





CALL FOR CANDIDATES TO APPLY FOR A JUAN DE LA CIERVA POSTDOCTORAL **FELLOWSHIP WITHIN THE BE18 TEAM**

The research group Vascular Biology, Tumor Microenvironment & Target Discovery (code BE18), part of IBIMA-Plataforma BIONAND and the Department of Molecular Biology and Biochemistry at the University of Málaga (UMA), is seeking candidates interested in applying for the Juan de la Cierva fellowship (2025 call). This position is aimed at highly motivated and talented researchers eager to contribute to cutting-edge translational research within the BE18 Team, to work on the following research line:

Multi-omic characterization of the tumor vasculature and its reprogramming in cancer

Information about the fellowship: The Juan de la Cierva programme, funded by the Spanish State Research Agency (AEI) under the Ministry of Science, Innovation and Universities, aims to promote the incorporation of early-career researchers to complete their postdoctoral training in Spanish R&D centres.

Duration and financial support: The contract duration is 3 years, with €35,000 per year allocated to co-finance salary and employer Social Security contributions. The minimum mandatory gross annual salary is €30,600. An additional €15,000 is provided for mobility and research-related expenses throughout the entire period.

Minimum eligibility requirements:

- Hold a PhD degree, obtained (general call) between 1 January 2024 and 31 December 2025.
- Extensions are permitted in cases of medical leave, maternity/paternity leave, caregiving responsibilities, gender-based violence, or other justified circumstances.
- Applicants must join a host institution different from the one where they completed their predoctoral training. Exceptions exist for mixed centres or national research bodies (OPIs), but require a justified mobility report.
- Candidates must not be currently holding or have previously completed a contract funded by this same programme.

Additional valued merits:







- Degree in Biochemistry, Biotechnology, Medicine or related life sciences, with experience in cell culture, molecular biology, murine models and/or bioinformatics.
- · Scientific publications in indexed journals.
- Participation in research projects and scientific conferences.
- International mobility or research stays abroad.
- Other merits (FSE+, certifications, awards, etc.).

Application process: Interested candidates should send:

- Curriculum vitae
- Academic transcripts
- Proof of PhD completion and official date of defence
- Motivation letter (optional)

to the e-mail: melissa@uma.es

Email subject: JdC2026

Deadline for applications: Until 25 November. Only preselected candidates will be contacted after the review process.