



MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES



JOB OFFER						
REFERENCE	OPENING DATE		E	DEADLINE		
PI18/00762	16/05/2019		25/		05/2019	
WORKPLACER						
RESEARCH GROUP		PRINCIPAL INVESTIGATOR				
Mineral and Lipid Metabolism		José Manuel Olmos Martínez				
WORKPLACE		UNIT/DEPARTMENT				
Marqués de Valdecilla University Hospital University of Cantabria		Internal Medicine Unit. Department of Medicine and Psychiatry				
Laboratory of the Dept. of Medicine and floor. Densitometer. Semi-ground plan	iatry. 6th	Santander		39008		
PROFILE REQUIREMENTS						
PROFESSIONAL CATEGORY AC		ACADEMIC DEGREE				
Research Support Technician D		Degree in Nursing				
CANDIDATE REQUIREMENTS						
Previous experience in Bone Mass Measurement Techniques (BMD, Quantitative Ultrasound, TBS, 3D-DXA) and in analytical determinations performed by electrochemiluminescence.						
VALUED MERITS/SKYLLS						
Graduated in Nursing with experience automated equipment to perform conducting surveys and collecting of nutritional assessment. Experience in O	electro data fo	chemilumineso r patients wi	cence te th osteo	echniques. oporotic fra	Experience in actures and in	

## RECRUITMENT INFORMATION

**RESEARCH PROJECT** 

PI18 / 00762: "Metabolic bone diseases and disorders of mineral metabolism in postmenopausal women and men older than 50 attended in a primary care center of Cantabria. Aid financed by the Carlos III Health Institute (Ministry of Economy and Competitiveness) and subject to co-financing by the European Regional Development Fund (FEDER).

## DESCRIPTION OF THE TASKS IN THE PROJECT

Citation of the people included in the Camargo Cohort. Perform bone mass measurements through densitometry (DXA) and quantitative ultrasound. Carry out determinations of the Trabecular Bone Score (TBS) and the 3D-DXA. Obtaining blood samples. Assignment of the number and code of serum and blood samples for storage at -40°C. Collaborate in the determination of 25OHD, PTHi, PINP and b-CTX levels. Conduct surveys in people with hip fracture. Carry out the techniques aimed at determining the presence of fragility and sarcopenia. Nutritional assessment.

DURATION OF THE CONTRAT	JOB STATUS	ANNUAL GROSS SALARY IN FULLTIME
6 Months, extendable depending on the project and the economic availability	Complete	18.476,62 €
SELECTION BOARD		





MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES



- José M. Olmos , Project 's Main Researcher
- Galo Peralta, IDIVAL's Management Director
- Julio Muela, Management Coordinator.

A personal interview can be developed for the candidates with the best merit assessment.

In compliance with the provisions of the Spanish Organic Law 15/1999 on Data Protection, of December 13, we inform you that the personal data provided to IDIVAL (hereinafter the Entity), will be included in an automated personal data filing system owned by the latter and kept under their responsibility, in order to manage their participation in our personnel selection processes. You may exercise the right of objection, access, rectification and erasure in relation to your personal data by writing to IDIVAL's Information Department through the email <u>idival@idival.org</u>