HYDROLYZED ALULA PEREGRINATM EXTRACT

PATENT N°WO2021234166



A multifunctional brightening and skin longevity natural active.



The Hydrolyzed AlUla Peregrina™ Extract visibly and safely brightens and unifies the skin tone while acting on five hallmarks of aging.

COSMETIC BENEFITS

The Hydrolyzed AlUla Peregrina™ Extract:

- Provides pro-longevity activity and epigenetic protection through actions on five hallmarks of aging
- fights photoaging with a visible reduction in dark spots and a global brightening action
- regulates hydration

MECHANISMS OF ACTION

The Hydrolyzed AlUla Peregrina $^{\text{TM}}$ Extract protects skin cell DNA integrity by protecting telomeres while preserving the integrity of stem cells.

The Hydrolyzed AlUla Peregrina™ Extract regulates the process of skin pigmentation with activity on three known mechanisms of action:

- It regulates skin pigmentation through DKK1 stimulation and DKK3 inhibition; these are glycoproteins involved in controlling the differentiation & activation of melanocytes in the basal layer at the bottom of the epidermis.
- It regulates melanin production through stimulation of Zinc α -2-glycoprotein (ZAG), a protein involved in the regulation of melanogenesis decrease.
- It decreases melanin synthesis by inhibiting Endothelin-1, a potent vasoconstrictor peptide involved in the regulation of melanogenesis.

The Hydrolyzed AlUla Peregrina™ Extract provides tensing, antiwrinkle, and second-skin effects through strong film-forming and tensor action.

The Hydrolyzed AlUla Peregrina™ Extract promotes a youthful complexion, lifts the skin, and regulates hydration by stimulating bleomycin hydrolase, the leading natural factor in NMF (Natural Moisturizing Factor) hydration.

The Hydrolyzed AlUla Peregrina™ Extract provides a plumping effect through inhibition of Endothelin-1, providing vasodilatation in the skin.

ORIGIN AND DESCRIPTION

Family Moringaceae

Renewable botanical origin Cake from seeds cold press Geographic origin AlUla, Saudi Arabia Extraction Hydrolysis

REGULATORY DATA

English name Hydrolyzed AlUla Peregrina™ Extract **Inci** Aqua & sodium citrate & Moringa peregrina seed extract & propionic acid

CAS 7732-18-5 & 6132-04-3 & ND & 79-09-4

EINECS 231-791-2 & 200-675-3 & ND & 201-176-3

COSMOS Approved

Natural ingredient Index 0,995 (ISO 16128) China status Registered New Cosmetic Ingredient

PHYSICOCHEMICAL CHARACTERISTICS

Form Liquid

Color Orange to brown **Odor** Characteristic

FORMULATION DATA

Preservatives Propionic acid (1.00%) Use level in formula 0.50% - 2.00%

Solubility Water soluble

Shelf life 36 months

Storage Unopened vial protected from light and temperature between 16 and 25°C

BIOLOGICAL ACTIVITY

IN VITRO

Pro-longevity activity and epigenetic protection through actions on 5 hallmarks of ageing

- Limitation of telomere attrition by 16.60% at a concentration of 0.50%
- Protection of stem cells by increasing their survival rate of stem cells under UVB increased by 32.50% at a concentration
- cells senescence reduction by stimulation of the Zinc- α 2-glycoprotein expression by 337.80% at a concentration of 2.00%
- protection against epigenetic alteration by inhibition of HDACs, sirtuin activity at a concentration of 2.00%
- Natural Moisturizing Factor production stimulation and cell DNA protection by increasing the expression of bleomycin hydrolase by 147.20% at a concentration of 0.50%

Action on 4 biological pathways to prevent and reverse skin pigmentation

- DKK1 increased by 131.50% at a concentration of 0.50%
- DKK3 inhibition by 20.70% at a concentration of 0.50%
- Zinc- α 2-glycoprotein increased by 337.80% at a concentration of 2.00%
- Endothelin-1 inhibition by 34.90% at a concentration of 2.00%
- Melanin inhibition by 71.40% at a concentration of 0.10%

Physiological hydration

Bleomycin hydrolase increased by 147.20% at a concentration of 0.50% $\,$

Tensor activity

Collagen discs contracted by 51.10% at a concentration of 0.50%

Plumping effect

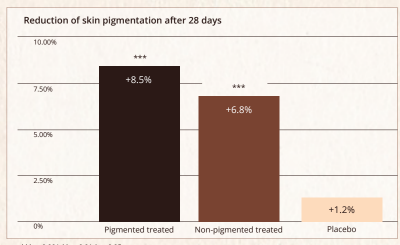
Endothelin-1 inhibition by 34.90% at a concentration of 2.00%

CLINICAL STUDIES

Decrease of the melanin index by -8.5% in pigmented treated areas and 6.8% on non-pigmented treated areas

Evaluation of the depigmenting potential under one month (in Vivo)

Carried out on 23 women (64-year-old average, ranging from 44 to 70) presenting lentigos on the face, neck, décolleté, and hands. The volunteers applied a formula containing 2.00% Hydrolyzed Peregrina Extract for 28 days. After 28 days, the data analysis of mexametric measurements showed a statistically significant decrease in the melanin index on pigmented and non-pigmented areas. The Hydrolyzed AlUla Peregrina™ Extract visibly reduces age spots.



^{***} p<0.001 ** p<0.01 * p<0.05

Volunteer 3

Pigmented treated -3.60% Non-pigmented treated -7.30% Non-pigmented non-treated +4.20%

Volunteer 1

Pigmented treated -20.10% Non-pigmented treated -8.80% Non-pigmented non-treated -5.9%

Volunteer 10

Pigmented treated -12.10% Non-pigmented treated -11.60% Non-pigmented non-treated -11.5%

Volunteer 20

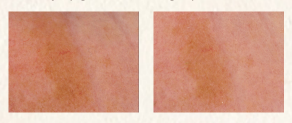
Pigmented treated -18.80% Non-pigmented treated -8.70% Non-pigmented non-treated +0.30%



After 28 days, pigmentation of age spots decreased; fine lines are reduced.



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Day 28



After 28 days, pigmentation of age spots decreased.