with_ChIP_bg_all_proximal.inactive.accUp.H3K4me3_GO_BP metanephric cell tubule involved kidney nephron metanephros development morphogenesis regulation **Similarity** specification formation 0.8 eye fate differentiation commitment cameratype 0.6 morphogenesis development cell 0.4 0.2 differentiation alphabeta positive thymus immature activation regulation cell negative proliferation cysteinetype peptidase proteolysis process involved apoptotic regulation activity negative endopeptidase response cellular stimulus retinoic acid hexose glucose