



AOD-9604 (5MG) – VIAL

RESEARCH USE OVERVIEW

Reconstitution	Reconstitute by adding 10 mL of bacteriostatic water to the vial.
----------------	---

Dose	Daily - Draw 20 units (500 mcg)
------	---------------------------------

Time of Day	Daily
-------------	-------

Vial Details	5 mg vial
--------------	-----------

Injection Type	Subcutaneous (abdomen, thigh, or upper arm)
----------------	---

Product Details	Concentration: 5 mg / 10 mL
-----------------	-----------------------------

Product Duration	One vial will last approximately 2 months
------------------	---

Program Duration	2 months
------------------	----------

Storage	Store refrigerated at 2–8°C (36–46°F). Do not freeze. Protect from light
---------	---

WHAT IS AOD-9604 ?

AOD-9604 is a synthetic peptide derived from a specific fragment of human growth hormone (hGH). It was originally developed and studied for its potential role in supporting weight management and metabolic health.

Its structure is based on the C-terminal portion of the hGH molecule, which is associated with pathways involved in fat metabolism and lipolysis.

WHAT'S IN THE BOX?



HOW IT WORKS

MECHANISM OF ACTION

AOD-9604 is studied for its interaction with metabolic signaling pathways:

Associated with adipose tissue targeting and lipolysis

Linked to inhibition of lipogenesis

Studied for metabolic regulation and energy utilization

Associated with fat oxidation pathways

Connected to body composition and weight management mechanisms

These mechanisms are associated with metabolic efficiency and fat metabolism processes.

RESEARCH OBSERVATIONS

Studied for fat metabolism pathways

Studied for body composition-related mechanisms

Studied for metabolic efficiency

Studied for appetite regulation pathways

Studied for healthy aging and longevity-related mechanisms





OBSERVED REACTIONS IN RESEARCH SETTINGS

Research observations have noted mild and temporary responses such as injection site irritation, redness, or soreness. Responses may vary depending on protocol design and individual variability.

RESEARCH NOTES

In research settings, consistent protocol design and timing of administration may influence observed outcomes. Factors such as dosing schedule, nutritional intake, activity level, and individual variability may impact response patterns. Individual variability should be considered when interpreting results.

IMPORTANT CONSIDERATIONS FOR RESEARCH USE

Not intended for human consumption or therapeutic use

Not suitable for use during pregnancy or breastfeeding

Use in research settings may require professional oversight

Individual variability may influence observed outcomes