



# **Postdoc in Synthetic Biology**

What: A full-time postdoc contract of up to 4 years to engineer synthetic gene circuits

Where: University Pompeu Fabra, Barcelona, Spain

When: Application deadline: 2<sup>nd</sup> June 2024 - Start: 1<sup>st</sup> July 2024 or a.s.a.p. afterwards

## **Description:**

The emerging 'Synthetic Cell Programming' lab, led by Dr. Santos-Moreno (santosmorenolab.org), is seeking for a highly-motivated postdoctoral researcher for engineering synthetic gene circuits to program time in *E. coli* cells. This position is funded by an ERC Starting Grant (project: TICK-TOCK Do and Die).

Past achievements of Dr. Santos-Moreno include tool development for synthetic biology, including CRISPRi-based circuits (<u>Santos-Moreno et al. 2020</u>, <u>Nat Commun</u>) or modular cloning approaches (<u>Santos-Moreno & Schaerli 2019</u>, <u>ACS Synth Biol</u>); the use of those tools to address longstanding biological questions, related to evolution (<u>Santos-Moreno et al. 2023</u>, <u>Nat Commun</u>) or pathogenesis (<u>Rueff et al. 2023</u>, <u>Nat Commun</u>); and the engineering of diverse members of the human microbiome – including gut (*E. coli*), lung (*S. pneumoniae*) and skin (*C. acnes*) microbes – for basic or applied research, such as the delivery of molecules with anti-acne potential by an engineered skin bacterium (<u>Knödlseder et al. 2024</u>, <u>Nat Biotechnol</u>).

The group is part of the Medicine and Life Sciences (MELIS) department at the University Pompeu Fabra (UPF), a high-class institution with demonstrated competitiveness. The lab is physically located at the Biomedical Research Park of Barcelona (PRBB), a multidisciplinary bio-hub with state-of-the-art facilities hosting top-class research institutes, including the Center for Genomic Regulation (CRG), and the European Molecular Biology Laboratory (EMBL), among others. The successful candidate will benefit from a stimulating and international research environment in a young and dynamic team. The host group is committed to maintaining a respectful, inclusive, and friendly working environment for all staff and students, as well as promoting personal and career development.

### Your role:

The successful candidate will work on designing and building synthetic gene circuits to program time in cells, and on characterizing these circuits, fine-tuning them, and connecting them to other circuits / actuator modules. The candidate is also expected to write articles, present results at seminars / conferences, contribute to the training of PhD candidates and undergraduate students, collaborate with other group members and labs, and apply for postdoc fellowships. If interested, the candidate can also participate in teaching and outreach activities.



## Requirements:

- 1) A PhD in life sciences
- 2) One or more 1st-author publications in major peer-reviewed international journals
- 3) Experience:
  - Essential: strong background in wet-lab synthetic or molecular biology
  - Highly desirable: experience in designing gene circuits or in modelling them
  - Desirable: experience in bacterial cultivation, microfluidics, dynamic systems, synthetic memory, or biocontainment
- 3) Competencies & skills:
  - High motivation and proactivity
  - Ability to work independently and as part of a team
  - Strong organizational skills
  - Scientific integrity and rigor
  - A good command (spoken & written) of English language

### What we offer:

- A full-time postdoc contract of up to 4 years
- Competitive salary
- 36 days/year of paid holidays: 22 days of personal choice + 14 bank holidays
- Full access to the Spanish national social security, including free-of-charge access to the health system and unemployment and retirement contributions
- Measures to reconcile work & family life, including parental leave and flexible working hours
- Mentorship and training, including access to free courses and resources, to accelerate your professional development

## How to apply:

Please send your application to <u>javier.santos@upf.edu</u> with 'Postdoc timers' as the subject line. Provide your ID/Passport number in the body of the email, and include all of the following in a single PDF document named as

'Postdoc-timers\_yourName\_yourSurname.pdf':

- 1) Motivation letter
- 2) CV, including a publication list
- 3) Contact details of 3 references

#### Questions?

Please contact Javier Santos-Moreno (javier.santos@upf.edu) for inquires.