

# Analytical QC Chemist

Our pharmaceutical company is focusing on the discovery and development of drugs for cancer and women's health. We are seeking an entry level candidate who is able to independently prepare samples/standard curves/QC samples, run samples/analyze data in accordance with established SOPs and maintain an LC-MS/MS system. The qualified candidate should have a strong analytical background and must display high attention to accuracy, productivity, be a team player with the ability to multi-task in the following areas.

## **Job Description**

- Perform routine sample preparation and analysis with LC-MS/MS and GC-MS for in-process, finished, stability, raw materials and various biological samples created during R&D and process development activities.
- Familiarity with FDA GMP/GLP processes and regulatory guidelines is preferred.
- LC-MS/MS method development and method validation.
- Troubleshooting routine problems during LC-MS/MS and sample preparation.
- Follow SOPs and maintain good documentation during work: data management and maintenance to ensure compliance for audit preparation.
- Log and track samples.
- Set up analytical batch on instrument, run samples, and process data in a timely manner.

## **Requirements**

- BS degree in analytical chemistry or related science.
- Over 1 year experience in a research/pharmaceutical environment on small molecular analysis.
- Excellent skills in general laboratory techniques with a strong analytical chemistry background.
- Familiar with GMP/GLP and FDA requirements.
- Strong organization skills and communicate well with team members internally, externally, and cross-functionally.
- Ability to work independently with a high degree of accuracy and attention to details.
- Ability to multi-task, prioritize work.
- Good documentation skills.
- Experience with Word and Excel.
- Fluent in English and able to write SOPs, reports, etc.

Standard work week is Monday through Friday. Occasional overtime may be required.

Email resume to: [kim.plath@bionovo.com](mailto:kim.plath@bionovo.com)