

OneChain Immunotherapeutics S.L (OCI) is a dynamic clinical-stage spin-off company from Fundación Josep Carreras with investment from Invivo Ventures, Clave Capital, Nara Capital and CDTI-Innvierte (Ministerio de Industria). Our mission is to improve people's health by advancing our clinical and preclinical pipeline of CAR T-cells against various cancers. OCI's laboratories are located in the Barcelona Scientific Park (PCB). For more information, please visit https://www.onechaintx.com/

JOB DESCRIPTION

Job Title	Research Assistant-iPSC_Specialist
Role and functions	We are looking for a highly-motivated and experienced Research Assistant to join our team at OCI. As part of this position, you will help advance multiple product candidates towards clinical trials. You will:
	 Work at a high scientific level specifically with iPSC, participating and carrying out the experiments, independently and in collaboration with the investigators and under the direct supervision of a Senior Researcher and the Research Director.
	Provide general technical support to scientific investigations and researchers using a variety of lab procedures.

Qualifications required	•	A bachelor's or master's degree in biological sciences. PhD is not mandatory but those candidates having a doctoral thesis in iPSC field are very welcome to apply.
	•	Industry experience (CROs, pharmaceutical companies, biotech, etc.) is highly desirable, but candidates with experience in academic institutions will also be considered.
Experience required	•	Strong knowledge in cell culture techniques related with iPSC: cell line establishment from human primary cells, general maintenance of master and working cell banks, and differentiation towards different cell lineages.

Desirable Experience	Previous experience with Hematopoietic stem cells (HSCs), hematopoiesis, generation of T-lineage cells, T-cell development, CAR T-cells etc.
	General expertise in flow cytometry, immunophenotyping of cells and MACS cell separation and FACS cell sorting.
	Expertise handling human samples (peripheral blood, cord blood, etc.).
	Broad knowledge and technical skills in cell and molecular biology general techniques (plasmid preparation, cloning, PCR, Western Blot, ELISA, etc.).
	Experience in animal work. An up to date "experimental animal certification" (a/b/c functions ECC 566 / 2015) is a plus.
Destable 6130	Excellent relationship skills and the ability to work as part of a team.
Desirable Skills	High level of motivation, ability and willingness to learn in new areas of scientific knowledge and management.
	Creative problem solving.
	High degree of autonomy.
English level	Minimum Level: B2 or C1.

Salary	 Competitive salary plus 10% annual bonus based on personal and company goals. Salary is commensurate with qualifications, consistent with the company's pay scales and revised based on results and competence.
Condition	 A contract with a trial period will be offered based on Spanish current legislation. After the trial period the candidate will be evaluated and the contract will be openended if evaluation is positive. Target start date is June 2024.
Location	Barcelona (PCB, Parc Científic de Barcelona) https://www.pcb.ub.edu/en/

Application Procedure

- Please send one file including <u>your complete CV and a cover letter</u> <u>by e-mail</u>, explaining why you are interested in this job.
- Provide the e-mail of at least one referee able to assess your scientific potential and previous performance (included in the cover letter).
- Applications should be sent directly to the Research Director Dr. Víctor M Díaz (victor@onechaintx.com) before 06/05/2024. Please clearly state "Research Assistant-iPSC_your_name" in the e-mail subject. The preselection process will be based on qualifications and expertise.
- Preselected candidates will be contacted by e-mail and interviewed by the Research Director, team members and the CEO.
- No applications will be considered not following the indications specified above.