For Research Use Only

G6PC Monoclonal antibody

Catalog Number:66860-1-lg 5 Publications

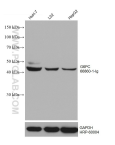


Basic Information	Catalog Number: 66860-1-lg	GenBank Accession Number: BC130478	Purification Method: Protein A purification
	Size:	GenelD (NCBI):	CloneNo.:
	150ul , Concentration: 1000 ug/ml by		1E11A5
	Nanodrop;	UNIPROT ID:	Recommended Dilutions:
	Source:	P35575	WB 1:1000-1:5000
	Mouse	Full Name:	IHC 1:50-1:500
	Isotype: IgG1	glucose-6-phosphatase, catalytic subunit	
	Immunogen Catalog Number: AG17839	Calculated MW: 357 aa, 40 kDa	
		Observed MW: 37-42 kDa	
Applications	Tested Applications:	Positive Controls:	
	WB, IHC, ELISA	WB : HuH-7 cells, LO2 cells, HepG2 cells	
	Cited Applications: IHC : human liver tissue, human breast cancer tissue WB		
	Species Specificity: human		
	Cited Species: human		
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ	vely, antigen	
	retrieval may be performed w buffer pH 6.0	ith citrate	
Background Information	buffer pH 6.0 Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney con release glucose into the systemic circ	key enzyme in glucose homeo in the terminal step of glucone ex and the small intestine anc sulation (PMID: 21983240).The	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nir
	buffer pH 6.0 Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney con release glucose into the systemic circ transmembrane helices with the amin (PMID: 15542400).	key enzyme in glucose homeo in the terminal step of glucone tex and the small intestine and culation (PMID: 21983240).The no (N)-terminus in the lumen a	ostasis that catalyzes the hydrolysis of glucos eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasr Application
	buffer pH 6.0 Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney cord release glucose into the systemic circ transmembrane helices with the ami (PMID: 15542400). Author Pub	key enzyme in glucose homeo in the terminal step of glucone ex and the small intestine and rulation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasr Application
	buffer pH 6.0Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney contrelease glucose into the systemic circ transmembrane helices with the amit (PMID: 15542400).AuthorPub Sa YangSa Yang358	key enzyme in glucose homeo in the terminal step of glucone ex and the small intestine and culation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal 73595 Front Pharma	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasr Application col WB
	buffer pH 6.0Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney cort release glucose into the systemic circ transmembrane helices with the ami (PMID: 15542400).AuthorPub Sa YangSa Yang358 Hua GuanHua Guan397	key enzyme in glucose homeo in the terminal step of glucone tex and the small intestine and culation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal 73595 Front Pharma	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasr col WB es Metab WB
	buffer pH 6.0Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney cort release glucose into the systemic circ transmembrane helices with the amit (PMID: 15542400).AuthorPub Sa YangSa Yang358 Hua Guan	key enzyme in glucose homeo in the terminal step of glucone tex and the small intestine and sulation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal 73595 Front Pharma 48219 Diabetes Obe	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasr col WB es Metab WB
Notable Publications	buffer pH 6.0Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney cort release glucose into the systemic circ transmembrane helices with the amit (PMID: 15542400).AuthorPub Sa YangSa Yang358 Hua Guan	key enzyme in glucose homeo in the terminal step of glucone tex and the small intestine and sulation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal 73595 Front Pharma 48219 Diabetes Obe 60906 J Endocrinol I	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasm col WB es Metab WB
Notable Publications	buffer pH 6.0Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney cont release glucose into the systemic circ transmembrane helices with the amit (PMID: 15542400).AuthorPub Sa YangSa Yang358 Hua GuanJianglan Long395Storage: Storage Buffer:	key enzyme in glucose homeo in the terminal step of glucone tex and the small intestine and sulation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal 73595 Front Pharma 48219 Diabetes Obe 60906 J Endocrinol I er shipment.	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nir and the carboxyl (C)-terminus in the cytoplass col WB es Metab WB
Background Information Notable Publications Storage	buffer pH 6.0Glucose-6-phosphatase-a (G6PC) is a phosphate to glucose and phosphate restricted to the liver, the kidney cort release glucose into the systemic circ transmembrane helices with the amit (PMID: 15542400).AuthorPub Sa YangSa Yang358 Hua GuanJianglan Long395Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	key enzyme in glucose homeo in the terminal step of glucone tex and the small intestine and sulation (PMID: 21983240).The no (N)-terminus in the lumen a med ID Journal 73595 Front Pharma 48219 Diabetes Obe 60906 J Endocrinol I er shipment.	eogenesis and glycogenolysis. G6PC activity i d confers on these three organs the capacity to encoded enzyme is anchored to the ER by nin and the carboxyl (C)-terminus in the cytoplasm col WB es Metab WB

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free 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.

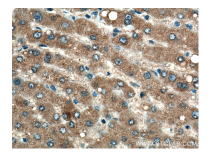
Selected Validation Data

control.

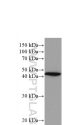




Immunohistochemical analysis of paraffin-embedded human liver tissue slide using 66860-1-Ig (G6PC antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffin-embedded human liver tissue slide using 66860-1-Ig (G6PC antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Various lysates were subjected to SDS PAGE followed by western blot with 66860-1-Ig (G6PC antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated GAPDH Monoclonal antibody (HRP-60004) as loading control

HuH-7 cells were subjected to SDS PAGE followed by western blot with 66860-1-Ig (G6PC antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.

15 kDa-