

Product datasheet for TP326414

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DNMT1 (NM_001130823) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human DNA (cytosine-5-)-methyltransferase 1 (DNMT1), transcript

variant 1, 20 µg

Species: Human
Expression Host: HEK293T





Expression cDNA Clone or AA Sequence:

>Peptide sequence encoded by RC226414 Blue=ORF Red=Cloning site Green=Tag(s)

MPARTAPARVPTLAVPAISLPDDVRRRLKDLERDSLTEKECVKEKLNLLHEFLQTEIKNQLCDLETKLR
KEELSEEGYLAKVKSLLNKDLSLENGAHAYNREVNGRLENGNQARSEARRVGMADANSPPKPLSKPRTP
RRSKSDGEAKRSRDPPASASQVTGIRAEPSPSPRITRKSTRQTTITSHFAKGPAKRKPQEESERAKSDE
SIKEEDKDQDEKRRRVTSRERVARPLPAEEPERAKSGTRTEKEEERDEKEEKRLRSQTKEPTPKQKLKE
EPDREARAGVQADEDEDGDEKDEKKHRSQPKDLAAKRRPEEKEPEKVNPQISDEKDEDEKEEKRRKTTP
KEPTEKKMARAKTVMNSKTHPPKCIQCGQYLDDPDLKYGQHPPDAVDEPQMLTNEKLSIFDANESGFES
YEALPQHKLTCFSVYCKHGHLCPIDTGLIEKNIELFFSGSAKPIYDDDPSLEGGVNGKNLGPINEWWIT
GFDGGEKALIGFSTSFAEYILMDPSPEYAPIFGLMQEKIYISKIVVEFLQSNSDSTYEDLINKIETTVP
PSGLNLNRFTEDSLLRHAQFVVEQVESYDEAGDSDEQPIFLTPCMRDLIKLAGVTLGQRRAQARRQTIR
HSTREKDRGPTKATTTKLVYQIFDTFFAEQIEKDDREDKENAFKRRCGVCEVCQQPECGKCKACKDMV
KFGGSGRSKQACQERRCPNMAMKEADDDEEVDDNIPEMPSPKKMHQGKKKKQNKNRISWVGEAVKTD

KSYYKKVCIDAETLEVGDCVSVIPDDSSKPLYLARVTALWEDSSNGQMFHAHWFCAGTDTVLGATSDPL ELFLVDECEDMQLSYIHSKVKVIYKAPSENWAMEGGMDPESLLEGDDGKTYFYQLWYDQDYARFESPPK TQPTEDNKFKFCVSCARLAEMRQKEIPRVLEQLEDLDSRVLYYSATKNGILYRVGDGVYLPPEAFTFNI KLSSPVKRPRKEPVDEDLYPEHYRKYSDYIKGSNLDAPEPYRIGRIKEIFCPKKSNGRPNETDIKIRVN KFYRPENTHKSTPASYHADINLLYWSDEEAVVDFKAVQGRCTVEYGEDLPECVQVYSMGGPNRFYFLEA YNAKSKSFEDPPNHARSPGNKGKGKGKGKGKGKFKSQACEPSEPEIEIKLPKLRTLDVFSGCGGLSEGFHQ AGISDTLWAIEMWDPAAQAFRLNNPGSTVFTEDCNILLKLVMAGETTNSRGQRLPQKGDVEMLCGGPPC QGFSGMNRFNSRTYSKFKNSLVVSFLSYCDYYRPRFFLLENVRNFVSFKRSMVLKLTLRCLVRMGYQCT FGVLQAGQYGVAQTRRRAIILAAAPGEKLPLFPEPLHVFAPRACQLSVVVDDKKFVSNITRLSSGPFRT ITVRDTMSDLPEVRNGASALEISYNGEPQSWFQRQLRGAQYQPILRDHICKDMSALVAARMRHIPLAPG SDWRDLPNIEVRLSDGTMARKLRYTHHDRKNGRSSSGALRGVCSCVEAGKACDPAARQFNTLIPWCLPH TGNRHNHWAGLYGRLEWDGFFSTTVTNPEPMGKQGRVLHPEQHRVVSVRECARSQGFPDTYRLFGNIL D

KHRQVGNAVPPPLAKAIGLEIKLCMLAKARESASAKIKEEEAAKD TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Recombinant protein using RC226414 also available, <u>TP326414</u>

Tag: C-Myc/DDK Predicted MW: 184.6 kDa

Concentration: $>0.05 \mu g/\mu L$ 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



Bioactivity: DNMT1 activity verified in a biochemical assay: DNMT1 (DNA (cytosine-5-)-

methyltransferase 1) (TP326414) is a key methyltransferase that is responsible for maintaining methylation patterns established in development. **DNMT1** preferentially methylates hemi-methylated CpG di-nucleotides and associates with DNA replication sites in S phase maintaining the methylation pattern in the newly synthesized strand. Varying concentrations of DNMT1 were added to a microplate containing a bound methyltransferase

substrate. After incubation, the resulting methylated DNA residues were detected immunologically and a colorimetric signal was generated and measured.

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by

conventional 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.

Storage: Store at -80°C.

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 001124295

 Locus ID:
 1786

 UniProt ID:
 P26358

 Cytogenetics:
 19p13.2

 RefSeq ORF:
 4896

Synonyms: ADCADN; AIM; CXXC9; DNMT; HSN1E; m.Hsal; MCMT

Summary: This gene encodes an enzyme that transfers methyl groups to cytosine nucleotides of

genomic DNA. This protein is the major enzyme responsible for maintaining methylation patterns following DNA replication and shows a preference for hemi-methylated DNA. Methylation of DNA is an important component of mammalian epigenetic gene regulation.

Aberrant methylation patterns are found in human tumors and associated with

developmental abnormalities. Variation in this gene has been associated with cerebellar ataxia, deafness, and narcolepsy, and neuropathy, hereditary sensory, type IE. Alternative

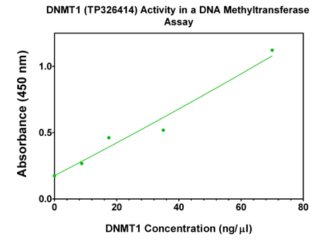
splicing results in multiple transcript variants. [provided by RefSeq, Jan 2016]

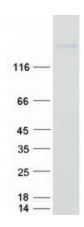
Protein Families: Druggable Genome, Transcription Factors

Protein Pathways: Cysteine and methionine metabolism, Metabolic pathways



Product images:





Coomassie blue staining of purified DNMT1 protein (Cat# TP326414). The protein was produced from HEK293T cells transfected with DNMT1 cDNA clone (Cat# [RC226414]) using MegaTran 2.0 (Cat# [TT210002]).