

The International Academy of Pathology Hong Kong Division

HKIAP Fall Scientific Meeting 2021

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

Update on: 13 October 2021

Saturday, 16 October 2021

0900 - 0915	Opening remarks
0915 - 1000	Laura Lamps – Update on Tumors of the Appendix
1000 - 1045	Laura Lamps – Diagnostic Dilemmas in Pancreatic Tumors
1045 – 1130	Laura Lamps – Diseases of Immunodeficiency in the GI Tract
1130 - 1145	Break
1145 - 1215	Laura Lamps – Q&A
1215 - 1230	AGM
1230 - 1345	Lunch
1345 - 1430	Akihiko Yoshida – Myxoid Soft Tissue Tumors
1430 - 1515	Akihiko Yoshida – Many Faces of Osteosarcoma
1515 - 1600	Akihiko Yoshida – SMARCA4 and NUT: a Tale of Two Bad Thoracic Tumors
1600 - 1615	Break
1615 - 1645	Akihiko Yoshida – Q&A

Ready. Steady.

Providing accurate results to the operating room as quickly as possible is essential in maintaining excellent patient care. NX Series cryostats from Epredia are designed to get the job done.

HM525 NX Cryostat from Epredia™

A high-performance routine cryostat with intuitive software and touchscreen for simple, efficient operation. The HM525 NX cryostat offers reliability and advanced ergonomics.

CryoStar™ NX50 Cryostat from Epredia

Designed to accommodate the needs of routine clinical laboratories, the NX50 manual cryostat offers a form-fitting design with optional height adjustment, cold disinfection, and vacutome, allowing users to customize their sectioning experience.

CryoStar NX70 Cryostat from Epredia

Tailored to the needs of both research and clinical laboratories, the NX70 features integrated height controls and motorized sectioning. Freeze and section tissue samples more efficiently with improved stability and individually controlled temperature settings on both the object specimen holder and blade carrier.

Contact your **Epredia** representative to learn more.

© 2020 Epredia. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. M45042 R092020





Enhancing precision cancer diagnostics

Product Video

OWERED BY SHANDON MICRON MENZEL-GLÄSER O Bichard+Allar



The International Academy of Pathology Hong Kong Division

Sunday, 17 October 2021

0900 - 0945	John Chan – Immunohistochemistry in surgical pathology: Importance, principles and practical technical issues
0945 - 1000	John Chan – Antibodies are not created equal
1000 - 1030	John Chan – More than just positive staining
1030 - 1050	Sponsored lecture
1050 - 1105	Break
1105 - 1205	John Chan – Newer antibodies with practical applications
1205 - 1250	John Chan – Newer applications of old antibodies
1250 - 1400	Lunch
1400 - 1600	John Chan – Molecular immunohistochemistry
1600 - 1645	John Chan – Common misconceptions or abuse of immunohistochemistry
1645 - 1700	Break
1700 - 1730	John Chan – Q&A