

## Cyclophilin B Rabbit mAb [jRXV]

Cat NO. :A44507

## Information:

Function:

Applications	Reactivity:	UniProt ID:	MW(kDa)	Host	Isotype	Size
WB	Human,Mouse,R	P23284	18kDa	Rabbit	IgG	50ul,100ul,200ul
	at					

Human,Mouse,R	P23284	18kDa	Rabbit	IgG	50ul,100ul,200ı			
at								
Applications detail:		Application						
	WB				1:1000-2000			
	The optimal	The optimal dilutions should be determined by the end user						
graphy								
ced by immuniz	ing animals with A syı	nthesized pept	ide derived	from humai	n Cyclophilin B			
er and cond	ditions:							
10 mM PBS, 0.5	img/ml BSA, 50% glyc	erol (buffer) .						
tore at-20°C or -	-80°C.							
d for one natura	I year of receipt. Avoid	d repeated free	ze / thaw cy	cles.				
ficity:								
ocation:								
	graphy  ced by immuniz er and cone 10 mM PBS, 0.5 tore at-20°C or if for one natura ficity:	graphy  ced by immunizing animals with A system and conditions:  10 mM PBS, 0.5mg/ml BSA, 50% glycatore at-20°C or -80°C.  If for one natural year of receipt. Avoid ficity:	detail:  Application  WB  The optimal dilutions shou  graphy  ced by immunizing animals with A synthesized pept er and conditions:  10 mM PBS, 0.5mg/ml BSA, 50% glycerol (buffer) .  tore at-20°C or -80°C.  If for one natural year of receipt. Avoid repeated free ficity:	detail:  Application  WB  The optimal dilutions should be determ  graphy  ced by immunizing animals with A synthesized peptide derived er and conditions:  10 mM PBS, 0.5mg/ml BSA, 50% glycerol (buffer) .  tore at-20°C or -80°C.  If for one natural year of receipt. Avoid repeated freeze / thaw cyficity:	detail:  Application  WB  The optimal dilutions should be determined by the determin			

Introduction: WB: Western Blot IP: Immunoprecipitation IHC: Immunohistochemistry/ ChIP: Chromatin Immunoprecipitation ICC/IF: Immunocytochemistry/ Immunofluorescence F: Flow Cytometry

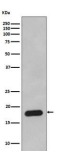
Cross Reactivity: H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Hr: horse



PPlase that catalyzes the cis-trans isomerization of proline imidic peptide bonds in oligopeptides and may therefore assist protein folding..

## **Validation Data:**

## Cyclophilin B Rabbit mAb [jRXV] Images



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