

Clinical Research Studies

The Isagenix commitment to scientific research that adds to the understanding of the relationship between diet, nutrition, and health is one of the factors that sets the company apart.

> For more information and details about our clinical research, visit IsagenixHealth.net/Research.

UNIVERSITY OF ILLINOIS AT CHICAGO

Weight-Loss Study

Publications in: Nutrition Journal and Nutrition and Metabolism

Key findings after 8 weeks of following the Isagenix Weight-Loss System compared to a heart-healthy diet

AS MUCH



SKIDMORE COLLEGE

Weight-Loss & Weight-Maintenance Study (Phase 1)

Key findings after 12 weeks of following the Isagenix Weight-Loss System







Key findings on toxin release:

33% increase in total toxins (PCBs) released and 25% decrease in oxidative stress

SKIDMORE COLLEGE

Weight-Loss & Weight-Maintenance Study (Phase 2)

Publications in: Nutrients, Frontiers in Physiology, and International Journal of Environmental Research and Public Health

Key findings after 52 weeks comparing weight maintenance using the Isagenix System vs. heart-healthy diet

Isagenix System



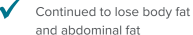


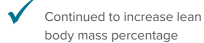


Maintained weight loss











Heart-Healthy Diet



Regained weight

Regained body fat and abdominal fat

Decrease in lean body mass percentage

Cardiovascular health markers returned to baseline

ARIZONA STATE UNIVERSITY

Healthy Aging Study

Publication in: Journal of Dietary Supplements



Key findings after 12 weeks of taking Product B IsaGenesis daily as compared to placebo.

INCREASE ENZYME CATALASE

CLARKSON UNIVERSITY

e+ Study

Publication in: Nutrients

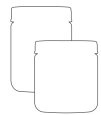


Kev findings from a double-blinded, placebo controlled, randomized trial: One serving of e+ significantly improved cognitive **reaction time** (a guicker response) compared to a control beverage that contained synthetic caffeine

UNIVERSITY OF PITTSBURGH

AMPED Nitro Study

Publication in: The Journal of Strength and Conditioning Research



Key findings compared to a calorie matched placebo beverage: When taken just before and during a battery of power and endurance exercise tests, both AMPED Power and AMPED Nitro increased anaerobic power and vascular **blood flow.** AMPED Nitro also increased aerobic endurance (VO2 Peak time).

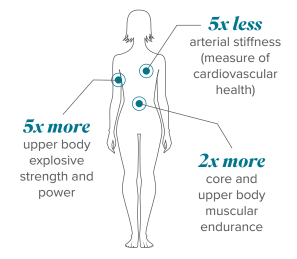
SKIDMORE COLLEGE

Performance Women's Study

Publication in: Nutrients

Key findings after 12 weeks

comparing increased protein with Isagenix products vs. lower protein intake with supermarket brands



SKIDMORE COLLEGE

Performance Men's Study

Key findings after 12 weeks comparing increased protein with **Isagenix products vs.** lower protein intake with supermarket brands

