

## Predoctoral Contract at CNIC

### Scientific Program on “Novel Mechanisms of Atherosclerosis”

We are seeking a **highly motivated candidate** who wants to start a scientific career **to do the PhD in the context of a collaborative project led by research groups affiliated to the new Scientific Program on “Novel Mechanisms of Atherosclerosis” at CNIC**. We offer incorporation to CNIC via a Predoctoral contract ([2021 call](#)) linked to the Severo Ochoa Center of Excellence program. Additional information on these research groups and their work can be found by clicking the links below:

- [Molecular and Genetic Cardiovascular Pathophysiology](#)
- [Experimental Pathology of Atherosclerosis](#)
- [Mechanoadaptation and Caveolae Biology](#)
- [Cardiovascular Imaging and Population Studies](#)
- [Hematovascular Pathophysiology](#)
- [Nanomedicine and Molecular Imaging](#)
- [B Lymphocyte Biology](#)
- [Intercellular Communication in the Inflammatory Response](#)
- [Immunobiology](#)
- [Cardiovascular Proteomics](#)

#### ELEGIBILITY CRITERIA

- This call is open to applicants from **all nationalities** holding a **Master’s degree** in Biomedical Sciences and an academic **record with average grade over 7.5** (out of 10)
- An **excellent academic record** and **previous research experience** during their undergraduate period will be valued very positively.
- **Authorship of publications** in indexed journals will be valued positively.
- Candidates must have a **solid working knowledge of English**
- Candidate should be **at the stage of enrolment or being accepted in a PhD Program** for the academic year 2021/2022

- If you are interested, please send your **CV, academic record, a letter of interest and contact details of previous references** to José J. Fuster ([jjfuster@cnic.es](mailto:jjfuster@cnic.es)) **indicating in the subject: FPISO2021 no later than November 11th 2021**.
- Interested candidates will **also need to apply officially through the official governmental application** for this predoctoral program (additional information [here](#).) and select the project: CEX2020-001041-S-21-1 NOVEL MECHANISMS OF ATHEROSCLEROSIS (Investigador Principal: José J. Fuster Ortuño) during the application process.