

A network diagram illustrating interactions between immune cell types and neoplastic states. The nodes are: Low neoplastic (green), High neoplastic (blue), Mast\_cells (purple), Monocytes/macrophages (orange), Myeloid dendritic cell (pink), T\_cells (purple), and B\_cells (red). The edges are colored green or blue, representing different types of interactions. The diagram shows a complex network of connections, with a dense cluster of green edges connecting the Low neoplastic node to several other nodes, and a cluster of blue edges connecting the High neoplastic node to several other nodes.

Low neoplastic

High neoplastic

Mast\_cells

Monocytes/macrophages

T\_cells

Myeloid dendritic cell

B\_cells

A t-SNE plot showing the distribution of immune cells. The plot includes points for Mast\_cells (purple), Monocytes/macrophages (orange), Myeloid dendritic cell (pink), T\_cells (light purple), B\_cells (red), Low neoplastic (green), and High neoplastic (blue). A curved arrow indicates a transition from Monocytes/macrophages to T\_cells.