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32-3696: DYNLL2 Recombinant Protein

Alternative Name Dynein light chain LC8-type 2,DNCL1B,Dlc2,MGC17810,RSPH22,8kDa dynein light chain

b,DLC8b,dynein light chain 2 cytoplasmic,radial spoke 22 homolog.

Description

Source: Escherichia Coli. DYNLL2 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 109 amino acids (1-89a.a) and having a molecular mass of 12.5kDa.DYNLL2 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Dyneins are multi-subunit, high molecular weight ATPases which cooperate with microtubules to create energy by altering the chemical energy of ATP into the mechanical energy of movement. DYNLL2 is a large protein complex made up of six different subunits and is in charge of a large number of intracellular movements to the minus ends of microtubules. DYNLL2 is an extremely conserved eukaryotic hub protein with dozens of binding partners and numerous roles other than being a subunit of dynein and myosin Va motor proteins.

Product Info

Amount: 20 µg

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

Content: DYNLL2 protein solution (1 mg/1ml) containing 20mM Tris-HCl buffer (pH8.0), 30% glycerol,

0.2M NaCl and 1mM DTT.

Storage condition:

DYNLL2 although stable at 4°C for 1 week, should be stored below -18°C. Please prevent freeze

thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MSDRKAVIKN ADMSEDMOOD AVDCATOAME KYNIEKDIAA

YIKKEFDKKY NPTWHCIVGR NFGSYVTHET KHFIYFYLGQ VAILLFKSG

