



La Maison CLAYTON SHAGAL

NEWSLETTER

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Beneath the Layers of Clayton Shagal Skin...

The skin, made up of multiple layers, is the largest organ of the human body and serves many purposes. From protecting internal organs, to regulating heat, to excretion of bodily wastes, to absorption of nutrients, to production of melanin, the skin's function is highly complex.

By properly caring for your skin through healthy living and skin care nourishment, the skin becomes more durable and strengthened. When each component of the skin functions well, the result is great looking skin!

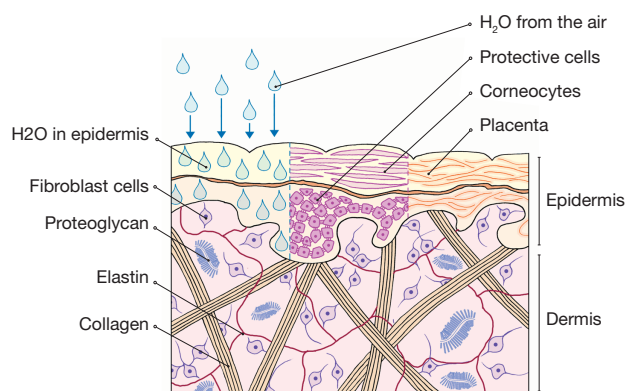
THE EPIDERMAL LAYER.

The outer layer of the skin, the epidermis, is comprised of sublayers (strata): stratum corneum, stratum lucidum, stratum granulosum, stratum spinosum, and stratum germinativum (or stratum basal). Within these sublayers, are three major types of cells: keratinocytes, melanocytes, and Langerhans cells.

From the depths of the stratum spinosum, the Langerhans cells (LH-cells) are found. These are mobile cells which travel in and out of the epidermis. The LH-cells play a vital role in the immune system by discriminating and preventing foreign substances from penetrating the skin. Substances that do not foster an immune response from the LH-cells tend to be acceptable by the skin.

THE DERMAL LAYER.

As the epidermis is made of layers and cells, so the dermis. In the dermal layer are the papillary and reticular layers. Throughout these layers are fibrillar proteins: collagen, elastin, and reticulin, surrounded by such compounds as proteoglycans and glycoproteins.



Collagen, is the most abundant and essential of proteins, as it serves as the foundation of the dermis and significantly impacts the structure of the skin. Elastin accounts for the skin's firmness and elasticity.

With the aging process and exposure to environmental factors, collagen becomes less abundant, causing a thinning of the skin, formation of wrinkles, and reduction in skin resilience.

Over 25 years ago, Clayton Shagal discovered a solution involving the delivery of collagen fibrils into the dermal layer without injection. Its 99% Pure Extracted Collagen fibrils are assisted by the LH-cells to penetrate into the dermis, and then work to replenish the skin's dwindling supply of collagen. The results? A fortified collagen network able to retain moisture and restore suppleness to the skin.

Put your skin to the test and discover the difference with Clayton Shagal's featured protein products!

Products in Promotion...

Buy one gel,
get 2nd gel at 50% off!



Contact us: