

THE UNIVERSITY of TENNESSEE **UT**

HEALTH SCIENCE CENTER

NEUROSCIENCE FACULTY POSITION

The Department of Anatomy and Neurobiology (<http://www.uthsc.edu/anatomy-neurobiology/>) at the University of Tennessee Health Science Center seeks an outstanding researcher (open rank, tenure-track position) to complement and extend departmental and campus-wide research in the areas of neurodegenerative diseases (traumatic brain injury, stroke, Alzheimer's disease, Parkinson's disease), or neural circuits of behavior/social interactions/Autism Spectrum Disorders. Research incorporating contemporary virally-based circuit tracing, optogenetic and DREAD approaches are encouraged. Successful candidates are expected to maintain an independent, extramurally funded research program, and contribute to the department's teaching mission. The department and campus have state-of-the-art laboratories, core facilities, and unique populations of inbred mouse strains for elucidating the genetic basis for the CNS-mediated diseases and behavior (<https://www.uthsc.edu/citg/mouse-strain-and-pilot-projects.php>). We offer competitive salary and start-up packages, and membership in our vibrant interdepartmental Neuroscience Institute (<http://www.uthsc.edu/neuroscience/>).

Candidates must have a PhD or MD, and preference will be given to those with extramural funding. Joint appointments in clinical departments are feasible, commensurate with shared research and academic interests. For prompt consideration applications should be submitted by **July 1, 2019**. Submit curriculum vitae, summary of research interests, and contact information for three references, in a single Word or PDF file online at <http://uthsc.edu/hr/employment/>.

The University of Tennessee is an EEO/AA/Title VI/Title IX, Section 504/ADA/ADEA institution in the provision of its education and employment programs and services.



Open position

Director of the Gonda Multidisciplinary Brain Research Center at Bar Ilan University in Israel

Applicants must be tenured faculty members, at the rank of Full Professor, and should possess the following qualifications:

- A distinguished record in Brain Sciences
- A vision for the continued development of the Center
- Leadership abilities and management experience
- Ability to lead large-scale and collaborative academic projects

Faculty submitting their candidacy for this position should send their CV, publication list and personal statement describing their experience and qualifications considering the list above

The appointment is offered for a term of three years and could be extended for an additional three year term

The position begins on October 1 2019
(A delay of a few months may be considered)

Please send the requested material to
Rector.Office@biu.ac.il by **May 12, 2019**
<https://www.gondabrain.biu.ac.il/update/index.html>
or contact the rector office: Rector.Office@biu.ac.il

Info hotline: 9392* | biu.ac.il

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**ONE
BRAVE
IDEA**

One Brave Idea™ is a non-profit research enterprise funded by the American Heart Association, Verily Life Sciences LLC, and AstraZeneca.

Science Program Leader for One Brave Idea

The One Brave Idea is an innovative and multifaceted scientific program funded jointly by the American Heart Association, Verily (formerly Google Life Sciences) and AstraZeneca. The program seeks an accomplished individual to act as a Science Program Leader in this complex organization. The successful individual will bring experience in multiple areas of genomics, molecular and cellular biology, animal physiology and associated informatics. The ideal candidate will have a deep understanding of fundamental bench science as well as experience teaching and supervising other scientists. He or she will be an individual who is at the Assistant Professor level, but is considering a non-traditional bench science career.

The successful candidate will be responsible, in conjunction with the OBI scientific leadership, for the design and execution of specific experiments within the program. The Science Program Leader will be directly responsible for the day-to-day supervision of a broad range of wet lab projects in conjunction with postdoctoral fellows and research associates. They will be expected to supervise experimental design, experimental execution and experimental interpretation, as well as data presentation. The successful candidate will also be responsible for data governance, data integrity and adherence to data regulations.

The Science Program Leader will have a track record of successful scientific achievement including publication of high impact work. They will have experience in managing more junior scientist and in the organizational aspects of a growing scientific program. Experience in sophisticated interactions with academic and commercial institutional research management, contracting, legal counsel and IRBs will be invaluable. The Science Program Leader will establish and manage all the programmatic science ongoing in the local OBI environment in Boston, but will also be responsible for links between these projects and several others in the consortium.

The successful applicant will also be required to undertake a role, in conjunction with OBI leadership, in the active management of internal and external communications, human resources, marketing and any business development associated with the program. There will be a requirement for flexible hours and intermittent travel.

The Science Program Leader reports directly to the CSO, Dr. Stanley Shaw and through him to the Joint Leadership Group (JLG) composed of representatives of the core funding organizations. The Science Program Leader will work closely with the CEO, the CSO and the CDO to ensure the execution of the program goals. He/she will be responsible, in conjunction with the CSO, for the creation of regular science reports to the JLG.

The position is associated with a competitive salary and the commensurate BWH benefits package. The Science Program Leader will be located in the new OBI facilities on Longwood Avenue. Interested applicants please send cover letter and CV to: ATAMM@bwh.harvard.edu.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.

The anticipated start date is June 1, 2019.



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RUTGERS

Robert Wood Johnson
Medical School

Tenure-Track Faculty Positions in Biomedical Science

The Center for Advanced Biotechnology and Medicine (CABM) at Rutgers University, in conjunction with the departments of Biochemistry & Molecular Biology, Neuroscience & Cell Biology, and Pharmacology at the Robert Wood Johnson Medical School seek outstanding candidates for tenure-track Assistant or Associate Professor to fill three new faculty positions.

Our faculty members drive federally funded research programs in broad areas of biomedical science. We seek individuals with research interests that will complement and/or expand our existing strengths, with special emphasis on work related to the human microbiome. Successful candidates will be provided with access to high-performance computing clusters and other core resources, laboratory space at CABM, and will be expected to develop and maintain strong, externally funded research programs, and participate in collaborative projects with other Departments and Institutes on the campus.

Qualified candidates must have a Ph.D., M.D., M.D./Ph.D. or equivalent graduate degree, a demonstrated record of significant research, the potential to make substantial contributions as an independent investigator, and a commitment to teaching undergraduate, graduate, and medical students. Junior candidates with current funding or grants under review are preferred. Mid-level candidates are expected to have a successful history of funding. Tenure-track appointments will be made through one of the three basic science departments at RWJMS, with full access to graduate training programs and research resources. Salary and academic rank are commensurate with experience; excellent benefits and highly competitive startup packages are offered.

Research programs utilizing interdisciplinary and translational approaches that develop interactions with the Departments of Medicine and Pediatrics, the Rutgers Institute for Translational Medicine and Science, and the Rutgers Cancer Institute of New Jersey (CINJ), also are encouraged. Interested candidates should apply online at: <http://jobs.rutgers.edu/postings/87403>

Rutgers is an Equal Employment Opportunity and Affirmative Action Employer. We are deeply committed to increasing diversity and especially encourage applications from persons with disabilities, women, veterans, and minority scholars.