

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
CSI20/68	11/04/2022	20/04/2022
PROFILE REQUIREMENTS		
EXCLUSIVE REQUIREMENTS: (1)		
ACADEMIC DEGREE	<p>-Category: Health or Life Sciences Degree + Official Master's Degree/equivalent</p> <p>-Official/proprietary Master's degree in Molecular Biology and/or Biomedicine.</p>	
VALUED MERITS /SKYLLS		
EXPERIENCE	<ul style="list-style-type: none"> • Knowledge in Immunology • Practical knowledge in flow cytometry in peripheral blood samples of human diseases. • Specific knowledge in immune cell function: staining with monoclonal antibodies and study and quantification by flow cytometry from peripheral blood. 	
CONTRACT INFORMATION		
TYPE OF CONTRACT	EXPECTED INCORPORATION DATE	JOB STATUS
Indefinite linked to line of Research*.	April/May 2021	FULL (35h/week)
ANNUAL GROSS SALARY IN FULL TIME	DURATION OF THE CONTRACT	
24.451,84 €	Depending on the duration of the project and economic availability based on RDL8/2022	
WORK LOCATIONS	UNIT/DEPARTMENT	
HUMV-IDIVAL	Immunology	
OFFER DESCRIPTION		
Research support technician		
DESCRIPTION OF THE TASKS IN THE PROJECT		

- **Processing of peripheral blood samples from oncology and steatohepatitis patients for staining and study by flow cytometry including a broad panel of cell subpopulations of the immune response, including immunocomprobatation.**
- **Flow cytometric analysis and quantification of immune response cell populations.**
- **Data entry into database and statistical analysis.**

PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT
Ricardo Blanco	Autoimmunity and Transplantation	PI19/01509: Prevalence of post-transplantation non-alcoholic steatohepatitis after solid organ organ transplantation. Involvement of innate and adaptive immune response

RECRUITMENT INFORMATION

SELECTION PROCESS STAGES (2)	EMPLOYMENT EXCHANGE
Pre-selection Interview: maximum number of candidates to be interviewed: 3. Minimum score for this phase: 40 Report of the Selection Board Resolution	NO

SELECTION BOARD

- **Marcos Lopez Hoyos, Principal Investigator of the Research Project**
- **Galo Peralta, Management Director IDIVAL**
- **Patricia Álvarez, IDIVAL HR Coordinator**

VALUATION OF MERITS

MERITS	EVALUATION	SCORE		MAXIMUM
Knowledge in Immunology	Currículum	Compliance with merit	YES/NO	25
Knowledge know-how in flow cytometry in peripheral blood peripheral blood samples of human diseases	Currículum	Compliance with merit	YES/NO	25
Knowledge specific knowledge in the	Currículum	Compliance with merit	YES/NO	10

function of immune cells immune cells: staining with antibodies monoclonal antibodies and study and quantification by flow cytometry from peripheral blood. peripheral blood.				
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"