

2010

See you in San Die Gol 40th Annual Meeting of the Society for Neuroscience

November 13-17





Turn your discoveries into new drugs for nervous system diseases...

...with free access to industry-standard drug development services from NIH.

Do you have a promising compound but lack resources or experienced collaborators?

Collaborate with the new NIH Blueprint Neurotherapeutics Network—a "virtual pharma" with resources, expertise, and funding to advance promising compounds from chemical optimization through phase I clinical testing.

The Network is open to novices and experienced drug developers at universities, non-profit research organizations, and companies, and is structured so that you will retain ownership of the intellectual property for drugs you develop.

To apply, go to http://neuroscienceblueprint.nih.gov/rfa/
The deadline is August 10, 2010.

For more information, visit www.neuroscienceblueprint.nih.gov.









CHAIR

Department of Neuroscience

Baylor College of Medicine, a leader in academic medical research, seeks nominations and applications for the position of Chair of the Department of Neuroscience. This dynamic basic science department is comprised of 19 tenured and tenure track faculty focused on basic research programs in molecular, cellular, and systems plasticity, behavioral human brain imaging, learning, memory, and addiction using computational, electrophysiological and optical approaches. A multidisciplinary interdepartmental joint faculty currently has ~10 million/yr NIH funding and local philanthropy. The faculty are actively involved in major aspects of neurosensory function, CNS-imaging, neurogenetics, neurodevelopment, and neurobiology of disease. The College is looking for an outstanding scientist with an exciting vision for the future who will expand upon the tradition of excellence in research and medical, graduate and post graduate education in neuroscience. Leadership and the ability to create and sustain innovative collaborations with other basic and clinical departments in the College will be an important factor in the selection process.

Baylor College of Medicine is a private medical College with \$335 million of federal research support, 14 active Ph.D. granting programs and multiple interdepartmental academic units that integrate both clinical and research missions. The College has undergone substantial growth in the past decade and has new leadership with a comprehensive plan to accelerate the next phase of growth and accomplishment.

Applicants should send a cover letter and curriculum vitae to:

Bert O'Malley, M.D.

Chair, Neuroscience Chair Search Committee c/o Rebecca Vahabzadeh Office of the Senior Vice President & Dean of Research Baylor College of Medicine, MS: BCM 109 One Baylor Plaza Houston, TX 77030

Houston, TX 77030 Email: vahabzad@bcm.edu

Baylor College of Medicine is an Equal Opportunity/Affirmative Action Employer.

Department of Health and Human Services National Institutes of Health National Institute of Neurological Disorders and Stroke



Tenure-Track Investigator Dense Reconstruction of the Nervous System/Connectomics

The Division of Intramural Research of the National Institute of Neurological Disorders and Stroke (NINDS), NIH has begun an international search for outstanding investigators for tenure-track positions in the area of circuit/system neuroscience. In particular, we seek neuroscientists using high resolution, high-throughput imaging technologies to reconstruct the detailed structure and connectivity of nervous system circuits. The NINDS Division of Intramural Research boasts active basic, translational and clinical research programs in neuroscience, neurological disorders and stroke. These programs operate within the NIH Intramural Research Program, one of the largest and most active basic and clinical research environments in the world, and are a central component of a vibrant neuroscience community at NIH. The successful individual will initiate and direct an independent research program focused on developing and applying high-throughput reconstruction techniques to important problems in circuit function, development or degeneration. The candidate will have earned a Ph.D., MD or MD/PhD degree and will employ excellent scientific and communication skills to configure an original, productive and collaborative research program. Outstanding candidates who have established internationally recognized highly accomplished research programs may also be considered for a tenured position to build a dynamic, productive research group. Laboratory facilities, shared research facilities, research funds and salary are competitive with premier academic institutions. Applicants should send curriculum vitae, bibliography, statement of research interests, and have three letters of reference sent to: Dr. Jeffrey Diamond, National Institute of Neurological Disorders and Stroke, c/o Nhuyen Quach, Office of the Scientific Director, Division of Intramural Research, Building 35 Room GA908, NIH, Bethesda, MD 20892 or Nhuyen, Quach@NIH.gov. Applications will be reviewed beginning September 15, 2010 and proceed until successful candidates are recruited.





NeuroJobs: Now free to use!

www.neurojobs.sfn.org

NeuroJobs, the premier online neuroscience career center, is now free to search job listings.

SfN members enjoy premium services that include resume posting and job alert e-mail notices.

For your next career search, visit NeuroJobs first!













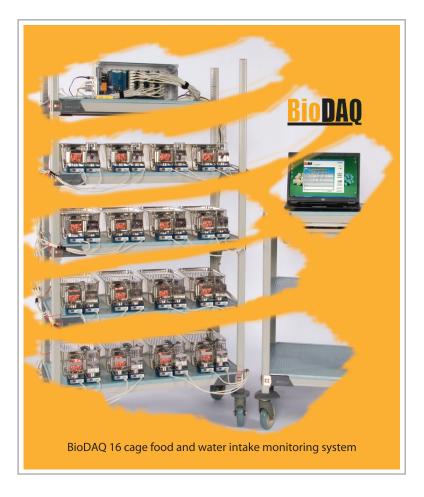


NeuroJobs





Are you only scratching the surface?



If you are using any other method for ad libitum food intake measurements you are only scratching the surface. The BioDAQ Food & Water Intake Monitor records the native *episodic* intake behavior of rats and mice at very high resolution in their home cage.

Discover the time and date of the initiation of feeding and drinking behavior, how much was consumed, and the period of the feeding or drinking activity.

Discover what's under the surface ... visit www.researchdiets.com



biodaq@researchdiets.com