

## **Title: Research Associate, Quality Control (Biologics)– San Diego**

Cellics Therapeutics is a fast-growing biotech company using the innovative Cellular Nanoparticle technology platform to develop therapeutics for infectious and inflammatory diseases and vaccines. Besides the chance to work on exciting ground-breaking science with enthusiastic and devoted scientists, Cellics offers a highly motivational and rewarding work environment with attractive salary and benefits. Cellics welcomes solution-driven and goal-driven people with a passion for using innovation to improve healthcare to join the devoted team.

### **Job Summary**

Cellics Therapeutics is seeking a Research Associate of Quality Control, reporting to the Director of Analytical Development and QC, to conduct quality control testing of incoming raw materials, in-process, release and stability samples for biologics drug intermediates, drug substances, and drug products. The candidate also performs the environmental monitoring for manufacturing facilities.

### **Essential Duties and Responsibilities**

- Conduct quality control testing of incoming raw materials, in-process, release and stability samples for biologics drug intermediates, drug substances, and drug products.
- Review data for Certificate of Analysis (CoA) and Certificates of Testing (CoT),
- Accountable for the development and life cycle management of the Environmental Monitoring (EM) program, including but not limited to facilities and utilities. environmental performance qualification, routine monitoring, data trending, EM excursion investigations
- Work closely with the Analytical Development team on the development, validation, technical transfer, and optimization of test methods
- Work closely with the QA team to maintain compliance with GLP and cGMP regulations as define in 21 CFR Parts 58, 210, and 211

### **Qualifications**

- BS/BA in chemistry, biology, or a related field is required, advanced degrees a plus.
- 1-3 years of experience in a GMP regulated environment (pharmaceutical or biotech industries)
- Experience in a variety of analytical techniques including HPLC, ELISAs, flow cytometry, plate-based assays (bioassays, kinetic endotoxin), bioburden, and spectroscopy, for testing of biotechnology products.
- Able to work independently and as part of a team
- Good organizational skills are required.
- Able to thrive in a fast-paced work environment.

**If interested, please email a copy of your CV to [hr@cellics.com](mailto:hr@cellics.com).**