

Bioanalysis, IMBA Study Director

Job offer



AnaPath Research

AnaPath Research is a CRO located in Barcelona, with extensive experience in carrying out preclinical trials for pharmaceutical laboratories, the chemical industry and other research organizations. In our more than 30 years of activity we have worked with the main pharmaceutical industries being part of different multinationals (RCC, Harlan and Envigo). In November 2019, AnaPath Services acquired the company and re-founded it as AnaPath Research, thus undertaking together a new project of scientific quality and close contact with new and old sponsors.

With a multidisciplinary team of scientific experts, AnaPath Research covers most fields of preclinical pharmaceutical development and chemical and food safety.

Analytics & Bioanalytics Unit

The AnaPath bioanalytical team supports the industry R&D projects all the way from drug discovery, through preclinical development and up to the clinical phase. Whether it is method development or routine sample analysis, we are dedicated to providing accurate, reliable and streamlined bioanalytical services for the most challenging programs to help our clients make confident research decisions.

The Analytics & Bioanalytics Unit provides services to regulated bioanalytics by LC-MS/MS and ImmunoAssay platforms. Additionally, we also provide support to the preclinical drug development by performing ADA assessment, flow cytometry and qPCR analysis. Finally, we also assist our toxicology studies by carrying out dose formulation analyses.

Position

We are looking for a Study Director specialized in the Immunology & Molecular biology field to work in the IMBA area of our Analytics & Bioanalytics Unit. The job holder will be responsible for the scientific direction of her/his assigned studies and ensure that all work is conducted in accordance with the study plan, standard operating procedures (SOPs) and appropriate regulatory standards such as GLP & GCP, and guidelines (BMV, FDA, EMA, SANCO etc.).

Responsibilities

Technically, the Study Director will have the scientific responsibility for the study plan design and approval; oversight of data collection and data interpretation, analysis, documentation, providing study progress updates to Sponsors, reporting results and drawing the corresponding study conclusions.

Additionally, from a business perspective, the study director will oversee that the study is cost-effective and meets budgetary constraints. Finally, the Study Director will have GLP responsibilities detailed in OECD Principles on Good Laboratory Practice guidance.

Requirements

Higher Degree in life sciences: MSc, PhD or equivalent.

Proven experience at CRO/Pharma or equivalent combination of education, training, and experience.

Experience in ImmunoAssay, Molecular Biology techniques (including but not limited to qPCR) and flow cytometry.

Experience working under/following GLP principles

English level: Advanced/Proficiency

Good communication skills

Immediate start

Own vehicle

Contact

rrhh@anapathresearch.com

Terms of employment

Indefinite contract

Full-time

Morning work shift