









JOB OFFER						
JOB OTTEK						
REFERENCE	OPENING DAT		E DE		ADLINE	
PI16/00156	09/01/2020		18/		01/2020	
WORKPLACER						
RESEARCH GROUP	PRINCIPAL		INVESTIGATOR			
Infección e Inmunidad y Patología Dige	José P. Vaqué					
WORKPLACE		UNIT/DEPARTMENT				
Edificio IDIVAL		Trasplante				
School of Medicine, Molecular Biology I	nent_UC	Santander		39011		
PROFILE REQUIREMENTS						
PROFESSIONAL CATEGORY		ACADEMIC DEGREE				
Research Support Technician		Bachelor, University Bs				
CANDIDATE REQUIREMENTS						

- -Hold required degree
- -Masters in biomedicine
- -Animal experimental accreditation (B category).

VALUED MERITS/SKYLLS

- Active and demonstrated participation in translational research projects funded in competitive calls, involving human cancer.
- Demonstrated experience of at least four years in top Biomedical Research Laboratories (focus in human cancer).
- Participation in articles published in international scientific journals within the abovementioned scope, mostly if they include NGS techniques applied to human samples. To be the first author will be highly valuated
- Certified participation in meetings and congresses focused in biomedicine and human cancer. Participation in international meetings will be positively valuated
- Research experience in signalling pathways.
- Biostatistics certified course (2 pts).
- FACS certified course (2 pts)

RECRUITMENT INFORMATION

RESEARCH PROJECT

PI16/00156:

New mechanisms in aggressive skin cancers: Applications to the diagnosis, prognosis and therapy of melanoma resistant to therapy and Merkel cell carcinoma.

Aid financed by the Carlos III Health Institute and eligible for co-financing by the European Regional Development Fund (FEDER).

DESCRIPTION OF THE TASKS IN THE PROJECT

Under the IP supervision, the selected candidate will perform Research activitites in a molecular Biology laboratory specialized in human cancer. The candidate will perform tissue culture, transfection and knock-down experimental approaches in cellular models. DNA, mRNA and protein extraction from freshly frozen as well as FFPE human samples and cultured cells. Functional analyses (proliferation, apoptosis), manipulation, processing and sequencing of







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human samples. Developing in vivo models for human disease.

DURATION OF THE CONTRAT	JOB STATUS	ANNUAL GROSS SALARY IN FULLTIME
5 months potentially extendible upon economic availability	full	22.247,36 €

SELECTION BOARD

- José Pedro Vaqué. PI
- Galo Peralta, IDIVAL´s Management Director
- Patricia Alvarez, RRHH Management Coordinator.

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

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