Reference list

Tumor immunology

Translational research

Human T cells


Human NK cells

Human dendritic cells and B cells


Mouse dendritic cells


Basic research

Human T cells


Goodyear, O. et al. (2005) CD8+ T cells specific for cancer germline gene antigens are found in many patients with multiple myeloma, and their frequency correlates with disease burden. Blood 106: 4217–4224.

Human NK cells


Human dendritic cells/monocytes


Human B cells/plasma cells


Human NK cells


**Mouse T cells**


**Mouse NK cells**


**Mouse dendritic cells**


**Mouse B cells and other cells**


**Mouse NK cells**


**Mouse dendritic cells**


**Mouse B cells and other cells**

