For all that matters in (U)HPLC: DryLab[®] Masterclasses

For Scientifically Oriented Method Developers

2019 · Berlin, Germany



MOLNÁR-INSTITUTE for applied chromatography

DryLab[®] Masterclass Modules at a Glance:



Optimization of Gradient Profiles and Critical Resolution in (U)HPLC

Design and Optimization of Gradient Profiles · Forecast and Control of Peak Movements · Evaluation of Gradient Effects on Resolution · Strategies for Separation of Small and Large Molecules



Efficient (U)HPLC Method Development

Design Space Visualization · Extensive Reduction of Method Development Time Across HPLC Types (RP, NP, HIC, HILIC, IEX) · Significant Method Runtime Reduction · Evaluation of Method Robustness and Determination of MODR



Regulatory Compliance and Data Integrity

Compliance with FDA and EMA Regulations · Demands on Inspection Proof Methods · QbD Principles for Analytical Method Development · Recording of Full Method Development Cycle · Knowledge Management Documentation for Data Safety and Integrity



Method Transfer Management

Requirements for Transfer Safe Methods \cdot Post Transfer Management and OoS Handling \cdot Control of Instrument Specifications and Their Influence on Selectivity \cdot Substitution of Outdated Columns



Method Design and Redesign

Advanced Method Design for Bioseparations · Conversion of Obsolete and Outdated Methods · Multi-Column Method Design · Method Transfer to Modern (U)HPLC Instrumentation



Efficient Eluent and Solvent Management

In-Silico Analysis · Development of Economic and Ecologically Favorable Methods · Extension of Column Lifetime · Optimized Utilization of Solvents · Finding of Alternative Eluents

Register today and receive a 25% early booking discount*

Registration Form

DryLab®4 Masterclass for (U)HPLC Method Development 2,285.00 EUR per Participant

08.-10.04.2019

16.-18.09.2019

Participant/s Name: Email Address:

Method Development for the Separation of Therapeutic Proteins (Biopolymers) 1,590.00 EUR per Participant



Register via email, fax or post: trainings@molnar-institute.com,+49-30-421-559-99, Schneegloeckchenstr. 47, 10407 Berlin, Germany * Registrations made 10 weeks prior to training date receive a 25% discount on seminar fee