

Product datasheet for AR09752PU-L

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NHP2L1 (1-128, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: NHP2L1 (1-128, His-tag) human recombinant protein, 0.25 mg

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

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGSHMTEADV NPKAYPLADA HLTKKLLDLV QQSCNYKQLR KGANEATKTL NRGISEFIVM AADAEPLEII LHLPLLCEDK NVPYVFVRSK OALGRACGVS RPVIACSVTI or AA Sequence:

KEGSQLKQQI QSIQQSIERL LV

Tag: His-tag Predicted MW: 16.7 kDa Concentration: lot specific **Purity:** >95%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 7.5) containing 100 mM NaCl, 10% Glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human NHP2L1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

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

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001003796

Locus ID: 4809

UniProt ID: P55769, Q6FHM6

Cytogenetics: 22q13.2

Synonyms: 15.5K; FA-1; FA1; NHP2L1; NHPX; OTK27; SNRNP15-5; SPAG12; SSFA1





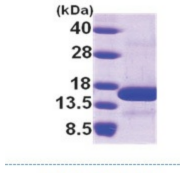
Summary:

Originally named because of its sequence similarity to the Saccharomyces cerevisiae NHP2 (non-histone protein 2), this protein appears to be a highly conserved nuclear protein that is a component of the [U4/U6.U5] tri-snRNP. It binds to the 5' stem-loop of U4 snRNA. Two transcript variants encoding the same protein have been found for this gene. [provided by RefSeq, Jul 2008]

Protein Pathways:

Spliceosome

Product images:



15% SDS-PAGE (3ug)