



Title: Quality Control Analyst II

Location: Worcester

Reports to: Quality Control Management

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) Analyst II will be the primary analyst for flow cytometry and other analytical assays within QC. The analyst will primarily support testing for in process testing, final drug product release, and stability studies to support Mustang Bio's pipeline of products at our Worcester MA facility. The analyst will also work with other departments on new assays, SOPs, protocols and reports that will incorporate scientific studies, method validation and investigation activities. This position requires a high level of leadership, organization, creativity, and self-motivation to solve challenges, and offers exposure to a variety of products.

Responsibilities:

- Participate in release and stability testing
- Perform the transfer of assays from the Analytical Development Lab to the QC Lab
- 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
- Occasionally support testing that may be required to be performed on a weekend
- Contributing to the ongoing development and enhancement of the Mustang Bio quality system

Qualifications:

- BS degree in a scientific discipline
- Minimum 3 years specifically in flow cytometry
- Knowledge of qPCR, cell counting and ELISA
- Knowledge of GMP regulations
- Excellent attention to detail, organizational skills, and ability to multi-task in a dynamic environment