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32-5299: Recombinant Human DnaJ (Hsp40) Homolog, Subfamily C, Member 19

Mitochondrial import inner membrane translocase subunit TIM14, DnaJ homolog subfamily C member **Alternative Name:** 19,DNAJC19,TIM14,TIMM14,Pam18.

Description

Source: Escherichia Coli. DNAJC19 Human Recombinant fused with a 37 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 135 amino acids (19-116 a.a.) and having a molecular mass of 15.1kDa. The DNAJC19 is purified by proprietary chromatographic techniques. DNAJC19 is part of a complex involved in the ATP-dependent transport of transit peptide-containing proteins from the inner cell membrane to the mitochondrial matrix. DNAJC19 is a single-pass membrane protein which contains a J domain and is localized to the inner membrane of the mitochondrion. Expressed ubiquitously, DNAJC19 acts as a component of the mitochondrial DNAJC19 complex that is responsible for the ATP-dependent translocation of select proteins from the inner mitochondrial membrane to the mitochondrial matrix. Defects in the DNAJC19 gene are the cause of 3-methylglutaconic aciduria type 5 (MGA5), otherwise known as dilated cardiomyopathy with ataxia (DCMA).

Product Info

Amount: 25 µg

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

The DNAJC19 solution (1 mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 10% glycerol, 2mM Content:

DTT and 0.1M NaCl.

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

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: MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMGRY VLQAMKHMEP

QVKQVFQSLP KSAFSGGYYR GGFEPKMTKR EAALILGVSP TANKGKIRDA HRRIMLLNHP

DKGGSPYIAA KINEAKDLLE GQAKK.

