

# Recombinant human Nicotinamide N-Methyltransferase/NNMT protein

Catalog Number: ATGP0320

## PRODUCT INFORMATION

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### Expression system

E.coli

### Domain

1-264aa

### UniProt No.

P40261

### NCBI Accession No.

NP\_006160

### Alternative Names

Nicotinamide N-methyltransferase

## PRODUCT SPECIFICATION

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### Molecular Weight

31.7 kDa (284aa) confirmed by MALDI-TOF

### Concentration

1mg/ml (determined by Bradford assay)

### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 20% glycerol

### Purity

> 95% by SDS-PAGE

### Tag

His-Tag

### Application

SDS-PAGE

### Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## BACKGROUND

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### Description

NNMT (Nicotinamide N-methyltransferase) belongs to the family of transferases, specifically those transferring one-carbon group methyltransferases. It is predominantly expressed in the liver, and a lower expression is seen in the kidney, lung, skeletal muscle, placenta and heart. NNMT catalyzes the N-methylation of nicotinamide and other pyridines to form pyridinium ions. This activity is important for biotransformation of many drugs and xenobiotic compounds. Recombinant human NNMT protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography.

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## Amino acid Sequence

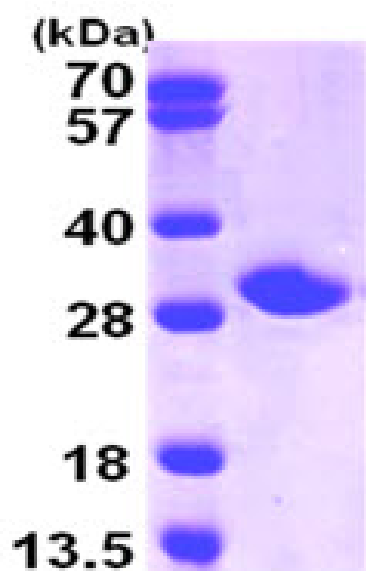
MGSSHHHHHHH SSGLVPRGSH MESGFTSKDT YLSHFNPRDY LEKYYKFGSR HSAESQILKH LLKNLFKIFC LDGVKGDLLI  
DIGSGPTIYQ LLSACESFKE IVVTDYSDQN LQELEKWLKK EPEAFDWSPV VTYVCDLEGN RVKGPEKEEK LRQAVKQVLK  
CDVTQSQPLG AVPLPPADCV LSTLCLDAAC PDLPTYCRAL RNLGSLKPG GFLVIMDALK SSYYMIGEYK FSSLPLGREA  
VEAAVKEAGY TIEWFEVISQ SYSSTMANNE GLFSLVARKL SRPL

## General References

Parsons RB., et al. (2002). J Neuropathol Exp Neurol. 61(2):111-24.  
Smith ML., et al. (1998). Biochim Biophys Acta. 1442(2-3):238-44.

## DATA

### SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

15% SDS-PAGE (3ug)