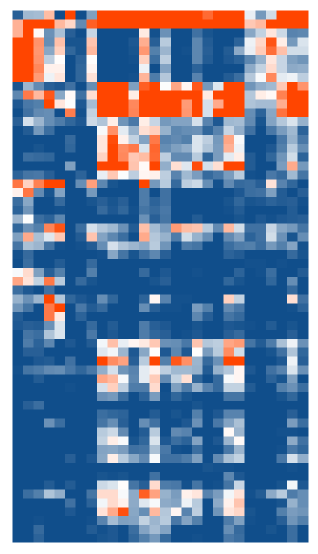
Color Key 5 15 25 Value



LARP4
PABPC4
SUB1
SUB3
SUB1
SUB3
SUB3
SUB3
SUB4
SUB4
SUB5
SUB622
TRA2A
ZNF622
TRA2A
ZNF622
TRA2A
ZNF622
TRA2A
ZNF622
TRA2A

nucleoplasm RNA binding cytosolic large ribosomal subunit cytoplasmic translation cytosolic ribosome ribosome structural constituent of ribosome translation cytoplasm protein binding nucleus ribonucleoprotein complex spliceosomal complex mRNA processing RNA splicing mRNA splicing, via spliceosome nuclear speck catalytic step 2 spliceosome extracellular exosome cytosolic small ribosomal subunit small–subunit processome ribosomal small subunit biogenesis polysomal ribosome membrane focal adhesion nucleolus rRNA processing synapse small ribosomal subunit mitochondrial inner membrane mitochondrial translation mitochondrion endoplasmic reticulum endoplasmic reticulum membrane secretory granule lumen ficolin-1-rich granule lumen mRNA binding cytoplasmic stress granule ATP binding macromolecular complex ATPase activity nucleic acid binding RNA helicase activity mRNA 3'-UTR binding mRNA transport ubiquitin protein ligase binding helicase activity nuclear body midbody DNA binding eukaryotic translation initiation factor 4F complex primary miRNA processing kinetoćhore cadherin binding chromatin binding chromatin organization nuclear matrix translational initiation translation initiation factor activity