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## 32-6663: ALDOC Mouse

Alternative Name: Aldolase 3, Brain-type aldolase, Scrapie-responsive protein 2, Zebrin II, Aldo3, Scrg2, Fructose-bisphosphate aldolase C, ALDOC.

## **Description**

Source: Escherichia Coli.

Sterile Filtered clear colorless solution.

Aldolase C Fructose-Bisphosphate (ALDOC) belongs to the class I fructose-bisphosphate aldolase family. ALDOC is a glycolytic enzyme which catalyzes the reversible aldol cleavage of fructose-1,6-biphosphate and fructose 1-phosphate to dihydroxyacetone phosphate and either glyceraldehyde-3-phosphate or glyceraldehydes respectively. ALDOC is expressed exclusively in the hippocampus and Purkinje cells of the brain.

ALDOC Mouse Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 387 amino acids (1-363 a.a) and having a molecular mass of 41.9kDa.ALDOC is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

## **Product Info**

Amount:  $5 \mu g / 20 \mu g$ 

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

Content: The ALDOC solution (1mg/ml) containing Phosphate buffered saline (pH7.4), 20% glycerol and

1mM DTT.

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

**Storage condition :** 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: MGSSHHHHHH SSGLVPRGSH MGSHMPHSYP ALSAEOKKEL SDIALRIVTP GKGILAADES VGSMAKRLSO

IGVENTEENR RLYRQVLFSA DDRVKKCIGG VIFFHETLYQ KDDNGVPFVR TIQDKGILVG IKVDKGVVPL AGTDGETTTQ GLDGLLERCA QYKKDGADFA KWRCVLKISD RTPSALAILE NANVLARYAS ICQQNGIVPI VEPEILPDGD HDLKRCQYVT EKVLAAVYKA LSDHHVYLEG TLLKPNMVTP GHACPIKYSP EEIAMATVTA LRRTVPPAVP GVTFLSGGQS EEEASLNLNA INRCPLPRPW ALTFSYGRAL QASALNAWRG QRDNAGAATE

EFIKRAEMNG LAAQGRYEGS GDGGAAAQSL YIANHAY