




Company Description

Glycoscience SL is a Biotechnology Company with a strong background in the rapid design and development of new molecules and industrial bioprocesses. We use biotechnology to provide commercial alternatives to the use of synthetic chemicals by the biomimetic enhancement of natural products. We provide novel, sustainable solutions to combat the broad use of toxic, persistent synthetic chemicals through their replacement with high performance natural alternatives developed within our state-of-the-art facilities in Bizkaia, Spain.

Information

 Deadline: 2025-02-27
 Category: Business
 Province: Bizkaia

 Country: Basque Country
 City: Derio

Company

Glycoscience



Main functions, requisites & benefits

Main functions

To lead regulatory activities with the collaboration of external companies to obtain market authorisation, maintain registration, or upgrade dossiers of insect-repellent products in the USA and different countries of the European Area. Regulatory activities in other geographical zones are not discarded. To support the R&D Scientists Team in transitioning research projects into the development phase and final industrialisation for the market. To supervise product development activities being carried out by internal and external collaborators. Organise follow-up meetings regularly. To contact companies providing different services or supplying distinct materials related to Glycoscience projects and products. To monitor activities being done by such companies. To collaborate in manufacturing and supply campaigns of already authorised insect repellent products. To assist the Management Team in project management tasks and strategic planning. To provide support to other areas of the company on specific activities related to the project being managed: marketing, commercial, legal, etc. To organise and compile all the project-specific supportive data in shared folders.

Requisites

Bachelor's Degree in Chemical, Pharmaceutical or Biological Sciences or equivalent discipline with 5 years' industry experience. Alternatively, a candidate holding a Master's Degree in such disciplines or a Ph.D. with 5 years of industry experience. Regulatory and/or project management experience is very valuable. Experience with insect-repellent or biocide products will be a plus. Knowledge of product development processes, scale-up and industrialisation will be valuable. Candidates with demonstrated hands-on working experience in the chemical, pharmaceutical or cosmetic industries will be preferred. Writing skills focused on project management and regulatory documents. Ability in creating, formatting and presenting content in MS Office platforms (Word, Excel, PowerPoint). Personal Skills: Organisation: Ability to execute activities either simultaneously or upon prioritization on several projects running in parallel under challenges of time and workload. Flexibility: Easy adaptation to change and to new situations. Attention to detail without losing sight of overall objectives. Ability to work in a multi-cultural environment, supporting a project team located in multiple sites (Bilbao, Barcelona, USA) and interacting with international CRO/CDMOs worldwide. Excellent ability to communicate in English in written and spoken form. Skills to maintain technical and scientific conversations with expert Teams. Initiative and leadership attitude. Ability to generate new pathways and ways of working. Creativity and problem-solving skills. Availability to travel within the Spanish territory, Europe and the USA. Possibility to stay in these locations for several days or weeks depending on project needs.

Benefits

A dynamic and innovative work environment. Opportunities for professional growth and career advancement. Competitive salary. Exposure to cutting-edge technologies and sustainable product development. If you are passionate about leading groundbreaking projects and developing natural products in the field of insect repellents, and safe, effective and sustainable natural agrochemical