STIM TET2 NK cells activated suppressed centriole · response to lipopolysaccharide-Count centrosome · 50 100 catalytic activity, acting on DNA 150 200 DNA metabolic processp.adjust leukocyte chemotaxis -0.020 0.015 double-stranded DNA binding-0.010 0.005 inflammatory response response to cytokineleukocyte migration -GeneRatio