

DAY 1 - SEPTEMBER 17<sup>TH</sup>

TIME (ET)	SESSION	
10:00 AM	Opening Remarks	
10:10 AM	Defining the Tropism of Naturally Occurring AAV Serotypes in the Mouse Bill Lagor	KEYNOTE PRESENTATION
11:00 AM	Mastering Viral Vectors: Customizing Vector Designs to Solve Neurological Diseases and More Ajinkya Sase, PhD	 vector biolabs
11:50 AM	Enhancer AAV-driven genetic access to brain cell types for therapeutic applications Xiangmin Xu, PhD	
12:40 PM	The Sex Gap in Gene Therapy: How Biological Sex Shapes AAV Immunogenicity from Preexisting Immunity to Innate Activation Ronit Mazor, PhD	
1:10 PM	Closing Remarks	

DAY 2 - SEPTEMBER 18<sup>TH</sup>

10:00 AM	Opening Remarks	
10:10 AM	Less Is More: Minimal Helper Genes for AAV Production Nerea Zabaleta, PhD	
11:00 AM	Culture Media Development 5.0 Hirotaka Kuroda, PhD	 SHIMADZU Excellence in Science
11:50 AM	From All for One Towards One for All: Augmentation of Ocular Immune Privilege for the Treatment of Multiple Ocular Diseases via Gene Therapy Matthew Hirsch, PhD	
12:40 PM	TBD Thomas Quinn	 Takara
1:10 PM	Closing Remarks	