

The logo for HIPRA, consisting of the word "HIPRA" in white, bold, uppercase letters centered within a dark blue square.

HIPRA is a pharmaceutical and biotechnological company focused on prevention and diagnosis for animal and human health, with a broad range of highly innovative vaccines and an advanced diagnostic service.

HIPRA has a solid international presence in more than 40 countries, with its own subsidiaries, 11 diagnostic centers and 6 production plants strategically located in Europe (Spain) and America (Brazil).

Research and Development constitute the core of its knowledge. HIPRA dedicates 15% of its annual turnover to R&D activities that concentrate on the creation and application of the latest scientific advances to the development of the highest quality innovative vaccines. To give added value to its vaccination experience, the company also develops medical devices and traceability services.

The R&D Department in our HIPRA CAMPUS (Aiguaviva, Girona) is seeking a talented and motivated **R&D Researcher Analytical Methods** (Human Health) to join our multidisciplinary team and characterize biopharmaceutical drug substances and drug products.

Responsibilities

- Development and validation of physico-chemical analytical methods to determine the analytes in Drug Substance and Drug Product samples. As well as determination of this analytes in the stability studies.
- Collaborate with other development teams within the Company, as well as external partners including CROs.
- Author and review technical reports that meet the guidelines requirements and expectations of regulatory agencies.
- Display effective organization, verbal and written communication skills, and adhere to good documentation practices.

Qualifications

- Ph.D (2+ years' experience) in Biological/Chemical sciences (Biotechnologist, Chemist,...). *Industry experience will be highly valued.*
- **Experience with physico-chemical analytical methods to measure quality attributes from proteins (mandatory)**
- **Experience in Analytical Quality by Design would be a plus**
- Ability to independently execute experimental protocols and interpret data.
- Strong ability to work collaboratively within a multidisciplinary group and with external partners.
- Good communication skills. Ability to perform verbal and written scientific data presentation. Proficient written and spoken English level.

REASONS TO BE PART OF HIPRA

To be involved in relevant and long-term projects which provide the opportunity to expand knowledge and experience

Growing multinational company with 40 subsidiaries worldwide.

Multicultural environment within the different teamwork.

Promotion of training and development plans.

If you are interested in this vacancy, please apply through this link:

<https://career2.successfactors.eu/sfcareer/jobreqcareer?jobId=6387&company=laboratoriP>