






PEPTIDE SELECTION GUIDE



Peptides are advanced biological messengers that communicate directly with skin cells, guiding repair, regeneration, and long-term skin health. Because each peptide serves a distinct function supporting hydration, barrier integrity, collagen production, inflammation control, or cellular renewal, proper selection is essential for achieving targeted and predictable results. This peptide selection guide is designed to help professionals identify the most effective peptide combinations based on specific skin concerns, and treatment goals, ensuring optimized performance in both the treatment room and home care protocols.

FIVE GENERAL TYPES OF PEPTIDES FOUND IN SKINCARE

-  Signaling Peptides – stimulate collagen, elastin, and GAG synthesis
-  Enzyme Modulating Peptides – regulate matrix remodeling and reduce degradation
-  Neuromodulating Peptides – smooth dynamic lines and balance neuromuscular activity
-  Antimicrobial Peptides - balance the microbiome and support the natural defense system
-  Carrier Peptides – deliver trace elements and cofactors essential for enzymatic activity

THE SCIENCE: SIGNALING PEPTIDES

- Stimulate Collagen and Elastin Production
- Activate Fibroblast Communication
- Promote Cellular Repair and Regeneration
- Enhance Extracellular Matrix Renewal
- Support Tissue Strength and Elasticity
- Improve Skin Density and Firmness
- Encourage Long-Term Structural Rebuilding

THE SCIENCE: ENZYME MODULATING PEPTIDES

- Regulate Enzymatic Activity in the Skin
- Inhibit Collagen- and Elastin-Degrading Enzymes (MMPs)
- Protect Structural Proteins from Breakdown
- Reduce Oxidative Stress and Inflammation
- Support Barrier Integrity and Longevity
- Preserve Skin Firmness and Elasticity
- Promote a Balanced, Healthy Skin Matrix

THE SCIENCE: NEUROMODULATING PEPTIDES

- Modulate Nerve-to-Muscle Communication
- Reduce Micro-Tension in Facial Muscles
- Soften Expression Lines and Dynamic Wrinkles
- Promote a Smoother, More Relaxed Appearance
- Support Skin Calmness and Stress Reduction
- Enhance Overall Skin Tone and Texture
- Provide a Non-Invasive Alternative to Injectables





THE SCIENCE: ANTIMICROBIAL PEPTIDES (AMPS) 🎯

- Support the Skin's Natural Defense System
- Disrupt Harmful Microbial Activity
- Help Maintain a Balanced Microbiome
- Protect Against Environmental Pathogens
- Reduce Risk of Breakouts and Irritation
- Promote a Healthier Skin Barrier
- Contribute to Overall Skin Resilience

THE SCIENCE: CARRIER PEPTIDES 🏠

- Carrier peptides act as targeted delivery systems, guiding active ingredients to specific cellular sites.
- Function as "homing signals" that improve precision and efficacy of treatment outcomes.
- Enhance ingredient bioavailability by directing actives where they are most biologically active.
- Support targeted cellular responses rather than broad, non-specific activity.

SPECIFIC PEPTIDE SKIN CONCERNS AND PRODUCT RECOMMENDATIONS

PEPTIDES FOR AGING CONCERNS:

(structural changes, skin laxity, wrinkles, fine lines, dynamic wrinkles)

Elastin Peptide, Lift Peptide, Procol Peptide, Tone Peptide, Pad Peptide, Correct hp Peptide, Hyaluronic Peptide, Pepti-Eye Peptide, Repair Peptide, Rejuvenator (level based on skin health), HA Peptide Low & Medium, Pepti-Nano Mask

PEPTIDES FOR ACNE CONCERNS:

(breakouts, PIE, PIH, scarring)

Hyaluronic Peptide, Clear Peptide, Repair Peptide, Rejuvenator (level based on skin health), HA Peptide Low (immunity, activates fibroblasts) & High (inflamed acne), Pepti-Nano Mask

PEPTIDES FOR HYPERPIGMENTATION CONCERNS:

(uneven tone, age spots, dark spots, brightening)

Correct hp Peptide, Pepti-Eye Peptide, Rejuvenator (level based on skin health), Pepti-Nano Mask

PEPTIDES FOR BARRIER CONCERNS:

(sensitive, sensitized, reactive or post treatment)

Hyaluronic Peptide, Repair Peptide, Rejuvenator (Mild), HA Peptide High, Pepti-Nano Mask