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Featured Topics:
- Networking
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- And More
The International Research Scholars Program will select and support up to 50 outstanding early career scientists working in selected countries.

**Grant Term and Award Amount**
$250,000 in year 1; $100,000 each subsequent year

**Application Deadline**
June 30, 2016, 3 p.m. U.S. Eastern Time

**Application Information**
hhmi.org/IRS2017

Successful applicants will have trained through the postdoctoral level in a vigorous basic research environment. Eligible candidates must have trained in the United States or United Kingdom at the doctoral, medical, or postdoctoral level. Applicants are expected to have outstanding scientific training records and exceptional potential for significant productivity and originality in their independent careers.

HHMI and its partners recognize that a supportive research environment is crucial to launching a successful research program, so awards will be made only to institutions that can clearly support the research activities of the grant recipient.

**Eligibility Criteria**

**Applicants must:**
• Hold a doctoral degree or medical degree and have completed postdoctoral research training
• Hold a full-time appointment as an independent scientist at a research-oriented university, medical school, or nonprofit institution in any eligible country
• Have received training at the doctoral, medical, or postdoctoral level in the US or UK for at least one year
• Have been the first or senior author on at least two peer-reviewed, English-language, original research publications
• Started their first independent research position on or after April 1, 2009
• Control their own research direction, laboratory space, and funding and devote most of their professional time to research, mentoring, and teaching; applicants must have no major administrative duties

**Eligible Countries**
This program is open to scientists working in all countries except G7 countries (Canada, France, Germany, Italy, Japan, United Kingdom and United States) and countries identified by the US Department of Treasury, Office of Foreign Assets Control (OFAC) as being subject to comprehensive country or territory-wide sanctions or where current OFAC regulations prohibit U.S. persons or entities from engaging in the funding arrangements contemplated by this grant program. For this program, such sanctioned countries or territories currently include Iran, North Korea, Sudan, Syria, and the Crimea region of Ukraine.
Max Planck Institute for Terrestrial Microbiology

The Max Planck Institute for Terrestrial Microbiology (MPITerMic) announces the position of

Department Director

The MPITerMic is seeking an outstanding scientist to lead a department and establish a world-leading forward looking research programme in microbiology. We seek expressions of interest from or nominations of individuals with a high international reputation and a proven track record in research areas that complement, strengthen or expand the research agenda of the MPITerMic (for details, please see http://www.mpi-marburg.mpg.de/) and who are capable of inspiring the research of junior scientists including graduate students, postdoctoral fellows and group leaders. Excellent resources will be provided in terms of start-up funding, laboratory infrastructure, equipment and running costs. The appointed individual will also contribute to the scientific direction and management of the MPITerMic by working closely with the other three directors. The working language is English and qualified individuals of all nationalities will be considered.

Remuneration is internationally competitive and negotiable.

The Max Planck Society seeks to increase the number of women in those areas where they are underrepresented and therefore we explicitly encourage expressions of interest from and nominations of women. The Max Planck Society is committed to employing more disabled individuals and especially encourages them to express interest.

Both expressions of interest and nominations are welcome. Expressions of interest should contain a full CV including a complete list of publications, a brief summary of research accomplishments and a brief description of future goals. Further information can be obtained from the managing director Prof. Dr. Lotte Sogaard-Andersen. Expressions of interest and nominations should be sent by e-mail as a single pdf file to director@mpi-marburg.mpg.de

Expressions of interest and nominations should be received by June 13th 2016.

Tenure Track Associate/Full Professor, Faculty Positions in Obesity, Metabolism and Diabetes

The Department of Integrative Biology and Physiology, University of Minnesota Medical School, seeks outstanding faculty candidates at the associate or full professor rank in the areas of metabolism, obesity and diabetes, with a strong emphasis on integrative physiology.

We offer a highly collaborative and diverse research environment, generous start-up, modern laboratory space and state-of-the-art core facilities. Successful candidates will have expertise that complements current faculty and be committed to excellence in education and have the opportunity to hire future faculty positions in their area of expertise. Further information can be found at http://physiology.med.umn.edu, and please contact Cathy Kotz, search committee chair, at kotzx004@umn.edu with additional questions.


To apply for this position, visit the University of Minnesota website at http://www.umn.edu/ohr/employment/ and enter job number #301596 under jobs posted “ anytime.”

The University of Minnesota is an Equal Opportunity Educator and Employer.
Research Associate in Macrophage Biology

£30,738 to £37,768 per annum (Ref: LSX-08076)

Two full time postdoctoral research positions are available to investigate type 2 mediated immunity in helminth infection and tissue repair. The programme of research funded by the Wellcome Trust will focus on the Chitinase like proteins (CLPs), which are some of the most abundant proteins during type 2 mediated pathology. Two research projects will address how CLPs regulate type 2 immunity and how they mediate tissue repair. The projects will primarily use a model of nematode migration through the lung. By studying the CLP family in the context of helminth infection, we hope not only to reveal why CLPs are so abundant in situations of ill health, in both humans and animals, but make fundamental discoveries about how the immune system strikes the balance between injury, repair, suppression of inflammation and parasite control.

We are looking for enthusiastic individuals who will enjoy working in a team of researchers headed by Prof Judi Allen. You will be expected to develop and drive your own research project related to the main aims of the programme. You must have a PhD related to immunology and a track record of success. We are looking for individuals with excellent organisational skills who show initiative and work independently but also interact well as part of a team. Laboratory skills required include flow cytometry, and most standard immunological assays, as well as relevant experience with in vivo models. The positions are available immediately and will be for two years in the first instance.

Successful candidates will be subject to pre-employment screening carried out on our behalf by a third party. The offer of employment will be dependent on the successful candidate passing that screening. Whilst you will be required to provide express consent at a later stage, by continuing with your application now you acknowledge that you are aware that such screening will take place, and agree to take part in the process.

The Faculty of Life Sciences is committed to promoting equality and diversity, including the Athena SWAN charter for promoting women’s careers in STEM subjects (science, technology, engineering, mathematics and medicine) in higher education. The School received a Silver Award in 2009 for their commitment to the representation of women in the workplace and we particularly welcome applications from women for this post. Appointment will always be made on merit. For further information, please visit http://www.wils.ls.manchester.ac.uk/athenaswanawards/.

For further information and to apply for this vacancy please visit our website http://www.manchester.ac.uk/aboutus/jobs
If you are unable to apply online please request an application form by emailing HRServices@manchester.ac.uk quoting the reference number or by calling 0161 275 4499.
Closing date: 1 June 2016.