

## Job opportunity

---

### Senior Research Associate Discovery – Cell Based Solutions

The increased attention to food safety and sustainability imposes more and more restrictions on the agricultural practices, while there is a demand for an increased supply of more and healthier food. 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. AgroSavfe is focusing on biological molecules to tackle pests and diseases using a novel class of biological control agents based on AGROBODY™ bioactives, directed against pests' and pathogens' essential molecules. More information about Agrosavfe's technology and strategy can be found on [www.Agrosavfe.com](http://www.Agrosavfe.com)

To strengthen its Discovery team, Agrosavfe is looking for a Senior Research Associate to help in the generation of research tools and / or the screening, characterization and understanding of the function of AGROBODY™ bioactive lead candidates for various pest and pathogen applications. You will be working on multiple projects as a member of the Bioanalytical expert team - Cell Based Solutions.

#### **Job description**

- You will use mammalian cell culture technologies including cell line generation, maintenance & quality control of cell lines (expression of target antigen, ...)
- You perform flow cytometry experiments
- You perform cell-based assays (e.g. cell proliferation, cell cytotoxicity, cell-binding, ...)

#### **Generic responsibilities**

- You will be involved in data analysis and prepare written reports of your results
- You will communicate results and observations to the team
- You will actively contribute to project-oriented teams

#### **Requirements:**

- Degree of master's in biotechnology / Biomedical sciences or equivalent
- Solid experience in cell culture technologies, cell-based assays and flow cytometry is a requirement
- Solid analytical and problem-solving skills
- A pro-active approach and high sense for quality, accuracy and detail
- A team-oriented attitude, flexibility, enthusiasm and ability to work independently
- Ability to report and discuss experimental design and data in English
- Proficiency in MS Office (excel, word, power point)

## Job opportunity

---

### **Our offer**

We offer you a challenging job in an exciting environment, working for top innovators in the Agro- Biotech industry, developing the next generation biologicals. You will be part of a team that allows you to access a broad array of technologies with varied daily activities. You will be challenged to take initiative, contributing to the success of the company. We offer you a fitting compensation package.

### **Interested?**

Please apply by e-mail and send your CV and motivational letter to [jobs@agrosavfe.com](mailto:jobs@agrosavfe.com).

For more information visit the AgroSavfe web site: [www.agrosavfe.com](http://www.agrosavfe.com).