Recombinant human CHMP1A protein

Catalog Number: IBATGP1841



PRODUCT INPORMATION

Expression system

E.coli

Domain

1-196aa

UniProt No.

O9HD42

NCBI Accession No.

NP 002759.2

Alternative Names

Charged multivesicular body protein 1a, CHMP1, PCOLN3, PRSM1, VPS46-1, VPS46A

PRODUCT SPECIFICATION

Molecular Weight

24.1 kDa (219aa) confirmed by MALDI-TOF (Molecular weight on SDS-PAGE will appear higher)

Concentration

0.25mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 20% glycerol,1mM DTT

Purity

> 85% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

Charged multivesicular body protein 1a, also known as CHMP1A, belongs to the vacuolar sorting protein family and functions as chromatin-modifying protein. These complexes are crucial for sorting endosomal articles into multivesicular bodies (MVBs), as well as required for the formation of these bodies. The MVBs pathway mediates delivery of transmembrane proteins into the lumen of the lysosome for degradation. CHMP1 interacts with VPS4B and localizes to early endosomes. Two isoforms, encoded by distinct genes, exists for CHMP1. They are designated CHMP1A and CHMP1B. Recombinant human CHMP1A protein, fused to His-tag at N-terminus, was

For research use only. This product is not intended or approved for human, diagnostics or veterinary use.

Email: info@ibl-america.com Web: www.ibl-america.com

Recombinant human CHMP1A protein

Catalog Number: IBATGP1841



expressed in E. coli and purified by using conventional chromatography techniques.

Amino acid Sequence

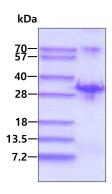
<MGSSHHHHHH SSGLVPRGSH MGS>MDDTLFQ LKFTAKQLEK LAKKAEKDSK AEQAKVKKAL LQKNVECARV YAENAIRKKN EGVNWLRMAS RVDAVASKVQ TAVTMKGVTK NMAQVTKALD KALSTMDLQK VSSVMDRFEQ QVQNLDVHTS VMEDSMSSAT TLTTPQEQVD SLIMQIAEEN GLEVLDQLSQ LPEGASAVGE SSVRSQEDQL SRRLAALRN

General References

Stauffer D R., et al. (2001) J Cell Sci. 114:2383-2393 Howard T L., et al. (2001) J Cell Sci. 114: 2395-2404.

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

Web: www.ibl-america.com