

Image: LagartoFilm/iStock - McPherson

This half-day symposium features local and international experts who have developed innovative new ways to translate 'big data' in various forms into tools that help us to understand the spread, impact and future threats of infectious diseases, ranging from malaria to Ebola, influenza and antibiotic resistance. The use of 'big data' by policy makers in Australia (including Indigenous communities) and internationally in guiding treatment or prevention policies will be discussed.

- Vijay Dhanasekaran Monash University
- Nic Geard University of Melbourne
- Katherine Gibney Doherty Institute
- Nick Golding University of Melbourne
- Mike Inouye University of Melbourne
- Carol Sibley University of Washington
- Leann Tilley Bio21, University of Melbourne
- Deborah Williamson Doherty Institute

Register FREE online at Eventbrite Registration closes Tuesday 20 June 2017

Organised by the Doherty Institute's International Health and Epidemiology Cross-Cutting Disciplines









