FACTORY POSITION
UNSWOM Physiology and Cell Biology
University of Nevada School of Medicine, Physiology and Cell Biology Department, is recruiting for a full-time RESEARCH ASSISTANT PROFESSOR (II) with expertise in molecular biology of ion channels. The candidate must demonstrate skills in advanced molecular biology techniques including protein expression in nonmammalian and mammalian cells, molecular cloning, qPCR, microarray analysis, Northern, Southern, and Western blots, yeast 2-hybrid assays, targeting vector construction using the bacteria-based recombineering technique, transgenic mouse breeding and genotyping, and phenotypic characterization of transgenic mice.

The candidate must have the ability to communicate with colleagues and laboratory personnel. The incumbent will be required to write scientific papers for publications, organize laboratory reagents and scientific data, write research proposals for funding and seek external funding for research. This position requires a Ph.D. or M.D. or equivalent degree from a regionally accredited institution. The candidate must have at least three years of postdoctoral training with demonstrated productivity.

Information on the Department can be found at website: http://www.medicine.nevada.edu/physio/index.html. Interested applicants should submit curriculum vitae and statement of research interests to the University of Nevada Human Resources at website: http://www.unrsearch.com/applicants/Central?quickFind=54188.

University of Nevada is an Equal Opportunity/Affirmative Action Employer. Women and underrepresented groups are encouraged to apply.

Positions funded by federal contracts may be subject to the E-Verify process for employment eligibility verification.

COMPUTATIONAL SCIENTIST
at University of Chicago

The University of Chicago’s Computational Institute and the Departments of Computer Science, Human Genetics, Medicine, and Sociology are launching a program to harvest and analyze biomedical hypotheses on a large scale. Interdisciplinary research questions and methods span computational text mining, mathematical modeling, parallel computing, interactive surveys, and social network analysis. Individuals with strong computational training who are excited to engage pathbreaking research challenges and solutions are encouraged to apply at either graduate or postgraduate levels. Prior experience in one of the following fields will be considered a strong plus: text mining, natural language processing, design of probabilistic modeling, Bayesian analysis, analysis of large networks, python program mining. Successful candidates will interact closely with an interdisciplinary team led by professors James A. Evans, Ian Foster, and Andrey Rzhetsky. Applicants should send curriculum vitae, statement of research interests, and names of three references to: Ms. Lisa Herendeen, The University of Chicago, 900 E. 57th Street, RCBD 10100, Chicago, IL 60637. E-mail: igobi@bsd.uchicago.edu; fax: 773-834-2877.

The University of Chicago is an Affirmative Action/Equal Opportunity Employer.
The Office of the Director (OD), National Institutes of Health (NIH) in Bethesda, Maryland, is seeking a Director of the newly created Division of Program Coordination, Planning, and Strategic Initiatives (DPCPSI). Exceptional candidates with the scientific vision to identify innovative, high impact science and the ability to integrate research across traditional disciplines are encouraged to apply.

The DPCPSI Director will serve as a Deputy Director of the NIH and report to the NIH Director. The primary responsibilities of the Division are to (1) develop innovative, high-risk high-reward initiatives that will have national and international impact, supported by the NIH Common Fund; (2) advise the NIH Director on issues involving trans-NIH planning, analysis, implementation, performance assessment, and evaluation activities; (3) develop and conduct scientific analyses relevant to NIH research portfolio analysis; and (4) coordinate the activities of the DPCPSI Program Offices (Office of AIDS Research, Office of Research on Women’s Health, Office of Behavioral and Social Sciences Research, Office of Disease Prevention, and Office of Strategic Coordination) to maximize their collective impact and to ensure that their efforts are aligned with the mission of NIH.

The DPCPSI Director will exercise leadership, initiative, and creativity in establishing and maintaining relationships with key Federal and non-Federal officials, nationally and internationally recognized scientific leaders and officials of academic, research, and other institutes and organizations, and professional and advocacy groups.

Salary is commensurate with experience; a full package of benefits (including retirement, health, life, long term care insurance, Thrift Savings Plan participation, etc.) is available.

A Search Committee chaired by Drs. Katherine Hudson and Lawrence Tabak will review applications for this position. A detailed vacancy announcement that includes mandatory qualifications requirements, and application procedures may be obtained at NIH’s Executive Jobs site: http://www.jobs.nih.gov/vacancies/executive.htm, or by calling Regina Reiter at (301) 402-1130. Interested applicants must send a Curriculum Vitae, Bibliography, a Vision Statement, and responses to the qualifications requirements, electronically, to Ms. Regina Reiter, at SeniorRe@OD.NIH.GOV, (301) 402-1130. If you need additional information, please contact Ms. Reiter at 301-402-1130.

Applications must be received by close of business March 5, 2010.

DHHS and NIH are Equal Opportunity Employers

DHHS, National Institutes of Health
National Library of Medicine
Staff Scientist position

The National Center for Biotechnology Information (NCBI) at the National Institutes of Health (NIH), located in Bethesda, MD, performs research in computational biology and creates and maintains information systems and computational tools for the biological research community. The Information Engineering Branch is seeking a Staff Scientist to join the dbVar team.

dbVar is a database of genomic structural variants developed at NCBI. The identification of large-scale structural variants and the understanding of how these variants contribute to phenotypes is a rapidly growing field and critical to our understanding of human health and disease. The responsibilities of the Staff Scientist will include research and development, data curation and review and data management. The successful candidate needs to be able to perform whole genome analysis as well as curate specific regions.

We are looking for an individual with a track record of outstanding research in population genetics, high-throughput sequencing, comparative genomics, array based technologies, next generation sequencing and/or computational biology. Candidates may be U.S. or non-U.S. citizens and must have a Ph.D., strong publication record, and postdoctoral experience. The successful candidate will have excellent communication skills and proven ability to successfully engage into a multi-disciplinary collaborative research. Successful candidates will serve on a non-competitive appointment in the excepted service. Salary is competitive, commensurate with education and experience. A full package of benefits is available.

Interested individuals should send a copy of their CV, cover letter detailing research interests, and names of three references to Deanna Church (church@ncbi.nlm.nih.gov).

Applications will be accepted through May 31, 2010.

For additional information on the National Center for Biotechnology Information, please see our website at: http://www.ncbi.nlm.nih.gov/.

The NIH Director’s
Wednesday Afternoon Lecture Series

Biomedical scientists around the world are invited to join us online to hear leading investigators present their latest results to the NIH Intramural Research community. Lectures may be viewed live at 3:00 p.m., EST (20:00 GMT) on Wednesdays, from September through June. Live webcasts can be viewed under "Today’s Events" at: <http://videocast.nih.gov/>

The current schedule of lectures is available at: <http://wals.od.nih.gov/>

Upcoming Lectures:

February 3: Ellen Rothenberg, California Institute of Technology “Stem Cell to T Cell: Molecular Anatomy of Commitment”

February 10: Fred Gage, The Salk Institute for Biological Studies, “Neural Plasticity and Diversity in the Adult Mammalian Brain”

February 17: Helen Mayberg, Emory University, “Turning Depression Circuits Using Deep Brain Stimulation”

February 24: Michael Dustin, New York University, “Creating Super-regulatory T Lymphocytes”
Environmental Energy Technologies Division Director

Lawrence Berkeley National Laboratory is looking for a proven leader to be its new Division Director for the Environmental Energy Technologies Division (EETD) at an exciting time of increased national and global attention on research, development, analysis and technical assistance to address energy and climate challenges. The Division has a multidisciplinary staff of approximately 450 scientists, engineers, technical and administrative personnel, faculty and students, and an annual budget of over $60M. EETD research is primarily funded by the U.S. Department of Energy's (DOE) Office of Energy Efficiency and Renewable Energy, with significant support from other DOE offices and federal agencies, and the State of California. The Division performs research on advanced energy technologies, energy efficiency, indoor environmental quality, atmospheric science, and climate change. The Division has a substantial effort in energy analysis, with a primary emphasis on energy demand and efficiency. EETD research is also coupled to Laboratory-wide initiatives on new and secure energy sources for the U.S. For more information about EETD and its scientific programs, visit the website at http://eetd.lbl.gov.

In the world of science, Lawrence Berkeley National Laboratory (Berkeley Lab) is synonymous with excellence. Berkeley Lab is an incubator for ideas, innovations, and products that help society and explain how the Universe works. Located on a 200 acre site in the hills above the University of California's Berkeley campus, adjacent to the San Francisco Bay, the Lab is managed by the University of California, has an annual budget of more than $650 million and a staff of about 3,900 employees. As a University of California employee, you will enjoy a generous benefits package. For more information about the Lab go to http://www.lbl.gov.

The successful candidate will provide scientific leadership for the division's research programs; develop new programs that address the national needs in energy and environmental areas; and act as chief spokesperson for the division in interactions with external agencies, including the Department of Energy. The Director will collaborate with other Division Directors and build collaborative programs with UC Berkeley and other research institutions. The Director is responsible for all areas of management to ensure maximum effectiveness within the division, which include operations, environmental health and safety, administration, budget, and human resources.

Candidates must have a distinguished record of scientific accomplishments in a discipline relevant to the research of the Environmental Energy Technologies Division; experience with scientific management and development; demonstrated ability to interact effectively with funding agencies such as the Department of Energy; and must be capable of providing scientific leadership for a multidisciplinary group of scientists. A Ph.D. in a scientific discipline relevant to the Environmental Energy Technologies Division is preferred.

How to Apply

For a complete position description and to apply directly online, please visit http://cjo.lbl.gov, select "Search Jobs", and enter 23715 in the keyword search. Please follow the online instructions to complete the application process.

As part of the online application process, please submit a single attachment that includes both your resume or CV and a statement of your research interests. Please be sure to reference where you found out about the position.

Assistant Professor
Department of Plant, Soil, and Insect Sciences

The Department of Plant, Soil and Insect Sciences, University of Massachusetts Amherst, invites applications for an Assistant Professor level, tenure-track position in Molecular Biology or related area beginning Fall 2010. Successful candidates will have a Ph.D., a strong record of research, including clear potential to obtain extramural research support and maintain an active research program. In addition, it is anticipated that the incumbent will participate in teaching an expanding curriculum in Biotechnology in our Department. Candidates with a research focus in Metabolomics/Genomics and/or Biotic Stress/Crop Protection are especially encouraged to apply. We have special interests in recruiting faculty to our growing group of molecular biologists in the Department. The position is one of several on campus designed to expand an existing cluster focused on biofuels and renewable energy research.

Applicants should send a vita, statements of research and teaching interests, reprints of recent publications, and arrange for at least three letters of recommendation to: Dr. Anne Averill, Search Committee Chair, Department of PSIS, Fernald Hall, University of Massachusetts, Amherst, MA 01003-7710. The search committee will begin reviewing applications on 1 February and will continue until the position is filled. Hiring is contingent upon the availability of funds.

The University provides an intellectual environment committed to providing academic excellence and diversity including mentoring programs for faculty. The College and the Department are committed to increasing the diversity of the faculty, student body and the curriculum. The University of Massachusetts is an Affirmative Action/Equal Opportunity Employer. Women and members of minority groups are encouraged to apply.

Assistant Professor
Genitourinary Section, Department of Medicine

The Genitourinary Section, Department of Medicine at the Roswell Park Cancer Institute invites applications for an Associate Professor level position. Outstanding candidates with demonstrated excellence in basic research in genitourinary malignancies and peer-reviewed funding in tumor angiogenesis and/or renal cell carcinoma will have high priority. Responsibilities will include conducting basic laboratory research in collaboration with translational and clinical researchers of the Genitourinary Program and other programs at RPCI. The Roswell Park Cancer Institute is committed to increasing representation of women and members of minority groups in our faculty and encourages applications from such candidates. Applicants must hold a Ph.D. and/or M.D degree.

Interested individuals should forward a C.V. and letter describing interests to Roberto Pili MD, Chief of the Genitourinary Section, RPCI, Roberto.Pili@RoswellPark.org; or Alex Adjei MD PhD, Chair of the Department of Medicine, RPCI, Alex.Adjei@RoswellPark.org or fax a copy to 716-845-8232.

The Roswell Park Cancer Institute is an Affirmative Action/Equal Opportunity Employer.
The University of Texas Medical Branch

FACULTY POSITIONS
Center for Biodefense and Emerging Infectious Diseases, Cancer Center, and the Department of Pathology

The University of Texas Medical Branch (UTMB) has Assistant, Associate or Full professor level, tenure-track positions available for persons with MD, PhD, and/or DVM degrees. UTMB has a very rich environment for infectious diseases research, and is home to the Galveston National Laboratory (www.utmb.edu/gnl), the Center for Biodefense and Emerging Infectious Diseases (www.utmb.edu/CBEID/links.shtml), the Cancer Center (http://www.utmb.edu/cancer/), the Center for Hepatitis Research (www.utmb.edu/chr), the Institute for Human Infections and Immunity (www.utmb.edu/ih/i/index.html), the Institute for Translational Science (www.its.utmb.edu), and the Sealy Center for Structural Biology and Molecular Biophysics (www.scsb.utmb.edu). This wealth of expertise and state-of-the-art high containment BSL3 and BSL4 and core facilities offer outstanding opportunities for collaboration and multidisciplinary research with over 150 scientists focusing on infectious disease/immunology and cancer research.

Assistant or Associate Professor in the Neuropathogenesis of Infectious Diseases: The Center for Biodefense and Emerging Infectious Diseases and the Department of Pathology are seeking applications from candidates with a desire to pursue a career in the neuropathogenesis of infectious diseases, particularly acute viral or bacterial infections that affect the central nervous system. The ideal candidate will have a strong background in neuroscience, and it is expected that future research will include biohazardous infectious agents. Outstanding collaborative opportunities are available on neuropathogenic agents. The successful candidate will develop an independent program of externally funded research. Particularly attractive opportunities exist to build collaborative projects in vaccine development, endothelial cell pathobiology, and/or animal models of infectious diseases. In addition to a start-up package and laboratory space, UTMB offers competitive internal grants for junior faculty.

Associate or Full Professor in Cancer Research: The Cancer Center is seeking applications from candidates with proven abilities in research relating to cancer pathogenesis. The successful applicant will have outstanding opportunities to play a major leadership role in the expansion of UTMB’s cancer research programs. UTMB has an NIH-sponsored Clinical and Translational Science Award, in addition to being home to an Institute for Translational Sciences. These programs provide additional opportunities and facilities for basic, translational and clinical cancer research. The recently established Cancer Prevention and Research Institute of Texas also offers exceptional funding opportunities for Texas researchers, with $450M in state funds committed over the next two years.

Faculty for the Endothelial Pathobiology Program: The Department of Pathology is seeking applications for faculty members to participate in the developing Endothelial Pathobiology Program. Members of the Program will interact with University scientists whose research is focused on infectious, immunological, metabolic, nutritional, toxicological, gestational, or endocrine diseases in which the endothelium of the microvasculature plays a key role in pathogenesis. The successful applicant will have an active research project(s) in the field of endothelial cell pathobiology which employs cutting-edge technologies and physiologically relevant models of microvasculature dysfunction. Developing collaborative research initiatives is essential, as is familiarity with research-based postgraduate and student research programs.

Interested candidates should send a CV, outline of research interests, and names of four references electronically to Dr. Kimberly Schuenke, CBEID Associate Director (kischuen@utmb.edu), and specify the position of interest. For additional information, contact Dr. Schuenke by email or phone at 409-747-0766.

The University of Texas Medical Branch at Galveston is an Equal Opportunity, Affirmative Action Institution which promotes diversity. Candidates of all backgrounds are encouraged to apply.

The FACULTY OF MEDICINE and the UNIVERSITY HOSPITALS of GENEVA are seeking a:

FULL or ASSOCIATE PROFESSOR OF NEUROLOGY and HEAD OF THE DIVISION OF NEUROLOGY within the academic department of clinical neuroscience of the Faculty of medicine of the University of Geneva and within the clinical department of clinical neuroscience of the Geneva University Hospitals

We are seeking a specialist for a university hospital position that holds a professorship component (full 4/10th or associate 3/10th professor) as well as Head of the Division of neurology component (10/10th).

Candidates must have a large experience in clinical neurology, a broad view of the speciality, and be able to integrate and promote the various sub-specialities of neurology.

The candidates are able to ensure high quality teaching in neurology on the graduate, postgraduate and CME level and are willing to supervise and promote both clinical and academic careers in the field.

In addition to the clinical and teaching qualities, candidates must have a high-level international scientific record in a field of neurology. Ideally, their research integrates clinical and basic research. Given the current expertise of the Division in cognitive neurosciences, a research in this domain would be an asset.

The candidate must have a broad vision of the field that will enable him/her to manage a division, which encompasses a variety of perspectives – each one related to a specific field of clinical expertise – within an environment characterised by multiple interests.

The following criteria will also be taken into consideration:

1. Capacity to federate specialized domains in the field of neurology within a single clinical and academic structure.
2. Aptitude to interact harmoniously with the different departments of clinical neuroscience, with the department of fundamental research as well as the Geneva Neuroscience Center.

REQUIRED TITLE: Physician diploma of specialisation in neurology (FMH title or equivalent).

START OF TERM: 1st October 2010 or date to be discussed

Applications must be sent before March 15th 2010 to:
Professor Jean-Louis CARPENTIER, Dean
Faculty of medicine, University of Geneva
Office of the Dean /CMU
1, rue Michel-Servet
CH-1211 Geneva 4

Further particulars regarding job description, terms of recruitment as well as application directives may be obtained from Mrs Sylvia de Raemy, sylvia.deraemy@unige.ch
Tel: +41 22 379 50 26

In order to promote gender equality, the University of Geneva encourages women to apply.
Chief Research Officer, The Children’s Hospital and University of Colorado Denver School of Medicine, Aurora, Colorado

This is a senior management executive position at The Children’s Hospital overseeing The Children’s Hospital Research Institute. Concurrently, the Chief Research Officer (CRO) will hold the position of Associate Dean for Child Health Research at University of Colorado Denver (UCD). The CRO will be responsible for development and implementation of the strategic direction and agenda for research programs at The Children's Hospital. The successful candidate will have exceptional clinical and/or laboratory research achievement at the national and international levels; demonstrated leadership and administrative skills in the advancement of research efforts; demonstrated ability to develop and implement a strategic research vision; excellent interpersonal and organizational skills; experience in institutional and academic collaboration; and the ability to lead diverse groups within an academic and healthcare setting.

Review of applications will begin January 1, 2010 and continue until the position is filled.

For more information and for application procedure: www.ucdenver.edu
Click Employment > Click Search Postings. Keyword search: Chief Research Officer
Search Committee Chairman: Philip Zeitler MD, PhD, zeitler.philip@tchden.org

Salary is commensurate with skills and experience. Information about University of Colorado benefits is found at www.cusys.edu/bhs.
UCD is dedicated to ensuring a safe and secure environment for our faculty, staff, students and visitors. To achieve that goal, we conduct background investigations for all prospective employees. The University of Colorado is committed to diversity and equality in education and employment.

Gladstone Institute of Neurological Disease

Assistant Professor/Assistant Investigator Neurobiology of Disease Gladstone/UCSF Faculty Position

The Gladstone Institute of Neurological Disease and the University of California, San Francisco (UCSF) invite applications for a faculty position at the level of Assistant Professor/Assistant Investigator. Primary criteria for appointment will be genuine commitment to disease-related neuroscience and outstanding records of innovative research and academic performance. Of particular interest are candidates who are seeking their first independent faculty position, focus on Alzheimer’s disease, and have expertise in the pathobiology of mitochondria, stem cells or systems biology. A strong publication record and clear potential to establish a vigorous independent research program are essential.

The successful candidate will join an interactive group of investigators in Gladstone’s state-of-the-art research facility at UCSF’s Mission Bay campus. S/he will have joint appointments in the Gladstone Institute of Neurological Disease and in the Department of Neurology, the Neuroscience Graduate Training Program and the Biomedical Sciences Graduate Training Program at UCSF. Excellent salary support is provided. Women and underrepresented minorities are encouraged to apply. Please send curriculum vitae, description of achievements and research interests, and the names of three references to:

gindsearch@gladstone.ucsf.edu
GIND/UCSF Search Committee
1650 Owens Street
San Francisco, CA 94158

The J. David Gladstone Institutes and UCSF are Affirmative Action/Equal Opportunity Employers. They undertake affirmative action to assure equal employment opportunity for underutilized minorities and women, for persons with disabilities, and for Vietnam-era veterans and special disabled veterans. Gladstone and UCSF seek candidates whose experience, teaching, research or community service has prepared them to contribute to our commitment to diversity and excellence.

personalized medicine in the clinic: policy, legal, and ethical implications

This national conference with top experts will examine the impact of personalized medicine on the delivery of healthcare in the future. Conference highlights:

- patient rights
- medical privacy and confidentiality
- ethics
- individualized medical care
- economics
- liability issues for physicians

For CLE and CME information and to register, visit www.law.asu.edu/personalizedmedicine2010. To become a conference supporter, call 480.965.2465.
National Institute of Mental Health  
Division of Intramural Research Programs  
Tenure Track Investigator

The Division of Intramural Research Programs (DIRP), National Institute of Mental Health (NIMH), National Institutes of Health (NIH), seeks a highly accomplished Tenure Track Investigator to develop an independent research program in statistical genetics. (Applications from tenured investigators will be considered.) The candidate will have the opportunity for collaboration with scientists in diverse research areas in genetics (e.g., genetic epidemiology, biostatistics, statistical genetics, molecular genetics), as well as neuroscience and relevant clinical disciplines.

The position comes with a budget and staff. The strong scientific environment and outstanding resources at NIMH make this a unique opportunity for a high-achieving scientist. The position also offers unparalleled opportunities for interdisciplinary collaborations with scientists throughout the NIH. The successful candidate will be expected to strengthen the current program by establishing a program in statistical genetics that applies and develops statistical methods to analyze the role of genes in the etiology of complex disorders, particularly neuropsychiatric disorders.

Applicants should have a Ph.D. in: statistics, population genetics, mathematics, genetic epidemiology, or related fields. The applicant should have experience and interest in statistical analysis of human genetic data, and in developing new methods or adapting traditional statistical methods to identify the role of genes in the etiology of complex disorders.

Salary is commensurate with experience and accomplishments, and a full Civil Service package of benefits (including retirement, health, life, and long-term care insurance, as well as a Thrift Savings Plan, etc.) is available. NIMH is a major research component of the National Institutes of Health and the Department of Health and Human Services, which have nationwide responsibility for improving the health and well-being of all Americans. Interested applicants should send curriculum vitae, bibliography, statement of research interests, accomplishments, and goals, together with 3 letters of reference to: Chair, Search Committee for Statistical Geneticist, NIMH, NIH, Bldg. 10, Rm. 4N-222, 9000 Rockville Pike, Bethesda, MD 20892; or e-mail to: steyerm@mail.nih.gov  Review of applications will begin March 31, 2010, but applications will continue to be accepted and considered until the position is filled.

NIH and DHHS are Equal Opportunity Employers

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Post-doctoral Position  
Available Immediately

Dana-Farber Cancer Institute, Department of Cancer Immunology and AIDS, is seeking a post-doctoral fellow with expertise in molecular virology to join a dynamic team involved in studying lentiviral pathogenesis and host immunity in primate models. The project involves construction of mutant proviruses and the analysis of their biology and evolution in primates. The position offers training in primate lentivirology and immunology. Ph.D. in molecular biology/virology is required; a strong background in gene expression analysis is a plus. The successful candidate will have a joint appointment at Harvard Medical School and the Dana-Farber Cancer Institute.

Interested candidates should send their CV and the names of three references by e-mail to:

Dr. Ruth Ruprecht  
Dana-Farber Cancer Institute  
44 Binney Street  
Boston, MA 02115  
e-mail:  
ruprecht_lab@dfci.harvard.edu

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Invest your career where you can  
Make a Difference!

The Duke Human Vaccine Institute, occupying a place of national and international leadership in the fight against major infectious diseases, is currently recruiting for Postdoctoral positions.

Molecular Virology & Immunology

This position will study the impact of genetic variation of HIV-1 on viral biological phenotypes and vaccine development. Highly motivated individuals with a recent Ph.D. and/or M.D. and experience in RT-PCR, cloning, sequence analysis, virus culture and neutralization assays are encouraged to apply.

B Cell Immunoregulation

This position will study the role of B cells in the immune response to HIV. The project will specifically involve characterizing B cell immune modulation mechanisms in a variety of knock-in mouse models and using these models to test if/what immunization regimens can elicit the production of broadly neutralizing antibodies. Qualified candidates should have experience in molecular and cellular immunology techniques and extensive experience using flow cytometry. Preference will be given to candidates with experience in characterizing mouse knock-out/knock-in models and performing mouse breedings and immunizations. A solid background in B cell immunology is also a plus.

Duke University Medical Center is located in the energetic and progressive Research Triangle area of North Carolina and was named by the Chronicle of Higher Education as one of the “2008 Great Colleges to Work For.” Duke is also ranked among the top 35 institutions for best places to work for Postdocs (The Scientist).

Qualified candidates should send a cover letter, current CV, description of recent research work, and references to:

Duke Human Vaccine Institute  
Box 103020, 106 Research Drive, Durham, NC 27710  
Email: dhvi.careers@notes.duke.edu  
Please note for which position you are applying in the subject line.

Duke Human Vaccine Institute

Duke University Medical Center is an equal opportunity/affirmative action employer.
ASSOCIATE SCIENTIST

The Department of Ophthalmology has an immediate opening for an Associate Scientist. The Associate Scientist will work directly with the Principal Investigator; will also plan and execute laboratory research project in close collaboration with the Lab Director. Duties will include the supervision of junior trainees such as students; keep dated, detailed, well-organized and up-to-date lab notebook which serves as a record of the rationale, the experimental design, the materials and procedures used, any changes to the work as performed, and the results, including all documentation. S/he will participate in lab meetings, giving presentations as assigned. Participation in all departmental research activities including journal clubs, lab conference & seminars; preparation of manuscripts on findings for publication in close collaboration with the Lab Director; assist in manuscript preparation for projects on which s/he was a collaborator; prepare and deliver presentations on his/her work at outside conferences; write fellowship proposals to bring funding to the lab; assist the Lab Director in writing larger grant proposals when requested. Maintain a high level of current knowledge in his/her discipline and in his/her specific field; maintain a high level of laboratory skills and continue to add new skills to his/her repertoire.

The Associate Scientist must also maintain university certifications for all necessary activities including human subjects, animal care and use, recombinant DNA, environmental and radiation safety, etc.

Minimum qualifications include a Ph.D. and/or M.D. with at least 5 years of work related experience. Experience preferred in ocular or CNS histology and transmission electron microscopy including specimen preparation, embedding, sectioning and immunogold labeling. Must have excellent English communication skills, both verbal and written. Any appropriate combination of relevant education, experience, and/or certifications will be considered.

www.careers.med.miami.edu

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Faculty Position in Marine Zooplankton Ecology
Skidaway Institute of Oceanography

The Skidaway Institute of Oceanography (SkIO) invites applications for a faculty position in marine zooplankton ecology available 1 July 2010. This scientist will complement SkIO’s existing programs in biological oceanography, microbial ecology, sediment and stable isotope geochemistry, coastal physics and sedimentary geology. We are particularly interested in applicants who study the role of macrozooplankton in trophic transfer, biogeochemical cycling, and ecosystem response to climate change. Applicants with proven interdisciplinary skills, oceanographic and experimental experience, and who employ novel approaches to these studies are especially encouraged. Applicants are encouraged to learn more about the Institute and its programs at www.skio.usg.edu.

The appointment will be made at either the Assistant or Associate Professor level, depending upon qualifications. Candidates should demonstrate strong evidence of (or potential for) the ability to conduct an active, extramurally funded research program. While SkIO is primarily a research institution, there are opportunities for interactions with local and regional academic institutions. Some level of participation in joint educational programs is expected.

Send CV, statement of research interests and teaching experience and contact information for at least three references to resumes@skio.usg.edu. Please attach required documents in PDF format. Electronic applications are strongly encouraged, but paper applications may be sent to Skidaway Institute of Oceanography, 10 Ocean Science Circle, Savannah, GA, 31411. Review of applications will begin on March 1, 2010 and will continue until the position is filled.

EOE/AA Employer.
Commercial Editor Office of Publishing and Member Services

Publishing and Member Services is seeking a talented Assistant Commercial Editor to assist the Commercial Editor with the planning and execution of the feature articles on science technologies and careers as well as with other editorial tasks related to custom publications and webinars.

The position includes, but is not limited to, the following duties:

• Research and determine feature article topics; • Substantive editing of published material for content and style; • Assist the Commercial Editor in planning, soliciting, coordinating, and editing technology and career features (subjects are of a highly technical and specialized nature and require review by editorial staff); • Decide the placement and layout of published materials; • Plan and coordinate the Editorial calendar and production deadlines; • Source suitable writers for feature articles and custom publications; • Handle all new product press releases, including choosing, researching, and editing/rewriting of releases; • Assist the Commercial Editor with planning and execution of custom publication projects, involving editing, writing, and research; • Stay abreast of new developments in the life science technology and science careers arenas, including visiting biotechnology suppliers onsite to learn about new technologies; • Attend domestic conferences as required; • Serve as the internal liaison with AAAS staff; • Track statistics and generate reports related to custom projects; and • Aid in the execution, tracking, and analysis of reader/user surveys.

The minimum qualifications to be competitive and considered for the position are:

• Extensive university or college-level training leading to a Master’s degree or a Ph.D. (preferred) in the biological sciences; • Two to three years of related work experience with a Master’s or one to two years of related work experience with a Ph.D.; • Strong proofreading and editing skills; • Excellent written and oral communication skills required in order to convey complex material and concepts; • Advanced computer skills; and • Experience in editing and in a publications setting preferred.

If you would like to be a member of the AAAS team, please visit our Job Information website, http://www.aaas.org/careercenter/employmenttataas/, and apply today!

AAAS is an Equal Opportunity Employer.
Get your career questions answered.

Careers Forum

www.ScienceCareers.org

Your career is our cause.

Get help from the experts.

www.sciencecareers.org

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- Job Alerts
- Resume/CV Database
- Career Advice
- Career Forum

Science Careers

From the journal Science

AAAS

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