

Recombinant Human ALDOB Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. ALDOB-5893H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	ALDOB MS Standard C13 and N15-labeled recombinant protein (NP_000026) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	Fructose-1,6-bisphosphate aldolase (EC 4.1.2.13) is a tetrameric glycolytic enzyme that catalyzes the reversible conversion of fructose-1,6-bisphosphate to glyceraldehyde 3-phosphate and dihydroxyacetone phosphate. Vertebrates have 3 aldolase isozymes which are distinguished by their electrophoretic and catalytic properties. Differences indicate that aldolases A, B, and C are distinct proteins, the products of a family of related 'housekeeping' genes exhibiting developmentally regulated expression of the different isozymes. The developing embryo produces aldolase A, which is produced in even greater amounts in adult muscle where it can be as much as 5% of total cellular protein. In adult liver, kidney and intestine, aldolase A expression is repressed and aldolase B is produced. In brain and other nervous tissue, aldolase A and C are expressed about equally. There is a high degree of homology between aldolase A and C. Defects in ALDOB cause hereditary fructose intolerance.
Molecular Mass	39.3 kDa

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AA Sequence	MAHRFPALTQEQQKELSEIAQSIVANGKGILAADESVGTMGNRLQRIKVENTEENRR QFREILFSVDSSINQSIGGVILFHETLYQKDSQGKLFNRNILEKGIVVGILDKLDQGGAPLA GTNKETTIQGLDGLSERCAQYKKDGVDFGKWRAVLRIADQCPSSLAIQENANALAR YASICQQNGLVPIVEPEVIPDGDHLEHCQYVTEKVLAAVYKALNDHHVYLEGTLLKP NMVTAGHACTKKYTPEQVAMATVTALHRTVPAAVPGICFLSGGMSEEDATLNLNAIN LCPLPKPWKLSFSYGRALQASALAAWGGKAANKEATQEAFMKRAMANCQAAGKQ YVHTGSSGAASTQSLFTACYTYTRTRPLEQKLISEEDLAANDILDYKDDDDKV
Purity	> 80% as determined by SDS-PAGE and Coomassie blue staining
Stability	Stable for 3 months from receipt of products under proper storage and handling conditions.
Storage	Store at -80 centigrade. Avoid repeated freeze-thaw cycles.
Concentration	50 µg/mL as determined by BCA
Storage Buffer	100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name	ALDOB aldolase, fructose-bisphosphate B [Homo sapiens (human)]
Official Symbol	ALDOB
Synonyms	ALDOB; aldolase B, fructose-bisphosphate; fructose-bisphosphate aldolase B; aldolase 2; liver-type aldolase; aldolase B, fructose-bisphosphatase; ALDB; ALDO2;
Gene ID	229
mRNA Refseq	NM_000035

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Protein Refseq NP_000026

MIM 612724

UniProt ID P05062

SDS-PAGE



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