Postdoctoral Fellowship in Cardiovascular Research

A postdoctoral research position is immediately available in the laboratory of James Stockand, PhD at the University of Texas Health Science Center at San Antonio. The position is funded at a competitive salary by the National Institutes of Health Grant T32 HL007446. Highly motivated early-career scientists interested in cardiovascular, cardiorenal and metabolism are encouraged to apply. Priority will be given to those with experience with electrophysiology. At the time of appointment, candidates must hold an advanced professional degree (e.g. MD or PhD), be a citizen or permanent resident of the USA, and no more than 4 years from graduation with their terminal degree. To apply, please send a curriculum vitae and cover letter, which includes a brief statement of interest and qualifications and the names of three professional references, to Dr. Stockand at Stockand@uthscsa.edu.

All postdoctoral appointments are designated as security sensitive positions.

The University of Texas Health Science Center at San Antonio is an Equal Employment Opportunity/Affirmative Action Employer, including protected veterans and persons with disabilities.

SPECIAL JOB FOCUS:

Cancer Research

Issue date: April 10
Book ad by March 26
Ads accepted until April 3 if space allows

To book your ad, contact: advertise@sciencecareers.org

The Americas
202 326 6577
Europe
+44 (0) 1223 326527
Japan
+81 3 6459 4174
China/Korea/Singapore/Taiwan
+86 131 4114 0012

Produced by the Science/AAAS Custom Publishing Office.

Why choose this job focus for your advertisement?

- Relevant ads lead off the career section with a special cancer research banner
- Bonus distributions:
  - American Association for Cancer Research, April 24–29, San Diego, CA
  - AACR Career Fair, April 25, San Diego, CA

FOR RECRUITMENT IN SCIENCE, THERE’S ONLY ONE SCIENCE.
Programme to promote the return of highly qualified young researchers from abroad

You are currently conducting research abroad and have thought about returning to Germany? You have already achieved results and are now keen to take your career to the next level? Why not come to North Rhine-Westphalia under the state government’s Returning Scientists Scheme?

This year’s call is all about battery research. North Rhine-Westphalia, already home to a number of leading institutions in this field, aims to expand this position and become an international centre of excellence.

The Returning Scientists Programme will open the door for you to set up and lead an independent junior research team at a university in NRW. You will receive a personal financial commitment of up to 1.25 million euros for a period of five years and enter into negotiations with universities of your choice. You will be able to establish your team of junior researchers at the university that offers you the best outlook, perhaps even beyond the duration of the funding period. A total of six talented young people can be funded this year.

We await your application if you meet the following conditions: You are conducting research outside Germany and have a doctorate from between two and six years ago. You were a German resident before you left the country and you can today show at least twelve months of successful research outside Germany.

For more details and the full invitation to apply, click on www.rueckkehrprogramm.nrw.de

Please use the online tool to submit your application documents by April 26, 2020 (time-critical).

www.mkw.nrw.de

---

THE INTERNATIONAL HUMAN FRONTIER SCIENCE PROGRAM ORGANIZATION

CALL FOR NOMINATIONS FOR THE 2021 HFSP NAKASONE AWARD

The HFSP Nakasone Award is awarded to scientists in recognition of pioneering work that has moved the frontier of the life sciences. This may encompass conceptual, experimental or technological breakthroughs. The award recognizes the vision of former Prime Minister Nakasone of Japan in the creation of the Organization.

The competition is open; it is not limited to HFSP awardees and there is no age limit for candidates. In selecting the awardee, the Council of Scientists will pay particular attention to recent breakthroughs by younger scientists. The awardee will receive an unrestricted research grant of 10,000 USD, a commemorative medal and an invitation to deliver the HFSP Nakasone Lecture at the 2021 HFSP Awardees Meeting.

Previous winners of the HFSP Nakasone Award are listed on the HFSP website (see the link below).

Nominations must be received before 24 April 2020 and include the HFSP nomination form and the nominee’s CV (see http://www hfsp.org/awardees/hfsp-nakasone-award for more information).

---

Faculty Positions – Antimicrobial Discovery and Resistance

The David Braley Centre for Antibiotic Discovery at McMaster University invites applications for up to three faculty in the areas of Antimicrobial Discovery and Resistance. Applications are sought from candidates at all career stages. Research areas of interest include, but are not limited to, chemical biology, computational biology, medicinal chemistry, microbiology, and systems biology.

The David Braley Centre for Antibiotic Discovery is embarking on an ambitious program to develop the areas of preclinical antibiotic drug discovery and has outstanding resources in high-throughput biology and chemical screening, natural products, microbiology, and models of infectious disease. The Centre is home to a strong faculty contingent that is working at the interface of chemistry, microbiology, and medicine. We are seeking highly collaborative candidates to expand this initiative with research programs complementary to the research strengths of the group.

Applicants must possess a PhD or MD/PhD with relevant experience and training, and a strong desire to work collaboratively with other faculty members. The successful applicants will develop an active research program and contribute to educational programs at McMaster University through an appointment with a suitable academic Department.

Applicants should submit a curriculum vitae, a statement of research experience, a summary of future plans, teaching dossier and the names of three references by July 1, 2020 to the search committee Chair Professor Eric Brown, David Braley Centre for Antibiotic Discovery, McMaster University, MDCL 2235, 1280 Main St W, Hamilton, ON L8S 4L8, c/o mmmeng@mcmaster.ca.

All qualified candidates are encouraged to apply; however Canadian and permanent residents will be given priority. McMaster University is strongly committed to employment equity within its community and to recruiting a diverse faculty and staff. The University encourages applications from all qualified candidates, including women, members of visible minorities, aboriginal persons, members of sexual minorities and persons with disabilities.