





JOB OFFER							
REFERENCE		OPENING DATE		DEADLINE			
CSI15/20		30/11	/2021	9/12/2021			
PROFILE REQUIREMENTS							
		EXCLUSIVE REQ	UIREMENTS: (1)				
ACADEMIC DEGREE		Superior Technician Training in Clinical Diagnostic Laboratory and/or in Pathological Anatomy and Cytodiagnostic					
EXPERIENCE		Technical expertise in direct sequencing, real time PCR					
OTHERS REQUIREMENTS		User level in basic and platform-specific computer tools to be used in laboratory tasks.					
VALUED MERITS /SKYLLS							
FURTHER EXPERIENCE	 Training in techniques for processing various types of human samples (frozen tissues, FFIP, peripheral blood). Training in cell line management. Training in basic molecular biology techniques. Training in specific sequencing protocols for the detection of mutations using direct sequencing. Experience in human, tissue and fluid sample processing techniques Experience in cell line processing. Experience in nucleic acid extraction. Experience in real time PCR. 						
		CONTRACT II	NFORMATION				
TYPE OF CONTRA	CT	EXPECTED INCORPORATION DATE		JOB STATUS			
A Research Proje	A Research Project		er 2022	Part Time (25h/week)			
ANNUAL GROSS SALARY			DURATION OF THE CONTRACT				
12.137,11 €			3 months (extendable depending on funding and project)				
WORK LOCATIONS			UNIT/DEPARTMENT				
IDIVAL		TRANSLATIONAL HAEMATOPATHOLOGY LABORATORY					

OFFER DESCRIPTION

RESEARCH SUPPORT TECHNICIAN

DESCRIPTION OF THE TASKS IN THE PROJECT

- Extraction and purification of nucleic acids PCR based methods.
- Gel electrophoresis and capillary electrophoresis
 Cell line culture.

PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT				
SANTIAGO MONTES MORENO	TRANSLATIONAL HAEMATOPATHOLOGY/CANCER	PI19/00041: Liquid biopsy for molecular diagnosis of patients with aggressive B lymphoma included in a clinical trial.				

RECRUITMENT INFORMATION







SELECTION PROCESS STAGES (2)	EMPLOYMENT EXCHANGE
Preselection: Inverview: maximum candidates to interview: 3. Minimum score for this phase: 60 Tribunal report: Resolution:	NOT

SELECTION BOARD

- Santiago Montes Moreno, investigador principal del proyecto de investigación
- Galo Peralta, director de gestión de IDIVAL
- Patricia Alvarez Ingelmo, Coordinadora de RRHH

VALUATION OF MERITS							
MERITS	EVALUATION	SCORE		MAXIMUM			
Training in techniques for processing various types of human samples (frozen tissues, FFIP, peripheral blood)	cv	Requirement fulfilment	YES/NOT	10			
Training in cell line management.	CV	Requirement fulfilment	YES/NOT	10			
Training in basic molecular biology techniques.	cv	Requirement fulfilment	YES/NOT	10			
Training in specific sequencing protocols for the detection of mutations using direct	cv	Requirement fulfilment	YES/NOT	10			
Experience in human, tissue and fluid sample processing techniques	cv	Requirement fulfilment	YES/NOT	10			
Experience in cell line processing.	cv	Requirement fulfilment	YES/NOT	10			
Experience in the extraction of nucleic acids and real time PCR.	cv	Requirement fulfilment	YES/NOT	10			
FINAL SCORE							
MAXIMUM TOTAL SC	70						
MAXIMUM TOTAL SC	20						
MAXIMUM TOTAL SC	100						

In compliance with the provisions of Article 11 of Organic Law 3/2018, you are informed that the person responsible for the processing of your personal data is the MARQUES DE VALDECILLA INSTITUTE OF INVESTIGATION

⁽¹⁾ Not subsanable

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







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