

TopSkills Recruitment

APRIL 2017

UBICACIÓN: DUBLÍN

QC Supervisor – Separations Laboratory

Our client is seeking to recruit a QC Supervisor to oversee the QC-Separations team at its Large Scale Cell Culture Drug Substance Facility. Reporting to the QC Separations Manager, they will supervise a team of QC Analysts supporting site activities related to the release of drug product and drug substance.

The successful candidate will be involved in assisting in the establishment of laboratory operations, performing testing of samples and performing laboratory duties in accordance with cGMP regulations.

Responsibilities will include (but not limited to):

- Responsibility for finished product and drug substance release testing and laboratory documentation.
- Compliance with Standard Operating Procedures and Registered Specifications.
- Supervision of laboratory personnel and adjustments to schedules to maximise efficiencies and adequately support production and other departments.
- Issue trend reports on investigations, non-conformances and environmental monitoring and identify laboratory practices and procedures for further development/improvement.
- Maintain within the QC Separations laboratory, current corporate and industry requirements and compliance trends as they pertain to laboratory operations.
- Approval of SOPs, trend data, investigations, non-conformances, validation protocols, reports, method validation/verifications and equipment qualifications.
- Participate in regulatory agency inspections as required.
- Conduct performance appraisal reviews for laboratory direct reports.
- Monitor and assist staff with work progress.

Qualifications

Qualifications and Experience required:

- A minimum of a third level qualification (Degree) in Biochemistry or related discipline
- 5 years of experience in a pharmaceutical / healthcare laboratory or related technical function with at least a year of supervisory experience.
- Strong background in chromatography and aseptic manufacturing is required.
- The ideal candidate should hold a minimum of a BSc. in Biochemistry or related discipline.
- The successful candidate must demonstrate an ability to work independently in assay and recognize anomalous trends or results.
- The successful candidate must demonstrate problem solving ability, as well as the ability to prioritize objectives from multiple projects and adhere to scheduled timelines.
- Excellent communication and the ability to work in a team based collaborative environment are required.

CONTACTAR:

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