

Scientist – Immunoassays - JOB039

Job description

Quality Assistance works on innovative medicinal products under development (preclinical and clinical phases). The projects are on the development, validation and/or application of analytical methods for the characterisation and quality control of (bio)molecules. Working in a team involved in projects outsourced by our clients, as an Analyst, you will validate and apply analytical methods, based on a protocol. You will also process data and write reports and associated supporting documents.

Direct link: http://goo.ql/7k0smA

The analytical techniques used are, among others, Immunoassays, Electrophoresis and Q-PCR.

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

Education

Master / Engineer (or PhD), specialisation Biology or Biochemistry.

Skills

Technical skills

Required

Very good theoretical knowledge and practical experience of :

- Assays by microplate spectrophotometer (ELISA)
- **Gel electrophoresis** (SDS-PAGE, IEF, agarose)
- Western blot

Good knowledge and practical experience of Real time PCR and UV/visible spectrometry.

Pluses

Theorical knowledge and practical experience of **amplification of cell lines**, **cell based assays** (microscopy, UV/plate, fluorescence), **MSD** (electrochemiluminescence), SPR (**Biacore**) and electrophoresis on a chip.

General skills

Required

Knowledge of:

- the pharmaceutical sector and the GMP quality norms
- the biological medicinal products (mAbs, ADCs, proteins, recombinant peptides) and regulations associated (EMA and FDA).

Language skills

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

Experience

At least 2 years' practical experience in development, validation and application of analytical methods in aforementioned techniques are required.

How can you apply?

Send your application now, for the attention of Mr Bernard Adant, Talent Acquisition Manager, to

recrutement@quality-assistance.be