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32-3219: APTX Recombinant Protein

Alternative AXA1,AOA,FHA-HIT,AOA11,ataxia 1,early onset with hypoalbuminemia1 EOAHA1,EAOH1,Forkhead-associated domain histidine triad-like protein,APTX,Aprataxin,AOA1,EAOH,EOAHA,MGC1072,FLJ20157.

Description

Source: Escherichia Coli. APTX Human Recombinant fused to a 37 amino acid His Tag at N-terminal produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 205 amino acids (1-168 a.a) and having a molecular mass of 23.9 kDa. The APTX is purified by proprietary chromatographic techniques. APTX is a DNA-binding protein which participates in single-strand DNA break repair, double-strand DNA break repair and base excision repair. APTX determines abortive DNA ligation intermediates created each at base excision sites, or while DNA ligases attempt to restore non-ligatable breaks induced by reactive oxygen species. APTX catalyzes the release of adenylate groups covalently linked to 5'-phosphate termini, resulting in the production of 5'-phosphate termini that can be efficiently rejoined. APTX hydrolyzes adenosine 5'-monophosphoramidate (AMP-NH(2)) and diadenosine tetraphosphate (AppppA), but with lower catalytic activity.

Product Info

Amount: 10 µg

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

Content: The APTX solution contains 20mM Tris-HCl pH-7.5, 0.1M NaCl, 0.1mM PMSF and 20% glycerol.

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: MRGSHHHHHH GMASMTGGOO MGRDLYDDDD KDRWAGSMOD PKMQVYKDEQ VVVIKDKYPK

ARYHWLVLPW TSISSLKAVA REHLELLKHM HTVGEKVIVD FAGSSKLRFR LGYHAIPSMS HVHLHVISQD FDSPCLKNKK HWNSFNTEYF LESQAVIEMV QEAGRVTVRD GMPELLKLPL RCHECQQLLP SIPQLKEHLR

KHWTQ.

