9th WEBAF DAY 1

Wednesday, October 15th

09:30	Welcome & Introduction		
9:45	Technology Session		
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	Latest analytical developments to solve problems that matter		
	Precision Mass Analysis: Charge-Based Clarity for Large Biomolecules		
	"Glycoprotein Analytics using CDMS" -Andi Flütsch, Johnson and Johnson		
11:00	Coffee Break		
11:45	"2D LC-MS Analysis of In-Process mAbs & bsAbs" -Claire Butre, Quality Assistance		
12:10	"Chromatographic tools to characterize CQAs of mRNA-based therapeutics." -Jonathan Maurer, University of Geneva		
12:35	Lunch & Networking		
Parallel Tracks	Protein Analytics	Cell & Gene Therapy Analytics	
Parallel Tracks	Protein Analytics "Expanding the power of product attribute monitoring with routine LC-MS" -Oscar Hernandez-Alba, University of Strasbourg	Cell & Gene Therapy Analytics "From Sequence to Structure: Advanced LC-MS with DEF for Oligonucleotide Analysis" -Filip Bergqvist, Cytiva	
	"Expanding the power of product attribute monitoring with routine	"From Sequence to Structure: Advanced LC-MS with DEF for	
13:35	"Expanding the power of product attribute monitoring with routine LC-MS" -Oscar Hernandez-Alba, University of Strasbourg "Monitoring of in vitro glycoengineered Antibodies via intact Mass"	"From Sequence to Structure: Advanced LC-MS with DEF for Oligonucleotide Analysis" -Filip Bergqvist, Cytiva "Solutions for PS Oligonucleotide Diastereomer Separation	
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9th WEBAF DAY 2

Thursday, October 16th

09:00	Introduction & Agenda	
09:10	Advanced detection technology brought to the routine - new capabilities of the Empower CDS	
09:30	An introduction to enhanced particle analysis	
09:45	"Beyond Light Scattering - Why BMI is a Must-Have-Tool to Support Robust Formulation Development for ATMPs" - Philipp Beck, Ascend Therapeutics	
10:10	Presentation coming soon!	
10:30	Coffee Break	
Parallel Tracks	Protein Analytics	Cell & Gene Therapy Analytics
11:15	"Unlock the full potential of ADC characterization through multidimensional analytical workflows" -Elsa Wagner, Jubilant Biosys	"Enhancing drug delivery for mRNA -LNP formulations using orthoganal sepearation techniques A4F-MALS" -Mariana Hugo Borges Barreto Silva, Gent University
11:40	"High Throughput analysis of mAbs using the Xevo MRT" -MJ O'Connor, Biopharmaspec	"Formulation Strategies for LNPs with insights from DLS" -Valentin Fell, Curevac
12:05	"Analytical tools in antibody pre-formulation screening during early-stage biopharmaceutical development" -Kerstin Haussman, Coriolis Pharma	"New analytical solutions for oligonucleotide impurity characterization" - Sally Wolf, BioSpring
12:30	Lunch	
	Workshop Tracks - Choose 1 from the following	
13:30	Smarter QC with HRMS: Tools for Monitoring, Compliance, and Control	Analytical Excellence in Genetic Medicine: Best Practices for Reliable Results
14:10	High-Throughput Intact Mass Characterization: Automation, Bioconjugation, and Deconvolution	Oligonucleotide Mapping of RNA: Techniques for Sequence Confirmation and Modification Analysis
14:50	Closing keynote - presentation coming soon!	
15:15	Closing Session of Day 2	
15:30	End of WEBAF 2025	

