



Example of Development Scientist Job Description

Powered by www.VelvetJobs.com

Our company is looking for a 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 development scientist

- Communicate key results and challenges to both internal scientists collaborators
- Participate in the preparation of scientific materials and other marketing collateral such as demonstrated datasets, protocols, webinar content, and application notes
- Adept at learning about and assessing new technologies in formulation, devices, and analytical methods
- Able to handle multiple tasks while meeting timelines and adapting to changing priorities
- Leads and participates in formulation and product development and stability assessment activities that may include candidate screening and selection, developing lyophilized or liquid formulations for all phases of clinical and commercial development
- Responsibilities are receiving and reviewing all new product procedures from PD Manager and/or R&D
- Make necessary lab batches for comparison with R&D samples and contact R&D chemists to discuss any problems and possible solutions
- Sample lab batches for Quality Control testing
- Compile final lab batch data for PD Manager and assist in decision making for further scale-up (pilot)
- Send out various PD samples as required

Qualifications for development scientist

- Working knowledge of statistical methods and design of experiments would be an advantage
- Minimum of a Bachelor's degree in Biochemistry, Chemistry or Biology required
- 5+ years of related industry experience, CRO experience is preferred
- The candidate must have proven proficiency in immunoassay development and be capable of working on multiple projects simultaneously
- Prior experience working in a regulated GLP compliant environment is preferred