

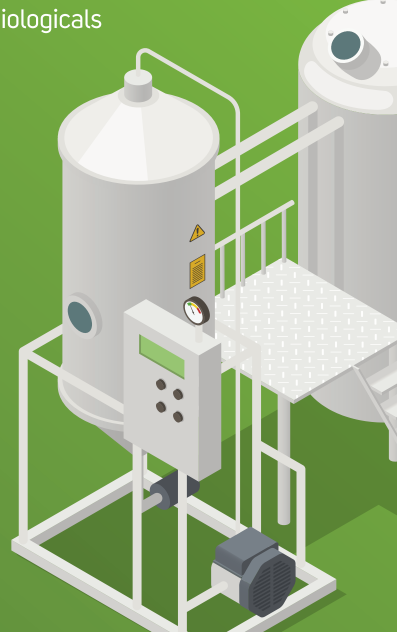
# Biotech services & partnering

Accelerate the development and scale up the production of your biologicals

The need for non-animal-derived proteins is increasing due to both safety and practical reasons. Therefore, we are expanding our services to help you bring your recombinant protein development from lab scale to the early clinical phase.

We are working towards **GMP compliance**, drawing on our extensive experience providing pharma services. Along with our **in-house QC**, and **method validation expertise**, we can provide the infrastructure to support you in creating proteins for different purposes, including:

- Non-GMP or preclinical proteins for R&D and industrial purposes
- Partnerships to develop products for future GMP applications



## **Equipment**

Our state-of-the-art biotech facility is well equipped for a broad range of microbial fermentation and purification strategies to support biological process development to first in human.

- Shaking incubators for flask cultures
- Bioreactors: 0.5 LT 5 LT and 50 LT total volume
- · High-speed centrifuge
- Bioprocess homogenizer, up to 1200 bars for cell lysis
- Chromatography systems: R&D and pilot scale
- Ultrafiltration: Tangential flow filtration (TFF) system
- Lyophilization
- Analytical equipment, including:
  - HPLC
  - Electrophoresis
  - Absorbance plate reader (e.g., enzymatic analysis / Bradford assays)

## Upstream bioprocess development

We can culture microorganisms up to biosafety level 2 (**BSL-2**) in our facility that is designed to work safely with genetically modified organisms up to containment level **ML-II**.

## Downstream protein purification

Our advanced downstream equipment provides us with many strategies to process your biomolecules. From developing an optimal purification scheme, to testing scale-up and performing purification, we can help you with the full process.

## Upscaling and production

Once your bioprocess has been developed, we can help you with **upscaling and production** of your protein so you can move to the next stages of testing. Take advantage of our laboratory services to ensure the quality of your final product, then we can perform **lyophilization** and **fill & finish** to your requirements.

## Strain development

We can aid you in developing an optimal microbial strain to produce high-quality recombinant proteins in yeast or bacterial host strains, such as *Pichia pastoris* or *Escherichia coli*. Our expression screening support can help you to identify the best-performing clones to use for production.

## As your partner we can tailor all services to your specific needs, while respecting all relevant quality guidelines.

#### Full service

We have wide-ranging experience in drug development, manufacturing, and regulatory affairs. This means we can support your entire process from product development to commercialization.

### Quality-assured

We are fully compliant with GMP and ISO 13485:2016 certification and our Quality Management Systems (QMS) is regularly updated with the latest standards and customer feedback.

### **Empowered**

Our employees apply their expertise to help you find the optimal path towards success. They work in a versatile and proactive way, supporting where needed, so you can focus on your other important business goals. Together, we'll identify the most cost- and time- efficient path towards success.



Contact us to learn about our partnering opportunities.

Visit www.basicpharma.nl to view our other services







