

## innovActive European PQstdoctoral fellowship programme of GENopole BIOcluster ApogeeBio

Genopole and its partners launch an ambitious funding programme that aims to foster the international attractiveness and visibility of Genopole biocluster through competitive international calls.

### **International competitive calls**

The [ApogeeBio\\*](#) programme, supported by the European Commission, intends to launch 3 international calls from 2021 till 2023 for a total of 24 post-doctoral mobility fellowships. The 1st call and related documents will be published in October 2021, for 8 fellowships with salary up to 3000 € net/month. Applicants must not have resided or carried out the main activity in France for more than 12 months during the 3 years prior to the call deadline.

### **High standards in the Selection and employment process:**

The selection process will be implemented according to the European Charter for Researchers and Code of Conduct for the Recruitment of Researchers. It will follow institutional procedures in line with national and EU requirements and designed to incorporate equal opportunity measures throughout the whole selection process and during implementation of the programme.

### **Excellence in the research offer**

As a fellow, you will have access to attractive positions in [14 academic laboratories](https://www.genopole.com/genopole-citizens/laboratories/) (<https://www.genopole.com/genopole-citizens/laboratories/>) and a potential of [77 companies](https://www.genopole.com/genopole-citizens/companies/), (<https://www.genopole.com/genopole-citizens/companies/>) all located in Genopole biocluster. You will benefit from excellent research and innovation environment including high level [infrastructures](#), as well as training and networking opportunities that will enhance your career development potential. The research fields proposed are all applied to **health/life sciences or to environment and biodiversity**; they include:

- Gene and cell therapies ;
- Human and environmental genomics ;
- Biophysics, structural and molecular biology, chemistry ;
- Digital sciences including computational biology and AI ;
- Systems and synthetic biology, biotechnologies ;
- Social sciences applied to innovation in health and environment.

### **Mobility, training, and career development**

You will have assistance through your mobility process and administrative procedures and have access to programs facilitating your integration process as well as discovering French culture and courses. You will have access to career workshops covering job market across Europe both in the academic and in the private sectors as well as a set of trainings and courses, seminars and workshops in research related disciplines as well as in transferable skills.

### **About Genopole**

Genopole is a pioneering biocluster in Evry located 30 kms south of Paris and dedicated to genomics and biotechnologies in health and environment. On its 5 campuses of 115 000 m<sup>2</sup> of buildings and facilities, the biocluster Genopole unites academic research laboratories, higher education institutions and private companies. The main strategic areas of research and innovation are applied to health and environment and include a large panel of disciplines.

*\*ApogeeBio has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 101034259*



#### COORDINATION

Contact person: Roxane Brachet  
+33 1 6087 3506

[roxane.brachet@genopole.fr](mailto:roxane.brachet@genopole.fr)  
<https://apogeebio.genopole.eu/>

#### PARTNERS



