





JOB OFFER									
REFERENCE		OPENI	NG DATE	DEADLINE					
2019.263		30/12/2021 0		08/01/2022					
PROFILE REQUIREMENTS									
EXCLUSIVE REQUIREMENTS: (1)									
ACADEMIC DEGREE		Degree in pharmacy + official master's degree/equivalent							
EXPERIENCE		Work experience in basic research/laboratory							
OTHERS REQUIREMENTS		<ul> <li>Postgraduate or master's degree related to biology.</li> <li>Additional training in pharmacology and/or microbiology.</li> </ul>							
VALUED MERITS /SKYLLS									
FURTHER	Master in Molecular Biology and Biomedicine. Courses related to laboratory tasks such as: • Training in clinical microbiology • Training in basic laboratory techniques								
EXPERIENCE	<ul> <li>Experience in cell culture processing techniques</li> <li>Experience in Elisa technique</li> <li>Experience in techniques commonly used in molecular biology (PCR, Western Blot).</li> </ul>								
LANGUAGES	Knowledge of English								
OTHERS	OTHERS Participation in research projects and/or scientific publications will be an asset.								
			NFORMATION						
TYPE OF CONTRACT		EXPECTED INCORPORATION DATE		JOB STATUS					
Investigation project		February 2022		5h / week					
ANNUAL	GROSS SAL								
3.4	193,12€			dable depending on the project and inancial availability					
WORK LOCATIONS			UNIT/DEPARTMENT						
Valdecilla Health Res Lab. 1097   disc. Mo Med	search Insti lecular Biol icine (UC)	tute (IDIVAL). Digestive System Service / Clinical and Trans Research Group in Digestive Diseases							
OFFER DESCRIPTION									
Research support technician									
DESCRIPTION OF THE TASKS IN THE PROJECT									
Support for the collection of biological samples from the service/laboratory. Processing, management and preparation of samples under Biobank quality criteria.									







PRINCIPAL INVESTIGATOR / RESPONSABLE		RESEARCH GROUP		RESEARCH PROJECT					
Jawier Greene Careía		Infection and Immunity and Digestive Pathology		2020.073.Phase 2, randomized, double- masked, phase 2 study comparing the efficacy and safety of tirzepatide to placebo in patients with nonalcoholic steatohepatitis (NASH).					
RECRUITMENT INFORMATION									
SELECTION PROCESS	EMPLOYMENT EXCHANGE								
Preselection Inverview: minimum Tribunal report Resolution:	NOT								
SELECTION BOARD									
<ul> <li>Javier Crespo García, Project´s Main Researcher</li> <li>Galo Peralta, IDIVAL´s Management Director</li> <li>Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator</li> <li>VALUATION OF MERITS</li> </ul>									
MERITS	MAXIMUM								
Master in molecular biology and biomedicine	EVALUATION Accrediting title		Achievement of merit	YES/NOT	10				
Courses related to laboratory tasks	Accrediting title		By course	5	10				
Participation in research projects	Curricular		Achievement of merit	YES/NOT	10				
Experience in techniques used in molecular biology (Western Blot, PCR).	Curricular		Achievement of merit	YES/NOT	15				
Experience in cell culture processing techniques	Curricular		Achievement of merit	YES/NOT	10				
Experience in Elisa technique	Curricular		Achievement of merit	YES/NOT	10				
English	Curricular		Level	B2: 3 C2 or higher: 5	5				
FINAL SCORE									
MAXIMUM TOTAL SC	70								
MAXIMUM TOTAL SC	30								
MAXIMUM TOTAL SC	100								

<sup>(1)</sup> Not subsanable(2) See duration of each phase in the document "Selection Process"

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