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.

