



Title: Quality Control Tech Services Analyst II
Location: Worcester
Reports to: Quality Control Management

Join our team!

Mustang Bio, Inc. is a biopharmaceutical company focused on the development of novel immunotherapies based on ground-breaking Chimeric Antigen Receptor (CAR) and gene therapies.

Job Overview:

The Quality Control (QC) Tech Services Analyst II will support Mustang Bio's QC systems and software with an emphasis on LIMS. This position will also work with vendors and other departments for the development of user requirements and new equipment/software. This analyst will also assist with tech transfer, IOQ and investigation activities.

Responsibilities:

- Train and work with ThermoFisher to build and modify all workflows in the SampleManager (LIMS) system.
 - SampleManager will be used for QC label generation, data trending, release and COA generation, environmental monitoring and gowning results, stability pulls, data and raw material testing.
- Work with vendors and other departments to implement user requirements for new QC equipment and relocation of any QC equipment.
- Author and review equipment and maintenance and user software SOPs.
- Author and review technical documents such as methods, IOQ qualification protocols and reports.
- Lead any QC tech transfer process for both methods and equipment.
- Lead QC change controls for equipment and software.
- Cross train in other QC activities such as method validation to backup routine testing and EM activities.

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. This position may require weekend work to complete specific tasks.

About You:

Education: BS/BA degree

Qualifications and Experience:

- 4+ years in Quality Assurance, Quality Control, or Operations
- Knowledge of GMP regulations and Good Laboratory Practice
- Industry experience with equipment, such as flow cytometry, imaging cytometry, qPCR, ddPCR, ELISA, BacT, cell culture, and/or Endotoxin MCS/PTS
- Excellent attention to detail, organizational skills, and ability to multi-task in a dynamic environment