bs-11393R

[Primary Antibody]

RNF39 Rabbit pAb



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– DATASHEF	т — — т			400-901-9800
Host:	Rabbit	lsotype: IgG		Applications: WB (1:500-2
Clonality:	Polyclonal			IHC-P (1:100
GenelD:	80352	SWISS: Q9H2S5		IF (1:100-500
Target:	RNF39			Reactivity: Human Mou
Immunogen:	KLH conjugated = 182-230/420.	synthetic peptide derived from h	uman RNF39:	(predicted: F Monkey)
Purification:	affinity purified b	by Protein A		
Concentration:	1mg/ml			Predicted MW.: ^{38/45} kDa
Storage:	0.01M TBS (pH7.4 Glycerol. Shipped at 4°C. S freeze/thaw cycle	4) with 1% BSA, 0.02% Proclin300 Store at -20°C for one year. Avoid es.	and 50% repeated	Subcellular Location: Cytoplasm
Background:	The RING-type zi eukaryotic prote domain that is al this conserved de pathway of prote also known as Hi localizes to the c and one SPRY do a role in maintain process by which following chemic length of the LTF synaptic plasticiti alternative splici	nc finger motif is present in a nur ins and is made of a conserved cy ole to bind two zinc atoms. Protei omain are generally involved in the in degradation. RNF39 (RING fing ZFW, HZF or LIRF, is a 420 amino a ytoplasm and contains one RING main. Expressed in testis, RNF39 hing prolonged LTP (long term-po ne synaptic strength continues to in cal stimulation). Via its ability to in Presponse, RNF39 functions to re- cy. Multiple isoforms of RNF39 exi- ng events.	nber of viral and vsteine-rich ins that contain ne ubiquitination ger protein 39), acid protein that -type zinc finger is thought to play otentiation, or the ncreases nfluence the gulate early st due to	

- VALIDATION IMAGES



Protein: Raji lysate at 40ug; Primary: rabbit Anti-RNF39 (bs-11393R) at 1:300; Secondary: HRP conjugated Goat-Anti-rabbit IgG(bs-0295G-HRP) at 1: 5000; Predicted band size: 38/45 kD Observed band size: 38 kD



Paraformaldehyde-fixed, paraffin embedded (mouse brain tissue); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (RNF39) Polyclonal Antibody, Unconjugated (bs-11393R) at 1:400 overnight at 4°C, followed by operating according to SP Kit(Rabbit) (sp-0023) instructionsand DAB staining.

- SELECTED CITATIONS -----

• [IF=4.8] Wenwen Wang, et al. RNF39 facilitates antiviral immune responses by promoting K63-linked ubiquitination of STING. INT IMMUNOPHARMACOL. 2024 Dec;142:113091 WB ;Mouse. 39255680

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use Rat, Dog,