

12th International Summer School on Computational Mass Spectrometry-Based Proteomics

Preliminary program

	Monday, June 29	Tuesday, June 30	Wednesday, July 1	Thursday, July 2	Friday, July 3
	Introduction				
9:00	L1: Typical proteomics experiments	L6: DIA I	L10: PTMs	L14: NGS	L17: Participants' presentations
10:00	L2: Identification	L7: DIA II	L11: Ion mobility	L15: Top down	L18: Biomarkers
	Coffee break				
11:00	P1: David James	P2: Peter Cimermančič	P3: Enrico Cappellini	P5: Charo Robles	P7: Magdalena Götz
12:00	L3: Quantification	L8: Isobaric labeling	L12: Perseus I	T9: Annotation enrichment	T12: PTMs
13:00	Lunch break				
14:00	C1: Thermo Fisher	C2: Bruker	P4: Stephan Lichtenthaler	P6: Tami Geiger	T13: Networks
	L4: Advanced identification strategies	L9: Output tables	L13: Perseus II	L16: MQ.live	L19: Current developments, Q&A
15:00	Coffee break				
16:00	L5: Cross linking	T3: Viewer	T6: Q&A	T10: Multi-omics	
	T1: MaxQuant basics	T4: DIA	T7: Perseus basics	T11: Interactions	
17:00	T2: Andromeda configuration	T5: Cross linking	T8: Tests, clustering, PCA		
18:00				Augustiner Brewery	
19:00	Poster session	Parallel sessions I P1: Machine learning P2: MaxQuant.live	Parallel sessions II P3: Perseus plugin programming P4: Palaeo-proteomics		

Sponsors



Thermo
SCIENTIFIC

