The background of the top section is a vibrant blue with abstract molecular structures and glowing lines. A large, semi-transparent white circle is positioned on the right side, containing the main title.

Biologics Characterization Made Easy

Biologics Characterization Made Easy Seminar and Hands-On Instrument Session

Wednesday, November 28th and Thursday, November 29th 2018

[SCIEX Office, Landwehrstraße 54, 64293 Darmstadt, Germany](#)


Agenda

Wednesday, November 28th

- 12:30** **Registration and Lunch**
- 13:15** **Introduction**
Bernd Müller, PhD., Advanced Workflow Specialist, SCIEX
- 13:30** **Monitoring Critical Quality Attributes Supporting Development of Pharmaceuticals**
Kerstin Pohl, Sr. Support Specialist, SCIEX
- 14:00** **C100HT – The Fast Multi-Capillary Solution for N-Glycan Analysis**
Marcus Heint, Field application specialist, SCIEX
- 14:30** **BioZen - Fully Bio-inert Columns for Biologics Characterisation and QC Testing**
Jürgen Niesser, Business Development Manager Bioseparations Europe, Phenomenex
- 15:00** Coffee
- 15:30** **Beckman Coulter - Life Sciences Solutions**
Markus Kaymer, PhD., Senior Marketing Manager Life Sciences Europe, Beckman Coulter
- 16:00** **Recent developments in CESI-MS for Biopharmaceutical Analysis**
Christopher Lößner, Applications Specialist CESI-MS, SCIEX
- 16:30** **Sensitive and Robust Methods for PK Analysis of Biotherapeutics:
Hybrid LC-MS Assays Reaching Standards for Regulated Filing**
Fabrizia Fusetti, PhD., Director Biologics Mass Spectrometry, QPS Netherlands
- 17:00** End of Day 1

>>> See Next Page for Day 2 Agenda

Register today at <https://sciex.com/events/emea-pharma-biochar>

The background of the top section is a vibrant blue with abstract molecular structures and glowing lines. A large, semi-transparent white circle is positioned on the right side, containing the main title.

Biologics Characterization Made Easy

Agenda

Thursday, November 29th

- 9:30** ***Therapeutic Peptide Catabolite Identification using MetabolitePilot™ 2.0 Software***
Christian Baumann, PhD. Advanced Workflow Specialist, SCIEX
- 10:00** ***The Analytical Power of the QTOF Mass Spectrometry Platform to Assess Biologics Critical Quality Attributes***
Ricardo Gomes, Senior Research Associate, Mass spec Facility, iBET
- 10:30** ***Quantitation of Biologics in Bioanalytical Samples***
Sergio Greco, Lab Head Drug Metabolism & Pharmacokinetics, Sanofi
- 11:00** **Coffee**
- 11:30** ***Characterization of Biological Impurities in Cell Derived Products***
Kerstin Pohl, Sr. Support Specialist, SCIEX
- 12:00** ***Identification and Absolute Quantification of Host Cell Proteins using SWATH Mass Spectrometry***
Dr. Thomas Kofoed, CEO and Co-Founder, Alphalyse
- 12:30** **Lunch**
- 13:30** **Hands-On Session with SCIEX Solutions**
- 15:30** **End of Day 2**

Register today at <https://sciex.com/events/emea-pharma-biochar>