

Choose the Short Courses* & Symposium* Most Relevan

nt to Your Conference Programming	
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	SHORT COURSES								
UMBRELLA/SERIES OR PROGRAM/MODULE NAME	SC1: Protein Degraders: A Focus on PROTACs from a Beyond Rule of Five Space Perspective	SC2: Chemical Biology for Covalent Discovery, Phenotypic Screening, and Target Deconvolution	SC3: Best Practices for Targeting GPCRs, lon Channels, and Transporters with Monoclonal Antibodies	SC4: Fragment-Based Drug Design: Advancing Tools and Technologies	SC5: Protein Degraders: A Focus on PROTACs from an ADME-Tox Perspective	SC6: Synthetic Biology Applications for Drug Discovery and Therapy	SC7: DNA-Encoded Libraries	SC8: Generative and Predictive AI Modeling for Designing Small Molecule and Peptide Drugs	
S1: Emerging Immune Modulation Strategies	~				~				
S2: Strategies for Targeting Kinases	~				~				
C1A: Protein Degraders and Molecular Glues – Part 1	~				~				
C2A: Proteomics-Driven Drug Discovery		✓			✓				
C3A: Small Molecules Targeting RNA		✓				✓			
C4A: Small Molecules for Cancer Targets – Part 1	~			✓			~		
C5A: Neurodegeneration Targets	~		~		~				
C6A: GPCR-Based Drug Discovery	~			✓		✓			
C7A: Antibodies Against Membrane Protein Targets – Part 1			~					V	
C8A: AI/ML-Enabled Drug Discovery – Part 1	~							✓	
C1B: Protein Degraders and Molecular Glues – Part 2	~				~				
C2B: Genomics-Driven Drug Discovery		✓			~				
C3B: Targeting Transcription Factors	~				~				
C4B: Small Molecules for Cancer Targets – Part 2	~	~					~		
C5B: Fibrosis and Inflammation	~	~					~		
C6B: Lead Generation Strategies	~			✓			~		
C7B: Antibodies Against Membrane Protein Targets – Part 2									
C8B: AI/ML-Enabled Drug Discovery - Part 2	v							~	
TS1: IN-PERSON ONLY The Renaissance in GPCRs as Drug Targets: Allosteric Function and Biased Signaling	V	V							