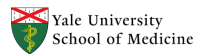


# China Medical Board Biomedical Research Fellowship in China







The **CMB Biomedical Research Fellowship in China** is a training program for U.S. scholars from the health professions and biomedical sciences to spend up to a year at selected academic centers in China.

Applicants from all institutions and biomedical fields are welcome!

#### The fellowship includes:

- A stipend and research funds comparable to NIH fellowships
- One-week pre-departure orientation
- Co-mentorship from faculty at U.S. and partner Chinese institutions

### **Eligibility Criteria:**

- Applicants must be US citizens
- Completed or will be in the final years of a doctoral degree in a relevant field (e.g., MD, PhD, DDS, PharmD, DVM, etc.) by the start of the CMB fellowship period
- Available to spend approximately one year at a research site in China
- A working knowledge of Chinese language is helpful, but not required



## **Unique opportunity:**

- Join a cohort consisting of the next generation of research leaders
- Generate preliminary data for subsequent research grant or career development award applications
- Contribute to research manuscripts in top academic journals
- Receive logistical, practical, and scientific support in China

This program is administered by a consortium including Yale University, the University of Michigan, and the University of North Carolina.

# **Apply Now!**

For more information about our program and partner sites, visit our websites!

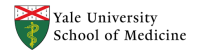






#### CMB Biomedical Research Fellowship in China Consortium Partners

**US Program** 







**China Partners** 

Peking University, Chinese Academy of Medical Sciences/Peking Union Medical College, Hong Kong University, Tsinghua University, Central South University, Nanjing Medical University, Shanghai Jiaotong University, Shanghai Tech University

Strengths

HIV, emerging infectious diseases, NCD epidemiology, prevention & treatment, mental health & addiction, data sciences & bioinformatics, immunology & metabolism, bioethics, health policy,

Cancer, precision medicine, neuroscience, reproductive health, cardiology, nephrology, gastroenterology, pulmonology, basic science, translational science

Infectious diseases, HIV, sexually transmitted infections, community engagement, social medicine, behavioral economics

Institutional

Yale Center Beijing, Resources Global Health Equity Scholars Program

climate science.

Joint Institute for Clinical and Translational Research

UNC Project-China, Social Entrepreneurship to Spur Health (SESH)

**Program** Coordinator

Ms. Chelsea Evankow (chelsea.evankow@yale.edu) Dr. Amy Huang (yanhuang@umich.edu) Ms. Kristin Reed (kristin reed@med.unc.edu)

**Program** Director

Dr. Evelyn Hsieh (evelyn.hsieh@yale.edu)

Dr. Joe Kolars (jckolars@med.umich.edu) Dr. Joe Tucker (jdtucker@med.unc.edu)

**QR Code** 



