



The micro-Chip Chromatography Company

We are looking for new colleagues to join our teams!

Laboratory Technician

The company

PharmaFluidics is a young, dynamic & fast paced tech company based in Ghent, Belgium. As a spin-off of the Vrije Universiteit Brussel and backed by experienced Venture Capital, PharmaFluidics has developed a series of game-changing chromatography products.

With unprecedented analytical resolution performance, PharmaFluidics' micro-chip based chromatography cartridges are now being commercialized for innovative biomarker, diagnostics and drug research & development applications in the global biotech and pharma industries.

The key expertise of PharmaFluidics are the design, lithographic production and surface treatment of silicon wafers for use as separation devices in liquid chromatography. PharmaFluidics collaborates with an extensive network of centers of excellence and pioneer users to develop a broad range of applications.

Position

In line with its steep growth ambitions PharmaFluidics seeks to extend its team and is looking for a qualified Laboratory Technician:

- with a strong motivation to use his/her technical skills for the final quality control of a series of innovative microtechnology products;
- with a high level of organizational skills to perform the different quality control tests in an efficient way, dedicated to timely deliver the QC-reports of each of the individual products;
- and who intuitively takes the lead in motivating co-workers to perform in the same dedicated way.

You will have an important operational role, in a fast-paced stimulating work environment within a compelling business area, where many will depend on your performance to succeed.

Main responsibilities

After an extensive training, you will be in charge of:

- inspecting parts using specialized equipment (LC and MS), together with a colleague;
- fixing issues that might occur;
- keeping records of approved and defective units in a very precise and detailed way.

Profile

The successful candidate should have a strong affinity with microtechnology and a passion for innovation in life sciences. We are looking for a highly-motivated and talented individual with special attention for precision, accuracy and reliability, with the potential and drive to take up responsibility.

Education, Competences and Skills

- bachelor in (Biomedical) Laboratory Technology, Micro- or Nanotechnology, or equivalent Technical education with minimum 5 years of experience;
- experience in a high tech or life sciences company is an asset;
- highly motivated self-starter, able to work independently and to take responsibility in a dynamic environment;
- well organized, punctual and focused on reliability and output.

Application

If you are interested and feel qualified for this position, please send your application, including your CV and a motivation letter to Ms. Ania Saeys, our Production and Supply Chain Manager, ania.saeys@pharmafluidics.com, Tel: +32 9 241 56 28.