Tenure Track Assistant Professor in Stem Cell Biology and Regenerative Medicine
at École Polytechnique Fédérale de Lausanne (EPFL)

The School of Life Sciences invites applications for an endowed tenure track assistant professorship in Stem Cell biology and Regenerative Medicine. We are particularly interested in candidates focusing on the mechanisms of stem cell reprogramming, stem cell plasticity, and disease modeling. A range of research topics within these areas will be considered. Candidates whose projects rely on multidisciplinary approaches are particularly sought.

Candidates will develop an independent and vigorous research program, will be committed to excellence in undergraduate/graduate teaching, and supervise PhD students.

Start-up resources and state-of-the-art research core facilities will be available, within the framework of a campus that fosters very strong interactions between life sciences, basic science, informatics and engineering. Salaries and benefits are internationally competitive.

Applications should be submitted through the Internet on http://stemcell-search.epfl.ch and should include the following documents in PDF format: curriculum vitae, publication list, brief statement of research and teaching interests, names and addresses (including e-mail) of at least 3 references. Review of applications will start on October 1st, 2011.

Enquiries may be addressed to: Professor Yann Barrandon Laboratory of Stem Cell Dynamics School of life sciences, EPFL yann.barrandon@epfl.ch

For additional information on EPFL, its School of Life Sciences, please consult http://www.epfl.ch, http://sv.epfl.ch/

The EPFL School of Life Sciences aims for a very strong presence of women amongst its faculty, and qualified female candidates are strongly encouraged to apply.

W3 Professorship for Inorganic and Analytical Chemistry (chair)

(in succession of Prof. Dr. Dr. h. c. mult. Rudi van Eldik)

The successful candidate is expected to represent the field of Inorganic Chemistry in research and teaching at the university. The research interests of the applicant should strengthen current and ongoing activities of the Department of Chemistry & Pharmacy in the area of inorganic molecular synthesis with potential applications in catalysis and/or molecular materials. Based on innovative synthesis concepts, the design, development and application of novel, functional and complex systems are envisioned.

The future chair of Inorganic and Analytical Chemistry will be joining a strongly interdisciplinary environment. The diversity of research currently undertaken by the chemistry faculty is characterized by programs like the Excellence Cluster “Engineering of Advanced Materials”, the Graduate School of “Molecular Science” and the DFG Research Initiative 583 “Redox Active Metal Complexes”. Active participation in these programs and corresponding follow-up initiatives will be appreciated.

Qualifications of interested candidates include a university doctoral degree, an established record of teaching at the university level and a habilitation or equivalent qualification that may have been gained outside the university or during an Assistant/Associate Professorship.

The University of Erlangen-Nürnberg is committed to a profamily policy and an equal opportunity employer; we also offer encouragement for Dual-Career-Couples. We strongly encourage women to apply in an effort to increase a female representation in research and teaching.

Disabled candidates are given preference if equally qualified.

Application documents (curriculum vitae, photograph, list of publications and teaching activities – in addition as pdf-file with 20 pages maximal on cd –, certified copies of degree documents but no publications) and a brief statement of research interests are due on August 31, 2011, the latest and should be mailed to: Dekan der Naturwissenschaftlichen Fakultät, Friedrich-Alexander-Universität Erlangen-Nürnberg, Universitätsstraße 40, D-91054 Erlangen, Germany.
Head of Cell Biology Department and Library Information Scientist positions at Novo Nordisk R&D Center China, Beijing

Novo Nordisk China R&D center is an integrated part of Novo Nordisk’s R&D organization. We are seeking innovative and energetic scientists to fill in the open positions described below.

1. Head of Cell Biology Department at Biopharmaceuticals Research China (BRC) (Job Code: BRCC0002-Head of Dept)

BRC is one of the business units in Novo Nordisk China R&D, and is expanding its Protein Engineering & Antibody Development capabilities to leverage its core competencies to support ongoing projects and contribute to the identification of new molecular targets for the treatment of autoimmune diseases. We are seeking a new Head of Cell Biology department at BRC for setting the direction for the future development of this department with its approx. 20 employees. Thus, we are looking for a candidate with a combination of strong personal leadership potential as well as strong insight and documented abilities in directing research and discovery within immunobiology disciplines. Excellent communication skills and the ability to interact constructively with colleagues and peers in an international atmosphere are absolute requirements on top of scientific excellence.

The ideal candidates should optimally have Ph.D. in cell biology, immunology or a related discipline with 5+ years post doctoral experience and solid scientific track-record within immunotechnology or autoimmune diseases. Experienced project and/or people management is a requirement and experience from a biotech/pharmaceutical R&D setting with focus on protein based therapeutics development is strongly preferred.

2. Information Scientist at Novo Nordisk Library (Job code: Lib InfoSci)

We are seeing a Information Scientist to retrieve and analyse scientific information within the company therapeutic areas (diabetes, haemophilia, inflammation, and human growth hormone) – mainly targeted at R&D China. The position is based and employed in Beijing, yet also a functional member of the Novo Nordisk Library based in Denmark. The ideal candidates should have a M.Sc. (preferably a Ph.D.) within medicine, biology, biochemistry or similar, must have experience for information searching and communication, and information technology skills within the life science area. This includes experience in handling data, information analysis and utilisation of information within a research environment and experience of searching within specific databases or via STN or Dialog/Datastar on an expert level. Excellent skills in written and spoken Chinese and English is required. Experience from a similar position would be a clear advantage.

Title and compensation will be commensurate with the individual candidate's qualifications. For detailed information regarding individual position, please send an inquire or application via e-mail to InfoNST@novonordisk.com quoted with the job code in Subject.

FACULTY POSITION IN VETERINARY ONCOLOGY

The Department of Medical Sciences, School of Veterinary Medicine, University of Wisconsin-Madison seeks candidates for the Barbara A. Suran Endowed Chair tenure track faculty position in Veterinary and Comparative Oncology at the rank Associate or Full Professor. Candidates should possess a DVM, PhD, MD or equivalent degree and a record of excellent independent scholarship in basic or clinical research in Veterinary and/or Comparative Oncology. Applicants must have demonstrated a strong commitment to the education of professional students, graduate students, and residents through a history of high quality instruction and service.

The successful candidate will direct independent research in the field of comparative oncology through the administration of the Barbara A. Suran Fund for Oncology Medical Science Research Excellence (Endowed) under the umbrella of the Barbara A. Suran Oncology Research Institute located within the School of Veterinary Medicine. Also, the successful candidate will engage graduate students, residents and veterinary students in classroom and laboratory teaching, and clinical or translational service that advances the mission of the School. Distribution of effort will be 60% research, 30% instruction/clinical service, and 10% university service.

The Department fosters a multidisciplinary approach to research. Ongoing areas of research include comparative oncology, investigational comparative cancer clinical trials through the inclusion of companion animals with cancer, and pharmacogenomics. Established and emerging strengths include explorations of novel chemotherapy and immunotherapy modalities, and investigation of molecular, and functional imaging modalities to better inform the delivery of conformal radiation therapy (e.g., onsite TomoTherapy™). Additionally, through institutional partnerships with the NIH/NCI-designated Carbone Comprehensive Cancer Center, significant collaborative activities are available and expected.

Rank and salary will depend on experience and qualifications. Deadline for receipt of application and reference letters is August 31, 2011 or until a suitable candidate is identified. Applicants cannot be guaranteed confidentiality. Applicants are invited to submit a curriculum vitae, letter of intent summarizing career goals and current activities, and names and addresses of three references to: Dr. Mark D. Markel, Chair, Department of Medical Sciences, School of Veterinary Medicine, University of Wisconsin-Madison, 2015 Linden Drive, Madison, WI 53706-1102. Informal inquiries maybe directed to Dr. Lauren Trepanier (Chair of Search Committee) at 608-265-9022 or e-mail latrepanier@vetmed.wisc.edu.

The University of Wisconsin is an Affirmative Action Equal Opportunity Employer committed to diversity.

University at Buffalo The State University of New York

DIRECTOR POSITION
Research Institute on Addictions

The University at Buffalo’s Research Institute on Addictions is seeking an outstanding individual with vision, scientific standing, administrative, communications, and leadership qualities to serve as DIRECTOR. Candidates should have a record of excellence in managing an active and nationally/internationally recognized program of addictions research; possess a doctoral degree in behavioral, social or medical science; and demonstrate a broad-based background in research with strong scientific skills in the addictions field. Demonstrated ability to secure extramural funding is essential. Candidates should possess credentials for appointment as full professor. This is a New York State-funded professional position. Salary will be commensurate with qualifications. For more information, visit www.ria.buffalo.edu.

Interested candidates are encouraged to contact:

Nancy J. Smyth, PhD
Chair, Search Committee
Dean, School of Social Work
Email: sw-dean@buffalo.edu
or 716-645-1267

To apply, go to wwwJobs.buffalo.edu, attach an e-version of your curriculum vitae and a cover letter describing your interest and academic/professional leadership experience.

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Science Careers
From the journal Science AAAS

Brought to you by the AAAS/Science Business Office
We’re passionate and rigorous about our science. For more than 30 years, Genentech has been at the forefront of the biotechnology industry, using innovative science to develop breakthrough medicines that improve the lives of people with serious or life-threatening diseases. We’re also passionate about our people, our most important asset. That’s why we offer Genentech employees:

- The chance to make a difference in the lives of patients
- Extraordinary colleagues
- An inclusive environment that encourages diversity
- Highly competitive benefits

Genentech has the following opportunities in our Small Molecule organizations in our South San Francisco, CA, headquarters:

**Associate Director, Immune Cell Signaling – Req. #00376671**
We are seeking a leader for our Small Molecule Immunology programs with a strong interest and expertise in the discovery of small molecule therapeutics for inflammatory and autoimmune diseases. The candidate will lead research efforts focused on discovering and pursuing new drug targets. As Associate Director, he/she will manage all ongoing and new small molecule therapeutic programs within the Discovery Immunology department and collaborate on associated critical path activities with colleagues in Biochemical Pharmacology.

**Associate Director, Biochemical and Cellular Pharmacology – Req. #00376809**
We are seeking an Associate Director who will be responsible for overseeing the development, optimization, validation and execution of biochemical and cellular assays to support specific projects as part of both small molecule and biologics drug discovery programs. This position will have oversight and strategic guidance of both small molecule and biologic programs in immunology, infectious disease and neurobiology.

- **Scientist/Sr. Scientist, Process Chemistry**
  Req. #00376880

- **Sr. Research Associate, Analytical Chemistry**
  Req. #00369381

- **Sr. Scientific Manager, Discovery Analytical Chemistry**
  Req. #00376951

- **Scientist/Sr. Scientist, Analytical Chemistry**
  Req. #00373324

- **Sr. Research Associate, Analytical Chemistry/QC**
  Req. #00375852

- **Sr. Scientific Manager, Analytical Chemistry/QC**
  Req. #1000034165

Now a member of the Roche Group, Genentech has multiple medicines on the market for cancer and other serious illnesses. We are an equal opportunity employer and in 2010, we were named “top employer in the biopharmaceutical industry” by Science magazine for the ninth time.

Join us as we continue to tackle medicine’s most challenging problems and live a life inspired. For complete position descriptions and to apply, please visit careers.gene.com and enter the Requisition number in the keyword search field.
AAAS is here – helping scientists achieve career success.

Every month, over 400,000 students and scientists visit ScienceCareers.org in search of the information, advice, and opportunities they need to take the next step in their careers.

A complete career resource, free to the public, Science Careers offers a suite of tools and services developed specifically for scientists. With hundreds of career development articles, a grants and scholarships database, webinars and downloadable booklets filled with practical advice, a community forum providing real-time answers to career questions, and thousands of job listings in academia, government, and industry, Science Careers has helped countless individuals prepare themselves for successful careers.

As a AAAS member, your dues help AAAS make this service freely available to the scientific community. If you’re not a member, join us. Together we can make a difference.

To learn more, visit aaas.org/plusyou/sciencecareers
Executive Editor – China, Nature Communications

As part of a major strategic move by Nature Publishing Group (NPG) into China, Nature Communications, an innovative online multidisciplinary science journal of NPG, seeks an Executive Editor to head a team of Nature Communications editors to be based in Shanghai, China from early 2012.

Launched in April 2010, Nature Communications publishes high quality research from the breadth of the natural sciences, and has already developed a strong track record in the biological and physical sciences. The journal offers rapid publication in an online environment, with Open Access options.

The Executive Editor, reporting to the Chief Editor in London and with a local reporting line to the head of NPG's publishing operations in China, will play a key role in establishing a presence on the ground for NPG in China.

As well as encouraging high quality submissions of manuscripts to Nature Communications from China and managing the local team of Nature Communications editors in Shanghai, the successful candidate will also play a leading role in encouraging submissions to other Nature journals and NPG publications. This will involve regular visits to key laboratories in China conducting leading edge research and networking with top scientists in China's research community as well as organizing and participating in events and seminars intended to build awareness and understanding of the types of manuscripts NPG is seeking for its journals.

This is a demanding and intellectually stimulating position. Previous experience as an editor for a high quality international science journal is essential and ability to communicate fluently and effectively in Chinese, as well as English, is ideal, although candidates without Chinese language skills, who are prepared to locate in Shanghai, will be considered. Ability to manage a team of editors is also essential and the successful candidate must therefore have excellent communication and interpersonal skills. Candidates with a background in any of the natural sciences will be considered.

The position will require an initial period of training in London with the Nature Communications team for 3-6 months prior to relocation to Shanghai. The salary and benefits will be competitive with a generous relocation package, reflecting the critical importance and responsibilities of this role.

All candidates must be eligible to work in mainland China and must be eligible to spend 3-6 months in the UK for training to be considered for this vacancy.

Application is by CV and covering letter explaining your interest in the post and a Research Highlight piece (600 words) on a recent paper related to your discipline to recruitment@macmillan.co.uk. Please quote reference number NPG/086/11 in the subject header.

Closing date: 14th July 2011
Get a Career Plan that Works.

An exceptional career requires insightful planning and management. That’s where Science Careers comes in. From job search to career enhancement, Science Careers has the tools and resources to help you achieve your goals. Get yourself on the right track today and get a real career plan that works. Visit ScienceCareers.org.
Call for applications for the positions of Research Scientist / Technical Scientist Permanent position, RIKEN, JAPAN

RIKEN has openings for research scientists and technical scientists at the following laboratories.

[RIKEN Advanced Science Institute] Advanced Device Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_asi.html

Condensed Molecular Materials Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_asi_2.html

[RIKEN Nishina Center for Accelerator-Based Science] Quantum Hadron Physics Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rnc.html

Radioactive Isotope Physics Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rnc_2.html

Spin-Isospin Laboratory

Accelerator Applications Research Group
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rnc_4.html

[RIKEN SPring-8 Center] Research Infrastructure Group
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rsc.html

[Conditions] A tenured fulltime position until RIKEN’s retirement age of 60. However, the applicant may be offered instead a five-year fixed-term employment contract depending on the selection results. In this case, the employee can move to a tenured position after undergoing a successful review to be held at the end of the first 3 years of employment. Annual salary and other conditions of the fixed-term contract position are the same as for the tenured position. Salary shall be determined on an annual basis subject to the applicant’s experience and performance. These and other provisions are in accordance with RIKEN regulations.

[Application] The required documents differ according to the laboratory. Refer to each URL mentioned above for more details.

[Deadline] 5pm on Friday, September 16, 2011 (Japan Standard Time)

[Start of Employment] April 1, 2013 or later, but negotiable.

[Submitting Documents] April 1, 2011 or later, but negotiable.

[Research Affairs Section, Advanced Research Promotion Division, RIKEN, 2-1 Hirosawa, Wako, Saitama 351-0198 Japan
E-mail: rps-saiyo (please add “@riken.jp” to complete the address) Email attachments and telephone calls cannot be accepted. When you mail your application, please send as certified mail so that there will be a record of delivery. Please write in red on the front of the envelope, the name of the laboratory you are applying for.


Tenure-Track Associate Professor/Assistant Professor (2 posts) in the Department of Physics
(Ref: 20110392)

Applications are invited for appointment as Associate Professor/Assistant Professor (2 posts) in the Department of Physics, from as soon as possible. The posts will initially be made on a three-year basis with the possibility of renewal upon mutual agreement. Appointment with tenure will be considered during the second three-year contract.

One position will primarily be in the field of Experimental Condensed Matter Physics, or Atomic, Molecular and Optical, or Quantum Physics. The other position will be in Theoretical Physics including Astrophysics, Condensed Matter Theory, or Computational Physics. Candidates with good qualifications and commitment to high-quality research and excellence in teaching are encouraged to apply.

Annual salaries will be in the following ranges (subject to review from time to time at the entire discretion of the University):

Associate Professor: HK$436,420 – 494,180 (approximately US$57 – 66)
Assistant Professor: HK$364,880 – 494,180 (approximately US$46 – 66)

Applicants should indicate clearly the reference number and which level they wish to be considered for.

A highly competitive salary commensurate with qualifications and experience will be offered. The appointment will attract a contract-end gratuity and University contribution to a retirement benefits scheme, totalling up to 15% of salary, as well as leave, and medical/dental benefits. Housing benefits will be provided as applicable. At current rates, salaries tax does not exceed 15% of gross income.

For enquiries of the existing research activities and the specific job requirements, please write to Professor F.C. Zhang, Head of the Department of Physics (e-mail: phyhead@hku.hk). Please send an application form together with a curriculum vitae, a detailed publication list, a research plan, and a statement on teaching philosophy and experience to: RIKEN, JAPAN.

Deadline: 5pm on Friday, September 16, 2011 (Japan Standard Time)

RIKEN has openings for research scientists and technical scientists at the following laboratories.

[RIKEN Advanced Science Institute] Advanced Device Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_asi.html

Condensed Molecular Materials Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_asi_2.html

[RIKEN Nishina Center for Accelerator-Based Science] Quantum Hadron Physics Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rnc.html

Radioactive Isotope Physics Laboratory
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rnc_2.html

Spin-Isospin Laboratory

Accelerator Applications Research Group
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rnc_4.html

[RIKEN SPring-8 Center] Research Infrastructure Group
http://www.riken.jp/en/g-research/world/info/recruit/k110916_e_rsc.html

[Conditions] A tenured fulltime position until RIKEN’s retirement age of 60. However, the applicant may be offered instead a five-year fixed-term employment contract depending on the selection results. In this case, the employee can move to a tenured position after undergoing a successful review to be held at the end of the first 3 years of employment. Annual salary and other conditions of the fixed-term contract position are the same as for the tenured position. Salary shall be determined on an annual basis subject to the applicant’s experience and performance. These and other provisions are in accordance with RIKEN regulations.

[Application] The required documents differ according to the laboratory. Refer to each URL mentioned above for more details.

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[Start of Employment] April 1, 2013 or later, but negotiable.

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[Research Affairs Section, Advanced Research Promotion Division, RIKEN, 2-1 Hirosawa, Wako, Saitama 351-0198 Japan
E-mail: rps-saiyo (please add “@riken.jp” to complete the address) Email attachments and telephone calls cannot be accepted. When you mail your application, please send as certified mail so that there will be a record of delivery. Please write in red on the front of the envelope, the name of the laboratory you are applying for.


Tenure TRACK PROFESSOR in Biosignaling
NIIGATA UNIVERSITY, Japan

The faculty of Medicine at Niigata University invites applications for a tenure track faculty position at the professor level. This position is located in the Department of Cellular Physiology, which is one of three departments in the Institute of Nephrology, Faculty of Medicine, Niigata University. The screening will be focused on: (a) s/he will be expected to play a core role in the Faculty of Medicine; (b) s/he will be able to develop research to create synergy with the other two departments (Dept. of Structural Pathology and Dept. of Cell Biology). Applicants must have earned a doctorate within the last 10 years and also, have been engaged in research in other institution(s).

JPY 9 million Start-up, JPY 3 million Research funds per year, Employment expense salary as a postdoctoral fellow will be provided. The successful candidate will commit research activities. However, for the purpose of training to develop skills in students’ education, the active participation in educational activities will be recommended.

In accordance with the University Regulations, salary will be commensurate with experience and qualifications.

Appointment term will be from December, 2011 to March, 2016. If a successful candidate is recognized to have achieved a certain level in the mid-term evaluation performed at the end of FY2013, s/he will be promoted to tenure professor of the same department from April, 2014.

The application deadline is 17:00 on August 8, 2011 (JST). For further information and application forms, visit http://www.niigata-u.ac.jp/tenure_track/english/recruitment/information.html

Research and Academic Inquiry:
Prof. Michihiro IGARASHI (tarokaja@med.niigata-u.ac.jp)
Other inquiries and applications: Office for Development of Young Researchers (tenure-t@adm.niigata-u.ac.jp)
FACTS & FICTION
Careers in Industry and Academia

Trying to figure out the next step in your career? Join us for a roundtable discussion that will look at facts and fiction surrounding academic and industry career options for PhD-level scientists. Get some nuts and bolts advice on how to research career options, what questions to ask, and how to best prepare for various careers.

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- Do academic scientists have less work/life balance?

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of € 250,000
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Theme for 2012 : Neurosciences

Previous winner : Peter H. Seeburg, Germany

This annual award is intended to recognize outstanding scientific achievements in biomedical research and/or their practical applications for human health and to encourage the laureate in the pursuit of his/her career. Exceptionally, the Prize may be shared between two persons who have collaborated over a long period. The laureate will be selected by an international Jury in February 2012.

The Prize is open to scientists of all nationalities who have not received in their own name an equivalent Prize rewarding the work that is submitted. The themes for the following years will be : Cancer, Cardiovascular Diseases, Metabolic Disorders, Infectious Diseases and Immunology.

Deadline for nominations : September 30th, 2011

Nominations must be submitted in an envelope marked "Confidential" to the Secretary General of the Fund for Scientific Research-FNRS, rue d'Egmont 5, BE - 1000 Brussels, Belgium and postmarked no later than September 30th, 2011.

Regulations and nomination forms can be obtained by e-mail from chantal.mairesse@frs-fnrs.be

Origin of Life Research Award

$50,000 AWARD FOR BEST PROPOSAL
$2 Million Potential Research Funding

The sponsor named below is offering an award of $50,000 for the best original proposal pertaining to the study of the origin of life on Earth, including an outline of work to be performed in support of the proposal. All submissions will be reviewed by a panel of scientific experts.

Submissions that are deemed highly meritorious by the reviewing panel will be eligible for additional research funding of up to $2,000,000 over a multi-year period, at the discretion of the sponsor.

Submissions accepted from July 1 to December 31, 2011.

To learn more or to make a submission, visit our website.

Harry Lonsdale
Sponsor

www.originlife.org
POSITIONS OPEN

DIRECTOR
The Louis J. Fox Center for Vision Restoration of UPMC and the University of Pittsburgh, a collaborative project of UPMC Eye Center and the University of Pittsburgh’s McGowan Institute for Regenerative Medicine

The Fox Center seeks a scientist or clinician-scientist with an established research program in tissue engineering, tissue regeneration, nerve regeneration, or neuroprotection. Interest in vision research is required. We are in need of an individual who will be at the associate professor level, tenured or tenure stream, and in receipt of peer-reviewed funding. Successful applicants will have the desire to build a premier comprehensive ocular regeneration center. The candidate should be a creative thinker who can foster collaboration and develop consensus as well as advocate and align others towards a single goal. Demonstrated supervisory skills are required.

The Louis J. Fox Center for Vision Restoration of UPMC and the University of Pittsburgh, a joint program of the UPMC Eye Center and the McGowan Institute for Regenerative Medicine, was established as the world’s first comprehensive, multidisciplinary research and clinical program dedicated to regenerative ophthalmology. The University of Pittsburgh School of Medicine is consistently ranked among the nation’s leading medical schools, enjoying unparalleled growth in its clinical, research and academic missions. The McGowan Institute for Regenerative Medicine is internationally recognized for research and clinical translation of regenerative medicine-based therapies. UPMC is a large, diversified, multi-hospital tertiary care medical institution and is consistently ranked among the top healthcare institutions in the nation.

Send curriculum vitae and cover letter to:
Joel S. Schuman, M.D., FACS
Eye & Ear Foundation Professor and Chairman
Department of Ophthalmology
University of Pittsburgh School of Medicine
203 Lothrop Street, Suite 816
Pittsburgh, PA 15213
Fax: 412-647-5119
E-mail: schumanjs@upmc.edu

The University of Pittsburgh and UPMC are Affirmative Action/Equal Opportunity Employers.

MICROBIOLOGIST—Chicago State University (CSU), a public urban university in Chicago, Illinois, is seeking applications for a tenure-track position as ASSISTANT PROFESSOR of Biology. The successful candidate is expected to teach microbiology and other related courses at the introductory and advanced levels. Other responsibilities will include engaging undergraduate and graduate students in research and attracting extramural funding. The ability to teach introductory zoology and interest in aquaculture is considered a plus. Preference will be given to candidates having postdoctoral and teaching experience.

A letter of application, curriculum vitae, statements of teaching philosophy and research interests should be uploaded to website: http://www.csu.edu, click on quick links and choose HR/Jobs at CSU. Three reference letters should be sent electronically in PDF format to the address below:

Microbiology Search Committee
E-mail: bhode@csu.edu
Department of Biological Sciences
Chicago State University
WSC 310
9501 S. King Drive
Chicago, IL 60628

The subject line should read microbiology search. Review of applications will begin June 1, 2011, and continue until the position is filled. Chicago State University is an Affirmative Action/Equal Opportunity Employer.

POSITIONS OPEN

PH.D. and POSTDOCTORAL positions at the Ribocore center for multidisciplinary ribosome research.

We welcome applications from excellent candidates with interest or experience in: Fast kinetics, structural biology, molecular genetics and evolution, systems biology, computational chemistry, and single molecule biophysics.

Please see website: http://www.icm.uu.se/ribocore for application procedures.

TENURE-TRACK FACULTY POSITIONS
Physiology

The Department of Physiology at Wayne State University (WSU) School of Medicine invites applications for TWO tenure-track ASSISTANT/ASSOCIATE PROFESSOR positions. We seek energetic individuals with research interests in the areas of molecular, cellular, systems, translational physiology, and/or biophysics to strengthen and complement ongoing programs in the Department (website: http://physiology.med.wayne.edu). The Department is currently under new development of its strong multidisciplinary research programs.

Startup packages and salaries are highly competitive. Candidates are expected to establish active extramurally funded research programs and participate in teaching medical/graduate students. Candidates must hold Ph.D., M.D., or equivalent and apply with curriculum vitae, detailed research plan, and names and contact information of three references to e-mail: wsuphysiologyfacultysearch@med.wayne.edu. Review of applications will begin after August 1, 2011 and continue until positions are filled.

WSU offers 350 academic programs through 14 schools and colleges to over 31,000 students in metropolitan Detroit. The Detroit metro area combines cosmopolitan attractions with lovely suburban communities as part of a national technology hub. WSU School of Medicine is a state-of-the-art research environment, and is rated by the Carnegie Foundation in the top one third of all U.S. Research Institutions. WSU was also ranked in Scientist Magazine, 2009 as one of the Top 40 Best Places to Work among all U.S. Academic Institutions. WSU is an Equal Opportunity/Affirmative Action Employer.

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www.sciencecareers.org/webinar

Nontraditional Careers: Opportunities Away From the Bench Webinar

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.

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MARKETPLACE

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