



Example of Development Scientist Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for development scientist

- Makes recommendations to resolve problems encountered during experimental procedures, utilizing alternative approaches to solve problems and develop new perspectives on existing solutions
- Work with laboratory animal samples for pathogen isolation and immune response detection
- Work with some supervision, conferring with superior on unusual matters
- Analytical thinking ability – able to prioritize and suggest alternatives or contingencies to achieve the correct technical solutions
- Author technical documents, such as protocols, test methods, text reports, certificates of analysis, and operating procedures
- Draft protocols, reports, and other technical documents
- Is responsible for the execution of the experimental plan
- Write and develop the protocols for the laboratory experiments
- Ensures appropriate project documentation and reporting including customer contact and presentation in partnership with the project leader
- Has “process giver” responsibilities during the process transfer and scale-up, support the engineering and/or GMP batches manufacture in cGMP lab, BPMSS, H2 or other facilities and support MSAT-Group for troubleshooting by laboratory studies if required

Qualifications for development scientist

- Bachelor’s degree in Biochemistry, Chemistry, or Bioengineering with 6+ years exp

- Ability to effectively interact with colleagues in a team environment
- Ability to independently plan, supervise and direct projects to completion, within required timelines, are essential
- A Master's degree in Food Science, Cereal Science, Meat Science, or related field (additional culinary is a plus)