

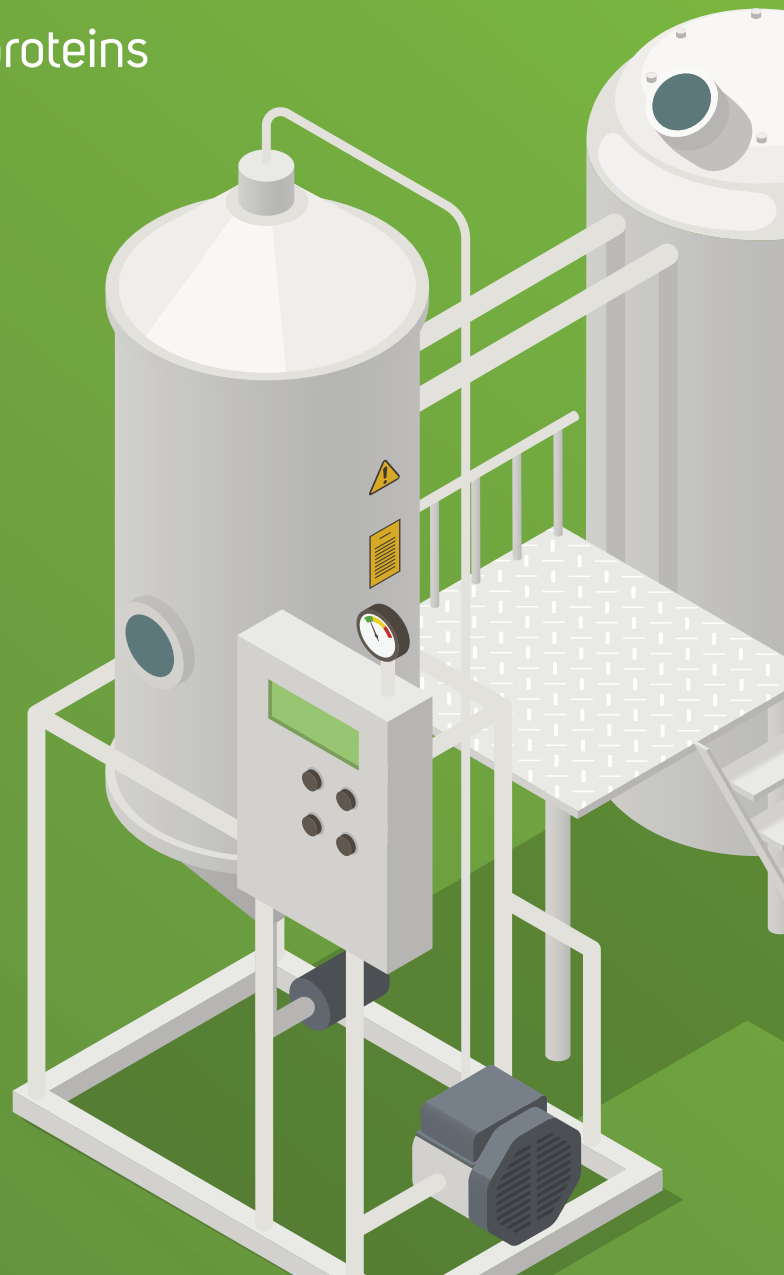
Biotech services & partnering

Accelerate the development and production of your recombinant proteins

Basic Pharma supports the development and production of recombinant proteins. Whether you require tailored contract services or high-grade recombinant proteins, our expertise helps drive your innovation forward.

Building on strong expertise and integrated capabilities, we support protein development across diverse applications - delivering reliable, scalable solutions for your specific applications.

- + **Custom Recombinant Proteins** for R&D and industrial purposes
- + **Partnerships** to develop and advance your protein solutions
- + Off-the-shelf recombinant **Catalog Proteins**



Equipment

Our biotech facility is well equipped for a broad range of **microbial fermentation** and purification strategies to support biological process development.

- 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)

Partner with Us

With a strong focus on quality and reliability, Basic Pharma is your trusted partner for recombinant protein production, supporting projects from early discovery through to scalable production.

We build long-term partnerships, combining our technical expertise with your innovation to accelerate progress and unlock new opportunities.

Catalog Proteins

We also offer a growing catalog of high-quality **recombinant proteins**. Every product is tested for consistent biological activity and delivered with a **Certificate of Analysis (CoA)** to ensure quality and performance in your applications. Please visit our website for a complete list of our recombinant catalog proteins.

Custom Protein Services

Our expertise lies in microbial expression technologies, utilizing yeast and bacterial systems to produce proteins free of animal and viral components. Our facility is designed to work with GMOs up to **ML-II** containment level.

From gene cloning and expression to purification and scale-up, we provide customized workflows to ensure high purity, consistent quality and reliable results for research, diagnostics and industrial applications.

Upscaling and Production

Once your bioprocess is developed, we can support you with **upscaling and protein production**, helping you move forward to the next stages of your project. Take advantage of our **laboratory services** to ensure the quality of your final product, complemented by our **fill & finish** capabilities.

Already have your **own strain**? Let us handle the production, helping you scale your production with consistent quality and reliability.

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

