



## High-quality recombinant proteins backed by over 35 years of protein expertise

The extensive portfolio of Gibco™ PeproTech™ recombinant proteins is now part of the Thermo Fisher Scientific family of products. This addition of PeproTech recombinant growth factors and cytokines helps accelerate your life science research with its comprehensive offering of over 700 proteins and expansive product grades to better enable your transition from discovery to delivery.

The PeproTech protein portfolio offers high-quality cytokine products, backed by more than 35 years of protein manufacturing

expertise and exceptional customer service and support, for the global life science and cell therapy markets.

Every step of the production process is expertly managed in-house. Gibco™ PeproTech™ recombinant cytokines and growth factors are trusted for quality, consistency, and reliability. The PeproTech portfolio offers recombinant growth factors and cytokines across a variety of product grades, including research-use-only, animal origin-free, and GMP. Whether you're just getting started or you need to scale your research to manufacturing, PeproTech products can help you seamlessly transition between your recombinant protein requirements.



**Purity**—minimize confounding experimental factors (low endotoxins)



**Activity**—get more for less with high bioactivity



**Identity**—carrier- and tag-free for biosimilarity to native proteins

## Streamline your path from discovery to delivery



### Recombinant proteins for discovery through commercial manufacturing

More than 700 recombinant proteins are available, from research to commercial grade, in multiple vial sizes



### Quality products manufactured with experience

Every step of the manufacturing process is conducted in-house, resulting in recombinant cytokines and growth factors that can be trusted for quality, consistency, and quality assurance for clinical manufacturing



### An exceptional customer experience

Dedicated customer service and technical support teams enable timely responses to your needs

Find it at [eu.fishersci.com](http://eu.fishersci.com)

 **fisher** scientific  
part of Thermo Fisher Scientific

## Supporting you from bench to clinic

Product and regulatory documentation you can rely on, from discovery to commercialization

Research and discovery



Preclinical trials



Commercialization and production



Process development and optimization

### Research use only

- A wide array of cytokines, recombinant growth factors, chemokines, neurotrophins, proteases, other enzymes, ligands, and receptors
- High protein purity and biological activity for all relevant research applications allows for stretching budget dollars further
- Based on native sequences primarily from human, mouse, and rat samples, and produced in bacterial, mammalian, or insect cells

### Animal origin-free

- Produced within an animal-free bioprocessing lab using chemically defined, animal-free components under animal-free conditions
- Animal-free raw materials help minimize risk of animal-derived adventitious agents such as TSE and BSE
- Produced in *E. coli*, HEK293, or CHO cells; maintain favorably high activity and purity compared to corresponding proteins produced using standard bioproduction techniques

### PeproGMP proteins

- Manufactured for use as ancillary materials by applying applicable principles of GMP and quality control requirements from USP (United States Pharmacopeia) Chapter <1043> Ancillary Materials for Cell, Gene, and Tissue-Engineered Products
- Designed and manufactured to meet rigorous standards for use in producing advanced therapy medicinal products (ATMPs)
- PeproGMP proteins are manufactured in an ISO 9001:2015 certified facility

Stringent quality control across all grades of proteins

Your recombinant protein partner to help simplify every step of your journey

Contact your representative for more information:

Name:

Phone:

Email:

Visit [eu.fishersci.com](http://eu.fishersci.com) for more information

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk  
Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it  
Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl  
Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es  
Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

© 2025 Thermo Fisher Scientific Inc. All rights reserved.  
Trademarks used are owned as indicated at fishersci.com/trademarks.

25242