

## **Program "Becas Master in Biomedicine" CNIC-ACCIONA**

Dr. Mercedes Ricote's lab is looking for enthusiastic and highly motivated candidates interested in developing a master project in her lab under the CNIC-ACCIONA "Becas Máster in Biomedicine" Program. The successful candidate will work on the project entitled "Role of nuclear receptors in cardiac homeostasis and disease" Detailed information of the group can be found at:

Nuclear receptor signaling group

http://www.cnic.es/en/desarrollo/receptoresnucleares/index.php

## **DESIRED PROFILE:**

- University Degree in related biomedical sciences.
- An academic record above 8.5 (scale 1-10)
- Solid communication skills in English
- Previous stays in laboratories involving the use of R language, molecular biology techniques and mouse models will be valued

## **ABOUT CNIC-ACCIONA Becas Master Program:**

The selected candidate is expected to apply to the Becas Master Program from CNIC. Specific program details and application procedure can be found at: <a href="https://www.cnic.es/en/convocatoria/master-fellowships">https://www.cnic.es/en/convocatoria/master-fellowships</a>
CNIC is an internationally recognized cardiovascular research center that offers excellent scientific environment and top notch technology. For more information about the CNIC please visit: <a href="http://www.cnic.es/en/cnic/index.php">http://www.cnic.es/en/cnic/index.php</a>

Interested candidates should send their CV, a cover letter and two reference names to Cristina Giménez (<a href="mailto:cgimenez@cnic.es">cgimenez@cnic.es</a>)
Deadline: July 12, 2019

This information does not contain a public job offer. Job offers for specific vacancies are posted on the job portal <a href="https://www.cnic.es/es/trabajarcnic-0">https://www.cnic.es/es/trabajarcnic-0</a>. Interested candidates should send their applications via the appropriate specific job offer, otherwise they won't be evaluated. The specific job offer is therefore, the only channel of participation in selection processes.