



639 Campus Drive
New Brighton, MN 55112
651.209.1184

Position Description: Associate Scientist I

The Associate Scientist I is responsible for conducting analytical testing and solid state characterization in support of programs for both ANDA and 505(b)(2) products. The work includes execution of assay, impurities, in-vitro release, and identification methods using such techniques as HPLC and GC, as well as solid state characterization using such techniques as PXRD, DSC, and SEM. The Associate Scientist I demonstrates ability to conduct routine laboratory work with minimal supervision, and communicates results in a clear and timely manner. The ideal candidate has excellent laboratory recordkeeping and writing skills, is well-organized, maintains compliance to regulatory requirements, manages his/her time well, and demonstrates initiative to understand new methods, equipment, and complex technical concepts.

Additional responsibilities may include: Method troubleshooting; authoring SOPs, protocols, reports, methods, and specifications; monitoring scientific literature for new breakthroughs and discoveries related to pharmaceutical analytical development; and supporting continuous improvement initiatives.

Requirements:

B.S. degree in Chemistry, Chemical Engineering, Biology or other related scientific field with 0-2 years of industry R&D experience, or a minimum of 2 years of college or vocational education with a minimum of 6 years of industry R&D experience.

Nanocopoeia offers a wide variety of competitive compensation and benefit programs including medical, dental, short term and long term disability, life insurance and 401(k).

If interested, please email HR@nanocopoeia.com with a resume and cover letter.