

Date of publication of the job offer: 08/02/2021

Job title: Research assistant

Job description

The main activity will be to explore different strategies for the creation of bacterial printed circuits based on the tamping of different cellular inks on different materials.

Project and Institution that finance the contract

AEI-FIS2017-88786-R (FEDER/UE) JAVIER MACIA SANTAMARIA título "DESARROLLO DE UNA NUEVA TECNOLOGIA PARA LA CREACION DE CIRCUITOS CELULARES IMPRESOS CON CAPACIDAD DE COMPUTACION COMPLEJA"

Official number reference

Example:

AEI-FIS2017-88786-R *cofunded by FEDER, UE*

Information on the minimum requirements

Description of the appropriate skills, expertise, experience and qualifications needed.

- Experience in synthetic biology is required
- Experience working with cell-cell communication systems based on AHL molecules
- Degree on biology

Benefits of the opening

The candidate will receive a four-month contract with a gross salary/month of 626€ plus Social Security costs.

Information on the application process

Deadline to submit applications 23/02/2021

Contact Javier.macia@upf.edu