





JOB OFFER							
REFERENCE		OPENING DATE		DEADLINE			
PI19/01580		05/01/	2021	14/01/2021			
PROFILE REQUIREMENTS							
EXCLUSIVE REQUIREMENTS:							
ACADEMIC DEGREE		Degree/equiva	alent in: biology or chemistry				
VALUED MERITS /SKYLLS							
FURTHER	- Master's Degree in Molecular Biology and Biomedicine - Official Animal Handling Certificate - Level B - Doctor's degree in any bio-sanitary area						
EXPERIENCE	 Nanoparticle Preparation Immunotherapy in mouse tumour models Processing of human blood samples Immunological analysis of tumour samples 						
LANGUAGES	- High-middle level English						
CONTRACT INFORMATION							
TYPE OF CONTRACT		EXPECTED INCORPORATION DATE		JOB STATUS			
Research Project		February 1st, 2021		Full time (35h/week)			
ANNUAL GROSS SALARY			DURATION OF THE CONTRACT				
22.247,36€			1 year (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 nanovaccines with gold nanoparticles and peptides
- Inoculation of mice with immunotherapies into established tumour models
- Processing of human blood samples from donors and patients with various tumours
- Coordination of the work of clinical and core partners

PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT	
Dra. Carmen Alvarez Dominguez	Nanovaccines/Cancer	Nanovaccines/Cancer PI19/01580 "New Immunotherapies for Bladder Cancer". Aid financed by the Carlos III Health Institute (Ministry of Science and Innovation) and co-financed by the	





		evelopment Fund							
RECRUITMENT INFORMATION									
SELECTION PROCESS	EMPLOYMENT EXCHANGE								
Preselection: Inverview: maximu highest score Tribunal report: Resolution:	ΝΟΤ								
	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	S	MAXIMUM						
Doctor's degree in any bio-sanitary area	Accredited title	Requirement fulfilment	YES/NOT	10					
Training in the Master's Degree in Molecular Biology and Biomedicine	CV	Requirement fulfilment	YES/NOT	10					
Training in animal handling with level B certificate	CV	Requirement fulfilment	YES/NOT	10					
Experience in nanoparticle preparation	CV	Requirement fulfilment	YES/NOT	10					
Experience in immunotherapy on mouse tumour models	cv	Requirement fulfilment	YES/NOT	5					
Experience in processing human blood samples	CV	Requirement fulfilment	YES/NOT	5					
Experience in Immunological CV analysis of tumour samples		Requirement fulfilment	YES/NOT	5					
English	-		- 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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