GO BP Dot Plot: IIB_vs_Normal_wilcox.csv positive regulation of cell adhesion actin filament organization viral process mitochondrion organization regulation of apoptotic signaling pathway p.adjust lymphocyte differentiation -2e-10 regulation of supramolecular 4e-10 fiber organization 6e-10 regulation of T cell_ 8e-10 activation intracellular receptor Count signaling pathway 50 positive regulation of 100 lymphocyte activation 150 Golgi vesicle transportnucleoside triphosphate metabolic process antigen receptor-mediated signaling pathway cytoplasmic translation chaperone-mediated protein folding

0.03

GeneRatio

0.04

0.02

0.01