Our company is looking to fill the role of quality chemist. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for quality chemist

- Be responsible for sample preparation, instrument set-up and analysis, data interpretation and data quality and report generation
- Perform daily maintenance and calibration of instruments and advanced trouble-shooting as required
- Work closely with our engineering support group to understand the problem and our customers' processes so that we can provide the most effective and cost efficient analytical support
- Perform routine review in support of GMP
- Perform sampling and testing of raw materials according to company procedures
- Perform API testing according to company procedures
- Prepare material for shipment to customers
- Represent company with a high level of integrity and professionalism
- Adhere to company policies and support management decisions in a positive, professional manner
- Keep meticulous and current notebook, logbook and electronic records, related to the work performed

Qualifications for quality chemist

- Viscometer, pH meter, Karl Fisher titrator, FTIR, GC, HPLC, uV-Vis
- Demonstrated understanding of microbiology process, plating methods and

- Solid knowledge of cGMP and other regulatory requirements associated with biotech/pharm industry
- Bachelor Degree in chemistry or biochemistry
- Two or more years of laboratory experience, preferably in a chemistry or biochemistry environment
- Good mathematical skills and familiarity with analytical quantitative calculations