

## **Example of Scientist, Analytical Development Job Description**

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a scientist, analytical development. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for scientist, analytical development

- Leads an assay development scientific meeting that has cross functional representation from Research, Clinical, Process Development and QC
- Provides scientific content for regulatory submission
- Interacts with CMOs and may be involved with assay transfer activities
- Writes, reviews and/or approves Technical Protocols, Method development and Qualification reports
- Ensures timely review of all data supporting technical studies
- Ensures laboratory equipment and instrumentation upkeep which include troubleshooting, PM/calibration/qualification as needed
- Directs and controls the activities of a functional area through supervision of research associates
- Provides leadership, motivation and career development of laboratory staff
- Provide continual development of analytical methodologies and control strategies to characterize cell-based products using techniques such as flow cytometry, PCR, fluorescence-based imaging other specialty instrumentation
- Design, execute laboratory experiments, analyze data, and author technical reports to support method development

## Qualifications for scientist, analytical development

 Doctorate, Master's, or Bachelor's degree with 10 years of relevant experience in Chemistry, Physics, or Biology

- High level of independence and the ability to handle multiple simultaneous projects
- Bachelors, or Masters Degree with major in Natural Science or Pharmacy
- Significant analytical industrial experience and proven ability to handle difficult, or unusual assignment
- Some knowledge of analytical testing requirements of biological manufacturing processes, analytical development of methodologies used to test biological products