







JOB OFFER									
REFERENCE		OPENING DATE			DEADLINE				
TRANSVAL 22/0	01	14/07	/2022		23/07/2022				
PROFILE REQUIREMENTS									
EXCLUSIVE REQUIREMENTS: (1)									
ACADEMIC DEGREE		-Clinical and Biom	edical Laboratory Superior Technician						
EXPERIENCE		-Previous experie	nce in bi	omedical r	esearch laboratories				
		VALUED MER	RITS /SK	ILLS					
-Experience in the processing of biological samplesExperience in the cell isolation by double density gradientExperience in the isolation of nucleic acids (DNA and RNA) from whole blood and tissue samplesExperience in the quantification of nucleic acids using nanodrop mass spectrometryExperience in genotyping techniques and analysis of polymorphisms by TaqMan probesExperience in the determination of serum levels of different biomarkers by ELISAExperience in gene expression studiesExperience in the management of clinical databases.									
OTHERS	-Training	-Training courses in the area of biomedical research.							
		CONTRACT I	NFORM	ATION					
TYPE OF CONTRA	ACT		ICORPORATION ATE JOB STATUS						
Indefinited linked to line of research*		August		Full time (35h/week)					
ANNUAL (GROSS SAL	ARY	DURATION OF THE CONTRACT		TION OF THE CONTRACT				
17.331,80 €			*Estimated 10 months depending on the duration of the project and economic availability based on RDL8/2022						
WORK	WORK LOCATIONS		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 Tech	nician					
DESCRIPTION OF THE TASKS IN THE PROJECT									
-Manipulation, processing -Gene expression studies -Study of genetic polymer - Measurement of serumer - Registration of samples - Customary tests in a reference - Customary tests - Customary -	es by qPCR. orphisms b levels of d s in databas	y qPCR. ifferent biomarkers ses.	•		ct.				
PRINCIPAL INVESTIG		RESEARCH GRO	UP	RESEARCH PROJECT					
Research group on genetic epidemiology atherosclerosis in			gy and	and PI21/00096: Effect of methotrexate on the					

atherosclerosis in

systemic diseases and in

expression of genes associated with

cardiovascular disease in rheumatoid









metabolic diseases of the musculoskeletal system	arthritis.

RECRUITMENT INFORMATION					
SELECTION PROCESS STAGES (2)	EMPLOYMENT EXCHANGE				
Preselection Interview: 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 (She will act as registrar of the selection board).

VALUATION OF MERITS								
MERITS	EVALUATION SCORE		MAXIMUM					
Experience in the processing of biological samples.	Curricular	Compliance of merit	Yes/No	4				
Experience in the cell isolation by double density gradient.	Curricular	Compliance of merit	Yes/No	10				
Experience in the isolation of nucleic acids (DNA and RNA) from whole blood and tissue samples.	Curricular	Compliance of merit	Yes/No	4				
Experience in the quantification of nucleic acids using nanodrop mass spectrometry.	Curricular	cular Compliance of Yes/No		4				
Experience in genotyping techniques and analysis of polymorphisms by TaqMan probes.	Curricular Compliance of merit Yes/No		10					
Experience in the determination of serum levels of different biomarkers by ELISA.	Curricular	Compliance of merit	Yes/No	8				
Experience in gene expression studies.	Curricular	Compliance of merit	Yes/No	8				
Experience in the management of clinical databases.	Curricular	Compliance of Yes/No Yes/No		4				
Training courses in the area of biomedical research.	Curricular	Compliance of merit	Yes/No	8				
FINAL SCORE								
MAXIMUM TOTAL SCORE BY	60							
MAXIMUM TOTAL SCORE IN	40							
MAXIMUM TOTAL SCORE	100							

⁽¹⁾ Not subsanable (2) See duration of each phase in the document "Selection Process"









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