



AGENDA

Waters | Wyatt Light Scattering Seminar Munich: Enhancing Protein Characterization with Light scattering

Tuesday, June 25th, 2024 • Maritim Hotel München • Waters | Wyatt Technology

09:00	Registration & Coffee
09:30	Welcome address
09:45	Why sample quality matters: Applying Light Scattering tools to ensure sample quality of proteins and biological nanoparticles
10:15	Predicting and evaluating the stability of therapeutic protein formulations: High Throughput Dynamic Light Scattering
10:45	Coffee break
11:15	Towards well-characterized proteins and protein conjugates: The analytical power of SEC-MALS for ADCs, AOCs, RNPs or AAVs.
11:45	FFF-MALS for proteins: More than an orthogonal method
12:15	Lunch break
13:15	From Research to Production: Determination of critical product parameters for proteins
13:45	LC and HRMS for proteins
14:15	Coffee break
14:45	Improving your DLS workflows: DYNAMICS data processing tips and tricks, DLS data interpretation
15:15	Getting the most out of SEC-MALS: Best practices and trouble shooting
15:45	Closing Discussion Wyatt is there to answer your questions
16:15	End of Seminar