no_ChIP_proximal.inactive.accUp_GO_BP metanephric involved kidney differentiation nephron tubule cell development morphogenesis regulation embryonic differentiation spinal cord eye fate specification development cell morphogenesis **Similarity** 6.0 0.4 0.2 regulation positive process negative metabolic activity differentiation alphabeta positive thymus immature activation regulation negative proliferation response cellular stimulus carbohydrate peroxide hydrogen mitotic division segregation chromosome maintenance regulation sister chromatid positive cohesion