New Developments in Quantitation of Small Molecules using LC-MS/MS

Brussels | Oct 12 2017

Agenda

Time	Торіс
09.30	Registration and coffee
10.00	Welcome and introduction Johan Benoot, Thermo Fisher Scientific
10.10	The revolution for Clinical Diagnostics starts now: introducing the Cascadion SM Clinical Analyzer Caroline Kowalski, Thermo Fisher Scientific
10.35	Tracer Metabolomics: informative fragments Bart Ghesquière, PhD, VIB Metabolomics Core
11.00	Coffee break
11.30	Enhancing Quantitation: New Software Capabilities Simon Szwandt, PhD, Thermo Fisher Scientific
11.55	Biopharmaceutical applications of LCMS: What can LC-MS offer beyond LBA approaches in the field of large molecules bioanalytics? <i>Benno Ingelse, PhD, Director Bioanalysis, Q</i> ² Solutions
12.20	The combined use of the Thermo Scientific [™] TSQ Quantiva [™] and Q Exactive [™] for enchanced DMPK Discovery support Pete White, Director Bioanalytical Business Development, XenoGesis, UK
12.45	Lunch
13.45	Confidence in Quantitation: The new Thermo Scientific™ TSQ Altis™ and TSQ Quantis™ Enable Every Targeted Quantitation Workflow Debadeep Bhattacharyya, PhD, Thermo Fisher Scientific
14.10	Complete small molecule research and structure identification in a next generation software platform Anas Kamleh, PhD, Thermo Fisher Scientific
14.35	HPLC-HRMS, the Swiss Army Knife of the Clinical Toxicology Lab? Mieke Carlier, PhD, UZ Gent
15.00	Drinks and snacks

Venue:

Business Faculty Sint-Lendriksborre 6 Font Saint Landry 1120 Brussels (Neder-Over-Heembeek) Presentations will be in English

