

Solutions for Omics Research

Bringing ASMS 2025 news to your lab

Thursday, June 12, 2025 • 9:30 – 15:30 Central European Summer Time Zurich, University Children's Hospital – Eleonore Foundation

Forschungs- und Lehrgebäude - August-Forel-Strasse 51, 8008 Zürich, Switzerland

Agenda	
09:30	Arrival and registration
10:00	Start of the live streaming
10:00	Thomas Moehring Ph.D., Thermo Fisher Scientific – Introduction and ASMS updates
10:15	Hamish Stewart Ph.D., Thermo Fisher Scientific – <i>Technology of the New Mass Spectrometers</i>
10:45	Prof. dr. C.R. Celia Berkers, Universiteit Utrecht – Enhanced dynamic range MS to reveal metabolic communication in hepatocellular carcinoma
11:10	Q&A
11:15	Coffee Break
11:35	Prof. Bart Ghesquière, VIB - KU Leuven - Mining the multi-ome
12:00	Lukas Najdekr, Ph.D., IMTM Olomouc - Towards Biomarker Discovery: Untargeted Metabolomics and Lipidomics in Endometriosis
12:25	Valdemaras Petrosius Ph.D., DTU - Exploring cellular hierarchies with sensitivity tailored proteomics
12:50	Q&A
13:00	End of the live streaming
13:00	Lunch
14:00	Raphael J. Morscher MD, PhD, University Children's Hospital Zurich - Reprogramming neuroblastoma by diet-enhanced polyamine depletion
14:30	Monika Puchalska, PhD, Software Product Manager, Biognosys AG – Spectronaut 20: The new era for directDIA
15:30	End of the event

For questions about this event or regarding your registration, please email CMDEvents@thermofisher.com



