



Title: Quality Control Analyst
Location: Worcester
Reports to: Quality Control Management

Overview: The Quality Control (QC) Analyst will provide testing for in-process, final product and stability to support Mustang Bio's pipeline of products at the Worcester MA facility. The QC analyst will also be required for writing and executing method validation and investigation activities. Mustang Bio, Inc. is a biopharmaceutical company focused on the development of novel immunotherapies based on ground breaking Chimeric Antigen Receptor (CAR) research and gene therapy research.

Specific Responsibilities:

This position requires a high level of organization, creativity, and self-motivation to solve challenges; and offers exposure to a variety of products while contributing to the creation of a quality system.

- Participate, in release and stability testing. Perform the transfer of assays from the Analytical Development Lab to the QC Lab.
- Perform incoming testing / inspection of raw materials.
- Review, approve, or create Certificates of Analysis (CoA).
- Support QC development for new cellular and gene therapy products.
- Author and review laboratory specific processes and procedures.
- Author and review technical documents such as methods, qualification/validation protocols and reports.
- Participate in the investigation and resolution of Out of Specification / Out of Trend investigations.
- Will be cross trained in other QC activities.

About You:

Education: Bachelor of Science Degree or higher.

Qualifications and Experience:

- 5 - 7 years in Quality Assurance, Quality Control, or Operations.
- Knowledge of GMP regulations and Good Laboratory Practice.
- Industry experience with analytical methods, such as flow cytometry, imaging cytometry, qPCR, qRT-PCR, ELISA, cell-based potency assays.
- Excellent attention to detail, organizational skills, and ability to multi-task in a dynamic environment.

About Us:

Recent medical breakthroughs in cell and gene therapy have signaled a coming revolution in patient care for previously untreatable disease. Our multi-disciplined team at Mustang Bio is translating these breakthroughs into next-generation therapies for hematologic cancers, glioblastoma and rare genetic diseases. We expect to advance 2-3 new therapeutic candidates into the clinic annually and have developed the manufacturing expertise required to develop and commercialize these therapies on a broad scale.

We offer the opportunity to collaborate with a world-class team of cell and gene therapy experts in developing next generation medicines in areas of high patient need.