## 32-2142: ALDH1A1 Recombinant Protein

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\begin{array}{ll}
\text { Alternative } & \text { ALDC,Aldehyde dehydrogenase cytosolic,Aldehyde dehydrogenase family } 1 \text { member } \\
\text { Name : } & \text { A1,ALDH1,ALDH11,ALDH-E1,ALHDII,MGC2318,PUMB1,RaIDH1,RALDH1,RALDH 1,Retinal dehydrogenase } \\
\text { 1,ALDH1A1. }
\end{array}
$$

## Description

Source : Escherichia Coli. The ALDH1A1 Human recombinant protein is a single, non-glycosilated polypeptide chain produced in E. coli, having a molecular weight of 54.8 kDa and containing 501 amino acids (1-501 a.a.). ALDH1A1 is part of the aldehyde dehydrogenases family. Aldehyde dehydrogenase is the 2 nd protein of the main oxidative pathway of alcohol metabolism. Cytosolic and mitochondrial are 2 main liver isoforms of ALDH that are differentiateed by their electrophoretic mobility, kinetic property, \& subcellular localization. The majority of Caucasians have two main isozymes, whereas just about $50 \%$ of Orientals have only the cytosolic form, excluding the mitochondrial form. ALDH1A1 is also a member of the group of corneal crystallins that assist the transparency of the cornea. (Retinal $+\mathrm{NAD}++\mathrm{H} 2 \mathrm{O}=$ retinoate +NADH ).

## Product Info

## Amount :

Purification :
Content :

## Storage condition :

## Amino Acid :

$20 \mu \mathrm{~g}$
Greater than $90 \%$ as determined by SDS-PAGE.
The ALDH1A1 protein solution is formulated in 50 mM Tris- $\mathrm{HCl} \mathrm{pH}-7.5$ and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. Please avoid freeze thaw cycles.
MSSSGTPDLP VLLTDLKIQY TKIFINNEWH DSVSGKKFPV FNPATEEELC QVEEGDKEDV DKAVKAARQA FQIGSPWRTM DASERGRLLYKLADLIERDR LLLATMESMN GGKLYSNAYL NDLAGCIKTL RYCAGWADKI QGRTIPIDGN FFTYTRHEPI GVCGQIIPWN FPLVMLIWKIGPALSCGNTV VVKPAEQTPL TALHVASLIK EAGFPPGVVN IVPGYGPTAG AAISSHMDID KVAFTGSTEV GKLIKEAAGK SNLKRVTLEL GGKSPCIVLA DADLDNAVEF AHHGVFYHQG QCCIAASRIF VEESIYDEFV RRSVERAKKY ILGNPLTPGV TQGPQIDKEQ YDKILDLIES GKKEGAKLEC GGGPWGNKGY FVQPTVFSNV TDEMRIAKEE IFGPVQQIMK FKSLDDVIKR ANNTFYGLSA GVFTKDIDKA ITISSALQAG TVWVNCYGVV SAQCPFGGFK MSGNGRELGE YGFHEYTEVK TVTVKISQKN S.


