





JOB OFFER

Lleida Biomedical Research Institute is recruiting a:

- Junior Research Technician -

The Institute

The Biomedical Research Institute of Lleida Fundació Dr. Pifarré (IRBLleida) was established with the aim of creating synergies between basic, clinical and epidemiological research, making biomedical research a key driver to improve current clinical practice. IRBLleida covers a chain of translational research, from basic research, aimed at understanding the physiological and pathological mechanisms of the human body, to research that studies the behavior of diseases in large population groups.

The Biomedical Research Institute of Lleida (IRBLleida) was founded in 2004 through a cooperation agreement between the University of Lleida (UdL) and the Catalan Healthcare system. IRBLleida integrates research groups of the faculties of Medicine and Nursing and Physiotherapy of the UdL. On the other hand, we incorporate research groups from:

- The Catalan Health Institute (ICS) both at the hospital level (Arnau de Vilanova University Hospital -<u>HUAV</u>) and the primary healthcare of <u>Lleida</u> and the <u>Alt Pirineu-Aran Health Region</u>,
- 2. The healthcare provider <u>Gestió de Serveis Sanitaris</u> (<u>GSS</u>; <u>Santa María University</u> <u>Hospital -HUSM</u>, <u>Pallars Regional Hospital</u> and <u>Mental Health</u>, among others).

IRBLleida has been a CERCA institute since 2013, and as such is organized according to a model of good governance and operation that ensures efficiency, management flexibility, talent recruitment and promotion, strategic planning and executive capacity. It is also one of the 34 Spanish Health Research Institute (IIS) recognized by the Carlos III Health Institute and the Government of the Generalitat, as established by Law 16/2003, of 28 May, on the cohesion and quality of the national health system.

In December 2014, the Lleida Biomedical Research Institute's received the 'HR Excellence in







<u>Research'</u> logo from the European Commission. This is a recognition of the Institute's commitment to developing an HR Strategy for Researchers, designed to bring the practices and procedures in line with the principles of the <u>European Charter for Researchers</u> and the <u>Code of Conduct</u> for the Recruitment of Researchers (Charter and Code).

Please, check out our Recruitment Policy

Professional profile of the person hired:

Junior Research Technician

Requirements (excluding applications that do not complete this section):

- Higher degree related to life and health sciences (biology, biomedicine, biotechnology, etc.)

These requirements must be met at the beginning of participation in the program.

Context and tasks to be developed:

The selected person will join the IRBLleida to fill a position of senior research technician for the SCT-Citometry and Microscopy. The Service supports the IRBLleida research staff by making available its equipment and knowledge of experimental design. The Service has a flow cytometer analyzer, a magnetic cell separator and a cell separator inside a level 2 biosafety cabinet. It will also develop optical microscopy tasks.

The tasks to be performed will be the following:

- Management and maintenance of the Service's equipment
- Preparation of samples for flow cytometry experiments: samples from patients, or from housed animals or cell cultures.
- Procurement of samples to the different teams of the service.
- Support to users in optical microscopy
- Support in laboratory management (orders, invoicing, protocols).
- Training new users in the use of the service's equipment.
- Tasks related to biosafety and good laboratory practices: creation of standard operating procedures in accordance with ISO9001 standards and technical instructions for the different equipment and protocols used in the laboratory.







Desirable but not required/ Nice to have

- Demonstrable experience in laboratory work: knowledge of cell culture, haematology, sample preparation for flow cytometry, etc.
- Knowledge of both sample acquisition on flow cytometers and/or cell separators.
- Demonstrable experience in flow cytometry.
- Knowledge of optical microscopy would be an asset.
- Knowledge in the use of cytometry data acquisition and analysis software.
- Knowledge of biosafety
- Knowledge of ISO9001 standards would be an asset
- Possession of a qualification in handling and use of experimental animals.
- English level higher than B2
- Possession of a Master's degree related to biomedicine or biomedical research.
- Possession of a PhD degree

The Offer – Working Conditions

Type of contract: Indefinite

Planned start date: Inmediately.

Working day: Full time (37.5 hours per week).

Professional category: Senior junior research technician.

Remuneration: 22.169,70 € gross/yearly

We provide a highly stimulating environment with state-of-the-art infrastructures. To check out our training and development portfolio, please visit our website in the <u>training section</u>.

We offer and promote a diverse and inclusive environment and welcomes applicants regardless of age, disability, gender, nationality, race, religion or sexual orientation.

The IRBLIeida is committed to reconcile a work and family life of its employees and are offering the possibility to benefit from flexible working hours. In addition, as a result of different company agreements, the following improvements are recognized:

- Paid leave to go to the doctor for personal health reasons.







- Paid leave to accompany a first-degree relative under 18 years of age, over 70 years of age or with first-degree disability to the doctor.
- Holidays that coincide with Saturday or Sunday are moved to the Monday immediately following.
- A special 6-hour working day is established on Holy Thursday, April 23, June 23, December 24, December 31 and January 5.

Documents and application deadline:

All applications must include:

- A motivation letter.
- Full curriculum vitae.
- Academic record
- The deadline for submission will end on 1 November 2024 at 14.00 hours.

Those interested can apply for the offer by filling in the form (https://www.irblleida.org/ca/job-application/) and sending your CV and a cover letter, indicating the name of the offer for which you are applying and the reference 051 -24.

Selection process schedule for reference 051-24			
Minimum 15 days	Publication and dissemination of the job offer: IRBLleida website, "Empléate" portal, social networks, other employment websites depending on the vacancy offered.		
Next 2 working days	Transfer of the CVs to the Selection Committee		
Next 5 working days	Meeting of the Selection Committee: - Interview of the pre-selected candidates - Evaluation of the candidates and meeting minutes certifying the candidate awarded with the position		
Next 5 working days	Completion of the paperwork required to formalize the employment contract		
Immediate	Approximate contract starting date		
Express selection process			







When an employee must be replaced urgently, for instance, to cover a sick leave, scientific reasons justifying the incorporation on a specific day, specification in a resolution, etc., an express selection process could be undertaken.

This selection process will follow the same procedure as the ordinary one, but the duration of several steps will be reduced, *i.e.* publication of the job offer, submission of applications, evaluation and selection process.

The contract will be in accordance with the provisions of article 15 of Royal Legislative Decree 1/1995, of 24 March, approving the text of the Workers' Statute Act, in accordance with the provisions of article 2 of Royal Decree 2720/98, of 18 December (B.O.E. of 8 January 1999), Law 12/2001, of 9 July (B.O.E. of 10 July) and concordant provisions.

The principle of equality between men and women is taken into account, in accordance with Organic Law 3/2007, of 22 March, for the effective equality of women and men. IRBLleida has an Equal Opportunities Plan for men and women and a Protocol for the prevention and eradication of sexual harassment.

The principle to equal opportunities and treatment, as well as the real and effective exercise of rights by people with disabilities on equal terms with other citizens, through the promotion of personal autonomy, universal accessibility, access to employment, inclusion in the community and independent living and the eradication of any form of discrimination, in accordance with articles 9.2, 10, 14 and 49 of the Spanish Constitution and the International Convention on the Rights of Persons with Disabilities and the international treaties and agreements ratified by Spain, in accordance with the provisions of Royal Legislative Decree 1/2013, of 29 November.

The text of this document has been written in Catalan, Spanish and English, considering the three versions as official, but in case of conflict, the Catalan version will prevail.

IRBLleida is committed to the principles of merit-based recruitment and transparency (OTM-R) in accordance with the HRS4R seal requirements.







ANNEX I: SELECTION COMMITTEE

PRESIDENT

- Manager IRBLleida
 - o Ms. Eva López

CHAIRS

- ➤ Head of coordination SCTs
 - o Mrs. Maria Ruiz Miro
- Researcher at IRBLleida
 - o Dr. Concepción Mora Giral
- > IRBLleida technical
 - o Mrs. Anaïs Panosa Borras

SECRETARY

- > IRBLleida HR manager
 - o Mrs. Elena Moscatel







ANNEX III: SCALE OF MERITS

a) Academic curriculum and complementary training – up to 25 points.

Valued:

>	Holding a master's degree related to biomedicine or biomedical research	15 points
>	Holding the title of Doctor	10 points

b) Certified professional experience. 55 points

Valued:

>	Experience in laboratory work (knowledge of cell culture, haematology, sample	10 points
	preparation for flow cytometry, etc.).	
>	Demonstrable experience in flow cytometry	10 points
>	Holding the qualification for the handling and use of experimental animals	2,5 points
>	Level of English higher than B2	2,5 points
>	Knowledge of both sample acquisition on flow cytometers and/or cell sorters	10 points
>	Knowledge in the use of cytometry data acquisition and analysis programs	5 points
>	Biosafety knowledge	2,5 points
>	Knowledge of optical microscopy would be an asset.	10 points
>	Knowledge of ISO9001 standards would be an asset	2,5 points

c) Competence test or interview - 20 points







Any application that does not obtain a score of more than 50 points will not be considered.

Information clause on the processing of personal data

Responsible for the processing

Identity: INSTITUTO DE INVESTIGACIÓN BIOMÉDICA DE LLEIDA (BIOMEDICAL RESEARCH

INSTITUTE OF LLEIDA)
TAX ID: G25314394

Address: Avda. Alcalde Rovira Roure nº80, 25198, Lleida

E-mail: protecciodedades@irblleida.cat

Purpose of data processing and conservation

At the INSTITUTO DE INVESTIGACIÓN BIOMÉDICA DE LLEIDA (hereinafter referred to as IRBLLEIDA) we process the information you provide as an interested party in order to manage the processing of your CV and application.

The data obtained will be kept for a period of up to 12 months, to cover future applications if they are not updated before or until the interested party objects to their processing.

Legitimation for data processing

The legal basis for the processing of your data is the consent of the interested party when contacting the **INSTITUTO DE INVESTIGACIÓN BIOMÉDICA DE LLEIDA.**

Recipients of your data

Your data will be communicated to third parties and collaborators related to the organisation. Apart from these entities, your data will not be communicated to third parties.

Rights of interested parties

The owners of the data processed by IRBLLEIDA have the right at all times to access their data, rectify it, oppose its processing or delete it if they believe it is no longer necessary for the purposes for which it was collected. In addition, if you wish, you may request the portability of your data and limitation of their processing. In the latter case, we will only keep them for the exercise or defence of claims. You may also revoke your consent at any time.

To exercise these rights, you may contact **IRBLLEIDA** by e-mail at protecciodedades@irblleida.cat. Likewise, if you consider that your rights have been infringed, you may lodge a complaint with the Catalan Data Protection Authority.