## Day 1: Tuesday, November 7

## Focus on: **Therapeutic proteins**and peptides

Time	Agenda
10:00-10:10	Welcome and introduction Steve Lock, SCIEX
10:10-10:35	Use of LC-MS in process analytical testing as part of development of a continuous manufacturing workflow  Daniel Myatt / Ronan Gough, CPI
10:35-11:00	Tips and tricks for biotherapeutics characterization by peptide mapping  Giulia Calloni, SCIEX
11:00-11:25	Developing methods for SEC-MS and IEX-MS for the analysis of biotherapeutics  Sarah Nguyen, Strasbourg University
11:25-11:35	Break
11:35-12:00	The power of CZE analysis for characterization of NANOBODY® molecules <b>Dries Dejaegere, Sanofi</b>
12:00-12:25	Multi-capillary gel electrophoresis to increase throughput for the purity analysis of biotherapeutic proteins  Theresa Merlino, The Janssen Pharmaceutical Companies of Johnson & Johnson
12:25-12:50	A disruptive approach to the characterization of mAb charge variants during biopharmaceutical process development  Greg Adams, FUJIFILM
12:50-13:00	Wrap-up and Q&A

