Low-Molecular-Weight Polyphenolic Extract

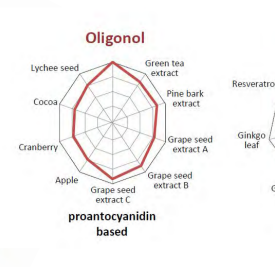
Supported by 30 human clinical trials, Oligonol[®] is a patented, low-molecular-weight polyphenolic extract derived from lychee fruit with excellent absorption and multiple anti-aging benefits.*^{[1],[2]}

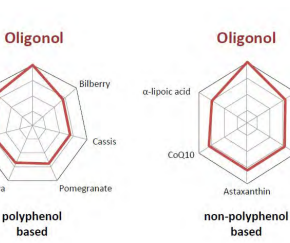
Oligonol has been clinically shown to:

- Support healthy post-meal blood glucose and lipid levels*[8],
- May contribute to a reduction in visceral fat*[10]
- Lessen skin wrinkles and brown spots*[11],[12]
- Help decrease fatigue and improve endurance*^{[13],[14]}

Oligomerized Polyphenol from Lychee Fruit

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Oligonol

FUNCTIONS

STATUS

Lycopene

Lutein

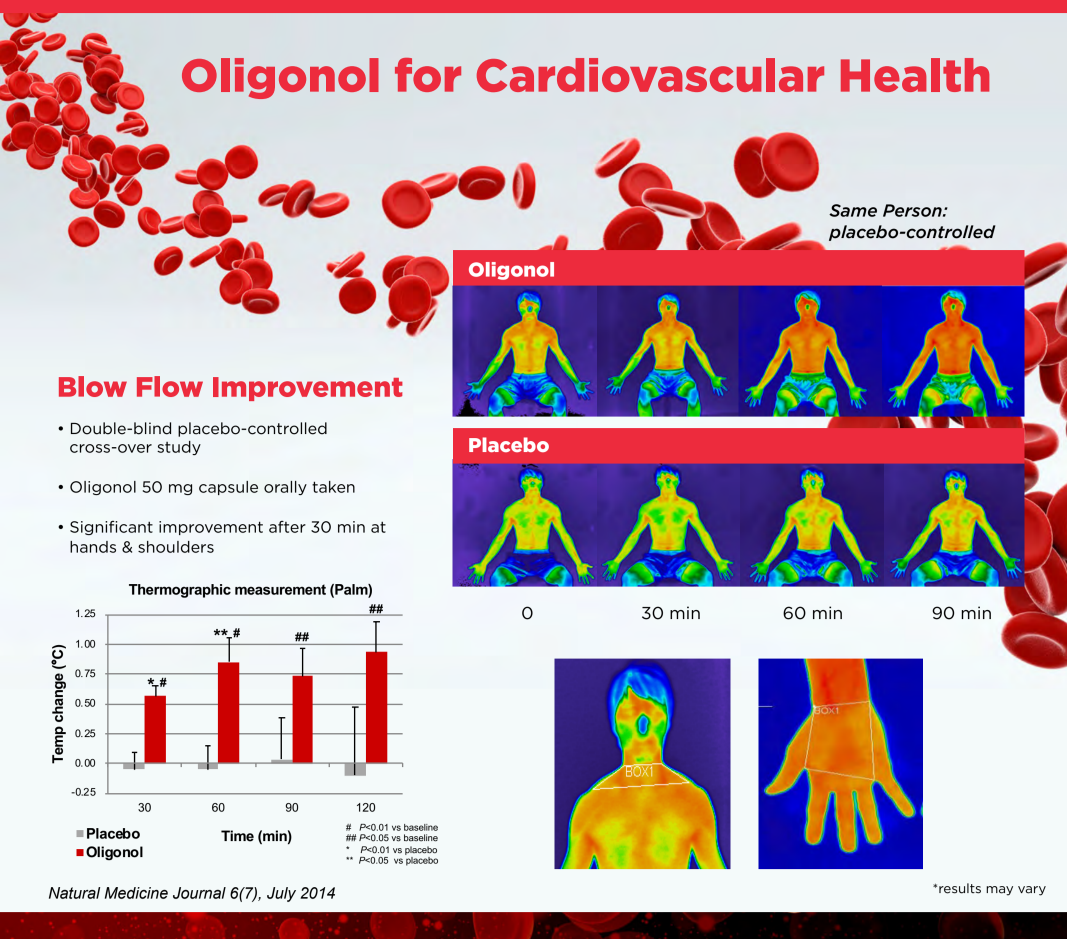
THE "ONE AND ONLY" MOST EFFECTIVE POLYPHENOL

The highest bioavailability Works as a trigger in cells to stime

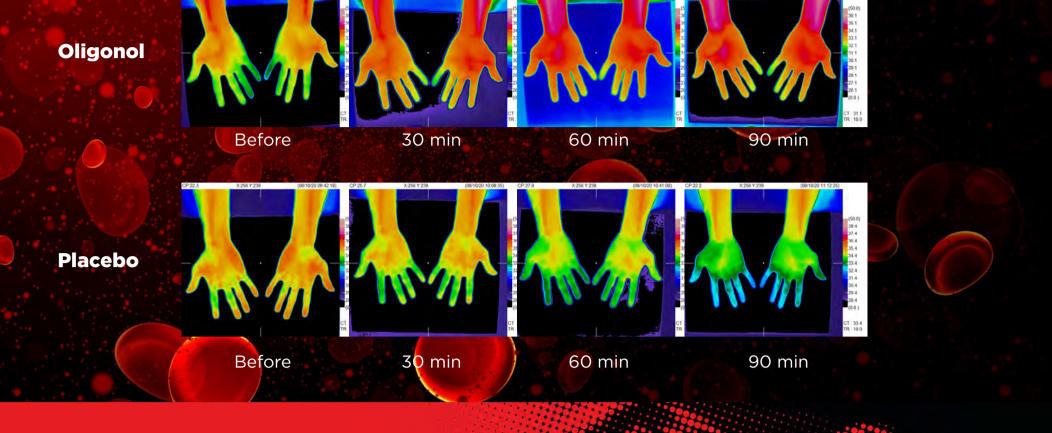
Works as a trigger in cells to stimulate key signaling and metabolism pathways

Guava

The strongest antioxidant Shows all beneficial effects of antioxidant effectively



Blood Flow Improvement: Thermography Changes in the Palm



Oligonol for SPORTS PERFORMANCE

Test Overview

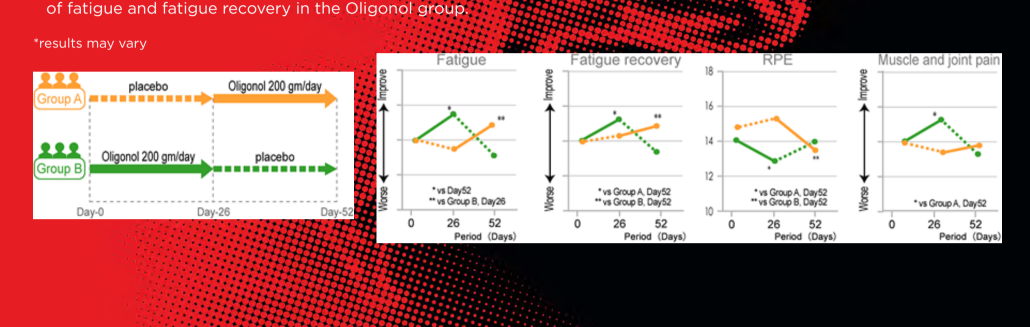
- A single-blind placebo-controlled crossover study
- 47 amateur athletes (25 male & 22 female, 18-22 years old)
- 2 capsules of 200 mg a day
 26-day placebo 9-day washout 26-day Oligonol
- (or opposite order)

Result

 Parameters were evaluated with questionnaire, RPE score (Rating of Perceived Exertion: subjective perception of physical effort) at three time points.

Conclusion

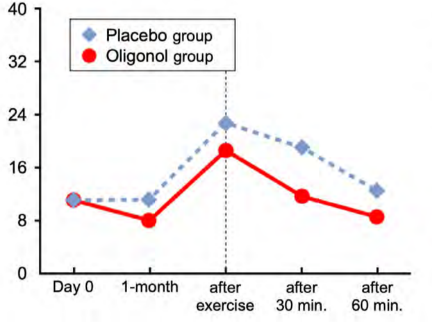
Comparing the Oligonol group and the placebo group, there may be improvements in the feeling



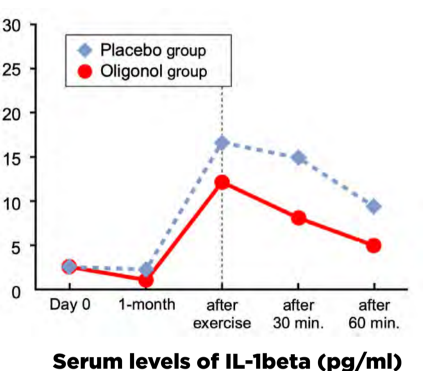
Anti-fatigue and Anti-inflammatory Effects

Study Overview

- 19 healthy young male
- Oligonol 200 mg/day or placebo for 4 weeks
- Serum levels of Cortisol (stress marker) and IL-1-, IL-6 (inflammatory marker) were examined after 60min.-exercise.







Conclusion

• Oligonol intake may reduce inflammatory markers and cortisol after exercise loading.

*results may vary

Lee et al., Soonchunhyang University, Korea, **The effect of Oligonol intake on cortisol and related cytokines in healthy young men** Nutrition Research and Practice (Nutr Res Pract) 2010;4(3):203-207

Oligonol for **SKIN BEAUTY**

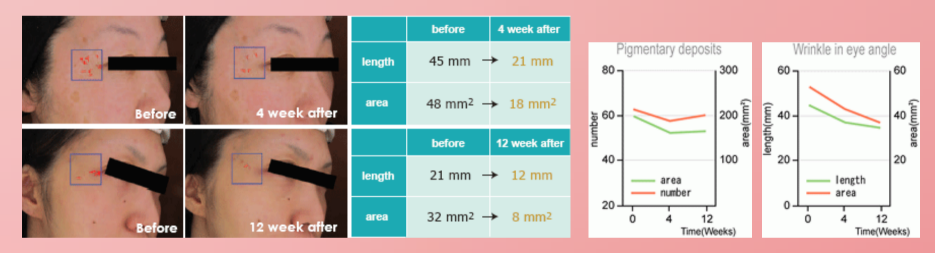
RoboSkin Analyzer[®]: Evaluation of Wrinkles and Brown Spots

Subjects: 17 women (26-60 years old)

Dose: 2 capsules of 200 mg a day for 12 weeks; open label

Evaluation: Skin condition was observed at 3 time points using Robo Skin Analyzer. A questionnaire survey was conducted before and after the study.

Results: Pigmentary deposit area and wrinkle length were improved. Results were more visible in participants over 40 years old.



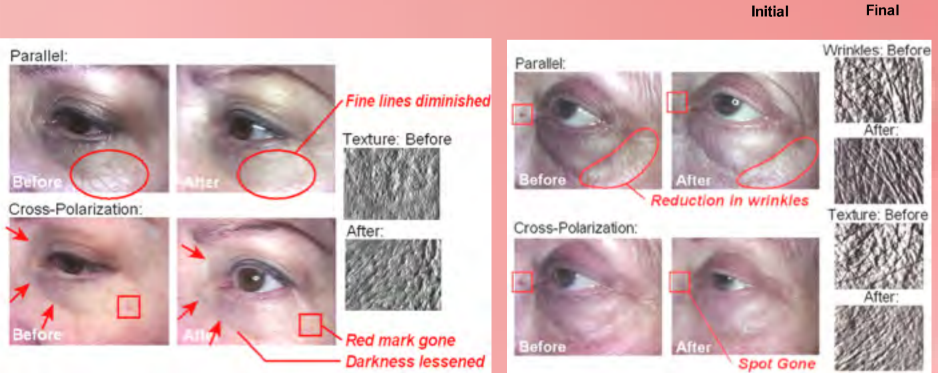
DermLite[®] and Profilometer: Evaluation of Wrinkles and Spots

Subjects: 13 female, 1 male

Methods: Oligonol 200 mg a day for 3 months Skin photo analysis by DermLite, and surface analysis by profilometry High-sensitive serum C-reactive protein (CRP) measurement

Results: Oligonol may decrease fine lines on the faces of 8 of the 11 subjects. Some deeper wrinkles and sleep wrinkles were reduced in two subjects. CRP levels decreased significantly following Oligonol administration.

*results may vary



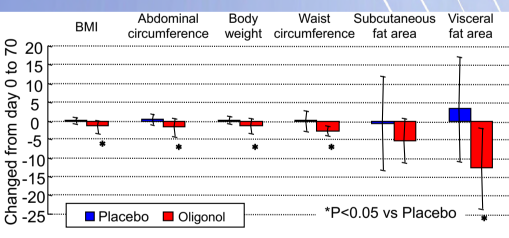
Oligonol for BODY FAT REDUCTION

Testing Method:

- Physical abd haematological examinations as well as CT scan imaging were performed.
- Double-blind placebo-contro
- 18 adult male & female
- Oligonol 200 mg/day or placebo for 10 weeks

Results:

May contribute to reduction of visceral fat



p<0.05

0.3

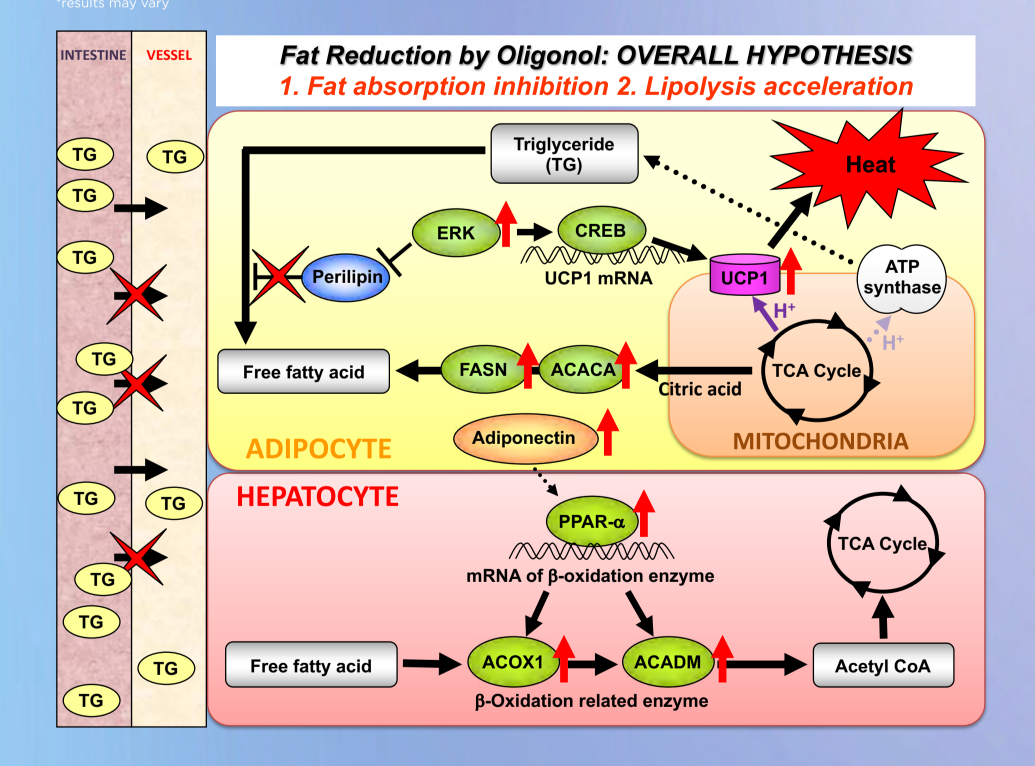
0.2

0.1

0

CRP (mg/dl)

Reference: Jun Nishinira, MaremiSato-Jeshima(Hokkaido Information Jniversity, Japan), et al. Journal of Functional Foods, 1(4): 341-348 (2009)







MORE FACTS

Uniqueness of lychee fruit

- A fruit native to Southern China with more than 2,000 years of history of human consumption
- Lady Yang Fei, one of the Four Beauties of Ancient China, loved lychee fruit for maintaining her beauty, health and longevity

Strong science

- 100+ scientific publications
- 25+ human clinical studies









SAFETY

Oligonol is made from lychee fruit and green tea, both of which have a long history of human consumption. Oligonol has been accepted by the FDA as GRAS and it is Kosher and Halal-certified. Multiple studies on humans and animals have confirmed its safety.*^{[21],[22],[23],[24],[25]}

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*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

[25] Kitadate K, et al. Regul Toxicol Pharmacol. 2014; 68: 140-146.



A Standardized, Oligomerized-Polyphenol from Lychee Fruit Extract

Superior bioavailable antioxidant Blood flow

Physical performance & Sports nutrition "Beauty from within" Body fat and muscle composition

For more information, please contact: pbi@maypro.com or 914-251-0701 x. 168

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