

Solutions for Omics Research

Bringing ASMS 2025 news to your lab

Thursday, June 12, 2025 • 10:00 – 17:00 Eastern European Summer Time Sofia, ACM2 Ltd.

ACM2 Ltd. 152 Cherni vrah Blvd. 1407 Sofia, Bulgaria

Agenda	
10:00	Arrival and registration
10:30	From Discovery to Quantitative workflows with Thermo Scientific Liquid Chromatography Mass Spectrometry solutions Simonas Rudys, Thermo Fisher Scientific
11:00	Start of the live streaming Thomas Moehring Ph.D., Thermo Fisher Scientific – Introduction and ASMS updates
11:15	Hamish Stewart Ph.D., Thermo Fisher Scientific - Technology of the New Mass Spectrometers
11:45	Prof. dr. C.R. Celia Berkers, Universiteit Utrecht – Enhanced dynamic range MS to reveal metabolic communication in hepatocellular carcinoma
12:10	Q&A
12:15	Coffee Break
12:35	Prof. Bart Ghesquière, VIB - KU Leuven - Mining the multi-ome
13:00	Lukas Najdekr, Ph.D., IMTM Olomouc - Towards Biomarker Discovery: Untargeted Metabolomics and Lipidomics in Endometriosis
13:25	Valdemaras Petrosius, Ph.D., DTU - Exploring cellular hierarchies with sensitivity tailored proteomics
13:50	Q&A
14:00	End of the live streaming & lunch break
14:30	Orbitrap technology applications in the field of metabolomics and lipidomic in the complex matrices Prof. Valentin Lozanov, Medical University Sofia
15:00	Stellar MS: Precision and Speed for Your Quantitative Workflows. The Clear Choice for Hormone Analysis
	Simonas Rudys, Thermo Fisher Scientific
15:45	Discussion (end of the event at 17:00)

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



Register at thermofisher.com/omics-event

