

## TAB3 Rabbit mAb[4EB5]

Cat NO. :A68780

## Information:

Function:

Applications	Reactivity:	UniProt ID:	MW(kDa)	Host	Isotype	Size
WB	H,M	Q8N5C8	100kDa	Rabbit	IgG	50ul 100ul,200ul

w <sub>B</sub> Applications	н,м s detail:	Application with the optimal		Rabbit	IgG	50ul 100ul,200ul  Dilution  1:1000-2000			
<b>∖</b> pplications	detail:	wB							
Applications	detail:	wB							
			dilutiono obould			1:1000-2000			
		The optimal	dilutiono ob culd						
		The optimal	dilutions obsuld						
		The optimal	dilutiona abould						
			The optimal dilutions should be determined by the end user						
Conjugate:									
UnConjugate									
Form:									
Liquid									
sensitivity									
Endogenous									
Purification									
Protein A purifica	ation								
Specificity:									
Antibody is prod	uced by immuniz	ing animals with a syr	nthetic peptide o	of human T	ГАВ3.				
Storage buf	fer and cond	ditions:							
Antibody store in	10 mM PBS, 0.5	mg/ml BSA, 50% glyc	erol (buffer) .						
Shipped at 4°C. S	Store at-20°C or	-80°C.							
Products are val	id for one natura	I year of receipt. Avoid	d repeated freez	e / thaw c	ycles.				
Tissue spec	ificity:								
Nidely expresse	d. Constitutively	overexpressed in cer	tain tumor tissu	es,[Isofo	rm 1]: Major	transcript,[Isofori			
2]: Minor transcr	ipt								
Subcellular	location:								

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

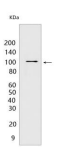
Cross Reactivity: H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Hr: horse



Adapter required to activate the JNK and NF-kappa-B signaling pathways through the specific recognition of 'Lys-63'-linked polyubiquitin chains by its RanBP2-type zinc finger (NZF) (PubMed:14633987, PubMed:14766965, PubMed:15327770, PubMed:22158122). Acts as an adapter linking MAP3K7/TAK1 and TRAF6 to 'Lys-63'-linked polyubiquitin chains (PubMed:14633987, PubMed:14766965, PubMed:15327770, PubMed:22158122). The RanBP2-type zinc finger (NZF) specifically recognizes Lys-63'-linked polyubiquitin chains unanchored or anchored to the substrate proteins such as RIPK1/RIP1: this acts as a scaffold to organize a large signaling complex to promote autophosphorylation of MAP3K7/TAK1, and subsequent activation of I-kappa-B-kinase (IKK) core complex by MAP3K7/TAK1 (PubMed:15327770, PubMed:22158122).., [Isoform 2]: May be an oncogenic factor.

## **Validation Data:**

## TAB3 Rabbit mAb[4EB5] Images



Western blot (SDS PAGE) analysis of extracts from 293T cells. Using TAB3 Rabbit mAb IgG [4EB5] at dilution of 1:1000 incubated at  $4^{\circ}$ C over night.

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