

## Product datasheet for AR09948PU-N

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## SEC13 (1-322, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** SEC13 (1-322, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MVSVINTVDT SHEDMIHDAQ MDYYGTRLAT CSSDRSVKIF DVRNGGQILI ADLRGHEGPV WQVAWAHPMY GNILASCSYD RKVIIWREEN GTWEKSHEHA GHDSSVNSVC WAPHDYGLIL ACGSSDGAIS LLTYTGEGQW EVKKINNAHT IGCNAVSWAP AVVPGSLIDH PSGQKPNYIK RFASGGCDNL IKLWKEEEDG QWKEEQKLEA HSDWVRDVAW APSIGLPTST IASCSQDGRV FIWTCDDASS NTWSPKLLHK FNDVVWHVSW SITANILAVS

GGDNKVTLWK ESVDGQWVCI SDVNKGQGSV SASVTEGQQN EQ

Tag: His-tag

Predicted MW: 37.7 kDa

Concentration: lot specific

Purity: >95%

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**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol, 100 mM

NaCl

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human SEC13 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.

**RefSeg:** NP 001129498

 Locus ID:
 6396

 UniProt ID:
 P55735

 Cytogenetics:
 3p25.3





Synonyms:

D3S1231E; npp-20; SEC13L1; SEC13R

**Summary:** 

The protein encoded by this gene belongs to the SEC13 family of WD-repeat proteins. It is a constituent of the endoplasmic reticulum and the nuclear pore complex. It has similarity to the yeast SEC13 protein, which is required for vesicle biogenesis from endoplasmic reticulum during the transport of proteins. Multiple alternatively spliced transcript variants have been found. [provided by RefSeq, Oct 2008]

## **Product images:**

