

· 全球招聘新闻 ·

博士后
[美国] Rutgers University

The Institute of Marine and Coastal Sciences at Rutgers University is seeking Postdoctoral Associates in the areas of biological, chemical, geological, and physical oceanography. Prospective candidates should foster creative research avenues and interactions among existing research programs and faculty expertise. These fellowships are one-year renewable appointments. Applications are presently being accepted and evaluated on an ongoing basis. However, applications received by February 15, 2013 will receive the fullest attention. To apply, please electronically send curriculum vitae, statement of research interest, and names of three references to **Dr. Richard A. Lutz (Director, Institute of Marine and Coastal Sciences)**, E-mail postdocsearch@marine.rutgers.edu (please include "Postdoc" in the subject line). (源于 *Science* [2013-01-11])

博士后
[美国] Johns Hopkins University School of
Medicine

Postdoctoral fellow positions at the Johns Hopkins University School of Medicine are available to study the molecular and cellular mechanisms underlying chronic pain. Strong background and experience in molecular biology, pain biology, or electrophysiology are required. Preference will be given to applicants seeking first postdoctoral position. Please electronically send curriculum vitae to **Dr. Yuan-Xiang Tao at E-mail: ytao1@jhmi.edu**. (源于 *Science* [2013-01-11])

博士后
[美国] University of Texas, Dallas

Two postdoctoral positions are available to study the molecular mechanisms underlying neurodegeneration. Applicants must have a PhD degree with research experience in signal transduction mechanisms and/or in vivo models of neurodegeneration. Please send curriculum vitae to: **Santosh R. D'Mello, Department Molecular & Cell Biology, University of Texas - Dallas, Richardson, TX 75080, USA. E-mail: dmello@utdallas.edu**. (源于 *Science* [2013-01-11])

博士后
[美国] University of California, San
Francisco

Postdoctoral fellowship at University of California San Francisco is available to pursue translational studies of interstitial lung disease. The goal of the research is to identify the role alveolar epithelial cells play in the development of lung fibrosis. Specifically, the

project will investigate how epithelial cell gene dysregulation promotes lung fibrosis. The project will utilize novel ex vivo and in vivo models to modulate the profibrotic behavior of lung epithelial cells. Qualified candidates should have experience in cell and molecular biology, and preferably a background in the biology of aging. UCSF seeks candidates whose experience, teaching, research, or community service has prepared them to contribute to their commitment to diversity and excellence. All qualified applicants are encouraged to apply. Send curriculum vitae to **Paul Wolters, MD, University of California, San Francisco. Fax: (415) 502-6235. Email: paul.wolters@ucsf.edu**. (源于 *Science* [2013-01-14])

博士后
[美国] DuPont Pioneer

DuPont Pioneer is soliciting applications from exceptional candidates who were recently awarded a PhD in molecular cell biology for a newly created postdoctoral fellow position at its Hayward, California campus. This position involves research related to proteinaceous toxins from bacteria with general guidance given by senior members of highly experienced Pioneer scientists. A PhD degree in Molecular Cell Biology, Biochemistry or a related discipline with 0-3 years of post-doctoral experience. The successful candidate must have a demonstrated a record of sustained scientific accomplishments as evidenced publications in peer-reviewed scientific journals. The candidate will be expected to work independently and complete the project within a limited term of 1 to 2 years with one or more publications. Good oral and written communication skills are essential. Apply online at <http://www.pioneer.com/careers>. Submit to job 20062BR. (源于 *Science* [2013-01-15])

博士后
[美国] University of Minnesota, Minneapolis

A postdoctoral position, funded by the Minnesota Partnership for Biotechnology and Medical Genomics, is available in the Baughn laboratory in the Department of Microbiology at the University of Minnesota. Their interdisciplinary research program uses a variety of classical and cutting edge approaches in mycobacterial genetics, biochemistry, physiology, and metabolomics to interrogate pathways that are essential for persistence of the human pathogen *Mycobacterium tuberculosis*. They are also utilizing high throughput technologies for the identification of novel drug-like molecules that target pathways of interest. Candidates for this position must have a PhD in microbiology, biochemistry or a related field prior to the start date of the appointment. Preference will be given to applicants with a high level of documented research productivity and who have significant laboratory research experience involving risk group 3 bacterial pathogens. Interested candidates should send an email with a detailed CV, list of three references, description of research

interests and prior research experience to Anthony Baughn at umnbaughnlab@gmail.com. For more information about the Baughn lab, please visit <http://micab.umn.edu/faculty/Baughn.html/>. (源于 *Science* [2013-01-16])



博士后

[美国] University of Toledo, Ohio

The Diakonova lab in the Department of Biological Sciences at The University of Toledo is seeking a very motivated Postdoctoral fellow to join a well-established project to study a role of JAK2 tyrosine kinase in signal transduction. A PhD in Biochemistry/Molecular Biology/Cell Biology and strong experience in biochemical methods are required, experience in protein purification would be outstanding. Publication record in English language, peer-reviewed journals is essential. Verbal and written communication skills in English are necessary. Please submit application materials (cover letter, CV and names and contact information of three professional references) at: jobs.utoledo.edu/applicants/Central?quickFind=53721. General questions regarding the position may be directed to: mdiakon@utnet.utoledo.edu. (源于 *Science* [2013-01-16])



博士后

[美国] Johns Hopkins University

The Johns Hopkins University invites applications for the Glenadore and Howard L. Pim Postdoctoral Fellowship in Global Change. They seek an outstanding individual with a recent PhD who is pursuing interdisciplinary research in Global Change. Candidates whose research spans the physical sciences, social sciences, health sciences and/or public policy aspects of global change are preferred. Areas of interest include but are not limited to (1) fundamental processes driving global change; (2) the impact of global change on air quality, water resources, ecosystems, and/or human health; (3) remediation of the effects of global change; (4) energy resources; and (5) analysis of economic, sociological, public health, and policy implications of global change. Information on their department can be found at <http://www.eps.jhu.edu>. The duration of the fellowship is one year with an anticipated extension for a second year. Consideration of applications will begin February 15, 2013. Applications can only be submitted electronically through Interfolio <https://secure.interfolio.com/apply/21061>. To apply, please forward curriculum vitae (with email address), names and emails of three or more references, and a brief research plan. (源于 *Science* [2013-01-16])



博士后

[美国] Eastern Virginia Medical School

A postdoctoral scientist position is available for a PhD scientist to study the regulated proteolysis in the ERBB/K-RAS signal

transduction using human cancer cell lines, tumor specimens and mouse models of human cancer. A strong background and considerable research experiences in cancer biology, biochemistry, cell biology, molecular genetics, molecular biology or developmental biology are required for this position. Highly motivated, ambitious, dedicated, productive, responsible, energetic and high-quality candidates who love to do Science/Research are sought after. Successful PhD applicants must have at least 1-2x first author publications from his/her PhD training and have demonstrated excellence in scientific creativity, responsibility, positive can-do attitude, good work ethic and excellent productivity. Please send cover letter, curriculum vitae (CV), research statement, future career plan, paper reprints, and the names of three references to: **Dr. Amy Tang, Amy H. Tang, PhD, Eastern Virginia Medical School, Department of Microbiology and Molecular Cell Biology, Leroy T. Canoles Jr. Cancer Center, Education and Research Building, ERB 423, 651 Colley Avenue, Norfolk, Virginia 23501, Phone: (757) 446-5664, Fax: 757-446-5766, Email: tangAH@evms.edu, http://www.evms.edu/research/centers_institutes_departments/leroy_t_canoles_jr_cancer_research_center/labs/an**. (源于 *Science* [2013-01-17])



博士后

[美国] Jackson Laboratory

The Jackson Laboratory, provides a unique research environment with unparalleled resources for training in mouse models of development and disease. 36 faculty members perform research in the following disciplines: Neurobiology, Cancer Biology, Reproductive/Developmental Biology, Immunology/Hematology/Inflammation, Metabolic Disease Research, Computational Biology/Bioinformatics, Aging, Cardiovascular Biology, Genomics, Stem Cells. For a complete description of their faculty's research, visit their web page: <http://www.jax.org>. Applications should include a cover letter, curriculum vitae, names of three references, and a cover letter specifying the faculty in whose lab you are interested. Apply online at: http://hostedjobs.openhire.com/epostings/jobs/submit.cfm?version=3&company_id=15987. Any questions, please contact: **Glenn Smallidge, Training Office Coordinator, The Jackson Laboratory, 600 Main Street, Bar Harbor, ME 04609, USA, Ph: 207-288-6272**. (源于 *Science* [2013-01-17])



博士后

[美国] Brigham & Women's Hospital
Harvard Medical School

A postdoctoral research fellow position is immediately available to a highly motivated recent PhD (or MD) to study vascular biology. Candidates must have a strong background in cellular and molecular biology. Previous experience with animal models is desirable. If interested, please send a CV, a statement of research interests, as well as the names and contact information for three references to:

Sule Cataltepe, MD, Brigham and Women's Hospital, Newborn Medicine Research Program, 75 Francis Street, Boston, MA 02115, USA, scataltepe@partners.org. (源于 *Science* [2013-01-18])



博士后
[美国] Johns Hopkins University

A postdoctoral position is available within the Brady Urological Institute at Johns Hopkins University to study the biologic determinants of lethal prostate cancer. The successful candidate will join a multi-disciplinary and highly collaborative laboratory group. Qualified candidates should have a PhD or MD in a relevant area, including but not limited to prostate development, prostate carcinogenesis, cancer genomics, and bioinformatics. The ideal candidate should also be highly motivated and have excellent communication and organizational skills. Interested candidates should send their curriculum vitae and the names and email addresses of three references to **Paula Hurley, PhD** at phurley2@jhmi.edu. (源于 *Science* [2013-01-18])



博士后
[美国] Wake Forest School of Medicine

The Department of Neurobiology and Anatomy at Wake Forest Medical School Announces Open Positions for postdoctoral training in Multisensory Processes. They seek strong candidates for postdoctoral training funded by an NIH T32 Training Grant. The training program provides a rich collaborative research environment that fosters interdisciplinary approaches to understanding how the brain integrates information from multiple senses to produce perception and adaptive behavior. Candidates with direct experience as well as those in related fields are encouraged to apply. Trainees will have access to any of 10 laboratories using human subjects and/or a variety of animal models (rodents-primates) with approaches spanning molecular/cellular to perceptual/behavioral. Applications including a current curriculum vitae or nominations should be sent to the Training Grant Director **Dr. Barry E. Stein** (E-mail: bestein@wakehealth.edu), or to its co-directors: **Dr. Terrence R. Stanford** (E-mail: stanford@wakehealth.edu) and **Dr. Dwayne Godwin** (E-mail: dgodwin@wakehealth.edu). A description of the faculty and the program can be accessed via the website: http://graduate.wfu.edu/admissions/training_ms.html. (源于 *Science* [2013-01-18])



博士后
[美国] Yale University

A postdoctoral position is immediately available to study membrane protein structures. Ideal candidate should have strong background in either membrane protein biochemistry or X-ray crystallography. Please send curriculum vitae and names of three references to: **Dr.**

Ya Ha, 333 Cedar Street, New Haven, CT 06520, USA. E-mail: ya.ha@yale.edu. (源于 *Science* [2013-01-18])



助理教授
[美国] Oklahoma State University

The Oklahoma State University Center for Health Sciences invites applications for a tenure track, full-time faculty position at the rank of assistant professor. The successful candidate must have an earned doctorate with a specialization in Anatomy, Vertebrate Paleontology, or a related field and a record of excellence or strong evidence of potential as a teacher and extramurally funded scientist. Postdoctoral research or industry experience will be regarded positively. The successful candidate will take part in teaching Clinical Gross Anatomy in the College of Osteopathic Medicine and must work well in a team. The candidate will be expected to teach graduate courses as needed. Applicants should submit a letter of application (2-page maximum), statement of research interests including a 5-year plan (2-page maximum), statement of teaching philosophy (2-page maximum), curriculum vitae, and contact information for three references to: <http://jobs.okstate.edu>. The letter of application should address how the research program of the applicant will complement current departmental research interests in anatomy and vertebrate paleontology (<http://www.healthsciences.okstate.edu/college/biomedical/anatomy/paleontology.cfm>) and discuss teaching experiences in gross anatomy. At least one reference should be able to address the candidate's experience or potential for excellence in teaching. The letter of application and CV will be shared with the current faculty. For inquiries, contact **Kent Smith, PhD, Search Committee Chair**, kent.smith@okstate.edu or 918-561-8253. Apply online at jobs.okstate.edu, search Health Sciences campus or **job # 08887**. (源于 *Science* [2013-01-10])



助理教授
[美国] Texas Tech University

The Texas Tech University invites applications for a tenure-track assistant professor position in Systematics and Evolutionary Biology, beginning September 1, 2013. Members of the Systematics and Evolutionary Biology research group have a broad array of interests in organismal biology, population genetics, evolutionary theory, molecular evolution, and evolutionary biology, extending from traits to ecosystems. They seek an outstanding individual who complements these existing strengths and is knowledgeable in current and emerging genomic methods. Candidates must have a PhD and a proven track record of postdoctoral accomplishments in appropriate fields. Application materials should include curriculum vitae, three representative publications, statements of research and teaching interests, and the names and contact information for at least three references. To apply, please go to: <https://jobs.texastech.edu/postings/50184>. (源于 *Science* [2013-01-14])

(责任编辑 孙杨慧(实习生), 秦政)