

Vall d'Hebron Research Institute promotes research and biosanitary innovation. Its aim is to find and to apply solutions to people's health problems. VHIR takes a chance on disruptive research based on daily health problems arising from the hospital, with an international outlook. We transfer to society the knowledge developed in our research lines and we are one worldwide reference in clinical trials.

hr

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.**

Postoctoral Researcher





Diabetes and metabolism

The post-doc investigator will participate in the RECOGNISED project (H2020-GA. 847749). The main aim of the project will be "To identify the common neurodegenerative molecular pathways that exist in the retina and the brain in experimental models of diabetes"

More information can be found [here]

JOB DESCRIPTION

Education and qualifications:

Required.

PhD in Chemistry or Biochemistry

Desired:

[Educació desitjada]

Experience and knowledge:

- Expertise on neurodegeneration and experimental diabetic retinopathy.
- Knowledge about pharmacologic formulation.

Main responsibilities/duties:

- Design and execution of experimental studies
- Supervision of predoctoral researchers
- Analysis of the results



Vall d'Hebron Research Institute promotes research and biosanitary innovation. Its aim is to find and to apply solutions to people's health problems. VHIR takes a chance on disruptive research based on daily health problems arising from the hospital, with an international outlook. We transfer to society the knowledge developed in our research lines and we are one worldwide reference in clinical trials.

h

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.

Postoctoral Researcher

Diabetes and metabolism

Labour conditions:

٠

- Part position (9 hours/week)
- Immediate start
- Length of the contract: 1 year
- Gross annual salary: 9.800 euros.

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

(The candidates should fill the online form with requested personal and professional data.)

Link to apply : [Apply CV]

Vall d'Hebron Institut de Recerca



VHIR-RRHH-FOR-003_vs01



Vall d'Hebron Research Institute promotes research and biosanitary innovation. Its aim is to find and to apply solutions to people's health problems. VHIR takes a chance on disruptive research based on daily health problems arising from the hospital, with an international outlook. We transfer to society the knowledge developed in our research lines and we are one worldwide reference in clinical trials.

hr

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.

Postoctoral Researcher

Diabetes and metabolism



