Time	Tonio		Where
	Topic		
Monday	Break Out Sesssion Experimental	erimental Work	
Harmonization in RNA analysis			
9:00 AM		t-up Meeting Experimental Sessions	N100 - B1
10:30 AM 12:00-13:00	Seq: Current Status and future needs Goal Lunch	I 1 Identification	N240 2.08/09 N100 - Mensa Pi x Gaumen
		I 1 Identification	N240 2.08/09
3:00 AM	Break		
3:30 PM	Session I - Why do we need the h		N100 - B1
	Welcome Note Vivian Cheung Welcome Note Stefanie Kaiser		
	Welcome Note GU President		
	welcome Note Hessian So		
3:50 PM	Talk 1- Peter Dedon		
4:40 PM 5:10 PM	Talk 2- Stefanie Kaiser Talk 3- SciModom		
5:45 PM	General Discussion on the harmonization		N100 -B1
0.1011	Pizza & Beer		Terace of N260 3rd floor
Tuesday	05.08.2025		
0.00 414	Chemical Structures of the RNA Alphabet Comprehensive detection and quantification Goal 1 Identification		N240 2.08/09
12:00-13:00	Comprehensive detection and quantification Goal Lunch	i i identification	N100 - Mensa Pi x Gaumen
1:00 AM	Biological implications Goal 1 Identification		N240 2.08/09
3:00 AM	Break Charles II. Charles III.		N400 D4
3:30 PM 3:30 PM	Session II - Chemical Structures Talk 4- Modon		N100 - B1
4:00 PM	Talk 5 - Thomas Carell		
4:30 AM	Talk 6 - Hana Cohova		
5:00 PM	General Discussion on the chemical of		N100 -B1
	Sandwich & Beer		Terace of N260 3rd floor
Wednesday 06.08.2025			
rrounceday	Quantification of RNA modifications		
	Capacity of Modomics and Scimodom Goal	l 2 Quantification	N240 2.08/09
12:00-13:00	Lunch	I 2 Quantification	N100 - Mensa Pi x Gaumen N240 2.08/09
3:00 AM	Data repository for MS data Goal Break	1 2 Quantilication	10240 2.06/09
3:30 PM	Session III - other topic?		N100 - B1
3:30 PM	Talk 7- Rob Ross		
4:00 PM	Talk 8 - TBA Talk 9 - TBA		
4:30 AM 5:00 PM	General Discussion on challenges in quantification		N100 -B1
0.0011	Ÿ ·		Terace of N260 3rd floor
Thursday	day 07.08.2025 RNA identity - sequencing		
9.00 ΔΜ		quencing I 2 Quantification	N240 2.08/09
12:00-13:00	Lunch	12 Quantineation	N100 - Mensa Pi x Gaumen
	Modification-specific sequencing Goal	l 2 Quantification	N240 2.08/09
3:00 AM	Break	with a manual a amount a ID	N100 - B1
3:30 PM 3:30 PM	Session IV - Sequencing for orthogonal sample ID Talk 10 - Yuri or Virginie		N 100 - B 1
0.50 F W	Talk 11 - TBA		
4:00 PM	Full Consortium Meeting 1		
5:00 PM	General Discussion o		N100 -B1
	Sit-down dinner Lahmer Esel		
Friday 08.08.2025			
	Data repository - platforms and		
		lab 5- dry lab	N240 2.08/09
12:00-13:00 1:00 PM	Lunch Reports of Sub-Teams for Final	I harmonized Protocol	N100 - Mensa Pi x Gaumen N100 - B1
1:00 PM	team Agilen		14100 - 151
1:30 PM	team Bruke	er	
2:00 PM	team Therm	10	
2:30 PM 3:00 PM	dry lab Merged discussion		
3:30 PM	Final Remarks and Work packag		
4:00 -5:00PM	Subway to campus	Westend	
5:00PM	Campus Westend Tour and Gala Reception Campus Westend		
Saturday	09.08.2025	5	
10:00 AM	Departure		
	2 spartare		

Goethe-University Frankfurt Frankfurt/ Campus, Riedberg max-von-Laue-Str. 9 60438 Frankfurt am Main, Germany.