

# Post Good Effect Synthetic Peptide Ipamorelin Hormone Powder 2 mg / vial For Burning Fat

# **Basic Information**

Place of Origin: China
Brand Name: Hongbaiyi
Certification: COA, HPLC MR
Model Number: HBY-Ipamorelin

• Minimum Order Quantity: 5box

Price: US\$ 36-49/ boxPackaging Details: 2mg/vial, 10vials/box

Delivery Time: 3-5 work days after your payment
 Payment Terms: MoneyGram, Western Union, T/T

• Supply Ability: 4000kg/Month



# **Product Specification**

Product Name: Ipamorelin
CAS: 170851-70-4
Molecular Formula: C38H49N9O5

• Molecular Weight: 711.86

Appearance: White Lyophilized Powder

Peptide Purity: 99%Shelf Life: 2 Years



# More Images





# **Product Description**

## Post Good Effect Synthetic Peptide Ipamorelin Hormone Powder 2 mg / vial For Burning Fat



### Basic Information Form of Ipamorelin

Peptide Name	Ipamorelin
Cas No.	170851-70-4
Molecular Formula	C38H49N9O5
Appearance	White powder
Purity	99.1%
Shelf Life	2 years
Molecular Weight	711.86

# Brief Introduction of Ipamorelin

Ipamorelin is a 3rd generation GHRP behind GHRP-6 and GHRP-2. Ipamorelin has very similar characteristics of GHRP-2: does not have ghrelin's lipogenic properties and does not promote hunger. Ipamorelin acts synergistically when applied during a Releasing Hormone (GHRH) pulse or when it is administered along with a GHRH or an analog such as Sermorelin or Modified GRF 1-29 (growth releasing factor, aminos 1-29). The synergy comes both due to the suppression of somatostatin and the fact that ipamorelin increases GH release per-somatotrope, while GHRH increases the number of somatotropes releasing GH. On the other hand, Ipamorelin is similar to GHRP-6 because they both release GH at a very similar strength minus the side effects that of GHRP-6. Both GHRP-6 and GHRP-2 cause a release and an increase in cortisol and prolactin levels, however Ipamorelin only selectively releases GH at any dose. Ipamorelin shares similar functionality to Hexarelin and compared to other peptides, it is a much more stable form of ghrelin and has longer half-life periods of at least two hours long and causes secondary effect by making neurons to become excited.

### Product Image of Ipamorelin



### Application of Ipamorelin

Ipamorelin has been shown to be both highly potent and very selective in vivo and vitro situations, and has also demonstrated good safety and tolerability in human clinical studies.

Research has shown that Ipamorelin is hormone specific which means that the pituitary hormones such as cortisol are unaffected. In one study, it was found that young female adult rats had increased bone mass due to 12 weeks of treatment with ipamorelin. This peptide compared to other Hormone Releasing Peptides ensures the benefits without having to deal with possible negative side effects.

Ipamorelin in theory may increase Acetylchloine or Cortisol when used in higher dosages. However, and increase in Acetylchloine or Cortisol is even more likely with GHRP-2 and GHRP-6. In fact, in the case of Ipamorelin, there was little to no rise in Acetylcholine and Cortisol blood plasma levels even at injections more than 200 times higher than the effective dosage for comparable GH release.

This clearly proves that Ipamorelin is the first successful GHRP receptor agonist or chemical that binds to a receptor of a cell and triggers a response by that cell with a specific selectivity for the promotion of GH release by itself.

Another advantage to Ipamorelin is that it doesn't cause sudden spikes in prolactin or cortisol as does GHRP-2 and GHRP-6. Ipamorelin is slower in its delivery unlike GHRP's which spike GH levels at a more rapid rate. The slower release is more natural and has a more sustained effect.

### **Recommended Dosage**

This formula is typically dispensed in two milligram vials which contain freeze-dried peptides. In order to reconstitute these peptides, the formula must be combined with water. The type of water which is utilized in order to reconstitute this supplement should be bacteriostatic. After the reconstitution process is complete, the supplement should be utilized within eight weeks and it should be kept refrigerated in order to preserve its active ingredients. Never shake the vial as this may be damaging to the peptide inside. Just swirl it gently or leave the water for a while, while it mixes with the other ingredients. The recommended dosage will be based on a formula which takes body weight into account. For example, someone who weighs one hundred kilograms will need to take one hundred mcg, while someone who weighs ninety kilograms will need to take ninety mcg, et cetera. Usually, this formula is injected three to four times during a twenty-four hour period. Some people use it only once per day. In general, those who use the product in order to stave off aging take it once a day, while those who want to gain muscle mass as quickly as possible inject it a few times per day. Experts recommend dosing before bedtime, before workouts (or right after workouts) or upon arising in the a.m. People have different strategies for dosing, based on their schedules and goals, so there is some flexibility here.

## Package and Shipping of Ipamorelin

Package: 2mg/vial, 10vials/box

Shipping: With 3-5 days after your payment



## FAQ of Ipamorelin

Q1: Do you Accept Sample Order?

A: Yes. The smallest order we accept is one box.

Q2: Do you accept VISA business credit card?

A: Yes. VISA business credit card is in our payment .

Q3: How long does it take to me if I order? A: About 3-5 days upon recepient of payment.

Q4: Is there any discount?

A: Yes, if you want to purchase larger quantity, we can offer better price for you.

Q5: What kind of transportation do you have?

A: We have many ways of transportations, eg: Air, Sea, Special Lines, TNT, FEDEX, EMS, ect.



# Shaanxi Hongbaiyi Biotech Co., Ltd.



18192109180



tracy@sxhongbaiyi.com



peptide-powder.com

Hengjia Business Building, No.115 Weiyang Road, E&T Development Zone, Xi'an, Shaanxi, China.