Research Scientist

The Canadian Food Inspection Agency (CFIA) is the largest science-based federal regulatory agency in Canada. It is responsible for delivering all federally mandated programs for food inspection, plant and animal health. The CFIA relies on high-quality, timely and relevant science to make informed regulatory decisions. The CFIA’s Science Branch has a network of 13 laboratories across the country and approximately 1000 dedicated staff that deliver on activities related to laboratory diagnostic tests, research, technology and methods development, surveillance and science advice. Four of these laboratories are recognized as reference laboratories for the World Organization of Animal Health (OIE) and are considered to be international centres for designated animal diseases.

The CFIA wishes to hire Animal Health Research Scientists who are recognized as an authority and visionary in areas of bacteriology, virology, immunology, pathology or parasitology and have strategically integrated leading edge scientific and technical objectives into developing Animal Health programs that have long-term impact on organizational priorities and influenced future directions of research.

The successful candidate will have a Ph.D. with a specialization in a relevant biological science (e.g. bacteriology, virology, immunology, pathology, and parasitology) and experience related to conducting and managing research in Animal Health.

For further details including all required selection criteria and how to apply, please visit: www.jobs.gc.ca and search on Reference Number ICA14J-010156-000020 (Selection Process Number OE-VAR-HRSD-009) or follow the direct link: https://emploi-psjob Clin- eJobsa ps.gc.ca/psrs-srpf/applicant/page1800?poster=240623&toggleLanguage=en&psrsMode=1&noBackBtn=true

Please note that all candidates’ applications will be reviewed regardless of their individual level or tenure of Productivity/Recognition and Experience against the screening requirements.

The Canadian Food Inspection Agency (CFIA) does not give a preference to Canadian citizens. All interested individuals are encouraged to apply.

Please note that this selection process will remain open until a suitable candidate is identified. However, applications received by June 9, 2014 will be given first considerations.

More information on the Canadian Food Inspection Agency can be found on our website at www.inspection.gc.ca

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SEARCH FOR A NEW CEO
Campinas, São Paulo

The Brazilian Center for Research in Energy and Materials (CNPEM), located in the city of Campinas – SP, Brazil, is a private nonprofit Organization that manages for the Brazilian Ministry of Science, Technology and Innovation (MCT) four national laboratories: Brazilian Synchrotron Light Laboratory (LNLS), Brazilian Biosciences Laboratory (LNBl), Brazilian Bioethanol Science and Technology Laboratory (CTBE) and Brazilian Nanotechnology Laboratory (LNNano).

In order to find a new Chief Executive Officer (CEO), CNPEM is looking for a leader with innovative vision, to lead and help define its future strategies. He will lead a staff of 500 professionals, 70% of them directly linked to the Center scientific and development activities. He (or she) must have intellectual leadership skills, ability to understand and communicate complex scientific ideas, and be a team builder, enabling talent, knowledge and innovation development. He (or she) will also be the CNPEM’s public voice, interacting with the scientific community, with public and private operation companies, and with public policy agents.

Abilities needed for the position:
- Leadership experience of ten or more years in R&D organizations.
- PhD Research Degree.
- Advocacy skills to be used on behalf of CNPEM projects, initiatives and fundraising.
- Fluency in the Portuguese language

The Chief Executive Officer serves a three-year term, renewable. The Center will provide assistance with the expense of moving and establishing residence in Campinas.

Please access http://www.cnpm.br/cnpm/selecao-diretor-geral/ to find more information about the recruiting process. For further information about the position or to show interest, please contact selecaodiretorgeral@cnpm.br. Detailed information about the CNPEM’s campus and activities are available at www.cnpm.br. Applications must be sent until June 30 2014.

Brazilian Center for Research in Energy and Materials (CNPEM)
Rua Giuseppe Máximo Scofiaro, 10.000 - Polo II de Alta Tecnologia
Caixa Postal 6192 - 13083-970 - Campinas/SP
www.cnpm.br
Tenure-Track Assistant Professor in Chemical Biology (Ref.: 201400438)

Applications are invited for tenure-track appointment as Assistant Professor in Chemical Biology in the Department of Chemistry. The position will be tenable from January 1, 2015 or as soon as possible thereafter, on a three-year term basis, with the possibility of renewal and with consideration for tenure during the second three-year contract.

Applicants should have a Ph.D. degree with a strong background and research record in the general area of chemical biology. The appointee is expected to develop original and independent research programs, and excel in both undergraduate and postgraduate teaching. A suitable start-up fund for research will be provided to the appointee. Information about the Department can be obtained at http://www.chemistry.hku.hk.

A globally competitive remuneration package commensurate with qualifications and experience will be provided, and applicable tax does not exceed 15% of gross income. The appointment will attract a contract-end gratuity and University contribution to a retirement benefits scheme, totalling up to 15% of basic salary, as well as annual leave, and medical benefits. Housing benefits will be provided as applicable.

Applicants who have responded to the previous advertisement (Ref.: 201301014) need not re-apply.

Applicants should send a completed application form, together with an up-to-date C.V., a research proposal, and a statement of teaching philosophy by e-mail to scchem@hku.hk. They should also arrange for submission, to the same e-mail address as stated above, three reference letters from senior academics. One of these senior academics should be asked to comment on the applicant’s ability in teaching. Please indicate clearly the reference number in the subject of the e-mail. Application forms (341/1111) can be obtained at http://www.hku.hk/apptunit/form-ext.doc. Further particulars can be obtained at http://jobs.hku.hk/. Closes July 31, 2014.

The University thanks applicants for their interest, but advises that only shortlisted applicants will be notified of the application result.

The University is an equal opportunity employer and is committed to a No-Smoking Policy.

HEAD

DEPARTMENT OF ANATOMY
AND CELL BIOLOGY

University of Illinois at Chicago
College of Medicine

The University of Illinois at Chicago (UIC) College of Medicine, one of the most diverse medical schools in the nation, invites applications and nominations for the position of Head of the Department of Anatomy and Cell Biology. We are looking for an outstanding individual with a clear vision on how to build and lead a world-class department with a tradition of excellence in the neurosciences. Significant resources are available to expand the department and support that vision. UIC is a major public research university and the College of Medicine is currently expanding, particularly in areas of translational research. UIC has a large and varied research portfolio, outstanding research resources and close ties between basic and clinical departments, particularly those in the neurosciences. The Head will also oversee significant departmental responsibilities for medical and graduate education. Information on the Department’s interests and composition can be viewed at http://www.anatomy.uic.edu/. Candidates should have a PhD and/or M.D. degree, a well funded and established research program in an area of neuroscience, and strong leadership and administrative skills. The candidate should currently hold or qualify for the rank of Professor (or equivalent) and is expected to expand the departmental research portfolio while maintaining faculty involvement and excellence in the department’s educational programs. Informal enquiries may be addressed to the chair of the search committee, Dr. Jack Kaplan, at kaplanj@uic.edu.

For fullest consideration interested individuals should submit a curriculum vitae by August 1, 2014 to:

Jack H. Kaplan, PhD, FRS
Benjamin Goldberg Professor & Head
Department of Biochemistry & Molecular Genetics
Attn: Ms Jacqueline Taylor
University of Illinois at Chicago
Office of the Dean, Rm. 131
1853 W. Polk Street, M/C 784
Chicago, IL 60612

The University of Illinois at Chicago is an Affirmative Action/Equal Opportunity Employer. Women and Minorities are encouraged to apply.

FUNDING OPPORTUNITIES

U.S. Department of Defense
Defense Medical Research and Development Program
Peer Reviewed Medical Research Program

The Peer Reviewed Medical Research Program (PRMRP) funds exceptional research with the goal to improve the health and well-being of all military service members, Veterans, and beneficiaries. The PRMRP received $200 million in fiscal year 2014 (FY14), and seeks grant applications in the following topic areas:

- Acupuncture
- Food Allergies
- Arthritis (other than post-traumatic osteoarthritis and rheumatoid arthritis)
- Fragile X Syndrome
- Chronic Migraine and Post-Traumatic Headaches
- Hereditary Angioedema
- Congenital Heart Disease
- Illnesses Related to Radiation Exposure (excludes cancer)
- DNA Vaccine Technology for Post-Exposure Prophylaxis
- Inflammatory Bowel Disease
- Dysautonomia
- Intestinal Cystis
- Epilepsy
- Lupus
- Metabolic Disease
- Malaria
- Rheumatoid Arthritis
- Neuroprosthetics
- Segmental Bone Defects
- Pancreatitis
- Tinnitus
- Polycystic Kidney Disease
- Psychotropic Medications
- Respiratory Health (excludes lung cancer and mesothelioma)

The FY14 PRMRP Program Announcements and General Application Instructions are anticipated to be posted on Grants.gov by May 1, 2014:

- Clinical Trial Award
- Investigator-Initiated Research Award
- Discovery Award
- Technology/Therapeutic Development Award
- Focused Program Award

All applications must conform to the Program Announcements and General Application Instructions that will be available for electronic downloading from the Grants.gov website (all viewable under CFDA number 12.420). Execution management support will be provided by the Congressionally Directed Medical Research Programs.

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Center for Immunology & Microbial Disease
Albany Medical College

Faculty Position

The Center for Immunology & Microbial Disease at Albany Medical College invites applications for a tenure-track, junior or senior faculty position from individuals who have a doctoral degree, postdoctoral experience, and demonstrated research productivity. Those with an interest in host-pathogen interactions are particularly encouraged to apply. The successful candidate will be expected to establish an independent, extramurally-funded research program and participate in the teaching of medical and graduate students. The basic science departments at Albany Medical College are organized as interdisciplinary research centers and the Center for Immunology & Microbial Disease has a focus on microbial pathogenesis and immune defense, particularly as related to biothreat agents and emerging infections. The new faculty recruit will receive a competitive salary, an attractive start-up package, laboratory space in our newly constructed research building, and access to all departmental core services including the Center’s fully-staffed Immunology and ABSL-3/BSL-3 Cores. Albany Medical College is located in a mid-sized city within the upstate New York Capital Region, and has easy access to Boston, New York City, and the Adirondack Mountains.

Applicants should send their curriculum vitae, a statement of research plans, and three letters of reference to:

Faculty Search Committee
Center for Immunology & Microbial Disease
Albany Medical College
47 New Scotland Avenue, MC-151
Albany, NY 12208

For further information about the Center, visit www.amc.edu/Academic/Research/imd.htm

An Equal Opportunity/Affirmative Action Employer. Women and minorities are encouraged to apply.

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http://cdmrp.army.mil
http://cdmrp.army.mil/funding/prmrp.shtml

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About NUAA

Nanjing University of Aeronautics and Astronautics (NUAA) is a research-oriented national key university of “211 Project”. It also enjoys a well-balanced development of multiple disciplines in engineering, technology, natural sciences, economy, management and social sciences with the characteristics of aeronautics, astronautics and civil aviation. NUAA is qualified to be “Dominant Discipline Innovation Platform of 985 Project” and to independently recruit and receive international students who are granted the Chinese Government Scholarship. Now NUAA consists of 16 colleges with more than 3,000 staff members and approximately 26,000 degree students.

Academia and education at NUAA represent strong capacity among all the universities in China. It has acquired national status through the quality of its excellence research work, especially in the areas of Aerospace Engineering, Mechanics, Electromechanics, Economy and Management, etc.

NUAA gives a warm welcome to excellent experts, scholars and young students from both home and abroad, who are willing to serve the country, dedicate themselves to the development of aerospace science and make contributions to the industrialization, information technology of China. NUAA will provide teachers and researchers with a good academic environment, satisfactory working and living conditions and a stage on which they can put their talents to good use.

Contacts

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Personnel Division, NUAA
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Email: zhaohaiyan@nuaa.edu.cn
Web: http://www.nuaa.edu.cn/nuanew  http://rsc.nuua.edu.cn

Recruitments of talents abroad by Nanjing University of Science and Technology

Nanjing University of Science and Technology (NUST) is one of the first national "211 Project" universities affiliated with the Ministry of Industry and Information Technology. It has become a multi-disciplinary and coordinated developing engineering-based university along with science, liberal arts, economics, management, law, education, etc. It is an ideal place for research work for its strong scientific research ability, prominent advantages, perfect construction of infrastructural facilities and it’s also a pleasant place to live in since the beautiful scenery of Dr. Sun Yat-sen’s Mausoleum which is only less than one mile away.

Please refer to the following application guidelines and we welcome your applications.

Position and requirements:

Recruiting position: “Zijin scholars” distinguished professor, “Young Talents Professors”, Professor, Associate Professor, Assistant Professor.

Basic qualities: Overseas talents with a doctorate degree, passion for education, high academic achievement and strong research capability and, good professionalism, academic character and team spirit as well. Among them, the candidates for "Young Talent Professor" staff position should be under 35 years old.

Related treatment:

The full-time employed teachers will be directly categorized into national institution, enjoying free medical care, pensions and other state welfare, and the family issues such as children’s nursery and schooling will be addressed. We provide the high-level personnel and young talents with transitional housing, financial relief, research funding and other supports with generous salaries, comfortable working and living conditions. For high-level talents, we help settle down in terms of team building, work, housing, etc. Specific treatment will be determined by personal discussion.

1. For the full-time "Thousands of Plants" and other leading talents, NUST will provide 600 thousand to 1 million RMB annual salary and no less than 8 million RMB research start-up funds.
2. For the “Hundreds of Youth Talents” and other related talents, we provide no less than 300 thousand RMB annual salary, 1 million RMB financial relief and 2-4 million RMB research start-up funds.
3. For the “Zijin scholars” distinguished professor, we provide 500 thousand to 2 million RMB financial relief, 1 to 5 million RMB research funds and stipulated wages and other benefits along with certain amount of professor allowances per year.
4. For the “Young Talented Professors”, we provide 300 thousand RMB annual salary, with certain financial relief and start-up funds.
5. For the professor, associate professor, assistant professor, we will provide salary and financial relief which is competitive in the same region, as well as starter home, and provide appropriate amount of research funds.

Way for recruitment:

The recruitments of talents abroad by NUST is under way regularly, please log in NUST Recruitment Network http://rczp.njust.edu.cn/urp-portal/portal/group/Recruit to have a registration, or contact us directly.

Contact us:
Ji Wenqiao  Meng Yang
Tel: 86-25-84316943
Mail: rchb@njust.edu.cn
NUST website: www.njust.edu.cn
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UNIVERSITY OF KENTUCKY
College of Medicine
Tenure Track Faculty Position

The University of Kentucky College of Medicine is seeking to recruit a faculty member who will have a joint appointment in the Division of Infectious Diseases in the Dept. of Internal Medicine and the Dept. of Microbiology, Immunology and Molecular Genetics. The successful candidate should have a M.D. or Ph.D. or an equivalent degree, with a strong research program that has active extramural grant support and complements interests in both units. Physician scientists are especially encouraged to apply and will be provided at least 75% protected time for research. The UK College of Medicine, a major regional Medical Center, offers competitive compensation based on rank and experience and an excellent benefits package. Additional information about the position and departments can be found at http://microbiology.med.uky.edu/HIMG_Position-Open

The University of Kentucky is located in the heart of the Bluegrass Region. Lexington is one of the top ranked college towns in the country for quality of life (http://livability.com/top-10/top-10-college-towns-2013/lexington/ky). The university is home to an NIH Clinical and Translational Science award and an NCI recognized Markey Cancer Center, and has state of the art core facilities. NIH funding of approximately $50 million to the College of Medicine places it among the top 38 public medical schools nationwide.

Interested persons should send their curriculum vitae, statement of research interests and the names of three references to:

Chair, Search Committee
Dept. of Microbiology, Immunology and Molecular Genetics
The University of Kentucky College of Medicine
Lexington, KY
by email to kfrs1@email.uky.edu

We will begin to consider applicants on May 15, 2014, and will continue the search until an appropriate candidate is identified.

The University of Kentucky is an Equal Opportunity/Affirmative Action Employer. We encourage applications from individuals with diverse experiences and backgrounds.

RESEARCH GROUP IN EPIGENETICS

The Institut Pasteur in Paris announces an international call for outstanding mid-career candidates to establish a research group in epigenetics. Successful applicant will be integrated into the cutting edge interdisciplinary environment offered by an internationally renowned institute combining fundamental and translational research, in an attractive location in central Paris, in close proximity to other major research centers. Candidates specializing in the field of DNA methylation, chromatin modifications, chromatin remodelling, non-coding RNAs, long-range interactions or inheritance of epigenetic traits are encouraged to apply.

Applications will be evaluated on the basis of scientific excellence. A highly attractive package to match the experience of the successful applicant will be provided.

Applicants should send their formal application by e-mail to the Director of Scientific Evaluation, Prof. Alain Israël, at Institut Pasteur (epigen@pasteur.fr) by July 15, 2014. Short-listed candidates will be invited for interview in September 2014. Further information on the Institute and on-campus facilities can be found at http://www.pasteur.fr

The application should comprise the following in a single PDF file:
1. A brief introductory letter
2. A Curriculum Vitae, a list of 10 selected publications and a full publication list
3. A description of past and present research activities (up to 3 pages)
4. The proposed research project (up to 6 pages, including a summary)

Applications from outstanding junior scientists are also welcome. In this case, please provide name and e-mail address of at least three referees.

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To learn more, visit aaas.org/plusyou/sciencecareers
THE COLTON PROFESSOR of Autoimmunity
Endowed Professorship
NYU Division of Rheumatology

The NYU School of Medicine has established an endowed Professorship, the Colton Professor of Autoimmunity, in the Division of Rheumatology and a newly created Colton Center for Autoimmunity. The Colton Professor will be a leader in the field of autoimmunity who will work with a team of scientists across the disciplines of immunology, microbiology, genetics, and bioinformatics to advance translational science in the field of rheumatic diseases. The candidate should be a recognized leader in the field and have a strong track record of NIH funding. To apply or for additional information, contact: Jill P. Buyon, M.D., Professor Director, Division of Rheumatology NYU School of Medicine, Department of Medicine e-mail: jill.buyon@nyumc.org, telephone: 212-598-6110.

TENURE AND TENURE-TRACK FACULTY POSITIONS

The School of Medicine at the University of Louisville invites applications for faculty position(s) in the Department of Microbiology and Immunology at the ASSISTANT, ASSOCIATE, or FULL PROFESSOR level. Scientists interested in all areas of microbiology or immunology are encouraged to apply. Preferential consideration will be given to applicants with a research program that emphasizes the study of host-microbe interactions including studies on microbiota and pathogenic microorganisms. For more details on these positions as well as faculty and research programs, please visit website: http://louisville.edu/medicine/departments/microbiology. Applicants should submit: (1) a cover letter, (2) a summary of present and future research plans, (3) curriculum vitae, and (4) the names/e-mail addresses of three references at website: https://highereddecisions.com/uofl/cmp_apply_login.asp (Job Id: UL157).

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Women in Science Booklet

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