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Product Data Sheet

Inhibitors • Screening Libraries • Proteins

FXN Protein, Mouse (His)

HY-P72199
FrdaFrataxin; mitochondrial; Fxn; EC 1.16.3.1; Frataxin intermediate form; Frataxin mature form
Mouse
E. coli
O35943 (L78-T207)
14297
Approximately 19.9 kDa

PROPERTIES	
AA Sequence	LGTLDNPSSL DETAYERLAE ETLDSLAEFF EDLADKPYTL EDYDVSFGDG VLTIKLGGDL GTYVINKQTP NKQIWLSSPS SGPKRYDWTG KNWVYSHDGV SLHELLAREL TKALNTKLDL SSLAYSGKGT
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm solution of Tris-based buffer, 50% Glycerol.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH_2O.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US;may vary elsewhere.

DESCRIPTION

Background

The FXN protein operates as a pivotal activator within the core iron-sulfur cluster (ISC) assembly complex, orchestrating persulfide transfer to the scaffolding protein ISCU and participating in [2Fe-2S] cluster assembly. FXN accelerates sulfur transfer from the NFS1 persulfide intermediate to ISCU and small thiols like L-cysteine and glutathione, leading to persulfuration and eventual sulfide release. It binds ferrous ion and is released from FXN upon the addition of both L-cysteine and reduced FDX2 during [2Fe-2S] cluster assembly. This ISC assembly complex is integral to de novo synthesis of a [2Fe-2S] cluster, the initial step in mitochondrial iron-sulfur protein biogenesis. The process involves the cysteine desulfurase complex (NFS1:LYRM4:NDUFAB1), initiating persulfide production, and FXN-dependent delivery to ISCU. FDX2

stabilizes this complex, providing reducing equivalents for [2Fe-2S] cluster assembly. The cluster is subsequently transferred from ISCU to chaperone proteins, including HSCB, HSPA9, and GLRX5. FXN may play a role in protecting against iron-catalyzed oxidative stress by catalyzing the oxidation of Fe(2+) to Fe(3+), exhibiting ferroxidase activity in its oligomeric form. It potentially acts as an iron chaperone, safeguarding the aconitase [4Fe-4S]2+ cluster, promoting enzyme reactivation, and serving as a high-affinity iron binding partner for FECH, contributing to mitochondrial heme biosynthesis. FXN also modulates the RNA-binding activity of ACO1, may participate in cytoplasmic iron-sulfur protein biogenesis, and could contribute to oxidative stress resistance and overall cell survival.

Caution: Product has not been fully validated for medical applications. For research use only.

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