





JOB OFFER									
REFERENCE		OPENING DATE			DEADLINE				
2020.459		03/03	/2023		12/03/2023				
PROFILE REQUIREMENTS									
EXCLUSIVE REQUIREMENTS: (1)									
ACADEMIC DEGREE	Laboratory Superior clinical and biomedical/equivalent. <u>Exclusive</u> requirement: provide justification with the application.								
VALUED MERITS /SKYLLS									
Experience in Clinical Trials related to Be     Experience in conducting surveys and control osteoporotic fractures.     Experience in Bone Mass Measurement 1					collecting data				
CONTRACT INFORMATION									
TYPE OF CONTRACT	TYPE OF CONTRACT EXPECTED INC		RPORATION DATE		JOB STATUS				
Indefinite in accordance with Article 23 Bis of Law 14/2011, of June 1, 2011, on Science, Technology and Innovation.  March		/April	Full-time (		(35 h/week)				
ANNUAL GROSS	DURATION OF THE CONTRACT								
18.026,34 €			Indefinite term linked to the duration of the project and economic availability based on RDL8/2022.						
WORK LOCATIONS			UNIT / DEPARTMENT						
Laboratory of the Dept. of Medicine and Psychiatry. 6th floor. Densitometer. Semi-ground plant. Valdecilla Sur Building, 3rd floor, Consultation of Internal Medicine			Internal Medicine Unit						
JOB DETAILS									
OFFER DESCRIPTION									
		Research Supp	ort Technic	cian					
		FUNC	TIONS						
<ul> <li>Citation of the persons included in the Camargo Cohort.</li> <li>Perform bone mass measurements by densitometry (DXA) and ultrasound.</li> <li>Collaborate in conducting clinical trials (receiving and sending samples, data manager functions, etc.).</li> </ul>									
PRINCIPAL INVESTIGATOR / RESPONSIBLE	RI	RESEARCH GROUP / AREA			RESEARCH PROJECT				
José Manuel Olmos Martínez	epid arte infla bone	earch in genetic lemiology and riosclerosis in syst ammatory diseases e metabolic disease locomotor system	emic e and in ces of v	2020.459: Randomised, double-blind, double-dummy, multicentre trial to evaluate the efficacy and safety of three different weekly dosages of calcifediol versus placebo in subjects with either vitamin D deficiency or insufficiency					
RECRUITMENT INFORMATION									
SELECTION PROCESS STAGES (2)					EMPLOYMENT EXCHANGE				







1. Preselection

Inverview: Yes, maximum number of candidates to be interviewed: 3

3. Tribunal report

4. Resolution

NOT

## **SELECTION BOARD**

- José Manuel Olmos Martínez, Project's Main Researcher
- Galo Peralta, IDIVA's Management Director
- Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator (She will act as registrar of the selection board).

VALUATION OF MERITS									
MERITS	EVALUATION	SCORE	MAXIMUM						
Experience in Clinical Trials related to Bone Metabolism Diseases.	Curriculum	Compliance with the requirement	Yes/Not	20					
Experience in conducting surveys and collecting data from patients with osteoporotic fractures.	Curriculum	Compliance with the requirement	Yes/Not	10					
Experience in Bone Mass Measurement Techniques.	Curriculum	Compliance with the requirement	Yes/Not	30					
FINAL SCORE									
MAXIMUM TOTAL SCORE BY MERITS									
MAXIMUM TOTAL SCORE IN INTERVIEW									
MAXIMUM TOTAL SCORE									

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<sup>(1)</sup> Not subsanable(2) See duration of each phase in the document "Selection Process"