





Date of publication of the job offer: 3/12/2018

Job title: Doctor responsible of neuropharmacology experiments in VGLUT3 mouse models

Job description

The responsibilities of the post will be the following:

- Design, execution, analysis and reporting of the planned operant behaviour experiments with psychostimulant drugs in VGLUT3 murine models, under the supervision of the PI.
- Dissemination of the project's results (congresses and scientific activities, articles and other publications), under the supervision of the PI.
- Attendance to internal meetings and seminars.

Project and Institution that finance the contract

This contract will be funded by the Spanish MCIU

Official number reference: ERANet-Neuron (NEURON-066 ADIKHUMICE) and Spanish MCIU (#PCIN-2017-095)

Information on the minimum requirements

Studies: Doctorate degree. The candidate must hold a valid FELASA/accredited certificate to work with rodents (mice and rats).

Languages: A high level of English, written and spoken, is essential.

Computer skills: High level of Office package.

Experience: Previous experience in a similar post will be taken into account.

Personality: We are looking for a dynamic and decisive person, with capacity for planning and organization and used to work in teams. Knowledge and/or experience of pertinent data bases will be an asset.

Benefits of the opening:

Contract as "Research Support Staff (UPF)" according to regulations in force.

Estimated monthly gross salary: depending on the candidate's profile and experience.

Duration: The contract will have a duration of 12 months.

Timetable: between 9:00 and 18:00 h.

Place of work:

Laboratory of Neuropharmacology-NeuroPhar Department of Experimental & Health Sciences

Universitat Pompeu Fabra

Barcelona Biomedical Research Park (PRBB)

c/ Dr. Aiguader, 88, 08003 Barcelona.

Start date: 1st January, 2019.

Information on the application process:

The interested candidates must send their CV to the address: info.neurophar@upf.edu, showing the reference NEUROPHARMACOLOGY EXPERIMENTS IN VGLUT3 MOUSE MODELS.

All dossiers will be handled with confidentiality.

The University Pompeu Fabra is an equal-opportunity employer.

Deadline to submit applications: 19/12/2018.

Contact: info.neurophar@upf.edu