The newly established Hamon Center for Regenerative Science and Medicine directed by Dr. Eric Olson (http://www.utsouthwestern.edu/research/regenerative/index.html) is seeking applicants for positions of managing-director and staff for a to-be-established human pluripotent stem cell/genome editing core laboratory at UT Southwestern Medical Center in Dallas, Texas. We are seeking industrious individuals, well-trained in human pluripotent stem cell biology, including human iPSC generation, characterization and differentiation, and most importantly, capable of interacting well with other research groups initiating human pluripotent stem cell biology studies at this institution. Additional knowledge and experience with CRISPR/Cas9 mediated genome editing is also highly desirable. Applicants should have an MD and/or a PhD or equivalent and have broad-reaching interest in the pathophysiology of human diseases with emphasis on stem cell-based disease modeling for mechanistic studies and therapy development. While major responsibilities for these positions will include building (from scratch) the new human PSC/genome editing core lab, successful applicants will also be able to pursue their own research programs by seeking independent funding from CRSM or from outside sources as appropriate given their level of training.

Interested individuals should submit their CV and a note of interest to Jay Schneider at (jay.schneider@utsouthwestern.edu).