University will recruit two candidates that are interested in Cancer Research. Applicants must be citizens of the United States for permanent residence. Further information may be found on the DCI website cancer.duke.edu/CECD. Applications/Nominations: Interested individuals should submit their curriculum vitae, a letter of application that describes how their qualifications and interests meet those of the position, and a list of five references with appropriate content, and all advertising is subject to publisher approval. Science encourages our readers to alert us to any ads that they feel may be discriminatory or offensive.

For more information, please visit sciencecareers.org.
Founded in 1911, The University of Hong Kong is committed to the highest international standards of excellence in teaching and research, and has been at the international forefront of academic scholarship for many years. Ranked 21st among the top 200 universities in the world by the UK’s Times Higher Education, the University has a comprehensive range of study programmes and research disciplines spread across 12 faculties and about 100 sub-divisions of studies and learning. There are over 23,400 undergraduate and postgraduate students coming from 59 countries, and more than 1,200 members of academic and academic-related staff, many of whom are internationally renowned.

Post-doctoral Fellowships and Research Assistant Professorships

Applications are invited for a number of positions as Post-doctoral Fellow (PDF) (Ref: 20110119) and Research Assistant Professor (RAP) (Ref: 20110120), at the University of Hong Kong, on or before February 29, 2012. Appointments will be made for a period of 2 to 3 years.

PDF and RAP posts are created specifically to bring new impetus and vigour to the University’s research enterprise. Positions are available from time to time to meet the strategic research needs identified by the University. Positions are available in the following Departments:

- Real Estate and Construction
- School of English
- School of Humanities (Philosophy) and Department of Psychology
- Centre for the Humanities and Medicine
- Faculty of Dentistry
- Faculty of Education
- Electrical and Electronic Engineering
- Mechanical Engineering
- Biochemistry
- Centre for Cancer Research
- Eye Institute
- Research Centre of Heart, Brain, Hormone and Healthy Aging
- Research Centre of Infection and Immunology
- Centre for Reproduction, Development and Growth
- School of Biological Sciences
- Chemistry
- Psychology
- The State Key Laboratory of Synthetic Chemistry

Post-doctoral Fellows

PDFs are expected to devote full-time to research. Applicants should be doctoral degree holders having undertaken original research that has contributed to the body of knowledge. A highly competitive salary commensurate with qualifications and experience will be offered. Annual leave and medical benefits will also be available.

Research Assistant Professors

The main focus of an RAP’s duty is research. RAPs can however be assigned some teaching duties, up to 50% of the normal teaching load. Applicants should be research active and have a proven publication record. A highly competitive salary commensurate with qualifications and experience will be offered, with a contract-end gratuity and University contribution to a retirement benefits scheme (totalling up to 15% of basic salary). Annual leave, and medical/dental benefits will also be offered.

Procedures

Prospective applicants are invited to visit the following webpage <http://www.hku.hk/apptunit/> to view the full list of the research areas and their home Faculties/Departments/Schools/Centres for which PDF/RAP positions are currently available. Before preparing an application they should contact the Head of the appropriate academic unit to ascertain that their research expertise matches the research area for which a vacant PDF/RAP post is available.

Applicants must submit a completed University application form, which should clearly state which position they are applying for; and in which academic discipline. They should also provide further information such as details of their research experience, publications, research proposals, etc.

Further particulars and application forms (152/708) can be obtained at http://www.hku.hk/apptunit/; or from the Appointments Unit (Senior), Human Resource Section, Registry, The University of Hong Kong, Hong Kong (fax: (852) 2540 6735 or 2559 2058; e-mail: senappt@hku.hk). Closes April 15, 2011. Candidates who are not contacted within 3 months of the closing date may consider their applications unsuccessful.

The University is an equal opportunity employer and is committed to a No-Smoking Policy.
The Laboratory of Infectious Diseases (LID), Division of Intramural Research (DIR), National Institute of Allergy and Infectious Diseases is seeking an outstanding individual to study the molecular biology and pathogenesis of hepatitis C virus and to develop and test candidate vaccines, immunotherapy, and immunoprophylaxis strategies. Studies of other human hepatitis viruses are also encouraged.

The incumbent will be expected to conduct a vigorous research program that includes molecular virology, studies of protective immunity, production and characterization of candidate vaccines, and testing of vaccines and antibodies in animal models including nonhuman primates. The incumbent will benefit from unique opportunities to interact with other members of LID and DIR who perform basic and translational research on hepatitis and other viruses.

LID has a diverse portfolio of virus vaccine research and an extensive collection of hepatitis specimens from humans and nonhuman primates. Access to nonhuman primates, state-of-the-art core research support, and the NIH Clinical Center—a premier research hospital on the main NIH campus—is available.

Additional information about LID is available online at www.niaid.nih.gov/LabsAndResources/labs/aboutlabs/lid.

DIR provides support for salary, technical personnel, postdoctoral fellows, equipment, and research supplies. Salary is dependent on experience and qualifications.

Applicants must have an M.D., Ph.D., M.D./Ph.D., or equivalent degree in a relevant field with extensive postdoctoral experience, as well as a strong publication record demonstrating potential for creative research.

Interested candidates may contact Jeffrey Cohen, LID Chief, at 301-496-5265 or jcohen@niaid.nih.gov for additional information about this position.

To apply, submit your curriculum vitae, bibliography, and a detailed statement of how your expertise can contribute to the success of the hepatitis virus program to Ms. Bao-Hahn Ngo at LIDViralHepatitisSearch@niaid.nih.gov. In addition, three letters of reference must be sent directly from the referee to Dr. Bernard Moss, Chair, NIAID Search Committee, c/o Ms. Bao-Hahn Ngo at LIDViralHepatitisSearch@niaid.nih.gov or 10 Center Drive, MSC 1356, Building 10, Room 4A22, Bethesda, MD 20892-1356. E-mail is preferred.

Applications will be reviewed starting on April 25, 2011 and will be accepted until the position is filled. Further information regarding DIR laboratories is available at www.niaid.nih.gov/about/organization/dir and information on working at NIAID is available at www.niaid.nih.gov/careers/dat.

A full package of benefits (including retirement and health, life, and long-term care insurance) is available. Women and minority candidates are especially encouraged to apply. U.S. citizenship is not required.
Assistant and Associate Professor

The Department of Cellular Biology and Anatomy at the LSU Health Sciences Center School of Medicine in Shreveport, LA is currently recruiting faculty members with a Ph.D. or equivalent degree for tenure-track positions at the level of Assistant and Associate Professor in the area of Cardiovascular Sciences or related field. These positions are being filled as part of a major expansion of the research program in the department with a new chairperson. The positions will be supported by state-of-the-art laboratory space, competitive salaries and significant start-up packages. The requirements for Assistant Professor include a minimum of two years of post-doctoral research experience and for the Associate Professor a minimum of three years of experience at the level of Assistant Professor. The successful candidates are expected to have a distinguished record of scholarly activity including teaching experience in Cellular Biology and Anatomy, or related basic science areas. For the Associate Professor level, extramural funding (NIH R01 or equivalent) is expected.

This is an exciting opportunity for appropriate candidates to play a significant role in an invigorated department. Numerous outstanding research core facilities are available staffed by dedicated research associates. Exciting opportunities to interact with investigators of similar interests are available.

Please submit application with full curriculum vitae and names of three references via email to: Dr. William G. Mayhan (wmayha@lsuhsc.edu), Professor and Chair, Department of Cellular Biology and Anatomy, LSU Health Sciences Center, School of Medicine in Shreveport, LA 71130. Please include a letter that summarizes your future research plans. Review of applications will begin immediately and will continue until all positions are filled.

Research Fellows

Cambridge Research Institute

£26,650 - £34,150 pa inc

The Regulatory Systems Biology and the Nuclear Receptor Transcription laboratories are seeking Postdoctoral Scientists. The Cancer Research UK, Cambridge Research Institute, is an exciting initiative focused on translational cancer research based on the University of Cambridge’s Addenbrooke’s Biomedical Campus and supported by superb core facilities.

Applicants must hold a relevant PhD, be intellectually and technically flexible, with excellent molecular biology skills and preferably an understanding of transcriptional mechanisms.

We welcome accomplished applicants seeking to switch fields.

Position 1 - The Regulatory Systems Biology lab (Duncan Odom) employs experimental high-throughput tools to explore the evolution of transcriptional regulation and gene expression among mammals. Prior experience in evolutionary developmental biology or comparative genomics would be desirable.

Position 2 - The Nuclear Receptor Transcription lab (Jason Carroll) uses genomic, molecular and proteomic tools to define and characterise the underlying features of Estrogen Receptor (ER)-mediated transcription in breast cancer. Prior tissue culture and/or genomic/proteomics expertise would be desirable.

For more details or to apply, please visit jobs.cancerresearchuk.org quoting the reference number (10853). Closing date: 22nd March 2011.

CANCER RESEARCH UK
We invite applications from biochemists, biologists, chemists, computer scientists, engineers, geneticists, mathematicians, neurobiologists, physicists, and statisticians at an early career stage who are passionate in their pursuit of important problems in basic scientific and technical research.

Appointments may be made at either of two levels:

**Fellows**
Fellows are independent scientists with labs of up to two additional members.
Appointments are for five years.

**Group Leaders**
Group leaders are independent scientists, similar to HHMI investigators, with labs of up to six additional members. The initial appointment is for six years. Thereafter, group leaders will be reviewed for reappointment every five years.

There are two application deadlines per year and the next are:

**July 15, 2011, and December 15, 2011**

For more information and to submit an application:
www.hhmi.org/labhead/sci

At Janelia Farm, we pursue challenging basic biomedical problems for which future progress requires technological innovation. We focus on two research areas: the identification of general principles that govern how information is processed by neuronal circuits and the development of imaging technologies and computational methods for image analysis.

We have decided to broaden our foci at the Fellow level—we also seek very promising, early career stage scientists with interests beyond these two major foci. We expect that Janelia would be attractive to people with scientific programs that could benefit from collaborators or technologies already at Janelia. We value people with new perspectives who will contribute to our intellectual community.

Examples might include:
- A cell biologist looking to apply super-resolution optical microscopy.
- A computer scientist interested in machine vision.
- A physicist interested in instrument development.
- A biochemist interested in single-molecule imaging.

Janelia Farm is now home to a growing, multidisciplinary community of more than 40 research groups and four project teams. Our scientists are supported by outstanding shared resource facilities within a unique campus less than an hour from Washington, D.C. All research is internally funded, without extramural grants. Janelia Farm offers a highly interactive working environment with on-site childcare, a fitness center, and dining facilities.

Individual research groups are limited in size. We value research collaboration between groups as a mechanism to enable long-range innovative science and encourage the self-assembly of interdisciplinary teams of scientists. In addition, we support external collaborative science through a scientific visitor program.

The Howard Hughes Medical Institute is an equal opportunity employer. Women and members of racial and ethnic groups traditionally underrepresented in the biomedical sciences are encouraged to apply.
FACULTY POSITION IN THE DEPARTMENT OF PHYSIOLOGY AND PHARMACOLOGY

The Department of Physiology and Pharmacology at Des Moines University seeks to fill a tenure track faculty position. Highly desirable applicants will have preparation and expertise in pharmacology with an interest in teaching in the medical, podiatric, and health sciences curricula. Additionally, it is expected that the individual develop an innovative and extramurally funded research program that compliments the department’s current research emphasis in cardiovascular or cell signaling research. Applicants must have an earned Ph.D. or equivalent and relevant post-doctoral experience.

For full consideration, candidates are invited to submit a letter of application stating their interest along with their curriculum vitae, a concise statement of teaching and research interests, educational philosophy and contact information for three references using the online applicant tracking system at www.dmu.edu/employment. Review of applications will begin March 1, 2011 and continue until a successful candidate is identified and hired.

Candidates with questions specific to this position may contact the Search Committee Chair, Dr. Julia Moffitt at 515-271-1512 or julia.moffitt@dmu.edu.

For complete job description, Faculty benefit summary and/or information on Des Moines University, please visit www.dmu.edu/employment.

DMU is an EOE Employer.

Chief Operating Officer Position

Vaccine and Gene Therapy Institute (VGTI) is conducting some of the most important scientific research and clinical testing underway in the world today. The VGTI Florida research team is focused on the development of new vaccines and novel therapies to boost the immune response among the elderly, treat and ultimately eliminate AIDS, enhance immune responses to cancer, tuberculosis, and other infectious diseases, including those caused by dangerous, emerging viruses. We are part of the budding research technology area on the beautiful coastline in Florida. Our new 100,000 sq. ft. research building will be open soon.

It’s non-fiction and it’s happening right here, right now at VGTI Florida.

The COO provides leadership and strategic development of the key operational and administrative components of the Institute. VGTI consists of a multidisciplinary team of scientists focusing on developing vaccines and therapeutics for infectious diseases. The vision of VGTI Florida is to create synergies with existing institutes in Florida and the region. The COO will be responsible for all internal systems, and operations. The COO will lead through a period of rapid growth and there is need to evolve operational procedures to fit VGTI’s new size and throughput. This is a pivotal role and VGTI seeks a creative and accomplished leader with a passionate concern for research. The successful COO candidate will be extraordinarily skillful in evolving and guiding complex organizational systems and will assume stewardship of operations and driving continuous improvement.

In this role you will be working with the VGTI-FL President and other members of the VGTI-FL leadership to oversee strategic planning, lead and manage the internal operations of VGTI. The COO will establish highly efficient and effective internal organizational processes and infrastructure that will allow VGTI to continue to operate at a high level and fulfill its mission of translating research into health.

Institute of Immunology and Translation Medicine (IITM)

Institute of Immunology and Translation Medicine (IITM) invites applications for Research Director, Professor and Associate Professors for the following research laboratories:

1) Tumor immunology
2) Stem cell and immune cell therapy
3) System Biology
4) Inflammation Research
5) Allergy Research
6) Molecular Immunology

IITM is a new Institute affiliated with Jilin University and The First Hospital of Jilin University. IITM is established under the leadership of Executive Scientific Board:

Yong-Jun Liu (Chair): Professor and Chairman, Department of Immunology; Director, Center for Cancer Immunology Research. University of Texas, M. D. Anderson Cancer Center.

Xue Tao Cao (Co-Chair): Professor and Director, Institute of Immunology; Director, National Key Laboratory of Medical Immunology; Second Military Medical University.

The mission of IITM is to understand the pathophysiology of human diseases by conducting basic and translational immunology research using cell and molecular biology, system biology, genomic and proteomic approaches. The goal of IITM is to develop new methods of diagnosis and more effective treatment for human diseases including infectious diseases, autoimmune and inflammatory diseases and cancers.

IITM is house in a 9,000 SM new building equipped with the state of the art cutting edge core facilities, including flow cytometry, imaging, antibody production, microarray and system biology, Mass Spectrometry and immunohistochemistry.

Salary Negotiable. Please electronically send your CV, a summary of research plan and name of three references to e-mail: kjkliubin@126.com
Breaking new ground in therapeutic areas.
As well as careers.

ABOUT BIOGEN IDEC
Biogen Idec uses cutting-edge science to discover, develop, manufacture and market biological products for the treatment of serious diseases with a focus on neurological disorders. Founded in 1978, we are the world’s oldest independent biotechnology company. Patients worldwide benefit from our leading multiple sclerosis therapies, and we generate more than $4 billion in annual revenues.

THE OPPORTUNITIES
As part of our Framework for Growth, we are renewing our commitment to scientific innovation in the pursuit of new therapies for Progressive multiple sclerosis and other important neurodegenerative diseases, including Alzheimer’s disease, Parkinson’s disease, ALS and more. With this renewed commitment, we are expanding our Neurology Discovery and Translational Medicine teams, which use cutting-edge research and imaging technologies to investigate novel disease pathways, identify new drug candidates, and establish novel translational strategies to improve the likelihood of drug development success in neurodegenerative diseases.

We invite you to be part of our culture of innovation, collaboration and discovery.

It’s a future — and a company — worth working for.

To review our current openings and apply online, please visit www.biogenidec.jobs/science. EOE
Faculty Position in Human Genetics and Genome Science in Toronto

The Genetics and Genome Biology Program in The Hospital for Sick Children (SickKids) Research Institute is seeking an outstanding scientist to fill a new faculty position in human genetics and genome science. Individuals with specific expertise in human genetics/genomics, informatics, statistical genetics, or genetic epidemiology are particularly encouraged to apply. Candidates must have a PhD and/or MD, or equivalent degree; have completed significant postdoctoral training; and have an outstanding record of research productivity. The successful candidate will receive a competitive salary/start-up package and a faculty appointment in an appropriate academic department of the University of Toronto. The candidate will have access to state of the art core facilities and is expected to establish a strong extramurally-funded research program as well as participate in undergraduate, graduate and post-doctoral training.

The Hospital for Sick Children is Canada’s largest paediatric health care and research centre and belongs to the Toronto Academic Health Sciences Network, one of the world’s largest biomedical research and teaching communities. The Genetics and Genome Biology Program’s 24 faculty are internationally recognized for their achievements in a broad range of basic, translational and clinical research in human genetics and genomics.

Junior investigators are preferred but more senior applicants will also be considered. All qualified candidates are encouraged to apply; however Canadian citizens and permanent residents of Canada will be given priority. SickKids hires on the basis of merit and we are committed to the principle of equity in employment. We welcome diversity and encourage applications from all qualified women and men, including persons with disabilities, members of visible minorities, sexual minorities and Aboriginal persons.

Interested individuals should e-mail their application, preferably in PDF format, to: rosa.freire@sickkids.ca by April 7, 2011. The application should include a curriculum vitae, a description of past research, a description of proposed research, and copies of three representative publications. Candidates should also arrange to have three signed letters of recommendation sent by e-mail to: rosa.freire@sickkids.ca.

We seek an established Scientific Coordinator for the PALS consortium of researchers working toward a cure for amyotrophic lateral sclerosis (ALS). PALS is the largest single consortium worldwide focused on preclinical research on this devastating disease. It comprises more than 15 laboratories across the US working together to discover new genes, disease mechanisms and therapeutic targets. The main fields of research are motor neuron and glial biology, human genetics, human stem cell biology and drug screening.

The role of the Scientific Coordinator will be to maximize collaboration across the consortium to accelerate translation of new data toward the clinic. Working together with the PALS directors and advisors, he/she will conceive and impulce new goal-oriented multicenter projects, establish collaborations with the pharmaceutical and biotech industry, enhance drug screening and target validation platforms and interact with multiple institutions to facilitate sharing of intellectual property. The Scientific Coordinator will also organize group meetings and other interactions to enhance progress, and will oversee scientific reporting by the network as a whole. The successful candidate will have demonstrated experience in running of complex milestone-driven projects and a deep knowledge of the therapeutic development process. Expertise in neurodegenerative diseases and ALS will be an advantage. The position is available immediately and will be based in New York but will require frequent travel to institutions and meetings across the country. Salary commensurate with high level experience.

Contact:
Prof. C.E. Henderson
Columbia University Motor Neuron Center
630 West 168th Street, P&S 5-420
New York, NY 10032
ch2331@mail.cuny.columbia.edu
Tel: 212-342-4086

Get a Career Plan that Works.

From job search to career enhancement, Science Careers has the tools and resources to help you get on track and achieve your goals. Visit ScienceCareers.org.
Since its inception, The Methodist Hospital Research Institute has challenged the notion of “by-the-book” medical research. Led by Mauro Ferrari, Ph.D., President and CEO, the Research Institute is a 440,000-square-foot research enterprise for The Methodist Hospital System in Houston, TX, and is affiliated with the Weill Cornell Medical College in New York City. Methodist is transforming medicine with emerging techniques, and a staff that is developing real treatments and cures every day. Our laboratories are equipped with advanced technology and facilities that include a cyclotron, pre-clinical and clinical imaging, flow cytometry and microscopy, small and large animal vivariums, and a GMP facility for nanoparticles, contrast agents, vaccines, and therapeutic molecules. Our facility is a vertically integrated state-of-the-art laboratory for translational and clinical research where translational researchers and physician scientists bring ideas to clinical applications.

We are now searching for research professionals to serve in a variety of capacities.

Program leaders in the fields of:
- Neurodegenerative Diseases and Repair of the Nervous System (Methodist Neurological Institute)
- Cardiovascular Science (Methodist DeBakey Heart & Vascular Center)
- Cancer Biology (Methodist Cancer Center)

Senior scientists in the fields of:
- Diabetes and Metabolic Disorders (Methodist Center for Diabetes, Obesity and Lipids)
- Transplant Immunology (Methodist Transplant Center)

Candidates should be nationally and internationally recognized leaders with an outstanding track record of scientific discovery, funded research, programmatic leadership and academic mentorship. We will provide you with a position in the epicenter of medical research. You'll discover an excellent research environment, state-of-the-art equipment, and the chance to follow your research from discovery to clinical application in a single facility.

Applicants should submit a Statement of Scientific Interest, a Curriculum Vitae, and the names of three references to: Tong Sun, Director of Central Research Administration, The Methodist Hospital Research Institute, 6670 Bertner St., M.S. R2-216, Houston, TX 77030, or email facultyapplications@tmhs.org (please specify applying field in the subject line of email). Our success as an organization is due to the diversity of our team. We are an equal opportunity employer.

ENDOWED CHAIR in Bioinformatics
University of Arkansas

The University of Arkansas has funded an Endowed Chair of Bioinformatics in the Department of Biological Sciences. We seek to recruit an established researcher to be appointed at the level of ASSISTANT or ASSOCIATE PROFESSOR. The Department requests applications from or nominations of persons emphasizing modern areas of bioinformatics in genomics, proteomics, transcriptomics, or metabolomics, which would strengthen research programs at the University. Focus areas of interest include, but are not limited to, conservation biology, phylogeny, agriculture, or pathway analysis. Applicants must have a Ph.D. and postdoctoral experience. The successful candidate will establish an extramurally supported research program, supervise graduate and undergraduate research, and teach at the graduate and undergraduate levels. Additional details on this position are available (website: http://biology.uark.edu/search/). Review of completed applications will begin March 24, 2011, and will continue until the position is filled. Applications must include curriculum vitae, a statement of current and future research plans and teaching interests, and three letters of recommendation. Nominations or applications (electronic or paper) should be addressed to: Dr. Douglas Rhoads (e-mail: drhoads@uark.edu), Search Committee Chair, Department of Biological Sciences, 601 SCEN, 1 University of Arkansas, Fayetteville, AR 72701. The University of Arkansas is an Equal Opportunity/Affirmative Action Employer. Applicants must have proof of legal authority to work in the United States at the time of hire.

ASSISTANT PROFESSOR of Biology
(Environmental Biologist)

The Department of Biology and Geology at the University of South Carolina Aiken (website: http://www.usca.edu/biogeoci) seeks applications for a full-time, tenure-track Assistant Professor of Biology. Ph.D. required; postdoctoral experience preferred. Candidates with expertise in the human health aspects of environmental remediation preferred. Start date: January 2012. Primary teaching responsibilities include undergraduate courses in introductory biology, physiology, and a specialty area within our new Environmental Remediation and Restoration Program. The successful candidate will also develop an active research program that includes mentoring of undergraduate research projects. The Department has a history of funded research and places high value on undergraduate research. Application must be made online at: https://usajobs.sc.edu/applicants/Central?quickFind=66208 and include a cover letter, curriculum vitae, teaching philosophy, research goals, and contacts for three references. Review of applications will begin on April 15, 2011 and continue until position is filled. USCA seeks to attract and retain a diverse faculty consistent with its student body and the surrounding community. Women and minorities are encouraged to apply. USCA is an Affirmative Action/Equal Opportunity Employer.

The University of Oklahoma Health Sciences Center is seeking a RESEARCH ASSOCIATE to perform clinical cytogenetics/molecular diagnostic testing. This position will conduct research in the area of clinical cytogenetics and will assist the laboratory director in managing the daily functions, results, and reports of the laboratory. Applicant must hold a Master’s degree in Cytogenetics or Plant Physiology and 60 months experience in clinical cytogenetics or Ph.D. and 36 months exp. Do not apply in person. Send curriculum vitae to: Dr. Shibo Li at OUHSC Department of Pediatrics, 941 SL Young Boulevard Room 224, OKC, OK 73104. Equal Opportunity Employer.

TENURE-TRACK POSITION, IMMUNOLOGY—
The Department of Biomedical Sciences at Oregon State University invites applications for a tenure-track ASSISTANT PROFESSOR position in Immunology. We seek an immunologist with outstanding potential for developing an extramurally funded research program in chronic diseases. For further details of the position and to apply, visit website: http://oregonstate.edu/jobs/posting#0006939. Full consideration: application materials must be received by April 10, 2011.

TENURE-TRACK POSITIONS in
Eye and Vision Research

The Medical College of Wisconsin Eye Institute invites applications for tenure-track positions at all academic ranks. The area of eye and vision research is open, but scientists involved in retina-related research and those using in vivo imaging methods are especially encouraged to apply. For applicants at the ASSOCIATE or FULL PROFESSOR level, priority will be given to those with NEI funding. Applications (PDF format) and inquiries should be electronically sent to the Search Committee (e-mail: cisearchcommittee@mcw.edu). Include a cover letter, statement of research interests, and curriculum vitae including a complete list of publications. Applicants at the level of ASSISTANT PROFESSOR should also have three letters of reference electronically sent to the Search Committee.

The Medical College of Wisconsin is an Affirmative Action/Equal Opportunity Employer, and is located in a suburban setting about 7 miles west of downtown Milwaukee with easy highway access from all surrounding communities.

The University of Arkansas is an Equal Opportunity/Affirmative Action Employer. Applicants must have proof of legal authority to work in the United States at the time of hire.