

ENDOWED CHAIR IN STEM CELL AGING

The **EWING HALSELL FOUNDATION DISTINGUISHED CHAIR IN AGING RESEARCH** is available for an eminent **stem cell biologist** with an interest in aging research to **lead the development** of a new initiative in stem cell biology. The primary academic appointment will be held in the Department of Cellular & Structural Biology as an **Associate Professor or Professor**, with membership in the Barshop Institute for Longevity and Aging Studies. Applicants should have demonstrated academic scholarship in terms of publications in major peer-reviewed journals, a strong record of sustained extramural research support and the ability and willingness to build multidisciplinary research programs. The successful applicant will be expected to establish and maintain a premier multidisciplinary program in **aging stem cell biology**. Opportunities are available to interact with established and emerging researchers and to mentor predoctoral PhD, MD/PhD, and DDS/Ph.D. students. The Department is highly active in research, teaching and service throughout the UT Health Science Center at San Antonio and is the primary academic home to over 30 tenured or tenure-track faculty. Departmental faculty oversee three research core facilities: an optical imaging facility, a genomics core and a bone core. In efforts to support and enhance research activities in stem cell biology and regenerative medicine, a stem cell core is under development. Access to institutional core facilities (<http://cores.uthscsa.edu/>) is readily available. The Department of Laboratory Animal Resources, and a number of other service departments are available to support research activities. Investigators seeking to promote collaborative multidisciplinary opportunities and to lead in the development of stem cell research at the UT Health Science Center at San Antonio are encouraged to apply. The UT Health Science Center at San Antonio is home to one of five Nathan Shock Centers for Excellence in Biology of Aging, an NCI-designated Cancer Center, an NIH-funded Clinical Translational Science Award, and the Greehey Children's Cancer Research Institute. An attractive startup package will be offered to the successful candidate. A highly competitive candidate may be eligible for additional startup funds from the UT System STARS program (http://www.utsystem.edu/Aca/initiatives/STARS_Program.htm).

Interested applicants should submit a curriculum vitae, a summary of research accomplishments, future goals (2-3 pages) and contact information for five references to (**ENDCHCSB@UTHSCSA.EDU**) directed to the attention of **Christi A. Walter, Ph.D., Professor & Chair, Department of Cellular & Structural Biology, The University of Texas Health Science Center at San Antonio, 7703 Floyd Curl Drive, San Antonio, TX 78229-3900**

The University of Texas Health Science Center at San Antonio is an Equal Employment Opportunity/Affirmative Action Employer. All faculty appointments are designated as security sensitive positions.