





SUPERIOR GRADUATED FOR THE PROJECT "Deimplementation of low-value pharmacological prescriptions: De-imFAR project", REF: 2018111085, Biocruces Bizkaia Health Research Institute. Looking for:

**Superior graduated** in health-related disciplines, with training and experience in epidemiology, biostatistics or mixed quantitative/qualitative methods and with experience in the management and coordination of health research projects, to work in the project "De-implementation of low-value pharmacological prescriptions: De-imFAR project" (Ref: 2018111085).

#### Requirements:

- Superior graduated in Health Sciences (medicine, pharmacy, psychology, nursing, etc.) or other sciences such as sociology, statistics, etc.
- Demostrated training in epidemiology, quantitative or qualitative methods of research and/or biostatistics.

## • Eligibilty Criteria:

- Experience in epidemiological design, management and coordination of health research projects.
- Experience in handling statistical analysis software, such as SAS, R or similar; qualitative data management software (content analysis, textual statistics, etc.).
- Experience in mixed methods of research, quantitative and qualitative. Bibliographic reviews.
- Scientific publications.
- Knowledge of English (minimum B2, EOI or similar).
- Office automation.
- Minimal disability certificate of 33%.

#### • Duties:

- Perform project management tasks in the process of monitoring progress in scheduled work actions, as well as outputs, partial objectives and milestones as planned.
- Give methodological and operational support in the extraction, management, and analysis of data from the study, as well as its quality assurance.







- Support planning and execution of the project in mixed evaluation procedures related
  to evaluation of implementation results, evaluation of clinical outcomes, evaluation of
  fidelity, feasibility, and associated factors.
- Actively collaborate in the design, planning and execution of discussion groups with professionals and patients.
- Provide support and coordination in the field work of the project and active participation in the activities that it requires: bibliographic searches and synthesis; organization and coordination in field work of the evaluation of effectiveness of deimplementation strategies, etc.
- Colaborate in the analysis and dissemination of the results obtained.
- Contribute to the transfer of the results to clinical practice, deepening in a special way in the implementation aspects of the generated evidences.

## • Employment:

- **Contract:** Temporary.
- **Duration**: 8 months extendable.
- Work day: Part-time work (25 hours per week).
- **Annual gross remuneration:** The annual gross salary will be 66% (15.560,16 € gross) corresponding to the category (23.576,00 €).
- **Place of work:** Research group on the integration of prevention and promotion of health in clinical practice, Bizkaia Primary Care Research Unit, Biocruces Bizkaia Health Research Institute.
- **Unit or service:** Clinical epidemiology research group of the Biocruces Bizkaia Health Research Institute.
- Expected start date: May 2019.

The worker must comply with the proper operating rules of the center, in terms of dedication, role to play, schedule and vacations.

# The project 2018111085 is funded by the Department of Health of the Basque Government.

## Employment exchange:

The formalization of the request must be through the website of the Employment Exchange of the Biocruces Bizkaia Health Research Institute:

https://www.biocrucesbizkaia.org/web/biocruces/empleo

No paper documentation will be submitted. All documentation will be presented telematically using this web page.







It is necessary to fill in the Curriculum standard of our entity and attach a personal CV and academic qualification in Pdf format.

It is recommended to use the search engines Google Chrome or Mozilla Firefox to make the request.

Candidates for this call will be included in an Employment Exchange Program that may be considered for subsequent requirements of profiles with similar characteristics.