

Legend

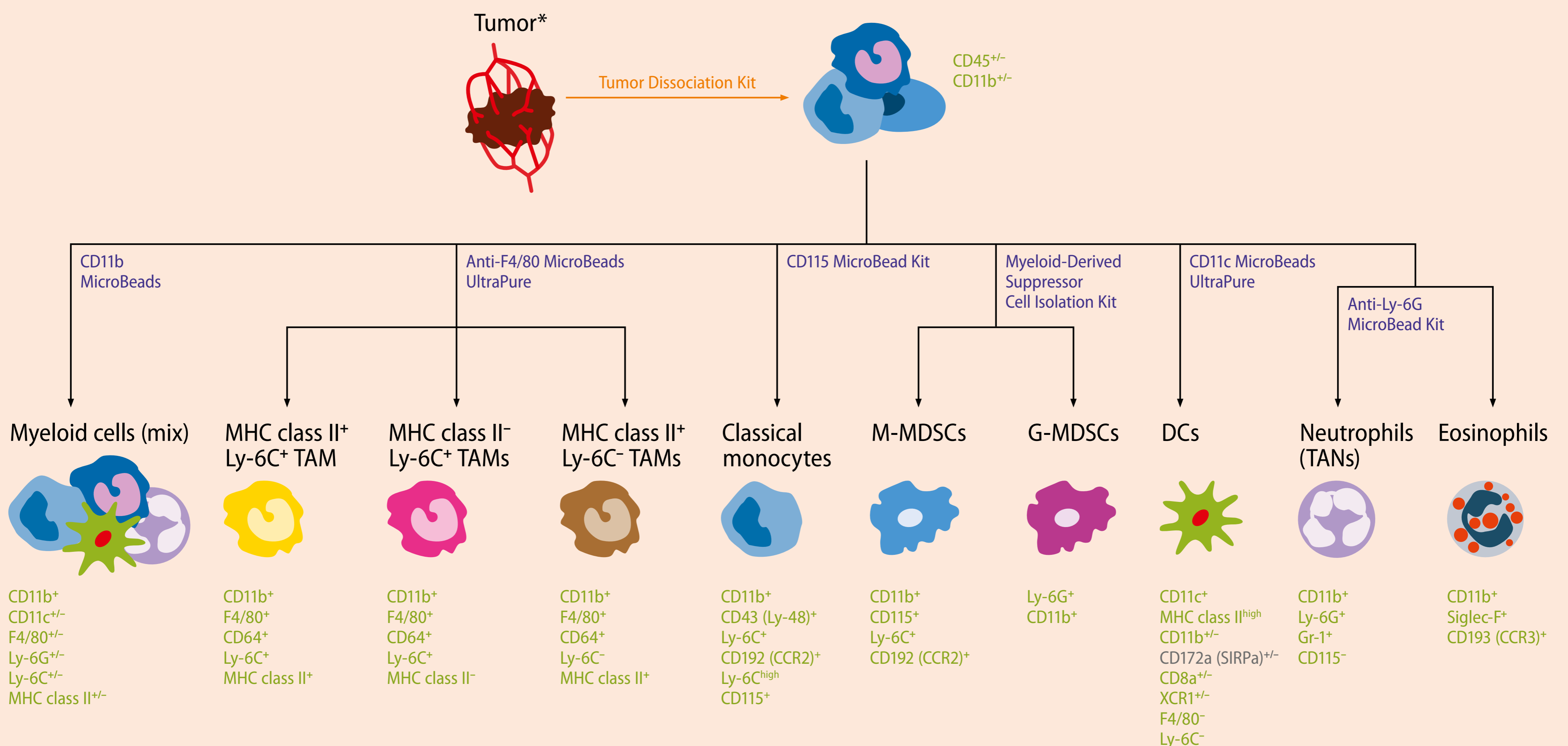
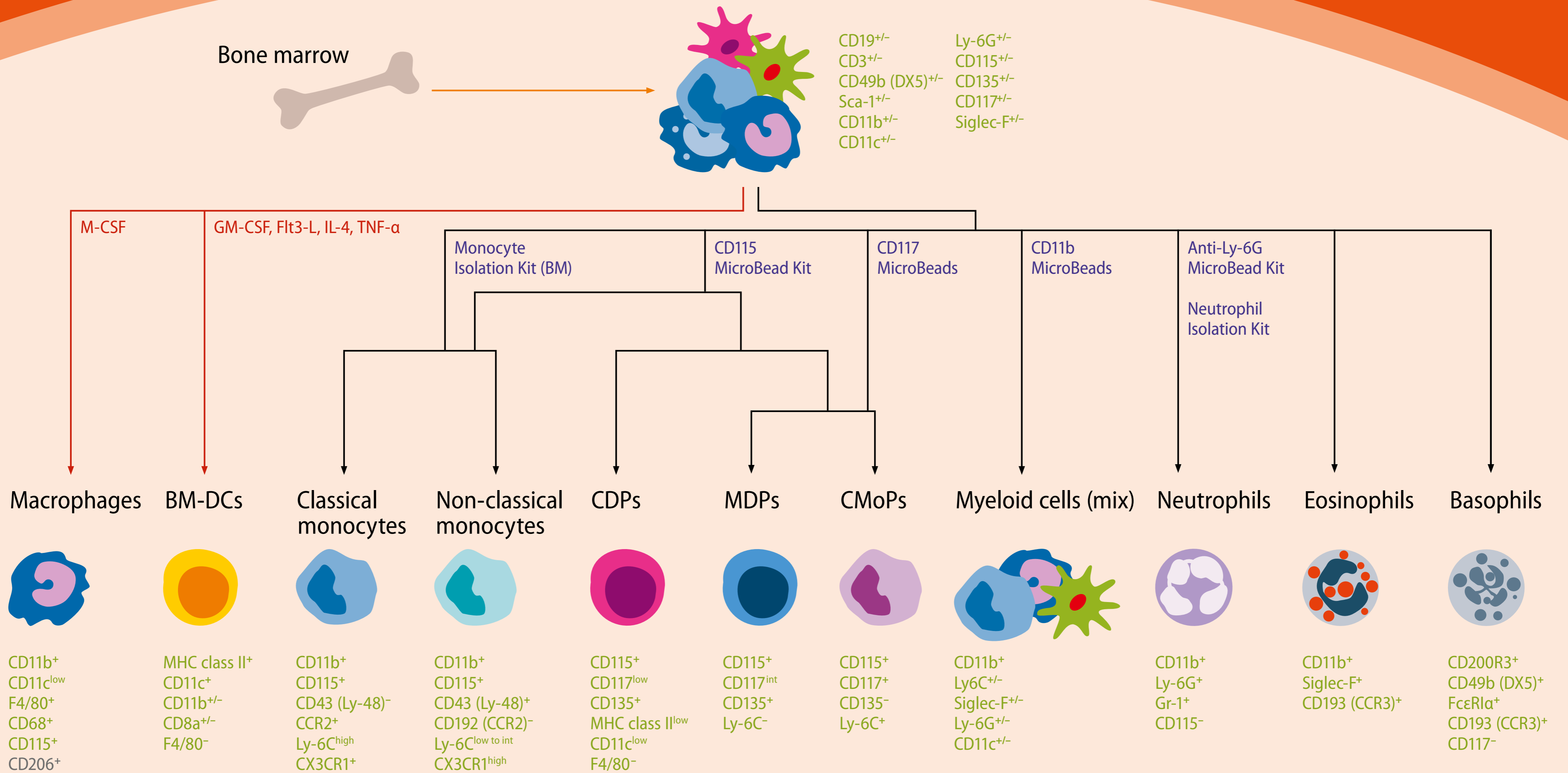
→ separation
→ dissociation

■ MACS[®] Sample Preparation products (RUO)
■ MACS Cell Separation products (RUO)
■ MACS Cell Culture and Stimulation products (RUO)
■ MACS Flow Cytometry products (RUO)

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 low expression
int intermediate expression
+ expression

high high expression
+/+ expression dependent on subset



Legend

- separation
- differentiation
- dissociation

- MACS[®] Sample Preparation products (RUO)
- MACS Cell Separation products (RUO)
- MACS Cell Culture and Stimulation products (RUO)
- MACS Flow Cytometry products (RUO)

- DC:** dendritic cell
- cDC:** conventional or myeloid DC
- pDC:** plasmacytoid DC
- BM:** bone marrow
- BM-DC:** bone marrow-derived DC
- CDP:** common dendritic cell progenitor
- MDP:** monocyte and DC progenitor

- CMoP:** common monocyte progenitor
- M-MDSC:** monocytic myeloid-derived suppressor cell
- G-MDSC:** granulocytic myeloid-derived suppressor cell
- LC:** Langerhans cell
- TAM:** tumor-associated macrophage
- TAN:** tumor-associated neutrophil

- no expression
- low low expression
- int intermediate expression
- + expression
- high high expression
- +/- expression dependent on subset