





JOB OFFER							
REFERENCE	OPENING DAT		Έ	DEADLINE			
APG08	25/10/2019		03/11/2019				
WORKPLACE							
RESEARCH GROUP		PRINCIPAL INVESTIGATOR					
APOPTOSIS I		JUAN M. HURLÉ GONZÁLEZ					
WORKPLACE		UNIT / DEPARTMENT					
MEDICINE SCHOOL		ANATOMY AND CELL BIOLOGY					
LOCATION WORK PLACE (building, pav	ant etc.)	LOCALI	TY	POST CODE			
AVDA. CARDENAL HERRERA ORIA S/N			SANTA	NDER	39011		
PROFILE REQUIREMENTS							
PROFESSIONAL CATEGORY	1	ACADEMIC DEGREE					
Research Support Technician		Second Cycle University Degree					

CANDIDATE REQUIREMENTS

Research experience and training in the field of Developmental Biology applied to the study of vertebrate limb morphogenesis.

Mastery of cell biology techniques, laser confocal microscopy, immunofluorescence, in situ hybridization as well as knowledge of basic biochemical techniques (Western blot, RT-qPCR, RNA and DNA extractions, flow cytometry ...).

Experience in high density cell cultures of skeletal progenitors and in the manipulation of laboratory animals in embryonic stages.

Be in possession of the official certificate of training in animal protection and experimentation for biomedical studies.

Valued merits / skills

International scientific publications in the field of Developmental Biology. Participation in national projects. Training in a prestigious international center in the field of Development Biology. Research experience in cellular, molecular and epigenetic studies of cell death during vertebrate limb development.

RECRUITMENT INFORMATION

RESEARCH PROJECT

Epigenetic imprinting of skeletal progenitors's fate during finger formation: cell death versus chondrogenesis.

DESCRIPTION OF THE TASKS IN THE PROJECT

BFU2017-84046-P Mouse and chicken embryo manipulation, tissue extraction and processing for biochemical and optical microscopy techniques. Immunofluorescence methods for confocal laser microscopy, in situ hybridization, qPCR (RT-qPCR, MSRE-qPCR ...) or western blot. Critical analysis and elaboration of the results obtained. Participation in the elaboration and writing of the scientific articles derived from the project.

DURATION OF THE CONTRACT JOB STATUS	ANNUAL GROSS S	SALARY	IN
-------------------------------------	----------------	--------	----







1 month or more depending on the project and economy availability	Full Time	23.758,56 €
project and economy availability		23.758,50 €

SELECTION BOARD

- Juan M. Hurlé González, Project's Main Researcher
- Galo Peralta, IDIVAL's Management Director
- Patricia Álvarez, Human Resources Coordinator (She will act as registrar of the selection board)

A personal interview can be developed for the candidates with the best merit assessment.

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