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Team Leader – Method Development

Department: Method Development

Hours per week: 37.5

Basis: Permanent

Job Purpose

To manage a team of Method Development Scientists and provide scientific expertise based upon a relevant knowledge base and lead the organisation and management of Scientific data with key company stakeholders to achieve regulatory and market driven objectives.

Key Responsibilities

- Leading, motivating and developing the R&D Method Development team
- Proactively self-interpreting CMC development business objectives based upon brief from Development Manager, Global Head of Development and Chief Scientific Officer
- Coordinating the team to deliver brief in the form of SMART objectives with management of Development Scientists in development, validation and transfer methods for QC, stability and product release. Including development, characterisation and standardisation methodologies. Ensure method transfer to Quality Control is completed according to procedure and in line with current GXP.
- Plan, execute and manage scientific based projects to complete agreed objectives in development pharmaceuticals, method or process development and validation and method transfer
- To effectively communicate and lead work carried out at external companies (e.g. CRO's & CMO's)
- To maintain project lead times and run key projects ensuring the interpretation of business requirements for method development, CMC and IMP supply. To also ensure that project details are communicated to all sponsors and stakeholders, and that resource is assigned within the teams

Knowledge, Experience & Skills Required

- Degree in chemistry/biochemistry or microbiology
- Experience in a leadership position within pharmaceuticals or biotechnology
- Project Management experience within a scientific setting (formal PM qualifications not essential)
- Knowledge of quality systems, CMC regulatory affairs and EQMS systems
- An excellent communicator who can work well at all levels

Closing Date: 23 July 2021

A job statement for this role is available on request.

Please send all applications to:
careers@allergytherapeutics.com

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