

Monday Sept. 19	PRE-CONFERENCE SHORT COURSES* AND SYMPOSIA*								
Tuesday Sept. 20 AM/PM	T1A: TARGETING HISTONE METHYLTRANS- FERASES AND DEMETHYLASES	T2A: TARGETING THE UBIQUITIN PROTEASOME SYSTEM	T3A: TARGETING THE MICROBIOME - PART 1	T4A: GPCR-BASED DRUG DISCOVERY - PART 1	T5A: ADVANCES IN GENE EDITING AND GENE SILENCING - PART 1	T6A: GENE THERAPY BREAK- THROUGHS	T7A: ANTIBODIES AGAINST MEMBRANE PROTEIN TARGETS - PART 1	T8A: TARGETING CARDIO- METABOLIC DISEASES	T9A: TARGETING OCULAR DISORDERS
Wednesday AM Sept. 21									
12:50- 2:40 PM	PLENARY KEYNOTE PROGRAM								
Wednesday PM Sept. 21	T1B: TARGETING EPIGENETIC READERS AND CHROMATIN REMODELERS	T2B: KINASE INHIBITOR DISCOVERY	T3B: TARGETING THE MICROBIOME - PART 2	T4B: GPCR-BASED DRUG DISCOVERY - PART 2	T5B: ADVANCES IN GENE EDITING AND GENE SILENCING - PART 2	T6B: TRANSLATING CANCER GENOMICS	T7B: ANTIBODIES AGAINST MEMBRANE PROTEIN TARGETS - PART 2	T8B: METABOLOMICS IN DRUG DISCOVERY	TRAINING SEMINAR*: DATA VISUALIZATION
7:00 - 9:30 PM	DINNER SHORT COURSES* Wednesday, Sept. 21								
Thursday Sept. 22 AM/PM	T1B: TARGETING EPIGENETIC READERS AND CHROMATIN REMODELERS	T2B: KINASE INHIBITOR DISCOVERY	T3B: TARGETING THE MICROBIOME - PART 2	T4B: GPCR-BASED DRUG DISCOVERY - PART 2	T5B: ADVANCES IN GENE EDITING AND GENE SILENCING - PART 2	T6B: TRANSLATING CANCER GENOMICS	T7B: ANTIBODIES AGAINST MEMBRANE PROTEIN TARGETS - PART 2	T8B: METABOLOMICS IN DRUG DISCOVERY	TRAINING SEMINAR*: DATA VISUALIZATION

* Separate registration required for Short Courses, Symposia, Training Seminar