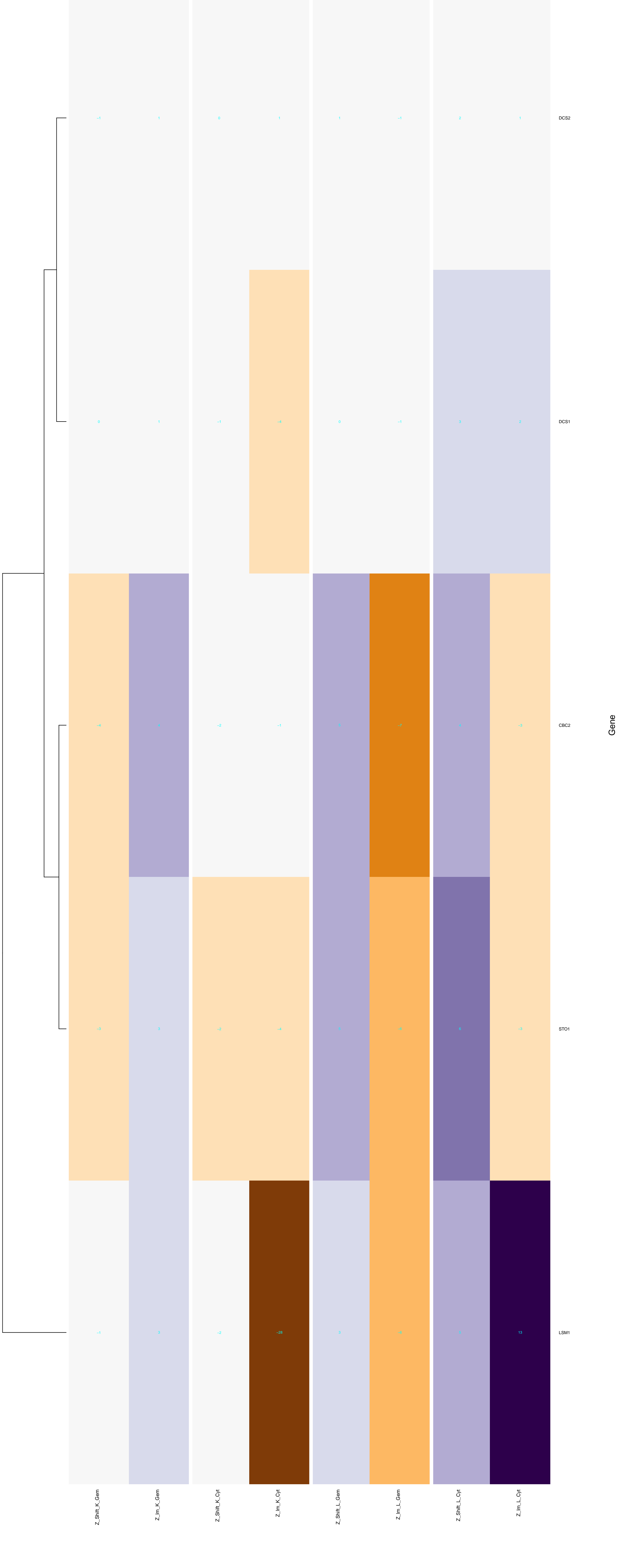


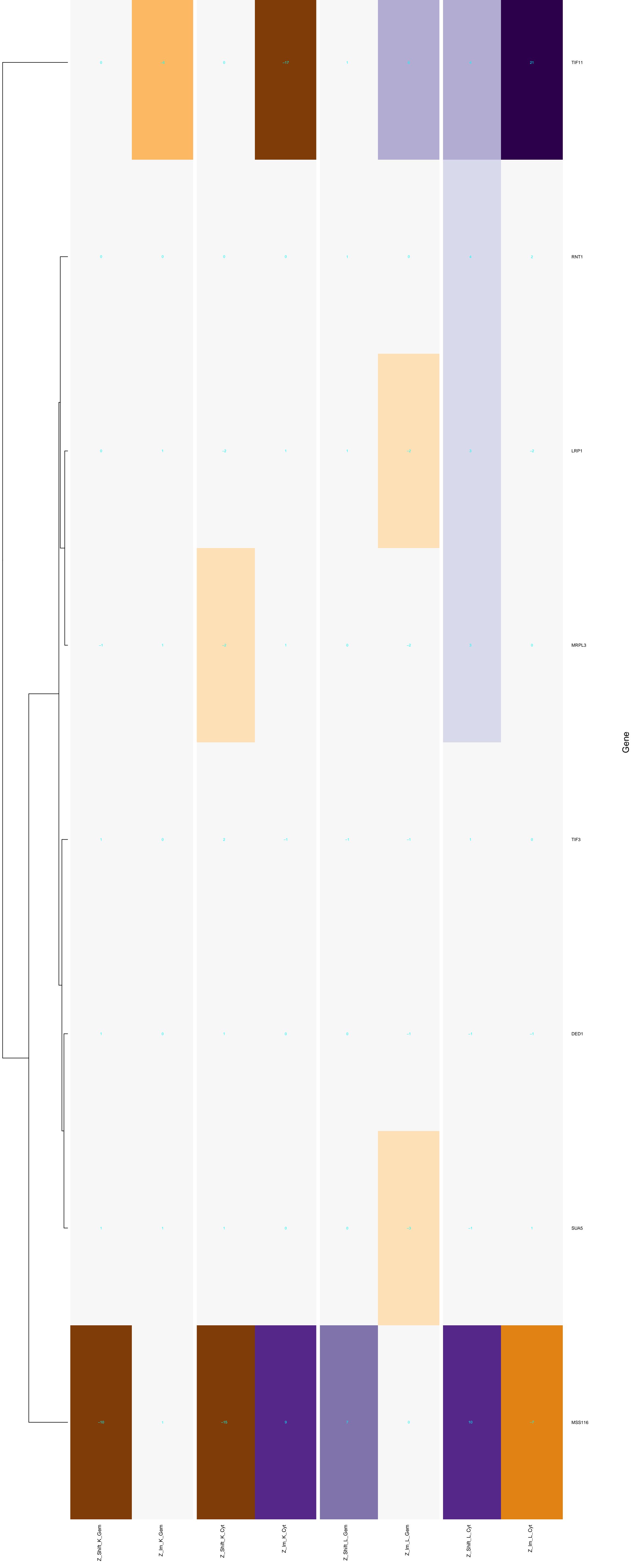
## RNA cap binding



Color Key



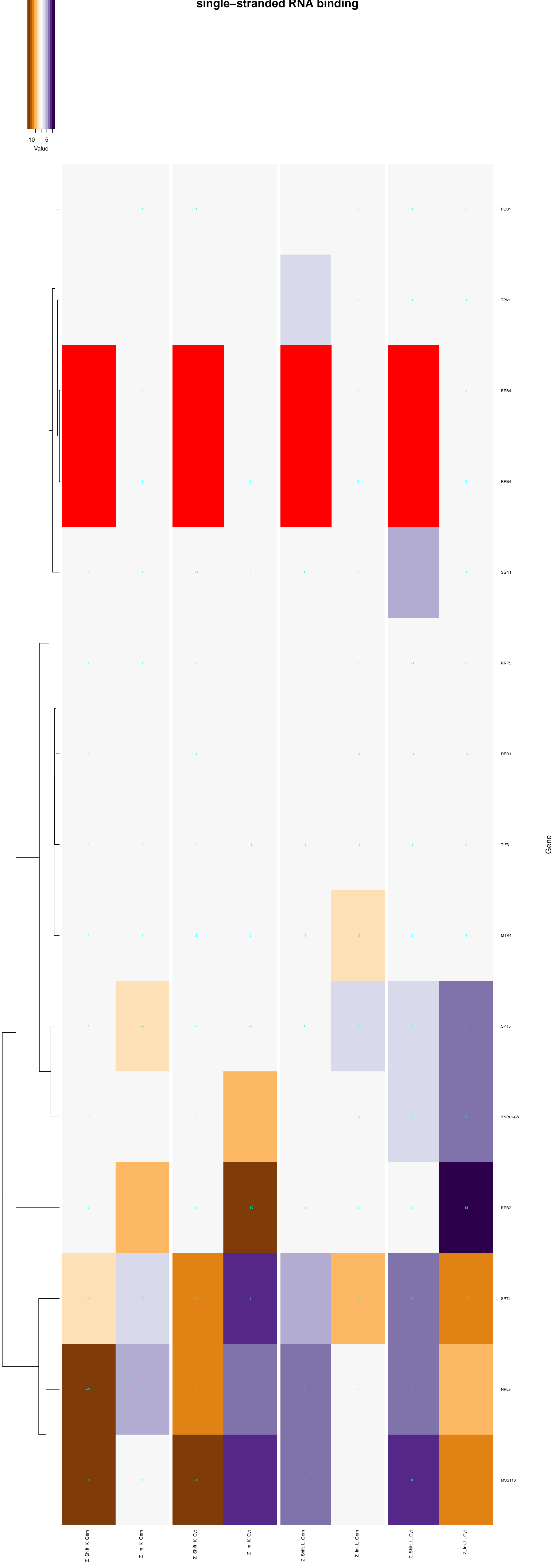
## double-stranded RNA binding



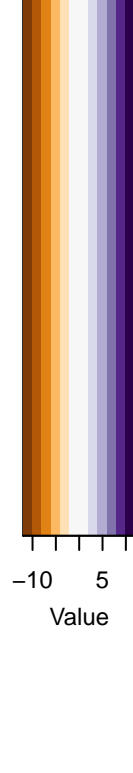
Color Key



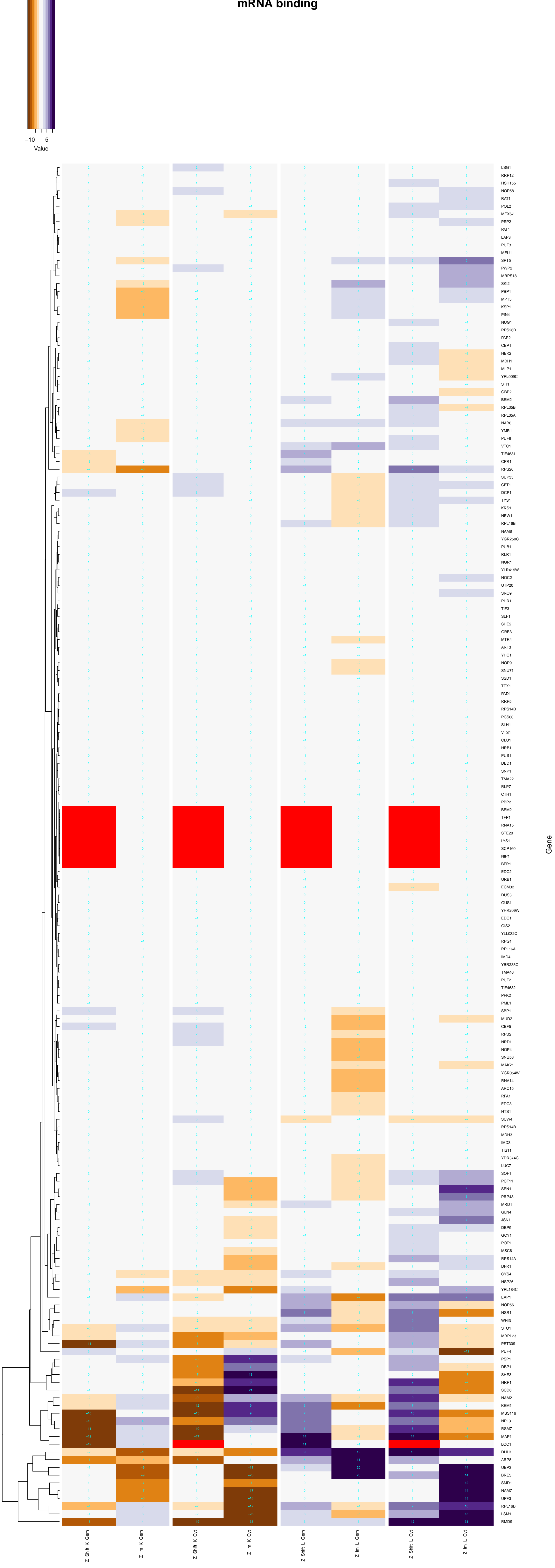
## single-stranded RNA binding



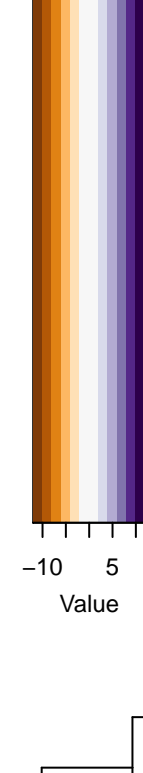
## Color Key



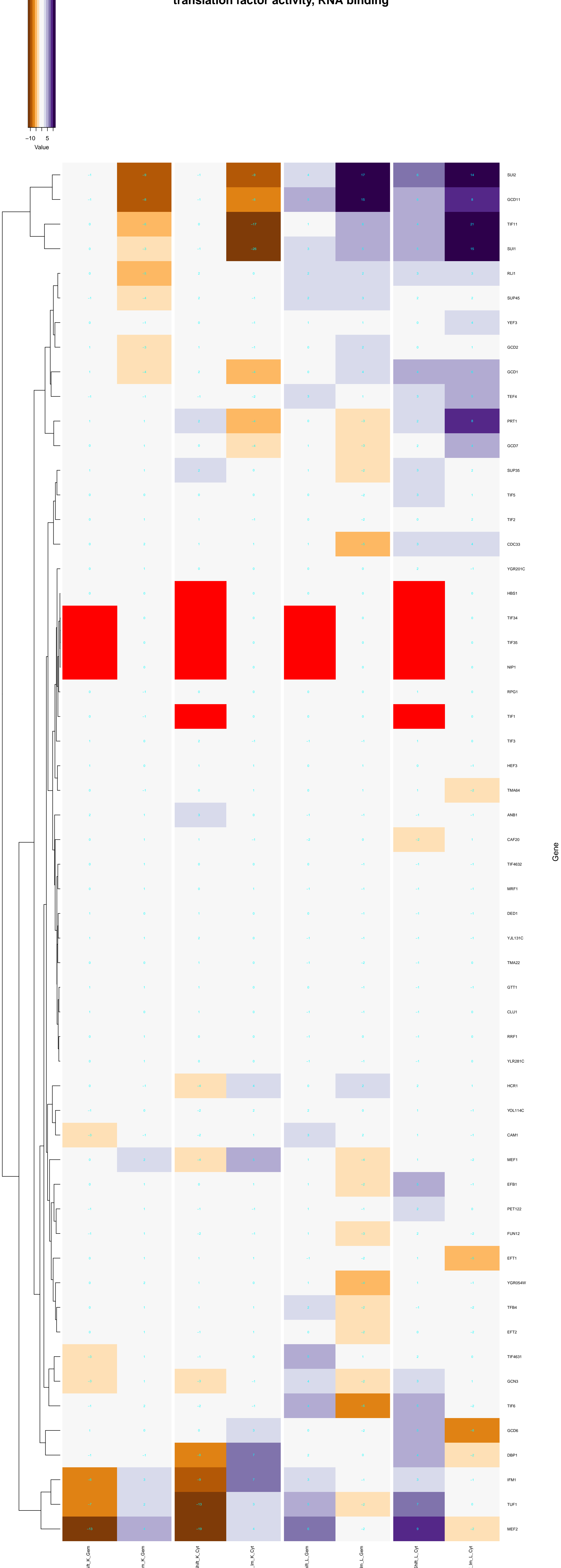
## mRNA binding

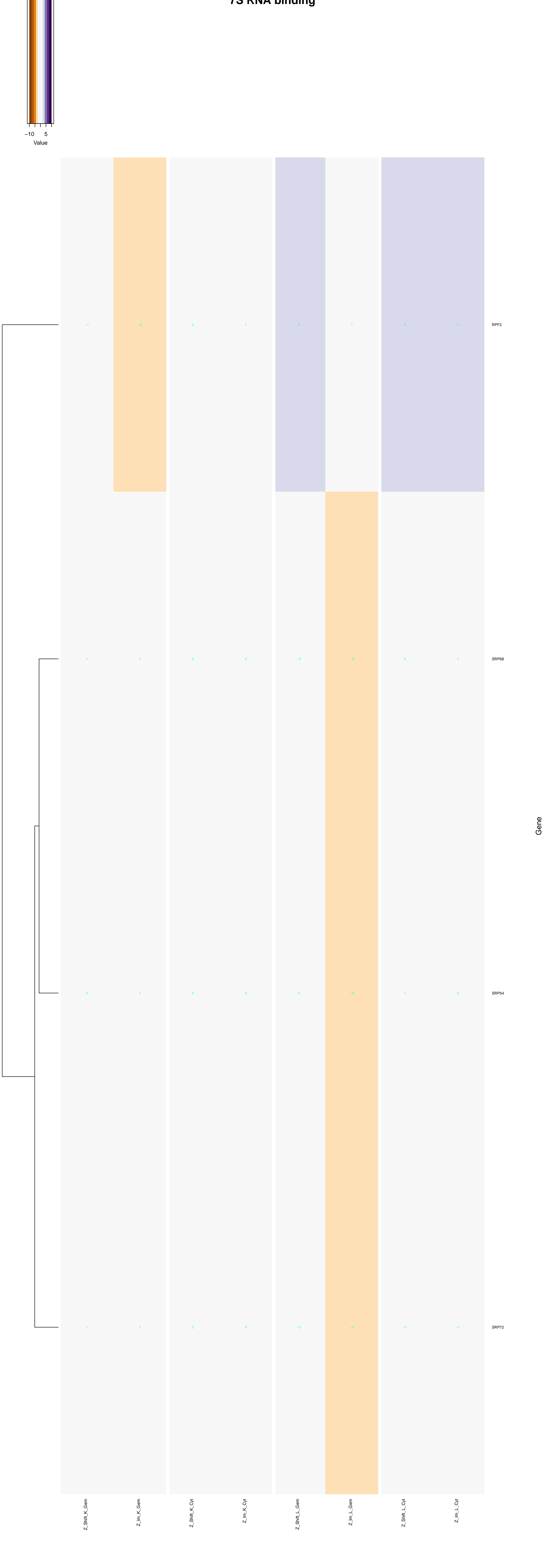


Color Key



## translation factor activity, RNA binding

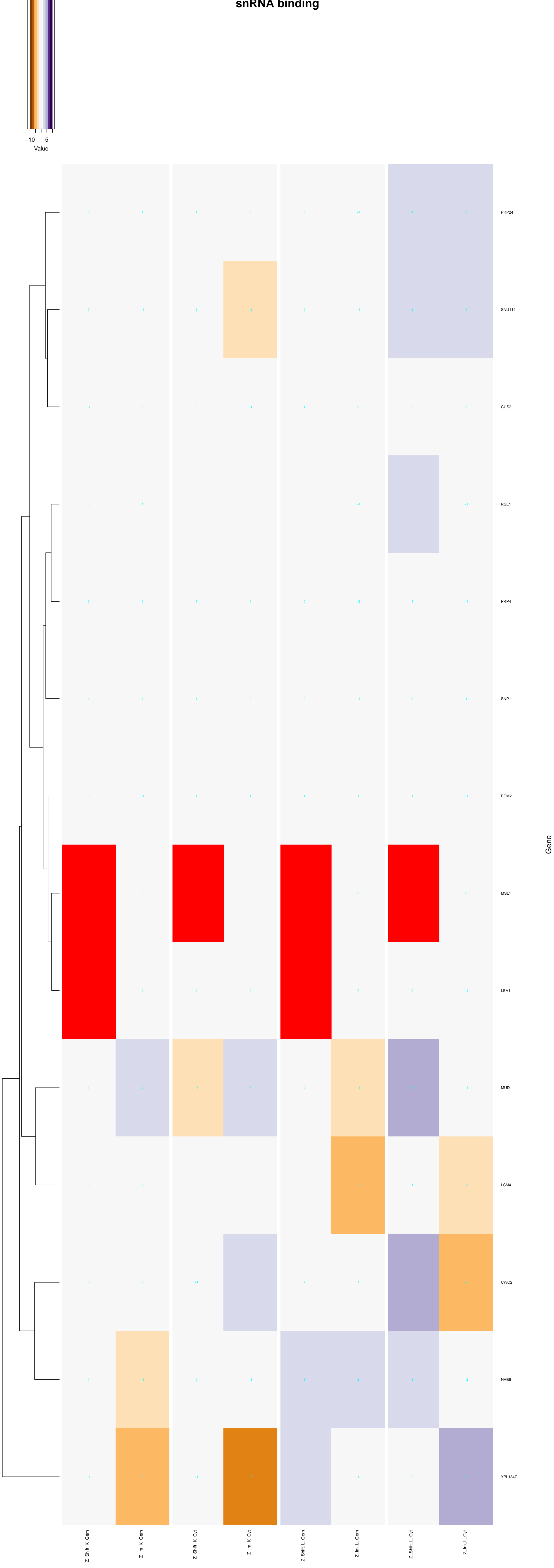


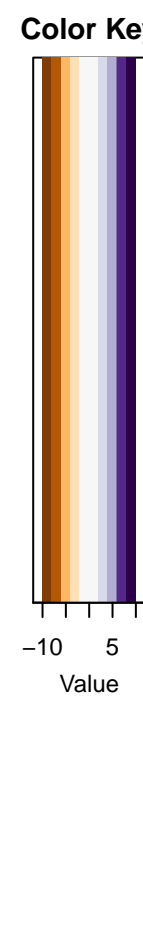
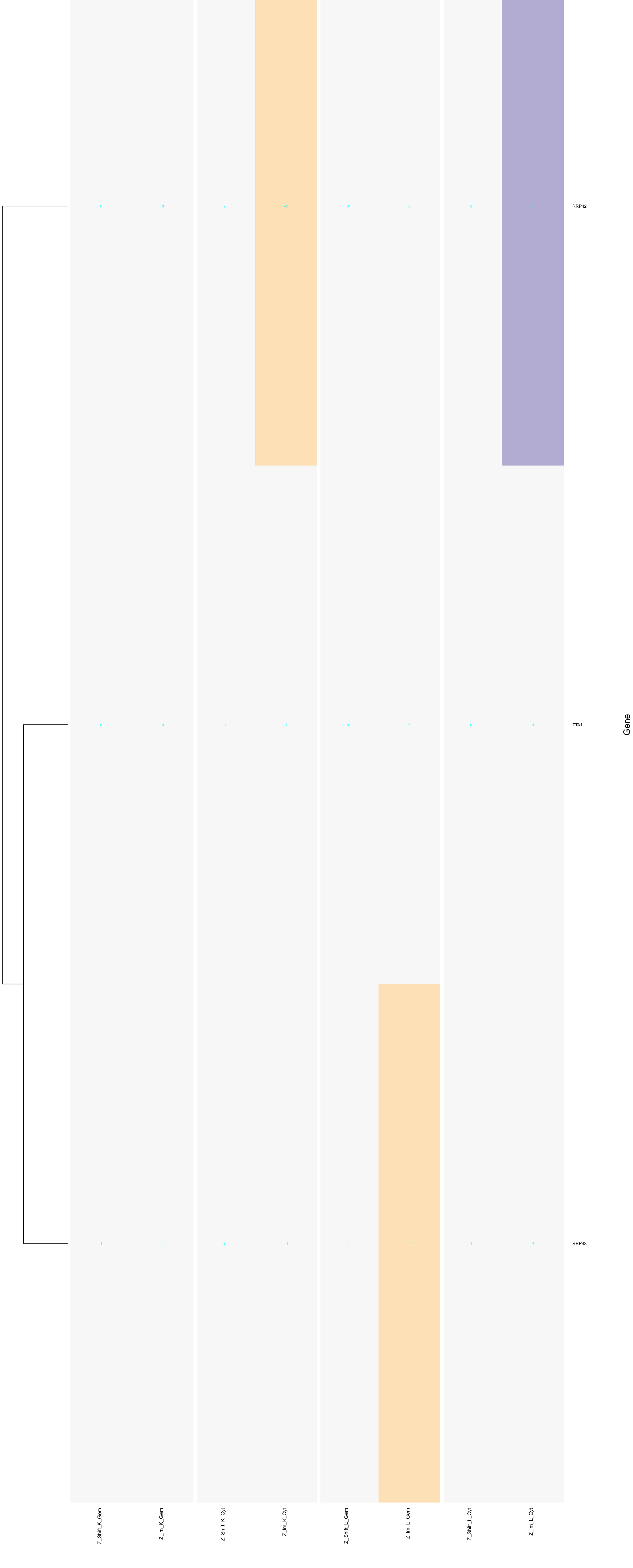
**Color Key****7S RNA binding**

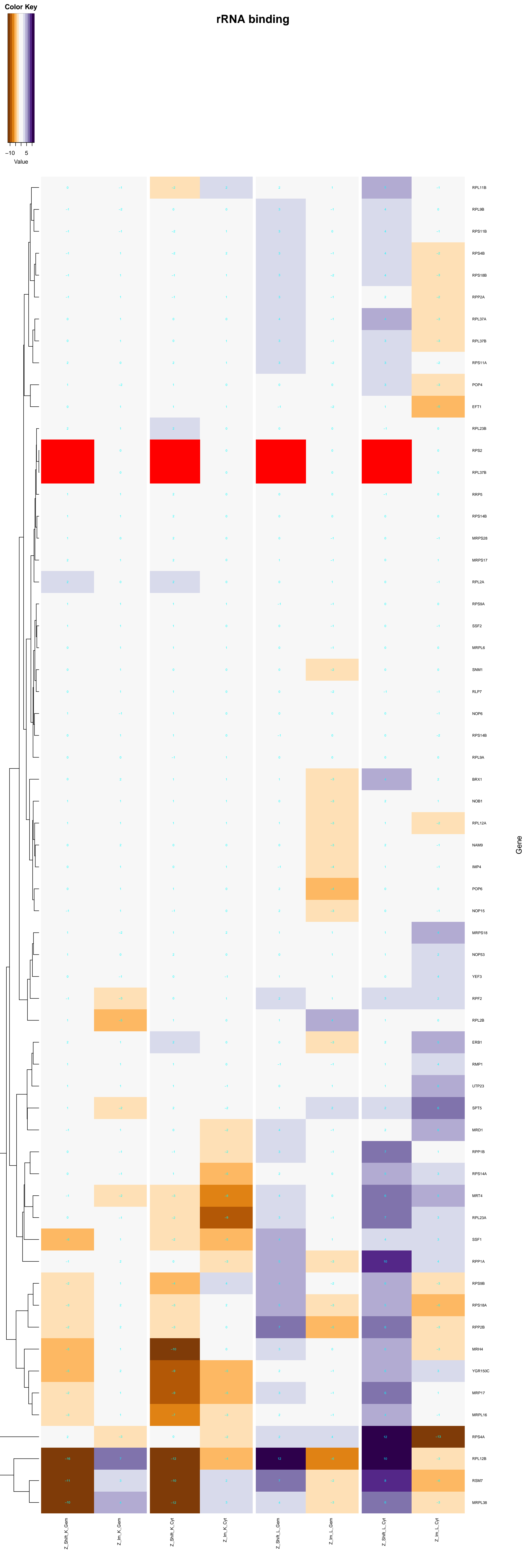
Color Key



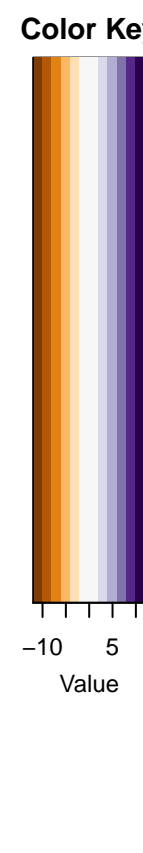
## snRNA binding



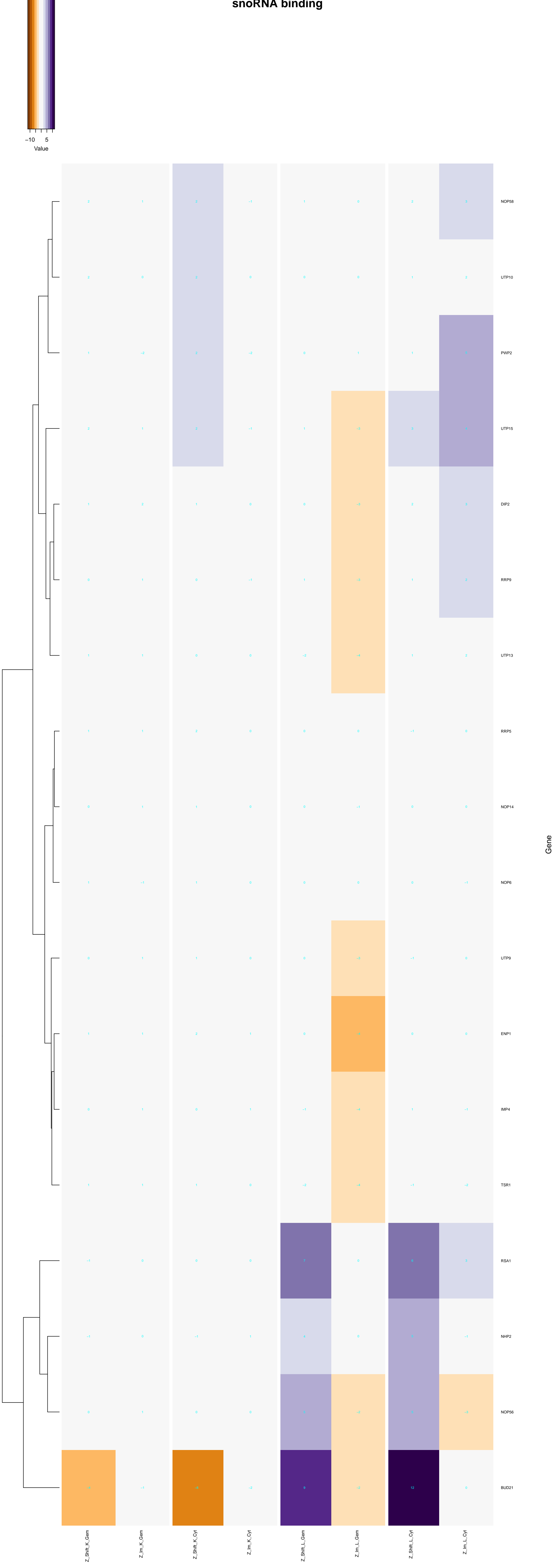
**Color Key****AU-rich element binding**



## Color Key



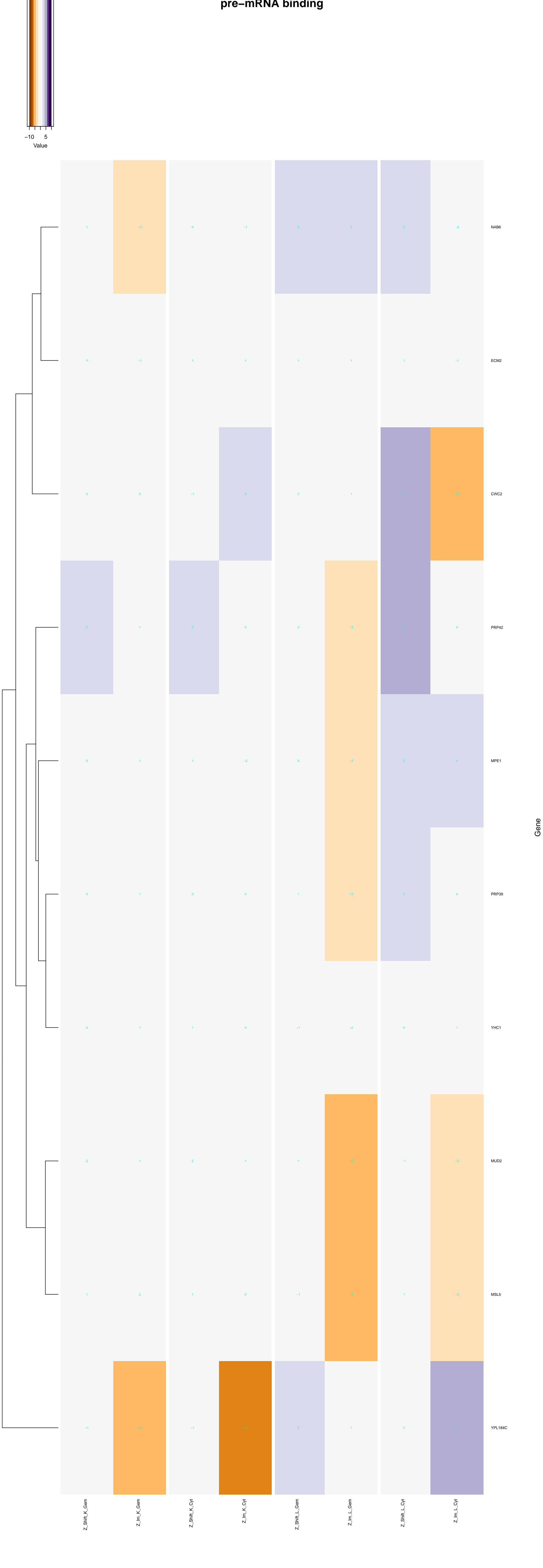
## snoRNA binding



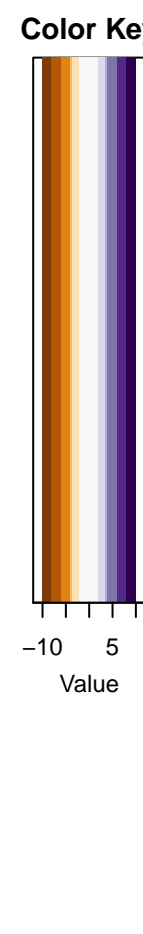
Color Key



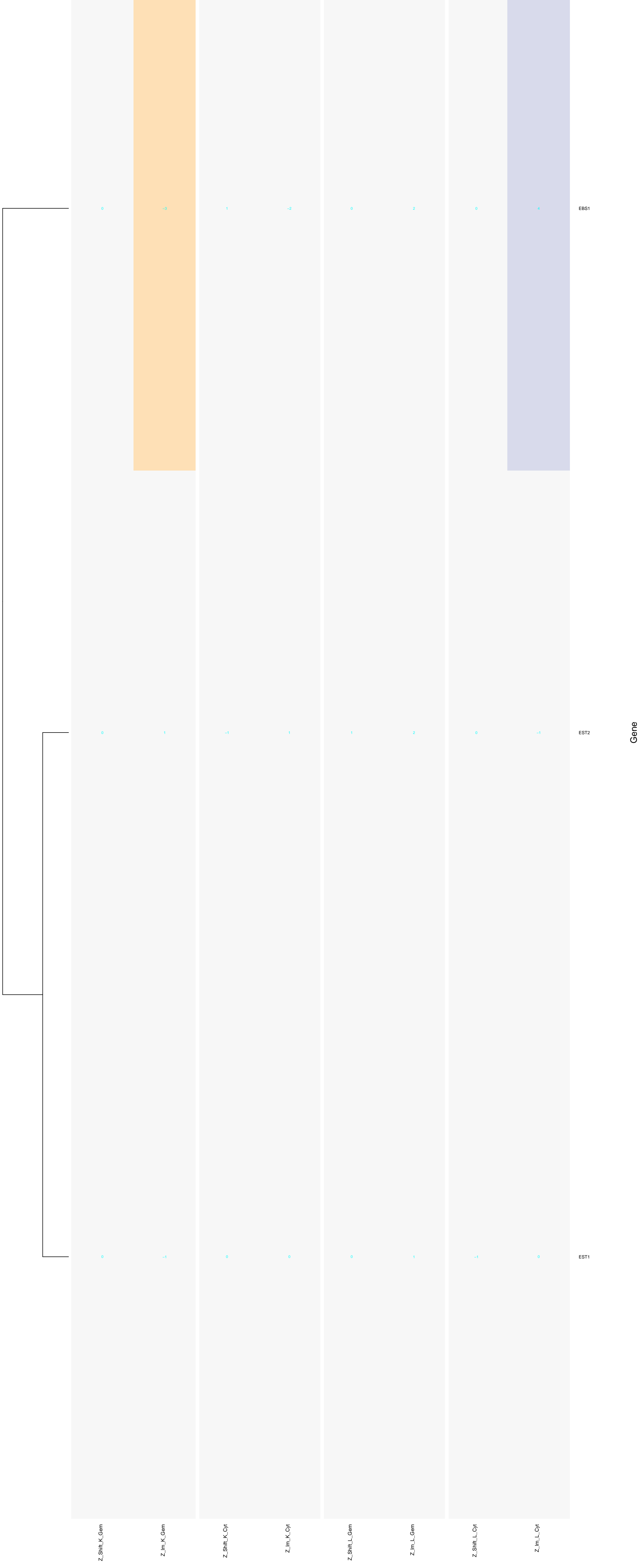
## pre-mRNA binding



Color Key



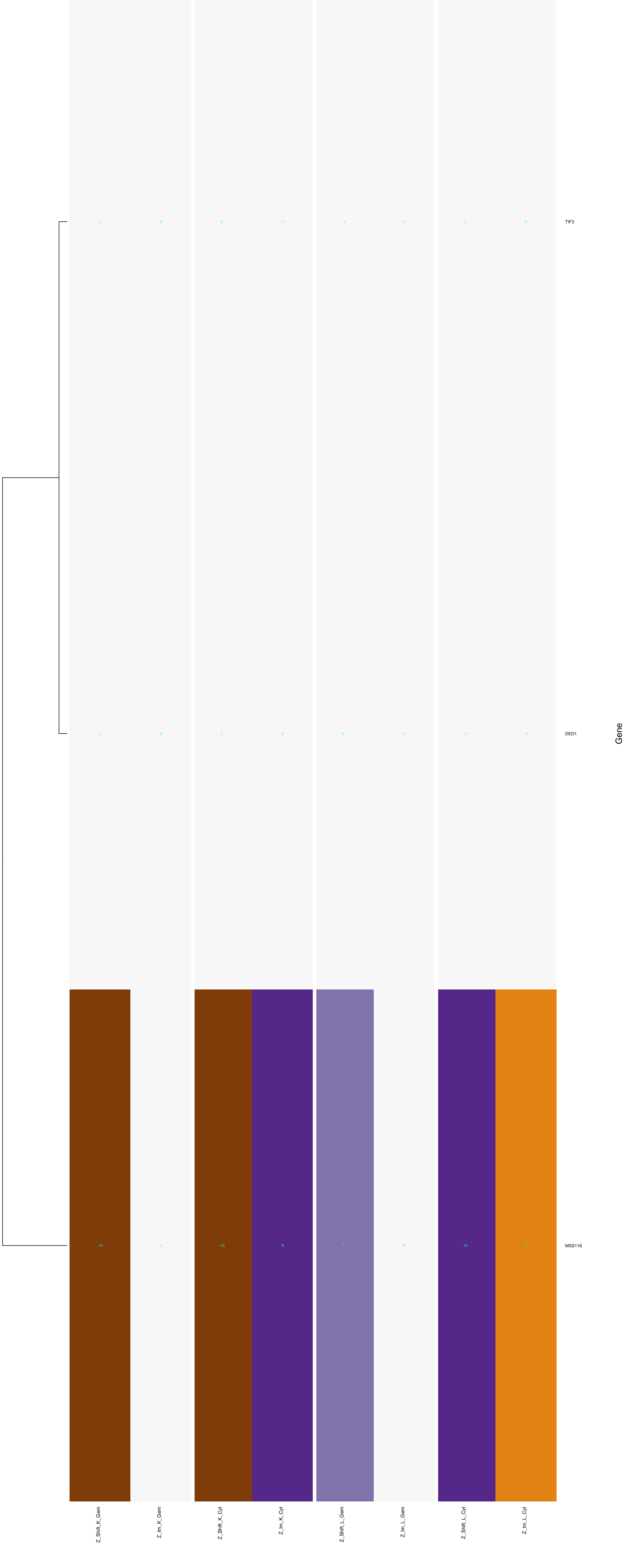
## telomerase RNA binding



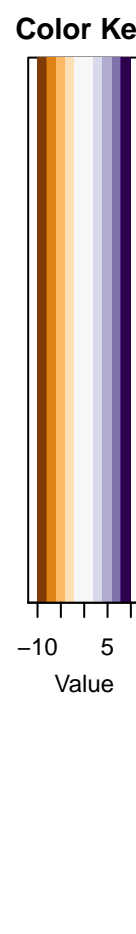
Color Key



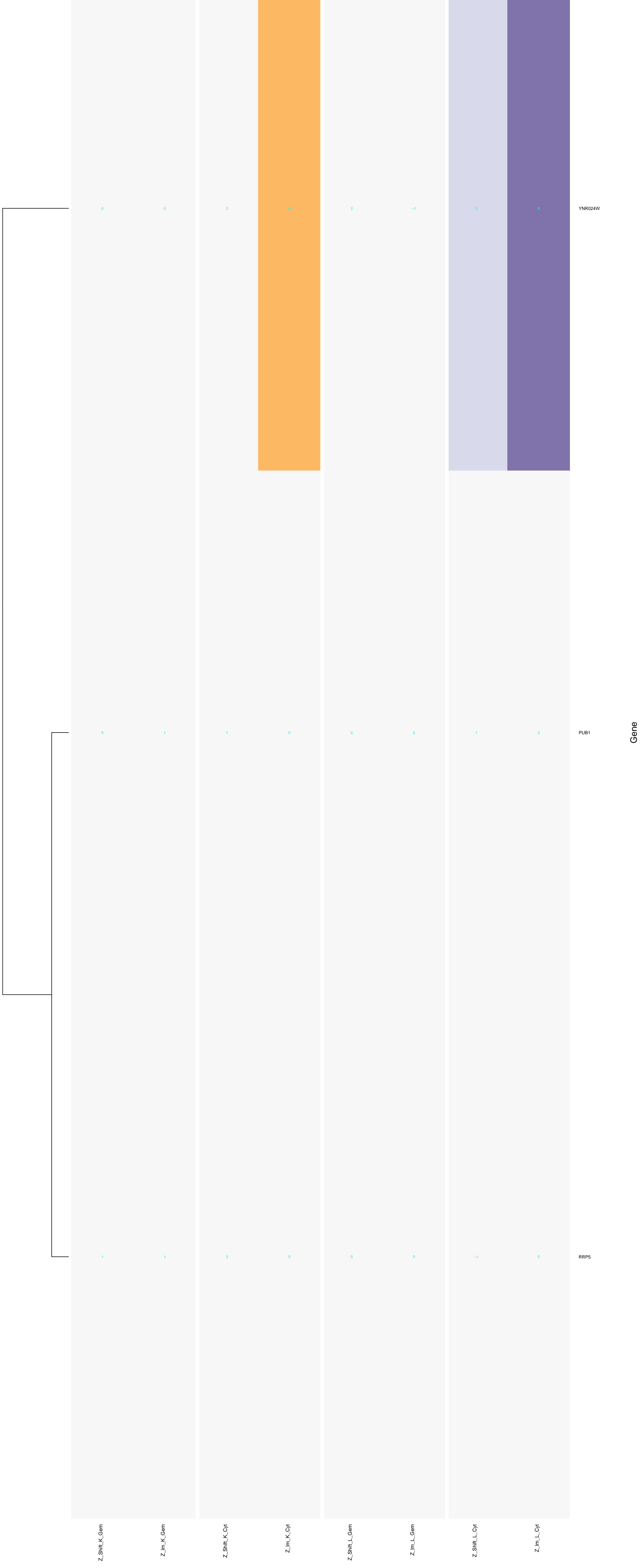
## RNA strand annealing activity



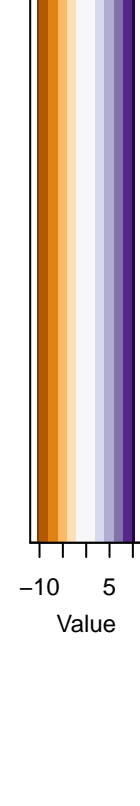
Color Key



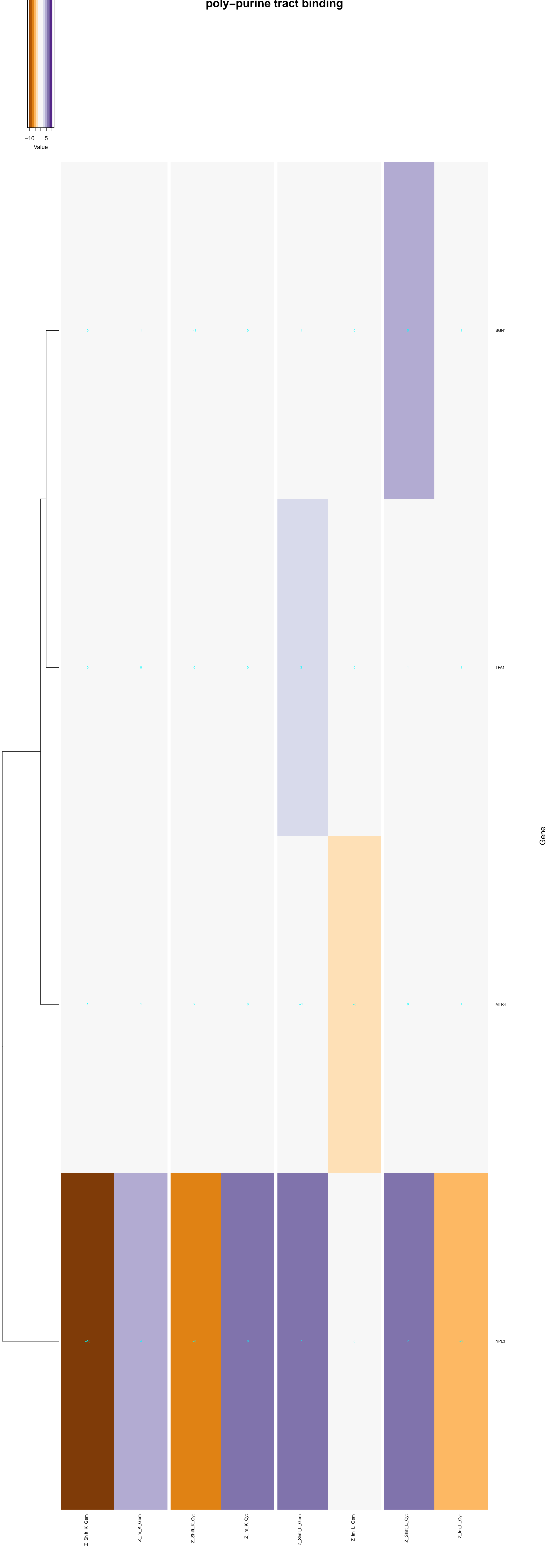
## poly-pyrimidine tract binding

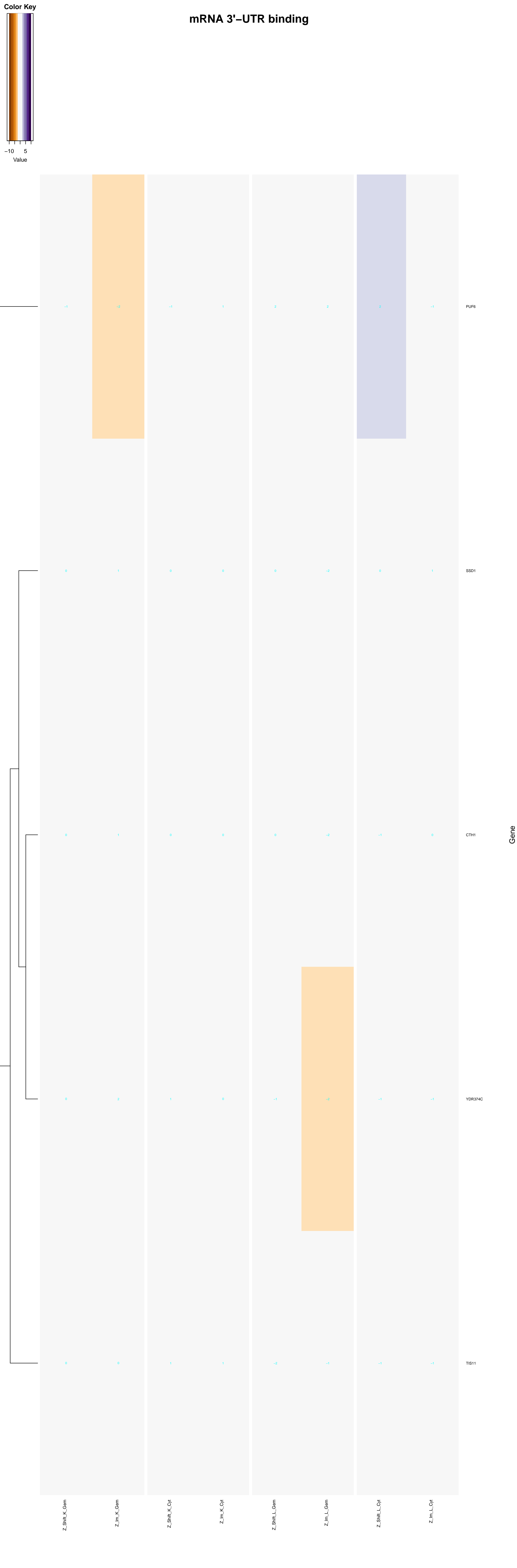


Color Key

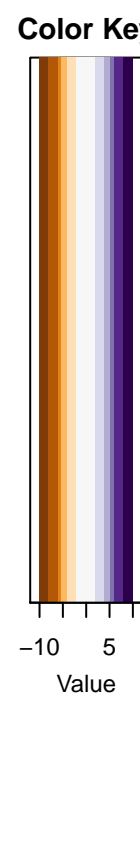


## poly-purine tract binding

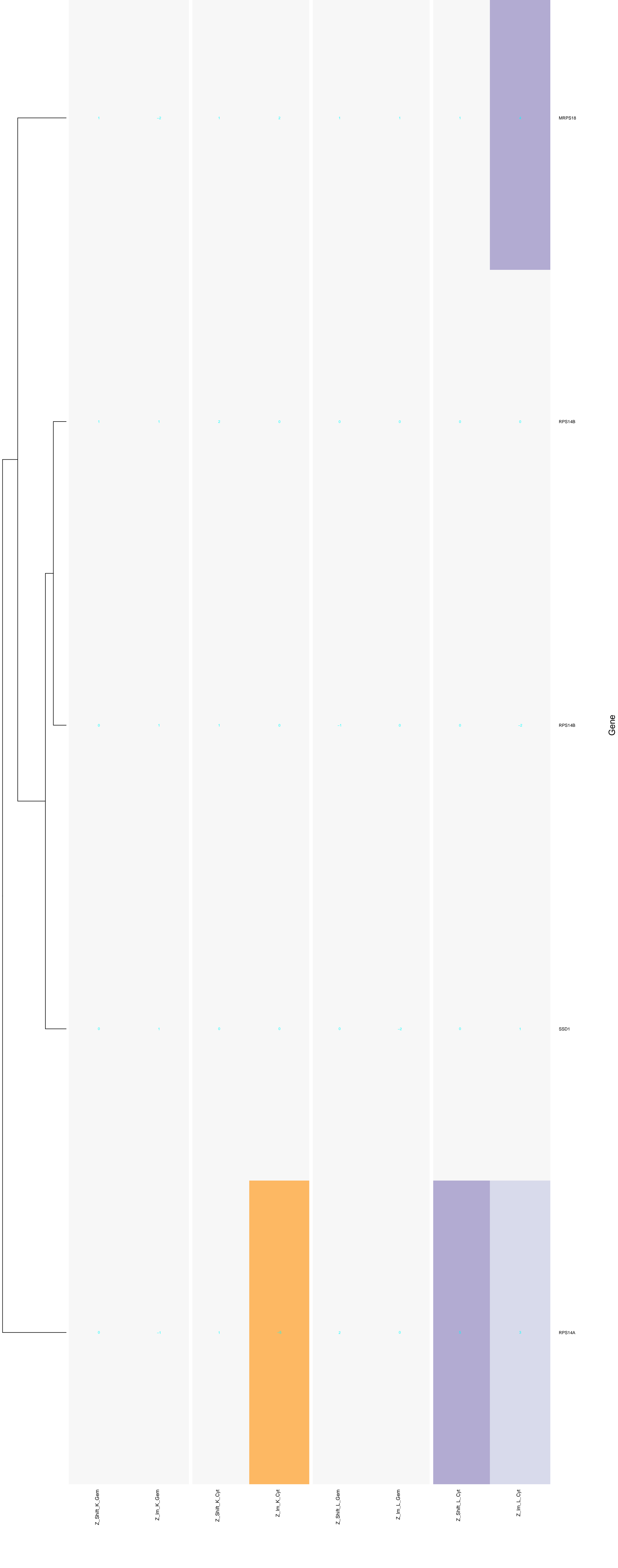


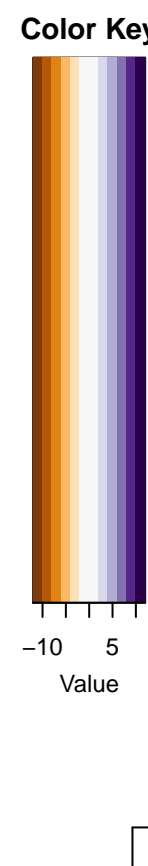


Color Key

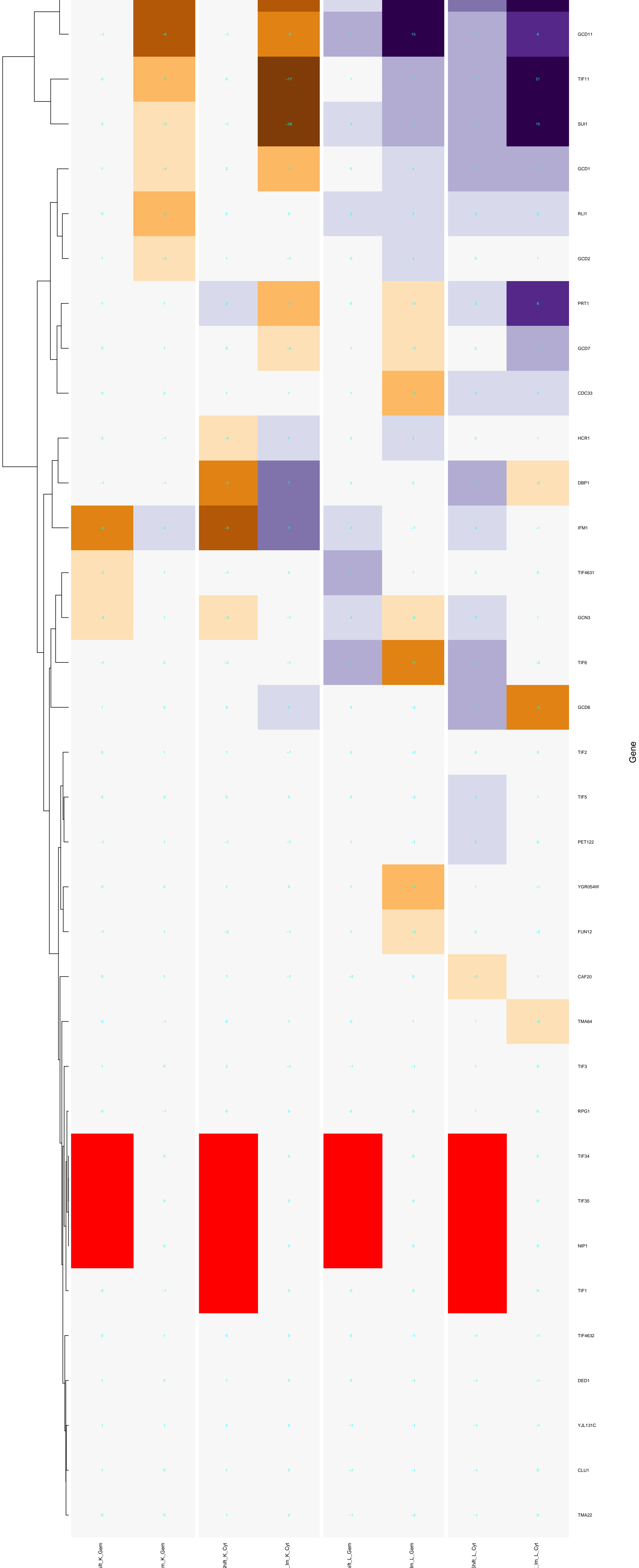


## mRNA 5'-UTR binding





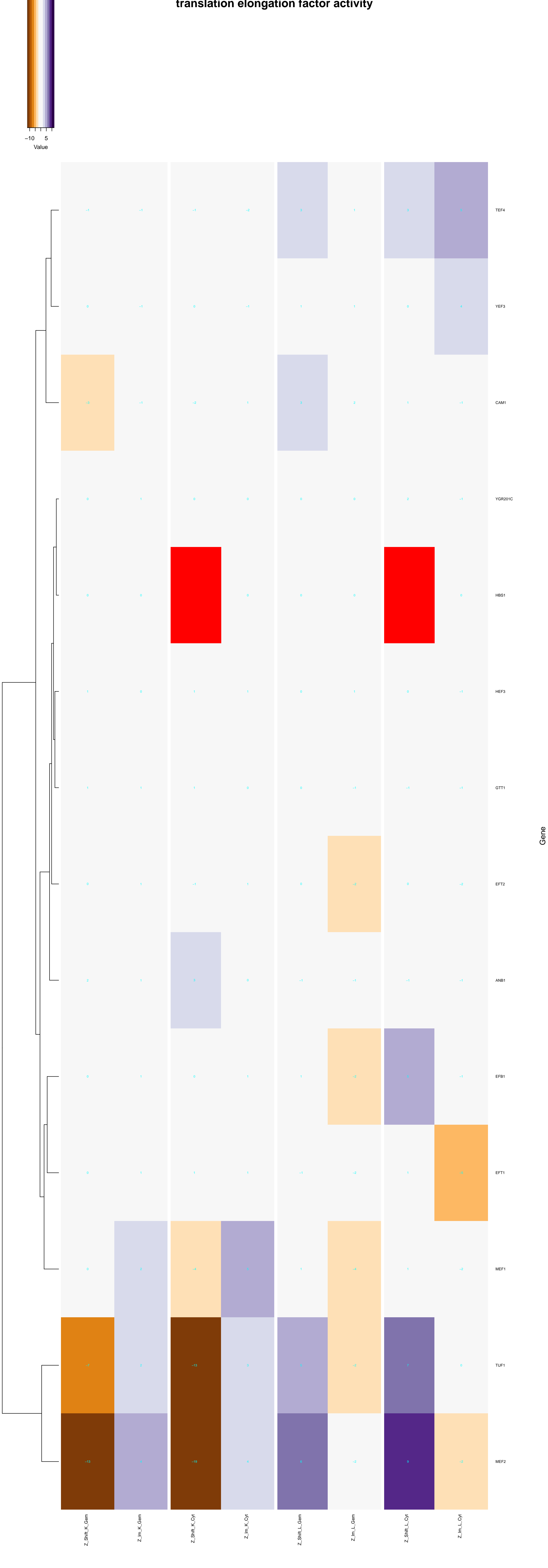
## translation initiation factor activity



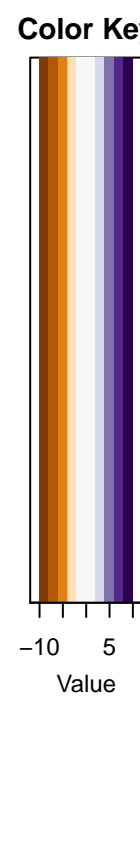
Color Key



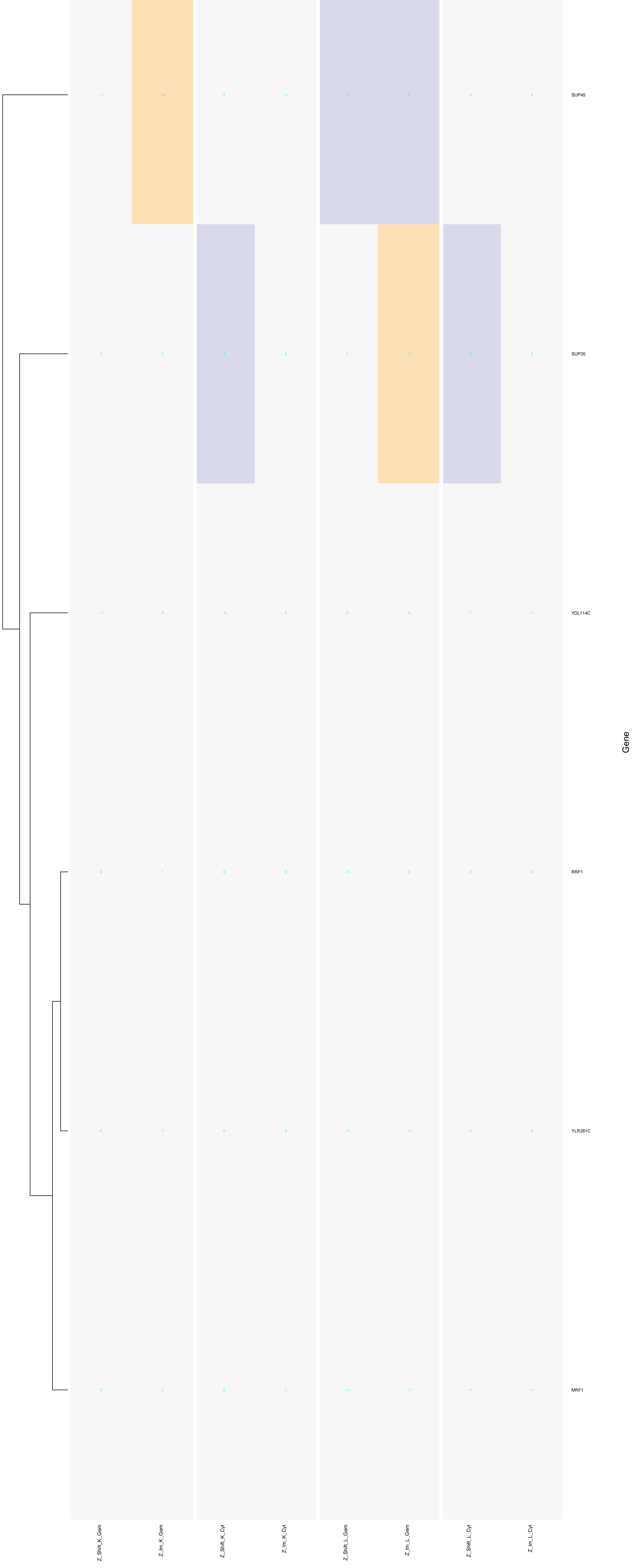
## translation elongation factor activity



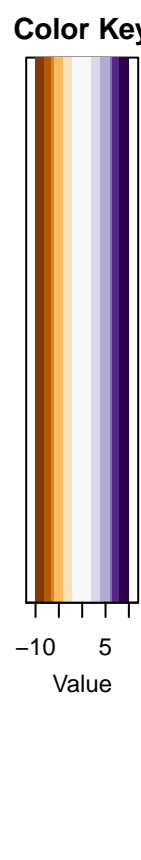
Color Key



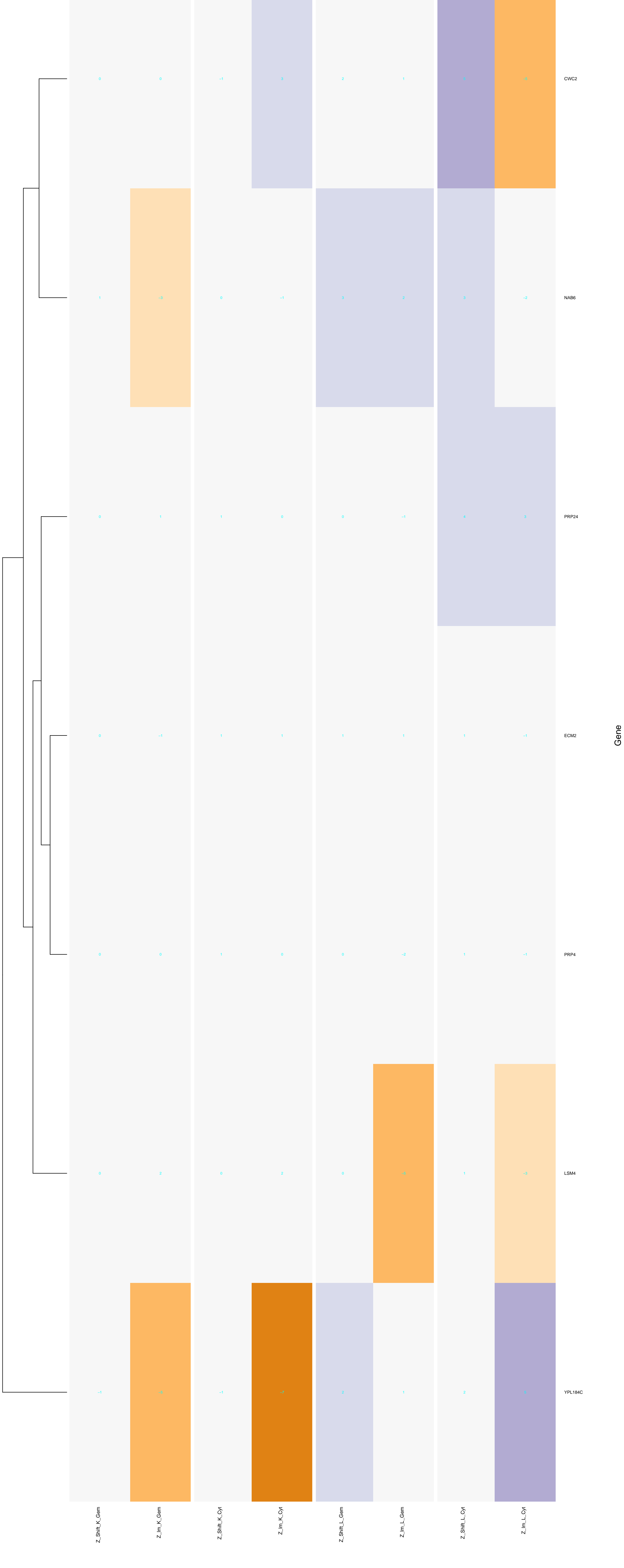
## translation termination factor activity

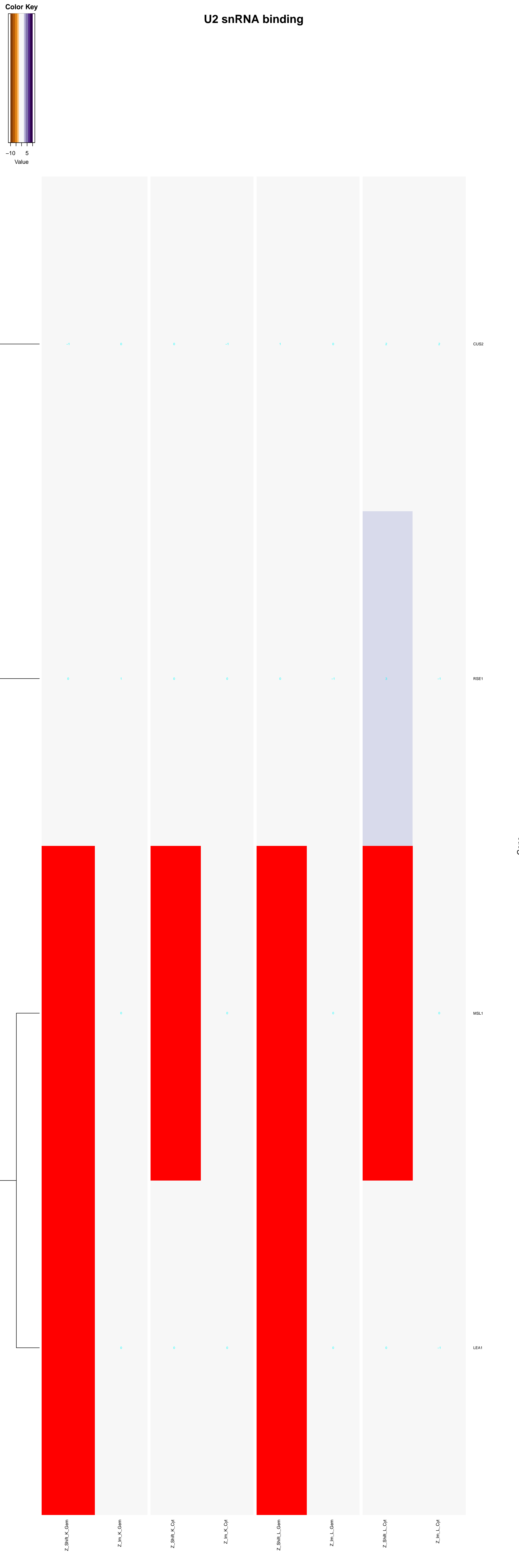


Color Key

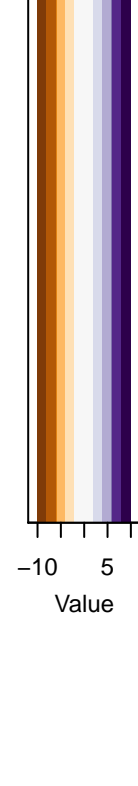


## U6 snRNA binding

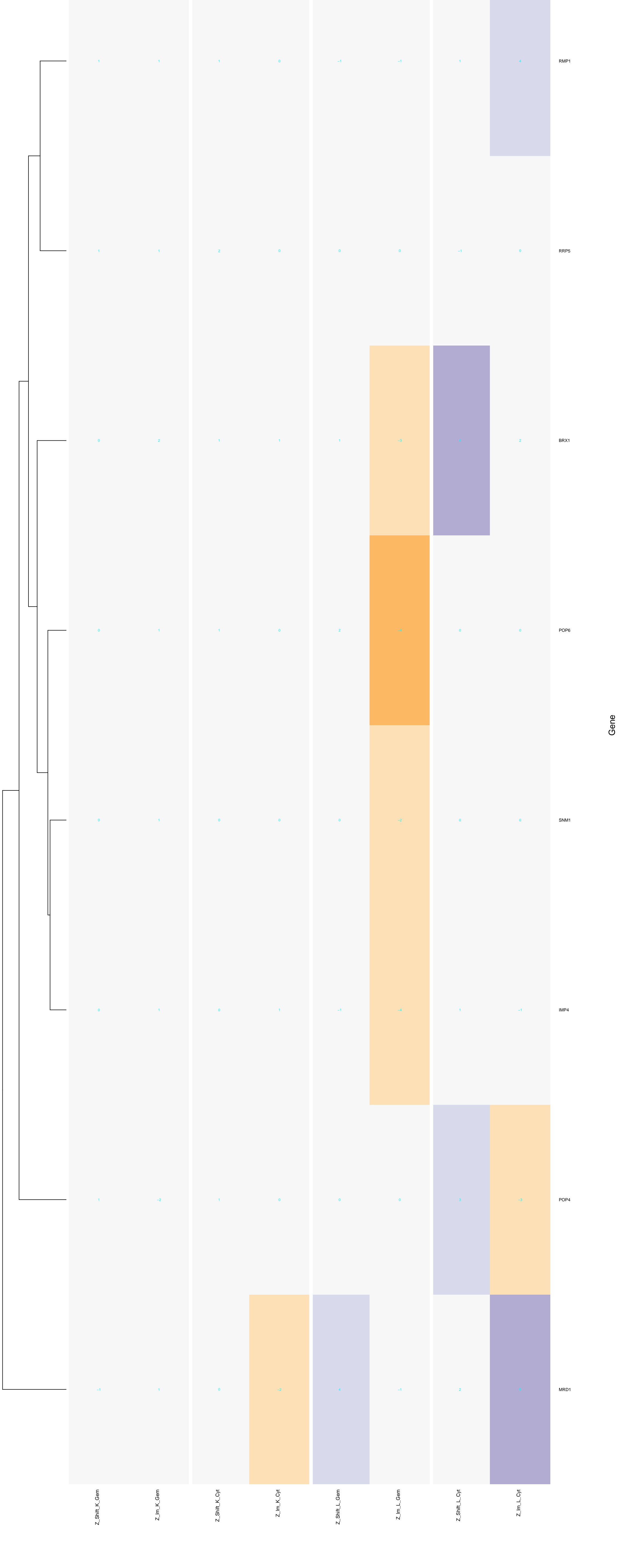




Color Key



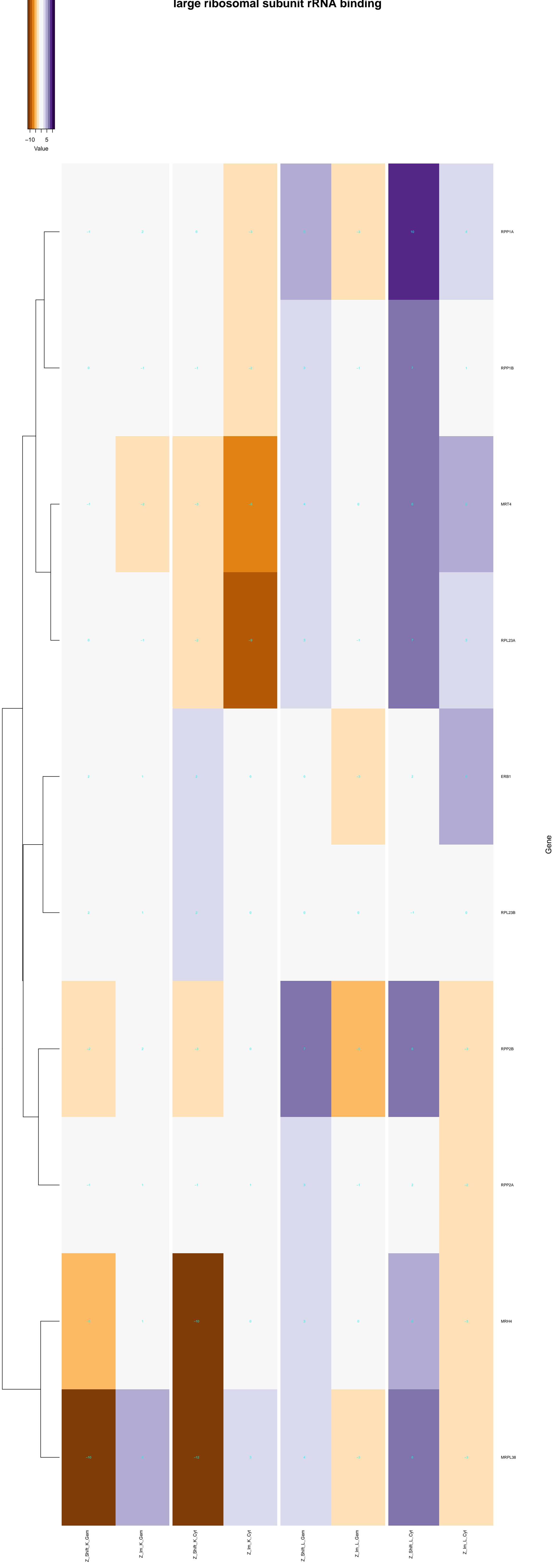
## rRNA primary transcript binding



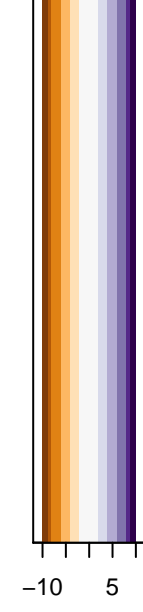
Color Key



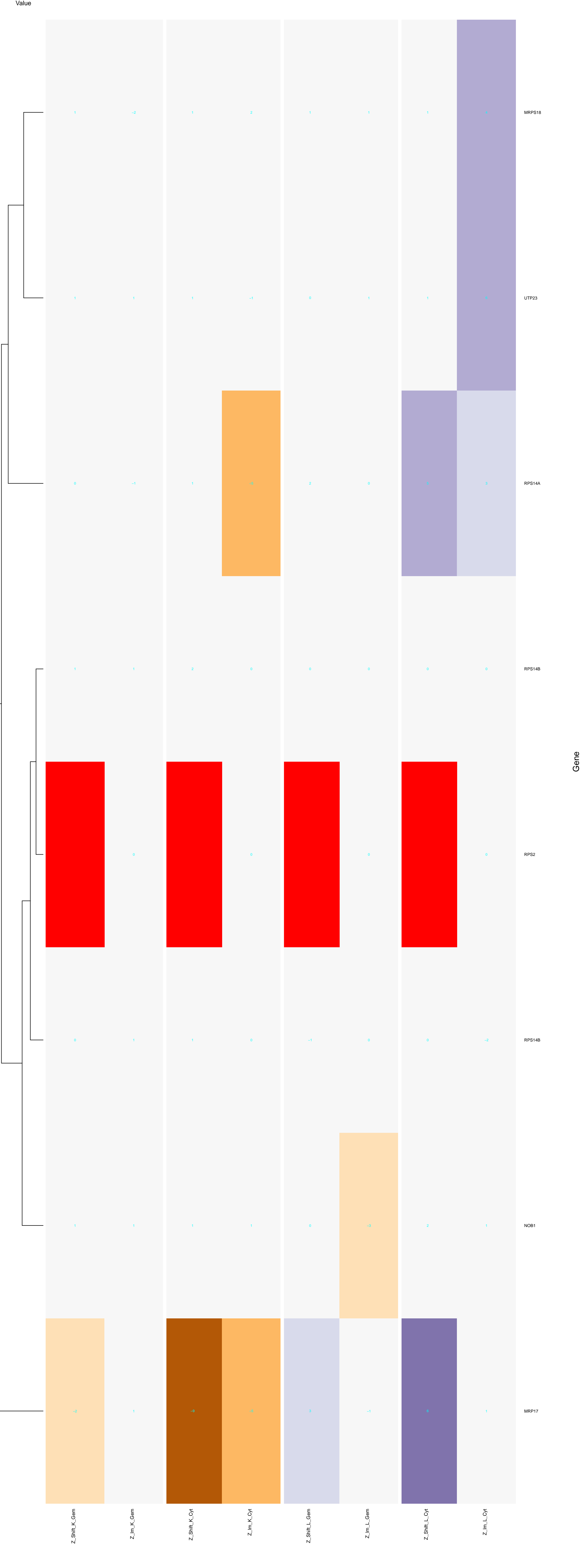
## large ribosomal subunit rRNA binding

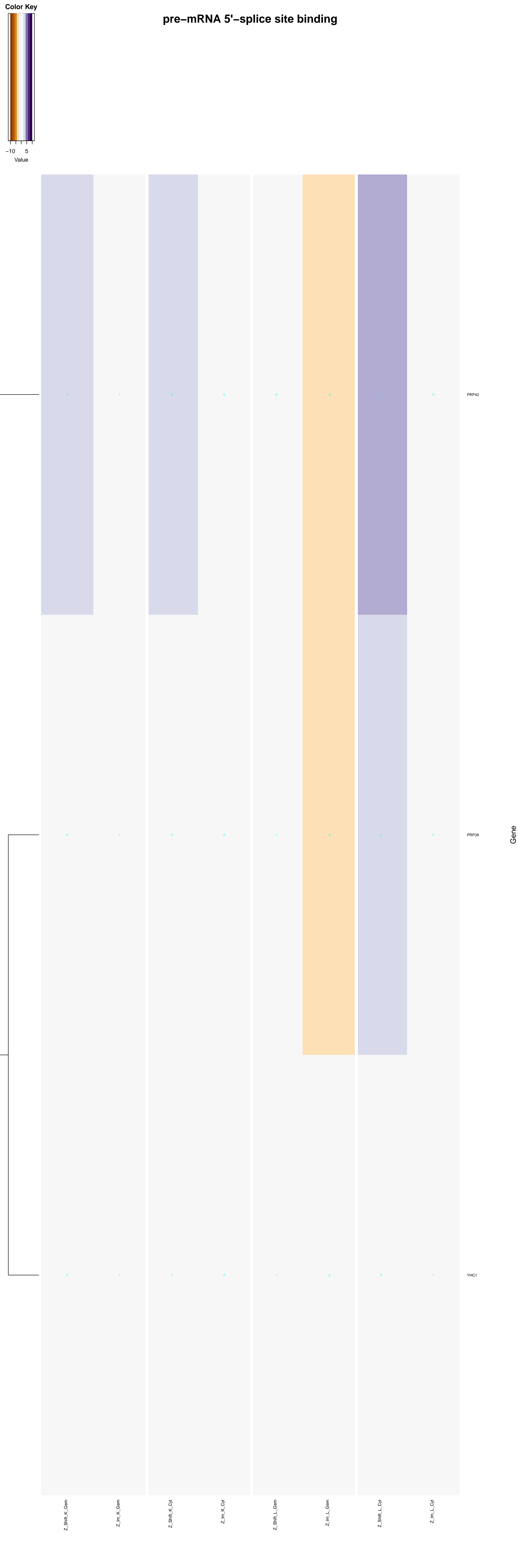


Color Key



## small ribosomal subunit rRNA binding

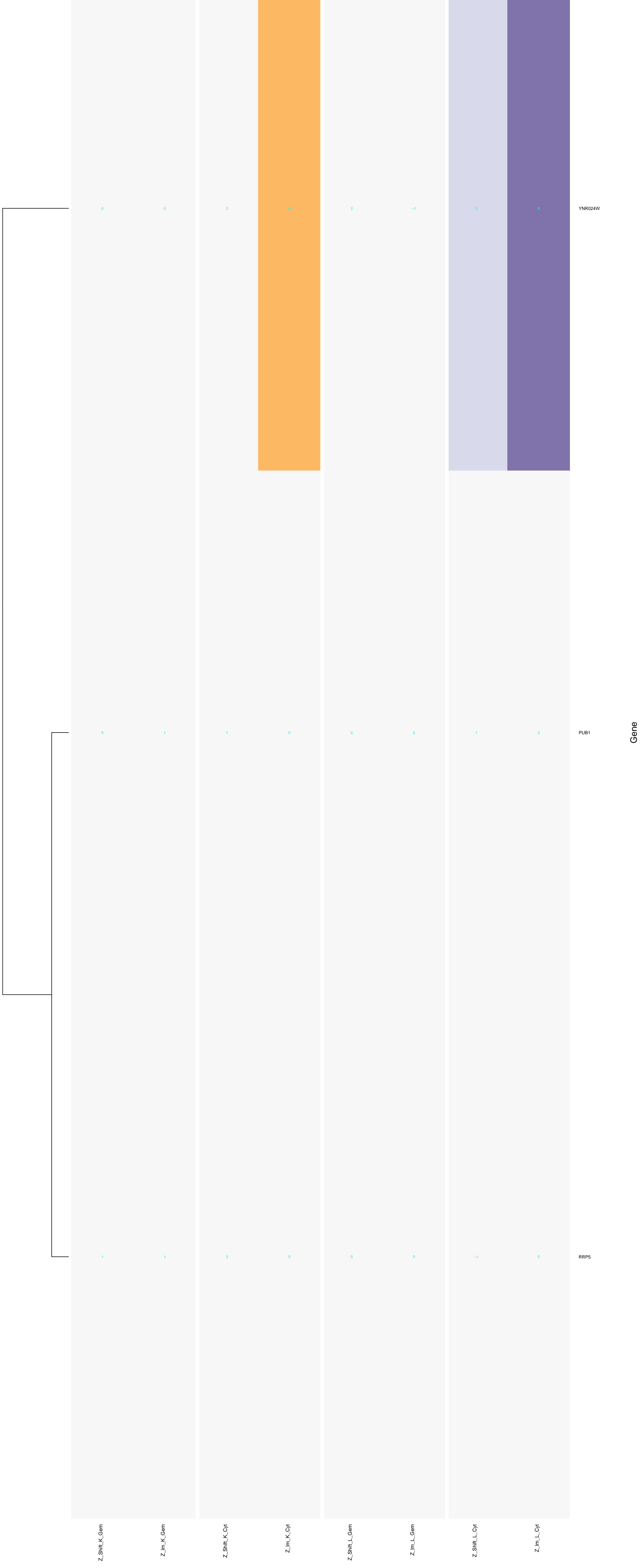




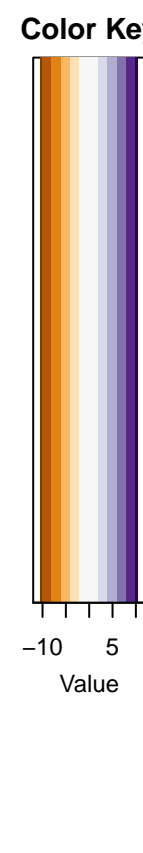
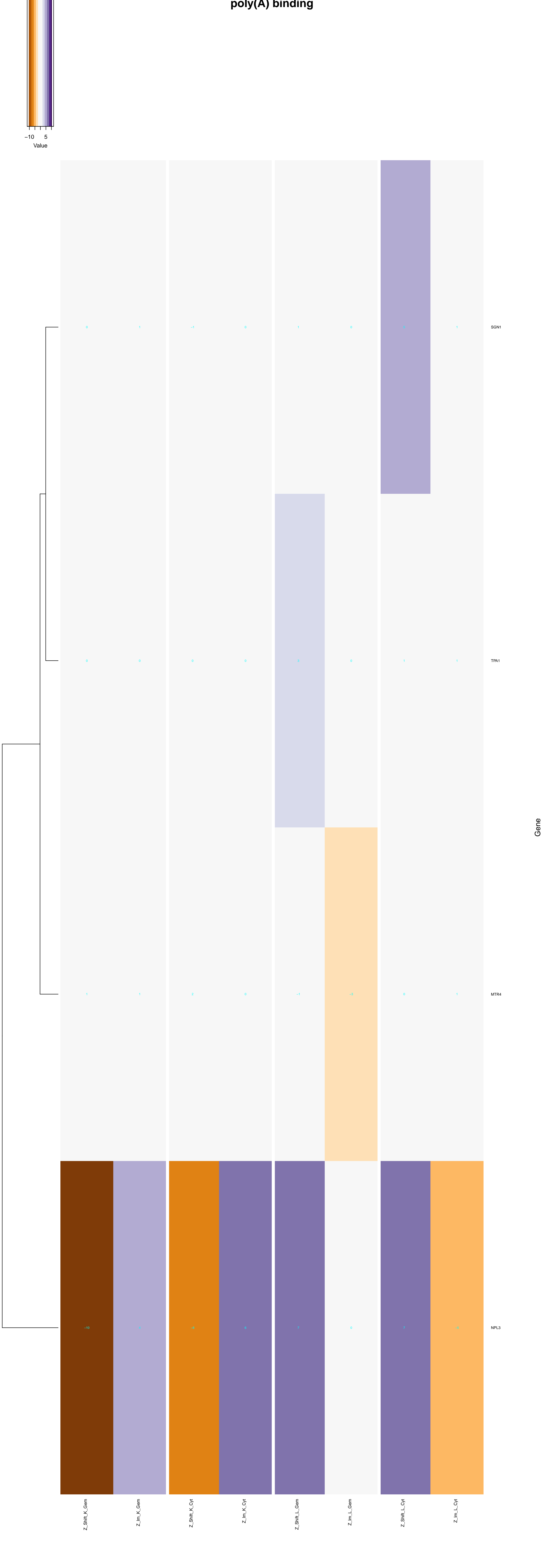
Color Key



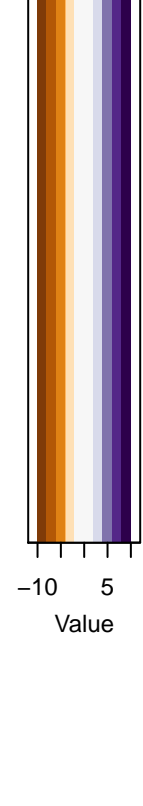
## poly(U) RNA binding



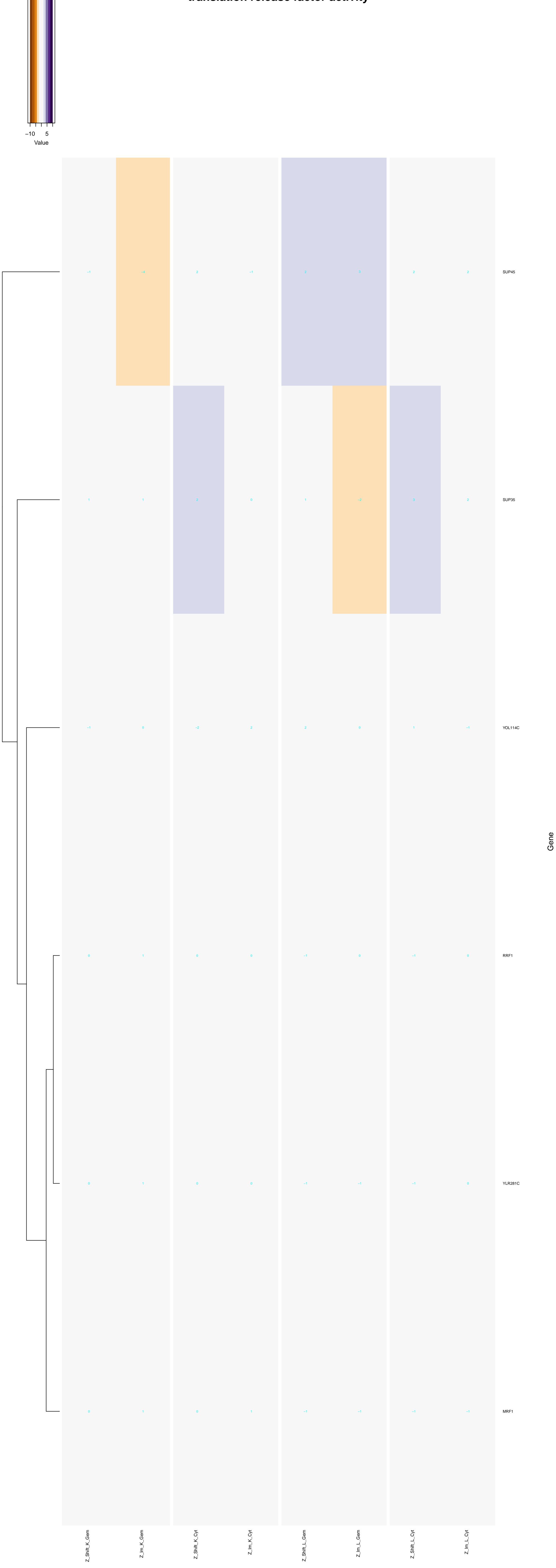
Color Key

**poly(A) binding**

## Color Key



## translation release factor activity



Color Key



## translation release factor activity, codon specific

