Human STUB1 Recombinant Protein



RPPB5263

Product Information Protein Information

Product SKU: Protein description:

RPPB5263 STUB1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing

303 amino acids and having a molecular mass of 34.8 kDa.STUB1 is expressed and purified by proprietary

Accession: chromatographic techniques.

Q9UNE7

Appearance:

Host: Sterile filtered colorless solution.

Escherichia Coli.

Synonyms:

CHIP, UBOX1, HSPABP2, NY-CO-7, SDCCAG7, STUB1, STIP1 homology and U box-containing protein 1, Carboxy terminus of Hsp70-interacting protein, E3 ubiquitin-protein ligase CHIP, CLL-associated antigen KW-8, Antigen NY-CO-7.

Formulation:

The STUB1 protein solution contains 20mM Tris-HCl, pH-7.5, 10% glycerol and 5mM DTT.

Purity:

Greater than 90.0% as determined by SDS-PAGE.

Stability:

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

MKGKEEKEGG ARLGAGGGSP EKSPSAQELK EQGNRLFVGR KYPEAAACYG RAITRNPLVA VYYTNRALCY LKMQQHEQAL ADCRRALELD GQSVKAHFFL GQCQLEMESY DEAIANLQRA YSLAKEQRLN FGDDIPSALR IAKKKRWNSI EERRIHQESE LHSYLSRLIA AERERELEEC QRNHEGDEDD SHVRAQQACI EAKHDKYMAD MDELFSQVDE KRKKRDIPDY LCGKISFELM REPCITPSGI TYDRKDIEEH LQRVGHFDPV TRSPLTQEQL IPNLAMKEVI DAFISENGWV EDY.