

## **EVENT AT-A-GLANCE**

**JANUARY 20-24, 2020** 

Hilton San Diego Bayfront | San Diego, CA











PROCESS TECHNOLOGIES & PURIFICATION	S
-------------------------------------	---

BIOTHERAPEUTIC
DIGITICALECTIC
EVENECCION C PRODUCTION
<b>EXPRESSION &amp; PRODUCTION</b>

TS		TRAINING SEMINARS			

	SC	SHORT COURSES
а	30	

<b>PART A</b> Mon Tue. AM   Jan. 20-21	<b>PART B</b> Tue. PM - Wed.   Jan. 21-22	<b>PART C</b> Thu Fri.   Jan. 23-24
Recombinant Protein Therapeutics	Lead and Candidate Selection for Therapeutic Proteins	Deep Sequencing and Single Cell Analysis for Antibody Discovery
Engineering Next-Generation Cancer Immunotherapies	Antibody-Drug Conjugates	Bispecific Antibody Therapeutics
Vector Design and Development for Gene and Cell Therapies	Gene Therapy Analytics and Manufacturing	Cell Therapy Analytics and Manufacturing
Optimizing Biologics Formulation Development	Lyophilization and Emerging Drying Technologies	Protein Aggregation and Emerging Analytical Tools
Characterization of Biotherapeutics	Detection and Characterization of Particulates and Impurities	Protein Aggregation and Emerging Analytical Tools
Bioprocess Data Management and Analysis	Protein Purification and Recovery	Higher-Throughput Protein Production and Characterization
Engineering Genes, Vectors, Constructs, and Clones	Recombinant Protein Expression and Production	Optimizing Expression Platforms
Protein Aggregation and Formulation Optimization ————————————————————————————————————	Next-Generation Approaches to Antibody Screening and Discovery  GMP and Validation Requirements for Biologics Processes – Phase I through to Commercial Manufacturing	Introduction to Analytical Characterization and Method Validation for Protein Therapeutic Drugs

Tue. PM Dinner Short Courses





