Sr. QC Analyst, Cell-based Methods

Job ID REQ-10056811

7月 22, 2025

USA

摘要

The Senior Analyst, Quality Control, Cell-based methods will support activities within the Quality Control department, with a focus on cell-based methods such as Adventitious Agents, rcAAV, potency, etc. This role will utilize laboratory skills to test and measure product or materials while ensuring that analysis is performed according to established Standard Operating Procedures (SOPs), QC Methods & current Compendia. This role is based 100% on-site.

Location: Durhan, NC #LI-Onsite

Shift: 1st. Some night and weekend work may be required

About the Role

Key Responsibilities:

- Executes routine and non-routine analysis for cGMP release and characterization testing
 using techniques including but not limited to cell-based methods (potency, AA), PCR (ddPCR,
 qPCR), Immunoassays (ELISA), chromatography (HPLC-UV, HPLC-ELSD, HPLC-MS), AUC,
 compendial assays (Bioburden, pH) and electrophoresis (CE, Western Blot).
- Ensures assigned to specific disciplines, but will support all necessary laboratory and assay functions, including housekeeping, safety, logbook/equipment use and maintenance, and updates to existing and authors new operating procedures.
- Capable of delivering to assigned work schedule with attention to detail and accuracy.
- Notifies management, initiates (such as Laboratory Investigations) and authors minor events/discrepancies in the quality systems, with little to no guidance from advisor or management.
- Understands the basic process improvement methodologies, learning and applying concepts
 of lean lab and six sigma that are applicable to the QC lab environment.
- May facilitate training to other team members in the organization.
- Ensures calibrates and maintains lab and analytical equipment are performed within established period.
- Conducts review of logbooks and may perform reviews as assigned by management
- May assist in drafting technical documents such as Protocols / Report to support method verification/validations.
- Other related job duties as assigned

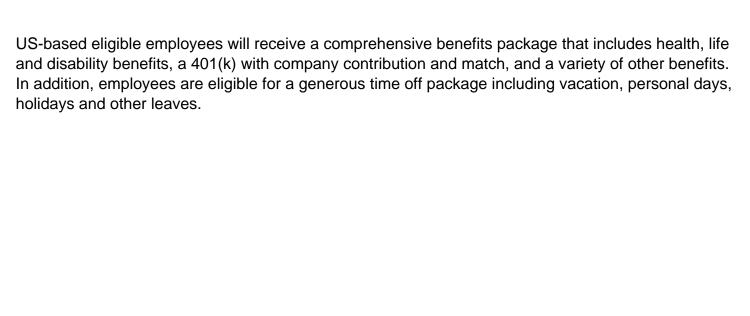
Essential Requirements:

- Bachelor's degree in scientific disciplines such as Biochemistry, Biology, Microbiology or related field with 2 years' experience in GMP environment.
- Developing professional expertise, applies company policies and procedures to resolve a variety of issues.
- Works on problems of moderate scope where analysis of situations or data requires a review of a variety of factors.
- Exercises judgment within defined procedures and practices to determine appropriate action including the critically thinking, troubleshooting and problem-solving skills.
- Normally receives general instructions on routine work, detailed instructions on new projects or assignments.
- Excellent interpersonal, verbal and written communication skills with strong technical writing experience required and ability to work in a team environment.
- Self-motivated, detail-oriented, and willing to accept temporary responsibilities outside of core duties.

The salary for this position is expected to range between \$32.12/hour and \$59.62/hour.

The final salary offered is determined based on factors like, but not limited to, relevant skills and experience, and upon joining Novartis will be reviewed periodically. Novartis may change the published salary range based on company and market factors.

Your compensation will include a performance-based cash incentive and, depending on the level of the role, eligibility to be considered for annual equity awards.



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