

with\_ChIP\_bg\_all\_proximal.inactive.accUp.H3K4me3\_GO\_BP

nephron kidney  
morphogenesis metanephric tubule cell differentiation  
development regulation involved

fate nerve formation  
morphogenesis differentiation eye negative  
development regulation cell

cysteine type peptidase proteolysis process involved apoptotic  
regulation activity endopeptidase negative

positive immature alphabeta activation epithelial  
regulation proliferation cell negative

peroxide hydrogen  
response cellular stimulus retinoic acid hexose glucose

