



Analytical Chemistry- Senior Analytical Chemist

[Exemplify BioPharma, Inc.](#) is a global partner research organization (PRO) based in New Jersey, USA. We are a team of biopharma industry experts focused on delivering end-to-end Chemistry, Manufacturing and Controls (CMC) throughout the drug development and regulatory market application processes. Using a unique combination of program management, coupled with our New Jersey based process development laboratories we are ideally positioned to deliver CMC success to partner organizations. We are talent based team and our key asset is our experience, multidisciplinary expertise and proven track record. We strive to bring tangible value to our partners through provision of strategic, tactical and technical leadership to solve complex problems focused on reducing program timelines and costs.

Position & Responsibilities

Exemplify BioPharma is seeking a scientific leader to serve as Senior Analytical Chemist at our R&D laboratory located in Cranbury, New Jersey. The ideal candidate will have 0-3 years' experience and a proven record of sustained laboratory achievement and innovation.

The professional in this position will lead analytical development for high priority drug candidates. You will identify and characterize key physical and chemical properties of pharmaceutical materials (e.g., active drug substances) and/or formulated drug products (e.g. tablets, injectable solutions).

As an innovator, you will develop, validate and implement new analytical methods to guide product development and solve challenging technical problems related to purity, stability, packaging, and manufacturing.

You will define strategies to address quality-related objectives, and will recommend the methods and specifications used to monitor pharmaceutical materials and/or the formulated product. You will then lead the transfer of these technologies to CRO, CMO manufacturing sites.

This professional will lead and/or participate on multi-disciplinary product development teams and will supervise the studies and professional development of one or more laboratory professionals. You will develop new scientific ideas, methods and technologies that contribute to the responsibilities described above.

Other responsibilities include statistical data analysis, compliance with pharmaceutical good manufacturing practices and the completion of technical reports and external publications (as appropriate). This visible and business-critical role demands excellent oral and written communication skills.

This is an exceptional opportunity for motivated candidates who wish to be exposed to all aspects of CMC drug development in a fast moving, collaborative and learning environment.

Qualifications



A Ph.D. degree in analytical chemistry or a related discipline is preferred. The candidate must have a demonstrated ability to conduct independent research, solve scientific problems, and lead other professionals in a highly collaborative environment.

Application

If you are interested in applying for this exciting opportunity at Exemplify BioPharma please e-mail a cover letter and resume to careers@exemplifybiopharma.com.