



Job title: Research Technician (REF: MELIS-PSR-INDF-2024-12)

Date of publication of the job offer: 20/02/2024

Project and Institution that finance the contract: EC-H2020-2019-ERC-864203-CoG-Ape Genome Diversity-T.Marquès: Great ape genome variation now and then: current diversity and genomic relics of extinct primates.

Job description: Proteomic analysis of ancient samples:

The Comparative Genomics Lab (UPF) is seeking for a candidate that can work independently and effectively, and also as a team. The candidate will participate on developing bioinformatic pipelines to analyze and describe genomic populations dynamics of great apes from DNA extracted from non-invasive samples.

Information on the minimum requirements

- Batxillerat/FPIII

Other requirements

- Degree in Biology
- Master in Bioinformatic
- Knowledge in developing databases
- Experience in working on Population Genomics

Expected remuneration: gross salary of 23.980,90€

Group and complement: PSR 3, level U

Dedication and working time: 30h weekly

Selection criteria:

1. Academic background: 0-20 points.
2. Professional experience/Appropriateness to the proposed profile: 0-60 points.
3. Other achievements: 0-20 points.

Minimum score to pass the selection process: 80 points.



Universitat
Pompeu Fabra
Barcelona

Departament
de Medicina
i Ciències de la Vida



Convocatòria: MELIS-PSR-INDF-2024-12

Selection Committee:

President: Tomàs Marquès Bonet

Member 1: Alba Duch Larrégola

Member 2: Berta Alsina Espanyol

Information on the application process: send an email with a copy of the candidate's **curriculum vitae**, indicating the **reference MELIS-PSR-INDF-2024-12** in the subject line.

Contact: recruitment.melis@upf.edu

Deadline to submit applications: 05/03/2024