

## PEPTI-pro col & PEPTI-elastin



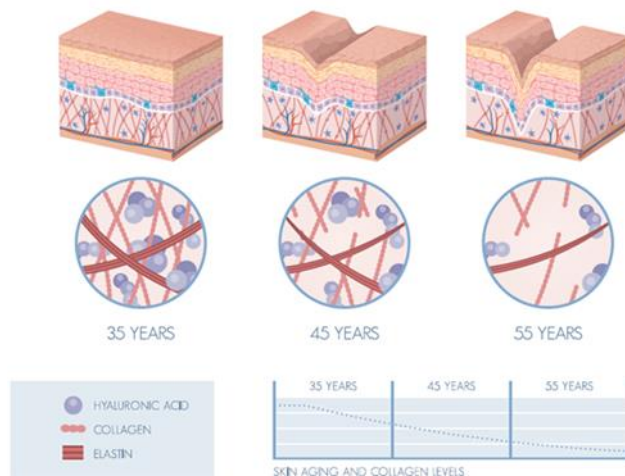
Two of the pitfalls of aging are the depletion of support and pliancy in our skin due to the reduction of natural collagen and elastin fiber production.

Peptides within our body trigger the natural production of the dermal matrix; but with age, that production can fall by 1.5% per year! The result is loose, sagging, unsupported skin.

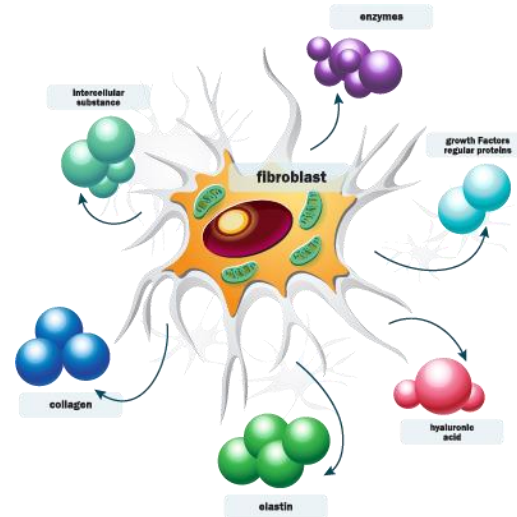
Without stimulation, nearly half the structural support of the face is lost by age 60. To combat aging, it is important to find ways to regain cellular energy with adequate ATP production which supports cellular function and renewal of appropriate levels of elastin and collagen fiber production.

Collagen and elastin are huge molecules, so the topical application of soluble collagen only hydrates the epidermis at best. Neither molecule can penetrate past the uppermost layers of the epidermis.

Fibroblast cell stimulation is necessary to synthesize and secrete collagen and elastin fibers, growth factors, hyaluronic acid, ground substance, and enzymes to support a healthy dermal matrix.



Both **PEPTI-elastin** and **PEPTI-pro col** are pro peptides. They are created to be bio-identical to the peptides that your body naturally produces to support the skin's ability to rejuvenate naturally.



**PEPTI-elastin ingredients:** Aqua (Water), Propanediol, Arginine, Glycine, Histidine, Lysine, Tyrosine, Glycerin, Niacinamide (B3), Retinyl Palmitate, Pantothenic Acid (B5), Xanthan Gum, PEG-40 Stearate, Diazolidinyl Urea, Iodopropynyl Butylcarbamate

**PEPTI-pro col ingredients:** Water, Propanediol, Carnitine, Glycerin, Salicylic Acid, Sodium Borate, Caffeine, Arginine, Asparagine, Glycine, Histidine, Lysine, Glutamic Acid, Proline, Aspartic Acid, Serine, Valine, Xanthan Gum, Diazolidinyl Urea, Iodopropynyl Butylcarbamate