## 32-2444: HNMT Recombinant Protein

Alternative Name : HMT,HNMT-S1,HNMT-S2,HNMT,Histamine N-methyltransferase.

## Description

Source : Escherichia Coli. HNMT Human Recombinant fused to 36 amino acid His Tag at N-terminal produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 328 amino acids (1-292) and having a molecular mass of 37 kDa . The HNMT is purified by proprietary chromatographic techniques. HNMT is located in the cytosol and uses S-adenosyl-L-methionine as the methyl donor. In the mammal's brain, $\mathrm{N}($ tau $)$-methylation controls the neurotransmitter activity of histamine since diamine oxidase is not located in the central nervous system. A well known genetic polymorphism influences the activity levels of HNMT gene product in red blood cells. HNMT inactivates histamine by n-methylation. HNMT is involved in degrading histamine and in regulating the airway response to histamine. Histamine is involved in regulation and modulation of immune response through the stimulation of four distinct subtypes of receptors, $\mathrm{H} 1, \mathrm{H} 2, \mathrm{H} 3$, and H 4 , that present on the target cells. Histamine is inactivated by the histamine-metabolizing enzyme HNMT in bronchus, kidney, and the central nervous system.

## Product Info

Amount :
Purification :

## Content :

Storage condition :
Amino Acid :

## $20 \mu \mathrm{~g}$

Greater than $95.0 \%$ as determined by SDS-PAGE.
The HNMT solution contains 20 mM Tris- $\mathrm{HCl} \mathrm{pH}-8$ and $10 \%$ glycerol.
HNMT Recombinant Human although stable at $4^{\circ} \mathrm{C}$ for 30 days, should be stored desiccated below $-20^{\circ} \mathrm{C}$ for periods greater than 30 days. Please avoid freeze-thaw cycles.
MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMASS MRSLFSDHGK YVESFRRFLN HSTEHQCMQE FMDKKLPGII GRIGDTKSEI KILSIGGGAG EIDLQILSKV QAQYPGVCIN NEVVEPSAEQ IAKYKELVAK TSNLENVKFA WHKETSSEYQ SRMLEKKELQ KWDFIHMIQM LYYVKDIPAT LKFFHSLLGT NAKMLIIVVS GSSGWDKLWK KYGSRFPQDD LCQYITSDDL TQMLDNLGLK YECYDLLSTM DISDCFIDGD ENGDLLWDFL TETCNFNATA PPDLRAELGK DLQEPEFSAK KEGKVLFNNT LSFIVIEA.


