

医学図書館

2015
第7弾

海外医師免許

受験支援キャンペーン

Medical Library
Support Campaign for
foreign medical
licensing exam

[講演会] 米国における臨床医のキャリアパスの一例
~ハーバード大学の内科専門医と語る~

[Seminar] An example of career path of a clinician in USA

2016. 3. 16 WED. 17:00-18:30

米国の臨床医が専門医資格および公衆衛生大学院で MPH(Master of Public Health)を取得し、臨床研究や Population Researchに進むというキャリアパスの一つについて、米国の臨床医 Dr.Daveにお話いただきます。コーディネーターには、ハーバード大で MPHを取得された福原先生をお迎えいたします。米国の医療事情や、MPHのお話を伺える絶好の機会です。ぜひお越しください。

You can talk to the doctor who has career of MPH(Master of Public Health) in USA.

講師: **Dr. Amish J. Dave**

(MPH candidate at the Harvard T.H. Chan School of Public Health)

コーディネーター: **福原俊一先生** (医学研究科 医療疫学)
解説:

Coordinator/Commentator: Prof. Shunichi FUKUHARA (Department of Healthcare Epidemiology)

[MAP]



! 場所が G棟より変更しました!

場所: 医学プラザ
Place: Medical Plaza



~~講演会は予約不要ですが、19:00からの懇親会(HSPH Japan Tour Groupの皆さんと合同)は、下記の URL または QR コードから事前申込【3/9(水) 17:00まで】が必要です。~~
~~Please let us know your attendance to the dinner reception by Mar.9 from the URL or QR code.~~
~~<https://questant.jp/q/4Z2VQYOG>~~ 懇親会の申込受付は終了しました



同日16:00-18:00に KUSPHと HSPHのアカデミックセッションが G棟2Fセミナー室 A(予定) で開催されます。
There will be an academic session of KUSPH & HSPH at 16:00-18:00 on Mar.16 Wed. at Building G 2F Seminar room A.



Dr. Amish J. Dave

(MPH candidate at the Harvard T.H. Chan School of Public Health)
(Brigham and Women's Hospital, Fellow)

Dr. Daveは、スタンフォード大学でレジデント、ハーバード大学 Brigham and Women's病院で Rheumatologyのフェローをしながら、ハーバード公衆衛生大学院 (Harvard School of Public Health: HSPH)で MPHを修了予定です。

Dr. Amish J. Dave, MD is an alumnus of the University of Pittsburgh (2006) with Bachelors of Science in Neuroscience and Biological Sciences and Bachelors of Art in History with Honors. He minored in Chemistry and completed a certificate in Conceptual Foundations of Medicine. He is a senior fellow of the Humanity in Action Foundation since 2010, and has received the foundation's prestigious Sue Mercy Fellowship in Philanthropy to study domestic violence shelters and free clinics in the greater Chicago region.

He attended medical school at the University of Chicago (MD, 2010), where he published research in ulcerative colitis. He, then, went to Stanford Hospital for Internal Medicine residency, where he was thrice elected representative to the Medicine Curriculum Committee and was representative to the Stanford Internal Medicine Clinic.

Dr. Dave is completing a fellowship in Rheumatology and Immunology at Brigham and Women's Hospital and is an MPH candidate at the Harvard T.H. Chan School of Public Health. He is the President of the Brigham and Women's Housestaff Safety and Quality Improvement Council and a T-32 NIH Predoctoral Training Fellow conducting research at the Orthopaedic and Arthritis Center for Outcomes Research, Brigham and Women's Hospital.

福原俊一 先生

京都大学医学研究科副研究科長・医療疫学分野教授、福島県立医科大学副学長

Prof. Shunichi FUKUHARA
(Dean of School of Public Health in the Kyoto University Graduate School of Medicine)
(Vice-President of Fukushima Medical University)



北海道大学医学部卒、横須賀米軍病院インターン、カリフォルニア大学 (UCSF) で内科研修後、循環器・総合診療に従事。1990年 Harvard医科大学 客員研究員 (SPH修士取得)、東大講師、を経て、2000年現職に。東大教授併任 (-2002)。2015年世界医学サミット (WHS) 第7回本会議 (ベルリン、10月)にて会長を務める。米国内科学会 (ACP) 専門医・マスター (MACP)、ACP日本支部副理事長

主な著書

『臨床研究の道標 (みちしるべ) : 7つのステップで学ぶ研究デザイン』健康医療評価研究機構, 2013.
『リサーチ・クエスチョンの作り方: 診療上の疑問を研究可能な形に』第3版. 健康医療評価研究機構, 2015.
『医療レジリエンス: 医学アカデミアの社会的責任』医学書院, 2015.

Dr. Shunichi Fukuhara is a Professor and a Dean of School of Public Health in the Kyoto University Graduate School of Medicine. He received clinical training at University of California at San Francisco, certified in American Board of Internal Medicine, and he then practiced cardiology in Japan. After his clinical training and practice, he received training in clinical epidemiology at Harvard University. His main research interests are clinical evaluative research and health services research. He is a MACP (Master of American College of Physician) and a Vice Governor of ACP (American College of Physicians) Japan Chapter. He has presided the annual meetings in Kyoto from 2012-2014, and during that period he made the annual meeting about 6 times bigger than before, through his innovative approaches.