



Title: Quality Control Analyst II

Location: Worcester, MA

Reporting to: Assistant Director, Quality Control

Join our team! At Mustang Bio we are driven by people. The patients we serve and the team we are building are the driving forces behind our mission to deliver life-changing first-in-class cell and gene therapies to patients with genetic diseases and aggressive forms of cancer.

Overview:

The Quality Control (QC) Tech Services Analyst II will assist all QC Technical Support activities which include supporting Mustang Bio's method qualifications and validations, troubleshooting methods and life cycle activities improvements, robustness studies for materials and solutions and working across different groups to support studies needed for product development. This position will also cross-train within QC to help support product release and environmental monitoring work.

Responsibilities:

- Work with QC leads for method improvements and troubleshooting activities
- Author and review SOPs
- Oversee technical documents such as methods, IOQ qualification protocols and reports
- Assist QC tech transfer process for both methods and equipment
- Perform data trending analysis of controls/standards/testing and lab performance
- Work with outside vendors to identify testing and transfer activities
- Work cross functionally with other departments to advance product studies
- Will be cross trained in other QC activities such as method validation and be backup for 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.

Qualifications and Experience:

- BS degree and 3 - 5 years of experience 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
- Experience with method validations and transfers
- Excellent attention to detail, organizational skills, and ability to multi-task in a dynamic environment
- Ability to work independently and complete tasks assigned timely and accurately