## User Meeting Vienna, IMP, Monday, 25th August 2025 Thermo Fisher S C I E N T I F I C

## Innovative Products & Solutions: Elevate MS Performance and Lab Productivity with Expert Insights in Proteomics & Metabolomics

Time	Title	Speaker
15:00 - 15:15	Arrival & coffee	
15:15 - 15:20 ( 5')	Welcome	André C. Müller Thermo Fisher Scientific
15:20 -15:40 (20')	Tips + Tricks for your LC-MS / News from ASMS	Dominic Hoch Thermo Fisher Scientific
15:40 -16:00 (20')	Evaluating a new hybrid Orbitrap MS for metabolomics analysis	Michal Kaczmarek Thermo Fisher Scientific
16:00 -16:20 (20')	Towards quantitative high throughput single cell metabolomics	Boryana Petrova Medical University Vienna
30 min	Coffee Break	
16:50 -17:10 (20')	New workflows on the Orbitrap Astral MS in the field of Single Cell Proteomics	Bernard Delanghe Thermo Fisher Scientific
17:10 -17:30 (20')	Orbitrap Astral and Data-independent Acquisition Advance Quantitative Cross-linking Mass Spectrometry	Fränze Müller Research Institute of Molecular Pathology
17:30 -17:50 (20')	Advances in sensitivity, accuracy, and quantitative performance of immunopeptidome measurements	Ellen Casavant Thermo Fisher Scientific
17:50 -18:10 (20')	Unravelling cellular hierarchies with high-sensitivity proteomics	Valdemaras Petrosius Technical University of Denmark
18:10 - 20:00 (open)	Closing words, fingerfood & drinks	