V

Example of Scientist, Manufacturing Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a scientist, manufacturing. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for scientist, manufacturing

- Complete assigned tasks in a timely manner and safe manner
- Guide other Associates in their assigned duties when needed
- Coordinate with Supervisor and Lead to prioritize and schedule activities to meet deadlines
- Execute equipment qualification protocols and validation protocols as required
- Routinely draft and revise standard operating procedures and batch production records
- Train other staff members as needed
- Plan daily activities and schedule operations as needed
- Participate in deviation investigations and closure
- Manage multiple projects and initiatives concurrently to meet product process release/transfer timelines
- Lead, plan and design experimental methods to achieve technical objectives identify and solve complex problems

Qualifications for scientist, manufacturing

- Strong working knowledge of cell culture, protein purification, and other upstream and downstream processing techniques in a GMP environment
- Experience working in an aseptic manufacturing environment preferred (gowning experience highly preferred)
- Master's degree in Chemistry and/or other related discipline

- Experience with scale up and technology transfer to pilot scale and commercial manufacturing of the different manufacturing processes, including setting up DOE's, applying scale up process modelling methodologies, mechanistically understanding the influence of the critical process parameters on the final product characteristics, statistics
- You are able to build up a broad network within Janssen externally, academics, CRO's