

Recombinant Human Vacuolar Protein Sorting 26 Homolog A (S. pombe), His-tagged

Cat. No. VPS26A-6954H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human VPS26A protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography.
Species	Human
Source	E.coli
ProteinLength	1-327aa
Description	VPS26A is essential component of the retromer complex, a complex required to retrieve lysosomal enzyme receptors (IGF2R and M6PR) from endosomes to the trans-Golgi network. Also this protein is required to regulate transcytosis of the polymeric immunoglobulin receptor (pIgR-pIgA).
Form	Liquid. 20mM Tris-HCl buffer (pH8.0) containing 10% glycerol, 0.15M NaCl.
Molecular Mass	40.6 kDa (350aa), confirmed by MALDI-TOF
AA Sequence	MGSSHHHHHH SGLVPRGSH MGSM SFLGGF FGPICEIDIV LNDGETRKMA EMKTEDGKVE KHYLFYDGES VSGKVNLA FK QPGKRLEHQG IRIEFVGGQIE LFNDKSN THE FVNLVKELAL PGELTQSR SY DFEFMQVEKP YESYIGANVR LRYFLKV TIV RRLTDLVKEY DLIVHQLATY PDVNNSIKME VGIEDCLHIE FEYNKSKYHL KDVI VGIYF LLVRIKI QHM ELQLIKKEIT GIGPSTTTET ETIAKYEIMD GAPVKGESIP IRLFLAGYDP TPTMRDVNKK FSVRYFLNLV

 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

LVDEEDRRYF KQQEILWRK APEKLRKQRT NFHQRFESPE SQASAEQPEM

Purity >85% by SDS - PAGE

Applications SDS-PAGE

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

Concentration 0.5 mg/ml (determined by Bradford assay)

GENE INFORMATION

Gene Name [VPS26A vacuolar protein sorting 26 homolog A \(S. pombe\) \[Homo sapiens \]](#)

Official Symbol VPS26A

Synonyms VPS26A; vacuolar protein sorting 26 homolog A (S. pombe); vacuolar protein sorting 26 (yeast homolog) , vacuolar protein sorting 26 (yeast) , vacuolar protein sorting 26 homolog A (yeast) , VPS26; vacuolar protein sorting-associated protein 26A; Hbeta58; PEP8A; vesicle protein sorting 26A; HB58; VPS26; FLJ12930;

Gene ID [9559](#)

mRNA Refseq [NM_001035260](#)

Protein Refseq [NP_001030337](#)

MIM [605506](#)

UniProt ID [O75436](#)

 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



Chromosome Location	10q21.1
Function	protein binding; protein transporter activity;

 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