

ASHG 2025 CoLab Session Schedule

Subject to change.

Last update: June 28, 2025

Wednesday October 15	CoLab Theater 1		CoLab Theater 2	
	Time	Sponsor	Time	Sponsor
	10:15 am- 10:45 am	Olink Proteomics	10:15 am- 10:45 am	Complete Genomics
	12:00 pm- 12:30 pm	Hitachi Hi-Tech feat. Nabsys	12:00 pm- 12:30 pm	Genomics Ltd.
	12:45 pm- 1:15 pm	Ultima Genomics	12:45 pm- 1:15 pm	Roche Sequencing and Life Sciences
	2:30 pm- 3:00 pm	Parse Biosciences	2:30 pm- 3:00 pm	Oxford Nanopore Technologies
	3:15 pm- 3:45 pm	PacBio	3:15 pm- 3:45 pm	Genewiz From Azenta Life Sciences
	4:00 pm- 4:30 pm	Miltenyi Biotec	4:00 pm- 4:30 pm	10x Genomics

Thursday October 16	CoLab Theater 1		CoLab Theater 2	
	Time	Sponsor	Time	Sponsor
	10:15 am- 10:45 am	Illumina	10:15 am- 10:45 am	Genomenon
	12:00 pm- 12:30 pm	SOPHiA GENETICS	12:00 pm- 12:30 pm	Alithea Genomics
	12:45 pm- 1:15 pm	Takara Bio	12:45 pm- 1:15 pm	10x Genomics
	2:30 pm- 3:00 pm	Seer	2:30 pm- 3:00 pm	PacBio
	3:15 pm- 3:45 pm	Oxford Nanopore Technologies	3:15 pm- 3:45 pm	Fabric Genomics
	4:00 pm- 4:30 pm	Seqera	4:00 pm- 4:30 pm	Arima Genomics

Friday October 17	CoLab Theater 1		CoLab Theater 2	
	Time	Sponsor	Time	Sponsor
	10:15 am- 10:45 am	PacBio	10:15 am- 10:45 am	UCB, The Epilepsy Company
	12:00 pm- 12:30 pm	Discovery Life Sciences	12:00 pm- 12:30 pm	
	12:45 pm- 1:15 pm	New England Biolabs	12:45 pm- 1:15 pm	BD Life Sciences
	2:30 pm- 3:00 pm	n6 Tec, Inc.	2:30 pm- 3:00 pm	
	3:15 pm- 3:45 pm		3:15 pm- 3:45 pm	
	4:00 pm- 4:30 pm		4:00 pm- 4:30 pm	

**Non-exhibiting sponsor

Want to host a CoLab session? Submit your purchase request here by September 5!

[ASHG 2025 Industry Event Purchase Form](#)

ASHG 2025 Industry Education Session Schedule

Subject to change.

Last update: June 28, 2025

	Midday Break (12:00-1:00 pm)	Sponsor	Afternoon (3:00-4:00 pm)	Sponsor
Wednesday October 15	Room 151A Theater Setup (max 110 people)	HOLD	Room 151A Theater Setup (max 110 people)	Volta Labs**
	Room 151B Theater Setup (max 110 people)	biomodal	Room 151B Theater Setup (max 110 people)	DNAexus
	Room 152 Theater Setup (max 110 people)	Scale Biosciences	Room 152 Theater Setup (max 110 people)	Agilent Technologies
	Room 153ABC Theater Setup (max 350 people)	Illumina	Room 153ABC Theater Setup (max 350 people)	Roche Sequencing and Life Sciences
	Room 154 Theater Setup (max 110 people)	Sanofi Medical	Room 154 Theater Setup (max 110 people)	Labcorp
	Room 204AB Theater Setup (max 175 people)	Olink Proteomics	Room 204AB Theater Setup (max 175 people)	Atrandi Biosciences
	Room 254AB Theater Setup (max 230 people)	Thermo Fisher Scientific	Room 254AB Theater Setup (max 230 people)	Amazon Web Services**

	Midday Break (12:00-1:00 pm)	Sponsor	Afternoon (3:00-4:00 pm)	Sponsor
Thursday October 16	Room 151A Theater Setup (max 110 people)	New England Biolabs	Room 151A Theater Setup (max 110 people)	Illumina
	Room 151B Theater Setup (max 110 people)	Sanofi Commercial	Room 151B Theater Setup (max 110 people)	Genomics Ltd
	Room 152 Theater Setup (max 110 people)	Roche Sequencing and Life Sciences	Room 152 Theater Setup (max 110 people)	BridgeBio
	Room 153ABC Theater Setup (max 350 people)	Oxford Nanopore Technologies	Room 153ABC Theater Setup (max 350 people)	
	Room 154 Theater Setup (max 110 people)	Illumina	Room 154 Theater Setup (max 110 people)	Ultima Genomics
	Room 204AB Theater Setup (max 175 people)	QIAGEN	Room 204AB Theater Setup (max 175 people)	Complete Genomics
	Room 254AB Theater Setup (max 230 people)	Parse Biosciences	Room 254AB Theater Setup (max 230 people)	Clinisys

	Midday Break (12:00-1:00 pm)	Sponsor
Friday October 17	Room 151A Theater Setup (max 110 people)	
	Room 151B Theater Setup (max 110 people)	Standard BioTools
	Room 152 Theater Setup (max 110 people)	
	Room 153ABC Theater Setup (max 350 people)	PacBio
	Room 154 Theater Setup (max 110 people)	Hamilton Company
	Room 204AB Theater Setup (max 175 people)	
	Room 254AB Theater Setup (max 230 people)	

**Non-exhibiting sponsor

Want to host an Industry Education session? Submit your purchase request here by September 5!

[ASHG 2025 Industry Event Purchase Form](#)