

Datasheet for ABIN1325101
VPS54 Protein (AA 1-824) (GST tag)



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1 Image

Overview

Quantity:	10 µg
Target:	VPS54
Protein Characteristics:	AA 1-824
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This VPS54 protein is labelled with GST tag.
Application:	ELISA, Western Blotting (WB), Antibody Array (AA), Affinity Purification (AP)

Product Details

Purpose:	VPS54 (Human) Recombinant Protein (P01)
Sequence:	MLPTKNRIKR EKIHERCKNI CPPKDTFERT LLHTHDKSRT DLEQVPKIFM KPFDALDDSL TFNSVLPWSH FNTAGGKGNR DAASSKLLQE KLSHYLDIVE VNIAHQISLR SEAFFHAMTS QHELQDYLRK TSQAVKMLRD KIAQIDKVMC EGSLHILRLA LTRNNCVKVY NKLKLMATVH QTQPTVQVLL STSEFVGALD LIATTQEV LQ QELQGIHSFR HLGSQLCELE KLIDKMMIAE FSTYSHSDLN RPLEDDCQVL EECVINKVSQ TEEIDTDVVV KLADQMRMLN FPQWFDLLKD IFSKFTIFLQ RVKATLNIIH SVVLSVLDKN QRTRELEEIS QQKNAKDNS LDTEVAYLIH EGMFISDAFG EGELTPIAVD TTSQRNASPN SEPCSSDSVS EPECTDSSS SKEHTSSSAI PGGVDIMVSE DMKLT DSELG KLANNIQELL YSASDICHDR AVKFLMSRAK DGFLEKLNSM EFITLSRLME TFILDTEQIC GRKSTSL LGA LQSQAIFVN RFHEERKTKL SLLLDNERWK QADVPAEFQD LVDSLSDGKI ALPEKKSGAT EERKPAEVL I VEGQQYAVVG TVLLLRIRIL EYCQCVDNIP SVTTDMLTRL SDLLKYFNSR SCQLVLGAGA LQVVGLKTIT TKNLALSSRC

Product Details

LQLIVHYIPV IRAHFEARLP PKQYSMLRHF GHITKDYHDH IAEISAKLVA IMDSLFDKLL
SKYEVKAPVP SACFRNICKQ MTKMHEAIFD HLPEEQTQML FLRINASYKL HLKKQLSHLN
VINDGGPQNG LVTADVAFYT GNLQALKGLK DLDLNMAEIW EQKR

Characteristics: Human VPS54 full-length ORF (AAH41868.1, 1 a.a. - 824 a.a.) recombinant protein with GST-tag at N-terminal.

Purification: in vitro wheat germ expression system

Target Details

Target: VPS54

Alternative Name: VPS54 ([VPS54 Products](#))

Background: Full Gene Name: vacuolar protein sorting 54 homolog (*S. cerevisiae*)
Synonyms: HCC8,SLP-8p,VPS54L,hVps54L

Gene ID: 51542

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Comment: Preparation method: in vitro, wheat germ expression system
Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue.

Restrictions: For Research Use only

Handling

Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.



Image 1.