





JOB OFFER							
REFERENCE	OPENING DA		E DEADLINE		ADLINE		
INNVAL18/22	18/12/18			27/12/18			
WORKPLACE							
RESEARCH GROUP		PRINCIPAL INVESTIGATOR					
Epidemiology, pathogenic and molecular mechanisms of the infectious diseases and clinical microbiology		JOSE RAMOS VIVAS					
WORKPLACE	UNIT / DEPARTMENT						
IDIVAL Research Institute	Microbiology						
LOCATION WORK PLACE (building, pav	c.) I	LOCALI	TY	POST CODE			
Laboratory of Microbiology, 201. 2° flo		Santano	der	39011			
PROFILE REQUIREMENTS							

PROFESSIONAL CATEGORY	ACADEMIC DEGREE
Research assistant	Master 's Degree in Biology (MECES 3 LEVEL), Molecular Biology, Medicine or related sciences

## **CANDIDATE REQUIREMENTS**

Master Degree in Biology, Molecular Biology, Biomedicine or related Sciences (MECES 3 LEVEL) Experience with manipulation of pathogenic microorganisms in the lab. Experience in advanced microscopy including TEM, SEM and confocal microscopy

# Valued merits / skills

Scientific Publications in the Bacteriology Area To have a capacity for teamwork

## RECRUITMENT INFORMATION

#### **RESEARCH PROJECT**

INNVAL18/22 Isolation and characterization of lytic phages against clinically relevant nosocomial pathogens

## DESCRIPTION OF THE TASKS IN THE PROJECT

Bacteriological cultures using a collection of strains. Samples preparation for electron microscopy (TEM, SEM, confocal)

DURATION OF THE CONTRACT	JOB STATUS	ANNUAL GROSS SALARY IN FULL TIME (40H PER WEEK)			
2 months, reneweable according to project and economic availability	Full time	23.179,09 €			







## **SELECTION BOARD**

- Jose Ramos Vivas, Project 's Main Researcher
- Galo Peralta, IDIVAL 's Management Director
- Marta Abelleira, 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.