GHRP 2 Peptide Vials 5mg 10mg CAS 158861-67-7 Anti Aging Hormone Releasing

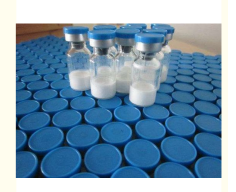
Basic Information

Place of Origin: China Minimum Order Quantity: 10vials Price: USD

• Packaging Details: 1kg/Foil Bag

Delivery Time: 3-7days after received payment
Payment Terms: T/T, Western Union, PayPal

Supply Ability: 5000KG Per Year



Product Specification

Product Name: GHRP 2Cas: 158861-67-7

• Appearance: Freeze Dried Powder

Specification: 5mg 10mgUsage: Anti Aging

• Highlight: GHRP 2 Peptide Vials, Peptide Vials 5mg,

CAS 158861-67-7



Product Description

Anti Aging Hormone Releasing GHRP 2 CAS 158861-67-7 Peptide Vials 5mg 10mg

Product Details Of GHRP 2:

Product Name	GHRP 2	
Appearance	White powder	
Specification	10mg/vial, 10vials/Box	
Purity	99.1%	
CAS	158861-67-7	
MF	C46H56N12O6	
Storage	2~8 centigrade	

Description Of GHRP 2

GHRP-2 and Ipamorelin are very similar in their mode of action, and they increase GHRP-2 (GH) levels by increasing the secretion of Ghrelin. Mg in milligrams, they are fairly equal in their ability to increase human GH levels, GHRP-2 is slightly more efficient.

The main difference between the three GHRP peptides is their side effects. GHRP-6 has led to a significant increase in the hunger of many people, so for those who want to "loose", it is for those who try to lose fat is detrimental. GHRP-2 is usually superior to people because of its appetite because it does not stimulate hunger, but it does increase cortisol (stress hormones), prolactin (hormones that can reduce behavior) and aldosterone (to promote water retention) And Ipamorelin. Ipamorelin is similar to GHRP-6, leading to increased starvation (but not as significant as GHRP-6). However, since it does not increase cortisol, prolactin or aldosterone at the recommended dose, it is preferred for those who are sensitive to these hormones.

GHRP-2, like its GHRP-6 brothers, is a pure growth hormone secretagogue hexapeptide. In addition, GHRP-2 is a synthetic agonist for ghrelin. Unlike GHRP-6, this peptide does not result in severe hunger side effects associated with GHRP-6; however, some users will notice a slight increase in starvation. In the case of GHRP-6 and iPamorelin, this hexapeptide can be a serious competitor when considering the use of GHRP with GHRH.

Remember to come back when I solve the amazing ability of GHRP-6 in improving the production of hormone-releasing hormone in the stomach (a hormone that controls hunger and GH release) So let me talk about you GHRP-2, why this peptide is a step better than its little brother GHRP-6. Unlike GHRP-6, GHRP-2 does not accompany severe side effects of hunger, but remains all the benefits of activating ghrelin. You might consider why growth hormone-releasing peptides are so important for growth hormone-releasing peptides? Let's take a look at it.

Benefits Of GHRP 2

Enhancements in endurance and stamina.

Improvements in strength and explosive power.

Recomposition of body fat and muscle levels.

Increases in lean muscle tissue development.

Reductions in body fat stores.

General upliftment in feelings of well-being and mood.

Healthy, glowing skin.

 $Supports\ healthy\ metabolism,\ glucose\ distribution,\ and\ glucone ogene???\ in\ the\ liver.$

Improvements in bone strength and density.

A strengthening of the immune system.

Improvements in wound healing and recovery.

Promotes a healthy appetite.



RedBird WuHan RedBird Biotech Co,Ltd.

+8613343428632

HanYang District JiangDi Road Wolong Ink Lake Aside