



The 1st CAPA Overseas

Diagnostic Pathology

Course

Updates in Diagnostic Pathology-2017 Dali, China

**Saturday, October 21-Sunday, October 22, 2017
Dali, Yunnan Province, China**

Sponsored by:

Chinese American Pathologists Association (CAPA)

Host: Yunnan Pathology Society

Co-Host: Hauxi

Organizing Committee (USA):

Ping Tang, MD, PhD (Chair); Wei Xin, MD, PhD (co-chair); Andy Ke, MD, PhD;
Shuyuan Xiao, MD, Ximing Yang, MD, PhD; Chunhua Cui, MD

Yunnan Pathology Society:

杨举伦, MD (China); 杨雯娟, MD (China)

Huaxia:

Henry Li

Conference Overview: This 2-day course provides most recent updates on selected hot and practical topics including gastrointestinal tract, genitourinary tract, breast, gynecology, soft tissue, molecular diagnosis, hematopathology and digital pathology. The course will be presented by the experts of practicing pathologists from USA. This enriched 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. The case discussion will provide ample opportunities for pathologists from US and China to have face to face discussion.

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the Joint Providership of the College of American Pathologists

and Chinese American Pathologists Association (CAPA). The College of American Pathologists is accredited by the ACCME to provide continuing medical education for physicians.

The College of American Pathologists designates this live educational activity for a maximum

of 8.5 AMA PRA Category 1 Credit(s)TM. Physicians should claim only credit commensurate with the extent of their participation in the activity.

Disclaimer

The content of this CME activity does not necessarily reflect the view or policies of the College of American Pathologists.

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:

- Learn the recent advance in molecular pathology and general pathology
- Recognize the diagnostic traps that are commonly encountered in daily diagnostic pathology of different organ systems
- Demonstrate improvement in diagnostic skills with problematic cases

PROGRAM

Place: Cang-Shan Hotel, 118 Cangshan Road
Dali, Yunnan Province, China

Time	Ttile	Speakers	Moderators
Saturday (Oct 21, 2017)			
7:30-8:00 am	Registration		
8:00 -8:30 am:	Welcome and Introduction	Ping Tang, MD, PhD CAPA president Bu Hong, (CSP) Dr. Yang (Yunnan SP)	
8:30-9:00 am	Inflammatory disorders of the GI tract: diagnostic challenges	Shu-yuan Xiao, MD University of Chicago	Hauye Ding
9:00-9:05 am	Q&A		
9:05-9:35 am	The new AJCC staging-assessment of residual tumor s/p neoadjuvant therapy.	Beiyun Chen, MD, PhD Mayo Clinic	Yan Pan
9:35-9:40 am	Q&A		
9:40-10:10 am	Updates on prostate pathology.	Ximing Yang, MD, PhD, Northwestern University	Ning Lu
10:10-10:15 am	Q&A		

10:15-10:30 am	Break		
10:30-11:00 am	Autoimmune pancreatitis: type 1 vs. type II	Lizhi Zhang, MD, PhD Mayo Clinic	Yingying Zou
11:00-11:05 am	Q&A		
11:05-11:35 am	Diagnostic challenges in endocervical glandular neoplasia	Wenxin Zheng, MD UT Southwest, Dallas	Yongguan Ruan
11:35-11:40 am	Q&A		
11:40-12:10 am	Newly characterized soft tissue tumors: beyond 2013 WHO Classification.	Xiaohua Qian, MD, PhD Harvard University	Guoqing Pan
12:10-12:15 pm	Q&A		
12:15-1:00 pm	Lunch (provided)		
1:00-1:30pm	GYN pathology	Longwen chen, MD Mayo Clinic	Yan wang
1:30-1:35pm	Q&A		
1:35-3:35 pm			
1:35-3:35pm	Case Discussion and updates from US		Longwen Chen Wei Xin
	1. Cytology case	Haiyan Chen, MD Loyola Univ	
	2. Kidney spindle cell neoplasm	Qinghu Ren, MD New York University	
	3. Autoimmune Gastritis	Zhengbin Lu, MD	
	4. Cervical lesion	Mujun Yu	
	5. Soft tissue case	Annie Liu, MD	
	6. Liver/GI case	Dan Huang, MD	
	7. Triple negative breast cancer	Gary Tse, MD Hong Kong Chinese Univ	
3:35-3:45 pm:	Break		
3:45-4:55pm	Case Discussion from China 1. IgG4-related Orbital disease 2. Lymphoid lesions 3. GU lesion 4. Soft tissue lesion 5. Lung lesion 6. Peds lesion 7. Lymphoid lesion	Xilong Zhao, et al Zi Lei Xiaojia Yi Shujie Song Yinhan Jiang, T Chen Yucheng Xie Jie Liu, Lu Yu	Yang, All chinese and CAPA
4:55-5:55 pm	Round table discussion: Collaboration, Future of pathology, and more....		Andy Ke
5:55-6:00 pm:	Group photo		

6:00 pm	Group dinner (CAPA members)		
Sunday (Oct 22, 2017)			
8:00-8:30am	Principle of molecular Diagnostics and its practice in GI tumors	Dongfeng Tan, MD, PhD MD Anderson Cancer Center	Chenggang Yang
8:30-8:35am	Q&A		
8:35-9:05am	Appendiceal neoplasm updates and controversials	Wei Xin, MD, PhD Case West Reserve Univ	Tainxing Cheng
9:05-9:10am	Q&A		
9:10-9:40am	Mutational analysis of hematological neoplasms by next generation sequencing	Kun Ru, MD, PhD Institute of Hematology, Chinese Academy of Medical Sciences	Tao Liu
9:40-9:45am	Q&A		
9:45-10:00am	Break		
10:00-10:30am	PD-L1 in lung cancer	Guoping Cai, MD Yale University	Lu Yu
10:30-10:35am	Q&A		
10:35-11:05am	Clinical NGS for cancer, what you need to know as a surgical pathologist	Linsheng Zhang, MD, PhD Emory University	Ilqiong Wang
11:05-11:10am	Q&A		
11:10-11:40pm	Assessment of ER, PR and HER2 in breast cancer, still problematic	Ping Tang, MD, PhD University of Rochester	Yucehng xie
11:40-11:45pm	Q&A		
11:45-11:55pm	Closing remarks		Tang Yang
Meeting adjourns			

In blue: Yunan SP, CSP and CAPA co-activities. Non-CAP US CME credit activity

Faculty List (Alphabetically):

Guoping Cai, MD	Beiyun Chen, MD, PhD	Longwen Chen, MD, PhD
Andy Ke, MD, PhD	Xiaohua Qian, MD, PhD	Kun Ru, MD, PhD
Dongfeng Tan, MD, PhD	Ping Tang, MD, PhD	Shuyuan Xiao, MD
Wei Xin, MD, PhD	Ximing Yang, MD, PhD	Linsheng Zhang, MD, PhD
Lizhi Zhang, MD, PhD	Wenxin Zheng, MD	

Other Speakers:

Haiyan Chen, MD, PhD	Dan Huang, MD	Qiyong Liu, MD
Zhengbin Jim Lu, MD, PhD	Qinghu Ren, MD	Gary Tse, MD
Mujun Yu, MD		