For Research Use Only

ERp57/ERp60 Polyclonal antibody Catalog Number:15967-1-AP Featured Product 42 Publications

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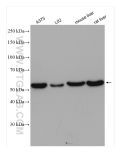


5967-1-AP ze: 50 ug/ml burce: abbit otype: G mmunogen Catalog Number: G8741 ested Applications: B, IHC, IF/ICC, IP, ELISA ited Applications: B, IHC, IF, IP, CoIP, ELISA	BC014433 GeneID (NC 2923 UNIPROT IE P30101 Full Name: protein disu member 3 Calculated 505 aa, 57 I Observed N 57 kDa): ulfide isomerase family MW: (Da IW: Positive Co		
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G amunogen Catalog Number: G8741 ested Applications: IB, IHC, IF/ICC, IP, ELISA ited Applications:	protein disc member 3 Calculated 505 aa, 57 l Observed N	MW: ‹Da IW: Positive Co	<i>(</i> Α ,	
G8741 ested Applications: B, IHC, IF/ICC, IP, ELISA ited Applications:	505 aa, 57 k Observed M	kDa 1W: Positive Co	ntrols:	
B, IHC, IF/ICC, IP, ELISA ited Applications:		Positive Co	ntrols:	
B, IHC, IF/ICC, IP, ELISA ited Applications:			ntrols:	
ted Applications:		WB: A375 c	Positive Controls:	
		WB : A375 cells, L02 cells, mouse liver tissue, rat li tissue		
		IP: mouse l	ivertissue	
pecies Specificity:		IHC : human lung cancer tissue,		
numan, mouse, rat			5	
ited Species: Jman, mouse, rat, pig				
Note-IHC: suggestea antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
articipates in the oxidation, rec efore modification and transpo Incer cell growth. PDIA3 was or otein actually has protein disu	luction, and isome rt in the endoplas nce thought to be lfide isomerase a	erization of disulfide bo mic reticulum. It is asso a phospholipase; howe activity. It is thought that	onds for correct folding of secretory protection of the protection	
uthor	Pubmed ID	Journal	Application	
			WB	
n-Yu Guo	32967966	J Biol Chem	WB	
oma Samanta	29262583	Oncotarget	WB,IHC	
	uman, mouse, rat, pig ote-IHC: suggested antig E buffer pH 9.0; (*) Altern trieval may be performed uffer pH 6.0 DIA3, also named as P58, ER60, nrticipates in the oxidation, rec efore modification and transpo ncer cell growth. PDIA3 was or otein actually has protein disu otein folding by promoting for uthor ng Sun n-Yu Guo oma Samanta orage:	uman, mouse, rat, pig ote-IHC: suggested antigen retrieval w E buffer pH 9.0; (*) Alternatively, antig utrieval may be performed with citrate uffer pH 6.0 DIA3, also named as P58, ER60, ERp57, ERp60, ER pricipates in the oxidation, reduction, and isometricipates in the oxidation, reduction, and isometric modification and transport in the endoplas ner cell growth. PDIA3 was once thought to be otein actually has protein disulfide isomerase at otein folding by promoting formation of disulfide uthor Pubmed ID ng Sun 34650437 n-Yu Guo 32967966 oma Samanta 29262583	uman, mouse, rat, pigote-IHC: suggested antigen retrieval withEbuffer pH 9.0; (*) Alternatively, antigentrieval may be performed with citrateuffer pH 6.0DIA3, also named as P58, ER60, ERp57, ERp60, ERp61, GRP57, GRP58 andotiger pH 6.0DIA3, also named as P58, ER60, ERp57, ERp60, ERp61, GRP57, GRP58 andotiger modification and transport in the endoplasmic reticulum. It is assoner cell growth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase; howerotig rowth. PDIA3 was once thought to be a phospholipase;otig rowth.pubmed IDJournalmage:otig rowth.Pubmed IDJournal <tr <td="">mage:</tr>	

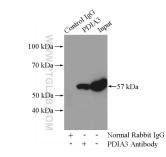
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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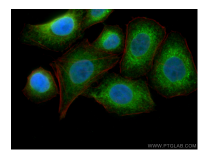
Selected Validation Data



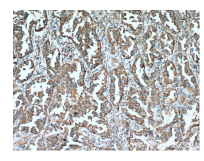
Various lysates were subjected to SDS PAGE followed by western blot with 15967-1-AP (ERp57/ERp60 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



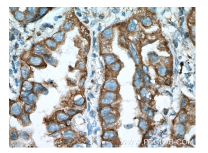
IP result of anti-ERp57/ERp60 (IP:15967-1-AP, 4ug; Detection:15967-1-AP 1:2000) with mouse liver tissue lysate 4000ug.



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using ERp57/ERp60 antibody (15967-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 15967-1-AP (ERp57/ERp60 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 lung cancer tissue slide using 15967-1-AP (ERp57/ERp60 antibody at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human colon tissue slide using 15967-1-AP (ERp57/ERp60 antibody) at dilution of 1:1600 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).