

Financiado por la Unión Europea NextGenerationEU





JOB OFFER								
REFERENCE		OPENING DATE		DEADLINE				
RD21/0002/0025		11/02/2022		20/02/2022				
PROFILE REQUIREMENTS								
EXCLUSIVE REQUIREMENTS: (1)								
ACADEMIC DEGREE		PhD in Molecular Biology and Biomedicine.						
EXPERIENCE		Minimal experience of at least 2 years in a research group in epidemiology and molecular and cellular basis of inflammatory diseases.						
OTHERS REQUIREMENTS		 English: C1 level. Training in the design and analysis of genotyping studies. Training in the use of QuantStudio 7 (QS7) quantitative real time PCR equipment. 						
VALUED MERITS /SKYLLS								
EXPERIENCE	 -Principal investigator in research projects in rheumatology and inflammatory diseases. -Participation in research projects in rheumatology and inflammatory diseases. -Research stay at national/international research centres. -Experience in polymorphisms genotyping and analysis by TaqMan probes, functional genomics studies, assessment of serum levels of different biomarkers by ELISA, as well as in cell culture techniques. -Experience in isolation of nucleic acids from biologic samples. -Skills for statistical analysis of data using specific softwares (STATA and PLINK). -Experience in the management of clinical databases. 							
OTHERS	-First author of papers published in the area of rheumatology and inflammatory diseases.							
CONTRACT INFORMATION								
TYPE OF CONTRA	АСТ	EXPECTED INCORPORATION DATE		JOB STATUS				
Associated to a research project		March 2022		Full time (35h/week)				
ANNUAL GROSS SAL		ARY DURA		TION OF THE CONTRACT				
33.936,65 €				ns (depending on the project d economic availability)				
WORK	5	UNIT/DEPARTMENT						
IDIVAL – 2nd floo	or - Laborato			systemic diseases and in metabolic				
OFFER DESCRIPTION								
Research Support Technician								
DESCRIPTION OF THE TASKS IN THE PROJECT								
-Manipulation, processing a -Performance of genetic po -Determination of serum le -Performance of gene expr -Cellular studies by flow cy -Management of databases -Usual assays performed in	olymorphisms evels of differ ession studie tometry and s for the Proj	s studies by qPCR. rent biomarkers by El es by qPCR. cell culture. ect.	ISA and/or multiple	x.				









PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEA	RCH GROUP	RESEARCH	RESEARCH PROJECT		
Miguel Ángel González-Gay	Research group on genetic epidemiology and atherosclerosis in systemic diseases and in metabolic diseases of the musculoskeletal system			Inflamación e anos y Sistemas.		
	RECRUIT	MENT INFORM	ATION			
SELECTION PROCESS STAGES (EMPLOYMENT EXCHANGE					
Preselection Inverview: maximum candidates t Tribunal report Resolution	NO					
	SI	ELECTION BOARD				
-Miguel Ángel González-Gay, Proj -Galo Peralta, IDIVAL´s Managem -Patricia Álvarez-Ingelmo, IDIVAL	ent Director					
	VAL	UATION OF MERI	TS			
MERITS	EVALUATION		SCORE	MAXIMUM		
Principal investigator in research projects in rheumatology and inflammatory diseases	Curricular	Compliance of merit	3 or more: 12 points 1-2: 6 points	12		
Participation in research projects in rheumatology and inflammatory diseases	Curricular	Compliance of merit	10 or more: 8 points 1-9: 2 points	8		
Research stay at national/international research centres.	Curricular	Compliance of merit	Yes/No	2		
Experience in polymorphisms genotyping and analysis by TaqMan probes, functional genomics studies, assessment of serum levels of different biomarkers by ELISA, as well as in cell culture techniques.	Curricular	Compliance of merit	Yes/No	10		
Experience in isolation of nucleic acids from biologic samples.	Curricular	Compliance of merit	Yes/No	3		
Skills for statistical analysis of data using specific softwares (STATA and PLINK).	Curricular	Compliance of merit	Yes/No	5		
Experience in the management of clinical databases.	Curricular	Compliance of merit	Yes/No	5		
First author of papers published in the area of rheumatology and inflammatory diseases.	Curricular	Number of papers	21 or more: 15 points 1 to 20: 6 points	15		
		FINAL SCORE				
MAXIMUM TOTAL SCORE BY ME	60					
MAXIMUM TOTAL SCORE IN IN	40					
MAXIMUM TOTAL SCORE	100					

Not subsanable
 See duration of each phase in the document "Selection Process"

Fundación Instituto de Investigación Marqués de Valdecilla CIF: G 39788773

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