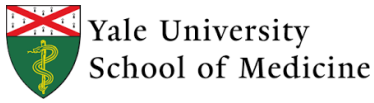




# CMB Foundation Biomedical Research Fellowship in China



The **CMB Foundation 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
- Pre-departure orientation
- Co-mentorship from faculty at U.S. and partner Chinese institutions

## Eligibility Criteria:

- Applicants must be US citizens
- Completed at least master's level training in a relevant field (e.g., medicine, public health, nursing, etc.) by the start of the fellowship period
- Interest in pursuing a research career
- Available to spend time at a research site in China for up to one year
- 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

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

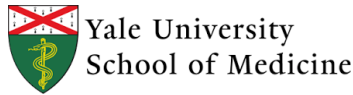
## Apply Now!

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



## CMB Foundation 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, ShanghaiTech University

**Strengths**

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

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 Resources**

Yale Center Beijing

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**

