thermoscientific

Post-ASMS Nordic Seminars

Copenhagen | June 13, 2019

Københavns Universitet, Jens J. Holst Auditoriet, Mærsk Tårnet | Blegdamsvej 3B, 2200 Copenhagen

Preliminary agenda

Time	Торіс
09:00	Registration
09:30	Introduction Willy Bjorklund, Thermo Fisher Scientific
09:45	The New Pace of Discovery – Intelligence-Driven Mass Spectrometry Ken Miller, Thermo Fisher Scientific
10:15	Performance Evaluation of a Modified Benchtop Orbitrap Instrument Equipped with a Thermo Scientific™ FAIMS Pro™ Interface for Proteomics Jesper Olsen, Thermo Fisher Scientific
10:45	Introducing Thermo Scientific SureQuant IS-PRM, a Targeted Proteomics Methodology for Maximum Quantitative Performance Claire Dauly, Thermo Fisher Scientific
11:15	Coffee break
11:45	Advancing Quantitative Proteomics Towards Single Cell Analysis: Multiplexing, Accuracy & Precision Ken Miller, Thermo Fisher Scientific
12:15	Resolving Proteoforms with Novel Top-Down Proteomics Strategies Peter Mowlds, Thermo Fisher Scientific
12:45	Q&A and conclusions
13:00	Networking lunch

This year is the 20th anniversary of the first oral presentation on a new type of mass analyser - the Thermo Scientific™ Orbitrap™ MS by Alexander Makarov at the 1999 ASMS Conference.

At the Nordic Post-ASMS Seminars we will present the latest updates from the 2019 ASMS conference and learn about some of the exciting research that is being enabled on Orbitrap systems and other mass spectrometers in a broad range of applications areas since then and look towards the future...

