

5-Amino-1MQ

Boost your weight loss and wellness regimen

5-AMINO-1MQ



Reduces fat accumulation and promotes weight loss



Can increase cellular energy



Can potentially reverse diet-induced obesity



Increases NAD+ and enhances energy production



Can improve metabolic conditions

What is 5-Amino-1MQ?

5-amino-1MQ is a small molecule that inhibits the activity of the enzyme called nicotinamide N-methyltransferase (NNMT). NNMT plays a crucial role in metabolism and energy, primarily in fat tissue. By blocking NNMT, 5-amino-1MQ promotes an increase in nicotinamide adenine dinucleotide (NAD+), a cofactor essential for cellular metabolism. This, in turn, boosts metabolic rate and activates a gene known as sirtuin-1 (SIRT1), also referred to as the “longevity gene.” SIRT1 is involved in reducing the risk of various conditions such as diabetes, obesity, metabolic syndrome, atherosclerosis, cardiovascular disease, kidney disease, liver disease, neurodegeneration, and cancer.

Benefits may include:

- ▶ Accelerates fat burning and fat loss
- ▶ Improves skin elasticity and collagen production
- ▶ Builds lean muscle
- ▶ Enhances strength and stamina
- ▶ Decreases inflammation
- ▶ Improves sleep
- ▶ Heals and repairs lean muscle tissue
- ▶ Helps balance blood insulin levels

888.381.9558 feelgreat@thebiostation.com

 the biostation®
replenish life. restore beauty. defy age.