

# Research Technician (M/F)

### About our Company

ActoBio Therapeutics™ is dedicated to the commercialization of ActoBiotics technology, a unique approach to delivery of biologicals by use of genetically modified food bacteria. ActoBio houses a unique blend of highly motivated and inspired experts, creating an environment of enthusiasm and expertise, which makes ActoBio the game changer.

ActoBio Therapeutics is a subsidiary of Intrexon, a global synthetic biology company, developing a broad and diverse portfolio of novel, knowledge based solutions addressing major obstacles in the life sciences industry. ActoBio Therapeutics is seeking motivated experts that have a great interest in innovative molecular thinking.

To strengthen our Ghent, Belgium based Intrexon ActoBio Therapeutics subsidiary, we are looking for a motivated

#### Research Technician (M/F)

# Job description

- Perform characterization testing of Investigational Medicinal Products (IMPs) or other products in development:
  - o QC testing at release and during stability follow-up
  - o Routine analyses include but are not limited to microbiological plating techniques, ELISA, Karl Fischer
  - o Perform and coordinate stability studies
  - o Assist in the development of analytical methods and adapt to standardized methods
  - o Preparation and quality control of GxP stock solutions, buffers and growth media
  - o Stock management of chemicals, materials & disposables and follow-up of deliveries
  - Perform and record all laboratory weekly or regular checks, such as maintenance and calibration of equipment
- Support in Quality Management System:
  - Assist in writing deviations, investigations, CAPA, Change Controls and OOS, under supervision of the GxP management
  - o Writing and review of SOPs and ensure compliance with SOPs, including temporary revisions to make the systems more efficient and effective
  - o Meet Identified Goals and Objectives defined by the GxP management
  - Guarantee good documentation practices
- Assist in the development of ELISA methods
- Support in the analysis of samples for bioactivity
- All other responsibilities as assigned
- Will report to QC Manager



#### Profile

- Bachelor in Biomedical or Pharmaceutical Laboratory Techniques, Industrial Engineering Biochemistry/Biotechnology or related discipline
- Experience in the following domains is an asset:
  - o Microbiological plating methods
  - ELISA
  - o Eukaryotic cell culture
- Accuracy and detailed reporting is a must
- Experience in a cGMP environment/setting & Quality Assurance are an asset
- Excellent understanding of MS Office (Excel, Word, PowerPoint, Outlook)
- Sense for initiative, dynamic, flexible and creative
- Good communication and reporting skills and proficient in English
- Maintain a high degree of ethical standard and trustworthiness
- Capable of fostering change and innovation in an organization
- Ability to think and adapt to a rapidly changing environment and demands
- Able to reach rational conclusions through complex processing of information
- Effective organization and implementation of group projects
- Capable of high performance in independent work as well as in team setting

## We offer

We offer an exciting fulltime job in a dynamic research environment and a competitive remuneration package with attractive fringe benefits.

Do you have the qualifications for this job opening and are you up to the challenge of joining our young and enthusiastic team? If so, please send your application in English by e-mail to: ABT.Jobs@actobio.com

### Address

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