



JOB OFFER					
REFERENCE	OF	OPENING DATE		DEADLINE	
CI 18/67/02	07/03/2019			16/03/2019	
WORKPLACE					
RESEARCH GROUP	PRINCIPAL INVESTIGATOR				
Infección e Inmunidad y Pa Digestiva	Javier Crespo Garcia				
WORKPLACE	UNIT / DEPARTMENT				
Hospital Universitario Marqués de Valdecilla	Servicio de Digestivo				
LOCATION WORK PLACE (building, pay	nt etc.)	LOCALITY		POST CODE	
Digestive Service. HUMV Pabellón	floor	Santander		39318	
PROFILE REQUIREMENTS					
PROFESSIONAL CATEGORY	ACA	CADEMIC DEGREE			
Research Support Technician-Study Coordinator	Univ	University Degree 2° Cycle in chemistry (PRIVAL 2)			
CANDIDATE REQUIREMENTS					
 Master degree in clinical trials. Previous experience/participation in clinical trials of Digestive area Experience as clinical trials Data Manager or Study Coordinator Certificate in English (accredit your level) 					
Valued merits / skills					
 Experience in management and treatment of clinical data Additional training in biological samples management and /or management of clinical data entry. GCPs certificate Assistance to courses or meetings related with digestive and digestive clinical trials area Other languages 					
RECRUITMENT INFORMATION					
RESEARCH PROJECT					
NEDD8@NAFLD: El papel de la nedilación en la esteatosis y esteato-hepatitis no alcohólicas hepáticas.					
DESCRIPTION OF THE TASKS IN THE PROJECT					
Coordination of the clinical trials unit of the service. Collection and entering data on databases. Support and coordination in the biological samples management of the service.					
DURATION OF THE CONTRACT JO	B STATUS	;			SS SALARY IN I PER WEEK)
6 months extendable. Duration always depending on the project and the economic availability.	II-time (40h/week)		27.08	86,42€





SELECTION BOARD

- Javier Crespo Garcia, 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