POSTDOCTORAL OPENINGS in Biophotonics/Optics and Cellular/Molecular Biology

At least two fully funded postdoctoral positions are available immediately in the group of Professor Valericà Raia at the University of Wisconsin, Milwaukee (WI, USA). For one of the positions, a Ph.D. in cell biology or related area is required, together with experience in molecular biology methods and techniques. Preference will be given to candidates with experience in making fusion constructs between fluorescent proteins and membrane receptors and exhibiting interest in fluorescence resonance energy transfer (FRET) imaging. For the second opening, the candidate should have a Ph.D. in physics or a related field, and should have hands-on experience in design and construction of optical setups using lasers, optics, and optical detectors. Familiarity with computer-interfacing of laboratory machines and experience with two-photon microscopes is desirable. The initial appointment for both position types is for one year with the possibility for renewal in the following years, subject to availability of funds and satisfactory performance by the candidate. These positions involve both fundamental and applied research on protein-protein interactions in vivo using FRET as well as advising graduate students in a highly interdisciplinary research team. Salary is negotiable based upon experience and research abilities. Review of materials will begin immediately and applications will be considered until the positions are filled. Qualified candidates should send their curriculum vitae, a list of publications, and a short description of their qualifications electronically to e-mail: biophotonics-list@uw.edu and should also arrange for three reference letters to be sent (as e-mail attachments) directly to the reference to the same e-mail address. Further information about the research pursued by Professor Raia’s group is available at website: http://www.wisconsin.edu/lri/ctps/physics/staff/valericia_raia.cfm.

The School of Chemistry and Biochemistry of the Georgia Institute of Technology seeks to fill multiple tenure-track faculty positions. Exceptional candidates at all levels in Analytical Chemistry, Biochemistry, and Inorganic Chemistry are encouraged to apply. Candidates with interdisciplinary research programs may be considered for joint appointments with other campus units. Candidates for appointment at the ASSISTANT PROFESSOR level should submit an application letter, curriculum vitae, and a summary of research plans, and arrange for submission of three letters of reference. Candidates for advanced levels should submit an application letter, curriculum vitae, and the names of three references. All materials and requests for information should be submitted electronically, as per the instructions found at website: https://academicjobsonline.org/ajo/jobs/715. The application deadline is September 15, 2011, with application review continuing until the positions are filled. Georgia Tech is an Equal Education/Employment Opportunity Institution.

POSTDOCTORAL POSITIONS

Postdoctoral positions are available in the Center for Cardiovascular Sciences, Albany Medical College to investigate the functions and mechanisms of cytoskeletal/signaling proteins in respiratory and cardiovascular systems. Applicants with experiences in molecular biology/techniques, cell biology, physiology, and biochemistry are encouraged to apply by sending your application letter, curriculum vitae, and names and contacts of references to Dr. Dale D. Tang at e-mail: tangd@mail.amc.edu.

POSTDOCTORAL POSITION GERMLINE STEM CELLS

Studies include culture, differentiation, and gene activity of male germline stem cells. See Science 316:460, 2007 and PNAS 106:21672, 2009. Send curriculum vitae, names of three references, and a letter describing research experience to: R. L. Brinster, School of Veterinary Medicine, University of Pennsylvania. E-mail: cepoe@vet.upenn.edu.
NIAID needs you because the world needs us!

Postdoctoral Fellow, Laboratory of Immunology

We are seeking an outstanding individual for a postdoctoral position available in the Integrative Immunobiology Unit of the Laboratory of Immunology, National Institute of Allergy and Infectious Diseases. Our interests include transcriptional and post-transcriptional control of cellular fates in the hematopoietic and immune system under physiological and pathological situations. A main focus of the lab is to elucidate the role of micro-RNAs and other non-coding RNAs in immunity and integrate novel regulatory circuits with well-known signaling and transcriptional networks.

Applicants should have a recent Ph.D. and/or M.D. and publications in peer-reviewed journals. Talented individuals with backgrounds in physics or computer science interested in analyzing RNA-seq and ChIP-seq data are encouraged to apply. The postdoctoral fellow is expected to take a multi-disciplinary approach, including genetics, genomics, and computational biology, toward systematically understanding how the molecular circuits in mammalian cells are wired; to be a highly motivated, creative, and independent fast learner with a strong work ethic; to have excellent organizational, writing, and communication skills; and to have critical thinking abilities. Incumbent must be able to design and execute experiments that address important questions in biology and will ultimately lead to improvements in human health.

National Institute of Allergy and Infectious Diseases

Qualified candidates should send their CV, statement of previous, current, and future research interests and goals, and the name and contact details of at least three referees to Stefan Muljo, Ph.D., at muljos@mail.nih.gov.

To learn more about NIAID and how you can play a role in this exciting and dynamic research organization, visit us on the Web at www.niaid.nih.gov/careers/ui.

Follow us on Twitter: Twitter.com/NIAIDCareers

The NIH is dedicated to building a diverse community in its training and employment programs.
Department of Biology
FACULTY POSITIONS IN ECOLOGY

UNM Biology is seeking applications for two faculty positions in ecology. We anticipate one Open Rank position will be appointed at the level of Associate or Full Professor (tenure position or probationary appointment leading to tenure), and the second Open Rank position will either be at the Assistant (probationary leading to tenure-track) or Associate (leading to tenured decision) level. We are particularly interested in applicants with research and teaching interests that complement those of the current faculty in a broadly based and highly collaborative Department (http://biology.unm.edu).

Programs within Biology include the Program in Interdisciplinary Biological and Biomedical Sciences (PIBBS), the Sevilleta LTER, the Sustainability Studies Program, the Museum of Southwestern Biology, and the Center for Evolutionary and Theoretical Immunology (CETI).

Open Rank (Associate to Full)
Minimum: Applicants must have a Ph.D. in Biology or a related discipline. Applicants must have a minimum of seven years experience beyond the terminal degree appropriate for the faculty rank of Associate to Full Professor, demonstrated teaching competence, and an established reputation within and outside the University in a specialized field of scholarly work.
Preferred: We seek a colleague with demonstrated record in research, demonstrated publication record in peer-reviewed journals; commitment to establishing a vigorous and independent funded research program; research area that complements existing research in the department; evidence of a commitment to excellence in teaching at the undergraduate through graduate levels; and enthusiasm for being a collegial member of a vigorous biology department with diverse research interests. Posting #0811671

Open Rank (Assistant to Associate)
Minimum: Applicants must have a Ph.D. in Biology or a related discipline. Applicants must have at least two years of relevant postdoctoral experience by September 15, 2011.
Preferred: We seek a colleague with demonstrated excellence in research, demonstrated publication record in peer-reviewed journals; commitment to establishing a vigorous and independent funded research program; research area that complements existing research in the Department; promise of a commitment to excellence in teaching at the undergraduate through graduate levels; and enthusiasm for being a collegial member of a vigorous biology department with diverse research interests. Posting #0811670

All application materials must be received by September 15, 2011, for best consideration. The position will remain open until filled. For complete details or to apply, please visit: https://unmjobs.unm.edu/ and reference posting numbers listed above. Questions on the Open Rank (Associate/Full Professor) posting may be directed to Dr. Scott L. Collins, scollins@sevilleta.unm.edu, and on the Open Rank (Assistant to Associate Professor) posting to Dr. Donald O. Natvig, dnatvig@gmail.com.

The University of New Mexico is an Equal Opportunity/Affirmative Action Employer and Educator. Women and underrepresented minorities are encouraged to apply.

Research Position at ICYS, NIMS, Japan

The International Center for Young Scientists (ICYS) of the National Institute for Materials Science (NIMS) is now seeking a few researchers. Successful applicants are expected to pursue innovative research on broad aspects of materials science using most advanced facilities in NIMS (http://www.nims.go.jp/eng/index.html).

In the ICYS, we offer a special environment that enables young scientists to work independently based on their own idea and initiatives. All management and scientific discussions will be conducted in English. An annual salary between 5.03 and 5.35 million yen (level of 2010) will be offered depending on qualification and experience. The basic contract term is two years and may be renewed to one additional year depending on the person’s performance. A research grant of 2 million yen per year will be supplied to the ICYS researcher.

All applicants must have obtained a PhD degree within the last ten years. Applicants should submit an application form, which can be downloaded from our website, together with a resume (CV) and a list of publications. A research proposal on an interdisciplinary or integrated area related to materials science should also be submitted. The application letter should reach the following address via e-mail or air mail by September 30, 2011. Visit our website for more details (http://www.nims.go.jp/icys/newicys/).

ICYS Administrative Office,
National Institute for Materials Science
Sengen 1-2-1, Tsukuba, Ibaraki 305-0047, Japan
E-mail: icys-recruit@nims.go.jp

The Lillian L.Y. Wang Yin, PhD
Endowed Professorship in Chemistry

The Department of Natural Sciences and Mathematics at Dominican University of California is seeking to fill the Lillian L.Y. Wang Yin, PhD Endowed Professorship in Chemistry. The Professorship is a tenure track appointment. The successful candidate will be committed to teaching and research, and is expected to have a well established and successful independent research program. The holder of the Professorship will nurture strong ties between the private sector and the institution, and assist with the recruitment and retention of exceptional faculty whose research, teaching, and service have uniquely contributed to the mission of the University.

Interested candidates are encouraged to visit our website at www.dominican.edu/jobs to view the position announcement and application process. Please call 415-482-2444 with questions.

Dominican University of California is an equal opportunity employer.

50 Acacia Avenue, San Rafael, California 94091
415-482-2444 | www.dominican.edu
**Chief Scientific Officer**

The Gulf of Mexico Research Initiative (GRI) Research Board (RB) is seeking qualified candidates for Chief Scientific Officer (CSO). The CSO will provide science and research advice and leadership, and will coordinate between the RB and other administration (Administrative Unit -AU and Grants Unit -GU) of the GRI. The CSO will support the RB in ensuring the intellectual quality, research effectiveness, and scientific independence of the GRI research program.

On behalf of the Research Board, this CSO position will provide:

- Scientific leadership, advice, oversight, and coordination in developing the direction of scientific research selected by the GRI RB
- Integration of scientific and research activities within and amongst the consortia and individual projects funded by the GRI
- Coordination between those RB support activities and those of the AU and GU
- Representation of the scientific activities of the GRI to scientific and stakeholder communities within and outside the Gulf of Mexico region

Qualifications: Ph.D. (or equivalent) in a GRI research area; Seven years experience in a GRI theme area; Leadership in multi-disciplinary coastal/marine research; Experience operating effectively at the science/policy/management interface; Capability to interact with research and administrative personnel in a leadership role and be a consensus builder; Experience working collaboratively with other functional heads in a management team environment with a positive and flexible attitude

Location: The CSO will be provided an office under the auspices of GRI in Stennis Space Center, MS or in Washington, DC; Contract is for 3 years and renewable. The salary is negotiable.

**Applications are due by October 15, 2011 to grijobs@aibs.org**

For full position description and information on applying go to: www.gulfresearchinitiative.org/about-gri/opportunities/

---

**Virology Tenure-track Faculty Positions**

The Department of Medical Microbiology and Immunology at The University of Toledo College of Medicine and Life Sciences is currently recruiting up to two tenure-track faculty members. Candidates must hold a Ph.D., M.D., or equivalent degree, be currently funded, and have at least three years of relevant postdoctoral experience (Assistant Professor) or a faculty appointment (Associate or Full Professor). Successful candidates will be expected to develop and maintain an externally funded research program and contribute to teaching in medical and graduate programs. The Department is highly interactive and successful applicants will be expected to propose collaborative as well as novel research projects. The Department has newly-renovated space available, a wide array of state-of-the-art core facilities, as well as access to clinical samples through the University hospital.

Applications should include: (1) a current Curriculum Vitae, (2) a brief summary of past accomplishments, research interests and future plans, and (3) names and contact information for three references. All materials should be sent electronically to microbiology.immunology@utoledo.edu. Applications will be reviewed until the positions are filled. For further details regarding these positions, visit our webpage at http://www.utoledo.edu/med/depts/micro.

The University of Toledo is committed to diversity and equal opportunity. Applications from women and minority candidates are strongly encouraged.

---

**Assistant Unit Leader - Fishery Biologist**

Alaska Cooperative Fish and Wildlife Research Unit
University of Alaska Fairbanks

Seeking a research fishery biologist (GS-12, with promotion potential to GS-15). This is a full-time Assistant Unit leader position with the U.S. Geological Survey (USGS) in the Alaska Cooperative Fish and Wildlife Research Unit within the Institute of Arctic Biology, University of Alaska Fairbanks (UAF). The nation-wide Cooperative Fish and Wildlife Research Unit Program facilitates cooperation between the Department of the Interior, universities, state natural resource agencies, and the Wildlife Management Institute to conduct research and graduate education related to ecosystems, fish, wildlife, and their habitats of interest to universities and state and federal agencies. Unit scientists have graduate faculty appointments at their host institutions. Responsibilities: Plan, conduct, and direct research and graduate student training in freshwater/anadromous fish biology, ecology, population dynamics, and/or management; develop an externally-funded research program with regional, national, and international relevance; develop a productive working relationship with the Alaska Department of Fish and Game, UAF faculty, and federal natural resource agencies; prepare scientific reports for publication in peer-reviewed journals and for presentation to scientific and conservation organizations; serve as a major advisor to graduate students; and teach at least one graduate level course per year in the area of expertise. A Ph.D. in fisheries biology or ecology or directly related field of study is required.

For more information about the Alaska Cooperative Fish and Wildlife Research Unit, please see http://www.coopunits.org/Alaska/

Job applications must be submitted electronically through USAJOBS (www.usajobs.opm.gov). For more information refer to job announcement numbers: ATL-2011-0567 (for federal employees) and ATL-2011-0568 (other U.S. citizens). Please note the section on “Who May Be Considered” in the announcements. The announcement is for an Assistant Unit Leader position to be filled at the GS-12 level. Applications will be accepted until 14 September 2011.

_The Federal Government is an Equal Opportunity Employer._
HEAD OF INFORMATICS FOR BIOLOGY CENTER

The Institut Pasteur, a leading research center for infectious diseases, neurosciences, developmental biology, immunology and structural biology, is seeking to recruit a Head of the New Informatics for Biology Center (IBC). The IBC will provide collaborative support to researchers from the institute, including the development of new tools in a project mode with researchers, whom strong links will be forged. The appointee will take overall responsibility for the development and application of tools for systems biology, genomic analysis, data banks, imaging, etc. The position is open to leading computer specialists who wish to contribute to scientific programs by developing and providing informatics support, expertise and resources. Previous experience as senior personnel in or management of similar centers within a scientific institute or a research & development environment is required.

The application should include the following (in order) in a single pdf file:
1. A brief introductory letter explaining why the candidate wishes to join the Institut Pasteur.
2. A Curriculum Vitae and a full publication list.
3. A description of past and present activities in informatics and management (up to 8 pages with 1.5 spacing).
4. A brief description of how the candidate would develop the IBC at the Institut Pasteur.
5. The names of 3 references from whom letters of recommendation may be sought.

The completed application should be sent by E-mail to: applyDIS@pasteur.fr by August 30, 2011.

EVMS
Eastern Virginia Medical School

Faculty Positions in Diabetes Research
Department of Physiological Sciences

Two faculty positions are immediately available at Eastern Virginia Medical School (EVMS) to further strengthen its academic programs and expand and integrate its Diabetes and Metabolic Diseases Research Program. Areas of interest include pancreatic beta cell biology and insulin/hormone signal transduction. Primary academic appointments would be in the Department of Physiological Sciences at the Assistant or Associate Professor tenured/tenure-track level. The Department of Physiological Sciences is comprised of three divisions: physiology, biochemistry and pharmacology; and faculty have interests in cardiovascular, cell and reproductive biology. An excellent collaborative environment of funded investigators in diabetes research exists at EVMS with established programs in beta cell regeneration, immunology of diabetes and atherosclerosis, and adipocyte biology and inflammation. Spacious modern laboratory facilities and a newly renovated vivaria exist at EVMS. Candidates must have the Ph.D. and/or M.D., an outstanding nationally recognized record of publication and research accomplishments, extramural research funding, and interest in participating in collaborative research on diabetes and metabolic diseases.

Applicants should submit a single PDF file containing NIH biosketch, detailed curriculum vitae, and brief statement of research goals to: hubandsb@evms.edu, Physiological Sciences, EVMS, Norfolk, VA

EVMS is an Equal Opportunity/Affirmative Action Employer and Drug/Tobacco Free Workplace and encourages applications of women and minorities.

MEDICAL SCHOOL FACULTY
St. Kitts Medical Campus

The University of the Medicine and Health Sciences is a premier, for-profit boutique off shore medical school located on the exotic Caribbean Island of St. Kitts. Our ocean front state of the art campus is comparable to the best medical schools in the United States. We maintain small classes and provide a personalized education catering to the individual needs of the students. To date we have invested over 50 million dollars into our campus facilities and infrastructure. we are seeking a:

PROFESSOR OF PHYSIOLOGY

Preference will be given to candidates who have a minimum of 4 years experience teaching in a U.S. or Canadian medical school. Candidates must have a minimum of an earned PhD in their discipline. Candidates additionally holding an M.D. degree will be given preference. Salaries and benefits are competitive and commensurate with experience. A significant portion of the salary is offered tax free.

Candidates should forward their CV’s and cover letter to: hr@umhs-sk.net

For further details about

The University of Medicine and Health Sciences
For further details about our university please visit www.umhs-sk.org

WOMEN IN SCIENCE
forcing new pathways in green science

Read inspiring stories of women working in “Green Science” who are blending a unique combination of enthusiasm for science and concern for others to make the world a better place.

Download this free booklet
ScienceCareers.org/LOrealWiS

This booklet is brought to you by the AAAS/Science Business Office in partnership with the L’Oreal Foundation.
Eccles Institute of Neuroscience Director

ANU are seeking to appoint a Director of the Eccles Institute of Neuroscience, formed to consolidate Neuroscience across ANU.

We are looking for a dynamic and highly accomplished leader who will take our programs to the next level in order to ensure continued international distinction and visibility. In addition, she/he will be expected to run an internationally competitive research program in molecular, cellular, genetic/genomic, clinical or systems neuroscience, to supervise postdoctoral fellows and PhD students and to obtain funding from national and international funding bodies.

Enquiries Professor Greg Stuart
T 02 6125 8927 E greg.stuart@anu.edu.au

Zinkernagel-Doherty “Freedom to Discover” Career Development Award

The John Curtin School of Medical Research has created this new career development award program which will offer the successful candidate an opportunity to rapidly foster innovation, discovery, and make major breakthroughs in medical research.

This award aims to attract candidates of the highest calibre. Applications are open to candidates who are within ten years of the date of award of their last degree, PhD, MD or MBBS, with clear evidence of hands-on, substantial, individual research accomplishment. Candidates will be assessed on evidence of outstanding promise and track record relative to opportunity and on an original research proposal focused on a strategic research area of the School.

Enquiries Professor Julio Licinio
c/o Laura Vilter
T 02 6125 2589 E laura.vilter@anu.edu.au

Associate Professor / Professor (2 positions)
Pathogens & Immunity
The John Curtin School of Medical Research has a strong research activity and a distinguished history in Immunology, Genomics, and Microbiology and is investing in a new department with the aim of translating recent fundamental discoveries in basic immunology into treating and preventing major infectious diseases. Two new tenured faculty positions will form part of a vibrant, well-resourced, multidisciplinary biomedical research environment with highly complementary fundamental and translational activities. You will join a strongly collegial work environment within the School that emphasizes and encourages high-level and highly relevant science and translational research.

To succeed in this role you will have an exceptional international research profile in the fields of Infectious Diseases or Immunity relevant to pathogenesis, this can include the interface of pathogens, immunity and cancer. You will also have an excellent publication output including recent papers in high-impact journals and a highly competitive funding record.

Enquiries Professor Carola G Vinuesa
T 02 6125 4500
E carola.vinuesa@anu.edu.au

TO APPLY:

Provide a letter of application discussing research agendas and teaching interests, curriculum vitae, and names and contact information for three references. Applicants are encouraged to submit a statement addressing their contributions to diversity through their research, teaching, and/or service. All materials should be sent to:

Chair, Search Committee, #088 Environmental Studies Department
University of California 1156 High Street
Santa Cruz, CA 95064

Please refer to position #088-12 in your reply

Position will remain open until filled, but in order to be considered at the initial screening the complete application must be received by the department by October 21, 2011.

VISIT THE APO WEB SITE AT: http://apo.ucsc.edu
The September 2 issue of Science includes a special feature on the state of science and recruiting in Japan. Attracting scientists from around the globe promises to be an important strategy for Japan to continue growing in the S&T arena.

With a worldwide circulation of over 130,000 scientists, Science connects your organization with the qualified scientists you need to hire. Tell your company’s story and attract the best scientific minds to work in Japan.

Special advertising packages available for this issue—contact us for details.

To book your ad, contact:
In the United States, Canada, and Latin America
E-mail: advertise@sciencecareers.org
In Europe and Rest of World
E-mail: ads@science-int.co.uk
In Japan:
E-mail: mhara@aaas.org
In China and Taiwan:
E-mail: rwu@aaas.org
Ramalingaswami Re-entry Fellowship

Applications are invited for “Ramalingaswami Re-entry Fellowship”, a re-entry scheme of the Department of Biotechnology (DBT), Ministry of Science & Technology, Govt. of India.

Objective
1. The scheme is aimed at bringing back researchers (Indian Nationals) working overseas in various fields of biotechnology, including agriculture, health sciences, bio-engineering, energy, environment, bioinformatics and other related areas, who are desirous of pursuing R&D in an Indian institution.

Eligibility
2. The applicant should process a Ph.D., MD or equivalent degree with an outstanding track record as reflected in publications and other recognitions.
3. Only candidates (Indian Nationals) working overseas are eligible to apply. Those who have already returned to India and are working in India are not eligible.
4. The upper age limit for applying is 55 years as on 31st August, 2011.

About the Fellowship
5. Selected awardees will receive a fellowship amount of Rs. 75,000/-pm (consolidated) and House Rent Allowance of Rs. 7,500/- p.m. Wherever host institute provides accommodation to the fellow, the HRA amount will be deducted by the institution. Besides, each fellow will also receive a research/contingency grant of Rs. 5,00,000 / year for purchase of consumables, minor equipment, international and domestic travel, engaging manpower and other contingent expenditure to be incurred in connection with the implementation of research project.
6. Host institutes are encouraged to provide medical benefits, transport allowance, leave travel allowance and other benefits as per prevailing norms as applicable to their employees of the rank equivalent to Scientist D out of their own resources/ funds.
7. In case an awardee finds a suitable permanent position during the tenure of the fellowship, at any research institute/ university, he or she can take up the job. In that case, he/she will have to opt for either the fellowship or salary. However, he/she can continue to avail the research/contingency grant with prior approval of DBT.
8. Ramalingaswami Re-entry Fellows could take up fellowship at any of the scientific institutes/ university in the country. However, application should be duly forwarded by the competent authority of the host Institute.
9. Awardees are eligible to apply for research grants to any of the funding agencies. However, the Co-PI has to be a permanent employee of the host institution.

Duration
10. The duration of the fellowship will be for a period of five years. This is extendable by another 5 years on a fresh appraisal of performance.

How to apply
11. Applications may be sent as per Proforma downloadable from DBT website (www.dbtindia.nic.in) and duly forwarded by the competent authority to Dr. Meenakshi Munshi, Joint Director, Department of Biotechnology, Block-2, 7th Floor, CGO Complex, Lodhi Road, New Delhi -110 003, Email :- meenakshi29.dbt@nic.in latest by 31 August, 2011. Other details regarding the proforma may be seen at www.dbtindia.nic.in / www.dbtindia.gov.in

ATCC

ATCC is an internationally recognized biological resource center, and since 1925 has provided the products, services, and information about living model systems that have been at the heart of the bioscience revolution. We are looking for creative and team-oriented Scientists to join us in our next phase of growth. We value candidates with strong productivity in their respective scientific areas and a desire to work for the empowerment of bioscience.

Scientists (Manassas, VA)
- Lead Virologist – Ph.D. with 8+ years of work experience
- Molecular Virologist – Ph.D. with 2+ years of work experience
- Cell Biology – Ph.D. with 4+ years of work experience
- Lead Scientist, Reference Standards – Ph.D. with 8+ years of experience, with expertise in standards development

Scientists (Gaithersburg, MD)
- Cell Biology – Ph.D. with 2+ years of experience, including work in the area of gene transfection technology
- Cell Assay Development – Ph.D. with 2+ years of work experience using functional cell models for drug discovery

Visit our website at www.atcc.org and click on “Careers” to learn more about these positions and other vacancies. AA/EEO/M/V/D

ATCC

ATCC has several management opportunities for individuals interested in a career at the business/science interface.

Senior Director, BioCollections and Standards (Manassas, VA)
- Provide overall leadership, coordination and strategic direction to the continued development of ATCC’s biomaterials collection, including how these assets can be deployed to create reference standards. Requirements include Ph.D. in a life science discipline and 12 years of management experience in the life sciences industry, with experience in relevant areas of applied life science research.

Contract Manager (Manassas, VA)
- Responsible for all aspects of the Influenza Reagent Resource contract with the CDC. Requirements include Ph.D. in a life science discipline and 8+ years of experience in a project management environment within a biotechnology industry. Previous government contracting experience highly desirable.

Product Line Business Manager (Gaithersburg, MD)
- Leads the planning and commercial execution for the ATCC Cell Systems business. Requirements include BS in a life science discipline and 8+ years of experience managing a product line or business unit in the biotechnology industry. MBA or equivalent is desirable.

Visit our website at www.atcc.org and click on “Careers” to learn more about these positions and other vacancies. AA/EEO/M/V/D
An exceptional career requires insightful planning and management. That's where *Science* Careers comes in. From job search to career enhancement, *Science* Careers has the tools and resources to help you achieve your goals. Get yourself on the right track today and get a real career plan that works. Visit ScienceCareers.org.