

AOD9604

GH FRAGMENT (hGH 176-191) | 5mg & 10mg | HIGH SOLUBILITY

Fat Metabolism Peptide -- No IGF-1 Elevation -- Daily SubQ Fasted

Purity: 99.8% | Endotoxin-Free | Research Use Only

AOD9604 (hGH Fragment 176-191) is a modified fragment of the human growth hormone C-terminus, specifically engineered to stimulate fat metabolism without the IGF-1 elevation, glucose intolerance, or other side effects associated with full hGH. It requires reconstitution with BAC Water before use. AOD9604 is highly water-soluble — the lyophilised powder dissolves rapidly and completely with gentle swirling, usually within 30 seconds at room temperature.

SOLUBILITY NOTE: AOD9604 dissolves exceptionally easily. No vigorous mixing or extended swirling required. Add BAC Water, swirl gently for 10-30 seconds — the solution will be clear and complete. Both vial sizes (5mg and 10mg) use 2 mL BAC Water.

Parameter	Specification
Compound	AOD9604 -- hGH Fragment (176-191)
Class	GH fragment peptide -- lipotropic / fat metabolism
Purity	99.8% Endotoxin-Free Heavy Metal-Free
Solubility	HIGHLY SOLUBLE -- dissolves rapidly with gentle swirling at room temperature
Vial Sizes	5mg x 10 vials 10mg x 10 vials
Reconstitution	2 mL BAC Water per vial (both sizes) -- at 20 deg C (room temperature)
Concentrations	5mg vial: 2.5 mg/mL (2,500 mcg/mL) 10mg vial: 5.0 mg/mL (5,000 mcg/mL)
Standard Dose	200-300 mcg per injection once daily
Frequency	Once daily -- morning, fasted (at least 30-60 min before eating)
Route	SubQ injection only -- 29-31G needle, 45-degree angle
Best Timing	Morning fasted -- wait 20-30 min before eating after injection
Cycle Length	12-16 weeks on, 4 weeks off
Storage	Unreconstituted: 2-8 deg C Reconstituted: 2-8 deg C, use within 28 days

WHAT IS AOD9604?

AOD9604 is a synthetic peptide analogue of the C-terminal fragment of human growth hormone (amino acids 176-191), with an additional tyrosine residue at the N-terminus. It was originally developed by Metabolic Pharmaceuticals as an anti-obesity compound. Unlike full hGH, AOD9604 selectively binds to the beta-3 adrenergic receptor on fat cells to stimulate lipolysis and inhibit lipogenesis, without affecting blood glucose or IGF-1 levels.

Pathway	Mechanism	Research Benefit
Beta-3 AR Activation	Binds beta-3 adrenergic receptors on adipocytes; activates adenylate cyclase; increases intracellular cAMP; activates hormone-sensitive lipase (HSL)	Stimulates lipolysis (fat breakdown) in adipocytes; preferential action on visceral and subcutaneous fat
Lipogenesis Inhibition	Inhibits acetyl-CoA carboxylase (ACC); reduces de novo fatty acid synthesis in liver and adipose; mimics fat-regulatory action of full hGH C-terminal domain	Prevents fat re-accumulation; particularly relevant in diet-induced obesity models
No IGF-1 Elevation	Lacks the N-terminal domain responsible for IGF-1 stimulation; does not bind liver GH receptor for IGF-1 production; no anabolic signalling pathway activation	Fat loss benefit without growth-promoting, glucose-dysregulating, or tumour-promoting risks associated with full hGH
Cartilage & Bone (bonus)	Some research suggests protective effects on articular cartilage and potential stimulation of osteoblasts via GH receptor subtypes	Potential joint-protective benefit; area of active research interest

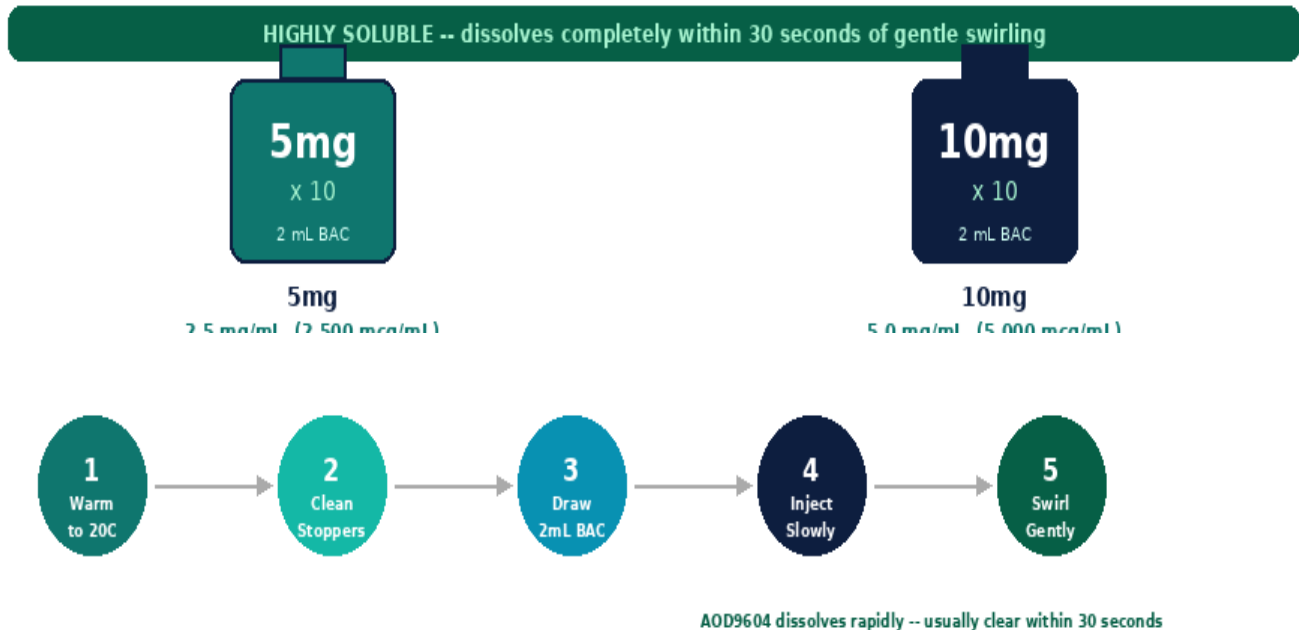
Key Research Benefits

Benefit	Evidence & Research Context
Selective Fat Metabolism	AOD9604 stimulates lipolysis and inhibits lipogenesis with specificity for adipocyte beta-3 receptors, producing fat loss without systemic hormonal disruption.
No IGF-1 or Glucose Effects	Unlike full hGH, AOD9604 does not raise IGF-1, does not cause insulin resistance, and does not affect fasting blood glucose — a key safety advantage.
Visceral & Subcutaneous Fat	Research models show preferential reduction in visceral (abdominal) fat alongside subcutaneous fat deposits, improving metabolic risk profile.
Excellent Safety Profile	Phase 2 clinical trials (Metabolic Pharmaceuticals) demonstrated no significant adverse events, no antibody formation, and no effect on growth parameters.
High Solubility Advantage	AOD9604 dissolves rapidly and completely in BAC Water at room temperature, making reconstitution simple and reliable compared to many other peptides.

RECONSTITUTION PROTOCOL

AOD9604 is highly water-soluble. Unlike many peptides that require slow, careful addition of BAC Water, AOD9604 dissolves rapidly and completely with minimal agitation. Both vial sizes (5mg and 10mg) use 2 mL BAC Water. Ensure both the vial and BAC Water are at room temperature (~20 deg C) before reconstitution for optimal dissolution.

AOD9604 Vial Comparison -- Add 2 mL BAC Water to both vial sizes



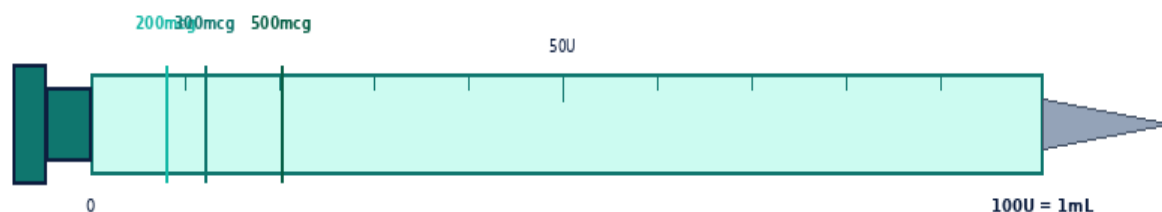
Step	Action	Detail
1	Bring to room temperature	Remove AOD9604 vial AND BAC Water from fridge. Allow both to reach 20 deg C (room temperature) before mixing. This is especially important for AOD9604 -- cold BAC Water is still fine but room temp optimises dissolution.
2	Clean vial stoppers	Wipe rubber stoppers of BOTH vials with a fresh alcohol swab. Air-dry for 10-15 seconds before proceeding.
3	Draw 2 mL BAC Water	Draw exactly 2 mL BAC Water into a clean insulin syringe or 3 mL syringe. Expel air bubbles.
4	Inject into AOD9604 vial	Direct stream against the glass wall -- not onto the powder. Because AOD9604 is highly soluble, it will begin dissolving almost immediately on contact.
5	Swirl gently -- 10 to 30 seconds	Roll gently between palms or swirl for 10-30 seconds. AOD9604 should be FULLY dissolved and completely clear within 30 seconds. NEVER shake the vial.
6	Inspect	Solution should be clear and colourless. If any cloudiness or particles remain after 60 seconds, discard -- this is unusual for AOD9604 given its high solubility.
7	Label and refrigerate	Write reconstitution date on vial. Store at 2-8 deg C. Use within 28 days. Never freeze reconstituted peptide.

Reconstitution Reference

Vial	BAC Water	Concentration	200mcg Dose	300mcg Dose	500mcg Dose
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5mg	2 mL	2.5 mg/mL 2,500 mcg/mL	0.08 mL 8 Units	0.12 mL 12 Units	0.20 mL 20 Units
10mg	2 mL	5.0 mg/mL 5,000 mcg/mL	0.04 mL 4 Units	0.06 mL 6 Units	0.10 mL 10 Units

DOSE CALCULATION GUIDE



Insulin Syringe -- 1mL / 100U (use 29-31G needle for SubQ)

Formula: Volume (mL) = Desired Dose (mcg) / Concentration (mcg/mL) | **Units:** Volume (mL) x 100 = Units on insulin syringe

Dose Escalation -- Start Low, Increase Gradually



Vial: 5mg x 10 — Add 2 mL BAC Water → Concentration: 2.5 mg/mL (2,500 mcg/mL)

Dose (mcg)	200mcg	250mcg	300mcg	400mcg	500mcg	600mcg
Volume (mL)	0.0800	0.1000	0.1200	0.1600	0.2000	0.2400
Syringe Units	8.0U	10.0U	12.0U	16.0U	20.0U	24.0U

Vial: 10mg x 10 — Add 2 mL BAC Water → Concentration: 5.0 mg/mL (5,000 mcg/mL)

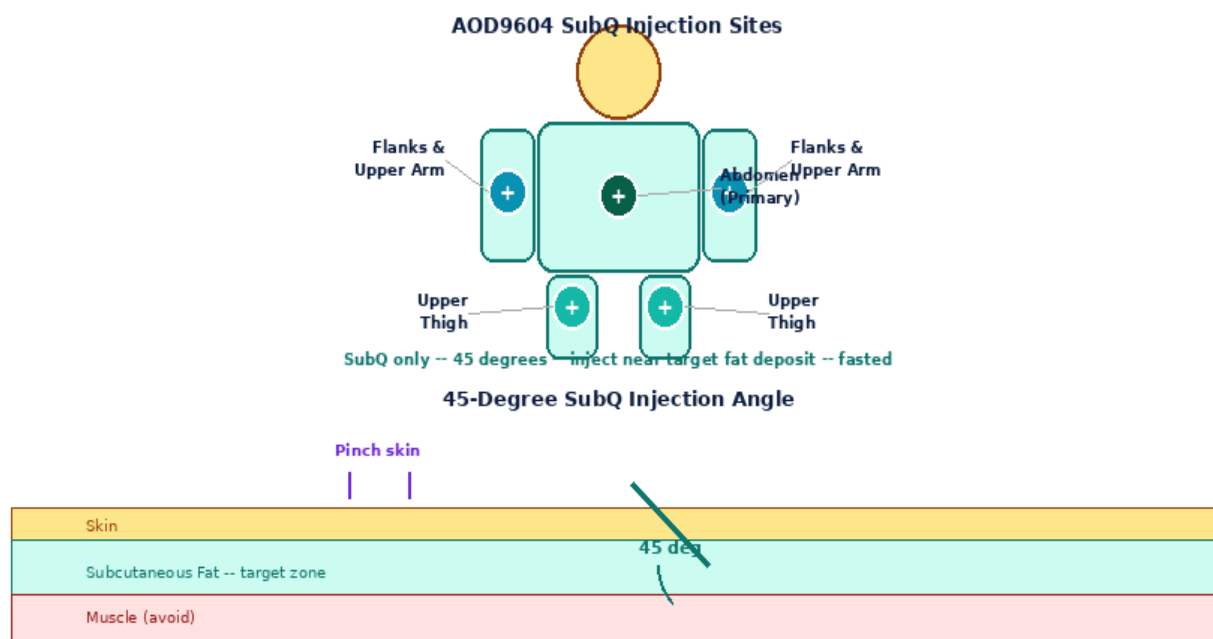
Dose (mcg)	200mcg	250mcg	300mcg	400mcg	500mcg	600mcg
Volume (mL)	0.0400	0.0500	0.0600	0.0800	0.1000	0.1200
Syringe Units	4.0U	5.0U	6.0U	8.0U	10.0U	12.0U

Tip for small volumes: When drawing very small volumes (e.g. 4-8 Units on a 100U syringe), use a 0.3 mL (30U) insulin syringe for more precise measurement. The 10mg vial at 5 mg/mL gives larger, easier-to-measure volumes per dose.

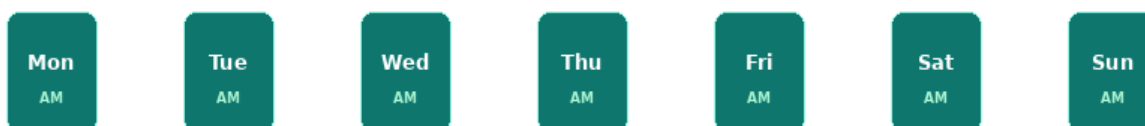
INJECTION TECHNIQUE, SITES & SCHEDULE

AOD9604 is administered **subcutaneously (SubQ)** once daily in a fasted state. Inject in the morning, at least 30-60 minutes before eating. For optimal fat-targeting, inject near the target fat deposit (e.g., into abdominal fat for belly fat reduction). Wait 20-30 minutes after injection before eating or drinking anything other than water.

Step	Action	Detail
1	Wash hands	Wash with soap and warm water 20 seconds. Dry completely.
2	Gather materials	29-31G insulin syringe, AOD9604 vial, alcohol swabs, sharps container.
3	Draw dose	Draw exact volume per dose table above. Tap and expel air bubbles carefully -- volumes are small.
4	Clean site	Wipe chosen site with alcohol swab in circular motion. Allow 10-15 seconds to dry.
5	Pinch and inject	Pinch 2-3 cm of skin. Insert at 45 degrees. Release pinch. Inject slowly.
6	Withdraw and press	Remove at same angle. Press gently 5-10 sec with dry swab. Do NOT rub.
7	Dispose & wait	Needle into sharps container. Wait 20-30 minutes fasted before eating. Water is fine.



Daily Morning Protocol -- Inject Fasted Every Day



Inject 30-60 min before eating. Wait 20-30 min before breakfast.

SIDE EFFECTS, STORAGE & GOLDEN RULES

Side Effect	Likelihood	Management
Injection site redness / itch	Common	Normal local reaction. Rotate sites. Resolves within 1-2 hours.

Mild headache	Occasional	Usually transient. Ensure adequate hydration. Reduce dose if persistent.
Flushing / warmth	Occasional	Transient. Associated with initial doses. Usually resolves after week 1.
Nausea	Occasional	Rare at standard doses. Ensure fully fasted at time of injection.
Water retention (mild)	Rare	Uncommon at standard doses. Reduce dose or frequency.
Allergic reaction	Very Rare	Stop use. Seek medical advice. Do not rechallenge without assessment.

STOP & SEEK MEDICAL ADVICE: Severe allergic reaction: hives, facial swelling, difficulty breathing

STOP & SEEK MEDICAL ADVICE: Severe or spreading redness, swelling, or pain at injection site (possible infection)

STOP & SEEK MEDICAL ADVICE: Persistent severe headache or vision changes

Contraindications: Active cancer or malignancy history (any GH-related peptide), pregnancy or lactation, known allergy to AOD9604 or any component. Not for use in individuals under 18.

Storage Guidelines

State	Temperature	Duration	Notes
Unreconstituted powder	2-8 deg C	Per expiry	Keep away from light. Do not freeze.
Reconstituted solution	2-8 deg C	28 days	Label with date. Inspect before each use.
BAC Water (opened)	2-8 deg C	28 days	Label with opening date.
Short-term transport	Below 25 deg C	Max 72 hr	Insulated bag with ice packs. No direct ice contact.

Golden Rules -- AOD9604

1. AOD9604 is highly soluble -- it dissolves completely within 30 seconds of gentle swirling.
2. Always bring both the vial and BAC Water to room temperature (~20 deg C) before reconstituting.
3. Use 2 mL BAC Water for BOTH the 5mg and 10mg vial sizes.
4. Inject once daily, fasted, in the morning -- wait 20-30 minutes before eating.
5. Use a 29-31G insulin syringe. Volumes are small -- measure carefully.
6. For the 10mg vial, consider a 0.3 mL syringe for more precise small-volume measurement.
7. Inject near the target fat deposit (e.g., abdomen for belly fat) for localised effect.
8. Rotate injection sites through all 8 abdomen points -- never inject the same spot twice in a row.
9. Store reconstituted vial at 2-8 deg C. Label with date. Discard after 28 days.
10. Contraindicated in cancer history. Never use in pregnancy or lactation.

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not approved for human therapeutic use. This guide does not constitute medical advice. Consult a qualified medical professional before beginning
any peptide research protocol.

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