## CONFERENCE AT-A-GLANCE

## SPEPTALK 2023

THE PROTEIN SCIENCE AND PRODUCTION WEEK

January 16-20, 2023 | San Diego, CA HILTON SAN DIEGO BAYFRONT AND VIRTUAL

click stream or track titles to view full agenda



ANTIBODY DISCOVERY & ENGINEERING



BISPECIFIC ANTIBODY DEVELOPMENT



CHARACTERIZATION
OF BIOTHERAPEUTICS
& VACCINES



CELL & GENE THERAPY



BIOTHERAPEUTIC EXPRESSION & PRODUCTION



PROCESS TECHNOLOGY & INNOVATION



TRAINING SEMINARS

In-Person Only

		<b>'</b>
Monday, January 16 - Tuesday (am), January 17	Tuesday (pm), January 17 - Wednesday, January 18	Thursday, Janaury 19 - Friday, January 20
Intelligent Antibody Discovery Part I	Intelligent Antibody Discovery Part II	Creative Protein Engineering
Recommended Training Seminar: Introduction to Bispecific Antibodies	Developability of Bispecific Antibodies	Safety and Efficacy of Bispecific Antibodies, ADCs and Combination Therapy
Characterization of Biotherapeutics	Characterizing Protein Aggregates and Impurities	Characterization and Development of Vaccines
Cell Therapy Analytics & Manufacturing	Gene Therapy Analytics & Manufacturing	Recommended Training Seminar: Intro to CMC for Biotech Cell & Gene Therapy Products
Cell Line Engineering and Development	Recombinant Protein Expression and Production	Optimizing Workflows in Protein Production Laboratories
Higher-Throughput Bioproduction	Recommended Training Seminar: Biomanufacturing 101	Advanced Purification and Recovery
Intro to Bispecific Antibodies Intro to Antibody Engineering Intro to Intro to Machine Learning for Biologics Design	Biomanufacturing 101 Antibody Deep Sequencing and Single Cell Analysis	Intro to CMC for Biotech Cell & Gene Therapy Products Biostatistics Basics for CMC Scientists and Data Reviewers

CHI-PepTalk.com



