



PRESENTED IN-PERSON & VIRTUALLY PRESENTED VIRTUALLY

MONDAY September 27

Pre-Conference Short Courses*

SC1: Chemical Biology Tools for Phenotypic Screening and **Target Deconvolution**

SC2: DNA-Encoded Libraries

SC3: PROTACs and Molecular **Glues for Targeted Protein** Degradation

SC4: Artificial Intelligence and Machine Learning in Drug **Discovery and Development**

TUESDAY September 28



Target Identification and Validation - Part 1



RNA as a **Drug Target**



PROTACs and **Targeted Protein** Degradation - Part 1



Antibodies Against Membrane Protein Targets - Part 1



GPCR-Based Drug Discovery



3D Cellular Models



Immunology and Oncology: Emerging **Drug Targets**



Target Identification and Validation - Part 1



RNA as a **Drug Target**



PROTACs and **Targeted Protein** Degradation - Part 1



Antibodies Against Membrane Protein Targets - Part 1

Plenary Keynote Program



GPCR-Based Drug Discovery



3D Cellular Models



Immunology and Oncology: Emerging Drug Targets

WEDNESDAY September 29

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Target Identification and Validation -Part 2



Lead Generation Strategies



PROTACs and **Targeted Protein** Degradation - Part 2



Antibodies Against Membrane Protein Targets - Part 2



Small G **Proteins**



NASH and **Fibrosis**



Preclinical Strategies and Models in Oncology



Target Identification and Validation -Part 2



Lead Generation Strategies



PROTACs and **Targeted Protein** Degradation - Part 2



Antibodies Against Membrane Protein Targets - Part 2



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Preclinical Strategies and Models in Oncology