

Position for an entry-level research technician in flow cytometry at the Spanish National Cancer Research Center (CNIO, Madrid).

We have an opening for an entry-level research technician at the Spanish National Cancer Research Center (CNIO), one of Europe's leading research institutions in the cancer research field based in sunny Madrid (Spain). Located in state-of-the-art facilities in Madrid, Spain, the CNIO harbours at present more than 400 researchers working in both basic and translational aspects of cancer research, in a highly dynamic, energetic and international environment. The CNIO is organized in several thematic programmes, including a Biotechnology Programme which consists of Core Units aimed to provide expert technical support and advice to CNIO Research Groups in a number of disciplines and technologies used in biomedical research, as well as to implement and develop state-of-the-art biotechnological tools and reagents for cancer research.

We are looking for a BSc that wish to pursued a career in an exciting technological discipline like cytometry. Not flow cytometry experience is required although will be value but the candidate needs a hunger to learn, good communication and social skills, and a good attitude/aptitude towards technology, and interest in becoming part of a technological Unit.

Our unit is currently equipped with three high speed cells sorters: a FACS Aria IIu, an InFlux and a MoFlo ASTRIOS plus four analytical cytometers FACS Canto II, FACS Calibur and a LSRII Fortessa x20. We also have some small pieces of equipment such an AutoMACS Pro, GentleMACS and automated cell counters.

Applicants should have:

- BSc in a relevant biomedical discipline or exhibit equivalent experience in the flow cytometry field.
- Research lab experience, including tissue culture and sample preparation will be valued.

- Ability to work both independently and as a part of a team, interacting with a diverse group of people.
- IT skills and knowledge of the common flow cytometry analysis package will be an advantage (FlowJo, ModFit, FCS Express).
- High commitment, motivation and a collaborative attitude.
- Good level of English to be able to work in an international institute.

We offer:

- To be part of one of Europe's leading research institutions in the cancer research field.
- To become an expert in the exciting and very competitive field of cytometry.
- Social benefits.
- This position has been funded for 2-years through the "promotion of young employment" programme of the Ministry of Economy and Competitiveness.
- The CNIO is an equal employer and offers the possibility to develop your career while being part of a centre of research excellence with a multidisciplinary research environment. Salary will be commensurate with the experience of the successful candidate.

To apply for this position or to find out more about the CNIO please follow the link below to the CNIO Human Resources site:

<https://www.cnio.es/empleo/technician-for-the-flow-cytometry-unit-ej18tefc/>

Please note only applications through this website can be considered.