## AZARE\_NEOPLASTIC\_TRANSFORMATION\_BY\_STAT3\_DN, AZARE\_NEOPLASTIC\_TRANSFORMATION\_B G\_MIDDLE\_UP, LY\_AGING\_MIDDLE\_UP

LIN\_TUMOR\_ESCAPE\_FROM\_IMMUNE\_ATTACK, LIN\_TUMOR\_ESCAPE\_FROM\_IMMUNE\_ATTACK BIOCARTA\_FIBRINOLYSIS\_PATHWAY, BIOCARTA\_FIBRINOLYSIS\_PATHWAY

PIEPOLI\_LGI1\_TARGETS\_UP, PIEPOLI\_LGI1\_TARGETS\_UP BIOCARTA\_LAIR\_PATHWAY, BIOCARTA\_LAIR\_PATHWAY BIOCARTA GRANULOCYTES PATHWAY, BIOCARTA GRANULOCYTES PATHWAY BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G56\_DN, BOYAULT\_LIVER\_CANCER\_SUBCLASS\_G56\_DN