









JOB OFFER								
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REFERENCE		OPENING DATE		DEADLINE				
PI21/00042		11/05	/2023	20/05/2023				
PROFILE REQUIREMENTS								
EXCLUSIVE REQUIREMENTS: (1)								
ACADEMIC DEGREE		Clinical and Biomedical Laboratory Superior Technician (Exclusive requirement: provide justification with the candidacy)						
EXPERIENCE	Previous experience in biomedical research laboratories of at least months in biomedical research laboratories in inflammatory diseases (Exclusive requirement: provide justification with the candidacy)							
OTHERS	Participation as co-author in works presented at congresses an scientific articles in the area of inflammatory diseases (Exclusive requirement: provide justification with the candidacy)							
VALUED MERITS /SKILLS								
EXPERIENCE	-Training courses in the area of biomedical research. -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 studies.							
-Experience in the management of clinical databases. CONTRACT INFORMATION								
TYPE OF CONTRA	ACT		CORPORATION					
Indefinite in accordance with Article 23 Bis of Law 14/2011, of June 1, on Science, Technology and Innovation.		June		Full time (35h/week)				
ANNUAL GROSS SALARY			DURATION OF THE CONTRACT					
19.711,90€			It will depend on the duration of the project and the economic availability based on RDL8/2022					
	WORK LOCATIONS			UNIT/DEPARTMENT				
I	DIVAL			Immunopathology				
		OFFER DES	SCRIPTION					
		Research Supp	ort Technician					
		CRIPTION OF THE						
-Manipulation, processing and storage of biological samples for the projectPerformance of gene expression studies by qPCRPerformance of genetic polymorphisms studies by qPCRDetermination of serum levels of different biomarkers by ELISAManagement of databases for the projectUsual assays performed in a research laboratorysolation of B lymphocytes by magnetic columns.								
PRINCIPAL INVESTIGATOR / RESEARCH GRO			UP	RESEARCH PROJECT				













Raquel López Mejías

Immunopathology

PI21/00042_Caracterización de las bases moleculares de la vasculitis mediada por IgA mediante secuenciación del transcriptoma de célula única de linfocitos B circulantes.

Proyecto financiado por el Instituto de Salud Carlos III (Ministerio de Ciencia e Innovación) y cofinanciado por el Fondo Europeo de Desarrollo Regional (FEDER)

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

- 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).

selection board).								
VALUATION OF MERITS								
MERITS	EVALUATION		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	Compliance of merit	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 merit	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							













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

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