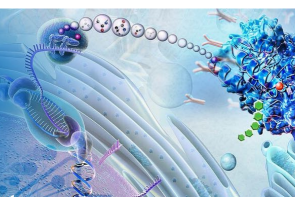


eXceed Event: Go local Sharing user stories



Bruker Life Sciences Mass Spectrometry

Agenda

Go Local Köln, September 9, Stadthotel am Römerhof, Sankt-Apern-Str. 32, Köln

09:00 - 09:15	Registration and Coffee
09:15 - 09:30	Welcome & Introduction Dr. Jasmin Meltretter, Sales Representative, Bruker Daltonics
09:30 - 09:55 *	timsUltra AIP: 4D-Proteomics with TIMS and PASEF Dr. Torsten Müller, Business Development Manager Proteomics, Bruker Daltonics
09:55 - 10:20 *	timsMetabo: Uncompromised 4D-Metabolomics and 4D-Lipidomics at Depth, Speed and Scale Dr. Sven Meyer, Senior Scientist Solutions Developments OMICs, Bruker Daltonics
10:20 - 10:45	tba tba
10:45 - 11:15	Coffee Break
11:15 - 11:40	Scalable and Robust Phosphoproteomics to Explore the Molecular Landscape of Arbovirus Infection Yue Yang, PhD Student Research Group Prof. Florian Meier-Rosar, Functional Proteomics, University Hospital Jena
11:40 - 12:05 *	timsOmni: The Ultimate Solution for the Fast and In-Depth Characterization of Biomolecules Dr. Juliane Weißer, Field Application Scientist Biopharma, Bruker Daltonics
12:05 - 12:25	Single Cells, Big Impact: Enabling Next-Gen Workflows with Bruker and cellenONE Dr. Tim Nümm, Sales Manager Scienion
12:25 - 12:50 *	The proteoElute: a Robust nanoUHPLC System for Multiomics Experiments Dr. Tobias Kroniger, Field Application Scientist Proteomics, Bruker Daltonics
12:50 - 14:00	Lunch & Farewell
* New products!	

We look forward to welcoming you! Please register <u>here</u>.

Agenda is Subject to Change