For Research Use Only

SDHB Monoclonal antibody

Catalog Number:67600-1-lg Featured Product 5 Publications



Basic Information	Catalog Number: 67600-1-lg	GenBank Accession Nu BC007840	Imber: Purification Protein G pu		
	Concentration:	GenelD (NCBI):	CloneNo.:		
	1500 ug/ml	6390		1A2A5	
	Source: UNIPROT ID: Mouse P21912			Recommended Dilutions: WB 1:5000-1:50000	
		Isotype: Full Name:		IHC 1:1000-1:4000	
	lgG1	succinate dehydrogen	ase complex, IF-P 1:200-1	:800	
	Immunogen Catalog Number:	subunit B, iron sulfur (I	p)		
	AG29868	Calculated MW: 32 kDa Observed MW: 28-32 kDa			
Applications	Tested Applications:				
	Cited Applications: pig brain tis			ælls, HeLa cells, HepG2 cells, HSC-T6 cells sue, HEK-293 cells, K-562 cells, NIH/3T3 -2a cells, mouse brain tissue, rat brain	
	Species Specificity: tissue				
			IHC : mouse skeletal muscl	e tissue, human stomach	
	Cited Species:	Cited Species: cancer tissu			
	human, mouse, rabbit IF-P : human liver cancer tissue,			ssue,	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
		d with citrate			
Background Information	buffer pH 6.0	[ubiquinone] iron-sulfur sub genase/fumarate reductase ondrial complex II (succinat red in the aerobic electron to insport of electrons to the ub are highly conserved(J Meco oma (PCC), paragangliomas	iron-sulfur protein family. T e dehydrogenase). Mitochor ansport chain and catalyses iquinone pool. SDHA and SE I Genet 2004;41:e99). Defect	The SDHD, SDHB, and SDHO Indrial complex II is a the oxidation of succinate DHB are the hydrophilic s in SDHB are a cause of	
	buffer pH 6.0 SDHB(Succinate dehydrogenase belongs to the succinate dehydro genes encode subunits of mitoch heterotetrameric complex involv to fumarate (Krebs cycle) with tra catalytic part of the complex and susceptibility to pheochromocyto	[ubiquinone] iron-sulfur sub genase/fumarate reductase ondrial complex II (succinat red in the aerobic electron to insport of electrons to the ub are highly conserved(J Meco oma (PCC), paragangliomas	iron-sulfur protein family. T e dehydrogenase). Mitochor ansport chain and catalyses iquinone pool. SDHA and SE I Genet 2004;41:e99). Defect type 4 (PGL4), paraganglion	The SDHD, SDHB, and SDHO Idrial complex II is a the oxidation of succinate DHB are the hydrophilic s in SDHB are a cause of	
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	buffer pH 6.0 SDHB(Succinate dehydrogenase belongs to the succinate dehydro genes encode subunits of mitoch heterotetrameric complex involu to fumarate (Krebs cycle) with tra catalytic part of the complex and susceptibility to pheochromocyta sarcoma (PGGSS) and Cowden-lin	Subiquinone] iron-sulfur sub genase/fumarate reductase ondrial complex II (succinat red in the aerobic electron tr insport of electrons to the ut are highly conserved(J Mec oma (PCC), paragangliomas ke syndrome (CWDLS).	iron-sulfur protein family. T e dehydrogenase). Mitochor ansport chain and catalyses iquinone pool. SDHA and SE I Genet 2004;41:e99). Defect type 4 (PGL4), paraganglion	The SDHD, SDHB, and SDH0 adrial complex II is a the oxidation of succinate HB are the hydrophilic s in SDHB are a cause of na and gastric stromal Application	
	buffer pH 6.0 SDHB(Succinate dehydrogenase) belongs to the succinate dehydro genes encode subunits of mitoch heterotetrameric complex involv to fumarate (Krebs cycle) with tra catalytic part of the complex and susceptibility to pheochromocytu sarcoma (PGGSS) and Cowden-lit Author Min Zheng	[ubiquinone] iron-sulfur subgenase/fumarate reductaseondrial complex II (succination)red in the aerobic electron toinsport of electrons to the ubare highly conserved(J Mecore)orma (PCC), paragangliomaske syndrome (CWDLS).Pubmed ID36257219Phytom35445769Phytom	iron-sulfur protein family. T e dehydrogenase). Mitochor ansport chain and catalyses iquinone pool. SDHA and SE I Genet 2004;41:e99). Defect type 4 (PGL4), paraganglion	The SDHD, SDHB, and SDH0, adrial complex II is a the oxidation of succinate SHB are the hydrophilic s in SDHB are a cause of na and gastric stromal Application WB WB	

For technical support and original validation data for this product please contact: T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com

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Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 67600-1-Ig (SDHB antibody) at dilution of 1:15000 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.



Immunofluorescent analysis of (4% PFA) fixed human liver cancer tissue using SDHB antibody (67600-1-lg, Clone: 1A2A5) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).



Various lysates were subjected to SDS PAGE followed by western blot with 67600-1-lg (SDHB antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



WB result of SDHB antibody (67600-1-lg; 1:12000; incubated at room temperature for 1.5 hours) with sh-Control and sh-SDHB transfected HepG2 cells.

Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 67600-1-1g (SDHB antibody) at dilution of 1:2000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human stomach cancer tissue slide using 67600-1-1g (SDHB antibody) at dilution of 1:2000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).