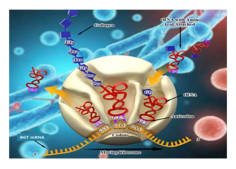


BGT™ mRNA Technology

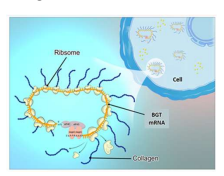
Introducing a New Era in Skincare - The World's First Genetic Skincare Technology -

Product Description:

As DNA ages, reduced RNA expression leads to decreased protein production, cytokine depletion, and compromised cell viability, causing skin sagging and aging signs. BGT™ mRNA-Collagen uses advanced mRNA technology and AI to boost collagen production by directing fibroblasts to synthesize collagen more efficiently.



Collagen Growth Mechanism of BGT™ mRNA-Collagen:

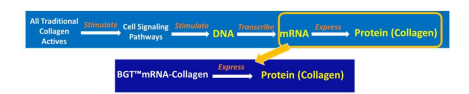


BGT mRNA-Collagen delivers genetic information to the ribosome, which decodes it into amino acids.

Transfer RNA (tRNA): tRNA brings the correct amino acids based on the mRNA codons,

Protein chain formation:

forming a polypeptide chain that folds into functional collagen.



Advantages of BGT™ mRNA

- No need to stimulate the Cellular pathways. No irritation to the skin.
- Eliminate the long physiological process, BGT™ mRNA-Collagen programs the skin to naturally directly synthesize collagen
- Ignore the aging of skin cells and DNA, and continue to produce high-energy proteins

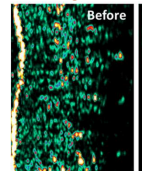
Drawbacks of active ingredients in traditional skincare products

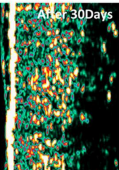
- Irritation can lead to allergies and other negative reactions.
- The process is lengthy and inefficient.
- As the skin ages, DNA deteriorates, resulting in reduced responsiveness to stimulation.

In-Vivo Subcutaneous Collagen Growth Study:

BGT™ mRNA-Collagen High Efficacy – Single mRNA-Collagen Synthesizes
Up to 6,000 Times Collagen!







Exclusively Developed by BGT