Many important clinical questions are difficult to answer with a classically designed randomised controlled trial. Using innovative trial designs has the potential to increase the efficiency and capacity for conducting high quality trials. This one-day workshop will include presentations, discussions and clinical examples of alternative trial designs for scenarios where a standard parallel group design may not be appropriate or feasible. The target audience for the workshop includes clinicians, researchers and statisticians involved in planning and conducting clinical and population-based trials.

**Workshop format:**

The **morning session** will include talks on:
- Dynamic treatment regimens
- Adaptive trials
- Cluster crossover trials
- Stepped wedge trials

The **afternoon session** will consist of an open forum for discussion of proposed and potential trials.

**Keynote speakers include:**

Bibhas Chakraborty, Duke-NUS, Singapore
Stephane Heritier, Monash University
Andrew Forbes, Monash University
Tibor Schuster, Murdoch Childrens Research Institute

**Registration:**

http://www.trybooking.com/130877
Enquires: fiona.williams@mcri.edu.au

**Cost:**

Early bird/full registration fee: $85/$95
Early bird closing date 1st May 2015
Registration closes 15th May 2015