

Clone

Metal

Maxpar Mouse Spleen/Lymph Node Phenotyping Panel Kit, 16 Marker—25 Tests

Target

Catalog: 201306 Package size: 25 tests

Storage:

Clone

- Antibodies, buffers, and water: 4 °C. Do not freeze.
- Cell-ID Intercalator-Ir: -20 °C.

Metal

Contents:

- Maxpar[®] Cell Staining Buffer (500 mL)
- Maxpar Fix and Perm Buffer (25 mL)
- Maxpar Water (500 mL)
- Cell-ID[™] Intercalator-Ir (125 μM; 25 μL)
- Maxpar Metal-Conjugated Antibodies (see table for panel)*
- * The antibodies are provided in individual tubes, not a premixed cocktail.

Ly-6G/C/Gr-1 RB6-8C5 141Pr **TER-119** TER-119 154Sm CD11c N418 142Nd CD62L MEL-14 160Gd H1.2F3 CD8a CD69 145Nd 53-6.7 168Fr CD45 30-F11 147Sm TCRβ H57-597 169Tm CD11b/Mac-1 M1/70 148Nd NK1.1 PK136 170Er IM7 CD19 6D5 149Sm CD44 171Yb 3C7 CD4 RM4-5 172Yb CD25 151Eu 145-2C11 152Sm B220 RA3-6B2 CD3e 176Yb

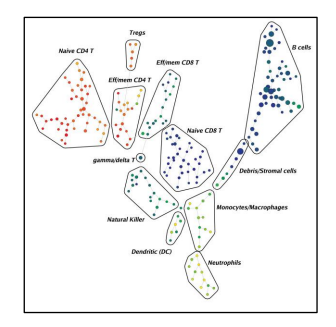
Target

Technical Information

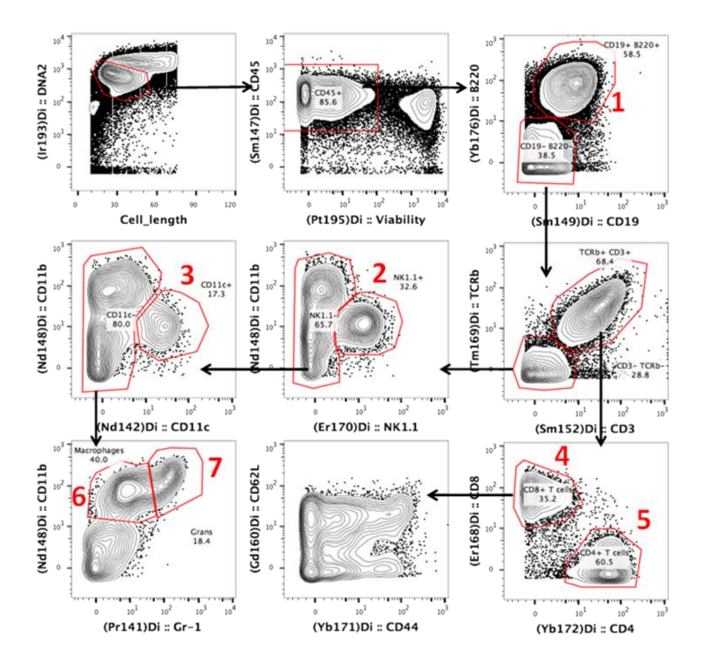
Description: The Maxpar Mouse Spleen/Lymph Node Phenotyping Panel Kit is designed for use with fresh or frozen isolated mouse splenocytes and thymocytes. The 16 antibodies in the kit allow for the identification of all major mouse spleen/lymph node cellular subsets including effector CD4+ T, effector memory CD4+ T, central memory CD4+ T, activated CD4+ T, effector CD8+ T, effector memory CD8+ T, central memory CD8+ T, Tregs, plasmacytoid dendritic cells (DC), myeloid DC, erythrocytes, macrophages, monocytes, natural killer (NK) cells, and granulocytes.

Recommended usage: Mouse splenocytes and thymocytes isolated by standard techniques are stained according to the Maxpar Cell Surface Staining Protocol. The kit contains buffers optimized for staining and a nucleic acid intercalator used for single-cell identification. Additional materials and equipment may be required for cell staining and acquisition. Please refer to Maxpar Cell Surface Staining Protocol. Data collection is performed on a CyTOF[®] mass cytometer.

Analysis: The .fcs files created can be analyzed by most programs designed for .fcs file analysis. An example analysis, Fluidigm Basic Human PBMC Panel, is available for reference at Premium.Cytobank.org. (Results will vary due to donor and staining condition differences.)



Mouse splenocytes were stained with the Maxpar Mouse Spleen/Lymph Node Phenotyping Panel Kit. Node size represents number of cells. Color represents CD4 expression level.



Mouse splenocytes were stained with the Maxpar Mouse Spleen/Lymph Node Phenotyping Panel Kit and collected on a CyTOF mass cytometer. B cells (1), NK cells (2), circulating DCs (3), CD8+ T cells (4), CD4+ T cells (5), monocytes/macrophages (6) and granulocytes (7) are identified by the numbered gates. Data kindly provided by Bill O'Gorman.

For technical support visit http://techsupport.fluidigm.com. For general support visit http://www.fluidigm.com/support.

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