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32-4780: Recombinant Human SCO Cytochrome Oxidase Deficient Homolog 2

Alternative Name : SCO1L,SCO Cytochrome Oxidase Deficient Homolog 2 (yeast),Protein SCO2 Homolog-Mitochondrial, MGC125823,MGC125825.

Description

Source: Escherichia Coli. SCO2 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 246 amino acids (42-266a.a.) and having a molecular mass of 27.4kDa.SCO2 is fused to a 21 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. SCO2 protein is a member of the SCO1/2 family. SCO1 and SCO2 proteins are found on the inner membrane of the mitochondria and takes a vital part copper insertion or transport to the active site of cytochrome c oxidase (COX). Flaws in SCO2 are the reason for deadly infantile cardioencephalomyopathy with cytochrome c oxidase deficiency (FIC) which is characterized by hypertrophic cardiomyopathy, lactic acidosis, and gliosis. Heart and skeletal muscle display declines in cytochrome c oxidase (COX) activity, while liver and fibroblasts show mild COX deficiencies.

Product Info

Amount : 10 μg

Purification : Greater than 90% as determined by SDS-PAGE.

Content: The SCO2 protein solution (0.5mg/1ml) is formulated in 20mM Tris-HCl buffer (pH8.0) 2mM DTT,

200mM NaCl and 30% glycerol.

Storage condition:

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

of time. Please avoid freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGPAETGGQG QPQGPGLRTR LLITGLFGAG LGGAWLALRA

EKERLQQQKR TEALRQAAVG QGDFHLLDHR GRARCKADFR GQWVLMYFGF THCPDICPDE

LEKLVQVVRQ LEAEPGLPPV QPVFITVDPE RDDVEAMARY VQDFHPRLLG LTGSTKQVAQ ASHSYRVYYN

AGPKDEDQDY IVDHSIAIYL LNPDGLFTDY YGRSRSAEQI SDSVRRHMAA FRSVLS

