

皮膚紙

PEAURigami®

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The PEAURigami® exhibition

We present the different PEAURigami® artistic compositions and summarize the skin physiology message associated with each composition. The layout plan for the compositions followed a logical progression in the educational process: from general to detailed, from surface to depth.



"SOFT SKIN"

The cornified layer is located at the skin's surface. This cornified layer is formed of corneocytes which are dead cells which regularly detach and are removed in the form of squames. This is the process of desquamation.



"GOT YOU UNDER MY SKIN"

The dermo-epidermal junction is a complex, unique structure anchoring the epidermis to the dermis. With age, this invaginated structure elongates and flattens, leading to slackening of the skin.



"PLUMP SKIN"

The fibroblasts, fusiform or stellate cells are the resident cells of the dermis and provide its consistency and suppleness. Fibroblasts secrete numerous substances including collagen and hyaluronic acid.



"SKIN PIGMENTS"

The melanocyte is the cell that pigments the skin by secreting melanosomes; skin contains melanocytes holding two types of melanin: dark eumelanin and lighter pheomelanin. The melanocytes are star-shaped because of their dendrites.



"SKINSATIONS"

The skin is the sense of touch - sensory nerves come right up to the skin surface with cutaneous endings that resemble a flower stalk. The different sizes of origami flowers symbolize the differences in sensibility between individuals.



"SKINESSENCE"

No other organ in the human body has as many functions as the skin: psychological (A), biological (B), cultural (C) and social (D). The skin is the first thing we notice and the basis on which we form our first impression of a person.