

Provisional Program

Session 1: Why Research Matters

(commencing 9:00 am AEST)

Turning research into practice

Prof Erica Wood & Prof Zoe McQuilten
Monash University

Why we need to improve transfusion practice

Prof Mike Murphy
University of Oxford (UK)

The big issues in immunoglobulin supply and use

Dr Paul Strengers
Consultant Blood and Plasma Strategies (The Netherlands)

The National Blood Authority's role in the oversight of the blood sector and in identifying research priorities

Dr Neil Everest
Australian Government Dept. of Health, Disability and Ageing

Panel discussion

Session 2: Reframing Immunoglobulin Use

(commencing 11:15 am AEST)

Why is immunoglobulin use changing in haematology?

Prof Robert Weinkove
Malaghan Institute of Medical Research (NZ)

Developing core outcome sets for Ig in blood cancer

Dr Catriona Parker
Monash University

Immunoglobulin use for kidney transplant rejection

Prof William Mulley
Monash Health

IVIg in the STReptococcal Adaptive Platform (STRAP) trial: Neutralising severe invasive disease?

A/Prof Joshua Osowicki
University of Melbourne

TRUST-Ig: Identifying the true cost of immunoglobulin in practice

Dr Sara Carrillo de Albornoz
Monash University

Session 3: Tackling Old Problems in New Ways

(commencing 1:45 pm AEST)

New approaches to transfusion support for patients with blood disorders

Dr Allison Mo
Monash University

Using the National Transfusion Dataset to identify patterns in product demand

Dr Sasha Taylor
Monash University

Red blood cell transfusion thresholds in sepsis

A/Prof Derick Adigbli
The George Institute for Global Health

Pathways to improving on current platelet transfusion: Cold? Frozen? Artificial?

Prof Michael Reade
University of Queensland

Identifying patient-important outcomes in trauma research

Dr Catriona Parker
Monash University

TRANSFORM Trauma platform trial

Dr James Winearls
Gold Coast University Hospital

Program concludes 4:30 pm