CONFERENCE AT-A-GLANCE



ELEVATE YOUR PROTEIN & ANTIBODY ENGINEERING RESEARCH

2026 PROGRAMS

SUNDAY MAY 10

S

Ш

COURS

SHORT

DRE-CONFERENCE

TUESDAY MAY 13

> S ш

> S

 α

50

Ŭ

R

0

Ĭ

S

DINNER

PART A MONDAY - **PART B**

PART C

TUESDAY AM (MAY 11-12)

TUESDAY PM -WEDNESDAY (MAY 12-13) THURSDAY - FRIDAY AM (MAY 14-15)

ENGINEERING

Display of Biologics

Engineering Antibodies

Machine Learning for Protein Engineering



Antibodies for Cancer Therapy

Emerging Targets for Oncology & Beyond

Driving Clinical Success in Antibody Drug Conjugates



TS: Introduction to **Multispecific Antibodies** Advancing Bispecific Antibodies and Combination Therapy to the Clinic

Engineering Bispecific and Multispecific Antibodies



Emerging T Cell Engagers

Advances in Immunotherapy

Next Generation Immunotherapies



Difficult-to-Express Proteins

Optimizing Protein Expression

Maximizing Protein Production Workflows



ML and Digital Integration in **Biotherapeutic Analytics**

Biophysical Methods

Characterization for Novel **Biotherapeutics**



TS: Introduction to Immunogenicity

Predicting Immunogenicity with AI/ML Tools

TS: Bioassay Development & Analysis



Biologics for Immunology Indications

Frontiers in Radiopharmaceutical Therapy

Emerging Peptide Therapeutics



ML and Digital Integration in Analytical Devt

Predicting Immunogenicity with AI/ML Tools

Machine Learning for Protein Engineering

PEGSummit.com