

Friday 20 October 2023

0830	Welcome
0845-0945	Session 1: Opening Plenary - Prof Stefan Wudy Clinical relevance of old and new steroid hormone pathways
0945-1015	Morning Tea, Industry Displays & Posters
1015-1200	 Session 2: TDM - New and emerging assays Dr Andrew Burke - New frontiers in therapeutic drug monitoring - tuberculosis and cystic fibrosis Dr Menino (Os) Cotta - How we model drug results & changing patient management Ms Amy Legg - Taking drug concentrations from the lab to the bedside Prof Brian Keevil - Salivary cortisone and the HPA axis
1200-1300	Lunch, Industry Displays & Posters
1300-1430	Session 3: Selected Orals Sponsored by PM Separations
O 	 Salivary cortisol and cortisone by 2D-LC-MS/MS – Dr Berit Packert Jensen High sensitivity LC-MS/MS 18-steroid panel assay for better diagnosis and management of congenital adrenal hyperplasia - Dr Rui Zhang Serum glycoprotein biomarkers for ovarian cancer diagnosis and screening - A/Prof Michelle Hill Advancements in the detection of localised breast cancer by lipidomic signature directly from plasma - Ms Helen Anderson Development and validation of glycated albumin by electrospray ionisation time-of- flight mass spectrometry - Dr Bobby Li LC-QTOF-MS identification of novel markers of bleach adulteration in urine drug screening - Mr Darren Allen



1500-1630

Session 4: The role of MS in neonatal monitoring

- 1. **Prof Stefan Wudy -** Disorders of sex development GCMS and LCMSMS advantages and challenges
- 2. Dr Suzanne Parker The role of microsampling in neonatal monitoring
- 3. **Mr Monish Kumar** Optimising newborn screening for congenital adrenal hyperplasia by inclusion of 21-deoxycortisol in LC-MS/MS testing.
- 4. Dr Tony Huynh An Endocrinologist view

1630-1730	Networking Drinks
1930-2200	Optional Dinner at Ciao Papi, Howard Smith Wharves.

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Saturday 21 October 2023

- 0900-0905 Welcome to day 2
- 0905-1000 Session 5: Plenary Dr Elizabeth Jenkins Forensic Toxicology: overview, recent trends, and cases
- 1000-1030 Morning Tea, Industry Displays & Posters
- 1030-1200 Concurrent Sessions

Session 6: Method Development

- 1. Prof Brian Keevil Method development: general aspects
- 2. Dr Lesley Johnston High-accuracy mass spectrometry reference methods
- 3. Ms Tamantha Harrower Lab perspective of TDM
- 4. Ms Rebecca Swenson Steroids & challenges encountered

Session 7: Clinical Toxicology

- 1. Mr Darren Allen A curious case of confounding codeine chromatograms
- 2. Ms Helen Martin Medicinal Cannabis highly challenging for the laboratory
- 3. Mr Tim Smith Developments in mass spectrometry technology (toxicology)
- 4. **Dr Katherine Isoardi** A fatal overdose of novel psychoactive substances: what we see in the Emergency.
- 1200-1300 Lunch, Industry Displays & Posters

1300-1500 Concurrent Sessions

Session 8: Education Workshop & Lab tours This is a session where you will rotate between lab visits, cases and SPE sample preparation.

1. 30min tours of the Mass Spectrometry Unit in the Department of Chemical Pathology, Pathology Queensland, RBWH. Equipment includes Tandem and Single Quad mass spectrometers, GC-MS, QTof, ICP-MS and UPLC chromatography systems.



- 2. Prof Brian Keevil & Prof Stefan Wudy Challenging clinical cases (theatre)
- 3. Mr Nigel Simpson & A/Prof Ronda Greaves SPE Sample Preparation

Session 9: Workplace Testing

- 1. Mr Tim Smith "Draft" AS4308 Standard
- 2. Mr Tim Smith Accreditation
- 3. Mr Peter Graham RCPAQAP: How to use the QAP reports/ report interpretation
- 4. Mr Chris Cruickshank Sample adulteration common patterns, ways to deal with it

1500-1530	Afternoon Tea, Industry Displays & Posters
1530-1630	Session 10: Closing Plenary - Prof Brian Keevil The future of mass spectrometry
1630-1640	Presentation of Prizes and Close of proceedings

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