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32-2621: NUDT10 Recombinant Protein

Alternative Name : Diphosphoinositol polyphosphate phosphohydrolase 3-alpha, DIPP-3-alpha, DIPP3-

alpha,hDIPP3alpha,Diadenosine 5',5"'-P1,P6-hexaphosphate hydrolase 3-alpha,Nucleoside diphosphate-

linked moiety X motif 10, Nudix motif 10, hAps2, NUDT10, APS2, DIPP3A.

Description

Source: Escherichia Coli. NUDT10 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 172 amino acids (1-164 a.a.) and having a molecular mass of 19.5kDa.NUDT10 is fused to an 8 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques. NUDT10 belongs to the Nudix hydrolase family of pyrophosphatases. Nudix hydrolases contain a characteristic Nudix domain and are responsible for catalyzing the hydrolysis of nucleoside diphosphate derivatives. NUDT10 functions as a manganese-dependent polyphosphate phosphohydrolase with an optimum pH of 8.5. NUDT10 protein specifically metabolizes diadendosine-polyphosphates and, to a lesser extent, diphosphoinositol polyphosphates.

Product Info

Amount: 20 μg

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

Content: NUDT10 protein solution (0.5mg/ml) containing 20mM Tris-HCl buffer (pH8.0), 20% glycerol,

0.1M NaCl and 1mM DTT.

Storage condition:

NUDT10 Human Recombinant although stable at 4°C for 1 week, should be stored below -18°C.

Please prevent freeze thaw cycles.

Amino Acid: MKCKPNQTRT YDPEGFKKRA ACLCFRSERE DEVLLVSSSR YPDRWIVPGG GMEPEEEPGG AAVREVYEEA

GVKGKLGRLL GVFEQNQDPK HRTYVYVLTV TELLEDWEDS VSIGRKREWF KVEDAIKVLQ CHKPVHAEYL

EKLKLGGSPT NGNSMAPSSP DSDPLEHHHH HH.

