

AB SCIEX TripleTOF™ 5600

AN ELECTRIFYING BREAKTHROUGH

Friday August 20, 2010

Bio21 Molecular Science
& Biotechnology Institute
30 Flemington Road
The University of Melbourne
Parkville VIC 3010

Registration starts at 9:30 am

Agenda

09:30 am – 10:00 am	Registration and Coffee
10:00 am – 10:30 am	Welcome! Opening Speech and Introduction Unveiling of AB SCIEX TripleTOF 5600 - Mr Nick Koletsas, Sales Manager Australia and New Zealand, AB SCIEX
10:30 am – 11:15 am	Introducing the New AB SCIEX TripleTOF 5600 Mass Spectrometry System - Dr Matthew Grigg, APAC Marketing Lead, AB SCIEX
11:15 am – 12:00 pm	The AB SCIEX TripleTOF™ 5600 System: Breakthrough Productivity for ADME Studies - Dr Frank Rooney, ANZ Marketing Manager, AB SCIEX
12:00 pm – 01:00 pm	Lunch (provided)
01:00 pm – 01:30 pm	PeakView Software Live Demo
01:30 pm – 02:15 pm	The Next Evolution of LC/MS/MS Technology for Targeted and Non-Targeted Screening Application - Dr Brad Patterson, ANZ Application Scientist, AB SCIEX
02:15 pm – 02:30 pm	Coffee Break
02:30 pm – 03:15 pm	The AB SCIEX TripleTOF™ 5600 System: Next-Generation Performance for Proteomics and Lipidomics Research - Dr Sarah Kruger, ANZ Application Scientist, AB SCIEX
04:00 pm – 04:30 pm	Prize Presentation and Grand Lucky Draw
04:30 pm	Closing remarks and Q&A, Mr Nick Koletsas, Sales Manager Australia and New Zealand, AB SCIEX

“Among the most important developments in mass spectrometry technology in years”
Prof. Gerard Hopfgartner,
University of Geneva’s MS Centre

**Join us and stand a chance to win a brand new
Apple iPad!**

