



Example of Scientist, Analytical Development Job Description

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Our company is growing rapidly and is searching for experienced candidates for the position of scientist, analytical development. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for scientist, analytical development

- Has technical responsibility for more than one part of a domain of expertise
- Proposes development strategies for own domain of expertise (including investments, new technology and QA)
- Implementation of basic new and novel methods and techniques
- Validated analytical methods
- Study results and reports for the registration, complying with the ICH guidelines
- Development reports, for feasibility studies of new technologies
- Input to selection of analytical development strategies
- Project-overlapping advice
- Transfer of analytical methods to internal and/or external sites
- Manages research associate performing laboratory-based studies to support assay development

Qualifications for scientist, analytical development

- Small molecule experience is required
- This individual will lead projects and will manage and supervise 1-3 junior scientists
- Responsible for development and refinement of analytical techniques

- Provide management with recommendations for development of CMC regulatory strategies that meet both FDA and EMA requirements and expectations at each stage of drug development, from Phase 1 through commercialization
- Lead identification and development of analytical techniques that improve characterization of products, process intermediates and other materials
- Ph.D./M.S./B.S