

PROGRAMME

DAY 1	Thursday 29 September Hall 1A	
0900 - 1600	Pre-Conference workshops/events Registration Join OPTIONS XI	
1515 - 1600	Poster Setup	
1700 - 1710	Welcome Address: Chair, Prof. Ultan F. Power Queen's University Belfast	
1710 - 1730	Opening Keynote Early Career Investigator Award Title – tbc Dr Vahid Salimi Tehran University of Medical Sciences, Iran	
1730 - 1900	SESSION 1 – RSV Molecular Biology	
1730 - 1800	Keynote: Structure and Assembly of RSV Prof. David Bhella University of Glasgow, UK	
1800 - 1815	RSV Viral Factories are Druggable Multiphasic Biocondensates Marie-Ann Rameix-Welti Université Paris-Saclay, Université de Versaille, France [ARNI0003]	
1815 - 1830	Elucidating the Role of the Pep27 Fragment in RSV Fusion Protein Function and Stability Hadley Neal University of Kentucky, USA [ARNI0119]	
1830 - 1845	Respiratory Syncytial Virus NS1 Protein Targets the Transactivator Binding Domain of MED25. Monika Bajorek INRAE, France [ARNI0009]	
1845 - 1900	Single-molecule Imaging Unravels Real-time Transcription and Replication Dynamics of RSV Dhanushika Ratnayake Hubrecht Institute, Utrecht, Netherlands [ARNI0136]	
1900 - late	Welcome Reception	
	End of Day 1	

DAY 2	Friday 30 September H	lall 1A
0900 - 1030	SESSION 2 – RSV Immunology – Pre-Clinical	
0900 - 0930	Keynote: A Novel Microbiota-host Interaction to Explain How Poor I Predisposes to Severe Viral Bronchiolitis A/Prof. Simon Phipps QIMR Berghofer, QLD, Australia	Maternal Diet
0930 - 0945	Comparing the Cell-specific Innate Immune response to RSV between preterm An Yung Ng Murdoch Children's Research Institute, Royal Children's Hospital, Austr	
0945 - 1000	Presence of Neutrophils in the Lungs Prior to Infection with Respiratory Viruses Disease Severity in Mice Amber Owen Imperial College London, UK	[ARNI0127]
1000 - 1015	Advanced modeling of RSV Infection in Neonatal Lambs Sarhad Alnajarr Lambcure LLC, USA	[ARNI0029]
1015 - 1030	Trans-epithelial migration is essential for neutrophil activation in the airway du infection Elisabeth Robinson UCL Great Ormond Street Institute of Child Health, London, UK	
1030 - 1100	Refreshment break - Posters	
1100-1230	SESSION 3 – RSV Vaccines and Monoclonals	
1100 - 1130	Keynote: Progress in the Prevention of RSV Disease: a Whirlwind To Prof. Ruth Karron Johns Hopkins University, USA	our
1130 - 1145	Safety and Immunogenicity of mRNA-1345, an mRNA-Based Vaccine Against RS Adults through 6 Month Follow-up Grace L.Chen Moderna, Inc., MA, USA	[ARNI0055]
1145 - 1200	NIRSEVIMAB for the Prevention of RSV: Pooled Efficacy from Phase IIB and Pha Preterm and Term Infants Eric A.F.Simoes The Children's Hospital, Aurora, USA	[ARNI0139]
1200 - 1215	Long term (2-year) immunogenicity of a combination Ad26.RSV.preF/RSV preF evaluated in a phase 1/2a study Rosemary Bastian Arangassery Janssen Vaccines and Prevention BV, Netherlands	
1215 - 1230	Respiratory Syncytial Virus prefusion F (RSVpreF) vaccination: antibody persisted revaccination Edward Walsh University of Rochester, NY, USA	[ARNI0243]
1230 – 1430	Lunch break - Posters - Industry Symposium	

1430 - 1600	SESSION 4 – RSV Epidemiology and Disease Burden	
1430 – 1500	Keynote: Dr Meredith McMorrow CDC, USA	
1500- 1515	Estimates of the National Burden of Respiratory Syncytial Virus in Kenyan Children 5 years, 2010-2018 Bryan Nyawanda Kenya Medical Research Institute, Kenya	Aged Under
1515 - 1530	Timing of infection with respiratory syncytial virus and risk of childhood asthma Tina Hartert Vanderbilt University Medical Center, TN, USA	[ARNI0172]
1530 - 1545	Hospitalization rates and outcomes for RSV-associated hospitalizations in adults a and older in the United States during two respiratory seasons, October 2018 - Apr Fiona Havers Centers for Disease Control and Prevention, GA, USA	•
1545 - 1600	Early detection and prediction of respiratory syncytial virus (RSV) outbreaks using surveillance Danielle Allen Queen's University Belfast, UK	wastewater [ARNI0168]
1600 – 1630	Refreshment break - Posters - Industry Symposium	
1630 - 1800	SESSION 5 – Public Engagement and Question Time	
1800 - 2000	300 - 2000 Poster Session Wine Reception	
	End of Day	

DAY 3	Saturday 1 October Hall 1A
0900 - 1030	SESSION 6 – RSV Antivirals and Therapeutics
0900 – 0930	Therapeutic Targeting of the RSV Polymerase Complex Keynote: Prof Richard Plemper Georgia State University, Atlanta, USA
0930 - 0945	
0945 - 1000	EDP-323, a Novel L-Protein Inhibitor, for the Treatment of Respiratory Syncytial Virus Micheal Rhodin Enanta Pharmaceuticals, MA, USA [ARNI0028]
1000 - 1015	Immunomodulation Strategy Against Respiratory Syncytial Virus Infection by Using Lung Primo- colonizing Bacteria Claire Chottin INRAE, France [ARNI0242]

1015 - 1030	Repurposing Screen Identifies Ionafarnib as RSV Fusion Protein Inhibitor Xiaoyu Zhang Institute for Experimental Virology, Twincore, Hannover, Germany	[ARNI0122]
1030 - 1100	Refreshment break - Posters	
1100 - 1230	SESSION 7 – RSV Pathogenesis and Immunity in Humans	
1100 – 1130	Older Age and its Impact on Infection in Adults after Human RSV Cha Keynote: Prof Chris Chiu Imperial College London, UK	illenge
1130 - 1145	Severity-Associated Transcriptional Signatures in the Respiratory Mucosa during Human Paediatric RSV Infection Megan Barnes Imperial College London, UK [ARNI0087]	
1145 - 1200	Assessment of Pediatric Lung Respiratory Syncytial Virus Infection at the Single Thomas Mariani University of Rochester, NY, USA	Cell Level [ARNI0178]
1200 - 1215		
1215 - 1230	Sex-Dependent Enhancement of Respiratory Syncytial Virus Infection by Toll-Lik Ryley McClelland University of Alberta, Canada	e Receptor 7 [ARNI0190]
1230 - 1430	Lunch / industry symposium	
1430 - 1630	SESSION 8 – RSV Co-infections with Other Viruses and/or Ba	cteria
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1730 - 1815	Free time	
1815 - 1830	bus transportation from ICC to Conference Social Event	
4020 1-1-	Gala Evening at the Titanic Centre	
1830 - late	Titanic Centre Tour, Wine Reception & Gala Dinner	End of Day 3

DAY 4	Sunday 2 October Hall 1A	
0930 - 1100	SESSION 9 – HMPV and Other Respiratory Viruses	
0930 - 1000	Human Metapneumovirus Replication and Spread Keynote: Prof. Rebecca Dutch University of Kentucky College of Medicine, USA	
1000 - 1015	Human metapneumovirus lacking M2-2 protein expression accumulates defective interfering particles and hypermutated genomes that induce type-I interferon production upon infection. Kevin Groen Erasmus MC, Netherlands [ARNI0180]	
1015 - 1030	Investigating The Role of HIF-1a in hMPV and RSV Infections Dorothea Morris University of Texas Medical Branch, USA [ARNI0048]	
1030 - 1045	Cross-Protective Antibodies Against Common Endemic Respiratory Viruses Jim Boonyaratanakornkit Fred Hutchinson Cancer Center, WA, USA [ARNI0096]	
1045 - 1100	Immunocompromised Cotton Rat Model of Human Metapneumovirus (hMPV) Infection Marina Boukhvalova Sigmovir Biosystems, Inc., USA [ARNI0174]	
1100 – 1130	Refreshment break - Posters	
1130 - 1300	SESSION 10 – Big Data and RSV	
1130 - 1200	Using Data to Guide Policy – From Community Transmission to Vaccine Implementation Keynote: Prof. Cheryl Cohen University of Witwatersrand & Co-head NICD, S.Africa	
1200 - 1215	Examining the Relationship Between Respiratory Syncytial Virus, Influenza, and Rotavirus Seasons' Timing and Severity, and Infant Age at Viral Seasons' Peaks, with Subsequent Childhood Asthma Michelle Dimitris Children's Hospital of Eastern Ontario, Canada [ARNI0056]	

1215 - 1230	A large-scale multi-national prospective observational cohort study documenting the summer 2021 RSV epidemic in the United Kingdom and Ireland		
1213 - 1230	Thomas Williams University of Edinburgh, UK	[ARNI0059]	
	Machine Learning in asthma: Uncovering the Link with RSV Bronchiolitis		
	Keynote: Prof. Adnan Custovic Imperial College London, UK		
1300 - 1500	Lunch / Industry Symposium		
	SESSION 11 – The BIG DEBATE		
1500- 1630	Our rudimentary understanding of RSV pathogenesis in humans remains a developing RSV vaccines and antivirals	major block to	
1630 ->	Closing Remarks		
	E	nd of Day 4	