Lorne Infection & Immunity Conference 2015 Australia

> 18-20 February Mantra Lorne Iorneinfectionimmunity.org

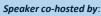


## 50 free student registrations. Don't miss out – register early!



Jimmy Ballard | University of Oklahoma, USA Bacterial pathogenesis; Clostridium difficile and Bacillus anthracis

**Eva Harris** | University of California, Berkeley, USA Molecular virology, pathogenesis, and epidemiology of dengue; epidemiology of influenza in the tropics





Andrew Macpherson | McMaster University, Canada Mutualism between mammalian hosts and commensal intestinal bacteria

Mark Miller | Washington University in St Louis, USA T-cell regulation; T-cell responses during Listeria infection; imaging

Maria Mota | Instituto de Medicina Molecular, Portugal Host-Plasmodium interactions, novel anti-malarials

Nina Papavasiliou | The Rockefeller University, USA B-lymphocyte biology; somatic hypermutation

Feng Shao | National Institute of Biological Sciences, Beijing, China Bacterial virulence and host innate immunity

Tamotsu Yoshimori | Osaka University, Japan Autophagy and mycobacteria

Michael Beard University of Adelaide, Australia Molecular virology and pathogenic mechanisms of hepatitis C virus

Heidi Drummer | Burnet Institute, Australia Hepatitis C virus transmission and vaccine development

Diana Hansen | Walter and Eliza Hall Institute, Australia Immune response to malaria

Sharon Lewin | Peter Doherty Institute, Australia HIV immunology and co-infections, reversing HIV latency

Glenn Marsh | CSIRO Australian Animal Health Laboratory, Australia Bat-borne zoonoses

Mark Morrison University of Queensland, Australia Metagenomics and microbial communities

Julian Rood | Monash University, Australia Pathogenesis of clostridial infections

Andreas Suhrbier | QIMR Berghofer Medical Research Institute, Australia Chikungunya virus and inflammation

Ruth Thornton | University of Western Australia, Australia Bacterial biofilm; intracellular infection; otitis media; respiratory infections Join microbiologists, immunologists, clinicians and industry for 3 days of networking and science to address problems in infectious diseases and immunity

## THEMES

Pathogenesis of Infection Innate Immunity Adaptive Immunity Systems Biology Emerging Infectious Diseases Clinical/Translational Research Inflammatory Diseases Microbiota and Immunity Vaccines

## **KEY DATES**

## Extended to Friday 21 November

Early-bird Registration and Oral Abstracts **Friday 5 December** Poster Abstracts



Victorian Infection & Immunity Network

AID

Australian Infectious Diseases research centre