

World One Health Day timetable - DRAFT

Morning session (10-11:45): Research Talks

Time	Speaker
10:00–10:05	Professor Soren Alexandersen DVM, PhD, DVSc, FRCPath, MRCVS Director, Geelong Centre for Emerging Infectious Diseases <i>Welcome and Introduction</i>
10:05-10:15	Dr Beata Ujvari Senior lecturer, Deakin University <i>“Transmissible cancers in wildlife”</i>
10:16-10:26	A/Prof Daniel O’Brien Deputy Director, Dept of Infectious Diseases, Barwon Health <i>“Beating Buruli Ulcer”</i>
10:27-10:37	Dr Vanina Guernier Associate Research Fellow, Geelong Centre for Emerging Infectious Diseases <i>“Antimicrobial resistance: when bacteria in our environment becomes a problem”</i>
10:38-10:48	Dr Tim Doran Australian Animal Health Laboratory <i>“Vaximiser – enhancing eggs for vaccine production”</i>
10:49-10:59	Refreshment break
11:00-11:10	Jessy Vibin PhD Student, Geelong Centre for Emerging Infectious Diseases <i>“Birds, viruses and people”</i>
11:11-11:21	Dr Daniel Dlugolenski Postdoctoral research Fellow, Deakin University <i>“Lurking in the Shadows” Past, Present, and Future insights on Bird Flu</i>
11:22-11:32	Dr Gemma Vincent Medical Scientist, Australian Rickettsial Reference Laboratory <i>“Taking the Query out of Q-fever”</i>
11:33-11:43	Dr Elizabeth Pharo Australian Animal Health Laboratory <i>“Advanced cell culture models to combat emerging human respiratory viruses”</i>
11:44-11:45	Concluding remarks

Lunch (noon-1:15): Researcher interaction

Display	What
Station 1	Identifying infections under the microscopy
Station 2	virus detecting using molecular biology (Electrophoresis and real time PCR)
Station 3	Video showing Avian Influenza
Posters	One Health Posters on display with researchers

Afternoon session (1:30-3pm): Interactive Hendra virus story

Theme	Presenter
Animal Health (1:30-1:55)	AAHL researchers demonstrate how they test bats and horses in the field for Hendra virus. What steps do they take to protect themselves and the environment?
Surveillance (1:55-2:20)	

Human Health (2:20-2:45)	BH Infection prevention team demonstrate isolation principles. What steps do they take to protect themselves and the environment while treating the patient? How are unknown infectious diseases identified?
Questions (2:45-2:50)	
Concluding remarks	Soren Alexandersen