

## 2024 CONFERENCE PROGRAMS

## **PIPELINES**



ANTIBODY DISCOVERY & ENGINEERING



BISPECIFIC ANTIBODY DEVELOPMENT



CHARACTERIZATION & AGGREGATION IN PHARMACEUTICALS



**VECTOR DESIGN** & DELIVERY



HIGHER-THROUGHPUT BIOPRODUCTION



**TRAINING SEMINARS** 

The Protein Science and Production Week

Tuesday, January 16-Wednesday, January 17	Thursday, January 18-Friday, January 19

Intelligent Antibody Discovery - Part 1

Developability of Bispecific Antibodies

Characterization of Biotherapeutics

Viral Vector Engineering & Scale-Up Considerations

**Cell Line Optimization** 

Introduction to Multispecific Antibodies

Introduction to Antibody Engineering

Introduction to Machine Learning for Biologics Design

Advanced Purification of Engineered Biologics and Research Protein Tools

Intelligent Antibody Discovery - Part 2

Safety & Efficacy of Bispecific Antibodies, ADCs and Combination Therapy

Characterizing Protein Aggregates & Impurities

Recombinant Protein Expression & Production

Biomanufacturing 101: An Overview on Animal Cell Culture Technology from Cell Line Development to Scale-Up Strategies

> Introduction to CMC for Biotech, Cell & Gene Therapy Products

Label-Free Biosensor Tools in Biotherapeutic Discovery: SPR, BLI & KinExA

Antibody Drug Discovery: From Target to Lead

