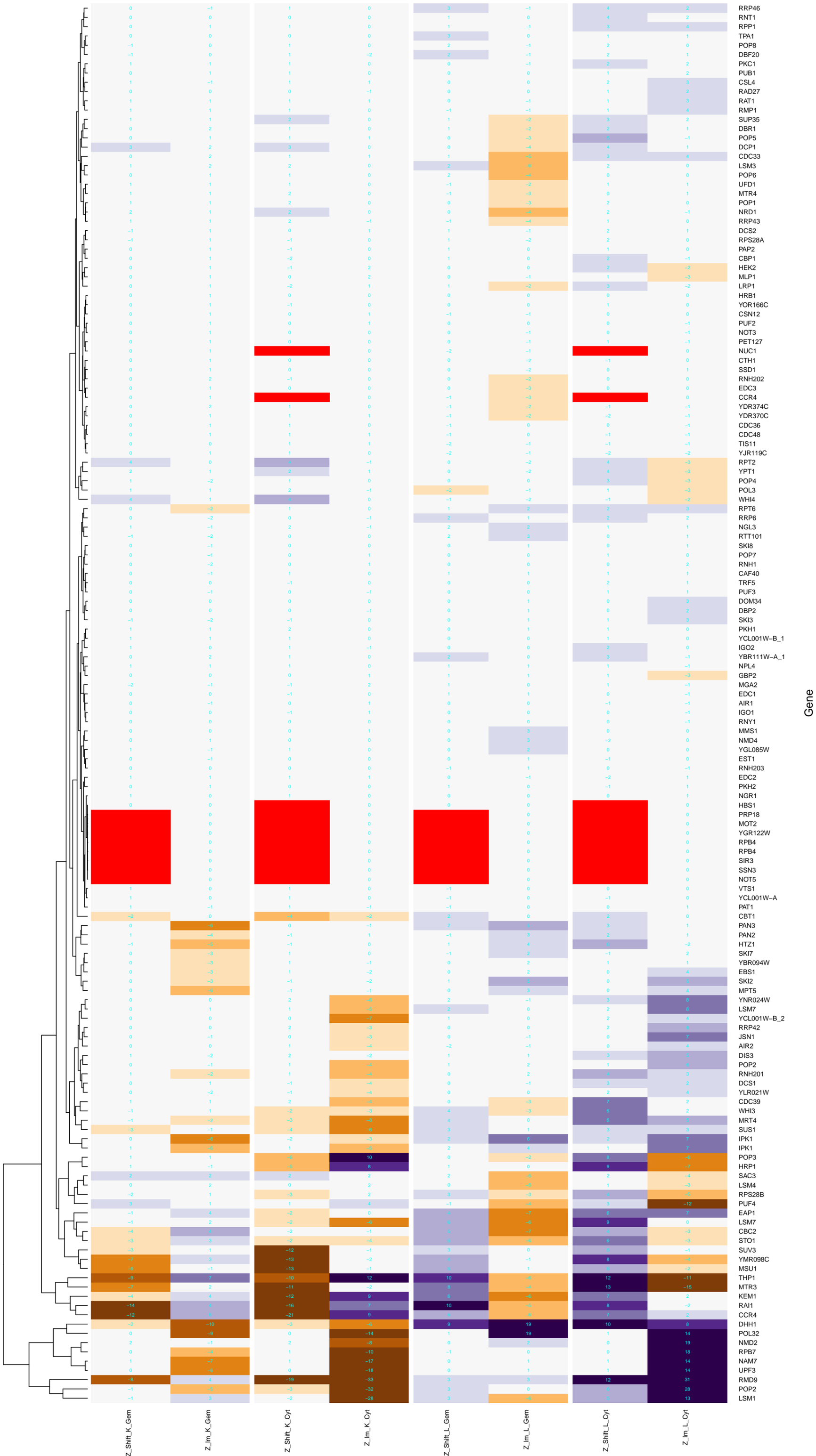
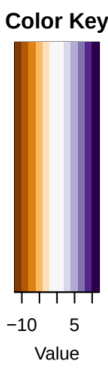
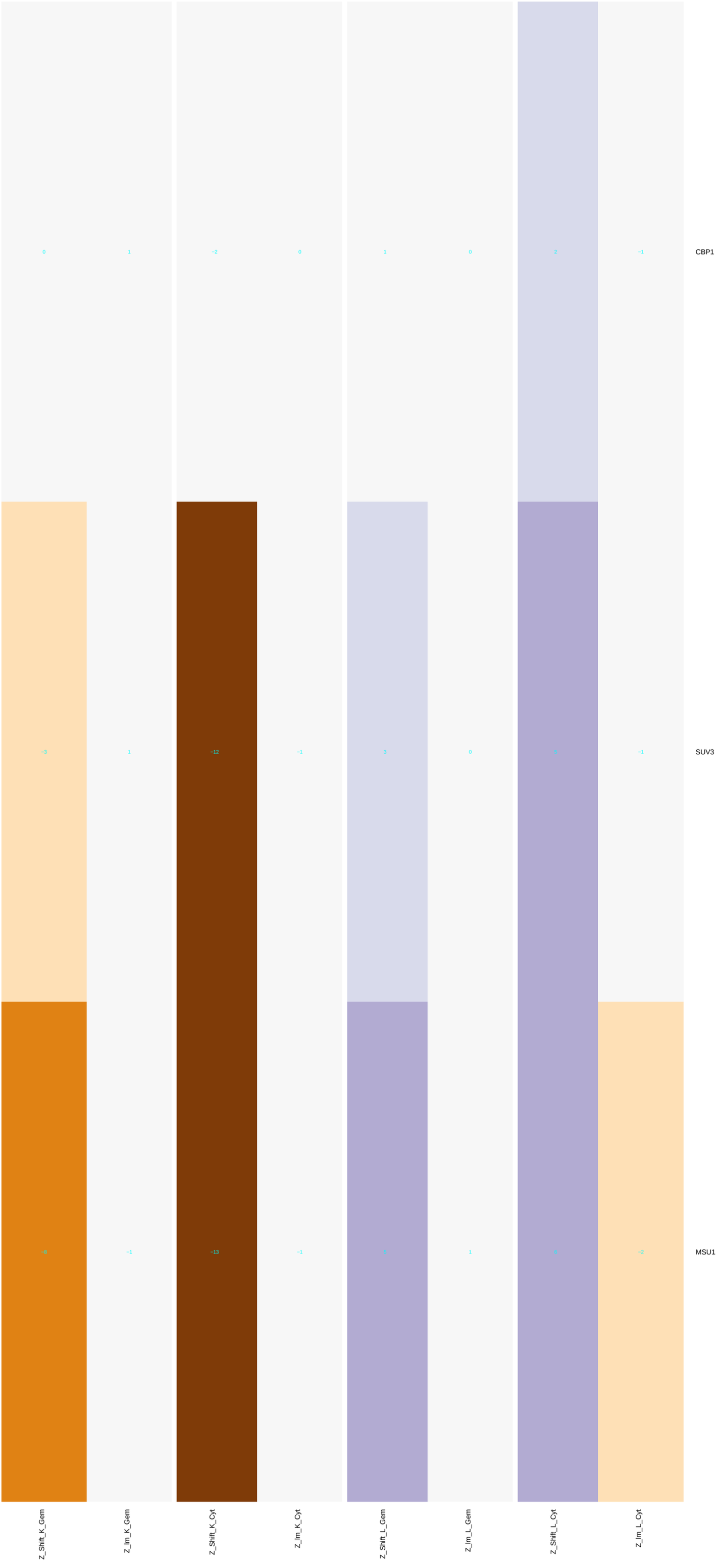
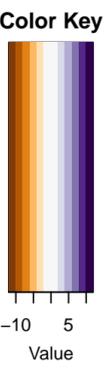


RNA catabolic process

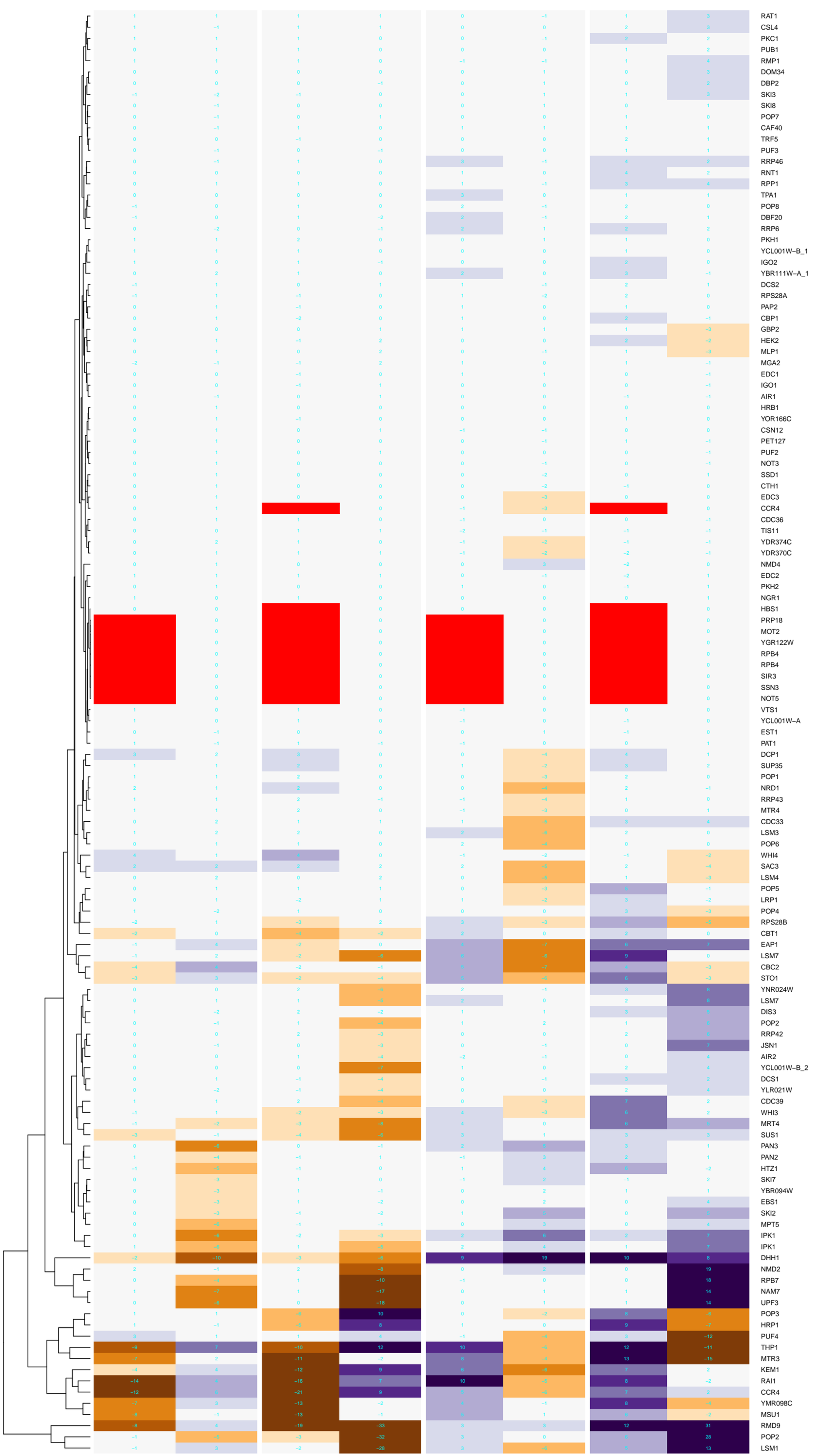
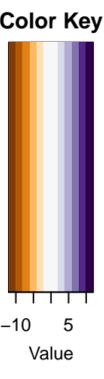


mitochondrial RNA catabolic process



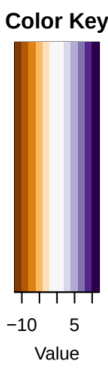
Gene

mRNA catabolic process

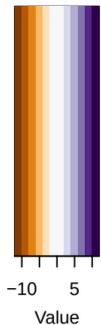


Gene

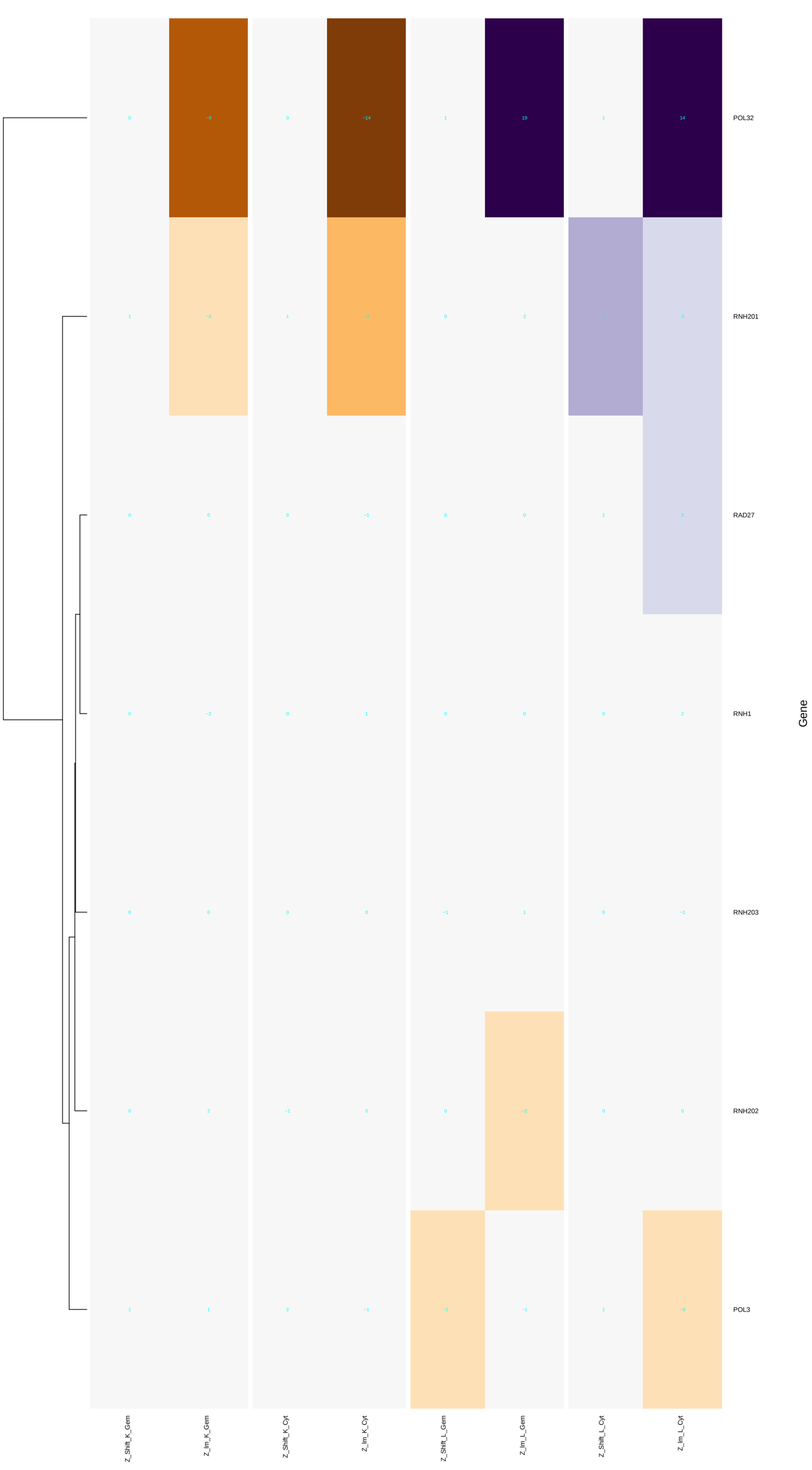
ncRNA catabolic process



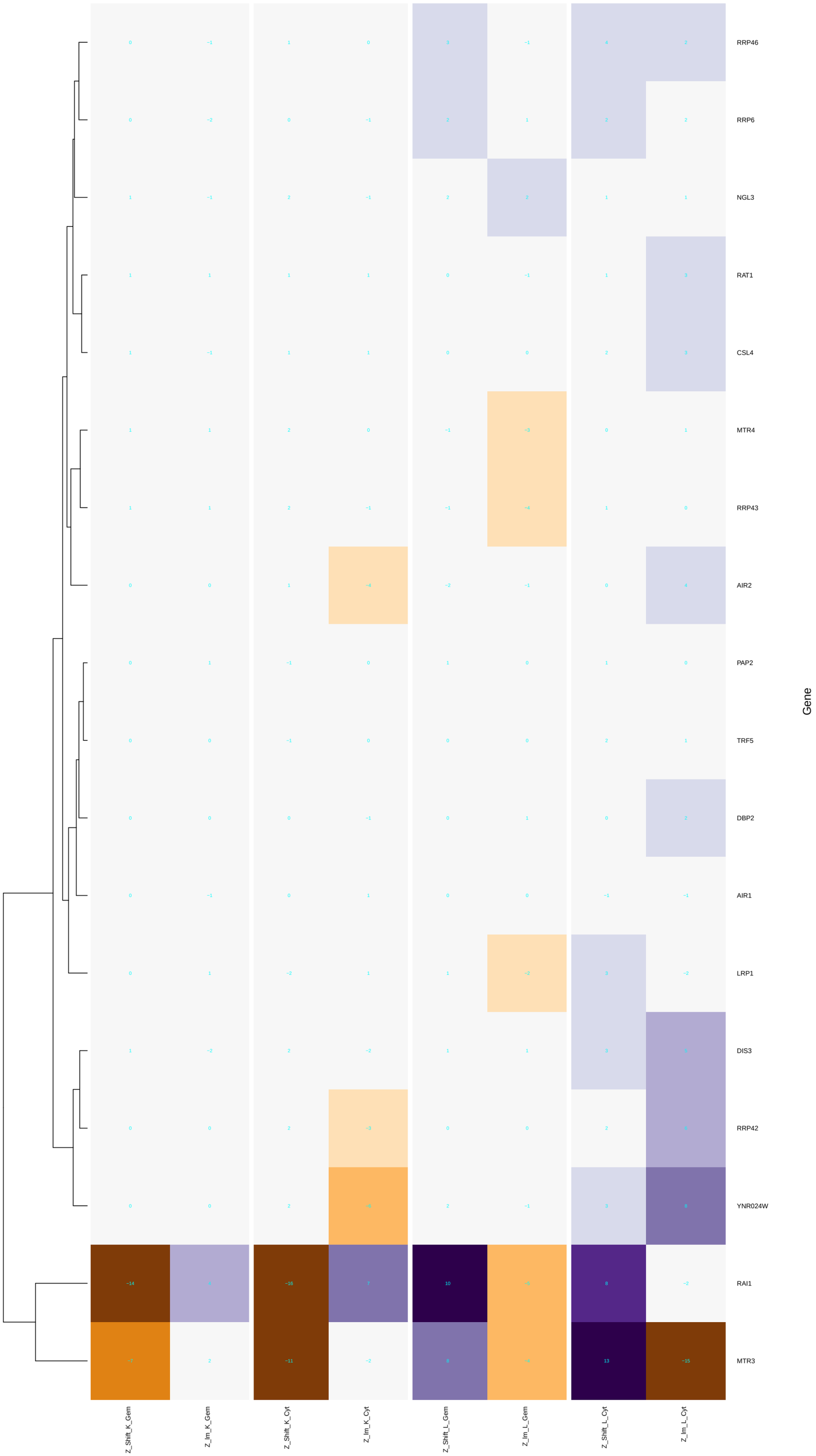
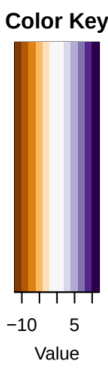
Color Key



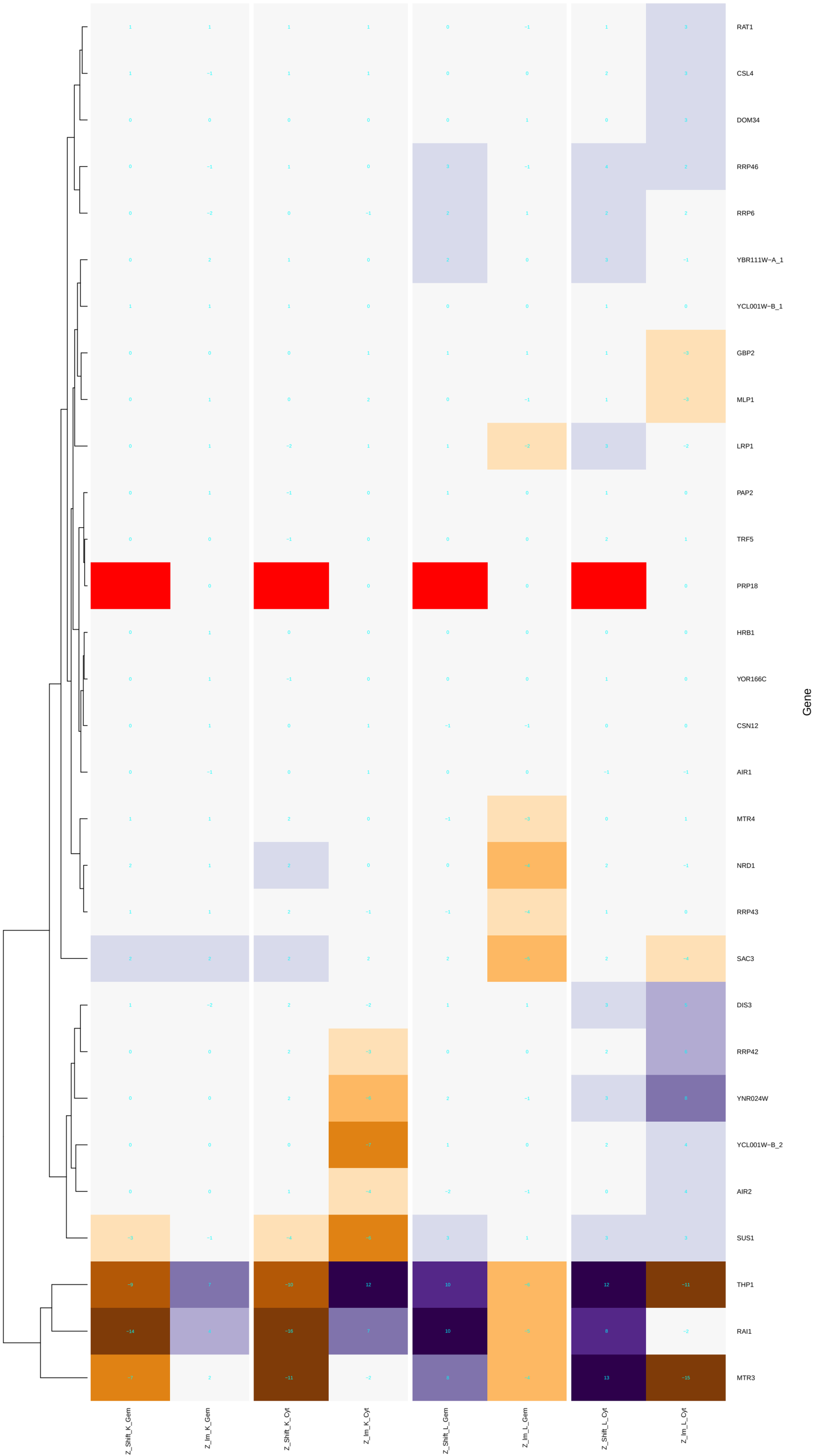
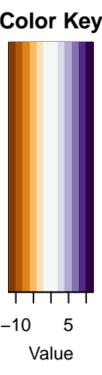
DNA replication, removal of RNA primer



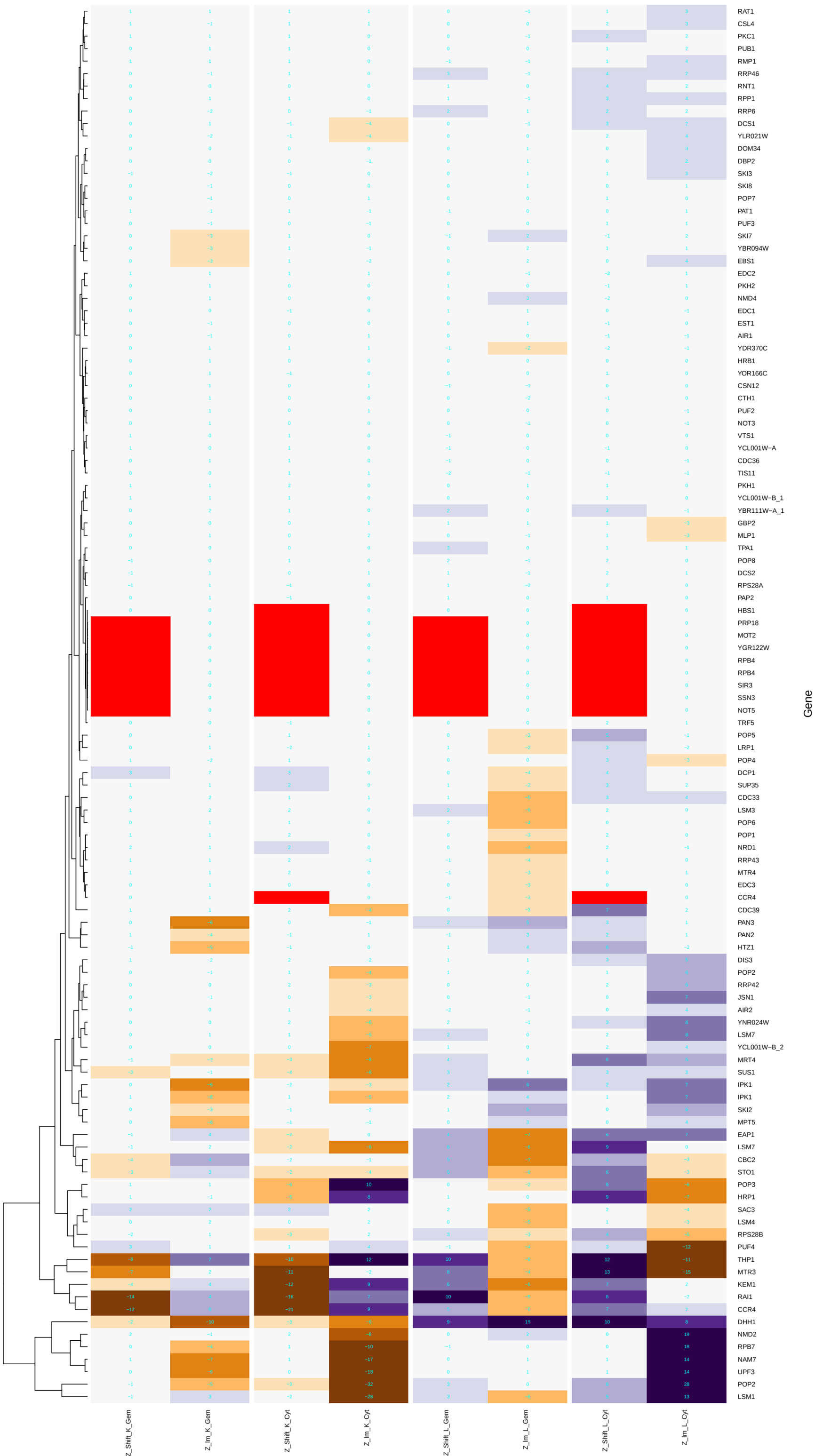
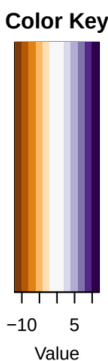
polyadenylation-dependent RNA catabolic process



RNA surveillance

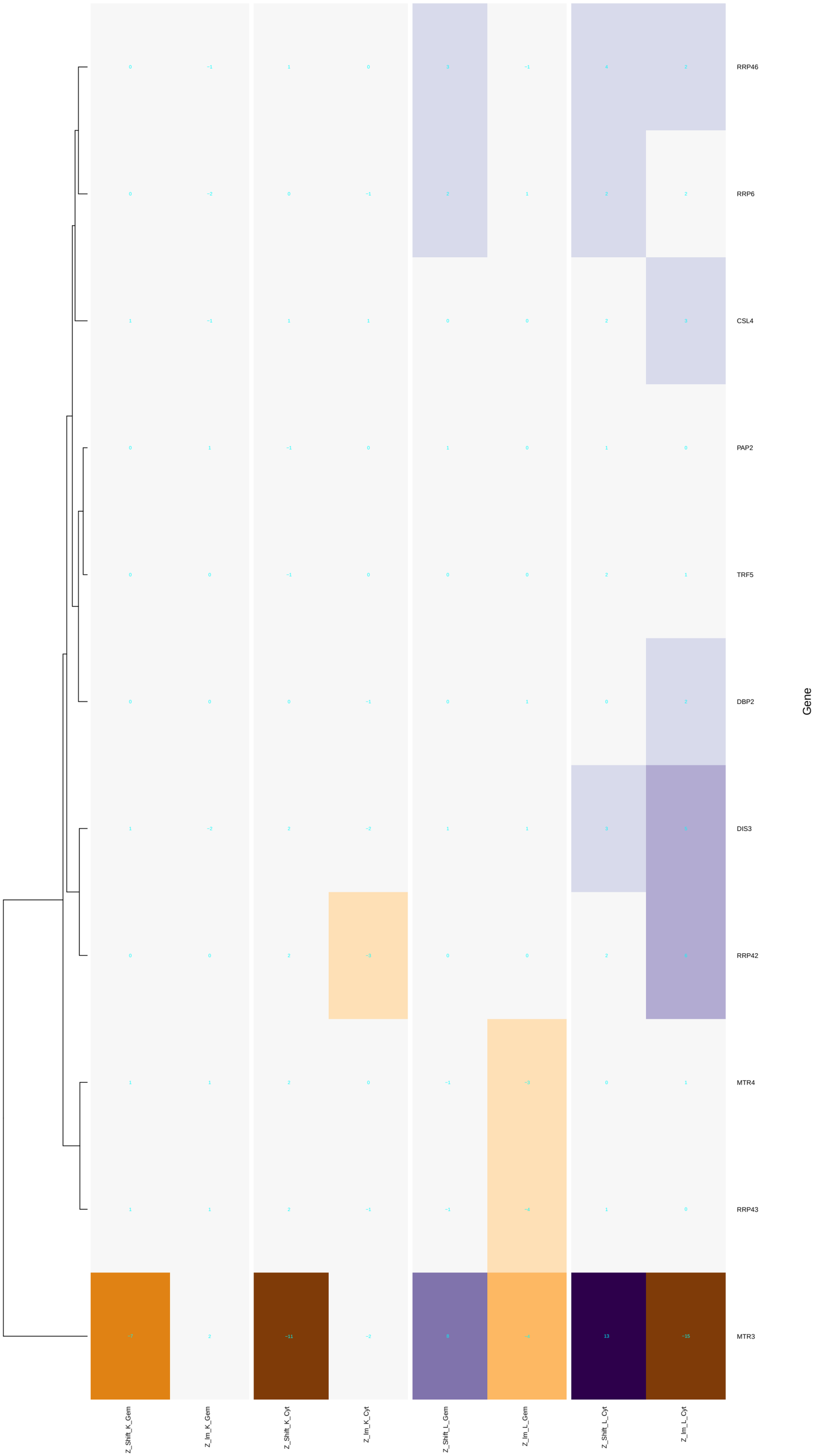
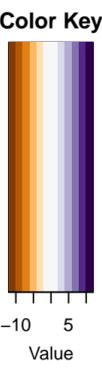


nuclear-transcribed mRNA catabolic process

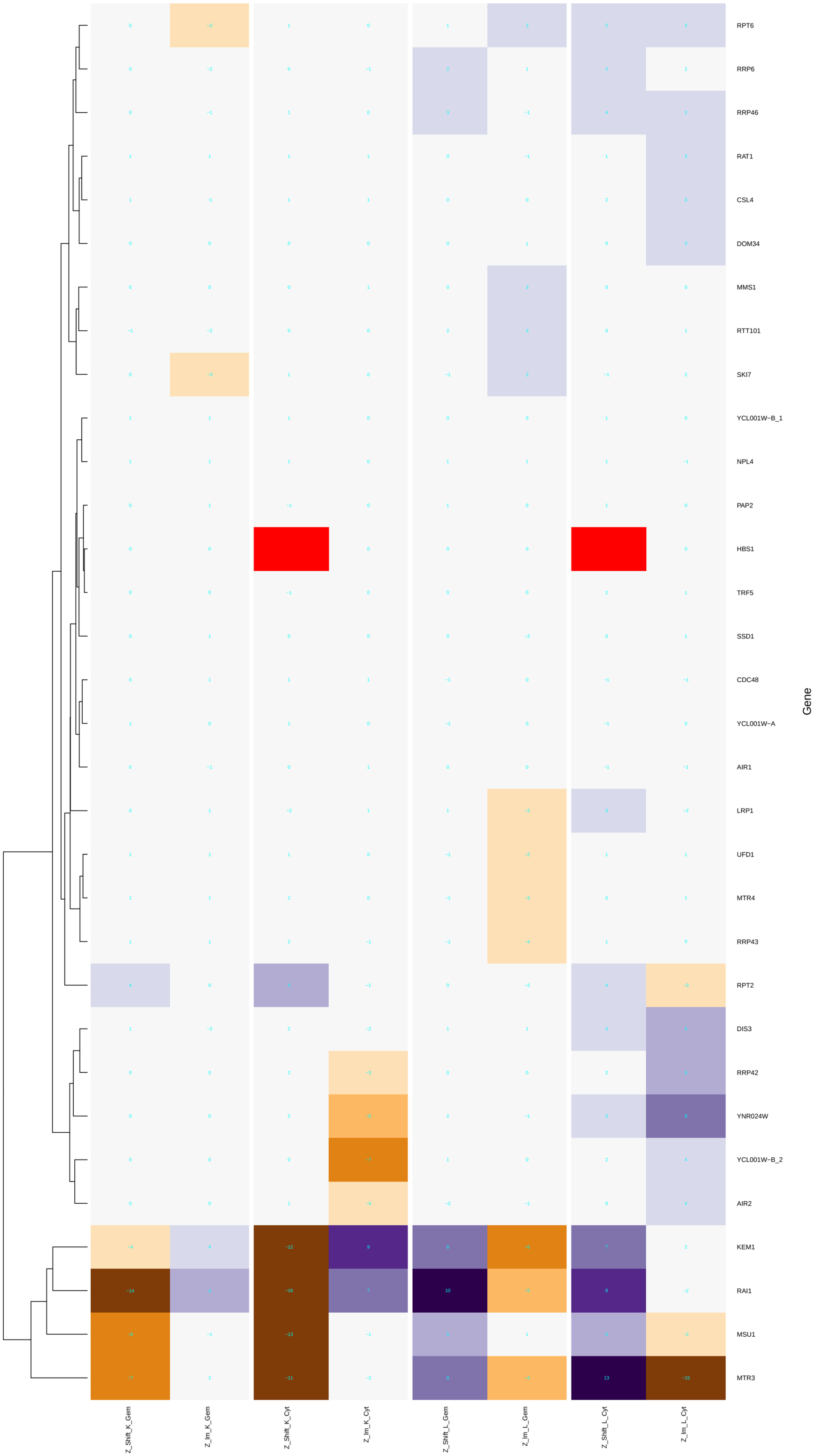
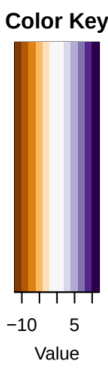


Gene

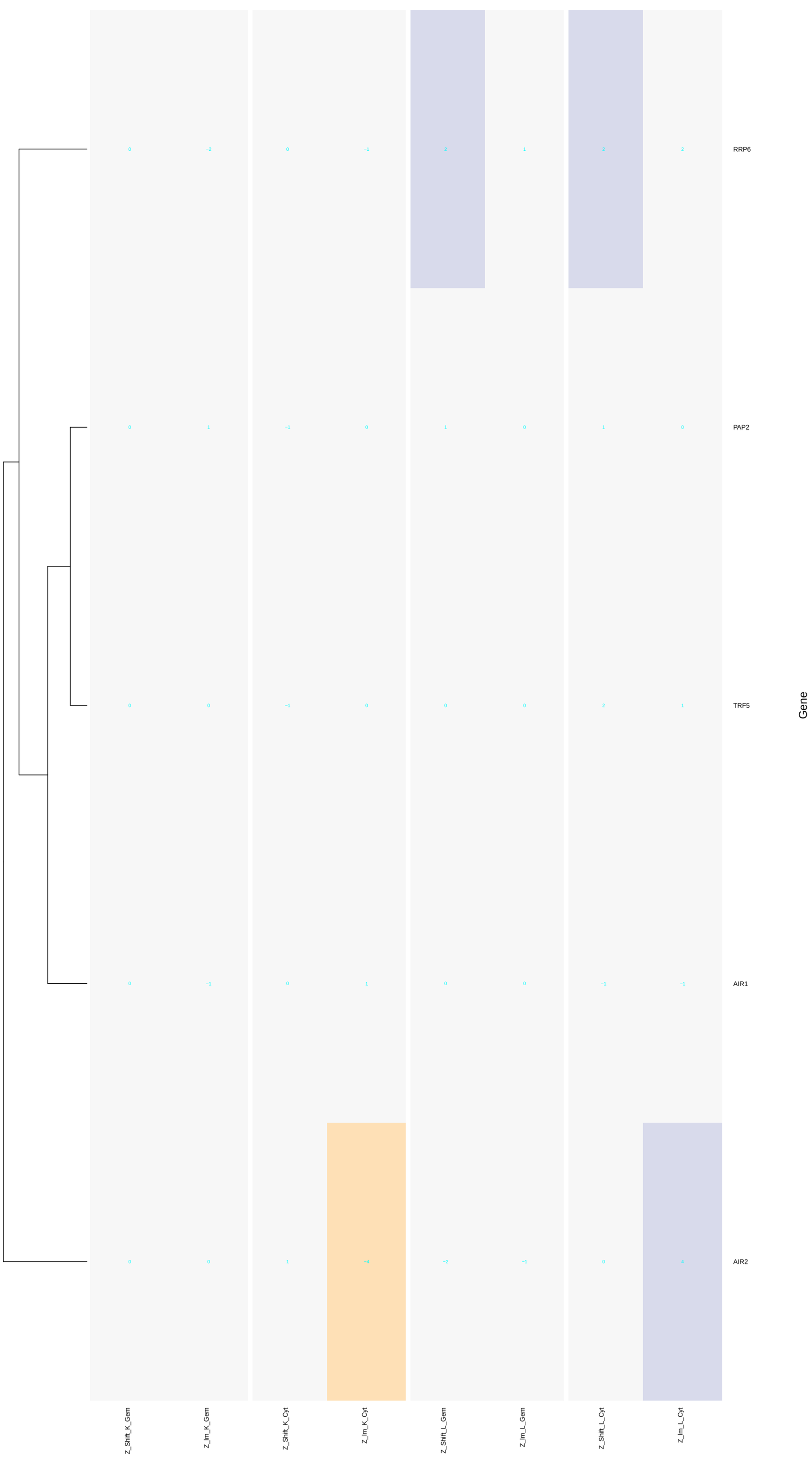
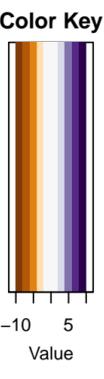
polyadenylation-dependent mRNA catabolic process



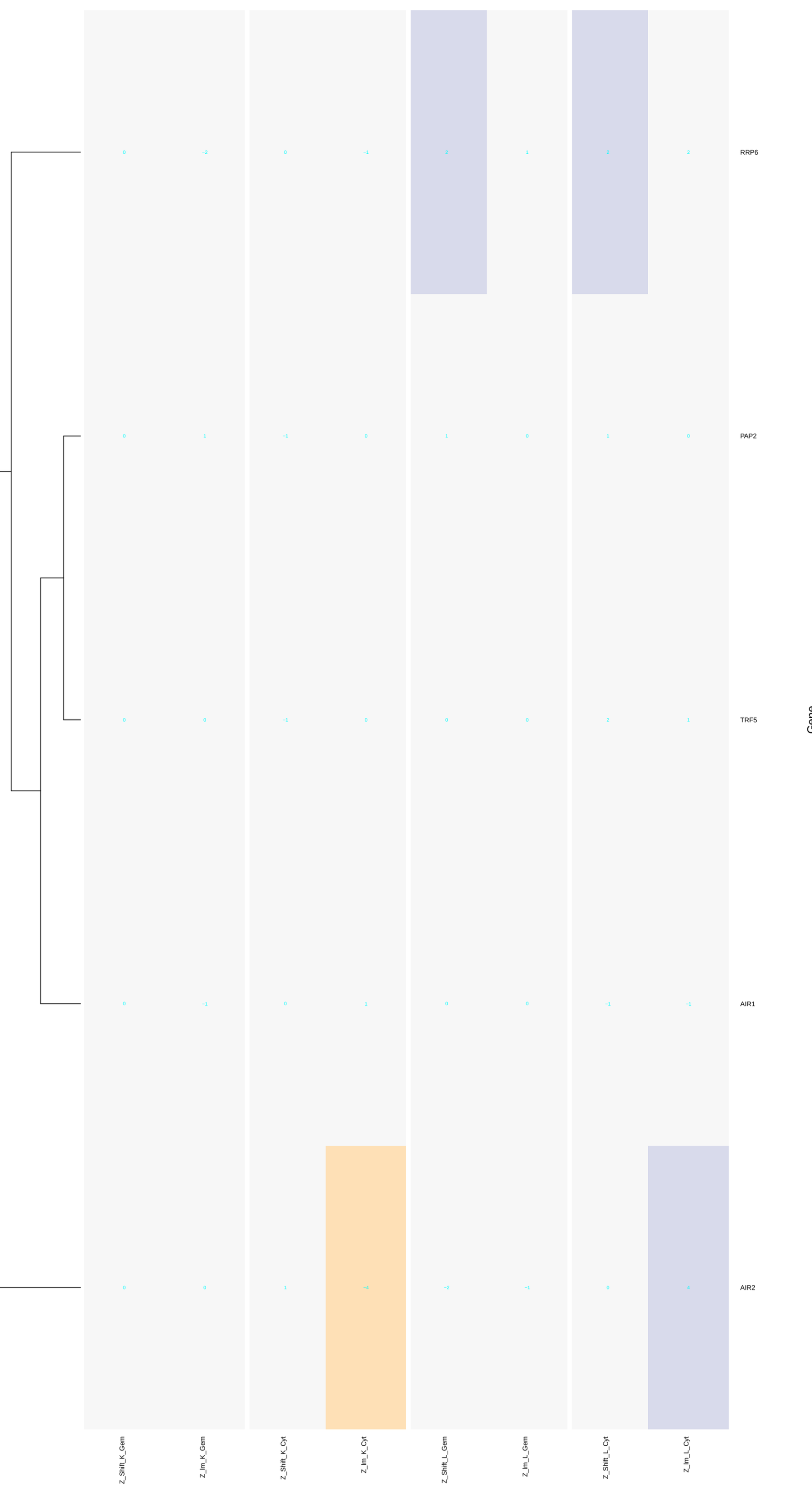
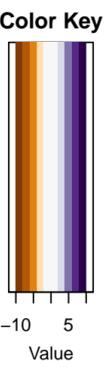
rRNA catabolic process



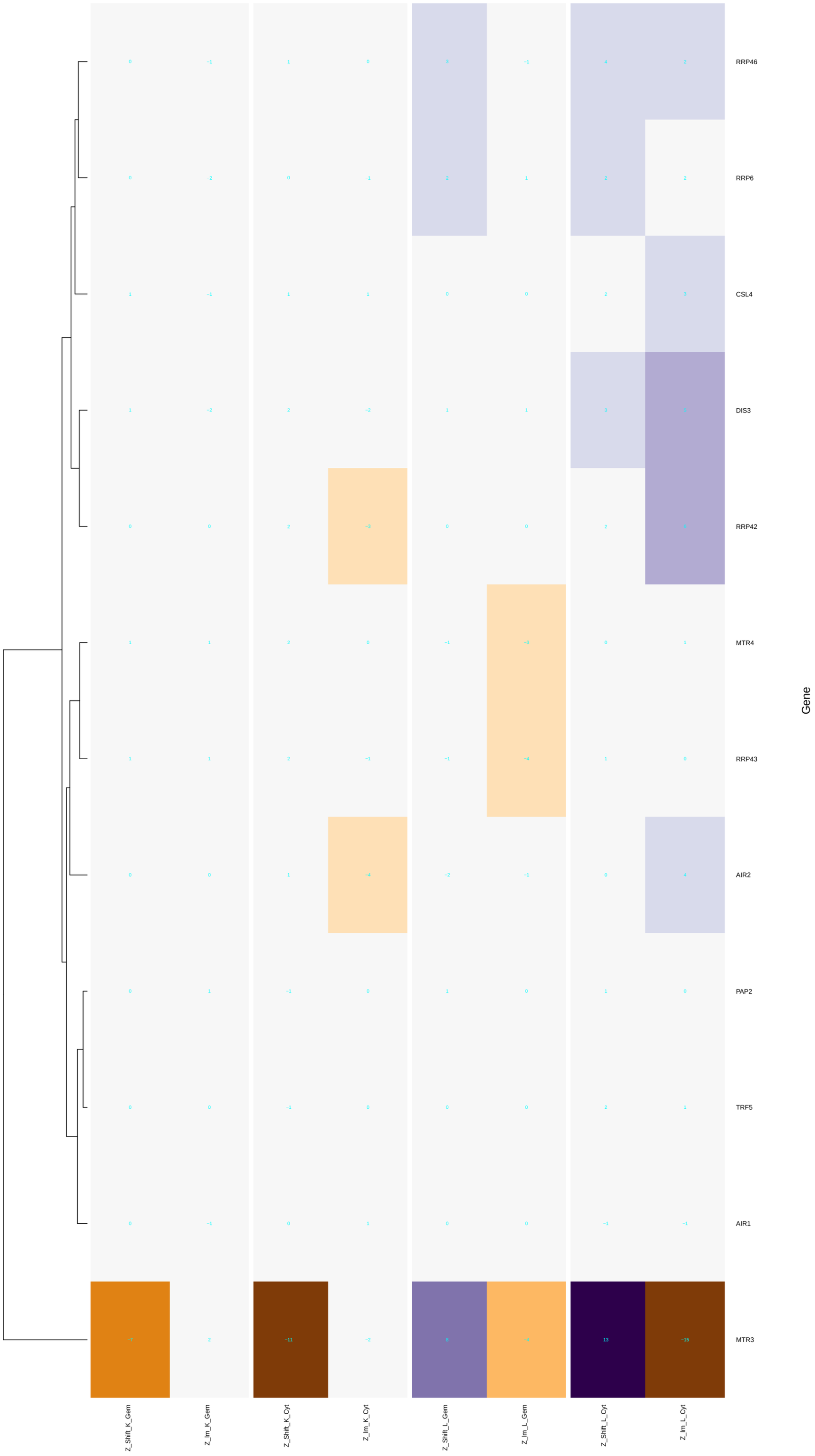
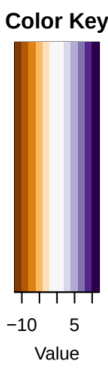
snRNA catabolic process



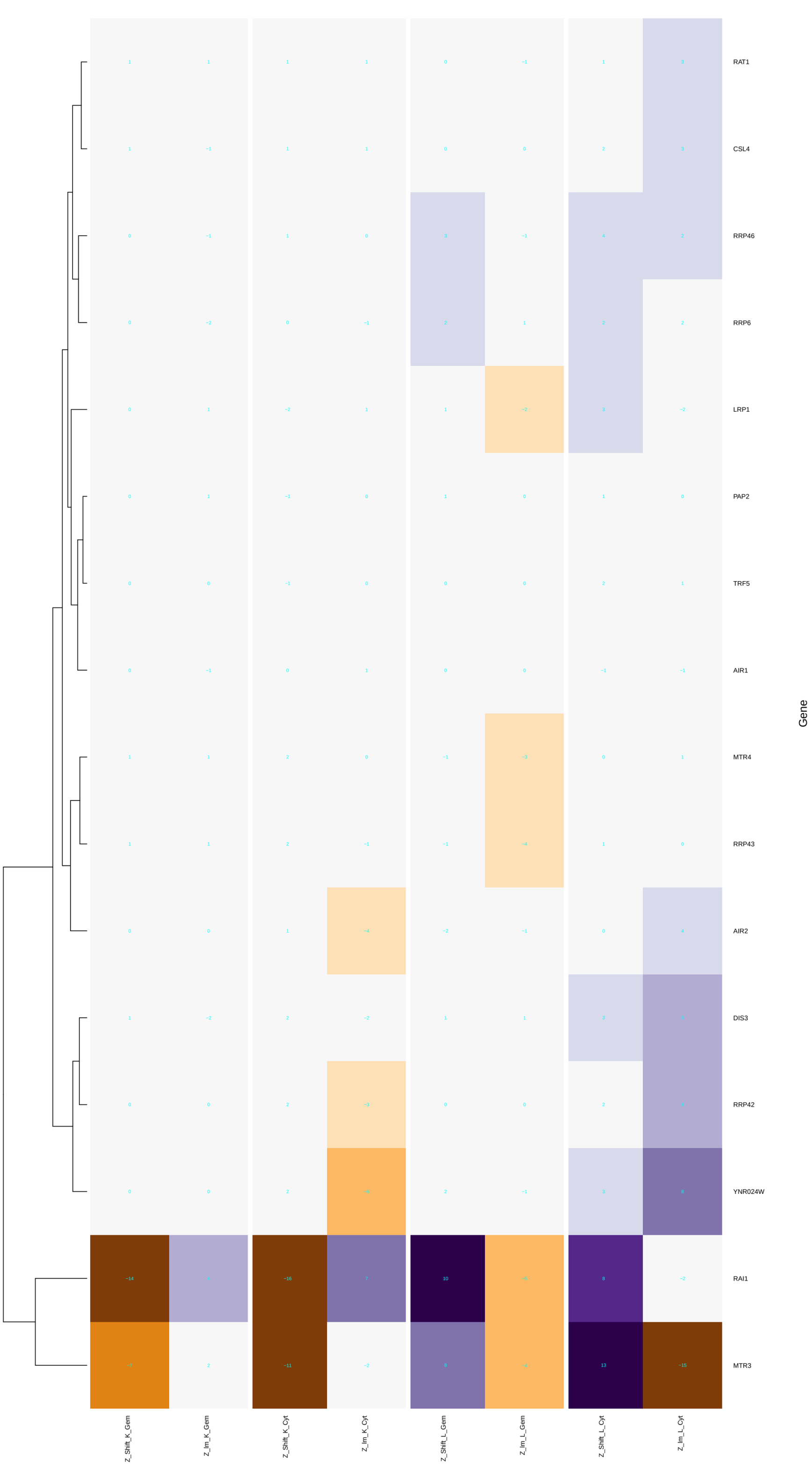
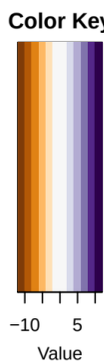
snoRNA catabolic process



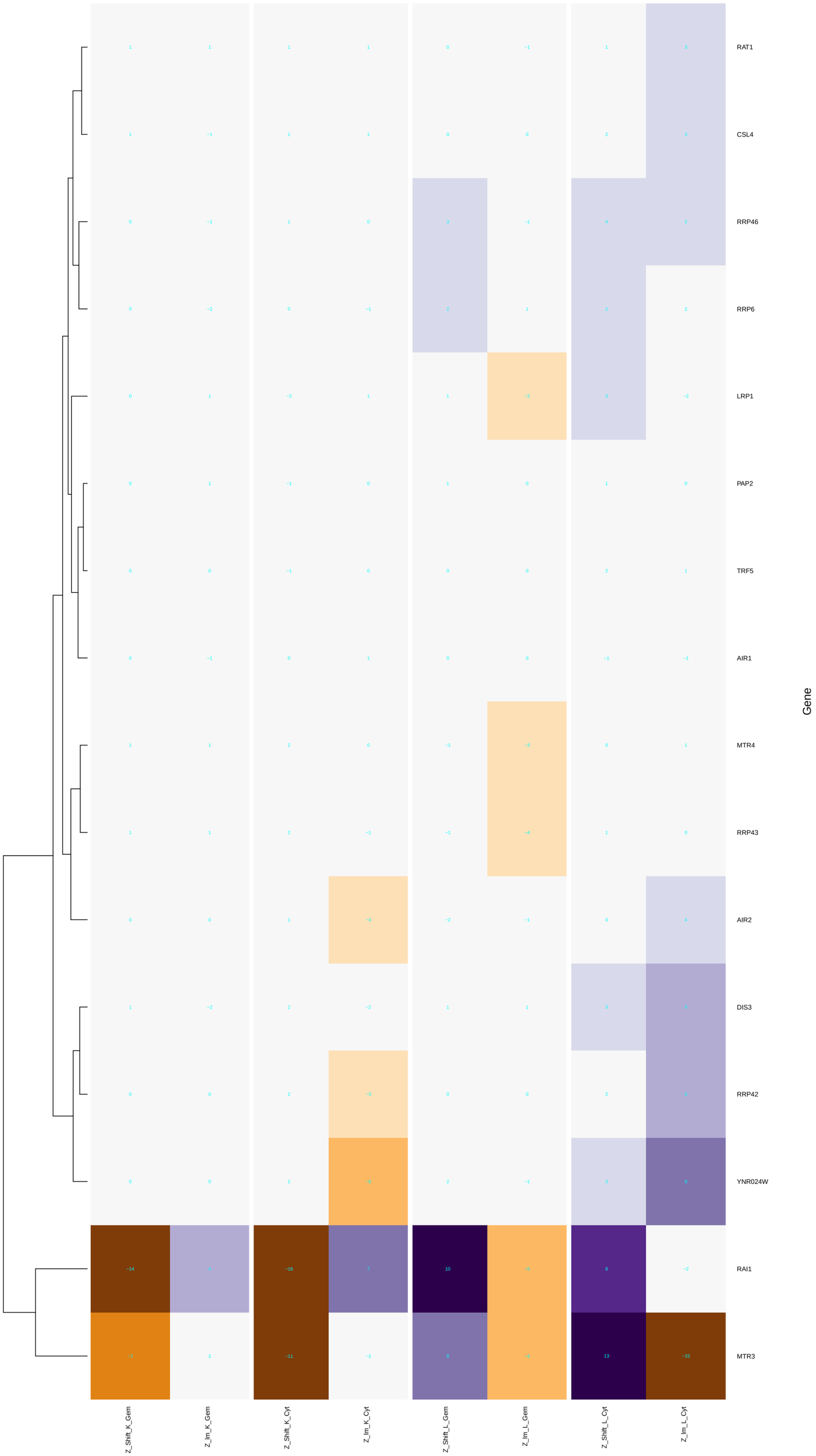
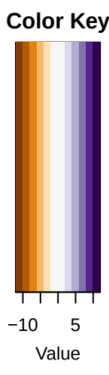
tRNA catabolic process



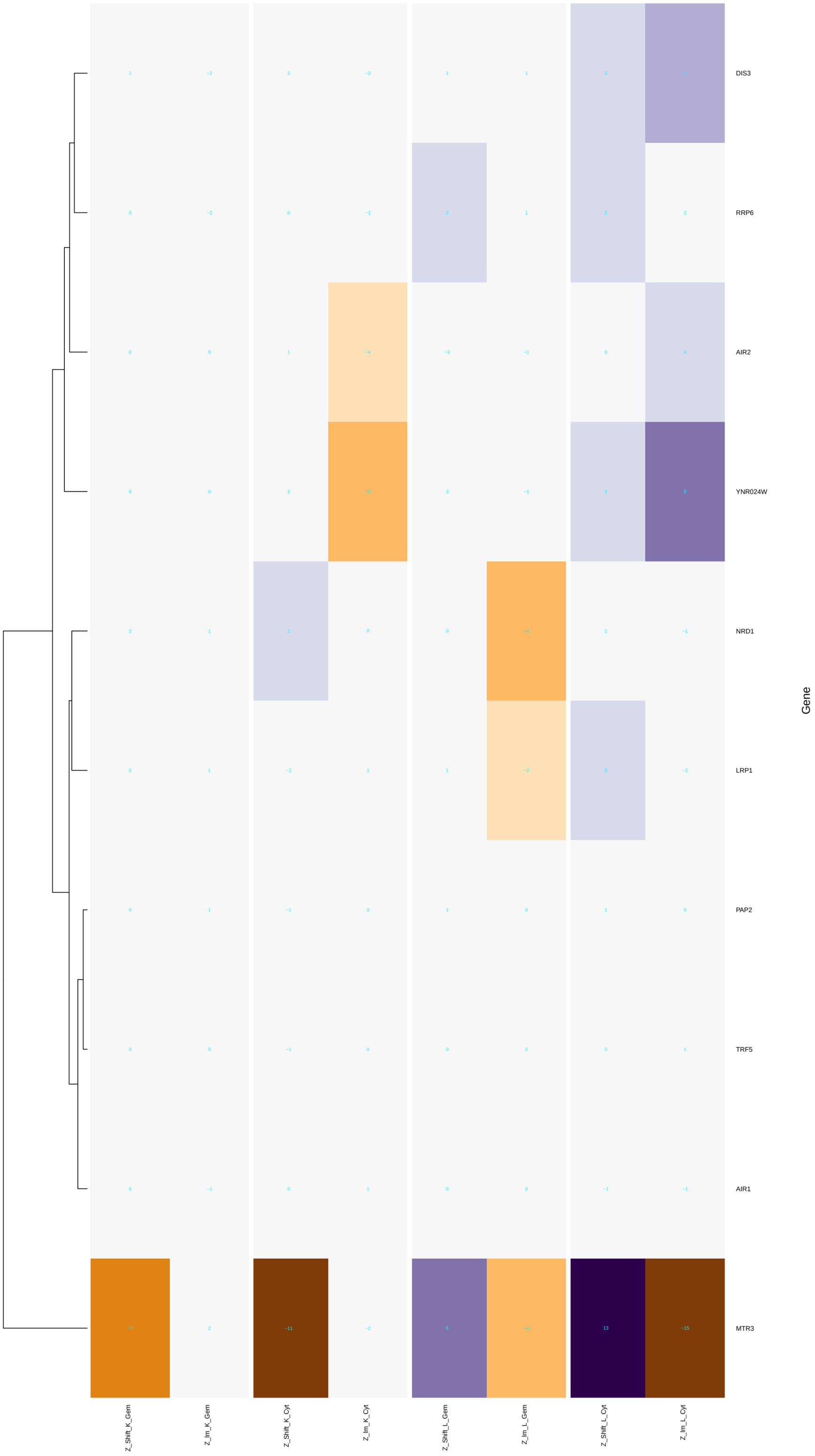
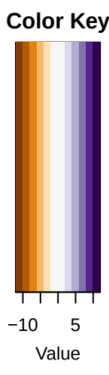
polyadenylation-dependent ncRNA catabolic process



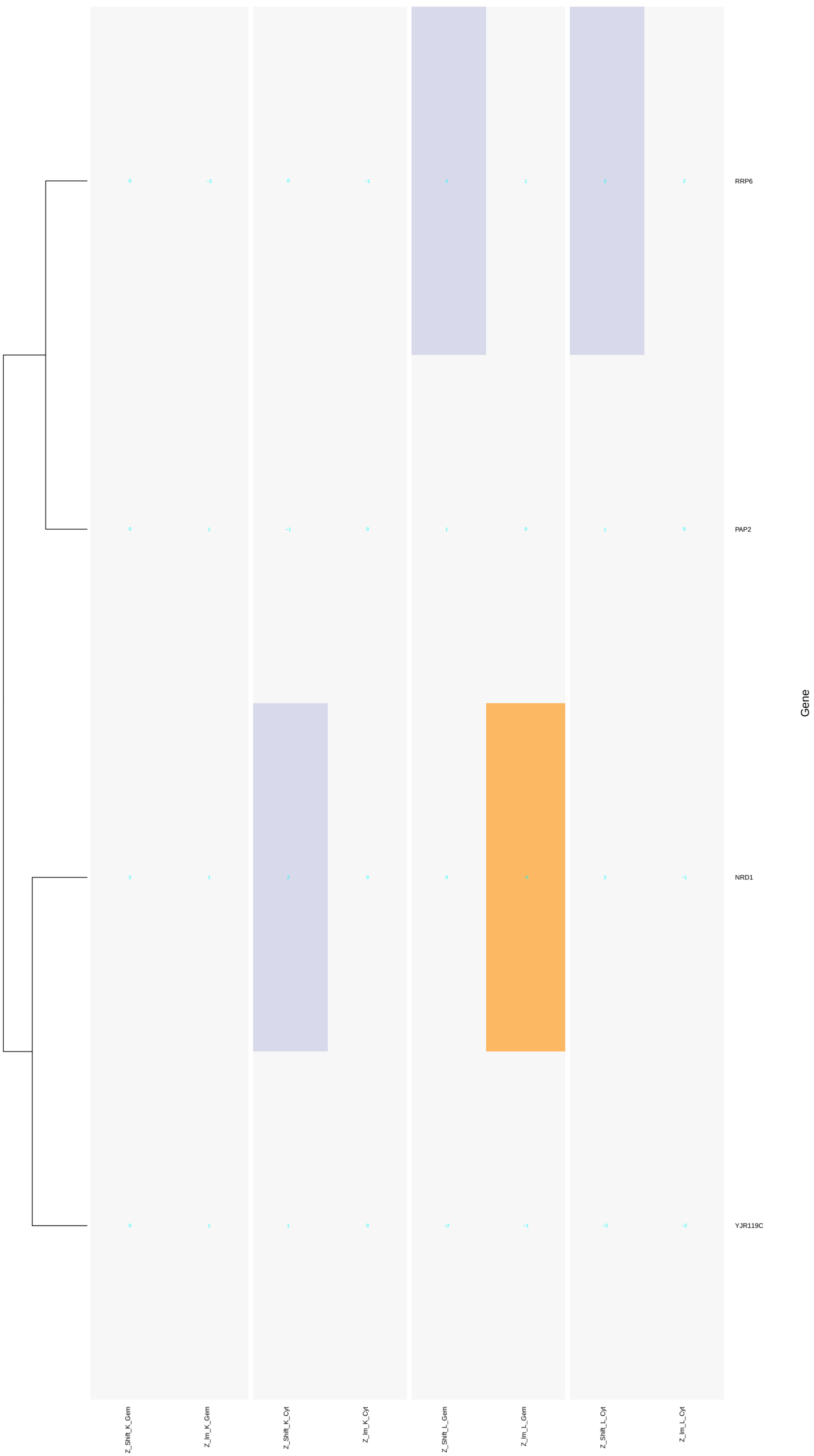
nuclear ncRNA surveillance



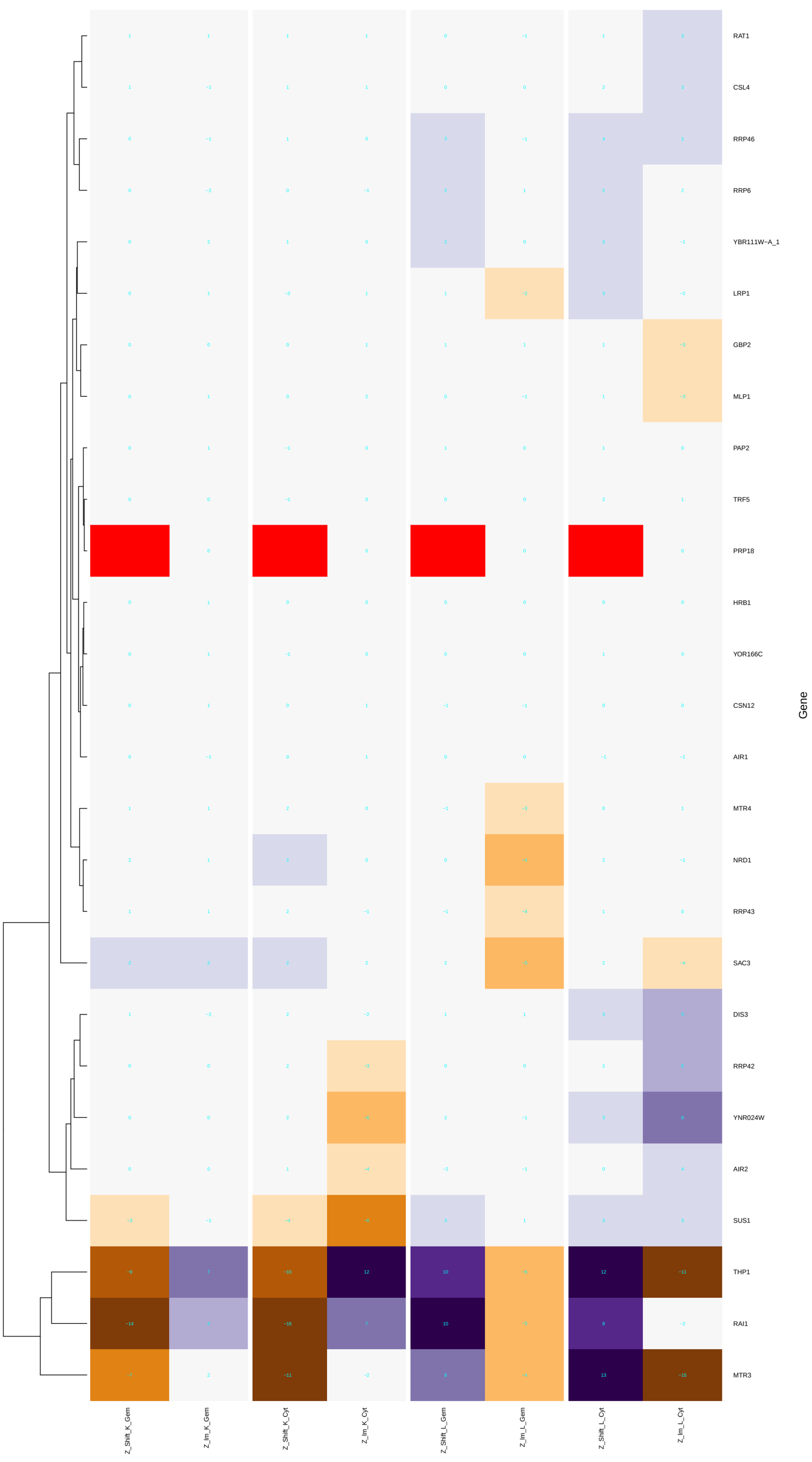
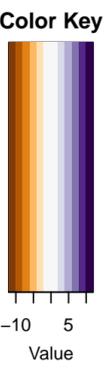
CUT catabolic process



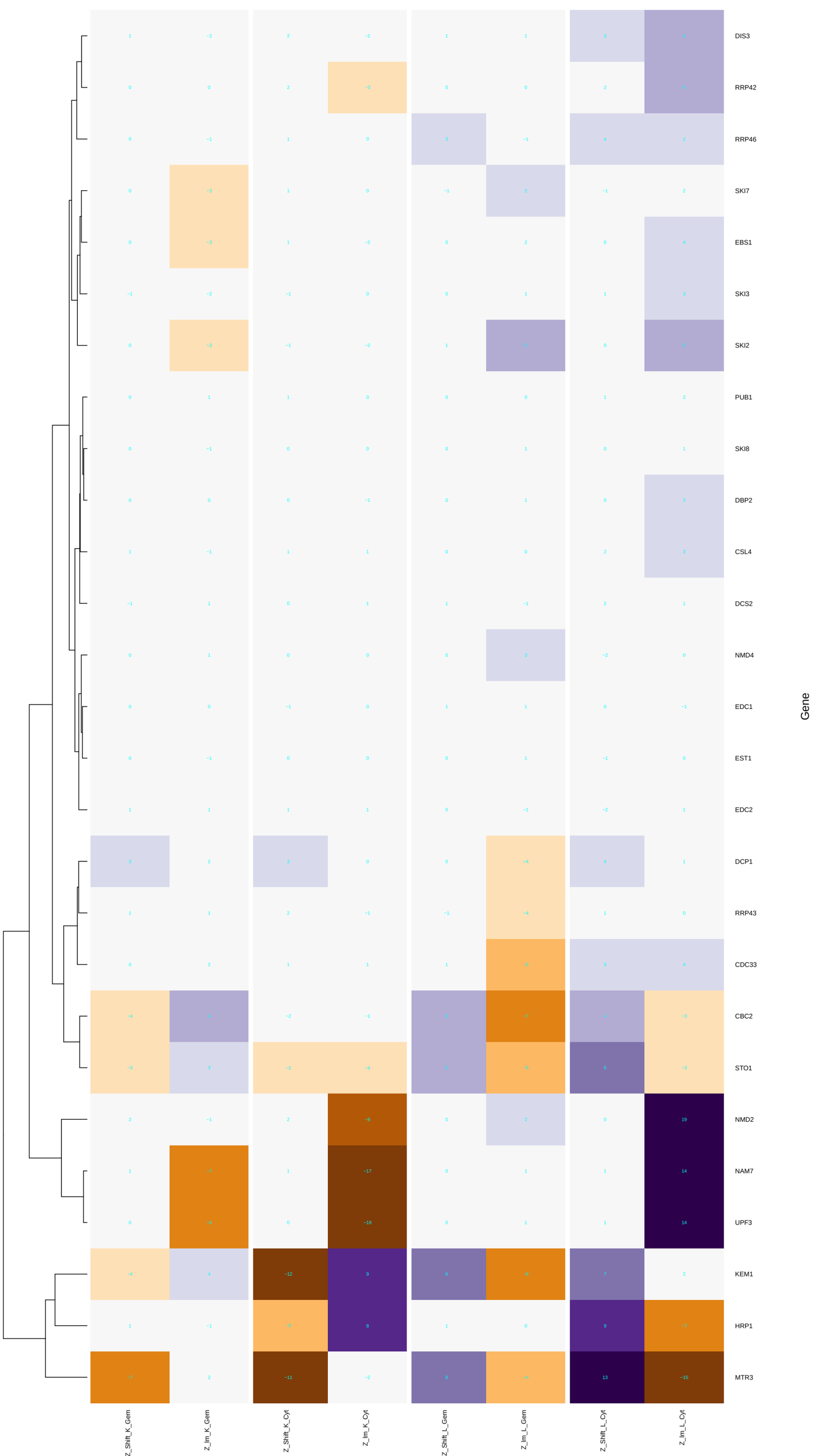
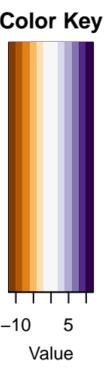
antisense RNA transcript catabolic process



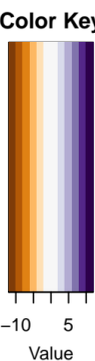
nuclear RNA surveillance



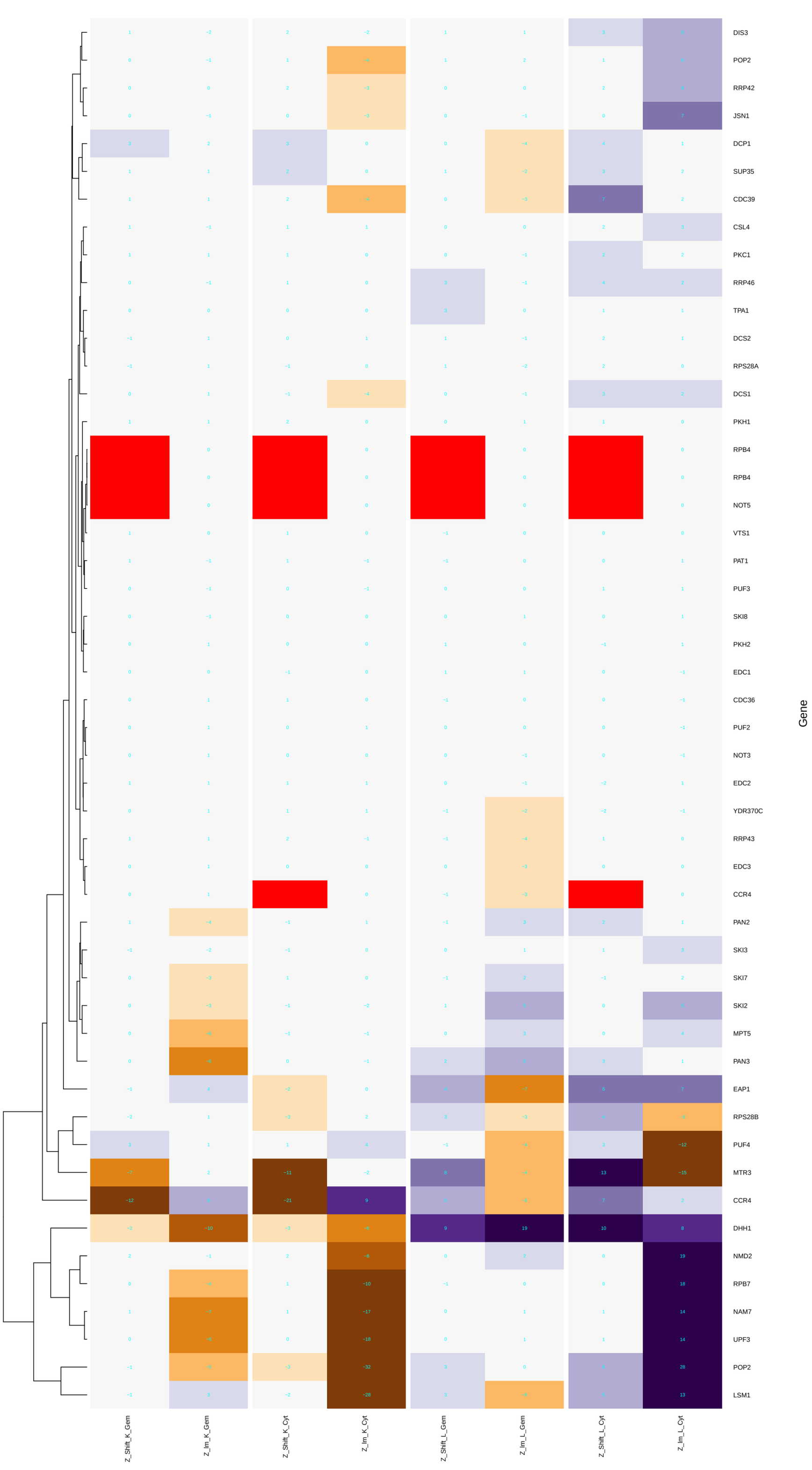
nuclear-transcribed mRNA catabolic process, nonsense-mediated decay



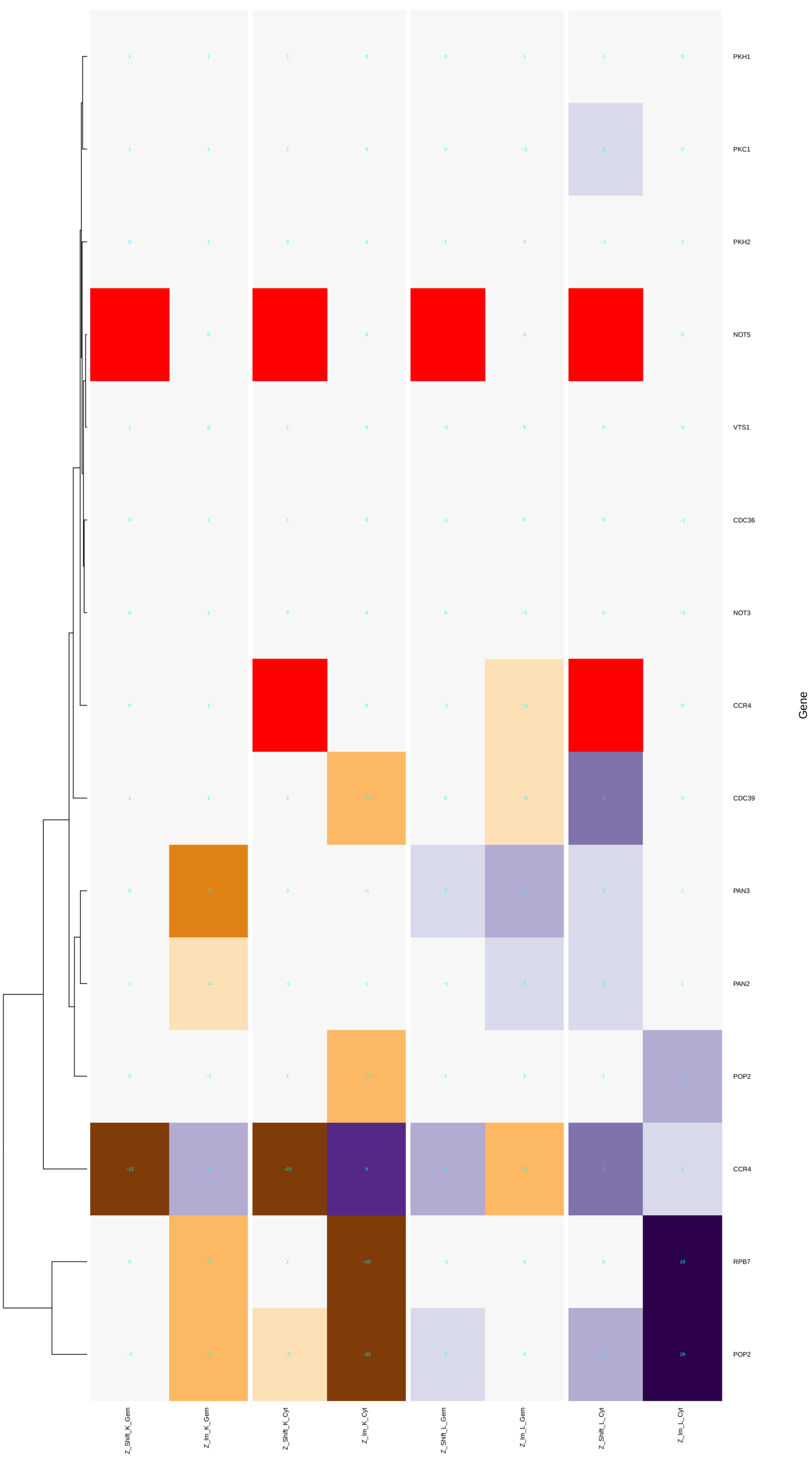
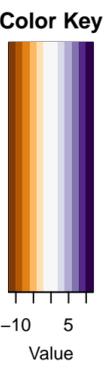
Gene



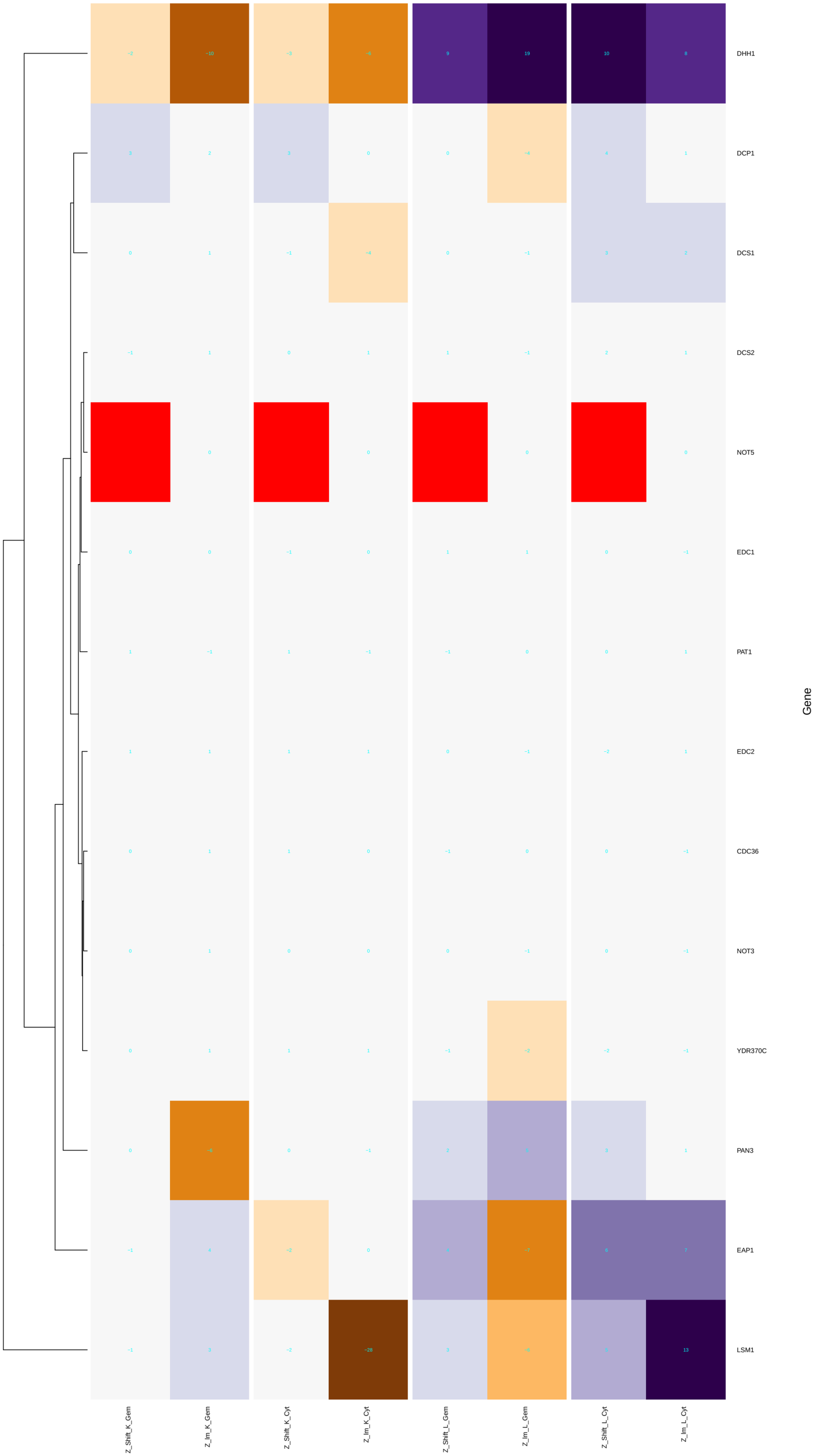
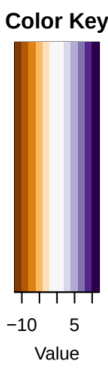
nuclear-transcribed mRNA catabolic process, deadenylation-dependent decay



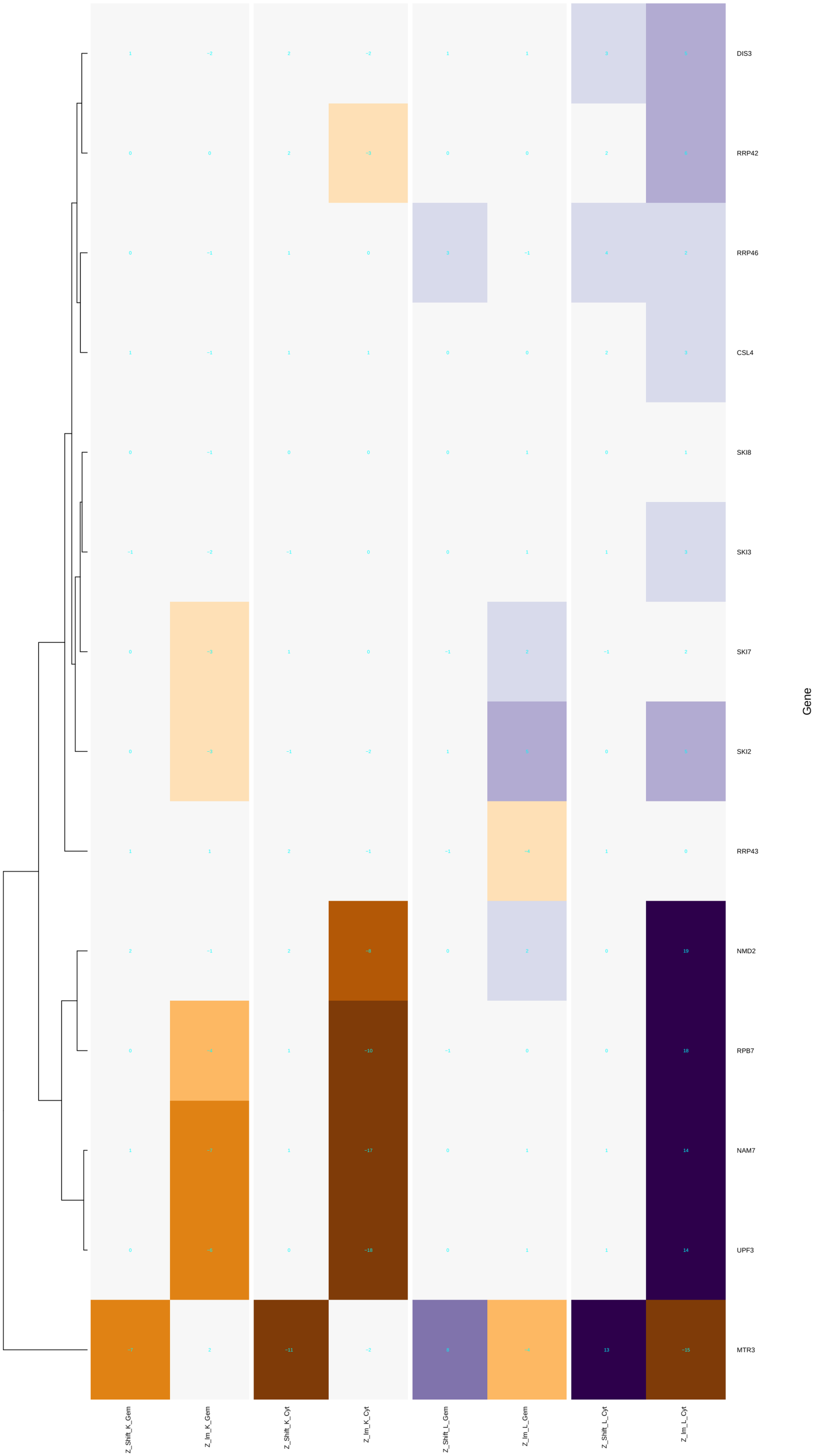
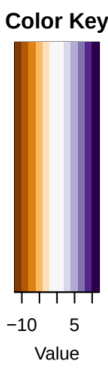
nuclear-transcribed mRNA poly(A) tail shortening



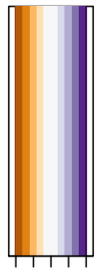
deadenylation-dependent decapping of nuclear-transcribed mRNA



nuclear-transcribed mRNA catabolic process, exonucleolytic

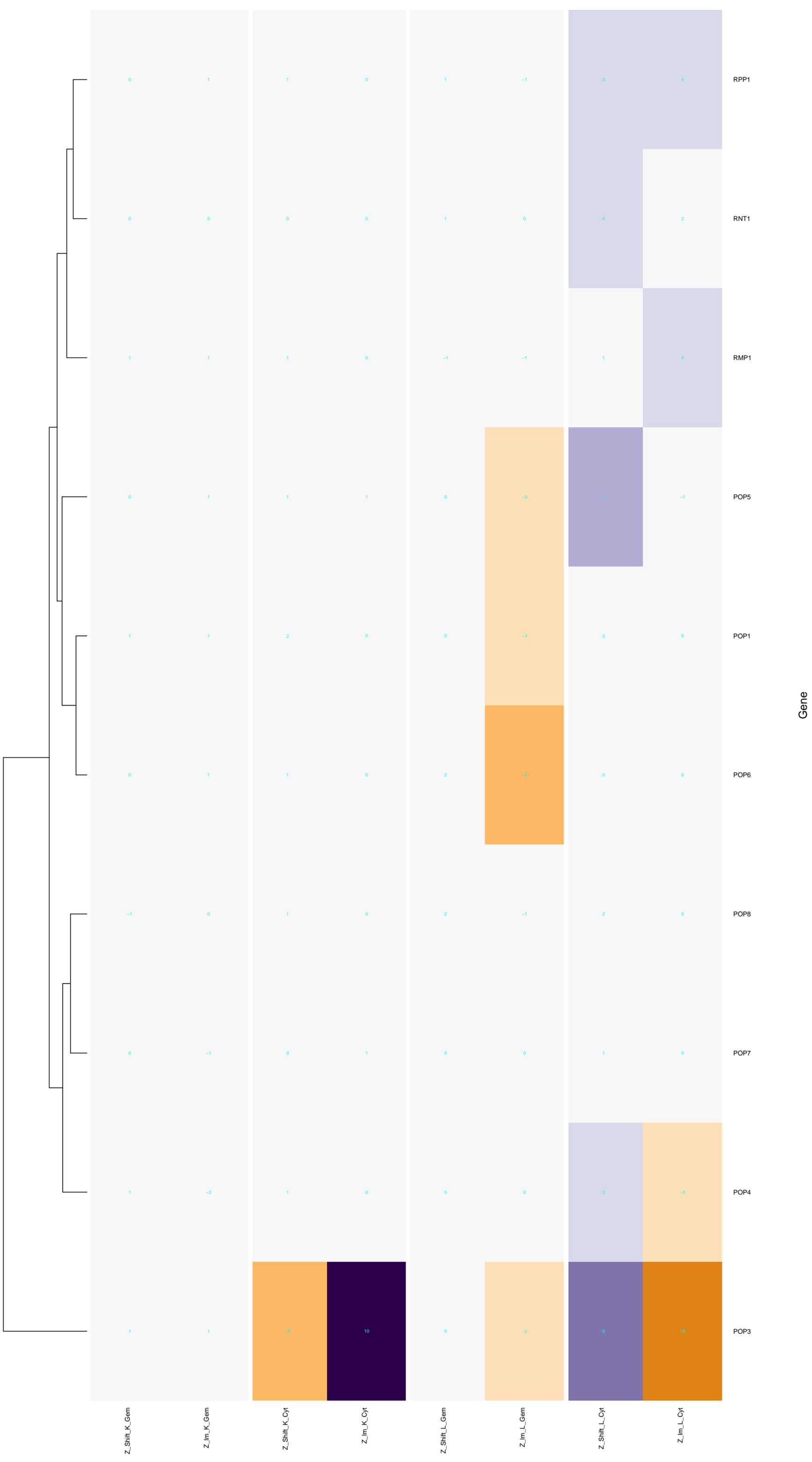


Color Key

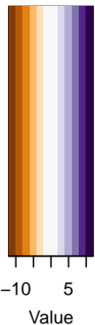


-10 5
Value

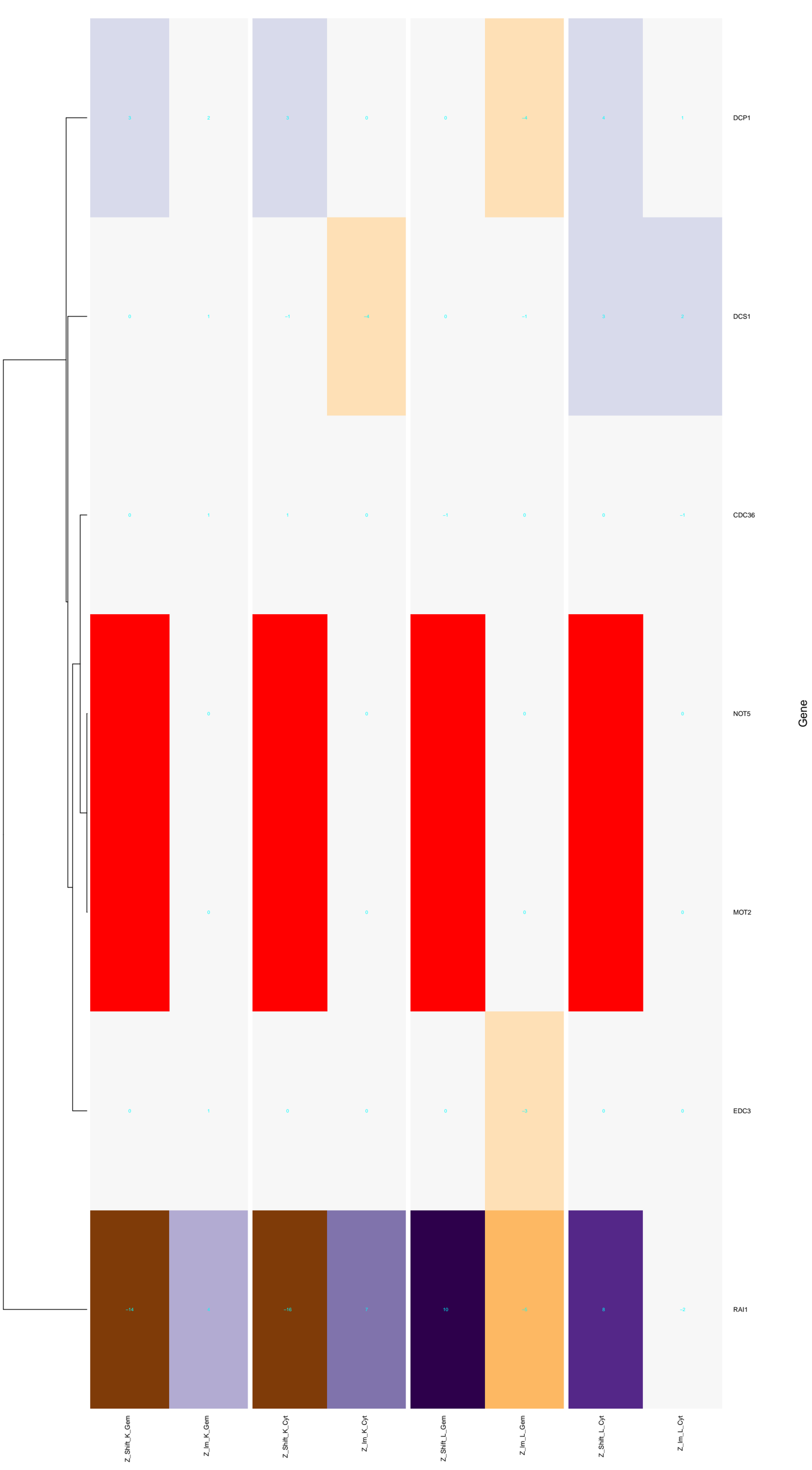
ar-transcribed mRNA catabolic process, endonucleolytic cleavage-dependent decay



Color Key

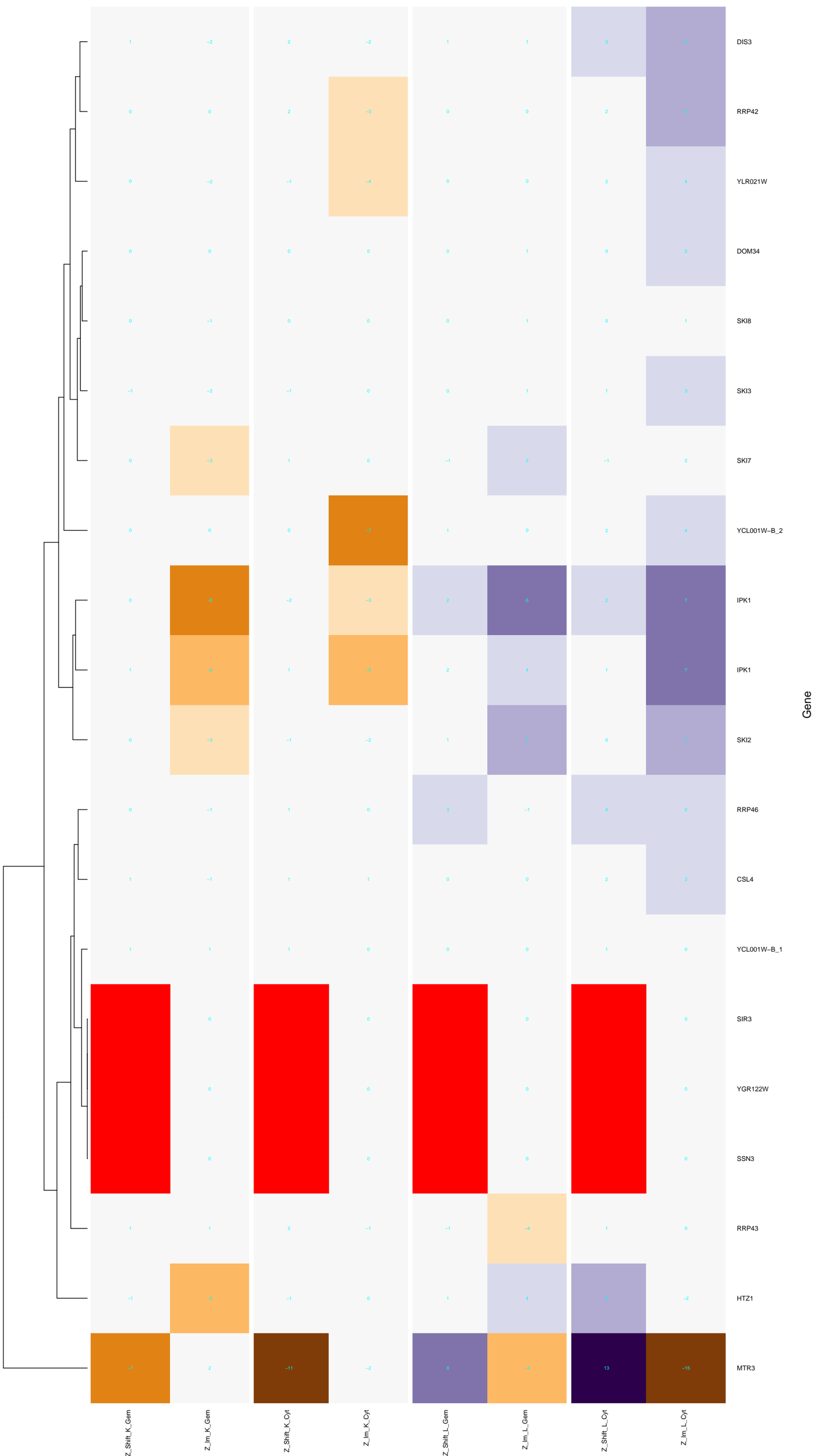
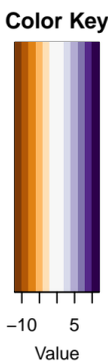


uclear-transcribed mRNA catabolic process, deadenylation-independent decay

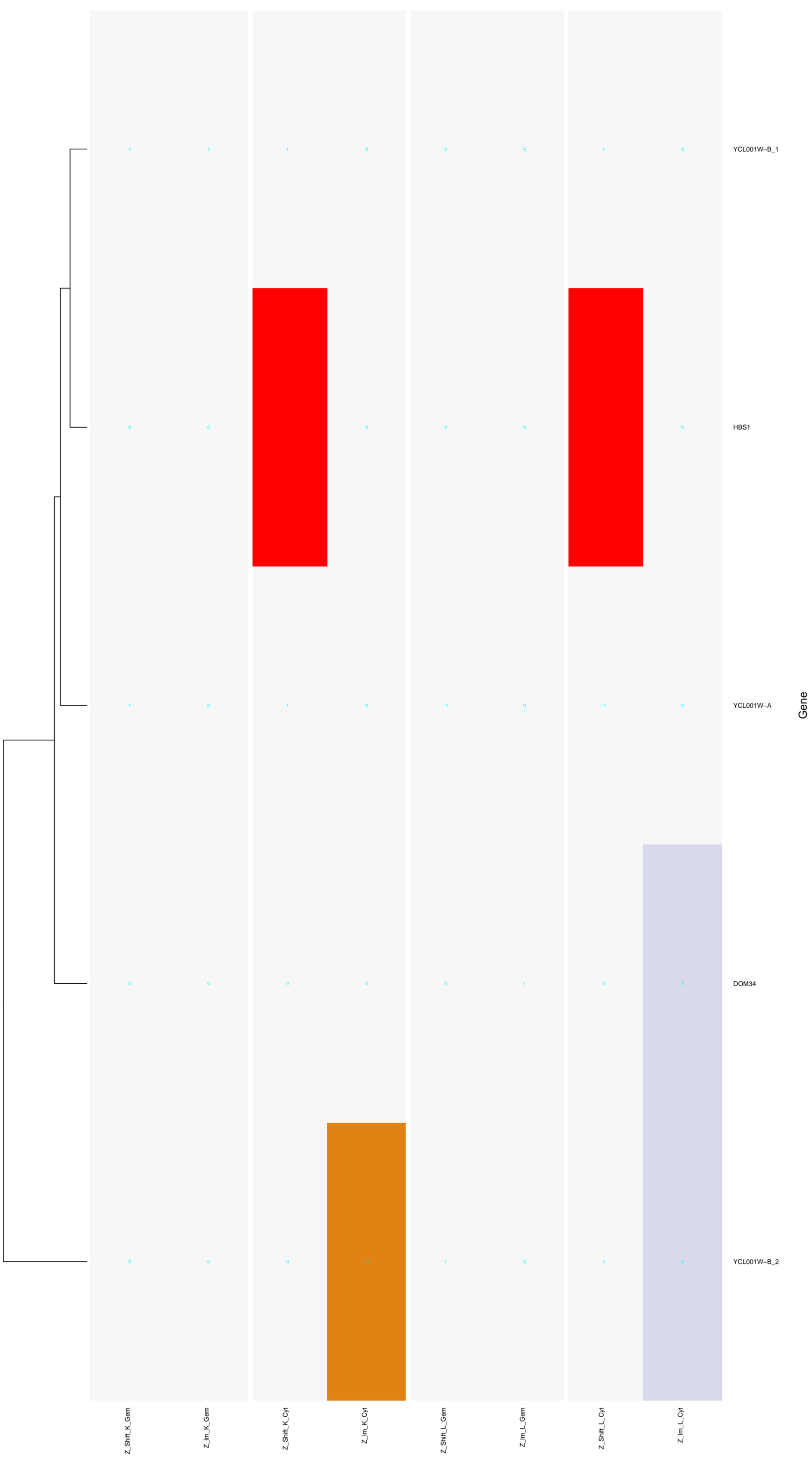
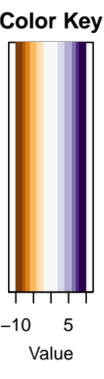


Gene

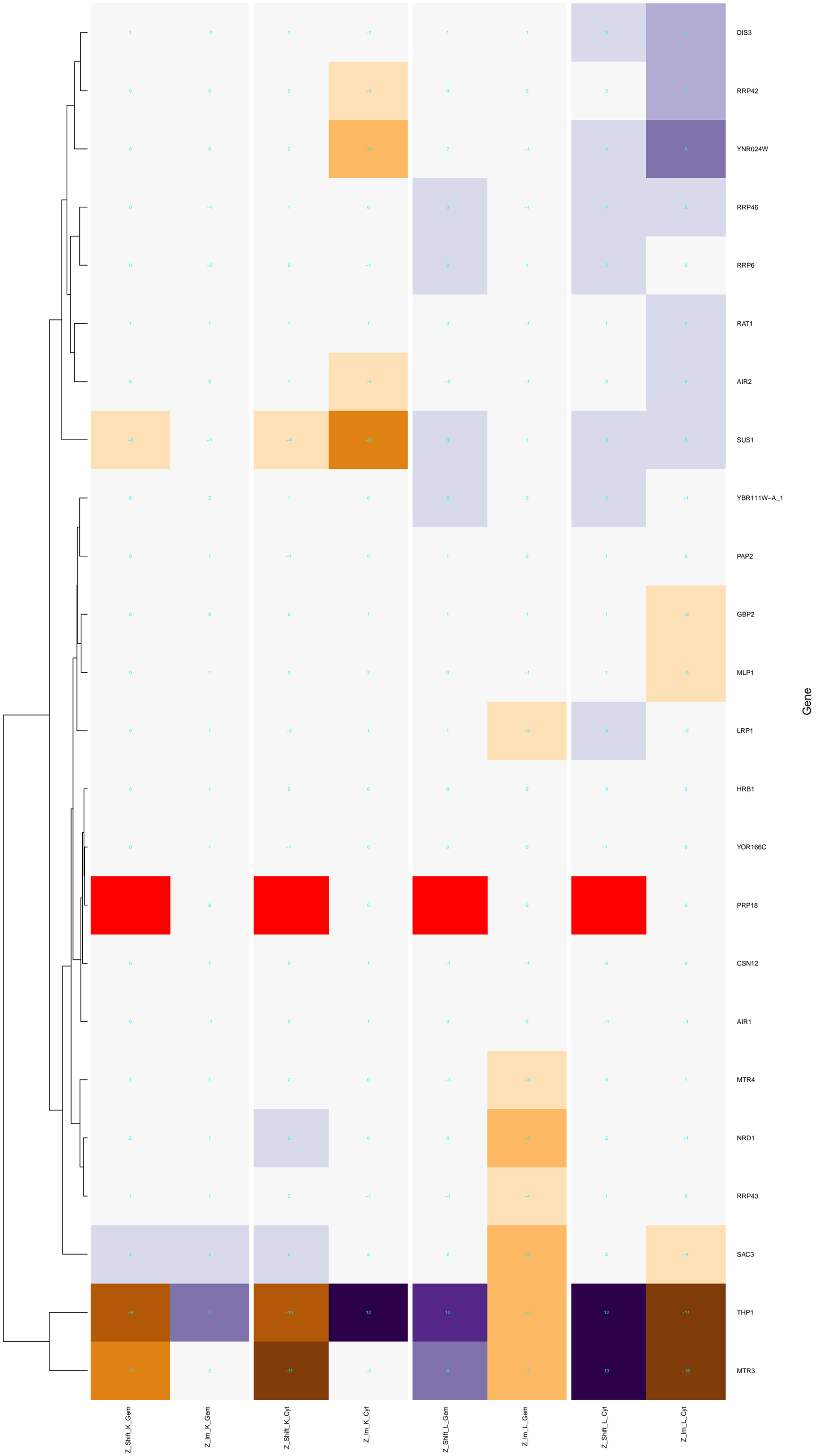
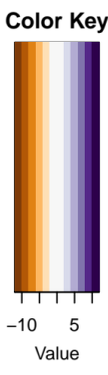
nuclear-transcribed mRNA catabolic process, non-stop decay



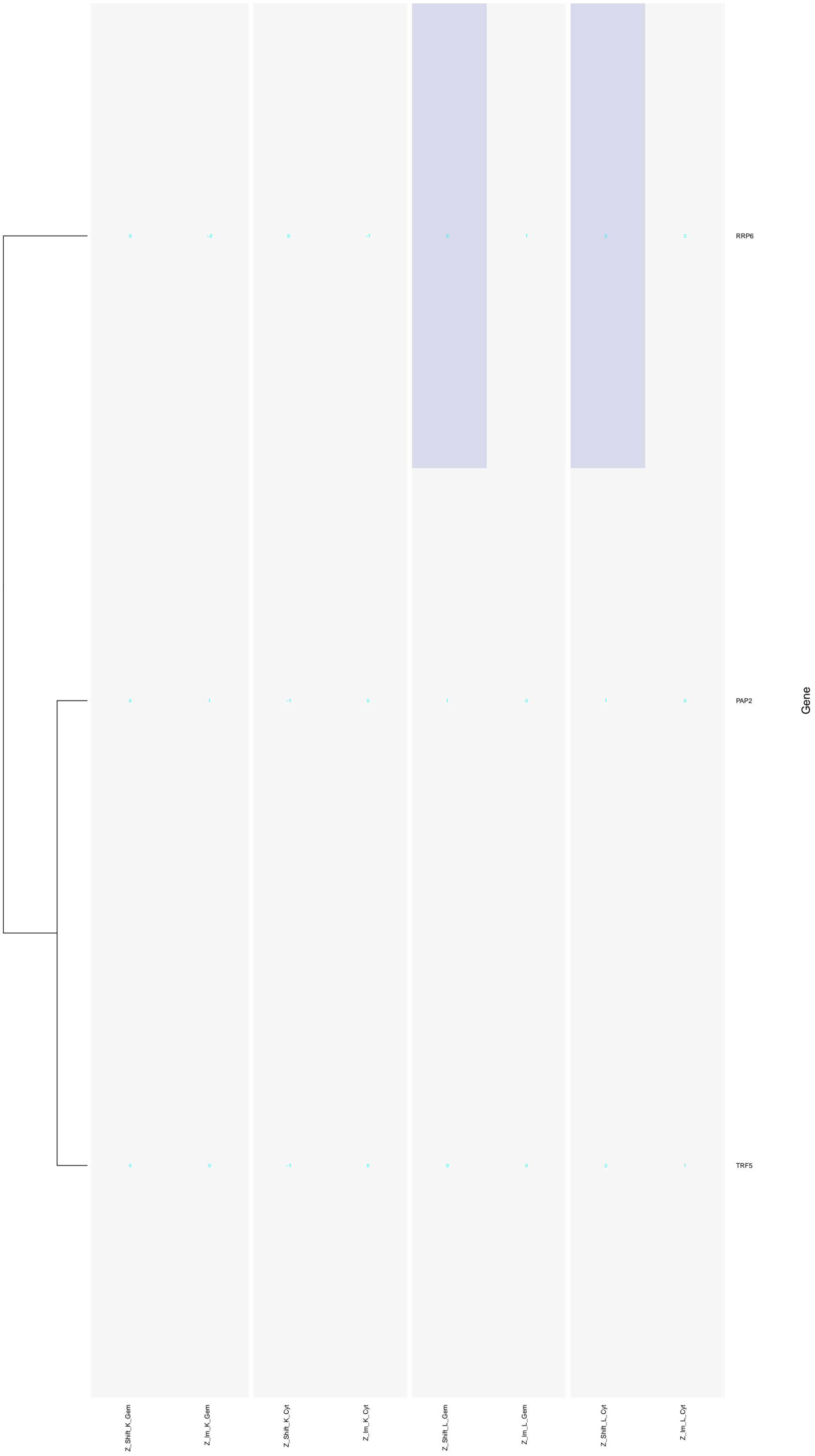
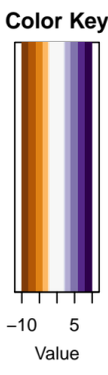
nuclear-transcribed mRNA catabolic process, no-go decay



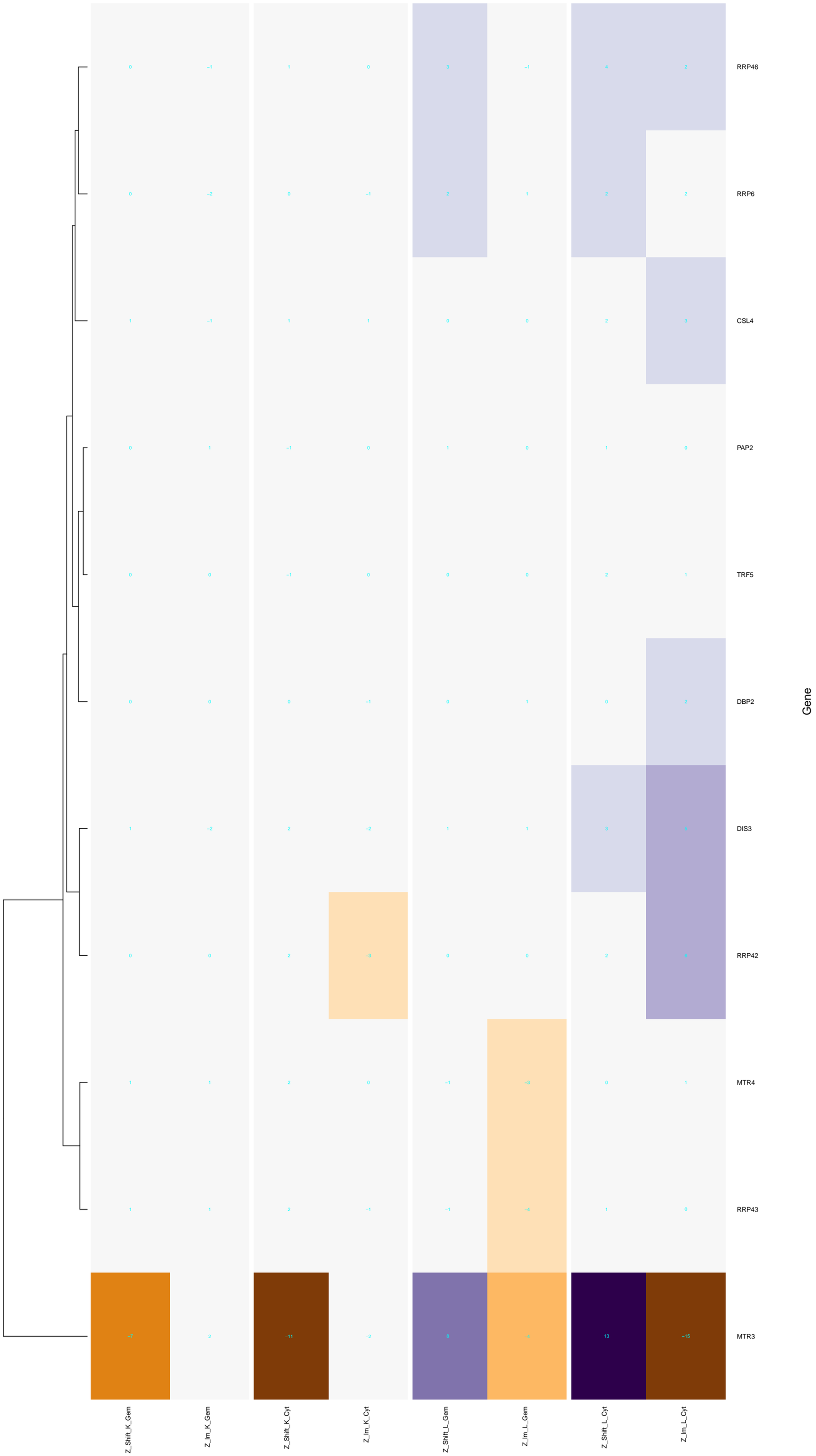
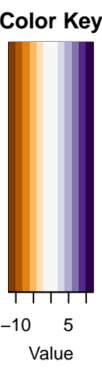
nuclear mRNA surveillance



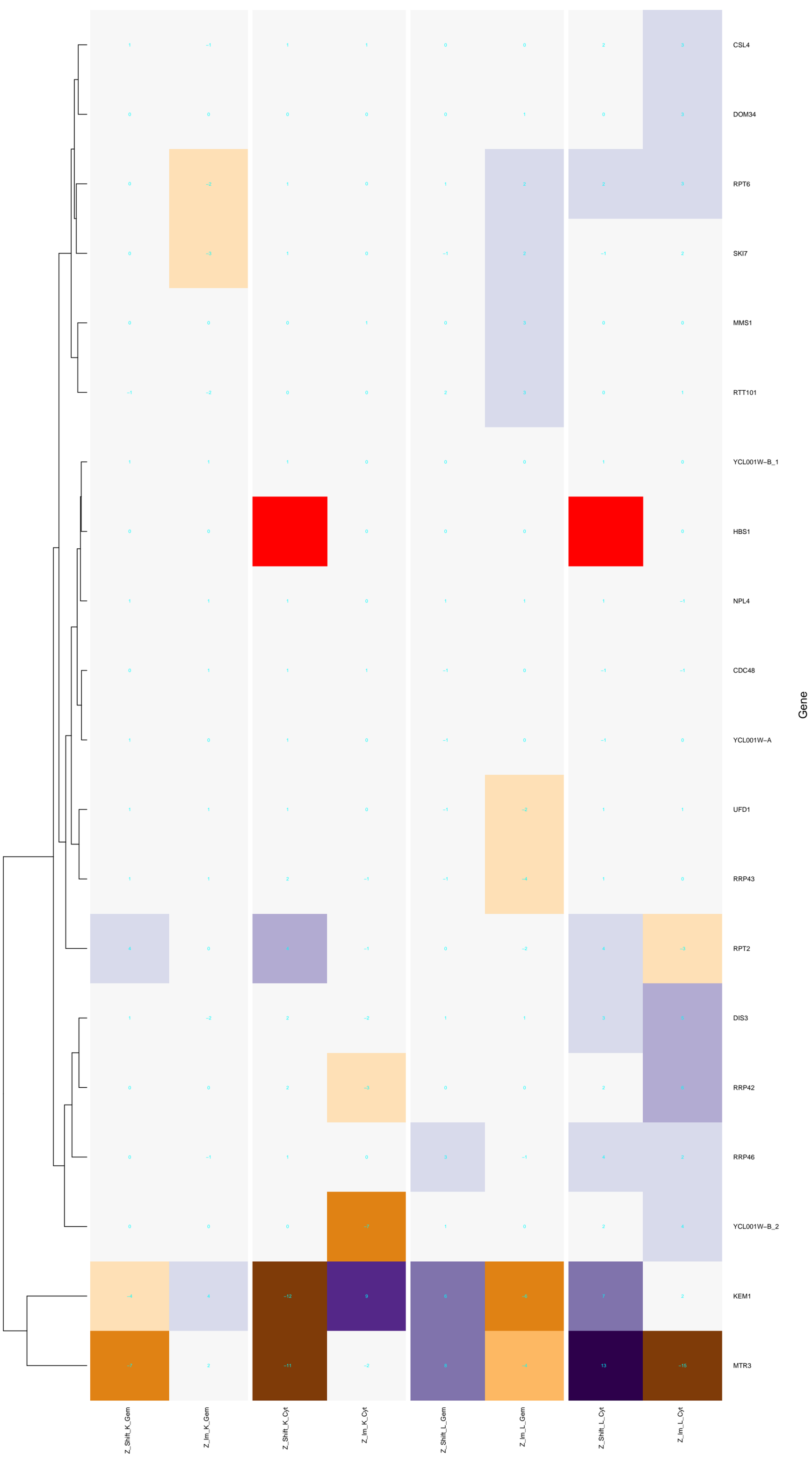
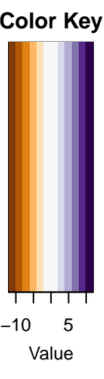
histone mRNA catabolic process



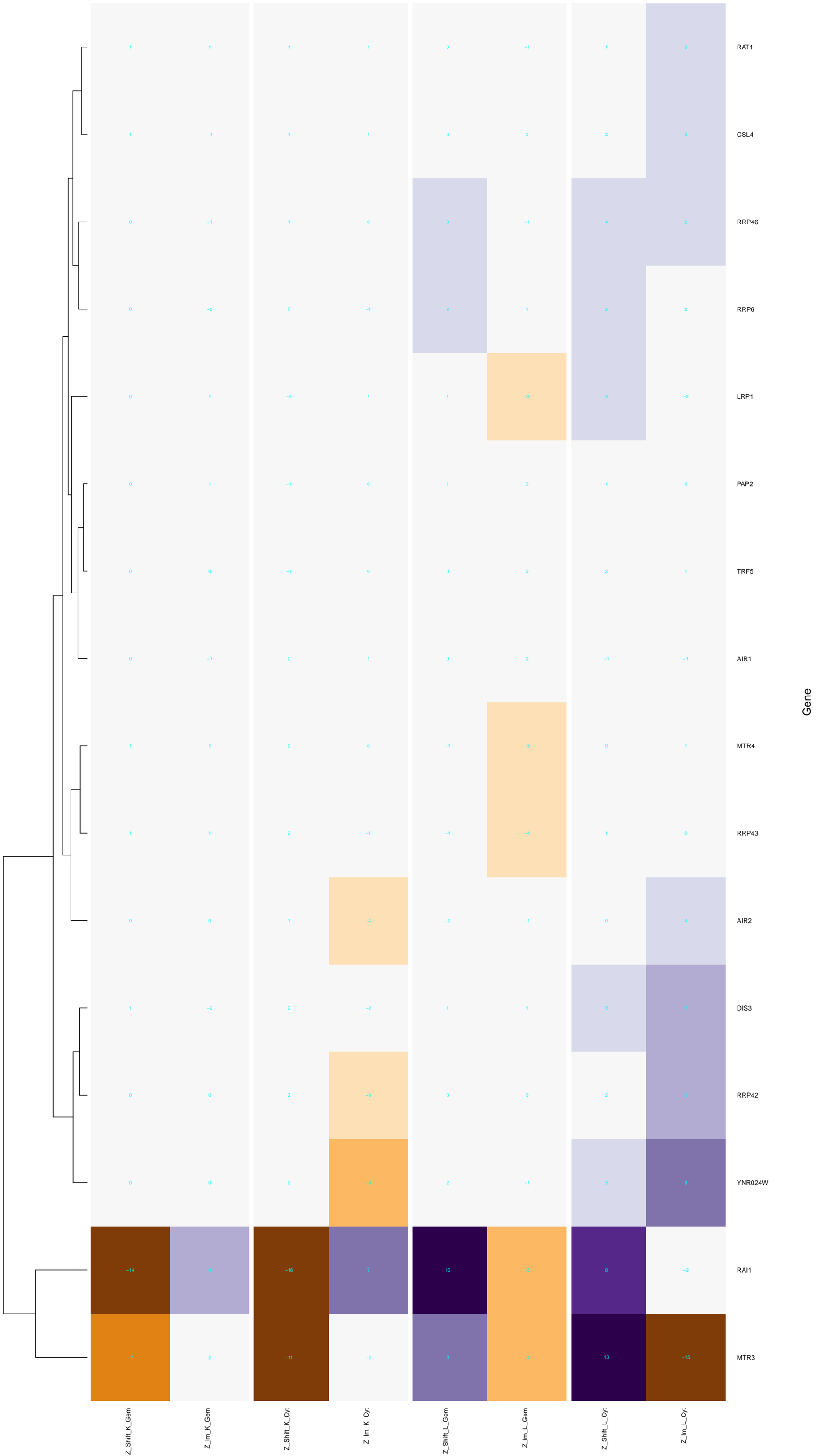
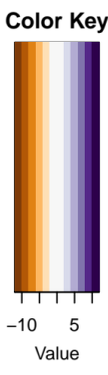
nuclear polyadenylation-dependent mRNA catabolic process



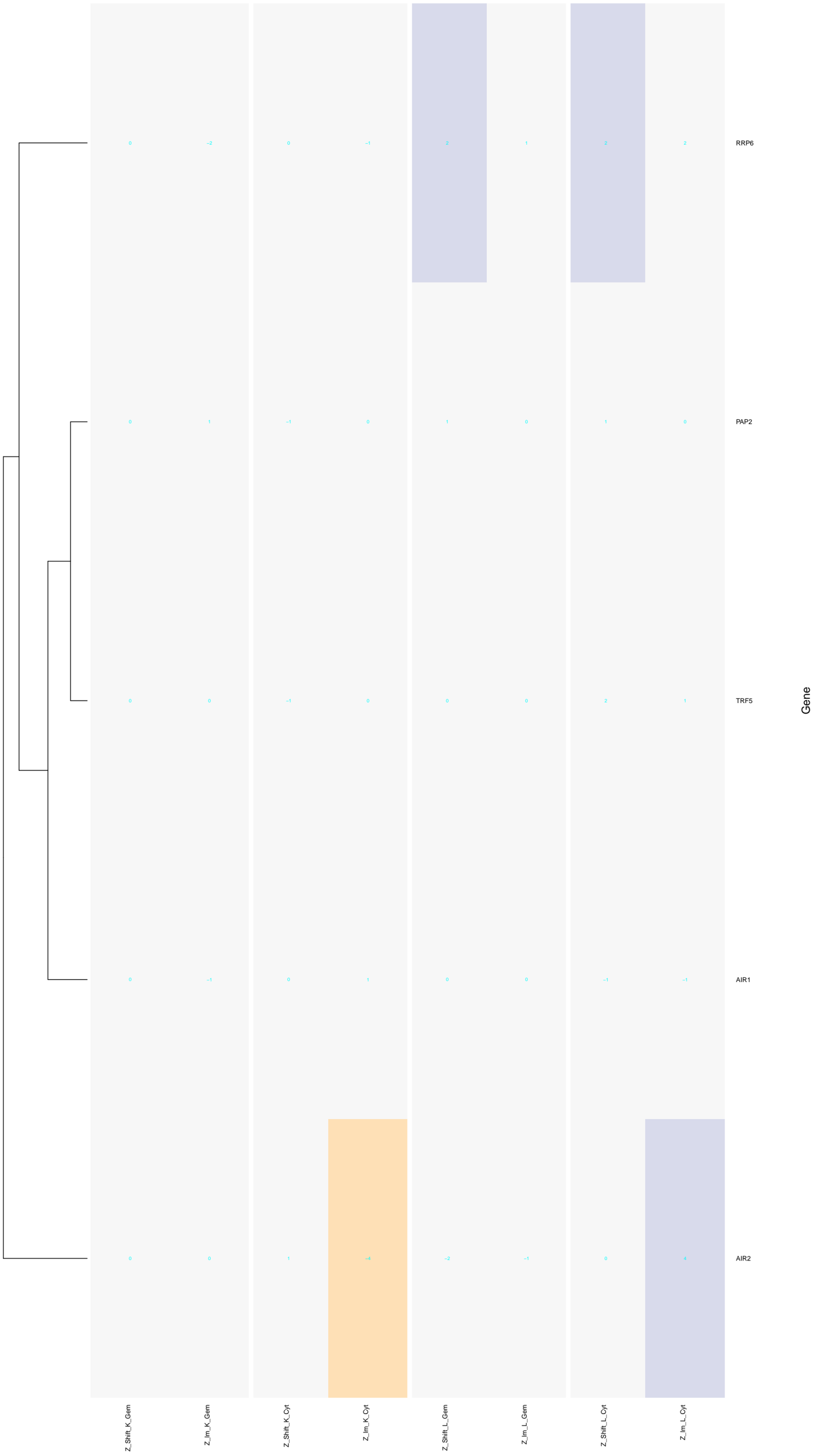
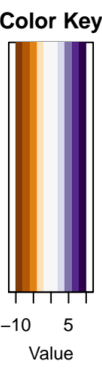
nonfunctional rRNA decay



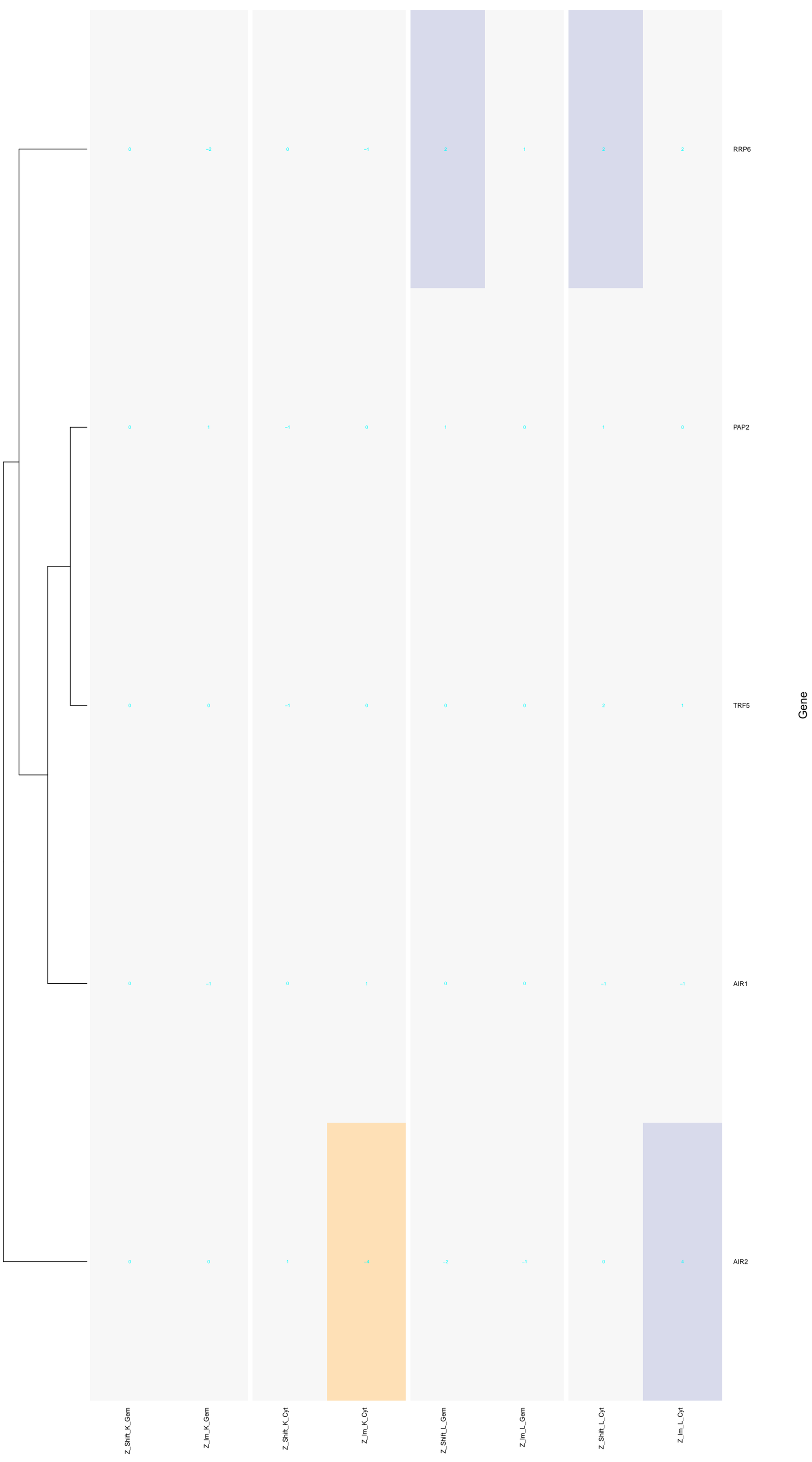
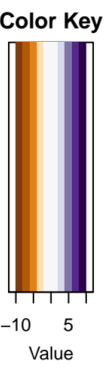
nuclear polyadenylation-dependent rRNA catabolic process



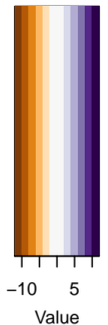
nuclear polyadenylation-dependent snRNA catabolic process



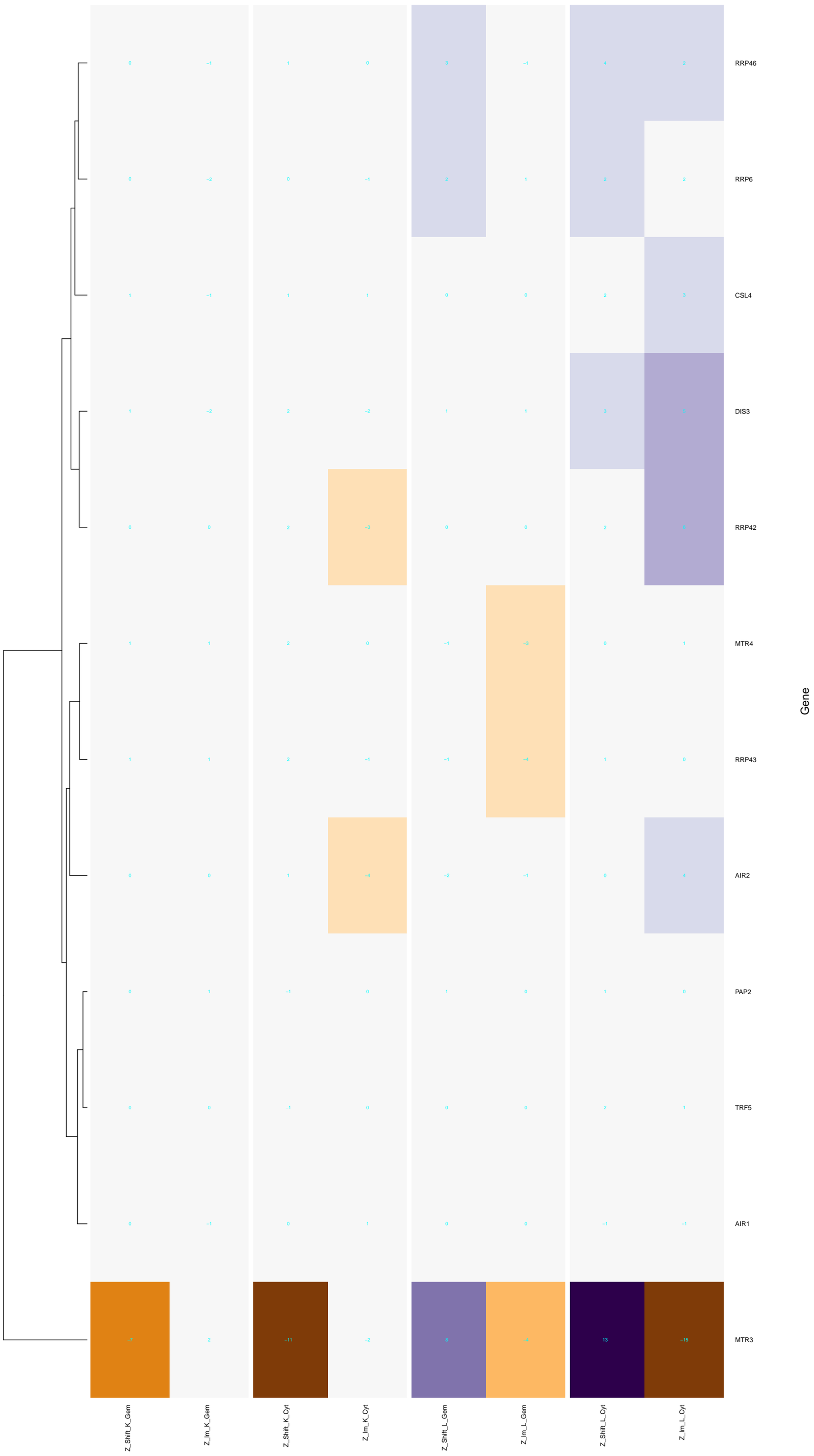
nuclear polyadenylation-dependent snoRNA catabolic process



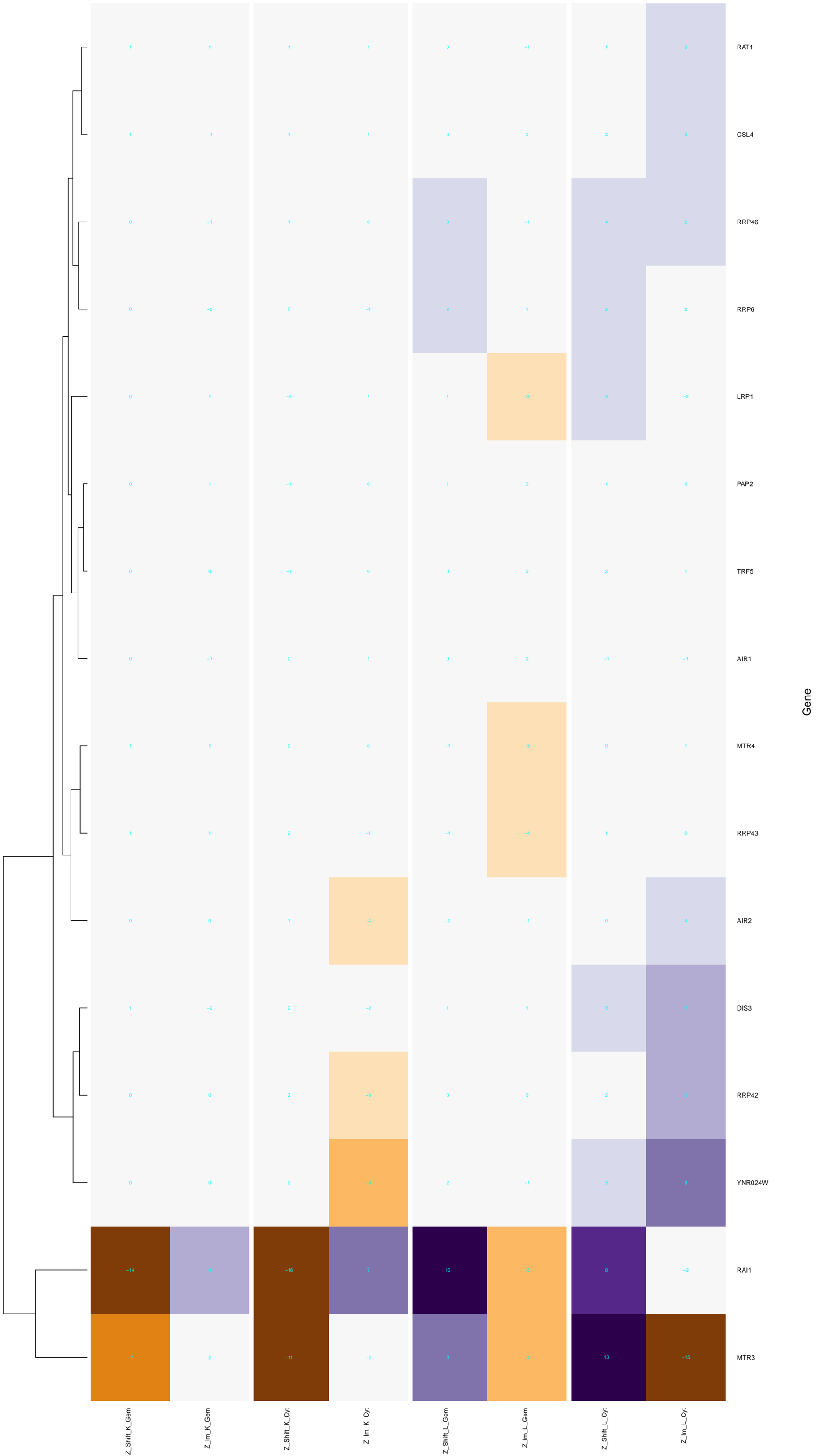
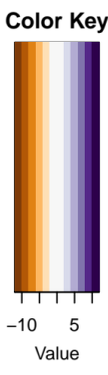
Color Key



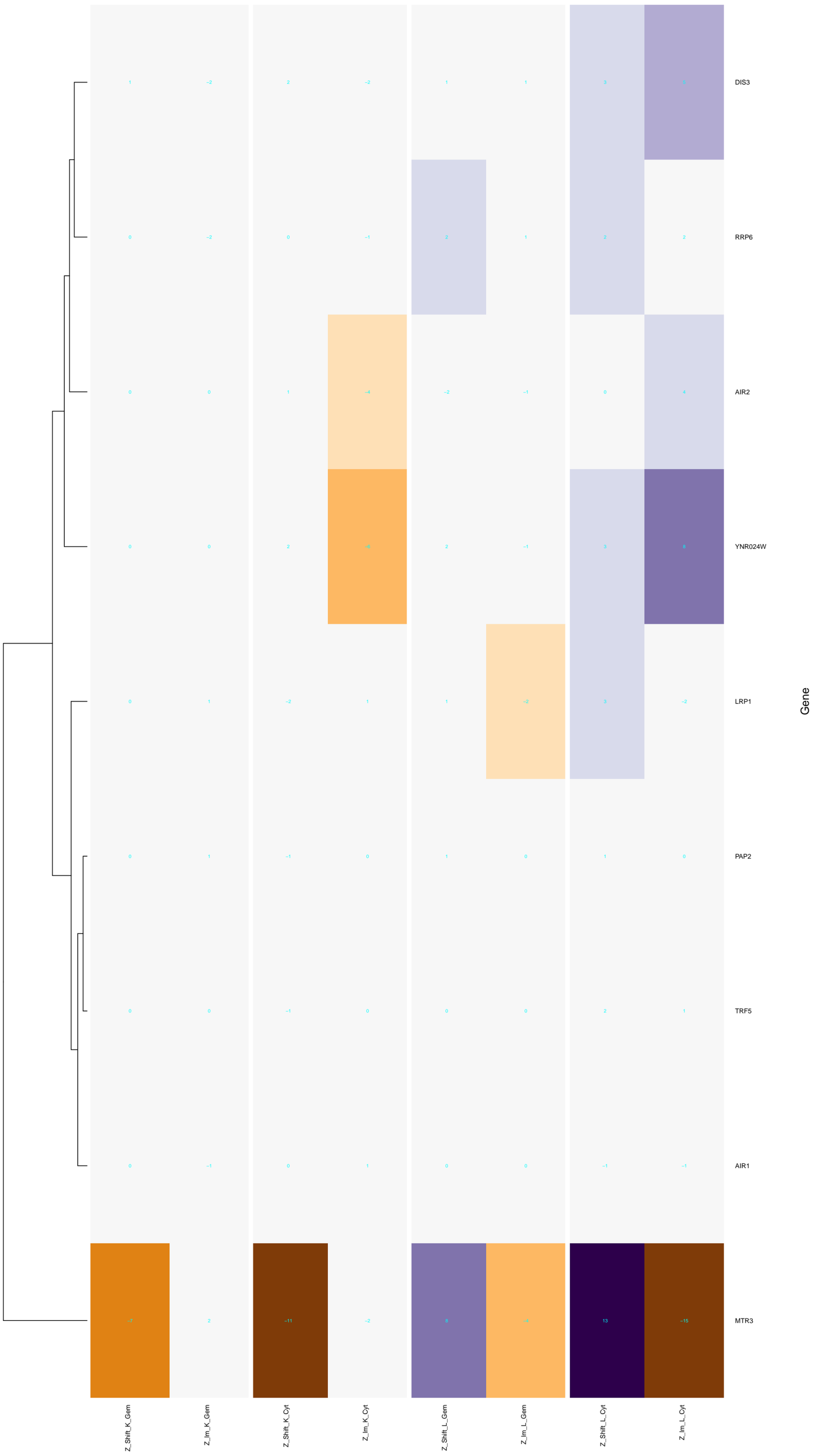
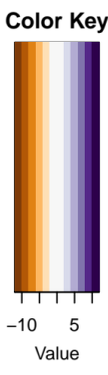
nuclear polyadenylation-dependent tRNA catabolic process

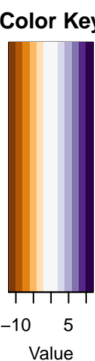


nuclear polyadenylation-dependent ncRNA catabolic process

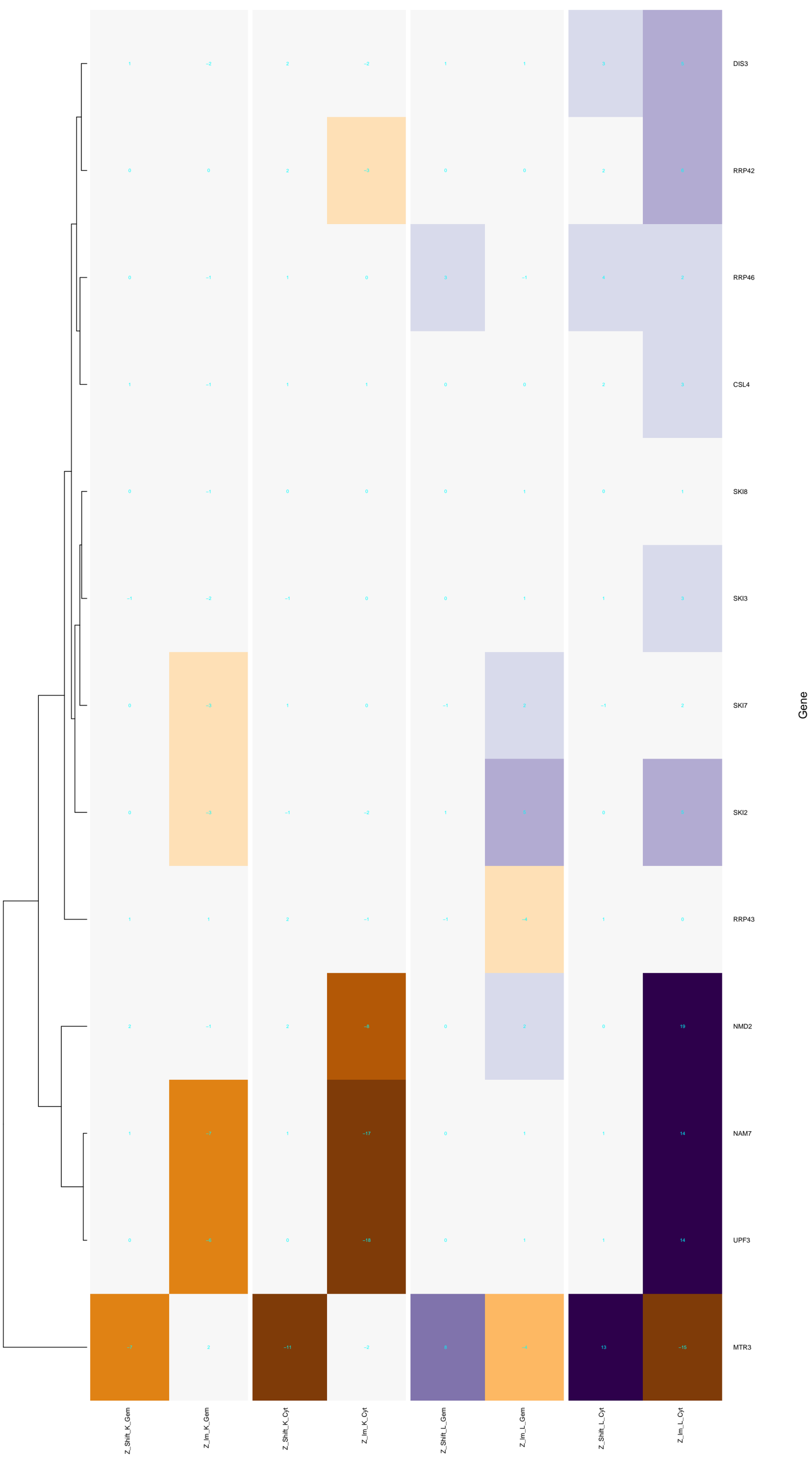


nuclear polyadenylation-dependent CUT catabolic process

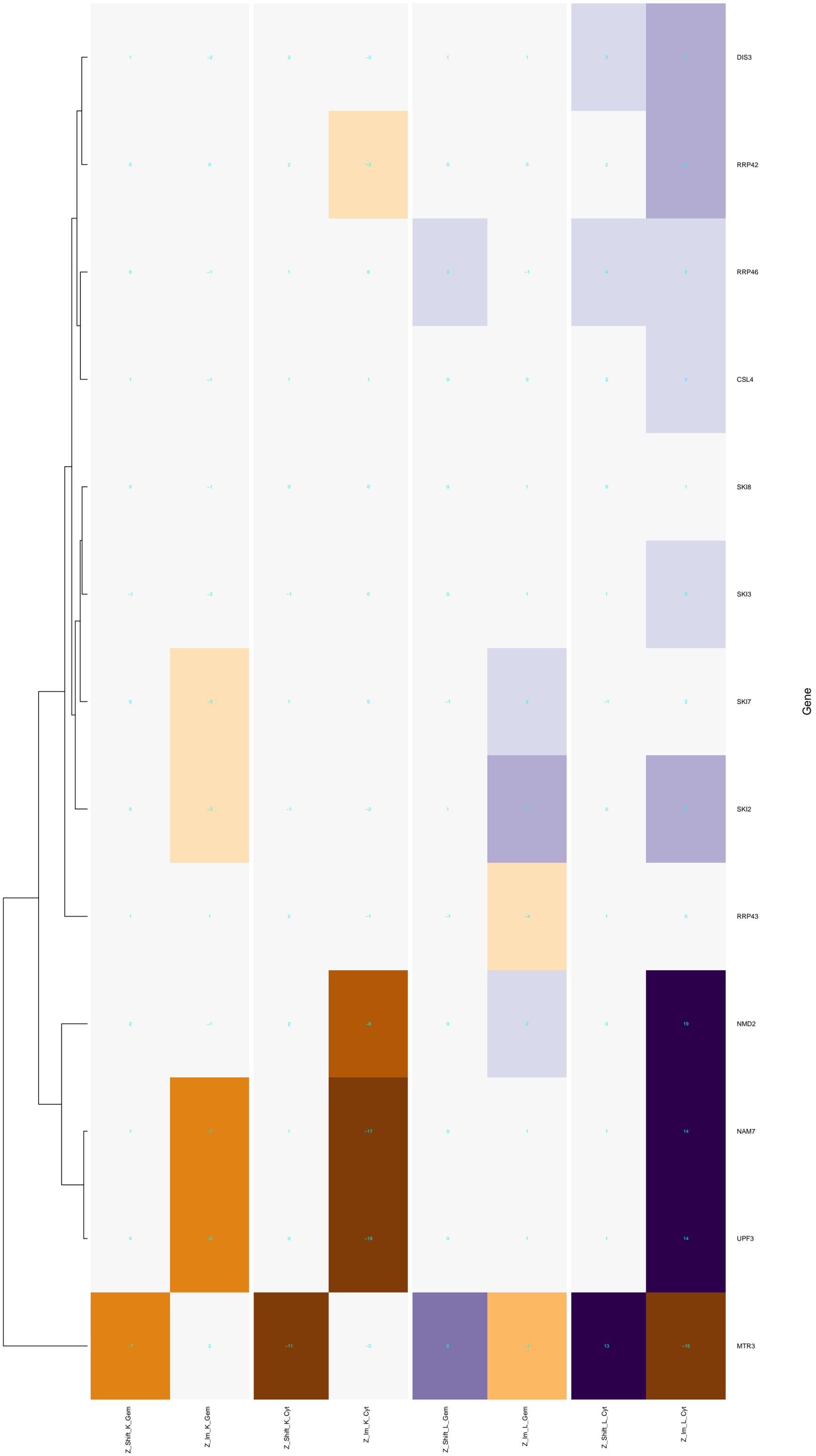
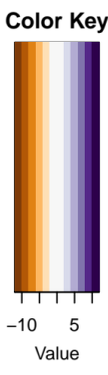


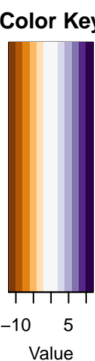


-transcribed mRNA catabolic process, 3'-5' exonucleolytic nonsense-mediated decay

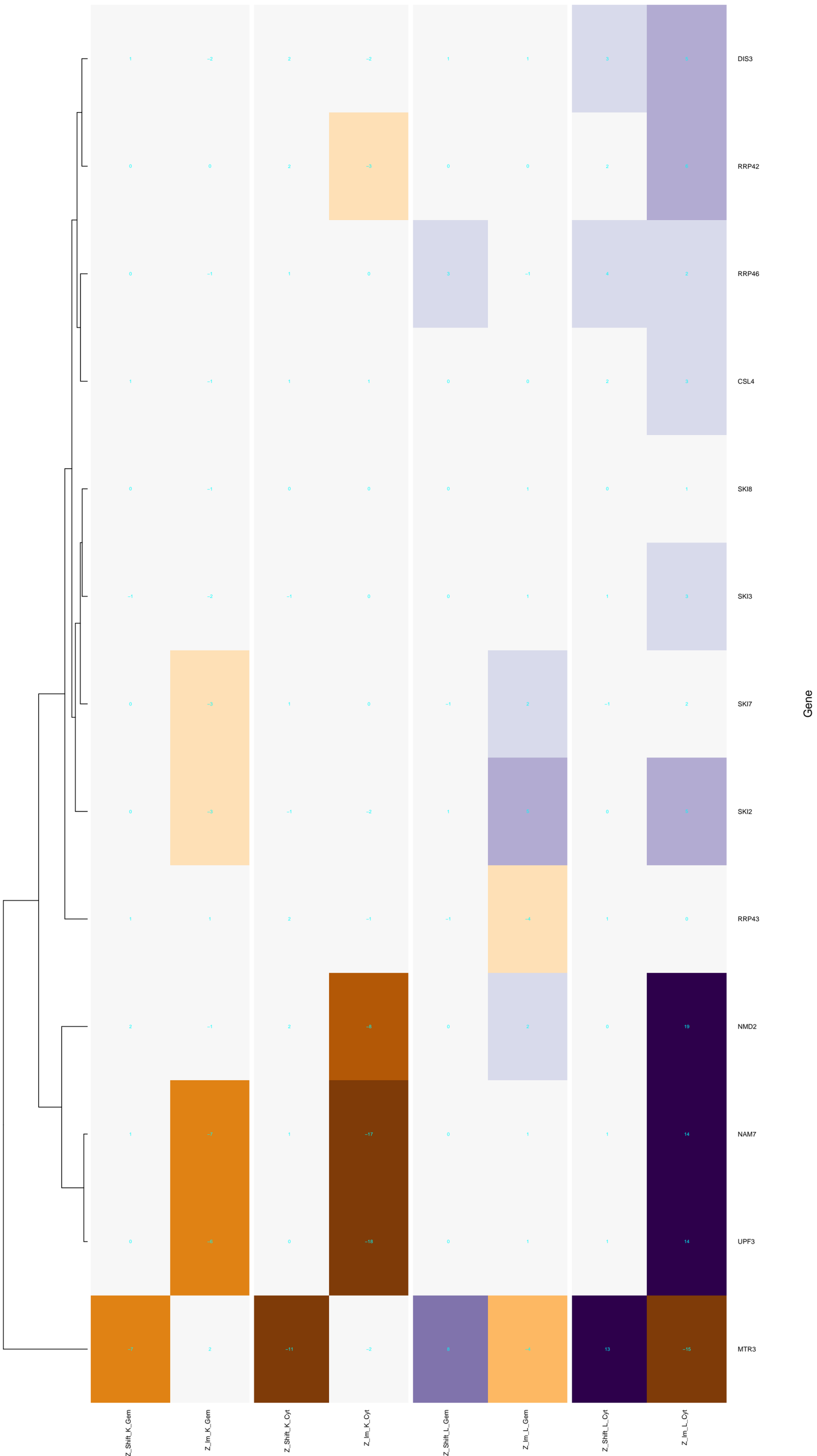


nuclear-transcribed mRNA catabolic process, exonucleolytic, 3'-5'

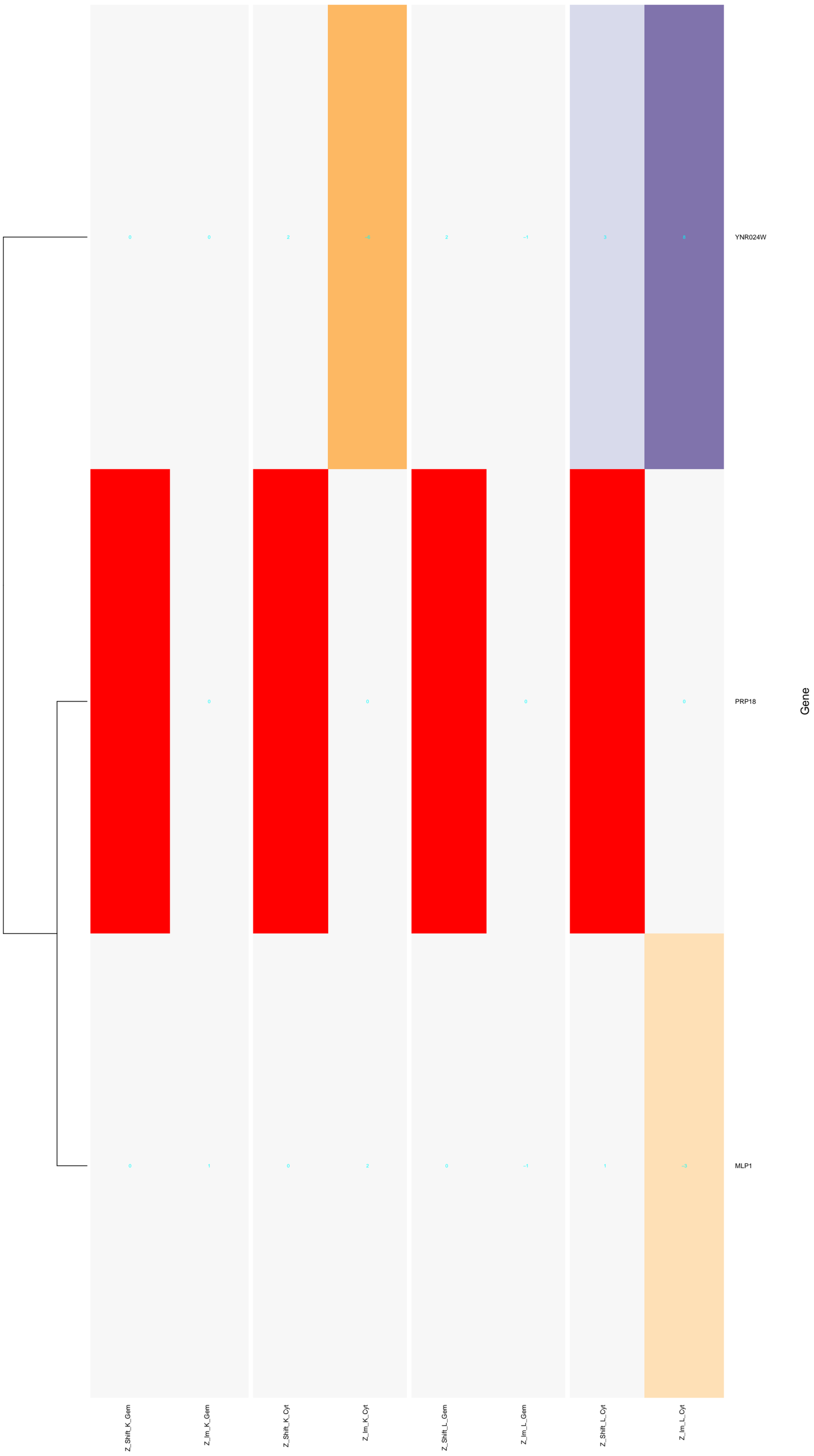
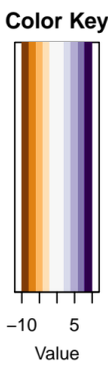




c nuclear-transcribed mRNA catabolic process involved in deadenylation-dependent decap



nuclear mRNA surveillance of spliceosomal pre-mRNA splicing



nuclear mRNA surveillance of mRNA 3'-end processing

