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32-5011: Recombinant Human Surfeit-1

Alternative Name: SURF1,SURF-1,Surfeit locus protein 1,Surfeit 1.

Description

Source: Escherichia Coli. Surfeit-1 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 215 amino acids (80-273 a.a.) and having a molecular mass of 24.3 kDa. The Surfeit-1 is fused to a 20 amino acid His Tag at N-terminus and purified by proprietary chromatographic techniques. SURF1 plays a role in the biogenesis of the COX complex. SURF1 is found in the inner mitochondrial membrane and takes part in the biogenesis of the cytochrome c oxidase complex. SURF1 is shares a bidirectional promoter with SURF2 on the opposite strand. Defects in this SURF1 cause Leigh syndrome, a rigorous neurological disorder that is generally associated with systemic cytochrome c oxidase deficiency.

Product Info

Storage condition:

Amount: 25 µg

Purification: Greater than 95.0% as determined by SDS-PAGE.

Content: The Surfeit-1 solution contains 20 mM Tris-HCl buffer (pH 8.0), 0.1M Nacl, 1mM DTT and 20%

glycerol.

Surfeit-1 although stable 4°C for 4 weeks, 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 MQVQRRKWKL NLIAELESRV LAEPVPLPAD PMELKNLEYR

PVKVRGCFDH SKELYMMPRT MVDPVREARE GGLISSSTQS GAYVVTPFHC TDLGVTILVN RGFVPRKKVN PETROKGQIE GEVDLIGMVR LTETROPFVP ENNPERNHWH YRDLEAMARI

TGAEPIFIDA NFQSTVPGGP IGGQTRVTLR NEHLQ.

