## For Research Use Only

## DHRS3 Polyclonal antibody

Catalog Number:15393-1-AP



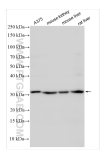


Basic Information	Catalog Number: 15393-1-AP	BC002730	GenBank Accession Number: BC002730		Purification Method: Antigen affinity purification	
	Size:	e: GenelD (NCBI):		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total		
	600 µg/ml					
	Source: UNIPROT ID:					
	Rabbit	075911	075911		protein lysate IHC 1:50-1:500	
	Isotype:	Full Name:			00	
	IgG Immunogen Catalog Number: AG7589	dehydrogenase/reductase (SDR family) member 3 Calculated MW:				
					34 kDa	
			Observed MV 30-34 kDa	Dbserved MW: 30-34 kDa		
	Applications	Tested Applications:		Positive Controls:		
WB, IHC, IF/ICC, IP, ELISA			WB: A375 c	ells, mouse liver tiss	sue, rat liver tissue	
Cited Applications: WB, IHC, IF			mouse kidn	kidney tissue		
			IP : A375 ce	i cells,		
human, mouse, rat		Species Specificity: IHC : mou human, mouse, rat IHC : mou		se liver tissue,		
IF/ICC · H		epG2 cells,				
	Cited Species:					
	Cited Species: human, mouse, insect Note-IHC: suggested antige	n retrieval wit	th			
		atively, antige				
Background Information	human, mouse, insect Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0	atively, antige d with citrate se/reductase 3) is family. It cataly high levels of exp creas, thyroid, test e. retSDR1 is bare may play a more	n also named as retSDR: zes the reduction of all pression in fetal kidney is, stomach, trachea, sp ly detectable in adrena general role in retinol	-trans-retinal to all- y, liver, and lung and pinal cord and lower als, brain, thymus, ar	trans-retinol in the d in adult heart, levels in skeletal nd hematopoietic	
	human, mouse, insect Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0 DHRS3(Short-chain dehydrogenase dehydrogenases/reductases (SDR presence of NADPH. It is detected placenta, lung, liver, kidney, pand muscle, intestine, and lymph nod tissues(PMID:11861404). retSDR1 observed in many fetal and adult	atively, antige d with citrate se/reductase 3) is family. It cataly high levels of exp creas, thyroid, test e. retSDR1 is bare may play a more	n also named as retSDR: zes the reduction of all pression in fetal kidney is, stomach, trachea, sp ly detectable in adrena general role in retinol	-trans-retinal to all- y, liver, and lung and pinal cord and lower als, brain, thymus, ar	trans-retinol in the d in adult heart, levels in skeletal nd hematopoietic	
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Background Information	human, mouse, insect Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0 DHRS3(Short-chain dehydrogenas dehydrogenases/reductases (SDR presence of NADPH. It is detected placenta, lung, liver, kidney, pand muscle, intestine, and lymph nod tissues(PMID:11861404). retSDR1 observed in many fetal and adult Author Lin Shen	atively, antige d with citrate se/reductase 3) is ) family. It cataly. high levels of exp reas, thyroid, test e. retSDR1 is bare may play a more tissues(PMID:205	also named as retSDR: zes the reduction of all pression in fetal kidney is, stomach, trachea, sp ly detectable in adrena general role in retinol 43567). Journal	-trans-retinal to all- y, liver, and lung and pinal cord and lower als, brain, thymus, ar metabolism since it	trans-retinol in the d in adult heart, levels in skeletal id hematopoietic ts expression was	

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

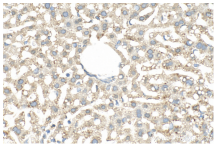
## Selected Validation Data



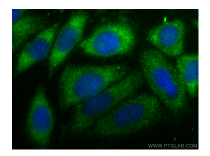
Various lysates were subjected to SDS PAGE followed by western blot with 15393-1-AP (DHRS3 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



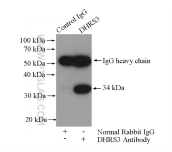
Immunohistochemical analysis of paraffinembedded mouse liver tissue slide using 15393-1-AP (DHRS3 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse liver tissue slide using 15393-1-AP (DHRS3 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using DHRS3 antibody (15393-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



IP result of anti-DHRS3 (IP:15393-1-AP, 4ug; Detection:15393-1-AP 1:500) with A375 cells lysate 3600ug.