

Emerging Laboratory Technologies

	Session Title	Session Time	Location
Thursday, November 2	New advances in genome interpretation and functional studies	8:30 - 10 AM	Conv Ctr/Room 207A/Level 2
	Causal noncoding variants and the genes they impact	10:45 AM - 12:15 PM	Conv Ctr/Ballroom B/Level 3
	Systematic analysis of variant functions	10:45 AM - 12:15 PM	Conv Ctr/Ballroom A/Level 3
	Insights from systematic perturbation of the genome	1:45 - 2:45 PM	Conv Ctr/Ballroom A/Level 3
	Omics Technologies Poster Session I	3 - 5 PM	Conv Ctr/Exhibit & Poster Hall AB
	Featured Plenary Abstract Session II	5:30 - 7:10 PM	Conv Ctr/Ballroom ABC/Level 3

	Session Title	Session Time	Location
Friday, November 3	Precision prescription: The therapeutic potential of ASOs and small molecules for genetic disorders	10:45 AM - 12:15 PM	Conv Ctr/Room 202A/Level 2
	Single-cell analyses across various tissues	10:45 AM - 12:15 PM	Conv Ctr/Room 207A/Level 2
	Spatial omics: Resources and applications	10:45 AM - 12:15 PM	Conv Ctr/Ballroom C/Level 3
	Omics Technologies Poster Session II	3 - 5 PM	Conv Ctr/Exhibit & Poster Hall AB
	Presidential Symposium: Delivering on the Promise and Future of Genetic and Genomic Medicine, Not a Sisyphean Task	5:30 - 7 PM	Conv Ctr/Ballroom ABC/Level 3

	Session Title	Session Time	Location
Saturday, November 4	Emerging Laboratory Technologies SIG Meetup	7:45 - 8:30 AM	Conv Ctr/Room 204ABC/Level 2
	Emerging tools for the genetic diagnostic toolbox	10:30 AM - 12:00 PM	Conv Ctr/Room 207A/Level 2
	Omics Technologies Poster Session III	2:15 - 4:15 PM	Conv Ctr/Exhibit & Poster Hall AB

	Session Title	Session Time	Location
Sunday, November 5	Manipulating metabolism: Therapeutics strategies for inborn errors of metabolism	10 - 11 AM	Conv Ctr/Room 145A/Level 1