TICKBORNE INFECTIONS (TBI’s) IN AUSTRALIA
- Update and current research

Sydney North Primary Health Network (SNPHN) invites local GPs, Practice Nurses, Pharmacists and Allied Health Professionals to a presentation by Dr Hudson on clinical and laboratory aspects of TBI. This will be followed by a presentation by Professor Edward Holmes, Director of the Pathogen Discovery Unit at University of Sydney on potential new pathogens discovered in Australian ticks and wildlife.

Speakers & Learning Objectives

**Speakers**
Dr Bernie Hudson, MBBS(Hons), DTPH, FACTM, FAFPHM, FRACP, FRCPA
Director of Microbiology & Infectious Diseases, NSW Health Pathology North, North Sydney (NSWHP NNS) Royal North Shore Hospital

Professor Edward C. Holmes, PhD,
Australian Research Council (ARC), Laureate Fellow and Professor, University of Sydney

**Learning Objectives**
- Identify the clinical signs, symptoms and know the appropriate diagnostic tests for tickborne diseases (TBI’s) in Australia
- Identify the most appropriate treatments for TBI’s in Australia
- Recognise new technologies for detection of novel microbes in Australian ticks and wildlife and potential newly found human pathogens
- Explain the comparison with northern hemisphere TBI’s with novel microbes detected in Australian ticks and wildlife.

**Registration**
To register please submit this completed form to events@snhn.org.au or fax to 02 8088 4770.

**Name:** ___________________________________________  **Telephone:** ___________________________________________

**Practice:** ___________________________________________  **Practice Suburb:** ___________________________________________

**Email:** ___________________________________________  **GP CPD Number:** ___________________________________________

*Email address is required for workshop confirmation purposes

☐ I have special dietary requirements  **Details:** ___________________________________________

I am a:  ☐ GP  ☐ Practice Nurse  ☐ Practice Manager  ☐ Allied Health Professional  ________________

Please specify discipline: ___________________________________________