with_ChIP_bg_all_proximal.inactive.accUp.H3K4me3_GO_BP morphogenesis metanephric tubule cell differentiation development regulation involved **Similarity** 8.0 0.6 0.4 0.2 fate nerve formation morphogenesis differentiation eye negative development regulation cell cysteinetype peptidase proteolysis process involved apoptotic regulation activity endopeptidase negative positive immature alphabeta activation epithelial regulation proliferation cell negative response cellular stimulus retinoic acid hexose glucose