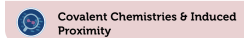
September 22-25, 2025 BOSTON, MA | SHERATON BOSTON + VIRTUAL

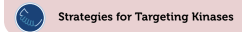




EVENT AT-A-GLANCE

MONDAY September 22









Synthetic Biology for Drug Discovery & Development

MONDAY Dinner Short Courses

SC1: Protein Degraders from a Beyond-Rule-of-Five and an ADME Perspective

SC2: Chemical Biology for Covalent Discovery, Phenotypic Screening, and Target Deconvolution

SC3: DNA-Encoded Libraries

SC4: Developing Physiologically Relevant 3D Models

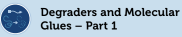
SC5: Best Practices for Targeting GPCRs, Ion Channels, and Transporters

SC6: Recombinant Protein Production to Support Target Identification and Lead Development

TUESDAY

WEDNESDAY

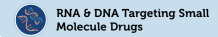
September 23 September 24

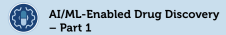


Emerging Drug Targets: Identification & Validation











WEDNESDAYSeptember 24

__ THURSDAY
September 25



Degraders and Molecular Glues – Part 2



Lead Generation Strategies



Emerging Cancer Targets for Multispecifics, ADCs, and Biologics



GPCR-Based Drug Discovery



Targeting Transcription Factors



AI/ML-Enabled Drug Discovery

– Part 2

IN-PERSON ONLY



Achieving Target Exposure through ADME and PK

IN-PERSON ONLY

WEDNESDAY Evening Short Courses

SC7: Fragment-Based Drug Design: Advancing Tools and Technologies

SC8: Biophysical Approaches for GPCRs

SC9: Affinity Selection Mass Spectrometry (ASMS): An Introduction

SC10: Next Gen ADCs & Advanced Linkers and Conjugates: Mastering Design, Linker Optimization and Stability

SC11: Al Toolkit for Drug Discovery: LLMs, Al Agents & Prompt Engineering

^{*}Premium Package includes access to two short courses and all symposia. Separate registration required for other packages.