

TRI10 mouse mAb

Isotype Ig Reactivity H Applications V	P-mAb-09722 gG duman;Mouse VB FRIM10 RFB30 RNF9
Reactivity H Applications	Human;Mouse VB
Applications V	VB
Gene Name T	TRIM10 RFB30 RNF9
	ripartite motif-containing protein 10 (B30-RING finger protein) (RING finger protein 9)
Immunogen S	Synthesized peptide derived from human TRI10 AA range: 319-369
Specificity T	This antibody detects endogenous levels of human TRI10
Formulation L	iquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Source	Monoclonal, Mouse,IgG
	The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.
Dilution V	VB 1:500-1:2000
Concentration 1	mg/ml
Purity ≥	290%
Storage Stability -2	20°C/1 year
Synonyms	
Observed Band	
Cell Pathway	Cytoplasm .
Tissue Specificity	
Function	
Background	
matters needing A attention	Avoid repeated freezing and thawing!
Usage suggestions T	This product can be used in immunological reaction related experiments. For nore information, please consult technical personnel.



UpingBio technology Co.,Ltd





Products Images