



Classic PA 800 Plus Training Agenda (PN 149852)

Language: German or English

Date: 11-14 April or 10-13 October 2016

Location: SCIEX training facility Darmstadt, Germany

SCIEX training facility Warrington, UK - only on demand

- Day1 12AM-5.30PM** Principles of Capillary Electrophoresis
PA 800 Plus System Overview
Presentation SDS MW Analysis & IgG purity / heterogeneity Assay
Sample preparation and Set up of the instrument for Overnight Sequence (SDS-MW/IgG Assay Application)
- Day2 8.30AM-5.30PM** Working with 32 Karat Software:
Review of results (SDS-MW / IgG assay data)
Generating Custom Reports
Presentation on Capillary Isoelectric Focusing Analysis
Sample preparation and Set up of the instrument for Overnight Sequence
Working with 32 Karat Software: Review of Capillary Isoelectric Focusing Results
- Day3 8.30AM-5.30PM** Carbohydrate Labeling and Analysis
Sample preparation (Fast method using magnetic beads)
Set up of the instrument & run existing Samples
- Day4 8.30AM-4.00PM** Presentation on Capillary Zone Electrophoresis for Charge Heterogeneity Analysis
Set up of the instrument & Sample preparation
Working with 32 Karat Software:
Review of Carbohydrate Labelling results and CZE results
Additional aspects accordingly to 32 Karat Software (e.g. System Suitability, Calibration)
Round Table for Questions and Answers

If there are any topics or questions which you would like us to cover please forward those to <mailto:cesupport@sciex.com>

Lunch will be provided. Please let us know if you have a dietary requirement.