

We Are HIRING



CellFlow is an innovative deeptech startup developing advanced solutions in cell separation. Based at the *StartUB!* Incubation Center at the University of Barcelona, we're seeking passionate researchers to join our team!

Open Positions

Senior Researcher in Biology
(PhD/Postdoc)

Junior Researcher in Biology
(Medical Degree or Master's in
Biological Sciences)



TO APPLY

Send your CV and cover letter to bekirbelce@cell-flow.com with the subject line "Senior/Junior Researcher in Biology - [Your Name]".

Job Posting: Researcher in Biology (Part-Time)

Company Overview:

Join CellFlow, a pioneering biotechnology startup specializing in innovative cell separation technologies from blood. CellFlow is based at the StartUB! Incubation Center at the University of Barcelona. As part of our commitment to advancing life sciences through cutting-edge research, we are seeking a highly skilled and motivated Researcher in Biology to contribute to the development and refinement of our cell separation technology.

Position Summary:

We are offering a part-time opportunity for a researcher with a completed PhD (R2) or equivalent postdoctoral experience in biological sciences. The successful candidate will engage in the design, execution, and analysis of experiments within the fields of cell biology or molecular biology.

Key Responsibilities:

- Design, conduct, and analyze experiments to evaluate the performance of cell separation technologies.
- Utilize and master laboratory techniques and devices related to blood and cell separation, including but not limited to hematology analyzers, centrifuges, PCR, resin 3D printing, and stereolithography.
- Analyze experimental data with precision and clearly present findings to stakeholders.
- Collaborate effectively with a multidisciplinary team to drive the development of new features and technological advancements in cell separation.
- Remain up-to-date with the latest scientific developments and technological trends relevant to our field.

Qualifications:

- Completed PhD in Cell Biology, Molecular Biology, Biochemistry, or a related discipline, or equivalent postdoctoral experience.
- Proven experience with blood and cell separation techniques;
- Familiarity with resin 3D printing, stereolithography, and related devices is advantageous.
- Strong ability to work independently as well as collaboratively within a team environment.
- Exceptional analytical skills with proficiency in data analysis.
- Excellent verbal and written communication skills in English. (The working language of the company is English)
- EU citizenship or a valid work permit for Spain.

What Will We Offer?

- Work with a dynamic, young team at a leading startup incubation center within the University of Barcelona.
- Competitive salary based on experience.
- Flexible working hours.
- Engaging projects in an innovative environment.

Part-Time Schedule:

The role requires a commitment of 20 hours per week, with flexible scheduling to accommodate academic obligations. Office located in Barcelona.

Application Process:

Candidates are invited to submit a curriculum vitae, a concise cover letter detailing relevant experience and research interests, along with contact information for two professional references. Shortlisted candidates will be contacted to arrange further discussions and interview appointments.

Starting date: November 2024

How to Apply:

Please send your application to bekirbelce@cell-flow.com with the subject line "**Researcher in Biology - [Your Name]**".

We eagerly anticipate how your expertise will contribute to the dynamic progress of our team!