

The Vall d'Hebron Research Institute (VHIR) is a public sector institution that promotes and develops the research, innovation and biosanitary teaching of the Vall d'Hebron University Hospital. Through the excellence of our research, we identify and apply new solutions to the health problems of society and we contribute to spread them around the world.



In April 2015, the **Vall d'Hebron Research Institute (VHIR)** obtained the recognition of the European Commission **HR Excellence**.
This recognition proves that VHIR

endorses the general principles of the European Charter for Researchers and a Code of Conduct for the Recruitment of Researchers (Charter & Code).

Thus, there are no restrictions of gender, national origin, race, religion, sexual orientation or age and candidates with disabilities are strongly encouraged to apply.



Research technician

Genetics Medicine Research Group

VHIR offers vacancy/vacant position for a **Research technician** within the **Genetics Medicine Group.** More information about our group can be found here.

JOB DESCRIPTION

Education and qualifications:

Required:

- Master degree in the field of Genetics.
- Degree in the area of the experimental biomedicine (Biology, Biochemistry, Biotechnology, Genetics or Biomedicine).

Experience and knowledge:

- At least one year of experience in lab practice in the field of biomedicine. Specifically, previous experience in the processing and analysis of high-throughput experiments (microarrays, NGS, etc).
- Experience in similar positions.

Main responsibilities and duties:

 Processing and data analysis of NGS Next Generation Sequecing (NGS) applied to custom panels of different genetic diseases and whole exome.

Labour conditions:

- Part time position: 13 hours/week.
- Gross annual salary: 7,182.50 €.
- Duration: 6 months.

HOW TO APPLY

Applicants should submit a full Curriculum Vitae and a cover letter with the reference **Research technician** to the following email addresses: secretariagenetica@vhebron.net and seleccio@vhir.org.