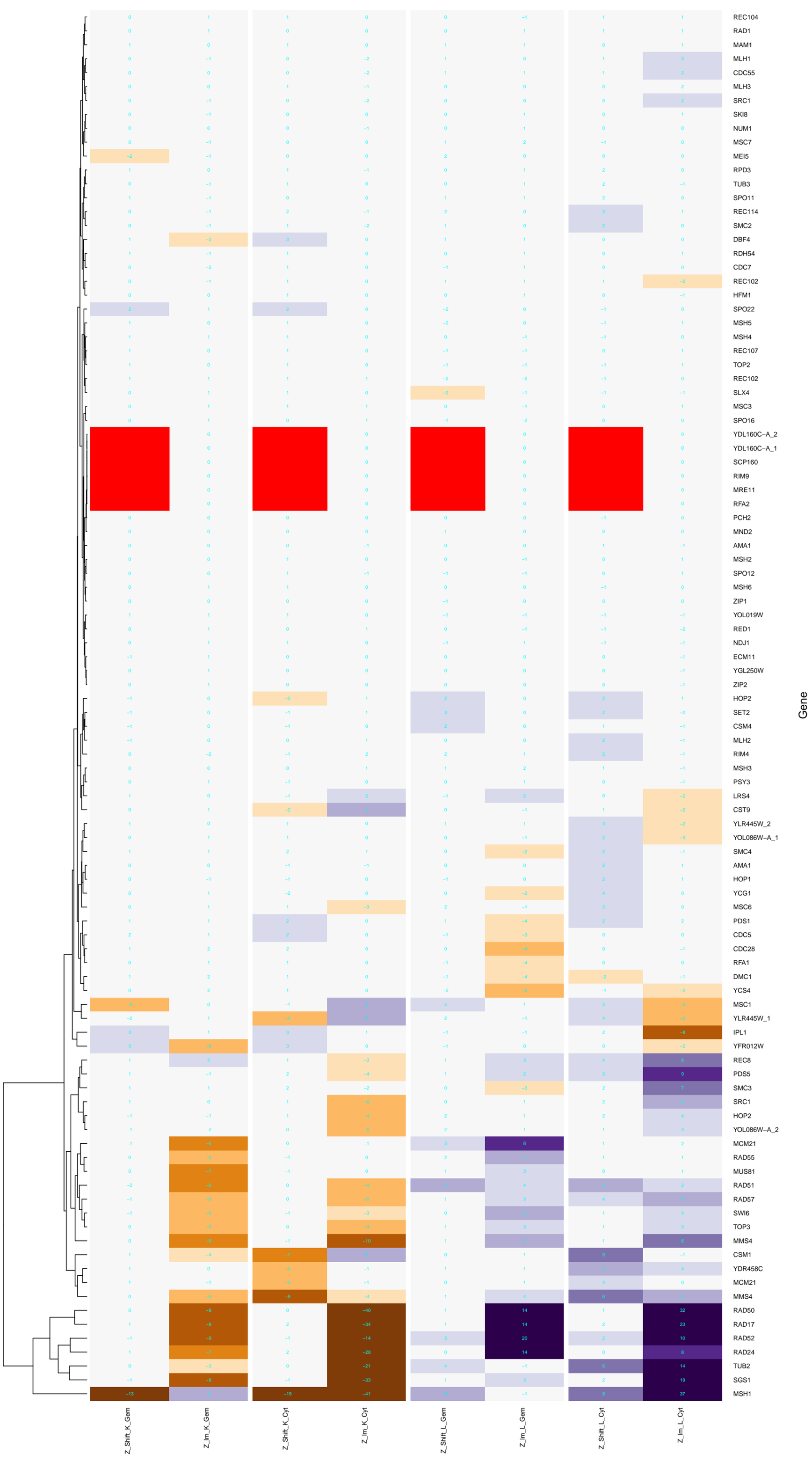
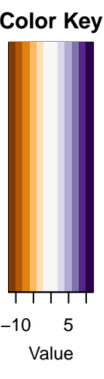


- Gene
- DAM1
 - ESP1
 - DYN1
 - POL30
 - POL2
 - DSN1
 - CLB4
 - APC11
 - ASK1
 - CDC55
 - SRC1
 - SWI5
 - SPO12
 - PPH21
 - RIO1
 - APC4
 - SPC19
 - CLB3
 - DBF20
 - SMC2
 - CDH1
 - SHE1
 - ELG1
 - KAR3
 - LTE1
 - DBF4
 - ARP1
 - ESC2
 - KIN4
 - CTF18
 - RCS1
 - SPC72
 - STE20
 - CDC42
 - YLR243W
 - TEM1
 - SGO1
 - BFR1
 - YPI1
 - MAD3
 - IRR1
 - KIP1
 - FIN1
 - YPL017C
 - MCM16
 - DMA2
 - IBD2
 - PPH22
 - PSE1
 - DYN1
 - CDC7
 - SHS1
 - BFA1
 - BUB2
 - KEL2
 - MND2
 - ULP2
 - VIK1
 - CHL4
 - RAD61
 - SMC3
 - NPA3
 - APC1
 - YOR262W
 - GLC7
 - BRN1
 - MCD1
 - SCC4
 - NUD1
 - CLB5
 - MCK1
 - CDC26
 - RTT101
 - CTF3
 - CDC10
 - SMT3
 - BMH1
 - SWM1
 - KIP3
 - CHL1
 - KEL1
 - KIP3
 - TOP3
 - MCM21
 - BUB3
 - SMC4
 - CDC14
 - SPC110
 - CDC15
 - SCC2
 - CLB2
 - YCG1
 - ECO1
 - YRB1
 - SMC1
 - PDS1
 - NSL1
 - SLK19
 - DAD2
 - GAC1
 - RAD30
 - GIC2
 - TOF2
 - KAR9
 - BUD2
 - DMA1
 - CIN8
 - MAD2
 - CTF19
 - TID3
 - CDC5
 - CDC20
 - CDC23
 - CSE4
 - BIM1
 - MPS1
 - TOP1
 - MLP1
 - YDL089W
 - CDC28
 - CBF2
 - YCS4
 - RTS1
 - TPD3
 - NUP53
 - YHR127W
 - SDS23
 - MAD1
 - BIK1
 - GIC1
 - TUB3
 - NIS1
 - DUO1
 - NET1
 - UBC11
 - IML3
 - AMN1
 - MCM21
 - CDC24
 - MCM22
 - IPL1
 - TVP38
 - HHT2
 - ASE1
 - BUB1
 - CSM1
 - BUB3
 - CEP3
 - PDS5
 - MTW1
 - SRC1
 - TOF1
 - CSM3
 - CTF4
 - CLA4
 - BUR2
 - DCC1
 - APC2
 - MRC1
 - MRC1
 - CTF8
 - BIM1
 - TUB2
 - KAR3
 - RM11
 - CIK1
 - SGS1
 - CIK1

meiosis I



Gene

meiosis II

