



Example of Analytical Scientist Job Description

Powered by www.VelvetJobs.com

Our company is looking for an analytical scientist. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for analytical scientist

- Use and application of analytical chemistry principles, theories, and concepts
- Ensure proper transfer of wet chemistry and physical analysis from ASL to R&D Lab
- Write/revise analytical methods, method validation protocols, method development and validation reports, method transfer protocols/reports, In-vitro comparison reports
- Responsible for successful interactions with contract manufacturing at third party manufacturers and testing laboratories
- Review and write test methods and technical reports
- Participate on technical teams focused on corporate growth programs efforts to improve quality/reliability of laboratory services
- Perform job activities safely at all times
- Must have ability to be adaptable to changing/new requirements in the laboratory
- Report experiments accurately and promptly
- A good theoretical understanding of Physicochemical techniques such as pKa, LogP, Dissolution and solubility with experience in these related disciplines desirable

Qualifications for analytical scientist

- Six Sigma experiences will be plus
- Maintain, improve and apply experience and knowledge gained in their

- Contribute to the integration of analytical skills/knowledge to benefit the output of the QC Laboratory
- Independently operate and maintain routine laboratory equipment, and perform basic maintenance according to established method
- Demonstrated high level of prioritization and organization skills, with self-motivation and strong attention to detail
- Ability to work independently with others in a team environment