

REBUILD CELLULAR FUNCTION

INTRODUCING NAD+ (NICOTINAMIDE ADENINE DINUCLEOTIDE)

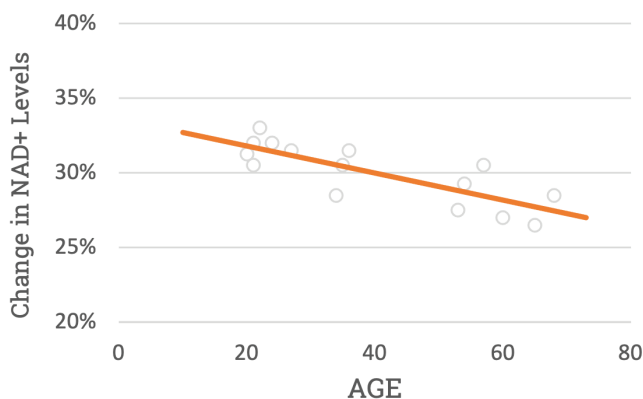
What is NAD+?

Nicotinamide adenine dinucleotide (NAD+) helps you rebuild cellular function to improve your energy, cognitive function, and cellular health and is found in every single living cell. It is a central metabolic coenzyme/cosubstrate involved in cellular energy metabolism and energy production. NAD+ not only helps convert food to energy but also plays a crucial role in maintaining the health of our cells, tissues, and bodies from aging and disease.

NAD+ Levels as We Age:

As we age, we see a gradual decline in cellular NAD+ levels. NAD+ plays a crucial role in the production of our body's main source of energy, ATP. Decreased NAD+ levels can lead to our cells not functioning properly which can lead to lower energy levels, cognitive decline, and age-related diseases. By the time we become middle-aged, levels of NAD+ have fallen to half of our youthful levels, resulting in loss of optimal cell function. By increasing NAD+ levels we can help restore optimal cellular function which will improve energy, cognitive function, and cellular health.

Decline of NAD+ Levels with Age



BENEFITS

By increasing NAD+ levels we can help restore optimal cellular function, which will improve energy, cognitive function, and cellular health.



Cellular Defense
Autoimmune Diseases



Cellular Repair
Recovery from cellular injury



Cellular Energy
Restores cellular energy & mitochondrial function



Healthy Aging
May protect against cardio & cerebrovascular disease



Mental Clarity
Promotes cognitive & sensory function



Detoxification
Drug addiction and Detox



SCAN ME

*Clinical studies for Nicotinamide adenine dinucleotide (NAD+).

