



Example of Laboratory Scientist Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a laboratory scientist. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for laboratory scientist

- Support harmonization of documentation (SOPs, forms, user guides)
- Support the maintenance of the global biomarker assay listing
- Responsible for generation of hematology, immunoassay and novel assay development data in support of the safety assessment of pharmaceutical drug candidates in compliance SOPs within a clinical pathology laboratory
- Contributes to biomarker assay validation, including planning, data collection and document authorship
- Under general supervision, performs routine testing, project experiments, analysis of data, and reports results for various research or technical projects
- Performs accurate data entry into laboratory notebooks or computer databases
- Develops and validates analytical techniques, written procedures, and standard protocols to support research/scientific/technical/engineering disciplines and compliance programs
- Assists in the development, auditing, and maintenance of written regulatory compliance programs
- Participates with management in solving assigned issues associated with research, scientific, technical, or engineering-related disciplines
- Applies chromatographic methodology to address unusual issues

Qualifications for laboratory scientist

- Demonstrated ability to independently identify and implement process improvements

- Analytical method experience
- Good scientific or technical knowledge in a specific area, such as culturing methodology
- University degree (MSc/PhD) or equivalent higher education in Biochemistry, Chemistry, Chemical Engineering or another relevant discipline