

Genetic solutions in translational research Roadshow 29 May–2 June, 2017

Genetic information and translational research is rapidly transforming the future of healthcare by enabling accurate and affordable diagnosis and prognosis, targeted treatments, and solutions monitoring. We are committed to providing reliable and easy-to-use solutions, service, and support to help meet the demanding needs of this research area.

Join us for "Genetic Solutions in Translational Research, a half-day seminar, which includes morning tea, lunch, and a trade display. The seminar will give you the opportunity to join peers on a national scientific tour to discuss breakthroughs, best practices, and trends in genetic solutions for translational research.

Learn about these featured genetic applications:

- **Microarray analysis:** highlighting clinical arrays such as CytoScan and introducing the Precision Medicine Research Array
- Targeted sequencing for research and beyond: pioneering targeted nextgeneration sequencing with Ion Torrent[™] and Ion AmpliSeq[™] targeted panels
- Immuno-oncology: comprehensive measurement of expression of genes involved in tumor-immune interactions, and relevant to immune response biomarker research

Seminar dates and locations:

Monday, 29 May Kenneth Myer Building, University of Melbourne, Melbourne

Wednesday, 31 May Dr. Chau Chak Wing Building, University of Technology Sydney, Sydney

Thursday 1 June Translational Research Institute, Brisbane Friday 2 June Marion Davis Library, Auckland, NZ

International speakers:

Visit the website to see the full speaker list, including fellow Australian scientists and experts.



Ioannis Ragoussis, PhD Head of Genome Science McGill University and Genome Quebec Innovation Centre, Canada



Chengya Liang, PhD Sr. Product Manager Clinical Next-Generation Sequencing Division, Thermo Fisher Scientific



Register by 19 May thermofisher.com/geneticssolutions

For Research Use Only. Not for use in diagnostic procedures. © 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.