Toxicology Symposium 'Evidence Based Medicine And Critical Care Toxicology'

Organized by

- Section of Clinical Toxicologists, Under College of Emergency Medicine, Academy of Medicine, Singapore
- Toxicology Society, Singapore

Supported by

• Changi General Hospital, A&E Department

Date: 13th Feb 2016 (Saturday) Time: 1400hrs – 1530hrs Venue: Lecture Room, CGH, Level 1, Training Centre







Evidence Based Medicine In Toxicology – How To Develop A Practice With Limited Evidence?



Objectives

- Understand the limited evidence available in many types of medical and toxicology practice especially in use of antidotes.
- How do we practice medicine/toxicology with limited low level evidence available in EBM era? What are the challenges and caveats involved?

Professor Nick Buckley

- Consultant Clinical
 Pharmacologist &
 Toxicologist, NSW Poisons
 Information Centre & RPA
 Hospital, Sydney, New
 South Wales, Australia
- Professor Of Clinical Pharmacology, University Of Sydney

Resuscitating The Critical Poisoned Patient – Pitfalls To Avoid!



Objectives

- What are the unique issues involved in critically ill poisoned patients?
- Risk assessment in these critically poisoned patients.
- What are the pitfalls to avoid when applying standard ACLS principles in resuscitating the poisoned patient?

Professor Andrew Dawson

- Clinical Director, New South Wales Poisons Information Centre, Sydney, New South Wales, Australia
- Director, National Poisons Register And Clinical Toxicology, Royal Prince Alfred Hospital, Sydney, New South Wales, Australia
- Program Director, South Asian Clinical Toxicology Research Collaboration

Programme

1345-1400	Registration
1400-1405	Introduction by Dr R. Ponampalam
1405-1425	Evidence Based Medicine In Toxicology – How To Develop A Practice With Limited Evidence? <i>By Prof Nick Buckley</i>
1425-1450	Resuscitating The Critical Poisoned Patient – Pitfalls To Avoid! By Prof Andrew Dawson
1450-1500	Q&A
1500-1530	Case presentation and discussion (Tough Toxicology Case)
1530	End and Refreshment

*This event is pending CME accreditation from Singapore Medical Council (SMC).