

With the courtesy of Dr. Ilan Karavani, dermatology, Belgium,

flavo C serum (vitamine C) in ANTI AGING

the evidence

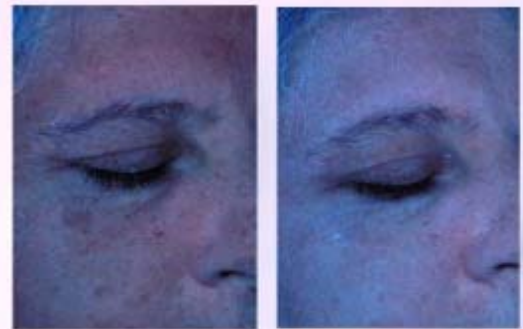
The aim of the study was to investigate the effect of Flavo C serum versus placebo on skin aging, in a double blind setting. Skin Biometry by the SkinEvidence Visio was used to objectivate the clinical and subclinical changes of the skin condition.

Methods:

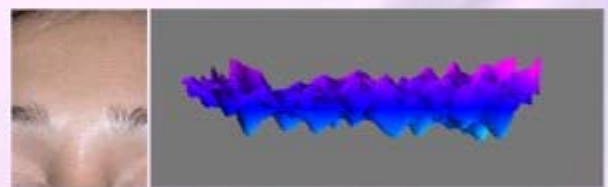
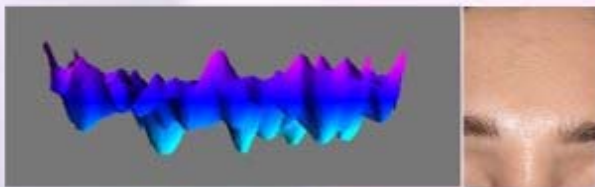
The active serum vs the placebo was used twice daily during six weeks. Measurements before and after treatment were conducted with the SkinEvidence Visio

Results :

Overall lightening of the skin tone
Reduction of solar lentigines shown by UV photographs
Reduction of the pore size shown by 3 D analysis
Improvement of the microstructure on the vitamine C side
No significant improvement on the placebo side



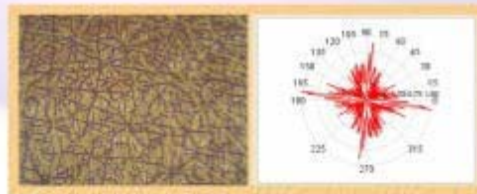
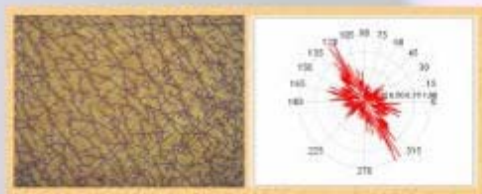
Reduction of the pigmentation as seen with UV



Reduction of the pore size after treatment as seen by the 3 D analysis

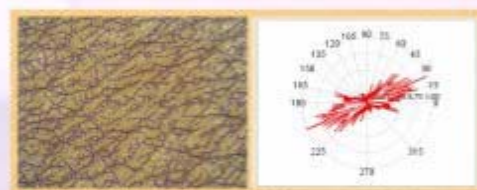
Before

After



FLAVO C serum

After treatment with Flavo C serum a POSITIVE alignment is visible on the ROSE OF DISTRIBUTION



PLACEBO

The NEGATIVE alignment remains after treatment with the placebo

Conclusion :

Flavo C serum is a valuable aid in the treatment of skin aging according to data collected in an objective and quantitative manner