

## Instruction manual FOR RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

ALDOC, 1-364aa, Human, E.coli

Cat.NO.: TP01133

3th Edition

**Synonyms:**Fructose bisphosphate aldolase C , ALDC, ALDC C, aldoc, ALDOC\_HUMAN, Aldolase 3, Aldolase C Fructose bisphosphateBrain type aldolase, Brain-type aldolaseFructoaldolase C.

**Description:**ALDOC, also as known as fructose bisphosphate C, is a member of the class 1 fructose-biphosphate aldolase family. This protein is a ubiquitous enzyme that catalyzes the reversible aldol cleavage of fructose-bisphosphate and fructose 1-phospate to digydroxyacetone phosphate and either glyceral-dehyde-3-phosphate or glyceraldegyde, respectively. It is expressed specifically in the hippocampus and Purkinje cells of the brain. Recombinant human ALDOC was expressed in E.coli and purified by using conventional chromatography techniques.

Form:Liquid. In 20mM Tris-Hcl Buffer (pH 8.0) containing 20% glycerol, 2mM DTT, 0.1M NaCl

Molecular Weight: 39.4kDa (364aa), confirmed by MALDI-TOF

## Sequences:

MPHSYPALSAEQKKELSDIALRIVAPGKGILAADESVGSMAKRLSQIGVENTEENRRLYRQVLFSADDRVKKCIGGVI FFHETLYQKDDNGVPFVRTIQDKGIVVGIKVDKGVVPLAGTDGETTTQGLDGLSERCAQYKKDGADFAKWRCVLKI SERTPSALAILENANVLARYASICQQNGIVPIVEPEILPDGDHDLKRCQYVTEKVLAAVYKALSDHHVYLEGTLLKPN MVTPGHACPIKYTPEEIAMATVTALRRTVPPAVPGVTFLSGGQSEEEASFNLNAINRCPLPRPWALTFSYGRALQAS ALNAWRGQRDNAGAATEEFIKRAEVNGLAAQGKYEGSGEDGGAAAQSLYIANHAY

Purity:> 95% by HPLC

Concentration:1mg/ml (determined by Bradford assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

**Storage:**Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

1/1