STIM TET2 NK cells activated suppressed semaphorin receptor complexsemaphorin receptor activitynuclear replication fork Count 30 glyceraldehyde-3-phosphate dehydrogenase (NAD+) -60 (non-phosphorylating) activity 90 response to molecule of bacterial origin p.adjust catalytic activity, acting on DNA 0.02 leukocyte chemotaxis 0.01 myeloid leukocyte migration inflammatory response response to cytokine -0.3 0.6 0.3 0.4 0.5 0.4 0.5 0.6 GeneRatio