

Product datasheet for PH303900

OriGene Technologies, Inc.

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Aldolase (ALDOA) (NM 184041) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: ALDOA MS Standard C13 and N15-labeled recombinant protein (NP_908930)

Species: Human **HEK293 Expression Host: Expression cDNA Clone**

or AA Sequence:

RC203900

Predicted MW: 39.4 kDa

>RC203900 protein sequence **Protein Sequence:**

Red=Cloning site Green=Tags(s)

MPYQYPALTPEQKKELSDIAHRIVAPGKGILAADESTGSIAKRLQSIGTENTEENRRFYRQLLLTADDRV NPCIGGVILFHETLYQKADDGRPFPQVIKSKGGVVGIKVDKGVVPLAGTNGETTTQGLDGLSERCAQYKK DGADFAKWRCVLKIGEHTPSALAIMENANVLARYASICQQNGIVPIVEPEILPDGDHDLKRCQYVTEKVL AAVYKALSDHHIYLEGTLLKPNMVTPGHACTQKFSHEEIAMATVTALRRTVPPAVTGITFLSGGQSEEEA SINLNAINKCPLLKPWALTFSYGRALQASALKAWGGKKENLKAAQEEYVKRALANSLACQGKYTPSGQAG

AAASESLFVSNHAY

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-Myc/DDK

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Concentration: >0.05 µg/µL as determined by microplate BCA method

Labeling Method: Labeled with [U-13C6, 15N4]-L-Arginine and [U-13C6, 15N2]-L-Lysine

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3

Storage: Store at -80°C. Avoid repeated freeze-thaw cycles.

Stability: Stable for 3 months from receipt of products under proper storage and handling conditions.

RefSeq: NP 908930

RefSeg Size: 1597 RefSeq ORF: 1092

Synonyms: ALDA; GSD12; HEL-S-87p

Locus ID: 226



Aldolase (ALDOA) (NM_184041) Human Mass Spec Standard - PH303900

UniProt ID: <u>P04075</u>, <u>V9HWN7</u>

Cytogenetics: 16p11.2

Summary: This gene encodes a member of the class I fructose-bisphosphate aldolase protein family. The

encoded protein is a glycolytic enzyme that catalyzes the reversible conversion of fructose-1,6-bisphosphate to glyceraldehyde 3-phosphate and dihydroxyacetone phosphate. Three aldolase isozymes (A, B, and C), encoded by three different genes, are differentially expressed during development. Mutations in this gene have been associated with Glycogen Storage Disease XII, an autosomal recessive disorder associated with hemolytic anemia. Disruption of

this gene also plays a role in the progression of multiple types of cancers. Related pseudogenes have been identified on chromosomes 3 and 10. [provided by RefSeq, Sep

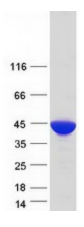
2017]

Protein Families: Druggable Genome

Protein Pathways: Fructose and mannose metabolism, Glycolysis / Gluconeogenesis, Metabolic pathways,

Pentose phosphate pathway

Product images:



Coomassie blue staining of purified ALDOA protein (Cat# [TP303900]). The protein was produced from HEK293T cells transfected with ALDOA cDNA clone (Cat# [RC203900]) using MegaTran 2.0 (Cat# [TT210002]).