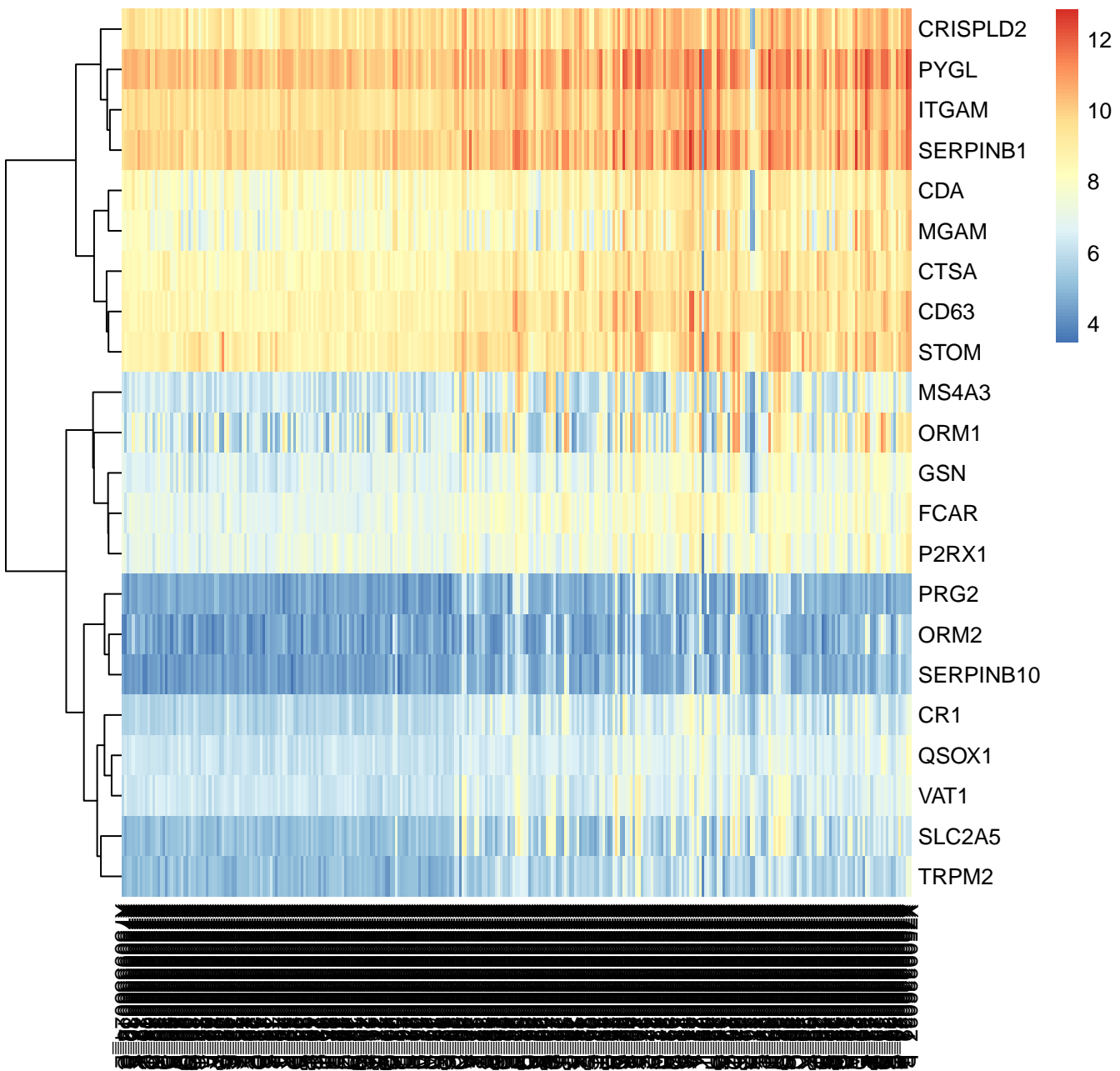
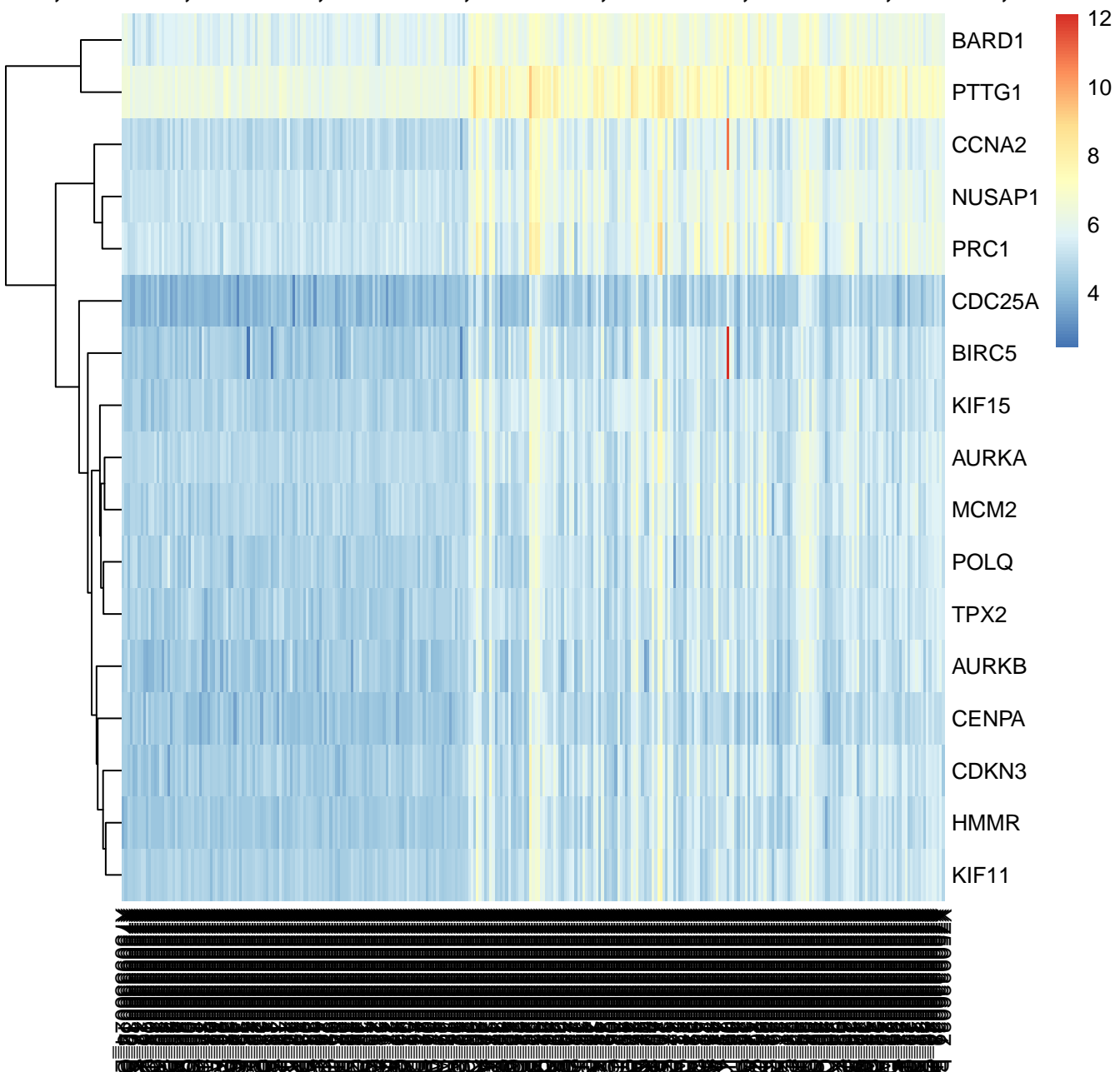


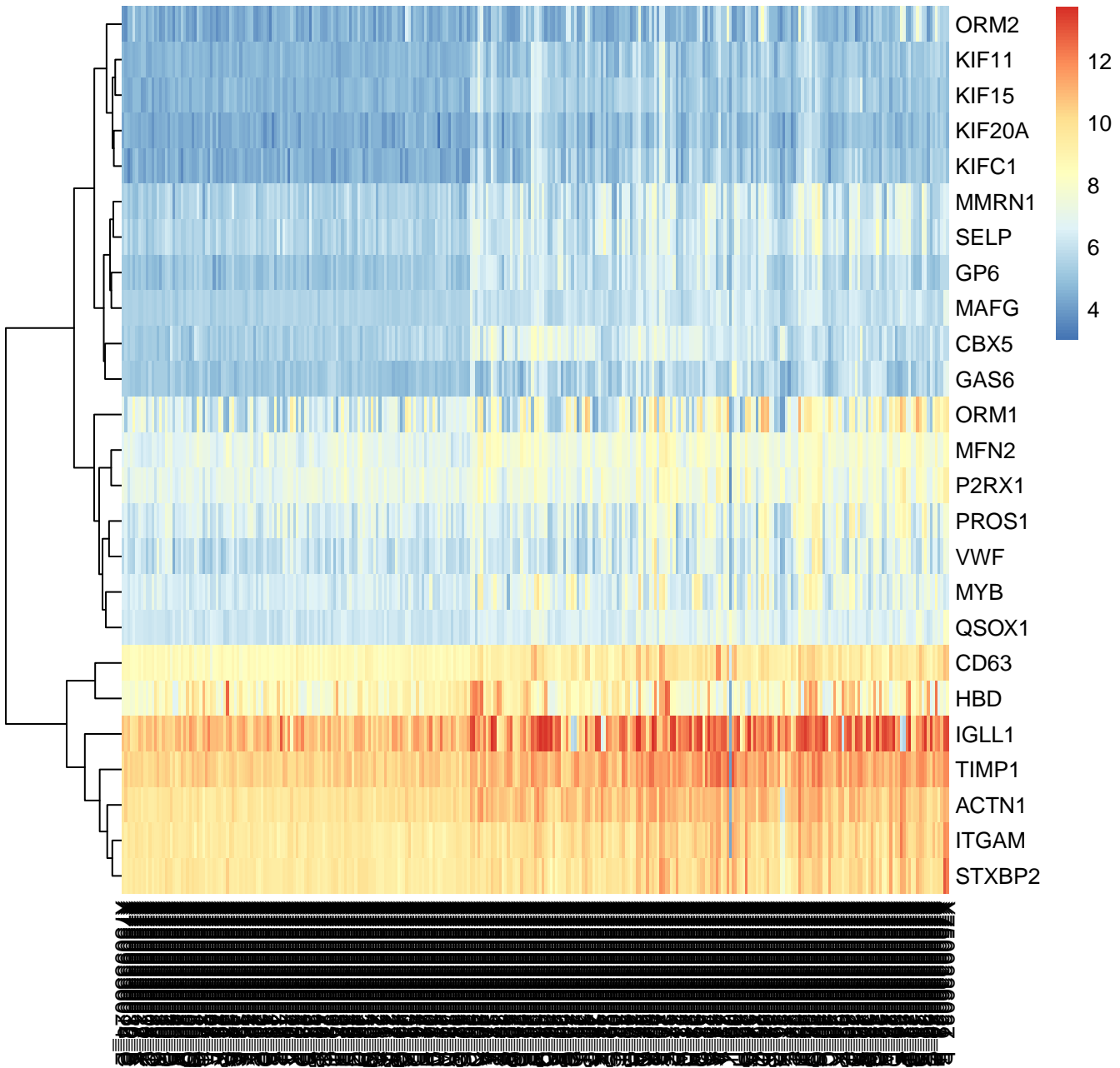
SA", "CDA", "SLC2A5", "PRG2", "STOM", "TRPM2", "CR1", "MGAM", "VAT1", "SE



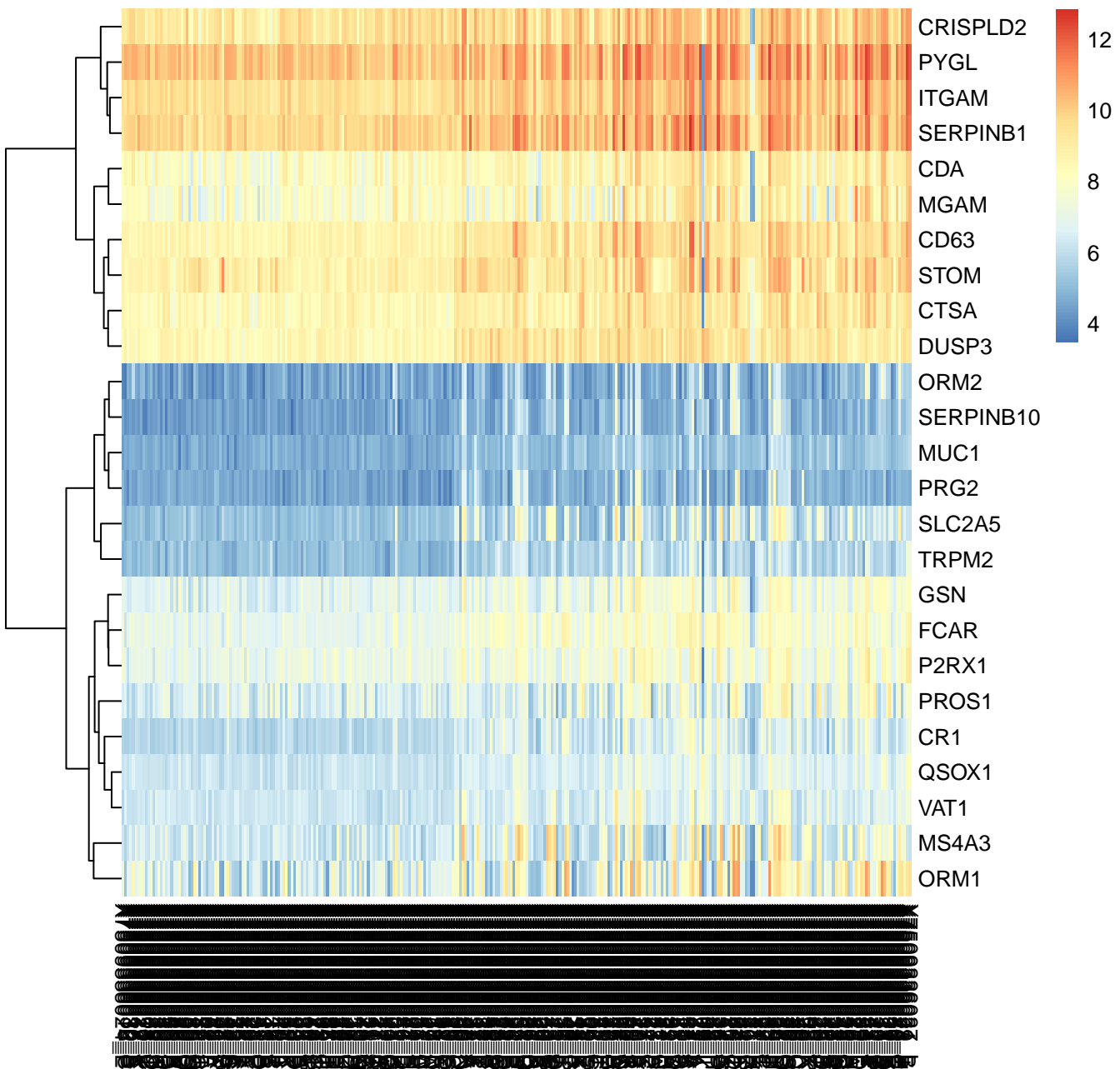
M2", "BIRC5", "HMMR", "AURKB", "PTTG1", "BARD1", "CDKN3", "TPX2", "CENPA



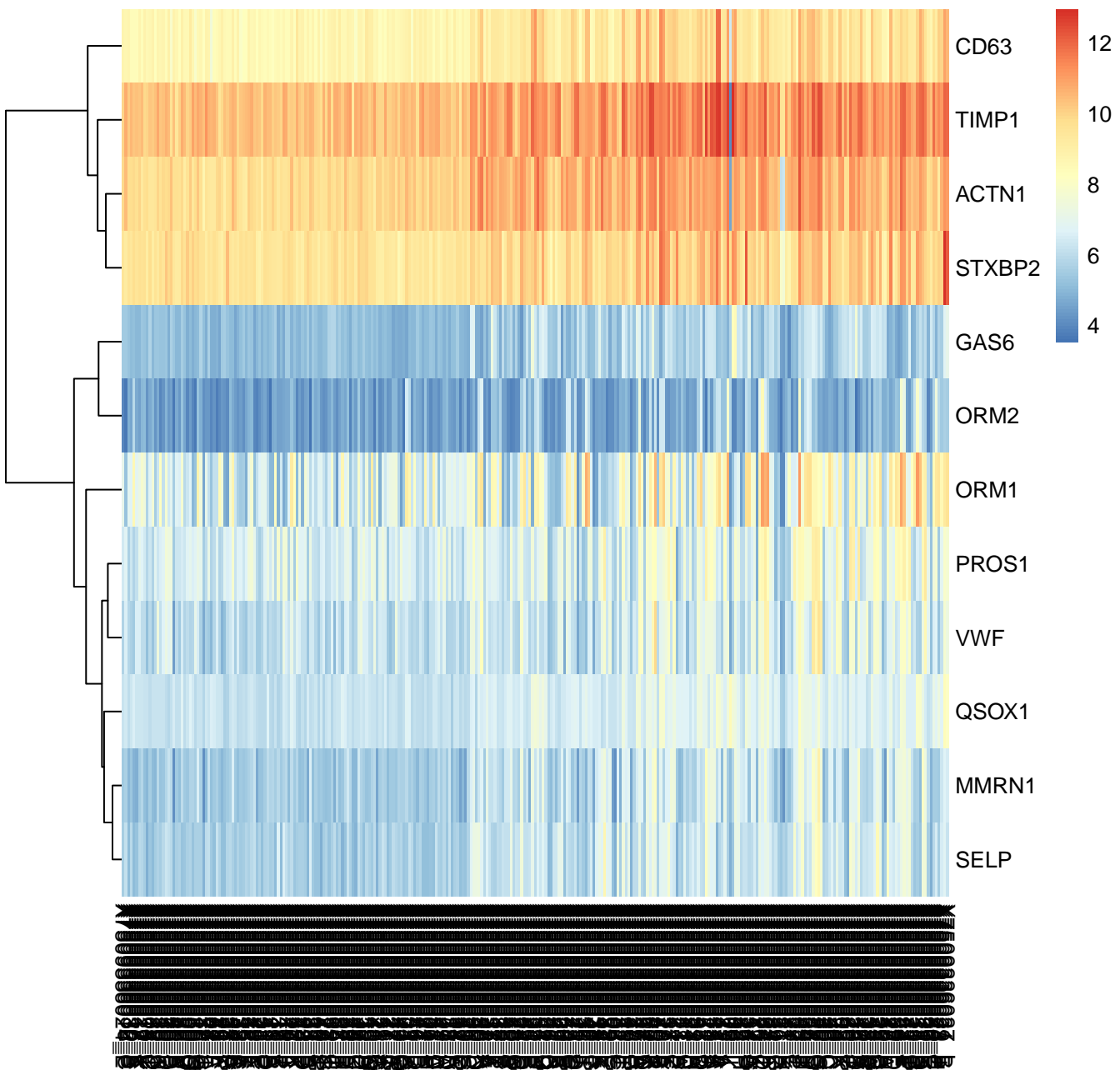
PROS1", "TIMP1", "GAS6", "ACTN1", "SELP", "VWF", "STXBP2", "MMRN1", "CBX5"



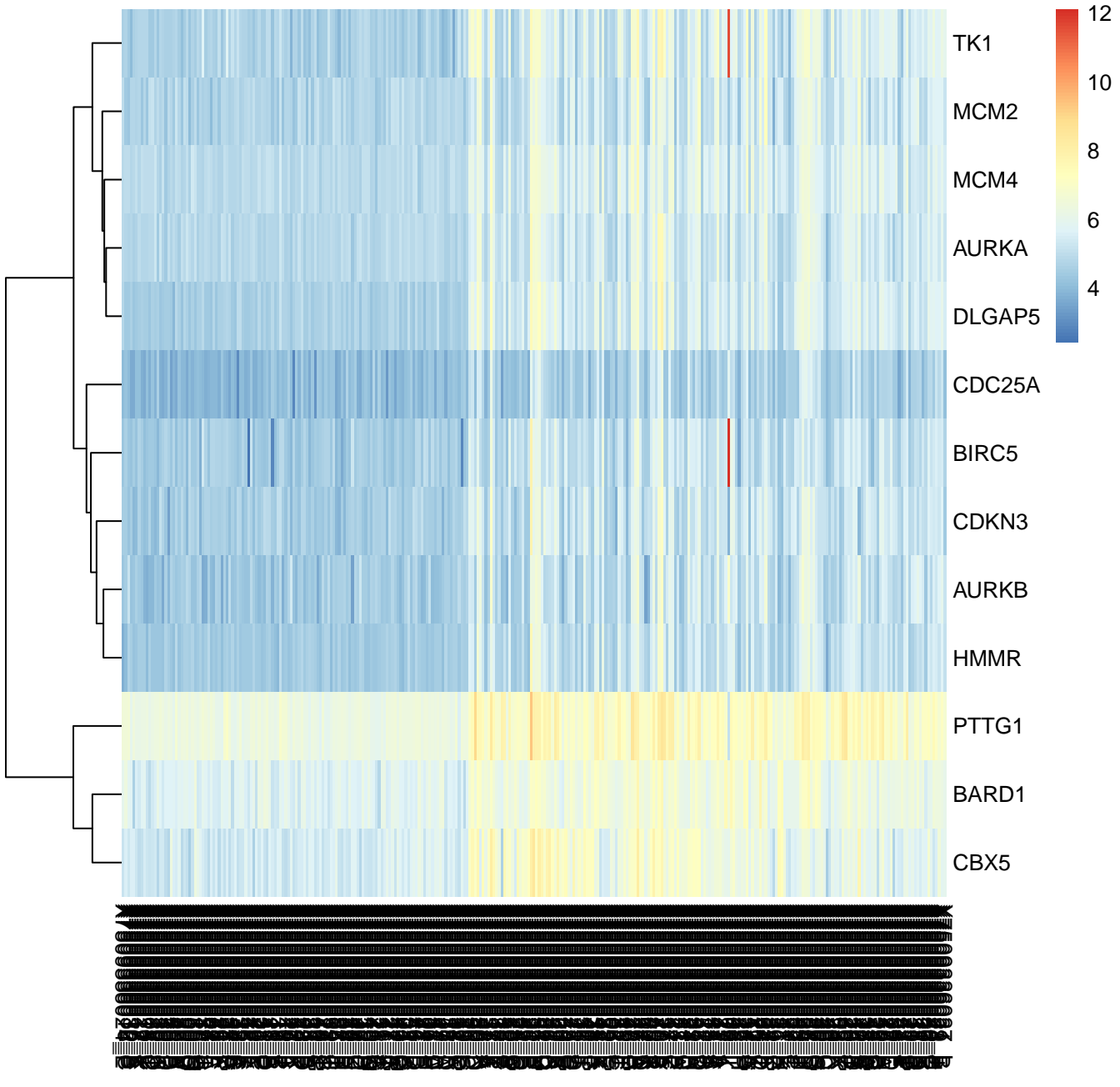
A5", "PRG2", "STOM", "TRPM2", "CR1", "MGAM", "VAT1", "SERPINB1", "FCAR", "



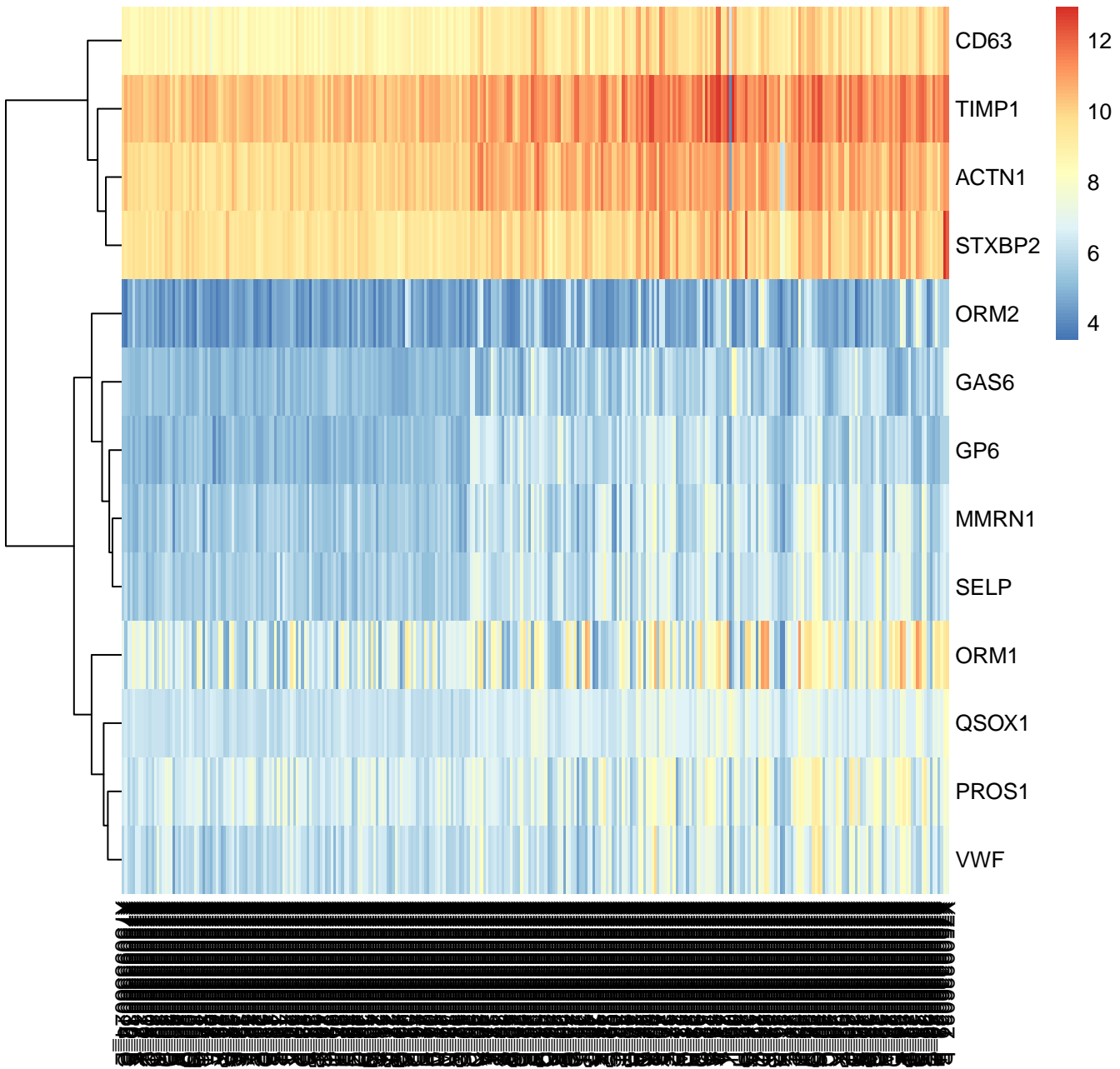
, "ORM1", "ORM2", "PROS1", "TIMP1", "GAS6", "ACTN1", "SELP", "VWF", "STXB



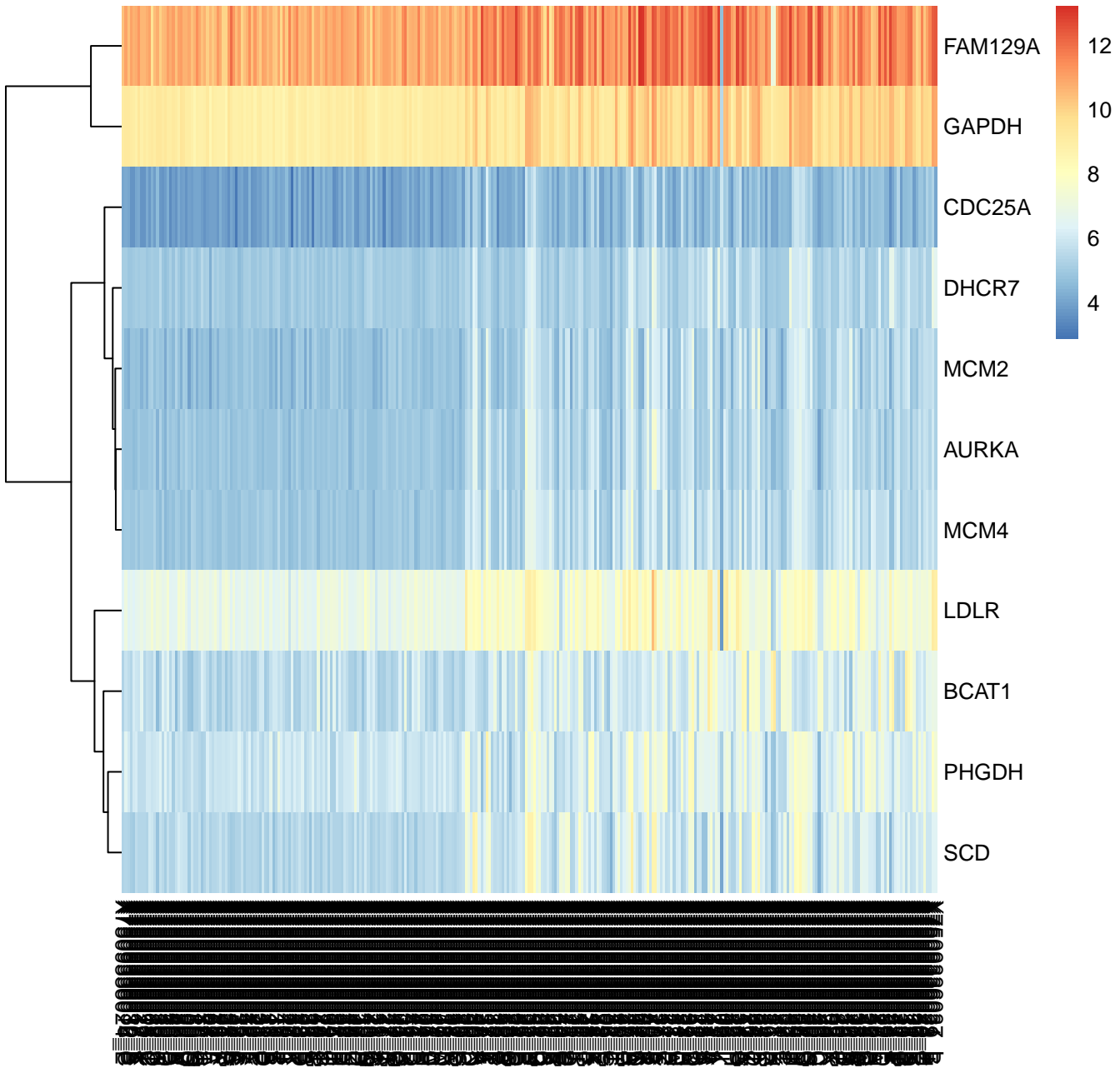
ICM2", "BIRC5", "HMMR", "AURKB", "PTTG1", "BARD1", "CDKN3", "CBX5", "MCM

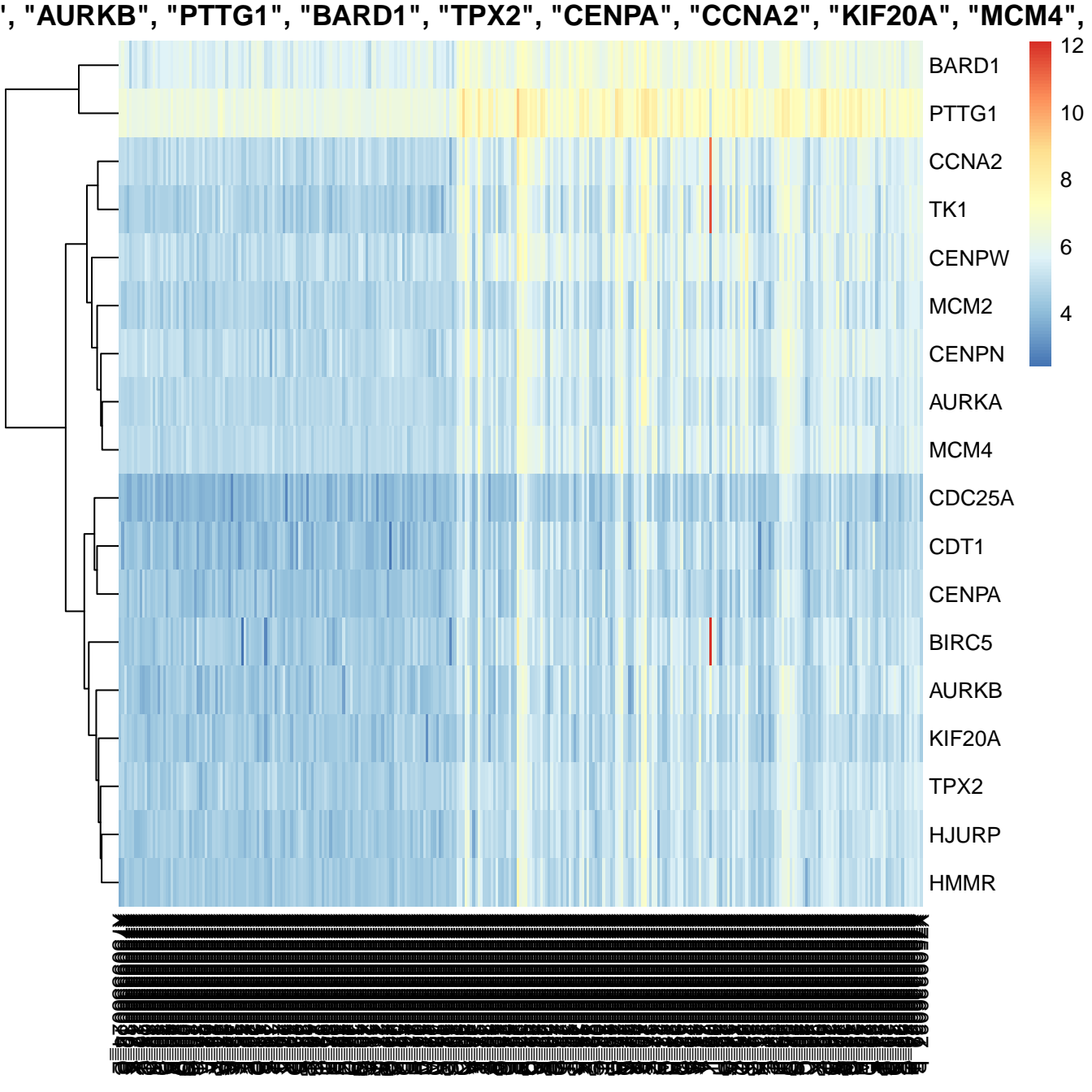


"ORM1", "ORM2", "PROS1", "TIMP1", "GAS6", "ACTN1", "SELP", "VWF", "STXBP2"

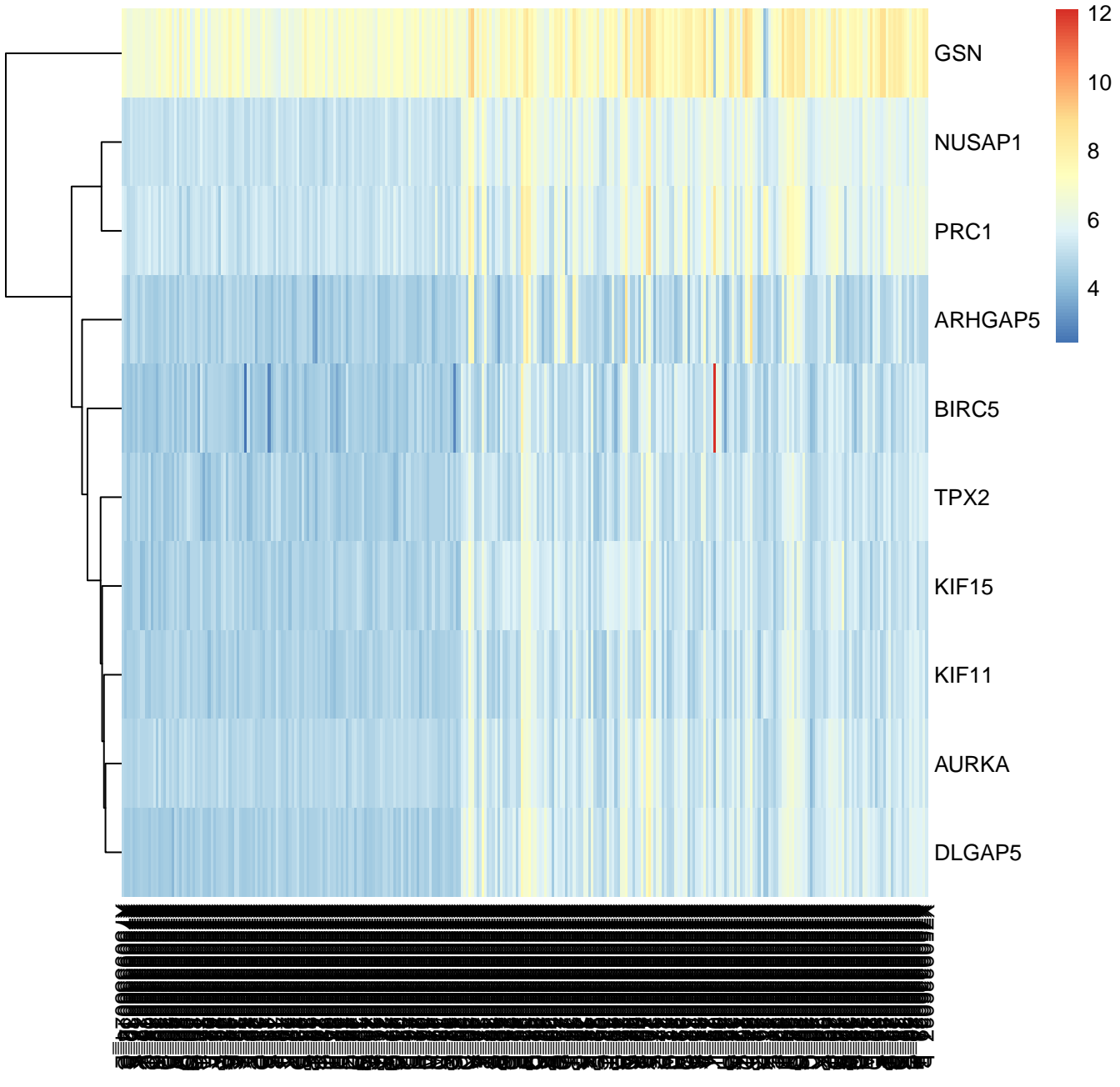


25A", "MCM2", "MCM4", "SCD", "DHCR7", "LDLR", "FAM129A", "GAPDH", "PHGDH", "CDC25A"

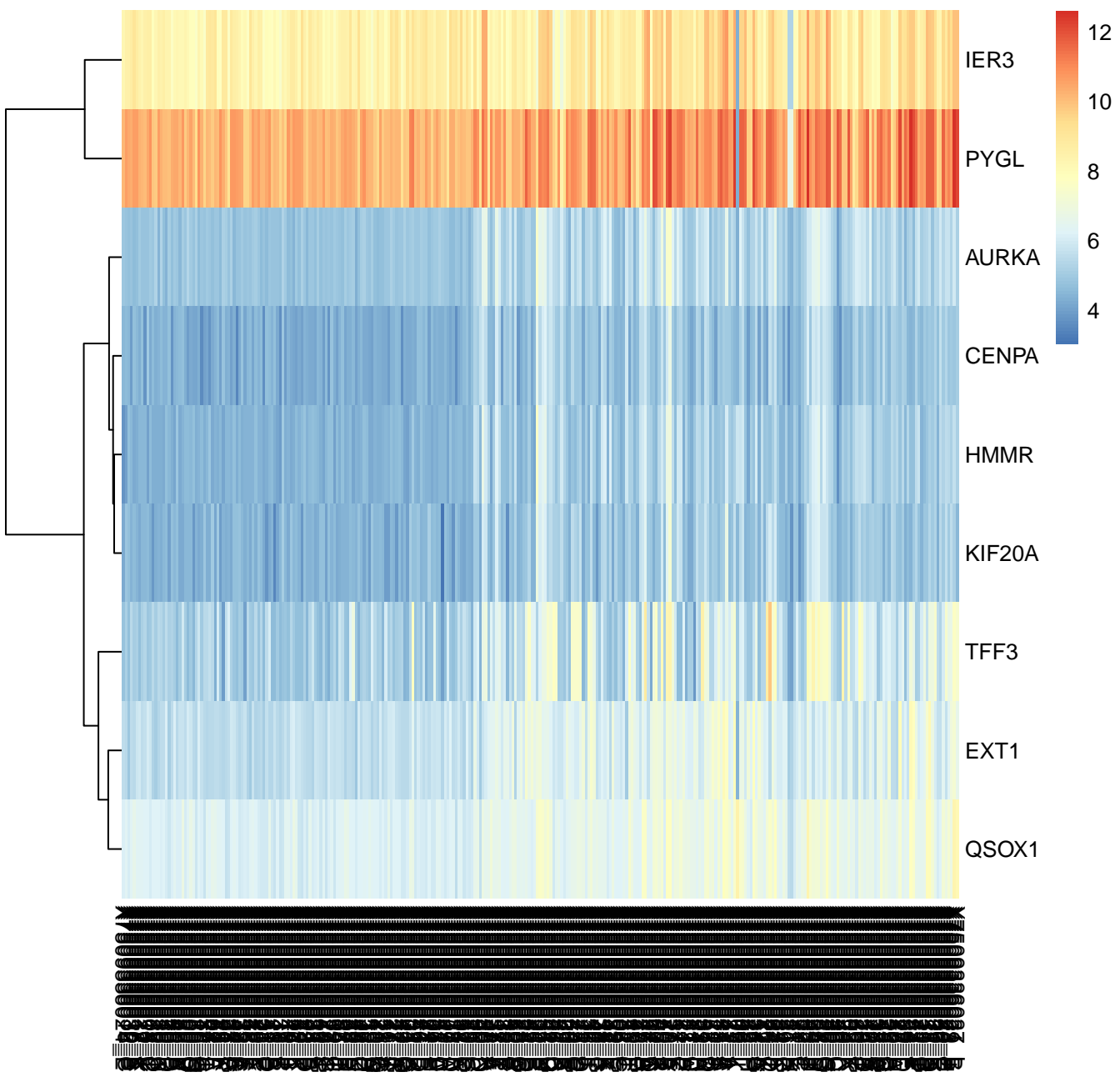




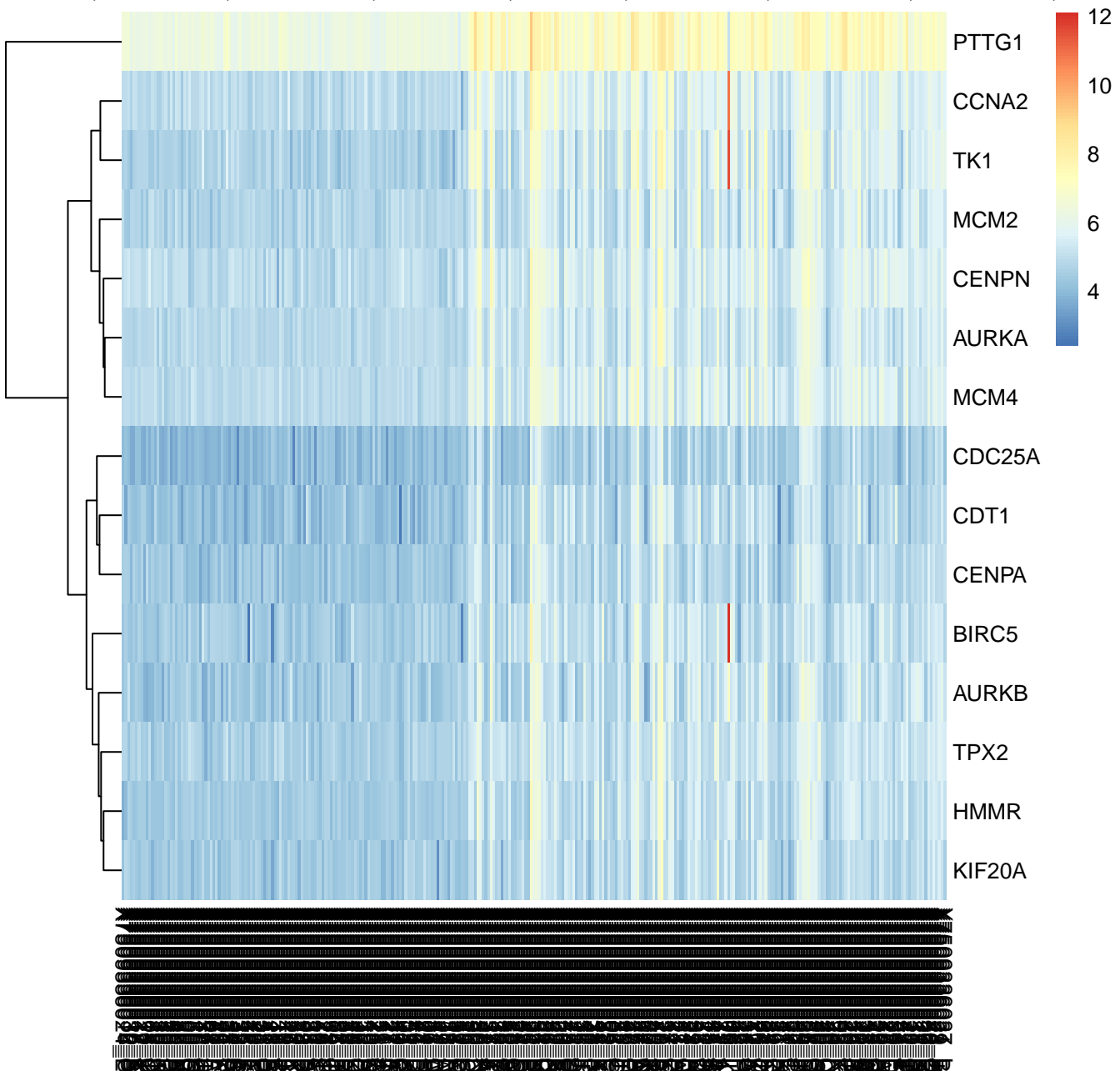
"KIF15", "KIF11", "AURKA", "BIRC5", "TPX2", "PRC1", "NUSAP1", "DLGAP5", "ARHGAP5"



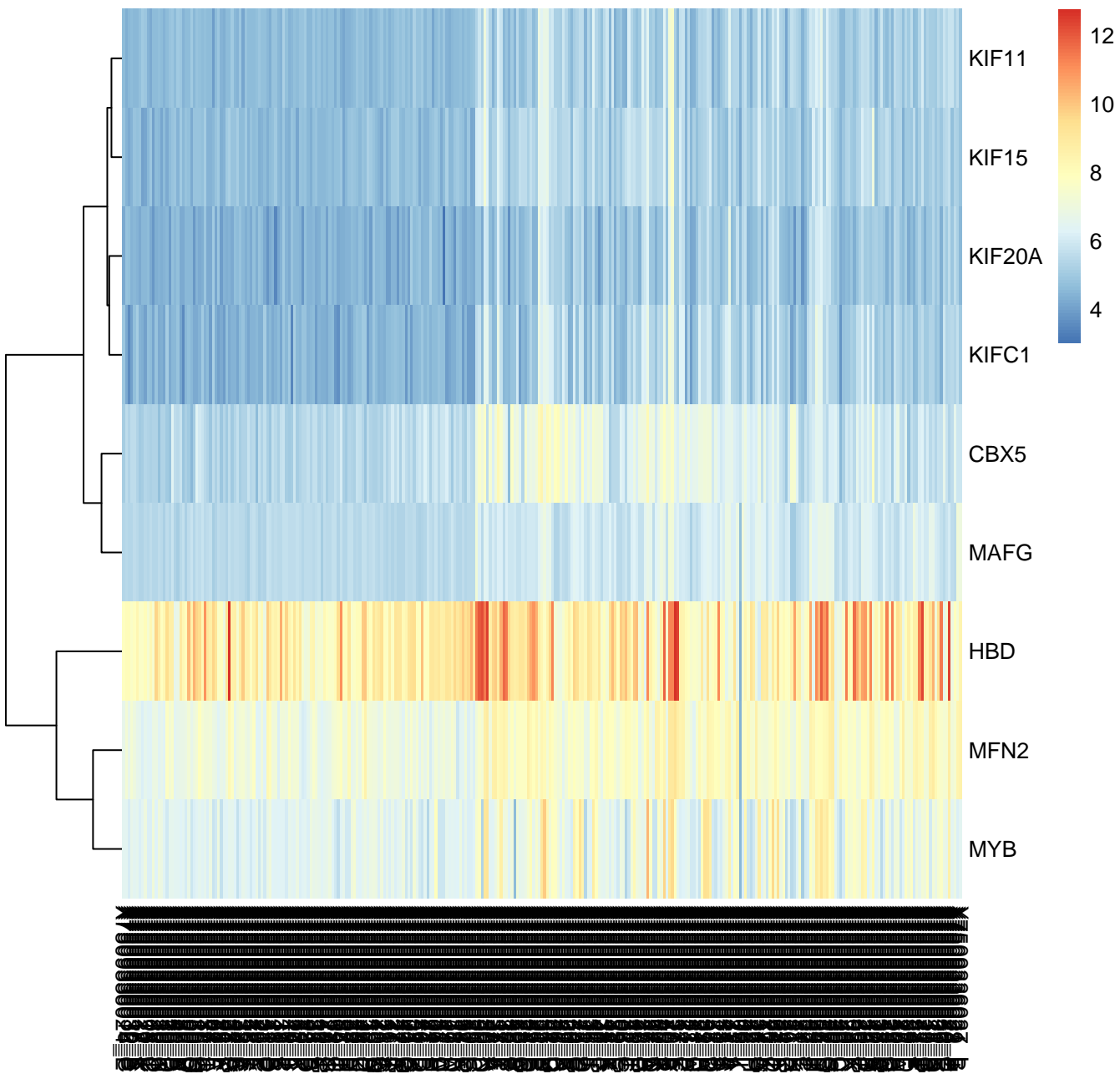
X1", "PKM", "PYGL", "AURKA", "HMMR", "CENPA", "KIF20A", "EXT1", "IER3", "TF



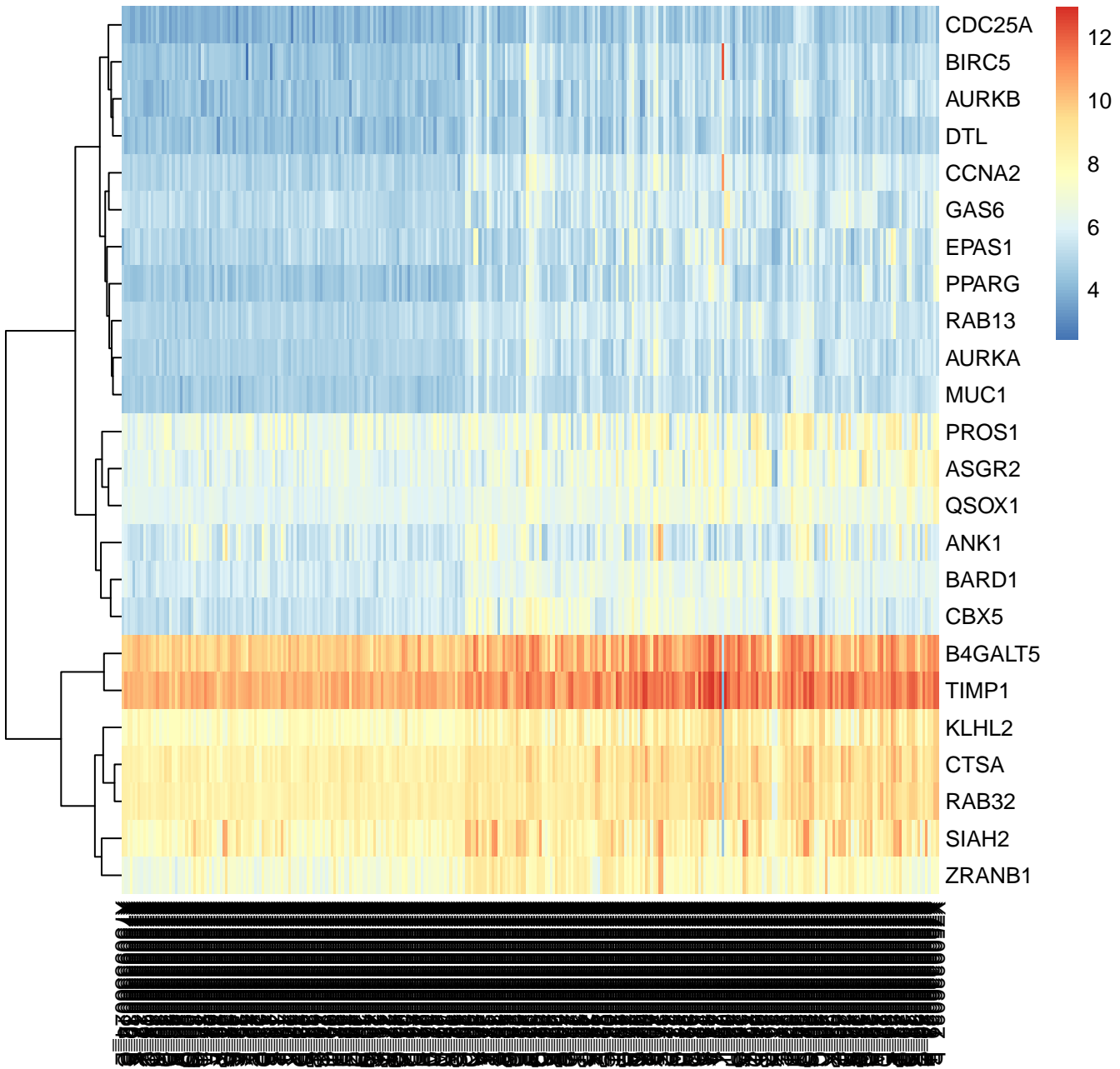
BIRC5", "HMMR", "AURKB", "PTTG1", "TPX2", "CENPA", "CCNA2", "KIF20A", "MCM2", "CENPN", "AURKA", "MCM4", "CDC25A", "CDT1", "CENPA", "BIRC5", "AURKB", "TPX2", "HMMR", "KIF20A"



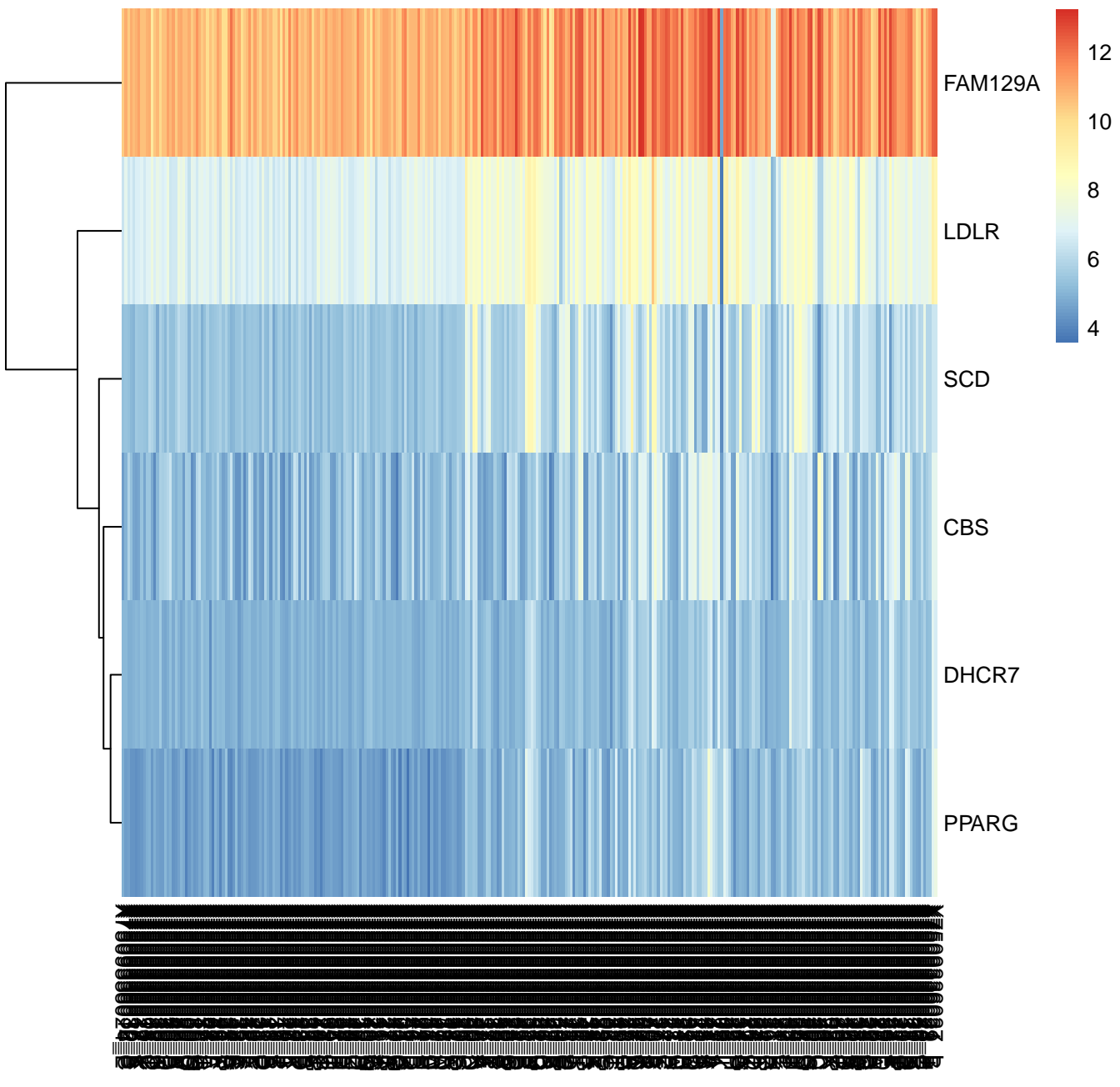
("KIF15", "KIF11", "CBX5", "KIF20A", "KIFC1", "HBD", "MYB", "MFN2", "MAFG")



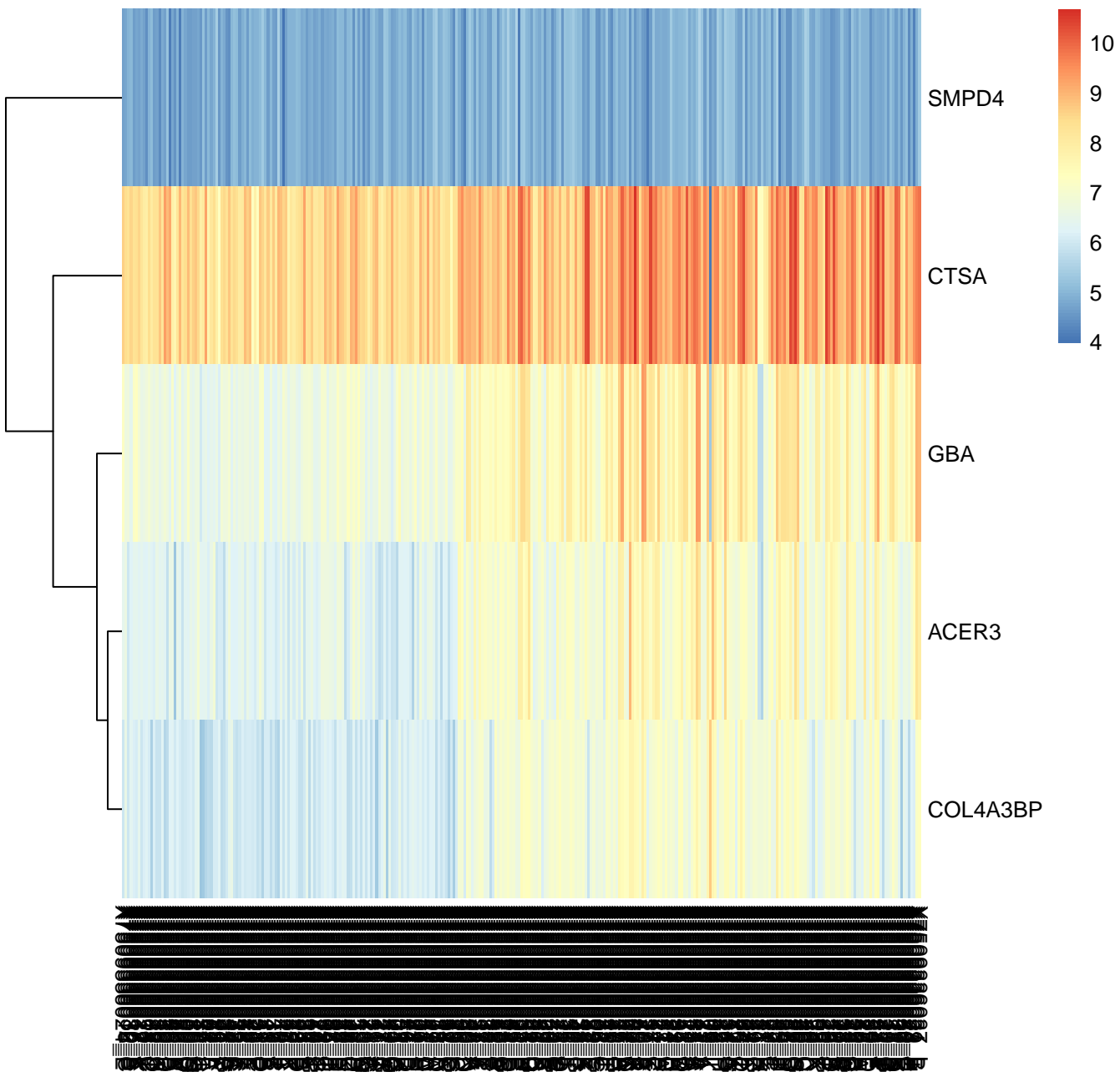
2", "PROS1", "TIMP1", "GAS6", "CBX5", "MUC1", "PPARG", "B4GALT5", "ANK1", "



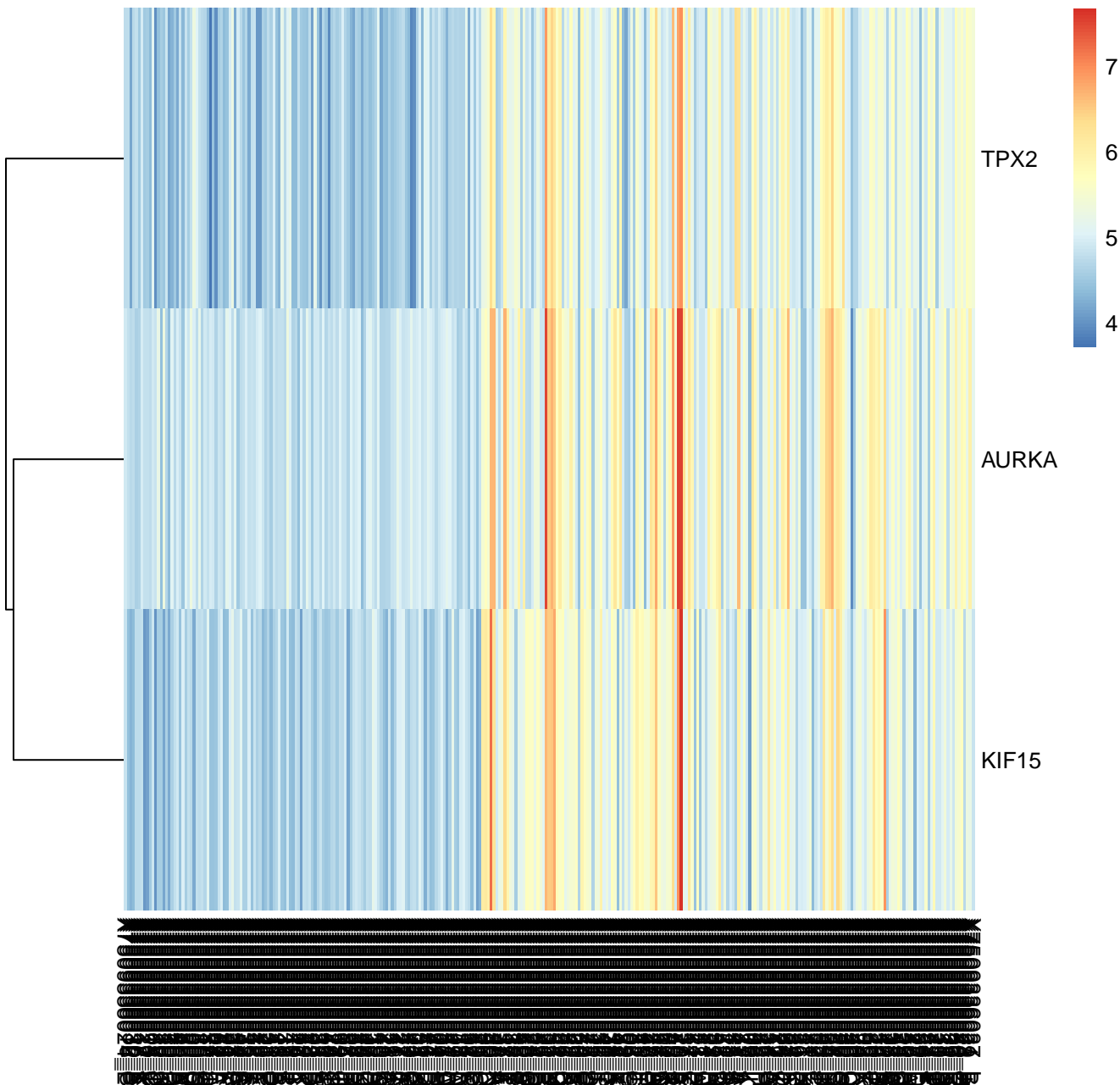
c("SCD", "DHCR7", "LDLR", "FAM129A", "PPARG", "CBS")



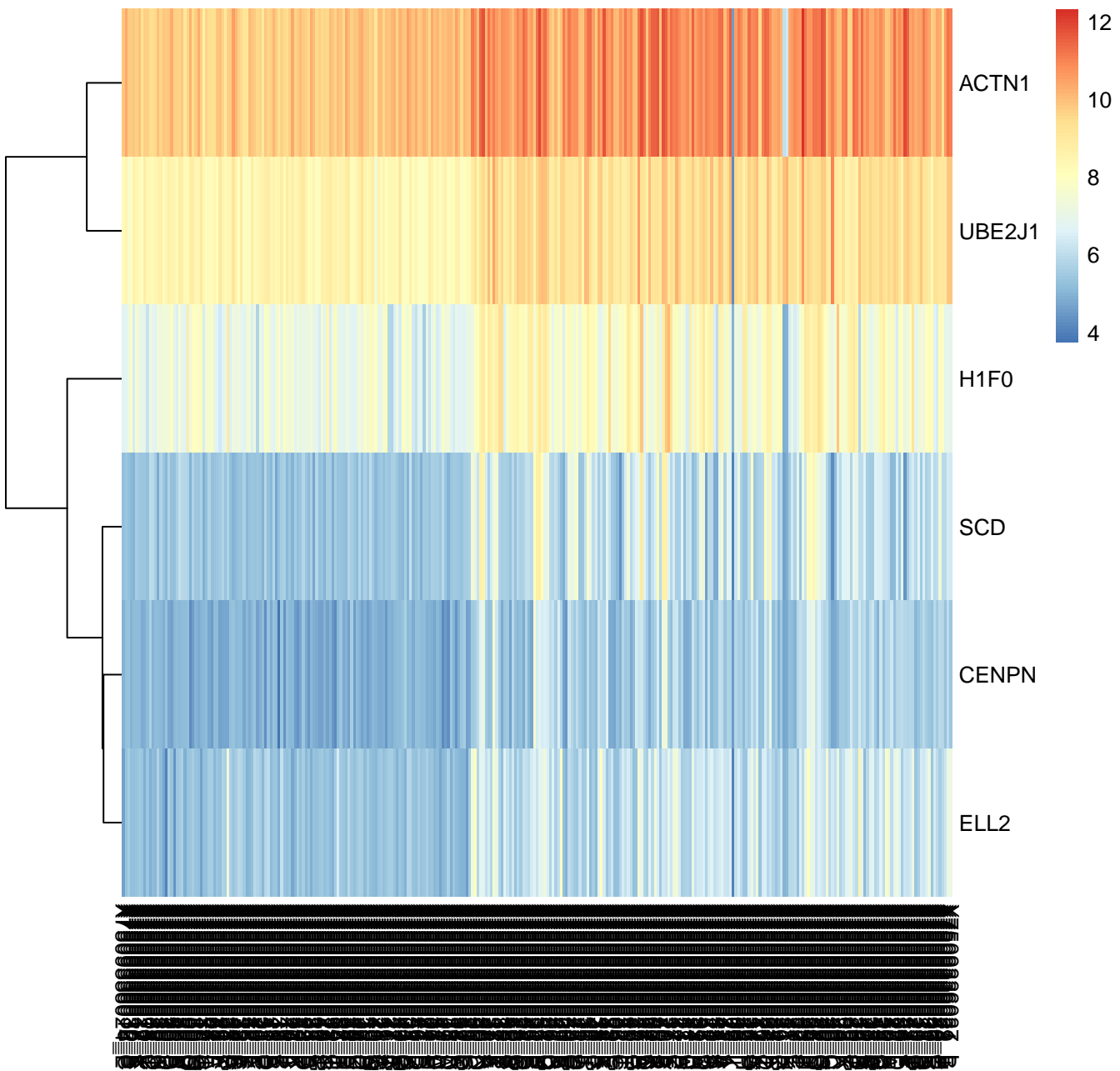
c("CTSA", "PLPP2", "ACER3", "GBA", "SMPD4", "COL4A3BP")



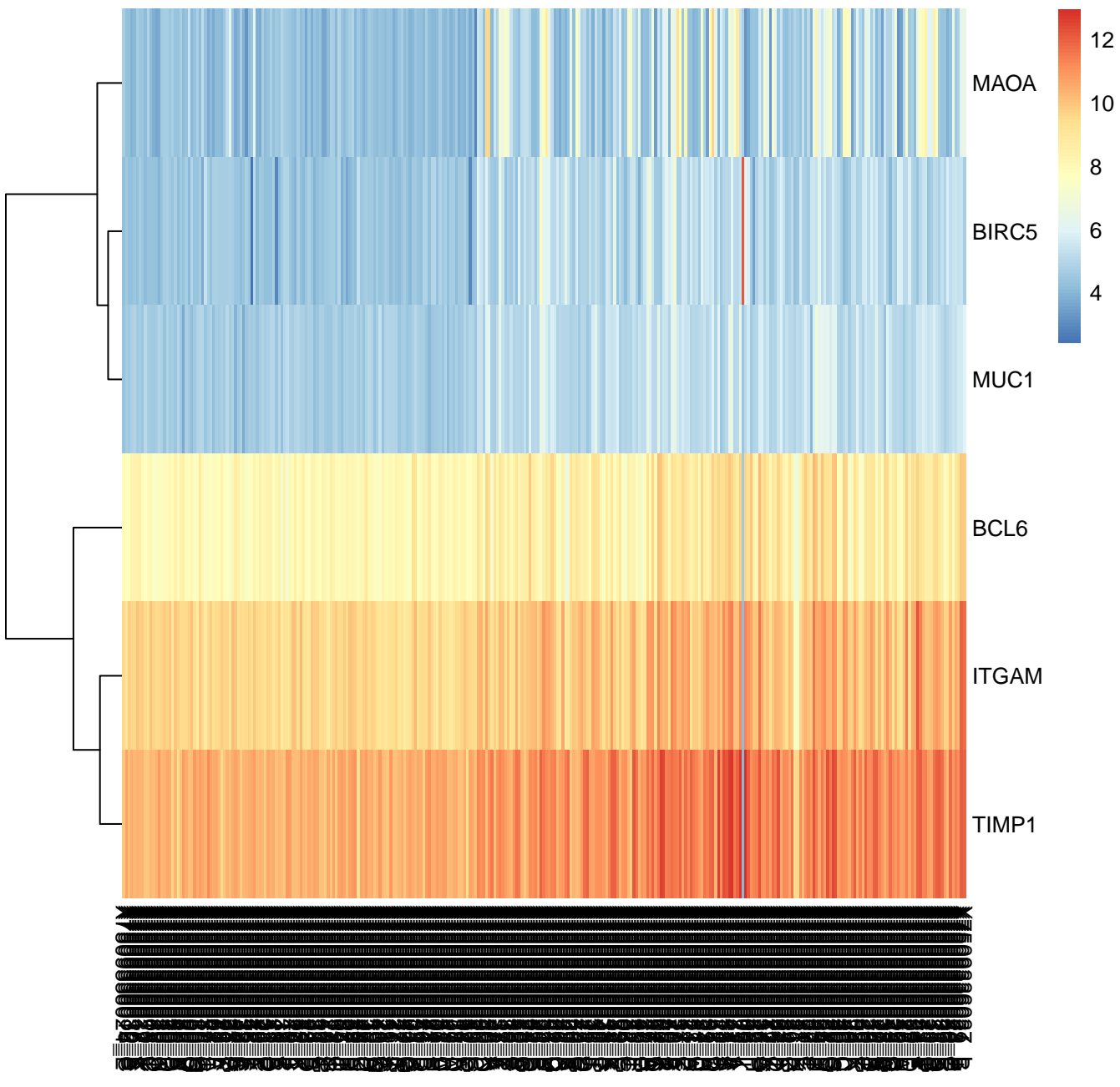
c("KIF15", "AURKA", "TPX2")



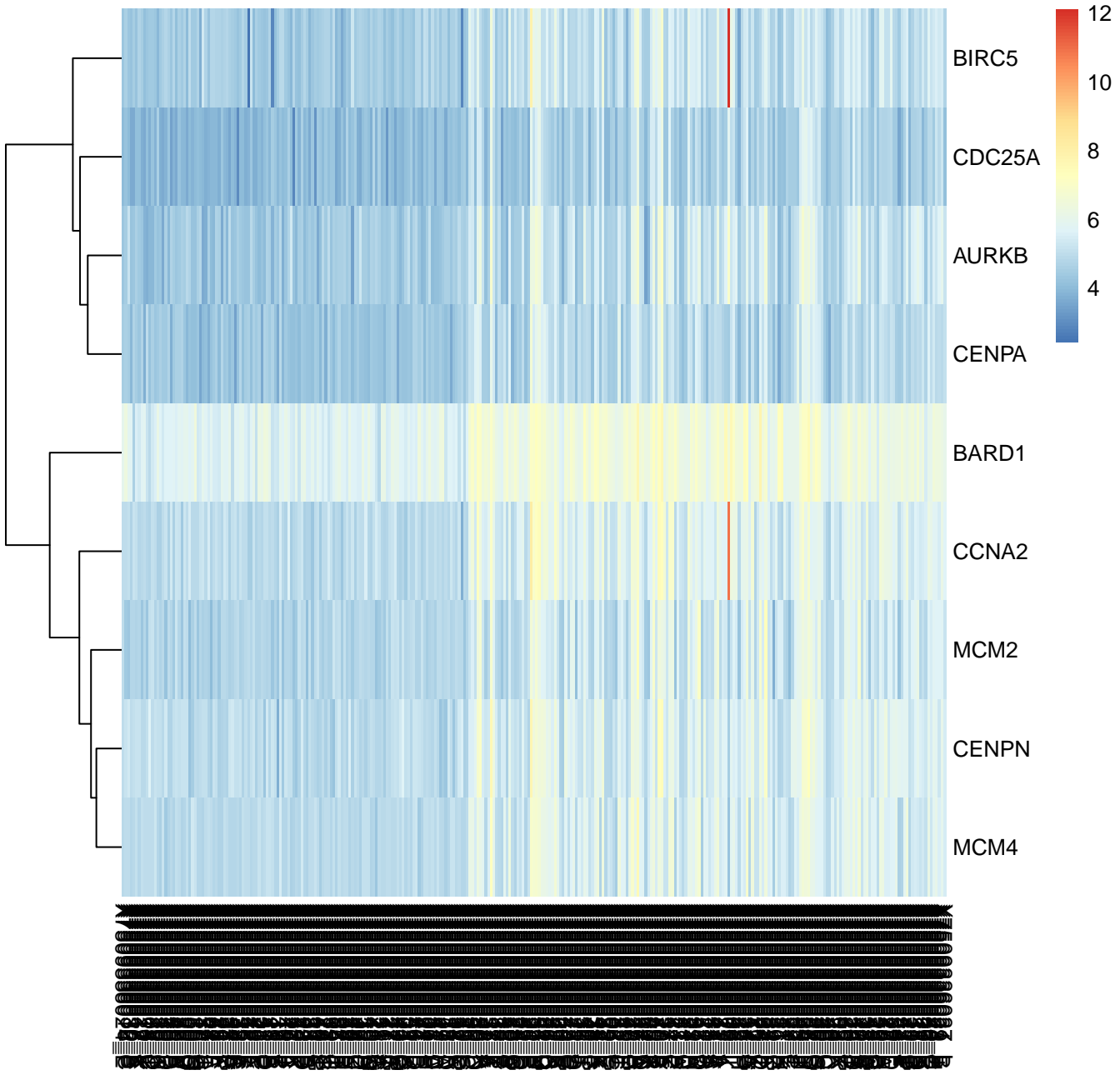
c("ACTN1", "SCD", "CENPN", "H1F0", "ELL2", "UBE2J1")



c("ITGAM", "BIRC5", "TIMP1", "MUC1", "BCL6", "MAOA")



25A", "MCM2", "BIRC5", "AURKB", "BARD1", "CENPA", "CCNA2", "MCM4", "CENPN"



"ADCY3", "SLC36A4", "SLC36A1", "SLC9A8", "SLC22A15", "SLC2A14", "AQP10",
_SL", "LINC02433", "14-Sep", "ANKDD1A", "GPR141", "RFLNB", "FKBP9P1", "FA
"NLRP12", "MGAM2", "VPS9D1")

