

Dear Colleagues,

On behalf of the American Chinese Medical Exchange Society (ACMES), we'd like to sincerely welcome you to our first Chinese Executive Hospital Management Leadership Program to be held on November. 2nd to November 6th, 2011 at Harvard Medical School, Boston, MA.

The main purpose of the training program is to provide chief medical and administrative leaders of China hospitals an executive education program with a focus on quality, safety, leadership and innovation. Course faculty is selected from Harvard Medical School leading faculty and management team and other top healthcare authority of USA, we are most honored to have these world-renowned medical experts and exceptional healthcare leaders as lecturers of this program.

American Chinese Medical Exchange Society is a 501 C (3) public charity. The mission of the organization is to promote medical exchanges between the U.S. and China with its knowledge and expertise in the medical field and two existing medical publications (www.najms.net and www.najmh.org), ACMES is positioned to contribute to the promotion of global health.

We are honored to have your presence and participation of this program. We hope that through the course, you may learn some concept from US healthcare and gain new ideas to apply for your hospital management. We believe that with shared passion and spirit, together we will, and together we can make a difference in bridging US-China medical exchange, facilitating mutual learning and promoting global health.

Sincerely yours,

Just

Co-Course Director Co-Course Director

Xuejun Kong, MD Weigen Li, MD, PhD

ACMES 15 New England Executive Park, Burlington, MA 01803 Tel: 781-791-5066 Fax: 781-685-4601



Chinese Executive Hospital Management Leadership Program

November 2-6, 2011

Top notched curriculum and faculty

Hosted by

American Chinese Medical Exchange Society (ACMES)

The main purpose of the training program is to provide chief medical and administrative leaders of China hospitals an executive education program, at Harvard Medical School and major affiliated teaching hospitals to learn and exchange knowledge and experience in hospital management, with a focus on quality, safety, leadership and innovation. The program leverages the knowledge and expertise of the Harvard Medical School to meet the following educational objectives:

- Provide a basic grounding in how resources for quality and safety, leadership and innovation are organized and managed in the major Harvard affiliated hospitals.
- Demonstrate to the program participants with concrete examples of modern technologies and tools and concepts used to improve quality and safety in healthcare institutions and how they have been applied at the Harvard Hospitals.

The curriculum will be delivered over the course of 5 days, and include tours of the three major teaching hospitals of Harvard Medical School: BIDMC, MGH and Brigham and Women Hospital and other local hospitals. Course faculty is selected from members of the Harvard faculty leadership team and other top healthcare facility. The course will be held at Joseph B Martin Conference Center at Harvard Medical School and has simultaneous translation into Chinese.





美中医学交流协会

主办

中国医院院长高级管理培训课程

2011年11月2至6日

顶级课程与专家授课团队

美中医学交流协会主办提供中国医院管理人员领导力培训项目。本培训项目以哈佛医学院附属教学医院的实际管理经验和现代最前沿的管理方法为基础,提供包括案例讨论和学术研讨及参观等丰富内容。目标是为中国医疗界精英及领导提供关于医院管理方面的最新理念与专业知识。课程主题涵盖现代医院质量管理、安全控制、临床与科研前沿,领导力与创新等。

- 提供大型综合教学医院中质量与安全管理,领导力与创新的最新理论及方法
- 运用案例解析医疗机构如何加强质量安全管理及贝以迪医学中心的实际应用
- 课程时间为3天,包含哈佛医学院多家附属医院的实地参观访问
- 授课人员大部来自于哈佛医学院及其附属医院的顶级专家及高级管理层
- 授课地点设在哈佛医学院及其附属医院
- 课程全程配备中文同声翻译



Day1, November 2nd: Leadership and Innovation

10AM - 12PM: Finard 213, Beth Israel Deaconess Medical Center

10:00-10:30 Welcome Remark and Introduction: Weigen Li, Xuejun Kong

10:30-11:30 Lecture: A General Overview of the United States Healthcare System Where we have come from and where we are going

John Christoforo, President and Chief Executive Officer of Beth Israel Deaconess Health Care and Affiliated Physician Group

Q & A session

12:00-1:00 Lunch break

3:30-4:30

1:30PM – 4:30PM: Mass General Hospital, Ethel Dome Lecture Hall

1:30-2:30 Lecture: **Research in Academic Hospital**

Jianren Mao, M.D., Ph.D, Vice Chair for Research, Director, MGH Center for Translational Pain Research, Richard J.Kitz Professor of Anesthesia Research, Harvard Medical School

2:30-3:30 Lecture: Advances in Oncology and Personalized Patient Care

Andrew X. Zhu, MD, PhD, Director of Liver Cancer Research at Massachusetts General Hospital Cancer Center, Associate Professor of Medicine at Harvard Medical School

Mass General Hospital Tour (including Ethel Dome)

5:00PM to 10PM: Dinner Reception, Harvard Club of Boston, 374 Commonwealth Ave., Boston, MA

5:00-6:00 Lecture: **Healthcare Reform in USA and China**

John Cai, Ph.D, Senior Health Policy Analyst, Massachusetts Executive Office of Health and Human Services, the U.S.A; Adjunct Professor of Health Economics, Tufts University, Medical School. Adjunct Professor of Economics, China Europe International Business School (CEIBS)



Dinner Reception

6:45-7:15	Opening	Remarks:	Xvlina	Wıı
0.15 /.15	Opening	ittimino.	2 x y 11111u	11 U

Introduction of ACMES: Xuejun Kong, MD

Introduction of the program: Weigen Li, MD, PhD

Introduction of Charlie Baker: Zhao Liu, MD

7:15-8:00 Keynote Speech: Leadership and Promises in Healthcare in 21st Century.

Charlie Baker, Jr. Former CEO of Harvard Pilgrim Health Care, Board of Director

of the Kenneth B. Schwartz Center

8:00-8:30 Keynote Speech: **Medicine and Law**. Sujun Zhang, Vice Minister, Department of

Justice, P.R.China

8:30-9:00 Program Attendee Speech

Forum: Healthcare in 21st Century in USA and China

9:00 Closing Remark

9:00-10:00 Network



第一天: 11月2日 主题: 领导与创新

10:00-12:00 哈佛医学院贝斯以色列迪肯医学中心 (BIDMC), Finard 213 室

- 欢迎仪式,孔学君医师,李维根医师
- 讲座: 美国医疗体系简介: 回顾与展望 John Christoforo, 哈佛医学院贝斯以色列迪肯医疗系统首席行政官 (CEO)

12:00-1:00 午餐及午休

1:30-4:30 讲座与参观(哈佛医学院附属麻省总医院 (MGH), 乙醚楼会议厅)

- 讲座:美国教学医院的科研概况茅健人教授:麻省总医院疼痛研究中心主任
- 讲座:肿瘤研究的进展与病人的个体化治疗 朱秀轩教授: 麻省总医院肝癌研究主任
- 参观麻省总医院乙醚纪念馆

5:00-9:30 讲座与欢迎晚宴(哈佛教授俱乐部)

- 讲座:中美医疗体制改革 John Cai教授:麻州健康署卫生政策高级分析专家
- 哈佛教授俱乐部欢迎晚宴
- 欢迎致词及介绍,吴晓芸,孔学君,李维根,刘昭
- 主题讲演:二十一世纪医学的承诺与挑战 Charlie Baker, Jr.: 前任哈佛 Pilgrim 医疗系统首席行政官
- 主题讲演:医学与法律 张苏军:中国司法部副部长
- 论坛:中美21世纪的医学与健康



Day 2, November 3rd: Centers of Clinical Excellence in Patient Care

8:00 AM – 12N: Beth Israel Deaconess Medical Center (BIDMC)

8:00-9:00 BIDMC tour meet at Shapiro 10

9:00-11:00 The Shapiro Center for Simulation in Medicine and Surgery:

Tour and hands on experience in the Simulation Center of BIDMC

11:00-12:00 Lecture: **Transplant Centers of Excellence**

Douglus Hanto, MD. PhD, Chief, Division of Transplantation, Clinical Director, Transplant Institute. Beth Israel Deaconess Medical Center. Lewis Thomas

Professor of Surgery, Harvard Medical School

Tour of the labs and the Transplant Institute (inpatient and outpatient)

12:30-5:30: Kirkwan Facility and Jordan Hospital

Lunch Break

Bipolar Coagulation Technology and Manufacturing Techniques: Tour of Medical Device Company-Kirkwan Surgical Products LLC

Community Hospital and Primary Care Medicine: Tour of Jordan Hospital

6:00-9:00: Dinner Program at Fugakyu Japanese Cuisine, 1280 Beacon Street, Brookline, MA

6:00-7:30 Lecture: Optimizing Hepatitis B Care within the Asian Community

Mark Li, MD, Commissioner, Maryland Community Health Resource Commission

Fellow of the American College of Specialists in Geriatrics

Fellow of American College of Ethical Physician

Moderators: Lucy Chen, MD, Jufang Shi, PhD, R.Ph



第二天11月3日 主题:优化临床组合

8:00-12:30

- 参观贝斯以色列迪肯医学中心(BIDMC)
- 参观及实习贝斯以色列迪肯医学中心临床人工智能模拟中心
- 讲座: 移植中心的优化临床 Douglus Hanto 教授: 贝斯以色列迪肯移植中心主任
 - 贝斯以色列迪肯(BIDMC)移植中心参观

12:30-1:30 午餐及午休

<u>1:30-3:30</u>

• 参观美国医疗仪器企业:现代双极止血技术

3:30-5:00

● 参观社区医院Jordan医院

<u>6:00-9:00</u> 讲座与<u>风雅居晚宴</u>

- 讲座:亚裔人群乙肝防治进展 李家裘医师: 马里兰州健康资源委员会专员
- 与美中医学交流协会的华裔医师及医界领导共进晚餐
- 圆桌讨论会: 21世纪美国和中国的医疗卫生界前景
- 主持人: 林旭医师, 施菊芳药师



Day 3, November 4th: New Frontiers 2011

= w _j = y = (0 + 0 = = 0	
8:00AM-5:30PM:	The Joseph B. Martin Conference Center at Harvard Medical School
8:00-9:00	Tour of Harvard Medical School
9:00-10:00	Lecture: Community Hospitals Rising: Healthcare Reform Peter Holden, President and Chief Executive Officer of Jordan Hospital
10:00-11:00	Inflammation in Atherosclerosis: from the laboratory to the clinic, an example of translational research Peter Libby, MD, Chief of Cardiovascular Medicine at Brigham and Women's
Hospital	Mallinckrodt Professor of Medicine at Harvard Medical School
Harvard.	Director of the D.W. Reynolds Cardiovascular Clinical Research Center at
11:00-12:00	Connecting Payers, Providers and Patients John D. Halamka, MD, MS, Professor of Medicine at Harvard Medical School Chief Information Officer of Beth Israel Deaconess Medical Center Chief Information Officer of Harvard Medical School Chairman of the New England Healthcare Exchange Network (NEHEN) Co-Chair of the national HIT Standards Committee
12:00-1:00	Lunch and Lecture: Translational Research: The Example of Kisspeptin in the Control of Puberty and Reproduction Ursula Kaiser, MD, Chief, Division of Endocrinology, Diabetes, Hypertension Brigham and Women Hospital, Associate professor of Medicine, Harvard medical School
1:00 -3:00	Brigham and Women Hospital Tour
3:00 -3:35 3:35-4:10	Lecture (1) Why Do Research in a Hospital? Lecture (2) Ideas from the Past; Cures of Tomorrow Vikas P. Sukhatme, MD, PhD Victor J. Aresty Professor of Medicine, Harvard Medical School Chief Academic Officer, Beth Israel Deaconess Medical Center
4:10-5:30	Graduation Ceremony Graduation Presentation: the comparison of hospitals between USA and China
6:00-9:00 6:00-7:30	Dinner Celebration Party at Sichuan Garden II, Woburn, MA Chinese Hospital CEO forum: Hospitals in China. Moderators: Yiqing Song, MD, ScD; Min Le, MD, PhD
7:30-8:30	East meets west concert: Hosts: Raymond Liu and Annie Liu



第三天11月4日 主题: 当今医学前沿

8:00 - 5:00 讲座 (哈佛医学院Joseph B. Martin会议中心 214室)

- 参观哈佛医学院
- 讲座: 社区医院在医疗改革中的脱颖而出 Peter Holden:Jordan医院首席行政官
- 讲座:炎症与动脉粥样硬化:从实验室到临床,转化医学的榜样 Peter Libby教授:哈佛医学院布莱根妇女医院心血管科主任
- 讲座:连接医生,病人及保险公司为一体 John D. Halamka教授:哈佛医学院首席信息行政官(CIO)
- 午餐讲座:转化医学研究:Kisspeptin 在控制青春期及生殖力中的地位 Ursula Kaiser教授:哈佛医学院布莱根妇女医院内分泌,糖尿病,高血压 科主任

1:30-3:00

● 参观哈佛医学院布莱根妇女医院(BWH)

3:00-5:10

- 讲座: 为什么在医院做科研
- 讲座:过去的设想,明天的治疗突破 Vikas P. Sukhatme教授:哈佛医学院贝以迪医学中心首席学术行政官
- 毕业典礼
- 毕业汇报讲演:中美医院比较(一)
- 合影留念

6:00-9:00 四川饭庄会议厅

- 毕业汇报讲演:中美医院比较(二),中国医院概况
- 圆桌讨论会:中美医学交流合作论坛,主持人:宋一青教授,闽乐医师
- 欢送晚宴庆贺晚会: 主持人: 刘娟子



Day 4 November 5th

Harvard University

MIT

第四天 11月5日

参观哈佛大学及麻省理工学院

Day 4 November 6th

Tour of Boston

第五天 11月6日

参观波士顿



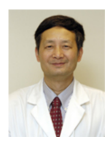
Harvard Faculty (哈佛医学院讲员)



John Christoforo, President and Chief Executive Officer of Beth Israel Deaconess Health Care and Affiliated Physician Group, a network of approximately 200 Primary Care Physicians and Nurse Practitioners located in the greater Boston marketplace in more than 30 locations. Affiliated Physicians Group is a subsidiary of Beth Israel Deaconess Medical Center (BIDMC) and works closely with BIDMC, Harvard Medical Faculty Physicians at BIDMC, Beth Israel Deaconess Hospital – Needham and the Milton Hospital. John Christoforo is well known in the Boston area health care community. He has nearly 30 years of experience in health care operations, finance, physician network development, facility planning, and quality and service improvement. John was most recently Chief Executive

Officer of Radius Specialty Hospital in Boston (formerly Jewish Memorial Hospital). He has also held the positions of Vice President of Ancillary, Support and Facilities at North Shore Medical Center, Senior Vice President at USI Consulting Group, and Chief Operating Officer, within the Hallmark Health System in Greater Boston. He received his MBA with honors from the University of Chicago, and received a BA in Economics from Cornell University.

约翰·克里斯多佛,贝斯以色列迪肯中心医生集团的主席及行政总裁,这是波士顿地区约有二百位医生和执业护士组成、有超过 30 个医疗点的医疗网络。集团医生都附属于贝斯以色列迪肯医疗中心(BIDMC),分布在贝斯以色列迪肯医务中心、哈佛医学院、贝斯以色列迪肯医院的尼达姆和米尔顿分院执业执教。约翰克里斯多佛在波士顿地区的医疗界享有盛名,他在医疗保健业务、财务、医师网络的发展、设施规划、医院质量和服务改善方面有近 30 年的经验。约翰当过波士顿的瑞丢斯专科医院(前身为犹太人纪念医院)的行政总裁。他还曾在北岸医学中心,大波士顿 Hallmark 医疗系统的 USI 咨询集团担任高级副总裁兼首席营运官。他从芝加哥大学得到荣誉的商学管理硕士学位(MBA),并从康奈尔大学获经济学学士学位。



Jianren Mao, M.D., Ph.D. Dr. Mao is the *Richard J. Kitz* Professor of Anaesthesia Research at Harvard Medical School and a board-certified anesthesiologist and pain medicine specialist. Dr. Mao is Vice Chair for Research, Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General Hospital (MGH) and director of MGH Center for Translational Pain Research. Dr. Mao is an associate editor for *Pain*, section editor (translational research) for *Pain Medicine*, editorial board member of the *Journal of Pain*, *Molecular Pain*, and *Journal of Neuropathic Pain* as well as a reviewer for over 30 professional journals. He has served on a number of grant-reviewing study sections including U.S. National

Institutes of Health, Department of Veterans Affairs, Department of Defense, Canadian Research Council, Austrian Science Foundation, and Danish Council for Strategic Research. Dr. Mao has authored or co-authored over 130 publications and 75 abstracts and published, as sole editor, three books.

茅健人 医师是哈佛医学院麻醉学的 *Richard J. Kitz* 教授、麻醉医师和疼痛专家,茅医师担任麻省总医院 (MGH) 麻醉科疼痛医学及重症监护部的科研副主任、MGH 疼痛转化医学研究的负责人。茅教授还是"疼痛"杂志的副主编、疼痛医学杂志的转化研究专栏编委,"疼痛杂志","疼痛分子生物学杂志"和"神经病理学疼痛杂志"的编委,以及 30 余个专业杂志的审稿人。他同时还兼任数个基金评审委员会成员,包括美国国立卫生研究院、美国退伍军人部、国防部、加拿大科技部、澳大利亚科学基金会和丹麦策略研究协会。茅教授迄今发表了 130 余篇科研论文及 75 篇论文摘要,并主编发表 3 本专业著作。





Andrew X. Zhu, MD, PhD, Dr. Zhu is the Director of Liver Cancer Research at Massachusetts General Hospital Cancer Center, Associate Professor of Medicine at Harvard Medical School. He is also a Member of Dana-Farber Harvard Cancer Center. Dr. Zhu is board-certified in internal medicine and medical oncology, and holds clinical research interests in developing novel treatments for gastrointestinal cancers including hepatocellular carcinoma, bile duct tumor, and colorectal cancer. Dr. Zhu received his medical degree from Beijing Medical University in China and his doctor of philosophy in microbiology from Columbia University in

New York City. He completed his residency in internal medicine at Yale-New Haven Hospital, Yale School of Medicine. After a fellowship in molecular biology at Harvard Medical School, he was a Mortimer Lacher Fellow in medical oncology at Memorial Sloan-Kettering Cancer Center in New York City. As a widely published author, Dr. Zhu has served as a principle investigator in many clinical trials in hepatocellular carcinoma, biliary and colorectal cancers. He is the invited reviewer for many medical journals and has lectured extensively on hepatocellular carcinoma and other gastrointestinal cancers. An internationally recognized leader in hepatocellular carcinoma, he has led early efforts of developing several molecularly targeted agents in hepatocellular carcinoma and studying the predictive and surrogate circulating and imaging biomarkers. He is a founding board member of the International Liver Cancer Association, Vice President of CanLiv-The Hepatobiliary Cancers Foundation, Fellow of American College of Physicians, and a member of the American Society of Clinical Oncology (ASCO) and the American Association for Cancer Research. Dr. Zhu serves on the Hepatobiliary Cancer committee of the National Comprehensive Cancer Network and the Grants Selection Committee of ASCO.

朱秀轩医生是麻省总医院肝癌研究中心主任和哈佛大学医学院副教授,也是 Dana-Farber 哈佛癌症中心成员。朱医生是美国的执业内科医师和肿瘤专科医师,致力于胃肠肿瘤(包括肝癌、胆管癌和结直肠癌)新疗法的临床研究。朱医生毕业于北京医科大学医学系,后赴纽约哥伦比亚大学获得微生物学博士。他在耶鲁大学医学院附属耶鲁纽黑文医院完成住院医师培训。在哈佛医学院完成分子生物学的研究后,朱医生在纽约纪念斯隆一凯特琳癌症中心完成了肿瘤专科培训。朱医生论著丰富。作为主要研究者,领导了多个肝癌、胆管癌和结直肠癌的临床试验。他是多个医学杂志的特邀评审专家,是肝癌和其他胃肠肿瘤领域中极为活跃的讲者。朱医生是世界公认的肝癌领域的领军人物之一,他曾领导多个分子靶向药物在肝癌中的早期研发,并对具有预测价值、替代循环和影像的生物标记物进行研究。他是国际肝癌联合会的创始委员,CanLiv 肝胆管癌基金的副总裁,也是美国医师协会院士、美国临床肿瘤学会(ASCO)和美国癌症研究协会的成员。朱医生是美国综合癌症网(NCCN)肝胆管癌症组委会会员以及ASCO 基金推选委员会评委。



Douglas W. Hanto, M.D., Ph.D., is Chief of the Division of Transplantation within the Department of Surgery and Clinical Director of the Transplant Institute at Beth Israel Deaconess Medical Center (BIDMC), and Medical Director of the Advanced Vascular Care Center. He is also the *Lewis Thomas* Professor of Surgery at Harvard Medical School (HMS). Dr. Hanto received his M.D. from the University of Arizona College of Medicine, and his Ph.D. in Surgery from the University of Minnesota. He completed his surgical training, research fellowship, and transplant fellowship at the University of Minnesota in Minneapolis. Dr. Hanto led the creation of the Transplant Institute at BIDMC, including planning the organizational and financial structure and strategic planning for the clinical, educational, and

research aspects of all of organ transplantation at BIDMC. Dr. Hanto is an active clinical transplant and hepatobiliary surgeon and has been involved in the training and mentoring of surgery residents and transplant fellows for more than 20 years. He has had a longstanding interest in the post-transplant lymphoproliferative disorders (PTLD) that occur after transplantation. Dr. Hanto uncovered the clinical syndromes associated with PTLD, their association with the Epstein-Barr virus (EBV), the morphological features that correlated with clinical presentation, and demonstrated that they were polyclonal B-cell proliferations that could evolve into monoclonal B-cell proliferations—resulting in improved techniques for preventing and treating these diseases. Dr. Hanto's laboratory research is currently focused on the ability of carbon monoxide (CO) at low concentrations



to be protective in rodent and large animal models of ischemia-reperfusion injury and delayed graft function, allograft rejection and survival, and in hepatic regeneration. He has shown in a pig kidney transplant model that low-dose inhaled carbon monoxide is able to prevent ischemia reperfusion injury, manifest as delayed graft function and a Phase II clinical trial has been initiated. Dr. Hanto also has an interest in health care disparities in transplantation and along with Dr. Keren Ladin, a Ph.D. candidate in Health Policy at Harvard University, is investigating the role of social networks and other factors in these disparities. Dr. Hanto is an Associate Editor of the *American Journal of Transplantation* and serves on the editorial board of *Transplantation* and *World Journal of Gastrointestinal Surgery*. He is a director of the American Board of Surgery and serves as Chair of the Ethics Committee of the Transplantation Society (International). Dr. Hanto has served on the recent HMS task force that revised the faculty promotion and reappointment criteria, and currently serves on the Subcommittee of Professors and on the Standing Committee for Conflict of Interest. He has published over 200 articles, book chapters, editorials, and reviews.

达格拉斯. 翰陀医师是贝斯以色列迪肯医疗中心器官移植研究所主任、研究所临床主任,高级血管中心医 务主任。他也是哈佛医学院 Lewis Thomas 外科教授。翰陀医师在亚利桑那大学医学院得到医学博士,在 美国明尼苏达大学外科得到他的哲学博士。在明尼阿波利斯的明尼苏达大学完成外科住院医师,科研, 手术训练,及移植专科训练。在贝斯以色列迪肯医学中心翰陀医师创立了移植研究所,他的工作包括所 有器官移植的临床,教学,研究,规划,组织和财政。翰陀医师是一个德高望重的临床移植和肝胆外科 专家,并富有超过 20 年的临床培训和指导移植手术经验。他长期从事移植后淋巴增生性疾病(PTLD)研 究。翰陀医师发现了 PTLD 的临床综合征以及与 EB 病毒 (EBV) 的病理形态的相关性,并证实它们可能演 变成单克隆 B 细胞多克隆 B 细胞增殖,这些发现为预防和治疗这些疾病的技术改进。翰陀医师的实验室 目前的研究侧重于移植排斥反应和生存的啮齿动物和大动物模型,低浓度一氧化碳(CO)可以保护缺血 再灌注损伤和移植肾功能延迟能力,以及肝再生研究。他已经在猪的肾脏移植模型显示,低剂量吸入一 氧化碳是能防止缺血再灌注损伤,排斥反应及存活率,以及肝再生能力。他在猪的肾移植模型,证实了 低浓度一氧化碳吸入可以防止缺血性再灌注损伤,II 期临床试验已经启动。翰陀医师也对移植的种族差 异有兴趣,并与哈佛大学卫生政策的博士候选人凯仁拉登博士合作,针对社会网络和其他因素的作用对 于这些种族差异的影响进行研究。翰陀医师是"美国移植杂志"副主编,"移植"和"世界胃肠外科杂 志"编委。他是美国外科委员会主任,并作为国际移植协会伦理委员会的主席。翰陀医师最近成为哈佛 医学院教职员工晋升及任聘委员,修订教师晋升和续聘标准,及教授的利益冲突常委会成员。他已出版 了超过 200 篇文章, 书籍章节, 社论和评论。



Peter Libby, MD. Dr. Libby is the Chief of Cardiovascular Medicine at the Brigham and Women's Hospital in Boston, Massachusetts. He also serves as the *Mallinckrodt* Professor of Medicine at Harvard Medical School. His current major research focus is the role of inflammation in vascular diseases such as atherosclerosis. Concepts that have evolved from his scientific work have changed thinking about how this common disease begins, the mechanisms that link risk factors to altered biology of the arterial wall, and the pathophysiology of the thrombotic complications of atherosclerosis including myocardial infarction and ischemic stroke. Clinical application of these discoveries has led to tests that can predict cardiovascular events and identify individuals who can benefit from therapies not otherwise indicated. His

areas of clinical expertise include general and preventive cardiology. He is perennially named as one of America's Top Doctors in the Castle-Connelly rankings, and was one of 25 cardiologists listed as a Top Doctor in 2010 by Boston Magazine. An author and lecturer on cardiovascular medicine and atherosclerosis, Dr. Libby has published over 300 original research reports in journals including *Circulation, Journal of Clinical Investigation, Proceedings of the National Academy of Sciences, New England Journal of Medicine, Science*, and *Nature*. He is Editor-in-Chief of the Eighth edition of *Braunwald's Heart Disease*. Dr. Libby has also contributed the chapter on the pathogenesis, treatment, and prevention of atherosclerosis to many editions of Harrison's *Principles of Internal Medicine*. He has held numerous visiting professorships and has been selected to deliver over 70 major named or keynote lectures throughout the world. Dr. Libby has received numerous awards and recognitions for



his research accomplishments. Dr. Libby received the Distinguished Scientist award (basic domain) from the American College of Cardiology in 2006. Recent major recognitions include the Fernandez-Cruz Prize in 2008 (Madrid), and the inaugural International Teacher Award from the Brazilian Society of Cardiology in 2009, the Lucian Award for Circulatory Diseases from McGill University and the International Okamoto Award for Basic Research on Vascular Diseases in 2010. He has been awarded the Gold Medal of the European Society of Cardiology and the Basic Science Prize from the American Heart Association in 2011.

Dr. Libby's professional memberships include the Association of American Physicians, the American Society for Clinical Investigation, and elected honorary memberships in the British Atherosclerosis Society and the Japan Circulation Society. He has served as the President of the Association of University Cardiologists. He also served in many roles as a volunteer for the American Heart Association, including chairman of several research committees and member of the executive committees of the Councils on Arteriosclerosis, Circulation, and Basic Science. He has frequently served as a consultant to the National Heart, Lung, and Blood Institute (NHLBI), including a 5-year term on the Board of Scientific Councilors. He was the recipient of a MERIT Award from the NHLBI..Dr. Libby has a particular interest in public education regarding heart disease, and served as the initiator and principal medical advisor to the acclaimed public television documentary series, The Mysterious Human Heart, which received an Emmy award. Dr. Libby writes a cardiovascular blog, "Consults-Experts on the Front Lines of Medicine", for the New York Times website (http://consults.blogs.nytimes.com). He is also the cofounder of a non-profit organization The International Partnership for Critical Markers of Disease (http://www.cmod.org/) to promote the development, evaluation, and appropriate clinical utilization of biomarker. Dr. Libby earned his medical degree at the University of California, San Diego, and completed his training in internal medicine and cardiology at the Peter Bent Brigham Hospital (now Brigham and Women's Hospital). He also holds an honorary MA degree from Harvard University, and an honorary doctorate from the University of Lille.

彼得. 利比医师是哈佛附属布莱根妇女医院心血管内科的主任,同时也是哈佛医学院的 *Mallinckrodt* 教 授。他的研究方向主要是炎症对心血管疾病的影响,比如常见的动脉粥样硬化。源自于他的科学研究的 概念已经改变了以往的一些观念,包括这个病的发生、相关风险因素对动脉壁的生物学改变的机制、动 脉粥样硬化的并发症包括心肌梗死和缺血性中风的病理生理学。这些新发现的临床应用给我们带来了一 些新的检测,这些检测可以预测心血管意外的发生及高危人群,并使之收益。他的临床专业领域包括普 通心脏病学和预防心脏病学,他已被授予 Castle-Connelly 的美国顶级专家,成为波士顿杂志(Boston Magazine) 2010 年排名的 25 名顶级心脏病学专家之一。Peter Libby 医师发表了 300 余篇关于心血管 疾病和动脉粥样硬化的科学论著,发表的杂志包括"循环"(Circulation), "临床科研杂志" (Journal of Clinical Investigation), "国家科学院院刊" (Proceedings of the National Academy of Sciences),新英格兰医学杂志(New England Journal of Medicine), (Science)以及"自然"(Nature)。他是第 8 版《 Braunwald's 心脏病学》的主编,同时他还 撰写了多版《Harrison's 内科医学基础》中动脉粥样硬化的发病机制、治疗和预防的章节。他被授予 了多不胜数的访问教授称号,被邀请参加了70余次全球的专题会议发言和讲座。2006年 Peter Libby 医 师被授予了美国心脏病学院"杰出科学家"称号(基础领域); 2008 年他获得了 Fernandez-Cruz 科学 奖(西班牙马德里); 2009 年他又获取了巴西心脏病学会的"国际教学奖"; 2010 年被加拿大 McGill 大学授予循环系统疾病的"Lucian 科学奖"以及心血管疾病基础研究的"国际 Okamoto 科学奖"; 2011 年同时获得了欧洲心脏病学会的金奖以及美国心脏协会的基础科学奖。Peter Libby 医师是多个专业学会 的成员,包括美国内科医师协会、美国临床科研学会、英国动脉粥样硬化学会、日本循环学会。他还兼 任美国大学心脏病专家协会主席,同时还是美国心脏病协会的志愿者并担任不同的职位,包括"动脉粥 样硬化"、"循环"和"基础科学"的几个研究委员会的主席和执行委员会成员。他还是美国国家心肺 及血液研究院(NHLBI)的资深顾问,包括 5 年期的科学咨询理事会成员和 NHLBI 的 MERIT 奖 获得者。 Peter Libby 医师还致力于心脏病的公共教育,他是"神秘的人类心脏"的系列科教片的发起人和首席医 学顾问,这个电视节目被授予了最高电视大奖"艾美奖"。他还为纽约时代网站撰写了"医学前沿的咨 询专家"的博客(http://consults.blogs.nytimes.com)。Peter Libby 医师是公益性组织"疾病关键标



记物的国际合作组织"的资助者之一(http://www.cmod.org/),该组织的目的主要是促进生物标记物的发展、教育和合理的临床应用。Peter Libby 医师在圣地亚哥加利福尼亚大学获取了他的医学博士学位,在 Peter Bent Brigham 医院 (现在的布莱根妇女医院)完成了他的内科和心内科的培训,他还被哈佛大学授予了荣誉理学硕士学位以及被法国里尔大学授予了荣誉博士称号。



John Halamka, MD, Professor of Medicine at Harvard Medical School, Chief Information Officer of Beth Israel Deaconess Medical Center, Chief Information Officer of Harvard Medical School, Chairman of the New England Healthcare Exchange Network (NEHEN), co-Chair of the national HIT Standards Committee, and a practicing Emergency Physician. As Chief Information Officer at CareGroup, he is responsible for all clinical, financial, administrative and academic information technology serving 3,000 doctors, 12,000 employees

and one million patients. As Chief Information Officer and Associate Dean for Educational Technology at Harvard Medical School, he oversees all educational, research and administrative computing for 18,000 faculty and 3,000 students. As Chairman of NEHEN he oversees the administrative data exchange in Massachusetts. As CEO of MA-Share he oversees the clinical data exchange efforts in Massachusetts. As Chair of HITSP he coordinates the process of electronic standards harmonization among all the stakeholders nationwide.

约翰·哈拉慕卡医师为哈佛医学院医学教授,贝斯以色列迪肯医疗中心的首席信息官,哈佛医学院的首席信息官,新英格兰医疗保健信息互联网(NEHEN)的主席,全国 HIT 标准委员会的联合主席,和从事急诊医学的医师。作为贝斯以色列迪肯医疗中心的首席信息官,哈拉慕卡医师负责所有临床,财政,管理和学术信息技术,为 3000 位医生,14000 名雇员和二百万名患者提供信息服务。 身为哈佛医学院的首席信息官,他监督为 18000 教职员和 3000 名学生所提供的教学,科研和行政管理方面的计算机信息服务。在马萨诸塞州, 作为 NEHEN 的主席,他监督临床和管理数据交换。身为 HIT 标准委员会的联合主席他在全美促进电子标准和谐化的进程。



Ursula Kaiser, MD. Dr. Kaiser is Chief of the Division of Endocrinology, Diabetes and Hypertension at Brigham and Women's Hospital and Associate Professor of Medicine at Harvard Medical School. Dr. Kaiser received her medical degree and completed her clinical residency in Internal Medicine and fellowship in Endocrinology at University of Toronto Medical School in Canada. She joined the Division of Genetics at Brigham and Women's Hospital and Harvard Medical School in 1990 to pursue research in pituitary hormone regulation. She was appointed to the faculty at Harvard Medical School and Brigham and Women's Hospital in 1993 and to her current position as Chief, Division of Endocrinology, Diabetes and Hypertension at Brigham and Women's Hospital in 2007.

Dr. Kaiser has an active research program focused on the genetic and molecular mechanisms underlying the neuroendocrine regulation of reproductive development and function. Dr. Kaiser's research has received continuous NIH support for over fifteen years. She is the Principal Investigator of several NIH R01 grants as well as the Associate Director of the Harvard Reproductive Endocrine Sciences Center, an NIH U54 Specialized Cooperative Center in Reproduction and Infertility Research. She is also the Program Director of the NIH-funded Building Interdisciplinary Research Careers in Women's Health (BIRCWH) program to train junior faculty in women's health research. Dr. Kaiser is also an active clinician, focusing on neuroendocrinology and reproductive endocrinology. Dr. Kaiser is a member of the American Society of Clinical Investigation, and is the recipient of the Ernst Oppenheimer Award of the Endocrine Society and the A. Clifford Barger Excellence in Mentoring Award at Harvard Medical School.

厄苏拉.凯瑟医师为哈佛医学院副教授,布莱根妇女医院内分泌学、糖尿病和高血压部主任。凯瑟医师在 多伦多大学医学院获得博士学位,完成内科住院医师实习,并在内分泌学方面进行博士后研究。1990 年 凯瑟医师进入布莱根妇女医院遗传学分部和哈佛医学院致力于脑下垂体激素调节方面的研究工作。1993 年她受聘哈佛医学院任教,2007 年升任哈佛医学院和布莱根妇女医院内分泌学、.糖尿病和高血压部主



任。 凯瑟医师带领着一支活跃的研究团队,专注于生殖神经内分泌系统的调节发展和功能,遗传和分子学机制。凯瑟博士的研究接受了 NIH 长达十五年的支持。 她是 NIH R01 经费的主要科研专家,同时任哈佛生殖内分泌中心副主任,该中心为 NIH U54 在生殖和不育研究方面的协作中心。 在 NIH 资助的研究职业训练项目中,凯瑟博士荣任项目负责人。此项目意在训练年轻教员服务于女性健康研究领域。 凯瑟博士也是一位活跃的临床医生,专注于神经内分泌学和生殖内分泌学。 凯瑟博士是美国临床科研学会的成员,荣获内分泌学协会的厄斯特.奥本海默 奖及哈佛医学院的克利夫.博格优秀教师奖。



Vikas P. Sukhatme, MD, PhD. Dr. Sukhatme is the *Victor J. Aresty* Professor of Medicine at Harvard Medical School, and Chief Academic Officer and Harvard Faculty Dean for Academic Programs at Beth Israel Deaconess Medical Center (BIDMC). He is also Chief of the Division of Interdisciplinary Medicine and Biotechnology in the Department of Medicine at BIDMC and a member of both the nephrology and hematology-oncology divisions in that department. Following a doctorate in theoretical physics at MIT, he attended the Harvard-MIT Program in Health Sciences and Technology and graduated from Harvard Medical School cum laude in 1979. After clinical training in internal medicine and nephrology at Massachusetts General Hospital, he pursued an immunology fellowship at Stanford. He was a Howard

Hughes investigator at the University of Chicago from 1985 to 1992, after which he was recruited to Harvard. Dr. Sukhatme's research - detailed in over 200 articles - has spanned numerous basic science and clinical arenas, including the discovery of a family of mammalian transcription factors induced by extracellular growth and differentiation cues, and studies on the function of several genes important in kidney cancer and in polycystic kidney disease. He has conducted research - interdisciplinary in nature and often collaborative – on disorders that affect blood vessels in the areas of tumor angiogenesis, toxemia of pregnancy, sepsis and vascular leak. He and his colleagues have elucidated a major mechanism of statin-induced myopathy. His major current interest is in tumor metabolism and tumor immunology and on "outside-the-box" approaches to therapies for advanced cancer. Additionally, he is active in Harvard-wide efforts with the Harvard Catalyst in promoting translational research, especially in the area of "novel translational technologies". Finally, he is a co-founder of a not-for-profit organization, GlobalCures, whose goal is to conduct clinical trials on promising therapies not being pursued by the for-profit sector, with a first focus on cancer.

维克斯. 萨科海密医师是哈佛大学医学院的 Victor J. Aresty 教授,贝斯以色列迪肯医学中心首席学术官及哈佛医学院贝斯以色列迪肯医学中心学术总监。他的主要研究兴趣为肿瘤,也延伸至妊娠毒血症及败血症。他还担任贝斯以色列迪肯医学中心的跨学科医学和生物技术中心的主任,也是肾脏、血液和肿瘤科的专家。 萨科海密医师在麻省理工学院取得了理论物理学的博士学位,而后参加了哈佛和麻省理工的健康科学和技术的联合培养项目,并在 1979 年,在哈佛大学医学院取得了医学博士学位。之后在麻省总医院内科和肾病科完成了临床培训。萨科海密医师继在斯坦福大学完成了免疫学的博士后培训。在 1985 年至 1992 年在芝加哥大学任研究员。之后,就职于哈佛大学至今。已经发表了超过 200 篇高质量的论文,在多个基础医学和临床医学的研究领域有突出贡献,包括发现由细胞外生长和分化因素诱导的哺乳类动物转录因子家系,和与肾脏肿瘤及多囊肾相关的几个重要基因。他在影响肿瘤、孕育、败血症等的血管相关性疾患的研究中作出了贡献。他和他的同事曾阐述了他丁类诱导性肌坏死的机制等。他目前的研究重点在肿瘤代谢和肿瘤免疫学,以及特殊途径的晚期肿瘤治疗。另外,他还致力于向临床推广新技术的应用。最后,他也是非盈利性组织"GlobalCures"的联合发起人,他们目前正努力进行肿瘤可靠性治疗的临床研究,而这些研究都是盈利性组织不愿意投资的项目。



Guest Faculty (特邀讲员)



Charlie Baker, Jr. was a cabinet official under two Massachusetts governors, spent ten years as CEO of Harvard Pilgrim Health Care, and was the Republican candidate in the 2010 Massachusetts gubernatorial election. During his tenure as CEO, the company had 24 profitable quarters in a row and earned recognition from the National Committee for Quality Assurance as its choice for America's Best Health Plan for five straight years. Baker was invited to join the board of trustees of Beth Israel Deaconess Medical Center. Baker also serves on the board of directors of the Kenneth B. Schwartz Center.

查理•贝克先生曾任二位马萨诸塞州长的内阁官员, 并作为首席执行官执掌哈佛匹欧格姆医疗保险公司 长达十年。在 2010 年马萨诸塞州长竞选中,成为共和党候选人。 在他就任首席执行官期间,哈佛匹欧 格姆医疗保险公司赢得持续 24 个季度营利的佳绩,并连续五年被全国质量管理委员会评选为美国最佳的 健康计划公司。 贝克曾被邀请参加贝斯以色列迪肯医疗中心的董事会,且担任肯尼斯施瓦茨中心的董 事。



Peter Holden, President and Chief Executive Officer of Jordan Hospital Systems, Inc. and several of its subsidiaries. Peter has over thirty years of experience in Hospital Administration and has a reputation for superb leadership and a history of achieving outstanding results in diverse healthcare organizations. He served as President and CEO for CARITAS CHRISTI HEALTH CARE SYSTEM, INC, GOOD SAMARITAN HOSPITAL and VITALNET GROUP before he joined Jordan Hospital system 2007. His Experience Includes: CARITAS CHRISTI HEALTH CARE SYSTEM, INC. (Boston); President & CEO, Caritas Holy Family Hospital; President & CEO, Caritas Good Samaritan Medical Center; *Vice President, System*

Operations, TRIHEALTH, INC. (Cincinnati, Ohio); President and Chief Operating Officer, GOOD SAMARITAN HOSPITAL (Cincinnati, Ohio); President and Chief Executive Officer, VITALNET GROUP (Buffalo, New York); Vice President, Management and Planning Services, HOSPITAL ASSOCIATION OF NEW YORK STATE MANAGEMENT AND PLANNING SERVICES INC. (Albany, New York); Chief Executive Officer, CLIFTON FINE HOSPITAL (Star Lake, New York). Major Accomplishments: While at CARITAS CHRISTI HEALTH CARE SYSTEM, Peter orchestrated a financial turnaround from a \$14 million dollar annual loss and default on bonds to a \$6 million dollar annual gain in just over three years. He reversed a medical staff exodus to build the largest active staff in hospital history through recruitment, retention and establishment of a healthy and collaborative culture. He also, initiated ongoing fundraising efforts and conducted a successful capital campaign to support major expansion and modernization programs. At TRIHEALTH, INC. and GOOD SAMARITAN HOSPITAL (Cincinnati, Ohio) Peter consolidated the management, operations, staff and clinical programs of three large institutions into an efficient integrated healthcare delivery system and also created an open heart cardiovascular program at Bethesda North Hospital. He improved operating and clinical systems which improved hospital performance resulting in an \$80 million dollar increase in fund balances. The hospital was recognized by U.S. News & World Report as one of the nation's "Top 100 Hospitals".

彼得 • 霍顿,约旦医院院长及首席执行官,彼得有超过 30 年医院管理经验和高超的领导能力,在不同的医疗保健机构取得优异成绩的历史声誉。他于 1976 年获美国乔治敦大学文学学士, 1994 年,获泽维尔大学医院管理硕士,曾历任波士顿明爱圣家医院明及其医护系统公司总裁兼首席执行官,明爱的Good Samaritan 医疗中心总裁兼首席执行官,俄亥俄州辛辛那提 TRIHEALTH 副总裁,俄亥俄州辛辛那提的好撒玛利亚人医院总裁兼首席营运官,纽约州布法罗市 VITALNET 医疗集团主席及行政总裁,纽约州的管理和规划服务公司医院协会副总裁,纽约克利夫顿医院行政总裁,在基督明爱医疗保健系统期间,彼得领导公司在短短三年里转亏为盈,从 1400 万美元的年度亏损,到 600 万美元的利润。他扭转了医务人员的外流,通过招聘,建立在医院历史上最大的在职人员队伍。他还发起筹款活动,并进行了成功的资本运作以支持主要的扩建和现代化计划。在 TRIHEALTH 公司和好撒玛利亚人医院期间,彼得综合管



理,业务,人员和临床方案三个方面,整合成一个高效的综合医疗保健服务系统,并且在北贝塞斯达医院建立了一个开放的心脏心血管项目。他改善经营和临床系统,提高医院的性能,从而使基金结余增加8000万美元。该医院被"美国新闻与世界报道"评为公认的全国"百强医院"之一。



John Cai, Ph.D. Dr. Cai is a Senior Health Policy Analyst at Massachusetts Executive Office of Health and Human Services in the U.S. He has also many joint affiliations including Adjunct professor of Health Economics at Tufts University Medical School, Adjunct Professor of Economics at China Europe International Business School (CEIBS), Adjunct Professor at Shanghai University of Finance and Economics.; Adjunct Professor at Department of Social Management and Policy, Fudan University in China; Senior Research Associate at China Research Center for Public Policy in Beijing; Committee Member of Academic Senate,

Gerontological Economic Research Organization in Switzerland; Expert Member of the Advisory Committee for Shanghai Municipal Bureau of Health; Invited Editor of *China Health Care* journal; and Associate Editor in Chief of *China Hospital CEO* journal. Dr. Cai received his Ph.D. in Public Policy (Health Policy major) from the Heller School for Advanced Studies in Social Policy and Management, Brandeis University in 1997 and MA in Economics at Fudan University in 1984. He has been involved in teaching, research and consulting work at university, consulting company and government in the field of health economics and health policy over twenty years. He has published extensively in the areas of health economics and health policy, social security, labor and employment, and public finance. Dr. Cai has participated in the design, implement and evaluation of the first comprehensive health care reform plan (Massachusetts) in the U.S. and has also actively involved in the design of recent national health care reform plan in China. He was cofounders and the director of the Institute of Economic Development at East China University of Science and Technology (Shanghai) (1987-1990) and the first Chair at Department of Public Economics at Fudan University (2006-2009). Dr. Cai received 1990 Sun Yie-fang National Economics Prizes-Best Paper Award, 2002 Most Outstanding Abstract Award by Academy for Health Services research and Health Policy Annual Research Meeting in Washington D.C., and 2009 Outstanding Paper Award from Shanghai Social Science Annual Meeting.

蔡江南博士担任美国麻省卫生福利部卫生政策高级研究员,美国塔夫茨大学医学院卫生经济学兼职教授,中欧国际工商学院经济学客座教授,上海财经大学公共经济与管理学院特聘教授。蔡江南博士是美国麻省卫生福利部卫生政策高级研究员。担任的其他主要兼职包括美国塔夫茨大学医学院卫生经济学兼职教授、中欧国际工商学院经济学客座教授、上海财经大学公共经济与管理学院特聘教授、复旦大学社会管理与社会政策系兼职教授、中国经济体制改革研究会公共政策研究中心高级研究员、上海市卫生局决策咨询专家委员、《中国卫生》杂志特约编委和《中国医院院长》杂志副主编。蔡江南于 1997 年获得美国布兰戴斯大学卫生政策博士,1984 年获得复旦大学经济学硕士。他在大学、咨询公司、和政府部门从事了多年的卫生经济和卫生政策的教学、研究和咨询工作,在卫生经济和政策、公共经济和劳动就业等领域发表了大量具有影响的研究成果。他参与了美国第一个(麻省)全民医疗保障制度改革方案的设计、实施和评价,以及中国新医改方案的研究工作。蔡江南曾是华东理工大学经济发展研究所(所长)和商学院的主要创始人之一(1987-1990),曾担任复旦大学经济学院公共经济系第一任系主任(2006-2009)。蔡江南曾获得 1990 年孙冶方经济学论文奖,2002 年美国卫生研究学会杰出文摘奖,以及 2009 年上海市社会科学界年会优秀论文奖。



Mark Li MD, F.A.C.S.G. Dr.Li is a coordinator of Hepatitis Project of Washington DC, and Commissioner, Maryland Community Health Resource Commission. Dr.Li is board certified in Internal Medicine and Geriatric Medicine, he was elected as a Fellow of the American College of Specialists in Geriatrics and a Fellow of American College of Ethical Physician. Dr.Li has practiced in DC area for the last 28 years. He has also serves as Medical Director for several nursing homes and rehab centers. He is speaker for over 10 organizations covering many medical topics particularly hepatitis B. Over years Dr.Li led several large scale hepatitis



projects, the results were published on top medical journals. Dr.Li is a well-known community leader and serves on multiple medical societies, he is vice president of ACMES.

李家裘医师是华盛顿特区肝炎项目负责人,马里兰州健康委员会专员,李医师专于内科及老年病医学,是美国老年学会专家会员及美国医师伦理学院专家。李医师在华盛顿特区执照行医 28 年,担任数家养老院及康复中心的主任。李医师担任数十家机构讲员,领导多项肝炎研究课题并发表在著名杂志。李医师是著名的社区领袖,他在美中医学交流学会担任副会长。



Sujun Zhang, vice minister of Justice of China since 2005. He is currently a senior visiting scholar at Kennedy School of Harvard University. He was born in Henan, China, had double degree from graduate school, he has over 20 year experience in executive management and leadership. He served as director of state prison, chair of state department of Justice, Jiangsu Province, chairperson of politics department- minister of Justice, China.

张苏军河南人,2005年9月至今任司法部副部长。2001年12月至2005年9月任司法部政治部主任(副部级)、党组成员,双研究生学历。1976年2月参加工作,1984年9月加入中国共产党,历任江苏省湾山煤矿水泥厂一大队化验室主任,江苏省龙潭水泥

厂副厂长,江苏省龙潭水泥厂、重型机械厂厂长、党委副书记、书记,江苏省劳改局副局长、党委委员、党委副书记,江苏省司法厅党组成员、省监狱局局长、党委副书记,江苏省司法厅党组成员、省监狱局党委书记兼局长,江苏省司法厅厅长、党委书记等职务。



ACMES Program Directors and Executive Team

课程主任及执委会



Xuejun (June) Kong, MD is the founder and president of ACMES, the co-Program Director of the Chinese Executive Hospital Management Leadership Program, and an Attending Physician of Beth Israel Deaconess Medical Center, Instructor, Harvard Medical School; She is the founder and Editorin-Chief of "North American Journal of Medicine & Science" and "North American Journal of Medicine & Health", she is also the co-founder and President of "To Cue Autism Institute". She graduated from Beijing Medical University and research fellowship in Tufts. Her research interest is

focus on autism, integrative medicine, functional medicine and Asian health. Dr.Kong is not only a clinician, teacher, but also an Asian health advocator and highly regarded community leader.

孔学君医师,医学博士,美中医学交流学会会长,中国医院院长高级管理培训课程共同主任,哈佛医学院讲师,贝斯以色列迪肯医学中心主治医师,"北美医学与科学"及"北美医学与健康"主编,"治愈自闭症研究所"所长。



Weigen Li, MD, PhD, Dr. Li is Vice President of ACMES, the co-program director of Chinese Executive Hospital Management Leadership Program, and. Dr.Li is an Attending Physician of Internal Medicine at Jordan Hospital, Tufts Medical Center. He was graduated from Xuzhou Medical College in 1985, completed his Cardiology training in the Capital Medical University in 1991 and then finished his Ph.D training at Beijing Medical University in 1994. He spent two years

at Fukuoka University as visiting scholar in Japan. Subsequently he went to University of Iowa as postdoctoral fellow and then research investigator and funded by American Heart Association as a scientist. He has published more than 30 original articles including Circulation, Journal of Biological Chemistry, and Circulation Research. He completed his internal medicine residency in New York Medical College and board certified in 2006.

李维根医师, 医学博士, 理学博士, 美中医学交流学会副会长, 中国医院院长高级管理培训课程共同主任, 约旦医院及塔夫茨医学中心主治医师。曾从事多项心脏病研究并有 30 多篇论文发表。



Xylina Wu, MS, Vice President of ACMES, Program Administrative Director of Chinese Executive Hospital Management Leadership Program of ACMES. Director of Business Development Massachusetts International Trade and Investment Office (MOITI); Xylina–Xiaoyun Wu serves as the Director of Business Development covering the Greater China and is also chairing the Biotechnology efforts for the Massachusetts International Trade and Investment Office (MOITI). Since 2006, Xylina has worked with hundreds companies from Europe and China to raise capital

and find partners. She has brought in Foreign Direct Investment to the Commonwealth of Massachusetts in millions. Xylina also participated in Governor Patrick's trade mission to China in 2007. Prior to joining MOITI, Xylina had 16 years of working experience in the biotechnology field and had held management positions at various levels. In addition to her full time job, Xylina is active in community services in the Greater Boston area. In 1999 she served as the principal and from 2000 to 2004 on the board of directors at the Newton Chinese Language School. She is a founder of the Wellesley Chinese Language School. Xylina obtained her Bachelor of Arts degree from Shandong University in China and holds a Masters in Science from Niagara University/Roswell Park Cancer Institute at Buffalo NY and a Masters in Education from SUNY at Buffalo. 吴晓芸,生物学硕士,教育学硕士,美中医学交流学会副会长,中国医院院长高级管理培训课程行政主任。她担任美国麻州国际贸易投资办公室大中华区主任。





Lucy Chen, MD: Dr.Chen is an Assistant Professor of Harvard Medical School and a board-certified anesthesiologist and pain medicine specialist. She has been an attending physician at the Massachusetts General Hospital (MGH) for over a decade. Dr. Chen is a Principle Investigator and Co-investigator on several NIH RO1 grants to study the role of alternative medicine in pain management, opioid analgesia and opioid induced hyperalgesia. She served as the director of Pediatric Pain Service of the MGH Department of Anesthesia, Critical Care and Pain Medicine. Dr.

Chen currently is the director of Resident Education Program and Quality and Assurance Committee of the MGH Center for Pain Medicine. In years, she has served as grant reviewer for NIH study section and journal reviewer for many medical journals. As a Vice president of "American Chinese Medical Exchange Society", Dr. Chen actively involved as executive committee member in annual meeting and other events planning, fund-raising and as a speaker for medical science conference and public health education. As an Associate Chief Editor for "North American Journal of Medicine and Health" and a section editor for "North American Journal of Medicine and Science", Dr. Chen makes her contribution with the knowledge and expertise to these two medical publications in order to promote global health.

林旭医师, 医学博士,美中医学交流学会副会长,哈佛大学医学院麻省总医院疼痛科麻醉科主治医师,哈佛大学医学院助理教授。"北美医学与健康"副主编,"北美医学与科学"专科编委。



Yiqing Song, MD, ScD: Dr. Song is currently Associate Epidemiologist at Brigham & Women's Hospital and Assistant Professor of Medicine at Harvard Medical School. Dr. Song obtained his Doctor of Science (ScD) degree in Nutrition and Epidemiology from Harvard School of Public Health. Dr. Song serves as an academic editor for PLoS One journal. Dr. Song has also been the reviewer for internationally leading biomedical and clinical journals. Dr. Song has also been a grant

reviewer for National institutes of Health (NIH), Harvard Clinical Nutrition Research Center, Diabetes UK, and Louisiana Board of Regents Support Fund. Dr.Song serves a vice president of ACMES and acting editor-in chief for North American Journal of Medicine & Science.

宋一青, 医学博士, 理学博士, 美中医学交流学会副会长, 哈佛医学院流行病学助理教授, "北美医学与健康"副主编, "北美医学与科学"副主编。



Keqin Hu, MD., Vice President: Dr. Hu is the Director of Hepatology Services, Professor of Clinical Medicine, Division of Gastroenterology and Hepatology, University of California, Irvine Medical Center. Dr.Hu is an expert in chronic liver disease, hepatitis B, hepatitis C and liver cancer. He is a national and international speaker, and principal investigator of many liver projects. He is the vice president, in charge of west coast branch of ACMES and also serves as the chief editor for hepatitis issue of North American Journal of Medicine & Science. 胡克勤医师,医学博士,加州

the special hepatitis issue of North American Journal of Medicine & Science. 胡克勤医师,医学大学 Irvine 分院肝病科主任,内科教授,"北美医学与科学"副主编。



Zhao Liu, MD. Dr. Liu is a Medical Director of ACMES, Endocrinologist and physician nutrition specialist, Department of Endocrinology, Diabetes and Metabolism at Beverly Hospital, Northeast Health System. Dr.Liu received her medical degree from Beijing University in Beijing China, and earned her Master of Science degree in Physiology and Biology at University of Cincinnati in Cincinnati, Ohio. She completed her internship and residency at Boston University Medical Center in Boston, Massachusetts. She also completed her Endocrinology and Nutrition Fellowship at

Boston Medical Center. Dr. Liu is board certified both in Endocrinology, Diabetes and Metabolism and in Nutrition. Dr. Liu has written several publications and abstracts, which have been presented at the ADA, AACE, as well as the ACP-ASIM National Meetings. She was awarded the Boston Medical Center Resident CREST Scholarship from NIH for clinical research training. Dr. Liu currently practices in Beverly hospital at Danvers as a staff endocrinologist.



刘昭医师,医学博士,美中医学交流学会医务部主任,Beverly 医院内分泌科主治医师,肥胖中心主任。



Shirley Jufang Shi, PhD, RPH, FASCP. Dr. Shi serves as an Executive Director to ACMES, while she is a Pharmacist Consultant to Pharmacy Benefit Programs and Insurance Payers (Humana, BSBC), and an Executive Board Member of MA American Society of Consultant Pharmacist (ASCP.com). Dr. Shi realizes Pharmacist will require a great deal of work and ongoing efforts to make sure pharmacist is at the forefront of the core elements for patient-centered care initiatives. She has been coordinating voices and experiences of national lead pharmacists in order for MA pharmacists to implement provisions of Patient Protection and Affordable Care Act for the embodied

opportunities such as: Medication Therapy Management, Integrated-Care Models for Patient-Centered Medical Homes, New Definition for AMP, Workforce Monitoring and Development, Waste Reduction in Medicare Part D, DMEPOS Accreditation for Part B.

施菊芳, 药学博士, 执照药剂师, 美中医学交流学会执委会成员, 药物部主任。

Organizing Committee

Xylina Wu, Weigen Li, Xuejun Kong, Jenny Li, Jufang Shi, Ning Zhuang, Lucy Chen, Yiqing Song, Keqin Hu, Zhao Liu, Ning Zhou, Pinqiu Wang, Xiaochun Wang, Jing Liu, Min Le, Jianghe Niu



About ACMES

American Chinese Medical Exchange Society (ACMES) is a 501C3 non-profit organization for medical professionals, founded and operated by leading experts in diverse medical fields and healthcare related areas in both the U.S. and China.

The mission of the organization is to promote medical exchanges between the U.S. and China. With its knowledge and expertise in the medical field and two existing medical publications, ACMES is positioned to contribute to the promotion of global health.

The organization taps into various professional social resources and networks, including leading experts in various medical and healthcare disciplines at Harvard Medical School and its affiliated hospitals, other elite medical schools as well as health administrations. The core members have strong academic and social connections and leadership networks that enable the association to fulfill its mission.

Advisory Board

Lester Thurow, Ph.D., Chairman of Advisory Committee

Dr. Lester Thurow has been a professor of Management and Economics at MIT for 30 years; He was the Dean of the MIT Sloan School from 1987 until 1993. He served as a staff economist on President Lyndon Johnson's Council on Economic Advisers. He is a fellow of the American Academy of Arts and Sciences and served as vice president of the American Economic Association in 1993.

Alexander Leaf, M.D., Vice Chairman of Advisory Committee

Dr. Alexander Leaf has been honored as the fellow of US National Academy of Sciences and the Jackson Professor of Clinical Medicine, Emeritus, and Harvard University. He served as chairman of the Department of Preventive Medicine at Harvard for 10 years. He is the pioneer in the study of the omega-3, and established research lab of fatty acid metabolism in MGH. He has four students who won Nobel Prize.

Samuel Tinsing Mok, Vice Chairman of Advisory Committee

Mr. Samuel Tinsing Mok is the Managing Member of Condor International Advisors, LLC, a Washington DC based management consulting firm. From January 2001 to May 2007, Mr. Mok served as the Chief Financial Officer of the U.S. Department of Labor for the President George W. Bush administration... He previously served as Chief Financial Officer and Comptroller of the U.S. Department of the Treasury, appointed by former Treasury Secretary James Baker.

Stan Finkelstein, M.D., Vice Chairman of Advisory Committee

Dr. Stan N. Finkelstein is a Senior Research Scientist at MIT and Co-Director of the Program on the Pharmaceutical Industry (POPI). Since 1975, he has worked actively in the field of medical technology assessment and transfer at MIT. He conducts research and teaches classes on the development and evaluation of medical practice and technology, as well as on health economics and policy, both at MIT and Harvard Medical School. He is an active consultant to U.S. and international pharmaceutical, biotechnology, and medical device firms, as well as to health services organizations and government agencies.

Publications

North American Journal of Medicine & Health (NAJMH) www.najmh.org is an educational journal of medicine and health, targeting the Chinese population worldwide. It was founded in June 2008 and is collected by The Library of Congress of USA, ISSN 1944-0936

(print) 1944-0944 (online). The *NAJMH* is guided by the "Evidence-Based Medicine" principal and aimed at introducing frontline medical advances and the latest health concepts and practices.

North American Journal of Medicine & Science (NAJMS) www.najms.net and www.najmed.org is a peer-reviewed, medical professional journal, collected by the Library of Congress of USA, ISSN 1946-9357 (print), 2156-2342(online). It is devoted to the dissemination of timely and significant observations of knowledge advancement in the diverse fields of modern medicine with a focus on the healthcare disparities in minority populations, controversies in multidisciplinary areas, and complimentary/alternative medicine.



Programs

- 1) International Physician Exchange / Training program. Through collaboration with the top US Medical Schools and their affiliated Hospitals, ACMES organizes and co-hosts the programs in selected fields.
- 2) Conferences, seminars and courses. ACMES hosts continuing medical education programs throughout the year.
- 3) "To Cure Autism Institute" is dedicated to understand and cure Autism. www.tocureautism.org



美中医学交流协会简介

美中医学交流协会是由美中医学界专家及权威人士共同组成的非营利性医学协会。协会宗旨是全面促进中美医学交流,传播东西方医学信息,提高医学服务质量及人类健康水平。利用强大的美中医学界专家阵容及诸多华人医生及医学科学家回馈同胞的多年夙愿,以医学教育及医学期刊为平台,建立多方位中美医学教育及交流的跨国学术性实体;

• 美中医学交流协会拥有广泛的专业社会资源与网络,包括来自哈佛大学医学院及其附属医院、其它精英医学院校的权威医疗健康领域专家,协会核心成员都拥有很强的学术和社会关系及网络,使协会领导能够履行其使命。

• 医学期刊

为了促进医学知识的传播和交流,美中医学交流协会出版两份医学期刊:

英文版的《North America Journal of Medicine and Science》和中文版的《北美医学与健康》。

《北美医学与健康》<u>http://www.najmh.org</u> 是一个面向全球华人的教育医学期刊,杂志以"循证医学"为指导,旨在介绍前沿医学的进步与最新的健康理念和实践。杂志创刊于 2008 年 6 月, 1944-0936 ISSN(出版号)1944-0944(网络)。



《北美医学与科学》<u>http://www.najms.net</u>, <u>www.najmed.org</u> 是专家评审的专业医学期刊,由美国国会图书馆收集,1946-9357 ISSN(出版号),2156-2342(网络)。杂志致力于传播现代医学最及时、最重要的不同领域的研究成果。为全球医生、医学科学家在各医疗主题展示他们的科研成果和经验提供了平台。

项目

-国际医师交换/培训项目:通过与哈佛大学医学院及其附属医院的合作, 美中医学交流协会组织开展了相关项目。授课团队均采用哈佛大学教职员 和专家,协会负责服务及组织工作,参与者可颁发结业证书

-学术会议、研讨会及继续教育课程: 定期举办, 贯穿全年



"治愈自闭症研究院"致力于理解和治疗自闭症,网址为www.tocureautism.org

• 顾问委员会

美中医学交流学会的顾问委员会由世界闻名的医学家及医学经济学家组成。



Lester Thurow, Ph.D, 顾问委员会主席

美国麻省理工学院赖弥尔森(Lemelson)管理及经济学教授。曾任美国民主党的经济参谋; 1987 至 1993 年担任 MIT 斯隆管理学院院长, 1996 年起于 MIT 任教, 专研国际经济、总体经济、公共财务及所得分配,被认为是世界级的经济问题权威。



Alexander Leaf, M.D., 顾问委员会副主席 亚力山大·里夫医学博士是美国科学院院士,哈佛大学杰克逊教授,曾长期担任麻省总医院内科主任。他因发现 omega-3 鱼油对人体有益,获得国际声誉。他指导的研究生中有四名先后获得诺贝尔医学和生理学奖。



Samuel Tinsing Mok,顾问委员会副主席

莫天诚先生是华盛顿康德国际咨询公司的主席。自 2001 年到 2007 年,他被布什总统任命为联邦政府劳工部首席财务官。在此前,他是美国财政部首席财务官。莫先生是美国政界职位最高的少数华人之一,他被广泛认为是美国华人界的领袖。



Stan Finkelstein, M.D., 顾问委员会副主席 费可斯坦医学博士 1975 年毕业于哈佛医学院,现任哈佛大学 一麻省理工学院生命科学联合培养项目教授。费可斯坦医学博士主攻医学技术分析及转让。他担任多家国际大型制药公司, 健康组织和政府机构的咨询顾问。