JOB OFFER

Date: 27/10/2021

PRINCIPAL INVESTIGATOR: María Dolores Ledesma

SCIENTIFIC PROGRAM: Physiological and pathological processes (Molecular Neuropathology)

JOB OFFER: FPI contract for Doctoral Thesis

PROJECT TITLE:
Unconventional strategies to understand and treat Niemann Pick diseases

PROJECT DESCRIPTION:
Using mouse models that mimic Niemann Pick diseases this project aims at characterizing lipid imbalances and their consequences in brain cells and at assessing therapeutic strategies to prevent/revert them.

DURATION:
Four years

REQUIREMENTS, EXPERIENCE AND ACADEMIC QUALIFICATIONS:
Grade in Biosciences; Mean academic qualification >8

CONTACT:
dledesma@cbm.csic.es

DEADLINE:
3 November 2021

OTHER INFORMATION:
Qualification A and B for animal experimentation will be positively valued