Announcements of CAPA Major Events for 2015-2016

August 22-24, 2015
Sheraton LaGuardia East Hotel, Flushing, New York
The First Chinese American Pathologists Association (CAPA) Diagnostic Pathology Course - Best Practices in Diagnostic Immunohistochemistry for Both Surgical Pathology and Cytopathology
For the meeting details and registration please go to http://www.capaht.org

October 16-18, 2015
Chinese Academy of Medical Sciences, Cancer Institute, Beijing, China
第一届中美肿瘤诊断病理高峰论坛暨《诊断性免疫组化应用-回顾与更新》专题讨论。
This is the first time that CAPA and Cancer Institute of Chinese Academy of Medical Sciences jointly organize this conference on tumor diagnostic pathology. Eight pathologists will represent CAPA to present at this meeting. They are Hui Chen (MD Anderson Cancer Center), Zongming Chen (Geisinger Medical Center), Charles Guo (MD Anderson Cancer Center), Fan Lin (Geisinger Medical Center), Haiyan Liu (Geisinger Medical Center), Ping Tang (University of Rochester), Hong Wu (Fox Chase Cancer Center), Ximing Yang (University of Northwestern)

November 6-8, 2015
Kunming, Yunnan
The 2015 Annual Meeting of Chinese Society of Pathology
Over 10 speakers (will be announced soon) will represent CAPA to present at this meeting in different formats including Pathology Training Course, Case-Based Presentation, and Oral Presentation.

March 12, 2016
Seattle, WA
The 14th Annual Meeting of Chinese American Pathologists Association
Details to be followed

CAPA Letter to SCAPE

The following letter has been sent to the SCAPE leadership team on August 1, 2015.

Dear Dr. Qian and SCAPE Leadership team:

I send this letter on behalf of my organization, Chinese American Pathologists Association ("CAPA"), regarding your organization’s unauthorized use of CAPA’s logo. Attached below is the email I previously sent on June 30, 2015 (not attached here), requesting that SCAPE remove CAPA's logo from SCAPE’s website. I was pleased to find that SCAPE honored my request by removing CAPA’s logo. But it is unclear to CAPA how SCAPE’s unauthorized use of CAPA’s logo may have influenced, or perhaps misled, visitors to your website. As you are aware, there is no direct relationship or agreement between our organizations.

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CAPA Letter to SCAPE

(Cont’d from Page 1)

Thus, any impression that SCAPE is related to or endorsed by CAPA is untrue. CAPA will not accept liability for any injuries allegedly arising from or in connection with this incident.

As you may be aware, CAPA’s logo is a trademark of CAPA, and the content of CAPA website may be copyright protected. CAPA reserves the ability to enforce its intellectual property rights.

As you may also be aware, CAPA is a not-for-profit organization. The primary mission of CAPA is to improve educational opportunities and professional skills of practicing pathologists of Chinese ethnicity by promoting communication, friendship and cultural exchange, and by advancing the science and practice of pathology and laboratory medicine. CAPA is not currently involved in any commercial activities and has no plan to do so in the near future.

CAPA, however, is open to collaborate with other organizations or individuals where doing so furthers CAPA’s mission. Therefore, if it is SCAPE’s intention to collaborate with CAPA, I invite you to establish a dialogue with me and my leadership team so that we may constructively explore any such possibilities.

Sincerely,

Fan Lin
President of CAPA, 2015-2016
Flin1@geisinger.edu
CAPA Executive Committee

Highlights of the CACA Annual Meeting in Boston

(Cont’d from Page 1)

Dr. Richard Friedburg, CAP President-elect, calling for more CAPA members to be involved with CAP various committees

Dr. Xiuwu Bian (center) receiving the inaugural award "CAPA ASCP Distinguished Pathologist Award", presented by Dr. Blair Holladay (right), Executive VP of ASCP

Dr. Qin-Lee Wu (center) receiving the inaugural award “CAPA ACD Distinguished Pathologist Awards, presented by Yuling Lou (left), ACD Founder and CEO, sponsor of this award.

Dr. Fang Fan (left), CAPA treasurer 2013-2015, receiving the “CAPA Zu-Hua Gao President Best Service Award”.

Dr. Ximing Yang (center), receiving the inaugural award “CAPA ACD Distinguished Pathologist Awards, presented by Yuling Lou (left), ACD Founder and CEO, sponsor of this award.

Dr. Qinghu Ren (center) receiving CAPA Gopath Best Abstract Award. Dr. Chengquan Zhao (left first), Chair of this award committee. Dr. James Lu, the founder and CEO of Gopath and sponsor of this award.

Group picture with CAP leaders

Dr. Fangfang Liu (left second), and Dr. Dongmei Lin (right second) from Beijing University Cancer Center. Dr. Huamin Wang (left first), Chair of this award committee and Dr. Chen Zhou, member of CAPA Executive Committee

CAPA Motic Best Abstract Awards recipients: Dr. Fangfang Liu (left second), and Dr. Dongmei Lin (right second) from Beijing University Cancer Center. Dr. Huamin Wang (left first), Chair of this award committee and Dr. Chen Zhou, member of CAPA Executive Committee

Group picture with CAP leaders

Dr. Fangfang Liu (left second), and Dr. Dongmei Lin (right second) from Beijing University Cancer Center. Dr. Huamin Wang (left first), Chair of this award committee and Dr. Chen Zhou, member of CAPA Executive Committee

(Cont’d on Page 3)
The 13th annual pathology symposium of ACAP

The 13th annual pathology symposium of Association of Chinese American Physicians (ACAP) was held on Sunday June 7th, 2015 in Flushing, New York. More than 70 pathologists/pathology trainees of Chinese ethnicity from New York, New Jersey, Connecticut and Pennsylvania attended this well-known scientific and social activity. Over the years, hospitals in New York City trained a significant number of pathologists of Chinese ethnicity, many of them are now noted figures in their sub-specialties. This year’s symposium focused on genitourinary (GU) pathology, with in-depth discussion on advances in molecular pathology of the urinary tract (Jiaoti Huang, UCLA), neoplastic diseases of the testis (Charles Guo, MD Anderson Cancer Center), urothelial carcinoma (Hikmat Al-Ahmadie, Memorial Sloan Kettering Cancer Center), new and emerging entities of renal cell carcinoma (Yingbei Chen, Memorial Sloan Kettering Cancer Center), GU pathology from a surgeon’s point of view (William C. Huang, NYU), and benign mimickers of prostate cancer (Fang-Ming Deng, NYU). This year’s symposium also marks the first collaboration between ACAP pathology committee and Chinese American Pathologists Association (CAPA) in meeting organization. Both Dr. Jiaoti Huang and Dr. Charles Guo were recommended by CAPA. Coincidently, both speakers are also alumni of NYU. The organizing committee of this symposium includes doctors Fang-Ming Deng, Jim Zhai, Dong-Sheng Xu, Ruliang Xu, Ming Zhou, and He Wang. Dr. Fang-Ming Deng hosted the symposium.

Highlights of the CACA Annual Meeting in Boston

Drs. Ruoqing Huang, Beverly Wang, Shuan Li, Dongfeng Tan, Zhongren Zhou (from left to right)

Drs. Baoying Wen (left first), Wei Wng (left second), Chengquan Zhao (left third), Marilyn Bui (right third) with fellow pathologists practicing in China

Drs. Gemuyen Zhou (center), Tingguo Zhang (right second), and Bo Gao (right first)

Below: Dr. Lanjing Zhang (right first) with fellow pathologists practicing in China, Dr. Jingping Yun (left first), Dr. Dongmei Lin (left second), and Guifang Yang (right second)

Right: CAPA members having Dim Dum gathering

Right: Dr. Ping Tang (left first), Dr. Mujun Yu (left second), Dr. Lizhen Gai (center), Dr. Lirong Zhao (right second), and Dr. Songjing Zhao (right first).

President 2015-2016, Dr. Ping Tang (left second), CAPA President-elect 2017-2018, Dr. Huamin Wang, (right second) CAPA President-elect 2016-2017

Dr. Fan Li (left first), CAPA President 2015-2016, Dr. Ping Tang (left first), Dr. Mujun Yu (left second), Dr. Lizhen Gai (center), Dr. Lirong Zhao (right second), and Dr. Songjing Zhao (right first).

Dr. Xiuli Liu, Robert Pu,

Below: Dr. Lanjing Zhang (right first) with fellow pathologists practicing in China, Dr. Jingping Yun (left first), Dr. Dongmei Lin (left second), and Guifang Yang (right second)
Anatomic Pathology Billing Highlights for 2015

Every year, Centers for Medicare and Medicaid Services (CMS) publishes a Physician Fee Schedule (PFS) that contains the payment rates for all medical services, including pathology services, provided by doctors. Even though PFS only applies to Medicare payments, it essentially determines doctor’s earning because most insurance companies link their reimbursement rates to Medicare’s. The payment rates for Anatomic Pathology (AP) services experienced major cuts in 2013-2014. Fortunately, the 2015 rates will remain relatively stable. CAP predicts no significant changes in the overall pathology payments. However, the impact on individual pathologist or group could still be significant, depending on the volume and the type of services the doctor bills. Many CPT codes, including 88305 (most biopsies), 88307, 88309, special stains 88312/88313, will have the same rates with minimal changes. The professional component (PC) payments are: 88304 - $11, 88305 - $38, 88307 - $85, 88309 - $151, 88312 - $27, 88313 - $12, approximately. This article will focus on PC payments only. Significant cuts are seen in immunohistochemistry (IHC), in-situ hybridization (ISH/FISH), and prostate biopsies. These three areas were regarded by CMS as potentially overvalued.

For IHC, 88342 (first marker) and 88341 (additional marker) replaced G0461 and G0462, two temporary codes used in 2014. A new code 88344 is added for multiplex stains such as PIN-4. All IHC codes are now paid “per specimen”. For example, if $100 and Melan-A stains are performed on three blocks of a sentinel lymph node, only one unit of 88342 and 88341 can be billed. The payments actually increased slightly from 2014 to 2015: $30 to $36 for 88342, $12 to $21 for 88341. The global payments (PC + TC) stayed the same. All payments are significantly lower than 2013 rates.

(Cont’d on Page 5)
Recent Achievements from CAPA Members

Promotion:
Dear CAPA members,

I am very excited and eager to share this very wonderful news with you! Dr. Jiaoti Huang has been named the new chair of the Department of Pathology, at Duke University, School of Medicine! Yes, Duke University, one of the most prestigious medical schools in U.S. Many of us know Jiaoti and I am sure that we all are very proud of him for this incredible achievement. Jiaoti’s huge success will set an example for many young Chinese pathologists and inspire others to pursue this path. Please see the link below for the whole story.


Congratulations Dr. Huang!!!

Fan Lin
CAPA President, 2015-2016

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Dr. Yun Gong was promoted to tenured full professor at the University of Texas M.D. Anderson Cancer Center starting from September 1, 2015.

Dr. Huamin Wang was promoted to tenured full professor at the University of Texas M.D. Anderson Cancer Center starting from September 1, 2015.

Publications
4. Ruifeng Yang, Ying Zheng, Michelle Burrows, Shujing Liu, Zhi Wei, Arben Nace, Wei Guo, Suresh Kumar, George Cotsarelis & Xiaowei Xu: Generation of Folliculogenic Human Epithelial Stem Cells from Induced Pluripotent Stem Cells. Nature communications 2014 | 5:5071 | DOI: 10.1038/ncomms4071 p1-11

Lectures and Courses:
(Cont’d on Page 6)

Dr. Fan Lin (Speaker): Pathology Grand Rounds at Department of Pathology and Lab Med, Temple University Hospital Topics: 1) Undifferentiated carcinoma: using IHC approach; 2) IHC Quality Management Philadelphia, PA May 22, 2015

Drs. Yun Gong and Fang Fan (Speakers): Short Course/Workshop at the 62nd Annual Scientific Meeting of American Society of Cytopathology (ASC) “Traps and tips in daily FNA cytology

Anatomic Pathology Billing Highlights for 2015
(Cont’d from Page 4)
For ISH/FISH, 88365 (first probe) dropped 26%, from $60 to $44. The new code 88364 (additional probe) has an even lower rate ($27). A new code 88366 is created for multiplex stains. It gets more complicated when morphometric analysis is involved. The codes (automatic/manual) are: 88367/88368 (first probe), 88373/88369 (additional probe), and 88374/88377 (multiplex). The payment cut can be quite significant because of these new codes. For example, for a pair of kappa/lambda ISH, in 2014 one could bill 88365 x 2 ($60 x 2 = $120), while in 2015 one can only bill 88365 + 88364 ($44 + $27 = $71). Another example, a manual quantitative multiplex FISH panel, HER2/CEP17, could be billed 88368 x 2 ($64 x 2 = $128) in 2014, now can only be billed one 88377 ($65). Practices with a high volume of FISH may see a large drop in revenue. For prostate biopsies, CMS decided to use a single code G0416 for all biopsies of one prostate, regardless of the number of cores. For example, a twelve-core biopsy set (in 12 separate containers) could be billed 88305 x 12 ($38 x 12 = $456) in the past, now can only be billed with one unit of G0416 ($182). The impact on GU-only pathology labs can be huge.
CMS just released its proposed 2016 PFS in July, 2015. The good news is there is a predicted 8% increase in overall pathology payments. There is a nearly 30% increase for 88341-PC and 88364-PC. There are also significant increases in technical component payments for ISH/FISH, particularly payments for “additional probes” (88377, 88374, 88373, 88369, 88364). The proposed PFS won’t be finalized until November. For more details, visit www.cap.org and select “Get Involved”, then “Advocacy”.

Dr. Jiaoti Huang
Duke University
 Recent Achievements from CAPA Members

Lectures and Courses:

Dr. Jim Zhai (Mayo Clinic Florida) (Organizer): Head and Neck Pathology Long course at the 9th Asia Pacific International Academy of Pathology (APIAP) Congress at Brisbane, Australia. June 4, 2015

Speakers:

Dr. Haodong Xu (University of California at LA (UCLA)): What is new is HPV-associated squamous cell carcinoma?

Dr. Jim Zhai: Practical approach to salivary glands tumors.

Dr. Yun Gong (MD Anderson Cancer): Traps and Tips in FNA Diagnosis of Thyroid Bed.

Dr. Ming Zhou (New York University) and Dr. Jim Zhai (Mayo Clinic Florida) (Course co-directors): Short Course on Frozen Section at the 9th Asia Pacific IAP Congress, Brisbane Australia. June 4-7, 2015

Speakers:

Dr. Jim Zhai: The common pitfalls and challenges in frozen section diagnosis in head and neck

Dr. Ming Zhou: The common pitfalls and challenges in frozen section diagnosis in genitourinary system

Dr. Huamin Wang (UT M. D. Anderson Cancer Center): The common pitfalls and challenges in frozen section diagnosis in pancreaticobiliary system

Dr. Longwen Chen (Mayo Clinic Arizona): The common pitfalls and challenges in frozen section diagnosis in gynecologic system

Dr. Jing Zhang (University of Washington): The common pitfalls and challenges in frozen section diagnosis in neuropathology

From left to right: Dr. Jing Zhang, Dr. Jim Zhai, Dr. Ming Zhou, Dr. Linda Shen (Australian IAP), Dr. Huamin Wang, Dr. Longwen Chen, and Dr. Honggang Liu (Head neck pathologist in Beijing).

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