10 PhD positions - La Caixa foundation Incoming INPhINIT 2023 Doctoral Fellowships call

30/11/2023



Candidates are invited to apply to the *La Caixa* foundation Incoming INPhINIT 2023 Doctoral Fellowships call. The CNIC offers 10 PhD positions in the context of collaborative projects led by diverse research groups affiliated to the Severo Ochoa Center of Excellence Program.

ELIGIBILITY CRITERIA

This call is open to applicants of any nationality

- Master's degree in a discipline related to biomedical science and excellent academic record (grade average >8.5/10)
- Advanced level of English (B2 or higher)
- Previous research experience during your undergraduate period will be valued very positively.
- Authorship of publications in indexed journals will valued positively.
- For these call candidates must NOT have resided in Spain for more than twelve months within the past three years

IMPORTANT

Interested candidates will also need to apply through the predoctoral program <u>official web</u> <u>application</u> but first must send a CV so that we can evaluate which CNIC PhD offer is best suited to the candidate.

Do you think you can fulfil this role?

Please send your motivation letter, CV, and contact information for 3 referees to training_program@cnic.es, indicating CNICLaCaixaPhD in the subject, no later than 9th January 2024

Available PhD Offers:

- Microbiota-derived metabolites as new biomarkers and targets in atherosclerosis <u>David</u> Sancho
- Pathophysiological effects and dynamics of age-related clonal hematopoiesis <u>José Javier</u> Fuster
- Mechanisms integrating blood flow sensing and arterial wall remodeling in atherosclerosis
 Miguel Ángel del Pozo
- Investigator to perform a PhD thesis in the field of myocardial damage in the context to cancer treatment Borja Ibáñez
- Investigator to perform a PhD thesis in the field of inherited cardiomyopathies <u>Enrique Lara-Pezzi</u>
- Ventricular Fibrillation Dynamics in congenital and acquired heart diseases and its Relationship with the Underlying functional and anatomical substrate - <u>David Filgueiras</u>
- Enhance Stimulating cardiomyocyte engraftment after transplantation Pilar Martín
- Neuroinflammation and cognitive dysfunction Florian Weinberger
- Identification of cardiac regenerative molecules using Medaka <u>Nadia Mercader/ Miguel Torres</u>
- Multispectral and RNA barcoding to decode the development of single cell lineages during cardiovascular homeostasis and disease - Rui Benedito

Source

URL:https://www.cnic.es/en/noticias/10-phd-positions-caixa-foundation-incoming-inphinit-2023-doctoral-fellowships-call