

NEXT GENERATION PEPTIDES

Developments of new cutting-edge peptidebased drugs and molecules with pharmacological, diagnostic and cosmetic interest.







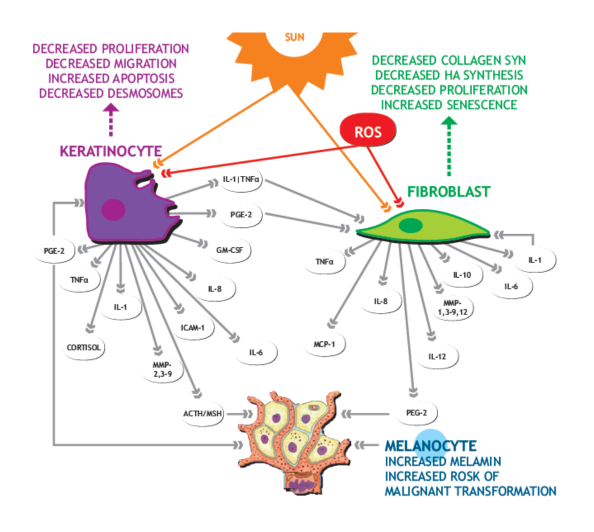
Skin inflammation is a regular reaction to injury or infection caused by environmental factors, pathogens and irritants **Antiinflammatory peptides** are naturally present in all living organisms, and have shown to have powerful properties

Lessinflam reduces the synthesis of pro-inflammatory factors providing an attractive way to stop skin inflammatory conditions



SCH antiinflamatory pept

SCH Inflammatory mediators and aging responses in skin cells



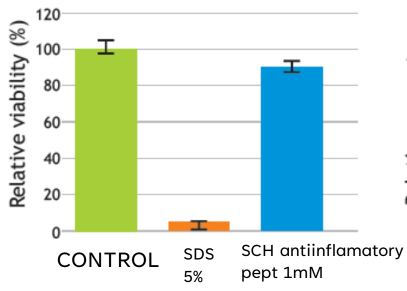






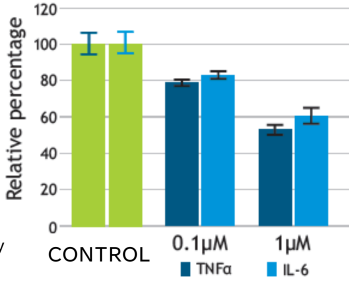
Skin irritation test of SCH antiinflamatory pept in 3D reconstructed skin

Inhibition of proinflammatory cytokines release, in vitro



RECONSTRUCTED EPIDERMIS WAS TREATED WITH SDS
TO INDUCE DAMAGE OR SDS + SCH antiinflamatory pept.

AFTER WASHING SKIN WAS INCUBATED IN GROWTH MEDIUM
CONTAINING MTT TO MEASURE CELL VIABILITY
SCH antiinflamatory pept PROTECTS EPIDERMIS FROM
SDS-INDUCED SKIN IRRITATION AND INFLAMMATION



HACAT WERE INCUBATED WITH SCH antiinflamatory pept FOLLOWED BY STIMULATION WITH 1mg/ml LPS SCH antiinflamatory pept DOSE-DEPENDENTLY INHIBITS INFLAMMATORY CYTOKINES RELEASE AFTER A CHALLENGE WITH LP





SCH antiinflamatory pept can suppress the production of excess interleukins, therefore inhibiting unnecessary inappropriate inflammatory responses.

SCH antiinflamatory pept is recommended to reduce the cumulative amount of damage caused by exposure to UV light, internal stress, pollution, and other pro-inflammatory factors

SPECIFICATIONS

- Apperance: Powder form
- INCl.: Dextran, Palmitoyl tetrapeptide-7
- Recommended dose: 3-5%
- Legal status: EU|US|CN|JP|KR|AUS





THANK YOU

Thank you for your interesting and attention! If you need sample and technical data, please contact us without hesitation

