

General Benefits of Growth Hormone Releasing Peptides (GHRPs)

Growth Hormone Releasing Peptides (GHRPs) are synthetic compounds that stimulate the body's natural production of growth hormone. They are known to offer several potential benefits, including:

- **Increased Growth Hormone Levels**: GHRPs can stimulate the pituitary gland to release more growth hormone, which can be beneficial for various bodily functions.
- **Improved Muscle Growth and Strength**: GHRPs may help to increase muscle mass and strength, making them potentially useful for athletes and individuals looking to enhance their physical performance.
- **Enhanced Recovery**: GHRPs could aid in faster recovery from injuries or intense workouts by promoting tissue repair and regeneration.
- Anti-Aging Effects: Some studies suggest that GHRPs may have anti-aging properties, potentially helping to reduce the effects of aging on the body, such as improved skin quality and increased energy levels.
- **Metabolism Regulation**: GHRPs may play a role in regulating metabolism, which could be beneficial for weight management and overall energy levels.
- **Improved Sleep Quality**: Some individuals report better sleep quality when using GHRPs, which is essential for overall health and well-being.
- **Neuroprotective Effects**: There is some evidence to suggest that GHRPs may have neuroprotective effects, potentially benefiting brain health and cognitive function.

Patients interested in using GHRPs should consult with our healthcare providers to discuss potential benefits and risks based on their individual health needs and goals.

Thymosin alpha 1 (Injection)	Thymosin beta 4 (Injection)
Naturally occurring peptide in the human	Naturally occurring lymphocyte growth factor
thymus.	found in various tissues, particularly in the
 General wellness 	thymus, spleen, and peritoneal macrophages.
 Enhanced Immune Response 	General wellness
 Antiviral Properties 	 Injury recovery/post-op
 Immune System Modulation 	 Tissue Regeneration
Respiratory Health	Wound Healing
Vaccine support	 Anti-Inflammatory Effects
Chronic hepatitis B	Cardiovascular Health
Chronic hepatitis C	Neurological Benefits
Cancer adjuvant	Muscle Repair
Wound Healing	Eye Health
 Allergy and Autoimmune Diseases 	Hair Growth



BPC-157 (Injection)	Sermorelin (Injection)
Gastric mucosal derived peptide. Protects tissues and promote healing by speeding up regeneration & minimizing permanent damage, such as scaring. • General wellness • Injury recovery/post-op • Gastrointestinal Healing • Muscle and Tendon Repair • Anti-Inflammatory Properties • Joint Health • Wound Healing • Neuroprotective Effects • Organ Protection • Pain Relief	Sermorelin is a synthetic peptide that stimulates growth hormone secretion from the anterior pituitary. Growth hormones help with muscle growth, metabolism, and body composition (like the balance of muscle and fat) • Growth Hormone/IGF-1 Deficiency • Weight loss • Anti-Aging Effects • Muscle Growth and Recovery • Weight Management • Bone Health • Improved Sleep Quality • Enhanced Mood and Mental Clarity
Tesamorelin (Injection)	Pentosan Polysulfate (Injection)
 Growth Hormone/IGF-1 Deficiency Reduction of Abdominal Fat Improved Body Composition Enhanced Metabolic Profile 	 Osteoarthritis Interstitial Cystitis (IC) Bladder Health Anti-Inflammatory Properties
 Increased Energy Levels Support for Muscle Recovery Improved Skin Elasticity 	 Pain Relief Urinary Symptoms Cartilage Protection Blood Thinning Effects
Support for Muscle Recovery	 Pain Relief Urinary Symptoms Cartilage Protection



Ipamorelin (Injection)	DIHEXA (Oral)
 Growth Hormone/IGF-1 Deficiency Weight loss Muscle Growth and Recovery Fat Loss Anti-Aging Effects 	 Cognitive Enhancement Neuroprotection Increased Brain-Derived Neurotrophic Factor (BDNF)- Longevity of Neurons Improved Mood and Well-being Enhanced Learning and Memory Potential Benefits in Aging
PT-141 Bremelanotide (Injection)	Combination Options
 Increased Sexual Arousal Treatment of Erectile Dysfunction by Non-PDE5 Inhibitor (Doesn't affect blood flow but works on central nervous system) Women's Sexual Health- Desire and Satisfaction Quick Onset Improved Mood and Well-being 	 BPC-157/Thymosin Beta 4 (Oral) Sermorelin/Ipamorelin Combo (Injection) Tesamorelin/Ipamorelin Combo (Injection)

Disclaimer about Peptide Therapy

It's important to note that while Peptide Therapy shows promise in various areas, more research is needed to fully understand its mechanisms of action and potential applications. Patients interested in using Peptide Therapy should consult with a Vixen Wellness & Medical healthcare provider to discuss its potential benefits and risks based on their individual health conditions.

Questions about Peptide Therapy

If you have any questions, please call/text our office 469-512-5353

