

Universitat Departament Barcelona

Pompeu Fabra de Ciències Experimentals i de la Salut



Date of publication of the job offer: 23/07/2020

Job title: Research technician

Job description: We will require a dedicated technician to this project with expertise in biotechnology and/or genetics. She or he will be involved in the 'ex vivo' and 'in-vivo' preclinical techniques such as: cell culture, Western Blotting (protein expression), Immunofluorescence (protein expression and localization), qPCR (gene expression) and cloning support.

Project and Institution that finance the contract

Ajut de la Convocatòria d'Indústria del Coneixement 2019– Modalitat B Ajut PRODUCTE de l'AGAUR. Projecte CoFinançat pel Fons Europeu de desenvolupament regional – FEDER, de la Unió Europea en el marc del Programa operatiu FEDER de Catalunya 2014-2020

Official number reference

2019 PROD 00058 UNILARGE

Information on the minimum requirements:

- PhD in engineering, experimental or health sciences. •
- Relevant experience and publications in gene or cell therapy, advanced genome editing methods or viral vectors for gene therapy, nanoparticles for in vivo delivery or relevant similar experience.
- Interest in applied genetic engineering and synthetic biology.
- Curiosity and motivation to develop new biotechnologies to treat diseases
- Good management and communication skills and excellent team player who enjoys working in a fast-evolving research environment.

Benefits of the opening > The candidate will receive a 1-year employment contract as a Marie, with a monthly average gross salary of 2393,64 €.

Information on the application process

The candidates will be evaluated by Marc Güell as a Principal Investigator of the Agreement

Deadline to submit applications: 14/08/2020

Contact: mailto:marc.guell@upf.edu



Unió Europea Fons Europeu de Desenvolupament Regional