

# Muscle Building Human Growth Peptides HGH Fragment 176-191 2mg/Vial

## **Basic Information**

Place of Origin: China
Brand Name: Hongbaiyi
Certification: COA, HPLC MR

Model Number: HBY-HGH Frag176-191

• Minimum Order Quantity: 5box

Price: US\$ 37-42/ 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**

Name: HGH Fragment 176-191

CAS: 863288-34Molecular Weight: 1817.1

• Appearance: White powder

Molecular Formula: C78H123N23O23S2
 Specification: 2mg/vial, 10vials/box

• Storage: 2-8

• Highlight: 176-191 Human Growth Hormone Pept,

Fragment 176-191 Hgh Peptideide,

Muscle Building HGH Fragment 176-191 Peptide



# More Images



## **Product Description**

#### Human Growth Peptides HGH Fragment 176-191 2mg/vial For Muscle Building

#### Basic Information Form Of HGH Fragment 176-191

Product Name	HGH Fragment 176-191
Cas No.	863288-34
Peptide Purity	99.5%
Appearance	White powder
Molecular Formula	C78H123N23O23S2
Molecular Weight	1817.1
Shelf Life	2 years
Storage	2-8

#### **Brief Introduction Of HGH Fragment 176-191**

Fragment (176-191) is a fat-loss peptide derived from the GH molecule, which directly initiates lipolysis and inhibits lipogenesis, but in order to better understand this peptide, it is imperative to have at least a rudimentary understanding of its parent hormone .

GH is a polypeptide which contains an amino acid sequence that is 191 amino acids in length. Frag (176-191) was developed by isolating and modifying the specific portion of the GH molecule responsible for the hormone's lipolytic and anti-lipogenic effects.

The portion of the molecule responsible for these effects is amino acids 176-191. In every sense, Frag should primarily be considered a fat loss peptide which performs these functions through the same pathways as traditional GH, but without exposing the user to the potentially undesirable side effects which may present themselves during GH administration.

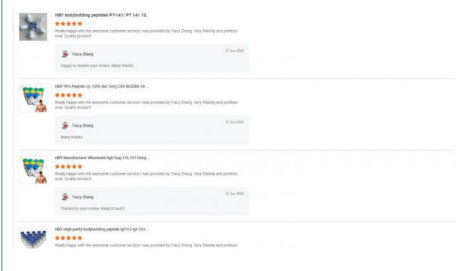
#### **Application Of HGH Fragment 176-191**

The GH fragment 176-191 stimulates lipolysis and inhibits lipogenesis both en vivo/en vitro.

Fragment 176-191 has shown no effect on growth or insulin resistance, unlike the full GH molecule. This is the newest, most powerful GH fragment on the market. Studies have shown sustained fatloss, aimed directly at adipose tissue.

It has been shown that the fat-reducing effects of GH appear to be controlled by a small analog region of the C-terminus end of the GH molecule. This region consists of amino acids 176-191, thus the name. This peptide fragment works by mimicking the way natural hGH regulates fat metabolism but without the adverse effects on blood sugar or growth that is seen with unmodified HGH.

### Feedback Of HGH Fragment 176-191





Shaanxi Hongbaiyi Biotech Co., Ltd.



18192109180



tracy@sxhongbaiyi.com



peptide-powder.com