

## Product datasheet for AR09370PU-N

## OriGene Technologies, Inc.

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## VAMP-associated protein A (VAPA) (1-227, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** VAMP-associated protein A (VAPA) (1-227, His-tag) human recombinant protein, 0.1 mg

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

**Expression cDNA Clone** 

MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSHMAS ASGAMAKHEQ ILVLDPPTDL

or AA Sequence: KFKGPFTDVV TTNLKLRNPS DRKVCFKVKT TAPRRYCVRP NSGIIDPGST VTVSVMLOPF

> DYDPNEKSKH KFMVQTIFAP PNTSDMEAVW KEAKPDELMD SKLRCVFEMP NENDKLNDME PSKAVPLNAS KQDGPMPKPH SVSLNDTETR KLMEECKRLQ GEMMKLSEEN RHLRDEGLRL

RKVAHSDKPG STSTASFRDN VTSP

Tag: His-tag Predicted MW: 29.8 kDa Concentration: lot specific

**Purity:** >85% 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 VAPA protein, fused to His-tag, 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 003565

9218 Locus ID: **UniProt ID:** Q9P0L0 Cytogenetics: 18p11.22

Synonyms: hVAP-33; VAMP-A; VAP-33; VAP-A; VAP33





**Summary:** The protein encoded by this gene is a type IV membrane protein. It is present in the plasma

membrane and intracellular vesicles. It may also be associated with the cytoskeleton. This protein may function in vesicle trafficking, membrane fusion, protein complex assembly and cell motility. Alternative splicing occurs at this locus and two transcript variants encoding

distinct isoforms have been identified. [provided by RefSeq, Jul 2008]

**Protein Families:** Transmembrane

**Protein Pathways:** Tight junction

## **Product images:**

