

Synageva BioPharma Corp.

JOB DESCRIPTION

JOB TITLE	QC Research Scientist II
REPORTING RELATIONSHIP	Reports to Associate Director, Quality Control
DATE AVAILABLE	ASAP
LOCATION	Athens, GA
RESPONSIBILITIES	<p>Candidate will be involved in testing samples from manufacturing, process development, analytical development, or technical process support. Specific responsibilities include, but are not limited to the following:</p> <ul style="list-style-type: none"> • Assay development, validation and implementation of assays for the analysis of nonclinical and clinical pharmacokinetic, immunogenicity samples in both a discovery and regulated environment (cGLP and cGMP) • Contributes substantially to the understanding and interpretation of results and how they impact the design of subsequent experiments • Creation of assay validation plans in accordance with ICH guidelines • Generation of assay SOPs and assay reports • Supervision and training of QC Technicians
REQUIREMENTS/ QUALIFICATIONS	<ul style="list-style-type: none"> • B.S. degree and at least 3 years of laboratory experience in relevant scientific discipline, chemistry, biochemistry, etc. with particular emphasis in the area of protein characterization. • Supervisory experience in a GLP laboratory preferred. • Strong interpersonal skills and a high attention to detail are necessary. • Excellent time-management skills and must be able to demonstrate that they can creatively accomplish challenging tasks in a timely manner in a high energy/fast paced environment.
COMPANY DESCRIPTION	<p>Synageva BioPharma is a privately held biopharmaceutical company with headquarters, research and development facilities in Lexington, MA, and research and production facilities in Athens, GA. Synageva was formed to deliver orphan treatments for patients with rare diseases. Our lead program, SBC-102, an enzyme replacement therapy for LAL Deficiency, a serious and life threatening lysosomal storage disease, is in clinical development and has been granted orphan designation by the FDA. LAL Deficiency is a rare and devastating disease that leads to significant morbidity and mortality. Synageva has four additional orphan products in development. To ensure that these therapeutic candidates reach patients in need, Synageva has recruited a team with a proven record of discovery, development and commercial experience within rare diseases.</p> <p>Our work is based on creating value for patients and their healthcare providers, our shareholders and our employees. Our success brings new treatments to patients and providers. We are building a sustainable business and value for our shareholders because good medicine is good business. Our culture attracts and retains principle-minded individuals of integrity, drive, energy and passion.</p>