

Osivax is a clinical-stage biotechnology company that uses its oligoDOM™ technology platform to **develop innovative vaccines**. Osivax's main project is a universal influenza vaccine that aims to revolutionize the prevention of seasonal influenza, currently in **Phase 2a**. Osivax is using this same technology to develop a broad-spectrum vaccine against SARS-COV-2, its variants or a new coronavirus pandemic.

For more information, please visit their website : www.osivax.com

Osivax has offices in France (Headquarters in Lyon) and Belgium (Affiliate in Liège). It is a growing company with over 40 employees. Their offices in Liège host about 10 employees including Clinical Operations and a Quality Control laboratory.

As part of the development of their clinical trials in Europe and worldwide, we are looking for a:

Internship – in-house Clinical Research Associate – Liège (M/F)

RESPONSIBILITIES

Reporting to the Clinical Operations Manager, you will join and support the Clinical Operations team in the deployment of clinical trials at both local and international levels. You **will contribute to the success of innovative vaccine research from initiation to closure**.

Your main responsibilities are:

- Collaborate with the research team and clinical partners.
- Contribute to feasibility, selection, and qualification of sites.
- Collaborate to the preparation of necessary documents.
- Participate in the setup of clinical trials.
- Assist with daily administrative tasks.
- Update the Trial Master File (TMF).
- Participate in meetings with internal and external teams and partners.

PROFILE

- You are under a **student status** and **currently pursuing a Master's degree** in Clinical Trials or a related field.
- Organized, methodical, and rigorous.
- Curious, capable of researching, analyzing, and synthesizing information.
- Proactive and able to anticipate needs and propose solutions.

- Enjoy working in multidisciplinary and international environment.
- **Fluent in English.** Speaking French or Dutch is an asset.
- Proficient in Microsoft Office (Word, Excel, PowerPoint).

OFFER

- **A 6 to 12-month internship** within a professional structure. Starting date to be defined.
- The opportunity to make a real difference in a vaccine development biotech company.
- Joining an international fast-growing team, supportive and collaborative.
- Individualized support and increasing autonomy.
- Flexible working hours, with an open, relaxed atmosphere.

INTERESTED?

Please send your CV together with an adapted cover letter to mnavez@osivax.com

YOUR APPLICATION AND
RELATED INFORMATION WILL REMAIN
STRICTLY CONFIDENTIAL.