



Entry Level QC Analytical Chemist – East Brunswick, NJ

Job Description

- Conduct analysis and perform evaluation and optimization of methodology with regard to samples for assay, impurities, dissolution, content uniformity, moisture, and other physical and chemical tests as necessary, in a timely manner, following appropriate analytical procedures.
- Follow good documentation practice and document analytical tests on lab notebooks timely and accurately
- Follow and comply with existing SOPs and recommend improvements and updates with respect to our company's policies and procedures on quality and safety assurance
- Review and ascertain analytical data to ensure reliable and accurate analytical data generated by lab analysts
- Perform analytical test procedures and prepare draft analytical reports for a supervisor to review
- Provide recommendations to the lab supervisor/manager to improve analytical procedures, SOPs, and/or lab efficiency
- Assist the Supervisor in planning and prioritizing analytical tests accordingly so that the project timelines are met
- Participate in and perform assigned tasks for R & D projects in custom formulation, process development, pilot scale production technologies
- Perform other duties as assigned by our company's management.

Qualifications

- College graduates B.Sc. in chemistry with some wet/bench chemistry and pharmaceutical testing experience or organic chemistry, biochemistry, or food science laboratory research experience in an academic setting or food chemicals and pharmaceuticals manufacturing and research and development settings
- Hands-on abilities with a variety of analytical instruments, such as HPLC, GC, Dissolution tester, UV/Vis spectrophotometer, FTIR, Karl Fischer titrator, Particle Size Analyzer using US standard sieve pans and laser diffraction, etc.

- Understanding and knowledge of FSMA and relevant FDA rules and regulations and Pharmaceutical cGMPs, USP/NF/FCC standards, current BRC, and FSSC22000 standards, are required
- Knowledge of current EHS rules and requirements
- Proficient with regular lab instruments software, Adobe Photoshop, and Microsoft Office including Word, Excel, and PowerPoint.
- Excellent verbal and writing skills
- Excellent Time Management and Multi-Tasking skills

Visa Sponsorship: Yes

Please send your resume to

Jenny Wang jennywang@unitedfoodscorp.com