



Due to popular request the Australian Society of Stem Cell Research (ASSCR) is holding another “Hot Topic” Q&A style event. Expert panel members share their experience, discuss their opinion and you can ask the questions!

FREE for ALL

Once again it should be a fun and interesting evening, with a lively discussion

“Clinical Trials – The Good, the Bad and the Ugly”

The evening is discussing controlled clinical trials compared to observational, evidence-based studies. The many important roles and responsibilities associated with human clinical trials. These range from the principle investigator, the role of ethics and law, funding and regulation, the role of the media, and the responsibilities to the patients, as well as the patient’s responsibility as a participant in a clinical trial.

Thursday the 17th of August, 2017, 6pm - 8 pm,

Victor Chang Cardiac Research Institute; Level 4; Sydney

Food and drinks provided by:

Bio-Strategy Laboratory Products

Panel Members:

- **Clinicians**, involved in stem cell clinical trials – Dr. **Ken Mickelwaite** from Westmead Hospital and A/Prof Dr **James Wickham** Charles Sturt University
- **Bio-Tech companies** / translational – Dr. **Kilian Kelly** from Cynata
- **Stem Cell Researcher** and PI – Prof. **John Rasko** – Sydney University
- **Ethics/Law**– Dr **Tereza Hendl** - UNSW
- **TGA** – Dr. **Tony Manderson**
- **NHMRC** and/or government body – funding, (name to be confirmed)
- **Media**- **Jill Margo** AM – Health Editor, Financial Review
- **Patients** – who have received autologous stem cell treatment in a registered trials
- **Chair** – Dr **Margret Schuller** -ASSCR



For catering purposes, please RSVP by Friday the 11th of August 2017

Margret Schuller - mschuller@profitbd.com

or

Rachel Shparberg- rshp1808@uni.sydney.edu.au

Please forward this email to your colleagues and anyone you think might be interested.



If you have any questions, please don't hesitate to contact me. At mschuller@perprotechasia.com or 0430353301

We look forward to seeing you there!

