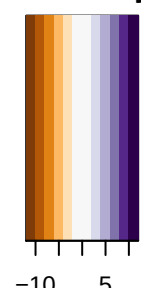
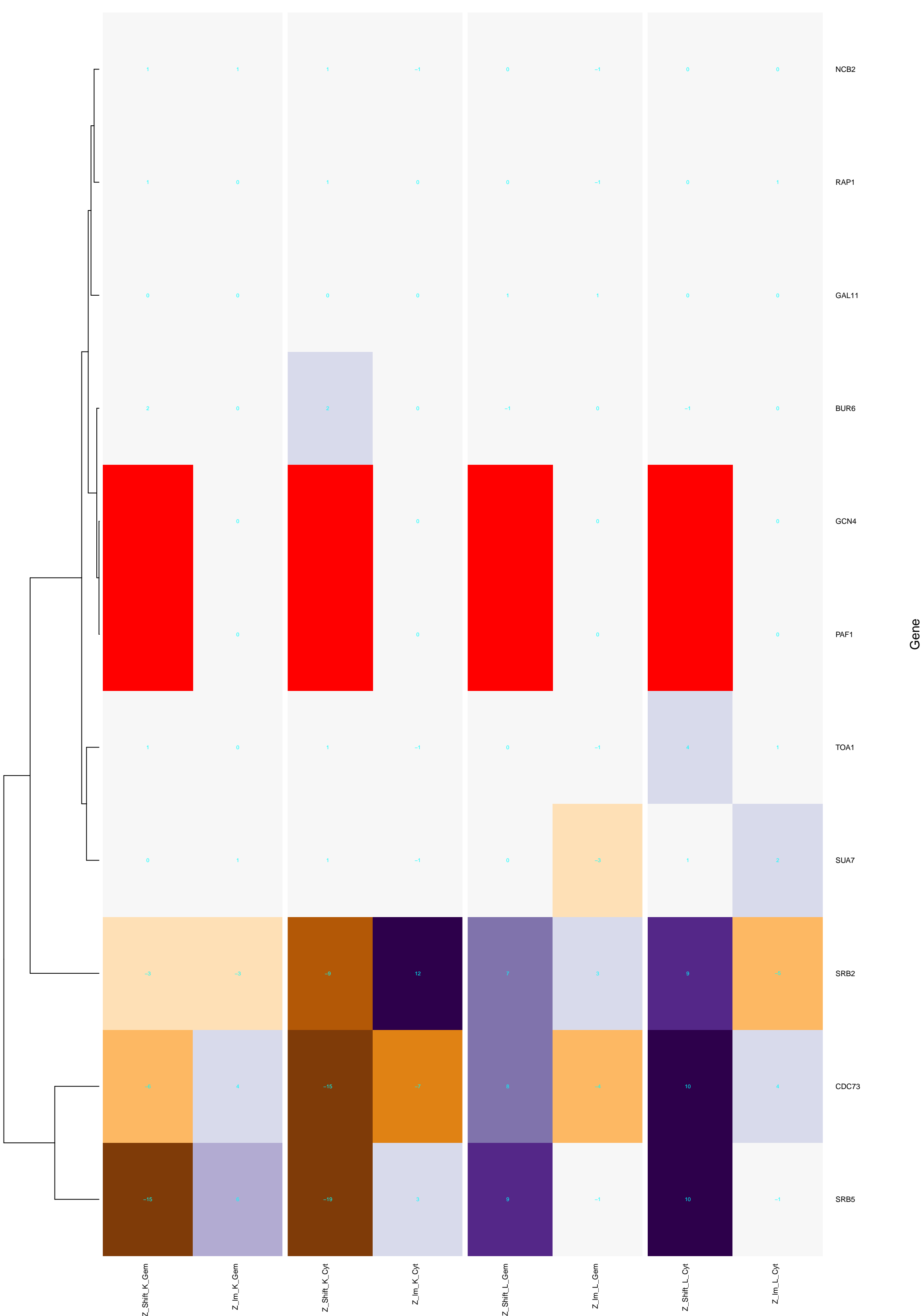
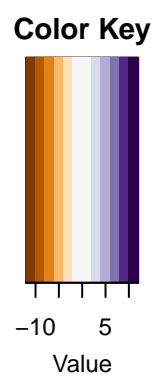


Color Key

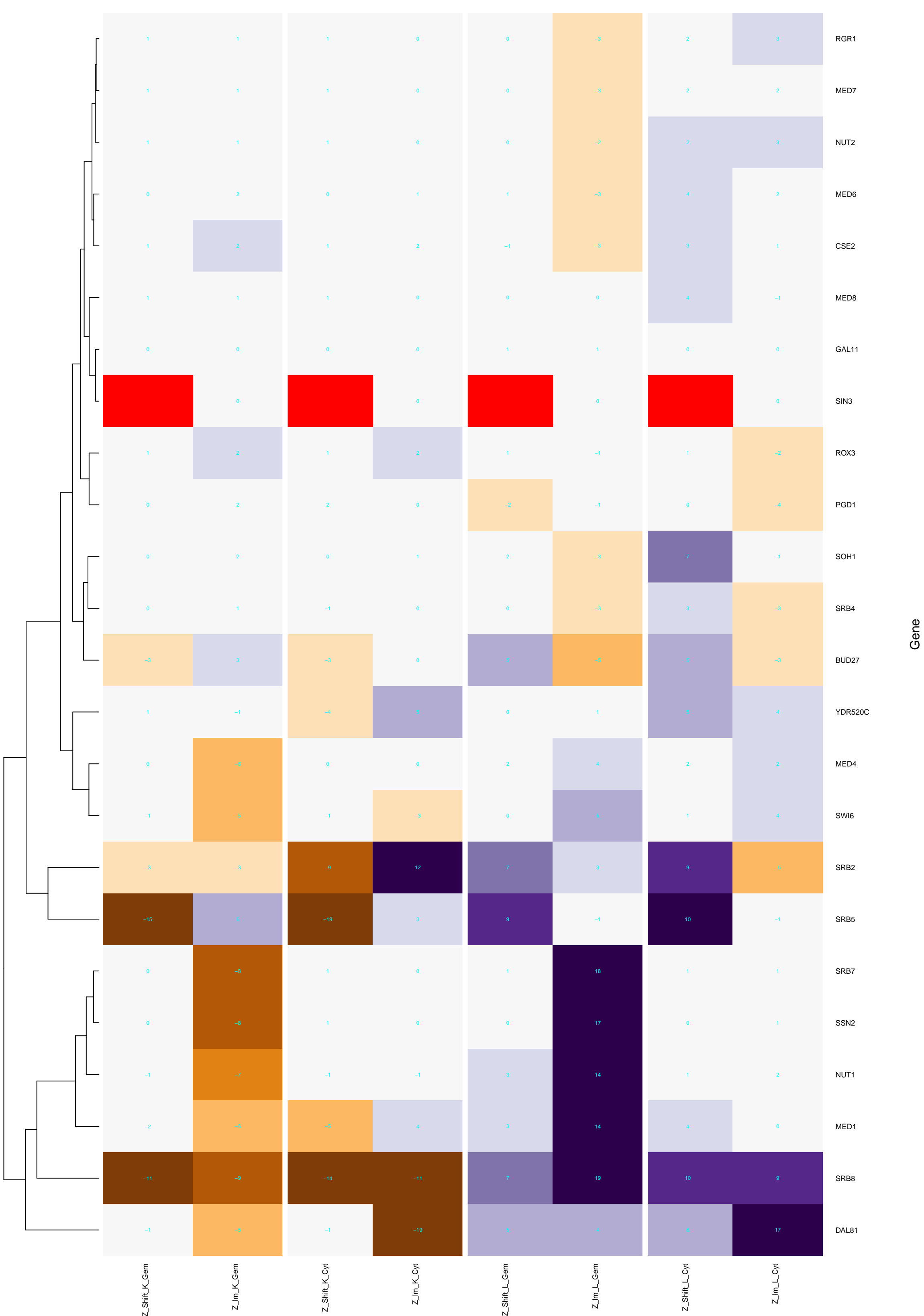


transcription factor activity, RNA polymerase II basal transcription factor binding

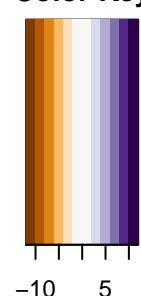




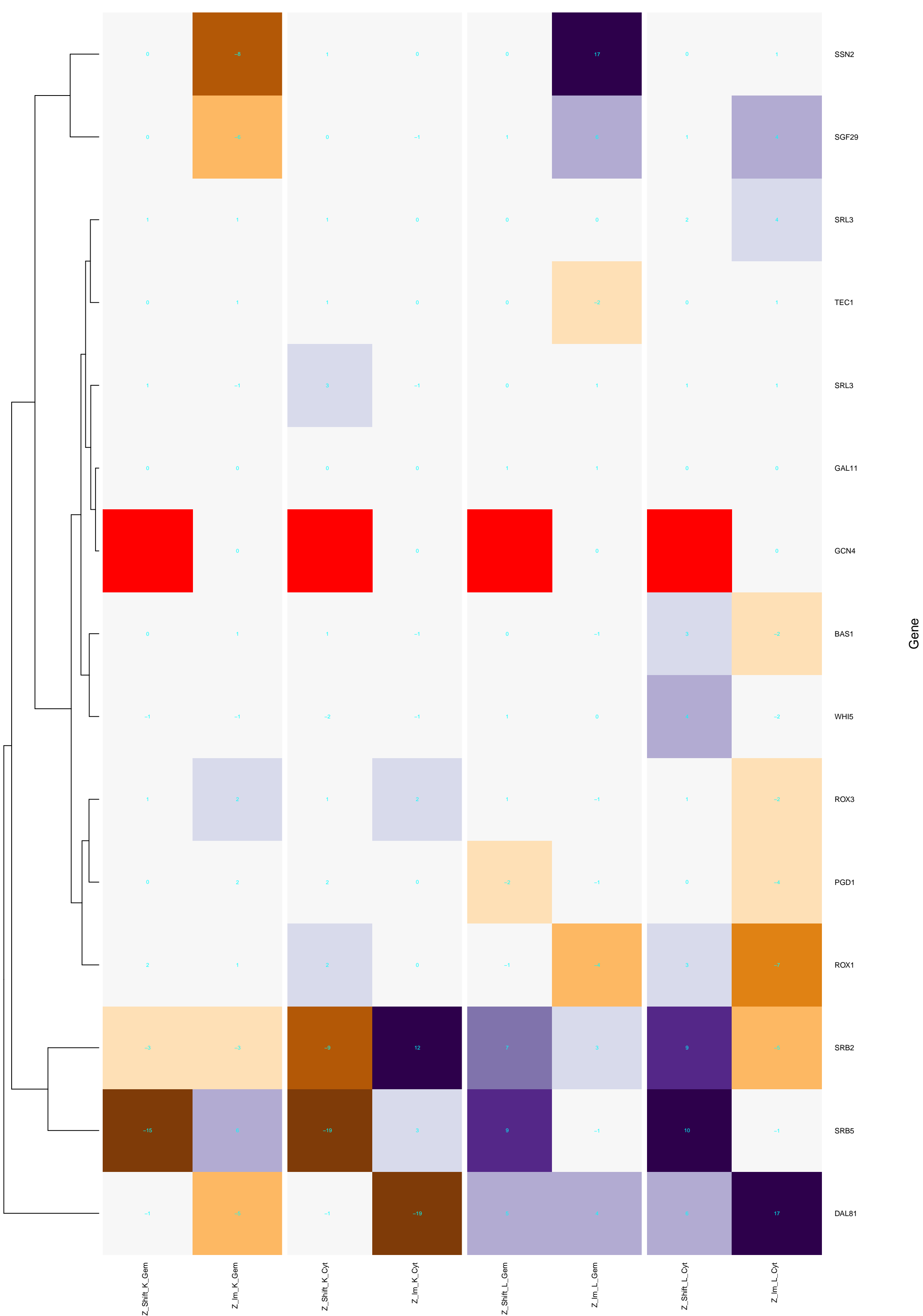
RNA polymerase II transcription cofactor activity



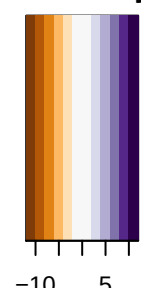
Color Key



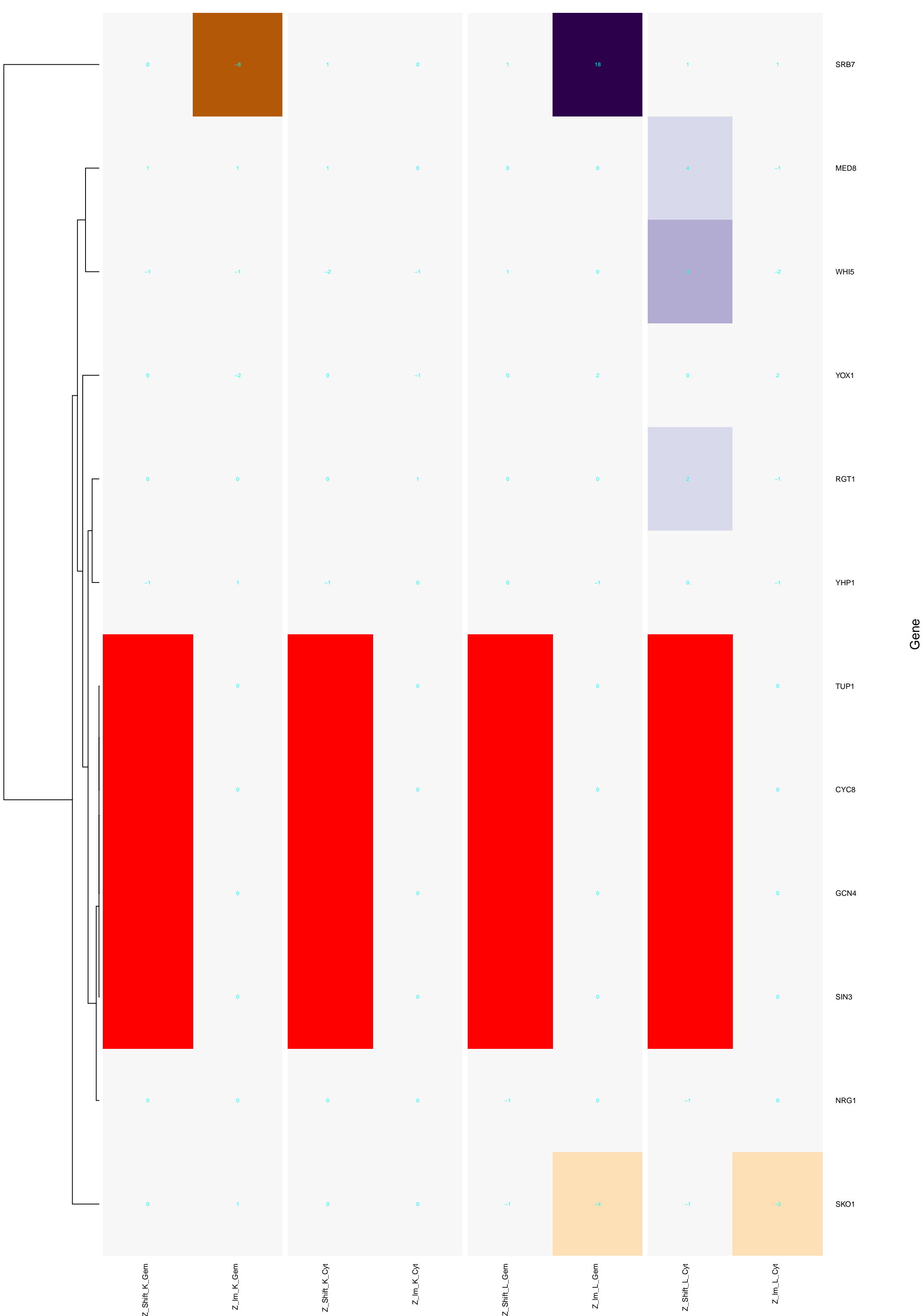
transcription factor activity, RNA polymerase II transcription factor recruiting

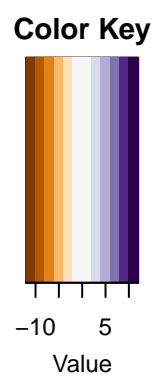


Color Key

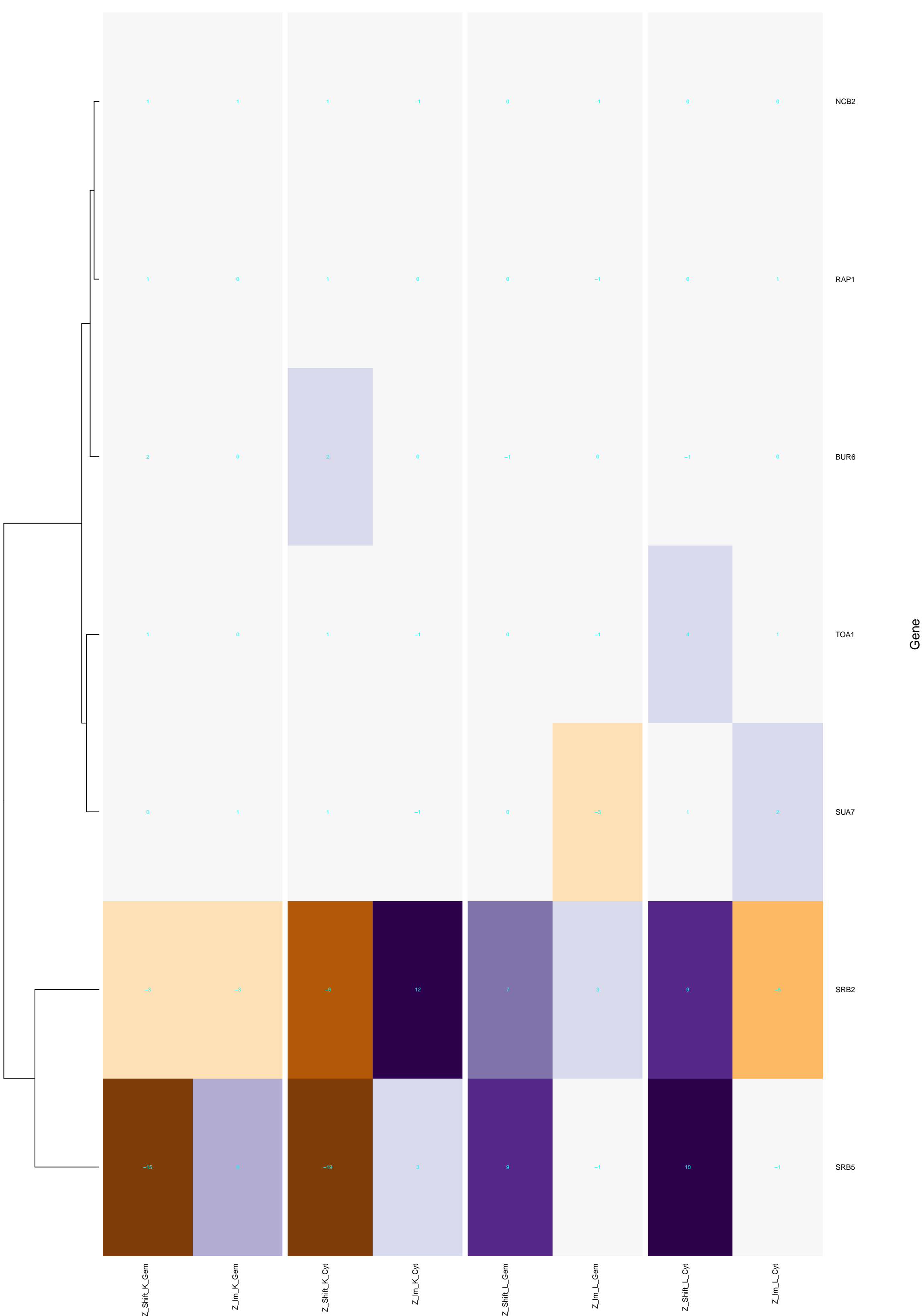


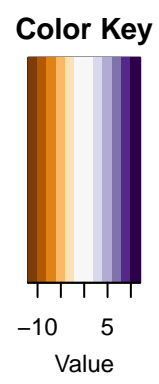
Transcriptional repressor activity, RNA polymerase II transcription factor binding



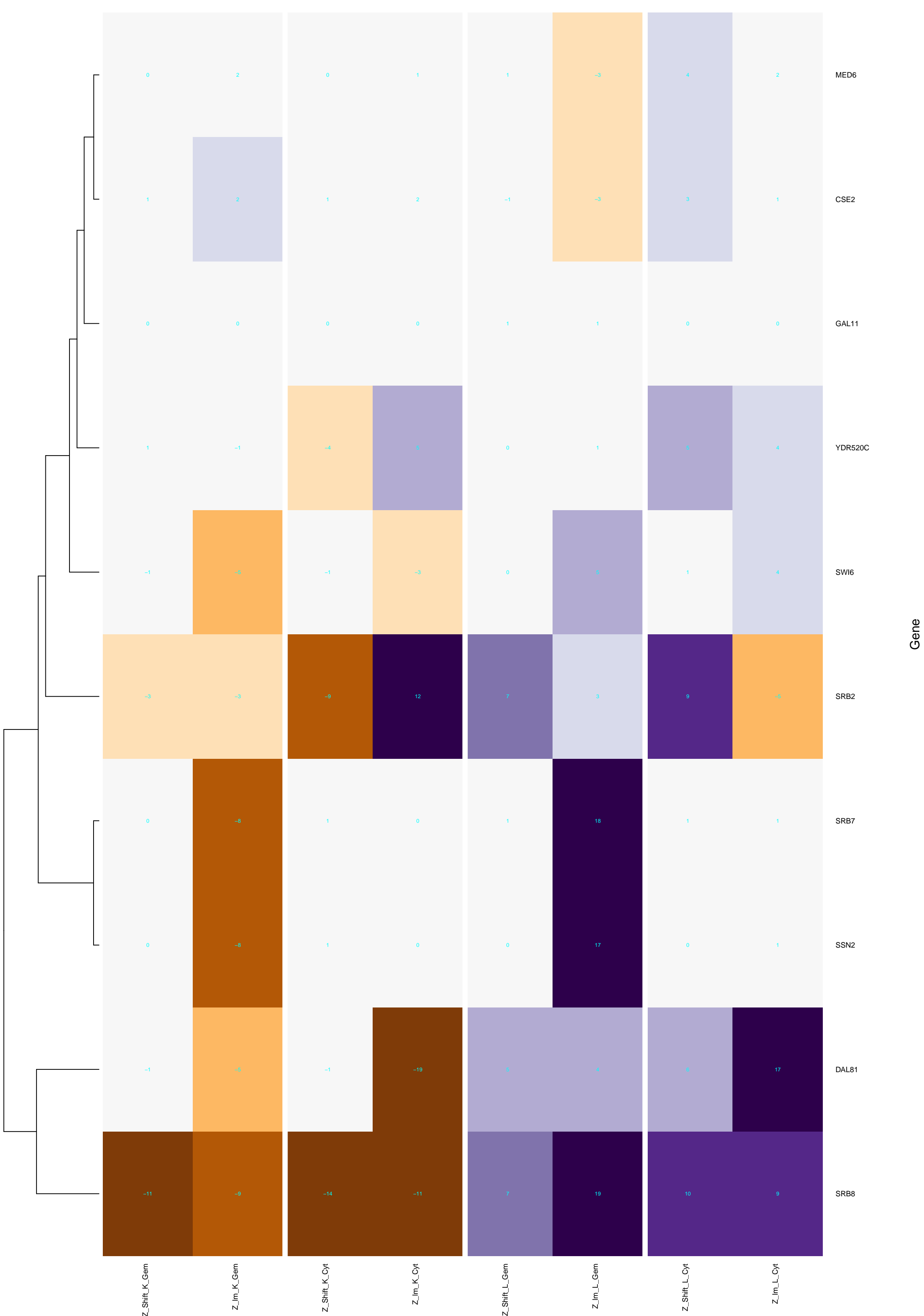


RNA polymerase II transcription factor activity, TBP–class protein binding

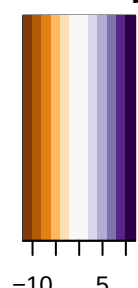




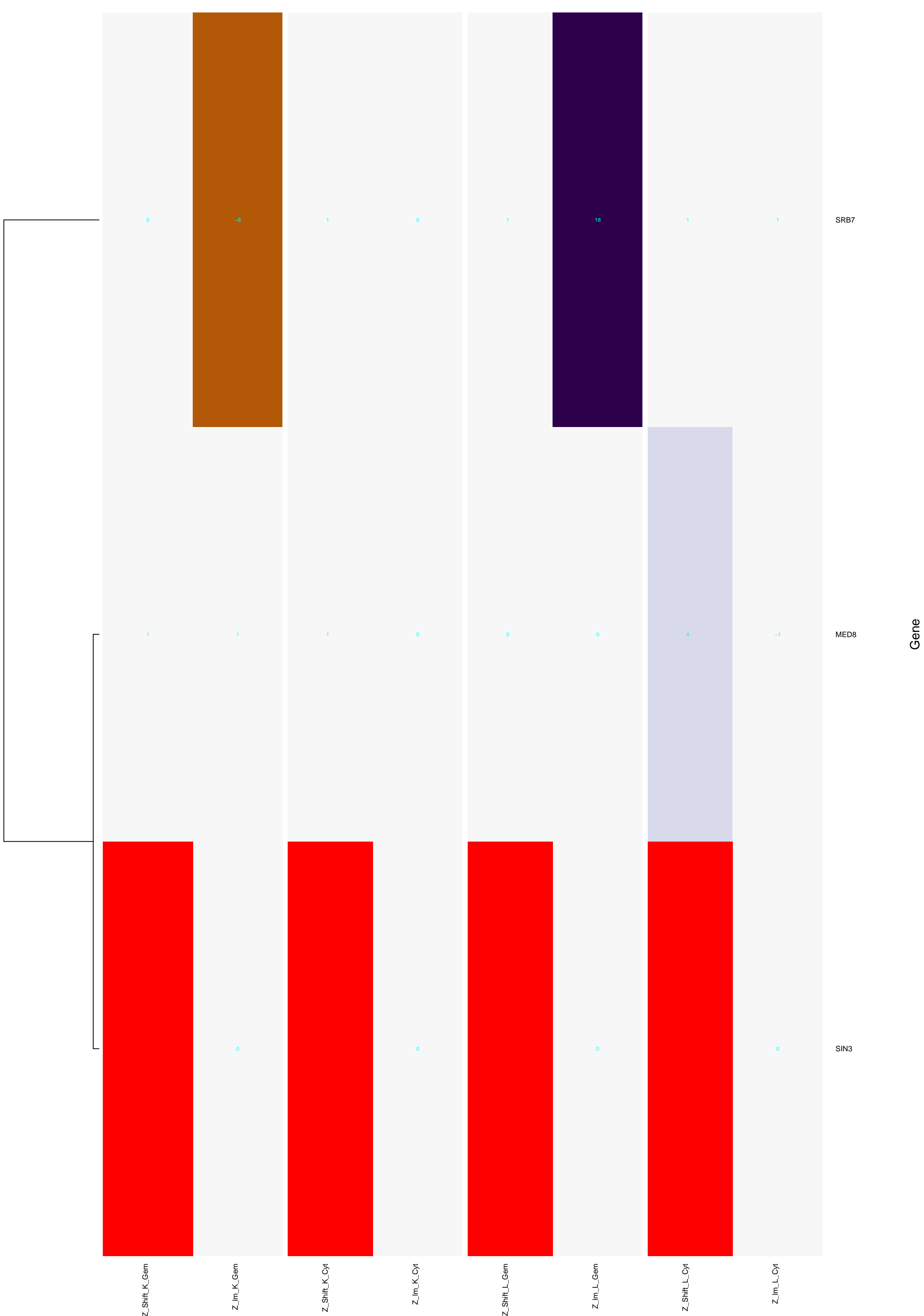
RNA polymerase II transcription coactivator activity



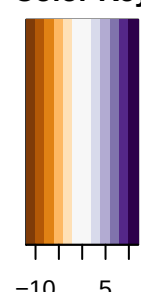
Color Key



RNA polymerase II transcription corepressor activity

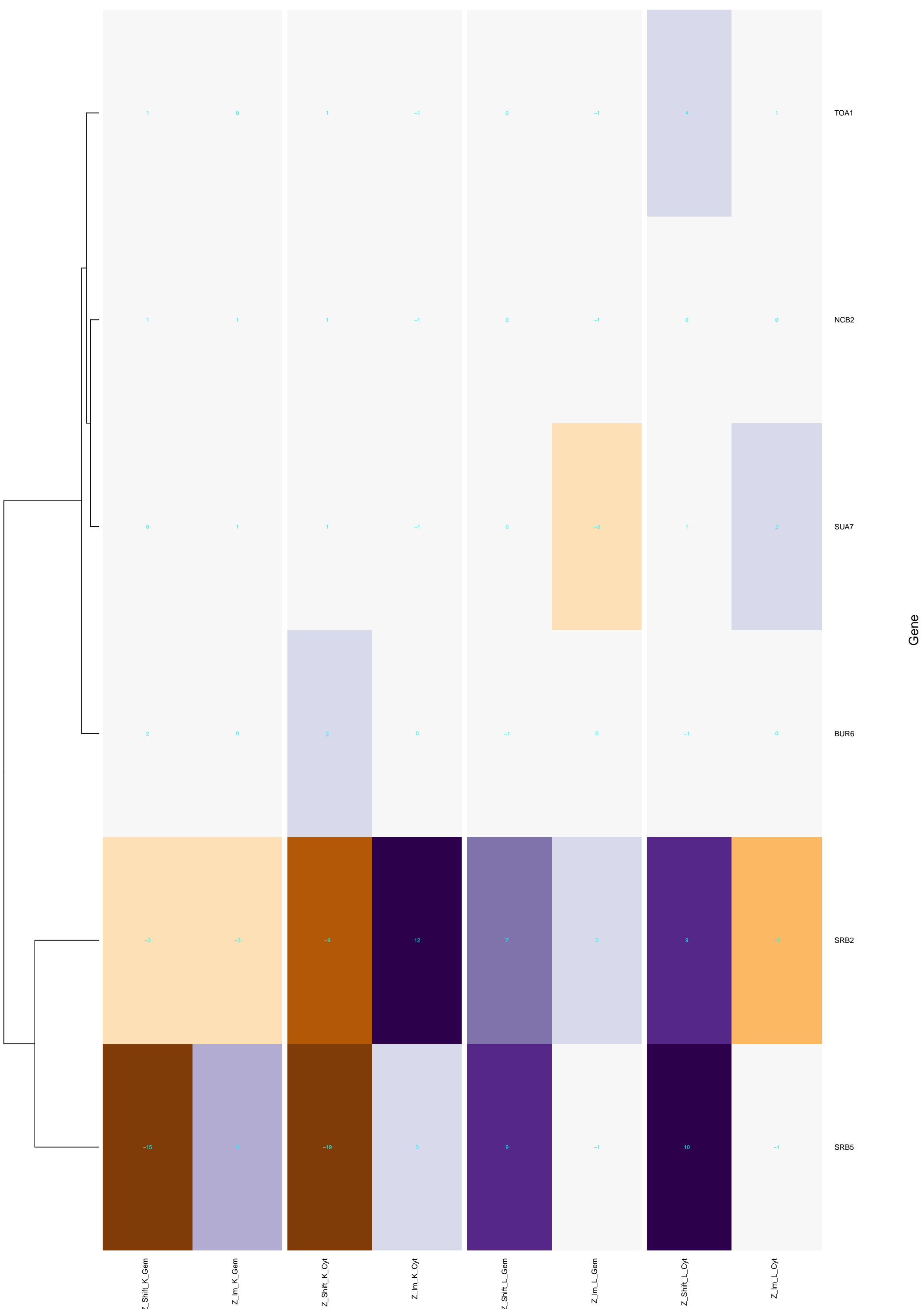


Color Key



Value

transcription factor activity, TBP-class protein binding, involved in preinitiation complex a



Z_Shift_K_Gem

Z_Im_K_Gem

Z_Shift_K_Cyt

Z_Im_K_Cyt

Z_Shift_L_Gem

Z_Im_L_Gem

Z_Shift_L_Cyt

Z_Im_L_Cyt

SRB5

SRB2

BUR6

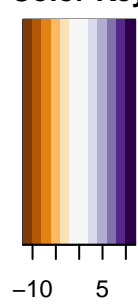
SUA7

NCB2

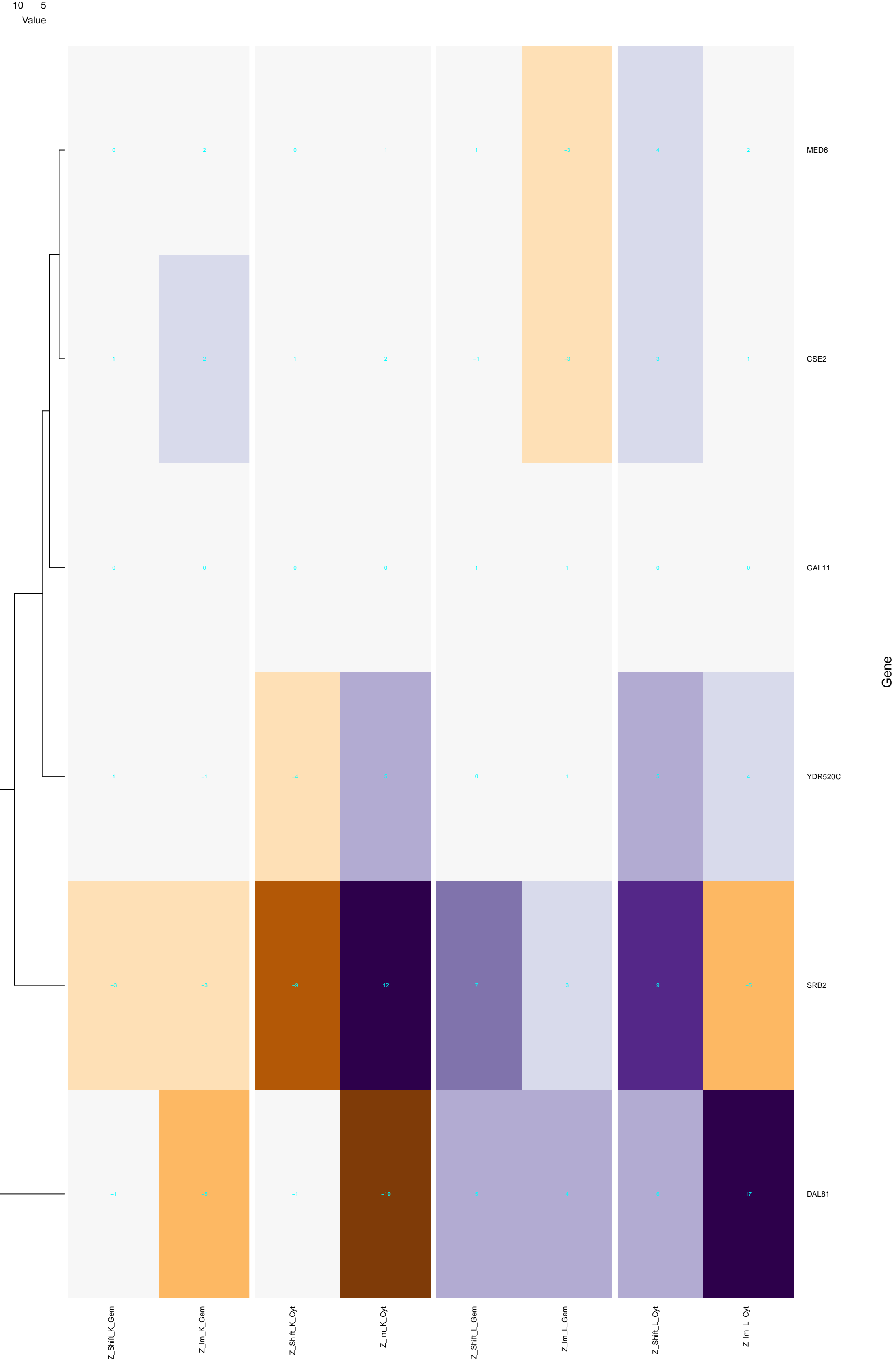
TOA1

Gene

Color Key



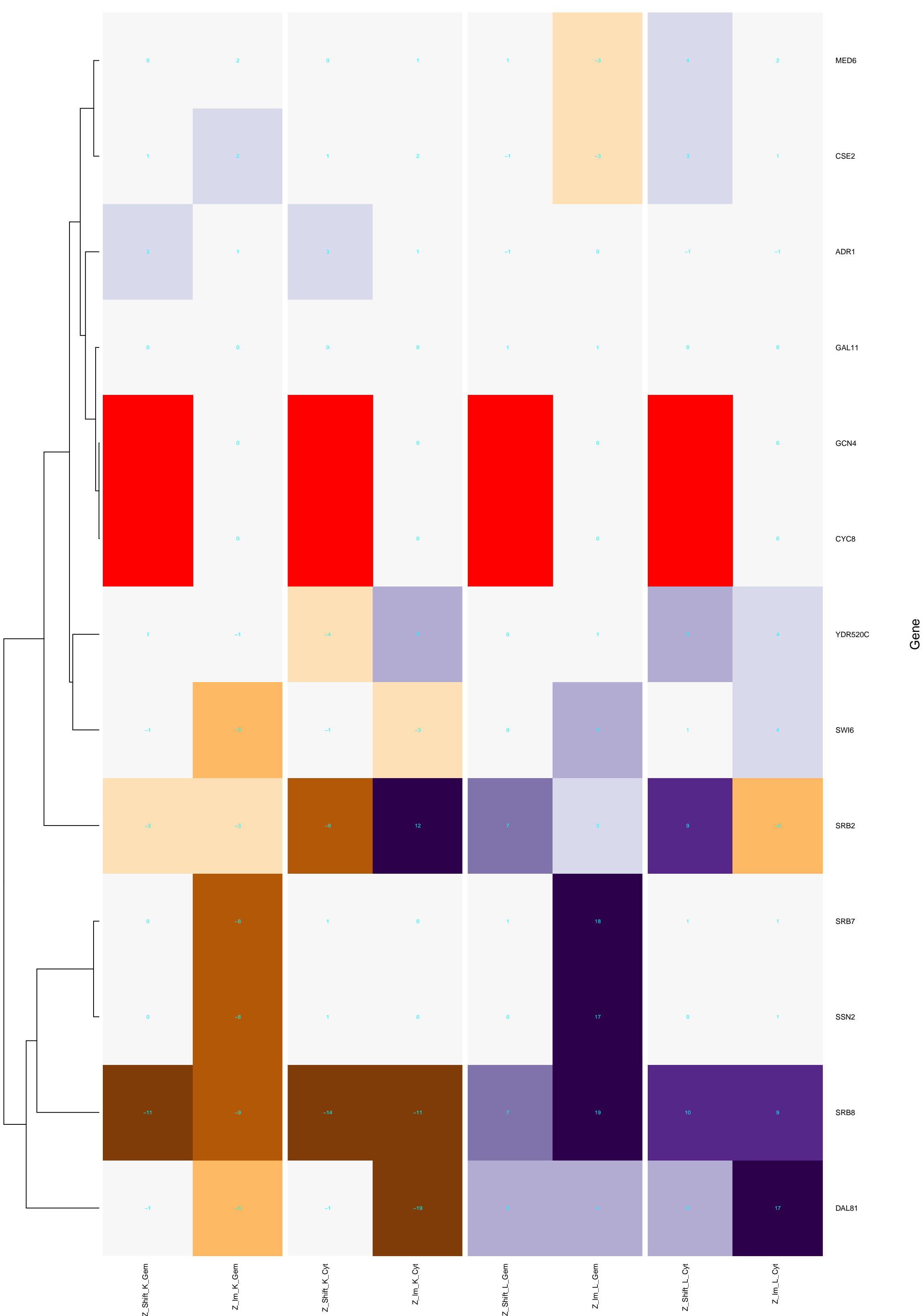
Ymerase II transcription coactivator activity involved in preinitiation complex assembly

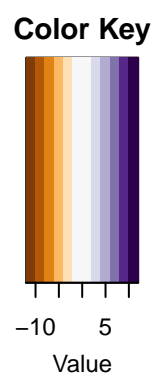


Color Key

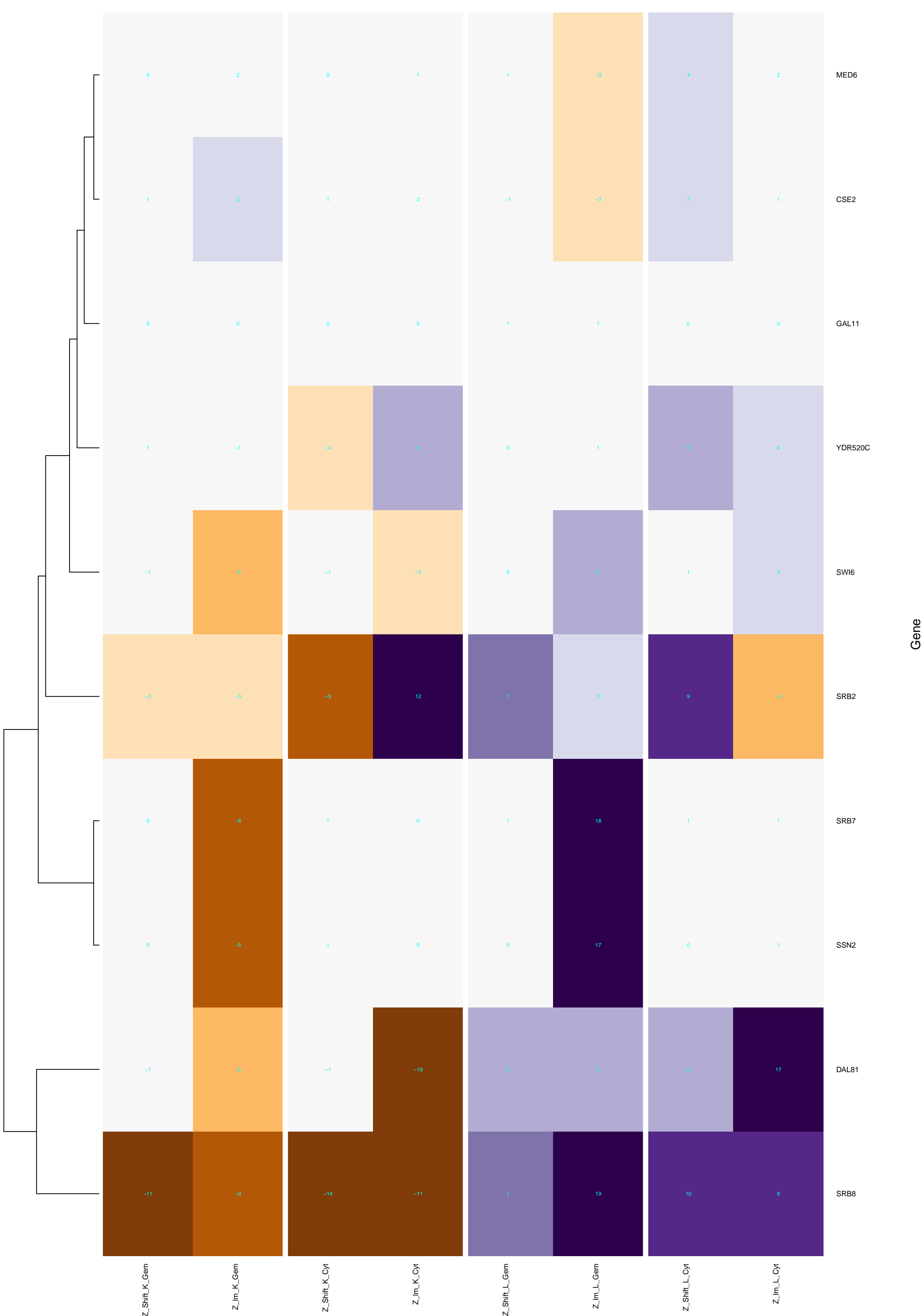


transcriptional activator activity, RNA polymerase II transcription factor binding

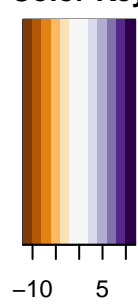




RNA polymerase II transcription coactivator activity



Color Key



Ymerase II transcription coactivator activity involved in preinitiation complex assembly

