

CHEMISTRY - CHOLESTEROL	300
CHEMISTRY - 1HR PP GLUCOSE	240
CHEMISTRY - 2HR PP GLUCOSE	200
CHEMISTRY - ALBUMIN	250
CHEMISTRY - AMMONIA (NH3)	2,000
CHEMISTRY - BICARBONATE	550
CHEMISTRY - BILIRUBIN (B1B2)	400
CHEMISTRY - BUN	370
CHEMISTRY - C3 (COMPLIMENT 3)	2,280
CHEMISTRY - C4	950
CHEMISTRY - CARBON DIOXIDE (CO2)	680
CHEMISTRY - CREATININE	350
CHEMISTRY - EGFR (ESTIMATED GFR KIDNEY)	440
CHEMISTRY - FBS	300
CHEMISTRY - FRUCTOSAMINE	650
CHEMISTRY - G6PD (CONFIRMATORY)	1,200
CHEMISTRY - GLYCOMARK - GLYMAZ	1,200
CHEMISTRY - HBA1-C	1,100
CHEMISTRY - HDL	565
CHEMISTRY - HIGH SENSITIVE (HSCRIP)	1,200
CHEMISTRY - IRON	630
CHEMISTRY - LIPID PROFILE (CHOLE, TRIGLY, HDL)	1,490
CHEMISTRY - MICROALBUMIN / CREATININE RATIO	2,500
CHEMISTRY - OGTT (75 GMS.)	1,500
CHEMISTRY - PROTEIN / CREATININE RATIO	1,050
CHEMISTRY - RBS	232
CHEMISTRY - TIBC WITH IRON	1,400
CHEMISTRY - TOTAL PROTEIN	240
CHEMISTRY - TRIGLYCERIDE	420
CHEMISTRY - URIC ACID	350
CLINICAL MICROSCOPY - FECALYSIS	150
CLINICAL MICROSCOPY - H. PYLORI STOOL ANTIGEN	3,200

CLINICAL MICROSCOPY - MICRAL TEST	400
CLINICAL MICROSCOPY - OCCULT BLOOD (FIT) TEST W/ K	1,300
CLINICAL MICROSCOPY - PREGNANCY TEST (SERUM)	312
CLINICAL MICROSCOPY - PREGNANCY TEST (URINE)	210
CLINICAL MICROSCOPY - RBC MORPHOLOGY (URINE)	150
CLINICAL MICROSCOPY - SEMEN ANALYSIS (WHO)	990
CLINICAL MICROSCOPY - URINALYSIS	200
CLINICAL MICROSCOPY - WET (NSS) SMEAR	260
BACTERIOLOGY / MISC. (MANUAL) - AFB STAIN	275
BACTERIOLOGY / MISC. (MANUAL) - GRAM STAIN	330
BACTERIOLOGY / MISC. (MANUAL) - KOH MOUNT	230
BACTERIOLOGY / MISC. (MANUAL) CULTURE ONLY - CULTU	581
COAGULATION TEST - PROTHROMBIN TIME	450
COAGULATION TEST - PTT (APTT)	520
DRUG OF ABUSE (QUALITATIVE) - CANNABINOIDS / METHA	300
ELECTROLYTES (SERUM) - CHLORIDE	400
ELECTROLYTES (SERUM) - INORGANIC PHOSPHORUS	340
ELECTROLYTES (SERUM) - IONIZED CALCIUM	1,000
ELECTROLYTES (SERUM) - MAGNESIUM	480
ELECTROLYTES (SERUM) - POTASSIUM	400
ELECTROLYTES (SERUM) - SODIUM	400
ELECTROLYTES (SERUM) - TOTAL CALCIUM	420
ENDOCRINE (QUANTITATIVE) - CORTISOL	1,050
ENDOCRINE (QUANTITATIVE) - ESTRADIOL (ECLIA)	2,100
ENDOCRINE (QUANTITATIVE) - ESTRADIOL/ESTROGEN	2,300
ENDOCRINE (QUANTITATIVE) - FSH	1,200
ENDOCRINE (QUANTITATIVE) - FT3 (ECLIA)	990
ENDOCRINE (QUANTITATIVE) - FT4(ECLIA)	990
ENDOCRINE (QUANTITATIVE) - INSULIN	1,850
ENDOCRINE (QUANTITATIVE) - LH	1,200
ENDOCRINE (QUANTITATIVE) - PROGESTERONE	2,000
ENDOCRINE (QUANTITATIVE) - PROLACTIN	1,100

ENDOCRINE (QUANTITATIVE) - T3 (ECLIA)	620
ENDOCRINE (QUANTITATIVE) - T4 (ECLIA)	620
ENDOCRINE (QUANTITATIVE) - TESTOSTERONE	1,750
ENDOCRINE (QUANTITATIVE) - THYROGLOBULIN (ECLIA)	2,500
ENDOCRINE (QUANTITATIVE) - THYROGLOBULIN ANTIBODY (CMIA)	2,400
ENDOCRINE (QUANTITATIVE) - TSH (ECLIA)	1,390
ENZYMES - ALKALINE PHOSPHATASE	410
ENZYMES - AMYLASE	475
ENZYMES - CPK MB	850
ENZYMES - CPK MM	1,500
ENZYMES - CPK TOTAL	650
ENZYMES - GGTP	720
ENZYMES - LDH	450
ENZYMES - LIPASE	435
ENZYMES - SGOT (AST)	400
ENZYMES - SGPT (ALT)	400
ENZYMES - TOTAL ACID PHOSPHATASE (ACP)	4,160
HEMATOLOGY - BLOOD TYPE / RH FACTOR	320
HEMATOLOGY - CBC W/ PLATELET COUNT	320
HEMATOLOGY - ESR	250
HEMATOLOGY - HEMATOCRIT	195
HEMATOLOGY - PERIPHERAL SMEAR	350
HEMATOLOGY - RETICULOCYTES COUNT	250
HEPATITIS MARKERS - ANTI-HAV IGG	690
HEPATITIS MARKERS - ANTI-HAV IGM	650
HEPATITIS MARKERS - ANTI-HBC IGM	550
HEPATITIS MARKERS - ANTI-HBC TOTAL	600
HEPATITIS MARKERS - ANTI-HBE	550
HEPATITIS MARKERS - ANTI-HBS	480
HEPATITIS MARKERS - ANTI-HCV	1,100
HEPATITIS MARKERS - HBEAG	550
HEPATITIS MARKERS - HBSAG (SCREENING)	460

HEPATITIS MARKERS - HBSAG W/ TITER	590
HISTOLOGY - CELL BLOCK	1,000
HISTOLOGY - FNAB SMEAR (MAXIMUM 4 SLIDES)	750
HISTOLOGY (TISSUE BIOPSY) - EXTRA LARGE (16.1CM &	5,135
HISTOLOGY (TISSUE BIOPSY) - LARGE (7.1CM TO 16.0CM	2,250
HISTOLOGY (TISSUE BIOPSY) - MEDIUM (5CM TO 7 CM)	1,700
IMMUNOLOGY (QUANTITATIVE) - FERRITIN W/ TITER	3,120
IMMUNOLOGY (QUANTITATIVE) - RUBELLA IGG	2,700
IMMUNOLOGY (QUANTITATIVE) - SERUM INSULIN	1,900
IMMUNOLOGY (QUANTITATIVE) - TOTAL IGE	1,700
IMMUNOLOGY (QUANTITATIVE) - VITAMIN D25 TOTAL (ECL	4,200
SEROLOGY - ANA (ELISA)	990
SEROLOGY - ANA SLE W/ DILUTION	1,600
SEROLOGY - ASO	400
SEROLOGY - ASO W/ DILUTION	740
SEROLOGY - CRP	340
SEROLOGY - CRP W/ DILUTION	740
SEROLOGY - D-DIMER	4,500
SEROLOGY - DENGUE NSI (QUALI)	1,380
SEROLOGY - DENGUE SCREENING IGM / IGG	1,500
SEROLOGY - IGF1	7,410
SEROLOGY - LESTOSPIRA IGG & IGM SCREENING	1,300
SEROLOGY - NT PRO BNP (BRAIN NATRIURETIC PEPTIDE)	8,450
SEROLOGY - RA / RF	440
SEROLOGY - RA / RF W/ DILUTION	740
SEROLOGY - RPR	260
SEROLOGY - RUBELLA IGG	1,495
SEROLOGY - RUBELLA IGM	1,495
SEROLOGY - TROPONIN I (QUALI)	1,750
SEROLOGY - TROPONIN T(QUALI)	1,750
SEROLOGY - TROPONIN I(QUANTI)	5,200
SEROLOGY - TYPHIDOT	1,600

TUMOR MARKERS - 19-9 (PANCREATIC CA)	2,800
TUMOR MARKERS - 19-9 (PANCREATIC CA) W/ DILUTION	4,700
TUMOR MARKERS - 72-4 (GI CA)	6,435
TUMOR MARKERS - 72-4 (GI CA) W/ TITER	7,540
TUMOR MARKERS - AFP (LIVER CA)	1,100
TUMOR MARKERS - B-HCG (H MOLE)	1,250
TUMOR MARKERS - CA 125 (OVARIAN CA)	2,300
TUMOR MARKERS - CA15-3 (BREAST CA)	2,500
TUMOR MARKERS - CEA (COLORECTAL CA)	1,100
TUMOR MARKERS - TOTAL PSA	2,500
VITAMINS - D-25 HYDROXY (ECLIA)	5,990
VITAMINS - VITAMIN B12 (ECLIA)	5,990