

Product datasheet for AR09614PU-N

OriGene Technologies, Inc.

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Thiamine-triphosphatase (THTPA) (1-230, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Thiamine-triphosphatase (THTPA) (1-230, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MAQGLIEVER KFLPGPGTEE RLQELGGTLE YRVTFRDTYY DTPELSLMQA DHWLRRREDS GWELKCPGAA GVLGPHTEYK ELTAEPTIVA QLCKVLRADG LGAGDVAAVL GPLGLQEVAS FVTKRSAWKL VLLGADEEP QLRVDLDTAD FGYAVGEVEA

LGAGDVAAVL GPLGLQEVAS FVTKRSAWKL VLLGADEEEP QLRVDLDTAD FGYAVGEVEA LVHEEAEVPT ALEKIHRLSS MLGVPAQETA PAKLIVYLQR FRPQDYQRLL EVNSSRERPQ

ETEDPDHCLG

Tag: His-tag

Predicted MW: 27.7 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 10% glycerol, 1 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human THTPA 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.

Stability: Shelf life: one year from despatch.

RefSeq: <u>NP 001119811</u>

Locus ID: 79178

UniProt ID: Q9BU02
Cytogenetics: 14q11.2

Synonyms: THTP; THTPASE



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Summary: This gene encodes an enzyme which catalyzes the biosynthesis of thiamine disphophate

(vitamin B1) by hydrolysis of thiamine triphosphate. Alternative splicing results in multiple

transcript variants. [provided by RefSeq, Dec 2011]

Protein Pathways: Metabolic pathways, Thiamine metabolism

Product images:

