

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850 UNITED STATES Phone: +1-888-267-4436 Fax: +1-301-340-8606 techsupport@origene.com

OriGene Technologies GmbH

32052 Herford GERMANY Phone: +49-5221-34606-0 Fax: +49-5221-34606-11

info-de@origene.com

Schillerstr. 5

AR39043PU-L Human VPS24 (1-222, His-tag) - Purified

Alternate names: CGI-149, CHMP3, Charged multivesicular body protein 3, Chromatin-modifying protein

3, NEDF, Neuroendocrine differentiation factor, Vacuolar protein-sorting-associated

protein 24

Quantity: 0.5 mg

Concentration: 1.0 mg/ml (determined by Bradford assay)

Background: VPS24, also known as Charged multivesicular body protein 3 (CHMP3), belongs to the

vacuolar sorting protein family and function as chromatin modifying proteins. It associates directly with CHMP2 and CHMP4 for the disassembly of ESCRT-III complex in an ATP-dependent manner. During HIV-1 infection, the virus uses the ESCRT-III complex to mediate budding and exocytosis of viral proteins. Overexpression of

VPS24 strongly inhibits HIV-1 release.

Uniprot ID: <u>Q9Y3E7</u>

 NCBI:
 NP 001005753

 GeneID:
 100526767

 Species:
 Human

 Source:
 E. coli

Format: State: Liquid purified protein

Purity:>90%

Buffer System: 20mM Tris-HCl buffer (pH8.0) containing 20% glycero, 0.1M NaCl, 1mM

DTT

Description: Recombinant human VPS24 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography.

AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGLFGKTQEK PPKELVNEWS LKIRKEMRVV DRQIRDIQRE EEKVKRSVKD AAKKGQKDVC IVLAKEMIRS RKAVSKLYAS KAHMNSVLMG MKNQLAVLRV AGSLQKSTEV MKAMQSLVKI PEIQATMREL SKEMMKAGII EEMLEDTFES MDDQEEMEEE AEMEIDRILF EITAGALGKA PSKVTDALPE PEPPGAMAAS EDEEEEEAL EAMQSRLATL RS Molecular weight: 27.2 kDa (242aa), confirmed by MALDI-TOF (Molecular weight on

SDS-PAGE will appear higher).

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for

longer.

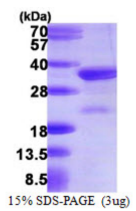
Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Muziol T. et al. (2006) Dev. Cell. 10: 821-830.

Bache K.G. et al. (2006) Mol. Biol. Cell 17: 2513-2523.



Pictures:



Recombinant human VPS24, 1-222aa, Histagged

