

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.





# **Postdoctoral position**

# The Melanoma Biomedical Research and Mouse Model and Cancer Laboratory

The Melanoma Biomedical Research and Mouse Model and Cancer Laboratory at VHIR is currently seeking a postdoctoral candidate for an initial contract of six months. We offer advanced, interdisciplinary training in the field of cancer and tumor biology, and a lively and international educational atmosphere, with excellent state-of-the-art laboratory facilities and competitive fellowships. Our research is focused in translational investigations in melanoma and other skin cancers. We combine conventional and state of the art technologies (–omic tools) together with animal models and primary human tumor samples, to study cancer (melanoma) development and progression. Our main interest is to translate our results into clinic.

More information can be found <u>here</u>.

#### JOB DESCRIPTION

# **Education and qualifications:**

#### Required:

- Hold a PhD degree in Biology
- Experience with animal work and cancer metabolism

# **Experience and knowledge:**

- Experience in melanoma metabolism and animal work.
- Good communication skills and fluency in spoken and written English.
- Organized and methodical person, highly motivated and with initiative. Ability to work independently as well as in a team environment.

# Main responsibilities and duties:

Carry out experiments in molecular biology, signaling, animal models, metabolism profiling

### Labour conditions:

- 6 months contract
- Gross Annual Salary: 42.825,50€

## **HOW TO APPLY**

Interested candidates should visit our website and send their cover letters and CV to: <u>juan.recio@vhir.org</u> and <u>seleccio@vhir.org</u>

www.vhir.org/portal1/grupequip2.asp?s=recerca&contentid=186765&t=Recerca%20Biom%E8dica%20and%20Melanomes%20 mod%20anim%20i%20c%E0ncer,

