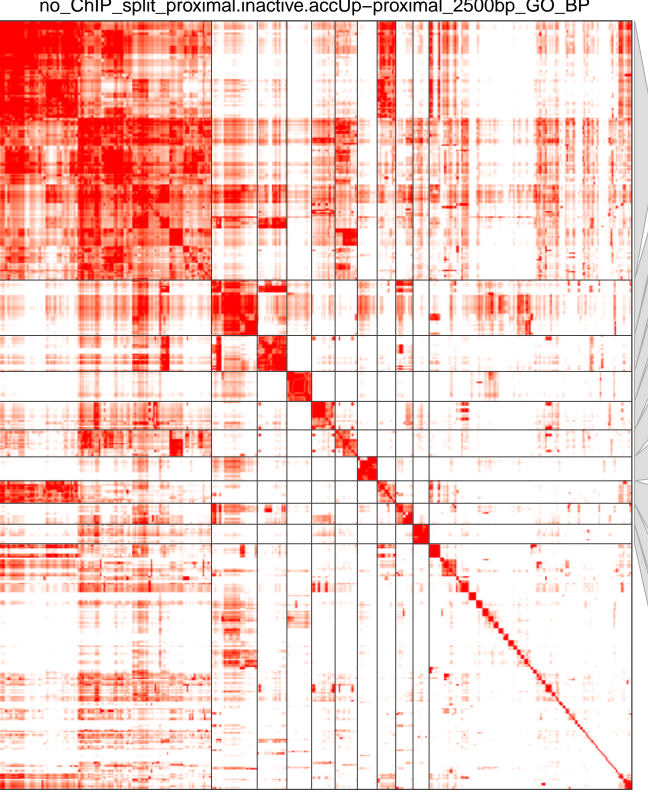
no ChIP split proximal.inactive.accUp-proximal 2500bp GO BP



regulation cell differentiation metanephric involved formation development morphogenesis

proliferation activity cysteinetype metabolic

regulation positive process negative cell endopeptidase

proliferation positive thymus immature alphabeta activation

cell regulation negative differentiation

monosaccharide hexose glucose acid

response cellular stimulus peroxide hydrogen carbohydrate

interneuron specification fate regulation association

Spinal cord differentiation ventral neuron

cameratype development fate commitment formation involved

morphogenesis embryonic eye cell

mitotic division segregation chromosome maintenance

regulation sister chromatid positive cohesion

glomerulus metanephros

metanephric differentiation kidney positive duct

development regulation cell

granule cerebellar positive leukocyte signaling involved

proliferation cell regulation precursor

Nerve optic development cranial morphogenesis vestibulocochlear

Similarity

0.6 0.4 0.2