The Max Planck Institute of Immunobiology and Epigenetics in Freiburg, Germany invites applications from scientists for

**Group Leader in the field of Epigenetics**

One of the two major themes at the Max Planck Institute (MPI) Freiburg is dedicated to fostering an outstanding environment for cutting-edge research in the area of Epigenetics (www.ie-freiburg.mpg.de). We are now seeking to fill a group leader position, with a tenure track option, at the Institute. The successful candidate will head an independent research group, with generous funds available for positions, start-up investments and annual running costs. In addition, the group will have full access to the institutional infrastructure including mouse and Drosophila facilities as well as service units supporting mass-spectrometry, bioinformatics, deep-sequencing, live cell imaging and FACS sorting. PhD students will be enrolled through the international PhD program IMPRS-MCB (International MPI School of Molecular and Cellular Biology; www.imprs-mcb.mpg.de).

We are looking for an outstanding group leader with novel and exciting research programs that would integrate well with our present framework of the chromatin and epigenetic research. We are especially interested in candidates with a strong background in fields that complement the current research at the Institute, e.g. biochemistry, transcription, cell cycle, non-coding RNA biology, DNA methylation, chromatin remodeling, epigenetic inheritance and novel forms of memory such as prions. Informal inquiries can be made with Asifa Akhtar and Thomas Jenuwein.

The MPI of Immunobiology and Epigenetics is an international research institute with English as working language. Salaries will be based on previous experience according to TVöD guideline.

A childcare facility is directly attached to the institute. Women are especially encouraged to apply; handicapped applicants with equal qualifications will be given preferential treatment.

Applications indicating the reference number 020412 comprising C.V., summary of scientific achievements and future research plans as well as the names of three referees should be sent directly via e-mail to Ms. Weigold at weigold@ie-freiburg.mpg.de or to the Max Planck Institute of Immunobiology and Epigenetics, Personnel Department, Stübeweg 51, 79108 Freiburg.

Applications will be accepted until June 30th 2012.

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The Ottawa Hospital Research Institute (OHRI) and the Kidney Research Centre (KRC) are seeking outstanding candidates to fill two positions at the Scientist and Senior Scientist levels. Both positions will align with the OHRI Vascular Health research priority:

**Scientist position:** The candidate must be involved in the use of advanced biomolecular technologies pertaining to vascular biology, hypertension, and kidney disease, and will be expected to work at the KRC laboratory facility at the OHRI and hold an academic appointment in the Faculty of Medicine of the University of Ottawa. The successful applicant will be expected to conduct a vigorous program of independent, externally funded research, to teach at the graduate level and to attract excellent trainees, students and future researchers. The candidate must have a PhD or MD equivalent degree and postdoctoral experience demonstrating outstanding achievement in their field and the capacity to achieve international recognition within five years.

**Senior Scientist position:** The candidate will be appointed as the Jindal Research Chair for the Prevention of Kidney Disease. The ideal candidate will have an established research program in kidney-related research, with an interest in hypertension and vascular health. The Jindal Research Chair will hold a primary appointment in the Division of Nephrology, Department of Medicine. The successful applicant will be a Clinician Scientist, with Nephrology training and, if not Canadian, should be eligible for permanent residency and medical licensure as a Nephrologist in Canada. The ideal candidate will be an established investigator, with an excellent international reputation, including a strong track record of sustained peer reviewed funding, publications, and trainee supervision. The Chair will have a term of five (5) years, and is potentially renewable for an additional five (5) year term.

Interested applicants are invited to submit an application consisting of the following: curriculum vitae, copies of representative reprints, statement of research interests, names of three persons able to supply letters of reference. The application package should be sent to cleroux@ohri.ca or by mail/courier to:

Ottawa Hospital Research Institute
c/o Carmella Leroux
725 Parkdale Avenue
Ottawa ON K1Y 4E9

Applications will be accepted until July 30, 2012. The review of applications will begin immediately and will continue until the position is filled.

*Equity is OHRI and University of Ottawa policy; women, aboriginal peoples, members of visible minorities and persons with disabilities are encouraged to apply.*
INNOVATION AND TECHNOLOGY COMMISSION

Science Advisor
(Salary: HK$126,500 - HK$138,350 per month)

Entry Requirements:
Candidate are required to have:
(a) (i) full professorship status in a relevant field, or
(ii) a PhD Degree in a relevant field and a minimum of 10 years' relevant post-qualification experience at a senior management level in a scientific or corporate setting,
(b) strong research or technical background in the development, application and commercialisation of technology (preferably recognised international standing in his/her own specialist field); good scientific and/or business networks; competency in research and development and/or business and product development; and understanding of current trends in technology and market (familiarity with the research and development trend in the Mainland will be an advantage); and
(c) strong command of both written and spoken English. Proficiency in written Chinese and spoken Cantonese and Putonghua will be an advantage.

Note: A field relevant to the technology focus areas under the responsibility of SCA.

Duties:
Science Advisor (SCA) is a non-civil service position responsible for providing specialist advice to the Commissioner for Innovation and Technology on matters related to innovation and technology development in designated focus areas, including supporting the Technology Committees of the Research and Development Centres and assisting them to set their technology roadmaps. The prevailing technology focus areas under the responsibility of SCA are automotive parts and accessory, communication technologies, consumer electronics, environmental technology, integrated circuit design, logistics and supply chain management, enabling technologies, nanotechnology and advanced materials, and opto-electronics, textile and clothing.

He/She is required to lead a team of professional staff to provide assistance to the Innovation and Technology Commission (the Commission) in developing solicitation themes, undertaking project assessment, monitoring progress and evaluating the programmes in related fields under the Innovation and Technology Fund and other funding schemes administered by the Commission. He/She is also expected to maintain contacts with academia, research institutes, industries and other relevant bodies, liaising and supporting the activities of other government departments/organisations in the technology field, and undertaking ad hoc activities related to the Commission's operation and strategic development in this aspect.

Terms of Appointment:
The successful candidate will be appointed on non-civil service agreement terms for two years.

Fringe Benefits:
(a) An end-of-contract gratuity may be granted upon satisfactory completion of the contract. The amount of gratuity payable will be the sum, which, when added together with the Government's contribution to the Mandatory Provident Fund scheme, equals 15% of the total basic salary drawn during the contract period; and
(b) leave passage allowance and housing benefits in the form of non-accountable cash allowance (subject to the meeting of the eligibility criteria as stipulated in the regulations relating to the provision of such benefits).

How to apply:
Candidates should apply in writing with a completed application form [G.F.340 (Rev.1/2011)] which can be downloaded from the Civil Service Bureau's website (www.csb.gov.hk) and a full C.V. giving a detailed account of employment records with description of duties and past experience in research/project administration/product development in related fields. Copies of academic qualification certificates and record of previous employment should also be provided. Applications should reach the following mailing or email address on or before the closing date for application. Candidates who are selected for interview will normally receive an invitation for interview in about two to three weeks after the date for application. Interviews are tentatively scheduled to be conducted in Hong Kong during late August 2012 (subject to change at the discretion of the Government without prior notification to applicants). Applicants should make themselves available for the interview during that period. Those who are not invited for interview may assume that their applications are unsuccessful.

Address and Enquiry:
KornFerry International (HK) Limited, 15/F, St George's Building, 2 Ice House Street, Central, Hong Kong
E-mail Address: IT/C SCAB@Kornferry.com (For Science Advisor) / IT/C-BD@Kornferry.com (For Biotechnology Director)
Contact Person: TT Ho
Contact Number: (852) 2971 2700
Closing date for Application: 25 May 2012

General Notes:
(a) Non-civil service vacancies are not posts on the civil service establishment. Candidates appointed are not on civil service terms of appointment and conditions of service. Candidates appointed are not civil servants and will not be eligible for any post civil service benefits.
(b) Persons who are not permanent residents of the Hong Kong Special Administrative Region may also apply for the post but will be appointed only when no suitable and qualified candidates are available.
(c) Candidates with relevant experience in excess of the stipulated minimum may be granted increments.
(d) As an Equal Opportunities Employer, the Government is committed to eliminating discrimination in employment. The vacancy advertised is open to all applicants meeting the basic entry requirements, irrespective of their disability, sex, marital status, pregnancy, age, family status, sexual orientation and other characteristics. Where a large number of candidates meet the specified entry requirements, shortlisting criteria may be devised to select the better qualified candidates for further processing. In these circumstances, only shortlisted candidates will be invited to attend the interview. If it is Government policy to allow people with disability in appropriate jobs, a disabled candidate who meets the entry requirements, he/she will be invited to attend the selection interview without being subject to any further shortlisting criteria.
(e) The entry pay, terms of appointment and conditions of service to be offered are subject to the provisions prevailing at the time the offer of appointment is made.
(f) Holders of academic qualifications other than those obtained from Hong Kong institutions/Hong Kong Examinations and Assessment Authority may also apply but their qualifications will be subject to assessments on equivalence with the required entry qualifications. They should submit copies of their official transcripts and certificates by post or email.
(i) Non-civil service vacancy information contained in this advertisement is also available on the GovHK on the Internet at http://www.gov.hk and the Innovation and Technology Commission Homepage at http://www.itc.gov.hk.

Biotechnology Director
(Salary: HK$126,500 - HK$138,350 per month)

Entry Requirements:
Candidates are required to have:
(a) a PhD Degree in the field of life science or biotechnology;
(b) a minimum of 10 years’ relevant post-qualification experience at a senior management level in a scientific or corporate setting;
(c) strong research or technical background in biotechnology and related areas (preferably recognised international standing in his/her own specialist field); good scientific and/or business networks; competency in research and development and/or business and product development; and understanding of current trends in technology and market (familiarity with the development and commercial application of biotechnology in the Mainland will be an advantage); and
(d) strong command of both written and spoken English. Proficiency in written Chinese and spoken Cantonese and Putonghua will be an advantage.

Duties:
Biotechnology Director is a non-civil service position responsible for providing expert technology-related advice in biotechnology and related fields to the Commissioner for Innovation and Technology. He/She is required to lead a team of professional staff to provide assistance to the Innovation and Technology Commission (the Commission) in developing solicitation themes, undertaking project assessment, monitoring progress and evaluating the programmes in related fields under the Innovation and Technology Fund and other funding schemes administered by the Commission. He/She is also expected to maintain contacts with academia, research institutes, industries and other relevant bodies, liaising and supporting the activities of other government departments/organisations in the biotechnology field, and undertaking ad hoc activities related to the Commission’s operation and strategic development in this aspect.

Terms of Appointment:
The successful candidate will be appointed on non-civil service agreement terms for two years.

Fringe Benefits:
(a) An end-of-contract gratuity may be granted upon satisfactory completion of the contract. The amount of gratuity payable will be the sum, which, when added together with the Government's contribution to the Mandatory Provident Fund scheme, equals 15% of the total basic salary drawn during the contract period; and
(b) leave passage allowance and housing benefits in the form of non-accountable cash allowance (subject to the meeting of the eligibility criteria as stipulated in the regulations relating to the provision of such benefits).

How to apply:
Candidates should apply in writing with a completed application form [G.F.340 (Rev.1/2011)] which can be downloaded from the Civil Service Bureau's website (www.csb.gov.hk) and a full C.V. giving a detailed account of employment records with description of duties and past experience in research/project administration/product development in related fields. Copies of academic qualification certificates and record of previous employment should also be provided. Applications should reach the following mailing or email address on or before the closing date for application. Candidates who are selected for interview will normally receive an invitation for interview in about six to eight weeks after the closing date for application. Interviews are tentatively scheduled to be conducted in Hong Kong during late July 2012 (subject to change at the discretion of the Government without prior notification to applicants). Applicants should make themselves available for the interview during that period. Those who are not invited for interview may assume that their applications are unsuccessful.
The best ideas in medicine start with the best people.

At Stony Brook Medicine, our highest calling is to put the power of ideas to work in our patients’ lives. Stony Brook Medicine integrates and elevates all of Stony Brook University’s health-related initiatives: education, research and patient care. It includes Stony Brook University Hospital, Long Island’s premier academic medical center. With 597 beds, SBUH is the region’s only tertiary care center and Level 1 Trauma Center. We are home of the Stony Brook Heart Institute, Stony Brook Cancer Center, Stony Brook Long Island Children’s Hospital, Stony Brook Neurosciences Institute and Stony Brook Digestive Disorders Institute. At Stony Brook Medicine, we put the power of ideas to work. Join our team at Stony Brook Medicine – the best ideas in medicine.

Deputy Director for Research - Stony Brook Cancer Center

The Stony Brook University Cancer Center is seeking candidates and nominees for the Deputy Director for Research. The Deputy Director for Research will work with the Director to set the strategy for basic and translational science research in the Cancer Center. The Deputy Director will provide direction for associate directors and program leaders within the Cancer Center. Additional activities may include working with internal and external advisory boards, fundraising and legislative relations. Applicants for this position should have a record of accomplishments in either basic or translational science and experience in developing complex integrative programs. Candidates should also demonstrate the highest level of ethical conduct and a commitment to diversity. In addition, the applicant should have significant administrative leadership experience, along with strong interpersonal and communication skills.

Required Academic and Professional Credentials:

- The successful candidate will have an MD or PhD degree.
- Demonstrated administrative leadership experience. Must be eligible for a senior faculty appointment in accordance with the criteria established by the School of Medicine for appointment, promotion and tenure.
- Review of applications will continue until the position is filled.

For a full position description and/or application procedures, visit www.stonybrook.edu/jobs
(Job Reference #: F-7247-12-04). Nominations and applications, to include a State employment application and curriculum vitae, should be submitted to: Kenneth R. Shroyer, MD, PhD, Chair Department of Pathology, The Marvin Kuscher Professor Search Committee Chair c/o: Ms. Lauren Cutai, Health Sciences Tower, L-4, Room 178 Stony Brook University, Stony Brook, NY 11794 Fax: (631) 444-1719

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*Actual salary may vary depending on the scope and complexity of the position and the qualifications and current compensation of the selectee.

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- Manages, directs, and administers a recognized scientific work force conducting a broad spectrum program of highly sophisticated basic and applied research, and exploratory and advanced development of new or improved materials to be used in Naval weapon platforms and systems.
- Final technical authority for broad and demanding scientific programs of national importance, including the intrinsic behavior of metals, alloys, ceramics, glasses, and composites and their performance and reliability in Naval structures and devices.
- Principal consultant to the Navy, other agencies and nations on the science and developing applications for the research programs under his/her cognizance.
- Applicants should be recognized as national/international authorities and should have planned and executed difficult programs of national significance that show outstanding attainment in their field of research.

For information regarding this vacancy and specific instructions on how to apply, go to www.usajobs.gov, log in and enter the following announcement number: NW2XXX-00-630932K9290719-S. Please carefully read the announcement and follow instructions when applying. The announcement closes 31 May 2012. Please contact Ginger Kisamore at ginger.kisamore@nrl.navy.mil for more information. E-mailed resumes cannot be accepted.

NRL is an Equal Opportunity Employer

EGL Foundation
Charitable Foundation

The EGL Foundation invites you to apply to the Gruss Lipper Post-Doctoral Fellowship Program

Eligibility

- Israeli citizenship
- Candidates must have completed PhD and/or MD/PhD degrees in the Biomedical Sciences at an accredited Israeli University/Medical School or be in their final year of study
- Candidates must have been awarded a postdoctoral position in the U.S. host research institution

Details regarding the fellowship are available at www.eglcf.org
WOMEN IN SCIENCE
forging new pathways in green science

EMBL offers a highly collaborative, uniquely international culture. It fosters top quality, interdisciplinary research by promoting a vibrant environment consisting of young, independent researchers with access to outstanding graduate students and postdoctoral fellows. EMBL is an inclusive, equal opportunity employer offering attractive conditions and benefits appropriate to an international research organisation.

Team Leader – Head of Electron Microscopy Core Facility

The post holder will lead a mixed service and research team with currently eight members providing advanced electron microscopy (EM) service, including electron tomography and correlative light and electron microscopy, to EMBL and external users from EMBL’s member states. Furthermore, the facility - based in Heidelberg, Germany - regularly organises courses to train scientists in EM methods and actively collaborates with industrial partners to develop new applications of EM.

It is desirable that the future Team Leader has an interest in EM methods development in order to maintain the technology at the cutting edge and extend the facility’s service portfolio to enable new biological applications (e.g., new 3D EM methods, automation for high throughput EM, new correlative EM methods or new data analysis methods). Methods development could be driven by independent interest in biological questions or by keen interest in scientific collaborations with biological research groups at EMBL. If appropriate, a joint appointment as a research team leader in one of EMBL’s biological research units is foreseen to strengthen and support these interactions.

The successful candidate should have in-depth knowledge and broad experience in EM methods, including data analysis. Excellent organisational skills, experience in EM service & training and strong skills to manage a team of technical and scientific personnel will be essential. The Team Leader should have excellent communication skills and a strong motivation to work in the multidisciplinary and collaborative environment of EMBL. Experience in collaborations with industrial partners will be an asset. Fluency in English as the working language of EMBL is required.

Please apply online through www.embl.org/jobs and include a cover letter, CV and a concise description of research interests and future research plans. Please also arrange for 3 letters of recommendation to be emailed to references@embl.de at the latest by 10 June 2012.

Interviews are planned for 11, 12 and 13 July 2012.

Further details on Team/Group Leader appointments can be found under www.embl.org/gl_faq.

For further information about the position and about research at EMBL please visit …

www.embl.org
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ES-855, 1301, or 1310: $119,554 to $179,700 per annum*

*Actual salary may vary depending on the scope and complexity of the position and the qualifications and current compensation of the selectee.

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- Manages, directs, and administers a recognized scientific work force conducting broad spectrum program of highly sophisticated experimental and theoretical research involving electron device technology.
- Final technical authority for broad and demanding scientific programs of national importance, including developing high performance microwave millimeter wave tubes; developing microwave integrated circuits and passive devices; investigating new semiconductors and insulator materials; the electron physics of interfaces and layered films; the reliability physics of electron devices; and the radiation hardening and vulnerability assessment of electron device, components and assemblies.
- Principal consultant to the Navy, other agencies and nations on the science and development of applications for the research programs under his/her cognizance.
- Applicants should be recognized as national/international authorities and should have planned and executed difficult programs of national significance that show outstanding attainment in their field of research.

For information regarding this vacancy and specific instructions on how to apply, please visit our website: www.usajobs.gov, log in and enter the following announcement number: NW2XXX-00-630938K9290738-S. Please carefully read the announcement and follow instructions on how to apply. The announcement closes on 31 May 2012. Please contact Ginger Kisamore at ginger.kisamore@nrl.navy.mil for more information. E-mailed resumes cannot be accepted.

NRL • 4555 Overlook Ave SW, Washington DC 20375

www.abdn.ac.uk/jobs

School of Medical Sciences

Research Fellows
(2 posts) References: YMS356R and YMS357R

We are inviting applicants to join the Aberdeen Fungal Group to study the spatial and temporal regulation of fungus-host interactions during fungal infection. This European Commission funded project (STRIFE) involves genomics, molecular genetics and infection biology, and is led by Professor Al Brown.

Salary: £30,122 per annum
Closing date: 18 May 2012

The University of Aberdeen is a charity registered in Scotland, No SC013683.

For further information on this opportunity and to view all current vacancies at the University visit: www.abdn.ac.uk/jobs

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Position Open
University of Louisville
Assistant/Associate Professor
The Institute of Molecular Cardiology at the University of Louisville is seeking qualified candidates to join the members of the Institute in work focusing on cell therapy for myocardial repair. Appointments will be at Assistant/Associate Professor level depending on qualifications. The successful candidate will have a track record of working with stem/progenitor cells in the cardiovascular system. He/she will join a productive, highly collegial, and multidisciplinary team of investigators supported by state-of-the-art facilities and considerable funds. Submit letter of application with curriculum vitae and statement of interest to: Dr. Roberto Bolli, 550 South Jackson Street, ACB, Third Floor, Louisville, KY 40202. Affirmative Action/Equal Opportunity.

TENURE-TRACK FACULTY POSITION
Section of Anatomy
The Section of Anatomy at Southern Illinois University School of Dental Medicine (SIU-SDM) is seeking applicants for a full time (12 month) tenure-track faculty position in Gross Anatomy at the ASSISTANT/ASSOCIATE PROFESSOR level. Applicants must have a Ph.D. in the Anatomical Sciences or Ph.D./DMD/DDS/M.D.; additional Postdoctoral training and teaching experience in the Anatomical Sciences is desirable. Teaching duties are shared within the Section and include courses in Gross Anatomy, Neuroanatomy, Histology, and Oral Biology. The candidate is expected to direct either the Gross Anatomy or Histology course and participate in additional teaching. Candidates are also expected to possess a strong research portfolio to establish an independent research program, or to actively participate and/or collaborate in ongoing research areas supported by the School. Academic rank and salary are commensurate with experience and qualifications.

Review of applications will begin immediately and continue until the position is filled. Applicants should submit a letter of interest with brief statements of teaching experience, research experience and interests related to dental medicine, curriculum vitae, and three letters of reference to: Dr. Bruce Rotter, Interim Dean, School of Dental Medicine, Southern Illinois University, 2800 College Avenue, Alton, Illinois 62002-4900 or electronically to e-mail: brotter@siue.edu. SIU-SDM is an Equal Employment Opportunity/Affirmative Action Employer. Women and minorities are encouraged to apply. SIUE is a state university - benefits under state sponsored plans will not be available to holders of F-1 or J-1 visas.