



Title: Quality Control Analyst II (EM)

Location: Worcester

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 Analyst II will execute environmental monitoring testing, gowning qualifications, aseptic techniques, support identification testing and quarterly reports for Mustang Bio's Worcester MA facility.

Specific Responsibilities:

- Work with a team of EM analysts to perform and execute environmental sampling for routine and non-routine manufacturing, non-viable particle sampling, and viable monitoring of microorganisms throughout the manufacturing suites at Mustang Bio.
- Ensure microbial identification by either performing internally or by sending out to contract testing labs.
- Assist in the writing of quarterly EM reports for trending.
- Author and review laboratory specific processes and procedures.
- Assist with the identification and purchase of new equipment needed for EM activities
- Author and review technical documents such as methods, qualification/validation protocols and reports.
- Execute the gowning qualification process for all employees allowing access into the ISO classified suites.
- Participate in the investigation and resolution of Out of Specification / Out of Trend investigations.

This position will require some weekend work. This position may also require long periods of standing and sampling.

Qualifications and Experience:

- BS degree and 2-5 years in Quality Control, or QC Micro
- Ability to coordinate/work with a team of analysts
- Knowledge of microbiology and microorganisms
- Knowledge of pharmaceuticals regulations and Good Laboratory Practice, Good Manufacturing Practice and Good Documentation Practice
- Experience working with microorganisms such as bacteria, fungi, and mycoplasma.
- Proficient in classical and current microbial techniques
- Excellent attention to detail, organizational skills, and ability to multi-task in a dynamic environment
- Ability to work independently
- Understanding Out of Trends
- Must be able to problem solve with good communication to management