

CAPA e Newsletter



CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

~ 全美华人病理学会 ~ In this issue:

VOLUME 9 ISSUE 4 2023

Message from the P1-P3 President P4-2024 CAPA P6 **President Election** 2024 CAPA BOD P7-P13 Election ASC'23/CAPA P14 **OLE** Updated P15 Schedule P16-Promotions/ P17 Achievements Acknowledgements P18 and advertisements of CAPA sponsors

Editors:

Hong Cheng

Editing team

Liping Li

Xiuli Liu

Zhichun Lu

Haiyan Qiu

Haodong Xu

Yu Yang

Qiong Zhang





Message from the President (2023-2024)

ear CAPA Community,

I hope this message finds each of you in good health and high spirits as we approach the festive Holiday season. This is a special time for gratitude, reflection, and recognition. I am delighted to share the accomplishments and activities within our CAPA community. Since our last eNewsletter, our collective



efforts have led to significant achievements, reflecting the dedication and collaboration of various committees. Here are some highlights:

1. 9th Symposium on New Progress in Tumor Pathology Diagnosis and The 8th China-US Tumor Diagnosis and Pathology Forum:

The meeting was successfully held in Beijing, China on December 16-17, 2023, in both onsite and virtual formats. Diverse topics were covered during the

(Cont'd on Page 2)



Message from the President (2023-2024)

(Cont'd from Page 1)

meeting, such as integration of general pathologists into subspecialty practice, pathology residency training in the US, and discussions on various aspects of pathology. Special thanks to the experts from China and CAPA members from the US, including Drs. Xiuli Liu, Jiaoti Huang, Zhaohai Yang, Qihui Zhai, Xiaoying Liu, Zaibo Li, Yan Peng, Xiaoying Liu, and Zenggang Pan.

2. CAPA Companion Meeting at the American Society of Cytopathology (ASC) Annual Scientific Meeting:

On November 19, 2023, in Austin, Texas, Dr. Xiaoying Liu adeptly led and moderated the session. Distinguished cytopathology experts, including Drs. Fang Fan and He Wang from CAPA, collaborated with Dr. Sinchita Roy-Chowdhuri from MD Anderson Cancer Center, collectively sharing invaluable insights into next-generation immunohistochemistry in cytology practice. The educational session received acclaim not only from CAPA members but also from non-CAPA pathologists and ASC leaders, marking it as a successful companion meeting at the ASC annual gathering.

3. USCAP-CAPA co-brand Palm Spring Course:

The proposal for collaboration between CAPA and USCAP to co-brand and host annual Palm Springs courses has undergone discussions in the CAPA-USCAP companion committee led by Dr. Xiaoxian (Bill) Li. We are optimistic about the substantial potential that this collaboration holds for CAPA. This proposal has been approved by CAPA Board of Directors (BOD).

4. Sponsorship and Partnerships:

As a non-profit organization, our financial sustainability relies, in part, on the generous support of sponsors. Actively exploring partnership and sponsorship opportunities with biotech companies and pharmaceutical firms, we strategically collaborate to bring our members the latest advancements in diagnostics and therapeutics, ensuring they stay informed about emerging trends and technologies. I am pleased to announce the successful inaugural CAPA and sponsor symposium lecture sponsored by DigitCells Inc. Dr. Kabeer Shah delivered a compelling talk on "Integrating Digital Pathology Into Community Practice" on November 19, 2023. This activity, led by Dr. Hannah Haiyan Chen with technical support by Dr. Rong Xia and other members, drew participation from over 150 CAPA members.

5. Support to Future Trainees:

CAPA members have played an active role in the Residency Mock Interviews and Mentorship Joint Programs in collaboration with the Alliance of North American Chinese Physicians (ANACP). They have generously provided valuable mock interviews and application guidance for resident candidates. A special expression of gratitude goes to our dedicated CAPA members who contributed to the success of these programs: Drs. Di Ai, Wei Chen, Hannah Haiyan Chen, Chuan Chen, Guofeng Gao, Lizhen Gui, Xin He, Gang He, Steve Hou, Li Li, Jianhong Li, Hongmei Li, Songlin Liang, Zenggang Pan, Zhiyong Ren, Weihua Song, Jie Song, Xiu Sun, Yingchun Wang, Rong Xia, Min Yan, Hongbo Yu, Sanhong Yu, Zaibo Li, Min Zhang, Linsheng Zhang, Helen Zhang, Bihong Zhao, Hanqiao Zheng, Minghao Zhong, Mengxue Zhang, Sifan Zou, and Yanxia Li. Their commitment and support have greatly benefited aspiring candidates in their journey towards success.

(Cont'd on Page 3)



Message from the President (2023-2024)

(Cont'd from Page 2)

6. Upcoming Events:

I encourage CAPA members to attend the annual CAPA business meeting on March 23, 2024, from 12:00 to 4:00 PM, the USCAP-CAPA companion meeting on March 24, 2024, from 8:00 to 10:00 AM, and the CAPA member reunion dinner on March 24, 2024, from 6:00 to 9:00 PM in Baltimore. Further details will follow once they are completely finalized.

7. CAPA Member Achievements:

- Dr. Fang Fan was elected as an executive board medical member of ASC (2024-2028).
- Dr. Zaibo Li received the 2023 ASC President Award, recognizing his outstanding service.
- Dr. Huamin Wang was elected as the Vice President of the Pancreatobiliary Pathology Society (PBPS) (2024-2026).
- Dr. Xiaoqi Lin was elected as the Treasurer of Papanicolaou Society of Cytopathology (2023-2026).
- Dr. Xin Jing was elected as Member-at Large of Papanicolaou Society of Cytopathology (2023-2026).
- Dr. Yanxia Li was elected as Chairman of ANACP Board of Directors (2024-2025).
- Dr. Hong Cheng was elected as President of New Jersey Society of Pathologists (2024-2026).

As we look ahead to the New Year, two important elections are approaching, and I encourage CAPA members to actively participate. The CAPA BOD has four vacancies, and the BOD will elect the CAPA President of 2024-2025. Let's actively engage, run for CAPA BOD, and collectively contribute to CAPA's mission: Excellence through Education, Professionalism, and Connection.

Wishing you all a Merry Christmas and a Happy New Year!

Haodong Xu, MD, PhD
President of CAPA, 2023-2024
Professor, Director of Anatomic Pathology
Department of Pathology
Wake Forest University School of Medicine



(All images and art frames in this newsletter are obtained online)



2024 CAPA President Election

December 19, 2023

Dear CAPA Members:

Thank you very much for your nomination. The CAPA Election Committee is pleased to announce two (2) qualified candidates for President of the year 2024-2025.

Per CAPA bylaws, the election of CAPA President will be conducted by the current BOD at the same time as the election of BOD, and the results will be announced by the BOD when available. Thank you in advance for your participation in the 2024 CAPA election.

CAPA Election Committee

List of candidates for President (in the order of nomination receipt)



(Cont'd on Page 5)



Candidate for CAPA President

(Cont'd from Page 4)

Wei Xin, MD, PhD (辛伟)

Professor

Director of Anatomic Pathology
University of South Alabama
Adjunct Professor

Case Western Reserve University



Dr. Wei Xin is presently a Professor and the Director of Anatomic Pathology at the University of South Alabama, also an Adjunct Professor at Case Western Reserve University. His academic journey commenced with the attainment of an M.D. from Shanghai Medical University, China, in 1991, followed by a Ph.D. in Biological Sciences from the State University of New York at Buffalo in 1998. Dr. Xin underwent postgraduate training, including a Urology Residency at Shanghai First People's Hospital and an Anatomic and Clinical Pathology Residency at the University of Michigan Hospitals, Ann Arbor. He further specialized in Surgical/GI Pathology through a fellowship at the University of Michigan Hospitals.

Since 2005, Dr. Xin has been an integral part of the academic community at University Hospital, Case Western Reserve University, progressing from Assistant Professor to full Professor. His roles at the university have included serving as the associate Residency Program Director, Director of Autopsy Service, and Chair of various committees. Actively participating in national academic and professional societies such as USCAP and CAP, Dr. Xin has contributed significantly to teaching courses and committee services. Dr. Xin has delivered numerous invited lectures both nationally and internationally, addressing topics such as pancreatic cancer, inflammatory bowel disease, and diagnostic pathology. He has also played an active role in organizing and directing pathology courses and workshops.

Driven by a commitment to advancing medical knowledge, Dr. Xin's research endeavors have received support from NIH grants. He has published extensively in peer-reviewed journals, covering diverse pathology topics, from gastrointestinal disorders to cancer research. Beyond academic and research pursuits, Dr. Xin holds multiple US patents related to cancer detection and treatment methods, reflecting his dedication to translating scientific advancements into practical applications.

Dr. Wei Xin has been a member of the Chinese American Pathologists Association (CAPA) since its founding as the Hua-Tuo Pathology Society in 2002 and currently is a lifetime member. He served as the chair of the membership and nomination committee from 2008 to 2015, as well as on the Board of Directors (BOD) from 2009 to 2011, with a term as vice president in 2011. Dr. Xin was re-elected to the BOD in 2017-2019 and also chaired the education committee during that period. Throughout his tenure, he organized CAPA, USCAP, and CAP companion meetings, as well as diagnostic courses. Additionally, he actively contributed to the CAPA bylaw revision committee in 2019.

(Cont'd on Page 6)



Candidate for CAPA President

(Cont'd from Page 5)

Larry L. Wang, MD, PhD (王亮)

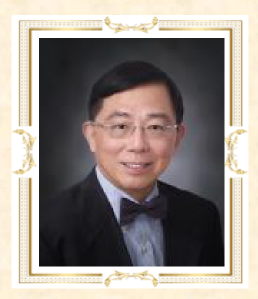
Professor of pathology

Keck School of Medicine

University of Southern California

Deputy director of the Global Health Center and Director of Surgical Pathology at

Children's Hospital Los Angeles



Dr. Wang is an outstanding lifetime member of the Chinese American Pathologists Association (CAPA) who has been actively involved in various CAPA activities for years. He was a member of Board of Directors of CAPA (March 2021-March 2023), and the secretary of Board of Directors of CAPA (March 2022 - March 2023). He served the education committee and the bylaw committee (revision). He is the chair of Pediatric pathology subcommittee of CAPA. He is a frequent organizer, moderator, and speaker of CAPA conferences representing CAPA nationally and internationally. He has significantly contributed to the Journal of Clinical and Translational Pathology, CAPA's official journal, and is the associate editor of the journal. He also has a strong track record of mentoring young pathologists and scientists. Dr. Wang received CAPA member of the year award (2019-2020), and CAPA Service Award (2021-2022), respectively. Nationally, he has been a member of House of Delegates of College of American Pathologists since 2019.

Dr. Wang received his medical doctor degree from the Hunan Medical College (Xiangya Medical School) and followed by completing his PhD in the co-training program in University of Southern California and Hunan Medical University. He conducted postdoctoral research at the University of California, Los Angeles, and the University of Southern California, and successively completed his Pathology residency and fellowship training at the University of Texas at Houston School of Medicine, New York University School of Medicine, and Harvard Medical School/Boston Children's Hospital, respectively. Dr. Wang is an excellent diagnostician with expertise in pediatric soft tissue and bone tumors, Neuroblastoma, and liver Pathology.

Dr. Wang is an internationally renowned pediatric pathologist. He is an editorial board member or special reviewer for more than 20 international journals and serves on the International Neuroblastoma Pathology Committee and the Pediatric Liver Disease Research and Education Network Pathology Committee. As a principal participant, he has received multiple NIH grants. He has published more than 100 peer-reviewed articles, 12 book chapters and 1 book. Dr. Wang has been invited to give more than 100 lectures nationally and internationally. He is a contributor to the World Health Organization Blue Book on Pediatric Tumors (2023 5th edition) and the International Collaboration on Cancer Reporting (ICCR) neuroblastoma dataset (2023). Dr. Wang was interviewed as an outstanding pathologist by the journal "the Pathologist "in United Kingdom in 2021.

With previous successful experiences in serving CAPA, Dr. Wang would like to continue his contributions to CAPA and do his best to make CAPA an outstanding pathology organization in the future.



2024 CAPA Board of Directors Election

December 19, 2023

Dear CAPA Members:

Thank you very much for your nomination. The CAPA Election Committee is pleased to announce that all six (6) nominated candidates are determined to be qualified candidates per CAPA bylaws to fill four (4) positions on the Board of Directors (BOD) for the year 2024-2026.

The qualified candidates are listed below in the order of the receipt of their nomination.

The election will be held from 12:00 pm (noontime) EST Friday, January 5, 2024 to 12:00 pm(noontime) EST of Sunday, January 7, 2024. The results will be announced by the Election Committee within one-week post-election.

Thank you in advance for your participation in the 2024 CAPA election.

CAPA Election Committee

Final list of candidates for BOD

(in the order of nomination receipt)



Qiuying Shi, MD, MS (石秋英)

Emory University

Hongbo Yu, MD, PhD (于洪波)

VA Boston Healthcare System

Tong Sun, MD, PhD (孙瞳)

Yale Medical School

Chunjie Wang, MD, PhD, FRCPC, FCAP (王春杰)

College of Medicine, University of Saskatchewan

Guoli Chen, MD, PhD (陈国力)

Pennsylvania State University

Yongjun Liu, MD, PhD (刘勇军)

University of Washington Medical Center



(Cont'd on Page 8)



(Cont'd from Page 7)



Qiuying Shi, MD, MS
(石秋英)
Assistant Professor
Emory University

Dr. Qiuying Shi received her MD and MS degrees in ENT surgery from Shanxi Medical University in 1985 and 1991, respectively. Prior to her postdoctoral fellowship in endocrinology at the University of Minnesota, she practiced as an ENT surgeon for six years. She subsequently completed her AP/CP residency at the University of Illinois at Chicago (2009-2013), cytopathology fellowship at Indiana University (2013-2014), and Head and Neck (HN) pathology instructorship at UAB (2014-2015). Dr. Shi is board-certified in AP/CP pathology and cytopathology.

Dr. Shi joined the Pathology Department at Emory University as an assistant professor in May 2018 and became director of the HN pathology instructorship program in July 2020. This followed three years of practice as a pathologist and co-director of the Biospecimen Core at the University of Kentucky. Her clinical interests include HN pathology and cytology, and she has published 50 abstracts and articles. She is passionate about teaching and mentoring residents, having guided over 17 trainees who authored 20 abstracts/platforms and three manuscripts in recent years. She actively delivers didactic lectures, presentations, and courses within local and national professional organizations, including CAPA, the Georgia Association of Pathology (GAP), and nine universities, covering topics in HN pathology. Dr. Shi co-authored a book chapter for the Milan salivary gland cytopathology report system, 2nd edition published this year.

At the national and international levels, Dr. Shi chaired HN and Endocrine pathology subspecialty platforms at USCAP in 2021. She has served on the USCAP abstract review board in the HN pathology category since 2021. Subsequently, Dr. Shi has served the social media and education committees in the Papanicolaou Society of Cytopathology (PSC) clinical practice committee at the ASC since early 2022, and Dr. Shi was invited as a panelist for the ASC eJournal Webinar in 2022. She has also been invited to join the editorial advisory boards of the major journals of HN Pathology (NASHNP) for USCAP, Archives of Pathology & Laboratory Medicine for CAP, Diagnostic Cytopathology for PSC, and Cancer Cytopathology. She became a CAP House delegate in 2022.

Dr. Shi is dedicated to serving CAPA as a member and has been actively involved in CAPA activities since 2018. She gave CAPA Annual Diagnostic Courses in 2021 and 2022. She has served on the CAPA HN pathology and cytopathology committee since 2021 and has been the chair of the HN Pathology committee and co-chair of the CAPA Leadership committee since 2022. She moderated the HN Pathology session at the CAPA Annual Diagnostic Courses and was awarded a CAPA service award in 2023. Dr. Shi supported the CAPA companion meeting at the USCAP and ASC annual conferences and thoroughly enjoyed CAPA activities. She plans to continue serving CAPA in the future.

(Cont'd on Page 9)



(Cont'd from Page 8)



Hongbo Yu, MD, PhD (于洪波)

Chief, Pathology and Laboratory Medicine Service
Director, Boston Area Consolidated Laboratories
VA Boston Healthcare System

I have been actively involved in all aspects of the academic triads: clinical service, teaching, and research. I have extensive professional experience in clinical services and research projects in area of Pathology and Laboratory Medicine, with a strong focus of Hematopathology.

After receiving M.D. from Beijing Medical University in China and Ph.D. from Brandeis University, I was a postdoctoral research fellow at Johns Hopkins University School of Medicine. I completed my residency in Anatomic and Clinical Pathology at Georgetown University Hospital and joined Brigham and Women's Hospital for a Hematopathology fellowship. After the fellowship, I joined the faculty of Brigham and Women's Hospital, Department of Pathology, and was appointed as Instructor at Harvard Medical School in 2006. I accepted the position of Director of Hematology Laboratory in Department of Hospital Labs and Pathology at UMass Memorial Medical Center, and Assistant Professor of Pathology at University of Massachusetts Medical School in 2009. Then I became Director, Hematopathology, Hematopathology Fellowship Program, and Flow Cytometry Laboratory, in Department of Pathology at Umiversity of Massachusetts Medical School in February 2012. I joined VA Boston Healthcare System in July 2015 as Director, Hematopathology and Flow Cytometry Laboratory, Boston Area Consolidated Laboratories. Then I was promoted to my current position as Chief, Pathology and Laboratory Medicine Service and Director, Boston Area Consolidated Laboratories, VA Boston Healthcare System in July 2017.

I have worked at three tertiary medical centers including Brigham and Women's Hospital, UMass Memorial Medical Center and VA Boston Healthcare System. I have provided expert clinical services to clinicians and Pathology colleagues. I have also been actively involved in translational research projects with a major focus of evaluation of diagnostic and prognostic markers for hematopoietic malignancies. I have been a lifetime CAPA member since 2006 and I have been actively involved in CAPA activities such as teaching diagnostic pathology courses, leadership courses, mentoring Pathology residency applicants, and serving on Hematopathology education committee.

(Cont'd on Page 10)



(Cont'd from Page 9)



Tong Sun, MD, PhD (孙瞳)

Assistant Professor

Yale Medical School

Dr. Sun received her medical degree from Peking University Health Science center and her Ph.D. in molecular oncology from Peking Union Medical College. She joined in Dana-Farber Cancer Institute/Harvard Medical School as research fellow, where she was later promoted as a research scientist and focused on genetic markers and regulation mechanism involved in prostate cancer. She completed residency training in Anatomic and Clinical Pathology at University of Massachusetts Medical School and a Cytopathology Fellowship at the Massachusetts General Hospital.

Dr. Sun joined Yale Pathology staff in 2020 and currently serves as an assistant professor of pathology. Dr. Sun loves all aspects of general surgical pathology and cytopathology but has research interests particularly in translational and molecular studies involving gynecological and genitourinary pathology. She earned Warren R. Lang, MD Resident Physician Award and Journal of American Society of Cytopathology Physician-in-training Award for investigating utility of next-generation sequencing in urine cytology specimens. She has published more than 60 peer-reviewed publications including 6 book chapters and reviews. She serves as a reviewer for 25 scientific journals as well as editorial board members for 2 professional journals.

(Cont'd on Page 11)



(Cont'd from Page 10)



Chunjie Wang, MD, PhD, FRCPC, FCAP (王春杰)

Associate Professor, Anatomical Pathologist

Department of Pathology and Laboratory Medicine

College of Medicine

University of Saskatchewan Saskatoon, Canada

Dr. Chunjie Wang graduated from the Fourth Military Medical University (FMMU), Xi'an, China. Then he pursued Master and Ph. D training at the Department of Pathology, FMMU, and was promoted as associate professor before he came to University of Toronto, Canada for further strengthening his research skills. Dr. Wang worked as a research fellow at Ontario Cancer Institute, University Health Network, University of Toronto, and his project focused on translation research of breast cancer, which resulted in excellent publications in peers review journals.

Dr. Wang completed his five years of Anatomical Pathology residency at University of Manitoba, Canada in 2014. Since then, Dr. Wang has been working as a staff pathologist at Department of Pathology and Laboratory medicine, College of Medicine, University of Saskatchewan. He is the core member of breast service and provincial consultant pathologist in Saskatchewan. In addition to his busy clinical service, Dr. Wang is very enthusiastic in medical student and resident teaching. As an academic pathologist, Dr. Wang has trained more than 20 residents and served as mentors for many of them. He was granted many "Excellence in Teaching Awards" from the Department, College of medicine, Resident Doctors of Saskatchewan and CAPA, etc.

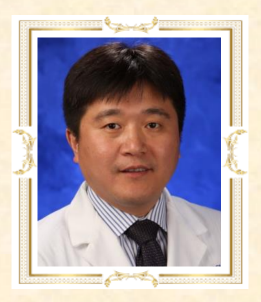
Dr. Wang has a long-term interest in public services. In addition to regular online consultation for peers in North American and China, He was an invited speakers in many academic centers/hospitals in China since 2017, some of them including Beijing, Shanghai, Xi'an, Zhengzhou, and his home province Hebei. His presentations addressed his experience with North American approach to diagnostic breast pathology. He voluntarily contributes his time and his expertise to the Breast Pathology Subcommittee, Education Committee of CAPA. He actively participates in CAPA online education, Zhejiang/CAPA breast pathology symposium.

Dr. Chunjie Wang is a loyal believer of CAPA and has been a regular member since 2017. Dr. Wang has committed to devote himself to CAPA and make it a mainstream professional organization representing and promoting the success of every Chinese pathologist in academic centers or private practice. According his clinical, academic, and public service background, with his enthusiasm, Dr. Chunjie Wang will be the best fit for CAPA BOD.

(Cont'd on Page 12)



(Cont'd from Page 11)



Guoli Chen, MD, PhD (陈国力)

Associate Professor

Director of Surgical Pathology Fellowship Program

Director of Renal Pathology

Pennsylvania State University

Dr. Chen is a dedicated life member of CAPA, contributing actively and consistently to the organization for nearly a decade. He was one of the lecturers during the inaugural year of the online education program. Dr. Chen has demonstrated his commitment by serving on various committees and events, including the education committee, research committee, award committee, and annual diagnostic courses. Currently, he serves as the co-chair of the molecular pathology subcommittee of CAPA.

Dr. Chen holds the position of associate professor at Pennsylvania State University College of Medicine. He serves as an attending pathologist, director of the surgical pathology fellowship program, and director of renal pathology at Penn State Health. Dr. Chen earned his medical degree from Jining Medical College, a master's degree from Peking University Health Science Center, and a Ph.D. from Indiana University. His residency and fellowship training were completed at the Johns Hopkins Hospital. Beyond his clinical practice in surgical and molecular pathology, Dr. Chen is deeply passionate about teaching and engaging in academic activities. To date, he has authored over forty peer-reviewed articles and contributed to multiple book chapters.

(Cont'd on Page 13)



(Cont'd from Page 12)



Yongjun Liu, MD, PhD (刘勇军)

Associate Professor

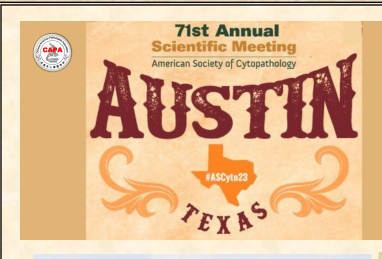
University of Washington Medical Center

Dr. Yongjun Liu is an Associate Professor in the Department of Laboratory Medicine and Pathology at the University of Washington Medical Center, where he also serves as the Director of the GI/Liver Pathology Fellowship Program. Dr. Liu completed his AP and CP training in 2018 at Penn State Hershey Medical Center, followed by subspecialized GI/Liver pathology fellowship training at University of Washington Medical Center. Board-certified in Anatomic/Clinical Pathology, Dr. Liu started his academic journey as an Assistant Professor at the University of Wisconsin-Madison in 2019 before transitioning to the University of Washington Medical Center in 2022.

Dr. Liu's practice and academic interests are hepatobiliary, gastrointestinal, and pancreatic pathology. His research interests include liver neoplasms, nonalcoholic fatty liver disease, and liver transplantation. He is particularly interested in discovering genetic and genomic mechanisms underlying liver cancers. He has authored over 130 peer-reviewed articles and book chapters in these fields. He is an active reviewer of many professional journals and serves on several national society committees. He is an active reviewer of multiple professional journals and serves on several national society committees, including serving as an Associate Editor of Genomics and Journal Watch (JW) Committee of Pancreatobiliary Pathology Society.

As an actively engaged member of CAPA, Dr. Liu currently serves on the Executive Committee (2023-2024). In this role, he has actively contributed to various aspects of organizational functioning, including decision-making, strategic planning, event coordination, and policy development. He previously served on the CAPA GI and Liver Pathology Subcommittee, and delivered talks in GI pathology as part of the CAPA Online Education Program Pathology Lecture Series.

Dr. Liu's dedication and valuable contributions to CAPA's mission and objectives reflect his commitment to the society's overall success. He views CAPA as a robust platform providing outstanding educational opportunities for pathologists, trainees, and fellows. Dr. Liu is keen on expanding his involvement and is interested in serving as a member of the Board of Directors (BOD) to further contribute to the growth and impact the society and foster the success of CAPA members.





Chinese American Pathologists Association (CAPA): Next Generation Immunohistochemistry in Cytology Practice

Xiaoying Liu, MD, MS
Dartmouth Hitchcock Medical center
Fang Fan, MD, PhD

City of Hope Medical Center, Duarte, CA

He Wang, MD, PhD

Yale University School of Medicine

Sinchita Roy-Chowdhuri, MD, PhD

The University of Texas M.D. Anderson Cancer Center















CAPA Online Education Program Announcement



CAPA Online Education Program Pathology Lecture Series

Earn CME Credits with CAPA OLE

Commence on 6/4/2023, OLE offer participants the opportunity to enhance their professional development while earning CAPA/CAP joint CME credits.

CME Claim: Upon attending an OLE session, participants will receive a survey link via email the following day. We kindly request their participation in completing the survey, as it is an essential component of the credit claim process. Participants can claim up to 1.5 credits for each OLE session attended. This requires their participation in the session itself and the completion of the corresponding survey form (one form for each session).

How to join the meeting:

You will need to register and get approval before you can join the meeting. Registration is FREE for CAPA/DPA-DAPA members. Visit CAPA Education page for more details:

https://www.capa-ht.org/registration-for-capa-education-activities/

After your registration is approved, you will receive a link unique for you to join the meeting.

CAPA upcoming lectures:

Date	Speaker	Topic/Lecture title
04/07/000	**	
01/07/2024	Hongxia Sun	Risk-associated breast lesions
01/21/2024	Natalie Banet	HER2 overexpression and amplification in Uterine Serous Carcinoma
01/28/2024	Kamran Mirza	TBA
02/04/2024	Zaibo Li	Updates and pitfalls of gynecologic pathology IHCs
02/25/2024	Steven Billings	How to get involved in USCAP
03/02/2024	Kenny Schoolmeester	Uterine inf <mark>l</mark> ammatory myofibroblastic tumors
03/10/2024	Dong Chen	TBA
03/17/2024	Gloria Zhang	Updates for selected ovarian tumors

Disclaimer: CAPA is not involved in the preparing or screening of the lectures. The speakers take full responsibility for their talks, including the format and the contents. To protect copyrights, the online lectures will not be saved or distributed in any format unless specifically approved by the speaker before the meeting.

CAPA Online Education subcommittee, 2023-2024



CAPA members' Promotion/Achievements

American Society of Cytopathology



Fang Fan, MD

Executive board medical member of ASC
(2024-2028)



Zaibo Li, MD, PhD, MBA

ASC PRESIDENT'S AWARD
2023

Pancreatobiliary Pathology Society



Huamin Wang, MD, PhD

Vice President
(2024-2026)

Papanicolaou Society of Cytopathology



Xiaoqi Lin, MD, PhD Treasurer (2023-2026)



Xin Jing, MD Member-at Large (2023-2026)

Alliance of North American Chinese Physicians



Yanxia Li, MD Chairman of Board of Directors (2024-2025)

New Jersey Society of Pathologists

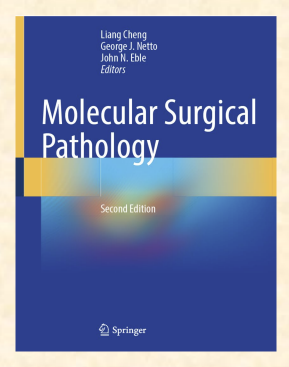


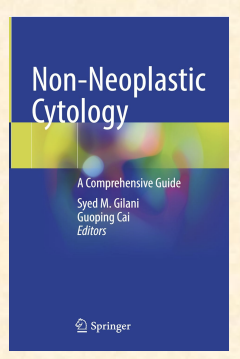
Hong Cheng, MD, PhD
President
(2024-2026)



CAPA members' Academic Achievements

Newly Published Books





Editorial and Review articles

EDITORIAL

International Society of Urological Pathology (ISUP) Consensus Conference on Current Issues in Bladder Cancer Progresses and Challenges

van der Kwast, Theodorus H. MD, PhD*; Bubendorf, Lukas MD†; Cheng, Liang MD‡

Author Information@

*Laboratory Medicine Program, Division of Anatomic Pathology, University Health Network, Toronto, ON, Canada

†Institute of Medical Genetics and Pathology, University Hospital Basel, Basel, Switzerland

[‡]Department of Pathology and Laboratory Medicine, Brown University Warren Alpert Medical School, Lifespan Academic Medical Center, and the Legorreta Cancer Center at Brown University, Providence, RI

Conflicts of Interest and Source of Funding: The authors have disclosed that they have no significant relationships with, or financial interest in, any commercial companies pertaining to this article.

Correspondence: Theodorus H. van der Kwast, MD, PhD, Division of Anatomic Pathology, Toronto General Hospital, 11 E220200 Elizabeth Street. Toronto. ON. Canada M5G 2C4 (e-mail: theodorus.vanderkwast@uhn.ca).



Journal of the American Society of Cytopathology





Review Articl

Digital Cytology Part 1: Digital Cytology Implementation for Practice A Concept Paper with Review and Recommendations from the American Society of Cytopathology Digital Cytology Task Force

 $\begin{array}{l} \underline{\text{David Kim MD}}^1*, \underline{\text{Kaitlin E. Sundling MD PhD}}^2*, \underline{\text{Renu Virk MD}}^3*, \underline{\text{Michael }}, \underline{\text{Thrall MD}}^4*, \underline{\text{Susan Alperstein MS CT (ASCP)}}^5, \underline{\text{Marilyn M. Bui MD PhD}}^6, \underline{\text{Heather Chen-Yost MD}}^7, \underline{\text{Amber D. Donnelly PhD MPH SCT (ASCP)}}^8, \underline{\text{Oscar Lin MD PhD}}^6, \underline{\text{Kiaoying Liu MD}}^9, \underline{\text{Emilio Madrigal DO.}}^{10}, \underline{\text{Pamela Mohelow MBBch MLAC}}^{11}, \underline{\text{Fernando C. Schmitt MD PhD FIAC}}^{12}, \underline{\text{Philippe R. Vielh MD PhD FIAC}}^{13}, \underline{\text{Maureen F. Zakowski MD.}}^{14}, \underline{\text{Anil V. Parwani MD PhD ISC}}^{15}, \underline{\text{Elizabeth Jenkins}}^{16}, \underline{\text{Momin T. Siddiqui MD FIAC}}^5, \underline{\text{Liron Pantanowitz MD PhD MHA}}^{17}, \underline{\text{Simple Momin Momin Momin Momin Momens Momens}}^{12}, \underline{\text{Momin Momin Momin Momin Momin Momin Momin Momin Momin Momin Momens}}^{12}, \underline{\text{Momin Momin Mom$

Invited Speaker

Yan Peng MD, PhD, as an invited speaker, gave a presentation entitled "Updates in Breast Cancer Biomarkers in 2023: Issues in Clinical Practice" at the Eighth International Conference on Cancer Research & Drug Development (Cancer R&D), November 13-15, 2023, Boston, MA.



CAP A Acknowledges the Following Sponsors for Their Support

Platinum Sponsors:





Gold Sponsor:







Silver Sponsors:







Bronze Sponsors:



The Association of Chinese American Physicians

















Personal donation of year 2022-2023:



Marilyn M. Bui Qi Cai Hannah Chen Sheng Chen Yun Gong Yanjun Hou Qiuying Shi

Zaibo Li Xiuli Liu Aparna Mahajan Chin-Lee Wu Huihong Xu Lanjing Zhang

