



Example of Analytical Scientist Job Description

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Our growing company is searching for experienced candidates for the position of analytical scientist. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for analytical scientist

- Knowledge of GMP, GLP, and ISO 9001 is desirable
- A degree (or equivalent experience) in a chemistry related discipline or pharmaceutical sciences
- Perform job duties with limited direction from supervisor
- Key member of a matrix analytical team supporting the analytical deliverables for late phase or commercial programs
- Dissolution apparatus
- Karl-Fisher water content titrator
- Other analytical instruments as directed
- Follow analytical test methods, compendial methods, experimental procedures and SOP's
- Document test results in laboratory notebook, in real-time, and communicate status of test results to supervisor
- Peer review of laboratory notebooks for technical details

Qualifications for analytical scientist

- Minimum of 3-5 years experience (ideal is 5-10 years) in chemical, environmental simulation and/or mechanical testing such as acid/base resistance, fog testing, corrosion testing, temperature-humidity cycling, xenon and UV weathering, brush testing, taber abrasion, scratch testing
- BS/BA in microbiology/biochemistry/veterinary science or related discipline with a minimum of 5 years of demonstrated work experience

setting

- Method development and validation for generic products
- Experience leading teams within R&D
- Masters' degree in Biology and/or Bachelors' degree in Biopharmaceuticals plus two (2) to four (4) years' relevant experience are required