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Postdoctoral Fellowships in Anticancer Drug Discovery at the University of Illinois at Urbana-Champaign

The Carl R. Wose Institute for Genomic Biology at the University of Illinois at Urbana-Champaign offers a number of fellowships for truly exceptional young scholars who have completed their Ph.D. within the last several years, and who are looking for a stimulating and supportive interdisciplinary environment to carry out independent and collaborative research in the field of anticancer drug discovery. IGB Fellows will typically spend two or more years conducting research in one of the IGB themes. A personalized mentoring plan will be developed for each Fellow. Annual salary is $50,000, in addition to a $7,500 allowance.

Anticancer Discovery from Pets to People

We seek an individual with a background in medicinal chemistry, chemical biology, cancer research, comparative genomics, veterinary oncology, or a related discipline to conduct research on the discovery of novel anticancer compounds. The Fellow will lead interactions between medicinal chemists, computational biologists, and veterinary oncologists. They will conduct independent research while working with Principal Investigators in this new IGB theme (http://go.illinois.edu/ACPP). The ideal candidate will strengthen a multidisciplinary team working to drive advances in the field of anticancer discovery through leveraging companion animals with cancer as a means to identify novel anticancer compounds and novel biological targets. The theme takes a precision medicine-based approach to anticancer drug discovery, and evaluates novel compounds in pets with cancer as a compassionate means to treat these veterinary patients and as a prelude to human clinical trials.

Applicants should submit a CV, a research summary, and the names of three recommenders who can write letters on their behalf. This information should be sent to Professor Paul J. Hergenrother (Theme Leader), hergenro@illinois.edu in advance of the March 12, 2016 closing date.

The University of Illinois is an Affirmative Action/Equal Opportunity Employer. The Carl R. Wose Institute for Genomic Biology is a pioneer in advancing life sciences research with program areas in systems biology, cellular and metabolic engineering, and genome technology. Visit www.igb.illinois.edu for additional information.

Tenure-Track Faculty Position in Immunology of Infection

The Department of Molecular Genetics and Microbiology in the School of Medicine at Stony Brook University invites applications for a tenure-track faculty position at the level of Assistant Professor. Applicants must hold a Ph.D. or MD degree (or equivalent), and at least three years of postdoctoral experience. Ideal candidates will be those with research interests in the subject area of molecular/cellular immunology as it relates to infection. The successful candidate will establish a vigorous extramural research program that complements existing areas of expertise within the Department, participate in the Department's educational mission of graduate and medical school teaching, and perform University and Departmental service.

The Department (http://www.mgm.stonybrook.edu/index.shtml) and the adjacent Center for Infectious Diseases (http://www.stonybrook.edu/commcms/cid/) provide a highly interactive scientific community. The position offers competitive start up support and salary, quality research space, and a dynamic intellectual environment. Stony Brook University maintains state-of-the-art core facilities that provide support in a number of areas including microscopy and animal imaging, flow cytometry and cell sorting, genomics, transcriptomics, proteomics, bioinformatics, animal maintenance, and BSL-3 containment, including animal BSL-3 containment.

Application Procedure: To ensure full consideration, applications should be received by March 31, 2016. The review of applications will continue on a rolling basis until the position is filled. Those interested in this position should submit a State employment application, cover letter, resume/CV, a three page summary of accomplishments and future research interests, and the names and addresses of three references (electronic submission in one PDF document at web address below is highly preferred) to: Dr. Carol Carter, Chair, Search Committee, Department of Molecular Genetics and Microbiology, Life Sciences Building, Room 130, Stony Brook University, Stony Brook, NY 11794-5222. Competitive applicants will be asked to have letters of recommendation sent to search committee.

For a full position description, or to apply online, visit: www.stonybrook.edu/jobs (Ref. # F-9602-16-02).

Equal Opportunity Employer, females, minorities, disabled, veterans
The University of Central Florida’s Faculty Cluster Initiative fosters the development of talented, interdisciplinary teams focused on solving today’s toughest scientific and societal challenges through teaching and research. We’re hiring new faculty members in the area of genomics and bioinformatics to advance UCF’s unique areas of excellence and global impact.

[Link: ucf.edu/research/genomics]

UCF is an equal opportunity/affirmative action employer.

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The 2016 Tinker-Muse Prize for Science and Policy in Antarctica

The “Tinker-Muse Prize for Science and Policy in Antarctica” is a USD $100,000 unrestricted award presented to an individual in the fields of Antarctic science and/or policy who has demonstrated potential for sustained and significant contributions that will enhance the understanding and/or preservation of Antarctica. The Prize is inspired by Martha T. Muse’s passion for Antarctica and is a legacy of the International Polar Year 2007-2008.

The prize-winner can be from any country and work in any field of Antarctic science and/or policy. The goal is to provide recognition of the important work being done by the individual and to call attention to the significance of understanding Antarctica in a time of change. A website with further details, including the process of nomination, closing date and selection of the Prize recipients, is available at www.museprize.org.

The Prize is awarded by the Tinker Foundation and administered by the Scientific Committee on Antarctic Research (SCAR).

Nominations open until 11 May 2016

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Trinity College Dublin Invites applications for the following positions:

- **Professor of Psychology** (Chair Established 1968)
- **Thomas Mitchell Professor of Cognitive Neuroscience** (Chair Established 2006)

**Salary:** €106,516 - €136,276 € per annum

**Closing date:** 24/03/2016

For further information please visit: http://jobs.tcd.ie

[Link: www.tcd.ie]
THE BP PROFESSORSHIP OF CHEMISTRY (1702)

The Board of Electors to the BP Professorship of Chemistry (1702) invite applications for this Professorship from persons whose work falls within the general field of organic chemistry to take up appointment on 1 January 2018 or as soon as possible thereafter. Candidates will have an outstanding research record of international stature in organic chemistry and the vision, leadership, experience and enthusiasm to build on current strengths in maintaining and developing a leading research presence. They will hold a PhD or equivalent postgraduate qualification.

Standard professorial duties include teaching and research, examining, supervision and administration. The Professor will be based in Cambridge. A competitive salary will be offered.

Further information is available at: www.admin.cam.ac.uk/offices/academic/secretary/professorships/ or contact the Academic Secretary, University Offices, The Old Schools, Cambridge, CB2 1TT, (email: ibise@admin.cam.ac.uk)

Applications, consisting of a letter of application, a statement of current and future research plans, a curriculum vitae and a publications list, along with details of three referees should be made online no later than 24 March 2016.

Informal enquiries about this position may be directed to Professor John Pyle, Head of the Department (tel: +44 (0)1223 336343, email: chemhod@hermes.cam.ac.uk), or to Professor Chris Hunter, (tel: +44 (0)1223 336710, email: herchelsmith.orgchem@ch.cam.ac.uk)

The University values diversity and is committed to equality of opportunity.

The University has a responsibility to ensure that all employees are eligible to live and work in the UK.

THE GEORGE WASHINGTON UNIVERSITY
WASHINGTON, DC

Medical Educator, Pharmacology/Physiology

The Department of Pharmacology and Physiology at The George Washington University School of Medicine and Health Sciences invites applications for full-time teaching faculty positions at the rank of Assistant or Associate Professor (non-tenure track). The successful applicants will teach primarily to medical and health science students in team-taught Physiology/Pharmacology courses and will serve as course director for one or more courses.

Basic qualifications: A Ph.D. in physiology, pharmacology, or related discipline and/or an M.D. Strong teaching credentials, as evidenced by experience and teaching evaluations in relevant courses, and the potential to develop an appropriate scholarly research program.

To Apply: Please complete an online faculty application at http://www.gwu.jobs/postings/32362 and submit a complete curriculum vitae, cover letter, statement describing relevant teaching experience (including results of student evaluations), and the names of three individuals who can provide reference letters. Review of applications will begin March 12, 2016, and will continue until the positions are filled. Only complete applications will be considered. Employment offers are contingent on the satisfactory outcome of a standard background screening.

The George Washington University and the George Washington University Medical Faculty Associates are an Equal Employment Opportunity/Affirmative Action Employer that does not unlawfully discriminate in any of its programs or activities on the basis of race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity or expression, or on any other basis prohibited by applicable law.

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ttps://apps.sciencemag.org
In fulfillment of the objectives of the Kuwait Foundation for the Advancement of Sciences (KFAS) in supporting scientific research and encouraging Arab scholars and researchers, KFAS has dedicated Prizes in the fields of Sciences, Arts and Literature, Economic and Social Sciences as per its annual programs. The prizes are designed to recognize intellectual achievements that contribute to scientific advancement and raise the standard of academic dialogue in various fields.

The topics for the Kuwait Prize 2016 in the four fields are as follows:

1. Basic Sciences - Physics
2. Applied Sciences - Food and Agriculture
3. Economics & Social Sciences - Banking and Finance
4. Arts and Literature - Studies in the Fine and Performing Arts and Music

For each of the above-mentioned fields, the foundation awards an annual Prize of a cash sum of K.D. 40,000 (Forty Thousand Kuwaiti Dinars), a Gold medal, a KFAS shield and a certificate of recognition to one or more of the citizens of Kuwait and the other Arab countries. The topics of the fields are subject to change annually.

Conditions and requirements:

1. The applicant must be from an Arab nationality and have a proof of Arabic origin either an Arab birth certificate or a valid Arabic passport. A copy of an Arabic birth certificate or an Arabic Passport should be attached along with the submitted application.
2. The work submitted should be innovative, significant in the announced field, and published during the past twenty years. Submitted work may include papers published or accepted for publication in refereed journals, and books with ISSN number (authored, translated, edited, and chapter in a book). MA or PhD theses shall not be evaluated as part of the Applicant’s scientific work.
3. KFAS will consider nominations from universities, academic and research institutions, scientific centres, past recipients of the prizes and parents of the nominees.
4. KFAS will accept self-nominations. To support self-nominations, applicants should provide a list of five references: four academics/researchers and one scientific organization. KFAS will seek out support letters from three of these references.
5. KFAS decisions concerning the prizes are final and objections are not accepted.
6. Applicants must fill in the prize application form and send it along with the submitted work electronically. The application form is obtained from KFAS website www.kfas.org. The Application should be submitted in English for Basic Sciences and Applied Sciences Fields.
7. The Application form along with the comprehensive scientific achievements completed in the past twenty years should be sent in PDF format, either via USB memory stick addressed to: Kuwait Foundation for the Advancement of Sciences-AL shark, Ahmed Al-Jaber St., or through the cloud storage services sites such as (google drive – dropbox – OneDrive) via Prizes email: prize@kfas.org.kw

8. Required documents must be sent no later than 31/3/2016

For more information and inquiries please, contact the Prizes Office on the following: Tel: (+965) 22270465 / Fax: 22270462 or E-Mail: prize@kfas.org.kw

Cluster Hire: Spatial Analysis Center Director

The University of California at Riverside (UCR) is embarking on a major new hiring initiative that will add 300 tenure-track positions in 35 cross-disciplinary areas selected through a peer-reviewed competition (clusterhiring.ucr.edu). Over the next three years, we will hire multiple faculty members in each area and invest in research infrastructure to support their work. This initiative will build critical mass in vital and emerging fields of scholarship, foster truly cross-disciplinary work and further diversify the faculty at one of America’s most diverse research universities. We encourage applications from scholars committed to excellence and seeking to help redefine the research university for the next generation.

We seek a Founding Director, at the Associate or Full Professor rank, for a new Spatial Analysis Center at University of California Riverside (UCR). The Director will provide vision and leadership for coordinated efforts with center faculty spanning engineering, science, and humanities, policy, and education colleges. While the expertise of the center Director may emphasize applications in spatial science from any discipline or the management of spatial information, experience leading interdisciplinary research teams is valued. A Ph.D. and a record of excellence and leadership in spatial research is required. Through the creation of the Spatial Analysis Center we will bring together a critical mass of researchers at UCR who will enable coordinated advances in how dynamic spatial databases are built, how people interact with spatial data of immense complexity, and how new spatial analysis systems are used for understanding dynamics and feedbacks in the built and natural environment. Additional new faculty hired following the Director will join an existing research community that is developing cutting-edge spatial technologies and applying these tools to university-wide interdisciplinary challenges in fields spanning global climate and biodiversity, autonomous vehicles, cultural heritage, demographic changes, and big-data. The new center is part of a substantial recent investment by UCR in high performance computing and Data Science, which provides an exciting environment for advancing spatial analysis throughout the university. As part of a university-wide center, the Director will have an appropriate academic departmental home but the center will report to the Vice Chancellor for Research.

Depending upon the department of appointment, the position may include an appointment in the Agricultural Experiment Station, which includes the responsibility to conduct research and outreach relevant to the mission of the California Agricultural Experiment Station (http://caes.ucr.edu/about/caes/).

Applications must include a curriculum vitae, cover letter, statements of research and teaching interests, a leadership statement for the center, statement of contributions to diversity, and full contact information for three to five references. All application materials must be submitted through AP Recruit at: https://aprecruit.ucr.edu/apply/JPF00526. Review of applications will begin March 15, 2016 and will continue until the position is filled with an anticipated start date of June 30, 2016. Salary is commensurate with education and experience. For more information about the position, contact Darrel Jenerette (darrel.jenerette@ucr.edu), Search Chair, Department of Botany and Plant Sciences, University of California Riverside.

The University of California is an Equal Opportunity/Affirmative Action Employer with a strong institutional commitment to the achievement of excellence and diversity among its faculty and staff. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, protected veteran status, or any other characteristic protected by law.

UCR is a world-class research university with an exceptionally diverse undergraduate student body. Its mission is explicitly linked to providing routes to educational success for underrepresented and first-generation college students. A commitment to this mission is a preferred qualification. Advancement through the faculty ranks at the University of California is through a series of structured, merit-based evaluations, occurring every 2-3 years, each of which includes substantial peer input.
Science Translational Medicine and AAAS seek a talented immunologist to join our editorial team in Washington DC

This position is designed for a talented immunologist with broad interests, a lively curiosity, excellent communication skills and experience with cutting-edge immunology research in one or more biomedical or clinical fields.

The tasks include, but are not limited to:
• Manage the evaluation, review, and editing of submitted manuscripts in the field of immunology including vaccines, infectious disease, allergy, immunotherapy
• Show leadership in the further development of immunology as a key field contributing to the success of Science Translational Medicine
• Judge the scientific value of research and select reviewers for submitted manuscripts;
• Discuss and make recommendations regarding manuscripts and reviews with other staff, advisors, authors;
• Write summaries of research results for publication;
• Guide authors on manuscript revisions and edit the manuscripts for scientific content and style before and after revisions;
• Follow the manuscript through the production process to ensure material is published in a timely manner;
• Commission and edit timely Review articles on a broad range of topics
• Foster relationships and communication with the scientific community through meetings and professional contacts;
• Represent Science Translational Medicine at scientific meetings nationally and internationally.

The minimum qualifications to be competitive and considered for the position are:
• Extensive university or college-level training leading to a Ph.D. in at least one biomedical or clinical research field
• 3 to 5 years post PhD experience, including postdoctoral research experience and multiple publications;
• Ability to work constructively as a member of a tight-knit team;
• Experience with cutting-edge research in immunology;
• Comprehensive knowledge of scientific research methods in order to discuss technical issues with authors;
• Exceptional written, communication, and listening skills in order to communicate with authors and reviewers in evaluating, editing and modifying manuscripts.
• Prior scientific editorial experience is not essential but is an advantage.

Please visit our job information website http://www.aaas.org/page/employment-aaas to get more information, and to apply to AAAS online.

AAAS is an EO Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sexual orientation, gender identity, national origin, age, disability, veteran status, or other protected category. AAAS uses E-Verify to confirm the employment eligibility of all newly hired employees.

AAAS’s new journal Science Immunology is seeking an energetic and insightful immunologist to join our editorial team in Washington DC in the launch of this latest member of the Science family of journals.

This position is designed for an immunologist with broad interests, a lively curiosity, excellent communication skills and experience with cutting-edge immunology research, preferably in one or more systems. This position reports to the Editor, Science Immunology.

Responsibilities include, but are not limited to:
• With the Editor, Chief Scientific Editors, and the Advisory Board, contribute to refining the scope and mission of Science Immunology.
• Manage the evaluation, review, and editing of submitted manuscripts in all areas of immunology;
• Judge the scientific value of research and select reviewers for submitted manuscripts;
• Discuss and make recommendations regarding manuscripts and reviews with other staff, advisors, authors;
• Write summaries of research results for publication;
• Guide authors on manuscript revisions and edit the manuscripts for scientific content and style before and after revisions;
• Follow the manuscript through the production process to ensure material is published in a timely manner;
• Commission and edit timely Review articles on a broad range of topics
• Foster relationships and communication with the scientific community through meetings and professional contacts;
• Represent Science Immunology at scientific meetings nationally and internationally.

The minimum qualifications to be competitive and considered for the position are:
• Mastery of a professional field typically acquired through completion of a doctoral degree in at least one biomedical or clinical research field;
• 1 to 5 years post PhD experience, including postdoctoral research experience and multiple publications;
• Ability to work constructively as a member of a tight-knit team;
• Experience with cutting-edge research in immunology;
• Comprehensive knowledge of scientific research methods in order to discuss technical issues with authors;
• Exceptional written, communication, and listening skills in order to communicate with authors and reviewers in evaluating, editing and modifying manuscripts.
• Prior scientific editorial experience is not essential but is an advantage.

Please visit our job information website http://www.aaas.org/page/employment-aaas to get more information, and to apply to AAAS online.

AAAS is an EO Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sexual orientation, gender identity, national origin, age, disability, veteran status, or other protected category. AAAS uses E-Verify to confirm the employment eligibility of all newly hired employees.
Yale SCHOOL OF MEDICINE
Department of Neuroscience
New Haven, CT
http://medicine.yale.edu/neuroscience/index.aspx
Staff Scientist/Engineer in Optical Microscopy at Yale University

We are looking to hire a Staff Scientist/Engineer with expertise in optics and optical microscopy to develop, set up and maintain custom-built light microscopes and other optics-based instruments in the recently expanded Department of Neuroscience at Yale University School of Medicine (New Haven, Connecticut, USA).

An initial goal will be to establish, refine and maintain custom-built light sheet microscopes. The applicant will also have the opportunity to influence and participate in the development of other optical approaches in neuroscience. The individual will have access to the resources of, and be embedded in, the intellectual environment of a very strong, collaborative and growing imaging community at the Yale School of Medicine, which includes labs that develop and use advanced optical techniques for the manipulation and recording of neuronal activity.

The applicant should have a PhD degree (preferably in the area of physical sciences or engineering). A minimum of 3 years of experience in the development, setup and use of optical instrumentation is preferred. Strong motivation to develop and advance methodology, as well as willingness to perform collaborative scientific work is expected. Experience with the development of optical instruments as well as programming expertise (especially Labview, Matlab or python) are required.

Please send one PDF file with a cover letter and curriculum vitae, and arrange for submission of 3 letters of recommendation. All application materials should be sent electronically to Pietro De Camilli at the following e-mail address: neuro.search@yale.edu. Applications will be reviewed as they are received, but full consideration will be given to applications received by March 30, 2016.

Yale is an Affirmative Action Equal Opportunity Employer. Yale values diversity among its students, faculty, and staff. Women, persons with disabilities, protected veterans, and underrepresented minorities are encouraged to apply.

Director, Minnesota Institute on the Biology of Aging and Metabolism

As a component of the medical discovery team initiative at the University of Minnesota Medical School, exceptional scientists are invited to apply for a tenured faculty position at the full professor level as the founding director of the Minnesota Institute for the Biology of Aging and Metabolism (iBAM). This State of Minnesota funded initiative is designed to develop centers of excellence in targeted areas relevant to the mission of the Medical School and University. The successful candidate is expected to maintain their active and vibrant research program in the biology of aging, to develop the Institute and its research themes, to recruit new investigators to the Institute and to work with the leadership of the Medical School and University to develop philanthropy around healthspan research. Preference will be given to scientists focusing on the molecular and cellular basis of aging and is expected to complement existing strength in genome stability, energy metabolism and proteostasis.

Applicants must apply online at: http://www1.umn.edu/hr/employment/. Click on the appropriate tab under “Search & Apply for Openings”, enter 307216 into the “Keywords” field, then click the “Search” tab. Applicants should attach a cover letter, curriculum vitae, a description of their research program and a list of 3 potential references. Minimum qualifications include an M.D. or Ph.D. degree (or equivalent) and a track record of academic leadership and experience in leading interdisciplinary teams of scientists.

Review of applications will begin immediately and continue until the position is filled. More information concerning the medical discovery team initiative and this position can be found at http://www.med.umn.edu/research/medical-discovery-teams.

The University of Minnesota provides equal access to and opportunity in its programs, facilities, and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, disability, public assistance status, veteran status, sexual orientation, gender identity, or gender expression. The University supports the work-life balance of its faculty and especially encourages applications from women and members of under-represented groups.

PRIZES

The 2016 (32nd) International Prize for Biology

Calling for Nominations

This year’s research field:
Biology of Biodiversity

Please access at: http://www.jsps.go.jp/english/e-biol

Deadline: April 22, 2016

- The International Prize for Biology was established in 1985 to commemorate the 60-year reign of Emperor Showa and his lifetime devotion to biological research.
- The Prize is awarded each year to an individual who has made an outstanding contribution to the advancement of basic research in a field of biology.
- The Prize shall consist of a medal and a prize of 10-million yen.

Recent Years Prize Winners

2015 Dr. Yoshinori Ohsumi (Cell Biology)
2014 Prof. Sir Peter Crane FRS (Systematic Biology and Taxonomy)
2013 Dr. Joseph Felsenstein (Biology of Evolution)

Director of Research at Masonic Medical Research Laboratory

The Masonic Medical Research Laboratory (MMRL) seeks an exceptional scientist as Director of Research. The next Director is expected to further MMRL’s reputation as an internationally recognized leader in the field of cardiovascular research. MMRL, located in Utica, NY, is an independent, non-profit research institute with a long history of groundbreaking cardiovascular research that focuses on the study of mechanisms of cardiac arrhythmias. Unique opportunities are present for collaboration with a preeminent local nano-technology center, hospitals, and higher education centers.

MMRL research focuses on cardiac pathophysiology and arrhythmia research to study molecular, cellular, and computational cardiac myocyte electrophysiological functions and derangements in a variety of disease states; to develop the next generation of future gene diagnostic technologies; and to advance models of drug/phenotype interaction to study safety and efficacy of treating disorders of the cardiac impulse generation and conduction system.

A selected candidate must have an exceptional track record of high impact publications, a history of consistent external funding, and strong reputation in his/her field.

The Director must be capable of managing a complex organization with diverse participants (research staff, students, Board of Directors, Advisory Board Members, administrators, donors, public, etc.). The next Director will also be expected to develop his/her own vision for advancing the scope of research.

Please apply with CV to hr_services@mmrl.edu.

MMRL is committed to fostering a diverse and inclusive academic global community; as an EEO/AA employer, MMRL considers applicants for employment without regard to, and does not discriminate on the basis of, gender, race, protected veteran status, disability, or any other legally protected status.