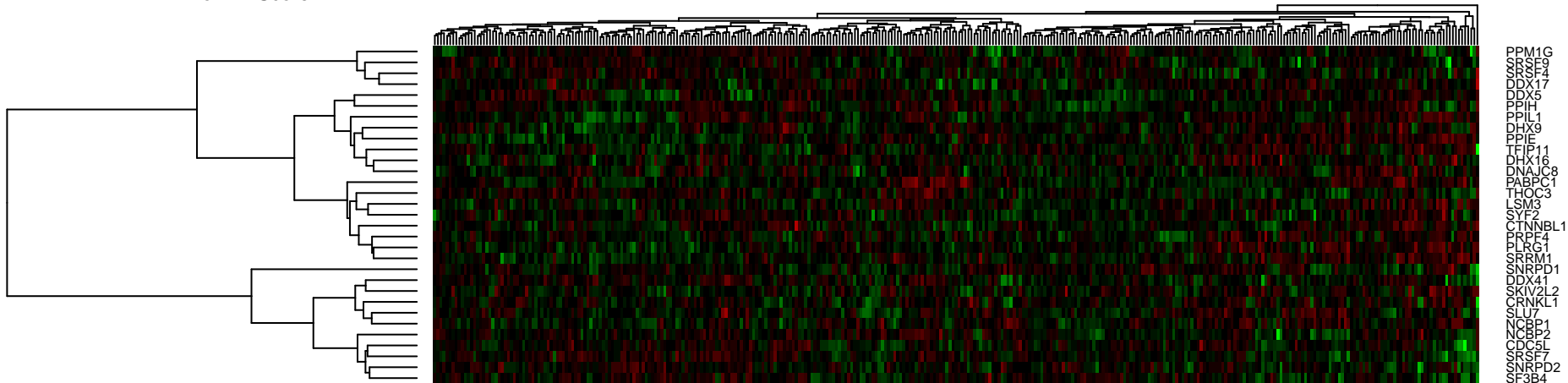
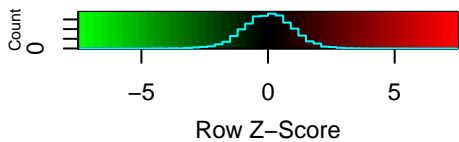


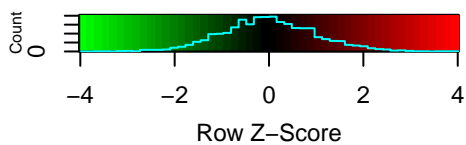
Spliceosome



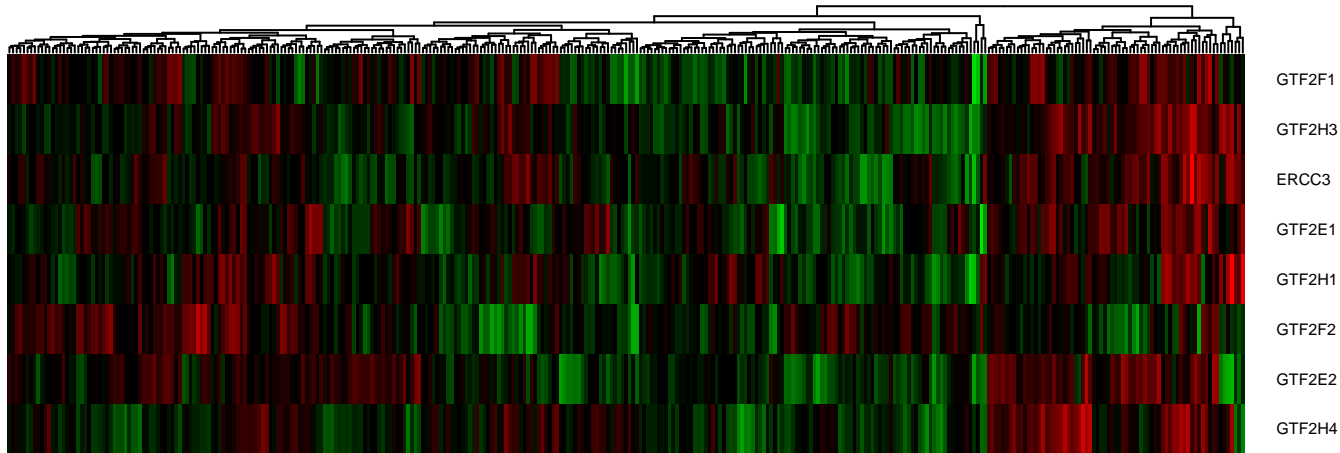
C complex spliceosome

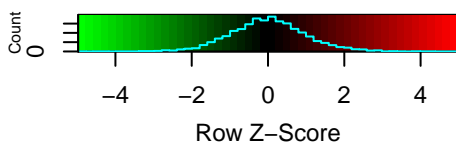


HNRNPA1
DHX35
GPATCH1
PPIL1
TFIP11
PLRG1
SRRM1
PABPC1
HNRNPM
SYF2
SNRPD1
DDX41
SLU7
CRNKL1
CDC5L
SNRPD2
XAB2

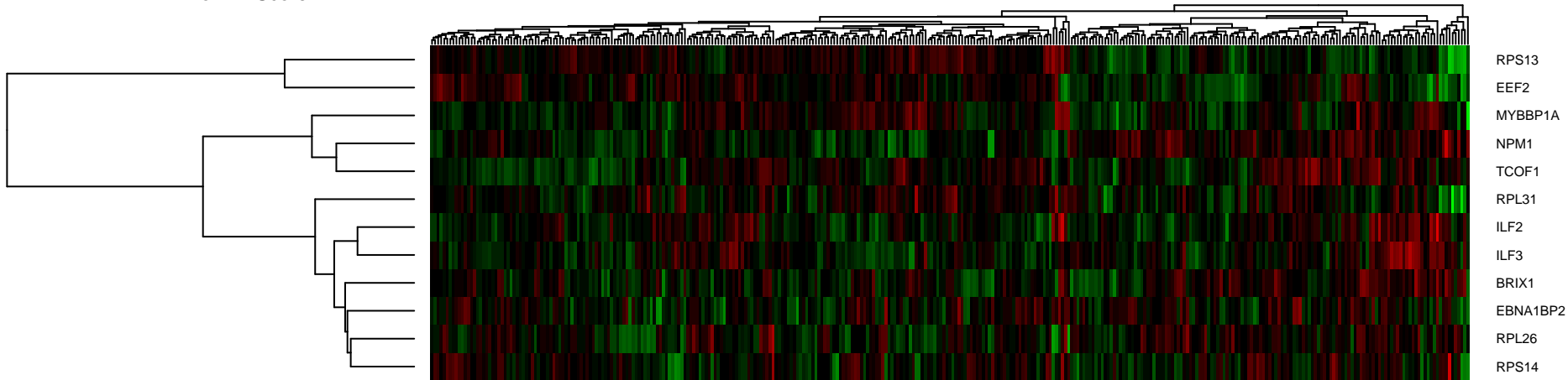


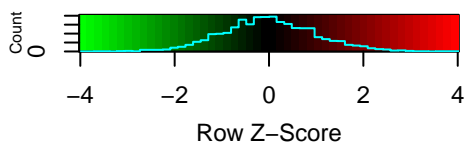
BRCA1–RNA polymerase II complex



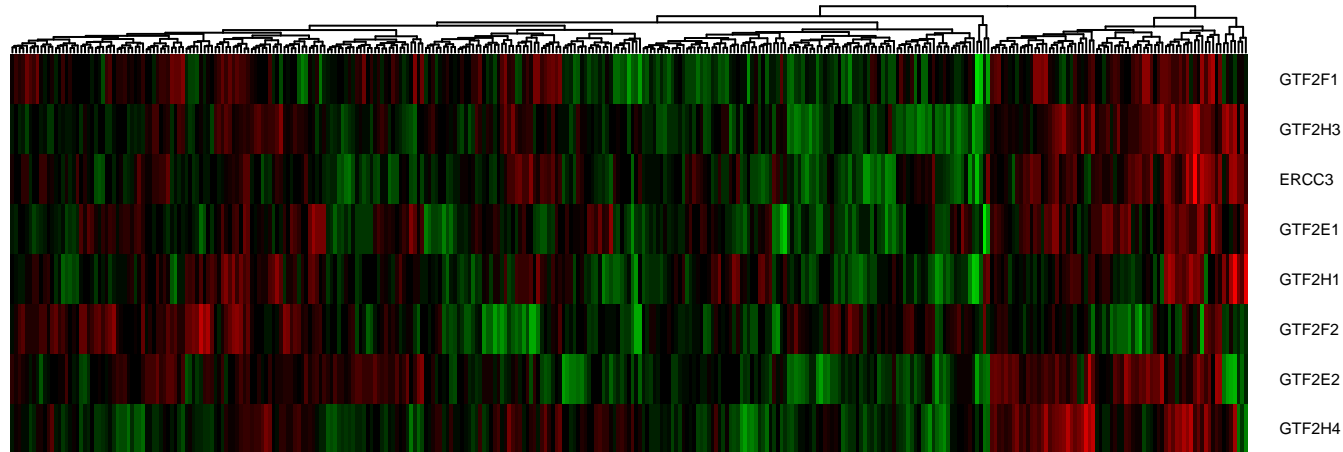


Nop56p-associated pre-rRNA complex

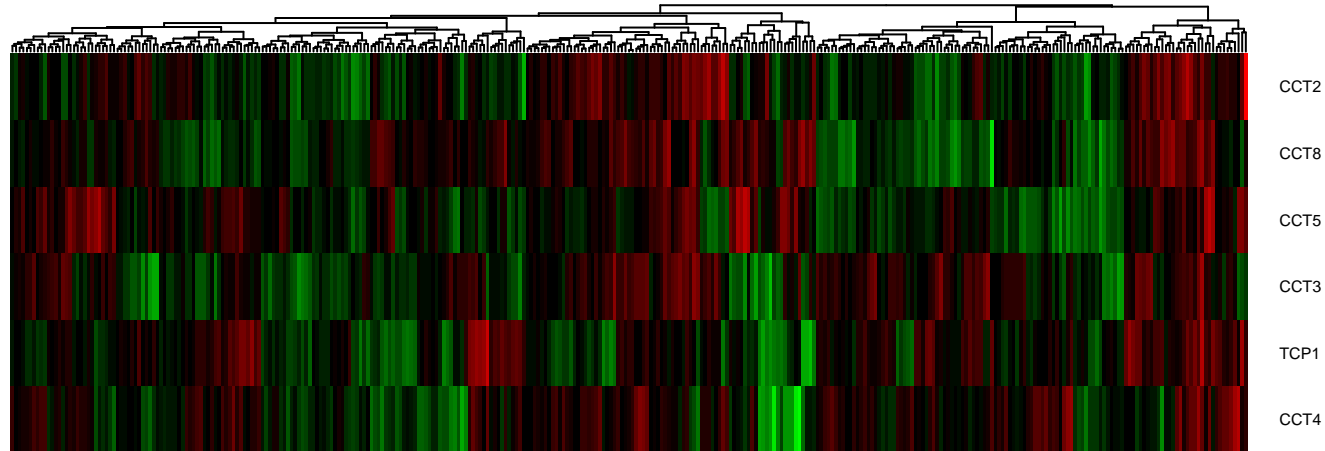
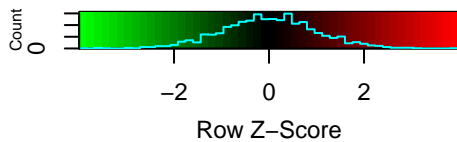




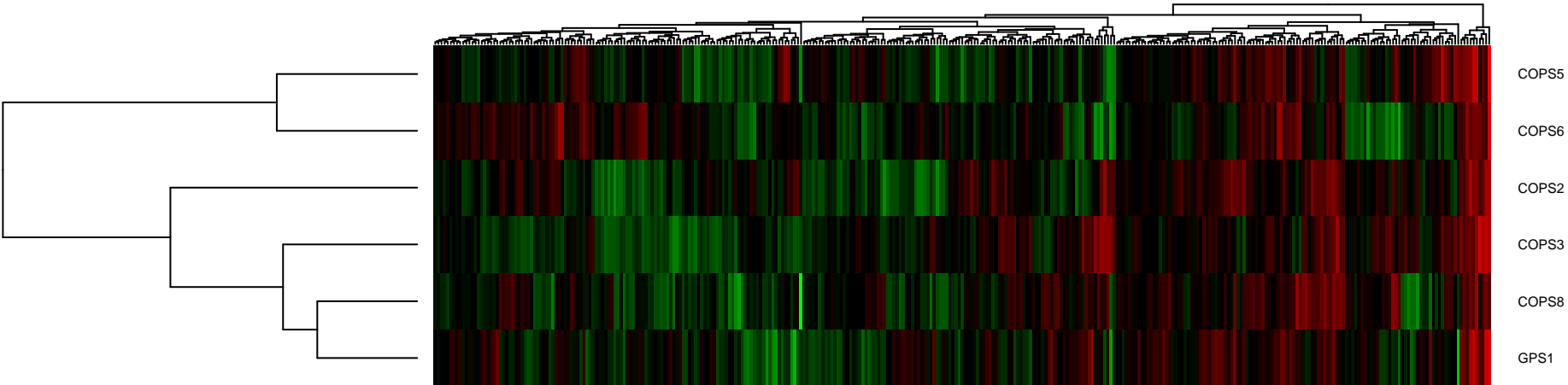
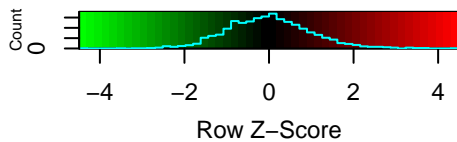
RNA polymerase II holoenzyme complex

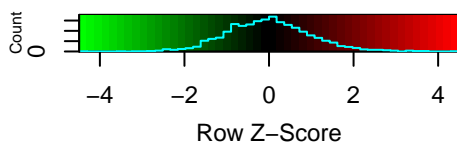


BBS-chaperonin complex

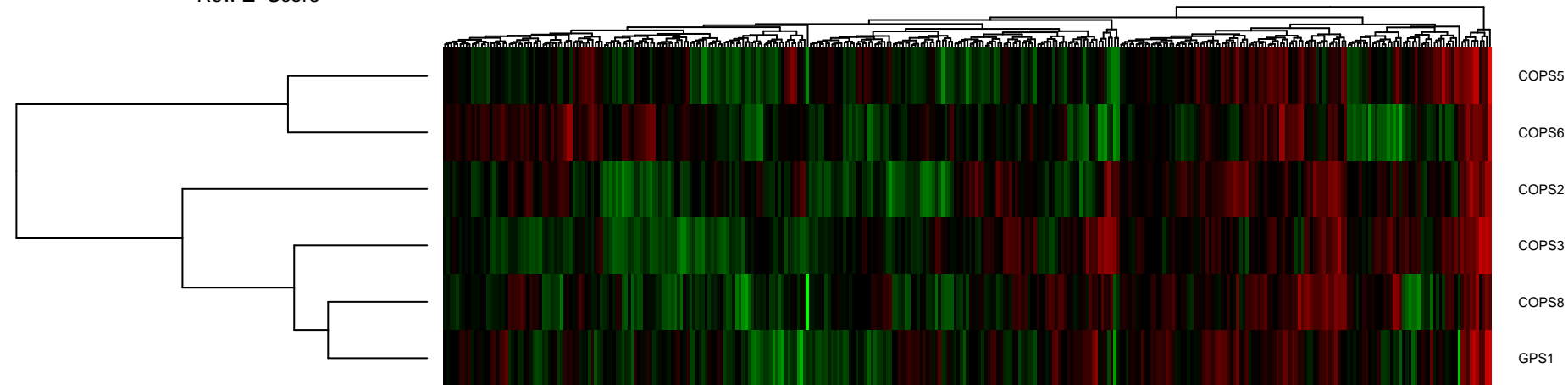


COP9 signalosome complex

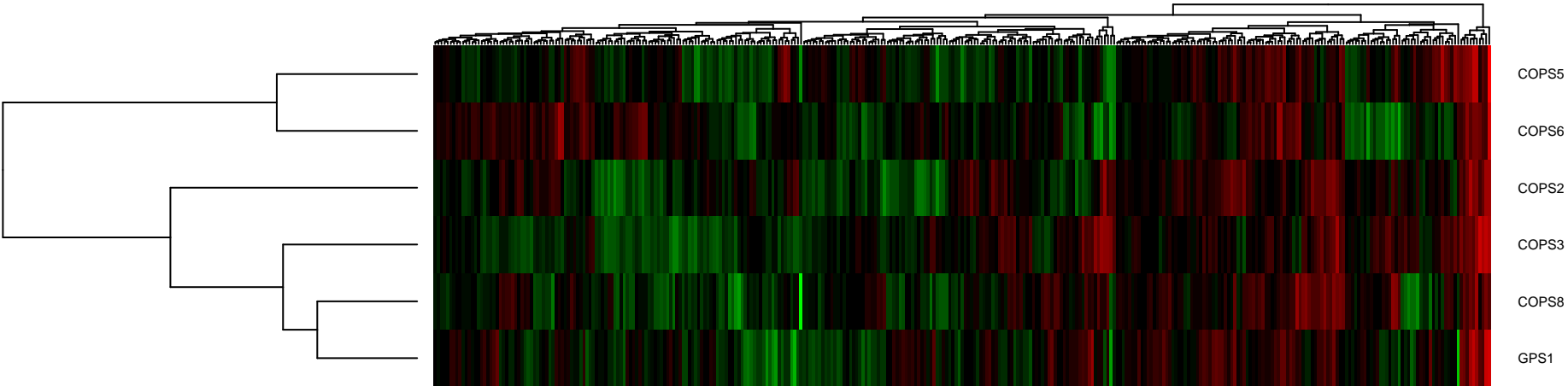
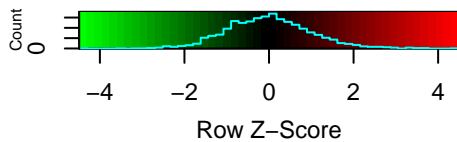


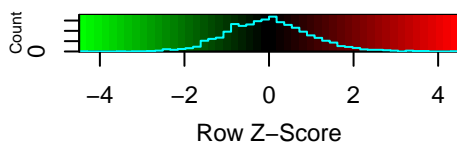


CSA complex

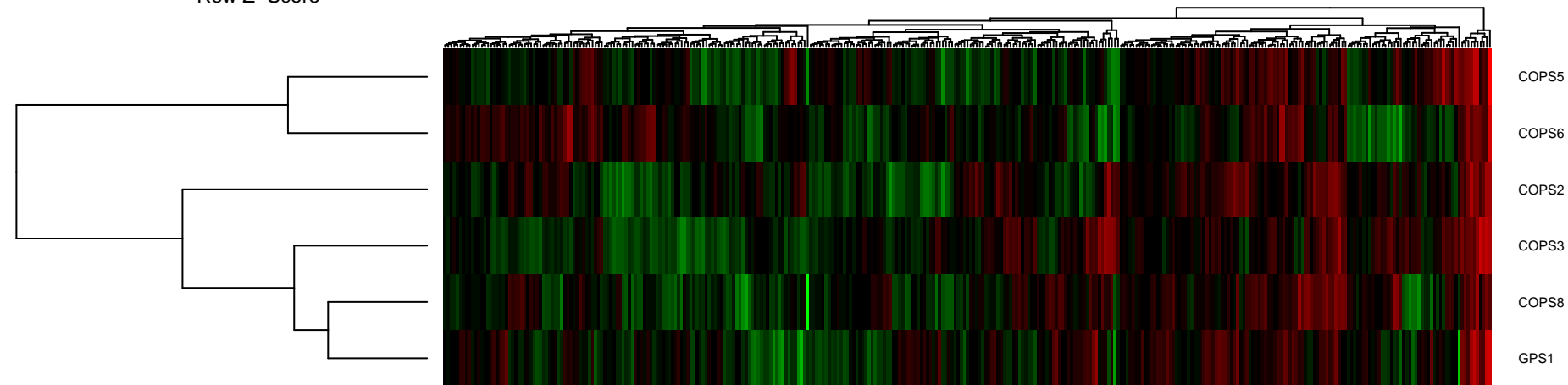


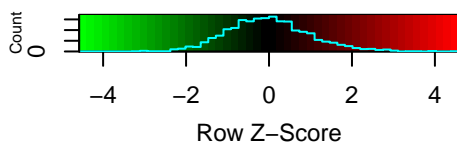
CSA-POLIIa complex



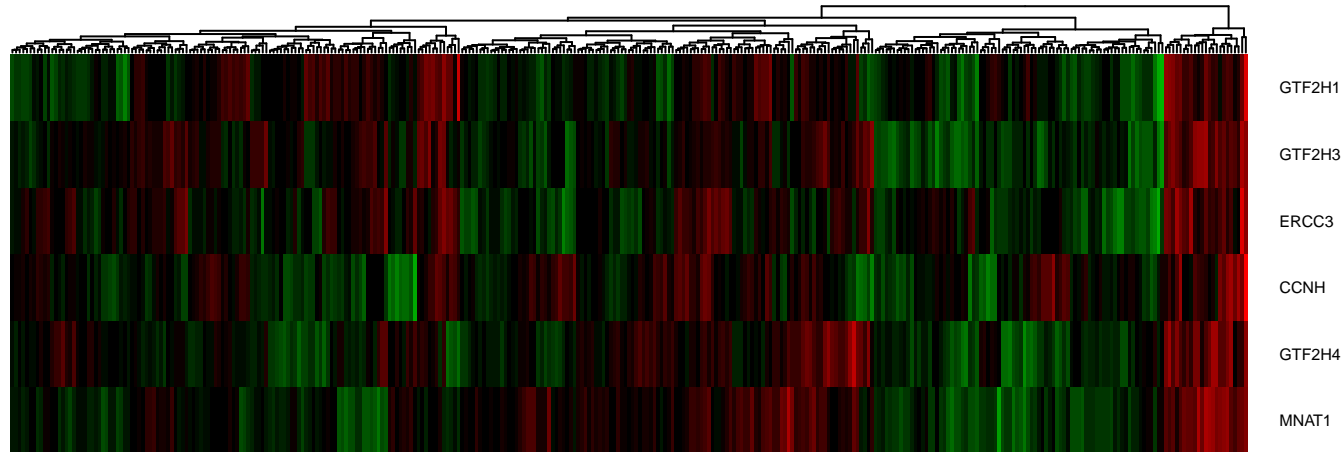


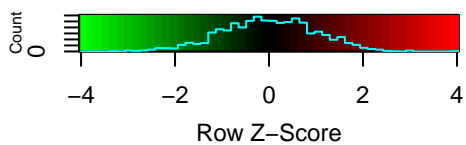
DDB2 complex



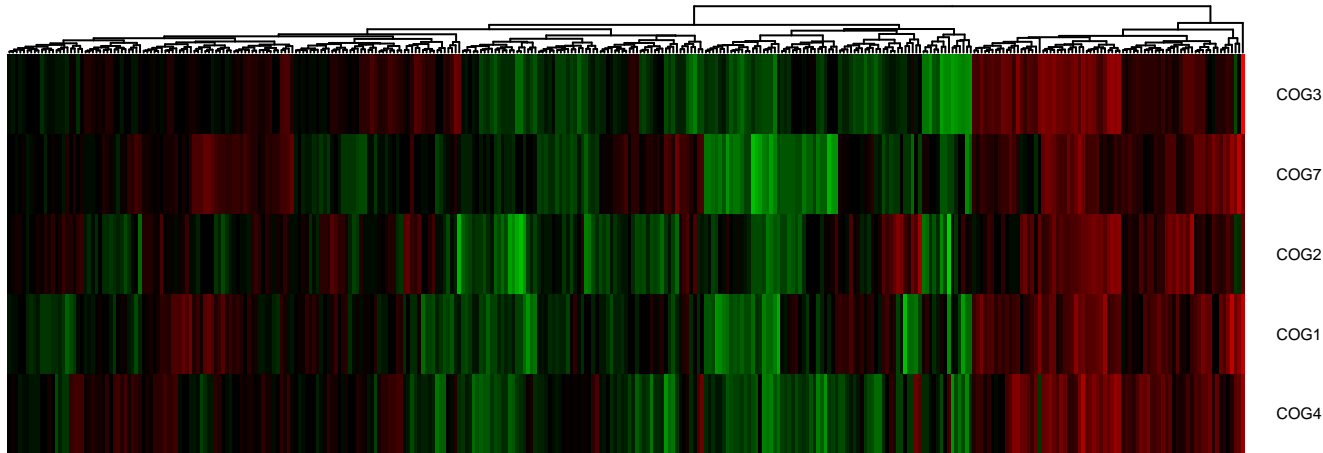


TFIID transcription factor complex

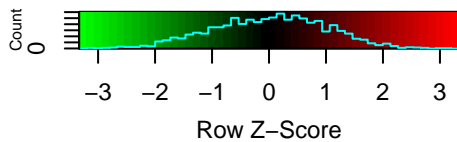




COG complex



F1F0-ATP synthase, mitochondrial



ATP5H

ATP5A1

ATP5O

ATP5L

ATP5B

ATP5D