## Plan your time at Discovery on Target. Register for the All Access Package.

Choose 2 Conferences/Training Seminar(s) and 2 Short Courses\* and 1 Symposium\*

Discovery on TARGET

\*Separate registration required.

<b>September 22-25, 2025</b> BOSTON, MA   SHERATON BOSTON + VIRTUAL	•

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	S1: Covalent Chemistries & Induced Proximity	SS2: Strategies for Targeting Kinases	S3: Emerging Immune Modulation Strategies	S4: 3D Models & NAMs in Drug Development	S5: Synthetic Biology for Drug Discovery & Development	SC1: Protein Degraders from a Beyond-Rule- of-Five and an ADME Perspective	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, lon Channels, and Transporters	SC6: Recombinant Protein Production to Support Target Identification and Lead Development	SC7: Fragment- Based Drug Design: Advancing Tools and Technologies	Approaches for GPCRs	Selection Mass Spectrometry (ASMS): An Introduction	ADCs & Advanced Linkers and Conjugates: Mastering Design, Linker Optimization and Stability	Toolkit for Drug Discovery: LLMs, AI Agents & Prompt Engineering	Pharmacology for Drug Discovery: Traps, Tips and Tricks
PROGRAM/MODULE NAME																	
S1: Covalent Chemistries & Induced Proximity		~				<b>v</b>	<b>v</b>					~		V			
S2: Strategies for Targeting Kinases	~					~	V					~		~			
S3: Emerging Immune Modulation Strategies		V			~		V	~		~	V			V	V		
S4: 3D Models & NAMs in Drug Development					~				V					V			
S5: Synthetic Biology for Drug Discovery & Development			V						V						V	V	
C1A: Degraders & Molecular Glues - Part 1	V	~				~	~	V				~		V			
C2A: Emerging Drug Targets: Identification & Validation		V		V			V				V					V	V
C3A: Small Molecules for Cancer Targets								~				~		~			
C4A: Antibodies Against Membrane Protein Targets		V								V			V		V		
C5A: RNA & DNA Targeting Small Molecule Drugs	V				V	V	V	V				V		V		V	
C6A: AI/ML-Enabled Drug Discovery - Part 1				V	~			~	~			~				~	
C7A: Targeting MASH & Obesity											~					~	
C1B: Degraders & Molecular Glues - Part 2	V	V										V		V			
C2B: Lead Generation Strategies						•	<b>v</b>	~				~	~	~			
C3B: Emerging Cancer Targets for Multispecifics, ADCs, and Biologics	V	~			~			V		V	V	~	V		V		
C4B: GPCR-Based Drug Discovery										V	~		V				
C5B: Targeting Transcription Factors & Regulators	V					V	V					V				V	
C6B: AI/ML-Enabled Drug Discovery - Part 2				V	~				~							~	
TS7B: Drug Exposure at the Target: The Role of ADME and Pharmacokinetics IN PERSON ONLY		V					V										V
TS8A: Know Your GPCR Molecule: Four Most Common Causes of Drug Candidate Failure IN PERSON ONLY										V			~				