



Date of publication of the job offer: 16/06/2023
Job title: Research Support Personnel REF: MELIS-PSR-INDF-2023-33
Job description: Computational analysis of genomic data, focused on Bayesian methods and Deep learning analyses.
Project and Institution that finance the contract Ajuda PID2021-126004NB-I00 "The interplay between epigenomics and nucleotide divergence in recent primate and mammalian evolution" finançada pel Ministerio de Ciencia e Innovación (MCIN), la Agencia Estatal de Investigación (AEI) (DOI: 10.13039/501100011033) y el Fondo Europeo de Desarrollo Regional (FEDER) "Una manera de hacer Europa" Official number reference: PID2019-106485GB-I00
Information on the minimum requirements <ul style="list-style-type: none">- Degree on Biology or similar fields. Other requirements: <ul style="list-style-type: none">- Computational skills for genome data analysis- Experience with ABC (Approximate Bayesian Computation) approaches and Deep learning analyses- Deep knowledge of human population genetics and genomics- High level of English (writing and speaking)
Benefits of the opening: PSR, grup 2, lletra u. 25 hrs, with a gross annuity 22.602,30€.
Information on the application process. Send CV by mail to recruitment.melis@upf.edu . It is mandatory to specify the REF: MELIS PSR-INDF-2023-33 in the email subject Deadline to submit applications: 30/06/2023



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