

# Registration

Please register online at [www.HKIAP.org](http://www.HKIAP.org), or 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](mailto:HKIAPsecretariat@gmail.com)



Link to online registration

Physical program (full 3-days)	Online program	Publishing session (online only)
<input type="checkbox"/> HKD4200/USD535 <input type="checkbox"/> HKD3000/USD400 (Trainee)	Day <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 1 Day: HKD1400/USD180 <input type="checkbox"/> 2 Days: HKD2800/USD360 <input type="checkbox"/> 3 Days: HKD3900/USD500	<input type="checkbox"/> Free
*The event will be held in hybrid format *Slide/case sessions are only available to registrants of the physical program *Please tick the appropriate box(es) *Application for HKCPath CME approval in progress		

Title	Last Name	
Given Name		
Address		
Country	Email	
Phone	Fax	

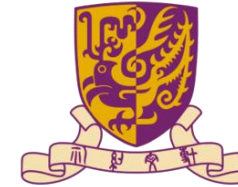
## International Academy of Pathology Hong Kong Division

### 2022 Scientific Congress

9<sup>th</sup> – 11<sup>th</sup> December 2022

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

#### Organizers:



#### Sponsored by:



## Day 1 Lectures (9<sup>th</sup> Decemeber)



### **William Faquin**, Harvard Medical School

- Key Challenges in Sinonasal Pathology
- Update in Thyroid Cytology
- Salivary Gland Cytology: An Integrated Microscopic and Molecular Approach
- Squamous Dysplasias and Variants of Squamous Cell Carcinoma in the Head and Neck



### **Jason Hornick**, Harvard Medical School

- Beyond Dermatofibroma: A Contemporary Update of Cutaneous Mesenchymal Tumors
- Next Generation Immunohistochemistry for Soft Tissue Tumor Pathology: From Differentiation to Molecular Genetics
- The 2020 World Health Organization classification of Soft Tissue Tumors: An Update

## Day 2 Lectures (10<sup>th</sup> December)



### **George Netto**, The University of Alabama at Birmingham

- Current and Future Applications of Artificial Intelligence in Pathology: Are We Ready for Prime Time?
- Implementing Digital Pathology for Clinical, Educational and Research Applications: The Nuts and Bolts
- New and Emerging Renal Neoplastic Entities: An Update from WHO 2022 Perspective



### **Anil Parwani**, The Ohio State University

- Bladder Cancer Updates in WHO 2022
- Precision Pathology: Challenges and Opportunities
- Prostate Cancer Updates in WHO 2022

## 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 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](mailto:HKIAPsecretariat@gmail.com)

## Day 3 Lectures (11<sup>th</sup> December)



### **Ian Ellis**, The University of Nottingham

- Borderline Breast Tumours 1: Lesions of Limited Metastatic Potential
- Borderline Breast Tumours 2: Lesions of Uncertain Malignant Nature
- Low Grade Triple Negative Tumours



### **Simon Herrington**, The University of Edinburgh

- HPV and Lower Genital Tract Disease
- Update on Ovarian Epithelial Tumours



### **Diana Lim**, National University Hospital

- Approach to Diagnosis of Uterine Smooth Muscle Neoplasms
- Update on Endometrial Carcinoma

## Other highlights:

**Slide/case sessions by all lecture speakers**

**Q&A sessions**

**Scientific Publication - Insiders' view:**

**Day 2 (1300 – 1430 HKT)**

William Faquin (Cancer Cytopathology), Simon Herrington (The Journal of Pathology, The Journal of Pathology : Clinical Research), Jason Hornick (Histopathology), George Netto (Modern Pathology), Anil Parwani (Diagnostic Pathology) and Gary Tse (Histopathology)

Detailed rundown available at [www.HKIAP.org](http://www.HKIAP.org)