

Product Data Sheet

STUB1 Protein, Human

Cat. No.: HY-P71340

Synonyms: E3 Ubiquitin-Protein Ligase CHIP; Antigen NY-CO-7; CLL-Associated Antigen KW-8; Carboxy

Terminus of Hsp70-Interacting Protein; STIP1 Homology and U Box-Containing Protein 1;

STUB1; CHIP

Species: Human Source: E. coli

Q9UNE7 (M1-Y303) Accession:

Gene ID: 10273

Molecular Weight: Approximately 33.0 kDa

PROPERTIES

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

Appearance

Solution.

Formulation

Supplied as a 0.2 μm filtered solution of PBS, pH 7.4.

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

N/A

Storage & Stability

Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.

Shipping

Shipping with dry ice.

DESCRIPTION

Background

STUB1 Protein, an E3 ubiquitin-protein ligase, plays a pivotal role in targeting misfolded chaperone substrates for proteasomal degradation, collaborating with ATXN3 to regulate the ubiquitin chain length attached to STUB1 substrates and prevent further chain extension. It ubiquitinates NOS1 in conjunction with Hsp70 and Hsp40, modulating the activity of key chaperone complexes such as Hsp70, Hsc70, and Hsp90. Additionally, STUB1 mediates the transfer of non-canonical short ubiquitin chains to HSPA8 without affecting its degradation. The protein is involved in base-excision repair by

catalyzing polyubiquitination of DNA polymerase beta (POLB), amplifying the HUWE1/ARF-BP1-dependent monoubiquitination and leading to POLB degradation. STUB1 also participates in the polyubiquitination of CYP3A4, ubiquitinates EPHA2 to potentially regulate receptor stability, acts as a co-chaperone for HSPA1A and HSPA1B, and negatively regulates TGF-beta signaling by modulating SMAD3 levels via ubiquitin-mediated degradation. Furthermore, STUB1 contributes to the degradation of FOXP3, SIRT6, and RIPK3, and likely downregulates PD-L1/CD274 plasma membrane expression. Its diverse functions underscore its significance in cellular homeostasis and immune regulation.

Caution: Product has not been fully validated for medical applications. For research use only.

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