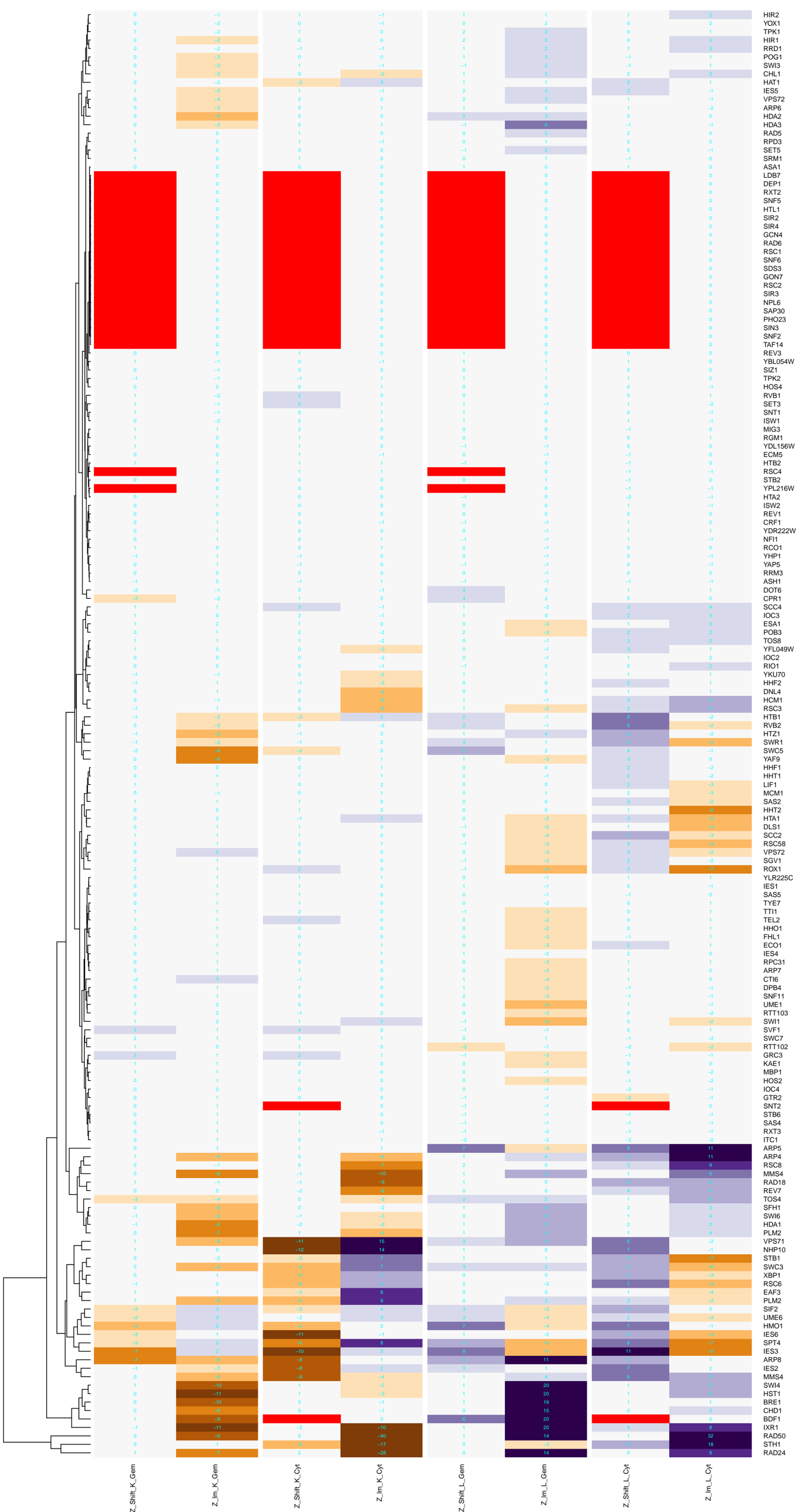
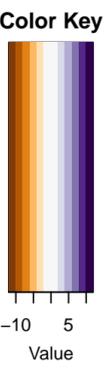




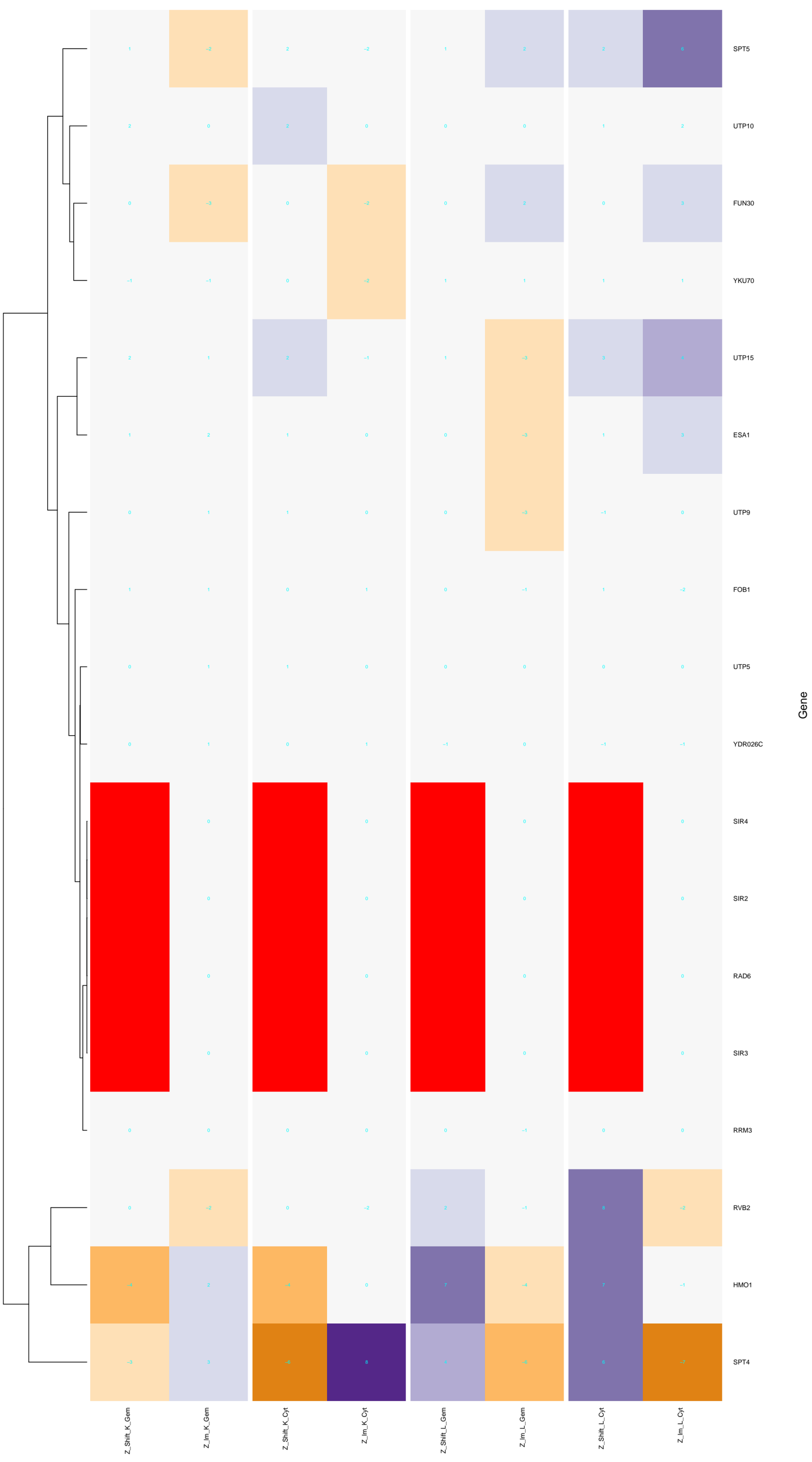
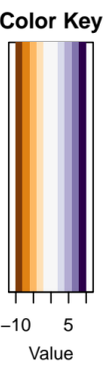
# nuclear chromatin



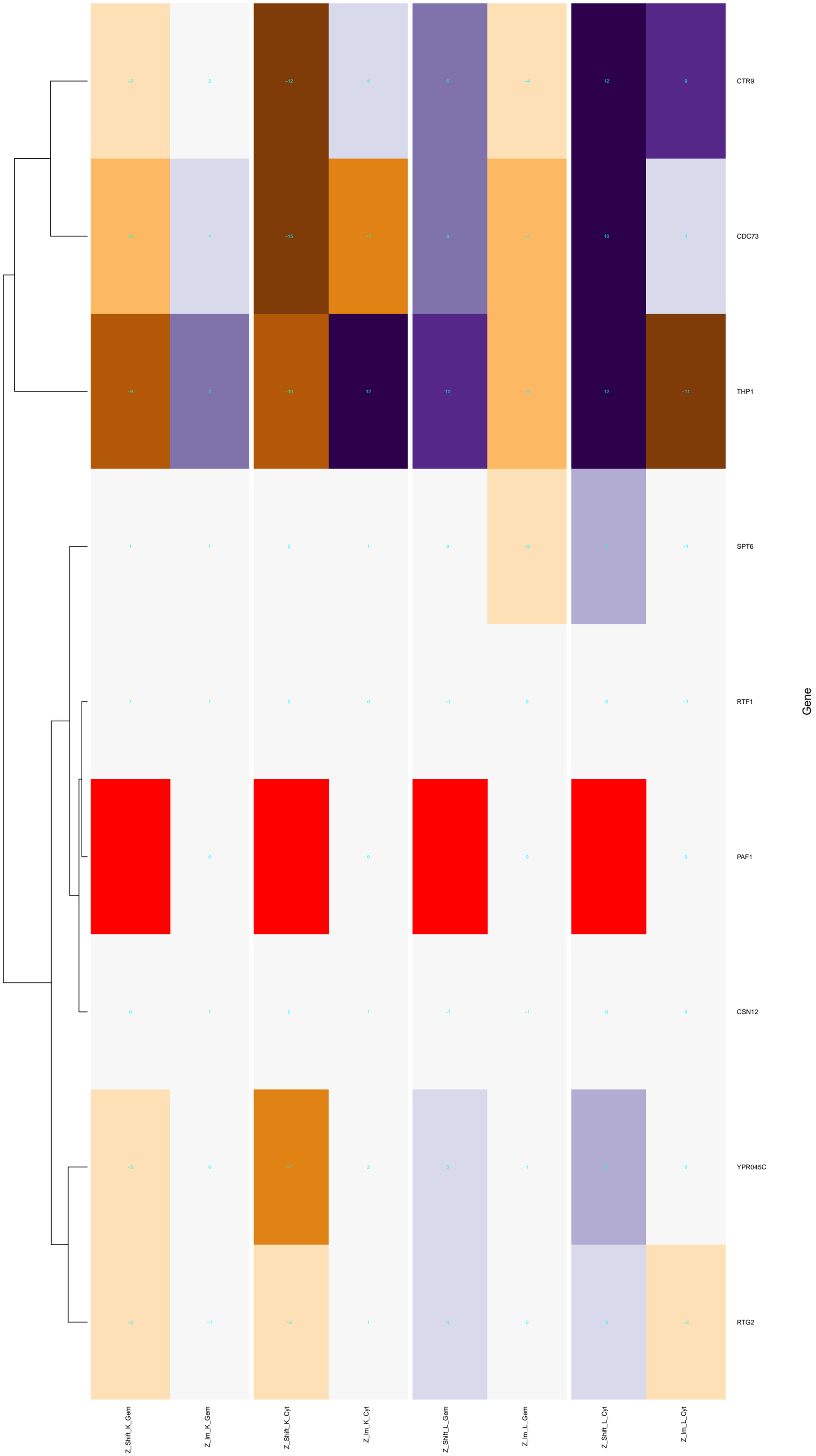
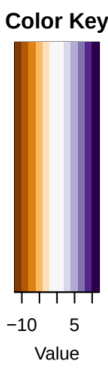
Gene

- HIR2
- YOX1
- TPK1
- RRD1
- HIR1
- RRD1
- POG1
- SWI3
- CHL1
- HAT1
- IES5
- VPS72
- ARP6
- HDA2
- HDA3
- RAD5
- RPD3
- SET5
- SRM1
- ASA1
- LDB7
- DEP1
- RXT2
- SNF5
- HTL1
- SIR2
- SIR4
- GCN4
- RAD6
- RSC1
- SNF6
- SDS3
- GON7
- RSC2
- SIR3
- NPL6
- SAP30
- PHO23
- SIN3
- SNF2
- TAF14
- REV3
- YBL054W
- SIZ1
- TPK2
- HOS4
- RVB1
- SET3
- SNT1
- ISW1
- MIG3
- RGM1
- YDL156W
- ECM5
- HTB2
- RSC4
- STB2
- YPL216W
- HTA2
- ISW2
- REV1
- CRF1
- YDR222W
- NF1
- RCD1
- YHP1
- YAP5
- RRM3
- ASH1
- DOT6
- CPR1
- SCC4
- IOC3
- ESA1
- POB3
- TOS8
- YFL049W
- IOC2
- RIO1
- YKU70
- HHF2
- DNL4
- HCM1
- RSC3
- HTB1
- RVB2
- HTZ1
- SWR1
- SWC5
- YAF9
- HHF1
- HHT1
- LIF1
- MCM1
- SAS2
- HHT2
- HTA1
- DL1
- SCC2
- RSC58
- VPS72
- SGV1
- ROX1
- YLR225C
- IES1
- SAS5
- TYE7
- TTH1
- TEL2
- HHO1
- FHL1
- ECO1
- IES4
- RPC31
- ARP7
- CTI6
- DPB4
- SNF11
- UME1
- RTT103
- SWI1
- SVF1
- SWC7
- RTT102
- GRC3
- KAE1
- MBP1
- HOS2
- IOC4
- GTR2
- SNT2
- STB6
- SAS4
- RXT3
- ITC1
- ARP5
- ARP4
- RSC8
- MMS4
- RAD18
- REV7
- TOS4
- SFH1
- SWI6
- HDA1
- PLM2
- VPS71
- NHP10
- STB1
- SWC3
- XBP1
- RSC6
- EAF3
- PLM2
- SIF2
- UME6
- HMO1
- IES6
- SPT4
- IES3
- ARP8
- IES2
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- SWI4
- HST1
- BRE1
- CHD1
- BDF1
- IXR1
- RAD50
- STH1
- RAD24

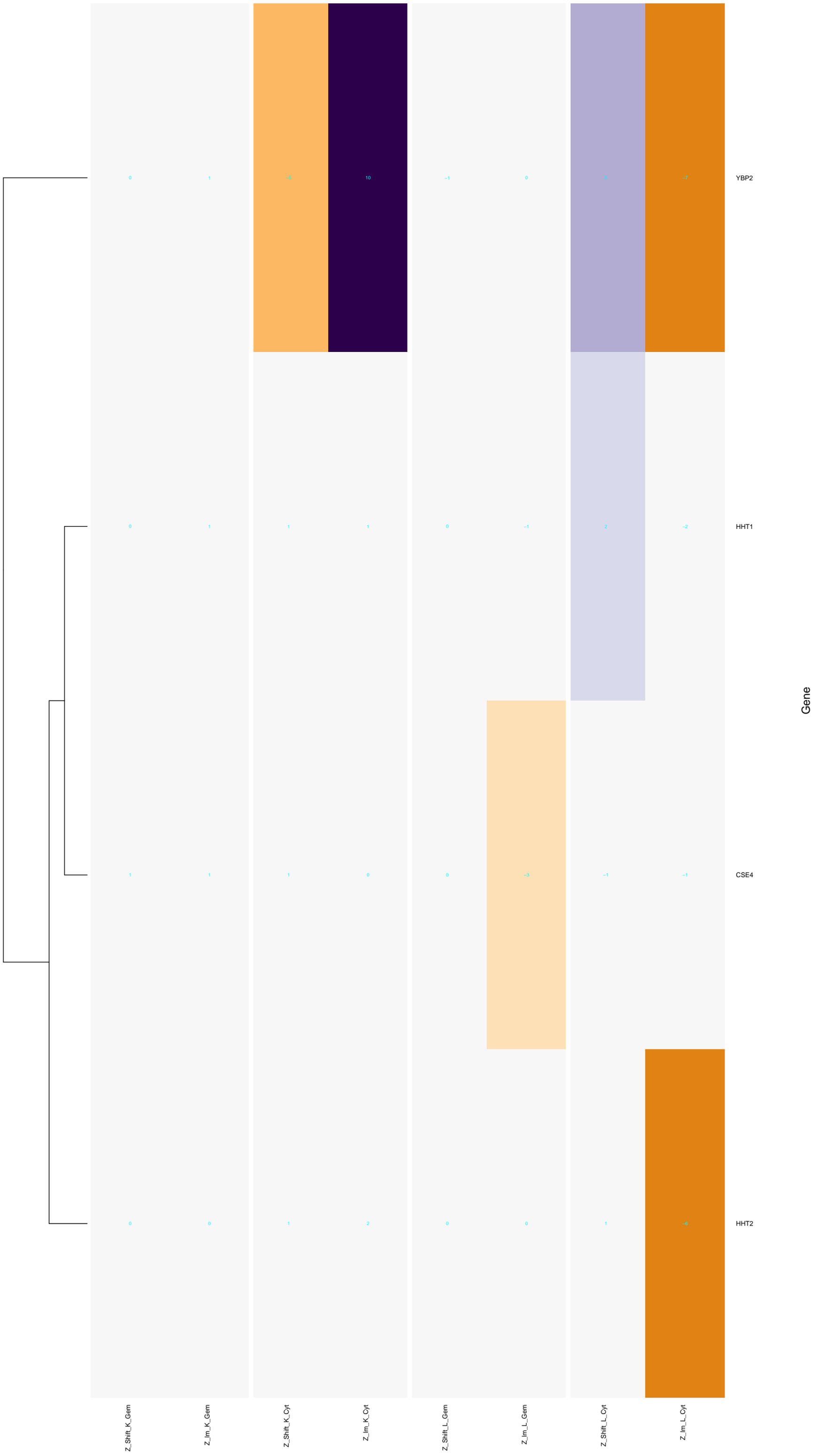
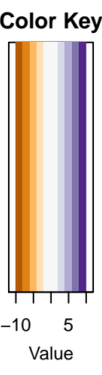
# heterochromatin



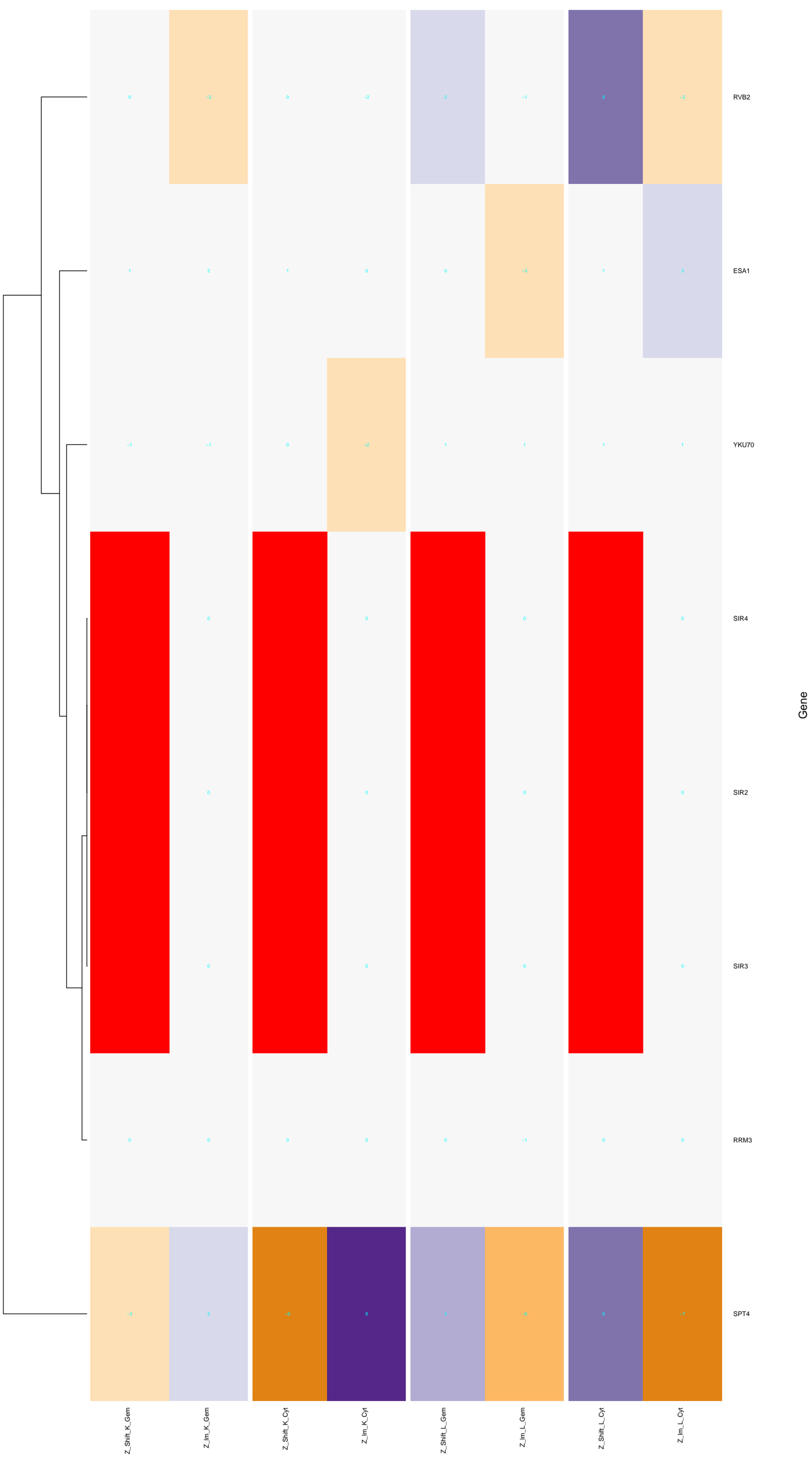
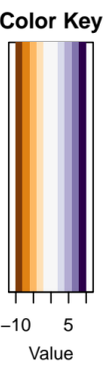
# transcriptionally active chromatin



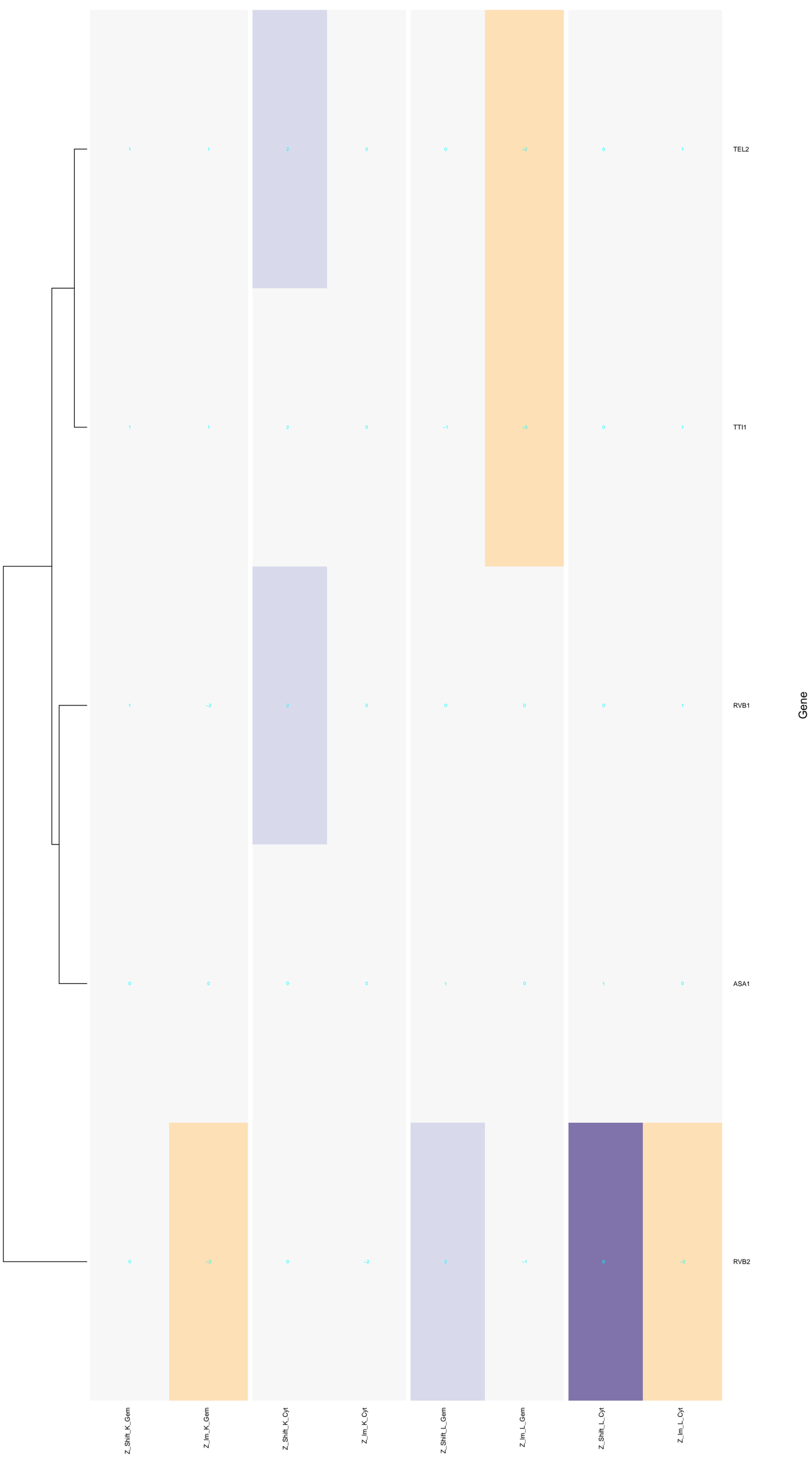
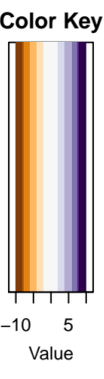
# CENP-A containing chromatin



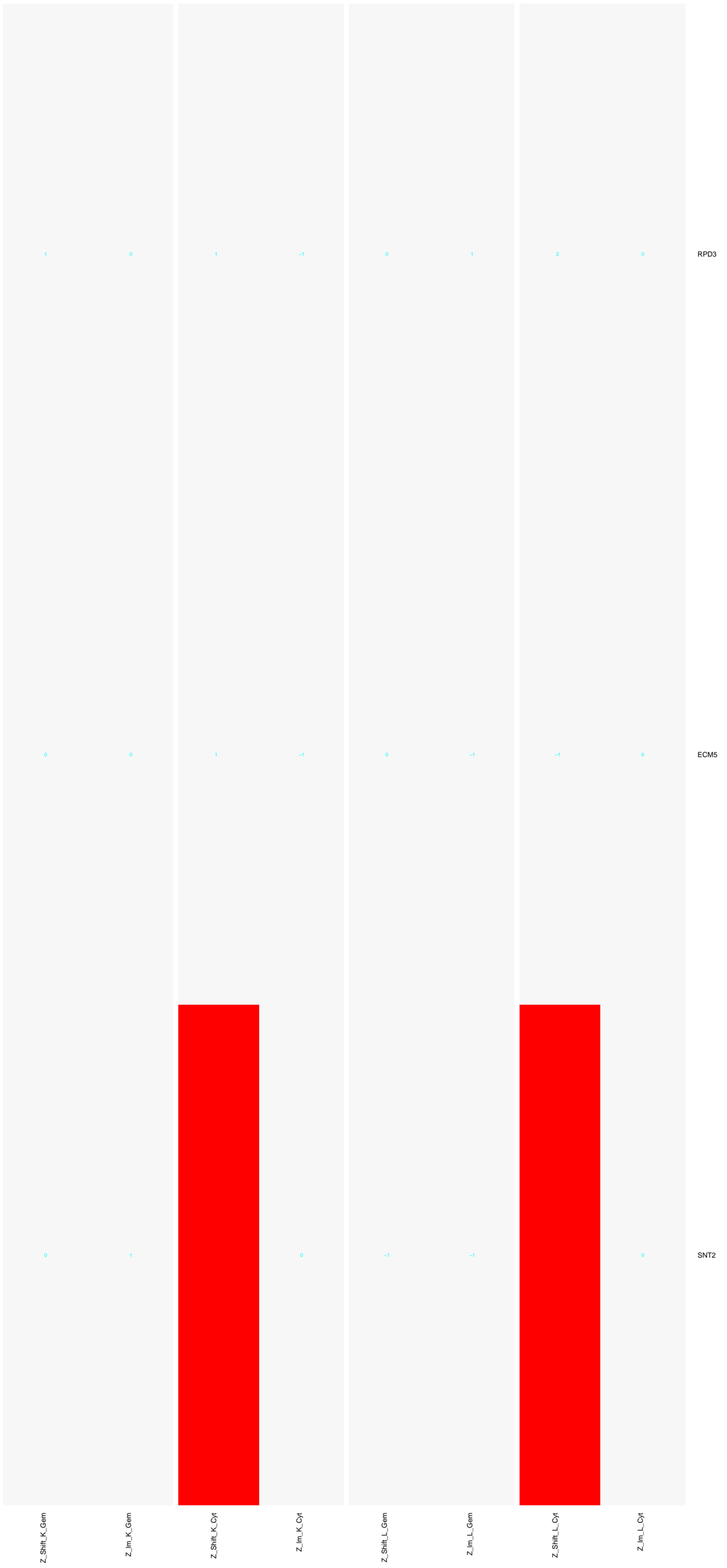
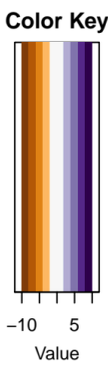
# nuclear heterochromatin



# ASTRA complex

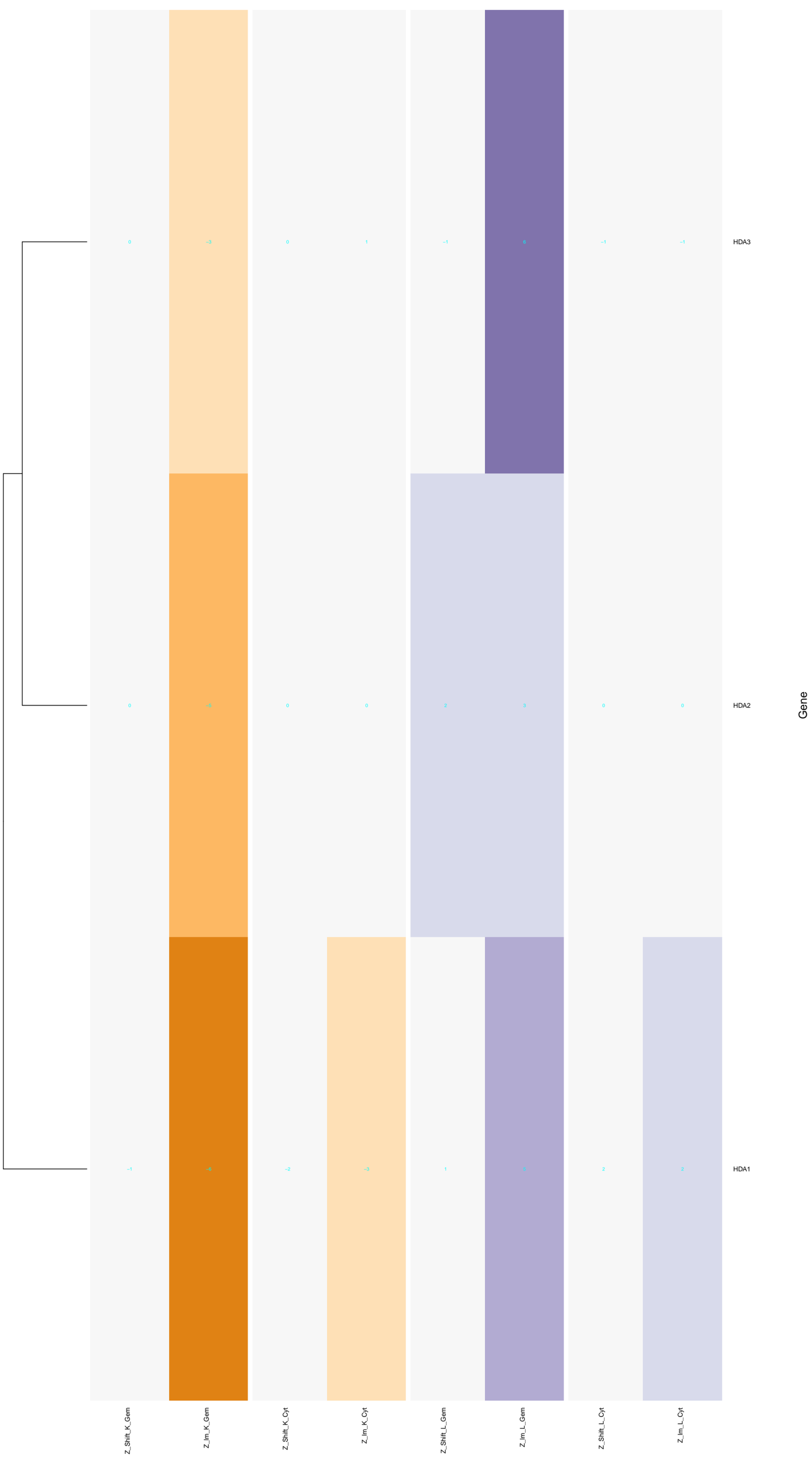
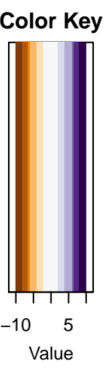


# Snt2C complex

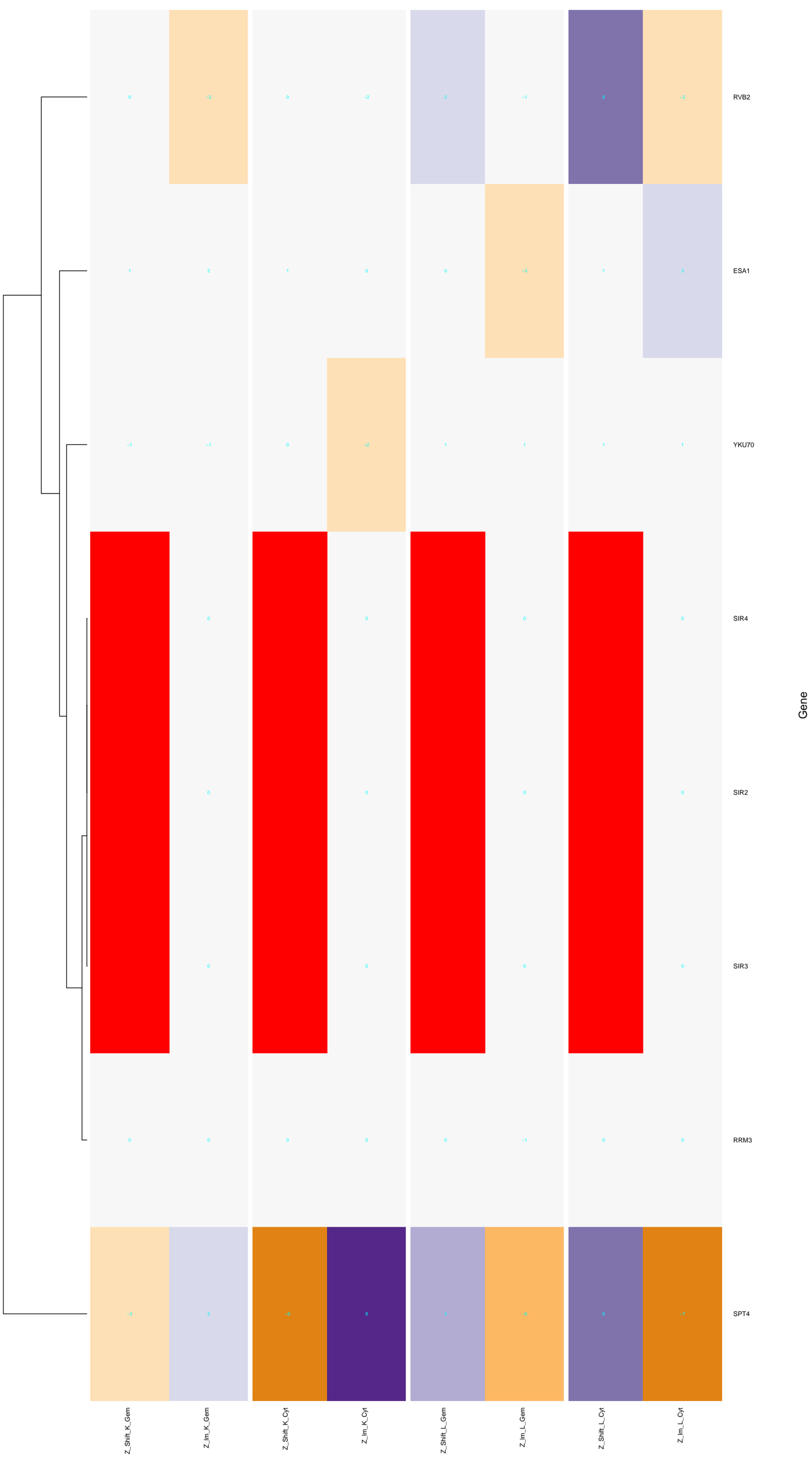
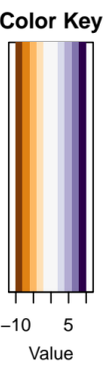


Gene

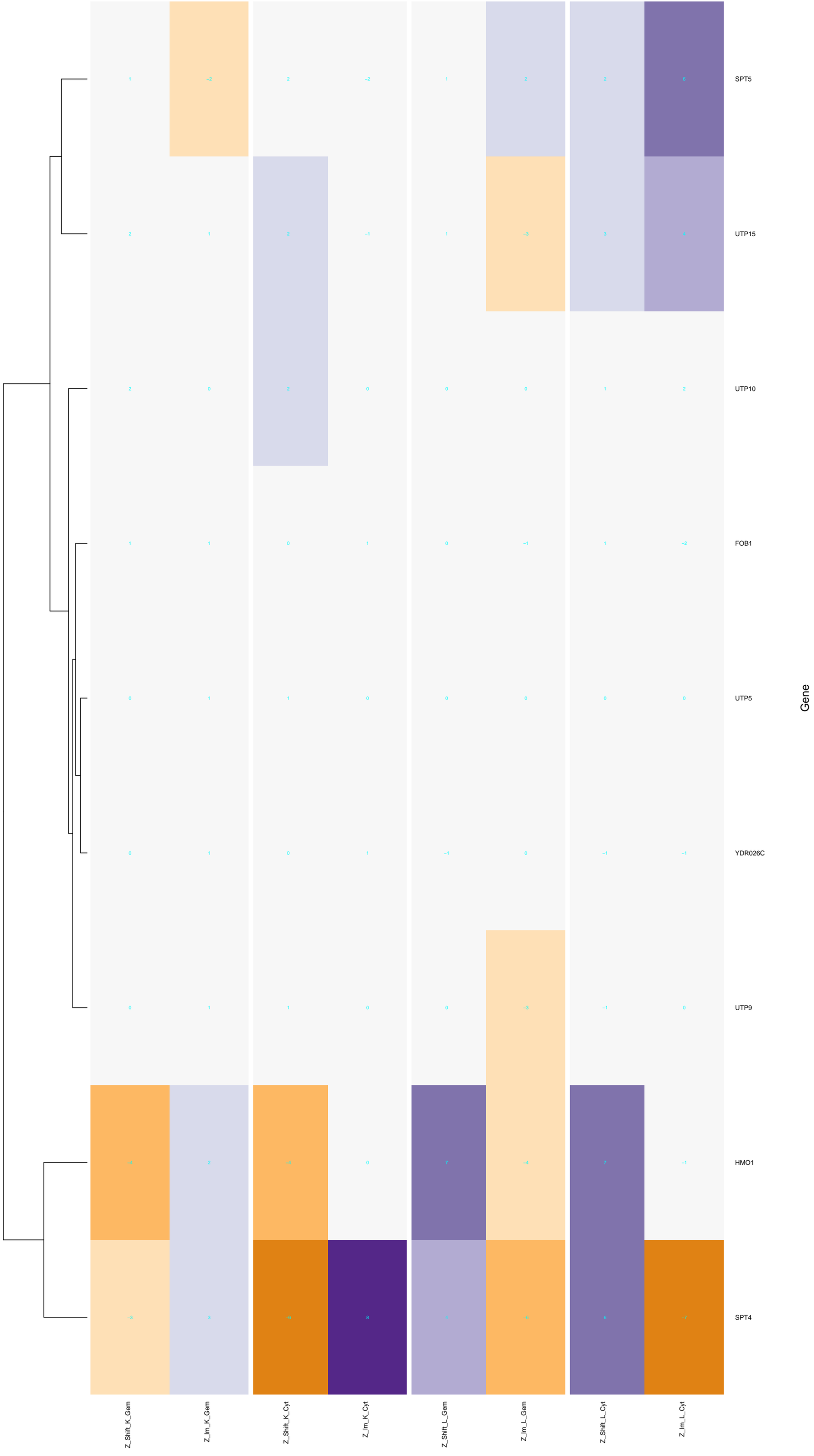
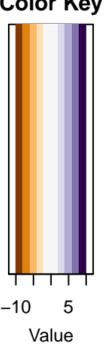
# HDA1 complex



# telomeric heterochromatin



# rDNA heterochromatin



# nuclear telomeric heterochromatin

