Poster Presentations

Name	Institution	Stream	Abstract title
Titan Ligita	James Cook University	Chronic Disease	People with diabetes in Indonesia learning about their disease: "Doing it my own way"
Rachael Ryan	James Cook University	Chronic Disease	Exploring the Immunosuppressive Potential of Venom-Derived Molecules
Lisan Yip	James Cook University	Chronic Disease	Are patients with peripheral artery disease interested in a Mediterranean Diet?
Lisan Yip	James Cook University	Chronic Disease	Physical activity and physical performance in patients with peripheral artery disease
Faith Alele	James Cook University	Health Economics	A cost analysis of non-urgent paediatric ED presentation: The role of socio-economic status
Haylee Fox	James Cook University	Health Economics	The impact of having a premature baby on Australian mother's return to work and income
James Fink	Bond University	Health Systems	University Engagement in Developing World Health Systems
Silvia Saggiomo	James Cook University	Health Systems	Critical care of tropical jellyfish stings
Shaun Coutts	James Cook University	Infectious Diseases	Prevalence and Risk Factors Associated with Lymphatic Filariasis in American Samoa after Mass Drug Administration
Angela Gama	Ministry of Health	Infectious Diseases	Knowledge, Attitude, and Practices Assessment on Malaria in Siavonga District, Zambia, 2017
Warwick Grant	La Trobe University	Infectious Diseases	Measuring the number of reproductive adult females and defining transmission zones for filarial nematodes using population genetic measures
Vanina Guernier	James Cook University	Infectious Diseases	Molecular epidemiology of tuberculosis in the Balimo region, Papua New Guinea
Shannon Hedtke	La Trobe University	Infectious Diseases	Within- and between- host genetic diversity of Wolbachia endosymbionts of a parasitic filarial nematode, Onchocerca volvulus, revealed by deep-sequencing
Fong Koh	University of Western Sydney	Infectious Diseases	Infections mimicking neoplasms: A Fine Needle Aspiration (FNA) Study of Two Cases
Jesse Masson	James Cook University	Infectious Diseases	The Og4C3 antigen ELISA test for Wuchereria bancrofti filariasis antigen: Improving test accuracy by reconciling dilutions for plasma and dried blood spot test versions
Jesse Masson	James Cook University	Infectious Diseases	Prevalence of lymphatic filariasis Wb123 and Bm14 antibodies in antigen positive and negative young people aged 10 to 21 from a W.bancrofti endemic area near Mandalay, Republic of Myanmar
Champa Ratnatunga	James Cook University	Infectious Diseases	T cell dysfunction identified by high dimensional flow underlies the emerging problem of nontuberculous mycobacterial lung disease.
Pamela Toliman	Kirby Institute, UNSW	Infectious Diseases	Point-of-care Xpert HPV Test outperforms visual inspection with acetic acid, and a combination HPV/VIA algorithm, for the detection of high-grade cervical disease in Papua New Guinea
Andrew Vallely	PNGIMR/ Kirby Institute, UNSW/James Cook University	Infectious Diseases	Point-of-care testing and treatment of sexually transmitted infections to improve birth outcomes in high-burden, low-income settings: the WANTAIM Trial, Papua New Guinea
Maxine Whittaker	James Cook University	Infectious Diseases	More than Skin Deep
Yide Wong	James Cook University	Infectious Diseases	Targeting EBV positive cancers with affinity enhanced T cell receptors
Md Abdul Kuddus	James Cook University	Infectious Diseases Modelling	A Study on Mathematical and Economical Modeling for Transmission Dynamics of Tuberculosis (TB) in Bangladesh
Tamara Buhagiar	James Cook University	Vectors	Investigating the role of spatial repellents as a potential strategy against the dengue and Zika virus vector, Aedes aegypti
Cherry Dykes	Liverpool School of Tropical Medicine, University of Liverpool	Vectors	Possible Role of Genetic Mechanism in DDT Resistance in Anopheles Stephensi
Kimberley McLaughlin	James Cook University	Vectors	The Anopheles farauti Habitat and its Association with Larval Density and Adult Fitness