

PREDOCTORAL POSITION - AGAUR-FI 2021

The Molecular Oncology Group at IRB Lleida is looking for a candidate to apply for **AGAUR FI-DGF2021 predoctoral fellowship** to develop the PhD in the field of oncology.

We are looking for an enthusiastic, highly motivated candidate to work on an established research line focused on the role of the small GTPase RHOA in cancer. The project will involve the use of a variety of cellular/molecular biology techniques including *in vitro* systems, animal models and large tumor collections.

THE CANDIDATE SHOULD

- Have a BSc degree in the field of life sciences (qualification >8.5/10),
- Have a Master in life sciences.

WE OFFER

- The successful candidate will be employed under a full-time contract for 3 years. The salary will be the indicated in the AGAUR-FI call (https://agaur.gencat.cat/web/shared/OVT/Departaments/EMC/A_Universitats/AGAU_R/Documents/RECERCA/FI/convo_cat.pdf),
- Dynamic and stimulating research environment in one of the leading Spanish institutions in the field of biomedical research.

CONTACT

If you are interested, contact molecular.oncology@irbleida.cat before 16th October 2021 and provide qualifications of the degree and master, curriculum vitae, letter of intention and if available the names and contact information for personal referral. Indicate in your email the subject: AGAUR FI-DGF2021.

ABOUT IRB LLEIDA

IRB Lleida acts as a cluster of all biomedical research carried out in Lleida and belongs to two players that conduct health research and implement innovation policies:

- The University of Lleida (UDL) includes researchers from the Faculties of Medicine, Nursing and Physiotherapy.
- The Department of Health, includes researchers from Arnau de Vilanova University Hospital (HUAV), Santa María University Hospital (HUSM), Catalan Health Institute (ICS) and Lleida Primary Care and Community.

IRB Lleida is a CERCA center, the biocluster supported and supervised by the Autonomous Government of Catalonia, and it is also accredited as a Centre of Excellence by Carlos III Health Institute (funded by Spanish Government).