

Recombinant human Aldehyde Dehydrogenase 1-A1/ ALDH1A1 protein

Catalog Number: ATGP0405

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-501aa

UniProt No.

P00352

NCBI Accession No.

NP_000680.2

Alternative Names

Aldehyde dehydrogenase 1A1, ALDC, ALDH1, PUMB1, RALDH 1, 3-deoxyglucosone dehydrogenase 1, ALDH-E1, ALHDII, Aldehyde dehydrogenase family 1 member A1, Aldehyde dehydrogenase, cytosolic 1, Retinal dehydrogenase 1

PRODUCT SPECIFICATION

Molecular Weight

54.8 kDa (501aa) confirmed by MALDI-TOF

Concentration

1mg/ml (determined by Bradford assay)

Formulation

Liquid in. 50mM Tris-HCl buffer (pH 7.5) containing 10% glycerol

Purity

> 90% by SDS-PAGE

Tag

Non-Tagged

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

Aldehyde dehydrogenase 1A1 (ALDH1A1), also known as retinal dehydrogenase 1, is the second enzyme of the major oxidative pathway of alcohol metabolism. Two major liver isoforms of this enzyme, cytosolic and mitochondrial, can be distinguished by their electrophoretic mobilities, kinetic properties, and subcellular localizations. ALDH1A1 also belongs to the group of corneal crystallins that help maintain the transparency of

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the cornea. (Retinal + NAD⁺ + H₂O = retinoate + NADH) Recombinant ALDH1A1 protein was expressed in E. coli and purified by using conventional chromatography techniques.

Amino acid Sequence

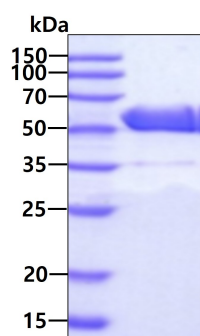
MSSSGTPDLP VLLTDLKIY TKIFINNEWH DSVSGKKFPV FNPATEEEELC QVEEGDKEDV DKAVKAARQA FQIGSPWRTM
DASERGRLLY KLDLIERDR LLLATMESMN GKKLYSNAYL NDLAGCIKTL RYCAGWADKI QGRTIPIDGN FFTYTRHEPI
GVCGQIIPWN FPLVMLIWKI GPALSCGNTV VVKPAEQTPL TALHVASLIK EAGFPPGVVN IVPGYGPTAG AAISSHMDID
KVAFTGSTEV GKLIKEAAGK SNLKRVLEL GKGSPCIVLA DADLDNAVEF AHHGVFYHQG QCCIAASRIF VEESIYDEFV
RRSVERAKKY ILGNPLTPGV TQGPQIDKEQ YDKILDIES GKKEGAKLEC GGGPWGNKGY FVQPTVFSNV TDEMRIAEE
IFGPVQQIMK FKSLDDVIKR ANNTFYGLSA GVFTKDIDKA ITISSALQAG TVWVNCYGVV SAQCPFGGFK MSGNGRELGE
YGFHEYTEVK TVTVKISQKN S

General References

Pereira F., et al. (1991) Biochem Biophys Res Commun. 175(3):831-8.

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.