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## 32-2147: ALDOB Recombinant Protein

Alternative Name Fructose-bisphosphate aldolase B,Liver-type aldolase,ALDOB,ALDB,Aldolase B fructosebisphosphate, ALDO2, aldolase 2, Aldolase B fructose-bisphosphatase.

## **Description**

Source: Escherichia Coli. ALDOB Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 388 amino acids (1-364) and having a molecular mass of 42kDa.ALDOB is fused to a 24 amino acid His-tag at Nterminus & purified by proprietary chromatographic techniques. ALDOB is a tetrameric glycolytic enzyme which catalyzes the reversible cleavage of fructose 1-phosphate into dihydroxyacetone phosphate and glyceraldehyde. Fructose-bisphosphate aldolase B (ALDOB) is one of 3 known aldolase isoenzymes, and is located in the kidney and the small adult intestine where it is linked with aldolases A or C. ALDOB is regulated by Insulin and glucagon and is implicated in hereditary fructose intolerance disease.

## **Product Info**

Amount: 20 µg

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

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

and 0.1M NaCl.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

MGSSHHHHHH SSGLVPRGSH MGSHMAHRFP ALTQEQKKEL SEIAQSIVAN GKGILAADES **Amino Acid:** 

> VGTMGNRLQR IKVENTEENR RQFREILFSV DSSINQSIGG VILFHETLYQ KDSQGKLFRN ILKEKGIVVG IKLDQGGAPL AGTNKETTIQ GLDGLSERCA QYKKDGVDFG KWRAVLRIAD QCPSSLAIQE NANALARYAS ICQQNGLVPI VEPEVIPDGD HDLEHCQYVT EKVLAAVYKA LNDHHVYLEG TLLKPNMVTA GHACTKKYTP EQVAMATVTA LHRTVPAAVP GICFLSGGMS EEDATLNLNA INLCPLPKPW KLSFSYGRAL QASALAAWGG KAANKEATQE AFMKRAMANC

QAAKGQYVHT GSSGAASTQS LFTACYTY.

