GO BP Bar Plot: IIIB_vs_Normal_wilcox.csv cytoplasmic translation aerobic respiration oxidative phosphorylation proton transmembrane transportproton motive force-driven ATP synthesis phagocytosisimmune response-activating p.adjust cell surface receptor signaling pathway 1e-10 leukocyte proliferation -2e-10 ribose phosphate 3e-10 biosynthetic process 4e-10 regulation of endocytosismitochondrion organization actin filament organization lymphocyte proliferation small GTPase-mediated signal transduction receptor-mediated endocytosis-50 100 0 Count