## V

## **Example of Scientist, Formulation Job Description**

Powered by www.VelvetJobs.com

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

## Responsibilities for scientist, formulation

- Keep up to date on new/updated drug delivery and technological advancements in the pharmaceutical industry
- Support new equipment introduction and all associated technical, design and qualification documentation where required
- Support on all issues pertaining to the quality and technical aspects of Stage
  1 product development, Stage 2 process performance qualification and
  Continuous process verification
- Support the preparation of R&D related documentation (specifically CMC modules 2 and 3 of IND, NDA) to support global registration filing
- Responsible for maintaining, tracking and ordering supplies to ensure reagents are available to complete projects with a rapid turnaround
- To evaluate product and process using appropriate techniques physical stability
- To prepare and ensure all documentation (BMR's, SOP's
- Evaluate product and process using appropriate techniques physical stability
- This position will perform formulation development activities to support early stage drug product development
- Performs general lab housekeeping, cleaning/sterilizing lab and lab materials, disposal of trash and recyclables, ordering and stocking supplies

## Qualifications for scientist, formulation

• Strong knowledge of formulation and manufacturing sciences (product

factor assessments) acquired through academic training plus on-the-job experience

- Experience in MDI and DPI blister formulation, manufacturing and testing is
- 3rd level qualification in a science related discipline (Chemistry, Engineering Materials Science, Pharmaceutical Science,) and 3+ year's experience in R&D environment.?
- Experience in cell culture media optimization and formulation is required
- Technical knowledge and experience in formulation science including formulation design, optimization, and scale-up
- Must be a self-motivated individual that can function both independently, part of a team