

Product datasheet for AR51844PU-S

PNPT1 (46-783, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PNPT1 (46-783, His-tag) human recombinant protein, 20 µg

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

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGSAVAVDLG NRKLEISSGK LARFADGSAV VQSGDTAVMV or AA Sequence: TAVSKTKPSP SQFMPLVVDY RQKAAAAGRI PTNYLRREIG TSDKEILTSR IIDRSIRPLF PAGYFYDTQV

> LCNLLAVDGV NEPDVLAING ASVALSLSDI PWNGPVGAVR IGIIDGEYVV NPTRKEMSSS TLNLVVAGAP KSQIVMLEAS AENILQQDFC HAIKVGVKYT QQIIQGIQQL VKETGVTKRT

PQKLFTPSPE IVKYTHKLAM ERLYAVFTDY EHDKVSRDEA VNKIRLDTEE QLKEKFPEAD PYEIIESFNV

VAKEVFRSIV LNEYKRCDGR DLTSLRNVSC EVDMFKTLHG SALFQRGQTQ VLCTVTFDSL

ESGIKSDQVI TAINGIKDKN FMLHYEFPPY ATNEIGKVTG LNRRELGHGA LAEKALYPVI PRDFPFTIRV TSEVLESNGS SSMASACGGS LALMDSGVPI SSAVAGVAIG LVTKTDPEKG EIEDYRLLTD ILGIEDYNGD MDFKIAGTNK GITALQADIK LPGIPIKIVM EAIQQASVAK KEILQIMNKT ISKPRASRKE NGPVVETVQV

PLSKRAKFVG PGGYNLKKLQ AETGVTISQV DEETFSVFAP TPSAMHEARD FITEICKDDQ EQQLEFGAVY TATITEIRDT GVMVKLYPNM TAVLLHNTQL DQRKIKHPTA LGLEVGQEIQ

VKYFGRDPAD GRMRLSRKVL QSPATTVVRT LNDRSSIVMG EPISQSSSNS Q

Tag: His-tag Predicted MW: 83.3 kDa Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Liquid, In Phosphate buffered saline (pH 7.4) containing 10% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human PNPT1 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 one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.



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PNPT1 (46-783, His-tag) Human Protein - AR51844PU-S

Stability: Shelf life: one year from despatch.

RefSeq: NP 149100

 Locus ID:
 87178

 UniProt ID:
 Q8TCS8

 Cytogenetics:
 2p16.1

Synonyms: COXPD13; DFNB70; old-35; OLD35; PNPASE

Summary: The protein encoded by this gene belongs to the evolutionary conserved polynucleotide

phosphorylase family comprised of phosphate dependent 3'-to-5' exoribonucleases

implicated in RNA processing and degradation. This enzyme is predominantly localized in the mitochondrial intermembrane space and is involved in import of RNA to mitochondria. Mutations in this gene have been associated with combined oxidative phosphorylation deficiency-13 and autosomal recessive nonsyndromic deafness-70. Related pseudogenes are

found on chromosomes 3 and 7. [provided by RefSeq, Dec 2012]

Protein Pathways: Purine metabolism, Pyrimidine metabolism, RNA degradation

Product images:

