Baylor College of Medicine

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.

McLean Hospital 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 Rebeca Vahabzadeh
Office of the Senior Vice President & Dean of Research
Baylor College of Medicine, MS: BOM 109
One Baylor Plaza
Houston, TX 77030
Email: vahabzad@bcm.edu

Baylor College of Medicine is an Equal Opportunity/Affirmative Action Employer.
Lambda DG-4
High-speed wavelength switcher

Intense!
And versatile! The Lambda DG-4 offers real-time video and dual wavelength ratio imaging with uniform spatial illumination and integral neutral density filtering.

Features:
- Up to 4 interference filters (5 available on DG-5)
- 1 msec filter to filter switching
- Self contained pre-aligned 175 or 300 Watt xenon light source
- Individual programmable attenuation for each filter
- Adaptable to most microscopes
- Visit our website for comprehensive information

SUTTER INSTRUMENT
1 DIGITAL DRIVE, NOVATO, CA. 94949 PHONE: 415.883.0128 | FAX: 415.883.0572
EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM

UNIVERSITY OF ALABAMA AT BIRMINGHAM
DEPARTMENT OF NEUROBIOLOGY
EVELYN F. MCKNIGHT BRAIN INSTITUTE

The Department of Neurobiology and Evelyn F. McKnight Brain Institute at UAB invite applications for an Assistant Professor (non-tenure track) position to begin Fall 2020. We seek outstanding applicants with extensive research experience in molecular and cellular neurobiology and neurogenetics. The position will involve establishing an interdisciplinary research program aimed at understanding neurodevelopmental disorders, and directing the UAB Intellectual and Developmental Disabilities Research Center (IDDRC) Molecular Core. Core Director responsibilities include overseeing the Core technician, advising in molecular neurobiology techniques, guiding strategic planning for new technology investments, and preparing progress reports. A Ph.D. degree is required, preferably in Molecular Biology, Cell Biology, or Neuroscience. In addition, the ideal candidate would have at least four years of postdoctoral research in molecular and cellular neurobiology and have experience with primary neuronal cell culture, electrophysiology and genetically manipulated mouse models. Applicants should also have demonstrated an excellent publication record and clear potential to serve as principal investigator on extramurally funded research grants.

The new investigator will be housed in state of the art facilities within the UAB Evelyn F. McKnight Brain Institute in the Department of Neurobiology. The deadline for applications is October 1, 2020. Applicants should include a curriculum vitae, a statement of research interests, names and addresses of at least three references, and selected reprints/preprints.

Lissa LaRue
Personnel Officer
Department of Neurobiology
University of Alabama at Birmingham
SHEL 903
1530 3rd Avenue South
Birmingham, AL 35294-2182
E-mail: llarue@uab.edu

The University of Alabama at Birmingham is an Affirmative Action/Equal Opportunity Employer. Women and minorities are encouraged to apply.

To be advertised in FASEB and Journal of Neuroscience
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!
The Elements of Discovery

Scissors • Needle Holders • Forceps • Retractors • Clamps • Rongeurs • Probes
Scalpels • Surgical & Laboratory Accessories • Student Quality Instruments

Request a catalog at finescience.com
or call 1-800-521-2109