abcam

Product datasheet

Recombinant Human ALIX protein ab93658

1 图像

描述

产品名称
重组人ALIX蛋白

纯**度** > 95 % SDS-PAGE.

ab93658 is purified using conventional chromatography techniques.

表达系统 Escherichia coli

蛋白长度 Protein fragment

无动物成分 No

性质 Recombinant

种属 Human

序列 MGSSHHHHHH SSGLVPRGSH MATFISVQLK

KTSEVDLAKP LVKFIQQTYP SGGEEQAQYC
RAAEELSKLR RAAVGRPLDK HEGALETLLR
YYDQICSIEP KFPFSENQIC LTFTWKDAFD
KGSLFGGSVK LALASLGYEK SCVLFNCAAL
ASQIAAEQNL DNDEGLKIAA KHYQFASGAF
LHIKETVLSA LSREPTVDIS PDTVGTLSLI
MLAQAQEVFF LKATRDKMKD AIIAKLANQA
ADYFGDAFKQ CQYKDTLPKE VFPVLAAKHC
IMQANAEYHQ SILAKQQKKF GEEIARLQHA
AELIKTVASR YDEYVNVKDF SDKINRALAA
AKKDNDFIYH DRVPDLKDLD PIGKATLVKS

TPVNVPISQK FTDLFEKMVP VSVQQSLAAY

NQRKADLVNR SIAQMREATT LA

氨基酸 1 to 392

技术指标

Our Abpromise guarantee covers the use of ab93658 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

应用 SDS-PAGE

形式 Liquid

制备和贮存

1

稳定性和存储

Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 0.0154% DTT, 0.316% Tris HCl, 10% Glycerol (glycerin, glycerine)

常规信息

功能

Class E VPS protein involved in concentration and sorting of cargo proteins of the multivesicular body (MVB) for incorporation into intralumenal vesicles (ILVs) that are generated by invagination and scission from the limiting membrane of the endosome. Binds to the phospholipid lysobisphosphatidic acid (LBPA) which is abundant in MVBs internal membranes. The MVB pathway appears to require the sequential function of ESCRT-O, -I,-II and -III complexes. The ESCRT machinery also functions in topologically equivalent membrane fission events, such as the terminal stages of cytokinesis and enveloped virus budding (HIV-1 and other lentiviruses). Appears to be an adapter for a subset of ESCRT-III proteins, such as CHMP4, to function at distinct membranes. Required for completion of cytokinesis. Involved in HIV-1 virus budding. Can replace TSG101 it its role of supporting HIV-1 release; this function implies the interaction with CHMP4B. May play a role in the regulation of both apoptosis and cell proliferation.

序列相似性

细胞定位

Contains 1 BRO1 domain.

Cytoplasm > cytosol. Melanosome. Cytoplasm > cytoskeleton > centrosome. Identified by mass spectrometry in melanosome fractions from stage I to stage IV. Colocalized with CEP55 in the midbody during cytokinesis. Colocalized with CEP55 at centrosomes of non-dividing cells.

图片



15% SDS-PAGE showing ab93658 at approximately 45.8kDa ($3\mu g$).

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