

JOB OFFER

REFERENCE	OPENING DATE	DEADLINE	
APG31	03/09/2018	12/09/2018	
WORKPLACE			
RESEARCH GROUP		PRINCIPAL INVESTIGATOR	
Nanomedicine		MONICA LOPEZ FANARRAGA	
WORKPLACE		UNIT / DEPARTMENT	
Faculty of Medicine/IDIVAL		Molecular Biology	
LOCATION WORK PLACE (building, pavilion, plant etc.)		LOCALITY	POST CODE
Nanomedicine Laboratories UC-IDIVAL		SANTANDER	39011
PROFILE REQUIREMENTS			
PROFESSIONAL CATEGORY		ACADEMIC DEGREES	
Research Support Technician		<i>Research assistant technician Degrees in: Senior Technician in Anatomic Pathology and Cytology; and Senior Technician in Clinical Diagnostic Laboratory (both degrees)</i>	
CANDIDATE REQUIREMENTS			
<ul style="list-style-type: none"> ● Prevention and safety courses. Experience in preparation/storage/use/ waste of nanomaterials used in biology/biotechnology. ● Experience as a laboratory manager and maintenance (nanomedicine, biomaterials, cellular biology, molecular biology and biochemistry). ● Basic rodents anatomy techniques, cell cultures, histology, sample processing for histopathology, immunofluorescence and fluorescence microscopy etc. 			
Valued merits / skills			
<p>These other merits that will be taken into account: Basic English, Courses related to the job position; previous experience/collaboration in the nanomedicine research field; It will be highly appreciated to be team working, independent working, to have initiative and a critical capacity.</p>			
RECRUITMENT INFORMATION			
RESEARCH PROJECT			
Nanomedicine- APG31			
DESCRIPTION OF THE TASKS IN THE PROJECT			
<p>Storage, preparation of nanomaterials. Eukaryote and prokaryote cell cultures, materials sterilization, histopathology techniques, use and knowledge of the nanomedicine laboratories equipment, basic laboratory techniques. Conduct different general techniques in nanomedicine. High skills in general histopathology, cellular and molecular biology techniques applied to nanomedicine.</p>			

DURATION OF THE CONTRACT	JOB STATUS	ANNUAL GROSS SALARY IN FULL TIME
12 months extendable base on founding availability	787,5h /year	8.053,76€
SELECTION BOARD		
<ul style="list-style-type: none"> • Mónica Lopez Fanarraga, Project´s Main Researcher • Galo Peralta, IDIVAL´s Management Director • Marta Abelleira, Human Resources Coordinator (She will act as registrar of the selection board) 		

In compliance with the provisions of the Spanish Organic Law 15/1999 on Data Protection, of December 13, we inform you that the personal data provided to IDIVAL (hereinafter the Entity), will be included in an automated personal data filing system owned by the latter and kept under their responsibility, in order to manage their participation in our personnel selection processes. You may exercise the right of objection, access, rectification and erasure in relation to your personal data by writing to IDIVAL's Information Department through the email idival@idival.org