

Product datasheet for AR09712PU-N

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OriGene Technologies, Inc.

PDIA6 / P5 (20-440, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PDIA6 / P5 (20-440, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

QRLTPEWKKA ATALKDVVKV GAVDADKHHS LGGQYGVQGF PTIKIFGSNK NRPEDYQGGR
TGEAIVDAAL SALRQLVKDR LGGRSGGYSS GKQGRSDSSS KKDVIELTDD SFDKNVLDSE
DVWMVEFYAP WCGHCKNLEP EWAAAASEVK EQTKGKVKLA AVDATVNQVL ASRYGIRGFP
TIKIFQKGES PVDYDGGRTR SDIVSRALDL FSDNAPPPEL LEIINEDIAK RTCEEHQLCV VAVLPHILDT

MGSSHHHHHH SSGLVPRGSH MLYSSSDDVI ELTPSNFNRE VIQSDSLWLV EFYAPWCGHC

GAAGRNSYLE VLLKLADKYK KKMWGWLWTE AGAQSELETA LGIGGFGYPA MAAINARKMK FALLKGSFSE QGINEFLREL SFGRGSTAPV GGGAFPTIVE REPWDGRDGE LPVEDDIDLS

DVELDDLGKD EL

Tag: His-tag

Predicted MW: 48.5 kDa

Concentration: lot specific

Purity: >90%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 2 mM DTT, 50 mM

NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant Human PDIA6 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: NP 001269633

Locus ID: 10130



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 UniProt ID:
 Q15084

 Cytogenetics:
 2p25.1

Synonyms: ERP5; P5; TXNDC7

Summary: This gene encodes a member of the disulfide isomerase (PDI) family of endoplasmic

reticulum (ER) proteins that catalyze protein folding and thiol-disulfide interchange reactions.

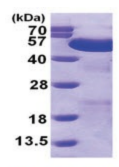
The encoded protein has an N-terminal ER-signal sequence, two catalytically active

thioredoxin (TRX) domains, a TRX-like domain, and a C-terminal ER-retention sequence. This protein inhibits the aggregation of misfolded proteins and exhibits both isomerase and chaperone activity. Alternative splicing results in multiple transcript variants encoding

different isoforms. [provided by RefSeq, Dec 2016]

Protein Families: Druggable Genome

Product images:



15% SDS-PAGE (3ug)