

MBD3 cDNA

Catalog Number: ATGD0298

PRODUCT INFORMATION

Catalog number

ATGD0298

Product type

cDNA

Species

Human

NCBI Accession No.

NP_003917.1

Alternative Names

mRNA Refseq

NM_003926.5

OMIM

603573

Chromosome location

19p13.3

PRODUCT SPECIFICATION

Formulation

Lyophilized

Storage

Store the plasmid at -20C.

cDNA Size

876bp

Preparation before usage

1. Centrifuge at 7000rpm for 1 minute.
 2. Carefully open the vial and add 100ul of sterile water to dissolve the DNA.
- Each tube contains approximately 10ug of lyophilized plasmid.

Vector description

This shuttle vector contains the complete ORF. It is inseted BamH I to Xho I. The gene insert contains multiple cloning sites which can be used to easily cut and transfer the gene and recombination site into your expression vector.

Cloning Vector

pATGen (puc19-derived cloning vector)

General Description

DNA methylation is the major modification of eukaryotic genomes and plays an essential role in mammalian

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development. This gene belongs to a family of nuclear proteins which are characterized by the presence of a methyl-CpG binding domain (MBD). The encoded protein is a subunit of the NuRD, a multisubunit complex containing nucleosome remodeling and histone deacetylase activities. Unlike the other family members, the encoded protein is not capable of binding to methylated DNA. The protein mediates the association of metastasis-associated protein 2 with the core histone deacetylase complex. Alternative splicing results in multiple transcript variants of this gene.

DATA

Sequence nucleotides

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ATGGAGCGGAAGAGGTGGGAGTGCCCGGCGCTCCCGCAGGGCTGGGAGAGGGAAGAAGTGCCCGAGAAGGTCTGGGGGCTG
TCGGCCGGCCACAGGGATGTCTTTTACTATAGCCCGAGCGGGAAGAAGTTCCGCAGCAAGCCGCAGCTGGCGCGCTACCT
GGGCGGCTCCATGGACCTGAGCACCTTCGACTTCCGCACGGGCAAGATGCTGATGAGCAAGATGAACAAGAGCCGCCAGC
GCGTGCGCTACGACTCCTCCAACCAGGTCAAGGGCAAGCCCGACCTGAACACGGCGCTGCCCGTGCGCCAGACGGCGTCC
ATCTTCAAGCAGCCGGTGACCAAGATTACCAACCACCCCAGCAACAAGGTCAAGAGCGACCCGCAGAAGGCGGTGGACCA
GCCGCGCCAGCTCTTCTGGGAGAAGAAGCTGAGCGGCCTGAACGCCTTCGACATTGCTGAGGAGCTGGTCAAGACCATGG
ACCTCCCCAAGGGCCTGCAGGGGGTGGGACCTGGCTGCACGGATGAGACGCTGCTGTCGGCCATCGCCAGCGCCCTGCA
CACTAGCACCATGCCATCACGGGACAGCTCTCGGCCGCCGTGGAGAAGAACCCCGGCGTATGGCTCAACACCACGCAGC
CCCTGTGCAAAGCCTTCATGGTGACCGACGAGGACATCAGGAAGCAGGAAGAGCTGGTGCAGCAGGTGCGGAAGCGGCT
GGAGGAGGCGCTGATGGCCGACATGCTGGCGCACGTGGAGGAGCTGGCCCGTGACGGGGAGGCGCCGCTGGACAAGGC
CTGCGCTGAGGACGACGACGAGGAAGACGAGGAGGAGGAGGAGGAGGAGGCCCGACCCGGACCCGGAGATGGAGCACGT
CTAG
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Transaction Sequence

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MERKRWECPA LPQGWEEV PRRSGLSAGH RDVFYSPSG KKFRSKPQLA RYLGGSMDSL TDFRTGKML
MSKMNKSQR VRYDSSNQVK GKPDNLNLP VRQTASIFKQ PVTKITNHPS NKVKSDPQKA VDQPRQLFWE KKLSGLNAFD
IAEELVKTMD LPKGLQGVGP GCTDETLISA IASALHTSTM PITGQLSAV EKNPGVWLNT TQPLCKAFMV TDEDIRKQEE
LVQVVRKRL EALMADMLAH VEELARDGEA PLDKACAEDD DEEDEEEEE EPDPPEMEH V
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