

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
PI22/00030	10/03/2025	19/03/2025
PROFILE REQUIREMENTS		
EXCLUSIVE REQUIREMENTS: (1)		
ACADEMIC DEGREE	• - Degree in Biotechnology + Official Master's Degree in Nanotechnology/ Equivalent (Justification must be provided with the call for applications)	
VALUED MERITS /SKYLLS		
EXPERIENCE	• In Nanotechnology applied to Health, Magnetism	
LANGUAGES	• ENGLISH (accredited level, also valued in the interview)	
OTHERS	• Publications, presentations at conferences • Enrolled in a doctoral program in a related field.	
CONTRACT INFORMATION		
TYPE OF CONTRACT	EXPECTED INCORPORATION DATE	JOB STATUS
Contract for scientific-technical activities (article 23.bis of Law 14/2011, of June 1, on Science, Technology and Innovation).	15/03/2025	Full. 40h semanales (1800h anuales)
ANNUAL GROSS SALARY	DURATION OF THE CONTRACT	
28.772,62 €, without prejudice to the basic update established in state legislation for 2024.	Indefinite (linked to the duration of the project or to external financing or financing from public grants in full competition).	
WORK LOCATIONS	UNIT/DEPARTMENT	
IDIVAL	NANOMEDICINE GROUP	
JOB DETAILS		
OFFER DESCRIPTION		
Research support technician		
FUNCTIONS		
Performance of cellular and molecular biology, biochemistry and histology techniques in nanomedicine Experimentation, documentation, presentation, assembly and interpretation of results. Participation in the elaboration of scientific articles. Fine-tuning of laboratory techniques. Performance of cellular, molecular biology and histology techniques in nanomedicine. Manipulation and magnetic sensors, synthesis of nanoparticles, Immunoassays.		
PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT
MÓNICA LÓPEZ FANARRAGA	NANOMEDICINE	PI22/00030: Design of a nano-biosensor for screening and rapid detection of head-neck cancer.
RECRUITMENT INFORMATION		
SELECTION PROCESS STAGES (2)		EMPLOYMENT EXCHANGE



1. Admission of applications 2. Competition phase. 3. Interview phase: maximum number of candidates to be interviewed: 2. Minimum score for this phase: 40 4. Report of the Selection Board 5. Resolution Note: in order for candidates to be considered for hiring and employment exchange purposes, they must have a minimum total score of 60 points.				NO	
SELECTION BOARD					
<ul style="list-style-type: none"> President: Monica Lopez Fanarraga, Principal Investigator of the Project. Vocal: Juan Carlos Villegas Sordo, University Professor Member and secretary: Maria José Marín Vidalled, IDIVAL Technological Services Coordinator. 					
MERITS					
MERITS	EVALUATION	SCORE		MAXIMUM	
EXPERIENCE IN NANOTECHNOLOGY APPLIED TO HEALTH CARE, MAGNETISM	Certificate/Curricular	Merit fulfillment	2 POINTS PER YEAR	5	
ACCREDITED ENGLISH	Certificate/Curricular	Merit fulfillment	B2:2 ptos C1: 5 ptos	5	
PUBLICATIONS AND PRESENTATIONS AT CONFERENCES,	DOI or handwritten copy	Merit fulfillment	5 POINTS FOR PUBLICATIONS IN RELATED FIELDS AND 0.5 POINTS FOR PUBLICATIONS IN OTHER FIELDS.	25	
ENROLLED IN A DOCTORAL PROGRAM	Certificate/Curricular	Merit fulfillment	YES/NO	25	
MAXIMUM TOTAL SCORE BY MERITS					
MAXIMUM TOTAL SCORE IN INTERVIEW				60	
MAXIMUM TOTAL SCORE				40	
MAXIMUM TOTAL SCORE BY MERITS				100	

(1) Not subsanable

(2) See duration of each phase in the document "Selection Process"

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Santander as of the date of electronic signature

Fdo. Francisco Galo Peralta Fernández

