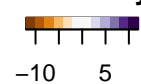


Color Key

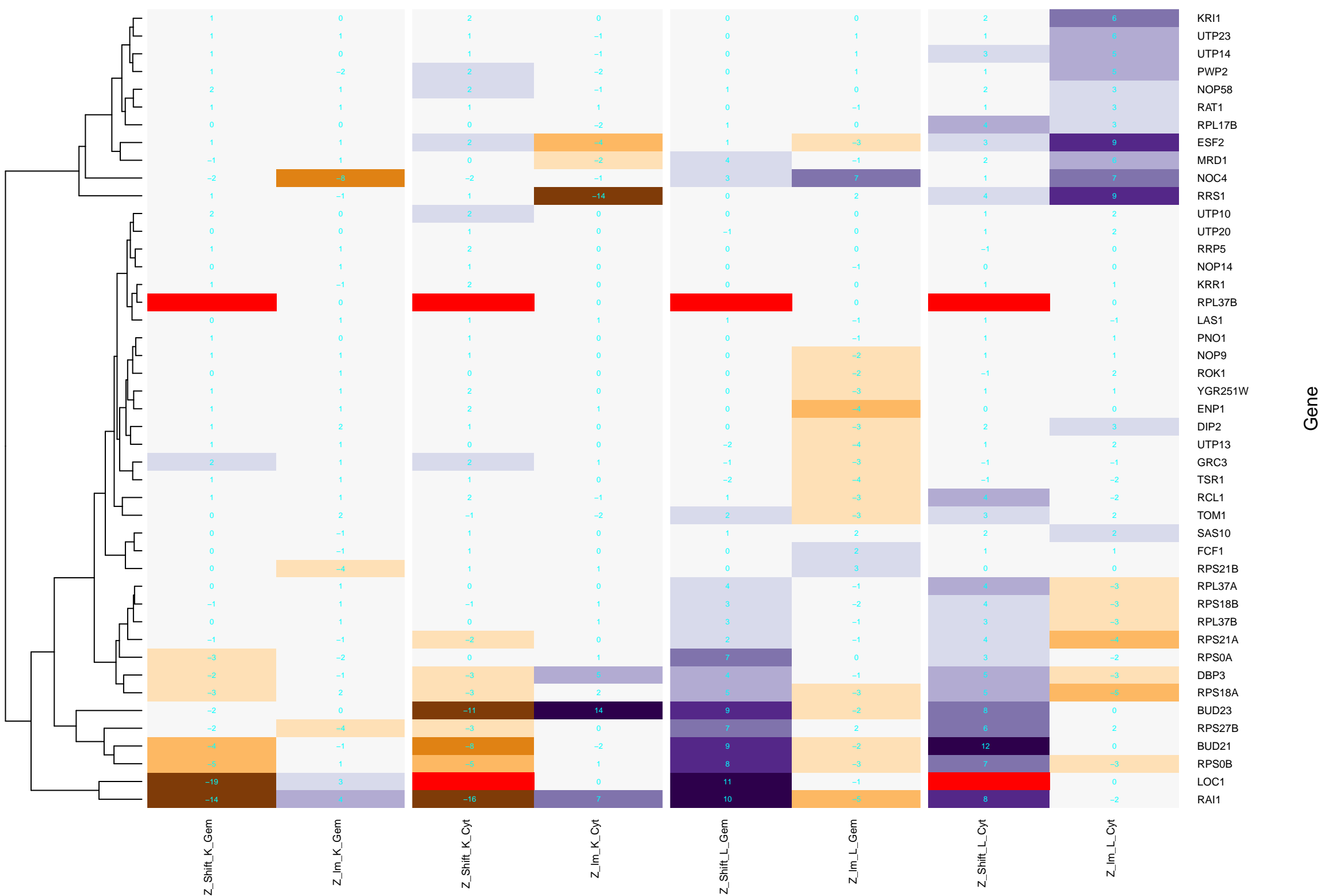


Nucleolytic cleavage of tricistronic rRNA transcript (SSU-rRNA, 5.8S rRNA, LSU-rRNA)

-10

5

Value

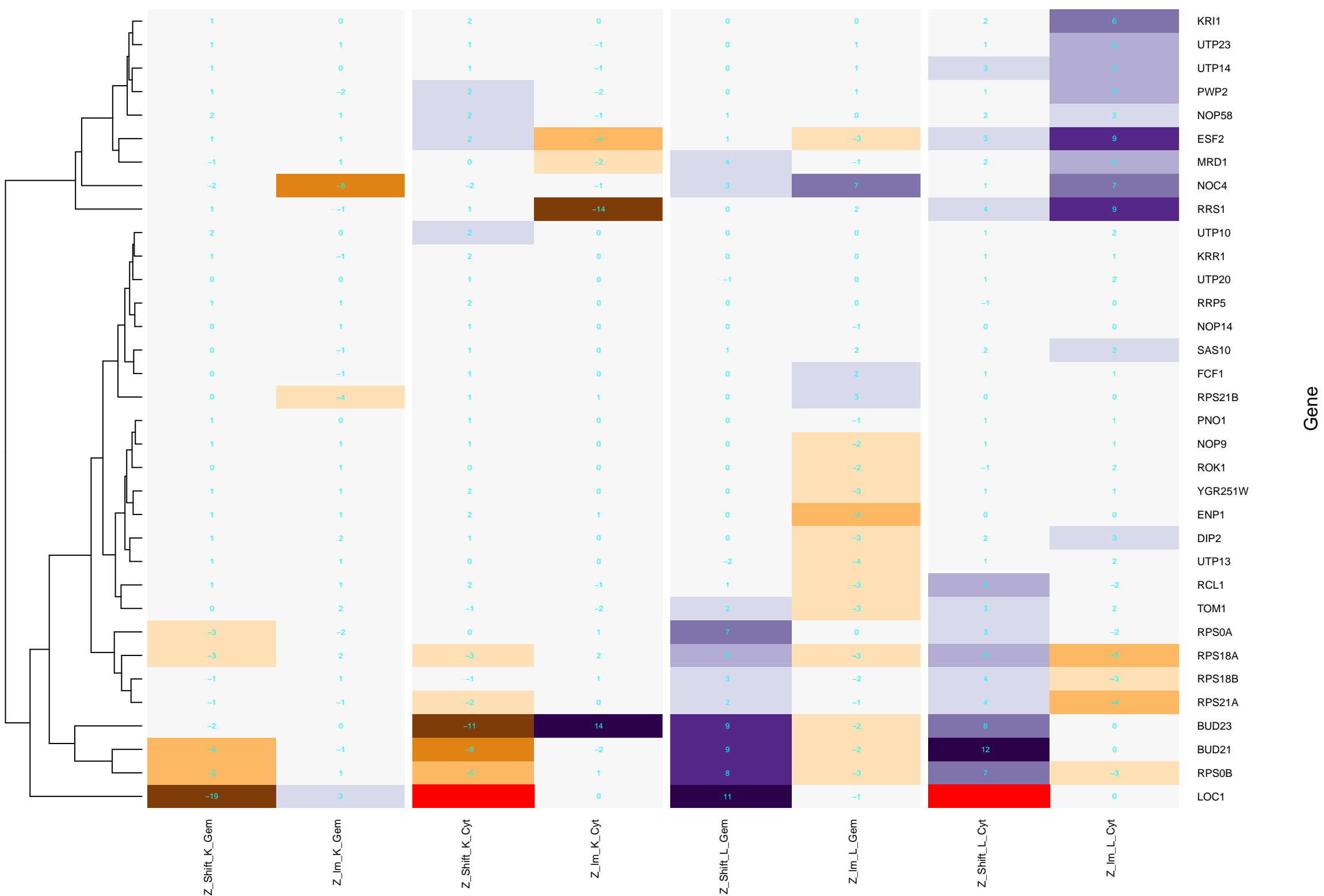


Color Key

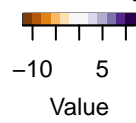
Separate SSU-rRNA from 5.8S rRNA and LSU-rRNA from tricistronic rRNA transcript (SSU-rRNA)

-10 5

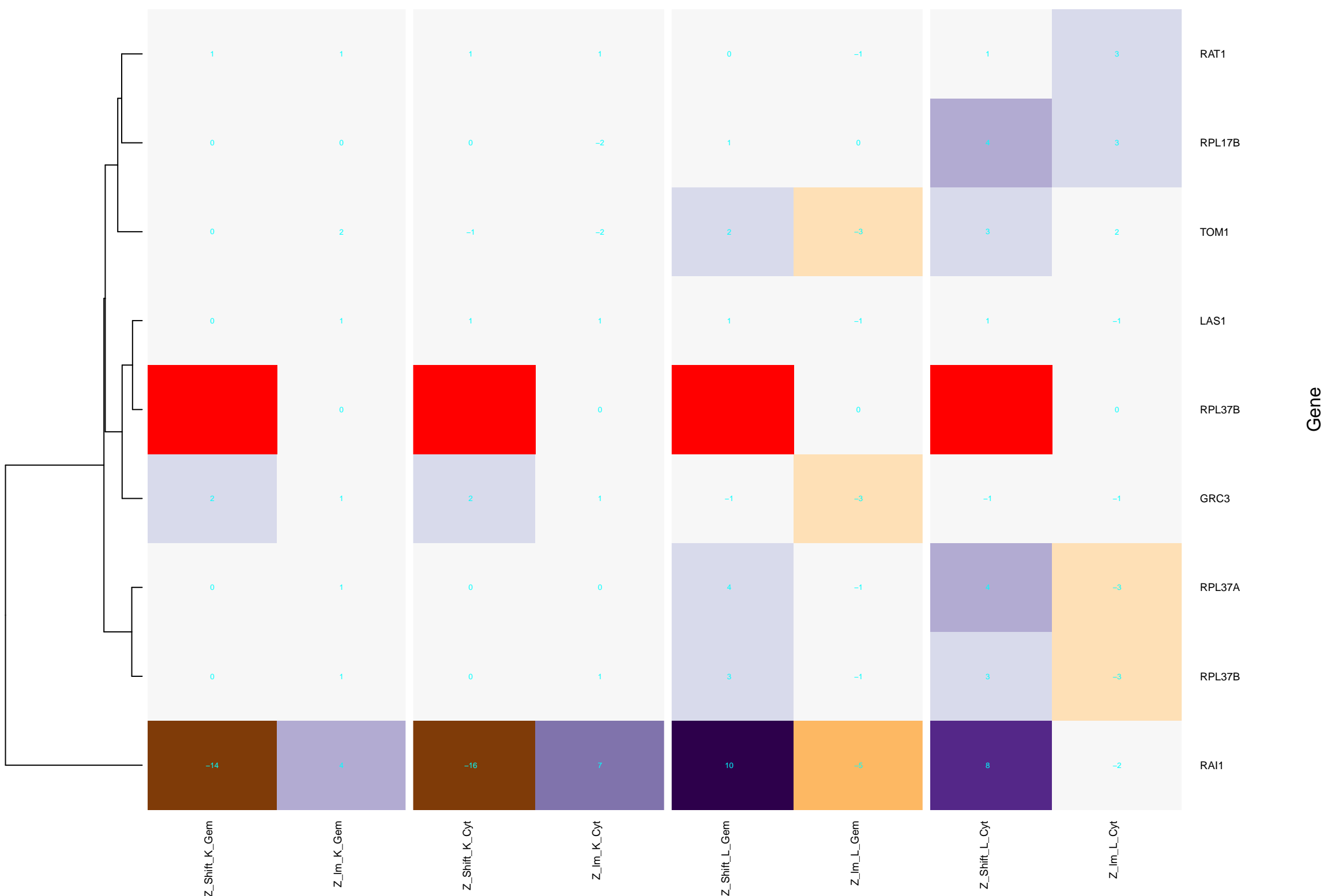
Value



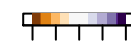
Color Key



ween 5.8S rRNA and LSU-rRNA of tricistronic rRNA transcript (SSU-rRNA, 5.8S rRNA, LS



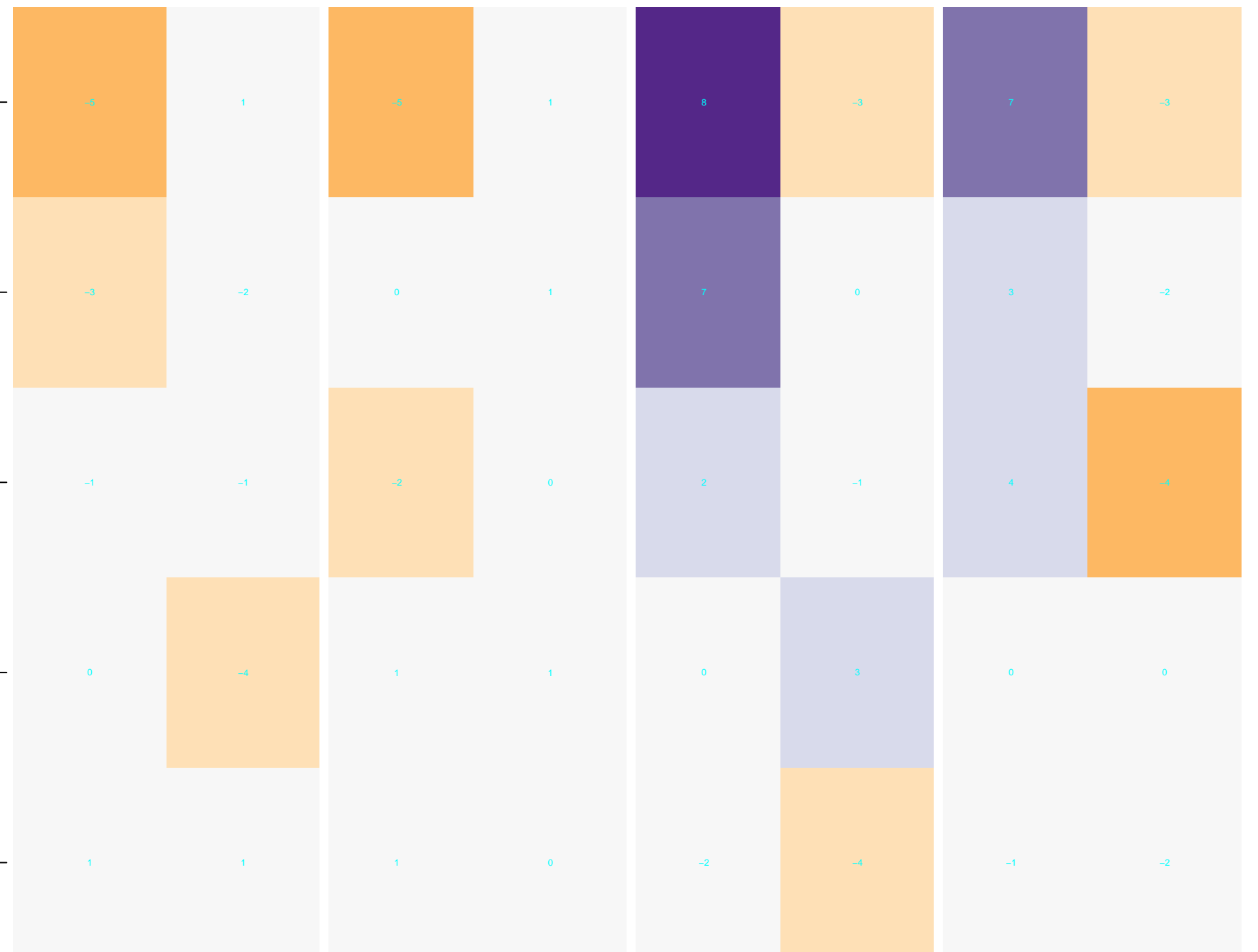
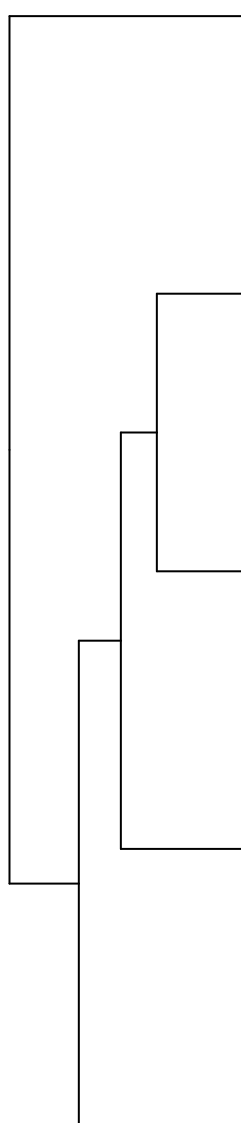
Color Key



c cleavage to generate mature 3'-end of SSU-rRNA from (SSU-rRNA, 5.8S rRNA, LSU-rRNA)

-10 5

Value



Z_Shift_K_Gem

Z_Im_K_Gem

Z_Shift_K_Cyt

Z_Im_K_Cyt

Z_Shift_L_Gem

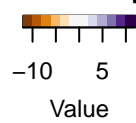
Z_Im_L_Gem

Z_Shift_L_Cyt

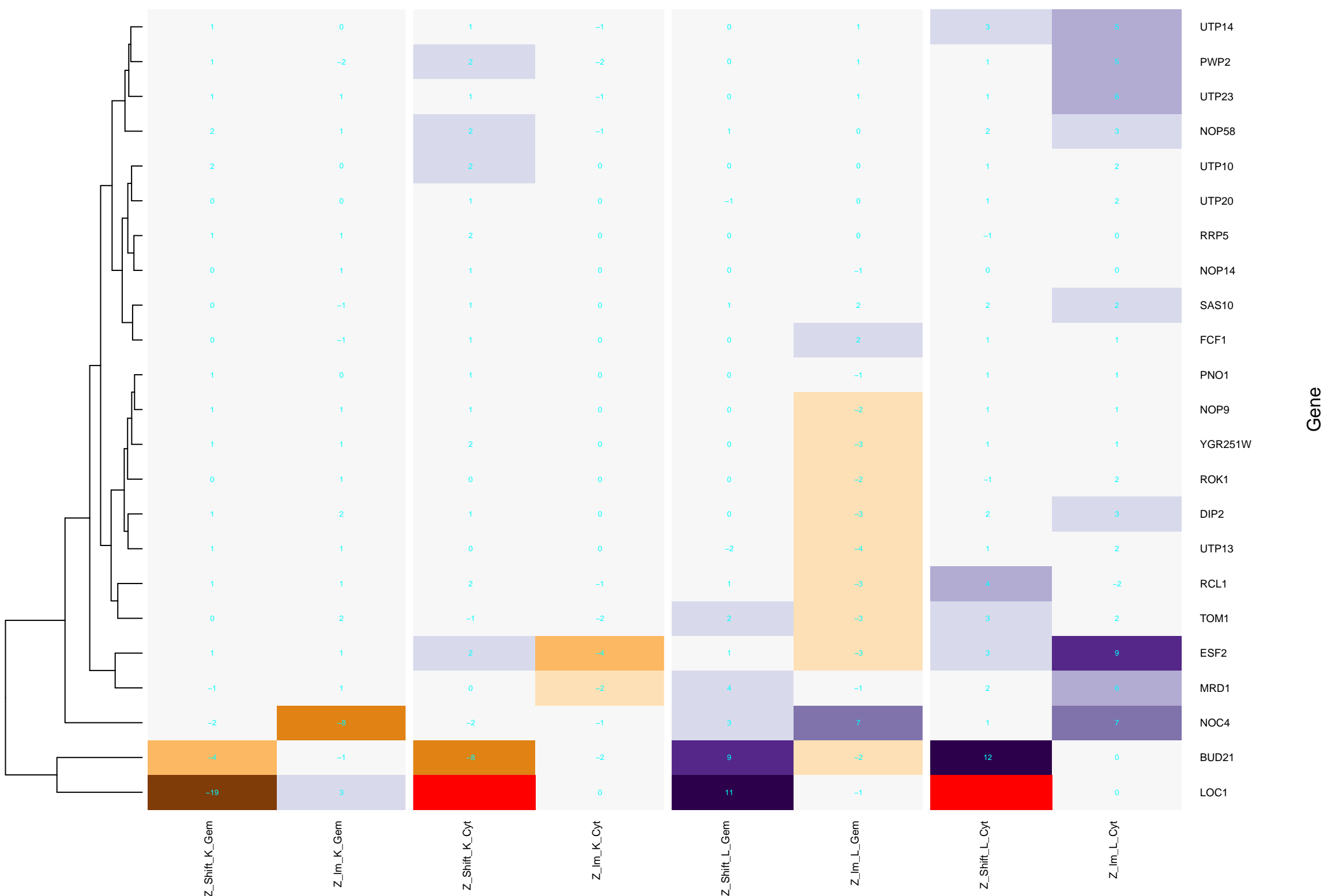
Z_Im_L_Cyt

Gene

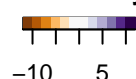
Color Key



c cleavage to generate mature 5'-end of SSU-rRNA from (SSU-rRNA, 5.8S rRNA, LSU-rRNA)



Color Key



-10 5
Value

Lytic cleavage in 5'-ETS of tricistronic rRNA transcript (SSU-rRNA, 5.8S rRNA, LSU-rRNA)

