## **GLOW Peptide Blend Overview**

This document is for informational purposes only and is based on currently available research. GLOW peptide blend is sold for research purposes only and is not intended for human consumption. This summary does not constitute medical advice.

## **Compound: GLOW Blend**

Typical Vial Dosage: 10mg per vial

Reconstitution Volume: 3cc bacteriostatic water

## **Overview Based on Current Research**

The GLOW Blend is a custom combination of four well-researched peptides formulated to support overall regenerative health, skin and connective tissue repair, and inflammation control. It includes:

- BPC-157: Promotes wound healing, gastrointestinal repair, and soft tissue regeneration.
- TB-500 (Thymosin Beta-4): Supports injury recovery, reduces inflammation, and improves muscle tone and flexibility.
- GHK-Cu: A powerful copper peptide shown to stimulate collagen and elastin production, support skin repair, and aid in hair growth.
- KPV (Lys-Pro-Val): An anti-inflammatory tripeptide shown to modulate immune response and reduce oxidative stress.

Together, these compounds may work synergistically to enhance tissue healing, reduce systemic inflammation, support skin rejuvenation, and accelerate overall recovery processes based on currently available animal and cell studies.

## **Suggested ChatGPT Prompt**

"Please summarize current research on a blend of BPC-157, TB-500, GHK-Cu, and KPV, each in 2.5mg amounts, combined into a 10mg vial and reconstituted with 3cc bacteriostatic water. My goals are skin repair, inflammation control, and full-body recovery. What are the best practices based on existing animal and cell studies? Please ask any clarifying questions before generating recommendations."