

JOB OFFER

REFERENCE	OPENING DATE	DEADLINE
CI19/18	17/04/2019	26/04/2019
WORKPLACER		
RESEARCH GROUP		PRINCIPAL INVESTIGATOR
Infección e Inmunidad y Patología Digestiva		Javier Crespo/JP Vaqué
WORKPLACE		UNIT/DEPARTMENT
Edificio IDIVAL		Trasplante
Edificio IDIVAL Avda. cardenal Herrera-Oria s/n, planta 1ª, laboratorio 123.		Santander 39011
PROFILE REQUIREMENTS		
PROFESSIONAL CATEGORY		ACADEMIC DEGREE
Técnico de Apoyo a la Investigación		Bachelor, University Bs
CANDIDATE REQUIREMENTS		
<ul style="list-style-type: none"> -Hold required titulation -Masters in biotechnology applied to medicine -Animal experimental accreditation (B category) obtained before or at least 4 years ago. 		
VALUED MERITS/SKILLS		
<ul style="list-style-type: none"> -Bs in biotechnology or biomedicine (5 pts), others (2 pts) -Active and demonstrated participation in research projects involving biomarker research in blood or in neuronal tissue samples. Participation in scientific articles published within the above mentioned scope will be highly valued, mostly if they include NGS techniques applied to human samples (10 pts.). -Demonstrated experience of at least four years in top biomedical Research laboratoires (focus in neurosciences) (10 pts). -Active enrolment in the UC PhD program titled: Medicine and health sciences (5pts). -Research experience in the CREB signaling system (5 pts). -Bioestatistic certified courses , specially R software (2 pts). -FACS course (2 pts) 		
RECRUITMENT INFORMATION		
RESEARCH PROJECT		
PI16/00156: Nuevos mecanismos en cánceres agresivos de la piel: Aplicaciones al diagnóstico, pronóstico y terapia de melanoma resistente a terapia y carcinoma de células de Merkel.		
DESCRIPTION OF THE TASKS IN THE PROJECT		
Under the IP supervisión, the selected candidate will perform Research activitites in a molecular Biology laboratory specialized in human cáncer. The candidate will perform tissue culture, transfection and knock-down experimental approaches in MCC celular models. DNA,		

mRNA and protein extraction from freshly frozen as well as FFPE human samples, as well as from cultures cells. Functional analyses (proliferation, apoptosis), manipulation, processing and sequencing of human samples. Developing in vivo models for human disease.

DURATION OF THE CONTRAT	JOB STATUS	ANNUAL GROSS SALARY IN FULLTIME
3 months potentially extendible upon economic availability	full	23.700,62€

SELECTION BOARD

- **José Pedro Vaqué. PI**
- **Galo Peralta, IDIVAL´s Management Director**
- **Julio Muela, Management Coordinator.**

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