



POSTDOCTORAL POSITIONS – CALL FOR APPLICATIONS

T32 CAM RESEARCH IN NEUROSCIENCE & STRESS – OREGON HEALTH & SCIENCE UNIVERSITY

The T32 CAM in Neuroscience & Stress Program is accepting postdoctoral position applications for research projects examining complementary and integrative health approaches in the context of neurological health or stress. The research fellowship is available for up to three years and is a full-time appointment with a start date between 4/1/2023 and 3/1/2024.

The T32 in Neuroscience & Stress is committed to increasing the diversity of the next generation of scientists. Trainee candidates from underrepresented backgrounds are strongly encouraged to apply. Towards this goal, the [OHSU Fellowship for Diversity in Research](#) offers supplemental opportunities for qualifying candidates including supplemental funds for moving expenses and career development. Such candidates may also qualify for NIH Diversity supplement funding under NOT-AT-21-013.

The T32 program is in its 18th year with 40+ alumni working as research investigators, faculty, clinicians and industry scientists. A list of current and previous awardees can be found here: [T32 Postdoc Awardees](#).

Applicants must have a PhD, MD, ND, DC, DOM/DAOM/DACM or other doctoral degree at the time of appointment. They must also be a citizen or non-citizen national of the United States, or have been lawfully admitted to the United States for permanent residence, i.e., in possession of a currently valid Alien Registration Receipt Card I-551, or some other legal verification of legal admission as a permanent resident.

Fellows conducting clinical research are expected to participate in the [Human Investigations Program at OHSU](#). Fellows are primarily located at either OHSU or the Linus Pauling Institute at Oregon State University. Collaborative opportunities are also available with the University of Western States, the National University of Natural Medicine and the Oregon College of Oriental Medicine.

To apply, applicants should send a letter of interest to Dr. Barry Oken (oken@ohsu.edu) and/or Dr. Amala Soumyanath (soumyana@ohsu.edu) expressing what they would like to accomplish over the training period. This may include a description of potential research areas and preferred faculty mentor(s). A list of potential mentors can be found here: [T32 CAM in Neuroscience Mentors](#). Candidates are encouraged to contact potential mentors directly to discuss available research opportunities prior to submitting their letter of interest. The full application consists of the letter of interest, CV and 3 letters of recommendation. The letter of interest should describe the applicant's long-term career interests, proposed T32 research project and how the fellowship will help them. This should be sent to Andy Fish (fisha@ohsu.edu).

For more information, visit the website at: www.ohsu.edu/orccamind.