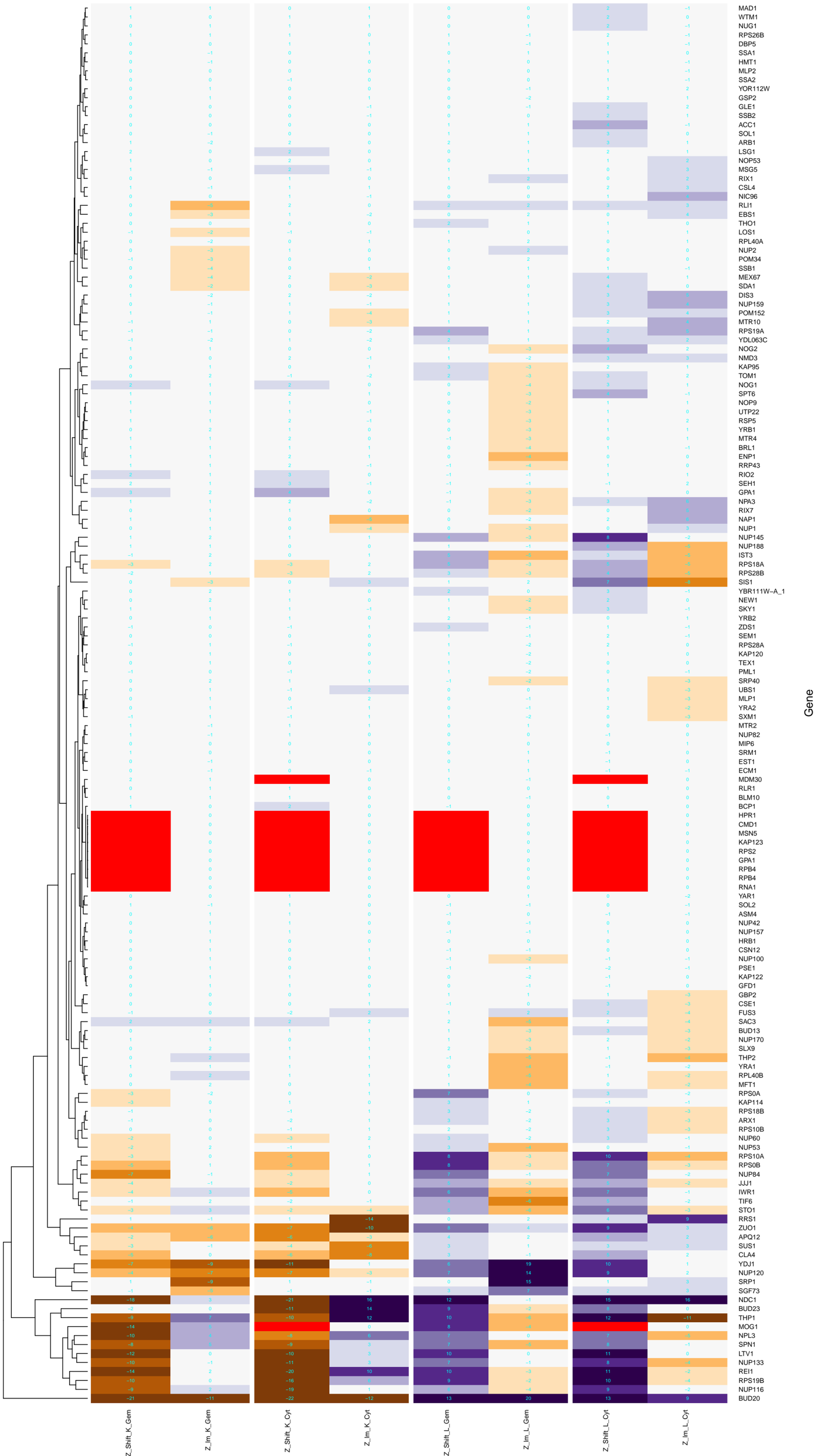
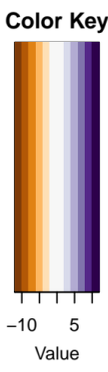
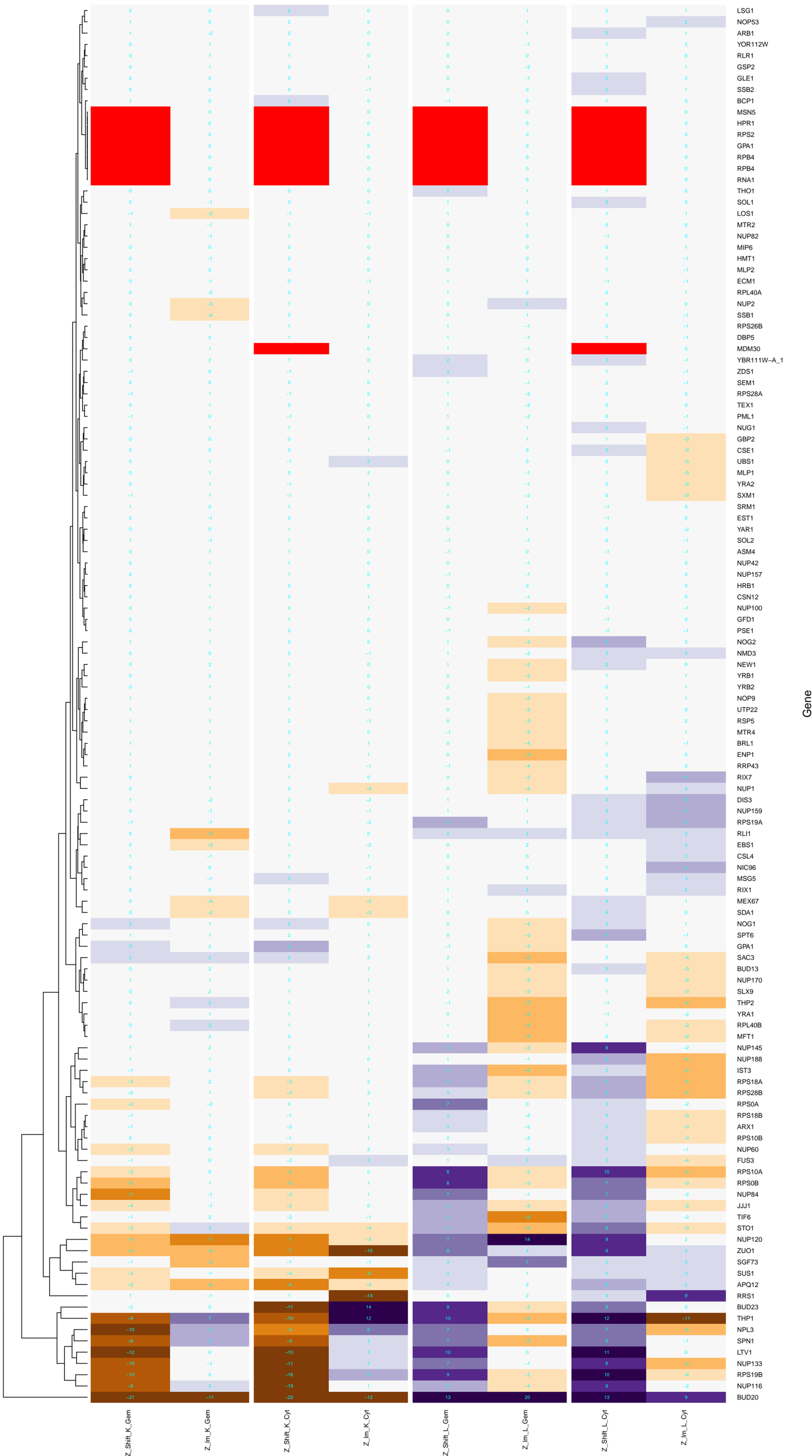
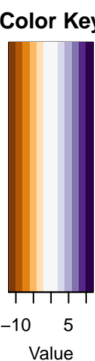


nucleocytoplasmic transport

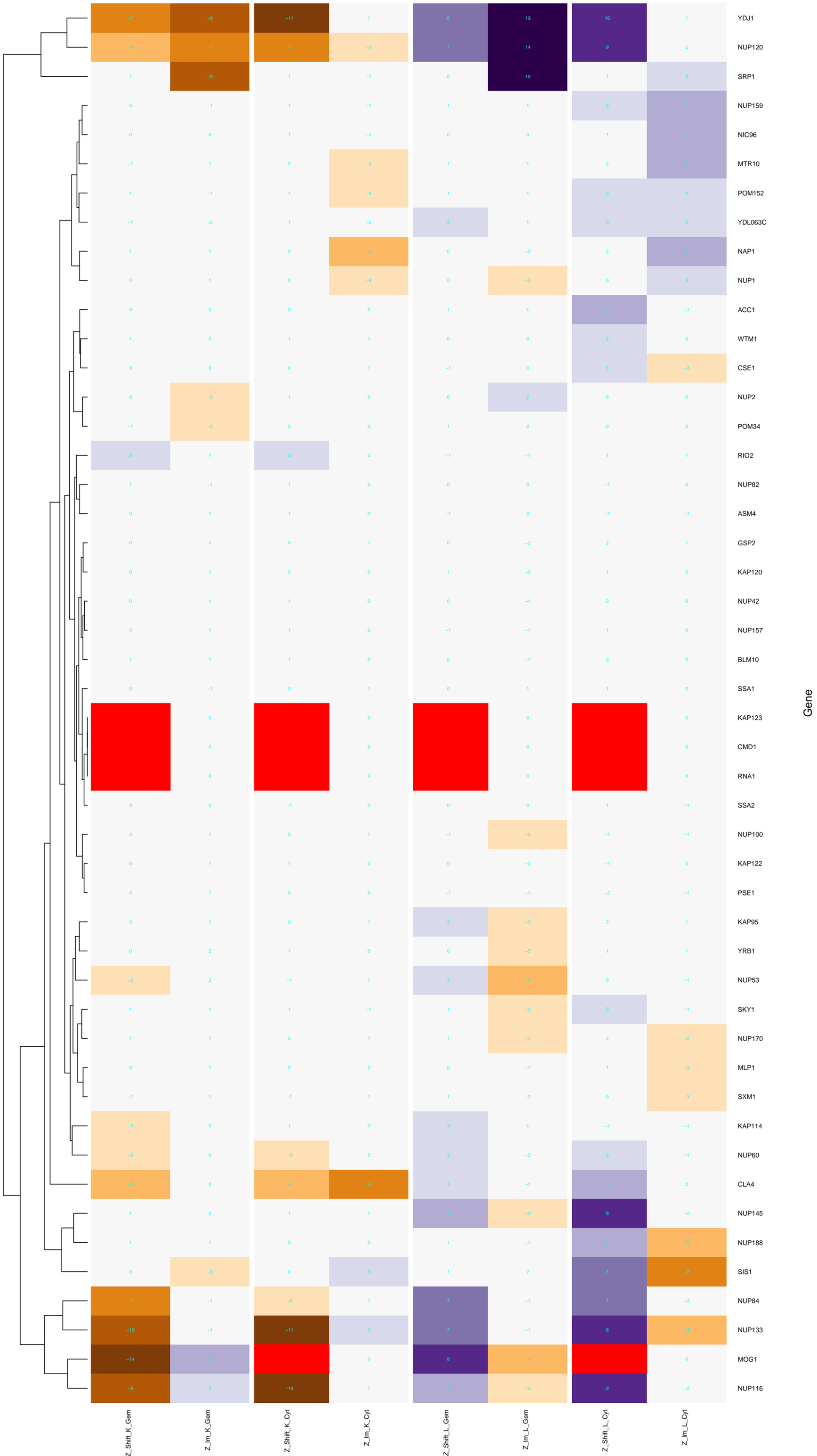
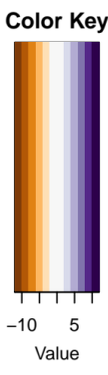


nuclear export

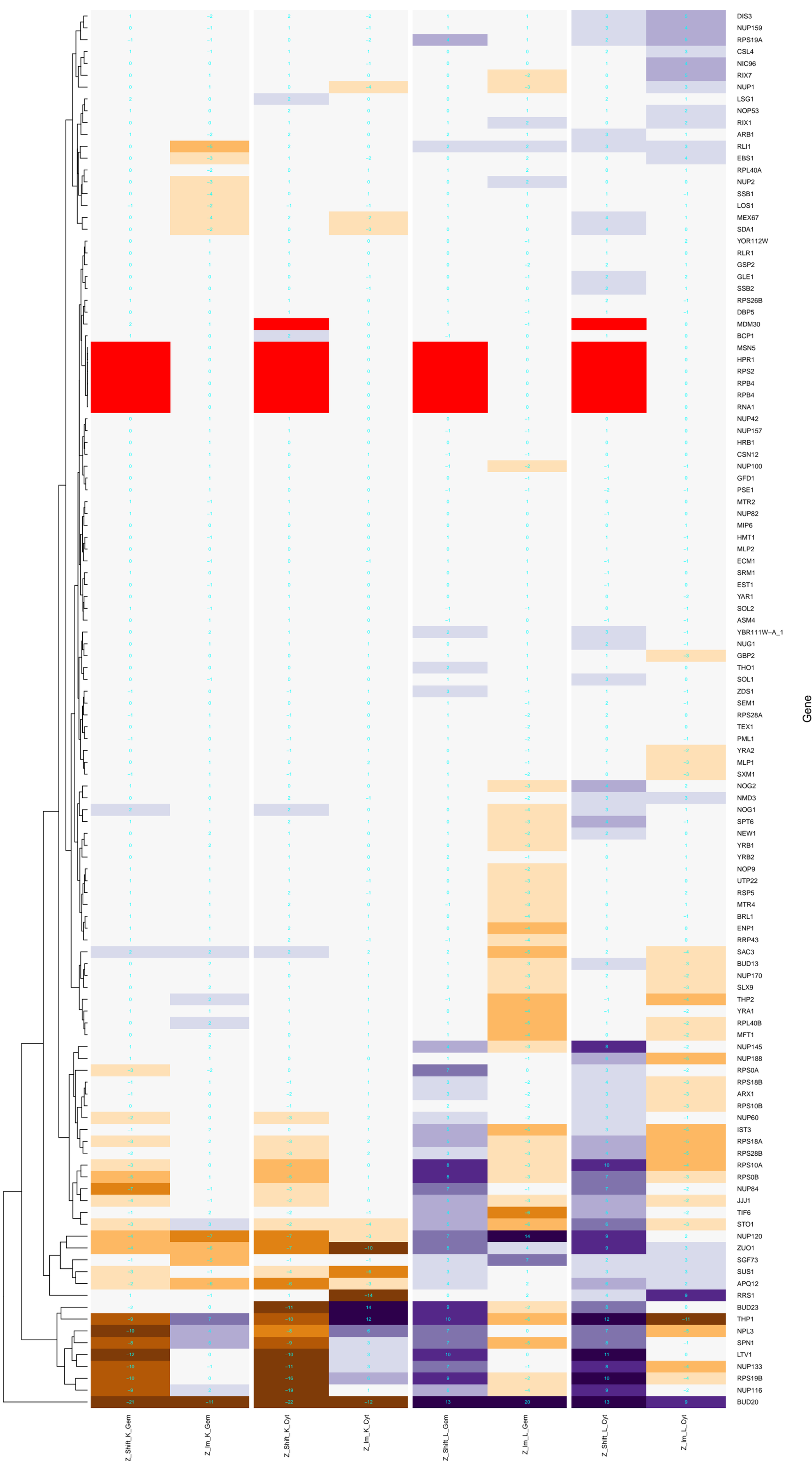
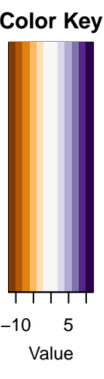


Gene

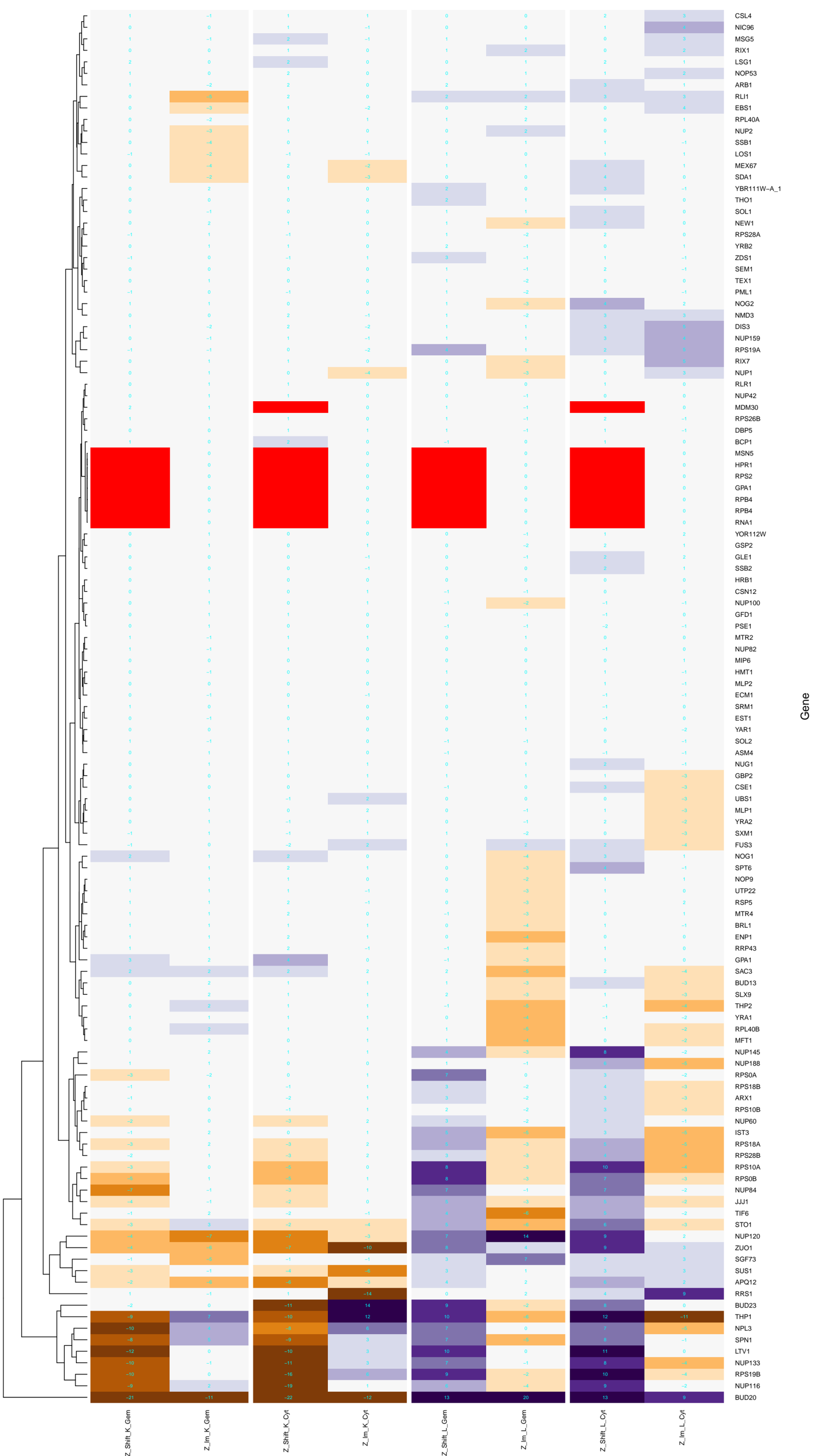
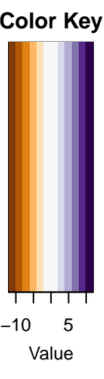
nuclear import



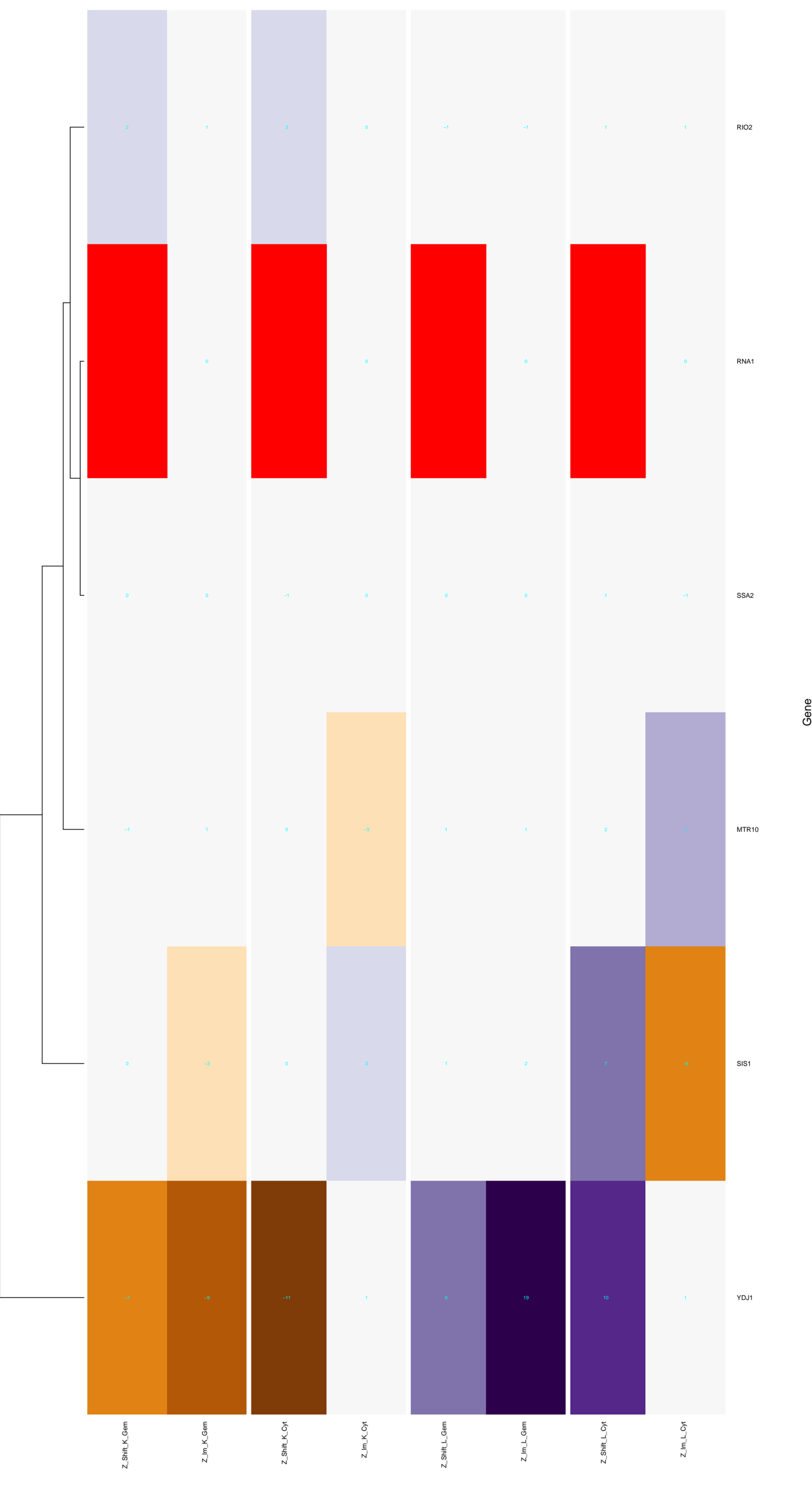
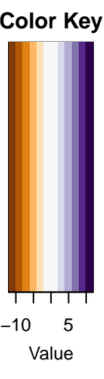
RNA export from nucleus



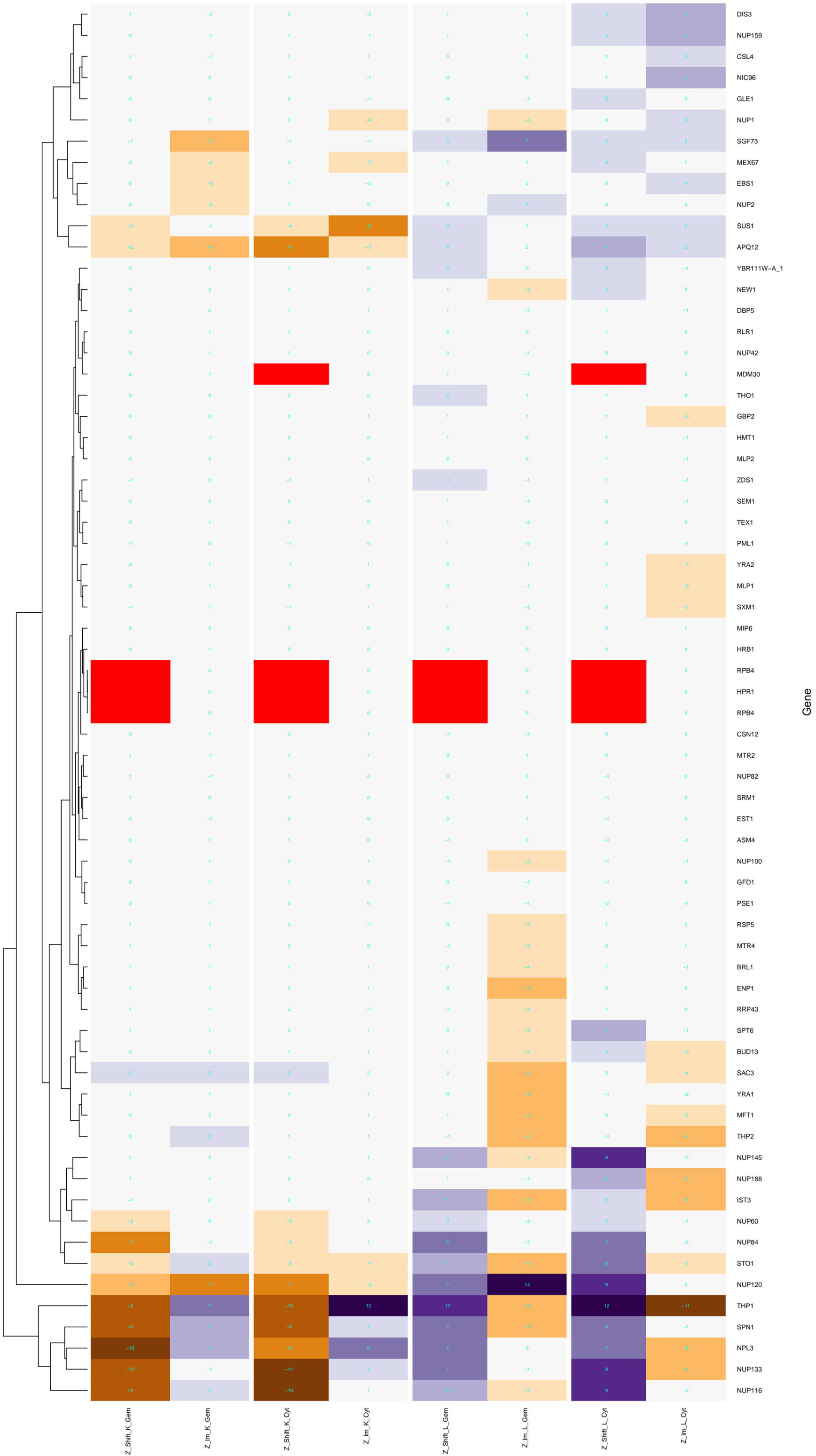
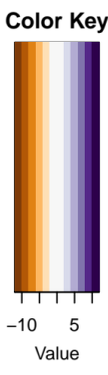
protein export from nucleus



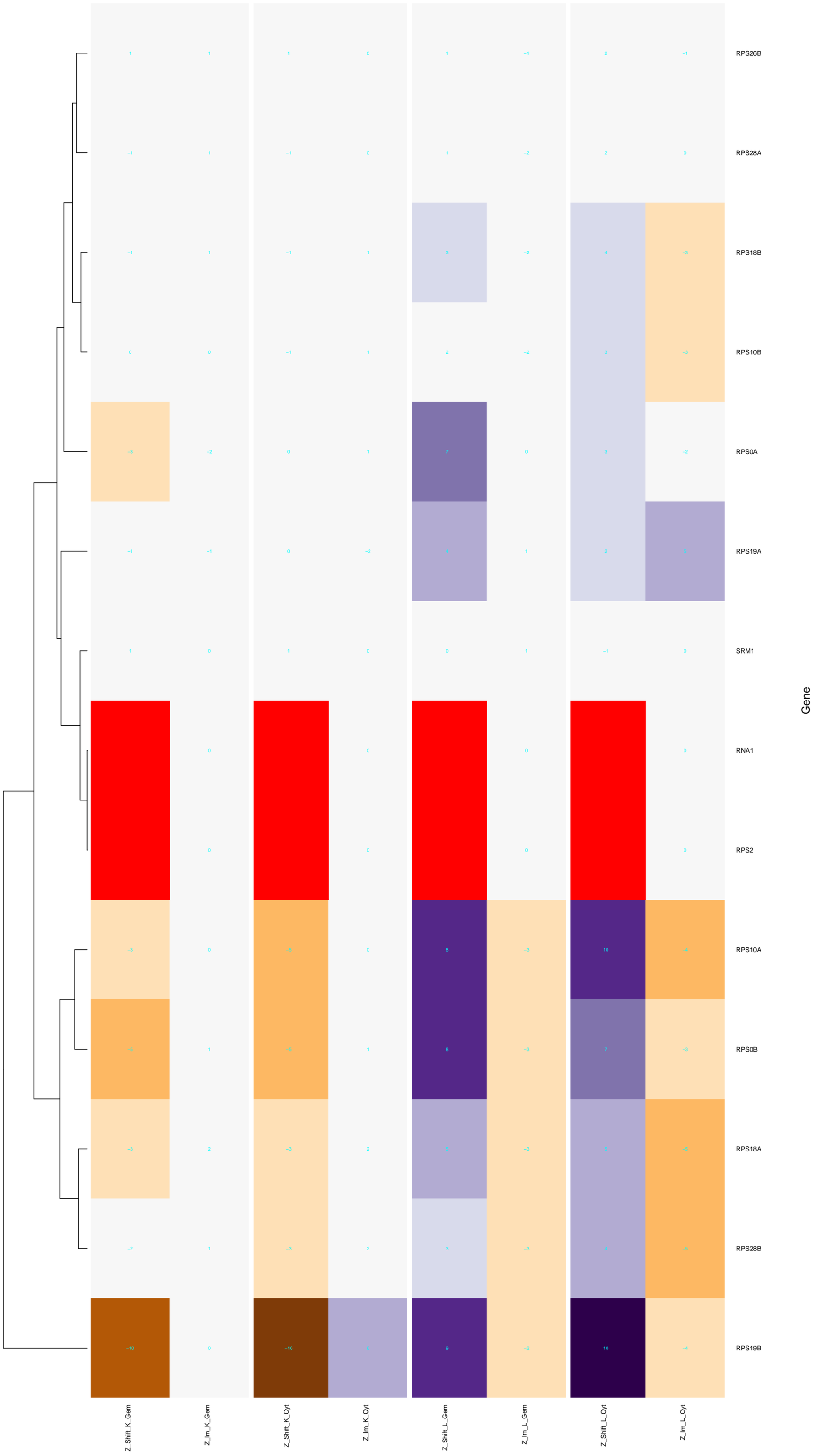
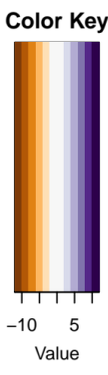
RNA import into nucleus



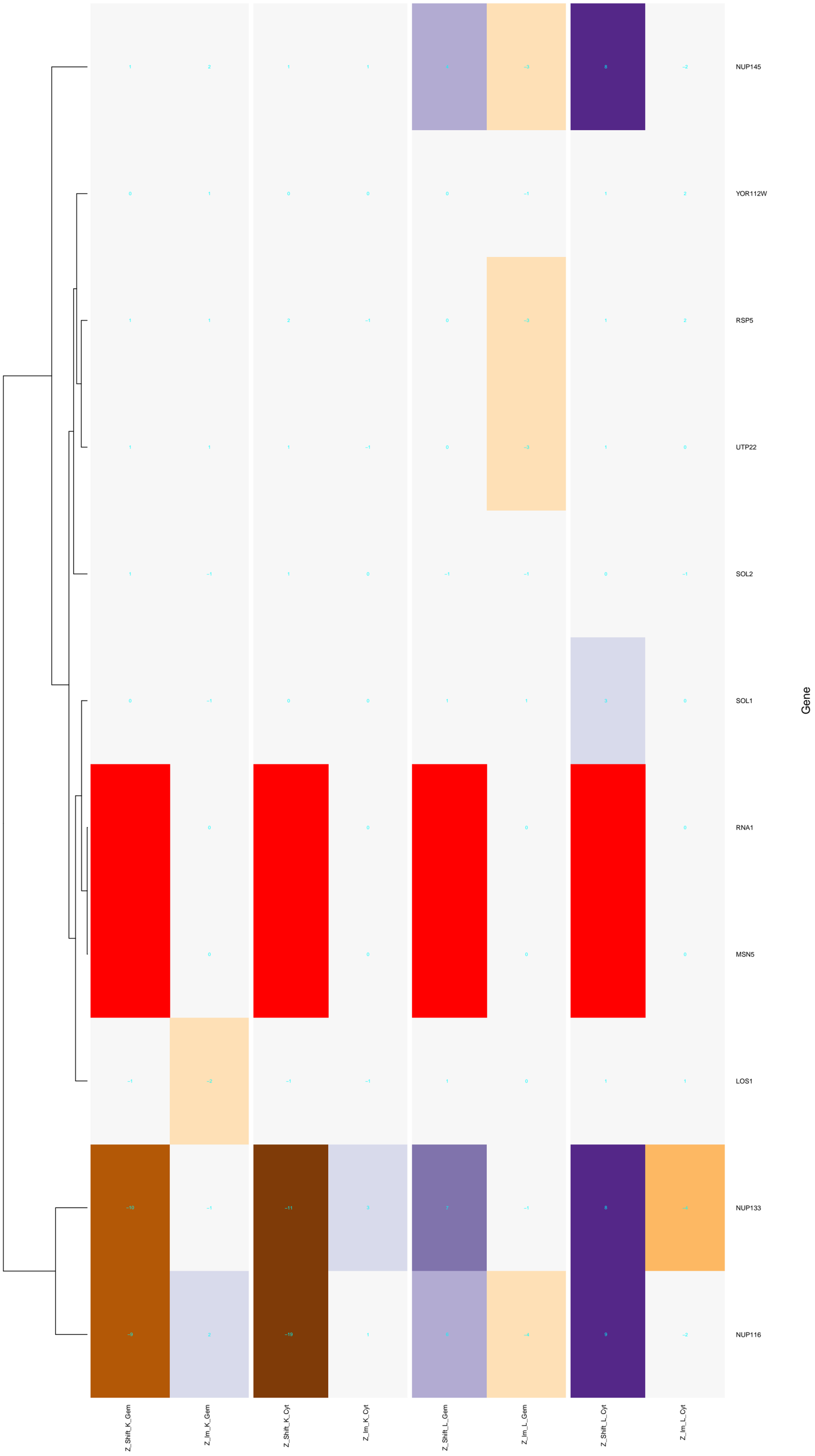
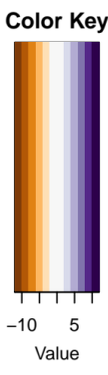
mRNA export from nucleus



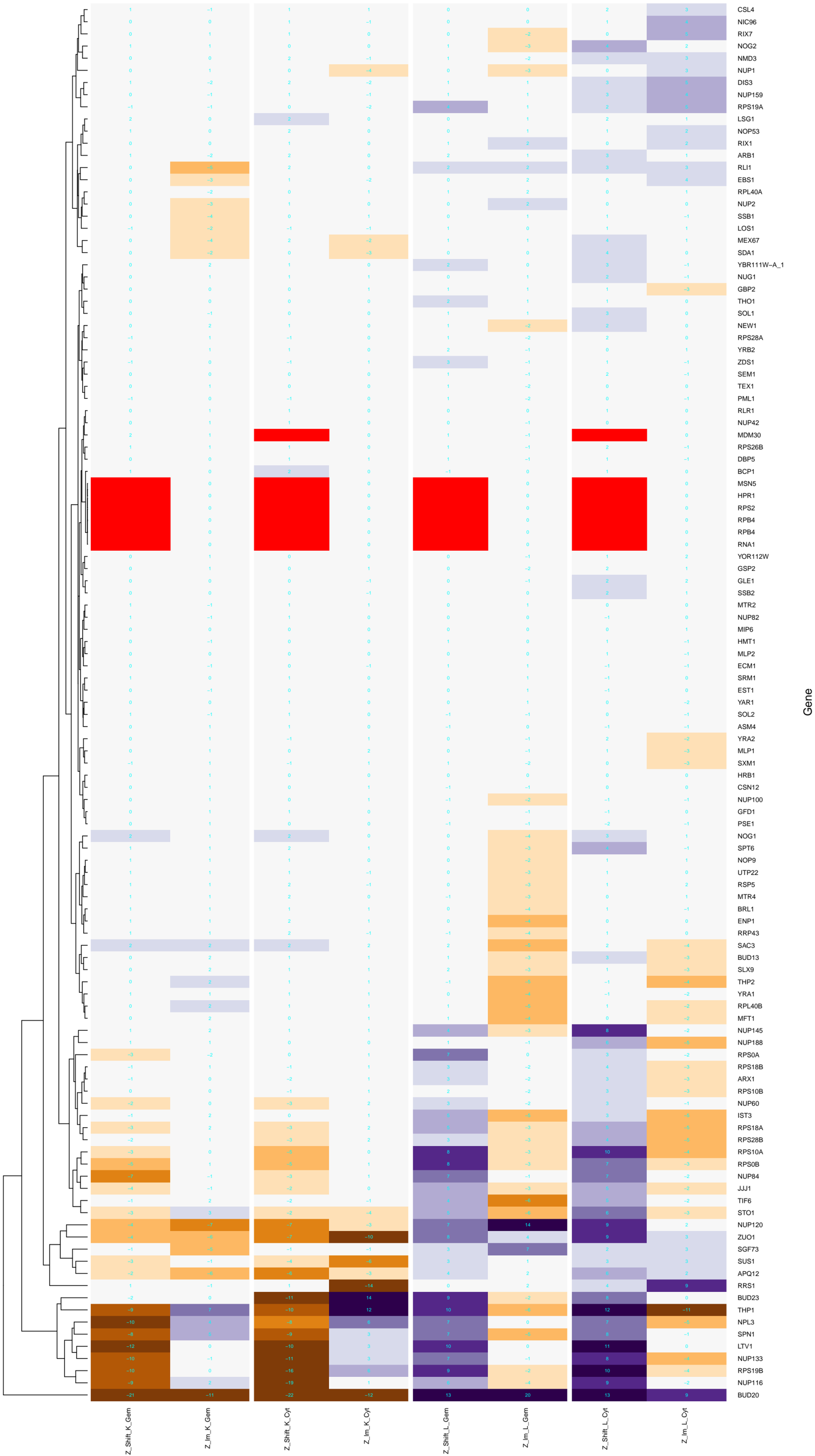
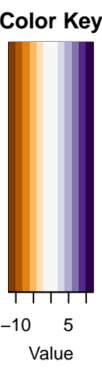
rRNA export from nucleus



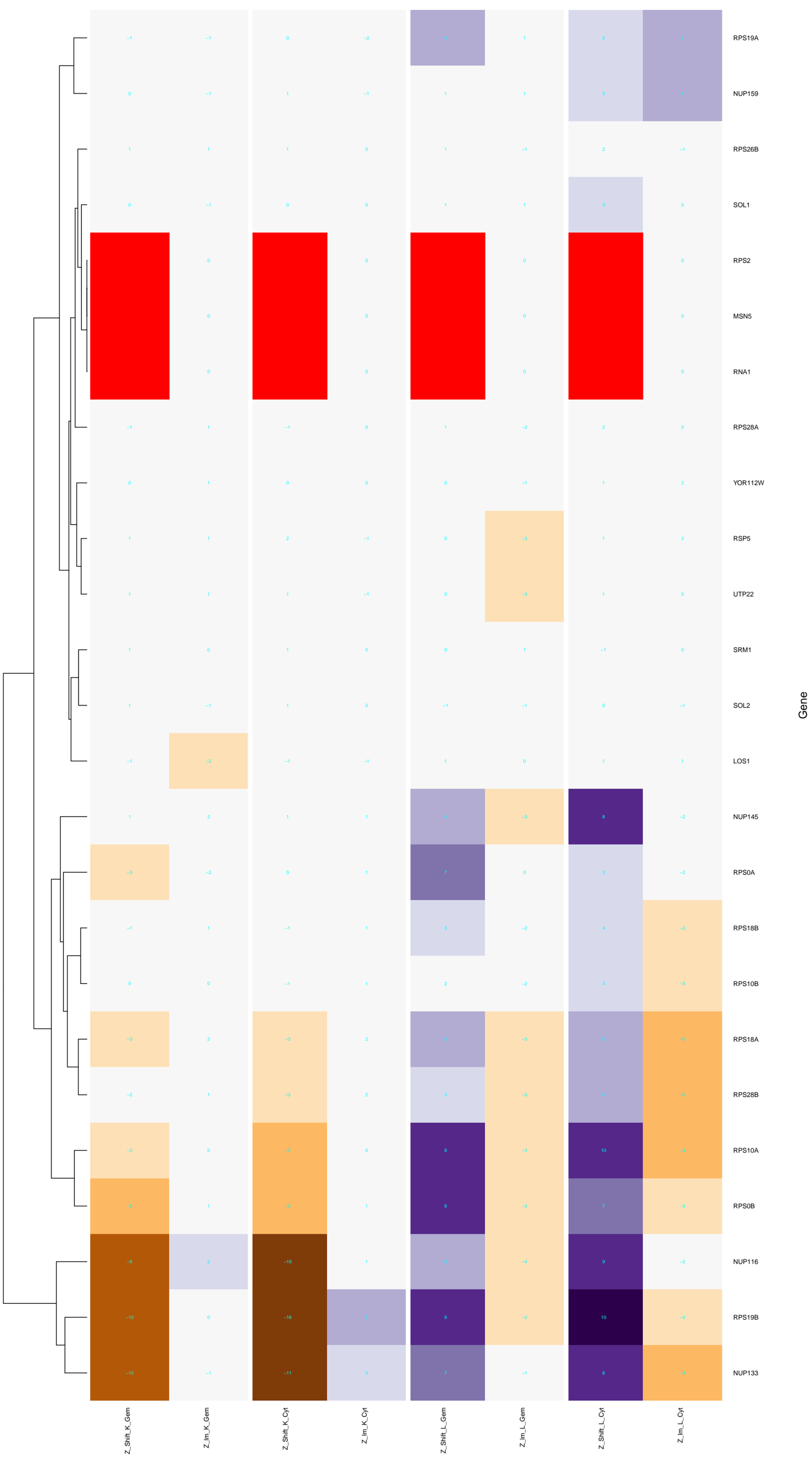
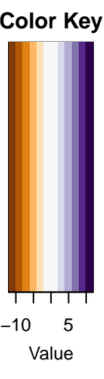
tRNA export from nucleus



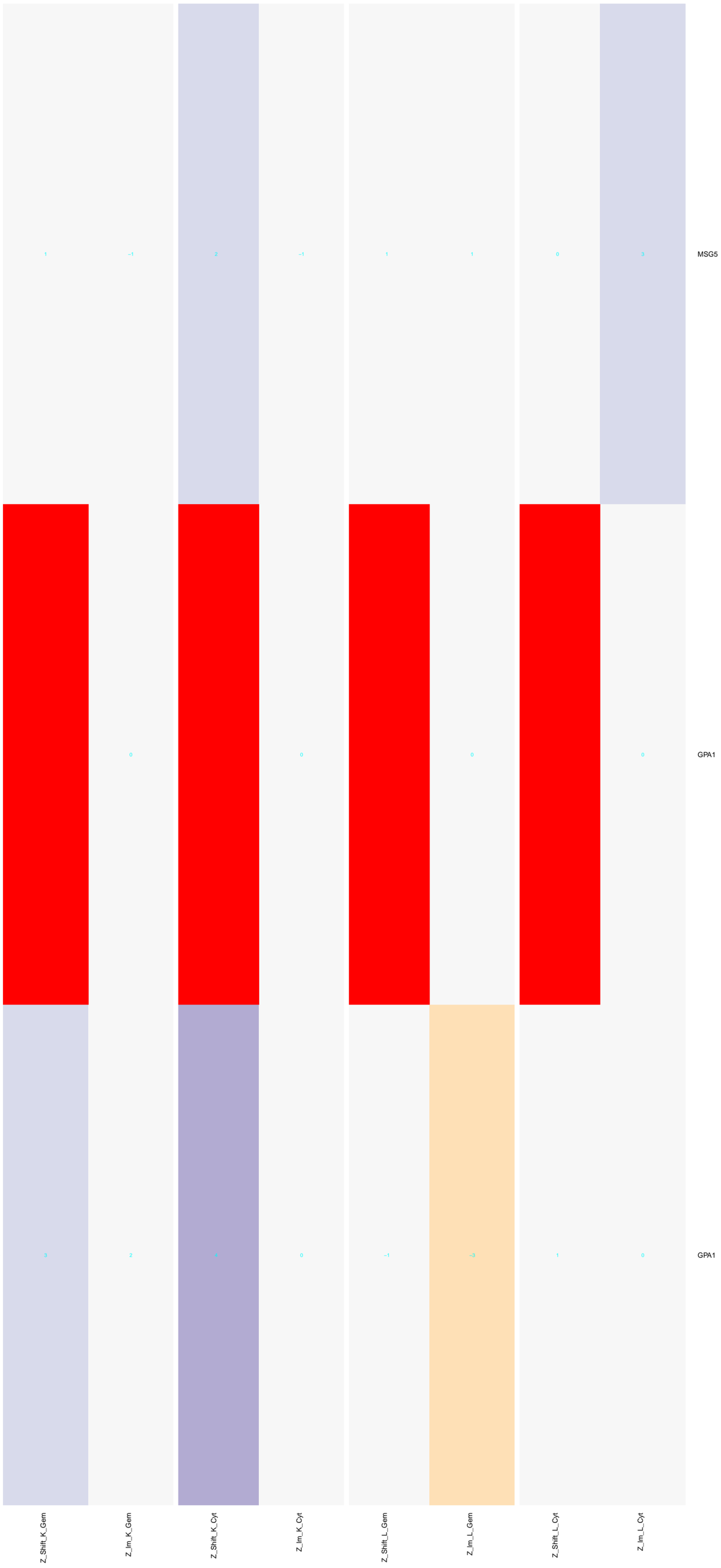
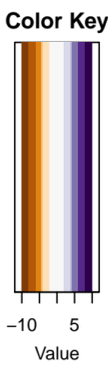
ribonucleoprotein complex export from nucleus



ncRNA export from nucleus

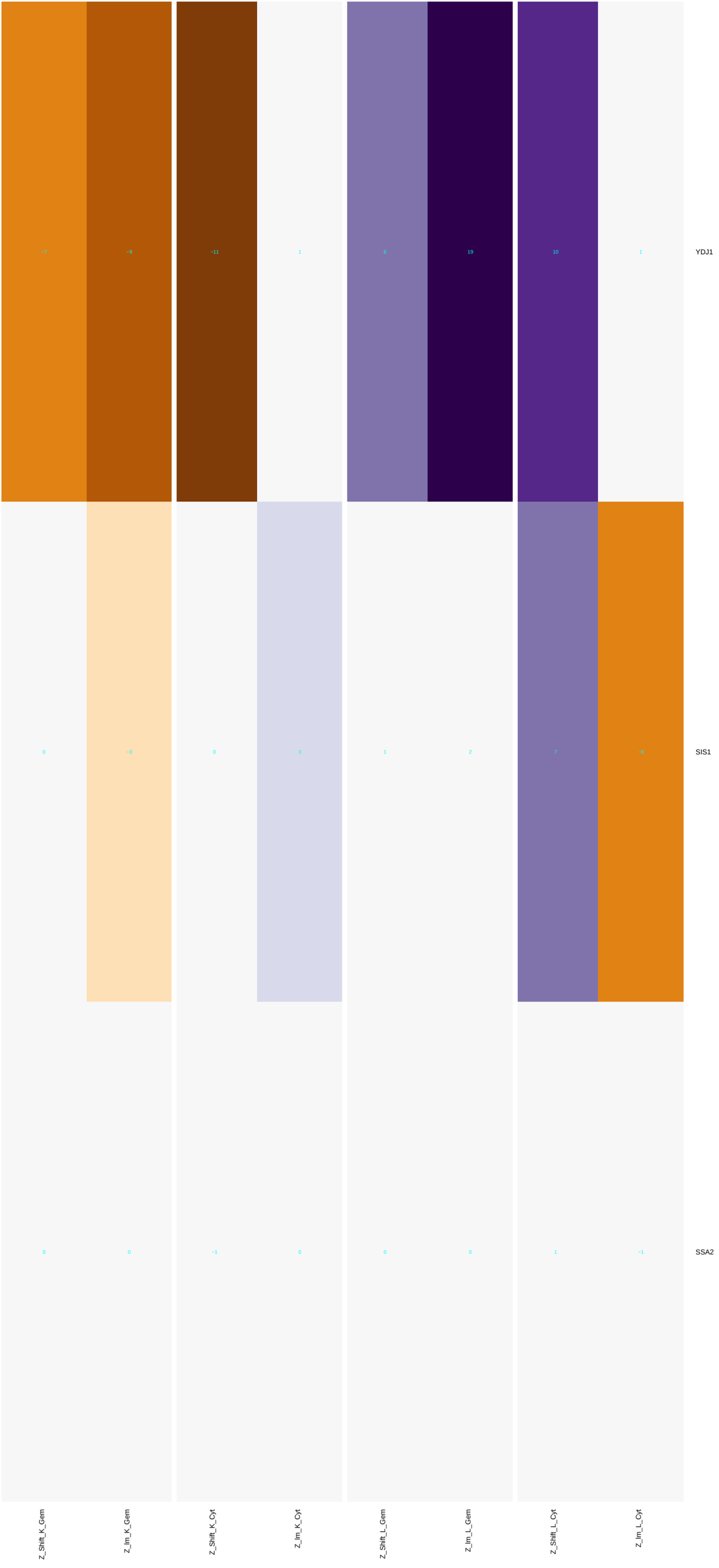
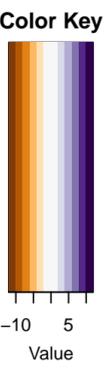


MAPK export from nucleus



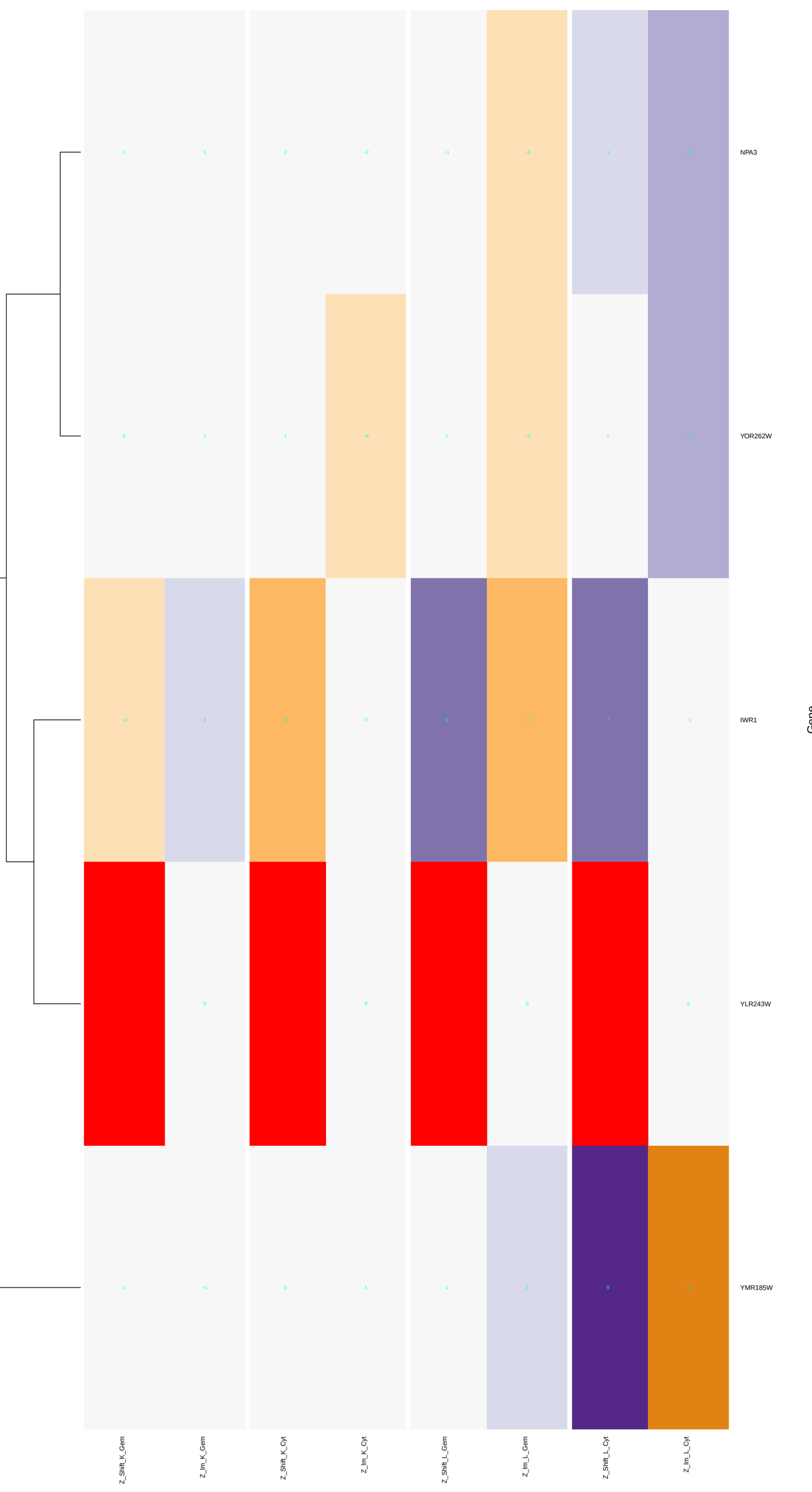
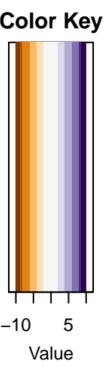
Gene

tRNA import into nucleus

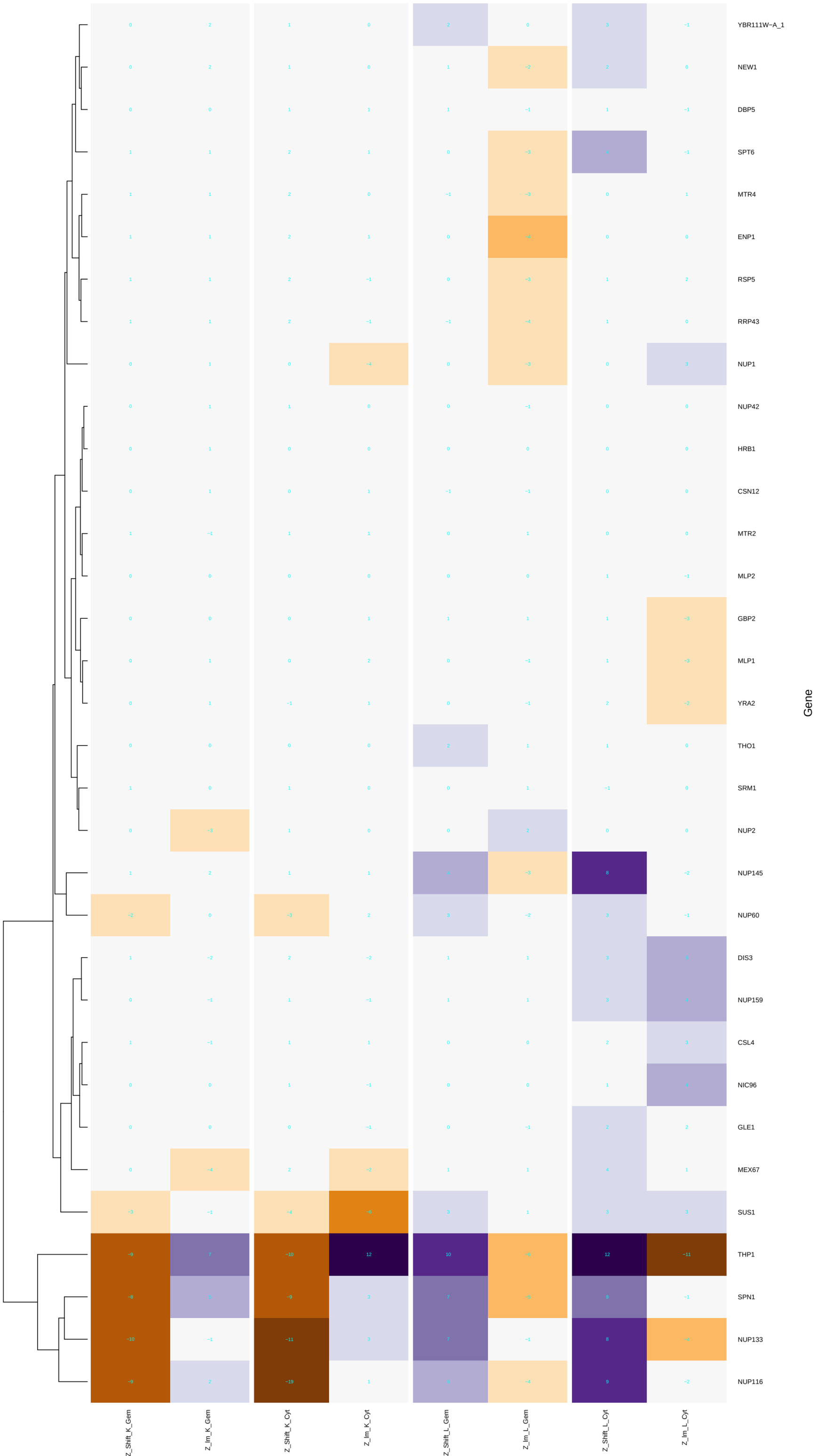
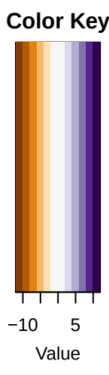


Gene

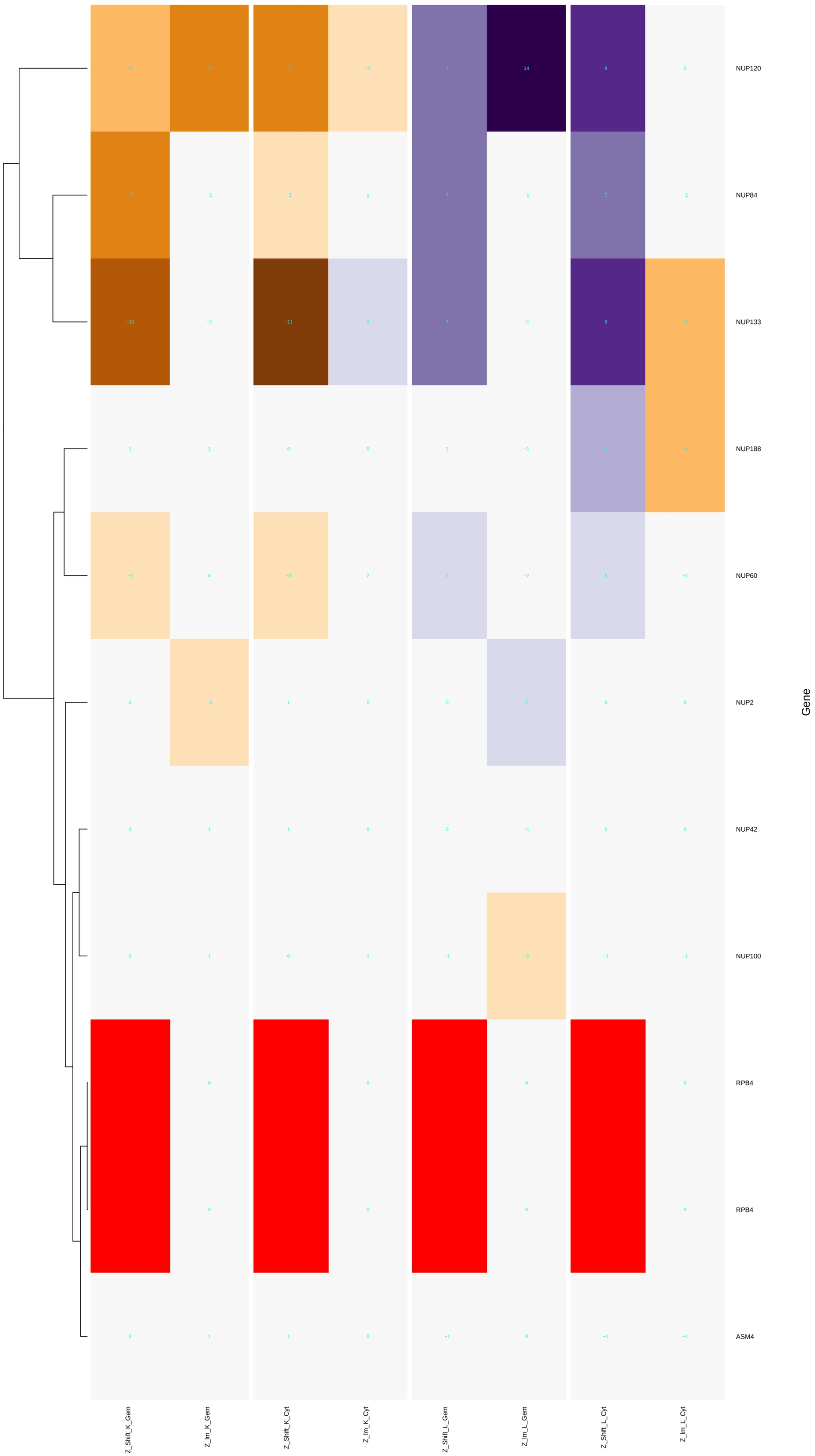
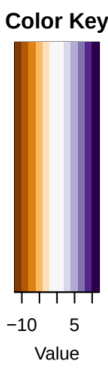
RNA polymerase II complex import to nucleus



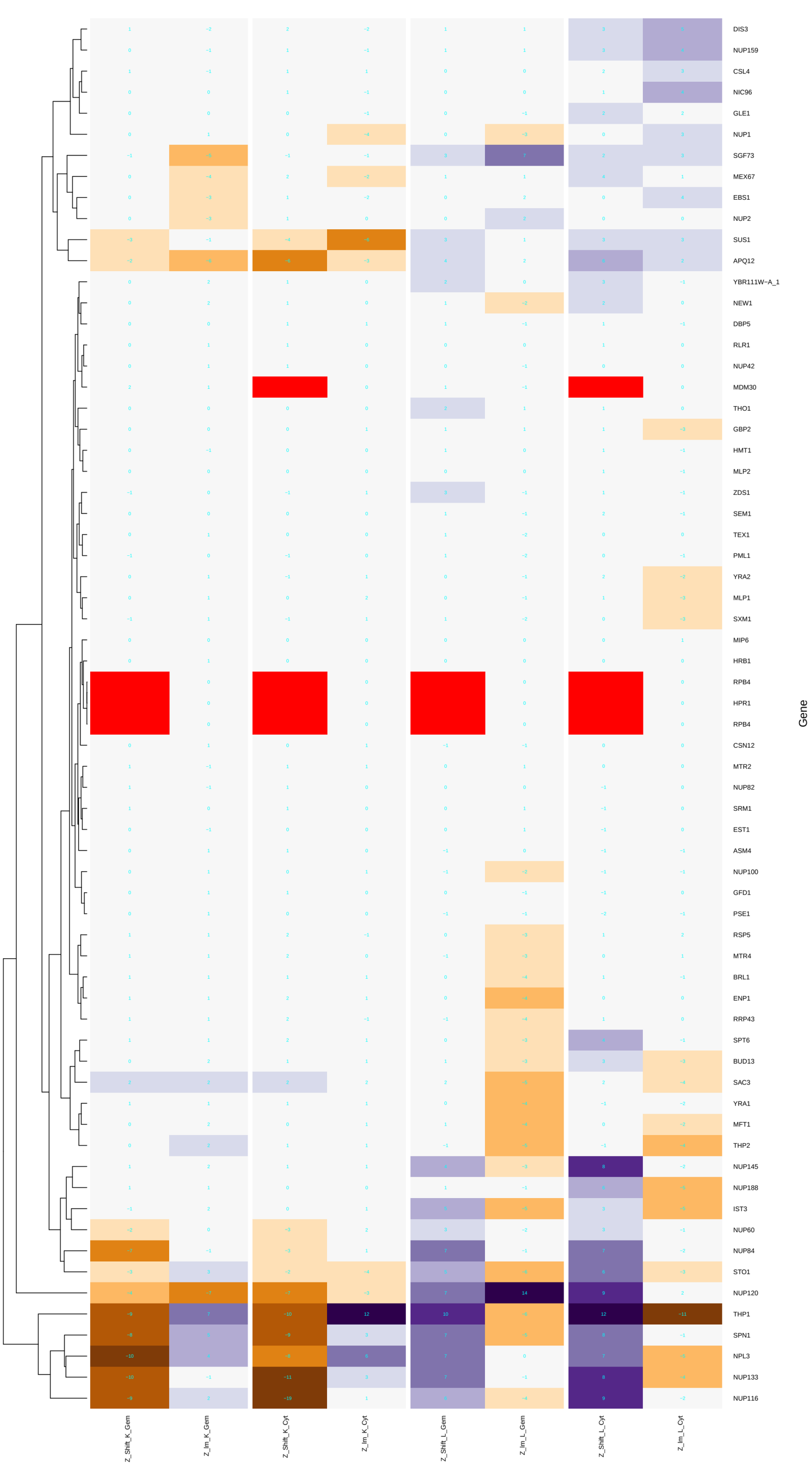
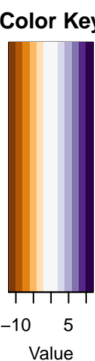
poly(A)+ mRNA export from nucleus



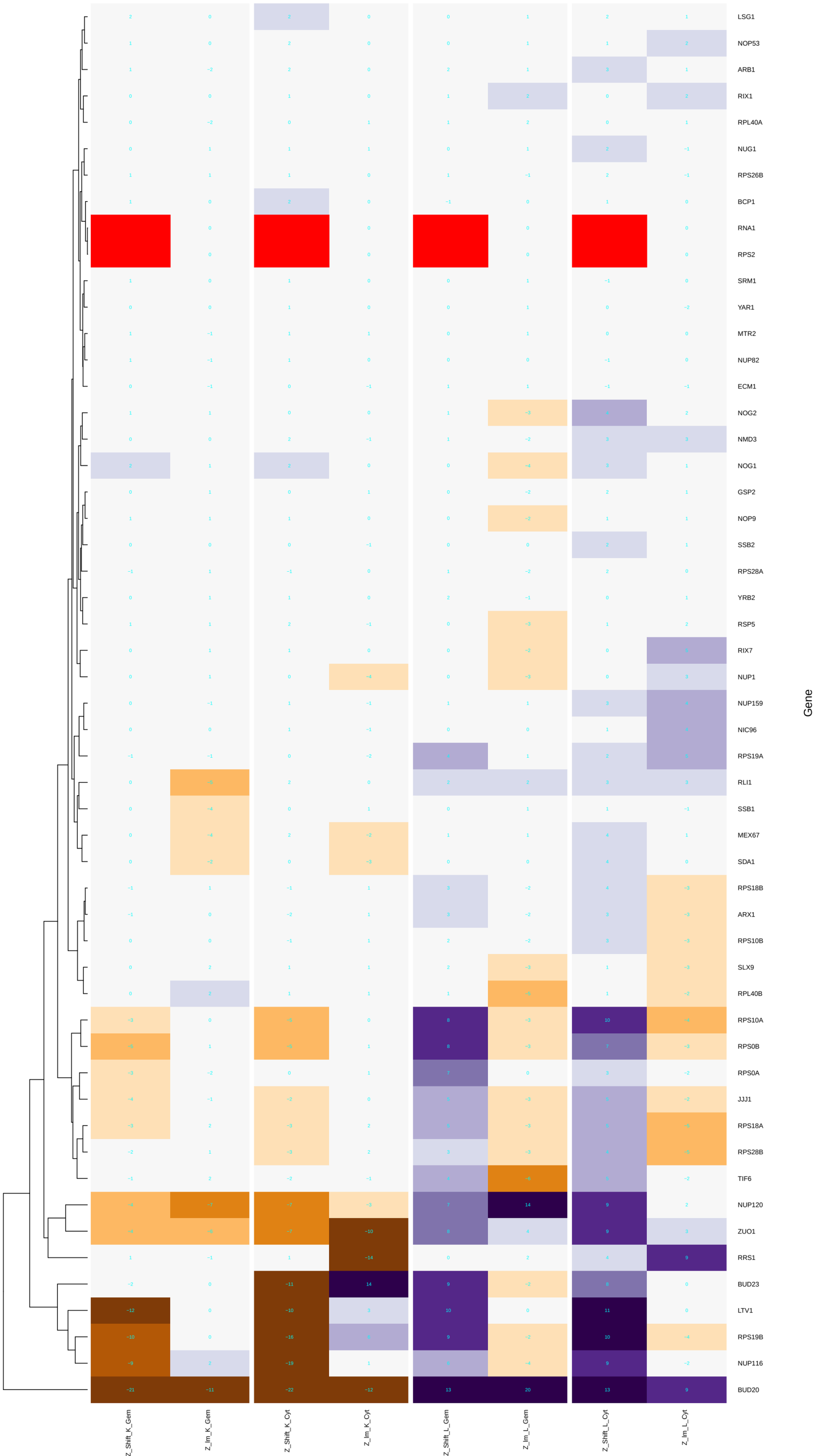
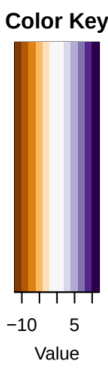
mRNA export from nucleus in response to heat stress



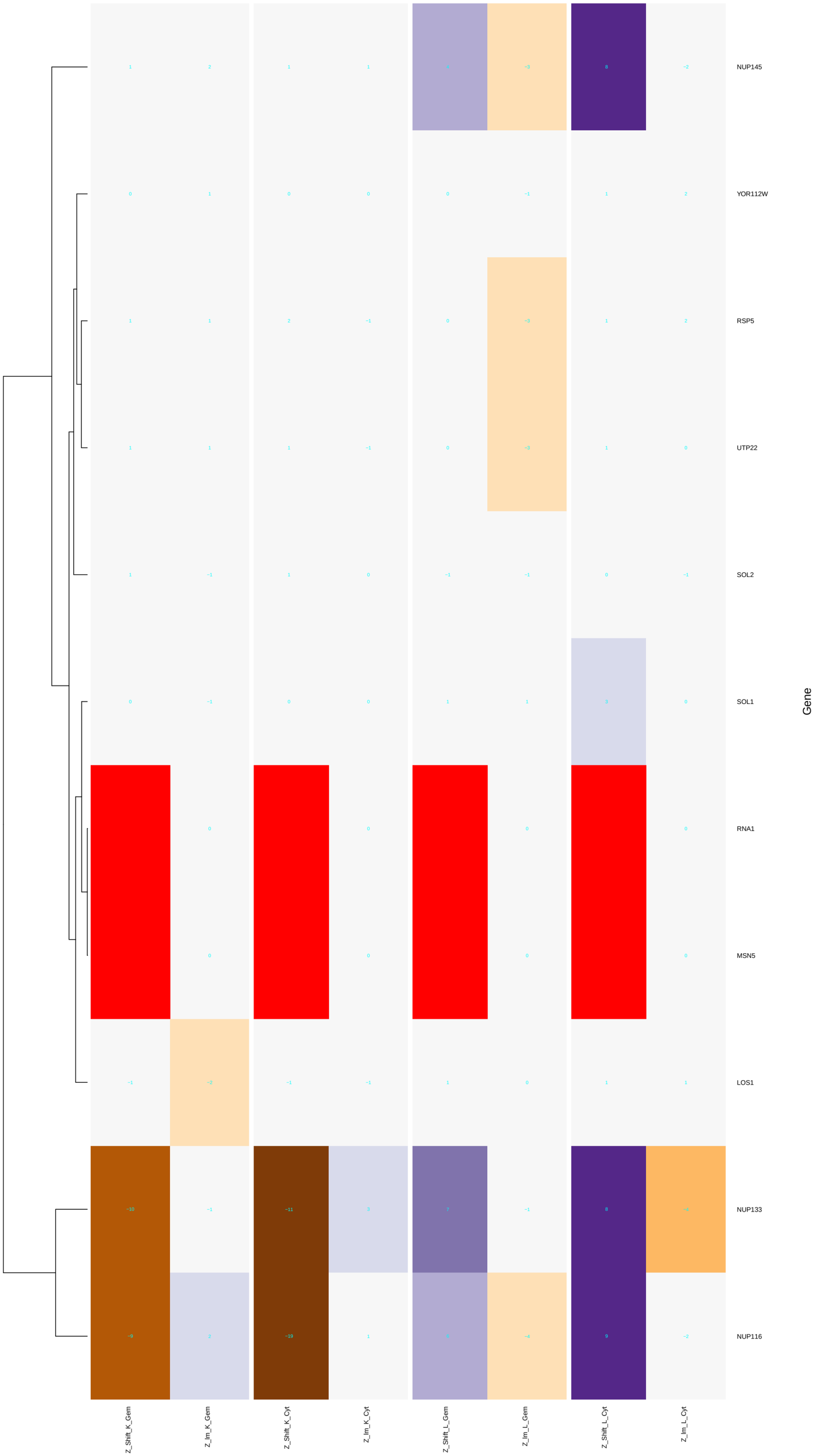
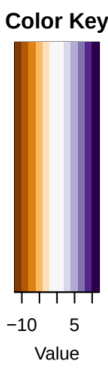
mRNA-containing ribonucleoprotein complex export from nucleus



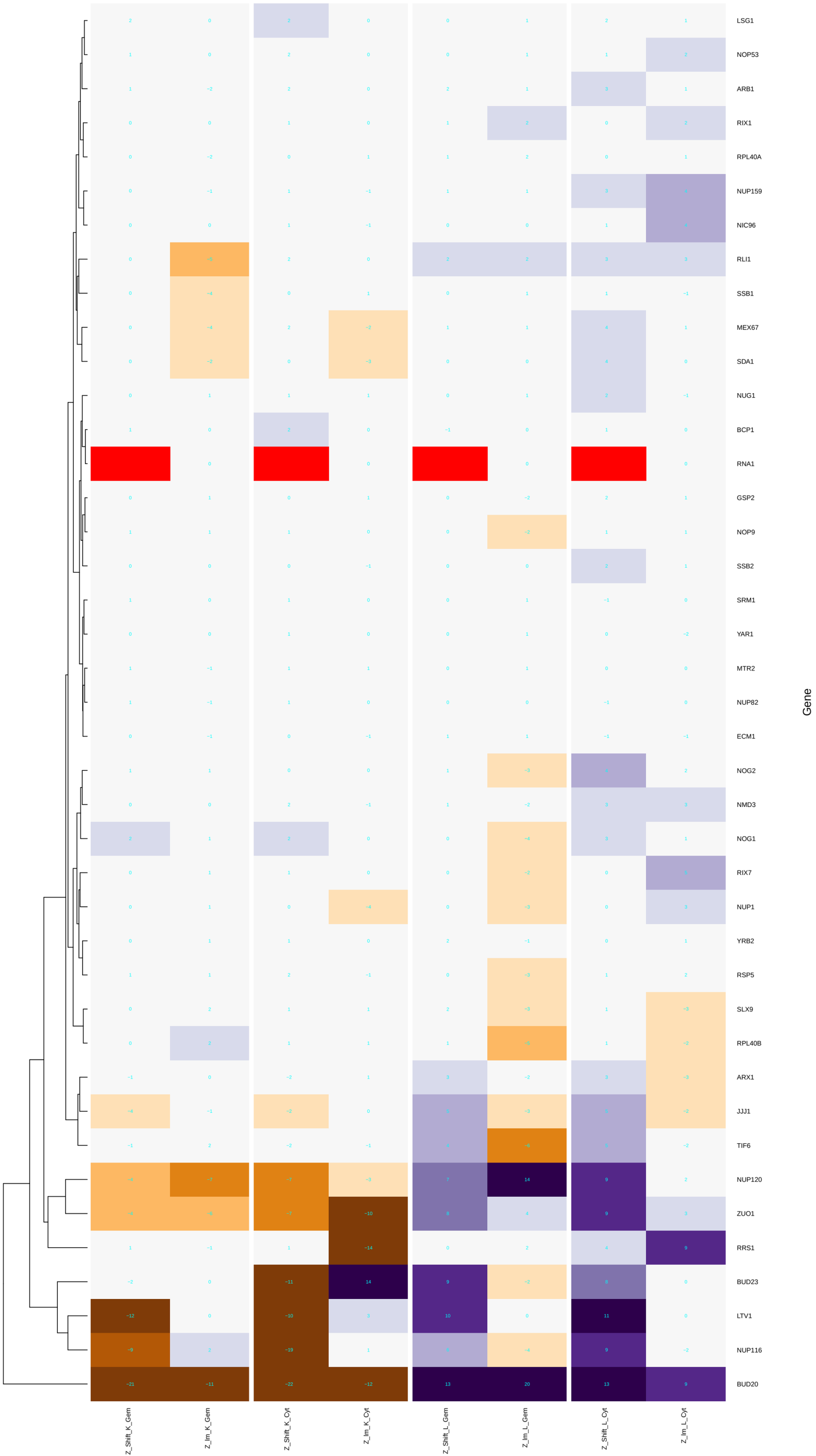
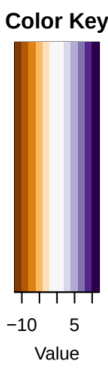
rRNA-containing ribonucleoprotein complex export from nucleus



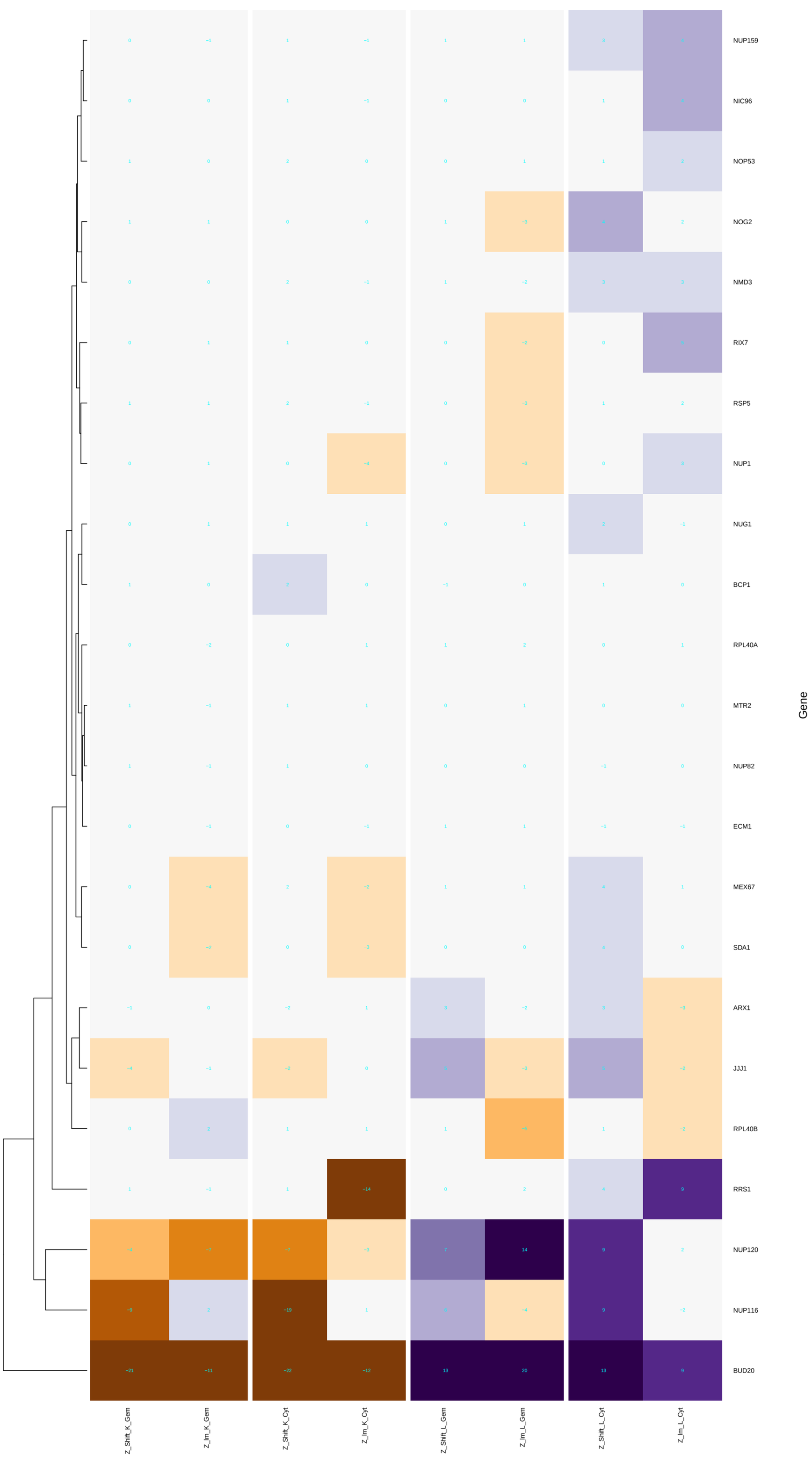
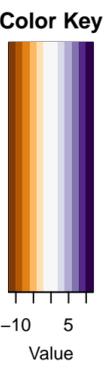
tRNA-containing ribonucleoprotein complex export from nucleus



ribosomal subunit export from nucleus



ribosomal large subunit export from nucleus



ribosomal small subunit export from nucleus

