

POST-DOCTORAL RESEARCHERS IN SYNTHETIC GLYCOMICS

Description

Company

Asparia Glycomics is a biotechnology company developing new tools for biologics characterization and clinical diagnostics based by providing new reagents and kits for absolute quantification of glycans by mass spectrometry using Stable Isotope Labeled Glycan Standards.

Information

Deadline: 2019-07-31
Category: Academia
Province: Gipuzkoa

ੳ Country: Basque Country 🏜 City: San Sebastian

Company

Asparia Glycomics

Asparia Glycomics

Main functions, requisites & benefits

Main functions

A 2-year postdoctoral industrial research position is available in the area of synthetic glycomics at Asparia Glycomics, in Donostia-San Sebastián (Spain). The project is focused on the development and production of new synthetic and analytical tools for glycomics applications. The researcher will be involved in the synthesis of new glycan and glycoconjugate standards and will join and collaborate with a multidisciplinary group. Responsibilities – R&D objectives consecution – SOPs preparation – Industrialize new products and processes – Provide weekly/monthly status reports for assigned projects and product lines Position: – 2- year post doctoral research contract in industry – Position located in Donostia-San Sebastian (Spain) Starting date: July 2019 Send CV including a cover letter and the names and contact details of at least 2 references to contact@aspariaglycomics.com Ref: Post Doctoral Position 2019

Requisites

Qualifications: – PhD in Chemistry, Biology, Farmacy or related field. carbohydrate chemistry. – Experience in industry will be valued. Knowledge of the current glycan analysis platforms and techniques. Industrial vision of R&D More than 2 years of experience in proteomics, glycomics or
Skills: – Experience in carbohydrate synthetic chemistry –

- Skills. Experience in carbonydrate synthetic chemistry
- Problems & Solutions analysis using technical experience.