Mid-Atlantic Protein & Biotech Users' Meeting



April 24, 2018 • Princeton Marriott at Forrestal • Princeton, NJ

Agenda

8:30 AM	Breakfast & Registration
9:00 AM	Welcome & Meeting Overview, Introductions
9:30 AM	Wyatt Presentation
	What's New at Wyatt
9:45 AM	Wyatt Presentation
	Light Scattering Toolbox Theory
10:30 AM	Coffee Break and Poster Viewing
11:00 AM	Wyatt Presentation
	DynaPro Plate Reader: High-throughput, Automated, Dynamic and Static Light Scattering
11:30 AM	Guest Speaker: Dr. Bhumit Patel, Merck & Co. Inc.
	Multi-angle Light Scattering as a Process Analytical Technology to Determine Real Time
	Molecular Weight for Downstream Process Control
12:00 PM	Luncheon Buffet and Poster Viewing
1:15 PM	Guest Speaker: Dr. Nestor Concha, GlaxoSmithKline
1:15 PM	Guest Speaker: Dr. Nestor Concha, GlaxoSmithKline Assays to Improve Protein Stability
1:15 PM 1:45 PM	·
	Assays to Improve Protein Stability
	Assays to Improve Protein Stability Wyatt Presentation
1:45 PM	Assays to Improve Protein Stability Wyatt Presentation Introducing Electrical AF4: Separation by Size and Charge
1:45 PM 2:15 PM	Assays to Improve Protein Stability Wyatt Presentation Introducing Electrical AF4: Separation by Size and Charge Coffee Break and Poster Viewing
1:45 PM 2:15 PM	Wyatt Presentation Introducing Electrical AF4: Separation by Size and Charge Coffee Break and Poster Viewing Workstation Rotations: Inside the new μDAWN; Protein Conjugate Analysis;
1:45 PM 2:15 PM 2:45 PM	Wyatt Presentation Introducing Electrical AF4: Separation by Size and Charge Coffee Break and Poster Viewing Workstation Rotations: Inside the new µDAWN; Protein Conjugate Analysis; kD by Dynamic Light Scattering; Application Q&A
1:45 PM 2:15 PM 2:45 PM 3:45 PM	Wyatt Presentation Introducing Electrical AF4: Separation by Size and Charge Coffee Break and Poster Viewing Workstation Rotations: Inside the new µDAWN; Protein Conjugate Analysis; kD by Dynamic Light Scattering; Application Q&A User Feedback & Evaluation Forms

www.wyatt.com