mtb\_mln\_15\_migDC1\_Mtb-posvsneg\_bubble.pdf response to abiotic stimulus apoptotic mitochondrial changes regulation of alpha-beta T cell activation carbohydrate phosphorylation T cell proliferation regulation of macroautophagy transmembrane transport regulation of hormone secretion negative regulation of neuron apoptotic process negative regulation of hydrolase activity regulation of chemotaxis cell surface receptor signaling pathway positive regulation of type II interferon production maintenance of protein location in mitochondrion -log10(p) peptide hormone secretion regulation of synaptic plasticity response to reactive oxygen species 2.5 positive regulation of leukocyte migration positive regulation of peroxisome proliferator activated receptor signaling pathway **NES** regulation of ossification regulation of protein ubiquitination muscle structure development cellular response to steroid hormone stimulus extracellular matrix disassembly lung cell differentiation negative regulation of cell cycle response to carbohydrate B cell differentiation anterior/posterior pattern specification temperature homeostasis cardiac muscle tissue development organ growth positive regulation of cellular component biogenesis negative regulation of transcription by RNA polymerase II cell adhesion mediated by integrin regulation of actin filament-based process actin filament organization -2 2 **NES**