

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
DIREC-Y-GEST	09/09/2024	18/09/2024
PROFILE REQUIREMENTS		
EXCLUSIVE REQUIREMENTS: (1)		
ACADEMIC DEGREE	Degree in Biology + official master/equivalent (<i>Excluding requirement: justification must be provided with the application</i>)	
EXPERIENCE	Experience in flow cytometry and cell sorting techniques. (<i>Excluding requirement: justification must be provided with the application</i>) Certificate of Good Clinical Training (<i>Excluding requirements: justification must be provided with the application</i>)	
VALUED MERITS / SKILLS		
EXPERIENCE	<ul style="list-style-type: none"> - Marking and handling of CF and cell sorting techniques - Cytometry data analysis software (put name of software) - Experience in cell culture and cell cryopreservation techniques. - Experience in the management of services of the Technological Units. 	
FURTHER	-English	
CONTRACT INFORMATION		
TYPE OF CONTRACT	EXPECTED INCORPORATION DATE	JOB STATUS
Paternity leave	September, 2024	Full time 1710 hours per year (approx. 37,5h/week)
ANNUAL GROSS SALARY		DURATION OF THE CONTRACT
39.163, 67 €, without prejudice to the basic update established in state legislation for 2024.		Until 20 October 2024
WORK LOCATIONS		UNIT/DEPARTMENT
IDIVAL		Flow Cytometry Unit
OFFER DESCRIPTION		
Research Support Technician		
DESCRIPTION OF THE TASKS IN THE PROJECT		
<ul style="list-style-type: none"> - Manage flow cytometry service requests - Processing and marking of samples for cytometry and cell sorting techniques by CF and magnetic beads - Acquisition of samples by CF - Cell sorting and determination of purity and viability of isolated cells. - Processing of PBMC for cryopreservation - Cell culture maintenance 		
PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT
Galo Peralta Fernández	Central support unit/Technological Services Area	Direction and structure
RECRUITMENT INFORMATION		
SELECTION PROCESS STAGES (2)		EMPLOYMENT EXCHANGE



1. Admission of applications 2. Competition phase. 3. Interview phase: maximum number of candidates to be interviewed: 2. Minimum score for this phase: 40. 4. Report of the selection board 5. Resolution				YES
Note: candidates must have a minimum total score of 30 points in order to be considered for recruitment and job vacancies.				
SELECTION BOARD				
<ul style="list-style-type: none"> President: Galo Peralta Fernández, Managing Director of IDIVAL Member: Marcos López Hoyos, Scientific Director of IDIVAL Member and secretary: M^a José Marín Vidalled, SAT Coordinator 				
VALUATION OF MERITS				
MERITS	EVALUATION	SCORE		MAXIMUM
Marking and handling of CF and cell sorting techniques	Curricular	Time worked	1 point/month	20
Cytometry data analysis software (put name of software)	Curricular	Time worked	1 point/month	15
Experience in cell culture and cell cryopreservation techniques.	Curricular	Requirement fulfillment	YES/NO	10
Experience in the management of services of the Technological Units.	Curricular	Requirement fulfillment	YES/NO	5
English	Curricular	Certificate	-B1: 2 points -B2 o más: 10 points	10
FINAL SCORE				
MAXIMUM TOTAL SCORE BY MERITS				60
MAXIMUM TOTAL SCORE IN INTERVIEW				40
MAXIMUM TOTAL SCORE				100

- (1) Not subsanable
(2) See duration of each phase in the document "Selection Process"

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