



BIr1 Monoclonal Antibody

Catalog NoBYmab-13747IsotypeIgGReactivityHuman;Rat;Mouse;ApplicationsWBGene NameCXCR5Protein NameC-X-C chemokine receptor type 5ImmunogenThe antiserum was produced against synthesized peptide derived from the N-terminal region of human CXCR5. AA range:1-50SpecificityBir1 Monoclonal Antibody detects endogenous levels of Bir1 protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA 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/mlPurify≥90%Storage Stability-20°C/1 yearSynonymsCXCR5; BLR1; MDR15; C-X-C chemokine receptor type 5; CXCR-5; Burkitt lymphoma receptor 1; Monocyte-derived receptor 15; MDR-15; CD185Observed Band42kDCell PathwayCell membrane; Multi-pass membrane protein.Functionfunction:Cytokine receptor that binds to B-lymphocyte chemoattractant (BLC) Involved in B-cell migration into B-cell follides of spleen and Peyer patches but rot into those of mesentier cor periperial symph nodes. May have a regulatory function in Burkit lymphoma (BL) lymphoma genesis and Peyer patches but rot into those of mesentier cor periperial symph nodes. May have a regulatory function in Burkit lymphoma foreils and Burkit lymphoma acells.FunctionKaptesion in mature B-cells and Burkit lymphoma acells and Peyer patches but rot into those of mesentier cor periperial symph nodes. May have a
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Nanjing BYabscience technology Co.,Ltd

网址: www.njbybio.com 官方热线: 025-5229-8998 监督电话: 15950492658

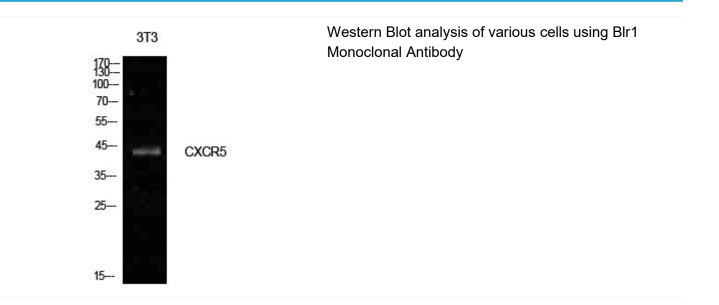


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	cytokine receptor binds to B-lymphocyte chemoattractant (BLC), and is involved in B-cell migration into B-cell follicles of spleen and Peyer patches. Alternatively spliced transcript variants encoding different isoforms have been described for this gene. [provided by RefSeq, Aug 2011],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

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