

Product datasheet for TA591090

OriGene Technologies, Inc.

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CD20 (MS4A1) Mouse Monoclonal Antibody [Clone ID: 743AB71]

Product data:

Product Type: Primary Antibodies

Clone Name: 743AB71

Applications: FC

Recommended Dilution: Use at 0.1-1ug/ml. Flow, Direct cell killing

Reactivity: Human
Host: Mouse
Isotype: IgG2a

Clonality: Monoclonal

Immunogen: A full length cDNA gene delivered by DNA immunization

Formulation: PBS with 50% glycerol and 0.05% azide

Concentration: 0.25mg/ml

Purification: Purified from mouse ascites fluids or tissue culture supernatant by affinity chromatography

(protein A/G)

Conjugation: Unconjugated

Storage: Store at -20°C as received.

Stability: Stable for 12 months from date of receipt.

Gene Name: membrane spanning 4-domains A1

Database Link: NP 068769

Entrez Gene 931 Human

P11836

Background: B cell cell surface marker

Synonyms: B1; Bp35; CD20; CVID5; FMC7; LEU-16; MS4A2; S7

Note: Epitope ESLNF-RAHT. This antibody was generated by SDIX's Genomic Antibody Technology ®

(GAT). Learn about GAT

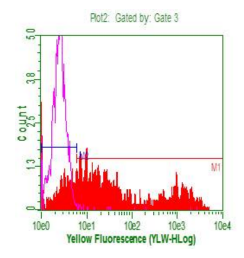
Protein Families: Druggable Genome, Transmembrane

Protein Pathways: Hematopoietic cell lineage

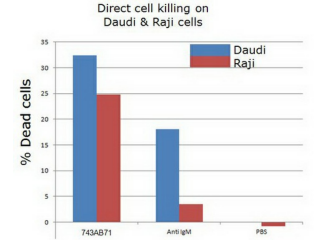




Product images:

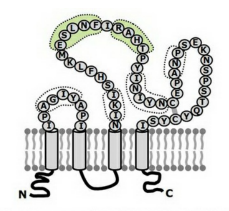


Flow cytometry on CD20 transfected HEK283F cells. Red filled graph is staining with the CD20 antibody, the unfilled pink graph is a cell transfected with an unrelated gene.



Direct cell killing on Daudi & Raji cells using CD20 antibody (TA591090, clone 743AB71).





Epitope: ESLNF-RAHT

Epitopes were defined by homologous scanning mutagenesis using human-mouse CD20 chimeras. Note: this method defines the key contact points (green) and the complete set of contacts will likely be broader.