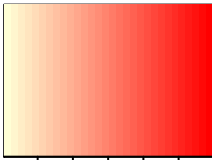
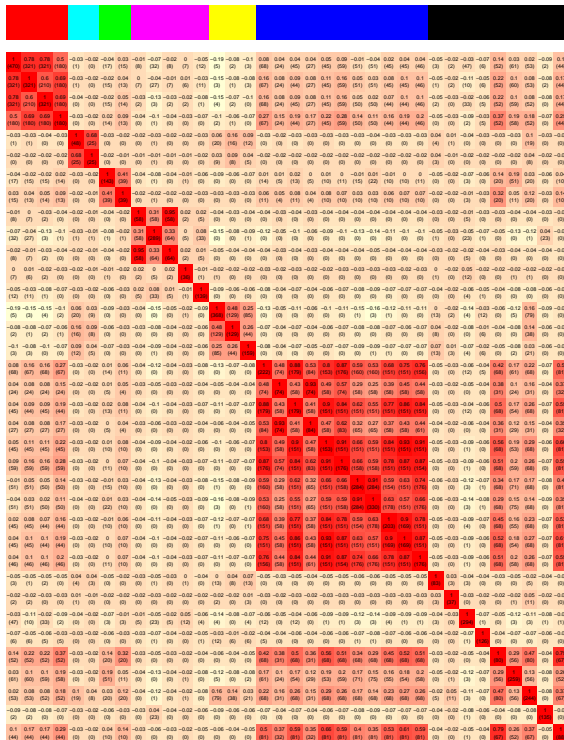


Color Key



0 0.4 0.8

Value



GO:BP biosynthetic process
GO:BP cellular biosynthetic process
GO:BP macromolecule biosynthetic process
GO:BP translation
Reactome Muscle contraction
Reactome Smooth Muscle Contraction
GO:CC ribonucleoprotein complex
GO:CC ribosome
GO:MF oxidoreductase activity, acting on the
GO:MF oxidoreductase activity
GO:MF oxidoreductase activity, acting on C
GO:MF isomerase activity
Reactome Biological oxidations
GO:CC cytoskeleton
GO:CC actin cytoskeleton
GO:MF cytoskeletal protein binding
Reactome Translation
Reactome Formation of the ternary complex
Reactome SRP-dependent cotranslational
Reactome Activation of the mRNA upon bir
Reactome Peptide chain elongation
Reactome 3'-UTR-mediated translational
Reactome Metabolism of mRNA
Reactome Metabolism of RNA
Reactome Influenza Life Cycle
Reactome Influenza Viral RNA Transcription
Reactome Nonsense Mediated Decay Enh
GO:CC cell junction
GO:CC basement membrane
GO:CC endoplasmic reticulum
GO:MF GTPase regulator activity
GO:MF structural constituent of ribosome
GO:MF RNA binding
GO:MF structural molecule activity
KEGG Oxidative phosphorylation
KEGG Ribosome