

Biologist /Biochemical

Curaxys (www.curaxys.com) is a technology based company specializing in research, development, manufacture and marketing of monoclonal antibodies (Mab). Currently, Curaxys is considered the most important biopharmaceutical business project in Spain. The company is committed to achieving an ideal environment for professional development of its employees and common goals personal and business.

Description

Manage all activities related to quality control operations and structural and functional characterization of the products produced by Curaxys. To carry out these operations manage your team training, documentation of all reports generated during the characterization process and ensuring quality control monitoring and GMP standard working procedures.

Qualifications

- *(Manage and control tests required for structural and functional characterization assays of products produced by Curaxys)*
- *(Experience in mass spectrometry (MALDI, MALDI-TOF) in characterization of proteins)*
- *(Skills in techniques molecular and cellular biology)*
 - *Mammalian cell culture and prokaryotics cultive*
 - *Electrophoresis: SDS-PAGE (1-D, 2-D), Western-Blot*
 - *Proteins quantification: Bradford, ELISA.*
 - *Fluorescence microscopy.*
 - *PCR and qPCR*
 - *Gel documentation and analysis system*
 - *Sonication*
- *Experience in development of binding assays (affinity, activity (ADCC/CDC), proliferation)*
- *Experience in flow cytometry*
- *Skills in purification techniques (affinity, ion exchange, size exclusion chromatography) with FPLC*
- *Demonstrable Leadership skills, being able to manage, supervise and coordinate a department*
- *Working according to GMP standards*
- *Maintenance and redaction of Standards Operating Procedures*

Formation

Researchers with a PhD or MSc degree in Chemistry, Biochemistry, Biology, Pharmacy or Chemistry engineering, with a minimum average qualification 1.7. The candidate has to demonstrate fluent English skills, which will be a key issue

Location

Parque Tecnológico Tecnobahia, Ctra. De Sanlúcar Km. 6,2, El Puerto de Santa María.
11500 Cádiz.

Contact

Please send applications including a recent photo, curriculum vitae, degree certificates and presentation letter to jcebada@curaxys.com (PDF files).