

	ACL Mass Spectrometry & Advances in the Clinical Lab					
Time	MONDAY FEBRUARY 24		TUESDAY FEBRUARY 25	WEDNESDAY FEBRUARY 26	THURSDAY FEBRUARY 27	
Topic		MSACL Asia Worksho	P	Exposome in health	Clinical Lipidomics/Metabolomics I	Ι
9:00 - 9:30	Dramatic Change Offers Many Opportunities David Herold		Daryl Hee	Opening ceremony	Peter Meikle - Defining the role of lipid metabolism in bridging diet and metabolic health	
9:30-10:00			Challenges & Opportunities in Clinical Mass Spec Labs	Xu Guowang - Study on the effect of exogenous chemical residues in serum on chronic diseases at the metabolic level	Li Chen - Longitudinal Landscape of Maternal Plasma Apolipoproteins from Preconception to Postpartum and Their Associations with Maternal Metabolic Risk Factors and Offspring Birth Outcomes	
10:00-10:30				Brad Clarke - PFAS Analytical Challenges: Navigating Complexities in Biological and Environmental Samples	Nicola Gray - Accelerating the Development of Targeted Metabolite Phenotyping Assays for Precision Population Health	S
Topic	Track 1	Track 2	Michael Vogeser Basics of Quality in Routine Mass Spec Labs	Exposome analysis	Clinical Lipidomics/Metabolomics II	Ι
10:30-11:00	LCMS 101 Isabel Tsai and Chia-Ni Lin	Metabolomics 101 Timothy J. Garrett		Eric Chan - Is it time to extend physiologically-based pharmacokinetic (PBPK) modeling and simulation to the investigation of drug-exposome interactions?	Robert Gurke - Clinical Lipidomics in Immune-Mediated Diseases: Challenges and Perspectives	
11:00-11:30			Katharina Habler Practical example of validation and verification of LCMS methods:	Sartaj Mir - Quantification of PFAS in human samples for population-scale studies	Yu Guoqi - Longitudinal metabolic profiles reveal signatures of gestational age and preterm delivery	
11:30-12:00			the TDM showcase	Jeremy P. Koelmel - FluoroMatch: A Comprehensive Solution for Non-Targeted PFAS	Charna Dibner - Longitudinal multi-omics in postpartum women identify a persistent signature of gestational diabetes	N
12:00-1:00	Lunch		Lunch	Lunch (12pm-1pm)	Lunch (12pm-1pm)	Γ

Translational research & biomarker discovery using metabolomics: approaches & pitfalls

Christiane Auray-Blais

Katharina Habler

Keep it running! Lab organization, data quality for analytical series

Platinum Sponsor talk

Roche; Elie Fux

Improving Accuracy in Clinical MS Laboratories: The Role of Standardization and Traceability in Ionify Assays for the Cobas

Mass Spec solution

Michael Vogeser - The Roche MS solution - key technological

innovations and results of a pilot study

Meet the Experts: 'Ask us Anything'

Networking

Speakers Reception

(by invitation only)

Platinum Sponsor talk Agilent Technologies; David Beale - Forever chemicals don't make hero mutant

ninja turtles: Elevated PFAS levels linked to unusual scute development in newly

emerged freshwater turtle hatchlings (Emydura macquarii macquarii) and a

reduction in turtle populations

avel award: Sarah Hancock (Targeting desaturases to improve gemcitabine-based

chemotherapy in pancreatic ductal adenocarcinoma)

Lightning talk session for posters

(selected presenters will be notified)

Mei Hui Liu - Lifestyle factors and blood lipids: Results from dietary intervention

studies on Singaporean men

Jun Kunisawa - Immunoregulatory Functions of Dietary and Microbial Lipid

Metabolites and Their Application to Precision Nutrition

Tea break (30min)

Albina Nowak - Fabry disease - the most frequent monogenetic sphyngolipidosis

Maria Fuller - Complex glycosphingolipids in inherited neurodegenerative disease

Christiane Auray-Blais - Glycosphingolipids and rare diseases

Networking & Lab Tour of NUS-Agilent Hub at Cels (5:15-6:30pm)

1:00-1:30

1:30 - 1:45

1:45-2:15

2:15-2:45

2:45-3:15

3:15 - 3:45

3:45-4:15

4:15-4:35

4:35-4:45

4:45-4:55

4:55-5:15

5:15-5:45

5:45-6:00 6:00-6:30

6:30-9:00

Track 2

Metabolomics 101

Timothy J. Garrett

Networking

Track 1

LCMS 101 Isahol Tsai and Chia-Ni Lin

Wei Guo - The clinical use of LC-MS in China

Moderated by Michael Chen

Huafen Liu - The Challenges and Opportunities of

Transitioning LC-MSMS from Research Scientific

Application to In Vitro Diagnostics

Zhouyang Kang - CalibradX: The Evolution of IVD Kits

for Mass Spec - from Development to Routine Use

Ziqing Kong - CalibradX: From Metabolomics to Clinical

Applications - Insights and Practices from an Industry

Networking

Perspective

	Zheng-Jiang Zhu - Mass spectrometry-based untargeted metabolomics and sin cell metabolomics
	Matej Oresic - Chemical exposures and microbiome derived bile acids during e life: insights into the progression to islet autoimmunity
	Sastia Prama Putri - Metabolomics application for quality improvement of impo agricultural and food products
	Standardization
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FRIDAY FEBRUARY 28

Platinum Sponsor talk

Waters; Lim Yanting - Discovery lipidomics with the Xevo MRT and integrated

informatics for confident lipid characterization and quantification

Travel award: Dana Hicks (Organ-Specific Lipid and Lipoprotein Metabolism in

Cardiovascular-Kidney-Metabolic Syndrome)

Lipidomics and Biology II

Ondřej Kuda - Deciphering Diverse Obesogenic Strategies of TZDs through Complex

Lipid Metabolic Flux Analysis

Christian Metallo - Tracing and modeling compound lipid homeostasis to

understand disease

reveals the lipid complexity sn-onymous with triacylglycerols

Tea break (30min)

SysMeC launch & Cardiometabolic Research Landscape in Singapore Patrick Tan (Senior Vice Dean of Research, Duke-NUS), Roger Foo (Vice Dean of

Research, NUSmed), Yibin Wang (CVMD, Duke-NUS), Derek Hausenloy & Mark Chan

(CADENCE)

Poster session & Networking (4:45-6:00pm)

Conference Dinner (6:30 - 9:00pm)

(by registration)

early ortant Elie Fux - Bridging the Gap: Standardizing Metabolomics for Routine Clinical Use Ondřej Peterka - CLIG Interlaboratory Study on the Harmonization of Lipid Concentrations in Human Plasma

Michael Vogeser - Standardized description of LC-MS/MS measurement procedures

Lunch (12pm-1.30pm)

Travel Award: Minhui Zhu (Development of a Quantitative MRM assay from Skin

Swabs Rich in Sebum to Diagnose Parkinson's Disease)

Alaa Othman - High throughput RPLC-MS/MS lipidomics, challenges and

opportunities

Takeshi Bamba - Advancements in Lipidomics Platform Based on Supercritical Fluid

Chromatography/Mass Spectrometry

imaging

Tea break (30min)

Data processing

Laura Goracci - Tracing lipid metabolism in Lipostar 2: from stable isotopes to w-

alkyne-containing species

Nils Hoffmann - Enabling FAIR Computational Comparative Lipidomics with

LipidCompass

Dominik Kopczynski - Status and Perspectives of the Lipidomics Reporting Checklist

Closing ceremony and awards (Darlene Solomon FeMS and poster award)

Note: This programme is susceptible to changed

without prior notice

Stephen Blanksby - Isomeric discrimination by collision-/ozone-induced dissociation Sven Heiles - Visualizing cellular lipid distributions by AP-MALDI mass spectrometry