

Emerging Leadership Awards:	Winner	Presentation
AVS10 Rising Star (Australasian Virology Society)	Agathe Colmant	The attenuation of flavivirus Bamaga virus in vertebrates is temperature-dependent and linked to viral protease cleavage efficiency
AVS10 Student Award (Australasian Virology Society)	Ebony Monson	Early Intracellular Lipid Droplet Accumulation Following Viral Infection Is Required for an Efficient Anti-Viral Response
Research Presentations:		
Monash Biomedicine Discovery Institute Poster Prize	Joshua Deerain	Programmed Cell Death During Norovirus Infection
	Paulina Koszalka	Use of a hollow fibre infection model to study the selection of resistance to the new influenza antiviral drug baloxavir.
Microorganisms Best Oral Presentation Award (MDPI)	Natalee Newton	The first cryo-EM structure of an insect-specific flavivirus reveals an infectious immature virion and new mechanism for IgM-based flavivirus immunity
Peter Doherty Institute for Infection & Immunity Award for Indigenous Health Research	Ashley Hirons	Novel hbz mRNA of HTLV-1c results in loss of activation domain
Top Early Career Cellular Microbiologist Award (John Wiley & Sons Ltd.)	Anjali Gowripalan	Subverting the dogma of CRISPR/Cas9 to powerfully select recombinant poxviruses
Maurice Wilkins Centre Student Presentation Award	Svenja Fritzar	Genome-wide molecular screen reveals novel HCMV genes essential for viral egress
AIDRC Student Presentation Award (Australian Infectious Diseases Research Centre)	Byron Shue	Screening for a "CRISPR" perspective of RACK1 as a critical pan-flavivirus host factor for virus infection
Institute for Glycomics Student Prize (Griffith University - Institute for Glycomics)	Alice Russo	Viral prevalence and diversity among cane toads (<i>Rhinella marina</i>) in their native and introduced ranges: can viruses impact invasion success?
Department of Microbiology & Immunology, University of Melbourne Presentation Award	Alex Underwood	Defining correlates of antibody-mediated protection against HCV reinfection
La Trobe Centre for Livestock Interactions with Pathogens Travel Award	Gervais Habarugira	Pathogenesis of WNVKUN infection in experimentally infected <i>Crocodylus porosus</i>
Australian Society for Microbiology Award	Natalia Salazar-Quiroz	Structural and clade differences in HIV-1 Env trimer vaccines affect antibody functionality
School of Chemistry & Molecular Biosciences, University of Queensland, Best Poster Video Awards	Wilson Nguyen	Establishing, characterising and utilising new adult mouse models of arthritogenic alphaviruses for pre-clinical evaluations of new interventions.
	David Delgado Diaz	Distinct immune responses elicited from cervicovaginal epithelial cells by lactic acid and scfas associated with optimal and non-optimal vaginal microbiota
	Hafsa Rana	Developing methods to investigate viral entry into human foreskin
Travel Awards:		
Microorganisms Travel Award (MDPI)	Anjali Gowripalan	Subverting the dogma of CRISPR/Cas9 to powerfully select recombinant poxviruses
Viruses Travel Award (MDPI)	Joshua Hayward	Infectious KoRV-related retroviruses circulating in Australian bats
Thermo Fisher Scientific Travel Awards	Alice Michie	Genome-scale phylogeny and evolutionary analysis of Ross River virus
	Alice Russo	Viral prevalence and diversity among cane toads (<i>Rhinella marina</i>) in their native and introduced ranges: can viruses impact invasion success?