



2016公共健康与医学科学国际会议

尊敬的_____先生/女士，您好！

2016公共健康与医学科学国际会议将于2016年05月在杭州召开。

会议通知

会议介绍

2016公共健康与医学科学国际会议为广大公共健康与医学科学相关领域的学者、专家提供交流平台，会议组委会诚邀全球相关领域的学者、专家参加此次国际会议，就公共健康与医学科学为主题的相关热点问题探讨、交流，共同促进全球公共健康与医学科学研究的进步与发展。

2016公共健康与医学科学国际会议将于2016年5月25-26日在中国杭州召开。杭州是浙江省的省会，中国七大古都之一。意大利旅行家马可·波罗曾在他的游记中惊叹：杭州是世界上最美丽华贵的天城。杭州西湖位于杭州市西面，它以其秀丽的湖光山色和众多的名胜古迹而闻名中外，是中国著名的旅游胜地，被誉为“人间天堂”。此外，杭州也以“中国茶都”和“丝绸之府”著称。2022亚运会将在杭州举办，这让杭州成为中国第三个荣获亚运会举办权的城市。同时，中国最大的网络公司和世界第二大网络公司——阿里巴巴的总部，也坐落于杭州。

类别：医学

会议名称：2016公共健康与医学科学国际会议

会议时间：2016年5月25-26日

会议地点：中国，杭州

会议范围包括但不限于以下主题：

公共健康：流行病学 医疗服务 疾病控制 社区卫生 行为健康 卫生经济学 保险药品 健康教育 环境卫生 职业安全与健康等。

医学科学：遗传学 外科学 内科 免疫学 药理学 制药 医学病毒学 医疗技术 生物医学科学 生物医学研究 基础医学与临床医学等。

会议日程

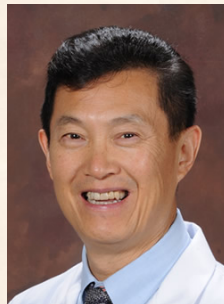
欢迎参加2016公共健康与医学科学国际会议（ICPHMS2016），ICPHMS2016将于2016年5月25-26日在中国杭州召开。以下是会议日程信息，供您参考：

（具体日程安排会根据实际情况有所调整）

| | | | |
|--|----|-------|--|
| | 5月 | 11:00 | |
|--|----|-------|--|

| | | | |
|----------|-----------|-----------------|---|
| 会议 日程 | 5月 24日 | 11:00- 17:00 | 报到 |
| | 5月 25日 | 09:00- 12:00 | 特邀嘉宾演讲 |
| | | 12:00- 14:00 | 午餐 |
| | | 14:00- 17:30 | 口头报告 |
| | | 18:30- 20:00 | 晚宴 |
| | 5月 26日 | 08:00- 18:00 | 杭州一日游，缴费的参会者在会后可享受免费旅游，预计旅游景点包括西湖，雷峰塔，灵隐寺，龙井村等。 |

会议嘉宾



Stephen Hsu, Professor

Department of Oral Biology, Department of Oral Health & Diagnostic Sciences, Dental College of Georgia, Augusta University (Formerly the Medical College of Georgia), Augusta, USA

Biography: Dr. Stephen Hsu earned a bachelor's degree in biochemistry from Wuhan University, a Master of Arts degree in molecular biology from Montclair State University and a Ph.D. in cell biology and anatomy from the University of Cincinnati, College of Medicine. He completed a postdoctoral fellowship at Memorial Sloan-Kettering Cancer Center in New York City. Dr. Hsu joined the Augusta University, formerly the Medical College of Georgia, in 1999 and is currently a tenured professor. He is a world-renowned expert in green tea polyphenol research and inventor of green tea technology-derived products and medications, which treat dry mouth, dandruff, hair loss, cold sores, and viral infections with natural ingredients. Dr. Hsu received the Ruth L. Kirstein Research Service Award from the National Cancer Institute. He was awarded a number of patents on novel technologies targeting autoimmune diseases, herpes simplex virus, virus-induced infections, and salivary dysfunction (xerostomia or dry mouth). Dr. Hsu has been selected as a TED Talk speaker in 2014. He received the International Association for Dental Research (IADR)/GSK Innovation in Oral Care Award in 2011. In 2015, he received Georgia Bio Innovation Award for his unique inventions. Also in 2015, Dr. Hsu received Oral Discoveries & Inventions Award from Georgia Dental Association. Dr. Hsu is also a recipient of two overseas talent award (Wuhan 3551, and Hubei Chu-Tian Scholar) from China.

Topic: Novel Approaches for Prevention of Viral Outbreaks

Abstract: Scientific evidence indicates that current countermeasures against viruses, especially nonenveloped viruses such as enteroviruses, are often inadequate. Alcohol-based hand sanitizer is popular, but is ineffective against nonenveloped viruses. On the other hand, effective virucidal products are often associated with toxicity therefore not suitable for human application. In recent years, plant-derived phytochemicals have been suggested to exert antiviral properties against nonenveloped viruses. However, effective virucidal product using phytochemicals has not been developed. This presentation discusses the global research effort on the antiviral properties of epigallocatechin-3-gallate (EGCG) and its derivatives; the use of lipophilic EGCG to treat herpes virus infection; and the new development of technology for a novel alcohol-based instant hand sanitizer containing lipophilic EGCG. For the first time, the results from standard TCID50 and neutralization assays are presented, which demonstrate that the new sanitizer formulations irreversibly reduced TCID50 by a factor of 6 (log10), 100 times more than the mandatory reduction of viral infectivity (>4 log10), according to international standard [EN 14476-2013]. In conclusion, certain lipophilic EGCG are effective virucidal agents that can be included in various nontoxic products as novel disinfectant and antiseptic approaches to improve public health.



Miss. K. Sharma

Sir Run Run Shaw Hospital, Zhejiang University, Hangzhou, China

Biography: Currently an aspiring physician, based at Sir Run Run Shaw, Zhejiang University Hospitals, K. Sharma (M.B.B.S) was previously a Biomedical Scientist with a Bachelor's degree in Biomedical Sciences and a Masters in Molecular Medicine. Sharma completed her scientific education and training as an Honours graduate of Durham University, Sheffield University and Sheffield Hallam University in the United Kingdom (U.K.). Her specialist fields include Molecular Medicine, Surgery, Microbiology and Pathology where Sharma gained over 10 years' worth of experience at prestigious hospitals in the United Kingdom including Durham, Sheffield and London University Hospitals, as well as the Prince of Wales Hospital in Hong Kong. Sharma has collaborated with surgeons to publish breakthrough research material in surgery where her personal interests in surgery have also expanded in Molecular Genetics, Oncology, Plastics and Burns Surgery, Neurosurgery and Orthopedic Surgery. Her previous works includes extensive research in Oncology regarding "Uveal Melanomas in Caucasian Populations of the United Kingdom" ; The role of "Matrix Metalloproteinases in the metastatic cancers" , and Bleeding Disorders – "Heritable Thrombophilia and coagulation disorders and diagnostic work-up in a "cost-effective" setting" . Her most recent publications include "Injuries following a serious hydrofluoric acid leak: First aid and lessons" ; "Clinical evaluation of intracardiac electrocardiogram to guide the tip positioning of peripherally inserted central catheter" ; and "Spontaneous acalculous gallbladder perforation in an old patient with extensive burns" – Article in Press. Her independent pending publication in Neurosurgery includes "Cutting Edge: Recent Advancements and Shortcomings in Neural Growth and Regeneration" .

As well as her extensive clinical; laboratory and research experience, Sharma is also proficient specialist laboratory and research techniques including Cell Culture, Hybridisation (with analysis): Fluorescent In-situ Hybridisation (FISH). Comparative Genomic Hybridisation (CGH). Proficiency in Giemsa Staining and Karyotyping analysis of patient chromosome samples. Inclusive of the management control and Risk assessment and Supervision of medical procedures over large-scale hospital departments.

Topic: Surgery: Research in Neurosurgery

Abstract: Advancements in neurosurgical research have been central to understanding the underlying process of neural growth and regeneration (neurogenesis) and its application in the treatment and management of neurological pathologies. This talk draws upon recent literature to present an up-to-date picture of currently used “in vitro” and “in vivo” models for the study of novel techniques concerning the integration of neurones into existing neural circuitry. Breakthrough studies in Axonal Regeneration; The Application of Growth Factors; Stem cell grafting and proliferation; Synthetic materials technology; are a few examples of the key areas which have gained extensive interest to ensure successful application of neurogenesis in various neurological pathologies in a clinical setting.

会议门票

欢迎参加2016公共健康与医学科学国际会议（ICPHMS2016），关于参会费用，请参见以下信息。原则上上一篇文章至少要有一名作者参会。所有参会人员参会前均需在线注册。

参会费用（作者）

| 票务类别 | 包含内容 | 录用通知15天内缴费 | 录用通知16-25天内缴费 | 录用通知25天后缴费 |
|------|------------------------------------|------------|---------------|------------|
| A票 | 参会+版面费+会议资料+礼品+旅游 | 1800元 | 2000元 | 2200元 |
| B票 | 参会+版面费+会议资料+礼品+旅游+午餐+欢迎晚宴 | 2200元 | 2400元 | 2600元 |
| C票 | 参会+版面费+会议资料+礼品+旅游+午餐+欢迎晚宴+酒店住宿（两晚） | 3400元 | 3600元 | 3800元 |

参会费用（只参会不投稿人员）

| 票务类别 | 包含内容 | 2016年5月5日前缴费 | 2016年5月5日后缴费及现场缴费 |
|------|--------------------------------|--------------|-------------------|
| D票 | 参会+会议资料+礼品+旅游 | 1000元 | 1200元 |
| E票 | 参会+会议资料+礼品+旅游+午餐+欢迎晚宴 | 1400元 | 1600元 |
| F票 | 参会+会议资料+礼品+旅游+午餐+欢迎晚宴+酒店住宿（两晚） | 2600元 | 2800元 |

| | | | |
|----|----|----|----|
| G票 | 参会 | 免费 | 免费 |
|----|----|----|----|

注：只参会不投稿人员可在会议中做口头报告，注册费用在以上票价（D票、E票、F票）基础上增加500元（口头报告的主题、摘要等信息将会收录在程序手册中）。

参会费用所含内容说明：

- 1、参会：听取会议主会场报告及分会场报告；
- 2、版面费：一篇论文的出版费用（A、B、C票）；
- 3、酒店住宿（包含早餐）：酒店住宿两晚（仅C票和F票），会议预计在四星级或五星级酒店举行，预计酒店住宿协议价为600元/晚；
- 4、午餐和欢迎晚宴：会议期间的午餐及欢迎晚宴（仅B、C、E、F票；A票、D票和G票需参会者自理餐费；如需现场购买，标准为：午餐150元，晚宴 200元）；
- 5、会议资料：胸牌，程序手册，纸质期刊一本（作者文章所发表的一期的纸质版，国内邮寄免费，国外邮寄需加收邮费）等；
- 6、礼品：会议精美纪念礼品一份；
- 7、旅游：杭州一日游，缴费的参会者在会后可享受免费旅游，预计旅游景点包括西湖，雷峰塔，灵隐寺，龙井村等（如不参加旅游，无退费）。

其他说明：

- 1、团体购票6张及以上可享9折优惠；
- 2、团体购票10张及以上可享8折优惠；
- 3、同一作者（第一作者相同）第二篇文章优惠200元。

