Stem Cell/Genome Editing/Neurodegeneration Postdoctoral Fellowship at Harvard Medical School and Brigham and Women's Hospital. The Khurana laboratory (khuranalab.bwh.harvard.edu) will soon move to the spectacular new Brigham Building for the Future adjacent to Brigham and Women's Hospital and Harvard Medical School. We use cutting edge stem cell, genome-editing and proteomic techniques to study the protein-misfolding pathologies that underlie neurodegenerative disease (Chung, Khurana et al. Science 2013). We are developing tools in cellular models to execute genome-wide screens against protein toxicities in unbiased ways, and delineate the protein-protein interaction map of misfolding proteins. Our recent findings are also directing us to deeper investigation of perturbed mRNA biology in neurodegeneration. We have openings for postdoctoral Fellows, and are keen to attract motivated, openminded and collaborative applicants with a broad range of backgrounds (genetics, stem cell biology, neurobiology, systems biology, tissue engineering). We strive for an environment that fosters impactful science in a collaborative and collegial environment. We consider career development in basic science and translational medicine core to our mission. Our postdoctoral fellows will fully benefit from the deep connections to premier academic labs, hospitals and biotech companies that we have established in the extraordinary Boston biomedical environment. Our salary and benefits package will be highly competitive and commensurate with the cost of living. Please email a cover letter, your CV, and contact details for three references to Vik Khurana MD PhD (vkhurana@partners.org).