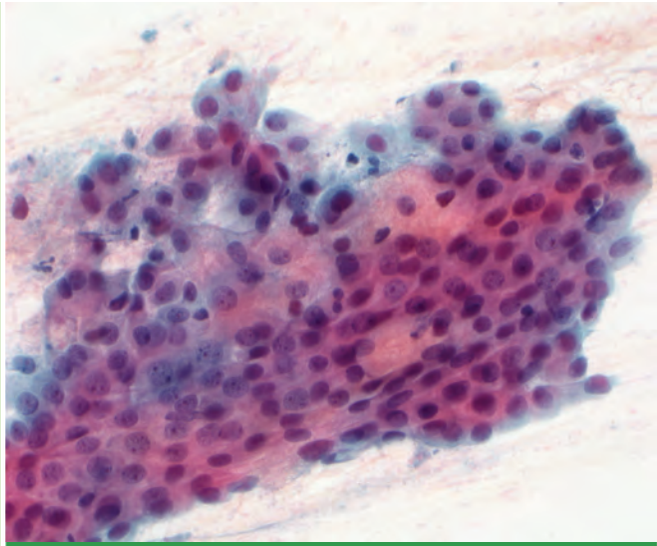


Korean
Pathologists
Association of
North America



2024 KOPANA Spring Seminar:

Virtual Event

March 15 – 16, 2024 (US)

March 16 – 17, 2024 (Korea)

■ About

The Korean Pathologists Association of North America (KOPANA) was founded in 1992 for networking among pathologists of Korean heritage through professional interactions and also for fostering excellence and collaboration in education, research, and clinical practice of pathology by the members. The revised current KOPANA bylaws embrace the pathologists in Korea or elsewhere in the world as regular members. Also, pathologists of non-Korean heritage may join KOPANA, if they wish, upon approval of Board of Directors.

Since 2001, KOPANA has held its spring seminars in conjunction with the annual meeting of USCAP. Our spring seminars have always been an excellent educational event for our members. Speakers for KOPANA seminars have been mainly the members of KOPANA and Korean Society of Pathologists (KSP).

Registration/Donate:
kopana.org

Please use the membership and registration tab for membership due and registration fee payment, respectively. Please note that “donation” button does not work in Korea, likely due to country-specific technical reason. Additional payment can be made by using the registration button if you wish to donate from Korea.

US Central Time: Friday, March 15, 2024

Korea Time: Saturday, March 16, 2024

Moderator: Dr. Karen Choi, University of Michigan

5:00 – 5:10 pm (CT)
7:00 – 7:10 am (KT)

Dr. Jenny Hwajeong Lee, Albany Medical College:
Introduction

5:10 – 5:50 pm (CT)
7:10 – 7:50 am (KT)

Dr. Chi Young Ok, MD Anderson:
Unexpected Encounters in Hematopathology Service

5:50 – 6:30 pm (CT)
7:50 – 8:30 am (KT)

Dr. Paul Lee, University of Cincinnati:
Pitfalls in Cytology

15 MIN BREAK

6:45 – 7:25 pm (CT)
8:45 – 9:25 am (KT)

Dr. Ju-Yoon Yoon, University of Toronto:
Custom Comprehensive Genomic Profiling Assay - Cases Uses in GYN Pathology

7:25 – 8:05 pm (CT)
9:25 – 10:05 am (KT)

Dr. Joanne (Eunhee) Yi, Mayo Clinic, Rochester:
Approach to Diffuse Infiltrative Lung Disease: Update with Case-Based Review

8:05 – 8:25 pm (CT)
10:05 – 10:25 am (KT)

Free discussion

US Central Time: Saturday, March 16, 2024

Korea Time: Sunday, March 17, 2024

Moderator: Dr. Soo-Jin Cho, University of California, San Francisco

5:00 – 5:10 pm (CT)
7:00 – 7:10 am (KT)

Dr. Kee-Taek Jang, Samsung Medical Center:
Introduction

5:10 – 5:50 pm (CT)
7:10 – 7:50 am (KT)

Dr. Junhun Cho, Samsung Medical Center:
Diagnosis of Pediatric Indolent B-cell Lymphomas

5:50 – 6:30 pm (CT)
7:50 – 8:30 am (KT)

Dr. Jiwon Koh, Seoul National University:
Beyond the Surface: Exploring Head and Neck Cancer Through Molecular Pathology

15 MIN BREAK

6:45 – 7:25 pm (CT)
8:45 – 9:25 am (KT)

Dr. Eunah Shin, Yonsei University Hospital:
Mesenchymal Tumors of the Uterine Myometrium: Let's See What's Interesting

7:25 – 8:05 pm (CT)
9:25 – 10:05 am (KT)

Dr. Hyo Sup Shim, Yonsei University Hospital:
Pulmonary Neoplasms

8:05 – 8:25 pm (CT)
10:05 – 10:25 am (KT)

Free discussion



Dr. Junhun Cho

Dr. Junhun Cho is a surgical pathologist and assistant professor in the Department of Pathology at the Samsung Medical Center, Seoul, Korea. He has clinical expertise and research interests in hematopathology, head & neck pathology, and dermatopathology. He currently serves as the head of hematopathology, and head & neck pathology in the Department of Pathology at Samsung Medical Center.



Dr. Jiwon Koh

Dr. Jiwon Koh is a pathologist and clinical assistant professor in the Department of Pathology at the Seoul National University Hospital. She has clinical expertise and research interests in breast, head and neck, and cardiovascular pathology. Her primary research interest centers on cancer genomics using next-generation sequencing and spatial transcriptomics.



Dr. Paul Lee

Dr. Paul J Lee is a surgical / molecular pathologist and associate professor in the Department of Pathology and Laboratory Medicine at the University of Cincinnati. He has clinical sign-out responsibilities and research interests in medical renal, molecular, obstetrics and gynecology, and cytopathology. He currently serves as the Histocore director at UC and involved with GYN and molecular tumor boards.



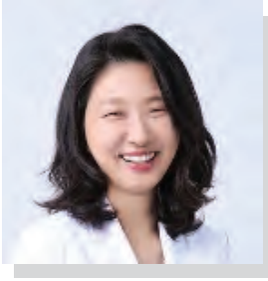
Dr. Chi Young Ok

Dr. Chi Young Ok is an Associate Professor in the Department of Hematopathology at the University of Texas MD Anderson Cancer Center (Houston, TX). He completed AP/CP residency at the University of Massachusetts and fellowship of Hematopathology and Molecular Genetic Pathology at the University of Texas MD Anderson Cancer Center. He has clinical expertise and research interests in hematopathology and heme-related molecular genetic pathology.



Dr. Hyo Sup Shim

Dr. Hyo Sup Shim is a pathologist and professor in the Department of Pathology at Severance Hospital, Yonsei University College of Medicine. Specializing in thoracic pathology, he conducts clinical diagnoses and research on the molecular classification and biomarkers of lung cancer. Currently, he serves as a member of the Pathology Committee of the International Association for the Study of Lung Cancer (IASLC).



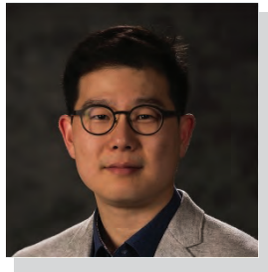
Dr. Eunah Shin

Dr. Eunah Shin is a pathologist and clinical professor in the Department of Pathology at Yongin Severance Hospital of Yonsei University. She received her MD/PhD at Yonsei University College of Medicine and Graduate School.



Dr. (Joanne) Eunhee Yi

Dr. (Joanne) Eunhee S. Yi, MD is a thoracic pathologist who served as the curator of Averill A. Liebow Pulmonary Pathology Collection in University of California San Diego since 1992 until she moved to Mayo Clinic Rochester in 2006. She is currently Professor and Consultant at Mayo Clinic Alix School of Medicine in Rochester, Minnesota, USA. Her main research interests include various interstitial lung diseases and IgG4-related lung diseases as well as pathology of pulmonary hypertension. Dr. Yi will overview the approach to diffuse infiltrative lung diseases and discuss several typical and challenging cases encountered during daily practice that may be other conditions masquerading as interstitial lung disease (ILD) as well as genuine ILD cases.



Dr. Ju-Yoon Yoon

Dr. Ju-Yoon Yoon pursued his MD/PhD training at University of Manitoba, which was followed by Anatomic Pathology residency at the University of Toronto. He pursued two clinical fellowships; molecular genetic pathology (U. Pennsylvania) and gynecological pathology (Brigham & Women's Hospital). He is a staff pathologist at St. Michael's Hospital, where he serves as a surgical and molecular pathologist.

The KOPANA gratefully acknowledges the financial support given by Corporate Sponsors.

