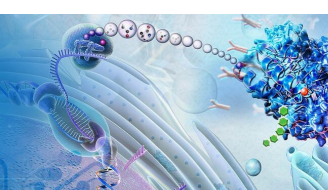


eXceed Event: Go local Sharing user stories



Bruker Life Sciences Mass Spectrometry

Join Bruker Nordic on our ASMS 2024 update seminars in a location near you.

- <u>timsTOF Ultra 2</u> with new capabilities for detection of sample concentrations ranging from 25 pg to 800 ng enabled by the brand new CaptiveSpray Ionization Source (CSI Ultra 2) and Al based (software) solutions for wide dynamic range in difficult samples!
- New high performing, high resolution, and user friendly **benchtop** <u>neofleX</u> MALDI system for biologics characterization or translational research based on image profiling.
- You will also hear about Bruker's new <u>OmniScape™</u> software for de novo Top Down Sequencing and <u>GlycoScape™</u> software's as well as new capabilities for our <u>Bruker ProteoScape™</u>, <u>MetaboScape®</u>, <u>SCiLS™Lab</u> and Biognosys <u>Spectronaut® 19</u> software solutions.

A lot to be excited about – we are looking forward to meeting you here!

Agenda

Bruker MS Seminar, Multiomics Innovations from ASMS and Beyond Agro Food Park 48, 8200, Aarhus, Denmark

09:00 - 12:00	Bruker User Meeting at Arla Innovation Centre (separate registration <u>here</u>)
12:00 - 12:40	Lunch at Arla Innovation Centre
12:40 - 12:50	Introduction Mads Lundgren Petersen & Willy Bjørklund, Sales Specialists, Bruker Daltonics, North Europe
12:50 - 13:20	Keynote by local host
13:20 - 14.00	Instrument news from ASMS Mads Lundgren Petersen & Willy Bjørklund, Sales Specialists, Bruker Daltonics, North Europe
14:00 - 14:20	Coffee Break
14:20 - 15:00	Software and Application - Metabolomics/Lipidomics and MALDI Imaging Cristian de Gobba, Field Application Specialist Small Molecule Omics/PBP, Bruker Daltonics, Nordics
15:00 - 15:20	Coffee Break
15:20 - 16:10	Software and Application - Proteomics (incl. EVOSEP), Glycomics and MS Characterization Lars Kristensen & Renata Blatnik, Field Application Specialists Proteomics, Bruker Daltonics, Nordics
16:10 - 16:40	Lab Tour

We would be pleased to welcome you! Please register here

