



ACUTE RESEARCH REPORT

PURPOSE:

In this pilot research study, FutureCeuticals measured the effects of S7™, a proprietary plant-based supplement, to document how it influences circulating, bioavailable NO concentration within healthy human participants.

PUBLISHED STUDY

Using the Gold Standard in Clinical Research:
Double-Blind, Placebo-Controlled, Crossover, Human Subjects



- 8 Healthy Subjects
- Subjects ranged in age from 24 to 55
- Placebo or 50mg S7™

THE RESULTS

Circulating NO Concentration (nM) Analyzed in Blood of Human Subjects

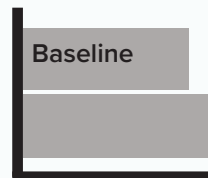


Positive Results:



Placebo Group

Statistically Insignificant Results:



Data are mean ± SEM (n=8), *p < .05 vs placebo. S7™ resulted in statistically significant, dose-dependent increase of bioavailable NO concentration. Following administration of 50mg, S7™ was much greater in persons vs baseline value of NO.

CONCLUSION: S7™ has been clinically shown to stimulate endogenous NO levels in humans by 230%.

Published Abstract Article

<https://www.ncbi.nlm.nih.gov/pubmed/29110555>

Complete Research Article Available Upon Request



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