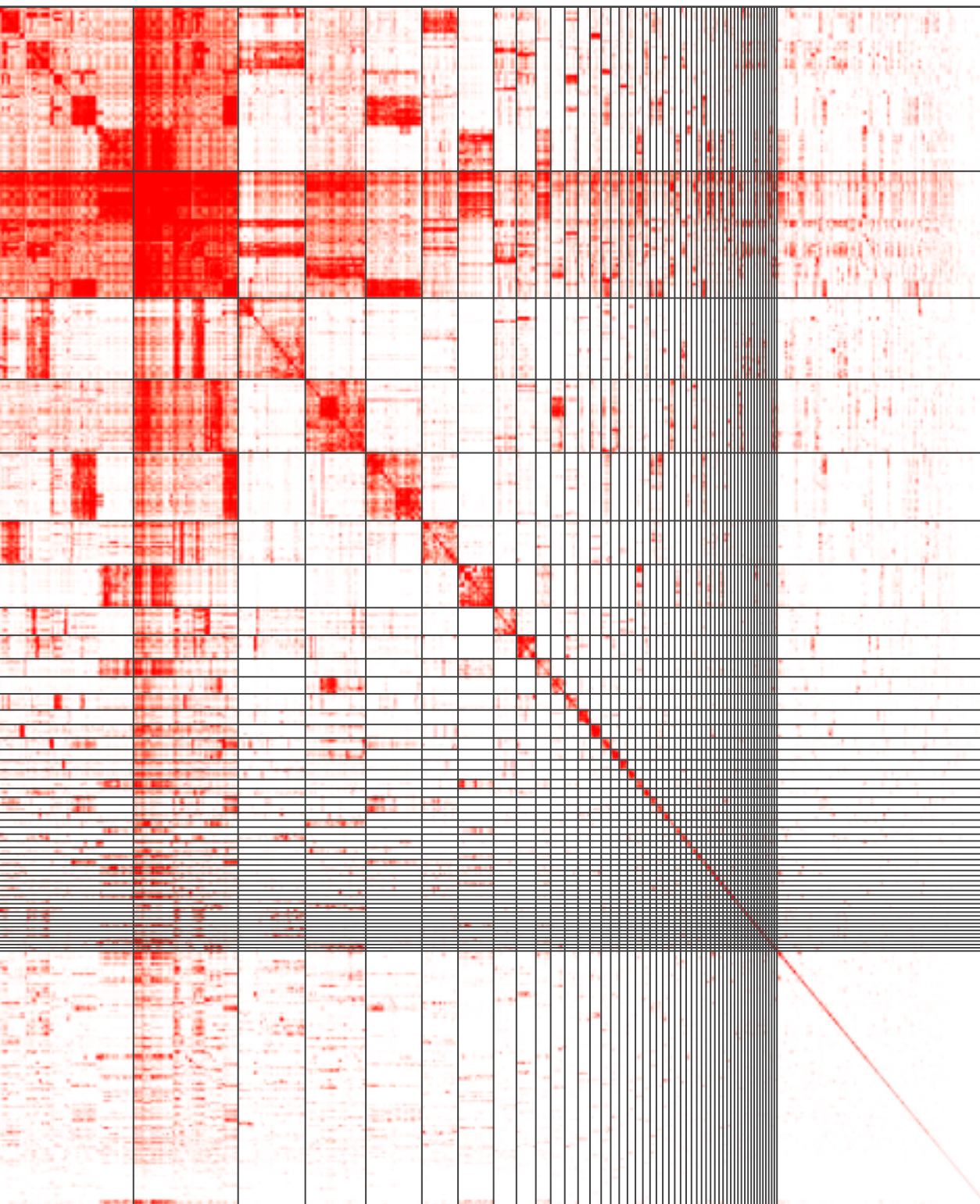


PND15_Adult-intronic_bg_all_GO_BP



transport	negative	development	ion
negative	response	development	signaling
involved			
morphogenesis	regulation	muscle	migration
negative	receptor	stimulus	positive
transmembrane	localization	vesicle	calcium
mitochondrial	junction	positive	membrane
nucleobase	regulation	purine	pyrimidine
negative	natural	killer	proliferation
cardiac	contraction		
modification	peptidylthreonine		
pentidyllysine	acetylation	trimethylation	phosphorylation
muscle			
potential	cell	depolarization	action
positive	locomotory	sleep	rhythm
transition	dna	phase	checkpoint
movement	cilium	muscle	positive
mechanical	stress	involved	sensory
membrane	cellmatrix	molecules	
negative	epithelial	precursor	neural
activity	fatty	biosynthetic	acid
macrophage	cytokine	endothelial	negative
development			
receptor	organization	positive	channel
golgi	targeting	mitochondrion	budding
regulation	apoptotic	interaction	virus
transduction	signal	hippo	intrinsic
tyrosine	aminoacylation	betaalanine	
salivary	branching	prostate	epithelial
regulatory	region	polymerase	gtpase
longterm	cholinergic	plasticity	neuronal
carbohydrate	catabolic	glycogen	cellular
deadenylationindependent	drug		
nucleartranscribed	decay	poly	depression
positive	dnadependent	process	initiation
regulation	differentiation	melanosome	cellular
tetrahydrofolate	pteridinecontaining	betaine	aminoacid
organization	multinucleolar	body	glutamine
thymocyte	positive		
production	involved	interference	mirna
bronchus	trachea	right	lobe
regulation	endothelial	vascular	fibroblast
sprouting	injury	collateral	absence
development			
cell	smooth	positive	negative
digestive	midgut		
planar	pathway	involved	cell
maintenance	apicalbasal	epithelial	cytoskeleton
endothelial	barrier		
regulation	cellular		
catabolic	amyloid	metalloendopeptidase	negative
intrinsic	apoptotic		
stressinduced	response	signaling	pathway
killer	directed	cytotoxicity	bacterium
cell	regulation	tumor	response
			positive
			defense

