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THE

OMEGAMINO MANUSCRIPT:

FULL BREAKDOWN ON ALL PRODUCTS



DOSING



BENEFITS



SIDE EFFECTS

AND MORE

(PEPTIDES, GLP AGONISTS, RECOVERY,
RECOMP, ANCILLARIES & MORE)



SOME OF THESE PRODUCTS MAY BE OUT OF STOCK
OR DISCONTINUED AT THE TIME THIS EBOOK IS RELEASED



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For customer service questions please visit omegaminonutrition.com or find us on Instagram at [@oaresearchcompany](https://www.instagram.com/oaresearchcompany).

BEFORE READING

First, thank you for grabbing this guide as an OmegAmino VIP — your support means everything. This ebook covers the full product lineup currently available at omegaminonutrition.com and is designed to give you everything you need to understand what each compound is, what it does, how to use it, and what to stack it with.

A quick note on dosing — the protocols mentioned here reflect what is commonly used in the research community. Some of these compounds have a limited body of research behind them, which means dosing ranges can vary widely. Just because your protocol looks a little different does not mean it is wrong. There is no one-size-fits-all approach here.

This guide covers peptides, GLP agonists, recovery compounds, metabolic agents, and ancillaries. For questions, visit omegaminonutrition.com or reach out on Instagram at [@oaresearchcompany](https://www.instagram.com/oaresearchcompany).

OmegAmino works with a roster of trusted athletes and coaches. You can find their individual discount codes in the [Affiliates](#) section at the back of this guide — all codes stack with promos.

WHO IS OMEGAMINO?

OmegAmino is a research compound company that has built a reputation for doing things the right way. In a space where quality control is all over the place, OmegAmino has separated itself by putting product integrity first — every single time.

1. Rigorous Third Party Testing: Every product goes through independent third party verification to confirm authenticity, purity, and concentration. Results link directly back to the testing lab so you can verify them yourself. That transparency is rare in this space and it matters.

2. Cutting Edge Product Offerings: OmegAmino carries some of the most advanced compounds in the research space right now — GLPs, recovery peptides, mitochondrial support, recomp agents. If it is on the leading edge, chances are OmegAmino has it or it is on the way.

3. Customer Service That Actually Helps: Real answers, not automated runaround. Reach out at omegaminonutrition.com or on Instagram [@oaresearchcompany](https://www.instagram.com/oaresearchcompany).

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4. Fast Shipping: OmegAmino offers fast shipping so your compounds arrive quickly and discreetly.

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OmegAmino Affiliates

- Athlete codes · clickable Instagram links · stack with promos

Resources & Community

- omegamino.net · @oaresearchcompany · cs@omegamino.net · Chase Irons Forum

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EDUCATION

UNDERSTANDING A COA

What makes a good one vs. a bad one

If you are buying research compounds online, understanding a Certificate of Analysis is one of the most important skills you can have. A COA is the document that proves a product is what it claims to be. Without one, you are essentially just trusting a label. Here is what to look for:

The Date: You want a COA that is recent — within the last year is solid. Getting COAs done constantly is expensive, but if a company is showing you a COA from three years ago as their proof of quality, that is a red flag.

Identity: The test needs to properly identify the compound. Confirmation that the substance tested is actually what is on the label is non-negotiable.

Purity: Check that the compound is clean. Contamination is a real issue in this space and a good COA will show you exactly what is and is not in the product.

Quantity: This one is huge and one of the most commonly missing pieces. Quantity tells you how much of the active compound is actually present per unit. A product can be pure but severely underdosed. You need this number.

Links Back to the Testing Lab: Results should link directly back to the testing lab's own website — not just an image posted on the company's page. OmegAmino's COAs link back to the source at FreedomDiagnosticsTesting.com. Always verify.

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Here is a real OmegAmino COA — this is what a legitimate high-quality test result looks like:

Certificate of Analysis

Freedom
DIAGNOSTICS

Product: OMA-3P 30mg
Net Peptide Content: 29.83 mg
Identity: GLP RT

Accession Number: 2604060468
Client: OmegAmino
Search Code: Omeg2604060468

Received Date: 04/06/2026
Reported Date: 04/8/2026

Lot: 1001
Purity: 99.654%
Appearance: White Lyophilized Powder

All Chemical Analysis was performed by HPLC with UV Detection Coupled with Mass Spectrometry

Mass Identification	Result
GLP RT	99.654%

Retention Time: 15.02 min

Mass Spectrometry Peaks:
 [M+3H]³⁺ at 1193.20 m/z
 [M+3H]³⁺ at 1577.90 m/z

Alex Johnson
Principal Chemist

COA: 2604060468

Searchable via: FreedomDiagnosticsTesting.com
Contact at: Admin@FreedomDiagnostics.net

OmA – 3P 30mg · Freedom Diagnostics · 99.654% purity · searchable at FreedomDiagnosticsTesting.com

Notice the product name, lot number, net peptide content, purity percentage, identity confirmation, and direct link to the testing lab. That is the standard every OmegAmino product is held to.

WHAT ARE PEPTIDES?

Peptides are short chains of amino acids — the same building blocks that make up proteins — typically ranging from 2 to 50 amino acids in length. What makes them interesting from a research standpoint is how targeted they are. Unlike proteins, which are large and complex, peptides are small enough to act as very specific signaling molecules in the body.

Depending on the sequence of amino acids, a peptide can tell your body to heal faster, release growth hormone, reduce inflammation, burn fat more efficiently, or support cellular energy production. That specificity is what makes them so valuable — and why research interest in peptides has exploded over the last decade.

INJECTION PRACTICES

Needle size, reconstitution, and getting it right

A lot of people have questions about the best way to administer these compounds. Let's walk through it.

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NEEDLE SIZE

For most peptides in the OmegAmino lineup, an insulin syringe is your best friend. A 29 or 31 gauge needle is ideal — the higher the gauge number the finer the needle, so you want the higher number for comfort. A half inch needle works well for subcutaneous injection on most body areas. Because these compounds are water-based they flow through fine gauge needles effortlessly. For compounds at higher concentrations, a 30 gauge detachable needle lets you draw and inject without swapping syringes.

SUBQ VS. INTRAMUSCULAR

The majority of peptides in this guide are administered subcutaneously — just under the skin, not deep into muscle. Common sites are the abdomen, love handle area, and outer thigh. Pinch the skin, insert at a 45 degree angle, inject slowly, done.

RECONSTITUTION

Most OmegAmino injectables arrive as lyophilized (freeze-dried) powder that needs to be reconstituted with bacteriostatic water:

- Clean the tops of both vials with an alcohol swab
- Draw up your desired amount of bacteriostatic water — typically 1–2mL depending on vial size
- Inject the water slowly along the side of the glass vial, not directly onto the powder
- Gently swirl — never shake — until fully dissolved
- Store reconstituted peptides refrigerated and use within the recommended window (with some exceptions — Tesamorelin storage is covered in its chapter)

DOSING MATH & STORAGE

Once reconstituted, use a peptide calculator to confirm your draw volume. A reliable free calculator is available — [click here](#). Lyophilized peptides should be stored in a cool, dry place away from direct light. Once reconstituted, keep refrigerated — do not freeze reconstituted peptides.

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SECTION 1 — GLP / WEIGHT LOSS PEPTIDES

OmegAmino's full GLP lineup along with supporting peptides for body recomposition and weight loss.

Use code at checkout:

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OmA – 1P

[BUY NOW](#)

a/k/a Semaglutide / GLP-1 · injectable

WHAT IS IT

Semaglutide is a GLP-1 receptor agonist — it mimics glucagon-like peptide-1, a naturally occurring hormone that regulates blood sugar, slows gastric emptying, and suppresses appetite. Originally developed for type 2 diabetes, the weight loss results in clinical trials were significant enough that it became one of the most researched compounds in the metabolic space almost overnight. Its once-weekly dosing makes it one of the most manageable GLPs available.

BENEFITS

- Significant appetite suppression and reduced food noise
- Improved blood sugar regulation and insulin sensitivity
- Consistent, sustainable weight loss when combined with a caloric deficit
- Slowed gastric emptying — prolonged feelings of fullness
- Cardiovascular benefits shown in multiple clinical studies
- Once weekly dosing

SIDE EFFECTS

- Nausea — most commonly reported, especially early in the protocol
- Vomiting and GI discomfort during titration
- Constipation or diarrhea when doses increase
- Fatigue, usually early on
- Injection site reactions — minor and temporary
- Muscle loss risk if protein and training are not prioritized
- Hair thinning associated with rapid weight loss

DOSING / HOW TO USE

Once weekly subcutaneous injection. Titrate slowly — starting too high is the number one reason people quit early due to nausea.

- Weeks 1–4: 0.25mg/week
- Weeks 5–8: 0.5mg/week
- Weeks 9–12: 1mg/week
- Weeks 13–16: 1.7mg/week
- Maintenance / max: 2.4mg/week

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Many people find their sweet spot before the ceiling and stay there. Let how you feel guide the titration more than the calendar.

Pairs Well With: OmA – 1C for a Cagrisema-style protocol. Ipamorelin for GH axis support. BPC-157 and KPV if GI side effects are an issue.

Use code at checkout:

CHASE
for 10% off your order



OmA – 1C

[BUY NOW](#)

a/k/a Cagrilintide / Amylin Analog · injectable

WHAT IS IT

Cagrilintide is a long-acting amylin analog that works through a completely different mechanism from Semaglutide — it mimics amylin, a pancreatic hormone that regulates appetite, slows gastric emptying, and reduces glucagon secretion. Combining it with Semaglutide hits two separate appetite-regulating pathways simultaneously. That combination — sometimes called Cagrisema — has shown in clinical research to produce meaningfully greater weight loss than either compound alone.

BENEFITS

- Appetite suppression through a distinct pathway from GLP-1
- Reduced glucagon secretion and better blood sugar balance
- Slowed gastric emptying — longer feeling of fullness after meals
- Synergistic effect when combined with Semaglutide
- Once weekly dosing — easy to stack on the same injection day as Sema

SIDE EFFECTS

- Nausea — similar profile to Semaglutide, most pronounced during titration
- GI discomfort including constipation and bloating
- When combined with Sema, side effects can be more pronounced early — titrate both conservatively

DOSING / HOW TO USE

Once weekly subcutaneous injection. Titrate gradually:

- Weeks 1–4: 0.25mg/week
- Weeks 5–8: 0.5mg/week
- Weeks 9–12: 0.9mg/week
- Weeks 13–16: 1.2mg/week
- Maintenance: 1.7mg/week

When running alongside Semaglutide, titrate both slowly and independently. The Cagrisema clinical protocol typically runs 2.4mg of each once per week.

Pairs Well With: *OmA – 1P — the primary pairing. Two independent appetite pathways hit simultaneously.*

Use code at checkout:

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for 10% off your order



OmA – 2P

[BUY NOW](#)

Available in 10mg · 15mg
a/k/a Tirzepatide / GLP-2 · injectable

WHAT IS IT

Tirzepatide is a dual GIP and GLP-1 receptor agonist. Where Semaglutide only targets the GLP-1 pathway, Tirzepatide hits two — GLP-1 and GIP (glucose-dependent insulintropic polypeptide). That dual action is what makes it more effective than Sema alone for most people. If Sema is the entry point into the GLP world, Tirz is the step up.

BENEFITS

- Greater weight loss outcomes vs Semaglutide in head-to-head data
- Dual mechanism — GLP-1 and GIP pathways simultaneously
- Improved insulin sensitivity and blood sugar regulation
- Strong appetite suppression and reduced food noise
- Favorable effects on cholesterol and cardiovascular markers
- Once weekly dosing

SIDE EFFECTS

- Nausea and GI distress — most pronounced during titration
- Vomiting, constipation, or diarrhea especially when increasing dose
- Fatigue, particularly early on
- Injection site reactions
- Muscle loss risk without adequate protein and training

DOSING / HOW TO USE

Once weekly subcutaneous injection. Titrate slowly.

- Weeks 1–4: 2.5mg/week
- Weeks 5–8: 5mg/week
- Weeks 9–12: 7.5mg/week
- Weeks 13–16: 10mg/week
- Weeks 17–20: 12.5mg/week
- Maintenance / max: 15mg/week

Most people find their sweet spot between 5–10mg. You do not need to push to the ceiling to see results.

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Pairs Well With: OmA – BPC-157 or KPV for GI side effects. Tesamorelin for body recomposition. Ipamorelin for GH axis support.

Use code at checkout:

CHASE
for 10% off your order



OmA – 3P

[BUY NOW](#)

Available in 10mg · 20mg · 30mg
a/k/a Retatrutide / GLP-3 · injectable

WHAT IS IT

Retatrutide is the top of the GLP stack — a triple hormone receptor agonist that hits GLP-1, GIP, and glucagon receptors simultaneously. That third pathway, the glucagon receptor, is what separates it from everything else available. No other compound in this lineup works through three independent mechanisms at once. On paper it is the most powerful GLP agonist we have right now, and the weight loss data backs that up.

BENEFITS

- The most powerful appetite suppression in the GLP class
- Triple mechanism — GLP-1, GIP, and glucagon receptor activity
- Superior weight loss outcomes vs both Sema and Tirz in available data
- Improved blood sugar regulation across multiple pathways
- Once weekly dosing

SIDE EFFECTS

- GI distress — consistent with the GLP class
- Energy and drive can take a notable hit early — more pronounced than with Sema or Tirz
- Nausea, vomiting, constipation
- Muscle loss risk without adequate protein and training

DOSING / HOW TO USE

Once weekly subcutaneous injection. The dosing scheme titrates up starting from 1mg all the way up to 12mg. Titrate every few weeks based on response and weight loss progress — do not rush it.

- Starting dose: 1mg/week
- Titrate up every 2–4 weeks based on response
- Maximum dose: 12mg/week

Pairs Well With: OmA – Tesamorelin for recomposition support. SS 10 for mitochondrial support if energy is suffering. BPC-157 for GI comfort.

Use code at checkout:

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for 10% off your order



OmA – 4P

[BUY NOW](#)

a/k/a Omegatide / GLP-4 · injectable · 12.5mg Reta + 2.5mg Cag per vial

WHAT IS IT

Omegatide is OmegAmino's proprietary blend — 12.5mg Retatrutide and 2.5mg Cagrilintide in a single vial. Retatrutide hits GLP-1, GIP, and glucagon simultaneously. Cagrilintide works through the amylin pathway — completely separate from all three. Omegatide combines all four pathways in one shot. This is the top of the OmegAmino GLP lineup. Not a starting point — this is for people who understand the compounds, have experience with GLPs, and want the most comprehensive metabolic support available.

BENEFITS

- Four independent appetite and metabolic pathways simultaneously
- GLP-1, GIP, glucagon, and amylin receptor activity in one weekly injection
- The most aggressive weight loss support in the OmegAmino lineup
- Once weekly dosing despite the complexity of the formula

SIDE EFFECTS

- GI distress — four active pathways means titration needs to be taken seriously
- Fatigue and reduced drive — can be more pronounced than 3P alone
- Muscle loss risk without adequate protein and training
- Not a beginner compound — run 1P or 2P first if you are new to GLPs

DOSING / HOW TO USE

Once weekly subcutaneous injection. Because this is a high-potency proprietary blend, starting low and titrating slowly is essential.

- Starting dose: 1.25mg 3P + 0.25mg 1C
- Titrate up every 2–4 weeks based on response
- Maximum dose: 12.5mg (3P) + 2.5mg (1C)
- Sweet spot based off individual response / tolerance

Pairs Well With: *OmA – BPC-157 and KPV for GI support. Ipamorelin for GH axis support. SS 10 and NAD+ if energy levels are suffering.*

Use code at checkout:

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for 10% off your order



OmA – TESAMORELIN

[BUY NOW](#)

injectable · GHRH analog

WHAT IS IT

Tesamorelin is a synthetic peptide that mimics GHRH (growth hormone-releasing hormone), stimulating the pituitary gland to release growth hormone. FDA-approved for treating lipodystrophy, its broader applications for body composition and metabolic health have made it a popular research compound. Downstream effects include enhanced lipolysis (especially visceral fat), increased IGF-1 production, and improved metabolic function.

BENEFITS

- **Fat Reduction:** particularly effective at targeting visceral abdominal fat
- **Improved Metabolic Health:** improves insulin sensitivity and lowers risk of metabolic disorders
- **Increased Muscle Mass:** GH release supports muscle growth and maintenance
- **Cognitive Health:** some studies suggest neuroprotective effects
- **Anti-Aging Effects:** elevated GH and IGF-1 support skin elasticity and collagen production

SIDE EFFECTS

- Injection site reactions
- Joint pain — elevated GH can cause joint discomfort
- Water retention — mild bloating or edema
- Increased blood sugar — monitor, particularly with metabolic concerns
- Carpal tunnel symptoms with prolonged use

DOSING / HOW TO USE

500mcg to 2mg once daily. 2mg is the most common dose in the studies. Take on a fasted stomach — food significantly blunts effectiveness. Some split the dose morning and pre-bed, both fasted. Typically run 8–12 week cycles followed by a break of 2–4 weeks.

STORAGE NOTE

Tesamorelin stores differently from other peptides. Keep unreconstituted Tesamorelin at room temperature away from direct light. Once reconstituted, store at room temperature and use within 7 days. Do not refrigerate the reconstituted solution.

Pairs Well With: OmA – Ipamorelin for a full GH axis stack. Any GLP compound for enhanced recomposition alongside fat loss.

Use code at checkout:

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for 10% off your order



OmA – IPAMORELIN

[BUY NOW](#)

injectable · GH secretagogue

WHAT IS IT

Ipamorelin is a five amino acid synthetic peptide that stimulates growth hormone secretion from the pituitary gland through the ghrelin receptor. Its key differentiator is selectivity — it does not significantly raise cortisol or prolactin, which are responsible for most of the unwanted side effects from less selective GH compounds. More frequent pinning than some alternatives, but the side effect profile is considerably cleaner.

BENEFITS

- Stimulates natural GH production — muscle growth, repair, and overall recovery
- Fat Loss: GH regulates metabolism and supports body composition
- Enhanced Recovery: elevated GH accelerates muscle recovery
- Better Hair and Skin: stronger, thicker hair and improved skin quality
- Minimized Side Effects: cortisol and prolactin largely unaffected

SIDE EFFECTS

- Hunger and increased appetite — manage nutrition carefully
- Injection site reactions — mild, typically temporary
- Tolerance — may require dosing adjustments over time
- Increased blood glucose — worth monitoring

DOSING / HOW TO USE

200–300mcg per injection, 2–3 times daily due to short half life. Dose can be adjusted up or down by ~100mcg. Run for 12–16 weeks then take a break of 2–4 weeks.

Pairs Well With: *OmA – CJC NO DAC — the classic pairing, two independent GH pathways simultaneously. OmA – Tesamorelin — alternative GH pairing for visceral fat and recomposition goals. BPC-157 for recovery support.*

Use code at checkout:

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for 10% off your order



OmA – CJC NO DAC

[BUY NOW](#)

a/k/a CJC-1295 without DAC / MOD-GRF 1-29 · injectable

WHAT IS IT

CJC-1295 No DAC is a synthetic peptide that stimulates GH release by binding to and activating the GHRH receptor in the pituitary gland. The No DAC version has a shorter half life, requiring daily pinning — but this more closely mirrors the body's natural pulsatile GH pattern, which is an advantage. Lower side effect risk and more physiological GH release. Paired with Ipamorelin it becomes one of the most effective GH support stacks in the lineup.

BENEFITS

- Stimulates natural GH through the GHRH receptor pathway
- Elevated protein synthesis supporting muscle growth
- Enhanced fat metabolism and improved body composition
- Accelerated training recovery
- When paired with Ipamorelin — two independent GH pathways hit simultaneously

SIDE EFFECTS

- Water retention and mild bloating
- Numbness or tingling in the hands
- Changes in appetite
- Elevated blood glucose — monitor

DOSING / HOW TO USE

Dosed daily. Total dosing ranges 1–5mg. When running with Ipamorelin — the recommended approach — account for both compounds when drawing. Many combine both in the same syringe for a single daily injection.

THE CJC NO DAC + IPAMORELIN STACK

CJC works through the GHRH receptor. Ipamorelin works through the ghrelin receptor. Hitting both simultaneously produces a more complete GH pulse than either alone — one of the best GH support combinations in the OmegAmino lineup.

Pairs Well With: *OmA – Ipamorelin — the primary pairing. Any GLP compound where GH axis support alongside fat loss is the goal.*

Use code at checkout:

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OmA – AOD

[BUY NOW](#)

a/k/a AOD-9604 · injectable

WHAT IS IT

AOD-9604 is a peptide fragment derived from the human growth hormone molecule — specifically the region responsible for fat metabolism. It mimics the fat-burning effects of HGH without affecting growth or insulin levels. It stimulates breakdown of stored fat and inhibits formation of new fat cells by mimicking the natural lipolytic processes of growth hormone.

BENEFITS

- **Fat Metabolism:** encourages release of stored fat for energy
- **Selective Action:** targets adipose tissue specifically — reduces systemic side effect risk
- **Improved Lipid Profile:** may reduce circulating triglycerides
- **Lean Body Mass Preservation:** may spare muscle during weight loss

SIDE EFFECTS

- Injection site reactions — minimize with proper technique and site rotation
- Rare allergic reactions

DOSING / HOW TO USE

AOD-9604 must be taken fasted — without proper fasting it will not be effective. Dose 200–400mcg per day. Best taken after dinner (2+ hours after eating) or upon waking, then fast for 3–4 hours afterward. Some wake early, take it, and go back to sleep to extend the fasting window.

Pairs Well With: Any OmA GLP for enhanced fat loss. CJC NO DAC + Ipamorelin for a comprehensive fat burning and GH support protocol.

Use code at checkout:

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OmA – MT2

[BUY NOW](#)

a/k/a Melanotan-2 · injectable

WHAT IS IT

Melanotan 2 is a synthetic analog of alpha-melanocyte-stimulating hormone (alpha-MSH), designed to stimulate melanocortin receptors involved in skin pigmentation, appetite regulation, and other functions. Originally developed to provide a protective tan without excessive UV exposure, it has since been researched for broader metabolic and neuroprotective properties.

BENEFITS

- Tanning: stimulates melanin production for a deep, natural-looking tan
- Reduced sun exposure risk — tan without extended UV
- Appetite reduction and improved metabolic health
- Increased red blood cell count — may improve exercise and cardio performance
- Neuroprotective: early studies support neuroprotective properties

SIDE EFFECTS

- Nausea and facial flushing — common early on
- Darkening of existing moles and freckles
- Unknown long-term effects — limited long-term safety data

DOSING / HOW TO USE

Start at 250–300mcg every other day for a few weeks to build a base tan. Drop to a maintenance dose of 1–2x per week. Keep tanning sessions to 20–30 minutes — less is more. MT2 is typically cycled — run for 4–6 weeks then take a break of 2–4 weeks before resuming maintenance dosing. Visit a dermatologist regularly to monitor moles and pigmentation changes.

Tip: For best results, administer MT2 approximately 1 hour before sun or tanning bed exposure — this maximizes melanin activation during the session. If nausea is an issue, consider administering before bed to sleep through the initial side effects.

Pairs Well With: OmA – BPC-157 to help manage nausea. OmA – GHK for skin quality and collagen support.

Use code at checkout:

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SECTION 2 — RECOVERY & HEALING PEPTIDES

Peptides focused on tissue repair, inflammation reduction, cellular recovery, and mitochondrial support.

Use code at checkout:

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for 10% off your order



OmA – BPC-157

[BUY NOW](#)

injectable · Body Protection Compound

WHAT IS IT

BPC-157 is a synthetic peptide derived from Body Protection Compound. Known for its regenerative properties particularly in the GI system, it has shown significant promise in promoting healing and reducing inflammation throughout the body. BPC-157 accelerates healing by stimulating angiogenesis, collagen production, and tissue regeneration. For injury repair — tendons, joints, muscle — the injectable is the most effective form.

BENEFITS

- Accelerated Healing: speeds recovery from tendon and ligament injuries
- Reduced Inflammation: mitigates post-workout soreness and overall recovery time
- Improved Joint Health: users commonly report reduced joint pain
- Tissue Repair: aids damaged muscle tissue repair
- GI Support: positive effects on gut health and nutrient absorption
- Neuroprotective: multiple studies confirm neuroprotective and brain health benefits

SIDE EFFECTS

- Injection site irritation — mild
- Allergic reactions — rare
- Unknown long-term effects

DOSING / HOW TO USE

500mcg–1mg daily via subcutaneous injection, which can be split into AM and PM doses for more consistent coverage. Typically run in 4–6 week cycles followed by a break of 2–4 weeks. Pin at or as close to the injury site as possible for best results — systemic pinning still provides benefit if the injury location is awkward.

Pairs Well With: OmA – TB-500 — the classic healing combo. KPV for gut-specific inflammation and GI relief alongside any GLP protocol. GHK for wound healing and collagen support.

Use code at checkout:

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for 10% off your order



OmA – TB-500

[BUY NOW](#)

injectable · a/k/a Thymosin Beta-4 fragment

WHAT IS IT

TB-500 is a synthetic version of Thymosin Beta-4, a naturally occurring protein found in human tissues. Often called a healing peptide, it promotes cell migration through interactions with actin in the cell cytoskeleton and supports endothelial and keratinocyte migration. Its ability to modulate actin — vital for cell building — is the foundation of its healing effectiveness.

BENEFITS

- Accelerated Healing: speeds healing of muscle tears, sprains, and joint problems
- Reduced Inflammation: minimizes inflammation and reduces pain during recovery
- Improved Flexibility: aids connective tissue repair, enhancing joint mobility
- Muscle Growth Support: promotes efficient healing and minimizes muscle loss

SIDE EFFECTS

- Injection site reactions — mild, typically temporary
- Allergic reactions — rare
- Unknown long-term effects

DOSING / HOW TO USE

Can be dosed every other day and injected anywhere on the body — does not need to be near the injury site unlike BPC-157. Starting dose 1–2mg every other day. Optional loading phase: 3–4mg every other day for the first week, then drop to 1–2mg every other day as a maintenance dose as the injury improves. Typically run 4–6 weeks then take a break of 2–4 weeks.

Pairs Well With: *OmA – BPC-157 — the most popular recovery combination in the lineup. Complementary mechanisms for comprehensive tissue repair.*

Use code at checkout:

CHASE
for 10% off your order



OmA – KPV

[BUY NOW](#)

injectable · anti-inflammatory tripeptide

WHAT IS IT

KPV is a short tripeptide (lysine, proline, valine) naturally found in alpha-MSH, known for potent anti-inflammatory and healing properties. It interacts with melanocortin receptors to downregulate pro-inflammatory cytokines like TNF-alpha and IL-6, promote cellular regeneration, and exhibit antimicrobial activity.

BENEFITS

- **Anti-Inflammatory:** effective for gut-related disorders, systemic inflammation, and post-injury inflammation
- **Wound Healing:** accelerates healing of wounds, injuries, and skin conditions
- **Gut Health:** highly effective for IBD, Crohn's, colitis — strong candidate for gut integrity
- **Antimicrobial Action:** combats infections in both skin and gut contexts

SIDE EFFECTS

- Injection site reactions — mild
- Rare allergic reactions
- Generally considered safe with no known severe adverse effects at moderate doses

DOSING / HOW TO USE

Starting dose 200–300mcg per day, adjustable up to 500mcg–1mg daily based on response. Once daily standard; 2–3x daily for acute conditions for limited periods. Inject subcutaneously into abdomen or thigh. Typically cycled 4–6 weeks then take a break of 2–4 weeks.

Pairs Well With: *OmA – BPC-157 for GI inflammation. OmA – GHK for comprehensive skin and wound healing.*

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OmA – GHK

[BUY NOW](#)

injectable · a/k/a GHK-Cu / Copper Peptide

WHAT IS IT

GHK-Cu (Glycyl-L-histidyl-L-lysine copper) is a naturally occurring peptide that binds copper ions, forming a complex known for regenerative and healing properties. First discovered in human plasma, it promotes collagen and elastin production, stimulates wound healing through angiogenesis, reduces pro-inflammatory cytokines, and enhances antioxidant defenses.

BENEFITS

- Skin Rejuvenation: improves skin elasticity, reduces wrinkles, promotes collagen production
- Wound Healing: effective for healing wounds, cuts, and burns
- Anti-Inflammatory: reduces chronic and acute inflammation
- Hair Growth: stimulates follicle proliferation — potential for reversing hair loss
- Muscle and Tissue Repair: speeds recovery for athletes and post-injury users

SIDE EFFECTS

- Injection site irritation — redness, swelling, tenderness
- Allergic reactions — rare
- Copper Overload: excessive prolonged use may cause copper accumulation — fatigue, mood swings, digestive issues. Use at appropriate dosages.

DOSING / HOW TO USE

1–2mg injected daily or every other day. Adjustable to 3–4mg or down to 500mcg depending on goals. Typically cycled 4–6 weeks followed by a break of 2–4 weeks.

Pairs Well With: OmA – KPV for comprehensive skin and healing. OmA – MT2 for cosmetic and appearance goals.

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OmA – SS 10

[BUY NOW](#)

injectable · a/k/a SS-31 / Elamipretide

WHAT IS IT

SS-31 (Elamipretide) is a mitochondria-targeted peptide that concentrates in the inner mitochondrial membrane. Its primary mechanism is stabilizing cardiolipin — a phospholipid essential for the structural integrity of the inner mitochondrial membrane and for optimal electron transport chain function. In practical terms: it helps your mitochondria work better, produce energy more efficiently, and resist oxidative damage.

BENEFITS

- Mitochondrial membrane support and structural integrity
- Improved cellular energy production — supports ATP synthesis efficiency
- Reduction in mitochondrial oxidative stress and ROS production
- Cardiometabolic benefits shown in clinical studies
- Recovery support — reduces mitochondrial damage from intense training

SIDE EFFECTS

- Injection site reactions — mild
- Generally well-tolerated in research to date
- Limited long-term data

DOSING / HOW TO USE

1–5mg per day via subcutaneous injection depending on goals and tolerance. Cycle 4–8 weeks then take a break of 2–4 weeks. Particularly valuable during aggressive cutting protocols or when energy levels are compromised on a GLP stack.

Pairs Well With: *OmA – NAD+* for a comprehensive mitochondrial stack. *OmA – Mols-C* for metabolic and energy synergy. *BPC-157* for broader cellular recovery.

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OmA – MOTS-C

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injectable · mitochondrial-derived peptide

WHAT IS IT

MOTS-C (Mitochondrial-Derived Peptide-C) is a mitochondrial-encoded peptide involved in the regulation of metabolism and energy balance. It primarily exerts its effects by activating AMPK (AMP-activated protein kinase) — a cellular energy sensor that helps regulate glucose and lipid metabolism. It has been described as having exercise mimetic effects.

BENEFITS

- Metabolic Regulation: glucose and lipid metabolism optimization
- Mitochondrial Function: supports and maintains mitochondrial health and energy production
- Improved Insulin Sensitivity: positive impact shown in multiple studies
- Exercise Mimetic Effects: may induce cellular responses similar to physical exercise

SIDE EFFECTS

Limited side effect data currently available. Injection site reactions have been reported. Potential for hypoglycemic events — monitor blood sugar, particularly if combining with insulin-sensitizing compounds or running a caloric deficit. Approach with appropriate caution.

DOSING / HOW TO USE

There is a wide variety in dosing protocols but here are a few of the core ones:

- 2–3mg 3 times per week
- 5–8mg 3 times per week
- 10mg 3 times per week

Some people do one of the above doses then drop to a once per week maintenance dose of around 5–10mg. Usually 4–5 weeks on then take a break of 2–4 weeks. Pairing with NAD+ is strongly recommended — it significantly improves Mots-C efficacy.

Pairs Well With: OmA – NAD+ — pairing significantly boosts efficacy. OmA – SS 10 for full mitochondrial support. 5-Amino-1MQ for metabolic recomp synergy.

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SECTION 3 — OTHER COMPOUNDS

Metabolic agents, recomp compounds, and oral/tablet formulas.

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OmA – 5AMINO-1MQ

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injectable · NNMT inhibitor

WHAT IS IT

5-Amino-1MQ is a small molecule inhibitor of NNMT (nicotinamide N-methyltransferase), which plays a significant role in metabolism, fat storage, and energy regulation. High NNMT levels are associated with increased fat storage and metabolic slowdown. By inhibiting it, 5-Amino-1MQ boosts fat-burning capacity and energy expenditure. It also raises NAD⁺ availability by reducing NNMT's consumption of nicotinamide — supporting cellular energy production and metabolic health.

BENEFITS

- **Fat Loss:** enhances metabolic activity and rate of fat burning
- **Muscle Preservation:** may preserve lean mass during calorie deficits
- **Increased Energy and Metabolism:** raises NAD⁺ and enhances mitochondrial function
- **Anti-Aging Potential:** increased NAD⁺ supports cellular repair and longevity

SIDE EFFECTS

- Possible insomnia — do not take late in the day
- Limited long-term data — still under research

DOSING / HOW TO USE

OmegAmino carries 5-Amino-1MQ in injectable form, which has significantly higher bioavailability than oral versions. Start at 2.5mg once daily in the morning fasted to assess tolerance. From there you can work up to 5mg once daily in the morning. Always take in the morning — do not inject in the afternoon or evening as it can interfere with sleep. Run 6–8 weeks then take a break of 2–4 weeks.

Pairs Well With: OmA – NAD⁺ — synergistic for cellular energy and metabolism. OmA – Mols-C for metabolic synergy. Any OmA GLP for aggressive recomp. Cardarine and SLU-PP-332 for fat oxidation and endurance.

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OmA – NAD+

[BUY NOW](#)

injectable · Nicotinamide Adenine Dinucleotide

WHAT IS IT

NAD+ is a coenzyme found in every living cell, critical for energy metabolism and cellular processes. It converts nutrients into energy, supports cellular repair, and maintains mitochondrial health. NAD+ operates as a coenzyme for redox reactions in the Krebs cycle and electron transport chain. It also activates sirtuins (proteins linked to longevity), supports DNA repair via PARPs, and promotes mitochondrial biogenesis.

BENEFITS

- **Enhanced Energy Production:** boosts cellular energy and physical and mental performance
- **Anti-Aging Properties:** activates sirtuins and repairs DNA — slows aging at the cellular level
- **Cognitive Enhancement:** neuroprotective effects supporting brain health
- **Improved Metabolism:** improves insulin sensitivity, fat metabolism, and glucose utilization
- **Cellular Repair and Regeneration:** aids tissue repair and recovery from stress
- **Reduction of Inflammation:** sirtuin promotion reduces oxidative stress and inflammation

SIDE EFFECTS

- Nausea — mild, particularly with faster administration
- Headaches — from rapid cellular repair triggered by NAD+
- Flushing — sensation of warmth, more common at larger doses
- Temporary fatigue or difficulty sleeping after initial doses
- Shortness of breath in some users when injected — typically resolves quickly

DOSING / HOW TO USE

100–300mg per injection, 2–3 times per week on days you need an energy boost. Typically run 4–5 weeks then take a break of 2–4 weeks. Most effective combined with healthy diet, regular exercise, and supporting compounds.

Pairs Well With: OmA – 5-Amino-1MQ — synergistic for cellular energy and NNMT inhibition. OmA – SS 10 and Mots-C for a comprehensive mitochondrial stack. Pairing with Mots-C significantly improves Mots-C efficacy.

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OmA – TESOFENSINE

[BUY NOW](#)

tablet · triple monoamine reuptake inhibitor

WHAT IS IT

Tesofensine is a serotonin-noradrenaline-dopamine reuptake inhibitor (SNDRI) originally developed for neurodegenerative conditions. During trials it was found to have significant weight loss effects. It works by increasing serotonin, dopamine, and norepinephrine levels — driving appetite suppression, increased energy expenditure, and improved mood.

BENEFITS

- **Significant Weight Loss:** clinical trials show substantial results, often surpassing other weight loss compounds
- **Appetite Control:** effectively reduces appetite and food cravings
- **Improved Metabolism:** norepinephrine boost raises metabolic rate and fat-burning potential
- **Mood Enhancement and Stabilization:** dopamine and serotonin effects improve mood and motivation
- **More Motivation:** dopamine increase can drive higher levels of motivation

SIDE EFFECTS

- Increased heart rate and blood pressure — monitor closely, especially with pre-existing cardiac conditions
- Dry mouth
- Insomnia — take in the morning
- Headaches
- Nausea and GI discomfort during adjustment
- Mood issues — some people feel worse mentally, related to individual genetics

DOSING / HOW TO USE

Once daily tablet. Take in the morning.

- **Initial:** 0.25mg once daily to assess tolerance
- **Standard:** 0.5mg once daily — most common therapeutic dose
- **Higher:** 1mg daily if needed, higher side effect risk

Monitor blood pressure and heart rate regularly. Tesofensine is typically cycled — run 8–12 weeks then take a break of 2–4 weeks.

Pairs Well With: Any OmA GLP for enhanced appetite control. OmA – Carnitine for fat oxidation synergy.

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OmA – SLU-PP-332

[BUY NOW](#)

tablet · ERR agonist / exercise mimetic

WHAT IS IT

SLU-PP-332 is a selective estrogen-related receptor (ERR) agonist, acting strongest on ERR-alpha. Currently being studied for metabolic syndromes, it is an extremely intriguing compound for fat loss and weight management. Think of it as an exercise mimetic — it activates many of the same cellular pathways that endurance training does, particularly around fat oxidation and mitochondrial function.

BENEFITS

- Improved metabolic function
- Enhanced weight loss and fat oxidation
- Improved endurance and cardiovascular performance
- Boosted muscle activity
- More energy off less sleep (anecdotal)

SIDE EFFECTS

Very new compound — full side effect profile not yet established. Based on current data side effects appear minimal, but more may emerge as research develops.

DOSING / HOW TO USE

OmegAmino carries SLU-PP-332 in 250mcg tablets. Start with one tablet (250mcg) before fasted cardio — this is your baseline dose. You can work up to a second tablet (250mcg) before your training session for a daily total of 500mcg. Some protocols go higher to 750mcg–1mg daily but there is no reason to rush up before you know how your body responds. Cycle 6–8 weeks then take a break of 2–4 weeks.

Pairs Well With: OmA – Cardarine for the premier endurance and fat oxidation stack. OmA – 5Amino-1MQ for recomp. Mots-C and NAD+ for mitochondrial synergy.

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OmA – CARDARINE

[BUY NOW](#)

tablet · a/k/a GW501516 · PPAR δ agonist

WHAT IS IT

Cardarine (GW501516) is a PPAR δ agonist that activates pathways key to fat metabolism, energy expenditure, and endurance — particularly in skeletal muscle. Often described as an exercise mimetic, it activates many of the same genetic pathways that endurance training does. The result is enhanced fat oxidation, improved endurance, and favorable metabolic effects without hormonal disruption.

BENEFITS

- Enhanced fat oxidation — activates fat-burning pathways in skeletal muscle
- Improved endurance and cardiovascular performance
- Favorable lipid effects — may reduce LDL and triglycerides
- Non-hormonal — no testosterone suppression

SIDE EFFECTS

- Tumor promotion findings in animal studies at very high doses and long durations — use judiciously and cycle appropriately
- Limited long-term human data

DOSING / HOW TO USE

10–20mg per day orally. Cycle 6–8 weeks followed by a break of 2–4 weeks. Take 1–2 hours before training or fasted cardio.

Pairs Well With: OmA – SLU-PP-332 for the premier endurance and fat oxidation combo. OmA – 5Amino-1MQ for recomp. Any OmA GLP for aggressive cutting.

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OmA – CARNITINE

[BUY NOW](#)

injectable · L-Carnitine

WHAT IS IT

L-Carnitine is an amino acid derivative that plays a crucial role transporting fatty acids into the mitochondria where they are oxidized for energy. The injectable form has significantly better bioavailability than oral, unlocking the compound's true potential. It is one of the cleanest and safest products in the OmegAmino lineup.

BENEFITS

- Enhanced Fat Metabolism: primary role is fatty acid transport into mitochondria for energy
- Increased Endurance: facilitates fat as energy source, reducing reliance on glycogen
- Muscle Recovery: reduces exercise-induced muscle damage and soreness
- Heart Health: may improve cardiac function and reduce cardiovascular risk
- Cognitive benefits: studied for memory and focus support
- Depression support: some studies show Carnitine assists depression treatment

SIDE EFFECTS

One of the safest products in the lineup. The main drawback is post-injection pain (PIP) for some users. Using proper technique — injecting deep enough — helps reduce this. Injection frequency is often the main rate-limiting factor. Note: a fishy odor after injection can occur — this is completely normal and not a sign of a bad product.

DOSING / HOW TO USE

Starting dose: 300mg, best taken fasted before cardio. Work up to 600–1200mg daily based on tolerance and goals.

Pro tip: While fasted use maximizes fat metabolism, taking L-Carnitine with a carbohydrate-based meal pre-workout drives carnitine into muscle cells more efficiently via the insulin spike — this can meaningfully improve endurance and gym performance. Experiment with both approaches to find what works best for your goals.

Pairs Well With: OmA – NAD+ for metabolic energy. Tesofensine and any OmA GLP for comprehensive fat loss.

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OmA – GLOW

[BUY NOW](#)

injectable peptide blend · 50mg GHK-Cu · 10mg BPC-157 · 10mg TB-500

WHAT IS IT

OmA – Glow is a premium three-peptide regenerative blend combining 50mg GHK-Cu, 10mg BPC-157, and 10mg TB-500 in a single vial. This is not a cosmetic vitamin blend — it is a serious healing and rejuvenation stack designed to work at the cellular level.

Each peptide brings a distinct mechanism: GHK-Cu (copper peptide) drives collagen synthesis, skin regeneration, and gene-level tissue remodeling. BPC-157 accelerates healing, modulates inflammation, and supports angiogenesis — the formation of new blood vessels. TB-500 targets actin upregulation for enhanced cellular mobility, connective tissue repair, and flexibility. Together they create a comprehensive regenerative effect that goes well beyond what any single peptide can achieve alone.

BENEFITS

- **Skin Regeneration:** GHK-Cu stimulates collagen and elastin production — firmer, more elastic skin with reduced fine lines, improved tone, and faster wound healing
- **Accelerated Tissue Repair:** BPC-157 and TB-500 synergize to speed healing of tendons, ligaments, muscle, and connective tissue — ideal post-injury or post-surgery
- **Anti-Inflammatory:** all three peptides carry independent anti-inflammatory properties — reduces systemic inflammation, joint pain, and localized swelling
- **Improved Flexibility and Mobility:** TB-500 targets actin regulation and connective tissue repair, improving range of motion and reducing stiffness
- **Angiogenesis Support:** BPC-157 promotes new blood vessel formation, improving nutrient and oxygen delivery to healing tissue
- **Hair Growth:** GHK-Cu has demonstrated the ability to stimulate hair follicle proliferation and improve scalp health
- **Cellular Rejuvenation:** addresses aging at the foundational level by repairing the cellular machinery responsible for tissue quality and skin integrity

SIDE EFFECTS

- Injection site reactions — mild redness, swelling, or discomfort
- Copper accumulation: excessive or prolonged GHK-Cu use may cause copper buildup — symptoms include fatigue, mood changes, and digestive issues. Use at recommended dosages and cycle properly.
- Nausea — rare, consistent with BPC-157 and TB-500 individual side effect profiles
- Limited long-term data on the combined formula at high doses — approach with appropriate caution

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DOSING / HOW TO USE

Reconstitute with 2mL of OmA Bacteriostatic Water. Once reconstituted, draw to the 10 unit mark on an insulin syringe for a single dose — each 10 unit dose delivers approximately 2.5mg GHK-Cu / 500mcg BPC-157 / 500mcg TB-500. Administer 1–2 times daily, morning or evening, via subcutaneous injection. Inject at or near the area of concern for targeted results. Cycle 4–6 weeks then take a break of 2–4 weeks.

Pairs Well With: *OmA – KPV to add anti-inflammatory depth. OmA – SS 10 for mitochondrial and cellular recovery synergy.*

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SECTION 4 — SUPPLIES & ANCILLARIES

Getting your supplies right is just as important as the compounds themselves.

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OmA – BACTERIOSTATIC WATER

[BUY NOW](#)

Bacteriostatic Water (BW) is sterile water containing 0.9% benzyl alcohol, which prevents bacterial growth. It is the correct reconstitution fluid for the peptides in this guide. Draw up the desired amount (typically 1–2mL per vial), inject slowly along the side of the glass vial — not directly onto the powder — then swirl gently. Never shake. OmegAmino carries bacteriostatic water in multiple sizes.

1ML INSULIN NEEDLE

[BUY NOW](#)

The 1ml insulin syringe is the standard tool for administering peptides and compounds in this guide. Look for 29–31 gauge and half inch length — fine gauge for comfort, enough length for reliable subcutaneous injection on most body sites. Water-based compounds flow effortlessly through fine gauge needles.

10 PEN NEEDLES

[BUY NOW](#)

Pen needles are designed for use with pen-style injectors — not standard insulin syringes. They thread onto the tip of a pen injector for precise, repeatable dosing. OmegAmino carries pen needles in fine gauge sizes compatible with the compounds in this guide. Always use a fresh needle for each injection and never reuse across doses.

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