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Director of the WWAMI Medical Education Program

The University of Idaho (UI) is seeking a Director for the WWAMI Medical Education Program. The WWAMI (Washington, Wyoming, Alaska, Montana, Idaho) Medical Education Program is the regional medical education program of the University of Washington School of Medicine (UWSOM) in Idaho.

The director is primarily responsible for assuring the excellence of the first year medical school program at the UI, actively participating in teaching the first year medical school courses, promoting research and other scholarly activities with the opportunity to continue an active research program and participate in graduate education, and budgeting funds allocated to the programs from state, private and federal sources.

Minimum requirements for this position include a terminal degree (Ph.D., M.D., or equivalent) in a discipline relevant to biomedical sciences or medical education, experience in teaching medical students, and a demonstrated aptitude for management of budgets, personnel and other resources.

To apply, applicants must complete the online application available at the University of Idaho's Human Resources site: (<http://apptrkr.com/402942>). Additional information for candidates is available at the Provost and Executive Vice President site: (<http://www.uidaho.edu/provost/deansearches/>).

Questions regarding the position, search process, or candidate nominations may be directed to the search advisory committee chair, Dr. Joe Cloud, Interim Director of WWAMI, jcloud@uidaho.edu or (208) 885-6696, or the search coordinator and Assistant to Director, Marlane Martonick, marlanem@uidaho.edu, or (208)-885-6696.

To enrich education through diversity, the University of Idaho is an Equal Opportunity/Affirmative Action Employer.



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*



PRINCETON UNIVERSITY

ASSISTANT PROFESSORSHIP QUANTITATIVE EVOLUTIONARY GENETICS

Princeton University's Department of Ecology & Evolutionary Biology and the Lewis-Sigler Institute for Integrative Genomics seek to jointly hire a tenure-track Assistant Professor focusing on Evolutionary and Quantitative Biology. Sample areas might include, but are not limited to: molecular/genome evolution, population genomics, evolution of development, behavioral genetics, experimental evolution, microbial evolution of prokaryotes or eukaryotes, epigenetics, metagenomics, and/or quantitative genetics, using traditional and/or emerging model systems (though the specific model system is less important than the nature of the questions being addressed). We seek applicants who pursue research that aims for significant conceptual integration across traditional disciplinary boundaries. We likewise seek colleagues who will enthusiastically contribute to a climate that embraces both excellence and diversity, and who share our commitment to a mentoring process that advances EEB, LSI and the university, and that attracts and retains students of all ethnicities, nationalities, and genders.

Applicants should write a vision statement, no longer than 2 pages, that outlines one or more major unsolved problems in their field and how they plan to address them. *In this respect, the vision statement should go beyond just a summary of the applicant's prior and current research.* Applications, including a cover letter with links to three major publications or pre-prints, the vision statement, curriculum vitae, and contact information of three references for online reference request, must be submitted online via <http://jobs.princeton.edu>, to Req #1300612. Screening of applications will begin immediately and continue until the position is filled.

Princeton University is an Equal Opportunity Employer and complies with applicable EEO and Affirmative Action regulations.

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