

Inoviem Scientific is a contract research organisation offering innovative solutions for pharmaceutical and biotechnology industries. Our goal is to be a partner of choice for our clients in fostering more efficient and safer drugs through our 2 proprietary technologies, NPOT® (for isolation and the identification of therapeutic compounds' interactome within human or animal, healthy or pathological, tissues) and PIMS® (patient stratification in responders and non-responders to a specific compound). Altogether, those cutting-edge technologies enable to decipher the mode of action of drug candidates, securing drug development for the next step.

In order to reinforce its research team, Inoviem Scientific is recruiting an:

« **Experienced technician/engineer in proteomics and mass spectrometry in biology (M/F)** »

Your mission will consist in supporting proteomic analysis with our 2 **Tims-TOF Pro from Bruker** by performing the basic maintenance of our mass spectrometers and inspect/repair the instrument in collaboration with Bruker's service.

You will interact and collaborate with the scientific team, help in sample preparation and run the routinely used methods to analyse our client projects when needed.

You will be involved in challenging internal projects as well as supporting research projects in partnership with our pharmaceutical clients.

You will also be involved in the daily life of the laboratory in a multidisciplinary environment: inventory monitoring, maintenance, ordering assistance, etc.

You will be under the responsibility of the head of proteomics/research scientists as well as the scientific director.

Profile:

- Bac+2/Bac+5 in Science, technical education with experience in Proteomics, Biochemistry, Biotechnology or Pharmacology laboratory
- **2 years' practical work experience in a TIMS-TOF Pro** (coupled with NanoElute and/or Waters nano LC, in bottom-up proteomics)
- Effective problem-solving abilities, aptitude and enthusiasm in troubleshooting
- Ability to plan, methodically perform, carefully analyse proteomics experiments.
- Teamwork as well as autonomy.
- Knowledge in DIA is a plus.

We are looking for a minutious, curious, open-minded, critical and dedicated scientific associate willing to rigorously support our proteomics research in a constant evolving environment.

This position is a maternity leave replacement (CDD 6-8 months) with a possibility of extension and is currently open.

Location of the position: Illkirch-Graffenstaden, near Strasbourg, France.

Send your CV and cover letter to Justine SCHNEIDER/Dr Angélique QUARTIER by email at: j.schneider@inoviem.com / a.quartier@inoviem.com