

# InnoSlim®

## Stimulant-Free Weight Management

InnoSlim® is for the athlete and everyday consumer looking to get leaner and support healthy blood glucose metabolism

### THE FUTURE OF HEALTHY WEIGHT

Introducing InnoSlim®, a stimulant-free 100% natural ingredient to support healthy long-term weight loss. InnoSlim® is composed of two highly purified extracts from *Astragalus membranaceus* and *Panax notoginseng* produced by a NuLiv Science pharmaceutical-grade extraction and processing technology.

In a total of 18 *in-vitro*, 2 *in-vivo*, and one human clinical study (double-blind, RCT), InnoSlim® has demonstrated it may support healthy glucose metabolism, AMPK & ACC activation, and adiponectin processes.



GRAS-AFFIRMED



INGREDIENT

INFORMED INGREDIENT CERTIFIED



PLANT-BASED



STIMULANT-FREE



NATURAL

### Discover the Innovation & Advantages

InnoSlim® supports a range of key benefits including:

#### ↓46% GLUCOSE ABSORPTION

Get glucose circulating in blood under better control



#### ↑300% AMPK IN FAT CELLS

Activate the master energy switch within the body



#### ↑100% ACC IN FAT CELLS

Regulate the metabolism of fatty acids



#### ↑23% IN ADIPONECTIN

Suppress the growth of fat cells



## The Path to Sustainable Weight Management is Here

InnoSlim® is shown to support healthy glucose and fat metabolism in Caco-2, fat and muscle cells by activating the master energy switches, Adiponectin and AMPK. These activations lead to decreased glucose absorption in the intestine, increased glucose absorption in muscle & fat cells, and decreased fatty acids formation & inflammation in fat cells.

- [Molecular Pharmacology](#)
- [Journal of Agricultural & Food Chemistry](#)
- [Adaptive Medicine](#)

### Clinical Performance

In a total of 18 *in-vitro*, 2 *in-vivo*, and 1 human study, InnoSlim® has demonstrated to support healthy glucose metabolism and optimal AMPK & adiponectin processes.

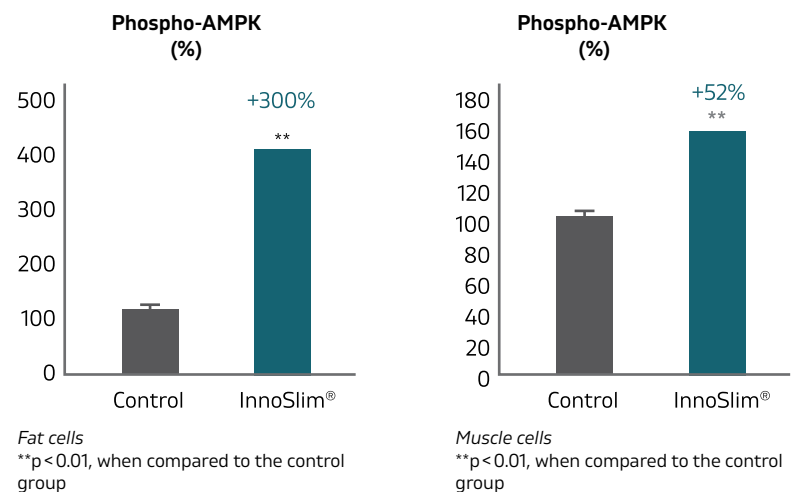
View all study references at [www.nulivscience.com/ingredients/innoslim](http://www.nulivscience.com/ingredients/innoslim)

\*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.

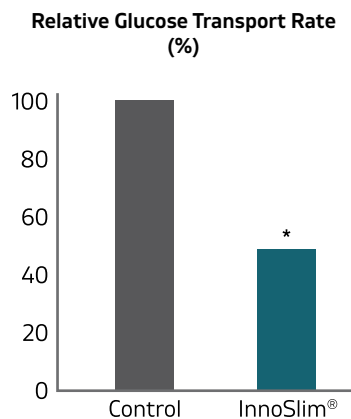
#### Legend

■ Control      ■ InnoSlim®

**A boost in AMPK phosphorylation**, indicated by +300% in fat cells and +52% in muscle cells.



**Decreased glucose absorption in intestinal cells (Caco-2 cell)**, indicated by a 48% reduction in relative glucose transport rate.



**A boost in ACC phosphorylation**, indicated by +100% in fat cells and +99% in muscle cells.

