







10P OFFER										
JOB OFFER										
REFERENCE	OPENING DATE			DEADLINE						
APG06		21/11/2022			30/11/2022					
PROFILE REQUIREMENTS										
EXCLUSIVE REQUIREMENTS: (1)										
ACADEMIC DEGREE	IC DEGREE -PhD in Molecular Biology and Biomedicine.									
OTHERS REQUIREMENT	<ul> <li>English: C1 level.</li> <li>Training in the design and analysis of genotyping studies.</li> <li>Training in the use of QuantStudio 7 (QS7) quantitative real time PCR equipment.</li> </ul>									
VALUED MERITS /SKYLLS										
diseases.  -Participation in research projects in rheumatology and inflammatory diseasesResearch stay at national/international research centresExperience 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 techniquesExperience in isolation of nucleic acids from biologic samplesSkills for statistical analysis of data using specific softwares (STATA and PLINK)Experience in the management of clinical databases.										
OTHERS	-Senior, correspondence and/or first author of papers published in the area of rheumatology and inflammatory diseases.									
		CONTRACT I	NFORMAT	ION						
TYPE OF CONTRA	EXPECTED INCORPORATION DATE		ON	JOB STATUS						
Indefinite in accordance with Article 23 Bis of Law 14/2011, of June 1, 2011, on Science, Technology and Innovation.		December 2022			Full time (35h/week)					
ANNUAL (	ARY DURA			TION OF THE CONTRACT						
29.590,87 €			Indefinite term linked to the duration of the project and economic availability based on RDL8/2022.							
WORK	LOCATIONS	S	UNIT/DEPARTMENT							
IDIVAL – 2nd floor - Laboratory 201/202			Research group on genetic epidemiology and atherosclerosis in systemic diseases and in metabolic diseases of the musculoskeletal system							
OFFER DESCRIPTION										
		Research Supp	ort Technic	ian						
DESCRIPTION OF THE TASKS IN THE PROJECT										
-Manipulation, processing and storage of biological samples for the projectPerformance of genetic polymorphisms studies by qPCRDetermination of serum levels of different biomarkers by ELISA and/or multiplexPerformance of gene expression studies by qPCRCellular studies by flow cytometry and cell cultureManagement of databases for the ProjectUsual assays performed in a research laboratory in inflammatory diseases.										
PRINCIPAL INVESTIGA RESPONSABLE	RESEARCH GROUP		MISCAS	RESEARCH PROJECT						









HR EXCELLENCE IN RESEARCH

Miguel Ángel González-Gay

Research group on genetic epidemiology and atherosclerosis in systemic diseases and in metabolic diseases of the musculoskeletal system

PI21/00042: Characterization of the molecular basis of IgA-mediated vasculitis by single cell transcriptome sequencing of circulating B lymphocytes.

RECRUITMENT INFORMATION						
SELECTION PROCESS STAGES (2)	EMPLOYMENT EXCHANGE					
Preselection Inverview: maximum candidates to be interviewed: 2 (those with the highest score) Tribunal report Resolution	NO					

## **SELECTION BOARD**

- -Miguel Ángel González-Gay, Project´s Main Researcher
- -Galo Peralta, IDIVAL's Management Director

-Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator										
VALUATION OF MERITS										
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					
Senior, correspondence and/or 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 M		60								
MAXIMUM TOTAL SCORE IN IN	40									
MAXIMUM TOTAL SCORE	100									

<sup>(2)</sup> See duration of each phase in the document "Selection Process"









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