Scientists /Senior Scientists in Stem Cell Research

Advanced Cell Technology and its newly formed joint venture Stem Cell & Regenerative Medicine International are seeking innovative and motivated scientists/senior scientists to join their world-renowned research teams in Worcester, Massachusetts. Advanced Cell Technology and Stem Cell & Regenerative Medicine International are a powerful partnership of scientific expertise and capabilities focused on achieving the first clinical application of stem cell therapies. Led by pioneers in the stem cell field, we offer a dynamic and challenging work environment in a state-of-the-art research facility.

We are seeking three PhD/MS degree Scientists in the following research areas: (1)iPS cell research, (2) hES/iPS cell retinal differentiation and (3) hES/iPS cell hematopoietic differentiation. The candidates must have human ES/iPS cell or hematopoietic cell research background with at least 1-3+ years of research experience in academic or R&D environment. Candidates for the position of iPS cell research must have expertise in the generation and establishment of human iPS cell lines from different cell sources; candidates for the position of retinal differentiation must be an expert in retinal progenitor and neuronal progenitor; and candidates for the position of hematopoietic differentiation should have experience in human ES/iPS cell in vitro differentiation, especially mesoderm progenitor differentiation, or in hematopoietic cells. All candidates must be creative, independent, highly organized, and reliable with demonstrated ability to initiate and carry out projects, trouble shoot, and quickly learn new skills.

To Apply:

Please, send or email resume with detailed description of research background and technical skills that meet the requirements, and a list of publications to:

Rita Parker, Director of Operation Advanced Cell Technology 381 Plantation Street Worcester, MA 01605 rparker@advancedcell.com