

Job description for analytical development Temporary executive



Profile Description

Bluefish is looking for profiles to fill the position of Temporary Executive (Analytical Development), contributing to the accomplishment of the Analytical development function objectives. The position will report to senior manager Analytical Development. The role would be involved in the below mentioned areas:

- Execute Analytical method Development activities of drug products and regulatory requirements.
- Execution of Analytical Method validation activities for drug products as per the regulatory requirements.
- Execute routine Analytical Research activities of drug products.
- Trouble shooting related to Testing methods, Stability studies, test results and designing of additional experimentations as necessary
- Execution & coordination for Analytical method transfer activities of drug products.
- Calibration of the Analytical instruments as per the master calibration schedule.
- Preparation and review of Specifications, Method of analysis procedures and Analytical development reports.
- Any other specific functional activities defined on case to case basis

Candidate Specifications

Education and Experience

- Post graduate in Science /Chemistry / Analytical chemistry/ Pharmacy, with 3 - 5 years of relevant experience in Analytical Research and Development for regulatory market
- Expertise in analytical method development, validations and transfers.
- Excellent computer skills, including Word and Excel in a Microsoft Windows environment and relevant instruments software handling.
- Excellent in interpersonal skills

Skills & Abilities Requirements

- Strong conceptual, analytical development and validation skills.
- Good communication (verbal, writing) and presentation skills.
- Must have ability to work under pressure, meet deadlines, and work on multiple projects simultaneously.
- Must be a team player and be able to interact with staff at all levels of the company and with external parties as well.
- Must have ability to work independently.
- Adequate Job knowledge and exposure to different Analytical methods and instrumentations.
- Adequate Job knowledge and exposure to QbD, DoE and statistical interpretation etc.,
- Willingness and ability to travel approximately 10-20% of time.