STIM DNMT3A B cells activated suppressed preribosomeribonucleoprotein complex Count biogenesis 40 60 rRNA processing 80 100 120 ribosome biogenesis-140 rRNA metabolic process p.adjust 0.012 defense response to virus-0.009 0.006 defense response to symbiontresponse to virus-0.30 0.35 0.40 0.45 0.500.30 0.35 0.40 0.45 0.50 GeneRatio