

RESEARCH SUPPORT FOR THE PROJECT CREATION OF AN INTEGRAL NODE FOR MYOTONIC

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: 2025-04-15
Category: Business

Province: Bizkaja

 Company

Biocruces Bizkaia Health Research Institute



Main functions, requisites & benefits

Main functions

Scientific communication and dissemination: Definition and implementation of the Communication Plan of the DM1-Hub project, aligned with the objectives of the consortium. Generation, management and publication of content in corporate tools: logo, website, social networks, newsletters, press releases, among others. Development of informative materials accessible to different audiences, including infographics and videos. Support in the organisation of events related to the project (scientific conferences, dissemination activities, seminars). Management of interviews with the media, acting as a liaison between journalists and the research team. Interaction with patient associations, organisation of workshops, conferences and congresses for them. Participation in medical, entrepreneurial and pharmaceutical industry events to publicise the project. Promoting the participation and obtaining support from the different health departments of the autonomous communities participating in the project. Project management: Collaboration in the organisation of meetings and visits to the institutes. Support in the preparation of project monitoring reports. Monitoring of indicators related to the communication and dissemination impact of the project.

Requisites

Requirements: Bachelor's degree in Health Sciences or related areas. Master's degree in health sciences/communication. At least 1 year's experience in communication, scientific dissemination or similar tasks. Minimum accredited level of English B2. Knowledge of digital tools and graphic design (WordPress, Canva, Adobe Illustrator, BioRender, etc.). Elegibility criteria: 100 points Training and experience in Bioinformatics (0-5). Previous experience in science communication in the field of biomedical research (0-30 points). Experience in social media management and digital communication campaigns (0-20 points). Knowledge of the healthcare and/or academic environment (0-20 points). Knowledge of co-official languages (0-10 points). Complementary training in scientific dissemination or related areas (0-10 points). Certificate of disability minimum 33% (0-10 points)

Benefits

Contract: Temporary. Workday: full-time. Estimated gross annual compensation: €25.337 gross per year. Workplace: Biobizkaia Health Research Institute. Unit or service: Research Group on 'Nucleic Acid Therapies for Rare Diseases - NAT-RD'. Expected start date: April 2025