



Date of publication of the job offer: 11/10/2022

Job title: Research assistant on Translational Synthetic Biology

## Job description

The candidate will work in a project related to the production of lentiviral particles, viral vector engineering and cell line engineering in the field of translational synthetic biology.

# Project and Institution that finance the contract

EC-H2020-SC1-2018-UPGRADE-825825-M.GÜELL: "Unlocking Precision Gene Therapy"

### Information on the minimum requirements

- Experience on molecular biology techniques such as ELISA, confocal microscopy, lentivirus production, plasmid design.
- Demonstrable Knowledge about synthetic biology, highly valued if the candidate has been an iGEM collaborator.

#### Other aspects to be assessed

- In possession of a Bachelor in Biology, ideally in molecular biology.
- Master in Biomedical Research, or similar.

#### Benefits of the opening

The candidate will receive a 6 months contract, part time, without possibilities to extend it. The gross salary is 24.856,68€/year.

### Information on the application process

Please send the following documents:

- CV
- Cover letter

To the email address synbio@upf.edu

#### Deadline to submit applications

17/10/2022