



99% purity 2 mg aod 9604 Fat-Burning Natural peptide vial for weight loss

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: Hongbaiyi
- Certification: COA, HPLC MR
- Model Number: HBY-AOD-9604
- Minimum Order Quantity: 5boxes
- Price: US \$ 55-66/ box
- Packaging Details: 2mg/vial, 10vials/box
- Delivery Time: 3-5 work days after your payment
- Payment Terms: MoneyGram, Western Union, T/T
- Supply Ability: 20,000 boxes/month

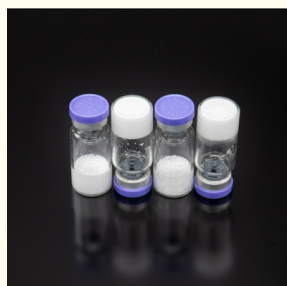


Product Specification

- Name: AOD-9604 Peptide
- CAS NO.: 221231-10-3
- MF: C78H123N23O23S2
- MW: 1815.08
- Storage: Closed, Below 2 ~ 8°C Preservation
- Purity: >99%
- Shelf Life: 2 Years
- Specification: 2mg/vial, 10vials/box



More Images



Product Description

99% Purity 2 Mg Aod 9604 Fat-Burning Natural Peptide Vial For Weight Loss



Basic Information Form of ACE 031 Peptide

Product Name	AOD-9604 Peptide
CAS NO.	221231-10-3
Appearance	White Powder
Product Purity	>99%
MF	C78H123N23O23S2
MW	1815.08
Storage	Closed, below 2 ~ 8°C preservation
Stability	2 years

What Is AOD-9604 Peptide

Fat-burning natural peptide AOD-9604 is a peptide with 2 mg /vial naturally produced in our body as a part of the human-growth hormone. It is among the rare peptides that have won FDA approval as a food supplement in the United States. The molecule is a peptide fragment that has been cut out of the C-terminus, whose amino acid (AA) sequence takes after the H-GH lipolytic fragment. This region of the hormone derives from AAs 177 to 191 and is in control of our metabolism and responsible for burning fats.

Recent clinical research studies have shown that AOD-9604 did show a reduction of body fat in the mid-abdominal area in obese, overweight, and average-built people.

HOW DOES AOD 9604 WORK?

AOD-9604, also known as Tyr-h-GH Frag 176-191, has been proven to have a strong fat-burning capacity, without creating a desire to overeat. It doesn't affect blood sugar or tissue growth. (Heffernan 2001 Heffernan 2001, Ng 2000).

AOD-9604 activates degradation and fat burning (oxidation), by a method that doesn't use the h-GH receptor. It has its own mechanism of action independent of h-GH. Laboratory studies on rodents, pigs, dogs & humans have identified the AOD-9604 mechanism where it triggers fat release from the obese fat cells predominantly and works to reduce the accumulation of new fat in fat cells as well as increase fat burning. What is extraordinary about the AOD-9604 is its ability to reduce abdominal fat stores.

AOD 9604 RESEARCH

AOD-9604 (Advanced Obesity Drug) was originally developed in the 1990s by Professor Frank Ng of Monash University in Australia with the aim of finding an anti-obesity drug with the fat-burning effects of human-growth hormone (gh) without the muscle growth effects.

Other recent findings have shown that in addition to fat loss properties, AOD 9604 can handle many other regenerative properties associated with growth hormones. Trials are currently underway to show the use of AOD 9604 in osteoarthritis, hypercholesterolemia, and bone and cartilage repair.

Results from oral glucose tolerance tests have shown that AOD 9604 has no negative effect on carbohydrate metabolism compared to GH. In all patients selected for antibody testing, no antibodies against AOD 9604 were detected. In all studies, there were no discontinuations or serious adverse events associated with the ingestion of AOD 9604.

Benefits of AOD-9604

AOD-9604 Peptide therapy has been shown to:

Reduce body fat

Trigger fat release from obese fat cells predominantly more than lean ones

Mimic the way natural growth hormone regulates fat metabolism

Have no adverse effects on blood sugar or growth

Stimulate lipolysis

Inhibit lipogenesis (which is the transformation of non-fatty foods into body fat)
Have very favorable cartilage repair and regenerative properties, especially when paired with peptide BPC

Product Image of AOD-9604 Peptide



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