

CONFERENCE AT-A-GLANCE

2024 PROGRAMS

SUNDAY TUESDAY MONDAY -**TUESDAY PM -**THURSDAY/FRIDAY AM **MAY 12 MAY 14** TUESDAY AM (MAY 13-14) **WEDNESDAY (MAY 14-15)** (MAY 16-17) Machine Learning Approaches **ENGINEERING Display of Biologics Engineering Antibodies** SC for Protein Engineering SC S COURSES **Emerging Targets for Driving Clinical Success in ONCOLOGY** Ш **Antibodies for Cancer Therapy** Oncology & Beyond **Antibody Drug Conjugates** S OURS TRAINING SEMINAR: Advancing Bispecific Antibodies and **MULTISPECIFICS Engineering Bispecific Antibodies Introduction to Bispecifics** Combination Therapy to the Clinic () R SHORT In vivo Cell and <u>IMMUNOTHERAPY</u> O Advances in Immunotherapy Cell-Based Immunotherapy Gene Engineering I \overline{S} AFTERNOON α **Maximizing Protein Production EXPRESSION** Ш **Optimizing Protein Expression Difficult-to-Express Proteins** Workflows DINNE **Digital Integration in** Characterization for **ANALYTICAL Biophysical Methods Biotherapeutic Analytics Novel Biotherapeutics Immunogenicity Assessment** TRAINING SEMINAR: Introduction TRAINING SEMINAR: **IMMUNOGENICITY** and Management Introduction to BioAssays to Immunogenicity **Emerging Indications** In vivo Cell and **THERAPEUTICS** mRNA Therapeutics for Therapeutic Antibodies **Gene Engineering**

"I always learn a lot at PEGS. It is a great conference for hearing the latest achievements in protein engineering."

Andrew T., Professor, University of Pennsylvania