

Metbiocat group ([www.metbiocat.eu](http://www.metbiocat.eu))

## We will open soon a Postdoctoral Position for a molecular/cell biologist

**Research work:** Interdisciplinary project in collaboration with synthetic chemists and chemical biologists to develop metallocatalysts for biological purposes

This is an excellent opportunity to learn and work in a multidisciplinary team and in the challenging and cutting-edge research environment of CIQUS ([www.usc.es/ciqus/en](http://www.usc.es/ciqus/en)).

### Description

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

**Research Center:** CIQUS ([www.usc.es/ciqus/en](http://www.usc.es/ciqus/en)), University of Santiago de Compostela (Spain)

**Group:** Metbiocat ([metbiocat.eu](http://metbiocat.eu))

**Starting Date:** October 2020.

**Terms and conditions:** Full-time one-year contract, with possibility of extension.

### Requirements

- *PhD in Biology* or related area. Expertise in Cell and Molecular Biology and confocal microscopy.
- Excellent academic and scientific record, with some publications in top journals as main author.
- Previous background or training in chemistry, as well as in chemical biology will be particularly valued. International postdoctoral experience will be highly considered. Ability to work in a multidisciplinary environment is a must.
- Passion, initiative and team-working ability. Strong commitment for scientific excellence in a highly competitive environment is a must.

**If you are interested write an email to [info@metbiocat.eu](mailto:info@metbiocat.eu)** sending a brief CV (maximum 3 pages), indicating in the subject “*Bio Postdoc EoI @metbiocat*”.

The name and email of **two contacting professors or researchers that know the candidate should be provided.**