

· 全球招聘新闻 ·


博士后
[美国] University of Virginia

A postdoctoral research associate position is available in the Gumbiner laboratory to investigate cellular and molecular mechanisms by which cadherin mediated cell adhesion and signaling regulate contact inhibition of cell growth and tumor growth in cell culture and animal models. Successful applicants will have opportunities to participate in a number of new and ongoing studies. Candidates for postdoctoral research associate positions should have a PhD in a biological, biomedical or related field, and a demonstrated interest in cell, developmental, or cancer biology. Familiarity with basic biochemical, molecular biological, and bioinformatics methods typically associated with contemporary cell biology is required for applicants. Experience in writing and publishing papers is required and a history of presentation at professional meetings is strongly desired. For information about recent laboratory publications and list of current and former fellows, please visit: <http://faculty.virginia.edu/gumbiner/>. Questions about this position may be sent by email to **Barry M Gumbiner: gumbiner@virginia.edu**. To apply, search for Position Number 0610217 and complete a Candidate Profile online at <https://jobs.virginia.edu>. Attach an updated CV, brief statement of reasons for interest in my laboratory, brief summary of research accomplishments, and contact information for 3 references. (源于 *Science* [2013-04-05])


博士后
[美国] Brown University

Postdoctoral research associate position is available to study cellular responses to DNA-protein crosslinks. These very large DNA lesions are a poorly understood class of DNA damage formed by bifunctional carcinogens and anticancer drugs. Experience in cell biology, molecular biology or biochemical methodologies is important. Applicants must have PhD in biological or related sciences. Applications containing 1) cover letter, 2) CV and 3) names/contact information of 3 references should be sent to **Dr. Anatoly Zhitkovich: anatoly_zhitkovich@brown.edu**. (源于 *Science* [2013-04-06])


博士后
[美国] St. Jude Children's Research Hospital

Postdoctoral positions are available to study the cellular and molecular processes controlling the early development and patterning of the brain and visual system using in vivo mouse models and organ culture systems. Job Requirements: highly motivated individuals who recently obtained a PhD or MD degree and have a strong background in developmental neurobiology are

encouraged to apply. Interested individuals should send their CV, a brief description of research interests, and the names of 3 references to: **Guillermo Oliver, PhD, Member, Department of Genetics, St. Jude Children's Research Hospital, 262 Danny Thomas Place, Memphis, TN 38105-3678, USA. E-mail: guillermo.oliver@stjude.org. http://www.stjude.org/oliver.** (源于 *Science* [2013-04-08])

GEISINGER 博士后
[美国] Geisinger Health System

Geisinger Health System (GHS) is seeking post-doctoral fellows for the Geisinger-Bucknell Center for Autism Research and Treatment. The research program is focused on the etiology and treatment of neurodevelopmental disorders. Fellows will work with an interdisciplinary team of neurodevelopmental pediatricians, neuroradiologists, developmental psychologists, neuroscientists, and geneticists in a coordinated, translational effort into the identification, classification, intervention, and treatment of neurodevelopmental disorders including autism spectrum disorders, and intellectual disabilities/developmental delay. The applicants should have advanced degree in neuroimaging, behavioral neuropsychology, clinical psychology, genomics, or a related discipline, primary research interest in neurodevelopmental disorders; previous experience with bioinformatics, statistics, neurogenetics, or structural and functional brain imaging is preferred. The key investigators include: **David Ledbetter, PhD, FACMG (dyledbetter@geisinger.edu); David W. Evans, PhD (dwevans@bucknell.edu); Scott Myers, MD (smyers1@geisinger.edu); Thomas Challman, MD (tdchallman@geisinger.edu) and Gregory Moore (gjmoore@geisinger.edu)**. Interested applicants are invited to contact the investigators for more information. For more information on research programs at Geisinger, please visit: <http://www.geisinger.org/research/index.html>. Apply: <http://www.Click2Apply.net/j4b8b3m>. (源于 *Science* [2013-04-09])

UCDAVIS 博士后
[美国] University of Dalifornia, Davis

Join the collaborative and dynamic research environment at the University of California Davis in a postdoctoral position with a strong emphasis on career development. Projects involve proteomic analyses of signaling networks controlling intrinsic excitability of mammalian neurons, focusing on protein-protein interactions and post-translational modifications. Global and targeted quantitative proteomic approaches will be used to analyze mammalian brain tissue including human disease samples, and from animal models of human disease. Experience in mass spectrometry-based proteomics and membrane protein purification preferred. Please E-mail a cover letter, CV, a brief description of experience and goals, and contact information of 3 references to **jtlab@ucdavis.edu**. (源于 *Science* [2013-04-10])



助理教授

[美国] St. Bonaventure University

The Department of Biology at St. Bonaventure University invites applications for a one-year visiting assistant professor position, beginning with the Fall 2013 term. Teaching responsibilities will include Genetics in the Fall semester, a Biology course or courses appropriate to the candidate's area of expertise in the Spring semester, and possible contribution to the university's innovative core course in scientific inquiry. Candidates with expertise in Developmental Biology are especially encouraged to apply. A PhD is required for appointment at the visiting assistant professor rank. Teaching experience is desirable. Research facilities are available, and candidates will be welcome to mentor undergraduate research projects if they wish. Please submit letter of application, CV, research statement, teaching philosophy, unofficial transcripts, and 3 letters of recommendation to **Dr. Wolfgang Natter, Dean, School of Arts and Sciences; St. Bonaventure University, St. Bonaventure, NY 14778, USA.** Fax 716-375-7665, or electronically sgodfrey@sbu.edu. Queries about the position and the department may be directed to **Dr. Joel Benington, the Chair of the Biology Department, at jbening@sbu.edu.** Information about the Biology department can be found at <http://www.sbu.edu/biology>. Review of applications will begin immediately and continue until the position is filled. (源于 *Science* [2013-04-12])



助理教授/副教授

[美国] Medical University of South Carolina (MUSC)

The Department of Craniofacial Biology and Center for Oral Health Research at the Medical University of South Carolina (MUSC) invites applications for a tenure-track faculty position at the assistant/associate professor level with a research focus in osteoclast biology and/or skeletal diseases. The successful candidate should hold a PhD, MD/PhD, DMD/PhD or DDS/PhD with at least 3 years postdoctoral experience, a strong record of accomplishment and a high potential to obtain independent funding. Candidates are expected to foster interdisciplinary collaborative research between the Colleges of Medicine and Dental Medicine. The successful candidate will also be responsible for teaching within the College of Dental Medicine in graduate and dental programs as part of their departmental responsibilities. Interested candidates should submit a CV, a 1-3 page description of current and future research interests, and 3 letters of reference to **Dr. Sakamuri Reddy, Committee Chair, Medical University of South Carolina, 173 Ashley Avenue, MSC 512, Charleston, SC 29425, USA.** (源于 *Science* [2013-04-05])



助理教授/副教授

[美国] University of Hawaii at Manoa

The Pacific Biosciences Research Center (PBRC) of the University

of Hawaii at Manoa is seeking a assistant researcher or associate researcher (Position No. **0086170**) who will integrate evolutionary and ecology studies on Hawaiian faunal biodiversity in neuroethological or neuroecological research, with insight into the comparative neurobiology of animal behavior. The successful candidate will engage in transdisciplinary scholarly activities, creative endeavors and collaborative projects with other PBRC faculty, participate in workforce development, and attract federal funds to lead a research team consistent with the high standards of the Pacific Biosciences Research Center. The requirements for this position are in follow: PhD in a biological science or related discipline; at least 3 years of postdoctoral research experience with publications in reputable refereed journals; track record of integrating research across disciplines including cell biology, neurobiology, ethology, evolutionary biology, ecology or invasion biology; proven ability to forge dynamic collaborations with peers and attract extramural research funding; willing to develop a research program revolving around Hawaiian fauna that will contribute to understanding Hawaii's natural biodiversity or the invasive species representing threats to biodiversity in Hawaii; and experience and/or interest in training high school, undergraduate, graduate and postdoctoral students. To apply: Submit a single pdf document that includes: 1) cover letter indicating how you satisfy the minimum and desirably qualifications; 2) statement of research interests; 3) a detailed CV; 4) five key publications; 6) names and contact information of five persons from whom recommendations may be sought; 7) copy of transcripts of highest degree (original required at the time of hire). Submit pdf to respos@pbrc.hawaii.edu. Inquiries: **Dr. Marilyn F. Dunlap, 808-956-7401; respos@pbrc.hawaii.edu.** Additional information on the job description, qualifications, and application procedures can be found at the following URL: <http://workatuh.hawaii.edu/Jobs/NAadvert/17484/2015295/1/postdate/desc>. (源于 *Science* [2013-04-08])



助理教授/副教授

[美国] The University of Texas School of Dentistry

The University of Texas School of Dentistry is seeking faculty scientists with research interests in craniofacial disorders. Positions are available at the assistant and associate professor levels commensurate with previous experience. Applicants should have one of the following degrees: PhD, DDS or DDS/PhD. Successful candidates will be expected to develop and sustain research programs with extramural funding, play an integral role in new program initiatives and contribute to the teaching mission of the department and the school. This is a security sensitive position and thereby subject to Texas Education Code # 51.215. A background check will be required for the final candidate. Instructions to Applicants: Applicants should send a letter of application, CV, statement of research and teaching interests, and names and addresses of 3 references to: **Renato Silva, DDS, PhD, Search**

Committee Chair, Associate Professor of Endodontics, The University of Texas School of Dentistry at Houston or **Jacqueline T. Hecht, PhD Associate Dean for Research, The University of Texas School of Dentistry at Houston** 7500 Cambridge St., Ste. 4401, Houston, TX 77054, USA. E-mail: Renato.M.Silva@uth.tmc.edu or Jacqueline.t.hecht@uth.tmc.edu. (源于 *Science* [2013-04-09])

Central Michigan University

助理教授/副教授/教授
[美国] Central
Michigan University

The Central Michigan University College of Medicine (CMED) is seeking positions in the basic science disciplines. Successful candidates will be expected to develop a vigorous externally funded research program and assume a role in the development and implementation of a highly integrated, cross disciplinary, clinical presentation and inquiry-based medical school curriculum. Positions will be at the assistant/associate/full professor rank, depending on credentials, and are available immediately. Applications are being sought for teaching expertise in all disciplines of the basic biomedical sciences. Required: doctoral degree, strong commitment to innovative approaches to education and learning, ability or commitment to facilitate interactive learning in large and small group settings, experience with independent design and conduct of research consistent with discipline (s), strong collaborative and communication skills; and a demonstrated commitment to diversity. Review of applications begins immediately and continues until filled. Applications must be submitted through an on-line process at: www.jobs.cmich.edu. Electronically attach a letter of application, CV, evidence of teaching ability if available, statement of teaching philosophy, statement of research/scholarly interest, and a list of 3 professional references, including phone numbers and email addresses. Questions can be directed to **Rebecca Messing, Faculty & Staff Affairs Coordinator, Spencer1rl@cmich.edu, 989-774-7862**. (源于 *Science* [2013-04-10])

 UIC
UNIVERSITY
OF ILLINOIS
AT CHICAGO

助理教授/副教授/教授

[美国] University of Illinois at Chicago

The Department of Pathology at the University of Illinois at Chicago College of Medicine is searching for candidate to fill a tenure-track/tenured position at the assistant, associate, or full professor level in its Research Division. Desirable candidate will have a PhD in a biomedical field with specialized training and experience relevant to tissue imaging and computational biology. The Department has a research focus in cancer prevention and molecular epidemiology; however, investigators with interests outside of cancer will be considered. The incumbent will be expected to develop an independent research program and to teach graduate and medical students and pathology residents. Preference will be given to individuals conducting research that involves human samples, or that has obvious near-term translational potential. Excellent new

laboratory facilities, tissue resources, clinical collaborations and infrastructure support are available. The position does not require travel. Please visit website: <http://jobs.sciencecareers.org/apply/312203/asst-assoc-professor-rt-/?LinkSource=JobDetails> to apply. (源于 *Science* [2013-04-11])

 Northeast Ohio
MEDICAL UNIVERSITY

副教授/教授

[美国] Northeast Ohio
Medical University

The Department of Integrative Medical Sciences at the Northeast Ohio Medical University (NEOMED) invites applications to fill the newly created Watanakunakorn Chair in Microbiology and Immunology. They are especially interested in applicants whose research programs will complement existing departmental strengths in cardiovascular disease, regenerative medicine, lipid metabolism, liver biology, inflammation and viral pathogenesis as well as enhance and expand existing ties with NEOMED's clinical partners in Northeast Ohio. Applicants will be expected to have an internationally recognized research program in basic, translational or clinical microbiology/ immunology/inflammation/infectious disease research; a history of sustained extramural funding; and a commitment to academic excellence in medical and graduate education. Position requirements include a Doctorate (PhD, MD, DVM, or equivalent), a successful history as Principal Investigator of federal research grants, and associate or professor level qualifications at an academic medical institution or equivalent. Qualified Candidates should send their CVs along with the names of 3 references to: **Dr. William P. Lynch, Search Committee Chair, c/o Ms. Karen J. Greene (kjg@neomed.edu)**. (源于 *Science* [2013-04-11])

 WE MAKE LIVES BETTER
UT HEALTH SCIENCE CENTER®

教授

[美国] University of Texas Health Science Center

The University of Texas Medical School at Houston is seeking applications and nominations for the position of professor and Vice-Chair for research of the Department of Orthopedic Surgery. The successful candidate will be an internationally recognized, outstanding scientist with demonstrated success in research, teaching, graduate training and service to the academic community. The Department has a major clinical program and research interests in sports medicine and trauma. The new Vice-Chair will work directly with the chairman, Dr. Walter Lowe, and will be provided with substantial resources to significantly grow the research effort of the department. The Search Committee is particularly interested in Investigators with research programs in regenerative medicine and/or materials science as they relate to orthopedics. Qualified candidates can apply at <http://jobs.uth.tmc.edu> for the Professor and Vice-Chair - Orthopedic Surgery position, Requisition #130855. (源于 *Science* [2013-04-11])

(责任编辑 孙杨慧(实习生),秦政)