

EVENT AT-A-GLANCE

■ 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
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WEDNESDAY September 29	Plenary Keynote Program						
	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
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THURSDAY September 30	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

*Premium Package includes access to 3 short courses. Separate registration required for other packages.