You are invited!

With today’s fast-paced biopharmaceutical development, analytical and bioprocess support as well as QC laboratories require industry leading solutions to characterize protein therapeutics and monitor their attributes. Would these solutions be based on LC-optical or LC-MS, the idea of high performance goes beyond pure specifications. It is also – often predominantly – about robustness, reproducibility, ease of use and effective assets management.

It is about smarter platforms enhancing your productivity, and about integrated workflows streamlining your operations.

Join us during this free next-door workshop. Come exchange views on purposeful benefits your lab and organization could be delivered thanks to game-changing innovative solutions.

We are looking forward to meeting you!
Your Waters Team

This workshop is free of charge, but seats are limited. Please register online:

Biopharma Workshop Fribourg
May, 16

Similar workshops are held in:

Switzerland Baden-Dättwil
May, 21

Netherlands Leiden
April, 17

Belgium Zwijnaarde (near Ghent)
April, 30

Germany Eschborn
May, 7

Germany Martinsried
May, 14
Agenda

09.00  Doors opening

MORNING SESSIONS

09.30  Introduction
10.00  Introduction to the BioAccord system, the first SmartMS-enabled Biopharma solution
10.15  A new paradigm for reproducible intact mass, peptide monitoring and glycan analytics
10.45  Break
11.05  Advances in ion exchange solution for mAb Charge Variant Analysis
11.35  Biopharma opinion leader’s perspective (Title to be announced)
12.05  Lunch

AFTERNOON SESSIONS

13.00  Thermal stability of mAbs and ADCs binding affinity characterized using DSC and ITC
13.20  Simplifying the setup of 2D Chromatography and options for use for the characterization of biopharmaceuticals
13.45  Break
14.05  Host Cell Protein discovery and monitoring: What to choose from the LC-MS toolbox?
14.30  Newest development for intact and subunit separation of mAbs and ADCs
15.00  Round table: Critical Quality Attribute Monitoring – Where are the remaining bottlenecks and how could they be overcome?
15.30  Closing
15.30  Optional visit tour of the SICHH