OneChain Immunotherapeutics S.L

Scientists or Research Assistant position

The Organization:

The Josep Carreras Leukaemia Research Institute (IJC) is dedicated to advance the research in blood cancers with the aim to make them curable. To speed the development of several cancer cellular immunotherapies, a new spin-off company has been created, OneChain Immunotherapeutics S.L (OCI). OCI offers an end-open position for a dedicated scientist and/or research assistant who fulfil the following requirements.

The Opportunity:

OCI, located in Barcelona downtown, is a new, young, and dynamic spin-off company invested by Invivo Ventures, CDTI-Innvierte (Ministerio de Industria) and Fundación Internacional Josep Carreras. OCI will focus on the pre-clinical and clinical development of cancer cellular immunotherapy. We are seeking a scientist to lead/conduct projects on cancer immunotherapy. He/she will design and execute *in vitro* and *in vivo* cellular, molecular, and immunological assays.

Responsibilities include:

- Integration and team-play within an existing academic immunotherapy group.
- Experimental design and scientific discussion with other lab members.
- Effective networking with collaborators on multiple in vitro, in vivo and in silico aspects.
- Supervising the progress of national and international collaborations.
- Conducting in vitro and in vivo immunological analysis.
- Data analysis and interpretation.
- Preparation of professional data presentation for peer-review publications, scientific meetings and intellectual property protection.
- Assist in grant preparation, patent filing, budget control.
- Represent OCI at scientific and business meetings if necessary.

Qualifications:

We are seeking a highly motivated, proactive and dynamic scientist with a PhD in life sciences and good scientific track-record as proven by peer reviewed scientific publications and successful management of scientific projects.

Requirements include:

- Strong knowledge and technical skills in immunology and cancer.
- Expertise in handling primary cancer samples, human blood samples.
- Solid expertise in cellular biology (flow cytometry, MACs, cytotoxicity assays, ELISA, etc)
- Strong command on molecular biology, cloning and vector design.
- Strong experience in viral vector production and downstream cellular applications.

- Excellent interpersonal skills and the ability to work as part of a team.
- Excellent oral and written communications skills.
- Independence, leadership, technical troubleshooting.

We offer:

- To work in an excellent environment in the stunning city of Barcelona.
- An open-ended research contract (initial 6-month appraisal)
- Starting date: no later than Fall 2020.
- A salary commensurate to research qualifications and innovation ability.

To Apply:

Please send your complete CV, research interests (please explain why interested in this job) and contact info of three references able to assess your scientific potential and previous performance to Jorge Alemany (jorge.alemany89@gmail.com) or Pablo Menendez (pmenendez@carrerasresearch.org). Please clearly state "Scientist Position OCI S.L." in the subject of your e-mail.

Informal scientific queries are welcome and may be addressed to Dr. Pablo Menéndez.

For more information, please visit: web in progress.