



## **TNR8** Monoclonal Antibody

Cytoplasm .Tissue Specificity[Isoform 2]: Detected in alveolar macrophages (at protein level).Functiondisease:Most specific Hodgkin disease associated antigen.,function:Receptor TNFSF8/CD30L. May play a role in the regulation of cellular growth and transformation of activated lymphoblasts. Regulates gene expression through activation of NF-kappa-B.,PTM:Phosphorylated on serine and tyrosine residues.,similarity:Contains 6 TNFR-Cys repeats.,subunit:Interacts with TRAF TRAF2, TRAF3 and TRAF5.,BackgroundThe protein encoded by this gene is a member of the TNF-receptor superfam This receptor is expressed by activated, but not by resting, T and B cells. TRA and TRAF5 can interact with this receptor, and mediate the signal transductior		
Reactivity       Human;Rat;Mouse         Applications       WB         Gene Name       TNFRSF8 CD30 D1S166E         Protein Name       Tumor necrosis factor receptor superfamily member 8 (CD30L receptor) (Ki-1 antigen) (Lymphocyte activation antigen CD30) (CD antigen CD30)         Immunogen       Synthesized peptide derived from part region of human protein         Specificity       TNR8 Monoclonal Antibody detects endogenous levels of protein.         Formulation       Liquid in PBS containing 50% glycerol, and 0.02% sodium azide.         Source       Monoclonal, Mouse,IgG         Purification       The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.         Dilution       WB 1:500-2000         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       Issue Specificity       [Isoform 1]: Cell membrane ; Single-pass type I membrane protein .; [Isoform 3]: Detected in alveolar macrophages (at protein level).         Function       disease.Most specific Hodgkin disease associated antigen.function:Receptor ThrsFs6(CD301. May play arde in the regulation of ostimate and tyrosine residue's similarity.Contains 6 TNFR-Cys repeats.subuntiInteracts with TRAF TRAF2, TRAF3 and TRAF5.         Background       The protein encoded by this gene is a member of the TNF-receptor superfam This receptor is expressed by activated, but not by r	Catalog No	BYmab-06776
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ImmunogenSynthesized peptide derived from part region of human proteinSpecificityTNR8 Monoclonal Antibody detects endogenous levels of protein.FormulationLiquid in PBS containing 50% glycerol, and 0.02% sodium azide.SourceMonoclonal, Mouse,IgGPurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsColl petchembrane ; Single-pass type I membrane protein .; [Isoform 2]; Coll petchembrane ; Single-pass type I membrane protein .; [Isoform 2]; Coll membrane ; Single-pass type I membrane protein .; [Isoform 2]; Detected in alveolar macrophages (at protein level).Functiondisease:Most specific Hodgkin disease associated antigen., function:Receptor TNFSFR/CD30L_May plei htm regulation of cellular growth and transformation of activated lymphoblasts. Regulates gene expression through activation of NF-KapMAB. This receptor superfarm This receptor is expressed by activated, but not by resting, T and B cells. TRA- and TRAF5 can interact with this receptor; and mediate the signal transduction that leads to the activation of NF-KapMAB. This receptor is a positive regulator that leads to the activation of NF-KapMAB. This receptor is a positive regulator that leads to the activation of NF-KapMAB. This receptor is a positive regulator that leads to the activation of NF-KapMAB. This receptor is a positive regulator that leads to the activation of NF-KapMAB. This receptor is a positive regulator that leads to the activation of NF-KapMAB. This receptor is a positive regulator that leads to the activation of NF-KapMAB. This	Gene Name	TNFRSF8 CD30 D1S166E
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Nanjing BYabscience technology Co.,Ltd		Nanjing BYabscience technology Co.,Ltd

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matters needing attention	Avoid repeated freezing and thawing!	
	autoreactive CD8 effector T cells and protect the body against autoimmunity. Two alternatively spliced transcript variants of this gene encoding distinct isoforms have been reported. [provided by RefSeq, Jul 2008],	

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