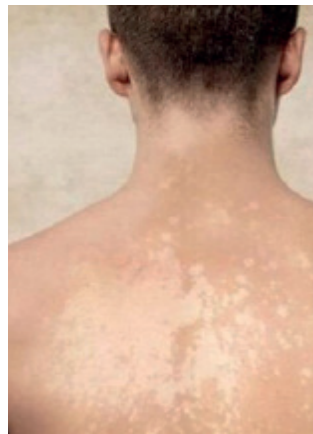
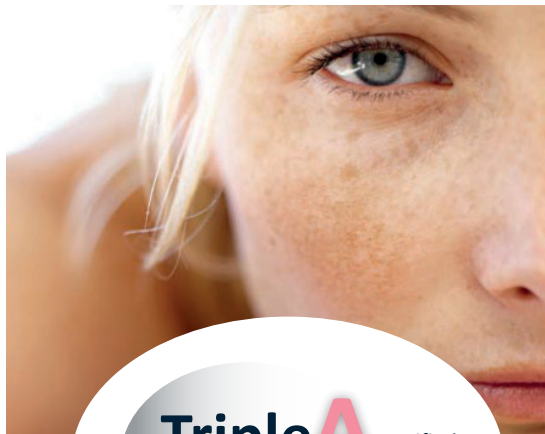




SILXPERT[®] SKIN+

PERFECT SKIN
Beautifying complex
— MESOPOROSIL[®] & SkinAx^{2™} —

SILXPERT[®]



Brightens and unifies skin tones
Improves skin hydration

PERFECT SKIN

Beautifying complex

MESOPOROSIL® & SkinAx²™



BEAUTYCEUTICAL BY EYTELIA

Prevents collagen degradation

Increases skin luminosity

Decreases dark circles

Improves skin firmness & elasticity

• MESOPOROSIL®

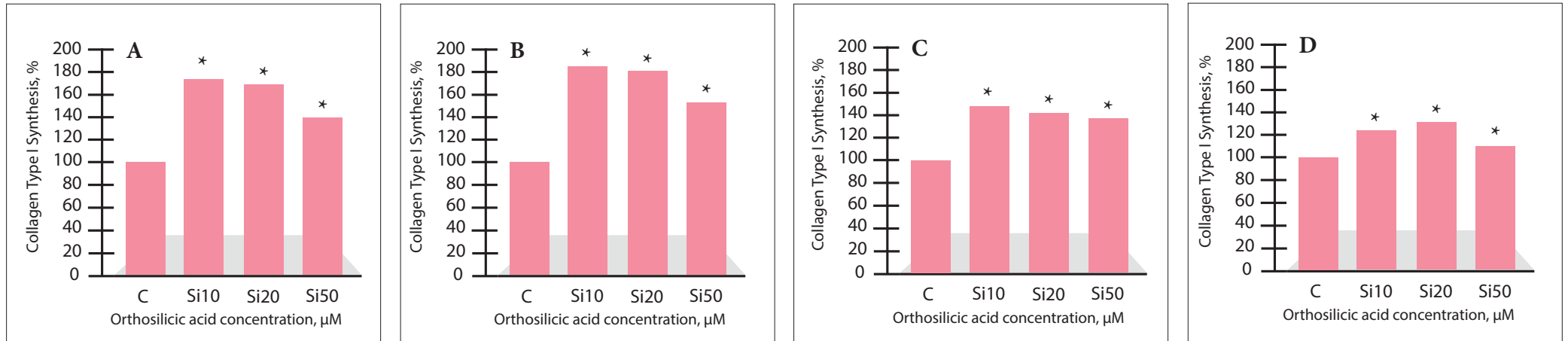


Activated
Absorbed
Assimilated

• SkinAX²™

- Zinc
- Vitamin C
- SuperOxide Dismutase
- Grape seeds flavanol monomers

SILICIUM[⚡], A MAJOR ROLE IN COLLAGEN SYNTHESIS



Collagen I C-terminal propeptide (CICP) (ng/g protein) in serum-free medium following addition of orthosilicic acid (10, 20, 50 M) expressed as percentage of control in (A) MG-63 cells; (B) HCC1 cells (results are mean SEM of two different experiments done in triplicate); (C) human bone marrow stromal cells, (D) skin fibroblasts (results are mean SEM of experiments on three different cell lines carried out in triplicate). *P 0.05 compared to control, †P 0.05 compared to orthosilicic acid concentrations of 10 and 20 μM.

- The graphs highlight that type I collagen synthesis increases when the concentration of orthosilicic acid is 10, 20 and 50 μM on four different cells. ^[1]
- Silicium plays a role in the structural organisation of glycosaminoglycans and polyuronides. Thus, Silicium may function as a biological crosslinking agent and contribute to architecture and resilience of connective tissue. ^[2]

Through these links with collagen, elastin, keratin and proteoglycans, silicium contributes to the architecture, strength, durability and elasticity of connective tissue.

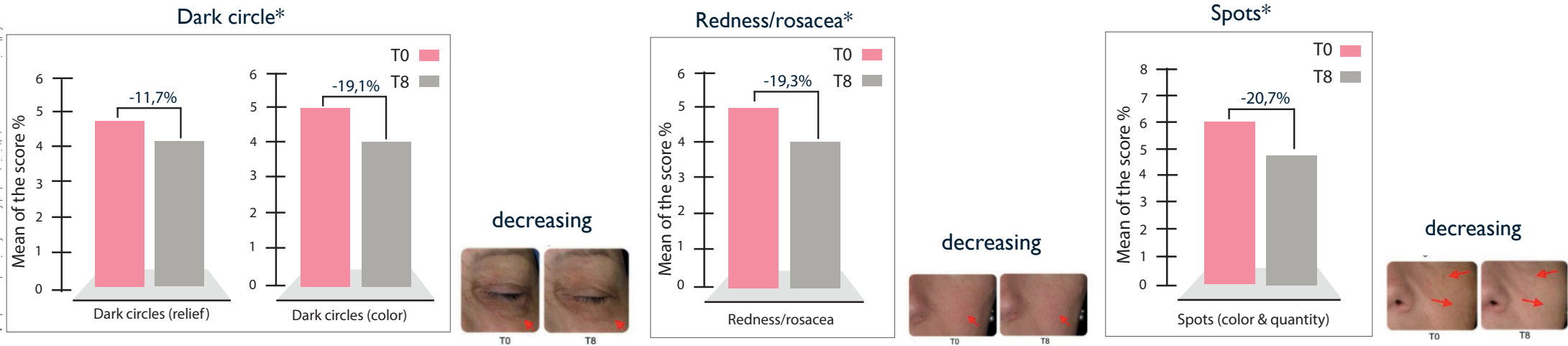
[1] D.M. Reffitt, a N. Ogston, b R. Jugdaohsingh, a H.E.J. Cheung, b B.A.J. Evans, c R.P.H. Thompson, a J.J. Powell, a and G.N. Hampson, * Orthosilicic acid stimulates collagen type 1 synthesis and osteoblastic differentiation in human osteoblast-like cells in vitro Bone 32 (2003) 127-135.

[2] KLAUS SCHWARZ A Bound Form of Silicium in Glycosaminoglycans and Polyuronides Proc. Nat. Acad. Sci. USA Vol. 70, No. 5, pp. 1608-1612, May 1973

**To avoid any confusion between Silicium, the naturally occurring chemical element and silicone, the synthetic substance, we always use in our document the Latin word Silicium corresponding to the chemical element with the symbol Si, instead of Silicon.

SKIN IMPERFECTIONS

Evaluation of the facial skin imperfections on 34 women with dull complexion before (t=0) and after (t=8 weeks) supplementation.



The complexion is improved due to the reduction of spots and dark circles. Improvement of skin radiance.

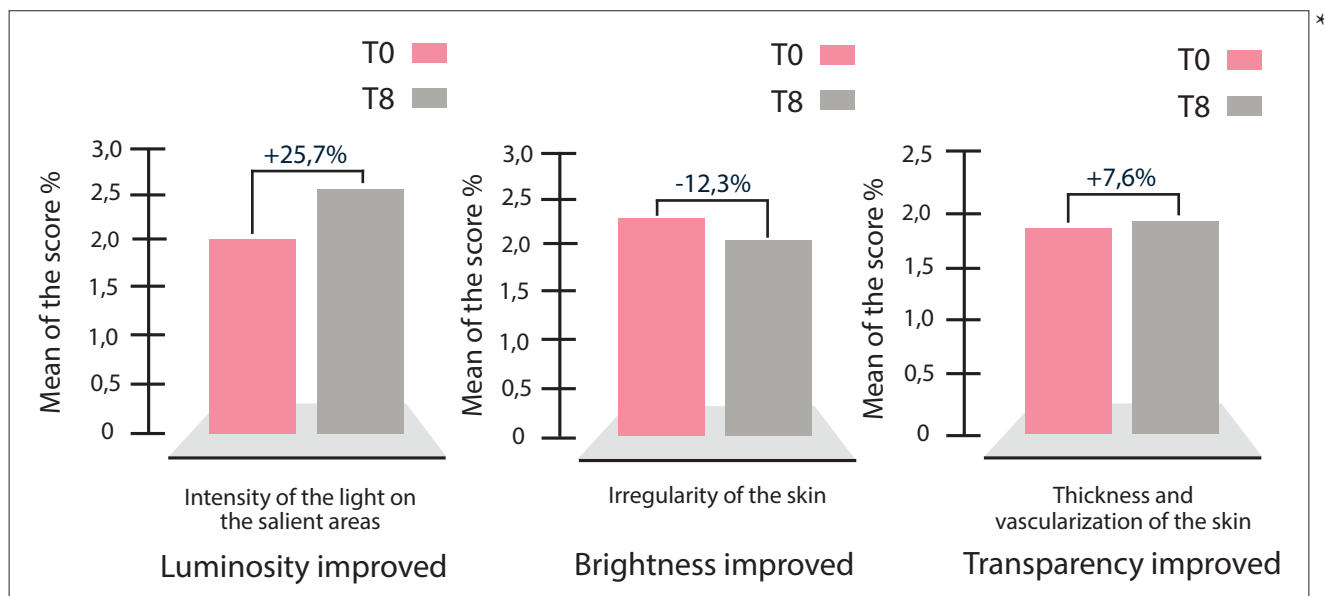
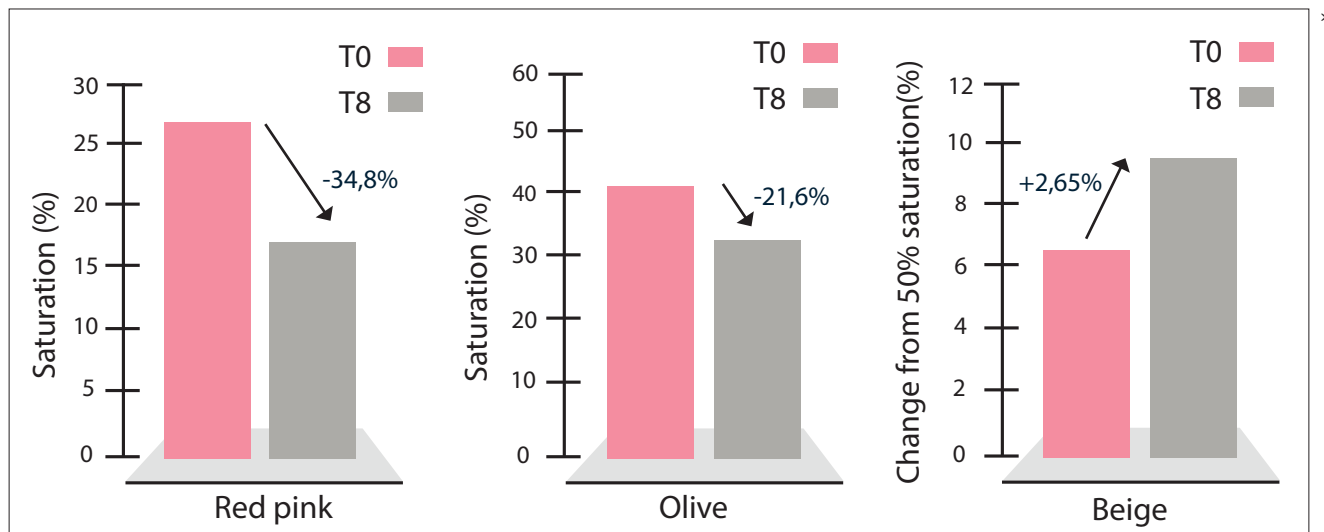
UNIFORMISATION OF SKIN TONE

Evaluation of the facial C.L.B.T.[™] sensory methodology parameters on 35 women with dull complexion before (t=0) and after (t=8 weeks) supplementation.

C.L.B.T

Coloring, Luminosity, Brightness, Transparency

IMPROVEMENT



SILXPERT® PERFECT SKIN

SKIN IMPERFECTIONS

- Dull complexion
- Spots
- Melasma



MESOPOROSIL® & SkinAX²™

Silicium¹ - Vitamin C² - Zinc³ - Grape⁴



RESTORING SKIN RADIANCE

- Decreases dark circles
- Increases skin luminosity
- Improves skin hydration



One tablet per day

- ¹Silicium contributes to the architecture, strength, durability and elasticity of connective tissue.

European validated nutrition and health claims

- ²Vitamin C contributes to normal collagen formation for the normal function of skin and of blood vessels.
- ³Zinc contributes to the protection of cells from oxidative stress and contributes to the maintenance of normal skin.

European claims on botanical substances (pending)

- ⁴Grape helps to improve the overall health and appearance of the skin

SILXPERT®

SKIN+

PERFECT SKIN

Beautifying complex

MESOPOROSIL® & SkinAx²™



1	SCIENTIFIC EVIDENCE BASED
2	GMO, ALLERGEN & GLUTEN FREE
3	PATENTED INGREDIENTS MESOPOROSIL® & SKINAX ² ™
4	100% VEGAN TABLET
5	INGREDIENTS WITH VALIDATED EFSA CLAIMS
6	AVAILABLE IN BRANDED OR PRIVATE LABEL