For Research Use Only

PTPRO Monoclonal antibody

Catalog Number:67000-1-lg 3 Publications



Basic Information	Catalog Number: 67000-1-lg	GenBank Accession Number: BC035960		Purification Method: Protein A purification	
	Size:	GeneID (NCBI):		CloneNo.:	
	150ul , Concentration: 2004 ug/ml by	5800		2F2B4	
	Nanodrop and 1000 ug/ml by Bradford	UNIPROT ID: Q16827		Recommended Dilutions: WB 1:500-1:2000	
	method using BSA as the standard;				
	Source: Mouse	Full Name: protein tyrosine phosphatase, receptor type, O Calculated MW: 138 kDa		IHC 1:1000-1:4000 IF-P 1:400-1:1600	
	Isotype: IgG2b Immunogen Catalog Number: AG8284				
		Observed MW: 160 kDa, 180-220 kDa			
	Tested Applications:	C	Positive Cont	rols	
Applications	WB, IHC, IF-P, ELISA	WB : pig kidney tissue,			
	Cited Applications:				
	WB, IF		IHC : human kidney tissue,		
	Species Specificity: Human, Pig	II	r-P:numan k	kidney tissue,	
	Cited Species: human, mouse				
	Note-IHC: suggested antigen re TE buffer pH 9.0; (*) Alternativ retrieval may be performed wi buffer pH 6.0	ely, antigen			
Packaround Information	PTPRO(receptor-type tyrosine-protein tyrosine phosphatase family. The prot	tein is a receptor-like me	mbrane prote	ein tyrosine phosphatase express	sed at
ackground information	the apical membrane of the podocyte mature protein contains a large extrac PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of f	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing	ndrome type conditions, a	ane domain, and a single intracel 6 (NPHS6). In reducing condition	llular ns,
	mature protein contains a large extrac PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of f	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing	indrome type conditions, a 19573017).	ane domain, and a single intracel e 6 (NPHS6). In reducing condition band appeares around 350 kDa, v	llular 15, which
	mature protein contains a large extrac PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of f Author Pub	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing full-length PTPRO (PMID: med ID Journal	indrome type conditions, a 19573017).	ane domain, and a single intracel 6 (NPHS6). In reducing condition	llular 15, which
	mature protein contains a large extrac PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of f Author Pub Shushan Yan 318	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing full-length PTPRO (PMID: med ID Journal	rndrome type conditions, a 19573017). rs Inflamm	ane domain, and a single intracel e 6 (NPHS6). In reducing condition band appeares around 350 kDa, w Application	llular 15, which
	Mature protein contains a large extract PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of fAuthorPublicShushan Yan318: Jia-Qi MaJia-Qi Ma396:	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing full-length PTPRO (PMID: med ID Journal 27380 Mediato	Indrome type conditions, a 19573017). rs Inflamm	ane domain, and a single intracel e 6 (NPHS6). In reducing condition band appeares around 350 kDa, w Application WB	llular 15, which
Notable Publications	mature protein contains a large extrac PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of f Author Pub Shushan Yan 318 Jia-Qi Ma 396i Shichuan Tan 392 Storage: Storage suffer: PBS with 0.02% sodium azide and 50%	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing full-length PTPRO (PMID: med ID Journal 27380 Mediato 35132 iScience 76174 Cell Mol	Indrome type conditions, a 19573017). rs Inflamm	ane domain, and a single intracel e 6 (NPHS6). In reducing condition band appeares around 350 kDa, w Application WB IF	llular 15, which
Background Information Notable Publications Storage	mature protein contains a large extrac PTPase domain. Defects in PTPRO are PTPRO can form a smear from 180 to 2 likely represents the dimeric form of f Author Pub Shushan Yan 318 Jia-Qi Ma 396 Shichuan Tan 392 Storage: Storage Store at -20°C. Storage Buffer:	cellular domain, a single the cause of nephrotic sy 220 kDa; In non-reducing full-length PTPRO (PMID: med ID Journal 27380 Mediato 35132 iScience 76174 Cell Mol	Indrome type conditions, a 19573017). rs Inflamm	ane domain, and a single intracel e 6 (NPHS6). In reducing condition band appeares around 350 kDa, w Application WB IF	llular 15, which

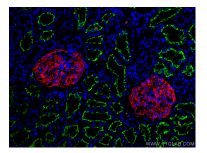
T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com

in USA), or 1(312) 455-8498 (outside USA)

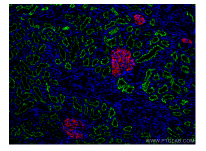
W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

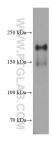
Selected Validation Data



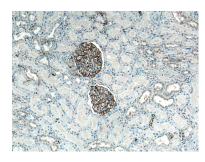
Immunofluorescent analysis of (4% PFA) fixed human kidney tissue using PTPRO antibody (67000-1-Ig, Clone: 2F2B4) at dilution of 1:800 and CoraLite®594-Conjugated Goat Anti-Mouse IgG(H+L), ACE2 antibody (21115-1-AP, green).



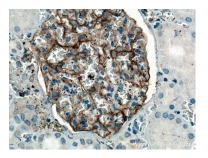
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pig kidney tissue were subjected to SDS PAGE followed by western blot with 67000-1-lg (PTPRO antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 67000-1-Ig (PTPRO antibody) at dilution of 1:3000 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 67000-1-Ig (PTPRO antibody) at dilution of 1:3000 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).