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## 32-2310: ENOPH1 Recombinant Protein

**Alternative** Enolase-phosphatase E1,2,3-diketo-5-methylthio-1-phosphopentane phosphatase,MASA

Name: homolog,ENOPH1,MASA,E1,MST145,FLJ12594,DKFZp586M0524.

## **Description**

Source: Escherichia Coli. ENOPH1 Human Recombinant fused with a 20 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 281 amino acids (1-261 a.a.) and having a molecular mass of 31kDa. The ENOPH1 is purified by proprietary chromatographic techniques. Enolase-phosphatase E1 (ENOPH1) belongs to the MasA family of the HAD (halo-acid dehalogenase)-like hydrolase superfamily. ENOPH1 is a bifunctional enzyme which demonstrates both phosphatase and atypical enolase activities. ENOPH1 has a significant role in the ubiquitous methionine salvage pathway which is a biochemical pathway found in all organisms that regulate methionine levels in the cell.

## **Product Info**

**Amount :** 20 μg

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

Content: The ENOPH1 solution (1 mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT, 10% glycerol

and 100mM NaCl.

Storage condition: ENOPH1 should be stored desiccated below -18°C. For long term storage it is recommended to

add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MVVLSVPAEV TVILLDIEGT TTPIAFVKDI LFPYIEENVK EYLQTHWEEE

ECQQDVSLLR KQAEEDAHLD GAVPIPAASG NGVDDLQQMI QAVVDNVCWQ MSLDRKTTAL KOLOGHMWRA AFTAGRMKAE FFADVVPAVR KWREAGMKVY IYSSGSVEAQ KLLFGHSTEG

DILELVDGHF DTKIGHKVES ESYRKIADSI GCSTNNILFL TDVTREASAA EEADVHVAVV VRPGNAGLTD

DEKTYYSLIT SFSELYLPSS T.

