#

**OneChain Immunotherapeutics S.L** (OCI) is a new and dynamic spin-off company from Fundación Josep Carreras invested also by Invivo Ventures and CDTI-Innvierte (Ministerio de Industria). OCI is in continued expansion and growing to a new laboratory located at the Barcelona Scientific Park (PCB). Our mission is to improve people health by advancing in the pre-clinical and clinical development of adoptive cellular immunotherapiessuch as the use of chimeric antigen receptor T-cells (CAR T-cells) for refractory/relapse cancer. For more information: <https://www.onechaintx.com/en/>.

|  |
| --- |
| **JOB DESCRIPTION** |

|  |  |
| --- | --- |
|  **Job Title** | **Scientist** |
| **Role and functions** | The position is aimed to hire a strongly motivated, dynamic and excellent researcher with a recent 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.
* Develop cutting-edge cellular tools such as **new CAR-T and allogeneic therapies** and implement it use at the pre-clinical and clinical stages.
* 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 Spain or abroad in scientific areas related with Cell Biology, or cancer or 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 but are not strictly required:* Expertise in FACS is highly appreciated.
* Expertise handling primary human blood samples.
* Experience in viral vector production.
* Experience with animal models and/or immunodeficient mice.
* Experimental Animal Accreditation (a/b/c functions ECC 566 / 2015) is a plus.
* Knowledge in developmental biology.
 |
| **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.
* Selected candidates will receive specific training in those areas that require a higher expertise.
* Target start date is first trimester 2022 (latest date 01/03/2022).
 |
| **Location** | * Parc Científic de Barcelona (PCB). <https://www.pcb.ub.edu/en/>
 |

|  |  |
| --- | --- |
| **Application Procedure** | * Please send your complete CV and a motivation letter (please explain why interested in this job)
* Provide two referees able to assess your scientific potential and previous performance
* Application should be sent to the Research Director Dr. Víctor M Díaz (victor@onechaintx.com) **before 15/12/2021**. Please clearly state “Scientist Position OCI”. The pre-selection process will be based on qualifications and expertise.
* Preselected candidates will be interviewed by the Research Director and the CSO.
 |