



## CHINESE AMERICAN PATHOLOGISTS ASSOCIATION



# The 5th Annual CAPA Diagnostic Course

Saturday, August 31st — Sunday, September 1st, 2019
Hilton/San Gabriel, 225 W Valley Blvd, San Gabriel, CA 91766. Tel: 626-270-2700
Room Reservation code: CCAP (deadline for reservation: July 15, 2019)

### Sponsored by

Chinese American Pathologists Association (CAPA) Department of Pathology, UC San Diego School of Medicine

#### **Organizing Committee**

Huan-You Wang, Lanjing Zhang, Yun Gong, Jiafan Liu, Dan Lu, Zenggang Pan, Huihong Xu, Jun Wang, Jun Qin Mo, Beverly Wang, Ximing Yang, Xiangdong Xu, Hanlin Wang, Liang Wang, Ruliang Xu, Wei Xin, Xin Han, Steven Shen, and Lizhen Gui

#### **Conference Overview**

This 1.5-day course provides in-depth coverage on the hot topics including recent advance in molecular pathology and practical topics including those commonly encountered in daily diagnostic pathology in a format of didactic lectures and case-based presentations. The course will be presented by national experts across all subspecialties of diagnostic pathology. The course will address the questions and challenges and provide the updates and pearls in diagnostic pathology that practicing pathologists encounter in day-to-day practice, help the practicing pathologists to avoid the commonly encountered diagnostic errors and become proficient in different subspecialties, and help residents and fellows with their subspecialty board exam preparations. The interesting case discussion will provide ample opportunity for pathologists from academic and private practice to have face-to-face discussions.

#### **Intended Audience and Conference Objectives**

This course is intended primarily for practicing pathologists, fellows, residents and other health care professionals. At the conclusion of this course, participants should be able to:

- Differentiate the mimickers of malignant tumors;
- Review the strategies and useful tips for grading maligant tumors;
- Accurately stage cancers;
- Recognize the latest molecular tests for selected tumors

### Accreditation

This activity has been planned and implementged in accordance wit the Essential Areas and polices of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of California San Diego School of Medicine and Chinese American Pathologists Association. The University of California San Diego School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

#### **Credit Designation:**

Physicians: The University of California San Diego School of Medicine designates this live activity for a maximum of 12.5 *AMA PRA Category 1* credits. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

Cultural and Linguistic Competency: This activity is in compliance with California Assembly Bill 1195 which requires continuing medical education activities with patient care components to include curriculum in the subjects of cultural and linguistic competency. Cultural competency is defined as a set of integrated attitudes, knowledge, and skills that enables health care professionals or organizations to care effectively for patients from diverse cultures, groups, and communities. Linguistic competency is defined as the ability of a physician or surgeon to provide patients who do not speak English or who have limited ability to speak English, direct communication in the patient's primary language. Cultural and linguistic competency was incorporated into the planning of this activity. Additional resources can be found on the UC San Diego CME website.





# CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

Saturday Aug. 31, 2019: Day 1

GU Pathology		Moderator: Jiaoti Huang	
7:40-8:00	Ximing Yang	Treatment effects on prostate cancer	
8:00-8:20	Steven Shen	Prostatic involvement by urothelial carcinoma: pathologic features and significance	
8:20-8:40	Charles Guo	Recent development in clinically aggressive bladder Cancer histologic variants.	
8:40-9:00	Chunhua Cui	Bottomline of prostate lesions with ductal pattern	
9:00-9:20	Gang Wang	Eosinophilic tumors of the kidney - what we should know	
9:20-9:30	Q&A		
9:30-9:40	Coffee Break		
GI Pathology	7	Moderator: Hanlin Wang	
9:40-10:00	Huamin Wang	Frozen section diagnosis on pancreatic neoplasm	
10:00-10:20	Qin Huang	Diagnostic Pitfalls for biopsies at the gastroesophageal junction.	
10:20-10:40	Ruliang Xu	Lymphocytic esophagogastroenterocolitis: not a single disease.	
10:40-11:00	Wei Xin	Colon intramucosal adenocarcinoma: how do we deliver the right message to the clinicians?	
11:00-11:20	Jinjuan Yao	Utilizing large panel of NGS assay in solid tumor diagnosis and differential diagnosi	
11:20-11:40	Eric Chen	Intrahepatic cholangiocarcinoma: Classification and common diagnostic challenge	
Molecular Pathology		Moderator: Hanlin Wang	
11:40-12:00	Lijuan Wang	GI tumors as common primary sites of carcinoma of unknown primary: workup from IHC and diagnostic pitfalls	
12:00-12:10	Q&A		
12:10-2:00	Lunch		
Cytology and	Pulmonary Pathology	Moderator: Yun Gong	
2:00-2:20	Guoping Cai	Large cell neuroendocrine carcinoma of the lung: morphologic and molecular features	
2:20-2:40	Longwen Chen	EUS-FNA: pitfalls and challenges	
2:40-3:00	He Wang	Slivery gland FNA: application of ancillary tests and Milan System.	
3:00-3:20	Zesong Zhang	How to deal with atypical cells in thyroid cytology	
3:20-3:40	Haodong Xu	Benign mimics of malignancy in lung pathology	
3:40-4:00	Chen Zhou	PD-L1 testing for NSCC of lung: experience from single institution	
4:00-4:20	Q&A		
4:20-4:40	Coffee Break		
<b>Breast Patho</b>	logy	Moderator: Yan Peng	
4:40-5:00	Yan Peng	Tumor bio-markers in breast cancer	
5:00-5:20	Hua Yang	Radiologic and pathology correlation of breast lesions	
5:20-5:40	Zaibo Li	Recent advances of immunotherapy biomarkers in breast cancer	
5:40-5:50	Q&A		





## CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

# Sunday Sept 1, 2019: Day 2 (Morning Only)

Sunday Morning - Room 1			
Pathology of the Soft tissue, Bone and Skin		Moderator: Jim Zhai and Feng Li	
7:40-8:00	Xiaohua Qian	Pseudomyogenic hemangioendothelioma.	
8:00-8:20	Huihong Xu	Updates on malignant mesotheliomna	
8:20-8:40	Shaoxiong Chen	Diagnostic pitfall of spindle cell mesenchymal tumors with rhabdomyogenic differentiation	
8:40-9:00	Feng Li	How to effectively testify as an expert witness	
9:00-9:20	Q&A		
9:20-9:40	Coffee Break		

Career Deve	elopment Forum	Moderator: Jiaoti Huang	
9:40-11:30	Jiaoti Huang Sang Wu Feng Li Beverly Wang		

Sunday Morning - Room 2			
Hematopathology		Moderators: Youli Zu and Xiaoping Sun	
7:40-8:00	Beverly Wang	Extranodal Rosai-Dorfman disease involving head and neck	
8:00-8:20	Shaoying Li	ALCL and cHL: diagnostic pitfalls	
8:20-8:40	Hong Cheng	Diagnostic challenges in lymphoma with aberrant markers	
8:40-9:00	Xiaohui Zhang	Pearls and pitfalls in the diagnosis of gastrointestinal tract lymphoproliferative disorders	
9:00-9:20	Jun Wang	Primary CNS Lymphoma	
9:20-9:40	Xin Han	Systemic diseases manifested in peripheral blood	
9:40-10:00	Q&A		
10:00-10:20	Coffee Break		
Pediatric Pathology		Moderator: Jun Qin Mo	
10:20-10:40	Rong Fan	Small round cell tumors	
10:40-11:00	Hong Yin	The Lower The Better: Calretinin Stain in Hirschsprung Disease	
11:00-11:20	Jun Qin Mo	Hemophagocytic lymphohistiocytosis: A diagnostic challenge	
11:20-11:40	Shengmei Zhou	nei Zhou The diagnosis of hepatoblastoma	
11:40-12:00	Liang Wang	The application of personalized /precision medicine in solid tumor diagnosis	

12:00	Adjournment and closing remarks





## CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

## Faculty List (Alphabetically)

Guoping Cai Associate Professor Yale University
Eric Chen Senior Associate Consultant
Longwen Chen Associate Professor Mayo Clinic, Rochester
Mayo Clinic Arizona
Shaoxiong Chen Associate Professor Indiana University

Hong Cheng Staff Pathologist Hackensack Meridian Health Chunhua Cui Staff Pathologist Leigh valley Hospital Rong Fan Associate Professor Indiana University

Yun Gong Professor MD Anderson Cancer Center
Charles Guo Professor MD Anderson Cancer Center
Yin Han Professor MD Anderson Cancer Center

Xin Han Professor MD Anderson Cancer Center
Jiaoti Huang Professor and Chair Duke University

Qin Huang Assistant Professor VA Boston and Harvard Med School Feng Li CEO and Chief Medical Examiner Medical Examiner's Office, TN

Shaoying Li

Zaibo Li

Associate Professor

Associate Professor

Associate Professor

Ohio State University

Jun Qin Mo Professor Rady Children's Hospital, UCSD

Zenggang Pan Associate Professor Yale University

Yan Peng Professor UT Southwestern Med Center

Xiaohua Qian Assistant Professor Brigham Women's Hospital/Harvard Houston Methodist Hospital

Steven Shen Professor Houston Methodist Hospital Xiaoping Sun Professor MD Anderson Cancer Center Beverly Wang Professor and Vice Chair UC Irvine, CA

Beverly Wang Professor and Vice Chair UC Irvine, CA
Gang Wang Assistant Professor University of British Columbia

Hanlin Wang Professor UC Los Angeles

He Wang Associate Professor Rutgers University
Huamin Wang Professor MD Anderson Cancer Center

Jun Wang Professor Loma Linda University Medical Center Liang Wang Professor Children's Hospital of Los Angeles

Lijuan Wang Associate Professor Brown University
Sang Wu Staff pathologist North Dallas Pathology Services, PA
Wei Xin Associate Professor Case Western Reserve University

Haodong Xu Professor University of Washington

Huihong Xu Assistant Professor Boston University
Ruliang Xu Professor Albert Einstein Medical College

Hua Yang Associate Professor University of Calgary, Canada Ximing Yang Professor Northwestern University

Jinjuan Yao Assistant Attending Pathologist Memorial Sloan-Kettering Cancer Center

Hong Vin Adjunct Associate Professor

Children's Healthcare of Atlanta Emory University

Hong Yin Adjunct Associate Professor Children's Healthcare of Atlanta, Emory University

Jim ZhaiProfessorMayo Clinic JacksonvilleXiaohui ZhangAssociate ProfessorMoffitt Cancer CenterZesong ZhangAssistant ProfessorIcahn School of Medicine at Mount Sinai

Chen Zhou Consultant Pathologist University of British Columbia and Cancer Agency

Shengmei Zhou Associate Professor Children's Hospital of Los Angeles Youli Zu Professor Houston Methodist Hospital





## CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

Disclosure Summary It is the policy of the University of California San Diego School of Medicine to ensure balance, independence, objectivity and scientific rigor. All persons involved in the selection, development and presentation of content are required to disclose any real or apparent conflicts of interest. All conflicts of interest will be resolved prior to an educational activity being delivered to learners through one of the following mechanisms 1) altering the financial relationship with the commercial interest, 2) altering the individual's control over CME content about the products or services of the commercial interest, and/or 3) validating the activity content through independent peer review. All persons are also required to disclose any discussions of off label/unapproved uses of drugs or devices. Persons who refuse or fail to disclose are disqualified from participating in the CME activity. Participants will be asked to evaluate whether the speaker's outside interests reflect a possible bias in the planning or presentation of the activity. This information is used to plan future activities.

The following have no relevant financial relationships to disclose:

Guoping Cai	Qin Huang	Gang Wang	Ruliang Xu
Eric Chen	Feng Li	Hanlin Wang	Hua Yang
Longwen Chen	Shaoying Li	He Wang	Ximing Yang
Shaoxiong Chen	Zaibo Li	Huamin Wang	Jinjuan Yao
Hong Cheng	Jun Qin Mo	Jun Wang	Hong Yin
Chunhua Cui	Zenggang Pan	Liang Wang	Jim Zhai
Rong Fan	Yan Peng	Lijuan Wang	Xiaohui Zhang
Yun Gong	Xiaohua Qian	Sang Wu	Zesong Zhang Chen
Charles Guo	Steven Shen	Wei Xin	Zhou Shengme Zhou
Xin Han	Xiaoping Sun	Haodong Xu	Youli Zu
Jiaoti Huang	Beverly Wang	Huihong Xu	

The CME staff, meeting planners, and CME committee reviewers do not have any relevant financial relationships to disclose. This educational activity may contain discussion of unlabeled and/or investigational uses of agents that are not approved by the FDA. Please consult the prescribing information for each product. The views and opinions expressed in this activity are those of the faculty and do not necessarily reflect the views of the University of California San Diego.

\*

# **Acknowledgement of Support**

We would like to thank the following companies/organizations for providing financial support to this activity:

Bionovation Image Cytometry Genemo Inc.

The Association of Chinese American Physicians