

Fogarty Global Health Fellows and Scholars Program

Morehouse School of Medicine

September 30, 2015

The UJMT Fogarty Global Health Fellows and Scholars Consortium consist of four medical schools. They are the University of North Carolina at Chapel Hill, Johns Hopkins School of Medicine, Morehouse School of Medicine and Tulane University. The Website is: <http://globalhealth.unc.edu/ujmt-fogarty-global-health-fellowship>.

The Program Directors, Dr. Ben Chi from Chapel Hill and Dr. Yuka Manabe from Johns Hopkins will visit MSM to host a Round Table discussion with MSM faculty interested in Global Health activities. They will meet with the SHLI, the MSM administration and meet with students and residents to generate interest in applying to this year's cohort of Fogarty Global Health Fellows.

All faculty interested in Global Health should plan to attend the Round Table Discussion at 4-5:00pm in the Boardroom. Interested students, post docs and residents should plan to attend the Fogarty Round Table Discussion on Global Health in the Boardroom from 5:00 to 6:30pm. Career benefits of the Fogarty Global Health program, valuable insights and application procedures will be discussed. Refreshment and dinner will be provided. Fogarty applications for next year's cohort are due November 1, 2015 (Please RSVP at [kkondwani@msm.edu](mailto:kkondwani@msm.edu) by COB September 29th)

**ITINERARY**

<b>ACTIVITY</b>	<b>TIME</b>	<b>LOCATION</b>
Brief Tour of MSM	Upon arrival	TBD
Meeting with Adel Driss	11:00am-11:45am	NCPC Room 407
Lunch	Noon – 1:15pm	Off Site
Dr. Sandra Harris-Hooker	1:30pm-2:30pm	Senior Vice President's office
Meeting with SHLI	3:00pm -4:00pm	Boardroom
Faculty Round Table Discussion	4:00pm-5:00pm	Boardroom
Fogarty Round Table Discussion	5:00pm -6:30pm	Board Room



## Fogarty Global Health Consortium Visitors to Morehouse School of Medicine September 30, 2015

### Benjamin Chi, MD, PI and FGHF Program Director, University of North Carolina at Chapel Hill



Dr. Benjamin Chi, associate professor of Ob-Gyn at UNC-CH, is experienced in the conduct of clinical, epidemiologic, and implementation research abroad. He lived full-time in Lusaka, Zambia from 2003 to 2015, where he oversaw a robust research portfolio in perinatal HIV prevention, adult and pediatric HIV treatment outcomes, and women's health. He has served in multiple local and international leadership roles, and maintains strong collaborative ties with the University of Zambia School of Medicine and the Zambian Ministries of Health and Community Development, Mother-Child Health. He has also led multiple training initiatives, mentoring doctoral students and postdoctoral fellows with a range of topical interests. Having spent more than a decade abroad – developing his own professional career while overseas – Dr. Chi possesses unique insights in global health research training. Now based in Chapel Hill, he works to ensure that our consortium is responsive to trainee needs and provides the necessary support for successful careers in global health research.

### Yukari Manabe, MD, FGHF Program Director, Johns Hopkins, School of Medicine



Dr. Manabe is an associate professor of medicine at Johns Hopkins School of Medicine. She became interested in the global TB epidemic and translational applications of her bench science and, in 2007, moved to the Infectious Diseases Institute (IDI) at Makerere University in Kampala, Uganda. As the Head of Research at the IDI, she consolidated capacity building programs, built research and clinical trials infrastructure, and opened a translational diagnostics research lab flow cytometry core facility. She also built clinical research platforms in the areas of HIV and related infections within Kampala and at three geographically disparate sites in Uganda. In addition to prospective research and clinical trials, she focuses on evaluation of best practices models of care in HIV/AIDS and related infectious diseases, particularly tuberculosis and cryptococcus, the implementation of iterative model improvements, and health systems strengthening.

