For Research Use Only

LDHB Monoclonal antibody

Catalog Number:66425-1-lg 7 Publications

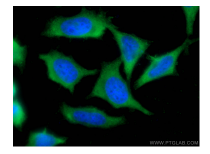


Basic Information	Catalog Number: 66425-1-lg	GenBank Accession Nu BC002362	mber:	Purification Method: Protein A purification
	Size:	GenelD (NCBI):		CloneNo.:
	150ul , Concentration: 1400 ug/ml by			5E9G1
	Nanodrop and 1000 ug/ml by Bradford	^J UNIPROT ID: P07195 Full Name:		Recommended Dilutions: WB 1:20000-1:100000
	method using BSA as the standard;			
	Source:			IHC 1:16000-1:64000
	Mouse	lactate dehydrogenase	В	IF/ICC 1:50-1:500
	Isotype: IgG1	Calculated MW: 36 kDa		
	Immunogen Catalog Number: AG6605	Observed MW: 35 kDa		
Applications	Tested Applications:		Positive Cont	rols:
			WB : HEK-293 cells, PC-12 cells, Neuro-2a cells, pig brain tissue, rat brain tissue, mouse brain tissue, rabbit brain tissue, mouse cerebellum tissue, rat cerebellum tissue	
	Cited Applications: WB, IF, CoIP			
	Species Specificity:			
			IHC : mouse h	neart tissue,
	Cited Species: IF/ICC : HeLa cells human, mouse, rat		cells,	
	Note-IHC: suggested antigen re TE buffer pH 9.0; (*) Alternativ			
	retrieval may be performed w buffer pH 6.0			
Background Information	retrieval may be performed we buffer pH 6.0 LDHB, also named as LDH-H and NY-RI	ith citrate EN-46, belongs to the LD rsion of lactate and pyru	ivate, and NAD	family. And LDH family. It is an enzyme) and NADH, in the glycolytic pathway.It
	retrieval may be performed with buffer pH 6.0 LDHB, also named as LDH-H and NY-RI which catalyzes the reversible conver is glycolytic enzymes and it is positiv	ith citrate EN-46, belongs to the LD rsion of lactate and pyru rely regulated by mTOR	ivate, and NAE) and NADH, in the glycolytic pathway.It
	retrieval may be performed we buffer pH 6.0 LDHB, also named as LDH-H and NY-RI which catalyzes the reversible conver is glycolytic enzymes and it is positiv Author Pub	ith citrate EN-46, belongs to the LD rsion of lactate and pyru rely regulated by mTOR med ID Journa	ivate, and NAE	D and NADH, in the glycolytic pathway.It Application
Background Information Notable Publications	retrieval may be performed we buffer pH 6.0 LDHB, also named as LDH-H and NY-RI which catalyzes the reversible conver is glycolytic enzymes and it is positiv Author Pub Wen-Qi Ma 332	ith citrate EN-46, belongs to the LD rsion of lactate and pyru rely regulated by mTOR med ID Journa 03874 Cell De	ivate, and NAE) and NADH, in the glycolytic pathway.It
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Notable Publications	retrieval may be performed we buffer pH 6.0 LDHB, also named as LDH-H and NY-RU which catalyzes the reversible conver is glycolytic enzymes and it is positiv Author Pub Wen-Qi Ma 3322 Yang Zhou 355 Shiyi He 360 Storage: Storage: Storage Buffer: PBS with 0.02% sodium azide and 50 ⁶	ith citrate EN-46, belongs to the LD rsion of lactate and pyru rely regulated by mTOR 03874 Cell De 30138 Acta Pf 13411 Life (Ba er shipment. % glycerol pH 7.3.	ivate, and NAC - I eath Dis narm Sin B	D and NADH, in the glycolytic pathway.It Application WB,IF
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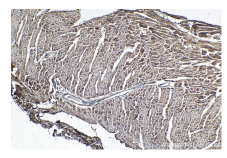
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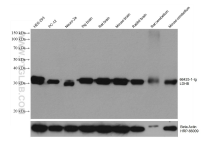
Selected Validation Data



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using 66425-1-Ig (LDHB antibody), at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).



Immunohistochemical analysis of paraffinembedded mouse heart tissue slide using 66425-1-Ig (LDHB antibody) at dilution of 1:32000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Various lysates were subjected to SDS PAGE followed by western blot with 66425-1-lg (LDHB antibody) at dilution of 1:50000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated Beta Actin Monoclonal antibody (HRP-66009) as loading control.