Mouse myeloid cells from spleen and lymph nodes

Legend

- separation
- dissociation

- DC: dendritic cell
cDC: conventional or myeloid DC
pDC: plasmacytoid DC
M-MDSC: monocytic myeloid-derived suppressor cell
G-MDSC: granulocytic myeloid-derived suppressor cell
LC: Langerhans cells

- no expression
- low expression
- intermediate expression
- high expression
- expression dependent on subset
Mouse myeloid cells from bone marrow and tumor

**Legend**
- **M-CSF**: Macrophage colony-stimulating factor
- **GM-CSF**: Granulocyte-macrophage colony-stimulating factor
- **IL-4**: Interleukin-4
- **TNF-α**: Tumor necrosis factor-α
- **MHC class II**: Major histocompatibility complex class II
- **Ly-6C**: Liver-expressed-6 complex I
- **Ly-6G**: Liver-expressed-6 complex II
- **F4/80**: F4/80 antigen
- **CD11b**: CD11b antigen
- **CD11c**: CD11c antigen
- **CD64**: CD64 antigen
- **CD8a**: CD8a antigen
- **CD193 (CCR3)**: CC-chemokine receptor 3
- **Ly-6Chigh**: High expression
- **Ly-6Clow**: Low expression
- **Ly-6Cint**: Intermediate expression
- **Ly-6Chigh to int**: High to intermediate expression
- **Ly-6Clow to int**: Low to intermediate expression
- **M-MDSCs**: Monocytic myeloid-derived suppressor cells
- **G-MDSCs**: Granulocytic myeloid-derived suppressor cells
- **CMoPs**: Common monocyte progenitors
- **DCPs**: Dendritic cell progenitors
- **CDPs**: Common dendritic cell progenitors
- **BM-DCs**: Bone marrow-derived dendritic cells
- **pDC**: Plasma-derived dendritic cell
- **cDC**: Conventional dendritic cell
- **CD11b**: CD11b antigen
- **CD11c**: CD11c antigen
- **CD45**: CD45 antigen
- **CD192 (CCR2)**: CC-chemokine receptor 2
- **CD193 (CCR3)**: CC-chemokine receptor 3
- **Ly-6G**: Liver-expressed-6 complex II
- **Ly-6C**: Liver-expressed-6 complex I
- **CD11b**: CD11b antigen
- **CD11c**: CD11c antigen
- **CD64**: CD64 antigen
- **CD8a**: CD8a antigen
- **CD193 (CCR3)**: CC-chemokine receptor 3
- **Ly-6Chigh**: High expression
- **Ly-6Clow**: Low expression
- **Ly-6Cint**: Intermediate expression
- **Ly-6Chigh to int**: High to intermediate expression
- **Ly-6Clow to int**: Low to intermediate expression
- **M-MDSCs**: Monocytic myeloid-derived suppressor cells
- **G-MDSCs**: Granulocytic myeloid-derived suppressor cells
- **CMoPs**: Common monocyte progenitors
- **DCPs**: Dendritic cell progenitors
- **CDPs**: Common dendritic cell progenitors
- **BM-DCs**: Bone marrow-derived dendritic cells
- **pDC**: Plasma-derived dendritic cell
- **cDC**: Conventional dendritic cell
- **CD11b**: CD11b antigen
- **CD11c**: CD11c antigen
- **CD64**: CD64 antigen
- **CD8a**: CD8a antigen
- **CD193 (CCR3)**: CC-chemokine receptor 3
- **Ly-6G**: Liver-expressed-6 complex II
- **Ly-6C**: Liver-expressed-6 complex I
- **CD11b**: CD11b antigen
- **CD11c**: CD11c antigen
- **CD64**: CD64 antigen
- **CD8a**: CD8a antigen

*Please contact our technical support to know which tumor types were tested with indicated products.*