

Example of Process Development Scientist Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of process development 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 process development scientist

- Develop analytical methods for the reagents and protein characterization that will correlate with performance on our sequencing platform
- Help develop analytical methods for the reagents and protein characterization that will correlate with performance on our sequencing platform
- Designs, monitors or conducts experimental strategies with general guidance from supervisor
- Keeps current in field of scientific expertise and areas relevant to their function
- Monitors field of expertise, including literature and technology development,
 and communicates relevant observations
- May introduce advanced scientific methods
- Develops and implements new and novel protocols to address specific issues
- May represent the department on project teams under supervision of a senior scientific staff member
- May initiate productive collaborations within and outside of the department or company
- Independently authors scientific reports, summary documents, complex regulatory documents, invention disclosure submissions and/or patents

Qualifications for process development scientist

- Ability to utilize MS-Office to perform basic calculations, tabulate data and prepare data
- BS with 8+ years of industry experience or MS with 4 years of industry experience in Biology, Biochemistry, Chemical Engineering or a related discipline
- Experience and/or training in process chromatography, ultrafiltration / diafiltration, and other separation technologies is required
- Enthusiasm, flexibility and the desire to work with a variety of teams in a multi-tasking environment
- Strong interpersonal skills and an entrepreneurial spirit