





JOB OFFER								
REFERENCE		OPENING DATE		DEADLINE				
PI19/01580		18/12/2020		27/12/2020				
PROFILE REQUIREMENTS								
EXCLUSIVE REQUIREMENTS:								
ACADEMIC DEGREE		Doctor in any	bio-sanitary a	irea				
VALUED MERITS /SKYLLS								
FURTHER	<ul> <li>Master's Degree in Molecular Biology and Biomedicine</li> <li>Official Animal Handling Certificate - Level B</li> </ul>							
EXPERIENCE	<ul> <li>Nanoparticle Preparation</li> <li>Immunotherapy in mouse tumour models</li> <li>Processing of human blood samples</li> </ul>							
LANGUAGES	- High-n	- High-middle level English						
CONTRACT INFORMATION								
TYPE OF CONTRACT		EXPEC INCORPORA		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 European Regional Development Fund (ERDF).		







RECRUITMENT INFORMATION									
SELECTION PROCESS	EMPLOYMENT EXCHANGE								
Preselection: Inverview: maximu highest score Tribunal report: Resolution:	NOT								
SELECTION BOARD									
<ul> <li>Carmen Álvarez, Principal Researcher</li> <li>Francisco Galo Peralta, Project´s Main Researcher</li> <li>Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator</li> </ul>									
VALUATION OF MERITS									
MERITS	EVALUATIO N	SC	MAXIMUM						
Training in the Master's Degree in Molecular Biology and Biomedicine	cv	Requirement fulfilment	YES/NOT	15					
Training in animal handling with level B certificate	сv	Requirement fulfilment	YES/NOT	5					
Experience in nanoparticle preparation	сv	Requirement fulfilment	YES/NOT	15					
Experience in immunotherapy on mouse tumour models	cv	Requirement fulfilment	YES/NOT	10					
Experience in processing human blood samples	с٧	Requirement fulfilment	YES/NOT	10					
English	cv	Requirement fulfilment	- B1-medium-3 - B2/C1-high-5	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"

Fundación Instituto de Investigación Marqués de Valdecilla CIF: G 39788773

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