

Recombinant Human vacuolar protein sorting 4 homolog B (*S. cerevisiae*), His-tagged

Cat. No. VPS4B-269H Lot. No. (See product label)

SPECIFICATION

Product Overview	VPS4B, 1-444aa, Human, His tag, E.coli
Species	Human
Source	E.coli
ProteinLength	1-444 a.a.
Description	Vacuolar protein sorting-associated protein 4B, also known as VPS4B, belongs to the AAA (ATPases associated with diverse cellular activities) family. It is involved in late steps of the endosomal multivesicular bodies (MVB) pathway and recognizes membrane-associated ESCRT-III assemblies and catalyzes their disassembly, possibly in combination with membrane fission. Dominant negative mutant of VPS4B inhibit vacuolar protein sorting and also arrest HIV-1 and MLV budding. Recombinant human VPS4B protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.
Form	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 30% glycerol, 1mM DTT
Molecular Mass	51.8 kDa (468aa)
AA Sequence	MGSSHHHHHH SSGLVPRGSH MGSMSSTSP NLQKIDLAS KAAQEDKAGN YEEALQLYQH AVQYFLHVVK YEAQGDKAKQ SIRAKCTEYL DRAEKLKEYL

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

KNKEKKAQKP VKEGQPSPAD EKGNDSDGEG ESDDPEKKKL QNQLQGAIVI
 ERPNVKWSDV AGLEGAKEAL KEAVILPIKF PHLFTGKRTP WRGILLFGPP
 GTGKSYLAKA VATEANNSTF FSISSSDLVS KWLGESEKLV KNLFQLAREN
 KPSIIFIDEI DSLCGSRSEN ESEAARRIKT EFLVQMGGVG VDNDGILVLG
 ATNIPWVLDS AIRRRFEKRI YIPLPEPHAR AAMFKLHLGT TQNSLTEADF
 RELGRKTDGY SGADISIIVR DALMQPVRKV QSATHFKKVR GPSRADPNHL
 VDDLLTPCSP GDPGAIEMTW MDVPGDKLLE PVVMSDMLR SLSNTKPTVN
 EHDLLKLLKF TEDFGQEG

Purity >90% by SDS - PAGE

Storage Can be stored at +4C short term (1-2 weeks). For long term storage, aliquot and store at -20C or -70C. Avoid repeated freezing and thawing cycles.

Concentration 0.25mg/ml (determined by Bradford assay)

GENE INFORMATION

Gene Name [VPS4B vacuolar protein sorting 4 homolog B \(S. cerevisiae\) \[Homo sapiens \]](#)

Official Symbol VPS4B

Synonyms VPS4B; vacuolar protein sorting 4 homolog B (S. cerevisiae); SKD1, suppressor of K⁺ transport defect 1 , vacuolar protein sorting 4B (yeast); vacuolar protein sorting-associated protein 4B; SKD1B; VPS4 2; cell migration-inducing 1; vacuolar protein sorting 4B; suppressor of K⁺ transport defect 1; cell migration-inducing gene 1 protein; suppressor of K(+) transport growth defect 1; MIG1; SKD1; VPS4-2;

Gene ID [9525](#)

mRNA Refseq [NM_004869](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Protein Refseq	NP_004860
MIM	609983
UniProt ID	O75351
Chromosome Location	18q21.33
Pathway	CXCR4-mediated signaling events, organism-specific biosystem; Endocytosis, organism-specific biosystem; Endocytosis, conserved biosystem; Endosomal Sorting Complex Required For Transport (ESCRT), organism-specific biosystem; Membrane Trafficking, organism-specific biosystem;
Function	ATP binding; ATPase activity; ATPase activity; ATPase activity, coupled; nucleotide binding; protein C-terminus binding; protein binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA