

## CONFERENCE AT-A-GLANCE

					PART <b>B</b>		PART C	
		SUNDAY	MONDAY	TUESDAY AM	TUESDAY PM	WEDNESDAY	THURSDAY	FRIDAY
#	PIPELINE 1 Protein Engineering & Development	ж Ж	Recombinant Protein Therapeutics		Enhancing Antibody Binding and Specificity Membrane Proteins		Emerging Technologies for Antibody Discovery and Engineering	
7	PIPELINE 2 Antibody Therapeutics	COURS	Next-Generation Cancer Immunotherapies		Antibody-Drug Conjugates		Bispecific Antibody Therapeutics	
	PIPELINE 3 Formulation & Stability	ORT	Optimizing Biologics Formulation Development		Lyophilization and Emerging Drying Technologies		Protein Aggregation and Emerging Analytical Tools	
3	PIPELINE 4 Expression & Production	CE SH	Engineering Genes, Vectors, Constructs and Clones		Recombinant Protein Expression Membrane Proteins CHO Ce		Applying Expression Platforms	
	PIPELINE 5 Analytics & Impurities	Z J J J J J J	Characterization of Biotherapeutics		Detection and Characterization of Particulates and Impurities		Extractables and Leachables	
	PIPELINE 6 Process Technologies & Purification	С О Л Е - С	Single-Use Technologies and Continuous Processing		Protein Purification and Recovery Membrane Proteins		Higher-Throughput Protein Purification	
	Short Courses*	Ч В В			Dinner Short Courses			
	Cambridge Healthtech SEMINARS		Introduction to	o Bioprocessing	Introduction to Formulation			
				Extractables and and Packaging				