

Datasheet for ABIN2289322

anti-NFKBIZ antibody (AA 285-298, AA 684-699)



Go to Product page

_						
	W	0	rv	10	W	

Quantity:	100 μg	
Target:	NFKBIZ	
Binding Specificity:	AA 285-298, AA 684-699	
Reactivity:	Mouse	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This NFKBIZ antibody is un-conjugated	
Application:	Western Blotting (WB)	
Product Details		
Immunogen:	Synthetic peptides corresponding to aa684-699 RKGADPSTRNLENEQP and aa285-298,	
	YQYSPQTQNMQQPP of mouse IkBz protein (NP_085115.1). Species Sequence Homology:	
	human, rat, bovine and primate, 100%, chicken, 93%	
Sequence:	RKGADPSTRN LENEQP ,YQYSPQTQNM QQPP	
Isotype:	IgG	
Cross-Reactivity:	Mouse (Murine)	
Cross-Reactivity (Details):	Calculated cross reactivity: Mo	
Characteristics:	IkB zeta (IkappaB zeta, IKBZ, FLJ30225, FLJ34463, INAP, Molecule Possessing Ankyrin Repeats	
	Induced by Lipopolysaccharide, MAIL Protein, Nuclear Factor of kappa Light Polypeptide Gene	
	Enhancer in B cells Inhibitor zeta, NFKBIZ)	

Product Details Purified by Protein G affinity chromatography. Purification: **Target Details NFKBIZ** Target: Alternative Name: IkB zeta (NFKBIZ Products) Pathways: NF-kappaB Signaling **Application Details** Application Notes: Optimal working conditions should be determined by the investigator. Restrictions: For Research Use only Handling Format: Liquid Buffer: Supplied as a liquid in PBS, pH 7.4, 0.2 % gelatin, 0.05 % sodium azide. Preservative: Sodium azide Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which

should be handled by trained staff only.

-20 °C

-20°C

Storage:

Storage Comment: