



# Example of Scientist, Formulation Job Description

Powered by [www.VelvetJobs.com](http://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