For Research Use Only

HK3 Monoclonal antibody

Catalog Number:67803-1-lg 2 Publications

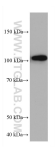


Basic Information	Catalog Number: 67803-1-lg	GenBank Accession Numb BC028129	er: Purification Method: Protein A purification	
	Size:	GenelD (NCBI):	CloneNo.:	
	150ul , Concentration: 1000 ug/ml by Nanodrop; Source:	3101	3H3C7	
		UNIPROT ID: P52790	Recommended Dilutions: WB 1:5000-1:50000	
			IHC 1:500-1:2000	
	lsotype:	Full Name: hexokinase 3 (white cell)		
	lgG1	Calculated MW: 923 aa, 99 kDa		
	Immunogen Catalog Number: AG30798			
		Observed MW:		
		99 kDa		
Applications	Tested Applications: Positive Controls:		sitive Controls:	
	WB, IHC, ELISA	WE	WB : Raji cells, Ramos cells, RAW 264.7 cells, humar saliva, rat spleen tissue	
	Cited Applications: WB	sal		
	Species Specificity:	IHC : human lung cancer tissue,		
	human, mouse, rat, pig			
	Cited Species:			
	human, mouse			
	Note-IHC: suggested antigen r	etrieval with		
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0			
Background Information	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose	ith citrate to produce glucose-6-phosp also known as HK3, simila	hate (G6P), the first step in most glucose to hexokinases 1 and 2, this allosteric enzyme	
	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph	ith citrate to produce glucose-6-phosp also known as HK3, simila		
	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. omed ID Journal	to hexokinases 1 and 2, this allosteric enzyme	
	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put Yexiang Du 396	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. omed ID Journal 515209 Biochem B	to hexokinases 1 and 2, this allosteric enzyme Application	
Background Information Notable Publications	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put Yexiang Du 396	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. omed ID Journal 515209 Biochem B	to hexokinases 1 and 2, this allosteric enzymo Application siophys Res Commun WB	
Notable Publications	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put Yexiang Du 396 Mingyu Zhu 384 Storage:	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. omed ID Journal 515209 Biochem E 584574 Biochem E	to hexokinases 1 and 2, this allosteric enzymo Application siophys Res Commun WB	
	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put Yexiang Du 396 Mingyu Zhu 384 Storage: Store at -20°C. Stable for one year aft	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. omed ID Journal 515209 Biochem E 584574 Biochem E	to hexokinases 1 and 2, this allosteric enzymo Application siophys Res Commun WB	
Notable Publications	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put Yexiang Du 396 Mingyu Zhu 384 Storage:	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. Journal 515209 Biochem E 584574 Biochem E	to hexokinases 1 and 2, this allosteric enzymo Application siophys Res Commun WB	
Notable Publications	retrieval may be performed w buffer pH 6.0 Hexokinases phosphorylate glucose metabolism pathways. Hexokinase 3 inhibited by its product glucose-6-ph Author Put Yexiang Du 396 Mingyu Zhu 386 Storage: Storage at -20°C. Stable for one year aft Storage Buffer:	ith citrate to produce glucose-6-phosp also known as HK3, simila osphate. omed ID Journal 515209 Biochem E 584574 Biochem E er shipment. % glycerol pH 7.3.	to hexokinases 1 and 2, this allosteric enzymo Application siophys Res Commun WB	

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin 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.

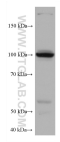
Selected Validation Data



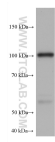
human saliva were subjected to SDS PAGE followed by western blot with 67803-1-lg (HK3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



rat spleen tissue were subjected to SDS PAGE followed by western blot with 67803-1-lg (HK3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.

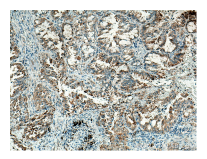


Raji cells were subjected to SDS PAGE followed by western blot with 67803-1-1g (HK3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.

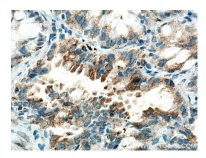




Ramos cells were subjected to SDS PAGE followed by western blot with 67803-1-1g (HK3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. RAW 264.7 cells were subjected to SDS PAGE followed by western blot with 67803-1-lg (HK3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 67803-1-1g (HK3 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 lung cancer tissue slide using 67803-1-1g (HK3 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).