



Example of Scientist, Manufacturing Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a scientist, manufacturing. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for scientist, manufacturing

- Independently formulates buffers and solutions, and prepares reagents with high complexity
- Participates in maintaining production and laboratory equipment
- May assist in transferring processes from development to manufacturing
- May assist in testing raw materials for reliability and stability
- May assist in troubleshooting issues related to reagents and/or equipment
- May provide training to manufacturing team members
- May serve as a point of contact for other departments for response and/or follow-up on reagent inquiries
- Write and review characterization reports and protocols, contribute and update of Current Best Practices with respect to Continuous Manufacturing
- Optimize the reaction processes for scale-up by making appropriate modifications of known methods or modification of reaction conditions under minimal supervision (design of new or alternate reaction sequences is not a normal expectation, but will enhance the performance evaluation of the scientist)
- Analyze and identify compounds using a good range of modern separation and spectroscopic techniques

Qualifications for scientist, manufacturing

- Process support to manufacturing (ex

improvements

- Coordination with the Global MS team to ensure global alignment
- You have experience within purification of recombinant proteins and knowledge within mammalian Cell Culture is an advantage
- You are a positive and open minded person
- You thrive with teamwork