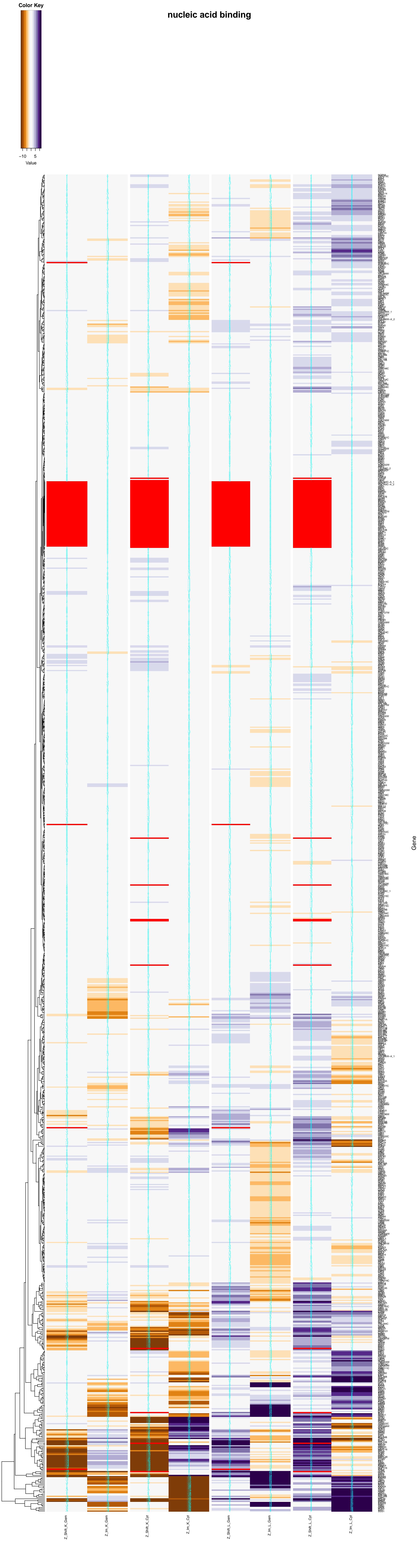
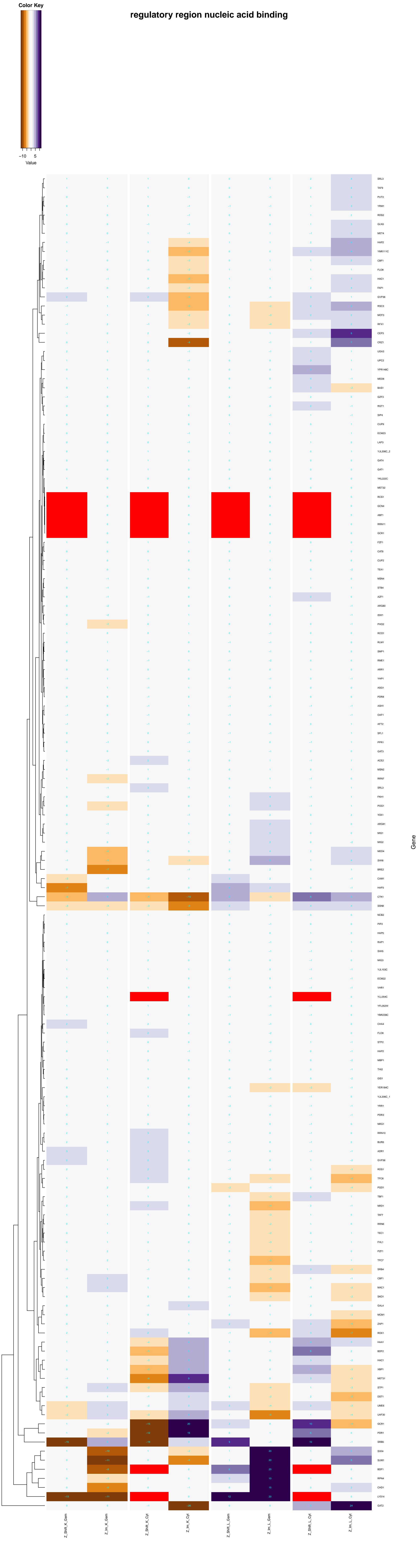
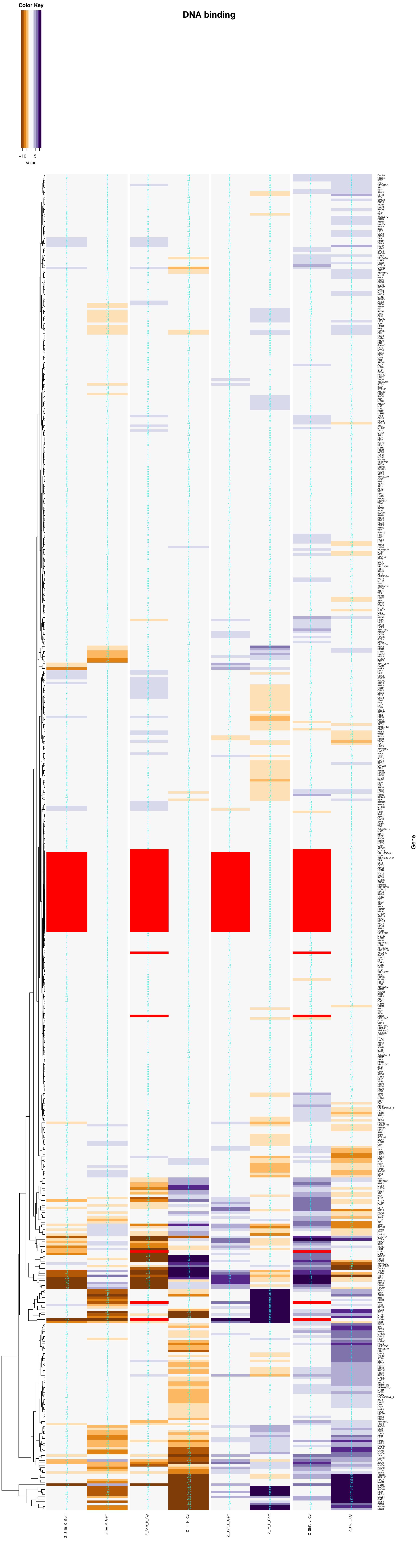
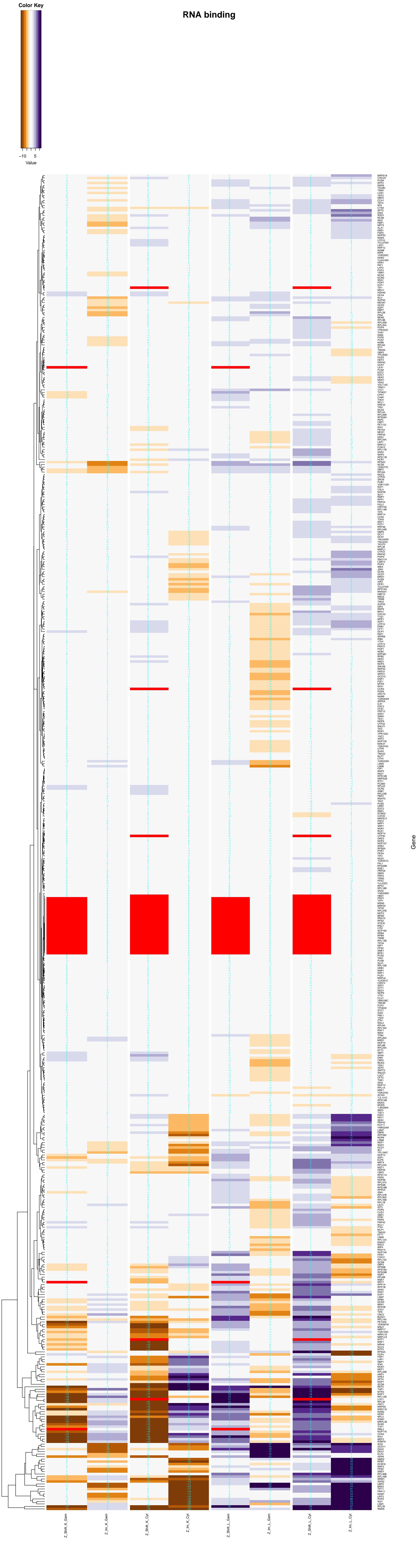


nucleic acid binding

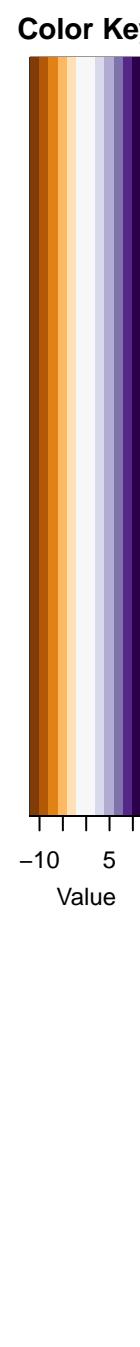




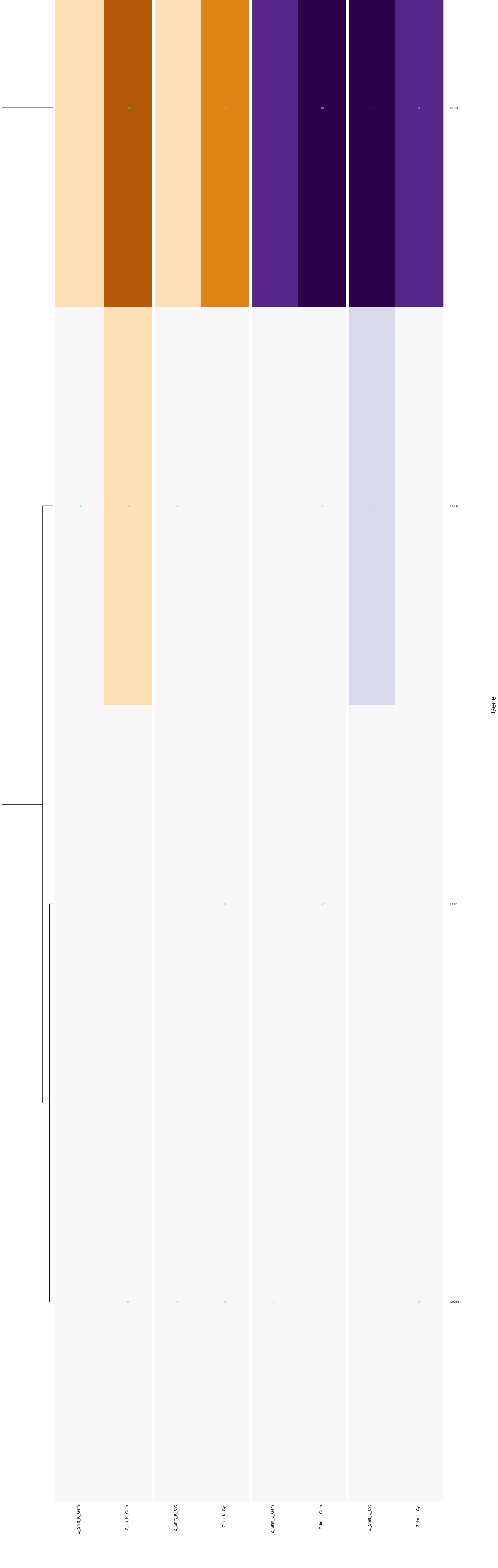




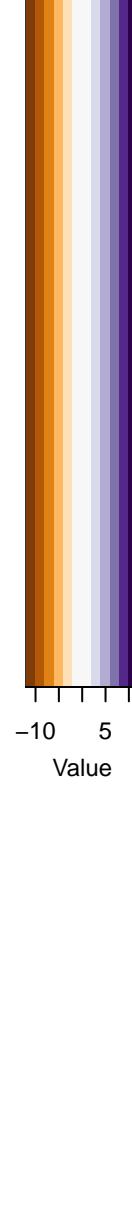
Color Key



translation regulator activity, nucleic acid binding

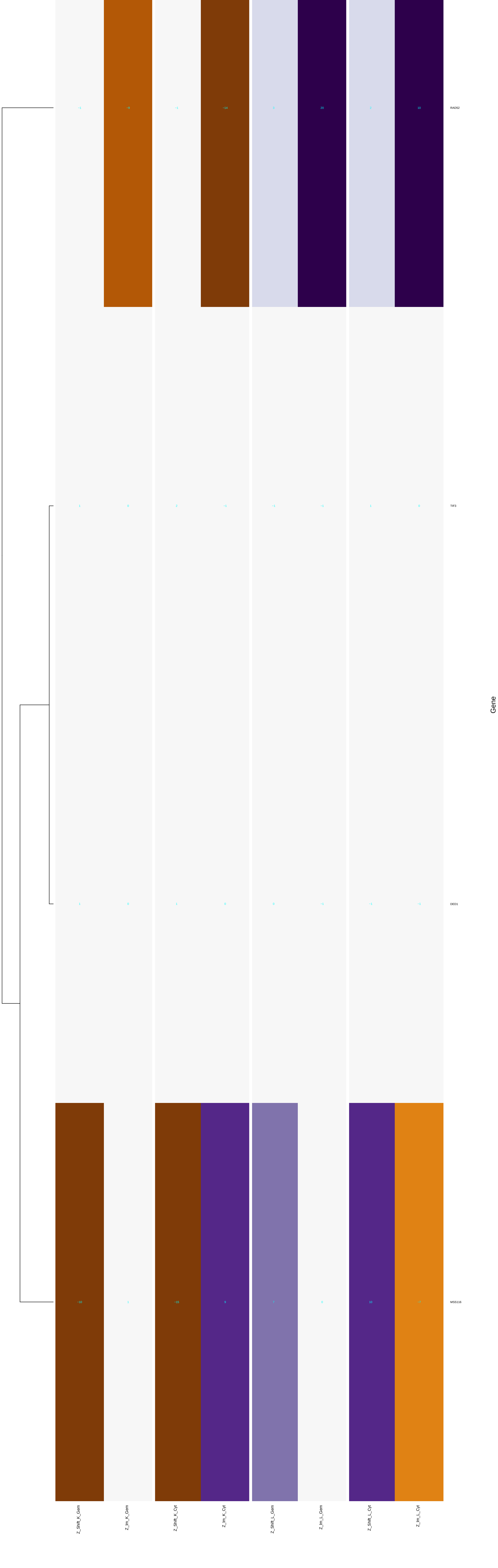


Color Key

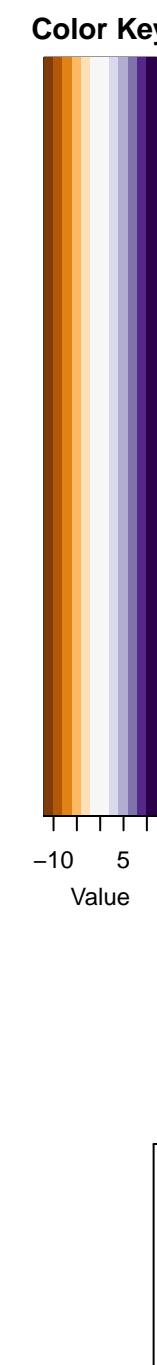


Value

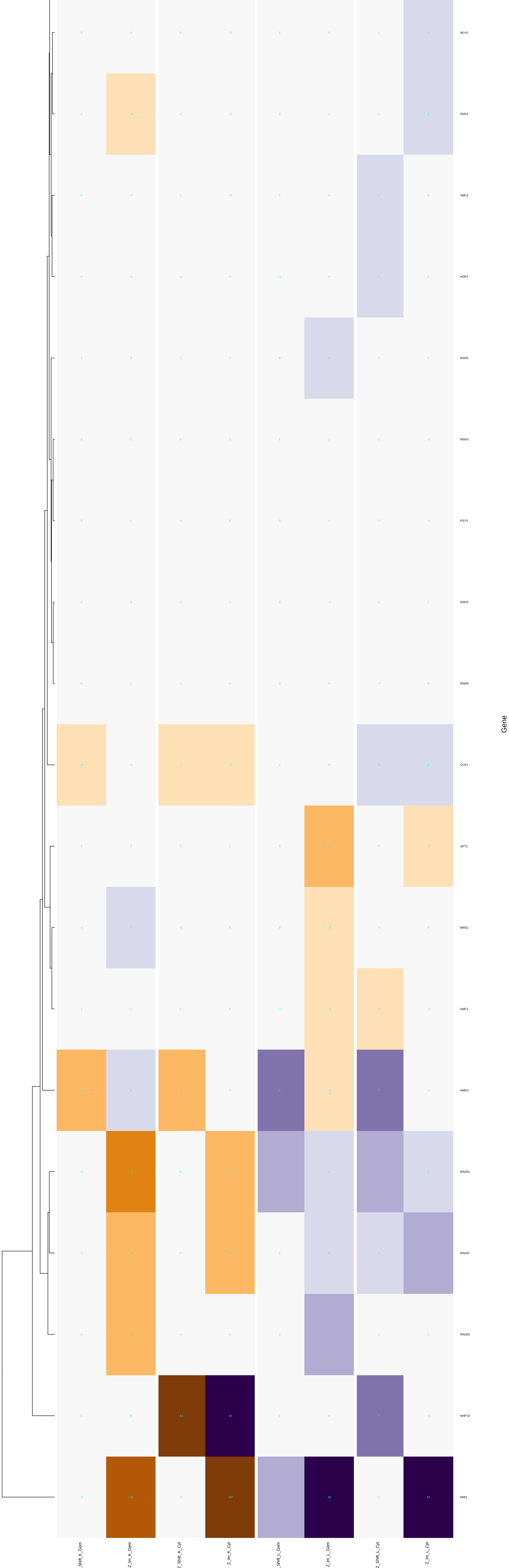
annealing activity



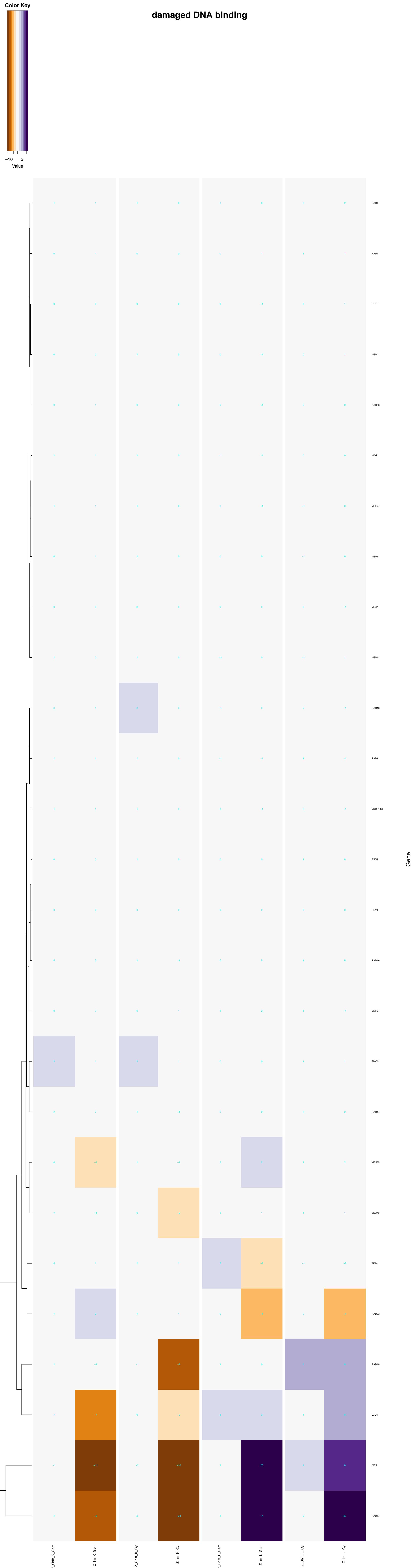
Gene



DNA secondary structure binding



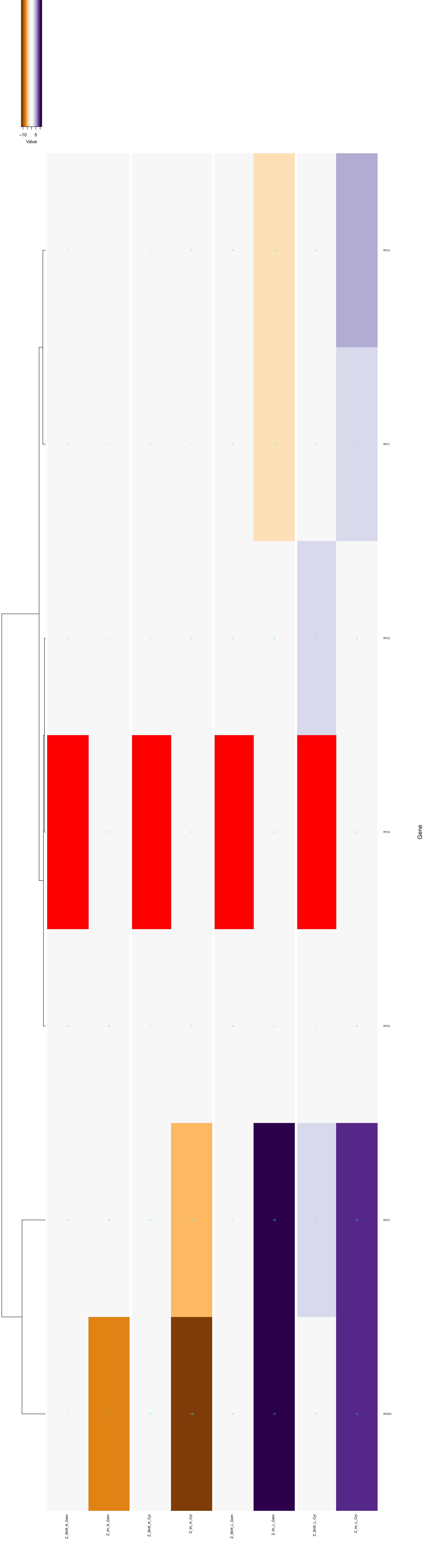
damaged DNA binding

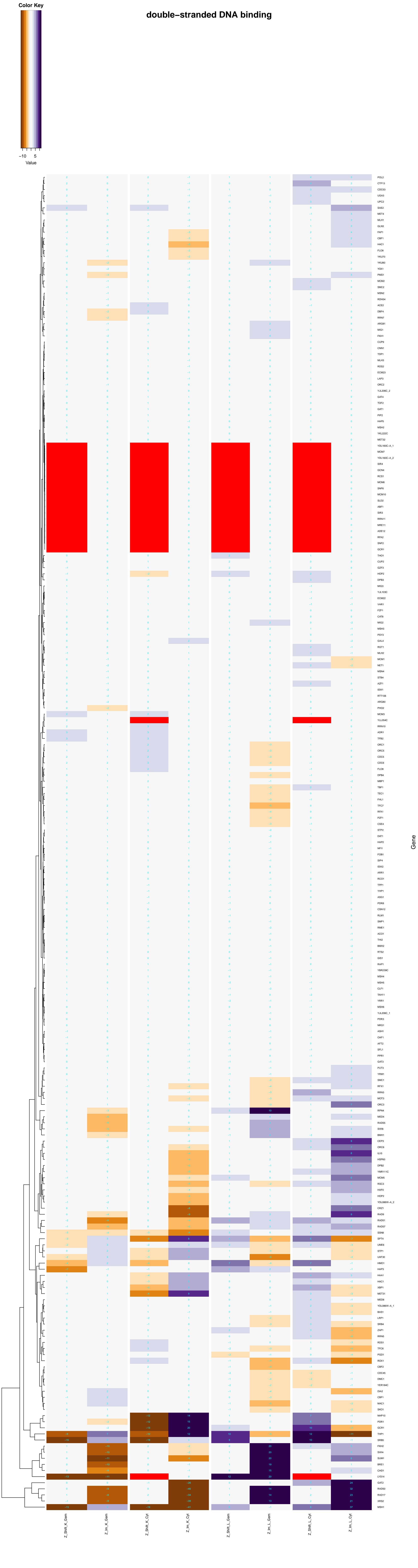


Color Key

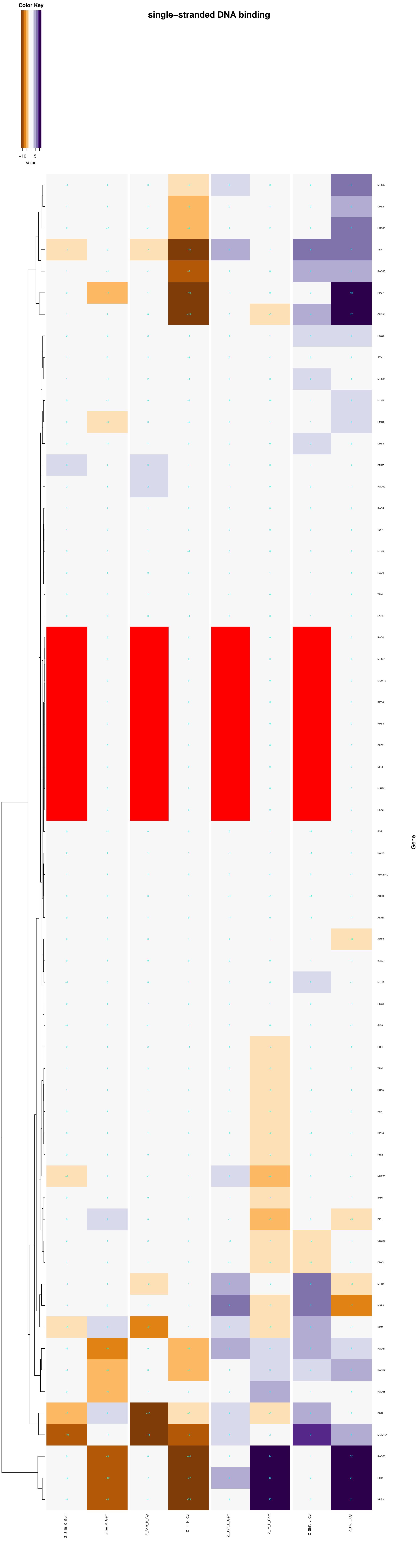


DNA clamp loader activity



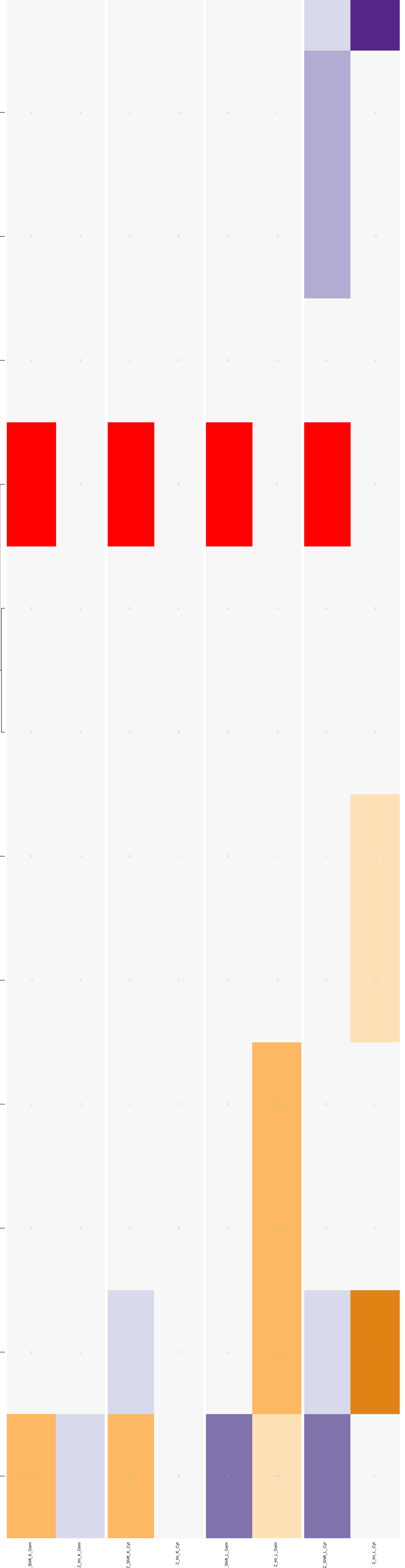
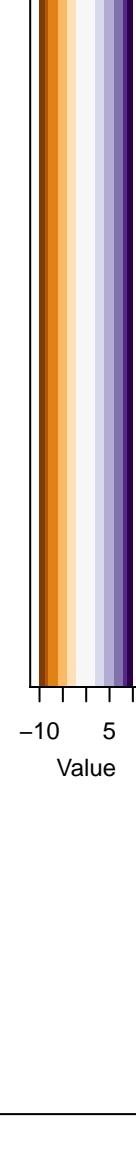


single-stranded DNA binding

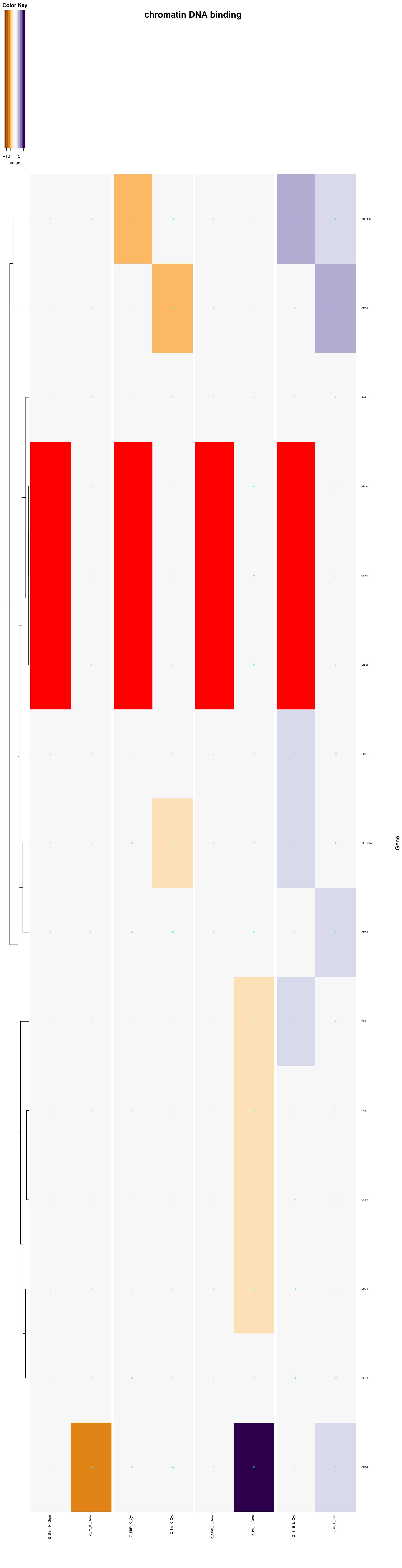


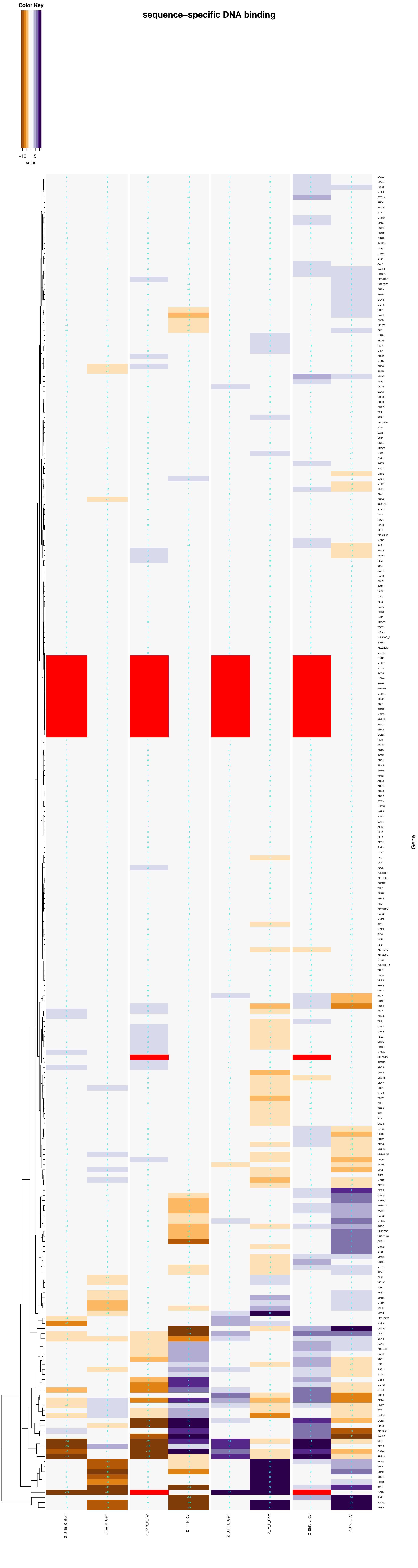
DNA binding, bending

Color Key



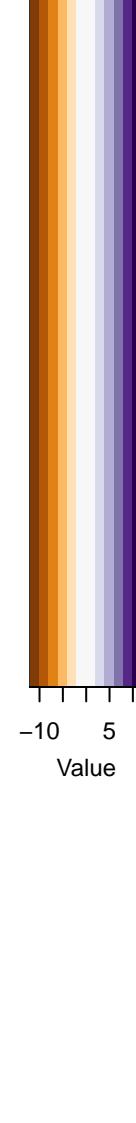
chromatin DNA binding



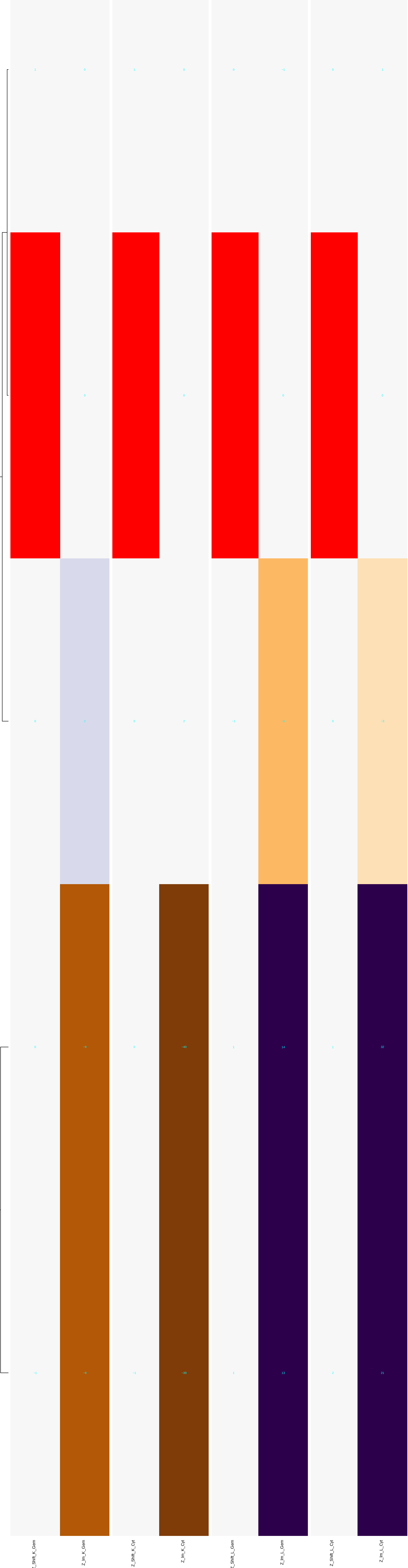


G-quadruplex DNA binding

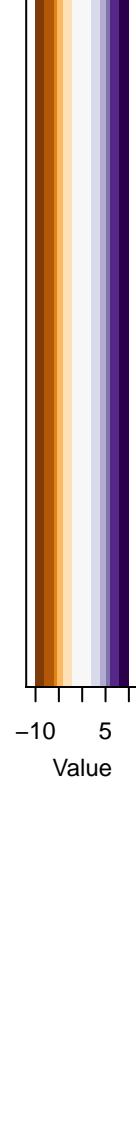
Color Key



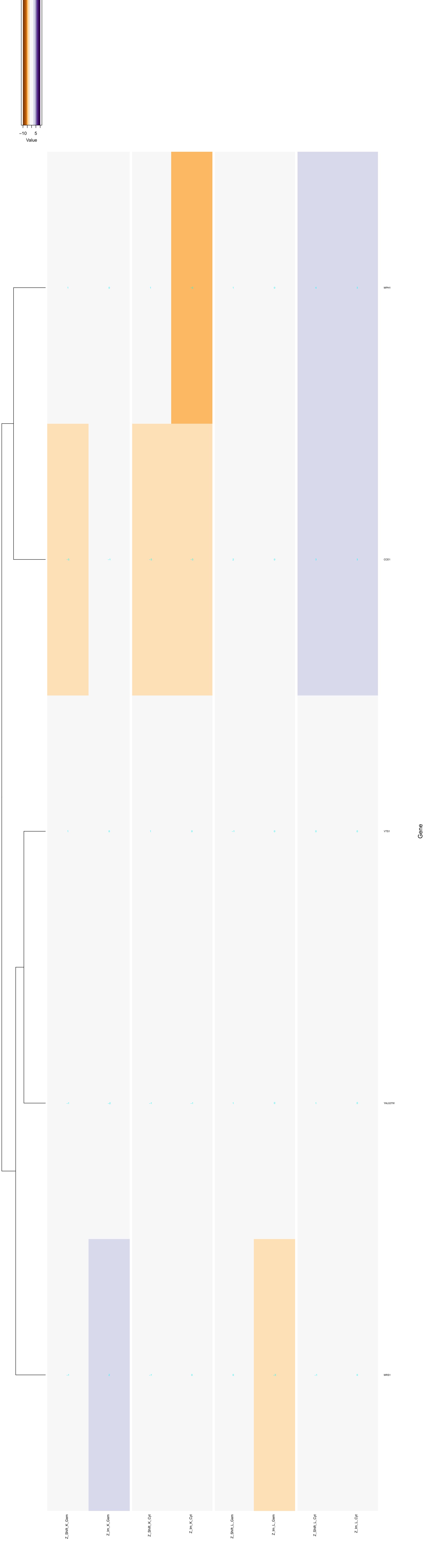
-10 5
Value



Color Key



flap-structured DNA binding



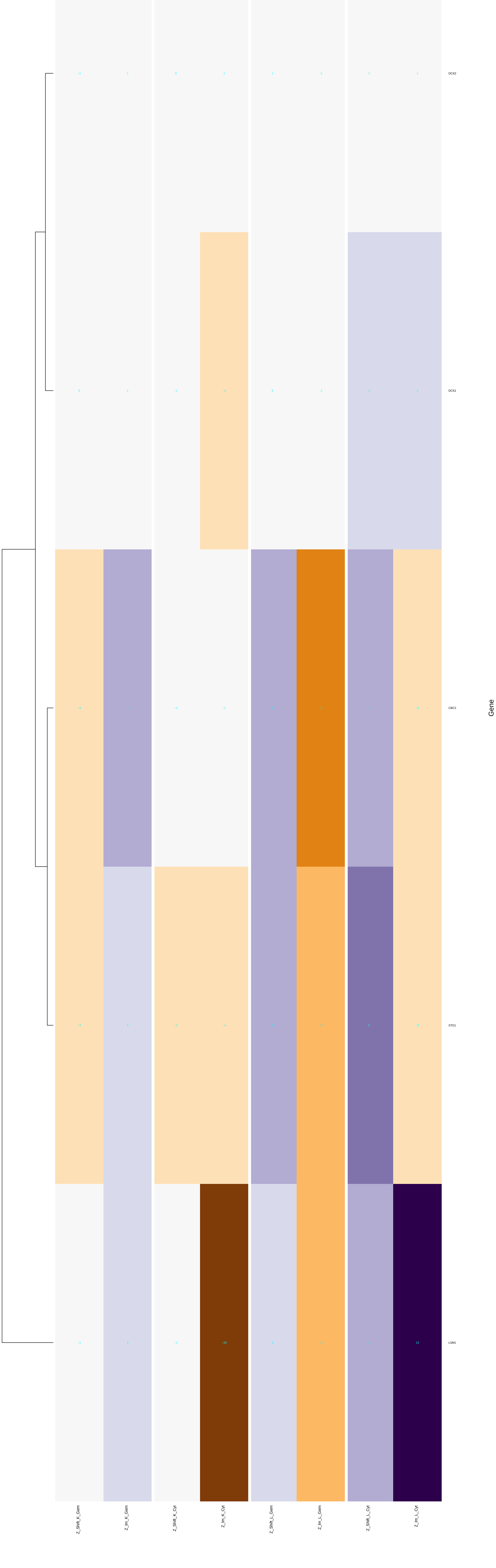


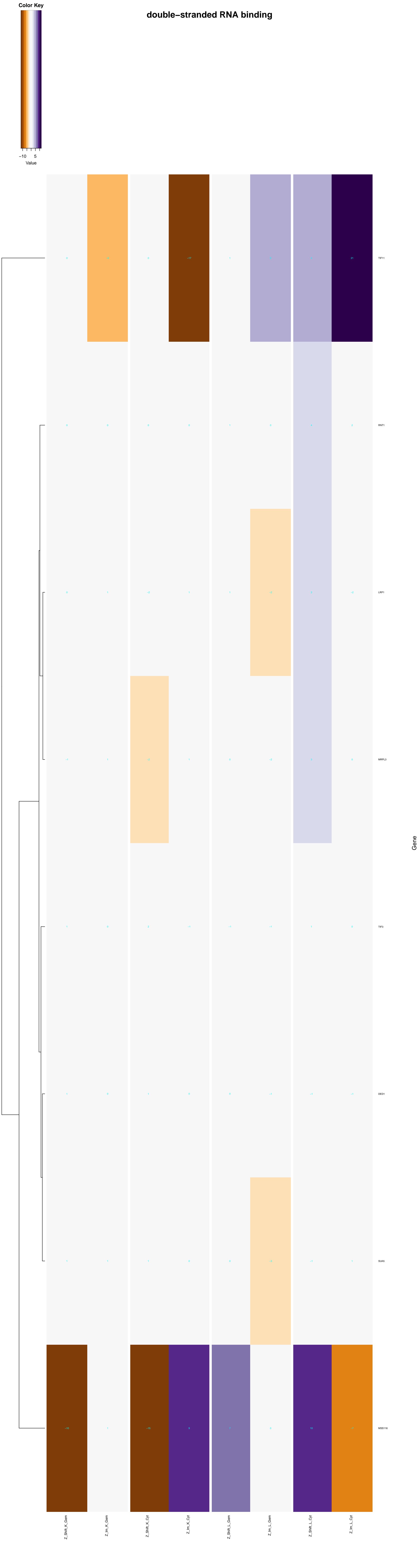
RNA cap binding

Color Key

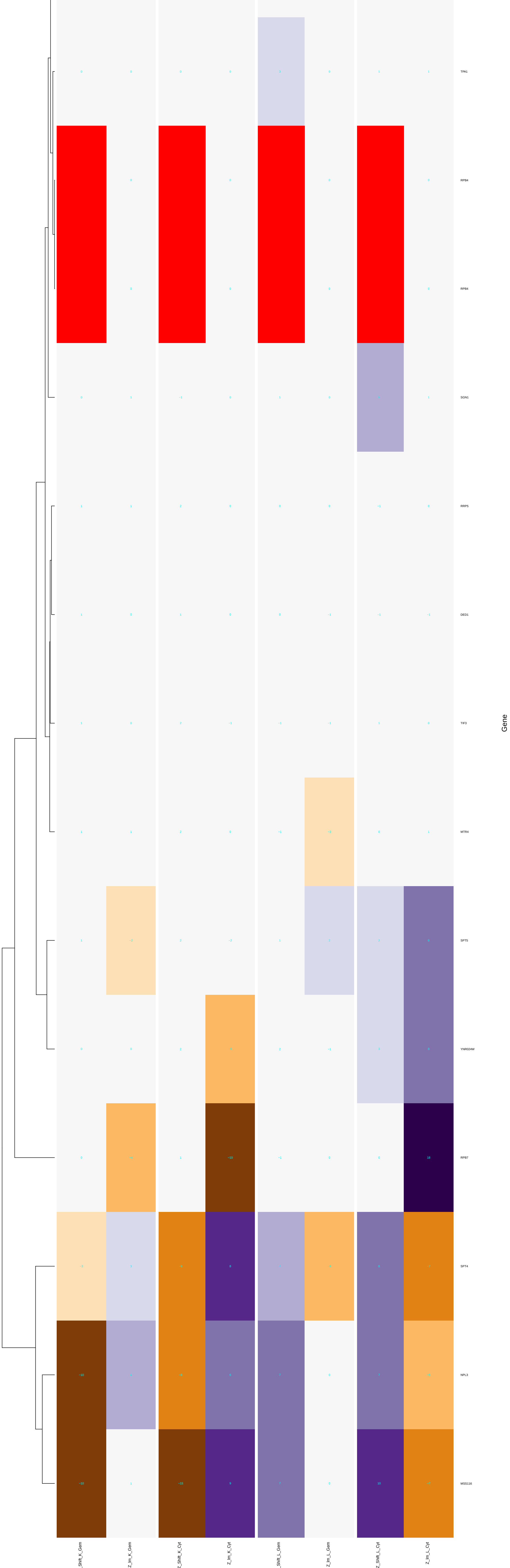
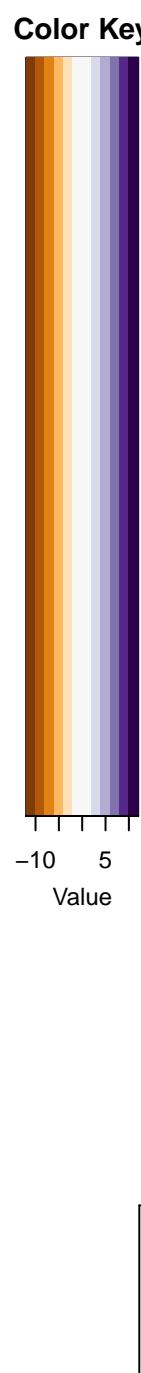


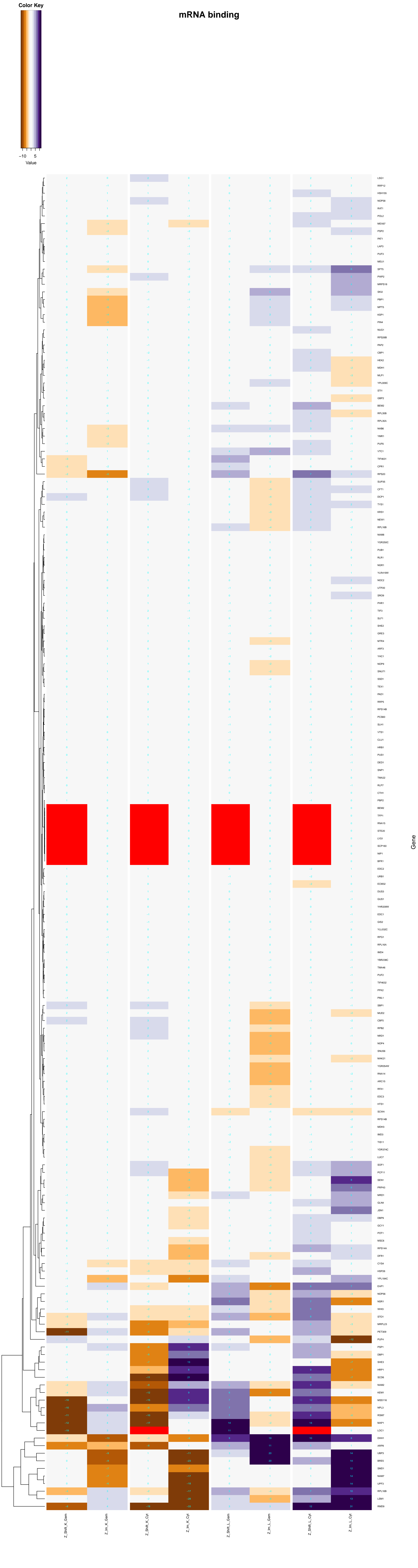
Value



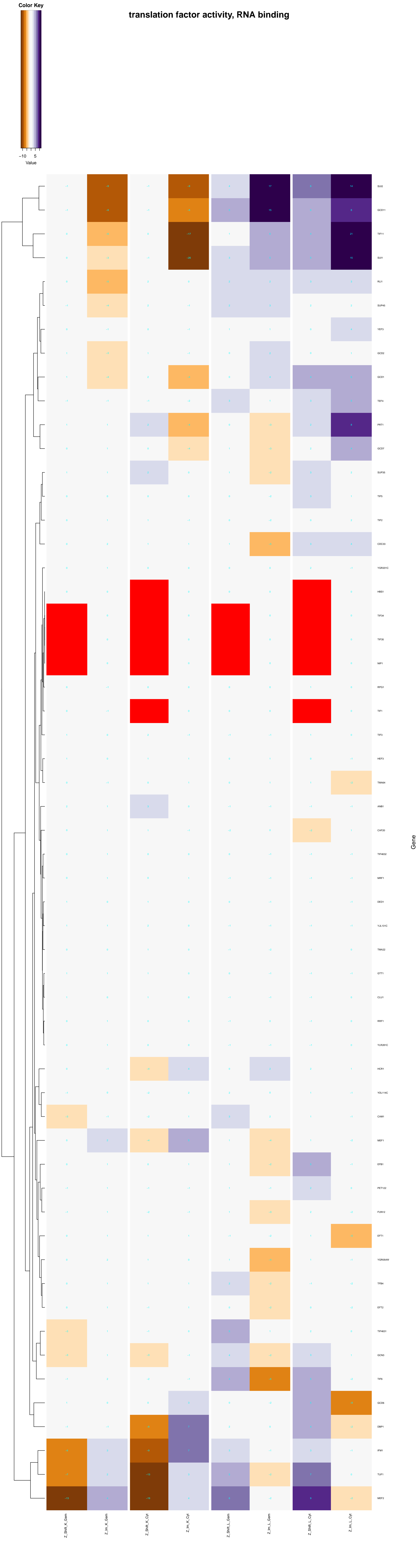


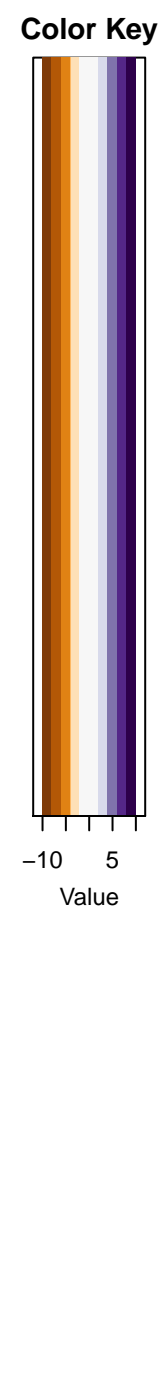
single-stranded RNA binding



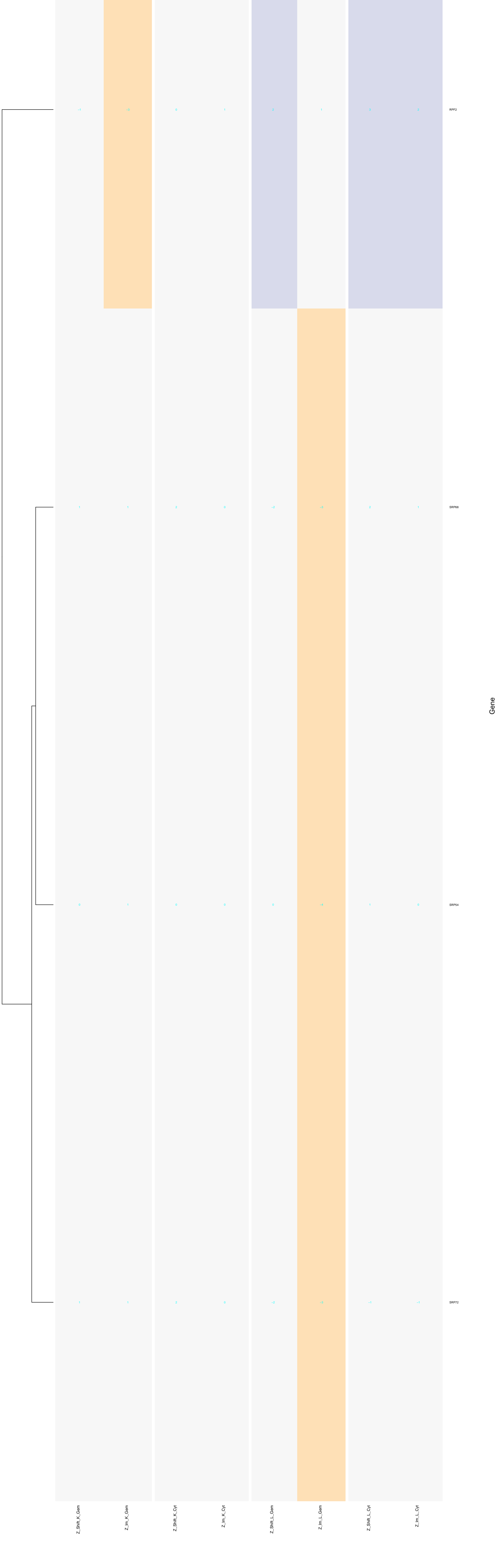


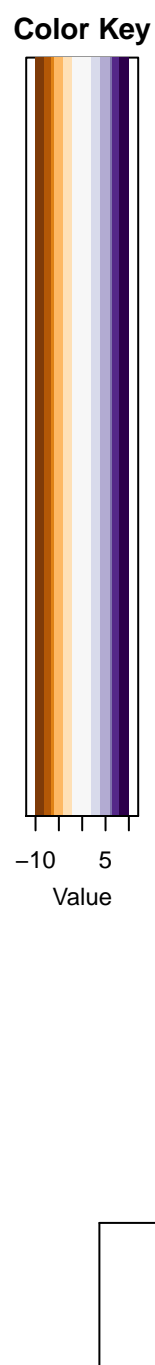
translation factor activity, RNA binding



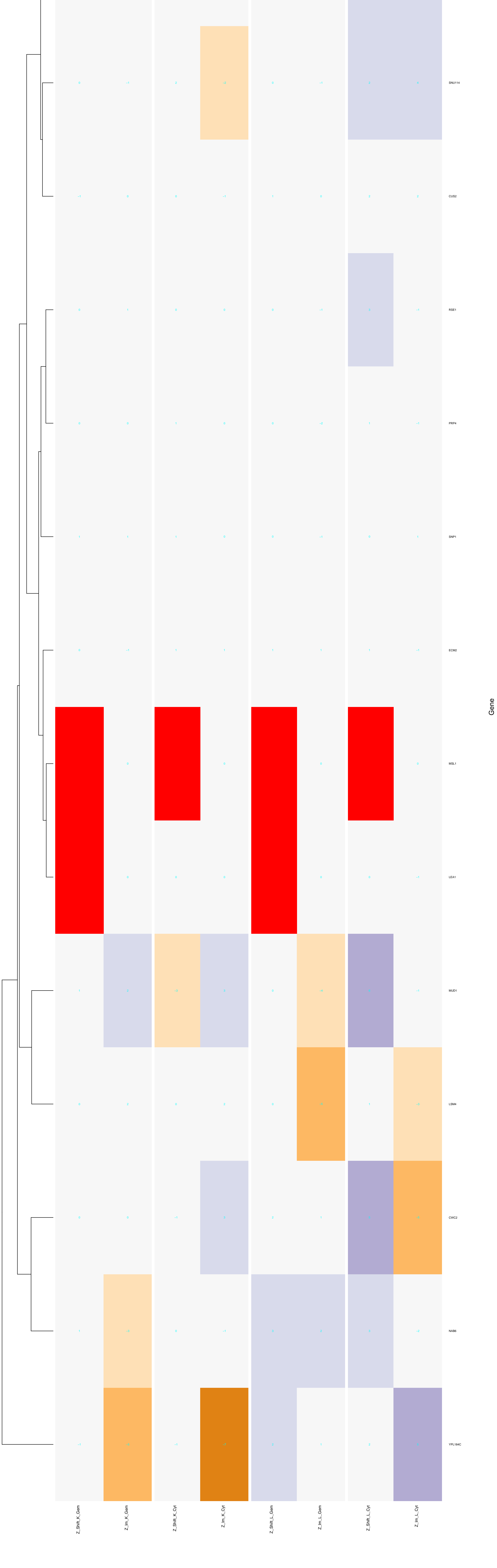


7S RNA binding

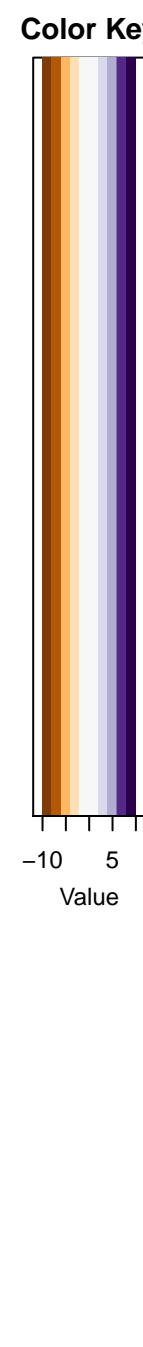




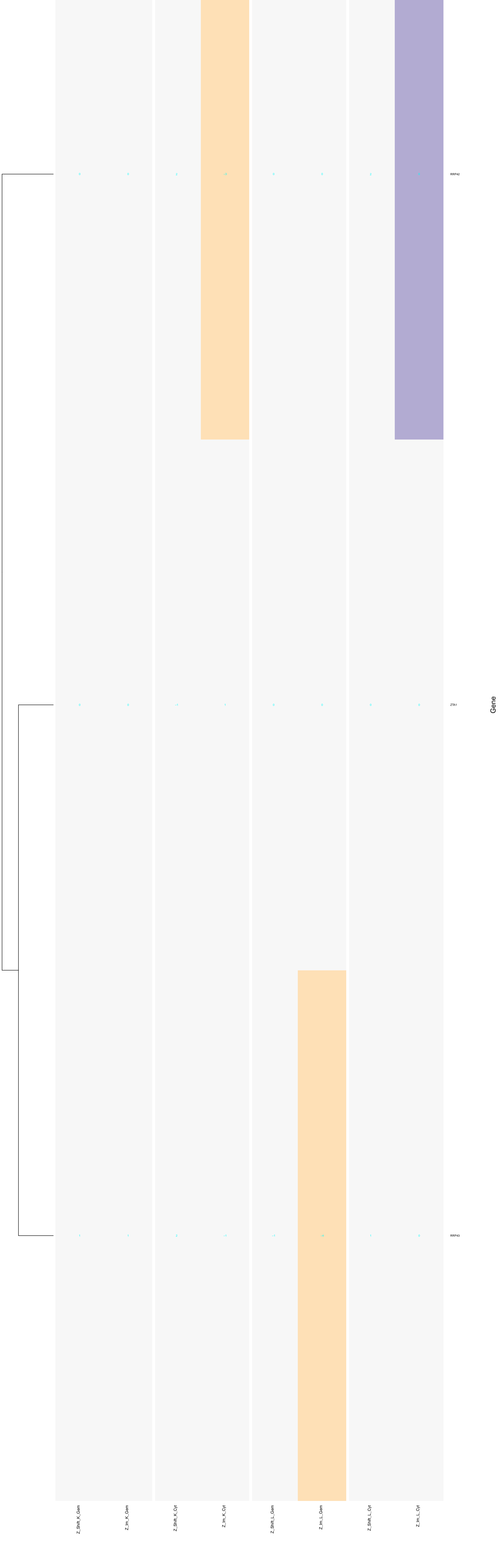
snRNA binding

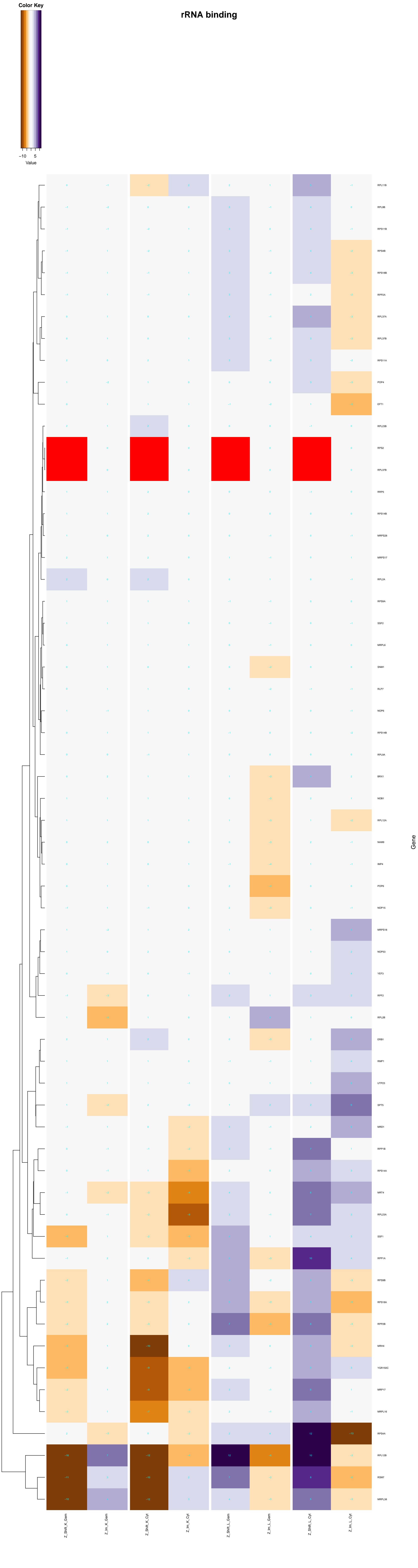


Color Key

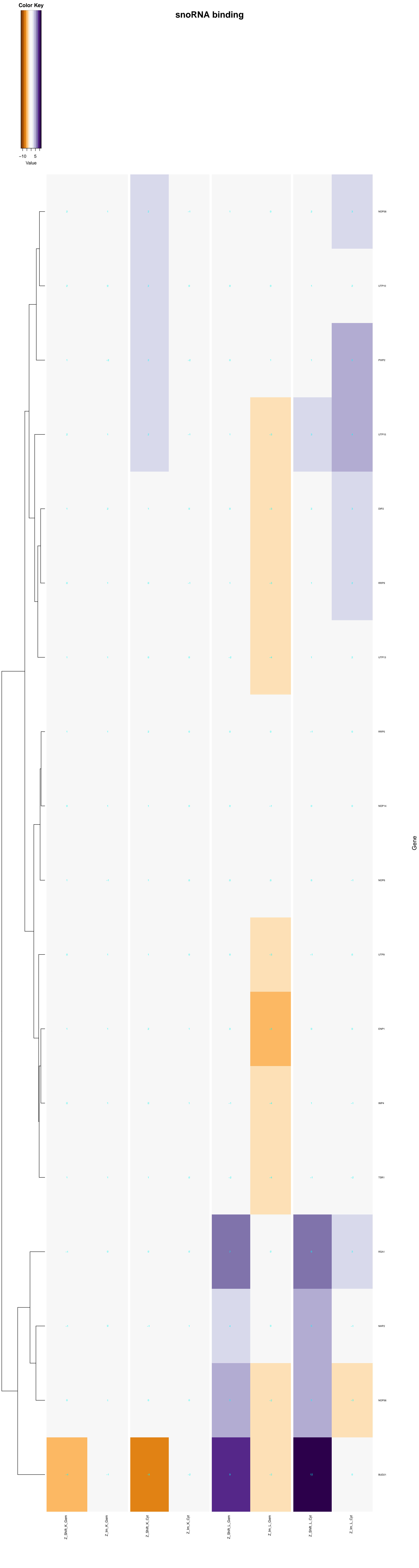


AU-rich element binding

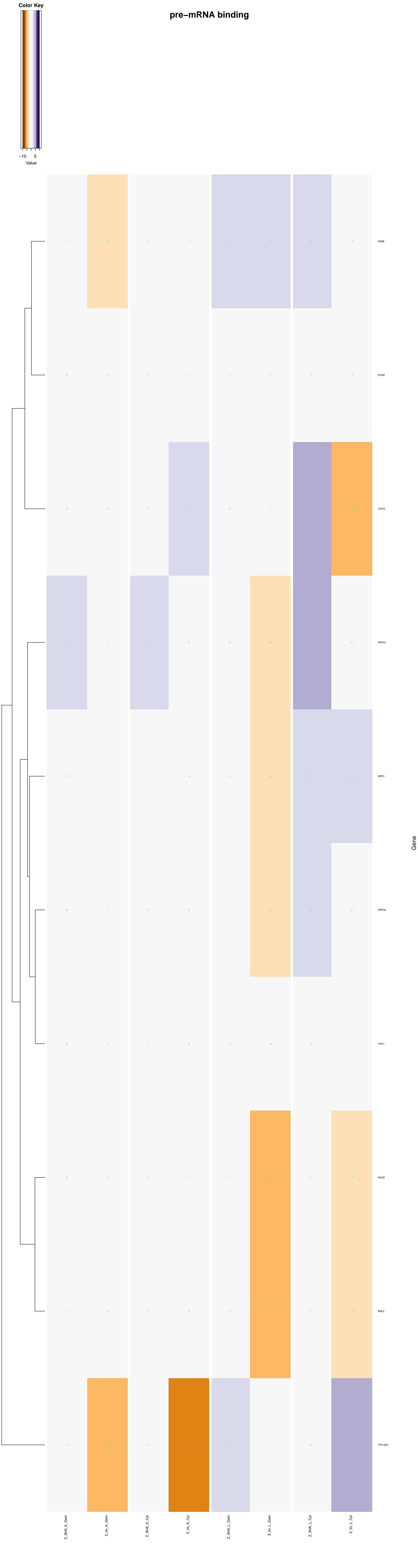




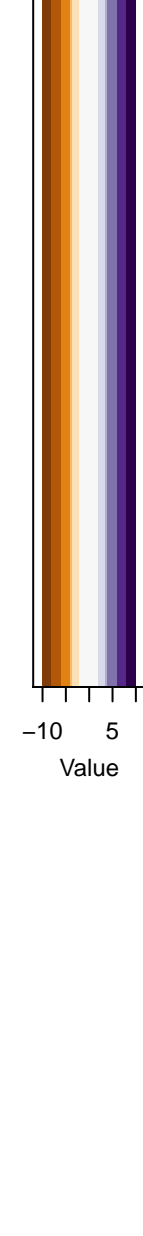
snoRNA binding



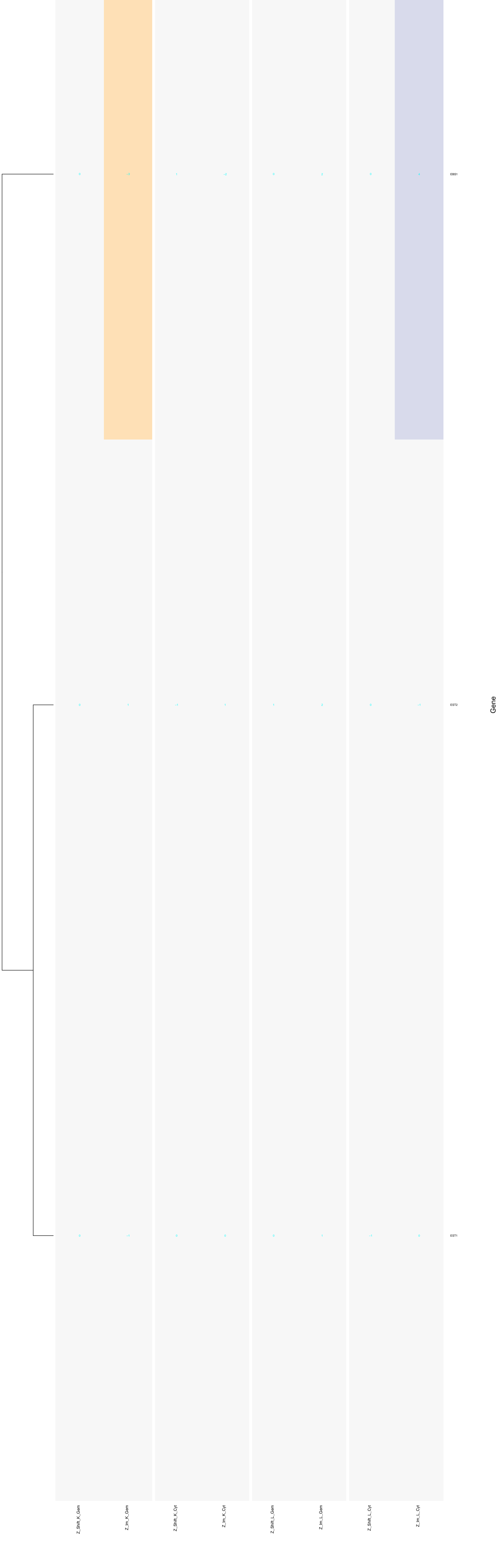
pre-mRNA binding



Color Key



telomerase RNA binding

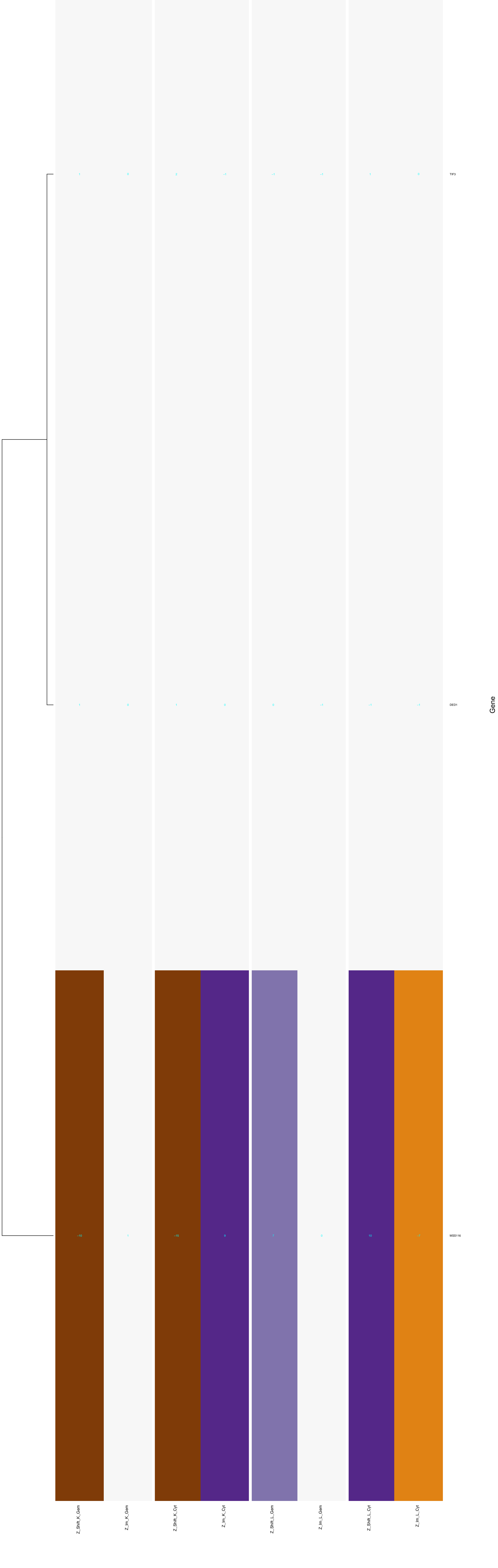


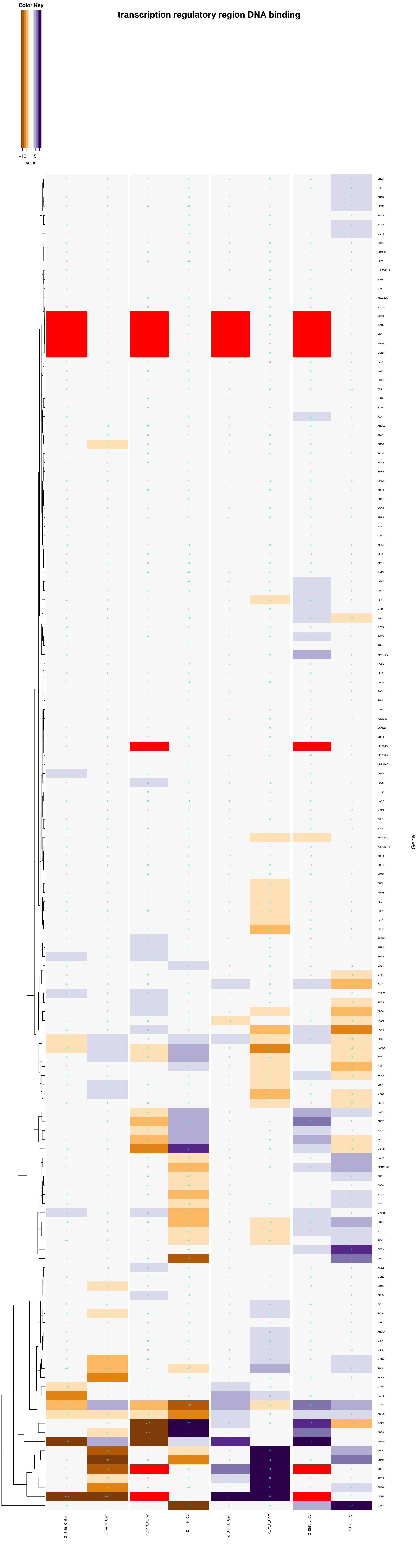
RNA strand annealing activity

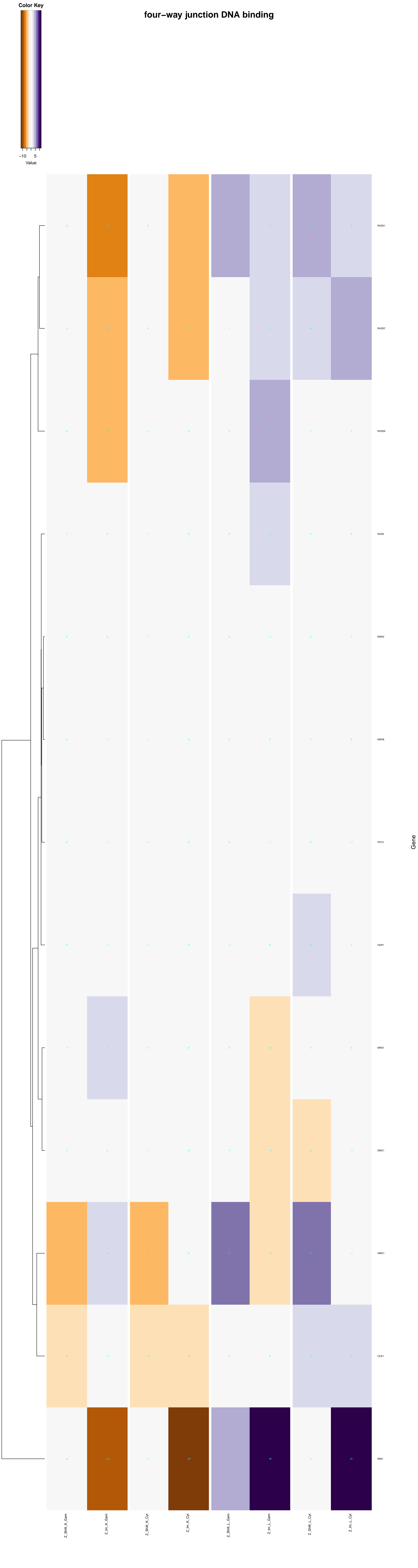
Color Key



-10 5
Value



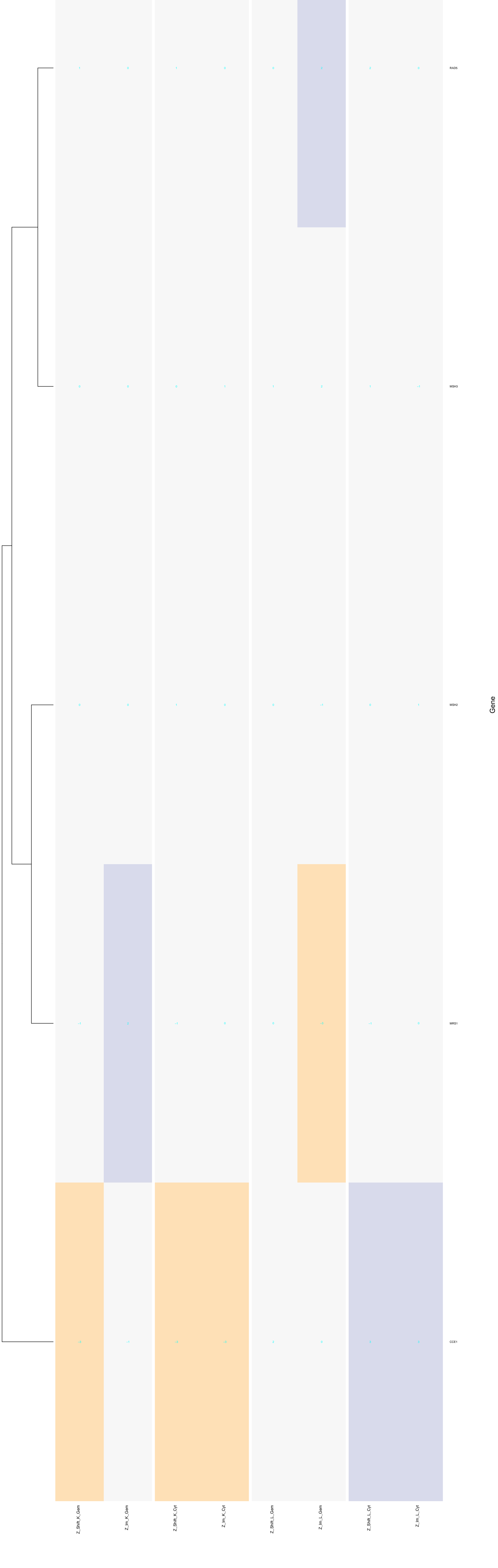




Color Key

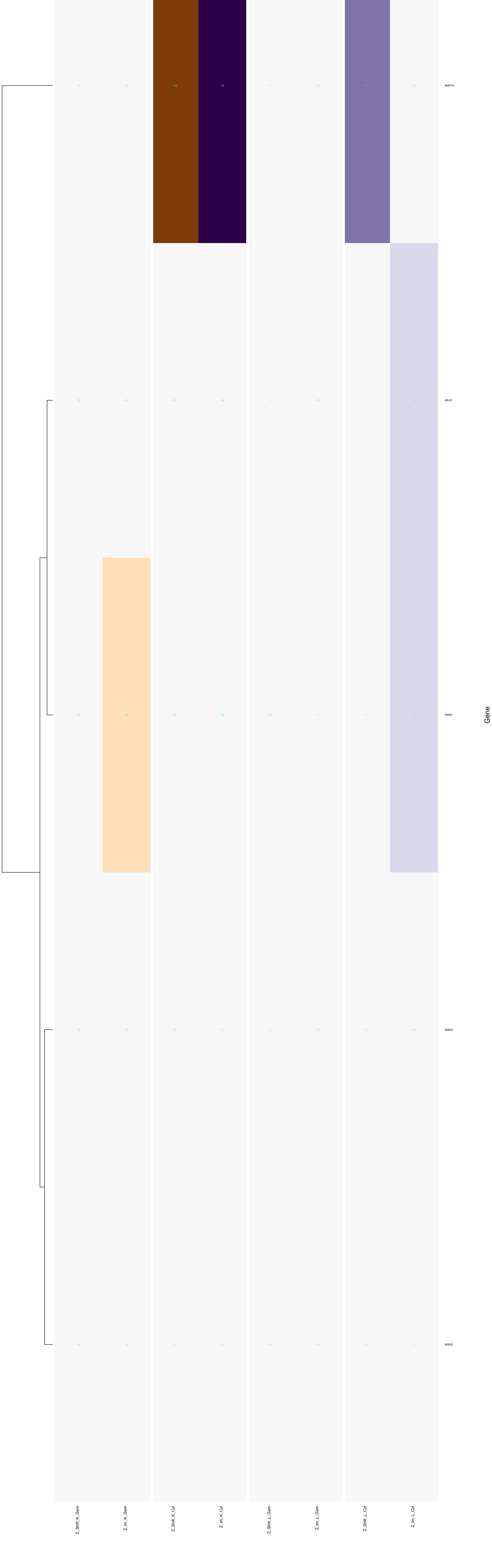
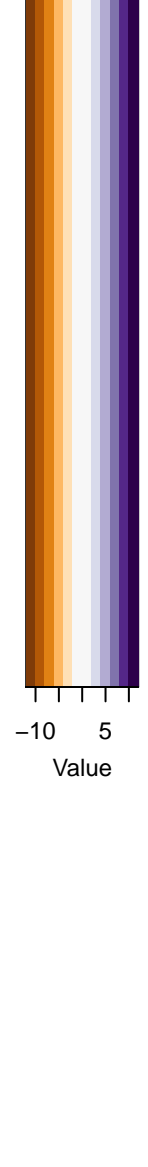


Y-form DNA binding

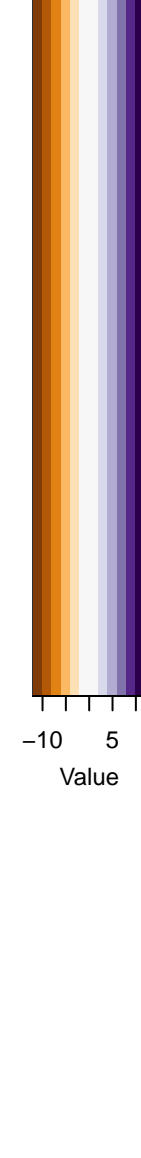


heteroduplex DNA loop binding

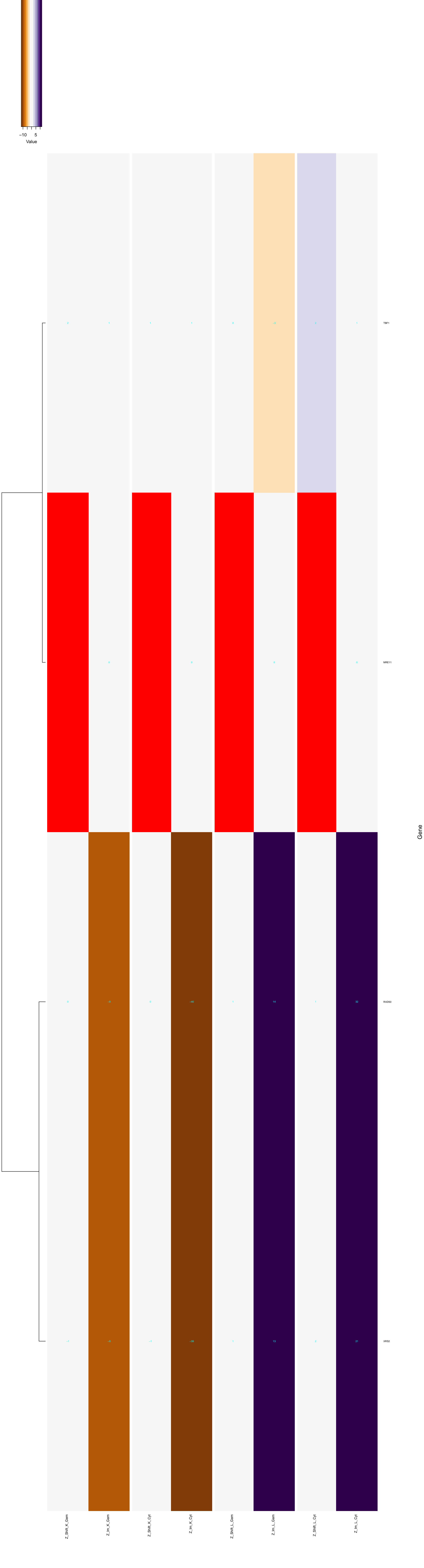
Color Key

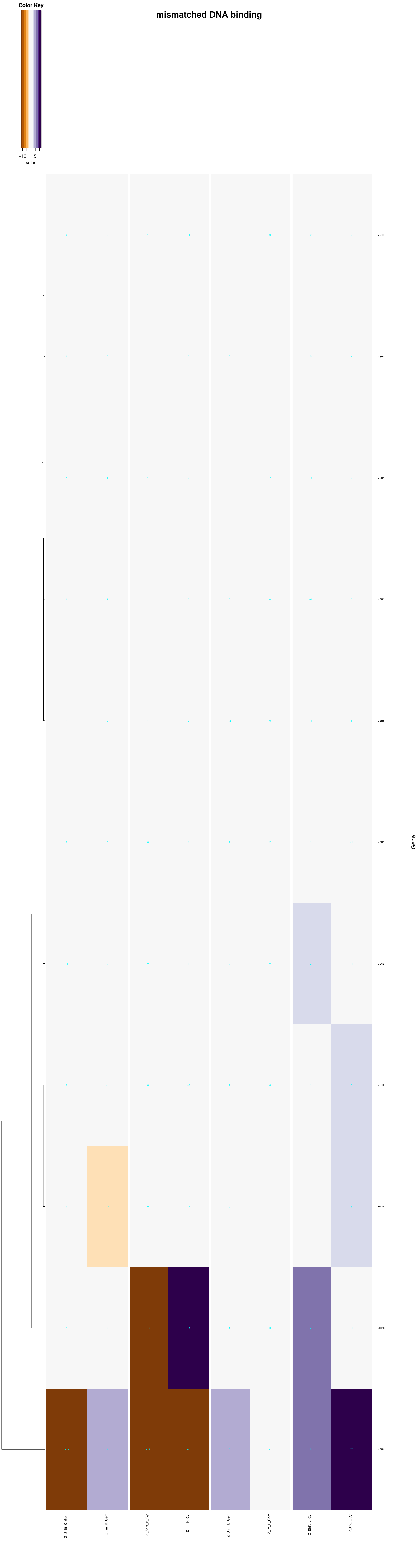


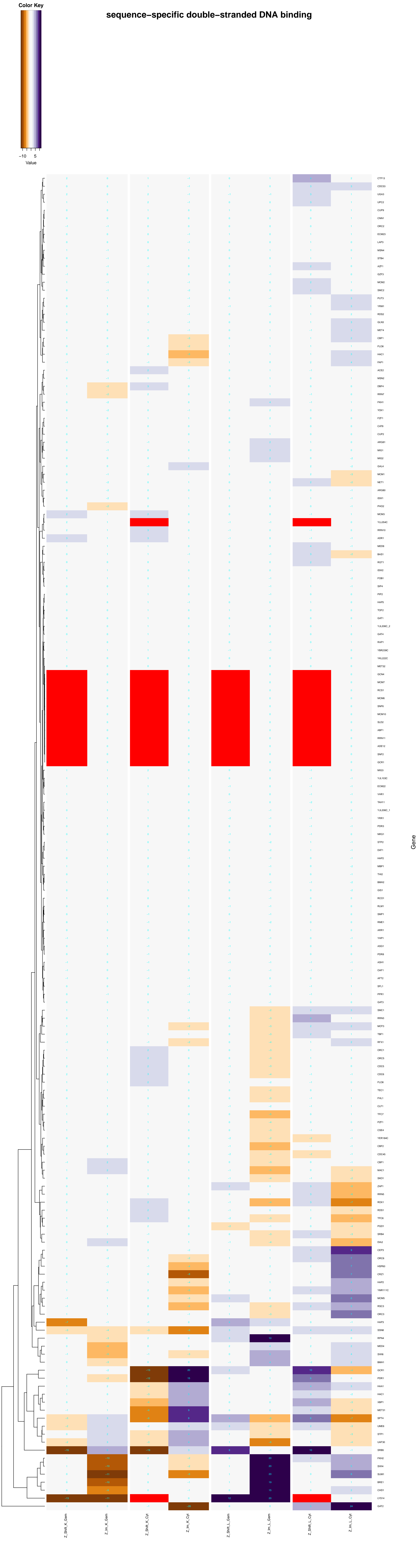
Color Key

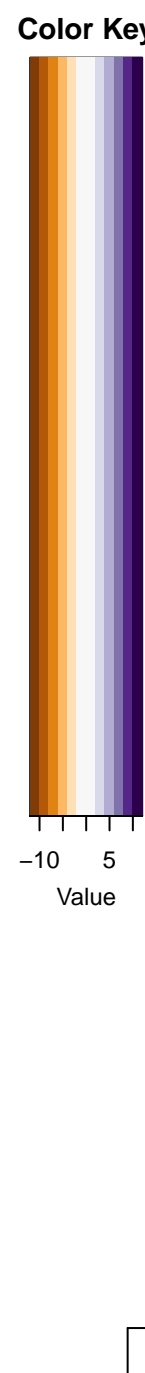


double-stranded telomeric DNA binding

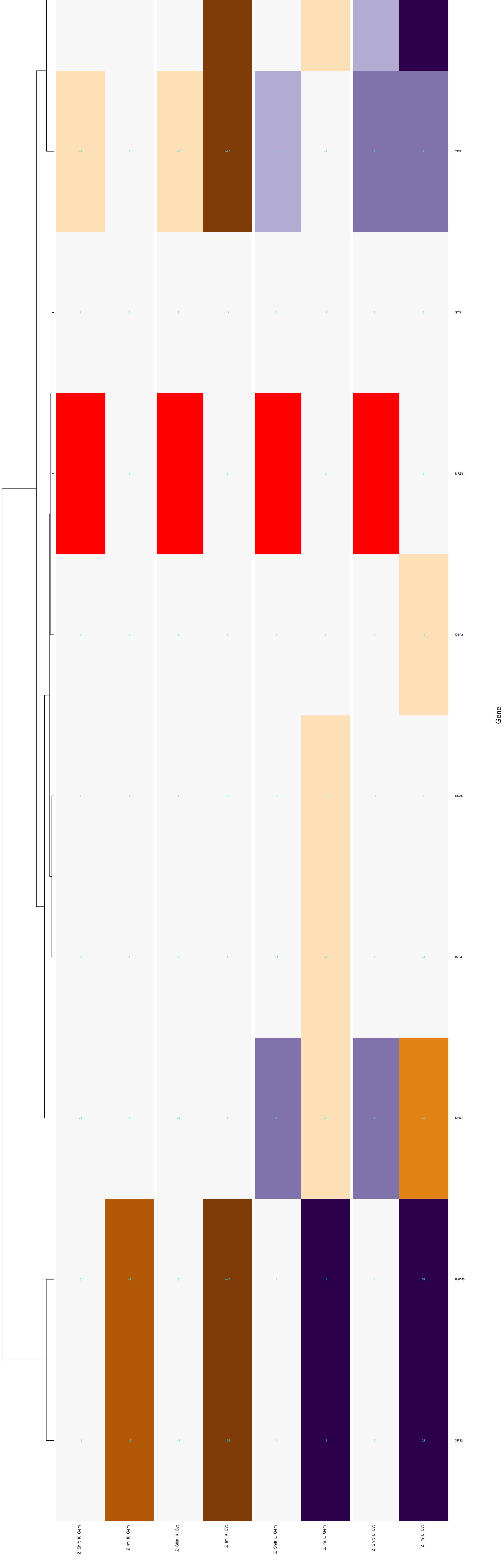




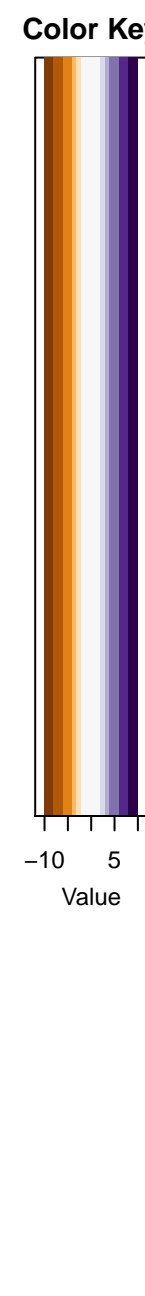




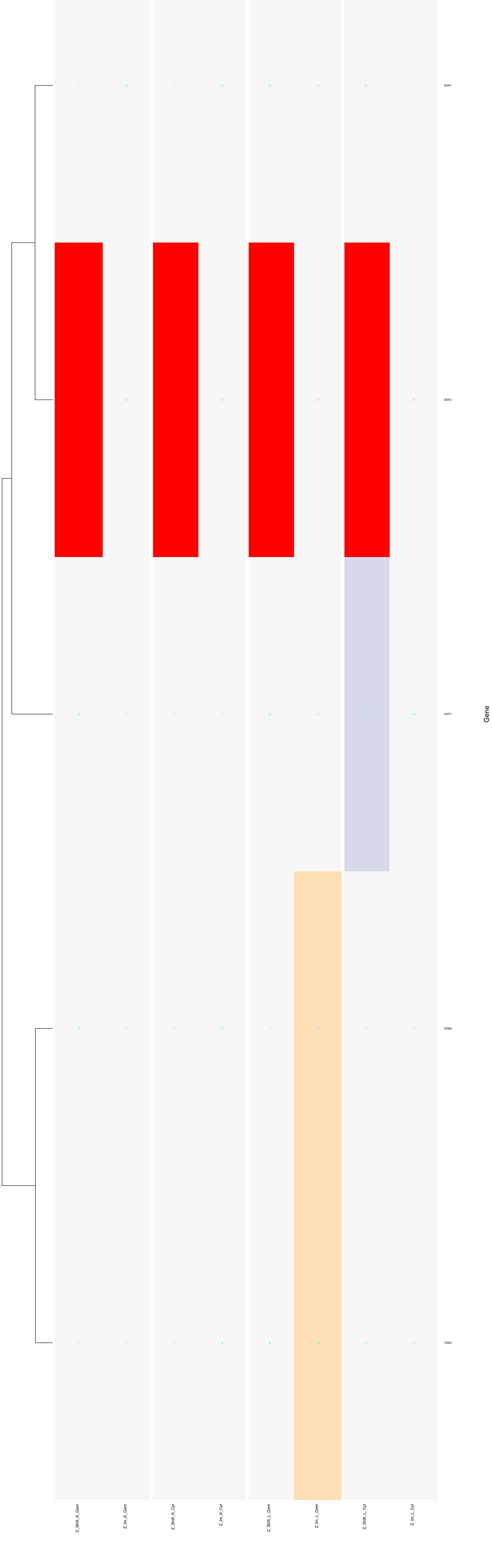
sequence-specific single stranded DNA binding

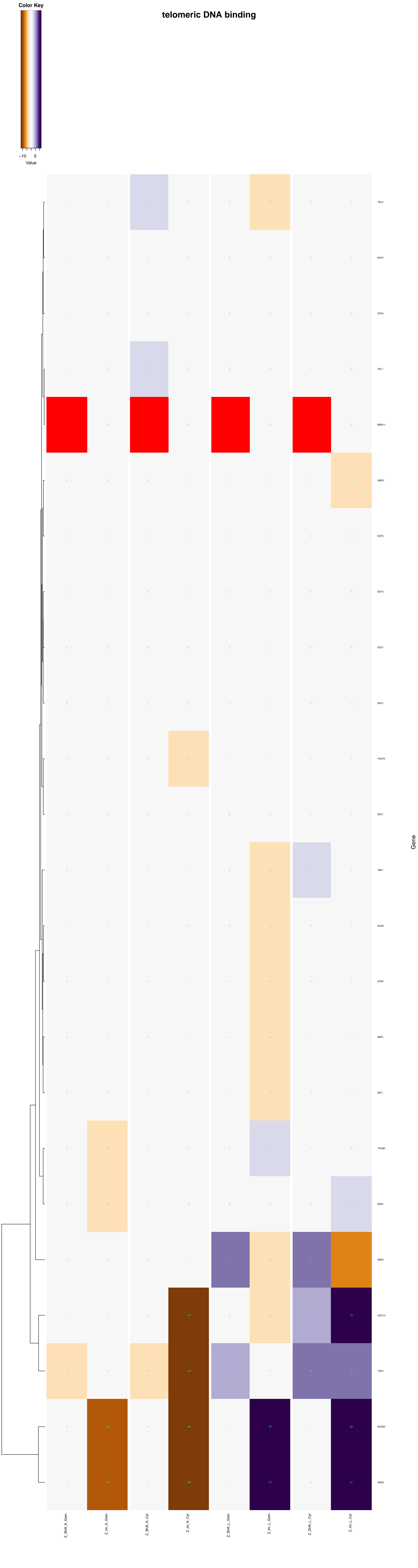


Color Key



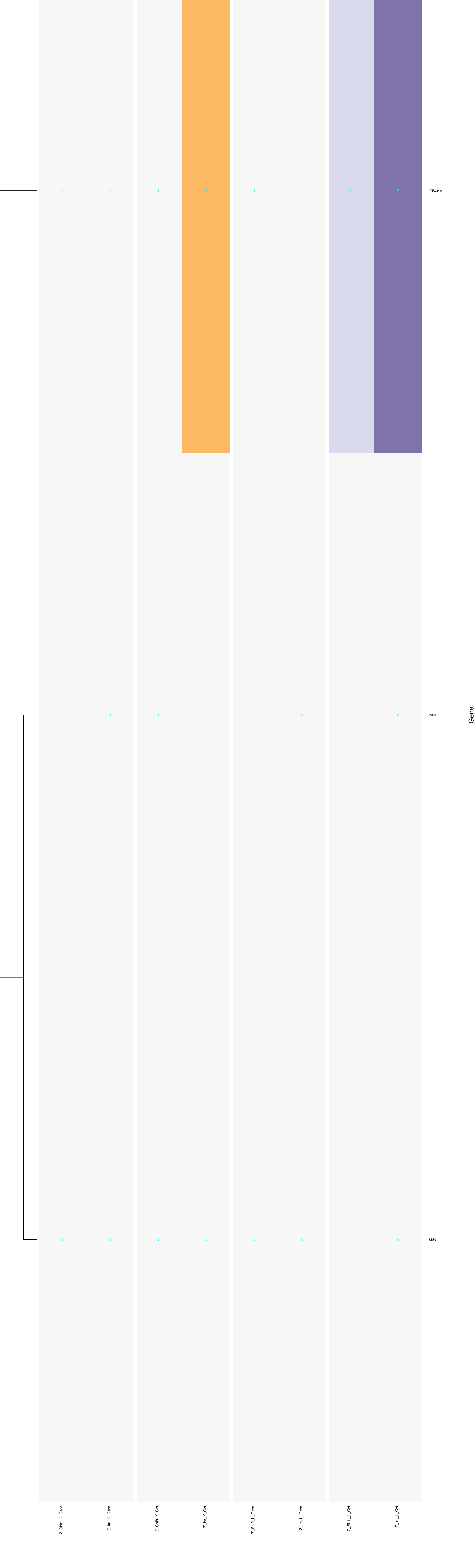
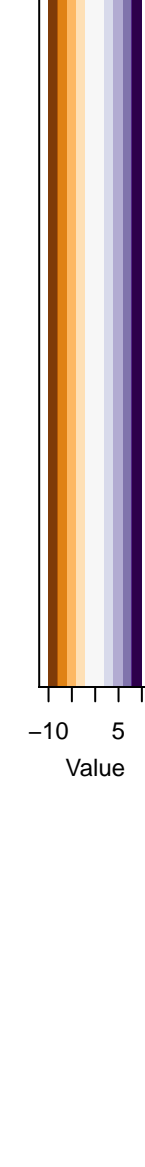
nucleosomal DNA binding

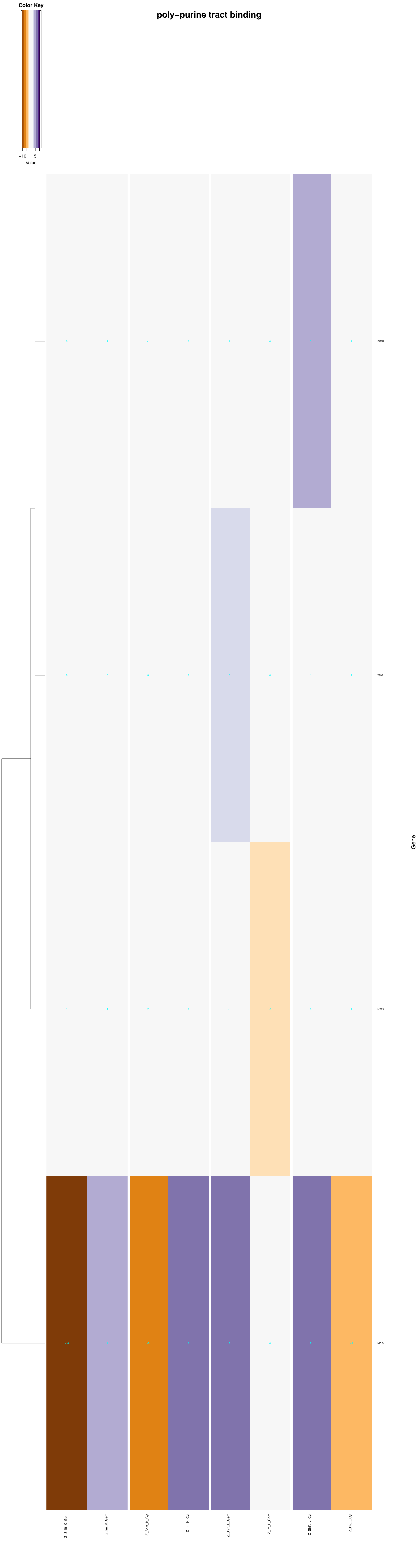




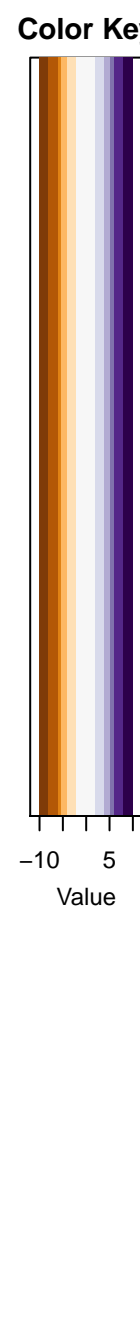
poly-pyrimidine tract binding

Color Key

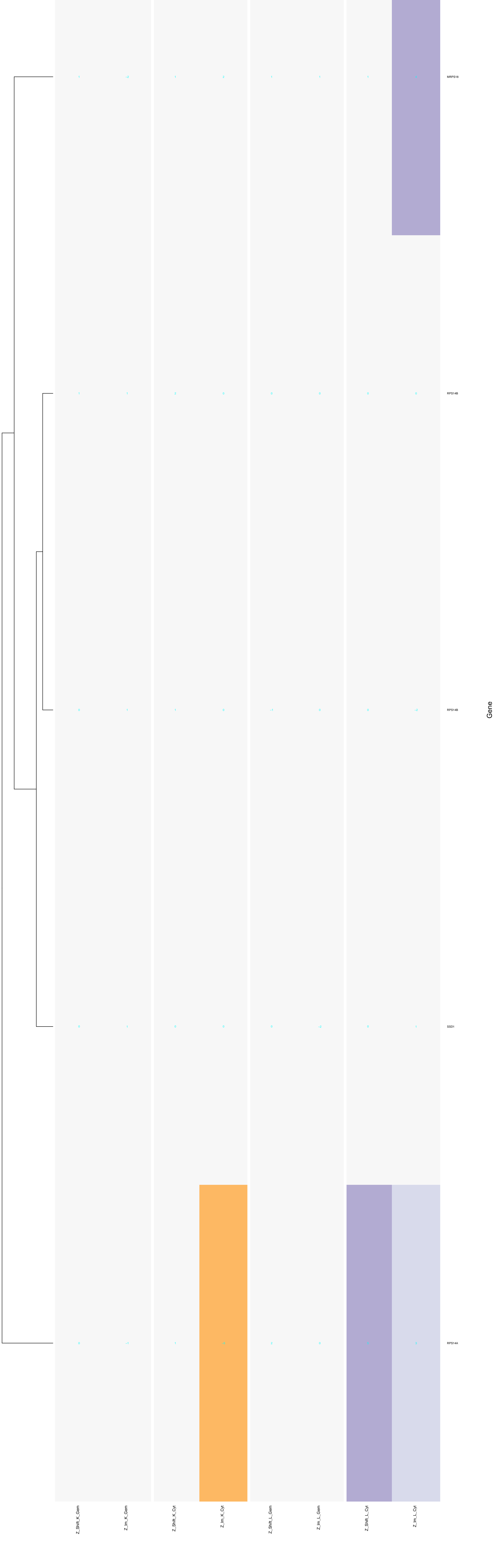




Color Key

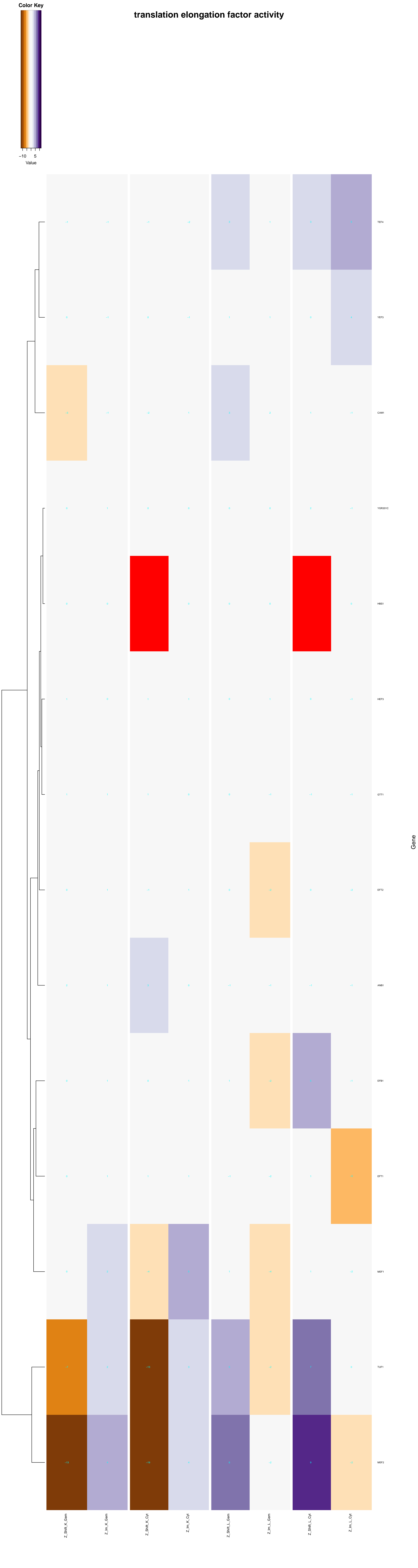


mRNA 5'-UTR binding

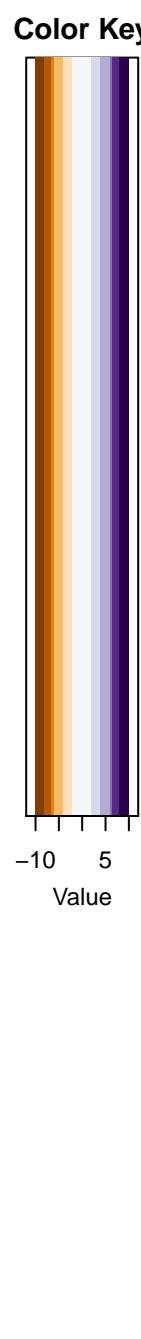


translation initiation factor activity

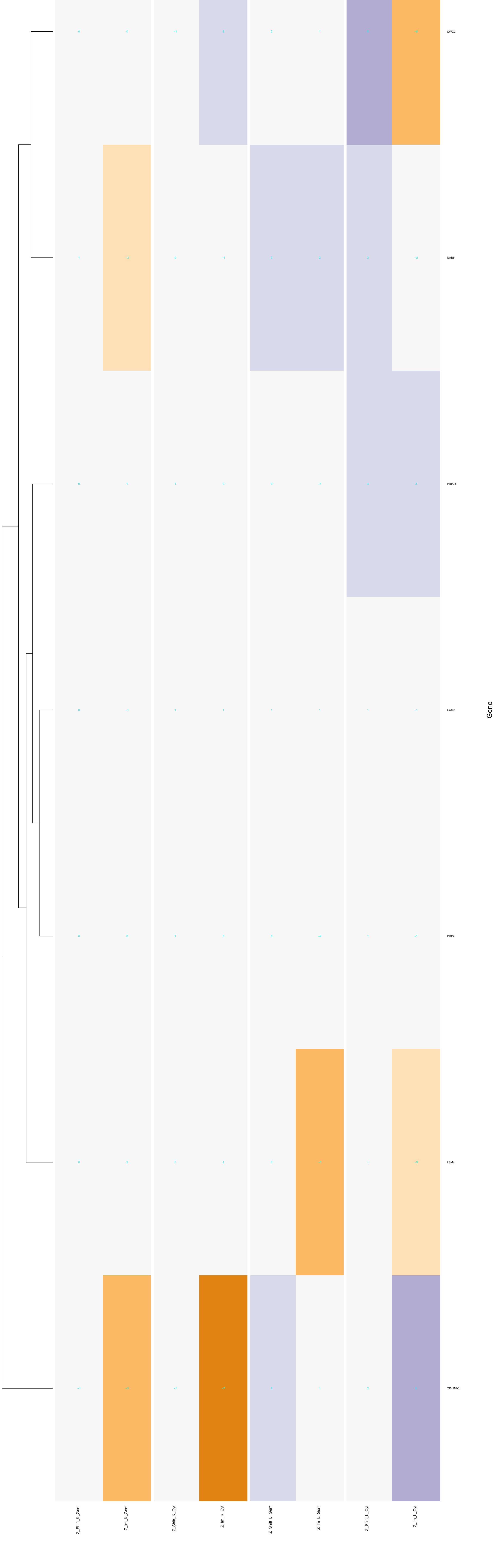




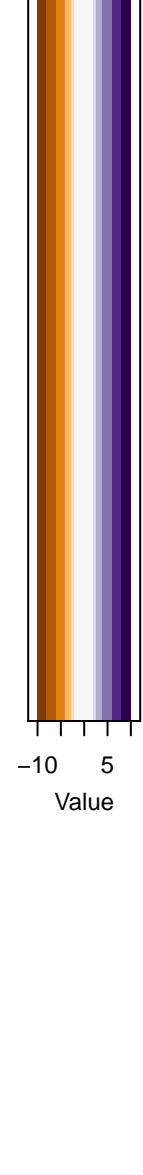
Color Key



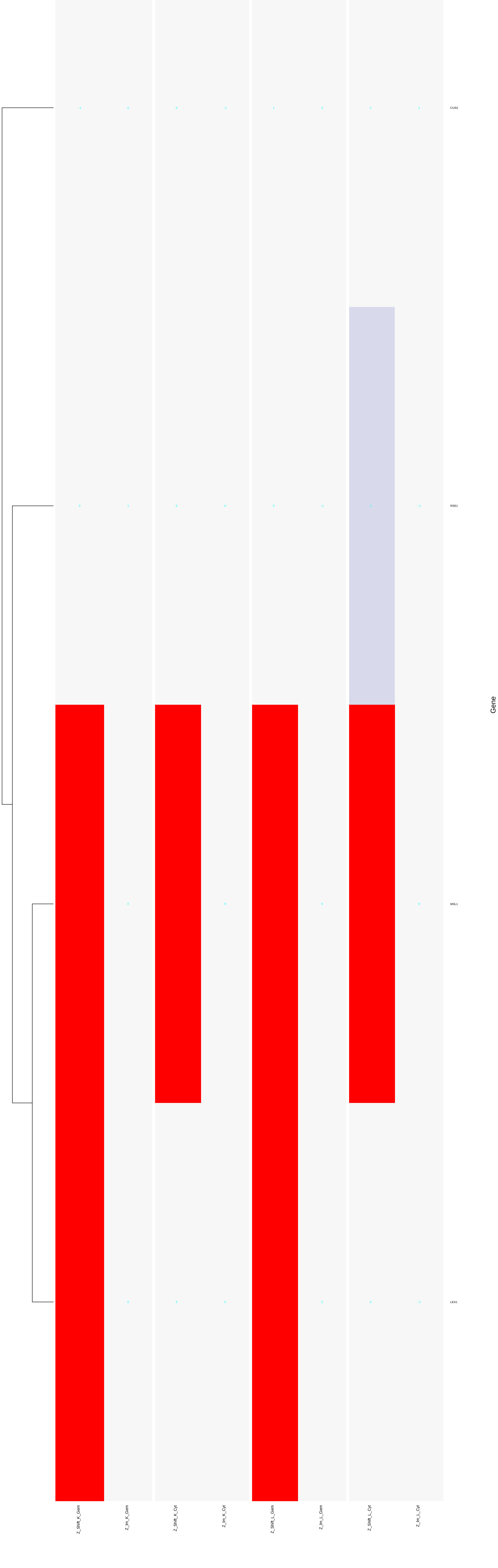
U6 snRNA binding



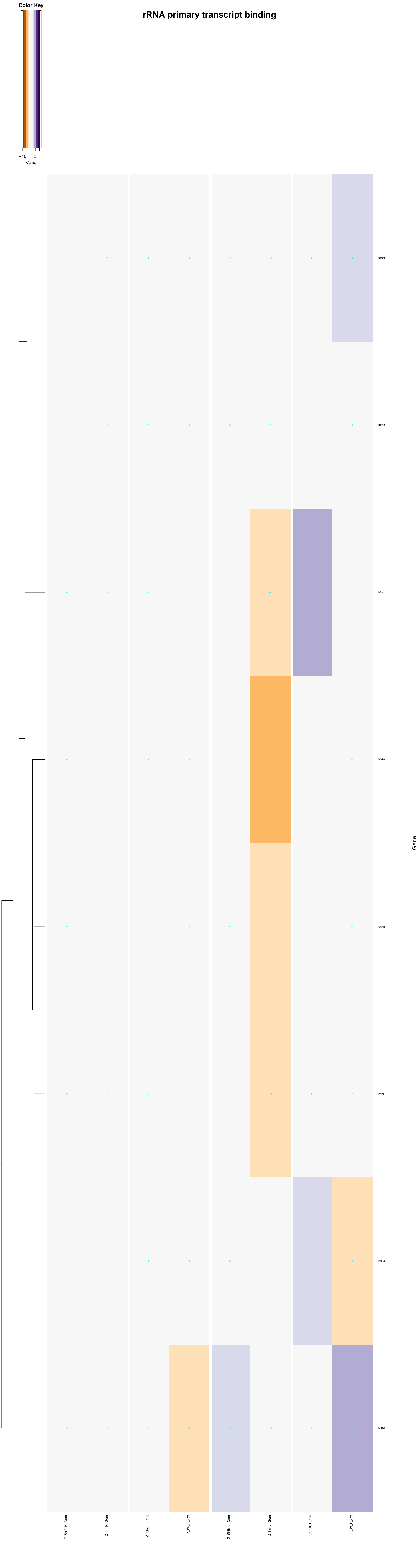
Color Key

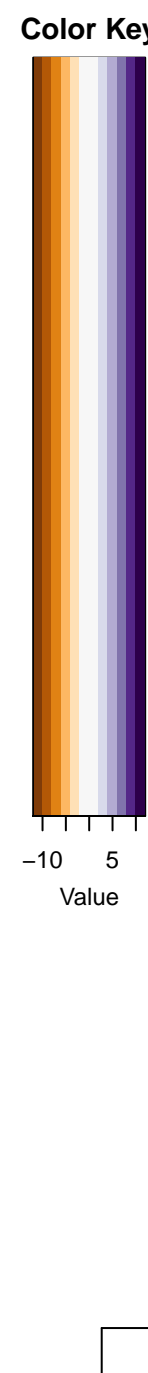


U2 snRNA binding

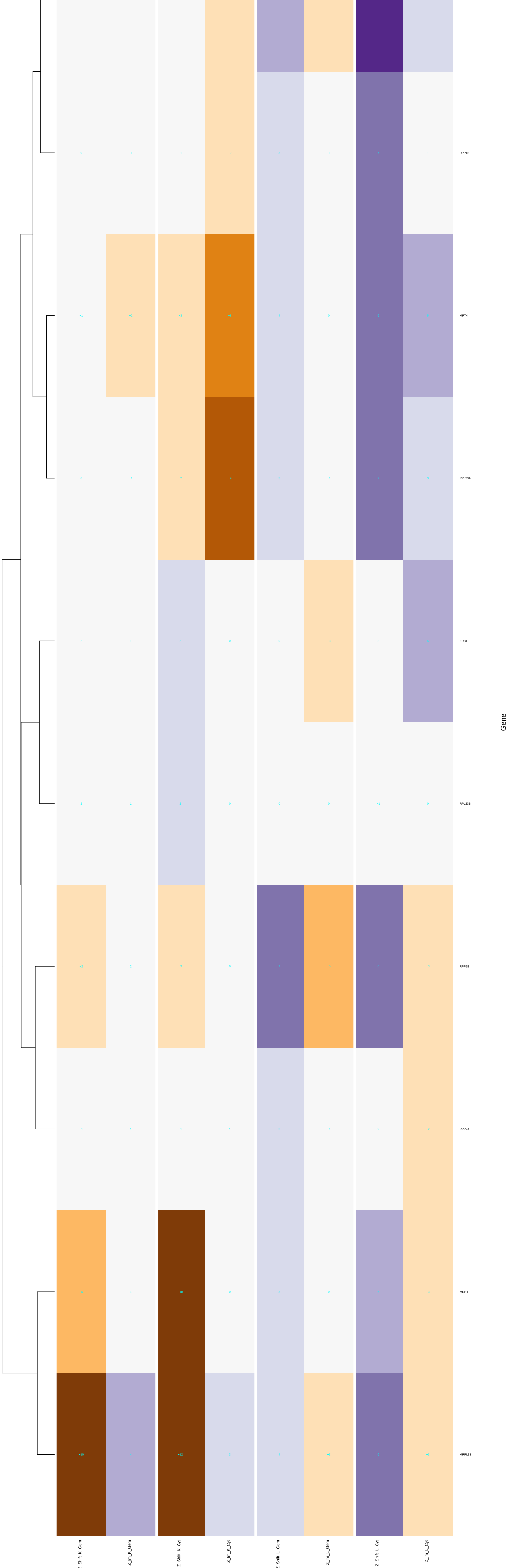


rRNA primary transcript binding





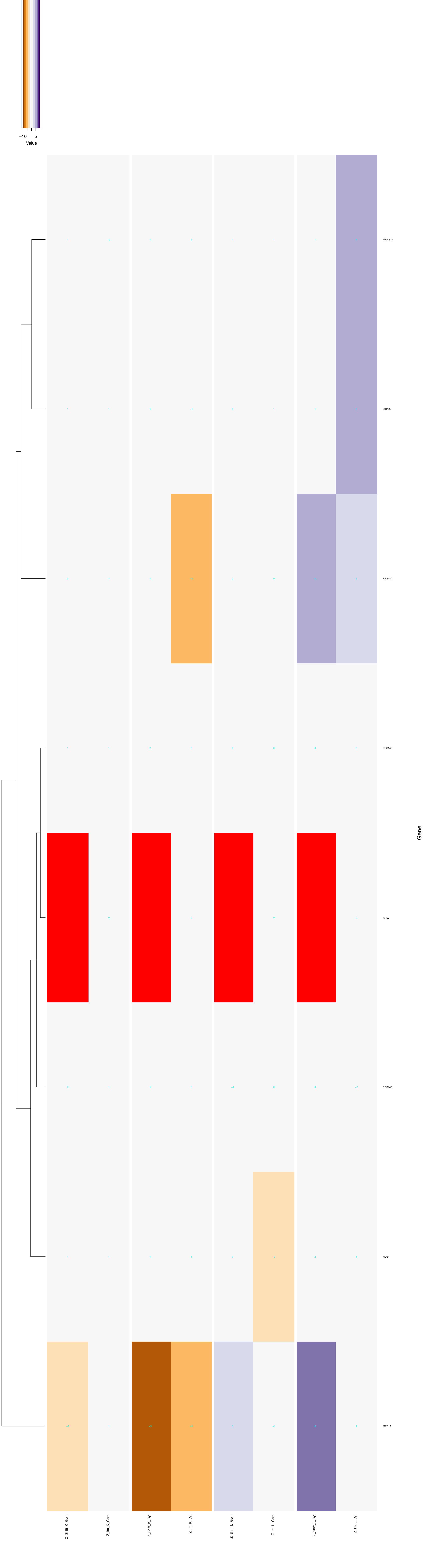
large ribosomal subunit rRNA binding



Color Key

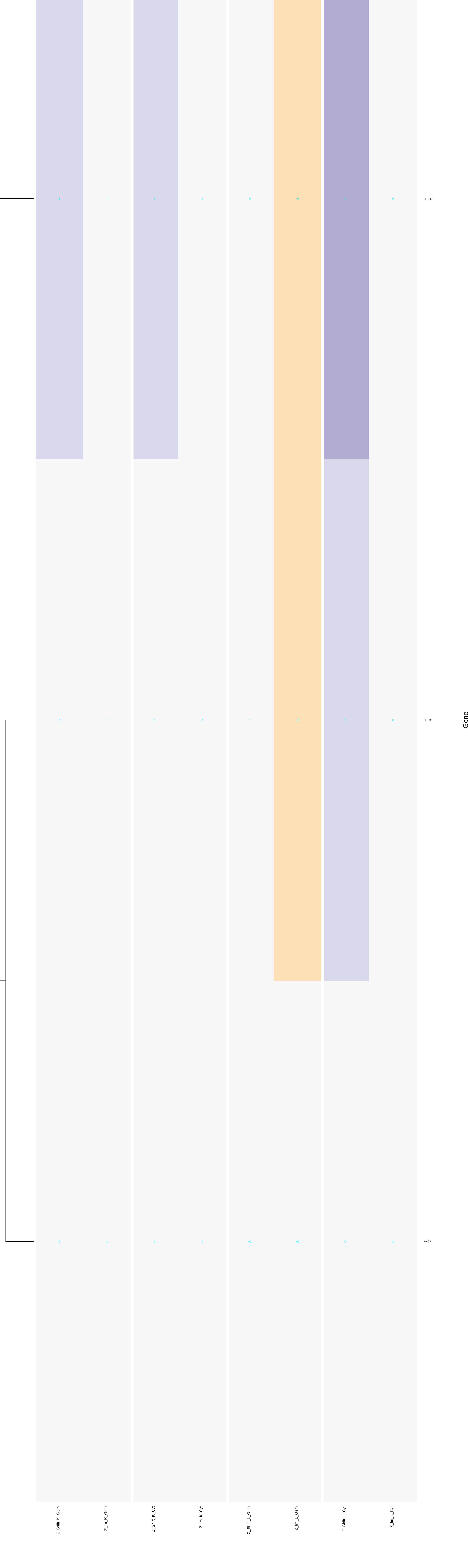
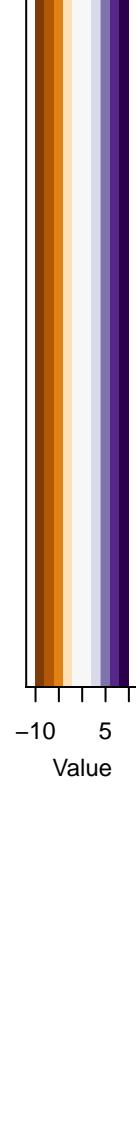


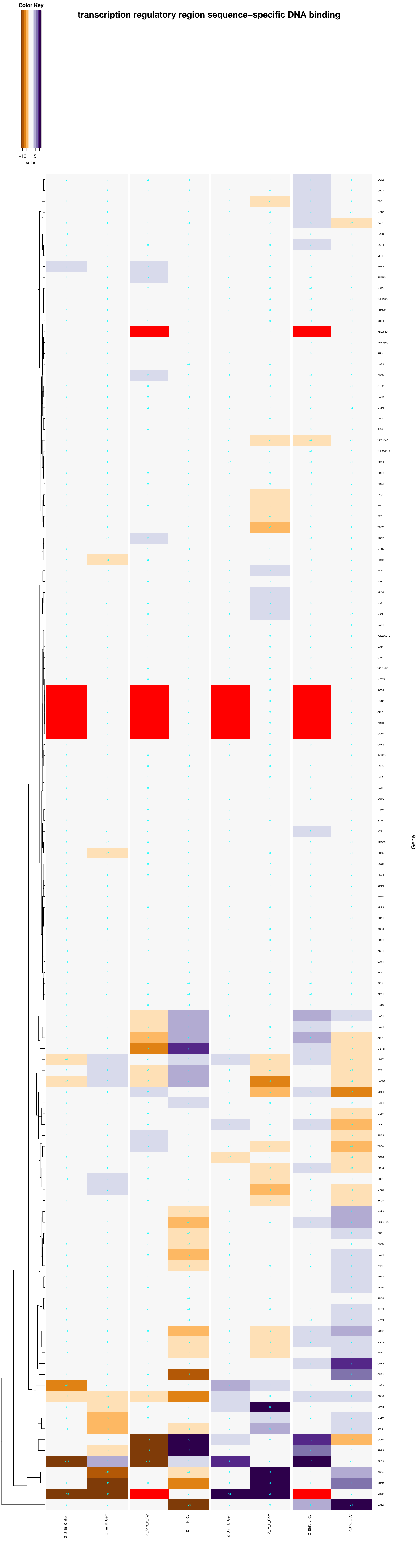
small ribosomal subunit rRNA binding



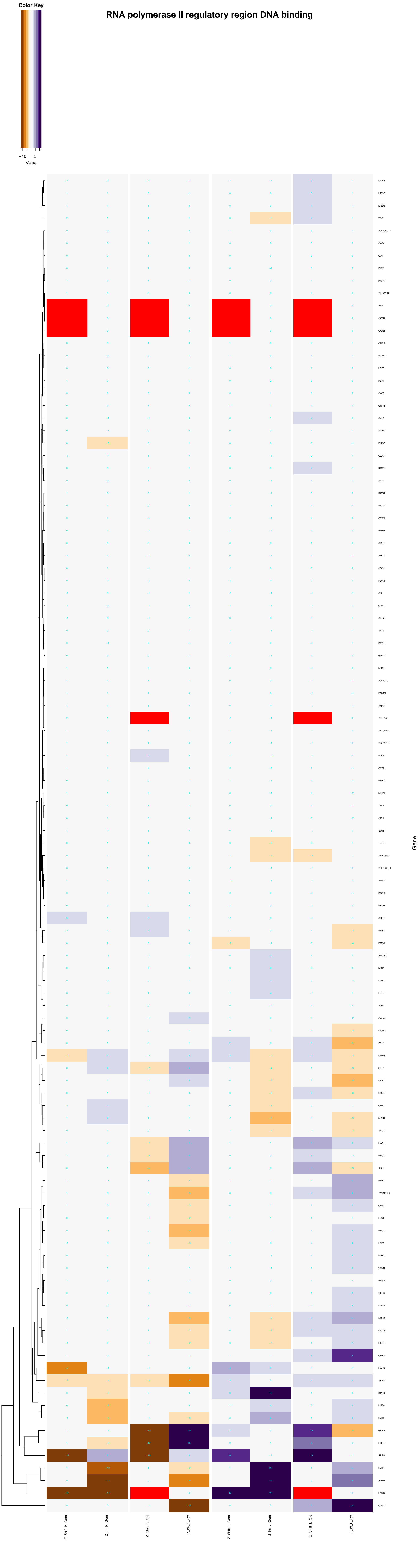
pre-mRNA 5'-splice site binding

Color Key



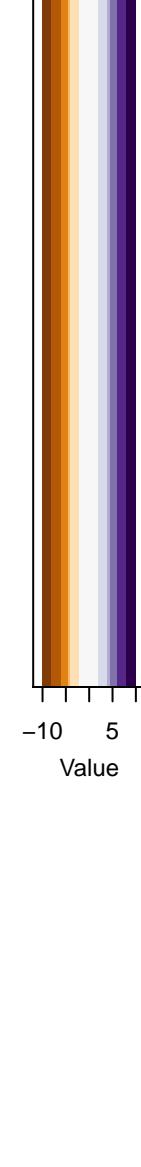


RNA polymerase II regulatory region DNA binding

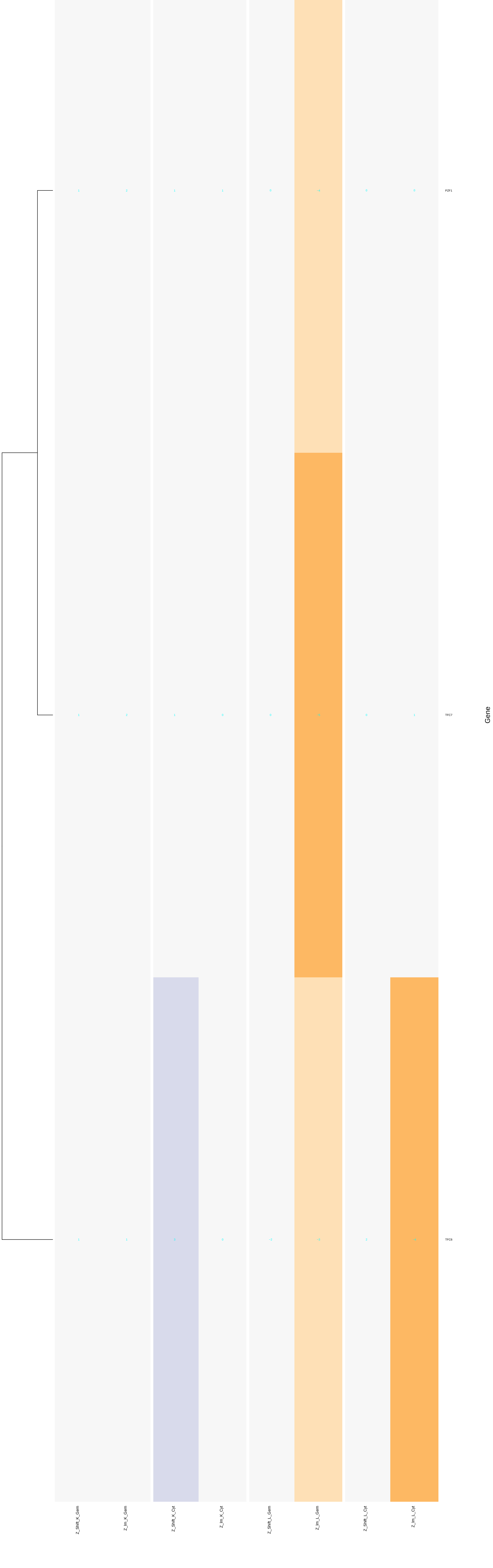




Color Key



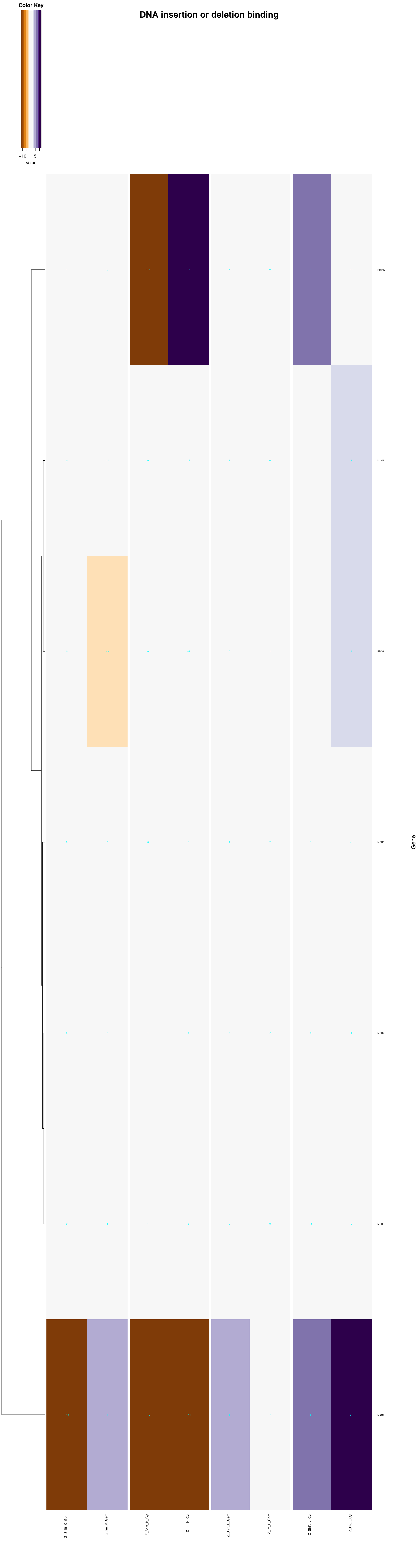
RNA polymerase III regulatory region DNA binding



core promoter binding

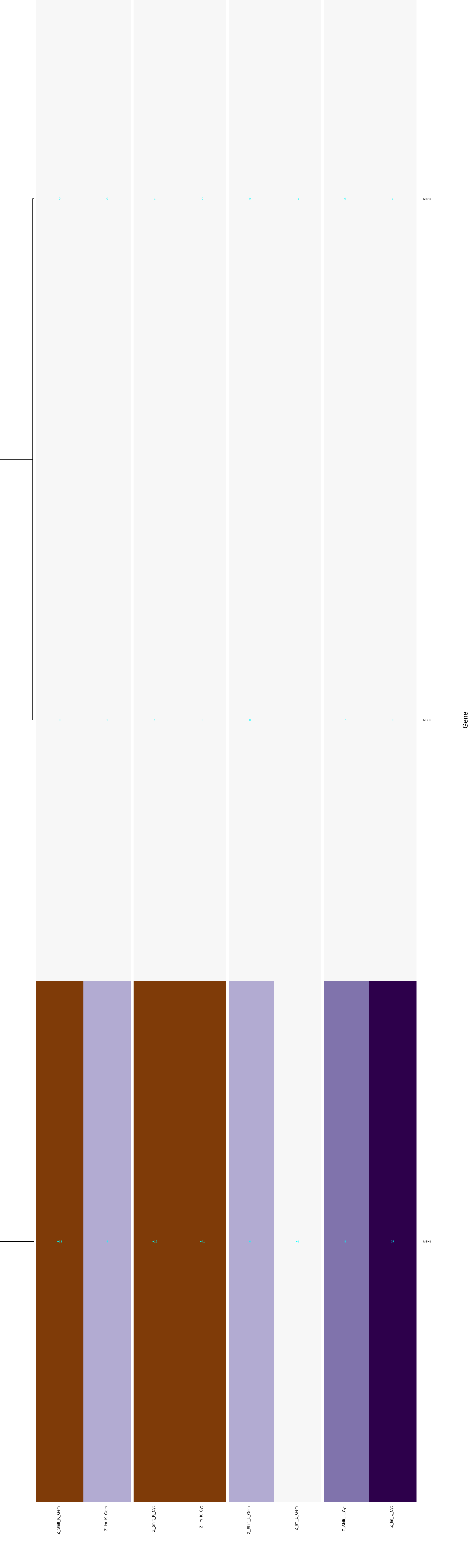
Color Key

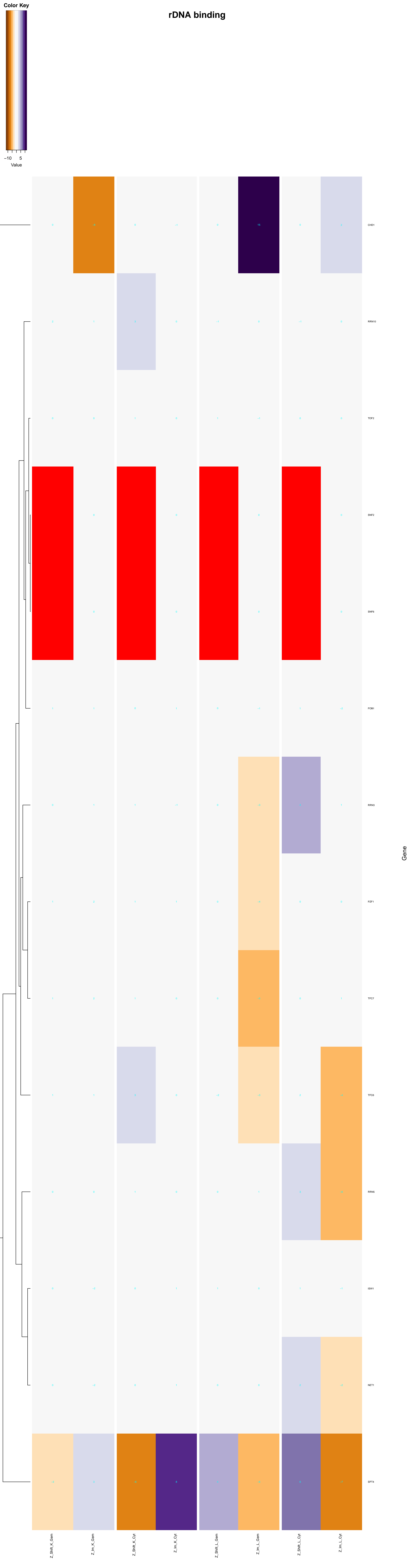


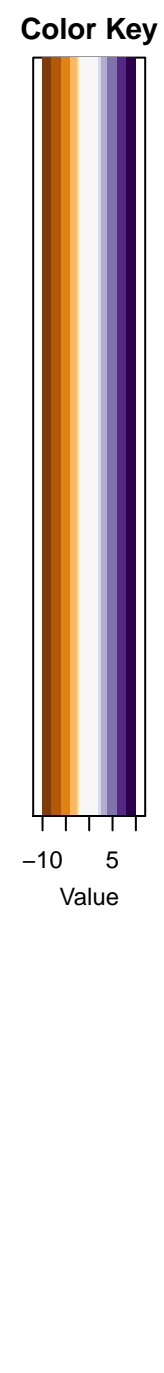


guanine/thymine mispair binding

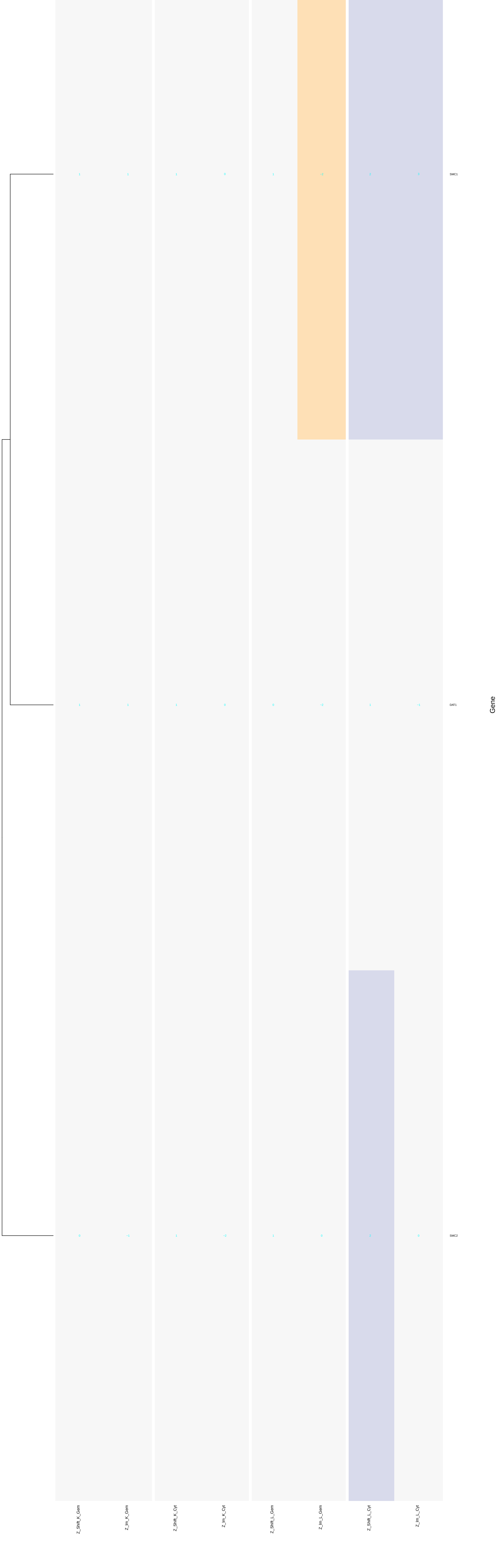
Color Key

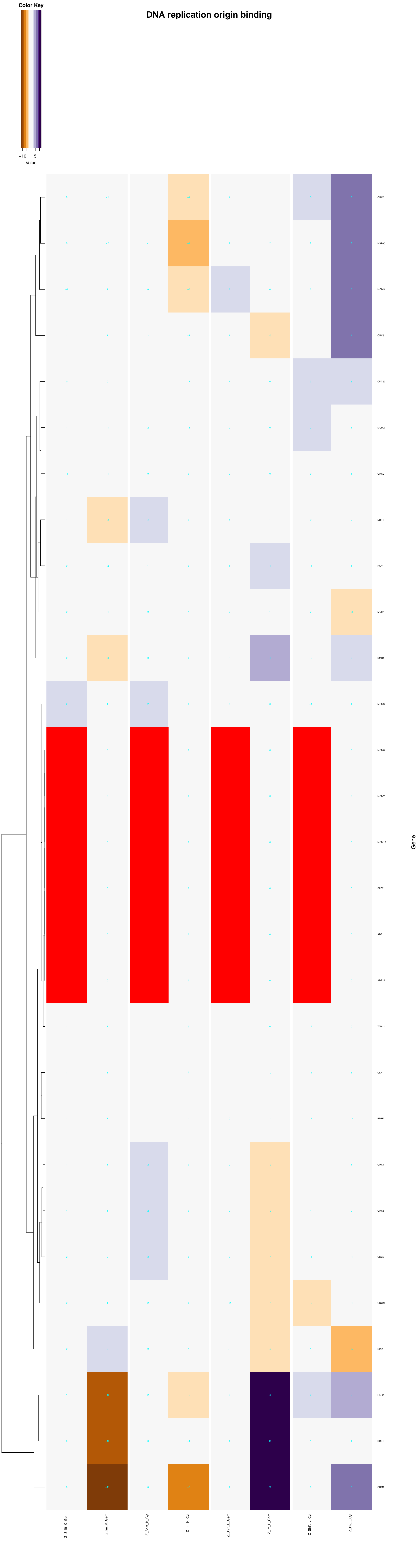




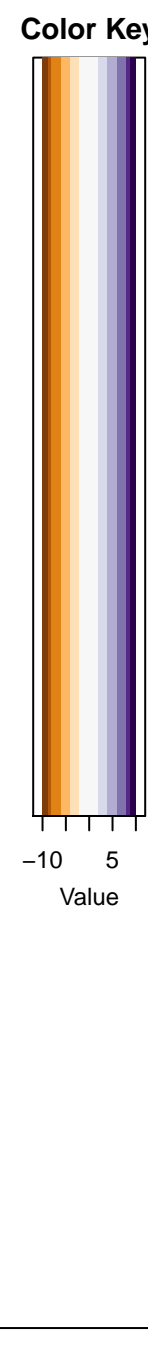


AT DNA binding

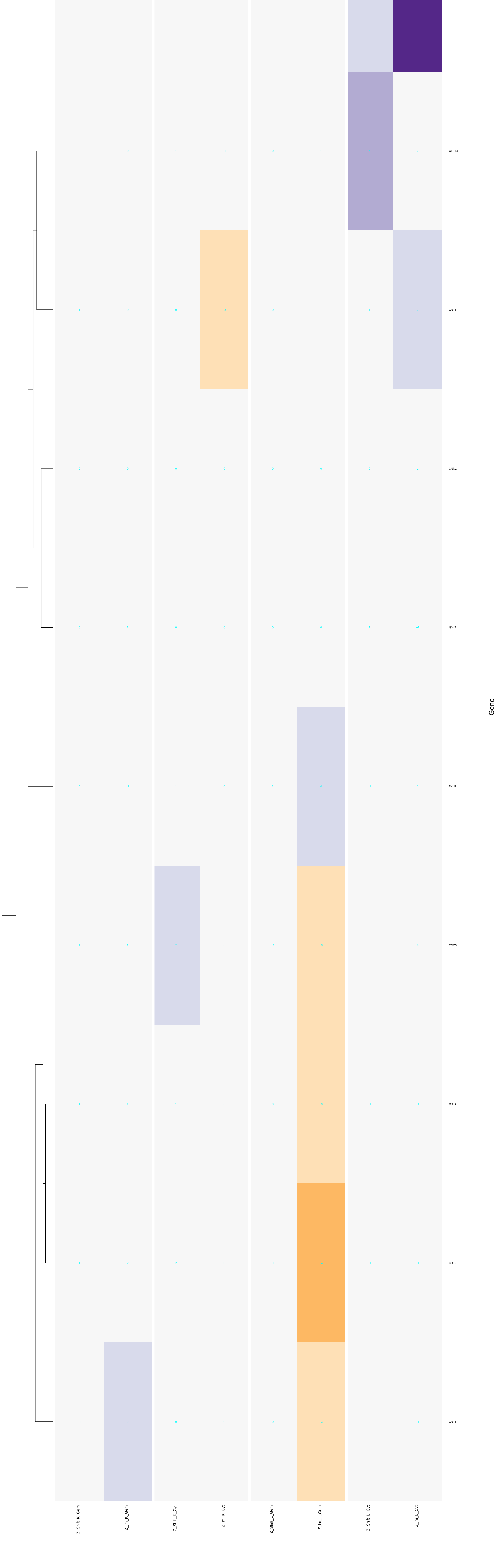


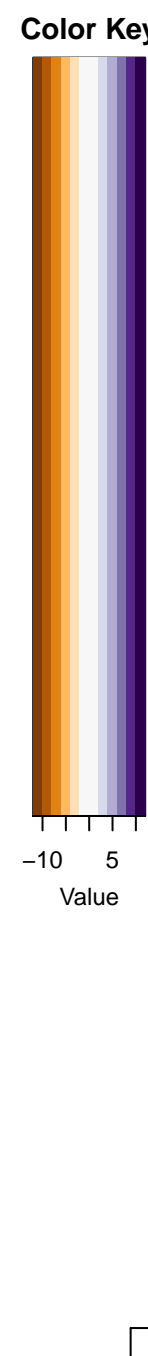


Color Key

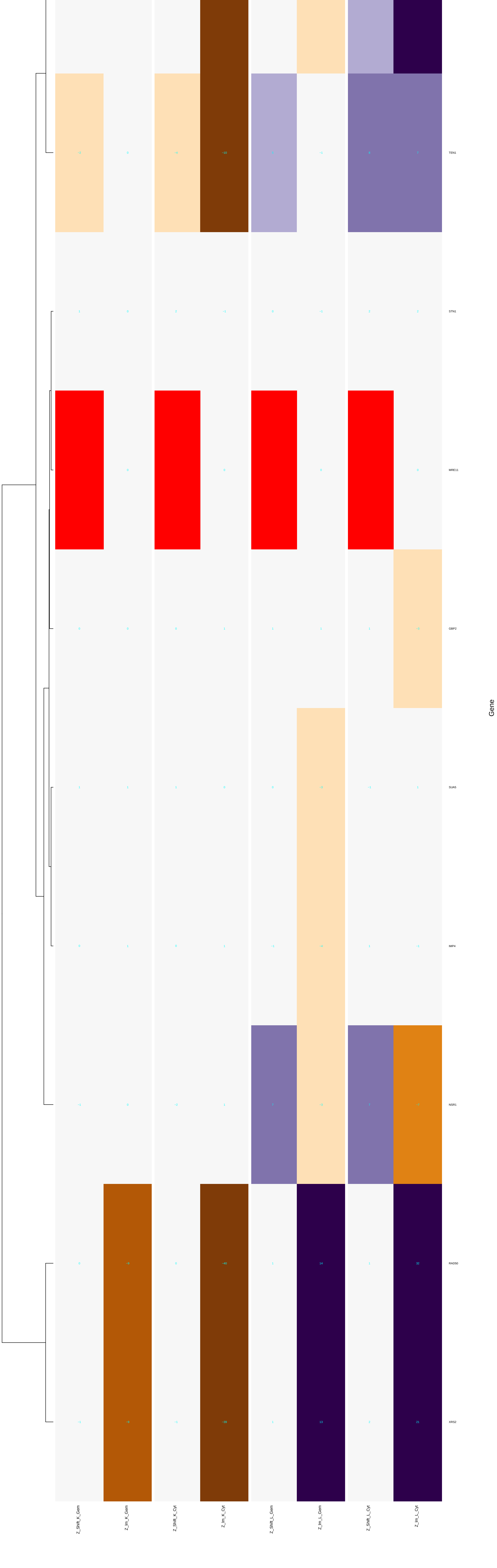


centromeric DNA binding





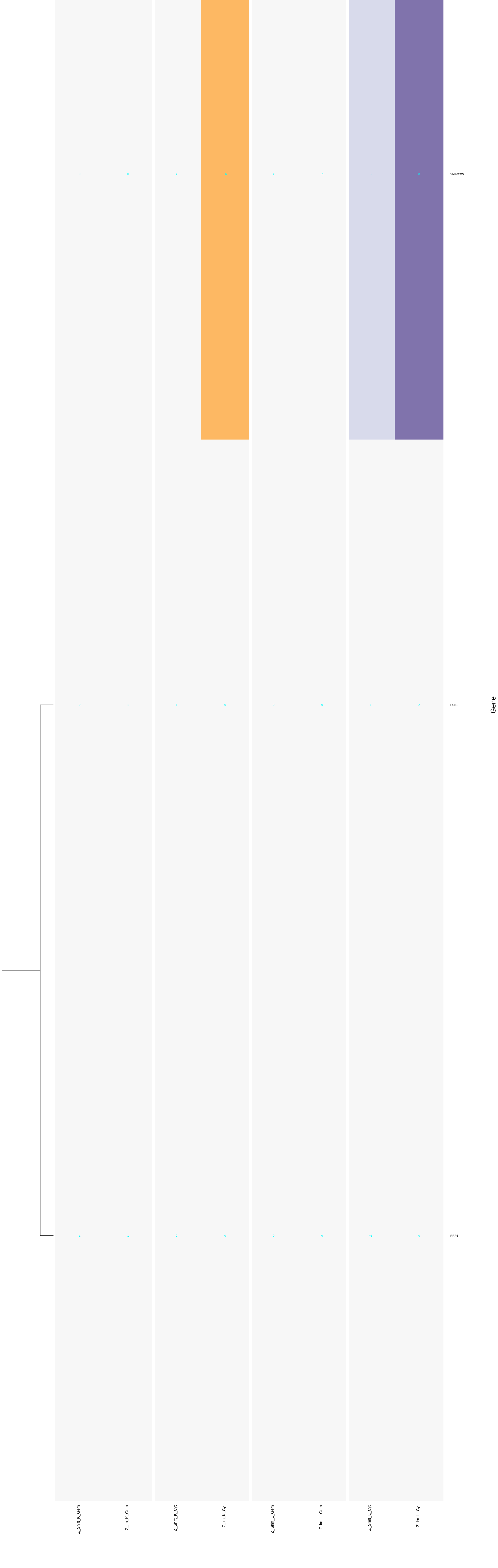
single-stranded telomeric DNA binding

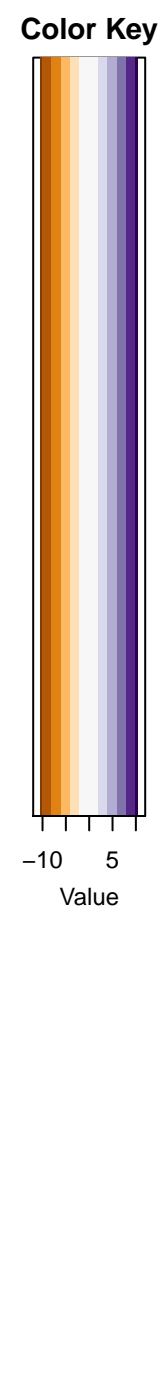


Color Key

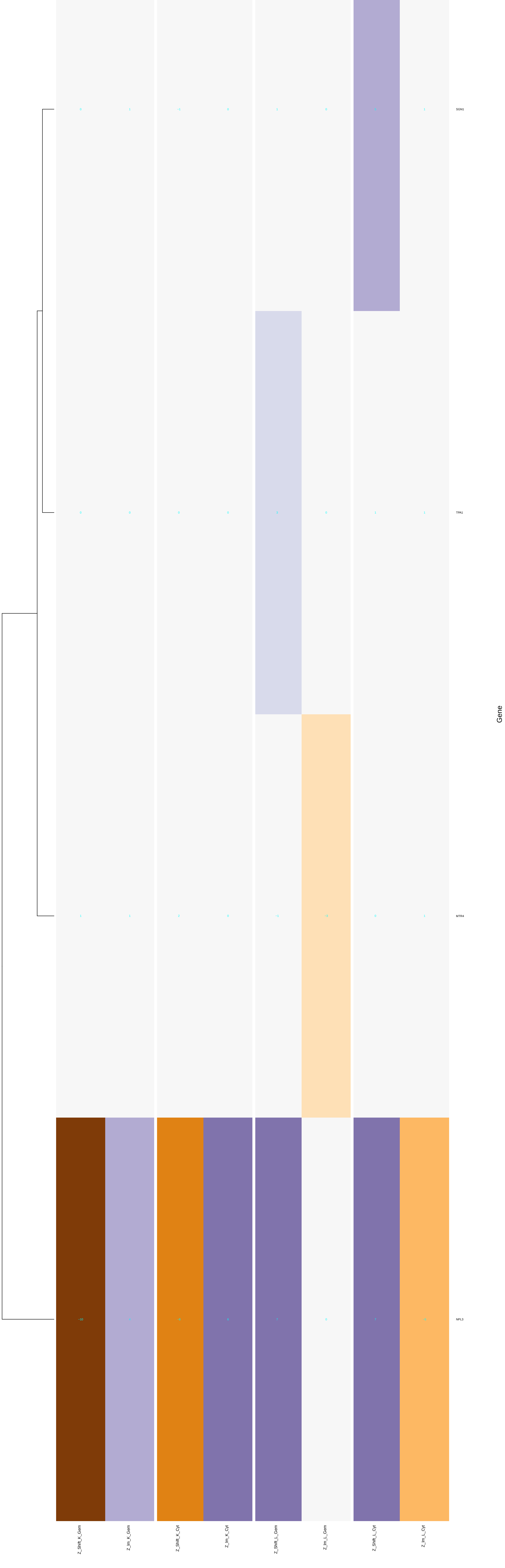


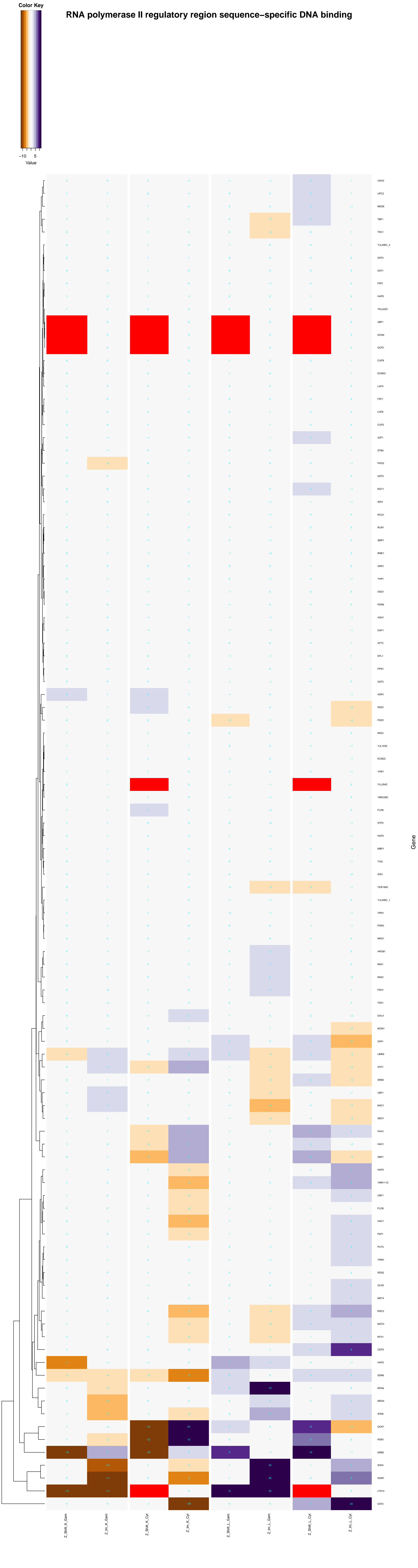
poly(U) RNA binding

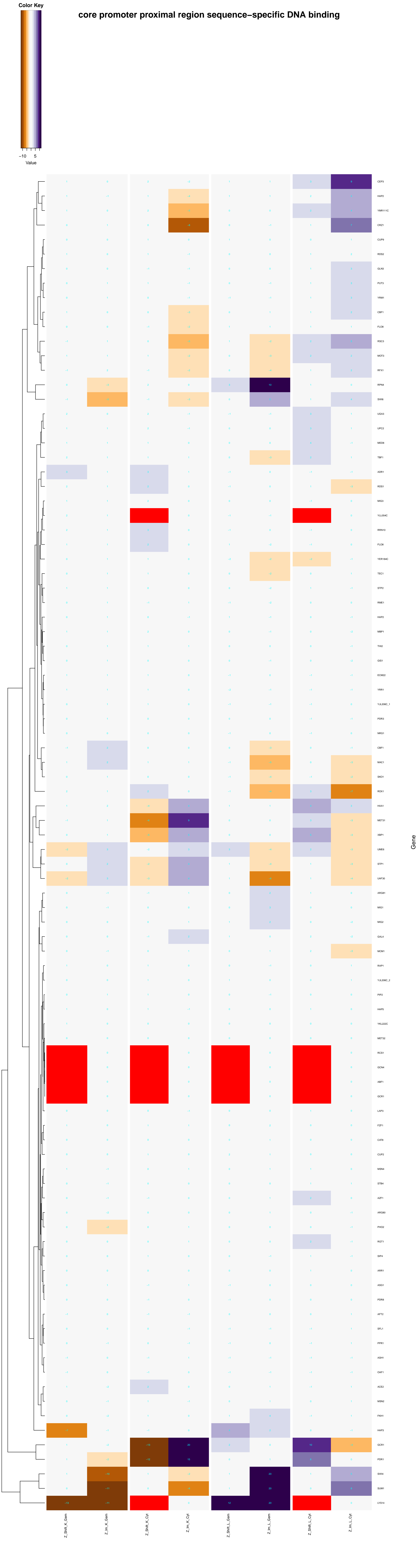




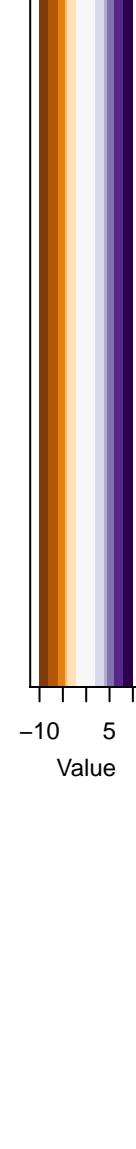
poly(A) binding



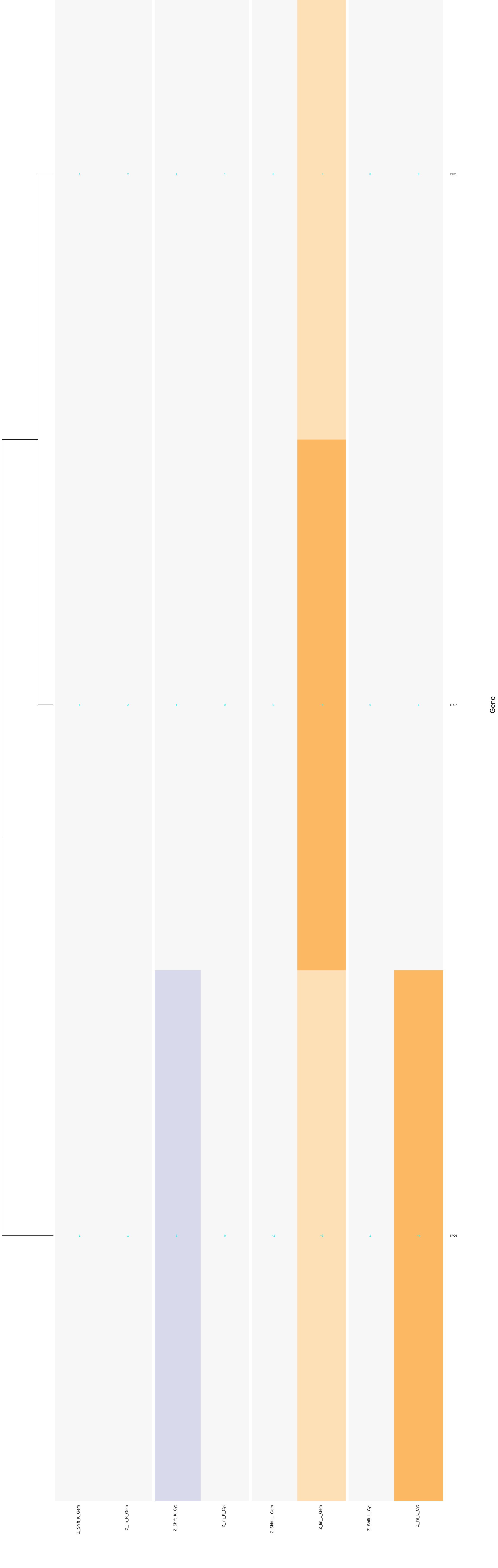




Color Key

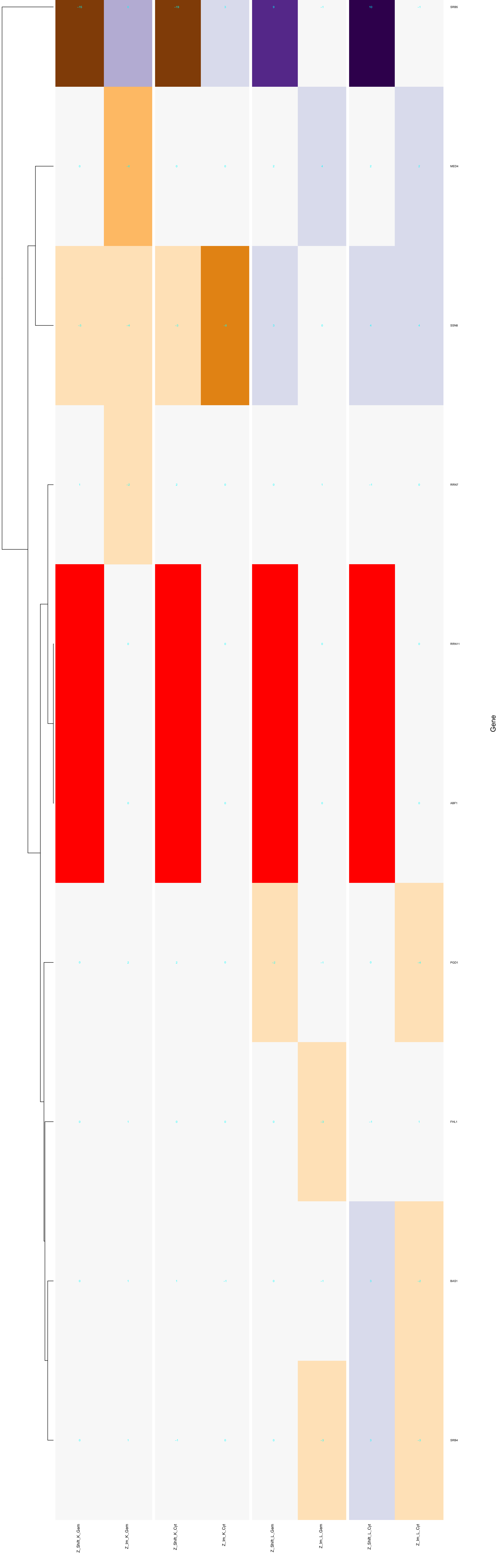
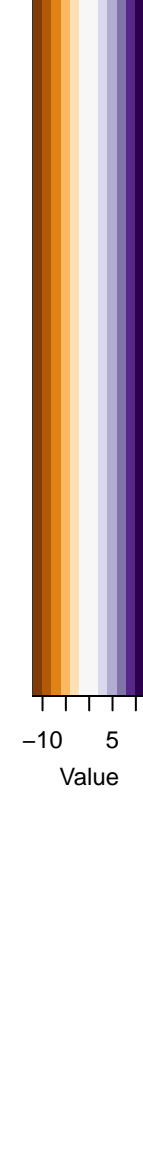


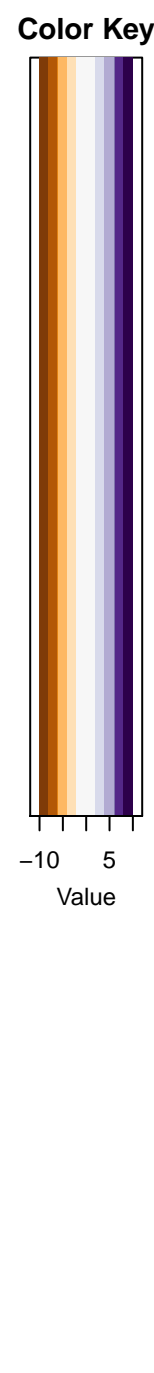
polymerase III regulatory region sequence-specific DNA binding



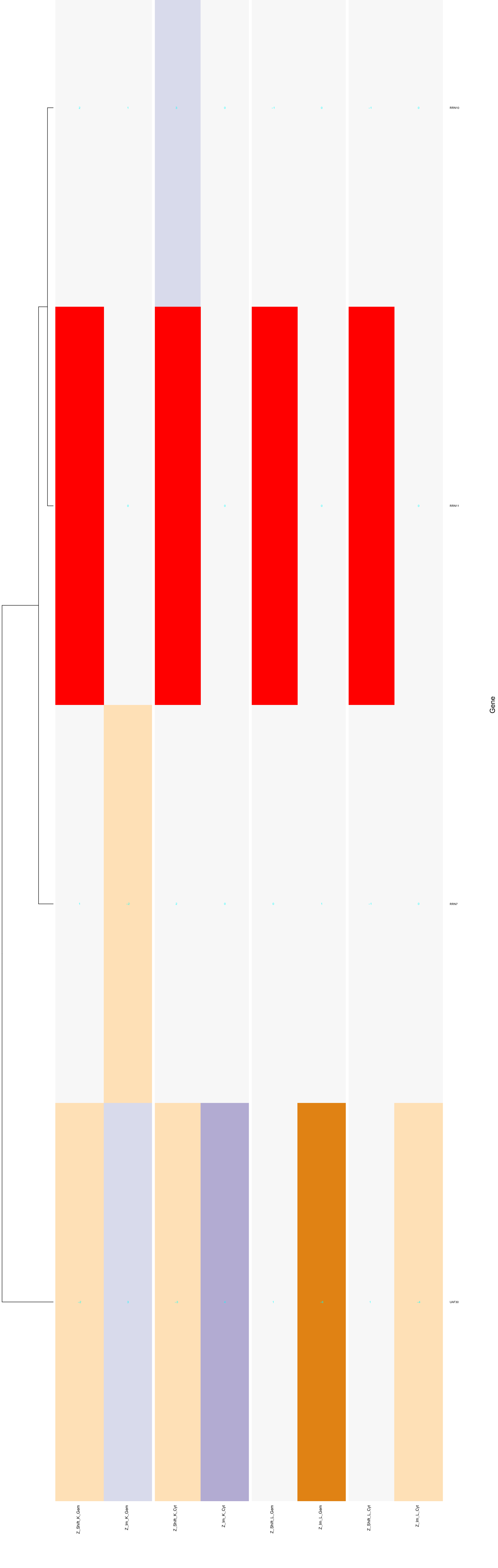
Color Key

core promoter sequence-specific DNA binding

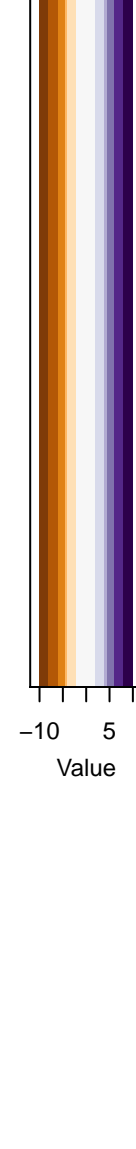




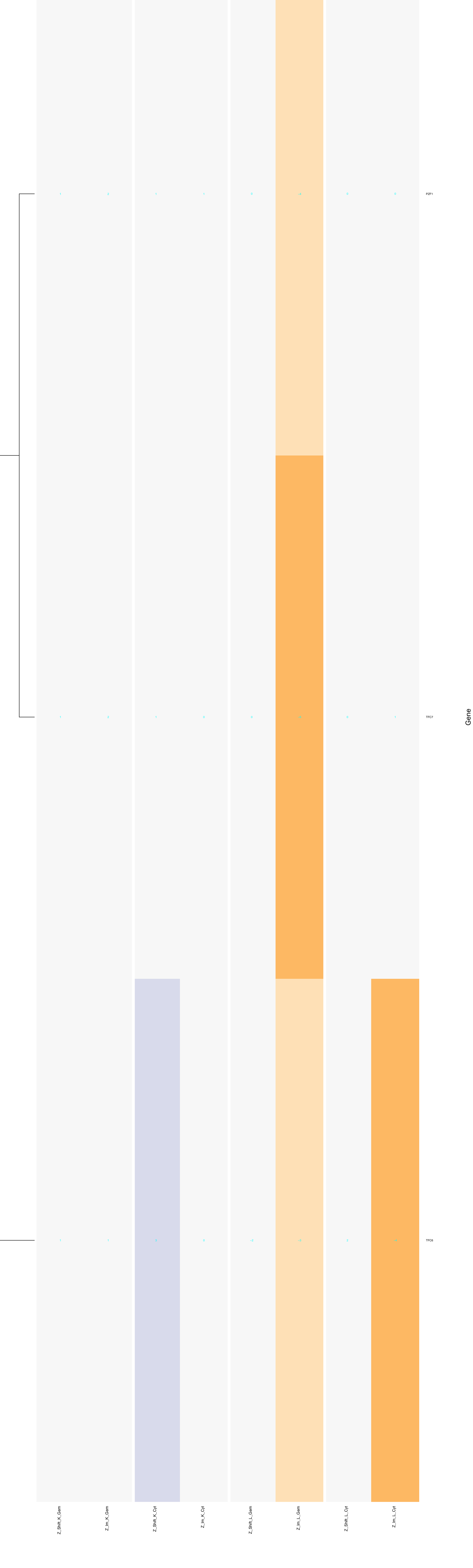
RNA polymerase I regulatory region sequence-specific DNA binding



Color Key

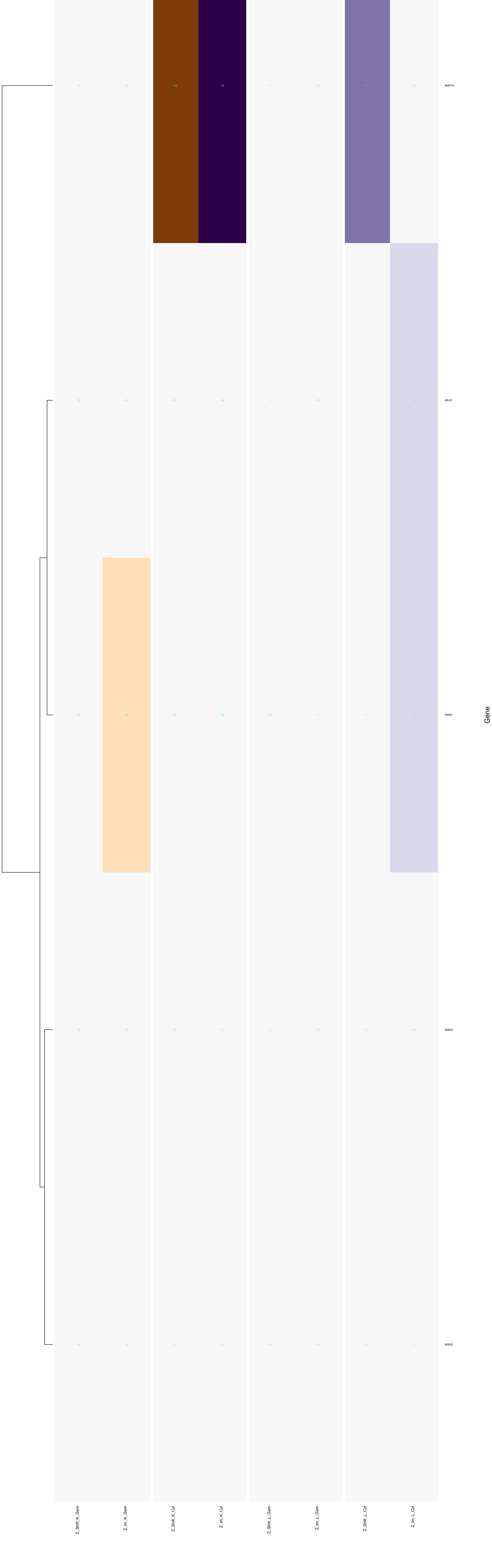
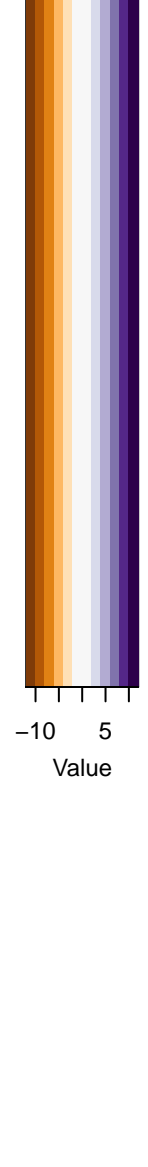


RNA polymerase III type 1 promoter DNA binding

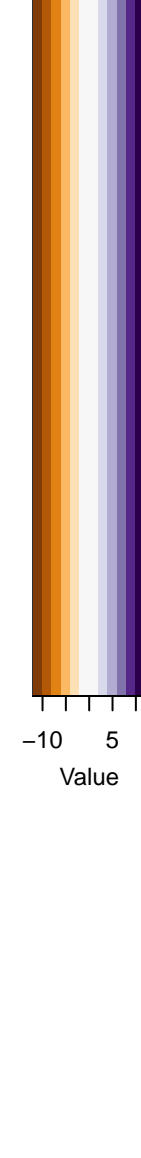


heteroduplex DNA loop binding

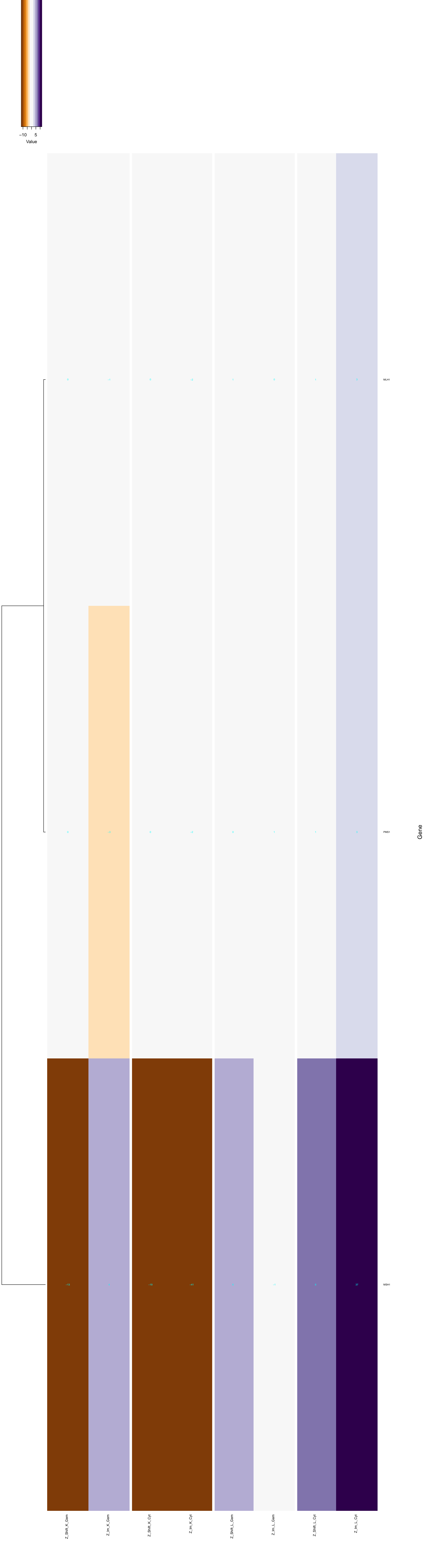
Color Key



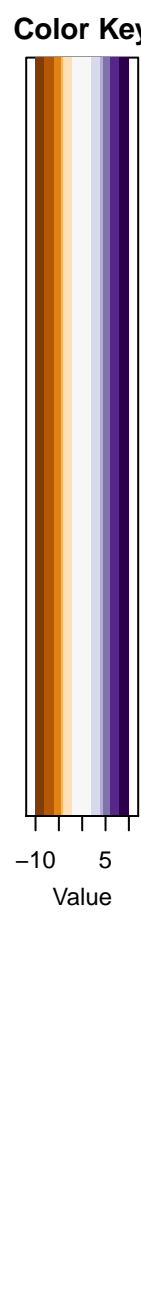
Color Key



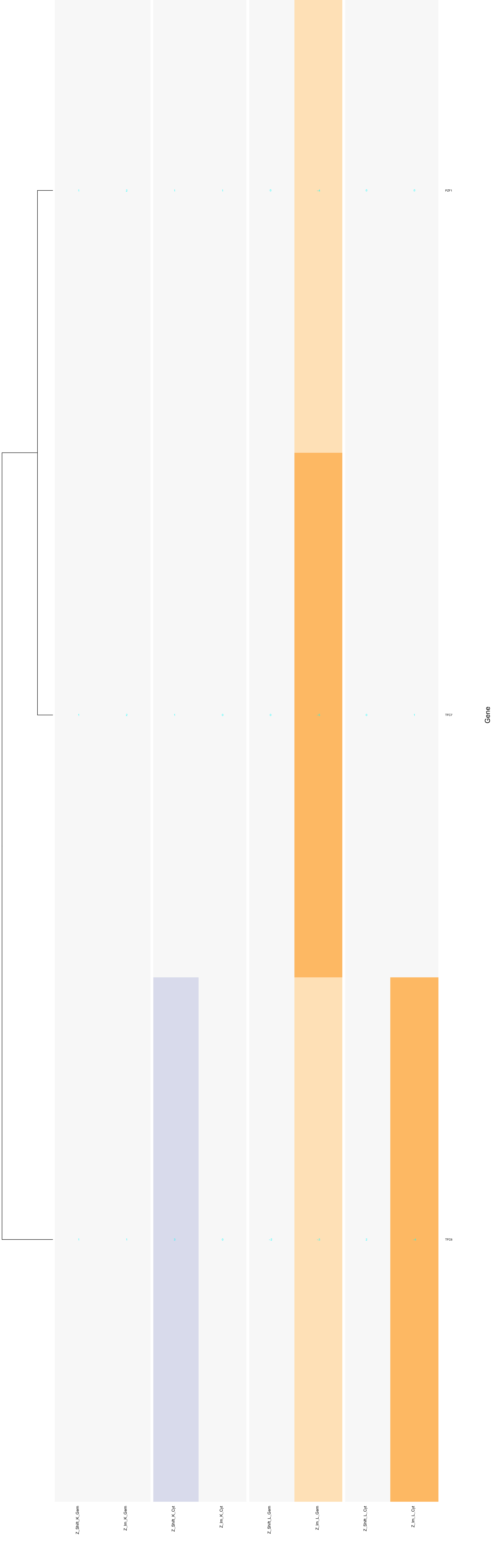
dinucleotide insertion or deletion binding



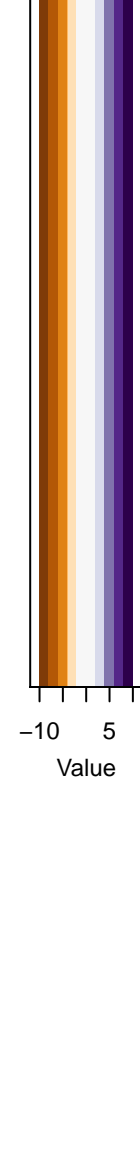
Color Key



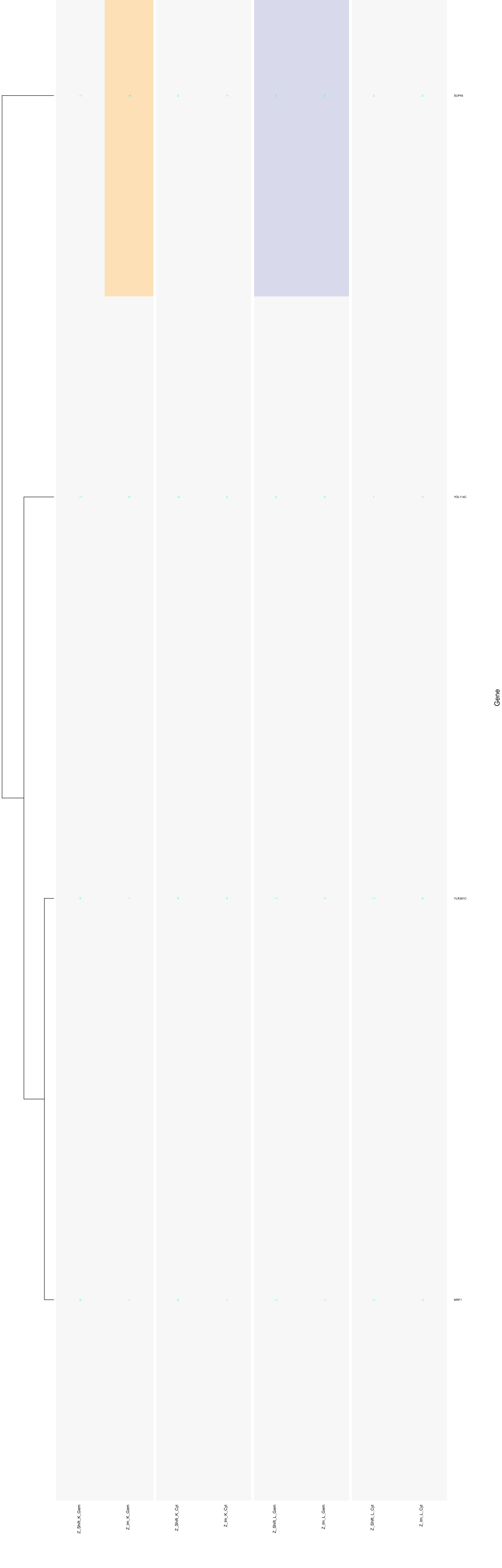
5S rDNA binding

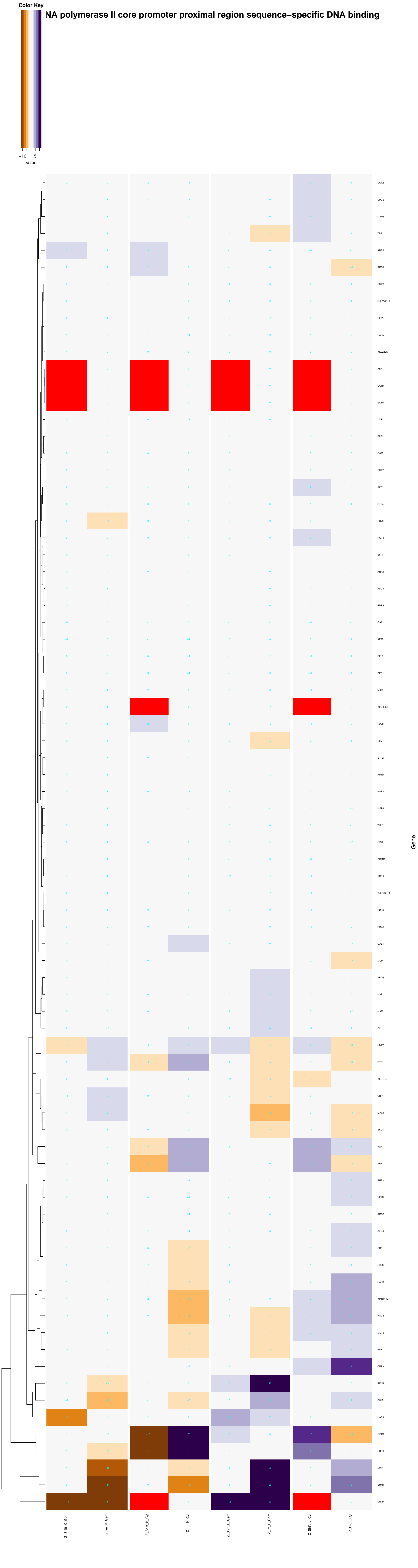


Color Key



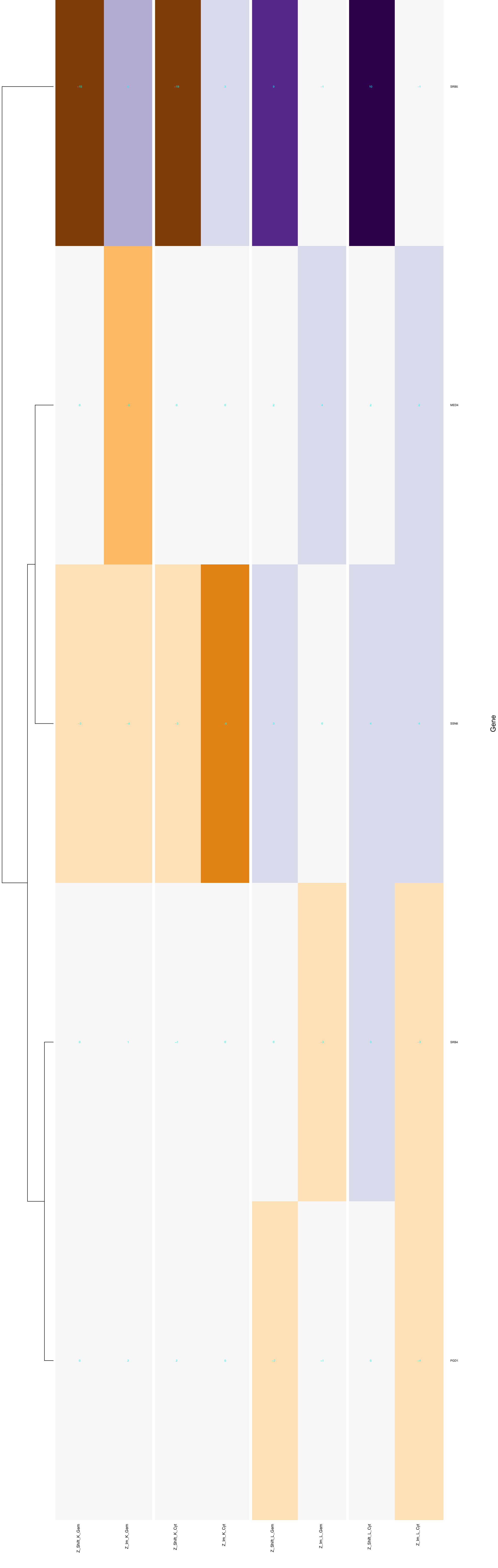
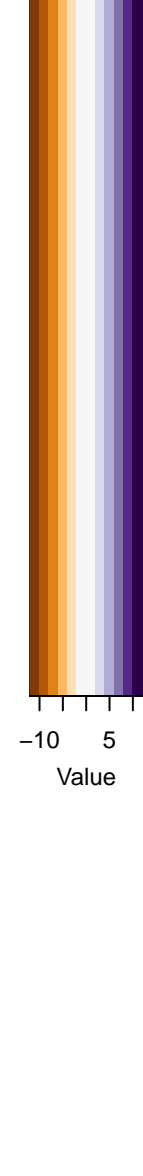
translation release factor activity, codon specific

-10 5
Value

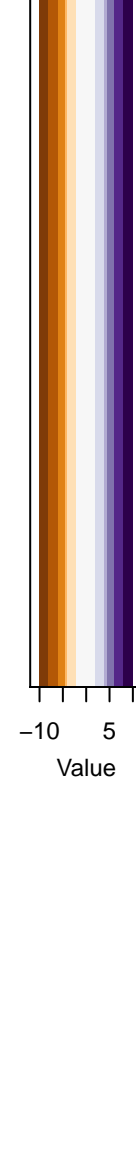


Color Key

RNA polymerase II core promoter sequence-specific DNA binding



Color Key



RNA polymerase III type 1 promoter sequence-specific DNA binding

