## 32-6864: NTMT1 Human

NTMT1, N-Terminal Xaa-Pro-Lys N-Methyltransferase 1, X-Pro-Lys N-Terminal Protein Methyltransferase

## Alternative <br> Name :

 1A, Alpha N-Terminal Protein Methyltransferase 1A , Methyltransferase-Like Protein 11A , N-Terminal RCC1 Methyltransferase, METTL11A, C9orf32, NTM1A, NRMT, Chromosome 9 Open Reading Frame 32, Methyltransferase Like 11A, EC 2.1.1.244, AD-003, HOMT1A, NRMT1.
## Description

Source: Escherichia Coli.
Sterile Filtered colorless solution.
N-terminal Xaa-Pro-Lys N-methyltrasferase1, also known as NTMT1 belongs to the methyltransferase superfamily. NTMT1 catalyzes the transfer of the methyl group from the S-adenosyl-I-methionine to the protein -amine, resulting in the formation of S -adenosyl-I-homocysteine and -N-methylated proteins. NTMT1 is a remarkable potential anticancer target since it is overexpressed in gastrointestinal cancers in addition to his essential function in cell mitosis.
NTMT1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 248 amino acids (1-223 a.a) and having a molecular mass of 28.1 kDa . NTMT1 is fused to a 25 amino acid His-tag at N-terminus \& purified by proprietary chromatographic techniques.

## Product Info

## Amount:

Purification :

## Content :

## Storage condition :

## Amino Acid :

$2 \mu \mathrm{~g} / 10 \mu \mathrm{~g}$
Greater than $95.0 \%$ as determined by SDS-PAGE.
NTMT1 protein solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCl buffer ( pH 8.0 ), 0.15 M NaCl and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein $(0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSEFMTSEV IEDEKQFYSK AKTYWKQIPP TVDGMLGGYG HISSIDINSS RKFLQRFLRE GPNKTGTSCA LDCGAGIGRI TKRLLLPLFR EVDMVDITED FLVQAKTYLG EEGKRVRNYF CCGLQDFTPE PDSYDVIWIQ WVIGHLTDQH LAEFLRRCKG

