



Research Associate for Cell Sciences Lab Work FT (Montgomery County, PA)

There is an immediate opening for a highly-motivated and energetic research scientist to join the Reagents team in Evotec US. Evotec Reagents is a growing business unit delivering high quality materials to the pharmaceutical and agrochemical industry. Driven by business demand, our Princeton group was launched in Q1 2015 and is rapidly expanding, requiring suitable candidates to join this flagship operation.

The candidate will work for Evotec in an insourcing capacity at a world renowned pharmaceutical company located in Montgomery County, Pennsylvania. The applicant will work within a team of scientists from the host pharmaceutical company and is expected to work collaboratively with members of this team to deliver cell sciences and be a strong team player. Dynamic, accurate and innovative, you will be a self-starter with a flexible approach who enjoys a challenge.

Overall Responsibilities and Tasks:

- Production cell culture using the SelecT robotic platform to provide flasks and/or plates of cells to support weekly compound screening needs for several programs.
- Routine manual cell culture using sterile techniques, including cell line maintenance, cell plating, bulk cell preparations, frozen cell banks, membrane preparations, etc
- Molecular biology techniques, including transient transfections.
- Maintain scientific laboratory excellence, in regards to quality of work, following safety procedures and requirements, and documenting work appropriately in an Electronic Laboratory Notebook.

Applicants should have significant experience in several of the skills below:

- Experience with general laboratory practices associated with aseptic/sterile techniques and mammalian tissue culture.(1+ years of experience)
- Strong computer and organizational skills
- Strong communication and documentation skills and working within a team of scientists
- ViCell cell counting, LN2 storages systems and techniques, automated pipetting systmes

Candidates should have at least a bachelor's degree, and research experience working in a biosciences laboratory.

Contact:

Thomas.Acton@evotec.com