

OUR PEPTIDES CATALOG FOR YOU



BPC-157

It promotes healing in various parts of the body like muscles, tendons, and even the gut. It works by influencing the growth of new blood vessels and supporting the body's repair processes.



EPITHALON

It promotes the production of melatonin, a hormone that regulates sleep-wake cycles. It may benefit areas like sleep regulation, immune function and even lifespan extension.



GHK-CU

It promotes skin health and wound healing. It stimulates collagen production, improves blood flow, and protects cells from damage. It potential benefits are related to anti-ageing skincare and tissue repair.



IPAMORELIN

It stimulates the release of GH from the pituitary gland, which may help increase muscle mass, reduce body fat, and improve bone density. Its potential is related to anti-ageing, injury recovery, and sports performance.



SS31

It stimulates protecting and improving the function of energy-producing structures. Its potential is related to combating age-related diseases and conditions like heart failure. Alzheimer's, and muscle weakness.

TESAMORELIN

Tesamorelin stimulates growth hormone release, aids in fat loss, and supports muscle maintenance.



BPC

GHK-Cu

GHK-Cu

157

It may play a significant role in wound healing and tissue repair. It may promote the growth of new blood vessels, reduce inflammation, and aid in the formation of new muscle tissue.



It helps improve blood sugar levels in people with type 2 diabetes and also promotes weight loss by reducing hunger and increasing feelings of fullness.

THYMOSIN ALPHA

Thymosin alpha has been shown to be an immune modulator promoting immune cell function. Thymosin Alpha stimulates the thymus gland to secrete immune cells such as cytokines and interleukins. Thymosin alpha has other function as well with research in the areas of cancer, nerve regeneration, cystic fibrosis, and infectious diseases.

THYMALIN

Thymalin is a peptide 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 ageing research for its ability to reduce all-cause mortality in mouse models and prolong lifespan.

SEMAX

BPC

157

Semax is a nootropic peptide that stimulates neurological function - thus increasing learning capacity, accelerate nerve regeneration, memory formation, and decreasing neuro-inflammation.

PT-141

PT-141, also known as bremelanotide, is an innovative new peptide hormone treatment that works for both men and women to improve sexual function.

PINEALON

Pinealon, a synthetic peptide, offers potential benefits for cognitive enhancement, neuroprotection, antioxidant support, and mood regulation, making it a promising compound for overall brain health and well-being.

PE-22-28

PE-22-28, a promising synthetic peptide, targets the TREK-1 channel, offering potential benefits for mental health conditions, neuroprotection, and accelerated wound healing.

peptide, regulates metabolism, improves insulin sensitivity, and offers potential benefits for metabolic health, longevity, and exercise performance.



THALON

GHK-Cu

GHK-Cu



CJC-1295 & Ipamorelin, a potent peptide combination, synergistically boost growth hormone levels, potentially leading to increased muscle mass, fat loss, improved bone health, and anti-aging effects..



AOD-9604 is a peptide that may assist with weight loss by promoting fat burning and reducing cravings, while also supporting joint health through cartilage repair.



NAD+ is a coenzyme found in every living cell that converts fuel from food into cellular energy needed for all biological processes, including energy metabolism, DNA repair, and cell signaling.

TESTOSTERONE CYPIONATE

Testosterone is a sex hormone that is naturally produced in the human body. Testosterone is the primary male hormone that contributes to sex drive, muscle mass, body fat percentage, executive function, motivation, & drive. Testosterone is a vital hormone in males and females & occasionally supplementation is needed.



Melanotan is a peptide that has been shown to increase melanocytes which makes your skin tan. melanotan has also been shown to upregulate the immune system.

MOTS-C

GHK-Cu

GHK-Cu

MOTS-c, a mitochondrial-derived