

Sunday, July 12, 2026												
Start Time	End Time	International Ballroom Center	International Ballroom West	International Ballroom East	Room 3,4,6 Combo	Room 8	Georgetown	Jefferson West	Jefferson East	Lincoln West	Lincoln East	Monroe
9:00	10:45			DREAM	SCS: Student Council Symposium		Tutorial IP1: Agentic AI System for In Silico Team Science: From LLM Basics to Lab Assistant Agents	Tutorial IP3: From Trees to Networks	Tutorial IP5: Computational Network Analysis of Omics Data	Tutorial IP7: Quantum Computing for Multi-omics analyses	Tutorial IP8: Metagenomic sequence analysis using k-mer based methods	Tutorial IP9: Learning models of molecular sequence recognition from NGS data using biophysical machine learning
10:45	11:00	Coffee Break										
11:00	13:00			DREAM	SCS: Student Council Symposium		Tutorial IP1: Agentic AI System for In Silico Team Science: From LLM Basics to Lab Assistant Agents	Tutorial IP3: From Trees to Networks	Tutorial IP5: Computational Network Analysis of Omics Data	Tutorial IP7: Quantum Computing for Multi-omics analyses	Tutorial IP8: Metagenomic sequence analysis using k-mer based methods	Tutorial IP9: Learning models of molecular sequence recognition from NGS data using biophysical machine learning
13:00	14:00	Lunch Break - On Your Own										
14:00	16:00			DREAM	SCS: Student Council Symposium	Youth Bioinformatics Symposium	Tutorial IP6: Network Biology Workflows with Cytoscape and NDEX: Visualization, Analysis, Sharing, Automation, and Apps	Tutorial IP2: Large Language Models and Agentic AI for Biomedical Informatics	Tutorial IP4: Generating realistic synthetic biological data using phylogenetics	Tutorial IP7: Quantum Computing for Multi-omics analyses	Tutorial IP8: Metagenomic sequence analysis using k-mer based methods	Tutorial IP9: Learning models of molecular sequence recognition from NGS data using biophysical machine learning
16:00	16:15	Coffee Break										
16:00	18:00	Career Fair in Columbia										
16:15	18:00			DREAM		Youth Bioinformatics Symposium	Tutorial IP6: Network Biology Workflows with Cytoscape and NDEX: Visualization, Analysis, Sharing, Automation, and Apps	Tutorial IP2: Large Language Models and Agentic AI for Biomedical Informatics	Tutorial IP4: Generating realistic synthetic biological data using phylogenetics	Tutorial IP7: Quantum Computing for Multi-omics analyses	Tutorial IP8: Metagenomic sequence analysis using k-mer based methods	Tutorial IP9: Learning models of molecular sequence recognition from NGS data using biophysical machine learning
18:00	18:30	Pre-Conference Break										
18:30	19:30	Conference Welcome and Distinguished Keynote - Richard Durbin										
19:30	21:00	Welcome Networking Reception in Columbia										

Monday, July 13, 2026

Start Time	End Time	International Ballroom Center	International Ballroom West	International Ballroom East	Room 3,4,6 Combo	Room 8	Georgetown	Jefferson West	Jefferson East	Lincoln West	Lincoln East	Monroe
8:40	10:00	Morning Welcome and Distinguished Keynote - Carlos Bustamante										
10:00	11:20	Caffeinate and Connect with Posters and Exhibitors in Columbia										
11:20	13:00	HitSeq	iRNA	RegSys	Microbiome	NIH/ODSS	CompMS	TextMining	CSi	BOKR	Function	Tech Talks
13:00	14:20	Lunch Break - On Your Own										
14:20	16:00	HitSeq	iRNA	RegSys	Microbiome	NIH/ODSS	CompMS	TextMining	CSi	BOKR	Function	Tech Talks
16:00	16:40	Caffeinate and Connect with Posters and Exhibitors in Columbia										
16:40	18:00	HitSeq	iRNA	RegSys	Microbiome	NIH/ODSS	CompMS	TextMining	CSi	BOKR	Function	Tech Talks
18:00	19:30	President's Reception - INVITE ONLY										

Tuesday, July 14, 2026

Start Time	End Time	International Ballroom Center	International Ballroom West	International Ballroom East	Room 3,4,6 Combo	Room 8	Georgetown	Jefferson West	Jefferson East	Lincoln West	Lincoln East	Monroe
8:40	10:00	Morning Welcome and Distinguished Keynote - Partha Majumder										
10:00	11:20	Caffeinate and Connect with Posters and Exhibitors in Columbia										
11:20	13:00	HitSeq	iRNA	RegSys	Microbiome	Publication Session	BioInfoCore	SysMod	BioVis	BOKR/BOSC	Function	
13:00	14:20	Lunch Break - On Your Own										
14:20	16:00	HitSeq	iRNA	RegSys	NetBio	Industry Workshop	BioInfoCore	SysMod	BioVis	BOSC	BOKR/Function	
16:00	16:40	Caffeinate and Connect with Posters and Exhibitors in Columbia										
16:40	18:00	HitSeq	iRNA	RegSys	NetBio		BioInfoCore	SysMod	BioVis	BOSC	BOKR/Function	
18:00	19:30	Success Circles - Reinvented Networking where participants are grouped into small circles, each led by a knowledgeable facilitator										

Wednesday, July 15, 2026

Start Time	End Time	International Ballroom Center	International Ballroom West	International Ballroom East	Room 3,4,6 Combo	Room 8	Georgetown	Jefferson West	Jefferson East	Lincoln West	Lincoln East	Monroe
8:40	10:00	Morning Welcome and Distinguished Keynote - Marinka Zitnik										
10:00	11:20	Caffeinate and Connect with Posters and Exhibitors in Columbia										
11:20	13:00	MLCSB	TransMed	3D	NetBio	GenCompBio	WEB	EvolCompGen	VarI	BOSC	CAMDA	ICBO
13:00	14:20	Lunch Break - On Your Own										
14:20	16:00	MLCSB	TransMed	3D	NetBio	GenCompBio	WEB	EvolCompGen	VarI	BOSC	CAMDA	ICBO
16:00	16:40	Caffeinate and Connect with Posters and Exhibitors in Columbia										
16:40	18:00	MLCSB	TransMed	3D	NetBio	GenCompBio	WEB	EvolCompGen	VarI	BOSC	CAMDA	ICBO
18:00	19:30	President's Reception - INVITE ONLY										

