

OneChain Immunotherapeutics S.L (OCI) is a clinical stage spin-off company from Fundación Josep Carreras invested also by Invivo Ventures and CDTI-Innvierte (Ministerio de Industria). OCI is located in a new laboratory at the Barcelona Scientific Park (PCB) <a href="https://www.pcb.ub.edu/en/empresa/onechain-immunotherapeutics-s-I/">https://www.pcb.ub.edu/en/empresa/onechain-immunotherapeutics-s-I/</a>

Our mission is to improve people health by advancing in the pre-clinical and clinical development of adoptive cellular immunotherapies such as the use of chimeric antigen receptor T-cells (CAR T-cells) for refractory/relapse cancer. For more information: <a href="https://www.onechaintx.com/">https://www.onechaintx.com/</a>

## JOB DESCRIPTION

Job Title	Scientist		
Role and functions	The position is aimed to hire a strongly motivated, dynamic and excellent researcher with a PhD in life sciences who desires to continue his/her career in a Spin-off company. The candidate will:		
	Work in coordination with the Research Director.		
	<ul> <li>Develop cutting-edge cellular tools in the field of new CAR-T and allogeneic therapies (OC-3 project) in order to implement it use, culture conditions and scale-up feasibility at the pre-clinical and clinical stages.</li> </ul>		
	Collaborate effectively with an extensive network of scientists.		
	Collaborate with the execution of other projects within the company.		
	Conduct independently in vitro and in vivo immunological analysis.		

Qualification required	•	PhD holders with reasonable post-doctoral experience in scientific areas related with Cell Biology, cancer, hematology and immunology.
Experience required	•	Scientific track record demonstrated with publications is mandatory.
	•	Strong knowledge and technical skills in cell culture and molecular biology.

Desirable experience	The following experience specifications constitute a qualification bonus:		
	Expertise in FACS.		
	Expertise in hemato-oncology and/or immunology.		
	Expertise in general cell culture of cell lines and primary cells.		
	Expertise handling primary human blood samples.		
	Experience in viral vector production.		
	Experience with animal models and/or immunodeficient mice.		
Key Competencies	Excellent oral and written communications skills.		
	Independence, leadership, technical troubleshooting.		
	Excellent interpersonal skills and the ability to work as part of a team.		
	Capacity to work under deadlines pressure to meet company's goals.		
English level	Fluent (written and oral).		

Salary	Competitive salary accordingly with qualifications and consistent with the company's pay scales.
Condition	An open-ended contract.
	<ul> <li>Selected candidates will receive specific training in those areas that require a higher expertise.</li> </ul>
	Target start date is January 2023.
Location	Parc Científic de Barcelona (PCB). <a href="https://www.pcb.ub.edu/en/">https://www.pcb.ub.edu/en/</a>

Application Procedure	•	Please send your complete CV and a motivation letter (please explain why interested in this job) till December 9 <sup>th</sup> 2022.
	•	Provide two referee e-mails able to assess your scientific potential and previous performance.
	•	Application should be sent to the Research Director Dr. Víctor M Díaz (victor@onechaintx.com). Please clearly state "Scientist_2023-OC-3_your name". The pre-selection process will be based on qualifications and expertise.
	•	Preselected candidates will be interviewed by the Research Director. Final candidates may be also evaluated by the CSO and the CEO of the company.