




Company Description

Genbioma is an innovative biological technology platform for creating innovative products for specific human health targets. The core expertise is finding, designing and developing microorganisms and food applications for industrial and health-related purposes. It is a novel biotech startup founded in 2019 that discovers and markets science-based probiotic food supplements. Based on our multi-disciplinary scientific team, we deliver innovative probiotic products scientifically proven to be beneficial to regulate glycemia and to modulate the gut microbiota. Behind GENBIOMA, stands a team of health experts deeply dedicated to do research and development on probiotic bacteria for food applications on human health. We are scientists from the fields of biology, biochemistry, biotechnology, and food technology. Our aim on Consumer Health Care and our conviction that probiotics and bioactive compounds are the future of health benefit have brought us to the development of new food products on the market. We are currently looking for an experienced Scientific Project manager to join a Probiotics and Microbiome SME company based in Navarra. As Proposal manager/Project consultant you will be responsible for running and co-ordinating scientific projects programmes, ensuring they are delivered on within budgets and timelines.

Information

 Deadline: 2021-04-12
 Category: Business
 Province: Navarra

 Country: Spain

Company

Genbioma Aplicaciones S.L.

Genbioma

Main functions, requisites & benefits

Main functions

To identify financing opportunities (regional, national and European programmes) in the Biotech field, preferably in probiotics and microbiota, but not necessarily. To create a coherent funding strategy that follows the RD&I roadmap of the company. To manage, coordinate, and lead requests for proposals projects from initial receipt through RFP delivery. To lead the development, compilation, and detailed RFPs content which pertains to company information, organizational information, product-specific data, portal information, and other specific content requested. To coordinate and write Research and Innovation proposals - response to Requests for Proposal (RFPs) - under strict deadlines and often with very little lead-time. To prepare the application and justification documentation in collaboration with the team and make the submission to the relevant awarding bodies. To report on the project's milestones and justify the grant payments. To identify national and european innovation awards programmes and assist in preparing documentation and elevator pitch. To organizing and facilitating meetings with stakeholders as required. To provide status updates to team members. To participate in events related.

Requisites

Experience: At least 3 years of health care management and/or consulting experience. Required experience in writing strategic national and EU proposals and/or SME Instrument. Knowledge of biotech or pharmaceutical manufacturing processes, operational workflow and batch records. Requisites: PhD or Master's Degree in a life sciences will be an advantage, although candidates with an excellent Bachelor's degree in Biotechnology, Pharmacy or related disciplines and a track record across life-science industry will also be considered. If coupled with a business degree this will be seen as an advantage. Previous experience in strategic consulting is a plus. Spanish and High English level (written and spoken) is a requirement; additional languages are helpful.

Benefits

Opportunity of self-realization in a small growing company with international focus. Cooperation on excellent National and European collaborative R&D&I projects with participation of leading European R&D&I organisations as well as SMEs and large industries. Further education and professional development. Excellent working environment. Salary dependant upon experience. Workplace: Flexible. Teleworking. Time Type: Full time. Contract: Work or service for the first year (next indefinited duration). Duration: Until completion of the vaccine administration pase. Expected start date: Immediate.