

Product datasheet for AR50319PU-N

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

DNMT2 / TRDMT1 (1-391, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: DNMT2 / TRDMT1 (1-391, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMEPLRV LELYSGVGGM HHALRESCIP AQVVAAIDVN

TVANEVYKYN FPHTQLLAKT IEGITLEEFD RLSFDMILMS PPCQPFTRIG RQGDMTDSRT NSFLYILDIL PRLQKLPKYI LLENVKGFEV SSTRDLLIQT IENCGFQYQE FLLSPTSLGI PNSRLRYFLI AKLQSEPLPF

QAPGQVLMEF PKIESVHPQK YAMDVENKIQ EKNVEPNISF DGSIQCSGKD AILFKLETAE EIHRKNQQDS DLSVKMLKDF LEDDTDVNQY LLPPKSLLRY ALLLDIVQPT CRRSVCFTKG

YGSYIEGTGS VLQTAEDVQV ENIYKSLTNL SQEEQITKLL ILKLRYFTPK EIANLLGFPP EFGFPEKITV

KQRYRLLGNS LNVHVVAKLI KILYE

Tag: His-tag
Predicted MW: 47.2 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human TRDMT1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001307935

Locus ID: 1787

UniProt ID: <u>014717</u>, <u>B4DQZ2</u>

Cytogenetics: 10p13



DNMT2 / TRDMT1 (1-391, His-tag) Human Protein - AR50319PU-N

Synonyms: DMNT2; DNMT2; MHSAIIP; PUMET; RNMT1

Summary: This gene encodes a protein responsible for the methylation of aspartic acid transfer RNA,

specifically at the cytosine-38 residue in the anticodon loop. This enzyme also possesses residual DNA-(cytosine-C5) methyltransferase activity. While similar in sequence and structure to DNA cytosine methyltransferases, this gene is distinct and highly conserved in its function

among taxa. [provided by RefSeq, Jun 2010]

Protein Families: Druggable Genome

Protein Pathways: Cysteine and methionine metabolism, Metabolic pathways

Product images:

