no_ChIP_proximal.active.accUp.rnaDown_GO_BP regulation macromolecule organic nitrogen substance **Process** biosynthetic metabolic compound cellular myeloid immunity cell activation negative erythrocyte regulation differentiation leukocyte positive **Similarity** 0.8 maturation spinal cord cell commitment fate 0.6 neuron differentiation forebrain development 0.4 0.2 regulation positive phagocytosis cell degranulation pathway