







Date of publication of the job offer: 01/11/2021

Job title: PDC2021 - Post Doc position

Job description

The tasks and responsibilities of the post will be the following:

- 1. Design and supervise Pharmacokinetics and Pharmacodynamics study (PK/PD)
- 2. Design strategic plan for optimizing the regulatory pathway of the compound of interest.
- 3. Participate in getting professional advices and in searching potential investors.
- 4. Participate in market analysis and prepare compound of interest for preclinical regulatory studies.

Project and Institution that finance the contract This contract will be funded by European Union "NextGenerationEU/PRTR; the Spanish Ministry of Science and Innovation - MICIN, and the Research State Agency – AEI, through "Plan de Recuperación, Transformación y Resiliencia" funding program

Official number reference: MICIN/AEI-PDC2021-121434-I00/ AEI /10.13039/501100011033

Information on the minimum requirements

- 1. Studies: Doctor in Biochemistry, Biomedicine or in related subject.
- 2. Language: Good level of English is essential.
- 3. Experience: Good knowledge in proteomics.
- 4. Vision: Motivation and knowledge
- 5. Personality: We are looking for a dynamic and decisive person, with capacity for planning and organization and used to work in teams.

Benefits of the opening:

Contract as IPR according to regulations in force.

Estimated annual gross salary: 25.000

Timetable: 9-17h (35h/week)

Place of work: UPF

Laboratory: Proteómica y Química de Proteínas

Department of Experimental & Health Sciences Universitat Pompeu Fabra

Barcelona Biomedical Research Park (PRBB)

c/ Dr. Aiguader, 88, 08003 Barcelona.

Start date: 01/12/2021

Information on the application process:

The interested candidates must send their CV to the address: info.neurophar@upf.edu

Deadline to submit applications:

15/11/2021

Contact: info.neurophar@upf.edu