





JOB OFFER									
REFERENCE		OPENING DATE			DEADLINE				
APG/31		01/12/2020			10/12/2020				
PROFILE REQUIREMENTS									
EXCLUSIVE REQUIREMENTS:									
ACADEMIC DEGREE Graduate in biology, biochemistry, biomedicine or biotechnology biological sciences									
VALUED MERITS /SKYLLS									
FURTHER Other additional degrees in the field of nanobiotechnology									
EXPERIENCE	Experience in Synthesis and characterization of mesoporous and magnetic nanomaterials. Experience in applications of nanomaterials in vitro (cell cultures)								
LANGUAGES	English								
OTHERS	Publication in Nanobiotechnology and Nanomedicine journals Participation in communications to national or international congresses								
CONTRACT INFORMATION									
TYPE OF CONTRACT		EXPECTED INCORPORATION DATE		ATION	JOB STATUS				
To Research project		4-Jan-2020			Part time (787,5 h / yr)				
ANNUAL GROSS SALARY			DURATION OF THE CONTRACT						
10.063,16			2 months (extendable depending on the project and economic amount)						
WORK LOCATIONS			UNIT/DEPARTMENT						
IDIVAL			NANOMEDICINE LAB						
OFFER DESCRIPTION									
		Research	technici	an					
	DES	CRIPTION OF THE	TASKS I	N THE PRO	JECT				
Synthesis and characterization of mesoporous and magnetic nanomaterials. Encapsulation of compounds in mesoporous nanomaterials. Carrying out general techniques of cellular, molecular, biochemical and histology biology. Storage, prevention in the use of nanomaterials. Cell cultures, basic microbiology techniques, electrophoresis, general biochemistry									
PRINCIPAL INVESTIGATES RESPONSABLE	ATOR /	RESEARCH GRO	UP		RESEARCH PE	ROJECT			
MÓNICA LÓPEZ FANAR	RAGA	Nanomedicine	INNVAL 19/12: Design and production of nanotanostic pseudo-capsids directed to the nervous system						
RECRUITMENT INFORMATION									
SELECTION PROCESS STAGES						EMPLOYMENT EXCHANGE			
Preselection: To be assessed by proximity in the field Inverview: Best 5 candidates (according to points obtained) Tribunal report: Resolution:						NOT			
SELECTION BOARD									







- 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	SCORE	MAXIMUM				
Other additional degrees in the field of nanobiotechnology	Curriculum vitae	Fulfillment of merit	15				
English	accredited document	Level: B1: 2 B2 or superior: 5	5				
Experience in Synthesis and characterization of mesoporous and magnetic nanomaterials	Curriculum vitae	10 pt per year	30				
Experience in applications of nanomaterials in vitro (cell cultures)	Curriculum vitae	Fulfillment of merit	10				
Publication in Nanobiotechnology and Nanomedicine journals and participation in s to national or international congresses	Curriculum vitae	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						

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