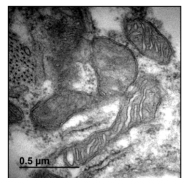
**MINISTERIO DE CIENCIA** E INNOVACIÓN







## cibercv isciii PhD student at the Spanish National Cardiovascular Research Center (CNIC) Madrid (SPAIN)

We are looking for an enthusiastic and highly motivated candidate interested in developing a thesis project in our laboratory. The student will work in a project focused on the Molecular mechanisms of ventricular chamber development and disease (ref. PID2019-104776RB-I00).

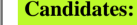
The candidate is expected to apply for funding, including the 2022 FPU Call (Dec. 2022).

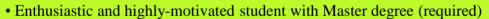
Detailed information of the group can be found at:

Intercellular Signaling in Cardiovascular Development and Disease

https://www.cnic.es/en/investigacion/intercellular-signaling-cardiovascular-development-and-disease See also:

https://pubmed.ncbi.nlm.nih.gov/?term=de+la+pompa+JL&sort=date





- University marks above 8,5/10 (scale 10).
- Interest in cardiac developmental genetics and congenital heart disease
- Good knowledge of English

Interested candidates should send a cover letter, CV and contact information

for 2 referees before October 1st, 2022 to: <a href="mailto:jlpompa@cnic.es">jlpompa@cnic.es</a>

This information does not contain a public job offer. Job offers for specific vacancies are posted on the job portal https://www.cnic.es/es/trabajar-cnic. 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.

