

The Protein Science and Production Week

2025 PROGRAMS

JANUARY 13 | SYMPOSIA

JANUARY 14-15

JANUARY 15-16

PROTEIN EXPRESSION

(Re)Discovering Protein **Expression Platforms**

Recombinant Protein Production - Part 1

Recombinant Protein Production - Part 2



HIGHER THROUGHPUT

Predictive Protein Production

Automation in Protein Sciences

Cutting-Edge Tools for Purification and Quality Assurance



DEVELOPABILITY AND CHARACTERIZATION

ML and Predictive Methods in Analytical Development

Methods for **Developability Analysis** **Characterization for Novel Biotherapeutics**



TARGETED THERAPIES - NEW **Vectors for Targeted** Delivery

Targeted Radioligand Therapies

Next-Generation Protein Degradation



Bispecific Engineering & Therapeutics

TRAINING SEMINAR **Introduction to Antibody Engineering**

TRAINING SEMINAR **Antibody Drug Discovery**



TRAINING SEMINARS

TUESDAY - WEDNESDAY

Introduction to Antibody Engineering

Advanced Purification of Engineered Biologics and Research **Protein Tools**

Bridging the Gap from R&D to Bioprocessing

WEDNESDAY - THURSDAY

Antibody Drug Discovery: From Target to Lead

Label-Free Binding Kinetics, Epitope Binning & Solution Affinities in Therapeutic Antibody Discovery

Data Skills for Scientists



