



JOB OFFER								
REFERENCE		OPENING DATE		DEADLINE				
INNVAL20/13		15/01/2021			24/0	01/2021		
PROFILE REQUIREMENTS EXCLUSIVE REQUIREMENTS: (1)								
ACADEMIC DEGREE Superior Laboratory Technician in Sanitary Branch								
VALUED MERITS /SKYLLS								
Experience in cell culture, immunofluorescence, biological samples for electron microscopy, histology, etc. EXPERIENCE Experience in histology (TEM) Experience in molecular biology and biochemistry Experience in microbiology Training course for the use of laboratory animals (mice)								
LANGUAGES English CONTRACT INFORMATION								
CONTRACT INFORMATION TYPE OF CONTRACT EXPECTED INCORPORATION JOB STATUS								
TYPE OF CONTRACT			DATE			25 hours/week)		
	Attached to research project		15/02/2021		Morning shift			
ANNUAL GROSS SALARY DURATION OF 12 Months (extendable of								
12.028,85 €			and economic amount)					
	WORK LOCATIONS			UNIT/DEPARTMENT				
IDIVAL				Nanomedicine				
OFFER DESCRIPTION								
Research Support Technician								
		CRIPTION OF THE						
General techniques of cell and molecular biology, biochemistry and histology. DNA extraction, protein purification, SDS/agarose gels. Sample processing for confocal, TEM and paraffin. Cell cultures, material sterilization, basic microbiology techniques, immunodetection in tissues and cells, electrophoresis. Handling of animals and taking samples from mice. Use of nanomaterials								
PRINCIPAL INVESTIGATO RESPONSABLE	R/	RESEARCH GROUP		RESEARCH PROJECT				
Lorena García Hevia		Nanomedicino	INNVAL20/13: Development of a synthetic SARS-CoV-2 virus based on nanobiotechnology for drug testing and COVID-19 detection systems			on ug testing and		
RECRUITMENT INFORMATION								
SELECTION PROCESS STAGE	ES (2)					EMPLOYMENT EXCHANGE		
Preselection: Inverview: 10 (those with the highest score) Tribunal report: Resolution:						NOT		





SELECTION BOARD

- Lorena García Hevia, Project´s Main Researcher
- Galo Peralta, IDIVAL's Management Director
- Patricia Álvarez-Ingelmo, IDIVAL Human Resources Coordinator (She will act as registrar of the selection board).

VALUATION OF MERITS								
MERITS	EVALUATION	S	MAXIMUM					
Experience in cell culture	cv	5 points per year	To be assessed according to supporting documentation of the CV	20				
Experience in histology (TEM)	CV	5 points per year		10				
Experience in molecular biology and biochemistry	cv	5 points per year	To be assessed according to supporting documentation of the CV	15				
Experience in microbiology	cv	5 points per year	To be assessed according to supporting documentation of the CV	10				
Training course for the use of laboratory animals (mice)	cv	Requirement fullfillment	To be assessed according to supporting documentation of the CV	10				
English	Accredit document	Level	B1:2 B2 or superior 5	5				
		FINAL SCORE						
MAXIMUM TOTAL SC	70							
MAXIMUM TOTAL SCO	30							
MAXIMUM TOTAL SCO	100							

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