







JOB OFFER						
REFERENCE		OPENIN	IG DATE	DEADLINE		
CP16-00033		07/05	/2020	16/05/2020		
	PROFILE REQUIREMENTS					
			UIREMENTS: (1)			
ACADEMIC DEGREE		Cytology Technician	(equivalent to Span	nician and Pathological Anatomy and ish Superior FP).		
EXPERIENCE		groups.	,	previous work in biomedical research		
OTHERS REQUIREMENT	s	equipment QuantSt	raining in the use udio7 (QS7). iining in flow cytome	aining in the use of quantitative real time PCR (qPCR) Idio7 (QS7).  ning in flow cytometry.		
	VALUED MERITS /SKYLLS					
EXPERIENCE  LANGUAGES  OTHERS	-Participation in research projects on Rheumatology and inflammatory diseasesExperience in polymorphisms genotyping and analysis by TaqMan probes, functional genomics studies, assessment of serum levels of different biomarkers by ELISA/multiplex, as well as in cell culture techniquesExperience in the isolation of DNA, RNA and cell populations from whole blood and tissue samplesExperience in magnetic separation techniques and in flow cytometryExperience in the management of clinical databasesEnglish level B1Participation in scientific papers in the area of Rheumatology and inflammatory diseasesParticipation in scientific communications in the area of Rheumatology and inflammatory diseases.					
	-Attendance to scientific meetings in the area of Rheumatology.					
			NFORMATION			
TYPE OF CONTRA		EXPECTED INCORPORATION DATE		JOB STATUS		
Attached to research project		01/07/2020		Full time		
ANNUAL GROSS SALARY IN FULL TIME			DURATION OF THE CONTRACT			
15.460,03 €			6 months (extendable depending on the project and the economic availability)			
WORK LOCATIONS			UNIT/DEPARTMENT			
IDIVAL - Second 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 Support Technician

## DESCRIPTION OF THE TASKS IN THE PROJECT

- -Manipulation, processing and storage of biological samples for the project.
- -Preparation of samples for large-scale genotyping studies.
- -Performance of genetic polymorphisms studies by qPCR.
- -Determination of serum levels of different biomarkers by ELISA and/or multiplex.
- -Performance of gene expression studies by qPCR.
- -Cellular studies by flow cytometry and cell culture.
- -Management of databases for the project.









-Usua	l assays	performed	l in	a R	heumato	logy	laboratory.
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PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT
Raquel López Mejías	Research group on genetic epidemiology and atherosclerosis in systemic diseases and in metabolic diseases of the musculoskeletal system	CP16-00033: Assessment of cardiovascular risk in patients with rheumatoid arthritis: relevance of genetic markers. (Aid financed by the Institute of Carlos III Health, Ministry of Science and Innovation and co-financed by the Fund European Regional Development FEDER.

## **RECRUITMENT INFORMATION**

SELECTION PROCESS STAGES (2)	EMPLOYMENT EXCHANGE
Preselection Interview: Up to 2 candidates (with the highest score in CV evaluation) Tribunal report Resolution	NO

## **SELECTION BOARD**

- Raquel López Mejías, 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	.UATION SCORE		MAXIMUM	
-Participation in research projects on Rheumatology and inflammatory diseases.	CV	Requirement fullfillment	Yes/No	8	
-Experience in polymorphisms genotyping and analysis by TaqMan probes, functional genomics studies, assessment of serum levels of different biomarkers by ELISA/multiplex, as well as in cell culture techniques.	CV	Requirement fullfillment	To be assessed according to supporting documentation of the CV	6	
-Experience in the isolation of DNA, RNA and cell populations from whole blood and tissue samples.	CV	Requirement fullfillment	Yes/No	6	
-Experience in magnetic separation techniques and in flow cytometry.	CV	Requirement fullfillment	Yes/No	6	
-Experience in the management of clinical databases.	CV	Requirement fullfillment	Yes/No	4	
-English level B1	CV	Requirement fullfillment	Yes/No	4	
-Participation in scientific papers in the area of	CV	Requirement fullfillment	1 to 3: 3 More than 3: 10	10	







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Rheumatology and inflammatory					
diseasesParticipation in scientific communications in the area of Rheumatology and inflammatory diseases.	CV	Requirement fullfillment	1 to 10: 5 More than 10: 10	10	
-Attendance to scientific meetings in the area of Rheumatology.	CV	Requirement fullfillment	Yes/No	6	
FINAL SCORE					
MAXIMUM TOTAL SCORE BY MERITS				60	
MAXIMUM TOTAL SCORE IN INTERVIEW				40	
MAXIMUM TOTAL SCORE				100	

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<sup>(1)</sup> Not subsanable

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