

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 Position**

### **Transfusion Medicine**

Vall d'Hebron Research Institute (VHIR) is a public sector institution, located in Barcelona (Spain) that promotes and develops innovative biomedical research at the University Hospital Vall d'Hebron. VHIR is oriented towards finding solutions to the health problems of the citizens and has the will to contribute to the scientific, educational, social and economic development within its area of competence around the world.

VHIR offers vacancy/vacant position for a Researcher within the Blood and Tissue Bank. More information about our group can be found here: http://www.bancsang.net/professionals/laboratoris/es\_lab-hla/ and <a href="http://es.vhir.org/portal1/grup-equip.asp?s=recerca&contentid=187075&t=Diagn%F3stico%20y%20Terapia%20molecular">http://es.vhir.org/portal1/grup-equip.asp?s=recerca&contentid=187075&t=Diagn%F3stico%20y%20Terapia%20molecular</a>

#### JOB DESCRIPTION

## **Education and qualifications:**

### Required:

- Required:
- Degree in Health / Life Sciences.
- Training in GLP/GMP regulations.
- Good communication skills in spoken and written English.
- Strong sense of responsibility, initiative, self-motivation, teamwork and social skills as key personal skillss.

#### **Desired:**

Master and / or PhD in Biomedicine or Biotechnology.

# **Experience and knowledge:**

## Required:

- We require a minimal experience of 3 years in a research laboratory. Wished technical skills include:
- Experience in cell therapy techniques, tissue engineering and handling human samples.
- Experience in technology transfer of cellular products.

- Experience in mesenchymal stromal cell cultures and flow cytometry.
- Work experience in regulated environments (ie, ISO, GLP, GMP).
- Proven experience in writing reports, official documents and/or scientific articles.

# Main responsibilities and duties:

- To contribute in the development of new cellular therapies in regenerative medicine.
- Identify, develop and apply a wide range of techniques to achieve the research objectives.
- Work in GLP / GMP conditions; writing protocols / techniques / records.

#### Labour conditions:

Contract: 6 months

Working hours: 40 hours weeklyGross salary: 22.321 € per year

### How to apply:

Applicants should submit a full Curriculum Vitae and a cover letter with the reference "RTP researcher" to the following email addresses: <a href="mailto:seleccio@bst.cat">seleccio@bst.cat</a>, <a href="mailto:mcodinach@bst.cat">mcodinach@bst.cat</a> and <a href="mailto:seleccio@vhir.org">seleccio@vhir.org</a>.

