## Product datasheet for TP308099

## VPS4A (NM_013245) Human Recombinant Protein

## Product data:

Product Type:
Description:
Recombinant Proteins
Recombinant protein of human vacuolar protein sorting 4 homolog A (S. cerevisiae) (VPS4A), 20 $\mu \mathrm{g}$
Species: Human
Expression Host: HEK293T
Expression cDNA >RC208099 protein sequence
Clone or AA Sequence: Red=Cloning site Green=Tags(s)

MTTSTLQKAIDLVTKATEEDKAKNYEEALRLYQHAVEYFLHAIKYEAHSDKAKESIRAKCVQYLDRAEKL KDYLRSKEKHGKKPVKENQSEGKGSDSDSEGDNPEKKKLQEQLMGAVVMEKPNIRWNDVAGLEGAKEALK EAVILPIKFPHLFTGKRTPWRGILLFGPPGTGKSYLAKAVATEANNSTFFSVSSSDLMSKWLGESEKLVK NLFELARQHKPSIIFIDEVDSLCGSRNENESEAARRIKTEFLVQMQGVGNNNDGTLVLGATNIPWVLDSA IRRRFEKRIYIPLPEEAARAQMFRLHLGSTPHNLTDANIHELARKTEGYSGADISIIVRDSLMQPVRKVQ SATHFKKVCGPSRTNPSMMIDDLLTPCSPGDPGAMEMTWMDVPGDKLLEPVVCMSDMLRSLATTRPTVNA DDLLKVKKFSEDFGQES

## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

| Tag: | C-Myc/DDK |
| :--- | :--- |
| Predicted MW: | 48.7 kDa |
| Concentration: | $>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method |
| Purity: | $>80 \%$ as determined by SDS-PAGE and Coomassie blue staining |
| Buffer: | 25 mM Tris- $\mathrm{HCl}, 100 \mathrm{mM}$ glycine, $\mathrm{pH} 7.3,10 \%$ glycerol |
| Preparation: | Recombinant protein was captured through anti-DDK affinity column followed by conventional <br> chromatography steps. |
| Note: | For testing in cell culture applications, please filter before use. Note that you may experience <br> some loss of protein during the filtration process. |
| Storage: | Store at $-80^{\circ} \mathrm{C}$. |
| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and handling <br> conditions. Avoid repeated freeze-thaw cycles. |


| RefSeq: | NP 037377 |
| :--- | :--- |
| Locus ID: | 27183 |
| UniProt ID: | Q9UN37, A0A024R705 |
| RefSeq Size: | 2211 |
| Cytogenetics: | $16 q 22.1$ |
| RefSeq ORF: | 1311 <br> Synonyms: <br> CIMDAG; SKD1; SKD1A; SKD2; VPS4; VPS4-1 |
|  | The protein encoded by this gene is a member of the AAA protein family (ATPases associated <br> with diverse cellular activities), and is the homolog of the yeast Vps4 protein. In humans, two <br> paralogs of the yeast protein have been identified. The former share a high degree of aa <br> sequence similarity with each other, and also with yeast Vps4 and mouse Skd1 proteins. The <br> mouse Skd1 (suppressor of K+ transport defect 1) has been shown to be really an yeast Vps4 <br> ortholog. Functional studies indicate that both human paralogs associate with the endosomal <br> compartments, and are involved in intracellular protein trafficking, similar to Vps4 protein in |
| yeast. The gene encoding this paralog has been mapped to chromosome 16; the gene for the |  |
| other resides on chromosome 18. [provided by RefSeq, Jul 2008] |  |

## Product images:



Coomassie blue staining of purified VPS4A protein (Cat\# TP308099). The protein was produced from HEK293T cells transfected with VPS4A cDNA clone (Cat\# [RC208099]) using MegaTran 2.0 (Cat\# [TT210002]).

