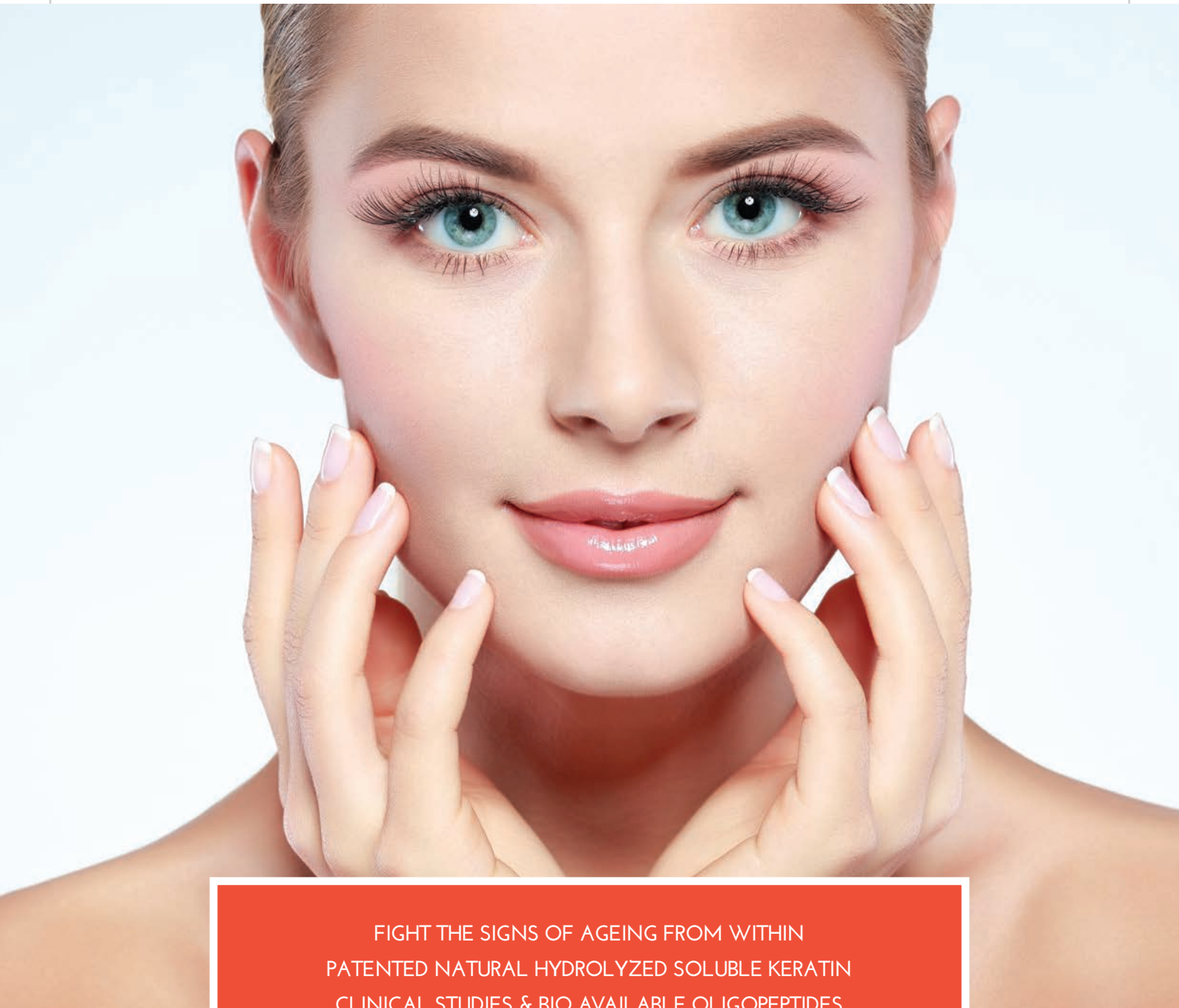




CYNATINE[®]

HNS | SKIN

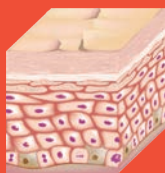


FIGHT THE SIGNS OF AGEING FROM WITHIN
PATENTED NATURAL HYDROLYZED SOLUBLE KERATIN
CLINICAL STUDIES & BIO AVAILABLE OLIGOPEPTIDES

STRENGTHENS, PROTECTS & REPAIRS SKIN
INCREASES THE FIRMNESS & TONES SKIN
REDUCES WRINKLES
MOISTURES & SOFTENS SKIN
REINVIGORATES GLOW & RADIANCE

WORLDWIDE PROVEN INNOVATION

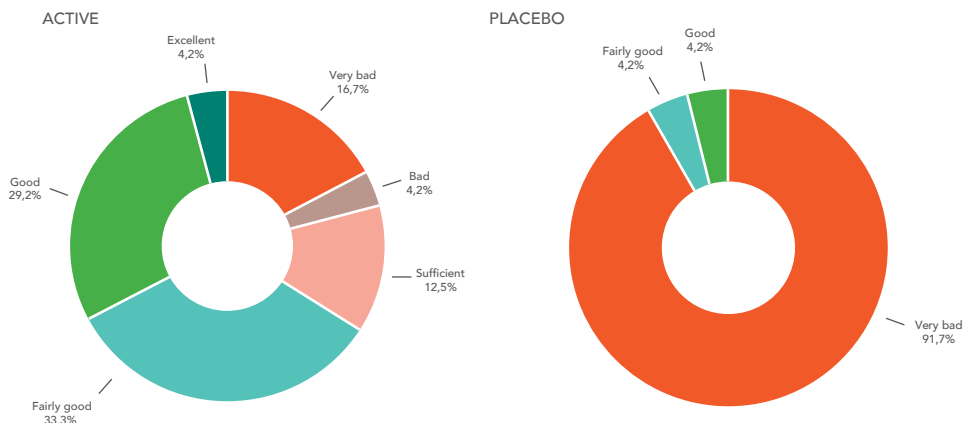




KERATINOCYTE

KERATINOCYTES RENEW THE EPIDERMIS. THE DOMINANT CONTRIBUTOR IN THE COMPOSITION OF THE SKIN IS KERATIN, ACCOUNTING FOR 90% OF THE SKIN'S STRUCTURE. KERATIN IS A COMPOUND FORMED OF ESSENTIAL AMINO ACIDS WITHIN WHICH CYSTEINE CAN BE FOUND.

CUSTOMER SATISFACTION



HOW DOES IT WORK ?

CONCLUSIONS OF IN VIVO DOUBLE-BLIND PLACEBO-CONTROLLED CLINICAL STUDIES

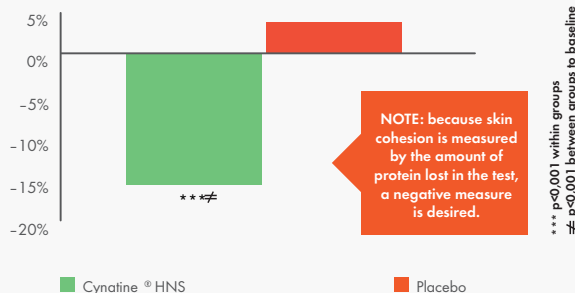
(by FARCODERM | 50 women | 90 days)

After 60 days, with a daily CYNATINE® HNS dosage of 500mg, impressive results have been recorded and when taken orally improves the general well-being of skin:

CYNATINE® HNS' bio availability improves the protein structure of skin (also validated with EVALUATION OF THE BIOAVAILABILITY ACTIVITY OF A DIETARY SUPPLEMENT STUDY by FARCODERM) and brings the necessary nutrients for better skin compactness and cohesion for over 95% of subjects:

- by blocking the production of prostaglandine E2 and then reducing redness caused by inflammation
- thanks to natural antioxidant properties and its capacity to promote the production of SOD and glutathion, the skin's radiance is improved

MEAN % CHANGE SKIN COHESION



According to all three measurements, when CYNATINE® HNS is taken for 90 days, there is a statistically significant improvement in the skin's:

- Smoothness in 60% of subjects after 30 days, registering an 80% improvement
- Roughness in 79% of the subjects
- Wrinkles' depth: with over 75% of participants registering a 12% decrease

MEAN % CHANGE IN WRINKLE



CYNATINE® HNS leads to the decrease in wrinkles by activating collagen production in the dermis.

After 90 days, compared with placebo group, there is a statistically significant improvement in:

- the moisture of skin (Cornometer® method) for 79% of subjects by more than 30%
- the skin's elasticity (suction/elongation method) for 88% by 17%