

Date of publication of the job offer: 05/10/2022
Job title: Research assistant- REF: MELIS-PSR-INDF-2022-23
Job description: We are seeking a research assistant to perform cell biology experiments on eukaryote microbes. To perform experiments on experimental evolution in unicellular holozoans. Transfection experiments together with interference with specific pharmacological drugs at different points of the life cycle of these organisms, will have to be analyzed by optical, fluorescence and confocal microscopy through high resolution images and time-lapse movies.
Project and Institution that finance the contract: Junior Leader Incoming - La Caixa 2020 Official number reference: Junior Leader Incoming - La Caixa 2020
Information on the minimum requirements <ul style="list-style-type: none">• Studies in Biomedical Sciences Lab technician. (FP or equivalent)
Other aspects to be assessed <ul style="list-style-type: none">• It would be a plus a Master in Genetics and Genomics.• Proved experience in the culture of eukaryote microorganisms. Especially valuable will be previous experience working with unicellular holozoans.• Also competency in microscopy skills, optical, fluorescence and confocal and the associated software will be valued.
Benefits of the opening: PSR3- grup 3 nivell U. A part-time (25h) contract with an annual gross salary of 19.120,62€
Information on the application process: Send your CV by mail to recruitment.melis@upf.edu . It is mandatory to specify the REF MELIS-PSR-INDF - 2022-23 in the email subject. Deadline to submit applications: 20/10/2022