



AOD9604

PEPTIDE RESEARCH COMPOUND

Dilution Guidelines

- Minimally 1.5–2 mL BAC water per 5 mg vial
- Add BAC water slowly along the inner wall—avoid injecting directly onto the peptide
- Using too little water may result in a gel-like consistency that is difficult to draw
- Allow vial and water to reach room temperature before mixing
- Swirl or roll gently—light shaking is acceptable if needed to dissolve

Appearance After Mixing

- Often forms a slightly cloudy or thicker solution—this is normal and not a sign of contamination
- Gentle swirling or rolling typically leads to full dissolution within a few minutes
- If bubbles or foam appear, allow the solution to settle before use

Storage

- Store at **2–8°C (refrigerated)** after reconstitution
- Do not freeze and protect from light and air exposure
- Use within 10–21 days for best results

Areas of Research Interest:

- Studied for its potential role in **fat metabolism and weight regulation**
- Frequently explored in models involving **lipolysis** and the breakdown of stored fat
- Investigated for its action on **metabolism** without influencing IGF-1 levels
- Considered in research related to **obesity, metabolic health, and energy balance**
- Also used in studies evaluating **joint and cartilage response** in weight-bearing tissues

DISCLAIMER

This compound is provided for laboratory research purposes only. It is not intended for human or veterinary use, and no therapeutic or diagnostic claims are made.