





JOB OFFER							
REFERENCE		OPENING DATE		DEADLINE			
INNVAL20/06		20/11/2020		29/11/2020			
PROFILE REQUIREMENTS							
EXCLUSIVE REQUIREMENTS: (1)							
ACADEMIC DEGREE		-Clinical Diagnostics Laboratory Technician and Pathological Anatomy and Cytology Technician (equivalent to Spanish Superior FP).					
EXPERIENCE		-Accreditation of previous work in biomedical research groups. -Accreditation of training in the use of quantitative real time PCR					
OTHERS REQUIREMENTS		(qPCR) equipment QuantStudio7 (QS7). -Accreditation of training in flow cytometry.					
		VALUED MER	ITS /SKYLLS				
EXPERIENCE	<ul> <li>-Participation in research projects on Pneumology, Rheumatology and other inflammatory diseases.</li> <li>-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.</li> <li>-Experience in the isolation of DNA, RNA and cell populations from whole blood and tissue samples.</li> <li>-Experience in magnetic separation techniques and in flow cytometry.</li> <li>-Experience in the management of clinical databases.</li> </ul>						
LANGUAGES	-English le	evel B1.					
OTHERS	<ul> <li>Participation in scientific papers in the area of Pneumology, Rheumatology and other inflammatory diseases.</li> <li>Participation in scientific communications in the area of Pneumology, Rheumatology and other inflammatory diseases.</li> <li>Attendance to scientific meetings in the area of Rheumatology.</li> </ul>						
			NFORMATION				
TYPE OF CONTRA	АСТ		CORPORATION	JOB STATUS			
Attached to research	project	01/01/2021		Full time (40 hours/week)			
ANNUAL GROSS	FULL TIME	DURATION OF THE CONTRACT					
19.	246,17€		8 months				
WORK	LOCATIONS	5	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. -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.							

-Usual assays performed in a research laboratory.







PRINCIPAL INVESTIGATOR / RESPONSABLE		RESEARCH GROUP		RESEARCH PROJECT						
José Manuel Cifrián Martínez		Research group on genetic epidemiology and atherosclerosis in systemic diseases and in metabolic diseases of the musculoskeletal system		INNVAL20/06: Role of polymorphisms of the inflammasome in the development of macrophage activation-like syndrome associated to the infection by SARS-CoV-2 virus.						
RECRUITMENT INFORMATION										
SELECTION PROCESS	SELECTION PROCESS STAGES (2) EMPLOYMENT EXCHANGE									
Preselection Interview: Up to 2 ca Tribunal report Resolution	NO									
		SE	ELECTION BOAR	D						
<ul> <li>José Manuel Cifrian Martínez, Project´s Main Researcher</li> <li>Galo Peralta, IDIVAL´s Management Director</li> <li>Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator (She will act as registrar of the selection board).</li> </ul>										
	VALUATION OF MERITS									
MERITS	EVALUA	TION	SCORE			MAXIMUM				
-Participation in research projects on Pneumology, Rheumatology and other inflammatory diseases.	CV		quirement Ifillment	To be asse according supporting documenta the CV	to	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		quirement Ifillment	To be asse according supporting documenta the CV	to	6				
-Experience in the isolation of DNA, RNA and cell populations from whole blood and tissue samples.	сv		quirement Ifillment	Yes/No		6				
-Experience in magnetic separation techniques and in flow cytometry.	сv		quirement Ifillment	Yes/No		6				
-Experience in the management of clinical databases.	cv		quirement Ifillment	Yes/No		4				
-English level B1	CV		quirement Ifillment	Yes/No		4				
-Participation in scientific papers in the area of	CV		quirement Ifillment	To be asse according supporting	to	10				







Pneumology, Rheumatology and other inflammatory diseases.			documentation of the CV				
-Participation in scientific communications in the area of Pneumology, Rheumatology and other inflammatory diseases.	cv	Requirement fullfillment	To be assessed according to supporting documentation of the CV	10			
-Attendance to scientific meetings in the area of Rheumatology.	CV	Requirement fullfillment	Yes/No	6			
FINAL SCORE							
MAXIMUM TOTAL SC	60						
MAXIMUM TOTAL SC	40						
MAXIMUM TOTAL SC	100						

(1) Not subsanable

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

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