



Date of publication of the job offer 20 April 2021

Job title Advanced Tissue culture Manager/ Research Assistant

Job description: The successful candidate will manage the tissue culture activities of the lab. They must have experience culturing mouse Embryonic Stem Cells and, advantage will be given, to those with experience in and ability to make and analyze gastruloids. The person will lead screens and, importantly, will organize supplies and work in the tissue culture facility of the lab.

Project and Institution that finance the contract

The work is supported with H2020 European Commission Funds, by grant H2020-ERC-AdG-834580-MiniEmbryoBlueprint.

Official number reference

H2020-ERC-AdG-834580-MiniEmbryoBlueprint.

Information on the minimum requirements

International lab experience i.e. having spent a period of time doing science outside their own country. English language.

Extensive experience with tissue culture, specifically Embryonic Stem Cells.

Experience with and ability to make gastruloids, desired.

Minimum: technical college degree. While a degree will be valuable, the most important asset is the proven experience in the area of culture of embryonic stem cells. Publications in the field will be an advantage.

Benefits of the opening

Full-time contract (35 hours/week). Starting 1 July 2021.

Information on the application process

Deadline to submit applications: May 12 2021.

Contact

For informal enquiries: Alfonso Martinez Arias, alfonso.martineza@upf.edu

Applications with the names and contact of 3 referees should be submitted to Miquel Sas,

stembryolab@upf.edu