



## QUALITY CONTROL ANALYTICAL CHEMIST

The **Quality Control Analytical Chemist** is responsible for new assay development, method transfers, assay qualifications and validations. It is also the responsibility of this position to troubleshoot any problems that may arise and to be up-to-date on all methods applicable for QC use. QC Analytical Chemist will also participate in testing of products manufactured at VGXI.

**ESSENTIAL DUTIES and RESPONSIBILITIES** include the following. Other duties may be assigned as deemed necessary.

- Knowledge and experience in developing and validating methods utilizing liquid chromatography (HPLC/UPLC, CGE and LCMS) is required.
- Experiments may range from analyses using HPLC, CGE, Spectrophotometer, ELISA Assays, Gel Electrophoresis, and other instrumental methods to non-instrumental methods (wet chemical methods).
- Knowledge of departmental procedures and policies.
- Train junior staff on assays and GMP Practices.
- Able to work in a fast-paced environment
- Day-to-day operations of the Quality Control Laboratory including testing, documentation and laboratory maintenance.
- Support performance targets for the laboratory, and monitor actual performance against targets, taking appropriate and timely CAPA where applicable.
- Support awareness and achievement of all regulations.
- Provide technical support to the manufacturing team regarding issues which arise and are detected in the laboratory and also for trials which are performed as part of Root Cause investigation.
- Support all Process and Equipment Validation projects where laboratory services are required.

### EDUCATION and/or EXPERIENCE

- Bachelor's Degree (B.S.) or equivalent; or five to seven years related experience and/or training; or equivalent combination of education and experience.

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