



Company Description

Founded in 1933, FAES FARMA, S.A. is a Spanish pharmaceutical company with extensive international experience that researches, produces and markets pharmaceutical products and raw materials, exporting them to many countries. The identity of the company is defined by an unwavering search of excellence, the constant pursuit of a maximum pharmacological quality of all its products and the consequent effort to always offer highly effective solutions for patients. FAES FARMA operates in many countries, employing more than 1,200 people. The headquarters, manufacturing and R&D+i center is located in Leioa (Bizkaia). FAES FARMA has also facilities in Madrid and subsidiaries in Portugal, Laboratorios Vitoria, in Barcelona, Diafarm laboratories and also in Italy, France, Chile, Mexico, Colombia, Peru, Ecuador and Nigeria. FAES FARMA has nutrition and animal health companies (FARM Faes) such as Ingaso Farm and Tecnovit.

Information

 Deadline: 2021-06-30
 Category: Academia
 Province: Bizkaia

 Country: Spain
 City: Leioa

Company

FAES FARMA



Main functions, requisites & benefits

Main functions

FAES FARMA is seeking enthusiastic candidates with a PhD in organic chemistry with strong problem-solving skills and extensive, in-depth knowledge of modern organic synthesis methods. Under the direction of the project leader, the selected candidate will have to: Medicinal Chemistry expertise in pharmaceutical, biotechnology or academic environments is required. Medicinal Chemistry principles addressing physicochemical and metabolic liabilities. SAR directed lead optimization in drug discovery projects, will be highly value. Plan work objectives and contribute to guide and supervise chemistry technicians Excellent communication and teamworking skills are required.

Requisites

PhD in Organic Chemistry. Postdoctoral experience is recommended. Extensive knowledge and hands-on experience of modern synthetic methodologies and techniques. Ability to maintain awareness of latest literature on chemical transformations. Strong background and proven experience in isolation, purification and characterization of complex organic compounds and/or natural products. Solid background in the use of 1D, 2D NMR and MS techniques to solve complex product structures. Previous experience in guiding and mentoring technical staff.

Benefits

Intensive training on the job. Incorporation to a dynamic working environment. Integration in a fast-growing research line of the company with high professional growth potential.

