## DAY 2 March 28, 2025 (Friday)

7:30 - 8:30am	BREAKFAST					
	Ballroom A	Ballroom B	Ballroom C	Henrickson Room		
8:30 - 9:30am	KEYNOTE 2 Jessica Li					
9:30 - 9:45am	Break					
9:45 - 11:00am	Session 101 Hao	Session 102	Session 103 Xi	Tutorial 2 Devin		
	Chen/Wei Chen - AI	<b>Inimary Toby</b>	Qiao - Innovative	Lange		
	methods and	Ogundeji - AI in	Approaches to			
	applications in	Computational	Orchestrating the			
	single cell spatial	Sciences: Shaping	Microbial			
	omics	the Future of	Symphony			
		Research,				
		<b>Education</b> , and				
		Biomolecular				
		Discovery				
11:00 - 11:45am	Break					
11:15 - 12:30pm	Session 201 Sha	Session 202 Yan	Session 203 Tim	Session 204 Rakesh		
	Cao - Innovative	Sun - Recent	Shaw/Riyue Bao -	Kaundal -		
	integrations of	Advances in	Leveraging AI to	Harnessing		
	omics and	<b>Biostatistical</b>	reconcile barriers	Integrative Multi-		
	computational	Research	in IO Research	Omics and AI to		
	approaches in			Decipher Host-		
	biological systems			Pathogen		
				Interactions		
12:30 -1:30pm	LUNCH					
1:30 - 2:45pm	Session 301	Session 302 -	Session 303 AC Tan	Session 304 Yuehua		

	Zongliang Yue - From Omics to	Lighting Talk 1	- Oncological Data Science	Cui - Advancing Statistical and	
	Network Pharmacology and			Machine Learning Models for Single-	
	Systems Medicine			Cell and Spatial	
	(Zoom)			Omics	
2:45 - 3:00pm	Break				
3:00 - 4:15pm	Session 401 Jun	Session 402 -	Session 403 Manish	Session 404 Maggie	
	Ding/Xiaowei Zhan	<b>Lighting Talk 2</b>	Parashar	Cheang - AI in	
	- AI meets genetics			Clinical Trials	
	and genomics				
4:15 -4:30pm	Break				
4:30 - 5:30pm	KEYNOTE 3 Xihong Lin				
5:30 - 7:00pm	BANQUET				