

Guna[®]-Collagen (Collagen D6)

sterile injectable ampoules

Aesthetic Medicine

Description

Sterile injectable ampoules for wrinkle treatment manufactured by Guna S.p.a., Milano, Italy, according to the GMP. **Guna[®]-Collagen (Collagen D6)** is obtained from animal collagen diluted and dinamized 6 times according to the decimal scale 1:10.

In accordance with the observations of the father and founder of Homotoxicology, Dr. H. H. Reckeweg, "Organotherapy" with homeopathized organ preparations is based on the use of animals as donors because the chemical and biological structure of this species shares many common characteristics with the human body.

From a homeopathic point of view, we can confirm that a homeopathized animal organ or tissue is extremely similar to the human homologous organ and as a result of this similarity, the therapeutic efficacy of a homeopathized preparation is even greater.

This likeness is particularly apparent at immunological level and, as is well-known, at anatomical level.

The result is the marked organotropism of the animal protein for the human homologous protein.

As the detoxification systems of animals are almost completely ineffective, their tissues and, therefore, their proteins are particularly toxic (Steatosis degeneration).

Therefore, the protein structure of the Collagen extract has the potential characteristics of a nosode, plus the specific properties of organotropism.



Collagen 6DH is an organ-specific nosode. Via a subliminal immunological mechanism, it triggers the immune response of not only the entire RES system (hystiocytic macrophagic), but also of the target tissue. We can confirm that the use of Collagen 6DH causes a localized "microinflammation", which is sufficient to "waken" the functionality of the connective matrix.

The action of Collagen 6DH is also partly "trophic": its proteins, or some substances contained in them, are substrates for the enzyme reactions of protein synthesis ("codifying matrix"). The fact that they are diluted in accordance with the laws of enzyme kinetics, makes them perform as inducers, speeding up protein synthesis.

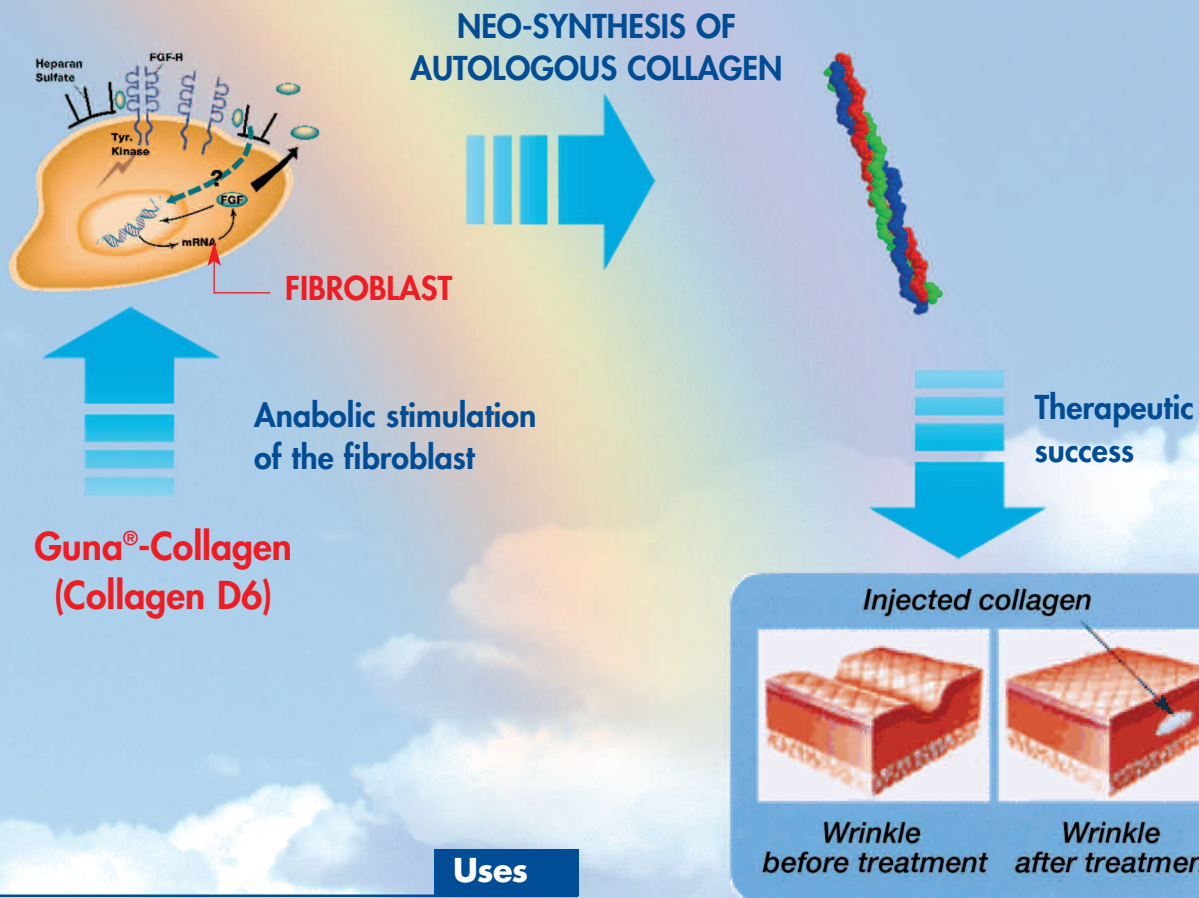
The dual mechanism of action of the organ and tissue preparations can also be identified with the tissue derivative contained in **Guna[®]-Collagen (Collagen D6)**.

On the one hand, the immunological mechanism of **Guna[®]-Collagen (Collagen D6)** triggers the function of the loose fibrillar connective tissue of the dermis via a subclinical inflammatory process. On the other hand, it also carries out a trophic action by stimulating the fibroblast to secrete the autologous collagen.

Therefore, **Guna[®]-Collagen (Collagen D6)** has a double action of supplementation, as well as of real biostimulation of the production of the autologous collagen.



Guna®-Collagen (Collagen D6)



Uses

For face and neck wrinkles. Stimulation of connective tissue metabolism.

Ingredients

Collagen 6DH.

Directions

Stimulation of connective tissue metabolism and treatment of face and neck wrinkles:

- **Standard protocol according to mesotherapy technique**
Inject 0.3 ml. Use a 4 mm, 30G needle, make the classic intradermal injection according to the mesotherapy technique.
- **Standard protocol according to the tunnelling technique**
Inject 0.3 ml. Use a 13 mm, 30G needle, cannulate the wrinkle by moving the needle gently to left and right, while injecting the content of the syringe.

The mesotherapy technique standard protocol consists of one session a week for 8-10 weeks.

For long-lasting results a maintenance therapy is recommended based on 1-2 sessions once or twice a year.

Most common combinations

Guna®-Collagen (Collagen D6) + Made®:
wrinkles and skin revitalisation.

Packaging

Box of 10 x 2 ml ampoules.
Box of 50 x 2 ml ampoules.



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