

	Day 1		Day 2		Day 3		Day 4	
Time								
900	1. Introduction and Physical Instability Trout		4. Analytical Aggregation Manning		8. Frozen/ Dried Form. Dev. Manning		12. Peptide Form Dev Specialized Form Dev 2 Manning	
915								
930								
945								
1000								
1015								
1030							Session 4 Marketed Formulations Final Discussion	
1045								
1100	2. Chemical Instability Trout		5. Regulatory Considerations Damdinsuren		9. Specialized Form Dev 1 ADCs vaccines PEGylation Manning			
1115								
1130								
1145								
1200								
1215								
1230	LUNCH		LUNCH		LUNCH			
1245								
1300								
1315								
1330		3. Colloidal and Conformational Aspects of Stability Trout				6. Liquid Formulation Development Manning		10. Stability during Bioprocessing Manning
1345								
1400								
1415								
1430								
1445			7. HC Liquid Formulation Development Manning		11. Packaging Considerations Manning			
1500								
1515								
1530	Breakout Session 1							
1545								
1600	Excipient Selection		Breakout Session 2 mAb Formulation		Breakout Session 3 Formulation Strategy			
1615								
1630								
1645								
1700								
1715								