

The Science Behind Amino Up's Functional Ingredients

AHCC® Oligonol® ETAS® Perilla Extract NEWS

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Oligonol® Study Results

Beauty

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RESEARCH

Spots and wrinkles

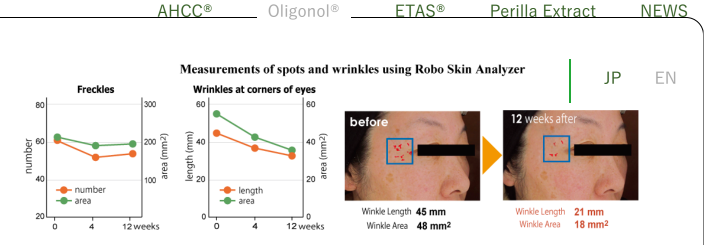
Oligonol® reduced spots and wrinkles.

Ultraviolet gives the skin oxidative stress and causes pigmented spots and wrinkles.

Antioxidant action of Oligonol® was studied by evaluating its effect on the skin in female subjects.



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Takehito Miura et al., Japan Food Science, 49(1): 37-44 (2010)

Clinical study

Design: An open-label trial

Subject: 17 female volunteers (26-60 years old)

Dose and period: Oligonol® 200 mg/day for 12 weeks

Endpoints: Quantitative evaluation of pigmented spots and wrinkles using Robo Skin

Analyzer

Results

Supplementation with Oligonol® reduced pigmented spots and wrinkles in females, particularly over 40 years old.

The figure indicates the results of 8 female subjects over 45 years old, demonstrating remarkable alterations.





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