DAY 3 March 29, 2025 (Saturday)

BREAKFAST			
MCBIOS Board Meeting (By Invitation Only) Patel Room			
Ballroom A	Ballroom B	Ballroom C	Henrickson Room
KEYNOTE 4 Berton Earnshaw			
Break			
Session 501	Session 502	Session 503 Chi	Session 504 -
Zhaohui "Steve"	Xuefeng Wang -	Wang - Recent	Lighting Talk 3
Qin / Chang Su -	Emerging methods	advances in	
Advances in	in single-cell	statistical and	
statistical methods	analysis and AI-	computational	
applied to	driven biomarker	methods for omics	
genomics and	discovery	data	
biomedicine			
Break			
Session 601 Paul	Session 602 Qi	Session 603 AC	Session 604 -
Stewart / Ann Chen	Zheng - Statistical	Tan / Samuel Payne	Lighting Talk 4
- Computational	analysis for	- Frontiers in	
Mass Spec	integrated	Computational	
	biomedical data	Biology and	
		Bioinformatics	
AWARDS and CLOSING CEREMONY			
	Session 501 Zhaohui "Steve" Qin / Chang Su - Advances in statistical methods applied to genomics and biomedicine Session 601 Paul Stewart / Ann Chen - Computational	Ballroom A Ballroom B KEYNOTE 4 Berton Earns Brown Session 501 Zhaohui "Steve" Qin / Chang Su - Advances in statistical methods applied to genomics and biomedicine Session 601 Paul Session 602 Qi Stewart / Ann Chen - Computational Mass Spec Brown Session 602 Qi Zheng - Statistical analysis for integrated biomedical data	MCBIOS Board Meeting (By Invitation Only) Patel Ballroom A Ballroom B Ballroom C KEYNOTE 4 Berton Earnshaw Break Session 501 Session 502 Session 503 Chi Zhaohui "Steve" Xuefeng Wang - Qin / Chang Su - Advances in single-cell advances in statistical methods in single-cell and computational methods for omics genomics and biomedicine Break Session 601 Paul Session 602 Qi Stewart / Ann Chen - Computational malysis for integrated biomedical data Mass Spec Integrated biomedical data Ballroom C Break Session 503 Chi Wang - Recent advances in statistical and computational methods for omics data Computational analysis for integrated biomedical data Biology and Bioinformatics