

32-13459: STIP1 Mouse

Alternative Name : Hop, p60, Sti1, STI1, mSTI1, Stress-induced-phosphoprotein 1, Hsc70/Hsp90-organizing protein.

Description

Source: Escherichia Coli.

Sterile Filtered clear colorless solution.

STIP1 is an adaptor protein that mediates the functions of HSP70 & HSP90 in protein folding. STIP1 supports the transfer of proteins from HSP70 to HSP90 by binding together HSP90 and substrate-bound HSP70. STIP1 stimulates the ATPase activity of HSP70 and inhibits the ATPase activity of HSP90, suggesting that it regulates both the conformations and ATPase cycles of these chaperones. STIP1 genetic variations are involved in regulating corticosteroid response in asthmatic subjects with reduced lung function.

STIP1 Mouse Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 563 amino acids (1-543) and having a molecular mass of 64.7kDa. STIP1 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount : 5 µg / 20 µg

Purification : Greater than 95% as determined by SDS-PAGE.

Content : The STIP1 solution (1mg/ml) contains 20mM Tris-HCl(pH8.0), 0.1M NaCl, 1mM DTT and 10% glycerol.

Storage condition : 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 : MGSSHHHHHH SSGLVPRGSH MEQVNELKEK GNKALSAGNI DDALQCYSEA IKLDPQNHVL
YSNRSAAYAK KGDYQKAYED GCKTVDLKPD WGKGYSRCAA ALEFLNRFEE AKRTYEEGLK HEANNLQLKE
GLQNMEARLA ERKFMNPFNL PNLQKLEND PRTRSLSDP TYRELIEQLQ NKPSDLGTKL QDPRVMTTLLS
VLLGVDLGSM DEEEEAATPP PPPPKKEPK PEPMEEDLPE NKKQALKEKE LGNDAYKKKD FDKALKHYDR
AKELDPTNMT YITNQA AVHF EKG DYNKCRE LCEKAIEVGR ENREDYRQIA KAYARIGNSY FKEEKYKDAI
HFYNKSLAEH RTPDVLKCCQ QAEKILKEQE RLAYINPDLA LEEKNKGNEL FQKGDYPQAM KHYTEAIKRN
PRDAKLYSNR AACYTKLLEF QLALKDCEEC IQLEPTFIKG YTRKAAALEA MKDYTKAMDV YQKALDLSS
CKEAADGYQR CMMAQYNRHD SPEDVKRRAM ADPEVQQIMS DPAMRLILEQ MQKDPQALSE
HLKNPVIAQK IQKLMDVGLI AIR.