

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 Assistant Biomedical research in gynecology Group

VHIR seek a vacancy/vacant position for a Research Assistant within the Group of Biomedical Research in Gynecology with the aim to include this person in the team and apply for the iPFIS grant together with the company MiMARK diagnostics, S.L., a spin-off company that develops biomedical research to discover new biomarkers for Women's Health.

More information about our group and MiMARK can be found here:

http://www.vhir.org/portal1/grup-lines.asp?s=recerca&contentid=186716&idrefer=186717

www.mimark.es

JOB DESCRIPTION

Education and gualifications:

Required:

- Degree in Biology, Biotechnology, Biochemistry or Pharmacy
- Good communication skills and fluency in spoken and written English
- Excellent grades in the Degree and Master

Desired:

- Strong sense of responsibility, initiative, self-motivation and social skills as key personal abilities
- Ability to work independently .
- Author in publications

Experience and knowledge:

Required:

- Experience in molecular techniques, omics, bioinformatics, etc.
- Experience in ELISA technology

Main responsibilities and duties:

- Execution of the research project entitled "Development of a molecular in vitro diagnostic for endometrial cancer".
- Work in prototype development phase
- Discover new biomarkers for endometrial cancer diagnosis
- Contribute to general tasks in the laboratory

Labour conditions:

- Temporary part- time position 29h/week
- Contract length: 6 months (might be extended)
- Gross annual salary: 16.546,83 €/year
- Starts date is expected for 15/03/2021

What can we offer?

- Skillful and social colleagues in a dynamic environment.
- Challenging tasks and a wide range of responsibilities
- Personal training opportunities.
- Flexible working hours.
- 23 days of holidays + 9 personal days.
- Flexible Remuneration Program (including dining checks, health insurance, transportation and more).
- Annual teambuilding events.

How to apply:

Applicants should submit a full Curriculum Vitae and a cover letter with the reference CV's #AssitantR to the following email addresses: <u>elisabeth.olivan@vhir.org</u>, <u>eva.colas@vhir.org</u> and (<u>seleccio@vhir.org</u>), before 18/02/2021

