

Quality Control Associate

RoosterBio Company Overview

RoosterBio designs, manufactures and distributes advanced stem cell manufacturing products aimed at accelerating the pace of development and commercialization of products incorporating living cellular technology. We believe that the dawn of a new day is upon us in the fields of bio fabrication, tissue engineering, and stem cell technologies. RoosterBio is a revenue stage company on a high growth trajectory. Our employees are driven by high impact work and are passionate about delivering the best stem cell products possible to our customers.

We do not compromise on quality, innovation, or product performance. We believe in hiring and developing the best talent available within the industry. The pace is fast, the work is stimulating, and ultimate performance is expected out of each team member. Working at RoosterBio is not for everyone. It is essential to have genuine passion and commitment for the commercial translation of stem cell and tissue engineered products, as well as an appreciation of a small company environment. It is our belief that these characteristics are necessary to attain personal fulfillment and success at RoosterBio. The development of a positive, collaborative, solution focused, and high performing culture is of the utmost importance to the RoosterBio team.

The Role

We are looking for a friendly, well organized, highly motivated and driven individual to join the team at RoosterBio and fill a role focused on building and optimizing our quality control operations as well as enhancing our culture. This position is critical to the RoosterBio business with responsibilities in quality control assay execution, which is a key part to our customers having a good experience with our products. We are looking for team-oriented person who could potentially can take on increasing responsibilities as RoosterBio continues its high growth trajectory.

Primary Responsibilities

- Execute quality control assay testing for product lot release and stability studies.
- Collaborate with external QC testing labs, including protocol generation, sample distribution, and sample analysis receipt.
- Collaborate with development team and other internal stakeholders for the technical transfer of new products and assays into the quality control group.
- Draft, review, update and execute quality control test records with good documentation practices.
- Execute data analysis and visualizations using standard software (Excel, GraphPad, etc).
- Perform root-cause analysis for all out of specification reports and deviations. Develop and implement corrective and preventative actions (CAPAs).
- Manage and execute basic laboratory activities including inventory management, equipment monitoring and maintenance, etc.
- Maintain lab space following Lean/5S/Six Sigma methodologies.

Desired Skills/Qualifications:

- Projects a positive, proactive, collaborative, and helpful attitude.
- Action oriented, results driven, and able to accomplish project objectives and meet or exceed expectations.
- Lab experience in Biotechnology, Medical Devices or Cell Biology industry.
- Experience in mammalian cell culture and cell based assays is preferred.
- Experience working in an ISO/GLP/GMP environment preferred.
- B.S./M.S. with 1-5 years of relevant industry experience
- Candidate must be eligible to work in the U.S for other than practical training.



Ability to:

- Manage challenging situations and recommend effective solutions to problems.
- Apply technical knowledge and abilities to ensure all testing is performed in a compliant manner.
- Effectively manage multiple tasks in a fast-paced environment.
- Collaborate and communicate effectively with other company and external partner departments.
- Adapt to changes, demands, schedules, and priorities while maintaining a positive attitude.
- Accept personal responsibility for producing results (individually and as a team).
- Exhibit a high level of professionalism at the workplace and when representing RoosterBio.

Growth Path:

Increased responsibilities as RoosterBio and its partnerships continue to grow. Further title changes and oversights to be determined. Performance goals rewarded with total compensation plan, including stock options, benefits and base salary/bonus considerations.

Interested individuals should apply online at: <u>https://tinyurl.com/RoosterBio-QCA</u> Please visit our website at <u>www.RoosterBio.com</u>.