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 Fritzlar	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 viru infection
Institute for Glycomics Student Prize (Griffith University – Institute for Glycomics)	Alice Russo	Viral prevalence and diversity among cane toads (Rhinella marina) 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	Gervals Habarugira	Pathogenesis of WNVKUN infection in experimentally infected Crocodylus porosus
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 factic 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 (Rhinella marina) in their native and introduced ranges: can viruses impact invasion success?