

Product datasheet for AR09916PU-N

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OriGene Technologies, Inc.

MTHFS (1-203, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: MTHFS (1-203, His-tag) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MAAAAVSSAK RSLRGELKQR LRAMSAEERL RQSRVLSQKV IAHSEYQKSK RISIFLSMQD EIETEEIIKD IFQRGKICFI PRYRFQSNHM DMVRIESPEE ISLLPKTSWN or AA Sequence:

IPQPGEGDVR EEALSTGGLD LIFMPGLGFD KHGNRLGRGK GYYDAYLKRC LQHQEVKPYT

LALAFKEQIC LQVPVNENDM KVDEVLYEDS STA

Tag: His-tag

Predicted MW: 25.4 kDa

Concentration: lot specific

>95% **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 5 mM DTT, 30% glycerol, 0.2M NaCl

Preparation: Liquid purified protein

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

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Shelf life: one year from despatch. Stability:

RefSeq: NP 001186687

10588 Locus ID: **UniProt ID:** P49914 Cytogenetics: 15q25.1

Synonyms: HsT19268; NEDMEHM





Summary:

The protein encoded by this gene is an enzyme that catalyzes the conversion of 5-formyltetrahydrofolate to 5,10-methenyltetrahydrofolate, a precursor of reduced folates involved in 1-carbon metabolism. An increased activity of the encoded protein can result in an increased folate turnover rate and folate depletion. Three transcript variants encoding two different isoforms have been found for this gene. [provided by RefSeq, Jun 2011]

Protein Pathways:

Metabolic pathways, One carbon pool by folate

Product images:

