time\_mln\_pos\_MC\_day-15vs28\_bubble.pdf oxidative phosphorylation purine ribonucleotide biosynthetic process proton motive force-driven mitochondrial ATP synthesis inflammatory response to wounding positive regulation of leukocyte adhesion to vascular endothelial cell mitochondrion organization type 2 immune response regulation of cytokine-mediated signaling pathway cell fate commitment endocrine system development rhythmic synaptic transmission response to testosterone protein kinase C deactivation positive regulation of prostaglandin-endoperoxide synthase activity noradrenergic neuron differentiation NES nitric oxide transport 2 neural crest formation meiotic cell cycle process involved in oocyte maturation epithelial fluid transport negative regulation of vasculature development regulation of cellular response to very-low-density lipoprotein particle stimulus GO term positive regulation of protein localization to nucleus -log10(p) protein processing negative regulation of lipid transport across blood-brain barrier mesonephros development mitochondrial respiratory chain complex I assembly response to caloric restriction positive regulation of neurofibrillary tangle assembly positive regulation of low-density lipoprotein particle receptor catabolic process positive regulation of dendritic spine maintenance positive regulation of amyloid-beta clearance high-density lipoprotein particle clearance fatty acid homeostasis positive regulation of cholesterol efflux biological regulation developmental process multicellular organismal process cell communication small GTPase-mediated signal transduction cellular response to stimulus glycerolipid metabolic process cellular catabolic process amide metabolic process alcohol metabolic process -2 0 2 3 **NES**