

MUSCLE REGENERATION

BPC "Body protection compound" has regenerative capabilities and can repair damaged muscles, tendons, bone and intestines. It can also build new blood vessels and protect tissues within our body by decreasing free radicals

MGF "Mechano growth factor" is a peptide produced by muscle fibers in response to mechanical strain and damage of tissues; it decreases naturally as we age. MGF can be used as a treatment for sarcopenia and muscle recovery

THYMULOSIN BETA-4 This naturally-occurring peptide has regenerative capabilities and can be used for wound healing and muscle regeneration

IMMUNITY

THYMULOSIN ALPHA-1 This peptide is a powerful modulator of immunity and inflammation. It can be used as an aid for chemotherapy-induced immune depression, Hepatitis B and C, and autoimmune diseases.

LL-37 The level of this naturally-occurring peptide increases during an immune response. LL-37 recruits immune cells to the site of infection, minimizes damage caused by bacterial products and promotes wound healing



ANTI-AGING

EPITALON is a bio-regulator of the endocrine system and has been shown to lengthen telomeres and decrease cell death. It also reduces lipid oxidation and reactive oxygen species, and increases immunity by normalizing T-cell function

CJC is a synthetic growth hormone that helps fight the signs of aging by reducing the appearance of fine lines, wrinkles and dark/age spots on the skin. It also increases metabolism and aids in weight loss



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PEPTIDE THERAPY

WHAT ARE PEPTIDES?

Peptides are naturally occurring biological molecules. They can be found in all living things and play an important role in a variety of biological processes. Peptides, including proteins, are made naturally from the transcription of a DNA sequence. Our bodies produce peptides, which are amino acid strings that serve as the “building blocks” of proteins



HOW ARE PEPTIDE ADMINISTERED ?

- Intramuscular (IM) injection
- Subcutaneous injection (SC)
- Intravenous (IV) infusion

SOME TYPES OF PEPTIDES

BRAIN HEALTH

CEREBROLYSIN improves the brain’s ability to self-repair by stimulating Neurorecovery. It has been used to help people suffering from stroke, traumatic brain injuries, dementia and mood disorders

BDNF “brain derived neurotrophic factor” acts within the brain to support the survival of existing neurons and promote the growth of new neurons. It can be used as a memory aid

CITICOLINE has neuroprotective effects and can be used for the treatment of stroke, vascular dementia, parkinson’s disease, and memory disorders

INSOMNIA

DSIP The naturally-occurring “delta sleep - inducing peptide” has been shown to increase sleep duration and shorten the amount of time it takes to fall asleep in patients suffering from insomnia.

EPITALON This peptide acts within the brain to increase the amount of melatonin produced. Melatonin is important for the maintenance of sleep - wake cycles and promoting deep sleep.

ANXIETY

SELANK affects the metabolism of neurotransmitters within the brain and has anti-anxiety effects. Selank is more advantageous than anti-anxiety medications as there are no sedating effects and no potential for abuse or withdrawal

PINEALON normalizes the function of the brain by reducing protein deficiencies and restoring protein synthesis within the cells

PAIN

CBD Cannabadiol is a peptide that suppresses chronic inflammation and can manage neuropathic pain

LL-37 This peptide is an important part of the natural wound healing process that increases a few hours after an injury. It also modulates inflammation and promotes the growth of new blood vessels

BPC This peptide has a high level of biological healing activity and decreases pain in damaged areas, reduces muscle soreness, and helps heal nerve tissues

