





PREDOCTORAL RESEARCHER, PROJECT ELKARTEK ONKOIKER, REF. KK-2018/00090, Biocruces Bizkaia Health Research Institute

Looking for:

Predoctoral researcher to work on the Project "ONKOIKER: Multidisciplinary research in new strategies for the early diagnosis and personalized treatment of cancer" (Ref: KK-2018/00090).

The KK-2018/00090 project is subsidized by the Department of Economic Development and Infrastructures of the Basque Government - Program Elkartek convocation 2018.

Requirements:

- Graduate in Telecommunication Technologies Engineering.
- Experience in data science, association of variables, obtaining of networks from data, demonstrable through the original contribution as first author.

• Eligibilty Criteria:

- Master in Biomedical Engineering, that allows to develop new physiologically and biomedically coherent prediction models, mixing different predictor variables.
- Demonstrated experience in biomedical research.
- Minimal disability certificate of 33%.

• Duties:

- Multiparametric analysis of all the markers that allow the classification of patients in responders and not to treatment.
- Development of a web platform and database that integrates clinical and experimental the information of ONKOiker.

• Employment:

• **Contract:** Temporary.







Duration: Until 30 October 2019.Work day: 25% of working day.

• Annual gross remuneration: 21.275,00 €.

• Place of work: Biocruces Bizkaia Health Research Institute.

• **Unit or service:** Group of neuroimaging computational the Biocruces Bizkaia Health Research Institute.

• **Expected start date:** 01/05/2019.

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

• 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.