For Research Use Only

UGDH Monoclonal antibody

Catalog Number:67360-1-lg Featured Product 1 Publications

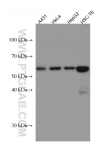


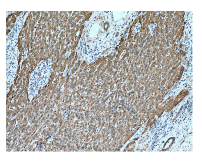
Basic Information	Catalog Number: 67360-1-Ig	GenBank Accession Number: BC022781		Purification Method: Protein G purification	
	Size:	GeneID (NCBI):		CloneNo.:	
	150ul , Concentration: 1200 ug/ml by Nanodrop and 500 ug/ml by Bradford method using BSA as the standard;			1E2E1	
				Recommended Dilutions: WB 1:5000-1:50000	
	Source:			IHC 1:500-1:2000	
	Mouse			IF/ICC 1:200-1:800	
	lsotype: lgG1				
	Immunogen Catalog Number:Observed MW:AG2974755-60 kDa				
Applications	11 March 11 March 12		Positive Cont	ontrols:	
	WB, IHC, IF/ICC, ELISA Cited Applications:		WB : A431 cells, rat brain tissue, HeLa cells, HepG2 cells, HSC-T6 cells		, HeLa cells, HepG2
	WB	I	IHC : human liver cancer tissue,		
	Species Specificity: IF/ICC: I human, mouse, rat, pig		F/ICC : HepO	i2 cells,	
	Cited Species: human, mouse				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w	vely, antigen			
Background Information	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen ith citrate H) is a key enzyme in the A). UGDH is critical to the nnectivity of neurons earl and a key component in th	production o y in human b he synthesis	f extracellular ma orain developmen and stepwise deg	trix components wh t. UDP-GlcA is an radation of
Background Information	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0 UDP-glucose 6-dehydrogenase (UGDF Glc) to UDP-glucuronic acid (UDP-Glc/ are essential to the migration and con essential sugar nucleotide precursor a glycosaminoglycans (GACs). The prot 21576248, PMID: 31243371).	vely, antigen ith citrate H) is a key enzyme in the A). UGDH is critical to the nnectivity of neurons earl and a key component in th	production o y in human b he synthesis	f extracellular ma orain developmen and stepwise deg	trix components wh t. UDP-GlcA is an radation of
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0 UDP-glucose 6-dehydrogenase (UGDH Glc) to UDP-glucuronic acid (UDP-Glca are essential to the migration and core essential sugar nucleotide precursor a glycosaminoglycans (GAGs). The prot 21576248, PMID: 31243371). Author Pub	H) is a key enzyme in the A) is a key enzyme in the A). UGDH is critical to the nnectivity of neurons earl and a key component in the tein subunit migrates on S med ID Journal	production o y in human b he synthesis	f extracellular ma orain developmen and stepwise deg ~55 kDa. (PMID: 3;	ntrix components wh t. UDP-GlcA is an radation of 2175296, PMID:
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0 UDP-glucose 6-dehydrogenase (UGDH Glc) to UDP-glucuronic acid (UDP-Glc are essential to the migration and con essential sugar nucleotide precursor a glycosaminoglycans (GAGs). The prot 21576248, PMID: 31243371). Author Pub Bao Guo Storage: Storage Storage Buffer:	rely, antigen ith citrate I) is a key enzyme in the A). UGDH is critical to the nectivity of neurons earl and a key component in the ter subunit migrates on S med ID Journal 17808 Biochem er shipment.	production o y in human t he synthesis SDS-PAGE at	f extracellular ma orain developmen and stepwise deg ~55 kDa. (PMID: 3;	htrix components wh tr. UDP-GlcA is an radation of 2175296, PMID: Application
Notable Publications	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0 UDP-glucose 6-dehydrogenase (UGDFGLc) to UDP-glucuronic acid (UDP-GLc) are essential to the migration and conessential sugar nucleotide precursor a glycosaminoglycans (GAGs). The prot 21576248, PMID: 31243371). Author Pub Bao Guo 356 Storage: Storage: Store at -20°C. Stable for one year after	rely, antigen ith citrate H) is a key enzyme in the A). UGDH is critical to the nectivity of neurons earl and a key component in the rend ID Journal 17808 Biochem er shipment. % glycerol pH 7.3.	production o y in human t he synthesis SDS-PAGE at	f extracellular ma orain developmen and stepwise deg ~55 kDa. (PMID: 3;	htrix components wh tr. UDP-GlcA is an radation of 2175296, PMID: Application

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

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

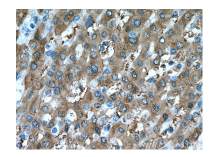
Selected Validation Data



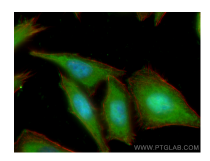


Various lysates were subjected to SDS PAGE followed by western blot with 67360-1-lg (UGDH antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 67360-1-1g (UGDH antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 67360-1-1g (UGDH antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using UGDH antibody (67360-1-Ig, Clone: 1E2E1) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L), CL594-Phalloidin (red).