





# The Mascareñas' group (www.metbiocat.eu) is hiring

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).

Research Center: CiQUS (www.usces/ciqus/en),

University of Santiago de Compostela (Spain).

**Group**: Metbiocat (<u>metbiocateu</u>).

**Starting Date:** March/April 2023.

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

**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 <u>USC</u> <u>"Investigador Asociado 2021" category</u>.

Application will be open until March  $15^{th}$ , 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 <a href="mailto:info@metbiocat.eu">info@metbiocat.eu</a> 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.