





JOB OFFER							
REFERENCE		OPENING DATE		DEADLINE			
INNVAL20/01		05/01/2022		14/01/2022			
EXCLUSIVE REQUIREMENTS:							
ACADEMIC DEGREE		PhD					
EXPERIENCE		At least one year of postdoctoral experience in the field of Immunology.					
OTHER REQUIREMENTS		Official Animal Handling Certificate - Level B					
VALUED MERITS /SKYLLS							
EXPERIENCE	• Pi SA • To • Pi	 Master's Degree in Molecular Biology and Biomedicine Preparation of Cellular Vaccines and Nanovaccines against SARS-CoV-2 Toxicity and immunogenicity of SARS-CoV-2 vaccines Processing of human blood samples from COVID-19 patients and vaccinated healthy donors 					
LANGUAGES	High-mi	ddle level Engli	ish				
CONTRACT INFORMATION							
TYPE OF CONTR	RACT	EXPECTED INCORPORATION DATE		JOB STATUS			
Research Project		February 1st, 2021		Full time (35h/week)			
ANNUAL G	ROSS SA	LARY	DURATION OF THE CONTRACT				
29.010,66 €			2 months (extendable depending on the Project and the economic availability)				
WORK LOCATIONS			UNIT/DEPARTMENT				
IDIVAL			Nanovaccine/Cancer Group				
OFFER DESCRIPTION							
Research Support Technician							
DESCRIPTION OF THE TASKS IN THE PROJECT							
 Preparation of cellular vaccines and nanovaccines against SARS-CoV-2 Inoculation of vaccines in mice for immunogenicity and toxicity evaluation. Processing of human blood samples from healthy donors vaccinated or unvaccinated with COVID-19 vaccines and COVID-19 patients and assessment of immune response 							

PRINCIPAL INVESTIGATOR / RESEARCH GROUP RESEARCH PROJECT RESPONSABLE	
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Coordination of work of clinical and core collaborators









Dra. Carmen **Dominguez**

Alvarez

Nanovaccines/Canc

INNVAL20/01: "Trained immunity in the design of nanovaccines for Covid-19". Aid financed by the Instituto de Investigación Marqués de Valdecilla (IDIVAL)

RECRUITMENT INFORMATION					
SELECTION PROCESS STAGES (2)	EMPLOYMENT EXCHANGE				
Preselection: Inverview: maximum interview candidates: 3, Minimum score for this phase: 30 Tribunal report: Resolution:	NOT				

SELECTION BOARD

- Carmen Álvarez, Principal Researcher
- Francisco Galo Peralta, Project's Main Researcher
- Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator

VALUATION OF MERITS							
MERITS	EVALUATIO N	SC	MAXIMUM				
Master's Degree in Molecular Biology and Biomedicine	Accredited title	Requirement fulfilment	YES/NOT	15			
Preparation of Cellular Vaccines and Nanovaccines against SARS-CoV- 2	CV	Requirement fulfilment	YES/NOT	10			
Toxicity and immunogenicity of SARS-CoV-2 vaccines	cv	Requirement fulfilment	YES/NOT	15			
Processing of human blood samples from COVID-19 patients and vaccinated healthy donors	cv	Requirement fulfilment	YES/NOT	15			
English	CV/ Accredited title	Requirement fulfilment	- B1-medium-3 - B2/C1-high-5				
FINAL SCORE							
MAXIMUM TOTAL SC	60						
MAXIMUM TOTAL SC	40						
MAXIMUM TOTAL SC	100						









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

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