

CAPA e Newsletter



CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

~ 全美华人病理学会~

VOLUME 5 ISSUE 1 2019

In this issue:

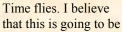
A Note from President	P1-2
New Board of Directors (BOD) (2019-2021)	P2
CAPA Annual Business Meeting and Scientific Session (March 16 th , 2019)	P3
2019 CAPA-GoPath Best Abstract Award Winners	P4-5
CAPA Online Education Meeting	P6
Online Education Topics, Schedule and Speakers	P7-9
List of Speakers	P10-20
Organizing Group	P21
Support Group	P22
Recent Achievements from CAPA Members	P20,23
New Pathology Guide- line Advances Accura- cy in Breast Cancer Testing	P24
Case of Quarter (COQ)	P25-26
Private Practice Q&A for CAPA eNewsletter	P26
Recipes of Quarter (ROQ)	P27
Acknowledgements and Advertisements for CAPA Sponsors	P28



A Note from President



Happy Chinese New Year!



the last issue of newsletter in my term. Thank Dr. Fan Chen and her eNewsletter Committee for their beautiful work as always.

In the last 3 months, with a collective effort of our committees and each individuals like you, we achieved much. In this issue, I herein share with you some highlights of what happened and going to happen in our society.

USCAP and the 17th CAPA annual business meeting/scientific session are right around the corner. The updated agenda of CAPA meeting is ready for you. It is an important social and educational event and please attend if you are able. I am looking forward to seeing you at the meeting and at the group dinner on Saturday, March 16, 2019.

Education Committee, led by Drs. Wei Xin and Huan-You Wang, has nicely organized two-hour scientific session in the CAPA annual meeting. Thank Wei and Huan-You and their team as well as all the speakers. We are looking forward to the lectures.

Financially, in addition to sponsors from GoPath and Motic for the two best abstract awards, we secured \$20,500

sponsor money to support our annual meeting. Finance committee, especially the chair Dr. Huihong Xu, has done extensive work handling the paperwork and planning the CAPA annual meeting. We are looking forward to more volunteers' participation in meeting logistics.

Award Committee, led by Dr. Xiuli Liu, has successfully completed the abstract calling, reviewing, scoring and ranking processes. Thank Xiuli and her team for the exceptional job and congratulations to the 14 winners.

We completed CAPA website redesign and membership re-registration process. The new website allows integration of membership registration with payment and timely update members' information. To date, more than 500 people have registered to the new system. As far as I know, potential collaborators of other pathologists societies and sponsors frequently visit our website before making their decisions. Since the website is a showcase of CAPA, I encourage and welcome your feedbacks to further improve CAPA website. Thank Drs. Zenggang Pan, Xin Han, Xiangdong Xu, and their website/membership team for the excellent job.

During January 4-6, 2019, we had an election for CAPA Board of Directors (BOD). This was the first election for BOD in CAPA history and was conducted based on the recently amended CAPA Bylaws.

(Cont'd on Page 2)

A Note from President (Cont'd)

(Cont'd from Page 1)

More than two thirds of eligible members (>200) cast their votes. The election process ran smoothly and successfully under the supervision of CAPA Election Committee, chaired by Dr. Youli Zu. Five CAPA members have been elected to serve the BOD for the years 2019 to 2021. They are (in alphabetical order): Drs. Xiaoxian Li (李笑闲),He Wang (王鹤),Haodong Xu (徐浩东),Huihong Xu (徐慧红),and Jiehao Zhou (周杰昊).Congratulations to the five new BOD members! I would like to thank all candidates and participants and hope that more members are actively involved in future CAPA activities. I also would like to thank Dr. Youli Zu and his Election Committee team, the IT support team and the webstie/membership team for the excellent job.

Over the last two years, Online Education Subcommittee, led by Drs. Zenggang Pan and Linsheng Zhang, did marvelous job in organizing online education courses. I would like to thank all the 62 speakers, 15 organizing group members and 15 supporting group members, for their time, effort and dedication. The lectures covered topics in a variety of subspecialties and all were very well

received and very beneficial to members practicing in both academic and private settings. I am grateful to Dr. Rong Fan for his willingness to take over the leadership role of online education course. I am fully confident that after a smooth transition, he will bring the online course to a new level.

Finally, I would like to express my gratitude to all the EC members for their dedicated work throughout this extraordinary year, and to all of you, the CAPA members. It is your trust, encouragement and support that make CAPA a vibrant and active society. It is the work of YOU who are willing to take time from your busy personal and professional lives that furthers CAPA mission and ensures its healthy growth. With the new leadership on board and your further support, I am looking forward to a bright future ahead of us.

Sincerely yours,

Yun Gong

CAPA President 2018-2019 MD Anderson Cancer Center

New Board of Directors (BOD) (2019-2021)



Xiaoxian (Bill) Li, MD, PhD (李笑闲) Emory University



He Wang, MD, PhD (王鹤) Robert Wood Johnson School of Medicine, Rutgers University



Haodong Xu, MD, PhD (徐 浩东) University of Washington



Huihong Xu, MD. (徐慧红) Boston VA Health Care System



Jiehao Zhou, MD, PhD (周杰昊) Indiana University School of Medicine (IUSM)

CAPA Annual Business Meeting and Scientific Session (March 16th, 2019)

Cherry Blossom Ballroom at Gaylord National Resort & Convention Center

1:00-1:20 PM Registration

1:20-1:50 PM Presentations by key sponsor(s)

1:50-3:50 PM Scientific session (see attached program), chaired by Drs. Wei Xin and Huan-You Wang

Time	Title	Speakers	Institution
1:50-2:10	Histological spectrum of heavily treated, metastatic prostatic cancer	Jiaoti Huang, MD, PhD	Duke University
2:10-2:30	Fifty shades of pink: New renal oncocytic tumors	Ming Zhou, MD, PhD	UT Southwestern University
2:30-2:50	Update of melanocytic lesion	George Xu, MD, PhD	University of Pennsylvanian
2:50-3:10	BK polyomavirus associated urothelial carcinoma: cellular origin is critically important in this new entity	Chin-Lee Wu, MD, PhD	Harvard University
3:10-3:15	Q&A		
3:15-3:25	NK lymphoma on liver biopsy	Lijuan Wang, MD, PhD	Brown University
3:25-3:35	Interesting FNA cases from a patient's neck and mediastinal lymph nodes	Zhongren Zhou, MD, PhD	Washington University
3:35-3:45	A Case of sarcomatoid carcinoma of urinary bladder	Chunhua Cui, MD	Health Network Labs
3:45-3:50	Q&A		

3:50-4:30 PM Annual reports including reports from Membership/Website Committee and Finance Committees, general CAPA Award presentation, by Drs. Zenggang Pan, Huihong Xu and Dr. Yun Gong

4:30-4:50 PM CAPA-GoPath and CAPA-Motic Best Abstract Award Session, presented by Dr. Xiuli Liu with GoPath and Motic representatives

4:50-5:00 PM Presentation by the next President Dr. Huan-You Wang

5:00-5:15 PM Speeches by leaders of other Pathology Societies

5:15-5:30 PM Group Pictures

5:30-6:00 PM Bus to the restaurant (Hunan Dynasty, 皇朝)

6:00 PM~ Group dinner (Hunan Dynasty, 215 PENNSYLVANIA AVE SE, WASHINGTON, DC 20003-1155 Tel: 202-5466161)

2019 CAPA-GoPath Best Abstract Award Winners

Award	Name	Title	Institution
1st place	Yanjun Hou, MD, PhD Cytology fel- low	Immunohistochemical comparison of metaplastic breast carcinoma with triple negative breast carcinoma lacking metaplastic features in relation to checkpoint immune biomarkers	Cleveland clinic, OH
2nd place	Yihe Yang, MD Resident (PGY2)	Is Use of Cancer Protocol Templates (CAP Synoptics Reports) Associated with Improved Cancer Patient Survival? An Exploratory Ecological Study Using Data from the Surveillance, Epidemiology, and End Results (SEER) Program and Public Searching Engines	Long Island Jewish Medical Center /Northshore University Hospital, Lake Success, NY
2rd place	Feng Yin, MD, PhD Adjunct Clinical Postdoctoral Fellow	Splenic arterial involvement is associated with poor prognosis in resected distal pancreatic cancer	University of Florida, Gainesville, FL
3rd place	Wei Zheng, MD, PhD GI/Liver Pathology Fellow	OATP1B3 Is A Novel Immunohistochemical Marker to Discriminate Well Differentiated Hepatocellular Carcinoma from Its Benign Hepatocellular Mimickers	UCLA, Los Angeles, CA
3rd place	Lin Zhang, MD PhD Resident (PGY3)	The predictive and prognostic value of FOXP3+ and FOXP3+/CD25+ regulatory T cells, and PD-L1 expression in triple negative breast cancer	The University of Texas Health Science Center at Hou- ston, TX
3rd place	Fengming Chen, MD, PhD Resident	Intraoperative diagnosis of signet ring cell carcinoma: an 18-year experience and lesson of a single institution	Penn State Health Milton S. Hershey Medical Center, Hershey, PA
3rd place	Yaohong Wang, M.D. Resident	Metal Regulatory Transcription Factor 1: An Essential Role in Ovarian Cancer Metastasis and a Poor Clinical Prognostic Indicator	University of Tennessee Health Science Center, Mem- phis, TN

2019 CAPA-Motic Best Abstract Award Winners

Award	Name	Title	Institution
1st place	Li Zhang	Clinicopathological features of Epstein-Barr virus infection, microsatellite instability, HER2 and PD-L1 expression in 2504 Chinese gastric cancer	Peking University Cancer Hospital
2nd place	Mi-die Xu	Prognostic value of DNA repair gene based on stratification of gastric cancer	Fudan University Shanghai Cancer Center
2nd place	Lu He	Tumor mutational burden, immunoscore and PD-L1 expression in patients with Epstein-Barr virus-associated gastric cancer	Department of Pathology, affiliated Drum Tower Hospi- tal, Nanjing
3rd place	Yufan Cheng	BCOR rearrangement high grade endometrial stromal sarcoma, a potential for misdiagnosis	Fudan University Shanghai Cancer Center
3rd place	Xiang-Nan Jiang	Epstein-Barr virus-positive diffuse large B-cell lymphoma features disrupted antigen capture/ presentation and hijacked T-cell suppression	Department of Pathology, Fudan University Shanghai Cancer Center, Shanghai
3rd place	Lin Dong	Genetic screening of Lynch syndrome with IHC pMMR subgroup of Chinese familial colorectal cancer patients	National Cancer Center/ National Clinical Research Center for Cancer/Cancer Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Bei- jing
3rd place	Baowen Zheng	HPV genotype distribution of human papillo- mavirus in 16054 Chinese women with abnor- mal and normal cervical Pap tests	Kingmed, Guangzhou



CAPA Online Education Meeting

Summary of the first-round CAPA Online Education Meeting:

Timeframe: 01/14/2017 - 02/17/2019

Total lectures: 82, including 13 special topics

Total speakers: 62

Total registers: **808**, as of 01/29/2019

Average attendees: 263 each lecture

Organizing Group:

Chairs: Zenggang Pan, Linsheng Zhang

Members: Guoli Chen, Baojin Fu, Xiangtian Kong, Xiaoxian Li, Zaibo Li,

Zhiyong Ren, Hong Xiao, Dehua Wang, Deyin Xing, Limin Yu, Jianying Zeng,

Chen Zhang, Yaxia Zhang

Supporting Group:

Jinjun Cheng, Zhiyan Fu, Liwei Jia, Hong Jiang, Yan Hu, Yan Hu, Yang Liu, Jirong Mass, Weihua Song, Xiaoqiong Wang, Rong Xia, Yihe Yang, Yu Yang, Zhifei Zhang

Topics, Schedule and Speakers

DATE	SYSTEM	TOPICS	SPEAKERS
01/14/2017	Genitourinary	Prostate - 1	Xiangtian (Max) Kong
01/21/2017	Genitourinary	Prostate - 2 and Adrenal Gland	Xiangtian (Max) Kong
02/04/2017	Genitourinary	Urinary Bladder	Qinghu Ren
02/18/2017	Genitourinary	Pathology of renal epithelial tumors	Qinghu Ren
03/18/2017	Genitourinary	Testicular and Paratesticular Tumors	Xiangtian (Max) Kong
03/25/2017	Genitourinary	1) Adrenal Pathology; 2) Medical Kidney - 1	Max Kong; Lihong Bu
04/01/2017	Genitourinary	Medical Kidney - 2	Lihong Bu
04/08/2017	Special Topic	Histiocytic and Dendritic Cell Neoplasms	Zenggang Pan
04/15/2017	Gastrointesti- nal	Upper GI Non-Neoplastic Disease	Changqing (Cathy) Ma
04/22/2017	Gastrointesti- nal	Upper GI Neoplasm	Zhiyong Ren
04/29/2017	Special Topic	1) Gleason grading; 2) Diagnostic approach to papillary and flat urothelial lesions	Ming Zhou
05/06/2017	Special Topic	Histologic Evaluation of Barrett's Esophagus (BE) and its Neoplasia	Xiuli Liu
05/13/2017	Gastrointesti- nal	Inflammatory Bowel Disease (IBD)	Zhiyong Ren
05/20/2017	Gastrointesti- nal	Colon Neoplasms (Polyp and Cancer)	Qing (Grace) Zhao
06/03/2017	Gastrointesti- nal	Surgical Pathology of Pancreas and Gallbladder: a practical guide with an update	Wei Jiang
06/10/2017	Gastrointesti- nal	Molecular pathology of GI tumors, a practical view from a surgical pathologist	Guoli Chen
06/17/2017	Gastrointesti- nal	Liver Neoplasm	Xuchen Zhang
06/24/2017	Gastrointesti- nal	Liver Non-Neoplastic Disease	Baojin Fu
07/08/2017	Dermato- pathology	Adnexal Tumor – 1	Henry Yang
07/15/2017	Dermato- pathology	Melanocytic Lesion	Limin Yu
07/22/2017	Dermato- pathology	1). Adnexal Tumor – 2	Henry Yang
07/29/2017	Dermato- pathology	Epithelial Tumor	Henry Yang
08/05/2017	Dermato- pathology	Inflammatory Disease – 1	Limin Yu
08/12/2017	Dermato- pathology	Inflammatory Disease – 2	Limin Yu
08/26/2017	Pulmonary Pathology	Interstitial Lung Disease	Liping Liu

Topics, Schedule and Speakers

(Cont'd from Page 7)

09/02/2017	Pulmonary	Tumor and Tumor-like disease	Chen Zhang
	Pathology		
09/16/2017	Special Topic	Minimal Residual Disease of AML	Yi Zhou
09/23/2017	Breast	Papillary Lesions	Zaibo Li
10/01/2017	Breast	Specimen grossing; Stromal lesions	Xiaoxian (Bill) Li
10/08/2017	Breast	Preneoplastic and neoplastic epithelial lesions	Hua Yang
10/28/2017	Special Topic	Efficient use of Molecular Tools in Precision Diagnostics of Bone Marrow Neoplasms	Jiehao Zhou
11/05/2017	Bone	Primary Bone Tumors: An Algorithmic Approach	Yaxia Zhang
11/12/2017	Special Topic	Nonneoplastic Colon Biopsy Interpretation	Wei Xin
11/19/2017	Special Topic	Imaging and Musculoskeletal Pathology	Michael Klein
12/03/2017	Soft Tissue	Blue Round Cell Tumors and Sarcoma with Epithelioid Features	Xiaohua Qian
12/09/2017	Special Topics	2017 Society of Hematopathology Workshop Recap, Part 1	Xiangrong Zhao; Yang Shi; Linsheng Zhang; Youzhong Yuan
12/10/2017	Soft Tissue	Adipose and Spindle Cell Tumors	Wei Jiang
01/07/2018	Gynecology	Serous Tumor of Ovary and Fallopian Tube: Diagnosis and Differential Diagnosis	Deyin Xing
01/13/2018	Special Topics	2017 Society of Hematopathology Workshop Recap, Part 2	Jiehao Zhou, Yi Ding, Gang Zheng, Wei Wang, Shunyou Gong
01/14/2018	Special Topics	Part 1: Diagnosis and Differential Diagnosis of Selected 2016 WHO Provisional Entities Part 2: Utilities of Immunoglobulin Light Chain IHC or in situ Hybridization in Diagnosis of B-lymphoplasmacytic Disorders.	Huanyou Wang
01/21/2018	Gynecology	Neoplastic and Preneoplastic Pathology of Vulva, Vagina and Uterine Cervix	Deyin Xing
01/28/2018	Gynecology	Endometrial pathology, the past current and future	Yumei Fu
02/04/2018	Gynecology	Molar pregnancy	Yumei Fu
02/11/2018	Gynecology	Ovarian germ cell and sex cord tumor	Dan Lu
02/18/2018	Head/Neck	Pathology of nasal cavity and nasopharynx	Hui Zhu
02/25/2018	Head/Neck	Pathology of oropharynx and larynx	Wendong Yu
03/03/2018	Special Topic	Clonality tests	Yi Ding
03/04/2018	Head/Neck	Salivary gland pathology	Jim Zhai
03/10/2018	Head/Neck	Thyroid pathology	Shuting Bai
03/25/2018	Neuropatholo- gy	Jingxin Qiu: Glioma - New WHO Classification, Molecular Pathology, Frozen Section, and Differential Diagnosis Jianying Zeng: Tumors of Meningeal, Sellar and Pineal Regions	Jianying Zeng, Jingxin Qiu

Topics, Schedule and Speakers

(Cont'd from Page 8)

04/08/2018	Neuropatholo- gy	Frozen Diagnosis of Neuropathology, Practical Ocular Pathology	Min Wang
04/15/2018	Neuropatholo- gy	Pediatric Neuropathology	Rong Li
04/22/2018	Pediatric	Pediatric Vascular Anomalies	Dehua Wang
05/06/2018	Pediatric	Placenta Pathology	Zhongxin Yu
05/20/2018	Pediatric	Small round blue cell tumors in children	Dehua Wang
06/3/2018	Cytology	Thyroid cytology	Huaitao Yang
06/10/2018	Cytology	Pancreas and Liver and GI	Xiaoying Liu
06/17/2018	Cytology	Practical and integrated approach to interpret cytology specimen of bone lesions	Yaxia Zhang
06/17/2018	Cytology	Cytology of body fluids	Xiaoqi Lin
06/24/2018	Cytology	GYN cytology	Zaibo Li
07/08/2018	Cytology	Head/neck and salivary gland cytology	Rulong Shen
08/05/2018	Special Topics	Papillary lesions of the breast; High-yield bone pathology for practicing pathologists	Shi Wei
08/12/2018	Special Topic	A well-defined mass lesion of pancreatic tail: is it always a tumor?	Xin Jing
09/02/2018	Hematopath	Flow cytometry-1: Instrumentation and Lymphoma	Xueyan Chen
09/09/2018	Hematopath	Flow cytometry-2: Leukemia	Xueyan Chen
09/16/2018	Hematopath	Introduction to Normal Lymph Node: A Key to the Key	Zenggang Pan
09/23/2018	Hematopath	Reactive Lymphadenopathy	Zenggang Pan
10/07/2018	Hematopath	Small B-Cell Neoplasms – 1	Xiangrong Zhao
10/14/2018	Hematopath	Small B-Cell Neoplasms – 2	Xiangrong Zhao
10/21/2018	Hematopath	Large B-Cell Lymphoma	Ji (Jane) Yuan
11/04/2018	Hematopath	Plasma Cell Neoplasm	Yang Shi
11/11/2018	Hematopath	T-Cell and NK-Cell Neoplasms	Xiangrong Zhao
11/18/2018	Coagulation	Coagulation	Gang Zheng
12/02/2018	Hematopath	Hematology Instrumentation	Yanan Fang
12/09/2018	Hematopath	CBC and Blood Smear Review	Qianyun Zhang
12/17/2018	Hematopath	Normal Bone Marrow and Non-Neoplastic Marrow Diseases	Gang Zheng
01/06/2019	Hematopath	Acute Myeloid Leukemia	Xiaojun Wu
01/13/2019	Hematopath	Hemoglobinopathy and Non-Neoplastic WBC Disorders	Qianyun Zhang
01/20/2019	Molecular Path	Molecular Hematopathology	Linsheng Zhang
01/27/2019	Hematopath	Inherited Bone Marrow Failure Syndromes	Shunyou Gong
02/03/2019	Molecular Path	Molecular Oncology	Jinjuan Yao
02/17/2019	Hematopath	Myeloproliferative Neoplasm and Myeloproliferative Neoplasm/ Myelodysplastic Syndrome	Xiaojun Wu

List of Speakers



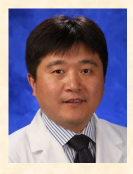
Shuting Bai, MD, PhD
Pathologist, Kaiser Permanente, Northern California
GI Pathology, Head/Neck Pathology
Fellowship: Surgical pathology, University of Pennsylvania

Fellowship: GI pathology, Univ. of Alabama at Birmingham Residency: University of Alabama at Birmingham PhD: University of Alabama at Birmingham MD: Peking University Health Science Center



Lihong Bu, MD, PhDAssistant Professor, University of Minnesota Renal Pathology

Fellowship: Renal pathology, Cedars-Sinai Medical Center Residency: UT Southwestern PhD: Brigham Young University MD: China Medical University



Guoli Chen, MD, PhD
Assistant Professor, Penn State Health
GI Pathology, Molecular Pathology

Fellowship: Molecular pathology, Johns Hopkins Hospital

Residency: Johns Hopkins University

MD: Jining Medical College



Xueyan Chen, MD, PhDAssistant Professor, University of Washington Hematopathology

Fellowship: Hematopathology, University of Washington Residency: University of Wisconsin Hospital and Clinics

PhD: Tufts University

MD: Peking University Health Science Center



Yi Ding, MD, PhD
Pathologist, Geisinger Medical Laboratories
Hematopathology, Molecular Pathology

Fellowship: Molecular pathology, Cornell University Fellowship: Hematopathology, NYU-Langone Medical Center

Residency: NYU-Langone Medical Center

PhD: New York University

MD: Peking University Health Science Center



Yanan Fang, MD, PhD
Assistant Professor, Montefiore Medical Center
Hematopathology

Fellowship: Hematopathology, Montefiore Medical Center

Residency: SUNY Downstate

PhD: Duke University

MD: Peking University Health Science Center

(Cont'd on Page 11)

(Cont'd from Page 10)



Baojin Fu, MD Pathologist, Valley Pathologists Inc., Ohio GI Pathology

Fellowship: GI pathology, University of Pittsburg Residency: Johns Hopkins University and Georgetown University MD: Henan Medical University



Yumei Fu, MD, PhD Staff Pathologist, Allegheny General Hospital Gyn Pathology and Cytopathology Fellowship: Women's Health Pathology, Albert Einstein Fellowship: Cytopathology, Washington University Residency: University of Missouri, PhD: Louisiana State University

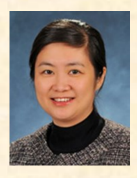


MD: West China University

Shunyou Gong, MD, PhD Assistant Professor, Northwestern University Hematopathology Fellowship: Hematology, National Institutes of Health

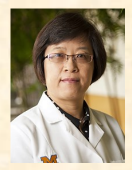
Residency: Case Western Reserve PhD: Peking University Health Science Center

MD: Hebei Medical University



Wei Jiang, MD, PhD Assistant Professor, Thomas Jefferson University GI Pathology

Fellowship: Cleveland Clinic Residency: Johns Hopkins and Cleveland Clinic PhD: Syracuse University MD: Peking University Health Science Center



Xin Jing, MD Associate Professor, University of Michigan Breast Pathology, Cytopathology Fellowship: Cytopathology, University of Michigan Residency: Tulane University MD: West China University



Michael J. Klein, MD Attending Pathologist, Hospital for Special Surgery, NY Bone and Soft Tissue Pathology Residency: New York University Medical Center MD: Temple University

(Cont'd on Page 12)

(Cont'd from Page 11)



Xiangtian (Max) Kong, MD, FCAP Pathologist, Sacramento Kaiser Permanente GU Pathology

Fellowship: Urologic pathology, New York University

Fellowship: Oncologic surgical pathology, Memorial Sloan Ketter-

ing Cancer Center

Residency: New York University

MD: Peking University Health Science Center



Zaibo Li, MD, PhD
Assistant Professor, Ohio State University
Breast Pathology, Cytopathology

Fellowship: Breast pathology, UPMC Fellowship: Cytopathology, UPMC

Residency: University of Pittsburgh Medical Center (UPMC)

PhD: University of Rochester

MD: Peking University Health Science Center



Rong Li, MD, PhD
Staff Pathologist, Children's of Alabama
Neuropathology, Pediatric Pathology
Fellowship, Neuropathology, Univ. of Alabam

Fellowship: Neuropathology, Univ. of Alabama at Birmingham

Residency: University of Alabama at Birmingham PhD: University of Alabama at Birmingham

MD: Tianjin Medical University



Xiaoying Liu, MD Assistant Professor, Geisel School of Medicine, Dartmouth Cytology, GI Pathology

Fellowship: Cytopathology, University of Kansas

Residency: University of Kansas MD: Liaoning Medical University



Xiaoxian (Bill) Li, MD, PhD Associate Professor, Emory University Breast Pathology

Fellowship: Breast pathology, MD Anderson Cancer Center Fellowship: Oncologic surgical pathology, MD Anderson Residency: Methodist Hospital in Houston

PhD: University of Maryland

MD: Peking University Health Science Center



Xiaoqi Lin, MD, PhD Associate Professor, Northwestern University Cytopathology

Fellowship: Cytology, Allegheny General Hospital

Residency: Allegheny General Hospital PhD: Beijing Medical University

MD: China Medical University

(Cont'd on Page 13)

(Cont'd from Page 12)



Dan Lu, MD, PhD
Assistant Professor, Mount Sinai Hospital
Cytopathology, Gyn Pathology
Fellowship: Pathology, Mount Sinai Hospital

Fellowship: Cytopathology Mount Sinai Hospita

Residency: New York Medical College

George Washington University
MD: China Medical University



Changqing (Cathy) Ma, MD, PhD
Assistant Professor, University of Pittsburgh
GI Pathology

Fellowship: GI Pathology, Johns Hopkins University Residency: Washington University at St. Louis

PhD: University of Pittsburgh

MD: Peking University Health Science Center



Liping Liu, MD
Pathologist, Kaiser Permanente, Northern California
Lung Pathology

Fellowship: Lung pathology, Mayo Clinic Fellowship: Surgical pathology, Mayo Clinic Residency: University of Nebraska Medical Center MD: Peking University Health Science Center



Xiuli Liu, MD, PhD Professor, University of Florida Gastrointestinal and Liver Pathology

Fellowship: GI pathology, University of Alabama at Birmingham

Residency: University of Alabama at Birmingham

PhD: University of Arkansas

MD: Peking University Health Science Center

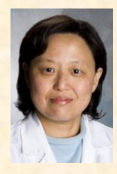


Zenggang Pan, MD, PhD

Associate Professor, Yale University School of Medicine Hematopathology, Surgical Pathology Fellowship: Hematopathology, City of Hope Medical Center

Fellowship: Surgical pathology, Univ. of Alabama at Birmingham

Residency: Creighton University Medical Center PhD: University of Nebraska Medical Center MD: Peking University Health Science Center



Xiaohua Qian, MD, PhD Assistant Professor, Harvard Medical School

Anatomic Pathology, Cytopathology

Fellowship: Cytopathology, Brigham and Women's Hospital Fellowship: Surgical pathology, Brigham and Women's Hospital Residen-

cy: Brigham and Women's Hospital MD: Shanghai Medical University

(Cont'd on Page 14)

(Cont'd from Page 13)



Jingxin Qiu, MD, PhD
Associate Professor, Roswell Park Cancer Institute
Neuropathology, Thoracic Pathology, GI Pathology
Fellowship: Neuropathology, University of Florida

Fellowship: Oncological Surgical Pathology, Roswell Park Cancer Institute

Residency: University of Florida

PhD: University of Texas Medical Branch at Galveston MD: Peking University Health Science Center



Dehua Wang, MD, MSc
Assistant Professor, Cincinnati Children's Hospital
Pediatric Pathology, Hematopathology
Fellowship: Pediatric Pathology, Cincinnati Children's Hospital
Fellowship: Hematopathology, Indiana University

Residency: Drexel University; Boston University
MSc: Peking University Health Science Center

MD: Hubei University of Medicine



Qinghu Ren, MD, PhD Assistant Professor, New York University GU Pathology

Fellowship: GU pathology, MSKCC

Fellowship: Oncologic surgical pathology, MSKCC

Residency: New York University PhD: University of Rochester

MD: Peking University Health Science Center



Zhiyong Ren, MD, PhD Staff Pathologist, AtlantiCare GI Pathology

Fellowship: GI pathology, University of Utah Fellowship: Oncologic surgical pathology, MD Anderson Residency: University of Alabama at Birmingham PhD: University of Texas Health Science Center

MD: Tianjin Medical University



Rulong Shen, MD
Associate Professor, Ohio State University
Cytopathology
Fellowship: Cytopathology, Wayne State University Hospitals
Residency: University of Cincinnati
Medical College of Ohio at Toledo
MD: Zhejiang Medical University



Qiuying Shi, MD
Assistant Professor, Emory University
Cytopathology, Head and Neck Pathology
Fellowship: Surgical Pathology, Univ. of Alabama at Birmingham
Fellowship: Cytopathology, Indiana University
Residency: University of Illinois at Chicago
MD: Shanxi Medical College (Cont'd on Page 15)

(Cont'd from Page 14)



Shi Wei, MD, PhD
Professor, University of Alabama at Birmingham
Breast, Bone/Soft Tissue, GU Pathology
Fellowship: Surg path, University of Alabama at Birmingham
Residency: University of Alabama at Birmingham
PhD: Okayama University



MD: China Medical University

Yang Shi, MD, PhD
Assistant Professor, Albert Einstein College of Medicine
Hematopathology
Fellowship: Hematopathology, Cleveland Clinic
Residency: University of California Irvine Medical Center
Duke University Medical Center
MD: China Medical University



Wei Wang, MD, PhD
Assistant Professor, MD Anderson Cancer Center
Hematopathology
Fellowship: Hematopathology, MDACC
Residency: Wake Forest University Baptist Medical Cen

Residency: Wake Forest University Baptist Medical Center PhD: Wake Forest University MD: Shandong University



Huan-You Wang, MD, PhD
Professor, UC San Diego
Hematopathology
Fellowship: Hematopathology, University of Pennsylvania
Residency: University of Virginia
PhD: UC San Diego
MD: Tongji Medical University

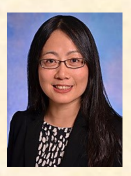


Min Wang, MD, PhD
Pathologist, Clinical Pathology Associates
Neuropathology
Fellowship: Neuropathology, Johns Hopkins University
Residency: University of Kentucky
PhD: Peking Union Medical College
MD: Benbu Medical College



Xiaojun Wu, MD, PhD
Assistant Professor, Johns Hopkins University
Hematopathology, Surgical Pathology
Fellowship: Surg Path, Memorial Sloan-Kettering Cancer Center
Fellowship: Hematopath, University of Alabama at Birmingham
Residency: University of Alabama at Birmingham
PhD: University of Alabama at Birmingham
MD: Zhejiang University School of Medicine (Cont'd on Page 16)

(Cont'd from Page 15)



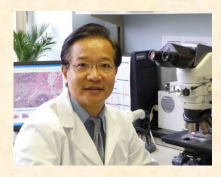
Hong Xiao, MD, PhD
Pathologist, Providence Health & Services in Oregon
GI Pathology, Head and Neck Pathology
Fellowship: GI Pathology, Massachusetts General Hospital
Residency: Massachusetts General Hospital
PhD: Georgetown University
MD: Peking University Health Science Center



Wei Xin, MD, PhD
Associate Professor, Case Western Reserve University GI/Liver Pathology
Fellowship: GI/liver pathology, University of Michigan
Residency: University of Michigan
PhD: State University of New York at Buffalo
MD: Shanghai Medical University



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GYN Pathology
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Residency: University of Alabama at Birmingham
PhD: Peking Union Medical College
MD: Nankai University



Hua Yang MD, FRCPC Clinical Associate Professor University of Calgary & Foothills Medical Centre Breast Pathology Specialty Group Leader



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Fellowship: Cytopathology, University of Pittsburgh
Fellowship: Molecular pathology, University of Pittsburgh
Residency: Conemaugh Valley Memorial Hospital
PhD: University of Hong Kong
MD: Weifang Medical University



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Pathologist, St Mary's Medical Center
Dermatopathology
Fellowship: Dermatopathology, Mayo Clinic
Residency: University of Missouri-Columbia
PhD: Peking Union Medical College
MD: Shandong Medical University

(Cont'd on Page 17)

(Cont'd from Page 16)



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Pathologist, Memorial Sloan Kettering Cancer Center
Molecular Pathology; Hematopathology
Fellowship: Molecular pathology, MSKCC
Fellowship: Hematopathology, MSKCC
Residency: SUNY Downstate Medical Center
PhD: Shanghai Fudan University



MD: Shanxi Medical University

Limin Yu, MD, MS
Staff Pathologist, Beaumont Hospital
Assistant Professor, Oakland University
Dermatopathology
Fellowship: Dermatopathology, University of Michigan
Residency: University of Michigan
MD: Nanjing University



Wendong Yu, MD, PhD
Cytopathology, Head/Neck, Soft Tissue
Assistant Professor, Baylor College of Medicine
Fellowship: Cytopathology, MDACC
Residency: University of Miami
PhD: Baylor College of Medicine
MD: Weifang Medical College



Zhongxin Yu, MD
Associate Professor, University of Oklahoma
Pediatric Pathology
Fellowship: Pediatric pathology, Cincinnati Children's Hospital
Residency: University of Oklahoma
MS: Louisiana State University
MD: Qingdao Medical College



Ji (Jane) Yuan, MD, PhD
Assistant Professor, University of Nebraska Medical Center
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Residency: Georgia Health Sciences University
PhD: University of British Columbia
MD: Fudan University



Youzhong Yuan, MD, PhD
Pathologist, AmeriPath
Hematopathology
Fellowship: Hematopathology, Yale University
Residency: Conemaugh Valley Memorial Hospital UC San Diego
MD: The Second Military Medical University (Cont'd on Page 18)

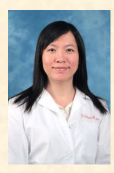
(Cont'd from Page 17)



Jianying Zeng, MD
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Anatomic Pathology, Neuropathology
Fellowship: Memorial Sloan Kettering Cancer Center
Residency: AP/NP, SUNY Downstate Medical Center
MD: Peking University Health Science Center



Qihui (Jim) Zhai, M.D
Pathologist, Mayo Clinic at Jacksonville
Head/Neck Pathology, GU Pathology
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Residency: Mayo School of Graduate Medical Education
MS: Peking Union Medical College
MD: Shandong Medical University



Chen Zhang, MD, PhD
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Lung Pathology
Fellowship: Pulmonary Pathology, University of Michigan
Residency: Indiana University
PhD: Indiana University
MD: Peking University Health Science Center



Linsheng Zhang, MD, PhD
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Fellowship: Hematopathology, Emory University
Residency: AP/CP, Medical University of South Carolina
PhD: Peking University Health Science Center
MD: Third Military Medical University



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Residency: University of New Mexico
Medical College of Ohio
PhD: University of Sussex
MD: West China University



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Associate Professor, Yale University
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Fellowship: Mount Sinai School of Medicine
Residency: SUNY at Downstate Medical Center
PhD: Chinese Academy of Medical Sciences
MD: Chengde Medical College

(Cont'd on Page 19)

(Cont'd from Page 18)



Yaxia Zhang, MD, PhD
Attending Pathologist, Hospital for Special Surgery, NY
Cytology, Bone Pathology, Molecular Genetic Pathology
Fellowship: Molecular genetic pathology and bone soft tissue com

bined, University of Miami

Fellowship: Cytopathology, University of Miami

Residency: University of Miami PhD: University of Miami

MD: ZheJiang University, School of Medicine



Qing (Grace) Zhao, MD, PhD Assistant Professor, Boston University GI Pathology

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MD: Norman Bethune University of Medical Science



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North Florida Division
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Residency: Berkshire Health Systems and New York University

PhD: University of California, Berkeley
MD: Peking University Health Science Center



Gang Zheng, MD, PhD
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PhD: Case Western Reserve University
MD: Peking University Health Science Center



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Fellowship: Hematopathology, University of Indiana
Residency: University of Buffalo
PhD: University of Southern California

MD: Peking University Health Science Center



Ming Zhou, MD, PhD
Dr. Charles T. Ashworth Professorship in Pathology
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Fellowship: GU and Renal, Johns Hopkins Hospital

Fellowship: Surgical Pathology, University of Michigan Hospitals

Residency: University of Michigan Hospitals
PhD: University of Cincinnati College of Medicine

MD: Fudan University Medical School (Cont'd on Page 20)

(Cont'd from Page 19)



Yi Zhou, MD, PhD
Assistant Professor, University of Washington
Hematopathology
Fellowship: Hematopathology, MD Anderson Cancer Center
Residency: New York Medical College
PhD: Louisiana State University Medical Center
MD: Peking University Health Science Center



Hui Zhu, MD, PhD
Assistant Professor of Pathology
University of Texas Health Science Center at Houston
Cytopathology, Surgical Pathology
Fellowship: Cytopathology, Cleveland Clinic
Residency: Cleveland Clinic
Saint Barnabas Health Care System
PhD: Cornell Medical College

Recent Achievements from CAPA Members

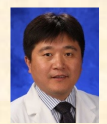
Publications:

Bui MM, Riben MW, Allison KH, Chlipala E, Colasacco C, Kahn AG, Lacchetti C, Madabhushi A, Pantanowitz L, Salama ME, Stewart RL, Thomas NE, Tomaszewski JE, Hammond ME. Quantitative Image Analysis of Human Epidermal Growth Factor Receptor 2 Immunohistochemistry for Breast Cancer: Guideline From the College of American Pathologists. Arch Pathol Lab Med. 2019 Jan 15. doi: 10.5858/arpa.2018-0378-CP.

Achievements and awards:

- 1. President of Medical Staff of Moffitt Cancer Center.—July 1, 2018-June 30, 2020
- 2. President of Digital Pathology Association.—January 1, 2019-Dec 31, 2019
- 3. Lead author of a CAP guideline paper—Bui MM, Riben M. Quantitative image analysis of human epidermal growth factor receptor 2 immunohistochemistry for breast cancer. Guideline from the College of American Pathologists. Arch Pathol Lab Med. doi: 10.5858/arpa.2018-0378-CP

Organizing Group



Guoli Chen, MD, PhD
Penn State Health
GI Pathology



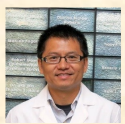
Zenggang Pan, MD, PhD Yale University Hematopathology, Surgical Pathology



Limin Yu, MD, MS
Beaumont Hospital; Oakland University
Dermatopathology



Baojin Fu, MDValley Pathologists Inc., Ohio
GI Pathology



Zhiyong Ren, MD, PhD
AtlantiCare
GI Pathology



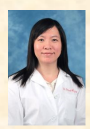
Jianying Zeng, MD SUNY Downstate Anatomic Pathology, Neuropathology



Xiangtian (Max) Kong, MD Sacramento Kaiser Permanente GU Pathology



Dehua Wang, MD, MSc Cincinnati Children's Hospital Pediatric, Hematopathology



Chen Zhang, MD, PhD
Indiana University
Lung Pathology



Xiaoxian Li, MD, PhD Emory University Breast Pathology



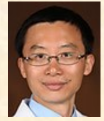
Hong Xiao, MD, PhDProvidence Health & Services
GI, Head and Neck Pathology



Linsheng Zhang, MD, PhDEmory University
Hematopathology, Molecular Pathology



Zaibo Li, MD, PhDOhio State University
Breast Pathology, Cytopathology



Deyin Xing, MD, PhD
Johns Hopkins
GYN Pathology



Yaxia Zhang, MD, PhD Hospital for Special Surgery, NY Bone and Soft Tissue Pathology

Support Group



Jinjun Cheng, MD, PhD PGY5, Hematopath Fellow, NIH



Hong Jiang, MD, MSc PGY3, NIH



Rong Xia, MD, PhD PGY3, SUNY Downstate



Zhiyan Fu, MD, MS PGY3, Albany Medical Center



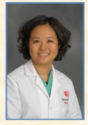
Yang Liu, MD, MS PGY3, SUNY Downstate



Yihe Yang, MD PGY2, Northwell Health



Yan Hu, MD, PhD Pathologist, St. Joseph's Pathology



Jirong Mass, MD, PhDPGY3, Stony Brook Medicine



Yu Yang, MD PGY4, Wake Forest



Yan Hu, MD, PhD PGY4, Loma Linda



Weihua Song, MD, PhD PGY2, Staten Island University



Sanhong Yu, MD, PhD PGY2, Tufts Medical Center



Liwei Jia, MD, PhD PGY6, Fellow, MSKCC



Xiaoqiong Wang, MD, PhD PGY3, Cleveland Clinic



Zhifei Zhang, MD PGY3, Wayne State University

Recent Achievements from CAPA Members

1). Dr. Qihui "Jim" Zhai from Mayo Clinic Florida launched a campaign for College of American Pathologists (CAP) Board of Governor (BOD) during the CAP Annual Meeting in Chicago October, 2018. So far he has received more 600 signatures on the petition form; some were from our Chinese fellow pathologists. California Society of Pathologists has formally endorsed Dr. Zhai and they will recommend him to their members. Dr. Zhai has officially registered with CAP related committees for 2019 CAP BOG.

The formal voting time is from July 23 to August 22, 2019. If you have input and ideas on how to continuously improve CAP work and represent pathologists (including our own Chinese pathologists community), please do not hesitate to communicate with him at zhai.qihui@mayo.edu; phone (904) 707 7688 (cell).



Qihui "Jim" Zhai, MD, FCAP

Dr. Zhai served as CAPA president 2014-2015; he contributed a tremendous amount of time and effort along with the wonderful EC team who brought our CAPA to an even higher level.

- 2). Dr. Zhai is nominated as president-elect for the Florida Society of Pathologists and he will be the president 2021-2023.
- 3). Dr. Zhai was the invited speaker for the Grand Rounds "Integrated Approach to the Diagnosis of Salivary Gland Tumors" and Slides Seminar to the residents at the Department of Pathology, New York University, New York NY January 7, 2019.
- 4). Dr. Zhai was the invited speaker for the Grand Rounds "Diagnostic Pitfalls and Pearls in Head and Neck pathology" and Slides Seminar to the residents at the Department of Lab Medicine and Pathology University of Miami, Miami, FL, December 13, 2018
- 5). Dr. Zhai was the invited speaker for the Grand Rounds "Update and Controversies in Thyroid pathology" and Slides Seminar at the Department of Laboratory Medicine and Pathology at Mount Sinai Medical Center, Miami Beach, FL, December 12, 2018
- 6). Dr. Zhai was the keynote speaker "What is the optimal idea for selecting patients to receive immunotherapy? from clinical evidence to current practice in the treatment of NSCLC" at the Tumor Mutation Burden Symposium. December 2, 2018, Taipei, Taiwan

New Pathology Guideline Advances Accuracy in Breast Cancer Testing

Northfield, IL —The College of American Pathologists (CAP) today published the first-ever evidence-based clinical practice guideline to help laboratories use quantitative image analysis (QIA) in HER2 immunohistochemistry (IHC) testing for breast cancer. The guideline was published in an early online edition of the Archives of Pathology & Laboratory Medicine.

QIA is the computer algorithm-assisted detection of specific features in an image following the digitalization of a glass slide image. Advancements in genomics, computing, and imaging technology are spurring new opportunities to use QIA for diagnostic testing. And while it has been shown to improve consistency and accuracy of interpretation compared to manual scoring by pathologists, the lack of a clinical guideline has been a barrier to wider QIA adoption.

"We set out to bridge the gap between technology and clinical practice with recommendations based on expert review of published literature," said project chair Marilyn M. Bui, MD, PhD, FCAP, of the Moffitt Cancer Center, Tampa, Fla. "The recommendations will aid laboratories to ensure that diagnoses are accurate and consistent, which is essential to each patient's prognosis and treatment planning."

To develop the guideline, the CAP convened an expert panel of pathologists and histotechnologists with expertise in digital pathology, immunohistochemistry, quality management, and breast pathology. The panel systematically reviewed more than 250 relevant articles and relied on evidence from more than 65 to develop the guideline's 11 recommendations. The guideline development process also included an open public comment period to include comments from professional associations and individuals, feedback from the guideline advisory panel, and independent peer review from a panel of CAP members.

Notably, the guideline recommends steps to validate QIA before implementing it, and steps for ongoing maintenance and evaluation so that quality is controlled and assured. Additionally, it recommends that laboratories should validate their QIA results for clinical use by comparing them to an alternative, validated method(s) such as HER2 in-situ hybridization methods or consensus images for HER2 IHC. The American Society for Clinical Pathology (ASCP) has endorsed the guideline through informed consideration by the ASCP Commission on Science, Technology & Policy.

The guideline is available at no charge on http://cap.org. Additional resources including an instructional presentation and summary of the recommendations are also available. Through its Pathology and Laboratory Quality Center, the CAP develops evidence-based guidelines and consensus statements related to the practice of pathology and laboratory medicine. Through this work, the CAP and its members continually improve the quality of diagnostic medicine and patient outcomes.

Graciously yours,

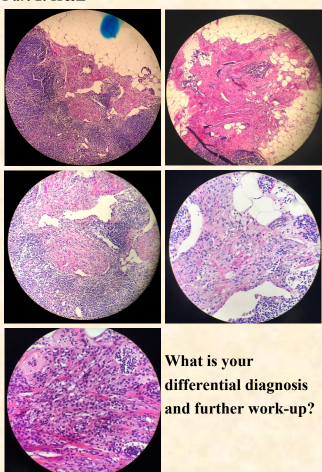
Marilyn

Case of Quarter (COQ) for CAPA eNewsletter (V4 I3) Submitted by Lizhen Gui

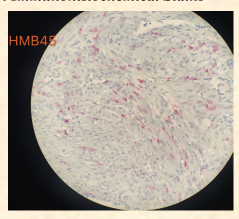
Part 1.

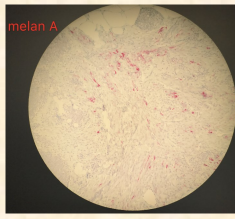
70 year-old female with hysterectomy for endometrial carcinoma, there are the findings in one of the sentinel lymph nodes

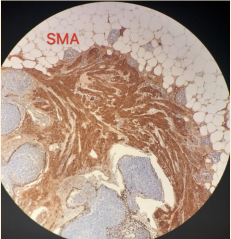
Part 2. H&E



Part 3. Immunohistochemical Stains







Part 4. Diagnosis: Lymphangioleiomyomatosis

Part 5. Discussion, See below:

Do other PEComa Family Tumors Occur in GYN Organs?

ORIGINAL ARTICLE

Incidental Pelvic and Para-aortic Lymph Node Lymphangioleiomyomatosis Detected During Surgical Staging of Pelvic Cancer in Women Without Symptomatic Pulmonary Lymphangioleiomyomatosis or Tuberous Sclerosis Complex

Joseph T. Rabban, MD, MPH,* Brandie Firetag, MD,* Ankur R. Sangoi, MD,†
Miriam D. Post, MD,‡ and Charles J. Zaloudek, MD*

(Am J Surg Pathol 2015;39:1015–1025)

ORIGINAL ARTICLE

Incidental Nodal Lymphangioleiomyomatosis Is Not a Harbinger of Pulmonary Lymphangioleiomyomatosis A Study of 19 Cases With Evaluation of Diagnostic Immunohistochemistry

J. Kenneth Schoolmeester, MD* and Kay J. Park, MD†

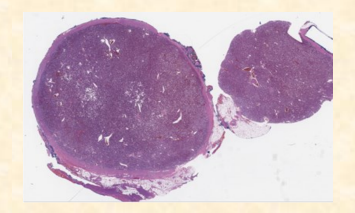
(Am J Surg Pathol 2015;39:1404–1410)

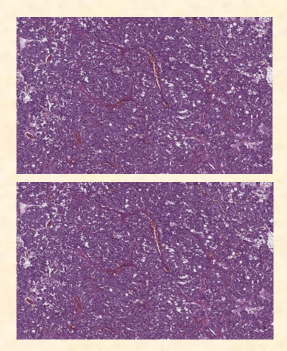
Case of Quarter (COQ) for CAPA eNewsletter Submitted by Miao Zhang

Part 1.

40 yo male with presacral mass

Part 2. H&E





What is your differential diagnosis and further work-up?

Private Practice Q&A for CAPA eNewsletter

Question: I will finish my fellowship training soon and start to apply for jobs. What types of pathologist jobs are available out there?

Answer: There are mainly two categories of pathologist jobs, academic and private. In academic setting, the service time ranges from 50% up to 100%, depending on allocation of signout, teaching, research etc. In private practice, the service time is 100% in most places. However, there are different types of pathologist job in PP, from most common to least common, as following:

- 1) Employee of community hospital
- 2) Employee of pathologist group contracted with community hospital*
- 3) Employee of commercial/reference lab
- 4) Employee of government hospital, i.e. VA hospital
- 5) Employee of multispecialty or single specialty group*
- 6) Employee of independent pathology lab*
- 7) Independent contractors, aka TCPC
- 8) Locum tenens

Of note*, in settings 2, 5 and 6, the positions can be partnership track depending on the requirement set in the contract agreement.

Andy Ke, MD, PhD

Recipes of Quarter (ROQ) for CAPA eNewsletter

豌豆黄

Submitted by Dr. Suyang Hao, Texas

做法:

食料:

- 1. 一磅装去皮干豌豆 (pea)一包
- 2. 琼脂粉(Gelatin), unflavored 一包。
- 一般每盒四包
- 3. 白糖适量

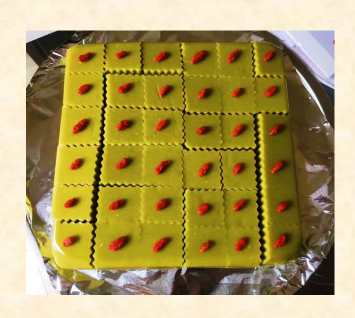
作法:

- 1. 将豌豆洗净,加少量冷水(水刚刚漫过豌豆)用大火煮开后用小火煮至豌豆用勺子一碾就碎。煮的过程中如水烧的有些干可以加少量水让水始终微微漫过豆子。
- 2. 豌豆煮烂后根据自己的口味加入白糖适量。
- 3. 用一大勺室温饮用水将一包琼脂化 开,然后倒入已放入煮好并放了糖的豌豆。
- 4. 将放了琼脂和糖的豌豆倒入食品加工

器(food processor)打成浆状,倒入一个8x8 方型烤盘,放入冰箱冷却成型。

5. 吃前将成型的豌豆黄倒扣在一个平的 cookie sheet 或其它平的盘子上,用普通 刀或花边刀切成36块。洗些枸杞放在上 面做装饰。

特点:食料,作法简单;口感细腻;营养健康。



CAPA Acknowledges the Following Sponsors for Their Support



The Association of Chinese American Physicians



































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Advancing immunoassays through innovation







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