

Recombinant Human KTN1, His-tagged

Cat. No. KTN1-27880TH Lot. No. (See product label)

SPECIFICATION

| | |
|-------------------------|---|
| Product Overview | Recombinant fragment, corresponding to amino acids 1051-1300 of Human Kinectin 1 Isoform 2 with an N terminal His tag; Predicted MWt 30 kDa. |
| Species | Human |
| Source | E.coli |
| ProteinLength | 1051-1300 a.a. |
| Description | This gene encodes an integral membrane protein that is a member of the kinectin protein family. The encoded protein is primarily localized to the endoplasmic reticulum membrane. This protein binds kinesin and may be involved in intracellular organelle motility. This protein also binds translation elongation factor-delta and may be involved in may be involved in the assembly of the elongation factor-1 complex. Alternate splicing results in multiple transcript variants of this gene. |
| Conjugation | HIS |
| Form | Lyophilised:Reconstitute with 52 µl aqua dest. |
| Storage buffer | Preservative: NoneConstituents: 0.5% Trehalose, 6M Urea, 100mM Sodium phosphate, 10mM Sodium chloride, pH 4.5 |
| Storage | Shipped at 4°C. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles. |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Sequences of amino acids

FPKVSVPSNLSYGEWLHGFEKKAKECMAGTSGSEEVKYLE HKLKEADEMHTLLQL
 ECEKYKSVLAETEGILQKLQRSV EQEENKWKVKVDESHKTIKMQSSFTSSEQELE
 RLRSE NKDIENLRREREHLEMELEKAEMERSTYVTEVRELKAQ LNETLTKLRTEQN
 ERQKVAGDLHKAQQSLELIQSKIVKAA GDTTVIENSVDVSPETESSEKETMSVSLNQT
 VTQLQQLL QAVNQQLTKEKEHYQVLE

GENE INFORMATION

| | |
|----------------------------|---|
| Gene Name | KTN1 kinectin 1 (kinesin receptor) [Homo sapiens] |
| Official Symbol | KTN1 |
| Synonyms | KTN1; kinectin 1 (kinesin receptor); kinectin; CG1; KIAA0004; |
| Gene ID | 3895 |
| mRNA Refseq | NM_001079521 |
| Protein Refseq | NP_001072989 |
| MIM | 600381 |
| Uniprot ID | Q86UP2 |
| Chromosome Location | 14q22.1 |
| Pathway | TNF-alpha/NF-kB Signaling Pathway, organism-specific biosystem; |
| Function | molecular_function; receptor activity; |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com
 Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA