

SCIENTIFIC PROGRAMME

12th October 2017 Thursday

TIME	PROGRAMME
8.00-9.00	Registration
9.00-9.15	Opening Ceremony
9.15-10.15	K Prathap Memorial Lecture : Dr. Muhammad Arif B. Mohd Hashim
10.15-10.40	Photo Session
10.40-11.00	Tea Break
11.00-12.00	Common Lecture: Chemical Safety: A Neglected Risk Dr Anza Elias
12.00-1.00	INDUSTRIAL TALK by Siemens
1.00-2.15	Lunch Break
2.15-3.15	Common Lecture: Sepsis Markers: What Do Clinicians Want Dato' Dr Christopher Lee
3.15-4.15	Common Lecture: Preventive Strategies of Laboratory Acquired Infections Prof To' Puan Dr Nordiah Awang Jalil
4.15-5.00	Tea Break / Booth Visits

13th October 2017, Friday

TIME	PROGRAMME		
	CONCURRENT SESSIONS Anatomic Pathology & Forensic Pathology	CONCURRENT SESSIONS Chemical Pathology & Microbiology	CONCURRENT SESSIONS Haematology & Transfusion Medicine
8.30-9.45	Traumatic Brain Injury Dr Jessie Hiu	Primary Immunodeficiency Dr Masita Arip	Updates in 2016 WHO Classification: Myeloproliferative Disorders A.Prof Tan Soo Yong
9.45-10.00	Tea Break		
10.00-11.00	An Update of The 2016 WHO classification of CNS Tumour Prof Wong Kum Thong	Methodologies for Immunoglobulin Testings: past, present and future Siemens Assay Development Speaker	Approach to Lupus Anticoagulant Diagnosis, Methods revisited Prof Wan Zaidah Abdullah
11.00-12.00	Autopsy In Medical Negligence Dr Siew Shue Feng	Service delivery of immunoglobulin testings in Malaysia Datin Dr Baizurah Mohd Hussain	Patient Blood Management Dr Noryati Abu Amin
12.00-12.45	INDUSTRIAL TALK	INDUSTRIAL TALK	
12.45-2.30	Lunch Break/ Booth Visit / Poster Viewing		
2.30-3.45	CONCURRENT SESSIONS Anatomic Pathology & Hematology	CONCURRENT SESSIONS Chemical Pathology & Microbiology	
	Common Lecture: Updates in 2016 WHO Classification: Lymphoid Neoplasm A.Prof Tan Soo Yong	Recent Updates on TDM of Antibiotics Y.M Dr Tengku Norita Tengku Yazid	
3.45-4.00	CLOSING REMARKS & POSTER PRIZE PRESENTATION		
4.00	Tea		

Please visit us at www.malaysiacop.com OR call us at +60132132870 (Dr. Nazlinda)/ +60196695230 (Dr. Roslina)