	M	IONDAY		TUESDAY				WEDNESDAY				THURSDAY			
	M1	M3	M4		M1	М3	M4		M1	M3	M4		M1	M3	M4
				8:45 - 9:45	Plenary Session 2 Hanne Bertram Great Hall 2		8:45 - 9:45	Plenary Session 3 Anthony Carroll Great Hall 2		8:45 - 9:45	Plenary Session 4 Roy Goodacre Great Hall 2				
				9:45 - 10:30	Break - Exhibit Hall			9:45 - 10:30	Break - Exhibit Hall			9:45 - 10:45	0:45 Poster Session 4 - Exhibit Hall		
	Sunday and Monday Workshops See Workshop Agenda			10:30 - 12:10	2A The Staple Foods	2B Advances in Spatial Metabolomics	2C Pregnancy, Infants and Children	10:30 - 12:10	5A Natural Products and Metabolomics - Advancing Two Fields	Multi-omics /	5C Cancer	10:45 - 12:25	8A Data Mining & Computational Workflows	8B Edibilomics	8C Metabolomics in Health & Disease I
				12:10 - 13:30	Lunch - Exhibit Hall Platinum Sponsor Presentations			12:10 - 13:30	Lunch - Exhibit Hall Platinum Sponsor Presentations			12:25 - 13:45	Lunch - Exhibit Hall Platinum Sponsor Presentations		
				12:20 - 13:20	Sponsor Presentation Agilent Technologies	Sponsor Presentation Shimadzu Australasia	Sponsor Presentation Waters Corporation	12:20-13:20	Sponsor Presentation Thermo Fisher Scientific	Sponsor Presentation Bruker Corporation	Sponsor Presentation SCIEX	12:35 - 13:35		Sponsor Presentation Metabolon	
Welcome and Opening Plenary Session 13:15 - 15:00 Krishna Mahadevan Great Hall 2			13:30 - 15:00	3A Marine and Microbial Natural Products	3B Advances in Statistics & Machine Learning	3C Infectious Disease	13:30-15:00	6A New Tools in Natural Product Annotation	6B Environment: Dipping into the Water	6C Diet, Weight and Physical Activity	13:45-15:15	9A Quantitative Metabolomics and Data Quality	9B Plants	9C Metabolomics in Health & Disease II	
15:00 - 15:30	Tea and Coffee Break - Foyer			15:00 - 15:30	Break - Exhibit Hall			15:00-15:30	Break - Exhibit Hall			15:15 - 15:30	Gather in Great Hall 2 for Closing Plenary Session		
15:30 - 17:10	1A Systems Biology Methods to Characterise Biological Systems	1B Model Organisms	1C Diabetes and Cardiovascular Disease	15:30 - 17:00	4A Genome-scale Modelling & Flux Balance Analysis	4B Frontiers in Lipidomics	4C Nature's Apothecary	15:30-17:00	7A Metabolite Identification, Libraries & Cheminformatics	7B Wine, the Great Gift from Bacchus	7C Population-based Metabolomics Research	15:30 - 16:30	Plenary Session 5 Debra Meyer Great Hall 2		
17:15 - 18:45	7:15 - 18:45 Welcome Reception in Exhibit Hall Poster Session 1			17:15 - 18:45	Poster Session 2 - Exhibit Hall			17:15 - 18:45	Post	er Session 3 - Exhibit	Hall	16:30 - 17:00	:30 - 17:00 Closing Plenary Session		
19:00 - 19:45			Asia-Oceania Delegates Reception	19:00 - 20:30			EMN Reception Advance Sign-Up Required	19:30 - 22:30	Conference Dinner - Plaza Ballroom						

Parallel Session Key:

DRAFT AGENDA - Subject to change.

Building Bridges: Systems Biology / Metabolic Modelling
Building Bridges: Natural Products / Metabolite Identification
Advancing the Field: Methods, Data Analysis and Visualisation
Environmental Metabolomics, Plant and Model Organisms
Metabolomics in Health and Medicine
Metabolomics in Food Research - Edibilomics

updated June 9, 2017