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# DISCLAIMER

The information provided in the "Underground Peptides Handbook" is intended for educational and informational purposes only. It is not a substitute for professional medical advice, diagnosis, or treatment. The use of Peptides, as discussed in this book, involves significant risks, including legal issues, health complications, and potential side effects. The authors, publishers, and distributors of this book do not endorse or recommend the use of peptides and strongly advise against the illegal and unsupervised use of these substances.

Readers are advised that the possession, use, and distribution of peptides are regulated by laws that vary from country to country and are subject to legal penalties, including fines and imprisonment. This book's content reflects the authors' personal opinions and experiences. It should not be interpreted as medical guidance or advice. The effectiveness, safety,

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# 1. WHY USE PEPTIDES?

As a bodybuilder using steroids or an athlete dabbling in SARMs, steroids, and other performance-enhancing drugs (PEDs), incorporating peptides into your regimen could offer a range of benefits that complement and enhance your existing performance and recovery strategies. Here's why considering peptides might be a valuable addition:

**Enhanced Recovery:** Peptides are renowned for their ability to speed up the recovery process. This is crucial for athletes and bodybuilders who push their bodies to the limit, as quicker recovery allows for more frequent and intense training sessions without the risk of overtraining or injury.

**Targeted Effects with Reduced Side Effects:** Unlike steroids, which have broad and systemic effects (sometimes leading to undesirable side effects), peptides can offer more targeted benefits with a reduced risk of side effects. They can specifically promote tissue repair and growth, inflammation reduction, and improved sleep quality, all of which are beneficial for muscle recovery and growth without the significant hormonal imbalances or liver toxicity associated with steroid use.

**Supports Natural Hormone Production:** Certain peptides that you will read about in this book can stimulate the body's natural production of growth hormone, which is essential for muscle growth, fat loss, and recovery. This approach can help maintain more stable hormone levels and support long-term health and performance gains, unlike exogenous hormones that can suppress natural hormone production.

**Versatility and Synergy:** Peptides offer a range of benefits that go beyond just muscle growth and recovery, including antiaging effects, improved immune function, and enhanced fat

# **1. WHY USE PEPTIDES?**

This versatility makes them a valuable addition to any athlete's or bodybuilder's regimen, potentially synergizing with the effects of SARMs and steroids to achieve comprehensive performance and physique goals.

Legal and Safety Aspects: While the legal status of peptides can vary, they are generally more accessible and have a lower risk of legal issues compared to anabolic steroids, which are strictly regulated and often illegal for non-medical use. Additionally, the safety profile of peptides is generally considered to be better, making them a less risky option for those looking to enhance their physique and performance without compromising their health or breaking the law.

Incorporating peptides into your regime could provide a multifaceted approach to muscle growth, recovery, and overall health that complements the more potent, yet riskier, benefits of anabolic steroids and SARMs. However, it's essential to research thoroughly, consider the legal and health implications, and consult with a healthcare professional to ensure that your blood work is appropriate for your specific age and circumstances.



# 2. HISTORY OF PEPTIDES

The history of peptides as both medications and performanceenhancing drugs (PEDs) is intertwined with the broader evolution of drug use in sports and medicine. Peptides, consisting of short chains of amino acids, play various roles in the human body, from acting as hormones to facilitating biochemical functions crucial for health and performance.

**Note:** The first peptide made available for prescription is insulin, a critical peptide hormone for the regulation of blood glucose levels. Insulin was discovered by Frederick Banting and Charles Best in 1921, and it was first used to treat a diabetic patient in 1922.

The journey of peptides from scientific discovery to their application in medicine and sports has been marked by significant milestones. While specific dates and figures for the "first" peptide are hard to pinpoint due to the vast array of naturally occurring peptides and their roles in biology, the scientific exploration into synthetic peptides and their medicinal uses has accelerated over the last few decades. The development of peptide drugs involves rigorous research, clinical trials, and regulatory approval processes to ensure their safety and efficacy for medical use.

In sports, the use of peptides as performance-enhancing drugs gained prominence alongside the rise of anabolic steroids and other PEDs. The International Olympic Committee (IOC) added anabolic steroids to its list of banned substances in 1975, following the development of reliable tests for these drugs. This move marked a significant effort to combat doping in sports. The first comprehensive drug testing of Olympic athletes occurred in 1972, focusing on narcotics and stimulants, laying the groundwork for future doping control efforts.

# **2. PEPTIDES HISTORY**

By the 1980s, the modern age of drug testing began, notably at the 1983 Pan American Games, where surprise steroid testing led to a significant number of athletes withdrawing from the competition. This event underscored the growing concern over PED use in sports and the evolving strategies for detection.

Peptides entered the spotlight as performance enhancers due to their ability to stimulate natural processes in the body, such as growth hormone release, without the severe side effects associated with anabolic steroids. However, like all PEDs, the use of peptides in sports is subject to ethical debates, regulatory scrutiny, and the ongoing efforts of organizations like WADA to maintain fair competition.

Today, peptides are recognized for their potential in treating a wide range of conditions, from metabolic disorders to chronic diseases, due to their specificity and reduced side effects compared to other therapeutic agents. Their use as PEDs reflects the broader challenges facing sports organizations and regulatory bodies in ensuring a level playing field, as athletes seek new ways to enhance performance beyond traditional training and nutrition.

**Note:** Human Growth Hormone (HGH) is a peptide hormone, and it became available for medical use in a significant way during the 1960s. HGH, also known as somatotropin, is produced by the pituitary gland and plays a crucial role in growth, body composition, cell repair, and metabolism. It's composed of a single chain of 191 amino acids, making it a relatively large peptide.

Before the development of recombinant DNA technology, HGH was extracted from the pituitary glands of cadavers for medical use. However, this source of HGH was limited and

# **2. PEPTIDES HISTORY**

carried risks, such as the transmission of rare and fatal brain diseases, most notably Creutzfeldt-Jakob Disease (CJD).

The introduction of recombinant HGH occurred in the mid-1980s. In 1985, the U.S. Food and Drug Administration (FDA) approved the first recombinant HGH brand, Somatrem, for use in treating growth hormone deficiency in children and adults, significantly improving the safety and availability of HGH treatment. This recombinant technology allowed for the production of HGH in bacteria, specifically E. coli, making it safer and more accessible for patients who needed it. The development of recombinant HGH was a landmark achievement in biotechnology and pharmaceuticals, highlighting the capabilities of genetic engineering to produce complex and medically valuable proteins.



# **3. PEPTIDES VS STEROIDS**

In the performance-enhancing community, peptides and steroids are recognized for their distinct roles and benefits, with each class of compounds catering to specific goals and mechanisms within the body.

**Peptides** are short chains of amino acids and function primarily through signaling pathways. They are recognized for their ability to target specific areas or functions in the body with minimal side effects. Their primary uses include boosting growth hormone production, aiding in recovery and healing, enhancing muscle growth indirectly through hormone stimulation, and providing specific benefits like increased fat loss, improved sleep, and enhanced skin health. Peptides are often perceived as a safer alternative to steroids because they can offer some of the anabolic benefits without the direct hormonal imbalances that steroids may cause. For instance, certain peptides can stimulate the body's own production of growth hormone, leading to muscle growth and fat loss, without the risk of shutting down the body's natural hormone production. This selective functionality makes peptides a popular choice for those seeking targeted enhancements while minimizing side effects.

**Steroids**, on the other hand, are powerful hormones (or hormone derivatives) that directly interact with the body's hormonal receptors, particularly androgen receptors. They are known for providing significant increases in muscle mass, strength, and overall athletic performance. However, this comes with a higher risk of side effects, including but not limited to hormonal imbalances, liver toxicity, cardiovascular issues, and changes in mood or behavior. Steroids are often used for their potent and immediate effects on muscle growth and performance enhancement.

# **3. PEPTIDES VS STEROIDS**

Despite their efficacy, the broader and more potent impact of steroids on the body's hormonal system and other organs makes them a subject of controversy and caution within the community.

The differentiation in the community between peptides and steroids is not just about their biological actions but also about the balance between desired effects and potential side effects. While **steroids** are often associated with more dramatic gains in muscle mass and strength, they are also linked with significant health risks and legal issues. **Peptides** offer a more nuanced approach, providing benefits that are usually more subtle but with a lower risk profile, making them attractive to those looking for longevity in their careers or those who are more health-conscious.

Athletes and bodybuilders might stack these compounds together in cycles to maximize muscle gains, fat loss, and recovery while attempting to mitigate the side effects through careful dosing and post-cycle therapy. The consensus in the performance-enhancing community tends to favor a balanced approach, weighing the benefits of each compound against its risks and using them in conjunction with a well-structured training and nutrition program.

In summary, the perception and use of peptides versus steroids in the performance-enhancing community are informed by a trade-off between efficacy and safety. Peptides are often seen as a safer, more targeted option, whereas steroids are recognized for their potent and broad-ranging anabolic effects but with a higher risk of side effects.



# **4. PEPTIDES VS SARNS**

In the performance-enhancing community, both peptides and Selective Androgen Receptor Modulators (SARMs) hold significant places, each with its own set of advantages, uses, and perceived risks. While it's common for athletes and bodybuilders to stack these compounds together to maximize their benefits, they are differentiated by their mechanisms of action, primary uses, and side effect profiles.

**Peptides** are chains of amino acids that function by signaling the body to produce or secrete certain hormones or perform specific biological actions. They are known for their precision in targeting certain pathways, which can lead to increased growth hormone production, enhanced recovery, fat loss, and sometimes specific improvements like better sleep and skin health. Because of their targeted actions, peptides are generally considered to have fewer side effects, making them a favorable choice for individuals looking for specific enhancements without the broad systemic impact that other performance enhancers might have.

Peptides are particularly valued for their ability to stimulate the body's natural hormone production, such as increasing the levels of growth hormone in a way that can be more natural and less abrupt than exogenous hormone administration. This makes them an attractive option for athletes concerned about the long-term implications of direct hormone supplementation or those looking to enhance recovery and healing specifically.

**SARMs**, on the other hand, are designed to selectively target and stimulate androgen receptors in muscle and bone tissues, offering anabolic benefits similar to traditional anabolic steroids but with theoretically fewer side effects. SARMs aim to provide substantial muscle growth, strength gains, and performance enhancements by directly stimulating

## **4. PEPTİDES VS SARMS**

the growth of muscle tissue and bone density without the extensive side effects associated with steroids, such as significant hormonal imbalances or liver toxicity.

SARMs are perceived within the community as a middle ground between traditional steroids and other forms of performance enhancement like peptides. They are praised for their ability to provide notable increases in muscle mass and strength without the full spectrum of steroid-related side effects, making them particularly appealing to athletes and bodybuilders looking for effective but safer alternatives to steroids.

The **consensus** in the community tends to highlight the complementary nature of peptides and SARMs rather than positioning them as direct competitors. Peptides are often chosen for their healing, recovery, and specific performance enhancements with minimal side effects, while SARMs are selected for their direct, targeted anabolic effects that can lead to significant muscle and strength gains with a lower risk profile than anabolic steroids.

Ultimately, the choice between peptides, SARMs, or a combination of both depends on the individual's goals, risk tolerance, and the specific outcomes they are looking to achieve. Both have their place in the toolbox of performance enhancement, with athletes often tailoring their use to fit their specific performance, recovery, and body composition goals.

In the performance-enhancing community, peptides are generally perceived as a safer alternative to traditional anabolic steroids and even to some extent, Selective Androgen Receptor Modulators (SARMs). This perception is largely due to their mechanism of action, which is more targeted and often involves signaling the body to produce or secrete its own hormones rather than directly supplying these hormones or forcefully binding to hormone receptors.

# **5. ARE PEPTIDES SAFE?**

When it comes to safety, it is important to keep in context the idea that we are comparing peptides to other PEDs, obviously.

**Targeted Action:** Peptides typically have very specific targets in the body, such as stimulating the release of growth hormone (GH) from the pituitary gland. This specificity can lead to fewer side effects compared to substances that have widespread systemic effects.

Less Hormonal Imbalance: Unlike anabolic steroids that introduce synthetic hormones into the body, potentially causing significant hormonal imbalances and side effects, peptides often encourage the body to adjust its own production of certain hormones. This can be seen as a more natural approach and is perceived as safer.

**Lower Side Effect Profile:** Peptides are generally associated with a lower risk of the serious side effects commonly attributed to steroids, such as liver toxicity, cardiovascular issues, and negative impacts on cholesterol levels.

**Recovery and Healing:** Some peptides are specifically used for their healing and recovery benefits, promoting joint health and even skin rejuvenation, without the primary goal of enhancing muscle mass or strength. This use is often viewed favorably by those looking to enhance performance while prioritizing long-term health.

#### **Differentiation and Use in Stacking:**

Despite the perceived safety of peptides, it's important to note that athletes and bodybuilders often use them in conjunction with steroids and SARMs to maximize their benefits across different aspects of performance and physique enhancement.

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# **5. ARE PEPTIDES SAFE?**

**Complementary Use:** Peptides can be used to complement the muscle and strength gains from SARMs and steroids, offering enhanced recovery, reduced inflammation, and improved sleep quality, which are crucial for optimal performance and growth.

**Stacking for Synergy:** In stacking cycles, the synergistic effects of peptides with other performance-enhancing drugs (PEDs) can lead to more significant results than using either alone. For example, using peptides that stimulate GH release along with SARMs targeting muscle growth can potentially offer both substantial muscle gains and enhanced fat loss.

**Risk Management:** Experienced users often incorporate peptides into their cycles as a way to manage the risks associated with steroids and SARMs, using peptides to mitigate side effects like joint pain or to aid in the recovery process during post-cycle therapy (PCT).

The consensus in the performance-enhancing community tends to be that peptides offer a valuable tool for those looking to enhance their physical capabilities while managing the risks associated with more potent PEDs. However, like any substance, peptides are not without their own risks, especially when used improperly or sourced from unreliable suppliers. Quality control, dosage accuracy, and individual response can vary widely, highlighting the need to only acquire these drugs from reputable, verified sources.



# 6. PEPTIDES PROFILES INTRO

This chapter is all about peptide profiles. We will look at different peptides available on the market, what they do, and how they can be used. For each peptide, we'll talk about what it is, how it works, what it's used for, and what side effects it might have. This information is meant for everyone, whether you're just learning about peptides or you already know a bit about them.

By the end of this section, you should have a good idea of what each peptide does and why it's important. Let's get started and learn more about these interesting molecules.







**6.3 HGH** FRAGMENT 176-191

6.4 GHRP-6

6.5 GHRP-2

6.6 IPAMORELIN

**6.7 HEXARELIN** 

6.8 CJC-1295 AND CJC 1295 DAC

## **6.9 MELANOTAN 2**

6.10 PT-141

### 6.12 IGF-1 LR3

6.13 SERMORELIN

6.14 THYMOSIN ALPHA-1

6.15 AOD-9604

6.16 FOLLISTATIN

**6.17 SEMAGLUTIDE** 

6.18 TIRZEPATIDE

6.19 EPITALON (EPITHALON)

6.20 DSIP (DELTA SLEEP-INDUCING PEPETIDE)

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# 6.1- **BPC-15**

BPC-157 is a synthetic peptide that has gained attention for its healing and regenerative properties. Derived from a protective protein secreted by cells in the stomach, it's now used in the world of sports and rehabilitation for its unique ability to enhance healing. It is usually stacked with TB500 for increased healing ability.

#### **Mechanism of Action**

BPC-157 works primarily by promoting angiogenesis, the process of new blood vessel formation, which is crucial for healing damaged tissues. It influences the expression of genes involved in the production of growth factors and cytokines associated with healing and regeneration. BPC-157 also helps stabilize the gut-brain axis, protect organs, and prevent stomach ulcers. Its regenerative potential doesn't just stop at soft tissues; it extends to improving the healing of bones, tendons, and even the nervous system.

### Benefits and Uses The benefits of BPC-157 are vast and include: 5MG

**Enhanced Healing:** Accelerates the recovery of various types of injuries, including muscle tears, tendonitis, and damage to ligaments.

Gut Health: It has been shown to protect and heal the intestinal tract, making it a potential therapy for conditions like ulcers, IBS, and leaky gut syndrome.

**Anti-inflammatory:** Offers anti-inflammatory benefits, which can help in reducing pain and speeding up recovery times.

**Neuroprotection:** Exhibits protective effects on the brain, which could be beneficial in treating traumatic brain injuries

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and possibly certain neurological disorders. In rodent testing, it reversed damage from a stroke.

#### **Dosage and Cycle Guidelines**

The optimal dosage of BPC-157 can vary depending on the individual and the condition being treated. A common dosage range is between 250 mcg to 750 mcg injected subcutaneously, once or twice daily. Treatment cycles can last from a few weeks to several months, depending on the injury's severity and the desired healing outcome. Some prefer oral administration for gut-related issues, which might require different dosing.

#### **Potential Side Effects**

BPC-157 is considered safe and has not shown significant side effects in the majority of studies and anecdotal reports. However, as with any peptide or drug, there can be potential for adverse reactions, especially at higher doses. Possible side effects might include mild gastrointestinal discomfort, nausea, or headaches. Due to its powerful healing properties, there's theoretical concern about the potential for excessive tissue growth, but this has not been observed in practice. As with any PED regimen, it's crucial to visit the evolutionary. org forums and consult with the steroid experts there before starting treatment with BPC-157, primarily to determine the appropriate dosage and to monitor for any potential side effects.



# 6.2- **TB-500** (THYMOSIN BETA-4)

TB-500, or Thymosin Beta-4, is a naturally occurring peptide present in almost all human and animal cells. It has garnered interest for its remarkable healing properties and is utilized mainly in the fields of athletics and medicine for tissue repair and recovery.

#### **Mechanism of Action**

TB-500 functions by upregulating the production of actin, a protein that plays a vital role in cell structure and movement. This peptide enhances cell proliferation, migration, and angiogenesis, facilitating the healing process of damaged tissues. It also modulates inflammatory mediators, contributing to its potent anti-inflammatory properties. By promoting the formation of new blood vessels and muscle tissue and improving flexibility in connective tissues, TB-500 accelerates the healing process and reduces recovery time.

Benefits and Uses

TB-500 offers a wide range of therapeutic benefits, including:

Rapid Wound Healing: Accelerates the rate of wound repair and regeneration.

**Reduced Inflammation:** Offers relief in inflammatory conditions and reduces swelling.

**Enhanced Flexibility:** Improves joint flexibility and reduces the risk of injuries in tendons and ligaments.

**Muscle Growth and Repair:** Facilitates muscle tissue repair and growth, making it popular among athletes for recovery purposes. Hair Growth: Has been observed to promote hair growth, potentially beneficial for hair loss conditions.

#### **Dosage and Cycle Guidelines**

The dosage of TB-500 can vary based on the individual's needs and the specific conditions being addressed. Typical dosage ranges from 2 to 2.5 mg, taken twice weekly for the initial 4 to 6 weeks, serving as a loading phase. For maintenance, the dose can be reduced to 2 to 2.5 mg once weekly for 2 to 4 weeks.

Injections are the most common form of administration, either subcutaneously or intramuscularly, depending on personal preference and the site of injury.

#### **Potential Side Effects**

TB-500 is generally well-tolerated and considered safe, with few reported side effects. However, as with any supplement or medication, individual reactions can vary. Possible side effects might include temporary feelings of lethargy or head rush immediately after administration. There is also a theoretical risk of cancer cell growth stimulation, as TB-500 promotes angiogenesis, though no direct link has been established in the usage of TB-500 specifically.



# 6.3- HGH FRAGMENT 176-191

HGH Fragment 176-191, often simply referred to as HGH Frag, is a modified form of amino acids 176-191 of the GH polypeptide. This peptide has been developed to specifically target fat loss, making it a subject of interest for research, weight management, and bodybuilding communities.

#### **Mechanism of Action**

HGH Fragment 176-191 works by mimicking the way natural Growth Hormone regulates fat metabolism but without the adverse effects on insulin sensitivity (blood sugar levels) or cell proliferation that is seen with unmodified HGH. Unlike the full GH molecule, it does not compete for the GH receptor, but it does stimulate lipolysis (the breakdown of fat) and inhibits lipogenesis, the transformation of nonfat food materials into body fat. It achieves this by affecting the fat cells directly and increasing the catabolic processes, leading to enhanced fat burning and energy expenditure.

#### **Benefits and Uses**

The primary benefits and uses of HGH Fragment 176-191 include:

**Targeted Fat Loss:** It is particularly effective in reducing stubborn abdominal fat.

**Improved Lipid Profile:** This may help improve lipid profile and enhance lipid metabolism.

**Enhances Energy Expenditure:** By stimulating fat oxidation, it can lead to increased energy levels.

**Does Not Affect Blood Sugar:** Unlike full-length HGH, it does not impact insulin resistance, making it a safer option for targeting fat loss.



#### **Dosage and Cycle Guidelines**

The typical dosage of HGH Fragment 176-191 ranges from 250mcg to 500mcg, administered through subcutaneous injections. The injections are usually taken daily and can be divided into multiple doses throughout the day (e.g., morning and evening).

A cycle might last from 8 to 12 weeks, depending on individual goals and responses. Some users may start with a lower dose to gauge their tolerance before gradually increasing to the desired dosage.

#### **Potential Side Effects**

HGH Fragment 176-191 is generally considered safe with a low side effect profile, especially when compared to other fat loss agents like stimulants or full-length HGH. However, some potential side effects may include:

**Injection Site Reactions:** Redness, soreness, or swelling at the injection site.

**Sleep Disturbances:** Some users report changes in their sleep patterns.

Nausea and Upset Stomach: Rare but possible, especially if taken on an empty stomach.

Due to its specific action on fat cells and lack of influence on growth or blood sugar levels, HGH Fragment 176-191 presents a promising option for those looking to reduce body fat.



# 6.4- **GHRP-6**

GHRP-6, or Growth Hormone-Releasing Peptide 6, is a potent hexapeptide that plays a significant role in stimulating the body's natural production of growth hormone (GH). It has garnered attention for its potential to improve muscle growth, fat loss, and recovery.

#### **Mechanism of Action**

GHRP-6 works by mimicking the action of ghrelin, a hormone that binds to the ghrelin receptor in the pituitary gland. This interaction triggers the secretion of growth hormone from the pituitary gland into the bloodstream GHRP-6 uniquely stimulates the release of growth hormone in a pulsatile fashion, which is considered beneficial for achieving the physiological benefits of natural GH peaks. Moreover, it indirectly increases the levels of IGF-1 (Insulin-like Growth Factor 1) through the GH it releases, further enhancing its anabolic effects.

#### **Benefits and Uses**

The use of GHRP-6 comes with several potential benefits, including:

**Enhanced Muscle Growth:** By increasing growth hormone levels, GHRP-6 can stimulate muscle growth and development.

**Fat Loss:** Elevated GH levels promote fat metabolism, aiding in fat loss and improving body composition.

**Improved Recovery:** Growth hormone enhances tissue repair and regeneration, making GHRP-6 useful for recovery from injuries and workouts.

**Increased Appetite:** GHRP-6 has a side effect of increasing ghrelin levels, which can stimulate appetite, which is beneficial for those looking to increase their caloric intake for muscle gain.



**Anti-aging Effects:** Higher GH levels contribute to improved skin elasticity, bone density, and overall well-being.

#### **Dosage and Cycle Guidelines**

The common dosage for GHRP-6 ranges from 100mcg to 300mcg per injection, administered 2 to 3 times daily, ideally 30 minutes before meals for maximizing its appetite-stimulating effect. A typical cycle may last anywhere from 8 to 12 weeks, depending on the user's goals and response.

It's often recommended to start at the lower end of the dosage range to assess tolerance before gradually increasing the dose GHRP-6 can be cycled in combination with other peptides, such as GHRH analogs (e.g., CJC-1295), for synergistic effects on GH release.

#### **Potential Side Effects**

While GHRP-6 is generally well-tolerated, there are potential side effects associated with its use, including:

#### 5MG

**Increased Appetite:** Due to its ghrelin-mimicking action, GHRP-6 can significantly increase hunger, which may be a drawback for those on a restricted-calorie diet.

Water Retention: Some users may experience water retention and bloating, particularly at higher dosages.

**Numbness and Tingling:** Rarely, users may report tingling or numbness in the extremities.

**Elevated Cortisol and Prolactin Levels:** There is potential for GHRP-6 to slightly increase cortisol and prolactin levels, although this is typically not a concern at moderate dosages.



# 6.5- GHRP-2

GHRP-2, or Growth Hormone-Releasing Peptide 2, is a synthetic agonist of ghrelin, the hunger hormone. Like its counterpart GHRP-6, it plays a crucial role in stimulating the release of growth hormone (GH) from the pituitary gland, but with its unique set of characteristics and effects.

#### **Mechanism of Action**

GHRP-2 functions by mimicking the action of ghrelin, directly interacting with the ghrelin receptor in the pituitary gland. This interaction prompts the gland to release growth hormone into the bloodstream. One of the key features of GHRP-2 is its ability to increase GH release more significantly than GHRP-6, with a relatively less pronounced increase in appetite. It also leads to an increase in IGF-1 (Insulin-like Growth Factor 1) levels, further amplifying its growth and repair effects on the body's tissues.

Benefits and Uses The administration of GHRP-2 is associated with several potential benefits:

Enhanced Muscle Growth: Stimulates muscle growth by increasing levels of GH and IGF-1.

**Fat Loss:** Promotes the breakdown and oxidation of fat, aiding in body recomposition.

**Improved Recovery:** Enhancing tissue repair processes accelerates recovery from injuries and intense physical activities.

**Bone Density:** Contributes to the maintenance and improvement of bone density.

**Anti-aging Properties:** Higher GH levels have been associated with various anti-aging benefits, including improved skin elasticity and vitality.

GHRP-2 also exhibits a stronger effect on GH release without significantly affecting prolactin and cortisol levels, making it advantageous over GHRP-6 for some users.

#### **Dosage and Cycle Guidelines**

A typical dosage of GHRP-2 ranges from 100mcg to 300mcg per injection. The injections are administered subcutaneously and are best taken 2 to 3 times daily, ideally 30 minutes before meals or workouts, to maximize GH release. Cycles can vary in length but often run for 8 to 12 weeks, depending on goals and individual response.

For those new to GHRP-2, starting at the lower end of the dosage range is advisable to assess tolerance. Combining GHRP-2 with a GHRH (Growth Hormone-Releasing Hormone) analog, like CJC-1295, can synergistically enhance GH release, leading to more pronounced benefits.

#### **Potential Side Effects**

While GHRP-2 is generally well-tolerated, it can produce side effects, particularly at higher dosages:

**Increased Appetite:** Although less potent than GHRP-6 in this regard, GHRP-2 can still increase hunger levels.

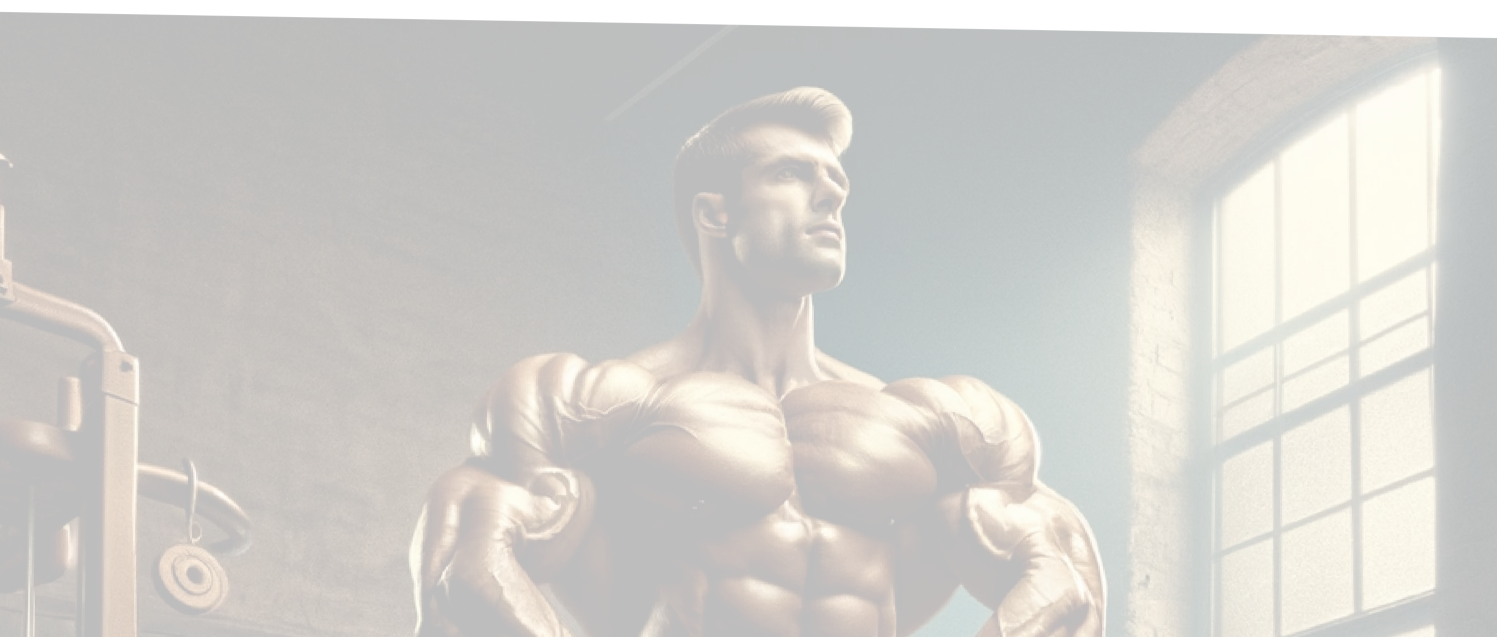
Water Retention: Some users may experience mild water retention, leading to a bloated feeling.

**Fatigue:** Occasional reports of tiredness or lethargy, particularly after injections.

### 6.5 **- GHRP-2**

**Tingling or Numbness:** A transient sensation of tingling or numbness around the injection site or extremities.

Monitoring your body's response and adjusting the dosage as necessary can help mitigate potential side effects.



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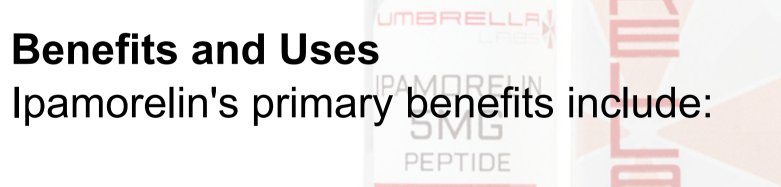
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# 6.6- PAMOREL

Ipamorelin is a selective growth hormone secretagogue (GHS) and ghrelin mimetic known for its specificity in stimulating growth hormone (GH) release without significantly affecting other hormones. It is a pentapeptide, meaning it consists of five amino acids, and is gaining popularity for its efficacy and safety profile.

#### **Mechanism of Action**

Ipamorelin works by mimicking the action of ghrelin, the "hunger hormone," and binds to the ghrelin receptor in the pituitary gland. This interaction specifically stimulates the release of growth hormone from the somatotrophs in the pituitary gland in a pulsatile manner, akin to the body's natural GH secretion rhythm. Unlike other GHSs, Ipamorelin's action is more targeted, leading to fewer side effects. It does not significantly increase cortisol, acetylcholine, prolactin, or aldosterone levels, making it one of the safest peptides for promoting GH release.



Enhanced Growth Hormone Levels: By stimulating GH release, Ipamorelin aids in muscle growth, fat loss, and recovery from exercise.

**Increased Lean Muscle Mass:** Enhanced GH levels promote the development of lean muscle tissue.

**Improved Recovery and Repair:** Facilitates quicker recovery from injuries and strenuous workouts by enhancing tissue repair mechanisms.

**Body Fat Reduction:** GH stimulation helps in breaking



# 6.6 - **İPAMORELİN**

down fat for use as energy, contributing to improved body composition.

**Anti-Aging Effects:** Higher GH levels can improve skin elasticity, bone density, and overall well-being, showing potential anti-aging properties.

Ipamorelin is favored for its clean GH release profile, making it suitable for long-term use in anti-aging protocols, athletic performance enhancement, and muscle building.

#### **Dosage and Cycle Guidelines**

A typical Ipamorelin dosage ranges from 200mcg to 300mcg per injection. The injections are administered subcutaneously, preferably 2-3 times daily, at least 30 minutes before meals or workouts to optimize GH release. Cycle lengths can vary, with a common duration being 8 to 12 weeks, followed by a break or continuation at a maintenance dosage.

For synergistic effects, Ipamorelin is often combined with a GHRH (Growth Hormone-Releasing Hormone) analog, like CJC-1295 without DAC, to further enhance pulsatile GH release.

#### **Potential Side Effects**

Ipamorelin is well-regarded for its favorable safety profile, with minimal side effects. However, some potential side effects include:

**Injection Site Reactions:** Redness or discomfort at the injection site.

Headaches: Some users report mild headaches following administration.

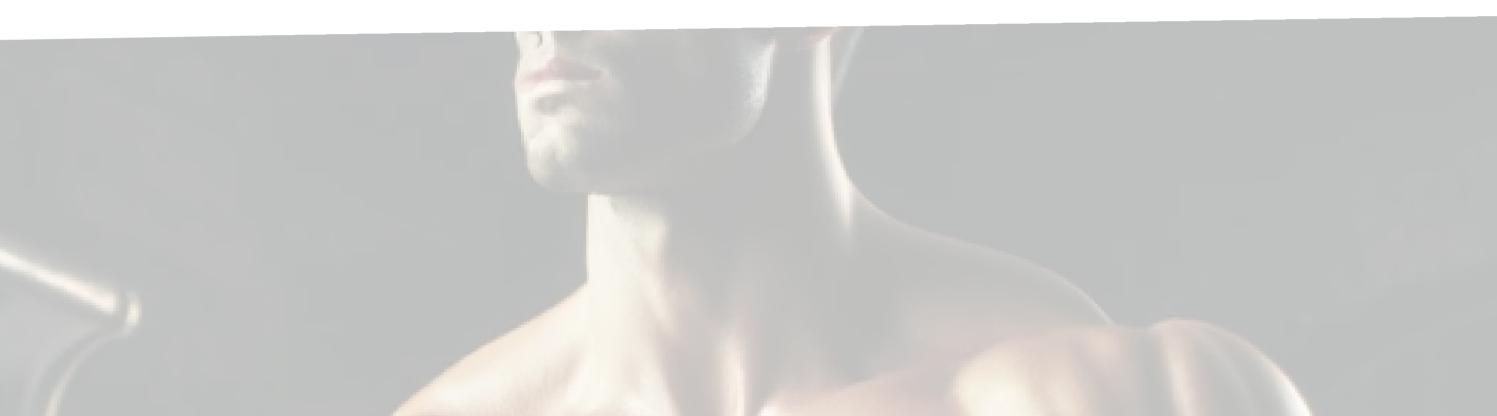
Nausea: Rare, but may occur when beginning the therapy.



## 6.6 - İPAMORELİN

**Increased Hunger:** Though less significant than with other GH secretagogues, some users may experience slight increases in appetite.

Given its targeted action and lower risk of side effects, Ipamorelin represents a promising option for those looking to safely enhance their GH levels. However, consulting with a healthcare professional before starting any new peptide regimen is crucial to ensure it aligns with your health objectives and to manage potential side effects effectively.



### **IRONGORILLAS.COM**

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# 6.7- HEXARELIN

Hexarelin is a synthetic hexapeptide in the family of growth hormone-releasing peptides (GHRPs), known for its potent ability to stimulate the release of growth hormone (GH). It has been the subject of interest due to its potential in sports performance enhancement, anti-aging, and therapeutic applications due to its significant GH-releasing properties.

#### **Mechanism of Action**

Hexarelin acts by binding to and activating the ghrelin receptor, also known as the growth hormone secretagogue receptor (GHS-R), in the pituitary gland. This action stimulates the pulsatile release of growth hormone, similar to the body's natural GH secretion patterns. Hexarelin is unique among the GHRPs for its higher potency and efficacy in increasing GH levels. It also has a stimulating effect on the production of IGF-1 (Insulin-like Growth Factor-1), which plays a pivotal role in muscle growth and repair. Unlike GHRH (Growth Hormone-Releasing Hormone), Hexarelin's effectiveness is not diminished by the negative feedback loops that typically limit GH release.

## Benefits and Uses PEPTIDE

The administration of Hexarelin is associated with several benefits:

**Enhanced Growth Hormone Levels:** Promotes significant increases in GH levels, contributing to muscle growth, fat loss, and recovery.

**Improved Muscle Strength:** The elevated GH and IGF-1 levels support muscle strength and performance.

**Accelerated Healing and Recovery:** Facilitates quicker recovery from injuries and reduces the recovery time needed after workouts.



### 6.7 - HEXARELİN

**Cardioprotective Effects:** Some studies suggest Hexarelin may have beneficial effects on heart function and structure.

**Anti-aging Properties:** Increased GH levels can lead to improved skin elasticity, reduced body fat, and better overall vitality.

Hexarelin's potent GH-releasing action makes it an attractive option for individuals looking to enhance their physique, improve athletic performance, and leverage its potential therapeutic effects.

#### **Dosage and Cycle Guidelines**

A typical Hexarelin dosage ranges from 100mcg to 200mcg per injection, administered subcutaneously. The injections are usually taken 2 to 3 times daily, with one dose before bed to mimic the body's natural growth hormone release cycle. Cycle lengths can vary but generally range from 8 to 12 weeks, followed by a break to prevent desensitization to

the peptide's effects.



For optimal results, Hexarelin can be combined with a GHRH, such as CJC-1295, to synergistically amplify GH release. It's important to start with a lower dose to assess individual tolerance before adjusting the dosage.

#### **Potential Side Effects**

While Hexarelin is celebrated for its efficacy, it can have side effects, including:

**Increased Cortisol and Prolactin Levels:** Unlike other GHRPs, Hexarelin may elevate cortisol and prolactin levels, which could be counter productive for muscle growth and mood stability.

### 6.7 - HEXARELİN

Water Retention: Some users may experience water retention, leading to a bloated appearance.

**Increased Hunger:** As a ghrelin mimetic, Hexarelin can significantly increase appetite, which might be undesirable for those on a calorie-restricted diet.

**Injection Site Reactions:** Redness, pain, or swelling at the injection site.

Given Hexarelin's potent GH-releasing capabilities, it offers numerous benefits for muscle growth, recovery, and potentially cardiovascular health.

However, it's essential to approach its use cautiously, starting with lower doses and monitoring the body's response to mitigate potential side effects.

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# 6.8- CJC-1295 AND CJC-1295 WITH DAC

CJC-1295 is a synthetic analog of Growth Hormone-Releasing Hormone (GHRH) designed to enhance the release of growth hormone (GH) from the pituitary gland. It exists in two forms: CJC-1295 without DAC (Drug Affinity Complex) and CJC-1295 with DAC. The presence of DAC extends the half-life of the peptide, affecting its release and duration of action on GH secretion.

#### **Mechanism of Action**

CJC-1295 without DAC mimics the physiological action of GHRH, binding to the GHRH receptors on the pituitary gland to stimulate the release of GH. Its effects are more immediate but with a shorter duration of action, requiring more frequent dosing.

CJC-1295 with DAC utilizes the Drug Affinity Complex technology to extend the peptide's half-life. This form continuously stimulates the GH release over an extended period, typically up to a week, mimicking the natural pulsatile release of GH without significantly altering its natural pattern.

#### **Benefits and Uses**

Both forms of CJC-1295 offer a range of benefits, including:

299% PURE

**Increased GH and IGF-1 Levels:** Enhanced levels of GH and, subsequently, IGF-1 contribute to muscle growth, fat loss, and recovery from injuries.

**Improved Muscle Mass:** Promotes lean muscle growth through increased protein synthesis.

**Enhanced Fat Loss:** Stimulates lipolysis, aiding in the reduction of body fat.

## **IRONGORILLAS.COM**

**Improved Sleep Quality:** Some users report better sleep patterns, which is crucial for recovery and overall health.

**Strengthened Immune System:** GH has been known to enhance the immune response.

CJC-1295 without DAC is often preferred for more controlled GH release patterns, while CJC-1295 with DAC is chosen for its convenience of less frequent dosing and sustained GH levels.

#### **Dosage and Cycle Guidelines**

For CJC-1295 without DAC, a common dosage is 100-200 mcg per injection, administered 2-3 times daily. This regimen maximizes the natural pulsatile pattern of GH release.

# For CJC-1295 with DAC, dosages typically range from 2 mg once weekly, providing a steady release of GH. The extended

half-life of DAC reduces the need for frequent dosing.

Cycle length can vary based on individual goals and response, with 8-12 weeks being common. It is followed by a break or evaluation period to assess benefits and adjust dosages if necessary.

#### **Potential Side Effects**

Water Retention: Some users experience water retention, particularly around the ankles and face.

**Injection Site Reactions:** Redness, itching, or soreness at the injection site.

Headaches and Dizziness: Mild headaches or dizziness may occur shortly after injection.

### 6.8 - CJC-1295 AND CJC-1295 WITH DAC

**Hypoglycemia:** Rarely, a drop in blood sugar levels may cause feelings of lightheadedness or weakness.

**Carpal Tunnel Syndrome:** Increased GH levels can lead to symptoms of carpal tunnel in susceptible individuals.

The choice between CJC-1295 without DAC and with DAC often comes down to preferences regarding injection frequency and desired GH release pattern. Both peptides have a strong safety profile. However, as with all supplements or drugs, monitoring for side effects and consulting the forum experts before starting a new regimen is advisable.







# 6.9- MELANOTAN 2

Melanotan 2 (MT-2) is a synthetic cyclic heptapeptide, an analog of the alpha-melanocyte-stimulating hormone ( $\alpha$ -MSH), known for its ability to stimulate melanogenesis. This process determines skin and hair pigmentation. Beyond its cosmetic application for skin tanning, its effects on libido and appetite suppression have been explored.

#### **Mechanism of Action**

Melanotan 2 works by mimicking the action of  $\alpha$ -MSH, binding to melanocortin receptors in the skin and elsewhere in the body. This interaction stimulates the production of melanin, the pigment responsible for the darkening of the skin. MT-2 binds primarily to the MC1 receptor but also exhibits affinity for MC3 and MC4 receptors, which are associated with sexual arousal and appetite suppression, respectively. The increased melanin production provides a protective layer against UV radiation, potentially reducing the risk of skin damage and skin cancer from sun exposure.

Benefits and Uses Skin Tanning: MT-2 can induce skin tanning without the need for excessive UV exposure, offering a protective mechanism against UV-related skin damage.

**Enhanced Libido:** This has been reported to significantly increase sexual arousal in both men and women, making it a potential treatment for sexual dysfunction.

**Appetite Suppression:** Some users experience reduced appetite, which can aid in weight loss efforts.

**Photoprotection:** By increasing melanin in the skin, MT-2 may offer enhanced protection against UV radiation, reducing the risk of sunburn and skin cancer.



#### **Dosage and Cycle Guidelines**

The typical starting dose of Melanotan 2 is around 250 mcg per day, gradually increasing to a maintenance dose of 500-1000 mcg per day, based on response and tolerance. The peptide is administered via subcutaneous injection before bedtime to minimize potential side effects.

A loading phase of 2-3 weeks is common, with continued dosing until the desired level of tanning is achieved. Afterward, users can enter a maintenance phase with less frequent dosing, often 2-3 times a week. Sun exposure or UV tanning beds are recommended 2-3 times a week during loading to initiate and enhance the tanning process.

#### **Potential Side Effects**

Nausea and Vomiting: Common during the initial phase, these side effects often diminish with continued use.

**Facial Flushing:** Some users experience temporary reddening of the face shortly after injection.

≥99% PURE

**Increased Libido:** While a benefit for some, this can be unexpected or undesirable for others.

**Appetite Suppression:** This might be significant for individuals not seeking weight loss.

**Darkening of Moles and Freckles:** Increased melanin can lead to the darkening of pre-existing skin moles, requiring monitoring for changes.

Hyperpigmentation: Rarely, uneven or blotchy tanning can occur.



### 6.9 - MELANOTAN 2

Melanotan 2 offers an intriguing blend of cosmetic and potential therapeutic benefits, especially for individuals seeking a protective tan with minimal sun exposure. However, its use should be approached with caution, with side effects monitored, and ideally under the guidance of a healthcare professional.



## 6.10- PT-141

PT-141, also known as Bremelanotide, is a synthetic peptide developed from the peptide hormone Melanotan 2. Unlike its predecessor, PT-141 does not significantly stimulate skin tanning. Still, it is specifically focused on treating sexual dysfunction, making it a unique therapeutic agent in both men and women.

#### **Mechanism of Action**

PT-141 acts on the melanocortin receptors, specifically the MC4R and MC1R receptors. Still, its primary action for treating sexual dysfunction is believed to be through the MC4R pathway in the brain. This pathway is involved in sexual arousal and erectile function. Unlike traditional treatments for sexual dysfunction that target the vascular system, PT-141 works centrally by activating pathways in the brain that control sexual desire, leading to improved sexual arousal and erectile function.

#### Benefits and Uses

**Treatment of Sexual Dysfunction:** PT-141 has been shown to be effective in treating erectile dysfunction in men and sexual arousal disorder in women, providing an alternative for individuals who do not respond to traditional treatments like PDE5 inhibitors.

**Increased Sexual Desire:** Both men and women have reported an increase in sexual desire and arousal after using PT-141.

**Potentially Improved Relationship Satisfaction:** Enhanced sexual function and desire can contribute to improved intimacy and relationship satisfaction.

#### **Dosage and Cycle Guidelines**

The typical dose of PT-141 is 1 to 2 mg, administered via subcutaneous injection about 45 minutes before anticipated sexual activity. The onset of effects can vary from 30 minutes to several hours after administration.

## 6.10 **- PT-141**

Like other peptides, it's not meant for daily use in a traditional "cycle" but rather for use as needed.

Users are advised to start with the lower end of the dosing range to assess tolerance and effects before potentially increasing the dose. Due to its as-needed nature, PT-141 does not have a standard cycle; however, users should be cautious of frequent use and monitor for any adverse reactions.

#### **Potential Side Effects**

**Nausea and Vomiting:** These are among the most commonly reported side effects, though they tend to diminish with continued use.

**Hypertension:** An increase in blood pressure has been noted in some users.

Headaches: Some individuals may experience mild to

moderate headaches.



Flushing and Sweating: Facial flushing or sweating may occur shortly after injection.

**Injection Site Reactions:** As with any injectable, irritation, pain, or swelling at the injection site is possible.

PT-141 offers a novel approach to treating sexual dysfunction, targeting the neurological aspects of sexual arousal and desire. Its ability to act centrally, rather than on the vascular system, opens up new possibilities for individuals who have not found success with traditional therapies. However, its use should be carefully considered, with attention to dosing and monitoring for side effects, ideally under the guidance of a healthcare professional.



## 6.11- MGF (MECHANO GROWTH FACTOR)

MGF, or Mechano Growth Factor, is a splice variant of IGF-1 (Insulin-like Growth Factor 1) produced by muscle tissues in response to mechanical overload or damage. It plays a crucial role in muscle growth and repair by activating satellite cells, contributing to the development of new muscle fibers, and the restoration of damaged ones.

#### **Mechanism of Action**

MGF is unique because it's activated by mechanical stimuli, such as resistance training or muscle damage. Upon activation, MGF initiates the upregulation of protein synthesis, leading to muscle growth and repair. It does this by activating muscle stem cells or satellite cells, prompting them to enter the cell cycle and differentiate into new muscle fibers. Additionally, MGF stimulates the uptake of amino acids into the muscle cells, further aiding in muscle growth and repair.

### Benefits and Uses Enhanced Muscle Growth: By stimulating satellite cells, MGF promotes the growth of new muscle fibers, contributing to increased muscle mass.

**Improved Muscle Repair:** MGF plays a significant role in the repair and recovery of muscle tissues damaged during intense physical activity.

**Rapid Recovery from Injury:** Its regenerative properties extend to accelerating the healing process of muscle injuries.

**Potential Anti-Aging Effects:** Through its muscle regeneration capabilities, MGF may also help counteract the loss of muscle mass associated with aging



MGF's targeted approach to muscle growth and repair makes it particularly appealing for athletes, bodybuilders, and those recovering from muscle-related injuries.

#### **Dosage and Cycle Guidelines**

The standard dosage for MGF varies, with a common range being between 200-400 mcg per injection, administered postworkout to maximize its muscle repair and growth benefits. The peptide should be injected intramuscularly, directly into the muscle group that has been exercised.

A typical cycle might last 4-6 weeks, followed by a break or evaluation period to assess progress and adjust dosages as necessary. The frequency of administration is typically 2-3 times per week, immediately after a workout on training days.

#### **Potential Side Effects**



While MGF is generally well-tolerated, potential side effects may include:

Pain or Discomfort at Injection Site: Common with many injectable peptides.

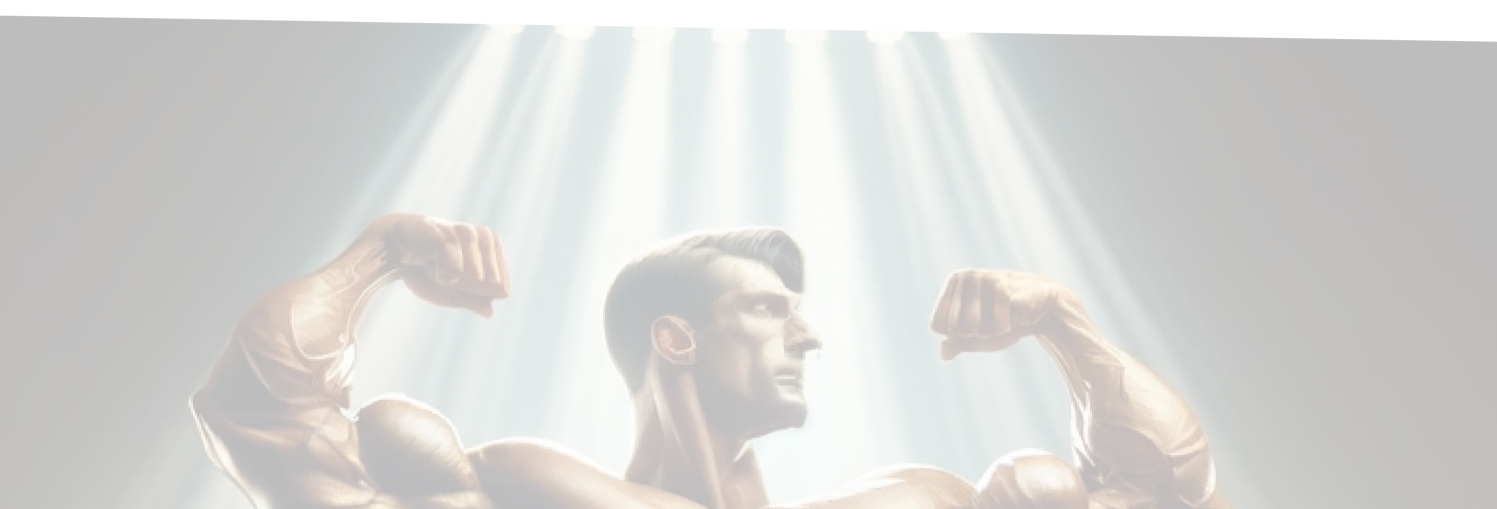
**Potential for Hypoglycemia:** Similar to other IGF-1 variants, there may be a risk of lowering blood sugar levels.

**Muscle Growth Imbalances:** If injections are not administered evenly across muscle groups, it could potentially lead to imbalances in muscle growth.

Water Retention: Some users report experiencing mild water retention.

## 6.11 - MGF (MECHANO GROWTH FACTOR)

Given its potent effects on muscle growth and repair, MGF is a valuable tool for enhancing athletic performance and recovery. However, it's crucial to use it responsibly, adhere to recommended dosages and cycle guidelines, and monitor for any adverse reactions. Consulting with a healthcare professional before starting any new peptide regimen is always advisable.



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## 6.12- **İGF-1 LR3**

IGF-1LR3, or Insulin-like Growth Factor 1 Long R3, is a modified version of the naturally occurring IGF-1 hormone. This hormone plays a vital role in childhood growth and continues to have anabolic effects in adults. The "LR3" version is a longer-acting variant designed to significantly increase the biological activity and stability of IGF-1, making it a powerful tool for muscle building, performance enhancement, and recovery.

#### **Mechanism of Action**

IGF-1 LR3 exerts its effects by binding to the IGF-1 receptor, which is present in many cell types throughout the body. It has a higher affinity for this receptor than regular IGF-1 due to its resistance to binding proteins that usually inhibit the biological actions of IGF-1. By activating the IGF-1 receptor, IGF-1 LR3 stimulates cell growth (hypertrophy) and differentiation and prevents cell death. It enhances amino acid uptake and protein synthesis in muscle tissues, increasing muscle growth and repair. Additionally, IGF-1 LR3 can influence fat metabolism, promoting fat loss.

Benefits and Uses Muscle Growth and Recovery: Significantly promotes muscle hypertrophy and accelerates recovery from intense physical training.

**Increased Strength:** Enhances strength gains alongside muscle growth.

**Fat Loss:** Aids in body recomposition by improving fat metabolism, contributing to a leaner physique.

**Improved Performance:** Users may experience enhanced overall athletic performance.

## 6.12 **- İGF-1 LR3**

**Anti-Aging Properties:** Potential benefits include improvedskin appearance, increased energy levels, and overall vitality due to its cell growth-promoting properties.

IGF-1 LR3's diverse benefits make it popular among bodybuilders, athletes, and those seeking anti-aging solutions.

#### **Dosage and Cycle Guidelines**

A typical dosage of IGF-1 LR3 ranges from 20 to 100 mcg per day, depending on individual goals, experience, and tolerance. The peptide is administered via subcutaneous or intramuscular injections to utilize its muscle repair and growth capabilities, preferably post-workout.

Cycle lengths are typically 4-6 weeks to prevent the body from adapting and reducing the peptide's effectiveness. Following a cycle, a break period equal to the cycle length is recommended to allow the body to reset.



Potential Side Effects Hypoglycemia: The most significant risk is a drop in blood sugar levels, which can lead to symptoms of hypoglycemia.

**Acromegaly:** Long-term overuse can lead to abnormal growth of bones and tissues.

**Increased Tumor Growth:** There's a theoretical risk of promoting the growth of pre-existing cancerous cells due to its cell proliferation effects.

Pain at Injection Site: Common with injectables, some may experience discomfort or bruising.

Water Retention and Swelling: Some users report edema and water retention, particularly in extremities.



## 6.12 **- İGF-1 LR3**

Given its potent effects, careful dosage, cycle length, and side effects monitoring is crucial when using IGF-1 LR3. It's advisable to consult with a healthcare professional before starting any new peptide regimen, especially for individuals with pre-existing medical conditions or those new to peptide use.



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## 6.13- SERMORELIN

Sermorelin is a synthetic peptide analog of growth hormonereleasing hormone (GHRH), designed to increase the body's growth hormone (GH) production. Unlike direct GH supplementation, Sermorelin stimulates the pituitary gland to produce GH naturally, offering a more physiologically balanced approach to enhancing GH levels.

#### **Mechanism of Action**

Sermorelin works by mimicking the effects of GHRH, the endogenous hormone responsible for signaling the pituitary gland to release GH. It binds to the GHRH receptors on the pituitary gland's cells, triggering the release of GH into the bloodstream. This mechanism supports the body's natural GH rhythms, potentially reducing the risks associated with exogenous GH injections. Sermorelin's action encourages a feedback-regulated release of GH, which can adapt to the body's needs without overriding its natural hormonal balance.

Benefits and Uses Increased GH Production: Stimulates natural GH production, supporting growth, cell repair, and metabolism.

**Improved Muscle Mass and Strength:** Enhances muscle growth and strength, which is beneficial for bodybuilding and overall fitness.

**Fat Loss:** Promotes the reduction of body fat through improved metabolism.

**Enhanced Recovery:** Accelerates recovery from injuries and physical exertion by promoting cell regeneration.

## 6.13 - SERMORELİN

**Improved Sleep Quality:** GH release patterns are closely tied to sleep cycles; Sermorelin may improve sleep quality and restorative sleep.

**Anti-aging Benefits:** Increased GH levels are associated with improved skin elasticity, bone density, and overall vitality.

Sermorelin is particularly appealing for anti-aging therapy and individuals looking to enhance their physique and recovery capabilities in a regulated manner.

#### **Dosage and Cycle Guidelines**

A typical dosage of Sermorelin ranges from 100 mcg to 500 mcg per day, administered via subcutaneous injection before bedtime to mimic the body's natural GH peak during the early sleep phases. Dosage can vary based on individual goals and responses. Treatment cycles with Sermorelin often extend over several months to observe significant benefits

as its effects accumulate over time.

#### **Potential Side Effects Injection Site Reactions:** Redness, swelling, or discomfort at the injection site are common.

**Headaches:** Some individuals may experience mild headaches after administration.

Flushing: Temporary redness or warmth in the face or neck.

**Dizziness:** Rarely, users may report feeling dizzy or light-headed post-injection.

**Hyperactivity:** Increased energy levels or hyperactivity, especially in younger users.

### 6.13 - SERMORELİN

Sermorelin's side effects are generally mild and transient, with its non-invasive approach to boosting GH levels considered safer than direct GH supplementation. However, as with any treatment involving hormone modulation, it's crucial to proceed under the guidance of other knowledgeable users to ensure the appropriate use and to mitigate potential risks.



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# 6.14- THYMOSIN ALPHA-1

Thymosin Alpha-1 (TA1) is a biologically active peptide derived from Thymosin Fraction 5, which is produced by the thymus gland. It plays a crucial role in the regulation of the immune system, enhancing the body's ability to respond to bacterial, viral, fungal, and cancerous threats. Its immune-modulating properties have led to its therapeutic use in a variety of clinical settings.

#### **Mechanism of Action**

TA1 exerts its effects by augmenting the maturation, differentiation, and migration of T cells, a type of white blood cell essential for the body's immune response. It also influences the activity of natural killer (NK) cells, dendritic cells, and cytokine production, thereby enhancing the body's innate and adaptive immune responses. TA1 works by binding to toll-like receptors on immune cells, activating nuclear factor-kB (NF-kB) signaling pathways, which are crucial for the transcription of genes involved in immune activation.

Benefits and Uses Enhanced Immune Response: TA1 effectively strengthens the immune response. It is valuable in treating chronic viral and bacterial infections, such as hepatitis B and C and HIV.

ЛМБ

**Cancer Adjunct Therapy:** It has been used as an adjunct treatment in cancer, improving the efficacy of certain chemotherapy drugs and reducing side effects.

**Autoimmune Disease Management:** TA1 can modulate the immune system in autoimmune diseases, helping to reduce disease severity.

**Antioxidant Effects:** It exhibits antioxidant properties, contributing to cellular protection and health.

**General Immune Support:** TA1 bolsters the immune system in individuals with weakened immunity, including elderly populations.

#### **Dosage and Cycle Guidelines**

The dosage of Thymosin Alpha-1 typically ranges from 1.5 mg to 3 mg, administered subcutaneously twice a week. The cycle duration may vary based on the medical condition being treated, with courses commonly lasting from 6 to 12 weeks. Dosage and cycle length adjustments should be based on individual responses.

#### **Potential Side Effects**

Thymosin Alpha-1 is generally well-tolerated, with minimal side effects reported. However, some individuals may experience:

## Injection Site Reactions: Including redness, discomfort, or irritation.



**Muscle Aches:** Mild and transient muscle aches have been reported.

**Possible Flu-like Symptoms:** Include fever, chills, or a general feeling of being unwell, typically transient and indicative of the immune system's activation.

Given its immunomodulatory effects, TA1's role in treating and managing various conditions where immune enhancement or modulation is beneficial has been increasingly recognized.



## 6.15- AOD-9604

AOD-9604 is a modified form of amino acids 176-191 at the C-terminus of the human growth hormone (HGH). Designed to fight obesity and aid in weight management, it has garnered attention for its ability to stimulate lipolysis (the breakdown of fat) and inhibit lipogenesis, both of which are significant factors in weight loss and management.

#### **Mechanism of Action**

AOD-9604 exerts its effects primarily by mimicking the way natural growth hormone regulates fat metabolism without the adverse impact on blood sugar or growth that is seen with unmodified HGH. It activates the beta-3 adrenergic receptors in adipose (fat) tissues, triggering fat breakdown and release. Unlike other fat-burning compounds, AOD-9604 does not negatively impact insulin sensitivity or cell proliferation, making it a targeted option for fat loss. Additionally, it does not compete with HGH receptors, ensuring that its activity is focused on fat loss without influencing growth processes or insulin pathways.

#### **Benefits and Uses**

**Enhanced Fat Loss:** This is particularly effective in stimulating fat release from obese fat cells while having a minimal effect on lean muscle mass.

**Regulation of Metabolism:** AOD-9604 has shown potential in enhancing the body's metabolic rate, contributing to weight management.

**No Impact on Blood Sugar Levels:** Unlike HGH, AOD-9604 does not impair insulin sensitivity, making it safer for individuals concerned about blood sugar levels.

**Potential Cartilage Regeneration:** Early research indicates AOD-9604 promotes cartilage repair and regeneration, offering



benefits for joint health and function.

The specific targeting of fat cells makes AOD-9604 an attractive option for those looking to reduce body fat and improve body composition without the complications associated with conventional HGH treatment.

#### **Dosage and Cycle Guidelines**

The standard dosage for AOD-9604 ranges from 120 to 500 mcg per day, administered via subcutaneous injection. Some topical preparations have been seen in the market with mixed reviews. The most common regimen involves a daily injection, typically in the morning or before bed, to align with the body's natural growth hormone pulse for optimizing fat loss.

Cycles can vary in length but generally last between 12 to 16 weeks to observe significant results in fat loss. Dosage adjustments may be necessary based on individual response and goals.

#### **Potential Side Effects**

AOD-9604 is well-tolerated, with a high safety profile and minimal side effects reported. However, some potential side effects may include:

**Injection Site Reactions:** Minor redness, swelling, or discomfort around the injection area.

**Headaches:** Some users may experience mild headaches following administration.

**Nausea:** Occasional feelings of nausea, which typically subside with continued use.

Given its mechanism of action and targeted effects, AOD-9604



### 6.15 **- A0D-9604**

offers a promising alternative for individuals aiming for fat loss without the adverse effects associated with growth hormone therapy. As with any peptide or medication, consulting with experienced users on the Evolutionary.org forums before starting AOD-9604 is crucial to ensure it aligns with your health objectives and to manage potential side effects effectively.



## 6.16- FOLLISTATIN

Follistatin is a naturally occurring protein that plays a critical role in the regulation of muscle growth and development. It acts as a potent inhibitor of myostatin, a protein that suppresses muscle growth, making follistatin a key player in muscle repair and hypertrophy processes.

#### **Mechanism of Action**

Follistatin exerts its effects primarily by binding to and neutralizing myostatin and other members of the transforming growth factor- $\beta$  (TGF- $\beta$ ) superfamily, which are known to inhibit muscle growth. By inhibiting these growth factors, follistatin promotes increased muscle fiber size and strength. Additionally, follistatin impacts the proliferation of satellite cells, which are essential for muscle repair and regeneration, further contributing to muscle growth. Its action is not limited to muscle tissues; follistatin also has roles in fertility, inflammation, and metabolism regulation.

UMBRELLA **Benefits and Uses** Muscle Growth: The most prominent benefit of follistatin is its ability to significantly enhance muscle mass and strength by inhibiting myostatin, making it highly sought after in bodybuilding and sports performance.

**Muscle Repair and Recovery:** Accelerates the recovery process from muscle-related injuries by promoting the growth and differentiation of satellite cells.

**Anti-Aging Properties:** Potential to counteract age-related muscle loss, contributing to better maintenance of muscle mass in older adults.

Treatment of Muscle Degenerative Diseases: Research indicates potential therapeutic applications in treating conditions like muscular dystrophy.

## 6.16 - FOLLİSTATİN

Given its powerful muscle-building capabilities, follistatin has garnered attention not only from the fitness and bodybuilding community but also as a potential therapeutic agent in medicine.

#### **Dosage and Cycle Guidelines**

Follistatin administration typically involves gene therapy or the use of follistatin-like peptides, as the direct use of the protein is complex. Dosage and cycle guidelines can vary widely based on the form of follistatin or its mimetics being used. In experimental settings, dosages have ranged from minimal amounts in gene therapy to specific dosages for synthetic peptides mimicking follistatin's action. Generally, it is recommended that it be administered at doses ranging from 50 mcg to 100 mcg per day. This regimen is suggested for periods ranging from 10 to 30 consecutive days. It's important to start with a lower dosage to acclimate to its effects before potentially increasing the dosage within the recommended

range.



Due to the experimental nature of follistatin enhancement in humans, a standardized dosage and cycle recommendation are not established and would depend on the method of administration and the specific goals of therapy or enhancement.

#### **Potential Side Effects**

**Muscle Pain and Swelling:** Rapid muscle growth can sometimes lead to discomfort or swelling in the treated areas.

**Potential for Overgrowth:** Unregulated use may lead to excessive muscle growth with unknown long-term consequences.

Fertility Issues: As follistatin also affects the reproductive

## 6.16 - FOLLİSTATİN

system, there could be implications for fertility, particularly with long-term use.

**Possible Immune Response:** Introducing follistatin, especially via gene therapy, could potentially trigger an immune response.

The application of follistatin for muscle growth and medical purposes remains in the experimental and clinical research stages. Its potent effects on muscle and the broader implications for health suggest a promising future but also underscore the need for careful consideration of dosages, administration methods, and potential side effects. As with any emerging therapy, consultation with healthcare professionals and adherence to established protocols are paramount for safety and efficacy.



## 6.17- SEMAGLUTIDE

Semaglutide is a glucagon-like peptide-1 (GLP-1) receptor agonist with a high affinity for the GLP-1 receptor, used in the treatment of type 2 diabetes and, more recently, for weight management in individuals with or without diabetes It is a synthetic analog of the naturally occurring hormone GLP-1, which is involved in appetite regulation and insulin secretion.

#### **Mechanism of Action**

Semaglutide works by mimicking the action of the endogenous hormone GLP-1, thereby enhancing the release of insulin in response to elevated blood glucose levels. This process improves glycemic control and reduces the risk of hyperglycemia in individuals with type 2 diabetes. Additionally, Semaglutide slows gastric emptying, which prolongs the sensation of fullness after eating and reduces appetite, leading to a decrease in caloric intake and weight loss. Its action on the GLP-1 receptors in the brain also contributes to appetite suppression.

Benefits and Uses Glycemic Control in Type 2 Diabetes: Improves blood sugar levels by enhancing insulin secretion and reducing glucagon release.

**Weight Loss:** Significantly reduces body weight through decreased appetite and caloric intake, making it beneficial for obese and overweight patients, including those with type 2 diabetes.

**Cardiovascular Health:** Semaglutide has shown potential in reducing the risk of major adverse cardiovascular events in individuals with type 2 diabetes.

The combination of glycemic control, weight management, and potential cardiovascular benefits makes Semaglutide a

## 6.17 - SEMAGLUTİDE

valuable therapeutic option for a broad spectrum of patients.

#### **Dosage and Cycle Guidelines**

Semaglutide is available in two formulations: an injectable form given once weekly and an oral form taken daily. The starting dose for the injectable form is typically 0.25 mg once weekly, gradually increasing over several weeks to a maintenance dose of 1 mg to 2 mg once weekly, based on the individual's response and tolerance. For weight management, doses up to 2.4 mg once weekly are used.

The oral form starts at a dose of 3 mg daily, with gradual increases to a maintenance dose of 7 mg to 14 mg once daily, according to the patient's response and treatment goals.

#### Potential Side Effects

**Gastrointestinal Issues:** Nausea, vomiting, diarrhea, and abdominal pain are the most common side effects, especially

## during the initial phase or after a dose increase.

**Risk of Hypoglycemia: Especially** when used with other diabetes medications that can lower blood sugar.

PEPTIDE

Pancreatitis: There is a rare but increased risk of pancreatitis.

**Thyroid Tumors:** Animal studies have shown a risk of thyroid C-cell tumors, and although it's not confirmed in humans, it's a warning indicated by regulatory agencies.

Semaglutide represents a significant advancement in the treatment of type 2 diabetes and obesity, offering benefits beyond glucose regulation. However, its use should be closely monitored by healthcare professionals to manage dosages effectively and mitigate potential side effects, ensuring the safety and well-being of patients.



## 6.18- TIRZEPATIDE

Tirzepatide is a novel therapeutic peptide that has garnered significant attention in the fields of diabetes management and weight loss. It is a dual GIP (Glucose-dependent Insulinotropic Polypeptide) and GLP-1 (Glucagon-Like Peptide-1) receptor agonist, making it unique in its approach to treating type 2 diabetes and obesity.

#### **Mechanism of Action**

Tirzepatide's mechanism of action involves simultaneously activating both the GIP and GLP-1 receptors. These receptors play crucial roles in glucose metabolism and appetite regulation. By activating the GLP-1 receptor, Tirzepatide enhances insulin secretion in a glucose-dependent manner, reduces glucagon levels, and slows gastric emptying, which helps in controlling blood glucose levels and reducing appetite. The activation of the GIP receptor further enhances the insulinotropic effect and may also contribute to the reduction in body weight. This dual action not only improves glycemic control but also supports significant weight loss.

Benefits and Uses 299% PURE

**Improved Glycemic Control:** Significantly reduces HbA1c levels, making it effective in managing type 2 diabetes.

**Weight Loss:** Clinical trials have shown Tirzepatide to support substantial weight reduction and is beneficial for obese and overweight patients with or without type 2 diabetes.

**Cardiovascular Health:** Preliminary data suggest potential benefits in reducing cardiovascular risk factors.

**Ease of Use:** Given as a once-weekly injection, it offers convenience compared to daily therapies.



## 6.18 - TİRZEPATİDE

Tirzepatide's efficacy in improving glycemic control and promoting weight loss positions it as a promising option for patients with type 2 diabetes and obesity, potentially improving overall metabolic health.

#### **Dosage and Cycle Guidelines**

Tirzepatide is administered through a subcutaneous injection, typically starting at a lower dose and titrated up based on patient tolerance and therapeutic goals. The starting dose is usually 2.5 mg once weekly, with the possibility to increase the dose every four weeks to a maximum of 15 mg once weekly, depending on the patient's response and tolerability. The treatment duration and specific dosage adjustments should be individualized based on the patient's clinical response under the guidance of a healthcare professional.

#### Potential Side Effects

Gastrointestinal Issues: Nausea, diarrhea, vomiting, and reduced appetite are common, particularly during the initial phase of therapy or after dose increases.

**Injection Site Reactions:** Including redness, swelling, and pain.

Hypoglycemia: Especially when used in combination with other diabetes medications.

**Thyroid Tumors:** As with other GLP-1 receptor agonists, a warning about a potential risk of thyroid C-cell tumors exists.

Tirzepatide represents a significant advancement in treating type 2 diabetes and obesity, offering dual-action benefits that surpass many existing treatments. However, its introduction into a patient's regimen should be carefully considered, with attention to dosing and monitoring for side effects, ideally under the supervision of a healthcare provider.

## 6.19- EPITALON (EPITHALON)

Epitalon (also known as Epithalon) is a synthetic tetrapeptide, echoing the natural polypeptide Epithalamin extracted from the pineal gland. It has garnered attention for its potential antiaging properties, primarily through its influence on telomere elongation and telomerase activity, which are crucial factors in cellular aging and longevity.

#### **Mechanism of Action**

Epitalon acts by stimulating the production of telomerase, an enzyme that can elongate telomeres. Telomeres are the protective caps at the ends of chromosomes that shorten with each cell division, and their length is directly correlated with cellular aging. By promoting telomerase activity, Epitalon may help maintain or extend the length of telomeres, thereby. Extending the lifespan of cells and potentially delaying the aging process. Additionally, Epitalon has been shown to regulate the body's production of melatonin, enhancing sleep quality, and it may also influence antioxidant enzyme activity, contributing to its overall anti-aging effects.

#### Benefits and Uses

**Anti-Aging:** Potential to slow down the aging process at a cellular level by maintaining telomere length.

**Improved Sleep Quality:** By regulating melatonin levels, Epitalon can improve sleep patterns and circadian rhythms.

**Antioxidant Effects:** May enhance the body's natural antioxidant defense system, reducing oxidative stress.

**General Well-being:** Users report improvements in energy levels, mood, and overall health.

**Disease Prevention:** Although more research is needed, there

## 6.19 - EPİTALON (EPİTHALON)

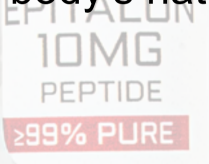
is potential for Epitalon to play a role in preventing age-related diseases.

Given its promising benefits, Epitalon is of interest not only for life extension enthusiasts but also for those seeking to improve their quality of life and mitigate age-related decline.

#### **Dosage and Cycle Guidelines**

A common dosage for Epitalon ranges from 5 to 10 mg per day, administered via subcutaneous injection. The typical cycle lasts 10 to 20 days, although some protocols suggest a 10-day cycle repeated several times a year depending on the individual goals and responses. Lower doses are often effective in enhancing sleep quality. They may be taken in the evening to align with the body's natural melatonin production cycle.

#### **Potential Side Effects**



Epitalon is considered to have a high safety profile, with minimal side effects reported. However, potential side effects, although rare, could include:

**Mild Headaches:** Especially during the initial days of administration.

**Injection Site Reactions:** Such as redness, discomfort, or irritation.

Vivid Dreams or Sleep Disturbances: Likely due to its effects on melatonin regulation.

As with any peptide therapy, it's advisable to proceed under the guidance of a healthcare professional. This ensures the correct dosage and cycle for individual health needs and goals while carefully monitoring for adverse reactions.

## 6.20- DSIP (DELTA SLEEP-INDUCING PEPTIDE)

DSIP (Delta Sleep-Inducing Peptide) is a neuropeptide that was discovered for its ability to induce delta wave sleep, the deepest stage of sleep, which is crucial for the body's restorative processes. Over the years, research has expanded into its multifaceted roles, including modulating endocrine regulation, reducing stress, and exhibiting antioxidant effects.

#### **Mechanism of Action**

The exact mechanism of action of DSIP remains partially understood but is believed to involve the modulation of neurotransmitter activity and direct or indirect effects on the sleep centers of the brain. It may act by binding to specific receptors in the brain involved in sleep regulation or by influencing the release of hormones such as LH (luteinizing hormone), GH (growth hormone), and cortisol, which play roles in sleep patterns and stress responses DSIP's unique capability to promote delta wave sleep suggests it helps normalize sleep architecture, supporting the body's natural sleep cycles and circadian rhythms.

Benefits and Uses PEPT

**Improved Sleep Quality:** DSIP primarily helps in enhancing the quality of sleep, particularly by increasing delta wave sleep, aiding in the body's recovery and regeneration.

**Stress Reduction:** It has been shown to possess stressreducing properties, potentially lowering cortisol levels and improving stress response.

**Endocrine Regulation:** May positively affect the endocrine system, including modulation of GH, LH, and cortisol levels.

Antioxidant Properties: DSIP exhibits antioxidant effects, which could contribute to cellular protection and health.



## 6.20 - DSIP (DELTA SLEEP-INDUCING PEPTIDE)

Pain Relief: Some studies suggest DSIP may have analgesic properties, offering potential benefits in pain management.

Given its wide-ranging benefits, DSIP is of interest not only for those seeking improved sleep quality but also for individuals looking to enhance overall well-being and stress resilience.

#### **Dosage and Cycle Guidelines**

A typical dosage of DSIP ranges from 0.5 to 2.0 mg per administration, administered via subcutaneous or intramuscular injection. The most common usage pattern involves taking DSIP 30 minutes before bedtime to align with the body's natural sleep cycle.

Cycles can vary, with some users opting for a daily administration for a period of 2-4 weeks, followed by a break or as needed for sleep support The dosage and cycle length might be adjusted based on individual responses PEPTIDE and specific needs. **9% PURE** 



#### **Potential Side Effects**

DSIP is generally well-tolerated, with minimal side effects reported. However, potential side effects may include:

**Injection Site Reactions:** Including redness, swelling, or discomfort.

Headaches: Some individuals may experience mild headaches following administration.

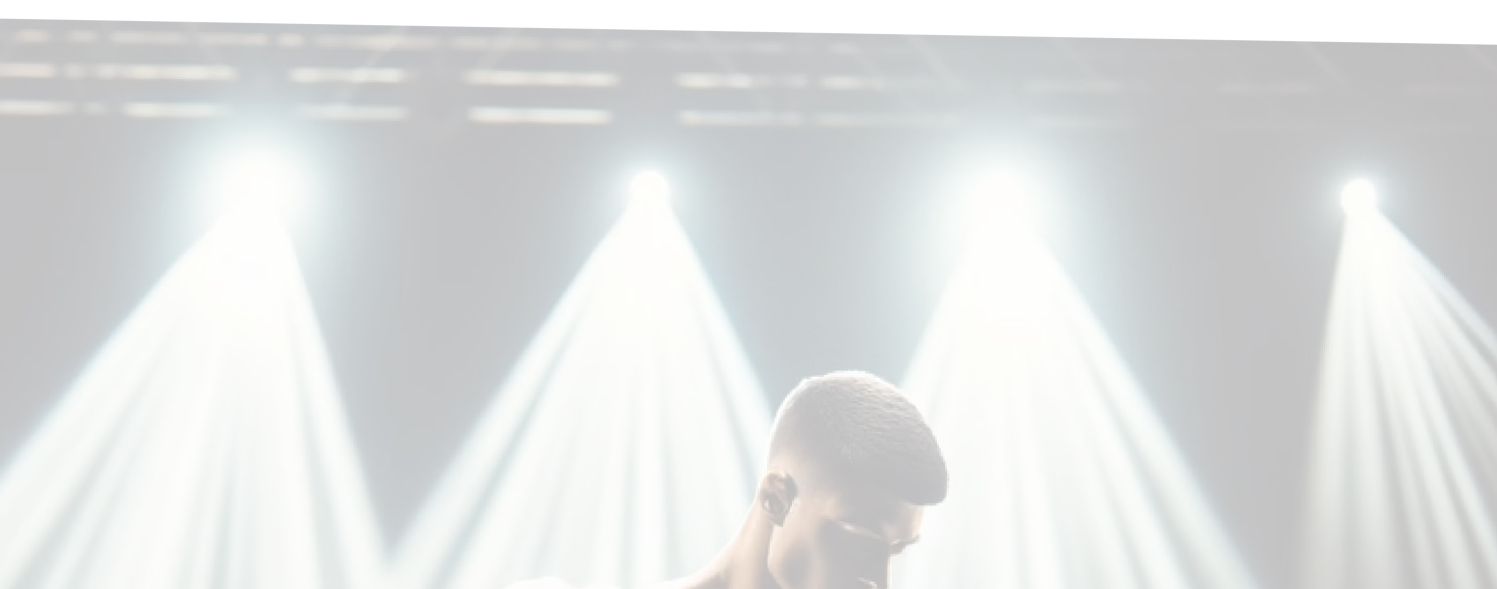
**Nausea:** Rare, but possible, especially if taken in higher doses.

Vivid Dreams or Nightmares: Due to its impact on sleep patterns, some users report changes in dream intensity.



## 6.20 - DSIP (DELTA SLEEP-INDUCING PEPTIDE)

While DSIP offers promising benefits for sleep enhancement and stress reduction, it is always advisable to consult with a healthcare professional before beginning any new peptide regimen to ensure safety and efficacy. Monitoring for side effects and adjusting the dosage as necessary can help optimize the benefits while minimizing potential risks.





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# 7. PEPIDE GYCLES

In our previous publications, visual charts were employed to illustrate the dosing schedules, cycle durations, and postcycle therapy for anabolic steroids and SARMs. However, in this edition, we are moving away from using charts to describe peptide cycles. The reason behind this shift is the distinct nature of peptides compared to anabolic steroids or SARMs. Peptides have different considerations, making charts less effective in conveying the necessary information.

Peptide cycles are unique in several aspects, notably in dosing and duration. While anabolic steroids or SARMs typically follow a 12-week cycle, peptides often require a minimum of three months to demonstrate tangible benefits, and their use can extend for a longer period. The variability in peptide protocols is much greater; for instance, while a standard dose for a compound like GW might be 30mg with slight variation, the dosage for a peptide like BPC-157 can significantly differ based on the user's objectives. Furthermore, concerns related to toxicity that are prevalent with substances like Dianabol, which can impact liver health within weeks, are generally not associated with peptides.

This section aims to guide you through 15 different peptide stack combinations tailored for a wide range of goals—from fat loss and muscle gains to joint healing, skin improvement, hair growth, life extension, and more. By delving into these combinations, you will learn how to effectively stack peptides for optimal results.

**Note:** All of these peptide cycle protocols can be used alongside a steroid cycle. So, to the stack below, you can add Testosterone or whatever steroid will fit in with your cycle's goals.

## 7.1 FOR MUSCLE GROWTH

### CJC 1295 + IPAMORELIN STACK

A popular combination for growth hormone secretion, aiming to increase lean muscle mass, enhance endurance, and promote fat loss. The typical dosage ranges from 1000 mcg to 2000 mcg per week for CJC-1295 and 200 mcg to 300 mcg per day for Ipamorelin, over an 12 to 16-week cycle.

### IGF-1 DES + CJC 1295 + GHRP2

Designed to foster muscle development and overall physique improvement by addressing various angles of growth hormone release and muscle hyperplasia. This combination allows for tailored dosages based on individual goals.

### IGF-1 LR3 + PEG-MGF + CJC 1295 + IPAMORELIN

A comprehensive stack targeting accelerated muscle growth and recovery, synergizing muscle-building potency and recovery prowess.

### CJC-1295 DAC + IPAMORELIN + IGF-1 LR3 + MGF

This 8-16 week cycle is designed to maximize muscle growth by leveraging the synergistic effects of CJC-1295 DAC, Ipamorelin, IGF-1 LR3, and MGF, four peptides known for their muscle-building properties. CJC-1295 DAC enhances growth hormone (GH) levels over an extended period, providing a foundation for muscle growth. Ipamorelin, a GH secretagogue, further boosts GH pulses without the side effects associated with older GHRPs. IGF-1 LR3 stimulates muscle cell growth and has longer activity than endogenous IGF-1, making it ideal for periods of intense muscle building. MGF (mechano growth factor) is crucial for repairing muscle tissue and initiating new muscle fiber growth post-training.

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## 7.2 FOR FAT LOSS AND CUTTING

## **SEMAGLUTIDE + AOD-9604**

A top-rated stack for fat loss, with Semaglutide requiring a prescription. This combination aims to raise metabolic rate, suppress appetite, and restore insulin sensitivity.

## **TESAMORELIN + IPAMORELIN**

Utilizes both GHRH and GHRP to mimic the effects of HGH, beneficial for those with access to Tesamorelin.

## CJC-1295 WITHOUT DAC + IPAMORELIN

Popular in bodybuilding forums for its cost-effectiveness and studied side effects, ideal for a robust fat loss regimen.

## TIRZEPATIDE + TESOFENSINE + HGH

This cutting-edge stack is aimed at experienced individuals seeking a "peeled" look. It's noted for its effectiveness in maximizing stubborn body fat loss.



## 7.3 SKIN REJUVENATION AND HEALING

#### BPC-157 + TB-500 (THYMOSIN BETA-4) + CJC-1295 (WITHOUT DAC)

This combination is potent for healing and recovery. BPC-157 is beneficial for tissue healing, including skin tissues, by promoting cell migration and proliferation. TB-500 enhances wound healing, promotes cell migration, and reduces inflammation, making it suitable for skin repair and rejuvenation. CjC-1295, the growth hormone-releasing hormone (GHRH), can enhance skin elasticity and density by increasing the production of growth hormone, indirectly benefiting skin health.

#### IPAMORELIN + SERMORELIN + IGF-1 LR3 + EPITALON (EPITHALON)

Ipamorelin and Sermorelin both are growth hormone-releasing peptides (GHRPs) that stimulate the body's production of growth hormone, known for its anti-aging properties. They can improve skin thickness and elasticity and reduce wrinkles. IGF-1 LR3 insulin-like growth factor promotes cell growth and differentiation. It can enhance skin regeneration and contribute to a youthful appearance. Epitalon is known for its potential to elongate telomeres and encourage cell rejuvenation. Epitalon can contribute to healthier, younger-looking skin over time. Minimum 12 weeks duration for best results.

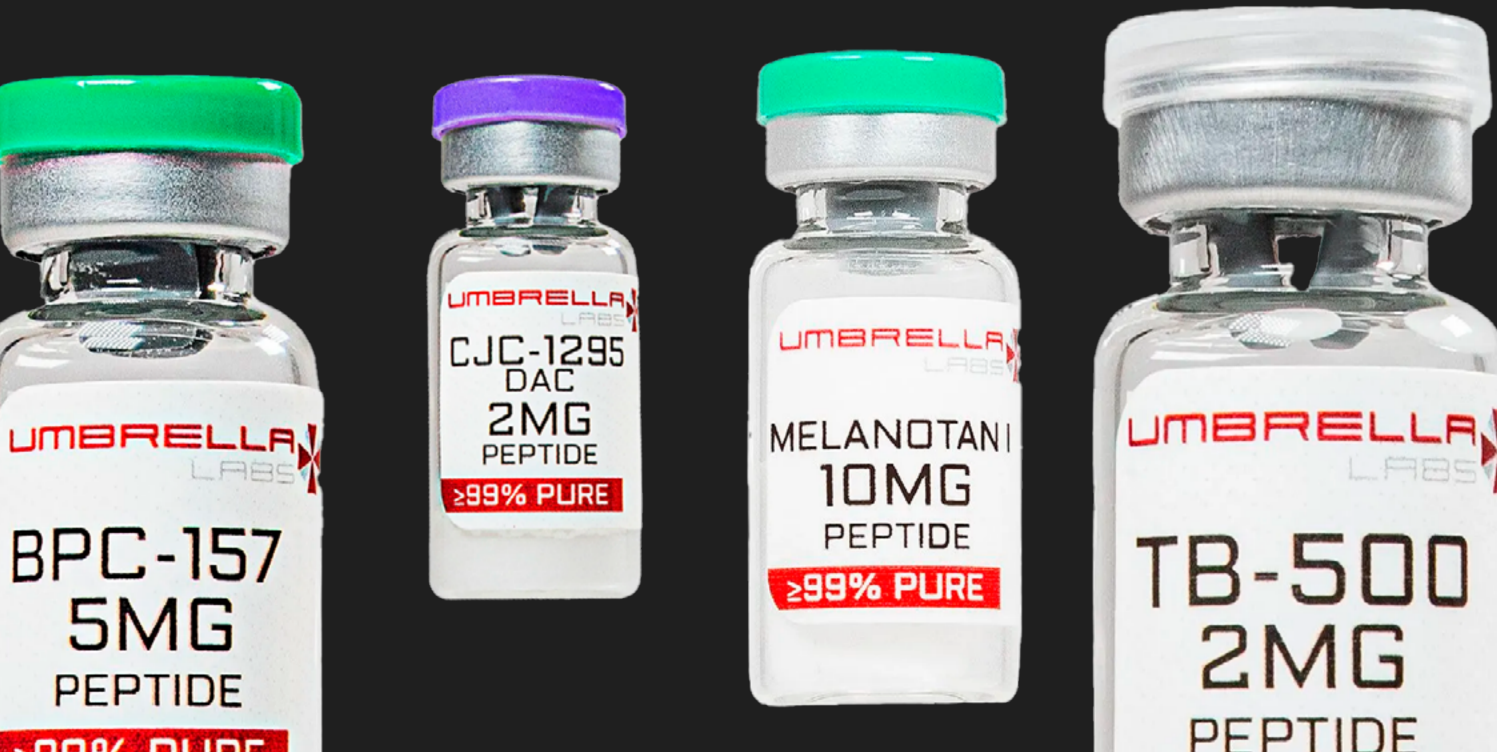


### MELANOTAN 2 + AOD-9604

While Melanotan 2 is primarily used for its tanning properties, it can also improve skin tone and texture. AOD-9604 is a peptide fragment of Human Growth Hormone (HGH) with fatloss properties. It can aid in reducing facial fat and, in the process, may improve skin tightness and contour.

#### BPC-157, TB-500, CJC-1295 WITHOUT DAC, AND IPAMORELIN INJURY REPAIR CYCLE

This 8-16 week injury repair cycle combines BPC-157 and TB-500, renowned for their tissue healing and antiinflammatory properties, with CJC-1295 (without DAC) and Ipamorelin, both of which enhance growth hormone release, crucial for tissue repair and regeneration. BPC-157 (250) mcg twice daily) and TB-500 (2 mg twice weekly for the first two weeks, then once weekly) are administered via subcutaneous injections near the injury or intramuscularly for systemic effects. CJC-1295 without DAC (100 mcg at bedtime, twice a week) and Ipamorelin (300 mcg nightly) further support the cycle by stimulating the body's growth hormone, essential for recovery. This regimen aims to accelerate recovery, reduce inflammation, and support tissue regeneration, providing a comprehensive approach to injury repair. Always consult a healthcare provider before starting any new peptide regimen.



## 7.4 LIFE EXTENSION PEPTIDE STACKS

#### EPITALON, THYMOSIN ALPHA-1, SEMAGLUTIDE, DSIP, AND MGF LIFE EXTENSION PROTOCOL

Combining Epitalon, for its telomere elongation and potential lifespan extension; Thymosin Alpha-1, enhancing immune efficiency against age-related diseases; Semaglutide, for weight and blood sugar regulation, contributing to a healthier metabolism; DSIP, improving sleep quality for restorative functions; and MGF (Mechano Growth Factor), encouraging tissue repair and growth, this protocol offers a comprehensive approach towards life extension.

#### IPAMORELIN + SERMORELIN + IGF-1 LR3 + AOD-9604 + FOLLISTATIN

The life extension stack comprising Ipamorelin, Sermorelin, IGF-1 LR3, AOD-9604, and Follistatin offers a multifaceted approach to anti-aging and health optimization. Ipamorelin and Sermorelin are growth hormone-releasing peptides that safely enhance growth hormone levels, improving muscle mass, bone density, and recovery times. IGF-1 LR3, a potent variant of IGF-1, further amplifies muscle growth and cell division, supporting physical performance and muscle repair. AOD-9604, mimicking human growth hormone's fat-burning capabilities, contributes to fat loss and regenerative processes without associated adverse effects. Follistatin, recognized for its ability to inhibit myostatin and thereby promote muscle growth, rounds out this stack by offering enhanced muscle mass and strength. This combination targets key aging processes, promoting a holistic improvement in physical health and vitality. Consulting with healthcare providers for personalized advice ensures safety and efficacy, and sourcing from reputable suppliers guarantees the quality of these peptides. CJC-1295

When it comes to purchasing peptides, whether for research, therapeutic use, or bodybuilding, the importance of quality, purity, and reliability cannot be overstated. Due to their potential for a wide range of benefits—from muscle growth and fat loss to anti-aging properties—Peptides have seen a surge in interest. However, this demand has led to a saturated market where the source of peptides can significantly impact their efficacy and safety. Among the plethora of options available, one name that stands out for providing high-quality peptides is Umbrella Labs.

#### Umbrella Labs: https://umbrellalabs.is A Premier Source for Peptides

**Quality and Purity:** Umbrella Labs sets the standard in the peptides market with its unwavering commitment to quality and purity. They ensure that all their peptides undergo rigorous testing processes, including High-Performance Liquid Chromatography (HPLC) and Mass Spectrometry (MS) analyses, to verify their purity levels, the results of which are always posted on their website. This dedication means that researchers and users can trust the integrity of the products they purchase, ensuring that they receive exactly what they ordered without contaminants or adulterants.

**Wide Range of Products:** Umbrella Labs boasts an extensive selection of peptides, catering to a variety of needs and research areas. Whether you're looking for peptides like BPC-157 for tissue healing, CJC-1295 for growth hormone release, or the weight loss-associated AOD-9604, Umbrella Labs likely has what you need. Their comprehensive catalog means you can find specialized peptides without having to source from multiple suppliers.

**Customer Service and Support:** Excellent customer service is a hallmark of a trustworthy supplier. Umbrella Labs understands the importance of customer support, offering detailed product descriptions, usage guidelines, and responsive customer service to address any inquiries or concerns. This level of support is invaluable, especially for those new to purchasing peptides, ensuring that customers make informed decisions.

Educational Resources: In addition to selling peptides, Umbrella Labs provides a wealth of educational resources on their website. These resources aim to inform customers about the various peptides, their uses, potential benefits, and scientific research backing them. This commitment to education highlights Umbrella Labs' dedication not just to sales but to advancing understanding and safe usage of peptides.

**Ease of Purchase and Fast Shipping:** Understanding the need for a seamless purchase process, Umbrella Labs offers an easy-to-navigate website and secure checkout process, ensuring that your privacy and data are protected. Fast shipping options mean that you can start your research or therapeutic regimen without unnecessary delays, with the confidence that your peptides will arrive in optimal condition.

For those wondering where to buy peptides, Umbrella Labs stands out as the best place, combining quality, purity, and customer-centric services. Their dedication to providing high-quality peptides, alongside educational resources and excellent customer support, ensures that customers have a positive and informed purchasing experience. Whether you're a researcher, a health enthusiast, or someone exploring the therapeutic potential of peptides, Umbrella Labs is your go-to source for reliable, pure peptides.

**Research Chemical Sciences:** https://researchchemicals.co Quality and Purity: Research Chemical Sciences is at the forefront of the research chemical market, known for its staunch commitment to quality and purity. They implement a comprehensive triple lab testing protocol, including advanced techniques like High-Performance Liquid Chromatography (HPLC) and Mass Spectrometry (MS), ensuring each product meets stringent purity standards. These results are transparently shared on their website, affirming their commitment to delivering products you can trust.

**Diverse Product Range:** Catering to a wide array of needs, Research Chemical Sciences offers an extensive selection of products including SARMs, peptides, and nootropics. Whether your research focus is on cognitive enhancement, muscle growth, or biochemical research, you can find highquality substances tailored to your needs, all from a single supplier.

**Exemplary Customer Service:** Recognizing the importance of reliable customer support, Research Chemical Sciences excels in providing responsive customer service. This approach is particularly beneficial for newcomers in the field of research chemicals, ensuring all clients are happy with their purchase experience.

Streamlined Purchasing and Rapid **Delivery**: Understanding the needs of the research community for efficiency and expediency, Research Chemical Sciences offers an intuitive online shopping experience. Their secure checkout process protects your data, while fast shipping ensures your research can proceed with minimal delay.

For all looking for a reliable source of high-purity chemicals, Research Chemical Sciences stands out as a prime choice. By combining top-tier products and outstanding customer service, they provide a superior purchasing experience. Whether your interest lies in pharmacological research or experimental biochemistry, Research Chemical Sciences is your go-to destination for all your research chemical needs.



# 9. COUNTERFEIT PEPTDES

In the rapidly evolving landscape of fitness and bodybuilding, the quest for that extra edge has led many to the doorstep of peptides. These small proteins, known for their ability to stimulate specific cellular processes, have become the Holy Grail for those seeking enhanced muscle growth, improved performance, and accelerated recovery. However, with great potential comes a significant challenge: the proliferation of counterfeit peptides. As with any product in high demand, the market is rife with fakes, and distinguishing genuine peptides from impostors is no trivial matter.

#### The Challenge of Identifying Counterfeits

One of the primary hurdles in identifying fake peptides is their complex nature. Unlike anabolic steroids or Selective Androgen Receptor Modulators (SARMs), the effects of peptides are not immediately apparent. Their subtle and cumulative action means that it could be weeks or even months before the results (or lack thereof) become evident. This delay provides a perfect cover for counterfeiters, whose products may take just as long to reveal their inefficacy, if at all. Moreover, the scientific understanding of peptides and their mechanisms is still in its infancy. The nuanced interaction between these compounds and the human body's biochemistry makes it challenging to set a definitive benchmark for what "normal" results should look like. This ambiguity further complicates efforts to spot fakes.

#### Educating Yourself: The First Line of Defense

The best defense against counterfeit peptides is education. Familiarizing yourself with the expected outcomes of using genuine peptides is crucial. For instance, specific peptides are known for their fat-burning capabilities, while others are prized for their healing properties. Understanding what each peptide is supposed to do can provide early warning signs if a product does not meet these expectations.

#### **Choosing Reputable Sources**

Equally important is the choice of supplier. The fitness industry is notorious for its unregulated corners where disreputable vendors flourish. A trusted vendor is not just one that delivers the right product but also ensures its purity and potency. Companies like Umbrella Labs and Research Chemical Sciences have set a high standard in this regard, not only providing high-quality peptides but also backing their products with transparent test results. This level of accountability is what every buyer should look for in a supplier.

Umbrella Labs and Research Chemical Sciences are the goto sources for all peptides and the most reputable sources in the business right now. Make sure to buy your peptides only from Umbrella Labs or Research Chemical Sciences.

In conclusion, while the potential of peptides to enhance

performance and aid recovery is undeniable, the risk of counterfeit products cannot be ignored. The journey to leveraging these powerful compounds safely and effectively is fraught with challenges, but with the right knowledge and a cautious approach, it is possible to navigate this complex terrain. Education, thorough research, and choosing reputable sources are your best allies in this quest. Remember, in the world of peptides, patience, diligence, and informed choices are the keys to unlocking their true potential.



# 10. LIVER SUPPORT AND PCT

The Essential Role of N2BM Nutrition Products During PED Cycles!

The world of performance-enhancing drugs (PEDs), including peptides, steroids, and Selective Androgen Receptor Modulators (SARMs), offers athletes and bodybuilders a shortcut to achieving their physical goals. However, these gains do not come without risks. The use of PEDs can put significant strain on the body, particularly on the liver and the body's hormonal balance. This is where N2BM Nutrition steps in, offering products like N2Guard and HCGenerate, designed to mitigate the adverse effects associated with PED use.



#### Protecting the Body with N2Guard

N2Guard is a comprehensive organ support supplement crucial for anyone undergoing a cycle of PEDs. The liver, being the primary organ responsible for detoxifying the body, bears the brunt of processing these powerful substances. Over time, this can lead to elevated liver enzymes, indicating stress and potential damage. N2Guard's formula is designed to support liver health, detoxify the kidneys, maintain healthy blood pressure, and ensure overall organ function is preserved. Its blend of antioxidants, anti-inflammatories, and essential nutrients replenish what the body loses during PED cycles, making it indispensable for maintaining long-term health in an environment of enhanced performance.

## **10. LİVER SUPPORT AND PCT**



#### Supporting Hormonal Balance with HCGenerate

The end of a PED cycle often leads to a challenging period where the body's natural hormone production, particularly testosterone, is suppressed. HCGenerate is specifically formulated to kickstart the body's natural testosterone production, an essential aspect of post-cycle therapy (PCT). A well-conducted PCT is crucial for retaining muscle gains, restoring hormonal balance, and preventing potential side effects like gynecomastia and testicular atrophy. HCGenerate, with its natural ingredients aimed at stimulating the Leydig cells in the testes, ensures that the transition off PEDs is as smooth and efficient as possible, safeguarding the user's health and the gains they've worked so hard to achieve.

**The N2BM Philosophy: Prevention is Better Than Cure** N2BM Nutrition's product range embodies the principle that prevention is better than cure. By addressing the potential risks associated with PED use proactively, N2Guard and HCGenerate play pivotal roles in any PED cycle.

## **10. LİVER SUPPORT AND PCT**

They not only protect against immediate adverse effects but also contribute to the longevity and sustainability of the user's health and achievements in bodybuilding or any other physical discipline. Ignoring the importance of such support supplements can lead to irreversible damage and long-term health issues, making the use of N2BM Nutrition products not just advisable but essential for responsible PED use.

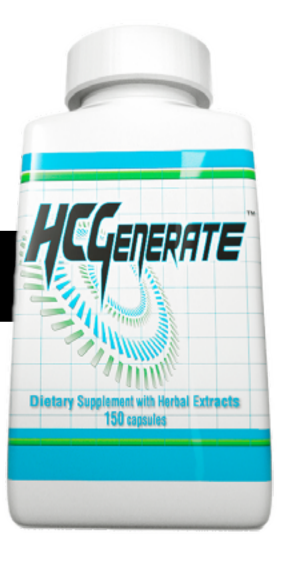
In conclusion, as the use of PEDs becomes increasingly common in the pursuit of physical excellence, the significance of products like N2Guard and HCGenerate cannot be overstated. They represent an essential investment in one's health and future in the realm of enhanced physical performance. By choosing N2BM Nutrition's support supplements, users are not just protecting their gains but also their well-being, ensuring that their journey towards peak physical condition is both successful and sustainable.



### **Click Here to buy N2Guard**

### **Click Here to buy N2Generate**





## **UNDERGROUND PEPTIDES HANDBOOK**

#### Dear Reader,

Welcome to a journey through the intricate world of anabolic enhancement. My name is George Spellwin, the author of this book and your guide to understanding and navigating the complex terrain of chemical enhancement drugs.

The mission of this book is to provide you with scientifically grounded, unbiased, and practical information about chemical performance enhancement. Through decades of research and extensive real-world experience, I've come to recognize the power and pitfalls of these potent compounds. You can make some good gains without risking your health with proper knowledge and responsible use.

The world of anabolic enhancement is shrouded in controversy and misinformation. My goal is to clear the fog with clarity. Whether you are a seasoned bodybuilder, an athlete looking for that competitive edge, or a newcomer curious about the effects of these drugs, this book aims to equip you with the knowledge you need to do this right.

As an advocate for safety and ethical responsibility, I emphasize the importance of understanding both the legal implications and health risks associated with the use of performance-enhancing drugs. This book does not endorse the illegal or unsafe use of steroids or other drugs.

I have always believed that education is the most powerful tool we have. By sharing detailed drug profiles, user experiences, and the latest scientific research, this book serves as an essential resource for anyone looking to understand the impact of these drugs on human health and athletic performance.

## **UNDERGROUND PEPTIDES HANDBOOK**

The landscape of anabolic enhancement is continually evolving, with new research and substances emerging at a rapid pace. This book provides a solid foundation, but it is only the beginning. I encourage you to keep learning, stay informed, and approach anabolic enhancement with both curiosity and caution.

Thank you for trusting me as your guide. Let's embark on this journey together.

George Spellnin ch<sup>/</sup>Director

George Spellwin elitefitness.com