HBY

China

Hongbaiyi

COA, HPLC MR

3000kg/Month

Pentadecapeptide BPC 157 Peptides Muscle Gain CAS 137525-51-0 Powder For Bodybuilding

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- HBY-BPC-157 5 Boxes 5mg/vial, 10vials/box 3-5 work days after your payment Western Union, T/T, MoneyGram

Muscle Gain BPC 157 Peptides

Product Specification

BPC157 • Name: • CAS: 137525-51-0 C62H98N16N22 • MF: White Powder • Appearance: 2~8 °C • Storage: • Shelf Life: 2 Years • Specification: 5mg/vial, 10vials/box • Highlight: CAS 137525-51-0 Body Building Peptides, Pentadecapeptide BPC 157 Peptides,



More Images



Our Product Introduction

Product Description

Pentadecapeptide BPC 157 Peptides Muscle Gain CAS 137525-51-0 Powder For Bodybuilding

Basic Information Form Of BPC157

Product Name	BPC157
Molecular Formula	C62H98N16N22
Cas No.	137525-51-0
Molecular Weight	1419.556
Shape	White powder
Purity	>99%
Shelf Life	2 years

What is BPC157

BPC-157, or pentadecapeptide, is categorized as a body protection compound. It is composed of 15 amino acids in a very particular sequence that doesn't exist naturally.

It is artificially synthesized in laboratories using the partial sequence of the body protecting compounds isolated from gastric juices. Hence, it is one of the derivatives of the peptide found in human gastric juices.

Product Image Of BPC157



Application Of BPC157

BPC 157 has a strong anti-inflammatory activity in both acute and chronic inflammation models, it may become an important therapeutic tool for the treatment of inflammatory bowel disease.BPC 157 was shown to accelerate wound healing and to have a marked angiogenic effect.And it significantly facilitates the healing of bone fracture in rats, exhibits an osteogenic effect significantly improving the healing of segmental bone defect.BPC 157 accelerates the healing of transected rat Achilles tendon and transected rat quadriceps muscle, significantly accelerated the outgrowth of tendon explants. Cell proliferation of cultured tendon fibroblasts derived Achilles tendon was not directly affected by BPC 157 as evaluated by MTT assay.

Because BPC 157 has proven to be isolated from gastric juices, it should not be a surprise to find that various scientific studies that have been conducted on animal test subjects have been able to pinpoint several links between the peptide's presence and digestive tract functionality. Specifically, it has been determined that BPC 157 exhibits the capacity to regulate and control the manner in which the digestive tract can operate.

One of the ways that BPC 157 accomplishes this is through safeguarding the endothelium, which is the thin layer of cells that line the blood vessels' interior surface. Another way the peptide carries out regulatory function is by being a key factor in the process of angiogenesis; that is, the process in which new blood vessels are formed from pre-existing blood vessels.

Usage Of BPC157

BPC 157 has a strong anti-inflammatory activity in both acute and chronic inflammation models. In fact, preliminary results in clinical trials suggest that BPC 157 may become an important therapeutic tool for the treatment of inflammatory bowel disease. BPC 157 was shown to accelerate wound healing and to have a marked angiogenic effect. In addition, it significantly facilitates the healing of bone fracture in rats. This peptide also exhibits an osteogenic effect significantly improving the healing of segmental bone defect. BPC 157 accelerates the healing of transected rat Achilles tendon and transected rat quadriceps muscle.

Package: 5mg/vial, 10vials/box Shipping: With 3-5days after your payment



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