



Title: Manufacturing Technician, Manufacturing Sciences & Technology (MS&T)

Location: Worcester, MA

Reports to: Scientist, Process Development

Overview

Mustang Bio's manufacturing capability continues to expand, creating an opportunity to join our team as a Manufacturing Technician in the Manufacturing Sciences and Technology (MS&T) group. In this role you will perform processes of cell therapy products to support clinical activities.

Specific Responsibilities

- Perform routine cell culture process singular and formulation processes in Clean Rooms in compliance with FDA good manufacturing practices (GMP) for clinical stage products
- Write batch records with the assistance of scientists for cell therapy processes
- Generate detailed experimental records and documentation per batch record requirements
- Interface independently with Facilities department to maintain supplies and proper equipment function
- Generate and submit samples to Analytical and Quality Control departments for internal and external reports
- Assist in the generation and review of batch records and standard operating procedures (SOPs) in a GMP environment

About You

Education: A.S. in Biotechnology, Biology, or related scientific discipline and/or Biotechnology Certificate

Qualifications and Experience:

- 1-2 years direct experience in aseptic cell culture techniques in a GMP environment
- Hands-on or classroom exposure to aseptic cell culture techniques
- Willingness and ability to learn and successfully perform through on-the-job training
- Willingness to work off-hours/weekends, typically one weekend per month (subject to business needs)
- Prepared to work and thrive in a small company/startup environment and cover multiple demands
- Experience in cell culture with preference primary immune cells is preferred

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.



We are an equal opportunity employer and value diversity. All employment is decided on the basis of qualifications, merit and business need. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.