

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
EU21/30	02/03/2023	15/04/2023
PROFILE REQUIREMENTS		
EXCLUSIVE REQUIREMENTS: (1)		
ACADEMIC DEGREE	Degree + Official Master's Degree (Bachelor's/Engineer's Degree or equivalent) (*)	
OTHER REQUIREMENTS	<ul style="list-style-type: none"> - Willingness to work with live animal models (mice). - Not have resided or carried out their main activity (work, studies, etc.) in Spain for more than 12 months in the 3 years immediately before the recruitment date (**). - Not have obtained a PhD. - Not be enrolled in a doctoral school, or have been awarded a doctoral degree, at the time of recruitment. - Availability to carry out 3 stays outside Spain, as scheduled in the HORIZON-MSCA-Doctoral Networks 2021 grant program Ref: 101073025 (see in functions). 	
VALUED MERITS /SKYLLS		
EDUCATION	<ul style="list-style-type: none"> - Master's degree (Bachelor's degree or equivalent) in Biology, Pharmacy, Biotechnology, Biomedicine, Chemistry, Nanomedicine or related fields (*). - Course/license in animal handling (mice). 	
EXPERIENCE	<ul style="list-style-type: none"> - Experience in molecular/cellular biology and/or animal handling. 	
LANGUAGES	<ul style="list-style-type: none"> - English: minimum level B2. 	
OTHER	<ul style="list-style-type: none"> - Reference letters - Motivation letter 	
DOCUMENTATION TO BE PROVIDED WITH THE APPLICATION		
<ul style="list-style-type: none"> - Motivation letter (max. 2 pages). - CV including the details of education/qualifications, work experience, language skills and other relevant skills; indication of at least two Scientists for reference letters (academic and/or non-academic). - Certified/signed copy of a recent transcript of exams taken with relative mark. - Certified/signed copy of Master of Science (Bachelor of Science or equivalent) certificate. - Certificate of Animal Training. - Proof of English language proficiency. - Summary of research projects in which he/she has participated (max. 5 pages). - Reference letters from at least two scientists (academic and/or non-academic). 		
CONTRACT INFORMATION		
TYPE OF CONTRACT	EXPECTED INCORPORATION DATE	JOB STATUS
Indefinite linked to line of research*	MAY 2023	Full-time (35h/week)
REMUNERATION		ESTIMATED DURATION
-GROSS ANNUAL SALARY: 28.241,36 €. -GROSS MONTHLY MOBILITY ALLOWANCE: 454,89€ -GROSS MONTHLY FAMILY ALLOWANCE (IF APPLICABLE): 500,38€ *Gross salary after employer taxes, pending deduction of employee contributions		36 MONTHS
WORK LOCATIONS		UNIT/DEPARTMENT
IDIVAL		NANOMEDICINE

JOB DETAILS				
OFFER DESCRIPTION				
Research support technician				
FUNCTIONS				
<ul style="list-style-type: none"> - Project related functions: HORIZON-MSCA-Doctoral Networks 2021 Ref: 101073025; "Combination therapy for the treatment of metastatic melanoma using magnetic nanoparticles" (Melomanes). - Stay 1: CN Bio (T. Kostrzewski, 3 months, M13-M15): Development of a melanoma tumor-on-chip based on the expertise of IDIVAL to develop a mouse malignant melanoma model. - Stay 2: Oslo University Hospital (Sébastien Wälchli, 3 months, M19-M21): Comparison of the use of HLA-G receptors vs. parts of the anti-HLA-G antibody used for generating the CAR-T cells to target HLA-G. - Stay 3: CNRS (F. Gazeau, 4 months, M25-M28): Assessment of the biodegradation pathways in macrophages. 				
PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP / AREA	RESEARCH PROJECT		
Mónica López Fanárraga	NANOMEDICINE	EU21/30		
RECRUITMENT INFORMATION				
SELECTION PROCESS STAGES (2)				EMPLOYMENT EXCHANGE
<ul style="list-style-type: none"> • Pre-selection • Interview: maximum number of candidates to be interviewed: 3, those with the highest scores • Report of the Selection Board • Resolution 				YES
SELECTION BOARD				
<ul style="list-style-type: none"> • MÓNICA LÓPEZ FANÁRRAGA, PRINCIPAL RESEARCHER. • PALOMA GONZALEZ, EUROPEAN PROJECT MANAGER. • GALO PERALTA, IDIVAL MANAGEMENT DIRECTOR. • PATRICIA ÁLVAREZ, HR COORDINATOR (WILL ACT AS SECRETARY OF THE TRIBUNAL). 				
VALUATION OF MERITS				
MERITS	EVALUATION	SCORE		MAXIMUM
Master's degree (Bachelor's degree or equivalent) in Biology, Pharmacy, Biotechnology, Biomedicine, Chemistry, Nanomedicine or related fields	Curricular	Merit fulfillment	Yes/Not	20
Course/licensure in animal handling (mice)	Curricular	Merit fulfillment	Yes/Not	10
Experience in molecular/cellular biology and/or animal handling	Curricular	Merit fulfillment	Yes/Not	10
English: minimum level B2.	Accreditation	Level	B2: 5 points C1: 8 points C2: 10 points	10
Reference letters	Documentary	According to content	According to content	5
Motivation letter	Documentary	According to content	According to content	5
FINAL SCORE				
MAXIMUM TOTAL SCORE BY MERITS				60
MAXIMUM TOTAL SCORE IN INTERVIEW				40
MAXIMUM TOTAL SCORE				100

(1) Not subsanable

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

(*) *All Grade/Master certificates/documents must be officially translated and formatted according to regulations described in the Spanish Ministry Platform <https://www.educacionyfp.gob.es/servicios-al-ciudadano/catalogo/gestion-titulos/estudios-universitarios/titulos-extranjeros/equivalencia-notas-medias.html>*

(**) *Compulsory national service, short stays such as holidays, and time spent as part of a procedure for obtaining refugee status under the Geneva Convention are not considered.*

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/Política-de-Privacidad