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Position Announcement

(March 2, 2012)
Department of Microbiology, Immunology, and Pathology
Colorado State University
Fort Collins, Colorado

Tenure track faculty position: RNA Virology, Assistant or Associate Professor

The Department of MIP (http://www.cvmbs.colostate.edu/mip/) is seeking to fill a tenure track position (Assistant or Associate Professor) in RNA Virology. The successful candidate will have an established record in research and scholarly activity with arboviruses or other zoonotic RNA viral pathogens. Special consideration will be given to candidates with research programs in viral immunology (innate and/or acquired), emerging RNA viruses and virus diseases, epidemiology and control of virus diseases, and/or RNA biology in the context of the host-virus interaction.

The successful candidate will have multiple opportunities to collaborate and assume a leadership role in infectious disease programs at CSU, including the Arthropod-borne and Infectious Diseases Laboratory, the Infectious Disease Supercluster, the Rocky Mountain Regional Center of Excellence, the RM Regional Biocontainment Laboratory, and the Veterinary Teaching Hospital and Diagnostic Laboratory. She/he also will participate in the MIP undergraduate, graduate, and professional teaching programs as appropriate. The extraordinary research and teaching opportunities at CSU are enriched by the highly interactive and collaborative environment with world recognized infectious disease programs and scientists in CIPD and USDA laboratories on and near campus.

Candidates must have the PhD, DVM or MD degree and an established record of extramural funding and scholarly activity in RNA virology. Salary and start up package are negotiable. More information about the position is available at http://www.cvmbs.colostate.edu/ns/_docs/departments/mip/mip_job_rna_virologist.pdf.

Applications and nominations will be considered until the position is filled; however, to ensure full consideration applications should be submitted by April 15, 2012. Candidates should submit either electronically or by mail a letter of application, curriculum vitae, and the names, mailing addresses, and e-mail addresses of three references to: RNA Virologist Search Committee, c/o Andrea Guillory, Department of Microbiology, Immunology, and Pathology, 1619 Campus Delivery, Colorado State University, Fort Collins, CO 80523-1619; Andrea.Guillory@colostate.edu; 970-491-7861.

CSU is an EOE/EA/AA Employer and conducts background checks on all final candidates.

ASSISTANT, ASSOCIATE OR FULL PROFESSOR
QUANTITATIVE BIOLOGIST
Job Opening ID Number: 5367

The Biology Department at City College of the City University of New York invites applications for a tenure-track or tenured position in Quantitative Biology at the level of Assistant, Associate, or Full Professor to begin Fall 2012. We seek an outstanding candidate performing cutting-edge research in landscape ecology, microbial ecology, evolutionary ecology, macroecology, or urban ecology. Candidates should have demonstrated research excellence and collaborative skills to interact with a vibrant, expanding Ecology, Evolution, and Behavior group. The candidate’s research program should strengthen the current departmental research in tropical ecology, biogeography, evolutionary ecology, and conservation biology. The successful candidate will be expected to teach in both undergraduate and doctoral program and work collaboratively within the City University of New York. For areas of departmental strengths, see www.sci.ccny.cuny.edu/biology.

QUALIFICATIONS: Junior candidates should have a Ph.D., postdoctoral experience, and a strong record of publications; senior candidates should have a strong history of federal funding, research productivity, and teaching at the undergraduate and graduate level.

COMPENSATION: Commensurate with qualifications and experience. Competitive start-up package available.

HOW TO APPLY: If you are viewing this job posting in CUNYFirst, please click on “Apply Now” on the bottom of this page and follow the instructions.

If you are viewing this job posting externally, please apply as follows:
- Go to www.cuny.edu and click on “Employment”
- Click “Search job listings”
- Click on “More options to search for CUNY jobs”- Search by Job Opening ID number
- Click on the “Apply Now” button and follow the instructions.

To be considered for this position, you must include a curriculum vitae (CV), summary of past research accomplishments and future research plans, and a statement of teaching and mentoring experience in one document in any of the following formats: doc, docx, pdf, rtf, or text format.

Letters of recommendation from at least three referees should be sent directly to the search committee at: Quantitative Biology Search Committee, Department of Biology, J526, The City College of New York, 160 Convent Avenue, New York, NY 10031, biosearches@sci.ccny.cuny.edu, fax: 212-650-8585.

EQUAL EMPLOYMENT OPPORTUNITY: We are committed to enhancing our diverse academic community by actively encouraging people with disabilities, minorities, veterans, and women to apply. We take pride in our pluralistic community and continue to seek excellence through diversity and inclusion. EEO/AA Employer.
The Department of Biomedical and Pharmaceutical Sciences of the Idaho State University College of Pharmacy invites applications for a tenure-track faculty position at the rank of Assistant or Associate Professor. The successful candidate will possess contemporary and competitive research expertise in any area of the biomedical and pharmaceutical sciences. However, preference may be given to candidates with training and experience in proteomics or the ability to merge medicinal chemistry with other life sciences disciplines leading to structure-guided drug design. He or she must have a Ph.D or equivalent degree and a rigorous postdoctoral experience leading to publications in top tier journals. The scholar chosen will participate in pharmacy (Pharm.D) and graduate (M.S. and Ph.D.) education. A pharmacy degree, graduate or postdoctoral training in a college of pharmacy, or previous faculty rank in a college of pharmacy would be viewed most favorably. Applications for the rank of Associate Professor will be considered from individuals with funded research programs, evidence of academic leadership, publications in high impact journals, demonstrated excellence in teaching, and a history of some interdisciplinary collaboration. The ISU College of Pharmacy is located on both the ISU campus in Pocatello and in the Skaggs Pharmacy Complex in Meridian, Idaho, a municipality adjacent to Boise. This position will be located in Meridian.

**Application Process:** For full consideration, please apply through the Idaho State University Human Resources website (www.isujobs.net) and submit the following items: a cover letter; full curriculum vitae; list of three references; a summary of research and any teaching experience; and a statement of research plans not exceeding three pages. Priority consideration will be given to those applicants who apply by 6/30/2012. Review of applications will begin upon receipt; search will continue until position is filled.

**ISU is an equal opportunity/affirmative action employer. We have an institution-wide commitment to inclusion and diversity and encourage qualified individuals to apply. Veterans’ preference.**

**Upon request, reasonable accommodations in the application process will be provided to individuals with disabilities.**

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**Cheng Tsang Man Chair Professorship in Energy**

The Cheng Tsang Man Professorship was established in 1999 by the Nanyang Technological University to mark a historical milestone in the Prima Group’s philanthropic legacy. This is in line with the University’s vision to advance the knowledge creation and discovery in the vital areas of Science and Technology for sustainable energy as well as to address the global urgency in ensuring a sustainable future through energy security.

This endowed position is open to all candidates worldwide who has interest to advance research efforts in sustainable energy. The candidate appointed will not only be a leader in his/her field but will also contribute to Singapore’s drive towards energy efficiency and sustainable energy solutions by devoting his/her tenure to provide intellectual leadership and mentoring of younger scientists.

Join a dynamic team of faculty and world’s students at what is one of the fastest advancing universities.

**Applicant Profile:**
- Credentials meeting a Full Professorship appointment
- An excellent publication record in any energy-related field
- A demonstrated leadership skill and ability in securing major research grants from external funding agencies and industry

**We Provide:**
- A vibrant research environment with excellent R & D infrastructure and opportunities for research funding
- Well-equipped state-of-the-art laboratories, attractive research start-up grants, PhD student scholarships
- Competitive remuneration package and attractive benefits

**To Apply:**
Electronic submission of application should be submitted to the Dean, College of Engineering at d-coe@ntu.edu.sg. It should consist of a cover letter, curriculum vitae, personal particulars form, teaching statement and evaluations, a statement on current and future research interests, selected publications and the names of at least 5 referees. For information on the submission guidelines, please refer to [http://www.ntu.edu.sg/ohr/Career.SubmitApplications/Pages/Faculty.aspx](http://www.ntu.edu.sg/ohr/Career.SubmitApplications/Pages/Faculty.aspx)

**Deadline:** March 31, 2012

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**University of Hawai’i at Mānoa Department of Biology Marine Biologist**

The Department of Biology at the University of Hawai’i at Mānoa seeks two tenure track faculty with expertise in the biology of marine organisms. Desirable specialties include marine conservation, coral reef ecology, and larval biology. The successful candidates will join a faculty with diverse research interests, a strong focus on evolutionary biology and native Hawaiian organisms, and will be expected to support our growing undergraduate and graduate programs in Marine Biology. Teaching responsibilities will include an upper level undergraduate course and a graduate course in the individual’s specialty. Applicants must have a Ph.D. in biology or a related field, evidence of interest in teaching, evidence of research productivity and grantsmanship. Desirable qualifications include a developing record of publication, extramural funding, a minimum of two years of post-doctoral experience, and plans for a research program that would take advantage of the Hawaiian biota. Appointment will be at Assistant or Associate Professor level, depending on experience. Additional details can be found under position number 82434 and 83232 at: [http://workatuh.hawaii.edu](http://workatuh.hawaii.edu).

To apply, please send a single PDF document to mfacssch@hawaii.edu that includes: a cover letter indicating your teaching and research interests and how you satisfy the minimum and desirable qualifications; a detailed curriculum vitae; three representative publications; and the names and contact information (including email address) for three professional references. Evidence of Ph.D. or equivalent advanced medicinal chemistry with other life sciences disciplines leading to structure-guided drug design must be provided. A hard copy of the complete application package should also be mailed to Chair, Marine Biology Search Committee, Department of Biology, Rm. 2, Dean Hall, University of Hawai’i, 2450 Campus Road, Honolulu, HI 96822. Review of applications will begin March 23, 2012 and will continue until the position is filled.

**The University of Hawai’i is an Equal Opportunity/Affirmative Action Institution and encourages applications from women and minority candidates.**
Deputy Director of the Division of Extramural Activities

The National Institute of Allergy and Infectious Diseases (NIAID) is one of the largest Institutes of the world-renowned National Institutes of Health (NIH). With a budget approaching $4.5 billion annually, NIAID supports and conducts basic, applied, and clinical research to better understand, treat, and prevent infectious, immunologic, and allergic diseases. The Division of Extramural Activities (DEA) oversees grants, contracts, peer review, and extramural policy and information dissemination for NIAID. DEA also directly supports extramural research through research training and career development programs, small business research awards, and international extramural activities in the areas of allergy, immunology, transplantation, and infectious diseases.

DEA seeks applications from exceptional candidates for the position of deputy director of DEA.

The selected candidate will serve as deputy to the DEA director and fully share responsibility for managing DEA’s grants, contracts, peer review, and policy functions. In collaboration with the director, the deputy participates in the planning, administration, development, and evaluation of DEA’s research management programs and in directing, overseeing, and evaluating DEA’s ongoing activities through subordinate supervisors, project leaders, program specialists, and contract employees. The deputy also has full responsibility to manage the DEA units and staff responsible for coordination of training and career development programs, small business innovative research, and international extramural research policies. The deputy represents the division at NIAID, NIH, national, and international meetings and conferences; makes scientific policy presentations at scientific/medical meetings; and serves as a key advisor to the directors of DEA and NIAID. The chosen candidate must have the ability to encourage participation and partnering with public and private/commercial entities to transition basic research knowledge into the development of products that will improve human health in the United States and globally.

Applicants must have an M.D., Ph.D., or equivalent degree, be a U.S. citizen, and exhibit a broad scientific management vision; an ability to lead staff; an outstanding ability to communicate with diverse audiences; flexibility in responding to multiple and rapidly emerging issues; and a demonstrated expertise in supervision and management of a broad and complex biomedical research program encompassing one or more of the following areas: biomedical research relevant to the NIAID mission, research training and career development, international research collaborations, or small business biotechnology research development. The chosen candidate will possess the supervisory, project management, interpersonal, and oral and written communication skills required to interact effectively with staff, representatives of academia, private industry, national and international research and health organizations, other units of NIH, the media, and the general public.

Candidates must be familiar with both standard university grantee processes as well as private laboratory and small business organizations with regard to conduct and management of complex biomedical research projects and training programs. They must have a clear understanding of regulatory requirements pertaining to such things as use of animals, human subjects, infectious agents, and other biohazards. Familiarity with research program initiative development, clinical regulatory affairs, and intellectual property issues, either as an NIH grantee or program director, would be a plus.

Salary is commensurate with experience, and a full package of benefits is available including retirement, health and life insurance, long term care insurance, leave, and savings plan (401K equivalent). Provide curriculum vitae, bibliography, and a three-page summary explaining 1) your vision of extramural research, 2) your reasons for being interested in the position, and 3) the specific leadership skills and experience you would bring to NIAID to Ms. Theresa D. Shrader, 6700B Rockledge Drive, Room 2145, Bethesda, MD 20892-7610 (FedEx: Bethesda, MD 20817). The application review process will begin April 14, 2012. Direct inquiries to Ms. Shrader at 301-496-3755 or tshrader@nih.gov.

To learn more about NIAID and how you can play a role in this exciting and dynamic research organization, visit us on the Web at www.niaid.nih.gov/careers/m.

National Institute of Allergy and Infectious Diseases
Career Opportunities in Plant Biology and Agriculture sciences

The Regional Centre for Biotechnology (RCB), a newly created institution in the National Capital Region (NCR) of Delhi, is looking for innovative faculty members working in the areas of plant biology such as plant-microbe interactions, genetic improvement of crops, molecular mechanism of abiotic stress responses, epigenomics, bioenergy, and other emerging areas linked with agriculture, climate science and environment, to develop novel research and teaching programmes in biotech science at the interface of multiple disciplines. RCB recognizes that expertise and innovation in these core domains is critical for the development of fresh perspectives in plant biology and agricultural sciences, and invites individuals with interdisciplinary profiles of the highest caliber and credibility to participate in this shared adventure to transform the biotech sciences.

Interested Scientists may send their CVs to the Executive Director, Regional Centre for Biotechnology, 180, Udyog Vihar, Phase I, Gurgaon - 122016, Haryana, India and e-mail the same at office@rcb.res.in. More information about RCB as also the details regarding faculty recruitment can be found on the website http://www.rcb.res.in.
FACULTY POSITION
Division of Pharmacology and Toxicology

The University of Texas at Austin College of Pharmacy invites applications for a tenure track position at the rank of Assistant Professor. Candidates should have a well-developed research program that applies cutting-edge research approaches to understanding the cellular, molecular, and/or biochemical mechanisms to define host responses to environmental toxicants. Research areas of interest include, but are not limited to: critical developmental periods/endocrine/hormone disruption; mechanisms of environmental carcinogenesis; and diet, energy balance and environmental disease risk. This position will be part of the Center for Molecular and Cellular Toxicology (website: www.utexas.edu/pharmacy/cmct), an interdisciplinary center that fosters the training of undergraduate, graduate, and postdoctoral fellows in toxicology. The CMCT administers an NIEHS-supported pre- and post-doctoral toxicology training program, and faculty are also joint participants in an NIEHS Environmental Center Grant (website: http://credanderson.org/) with faculty at The University of Texas M.D. Anderson Cancer Center.

A Ph.D. with at least two years of postdoctoral experience is required and preference will be given to individuals with a track record of independent research funding, including current grant funding, as well as Ph.D. training in toxicology or a relevant field. Instructional responsibilities in both the Pharm.D. and Ph.D educational programs is required. The deadline for receipt of applications is April 1, 2012 and the search will continue until the position is filled. The position carries an exceptional salary, benefits, and start-up package. Applicants should submit electronically a letter of intent addressed to Dr. John H Richburg, search committee chair and include a, curriculum vita, research synopsis, and a list of five references. This position is security-sensitive as defined by the Texas Education Code and the Texas Government Code. Applicants will be required to submit all transcripts to complete the interview process. Background check conducted on applicant selected.

The University of Texas at Austin is an Affirmative Action/Equal Access/Equal Opportunity Employer committed to diversity and excellence.

W UNIVERSITY OF WASHINGTON
Tenure Track Position in Synthetic Biology

The Department of Bioengineering at the University of Washington (UW) invites applications for a tenure track position in the area of Synthetic Biology. Successful candidates will have a plan to apply synthetic biology to problems with direct relevance to human health.

Applications are sought at all levels: Assistant, Associate and Full Professor, but those at the Assistant Professor level are particularly encouraged. Ph.D. or M.D. degrees are required. The successful candidate will be expected to develop an internationally recognized research program and to participate in the teaching and service missions of the department. Scientists and engineers who apply should show evidence of excellence, originality and productivity in research and potential for excellent teaching. In order to maximize the impact of this hire, successful candidates will be selected, in part, on the basis of their complementarity to existing UW faculty with expertise in synthetic biology, and to other synthetic biology faculty being hired in other departments at this time (see http://synbio.washington.edu/). These candidates will be expected to attract strong support from one or more additional departments within the UW and will be expected to follow UW’s strong tradition of collaboration across disciplinary boundaries. Candidates with interests in translational medicine are also encouraged to take advantage of our active Coulter Translational Research Partnership.

Applications must be submitted electronically at https://www.engr.washington.edu/facsearch/apply pt.html?pos_id=111. Applicant review will begin immediately and continue until the position is filled. All positions are contingent on the availability of funding.

The University of Washington is a recipient of a National Science Foundation ADVANCE Institutional Transformation Award to increase the participation of women in academic science and engineering careers. UW faculty engage in teaching, research, and service. The University of Washington is building a culturally diverse faculty and strongly encourages applications from women and minority candidates.

The University of Washington is an Affirmative Action, Equal Opportunity Employer.

Core-Funded Group Leader Positions

• Reference Number: PI/12/11
• Competitive Salary
• 2 vacancies

The Paterson Institute for Cancer Research in Manchester is one of Europe’s premier cancer research centres. The Institute is core-funded by Cancer Research-UK, the largest independent cancer research organisation in the world. It provides a highly interactive and vibrant research environment, facilitated by access to a comprehensive range of world-class and state-of-the-art core research services.

Its juxtaposition to The Christie, Europe’s largest specialist cancer hospital, ensures ample opportunities for interaction from the basic to clinical research spectrum and the translation of basic research findings into patient benefit. The Institute is also at the heart of the Manchester Cancer Research Centre (MCRC), an exciting development that integrates cancer research within Manchester (www.mcrcc.manchester.ac.uk).

We are seeking two outstanding individuals with demonstrated records of significant achievements and the ability to establish vigorous and ambitious independent research programmes in an area of cancer biology. The programme should complement and expand existing research strengths, which include molecular oncology, stem cells, cell signalling, cell cycle control and DNA damage responses. We are particularly interested in recruiting to posts focussed on our areas of priority, which currently include molecular pathology, lung cancer and women’s cancers.

The positions come with generous start-up packages providing fully funded positions with running costs and substantial core research support. The successful applicant will manage a team of research scientists and laboratory technicians in their specific research area, and will be responsible for the professional development of their laboratory personnel.

Senior Group Leader:

Applicants to this position must have a PhD, a proven record in running an independent laboratory, normally including the ability to attract grant funding, and an excellent track record of publication in journals of excellence. Senior Group Leaders are reviewed by Cancer Research UK every five years. This position would be at Reader/Professorial level, and is non-time limited. The package includes:

• Competitive personal salary
• Up to four additional posts plus running expenses
• Access to core-funded PhD students and clinical fellows
• Generous package for equipment
• High quality laboratory space for the group, with scope for expansion for additional staff secured by outside funding
• Access to all core facilities

Junior Group Leader:

Applicants to this tenure track position will have a PhD plus relevant experience of post-doctoral training along with an excellent record of research including significant first author publications in high quality peer-reviewed journals. The position is at Lecturer/Senior Lecturer level, with review at five years for consideration for promotion to a Senior Group Leader position. The package includes:

• Competitive personal salary
• Three additional positions plus running expenses
• Access to core-funded PhD students and clinical fellows
• Generous package for equipment
• High quality laboratory space for the group, with scope for expansion for additional staff secured by outside funding
• Access to all core facilities

Informal enquiries should be addressed to Prof Richard Marais, Director of the Institute, email: marais@picr.man.ac.uk and applications including a CV, a short statement of research interests and the names of three referees, a short summary of past research and future plans and an Equal Opportunities form should be sent to the HR Department – jobs@picr.man.ac.uk quoting the reference number above.

Closing date: 30th March 2012

www.paterson.man.ac.uk
The Department of Chemical Engineering at Texas Tech University invites applications for a tenure-track Assistant/Associate Whitacre Chair Professor position in the field of bioengineering. The position is supported with a $1 million endowment. Assistant/Associate professors with an outstanding record as demonstrated by funding history and scholarly publications in high impact journals are encouraged to apply. Applications must be received by March 15, 2012. Successful candidates will be expected to develop an externally funded research program, teach existing graduate and undergraduate courses in Chemical Engineering, and develop new courses. The successful candidate should demonstrate a record of continuous funding.

Applicants must apply at the TTU online job application web site at https://jobs.texastech.edu – use requisition number 85024. The application process requests the upload of a detailed CV, a statement of research and teaching interests, and the names and addresses of at least three references. Review of applications will begin on March 15, 2012, applications will be accepted until the position is filled. Candidates must currently be eligible to work in the United States. Further information can be obtained from the search committee chair, Prof. Sindee Simon, sindee.simon@ttu.edu.

Texas Tech University is an Equal Opportunity/Affirmative Action Employer and actively seeks the candidacy of women and minorities.
The University of Texas at Austin
Dell Pediatric Research Institute

The new Dell Pediatric Research Institute (DPRI; http://dpri.utexas.edu/) is a state-of-the-art medical research facility whose mission is to advance understanding of childhood diseases and congenital disorders. We are inviting applications for tenured or tenure-track faculty positions at all levels. Positions are available for individuals with research programs focused on neurodevelopmental disorders and genetic disorders. We are interested in candidates who use contemporary approaches to investigate vertebrate and human development and disorders associated with development. We encourage applications from MD/PhD clinician-scientists with expertise in medical genetics/genomics and bioinformatics. Appointments will be made in the appropriate academic unit within the College of Natural Sciences, College of Pharmacy, or School of Engineering. Positions include competitive salary and start-up packages, and laboratory space in DPRI, adjacent to Dell Children’s Medical Center just minutes from the UT-Austin campus.

We seek outstanding investigators who will build active research programs, teach effectively at the undergraduate and/or graduate levels, and interface clinically (if appropriate) and scientifically with translational research opportunities at the Dell Children’s Medical Center. Successful candidates are eligible for affiliation with various campus-wide research institutes which provide outstanding core research facilities and excellent graduate programs.

Review of applications will begin April 1st and continue until positions are filled. Please send a single PDF file containing a letter of application, curriculum vitae, statement of research interests, a one page teaching statement, and names of 3-5 references (who will not be contacted without the consent of the candidate) to:

Dr. Dean R. Appling
Chief Administrator, Dell Pediatric Research Institute
The University of Texas at Austin
1400 Barbara Jordan Blvd.
Austin, TX 78723
email: dappling@mail.utexas.edu

The University of Texas is an Equal Opportunity Employer. Qualified women and minorities are encouraged to apply. A background check will be conducted on selected applicants.
Nontraditional Careers: Opportunities Away From the Bench

Want to learn more about exciting and rewarding careers outside of academic/industrial research? View a roundtable discussion that looks at the various career options open to scientists and strategies you can use to pursue a nonresearch career.

Now Available On Demand www.sciencecareers.org/webinar

FACULTY POSITION

The Department of Molecular Physiology and Biophysics at Baylor College of Medicine is seeking scientists employing advanced technologies for the cardiovascular system, neuromuscular function, metabolism/obesity, or cancer in vertebrate models of human disease. We are recruiting for ASSISTANT (tenure-track) or ASSOCIATE PROFESSOR with strong independent research programs (preferably with current NIH funding) and a commitment to excellence in graduate and medical student education. The department currently has strong research programs in both basic and translational biomedical research and has state-of-the-art facilities for confocal and multiphoton imaging, mouse MRI, computed tomography, and cores for the creation and phenotypic analysis of new mouse models. Baylor College of Medicine is a world-renowned research institution with ample opportunities for scientific interaction and collaborations within the department, throughout the College, and with the other world class institutions of the Texas Medical Center.

Applications must be received by April 15, 2012. Please electronically send your application materials to e-mail: molphys@bcm.edu and include a curriculum vitae and a description of your current and future research program. Additionally, have three letters of references sent separately to the same e-mail address.

SENIOR FACULTY POSITION in Developmental Neuroscience

Stark Neurosciences Research Institute
Wells Center for Pediatric Research
Indiana University School of Medicine

The Indiana University (IU) School of Medicine, in partnership with Indiana University Health, is undertaking a major expansion of neuroscience research and research facilities at its campus in Indianapolis. The Paul & Carole Stark Neurosciences Research Institute (SNRI) in partnership with the Herman B. Wells Center for Pediatric Research announces a search for an accomplished Senior-level Investigator for a position at the rank of ASSOCIATE or FULL PROFESSOR to direct and expand a multi-faculty research group in neurodevelopment and regeneration. Individuals with exceptional and well-funded research programs in any area of developmental neuroscience, particularly with direct translational potential, will have the opportunity to participate in hiring of additional junior and mid-career investigators and develop an internationally prominent research group. Of particular interest are candidates who combine cellular, molecular, or genetic approaches to investigate fundamental questions in human developmental disorders. Researchers employing interdisciplinary approaches including advanced imaging, structural biology, or electrophysiology are encouraged to apply. Primary departmental affiliation is anticipated to be in Pediatrics, Psychiatry, Neurology, or Genetics although appointments in other departments can be negotiated by mutual interest. An M.D. and/or Ph.D. degree and strong evidence of continuous productivity and grant support are required. A competitive initial support package will include ample startup funds and laboratory space in a new research building and access to exceptional core research facilities for animal and human imaging, molecular biology, chemical biology, transgenics, and computational biology and bioinformatics. More information about the SNRI (website: http://www.snrniusm.iu.edu) and the Wells Center (website: http://www.wellscenter.iupui.edu) can be found on our websites. Interested individuals should send curriculum vitae, a research prospectus, and the names and addresses of five references. Application materials will only be accepted in electronic format by submission to the attention of Dr. Gerry Oxford, Executive Director, Stark Neurosciences Research Institute, IU School of Medicine at e-mail: snri@iupui.edu. IU is an Equal Employment Opportunity/Affirmative Action Employer, Minorities/Females/Persons with Disabilities.

Positions Open

Senior-Level Investigator for a position at the Charles E. Schmidt College of Medicine announces a search for a Senior-level Investigator for a position at the Charles E. Schmidt College of Medicine is seeking a tenured faculty member at any rank to conduct research and teach microbiology and infectious diseases or a related topic to medical and graduate students. The applicant should have a well-developed research program focusing on molecular basis of human diseases and/or therapies. The successful candidate will have a Ph.D. and/or M.D.

Preferred candidates will have research interests that complement those of current faculty, a demonstrated ability to conduct innovative research, a strong record of external grant awards and must be currently funded with a NIH RO1 grant or equivalent. Applications will be accepted until April 30, 2012 or until the position is filled. Application materials must be submitted electronically including: Administrative, Managerial and Professional (AMP) application, cover letter, curriculum vitae, a one-page statement of teaching experience and philosophy, a one-page summary of research interests and the names of three references to website: https://jobs.fau.edu (position #981310). Credentials will be subject to Florida Public Records Law. For accommodation, call telephne: 561-297-4341. A background check is required for the candidate selected for this position. Equal Opportunity/Equal Access TTY/TDD 1-800-955-8771.