

**USAA Foundation President's Distinguished University Chair in Translational Stroke Research  
School of Medicine  
University of Texas Health Science Center at San Antonio (UTHSCSA)**

Applications are invited for the position of the **USAA Foundation President's Distinguished University Chair**. We are searching for an outstanding candidate (Ph.D., M.D., or M.D./Ph.D.) to lead and develop world-class research programs in **Translational Stroke Research**. Applicants must have high quality peer-reviewed publications, experience building research teams, existing peer-reviewed funding and have attained the rank of Associate Professor or Professor. A specific emphasis on recovery from stroke or on the use of novel imaging technologies in the study of stroke is particularly desirable. UTHSCSA is an Equal Employment Opportunity/Affirmative Action employer and is committed to excellence through diversity among its faculty, staff and students.

Clinical and translational stroke research expertise at UTHSCSA is growing and has a strong track record of funding by the NIH, the Veterans Administration and the American Heart Association. The recruitment of a senior researcher with expertise in preclinical and translational research in stroke recovery would further enhance this growing program and complement many other neuroscience research programs including stroke imaging, neuroinflammation, neuroplasticity and other important aspects of recovery and repair. The Research Imaging Institute <http://ric.uthscsa.edu> provides state-of-the-art MRI, PET and optical imaging for rodent, non-human primate and human studies with established collaborations with Center for Biomedical Neuroscience <http://www.uthscsa.edu/cbn/>, Southwest National Primate Research Center <http://txbiomed.org/primate-research-center>, and the Barshop Institute for Longevity and Aging Studies <http://www.barshop.uthscsa.edu>.

This recruitment will leverage The Lone Star Stroke Consortium that was recently awarded \$4.5M by the Texas Legislature to develop a clinical stroke network throughout Texas. The University of Texas System is supporting this patient-oriented stroke research effort and is expanding efforts to pre-clinical and translational areas.

Interested candidates should email a curriculum vitae, names of three references and a statement of interest addressed to

Dr. Timothy Duong PhD (Professor and MRI Division Chief)  
Committee Chair, **USAA Foundation President's Distinguished University Chair in Translational Stroke Research**,  
c/o April Ainsworth, Administrative Assistant-Senior, School of Medicine, [ainswortha@uthscsa.edu](mailto:ainswortha@uthscsa.edu)

*All faculty appointments are designated as security sensitive positions.*