For Research Use Only

NUF2 Polyclonal antibody

Catalog Number:15731-1-AP

Featured Product

6 Publications

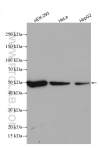


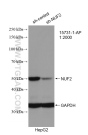
	Catalog Number: 15731-1-AP	GenBank Accession Number BC008489	r: Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Recommended Dilutions:
	150ul , Concentration: 500 ug/ml by	83540	WB 1:500-1:2000
	Nanodrop and 180 ug/ml by Bradford	UNIPROT ID:	IP 0.5-4.0 ug for 1.0-3.0 mg of total
	method using BSA as the standard;	Q9BZD4	protein lysate
	Source: Full Name:		
	Rabbit	NUF2, NDC80 kinetochore complex component, homolog (S. cerevisiae)	
	Isotype: IgG Immunogen Catalog Number: AG8479		
		Calculated MW: 464 aa, 54 kDa	
		Observed MW:	
		50 kDa	
Applications	Tested Applications:	Positive Controls:	
	WB, IP, ELISA	WB:	HEK-293 cells, HepG2 cells, HeLa cells, human
	Cited Applications: WB, IHC		r tissue, human testis tissue, PC-3 cells, human etal muscle tissue
	Species Specificity: human	IP : HEK-293 cells,	
	Cited Species: human, mouse		
Background Informatior	attachiment. Nor 2 was reported to be	overexpressed in various kir	portant role in kinetochore-microtubule nds of carcinomas including lung cancer,
Background Informatior	cholangiocellular cancer, urinary bla and serous adenocarcinoma. Elevated lung cancer patients (PMID: 17079454	overexpressed in various kir dder cancer, renal cell cancer d expression of NUF2 was ass 4). Knockdown of NUF2 signif	nds of carcinomas including lung cancer, ; colorectal cancer, gastric cancer, ovarian canc sociated with poorer prognosis of non-small cel
	and serious adenocarcinoma. Elevate lung cancer patients (PMID: 1707945/ apoptosis in cell lines of non-small co	overexpressed in various kir dder cancer, renal cell cancer d expression of NUF2 was ass 4). Knockdown of NUF2 signif ell lung cancer, colorectal car	nds of carcinomas including lung cancer, , colorectal cancer, gastric cancer, ovarian canc sociated with poorer prognosis of non-small ce icantly caused cell growth delay and increased ncer, gastric cancer and ovarian cancer.
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	AuthorPubJiatian Lin358	overexpressed in various kir dder cancer, renal cell cancer d expression of NUF2 was ass 4). Knockdown of NUF2 signif ell lung cancer, colorectal car med ID Journal 13477 Int J Biol Sci	nds of carcinomas including lung cancer, colorectal cancer, gastric cancer, ovarian canc sociated with poorer prognosis of non-small cel ficantly caused cell growth delay and increased ncer, gastric cancer and ovarian cancer. Application i WB,IHC
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Notable Publications	Author Pub Jiatian Lin 358 Min Wu 306 Xina Xie 336	overexpressed in various kir dder cancer, renal cell cancer d expression of NUF2 was ass 4). Knockdown of NUF2 signif ell lung cancer, colorectal car med ID Journal 13477 Int J Biol Sci	nds of carcinomas including lung cancer, , colorectal cancer, gastric cancer, ovarian canc sociated with poorer prognosis of non-small ce icantly caused cell growth delay and increased ncer, gastric cancer and ovarian cancer. Application i WB,IHC In
Notable Publications	Author Pub Jiatian Lin 358 Min Wu 306 Xina Xie 336 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	overexpressed in various kir dder cancer, renal cell cancer d expression of NUF2 was ass 4). Knockdown of NUF2 signif ell lung cancer, colorectal car med ID Journal 313477 Int J Biol Sci 355516 Nat Commu 308495 Cell Death I er shipment.	nds of carcinomas including lung cancer, , colorectal cancer, gastric cancer, ovarian canc sociated with poorer prognosis of non-small ce icantly caused cell growth delay and increased ncer, gastric cancer and ovarian cancer. Application i WB,IHC In
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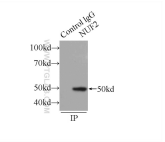
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in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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Selected Validation Data







Various lysates were subjected to SDS PAGE followed by western blot with 15731-1-AP (NUF2 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. WB result of NUF2 antibody (15731-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-NUF2 transfected HepG2 cells. IP result of anti-NUF2 (IP:15731-1-AP, 3ug; Detection:15731-1-AP 1:500) with HEK-293 cells lysate 1760ug.