## For Research Use Only

## **GPNMB** Monoclonal antibody

Catalog Number:66926-1-lg 10 Publications

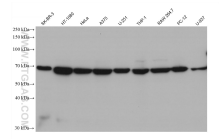
Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 66926-1-lg	GenBank Accession Number: BC011595		Purification Method: Protein G purification	
	Size: GeneID (NCBI):			CloneNo.:	
	150ul , Concentration: 1500 ug/ml by	10457		2B10B8	
	Nanodrop;	UNIPROT ID: Q14956		Recommended Dilutions: WB 1:5000-1:50000 IHC 1:500-1:2000 IF/ICC 1:125-1:500	
	Source:				
	Mouse Full Name:				
	Isotype:	glycoprotein (transmembrane) nmb			
	IgG1 Immunogen Catalog Number: AG26747	Calculated MW:			
		64 kDa			
		Observed MW: 64-70 kDa			
Applications	Tested Applications:	Po	Positive Controls:		
	WB, IHC, IF/ICC, ELISA WB : SK-BR-3		3 : SK-BR-3 c	5 cells, A549 cells, HT-1080 cells, RT-4 5 cells, FaDu cells, MDA-MB-468 cells, PC w 264.7 cells, 4T1 cells, HeLa cells, A37! cells, THP-1 cells, U-937 cells	
	Cited Applications: WB, IHC, IF	IHC, IF 12 cells, RAw			
	Species Specificity:				
	human, mouse, rat	IHC : human l		ver tissue,	
	Cited Species: human, mouse, rat	IF/ICC : HeLa		cells,	
	Note-IHC: suggested antigen retrieval with <b>TE buffer pH 9.0;</b> (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Information		ith citrate ctivin, and DC-HIL, is a type nmation, invasion and met vs expression in the lowly n sion in the highly metastati	astasis of m netastatic h	nalignant tumors, cell differentiation, numan melanoma cell lines and	
	buffer pH 6.0 GPNMB also known as HGFIN, osteoad biological processes, including inflam and tissue regeneration. GPNMB show xenografts but does not show express stimulates osteoblast differentiation	ith citrate ctivin, and DC-HIL, is a type nmation, invasion and met vs expression in the lowly n sion in the highly metastati	astasis of m netastatic h	nalignant tumors, cell differentiation, numan melanoma cell lines and	
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	buffer pH 6.0   GPNMB also known as HGFIN, osteoad   biological processes, including inflam   and tissue regeneration. GPNMB show   xenografts but does not show express   stimulates osteoblast differentiation   Author Put   Donghoon Lee 394   Bo Lv 394	ith citrate ctivin, and DC-HIL, is a type nmation, invasion and meta sexpression in the lowly n sion in the highly metastati in vivo and in vitro. <b>pmed ID</b> Journal 577435 medRxiv 423796 Mol Cell	astasis of m netastatic h	adignant tumors, cell differentiation, numan melanoma cell lines and GPNMB acts as an osteogenic factor t Application WB	
Notable Publications	buffer pH 6.0   GPNMB also known as HGFIN, osteoad   biological processes, including inflam   and tissue regeneration. GPNMB show   xenografts but does not show express   stimulates osteoblast differentiation   Author Put   Donghoon Lee 394   Bo Lv 394   Kangyun Wu 392   Storage: Storage Buffer:   PBS with 0.02% sodium azide and 50	ith citrate ctivin, and DC-HIL, is a type nmation, invasion and met. vs expression in the lowly n sion in the highly metastati in vivo and in vitro. med ID Journal 577435 medRxiv 423796 Mol Cell 252892 medRxiv er shipment. % glycerol pH 7.3.	astasis of m netastatic h	adignant tumors, cell differentiation, numan melanoma cell lines and GPNMB acts as an osteogenic factor t Application WB	
Background Information Notable Publications Storage	buffer pH 6.0   GPNMB also known as HGFIN, osteoad   biological processes, including inflam   and tissue regeneration. GPNMB show   xenografts but does not show express   stimulates osteoblast differentiation   Author Put   Donghoon Lee 394   Bo Lv 394   Kangyun Wu 392   Storage: Storage Buffer:	ith citrate ctivin, and DC-HIL, is a type nmation, invasion and met. vs expression in the lowly n sion in the highly metastati in vivo and in vitro. med ID Journal 577435 medRxiv 423796 Mol Cell 252892 medRxiv er shipment. % glycerol pH 7.3.	astasis of m netastatic h	adignant tumors, cell differentiation, numan melanoma cell lines and GPNMB acts as an osteogenic factor t Application WB	

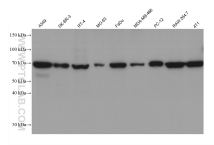
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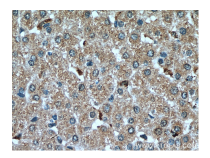
## Selected Validation Data



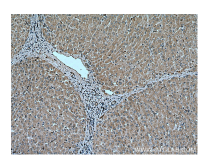
Various lysates were subjected to SDS PAGE followed by western blot with 66926-1-lg (GPNMB antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



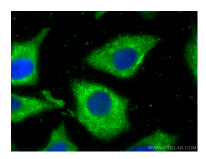
Various lysates were subjected to SDS PAGE followed by western blot with 66926-1-1g (GPNMB antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66926-1-Ig (GPNMB antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieved with Sodium Citrate buffer (pH 6.0).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66926-1-Ig (GPNMB antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieved with Sodium Citrate buffer (pH 6.0).



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using GPNMB antibody (66926-1-Ig, Clone: 2B10B8) at dilution of 1:250 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).