

Associate Scientist of Bioassay

TopAlliance Biosciences is an innovation-driven biopharmaceutical company dedicated to the discovery and development of innovative drugs and their clinical research and commercialization on a global scale.

Qualifications

- BS/MS in cell biology, molecular biology, immunology, or equivalent field
- 0-2+ years directly applicable/hands-on experience in cell culture and aseptic technique
- Experience in cell-based functional in-vitro assays and/or ELISAs
- Strong interpersonal and communication skills
- Ability to adapt to changing conditions and working in a fast-paced environment
- Capable of handling multiple projects simultaneously
- Works independently and collaborates with other groups including global teams
- Excellent record keeping abilities to adequately record, analyze, and document analytical data generated in support of regulatory requirements

Responsibilities

- The bioassay development Associate Scientist has the opportunity to contribute directly to efforts that support the company's portfolio of clinical- and commercial stage biologics
- Work closely with assay development scientists, quality control and contract organizations
- Directly accountable for assay development, qualification, validation and GMP testing for early- and late- stage development programs
- Work closely with other assay development scientists, sample management and with stakeholders in partner organizations
- Participate in analyst training, assay troubleshooting, writing SOP, development report and qualification/validation report
- Generate, qualify and manage cell line and other critical reagents
- Maintain instrumentation in a GMP/GCLP-compliant environment

Location: This position is based on Rockville, Maryland; Global travel may be needed (up to 15%).

Physical presence at worksite is an essential job function of this role which the Company deems critical to research, development, productivity, collaboration, employee well-being and engagement.

How to Apply: Please send resume to shihua_lin@topalliancebio.com