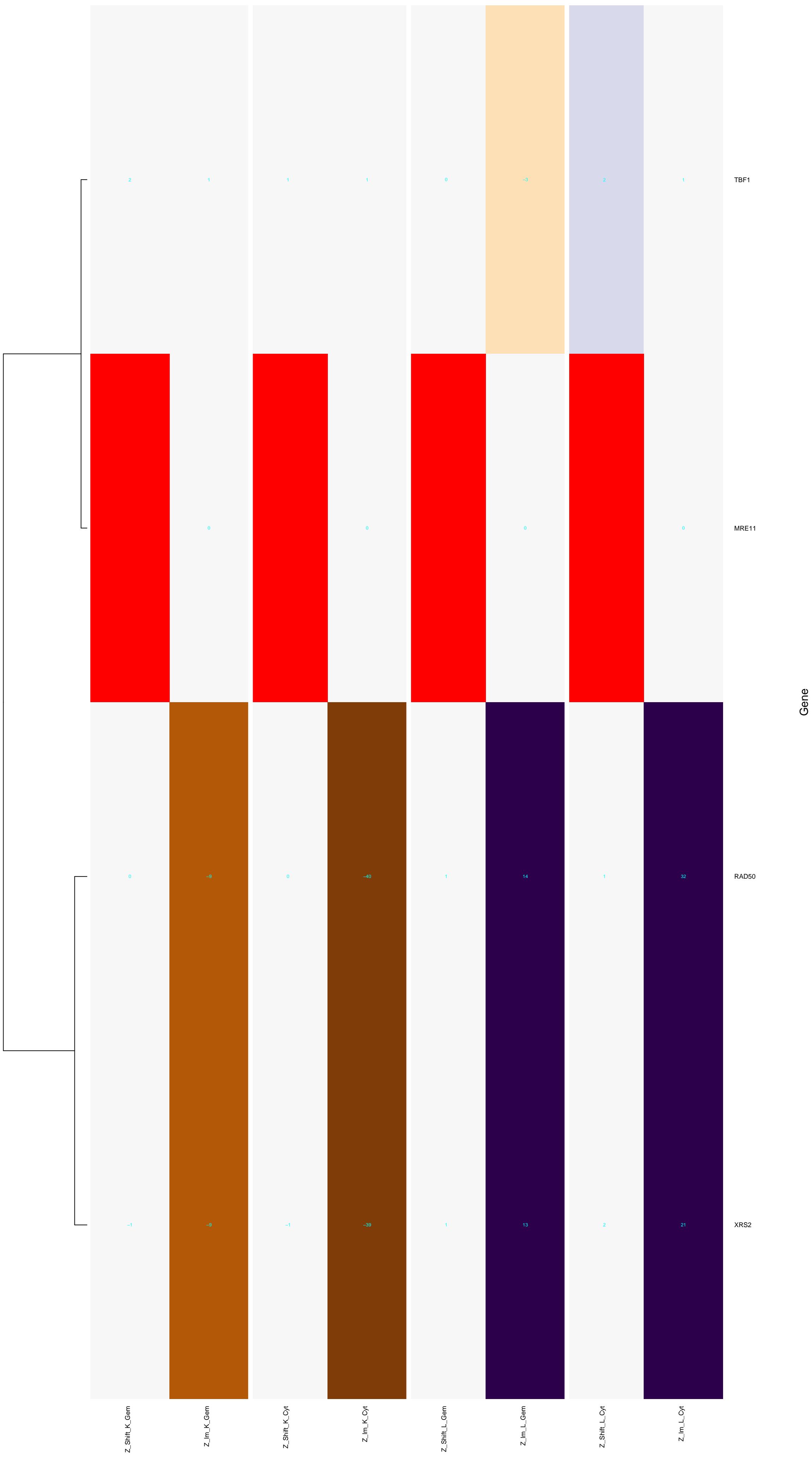


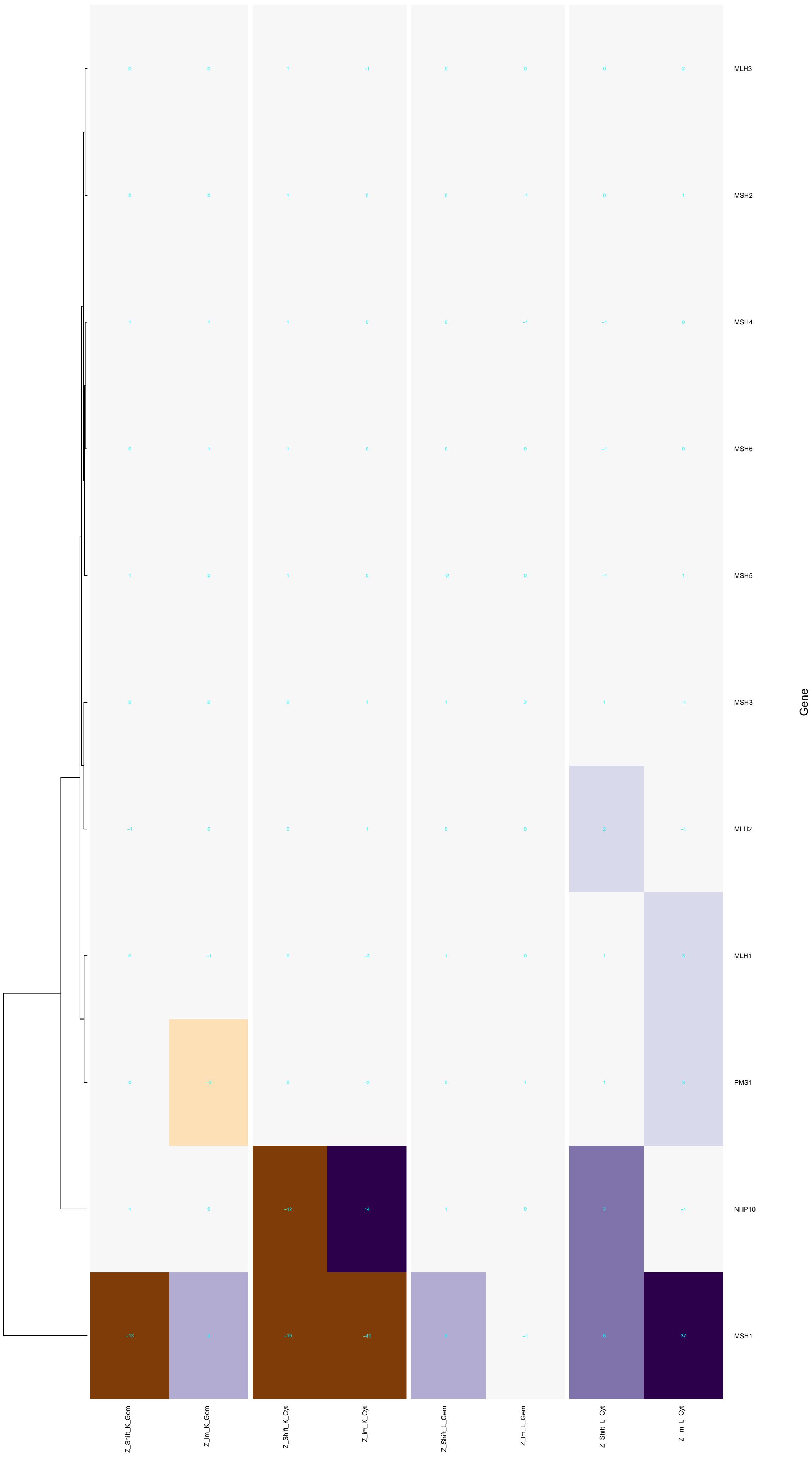
## double-stranded telomeric DNA binding

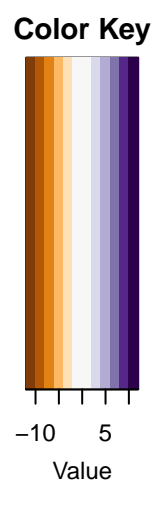


Color Key

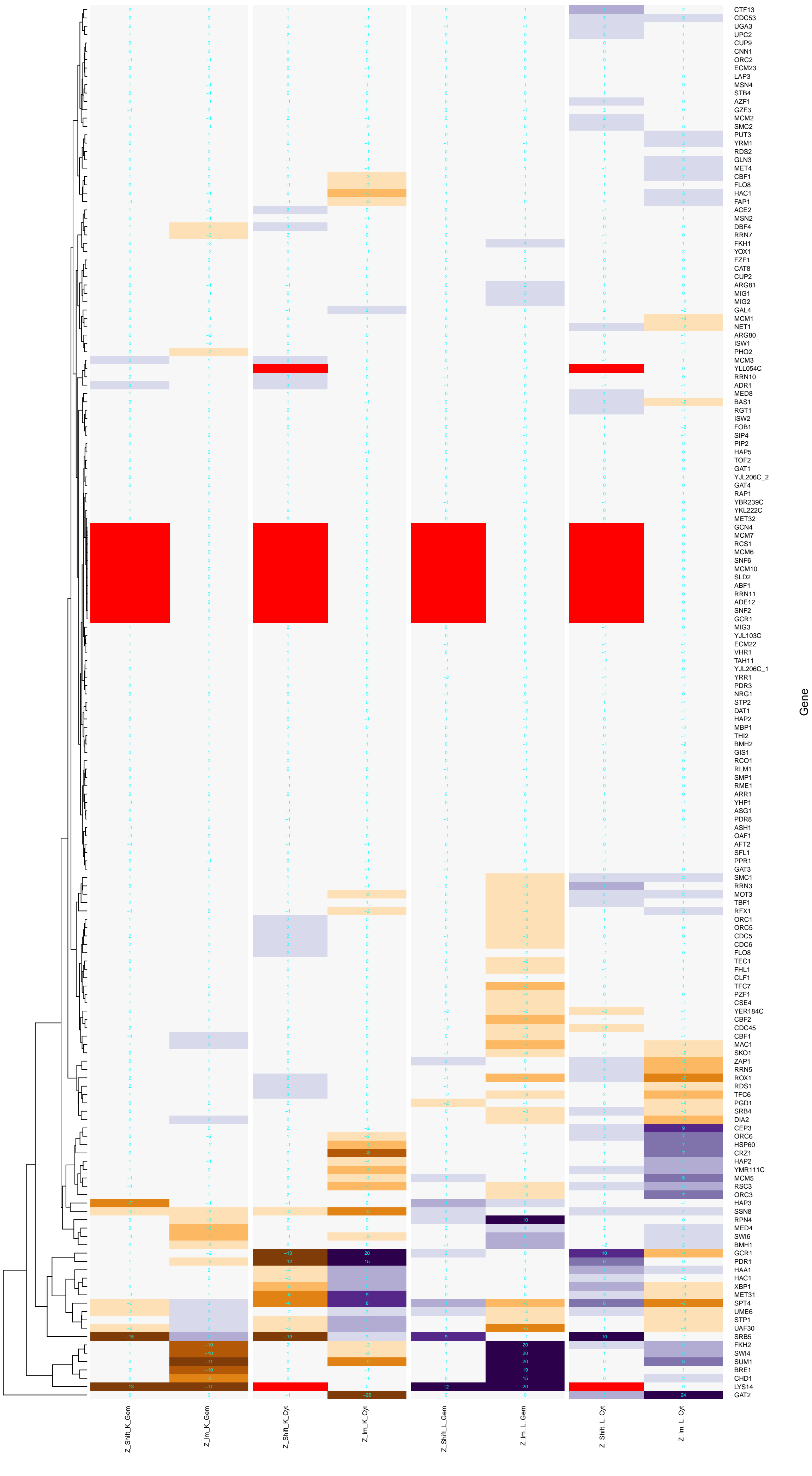


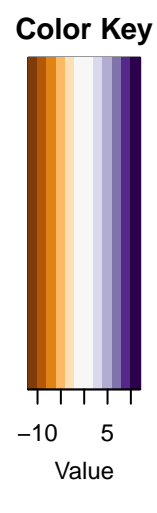
## mismatched DNA binding



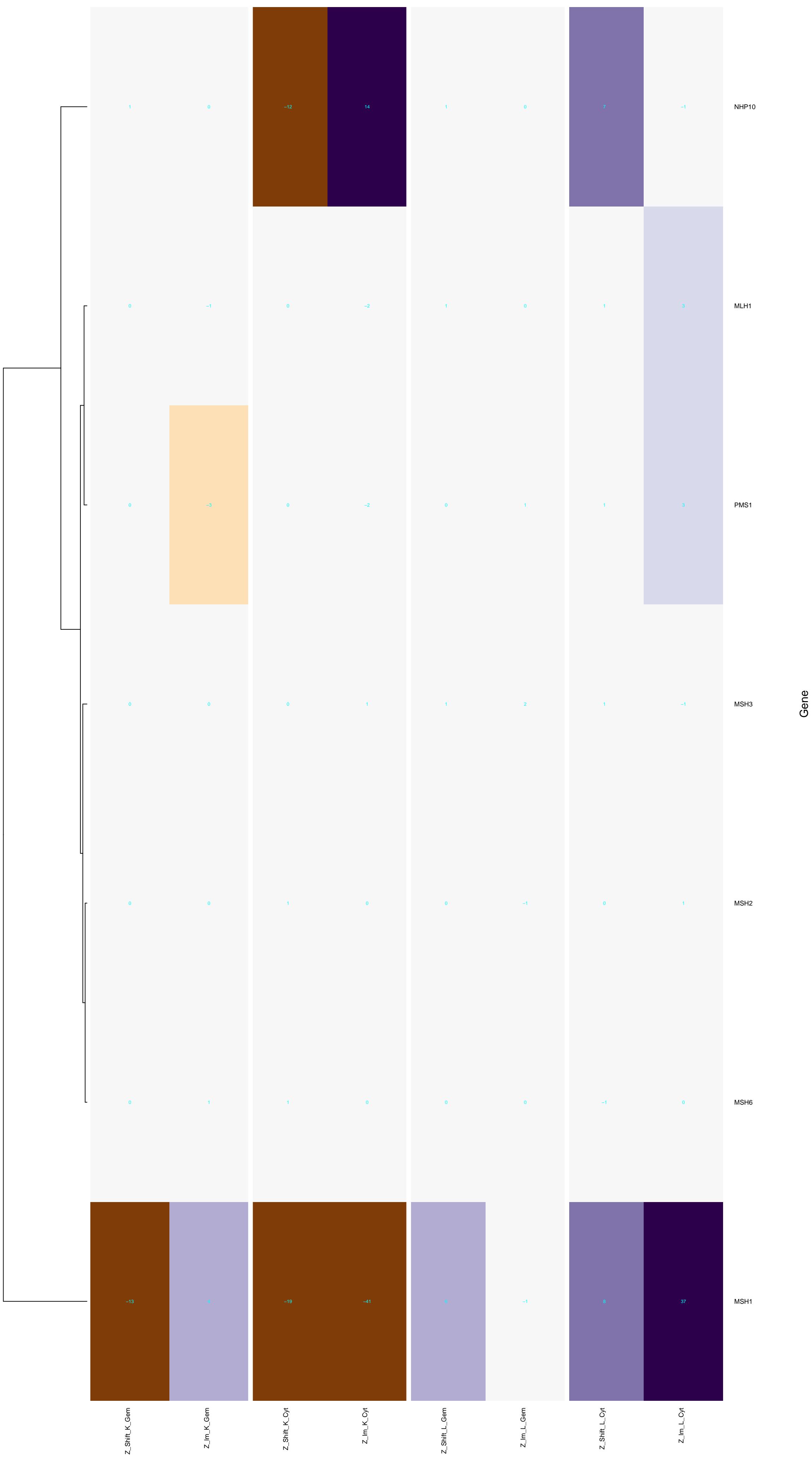


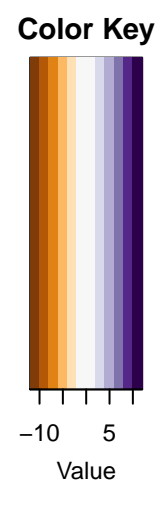
## sequence-specific double-stranded DNA binding



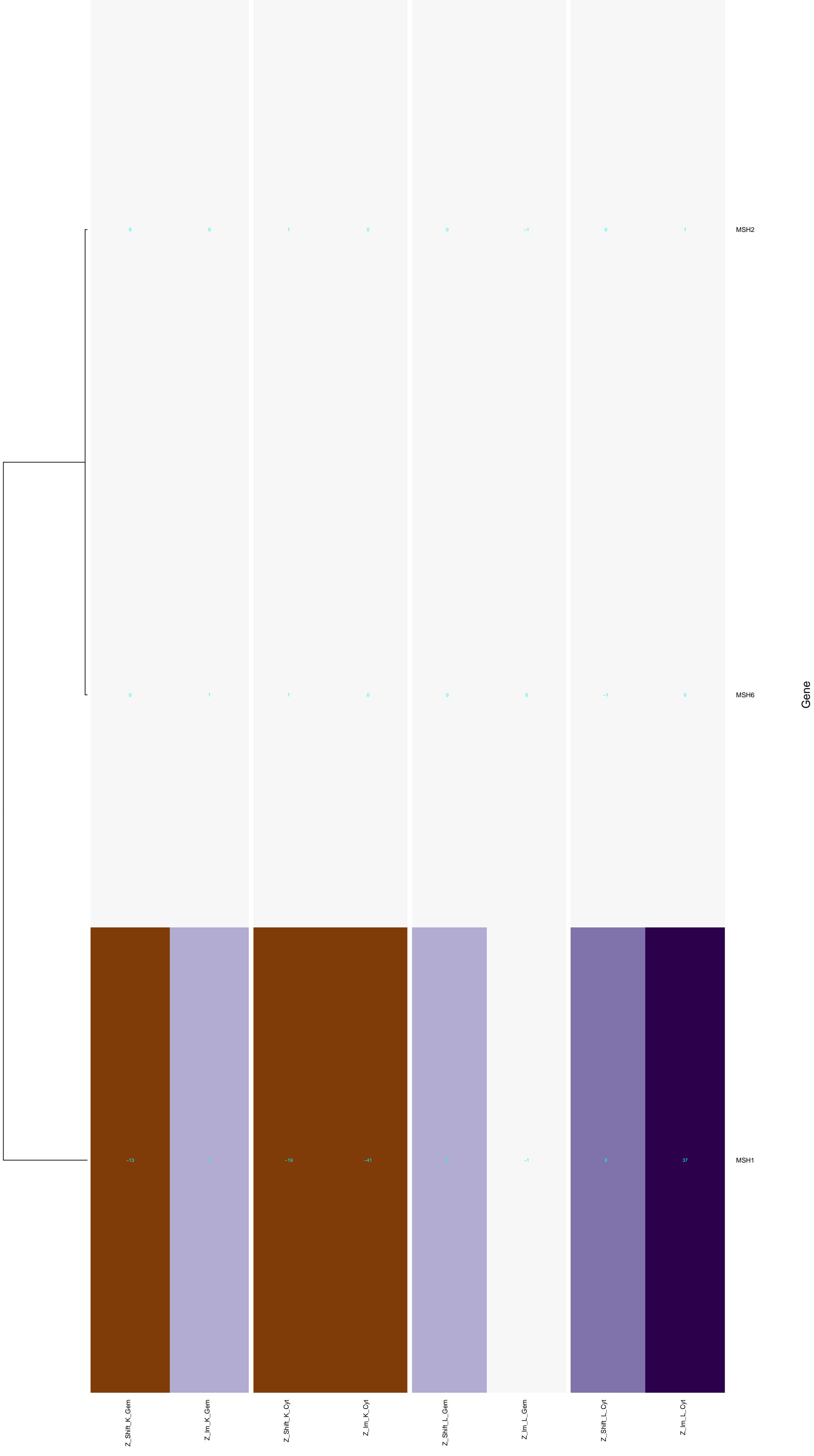


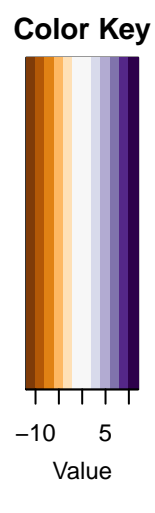
## DNA insertion or deletion binding



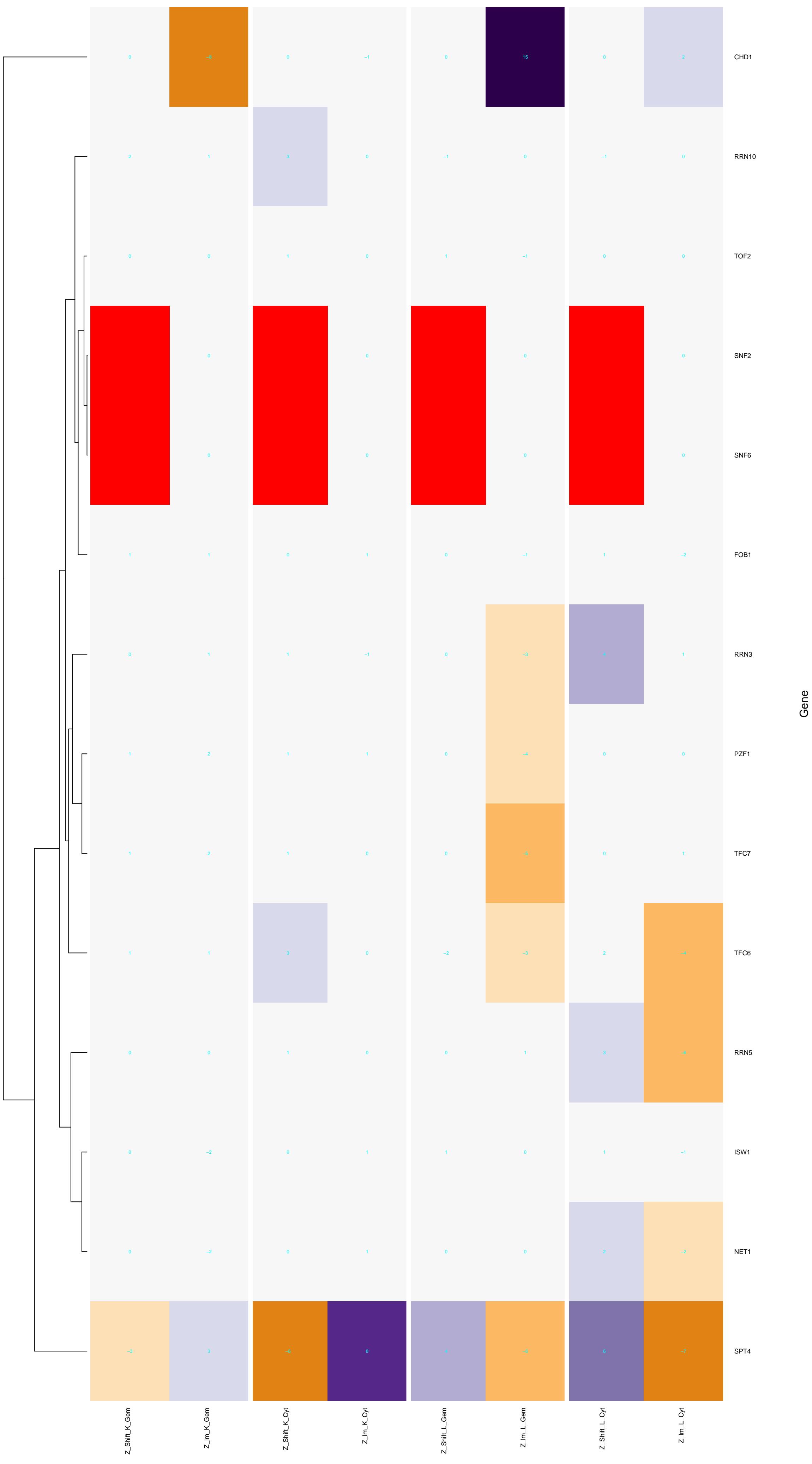


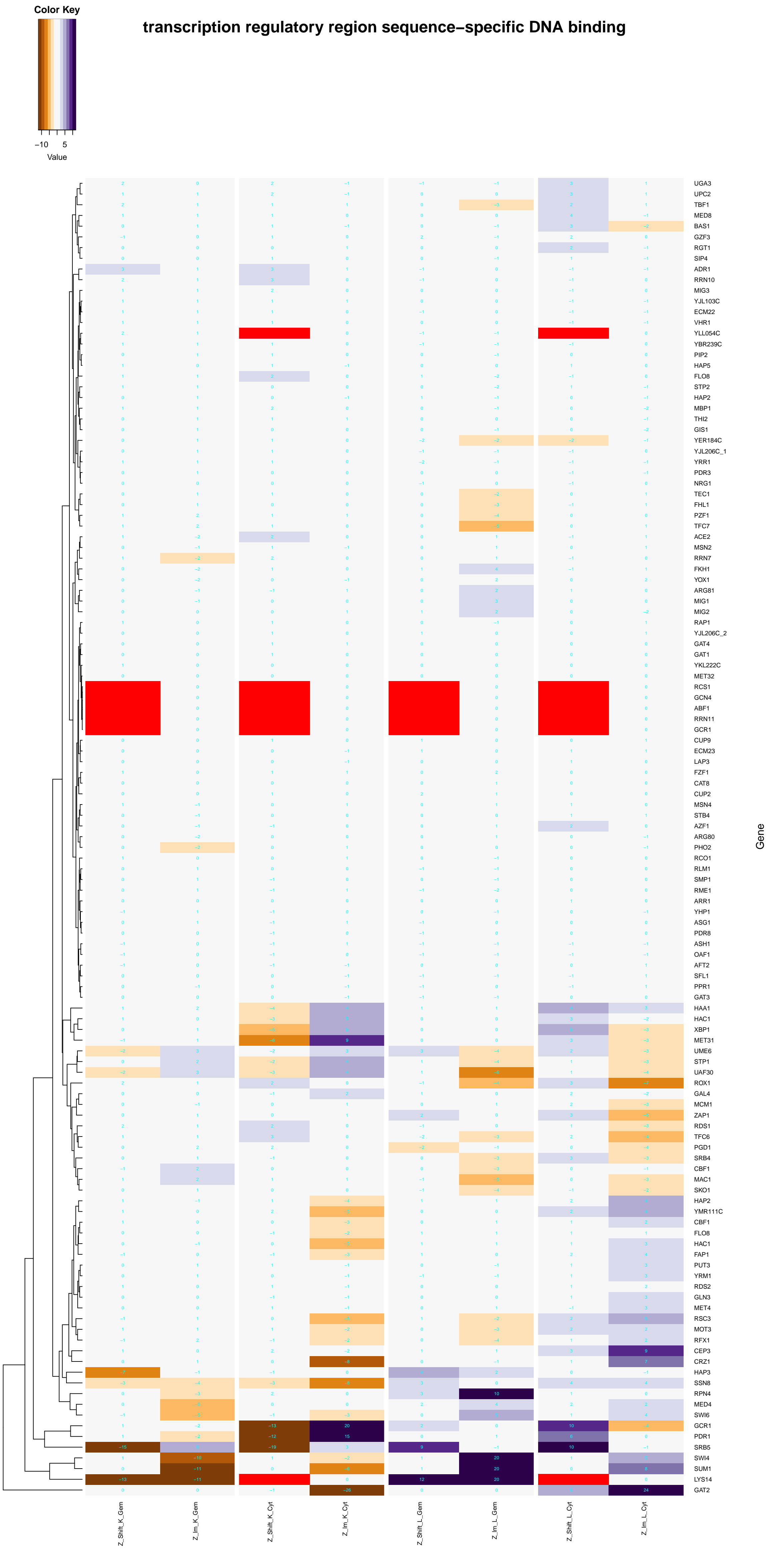
## guanine/thymine mispair binding

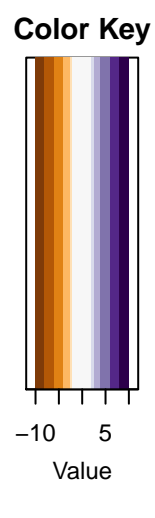




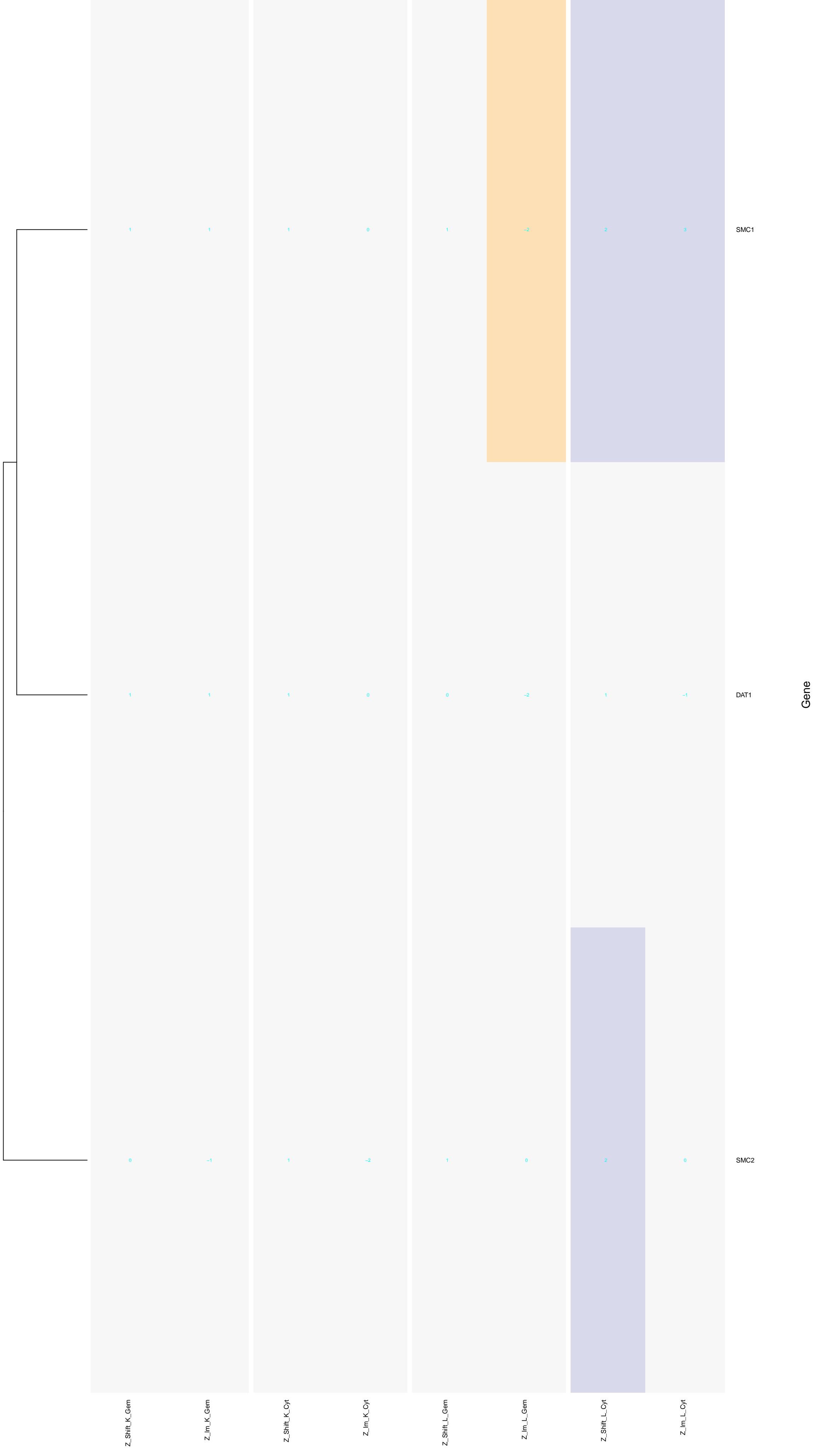
## rDNA binding







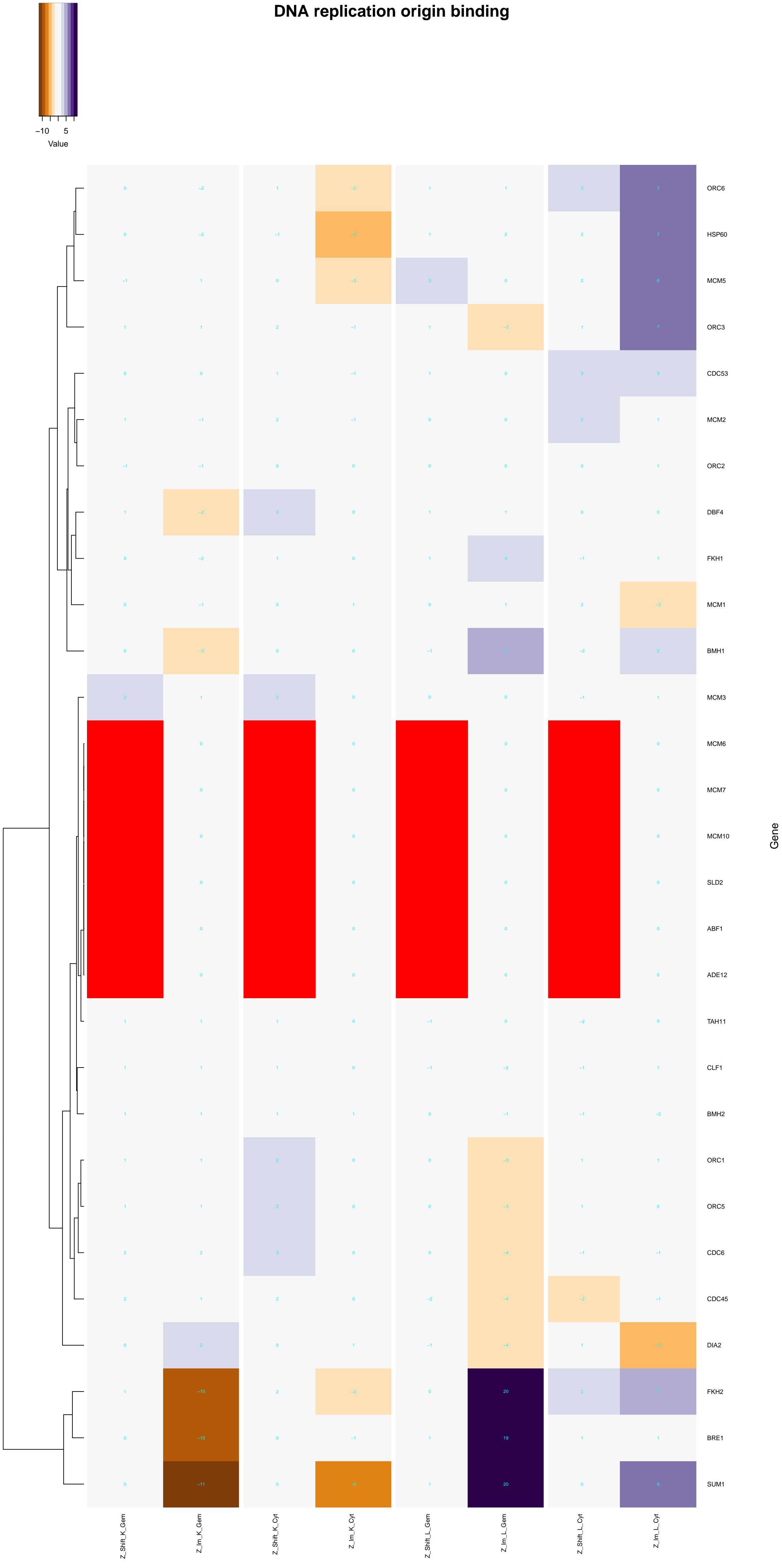
## AT DNA binding

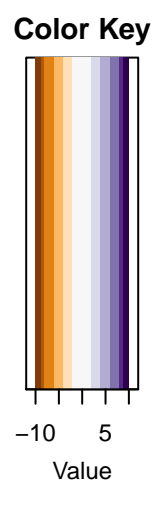


Color Key

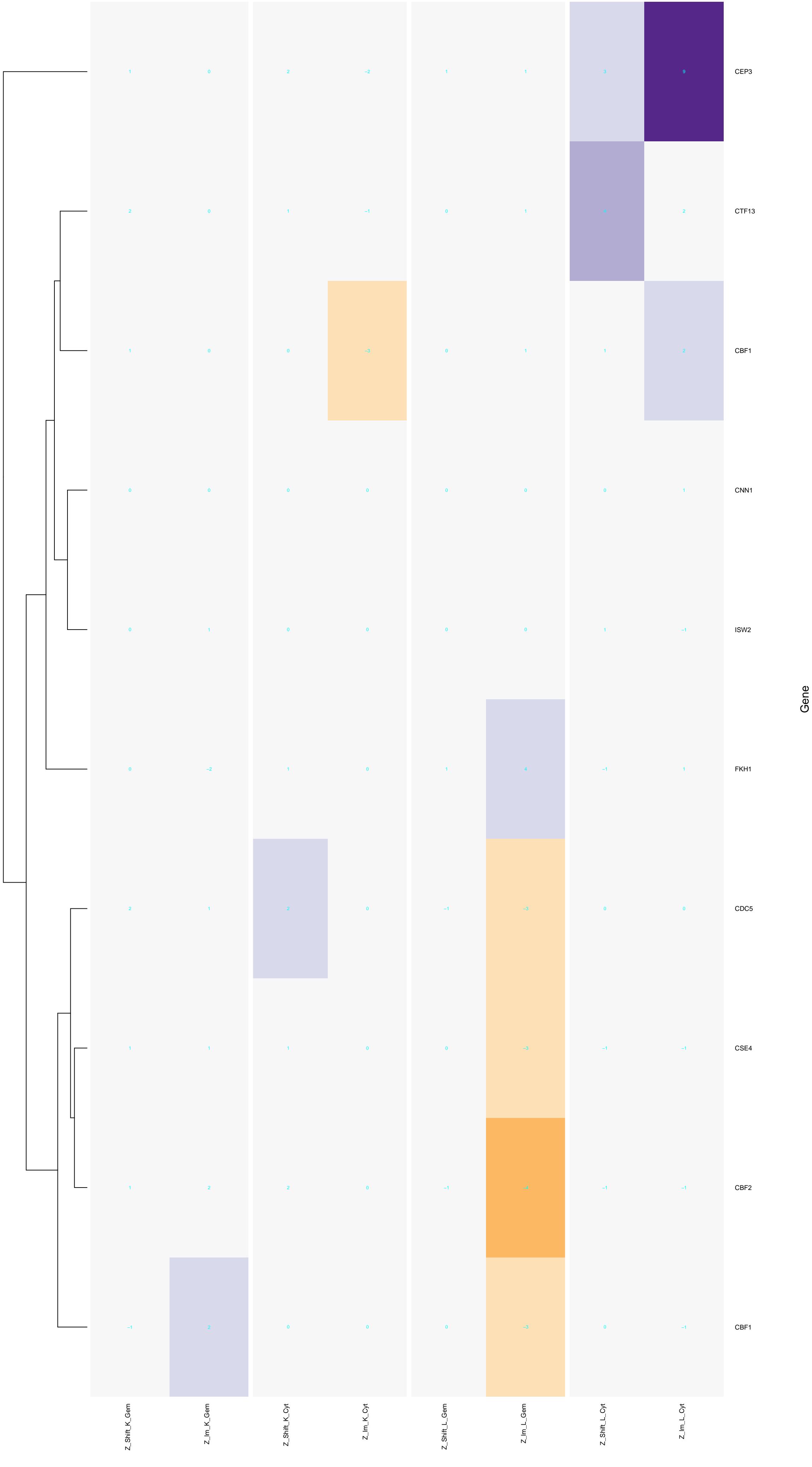


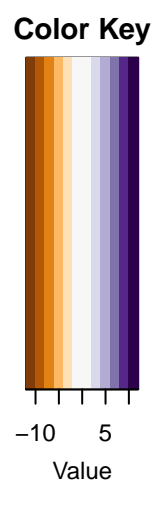
## DNA replication origin binding



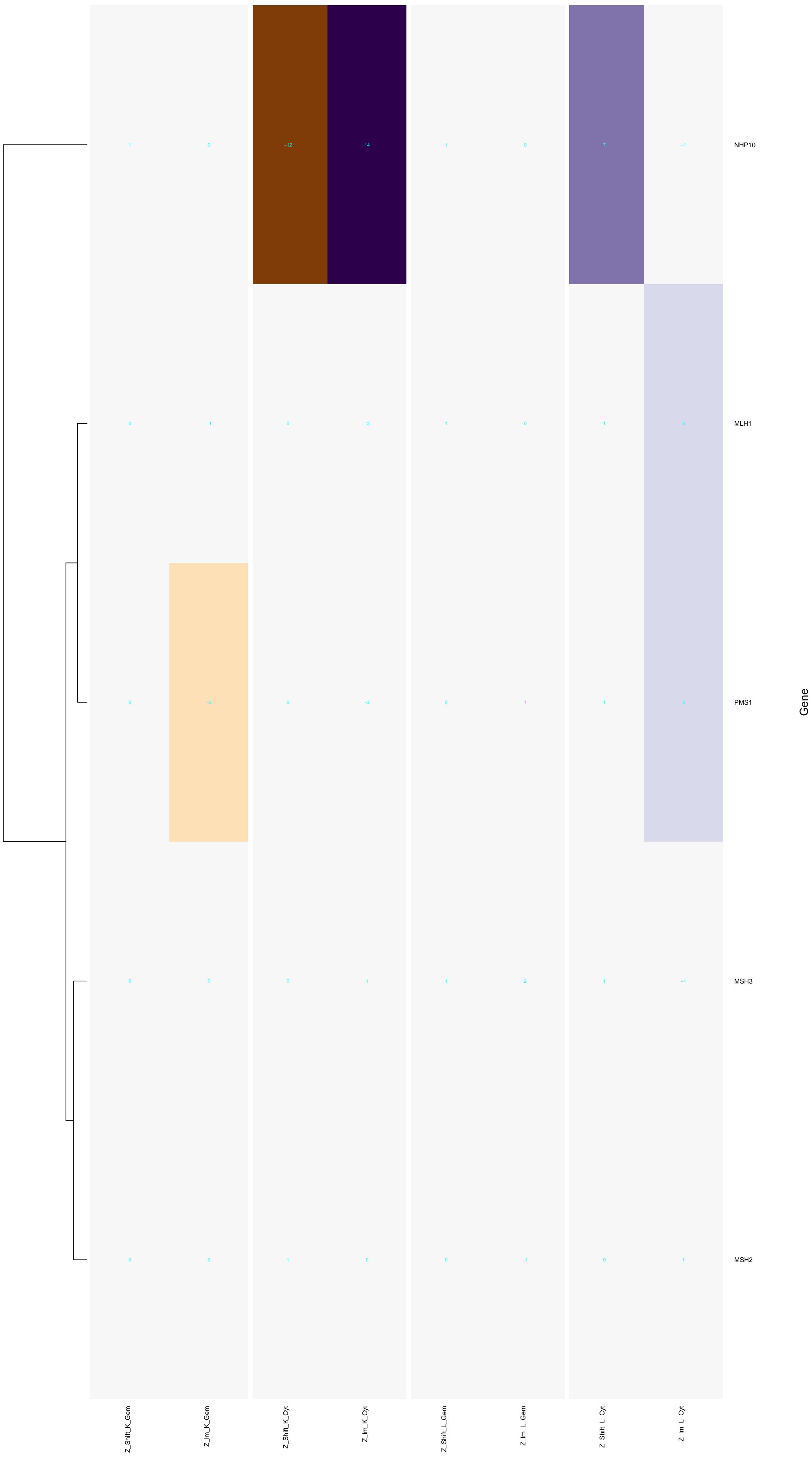


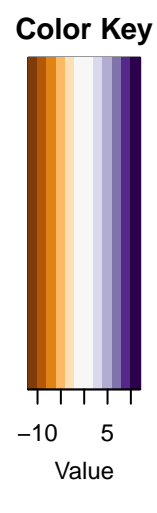
## centromeric DNA binding



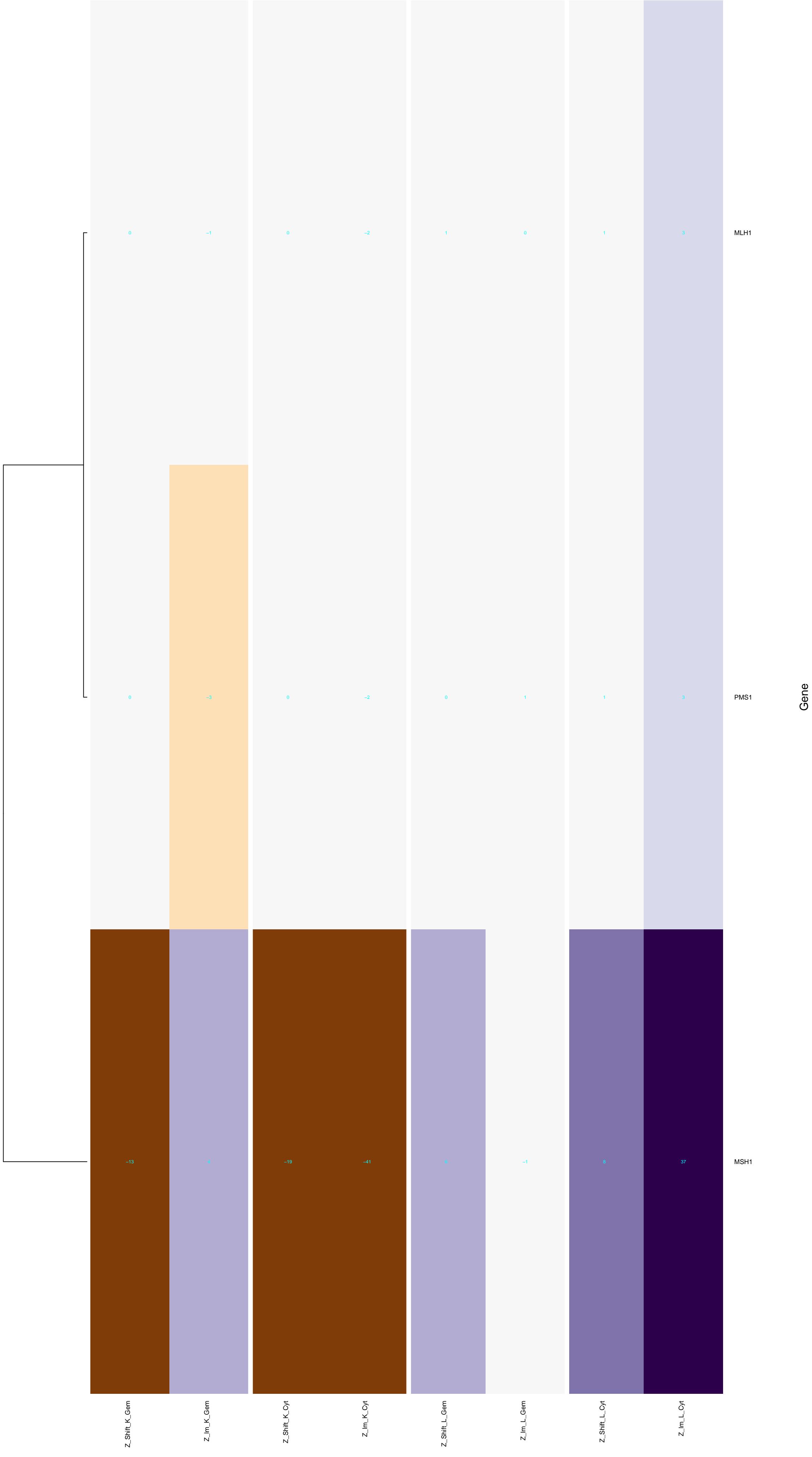


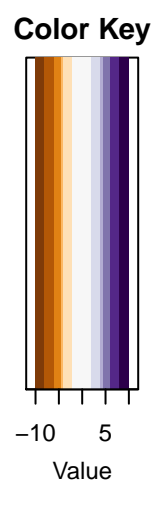
## heteroduplex DNA loop binding



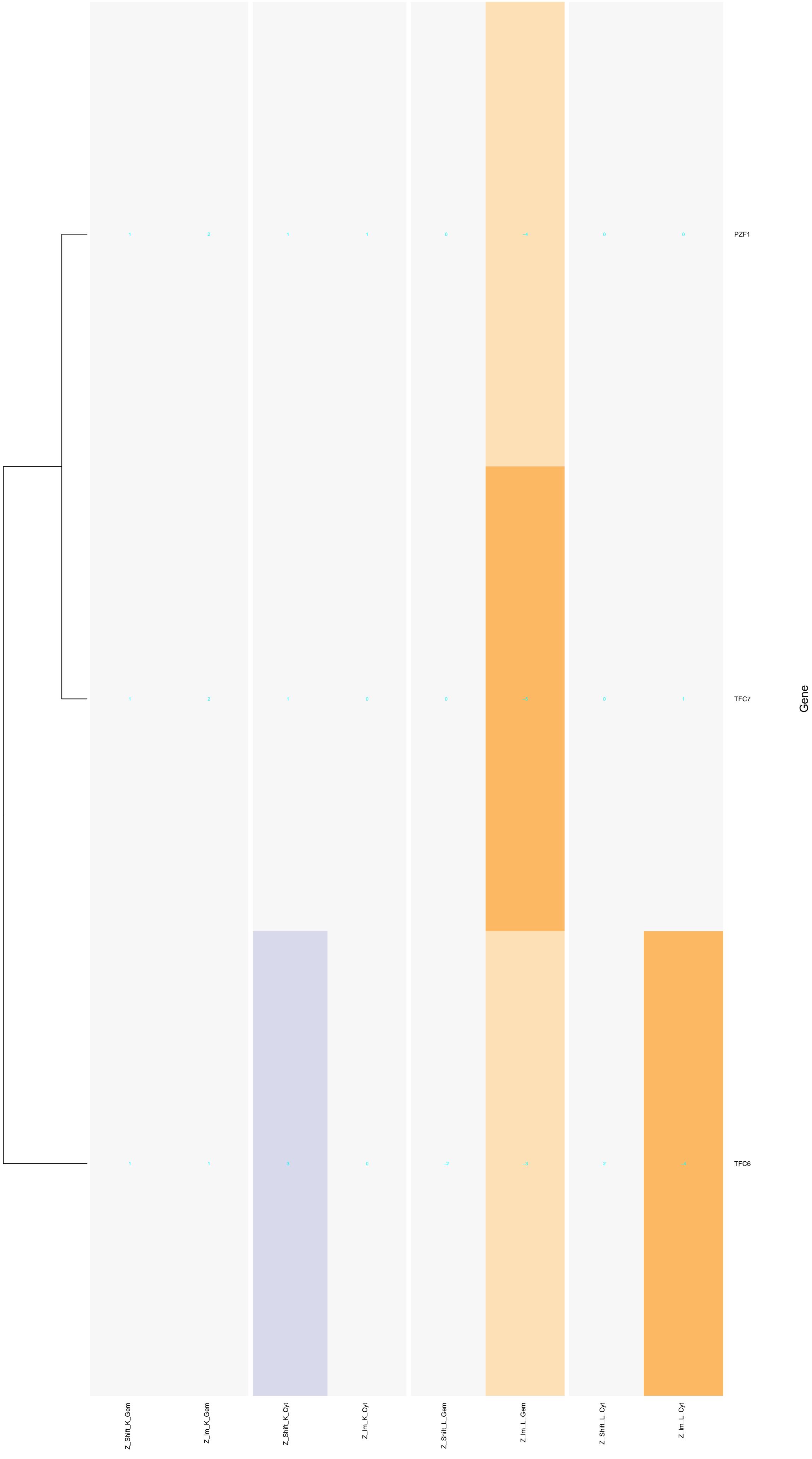


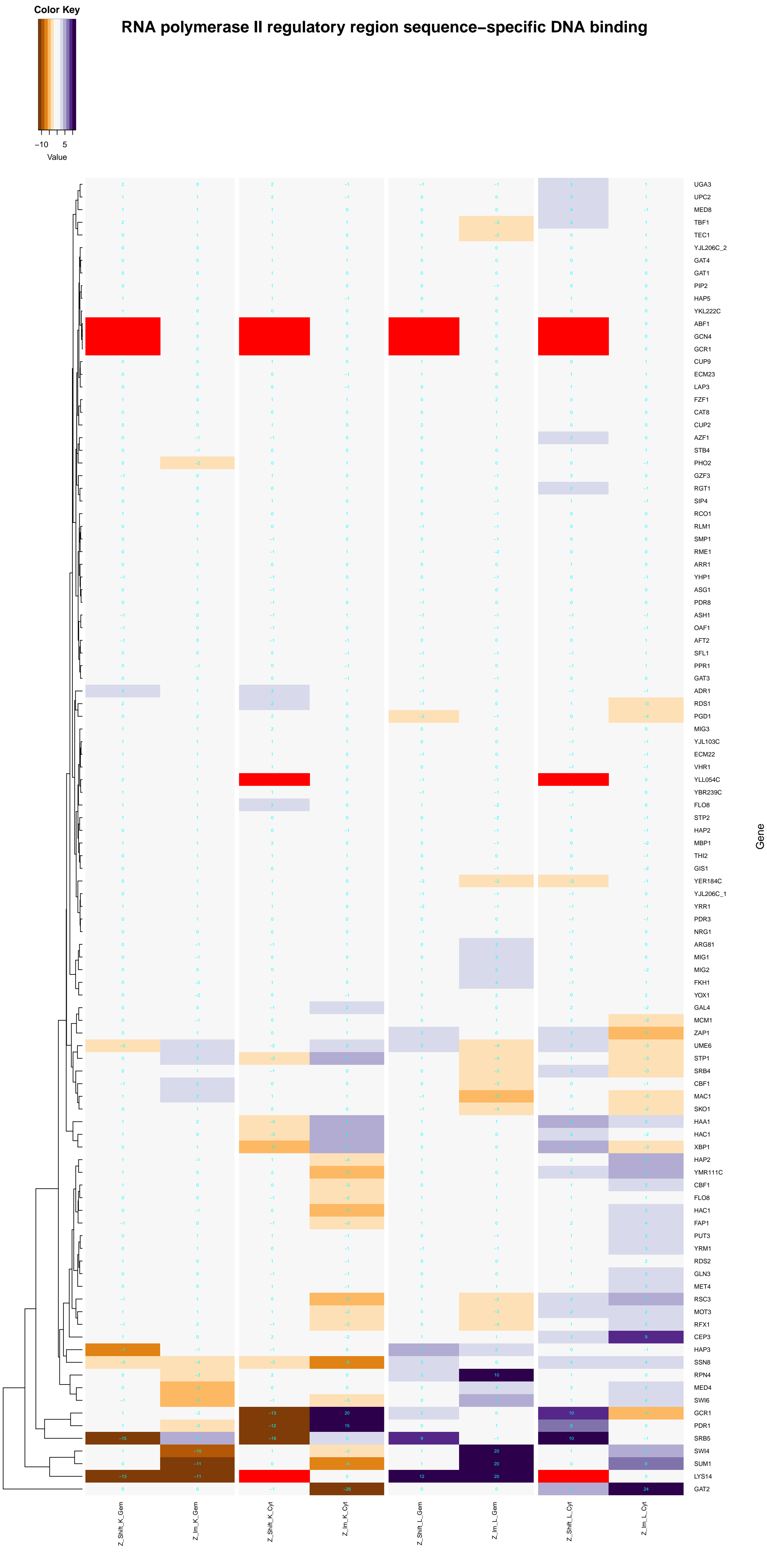
## dinucleotide insertion or deletion binding

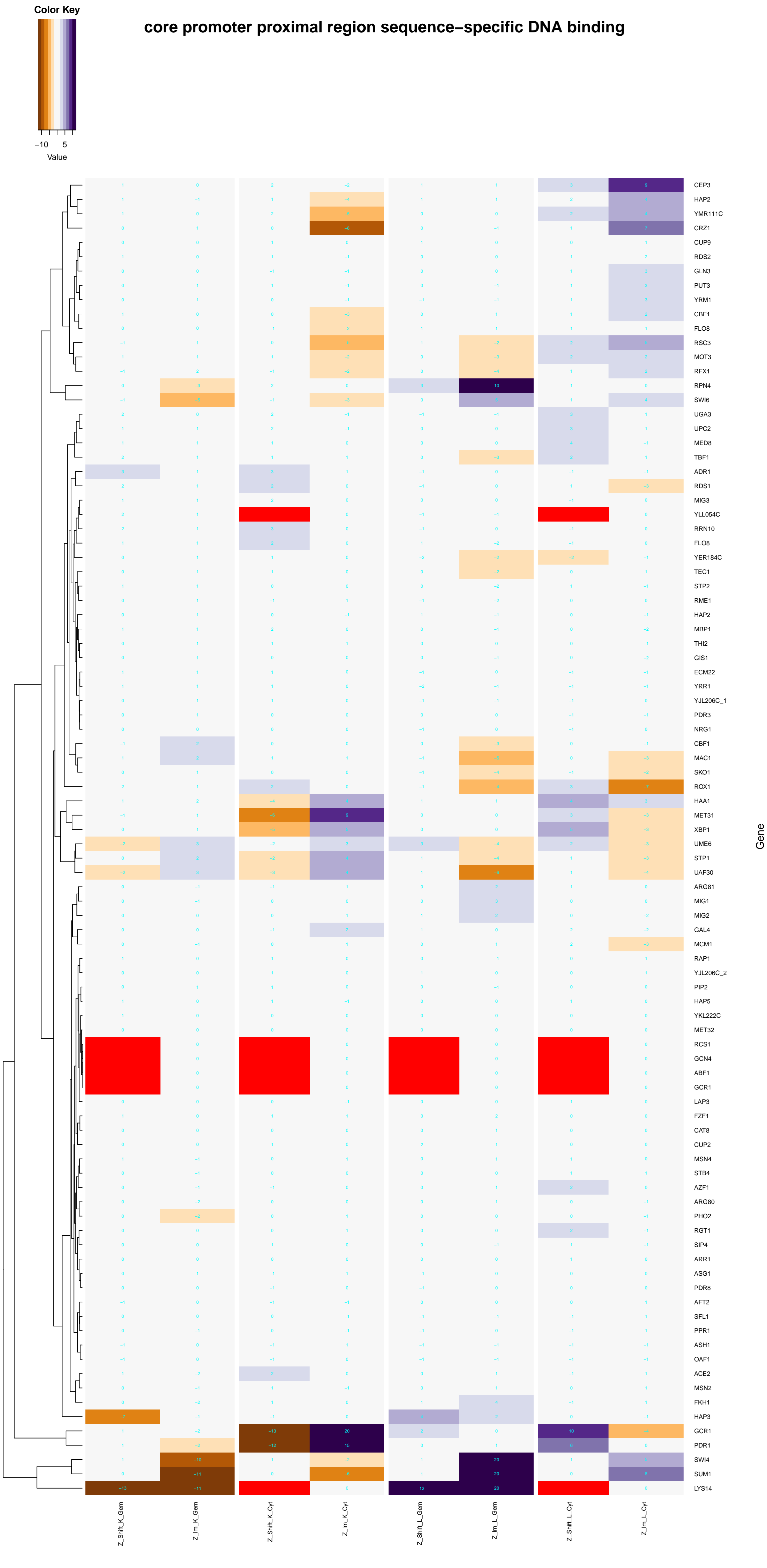


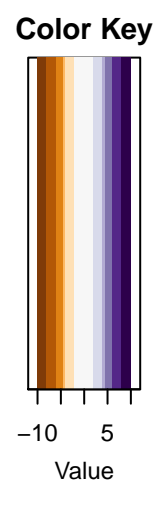


## 5S rDNA binding

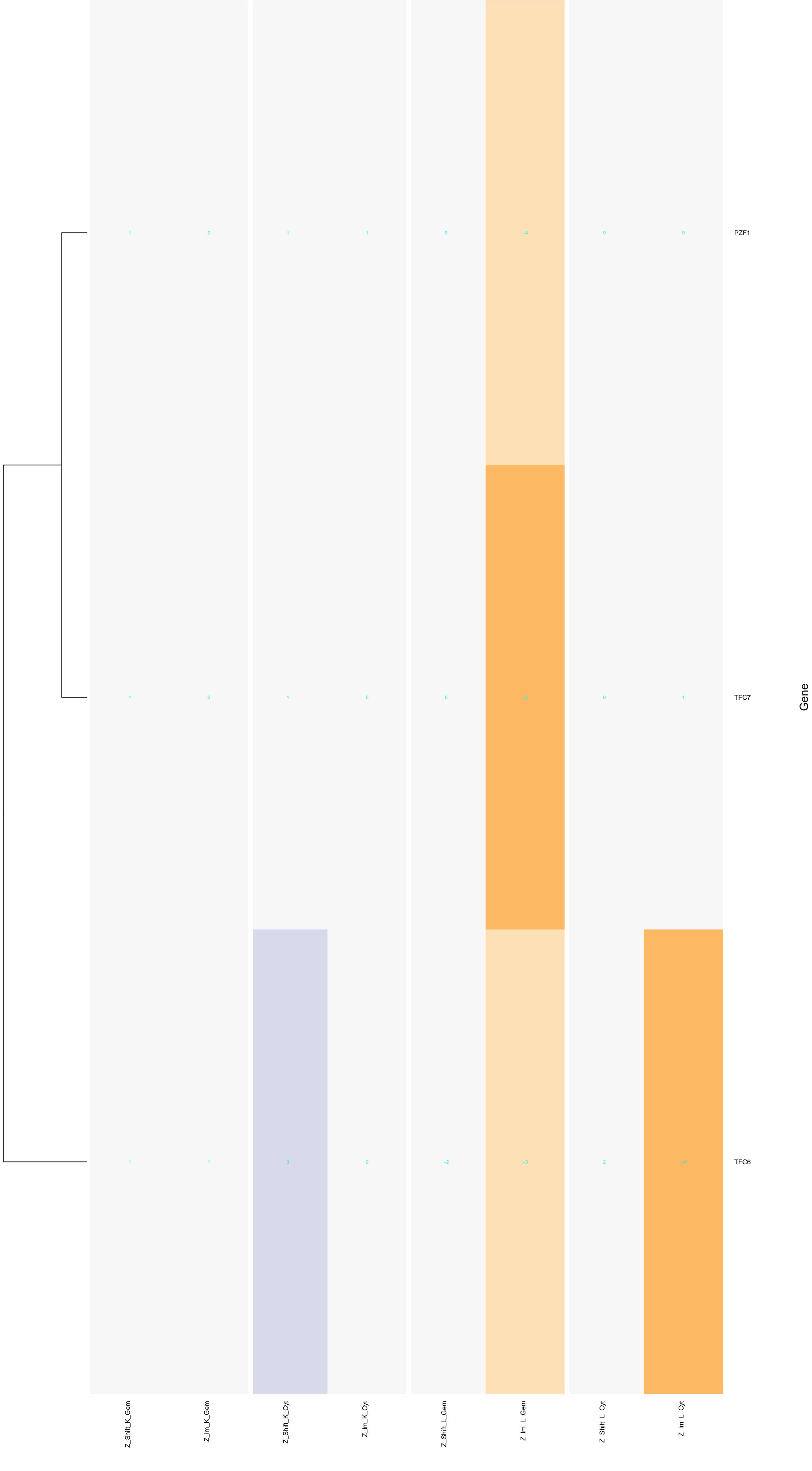


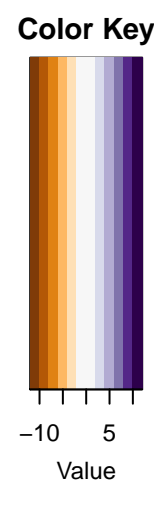




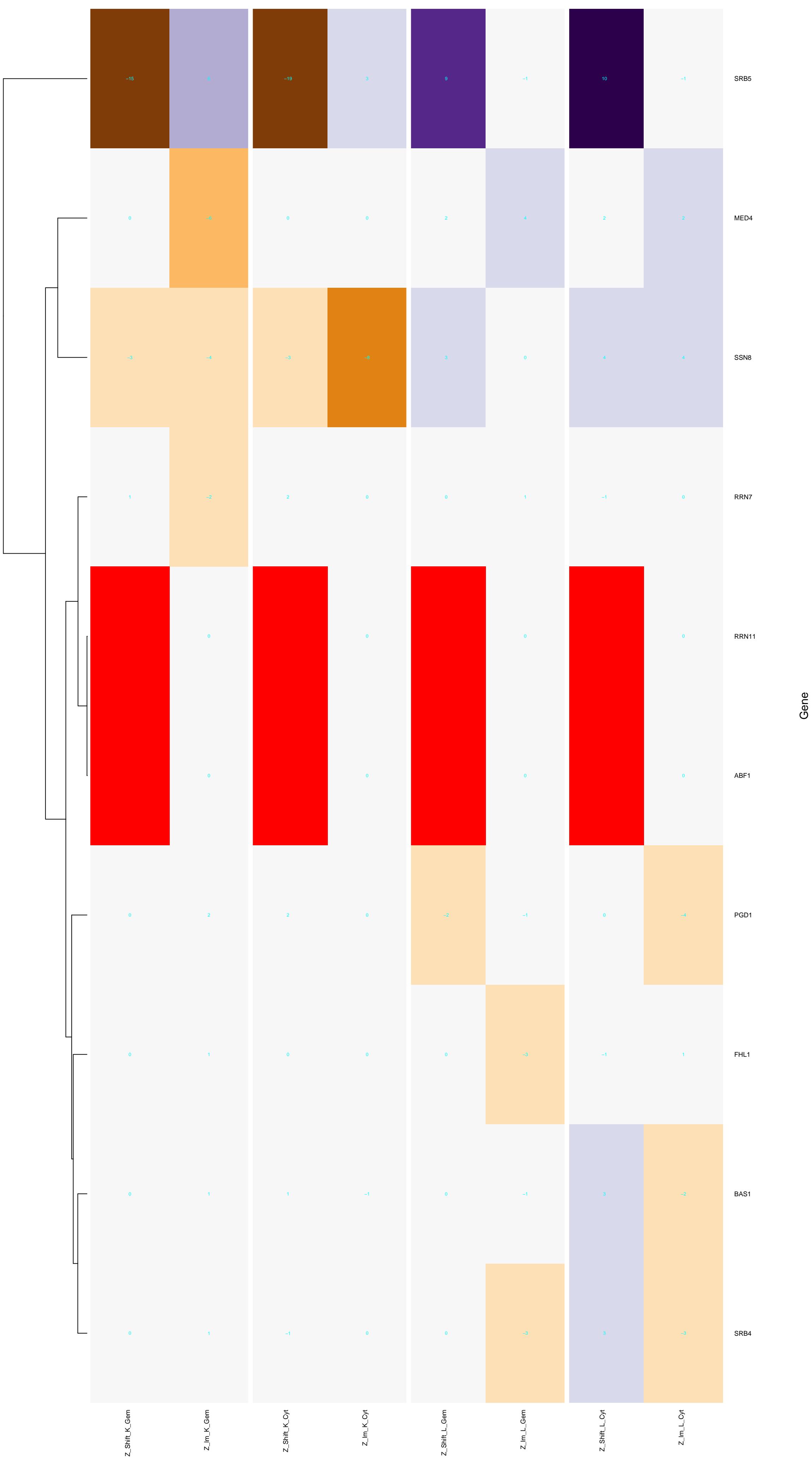


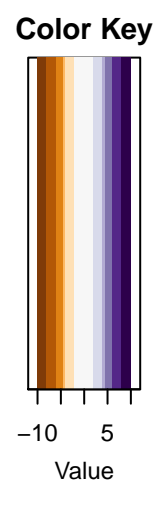
## polymerase III regulatory region sequence-specific DNA binding



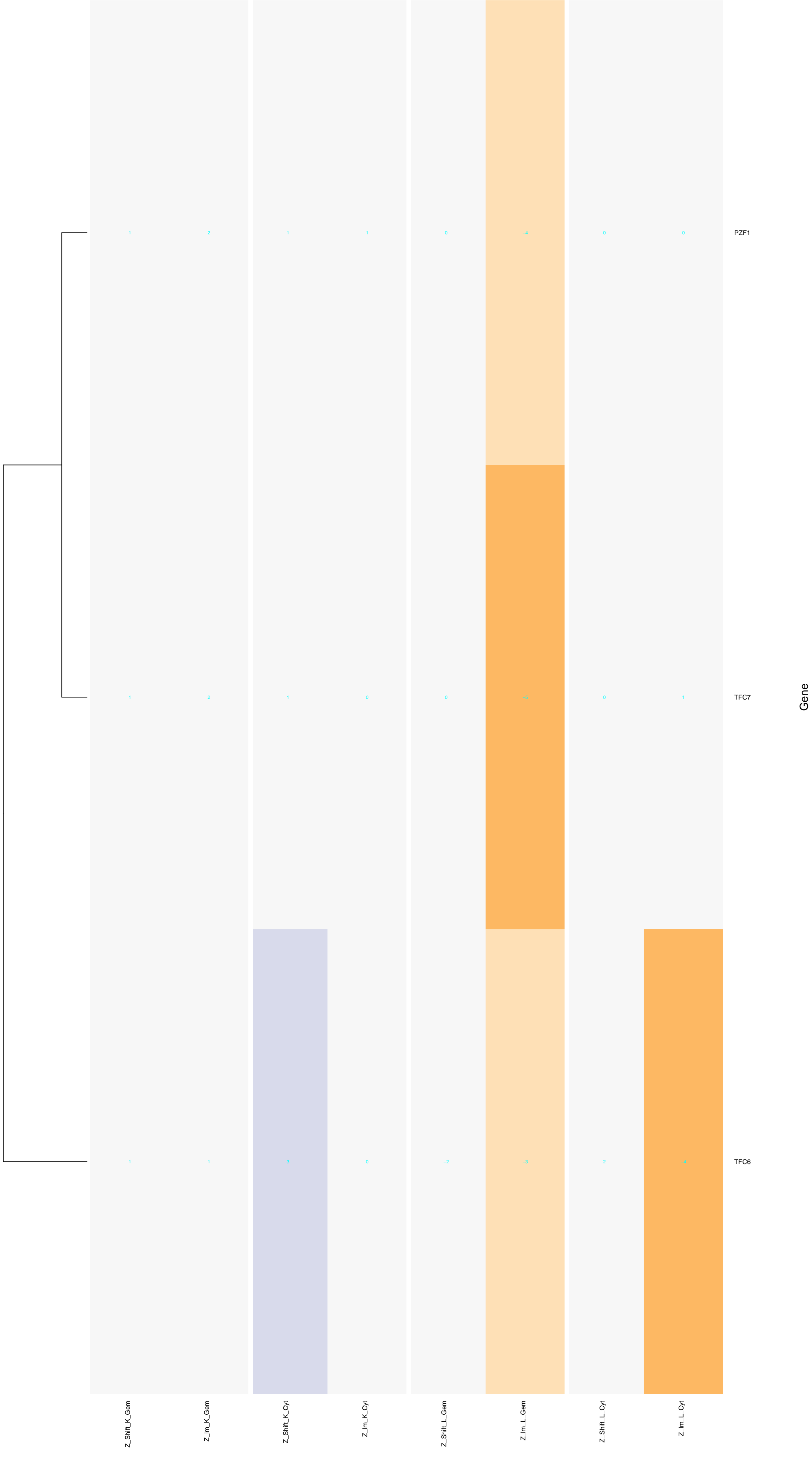


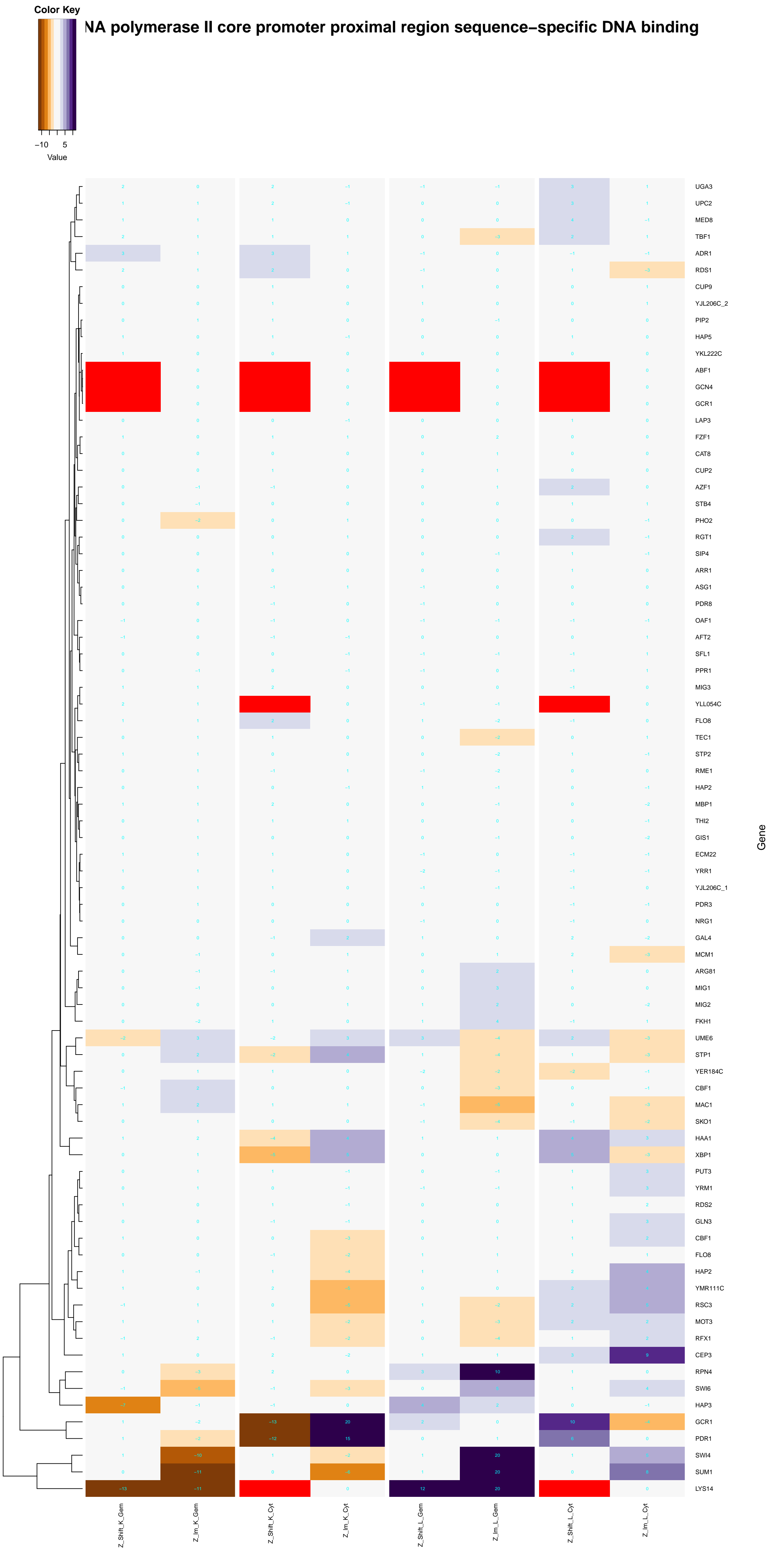
## core promoter sequence-specific DNA binding

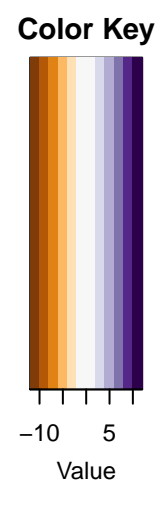




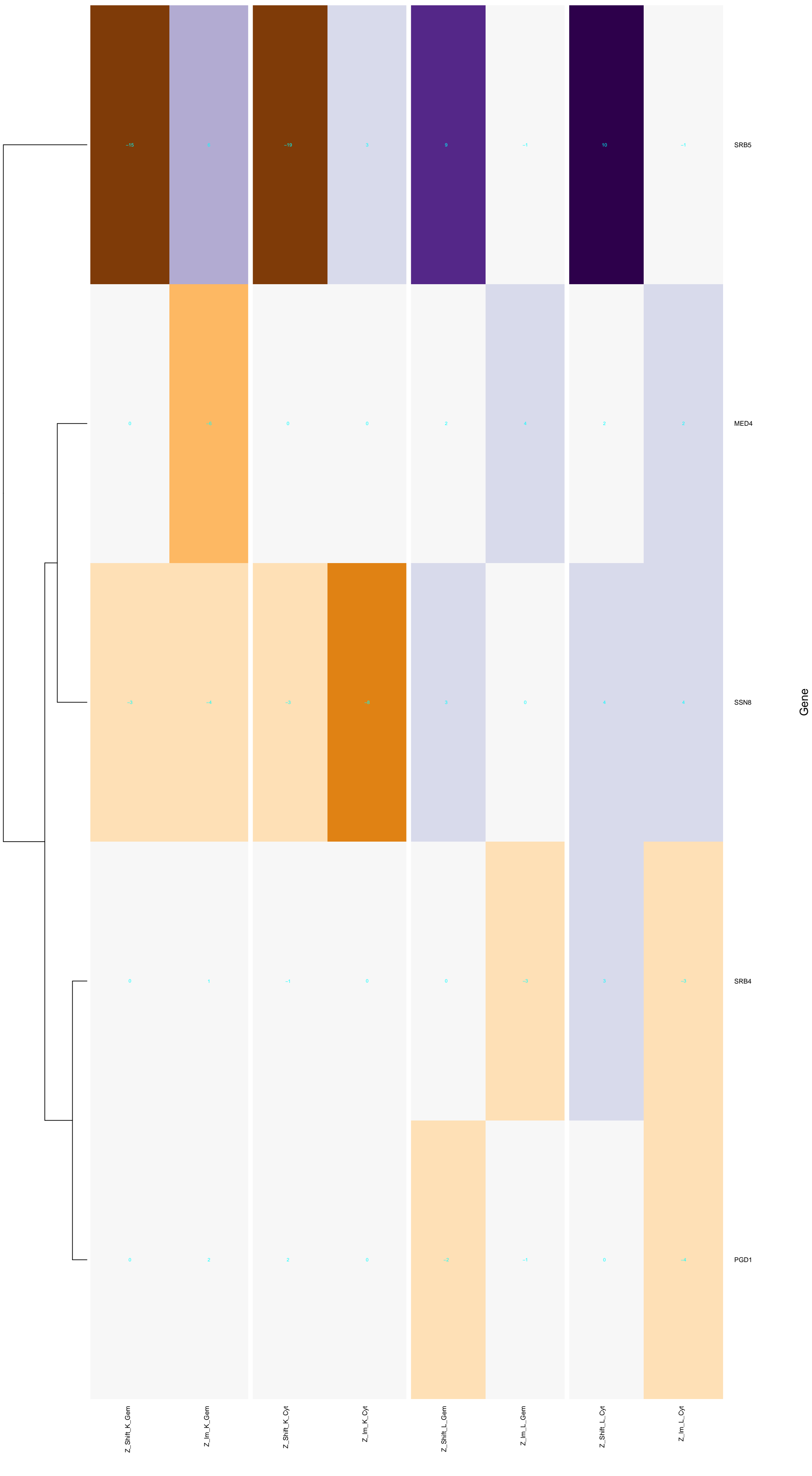
## RNA polymerase III type 1 promoter DNA binding

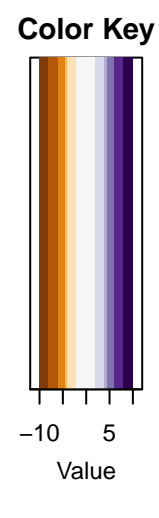






## RNA polymerase II core promoter sequence-specific DNA binding





## RNA polymerase III type 1 promoter sequence-specific DNA binding

