GSEA GO. Nigh vs Day. Neutrophil Depleted circadian behavior rhythmic behavior positive regulation of steroid metabolic process regulation of circadian rhythm circadian regulation of gene expression regulation of steroid biosynthetic process monocarboxylic acid biosynthetic process regulation of steroid metabolic process circadian rhythm lipid homeostasis rhythmic process p.adjust steroid biosynthetic process steroid metabolic process 0.002 carboxylic acid biosynthetic 0.004 process organic acid biosynthetic 0.006 process regulation of lipid biosynthetic process Count regulation of lipid metabolic process response to xenobiotic 100 stimulus fatty acid metabolic process regulation of inflammatory response monocarboxylic acid metabolic process organic hydroxy compound metabolic process response to bacterium small molecule biosynthetic process positive regulation of defense response cellular response to lipid inflammatory response regulation of cell activation lipid biosynthetic process response to lipid 1.4 1.6 1.8 **NES**