

## eXceed Event: Go local Sharing user stories Bruker Life Sciences Mass Spectrometry

## Agenda GoLocal Tübingen, September 23, 2025

University Hospital Tübingen, The M3 Research Center, Otfried-Müller-Straße 37, Tübingen

	Registration and Coffee
09:15 - 09:30	Welcome and Introduction Dr. Christoph Trautwein, Head of Core Facility Metabolomics, Research Group Leader WSIC/M3, University Hospital Tübingen; Dr. Jörg Sauer, Sales Representative, Bruker Daltonics, Germany
09:30 - 10:00	Multimodal metabolomics and lipidomics for deep metabolic phenotyping of human cancer Dr. Christoph Trautwein, Head of Core Facility Metabolomics, Research Group Leader WSIC/M3, University Hospital Tübingen; Dr. Mpho Mafata, Data Scientist CoF Metabolomics.
10:00 - 10:30 <b>*</b>	timsOmni: the ultimate solution for the fast and in-depth characterization of (Bio)molecules. Dr. Juliane Weisser, Field Application Specialist Biopharma, Bruker Daltonics, Germany
10:30 - 11:00*	timsUltra AIP: Redefining sensitivity with next generation ultra-sensitive timsTOF platform Dr. Torsten Müller, Business Development Proteomics, Bruker Daltonics, Germany
11:00 - 11:30	Coffee Break
11:00 - 11:30 11:30 - 12:00	Coffee Break  FFPE tissue proteomics (LC-MS/MS) in precision diagnostics and personalized medicine  Prof. Stephan Singer, Department of Pathology and Neuropathology, University Hospital  Tübingen
	FFPE tissue proteomics (LC-MS/MS) in precision diagnostics and personalized medicine Prof. Stephan Singer, Department of Pathology and Neuropathology, University Hospital
11:30 - 12:00	FFPE tissue proteomics (LC-MS/MS) in precision diagnostics and personalized medicine Prof. Stephan Singer, Department of Pathology and Neuropathology, University Hospital Tübingen  Immunopeptidomics-guided development of T cell activators for clinical application Naomi Hönisch Gravel, Department of Peptid-based Immunotherapy, University Hospital
11:30 - 12:00 12:00 - 12:30	FFPE tissue proteomics (LC-MS/MS) in precision diagnostics and personalized medicine Prof. Stephan Singer, Department of Pathology and Neuropathology, University Hospital Tübingen  Immunopeptidomics-guided development of T cell activators for clinical application Naomi Hönisch Gravel, Department of Peptid-based Immunotherapy, University Hospital Tübingen  timsMetabo: Uncompromised 4D-Metabolomics™ and 4D-Lipidomics™ at depth, speed and scale

<sup>\*</sup> New product launches

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