For Research Use Only

GSK3B Monoclonal antibody

Catalog Number:67329-1-lg 16 Publications



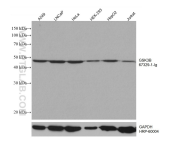
Basic Information	Catalog Number: 67329-1-lg	GenBank Accession Number: BC000251		Purification Method: Protein G purification
	Size:	GeneID (NCBI):		CloneNo.:
	150ul , Concentration: 2689 ug/ml by			2E9E4
	Nanodrop and 1000 ug/ml by Bradford method using BSA as the standard;	JUNIPROT ID: P49841 Full Name: glycogen synthase kinase 3 beta Calculated MW: 433 aa, 48 kDa Observed MW: 46-48 kDa		Recommended Dilutions: WB 1:5000-1:50000 IHC 1:1000-1:4000 IF/ICC 1:200-1:800
	Source:			
	Mouse			
	lsotype: lgG1			
	Immunogen Catalog Number: AG17320			
Applications	Tested Applications:			ols:
	WB, IHC, IF/ICC, ELISA Cited Applications:			s, pig brain tissue, HEK-293 cells, LNCaf ls, HepG2 cells, Jurkat cells, MOLT-4
	WB, IF, CoIP Species Specificity:		IC : human b ssue	reast cancer tissue, human liver cancer
	human, pig		/ICC : HeLa (
	Cited Species: human, mouse, rat			letts,
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
		ith citrate		
Background Information	buffer pH 6.0 Glycogen synthase kinase-3 (GSK3) is phosphorylating and inactivating gly development, and body pattern forma	a proline-directed serine- cogen synthase .GSK3B is i ntion.In skeletal muscle, it ibiting GYS1 activity and h	nvolved in e contributes nence glycog	energy metabolism, neuronal cell to insulin regulation of glycogen ren synthesis. Researches showed that
	buffer pH 6.0 Glycogen synthase kinase-3 (GSK3) is phosphorylating and inactivating gly development, and body pattern forma synthesis by phosphorylating and inh the crystal structure of human GSK3B,	a proline-directed serine- cogen synthase .GSK3B is i ntion.In skeletal muscle, it ibiting GYS1 activity and h	nvolved in e contributes nence glycog	energy metabolism, neuronal cell to insulin regulation of glycogen ren synthesis. Researches showed that
	buffer pH 6.0 Glycogen synthase kinase-3 (GSK3) is phosphorylating and inactivating glyd development, and body pattern forma synthesis by phosphorylating and inh the crystal structure of human GSK3B, Author Public	a proline-directed serine- cogen synthase .GSK3B is i ntion.In skeletal muscle, it ibiting GYS1 activity and h expressed in insect cells, a	nvolved in e contributes nence glycog at 2.8-angstr	energy metabolism, neuronal cell to insulin regulation of glycogen gen synthesis. Researches showed that om resolution .
Background Information Notable Publications	buffer pH 6.0 Glycogen synthase kinase-3 (GSK3) is phosphorylating and inactivating glydevelopment, and body pattern forma synthesis by phosphorylating and inh the crystal structure of human GSK3B, Author Public Wen-Ying Yu 3400	a proline-directed serine- cogen synthase .GSK3B is i ttion.In skeletal muscle, it ibiting GYS1 activity and h expressed in insect cells, a med ID Journal	nvolved in e contributes nence glycog at 2.8-angstr n Res	energy metabolism, neuronal cell to insulin regulation of glycogen gen synthesis. Researches showed that om resolution . Application
	buffer pH 6.0 Glycogen synthase kinase-3 (GSK3) is phosphorylating and inactivating glydevelopment, and body pattern forma synthesis by phosphorylating and inh the crystal structure of human GSK3B, Author Pube Wen-Ying Yu 3400 Weijun Zhao 3420	a proline-directed serine- cogen synthase .GSK3B is i ntion.In skeletal muscle, it ibiting GYS1 activity and h expressed in insect cells, a med ID Journal 79325 J Inflamm	nvolved in e contributes hence glycog at 2.8-angstr h Res h Anal	energy metabolism, neuronal cell to insulin regulation of glycogen ren synthesis. Researches showed that om resolution . Application WB,IF
	buffer pH 6.0 Glycogen synthase kinase-3 (GSK3) is phosphorylating and inactivating glydevelopment, and body pattern forma synthesis by phosphorylating and inh the crystal structure of human GSK3B, Author Pube Wen-Ying Yu 3400 Weijun Zhao 3420	a proline-directed serine- cogen synthase .GSK3B is i ation.In skeletal muscle, it ibiting GYS1 activity and h expressed in insect cells, a med ID Journal 79325 J Inflamm 96778 J Clin Lab 86659 Med Sci M	nvolved in e contributes hence glycog at 2.8-angstr h Res h Anal	energy metabolism, neuronal cell to insulin regulation of glycogen gen synthesis. Researches showed that om resolution . Application WB,IF WB,CoIP

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

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Selected Validation Data

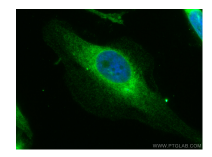
control.



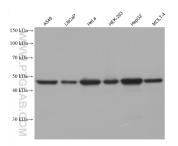
Various lysates were subjected to SDS PAGE followed by western blot with 67329-1-Ig (GSK3B antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated GAPDH Monoclonal antibody (HRP-60004) as loading control



Immunohistochemical analysis of paraffin-embedded human breast cancer tissue slide using 67329-1-1g (GSK3B antibody) at dilution of 1:2000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using GSK3B antibody (67329-1-lg, Clone: 2E9E4) at dilution of 1:400 and Coralite®488-Conjugated Goat Anti-Mouse IgG(H+L).



Various lysates were subjected to SDS PAGE followed by western blot with 67329-1-1g (GSK3B antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.