## **Human VAPA Recombinant Protein**



## **RPPB5110**

## **Product Information** Protein Information

Product SKU: Protein description:

RPPB5110 VAPA Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing

264 amino acids (1-227 a.a.) and having a molecular mass of 29.8 kDa. VAPA is fused to 37 amino acid

**Accession:** His Tag and purified by proprietary chromatographic techniques.

Q9P0L0

Appearance:

**Host:** Sterile filtered colorless solution.

Escherichia Coli.

Synonyms:

hVAP-33, VAP-33, VAP-A, VAP33, Vesicle-associated membrane protein-associated protein A, VAMP-associated protein A, VAMP-A, 33 kDa VAMP-associated protein, VAPA.

Formulation:

VAPA solution containing 20mM Tris pH-8, 1mM DTT and 10% glycerol.

**Purity:** 

Greater than 85% as determined by SDS-PAGE.

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freezethaw cycles.

## **Amino Acid Sequence:**

RGSHHHHHH GMASMTGQQ MGRDLYDDDD KDRWGSHMAS ASGAMAKHEQ ILVLDPPTDL KFKGPFTDVV TTNLKLRNPS DRKVCFKVKT TAPRRYCVRP NSGIIDPGST VTVSVMLQPF DYDPNEKSKH KFMVQTIFAP PNTSDMEAVW KEAKPDELMD SKLRCVFEMP NENDKLNDME PSKAVPLNAS KQDGPMPKPH SVSLNDTETR KLMEECKRLQ GEMMKLSEEN RHLRDEGLRL RKVAHSDKPG STSTASFRDN VTSP.