

Recombinant Human DNMT3B Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. DNMT3B-4643H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	DNMT3B MS Standard C13 and N15-labeled recombinant protein (NP_008823) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	CpG methylation is an epigenetic modification that is important for embryonic development, imprinting, and X-chromosome inactivation. Studies in mice have demonstrated that DNA methylation is required for mammalian development. This gene encodes a DNA methyltransferase which is thought to function in de novo methylation, rather than maintenance methylation. The protein localizes primarily to the nucleus and its expression is developmentally regulated. Mutations in this gene cause the immunodeficiency-centromeric instability-facial anomalies (ICF) syndrome. Eight alternatively spliced transcript variants have been described. The full length sequences of variants 4 and 5 have not been determined.
Molecular Mass	95.8 kDa
AA Sequence	MKGDTRHLNGEEDAGGREDSILVNGACSDQSSDSPPILEAIRTPAIRGRRSSSRLSK REVSSLLSYTQDLTGDGDGEDGDGSDTPVMPKLFRETRTRSESPAVRTRNNNSVS SRERHRPSRSTRGRQGRNHVDESPVEFPATRSLRRRATASAGTPWPSPSSYLT DLTDDTEDTHGTPQSSSTPYARLAQDSQQGGMES PQVEADSGDGSSEYQDGKE

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

FGIGDLVWGKIKGFSWVPAMVVSWKATSKRQAMSGMRWVQWFGDGKFSEVSAD
 KLVALGLFSQHFNLATFNKLVSYRKAMYHALEKARVRAGKTFPSSPGDSLEDQLKP
 MLEWAHGGFKPTGIEGLKPNNTQPVVNKSIVRRAGSRKLESRKYENKTRRRRTADD
 SATSDYCPAPKRLKTNKYNNKDRGDEEDQSREQMASDVANNKSSLEDGCLSCGR
 KNPVSHPLFEGGLCQTCRDRFLELFYMYDDDGYQSYCTVCCEGRELLCSNTSCC
 RCFCVECLEVLVGTGTAAEAKLQEPWSCYMLPQRCHGVLRRRKDWNVRLQAFFT
 SDTGLEYEAPKLYPAIPAARRRPIRVLSLFDGIATGYLVKELGIKVGKYVASEVCEES
 IAVGTVKHEGNIKYVNDVRNITKKNIEEWGPFDLVIGGSPCNDLSNVNPARKGLYEGT
 GRLFFEFYHLLNYSRPKEGDDRPFFWMFENVVAMKVGDKRDISRFLECNPVMIDAIK
 VSAHRARYFWGNLPGMNRPVIAKNDKLELQDCLEYNRIAKLKKVQTITTKSNSIK
 QGKNQLFPVVMNGKEDVLWCTELERIFGFPVHYTDVSNMGRGARQKLLGRSWSVP
 VIRHLFAPLKDYFACETRTRPLEQKLISEEDLAANDILDYKDDDDKV

Purity > 80% as determined by SDS-PAGE and Coomassie blue staining

Stability Stable for 3 months from receipt of products under proper storage and handling conditions.

Storage Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

Concentration 50 µg/mL as determined by BCA

Storage Buffer 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name DNMT3B DNA methyltransferase 3 beta [Homo sapiens (human)]

Official Symbol DNMT3B

Synonyms DNMT3B; DNA (cytosine-5-)-methyltransferase 3 beta; DNA (cytosine-5)-

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

methyltransferase 3B; DNA MTase HsaIIIB; DNA methyltransferase HsaIIIB; ICF; ICF1; M.HsaIIIB;

Gene ID 1789

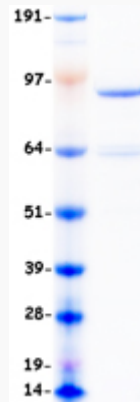
mRNA Refseq NM_006892

Protein Refseq NP_008823

MIM 602900

UniProt ID Q9UBC3

SDS-PAGE



 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA