



Cardiovascular diseases are the first cause of mortality in Western countries. Presently, the only way to prevent the development of a cardiovascular disease is to assess statistically the risk factors.

SPINOVIT sets up a technique to quantify a biomarker revealing the health of the blood vessels preventing so the cardiovascular disease before its clinical development.

SPINOVIT is a spin-off of UCL supported by the Walloon Region (First Spin-Off grant). The product and service were developed in the laboratory of Prof. Jean-Luc Balligand, Institute of Experimental and Clinical Research.

In order to support our development, we are looking for a:

## Trainee as Clinical Trial Assistant (M/F)

### Mission

- Organize recruitment of patients
- Process the blood samples (pre-analytics and analyses)
- Enter the data in CRF
- Participate to quality control
- Provide support to the lead team

### Profile

- Degree in a Health Sciences field (preference for bio-engineering)
- Focus on operational steps: more doer than thinker
- Background in statistics
- Good communication skills
- Fluent in English
- Autonomous
- Enthusiastic and committed
- Flexible
- Eager to learn
- Coding in matlab or C++ will be appreciated

### We offer

- A training in a highly competitive environment with european leaders in the cardiology field
- Multidisciplinary trainings (including GCP) within an open-minded and creative team
- A network of experts (clinicians, scientists and IVD professionals)
- A possibility to participate to the creation of a business (spin-off creation)

If you are interested, please contact Nancy Van Overstraeten [nancy.vanoverstraeten@uclouvain.be](mailto:nancy.vanoverstraeten@uclouvain.be)