



Example of Product Development Scientist Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a product development scientist. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for product development scientist

- Plan, manage and complete technical projects and activities necessary to design, develop and optimize new and improved formulations/products/delivery systems for Nature's Bounty Co
- Executes bench-level drug substance and drug product stability testing and release of test articles under cGMPs using advanced analytical methods and instrumentation
- Prepares experimental protocols and technical reports to evaluate drug product impurity profiles, drug degradation patterns, trace analysis patterns of polymeric container leachables and formal transfer of analytical methods
- Collaborates with departmental supervisors/manager to maintain the integrity of the stability testing program, and provides support for verification and correction of data and other entries in the LIMS to ensure accurate, consistent and retrievable data
- Evaluates and interprets data and draws conclusions
- Authors appropriate portions of CMC sections of INDs, NDAs, MAAs and crafts responses to regulatory questions for use in submission to world-wide government agencies for final market approval
- Maintains a practical knowledge of analytical methods and instruments utilized in functional area
- Supervises, mentors and directs the work of junior professional staff, as assigned
- Provides leadership, direction and analytical support for investigative studies and troubleshooting analytical issues (i.e., OOS investigations, method issues)

Qualifications for product development scientist

- Minimum of 5-10 years of product development
- Direct experience developing and/or qualifying fragrances
- Air Care product experience preferred
- CPG or perfume house experience
- Effective team player and strong individual contributor
- Ability to handle multiple tasks with tight timelines