Monday, May 12			
Start Time	End Time	Meridian Ballroom 1&2	Meridian Ballroom 3&4
7:30 AM	5:00 PM	Registration	
7:30 AM	8:00 AM		Coffee Break - Meridian Foyer
8:00 AM	12:00 PM	Tutorial IP1: From Data to Discovery: Uncovering Causal Links in Biomolecular Networks	Tutorial IP2: Harnessing Multi-Modal AI Models for Precision Medicine: Transforming Data into Personalized Healthcare Solutions
12:00 PM	1:00 PM		Coffee Break - Meridian Foyer
1:00 PM	5:00 PM	Tutorial IP3: Genomics 2 Proteins Portal: Scalable bioinformatics resources and tools to connect genetic screening outputs to protein sequences and structures	Tutorial IP4: Virtual Staining and Cell Segmentation and Classification for Whole Slide Images
5:00 PM	7:00 PM	Welcome	Reception - Graduate Hotel First Floor
Chart Time	End Time	Tuesday, I	· ·
*** *		Meridian Ballroom 1&2	Meridian Ballroom 3&4
8:00 AM 8:45 AM		Registration Conference Welcome	
9:00 AM			
10:00 AM	10:30 AM	Coffee Break - Pinnacle Ballroom	
10:30 AM			nice Break -1 initiatie Balli ooni
			h with Destant Binarala Ballaran
12:00 PM	1:30 PM	Lunch with Posters - Pinnacle Ballroom	
1:30 PM		Keynote - Kate Adamala	Special Session -
2:30 PM	3:30 PM	General Track	Machine Learning for Isoform-level Gene Regulation
3:30 PM	4:00 PM	Coffee Break - Pinnacle Ballroom	
4:00 PM	6:00 PM	General Track	Special Session - Machine Learning for Isoform-level Gene Regulation
6:30 PM	9:30 PM	BICB Social Circuit Night	at the Museum @ The Bell Museum (Tickets Required)
Start Time	End Time	Wednesday	May 14 Meridian Ballroom 3&4
Start Time 8:00 AM	End Time	Meridian Ballroom 1&2 Registration	Meridian Dailroom 364
8:45 AM		Welcome - Day 2	
9:00 AM		Keynote - Xihong Lin	
10:00 AM	10:30 AM	Coffee Break - Pinnacle Ballroom	
10:30 AM		General Track	Special Session - Structural neuroimaging in healthcare research: From data acquisition to hands-on processing and application
12:00 PM	1:30 PM	Lunch with Posters - Pinnacle Ballroom	
1:30 PM	2:30 PM	Keynote - Layla Oesper	
2:30 PM	3:30 PM	General Track	Special Session - Structural neuroimaging in healthcare research: From data acquisition to hands-on processing and application
3:30 PM	4:00 PM	Co	offee Break - Pinnacle Ballroom
4:00 PM	6:00 PM	General Track	Special Session - Structural neuroimaging in healthcare research: From data acquisition to hands-on processing and application
			· · · · · · · · · · · · · · · · · · ·
		Thursday,	May 15
Start Time	End Time	Meridian Ballroom 1&2	Meridian Ballroom 3&4
8:00 AM		Registration	
8:45 AM		Welcome - Day 3	
9:00 AM		Keynote - Jian Zhou	
10:00 AM	10:30 AM	Co	offee Break - Pinnacle Ballroom
10:30 AM	12:00 PM	General Track	Special Session - Empowering Biological Research with Data-driven Experimental Design
	12:00 PM 1:30 PM		