

Calls for Global Talents

Institute of Hematology and Blood Diseases Hospital, Tianjin, China

Institute of Hematology and Blood Diseases Hospital (IH), Chinese Academy of Medical Sciences & Peking Union Medical College (CAMS/PUMC), founded in 1957, is the largest national research-oriented medical institution for blood diseases in China, which integrates patient care, medical research, specialty teaching and relevant research product commercialization. It is the sole top-graded hematology specialty hospital directly under the National Health Commission of the People's Republic of China. It houses the State Key Laboratory of Experimental Hematology and the National Clinical Medical Research Center for Blood Diseases, focusing on basic and applied research of hematological diseases, regenerative medicine and other related fields. It is the founding and leading hospital for the China Alliance for Blood Diseases, whose network covers 140 major hospitals in 32 provinces of China. IH currently opens 766 beds with more than 10 clinical treatment centers divided by specific disease. In addition to routine clinical services with more than 200,000 annual visits and more than 30,000 hospitalized patients each year, IH has led the most multi-center trials on new diagnostic methods and drugs/therapies of hematological diseases, implemented the standardization of the clinical protocols and

conducted professional trainings for hematology practitioners in China. It has won the first place in the hematology specialty ranking for ten consecutive years since 2010 and ranked the first in hematology by the Scientific and Technological Evaluation Metrics (STEM) for Chinese hospitals for six consecutive years since 2014. It should be noted that international collaboration has always been the development strategy and strength of IH as exemplified by the newly awarded title “National Belt and Road Initiative Joint Laboratory in Population Medical Science”.

The CAMS/PUMC recently implemented an internationally-comparable tenure and tenure-track system for faculty evaluation, which IH has also adopted for new faculty recruitment. In addition, IH established a "personalized" recruitment package, providing sufficient start-up funds and more importantly offering unique yet attractive research platforms for the fast development of academic career. **Applicants with MD, PhD or equivalent degree at early or middle career stage** in relevant fields should send their applications to

Mr. Yi Sun (sunyi@ihcams.ac.cn) or Ms. Boyu Chen (chenboyu@ihcams.ac.cn); Tel: +86-22-23909037

Department of Human Resources, Institute of Hematology and Blood Diseases Hospital
288 Nanjing Road, Tianjin 300020, China; <http://www.chinablood.com.cn>

Open Positions for 2020

| NO. | Title | Specialty | Special Requirements |
|-----|---|---|--|
| 1 | Director of Hematopathology Center | Hematology, Pathology or Related Fields | <ol style="list-style-type: none"> 1. Strong background in clinical pathology, hematology or other relevant fields from globally leading universities or research institutes. 2. Strong communication, management and organizational skills. 3. Preferred with the following conditions: <ol style="list-style-type: none"> 1) High impact research publications in high-end academic journals. 2) Leadership positions in national or international academic societies in related fields. 3) Board-certified in pathology or medicine (hematology) in developed countries. |
| 2 | Director of Information and Resources Center | Bioinformatics or Medical Big Data | <ol style="list-style-type: none"> 1. Strong background in biostatistics, epidemiology, bioinformatics or medical big data from globally leading universities, research institutes or industry. 2. Strong communication, management and organizational |

| | | | |
|---|---|--|---|
| | | | skills. 3. Experienced in EMR database or regional database research or medical complex big data model research and applications. |
| 3 | Principal Investigator of the State key Laboratory of Experimental Hematology and the National Clinical Research Center for Blood Diseases | Epidemiology or/and Molecular Epidemiology | 1. Equivalent to assistant professor, staff scientist or above in globally leading universities or research institutes. 2. High impact research publications in high-end academic journals. 3. Preferred with the following conditions: 1) Team leader for research in relevant fields. 2) Independent research grant or fellowship in relevant fields. 3) Prestigious academic awards in China or abroad. |
| 4 | | Bioinformatics or/and Big Data | |
| 5 | | Clinical Trials or/and Biostatistics | |
| 6 | | Gene Editing and Gene Therapy | |
| 7 | | Experimental Hematology or/and Stem Cell Biology | |