

PRELIMINARY SCHEDULE June 13-14 2009 Uppsala, Sweden

Saturday June 13th (Seminar)	
08.30	Welcome and Introduction (Per Andréén)
08.45	General study plan (Garry Corthals)
09.30	Sample collection (Michel Salzet)
10.15	COFFEE
10.30	Sample prep I Cryo-sectioning, MALDI sample prep (Michel Salzet)
11.15	Sample prep II MALDI sample prep, SIMS sample prep (Michel Salzet, Ron Heeren)
12.30	LUNCH
13.30	Sample prep III Washing tissue, on-tissue digestion (Isabelle Fournier)
14.15	Ionization fundamentals (Liam McDonnell)
15.00	COFFEE
15.30	Mass analysis fundamentals (Ron Heeren)
16.15	Instrumentation (Markus Stoeckli)
17.00	COFFEE
17.15	Data analysis Processing, visualization (Markus Stoeckli, Liam McDonnell)
18.00	Current status imaging MS - Future Prospective - Applications (Per Andréén)

Sunday June 14th (Practical experiments and Demos)				
08.30	Introduction			
	Group 1	Group 2	Group 3	Group 4
08.40-09.20	Sample prep Denator	Sample prep Bruker ImagePrep	Sample Prep Shimadzu Chip	Sample Prep LabCyte
09.20-10.00	Sample Prep LabCyte	Sample prep Denator	Sample prep Bruker ImagePrep	Sample Prep Shimadzu Chip
10.00-10.30	COFFEE			
10.30-11.10	Sample Prep Shimadzu Chip	Sample Prep LabCyte	Sample prep Denator	Sample prep Bruker ImagePrep
11.10-11.50	Sample prep Bruker ImagePrep	Sample Prep Shimadzu Chip	Sample Prep LabCyte	Sample prep Denator
12.00-13.00	LUNCH			
13.00-14.00	Instrumentation Practical Analysis of sample		Instrumentation Practical Analysis of sample	
14.00-15.00	Instrumentation Analysis of sample		Instrumentation Analysis of sample	
15.00-15.30	COFFEE			
15.30	Data Analysis		Data Analysis	
15.30	Data Analysis		Data Analysis	
16.30	CONCLUSION			

Lectures

	AMOLF	LUMC	CNRS	Novartis	BTK	UU
General Study Planning					Garry	
Sample collection			Michel			
Sample Preparation						
Cryo-sectioning			Michel			
MALDI sample prep.			Michel			
SIMS sample prep.	Ron					
Washing tissues			Isabelle			
On-tissue digestion			Isabelle			
Ionization fundamentals		Liam				
Mass analysis fundamentals	Ron					
Instrumentation				Markus		
Data analysis						
Processing				Markus		
Visualization		Liam				
MVA/Classification						
Current Status IMS	Ron					Per