

		JOB	OFFER			
REFERENCE PI22/00030			OPENING DATE		DEADLINE	
			10/03/	/2025 19/03/2025		
		PROFILE RE	QUIREMEN	ITS		
		EXCLUSIVE RE	QUIREMENTS	: (1)		
ACADEMIC DEGREE	 Degree in Biotechnology + Official Master's Degree in Nanotechnology/ Equivalent (Justification must be provided with the call for applications) 					
		VALUED ME	RITS / SKYLLS	3		
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 J				
TYPE OF CONTRACT			EXPECTED			
			INCORPO DAT		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 G	ROSS SA	LARY	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		IS	UNIT/DEPARTMENT			
IDIVAL			NANOMEDICINE GROUP			
		JOB D	DETAILS			
		OFFER DE	SCRIPTION			
		Research sur	oport technicia	an		
		-	CTIONS			
nanomedicine Experi results. Participation in the e	mentatio laboratio	l molecular biolo on, documentatio on of scientific art	ogy, biocher n, presentat icles. Fine-tu	ion, assemb ining of labo		
Performance of cellul Manipulation and mag						
PRINCIPAL INVESTIG		RESEARCH GROUP		RESEARCH PROJECT		
MÓNICA LÓPEZ FANARR	AGA	NANOMEDICINE		PI22/00030: Design of a nanc biosensor for screening and rapi detection of head-neck cancer.		
		RECRUITMEN	INFORMA	TION		
					EMPLOY ENT	

Av. Cardenal Herrera Oria s/n 39011 Santander - España

www.idival.org Tel.+34 942 31 55 15 Fundación Instituto de Investigación Marqués de Valdecilla CIF: G 39788773





 Admission of applications Competition phase. Interview phase: maximum number of candidates to be interviewed: 2. Minimum score for this phase: 40 Report of the Selection Board 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. 						
	SELECTIO	ON BOARD				
Vocal: Juan Carlos Villeg	z Fanarraga, Principal Inve gas Sordo, University Profe : Maria José Marín Vidallec	ssor J, IDIVAL Technological Si	ervices Coordinator.			
MERITS MERITS EVALUATION SCORE						
EXPERIENCE IN NANOTECHNOLOGY APPLIED TO HEALTH CARE, MAGNETISM	Certificate/Curricular	Merit fulfillment	2 POINTS PER YEAR	<u>м</u> 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						
MAXIMUM TOTAL SCORE						
MAXIMUM TOTAL SCORE BY MERITS						

(1) Not subsanable

Γ

1

Admission of applications

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

In compliance with the provisions of Article 11 of Organic Law 3/2018, you are informed that the person responsible for the processing of your personal data is the MARQUES DE VALDECILLA INSTITUTE OF INVESTIGATION FOUNDATION (IDIVAL), your data will be treated in order to be treated to the extent that they were necessary or convenient for the development of the legal relationship established between the parties. You can exercise your rights of access, rectification, deletion, opposition, portability or limitation of the treatment, by contacting the IDIVAL FOUNDATION at the following address: AVDA. CARDENAL HERRERA ORIA, S / N 39007, SANTANDER. More information at www.idival.org/es/Politica-de-Privacidad

Santander as of the date of electronic signature

Fdo. Francisco Galo Peralta Fernández

Av. Cardenal Herrera Oria s/n 39011 Santander - España

www.idival.org Tel. +34 942 31 55 15 Fundación Instituto de Investigación Marqués de Valdecilla CIF: G 39788773

Ι

CSV : GEN-6684-929f-b745-abc2-86ae-3a12-d195-fa92 DIRECCIÓN DE VALIDACIÓN : https://portafirmas.redsara.es/pf/valida FIRMANTE(1) : FRANCISCO GALO PERALTA FERNANDEZ | FECHA : 07/03/2025 17:03 | Sin acción específica