

HKIAP Spring Scientific Meeting 2019

Shaw Auditorium, Postgraduate Education Center,
Prince of Wales Hospital, Shatin, Hong Kong.

Apr 27 Saturday		
08:30-08:55	Registration	
08:55-09:00	Opening remarks	
09:00-09:45	Basic molecular pathology – Practical perspective from a laboratory scientist	Chow Chit
09:45-10:45	Molecular pathology of sarcoma	Matt van de Rijn
10:45-11:15	Tea Break	
11:15-12:00	IHC surrogate of genetic changes in bone and soft tissue tumor diagnosis	Akihiko Yoshida
12:00-12:30	Well-differentiated and dedifferentiated liposarcoma	Akihiko Yoshida
12:30-13:15	Lunch	
13:15-14:00	Special lunch symposium: The TIME has come: Tumor Immune MicroEnvironment and CDx TNBC immunotherapy	Espen Walker
14:00-14:30	Ewing and Ewing-like sarcomas (Ewing, CIC, BCOR)	Akihiko Yoshida
14:30-15:15	Polyps of the gastrointestinal tract – morphological classification, genetics and therapeutic implications	Suet Yi Leung
15:15-15:45	Tea break	
15:45-17:00	Polyps of the gastrointestinal tract – morphological classification, genetics and therapeutic implications	Suet Yi Leung

Apr 28 Sunday		
09:00-09:30	Overview of the WHO classification of lung cancer (noting key usage of IHC in various parts)	Keith Kerr
09:30-10:00	Immunotherapy 1: Background and PD-L1 biomarker	Keith Kerr
10:00-10:30	Immunotherapy 2: Other emerging biomarkers	Keith Kerr
10:30-11:00	Tea break	
11:00-11:30	Diagnosis of lung cancer in small samples – crucial role of IHC, tissue handling and NSCLC subtyping	Keith Kerr
11:30-12:00	Molecular diagnostics for TKI therapy: guidelines and general principles	Keith Kerr
12:00-12:30	Molecular diagnostics for TKI therapy: practical approach	Keith Kerr
12:30-13:30	Lunch	
13:30-14:00	The times they are a-changin. How molecular pathology changed practice for brain tumors?	Ho Keung Ng
14:00-14:30	Multigene panel testing in breast cancer	Gary Tse
14:30-15:00	Liquid biopsy - Circulating tumor DNA – general concept, and role in Molecular subtypes in leiomyosarcoma	Matt van de Rijn
15:00-15:30	Role of macrophages in tumor growth.	Matt van de Rijn