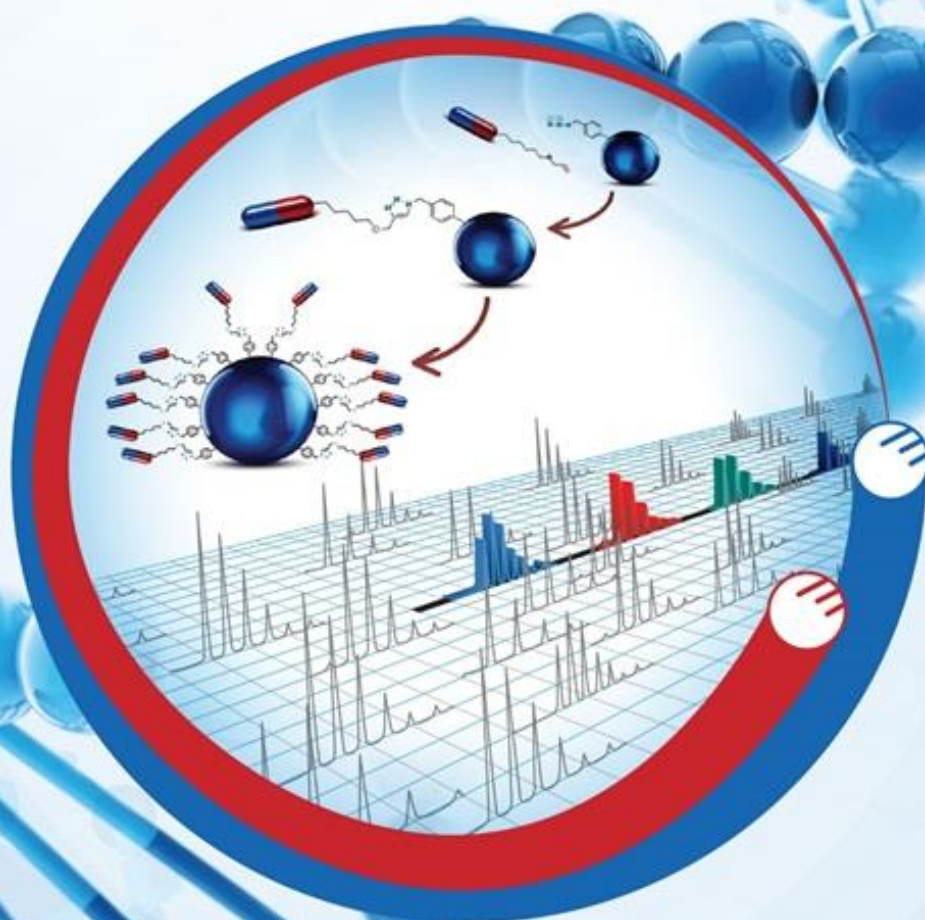


Welcome to the

2nd Chemical Proteomics Symposium

DELEGATE PROGRAM



16-17 July 2015



SYMPOSIUM DAY 1

16TH JULY 2015

Novotel Parramatta Shuttle Bus Pick up	7:30am
Registration	8:00am - 9:00am
Welcome Address	9:00am - 9:15am
Session 1	9:15am - 10:30am
Morning Tea	10:30am - 11:00am
Session 2	11:00am - 12:30pm
Lunch	12:30pm - 1:30pm
Session 3	1:30pm - 3:00pm
Afternoon Tea	3:00pm - 3:30pm
Session 4	3:30pm - 5:00pm
Poster session and Mixer	5:00pm - 7:00pm

SYMPOSIUM DAY 2

17TH JULY 2015

Novotel Parramatta Shuttle Bus Pick up	7:30am
Breakfast Seminar	8:00am - 9:00am
Oral Session 5	9:00am - 10:30am
Morning Tea	10:30am - 11:00am
Session 6	11:00am - 12:30pm
Lunch	12:30pm - 1:30pm
Session 7	1:30pm - 3:00pm
Afternoon Tea	3:00pm - 3:30am
Session 8	3:30pm - 4:45pm
Closing Address	4:45pm - 5:00pm
ACRF-CFK SAB meeting	5:00pm - 6:30pm (by invitation)
Shuttle Bus to Dinner	6:45pm and 7:00pm
Symposium Dinner	7:30pm

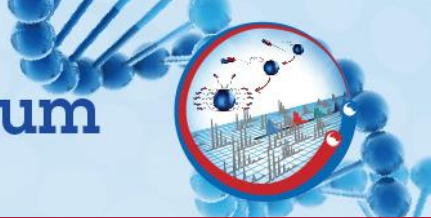


SYMPOSIUM

DAY I

THURSDAY 16TH JULY

- 7:30am** Novotel Parramatta shuttle bus pick up
- 8:00am** Registration
- 9:00am** Welcome address by Professor Roger Reddel, Director of CMRI
- SESSION 1 CHAIR: PETER HAINS**
- 9:15am** Ludovic Gillet - New developments for highest reproducibility of SWATH MS analyses
- 10:00am** Tony Purcell – Simultaneous Quantification of Viral Antigen Expression Kinetics Using Data-Independent (DIA) Mass Spectrometry
- 10:30am** Morning Tea
- SESSION 2 CHAIR: MARK BAKER**
- 11:00am** Peter Hains - Targeting SWATH: Studying Protein Kinase Changes with Mass Spectrometry
- 11:30am** Klarisa Rikova - Proteomic Analysis Identifies Multi-Dimensional Deregulated Signaling Pathways in Lung Cancer
- 12:00pm** Michael Crouch - Very high throughput immunoassay systems for protein detection in research and drug discovery
- 12:30pm** Lunch
- SESSION 3 CHAIR: TONY PURCELL**
- 1:30pm** Nicolai Bache - Very Deep Coverage of the Human Proteome Using a Very High Resolution Quadrupole Time-of-Flight Instrument
- 2:00pm** Mark Baker – Translational Signatures of Colorectal Cancer
- 2:30pm** Bernhard Kuster - Human Proteomes: From basic science to understanding drug action
- 3:00pm** Afternoon Tea
- SESSION 4 CHAIR: ASHLEY WAARDENBERG**
- 3:30pm** Marc Wilkins – Splice variant discovery with proteogenomics and its effects on protein-protein interactions
- 3:50pm** Jean Yang - Statistical issues with quantitative proteomics data
- 4:10pm** Jason Wong – How accurate is quantitative proteomics? Assessing the need to improve mass spectrometry-based protein quantification
- 4:30pm** Panel discussion (incl. Marc Wilkins, Jean Yang and Jason Wong)
- POSTER SESSION/MIXER**
- 5:00pm** (Presenters at posters for 1 hour minimum)



SYMPOSIUM

DAY II

FRIDAY 17TH JULY

7:30am	Novotel Parramatta shuttle bus pick-up
8:00am	THERMO Breakfast Session GC Q Exactive a revolution in gas chromatography SESSION 5 CHAIR: MARK MOLLOY
9:00am	Ronald Quinn - Linking the Malaria and TB Proteomes using Bioaffinity Mass Spectrometry
9:30am	Mark Baker - Choosing your man! It's not all about his looks, think about his sperm!
10:00am	Joel Rein - A Multi-Omic Investigation of Drug Mitigated Obesity within A Mouse Model
10:30am	Morning Tea SESSION 6 CHAIR: MARK GRAHAM
11:00am	Richard Payne - New ligation technologies for the rapid assembly and biological evaluation of modified proteins
11:30am	Pall Thordarson - Short peptides as building blocks for 3D in vitro cell cultures and other materials in nanomedicine
12:00pm	Stephen Wood - Using an unbiased multidimensional, cytological profiling assay to identify Parkinson's disease biomarkers
12:30pm	Lunch SESSION 7 CHAIR: TONY CESARE
1:30pm	Nicolle Packer - MALDI imaging mass spectrometry of N-linked glycans on formalin-fixed tissue: differentiating tissue types
2:00pm	Ben Parker - Quantification of protein post-translational modification crosstalk
2:30pm	Benjamin Stein - Quantitative Proteomics Screen using Stable Isotope Labeling in Mammals Identifies Novel AMPK Substrates in Mouse Liver
3:00 pm	Afternoon Tea SESSION 8 CHAIR: PHIL ROBINSON
3:30pm	Martin Larsen - PTMomics – Modulation of protein post-translational modifications in cellular signalling
4:00pm	Bernhard Kuster - Investigating kinase driven cancer signaling by chemical- and phospho-proteomics
4:45pm	Closing Address by Professor David Currow, CEO of Cancer Institute NSW
5pm - 6:30pm	ACRF-CFK SAB MEETING (BY INVITATION)
6:45pm, 7:00pm	Shuttle bus to dinner pick up from CMRI to dinner Venue
7:30pm	SYMPOSIUM DINNER - PARRAMATTA OLD GOVERNMENT HOUSE