

## **CALL FOR APPLICATIONS: PhD student (PIF fellowship).**

We are looking for a pre-doctoral student pursuing a PhD degree. The period covered by this program comprises the doctoral (PhD) research stage, for a maximum duration of four years. For more information: http://www.boe.es/boe/dias/2015/06/12/pdfs/BOE-A-2015-6508.pdf

We are investigating in the Neurobiology of stress and addiction with a pluridisciplinary strategy, using behavioural techniques, as well as biochemistry and histochemistry approaches.

**Project:** SAF2014-53876

Uncontrollable stress during adolescence as a factor of vulnerability to psychopathology: role of remodelling of prefrontal cortex circuits and dopaminergic system

El estrés incontrolable en la adolescencia como factor de predisposición a la psicopatología: papel de la reorganización de circuitos prefrontales y sistema dopaminérgico

## **Requirements:**

To have a graduate degree in Biology, Psychobiology, Pharmacy, Medicine or similar.

University official Master degree (or to finish the Master before December 2015) or to be currently enrolled in a PhD program.

Fluent English.

Previous experience in a lab environment, especially with animal models (rats). The "Curso de formación de personal investigador usuario de animales de experimentación" (C level) will be highly valued.

To have an average mark above/around 7.5.

Deadline for contact: June 26 th, 2015

## Contact to:

NEUROBIOLOGY OF STRESS AND ADDICTION GROUP, Institut de Neurociències (Universitat Autònoma de Barcelona):

## www.nea-uab.org

Send your cv, letter of interest, and two academic references to:

**Dr. Antonio Armario**, <u>antonio.armario@uab.cat</u> Unitat de Fisiologia Animal (Facultat de Biociències) **Dr. Roser Nadal**, <u>roser.nadal@uab.cat</u> Unitat de Psicobiologia (Facultat de Psicologia)

