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What makes Science the best choice for recruiting?

- Read and respected by 400,000 readers around the globe
- 80% of readers read Science more often than any other journal

Why choose this Faculty Feature for your advertisement?

- Relevant ads lead off the career section with a special “Postdoc” banner
- Special bonus distribution to the National Postdoc Association meeting, 17–19 March, San Francisco, CA

Expand your exposure by posting your print ad online:

- Link on the job board homepage directly to postdoc positions
- Dedicated landing page for postdoc positions

Deliver your message to a global audience of targeted, qualified scientists.

129,559 subscribers in print every week

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60% of our weekly readers are Ph.D.s

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The São Paulo Research Foundation (FAPESP), one of the leading Brazilian agencies dedicated to the support of research, has ongoing programs and support mechanisms to bring researchers from abroad to excellence centers in São Paulo:

**The Young Investigators Awards** selects scientists who have had a few years of post-doctoral experience and demonstrated research leadership capabilities to lead the creation of new researchers groups in São Paulo, Brazil. The selected candidates will start and lead their own research groups working in internationally competitive themes – [www.fapesp.br/yia](http://www.fapesp.br/yia)

**FAPESP Post-Doctoral Fellowship** is aimed at distinguished researchers with a recent doctorate degree and a successful research track record. Postdoc fellowships are available when calls for applications are issued internationally, or as individual fellowships requested on demand. In the first case, positions are advertised at [www.fapesp.br/oportunidades](http://www.fapesp.br/oportunidades) and candidates are selected through international competition. In the second, the proposal must represent an addition to a pre-existent research group and should be developed in association with faculty in higher education and research institutions in São Paulo.

**MORE INFORMATION**
- [www.fapesp.br/yia](http://www.fapesp.br/yia)
Assistant Professor

The Department of Neural and Behavioral Sciences, Penn State College of Medicine invites applications from outstanding candidates for a tenure-eligible faculty position at the Assistant or Associate Professor level.

Successful candidates will be expected to have, or to establish, an active research program in neuroscience. Exceptional senior candidates with well-established research programs may also be considered. The Department of Neural and Behavioral Sciences has developed excellence in a number of areas including central control of visceral organs, vision science, and the neurobiology of addiction. Candidates whose expertise complements that of our existing programs are welcome to apply. All candidates using modern innovative approaches to study important aspects of neuroscience will receive full consideration. Details of the departmental research interests can be found at our website http://www2.med.psu.edu/nbs/ The Department of Neural and Behavioral Sciences provides a competitive start-up package, remodeled laboratory space, excellent core facilities, and extensive opportunities for collaborative research and participation in graduate training programs. Candidates should hold a Ph.D., M.D. or equivalent degree, and are asked to submit current curriculum vitae, statement of research interests and goals, and the names of at least three references.

CAMPUS SECURITY CRIME STATISTICS: For more about safety at Penn State, and to review the Annual Security Report which contains information about crime statistics and other safety and security matters, please go to http://www.police.psu.edu/clery/, which will also provide you with detail on how to request a hard copy of the Annual Security Report.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.

Job URL: http://apitrkr.com/941735
Faculty Cluster Hires in Infectious Diseases at Virginia Tech

The complexity of global challenges related to emerging infectious disease and its relationship to human health and natural environments requires a multi-pronged approach that is grounded in the understanding of environmental, animal and human systems. In order to build a more comprehensive approach to understanding and solving these modern challenges, Virginia Tech is assembling a transdisciplinary infectious disease related consortium to engage in research, education, and engagement through a program called Destination Areas. The Global Systems Science Destination Area ([http://provost.vt.edu/destination-areas/da-global-systems.html](http://provost.vt.edu/destination-areas/da-global-systems.html)) is focused on addressing critical problems that cross the nexus of environmental, animal and human systems. Virginia Tech has a long track record of excellence in infectious disease fields, which has positioned the university to become an innovative leader in global systems science. As part of this mission, the university has established an infectious disease initiative for the cluster hiring of seven faculty positions to begin in August 2017. These cluster hire positions will have an academic home in the College of Agriculture and Life Sciences, College of Science, College of Veterinary Medicine, College of Natural Resources and Environment, and the Virginia Tech Carilion Research Institute.

Details about specific searches may be found at the Office of the Executive Vice President and Provost ([http://www.provost.vt.edu](http://www.provost.vt.edu)) and applicants should apply using the online system at [www.jobs.vt.edu](http://www.jobs.vt.edu) and click on All Jobs, then search using Keyword “Infectious Diseases.”

Virginia Tech recognizes the critical importance of diverse teams of scholars. It seeks to diversify its faculty along multiple dimensions, including those that have been historically marginalized and excluded given the institutional history and legacy of the university. Virginia Tech is a public land-grant university, committed to teaching and learning, research, and outreach to the Commonwealth of Virginia, the nation, and the world. Building on its motto of Ut Prosim (that I may serve), Virginia Tech is dedicated to InclusiveVT—serving in the spirit of community, diversity, and excellence. We seek candidates who adopt and practice the Principles of Community, which are fundamental to our ongoing efforts to increase access and inclusion and to create a community that nurtures learning and growth for all of its members. Virginia Tech actively seeks a broad spectrum of candidates to join our community in preparing leaders for the world.

Virginia Tech does not discriminate against employees, students, or applicants on the basis of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, or veteran status; or otherwise discriminate against employees or applicants who inquire about, discuss, or disclose their compensation or the compensation of other employees, or applicants, or any other basis protected by law.

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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](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 approximately 5.35 million yen (level of 2016) will be offered depending on qualification and experience. Additional research grant of 2 million yen per year will be supplied to each ICYS researcher. The initial contract term is two years and may be extended by one more year depending on the person’s performance.

All applicants must have obtained a PhD degree within the last ten years. Applicants should submit an application form including a research proposal to be conducted during the ICYS tenure, CV Header, CV with list of publications and patents (Be sure to attach the header), list of DOI of journal publications following our instruction, reprints of three significant publications to ICYS Recruitment Desk by MARCH 30, 2017 JST. The application form and CV header can be downloaded from our website. Please visit our website for more details.

ICYS Recruitment Desk,
National Institute for Materials Science
http://www.nims.go.jp/icys/recruitment/index.html
Science Careers Job Fair
at the AAAS Annual Meeting

February 17, 2017
11:00 AM – 4:00 PM EST

A Day of Job Opportunities
and Career Workshops

JOB SEEKERS! Science Careers and AAAS
offer an exciting career event at the
2017 AAAS Annual Meeting in Boston,
Massachusetts. Join us for a chance to
meet with recruiters from top scientific
organizations and to get valuable advice
from career experts. The combination of
valuable career development content and
exciting career opportunities makes this
free event a “must-attend” for scientists.

For more details and
to register, visit
sciencemag.org/careers/jobfair

Hynes Convention Center
Room 210
Boston, MA
Biochemistry
University of Missouri

Department Chair
Department of Biochemistry

The University of Missouri (MU) invites nominations and applications for the Department Chair of Biochemistry. The Department of Biochemistry is a joint academic division within the College of Agriculture, Food and Natural Resources (CAFNR) and the School of Medicine.

Responsibilities: The Department Chair is responsible for all aspects of the Department. We seek a dynamic individual who will provide vision, leadership and guidance for academic and research programs; recruit world-class faculty, high-caliber students and staff; develop resources to strengthen the long-term viability, efficiency, and effectiveness of the department’s research and teaching programs; promote collaborative research within the department and across MU, fostering interactions amongst basic science investigators, clinical faculty and clinician-scientists; promote and foster cooperation between CAFNR and the School of Medicine; administer the departmental budget; support/lead external development opportunities; be an advocate for the department; and mentor faculty at different stages of their career.

Required Qualifications: The successful candidate will have the following qualifications or attributes: an earned doctorate in an appropriate discipline; a world-class scientist with an established record of excellence in teaching and research in an area that complements departmental strengths; demonstrated effective leadership, management and communication with faculty, staff, students, and other administrators; commitment to diversity and inclusion initiatives as it applies to faculty, staff and students; familiar with national trends in undergraduate, graduate, and medical education; passionate about improving education for all students; and a strong collaboration record and willingness to collaborate with others.

Preferred Qualifications: Prior administrative experience or leadership at successive levels of responsibility; an understanding and commitment to the mission of a comprehensive land-grant university; experience with external stakeholders at the state, federal and international levels; commitment to shared governance, collegiality, and continual professional development for faculty and staff; commitment to leading departmental discussions regarding departmental vision and strategic plans; desire to lead developmental activities and cultivate alumni and donor relations; and willingness to adopt a transparent, open-minded, respectful and approachable leadership style.

About MU and Biochemistry: MU, the flagship campus of the University of Missouri System, is located in Columbia, midway between St. Louis and Kansas City, a vibrant community consistently ranked among the top small cities to live in the nation.

MU Biochemistry is noted for interdisciplinary research and effective instruction. The two are interwoven to provide excellence in both. Even with our name, we span biology and chemistry. We are part of two colleges and share faculty with four departments and an interdisciplinary Life Sciences Center. Our internationally-known faculty includes two members of the National Academy of Sciences and multiple members of disciplinary academies and honorary organizations. Essentially all facets of contemporary biochemical research are represented in the department with particular strengths in medical biochemistry, plant biochemistry and biophysical, structural and mechanistic biochemistry. The campus provides many research facilities available to Biochemistry faculty, staff and students. For additional information, visit http://biochem.missouri.edu.

Application: To apply, visit http://hrs.missouri.edu/find-a-job/academic/ and submit: (1) Cover letter; (2) Curriculum vitae; (3) A two-page summary of research accomplishments and future plans; (4) A narrative of administrative and leadership philosophy, including a statement describing efforts to increase diversity and inclusion; (5) A narrative of teaching philosophy; and (6) Names and contact information of four references (Candidate will be notified prior to references being contacted). Review of applications will begin on March 31, 2017 and will continue until the position is filled. For information, contact Dr. Jinglu Tan, Chair of Search Committee (tanj@missouri.edu).

Benefit Eligibility: This position is eligible for University benefits. The University offers a comprehensive benefits package, including medical, dental and vision plans, retirement, and educational fee discounts. (http://www.umsystem.edu/totalrewards/benefits)

The University of Missouri is an Equal Access, Equal Opportunity, Affirmative Action Employer. We are fully committed to achieving the goal of a diverse and inclusive academic community of faculty, staff and students. We seek individuals who are committed to this goal and our core campus values of respect, responsibility, discovery and excellence.