



99% (HPLC) GKP 70 peptide (CU 50mg | KPV10mg | BPC 10mg) Lyophilized Powder For Sale

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: Hongbaiyi
- Certification: COA
- Model Number: HBY-GKP 70
- Minimum Order Quantity: 5 boxes
- Price: Negotiable
- Packaging Details: 70mg/vial, 10vials/box
- Delivery Time: About 3 work days after your payment
- Payment Terms: MoneyGram, T/T, Western Union
- Supply Ability: 200,000boxes/Month



Product Specification

- Product: GKP 70 Online
- Size: 50/10/10mg/vial
- Form: Lyophilized Powder
- Standard: Medical Grade
- Specification: 750mg/vial, 10vials/box
- Purity: >99%
- Peptide Type: Blends
- Goal: Beauty, Longevity, Recovery



More Images



Product Description

GKP-70: Technical Overview and Research Profile

Product Summary

GKP-70 is a synthetic research tripeptide, most commonly identified by the amino acid sequence **Glycine–Lysine–Proline (GKP)**. This specific sequence is a truncated fragment of **tuftsin**, a naturally occurring tetrapeptide recognized for its role in immune-related cellular signaling. In laboratory settings, GKP-70 serves as a simplified molecular model. It allows investigators to study the fundamental interactions between short peptide chains and cellular receptors, providing a controlled framework for exploring intracellular communication mechanisms and structure-function relationships in peptide biology.

Physical Properties & Handling

Form: Lyophilized powder.

Solubility: Highly water-soluble; compatible with standard aqueous laboratory buffers.

Storage: To maintain molecular integrity, it is recommended to store the peptide at low temperatures (typically **-20°C**) and protect it from moisture.

Research Focus & Mechanism of Action

GKP-70 is primarily utilized in *in vitro* experimental systems to evaluate:

Cellular Signaling: Investigating how minimal amino acid motifs influence receptor binding and signal modulation.

Immune Pathway Modulation: Exploring interactions with immune-sensitive signaling cascades.

Peptide Kinetics: Assessing the stability, transport behavior, and receptor affinity of short-chain peptides.

By isolating the GKP motif from the larger tuftsin structure, researchers can observe how small peptide fragments participate in complex biological networks under strictly controlled conditions.

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