REMEDY Protocol

We created this unique and potent blend to help those recovering from Viruses but this peptide blend can also be utilized for acute injuries and chronic fatigue and infections.

Remedy peptide includes the highest dosage possible for three anti-inflammatory and immune bolstering peptides:

What's Included

- Thymosin Alpha 1
- BPC-157
- GHK-Cu

Unlike our other protocols, Remedy to be injected at bedtime for one month straight.

Can be utilized for 3 months consecutively but a break needs to be taken after the three month mark.

Protocol: Inject once a day Subcutaneously at bedtime consecutively for 30 days.

Thymosin Alpha 1

Thymosin alpha 1 is a peptide naturally occurring in the thymus that has long been recognized for modifying, enhancing, and restoring immune function. Thymosin alpha 1 has been utilized in the treatment of immunocompromised states and malignancies, as an enhancer of vaccine response, and as a means of curbing morbidity and mortality in sepsis and numerous infections. Studies have postulated that thymosin alpha 1 could help improve the outcome in severely ill corona virus disease 2019 patients by repairing damage caused by overactivation of lymphocytic immunity and how thymosin alpha 1 could prevent the excessive activation of T cells.

BPC-157

- Pentadecapeptide BPC-157, composed of 15 amino acids, is a partial sequence of body protection compound (BPC) that is discovered in and isolated from human gastric juice. Experimentally it has been demonstrated to accelerate the healing of many different wounds, including tendon-to-bone healing and superior healing of damaged ligaments.
- Additionally, BPC-157 has shown to protect organs and aids in the prevention of gastric ulcers. BPC-157 acts systemically in the digestive tract to combat leaky gut, IBS, gastrointestinal cramps, and Crohn's disease.
- This peptide has been known to exhibit analgesic characteristics as well. Those who suffer from discomfort due to muscle sprains, tears and damage may benefit from treatment with this peptide. It can also help to aid skin burns at a faster rate by increasing blood flow to damaged tissues.

GHK-Cu

• GHK-Cu is a naturally occurring copper complex that was first identified in human plasma, but has hence been found in multiple locations such as saliva and urine. Copper peptides are small, naturally occurring protein fragments that have a high affinity for copper ions, which are critical to normal body

function. GHK-Cu has a variety of roles in the human body including, but not limited to, promoting activation of wound healing, attracting immune cells, antioxidant and anti-inflammatory effects, stimulating collagen and glycosaminoglycan synthesis in skin fibroblasts, and promoting blood vessel growth. There has been evidence that has shown that it acts as a feedback signal that is generated after tissue injury. First, it seems to act as a potent protector of tissue and an anti-inflammatory agent that controls the oxidative damage that occurs post-tissue injury. Further, it then plays a big role in signaling tissue remodeling which removes damaged/scarred tissue and generates new, healthy tissue. However, these positive effects decline with age because the concentration of GHK-Cu in the body decreases with age. Thus, there is an increase in inflammation, cancerous activity, and tissue destruction.

• Clinically, it is mostly used to decrease fine lines and wrinkles and to improve hair regrowth feedback signal that is generated after tissue injury. First, it seems to act as a potent protector of tissue and an anti-inflammatory agent that controls the oxidative damage that occurs post-tissue injury. Further, it then plays a big role in signaling tissue remodeling which removes damaged/scarred tissue and generates new, healthy tissue. However, these positive effects decline with age because the concentration of GHK-Cu in the body decreases with age. Thus, there is an increase in inflammation, cancerous activity, and tissue destruction. Clinically, it is mostly used to decrease fine lines and wrinkles and to improve hair regrowth.

REVIVE Protocol

Inflammation is often caused by our bodies' natural process to modulate infections, injuries, and toxins. Our Revive Peptides is designed to help our immune system clear the excess inflammatory cells that cause pain, soreness, and irritation. To accomplish this goal, we have chosen three peptides: BPC-157, KPV, and GHK-Cu that help create an improved cellular environment to allow our native immune system the opportunity to catch up and relieve this inflammatory burden.

This includes inflammation in the gut lining, our sinuses, joints, and even neuronal tissue. The Revive Peptide protocol is versatile and safe, allowing one the option to go after inflammation without negative side effects.

Protocol: Injected subcutaneously into the abdomen or buttocks in the evening. 5 days on and 2 days off.

What's Included

- BPC-157
- GHK-Cu
- KPV

BPC-157

- Pentadecapeptide BPC-157, composed of 15 amino acids, is a partial sequence of body protection compound (BPC) that is discovered in and isolated from human gastric juice. Experimentally it has been demonstrated to accelerate the healing of many different wounds, including tendon-to-bone healing and superior healing of damaged ligaments.
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GHK-Cu

- GHK-Cu is a naturally occurring copper complex that was first identified in human plasma, but has hence been found in multiple locations such as saliva and urine. Copper peptides are small, naturally occurring protein fragments that have a high affinity for copper ions, which are critical to normal body function. GHK-Cu has a variety of roles in the human body including, but not limited to, promoting activation of wound healing, attracting immune cells, antioxidant and anti-inflammatory effects, stimulating collagen and glycosaminoglycan synthesis in skin fibroblasts, and promoting blood vessel growth. There has been evidence that has shown that it acts as a feedback signal that is generated after tissue injury. First, it seems to act as a potent protector of tissue and an anti-inflammatory agent that controls the oxidative damage that occurs post-tissue injury. Further, it then plays a big role in signaling tissue remodeling which removes damaged/scarred tissue and generates new, healthy tissue. However, these positive effects decline with age because the concentration of GHK-Cu in the body decreases with age. Thus, there is an increase in inflammation, cancerous activity, and tissue destruction.
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Cu in the body decreases with age. Thus, there is an increase in inflammation, cancerous activity, and tissue destruction. Clinically, it is mostly used to decrease fine lines and wrinkles and to improve hair regrowth.

KPV

• KPV is a potent anti-inflammatory peptide that has shown promise in a number of disease conditions. The most active research is in the treatment of inflammatory bowel disease where the peptide has showed substantial promise. KPV has been shown in animal studies to be safe and effective when administered orally, intravenously, subcutaneously and transdermal. Research in wound healing also reveals that KPV and other alpha-MSH derivatives may offer a host of benefits that speed wound healing, reduce infection, fight inflammation, and lead to better cosmetic results. KPV and similar peptides could become mainstays not just in wound healing, but in scar reduction following surgery.

FLOW Protocol

Much of how we feel during the day is related to the flow of energy we build back up while we sleep. In this ever stressful world we all live in now, obtaining proper deep sleep is difficult and these peptides will help reset your circadian rhythm getting you back into your natural FLOW.

What's Included

- BPC-157
- Epithalon (Epitalon)
- Thymalin
- CJC/Ipamorelin

Protocol: Injected subcutaneously into the abdomen or buttocks in the PM before bedtime. 5 days on and 2 days off. Must stay refrigerated.

BPC-157

- Pentadecapeptide BPC-157, composed of 15 amino acids, is a partial sequence of body protection compound (BPC) that is discovered in and isolated from human gastric juice. Experimentally it has been demonstrated to accelerate the healing of many different wounds, including tendon-to-bone healing and superior healing of damaged ligaments.
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- This peptide has been known to exhibit analgesic characteristics as well. Those who suffer from discomfort due to muscle sprains, tears and damage may benefit from treatment with this peptide. It can also help to aid skin burns at a faster rate by increasing blood flow to damaged tissues.

Epithalon (Epitalon)

• Epithalon is a synthetic derivative of epithalamin and a potential modulator of telomerase, the enzyme that maintains and protects the telomere caps at the ends of chromosomes (strands of DNA). Research suggests that epithalon induces telomere elongation and may fight off the effects of aging as a result.

Thymalin

- is a synthetic version of Thymulin, which is involved in regulating inflammation and pain. Research shows that Thymalin may be effective in boosting immune function, fighting heart disease, and regulating sleep-wake cycles. It is also of interest in aging research for its ability to reduce all-cause mortality in mouse models and prolong lifespan.
- CJC/Ipamorelin
- is a pentapeptide, meaning that its structure is comprised of five amino acids. It is a secretagogue, and is considered to be an agonist, meaning that it possesses the ability to bind certain receptors of a cell and provokes a cellular response. Ipamorelin's operational mechanics enables the peptide to stimulate the production of pituitary gland-based expression of secretions related to growth amongst animal test subjects. At the same time, the presence of the peptide has been shown to inhibit the production of a secretion known as somatostatin. Additionally, it has been determined that Ipamorelin has the ability to boost the production of IGF-1, or Insulin-like Growth Factor 1. Its presence plays a key role in the overall growth and repair of muscular and skeletal tissue.

SUPER MITO FITNESS Protocol

A proprietary blend of NAD /MOTs-C/Humanin. This is the ultimate in mitochondrial enhancement.

This a great protocol for any looking to feel and perform their best. Each subcutaneous injection combines these mitochondrial boosters to aide with:

- Improving insulin sensitivity
- Fat burning
- Physical endurance
- Cognitive enhancement
- Longevity

What's Included

- NAD+
- MOTs-C
- Humanin

All peptides ship on ice and must be refrigerated upon being received.

One vial is supplied (20 injections).

Protocol: Inject 30 units subcutaneously 5 out of 7 days per week in the morning.

NAD+

 Nicotinamide adenine dinucleotide or NAD+, is one of the most essential small molecules in mammalian cells. NAD+ interacts with over 500 enzymes and plays important roles in almost every vital aspect in cell biology and human physiology.

MOTs-C

• Made up of 16 amino acids, MOTs-C is a peptide that helps to regulate metabolic functions throughout the body. It turns glucose into usable energy, and studies have shown that even with a high-fat diet, it helped boost glucose metabolism. These studies also provided evidence that this peptide has the capacity to improve control over blood sugar levels for people with type 2 diabetes and obesity.

Humanin

• Humanin is a mitochondrial-derived peptide, comprises of 24 amino acids, and encoded by a 75-bp ORF. HN protects cells against various diseases, including diabetes mellitus, cardiovascular, and neurodegenerative diseases. HN exerts pro-apoptotic activity of TNF-α in cancer, which makes HN as a novel therapeutic agent.

FAT LOSS Protocol

Our most popular peptide blend of Tesamorelin, CJC 1295/Ipamorelin, and BPC-157

What's Included

- Tesamorelin
- CJC 1295/Ipamorelin
- BPC-157

Protocol: Take 1 injection each day Monday-Friday. Rest on weekends.

Tesamorelin

• Tesamorelin is a growth hormone-releasing hormone analog that increases IGF-1 levels in men and women, by an average of 181 micrograms/liter. It binds to and stimulates GHRH receptors with similar potency as endogenous GHRH. It has a host of other benefits including nootropic effects and reducing triglycerides. Tesamorelin has subsequently been shown to decrease carotid intima-media thickness (cIMT), visceral adipose tissue (VAT), and c-reactive protein (CRP). It has not been linked to significantly affect other pituitary hormones and their respective mechanisms in the body. Additionally, it can improve cognitive function for healthy seniors and patients with an increased risk of Alzheimer's disease, due to mild cognitive impairment.

CJC 1295/Ipamorelin

• Ipamorelin is a selective GH-Secretagogue and ghrelin receptor agonist. The potency of ghrelin stimulation can be compared to GHRP6 with less appetite stimulation properties. However, unlike other GH-Secretagogues, this pentapeptide doesn't release the same volumes of cortisol, acetylcholine, prolactin, and aldosterone. It is for this reason Ipamorelin has been considered the first selective, and best, GH Secretagogu

BPC-157

- Pentadecapeptide BPC-157, composed of 15 amino acids, is a partial sequence of body protection compound (BPC) that is discovered in and isolated from human gastric juice. Experimentally it has been demonstrated to accelerate the healing of many different wounds, including tendon-to-bone healing and superior healing of damaged ligaments
- CJC/Ipamorelin
- is a pentapeptide, meaning that its structure is comprised of five amino acids. It is a secretagogue, and is considered to be an agonist, meaning that it possesses the ability to bind certain receptors of a cell and provokes a cellular response. Ipamorelin's operational mechanics enables the peptide to stimulate the production of pituitary gland-based expression of secretions related to growth amongst animal test subjects. At the same time, the presence of the peptide has been shown to inhibit the production of a secretion known as somatostatin. Additionally, it has been determined that Ipamorelin has the ability to boost the production of IGF-1, or Insulin-like Growth Factor 1. Its presence plays a key role in the overall growth and repair of muscular and skeletal tissue.

STRENGTH Protocol

If you are looking for gains, look no further. Our blend of MGF, N-Acetyl- Semax, and CJC 1295/ GHRP 6 allow for natural hormone release creating muscle growth, recovery, and focus. This protocol will pack on muscle and increase personal bests.

What's Included

- MGF
- N-Acetyl-Semax
- CJC 1295/GHRP 6

Protocol: Take 1 injection each day Monday-Friday. Rest on weekends.

MGF

- MGF is a split variant of IGF-1 but its sequence differs from the systemic IGF-1 produced by the liver. IGF-I is spliced towards MGF which initiates hypertrophy and repair of local muscle damage. MGF is expressed by mechanically overloaded muscle and is involved in tissue repair and adaptation. It is expressed as a pulse following muscle damage and is involved in the activation of muscle satellite (stem) cells. These donate nuclei to the muscle fibers that are required for repair and for the hypertrophy process, which may have similar regulatory mechanisms. MGF is essential for repair and therefore the growth of new cells, similar to IGF-1.
- If MGF is not PEGylated, the half-life lasts only minutes, therefore, PEGylated MGF must be considered during the compounding process to ensure an appropriate half-life, thereby increasing the duration of action.

N-Acetyl-Semax

- Some doctors use it as a preventative measure to protect against chronic disease and to acutely help improve memory and learning processes. It also has a marked antithrombotic and fibrinolytic effect and a gastric protective effect. It has also been suggested in the literature that due to its effect on carboxypeptidase it can also increase physical performance and adaptation capacities in exposure to high-intensity exercise.
- It is well known that ACTH/MSH-like peptides (melanocortins) exert pleiotropic non-hormonal actions among their larger activities. Melanocortins affect learning processes and exploratory behavior, regeneration, and development, nociceptive and inflammatory processes, accelerate nerve regeneration and improve neuromuscular performance. Together these classes of peptides control many behaviors such as regulating attention, processes of learning, and memory formation as a result of their pronounced effect on CNS functions. Heptapeptide SEMAX (MEHFPGP) is the analog of ACTH (4-10) that has prolonged neurotropic activity and thus is a good candidate for medical therapy. Currently, this peptide is successfully used in the treatment of patients with pathologies related to brain circulation dysfunction and with different intellectual- amnestic problems of the CNS. Doctors have prescribed it for many conditions like anxiety, memory improvement, ischemic events, stroke, nerve regeneration, ADHD, opioid withdrawal, and even chronic diseases such as ALS, Parkinson's, and Alzheimer's.

CJC 1295/GHRP 6

• GHRP-6 is an effective stimulator of natural Growth Hormone Release from the anterior pituitary. GHRP-6 is also a ghrelin/growth hormone receptor agonist and one of a handful of ghrelin analogs

developed in the last several decades. It has been found to have positive effects on the heart muscle, memory formation, scar formation, sex motivation and the neurons involved in Parkinson's disease.

PERFORMANCE Protocol

Our performance peptide is the most versatile blend in our entire catalog of peptide protocols. If you're looking to achieve maximum performance in your physical endeavors this protocol will assist in endurance, intensity, and recovery. This is one of only two protocols where you will need to inject once in the morning and once at night.

What's Included

- CJC 1295/ Hexarelin
- Epithalone (Epitalon)
- Pinealon
- CJC 1295/Ipamorelin
- BPC-157

Protocol: Take 1 injection each morning and each night Monday-Friday. Rest on weekends.

CJC 1295/ Hexarelin

Hexarelin, also called Examorelin, is a synthetic analog of gherkin and is closely related to GHRP-6. In
fact, Hexarelin and GHRP-6 differ from each other only slightly thanks to the addition of two methyl
groups to GHRP-6. Hexarelin, like many gremlin analogs, is orally and sublingual lay active and highly
selective. Hexarelin has been heavily researched for its positive effects on heart cell survival following
ischemia and nutrient deprivation.

Epithalon (Epitalon)

- Epithalon (also known as Epitalon or Epithalone) is the synthetic version of the polypeptide Epithalamin which is naturally produced in humans. The pineal peptide preparation is secreted in the epithalamium-epiphyseal region of the brain. Its more prominent tasks are: to regulate metabolism in the epiphysis, increase the sensitivity of the hypothalamus to its natural hormonal influences, normalize the function of the anterior pituitary, regulate the levels of gonadotropins and melatonin in the body. Epithalamion increases a person's resistance to emotional stress and also acts as an antioxidant.
- It is a bio-regulator for the endocrine system, especially for the pineal gland, and has been shown to lengthen telomeres in human cells. The mechanisms in Epitalon are a lot more complex than just activating telomerase. It reduces lipid oxidation and ROS, along with normalizing T cell function. It seems to normalize cholesterol and uric acid, along with prolactin levels. It has shown promise in restoring pancreatic hormone function. Additionally, it restored and normalized melatonin levels in older patients who have lost some pineal function due to aging.

Pinealon

• PINEALON is a natural bioregulator containing an active peptide complex. It is developed to recover the brain and to treat poor memory, attention difficulties, brain injury, stroke, high stress, chronic fatigue, depression, insomnia, irritability, Alzheimer's, Parkinson's diseases, multiple sclerosis, as well as to maintain the functional status of the brain in elderly patients. Pinealon contains amino acids that integrate into the DNA structure of the brain, thus reducing their peptide deficiency and restoring protein synthesis inside their cell.

• Ipamorelin is a selective GH-Secretagogue and ghrelin, receptor agonist. The potency of ghrelin stimulation can be compared to GHRP6 with less appetite stimulation properties. However, unlike other GH-Secretagogues, this pentapeptide doesn't release the same volumes of cortisol, acetylcholine, prolactin, and aldosterone. It is for this reason Ipamorelin has been considered the first selective, and best, GH Secretagogue.

BPC-157

- Pentadecapeptide BPC-157, composed of 15 amino acids, is a partial sequence of body protection compound (BPC) that is discovered in and isolated from human gastric juice. Experimentally it has been demonstrated to accelerate the healing of many different wounds, including tendon-to-bone healing and superior healing of damaged ligaments.
- Additionally, BPC-157 has shown to protect organs and aids in the prevention of gastric ulcers. BPC-157 acts systemically in the digestive tract to combat leaky gut, IBS, gastrointestinal cramps, and Crohn's disease.
 - This peptide has been known to exhibit analgesic characteristics as well. Those who suffer from discomfort due to muscle sprains, tears and damage may benefit from treatment with this peptide. It can also help to aid skin burns at a faster rate by increasing blood flow to damaged tissues.

PERFORMANCE Protocol – Version 2

For the competitor in all of us. Get maximum performance, endurance, intensity and focus with accelerated recovery with this peptide protocol..

What's Included

- MOTS-C
- CJC 1295/Ipamorelin
- Thymosin B-4 (TB-500)

Benefits of this protocol include

- Improved workouts and enhanced recovery
- Increased exercise capacity.
- Increased energy, strength and stamina.
- Increased lean muscle mass and boost muscle injury recovery
- Increase bone density and strength
- Improve flexibility and joint mobility.
- Reduced inflammation.
- Protection from injury.
- Increased metabolism of fats for energy
- Increase energy and stamina.
- Deeper, more restful sleep

GLOW Protocol

If healthy radiant skin is important to you, our Glow peptide will quickly become a part of your skincare regimen. The blend of BPC-157, TB-500, and Copper allows your body to start reversing the signs of aging and gives your skin the boost it needs to maximize its original GLOW.

What's Included

- Copper (GHK-Cu)
- BPC-157
- TB-500

Protocol: Inject subcutaneously into the abdomen or buttocks in the morning. 5 days on and 2 days off.

Copper (GHK-Cu)

• GHK-Cu is a naturally occurring copper complex that was first identified in human plasma, but has hence been found in multiple locations such as saliva and urine. Copper peptides are small, naturally occurring protein fragments that have a high affinity for copper ions, which are critical to normal body function. GHK-Cu has a variety of roles in the human body including, but not limited to, promoting activation of wound healing, attracting immune cells, antioxidant and anti-inflammatory effects, stimulating collagen and glycosaminoglycan synthesis in skin fibroblasts, and promoting blood vessel growth. There has been evidence that has shown that it acts as a feedback signal that is generated after tissue injury. First, it seems to act as a potent protector of tissue and an anti-inflammatory agent that controls the oxidative damage that occurs post-tissue injury. Further, it then plays a big role in signaling tissue remodeling which removes damaged/scarred tissue and generates new, healthy tissue. However, these positive effects decline with age because the concentration of GHK-Cu in the body decreases with age. Thus, there is an increase in inflammation, cancerous activity, and tissue destruction.

Clinically, it is mostly used to decrease fine lines and wrinkles and to improve hair regrowth feedback signal that is generated after tissue injury. First, it seems to act as a potent protector of tissue and an anti-inflammatory agent that controls the oxidative damage that occurs post-tissue injury. Further, it then plays a big role in signaling tissue remodeling which removes damaged/scarred tissue and generates new, healthy tissue. However, these positive effects decline with age because the concentration of GHK-Cu in the body decreases with age. Thus, there is an increase in inflammation, cancerous activity, and tissue destruction. Clinically, it is mostly used to decrease fine lines and wrinkles and to improve hair regrowth.

BPC-157

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TB-500

• Thymosin is a hormone secreted from the thymus. Its primary function is to stimulate the production of T cells, which are an important part of the immune system. Thymosin also assists in the development of

- B cells to plasma cells to produce antibodies. The predominant form of Thymosin, Thymosin Beta 4, is a member of a highly conserved family of actin monomer- sequestering proteins. In addition to its role as a major actin-sequestering molecule, Thymosin Beta 4 plays a role in tissue repair.
- Tβ4 has been found to play an important role in the protection, regeneration, and remodeling of injured or damaged tissues. The gene for Tβ4 has also been found to be one of the first to be upregulated after injuries. Thymosin Beta 4 is currently being trialed as a potential therapy for HIV, AIDS, and Influenza. Thymosin Beta 4 is most often prescribed for acute injury, surgical repair and for senior athletes. It has most recently been shown to help regrow hair in addition to PRP.

APEX Protocol

Apex is the most comprehensive Peptide Protocol to date. This combination packs a punch for the client looking for a complete overhaul of human physiology. Apex is composed of an AM and PM injection of 12 different peptides designed to target the immune system, the nervous system, cognitive function, vitality, muscle growth, fitness, recovery, and mitochondrial function leaving you in a prime position for total body optimization. This protocol is designed for advanced users that are experienced in peptides.

What's Included

- Hexarelin
- MGF
- BPC-157
- Semax
- GHRP-6
- Epithalon
- Pinealon
- BPC-157
- Tymosin Alpha-1
- Thymalin
- TB-500
- Selank
- CJC-1295/Ipamorelin

Total of 40 SYRINGES included.

Protocol: Injected subcutaneously into the abdomen or buttocks, morning and night. 5 days on and 2 days off. Keep refrigerated.

VITALITY Protocol

What's Included

- PT-141
- Kisspeptin
- Pinealon

Protocol: Inject subcutaneously into the abdomen or buttocks in the evening. 5 days on and 2 days off.

PT-141

• PT-141 is a unique peptide in that it stimulated the MC-4R, which is known to produce sexual arousal in the central nervous system and influence sexual behavior. Because PT-141 works via a different mechanism than drugs like Viagra, it is possible to treat sexual arousal disorders in both men and women that stem from causes other than reduced blood flow to the genitals.

Kisspeptin

 Kisspeptin acts to control hormone secretion as it relates to reproduction. Kisspeptin can influence testosterone levels and sex-related behaviors like drive and motivation.

Pinealon

• Pinealon is a natural bioregulator containing active peptide complex. It is developed to recover the brain and to treat poor memory, attention difficulties, brain injury, stroke, high stress, chronic fatigue, depression, insomnia, irritability, Alzheimer's, Parkinson's diseases, multiple sclerosis, as well as to maintain the functional status of the brain in elderly patients. Pinealon contains amino acids that integrate into the DNA structure of the brain, thus reducing their peptide deficiency and restoring protein synthesis inside their cell.

NEURO REGEN Protocol

This unique blend of peptides has shown tremendous success for Former Special Forces soldiers, MMA, and NFL athletes in regenerating a battered, jarred, and lethargic brain. Whether you're recovering from a traumatic brain injury, wanting to sharpen your focus/mental acuity or trying to gain an edge on the job, this peptide protocol is a great boost to optimizing cognitive function and healing your nervous system.

What's Included

- PE-22-28
- Epithalon (Epitalon)
- CJC-1295/Ipamorelin
- BPC-157

Protocol: Inject subcutaneously into the abdomen or buttocks in the evening. 5 days on and 2 days off.

PE-22-28

PE-22-28 is a synthetic derivative of the naturally occurring peptide spadin which binds to TREK-1.
TREK-1 is found in regions of the brain controlling mood, memory, and learning. PE-22-28 is being
researched for applications including antidepressant activity, learning, stroke recovery and
neurodegenerative diseases such as Alzheimer's.

Epithalon (Epitalon)

• Epithalon (also known as Epitalon or Epithalone) is the synthetic version of the polypeptide Epithalamin which is naturally produced in humans. The pineal peptide preparation is secreted in the epithalamium-epiphyseal region of the brain. Its more prominent tasks are: to regulate metabolism in the epiphysis, increase the sensitivity of hypothalamus to its natural hormonal influences, normalize the function of the anterior pituitary, regulate the levels of gonadotropins and melatonin in the body. Epithalamin increases a person's resistance to emotional stress and also acts as an antioxidant. It is a bio-regulator for the endocrine system, especially for the pineal gland, and has been shown to lengthen telomeres in human cells. The mechanisms in Epitalon are a lot more complex than just activating telomerase. It reduces lipid oxidation and ROS, along with normalizing T cell function. It seems to normalize cholesterol and uric acid, along with prolactin levels. It has shown promise in restoring pancreatic hormone function. Additionally, it restored and normalized melatonin levels in older patients who have lost some pineal function due to aging.

CJC-1295/Ipamorelin

CJC-1295/Ipamorelin is a selective GH-Secretagogue and ghrelin receptor agonist. The potency of
ghrelin stimulation can be compared to GHRP6 with less appetite stimulation properties. However,
unlike other GH-Secretagogues this pentapeptide doesn't release the same volumes of cortisol,
acetylcholine, prolactin and aldosterone. It is for this reason Ipamorelin has been considered the first
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ANTI-AGING Protocol

This innovative protocol uses peptides to increases one's own natural human growth hormone production and treats age-related conditions, slowing the aging process, and restoring youth.

What's Included

- CJC1295
- Ipamorelin
- MOTS-C
- Epithalon (Epitalon)
- GHK-Cu

Benefits of this protocol include:

- Increase muscle tone new to growth of new muscle cells
- Reduce body fat.
- Increase in energy, strength, and endurance
- Can improve workouts and recovery from physical activities
- Improve skin tone resulting in less wrinkles.
- Deeper, more restful sleep.
- Decrease joint and muscle pain.
- Accelerate healing from wounds or surgery
- Improve mental clarity

COGNITION Protocol

Perform your best mentally. Excellent for professionals and executives looking for peak performance. Reverse the effects of aging on the brain. Has been shown to be useful after brain injury, stroke, encephalopathy, neurodegenerative disorders, and diseases such as Alzheimer's and Parkinson's.

What's Included

- CJC1295
- Epithalon (Epitalon)
- Pinealon
- Semax

Benefits of this protocol include

- Improving mental clarity
- Improve focus and attention span
- Clear brain fog associated with aging
- Improved memory retention
- Improved mood and energy
- Less irritability
- Improve recovery for stroke victims.
- Neuroprotection

RECOVERY Protocol

Work hard, play hard. Now it's time for your body to recover and repair itself.

What's Included

- Ipamorelin
- BPC-157
- Thymosin B-4 (TB 500)
- GHK-Cu

Benefits of this protocol include

- Accelerated healing of muscle and tissues from injury and training
- Rapid tendon and ligament healing.
- Enhanced recovery.
- Boosts muscle injury recovery and calms muscle spasm
- Enhance joint mobility and improved flexibility
- Tissue repair and wound healing
- Promotes healing of skin injuries.
- Decreased pain in damaged tissues
- Anti-inflammatory.
- Stronger connective tissue and stimulates collagen repair
- Improved digestive function and helps with IBS (inflammatory bowel disease)

IMMUNE BOOST Protocol

Give your immune system a boost, defend against infections, viruses and lower inflammation.

What's Included

- Thymosin Alpha-1
- Epitalon
- Thymosin B-4 (TB 500)
- GHK-Cu

Benefits include:

- Immune enhancing (Increases T-call function)
- Helps prevent infections such as the common cold or the flu and diseases
- Reduces inflammation in the body
- Aids in the removal of acute or chronic infections
- Has antibacterial, antiviral, and antifungal properties
- Supports the eradication of unhealthy cells
- Protects your cells against oxidative stress and damage
- Inhibits viral replication
- Increased resistance to emotional stress
- Improve symptoms associated with chronic fatigue
- Stimulate wound healing and skin repair