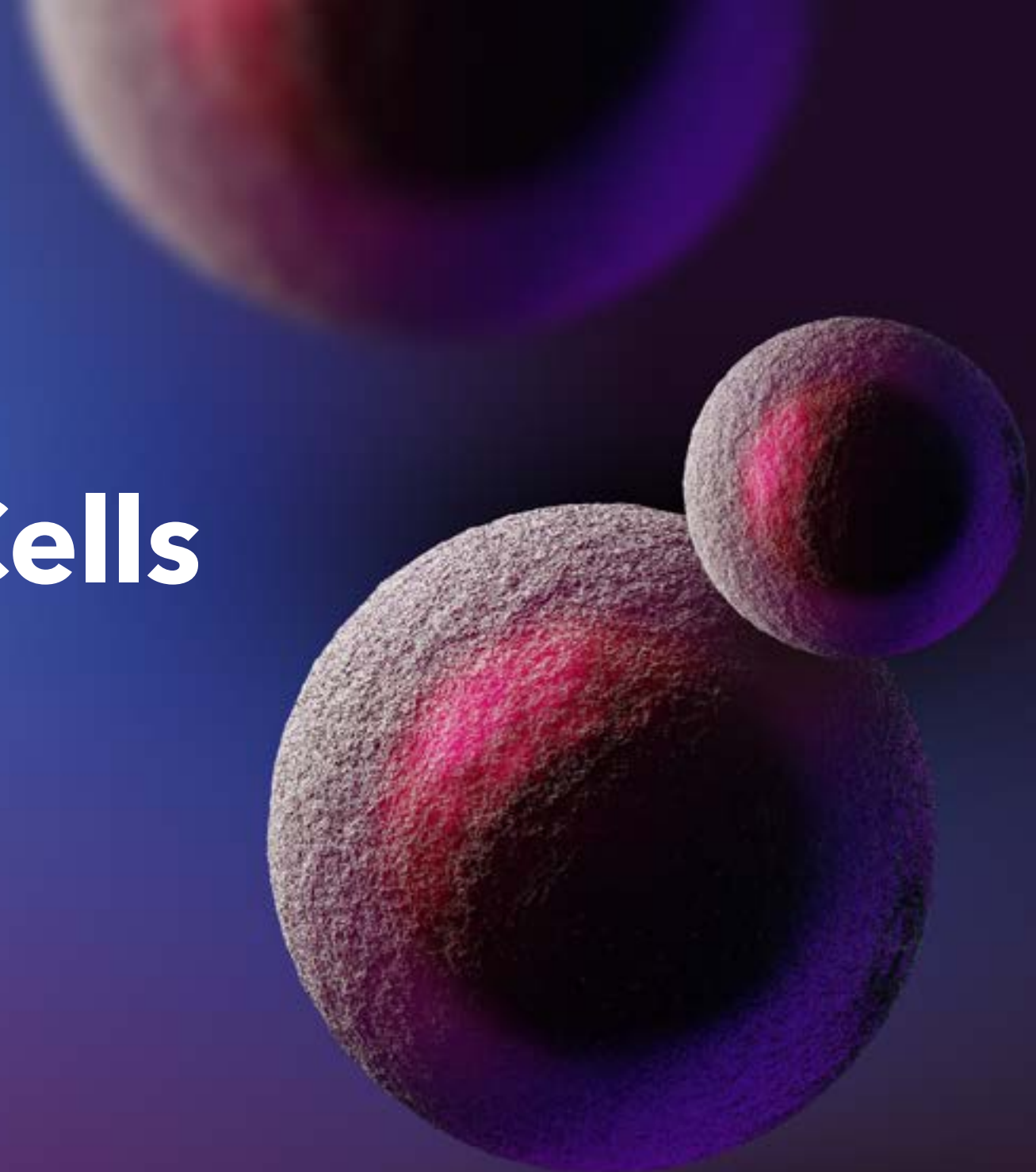


B Cells

biotechne®



B Cells

B lymphocytes (B cells) are an integral part of the humoral immune response due to their ability to produce antibodies against foreign antigens. B cells originate from hematopoietic stem cells (HSCs) in the bone marrow, which is seeded during embryonic development by HSCs from the fetal liver. The initial stages of B cell development are antigen-independent and involve the generation of several intermediary precursor cells that arise from B lymphocyte progenitor cells including Pre-pro-B cells, Pro-B cells, and Pre-B cells, which develop into immature B cells. During these stages of development, B cells undergo immunoglobulin gene rearrangement resulting in the expression of a mature B cell receptor (BCR) that is capable of binding to antigen. This is followed by a selection process that involves BCR editing or clonal deletion, designed to eliminate self-reactive immature B cells. The majority of immature B cells that survive this selection process leave the bone marrow and migrate to the spleen where they differentiate into transitional immature B cells that then become immunocompetent naïve mature B cells. Most naïve B cells develop into follicular B cells, while a small population becomes marginal zone B cells (frequently called IgM memory B cells in human). Following antigen-dependent activation, follicular B cells participate in germinal center reactions where they differentiate into memory B cells or long-lived, antibody-secreting plasma cells. While these developmental stages are similar for human B cells and mouse conventional B2 cells, a second mouse cell lineage (B1 cells) has also been described. B1 cells are abundant in the peritoneal cavities and can be further subdivided into B1a and B1b subsets. These along with other B cell precursor cells and functionally distinct subtypes including marginal zone B cells, follicular B cells, memory B cells, plasma cells, and regulatory B cells can be distinguished from each other based on the expression of specific cell surface and intracellular markers. **R&D Systems and Novus Biologicals together offer the widest selection of fluorochrome-conjugated antibodies for detecting human and mouse B cell subsets and further characterizing these cells.**

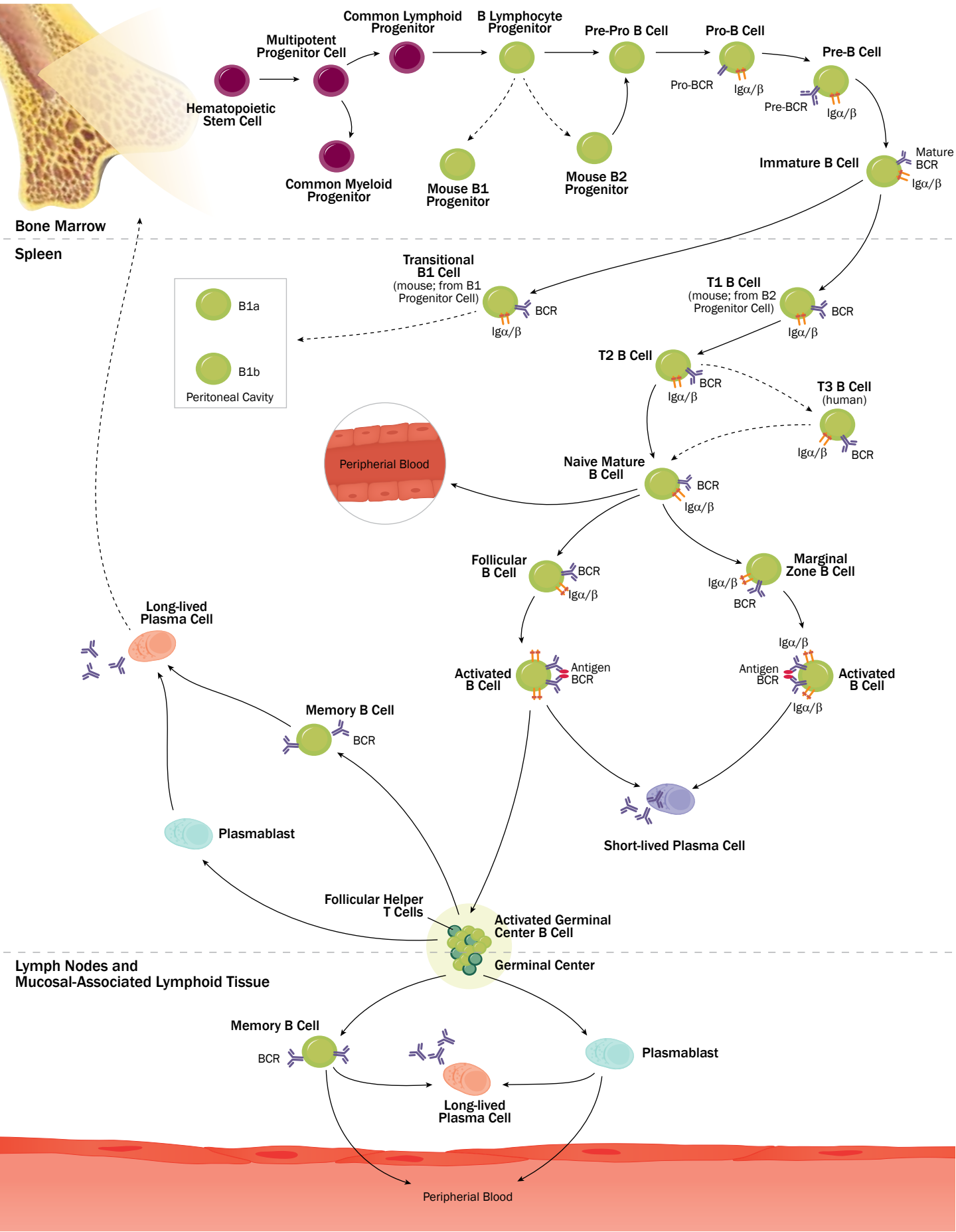
| Cell Surface & Intracellular Markers Expressed at Different Stages of B Cell Development | | |
|--|---|--|
| Cell Type | Human Markers | Mouse Markers |
| Common Lymphoid Progenitor | CD10/Nephrilysin ⁺ CD34 ⁺ Pax5 ⁺ | Lin ⁻ CD117/c-kit ⁻ Sca-1/Ly6 ⁻ Ly6D ⁻ IL-7 Rα ⁺ Flt-3/Flk-2 ⁺ |
| B Lymphocyte Progenitor | CD10/Nephrilysin ⁺ CD34 ⁺ Pax5 ⁺ | Lin ⁻ CD117/c-kit ⁻ Sca-1/Ly6 ⁻ Ly6D ⁺ IL-7 Rα ⁺ Flt-3/Flk-2 ⁺ |
| Mouse B1 Progenitor | | Lin ⁻ B220/CD45 R ^{low} CD19 ⁺ C1q R1/CD93 ⁺ |
| Mouse B2 Progenitor | | Lin ⁻ B220/CD45 R ⁺ CD19 ⁻ C1q R1/CD93 ⁻ |
| Pre-Pro B Cell | CD117/c-kit ^{low} CD10/Nephrilysin ⁺ CD34 ⁺ CD38 ⁺ Pax5 ⁺ | Lin ⁻ B220/CD45 R ⁺ CD19 ⁻ CD24 ^{low} CD43 ⁺ C1q R1/CD93 ⁺ CD117/c-kit ⁺ CXCR4 ⁺ Flt-3/Flk-2 ⁺ IL-7 Rα ⁺ IgM ⁻ |
| Pro-B Cell | CD117/c-kit ^{low} CD10/Nephrilysin ⁺ CD19 ⁺ CD20/MS4A1 ⁺ CD24 ⁺ CD34 ⁺ CD38 ⁺ C1q R1/CD93 ⁺ IL-3 R ⁺ IL-7 Rα ⁺ Pax5 ⁺ | Lin ⁻ B220/CD45 R ⁺ CD19 ⁺ CD24 ⁺ CD43 ⁺ CD117/c-kit ^{low} IL-7 Rα ⁺ IgM ⁻ |
| Pre-B Cell | CD117/c-kit ⁻ CD10/Nephrilysin ⁺ CD19 ⁺ CD20/MS4A1 ⁺ CD24 ⁺ CD34 ⁻ CD38 ⁺ C1q R1/CD93 ⁺ IL-3 R ⁺ IL-4 Rα ⁺ IL-7 Rα ⁺ Pax5 ⁺ | Lin ⁻ B220/CD45 R ⁺ CD19 ⁺ CD24 ⁺ CD43 ⁻ IL-7 Rα ⁺ IgM ⁻ |
| Immature B Cell | CD117/c-kit ⁻ CD10/Nephrilysin ⁺ CD19 ⁺ CD20/MS4A1 ⁺ CD21 ⁺ CD24 ⁺ CD27 ⁻ CD38 ⁺ CD40 ⁺ C1q R1/CD93 ⁺ IL-4 Rα ⁺ IL-7 Rα ⁻ | B220/CD45 R ⁺ CD19 ⁺ CD23/Fcε RII ⁻ CD24 ⁺ CD43 ⁻ C1q R1/CD93 ⁺ IgD ⁻ IgM ⁺ |
| B1a Cell | | CD1d ^{mid} CD5 ⁺ CD19 ^{high} CD23/Fcε RII ⁻ CD43 ⁺ |
| B1b Cell | | CD1d ^{mid} CD5 ⁻ CD19 ^{high} CD23/Fcε RII ⁻ CD43 ⁺ |
| Transitional B Cell | CD10/Nephrilysin ^{low} CD5 ⁺ CD19 ⁺ CD20/MS4A1 ⁺ CD21 ⁺ CD23/Fcε RII ⁺ CD24 ⁺ CD27 ⁻ CD38 ⁺ C1q R1/CD93 ⁺ TACI ⁺ | T1: B220/CD45 R ⁺ CD19 ⁺ CD24 ⁺ CD43 ⁻ C1q R1/CD93 ⁺ IgM ⁺ IgD ^{low} T2: B220/CD45 R ⁺ CD19 ⁺ CD24 ⁺ CD43 ⁻ C1q R1/CD93 ⁺ IgM ⁺ IgD ⁺ |
| Marginal Zone B Cell | CD1c ⁺ CD19 ⁺ CD20/MS4A1 ⁺ CD21 ⁺ CD27 ⁺ FCRL3/FCRH3 ⁺ TACI ⁺ | B220/CD45 R ⁺ CD1d ⁺ CD19 ^{mid} CD21 ^{high} CD23/Fcε RII ⁻ CD43 ⁻ C1q R1/CD93 ⁻ IgM ^{high} IgD ^{low} |
| Follicular B Cell | CD10/Nephrilysin ⁻ CD19 ⁺ CD20/MS4A1 ⁺ CD21 ⁺ CD22/Siglec-2 ⁺ CD23/Fcε RII ⁺ CD24 ^{low} CD27 ⁻ CD38 ^{low} CXCR5 ⁺ TACI ⁺ MHC class II ⁺ | B220/CD45 R ⁺ CD1d ^{mid} CD19 ^{mid} CD21 ^{low} CD23/Fcε RII ⁺ CD43 ⁻ CXCR5 ⁺ IgM ^{low} IgD ^{high} |
| Activated Germinal Center B Cell | CD19 ⁺ CD20/MS4A1 ⁺ CD27 ⁺ CD38 ⁺ CD40 ⁺ CD83 ⁺ TACI ⁺ MHC class II ⁺ | B220/CD45 R ⁺ CD19 ⁺ CD40 ⁺ MHC class II ⁺ |
| Memory B Cell | CD19 ⁺ CD20/MS4A1 ⁺ CD21 ⁺ CD27 ^{mid/+} C1q R1/CD93 ⁻ TACI ⁺ | B220/CD45 R ⁺ CD19 ⁺ CD21 ⁺ CD27 ^{mid/+} CD40 ⁺ MHC class II ⁺ |
| Plasmablast | BCMA ⁺ CD19 ^{low} CD27 ^{high} CD38 ⁺ C1q R1/CD93 ⁺ Syndecan-1/CD138 ^{-/low} | B220/CD45 R ^{low} CD19 ⁺ CD27 ^{high} CD38 ⁺ Syndecan-1/CD138 ⁺ |
| Plasma Cell | BCMA ⁺ BLIMP1 ⁺ CD19 ^{low} CD20/MS4A1 ^{-/low} CD27 ^{high} CD38 ^{high} Syndecan-1/CD138 ⁺ CXCR4 ⁺ MHC class II ^{low} | B220/CD45 R ^{low} BLIMP1 ⁺ CD19 ⁻ CD27 ^{high} , CD38 ^{low} CXCR4 ^{high} Syndecan-1/CD138 ⁺ MHC class II ^{-/low} |
| Regulatory B Cell | CD1d ⁺ CD5 ⁺ CD19 ⁺ CD21 ⁺ CD24 ⁺ IL-10 ⁺ IL-35 ⁺ TGF-β ⁺ | CD1d ⁺ CD5 ⁺ CD19 ⁺ CD23/Fcε RII ^{-/low} CD24 ⁺ C1q R1/CD93 ^{-/low} TIM-1 ⁺ IL-10 ⁺ IL-35 ⁺ TGF-β ⁺ |

Note: Lin⁻ for Mouse CLP, BLP, B1 and B2 Progenitor cells: CD3⁻ CD4⁻ CD8⁻ Gr-1/Ly-6G⁻ Integrin αM/CD11b⁻ TER-119⁻
Lin⁻ for Mouse Pre-Pro B, Pro-B, Pre-B cells: CD3⁻ Gr-1/Ly-6G⁻ Integrin αM/CD11b⁻ TER-119⁻

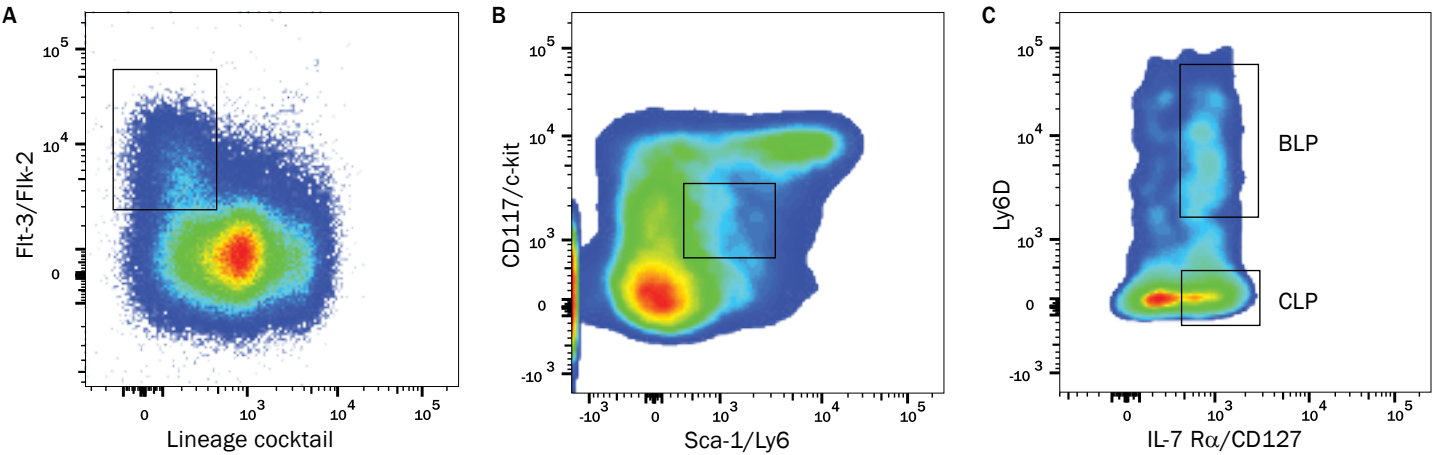
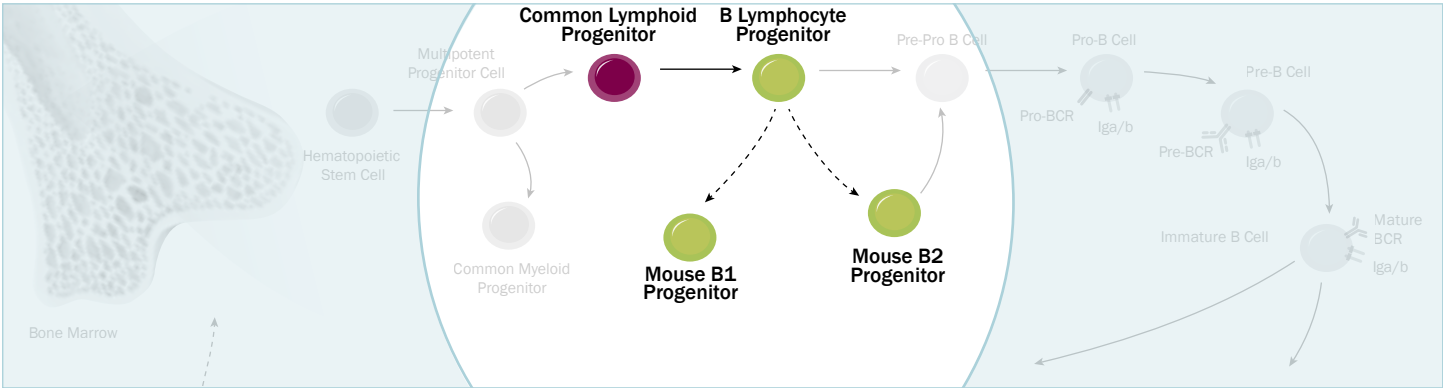


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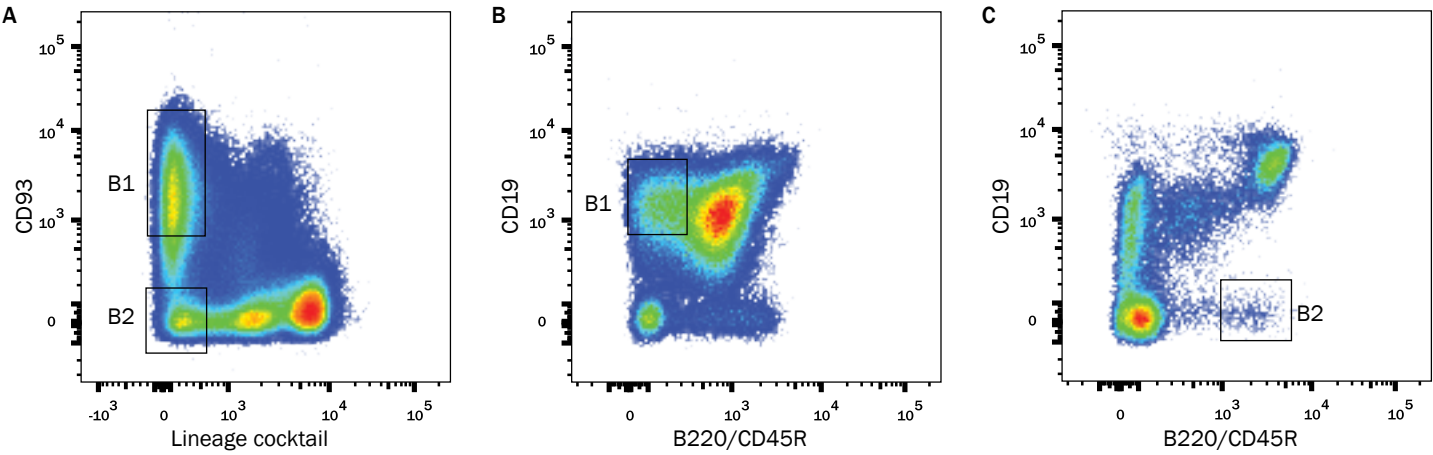
B Cell Development



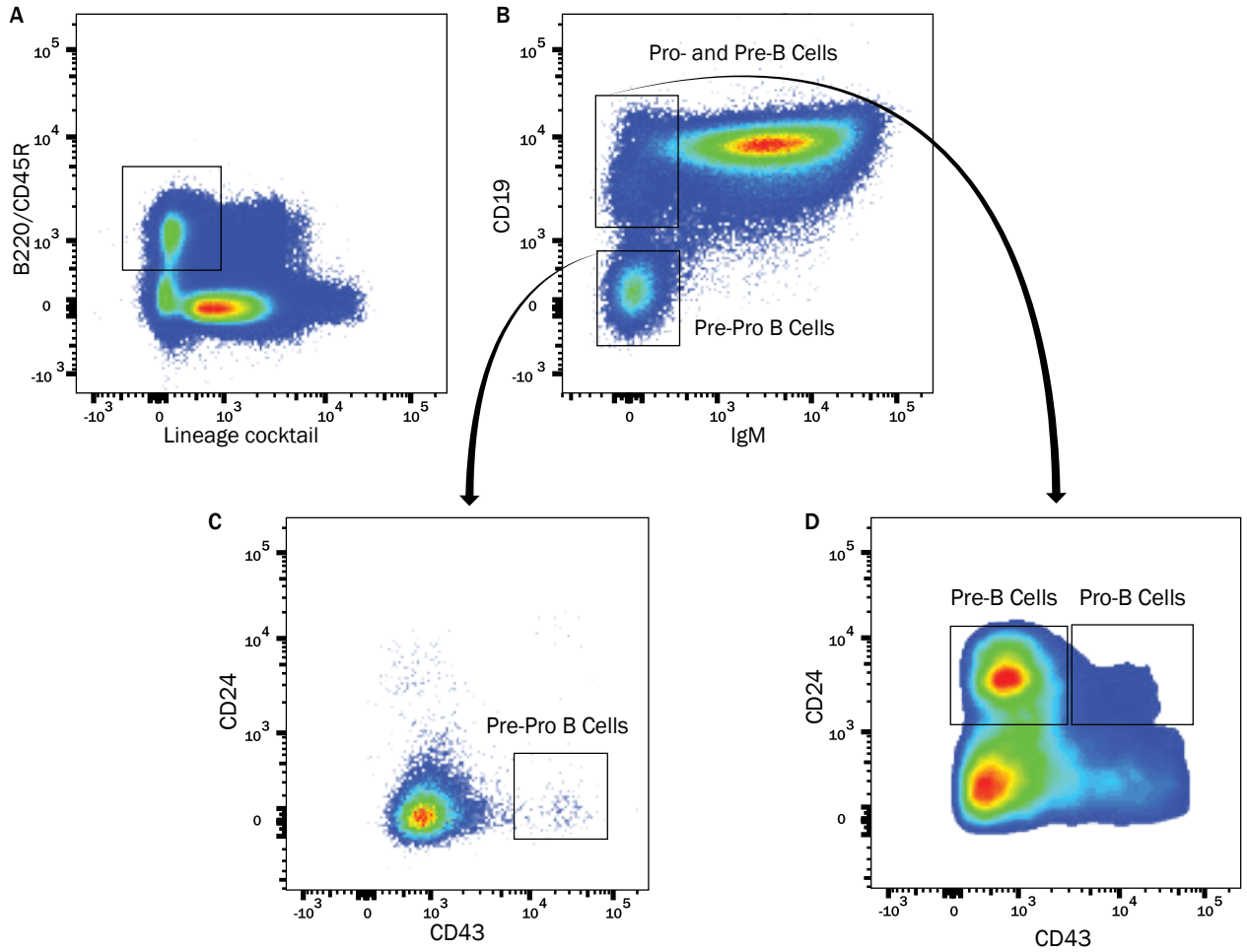
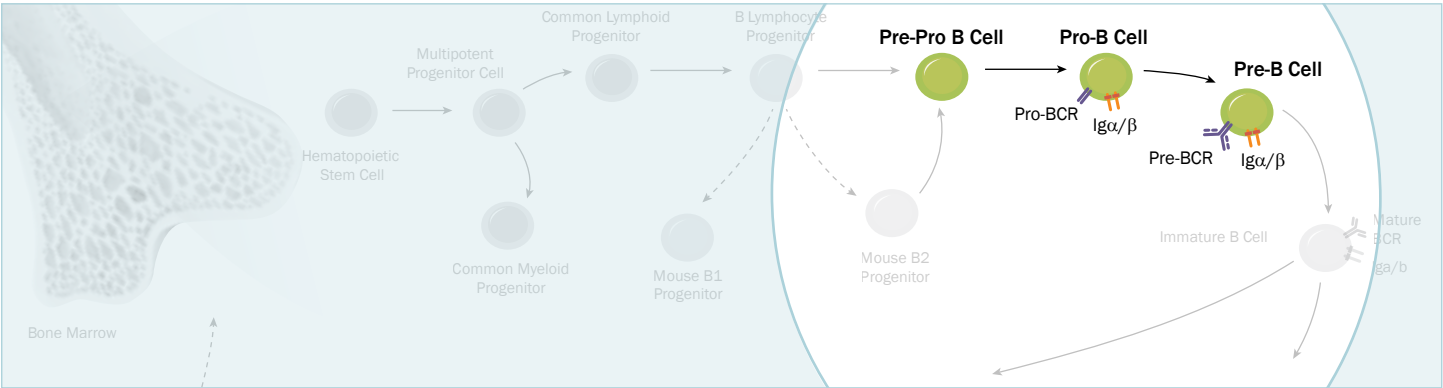
Analysis of Different Stages of B Cell Development in Mouse Bone Marrow by Flow Cytometry



Detection of Common Lymphoid Progenitor Cells (CLPs) and B Lymphocyte Progenitor Cells (BLPs) in Mouse Bone Marrow by Flow Cytometry. C57BL/6 mouse bone marrow cells were depleted of CD3⁺, CD4⁺, CD8⁺, Gr-1⁺, CD11b/Integrin αM⁺, TER-119⁺ cells by staining the cells with Biotinylated Anti-Mouse Monoclonal Antibodies against each of these markers followed by magnetic depletion using streptavidin-coated magnetic beads. Common lymphoid progenitor cells (CLPs: Lin⁻/CD117^{low}/Sca-1^{low}/Flt-3^{high}/IL-7 Rα⁺/Ly-6D⁺) and B lymphocyte progenitor cells (BLPs: Lin⁻/CD117^{low}/Sca-1^{low}/Flt-3^{high}/IL-7 Rα⁺/Ly-6D⁺) in the remaining cell population were detected by staining the cells with (A) an Alexa Fluor 405-conjugated lineage cocktail containing Anti-Mouse Monoclonal Antibodies against each of the depletion markers and a PE-conjugated Rat Anti-Mouse Flt-3/Flk-2 Monoclonal Antibody (R&D Systems, Catalog # FAB7681P). Lin⁻/Flt-3⁺ cells were gated. (B) CD117^{low}/Sca-1^{low} cells in the Lin⁻/Flt-3⁺ population were detected using an Alexa Fluor 700-conjugated Rat Anti-Mouse Sca-1/Ly6 Monoclonal Antibody (R&D Systems, Catalog # FAB1226N) and an APC-conjugated Rat Anti-Mouse CD117/c-kit Monoclonal Antibody (R&D Systems, Catalog # FAB1356A). (C) IL-7 Rα⁺/Ly-6D⁺ cells and IL-7 Rα⁺/Ly-6D⁺ cells were detected in the Lin⁻/Flt-3⁺/CD117^{mid/low}/Sca-1^{mid/low} population using an Alexa Fluor 488-conjugated Rat Anti-Mouse IL-7 Rα/CD127 Monoclonal Antibody (R&D Systems, Catalog # FAB47742G) and a fluorochrome-conjugated rat anti-mouse Ly-6D monoclonal antibody.

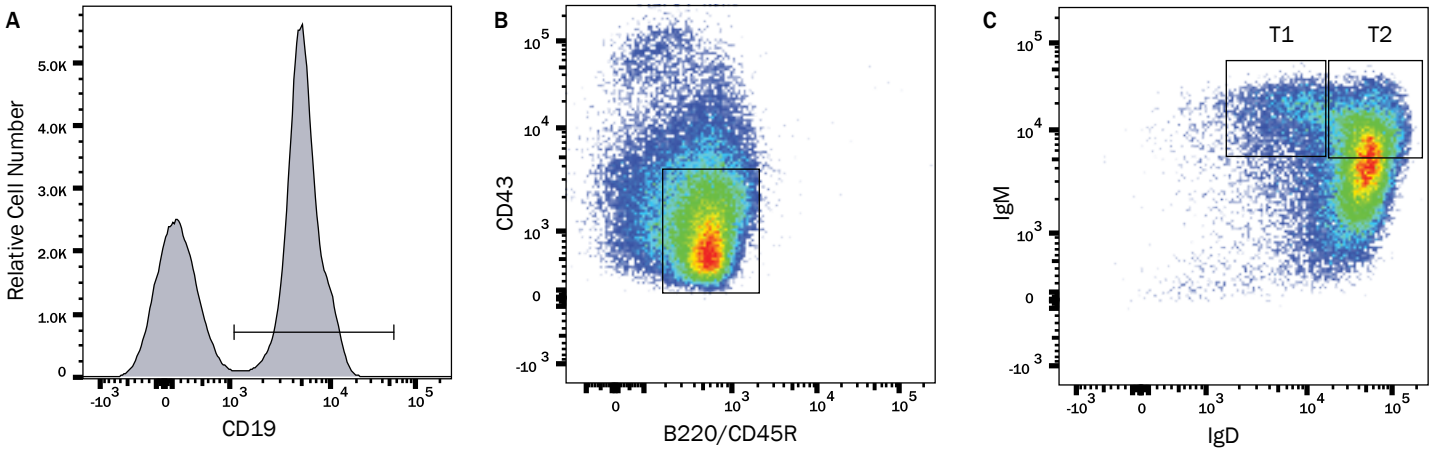
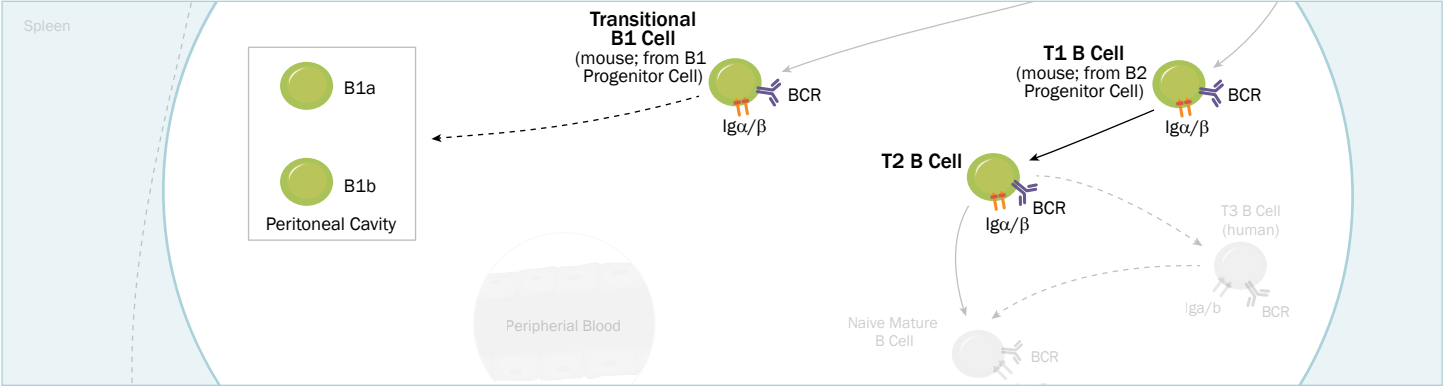


Detection of B1 and B2 Lymphocyte Progenitor Cells in Mouse Bone Marrow by Flow Cytometry. (A) Lin⁻/CD93⁺ and Lin⁻/CD93⁻ cells were detected in C57BL/6 mouse bone marrow cells by staining with a lineage cocktail containing Alexa Fluor 405-conjugated Anti-Mouse Monoclonal Antibodies against CD3, CD4, CD8, CD11b/Integrin αM, Gr-1, and TER-119 and an APC-conjugated Rat Anti-Mouse C1q R1/CD93 Monoclonal Antibody (R&D Systems, Catalog # FAB1696A). Lin⁻/CD93⁺ cells and Lin⁻/CD93⁻ cells were gated. (B) B1 (Lin⁻/CD93⁺/B220^{low}/CD19⁺) and (C) B2 (Lin⁻/CD93⁺/B220⁺/CD19⁻) progenitor cells were detected by staining with an Alexa Fluor 488-conjugated Rat Anti-Mouse B220/CD45 R Monoclonal Antibody (R&D Systems, Catalog # FAB1217G) and a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966).

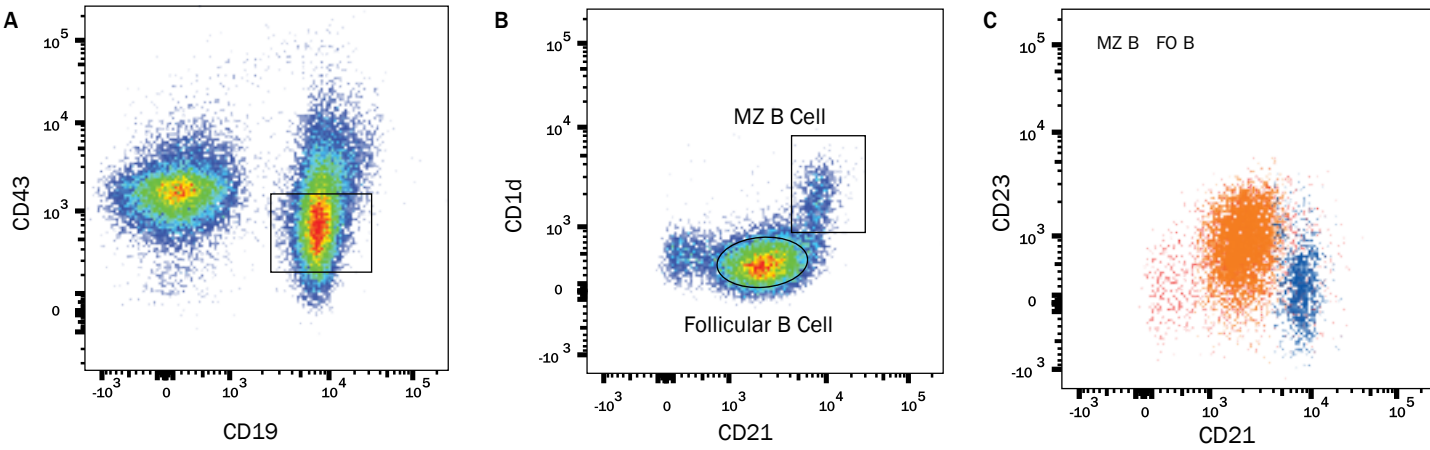
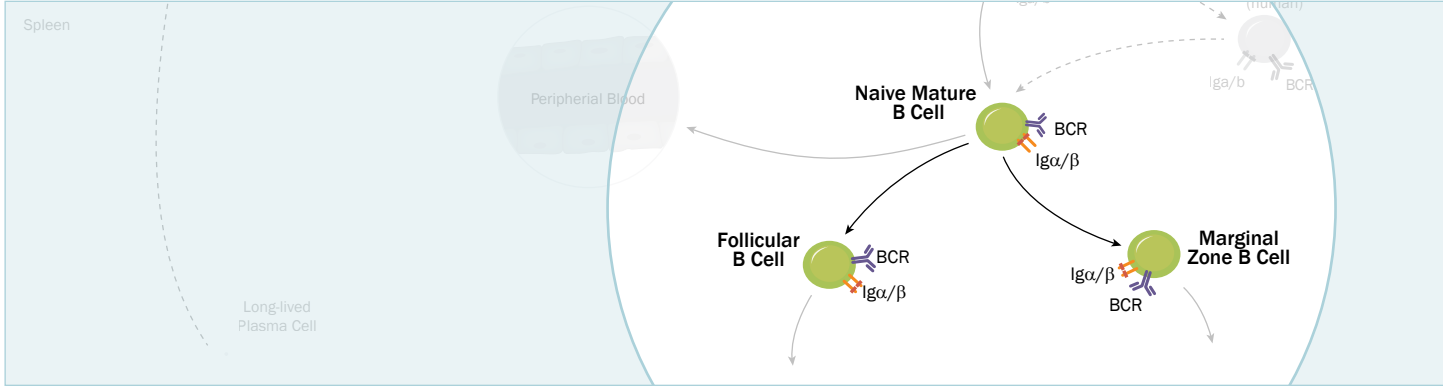


Detection of Pre-Pro-B, Pro-B, and Pre-B Cells in Mouse Bone Marrow by Flow Cytometry. (A) Lin⁻/B220⁺ cells were detected in C57BL/6 mouse bone marrow by staining with a lineage cocktail containing Alexa Fluor 405-conjugated Anti-Mouse Monoclonal Antibodies against CD3, CD11b/Integrin αM, Gr-1, and TER-119 and an Alexa Fluor 750-conjugated Rat Anti-Mouse B220/CD45 R Monoclonal Antibody (R&D Systems, Catalog # FAB1217S). (B) IgM⁻/CD19⁻ cells (pre-pro-B) and IgM⁻/CD19⁺ cells (pro-B and pre-B) were detected in the Lin⁻/B220⁺ population by staining with a PE-Cy7-conjugated Rat Anti-Mouse IgM Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-42940) and a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966). (C) Pre-pro-B cells (Lin⁻/B220⁺/CD19⁻/CD24^{low}/CD43⁺/IgM⁻), (D) pro-B cells (Lin⁻/B220⁺/CD19⁺/CD24⁺/CD43⁺/IgM⁻) and pre-B cells (Lin⁻/B220⁺/CD19⁺/CD24⁺/CD43⁻/IgM⁻) were detected by staining with an Alexa Fluor 488-conjugated Rat Anti-Mouse CD43 Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43413AF488) and an APC-conjugated Rat Anti-Mouse CD24 Monoclonal Antibody (R&D Systems, Catalog # FAB8547A).

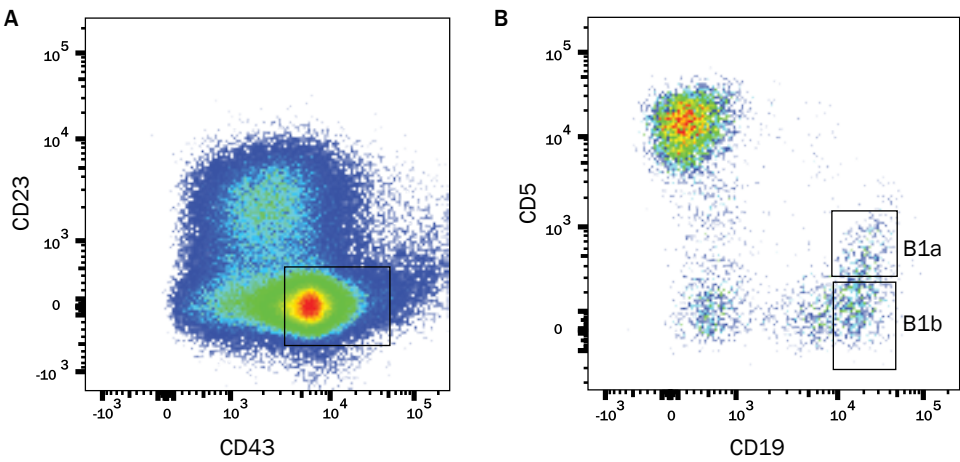
Analysis of Different Stages of B Cell Development in Mouse Spleen by Flow Cytometry



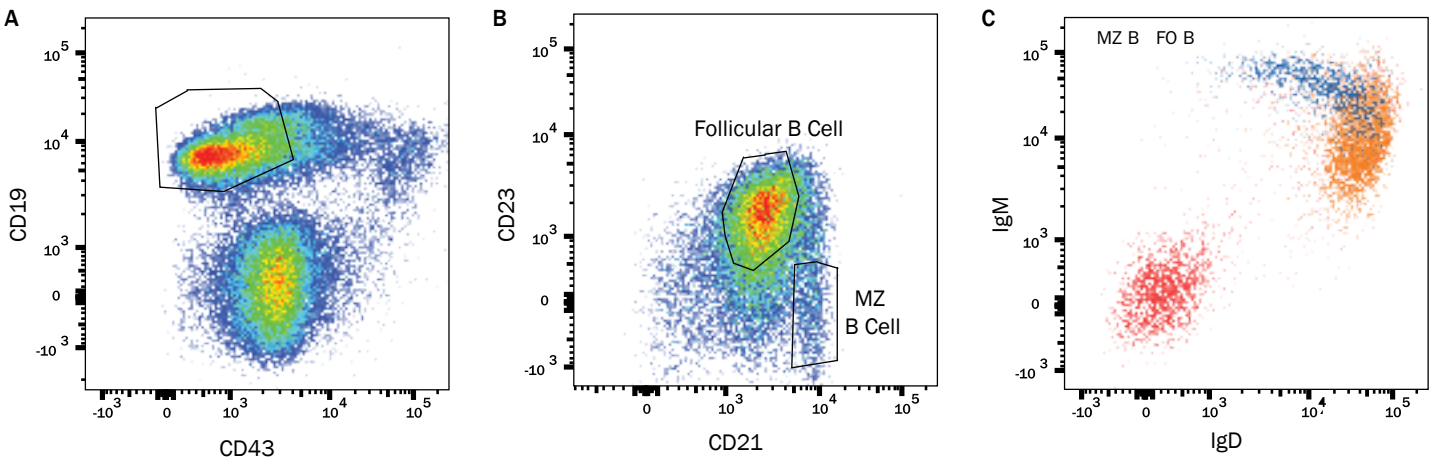
Detection of Transitional 1 (T1) and Transitional 2 (T2) B Cells in Mouse Splenocytes. (A) C57BL/6 mouse splenocytes were stained with a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966) and CD19⁺ cells were gated. (B) B220⁺/CD43⁻ cells in the CD19⁺ cell population were detected by staining with an Alexa Fluor 750-conjugated Rat Anti-Mouse B220/CD45 R Monoclonal Antibody (R&D Systems, Catalog # FAB1217S) and an Alexa Fluor 488-conjugated Rat Anti-Mouse CD43 Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43413AF488). (C) Transitional 1 (T1) B cells (CD19⁺/B220⁺/CD43⁻/IgM⁺/IgD^{low}) and transitional 2 (T2) B cells (CD19⁺/B220⁺/CD43⁻/IgM⁺/IgD⁺) were detected in the CD19⁺/B220⁺/CD43⁻ population by staining with an Alexa Fluor 647-conjugated rat anti-mouse IgD monoclonal antibody and a PE-Cy7-conjugated Rat Anti-Mouse IgM Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-42940).



Detection of Marginal Zone and Follicular B-2 Cells in Mouse Splenocytes. (A) C57BL/6 mouse splenocytes were stained with a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966) and an Alexa Fluor 488-conjugated Rat Anti-Mouse CD43 Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43413AF488). CD19⁺/CD43⁻ cells were gated. (B) Follicular B-2 cells (CD19^{mid}/CD1d^{mid}/CD23⁺/CD21^{low}/CD43⁻) and marginal zone B-2 cells (CD19^{mid}/CD1d^{high}/CD23⁻/CD21^{high}/CD43⁻) were detected in the CD19⁺/CD43⁻ population by staining with a fluorochrome-conjugated anti-mouse CD21 monoclonal antibody and an Alexa Fluor 700-conjugated Rat Anti-Mouse CD1d Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43461AF700). CD1d^{mid}/CD21^{low} and CD1d^{high}/CD21^{high} cells were gated. (C) Follicular B-2 cells (CD19^{mid}/CD21^{low}) and marginal zone B-2 cells (CD19^{mid}/CD21^{high}) were stained for CD21 and CD23 using a fluorochrome-conjugated anti-mouse CD21 monoclonal antibody and an Alexa Fluor 594-conjugated Rat Anti-Mouse CD23/Fcε RII Monoclonal Antibody (R&D Systems, Catalog # FAB6900T).

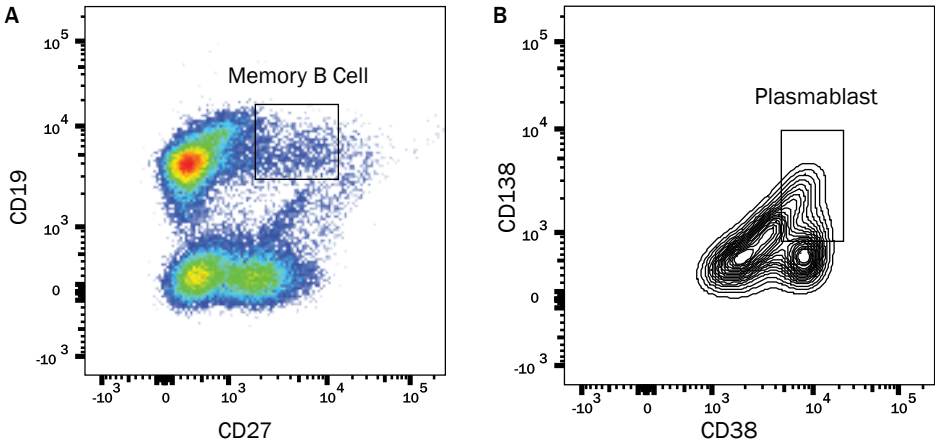
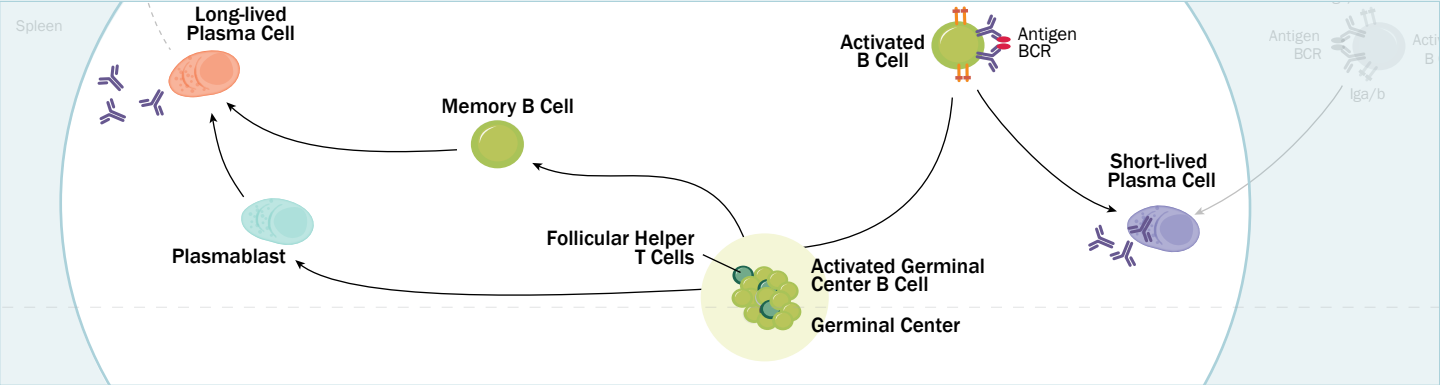


Detection of Transitional B1a and B1b Cells in Mouse Splenocytes. (A) C57BL/6 mouse splenocytes were stained with an Alexa Fluor 488-conjugated Rat Anti-Mouse CD43 Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43413AF488) and an Alexa Fluor 594-conjugated Rat Anti-Mouse CD23/Fcε RII Monoclonal Antibody (R&D Systems, Catalog # FAB6900T). CD43⁺/CD23⁻ cells were gated. CD1d^{mid} cells in the CD43⁺/CD23⁻ population were detected by staining with an Alexa Fluor 700-conjugated Rat Anti-Mouse CD1d Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43461AF700; Data not shown). (B) Transitional B1a cells (CD5⁺/CD19^{high}/CD1d^{mid}/CD23⁻/CD43⁻) and transitional B1b cells (CD5⁻/CD19^{high}/CD1d^{mid}/CD23⁻/CD43⁻) were detected in the CD1d^{mid}/CD23⁻/CD43⁻ population by staining with a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966) and an APC-conjugated Rat Anti-Mouse CD5 Monoclonal Antibody (R&D Systems, Catalog # FAB115A).



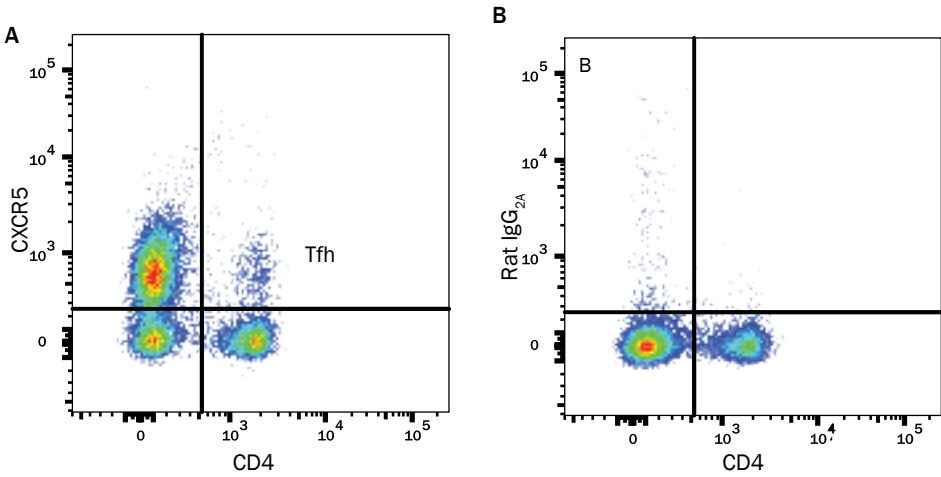
Detection of IgD and IgM on Marginal Zone and Follicular B-2 Cells from Mouse Splenocytes. (A) C57BL/6 mouse splenocytes were stained with an Alexa Fluor 488-conjugated Rat Anti-Mouse CD43 Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-43413AF488) and a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966). CD19^{mid}/CD43⁻ cells were gated. (B) Follicular B-2 cells (CD19^{mid}/CD1d^{mid}/CD23⁺/CD21^{low}/CD43⁻) and marginal zone B-2 cells (CD19^{mid}/CD1d^{high}/CD23⁻/CD21^{high}/CD43⁻) were detected in the CD19⁺/CD43⁻ population by staining with a fluorochrome-conjugated anti-mouse CD21 monoclonal antibody and an Alexa Fluor 594-conjugated Rat Anti-Mouse CD23/Fcε RII Monoclonal Antibody (R&D Systems, Catalog # FAB6900T). CD21^{low}/CD23⁺ and CD21^{high}/CD23⁻ cells were gated. (C) Expression of IgM and IgD on follicular B-2 (CD19^{mid}/CD23⁻/CD21^{low}/CD43⁻/IgM^{low}/IgD^{high}) and marginal zone B-2 (CD19^{mid}/CD23⁻/CD21^{high}/CD43⁻/IgM^{high}/IgD^{low}) cells was detected using an Alexa Fluor 647-conjugated rat anti-mouse IgD monoclonal antibody and a PE-Cy7-conjugated Rat Anti-Mouse IgM Monoclonal Antibody (Novus Biologicals, Catalog # NBP1-42940).

Analysis of Memory B Cells and Plasmablasts in Mouse Spleen by Flow Cytometry



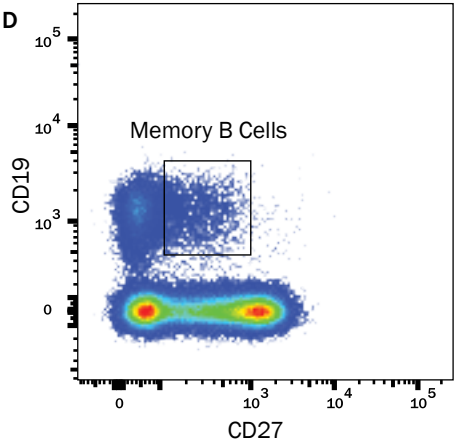
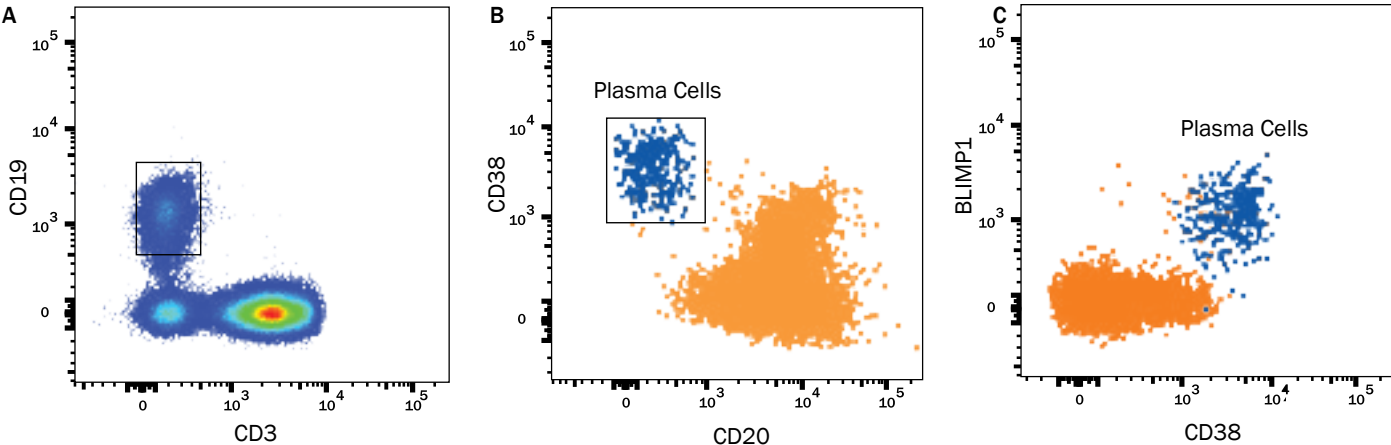
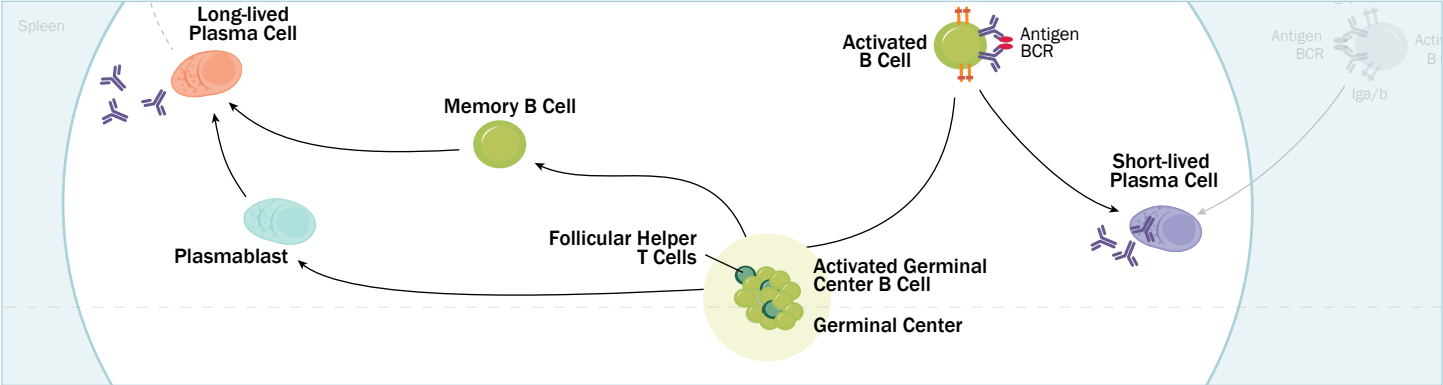
Detection of Memory B Cells and Plasmablasts in Mouse Splenocytes. (A) Memory B cells (CD27⁺/CD19⁺) from immunized mouse Balb/c splenocytes were detected by staining with an Alexa Fluor 488-conjugated Rat Anti-Mouse CD27/TNFRSF7 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-11950AF488) and a PE-conjugated Rat Anti-Mouse CD19 Monoclonal Antibody (Novus Biologicals, Catalog # NBP2-24966). CD27⁺/CD19⁺ cells were gated. (B) Plasmablasts (CD19⁺/CD27⁻/CD38⁺/CD138⁺) were detected in the CD27⁺/CD19⁺ population by staining with an Alexa Fluor 700-conjugated Rat Anti-Mouse CD38 Monoclonal Antibody (Novus Biologicals, Catalog # NB100-77405AF700) and an APC-conjugated Rat Anti-Mouse CD138/Syndecan-1 Monoclonal Antibody (R&D Systems, Catalog # FAB2966A).

Analysis of Follicular Helper T Cells in Mouse Spleen

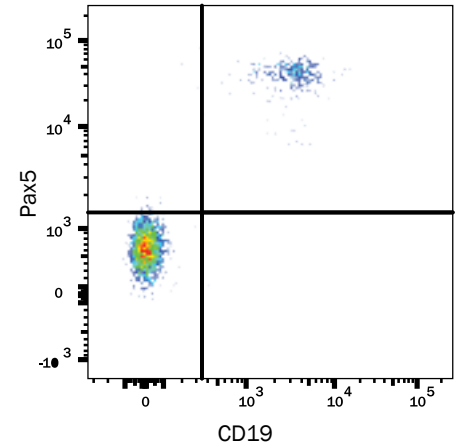


Detection of T Follicular Helper (Tfh) Cells in Mouse Splenocytes. (A) Immunized Balb/c mouse splenocytes were stained an Alexa Fluor 405-conjugated Rat Anti-Mouse CD4 Monoclonal Antibody (R&D Systems, Catalog # FAB554V) and either (A) an APC-conjugated Rat Anti-Mouse CXCR5 Monoclonal Antibody (Catalog # FAB6198A) or (B) an APC-conjugated Rat IgG_{2A} Isotype Control (Catalog # IC006A).

Analysis of Human Plasma Cells and Memory B Cells by Flow Cytometry



Detection of Plasma Cells and Memory B Cells in Human Peripheral Blood Mononuclear Cells by Flow Cytometry. Plasma cells (CD3⁻/CD19^{low}/CD20^{low}/CD38^{high}/BLIMP1⁺) in human peripheral blood mononuclear cells were detected by staining with (A) an Alexa Fluor 405-conjugated Mouse Anti-Human CD3ε Monoclonal Antibody (R&D Systems, Catalog # FAB100V) and an Alexa Fluor 594-conjugated Mouse Anti-Human CD19 Monoclonal Antibody (R&D Systems, Catalog # FAB4867T). CD3⁻/CD19⁺ cells were gated. (B) Expression of CD20/MS4A1 and CD38 on cells in the CD3⁻/CD19⁺ gate was determined by staining with an APC-conjugated Mouse Anti-Human CD20/MS4A1 Monoclonal Antibody (R&D Systems, Catalog # FAB4225A) and a PerCP-conjugated Mouse Anti-Human CD38 Monoclonal Antibody (R&D Systems, Catalog # FAB2404C). CD20^{low}/CD38⁺ cells were gated. (C) Expression of BLIMP1 in the CD20^{low}/CD38⁺ cell population was determined by staining with a PerCP-conjugated Mouse Anti-Human CD38 Monoclonal Antibody (R&D Systems, Catalog # FAB2404C) and a PE-conjugated Mouse Anti-Human BLIMP1/PRDM1 Monoclonal Antibody (R&D Systems, Catalog # IC36081P). (D) Memory B cells were also detected in the starting population of human peripheral blood mononuclear cells by staining with a Fluorescein-conjugated Mouse Anti-Human CD27/TNFRSF7 Monoclonal Antibody (R&D Systems, Catalog # FAB382F) and an Alexa Fluor 594-conjugated Mouse Anti-Human CD19 Monoclonal Antibody (R&D Systems, Catalog # FAB4867T).



Fluorochrome-conjugated Antibodies for Detecting Different Stages of Human and Mouse B Cell Development

| Antibodies for B Cell Lineage Negative Markers used to Enrich for B Cell Progenitors | | | | | | | | | | | | |
|--|-------------------|---------|----------|--|-------------|--------------|---------------|-----------------|-----------------|---|-------------|---|
| | Molecule | Species | Clone | Fluorochrome-conjugated Antibodies for Flow Cytometry (Catalog #s) | | | | | | | | |
| | | | | APC | Fluorescein | PE | PerCP | Alexa Fluor | | Additional Alexa Fluor conjugates | Biotin | Unconjugated Antibodies (Applications) |
| | | | | | | | | 488 | 700 | | | |
| | CD3 | Human | UCHT1 | FAB100A | FAB100F | FAB100P | FAB100C | FAB100G | FAB100N | FAB100V/FAB100T/ FAB100R/FAB100S | | MAB100 (FA, FC, ICC/IF, IP) |
| | | Mouse | 17A2 | FAB4841A | FAB4841F | FAB4841P | FAB4841C | FAB4841G | FAB4841N | FAB4841V/FAB4841T/ FAB4841R/FAB4841S | BAM4841 | MAB4841 (FA, FC, ICC/IF, IHC, IP) |
| | | Mouse | 145-2C11 | NBP2-30149APC | | NBP2-30149PE | NBP2-30149PCP | FAB484G | FAB484N | FAB484U/FAB484V/ FAB484T/FAB484R/FAB484S | NBP2-30149B | NBP2-30151 (FC); MAB484 (Depl, FA, FC, IP) |
| | CD4 | Human | 11830 | FAB3791A | FAB3791F | FAB3791P | FAB3791C | FAB3791G | FAB3791N | | | |
| | | Human | RPA-T4 | NBP2-27245 | NBP2-27247 | NBP2-27248 | NBP2-27216PCP | NBP2-27216AF488 | NBP2-27216AF700 | NBP2-27216AF405/ NBP2-27216AF647 | | NBP2-25199 (B/N, FC, IHC, IV) |
| | | Mouse | GK1.5 | FAB554A | FAB554F | FAB554P | FAB554C | FAB554G | FAB554N | FAB554V/FAB554T/ FAB554R/FAB554S | BAM554 | MAB554 (Depl, FA, FC, IHC, IP) |
| | CD8α | Human | 37006 | FAB1509A | FAB1509F | FAB1509P | FAB1509C | FAB1509G | FAB1509N | FAB1509V/FAB1509T/ FAB1509R/FAB1509S | | MAB1509 (FC, ICC/IF) |
| | | Human | C8/144B | NBP2-34588APC | | NBP2-34588PE | NBP2-34588PCP | NBP2-34588AF488 | NBP2-34588AF700 | NBP2-34588AF405/ NBP2-34588AF647 | NBP2-34588B | NBP2-32836 (FC, ICC/IF, IHC, IP WB) |
| | | Human | RPA-T8 | NBP2-27246 | NBP2-27235 | NBP2-27237 | NBP2-25195PCP | NBP2-25195AF488 | NBP2-25195AF700 | NBP2-25195AF405/ NBP2-25195AF647 | | NBP2-25195 (FC, IHC, IV) |
| | | Mouse | 53-6.7 | FAB116A | FAB116F | FAB116P | FAB116C | FAB116G | | FAB116V/FAB116T/ FAB116R/FAB116S | BAM116 | MAB116 (Depl, FA, FC, ICC/IF, IP) |
| | Integrin αM/CD11b | Human | ICRF44 | FAB1699A | | FAB1699P | | FAB1699G | | | BAM1699 | MAB1699 (FC, ICC/IF, IHC) |
| | | | 238446 | FAB16991A | | FAB16991P | FAB16991C | FAB16991G | FAB16991N | FAB16991V/FAB16991T/ FAB16991R/FAB16991S | | MAB16991 (FC, ICC/IF) |
| | | Mouse | M1/70 | FAB1124A | FAB1124F | FAB1124P | FAB1124C | | FAB1124N | FAB1124V/FAB1124T/ FAB1124R/FAB1124S | BAM1124 | MAB1124 (FC, ICC/IF, IHC, IP) |
| | Gr-1/Ly-6G | Mouse | RB6-8C5 | FAB1037A | FAB1037F | FAB1037P | FAB1037C | | FAB1037N | FAB1037V | BAM1037 | MAB1037 (FC, ICC/IF, IHC, IP) |
| | TER-119 | Mouse | TER-119 | FAB1125A | FAB1125F | FAB1125P | | | FAB1125N | FAB1125V | BAM1125 | MAB1125 (FC, IHC, IP, WB) |

| Antibodies for Select Markers used to Identify B Cell Subsets by Flow Cytometry | | | | | | | | | | | |
|---|-------------------|-------------|------------|--|-------------|-------------|--------------|----------------|----------------|---|---|
| | Molecule | Species | Clone | Fluorochrome-conjugated Antibodies for Flow Cytometry (Catalog #s) | | | | | | | |
| | | | | APC | Fluorescein | PE | PerCP | Alexa Fluor | | Additional Alexa Fluor conjugates | Unconjugated Antibodies (Applications) |
| | | | | | | | | 488 | 700 | | |
| | B220/CD45 R | Mouse | RA3-6B2 | FAB1217A | FAB1217F | FAB1217P | FAB1217C | FAB1217G | FAB1217N | FAB1217V/FAB1217T/ FAB1217R/FAB1217S | MAB1217 (FC, ICC/IF, IP) |
| | B7-1/CD80 | Human | 37711 | | FAB140F | FAB140P | | | | | MAB140 (B/N, E, FC, IHC) |
| | | Mouse | 16-10A1 | NBP1-43030 | NBP1-43990 | NBP1-43842 | | | | | NBP1-43385 (FA, FC, IHC, IP) |
| | B7-2/CD86 | Human | 37301 | FAB141A | FAB141F | FAB141P | FAB141C | | FAB141N | FAB141T/FAB141R | MAB141 (B/N, FC, WB) |
| | | Mouse | GL1 | FAB741A | | FAB741P | FAB741C | FAB741G | | | MAB741 (B/N, FC, WB) |
| | BAFF R/ TNFRSF13C | Human | Polyclonal | FAB1162A | | FAB1162P | | | | | AF1162 (B/N, FC, WB) |
| | | Mouse | 204406 | | FAB1755F | | | | | | MAB1755 (FC) |
| | BCMA/ TNFRSF17 | Human | Polyclonal | FAB193A | FAB193F | FAB193P | | | FAB193N | | AF193 (B/N, E, FC, WB) |
| | BLIMP1/ PRDM1 | Human | 646702 | IC36081A | | IC36081P | | IC36081G | IC36081N | IC36081R | |
| | | Human/Mouse | 3H2-E8 | NB600-235APC | NB600-235F | NB600-235PE | NB600-235PCP | NB600-235AF488 | NB600-235AF700 | NB600-235AF405/ NB600-235AF647 | NB600-235 (ChIP E, FC, ICC/IF, IHC, WB) |
| | C1q R1/CD93 | Human | 273107 | FAB23791A | | | | | | | MAB23791 (FC, WB) |
| | | Mouse | 223437 | FAB1696A | | FAB1696P | | | | | MAB1696 (FC, ICC/IF) |
| | CD1c | Human | Polyclonal | FAB5910A | | FAB5910P | | | | | |

Application Key: **B/N** Blocking/Neutralization **ChIP** Chromatin Immunoprecipitation **Depl** Depletion E ELISA **FA** Functional Assay **FC** Flow Cytometry **R&D** Systems product **Novus** Biologicals product **ICC/IF** Immunocytochemistry/Immunofluorescence **IHC** Immunohistochemistry **IP** Immunoprecipitation **IV** *In vitro* **WB** Western Blot

| Antibodies for Select Markers used to Identify B Cell Subsets by Flow Cytometry | | | | | | | | | | | |
|---|------------------|-----------------|---------|--|-------------|---------------|----------------|------------------|------------------|---------------------------------------|--|
| | Molecule | Species | Clone | Fluorochrome-conjugated Antibodies for Flow Cytometry (Catalog #s) | | | | | | | |
| | | | | APC | Fluorescein | PE | PerCP | Alexa Fluor | | Additional Alexa Fluor conjugates | Unconjugated Antibodies (Applications) |
| | | | | | | | | 488 | 700 | | |
| | CD1d | Human | 51.1 | NBP1-43460APC | | NBP1-43460PE | NBP1-43460PCP | NBP1-43460AF488 | NBP1-43460AF700 | NBP1-43460AF405/ NBP1-43460AF647 | NBP1-43460 (FC, IHC, IP) |
| | | Mouse | 1B1 | NBP1-43461APC | | NBP1-43461PE | NBP1-43461PCP | NBP1-43461AF488 | NBP1-43461AF700 | NBP1-43461AF405/ NBP1-43461AF647 | NBP1-43461 (FC, IHC, IP) |
| | CD5 | Human | 205919 | | | FAB1636P | | | | | MAB1636 (FA, FC, WB) |
| | | Mouse | 53-7.3 | FAB115A | FAB115F | FAB115P | | | FAB115N | FAB115V | MAB115 (FA, FC, IHC, IP) |
| | Neprilysin/ CD10 | Human | HI10a | NB100-77917APC | NB100-77918 | NB100-77917PE | NB100-77917PCP | NB100-77917AF488 | NB100-77917AF700 | NB100-77917AF405/ NB100-77917AF647 | NB100-77917 (FC, WB) |
| | CD19 | Human | 4G7-2E3 | FAB4867A | FAB4867F | FAB4867P | FAB4867C | | FAB4867N | FAB4867T/FAB4867R/ FAB4867S | MAB4867 (FC) |
| | | Human | LT19 | NB500-338APC | NB100-63513 | NB500-338PE | NB500-338PCP | NB500-338AF488 | NB500-338AF700 | NB500-338AF405/ NB500-338AF647 | NB500-338 (FC, IP) |
| | | | CB19 | NBP2-25196APC | NBP2-26643 | NBP2-26646 | NBP2-25196PCP | NBP2-25196AF488 | NBP2-25196AF700 | NBP2-25196AF405/ NBP2-25196AF647 | NBP2-25196 (FC, ICC/IF, IHC, IV, WB) |
| | | | 4G7 | | NBP1-79128 | NBP1-79129 | | | | | NBP1-50058 (FC, ICC/IF) |
| | | | SJ25-C1 | NBP1-28379 | | NBP1-28378 | | | | | NBP1-28375 (FC, IHC, IP) |
| | | Mouse | 1D3 | NBP2-24968 | NBP2-24967 | NBP2-24966 | NBP2-24965PCP | NBP2-24965AF488 | NBP2-24965AF700 | NBP2-24965AF405/ NBP2-24965AF647 | NBP2-24965 (FC) |
| | CD20/MS4A1 | Human | 396444 | FAB4225A | FAB4225F | FAB4225P | | | FAB4225N | FAB4225V | MAB4225 (FC) |
| | | Human | 2H7 | NB100-64858APC | NB100-63542 | NB100-64858PE | NB100-64858PCP | NB100-64858AF488 | NB100-64858AF700 | NB100-64858AF405/ NB100-64858AF647 | NB100-64858 (FC, IHC, IP) |
| | | Mouse | AISB12 | NBP1-43435APC | | NBP1-43435PE | NBP1-43435PCP | NBP1-43435AF488 | NBP1-43435AF700 | NBP1-43435AF405/ NBP1-43435AF647 | NBP1-43435 (FC, WB) |
| | CD21 | Human | 544408 | FAB4909A | FAB4909F | FAB4909P | | | | | MAB4909 (FC, WB) |
| | CD23/Fcε RII | Human | 138628 | | | FAB123P | | | | | MAB123 (B/N, FC, WB) |
| | | Mouse | 691632 | FAB6900A | | FAB6900P | | | | FAB6900T | MAB6900 (FC) |
| | | Mouse | B3B4 | | NB100-77387 | NB100-63615 | | | | | |
| | CD24 | Human | ML5 | FAB5247A | | | | | | | |
| | | Human/Mouse | M1/69 | NB100-77388APC | NBP2-00007 | NB100-77388PE | NB100-77388PCP | NB100-77388AF488 | NB100-77388AF700 | NB100-77388AF405/ NB100-77388AF647 | NB100-77388 (FC) |
| | | Mouse | 910019 | FAB8547A | | FAB8547P | | FAB8547G | | | MAB8547 (FC, IHC) |
| | CD25/IL-2 Rα | Human | 24212 | FAB1020A | | FAB1020P | | FAB1020G | | | MAB1020 (FC, WB) |
| | | Human | BC96 | NBP1-43049 | NB100-77772 | NBP1-43879 | | | | | NBP1-43430 (FC) |
| | | Mouse | 280406 | FAB2438A | | FAB2438P | FAB2438C | FAB2438G | | | MAB2438 (FC) |
| | | Mouse | PC61 | NBP2-30135 | NBP2-30134 | NBP2-27426 | NBP2-27425PCP | NBP2-27425AF488 | NBP2-27425AF700 | NBP2-27425AF405/ NBP2-27425AF647 | NBP2-27425 (FC) |
| | | Mouse | 7D4 | NBP1-27921 | | NBP1-27920 | | | | | |
| | CD27 | Human | 57703 | FAB382A | FAB382F | FAB382P | | | | | MAB382 (B/N, FC, WB) |
| | | Human/Mouse | LG.3A10 | | NBP1-50436 | | | | | | NBP1-43427 (FC, IHC, IP) |
| | | Human/Mouse/Rat | LG.7F9 | NBP1-43428APC | NBP1-44021 | NBP1-43428PE | NBP1-43428PCP | NBP1-43428AF488 | NBP1-43428AF700 | NBP1-43428AF405/ NBP1-43428AF647 | NBP1-43428 (FA, FC, IP) |
| | | Mouse | 137915 | FAB5741A | | FAB5741P | | | | | MAB5741 (E, FC) |
| | CD30 | Human | 81337 | | FAB229F | FAB229P | | | | | MAB229 (FA, FC, WB) |
| | CD34 | Human | QBEnd10 | FAB7227A | | FAB7227P | | | FAB7227G | | |
| | | Human | 756510 | | | FAB72271P | | | FAB72271G | | MAB72271 (FC, ICC/IF) |
| | CD38 | Human | 240742 | FAB2404A | FAB2404F | FAB2404P | FAB2404C | | | | MAB2404 (FC, ICC/IF, IP) |
| | | Human | HIT2 | NB110-55355 | NB500-592 | NBP1-44720 | NBP1-44723 | NB500-510AF488 | NB500-510AF700 | NB500-510AF405/ NB500-510AF647 | NB500-510 (FC, IHC, WB) |
| | | Mouse | 90 | NB100-77405APC | NBP1-27957 | NB100-77405PE | NB100-77405PCP | NB100-77405AF488 | NB100-77405AF700 | NB100-77405AF405/ NB100-77405AF647 | NB100-77405 (FC) |

Fluorochrome-conjugated Antibodies for Detecting Different Stages of Human and Mouse B Cell Development *continued*

| Antibodies for Select Markers used to Identify B Cell Subsets by Flow Cytometry | | | | | | | | | | | |
|---|----------------------------|-------------|------------|--|-------------|---------------|----------------|------------------|------------------|---|---|
| | Molecule | Species | Clone | Fluorochrome-conjugated Antibodies for Flow Cytometry (Catalog #s) | | | | | | | |
| | | | | APC | Fluorescein | PE | PerCP | Alexa Fluor | | Additional Alexa Fluor conjugates | Unconjugated Antibodies (Applications) |
| | | | | | | | | 488 | 700 | | |
| | CD40/ TNFRSF5 | Human | 82111 | FAB6321A | | FAB6321P | | | | MAB6321 (FA, FC, ICC/IF) | |
| | | Human | 5C3 | | NBP1-44013 | NBP1-43869 | | | | NBP1-43416 (FA, FC, IHC) | |
| | CD43 | Human | 290111 | FAB2038A | | FAB2038P | | | | MAB2038 (FC, ICC/IF) | |
| | | Human | DF-T1 | NBP2-33140APC | | NBP2-33140PE | NBP2-33140PCP | NBP2-33140AF488 | NBP2-33140AF700 | NBP2-33140AF405/ NBP2-33140AF647 | NBP2-15190 (E, FC, ICC/IF, IHC, IP, WB) |
| | | Mouse | R2/60 | NBP1-43413APC | NBP1-44011 | NBP1-43413PE | NBP1-43413PCP | NBP1-43413AF488 | NBP1-43413AF700 | NBP1-43413AF405/ NBP1-43413AF647 | NBP1-43413 (FC, IP, WB) |
| | CD117/c-kit | Human | 47233 | FAB332A | | FAB332P | FAB332C | | | | MAB332 (B/N, E, FC, WB) |
| | | Human/Mouse | 2B8 | NB100-77477APC | NBP1-43974 | NB100-77477PE | NB100-77477PCP | NB100-77477AF488 | NB100-77477AF700 | NB100-77477AF405/ NB100-77477AF647 | NB100-77477 (FC, IHC, IP) |
| | | Human/Mouse | 104D2 | NB600-765APC | | NB600-765PE | NB600-765PCP | NB600-765AF488 | NB600-765AF700 | NB600-765AF405/ NB600-765AF647 | NB600-765 (FC, ICC/IF) |
| | | Mouse | 180627 | FAB1356A | | FAB1356P | | | | | MAB1356 (FC, IHC, WB) |
| | CXCR4 | Human | 12G5 | FAB170A | FAB170F | FAB170P | FAB170C | FAB170G | FAB170N | | MAB170 (B/N) |
| | | Human | 44717 | FAB173A | | FAB173P | FAB173C | FAB173G | FAB173N | | MAB173 (B/N, FC) |
| | | Mouse | 247506 | FAB21651A | FAB21651F | FAB21651P | FAB21651C | | | | MAB21651 (B/N, FC, ICC/IF, IHC) |
| | CXCR5 | Human | 51505 | FAB190A | FAB190F | FAB190P | FAB190C | | FAB190N | | MAB190 (B/N, FC, ICC/IF, IHC) |
| | | Mouse | 614641 | FAB6198A | FAB6198F | FAB6198P | FAB6198C | | | | MAB6198 (FC, ICC/IF) |
| | FCRL3/FcRH3 | Human | 546828 | FAB3126A | | FAB3126P | | FAB3126G | | | MAB3126 (FC) |
| | Flt-3/Flk-2/ CD135 | Human | 66903 | FAB812A | FAB812F | FAB812P | | | FAB812N | | MAB812 (FC) |
| | | Mouse | 113308 | FAB7681A | | FAB7681P | | | | | MAB7681 (FC, ICC/IF) |
| | HLA-DR | Human | L203 | FAB4869A | FAB4869F | FAB4869P | FAB4869C | | FAB4869N | FAB4869V/FAB4869T/ FAB4869R/FAB4869S | MAB4869 (FC) |
| | | Human | L243 | NB100-77855APC | NB100-77856 | NB100-77855PE | NB100-77855PCP | NB100-77855AF488 | NB100-77855AF700 | NB100-77855AF405/ NB100-77855AF647 | NB100-77855 (FC, IHC, IP, WB) |
| | HVEM/ TNFRSF14 | Human | 94801 | FAB356A | | | | | | | MAB356 (E, FC, WB) |
| | IgD | Mouse | 11-26c | | NBP1-43937 | NBP1-43732 | | | | | NBP1-43258 (FC) |
| | | Mouse | AMS-9.1 | NBP1-48638APC | NBP2-29913 | NBP1-48638PE | NBP1-48638PCP | NBP1-48638AF488 | NBP1-48638AF700 | NBP1-48638AF405/ NBP1-48638AF647 | NBP1-48638 (FC) |
| | IgM | Mouse | II/41 | NBP1-42995 | NBP1-43947 | NBP1-43763 | | | | | NBP1-43303 (E, FC, IHC) |
| | IL-3 R α | Human | 32703 | FAB301A | | FAB301P | FAB301C | FAB301G | FAB301N | | MAB301 (B/N, FC, ICC/IF, IHC, WB) |
| | | Human | 6H6 | NB600-1185APC | NB100-77827 | NB600-1185PE | NB600-1185PCP | NB600-1185AF488 | NB600-1185AF700 | NB600-1185AF405/ NB600-1185AF647 | NB600-1185 (FC, IHC, WB) |
| | IL-4 R α | Human | 25463 | FAB230A | FAB230F | FAB230P | FAB230C | | FAB230N | | MAB230 (B/N, FC, IHC, WB) |
| | IL-7 R α / CD127 | Human | 40131 | FAB306A | | FAB306P | FAB306C | FAB306G | FAB306N | | MAB306 (FC, WB) |
| | | Mouse | A7R34 | FAB47742A | | FAB47742P | | FAB47742G | FAB47742N | | |
| | IL-10 | Human | 127107 | | IC2172F | IC2172P | | | | | |
| | | Human | JES3-9D7 | | | | | | | | NBP2-27574 (E, FC, WB) |
| | | Mouse | AP-MAB0851 | NBP1-06673APC | | NBP1-06673PE | NBP1-06673PCP | NBP1-06673AF488 | NBP1-06673AF700 | NBP1-06673AF405/ NBP1-06673AF647 | NBP1-06673 (FC, IP) |

Application Key: B/N Blocking/Neutralization ChIP Chromatin Immunoprecipitation Depl Depletion E ELISA FA Functional Assay FC Flow Cytometry R&D Systems product Novus Biologicals product ICC/IF Immunocytochemistry/Immunofluorescence IHC Immunohistochemistry IP Immunoprecipitation IV *In vitro* WB Western Blot

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| Antibodies for Select Markers used to Identify B Cell Subsets by Flow Cytometry | | | | | | | | | | | |
|---|-------------------|---------------|-------------|--|-------------|-------------|------------|-----------------|----------|-----------------------------------|--|
| | Molecule | Species | Clone | Fluorochrome-conjugated Antibodies for Flow Cytometry (Catalog #s) | | | | | | | |
| | | | | APC | Fluorescein | PE | PerCP | Alexa Fluor | | Additional Alexa Fluor conjugates | Unconjugated Antibodies (Applications) |
| | | | | | | | | 488 | 700 | | |
| | MHC class II | Human | CVS20 | | | | | NBP2-34848AF488 | | NBP2-34848 (FC, IHC, IP) | |
| | | Mouse | M5/114.15.2 | FAB6118A | FAB6118F | | | | | | |
| | TACI/ TNFRSF13B | Human | 165604 | FAB1741A | | FAB1741P | FAB1741C | FAB1741G | | MAB1741 (B/N, FC) | |
| | | Mouse | 166010 | FAB1041A | | FAB1041P | | | | MAB1041 (E, FC, WB) | |
| | TGF-β1 | Human | 9016 | IC240A | IC240F | IC240P | | | | MAB240 (B/N, E, FC, IHC, WB) | |
| | | Mouse | 860206 | | | | | | | MAB7666 (FC) | |
| | TGF-β1, 2, 3 | Multi-species | 1D11 | IC1835A | | IC1835P | | IC1835N | | | |
| | Pax5 | Human/Mouse | 1H9 | | | NBP2-00257 | | | | | |
| | Sca-1/Ly6 | Mouse | 177228 | FAB1226A | | FAB1226P | | FAB1226G | FAB1226N | MAB1226 (FC, ICC/ IF) | |
| | L-Selectin/ CD62L | Mouse | 95218 | | FAB5761F | FAB5761P | | | | MAB5761 (FC) | |
| | | Mouse | MEL-14 | NBP1-28010 | NBP1-28007 | NB100-63971 | | | | NBP2-00260 (FC, IHC, IP) | |
| | Siglec-2/CD22 | Human | 219934 | | FAB1968F | FAB1968P | | | | MAB1968 (FC, ICC/ IF) | |
| | | Mouse | 308501 | FAB2296A | FAB2296F | FAB2296P | | | | MAB2296 (FC, WB) | |
| | Siglec-G | Mouse | 805903 | FAB7775A | | | | | | MAB7775 (FC) | |
| | Syndecan-1/ CD138 | Human | 359103 | FAB2780A | FAB2780F | FAB2780P | | | | MAB2780 (FC, IHC) | |
| | | Human | B-A38 | | NB100-63417 | NB110-81751 | NBP1-57898 | | | | NB100-64980 (FA, FC, ICC/IF, IHC, WB) |
| | | Mouse | 300506 | FAB2966A | FAB2966F | FAB2966P | | | | | MAB2966 (FC, ICC/ IF) |

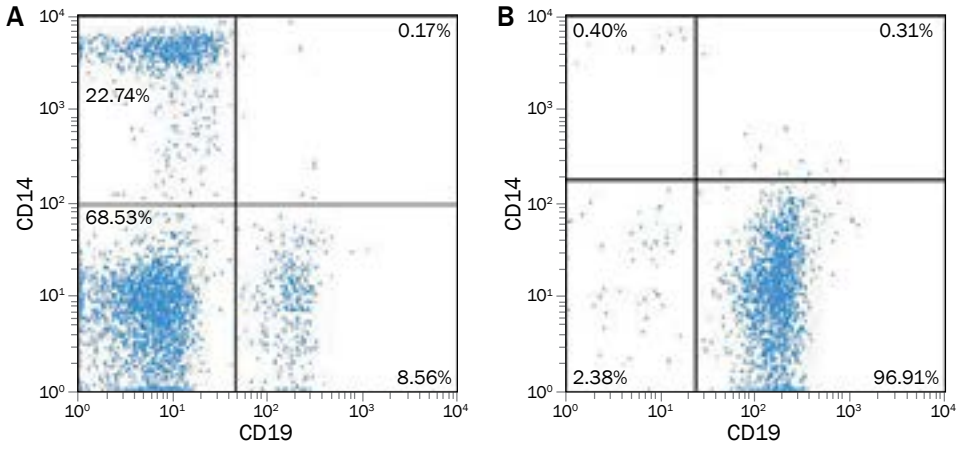
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R&D Systems® MagCollect™ B Cell Isolation Kits are designed to isolate B cells from a mononuclear cell suspension by negative selection. Using these kits, unwanted cells are magnetically tagged with a biotinylated antibody cocktail and streptavidin ferrofluid. The cell suspension is subsequently placed in a magnetic field, and the desired, untouched B cell population is harvested by aspiration and immediately available for a variety of downstream applications.

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|--|-----------|
| Kit | Catalog # |
| MagCollect™ Human B Cell Isolation Kit | MAGH103 |
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| MagCollect™ Rat B Cell Isolation Kit | MAGR303 |



Enrichment of Human B Cells using the MagCollect Human B Cell Isolation Kit. Ficoll human peripheral blood mononuclear cells before (A) and after (B) isolation of B cells using the MagCollect Human B Cell Isolation Kit (Catalog # MAGH103). Dot plots reflect double-staining of all viable cells using a Fluorescein-conjugated Mouse Anti-Human CD19 Monoclonal Antibody (R&D Systems, Catalog # FAB4867F) and a PE-conjugated Mouse Anti-Human CD14 Monoclonal Antibody (R&D Systems, Catalog # FAB3832P).

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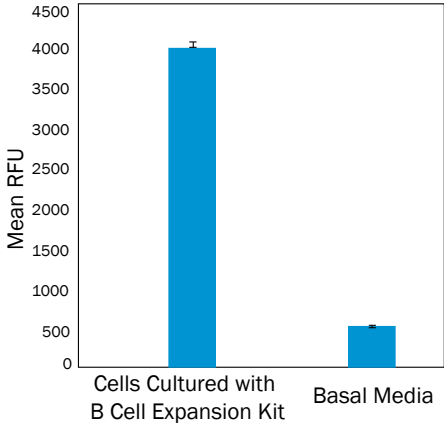
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|---|-----------------------------|--------------------------|
| Analyte | Polystyrene Beads Catalog # | Magnetic Beads Catalog # |
| Mouse IgG ₁ | LXIGM1 | LXMIGMG1 |
| Mouse IgG _{2A} | LXIGM2 | LXMIGMG2 |
| Mouse IgG _{2B} | LXIGM3 | LXMIGMG3 |
| Mouse IgG ₃ | LXIGM4 | LXMIGMG4 |
| Mouse IgA | LXIGM5 | LXMIGMG5 |
| Mouse IgM | LXIGM6 | LXMIGMG6 |
| Mouse Immunoglobulin Isotyping Base Kit | LXIGM | LXMIGMG |

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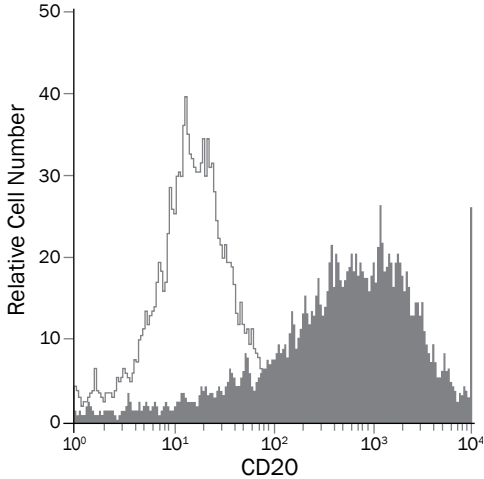
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| Kit | Catalog # | |
| CellXVivo™ Human B Cell Expansion Kit | CDK005 | |



Expansion of B Cells using the CellXVivo™ Human B Cell Expansion Kit. Human B cells were isolated from peripheral blood mononuclear cells and cultured for five days using reagents included in the CellXVivo™ Human B Cell Expansion Kit (R&D Systems, Catalog # CDK005). B cell expansion was measured with Resazurin (R&D Systems, Catalog # AR002).



Detection of CD20 in Human B Cells. Human B cells were expanded for 5 days using reagents included in the Human B Cell Expansion Kit. The cells were labeled with a PE-conjugated Mouse Anti-Human CD20 Monoclonal Antibody (R&D Systems, Catalog # FAB4225P; filled histogram) or a PE-conjugated Mouse IgG₁ Isotype control (R&D Systems, Catalog # IC002P; open histogram).

Learn more | rndsystems.com/cellxvivo

Recombinant Proteins

R&D Systems is the most referenced manufacturer of recombinant and natural proteins in the scientific literature. By maintaining stringent production and purification standards, we ensure that our proteins provide researchers with industry-leading bioactivity and lot-to-lot consistency. In addition to the more than 4,800 proteins that we manufacture under standard conditions, we also offer Animal-Free™ and GMP-grade recombinant proteins as well as custom protein development services.

| Select Recombinant Proteins for B Cell Culture & Differentiation | | |
|--|---------|-----------|
| Molecule | Species | Catalog # |
| CD40 Ligand | Human | 6420-CL |
| | Mouse | 8230-CL |
| IL-2 | Human | 202-IL |
| | Mouse | 402-IL |
| IL-4 | Human | 204-IL |
| | Mouse | 404-ML |
| IL-6 | Human | 206-IL |
| | Mouse | 406-ML |
| IL-10 | Human | 217-IL |
| | Mouse | 417-ML |
| IL-21 | Human | 8879-IL |
| | Mouse | 594-ML |
| Recombinant Human IL-2, IL-4, and IL-6 are also available as GMP-grade proteins. | | |

Learn more | rndsystems.com/proteins

B Cell-related ELISA Kits

R&D Systems offers complete Quantikine® ELISA Kits and DuoSet® ELISA Development Systems for detecting B cell-secreted cytokines

| Select B Cell-related ELISA Kits | | | |
|----------------------------------|---------|-----------------------------|-------------------------|
| Molecule | Species | Quantikine® ELISA Catalog # | DuoSet® ELISA Catalog # |
| IL-6 | Human | D6050 | DY206 |
| | Mouse | M6000B | DY406 |
| IL-10 | Human | D1000B | DY217B |
| | Mouse | M1000B | DY417 |
| TGF-β1 | Human | DB100B | DY240 |
| | Mouse | MB100B | DY1679 |
| TNF-α | Human | DTA00C | DY210 |
| | Mouse | MTA00B | DY410 |

B Cell ELISpot Development Modules

B Cell ELISpot Development Modules contain the basic components required to develop an ELISpot assay to detect IgE, IgG, or IgM-secreting B cells.

| B Cell ELISpot Development Modules | |
|--------------------------------------|-----------|
| Kit | Catalog # |
| Human IgE B Cell ELISpot Development | SELB001 |
| Human IgG B Cell ELISpot Development | SELB002 |
| Human IgM B Cell ELISpot Development | SELB003 |
| Mouse IgG B Cell ELISpot Development | SELB004 |
| Mouse IgM B Cell ELISpot Development | SELB005 |

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