time_vs0_lung_pos_resDC2_day-28vs0_bu response to protozoan regulation of cytokine production autophagosome assembly argininosuccinate metabolic process regulation of DNA recombination response to acid chemical cell killing immune system process activation of innate immune response osteoclast proliferation regulation of cytokine-mediated signaling pathway cell migration involved in sprouting angiogenesis ganglioside metabolic process ovulation from ovarian follicle **NES** fever generation osteoblast differentiation 0 macrophage activation involved in immune response sister chromatid segregation negative regulation of protein phosphorylation
maturation of LSU-rRNA from tricistronic rRNA transcript (SSU-rRNA, 5.8S rRNA, LSU-rRNA) -log10(p) urogenital system development syncytium formation by plasma membrane fusion 1.0 mitotic cell cycle 1.5 blood vessel remodeling 2.0 epithelial to mesenchymal transition action potential plasma membrane repair membrane raft assembly ameboidal-type cell migration NK T cell differentiation positive regulation of receptor internalization polysaccharide biosynthetic process cell fate specification positive regulation of cell-matrix adhesion skeletal system development receptor recycling in utero embryonic development transition metal ion transport **NES**