

MONITOR FOR THE CLINICAL RESEARCH UNITS AND CLINICAL TRIALS PLATFORM

Company Description

Biobizkaia Health Research Institute is a Scientific Institution created by the Department of Health of the Basque Government, the Basque Health Service (Osakidetza). The University of the Basque Country, the Basque Foundation for Innovation and Research (BIOEF) and BBK Fundazioa.

Information

Deadline: 2024-03-16

L Category: Business Province: Bizkaja

S Country: Basque Country M Citv: Biźkaja

Company

Biocruces Bizkaia Health Research Institute



Main functions, requisites & benefits

Main functions

Responsible for the initiation and supervision of Clinical Trials, ensuring compliance with the protocol and current legislation. Willingness to travel. To prepare reports. To support to clinical investigators, acting as a contact with sponsors.

Requisites

Higher Degree in Health Sciences, similar with Degree > or equal to 300 ECTS assigned to level 3 (Master's Degree). Graduates with Master's degree (≥ 300 ECTS). Diploma with Master's degree level 3. Master's degree in Clinical Trial Monitoring completed at the time of recruitment, 1 year of experience in similar positions, English qualification (minimum B1), Eligibilty Criteria: Education: Master's Degree in Clinical or Biomedical Research, or postgraduate training (0-20). Experience in clinical trial monitoring or management (0-20). Experience in the management of CRDs and clinical records (0-20). Experience in research (0-20). High level of English (0-15). Disability certificate minimum 33% (0-5).

Benefits

Contract of Scientific and Technical Activities under Royal Decree-Law 8/2022, of 5 April, adopting urgent measures in the field of employment contracts in the Spanish science, technology and innovation system. Work day: Full- Time. Annual Gross Remuneration: 29,000 Gross euros. Unit: Clinical Research Platform, Workplace: IIS Biobizkaia. Expected start date: Inmediately. This contract is funded by the Instituto de Salud Carlos III (ISCIII), as the funding body, under project code no. PT23/00107 and co-funded by the European Union.