



Cell and Gene Therapy Solutions

End-to-End Reagents for Cell & Gene Therapy — From Discovery to Commercial Manufacturing

In cell and gene therapy, success depends on how well cell separation, activation, expansion, engineering, and characterization work together. Proteintech supports cell and gene therapy programs with a fully integrated portfolio of cell therapy GMP grade ancillary materials and analytical development reagents.



Scalable In-House
Manufacturing You Can Trust



Certified ISO 13485 for Consistent,
Compliant Quality

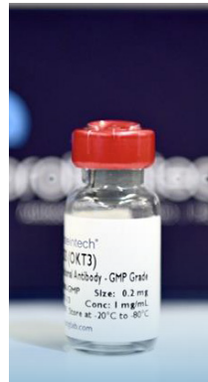


A Secure, Resilient Supply Chain
Backed by 7 Global Inventories



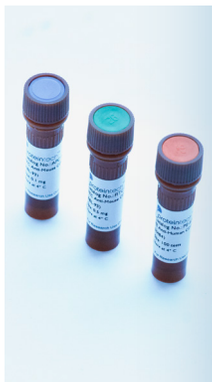
GMP Grade Cytokines

- ✓ Largest GMP cytokine portfolio.
- ✓ Clinical-relevant formats with gram-level scalability.
- ✓ Manufactured according to USP <1043> and Eu.Ph guidelines.
- ✓ Regulatory-ready documentation package.



GMP Grade Antibodies

- ✓ Recombinant for scale and secure supply.
- ✓ High efficiency in cell activation and separation.
- ✓ Customizable antibody formats to match evolving CGT processes.
- ✓ Manufactured according to USP <1043> and Eu.Ph guidelines.



CAR Detection Reagents and Flow Cytometry Antibodies

- ✓ Recombinant consistency for method development and transfer.
- ✓ Fc-Zero to eliminate Fc-mediated nonspecific interaction.
- ✓ Universal CAR detection and target specific CAR detection formats.
- ✓ Designed for discovery and final lot release of the manufactured product.



ELISA Kits

- ✓ High sensitivity and broad assay range.
- ✓ Scalable & reproducible supply for long programs.
- ✓ Extensive statistical validation with native sample types.
- ✓ Easy to follow protocols, with protein standards and strip-well plates.