

Job vacancy

Scientist - Mass Spectrometry - Bioanalysis Scientific Operations Department

Work @ Quality Assistance s.a.

Quality Assistance provides the pharmaceutical industry with all the analytical services required by EMA and FDA regulations for the development and marketing of innovative human medicinal products.

Quality Assistance is a European benchmark company in the analytical sciences.

With over 30 years' expertise in the development and validation of analytical methods, cutting edge equipment and high level of Quality Assurance, Quality Assistance has gained the trust of the largest international pharmaceutical groups and numerous biotechnology companies based inEurope and the United States.

Quality Assistance offers you work in:

- The innovative human health sector
- A growing evolving company
- A rigorous dynamic team
- An international working environment
- Spacious premises in pleasant surroundings

Quality Assistance also provides:

- In-service training adapted to your profile and position
- A sector compliant remuneration package including numerous fringe benefits (luncheon vouchers, hospitalisation and ambulatory cares insurance, pension plan, bonus, etc.)

In addition to the fringe benefits received by all the personnel, you will also be provided with a company car.

Job description

Quality Assistance works on innovative medicinal products under development. The projects are on the development, validation and/or application of bio-analytical methods for the study of small molecules (active ingredients, degradation products, biomarkers, peptides) in biological matrices by LC MS/MS in the frame of **preclinical and clinical Pharmacokinetic studies.**

Working in a team involved in projects outsourced by our clients, as a Scientist, you will develop, validate and apply analytical methods, based on a protocol and according to GLP / GCLP rules. You will also process data and write reports and associated supporting documents.

The analytical techniques used are Liquid Chromatography coupled to Mass spectrometry.

Depending on your skills and ambitions, progression in the job is possible.

Education

Master / Engineer, specialisation Chemistry or Biochemistry.

Skills

Technical skills

Required

Good theoretical knowledge and practical experience of **TQ Mass Spectrometry** instruments hyphenated to liquid chromatography (**UPLC Acquity, Waters H-Class**, etc) for the analysis of NCE's in biological matrices.

General skills

Pluses

Good knowledge of the Pharmaceutical sector and the \mbox{GLP} / \mbox{GCLP} rules

Knowledge of biological medicinal products (mAbs, ADCs, proteins, recombinant peptides) and associated regulations (EMA and FDA).

Language skills

In addition to proficiency in French, good command of English.

Experience

Required

A first practical experience in pharmaceutical sector in development, validation and application of analytical methods in aforementioned techniques.

How can you apply?

Send your application now, for the attention of Mr Bernard Adant, Talent Manager, to <u>recrutement@quality-assistance.be</u> or consult the Careers page on our website <u>http://www.quality-assistance.com/careers/jobs</u>.

Address: Technoparc de Thudinie 2, 6536 Donstiennes, Belgium

