

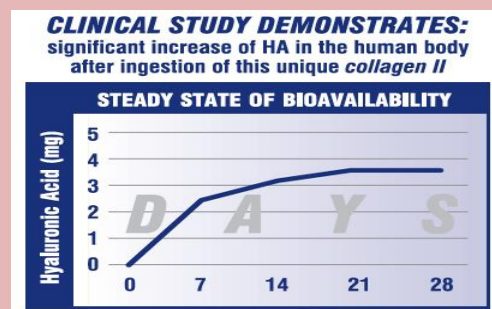
iAlugen Revitalizing Anti-Ageing Capsules

100% fast and visible results!



Dietary supplement capsules naturally assimilated by the body enabling them to work from within and to bring to the skin the essential ingredients to nourish the skin from the inside. 1st nutricosmetic(1) associating hyaluronic acid, collagen, coenzyme Q10 and pycnogenol®

Benefits:



Source: SIBR Inc. 2003

The 124 mg of collagen and 20 mg of hyaluronic acid are bioavailable(2) and naturally assimilated by the body enabling them to work from within and to bring to the skin the essential

ingredients to nourish the skin. The 10 mg of coenzyme Q10 and 15 mg of pycnogenol® bring radiance to the skin(3)(4).

Hydrolyzed and denatured (modified) to low molecular weight compounds that increase bioavailability and absorption into bloodstream after an oral dose. Other native or undenatured products DO NOT have this high absorption rate due to their larger molecule size.

Supports healthy joint function by strengthening cartilage and the joint structure*

Improves joint comfort associated with sore and stiff joints. May help promote joint cushioning *

Supports healthy skin function by increasing skin hydration.

Key active components:

BioCell Collagen II contains highly efficacious and naturally occurring levels of Hyaluronic acid (HA sometimes called hyaluronan), depolymerized chondroitin sulfate (smaller molecules which means a higher absorption rate to users), protein (hydrolyzed collagen type II), and cartilage matrix glycoprotein.

Skin health:

Collagen is one of the most important substances required for the proper functioning of skin. It provides structural support to the skin thereby increasing elasticity and skin tone. Hyaluronic acid is also present in skin tissue including both the dermis (interior) and epidermis (exterior). It supports healthy skin function. In one study published in the Journal of Cellular Physiology in 1998, HA was shown to help proliferation of healthy skin cells in a collagen matrix.

HA enhances skin moisture (hydration) and functions as a lubricant between the collagen matrixes of the skin. Since it is a component of the skin structure and declines with age, supplementation can insure adequate levels remain in the skin to support its healthy appearance and function.

A bioassay report demonstrated the effectiveness of BioCell Collagen II in inhibiting hyaluronidase. The hyaluronidase enzyme degrades hyaluronic acid (HA), a glycosaminoglycan extracellular matrix constituent which can contribute to signs of aging on the skin. HA is found in varying levels in the dermis. Variations in levels account for natural skin alterations associated with aging, such as decreased turgidity, less support of microvessels, wrinkling, and altered elasticity. By inhibiting hyaluronidase, levels of HA in the skin can increase, reducing wrinkling while enhancing natural collagen production. HA has been shown to promote fibroblast proliferation. Since fibroblasts are an important source of collagen, inhibition of hyaluronidase may enhance HA levels and increase collagen production.

Instructions for use

By oral route, from the age of 30, for all skin types, to complement creams or injections.



Laboratoires
Genévrier

Developed by Laboratoires Genévrier

Laboratoires Genévrier has built a strong reputation with healthcare professionals and are recognized as experts in biotechnology with its cell-therapy centre, aiming at developing innovative solutions, in particular in dermatology. Leveraging on its medical expertise and full knowledge of hyaluronic acid, Laboratoires Genévrier is committing to bring its know-how in dermocosmetics. By aging, the aspect of your skin modifies. Collagen, elastin and hyaluronic acid which confer resistance, elasticity and flexibility to the skin decrease and wrinkles appear. Thinner, less elastic, less firm, skin loses its youthfulness and needs particular nourishing care. To counteract the effects of ageing, Laboratoires Genévrier has developed these anti-ageing capsules based on a formula containing hyaluronic acid along with youthful ingredients which act in synergy to enhance the appearance of both young and mature skins. This synergy provides action against wrinkles and natural results. Day by day your skin is visibly younger!

(1) IMS data December 2013. (2) Biocell collagen II®: clinical review & technical outline, 2007. (3) Ernst, L.Dallner, G, Biochemical, physiological and medical aspects of ubiquinone function, Biochim. Biophys. Acta. 1995, May 24; 1271 (1): 195-204. (4) Schönlau, F. The cosmeceutical Pycnogenol. J Appl Cosmetol, 2002, 20:241-246.(5) Monadia - sensorial evaluation on 80 subjects -

*evaluation report R3 Victoires de la beauté 2011/2012; 2012/2013;
2013/2014*