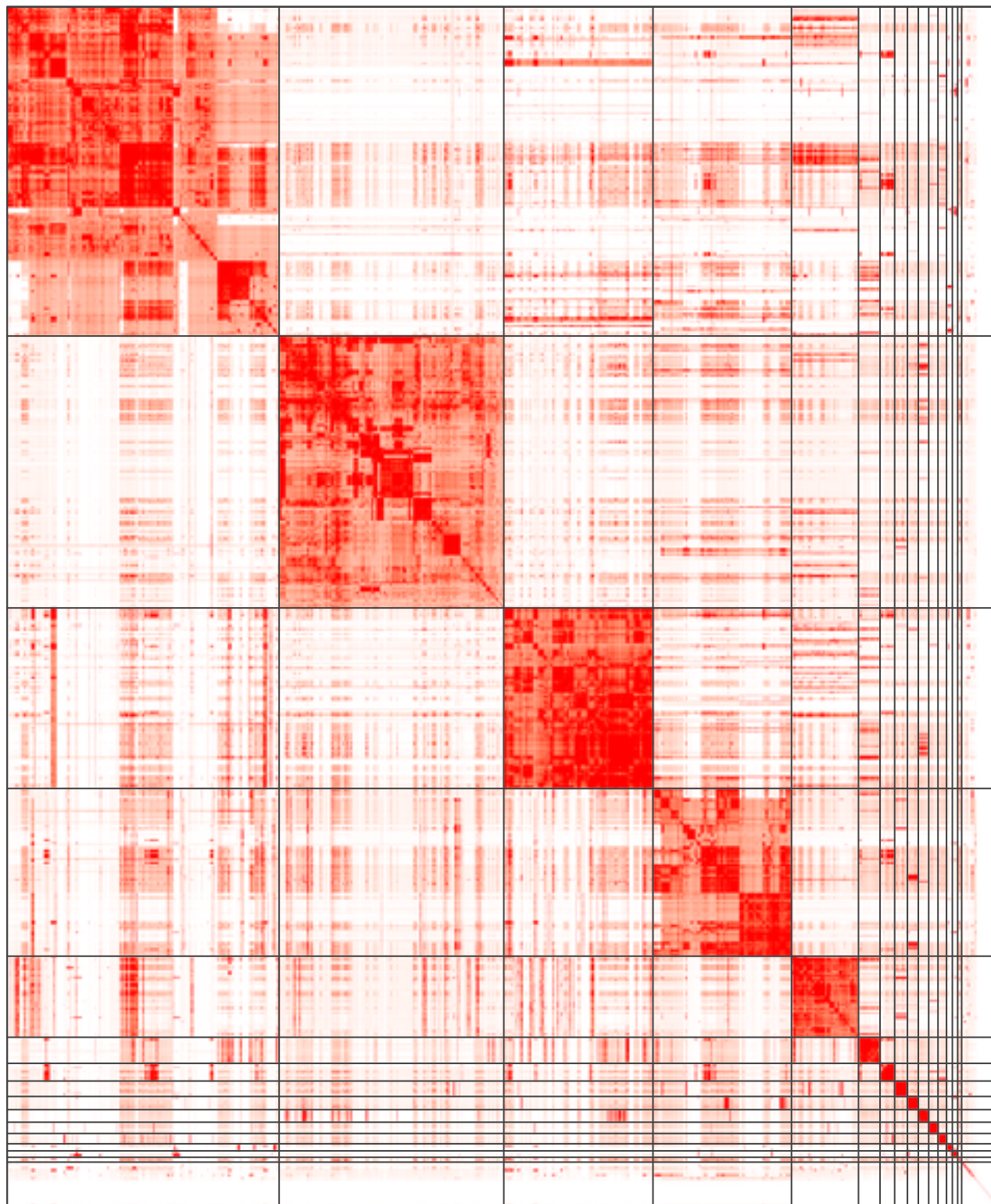


PND15_Adult-intronic_bg_all_GO_BP



morphogenesis involved negative muscle positive cardiac
regulation cell development differentiation

positive cellular dna activity negative
process regulation metabolic biosynthetic catabolic

localization vesicle secretion cell transmembrane
regulation transport positive negative ion

pathway positive receptor cellular stimulus negative signal
regulation response signaling

actin positive negative cytoskeleton cell filament membrane
regulation organization assembly

potential cellular action cell muscle depolarization
homeostasis regulation membrane ion

immune proliferation alphabeta leukocyte process
activation regulation cell negative positive

phase negative cytokinesis process positive
cycle cell regulation transition mitotic

negative positive death programmed modulation organism
regulation process apoptotic cell

catalytic molecular function dna
regulation activity binding negative positive hydrolase

cellmatrix molecules negative integrin
adhesion regulation cellcell cell mediated positive

positive mesenchymal precursor neural smooth
proliferation regulation cell negative muscle

locomotion involved circadian
behavior regulation locomotory exploration sleepwake cycle eating

multiorganism virus symbiont cellular
host process viral modulation regulation fertilization

cellular cell
regulation process negative positive biological locomotion

