

JOB OFFER

Downstream processing scientist M/F

I. Bio-Sourcing

At Bio-Sourcing, we are on a mission to harness nature's power to produce large quantities of specific proteins in order to increase the availability of drugs for animal health. We believe this can only happen by bringing out the best of technology innovations to make biologics available and affordable.

II. Mission

In the context of our future developments, you will be part of our team of passionate change makers. Based in Liège, you will participate in the successful development of a smart and continuous innovative and cost effective downstream process. You will be one to select and implement the most efficient technologies enabling to simplify and optimize the purification and capture operations. Working closely with the Upstream Specialists, our Partners and our Process Engineering Director, you will also facilitate the integration of the purification process.

III. Profile

- B.S. or M.S. in a scientific discipline (Biochemistry, biology, Biochemical engineering or related discipline).
- At least 2 years' experience in related field.
- Background and practical experience in purification of proteins & biomolecules (Chromatography, depth filtration, tangential flow filtration, diafiltration, microfiltration, clarification, centrifugation).
- Experience in analytical methods (ELISA, Western Blot, SDS-PAGE, ...)
- Knowledge of the development, scale up and implementation of bioprocess downstream purification technology.
- Ability to design, implement and interpret experiments independently.
- Demonstrate solid data analysis and organizational skills. Experience in preparing project plans, schedules as well as detailed reports.
- Fluent English required.
- GMP, GLP and validations notions are a plus.
- Excellent communication and team spirit.

IV. Miscellaneous

- Position to be filled in the near future,
- Dynamic, flexible working environment,
- Growing company.

How to apply?

Please send your CV together with an adapted cover letter by email to regine.freichels@bio-sourcing.com
For the attention of Régine FREICHELS, Research Manager Downstream Process
Subject matter: your name, date, application 2018-DSP001