

SUNDAY, JUNE 22				MONDAY, JUNE 23				TUESDAY, JUNE 24				WEDNESDAY, JUNE 25				THURSDAY, JUNE 26			
North Hall	South Hall 1	South Hall 2		North Hall	South Hall 1	South Hall 2		Congress Hall	South Hall 1	South Hall 2		Congress Hall	South Hall 1	South Hall 2		Congress Hall	South Hall 1	South Hall 2	
				7:30	Registration / Info Desk Open			7:45	Registration / Info Desk Open			8:00	Registration / Info Desk Open			8:15	Registration / Info Desk Open		
				8:15 - 10:15	<b>W8</b> Mass Spectra MS2LDA	<b>W9</b> Met Data Standard for AI	<b>W10</b> EMN Metabo Mentors	8:30 - 9:30	<b>Plenary Session 2</b> Erin Baker			8:30 - 9:30	<b>Plenary Session 3</b> Steffen Neumann			8:30 - 9:30	<b>Plenary Session 4</b> Peter Meikle		
				10:15 - 10:30	Break			9:30 - 10:15	Break			9:30 - 10:15	Break			9:30 - 10:30	<b>Poster Session 4</b>		
				10:30 - 12:30	<b>W11</b> Automated Annotation SIRIUS 6	<b>W12</b> Beyond CID Met/Lipid ID	<b>W13</b> Best Practices MQACC	9:40 - 10:10	BioHub 1: CcpNmr Analysis Metabolomics			9:40 - 10:10	BioHub 3: Using PARADiSe			9:40 - 10:10	BioHub 5: MSlineAR Software		
				10:15 - 12	4. Clinical Translation of Lipidomics & Met	5. Quantitative and Statistical Methods	6. Natural Product Discovery from Plants	10:15 - 12	13. Multi-omics and Integrative Methods	14. Microbiome and Host- Metabolism Interactions	15. Natural Products and Plant Defense	10:15 - 12	22. Nutrition and Exposome Research	23. Food, Health, and Sustainability	24. Data Processing and Cheminformatics	10:30 - 12:15	22. Nutrition and Exposome Research	23. Food, Health, and Sustainability	24. Data Processing and Cheminformatics
11:00	Registration Open			Lunch Break (on your own)				12 - 1:30	Lunch - Sponsor Presentations			12 - 1:30	Lunch - Sponsor Presentations			12:15 - 1:30	Lunch - Sponsor Presentations		
12 - 2	<b>W1 Part 1</b> Web-based Tools for Microbiome Data	<b>W2</b> Metabolome Xchange		1:30 - 3	<b>Opening Ceremony &amp; Plenary Session 1 - Livia Eberlin</b>			12:20 - 1:20	Thermo Fisher	SCIEX		12:20 - 1:20	Waters	Bruker		12:25 - 1:25	Agilent		
				3 - 3:30	Break			3 - 3:30	Break			3 - 3:30	Break			<b>Plenary Session 5 - Clary Clish Awards &amp; Closing</b>			
					Congress Hall	South Hall 1	South Hall 2	3 - 3:30	BioHub 2: Metabonaut: LC-MS/MS			3 - 3:30	BioHub 4: Metabox 2.0 and SiMD						
2:15 - 4:15	<b>W1 Part 2</b> Web-based Tools for Microbiome Data	<b>W3</b> Reverse Met Big Data Discovery	<b>W4</b> Volatilomics	3:30 - 5:15	1. Cellular Metabolism	2. Predictive Approaches and Simulations	3. New Avenues for Lipid Analysis	3:30 - 5:15	10. Vendor Session	11. Pregnancy, Neonatal, Early Life Metabolism	12. Agricultural and Animal Products	3:30 - 5:15	19. Metabolite Annotation	20. Cardiovascular & Endocrine Disease	21. Going Small - Low Volume and Low Sample Amount				
4:30 - 6:30	<b>W5</b> mzmine Data Analysis	<b>W6</b> Demystifying Stable Isotope Labelling	<b>W7</b> Clinical Implementation	5:15 - 6:45	<b>Welcome Reception &amp; Poster Session 1</b>			5:15 - 6:45	<b>Poster Session 2</b>			5:15 - 6:45	<b>Poster Session 3</b>						
6:45 - 8	<b>Career Night Roundtable Discussions</b>			7:00 - 8:00	<b>Metabolomics Society Town Hall Meeting</b>			6:45 - 8:15	<b>EMN Reception</b>			7:30 - 11:00	<b>Conference Dinner</b>						

Metabolomics and Lipidomics in Health & Disease
Plants, Food, Environment & Microbes
Technology Advancements
Computational Metabolomics, Statistics & Bioinformatics

