

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
GILEAD19/22	22/06/2020	01/07/2020
PROFILE REQUIREMENTS		
EXCLUSIVE REQUIREMENTS: (1)		
ACADEMIC DEGREE	DEGREE IN CLINICAL DIAGNOSIS LABORATORY TECHNICIAN AND/OR ANATOMIC PATHOLOGY AND CITOTOLOGY LABORATORY TECHNICIAN	
EXPERIENCE	Technical experience in direct sequencing, real time PCR and NGS protocols.	
OTHERS REQUIREMENTS	User level in basic software tools and specific software for data mining.	
VALUED MERITS /SKILLS		
TRAINING	Processing of human samples, including tissue and fluids. Cell line culture. Nucleic acid extraction, Real time PCR. Library generation for downstream sequencing. NGS and conventional Sanger sequencing.	
EXPERIENCE	Skills in processing different types of human samples (fresh/frozen tissues, FFPE tissue, peripheral blood). Cell line culture. Molecular biology techniques. Mutation detection by NGS and conventional Sanger sequencing. Commitment.	
CONTRACT INFORMATION		
TYPE OF CONTRACT	EXPECTED INCORPORATION DATE	JOB STATUS
Research project	July 15, 2020	Part time (25 h/week)
ANNUAL GROSS SALARY		DURATION OF THE CONTRACT
12.028,86 €		6 months
WORK LOCATIONS		UNIT/DEPARTMENT
IDIVAL		TRANSLATIONAL HEMATOPATHOLOGY LAB
OFFER DESCRIPTION		
Research Support Technician		
DESCRIPTION OF THE TASKS IN THE PROJECT		
Processing of human samples and cell lines. Nucleic acid extraction from tissue and plasma samples. Real time PCR. Library generation for downstream NGS and direct sequencing.		
PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT

SANTIAGO MONTES MORENO	TRANSLATIONAL HEMATOPATHOLOGY	PI19/00041		
RECRUITMENT INFORMATION				
SELECTION PROCESS STAGES (2)				EMPLOYMENT EXCHANGE
Preselection: YES Interview: 3 best candidates. Tribunal report: Resolution:				NO
SELECTION BOARD				
<ul style="list-style-type: none"> • SANTIAGO MONTES MORENO, 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
Training in processing of human samples, including human tissue (FFPE, fresh/frozen, blood).	CV			5
Training in Cell line culture.	CV			5
Training in basic molecular biology techniques.	CV			10
Training in direct sequencing and NGS.	CV			10
Experience in tissue processing.	CV			10
Experience in cell line culture	CV			10
Experience in nucleic acid extraction	CV			10
Experience in real time PCR	CV			10
Experience in library generation for downstream sequencing.	CV			10
FINAL SCORE				
MAXIMUM TOTAL SCORE BY MERITS				80
MAXIMUM TOTAL SCORE IN INTERVIEW				20
MAXIMUM TOTAL SCORE				100

(1) Not subsanable

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

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