

19 - 21 NOVEMBER • Singapore EXPO www.apcmv.com

Abstract No.	Date	Day No.	Theme/Topic	Topic Title	Full Name	Country/Region
APCMV1009	Tuesday, 19 November 2024	1	Emerging and Zoonotic Infections	Broadly Neutralising ACE2 Decoy as a Universal Coronavirus Therapeutic	Matthew Zirui Tay	Singapore
APCMV1268	Tuesday, 19 November 2024	1	Emerging and Zoonotic Infections	Genetic Diversity and Molecular Evolution of Hepatitis E Virus within the Genus Chirohepevirus in Bats	Bo Wang	Singapore
APCMV1286	Tuesday, 19 November 2024	1	Emerging and Zoonotic Infections	The Role of The Host Cell Microenvironment In MERS-Cov Infections	Tessa Prince	United Kingdom
APCMV1288	Tuesday, 19 November 2024	1	Emerging and Zoonotic Infections	Discovery of Porcine Deltacoronavirus in Cambodia between 2022-2024	Marcus Mah	Singapore
APCMV1296	Tuesday, 19 November 2024	1	Emerging and Zoonotic Infections	Mitigating Risk: Validated Inactivation Methods for Safe Mpox Sample Handling	Wei Lun Wong	Singapore
APCMV1016	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Clinical Symptoms, Comorbidities and Health Outcomes Among Outpatients Infected with the Common Cold Coronaviruses Versus Influenza Virus in A	Kok Keng Tee	Malaysia
APCMV1022	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Retrospective Cohort Epidemiclogy and Analysis of SARS-CoV-2 Omicron Subvariants BA.1 and 2 in Taiwan	Jih-Jin Tsai	Taiwan
APCMV1038	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Impact of COVID-19 Restrictions on the Incidence of Resolvatory Viruses in Two British Antarctic Survey Bases	Julian Wei-Tze Tang	United Kingdom
APCMV1066	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Time to Negative PCR Conversion Amongst COVID-19 Infected Cancer Patients at a Tertiary Care Hospital	Gaurav Salunke	India
APCMV1077	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Production and Characterisation of Recombinant Neuraminidase of Different Influenza A Virus Subtypes for Serological Analysis and Monoclonal Antibody	Kong Yen Liew	Singapore
APCMV1079	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Generation Respiratory Syncytial Virus (RSV) Epidemiology in an Adult Tertiary Healthcare Setting in Singapore	Darius Yak Weng Chan	Singapore
APCMV1081	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Neutralisation of SARS-CoV-2 Omicron Subvariant by Antibodies Targeting Stem Helix Region in S2 Subunit of the Spike Protein	Yujia Cao	Singapore
APCMV1085	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Post-COVID Influenza Trends: A Comparative Analysis of Infection Rates and Transmission Patterns Among Community Adult and Dormitory Workers in	Benny Yeo	Singapore
APCMV1090	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Singapore	Julian Wel-Tze Tang	United Kingdon
				Adenovirus Pneumonia and Disseminated Viremia in a Neonate Successfully Treated with Clidofovir and ECMO	-	-
APCMV1092	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Changing Patterns of Seasonal Respiratory Virus Incidence (2018-2023) Pre- and Post-COVID-19, Leicester, UK Mutational Characterisation of Receptor Binding Domain in The Spike Proteins of the Omicron Variants Evading Vaccine Immunity in the Northeast Indian	Julian Wel-Tze Tang	United Kingdon
APCMV1136	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	State of Tripura	Ankan Chakrabarti	India
APCMV1190	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Development of Cellular Assays for the Comprehensive Analysis of Ferret Cytokine Responses	V. Stalin Raj	India
APCMV1200	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Characterisation of an Air-Liquid Interface Bronchial Epithelial Model for Respiratory Viral Infections	Conrad En Zuo Chan	Singapore
APCMV1245	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Impact of Viral Co-Detection on Within-Host Viral Diversity of Influenza Patients	Su Myat Han	Singapore
APCMV1256	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	The Co-Evolutionary Dynamics Between Wild-Type and Deletion-Containing Viral Genomes in Influenza Virus	Fadi Alnaji	Singapore
APCMV1289	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	The Anti-Viral Role and Therapeutic Potential of Novel Seaweed-Derived Compounds	Daniele Mega	United Kingdon
APCMV1282	Tuesday, 19 November 2024	1	Influenza and Other Respiratory Viruses	Generation of Monoclonal Antibodies Against Human Parainfluenza Virus	Yvonne Su	Singapore
APCMV1023	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Vaccination With Live-Attenuated Salmonella-Based Vaccine Expressing PCV2d Cap and Rep as a Vaccination Strategy for Mucosal and Systemic Immune Responses Against PCV2d	John Hwa Lee	Republic of Kor
APCMV1024	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Salmonella-Delivered COBRA-HA1 Antigen Derived from H1N1 Hemagglutinin Sequences Elicits Mucosal Immunity and Broad-Spectrum Protection Against Influenza A Subtypes	John Hwa Lee	Republic of Kor
APCMV1025	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Development of SFTSV Vaccine Using an RNA Replicase Augmented Multigene Expression System Compatible Via Salmonella-Mediated Gene Delivery Platform to Induce Mucosal Immune Response	John Hwa Lee	Republic of Kor
APCMV1033	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	An Economical Adjuvant Without a Production Limit to Induce Potent Cell-Mediated Immunity in Subunit Vaccines	Cunbao Liu	China
APCMV1049	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Immune Response To COVID-19 mRNA Vaccines in Adolescents with Type 1 Diabetes Mellitus: A Comparative Study with Healthy Controls	Shih-Wei Wang	Taiwan
APCMV1099	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Identification of a Novel Antiviral Peptide Via Exploration of Protein Databases and Physicochemical Profiling	Minhyeong Lee	Republic of Kore
APCMV1107	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Pandemic Preparedness: Understanding Coronavirus Spike-Receptor Interactions and Viral Entry for Improved Therapeutic and Vaccine Developments	V. Stalin Raj	India
APCMV1143	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Superiority of Gamma-Irradiated Influenza A Vaccine Compared to Seasonal Flu Vaccine in Terms of Humoral Responses and Protective Efficacy	Mariana Couto Moniz	Australia
APCMV1144	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Superior Immunity of Gamma-Irradiated NDV Vaccine Compared to Formalin-Inactivated Vaccine	Yimin Chuah	Australia
APCMV1148	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Acute Oral Toxicity Assessment of Recombinant B. Subtilis Spores Expressing Dengue Virus NS1	Nurfatihah Zulkifli	Malaysia
APCMV1151	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Recombinant Bacillus Subtilis Spores Expressing SARS-CoV-2 Spike Protein Induced Humoral, Mucosal and Cellular Immunity in Mice	Nurul Atiqah Nor Hazan	Malaysia
APCMV1174	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Immunogenicity and Protective Efficacy of 3-In-1 Subunit DENV Vaccine in Diet-Induced Obese Mice	Shu-Wen Wan	Taiwan
APCMV1196	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Targeting Clec9A on Type-I Conventional Dendritic Cells to Induce Broad and Durable Systemic and Mucosal Immune Responses Against SARS-CoV-2 and Sarberowinises	Nicholas Cheang	Singapore
APCMV1199	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Exploiting the Clec9A Targeting Vaccine Platform to Deliver a DENV Subunit Vaccine Candidate	Geraldine Nadya Putri	Singapore
APCMV1232	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	The Role of Bacterial Vaginosis-Associated Bacteria in Trichomonas Vaginalis Adhesion and Pathogenicity in Multi-Species Biofilms	Shu-Fang Chiu	Taiwan
APCMV1240	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Development of A Novel EV-A71 Monocional Antibody for Monitoring Vaccine Potency	Thi-Hong-Loc Le	Taiwan
APCMV1250	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Deglycosylation of Influenza A H7N9 VLP Enhances Cross-Strain Neutralisation: Unveiling A Promising Vaccine Approach	Asmaul Husna	Taiwan
APCMV1284	Tuesday, 19 November 2024	1	Innovations in Vaccine Research	Predicting Antibody Responses to COVID-19 Vaccines Using Host Factors	Hsiuyi Chen	Singapore
APCMV1098	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Immune Correlates with Disease Severity in Older Patients After SARS-Cov-2 BA.2 Infection in Hong Kong	Chen Bohao	Hong Kong SA
APCMV1170	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Interrin-Linked Kinase Enhances Enteroviral Infections	Li-Chiu Wang	Taiwan
APCMV1175	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Rab37 Regulates Dengue Virus Attachment by Modulating Viral Entry Receptors on Host Cells	Wel-Chiao Liao	Taiwan
APCMV1183	Wednesday, 20 November 2024	2	Host Pathogen Interaction	The Impacts of the Crosstalk Between Bacterial Vaginosis Associated Bacteria and Trichomonas Vaginalis on the Pathogenesis and Host Immune	Shu-Fang Chiu	Taiwan
APCMV1183	Wednesday, 20 November 2024 Wednesday, 20 November 2024	2	Host Pathogen Interaction	Responses Impact of Variations Found in Quasispecies on Enterovirus A71 Viral Properties	Shu-Hang Chiu Dayna Cheng	Taiwan
APCMV1214 APCMV1224	Wednesday, 20 November 2024 Wednesday, 20 November 2024	2	Host Pathogen Interaction		Dayna Cheng Cheng-Fen Yang	Taiwan
			-	Molecular Characterisation of Dengue Virus Strains from the 2023 Epidemic in Taiwan		
APCMV1234	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Identification of Potential Drug Targets of Itaconic Acid Derivatives with a Michael Acceptor Molety Using Shotgun Proteomics	Hao-Wei Chu	Taiwan
APCMV1239	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Down-Regulation of Serpin D1 (Heparin Cofactor II) Expression by Hepatitis C Virus	Chee Hing Yang	Taiwan
APCMV1249	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Role of 14-3-3 Proteins in the Regulation of Influenza A Virus Replication	Rei-Lin Kuo	Taiwan
APCMV1254	Wednesday, 20 November 2024	2	Host Pathogen Interaction	High Throughput Protein Interaction Screen on Peptide Matrix to Identify Host Factors that Interact with SARS-CoV-2 Proteins	Amal Rahmeh	Spain
APCMV1285	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Investigating the Entry Mechanisms of Human Coronavirus HKU1 Using Human Nasal Organoids	Julie Chu	Singapore
APCMVE010	Wednesday, 20 November 2024	2	Host Pathogen Interaction	Biochemical Simulation of Mutation Synthesis and Repair During SARS-CoV-2 RNA Polymerisation	Adrian Oo	Singapore