

32-3768: ETHE1 Recombinant Protein

Alternative Name : Ethylmalonic encephalopathy protein 1,HSCO,Hepatoma subtracted clone one protein,YF13H12,protein ETHE1 mitochondrial,D83198,EC 3.1.2.6.

Description

Source : E.coli. ETHE1 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 267 amino acids (13-254) and having a molecular mass of 29.1kDa.ETHE1 is fused to a 25 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. ETHE1 is a mitochondrial sulfur dioxygenase involved in catabolism of sulfide that accumulates to toxic levels in ethylmalonic encephalopathy. Mutations of ETHE1 were detected in all the typical ethylmalonic encephalopathy patients analysed, but no ETHE1 mutations were identified in patients presenting with early onset progressive encephalopathy with ethylmalonic aciduria.

Product Info

Amount : 20 µg

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

Content : The ETHE1 solution (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 100mM NaCl 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 SSSLVPRGSH MGSHMLSQRG GSGAPILLRQ MFEPVSCTFT YLLGDRESRE AVLIDPVLET
APRDAQLIKE LGLRLLYAVN THCHADHITG SGLLRSLLPQ CQSVISRLSG AQADLHIEDG DSIRFGRFAL
ETRASPGHTP GCVTFVLNDH SMAFTGDALL IRGCGRTDFQ QGCAKTYHS VHEKIFTLPG DCLIYPAHDY
HGFTVSTVEE ERTLNPRLTL SCEEFVKIMG NLNLPKQQI DFAVPANMRC GVQTPTA

