



Enzogenol® - Eye Health Protection

Enzogenol® is a pine bark extract from New Zealand *pinus radiata* trees. Its polyphenolic composition with a broad spectrum of flavonoids and phenolic acids, and the particular richness in proanthocyanidins delivers the broad range of health benefits in Enzogenol®.

A clinical study has shown the benefit of Enzogenol® for eye health in the elderly.

CLINICAL STUDY DESIGN

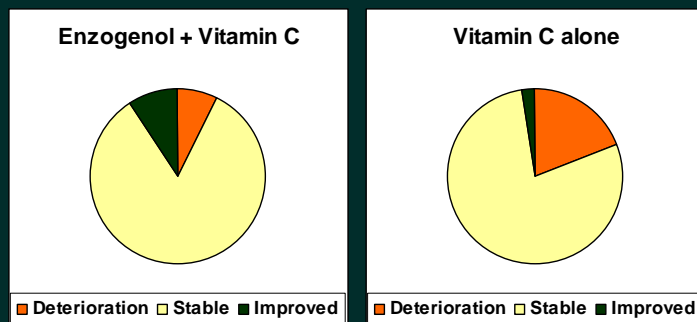
- Randomized, double-blind, controlled
- 60 rest-home residents, average age of 82
- Treatment: 480 mg Enzogenol + 60 mg Vitamin C daily
- Control: 60 mg Vitamin C daily
- Testing at baseline and again after 6 months

EYE HEALTH ASSESSMENT

'Near Vision' and 'Distant Vision' were assessed and scored as deteriorated, stable or improved after 6 months of supplementation.

'Vision Acuity' score was calculated from these results.

Changes in distant vision over 6 months



Enzogenol® had a significant effect in stabilizing eye health in this elderly population.

Distant vision significantly improved or was more stable in the Enzogenol® group compared to the control group ($p=0.028$).

In the group taking only Vitamin C the overall vision acuity declined over the 6 months trial period to an extent 5 times greater than in the group taking Enzogenol® + Vitamin C.

This clinical study in an older rest-home population has demonstrated positive effects of Enzogenol® on eye function.

Acuity loss over 6 months

