

## ANZACT WORKSHOP

9.30am – 4pm, Thursday 8th February 2018

553 St Kilda Rd

Monash University

**9.30 - 10am**

**Registration and Coffee**

**10 - 11.10am**

**Session 1: Chair - Anushka Patel**

Welcome

*Chris Reid*

ACTA Update

*John Zalcborg*

Establishing the ANZMUSC Clinical Trials Network

*Rachelle Buchbinder*

Progress with forming ANZACT

*Anushka Patel*

**Panel Discussion: Chair- Len Kritharides**

*Q & A with all Presenters & ANZACT Interim Committee*

**11.10 - 11.30am**

**Morning Tea**

**11.30 – 12.30pm**

**Session 2: Peer Review**

**Group 1**

Carl Schultz: FULL REVASC (tbc)

Stephen Nicholls: BB Post MI

*Facilitators:*

*Len Arnolda, Ralph Stewart*

**Group 2**

Graham Hillis: Easy AS

Sanjay Patel: COLCARDIO-ACS (Presented by Graham Hillis)

*Facilitators:*

*Julian Smith, Len Kritharides*

**Group 3**

Isuru Ranasinghe: SA Heart Failure Snapshot

Julie Redfern: Quel

*Facilitators:*

*John Atherton, Mark Nelson*

**Group 4**

Gemma Figtree & Kristen Bubb: Moving from mouse to man with a novel medical therapy for PVD

Peter Kistler: CAPLA

*Facilitators:*

*Brendan McQuillan, Jon Kalman*

**12.30 – 1pm**

**Lunch**

**1pm**

**Peer Review feedback**

Group 1      *Len Arnolda & Ralph Stewart*  
Group 2      *Julian Smith & Len Kritharides*  
Group 3      *John Atherton & Mark Nelson*  
Group 4      *Brendan McQuillan (& for Jon Kalman)*

**1.20 pm**

**Session 3: Chair – Tony Keech**

International cardiovascular trials – can ANZACT assist?

*Bruce Neal, Harvey White*

State-based Cardiovascular Clinical Trial & Registry Initiatives

*Andrew Wilson (Vic), Brendan McQuillan (WA), John Beltrame (SA),  
John French (NSW), Jon Gollledge (Qld), Ralph Stewart (NZ)*

How do we work with NHMRC Advanced Health & Research Translation  
Centres?

*Garry Jennings*

ANZACT interaction with other Networks & Organisations?

*Gemma Figtree, Bill Stavreski*

**3.30 – 4pm**

**Next Steps & Closing: Chair – Chris Reid**

Interim Steering Committee

*Anushka Patel*

*Derek Chew*

*Ralph Stewart*

*Tom Briffa*