

Research Assistant in Biology Intern

Type of contract: 6-month internship

Starting date: February-March 2026

Experience: M2 student or equivalent with background in cell biology

Location: Oria Bioscience, 27 rue du Faubourg Saint-Jacques, 75014 Paris

Join Oria Bioscience, an innovative start-up based in Paris's 14th district!

Oria is specialized in organelle production to revolutionize therapeutic research. After a successful spin-off from ENS-PSL/CNRS, first contracts and seed funding, we're expanding our team and growing our organelles portfolio.

We are looking for an excellent and dynamic Master 2 student (or equivalent) with expertise in cell biology or biophysics to join our R&D team. Your main objective will be to optimize our new processes around purification and production of intracellular organelles (especially mitochondria).

As part of our multidisciplinary team, you will thrive in a dynamic, science-focused, and innovative environment. Your will have an important role in supporting Oria Bioscience's growth to an industrial-scale process for producing high-quality organelle preparations tailored for the drug discovery market, while actively contributing to the team's daily operations and challenges.

Your profile:

- You are proactive, preferably a biology, biophysics or biotechnology Master 2 student (or equivalent) with previous experience in a biology laboratory. Other backgrounds with this expertise are welcome.
- You have solid knowledge in cell culture, enzymatic assays and microscopy. Experience working with mitochondria would be a strong asset.
- You are autonomous and excel at multitasking. You have relevant laboratory experience, are able to organize experiments, and are rigorous. You have a strong ability to work collaboratively within a team.
- You have good communication skills in English (spoken and written, either English or French).



What you will do:

- You will take part in an innovative and promising Oria's research project focused on mitochondria.
- You will perform experimental work involving cell culture, enzymatic assays and microscopy.
- You will be responsible for testing and optimizing experimental protocols to ensure accuracy, reproducibility and robustness.
- You will carefully document, analyze and report your results, ensuring traceability and efficient follow-up within the team.
- You will present your findings and progress during team meetings, contributing to collective discussions and project development.

Benefits of joining Oria Bioscience:

Under the expertise and ambition of Oria Bioscience team, you have the unique opportunity to discover a deeptech & biotech start-up dedicated to cutting-edge research on organelles drug discovery purposes (neuroscience, cardiopathology, etc...). Your role will be important in supporting the growth and success of the company, specifically in our biology division.

- <u>Environment:</u> You will be part of a highly experimented biophysics team, working closely with our biology team and Head of Research and Product Development.
- <u>Team</u>: You will be part of the biology team, under the supervision of our Head of R&D and R&D Engineer and in close proximity for scientific and technical support with our founding team.
- <u>Compensation</u>: Standard internship compensation.

If you are passionate about biotechnologies and organelles, and you are willing to work on an impactful project to accelerate Drug Discovery, we encourage you to apply for this exciting opportunity!

To apply:

Please send a resume (in French or English) to our COO, Marine MOUTIA, at: mmoutia@oriabs.com