thermoscientific

Nordic LC Seminar

Copenhagen, Denmark | Nov 22 2018

Agenda

Agenda Time	Topic
08.30	Registration and coffee
09.00	Welcome and introduction Jan Noe, Thermo Fisher Scientific
09.05	The Thermo Scientific Vanquish Duo and updates on new instruments Tim Cross, Thermo Fisher Scientific
09.45	Tips & tricks – how to keep your instrument going Per Nielsen, Thermo Fisher Scientific
10.30	Coffee break
11.00	How solvent quality effects your analysis Magnus Engdahl, Thermo Fisher Scientific
11.20	Implementing data integrity guidelines using the Thermo Scientific Chromeleon 7.2 Chromatography Data System Roel Hegger, Thermo Fisher Scientific
12.00	Lunch
13.00	Running Chromeleon 7.2 for both QC and R&D in a compliant environment Karin Söderqvist, Orexo
13.20	The new Thermo Scientific ISQ EC and ISQ EM single quadrupole system Tim Cross, Thermo Fisher Scientific
14.00	UV and DAD detectors – an in-depth overview, part I Jan Pettersson, Thermo Fisher Scientific
14.30	Coffee break
15.00	UV and DAD detectors – an in-depth overview, part II Jan Pettersson, Thermo Fisher Scientific
15.15	Charged Aerosol Detection – updates and applications Tim Cross, Thermo Fisher Scientific
15.35	Column selectivity Theis Guldbech, Thermo Fisher Scientific
16.00	Summary, Q&A Session

Venue:

Crowne Plaza Copenhagen Towers Ørestads Boulevard 114-118 2300 Copenhagen

