For Research Use Only

XDH Polyclonal antibody Catalog Number:55156-1-AP Featured Product

Featured Product





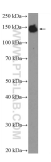
Basic Information	Catalog Number: 55156-1-AP	GenBank Accession Number: NM_000379	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 700 ug/ml by	7498	WB 1:500-1:2000	
	Nanodrop; Source:	UNIPROT ID: P47989	IHC 1:50-1:500	
	Rabbit	Full Name:		
	lsotype:	xanthine dehydrogenase		
	IgG	Calculated MW: 146 kDa		
		Observed MW: 147-150 kDa		
Applications	Tested Applications:	Positive Controls:		
			se liver tissue, rat liver tissue	
	Cited Applications: WB	IHC : hum	IHC : human heart tissue,	
	Species Specificity: human, mouse, rat			
	Cited Species: human, mouse, rat, chicken, bovine			
	Note-IHC: suggested antigen ı TE buffer pH 9.0; (*) Alternati retrieval may be performed w	vely, antigen		
	buffer pH 6.0			
Background Information	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized be converted into an oxidase (XO) bo polypeptide can be processed into a cleavage(PMID:9989587). In addition	D, belongs to the xanthine dehydro on of the end product uric acid fron as a dehydrogenase (XDH), which u oth in vivo and in vitro.This gene er fragment of 130 kDa and further to n, the full length polypeptide can b	n hypoxanthine and xanthine. The Ises NAD as the electron acceptor, but it ca Incodes a protein of 150 kDa and the 150 kJ 85 kDa by spontaneous proteolytic	
	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized a be converted into an oxidase (XO) bo polypeptide can be processed into a cleavage(PMID:9989587). In addition 59 KDa fragments(PMID:21528298). I XDH.	D, belongs to the xanthine dehydro on of the end product uric acid fron as a dehydrogenase (XDH), which u oth in vivo and in vitro. This gene en fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(Pl	n hypoxanthine and xanthine. The ises NAD as the electron acceptor, but it ca ncodes a protein of 150 kDa and the 150 kI 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa an MID:9989587). This antibody is specific to	
	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized be converted into an oxidase (XO) be polypeptide can be processed into a cleavage(PMID:9989587). In addition 59 kDa fragments(PMID:21528298). I XDH.	D, belongs to the xanthine dehydro on of the end product uric acid from as a dehydrogenase (XDH), which u th in vivo and in vitro. This gene en fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(PI pmed ID Journal	n hypoxanthine and xanthine. The Ises NAD as the electron acceptor, but it ca Incodes a protein of 150 kDa and the 150 kD 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa ar	
Background Information	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized is be converted into an oxidase (XO) be polypeptide can be processed into a cleavage(PMID:9989587). In addition 59 KDa fragments(PMID:21528298). I XDH. Author Put Qi Xue Huang 36:	D, belongs to the xanthine dehydro on of the end product uric acid from as a dehydrogenase (XDH), which u th in vivo and in vitro.This gene en fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(PI pmed ID Journal	uses NAD as the electron acceptor, but it ca needes a protein of 150 kDa and the 150 kD 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa ar MID:9989587). This antibody is specific to Application	
	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized be converted into an oxidase (XO) be polypeptide can be processed into a cleavage(PMID:9989587). In additior 59 kDa fragments(PMID:21528298). I XDH. Author Put Qi Xue Huang 36: Yiming Wang 330	D, belongs to the xanthine dehydro on of the end product uric acid from as a dehydrogenase (XDH), which u th in vivo and in vitro.This gene er fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(Pl pmed ID Journal L75227 J Dairy Sci	n hypoxanthine and xanthine. The ises NAD as the electron acceptor, but it can neodes a protein of 150 kDa and the 150 kD 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa an MID:9989587). This antibody is specific to Application WB	
Notable Publications	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized a be converted into an oxidase (XO) bo polypeptide can be processed into a cleavage(PMID:9989587). In addition 59 kDa fragments(PMID:21528298). I XDH. Author Put Qi Xue Huang 36: Yiming Wang 330 Lihua Zhang 36:	D, belongs to the xanthine dehydro on of the end product uric acid from as a dehydrogenase (XDH), which u th in vivo and in vitro. This gene en fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(PI omed ID Journal 175227 J Dainy Sci 280936 Int J Mol Sci	n hypoxanthine and xanthine. The ises NAD as the electron acceptor, but it can ncodes a protein of 150 kDa and the 150 kD 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa an MID:9989587). This antibody is specific to Application WB WB	
	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized be converted into an oxidase (XO) be polypeptide can be processed into a cleavage(PMID:9989587). In additior 59 kDa fragments(PMID:21528298). I XDH. Author Put Qi Xue Huang 36: Yiming Wang 330	D, belongs to the xanthine dehydro on of the end product uric acid from as a dehydrogenase (XDH), which u th in vivo and in vitro. This gene er fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(PI Demed ID Journal 175227 J Dairy Sci 180936 Int J Mol Sci 374311 Food Funct	n hypoxanthine and xanthine. The ises NAD as the electron acceptor, but it can ncodes a protein of 150 kDa and the 150 kD 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa an MID:9989587). This antibody is specific to Application WB WB	
Notable Publications	XDH, also named as XDHA, XO and XI of purine catabolism in man, formati mammalian enzyme is synthesized is be converted into an oxidase (XO) bc polypeptide can be processed into a cleavage(PMID:9989587). In addition 59 KDa fragments(PMID:21528298). I XDH. Author Put Qi Xue Huang 36: Yiming Wang 33: Lihua Zhang 36: Storage: Storage Storage Storage Buffer:	D, belongs to the xanthine dehydro on of the end product uric acid from as a dehydrogenase (XDH), which u th in vivo and in vitro. This gene en fragment of 130 kDa and further to n, the full length polypeptide can b t also can exsit as a homodimer(PI Domed ID Journal 175227 J Dairy Sci 180936 Int J Mol Sci 374311 Food Funct ter shipment.	n hypoxanthine and xanthine. The ises NAD as the electron acceptor, but it can ncodes a protein of 150 kDa and the 150 kD 85 kDa by spontaneous proteolytic e also partially processed into a 87 kDa an MID:9989587). This antibody is specific to Application WB WB	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

E: proteintech@ptglab.com W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

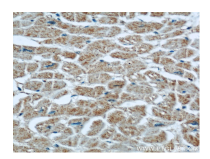
Selected Validation Data





mouse liver tissue were subjected to SDS PAGE followed by western blot with 55156-1-AP (XDH Antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human heart using 55156-1-AP (XDH antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human heart using 55156-1-AP (XDH antibody) at dilution of 1:100 (under 40x lens).