

32-3703: ECSIT Recombinant Protein

Alternative Name : ECSIT Homolog (Drosophila), Evolutionarily Conserved Signaling Intermediate In Toll Pathway Mitochondrial, Likely Ortholog Of Mouse Signaling Intermediate In Toll Pathway Evolutionarily Conserved, Protein SITPEC.

Description

Source : E.coli. ECSIT Human Recombinant produced in E. coli is a single polypeptide chain containing 222 amino acids (19-217) and having a molecular mass of 24.6 kDa. ECSIT is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. ECSIT homolog (ECSIT) is a ubiquitously expressed protein which has a vital role as an adaptor protein in the cytosolic signal transduction cascade events triggered by Toll receptor activation. ECSIT promotes proteolytic activation of MAP3K1. ECSIT is also involved in the BMP signaling pathway. ECSIT is essential for normal embryonic development. ECSIT was originally classified as a cytoplasmic protein interacting specifically with TNF receptor associated factor (TRAF)-6 in the TLR pathway. ECSIT gene knockdown results in gravely impaired complex I assembly and disrupted mitochondrial function.

Product Info

Amount : 10 µg
Purification : Greater than 90% as determined by SDS-PAGE.
Content : The ECSIT solution contains 20mM Tris-HCl buffer (pH 8.0), 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 MGSGETCGAAL TGTSISQVPL PKDSTGAADP PQPHIVGIQS
 PDQQAALARH NPARPVFVEG PFSWLNRNKC VYYHILRADL LPPEEREVEE TPEEWNLYYP MQLDLEYVRS
 GWDNYEFDIN EVEEGPVFAM CMAGAHDQAT MAKWIIQGLQE TNPTLAQIPV VFRLAGSTRE
 LQTSSAGLEE PPLPEDHQEE DDNLQRQQQG QS

