		Wednesday 12	December 2018		Thursday 13 December 2018					Friday 14 December 2018			
08:00 - 09:00		Registration 8	& Poster Set up		Registration & Poster Set up					08:00 - 09:00			
09:00 - 10:30	OPENING CEREMONY  S1 The 24th Chamlong-Tranakchit Harinasuta Lecture  "The safe and effective radical cure of malaria": Prof. Ric Price  Menzies School of Health Research, Australia   University of Oxford, UK				Room A  S14  Current status of antimalarial resistance and its impact on clinical practice (MORU)	Room B S15 Foods for Health and Prevention	Room C S16 Biology and interventions for pre- erythrocytic stages (CIDR)	Room D S17 Vivax malaria elimination: a real possibility	Room E  518  Thai-Cave Flooding Rescue, Emergency Public Health Response and Infection Control (MOPH)	Room A  S34  Dengue: Clinical presentation, vector situation, and the role of implementation research in control program (Universitas Gadjah Mada)	Room B S35 Machine Learning in Public Health	Room C S36 Systems Biology and Innovative Healthcare for Tuberculosis	09:00 - 10:30
10:30 - 11:00		Coffee	e break		Coffee break					Coffee break 10:30 - 11:00			
11:00 - 12:30	Room A  S2 Ivermectin for Malaria Elimination	Room B  53 Infections and parasitic diseases: Put them on the map	Room C  54  Universal influenza vaccine: where are we?	Room D  S5  Young Investigator Award	Room A  S19  Genetics to Genomics to Phenotypes	Room B S20 Genomic Epidemiology in Infectious Disease Surveillance	Room C S21 Illnesses associated with caves	Room D  S22  Medical Entomology impacts in tropical medicine	Room E  523 Integration of Disease Control in Prison: Experience from Thailand (MOPH)	\$37  11.00 - 11.45: Sornchai Looareesuwan Medal  11.45 - 12.30: Presentation of Awards/and Closing remarks  "New tools in the NTDS armoury"  Prof. Donald Peter McManus  QIMR Berghofer Medical Research Institute, Brisbane, Australia			11:00 - 12:30
12:30 - 13:15	Lunch				Lunch					<b>Lunch</b> 12:30 -			
13:15 - 14:00	Poster				Poster					13:15 - 14:00			
14:00 - 15:30	Room A  S6  Antimalarial Drug  Discovery	Room B  S7  Control of Parasitic Infections, from the Bench to the Field	Room C  58  Mycobacterium: Novel approaches for diagnosis and treatment	Room D S9 Free paper I: Helminthic infections	Room A  S24  Genome Editing of Malaria Parasites	Room B  S25  Entrepreneurship in Diagnostic, Pharmaceutical and Healthcare	Room C S26 Free Paper III: Microbiology and immunology	Room D S27 Protozoa	Room E <b>528</b> Turbo Talk I	14:			
15:30 - 16:00	Coffee break				Coffee break					15:30 - 16:00			
16:00 - 17:30 <sub>(</sub>	Room A 510 Malaria Elimination Task Force, Malaria Elimination on the frontline, Impact and Challenges (SMRU)	Room B S11 Updates on Dengue and Zika Virus Infections	Room C S12 Melioidosis: Epidemiology, diagnostics and vaccine development	Room D S13 Free paper II: Malaria	Room A 529 Malaria	Room B S30 Accelerating access to existing new and old technologies for vector-borne disease elimination in Asia- Pacific (Malaria Consortium)	Room C 531 Antimicrobial Resistance	Room D S32 Environmental Health and Toxicology	Room E S33 Turbo Talk II	16			
18:00 - 20:00		WELCOME	RECEPTION										18:00 - 20:00