For Research Use Only

Prohibitin 2 Monoclonal antibody

Catalog Number:66424-1-lg Featured Product 13 Publications

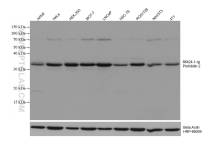


Basic Information	Catalog Number: 66424-1-lg	GenBank Accession Num BC014766	ıber:	Purification Method: Protein G purification	
	Size:	GeneID (NCBI):		CloneNo.:	
	150ul , Concentration: 700 ug/ml by Bradford method using BSA as the standard;	11331		1D9C7	
		UNIPROT ID: Q99623		Recommended Dilutions: WB 1:10000-1:50000	
	Source:	Full Name:		IHC 1:50-1:500	
	Mouse	prohibitin 2		IF/ICC 1:50-1:500	
	lsotype: lgG1	Calculated MW: 299 aa, 33 kDa			
	Immunogen Catalog Number: AG2977	Observed MW: 33 kDa			
Applications	Tested Applications: WB, IHC, IF/ICC, ELISA		Positive Controls:		
	Cited Applications: WB, IHC, IF	с	ells, LNCaP ce	ırkat cells, HeLa cells, HEK-293 cells, MCF-7 .NCaP cells, HSC-T6 cells, ROS1728 cells, F3 cells, 4T1 cells	
	Species Specificity:	1	IHC : human breast cancer tissue, human heart tissu IF/ICC : HepG2 cells, HeLa cells		
	human, mouse, rat	I.			
	Cited Species: human, mouse				
	Note-IHC: suggested antigen TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	PHB2, also named as BAP, REA, D-pro mediator of transcriptional repressic functions as an estrogen receptor (EF antiestrogens and represses the activ activity. PHB2 is probably involved i	on by nuclear hormone rece R)-selective coregulator the vity of estrogens. It compe	eptors via recr at potentiates tes with NCO/	uitment of histone deacetylases. PHI the inhibitory activities of A1 for modulation of ER transcription	
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	mediator of transcriptional repression functions as an estrogen receptor (EF antiestrogens and represses the activ activity. PHB2 is probably involved in Author Pu	on by nuclear hormone reco R-selective coregulator that vity of estrogens. It compe n regulating mitochondria	eptors via recr at potentiates tes with NCO/ l respiration a	uitment of histone deacetylases. PH the inhibitory activities of A1 for modulation of ER transcription ctivity and in aging.(PMID: 1035981)	
Background Information	mediator of transcriptional repression functions as an estrogen receptor (EF antiestrogens and represses the activity. PHB2 is probably involved in Author Pu Ryan Houston 34	on by nuclear hormone reco R)-selective coregulator that vity of estrogens. It compe n regulating mitochondria bmed ID Journal	eptors via recr at potentiates tes with NCO/ I respiration a	uitment of histone deacetylases. PHE the inhibitory activities of A1 for modulation of ER transcription ctivity and in aging.(PMID: 1035981 Application	
	mediator of transcriptional repression functions as an estrogen receptor (EF antiestrogens and represses the activitactivity. PHB2 is probably involved in Author Put Ryan Houston 34 Chen Liang 31	on by nuclear hormone record R)-selective coregulator that vity of estrogens. It compern n regulating mitochondria bmed ID Journal 495738 Mol Biol	eptors via recr at potentiates tes with NCO, I respiration a Cell Pollut	uitment of histone deacetylases. PHB the inhibitory activities of A1 for modulation of ER transcription ctivity and in aging.(PMID: 1035981 Application IHC	

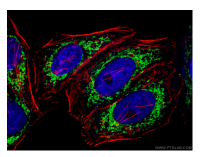
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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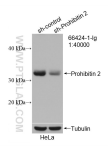
Selected Validation Data



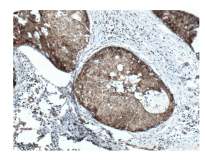
Various lysates were subjected to SDS PAGE followed by western blot with 66424-1-1g (Prohibitin 2 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRPconjugated Beta Actin Monoclonal antibody (HRP-66009) as loading control.



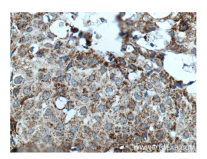
Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using 66424-1-Ig (Prohibitin 2 antibody) at dilution of 1:100 and CoraLite488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L). F-actin was labelled in red with Phalloidin.



WB result of Prohibitin 2 antibody (66424-1-1g; 1:40000; incubated at room temperature for 1.5 hours) with sh-Control and sh-Prohibitin 2 transfected HeLa cells.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66424-1-1g (Prohibitin 2 antibody at dilution of 1:400 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66424-1-1g (Prohibitin 2 antibody at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).