



R&D Analyst

Role

The role of the Analyst is to execute assigned Method Development, Method Validation, Method Transfer, Method Verification and Stability studies or any other analytical activity needed for the development of new (generic) products or analytical methods.

Duties and Responsibilities

- Executing the development and validation of analytical methods according to ICH guidelines
- Executing stability studies
- Carrying out of Method Transfer procedures
- Carrying out analysis during process validation activities
- Testing materials and products under development
- Assisting in the preparation of quality reports and other analytical documents
- Ensuring data integrity and proper documentation of experimental data
- Executing calibration activities for pH metres and balances.
- Executing cleaning activities of instruments used during analysis

Qualifications for the job

- Degree in Chemistry, Pharmacy or any other relevant field

Experience

- Previous experience with HPLC mandatory

Required Skills

- Attention to Detail
- Analytical Thinking
- Verbal and written communication skills
- Good teamwork skills
- Ability to keep detailed records
- Ability to work under pressure
- Willingness to adjust on a full schedule
- Good command of English language and computer