

4th Australasian Metabolomics Symposium and Workshop

The Art of Metabolomics

ANNOUNCEMENT

Shah Alam - Malaysia

Call for Abstract

"Moving Forward to Integrate Systemic Biology in

Post-Genomics Era"

Speakers:

Prof. Dr. Robert Trengove



Director for the Murdoch Separation Science and Metabolomics Laboratory and the node leader for the Murdoch Node of Metabolomics Australia.

Prof. Dr. Rudolf Grimm



Worldwide Proteomics and Metabolomics Development Manager and Director of Science and Tech. at Agilent Technologies. Adjunct Professor at the University of California in Davis.

Dr. Thomas Hennessy



Application scientist for high-end mass spectrometry applications predominantly in Life Sciences covering South Asia Pacific and Korea (SAPK). Collaborator for key collaborations in Life Sciences across SAPK and the lead scientist for Metabolomics for Agilent Technologies.

Dr. Ute Roessner 4



Dr. Roessner is the Head of the Metabolomics Facility at the Australian Centre for Plant Functional Genomics,

Assoc. Prof. Dr. Teh Lay Kek



Assoc. Prof. Dr. Teh Lay Kek is a member of Pharmacogenomics Centre. She is currently involved in researches focusing on Metabolomics and Pharmacogenomics. She is one of the founding members of Malaysian Metabolomics Society.

SYMPOSIUM

A series of plenary lectures by prominent speakers on metabolomics. There will be sessions for oral presentation by selected participants.

WORKSHOP

A combination of lectures and practical sessions focusing on metabolomics studies using LC-MS scopes include approaches. The preparation, data acquisition, data extraction and statistical analysis of large datasets using Mass Profiler Professional software.

REGISTRATION FEES

Participant	Early	Late	On-site
Industrial	RM 850 / USD 280		
Academics	RM 550 / USD 190	RM 600 / USD 200	RM 650 / USD 220
Student	RM 350 / USD 100	RM 350 / USD 100	RM 350 / USD 100
Workshop	RM 1500 / USD 500		

Important dates:

Early registration before: 31.12.2011.

Abstract Submission Deadline: 31.01.2012.

Organised by







In collaboration with

