

The Mascareñas' group (www.metbiocat.eu) is hiring a postdoct expert in cell/chemical biology and microscopy

Are you looking for new challenges in research at the interface of biology, chemistry, and biomedicine? Don't miss this opportunity to learn and work in a highly prestigious multidisciplinary team, in the cutting-edge environment of CiQUS (www.usces/ciqus/en/research-areas).

Description of the offer

Topic: “Metal-mediated catalysis in biological settings” ([Prof. José Luis Mascareñas](#)).

Starting Date: March/April 2023.

Research Center: CiQUS (www.usces/ciqus/en), University of Santiago de Compostela (Spain).

Terms and conditions: Full-time, up to three years contract.

Group: Metbiocat (metbiocat.eu).

Research work: Interdisciplinary project in collaboration with synthetic chemists and chemical biologists to develop metallocatalysts for biological purposes, funded by the ISCIII and the AEI.

General Requirements

- *PhD in Biology, Biomedicine, Biotechnology* or related.
- Expertise in Cell and Molecular Biology.
- **Proven experience in microscopy.**
- International postdoctoral experience.
- Excellent academic and scientific record, with publications in top journals as main author.

Other Requirements

- **Passion**, initiative, and team-working ability.
- Some **background in chemistry** and chemical biology.
- Strong commitment for scientific excellence in a highly competitive environment is a must.

Additional information

3 years of funding with a competitive salary, starting from the corresponding to USC “Investigador Asociado 2021” category.

Application will be open until March 15th, 2023. Candidatures will be considered on a rolling basis – since we aim to start this position as soon as possible –.

If you are interested, write an email to info@metbiocat.eu sending a motivation letter and a brief CV (max. 4 pages), indicating in the subject *“Bio-PD EoI @metbiocat”*. The name and email of **two contacting professors or researchers that know the candidate should be provided**.