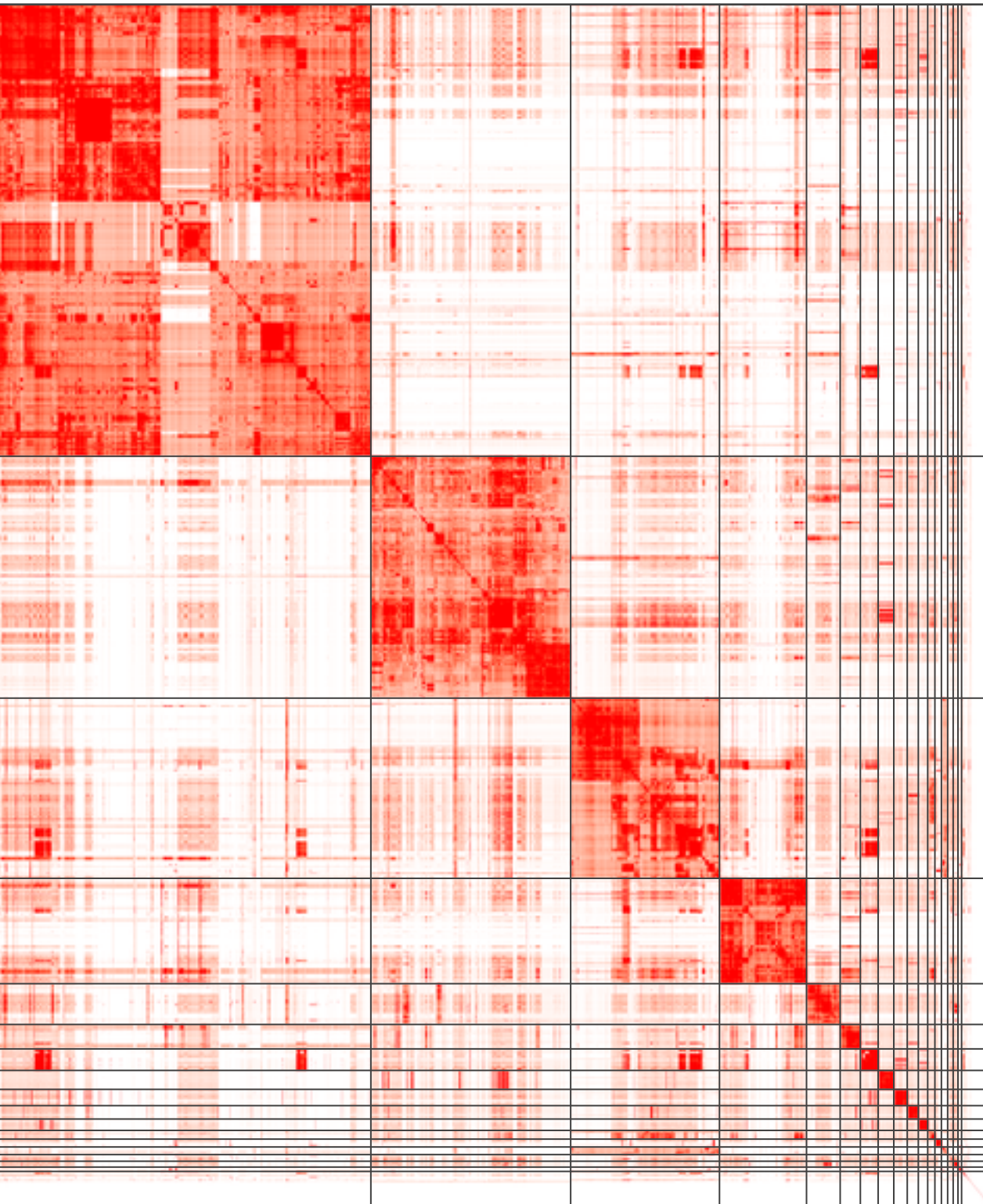


PND15_Adult-intergenic_bg_all_GO_BP



muscle formation
differentiation morphogenesis positive involved negative
regulation development cell

negative positive catabolic activity ma acid
process **regulation** biosynthetic metabolic

positive cellular stimulus receptor growth negative
response **regulation** signaling pathway

cell migration membrane hormone localization
regulation **transport** secretion positive negative

mitotic cell negative biogenesis junction
regulation **assembly** organization complex positive

systemic pressure arterial blood positive calcium
homeostasis **regulation** ion cellular

negative proliferation process lymphocyte immune
regulation **cell** **activation** positive alphabeta

adenylate cyclase dna phospholipase transferase
regulation **activity** negative binding positive

stem leukocyte mesenchymal precursor epithelial
proliferation **cell** **regulation** positive negative

death negative muscle positive neuron programmed
regulation **cell** **apoptotic** **process**

leukocyte positive endothelial cellmatrix aggregation
adhesion **regulation** cellcell negative cell

negative
regulation pathway receptor positive communication cell
signaling **transmission** **synaptic**

physiology morphology process positive
regulation viral host organism replication genome

fluid
response stress involved xray gravity stimulus detection reflex shear

cell locomotion growth cellular
regulation **process** positive biological negative establishment

cytokinesis negative transition process
regulation **cycle** **cell** positive mitotic checkpoint

behavior **regulation** visual negative feeding grooming

