For Research Use Only

ALDH1A3 Polyclonal antibody

Catalog Number:25167-1-AP

Featured Product

16 Publications



Basic Information	Catalog Number: 25167-1-AP	GenBank Accession Number:Purification Method:BC069274Antigen affinity purificationGeneID (NCBI):Recommended Dilutions:220WB 1:500-1:2000UNIPROT ID:IHC 1:50-1:500P47895IF/ICC 1:200-1:800Full Name:		
	Size:			Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500
	150ul , Concentration: 800 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG			
				aldehyde dehydrogenase 1 family, member A3
		Immunogen Catalog Number: AG18605	Calculated MW: 512 aa, 56 kDa	
		Observed MW: 50 kDa		
	Applications	Tested Applications:	Positive Controls:	
WB, IHC, IF/ICC, ELISA		WB : HepG2 ce		lls, mouse liver tissue, rat liver tissue
Cited Applications: WB, IHC, IF		IHC : human liver tissue,		
Species Specificity:		IF/ICC : A549 cells,		
human, mouse, rat Cited Species: human, mouse, goat Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Information	buffer pH 6.0 Aldehyde dehydrogenase 1 family m as a substrate either in a free or a cel	nember A3 (ALDH1A3), is ar lular retinol-binding protei	n form. ALD	H1A3 plays a major role in the
	buffer pH 6.0 Aldehyde dehydrogenase 1 family m as a substrate either in a free or a cel detoxification of aldehydes generate 56 kDa.	nember A3 (ALDH1A3), is ar lular retinol-binding protei ed by alcohol metabolism a	n form. ALD	H1Å3 plays a major role in the oxidation.ALDH1A3 is calculated to b
	buffer pH 6.0 Aldehyde dehydrogenase 1 family m as a substrate either in a free or a cel detoxification of aldehydes generate 56 kDa.	nember A3 (ALDH1A3), is ar lular retinol-binding protei ed by alcohol metabolism a bmed ID Journal	n form. ALD and lipid per	H1Å3 plays a major role in the oxidation.ALDH1A3 is calculated to b Application
	buffer pH 6.0 Aldehyde dehydrogenase 1 family m as a substrate either in a free or a cel detoxification of aldehydes generate 56 kDa. Author Pu Changmei Yang 34	nember A3 (ALDH1A3), is ar lular retinol-binding protei ed by alcohol metabolism a bmed ID Journal 506903 Free Radi	n form. ALD	H1Å3 plays a major role in the oxidation.ALDH1A3 is calculated to b Application WB
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Notable Publications	buffer pH 6.0 Aldehyde dehydrogenase 1 family m as a substrate either in a free or a celd detoxification of aldehydes generate 56 kDa. Author Pu Changmei Yang 34 Xingxing Xu 29 Shoma Tamori 30 Storage: Storage Buffer:	nember A3 (ALDH1A3), is ar lular retinol-binding protei ed by alcohol metabolism a bmed ID Journal 506903 Free Radi 076503 Cell Res 559934 Oncotarg	n form. ALD and lipid per	H1Å3 plays a major role in the oxidation.ALDH1A3 is calculated to b Application WB WB
Background Information Notable Publications	buffer pH 6.0 Aldehyde dehydrogenase 1 family m as a substrate either in a free or a celd detoxification of aldehydes generate 56 kDa. Author Pu Changmei Yang 34 Xingxing Xu 29 Shoma Tamori 30 Storage: Storage: Storage: Storage for one year after	nember A3 (ALDH1A3), is ar lular retinol-binding protei ed by alcohol metabolism a bmed ID Journal 506903 Free Radi 076503 Cell Res 559934 Oncotarg ter shipment.	n form. ALD and lipid per	H1Å3 plays a major role in the oxidation.ALDH1A3 is calculated to b Application WB WB

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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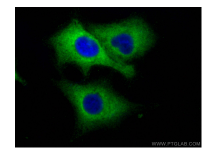
Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 25167-1-AP (ALDH1A3 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 25167-1-AP (ALDH1A3 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Methanol) fixed A549 cells using ALDH1A3 antibody (25167-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2).