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32-4025: Recombinant Human Iron-sulfur Cluster Scaffold Homolog

Alternative Iron-sulfur cluster assembly enzyme ISCU mitochondrial,NifU-like N-terminal domain-containing **Name:** protein,NifU-like protein,ISCU,NIFUN,HML,ISU2,NIFU,hnifU,MGC74517,2310020H20Rik.

Description

Source: Escherichia Coli. ISCU Human Recombinant fused with a 21 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 154 amino acids (35-167 a.a.) and having a molecular mass of 16.7kDa. The ISCU is purified by proprietary chromatographic techniques. Iron-sulfur cluster assembly enzyme (ISCU) belongs to the nifU family. Iron-sulfur (Fe-S) clusters are required for several mitochondrial enzymes and other subcellular compartment proteins. ISCU interacts with ISCS (a cysteine desulfurase) to sequester inorganic sulfur for Fe-S cluster assembly. The ISCU-ISCS protein complex localizes in both mitochondria and cytosol, implying that Fe-S cluster assembly occurs in multiple subcellular compartments in mammalian cells.

Product Info

Amount: 5 μ g

Purification : Greater than 90.0% as determined by SDS-PAGE.

Content: The ISCU solution (0.5 mg/ml) 20mM Tris-HCl buffer (pH8.0), 10% glycerol, 2mM DTT and

100mM NaCl.

Storage condition:

ISCU should be stored desiccated below -18°C. For long term storage it is recommended to add

a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MYHKKVVDHY ENPRNVGSLD KTSKNVGTGL VGAPACGDVM

KLQIQVDEKG KIVDARFKTF GCGSAIASSS LATEWVKGKT VEEALTIKNT DIAKELCLPP VKLHCSMLAE

DAIKAALADY KLKQEPKKGE AEKK.

