





JOB OFFER						
REFERENCE	OPENING DAT		щ	DEADLINE		
APG/06	17/12/2019		26/12/2019		12/2019	
WORKPLACE						
RESEARCH GROUP		PRINCIPAL INVESTIGATOR				
Research group on genetic epidemiology and atherosclerosis in systemic diseases and in metabolic diseases of the musculoskeletal system		Miguel Ángel Conzález-Cay				
WORKPLACE		UNIT / DEPARTMENT				
IDIVAL building		Rheumatology				
LOCATION WORK PLACE (building, pavilio	nt etc.)	LOCALI	TY	POST CODE		
IDIVAL, 2nd floor, laboratory 201/20	Santander		39011			
PROFILE REQUIREMENTS						
PROFESSIONAL CATEGORY	A	CADEMIC DEGREE				
Research support technician	aı Te	Clinical Diagnostics Laboratory Technician and/or Pathological Anatomy specialist Technician (equivalent to Spanish Superior FP)				

### **CANDIDATE REQUIREMENTS**

- -Certificate of Clinical Diagnostics Laboratory Technician and/or Pathological Anatomy specialist Technician (equivalent to Spanish Superior FP).
- -Previous experience in the management of biological samples and in their processing by cellular and molecular biology techniques.

## Valued merits / skills

- -Previous experience in biomedical research laboratories (excluding the training period of the degree).
- -Experience in the following cellular and molecular biology techniques: PCR, qPCR, polymorphisms genotyping by TagMan probes, cell culture and flow cytometry.
- -Experience in immunology techniques such as the determination of levels of different biomarkers (ELISA/multiplex assays) in human biological samples.
- -Experience in the management of clinical databases.
- -Capacity to fine-tune and to perform protocols and different laboratory techniques.
- -Personal skills: organized, communicative and successful in working in a teamenvironment, with high motivation to learn new techniques and to participate in the daily routine of the group.
- -Basic level of English.
- -Availability for immediate incorporation as of February 2020.

# RECRUITMENT INFORMATION

#### **RESEARCH PROJECT**

PI18/00043 - Genetic markers associated to metabolic syndrome and cardiovascular disease in rheumatoid arthritis.







#### **DESCRIPTION OF THE TASKS IN THE PROJECT**

- -Manipulation, processing and storage of biological samples for the project.
- -Preparation of samples for large-scale genotyping studies.
- -Performance of genetic polymorphisms studies by qPCR.
- -Determination of serum levels of different biomarkers by ELISA and/or multiplex.
- -Performance of gene expression studies by qPCR.
- -Management of databases for the project.
- -Usual assays performed in a Rheumatology laboratory.

DURATION OF THE CONTRACT	JOB STATUS	ANNUAL GROSS SALARY IN FULL TIME
3 months renewable according to the project and funding availability.		16.510,19 €

#### **SELECTION BOARD**

- Miguel Ángel González-Gay, Project's Main Researcher
- Galo Peralta, IDIVAL's Management Director
- Patricia Alvarez, 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.

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