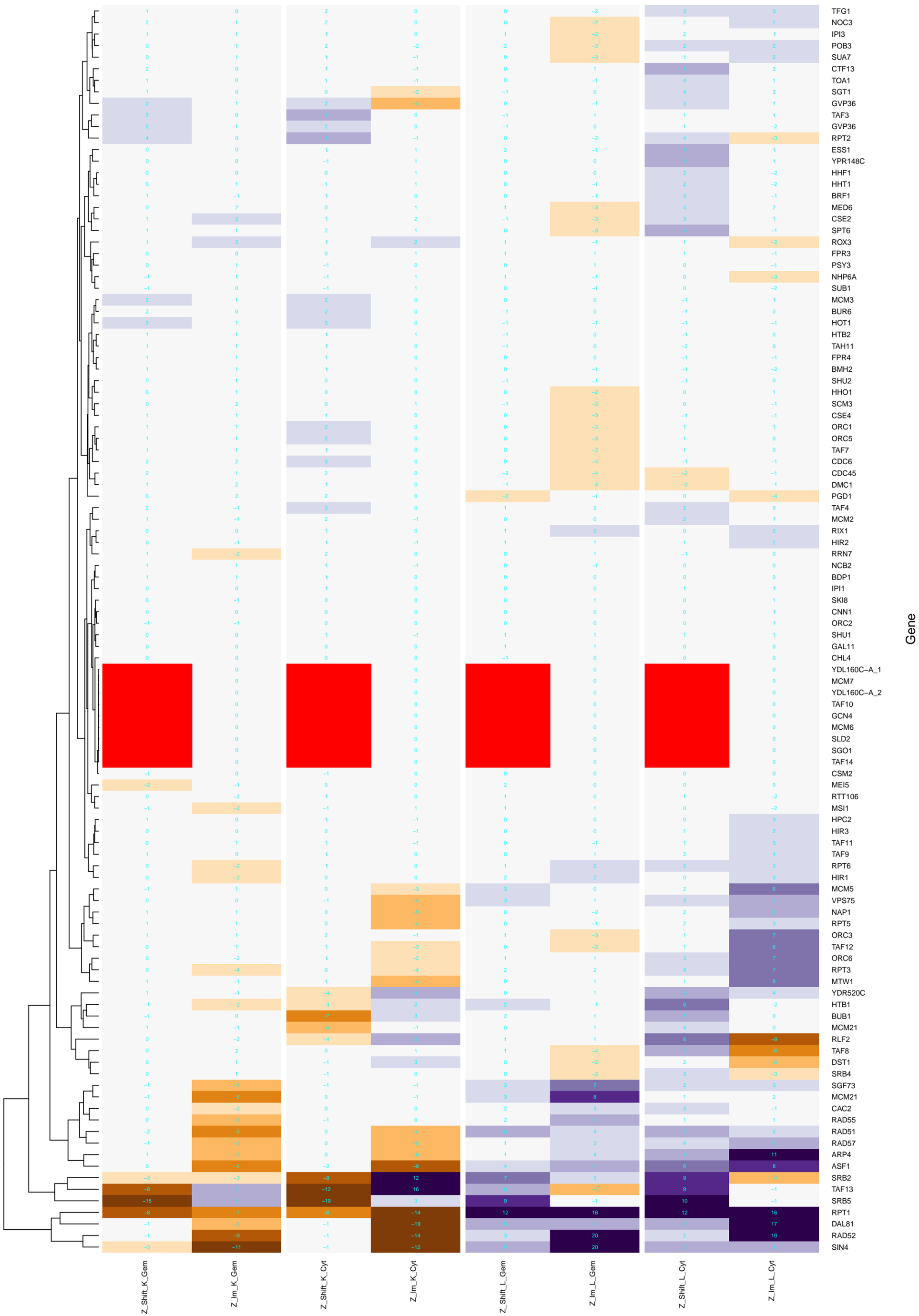
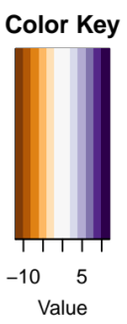


Color Key

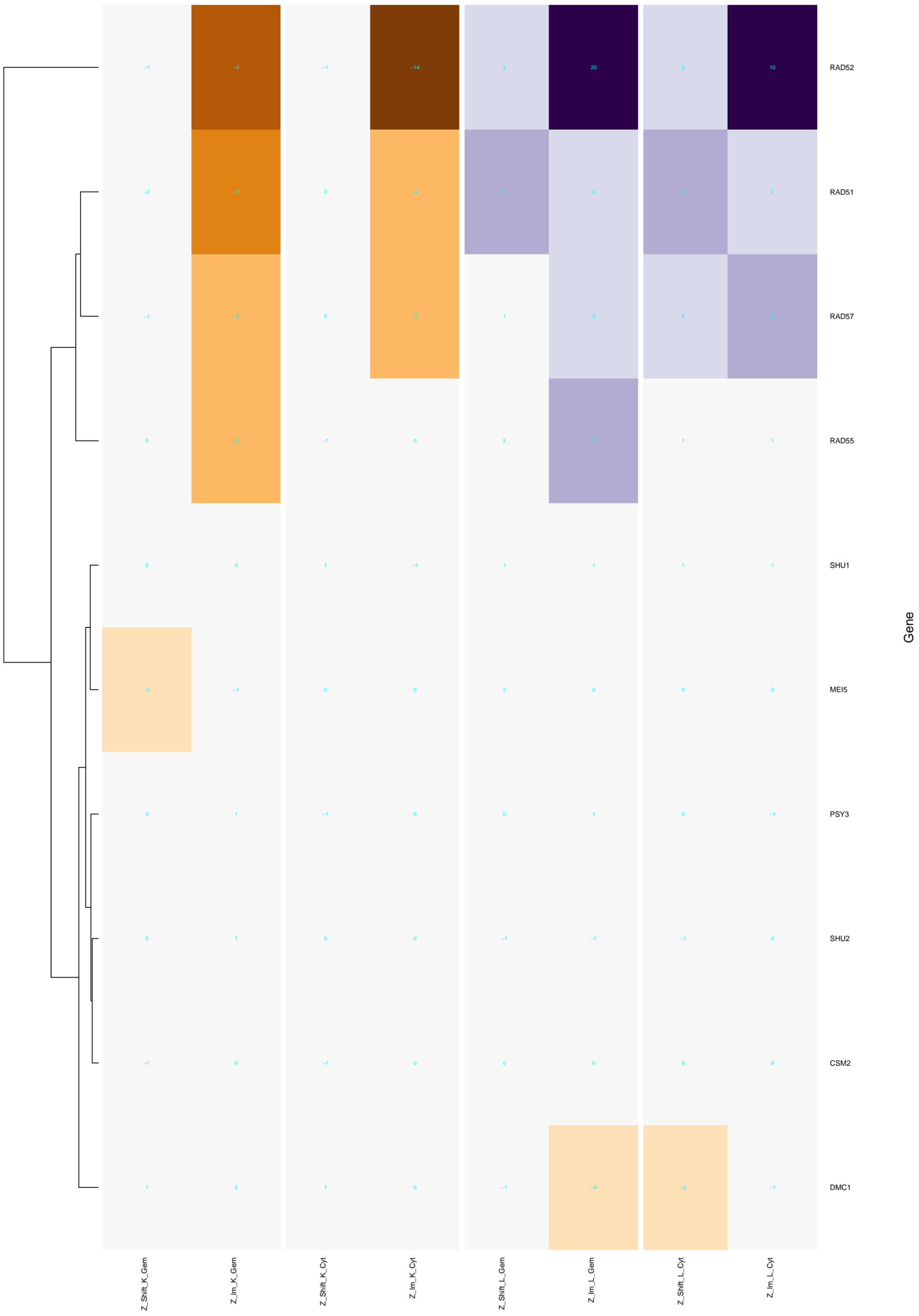


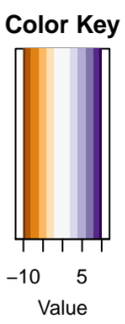
protein-DNA complex assembly



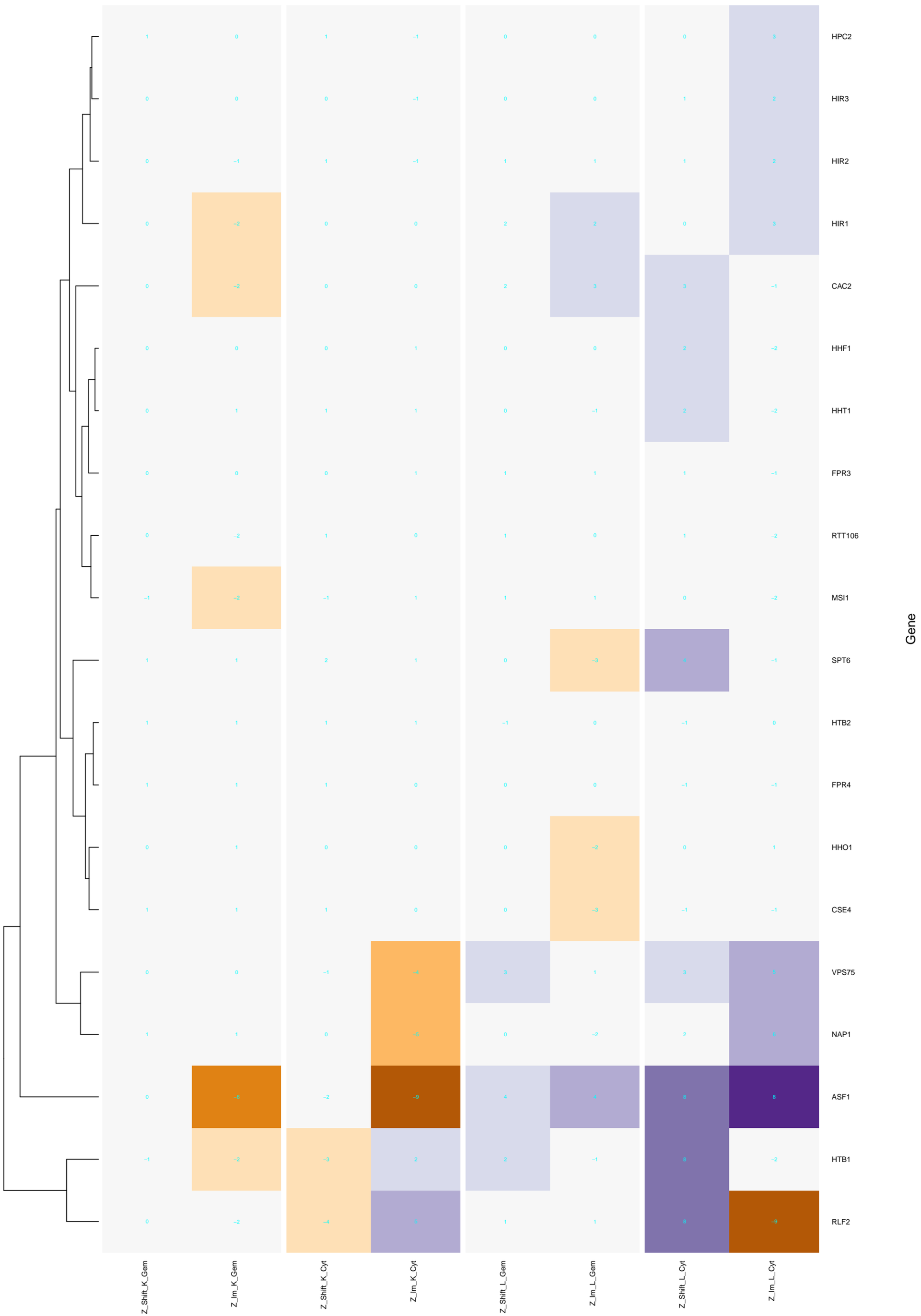


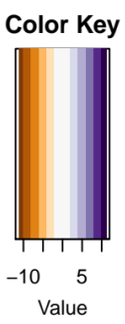
# DNA recombinase assembly



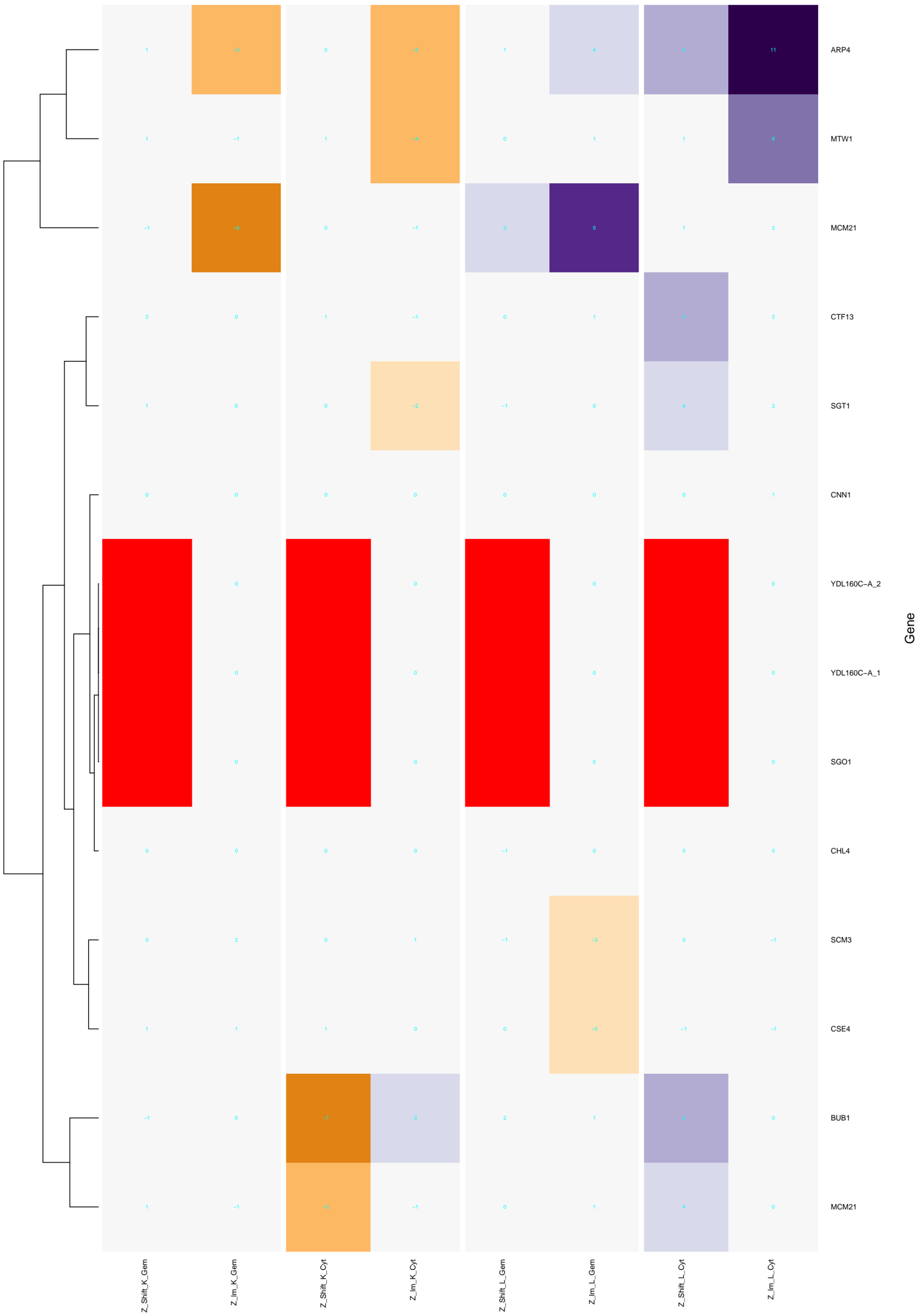


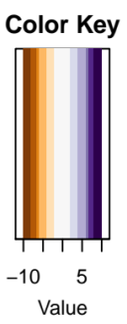
# nucleosome assembly



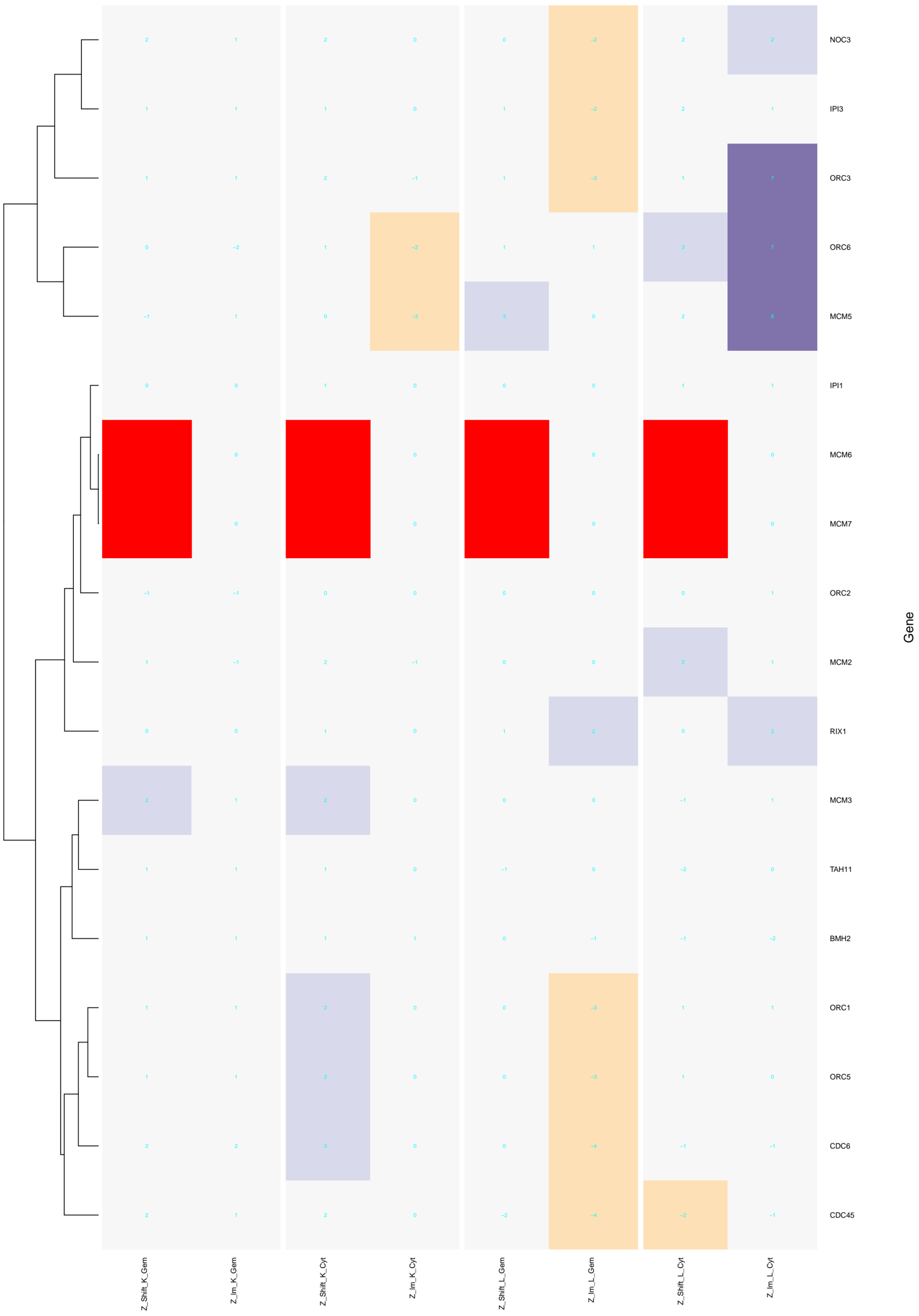


# centromere complex assembly





# pre-replicative complex assembly

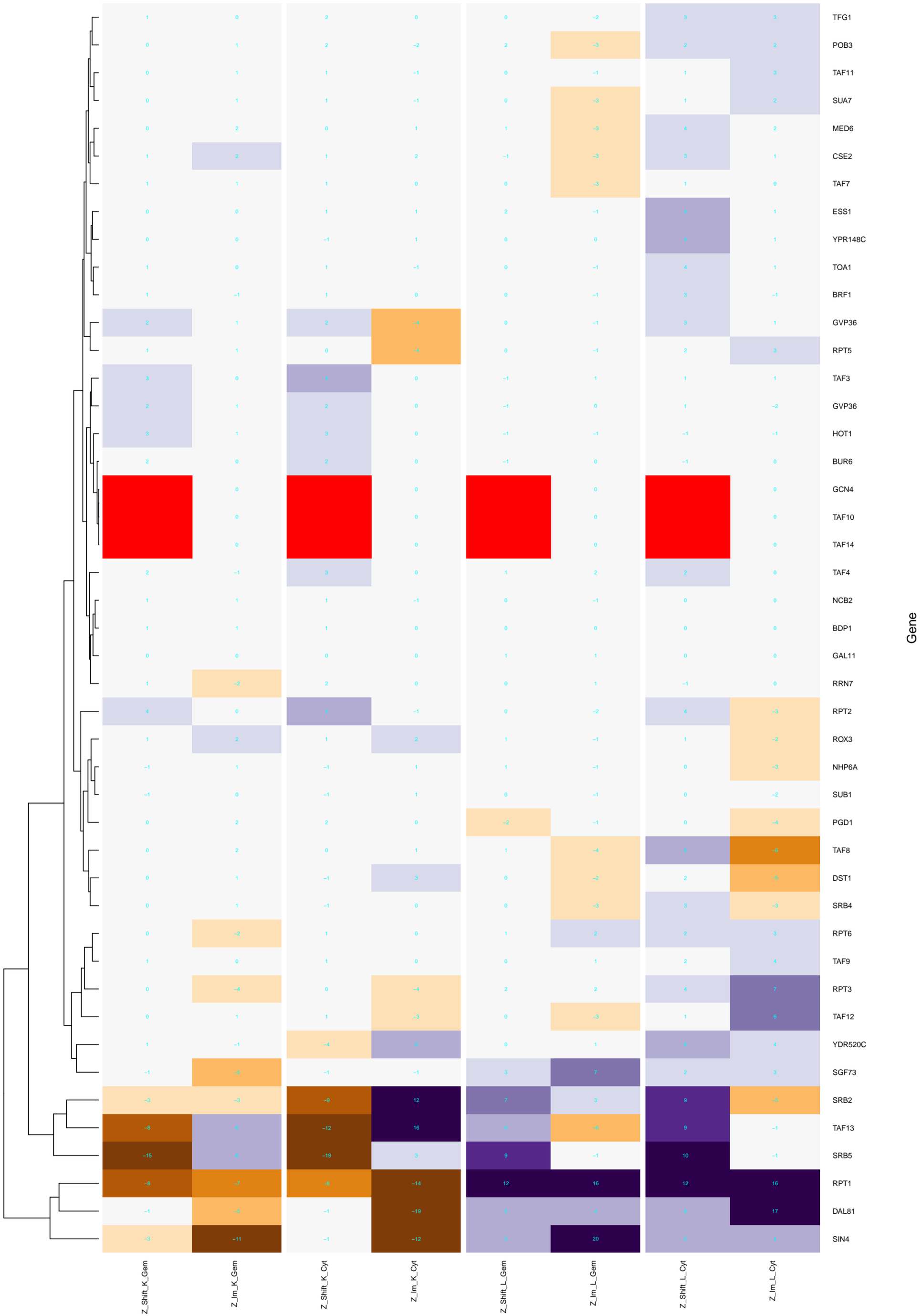


Gene

Color Key

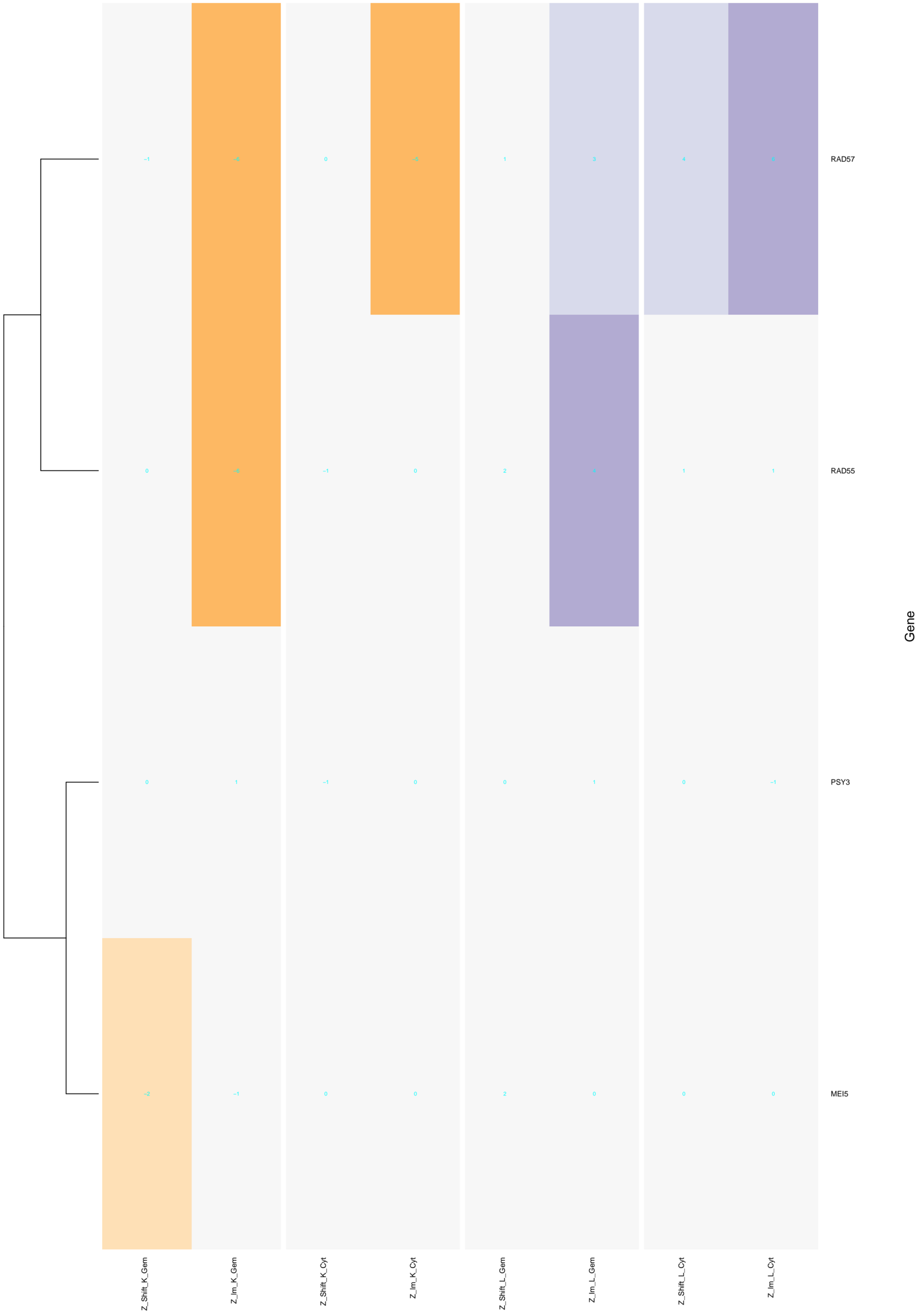
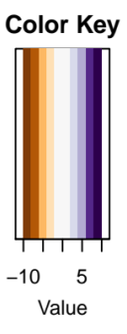


# DNA-templated transcriptional preinitiation complex assembly

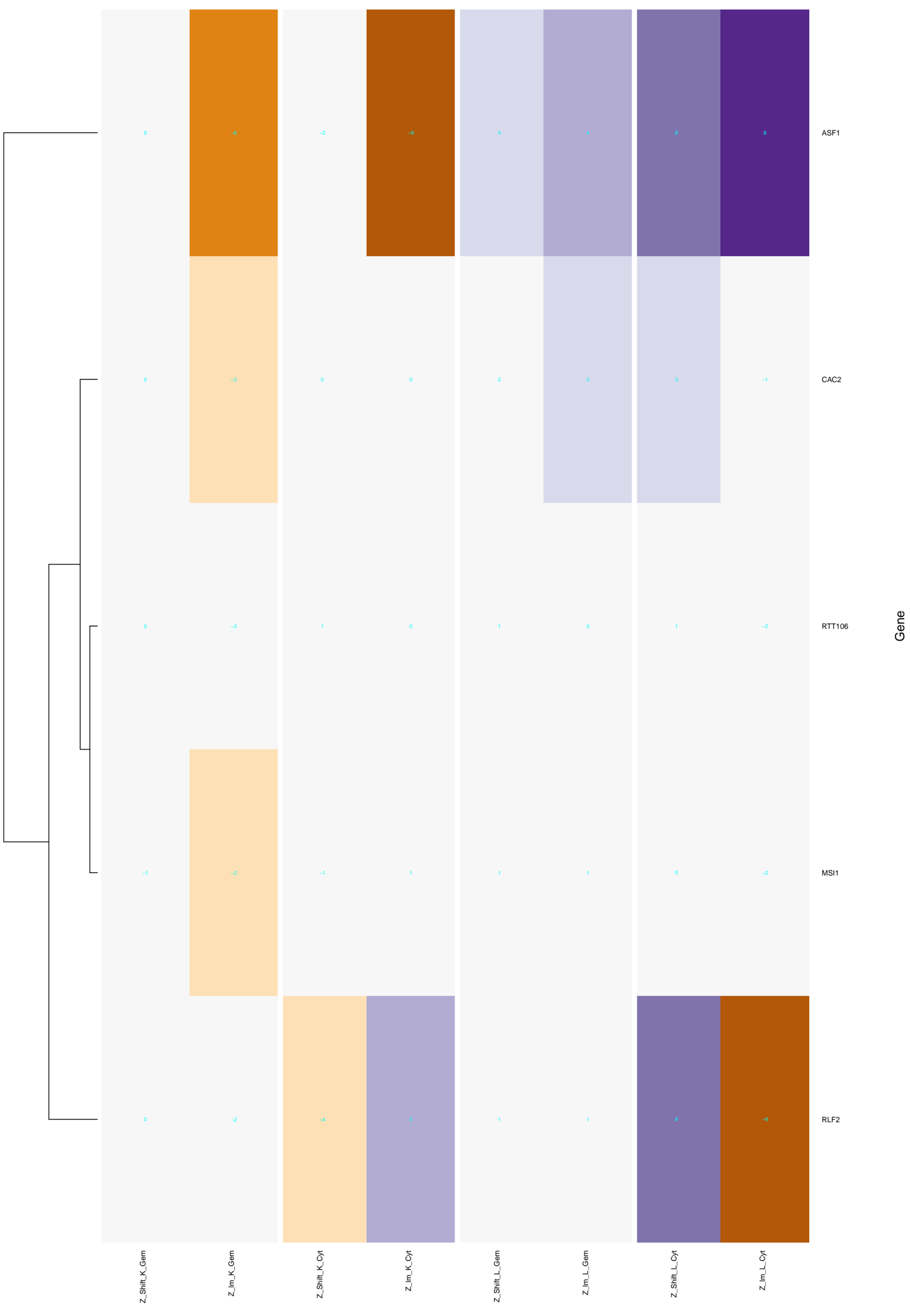
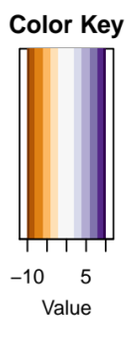


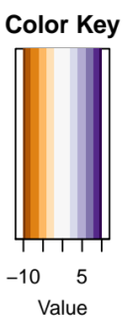
Gene

# meiotic DNA recombinase assembly

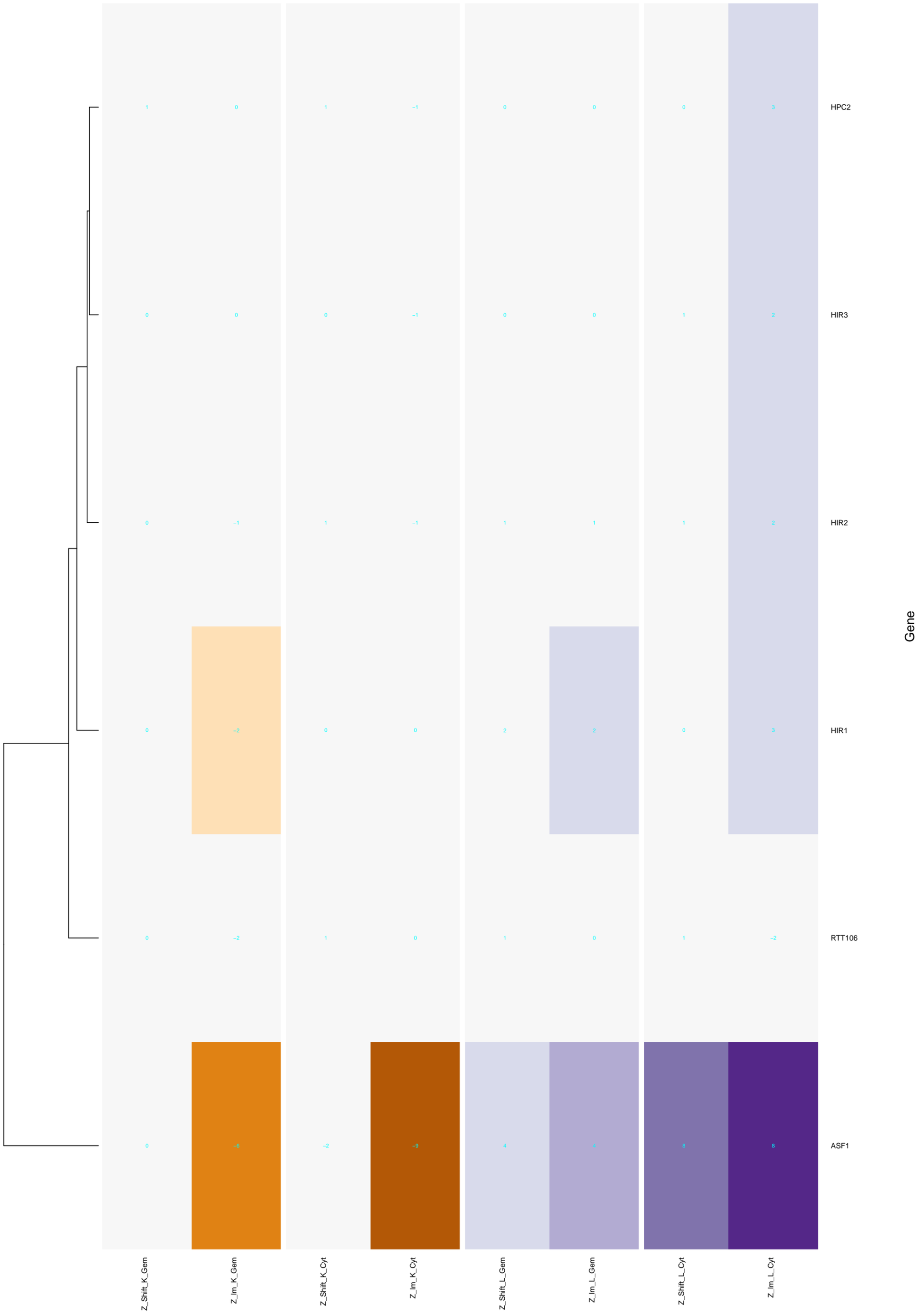


# DNA replication-dependent nucleosome assembly

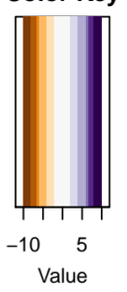




# DNA replication-independent nucleosome assembly

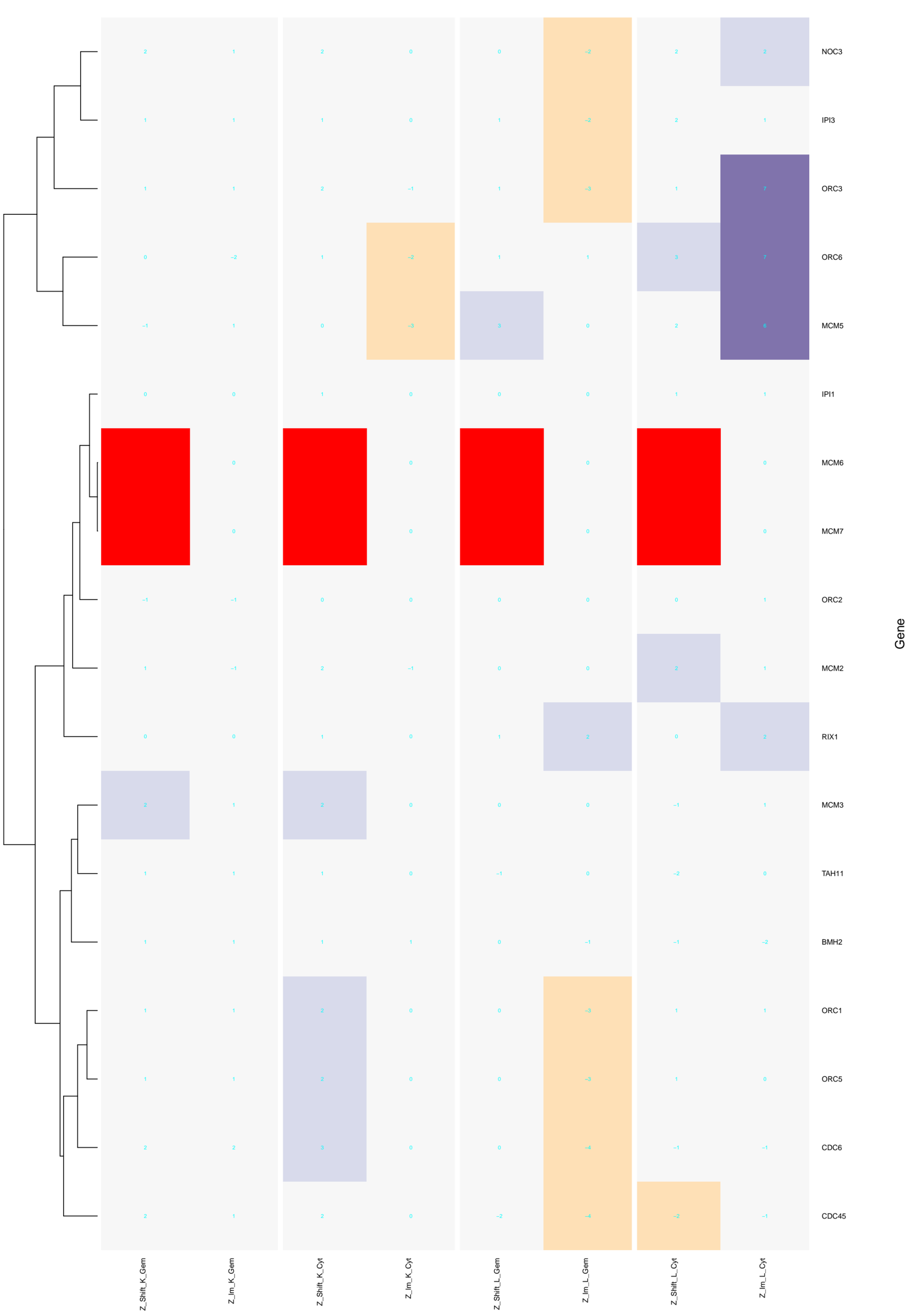


Color Key



-10 5  
Value

# pre-replicative complex assembly involved in cell cycle DNA replication

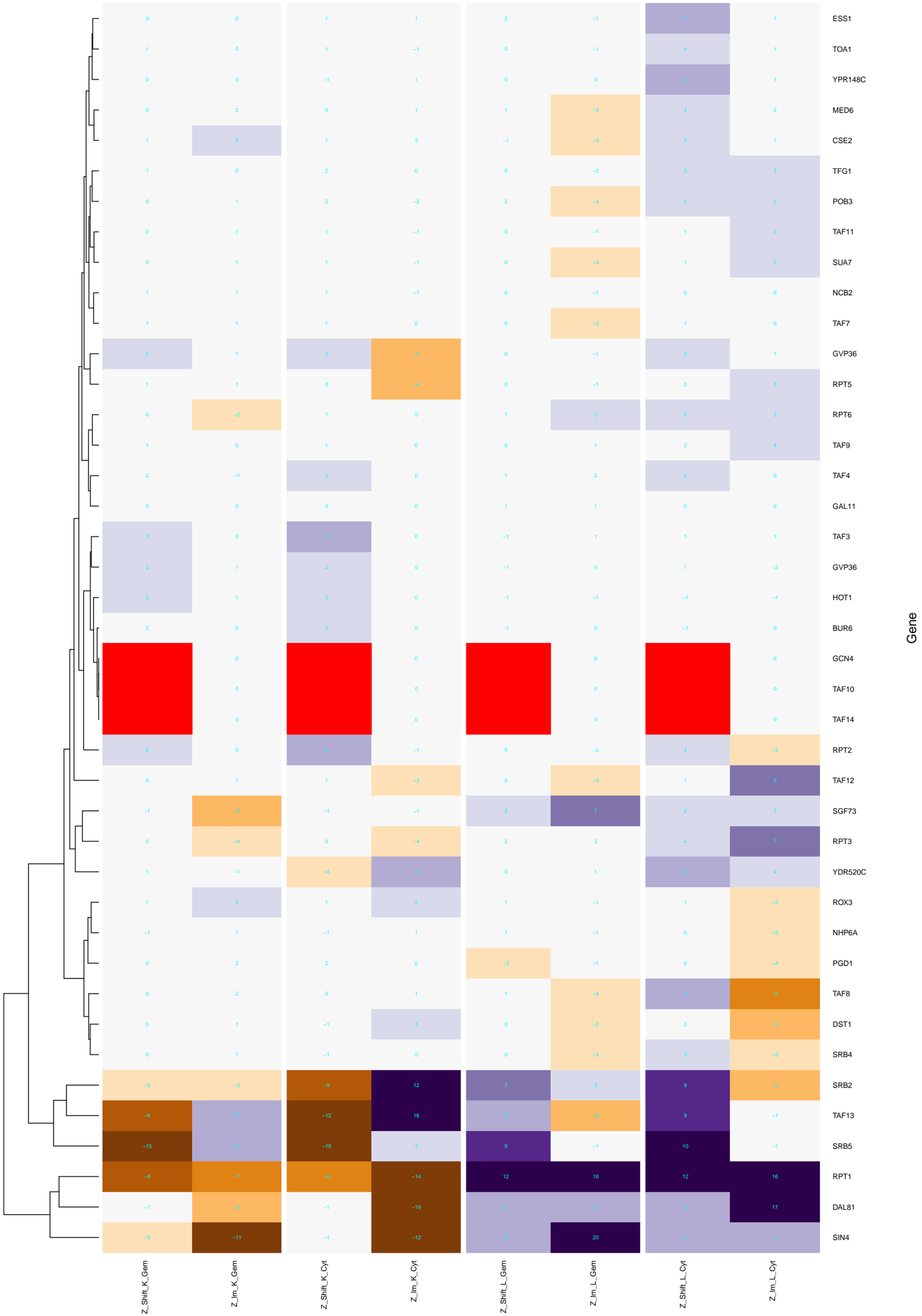


Gene

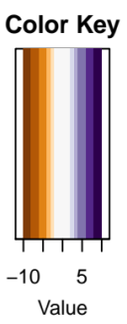
Color Key



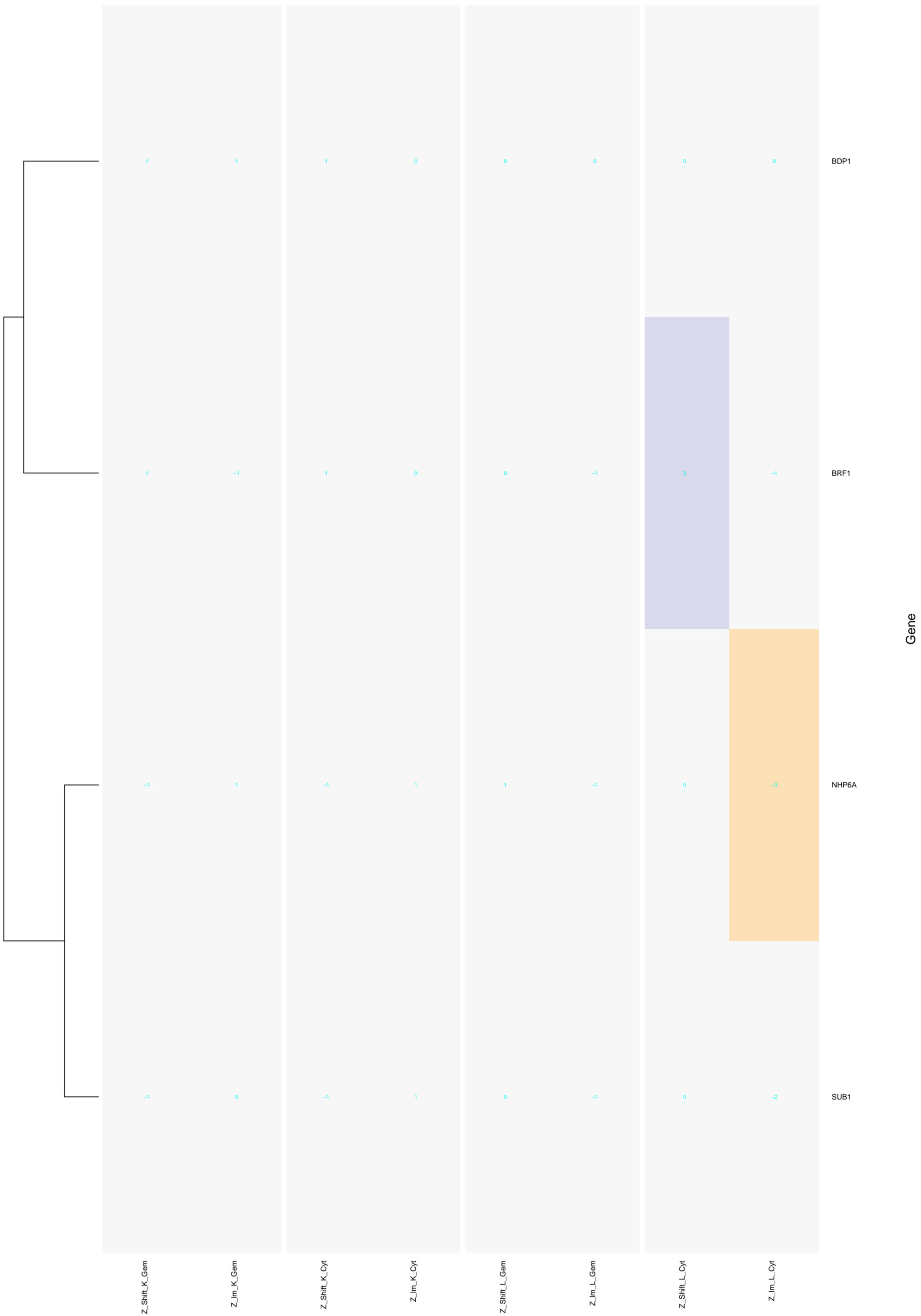
# RNA polymerase II transcriptional preinitiation complex assembly



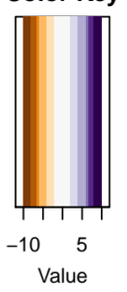
Gene



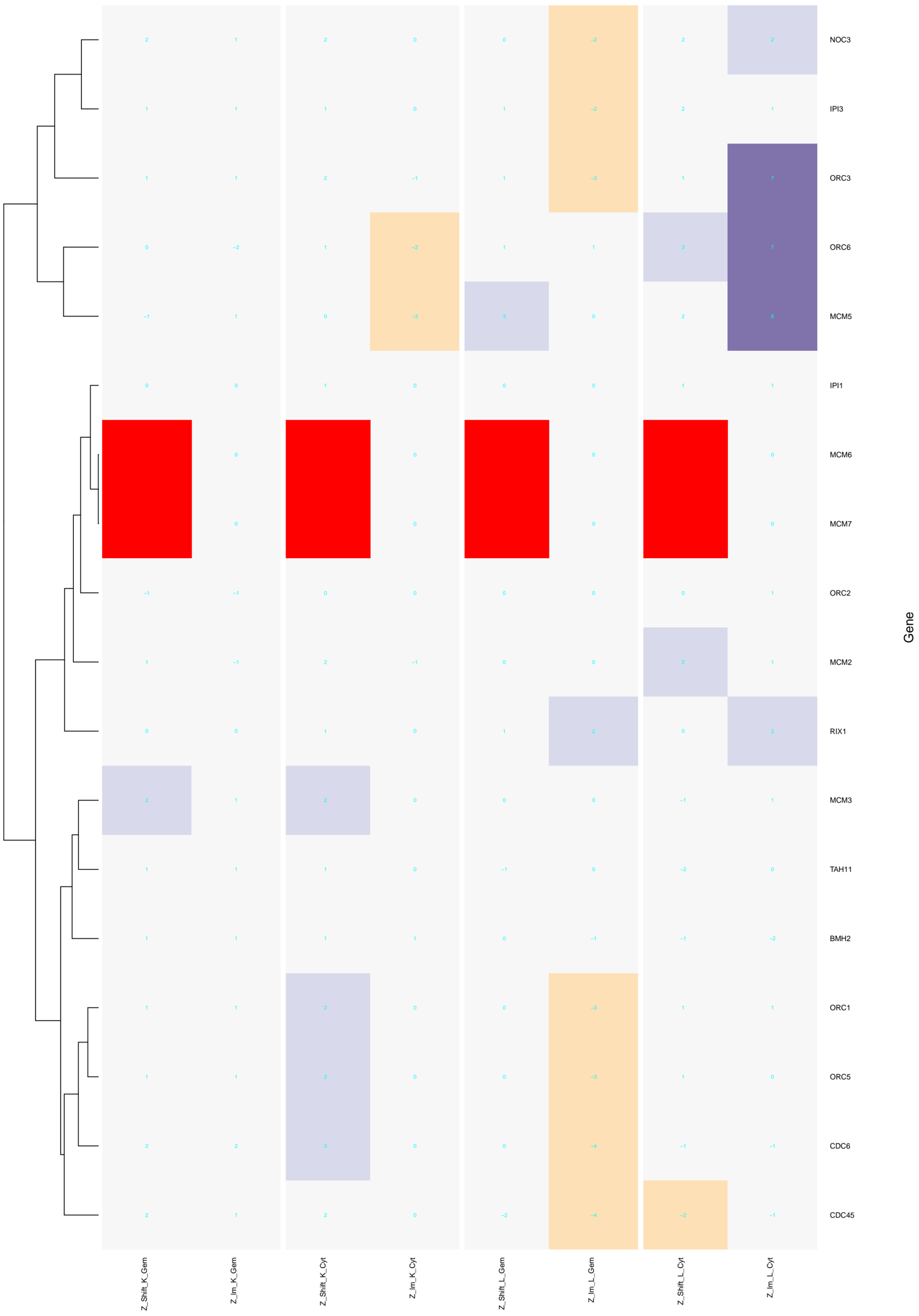
# RNA polymerase III transcriptional preinitiation complex assembly



Color Key



# Pre-replicative complex assembly involved in nuclear cell cycle DNA replication



Gene