7	95%	5g	56617

LC047468	SY047468	Methyl (S)-2-(2,2-Dimethyl-1,3-dioxolan-4-yl)acetate	95422-24-5	95%	0.25g	16177
LC047468	SY047468	Methyl (S)-2-(2,2-Dimethyl-1,3-dioxolan-4-yl)acetate	95422-24-5	95%	1g	37206
LC047468	SY047468	Methyl (S)-2-(2,2-Dimethyl-1,3-dioxolan-4-yl)acetate	95422-24-5	95%	5g	112427
LC047525	SY047525	2-Bromo-6-chloro-4-methylpyridine	157329-89-0	97%	5g	63898
LC047545	SY047545	2-Ethynyl-4-nitrophenol	885951-98-4	97%	0.25g	16177
LC047545	SY047545	2-Ethynyl-4-nitrophenol	885951-98-4	97%	1g	31544
LC047545	SY047545	2-Ethynyl-4-nitrophenol	885951-98-4	97%	5g	88971
LC047548	SY047548	4-(2-Cyano-2-propyl)benzoyl Chloride	129488-75-1	95%	5g	153677
LC047548	SY047548	4-(2-Cyano-2-propyl)benzoyl Chloride	129488-75-1	95%	0.25g	24265
LC047548	SY047548	4-(2-Cyano-2-propyl)benzoyl Chloride	129488-75-1	95%	1g	56617
LC047573	SY047573	2-Amino-4-fluoro-5-iodobenzoic Acid	231278-08-3	95%	1g	24265
LC047573	SY047573	2-Amino-4-fluoro-5-iodobenzoic Acid	231278-08-3	95%	5g	63898
LC047573	SY047573	2-Amino-4-fluoro-5-iodobenzoic Acid	231278-08-3	95%	10g	105148
LC047573	SY047573	2-Amino-4-fluoro-5-iodobenzoic Acid	231278-08-3	95%	0.25g	12942
LC047579	SY047579	4-Fluorophthalic Acid	320-97-8	97%	5g	17794
LC047579	SY047579	4-Fluorophthalic Acid	320-97-8	97%	25g	56617
LC047589	SY047589	1,2-Diethoxybenzene	2050-46-6	97%	100g	16177
LC047592	SY047592	Hexadecanedioic Acid	505-54-4	96%	5g	17794
LC047593	SY047593	N-Boc-1,2-ethanediamine Hydrochloride	79513-35-2	97%	25g	21838
LC047593	SY047593	N-Boc-1,2-ethanediamine Hydrochloride	79513-35-2	97%	100g	55000
LC047594	SY047594	5-Chloro-2-fluorophenylacetic Acid	261762-97-4	95%	25g	42867
LC047596	SY047596	2,2,2,3',5'-Pentafluoroacetophenone	845823-12-3	95%	25g	33162
LC047597	SY047597	1-Methylpyrazole-4-sulfonyl Chloride	288148-34-5	97%	10g	24265
LC047597	SY047597	1-Methylpyrazole-4-sulfonyl Chloride	288148-34-5	97%	25g	47721
LC047597	SY047597	1-Methylpyrazole-4-sulfonyl Chloride	288148-34-5	97%	5g	12942

LC047598	SY047598	5-Fluoro-2-hydroxyphenylboronic Acid	259209-20-6	97%	5g	21029
LC047601	SY047601	5-Bromo-3-methyl-1,2-benzenediamine	76153-06-5	95%	10g	27500
LC047602	SY047602	Ethyl 3,5-Dichlorobenzoate	91085-56-2	95%	100g	16177
LC047602	SY047602	Ethyl 3,5-Dichlorobenzoate	91085-56-2	95%	25g	8088
LC047604	SY047604	2-Fluoro-1-nitro-3-(trifluoromethyl)benzene	61324-97-8	98%	5g	19412
LC047604	SY047604	2-Fluoro-1-nitro-3-(trifluoromethyl)benzene	61324-97-8	98%	10g	35588
LC047604	SY047604	2-Fluoro-1-nitro-3-(trifluoromethyl)benzene	61324-97-8	98%	1g	9706
LC047605	SY047605	2,4-Dichloroquinoline	703-61-7	97%	25g	41250
LC047611	SY047611	Methyl 2-Methylthiophene-3-carboxylate	53562-51-9	95%	5g	24265
LC047612	SY047612	3-Bromo-5-chloro-2-hydroxypyridine	137628-16-1	95%	25g	24265
LC047628	SY047628	2-Amino-5-bromo-3-chloropyridine	38185-55-6	95%	5g	45294
LC047631	SY047631	N-Fmoc-N-methyl-D-valine	103478-58-6	95%	5g	20221
LC047632	SY047632	2-Bromo-3,4-difluorobenzoic Acid	170108-05-1	95%	10g	32352
LC047633	SY047633	2,5-Dibromophenylacetic Acid	203314-28-7	95%	10g	34779
LC047635	SY047635	5-Hydroxy-1-methylpyrazole	33641-15-5	97%	5g	26692
LC047636	SY047636	Sodium 3-[Ethyl(m-tolyl)amino]propane-1-sulfonate	40567-80-4	95%	25g	24265
LC047640	SY047640	2,6-Dibromo-4-methylpyridine	73112-16-0	95%	5g	40442
LC047641	SY047641	2-Bromo-5-hydroxy-3-methylpyridine	1003711-43-0	97%	5g	33162
LC047647	SY047647	1,7-Bis(4-hydroxy-3-methoxyphenyl)heptane-3,5-dione	36062-04-1	95%	5g	19412
LC047648	SY047648	4-Bromo-3-methoxybenzaldehyde	43192-34-3	95%	5g	22648
LC047655	SY047655	1-Chloro-3-(4-chlorophenoxy)benzene	6842-62-2	95%	25g	46912
LC047656	SY047656	4-[4-(4-Aminophenyl)-1-piperazinyl]phenol	74853-08-0	95%	100g	38823
LC047686	SY047686	6-Boc-2-chloro-5,6,7,8-tetrahydro-1,6-naphthyridine	1151665-15-4	95%	5g	88971
LC047698	SY047698	(Z)-(4-Hydroxy-2-buten-2-yl)boronic Acid Pinacol Ester	1008752-03-1	95%	0.25g	47721
LC047698	SY047698	(Z)-(4-Hydroxy-2-buten-2-yl)boronic Acid Pinacol Ester	1008752-03-1	95%	1g	127794
LC047729	SY047729	N-Fmoc-N-methyl-L-isoleucine	138775-22-1	95%	10g	16177
LC047729	SY047729	N-Fmoc-N-methyl-L-isoleucine	138775-22-1	95%	25g	31544
LC047729	SY047729	N-Fmoc-N-methyl-L-isoleucine	138775-22-1	95%	5g	9706
LC047740	SY047740	2-Bromo-5-(trifluoromethoxy)phenol	205371-26-2	97%	25g	29117

LC047740	SY047740	2-Bromo-5-(trifluoromethoxy)phenol	205371-26-2	97%	5g	8088
LC047741	SY047741	4-(1-Boc-4-piperidyl)benzoic Acid	149353-75-3	95%	5g	40442
LC047741	SY047741	4-(1-Boc-4-piperidyl)benzoic Acid	149353-75-3	95%	1g	12942
LC047752	SY047752	2-Chloro-6-fluorophenylboronic Acid	313545-32-3	97%	25g	24265
LC047753	SY047753	6-Ethoxynaphthalene-2-boronic Acid	352525-98-5	97%	10g	17794
LC047753	SY047753	6-Ethoxynaphthalene-2-boronic Acid	352525-98-5	97%	25g	40442
LC047753	SY047753	6-Ethoxynaphthalene-2-boronic Acid	352525-98-5	97%	5g	9706
LC047755	SY047755	Methyl 4-Ethoxyphenylacetate	29056-03-9	95%	5g	24265
LC047755	SY047755	Methyl 4-Ethoxyphenylacetate	29056-03-9	95%	10g	38823
LC047755	SY047755	Methyl 4-Ethoxyphenylacetate	29056-03-9	95%	25g	63898
LC047755	SY047755	Methyl 4-Ethoxyphenylacetate	29056-03-9	95%	1g	9706
LC047808	SY047808	4-Bromo-5-fluoro-2-nitroaniline	153505-36-3	95%	5g	47721
LC047809	SY047809	N1-(4-Chlorophenyl)-N5-isopropylbiguanide Hydrochloride	637-32-1	95%	5g	79265
LC047810	SY047810	1-Cyclopropyl-4-iodopyrazole	1239363-40-6	95%	5g	88971
LC047812	SY047812	2-Benzyl-7-Boc-2,7-diazaspiro[4.5]decane	236406-46-5	95%	1g	153677
LC047813	SY047813	2',4'-Difluoro-6'-nitroacetanilide	441-30-5	95%	1g	72794
LC047814	SY047814	Ethyl 6-Chloroquinoline-3-carboxylate	375854-57-2	95%	1g	72794
LC047815	SY047815	6-Bromo-2-mercaptobenzoxazole	24316-84-5	95%	5g	84117
LC047816	SY047816	3-(Methylsulfonyl)-2-nitroaniline	1338483-42-3	95%	5g	95442
LC047817	SY047817	3-(Methylsulfonyl)-1,2-benzenediamine	148278-73-3	95%	5g	111617
LC047818	SY047818	6-Hydroxy-5-iodonicotinic Acid	365413-19-0	95%	5g	79265
LC047819	SY047819	5-Cyano-6-hydroxynicotinic Acid	1427083-36-0	95%	5g	88971
LC047820	SY047820	Methyl 2-Chloro-4-(cyclopropylmethoxy)benzoate	154606-03-8	95%	5g	88971
LC047821	SY047821	3-Methoxy-4-(trifluoromethyl)benzoic Acid	276861-63-3	97%	5g	47721
LC047822	SY047822	3-Methoxy-4-(trifluoromethyl)benzyl Alcohol	276861-64-4	95%	5g	88971
LC047824	SY047824	3-Chloro-2-fluoro-6-hydrazinopyridine	N/A	95%	5g	95442

LC047825	SY047825	Ethyl 3-Hydroxypyridine-2-carboxylate Hydrochloride	N/A	95%	5g	88971
LC047826	SY047826	Ethyl 3-Hydroxypiperidine-2-carboxylate Hydrochloride	N/A	95%	5g	96250
LC047827	SY047827	Ethyl 1-Boc-3-hydroxypiperidine-2-carboxylate	1822540-32-8	95%	1g	80073
LC047828	SY047828	tert-Butyl 2-Cyano-3-(4-hydroxyphenyl)acrylate	1314039-21-8	95%	5g	72794
LC047829	SY047829	N-Boc-4-(2,2,2-trifluoroethoxy)phenethylamine	N/A	95%	1g	88971
LC047832	SY047832	2'-Chloro-4'-fluoroacetophenone	700-35-6	97%	25g	25883
LC047833	SY047833	trans-N-[2-(3-Indolyl)ethyl]cinnamamide	212707-61-4	95%	0.25g	16177
LC047833	SY047833	trans-N-[2-(3-Indolyl)ethyl]cinnamamide	212707-61-4	95%	1g	24265
LC047833	SY047833	trans-N-[2-(3-Indolyl)ethyl]cinnamamide	212707-61-4	95%	5g	72794
LC047834	SY047834	(E)-N-[2-(3-Indolyl)ethyl]-3-(4-hydroxyphenyl)acrylamide	212707-60-3	95%	1g	19412
LC047834	SY047834	(E)-N-[2-(3-Indolyl)ethyl]-3-(4-hydroxyphenyl)acrylamide	212707-60-3	95%	5g	56617
LC047834	SY047834	(E)-N-[2-(3-Indolyl)ethyl]-3-(4-hydroxyphenyl)acrylamide	212707-60-3	95%	10g	88971
LC047835	SY047835	(E)-N-[2-(3-Indolyl)ethyl]-3-(3,4-dihydroxyphenyl)acrylamide	945453-47-4	95%	0.25g	16177
LC047835	SY047835	(E)-N-[2-(3-Indolyl)ethyl]-3-(3,4-dihydroxyphenyl)acrylamide	945453-47-4	95%	1g	35588
LC047835	SY047835	(E)-N-[2-(3-Indolyl)ethyl]-3-(3,4-dihydroxyphenyl)acrylamide	945453-47-4	95%	5g	95442
LC047836	SY047836	(E)-N-[2-(3-Indolyl)ethyl]-3-(4-hydroxy-3-methoxyphenyl)acrylamide	96014-22-1	95%	1g	20221
LC047836	SY047836	(E)-N-[2-(3-Indolyl)ethyl]-3-(4-hydroxy-3-methoxyphenyl)acrylamide	96014-22-1	95%	5g	56617
LC047836	SY047836	(E)-N-[2-(3-Indolyl)ethyl]-3-(4-hydroxy-3-methoxyphenyl)acrylamide	96014-22-1	95%	10g	88971
LC047841	SY047841	2-Maleimidoacetic Acid	25021-08-3	95%	5g	61471
LC047847	SY047847	Methyl 4-Iodo-3-nitrobenzoate	89976-27-2	97%	5g	10515
LC047848	SY047848	3-Fluoro-2-iodotoluene	883502-14-5	95%	5g	15367
LC047849	SY047849	N-Boc-4-(Fmoc-amino)-D-phenylalanine	173054-11-0	95%	5g	31544
LC047850	SY047850	5-Chloro-2,4-difluorobenzyl Amine	924818-16-6	95%	1g	38823
LC047852	SY047852	3-Fluoro-5-methylphenylacetonitrile	518070-21-8	95%	25g	71177
LC047855	SY047855	Cyclohexylhydrazine Hydrochloride	24214-73-1	97%	25g	22648

LC047857	SY047857	(S)-N2-Boc-N4-Fmoc-2,4-diaminobutyric Acid	117106-21-5	97%	5g	24265
LC047861	SY047861	(S)-alpha-Aminophenylacetic Acid tert-Butyl Ester Hydrochloride	161879-12-5	95%	25g	24265
LC047863	SY047863	Ndelta-Boc-L-ornithine	13650-49-2	97%	25g	25073
LC047864	SY047864	Methyl 4-Formyl-3-nitrobenzoate	153813-69-5	97%	5g	16177
LC047864	SY047864	Methyl 4-Formyl-3-nitrobenzoate	153813-69-5	97%	10g	27500
LC047864	SY047864	Methyl 4-Formyl-3-nitrobenzoate	153813-69-5	97%	25g	56617
LC047864	SY047864	Methyl 4-Formyl-3-nitrobenzoate	153813-69-5	97%	1g	8088
LC047866	SY047866	Ethyl 7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylate	96568-07-9	95%	25g	41250
LC047869	SY047869	1-[(4-Fluorophenyl)carbamoyl]cyclopropanecarboxylic Acid	849217-48-7	95%	25g	43677
LC047871	SY047871	4-[4-(2-Hydroxyethyl)-1-piperazinyl]butane-1-sulfonic Acid	161308-36-7	97%	100g	43677
LC047872	SY047872	Cytidine-5'-monophosphate Disodium Salt	6757-06-8	97%	100g	16177
LC047874	SY047874	2,6-Dichloro-4-methylaniline	56461-98-4	95%	5g	41250
LC047875	SY047875	2-(4-Fluorophenyl)-5-(5-iodo-2-methylbenzyl)thiophene	898566-17-1	95%	25g	61471
LC047876	SY047876	Methyl 4-Bromo-2-(trifluoromethoxy)benzoate	933785-18-3	95%	25g	84927
LC047878	SY047878	2,3-Difluoro-1-methyl-4-nitrobenzene	932373-72-3	95%	5g	14559
LC047878	SY047878	2,3-Difluoro-1-methyl-4-nitrobenzene	932373-72-3	95%	10g	22648
LC047878	SY047878	2,3-Difluoro-1-methyl-4-nitrobenzene	932373-72-3	95%	25g	43677
LC047879	SY047879	1,4-Dibromo-2-iodobenzene	89284-52-6	97%	5g	20221
LC047880	SY047880	5-Methoxy-2-methylphenol	20734-74-1	95%	5g	42867
LC047887	SY047887	2-Bromo-5-nitrofuran	823-73-4	97%	1g	20221
LC047906	SY047906	DL-Valinamide Hydrochloride	93169-29-0	95%	5g	48529
LC047906	SY047906	DL-Valinamide Hydrochloride	93169-29-0	95%	1g	12942
LC047919	SY047919	3-(3-Bromophenyl)-2-cyanopropionic Acid	948015-61-0	95%	5g	111617
LC047920	SY047920	2-Cyano-3-(3,4-dimethoxyphenyl)propionic Acid	55502-61-9	95%	5g	111617
LC047921	SY047921	2-Cyano-3-(4-methoxyphenyl)propionic Acid	36397-19-0	95%	5g	111617
LC047922	SY047922	2-Cyano-3-(4-fluorophenyl)propionic Acid	948015-66-5	95%	1g	59852
LC047923	SY047923	2-Cyano-3-[4-(trifluoromethoxy)phenyl]propionic Acid	948015-70-1	95%	5g	111617

LC047924	SY047924	2-Cyano-3-[4-(methylsulfonyl)phenyl]propionic Acid	N/A	95%	5g	111617
LC047925	SY047925	2-Cyano-3-(2,4,6-trimethylphenyl)propionic Acid	N/A	95%	5g	111617
LC047926	SY047926	2-Cyano-3-(4-isopropoxyphenyl)propionic Acid	N/A	95%	5g	111617
LC047927	SY047927	2-Cyano-3-(4,5-dimethoxy-2-nitrophenyl)propionic Acid	N/A	95%	5g	111617
LC047928	SY047928	2-Cyano-3-[3-(2-pyridyl)phenyl]propionic Acid	N/A	95%	5g	111617
LC047929	SY047929	2-Cyano-3-(1-naphthyl)propionic Acid	132413-84-4	95%	5g	111617
LC047930	SY047930	3-(5-Bromo-2-methoxyphenyl)-2-cyanopropionic Acid	N/A	95%	5g	111617
LC047933	SY047933	2-Cyano-3-(2,4-dimethoxyphenyl)propionic Acid	1082249-03-3	95%	5g	111617
LC047934	SY047934	2-Cyano-3-(4-ethoxyphenyl)propionic Acid	36397-20-3	95%	5g	111617
LC047935	SY047935	3-(4-Biphenyl)-2-cyanopropionic Acid	N/A	95%	5g	111617
LC047936	SY047936	2-Cyano-3-(2-fluoro-5-nitrophenyl)propionic Acid	N/A	95%	5g	111617
LC047937	SY047937	2-Cyano-3-(3,5-difluorophenyl)propionic Acid	N/A	95%	5g	111617
LC047938	SY047938	2-Cyano-3-(3-pyridyl)propionic Acid	1082386-59-1	95%	5g	111617
LC047939	SY047939	2-Cyano-3-(4-methylphenyl)propionic Acid	845749-92-0	95%	5g	111617
LC047940	SY047940	2-Cyano-3-(3-methyl-2-thienyl)propionic Acid	N/A	95%	5g	111617
LC047941	SY047941	2-Cyano-3-(2,4-difluorophenyl)propionic Acid	N/A	95%	5g	111617
LC047942	SY047942	3-(2-Bromo-4,5-dimethoxyphenyl)-2-cyanopropionic Acid	41234-20-2	95%	5g	111617
LC047943	SY047943	2-Cyano-3-(5-methyl-2-thienyl)propionic Acid	N/A	95%	5g	111617
LC047944	SY047944	2-Cyano-3-(2,3-dichlorophenyl)propionic Acid	39959-99-4	95%	5g	111617
LC047945	SY047945	2-Cyano-3-(3,4-dimethylphenyl)propionic Acid	N/A	95%	5g	111617
LC047946	SY047946	2-Cyano-3-(2,5-dichlorophenyl)propionic Acid	N/A	95%	5g	111617
LC047947	SY047947	3-(4-Bromo-2-fluorophenyl)-2-cyanopropionic Acid	N/A	95%	5g	111617
LC047948	SY047948	2-Cyano-3-(2,5-dimethoxyphenyl)propionic Acid	1082461-69-5	95%	5g	111617
LC047949	SY047949	2-Cyano-3-(2,3-dimethoxyphenyl)propionic Acid	55502-58-4	95%	5g	111617
LC047950	SY047950	2-Cyano-3-[4-(trifluoromethyl)phenyl]propionic Acid	N/A	95%	5g	111617
LC047951	SY047951	2-Cyano-3-[2-(trifluoromethyl)phenyl]propionic Acid	N/A	95%	5g	111617
LC047952	SY047952	2-Cyano-3-(2,6-difluorophenyl)propionic Acid	N/A	95%	5g	111617
LC047953	SY047953	3-(5-Bromo-2-fluorophenyl)-2-cyanopropionic Acid	N/A	95%	5g	111617
LC047954	SY047954	2-Cyano-3-(2,4-dichlorophenyl)propionic Acid	16994-08-4	95%	5g	111617

LC047955	SY047955	3-(3-Chlorophenyl)-2-cyanopropionic Acid	1082249-01-1	95%	5g	111617
LC047956	SY047956	2-Cyano-3-(3,4,5-trimethoxyphenyl)propionic Acid	42864-52-8	95%	5g	111617
LC047957	SY047957	3-(4-Chlorophenyl)-2-cyanopropionic Acid	55502-59-5	95%	5g	111617
LC047958	SY047958	3-(2-Chlorophenyl)-2-cyanopropionic Acid	14650-19-2	95%	1g	63088
LC047963	SY047963	2,6-Difluoro-3,5-dimethoxybenzyl Alcohol	1208434-90-5	97%	0.25g	19412
LC047963	SY047963	2,6-Difluoro-3,5-dimethoxybenzyl Alcohol	1208434-90-5	97%	10g	194117
LC047963	SY047963	2,6-Difluoro-3,5-dimethoxybenzyl Alcohol	1208434-90-5	97%	1g	42059
LC047963	SY047963	2,6-Difluoro-3,5-dimethoxybenzyl Alcohol	1208434-90-5	97%	5g	121323
LC047969	SY047969	8-Acetyl-5-chloroquinoline	1438559-55-7	97%	1g	160148
LC047969	SY047969	8-Acetyl-5-chloroquinoline	1438559-55-7	97%	0.25g	56617
LC047972	SY047972	Glycyl-L-glutamine Hydrate	172669-64-6	97%	25g	16177
LC047973	SY047973	6-(2-Fluoro-3-pyridyl)-9-(2-tetrahydropyranyl)-9H-purine	1093101-52-0	95%	1g	121323
LC047984	SY047984	6-Bromoquinazolin-2(1H)-one	79885-37-3	95%	0.25g	17794
LC047984	SY047984	6-Bromoquinazolin-2(1H)-one	79885-37-3	95%	1g	39633
LC047984	SY047984	6-Bromoquinazolin-2(1H)-one	79885-37-3	95%	5g	121323
LC048005	SY048005	Methyl 1-Methylbenzimidazole-5-carboxylate	131020-36-5	97%	1g	14559
LC048005	SY048005	Methyl 1-Methylbenzimidazole-5-carboxylate	131020-36-5	97%	5g	56617
LC048006	SY048006	Isoquinoline-3-carboxylic Acid Hydrate	203626-75-9	97%	25g	61471
LC048017	SY048017	tert-Butyl (S)-4-Bromo-2-(Boc-amino)butyrate	163210-89-7	95%	10g	161765
LC048017	SY048017	tert-Butyl (S)-4-Bromo-2-(Boc-amino)butyrate	163210-89-7	95%	0.25g	19412
LC048017	SY048017	tert-Butyl (S)-4-Bromo-2-(Boc-amino)butyrate	163210-89-7	95%	1g	39633
LC048017	SY048017	tert-Butyl (S)-4-Bromo-2-(Boc-amino)butyrate	163210-89-7	95%	5g	105148
LC048025	SY048025	4-(2-Cyano-2-propyl)benzoic Acid	129488-74-0	97%	5g	153677
LC048025	SY048025	4-(2-Cyano-2-propyl)benzoic Acid	129488-74-0	97%	0.25g	24265
LC048025	SY048025	4-(2-Cyano-2-propyl)benzoic Acid	129488-74-0	97%	1g	56617

LC048027	SY048027	(S)-2-(Fmoc-amino)-4-pentynoic Acid	198561-07-8	98%	5g	55000
LC048028	SY048028	2-Methoxy-5-nitrophenylacetylene	77123-62-7	95%	0.25g	16177
LC048028	SY048028	2-Methoxy-5-nitrophenylacetylene	77123-62-7	95%	1g	24265
LC048028	SY048028	2-Methoxy-5-nitrophenylacetylene	77123-62-7	95%	5g	80073
LC048030	SY048030	N-Fmoc-L-glutamic Acid gamma-tert-Butyl Ester Hydrate	204251-24-1	97%	100g	24265
LC048030	SY048030	N-Fmoc-L-glutamic Acid gamma-tert-Butyl Ester Hydrate	204251-24-1	97%	25g	12133
LC048036	SY048036	Methyl 4-Bromoindole-3-acetate	89245-37-4	95%	1g	96250
LC048037	SY048037	Methyl 5-Bromoindole-3-acetate	117235-22-0	95%	1g	72794
LC048038	SY048038	Methyl 6-Bromoindole-3-acetate	152213-63-3	95%	1g	80073
LC048039	SY048039	Methyl 4-Chloroindole-3-acetate	19077-78-2	95%	1g	128602
LC048040	SY048040	Methyl 6-Chloroindole-3-acetate	53859-25-9	95%	1g	80073
LC048041	SY048041	Methyl 5-Chloroindole-3-acetate	74339-45-0	95%	0.25g	19412
LC048041	SY048041	Methyl 5-Chloroindole-3-acetate	74339-45-0	95%	1g	41250
LC048041	SY048041	Methyl 5-Chloroindole-3-acetate	74339-45-0	95%	5g	105148
LC048042	SY048042	Methyl 5-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-89-5	95%	5g	160148
LC048042	SY048042	Methyl 5-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-89-5	95%	0.25g	29117
LC048042	SY048042	Methyl 5-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-89-5	95%	1g	63088
LC048043	SY048043	Ethyl 2,3-Dihydroindene-1-acetate	22339-45-3	97%	25g	145588
LC048043	SY048043	Ethyl 2,3-Dihydroindene-1-acetate	22339-45-3	97%	1g	24265
LC048043	SY048043	Ethyl 2,3-Dihydroindene-1-acetate	22339-45-3	97%	5g	67942
LC048043	SY048043	Ethyl 2,3-Dihydroindene-1-acetate	22339-45-3	97%	10g	97059
LC048043	SY048043	Ethyl 2,3-Dihydroindene-1-acetate	22339-45-3	97%	0.25g	11323
LC048044	SY048044	Methyl 7-Chloroindole-3-acetate	74339-46-1	95%	5g	153677
LC048044	SY048044	Methyl 7-Chloroindole-3-acetate	74339-46-1	95%	0.25g	20221
LC048044	SY048044	Methyl 7-Chloroindole-3-acetate	74339-46-1	95%	1g	56617
LC048045	SY048045	Methyl 6-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-88-4	95%	5g	153677
LC048045	SY048045	Methyl 6-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-88-4	95%	0.25g	20221
LC048045	SY048045	Methyl 6-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-88-4	95%	1g	56617
LC048046	SY048046	Ethyl 5-Fluoro-2,3-dihydroindene-1-acetate	904290-44-4	95%	1g	24265
LC048046	SY048046	Ethyl 5-Fluoro-2,3-dihydroindene-1-acetate	904290-44-4	95%	5g	60662
LC048046	SY048046	Ethyl 5-Fluoro-2,3-dihydroindene-1-acetate	904290-44-4	95%	10g	105148

LC048055	SY048055	tert-Butyl Quinazoline-4-acetate	1417557-82-4	95%	0.25g	24265
LC048055	SY048055	tert-Butyl Quinazoline-4-acetate	1417557-82-4	95%	1g	56617
LC048057	SY048057	Methyl 5-Bromoisoquinoline-1-acetate	1612222-98-6	95%	5g	160148
LC048057	SY048057	Methyl 5-Bromoisoquinoline-1-acetate	1612222-98-6	95%	0.25g	24265
LC048057	SY048057	Methyl 5-Bromoisoquinoline-1-acetate	1612222-98-6	95%	1g	63898
LC048067	SY048067	2-Bromo-2'-bromo-4'-methoxyacetophenone	N/A	95%	0.25g	16177
LC048067	SY048067	2-Bromo-2'-bromo-4'-methoxyacetophenone	N/A	95%	1g	31544
LC048067	SY048067	2-Bromo-2'-bromo-4'-methoxyacetophenone	N/A	95%	5g	88971
LC048073	SY048073	(4-Methylbenzyl)hydrazine Dihydrochloride	1085453-44-6	95%	5g	95442
LC048074	SY048074	(2-Naphthylmethyl)hydrazine Dihydrochloride	1185006-80-7	95%	1g	80073
LC048075	SY048075	Propylhydrazine Dihydrochloride	70629-59-3	95%	5g	56617
LC048076	SY048076	(2-Methoxyethyl)hydrazine Dihydrochloride	885330-03-0	95%	5g	79265
LC048077	SY048077	(3-Fluorobenzyl)hydrazine Dihydrochloride	1000805-94-6	95%	5g	63898
LC048078	SY048078	(2-Bromobenzyl)hydrazine Dihydrochloride	1349718-46-2	95%	5g	72794
LC048079	SY048079	(3-Bromobenzyl)hydrazine Dihydrochloride	1349715-79-2	95%	1g	80073
LC048080	SY048080	(4-Bromobenzyl)hydrazine Dihydrochloride	1260812-19-8	95%	1g	80073
LC048081	SY048081	Phenethylhydrazine Dihydrochloride	16904-30-6	95%	1g	63898
LC048082	SY048082	Isopentylhydrazine Dihydrochloride	1355355-69-9	95%	1g	77648
LC048083	SY048083	(1-Naphthylmethyl)hydrazine Dihydrochloride	1177306-94-3	95%	1g	63898
LC048084	SY048084	(Cyclohexylmethyl)hydrazine Dihydrochloride	1177319-00-4	95%	1g	63898
LC048085	SY048085	Pentylhydrazine Dihydrochloride	1423025-99-3	95%	5g	63088
LC048086	SY048086	(3,4-Difluorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	72794
LC048087	SY048087	(3-Methoxypropyl)hydrazine Dihydrochloride	950859-80-0	95%	5g	63898
LC048088	SY048088	(4-Nitrobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	72794
LC048090	SY048090	(2-Phenoxyethyl)hydrazine Dihydrochloride	1808112-53-9	95%	1g	80073
LC048091	SY048091	(2-Ethoxyethyl)hydrazine Dihydrochloride	809282-62-0	95%	5g	96250

LC048092	SY048092	(4-Nitrophenethyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048093	SY048093	(2-Ethylpentyl)hydrazine Dihydrochloride	N/A	95%	5g	80073
LC048094	SY048094	(4-Bromo-2-fluorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048095	SY048095	(2-Chloro-4-fluorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048096	SY048096	(2-Chloro-5-fluorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048097	SY048097	Butylhydrazine Dihydrochloride	70629-61-7	95%	5g	80073
LC048098	SY048098	(3-Phenoxypropyl)hydrazine Dihydrochloride	1808112-54-0	95%	1g	72794
LC048099	SY048099	(2-Bromo-5-chlorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048100	SY048100	(5-Bromo-2-fluorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048101	SY048101	(2-Bromo-4-fluorobenzyl)hydrazine Dihydrochloride	N/A	95%	1g	80073
LC048103	SY048103	4-Amino-4-(aminomethyl)-N,N-dimethyltetrahydropyran	176445-80-0	95%	5g	88971
LC048121	SY048121	4-(Bromomethyl)pyrimidine Hydrobromide	1373223-84-7	95%	0.25g	31544
LC048121	SY048121	4-(Bromomethyl)pyrimidine Hydrobromide	1373223-84-7	95%	1g	77648
LC048122	SY048122	6-Methoxyindoline Hydrochloride	4770-41-6	95%	0.25g	19412
LC048122	SY048122	6-Methoxyindoline Hydrochloride	4770-41-6	95%	1g	48529
LC048125	SY048125	6-Amino-2-methoxynicotinic Acid	1060806-77-0	97%	0.25g	35588
LC048125	SY048125	6-Amino-2-methoxynicotinic Acid	1060806-77-0	97%	1g	80073
LC048127	SY048127	1,3-Bis(1-methylcyclopropyl)urea	N/A	95%	0.25g	35588
LC048127	SY048127	1,3-Bis(1-methylcyclopropyl)urea	N/A	95%	1g	80073
LC048131	SY048131	Methyl 4-[1-(Boc-amino)ethyl]benzoate	1211572-02-9	95%	0.25g	35588
LC048131	SY048131	Methyl 4-[1-(Boc-amino)ethyl]benzoate	1211572-02-9	95%	1g	80073
LC048133	SY048133	2,5,6-Trifluoronicotinonitrile	870065-73-9	95%	5g	21029
LC048135	SY048135	3-Aminotetrahydrofuran-3-carbonitrile Hydrochloride	1354963-38-4	95%	25g	160148
LC048135	SY048135	3-Aminotetrahydrofuran-3-carbonitrile Hydrochloride	1354963-38-4	95%	1g	16177
LC048135	SY048135	3-Aminotetrahydrofuran-3-carbonitrile Hydrochloride	1354963-38-4	95%	5g	47721
LC048135	SY048135	3-Aminotetrahydrofuran-3-carbonitrile Hydrochloride	1354963-38-4	95%	10g	88971

LC048187	SY048187	Chlorohydroquinone	615-67-8	85%	100g	16177
LC048209	SY048209	Ethyl 2-Chlorobenzoate	7335-25-3	97%	100g	16177
LC048211	SY048211	4,4-Dioxo-1,4-oxathiane	107-61-9	97%	25g	10515
LC048252	SY048252	Dodecyl Gallate	1166-52-5	97%	100g	16177
LC048277	SY048277	Salicylaldehyde Azine	959-36-4	97%	100g	16177
LC048278	SY048278	Methyl 3-Methyl-2-furancarboxylate	6141-57-7	96%	10g	21029
LC048278	SY048278	Methyl 3-Methyl-2-furancarboxylate	6141-57-7	96%	5g	11323
LC048300	SY048300	4-Ethoxy-3-methoxybenzaldehyde	120-25-2	97%	100g	21029
LC048326	SY048326	1-Bromo-4-propoxybenzene	39969-56-7	97%	10g	16177
LC048330	SY048330	4-Fluorobenzophenone	345-83-5	97%	100g	16177
LC048367	SY048367	trans-o-Coumaric Acid	614-60-8	97%	100g	20221
LC048374	SY048374	4'-Phenoxyacetophenone	5031-78-7	98%	25g	14559
LC048374	SY048374	4'-Phenoxyacetophenone	5031-78-7	98%	100g	35588
LC048374	SY048374	4'-Phenoxyacetophenone	5031-78-7	98%	10g	8088
LC048469	SY048469	3-Methylquinoline	612-58-8	97%	25g	19412
LC048477	SY048477	2-Methylbenzoxazole	95-21-6	97%	100g	16177
LC048485	SY048485	2-Isopropylimidazole	36947-68-9	97%	500g	16177
LC048535	SY048535	3-Ethoxy-2-cyclohexen-1-one	5323-87-5	97%	25g	12133
LC048556	SY048556	N-(2-Hydroxyethyl)phthalimide	3891-07-4	98%	500g	16177
LC048561	SY048561	N-Phenylanthranilic Acid	91-40-7	97%	500g	24265
LC048562	SY048562	2-Chloro-N-methylaniline	932-32-1	97%	5g	12133
LC048570	SY048570	3-Octanol	589-98-0	97%	100g	16177
LC048580	SY048580	2-Methyl-4-quinolinol	607-67-0	97%	25g	19412
LC048591	SY048591	2'-Chloroacetanilide	533-17-5	97%	100g	16177
LC048602	SY048602	2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophene	7128-64-5	97%	500g	24265
LC048605	SY048605	4-Benzyloxybenzyl Alcohol	836-43-1	95%	100g	24265
LC048653	SY048653	4-Bromobutyl Acetate	4753-59-7	97%	100g	24265
LC048653	SY048653	4-Bromobutyl Acetate	4753-59-7	97%	25g	8088
LC048655	SY048655	Methyl Decanoate	110-42-9	97%	100g	16177
LC048672	SY048672	(Methyleneamino)acetonitrile	109-82-0	95%	100g	16177
LC048743	SY048743	2-Amino-5-trifluoromethyl-1,3,4-thiadiazole	10444-89-0	97%	25g	21029
LC048745	SY048745	N-Carbamoyl-DL-aspartic Acid	923-37-5	97%	25g	24265
LC048752	SY048752	2,4-Dichloro-3,5-dimethylphenol	133-53-9	97%	100g	16177
LC048778	SY048778	Methyl o-Anisate	606-45-1	97%	100g	16177
LC048789	SY048789	2-Chloro-m-xylene	6781-98-2	97%	100g	16177
LC048818	SY048818	5-Acetylsalicylamide	40187-51-7	97%	100g	16177
LC048822	SY048822	1-(2-Aminoethyl)piperidine	27578-60-5	97%	25g	13750
LC048845	SY048845	4,4,4-Trifluoro-1-(2-naphthyl)-1,3-butanedione	893-33-4	97%	25g	9706
LC048853	SY048853	Nerolidol (cis- and trans- mixture)	7212-44-4	97%	100g	16177
LC048887	SY048887	4-Chloro-2,6-dibromoaniline	874-17-9	97%	100g	30735
LC048930	SY048930	2'-Fluoro-4'-hydroxyacetophenone	98619-07-9	97%	25g	21029
LC048946	SY048946	2,2,3,3,4,4,5,5-Octafluoro-1-pentanol	355-80-6	97%	100g	16177
LC048962	SY048962	Methyl N-Methylantranilate	85-91-6	95%	100g	16177
LC048974	SY048974	2,6-Dimethylanisole	1004-66-6	97%	100g	16177
LC048978	SY048978	3-Phenylpropyl Chloride	104-52-9	97%	100g	16177

LC049014	SY049014	1,3-Dicyclohexylurea	2387-23-7	97%	100g	16177
LC049028	SY049028	2-(Trifluoromethyl)phenothiazine	92-30-8	97%	100g	16177
LC049043	SY049043	Diphenylphosphine Oxide	4559-70-0	98%	100g	29117
LC049043	SY049043	Diphenylphosphine Oxide	4559-70-0	98%	25g	10515
LC049056	SY049056	2-Phenylethyl Propionate	122-70-3	97%	100g	16177
LC049099	SY049099	1-Bromo-6-chlorohexane	6294-17-3	95%	500g	24265
LC049111	SY049111	4'-Methylpropiophenone	5337-93-9	90%	500g	16177
LC049169	SY049169	1,2,3-Propanetricarboxylic Acid	99-14-9	97%	100g	24265
LC049251	SY049251	2-Aminofluorene	153-78-6	97%	25g	14559
LC049261	SY049261	2,4,6-Triisopropylphenylboronic Acid	154549-38-9	95%	5g	14559
LC049337	SY049337	2-Acetamidothiazole	2719-23-5	97%	25g	16177
LC049351	SY049351	4-(Dimethylamino)butyraldehyde Diethyl Acetal	1116-77-4	97%	100g	16177
LC049437	SY049437	Benzylurea	538-32-9	97%	100g	16177
LC049486	SY049486	2,4,6-Trimethylphenol	527-60-6	97%	100g	19412
LC049545	SY049545	Triptycene	477-75-8	97%	5g	10515
LC049590	SY049590	2-Methylthiazoline	2346-00-1	97%	100g	16177
LC049757	SY049757	1-Bromo-2-(2-methoxyethoxy)ethane (stabilized with Na ₂ CO ₃)	54149-17-6	90%	25g	31544
LC049757	SY049757	1-Bromo-2-(2-methoxyethoxy)ethane (stabilized with Na ₂ CO ₃)	54149-17-6	90%	5g	8898
LC049850	SY049850	N,N-Diisopropylformamide	2700-30-3	97%	100g	29117
LC049850	SY049850	N,N-Diisopropylformamide	2700-30-3	97%	25g	9706
LC049883	SY049883	4-tert-Butyl-o-xylene	7397-06-0	97%	100g	19412
LC049954	SY049954	4-Ketoisophorone	1125-21-9	97%	100g	16177
LC050025	SY050025	Phenyl Acrylate	937-41-7	97%	25g	17794
LC050042	SY050042	5-Chloro-1-pentanol	5259-98-3	90%	100g	16177
LC050055	SY050055	2,2,2-Trifluoro-4'-methylacetophenone	394-59-2	97%	5g	18602
LC050132	SY050132	3,4,9,10-Perylenetetracarboxylic Dianhydride	128-69-8	97%	100g	16177
LC050143	SY050143	5-Methoxyindole-2-carboxylic Acid	4382-54-1	97%	25g	30735
LC050143	SY050143	5-Methoxyindole-2-carboxylic Acid	4382-54-1	97%	5g	8088
LC050227	SY050227	4-Fluoro-3-formylphenylboronic Acid	374538-01-9	95%	25g	35588
LC050432	SY050432	3-Methyl-5-(trifluoromethyl)pyrazole	10010-93-2	97%	10g	16177
LC050456	SY050456	2,3-Dichloropyridine-4-boronic Acid (contains varying amounts of Anhydride)	951677-39-7	95%	10g	19412
LC050456	SY050456	2,3-Dichloropyridine-4-boronic Acid (contains varying amounts of Anhydride)	951677-39-7	95%	5g	12942
LC050610	SY050610	2-Bromo-4-chloro-6-fluoroaniline	195191-47-0	97%	25g	24265
LC050636	SY050636	4-Methylsalicylaldehyde	698-27-1	97%	25g	22648
LC050768	SY050768	3,5-Dichlorobenzenesulfonamide	19797-32-1	97%	10g	21838
LC050876	SY050876	Bis(trifluoromethanesulfonyl)imide	82113-65-3	95%	25g	11323
LC050893	SY050893	alpha-[2-(Methylamino)ethyl]benzyl Alcohol	42142-52-9	97%	100g	16177
LC050927	SY050927	Tetraethyl p-Xylylenediphosphonate	4546-04-7	95%	25g	17794

LC051012	SY051012	4-Amino-6-chloro-1,3-benzenedisulfonamide	121-30-2	97%	100g	16177
LC051028	SY051028	2-(1-Adamantyl)-4-bromoanisole	104224-63-7	97%	25g	30735
LC051033	SY051033	2,5-Dibromohydroquinone	14753-51-6	97%	25g	16985
LC051033	SY051033	2,5-Dibromohydroquinone	14753-51-6	97%	100g	49338
LC051074	SY051074	3,4-Dihydro-2H-pyran-2-methanol	3749-36-8	97%	5g	16177
LC051074	SY051074	3,4-Dihydro-2H-pyran-2-methanol	3749-36-8	97%	10g	24265
LC051074	SY051074	3,4-Dihydro-2H-pyran-2-methanol	3749-36-8	97%	25g	47721
LC051074	SY051074	3,4-Dihydro-2H-pyran-2-methanol	3749-36-8	97%	1g	8088
LC051105	SY051105	5-Bromo-2-methoxyphenol	37942-01-1	98%	100g	16177
LC051105	SY051105	5-Bromo-2-methoxyphenol	37942-01-1	98%	500g	44485
LC051105	SY051105	5-Bromo-2-methoxyphenol	37942-01-1	98%	25g	8088
LC051122	SY051122	Methyl 5-Methylpyrazole-3-carboxylate	25016-17-5	97%	10g	21029
LC051122	SY051122	Methyl 5-Methylpyrazole-3-carboxylate	25016-17-5	97%	5g	12942
LC051181	SY051181	9-Methylacridine	611-64-3	97%	5g	33971
LC051285	SY051285	Diethyl 3,5-Pyridinedicarboxylate	4591-56-4	97%	25g	15367
LC051285	SY051285	Diethyl 3,5-Pyridinedicarboxylate	4591-56-4	97%	100g	63088
LC051387	SY051387	2-(Carbobenzoxyamino)-1-ethanol	77987-49-6	97%	100g	19412
LC051395	SY051395	N-Fmoc-4-aminobutyric Acid	116821-47-7	97%	100g	24265
LC051417	SY051417	1-Phenylpiperidine	4096-20-2	97%	25g	96250
LC051420	SY051420	3,6-Dibromothiopheno[3,2-b]thiophene	392662-65-6	97%	5g	35588
LC051539	SY051539	2-(3,4-Dimethoxyphenyl)ethanol	7417-21-2	98%	25g	12133
LC051600	SY051600	5-Chlorovaleric Acid	1119-46-6	96%	100g	16177
LC051640	SY051640	Thianthrene	92-85-3	97%	100g	16985
LC051640	SY051640	Thianthrene	92-85-3	97%	25g	8088
LC051892	SY051892	Tetrahydro-2-pyrimidinone	1852-17-1	97%	100g	16177
LC051929	SY051929	2-Ethylhexyl Cyanoacetate	13361-34-7	97%	25g	9706
LC052045	SY052045	Diethylene Glycol Monobenzyl Ether	2050-25-1	97%	500g	31544
LC052045	SY052045	Diethylene Glycol Monobenzyl Ether	2050-25-1	97%	100g	12133
LC052225	SY052225	Methyl 2-Bromohexanoate	5445-19-2	97%	100g	16177
LC052242	SY052242	Isopropyl Methanesulfonate	926-06-7	97%	25g	17794
LC052242	SY052242	Isopropyl Methanesulfonate	926-06-7	97%	100g	53383
LC052300	SY052300	Baclofen	1134-47-0	97%	100g	38823
LC052300	SY052300	Baclofen	1134-47-0	97%	25g	10515
LC052412	SY052412	6,6'-Dimethyl-2,2'-bipyridyl	4411-80-7	97%	5g	40442
LC052508	SY052508	1-(4-Chlorophenylsulfonyl)-3-propylurea	94-20-2	97%	100g	16177
LC052537	SY052537	3,3',5,5'-Tetramethylbiphenyl-4,4'-diol	2417-04-1	97%	100g	19412
LC052696	SY052696	2,2'-Bipyridine-3,3'-dicarboxylic Acid	4433-01-6	97%	5g	14559
LC052776	SY052776	Telmisartan	144701-48-4	98%	100g	31544
LC052776	SY052776	Telmisartan	144701-48-4	98%	25g	10515
LC052845	SY052845	3,5-Di-tert-butylbenzyl Bromide	62938-08-3	97%	25g	40442

LC053052	SY053052	2,3,5,6-Tetrafluoro-1,4-benzenedimethanol	92339-07-6	97%	100g	16177
LC053266	SY053266	2-Anthracenecarboxylic Acid	613-08-1	97%	5g	57427
LC053426	SY053426	1,5-Dibromo-2,4-dimethylbenzene	615-87-2	97%	25g	21838
LC053457	SY053457	4-Methylvaleryl Chloride	38136-29-7	97%	25g	9706
LC054798	SY054798	4-Chloro-2,6-pyridinedicarboxylic Acid	4722-94-5	97%	5g	24265
LC054807	SY054807	Pomalidomide	19171-19-8	97%	5g	31544
LC054807	SY054807	Pomalidomide	19171-19-8	97%	10g	47721
LC054807	SY054807	Pomalidomide	19171-19-8	97%	25g	88971
LC054807	SY054807	Pomalidomide	19171-19-8	97%	1g	12133
LC055002	SY055002	Diethyl (4-Bromobenzyl)phosphonate	38186-51-5	97%	25g	64706
LC055477	SY055477	1,3,5-Tris(4-aminophenyl)benzene	118727-34-7	93%	1g	19412
LC055574	SY055574	3-Bromothieno[3,2-b]thiophene	25121-83-9	94%	1g	80073
LC055595	SY055595	4'-(4-Bromophenyl)-2,2':6',2''-terpyridine	89972-76-9	97%	5g	37206
LC055833	SY055833	8-Bromo-5H-pyrido[3,2-b]indole	1236349-67-9	97%	0.1g	16177
LC055833	SY055833	8-Bromo-5H-pyrido[3,2-b]indole	1236349-67-9	97%	0.25g	35588
LC055833	SY055833	8-Bromo-5H-pyrido[3,2-b]indole	1236349-67-9	97%	1g	105148
LC056021	SY056021	1-Decyl-3-methylimidazolium Bis(trifluoromethanesulfonyl)imide	433337-23-6	97%	25g	35588
LC056646	SY056646	3-(2-Furyl)acrylic Acid	539-47-9	97%	100g	24265
LC056646	SY056646	3-(2-Furyl)acrylic Acid	539-47-9	97%	25g	8088
LC056651	SY056651	trans-4-(Methylamino)cyclohexanol	22348-44-3	97%	5g	37206
LC056651	SY056651	trans-4-(Methylamino)cyclohexanol	22348-44-3	97%	10g	63088
LC056651	SY056651	trans-4-(Methylamino)cyclohexanol	22348-44-3	97%	1g	9706
LC056658	SY056658	5,6-Dihydro-4H-cyclopenta[b]thiophen-4-one	5650-51-1	95%	1g	24265
LC056658	SY056658	5,6-Dihydro-4H-cyclopenta[b]thiophen-4-one	5650-51-1	95%	5g	56617
LC056658	SY056658	5,6-Dihydro-4H-cyclopenta[b]thiophen-4-one	5650-51-1	95%	0.25g	12942
LC056659	SY056659	Methyl 3-Amino-5-(trifluoromethyl)benzoate	22235-25-2	95%	5g	30735
LC056666	SY056666	Methyl 3-Allyl-2,4-dihydroxybenzoate	79557-59-8	95%	1g	67942
LC056667	SY056667	2,3,5-Tri-O-benzyl-D-ribonic Acid 1,4-lactone	55094-52-5	95%	25g	88971
LC056676	SY056676	Ethyl Cyclopropanecarbimide Hydrochloride	63190-44-3	95%	1g	16177
LC056676	SY056676	Ethyl Cyclopropanecarbimide Hydrochloride	63190-44-3	95%	5g	39633
LC056676	SY056676	Ethyl Cyclopropanecarbimide Hydrochloride	63190-44-3	95%	10g	63898
LC056676	SY056676	Ethyl Cyclopropanecarbimide Hydrochloride	63190-44-3	95%	25g	121323
LC056684	SY056684	2-(2,2-Diethoxyethoxy)ethanamine	76534-71-9	95%	10g	194117
LC056684	SY056684	2-(2,2-Diethoxyethoxy)ethanamine	76534-71-9	95%	0.25g	24265
LC056684	SY056684	2-(2,2-Diethoxyethoxy)ethanamine	76534-71-9	95%	1g	44485
LC056684	SY056684	2-(2,2-Diethoxyethoxy)ethanamine	76534-71-9	95%	5g	121323
LC056711	SY056711	Disodium 8-Amino-1,3,6-naphthalenetrisulfonate	5398-34-5	90%	100g	21838
LC056711	SY056711	Disodium 8-Amino-1,3,6-naphthalenetrisulfonate	5398-34-5	90%	25g	8088

LC056713	SY056713	2-(Diethoxyphosphoryl)acetic Acid	3095-95-2	97%	100g	24265
LC056713	SY056713	2-(Diethoxyphosphoryl)acetic Acid	3095-95-2	97%	25g	8088
LC056717	SY056717	Sodium Bromite	7486-26-2	95%	100g	19412
LC056722	SY056722	Oleanolic Acid	508-02-1	97%	100g	17794
LC056722	SY056722	Oleanolic Acid	508-02-1	97%	25g	8088
LC056724	SY056724	3-(Hydroxymethyl)-5-phenylpyridine	187392-96-7	95%	5g	210294
LC056724	SY056724	3-(Hydroxymethyl)-5-phenylpyridine	187392-96-7	95%	0.25g	27500
LC056724	SY056724	3-(Hydroxymethyl)-5-phenylpyridine	187392-96-7	95%	1g	67942
LC056728	SY056728	2-(Hydroxymethyl)-4-phenylpyrimidine	1240601-57-3	95%	0.25g	35588
LC056728	SY056728	2-(Hydroxymethyl)-4-phenylpyrimidine	1240601-57-3	95%	1g	80073
LC056734	SY056734	(S)-N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxo-5-oxazolidinyl]methyl]acetamide	165800-03-3	98%	25g	24265
LC056734	SY056734	(S)-N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxo-5-oxazolidinyl]methyl]acetamide	165800-03-3	98%	5g	8088
LC056734	SY056734	(S)-N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxo-5-oxazolidinyl]methyl]acetamide	165800-03-3	98%	10g	12942
LC056735	SY056735	(1R,3s,5S)-rel-3-(3-Isopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-8-azabicyclo[3.2.1]octane	423165-07-5	95%	1g	31544
LC056735	SY056735	(1R,3s,5S)-rel-3-(3-Isopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-8-azabicyclo[3.2.1]octane	423165-07-5	95%	5g	121323
LC056735	SY056735	(1R,3s,5S)-rel-3-(3-Isopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-8-azabicyclo[3.2.1]octane	423165-07-5	95%	0.25g	12942
LC056741	SY056741	2,6-Dichloro-5-fluoronicotinamide	113237-20-0	95%	5g	61471
LC056742	SY056742	3-Methylbenzothiophene 1,1-Dioxide	6406-91-3	95%	1g	47721
LC056742	SY056742	3-Methylbenzothiophene 1,1-Dioxide	6406-91-3	95%	0.1g	11323
LC056743	SY056743	3-Hydroxy-3-methyl-2,3-dihydrobenzothiophene 1,1-Dioxide	62521-48-6	97%	0.25g	24265
LC056743	SY056743	3-Hydroxy-3-methyl-2,3-dihydrobenzothiophene 1,1-Dioxide	62521-48-6	97%	1g	56617
LC056746	SY056746	5-Bromo-3-hydroxy-2,3-dihydrobenzothiophene 1,1-Dioxide	1428725-91-0	95%	0.25g	35588
LC056748	SY056748	3-Hydroxy-5-(trifluoromethyl)-2,3-dihydrobenzothiophene 1,1-Dioxide	N/A	95%	0.25g	24265
LC056748	SY056748	3-Hydroxy-5-(trifluoromethyl)-2,3-dihydrobenzothiophene 1,1-Dioxide	N/A	95%	1g	47721
LC056771	SY056771	Ethyl 2-Hydroxycyclopentanecarboxylate	54972-10-0	97%	1g	16177
LC056771	SY056771	Ethyl 2-Hydroxycyclopentanecarboxylate	54972-10-0	97%	5g	35588
LC056771	SY056771	Ethyl 2-Hydroxycyclopentanecarboxylate	54972-10-0	97%	10g	56942
LC056771	SY056771	Ethyl 2-Hydroxycyclopentanecarboxylate	54972-10-0	97%	25g	88971

LC056796	SY056796	4-(Octyloxy)phenylboronic Acid	121554-09-4	97%	5g	25883
LC056798	SY056798	2-Methylbenzoxazole-5-carboxylic Acid	90322-32-0	95%	5g	47721
LC056799	SY056799	Methyl 4-Bromo-2,6-difluorobenzoate	773134-11-5	97%	10g	19412
LC056799	SY056799	Methyl 4-Bromo-2,6-difluorobenzoate	773134-11-5	97%	25g	31544
LC056799	SY056799	Methyl 4-Bromo-2,6-difluorobenzoate	773134-11-5	97%	1g	8088
LC056799	SY056799	Methyl 4-Bromo-2,6-difluorobenzoate	773134-11-5	97%	100g	80073
LC056799	SY056799	Methyl 4-Bromo-2,6-difluorobenzoate	773134-11-5	97%	5g	12133
LC056800	SY056800	4-Hydroxyphenyl alpha-D-Glucopyranoside	84380-01-8	97%	25g	14559
LC056800	SY056800	4-Hydroxyphenyl alpha-D-Glucopyranoside	84380-01-8	97%	100g	46912
LC056801	SY056801	Methyl 4,6-Dichloropyrimidine-5-acetate	171096-33-6	95%	5g	32352
LC056804	SY056804	1-Boc-4-(6-Nitro-3-pyridyl)piperazine	571189-16-7	97%	10g	36398
LC056810	SY056810	Benzyl (Chloromethyl) Succinate	143869-67-4	95%	25g	145588
LC056810	SY056810	Benzyl (Chloromethyl) Succinate	143869-67-4	95%	1g	24265
LC056810	SY056810	Benzyl (Chloromethyl) Succinate	143869-67-4	95%	5g	56617
LC056810	SY056810	Benzyl (Chloromethyl) Succinate	143869-67-4	95%	10g	88971
LC056810	SY056810	Benzyl (Chloromethyl) Succinate	143869-67-4	95%	0.25g	11323
LC056822	SY056822	4-(Hydroxymethyl)quinoline	6281-32-9	95%	1g	27500
LC056822	SY056822	4-(Hydroxymethyl)quinoline	6281-32-9	95%	5g	80073
LC056822	SY056822	4-(Hydroxymethyl)quinoline	6281-32-9	95%	0.25g	10515
LC056839	SY056839	Ethyl (Z)-3-Iodo-2-butenate	34450-62-9	95%	1g	19412
LC056839	SY056839	Ethyl (Z)-3-Iodo-2-butenate	34450-62-9	95%	5g	56617
LC056839	SY056839	Ethyl (Z)-3-Iodo-2-butenate	34450-62-9	95%	10g	88971
LC056844	SY056844	3,5-Difluoro-4-methoxyphenylboronic Acid	208641-98-9	95%	0.25g	16177
LC056844	SY056844	3,5-Difluoro-4-methoxyphenylboronic Acid	208641-98-9	95%	1g	31544
LC056844	SY056844	3,5-Difluoro-4-methoxyphenylboronic Acid	208641-98-9	95%	5g	127794
LC056847	SY056847	2-Chloro-4-fluoronicotinic Acid	929022-76-4	95%	5g	40442
LC056847	SY056847	2-Chloro-4-fluoronicotinic Acid	929022-76-4	95%	1g	12942

LC056848	SY056848	3,5-Difluoro-4-methoxyphenylboronic Acid Pinacol Ester	890839-37-9	95%	0.25g	19412
LC056848	SY056848	3,5-Difluoro-4-methoxyphenylboronic Acid Pinacol Ester	890839-37-9	95%	1g	44485
LC056848	SY056848	3,5-Difluoro-4-methoxyphenylboronic Acid Pinacol Ester	890839-37-9	95%	5g	111617
LC056853	SY056853	Ethyl 2-Phenylpyridine-3-carboxylate	144501-28-0	95%	5g	31544
LC056853	SY056853	Ethyl 2-Phenylpyridine-3-carboxylate	144501-28-0	95%	10g	56779
LC056853	SY056853	Ethyl 2-Phenylpyridine-3-carboxylate	144501-28-0	95%	25g	121323
LC056853	SY056853	Ethyl 2-Phenylpyridine-3-carboxylate	144501-28-0	95%	1g	12942
LC056854	SY056854	Methyl 5-Nitrosalicylate	17302-46-4	98%	25g	16177
LC056854	SY056854	Methyl 5-Nitrosalicylate	17302-46-4	98%	5g	8088
LC056854	SY056854	Methyl 5-Nitrosalicylate	17302-46-4	98%	10g	10515
LC056855	SY056855	Ethyl (R)-2-Hydroxy-4-phenylbutyrate	90315-82-5	97%	100g	25073
LC056856	SY056856	Methyl 3,5-Dinitrosalicylate	22633-33-6	95%	5g	19412
LC056856	SY056856	Methyl 3,5-Dinitrosalicylate	22633-33-6	95%	10g	25235
LC056856	SY056856	Methyl 3,5-Dinitrosalicylate	22633-33-6	95%	25g	44485
LC056856	SY056856	Methyl 3,5-Dinitrosalicylate	22633-33-6	95%	1g	9706
LC056925	SY056925	Ethyl 2-(4-Amino-1-naphthyl)acetate	1261808-45-0	95%	0.25g	31544
LC056925	SY056925	Ethyl 2-(4-Amino-1-naphthyl)acetate	1261808-45-0	95%	1g	56617
LC056933	SY056933	8-Hydroxy-1-naphthaldehyde	35689-26-0	95%	0.25g	16177
LC056933	SY056933	8-Hydroxy-1-naphthaldehyde	35689-26-0	95%	1g	39633
LC056933	SY056933	8-Hydroxy-1-naphthaldehyde	35689-26-0	95%	5g	121323
LC056934	SY056934	5-Chloro-1-naphthaldehyde	151222-57-0	95%	1g	35588
LC056934	SY056934	5-Chloro-1-naphthaldehyde	151222-57-0	95%	5g	95442
LC056935	SY056935	5-Hydroxy-1-naphthaldehyde	144876-33-5	95%	0.25g	39633
LC056935	SY056935	5-Hydroxy-1-naphthaldehyde	144876-33-5	95%	1g	105148
LC056972	SY056972	5-Ethylindole-3-carbaldehyde	68742-29-0	95%	5g	315442
LC056972	SY056972	5-Ethylindole-3-carbaldehyde	68742-29-0	95%	0.25g	44485
LC056972	SY056972	5-Ethylindole-3-carbaldehyde	68742-29-0	95%	1g	105148
LC056975	SY056975	4-(Trifluoromethyl)indole-3-carbaldehyde	959236-12-5	95%	5g	137500
LC056975	SY056975	4-(Trifluoromethyl)indole-3-carbaldehyde	959236-12-5	95%	0.25g	19412

LC056975	SY056975	4-(Trifluoromethyl)indole-3-carbaldehyde	959236-12-5	95%	1g	47721
LC057001	SY057001	5-Methoxy-2,3-dihydrobenzofuran-3-acetic Acid	93198-71-1	97%	5g	153677
LC057001	SY057001	5-Methoxy-2,3-dihydrobenzofuran-3-acetic Acid	93198-71-1	97%	0.25g	24265
LC057001	SY057001	5-Methoxy-2,3-dihydrobenzofuran-3-acetic Acid	93198-71-1	97%	1g	56617
LC057038	SY057038	Succinamide	110-14-5	97%	100g	16177
LC057082	SY057082	Benzyl 2-Naphthyl Ether	613-62-7	97%	100g	16177
LC057251	SY057251	4-Maleimidobutyric Acid	57078-98-5	98%	5g	16177
LC057251	SY057251	4-Maleimidobutyric Acid	57078-98-5	98%	10g	24265
LC057251	SY057251	4-Maleimidobutyric Acid	57078-98-5	98%	25g	45294
LC057251	SY057251	4-Maleimidobutyric Acid	57078-98-5	98%	1g	8088
LC057286	SY057286	N-Benzoyl-L-tyrosine Ethyl Ester	3483-82-7	97%	25g	9706
LC057359	SY057359	5-Carboxyfluorescein	76823-03-5	95%	5g	63898
LC057364	SY057364	Aminoguanidine Hydrochloride	1937-19-5	97%	100g	16177
LC057492	SY057492	N-Boc-3-bromo-L-alanine Methyl Ester	175844-11-8	95%	10g	145588
LC057492	SY057492	N-Boc-3-bromo-L-alanine Methyl Ester	175844-11-8	95%	0.25g	16177
LC057492	SY057492	N-Boc-3-bromo-L-alanine Methyl Ester	175844-11-8	95%	1g	31544
LC057492	SY057492	N-Boc-3-bromo-L-alanine Methyl Ester	175844-11-8	95%	5g	80073
LC057497	SY057497	2-(Boc-amino)furan	56267-47-1	95%	5g	34779
LC057499	SY057499	Dimethyl (1R,2R)-Cyclohexane-1,2-dicarboxylate	140459-96-7	95%	5g	80073
LC057500	SY057500	1-Cyclopropylpyrazole	1151814-36-6	95%	1g	56617
LC057501	SY057501	trans-2-(Methoxycarbonyl)cyclohexanecarboxylic Acid	2484-60-8	95%	5g	96250
LC057502	SY057502	Methyl trans-2-(Boc-amino)cyclohexanecarboxylate	1839591-69-3	95%	5g	105148
LC057503	SY057503	Methyl trans-2-Aminocyclohexanecarboxylate	161618-50-4	95%	1g	143971
LC057504	SY057504	Sodium Cyclopentanesulfonate	854412-51-4	95%	5g	96250
LC057505	SY057505	3-(Bromomethyl)oxetane-3-carboxylic Acid	1802048-89-0	95%	1g	96250
LC057506	SY057506	3-(Boc-amino)-3-(bromomethyl)oxetane	1802048-91-4	95%	0.25g	128602
LC057507	SY057507	Methyl 1,4-Oxazepane-2-carboxylate Hydrochloride	N/A	95%	1g	63088

LC057509	SY057509	Ethyl 4-(2-Cyano-2-propyl)benzoate	1309580-85-5	95%	5g	96250
LC057510	SY057510	1-Benzylpyrazole-3-carboxamide	1803606-78-1	95%	1g	84117
LC057511	SY057511	3-(Aminomethyl)-1-benzylpyrazole	1005378-65-3	95%	5g	105148
LC057512	SY057512	Nalpha-Boc-DL-valinamide	73674-46-1	95%	5g	112427
LC057513	SY057513	2-(4-Methoxyphenyl)imidazole	52091-37-9	95%	1g	63088
LC057515	SY057515	2-Bromo-4-hydroxybenzotrile	82380-17-4	95%	1g	80073
LC057516	SY057516	1,2-Cyclopentanedione	3008-40-0	95%	0.25g	31544
LC057516	SY057516	1,2-Cyclopentanedione	3008-40-0	95%	1g	72794
LC057525	SY057525	4-(Aminomethyl)-2-pyrimidinamine	929973-95-5	95%	1g	153677
LC057525	SY057525	4-(Aminomethyl)-2-pyrimidinamine	929973-95-5	95%	0.25g	56617
LC057527	SY057527	2-Fluoro-5-(1-methyl-5-pyrazolyl)benzoic Acid	1342382-45-9	95%	0.25g	20221
LC057527	SY057527	2-Fluoro-5-(1-methyl-5-pyrazolyl)benzoic Acid	1342382-45-9	95%	1g	48529
LC057527	SY057527	2-Fluoro-5-(1-methyl-5-pyrazolyl)benzoic Acid	1342382-45-9	95%	5g	121323
LC057544	SY057544	(11beta,16alpha)-11,16,17,21-Tetrahydropregna-1,4-diene-3,20-dione	13951-70-7	95%	5g	88971
LC057570	SY057570	N-(6-Bromo-2-naphthyl)acetamide	71590-32-4	95%	1g	72794
LC057571	SY057571	N-(6-Bromo-1-nitro-2-naphthyl)acetamide	855930-17-5	95%	1g	80073
LC057572	SY057572	6-Bromo-1-nitro-2-naphthylamine	131707-40-9	95%	1g	84117
LC057573	SY057573	6-Bromonaphthalene-1,2-diamine	1241377-74-1	95%	1g	96250
LC057627	SY057627	5-Bromoindole-3-carbonitrile	90271-86-6	95%	5g	21029
LC057637	SY057637	(S)-Piperidine-3-carboxylic Acid Hydrochloride	851956-01-9	95%	10g	22648
LC057638	SY057638	4-Bromo-3,6-dichloropyridazine	10344-42-0	95%	1g	37206
LC057644	SY057644	4,6-Dichloropyridine-2-carboxylic Acid	88912-25-8	95%	5g	19412
LC057644	SY057644	4,6-Dichloropyridine-2-carboxylic Acid	88912-25-8	95%	10g	31544
LC057644	SY057644	4,6-Dichloropyridine-2-carboxylic Acid	88912-25-8	95%	1g	8088
LC057651	SY057651	5-(tert-Butyl)pyridine-2-carbonyl Chloride Hydrochloride	N/A	95%	0.25g	47721
LC057651	SY057651	5-(tert-Butyl)pyridine-2-carbonyl Chloride Hydrochloride	N/A	95%	1g	121323
LC057653	SY057653	2-Methoxybutyric Acid	56674-69-2	95%	5g	80073
LC057654	SY057654	2-Ethoxybutyric Acid	56674-70-5	95%	1g	46912
LC057655	SY057655	alpha-Ethoxyphenylacetic Acid	33224-99-6	95%	5g	105148
LC057656	SY057656	2-Methoxypentanoic Acid	66018-26-6	95%	1g	56617

LC057657	SY057657	2-Methoxy-3-methylbutyric Acid	66018-25-5	95%	1g	80073
LC057658	SY057658	2-(2-Chlorophenyl)-2-methoxyacetic Acid	35599-96-3	95%	1g	63898
LC057659	SY057659	2-Methoxyhexanoic Acid	66018-27-7	95%	1g	72794
LC057660	SY057660	2-Ethoxy-3-methylbutyric Acid	850856-37-0	95%	1g	80073
LC057661	SY057661	2-Ethoxypentanoic Acid	90937-93-2	95%	1g	47721
LC057662	SY057662	2-(2-Chlorophenyl)-2-ethoxyacetic Acid	861064-75-7	95%	1g	72794
LC057663	SY057663	2-Ethoxyhexanoic Acid	100249-59-0	95%	1g	80073
LC057668	SY057668	Methyl 5-Methoxyoxazole-2-carboxylate	477870-14-7	95%	10g	160148
LC057668	SY057668	Methyl 5-Methoxyoxazole-2-carboxylate	477870-14-7	95%	0.25g	16177
LC057668	SY057668	Methyl 5-Methoxyoxazole-2-carboxylate	477870-14-7	95%	1g	31544
LC057668	SY057668	Methyl 5-Methoxyoxazole-2-carboxylate	477870-14-7	95%	5g	84117
LC057672	SY057672	Methyl 2-Amino-5-chlorothiophene-3-carboxylate	55503-06-5	95%	1g	19412
LC057672	SY057672	Methyl 2-Amino-5-chlorothiophene-3-carboxylate	55503-06-5	95%	5g	56617
LC057672	SY057672	Methyl 2-Amino-5-chlorothiophene-3-carboxylate	55503-06-5	95%	10g	105148
LC057674	SY057674	2-(2-Imidazolyl)pyridine	18653-75-3	97%	5g	25073
LC057675	SY057675	3-(2-Imidazolyl)pyridine	13570-00-8	95%	5g	80073
LC057676	SY057676	2-(4-Chlorophenyl)imidazole	4205-05-4	95%	1g	63898
LC057677	SY057677	2-[4-(Trifluoromethoxy)phenyl]imidazole	885271-86-3	95%	5g	105148
LC057678	SY057678	2-(2,4-Difluorophenyl)imidazole	885278-05-7	95%	1g	63898
LC057679	SY057679	2-(4-Fluorophenyl)imidazole	4278-08-4	95%	5g	80073
LC057680	SY057680	2-Cyclohexylimidazole	14085-43-9	95%	5g	96250
LC057681	SY057681	2-[4-(Methylsulfonyl)phenyl]imidazole	1313518-10-3	95%	5g	96250
LC057682	SY057682	2-(4-Isopropoxyphenyl)imidazole	1789876-14-7	95%	1g	63088
LC057683	SY057683	2-(4,5-Dimethoxy-2-nitrophenyl)imidazole	N/A	95%	1g	63898
LC057684	SY057684	5-(2-Imidazolyl)-4-methylthiazole	N/A	95%	5g	96250
LC057685	SY057685	2-[4-(2-Imidazolyl)phenyl]pyridine	1502181-18-1	95%	1g	63898
LC057686	SY057686	5-(2-Imidazolyl)-2-methoxyphenol	1314931-92-4	95%	5g	96250
LC057687	SY057687	2-(5-Bromo-2-methoxyphenyl)imidazole	1369062-98-5	95%	5g	96250

LC057690	SY057690	2-(2,4-Dimethoxyphenyl)imidazole	1225884-39-8	95%	1g	63898
LC057691	SY057691	2-(4-Ethoxyphenyl)imidazole	115053-41-3	95%	1g	63898
LC057692	SY057692	2-(4-Biphenyl)imidazole	92437-07-5	95%	1g	63898
LC057693	SY057693	2-(2-Bromo-4,5-dimethoxyphenyl)imidazole	1822850-43-0	95%	1g	72794
LC057694	SY057694	2-(3,5-Difluorophenyl)imidazole	1247441-83-3	95%	5g	96250
LC057695	SY057695	2-(4-Methylphenyl)imidazole	37122-50-2	95%	5g	96250
LC057696	SY057696	3-(2-Imidazolyl)phenol	52091-36-8	95%	1g	72794
LC057697	SY057697	2-(5-Methyl-2-thienyl)imidazole	1104643-57-3	95%	1g	63898
LC057698	SY057698	2-(2,3-Dichlorophenyl)imidazole	1260828-39-4	95%	1g	63898
LC057699	SY057699	2-(3,4-Dimethylphenyl)imidazole	343771-00-6	95%	5g	96250
LC057700	SY057700	2-(2,5-Dichlorophenyl)imidazole	1260677-84-6	95%	1g	63898
LC057701	SY057701	2-(3,4-Dimethoxyphenyl)imidazole	1119531-20-2	95%	1g	63898
LC057702	SY057702	2-(4-Bromo-2-fluorophenyl)imidazole	1378876-52-8	95%	1g	63898
LC057703	SY057703	2-(2,5-Dimethoxyphenyl)imidazole	1226181-11-8	95%	1g	63898
LC057704	SY057704	2-(2,3-Dimethoxyphenyl)imidazole	1789207-10-8	95%	1g	63898
LC057705	SY057705	2-(2-Chlorophenyl)imidazole	76875-22-4	95%	5g	96250
LC057706	SY057706	2-[2-(Trifluoromethyl)phenyl]imidazole	174356-08-2	95%	1g	63898
LC057707	SY057707	2-(2,6-Difluorophenyl)imidazole	1314931-63-9	95%	1g	63898
LC057708	SY057708	2-(5-Bromo-2-fluorophenyl)imidazole	1379324-48-7	95%	1g	63898
LC057709	SY057709	2-(2,4-Dichlorophenyl)imidazole	81654-43-5	95%	1g	63898
LC057710	SY057710	2-(3-Chlorophenyl)imidazole	27423-81-0	95%	1g	63898
LC057711	SY057711	2-(1-Naphthyl)imidazole	91822-43-4	95%	1g	72794
LC057712	SY057712	2-(3,4,5-Trimethoxyphenyl)imidazole	1119531-23-5	95%	1g	72794
LC057716	SY057716	Dimethyl 2,5-Dibromoterephthalate	18014-00-1	95%	5g	19412
LC057716	SY057716	Dimethyl 2,5-Dibromoterephthalate	18014-00-1	95%	10g	31544
LC057716	SY057716	Dimethyl 2,5-Dibromoterephthalate	18014-00-1	95%	25g	56617
LC057716	SY057716	Dimethyl 2,5-Dibromoterephthalate	18014-00-1	95%	1g	8088
LC057719	SY057719	3,5-Dibromo-2-methylpyridine	38749-87-0	95%	5g	24265
LC057722	SY057722	Quercetin	117-39-5	95%	100g	16177

LC057722	SY057722	Quercetin	117-39-5	95%	25g	8088
LC058071	SY058071	1,1'-Binaphthyl-2,2'-diyl Hydrogenphosphate	35193-63-6	97%	25g	24265
LC058073	SY058073	5-Bromo-1-naphthylamine	4766-33-0	97%	5g	16177
LC058073	SY058073	5-Bromo-1-naphthylamine	4766-33-0	97%	10g	29117
LC058073	SY058073	5-Bromo-1-naphthylamine	4766-33-0	97%	25g	56617
LC058073	SY058073	5-Bromo-1-naphthylamine	4766-33-0	97%	1g	8088
LC058076	SY058076	2,2,2-Trifluoro-1-(2-oxazolyl)-1,1-ethanediol	N/A	95%	0.25g	20221
LC058076	SY058076	2,2,2-Trifluoro-1-(2-oxazolyl)-1,1-ethanediol	N/A	95%	1g	47721
LC058078	SY058078	Dimethyl 4-Iodophthalate	59340-47-5	95%	0.25g	16177
LC058078	SY058078	Dimethyl 4-Iodophthalate	59340-47-5	95%	1g	31544
LC058078	SY058078	Dimethyl 4-Iodophthalate	59340-47-5	95%	5g	88971
LC058092	SY058092	2-Iodo-4-nitrobenzyl Bromide	89642-21-7	95%	1g	20221
LC058092	SY058092	2-Iodo-4-nitrobenzyl Bromide	89642-21-7	95%	5g	56617
LC058092	SY058092	2-Iodo-4-nitrobenzyl Bromide	89642-21-7	95%	10g	105148
LC058166	SY058166	3-(Benzyloxy)-5-bromo-2-chloropyridine	891785-18-5	95%	1g	63898
LC058167	SY058167	2-Amino-5-bromo-3-iodo-4-methylpyridine	1150618-04-4	95%	5g	112427
LC058168	SY058168	Methyl 5,6-Dihydroxynicotinate	1363382-77-7	95%	1g	143971
LC058169	SY058169	2,3-Bis(benzyloxy)-5-bromopyridine	N/A	95%	1g	96250
LC058170	SY058170	Methyl 5,6-Bis(benzyloxy)nicotinate	N/A	95%	1g	112427
LC058174	SY058174	(1S,6R)-8-[(S)-1-Phenylethyl]-3,8-diazabicyclo[4.2.0]octane	N/A	95%	1g	160148
LC058176	SY058176	cis-3-Boc-8-(1-phenylethyl)-3,8-diazabicyclo[4.2.0]octane	N/A	95%	1g	144779
LC058177	SY058177	cis-8-(1-Phenylethyl)-3,8-diazabicyclo[4.2.0]octane	N/A	95%	1g	160148
LC058178	SY058178	2-Iodo-4-nitrophenylacetonitrile	1261569-99-6	95%	1g	72794
LC058179	SY058179	2-Amino-5-bromo-4-methyl-3-[(trimethylsilyl)ethynyl]pyridine	1326216-30-1	95%	1g	63898
LC058186	SY058186	5-(Benzyloxy)-2-nitrophenylacetic Acid	6855-55-6	95%	1g	80073
LC058187	SY058187	(4-Methoxyphenyl)(4-pyridyl)methanone	14548-47-1	95%	1g	80073
LC058189	SY058189	Sodium 2-Propylpentanoate	1069-66-5	97%	100g	16177
LC058192	SY058192	(5E)-6,10-Dimethyl-5,9-undecadien-2-one	3796-70-1	96%	100g	16177
LC058194	SY058194	Ethyl 2-(4-Nitro-1-naphthyl)acetate	450357-85-4	95%	0.25g	16177
LC058194	SY058194	Ethyl 2-(4-Nitro-1-naphthyl)acetate	450357-85-4	95%	1g	39633
LC058194	SY058194	Ethyl 2-(4-Nitro-1-naphthyl)acetate	450357-85-4	95%	5g	112427
LC058200	SY058200	3-Fluoro-2-methyl-4-nitrophenol	1804491-81-3	95%	5g	153677

LC058200	SY058200	3-Fluoro-2-methyl-4-nitrophenol	1804491-81-3	95%	0.25g	24265
LC058200	SY058200	3-Fluoro-2-methyl-4-nitrophenol	1804491-81-3	95%	1g	56617
LC058230	SY058230	2,2,2-Trifluoro-1-(5-nitro-3-indolyl)ethanone	101832-10-4	95%	1g	31544
LC058230	SY058230	2,2,2-Trifluoro-1-(5-nitro-3-indolyl)ethanone	101832-10-4	95%	5g	72794
LC058230	SY058230	2,2,2-Trifluoro-1-(5-nitro-3-indolyl)ethanone	101832-10-4	95%	10g	121323
LC058245	SY058245	11-Dodecyn-1-ol	18202-10-3	95%	1g	24265
LC058245	SY058245	11-Dodecyn-1-ol	18202-10-3	95%	0.25g	9706
LC058281	SY058281	3-(4-Chlorophenoxy)-1,2-propanediol	104-29-0	97%	100g	16177
LC058286	SY058286	4-(Aminomethyl)aniline Dihydrochloride	54799-03-0	95%	100g	27500
LC058296	SY058296	(Z)-(4-Ethoxy-4-oxo-2-buten-2-yl)boronic Acid Pinacol Ester	448212-00-8	95%	1g	16177
LC058296	SY058296	(Z)-(4-Ethoxy-4-oxo-2-buten-2-yl)boronic Acid Pinacol Ester	448212-00-8	95%	5g	47721
LC058296	SY058296	(Z)-(4-Ethoxy-4-oxo-2-buten-2-yl)boronic Acid Pinacol Ester	448212-00-8	95%	10g	72794
LC058298	SY058298	5-Methoxybenzofuran-3(2H)-one	39581-55-0	95%	1g	67942
LC058299	SY058299	5,7-Dichlorobenzofuran-3(2H)-one	74815-20-6	95%	1g	80073
LC058300	SY058300	4-Methoxybenzofuran-3(2H)-one	7169-35-9	95%	1g	80073
LC058301	SY058301	6-Methylbenzofuran-3(2H)-one	20895-41-4	95%	1g	80073
LC058302	SY058302	Methyl 6-Methyl-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	112427
LC058303	SY058303	6-Methyl-2,3-dihydrobenzofuran-3-acetic Acid	1221498-01-6	95%	1g	128602
LC058304	SY058304	6-(Trifluoromethyl)benzofuran-3(2H)-one	872191-30-5	95%	1g	80073
LC058305	SY058305	Methyl 6-(Trifluoromethyl)-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	112427
LC058306	SY058306	6-(Trifluoromethyl)-2,3-dihydrobenzofuran-3-acetic Acid	N/A	95%	1g	128602
LC058307	SY058307	Methyl 7-Methoxy-2,3-dihydrobenzofuran-3-acetate	93772-87-3	95%	1g	96250
LC058308	SY058308	7-Methoxy-2,3-dihydrobenzofuran-3-acetic Acid	93198-73-3	95%	1g	96250
LC058309	SY058309	Naphtho[2,3-b]furan-3(2H)-one	42709-87-5	95%	1g	80073
LC058310	SY058310	Methyl 2,3-Dihydronaphtho[2,3-b]furan-3-acetate	N/A	95%	1g	112427
LC058311	SY058311	2,3-Dihydronaphtho[2,3-b]furan-3-acetic Acid	N/A	95%	1g	128602
LC058312	SY058312	5,7-Di-tert-butylbenzofuran-3(2H)-one	1153450-65-7	95%	1g	80073

LC058313	SY058313	Methyl 5,7-Di-tert-butyl-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058314	SY058314	5,7-Di-tert-butyl-2,3-dihydrobenzofuran-3-acetic Acid	N/A	95%	1g	112427
LC058315	SY058315	Naphtho[1,2-b]furan-3(2H)-one	58645-78-6	95%	1g	80073
LC058316	SY058316	Methyl 2,3-Dihydronaphtho[1,2-b]furan-3-acetate	N/A	95%	1g	96250
LC058317	SY058317	2,3-Dihydronaphtho[1,2-b]furan-3-acetic Acid	N/A	95%	1g	112427
LC058318	SY058318	Methyl 6-Chloro-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058319	SY058319	6-Chloro-2,3-dihydrobenzofuran-3-acetic Acid	1544807-72-8	95%	1g	112427
LC058320	SY058320	5,7-Dinitrobenzofuran-3(2H)-one	98556-67-3	95%	1g	80073
LC058323	SY058323	7-Methyl-2,3-dihydrobenzofuran-3-acetic Acid	1521866-06-7	95%	1g	80073
LC058324	SY058324	Methyl 7-Methyl-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058325	SY058325	4,5,7-Trichlorobenzofuran-3(2H)-one	1153405-12-9	95%	1g	80073
LC058326	SY058326	Methyl 4,5,7-Trichloro-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058327	SY058327	4,5,7-Trichloro-2,3-dihydrobenzofuran-3-acetic Acid	N/A	95%	1g	112427
LC058328	SY058328	Methyl 5,7-Dichloro-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058329	SY058329	5,7-Dichloro-2,3-dihydrobenzofuran-3-acetic Acid	N/A	95%	1g	112427
LC058330	SY058330	Methyl 4-Methoxy-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058331	SY058331	4-Methoxy-2,3-dihydrobenzofuran-3-acetic Acid	1894971-68-6	95%	1g	112427
LC058334	SY058334	6-Fluoro-2,3-dihydrobenzofuran-3-acetic Acid	1550937-08-0	95%	1g	112427
LC058335	SY058335	Methyl 6-Fluoro-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058336	SY058336	2,3-Dihydrobenzofuran-3-acetic Acid	76570-83-7	95%	1g	96250
LC058337	SY058337	Methyl 2,3-Dihydrobenzofuran-3-acetate	93198-70-0	95%	1g	80073
LC058338	SY058338	5-(Trifluoromethyl)-2,3-dihydrobenzofuran-3-acetic Acid	1891329-89-7	95%	1g	112427
LC058339	SY058339	Methyl 5-(Trifluoromethyl)-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058340	SY058340	1,2-Dihydronaphtho[2,1-b]furan-1-acetic Acid	109433-26-3	95%	1g	88971
LC058341	SY058341	Methyl 1,2-Dihydronaphtho[2,1-b]furan-1-acetate	258882-83-6	95%	1g	80073

LC058342	SY058342	5-Fluoro-2,3-dihydrobenzofuran-3-acetic Acid	1541324-83-7	95%	1g	96250
LC058343	SY058343	Methyl 5-Fluoro-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	80073
LC058344	SY058344	5-(tert-Butyl)-2,3-dihydrobenzofuran-3-acetic Acid	1538042-16-8	95%	1g	96250
LC058345	SY058345	Methyl 5-(tert-Butyl)-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	88971
LC058346	SY058346	5-(Trifluoromethoxy)benzofuran-3(2H)-one	944899-99-4	95%	1g	80073
LC058348	SY058348	Methyl 5-Chloro-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	88971
LC058350	SY058350	Methyl 5-Bromo-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	88971
LC058351	SY058351	5-(tert-Butyl)benzofuran-3(2H)-one	1153450-52-2	95%	1g	80073
LC058352	SY058352	5-(Trifluoromethyl)benzofuran-3(2H)-one	1337847-19-4	95%	1g	80073
LC058354	SY058354	Methyl 5-(Trifluoromethoxy)-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	96250
LC058355	SY058355	5-Ethylbenzofuran-3(2H)-one	74815-18-2	95%	1g	80073
LC058357	SY058357	Methyl 5-Ethyl-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	88971
LC058358	SY058358	5-Ethoxybenzofuran-3(2H)-one	1156601-39-6	95%	1g	80073
LC058360	SY058360	Methyl 5-Ethoxy-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	88971
LC058362	SY058362	Methyl 6-Bromo-2,3-dihydrobenzofuran-3-acetate	N/A	95%	1g	88971
LC058391	SY058391	7-Bromo-5-methylisatin	108938-16-5	95%	5g	44485
LC058391	SY058391	7-Bromo-5-methylisatin	108938-16-5	95%	10g	72794
LC058391	SY058391	7-Bromo-5-methylisatin	108938-16-5	95%	1g	12942
LC058392	SY058392	7-Bromo-5-fluoroisatin	380431-78-7	95%	1g	20221
LC058392	SY058392	7-Bromo-5-fluoroisatin	380431-78-7	95%	0.25g	11323
LC058395	SY058395	3-[(Dimethylamino)methylene]-2-indolinone	57315-91-0	97%	1g	24265
LC058395	SY058395	3-[(Dimethylamino)methylene]-2-indolinone	57315-91-0	97%	5g	67942
LC058395	SY058395	3-[(Dimethylamino)methylene]-2-indolinone	57315-91-0	97%	0.25g	11323
LC058395	SY058395	3-[(Dimethylamino)methylene]-2-indolinone	57315-91-0	97%	10g	121323
LC058396	SY058396	(Z)-[2,3'-Biindolinylidene]-2',3-dione	906748-38-7	95%	0.25g	24265

LC058396	SY058396	(Z)-[2,3'-Biindolinylidene]-2',3-dione	906748-38-7	95%	1g	56617
LC058399	SY058399	2'-Methyl-6'-nitroacetanilide	59907-22-1	97%	25g	160148
LC058399	SY058399	2'-Methyl-6'-nitroacetanilide	59907-22-1	97%	1g	16177
LC058399	SY058399	2'-Methyl-6'-nitroacetanilide	59907-22-1	97%	5g	47721
LC058399	SY058399	2'-Methyl-6'-nitroacetanilide	59907-22-1	97%	10g	80883
LC058400	SY058400	Benzo[e]isatin	5588-87-4	97%	0.25g	24265
LC058400	SY058400	Benzo[e]isatin	5588-87-4	97%	1g	44485
LC058400	SY058400	Benzo[e]isatin	5588-87-4	97%	5g	121323
LC058401	SY058401	Methyl 2-Fluoro-5-(1-methyl-5-pyrazolyl)benzoate	N/A	97%	0.25g	16177
LC058401	SY058401	Methyl 2-Fluoro-5-(1-methyl-5-pyrazolyl)benzoate	N/A	97%	1g	31544
LC058401	SY058401	Methyl 2-Fluoro-5-(1-methyl-5-pyrazolyl)benzoate	N/A	97%	5g	88971
LC058402	SY058402	3-(2-Phenylhydrazono)-2-indolinone	17310-26-8	95%	1g	19412
LC058402	SY058402	3-(2-Phenylhydrazono)-2-indolinone	17310-26-8	95%	5g	56617
LC058402	SY058402	3-(2-Phenylhydrazono)-2-indolinone	17310-26-8	95%	0.25g	11323
LC058405	SY058405	3-(4-Methoxybenzylidene)-2-indolinone	55160-02-6	97%	0.25g	16177
LC058405	SY058405	3-(4-Methoxybenzylidene)-2-indolinone	55160-02-6	97%	1g	24265
LC058405	SY058405	3-(4-Methoxybenzylidene)-2-indolinone	55160-02-6	97%	5g	63898
LC058407	SY058407	Benzo[g]isatin	5353-96-8	95%	1g	47721
LC058408	SY058408	7-Chloro-4-methoxyisatin	15345-55-8	97%	10g	145588
LC058408	SY058408	7-Chloro-4-methoxyisatin	15345-55-8	97%	0.25g	16177
LC058408	SY058408	7-Chloro-4-methoxyisatin	15345-55-8	97%	1g	26692
LC058408	SY058408	7-Chloro-4-methoxyisatin	15345-55-8	97%	5g	80073
LC058409	SY058409	2-Aminonaphthalene-1,4-dione	2348-81-4	95%	10g	153677
LC058409	SY058409	2-Aminonaphthalene-1,4-dione	2348-81-4	95%	0.25g	16177
LC058409	SY058409	2-Aminonaphthalene-1,4-dione	2348-81-4	95%	1g	31544
LC058409	SY058409	2-Aminonaphthalene-1,4-dione	2348-81-4	95%	5g	88971
LC058410	SY058410	2-Amino-3-methylnaphthalene-1,4-dione	7427-09-0	95%	0.25g	16177
LC058410	SY058410	2-Amino-3-methylnaphthalene-1,4-dione	7427-09-0	95%	1g	32352
LC058410	SY058410	2-Amino-3-methylnaphthalene-1,4-dione	7427-09-0	95%	5g	88971
LC058415	SY058415	7-Aminoisatin	28284-00-6	95%	0.25g	24265
LC058415	SY058415	7-Aminoisatin	28284-00-6	95%	1g	39633
LC058415	SY058415	7-Aminoisatin	28284-00-6	95%	5g	105148
LC058416	SY058416	6-Phenylisatin	109497-00-9	97%	10g	160148
LC058416	SY058416	6-Phenylisatin	109497-00-9	97%	0.25g	16177
LC058416	SY058416	6-Phenylisatin	109497-00-9	97%	1g	35588
LC058416	SY058416	6-Phenylisatin	109497-00-9	97%	5g	105148

LC058417	SY058417	7-Hydroxyisatin	116569-07-4	95%	0.25g	24265
LC058417	SY058417	7-Hydroxyisatin	116569-07-4	95%	1g	47721
LC058422	SY058422	2-(Cyclobutylmethoxy)-6-fluorobenzonitrile	872180-52-4	95%	10g	160148
LC058422	SY058422	2-(Cyclobutylmethoxy)-6-fluorobenzonitrile	872180-52-4	95%	0.25g	16177
LC058422	SY058422	2-(Cyclobutylmethoxy)-6-fluorobenzonitrile	872180-52-4	95%	1g	33971
LC058422	SY058422	2-(Cyclobutylmethoxy)-6-fluorobenzonitrile	872180-52-4	95%	5g	105148
LC058443	SY058443	8-(5-Bromo-2-pyridyl)-8-hydroxy-1,4-dioxaspiro[4.5]decane	708274-37-7	95%	25g	153677
LC058443	SY058443	8-(5-Bromo-2-pyridyl)-8-hydroxy-1,4-dioxaspiro[4.5]decane	708274-37-7	95%	1g	19412
LC058443	SY058443	8-(5-Bromo-2-pyridyl)-8-hydroxy-1,4-dioxaspiro[4.5]decane	708274-37-7	95%	5g	44485
LC058443	SY058443	8-(5-Bromo-2-pyridyl)-8-hydroxy-1,4-dioxaspiro[4.5]decane	708274-37-7	95%	10g	80073
LC058456	SY058456	3-Bromopyrazolo[3,4-c]pyridine	76006-13-8	95%	5g	63088
LC058457	SY058457	5-Chloro-2-nitrobenzyl Alcohol	73033-58-6	97%	25g	16177
LC058457	SY058457	5-Chloro-2-nitrobenzyl Alcohol	73033-58-6	97%	5g	8088
LC058460	SY058460	1-Butyl-2,3-dimethyl-3-imidazolium Bromide	475575-45-2	95%	100g	25073
LC058462	SY058462	Sodium 3,5,6-Trichloropyridin-2-olate	37439-34-2	95%	100g	16177
LC058463	SY058463	1-Methyl-3-tetradecyl-3-imidazolium Bromide	471907-87-6	95%	100g	27500
LC058463	SY058463	1-Methyl-3-tetradecyl-3-imidazolium Bromide	471907-87-6	95%	25g	9706
LC058465	SY058465	2-Cyclopropyloxazole-4-carboxylic Acid	1060816-04-7	95%	1g	80073
LC058466	SY058466	2-(2-Methoxyethyl)oxazole-4-carboxylic Acid	1247407-83-5	95%	1g	88971
LC058467	SY058467	2-Propyloxazole-4-carboxylic Acid	36190-03-1	95%	1g	84117
LC058468	SY058468	Methyl 2-Cyclopropyloxazole-4-carboxylate	1344088-62-5	95%	1g	128602
LC058469	SY058469	Methyl 2-Isopropyloxazole-4-carboxylate	155884-24-5	95%	1g	80073
LC058470	SY058470	2-Isopropyloxazole-4-carboxylic Acid	153180-21-3	95%	1g	96250
LC058471	SY058471	Ethyl 2-Isopropyloxazole-4-carboxylate	1060814-30-3	95%	1g	63898
LC058472	SY058472	Methyl 2-Propyloxazole-4-carboxylate	68683-08-9	95%	1g	80073
LC058473	SY058473	Ethyl 2-Propyloxazole-4-carboxylate	36190-02-0	95%	1g	96250

LC058474	SY058474	Methyl 2-Butyloxazole-4-carboxylate	140381-01-7	95%	1g	80073
LC058475	SY058475	2-Butyloxazole-4-carboxylic Acid	1126634-45-4	95%	1g	96250
LC058476	SY058476	Ethyl 2-Butyloxazole-4-carboxylate	1134024-20-6	95%	1g	96250
LC058477	SY058477	Methyl 2-Benzyloxazole-4-carboxylate	100063-40-9	95%	1g	80073
LC058478	SY058478	2-Benzyloxazole-4-carboxylic Acid	53697-48-6	95%	1g	96250
LC058479	SY058479	Ethyl 2-Benzyloxazole-4-carboxylate	68485-14-3	95%	1g	96250
LC058480	SY058480	Methyl 2-(4-Fluorobenzyl)oxazole-4-carboxylate	N/A	95%	1g	80073
LC058481	SY058481	2-(4-Fluorobenzyl)oxazole-4-carboxylic Acid	500367-21-5	95%	1g	96250
LC058482	SY058482	Ethyl 2-(4-Fluorobenzyl)oxazole-4-carboxylate	500367-20-4	95%	1g	96250
LC058483	SY058483	Methyl 2-(2,6-Dichlorobenzyl)oxazole-4-carboxylate	736971-94-1	95%	1g	80073
LC058484	SY058484	2-(2,6-Dichlorobenzyl)oxazole-4-carboxylic Acid	736971-96-3	95%	1g	96250
LC058485	SY058485	Ethyl 2-(2,6-Dichlorobenzyl)oxazole-4-carboxylate	N/A	95%	1g	96250
LC058486	SY058486	Methyl 2-(4-Methoxybenzyl)oxazole-4-carboxylate	852639-65-7	95%	1g	80073
LC058487	SY058487	2-(4-Methoxybenzyl)oxazole-4-carboxylic Acid	852639-66-8	95%	1g	96250
LC058488	SY058488	Ethyl 2-(4-Methoxybenzyl)oxazole-4-carboxylate	1134024-15-9	95%	1g	96250
LC058489	SY058489	Methyl 2-(2-Chlorobenzyl)oxazole-4-carboxylate	N/A	95%	1g	80073
LC058490	SY058490	2-(2-Chlorobenzyl)oxazole-4-carboxylic Acid	1897799-93-7	95%	1g	96250
LC058491	SY058491	Ethyl 2-(2-Chlorobenzyl)oxazole-4-carboxylate	1309576-09-7	95%	1g	96250
LC058492	SY058492	Methyl 2-(4-Chlorobenzyl)oxazole-4-carboxylate	N/A	95%	1g	80073
LC058493	SY058493	2-(4-Chlorobenzyl)oxazole-4-carboxylic Acid	1368958-26-2	95%	1g	96250
LC058494	SY058494	Ethyl 2-(4-Chlorobenzyl)oxazole-4-carboxylate	1309576-06-4	95%	1g	96250
LC058495	SY058495	Methyl 2-(1-Naphthylmethyl)oxazole-4-carboxylate	N/A	95%	1g	80073
LC058496	SY058496	2-(1-Naphthylmethyl)oxazole-4-carboxylic Acid	N/A	95%	1g	96250
LC058497	SY058497	Ethyl 2-(1-Naphthylmethyl)oxazole-4-carboxylate	1309576-10-0	95%	1g	96250

LC058498	SY058498	Methyl 2-(2-Methoxyethyl)oxazole-4-carboxylate	N/A	95%	1g	80073
LC058499	SY058499	Ethyl 2-(2-Methoxyethyl)oxazole-4-carboxylate	N/A	95%	1g	96250
LC058500	SY058500	Methyl 2-(tert-Butyl)oxazole-4-carboxylate	1065102-65-9	95%	1g	80073
LC058501	SY058501	2-(tert-Butyl)oxazole-4-carboxylic Acid	1060816-08-1	95%	1g	105148
LC058502	SY058502	Ethyl 2-(tert-Butyl)oxazole-4-carboxylate	1060816-06-9	95%	1g	96250
LC058510	SY058510	4-Ethoxy-4-oxobutyric Acid	1070-34-4	95%	100g	18602
LC058518	SY058518	2,2,2-Trifluoro-1-(6-nitro-3-indolyl)ethanone	676476-90-7	95%	0.25g	16177
LC058518	SY058518	2,2,2-Trifluoro-1-(6-nitro-3-indolyl)ethanone	676476-90-7	95%	1g	31544
LC058518	SY058518	2,2,2-Trifluoro-1-(6-nitro-3-indolyl)ethanone	676476-90-7	95%	5g	72794
LC058518	SY058518	2,2,2-Trifluoro-1-(6-nitro-3-indolyl)ethanone	676476-90-7	95%	10g	121323
LC058529	SY058529	2-(7-Chloro-3-indolyl)-2-oxoacetic Acid	1026314-25-9	95%	1g	96250
LC058530	SY058530	7-Chloro-1H-indole-3-acetic Acid	1912-41-0	95%	1g	96250
LC058547	SY058547	3-(4-Bromophenyl)-5-hydroxyisoxazole	1354930-93-0	97%	0.25g	24265
LC058547	SY058547	3-(4-Bromophenyl)-5-hydroxyisoxazole	1354930-93-0	97%	1g	47721
LC058547	SY058547	3-(4-Bromophenyl)-5-hydroxyisoxazole	1354930-93-0	97%	5g	127794
LC058548	SY058548	3-(4-Bromophenyl)-1,2,5-oxadiazole	71420-03-6	95%	5g	145588
LC058548	SY058548	3-(4-Bromophenyl)-1,2,5-oxadiazole	71420-03-6	95%	0.25g	24265
LC058548	SY058548	3-(4-Bromophenyl)-1,2,5-oxadiazole	71420-03-6	95%	1g	47721
LC058549	SY058549	2-Oxo-2,4-dihydrobenzo[d][1,3]oxazine-7-boronic Acid Pinacol Ester	1809200-96-1	95%	5g	160148
LC058549	SY058549	2-Oxo-2,4-dihydrobenzo[d][1,3]oxazine-7-boronic Acid Pinacol Ester	1809200-96-1	95%	0.25g	24265
LC058549	SY058549	2-Oxo-2,4-dihydrobenzo[d][1,3]oxazine-7-boronic Acid Pinacol Ester	1809200-96-1	95%	1g	56617
LC058550	SY058550	4-(5-Oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)phenylboronic Acid Pinacol Ester	1454814-36-8	95%	1g	153677
LC058550	SY058550	4-(5-Oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)phenylboronic Acid Pinacol Ester	1454814-36-8	95%	0.25g	56617
LC058554	SY058554	Ethyl 2-(3-Indolyl)-2-oxoacetate	51079-10-8	95%	5g	61471
LC058555	SY058555	Ethyl 2-(5-Bromo-3-indolyl)-2-oxoacetate	17826-11-8	95%	5g	47721
LC058556	SY058556	Ethyl 2-(5-Methoxy-3-indolyl)-2-oxoacetate	14771-33-6	95%	5g	80073
LC058557	SY058557	4-Bromoindole-3-acetic Acid	89245-41-0	95%	5g	56617
LC058558	SY058558	Methyl 2-(3-Indolyl)-2-oxoacetate	18372-22-0	97%	25g	32352

LC058559	SY058559	Ethyl 6-Bromoindole-3-acetate	919295-79-7	95%	1g	80073
LC058560	SY058560	5-Methyl-alpha-oxo-1H-indole-3-acetic Acid	156695-43-1	95%	5g	96250
LC058561	SY058561	Methyl 2-(5-Methyl-3-indolyl)-2-oxoacetate	408356-28-5	95%	5g	96250
LC058562	SY058562	Ethyl 2-(5-Methyl-3-indolyl)-2-oxoacetate	1256246-49-7	95%	5g	96250
LC058563	SY058563	Methyl 2-(5-Methyl-3-indolyl)acetate	1337870-84-4	95%	1g	80073
LC058564	SY058564	Ethyl 2-(5-Methyl-3-indolyl)acetate	91957-21-0	95%	1g	80073
LC058565	SY058565	2-[5-(Benzyloxy)-3-indolyl]-2-oxoacetic Acid	101601-00-7	95%	5g	96250
LC058566	SY058566	Methyl 2-[5-(Benzyloxy)-3-indolyl]-2-oxoacetate	62995-58-8	95%	5g	79265
LC058567	SY058567	Ethyl 2-[5-(Benzyloxy)-3-indolyl]-2-oxoacetate	75238-44-7	95%	5g	79265
LC058568	SY058568	Methyl 5-(Benzyloxy)indole-3-acetate	5599-44-0	95%	1g	80073
LC058569	SY058569	Ethyl 5-(Benzyloxy)indole-3-acetate	163688-25-3	95%	1g	80073
LC058570	SY058570	2-(6-Fluoro-3-indolyl)-2-oxoacetic Acid	913320-98-6	95%	5g	80073
LC058571	SY058571	Methyl 2-(6-Fluoro-3-indolyl)-2-oxoacetate	345265-51-2	95%	5g	80073
LC058572	SY058572	Ethyl 2-(6-Fluoro-3-indolyl)-2-oxoacetate	213886-56-7	95%	5g	80073
LC058573	SY058573	Methyl 6-Fluoroindole-3-acetate	5159-07-9	95%	5g	137500
LC058573	SY058573	Methyl 6-Fluoroindole-3-acetate	5159-07-9	95%	0.25g	24265
LC058573	SY058573	Methyl 6-Fluoroindole-3-acetate	5159-07-9	95%	10g	242648
LC058573	SY058573	Methyl 6-Fluoroindole-3-acetate	5159-07-9	95%	1g	48529
LC058574	SY058574	Ethyl 6-Fluoroindole-3-acetate	1780994-70-8	95%	1g	80073
LC058575	SY058575	2-(5-Fluoro-3-indolyl)-2-oxoacetic Acid	913320-96-4	95%	5g	80073
LC058576	SY058576	Methyl 2-(5-Fluoro-3-indolyl)-2-oxoacetate	408356-39-8	95%	5g	80073
LC058577	SY058577	Ethyl 2-(5-Fluoro-3-indolyl)-2-oxoacetate	127561-11-9	95%	5g	80073
LC058578	SY058578	Methyl 5-Fluoroindole-3-acetate	497258-29-4	95%	0.25g	19412
LC058578	SY058578	Methyl 5-Fluoroindole-3-acetate	497258-29-4	95%	1g	44485
LC058578	SY058578	Methyl 5-Fluoroindole-3-acetate	497258-29-4	95%	5g	121323
LC058579	SY058579	Ethyl 5-Fluoroindole-3-acetate	319-69-7	95%	1g	80073
LC058580	SY058580	2-(5-Methoxy-3-indolyl)-2-oxoacetic Acid	14827-68-0	95%	5g	80073
LC058581	SY058581	Methyl 2-(5-Methoxy-3-indolyl)-2-oxoacetate	99988-56-4	95%	5g	96250

LC058582	SY058582	Methyl 5-Methoxyindole-3-acetate	23304-48-5	95%	1g	72794
LC058583	SY058583	Ethyl 5-Methoxyindole-3-acetate	57000-49-4	95%	1g	80073
LC058584	SY058584	2-(4-Chloro-3-indolyl)-2-oxoacetic Acid	1154742-55-8	95%	5g	80073
LC058585	SY058585	Methyl 2-(4-Chloro-3-indolyl)-2-oxoacetate	425640-07-9	95%	5g	80073
LC058586	SY058586	Ethyl 2-(4-Chloro-3-indolyl)-2-oxoacetate	57791-14-7	95%	5g	80073
LC058587	SY058587	Ethyl 4-Chloroindole-3-acetate	196881-05-7	95%	5g	96250
LC058588	SY058588	2-(6-Bromo-3-indolyl)-2-oxoacetic Acid	927676-51-5	95%	5g	96250
LC058589	SY058589	Methyl 2-(6-Bromo-3-indolyl)-2-oxoacetate	220407-33-0	95%	1g	88971
LC058590	SY058590	Ethyl 2-(6-Bromo-3-indolyl)-2-oxoacetate	17826-12-9	95%	1g	80073
LC058591	SY058591	2-(4-Bromo-3-indolyl)-2-oxoacetic Acid	1126693-15-9	95%	1g	80073
LC058592	SY058592	Methyl 2-(4-Bromo-3-indolyl)-2-oxoacetate	425640-16-0	95%	5g	88971
LC058593	SY058593	Ethyl 2-(4-Bromo-3-indolyl)-2-oxoacetate	214915-73-8	95%	5g	88971
LC058594	SY058594	Ethyl 4-Bromoindole-3-acetate	N/A	95%	1g	80073
LC058595	SY058595	2-(5-Bromo-3-indolyl)-2-oxoacetic Acid	156695-44-2	95%	5g	80073
LC058596	SY058596	Methyl 2-(5-Bromo-3-indolyl)-2-oxoacetate	163160-56-3	95%	1g	72794
LC058597	SY058597	Ethyl 5-Bromoindole-3-acetate	171513-35-2	95%	1g	88971
LC058600	SY058600	5-Nitroindole-3-carboxylic Acid	6958-37-8	95%	1g	19412
LC058600	SY058600	5-Nitroindole-3-carboxylic Acid	6958-37-8	95%	5g	63898
LC058600	SY058600	5-Nitroindole-3-carboxylic Acid	6958-37-8	95%	0.25g	9706
LC058611	SY058611	6-Chloroindole-3-acetic Acid	1912-44-3	95%	5g	51765
LC058612	SY058612	4-Methylindole-3-acetic Acid	52531-22-3	95%	5g	105148
LC058613	SY058613	6-Methylindole-3-acetic Acid	52531-20-1	95%	1g	63898
LC058614	SY058614	7-Methylindole-3-acetic Acid	5435-36-9	95%	5g	80073
LC058615	SY058615	4-Methoxyindole-3-acetic Acid	17897-49-3	95%	1g	88971
LC058616	SY058616	2-(5-Chloro-3-indolyl)-2-oxoacetic Acid	163160-75-6	95%	1g	80073
LC058617	SY058617	Methyl 2-(5-Chloro-3-indolyl)-2-oxoacetate	163160-55-2	95%	1g	88971
LC058618	SY058618	Ethyl 2-(5-Chloro-3-indolyl)-2-oxoacetate	163160-58-5	95%	1g	72794
LC058619	SY058619	Ethyl 5-Chloroindole-3-acetate	221188-28-9	95%	1g	80073
LC058620	SY058620	2-(6-Chloro-3-indolyl)-2-oxoacetic Acid	929005-85-6	95%	1g	80073

LC058621	SY058621	Methyl 2-(6-Chloro-3-indolyl)-2-oxoacetate	91182-86-4	95%	1g	80073
LC058622	SY058622	Ethyl 2-(6-Chloro-3-indolyl)-2-oxoacetate	849630-76-8	95%	1g	80073
LC058623	SY058623	Ethyl 6-Chloroindole-3-acetate	1392273-26-5	95%	1g	80073
LC058624	SY058624	Methyl 2-(7-Chloro-3-indolyl)-2-oxoacetate	203719-78-2	95%	1g	80073
LC058625	SY058625	Ethyl 2-(7-Chloro-3-indolyl)-2-oxoacetate	863289-30-9	95%	1g	80073
LC058626	SY058626	Ethyl 7-Chloroindole-3-acetate	1780146-86-2	95%	1g	80073
LC058627	SY058627	2-(4-Methoxy-3-indolyl)-2-oxoacetic Acid	1154742-60-5	95%	1g	80073
LC058628	SY058628	Methyl 2-(4-Methoxy-3-indolyl)-2-oxoacetate	408354-74-5	95%	1g	80073
LC058629	SY058629	Ethyl 2-(4-Methoxy-3-indolyl)-2-oxoacetate	1549289-55-5	95%	1g	80073
LC058630	SY058630	Methyl 4-Methoxyindole-3-acetate	142653-08-5	95%	1g	96250
LC058631	SY058631	Ethyl 4-Methoxyindole-3-acetate	246868-45-1	95%	1g	96250
LC058632	SY058632	2-(6-Nitro-3-indolyl)-2-oxoacetic Acid	90947-21-0	95%	1g	80073
LC058633	SY058633	Methyl 2-(6-Nitro-3-indolyl)-2-oxoacetate	133053-91-5	95%	1g	80073
LC058634	SY058634	Ethyl 2-(6-Nitro-3-indolyl)-2-oxoacetate	91974-32-2	95%	1g	80073
LC058635	SY058635	6-Nitroindole-3-acetic Acid	79473-06-6	95%	1g	80073
LC058636	SY058636	Methyl 6-Nitroindole-3-acetate	N/A	95%	1g	80073
LC058637	SY058637	Ethyl 6-Nitroindole-3-acetate	501919-82-0	95%	1g	80073
LC058638	SY058638	2-(7-Fluoro-3-indolyl)-2-oxoacetic Acid	1082892-91-8	95%	1g	80073
LC058639	SY058639	Methyl 2-(7-Fluoro-3-indolyl)-2-oxoacetate	425638-75-1	95%	1g	80073
LC058640	SY058640	Ethyl 2-(7-Fluoro-3-indolyl)-2-oxoacetate	1438258-61-7	95%	1g	80073
LC058641	SY058641	7-Fluoroindole-3-acetic Acid	170893-02-4	95%	1g	61471
LC058642	SY058642	Methyl 7-Fluoroindole-3-acetate	1268340-21-1	95%	5g	145588
LC058642	SY058642	Methyl 7-Fluoroindole-3-acetate	1268340-21-1	95%	0.25g	24265
LC058642	SY058642	Methyl 7-Fluoroindole-3-acetate	1268340-21-1	95%	1g	48529
LC058643	SY058643	Ethyl 7-Fluoroindole-3-acetate	1601476-86-1	95%	1g	80073

LC058644	SY058644	2-(7-Nitro-3-indolyl)-2-oxoacetic Acid	1260794-53-3	95%	1g	80073
LC058645	SY058645	Methyl 2-(7-Nitro-3-indolyl)-2-oxoacetate	1778510-76-1	95%	1g	80073
LC058646	SY058646	Ethyl 2-(7-Nitro-3-indolyl)-2-oxoacetate	1770125-30-8	95%	1g	80073
LC058647	SY058647	7-Nitroindole-3-acetic Acid	1557-14-8	95%	1g	80073
LC058648	SY058648	Methyl 7-Nitroindole-3-acetate	1496-81-7	95%	1g	80073
LC058649	SY058649	Ethyl 7-Nitroindole-3-acetate	1496-80-6	95%	1g	80073
LC058650	SY058650	2-(6-Methyl-3-indolyl)-2-oxoacetic Acid	1094511-56-4	95%	1g	80073
LC058651	SY058651	Methyl 2-(6-Methyl-3-indolyl)-2-oxoacetate	408356-30-9	95%	1g	80073
LC058652	SY058652	Ethyl 2-(6-Methyl-3-indolyl)-2-oxoacetate	1274784-85-8	95%	1g	80073
LC058653	SY058653	Methyl 6-Methylindole-3-acetate	1780817-34-6	95%	1g	80073
LC058654	SY058654	Ethyl 6-Methylindole-3-acetate	1783325-62-1	95%	1g	80073
LC058655	SY058655	2-(7-Methyl-3-indolyl)-2-oxoacetic Acid	1082821-64-4	95%	1g	80073
LC058656	SY058656	Methyl 2-(7-Methyl-3-indolyl)-2-oxoacetate	425640-13-7	95%	5g	80073
LC058657	SY058657	Ethyl 2-(7-Methyl-3-indolyl)-2-oxoacetate	863289-29-6	95%	5g	80073
LC058658	SY058658	Methyl 7-Methylindole-3-acetate	1783785-91-0	95%	1g	80073
LC058659	SY058659	Ethyl 7-Methylindole-3-acetate	91957-22-1	95%	1g	80073
LC058660	SY058660	2-(4-Methyl-3-indolyl)-2-oxoacetic Acid	1082847-53-7	95%	1g	80073
LC058661	SY058661	Methyl 2-(4-Methyl-3-indolyl)-2-oxoacetate	425640-05-7	95%	5g	88971
LC058662	SY058662	Ethyl 2-(4-Methyl-3-indolyl)-2-oxoacetate	926028-97-9	95%	5g	88971
LC058663	SY058663	Methyl 4-Methylindole-3-acetate	N/A	95%	1g	80073
LC058664	SY058664	Ethyl 4-Methylindole-3-acetate	1859912-52-9	95%	1g	80073
LC058696	SY058696	4-Fluoroindole-3-acetic Acid	89434-03-7	95%	1g	79265
LC058697	SY058697	5-Nitroindole-3-acetic Acid	79473-05-5	95%	1g	84117
LC058698	SY058698	2-(5-Nitro-3-indolyl)-2-oxoacetic Acid	6953-39-5	95%	1g	80073
LC058699	SY058699	Methyl 2-(5-Nitro-3-indolyl)-2-oxoacetate	163160-57-4	95%	5g	96250
LC058700	SY058700	Ethyl 2-(5-Nitro-3-indolyl)-2-oxoacetate	91974-31-1	95%	5g	96250
LC058701	SY058701	Methyl 5-Nitroindole-3-acetate	2035439-64-4	95%	1g	96250

LC058702	SY058702	Ethyl 5-Nitroindole-3-acetate	6970-51-0	95%	1g	96250
LC058703	SY058703	2-(4-Fluoro-3-indolyl)-2-oxoacetic Acid	913321-00-3	95%	1g	80073
LC058704	SY058704	Methyl 2-(4-Fluoro-3-indolyl)-2-oxoacetate	425639-94-7	95%	1g	80073
LC058705	SY058705	Ethyl 2-(4-Fluoro-3-indolyl)-2-oxoacetate	849630-89-3	95%	1g	80073
LC058706	SY058706	Methyl 4-Fluoroindole-3-acetate	5159-06-8	95%	0.25g	20221
LC058706	SY058706	Methyl 4-Fluoroindole-3-acetate	5159-06-8	95%	10g	202206
LC058706	SY058706	Methyl 4-Fluoroindole-3-acetate	5159-06-8	95%	1g	44485
LC058706	SY058706	Methyl 4-Fluoroindole-3-acetate	5159-06-8	95%	5g	121323
LC058707	SY058707	Ethyl 4-Fluoroindole-3-acetate	919295-78-6	95%	1g	88971
LC058708	SY058708	2-(7-Bromo-3-indolyl)-2-oxoacetic Acid	1154742-66-1	95%	1g	80073
LC058709	SY058709	Methyl 2-(7-Bromo-3-indolyl)-2-oxoacetate	408354-66-5	95%	5g	96250
LC058710	SY058710	Ethyl 2-(7-Bromo-3-indolyl)-2-oxoacetate	908135-76-2	95%	1g	80073
LC058711	SY058711	7-Bromoindole-3-acetic Acid	63352-97-6	95%	1g	88971
LC058712	SY058712	Methyl 7-Bromoindole-3-acetate	1337870-81-1	95%	1g	112427
LC058713	SY058713	Ethyl 7-Bromoindole-3-acetate	1961269-65-7	95%	1g	112427
LC058721	SY058721	Methyl 2-(5-Bromo-7-fluoro-3-indolyl)-2-oxoacetate	N/A	95%	0.25g	80073
LC058722	SY058722	Ethyl 2-(5-Bromo-7-fluoro-3-indolyl)-2-oxoacetate	N/A	95%	0.25g	80073
LC058723	SY058723	5-Bromo-7-fluoroindole-3-acetic Acid	1019111-81-9	95%	0.25g	80073
LC058724	SY058724	Methyl 5-Bromo-7-fluoroindole-3-acetate	N/A	95%	0.25g	96250
LC058725	SY058725	Ethyl 5-Bromo-7-fluoroindole-3-acetate	N/A	95%	0.25g	96250
LC058726	SY058726	2-(4-Bromo-7-fluoro-3-indolyl)-2-oxoacetic Acid	1154742-87-6	95%	1g	88971
LC058727	SY058727	Methyl 2-(4-Bromo-7-fluoro-3-indolyl)-2-oxoacetate	N/A	95%	1g	96250
LC058728	SY058728	Ethyl 2-(4-Bromo-7-fluoro-3-indolyl)-2-oxoacetate	N/A	95%	1g	96250
LC058729	SY058729	4-Bromo-7-fluoroindole-3-acetic Acid	1227598-12-0	95%	1g	96250
LC058730	SY058730	Methyl 4-Bromo-7-fluoroindole-3-acetate	N/A	95%	1g	112427
LC058731	SY058731	Ethyl 4-Bromo-7-fluoroindole-3-acetate	N/A	95%	1g	112427
LC058732	SY058732	2-(6-Bromo-5-methyl-3-indolyl)-2-oxoacetic Acid	N/A	95%	1g	96250

LC058733	SY058733	Methyl 2-(6-Bromo-5-methyl-3-indolyl)-2-oxoacetate	N/A	95%	1g	112427
LC058734	SY058734	Ethyl 2-(6-Bromo-5-methyl-3-indolyl)-2-oxoacetate	N/A	95%	1g	112427
LC058735	SY058735	6-Bromo-5-methylindole-3-acetic Acid	1388026-62-7	95%	1g	112427
LC058736	SY058736	Methyl 6-Bromo-5-methylindole-3-acetate	N/A	95%	0.25g	80073
LC058737	SY058737	Ethyl 6-Bromo-5-methylindole-3-acetate	N/A	95%	0.25g	80073
LC058738	SY058738	2-(4-Bromo-5-methyl-3-indolyl)-2-oxoacetic Acid	N/A	95%	1g	96250
LC058739	SY058739	Methyl 2-(4-Bromo-5-methyl-3-indolyl)-2-oxoacetate	N/A	95%	1g	112427
LC058740	SY058740	Ethyl 2-(4-Bromo-5-methyl-3-indolyl)-2-oxoacetate	N/A	95%	1g	112427
LC058741	SY058741	4-Bromo-5-methylindole-3-acetic Acid	1388072-49-8	95%	1g	112427
LC058742	SY058742	Methyl 4-Bromo-5-methylindole-3-acetate	N/A	95%	0.25g	80073
LC058743	SY058743	Ethyl 4-Bromo-5-methylindole-3-acetate	N/A	95%	0.25g	80073
LC058744	SY058744	2-(4,7-Dichloro-3-indolyl)-2-oxoacetic Acid	1514155-85-1	95%	1g	80073
LC058745	SY058745	Methyl 2-(4,7-Dichloro-3-indolyl)-2-oxoacetate	N/A	95%	1g	80073
LC058746	SY058746	Ethyl 2-(4,7-Dichloro-3-indolyl)-2-oxoacetate	N/A	95%	1g	80073
LC058747	SY058747	4,7-Dichloroindole-3-acetic Acid	63352-96-5	95%	1g	80073
LC058748	SY058748	Methyl 4,7-Dichloroindole-3-acetate	N/A	95%	1g	96250
LC058749	SY058749	Ethyl 4,7-Dichloroindole-3-acetate	N/A	95%	1g	96250
LC058763	SY058763	7-Bromobenzo[d][1,3]oxazin-2(4H)-one	1245808-46-1	95%	10g	153677
LC058763	SY058763	7-Bromobenzo[d][1,3]oxazin-2(4H)-one	1245808-46-1	95%	0.25g	16177
LC058763	SY058763	7-Bromobenzo[d][1,3]oxazin-2(4H)-one	1245808-46-1	95%	1g	31544
LC058763	SY058763	7-Bromobenzo[d][1,3]oxazin-2(4H)-one	1245808-46-1	95%	5g	88971
LC058764	SY058764	2-(Benzyloxy)-4-fluoro-3-methyl-1-nitrobenzene	N/A	95%	5g	28309
LC058764	SY058764	2-(Benzyloxy)-4-fluoro-3-methyl-1-nitrobenzene	N/A	95%	10g	47721
LC058764	SY058764	2-(Benzyloxy)-4-fluoro-3-methyl-1-nitrobenzene	N/A	95%	1g	11323
LC058769	SY058769	3-Ethyl 5-Methyl 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate	39562-70-4	95%	5g	28309
LC058769	SY058769	3-Ethyl 5-Methyl 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate	39562-70-4	95%	10g	39633
LC058769	SY058769	3-Ethyl 5-Methyl 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate	39562-70-4	95%	25g	72794
LC058769	SY058769	3-Ethyl 5-Methyl 2,6-Dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate	39562-70-4	95%	1g	12133

LC058771	SY058771	Methyl 3-(4-Bromophenyl)-3-oxopropionate	126629-81-0	95%	10g	153677
LC058771	SY058771	Methyl 3-(4-Bromophenyl)-3-oxopropionate	126629-81-0	95%	0.25g	16177
LC058771	SY058771	Methyl 3-(4-Bromophenyl)-3-oxopropionate	126629-81-0	95%	1g	31544
LC058771	SY058771	Methyl 3-(4-Bromophenyl)-3-oxopropionate	126629-81-0	95%	5g	88971
LC058784	SY058784	Methyl 3-[Methoxy(phenyl)methylene]-2-oxoindoline-6-carboxylate	1160293-22-0	95%	1g	153677
LC058791	SY058791	6-Bromo-2-chloro-8-cyclopentyl-5-methylpyrido[2,3-d]pyrimidin-7(8H)-one	1016636-76-2	97%	5g	15367
LC058791	SY058791	6-Bromo-2-chloro-8-cyclopentyl-5-methylpyrido[2,3-d]pyrimidin-7(8H)-one	1016636-76-2	97%	10g	24265
LC058791	SY058791	6-Bromo-2-chloro-8-cyclopentyl-5-methylpyrido[2,3-d]pyrimidin-7(8H)-one	1016636-76-2	97%	25g	42059
LC058795	SY058795	2-(5-Bromo-2-thienyl)ethylamine	86423-64-5	95%	10g	153677
LC058795	SY058795	2-(5-Bromo-2-thienyl)ethylamine	86423-64-5	95%	0.25g	16177
LC058795	SY058795	2-(5-Bromo-2-thienyl)ethylamine	86423-64-5	95%	1g	33971
LC058795	SY058795	2-(5-Bromo-2-thienyl)ethylamine	86423-64-5	95%	5g	97059
LC058866	SY058866	2-(1,2,3-Triazol-1-yl)acetohydrazide Hydrochloride	1877910-73-0	95%	0.25g	31544
LC058866	SY058866	2-(1,2,3-Triazol-1-yl)acetohydrazide Hydrochloride	1877910-73-0	95%	1g	56617
LC058918	SY058918	5-(3-Pentyl)tetrazole	1372810-17-7	95%	10g	137500
LC058918	SY058918	5-(3-Pentyl)tetrazole	1372810-17-7	95%	0.25g	16177
LC058918	SY058918	5-(3-Pentyl)tetrazole	1372810-17-7	95%	1g	29927
LC058918	SY058918	5-(3-Pentyl)tetrazole	1372810-17-7	95%	5g	88971
LC058919	SY058919	5-(4-Heptyl)tetrazole	85508-57-2	95%	0.25g	16177
LC058919	SY058919	5-(4-Heptyl)tetrazole	85508-57-2	95%	1g	35588
LC058919	SY058919	5-(4-Heptyl)tetrazole	85508-57-2	95%	5g	106765
LC058920	SY058920	2-(1H-1,2,3-Triazol-1-yl)acetic Acid	4314-22-1	95%	0.25g	24265
LC058920	SY058920	2-(1H-1,2,3-Triazol-1-yl)acetic Acid	4314-22-1	95%	1g	47721
LC058920	SY058920	2-(1H-1,2,3-Triazol-1-yl)acetic Acid	4314-22-1	95%	5g	121323
LC058927	SY058927	N-[2-Chloro-3-(dimethylamino)allylidene]-N-methylmethanaminium Hexafluorophosphate(V)	249561-98-6	95%	100g	16177
LC058928	SY058928	2-Aminopyrimidine-4-carbonitrile	36314-98-4	95%	25g	160148
LC058928	SY058928	2-Aminopyrimidine-4-carbonitrile	36314-98-4	95%	1g	24265
LC058928	SY058928	2-Aminopyrimidine-4-carbonitrile	36314-98-4	95%	5g	67942
LC058928	SY058928	2-Aminopyrimidine-4-carbonitrile	36314-98-4	95%	10g	105148

LC058928	SY058928	2-Aminopyrimidine-4-carbonitrile	36314-98-4	95%	0.25g	11323
LC058932	SY058932	trans-2-Chlorocyclopentanol	20377-80-4	95%	1g	16177
LC058932	SY058932	trans-2-Chlorocyclopentanol	20377-80-4	95%	5g	47721
LC058932	SY058932	trans-2-Chlorocyclopentanol	20377-80-4	95%	10g	72794
LC058935	SY058935	1-(6-Bromo-3-pyridyl)-4-methylpiperazine	879488-53-6	95%	0.25g	24265
LC058935	SY058935	1-(6-Bromo-3-pyridyl)-4-methylpiperazine	879488-53-6	95%	1g	60662
LC058955	SY058955	Ethyl 4-Methoxy-2,3-dihydrobenzofuran-6-carboxylate	156297-92-6	97%	5g	137500
LC058955	SY058955	Ethyl 4-Methoxy-2,3-dihydrobenzofuran-6-carboxylate	156297-92-6	97%	0.25g	24265
LC058955	SY058955	Ethyl 4-Methoxy-2,3-dihydrobenzofuran-6-carboxylate	156297-92-6	97%	10g	242648
LC058955	SY058955	Ethyl 4-Methoxy-2,3-dihydrobenzofuran-6-carboxylate	156297-92-6	97%	1g	47721
LC058958	SY058958	(S)-3-(4-Bromophenyl)-2-hydroxypropionic Acid	853908-26-6	95%	0.25g	16177
LC058958	SY058958	(S)-3-(4-Bromophenyl)-2-hydroxypropionic Acid	853908-26-6	95%	1g	24265
LC058958	SY058958	(S)-3-(4-Bromophenyl)-2-hydroxypropionic Acid	853908-26-6	95%	5g	72794
LC058963	SY058963	Methyl (S)-3-(Boc-amino)-4-hydroxybutanoate	136703-59-8	95%	1g	53383
LC058973	SY058973	(8S,10S)-8-Acetyl-10-[[[(2R,4S,5S,6S)-4-amino-5-hydroxy-6-methyltetrahydro-2H-pyran-2-yl]oxy]-6,8,11-trihydroxy-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione Hydrochloride	23541-50-6	97%	1g	24265
LC058973	SY058973	(8S,10S)-8-Acetyl-10-[[[(2R,4S,5S,6S)-4-amino-5-hydroxy-6-methyltetrahydro-2H-pyran-2-yl]oxy]-6,8,11-trihydroxy-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione Hydrochloride	23541-50-6	97%	0.25g	9706
LC058985	SY058985	Thieno[3,2-b]thiophene-3-carbonitrile	1467663-01-9	95%	1g	56617
LC058988	SY058988	N,N-Diethyl-3-(hexyloxy)aniline	98660-19-6	95%	25g	56617
LC058992	SY058992	Methyl 5-Methoxy-2-methylbenzoxazole-7-carboxylate	1221792-76-2	95%	5g	160148
LC058992	SY058992	Methyl 5-Methoxy-2-methylbenzoxazole-7-carboxylate	1221792-76-2	95%	0.25g	24265
LC058992	SY058992	Methyl 5-Methoxy-2-methylbenzoxazole-7-carboxylate	1221792-76-2	95%	1g	48529
LC058995	SY058995	Methyl 7-Methoxy-2-methylbenzoxazole-5-carboxylate	1197944-26-5	97%	5g	160148
LC058995	SY058995	Methyl 7-Methoxy-2-methylbenzoxazole-5-carboxylate	1197944-26-5	97%	0.25g	24265

LC058995	SY058995	Methyl 7-Methoxy-2-methylbenzoxazole-5-carboxylate	1197944-26-5	97%	1g	56617
LC058999	SY058999	5-Bromo-2-chloro-3-methoxypyrazine	89283-94-3	95%	0.25g	13750
LC058999	SY058999	5-Bromo-2-chloro-3-methoxypyrazine	89283-94-3	95%	1g	31544
LC058999	SY058999	5-Bromo-2-chloro-3-methoxypyrazine	89283-94-3	95%	5g	97059
LC059000	SY059000	4-Bromo-7-chloro-6-azaindole	425380-38-7	95%	0.25g	19412
LC059000	SY059000	4-Bromo-7-chloro-6-azaindole	425380-38-7	95%	1g	44485
LC059000	SY059000	4-Bromo-7-chloro-6-azaindole	425380-38-7	95%	5g	121323
LC059001	SY059001	Methyl 4-Methoxyindole-6-carboxylate	41082-79-5	97%	5g	160148
LC059001	SY059001	Methyl 4-Methoxyindole-6-carboxylate	41082-79-5	97%	0.25g	24265
LC059001	SY059001	Methyl 4-Methoxyindole-6-carboxylate	41082-79-5	97%	1g	48529
LC059005	SY059005	Methyl 1-Boc-4-methoxyindoline-6-carboxylate	928771-49-7	95%	5g	242648
LC059005	SY059005	Methyl 1-Boc-4-methoxyindoline-6-carboxylate	928771-49-7	95%	0.25g	35588
LC059005	SY059005	Methyl 1-Boc-4-methoxyindoline-6-carboxylate	928771-49-7	95%	1g	80073
LC059014	SY059014	3,6-Dibromo-4-methylpyridazine	89284-10-6	95%	0.25g	16177
LC059014	SY059014	3,6-Dibromo-4-methylpyridazine	89284-10-6	95%	1g	26692
LC059014	SY059014	3,6-Dibromo-4-methylpyridazine	89284-10-6	95%	5g	80073
LC059015	SY059015	1,4-Dibromophthalazine	3660-90-0	95%	10g	160148
LC059015	SY059015	1,4-Dibromophthalazine	3660-90-0	95%	0.25g	16177
LC059015	SY059015	1,4-Dibromophthalazine	3660-90-0	95%	1g	31544
LC059015	SY059015	1,4-Dibromophthalazine	3660-90-0	95%	5g	95442
LC059032	SY059032	2-(Aminomethyl)-2-methyl-1,3-dioxolane	3289-19-8	95%	5g	153677
LC059033	SY059033	(1E,6E)-1,7-Bis[4-hydroxy-3-(trifluoromethoxy)phenyl]-1,6-heptadiene-3,5-dione	1657023-39-6	95%	5g	137500
LC059036	SY059036	3,8-Dioxa-1-azaspiro[4.5]decane-2,4-dione	39974-68-0	95%	0.25g	16177
LC059036	SY059036	3,8-Dioxa-1-azaspiro[4.5]decane-2,4-dione	39974-68-0	95%	1g	31544
LC059036	SY059036	3,8-Dioxa-1-azaspiro[4.5]decane-2,4-dione	39974-68-0	95%	5g	88971
LC059041	SY059041	trans-Chalcone	614-47-1	97%	100g	16177
LC059050	SY059050	Propane-1,3-diylbis(dicyclohexylphosphonium) Tetrafluoroborate	1002345-50-7	97%	5g	16177
LC059050	SY059050	Propane-1,3-diylbis(dicyclohexylphosphonium) Tetrafluoroborate	1002345-50-7	97%	10g	25883
LC059053	SY059053	3-(Dimethylamino)-4-fluorophenylboronic Acid	1186215-34-8	95%	0.25g	16177
LC059053	SY059053	3-(Dimethylamino)-4-fluorophenylboronic Acid	1186215-34-8	95%	1g	31544
LC059053	SY059053	3-(Dimethylamino)-4-fluorophenylboronic Acid	1186215-34-8	95%	5g	88971

LC059056	SY059056	4-(2-Oxo-1-pyrrolidinyl)phenylboronic Acid Pinacol Ester	1003309-09-8	95%	5g	137500
LC059056	SY059056	4-(2-Oxo-1-pyrrolidinyl)phenylboronic Acid Pinacol Ester	1003309-09-8	95%	0.25g	20221
LC059056	SY059056	4-(2-Oxo-1-pyrrolidinyl)phenylboronic Acid Pinacol Ester	1003309-09-8	95%	1g	47721
LC059057	SY059057	4-(1,3-Dioxolan-2-yl)phenylboronic Acid	1401222-65-8	95%	5g	137500
LC059057	SY059057	4-(1,3-Dioxolan-2-yl)phenylboronic Acid	1401222-65-8	95%	0.25g	24265
LC059057	SY059057	4-(1,3-Dioxolan-2-yl)phenylboronic Acid	1401222-65-8	95%	1g	48529
LC059075	SY059075	N-(2,5-Dichlorobenzoyl)glycine	667403-46-5	95%	25g	31544
LC059083	SY059083	N-(2,5-Dichlorobenzoyl)glycine Benzyl Ester	1328739-76-9	95%	5g	80073
LC059084	SY059084	N-Boc-N-(2,5-dichlorobenzoyl)glycine Benzyl Ester	N/A	95%	5g	88971
LC059085	SY059085	N-Boc-N-(2,5-dichlorobenzoyl)glycine	N/A	95%	5g	121323
LC059089	SY059089	N-Phthaloyl-L-alanine	4192-28-3	95%	100g	19412
LC059089	SY059089	N-Phthaloyl-L-alanine	4192-28-3	95%	25g	8088
LC059100	SY059100	1-[4-(Hydroxymethyl)-1-piperidyl]ethanone	846057-27-0	95%	5g	121323
LC059138	SY059138	6-Amino-4-chloropyridine-3-boronic Acid Pinacol Ester	944401-60-9	95%	0.25g	24265
LC059138	SY059138	6-Amino-4-chloropyridine-3-boronic Acid Pinacol Ester	944401-60-9	95%	1g	39633
LC059138	SY059138	6-Amino-4-chloropyridine-3-boronic Acid Pinacol Ester	944401-60-9	95%	5g	121323
LC059144	SY059144	1-Allyl-3-vinyl-3-imidazolium Chloride	100894-64-2	95%	25g	16177
LC059145	SY059145	1-Butyl-3-vinyl-3-imidazolium Bis[(trifluoromethyl)sulfonyl]amide Homopolymer	1007390-44-4	95%	25g	41250
LC059170	SY059170	5-(4-Chlorophenyl)furan-2-carbaldehyde	34035-03-5	95%	10g	13750
LC059170	SY059170	5-(4-Chlorophenyl)furan-2-carbaldehyde	34035-03-5	95%	25g	27500
LC059170	SY059170	5-(4-Chlorophenyl)furan-2-carbaldehyde	34035-03-5	95%	5g	8898
LC059197	SY059197	4-Iodo-2,6-dimethylphenylhydrazine Hydrochloride	N/A	95%	5g	137500
LC059197	SY059197	4-Iodo-2,6-dimethylphenylhydrazine Hydrochloride	N/A	95%	0.25g	24265
LC059197	SY059197	4-Iodo-2,6-dimethylphenylhydrazine Hydrochloride	N/A	95%	1g	47721
LC059199	SY059199	5-Amino-2-(1,3-dioxoisindolin-2-yl)-5-oxopentanoic Acid	7607-72-9	95%	0.25g	24265

LC059199	SY059199	5-Amino-2-(1,3-dioxoisindolin-2-yl)-5-oxopentanoic Acid	7607-72-9	95%	1g	39633
LC059199	SY059199	5-Amino-2-(1,3-dioxoisindolin-2-yl)-5-oxopentanoic Acid	7607-72-9	95%	5g	121323
LC059202	SY059202	(S)-3-Methyl-2-butylamine Hydrochloride	31519-53-6	95%	0.25g	48529
LC059202	SY059202	(S)-3-Methyl-2-butylamine Hydrochloride	31519-53-6	95%	1g	121323
LC059206	SY059206	Hesperidin	520-26-3	90%	100g	16177
LC059230	SY059230	(R)-3-(2-Chloro-6-methyl-4-pyrimidinyl)-4-isopropyl-2-oxazolidinone	N/A	95%	0.25g	16177
LC059230	SY059230	(R)-3-(2-Chloro-6-methyl-4-pyrimidinyl)-4-isopropyl-2-oxazolidinone	N/A	95%	1g	32352
LC059230	SY059230	(R)-3-(2-Chloro-6-methyl-4-pyrimidinyl)-4-isopropyl-2-oxazolidinone	N/A	95%	5g	88971
LC059274	SY059274	Methyl 4-(Bromomethyl)phenylacetate	7398-42-7	95%	1g	16177
LC059274	SY059274	Methyl 4-(Bromomethyl)phenylacetate	7398-42-7	95%	5g	45294
LC059274	SY059274	Methyl 4-(Bromomethyl)phenylacetate	7398-42-7	95%	10g	72794
LC059280	SY059280	2-(1-Aminoethyl)-5-chlorobenzimidazole Hydrochloride	N/A	95%	0.25g	19412
LC059280	SY059280	2-(1-Aminoethyl)-5-chlorobenzimidazole Hydrochloride	N/A	95%	1g	56617
LC059282	SY059282	beta-D-Maltose Octaacetate	22352-19-8	98%	100g	16177
LC059282	SY059282	beta-D-Maltose Octaacetate	22352-19-8	98%	25g	8088
LC059286	SY059286	1-Phenylguanidine Carbonate	14018-90-7	98%	100g	16177
LC059286	SY059286	1-Phenylguanidine Carbonate	14018-90-7	98%	25g	8088
LC059304	SY059304	3-Methoxy-4-[(6-methyl-3-pyridyl)methoxy]aniline	N/A	95%	5g	137500
LC059305	SY059305	4-Methoxybenzo[d]thiazol-2(3H)-one	80567-66-4	95%	1g	28309
LC059305	SY059305	4-Methoxybenzo[d]thiazol-2(3H)-one	80567-66-4	95%	5g	80883
LC059437	SY059437	N-Fmoc-D-norleucine	112883-41-7	97%	25g	16177
LC059437	SY059437	N-Fmoc-D-norleucine	112883-41-7	97%	100g	44485
LC059437	SY059437	N-Fmoc-D-norleucine	112883-41-7	97%	10g	8088
LC059440	SY059440	3,4-Dibromobenzaldehyde	74003-55-7	97%	5g	27500
LC059447	SY059447	4-Amino-N'-hydroxy-1,2,5-oxadiazole-3-carboximidamide	13490-32-9	95%	5g	33971
LC059452	SY059452	2-Bromo-5-iodobenzonitrile	1252046-13-1	97%	5g	35588
LC059455	SY059455	2-Cyano-4-fluorophenylboronic Acid Pinacol Ester	461451-63-8	96%	5g	38823
LC059456	SY059456	3-Fluoro-2-methoxyphenylboronic Acid	762287-59-2	95%	5g	37206
LC059457	SY059457	4-Fluoroindole-2-carboxylic Acid	399-68-8	95%	5g	35588
LC059463	SY059463	2-Chloro-6-nitrobenzothiazole	2407-11-6	97%	5g	19412

LC059464	SY059464	L-Asparagine tert-Butyl Ester	25456-86-4	97%	10g	18602
LC059464	SY059464	L-Asparagine tert-Butyl Ester	25456-86-4	97%	5g	10515
LC059480	SY059480	1-(Fmoc-amino)cyclobutanecarboxylic Acid	885951-77-9	95%	5g	58235
LC059487	SY059487	2,4,5-Trifluorophenol	2268-16-8	94%	25g	41250
LC059495	SY059495	Methyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	N/A	97%	10g	153677
LC059495	SY059495	Methyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	N/A	97%	0.25g	16177
LC059495	SY059495	Methyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	N/A	97%	1g	31544
LC059495	SY059495	Methyl 2,2-Dimethyl-4-oxochroman-7-carboxylate	N/A	97%	5g	88971
LC059506	SY059506	D-Ribono-1,4-lactone	5336-08-3	96%	5g	18602
LC059508	SY059508	(8S,10S)-10-[[[(2R,4S,5S,6S)-4-Amino-5-hydroxy-6-methyl-2-tetrahydropyranyl]oxy]-6,8,11-trihydroxy-8-(2-hydroxyacetyl)-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione Hydrochloride	25316-40-9	95%	1g	34779
LC059509	SY059509	Diethyl trans-Cyclopropane-1,2-dicarboxylate	3999-55-1	97%	25g	53383
LC059510	SY059510	Benzyl (S)-(-)-Lactate	56777-24-3	90%	5g	14559
LC059513	SY059513	2,3,4,6-Tetra-O-acetyl-alpha-D-glucopyranosyl Bromide	572-09-8	97%	100g	24265
LC059517	SY059517	3,5-Dibromo-2,6-dimethylpyridine	3430-34-0	95%	1g	25073
LC059518	SY059518	2,4-Dichloro-5,7-dihydrofuro[3,4-d]pyrimidine	848398-41-4	95%	1g	19412
LC059518	SY059518	2,4-Dichloro-5,7-dihydrofuro[3,4-d]pyrimidine	848398-41-4	95%	5g	51765
LC059518	SY059518	2,4-Dichloro-5,7-dihydrofuro[3,4-d]pyrimidine	848398-41-4	95%	0.25g	8088
LC059523	SY059523	4-Bromo-1-methyl-1,2,3-triazole	13273-53-5	95%	1g	18602
LC059529	SY059529	Chloro(pentamethylcyclopentadienyl)bis(triphenylphosphine)ruthenium(II)	92361-49-4	95%	1g	53383
LC059534	SY059534	2-Bromo-3-methoxyaniline	112970-44-2	95%	5g	46912
LC059537	SY059537	2-[2-(Boc-amino)ethoxy]ethanol	139115-91-6	97%	500g	145588
LC059537	SY059537	2-[2-(Boc-amino)ethoxy]ethanol	139115-91-6	97%	25g	16177
LC059537	SY059537	2-[2-(Boc-amino)ethoxy]ethanol	139115-91-6	97%	100g	47721
LC059537	SY059537	2-[2-(Boc-amino)ethoxy]ethanol	139115-91-6	97%	10g	8088
LC059539	SY059539	2-[2-[2-[2-(Boc-amino)ethoxy]ethoxy]ethoxy]ethanol	106984-09-2	95%	1g	80073

LC059542	SY059542	17-(Boc-amino)-3,6,9,12,15-pentaoxa-1-heptadecanol	331242-61-6	95%	1g	88971
LC059591	SY059591	N-Fmoc-5-methyl-L-norleucine	180414-94-2	95%	5g	46912
LC059594	SY059594	2-Oxo-2,3-dihydrobenzoxazole-5-boronic Acid Pinacol Ester	1254319-58-8	95%	5g	160148
LC059594	SY059594	2-Oxo-2,3-dihydrobenzoxazole-5-boronic Acid Pinacol Ester	1254319-58-8	95%	0.25g	24265
LC059594	SY059594	2-Oxo-2,3-dihydrobenzoxazole-5-boronic Acid Pinacol Ester	1254319-58-8	95%	1g	56617
LC059595	SY059595	3H-Imidazo[4,5-b]pyridine-6-boronic Acid	1374263-88-3	95%	0.25g	39633
LC059595	SY059595	3H-Imidazo[4,5-b]pyridine-6-boronic Acid	1374263-88-3	95%	1g	112427
LC059596	SY059596	5-Bromooxazolo[4,5-b]pyridine	1352885-93-8	95%	0.25g	38015
LC059596	SY059596	5-Bromooxazolo[4,5-b]pyridine	1352885-93-8	95%	1g	80073
LC059597	SY059597	5-Bromooxazolo[4,5-b]pyridin-2(3H)-one	1092569-10-2	95%	5g	160148
LC059597	SY059597	5-Bromooxazolo[4,5-b]pyridin-2(3H)-one	1092569-10-2	95%	0.25g	24265
LC059597	SY059597	5-Bromooxazolo[4,5-b]pyridin-2(3H)-one	1092569-10-2	95%	1g	53383
LC059599	SY059599	6-Bromooxazolo[5,4-b]pyridin-2(1H)-one	1368758-49-9	95%	5g	137500
LC059599	SY059599	6-Bromooxazolo[5,4-b]pyridin-2(1H)-one	1368758-49-9	95%	0.25g	24265
LC059599	SY059599	6-Bromooxazolo[5,4-b]pyridin-2(1H)-one	1368758-49-9	95%	1g	47721
LC059618	SY059618	5-Bromo-2-(3-fluoro-3-pentyl)pyridine	N/A	95%	0.25g	16177
LC059618	SY059618	5-Bromo-2-(3-fluoro-3-pentyl)pyridine	N/A	95%	1g	31544
LC059618	SY059618	5-Bromo-2-(3-fluoro-3-pentyl)pyridine	N/A	95%	5g	80073
LC059618	SY059618	5-Bromo-2-(3-fluoro-3-pentyl)pyridine	N/A	95%	10g	121323
LC059622	SY059622	2,3-Dihydropiperazine-1,4-dicarbaldehyde	90084-48-3	95%	5g	88971
LC059623	SY059623	Hexahydro-1H-imidazo[4,5-b]pyrazin-2(3H)-one	177842-78-3	95%	1g	72794
LC059627	SY059627	2-Chloro-3-hydroxy-2-cyclohexenone	89466-67-1	95%	5g	160148
LC059627	SY059627	2-Chloro-3-hydroxy-2-cyclohexenone	89466-67-1	95%	0.25g	24265
LC059627	SY059627	2-Chloro-3-hydroxy-2-cyclohexenone	89466-67-1	95%	1g	47721
LC059637	SY059637	3,3-Dimethyl-6-(trifluoromethyl)-2-indolinone	1393491-69-4	95%	5g	153677
LC059637	SY059637	3,3-Dimethyl-6-(trifluoromethyl)-2-indolinone	1393491-69-4	95%	10g	242648

LC059637	SY059637	3,3-Dimethyl-6-(trifluoromethyl)-2-indolinone	1393491-69-4	95%	0.25g	26692
LC059637	SY059637	3,3-Dimethyl-6-(trifluoromethyl)-2-indolinone	1393491-69-4	95%	1g	56617
LC059640	SY059640	4-Hydroxy-4-(5-pyrimidinyl)cyclohexanone	708274-26-4	95%	1g	148823
LC059640	SY059640	4-Hydroxy-4-(5-pyrimidinyl)cyclohexanone	708274-26-4	95%	0.25g	56617
LC059650	SY059650	5-Chloro-2-iodo-3-nitropyridine	899424-60-3	95%	10g	153677
LC059650	SY059650	5-Chloro-2-iodo-3-nitropyridine	899424-60-3	95%	0.25g	16177
LC059650	SY059650	5-Chloro-2-iodo-3-nitropyridine	899424-60-3	95%	1g	31544
LC059650	SY059650	5-Chloro-2-iodo-3-nitropyridine	899424-60-3	95%	5g	95442
LC059651	SY059651	2-Iodo-5-methyl-3-nitropyridine	1598838-80-2	95%	10g	145588
LC059651	SY059651	2-Iodo-5-methyl-3-nitropyridine	1598838-80-2	95%	0.25g	16177
LC059651	SY059651	2-Iodo-5-methyl-3-nitropyridine	1598838-80-2	95%	1g	31544
LC059651	SY059651	2-Iodo-5-methyl-3-nitropyridine	1598838-80-2	95%	5g	95442
LC059653	SY059653	Ethyl 2-(2-Methyl-2H-tetrazol-5-yl)acetate	89488-96-0	95%	0.25g	24265
LC059653	SY059653	Ethyl 2-(2-Methyl-2H-tetrazol-5-yl)acetate	89488-96-0	95%	1g	47721
LC059705	SY059705	6-Bromothieno[3,2-b]thiophene-2-carboxylic Acid	125493-06-3	95%	0.25g	16177
LC059705	SY059705	6-Bromothieno[3,2-b]thiophene-2-carboxylic Acid	125493-06-3	95%	1g	24265
LC059705	SY059705	6-Bromothieno[3,2-b]thiophene-2-carboxylic Acid	125493-06-3	95%	5g	72794
LC059705	SY059705	6-Bromothieno[3,2-b]thiophene-2-carboxylic Acid	125493-06-3	95%	10g	111617
LC059733	SY059733	Ethyl 2-Chloro-5-fluoropyrimidine-4-carboxylate	1246632-85-8	95%	0.25g	16177
LC059733	SY059733	Ethyl 2-Chloro-5-fluoropyrimidine-4-carboxylate	1246632-85-8	95%	1g	36398
LC059733	SY059733	Ethyl 2-Chloro-5-fluoropyrimidine-4-carboxylate	1246632-85-8	95%	5g	110000
LC059734	SY059734	5-Fluorobenzo[d][1,3]dioxole	147900-49-0	95%	5g	153677
LC059734	SY059734	5-Fluorobenzo[d][1,3]dioxole	147900-49-0	95%	0.25g	24265

LC059734	SY059734	5-Fluorobenzo[d][1,3]dioxole	147900-49-0	95%	1g	51765
LC059738	SY059738	5-Fluoro-6-nitrobenzo[d][1,3]dioxole	1366234-02-7	95%	5g	160148
LC059738	SY059738	5-Fluoro-6-nitrobenzo[d][1,3]dioxole	1366234-02-7	95%	0.25g	24265
LC059738	SY059738	5-Fluoro-6-nitrobenzo[d][1,3]dioxole	1366234-02-7	95%	10g	242648
LC059738	SY059738	5-Fluoro-6-nitrobenzo[d][1,3]dioxole	1366234-02-7	95%	1g	53383
LC059745	SY059745	Quinoline N-Oxide	1613-37-2	97%	25g	24265
LC059771	SY059771	5-Bromo-2-fluoro-N,N-dimethylaniline	1352214-46-0	97%	5g	24265
LC059771	SY059771	5-Bromo-2-fluoro-N,N-dimethylaniline	1352214-46-0	97%	10g	44485
LC059771	SY059771	5-Bromo-2-fluoro-N,N-dimethylaniline	1352214-46-0	97%	25g	80073
LC059771	SY059771	5-Bromo-2-fluoro-N,N-dimethylaniline	1352214-46-0	97%	1g	11323
LC059779	SY059779	1,5-Difluoro-2,4-dimethoxybenzene	79069-70-8	97%	10g	137500
LC059779	SY059779	1,5-Difluoro-2,4-dimethoxybenzene	79069-70-8	97%	0.25g	16177
LC059779	SY059779	1,5-Difluoro-2,4-dimethoxybenzene	79069-70-8	97%	1g	29927
LC059779	SY059779	1,5-Difluoro-2,4-dimethoxybenzene	79069-70-8	97%	5g	88971
LC059780	SY059780	2,6-Difluoro-3,5-dimethoxybenzaldehyde	1890954-24-1	95%	10g	160148
LC059780	SY059780	2,6-Difluoro-3,5-dimethoxybenzaldehyde	1890954-24-1	95%	0.25g	16177
LC059780	SY059780	2,6-Difluoro-3,5-dimethoxybenzaldehyde	1890954-24-1	95%	1g	35588
LC059780	SY059780	2,6-Difluoro-3,5-dimethoxybenzaldehyde	1890954-24-1	95%	5g	106765
LC059781	SY059781	N-Phthalyl-L-glutamine	3343-29-1	95%	25g	13750
LC059781	SY059781	N-Phthalyl-L-glutamine	3343-29-1	95%	10g	9706
LC059782	SY059782	2-Ethylbutanenitrile	617-80-1	95%	25g	145588
LC059782	SY059782	2-Ethylbutanenitrile	617-80-1	95%	1g	15367
LC059782	SY059782	2-Ethylbutanenitrile	617-80-1	95%	5g	47721
LC059782	SY059782	2-Ethylbutanenitrile	617-80-1	95%	10g	80073
LC059782	SY059782	2-Ethylbutanenitrile	617-80-1	95%	0.25g	9706
LC059783	SY059783	2-Propylpentanenitrile	13310-75-3	97%	25g	145588
LC059783	SY059783	2-Propylpentanenitrile	13310-75-3	97%	1g	19412
LC059783	SY059783	2-Propylpentanenitrile	13310-75-3	97%	5g	47721
LC059783	SY059783	2-Propylpentanenitrile	13310-75-3	97%	10g	80073
LC059784	SY059784	N-Phthalyl-D-glutamine	174591-46-9	95%	25g	19412

LC059784	SY059784	N-Phthalyl-D-glutamine	174591-46-9	95%	5g	8088
LC059784	SY059784	N-Phthalyl-D-glutamine	174591-46-9	95%	10g	12942
LC059795	SY059795	2-Acetyl-4-Boc-morpholine	1228600-46-1	95%	1g	121323
LC059808	SY059808	tert-Butyl (S)-2-(2-Ethynyl-2-methyl-1-pyrrolidiny)acetate (-)-O,O'-Di-p-toluoyl-D-tartaric Acid	N/A	95%	10g	153677
LC059808	SY059808	tert-Butyl (S)-2-(2-Ethynyl-2-methyl-1-pyrrolidiny)acetate (-)-O,O'-Di-p-toluoyl-D-tartaric Acid	N/A	95%	1g	32352
LC059808	SY059808	tert-Butyl (S)-2-(2-Ethynyl-2-methyl-1-pyrrolidiny)acetate (-)-O,O'-Di-p-toluoyl-D-tartaric Acid	N/A	95%	5g	88971
LC059813	SY059813	3-Fluoroquinoline-5-carboxylic Acid	1824050-94-3	95%	1g	127794
LC059817	SY059817	4,4',4'',4''',4''''-[[Ethane-1,1,1-triyltris(benzene-4,1-diyl)]tris(ethane-1,1,1-triyl)]hexaphenol	1010447-10-5	95%	5g	160148
LC059817	SY059817	4,4',4'',4''',4''''-[[Ethane-1,1,1-triyltris(benzene-4,1-diyl)]tris(ethane-1,1,1-triyl)]hexaphenol	1010447-10-5	95%	1g	63898
LC059847	SY059847	1-Methyl-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	454482-11-2	97%	5g	29117
LC059847	SY059847	1-Methyl-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	454482-11-2	97%	10g	45294
LC059847	SY059847	1-Methyl-1,2,3,6-tetrahydropyridine-4-boronic Acid Pinacol Ester	454482-11-2	97%	1g	9706
LC059856	SY059856	2-(6-Bromo-3-pyridyl)-2-methylpropanenitrile	850197-45-4	95%	5g	202206
LC059856	SY059856	2-(6-Bromo-3-pyridyl)-2-methylpropanenitrile	850197-45-4	95%	0.25g	24265
LC059856	SY059856	2-(6-Bromo-3-pyridyl)-2-methylpropanenitrile	850197-45-4	95%	1g	63898
LC059871	SY059871	4-Bromothiophene-2-ethanamine Hydrochloride	1172469-40-7	95%	0.25g	16177
LC059871	SY059871	4-Bromothiophene-2-ethanamine Hydrochloride	1172469-40-7	95%	1g	35588
LC059871	SY059871	4-Bromothiophene-2-ethanamine Hydrochloride	1172469-40-7	95%	5g	127794
LC059874	SY059874	3-Indolyl Acetate	608-08-2	97%	5g	16177
LC059874	SY059874	3-Indolyl Acetate	608-08-2	97%	10g	31544
LC059874	SY059874	3-Indolyl Acetate	608-08-2	97%	1g	8088

LC059883	SY059883	3-Amino-4-hydroxybenzoic Acid Hydrate	1226975-96-7	95%	100g	19412
LC059883	SY059883	3-Amino-4-hydroxybenzoic Acid Hydrate	1226975-96-7	95%	25g	8088
LC059927	SY059927	N-Isopropylhydroxylamine Hydrochloride	50632-53-6	97%	25g	29117
LC060061	SY060061	1-Butyl-1-methylpiperidinium Bromide	94280-72-5	97%	100g	20221
LC060210	SY060210	Ethyl 3,4-Dihydro-2H-pyran-5-carboxylate	773134-98-8	95%	5g	63898
LC060211	SY060211	Biphenyl-2,2'-diboronic Acid Bis(pinacol) Ester	398128-09-1	95%	5g	105148
LC060212	SY060212	Biphenyl-2,2'-diboronic Acid	312968-33-5	95%	5g	88971
LC060215	SY060215	5-Bromo-2-fluorophenylacetonitrile	305800-60-6	96%	5g	16177
LC060215	SY060215	5-Bromo-2-fluorophenylacetonitrile	305800-60-6	96%	10g	28309
LC060215	SY060215	5-Bromo-2-fluorophenylacetonitrile	305800-60-6	96%	25g	51765
LC060215	SY060215	5-Bromo-2-fluorophenylacetonitrile	305800-60-6	96%	1g	8088
LC060223	SY060223	N-Boc-2-(5-bromo-2-thienyl)ethanamine	885279-60-7	97%	25g	153677
LC060223	SY060223	N-Boc-2-(5-bromo-2-thienyl)ethanamine	885279-60-7	97%	1g	16177
LC060223	SY060223	N-Boc-2-(5-bromo-2-thienyl)ethanamine	885279-60-7	97%	5g	47721
LC060223	SY060223	N-Boc-2-(5-bromo-2-thienyl)ethanamine	885279-60-7	97%	10g	80073
LC060328	SY060328	2-(Boc-amino)-3-(diethoxyphosphoryl)propionic Acid	200640-83-1	95%	5g	145588
LC060330	SY060330	1-(2-Bromophenyl)isoquinoline	380427-61-2	95%	5g	153677
LC060331	SY060331	2-(2-Bromo-5-methoxyphenyl)quinoline	N/A	95%	1g	88971
LC060332	SY060332	2-(2-Bromo-5-methoxyphenyl)naphthalene	1393793-79-7	95%	0.25g	18602
LC060332	SY060332	2-(2-Bromo-5-methoxyphenyl)naphthalene	1393793-79-7	95%	1g	41250
LC060332	SY060332	2-(2-Bromo-5-methoxyphenyl)naphthalene	1393793-79-7	95%	5g	121323
LC060337	SY060337	2,4-Dimethylbenzoic Anhydride	66553-30-8	95%	5g	72794
LC060338	SY060338	2,6-Dimethylbenzoic Anhydride	73368-14-6	95%	5g	88971
LC060339	SY060339	2,4,6-Trimethylbenzoic Anhydride	5745-51-7	95%	5g	72794
LC060340	SY060340	Diphenyliodonium Trifluoromethanesulfonate	66003-76-7	97%	25g	37206
LC060340	SY060340	Diphenyliodonium Trifluoromethanesulfonate	66003-76-7	97%	5g	12942

LC060346	SY060346	3-(Dimethylamino)propane-1-sulfonyl Chloride Hydrochloride	118646-42-7	95%	5g	88971
LC060351	SY060351	4-(Bromomethyl)-1,2-bis[(tert-butyl)dimethylsilyloxy]benzene	161688-42-2	95%	0.25g	24265
LC060351	SY060351	4-(Bromomethyl)-1,2-bis[(tert-butyl)dimethylsilyloxy]benzene	161688-42-2	95%	1g	47721
LC060351	SY060351	4-(Bromomethyl)-1,2-bis[(tert-butyl)dimethylsilyloxy]benzene	161688-42-2	95%	5g	121323
LC060358	SY060358	4-Fluoro-2-methoxy-5-nitroaniline	1075705-01-9	95%	25g	24265
LC060358	SY060358	4-Fluoro-2-methoxy-5-nitroaniline	1075705-01-9	95%	5g	8088
LC060360	SY060360	N-(4-Fluoro-2-methoxy-5-nitrophenyl)-4-(1-methyl-3-indolyl)-2-pyrimidinamine	1421372-94-2	95%	5g	19412
LC060361	SY060361	4-Methoxy-2,3-dihydrobenzofuran-6-carboxylic Acid	1785202-35-8	95%	5g	145588
LC060361	SY060361	4-Methoxy-2,3-dihydrobenzofuran-6-carboxylic Acid	1785202-35-8	95%	0.25g	24265
LC060361	SY060361	4-Methoxy-2,3-dihydrobenzofuran-6-carboxylic Acid	1785202-35-8	95%	1g	56617
LC060379	SY060379	4-Amino-2-methylpyrimidine-5-carbonitrile	698-29-3	95%	5g	29117
LC060404	SY060404	N-(4-Bromophenyl)-3-pyridinamine	941585-04-2	95%	1g	19412
LC060404	SY060404	N-(4-Bromophenyl)-3-pyridinamine	941585-04-2	95%	5g	47721
LC060405	SY060405	Tetrabutylammonium Trifluoromethanesulfonate	35895-70-6	97%	25g	24265
LC060406	SY060406	(4-Chlorobenzyl)triphenylphosphonium Chloride	1530-39-8	97%	25g	12133
LC060407	SY060407	N-Phenylbenzimidamide	1527-91-9	97%	25g	30735
LC060408	SY060408	2-(4-Chlorophenoxy)acetonitrile	3598-13-8	97%	25g	12133
LC060409	SY060409	(E)-[2-(Phenylsulfonyl)vinyl]benzene	16212-06-9	97%	25g	29117
LC060410	SY060410	4-Ethyl octanoic Acid	16493-80-4	97%	25g	12942
LC060413	SY060413	Butyrylhydrazide	3538-65-6	95%	25g	12133
LC060414	SY060414	Tetraethylammonium Trifluoromethanesulfonate	35895-69-3	97%	25g	19412
LC060417	SY060417	cis,cis-Cyclohexane-1,3,5-tricarboxylic Acid	16526-68-4	97%	25g	19412
LC060419	SY060419	N-Cbz-L-homoserine	35677-88-4	95%	5g	35588
LC060422	SY060422	3-Amino-2,6-dichloro-5-fluoropyridine	152840-65-8	95%	5g	47721
LC060423	SY060423	1-Benzyl-3-methyl-3-imidazolium 4-Methylbenzenesulfonate	52461-83-3	95%	25g	24265
LC060437	SY060437	3-Aminopropane-1-sulfonamide	74494-51-2	95%	5g	160148
LC060437	SY060437	3-Aminopropane-1-sulfonamide	74494-51-2	95%	0.25g	24265
LC060437	SY060437	3-Aminopropane-1-sulfonamide	74494-51-2	95%	1g	53383

LC060440	SY060440	7'-Amino-5,5-dimethylspiro[[1,3]dioxane-2,3'-indolin]-2'-one	N/A	95%	0.25g	16177
LC060440	SY060440	7'-Amino-5,5-dimethylspiro[[1,3]dioxane-2,3'-indolin]-2'-one	N/A	95%	1g	31544
LC060440	SY060440	7'-Amino-5,5-dimethylspiro[[1,3]dioxane-2,3'-indolin]-2'-one	N/A	95%	5g	88971
LC060441	SY060441	1-Boc-1-ethylhydrazine	955370-01-1	95%	10g	153677
LC060441	SY060441	1-Boc-1-ethylhydrazine	955370-01-1	95%	0.25g	16177
LC060441	SY060441	1-Boc-1-ethylhydrazine	955370-01-1	95%	1g	36398
LC060441	SY060441	1-Boc-1-ethylhydrazine	955370-01-1	95%	5g	97059
LC060469	SY060469	1-(3,4-Dichlorophenyl)cyclobutanecarbonitrile	84467-19-6	95%	25g	145588
LC060469	SY060469	1-(3,4-Dichlorophenyl)cyclobutanecarbonitrile	84467-19-6	95%	1g	16177
LC060469	SY060469	1-(3,4-Dichlorophenyl)cyclobutanecarbonitrile	84467-19-6	95%	5g	48529
LC060469	SY060469	1-(3,4-Dichlorophenyl)cyclobutanecarbonitrile	84467-19-6	95%	10g	80073
LC060470	SY060470	(1R,2R,4S,5S,6R)-5-Hydroxy-3,7,9-Trioxatricyclo[4.2.1.0 ^{2,4}]nonane	3868-04-0	95%	10g	145588
LC060470	SY060470	(1R,2R,4S,5S,6R)-5-Hydroxy-3,7,9-Trioxatricyclo[4.2.1.0 ^{2,4}]nonane	3868-04-0	95%	0.25g	16177
LC060470	SY060470	(1R,2R,4S,5S,6R)-5-Hydroxy-3,7,9-Trioxatricyclo[4.2.1.0 ^{2,4}]nonane	3868-04-0	95%	1g	31544
LC060470	SY060470	(1R,2R,4S,5S,6R)-5-Hydroxy-3,7,9-Trioxatricyclo[4.2.1.0 ^{2,4}]nonane	3868-04-0	95%	5g	80073
LC060481	SY060481	2-Amino-5-bromonicotinic Acid Hydrobromide	52963-33-4	95%	25g	16177
LC060481	SY060481	2-Amino-5-bromonicotinic Acid Hydrobromide	52963-33-4	95%	10g	9706
LC060568	SY060568	Ethyl 4-Ethylthiomorpholine-2-carboxylate	N/A	95%	0.25g	16177
LC060568	SY060568	Ethyl 4-Ethylthiomorpholine-2-carboxylate	N/A	95%	1g	35588
LC060568	SY060568	Ethyl 4-Ethylthiomorpholine-2-carboxylate	N/A	95%	5g	95442
LC060577	SY060577	4-Chloro-2,3-dihydro-1H-pyrrolo[3,4-c]pyridin-1-one	1402664-68-9	95%	1g	145588
LC060577	SY060577	4-Chloro-2,3-dihydro-1H-pyrrolo[3,4-c]pyridin-1-one	1402664-68-9	95%	0.25g	56617
LC060646	SY060646	2-(Trifluoroacetyl)thiazole Monohydrate	N/A	95%	0.25g	16177
LC060646	SY060646	2-(Trifluoroacetyl)thiazole Monohydrate	N/A	95%	1g	21838
LC060646	SY060646	2-(Trifluoroacetyl)thiazole Monohydrate	N/A	95%	5g	63898
LC060651	SY060651	2-Amino-5-bromo-[1,2,4]triazolo[1,5-a]pyridine	1010120-55-4	97%	5g	35588
LC060666	SY060666	6-Bromo-7-methoxy-1,1-dimethyl-3,4-dihydronaphthalen-2(1H)-one	1256578-99-0	95%	1g	127794
LC060670	SY060670	9-Bromo-8-hydroxy-6,6-dimethyl-11-oxo-6,11-dihydro-5H-benzo[b]carbazole-3-carbonitrile	1256579-06-2	95%	1g	194117

LC060671	SY060671	9-Bromo-8-methoxy-6,6-dimethyl-11-oxo-6,11-dihydro-5H-benzo[b]carbazole-3-carbonitrile	1256579-03-9	95%	1g	177942
LC060672	SY060672	9-Bromo-8-methoxy-6,6-dimethyl-6,11-dihydro-5H-benzo[b]carbazole-3-carbonitrile	1256579-00-6	95%	1g	160148
LC060673	SY060673	7-Methoxy-1,1-dimethyl-3,4-dihydronaphthalen-2(1H)-one	1865-83-4	95%	1g	96250
LC060685	SY060685	5-(3,5-Difluorobenzyl)-2-fluorobenzonitrile	1108745-25-0	95%	1g	80073
LC060686	SY060686	3-Amino-5-(3,5-difluorobenzyl)-1H-indazole	1108745-30-7	95%	1g	96250
LC060687	SY060687	tert-Butyl 4-Fluoro-2-nitrobenzoate	942271-60-5	95%	1g	56617
LC060688	SY060688	tert-Butyl 4-(4-Methyl-1-piperazinyl)-2-nitrobenzoate	942271-61-6	95%	1g	80073
LC060689	SY060689	tert-Butyl 2-Amino-4-(4-methyl-1-piperazinyl)benzoate	1034975-35-3	95%	1g	88971
LC060690	SY060690	tert-Butyl 4-(4-Methyl-1-piperazinyl)-2-[(4-tetrahydropyranyl)amino]benzoate	1034975-40-0	95%	1g	112427
LC060717	SY060717	Methyl 5-Aminosalicylate	42753-75-3	97%	5g	16177
LC060755	SY060755	D-Argininamide Dihydrochloride	1217699-06-3	95%	1g	24265
LC060755	SY060755	D-Argininamide Dihydrochloride	1217699-06-3	95%	0.25g	9706
LC060757	SY060757	N-(N-Boc-sulfamoyl)glycine Methyl Ester	174466-48-9	95%	25g	218383
LC060757	SY060757	N-(N-Boc-sulfamoyl)glycine Methyl Ester	174466-48-9	95%	1g	24265
LC060757	SY060757	N-(N-Boc-sulfamoyl)glycine Methyl Ester	174466-48-9	95%	5g	72794
LC060757	SY060757	N-(N-Boc-sulfamoyl)glycine Methyl Ester	174466-48-9	95%	0.25g	9706
LC060757	SY060757	N-(N-Boc-sulfamoyl)glycine Methyl Ester	174466-48-9	95%	10g	121323
LC060836	SY060836	myo-Inositol	87-89-8	97%	500g	29117
LC060845	SY060845	L-Lactide	4511-42-6	97%	100g	30735
LC060847	SY060847	1-Ethyl-2,3-dimethyl-3-imidazolium Chloride	92507-97-6	97%	100g	30735
LC060849	SY060849	L-Glutamic Acid 1-tert-Butyl Ester	45120-30-7	97%	25g	22648
LC060851	SY060851	8-Amino-2-(2H-tetrazol-5-yl)-4H-chromen-4-one Hydrochloride	110683-23-3	95%	100g	17794
LC061020	SY061020	3,4-Bis[(tert-butyldimethylsilyloxy)benzyl Alcohol	1036243-79-4	95%	0.25g	16177
LC061020	SY061020	3,4-Bis[(tert-butyldimethylsilyloxy)benzyl Alcohol	1036243-79-4	95%	1g	28309
LC061020	SY061020	3,4-Bis[(tert-butyldimethylsilyloxy)benzyl Alcohol	1036243-79-4	95%	5g	72794

LC061026	SY061026	3-Ethoxy-3-oxo-1-propene-1-boronic Acid Pinacol Ester	1263187-14-9	95%	5g	24265
LC061026	SY061026	3-Ethoxy-3-oxo-1-propene-1-boronic Acid Pinacol Ester	1263187-14-9	95%	10g	43677
LC061026	SY061026	3-Ethoxy-3-oxo-1-propene-1-boronic Acid Pinacol Ester	1263187-14-9	95%	1g	8088
LC061029	SY061029	Ethyl 4-Amino-3-methoxybenzoate	73368-41-9	95%	10g	21838
LC061061	SY061061	N-Acetyl-S-trityl-L-cysteine	27486-87-9	95%	10g	23456
LC061067	SY061067	1-(4-Aminophenyl)-3-morpholino-5,6-dihydropyridin-2(1H)-one	1267610-26-3	95%	25g	16177
LC061067	SY061067	1-(4-Aminophenyl)-3-morpholino-5,6-dihydropyridin-2(1H)-one	1267610-26-3	95%	100g	46912
LC061067	SY061067	1-(4-Aminophenyl)-3-morpholino-5,6-dihydropyridin-2(1H)-one	1267610-26-3	95%	10g	9706
LC062608	SY062608	3-(Difluoromethoxy)benzaldehyde	85684-61-3	97%	5g	16177
LC062608	SY062608	3-(Difluoromethoxy)benzaldehyde	85684-61-3	97%	10g	25883
LC062608	SY062608	3-(Difluoromethoxy)benzaldehyde	85684-61-3	97%	25g	51765
LC078719	SY078719	O-Tritylhydroxylamine	31938-11-1	95%	10g	17794
LC078719	SY078719	O-Tritylhydroxylamine	31938-11-1	95%	25g	35588
LC078719	SY078719	O-Tritylhydroxylamine	31938-11-1	95%	5g	11323
LC096587	SY096587	Methyl (S)-2-Aminobutyrate Hydrochloride	56545-22-3	95%	25g	29117
LC096697	SY096697	(R)-1-Cbz-2-methylpiperazine	923565-99-5	95%	1g	16177
LC096697	SY096697	(R)-1-Cbz-2-methylpiperazine	923565-99-5	95%	5g	47721
LC096697	SY096697	(R)-1-Cbz-2-methylpiperazine	923565-99-5	95%	10g	80073
LC096724	SY096724	4'-Bromo-2-chloroacetophenone	4209-02-3	95%	5g	9706
LC096733	SY096733	3-Bromo-4-iodopyridine	89167-19-1	97%	5g	29117
LC096734	SY096734	2,4-Dichloro-L-phenylalanine	111119-36-9	97%	5g	16177