

Product datasheet for TP307497M

GNMT (NM_018960) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins Description: Recombinant protein of human glycine N-methyltransferase (GNMT), 100 µg Species: Human HEK293T **Expression Host:** Expression cDNA Clone >RC207497 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s) MVDSVYRTRSLGVAAEGLPDQYADGEAARVWQLYIGDTRSRTAEYKAWLLGLLRQHGCQRVLDVACGTGV DSIMLVEEGFSVTSVDASDKMLKYALKERWNRRHEPAFDKWVIEEANWMTLDKDVPQSAEGGFDAVICLG NSFAHLPDCKGDQSEHRLALKNIASMVRAGGLLVIDHRNYDHILSTGCAPPGKNIYYKSDLTKDVTTSVL IVNNKAHMVTLDYTVQVPGAGQDGSPGLSKFRLSYYPHCLASFTELLQAAFGGKCQHSVLGDFKPYKPGQ **TYIPCYFIHVLKRTD TRTRPLEQKLISEEDLAANDILDYKDDDDKV** C-Myc/DDK Tag: Predicted MW: 32.6 kDa **Concentration:** >0.05 µg/µL as determined by microplate BCA method **Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol Recombinant protein was captured through anti-DDK affinity column followed by conventional **Preparation:** chromatography steps. Note: For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process. Store at -80°C. Storage: Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. RefSeq: NP 061833 Locus ID: 27232



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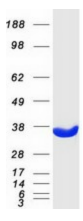
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	GNMT (NM_018960) Human Recombinant Protein – TP307497M
UniProt ID:	<u>Q14749</u> , <u>V9HW60</u>
RefSeq Size:	1091
Cytogenetics:	6p21.1
RefSeq ORF:	885
Synonyms:	HEL-S-182mP
Summary:	The protein encoded by this gene is an enzyme that catalyzes the conversion of S-adenosyl-L- methionine (along with glycine) to S-adenosyl-L-homocysteine and sarcosine. This protein is found in the cytoplasm and acts as a homotetramer. Defects in this gene are a cause of GNMT deficiency (hypermethioninemia). Alternative splicing results in multiple transcript variants. Naturally occurring readthrough transcription occurs between the upstream CNPY3 (canopy FGF signaling regulator 3) gene and this gene and is represented with GeneID:107080644. [provided by RefSeq, Jan 2016]
Protein Families:	Druggable Genome
Protein Pathway	s: Glycine, serine and threonine metabolism

Product images:



Coomassie blue staining of purified GNMT protein (Cat# [TP307497]). The protein was produced from HEK293T cells transfected with GNMT cDNA clone (Cat# [RC207497]) using MegaTran 2.0 (Cat# [TT210002]).

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