

Translational Hepatology Institute,Capital Medical University Baruch S. Blumberg Institute

Welcome to declare

Institutional Exchanges of Sino-US Joint Translational Hepatology Research Center



Instructions for 2016-2017 Institutional Exchanges from Sino-US Joint Translational Hepatology Research Center

Translational Hepatology Institute of Capital Medical University (THI-CMU), as the first domestically translational hepatology institute belonging to medical university, is supported by the CMU Science Park. The mission of THI-CMU is to develop, transform, popularize of new technologies and new products in the field of hepatic diseases.

THI-CMU and Baruch S. Blumberg Institute, located in Philadelphia, USA, have jointly set up Sino-US Joint Translational Hepatology Research Center. Dr. Baruch S. Blumberg was awarded the Nobel Prize in Medicine in 1976 for his discovery of hepatitis B virus. Meanwhile, to strengthen and benefit mutual research, personnel training, science and technology exchanges and the transformation of scientific achievements, a program of "Institutional exchanges of Sino-US Joint translational Hepatology Research Center" is initiated by THI-CMU, with the aim to support Chinese physician or researcher to pursue for continue study or training in USA. Four to five physicians or individuals with Ph.D.s will be selected to participant one year joint research or 2-weeks exchange for year of 2016-2017.

Type of exchange

- 1. Short-term exchange: 2 weeks
- 2. Medium-term and long-term joint research: 12 months.

The selected applicants are going to USA around the end of 2016, the specific date will be determined according to the status of visa application and the arrangement of Baruch S. Blumberg Institute.

Requirements

- 1. Applicants should be the faculties of national level two or over medical institutions and younger than 50 years old.
- 2. Applicant for medium-term or long term joint research should have attending physician or over professional certification, researcher should have at least medium grade professional title or over as well as hold degree of master or Ph. D. For short term exchange applicant,

a bachelor degree is acceptable. Applicant for medium-term or long term exchange should have excellent English communication skills and pass English test hosted by THI-CMU.

- The medical institution of applicant working for should provide the entire expense for applicant in USA, including transportation, accommodation, etc. Baruch S. Blumberg Institute does not require training fee.
- 4. For each institution one applicant is accepted each year.
- 5. Under the same conditions, members of China national coordinating research group of severe liver diseases have the priority.

Application Deadline

The deadline for submitting application will be Nov. 15, 2016.

Application Instructions

- Application forms can be downloaded at <u>http://www.igandan.com</u> or <u>http://www.cnsld.org</u>. Both Chinese and English versions of the forms need to be completed.
 - a) Electronic filings are required on http://www.igandan.com
 - b) Three copies of your forms of each language should be certified with your employer's official stamp. Submit all the printouts by mail to the address at the end of this section.
- 2. The office of THI-CHI will conduct preliminary review of application. The program committee will conduct the final review.
- 3. English and experimental skills test. Telephone interview will be required, if necessary, a face to face interview in Beijing may require.
- 4. We will announce the test results on cnsld.org and igandan.com.
- 5. Sign a contract with THI-CMU, prepare for going abroad study.

Contact: Ms. Haiyang ZHOU, Ms. Shuli DUAN

Telelphone Phone: 010-67571131 ext. 606、603 Fax: 010-87579772 ext. 605

Mailing address,

Duan Shuli 16 S. 3rd Road West Suite 901, Building #3, Soubao Business Center Fengtai District, Beijing, China Zip Code 100068 Phone: 18601047315

Attachment 1

"Institutional Exchanges of Sino-US Joint Translational Hepatology Research Center" Application Form.

Translational Hepatology Institute, Capital Medical University

Baruch S. Blumberg Institute

Sino-US Joint Translational Hepatology Research Center

Sep 20, 2016



Translational Hepatology Institute Capital Medical University

