		Both Scient	ific Meetings	Spring or Fall Scientific Meeting	
Registration Fee: (Includes all lectures, handouts, lunches & tea breaks)		□ HKD5400/USD700 □ HKD3200/USD420 (Trainee)		□ HKD2800/USD360 □ HKD1700/USD220 (Trainee)	
* Please tick the appropriate box * On-site day registration for either meeting will be subjected to a surcharge of HKD300					
Title	Last Name				
Given Name					
Address					
Country		Email	Email		
Phone			Fax		

Please send a completed form with a cheque/cashier order (in HKD or USD) made payable to 'HKIAP' and mail to the HKIAP Secretariat:

Department of Anatomical and Cellular Pathology,

Prince of Wales Hospital, Shatin, New Territories, Hong Kong

Tel: +852-9853-6273 Fax: +852-2637-6274 Email: HKIAPsecretariat@gmail.com

International Academy of Pathology Hong Kong Division

Annual Scientific Meetings 2018

Spring Scientific Meeting: 14th – 15th April, 2018

Fall Scientific Meeting: 20th – 21st October, 2018

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

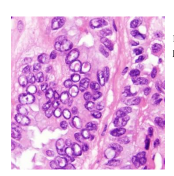




101 DIAGNOSTIC CLUES IN SURGICAL PATHOLOGY

John Chan, Queen Elizabeth Hospital, Hong Kong

This will be a comprehensive 2- day advanced course in diagnostic histopathology. Dr John Chan will guide the audience, using his vast experience, through the diagnostic process of disease entities in major organ systems, particularly in but not limited to general surgical pathology, lymphoid, head and neck, endocrine and soft tissue lesions. Dr Chan, in his unparalleled witty presentations, will demonstrate the approach to surgical pathology diagnosis of difficult cases and how to utilize clinical or morphologic clues (albeit small and "innocent" sometimes) to aid in diagnosis, and more importantly, to avoid pitfalls. This course will be of great value to diagnostic pathologists, from those in training to those with long experience. In fact, this course may also justifiably be re-titled as DIAGNOSTIC CLUES IN SURGICAL PATHOLOGY 101.



Intranuclear eosinophilic inclusions as clue to the pulmonary origin of adenocarcinoma



Lymphoid shell as clue to diagnosis of angiomatoid fibrous histiocytoma and alimentary tract schwannoma





William Faquin, Harvard Medical School (Massachusetts General Hospital)

- Thyroid Neoplasia: NIFTP and Other Challenges in Diagnosis and Management
- Tumors of the Salivary Gland: Cytologic, Histologic and Molecular Insights
- HPV-Positive Cancers of the Head and Neck: Updates in Diagnosis and Testing



Petur Nielsen, Harvard Medical School (Massachusetts General Hospital)

- Adipocytic Tumors: An Update
- The Pain in Diagnosing Peripheral Nerve Sheath Tumors



Esther Oliva, Harvard Medical School (Massachusetts General Hospital)

- Spectrum of High-grade Endometrial Carcinomas
- Mucinous Tumors of the Ovary: Primary versus Metastasis
- In-situ and Invasive Endocervical Carcinoma: Subtypes and Differential Diagnosis
- New Variants of Endometrial Stromal Sarcoma



Lynette Sholl, Harvard Medical School (Brigham And Women's Hospital)

- Update on Biomarkers for Immunotherapy in Thoracic Tumors
- Next Generation Sequencing as a Diagnostic Tool for Surgical Pathologists
- Diagnostic Challenges in Lung Neoplasia

ABSTRACTS FOR POSTER & PLATFORM PRESENTATION

The meetings welcome abstracts in all areas of pathology. Deadline for submission is 30 days prior to the meeting. Please indicate the preferred scientific meeting for presentation. Authors will be informed of the result in 15 days before the meeting. The presenting author must register for the meeting. Please send the abstract in WORD format (<400 words) by email to: HKIAPsecretariat@gmail.com

