For Research Use Only

DIRAS1 Polyclonal antibody Catalog Number: 12634-1-AP Featured Product 5

Featured Product 5 Publications

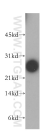


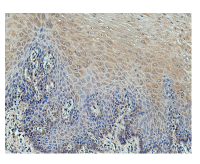
Basic Information	Catalog Number: 12634-1-AP	GenBank Accession BC030660	n Number:	Purification Metho Antigen affinity p	
	Size:			0 11	
	150ul , Concentration: 300 ug/ml by	GeneID (NCBI): 148252		Recommended Di WB 1:500-1:3000	tutions:
	Nanodrop and 207 ug/ml by Bradford			IP 0.5-4.0 ug for 1.	0-3.0 mg of total
	method using BSA as the standard;	095057		proteinlysate	5
	Source:	Full Name:		IHC 1:50-1:500	
	Rabbit	DIRAS family, GTP-binding RAS-like 1			
	Isotype:	Calculated MW:	0		
	IgG	198 aa, 22 kDa			
	Immunogen Catalog Number:	Observed MW:			
	AG3329	22-24 kDa			
Applications	Tested Applications:		Positive Contro	ols:	
	WB, IP, IHC, ELISA		WB : human brain tissue, human placenta t		
	Cited Applications:		7 cells		
	WB, IHC		IP : mouse brain tissue,		
	Species Specificity: human, mouse		IHC : human oe	esophagus tissue,	
	Cited Species:				
	human, rat				
	Note-IHC: suggested antig with TE buffer pH 9.0; (*) A	Iternatively,			
	antigen retrieval may be p with citrate buffer pH 6.0	erformed			
Background Information	antigen retrieval may be p	erformed ne triphosphatase (C e to DNA copy numbe RAS1 has been repoi	er loss, loss of heter rted to suppress tun	ozygosity (LOH), a	nd hypermethylatio
	antigen retrieval may be p with citrate buffer pH 6.0 DIRAS1 belongs to the small guanosi downregulated in human cancers due of the promoter. The restoration of DI neural tumors, esophageal cancer, co	erformed ne triphosphatase (C to DNA copy numbe RAS1 has been repor lorectal cancer, and	er loss, loss of heter rted to suppress tun	ozygosity (LOH), a	nd hypermethylatio
	DIRAS1 belongs to the small guanosi downregulated in human cancers due of the promoter. The restoration of DI neural tumors, esophageal cancer, co	erformed ne triphosphatase (C e to DNA copy numbe RAS1 has been repor lorectal cancer, and ubmed ID Jo	er loss, loss of heter rted to suppress tun ovarian cancer.	ozygosity (LOH), a nor growth and me	nd hypermethylatio tastasis in human
Background Information	antigen retrieval may be p with citrate buffer pH 6.0DIRAS1 belongs to the small guanosi downregulated in human cancers due of the promoter. The restoration of DI neural tumors, esophageal cancer, coAuthorPu Tan Ma29	erformed ne triphosphatase (C to DNA copy numbe RAS1 has been repor lorectal cancer, and ibmed ID Jo 2064414 In	er loss, loss of heter rted to suppress tun ovarian cancer. Durnal	ozygosity (LOH), a nor growth and me	nd hypermethylatio tastasis in human Application
	antigen retrieval may be p with citrate buffer pH 6.0DIRAS1 belongs to the small guanosi downregulated in human cancers due of the promoter. The restoration of DI neural tumors, esophageal cancer, coAuthorPu Tan Ma29 Tanja Rothhammer-Hampl34	erformed ne triphosphatase (C to DNA copy numbe RAS1 has been repoi lorectal cancer, and bomed ID Jo 2064414 In 6680261 Ca	er loss, loss of heter rted to suppress tun ovarian cancer. purnal t J Environ Res Pub	ozygosity (LOH), a nor growth and me	nd hypermethylatio tastasis in human Application WB,IHC
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Notable Publications	antigen retrieval may be p with citrate buffer pH 6.0DIRAS1 belongs to the small guanosi downregulated in human cancers due of the promoter. The restoration of DI neural tumors, esophageal cancer, coAuthorPu Tan MaTan Ma29 Tanja Rothhammer-Hampl34Carmen BergomStorage: Storage Buffer:	erformed ne triphosphatase (C to DNA copy number RAS1 has been report lorectal cancer, and bode4414 In 680261 Ca 8814130 J I er shipment. % glycerol pH 7.3.	er Loss, Loss of heter rted to suppress tun ovarian cancer. burnal ht J Environ Res Pub ancers (Basel)	ozygosity (LOH), a nor growth and me	nd hypermethylatio tastasis in human Application WB,IHC WB

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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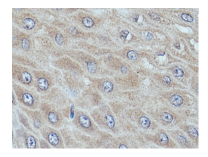
Selected Validation Data



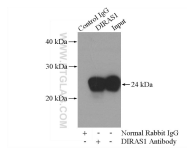


human brain tissue were subjected to SDS PAGE followed by western blot with 12634-1-AP (DIRAS1 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human oesophagus tissue slide using 12634-1-AP (DIRAS1 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human oesophagus tissue slide using 12634-1-AP (DIRAS1 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-DIRAS1 (IP:12634-1-AP, 4ug; Detection:12634-1-AP 1:1000) with mouse brain tissue lysate 2640ug.