





ZNF695 Monoclonal Antibody

Catalog No	YP-mAb-02201
Isotype	IgG
Reactivity	Human;Rat;Mouse;
Applications	WB
Gene Name	ZNF695
Protein Name	Zinc finger protein 695
Immunogen	Synthesized peptide derived from the Internal region of human ZNF695.
Specificity	ZNF695 Monoclonal Antibody detects endogenous levels of ZNF695 protein.
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Source	Monoclonal, Mouse,lgG
Purification	The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.
Dilution	WB 1:500-1:2000
Concentration	1 mg/ml
Purity	≥90%
Storage Stability	-20°C/1 year
Synonyms	ZNF695; Zinc finger protein 695; Zinc finger protein SBZF3
	Zivi 656, Zirie iiriger protein 656, Zirie iiriger protein 6521 6
Observed Band	65-70kD / 20kd f/ isof/m Q8IW36-1
Observed Band Cell Pathway	
	65-70kD / 20kd f/ isof/m Q8IW36-1
Cell Pathway	65-70kD / 20kd f/ isof/m Q8IW36-1 Nucleus .
Cell Pathway Tissue Specificity	65-70kD / 20kd f/ isof/m Q8IW36-1 Nucleus . Leiomyosarcoma,Lung carcinoma, function:May be involved in transcriptional regulation.,similarity:Contains 1 KRAB
Cell Pathway Tissue Specificity Function	65-70kD / 20kd f/ isof/m Q8IW36-1 Nucleus . Leiomyosarcoma,Lung carcinoma, function:May be involved in transcriptional regulation.,similarity:Contains 1 KRAB domain., function:May be involved in transcriptional regulation.,similarity:Contains 1 KRAB
Cell Pathway Tissue Specificity Function Background matters needing	65-70kD / 20kd f/ isof/m Q8IW36-1 Nucleus . Leiomyosarcoma,Lung carcinoma, function:May be involved in transcriptional regulation.,similarity:Contains 1 KRAB domain., function:May be involved in transcriptional regulation.,similarity:Contains 1 KRAB domain.,







Products Images

