





		ЈОВ С	OFFER					
REFERENCE		OPENING DATE		DEADLI		ADLINE		
APG/31		11/12/2020			20/12/2020			
PROFILE REQUIREMENTS								
		EXCLUSIVE RE		TS:				
ACADEMIC DEGREE PhD degree								
		VALUED MER	ITS /SKYLL	.S				
FURTHER	Degree in Biotechnology or biochemistry and additional degrees in the field or nanobiotechnology						d of	
EXPERIENCE	Exper nano	xperience in Synthesis and characterization of mesoporous and magnetic anomaterials. xperience in applications of nanomaterials in vitro (cell cultures)						
LANGUAGES	Englis	English Publications in Nanobiotechnology and Nanomedicine journals and						
OTHERS Publications in Nanobiotechnology and Nanomedicine Journals and participation in communications to national or international congresses								
CONTRACT INFORMATION								
TYPE OF CONTRACT		EXPECTED INCORPORATION DATE		ON	JOB STATUS			
To Research project		4-Jan-2020			Part time (787,5 h / yr)			
ANNUAL GROSS SALARY			DURATION OF THE CONTRACT					
14.375,95 €			2 months (extendable depending on the project and funding)					
WORK LOCATIONS			UNIT/DEPARTMENT					
IDIVAL			NANOMEDICINE LAB					
		OFFER DES	CRIPTION					
		Research	technician					
	DES	CRIPTION OF THE	TASKS IN TH	HE PROJ	ECT			
Synthesis and character Encapsulation of compo Carrying out general tec Storage, prevention in tl Cell cultures, basic micro	unds in me hniques of 1e use of n	soporous nanomate cellular, molecular, anomaterials.	erials. , biochemica	al and hi	istology biology			
PRINCIPAL INVESTIGA RESPONSABLE		RESEARCH GRO			RESEARCH PR	ROJECT		
MÓNICA LÓPEZ FANAR	RAGA	Nanomedicine	na	INNVAL19/12: Design and production of nanoteranostic pseudo-capsids directed to the nervous system				
		RECRUITMENT						
SELECTION PROCESS ST	AGES					EMPLOYMEN EXCHANGE		
Preselection: Interview: Best 5 candidates (according to points obtained) Tribunal report: Resolution:						NO		
		SELECTIO	N BOARD					

Fundación Instituto de Investigación Marqués de Valdecilla CIF: G 39788773







HR EXCELLENCE IN RESEARCH

- Mónica López Fanarraga. Project 's Main Researcher
- Galo Peralta, director de Gestión de Idival
- Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator (She will act as registrar of the selection board).

VALUATION OF MERITS								
MERITS	EVALUATION	SC	MAXIMUM					
Degree in Biotechnology or biochemistry and additional degrees in the field of nanobiotechnology	Curriculum vitae	Fulfilment of merit	YES/NOT	15				
English	accredited document	Level	B1: 1 B2:2, C or superior up to 5	5				
Experience in Synthesis and characterization of mesoporous, magnetic, and hybrid nanomaterials	Curriculum vitae	Time worked	10 pt per year	30				
Experience in applications of nanomaterials in vitro (cell cultures)	Curriculum vitae	Fulfilment of merit	YES/NOT	10				
Publication in Nanobiotechnology and Nanomedicine journals and participation in s to national or international congresses	Curriculum vitae	Type of publications	To be assessed by proximity in the field, impact and number	10				
FINAL SCORE								
MAXIMUM TOTAL SC	70							
MAXIMUM TOTAL SC	30							
MAXIMUM TOTAL SC	100							

(1) Not subsanable

(2) See duration of each phase in the document "Selection Process"

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