Director / Associate Director Stem Cells

Are you a mid-career professional, knowledgeable in applying stem cells and/or iPS cells in drug discovery and development, looking for a role with greater leadership, influence and impact? We are working with a well-established (but not bureaucratic), financially successful, products-on-the-market, scientifically innovative company that wants you to take the successful ES platform and team to its next level. This leadership role is specifically for someone 10-15 years out of their PhD who has shown productivity and creativity in applying stem/iPS cell technologies to drug discovery. It is a key role in the organization with a strong, solid future.

You would:
- Propose, execute and oversee research and technology development projects
- Drive new technology development while continuing to enhance discovery capabilities
- Lead a team at the cutting edge of generating genetically modified ES and IPS cells, mice and rats.
- Interact on a regular basis with high level Scientists to accomplish research goals.

You would need:
- A PhD with 10+ years of experience in the field of genome modification in ES/IPS cell technology
- Scientific accomplishments with demonstrated innovation and ability to create scientific vision and direction
- A proven track record of developing and leading a team successfully
- A thorough working knowledge of genetically modified animals
- To be a creative thinker, with the ability to troubleshoot including a focus on continued focus on process improvement
- An avid interest in the latest scientific literature and meetings to track developments in the field.
  Excellent written and oral communication skills

The ideal candidate will have:
- Experience in a high throughput KO program
- Knowledge of mouse genetics/ES cell modification

*Exceptional candidates outside of the US will be considered.*

For further information contact Dr. Barbara Preston at barbara@pharmscouts.com or by phone at 619-271-8882.