








5 November 2020			
0730 - 1000	(Hall 406CX) Opening Ceremony Keynote / Plenary 1: COVID-19 Prof Cao Bin, China Keynote / Plenary 2: Bat Viruses and the Next Outbreak Prof Linfa Wang, Singapore		
1000 - 1030	(Hall 406CX) Coffee Break / Exhibition		
1030 - 1230	(Hall 406D) Concurrent Symposia 1 Hot Topics in Infection Control WHO role Infection Prevention and Control <i>Prof Wing Hong Seto, Hong Kong SAR</i> Myths in Infection Prevention and Control <i>Prof Anucha Apisamthanarak, Thailand</i> Evidence based MRSA Control <i>Prof Yee Chun Chen, Taiwan</i> Update in Sterilisation <i>A/Prof Moi Lin Ling, Singapore</i>	(Hall 406CX) Concurrent Symposia 2 Hot Topics in Microbiology Prof Andreas Voss, Netherlands Advances in Laboratory Mycology <i>Prof Arunaloke Chakrabarti, India</i> What is the role of Classical Virology? <i>Prof Malik Peiris, Hong Kong SAR</i> Utility of typing Carbapenemases <i>Prof David Paterson, Australia</i>	(Hall 405B) Concurrent Symposia 3 MERS CoV, Avian Influenza and Other Respiratory Viruses Nosocomial MERS CoV and Hospital Response <i>Prof Doo Ryeon Chung, Republic of Korea</i> Novel Influenza Viruses <i>Prof Kanta Subbarao, Australia</i> Community MERS CoV: Clinical Aspects and Diagnosis <i>Prof Ziad Memish, Saudi Arabia</i> Virulent adenovirus <i>Prof Gregory Gray, United States of America</i>
1245 - 1330	(Hall 406D) The glimpse of glistening solutions for MDRO infections in Asia Supported by Pfizer 	(Hall 406CX) Satellite Symposium Supported by GSK 	
1345 - 1545	(Hall 406D) Concurrent Symposia 4 Rapid Diagnostics Rapid Diagnosis Direct from Specimen <i>Prof Robin Patel, United States of America</i> Rapid Diagnosis for Bacterial Resistance <i>A/Prof Yohei Doi, Japan</i> Rapid Diagnosis: Where Engineering meets Infectious Diseases <i>Prof Jackie Y. Ying, Singapore</i> Rabbit: Randomised Trial of Rapid Diagnosis in Bacteraemia <i>Dr Shawn Vasoo, Singapore</i>	(Hall 406CX) Concurrent Symposia 5 One Health in Infectious Diseases One Health Amr And Human Health <i>A/Prof Direk Limnathurotsaku, Thailand</i> One Health Amr in the Food Chain <i>Prof Joergen Schlundt, Denmark</i> One Health Amr in the Environment <i>A/Prof Karina Gin, Singapore</i> Pigs, Poultry, and Public Health: Pursuing Pathogens with Pandemic Potential <i>Prof Gregory Gray, United States of America</i>	(Hall 405B) Concurrent Symposia 6 Transplant Infectious Diseases Role of Prophylaxis in the Era of Amr <i>Prof Ban Hock Tan, Singapore</i> Antifungal Stewardship <i>Prof Monica Slavin, Australia</i> Parasitology in Transplantation <i>Dr Sirom Watchananan, Thailand</i> Viral Hepatitis In Transplantation <i>Prof Vincent Cheng, Hong Kong SAR</i>
1545 - 1615	(Hall 406CX) Coffee Break / Exhibition		
1615 - 1745	(Hall 406CX) Keynote / Plenary 3: Advances in Rapid Diagnostics Prof Robin Patel, United States of America Keynote / Plenary 4: Advances in Influenza Therapeutics Prof Frederick Hayden, United States of America		
1745 - 1845	(Hall 406D) Paediatric Id Syndromic Testing <i>Prof Cheng Hsun Chiu, Taiwan</i> Hand Food And Mouth Diseases <i>Dr Mong How Ooi, Malaysia</i>		(Hall 405B) Oral Presentation 1
1900 - 1945	(Hall 406D) Satellite Dinner  Supported by Pfizer		(Hall 405B) Satellite Dinner  Supported by A Menarini
6 November 2020			
0730 - 0830	(Hall 406D) Meet the Experts / Breakfast Symposium	(Hall 406CX) Meet the Experts / Breakfast Symposium	(Hall 405B) Meet the Experts / Breakfast Symposium Currently Status of ESBL - Producing Bacterial Infections by Japanese Society for Chemotherapy
0830 - 1000	(Hall 406CX) Keynote / Plenary 5: Innovation in AMS Prof Alison Holmes, United Kingdom Keynote / Plenary 6: Infections in Immunocompromised Hosts Prof Tan Ban Hock, Singapore		
1000 - 1030	(Hall 406CX) Coffee Break / Exhibition		
1030 - 1230	(Hall 406D) Concurrent Symposia 7 Clinical Implications of Microbiome Fungal Microbiome In Lung Diseases <i>Dr Sarjay Cholimalli, Singapore</i> Implications of Environmental Microbiome <i>A/Prof Niranjan Nagarajan, Singapore</i> Utility of Metagenomics in Clinical Infectious Diseases <i>Prof Charles Chiu, United States of America</i> Next Generation Sequencing: First Diagnostic One-stop Shop in Clinical Microbiology <i>Prof John Rossen, Netherlands</i>	(Hall 406CX) Concurrent Symposia 8 Human Immunodeficiency Virus Viral Hepatitis Co-Infections <i>Prof Sharon Lewin, Australia</i> Pre-Exposure Prophylaxis HIV <i>Prof Andrew Grulich, Australia</i> New Haart <i>Prof Kiat Ruxrughtham, Thailand</i> HIV Decriminalisation <i>Prof Adeeba Kamarulzaman, Malaysia</i>	(Hall 405B) Concurrent Symposia 9 Mycology New Risk Factors for Invasive Aspergillosis <i>Prof Monica Slavin, Australia</i> Pre-Emptive Antifungal in Febrile Neutropenia <i>Prof Yee Chun Chen, Taiwan</i> Candida Auris <i>Prof Arunaloke Chakrabarti, India</i> Updates on Fungal Diagnostics <i>Dr Tan Yen Ee, Singapore</i>
1245 - 1330	(Hall 406D) The evolutionary and emerging issues for optimizing invasive mould infections management in Asia Supported by Pfizer 	(Hall 406CX) Special Symposia: COVID-19	(Hall 405B) Satellite Symposium Supported by A Menarini 
1345 - 1545	(Hall 406D) Concurrent Symposia 10 Hot Topics in Antimicrobial Stewardship Advancing the integration AMS and infection prevention <i>Prof Alison Holmes, United Kingdom</i> Does ASP Work? <i>Prof Anucha Apisamthanarak, Thailand</i> Implementation barriers in antimicrobial stewardship in the US <i>Dr Arjun Srinivasan, United States</i> ASP in Paediatrics <i>Prof Cheng-Hsun Chiu, Taiwan</i>	(Hall 406CX) Concurrent Symposia 11 Malaria Plasmodium Vivax <i>A/Prof Tsin Wen Yeo, Singapore</i> Plasmodium Knowlesi <i>Dr Timothy William, Malaysia</i> Immune Response and Malaria <i>Prof Laurent Renia, Singapore</i> Drug Resistance and Malaria <i>Prof Nicholas Day, Thailand</i>	(Hall 405B) Concurrent Symposia 12 Vector Borne Infections Chikungunya and Zika <i>A/Prof Lisa Ng, Singapore</i> Dengue <i>Prof Eng Eong Ooi, Singapore</i> Arboviruses in Asia <i>Dr Sherry Moi, Japan</i>
1545 - 1615	(Hall 406CX) Coffee Break / Exhibition		
1615 - 1745	(Hall 406CX) Keynote / Plenary 7: HPV Vaccine Prof Ian Frazer, Australia Keynote / Plenary 8 HIV Cure: Are We Any Nearer? Prof Sharon Lewin, Australia		
1745 - 1845	(Hall 406D) Oral Presentation 2		(Hall 405B) Viral Hepatitis Hepatitis B Cure <i>Prof Seng Gee Lim, Singapore</i> Hepatitis C Elimination <i>Prof Margaret Hellard, Australia</i>
1900 - 1945	(Hall 406D) Satellite Dinner		(Hall 405B) Satellite Dinner

7 November 2020			
0730 - 0830	(Hall 406D) Meet the Experts / Breakfast Symposium	(Hall 406CX) Meet the Experts / Breakfast Symposium	(Hall 405B) Meet the Experts / Breakfast Symposium Management of COVID-19 in Japan by Japanese Society for Chemotherapy
0830 - 1000	(Hall 406CX) Keynote / Plenary 9: Global And Local Challenges In AMR <i>Prof Ramanan Laxminarayan, United States of America</i> Keynote / Plenary 10: New Antibiotics <i>Prof David Paterson, Australia</i>		
1000 - 1030	(Hall 406CX) Coffee Break / Exhibition		
1030 - 1230	(Hall 406D) Concurrent Symposia 13 Vaccines	(Hall 406CX) Concurrent Symposia 14 Tuberculosis and Mycobacteria	(Hall 405B) Concurrent Symposia 15 Therapeutic Drug Monitoring / PK PD
	Novel Strategies Influenza Vaccination <i>Dr Barnaby Young, Singapore</i> Vaccines for Flaviviruses <i>Prof Annelies Wilder-Smith, Singapore</i> Rotavirus Vaccine Rollout <i>Prof Gagandeep Kang, India</i> Polio Myelitis Endgame or Measles Resurgence <i>Prof David Heymann, United Kingdom</i>	Corticosteroid in Tuberculosis <i>Prof Guy Thwaites, Vietnam</i> Immunomodulation in Tuberculosis <i>Dr Catherine Ong, Singapore</i> MDR TB in Singapore <i>A/Prof Cynthia Chee, Singapore</i> Non-Tuberculous Mycobacteria In Asia <i>Prof Po Ren Hsueh, Taiwan</i>	Optimising PK PD For Antimalarials <i>Prof Nicholas Day, Thailand</i> TDM in Antifungals <i>Prof Deborah JE Marriott, Australia</i> TDM in Beta-Lactams <i>Prof Jason Roberts, Australia</i> TDM in Sepsis <i>Prof Jeffrey Lipman, Australia</i>
1245 - 1330	(Hall 406D) The effective management of infections in community Supported by Pfizer 	(Hall 406CX) Special Symposia: COVID-19	(Hall 405B) Satellite Symposium
1345 - 1545	(Hall 406D) Concurrent Symposia 16 Utility of Genome Sequencing	(Hall 406CX) Concurrent Symposia 17 Emerging Infectious Diseases	(Hall 405B) Concurrent Symposia 18 Amr Human Health
	Genomic Sequencing in Bacteria <i>A/Prof Yohei Doi, Japan</i> Genomic Sequencing in MERS CoV <i>Dr Waleed Abdurhman Aljabr, Saudi Arabia</i> Genomic Sequencing in Infection Control <i>Prof John Rossen, Netherlands</i> Advances in Genomic Sequencing <i>A/Prof Niranjan Nagarajan, Singapore</i>	Update in Pathogen Discovery <i>Prof Malik Peiris, Hong Kong SAR</i> Carbapenemase producing Enterobacteriaceae in Indochina <i>A/Prof Rogier Van Doorn, Vietnam</i> Role of National Centre in Emerging Infections <i>Prof Yee Sin Leo, Singapore</i> Singapore COVID-19 outbreak response	Role of Surveillance in Combating AMR <i>Prof Jae Hoon Song, Republic of Korea</i> Control of XDR Acinetobacter Baumannii <i>Prof Vincent Cheng, Hong Kong SAR</i> Treatment of XDR And PDR Gram Negative Bacteria <i>Prof Po Ren Hsueh, Taiwan</i> Epidemiology and Transmission of Carbapenem-Resistant Hypervirulent Klebsiella Pneumoniae <i>Prof Hui Wang, China</i>
1545 - 1600	(Hall 406CX) Coffee Break / Exhibition		
1600 - 1700	(Hall 406CX) Closing Ceremony Presentation Of Awards: 1. Best Oral And Poster Presenters 2. Sids Institut Mérieux Young Investigator Award 3. APCCMI Institut Mérieux Young Investigator Award		

Programme is subject to changes.