

**BOSTON, MA** 

## **CONFERENCE AT-A-GLANCE**



2023 PROGRAMS

SUNDAY MAY 14

ш

COURS

SHORT

AFTERNOON

TUESDAY MONDAY -MAY 16 TUESDAY AM (MAY 15-16)

S

Ш

RS

COUF

R

SHOP

**DINNER** 

TUESDAY PM -WEDNESDAY (MAY 16-17) THURSDAY/FRIDAY AM (MAY 18-19)

ENGINEERING

**Display of Biologics** 

**Engineering Antibodies** 

Machine Learning for Protein Engineering

ONCOLOGY

**Antibodies for Cancer Therapy** 

Emerging Targets for Oncology & Beyond Driving Clinical Success of Antibody Drug Conjugates

BISPECIFICS

TRAINING SEMINAR: Introduction to Bispecific Antibodies

Advancing Bispecific Antibodies and Combination Therapy to the Clinic

**Engineering Bispecific Antibodies** 

( IMMUNOTHERAPY

Improving Immunotherapy
Efficacy and Safety

Cell-Based Immunotherapies

Next-Generation
Immunotherapies

EXPRESSION

Difficult-to-Express Proteins

**Optimizing Protein Expression** 

Laboratory Management for Protein Expression

ANALYTICAL

Digital Integration in Biotherapeutic Analytics

**Biophysical Methods** 

Characterization for Novel Biotherapeutics

(000) IMMUNOGENICITY

TRAINING SEMINAR: Introduction to Immunogenicity

Immunogenicity Assessment and Management

TRAINING SEMINAR: Introduction to BioAssays

THERAPEUTICS

Emerging Indications for Therapeutic Antibodies

mRNA Therapeutics

Next-Generation Immunotherapies

Training SEMINARS
By Cambridge Healthtech Institute

Introduction to Bispecific Antibodies: History, Engineering, and Application

Introduction to Immunogenicity

**Introduction to Protein Engineering** 

Machine Learning for Biologic Design

Analysis and Interpretation of Antibody Deep Sequencing and Single Cell Analysis Data Introduction to Bioassays