

5-Amino-1MQ

5-Amino-1-Methylquinolinium — NNMT Inhibitor

FAT LOSS NNMT INHIBITOR METABOLIC LONGEVITY EMERGING

WHAT IS IT?

5-Amino-1MQ is a small molecule inhibitor of NNMT (nicotinamide N-methyltransferase) — an enzyme overexpressed in fat tissue that suppresses fat cell metabolism. By blocking NNMT, 5-Amino-1MQ raises cellular NAD+ and SAM levels, reactivates metabolically dormant fat cells, and causes adipocytes to shrink without requiring caloric restriction. Preclinical research shows significant fat loss with preservation of lean mass.

DOSING AT A GLANCE

Daily oral dose	Timing	Frequency	Cycle
50–200 mg	Morning	Daily	8–12 weeks

KEY BENEFITS

- Reduces fat cell size by reactivating metabolically dormant adipocytes
- Increases intracellular NAD+ — mimics caloric restriction at the cellular level
- Raises SAM (S-adenosylmethionine) levels — enhances methylation and epigenetic health
- Reduces adipogenesis — inhibits formation of new fat cells
- Preserves or increases lean muscle mass during fat loss
- Anti-aging properties via NAD+/sirtuin pathway activation
- Improved insulin sensitivity in fat tissue
- Shown to prevent diet-induced obesity in mouse models
- Synergistic with NMN/NR supplementation for NAD+ optimization

HOW IT WORKS

NNMT consumes NAD+ precursors (specifically 1-methylnicotinamide from NAM) in fat tissue, keeping adipocytes in a metabolically suppressed state. 5-Amino-1MQ blocks this enzyme, freeing NAD+ precursors to restore cellular NAD+ levels. Higher NAD+ activates sirtuins and AMPK — triggering fat oxidation, mitochondrial biogenesis, and metabolic reactivation of adipose tissue.

PROTOCOLS

- **Starting dose:** 50–100 mg orally daily, assess response at 4 weeks.
- **Full dose:** 150–200 mg/day in split doses (AM + midday).
- **NAD+ Stack:** 5-Amino-1MQ + NMN 500 mg + Resveratrol 500 mg = synergistic NAD+ pathway.
- **Metabolic Stack:** 5-Amino-1MQ + MOTS-c + Berberine for multi-pathway fat loss.
- **Cycle:** 8–12 weeks on, 4–8 weeks off.

SIDE EFFECTS

- Limited human data — primarily preclinical (rodent) research
- GI discomfort reported by some users at higher doses
- Mild headache during initial adjustment period
- Generally well tolerated in current anecdotal human use
- Long-term safety data not yet available

STORAGE

Oral powder or capsule — room temperature, dry, away from light. Hygroscopic — keep sealed.

■ **Very early-stage research compound. No completed human clinical trials. Use with appropriate caution and bloodwork monitoring.**

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