For Research Use Only

## Calnexin Recombinant antibody

Catalog Number:81938-1-RR 5 Publications

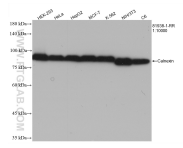


Basic Information	Catalog Number: 81938-1-RR	GenBank Accession Number: BC003552		Purification Method: Protein A purification	
	Size:			CloneNo.:	
	100ul , Concentration: 1000 ug/ml by	GenelD (NCBI): 821		3K18	
	Nanodrop;	UNIPROT ID: Re P27824 W Full Name: IH		Recommended Dilutions:	
	Source:			WB 1:5000-1:50000	
	Rabbit			IHC 1:200-1:800 IF/ICC 1:500-1:2000	
	Isotype: IgG				
					Immunogen Catalog Number: AG0697
	Observed MW:				
	90 kDa				
	Applications	Tested Applications:	Positive Controls:		
WB, IHC, IF/ICC, ELISA				93 cells, HeLa cells, HepG2 cells, MCF-7	
Cited Applications:				2 cells, NIH/3T3 cells, C6 cells	
WB				n cervical cancer tissue.	
Species Specificity:					
human, mouse, rat		in rice . hepdz tells,			
Cited Species: human, mouse					
					Note IHC: suggested antigen r
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0 Calnexin is a molecular chaperone th	vely, antigen ith citrate nat resides in the	•	ulum (ER) and participates in the folding nt in ER and is frequently used as an ER	
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0 Calnexin is a molecular chaperone th and assembly of newly synthesized p marker.	vely, antigen ith citrate nat resides in the roteins. Calnexin	•		
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0Calnexin is a molecular chaperone the and assembly of newly synthesized per marker.AuthorPub	rely, antigen ith citrate nat resides in the proteins. Calnexin med ID	n is highly abundai Journal	Application	
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0Calnexin is a molecular chaperone the and assembly of newly synthesized p marker.AuthorPub Jian ZhangJian Zhang398	vely, antigen ith citrate nat resides in the proteins. Calnexin med ID 62429	n is highly abundan Journal STAR Protoc	nt in ER and is frequently used as an ER Application WB	
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0Calnexin is a molecular chaperone the and assembly of newly synthesized per marker.AuthorPub Jian ZhangJian Zhang398Ming Zhou398	rely, antigen ith citrate nat resides in the roteins. Calnexin med ID 62429 31459	n is highly abundar Journal STAR Protoc Cell Biol Int	nt in ER and is frequently used as an ER Application WB WB	
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Notable Publications	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0         Calnexin is a molecular chaperone the and assembly of newly synthesized performed we buffer pH 6.0         Author       Pub         Jian Zhang       398         Ming Zhou       398         Xiao Lin       394         Storage:       Storage Buffer:         PBS with 0.02% sodium azide and 50	rely, antigen ith citrate hat resides in the proteins. Calnexin med ID 62429 31459 20345 er shipment. % glycerol, pH7.	n is highly abundan Journal STAR Protoc Cell Biol Int Cardiovasc Diabet	nt in ER and is frequently used as an ER Application WB WB	
Background Information Notable Publications Storage	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0         Calnexin is a molecular chaperone the and assembly of newly synthesized performed we buffer.         Author       Pub         Jian Zhang       398         Ming Zhou       398         Xiao Lin       394         Storage:       Storage Buffer:	rely, antigen ith citrate hat resides in the proteins. Calnexin med ID 62429 31459 20345 er shipment. % glycerol, pH7.	n is highly abundan Journal STAR Protoc Cell Biol Int Cardiovasc Diabet	nt in ER and is frequently used as an ER Application WB WB	

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

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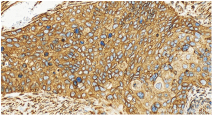
## Selected Validation Data



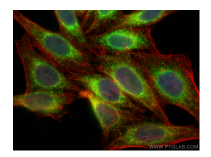
Various lysates were subjected to SDS PAGE followed by western blot with 81938-1-RR (Calnexin antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



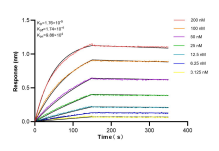
Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 81938-1-RR (Calnexin antibody) at dilution of 1:400 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



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Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using Calnexin antibody (81938-1-RR, Clone: 3K18) at dilution of 1:1000 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



Biolayer interferometry (BLI) kinetic assays of 81938-1-RR against Human Calnexin were performed. The affinity constant is 1.76 nM.