

CD8 (7R2) Mouse mAb

Catalog_no :	AM6938
Applications :	IHC
Reactivity :	Human
Category :	抗原抗体
Size :	50µl/100µl
Gene_name :	CD8A MAL
Protein_name :	alpha polypeptide (p32);CD_antigen=CD8a;CD8;CD8 antigen alpha polypeptide;CD8 antigen alpha polypeptide (p32);CD8 antigen, alpha polypeptide (p32);CD8a;CD8A antigen;CD8A molecule;CD8A_HUMAN;Leu2;Leu2 T lymphocyte antigen;Ly 2;Ly 35;Ly B;Ly2;Ly3;Ly35;
Humanswissprot_no :	P01732
Immunogen :	Synthesized peptide derived from human CD8
Specificity :	The antibody can specifically recognize human CD8 protein, including two types of dimer: αβ heterodimer or αα homodimer.
Formulation :	PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein
Source :	Monoclonal Mouse IgG2b, Kappa
Dilution :	IHC-p 1:200-400,
Purification :	The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.
Concentration :	0.34mg/mL
Storage_stability :	-20°C
Other_name :	alpha polypeptide (p32);CD_antigen=CD8a;CD8;CD8 antigen alpha polypeptide;CD8 antigen alpha polypeptide (p32);CD8 antigen, alpha polypeptide (p32);CD8a;CD8A antigen;CD8A molecule;CD8A_HUMAN;Leu2;Leu2 T lymphocyte antigen;Ly 2;Ly 35;Ly B;Ly2;Ly3;Ly35;LyB;Lyt 2.1 lymphocyte differentiation antigen (AA at 100);LYT3;MAL;OKT8 T cell antigen;OTTHUMP00000160760;OTTHUMP00000160764;OTT HUMP00000203528;OTTHUMP00000203721;p32;T cell antigen Leu2;T cell co receptor;T lymphocyte differentiation antigen T8/Leu 2;T-cell surface glycoprotein CD8 alpha chain;T-cell surface glycoprotein Lyt 2;T-lymphocyte differentiation antigen T8/Leu-2;T8 T cell antigen;T8/Leu-2 T-lymphocyte differentiation antigen
Molecular Weight :	25850



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