

## (Sr) Researcher Protein Analytics

The increased attention to food safety and sustainability imposes more and more restrictions on agricultural practices, while there is an increased demand for healthier and safer foods. Therefore, improving production efficiency in a sustainable way, without causing irreparable damage to our environment or depleting valuable resources, is essential.

AgroSavfe has the ambition to contribute to a sustainable production of safe and healthy food. The Company is focusing on the discovery, development and commercialisation of effective and safe biological molecules to tackle pests and diseases using its ground-breaking, proprietary technology platform. AgroSavfe's products are a novel class of biological control agents based on AGROBODY™ bioactives that effectively and selectively target pests' and pathogens' essential molecules. The Company is based in Gent, Belgium.

To strengthen our team, AgroSavfe is looking for a (sr) Researcher Protein Analytics.

### **Key responsibilities:**

- In collaboration with the Senior Scientist, develop and validate analytical procedures
- Develop and set-up bioanalytical methods such as ELISA based assays for protein quantification
- Record data, observations and results in a timely manner
- Write scientific reports
- Day-to-day activities will include protein analyses such as HPLC, ELISA, electrophoresis and Western blotting

### **Skills, expertise and contribution:**

- Proficiency in MS Excel or other statistical software
- Accuracy in record keeping and completion of reports
- Team-oriented attitude, flexibility, ability to multi-task and to work independently
- Scientific integrity
- Analytic and relational skills
- Problem solving
- Eager to learn and stress resistant
- Knowledge on mass analysis is a plus

### **Requirements:**

- Master or PhD in a relevant field in Chemistry and/or Bioengineering (Biotechnology, Chemistry, Chemical Engineer)
- 5+ years of experience in protein analysis using various chromatographic techniques is a must



- Proven general lab skills and previous experience in working in an industry environment is a plus

**Our offer:**

We offer a challenging job in an exciting environment, working with top innovators in the Agro-Biotech industry, developing the next generation Ag biocontrols. You will be part of a professional team that will support you to further develop and grow your personal skills. You will be challenged to take initiative, contributing to the success of the company. We offer a competitive compensation package.

**Interested?**

Please apply by e-mail and send your resume and motivation letter to [jobs@agrosavfe.com](mailto:jobs@agrosavfe.com).  
For more information visit the AgroSavfe web site: [www.agrosavfe.com](http://www.agrosavfe.com).

