



Date of publication of the job offer: 23rd October 2019

Job title: Entrepreneur scientist

### Job description

We are looking for a profile of mid-senior researcher with entrepreneurship experience. The role is to support the process of technology transfer from research to market of a given innovative technology. The technology is a Synthetic Biology approach for the synthesis of free-formaldehyde based bioadhesives through the valorisation of waste material.

## Project and Institution that finance the contract

Ajut de la Convocatòria d'Indústria del Coneixement 2018 – 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

2018 PROD 00020

#### Information on the minimum requirements

- -PhD in Life Sciences, Biology or Biotechnology
- -Postdoctoral experience (with demonstrated publication impact) of at least 2 years in the synthetic Biology field.
- -Experience in private sector, preferably within the startup arena, working in at least one of the following roles: R+D+i, scientific marketing, fundraising and business development
- Experience in the design of genetic constructs and cloning methodologies such as Biocricks assembly.
- Written skills to elaborate financial and business reports
- Experience in processes of IP evaluation and patentability
- Proficient in Catalan/Spanish and English
- Highly developed organization skills
- Excellent communication and inter-personal skills
- Analytical skills.

#### Benefits of the opening

Contract duration: 12 months

Estimated annual gross salary: Salary is commensurate with qualifications, consistent with UPF pay scales and according to the budget for personnel defined in PROD 00020.

Target start date: November 2019.

# Information on the application process





All applications must be addressed by email to Dr Javier Macia (javier.macia@upf.edu). Please include a:

- Motivation letter
- CV
- Please use in the email subject the following reference: 2018 PROD 00020 job application

Deadline to submit applications: Submit before november 7th 2019

Contact: javier.macia@upf.edu

