



CD20 (2U10) Mouse mAb

Catalog_no :	AM6029
Applications :	IHC
Reactivity :	Human
Category :	抗原抗体
Size :	50µl/100µl
Gene_name :	MS4A1 CD20
Protein_name :	APY;ATOPY;B lymphocyte antigen CD20;B Lymphocyte Cell Surface Antigen B1;B-lymphocyte antigen CD20;B-lymphocyte cell-surface antigen B1;B-lymphocyte surface antigen B1;B1;Bp 35;Bp35;CD 20;CD20;CD20 antigen;CD20 receptor;CD20_HUMAN;CVID 5;CVID5;Fc eps
Humanswissprot_no :	P11836
Immunogen :	Synthesized peptide derived from human CD20
Specificity :	The antibody can specifically recognize human CD20 protein.
Formulation :	PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein
Source :	Monoclonal Mouse IgG1, kappa
Dilution :	IHC-p 1:200-400,
Purification :	The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.
Storage_stability :	-20°C
Other_name :	APY;ATOPY;B lymphocyte antigen CD20;B Lymphocyte Cell Surface Antigen B1;B-lymphocyte antigen CD20;B-lymphocyte cell-surface antigen B1;B-lymphocyte surface antigen B1;B1;Bp 35;Bp35;CD 20;CD20;CD20 antigen;CD20 receptor;CD20_HUMAN;CVID 5;CVID5;Fc epsilon receptor I beta chain;Fc Fragment of IgE high affinity I receptor for beta polypeptide;FCER1B;High affinity immunoglobulin epsilon receptor subunit beta;IgE Fc receptor subunit beta;IGEL;IGER;IGHER;LEU 16;Leu-16;LEU16;leukocyte surface antigen Leu 16;Leukocyte surface antigen Leu-16;Ly44;Membrane spanning 4 domains A1;Membrane spanning 4 domains subfamily A member 2;membrane-spanning 4-domains A1;Membrane-spanning 4-domains subfamily A member 1;MGC3969;MS4A1;MS4A2;S7
Molecular Weight :	32670



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