



MARSHALL UNIVERSITY RESEARCH CORPORATION
Marshall University
Joan C. Edwards School of Medicine
Three Post-Doctoral Positions

Duties: Study the pathophysiology of metabolic syndrome and obesity, using pharmacological and genetic approaches. Studies will be carried out in both animal and stem cell culture models to define the molecular basis of cellular obesity and signaling molecules.

Requires M.D. or Ph.D. in Medicine/Physiology or related field. Candidates should be knowledgeable of arachidonic acid metabolisms, cyclooxygenase, epoxygenase and soluble epoxide hydrolase SIGNALING PATHWAY. Candidates should have experience in small animal handling, molecular biology techniques, biochemical assays and in conducting cell culture studies. The candidate will be involved in the design of experimental protocols; collection, analysis and interpretation of data; preparation of oral and written scientific reports, such as presentation of results at local, state, and national meetings; composition of scientific manuscripts for submission to journals and writing grant applications.

He/she will also participate in interdepartmental seminars, journal clubs and local and national scientific societies. It is also expected that he/she will incorporate previous skills and knowledge into the evolution of data interpretations.

Work in an excellent learning and teaching environment, with opportunity for growth and the pursuit of an independent career. Excellent salary compensation and positions are available immediately and will remain open until filled.

Contact: Send a curriculum vitae and a cover letter describing research interests and experience to: **Nader G. Abraham, PhD** at Abrahamn@Marshall.edu.



南京大學
NANJING UNIVERSITY
Nanjing, CHINA

Founded in 1902, Nanjing University is one of the oldest and most prestigious institutions of higher learning in China. As a key comprehensive university with an array of outstanding faculty members, it has enjoyed coordinated development in humanities, social sciences, natural sciences, technological sciences, life sciences, modern engineering and management and so on. With the motto of "Sincerity with Aspiration, Perseverance and Integrity," Nanjing University carries the spirit of constant striving for educational and academic excellence. Today's Nanjing University invites outstanding scholars of all nationalities to join us in the mission to build this university into a world-class comprehensive research university with a global vision.

Position: Distinguished Professor
Offered by Thousand Talents Program/ Chang Jiang Scholars Program/ Deng Feng Scholar Program A

- The applicant should hold a professorship/associate professorship (or an equivalent position) in a prominent overseas university (or research institutes)
- The applicant demonstrates outstanding capabilities in scientific innovation, whose research capabilities and achievements are recognized by peers as at leading level.

Position: Young Talents Professor
Offered by Thousand Young Talents Program/Deng Feng Scholar Program B

- The applicant should hold an assistant professorship (or an equivalent position)/research fellowship in a prominent overseas university (or research institutes)
- The applicant should have been a top talent among peers and shown a strong potential to be a future leader in his/her area.

The position offers adequate scientific resources, abundant research funding, attractive salary and generous reallocation package, including the opportunity to buy an apartment in an inter price rate and subsidy.

Interested candidates please visit <http://rczp.nju.edu.cn/>



Research without Borders
All posts based near Vienna, Austria

The International Institute for Applied Systems Analysis (IIASA) has a world-class reputation for delivering scientific insight to policymakers worldwide. IIASA is expanding to meet the growing demand for international and interdisciplinary research in the global problem areas of Energy & Climate Change, Food & Water, Poverty & Equity. To this end, we are recruiting:

Program Leader, Risk, Policy, and Vulnerability Program:
 You will lead a team of over 30 multinational researchers using quantitative and qualitative methods for assessing risk and vulnerability, and analyzing policy options designed to cope with global change.

Program Leader, Advanced Systems Analysis Program:
 You will lead a team of over 25 multinational researchers to develop new, more sophisticated methodologies for systems analysis so that better solutions to global problems can be found.

Senior Science Officers (2 posts):
 You will work within the IIASA Directorate together with IIASA's Internal Research Committee and Research Programs to strengthen and facilitate collaboration among IIASA Research Programs.

For more information and to apply for any of the above roles, please visit: www.iiasa.ac.at/vacancies

Postdoctoral Researchers:
 Every year a number of postdoctoral scholarships are available for research on topics related to the IIASA research agenda. For further details, please visit: www.iiasa.ac.at/postdoc



TEXAS BIOMEDICAL
RESEARCH INSTITUTE



STEM CELL REGENERATIVE MEDICINE
FACULTY POSITIONS
Southwest National Primate Research Center (SNPRC)

The SNPRC at the Texas Biomedical Research Institute invites applications and nominations for two faculty positions in stem cell regenerative medicine. Applicants and nominees are expected to have an interest in, and preferably experience with, nonhuman primate models. Major strengths of the SNPRC are in genetics and genomics, metabolic disorders, and infectious diseases. Several primate models of human diseases developed at SNPRC are ideally suited for translational research on stem cell regenerative medicine. The SNPRC has an outstanding diversity of primate resources, including large colonies of baboons, rhesus monkeys, common marmosets, and chimpanzees.

The SNPRC has close associations with the University of Texas Health Science Center at San Antonio and the University of Texas at San Antonio, including opportunities for roles in graduate education. A critical mass of stem cell regenerative medicine researchers exists at those institutions, together with the developing stem cell regenerative medicine program at the SNPRC. The SNPRC has a strong tradition in postdoctoral training.

Rank and salary will be nationally competitive and commensurate with experience. The laboratories and offices of the successful candidates will be located in the new SNPRC laboratory and administration facility, which is now under construction and expected to be ready for occupancy in March 2014.

Applications and nominations should be sent to the **Chair, SNPRC Regenerative Medicine Search Committee, c/o Human Resources Office, P. O. Box 760549, San Antonio, TX 78245-0549**, and should include a letter outlining qualifications and research interests. Applications, but not nominations, must also include a CV, and the names and contact information for at least three references. Additional information about the SNPRC can be found at www.snprc.org. Additional information about Texas Biomed can be found at www.txbiomed.org. *EOE*