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32-4116: Recombinant Human LIN7C

Alternative Name LIN-7-C,LIN-7C,MALS-3,MALS3,VELI3,Lin-7 homolog C,Protein lin-7 homolog C,Mammalian lin-seven

protein 3,MALS-3,Veli-3,LIN7C,Vertebrate lin-7 homolog 3.

Description

Source: Escherichia Coli. LIN7C Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 220 amino acids (1-197 a.a.) and having a molecular mass of 24.2 kDa. LIN7C is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. LIN7C has a part in establishing and preserving the asymmetric distribution of channels and receptors at the plasma membrane of polarized cells. LIN7C forms membraneassociated multiprotein complexes which regulate distribution and recycling of proteins to the appropriate membrane domains.

Product Info

Amount:

Purification: Greater than 90.0% as determined by SDS-PAGE

LIN7C protein solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl and 30% Content:

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Avoid multiple freeze-thaw cycles.

Amino Acid: MGCSHHHHHH SSGLVPRGSH MGSMAALGEP VRLERDICRA IELLEKLQRS GEVPPQKLQA LQRVLQSEFC

> NAVREVYEHV YETVDISSSP EVRANATAKA TVAAFAASEG HSHPRVVELP KTEEGLGFNI MGGKEQNSPI YISRIIPGGI ADRHGGLKRG DQLLSVNGVS VEGEHHEKAV ELLKAAQGKV KLVVRYTPKV LEEMESRFEK

MRSAKRROOT.

