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Datasheet for ABIN6136780 anti-ALDH6A1 antibody (AA 326-535)

3 Images



Overview

Quantity:	100 µL
Target:	ALDH6A1
Binding Specificity:	AA 326-535
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ALDH6A1 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)

Product Details

Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 326-535 of
	human ALDH6A1 (NP_005580.1).
Sequence:	VGEAKKWLPE LVEHAKNLRV NAGDQPGADL GPLITPQAKE RVCNLIDSGT KEGASILLDG
	RKIKVKGYEN GNFVGPTIIS NVKPNMTCYK EEIFGPVLVV LETETLDEAI QIVNNNPYGN
	GTAIFTTNGA TARKYAHLVD VGQVGVNVPI PVPLPMFSFT GSRSSFRGDT NFYGKQGIQF
	YTQLKTITSQ WKEEDATLSS PAVVMPTMGR
Isotype:	lgG
Cross-Reactivity:	Human, Mouse, Rat
Characteristics:	Polyclonal Antibodies
Purification:	Affinity purification

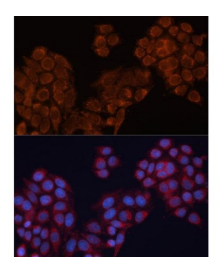
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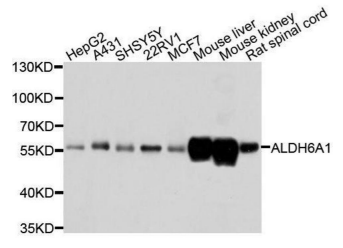
Target Details

Taraat	ALDH6A1
Target:	ALDRUAT
Alternative Name:	ALDH6A1 (ALDH6A1 Products)
Background:	This gene encodes a member of the aldehyde dehydrogenase protein family. The encoded
	protein is a mitochondrial methylmalonate semialdehyde dehydrogenase that plays a role in the
	valine and pyrimidine catabolic pathways. This protein catalyzes the irreversible oxidative
	decarboxylation of malonate and methylmalonate semialdehydes to acetyl- and propionyl-CoA.
	Methylmalonate semialdehyde dehydrogenase deficiency is characterized by elevated beta-
	alanine, 3-hydroxypropionic acid, and both isomers of 3-amino and 3-hydroxyisobutyric acids in
	urine organic acids. Alternate splicing results in multiple transcript
	variants.,ALDH6A1,MMSADHA,MMSDH,Epigenetics & Nuclear Signaling,RNA
	Binding,Cancer,Signal Transduction,Endocrine & Metabolism,Mitochondrial
	metabolism,Mitochondrial markers,Amino acid metabolism,ALDH6A1
Molecular Weight:	56 kDa/57 kDa
Gene ID:	4329
UniProt:	Q02252
Pathways:	Brown Fat Cell Differentiation
Application Details	
Application Notes:	WB,1:500 - 1:2000,IF,1:50 - 1:200
Comment:	HIGH QUALITY
Restrictions:	For Research Use only
Handling	

Format:	Liquid
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.

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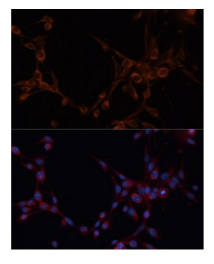


Immunofluorescence

Image 1. Immunofluorescence analysis of HeLa cells using antibody (ABIN6127341, ABIN6136780, ABIN6136781 and ABIN6220209) at dilution of 1:100. Blue: DAPI for nuclear staining.

Western Blotting

Image 2. Western blot analysis of extracts of various cell lines, using ALDH6A1 antibody.



Immunofluorescence

Image 3. Immunofluorescence analysis of NIH/3T3 cells using antibody (ABIN6127341, ABIN6136780, ABIN6136781 and ABIN6220209) at dilution of 1:100. Blue: DAPI for nuclear staining.

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