APACPH 2024 Oral Presentaion Schedule

Country	Title	Affiliation	Name	Abs. No.	Time
	le Disease	OP 1-1B. Communicab			
edical Center, Mala	r, Korea) Maznah Dalhui (Professor, University Malaya M	Park (Professor, Yonsei University	Co-Chairs: Mi Jeong I	(
, 17:00-18:30 & Roo	Oct. 23(Wed)				
Indonesia	Prevention of Tuberculosis and Reducing Stigma using Cultural Approach "Ale Rasa Beta Rasa" in Ambon City	Universitas Hasanuddin	Ivy Violan Lawalata	O-T01A-0250	17:00-17:08
Indonesia	The three pillars of prevention and combating HIV/AIDS with the "IWOL" Cultural Approach of the PAPUA Star Mountain Book	Universitas Hasanuddin	Eirene Waine	O-T01A-0618	17:08-17:16
Indonesia	Targeting Helicobacter pylori Virulence Factors with Epigallocatechin-3-Gallate: Microbioinformatics Insights	Universitas Palangka Raya	Rian Ka Praja	O-T01A-0589	17:16-17:24
Japan	The impact of the COVID-19 pandemic on suicide mortality in Japan	St. Luke's International University	Stuart Gilmour	O-T01A-0457	17:24-17:32
Korea, Republic o	COVID-19 Preventive Behavior and Influencing Factors in the Population of Afghanistan: Avoiding public transport/place	Department of Health Administration, Yonsei University Graduate School	Young-Jin Kim	O-T01A-0601	17:32-17:40
Korea, Republic o	A Retrospective Analysis of Childhood Tuberculosis and Treatment Outcomes at Denkyembour District, Ghana	Yonsei University Graduate School of Public Health	Emmanuel Duah	O-T01A-0590	17:40-17:48
Korea, Republic o	Prevalence and factors associated with HIV-1 drug resistance mutations experienced in second line treatment of patients in Rwanda, 2012 -2022	Yonsei University	Leonce Majyambere	O-T01A-0185	17:48-17:56
Korea, Republic o	Epidemiology of the WHO Priority bacterial Pathogens in Tanzania AMR surveillance system from 2020 to 2023.	Yonsei University	Emmanuel Magembe	O-T01A-0234	17:56-18:04
Korea, Republic o	The Influence of Meteorological Factors on Dengue Fever Incidence in Danang City, Vietnam from 2015 to 2022	Yonsei University	Thi Nam Pham	O-T01A-0613	18:04-18:12
Indonesia	HBsAg early detection in pregnant women can prevent liver cell infection in Sinjai District: evaluation of surveillance system, 2024	Hasanuddin University	Fitriani Sukardi	O-T01A-0807	18:12-18:20