ASSISTANT DEAN and DEPARTMENT CHAIRPERSON
Department of Pharmaceutical Sciences
Fieh School of Pharmacy
University of the Incarnate Word

The Incarnate Word invites applications and nominations for the position Assistant Dean and Chairperson of the Department of Pharmaceutical Sciences. This is a tenure-track position available at the ASSOCIATE or FULL PROFESSOR LEVEL. The Department of Pharmaceutical Sciences currently has 10 faculty members, with plans to grow to 12. The Department also includes a contingent of adjunct lecturers and research collaborators.

The successful candidate will provide leadership and vision for the Department while participating with the Dean in policy making, expansion, and governance of the School. The Chairperson will oversee faculty recruitment and retention, mentor and evaluate faculty, and assume a role in guiding the growth and development of the faculty.

The Chairperson will serve as an advocate for faculty, staff, and students, and helping to develop an environment that embraces excellence in teaching, scholarship, and community service. The Chairperson is expected to interface with current institutional affiliates; help create new affiliations; and represent the school in local, state, and national organizations.

Specific duties of the Chairperson include assigning teaching responsibilities, developing the departmental budget, teaching, engaging in service and scholarly activities, and serving on the School’s executive committee.

The preferred candidate will have a terminal degree, at least five years of experience in the academia of pharmacy, a good record of scholarly activity, outstanding communication and interpersonal skills, evidence of management ability, an understanding of changing patterns in pharmacy education, and a commitment to diversity.

Nominations, inquiries, and letters of intent should be addressed to: Arcelia Johnson-Fannin, Pharm.D., Dean, Fieh School of Pharmacy (CPO #99), University of the Incarnate Word, 4301 Broadway, San Antonio, TX 78209. To be considered for the position an electronic application must also be completed at website: http://jobs.uiw.edu.

FACULTY POSITIONS
College of Pharmacy and Health Sciences
Department of Pharmaceutical Sciences

The Butler University School of Pharmacy and Health Sciences is seeking a faculty member with strong interpersonal skills for two 12-month, tenure-track faculty positions at the ASSOCIATE or ASSOCIATE PROFESSOR level in the Department of Pharmaceutical Sciences.

Applicants must possess a Pharm.D. in pharmacology, medicinal chemistry, or biochemistry; have postdoctoral research experience; and be currently engaged in research with an emphasis in drug design and metabolism and/or neuropharmacology. Applicants must have a strong desire to teach in professional and graduate programs, to create a learner-centered teaching environment, and to conduct bench research involving both undergraduate and graduate students. The individual selected for these positions will be expected to establish their own independent research programs and to seek extramural funding for them; information about the College of Pharmacy and Health Sciences and Butler University is available at website: http://www.bu.edu/cophas/

Candidates are asked to submit a letter of application; curriculum vitae; e-mail and telephone contact information for three references; a statement of teaching interests, and curriculum vitae; and application instructions may be found online @sciencecareers.org.

ASSISTANT/ASSOCIATE PROFESSOR
Pharmacology/Endocrinology

The College of Veterinary Medicine at the University of Georgia is recruiting for a tenure-track position at the Assistant/Associate level in the Department of Physiology and Pharmacology. The successful candidate is expected to develop and maintain an externally funded research program and participate in teaching pharmacology and/or endocrinology in the veterinary professional program. Qualifications for the position include a Ph.D., M.D., D.V.M., or equivalent degree with at least three years of postdoctoral training and a strong commitment to excellence in medical education. Experience in teaching human gross anatomy and human neuroanatomy to medical students is highly desirable. To learn more and to apply for the position, visit our website: https://www.mercerjobs.com.

BIOLGIST/ECOLOGIST
U.S. Environmental Protection Agency

The U.S. Environmental Protection Agency Office of Research and Development seeks applications for an Ecologist position to be part of a vibrant and productive scientific team focusing on advancements in causal and ecological risk assessments. The successful candidate will help determine and support environmental decisions to address potential causes of degradation to aquatic ecosystems and watersheds. Examples of our work can be viewed at website: https://www.epa.gov/caddis.

This is a permanent, federal appointment in Cincinnati, Ohio. Salary is approximately $66,000 to $86,000, commensurate with qualifications, plus benefits. Citizenship restrictions apply. Additional information on qualifications and an application packet may be found at website: http://jobsearch.usajobs.gov/?WT. sv=navecareer (RTP DE-2009-0054), or by contacting Michael Troyer, e-mail: troyer.michael@epa.gov. Application deadline is March 5, 2009. The USEPA is an Equal Opportunity Employer.
Assistant/Associate Professor

The Beckman Research Institute of the City of Hope is seeking applications from scientists to join the newly formed Department of Cancer Biology. The Department consists of 10-12 faculty members with broad research interests in cancer biology including DNA repair, epigenetics, and cellular signaling pathways. We are particularly interested in identifying individuals with a research interest in lung cancer but all areas of basic research in cancer biology will be considered. The successful candidate will have a PhD or equivalent degree, significant research experience, an excellent publication record in cancer research, and a high potential for conducting novel and independent research of the highest standard. City of Hope provides an outstanding environment to conduct high-quality research. There are many opportunities for collaboration with clinical and translational investigators, as well as opportunities for training and teaching of graduate students.

The selected applicant will be expected to develop a vigorous, extramurally funded research program that will complement and advance existing research activities at City of Hope. Rank at the Assistant or Associate Professor will be determined according to the applicant’s track record.

A competitive start-up package will be provided. Please send an electronic copy of your curriculum vitae, a statement of research interests and the names of at least three references to:

Cancer Biology Faculty Search Committee
c/o Ms. Kim Lu
Basic Research Operations
City of Hope
1500 E Duarte Road
Duarte, CA 91010.
E-mail: facultyrecruit@coh.org

City of Hope, a non-profit research and educational institution, and an NCI-designated Comprehensive Cancer Center, is located 25 miles northeast of Los Angeles. City of Hope offers a competitive salary and benefits package.

City of Hope is an Affirmative Action/Equal Opportunity Employer.

Tenure-Track Faculty Positions in the Division of Endocrinology, Department of Medicine

Tenure-track positions at the Assistant and Associate Professor levels. The focus of the Division is on Diabetes and its complications. Funded candidates with a molecular and/or clinical patho-physiology emphasis that interfaces with clinical/translational initiatives are encouraged to apply. In addition to research, new faculty will instruct fellows and residents, medical and/or graduate students, and will be active in pre- and postdoctoral training. Core facilities available include microarray, imaging (confocal and atomic force), proteomics, cell sorting and analysis, and laser capture microdissection. Interactions with clinical researchers are encouraged through Scott & White and the Central Texas Veterans Health Care System, major teaching hospitals of the Texas A&M Health Science Center. The College of Medicine is undergoing a rapid growth phase with expansion of the medical school class, and a substantial number of new faculty will be recruited in upcoming years. A Diabetes Institute is being established with a strong clinical program at Temple and Round Rock, TX and research base at Temple that includes several clinical trials, epidemiology studies and a pilot program of clinical translation of stem cell therapy in diabetes. Send CV, statement of research, training and teaching goals, and a list of 3 references to: Alejandro Arroliga, MD, Interim Chairman, Dept. of Medicine, Scott & White, 2401 South 31st, Temple, Texas 76508, aarroliga@swmail.sw.org. EOE.

At Roche, our success is built on innovation, curiosity, and diversity - multiplied by 80,000 professionals in 150 countries. By challenging conventional thinking, and challenging ourselves, we’ve become one of the world’s leading research-focused healthcare groups. The Roche Postdoctoral Fellowship Program builds scientific leadership for the next decade by fostering innovation and rewarding the best scientists. Our Program strengthens and expands our scientific relationships with academia, offering our postdocs access to cutting edge expertise, novel ideas and creative talent. To see how Roche can advance your career, visit our company today at: www.rocheusa.com/career

Roche is an Equal Opportunity Employer fully committed to workplace diversity.

We Innovate Healthcare
The Helmholtz Association of German Research Centres is seeking excellent young scientists and engineers as leaders for

20 HELMHOLTZ YOUNG INVESTIGATORS GROUPS
in six Research Fields:
Energy / Earth and Environment / Health / Key Technologies / Structure of Matter / Aeronautics, Space and Transport

The Helmholtz Association is Germany’s largest organisation for scientific research and development. The 15 Research Centres united in the Association have a staff of 28,000 and an annual budget of about 2.4 billion euros. They perform top-rate research in strategic programmes and thus contribute to solving grand challenges which face society, science and industry.

The Association’s potential for realising these ambitious objectives lies in the excellence of its personnel, its world-class large-scale facilities and excellent scientific infrastructure and its experience in researching systems of great complexity. The Young Investigators Groups will promote and further strengthen collaborations between the Helmholtz Centres and universities.

- **ELIGIBILITY:** Individuals who have earned a doctoral degree within the last six years and have achieved a superior record of accomplishment during their doctoral and postdoctoral research.

- **DURATION:** 5 years with a peer evaluation.

- **PERSPECTIVE:** Permanent employment, if evaluation attests excellence of group leaders (tenure track)

- **APPLICATION:**
  - STEP 1: Candidates contact the Helmholtz Centre of their choice with a CV, publication list and a letter of intent
  - STEP 2: The formal applications must be submitted by the chairman of the executive board of the Centre.

Further details and application information can be found at www.helmholtz.de/yig

**DEADLINES:**
For applicants: 30 March, 2009
For Helmholtz Centres: 25 May, 2009

The Helmholtz Association is an equal opportunity employer and is committed to increasing the percentage of women in group leader positions.

**CONTACT:**
marianne.feldmann@helmholtz.de
Tenure-Track or Tenure-Eligible
Physician-Scientist
Dermatology Branch

Job Description
The Dermatology Branch, Center for Cancer Research, National Cancer Institute is a national leader in investigative dermatology, cutaneous biology and cutaneous immunology. We are seeking an outstanding tenure-track or tenure-eligible physician-scientist to carry out original, independent, and innovative laboratory studies in a stimulating research environment.

About NCI’s Center for Cancer Research
The Center for Cancer Research (CCR) is the intramural research component of the National Cancer Institute (NCI). CCR’s enabling infrastructure facilitates clinical studies at the NIH Clinical Center, the world’s largest dedicated clinical research complex; provides extensive opportunities for collaboration; and allows scientists and clinicians to undertake high-risk, high-impact laboratory- and clinic-based investigations. Investigators are supported by a wide array of intellectual and technological and research resources, including animal facilities and dedicated, high-quality technology cores in areas such as imaging/microscopy, chemistry/purification, mass spectrometry, flow cytometry, genomics, DNA sequencing, transgenics and knock out mice, arrays/molecular profiling, and human genetics/bioinformatics. For an overview of CCR, please visit: http://ccr.cancer.gov/.

Location
Dermatology Branch laboratories are located on the campus of the National Institutes of Health in Bethesda, Maryland, a suburb of Washington, DC.

Eligibility/Salary
Applicants must have an M.D. or M.D., Ph.D. degree and be Board-certified in Dermatology. The successful candidate will have expertise and a record of achievement in an interesting area of contemporary biomedical research that is relevant to important diseases such as cancer. A clinical dimension that complements a laboratory research program is desirable, and a commitment to training and mentoring is required. The incumbent will direct an independent research program consisting of post-doctoral fellows and support personnel funded by the NCI intramural research program. Research support for developing a state-of-the-art laboratory that includes sufficient space, equipment and a supply budget that will sustain a productive research program will be provided.

Salary is competitive and commensurate with research experience and accomplishments, and a full Civil Service package of benefits (including retirement, health insurance, life insurance, and a Thrift Savings Plan) is available. Candidates may be eligible for the NIH Loan Repayment Program (http://www.NLRP.nih.gov). This position is not restricted to U.S. citizens.

Application
Interested individuals should submit a cover letter, curriculum vitae, brief statement of research interests and future plans (1-2 pages) electronically to jhayesid@mail.nih.gov by mail to the address below. Applications will be reviewed starting March 1, 2009, and will be accepted until the position is filled. Dr. Ron Gress, Chair, Search Committee, Dermatology Branch, Center for Cancer Research, NCI, c/o Ms. Ida Hayes, Executive Secretary, 9000 Rockville Pike, Building 10, Room 12N238 MSC 1908, Bethesda, MD 20892-1908.

Signal Transduction & Molecular Genetics In Tumorigenesis

A Postdoctoral Fellowship is available in the Division of Intramural Research, NIDDK, NIH. Members of the Metabolic Diseases Branch of NIDDK helped discover two genes causing hereditary endocrine cancers (MEN1 and HRPT2). Main efforts are directed at the function of menin, the encoded protein from the multiple endocrine neoplasia type 1 (MEN1) tumor suppressor gene. Beginning with protein-protein interaction methods and later using DNA-interaction methods, several menin partners have been identified. This lab also collaborates extensively with other labs on the NIH campus to study endocrine tumors. This position involves creativity and laboratory expertise with cutting-edge methods. Application is invited from individuals of the highest caliber who have obtained a Ph.D. or M.D. degree within the last 5 years. Salary and benefits will be commensurate with the experience of the applicant. Interested candidates should send their curriculum vitae, list of publications, a letter stating their interests, and the names of three professional references by e-mail or by regular mail (Stephen Marx MD, Bldg. 10 Rm. 9C101, NIDDK/NIH, Bethesda, MD 20892; Marxs@mail.nih.gov).

The NIH Director’s Wednesday Afternoon Lecture Series

Biomedical scientists around the world are invited to join us online to hear leading investigators present their latest results to the NIH Intramural Research community. Lectures may be viewed live at 3:00 p.m., EST (20:00 GMT) on Wednesdays, from September through June. Live webcasts can be viewed under “Today’s Events” at: <http://videocast.nih.gov/>.

The current schedule of lectures is available at: <http://www1.od.nih.gov/wals/schedule.htm>.

Upcoming Lectures:
• February 18, 2009: Steve Kay, Dean of Biological Sciences, UCSD, “Systems Approaches to Understanding Circadian Transcriptional Networks”
• February 25: David Relman, Professor, Stanford University Medical School, “Explorations of inner space: human microbial communities in health and disease”
• March 4: Janet Rossant, Chief of Research at the Hospital for Sick Children, Toronto, “Making the Blastocyst: Linking Cell Behaviour with Cell Fate”
• March 11: Jeffrey Peters, Penn State, Dept. of Veterinary and Biomedical Sciences, “Peroxisome Proliferator-Activated Receptors (PPARs) As Molecular Targets For The Treatment And Prevention Of Diseases”
Department of Health and Human Services
National Institutes of Health
National Cancer Institute
Division of Cancer Treatment and Diagnosis
Translational Research Program

Announcement Number: NCI-09-303083-DH
Supervisory Medical Officer, GS-602-15
Position: Associate Director, Translational Research Program,
Division of Cancer Treatment and Diagnosis

The National Cancer Institute (NCI) is responsible for stimulating and supporting scientific discovery and its application to achieve a future when all cancers are uncommon and easily treated. We are seeking a highly energetic and creative individual to head its Translational Research Program (TRP) within the Division of Cancer Treatment and Diagnosis (DCTD).

The mission of the Translational Research Program (TRP) is to integrate scientific advancements in the understanding of the biology of human cancer with the development of new interventions for the prevention, diagnosis, and treatment of cancer patients or populations at risk for cancer, by fostering broad interdisciplinary investigations that focus on bringing discoveries from the laboratory to the clinic, and coordinating resources of the National Cancer Institute with those of academia, industry, and non-profit organizations/foundations to reduce cancer incidence, morbidity and mortality, to extend survival, and to increase the quality of life of cancer patients.

This is accomplished by:

• Planning, advising, coordinating, evaluating, and supporting the Specialized Programs of Research Excellence (SPOREs), which use the P50 grant funding mechanism, to translate novel scientific discoveries from the laboratory and/or population studies to the clinic for testing in humans with cancer, to determine the biological basis for clinical observations, and to use specimens from clinical studies to determine correlations between biomarkers and outcomes in patients.

• Encouraging and facilitating collaborations between SPOREs, Cancer Centers, other NCI/NIH funded mechanisms and programs, and outside organizations, to increase cross-fertilization of ideas, leverage resources, reduce duplication, and ensure access of resources to projects and investigators.

• Establishing high-quality organ-specific tumor specimen banks to provide research resources for the cancer research community.

• Maintaining the Developmental Research Program and Career Development Program of the SPOREs to promote high risk/high payoff projects and to ensure the development of promising researchers new to translational research.

• Supporting research in high incidence cancers as well as in rare cancers.

• Collaborating with patient advocates who support translational science in cancer.

The Translational Research Program will have approximately 10 employees and supports an operations budget and the SPOREs grant portfolio. The program is located in Rockville, Maryland.

Qualifications Required: Candidates must have an M.D., D.O., or M.D./Ph.D. with a current U.S. medical license. Board Certification or eligibility in Medical or Pediatric Oncology/Hematology, or Pathology is highly desirable. Candidates should be internationally recognized as an expert in the field of oncology with extensive experience in the conduct of translational research, including prior and/or current expertise in translational laboratory-based research. Understanding of and experience in clinical research, including knowledge and understanding of the science and regulatory issues related to clinical trials is also required. The selectee will perform clinical duties at least ten percent of the time which will involve direct patient care or work incident to patient care. Other qualifications include a demonstrated acumen for strategic plan development, implementation, evaluation; analysis of objectives and outcomes; management of financial and human resources; and implementation of EEO principles. The candidate must also have the ability to communicate clearly and effectively both in writing and orally, skill in establishing and maintaining effective collaborative relationships with other health care professionals and scientists within and outside the organization, and demonstrated experience providing managerial leadership to other professional staff including coordination of work and evaluation of output. Knowledge of NIH/NCI grant and contract mechanisms and processes is extremely desirable. Appointments are limited to U.S. citizens.

Salary and Benefits: Total annual compensation will be commensurate with education and experience. Various incentives may apply in individual circumstances, based on experience and expertise. A recruitment incentive/bonus and relocation expenses may also be available to the selectee. Full Federal benefits including health and life insurance options, retirement, paid holidays, vacation and sick leave will be provided.

How to apply: To obtain the mandatory application requirements and other necessary information, please visit: http://jobsearch.usajobs.opm.gov/a9nih.asp. Vacancy Announcement number, NCI-09-303083-DH. For more information on applying, please contact Ms. Mary Lou Weathers at (301) 402-5059, email: weatherm@mail.nih.gov.

APPLICATIONS MUST BE RECEIVED BY MARCH 27, 2009.
Applications are invited for:-

School of Biomedical Sciences (for establishment under the Faculty of Medicine from 2009-10)

Associate Professor(s) / Assistant Professor(s) (Non-clinical)
(Ref. 0809/255(665)/2) (Closing date: February 23, 2009)

The University (founded in 1963) offers comprehensive programmes up to PhD level in humanities, business administration, science, medicine, social sciences, education, engineering, architecture and law. The University is very active in promoting basic and applied research, consultancies, and in liaising with the industry and the business sector worldwide. The Faculty of Medicine offers undergraduate and postgraduate programmes in biomedical sciences, medicine, nursing and pharmacy. The MBChB programme admits 125 students annually. English is widely used in teaching and administration in the Faculty.

A new School of Biomedical Sciences will be established within the Faculty of Medicine through re-organization of research and teaching programmes in the existing pre-clinical departments of Anatomy, Biochemistry (Medicine), Pharmacology, and Physiology. The School will provide state-of-the-art research facilities and laboratories, and foster cutting-edge basic and translational research programmes. The School will also provide state-of-the-art research facilities and laboratories, and foster cutting-edge basic and translational research programmes. The visibility of the Faculty to become a world-recognized leader in the field of biomedical sciences, in particular the following selected research areas while maintaining excellence in our undergraduate and postgraduate study programmes.

- Neuro-degeneration and development;
- Cancer biology and inflammation;
- Regeneration and stem cell biology;
- Developmental and reproductive health; and
- Vascular and metabolic biology

Individuals who are strongly motivated by the biological importance of their research and who value the opportunity to work in close collaboration with others are welcome to apply.

Applicants should have (i) a PhD or MD degree or equivalent in the biological sciences or related disciplines; (ii) experience in using cutting-edge approaches including but not limited to live cell imaging, genomics, bioinformatics, or transgenic animal models in research; (iii) a good track record of research and publication in international and peer-reviewed journals in one or more related areas; (iv) the ability to establish an independent research programme. The appointees will (a) teach undergraduate and postgraduate courses; and (b) apply his/her expertise in one of the aforementioned areas so as to complement and strengthen the School’s research and teaching activities. Appointments will normally be made on contract basis for up to three years initially commencing August 2009, leading to longer-term appointment or substantiation later subject to mutual agreement. For enquiries, please contact Professor C.H. Cho (e-mail: ccho@cuhk.edu.hk).

Salary and Fringe Benefits
Salary will be highly competitive, commensurate with qualifications and experience. The University offers a comprehensive fringe benefit package, including medical care, plus a contract-end gratuity for an appointment of two years or longer, and housing benefits for eligible appointees.

Further information about the University and the general terms of service for appointments is available at http://www.cuhk.edu.hk/personnel. The terms mentioned herein are for reference only and are subject to revision by the University.

Application Procedure
Please send full resume, copies of academic credentials, a publication list and/or abstracts of selected published papers, together with names, addresses and fax numbers/mail addresses of three referees to whom the applicants’ consent has been given for their providing references (unless otherwise specified), to the Personnel Office, The Chinese University of Hong Kong, Shatin, N.T., Hong Kong (Fax: (852) 2603 6852).

The Personal Information Collection Statement will be provided upon request. Please quote the reference number and mark ‘Application - Confidential’ on cover.

The European Science Foundation (ESF) announces the following Calls for Proposals

- ESF Exploratory Workshops (EWs)
- ESF Research Networking Programmes (RNP)
- ESF EUROCORES (European Collaborative Research)
- ESF Research Conferences

For further information on the calls and deadlines and all ESF activities, go to www.esf.org/calls

The European Science Foundation provides a common platform for its Member Organisations in order to:
- advance European research;
- explore new directions for research at the European level.

Through its activities, the ESF serves the needs of the European research community in a global context. It carries out an array of activities, ranging from organising exploratory scientific workshops to providing science policy advice.

Columbia University
College of Physicians and Surgeons

Faculty Positions in Immunology

The Department of Microbiology at Columbia University, College of Physicians & Surgeons, under the leadership of Sankar Ghosh, Ph.D., is embarking on an effort to increase the representation of research in immunology and host-pathogen interactions. We are therefore seeking outstanding candidates who are pursuing fundamental problems at the molecular, cellular and organisinal levels in all areas of immunology and immune responses. The positions can be filled at any rank, from tenure-eligible assistant professor to full professor with tenure. Candidates are expected to maintain or develop an independent research program and participate in departmental teaching. Competitive recruitment packages, including housing assistance, will be provided.

For further information about the Department and Columbia University Medical Center, please visit our website at: http://www.microbiology.columbia.edu.

Please submit a current curriculum vitae, a 2-3 page summary of present and future research interests, and three letters of recommendation. Please visit our online application site at: https://academicjobs.columbia.edu/applicants/Central?quickFind=51240 further information about this posting, and to submit your application. All materials should be received no later than April 1, 2009. Review of applications will begin immediately and continue until the positions are filled.

Columbia University is an affirmative action/equal opportunity employer.
Faculty Positions in the Division of Molecular Cardiology, Department of Medicine

Several tenure-track, State of Texas funded positions at the Assistant and Associate Professor levels are available. Focus of the Division is Cardiovascular, with emphasis on cardiac hypertrophy, remodeling and heart failure. Funded candidates with a molecular approach that interfaces with translational initiatives are encouraged to apply. Competitive startup packages, incentives and lab space are available. Core facilities include microarray imaging (confocal and atomic force), proteomics, cell sorting and analysis, and laser capture microdissection. The Division, which is part of the Texas A&M College of Medicine, is located in Temple, Texas, a vibrant city close to Austin. In addition to research, new faculty will instruct fellows and residents, medical and/or graduate students, and will be active in pre- and postdoctoral training. Interactions with clinical researchers are encouraged through Scott & White and the Central Texas Veterans Health Care System, major teaching hospitals of the Texas A&M Health Science Center. The College of Medicine is entering a rapid growth phase with expansion of the medical school class, and a substantial number of new faculty will be recruited in upcoming years. Send CV, statement of research, training and teaching goals, and a list of 3 references to: kbaker@medicine.tamhsc.edu or Kenneth M. Baker, M.D., Division of Molecular Cardiology, Texas A&M Health Science Center, College of Medicine, 1901 South First Street, Building 205, Temple, Texas 76504.

iCeMS Kyoto Fellow positions are available at the iCeMS, a newly established international research center at Kyoto University. The key concept of the iCeMS is the creation of meso-space sciences encompassing physics, chemistry and cell biology (collective interactions of the atoms and molecules occurring in the scale of 5-100 nm) and the development of nano/meso materials/structures/technologies by synthesizing/advancing our current knowledge of physics, chemistry, and cell biology. Visit http://www.icems.kyoto-u.ac.jp. The list of Principal Investigators can also be found here.

iCeMS Kyoto Fellow will receive up to about a half million US dollars per year, including her/his own salary, for hiring postdocs and lab techs, supporting graduate students, as well as purchasing instruments and supplies. In addition, well-equipped central shared instrumentation laboratories are available at the iCeMS. These positions are independent positions, but other iCeMS principal investigators will give their maximal support for the fellows, and the fellows can nominate their mentors out of the iCeMS Principal Investigators. While the fellows are expected to develop an independent, strong research program, they are also expected to collaborate with other iCeMS researchers.

The initial contract will be for 5 years. They will receive annual reviews, and at the end of the 4.5 years, a major review will be conducted to determine if her/his tenure can be extended for two to three more years. Ample possibilities exist for the promotion within the iCeMS or other departments in Kyoto University.

Two types of the iCeMS Kyoto Fellow are available.
(1) Fellow at the level of Independent Assistant Professor. In Japan, generally Assistant Professors are not independent, and tend to work in the laboratory of senior Full Professors. We intend to change this customary tradition, and to encourage young researchers to become independent early.

(2) Fellow at the level of Superpostdoc. This is for young, talented researcher, who is fresh out of graduate school or had an experience of a postdoc for a year or two, and who wants to become the principal investigator young.

The official language at the iCeMS is English, and the applicants are expected to be fluent in English (Japanese language skill is not required).

The method for the application is shown on the web site (use the form for the application of the faculty position). The initial deadline for the application will be April 1, and then the selection process will be initiated, but the application will be open until all of the positions are filled.
Science Careers is the stage that showcases your talent.

Showcasing your talent is our forte. We’re your source for connecting with top employers in industry, academia, and government. We’re the experts and platform for accessing the latest and most relevant career information across the globe.

Our newly designed website offers a set of tools that help you discover career opportunities and your personal potential. Whether you’re seeking a new job in academia, career advancement in your chosen field, or ways to stay current on industry trends, Science Careers is your first stage toward a fulfilling future.

Improved Website Features:
- Relevant Job E-mail Alerts
- Improved Resume Uploading
- Content Specific Multimedia Section
- Facebook Profile

Job Search Functionality:
- Save and Sort Jobs
- Track Your Activity
- Search by Geography
- Enhanced Job Sorting

Your Future Awaits.

ScienceCareers.org
Job Title: Director of the Swiss Centre of Applied Human Toxicology (SCAHT)
Institution: Swiss Centre of Applied Human Toxicology hosted by the Universities of Basel and Geneva
Location: Basel, Lausanne and Geneva
Salary: Within range of Geneva University or Basel University salaries (full-time position)
Principal Job Location: Basel or Geneva

The Federal Department of Interior Affairs has decided to create a new Centre for Applied Human Toxicology (SCAHT) with the following working areas:

a. Regulatory toxicology
   - Elaboration of the scientific basis for decision by the Authorities regarding risk assessments in unusual situations
   - Documentation and communication of novel knowledge and research directions in applied human toxicology as well as integration of this knowledge into regulations
b. Applied research in specified domains of toxicology focused on areas with urgent problems and for the protection of human health
c. Preparation and realisation of post-bachelor and post-graduate teaching programs in toxicology
d. Organisation and provision of services in toxicological analysis or consulting paid by the clients

We are looking for the Director of this Centre, which is going to be operative in 2009:

JOB PURPOSE and KEY RESPONSIBILITIES:
- Responsibility for the development, planning, design, and execution of the strategic mission of the Swiss Centre of Applied Human Toxicology
- Leadership for the units of regulatory affairs and services and coordination of research and teaching efforts with the local University Representatives
- Establishing and submission of the written scientific and budget proposal to the Authorities
- Positioning of the Swiss Centre of Applied Human Toxicology in the national and international context as a center of competence for authorities, researchers, industry, consumers and other stakeholders
- Additional duties as assigned by the Strategic Board

JOB REQUIREMENTS:
- English, French and/or German language with a clear commitment to learn or to polish-up the respective «lacking» language within a reasonable period of time. A degree and multiannual work experience in natural sciences, preferably in Toxicology, Pharmacology, Pharmacy, Biochemistry, Medicine or Chemistry
- Experience in Business Administration
- Successful record of new mission implementation and documentation
- General management skills should include proven experience in Leadership, Decision Making, Analysis, Problem Solving and Project Management
- Exceptional interpersonal and written communication skills
- Ability to develop and sustain positive working relationships throughout the organization and especially with the respective State institutions

APPLY TO JOB
Swiss Centre for Applied Human Toxicology (SCAHT)
Attention: Denis Hochstrasser
Université de Genève
CMU
1 Rue Michel-Servet
1206 Geneva
Switzerland

Deadline for applications: end February 2009
Science Careers is the lens that magnifies opportunities.

Magnifying your opportunities is our main focus. We’re your source for connecting with the industry’s top employers. We’re the experts and primary tool for accessing the latest and most relevant career information across the globe.

Our newly designed website offers improved features that help you magnify career opportunities and your personal potential. Whether you’re seeking a new job, career advancement in your chosen field, or ways to stay current on industry trends, Science Careers will broaden your scope for a brighter future.

**Improved Website Features:**
- Relevant Job Email Alerts
- Improved Resume Uploading
- Content Specific Multimedia Section
- Facebook Profile

**Job Search Functionality:**
- Save and Sort Jobs
- Track Your Activity
- Search by Geography
- Enhanced Job Sorting

Your Future Awaits.
See YOU in CAPE TOWN

5th IAS Conference on HIV Pathogenesis, Treatment and Prevention

19 - 22 July 2009

Abstract Submission Deadline
25 February 2009

Registration Standard Fee Deadline
25 February 2009

www.ias2009.org
DIRECTOR, Animal Health Research Center (AHRC), College of Veterinary Medicine, University of Georgia. The AHRC is a 75,000 square-foot biocontainment research facility with BSL-2, BSL-3, and BSL-3+ A animal laboratories. Send three references to: Dr. L.J. Saif, Food Animal Research Program, Ohio Agricultural Research and Development Center, The Ohio State University, 1680 Madison Avenue, Wooster, OH 44691; e-mail: saif.2@osu.edu.

POSITIONS OPEN

INTERDISCIPLINARY SCIENTIST, RESEARCH GEOLOGIST/BIOLOGIST, Department of Paleobiology, National Museum of Natural History, Smithsonian Institution. The National Museum of Natural History seeks a PALEONTOLOGIST with expertise in invertebrates and mucosal viral vaccines (virus-like particles, dendritic cells, or mucosal immune responses). The successful candidate will conduct research on non-dinosaurian vertebrates and mucosal/viral immunology. Experience in immunoassays, ELISAs to measure COLLAGENs: Type 1 (hu); Type 2 (hu, murine, avian) and SPECIFIC methylation arrays; high speed cell sorting and immunoenhancers in a neovirus and adeno-associated virus), anti-herpes simplex virus and adeno-associated virus), anti-herpes simplex virus, C57BL/6J mice. Send curriculum vitae and cover letter to: Dr. L.J. Saif, Food Animal Research Program, Ohio Agricultural Research and Development Center, The Ohio State University, 1680 Madison Avenue, Wooster, OH 44691; e-mail: saif.2@osu.edu.

POSITIONS OPEN

POSTDOCTORAL RESEARCH SCHOLAR in AUTOIMMUNITY

We are seeking a highly motivated scientist with expertise in genetic engineering to join the Mohan Laboratory at University of Texas Southwestern Medical Center in Dallas, Texas. Applicants should have a Ph.D. in a biomedical field. Recent Ph.D. graduates are encouraged to apply. A summary of research can be found at: http://www4.utsouthwestern.edu/utsouthwest/department/pharmacology/faculty/medicine.html. Please e-mail a resume and three letters of recommendation to Dr. Mohan at e-mail: chandra.mohan@utsouthwestern.edu. UT Southwestern is an Equal Opportunity, Affirmative Action Employer.

RESEARCH ASSOCIATE, stem cell experience required. Send resume to: A. DeChant, Case Western Reserve University, Department of Neurosciences, School of Medicine, 2109 Adelbert Road, SOM E271, Cleveland, OH 44106-4975. Must reference job code FFS5008.

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ANATOMY, HISTOLOGY, PATHOLOGY, BIOCHEMISTRY, PHYSIOLOGY, PHARMACOLOGY, MICROBIOLOGY, and IMMUNOLOGY

The Touro College of Osteopathic Medicine is now accepting applications for FACULTY POSITIONS. The College is located in the Harlem community of New York City. Details about the School can be found at: http://www.touro.edu/mecd. To apply, please submit curriculum vitae electronically (Microsoft Word or PDF). Include a detailed history of teaching experience and a concise overview of your teaching and research goals to: e-mail: faculty.mecd@touro.edu. Applications must be submitted by March 15, 2009, to receive full consideration. Top candidates will be invited for an interview.

RESEARCH INSTRUCTOR. Conduct research in bone marrow transplanatation and murine models investigating use of regulatory T-cells to control graft versus host disease. Requires Ph.D. molecular biology/related field. Education/experience/other background must include thorough knowledge of murine stem cell transplantation models and graft versus host disease as reviewed in a 2005 Nature paper. Send curriculum vitae and cover letter to: Ms. Tanya Eidson, Office of the Dean, College of Veterinary Medicine, University of Georgia, Athens, GA 30602. For more information regarding the position and the College, log on to: website: http://www.vet.uga.edu/GO/ahrc_director.php. The University of Georgia offers a competitive salary and benefits and is an Affirmative Action/Equal Opportunity Employer.

POSITIONS OPEN

POSTDOCTORAL POSITIONS in CANCER RESEARCH

The laboratory of Gary Kruh at University of Illinois at Chicago Cancer Center is seeking highly motivated Postdoctoral Fellows with Ph.D. in biochemistry, molecular biology, or closely related biological sciences to conduct cancer research, experience in molecular genetic techniques and cell culture systems desirable. For fullest consideration, send resume and cover letter with a statement of research interests, along with names of three references by May 1, 2009, to: Ms. Dorothy Sholeen-Modrzyn, Illinois Cancer Center (MC 700), 914 South Wood Street, Chicago, IL 60612, or e-mail: cancer@uic.edu. UIC is an Affirmative Action/Equal Opportunity Employer.

Two NIH-funded POSTDOCTORAL POSITIONS are available to work at the Center for Cell and Cancer Therapy, Baylor College of Medicine, on projects related to cancer virotherapy/immunotherapy and tumor stem cells. We are seeking candidates who are highly self-motivated and have strong background in cell/molecular biology, virology, and tumor immunology. Experience with infection of independently conduct experiments that include, but are not limited to: gene cloning, vector construction (herpes simplex virus and adenovirus-associated virus), tumor cell immunoanalyses, and in vivo tumor models. Interested candidates are encouraged to send their curriculum vitae and cover letter; and contact information of at least three references to Shaun Zhang at e-mail: xzhang@bcm.edu.

POSITIONS OPEN

POSTDOCTORAL FELLOW POSITIONS available to study the molecular mechanisms underlying leukocyte trafficking through three-dimensional extracellular matrix barriers in vitro and in vivo (e.g., Trends in Cell Biol. 18:560, 2008). Strong background in cell/molecular biology and/or intravital microscopy will be required. Send curriculum vitae and letters of reference to: Stephen J. Weiss, M.D., Upjohn Professor of Medicine, Life Sciences Research Center, University of Michigan, 5000 LSI, 210 Washitawen, Ann Arbor, MI 48109-0640. The University of Michigan is an Equal Opportunity Employer.

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