PEPTIDE OVERVIEWS BASED ON CURRENT PUBLISHED RESEARCH

TIRZEPATIDE

GLP1 Agonist Appetite Suppression Weight Loss Glucose Metabolism

RETATRUTIDE

Triple Agonist - GLP, GLP1 and Glucagon Metabolic and Cardiovascular Benefits

TESAMORELIN

Enhanced Growth Hormone Productiton

Targeting of Visceral Fat

AOD9604

Stimulate GH
Production and aid in
mobilization of fat
cells

CJC1296 + IPAMORELIN

Stimulate GH
Production
Better Sleep
Increased Energy
Fat Loss

MELANOTAN

Increased Tanning
Mild Appetite
Suppression
Libido Enhancement
Improved Glucose
Metabolism

BPC157

Accelerated Healing
Decreased Inflammation

MOTS-C

Enhanced Energy Increased Insulin Sensitivity Anti-Aging Anti-inflammatory

NAD+

Improved Energy Improved Mood Improved Mental Clarity Anti-Aging

HGH FRAG

Increase Lean Body Mass Increased Protein Synthesis Improved Sleep

GHK-CU

Stimulates Collagen
Production
Suppress Free Radical
Formation
Enhanced Immune
Response

SEMORELIN

Stimulates GH
Production
Supports Lean Muscle
Retention and Fat Loss
Improved
Sleep

SEMAX

Increased Focus and Mental Clarity Neuro-Protective Potential Neuro-tropic benefits

GLOW

Skin/Regerative Mix GHK-CU BPC157 TB500 KPV

PT 141

Increased Arousal Fast Acting and Non-Hormonal Clinically Proven to increase arousal in women

SS31

Mitochondrial Targeting Cellular Energy and Repair Neuro and Cardio Protective

TB500

Accelerates Healing and Recovery Reduces Inflammation and scar tissue Improves Joint Health

SELANK

Anti-Anxiolytic
Boosts Focus, Memory
and Clarity
Immune Modulation
and Anti-Inflammatory
Properties

Disclaimer

The information provided herein is for educational and informational purposes only.

All peptide descriptions are based on currently published research and publicly available clinical data.

These compounds are not approved by the FDA for diagnostic, therapeutic, or preventative use in humans unless explicitly stated.

This content is not intended to substitute for professional medical advice, diagnosis, or treatment. Always consult with a qualified healthcare provider before starting any new protocol Compounds mentioned are intended for research and educational purposes only where permitted by law.