# PEPTALK 2020 

THE PROTEIN SCIENCE WEEK

EVENT AT-A-GLANCE
JANUARY 20-24,2020
Hilton San Diego Bayfront | San Diego, CA


PROTEIN ENGINEERING \&DEVELOPMENT


CELL \& GENE THERAPIES


SHORT COURSES

| PART A Mon. - Tue. AM \| Jan. 20-21 | PART B Tue. PM - Wed. \| Jan. 21-22 | PART C Thu. - Fri. \| Jan. 23-24 |
| :---: | :---: | :---: |
| Recombinant Protein Therapeutics | Lead and Candidate Selection for Therapeutic Proteins | Deep Sequencing and Single Cell Analysis for Antibody Discovery |
| Engineering Next-Generation Cancer Immunotherapies | Antibody-Drug Conjugates | Bispecific Antibody Therapeutics |
| Vector Design and Development for Gene and Cell Therapies | Gene Therapy Analytics and Manufacturing | Cell Therapy Analytics and Manufacturing |
| Optimizing Biologics Formulation Development | Lyophilization and Emerging Drying Technologies | Protein Aggregation and Emerging Analytical Tools |
| Characterization of Biotherapeutics | Detection and Characterization of Particulates and Impurities | Protein Aggregation and Emerging Analytical Tools |
| Bioprocess Data Management and Analysis | Protein Purification and Recovery | Higher-Throughput Protein Production and Characterization |
| Engineering Genes, Vectors, Constructs, and Clones | Recombinant Protein Expression and Production | Optimizing Expression Platforms |
| Protein Aggregation and Formulation Optimization <br> Introduction to Antibody Engineering | Next-Generation Approaches to Antibody Screening and Discovery $\qquad$ <br> GMP and Validation Requirements for Biologics Processes - Phase I through to Commercial Manufacturing | Introduction to Analytical <br> Characterization and Method Validation for Protein Therapeutic Drugs |

[^0]
## (f) (in) \#рткzo CHI-PepTalk.com


[^0]:    Tue. PM Dinner Short Courses

