



JOB OFFER

Date: 05/07/2022

PRINCIPAL INVESTIGATOR: B.Pardo & L.Contreras

SCIENTIFIC PROGRAM: Physiological and pathological processes

JOB OFFER: Ayudante de Investigación

PROJECT TITLE:

Citrin and Aralar: Role in liver and brain metabolism

PROJECT DESCRIPTION:

We are looking for two highly motivated candidates to start a thesis on mitochondrial metabolism. The candidates will join a project to characterize the role of the aspartate-glutamate carriers in different aspects of liver and brain metabolism and their impact on human health, through the use of transgenic mouse models and in vitro models. The contracts, funded by the “Programa Investigo de la CAM 2022 (Posts offers #32 and #75)”, will be carried out at the CBMSO with the supervision of Dr. Beatriz Pardo and Dr. Laura Contreras.

DURATION:

12 months

REQUIREMENTS, EXPERIENCE AND ACADEMIC QUALIFICATIONS:

Candidates must hold Bsc in Biology, Biochemistry or related areas. A competitive academic record will be valued. Experience in mitochondrial biology and metabolism is desirable. Mouse handling (certification for functions b and c) is a plus. More information on requirements and application guidelines at <https://www.uam.es/uam/investigacion/ofertas-empleo/contrato-programa-investig>

CONTACT:

Please send a motivation letter, academic report together with CV and contact details of previous supervisors to: bpardo@cbm.csic.es or lcontreras@cbm.csic.es, indicating in the subject:” “Contrato Investigo CAM” and register as candidate as indicated in application guidelines.

DEADLINE:

18/07/2022