



Example of Scientist, Analytical Development Job Description

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

Responsibilities for scientist, analytical development

- Lead a group of research associates to perform a wide range of analytical tests on mAbs and ADCs to support mAb and ADC process development activities
- Follow all safety rules and use adequate equipment in order to ensure your colleagues' safety your own
- Performs independent hands-on experimental work utilizing mass spectrometry, liquid chromatography and other analytical techniques
- Provides project oversight, client interaction and scientific input
- Performs data analysis and interpretation, including structural elucidation and identification of unknowns
- Complies with all cGMP and safety requirements, operating procedures and company policies and procedures
- Prepares concise and well-written scientific reports
- Commitment to teamwork for solving problems and serving clients
- Develop, establish and validate analytical methods as assigned
- Develop and maintain working knowledge of instrumentation, equipment and scientific methodologies necessary to perform assigned analytical development tasks

Qualifications for scientist, analytical development

- University degree in pharmacy, chemistry, biochemistry or other relevant

- Recognizes analytical test problems, can investigate problems and take appropriate steps to resolve and communicate issues
- Analytical experience focusing on biologics or biologics formulation related topics
- Hands-on analytical skills and problem-solving skills
- Industry relevant experience
- Polymer characterization experience is as a plus, not a must have