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
A product of Research Diets, Inc.

biodaq@researchdiets.com
The University of Vermont (UVM) College of Medicine, in alliance with Fletcher Allen Health Care (FAHC), is seeking applications from, or nominations of, outstanding candidates for the chair of Neurological Sciences. This position is part of a strategic initiative in the College to build on areas of strength and increase interactions among the basic and clinical sciences. The Department of Neurological Sciences is a new department created by combining the clinical Department of Neurology with the basic science Department of Anatomy and Neurobiology. The chair will be responsible for the development, oversight and integration of the clinical, research and educational enterprises of the two founding departments. Resources will be available to implement an innovative vision to foster growth of neuroscience at UVM and FAHC.

The chair will also serve as the Health Care Service Leader of Neurology at FAHC, a health care system that includes a 500-bed, acute care hospital with a total attending staff of approximately 685; a recently opened ambulatory care center; and approximately 500 specialty and primary care physicians practicing in a total of more than 40 sites throughout the region. Our academic medical center is the major provider of care for disorders of the nervous system in Vermont and adjacent regions of New York State. A major translational effort for the clinical enterprise is to develop systems of care in collaboration with affiliated institutions in the region we serve.

The new department has 19 clinical faculty, 14 basic science faculty, 5 lecturers, and 9 residents. The chair will guide strategic expansion of the faculty in order to continue to provide excellent consultative and primary neurological service and to create new knowledge, advance economic development, and engage our university communities. The new Department of Neurological Sciences will be closely aligned with NBH and will have direct ties to the two other spires, Complex Systems and Food Systems.

The successful candidate will be a board certified neurologist (MD or MD/PhD) and physician scientist with an outstanding reputation as an academic leader. It is expected that candidates would have credentials appropriate for a tenured position. The individual will have a strong record of external funding and productivity, and an understanding and appreciation for all three missions of the new department: clinical service, teaching and research. The College seeks an innovative chair who will achieve national prominence for the department.

The University of Vermont is located in Burlington, a vibrant community with year-round recreational opportunities, safe communities and excellent schools. This progressive community has been frequently cited as one of the most livable cities in the U.S.

The University is especially interested in candidates who can contribute to the diversity and excellence of the academic community through their research, teaching, and/or service. Applicants are requested to include in their cover letter information about how they will further this goal.

The University of Vermont is an Equal Opportunity/Affirmative Action Employer. Women and those from diverse racial, ethnic and cultural backgrounds are encouraged to apply. The search will be open until the position is filled, though candidates are encouraged, for fullest consideration, to submit electronic applications by October 31, 2011 to UVMNeurologicalsciences@wittkieffer.com, including a curriculum vitae and a letter of interest. The search committee is being assisted by the Witt/Kieffer consultant, Mary Elizabeth Taylor, (212-686-2676).
The Medical University of South Carolina College of Medicine invites applications and nominations for the position of PROFESSOR AND CO-CHAIR of the Department of Neurosciences. Applicants must hold an MD or MD/PhD degree, be Board certified in Neurology, and be tenure-eligible for faculty appointment as Professor of Neurology. The successful candidate must have demonstrated administrative experience and strong leadership skills, an outstanding record of accomplishment in research and a commitment to academic excellence, and interest in all aspects of teaching and patient care. Clinical facilities include the 553-bed university hospital, the 156-bed Ashley River Tower facility, and a 117-bed Veteran's Administration Hospital.

The Department of Neurosciences is the unification of three academic departments - Neurology, Neurosurgery, and Physiology/Neuroscience. This unique structure creates research synergies that promote discoveries from bench to bedside among faculty in the original three departments. The Neuroscience Department is comprised of four divisions and consists of 62 full-time faculty, with a total of 29 faculty in the Divisions of Adult and Pediatric Neurology. The fully accredited graduate medical education program includes 18 Neurology Residents, 4 Psychiatry/Neurology Residents, 9 Neurosurgery Residents, and 5 Fellows.

The Medical University of South Carolina is in the midst of an exciting period of growth with recent NCI designation for the Hollings Cancer Center, the awarding of a CTSA grant, and new research buildings and clinical outreach facilities under construction (to be completed in 2011 and 2012, respectively). This is an outstanding opportunity for the right candidate in a city known for its enviable quality of life. Applications and nominations should be sent to: Thomas W. Uhde, M.D., Chair, Search Committee, Professor and Chairman, Department of Psychiatry and Behavioral Sciences, c/o B. Carson, Office of the Dean, Medical University of South Carolina, 96 Jonathan Lucas Street, PO Box 250617, Charleston, SC 29425, carsonb@musc.edu.

Applicants submitting a letter of interest should include a curriculum vitae and names and addresses of three references. The deadline is November 30, 2011. MUSC is an equal opportunity employer, promoting workplace diversity.

Are you an SfN member?
Join now and save on annual meeting registration. You’ll also enjoy these member-only benefits:

- Abstract submission — only SfN members can submit abstracts for the annual meeting
- Lower registration rates and more housing choices for the annual meeting
- The Journal of Neuroscience — access The Journal online and receive a discounted subscription on the print version
- Free essential color charges for The Journal of Neuroscience manuscripts, when first and last authors are members
- Free online access to the European Journal of Neuroscience
- Premium services on NeuroJobs, SfN’s online career resource
- Member newsletters, including Neuroscience Quarterly and Nexus

If you are not a member or let your membership lapse, there’s never been a better time to join or renew. Visit www.sfn.org/joinnow and start receiving your member benefits today.

www.sfn.org/joinnow
SEE YOU IN
Washington, DC!

November 12–16, 2011
Exhibit at the first-ever NeuroJobs Job Fair, expected to attract hundreds of job seekers at Neuroscience 2011. The event is free for all meeting attendees and will take place on Saturday, Nov. 12, 8:30 – 11 a.m. and 1 – 4 p.m.

Space is limited, so reserve your booth space now. Visit www.sfn.org/neurojobsfair2011 or contact awallace@sfn.org for more information.
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!
Less dosing, more science

With durations up to 6 weeks, ALZET® Osmotic Pumps provide the convenience you need to focus on your research.

Simple and convenient dosing
Dosing lab animals can be time intensive. With automatic and reliable delivery, ALZET pumps simplify your research and ensure reproducible results. We offer 12 pump models with durations of up to 6 weeks and small sizes for use in mice. ALZET pumps are easy to use, with no complex programming or software to learn. There are no batteries or electronics to fail. Use the peace of mind and extra time to plan your next study.

Unlimited research possibilities
Connect any ALZET pump to a catheter and deliver your test agent right to the target site. Select from a range of ALZET catheters and brain infusion kits to enable direct administration of agents to blood vessels, spinal cord or cerebral ventricles.

Visit www.alzet.com for more information.