GSEA GO. Wild Type vs Neutrophil Depleted. Day cell chemotaxis regulation of myeloid cell differentiation regulation of mononuclear cell proliferation response to bacterium chemotaxis taxis leukocyte cell-cell adhesion regulation of inflammatory response mononuclear cell proliferation leukocyte migration extracellular matrix organization p.adjust extracellular structure organization 5.0e-06 external encapsulating structure organization 1.0e-05 myeloid cell differentiation 1.5e-05 adaptive immune response Count immune effector process \bigcirc regulation of hemopoiesis 120 cilium organization regulation of cell activation regulation of leukocyte activation inflammatory response regulation of epithelial cell proliferation regulation of lymphocyte activation epithelial cell proliferation regulation of cell-cell adhesion negative regulation of immune system process T cell activation blood vessel morphogenesis response to lipid regulation of defense response 1.30 1.35 1.40 1.45 1.50 **NES**