

QC Analyst I

Role/Responsibilities:

Role is entry level and will include tasks needed to keep lab running (stocking, dishes, buffers). Wide variety of testing will be done by candidate for both microbiological and analytical assays as abilities and experience allow. Ideal candidate is: self-motivated with an attention to detail, has a desire to learn, the ability to multitask, accurate and accountable.

- Perform Environmental Monitoring testing (Biological indicators, swabbing, air tests)
- Perform lab maintenance/housekeeping duties
- Perform testing on in-process and final product samples via set procedures to ensure confirmation to specifications.
- Conform with cGMP documentation standards.
- Support equipment monitoring and calibration activities.
- Perform incoming quality control on critical materials.
- Assist in maintaining laboratory inventory.
- Maintain laboratory cleanliness and safety standards.
- Other responsibilities as needed
- Open Out of Specification reports and Deviations as needed.

Education:

Bachelor's degree in science or 2-year degree plus 2 years experience. Fresh graduates are welcomed to apply

Experience:

- 0-3 years in a laboratory analyst position. Microbiology or immunology experience preferred.
- Candidate must be proficient in use of basic laboratory equipment such as pipettors, balances, pH meters and conductivity meters. Basic laboratory skills such as buffer/reagent preparation also required.
- Experience with the following assays and techniques a plus: ELISA, HPLC, GC, cell growth and maintenance in tissue culture, and general microbiological testing.
- Experience in a USDA, ISO or FDA regulated environment a plus.

Physical Requirements

Laboratory and office work requiring walking, standing, and sitting throughout a shift. Lifting of items less than 25 kg.