

## May 1-5, 2017 Seaport World Trade Center Boston, MA

STREAMS	<b>SUNDAY</b> April 29	MONDAY TUESDAY May 1 May 2		WEDNESDAY May 3	<b>THURSDAY</b> May 4		<b>FRIDAY</b> May 5
ENGINEERING	* S	Display of Antibodies		Engineering Antibodies		Engineering Bispecific Antibodies	
ONCOLOGY	<b>COURSES</b> *	Antibodies for Cancer Therapy		Advancing Bispecific Antibodies to the Clinic for Oncology		ADCs II: Advancing Toward the Clinic	
IMMUNOTHERAPY	COL	Preventing Toxicity in Immunotherapy		Adoptive T-Cell Therapy		Agonist Immunotherapy Targets	
EXPRESSION	<b>JRT</b>	Difficult to Express Proteins		Optimizing Protein Expression		Protein Expression System Engineering	
ANALYTICAL	SHORT	Characterization of Biotherapeutics		Biophysical Analysis of Biotherapeutics		Protein Aggregation and Stability	
IMMUNOGENICITY & BIOASSAYS	ICE	Immunogenicity: Regulatory and Clinical Relevance		Strategies for Immunogenicity Assay Assessment		Optimizing Bioassays for Biologics	
BIOCONJUGATES	ERENCE	Fusion Protein Therapeutics		ADCs I: New Targets, Payloads and Alternative Formats		ADCs II: Advancing Toward the Clinic	
THERAPEUTICS	ULU NLU	Drug Discovery for Autoimmunity and Inflammation		Biologics and Vaccines for Infectious Disease		Agonist Immunotherapy Targets	
SHORT COURSES*	O C	Dinner Short Courses*				nner Courses*	
TRAINING SEMINARS	PRE-CONF	Intro to Protein Engineering Intro to Immunogenicity Aggregation and Formulation		NGS Immunology for Drug Discovery Scient Global Regulatory Expectations for Analy		r Analytical	Structural Biology
				Elements of Biotechnology/Biosimilars *Separa			