

Transform Your Science

July 2015

Mass Spectrometry Workshop at CMRI Proteomics Symposium – To DIA or not to DIA...

Join us for two exciting events at the CMRI Proteomics Symposium. Learn about exciting and new applications available from Thermo Fisher Scientific, and hear more about the benefits of working with the Orbitrap Platform.

Morning Workshop

We will be presenting and working with you "together" on a general overview of Life Science Mass Spectrometry coupled to a detailed working understanding of Data Independent Analysis and Data Dependent Analysis. Join us in an interactive workshop format for experienced and novice users of Orbitrap instrument platforms. Showing the why and how to maximise both the quality and quantity of data that can be generated to help you open up your understanding of the molecular mechanisms at play in your biological systems.

Agenda

Dr. Steve Binos – Applications Specialist Thermo Fisher Scientific Australia
Advancing your Life Science Mass Spectrometry Workflow - Introducing the Orbitrap Fusion Lumos

Dr Michael Blank – Applications Specialist Thermo Fisher Scientific USA
Title: Redrawing the Edges of the Map of Protein Quantitation with IS-PRM

Dr Benjamin Parker – Metabolic Systems Biology Group - The University of Sydney
Title: Phosphoproteomics using DIA with the Q-Exactive and Skyline

Date & Location

CMRI Proteomics
Symposium
214 Hawkesbury Road
Westmead NSW 2145,
Australia

Wednesday 15th of July 2015
Registration: 08:00 – 09:00
Workshop: 09:00 – 12:30
Refreshment: 10:30 - 11:00
Lunch: 12:30 – 13:30

[Register Now!](#)

**Registration closes 2 days prior to seminar date.*

Breakfast Session

GC Q Exactive a revolution in gas chromatography

The Thermo Scientific™ Q Exactive™ GC hybrid quadrupole Orbitrap mass spectrometer provides a combination of sensitivity, mass-accuracy and resolving power, helping answer today's most challenging analytical questions. The Q Exactive GC system allows the most comprehensive characterization of complex samples.

Date & Location

CMRI Proteomics
Symposium
214
Hawkesbury
Road
Westmead NSW
2145,
Australia

Friday 17th of July 2015
08:00 –
09:00

[Register Now!](#)

**Registration closes 2 days prior to seminar date.*

Door Prizes

3x

**20% Discount
Voucher***
Liquid Chromatography
Consumables

1x

\$250 Voucher*
Fisher Chemical
Optima grade solvents

*To be used within 3 months of workshop limited to customers in Australia & New Zealand.

Please contact [Michael Mariani](#) via the register button above to register, or if you have any questions or queries. Please note any special dietary requirements in your registration response.

Worldwide Confidentiality Note: Dissemination, distribution or copying of this email or the information herein by anyone other than the intended recipient, or an employee or agent of a system responsible for delivering the message to the intended recipient, is prohibited. If you are not the intended recipient, please inform the sender and delete all copies.

The company does not accept credit card information via fax or email. To process a payment please contact our customer service department in either Australia (1300 735 292) or New Zealand (0800 933 966).

©2015 Thermo Fisher Scientific Inc. All rights reserved. This is an advertising message from Thermo Fisher Scientific. Your privacy is important to us. Please review our online [Privacy Policy](#).