

Formulation and Stabilization of Biotherapeutics, June 6-9, 2022							
	Day 1	Day 2	Day 3	Day 4			
Time							
900	1. Introduction and course goals 2. Physical Instability	6. Regulatory Considerations	10. Frozen/ Dried Form. Dev.	14. Peptide Formulations			
915							
930							
945							
1000							Oligonucleotides
1015							
1030							
1045		7. Analytical Aggregation	11. Specialized Form Dev 1 Vaccines Co-formulated Systems ADCs	15. Specialized Form Dev 2 s.c. delivery controlled rel non-parenteral/machine learning			
1100	3. Viscosity and Chemical Instability pt. 1						
1115							
1130							
1145							
1200							
1215							
1230	LUNCH	LUNCH	LUNCH				
1245							
1300							
1315		8. Liquid Formulation Development	12. Stability during Bioprocessing				
1330	4. Chemical Instability pt. 2						
1345							
1400							
1415							
1430	5. Colloidal and Conformational Aspects of Stability	9. HC Liquid Formulation Development	13. Packaging Considerations				
1445							
1500							
1515							
1530							
1545					<i>Please note: Schedule is subject to change.</i>		
1600		Breakout Session 2	Breakout Session 3				
1615	Breakout Session 1	mAb Formulation Strategy	Marketed Formulations Interactive Disussion				
1630							
1645							
1700	Excipient Selection						
1715							
1730							