



**STEMCELL Technologies**

<http://stemcell.com>

<https://www.linkedin.com/company-beta/50320/>

*Career Fair Representative(s):*

*Dr. Richard Hildreth, Technical Sales Representative*

STEMCELL Technologies is a biotechnology company that develops specialty cell culture media and cell separation products to support research in the fields of immunology, hematology, neuroscience, mesenchymal cell, stem cell and epithelial cell biology. We also provide instruments, cytokines, antibodies, training courses, proficiency testing and contract assay services. Driven by science and a passion for quality, STEMCELL delivers over 2500 products to more than 80 countries worldwide. STEMCELL Technologies provides consistent, unfailing quality and one-on-one assistance to help you succeed. We do this because we love science as much as you do. We provide tools for research on immune cells, pluripotent stem cells, mesenchymal stem cells, hematopoietic stem cells, neural stem cells, intestinal epithelial cells, mammary epithelial cells, airway epithelial cells, prostate epithelial cells, pancreatic cells and endothelial cells. Our reagents support cancer research, cell therapy and regenerative medicine research, organoid and spheroid cultures, cell line development, hybridoma generation, HIV research, HLA research, chimerism analysis and cord blood banking.

**Employer Industry Area:** Biotechnology

**Types of Opportunities Employer is Recruiting:** Full Time positions

**Location(s) of Current Employer Opportunities:** Maryland

**Fields of Study Employer is Recruiting:** All Biomedical PhD fields of study

**Types of Graduate Students / Postdoctoral Fellows Employer Recruits:** PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows

**Employer Work Authorization Restrictions:** US Citizens and Permanent Residents