

## **Analyst – Biochemistry / Microbiology - JOB041**

Direct Link: <http://goo.gl/ZQnpAO>

### **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, you will develop, validate and apply analytical methods, based on a protocol and with some scientific assistance. You will also process data and write reports and associated supporting documents. The analytical techniques used are **Microbial Culture, Q-PCR and Gel electrophoresis**.

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

### **Education**

Master / Engineer in Biology or Biochemistry.

### **Skills**

#### **Technical skills**

##### **Required**

Good theoretical knowledge and practical experience of

- **Culture and examination of microorganisms**
- **Real Time PCR**
- **Gel electrophoresis** (SDS-PAGE, IEF, agarose).

##### **Pluses**

Knowledge and practical experience of Western Blot, Endotoxin determination, Preservative and Disinfectant efficacy evaluation and Sterility testing.

#### **General skills**

##### **Pluses**

Good knowledge of the pharmaceutical sector and GMP quality norms.

#### **Language skills**

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

#### **Experience**

At least 1 year practical experience in the application of analytical methods in aforementioned techniques.

### **How can you apply?**

Send your application now, for the attention of Mr Bernard Adant, Talent Acquisition Manager, to: [recrutement@quality-assistance.be](mailto:recrutement@quality-assistance.be)