For Research Use Only

FITC Monoclonal antibody

Catalog Number:68132-1-lg 1 Publications

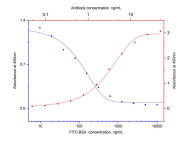


Basic Information	Catalog Number: 68132-1-lg	GenBank A GeneID (NO	ccession Number: .BI):	Purification Method: Protein A purification	
	Concentration: 1000 ug/ml	Full Name:		CloneNo.: 3C10A1	
	Source: Mouse			Recommended Dilution WB 1:5000-1:50000	ns:
	Isotype: IgG2a				
Applications	Tested Applications: WB, ELISA		Positive Controls:		
	Cited Applications: WB		WB : FITC-TDP43, FITC-Ag1231, BSA ELISA : FITC conjugated antibody,		
	Species Specificity: chemical compound, fitc				
	Cite d Creations				
	Cited Species: mouse				
Background Informatior	mouse	alized with an isoth e. It is typically ava ocyanate (6-FITC). I CAS number of FIT nal antibody detect	iocyanate reactive gro ilable as a mixture of ITC is reactive toward C: 27072-45-3 (mixture	oup (-N=C=S), replacing a hy isomers, fluorescein 5-isoth Is nucleophiles including an a); 3326-32-7, 5-isomer; 1880	drogen atom or iocyanate (5- nine and 61-78-4 (6-
Background Informatior	mouse Fluorescein isothiocyanate (FI fluorescein molecule function the bottom ring of the structure FITC) and fluorescein 6-isothio sulfhydryl groups on proteins. isomer). This mouse monoclor	alized with an isoth e. It is typically ava ocyanate (6-FITC). I CAS number of FIT nal antibody detect	iocyanate reactive gro ilable as a mixture of ITC is reactive toward C: 27072-45-3 (mixture	oup (-N=C=S), replacing a hy isomers, fluorescein 5-isoth Is nucleophiles including an 2); 3326-32-7, 5-isomer; 1880 tibody can be coated in the	drogen atom or iocyanate (5- nine and 61-78-4 (6-
	mouse Fluorescein isothiocyanate (FI fluorescein molecule function the bottom ring of the structure FITC) and fluorescein 6-isothio sulfhydryl groups on proteins. isomer). This mouse monoclor the FITC conjugated protein or	alized with an isoth e. It is typically ava bcyanate (6-FITC). I CAS number of FIT nal antibody detect antibody.	iocyanate reactive gro ilable as a mixture of TTC is reactive toward C: 27072-45-3 (mixture s the FITC only. This ar	oup (-N=C=S), replacing a hy isomers, fluorescein 5-isoth Is nucleophiles including an e); 3326-32-7, 5-isomer; 188 Itibody can be coated in the	drogen atom or iocyanate (5- nine and 61-78-4 (6- plate to capture plication

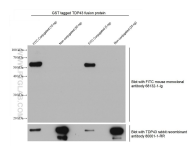
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

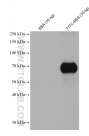
Selected Validation Data



Indirect ELISA and competitive ELISA results show that this antibody is specific to FITC. Indirect ELISA was performed by coating FITC conjugated BSA at Ong/well followed by blocking with 1% BSA. Serial diluted primary antibody was added to the plates and incubated at 37°C. HRP-goat anti-mouse was used for detection (red curve, refer to top Xright Y axis). Competitive ELISA was performed similarly except that different concentration of FITC (active group been



WB result of FITC antibody (68132-1-lg; 1:40000; incubated at room temperature for 1.5 hours) with FITC conjugated protein and un-conjugated protein as negative control. Antibody to TDP-43 as the positive control to target protein.



WB results of FITC antibody (68132-1-lg, 1:10000) with BSA and FITC conjugated BSA.