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32-6859: NMNAT1 Mouse

Alternative Name : Nicotinamide/nicotinic acid mononucleotide adenylyltransferase 1, NMNAT1, NMN/NaMN

 $adenylyl transferase\ 1,\ Nicotina mide\ mononucle otide\ adenylyl transferase\ 1,\ NMN\ adenylyl transferase,$

Nicotinate-nucleotide adenylyltransferase 1, NaMN adenylyltransferase 1, D4Cole1e, Nmnat.

Description

Source: Escherichia Coli.

Sterile filtered colourless solution.

NMNAT1 enzyme is vital for NAD biosynthesis, catalyzing the condensation of nicotinamide mononucleotide (NMN) or nicotinic acid mononucleotide (NaMN) with the AMP moiety of ATP to form NAD or NaAD. NMNAT1 is widely expressed with high levels in skeletal muscle, heart, liver and kidney. This protein appears to have the ability to protect against axonal degeneration following mechanical or toxic insults.

NMNAT1 Mouse Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 308 amino acids (1-285 a.a) and having a molecular mass of 34.7kDa. NMNAT1 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.Â

Product Info

Amount: $1 \mu g / 5 \mu g$

Purification: Greater than 95.0% as determined by SDS-PAGE.

Content: NMNAT1 protein solution (1mg/ml) containing Phosphate Buffered Saline (pH7.4), 20% glycerol

and 1mM EDTA.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

Storage condition: of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMDSSKKT EVVLLACGSF NPITNMHLRL FELAKDYMHA TGKYSVIKGI

ISPVGDAYKK KGLIPAHHRI IMAELATKNS HWVEVDTWES LQKEWVETVK VLRYHQEKLA TGSCSYPQSS PALEKPGRKR KWADQKQDSS PQKPQEPKPT GVPKVKLLCG ITNDISSTKI RRALRRGQSI RYLVPDLVQE

YIEKHELYNT ESEGRNAGVT LAPLQRNAAE AKHNHSTL.