For Research Use Only

MPV17 Monoclonal antibody

Catalog Number:60103-1-lg 1 Publications

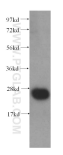


E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	er: membrane Calculated 20 kDa Observed 26 kDa	D: tochondrial inner e protein d MW: MW: MW: MW: MW: MW: MW: MW: MW: MW:	Precipitation CloneNo.: 3H5H11 Recommended Dilutions: WB 1:200-1:1000 IHC 1:20-1:200 Controls: an heart tissue, an liver tissue,			
ource: ouse otype: G1 nmunogen Catalog Numbe G0312 ested Applications: B, IHC, ELISA ited Applications: B becies Specificity: uman ote-IHC: suggested at E buffer pH 9.0; (*) A ettrieval may be perfo uffer pH 6.0	UNIPROT I P39210 Full Name MpV17 mi calculated 20 kDa Observed 26 kDa	e: tochondrial inner e protein d MW: MW: MW: Positive C WB : huma IHC : hum	3H5H11 Recommended Dilutions: WB 1:200-1:1000 IHC 1:20-1:200			
ouse otype: G1 mmunogen Catalog Number G0312 ested Applications: B, IHC, ELISA ited Applications: B becies Specificity: Jman ote-IHC: suggested at E buffer pH 9.0; (*) A ettrieval may be perfo uffer pH 6.0	P39210 Full Name MpV17 mi membrane Calculate 20 kDa Observed 26 kDa	e: tochondrial inner e protein d MW: MW: MW: Positive C WB : huma IHC : hum	Recommended Dilutions: WB 1:200-1:1000 IHC 1:20-1:200			
otype: G1 mmunogen Catalog Numbe G0312 ested Applications: B, IHC, ELISA ited Applications: B becies Specificity: uman ote-IHC: suggested at E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	er: Calculated 20 kDa Observed 26 kDa	tochondrial inner e protein d MW: MW: Positive C WB : huma IHC : hum	WB 1:200-1:1000 IHC 1:20-1:200			
G1 munogen Catalog Numbe G0312 ested Applications: B, IHC, ELISA ited Applications: B becies Specificity: Jman ote-IHC: suggested a E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	MpV17 mi membrane Calculated 20 kDa Observed 26 kDa	tochondrial inner e protein d MW: MW: Positive C WB : huma IHC : hum	Controls: an heart tissue,			
GO312 Ested Applications: B, IHC, ELISA ited Applications: B Decies Specificity: Jman Sote-IHC: suggested a E buffer pH 9.0; (*) A Estrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	Calculated 20 kDa Observed 26 kDa Intigen retrieval w Iternatively, antig	MW: Positive C WB : huma IHC : hum vith gen	an heart tissue,			
B, IHC, ELISA ited Applications: B becies Specificity: Jman ote-IHC: suggested an E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	26 kDa ntigen retrieval v Iternatively, antig ormed with citrate	Positive C WB : huma IHC : hum vith gen	an heart tissue,			
B, IHC, ELISA ited Applications: B becies Specificity: Jman ote-IHC: suggested an E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	lternatively, antig rmed with citrate	WB:huma IHC:hum vith gen	an heart tissue,			
ited Applications: B becies Specificity: Jman ote-IHC: suggested an E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	lternatively, antig rmed with citrate	IHC : hum vith gen				
B becies Specificity: Jman ote-IHC: suggested an E buffer pH 9.0; (*) An etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	lternatively, antig rmed with citrate	vith gen	an liver tissue,			
uman ote-IHC: suggested an E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	lternatively, antig rmed with citrate	gen				
E buffer pH 9.0; (*) A etrieval may be perfo uffer pH 6.0 PV17, also termed as SYM	lternatively, antig rmed with citrate	gen				
	1 encodes an inner n		Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
ene Mpv17. Absence or ma epletion, not only in affect	al (mt) DNA depletio Imber and ultimate or alfunction of MPV17 c ted individuals but al	n syndromes (MDDS) ch gan failure. It's a huma auses oxidative phospl so in Mpv17-/- mice. M	n ortholog of the mouse kidney disease horylation (OXPHOS) failure and mtDNA PV17 contribute to ROS homeostasis, but t			
uthor	Pubmed ID	Journal	Application			
ans Weiher	26921094	BMC Res Notes	WB			
ene Mp epletio ownstr ngth c	e of mtDNA copy nu ov 17. Absence or ma on, not only in affec ream signaling is ur of human MPV 17.	e of mtDNA copy number and ultimate or ov 17. Absence or malfunction of MPV17 c on, not only in affected individuals but al ream signaling is unknown yet. Catalog# of human MPV17. Pubmed ID eiher 26921094	Pubmed ID Journal eiher 26921094 BMC Res Notes			

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

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

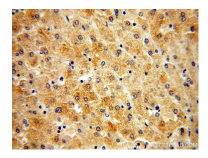
Selected Validation Data





human heart tissue were subjected to SDS PAGE In followed by western blot with 60103-1-1g (MPV17 e antibody) at dilution of 1:100 incubated at room a temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human liver using 60103-1-1g(MPV17 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human liver using 60103-1-1g(MPV17 antibody) at dilution of 1:50 (under 40x lens).