



SUPERIOR GRADUATE RESEARCHER, TO COLLABORATE IN THE RESEARCH PROJECT "Study of spermatic biomarkers related to the newborn health". PROJECT: BC/LIN/010

• Looking for:

Superior graduate to collaborate in the research project "Study of spermatic biomarkers related newborn health", of the Research Group "innovation in assisted reproduction" of the Biocruces Bizkaia Health Research Institute.

Requirements:

• Superior graduate in Biology, biochemistry, biotechnology or similar.

• Eligibilty Criteria:

- Doctorate in Biomedicine specialty reproductive physiology.
- Proven experience in research in reproduction, through publications and / or communications to congresses.
- Experience in cell cultures and basic experience in molecular biology techniques.
- Experience in proteomic techniques.
- High level of English.
- Dynamic and versatile personality with a proactive attitude and ability to learn and work in a team.
- Minimal disability certificate of 33%.

• Duties:

Participate in the project referenced in the following tasks:

- Proteomics analysis of important markers for male fertility.
- Interactome.
- Data analysis and processing.
- Writing articles.

• Employment:

• Contract: Temporary.

• **Duration**: 5 months and 25 days.





- Work day: Part-time contract (50% of workday).
- Annual gross remuneration: 13.001,50 € (50% of 26.003,00 € annual gross salary).
- **Location:** Research Group of Dr Roberto Matorras of the Biocruces Bizkaia Health Research Institute.
- Expected start date: 01/05/2019-25/10/2019.

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

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

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