

Wholesale Peptides – Premium Quality at Unbeatable Prices

Exclusive wholesale pricing for verified providers. Verification with an NPI number or speciality license is required.

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Peptide	Strength	Price
5 AMINO 1MQ	10mg	\$13.50
AOD-9604	5mg	\$22.50
AOD-9604	10mg	\$40.00
ARA-290	5mg	\$13.50
ARA-290	10mg	\$23.00
ARA-290	15mg	\$31.00
BPC-157	5mg	\$18.00
BPC-157	10mg	\$26.00
BPC-157	15mg	\$30.00
CAGRILINTIDE	5mg	\$36.00
CAGRILINTIDE	10mg	\$63.00
CJC-1295 (With DAC)	2mg	\$27.00
CJC-1295 (With DAC)	5mg	\$36.00
CJC-1295 (No DAC)	2mg	\$22.50
CJC-1295 (No DAC)	5mg	\$28.50
CJC-1295 (No DAC)	10mg	\$36.00
DIHEXA	10mg	\$27.00

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Peptide	Strength	Price
DSIP	5mg	\$22.50
EPITALON (EPITHALON)	10mg	\$16.00
EPITALON (EPITHALON)	20mg	\$30.00
EPITALON (EPITHALON)	30mg	\$41.00
EPITALON (EPITHALON)	35mg	\$45.00
EPITALON (EPITHALON)	50mg	\$58.50
GHK-CU	50mg	\$22.50
GHK-CU	100mg	\$31.00
GHRP-2	5mg	\$16.00
GHRP-2	10mg	\$27.00
GHRP-6	5mg	\$16.00
GHRP-6	10mg	\$27.00
GLP-1	5mg	\$30.00
GLP-1	10mg	\$40.00
GLP-1	15mg	\$67.00
GLP-1	20mg	\$90.00
GLP-1	30mg	\$105.00
GLP-2	5mg	\$24.00
GLP-2	10mg	\$45.00
GLP-2	15mg	\$58.50
GLP-2	20mg	\$72.00

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Peptide	Strength	Price
GLP-2	30mg	\$81.00
GLP-2	60mg	\$110.00
GLP-3	5mg	\$31.50
GLP-3	10mg	\$55.00
GLP-3	15mg	\$73.00
GLP-3	20mg	\$90.00
GLP-3	30mg	\$125.00
GLP-3	60mg	\$180.00
GLUTATHIONE	1500mg	\$27.00
HCG	5000 IU	\$21.50
IGF-1 LR3	5	\$21.50
IPAMORELIN	5mg	\$21.50
IPAMORELIN	10mg	\$40.00
KISSPEPTIN-10	5mg	\$22.50
KISSPEPTIN-10	10mg	\$30.00
KPV	5mg	\$22.50
KPV	10mg	\$40.50
LIRAGLUTIDE	10mg	\$32.00
LIRAGLUTIDE	20mg	\$48.00
LL-37 (CAP-18)	5mg	\$30.00
MELANOTAN 2	10mg	\$18.00

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Peptide	Strength	Price
MELANOTAN 2	10mg	\$18.00
MGF	2mg	\$27.00
MOTS-C	10mg	\$21.50
NAD+	500mg	\$36.00
NAD+	1000mg	\$45.00
OXYTOCIN	2mg	\$6.00
OXYTOCIN	10mg	\$14.50
PEG-MGF	2mg	\$40.00
PEG-MGF	5mg	\$90.00
PINEALON	10mg	\$31.50
PT-141	10mg	\$22.50
SELANK	5mg	\$15.00
SELANK	10mg	\$28.50
SELANK	20mg	\$50.00
SEMAX	5mg	\$25.00
SEMAX	10mg	\$45.00
SEMAX	20mg	\$80.00
SERMORELIN	5mg	\$16.00
SNAP-8	10mg	\$24.00
SS-31	10mg	\$16.00
SS-31	25mg	\$36.00

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Peptide	Strength	Price
SS-31	30mg	\$40.00
SS-31	50mg	\$72.00
TB-500 - THYMOSIN BETA-4	5mg	\$36.00
TB-500 - THYMOSIN BETA-4	10mg	\$45.00
TESAMORELIN	5mg	\$36.00
TESAMORELIN	10mg	\$50.00
THYMALIN (THYMULIN)	10mg	\$22.50
THYMOSIN ALPHA-1	5mg	\$24.00
THYMOSIN ALPHA-1	10mg	\$45.00

Peptide Sublingual Chewable

Chewable	Supply	Price
Weight Loss FAST Melts - GLP1s - Manuka Honey	1 Bag	\$45.00
Weight Loss FAST Melts - GLP1s - Manuka Honey	3 Bags	\$135.00
Weight Loss FAST Melts - GLP1s - Chocolate	1 Bag	\$45.00
Weight Loss FAST Melts - GLP1s - Chocolate	3 Bags	\$135.00
Weight Loss FAST Melts - GLP1s - Caramel	1 Bag	\$45.00
Weight Loss FAST Melts - GLP1s - Caramel	3 Bags	\$135.00
NAD Anti-Aging Gummies	1 Bag	\$29.40
NAD Anti-Aging Gummies	9 Bags	\$264.60

👉 Keep going to see our Peptide Blends and Capsules 👈

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PEPTIDE BLENDS

Blend	Strength (MG)	Price
BPC-157 / TB-500	5/5	\$31.50
BPC-157 / TB-500	10/10	\$58.50
CAGRISEMA	5/5	\$45.00
CAGRISEMA	10/10	\$63.00
CJC-1295 NO DAC & IPAMORELIN	5/5	\$27.00
GLOW - GHK-CU / TB-500 / BPC-157	50/10/10	\$45.00
GLOW - GHK-CU / TB-500 / BPC-157	70/10/10	\$54.00
KLOW - GHK-CU / TB-500 / BPC-157 / KPV	50/10/10/10	\$58.50
SELANK / SEMAX	5/5	\$27.00
TESAMORELIN / IPAMORELIN	10/5	\$45.00
WOLVERINE - BPC-157 / TB-500 / MGF	10/2.5/1	\$40.00
SEMAGLUTIDE / BPC-157	5mg/650MIC	\$21.00
SEMAGLUTIDE / BPC-157	30/3.5	\$67.00
TIRZEPATIDE / BPC-157	30/1.3	\$54.00
TIRZEPATIDE / BPC-157	60/2.6	\$77.00

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Capsules	Strength (MG/MCG)	Price (60 Count/Bottle)
5 AMINO 1MQ (MG)	50	\$85.00
AOD-9604 (MCG)	500	\$63.00
BLEND BPC-157 / TB-500 (MCG)	500/500	\$105.00
BLEND BPC-157 / KPV (MCG)	500/500	\$105.00
BPC-157 (MCG)	500	\$63.00
GHK-CU (MG)	2	\$63.00
KPV (MCG)	500	\$58.50
SERMORELIN (MCG)	500	\$58.50
SLU-PP-332 (MCG)	500	\$58.50
TB-500 (MCG)	500	\$63.00
TESOFENSINE (MCG)	500	\$63.00
THYMOSIN ALPHA-1 (MCG)	500	\$72.00

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5 Amino 1MQ - Increases NAD⁺ levels: NNMT inhibition prevents the degradation of nicotinamide adenine dinucleotide (NAD⁺), a key coenzyme for energy production within cells.
Activates SIRT1: The increase in NAD⁺ activates sirtuin-1 (SIRT1), a protein known for regulating metabolism, controlling blood sugar, and promoting fat oxidation.

AOD-9604 is a synthetic peptide derived from a fragment of human growth hormone (hGH) that regulates fat metabolism. It functions by mimicking hGH to stimulate the breakdown of fat cells (lipolysis) and inhibit the formation of new fat (lipogenesis), specifically targeting fat reduction without the growth-promoting effects of hGH.

ARA-290, also known as Cibinetide, is a synthetic peptide that activates the innate repair receptor (IRR) to initiate anti-inflammatory and tissue-protective responses. It is designed to mimic the neuroprotective and healing properties of erythropoietin without stimulating red blood cell production.

BPC-157 is a synthetic peptide originally derived from a protein in human gastric juice. It functions by promoting angiogenesis (the formation of new blood vessels), modulating inflammatory pathways, and encouraging tissue regeneration, which can accelerate the healing of various tissues including tendons, ligaments, and the gut lining.

Cagrilintide is a long-acting synthetic peptide that mimics the natural hormone amylin to regulate appetite and promote weight loss. It works primarily by slowing gastric emptying and increasing feelings of fullness to reduce food intake.

CJC-1295 (with DAC) is a synthetic peptide that acts as a growth hormone-releasing hormone (GHRH) analog, stimulating the pituitary gland to increase the body's own production of growth hormone. The Drug Affinity Complex (DAC) component allows the peptide to bind to plasma proteins like albumin, significantly extending its half-life to about 8 days, which provides a sustained and less pulsatile release of growth hormone.

CJC-1295 without DAC (also known as Mod GRF 1-29) is a synthetic growth hormone-releasing hormone (GHRH) analog with a short half-life of about 30 minutes. It stimulates the pituitary gland to release growth hormone in a pulsatile, more natural fashion, rather than the sustained release seen with the DAC version.

Dihexa is a potent synthetic peptide that crosses the blood-brain barrier and works by binding to and potentiating the activity of hepatocyte growth factor (HGF) at its c-Met receptor. This mechanism stimulates the formation of new neural connections and strengthens existing ones (synaptogenesis), leading to improved cognitive function and memory in animal studies.

DSIP, or Delta Sleep-Inducing Peptide, is a naturally occurring neuropeptide that influences the central nervous system to help promote deep, restorative sleep. In addition to its sleep-regulating properties, DSIP is also studied for its potential roles in modulating stress, reducing pain perception, and balancing hormone levels.

Epitalon is a synthetic peptide derived from the pineal gland that activates the enzyme telomerase, which lengthens telomeres to potentially extend the lifespan of cells. It also helps regulate melatonin production and circadian rhythms, which can improve sleep quality and influence overall hormonal balance.

CHK-Cu, a copper peptide complex, acts as a signaling molecule to promote tissue regeneration and repair by stimulating the production of collagen and other extracellular matrix components. By binding with copper, it also serves as an antioxidant and anti-inflammatory agent, which helps accelerate wound healing and improve skin health.

GHRP-2 is a synthetic peptide that mimics the hunger hormone ghrelin to stimulate the pituitary gland to release growth hormone. By binding to ghrelin receptors, it increases the body's natural production of growth hormone, which in turn can lead to increased muscle mass, reduced body fat, and improved recovery.

GHRP-6 is a synthetic peptide that mimics the action of the hunger hormone ghrelin to stimulate the release of growth hormone from the pituitary gland. By binding to the ghrelin receptor, it increases the body's natural production of growth hormone, which promotes muscle growth and aids in fat loss.

Glutathione is the body's "master antioxidant" and a crucial component for cellular health, protecting cells from damage caused by free radicals and oxidative stress. Produced naturally in the liver from three amino acids, it also plays a vital role in detoxification, immune function, and regulating cellular growth and repair.

Human chorionic gonadotropin (hCG) is a hormone primarily produced by the placenta during pregnancy to support fetal development and prevent the breakdown of the uterine lining. It is also used therapeutically in medicine to treat infertility in both women and men by stimulating ovulation or testosterone production.

IGF-1 LR3 is a synthetic analog of the naturally occurring Insulin-like Growth Factor 1 (IGF-1) that is structurally modified for a longer half-life and greater potency. It functions by binding to cell receptors, promoting protein synthesis, muscle growth, and fat metabolism for an extended period.

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Ipamorelin is a synthetic peptide that functions as a selective growth hormone secretagogue, meaning it prompts the pituitary gland to naturally increase the production and release of growth hormone. Unlike other growth hormone-releasing peptides, Ipamorelin's selective action avoids stimulating cortisol and prolactin, providing a more controlled and targeted increase in growth hormone with fewer side effects.

Kisspeptin-10 is a naturally occurring peptide that acts as a potent stimulator of the reproductive axis by triggering the release of gonadotropin-releasing hormone (GnRH) from the hypothalamus. This, in turn, leads to the secretion of luteinizing hormone (LH) and follicle-stimulating hormone (FSH) from the pituitary gland, playing a critical role in puberty and fertility.

KPV is a naturally occurring tripeptide that possesses potent anti-inflammatory, antimicrobial, and wound-healing properties. It functions by suppressing inflammatory signaling pathways inside cells and helping to reduce the production of pro-inflammatory cytokines, making it useful for conditions involving inflammation and tissue damage.

Liraglutide is a synthetic analog of the natural hormone glucagon-like peptide-1 (GLP-1), and it functions by binding to and activating the body's GLP-1 receptors. This action helps control blood sugar by stimulating insulin release, slowing stomach emptying, and decreasing appetite, which leads to weight loss.

LL-37 is a naturally occurring antimicrobial peptide that acts as a first-line defense against bacteria, viruses, and fungi by disrupting their membranes. It also functions as a potent immunomodulator, regulating inflammation and promoting tissue repair and wound healing by attracting immune cells to sites of injury.

Melanotan-1 is a synthetic analog of the natural hormone alpha-melanocyte-stimulating hormone (α -MSH) that functions by binding selectively to the melanocortin 1 receptor (MC1R). This interaction stimulates melanocytes to increase the production of the protective skin pigment melanin, resulting in increased skin pigmentation or tanning.

Melanotan II is a synthetic form of α -melanocyte-stimulating hormone with a shortened, circular configuration that, like melanotan I, results in sunless tanning but may also cause side effects such as nausea, increased libido, and spontaneous erections.

Mechano growth factor (MGF) is a variant of insulin-like growth factor-1 (IGF-1) that is produced locally in tissues like muscle, bone, and heart in response to damage or mechanical stress. Its primary function is to trigger the activation and proliferation of local stem cells to initiate tissue repair and regeneration.

MOTS-c is a mitochondrial-derived peptide that regulates metabolic balance and is triggered by metabolic stress or exercise. It primarily acts as an "exercise mimetic" by improving insulin sensitivity in muscle tissue, enhancing glucose metabolism, and promoting fat burning.

NAD+ is an essential coenzyme found in all living cells that acts as a vital regulator for numerous biological processes, primarily energy metabolism. It functions by shuttling electrons between molecules during redox reactions to generate cellular energy and as a substrate for enzymes involved in DNA repair and cellular signaling.

Oxytocin functions primarily to promote social bonding, trust, and maternal behavior, earning it the nickname "the love hormone". It also stimulates uterine contractions during childbirth and aids in milk ejection during breastfeeding.

PEG-MGF is a synthetic variant of the naturally occurring mechano growth factor (MGF) that has been chemically modified with polyethylene glycol (PEG). This "pegylation" significantly extends its half-life from minutes to hours, allowing for a sustained and widespread anabolic signal that promotes tissue repair and muscle regeneration throughout the body.

Pinealon is a synthetic tripeptide that functions as a neuroprotective agent, modulating gene expression in the central nervous system to influence neuronal metabolism and resistance to oxidative stress. By directly interacting with DNA inside cell nuclei, it helps protect brain cells from damage, improves cognitive function like memory and learning, and supports the regulation of circadian rhythms.

PT-141, also known as bremelanotide, is a synthetic peptide that works centrally in the brain to increase sexual desire and arousal. Unlike common erectile dysfunction medications that primarily increase blood flow, PT-141 activates melanocortin receptors to trigger the body's natural sexual responses.

Retatrutide is a triple-agonist peptide that works by activating three different hormone receptors: GLP-1, GIP, and glucagon. This multi-pathway approach regulates hunger, increases insulin production, and enhances fat metabolism and energy expenditure, leading to significant weight loss and improved metabolic health.

Selank is a synthetic peptide that works in the brain as a nootropic and anxiolytic agent, reducing anxiety and supporting cognitive function. It modulates neurotransmitter levels, particularly GABA, serotonin, and dopamine, to promote calmness and enhance mental clarity without the sedative effects or risk of addiction associated with traditional tranquilizers.

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Semaglutide functions by mimicking the naturally occurring hormone GLP-1, which regulates appetite and blood sugar. It works by slowing gastric emptying to increase feelings of fullness, signaling the brain to reduce hunger, and stimulating insulin release to lower blood sugar levels.

Semax is a synthetic peptide that functions as a nootropic and neuroprotective agent, derived from a fragment of the hormone ACTH. It works primarily by modulating dopamine and serotonin levels, increasing brain-derived neurotrophic factor (BDNF), and improving cerebral blood flow to enhance memory, focus, and overall cognitive function.

Sermorelin is a synthetic peptide that mimics naturally occurring growth hormone-releasing hormone (GHRH), stimulating the pituitary gland to produce and release more of the body's own human growth hormone (HGH). This provides a more natural and regulated increase in HGH levels, which can help improve body composition, energy, sleep quality, and overall vitality, particularly as natural HGH production declines with age.

SS-31 is a synthetic, mitochondria-targeting peptide that selectively accumulates in the inner mitochondrial membrane. Its function is to protect and improve mitochondrial efficiency by binding to cardiolipin, reducing oxidative stress, and enhancing ATP production.

TB-500 is a synthetic version of the naturally occurring peptide thymosin beta-4 (Tβ4), whose function is to promote healing, regeneration, and tissue repair. It works systemically throughout the body by regulating the cell-building protein actin to enhance cell migration, angiogenesis (new blood vessel growth), and reduce inflammation.

Tesamorelin is a synthetic peptide that mimics the growth hormone-releasing hormone (GHRH), stimulating the pituitary gland to produce and release more of the body's natural growth hormone. This process leads to a reduction in excess visceral fat, particularly the abdominal fat associated with HIV-related lipodystrophy, while supporting increased lean muscle mass and improved metabolic health.

Thymalin (Thymulin) is a polypeptide complex derived from the thymus gland that functions as an immunomodulator, helping to regulate the immune system. It works primarily by restoring immune competence through influencing gene expression, enhancing T-cell differentiation, and balancing cytokine production, making it beneficial for immune dysfunction, aging, and recovery from infection.

Thymosin Alpha-1 is a naturally occurring peptide produced by the thymus gland that functions as a potent immune modulator. Its primary role is to promote the maturation and differentiation of T-cells and to activate other immune cells, thereby enhancing the body's adaptive immune response against viruses, bacteria, and other pathogens.

Tirzepatide is a dual GIP and GLP-1 receptor agonist that mimics two naturally occurring hormones, glucose-dependent insulinotropic polypeptide (GIP) and glucagon-like peptide-1 (GLP-1), to regulate blood sugar and appetite. This dual action leads to increased insulin production, reduced glucagon secretion, and a slower rate of gastric emptying, which helps promote a feeling of fullness and results in significant weight loss.

SNAP-8 functions topically as a neuro-inhibitory peptide, acting to relax the facial muscles responsible for creating expression lines like crow's feet and forehead wrinkles. It achieves this by modulating the SNARE complex, which is necessary for the release of neurotransmitters that cause muscle contraction.

A Tirzepatide and BPC-157 blend combines the metabolic benefits of Tirzepatide with the reparative properties of BPC-157. The Tirzepatide component works to regulate appetite and blood sugar, leading to weight loss, while the BPC-157 helps mitigate potential gastrointestinal side effects and promotes healing of the gut lining and other tissues.

A blend of BPC-157, TB-500, and MGF provides a powerful synergy for accelerated healing, tissue repair, and muscle regeneration. While BPC-157 targets localized healing and anti-inflammatory processes, TB-500 promotes systemic cellular migration and repair, and MGF stimulates muscle fiber growth and regeneration following stress or injury. This combination is highly beneficial for recovery from intense training, soft tissue injuries, or surgery.

A blend of Semaglutide and BPC-157 combines the weight management properties of Semaglutide with the healing benefits of BPC-157. The Semaglutide component helps regulate appetite and blood sugar to promote weight loss, while BPC-157 supports healing in the gastrointestinal tract and reduces inflammation. This combination is beneficial for a more holistic approach to weight loss and can also help mitigate potential gastrointestinal side effects associated with Semaglutide.

A blend of GHK-Cu, TB-500, BPC-157, and KPV provides comprehensive support for tissue repair and cellular health. GHK-Cu and BPC-157 focus on localized healing and regeneration, stimulating collagen production and repairing tissues like ligaments and the gastrointestinal tract, while TB-500 and KPV provide systemic benefits by promoting cell migration and reducing inflammation throughout the body.

A blend of Selank and Semax synergistically combines the calming, anti-anxiety properties of Selank with the potent nootropic and neuroprotective effects of Semax. Together, they work to improve focus, memory, and cognitive resilience while simultaneously stabilizing mood and reducing stress, offering a balanced approach to mental performance and emotional well-being.

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A blend of Tesamorelin and Ipamorelin combines their distinct mechanisms to powerfully and synergistically enhance the body's natural production of growth hormone (GH). Tesamorelin primarily targets visceral fat reduction and metabolic function, while Ipamorelin boosts overall GH pulses, supporting muscle growth, accelerated recovery, and deeper sleep with minimal side effects.

A blend of CJC-1295 (without DAC) and Ipamorelin synergistically stimulates the body's natural production of human growth hormone (HGH) by targeting two different pituitary receptors. CJC-1295 provides a pulsatile, but longer-lasting, signal for HGH release, while Ipamorelin delivers a more potent, short-acting pulse, resulting in amplified and more natural growth hormone production with fewer side effects.

A blend of GHK-Cu, TB-500, and BPC-157 combines the skin-regenerating and healing properties of copper peptides with the localized and systemic regenerative effects of the other two peptides. The synergistic blend accelerates tissue repair, promotes new blood vessel formation, and reduces inflammation for comprehensive recovery from injuries, surgery, or age-related tissue degradation.

A blend of BPC-157 and TB-500 offers a potent, synergistic approach to tissue repair by addressing both local and systemic healing processes. BPC-157 focuses on site-specific regeneration, such as speeding up the healing of ligaments, tendons, and the gut lining, while TB-500 enhances systemic cell migration, reduces inflammation, and improves flexibility for broader tissue and muscle recovery.

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