Oral Peptides



BPC-157 -500 mcg #60 cap

\$240 per bottle

Derived from a natural body protection compound, BPC-157 is recognized for its wound healing properties in the GI tract and various body tissues. Resistant to harsh GI conditions, it is effective against issues like inflammatory bowel disease and ulcers when taken orally.



TB-4 - 500 mcg #60 SL Tab

\$240 per bottle

Thymosin Beta-4 (TB-4) is a naturally occurring peptide that plays a crucial role in promoting tissue repair and regeneration. It is known for its ability to support healing processes in various tissues, including muscle, skin, and cardiovascular structures. TB-4 is recognized for its potential therapeutic applications in enhancing recovery from injuries and promoting overall tissue health.



DIHEXA - 2.5 mg #60 cap

\$240 per bottle

Dihexa, derived from Nle1-angiotensin IV, enhances memory and synaptic connections in Alzheimer's models. This orally active compound crosses the blood-brain barrier, boasting a long half-life and potent anti-dementia effects. It may prevent and improve Alzheimer's symptoms by reducing amyloid beta production.



NMN - 250 mg #60 cap

\$240 per bottle

Nicotinamide mononucleotide (NMN) boosts NAD+ levels, supporting energy production, enhancing cellular repair, and promoting longevity. It also improves metabolic function, boosts cardiovascular health, and may help protect against age-related diseases.



Methylene Blue - 10 mg #60 cap

\$240 per bottle

Methylene blue is a powerful antioxidant that helps protect cells from oxidative damage and improve mitochondrial function, enhancing energy production. Some studies have show It having potential cognitive benefits, improving memory and focus, and may support neuroprotection and overall brain health.





