STIM TET2 NK cells activated suppressed centriole catalytic activity, acting on DNA Count inflammatory response 50 100 transcription cis-regulatory 150 region binding 200 transcription regulatory region nucleic acid binding p.adjust leukocyte chemotaxis -0.005 sequence-specific 0.004 double-stranded DNA binding 0.003 0.002 myeloid leukocyte migration -0.001 defense response

