

Time	Topic		Where
	Break Out Sesssion	Experimental Work	
Monday	04.08.2025		
	Harmonization in RNA analysis		
9:00 AM		Start-up Meeting Experimental Sessions	N100 - B1
10:30 AM	Seq: Current Status and future needs	Goal 1 Identification	N240 2.08/09
12:00-13:00	Lunch		N100 - Mensa Pi x Gaumen
1:00 AM	Nanopore sequencing	Goal 1 Identification	N240 2.08/09
3:00 AM	Break		
3:30 PM	Session I - Why do we need the human Rnome project?		N100 - B1
	Welcome Note Vivian Cheung Welcome Note Stefanie Kaiser Welcome Note GU President welcome Note Hessian Science Minister		
3:50 PM	Talk 1- Peter Dedon		
4:40 PM	Talk 2- Stefanie Kaiser		
5:10 PM	Talk 3- SciModom		
5:45 PM	General Discussion on the harmonization Pizza & Beer		N100 -B1 Terrace of N260 3rd floor
Tuesday	05.08.2025		
	Chemical Structures of the RNA Alphabet		
9:00 AM	Comprehensive detection and quantification	Goal 1 Identification	N240 2.08/09
12:00-13:00	Lunch		N100 - Mensa Pi x Gaumen
1:00 AM	Biological implications	Goal 1 Identification	N240 2.08/09
3:00 AM	Break		
3:30 PM	Session II - Chemical Structures of the RNA Alphabet		N100 - B1
3:30 PM	Talk 4- Modomics		
4:00 PM	Talk 5 - Thomas Carell		
4:30 AM	Talk 6 - Hana Cohova		
5:00 PM	General Discussion on the chemical diversity: How many more? Sandwich & Beer		N100 -B1 Terrace of N260 3rd floor
Wednesday	06.08.2025		
	Quantification of RNA modifications		
9:00 AM	Capacity of Modomics and Scimodom	Goal 2 Quantification	N240 2.08/09
12:00-13:00	Lunch		N100 - Mensa Pi x Gaumen
1:00 AM	Data repository for MS data	Goal 2 Quantification	N240 2.08/09
3:00 AM	Break		
3:30 PM	Session III - other topic?		N100 - B1
3:30 PM	Talk 7- Rob Ross		
4:00 PM	Talk 8 - TBA		
4:30 AM	Talk 9 - TBA		
5:00 PM	General Discussion on challenges in quantification Rooftop BBQ		N100 -B1 Terrace of N260 3rd floor
Thursday	07.08.2025		
	RNA identity - sequencing		
9:00 AM	Future Vision - HRP 2030	Goal 2 Quantification	N240 2.08/09
12:00-13:00	Lunch		N100 - Mensa Pi x Gaumen
1:00 AM	Modification-specific sequencing	Goal 2 Quantification	N240 2.08/09
3:00 AM	Break		
3:30 PM	Session IV - Sequencing for orthogonal sample ID		N100 - B1
3:30 PM	Talk 10 - Yuri or Virginie		
	Talk 11 - TBA		
4:00 PM	Full Consortium Meeting 1		
5:00 PM	General Discussion on RNA ID Sit-down dinner		N100 -B1 Lahmer Esel
Friday	08.08.2025		
	Data repository - platforms and demands for datasets		
9:00 AM	Develop collaborative projects	Wet lab 5- dry lab	N240 2.08/09
12:00-13:00	Lunch		N100 - Mensa Pi x Gaumen
1:00 PM	Reports of Sub-Teams for Final harmonized Protocol		N100 - B1
1:00 PM	team Agilent		
1:30 PM	team Bruker		
2:00 PM	team Thermo		
2:30 PM	dry lab		
3:00 PM	Merged discussion		
3:30 PM	Final Remarks and Work packages for Final Protocol		
4:00 -5:00PM	Subway to campus Westend		
5:00PM	Campus Westend Tour and Gala Reception		Campus Westend
Saturday	09.08.2025		
10:00 AM	Departure		

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