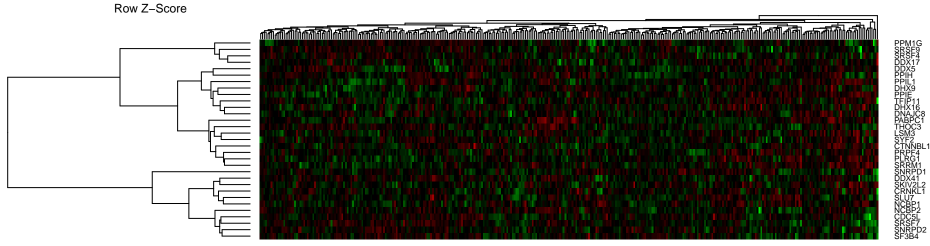
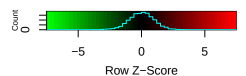
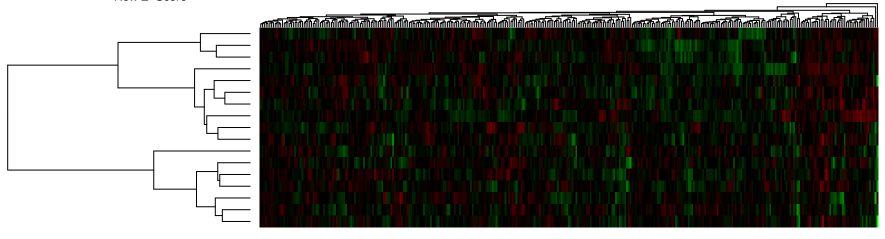


## **Spliceosome**





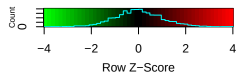
## C complex spliceosome



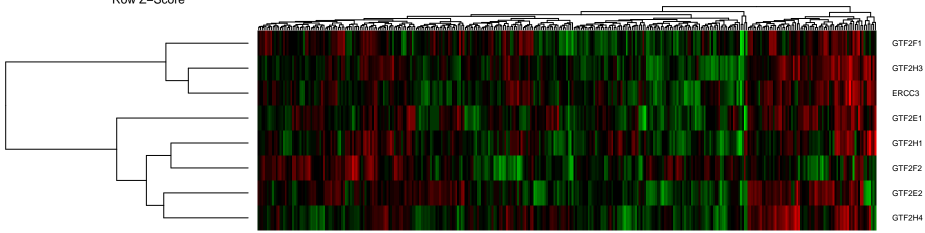
DHX35 GPATCH1 PPIL1 TFIP11 PLRG1 SRRM1 PABPC1 HNRNPM SYF2 SNRPD1 DDX41 SLU7 CRNKL1 CDC5L SNRPD2

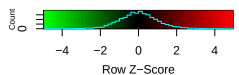
XAB2

HNRNPA1

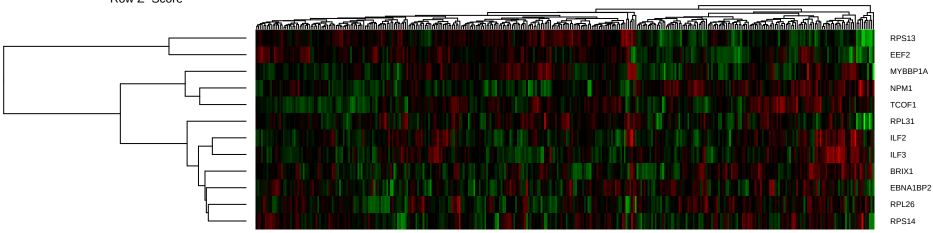


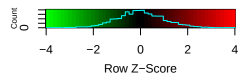
## **BRCA1–RNA** polymerase II complex



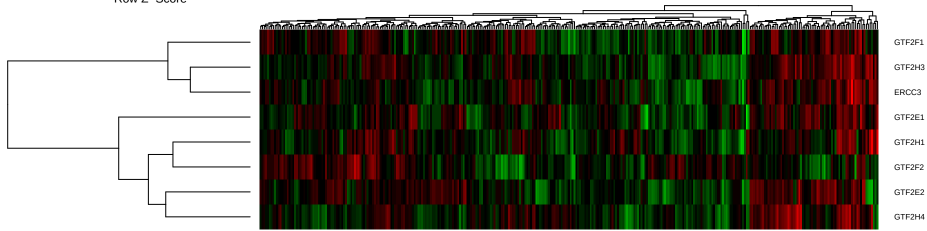


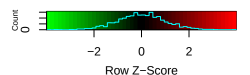
## Nop56p-associated pre-rRNA complex



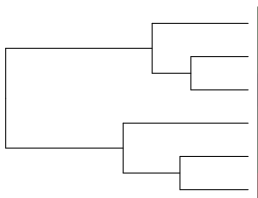


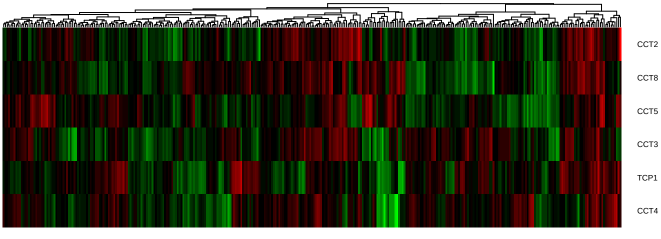
#### **RNA** polymerase II holoenzyme complex

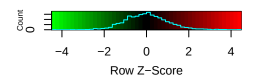




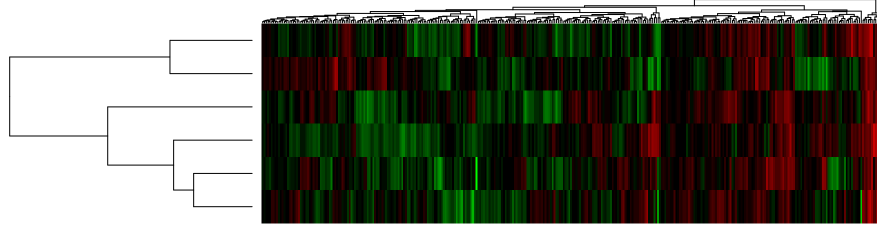
# **BBS**-chaperonin complex

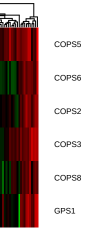


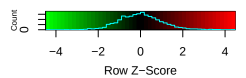




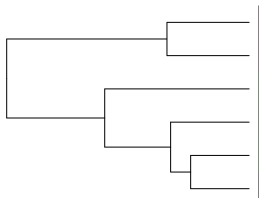
### **COP9** signalosome complex

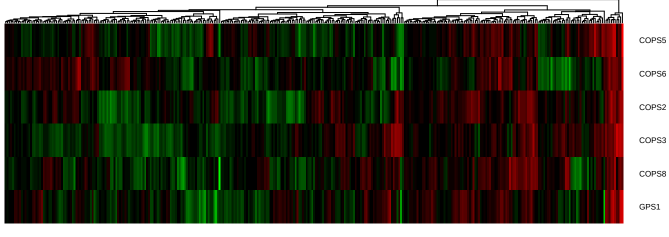


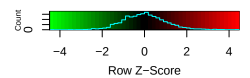




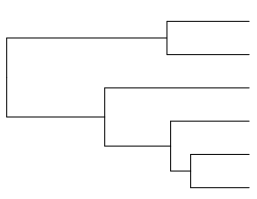
### **CSA** complex

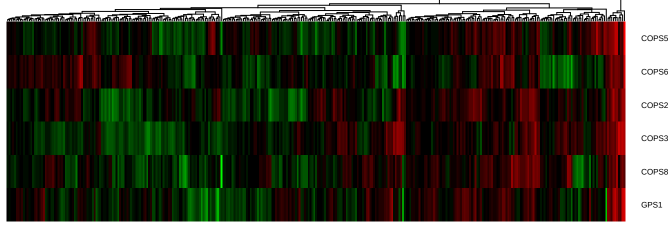


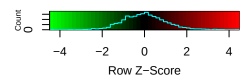




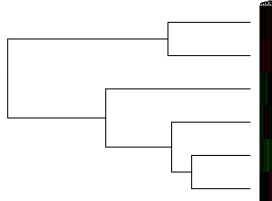
## **CSA-POLIIa** complex

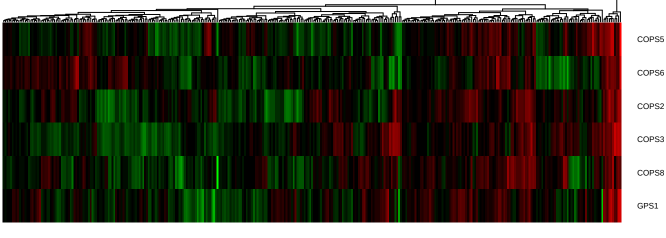


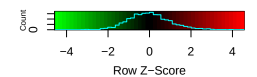




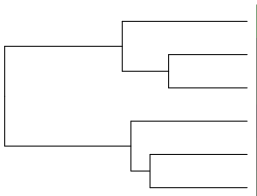
### **DDB2** complex

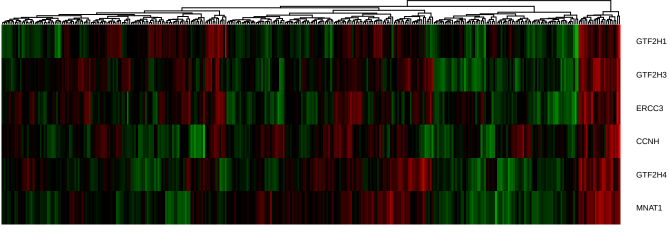


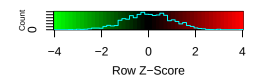




### **TFIIH transcription factor complex**







## **COG** complex

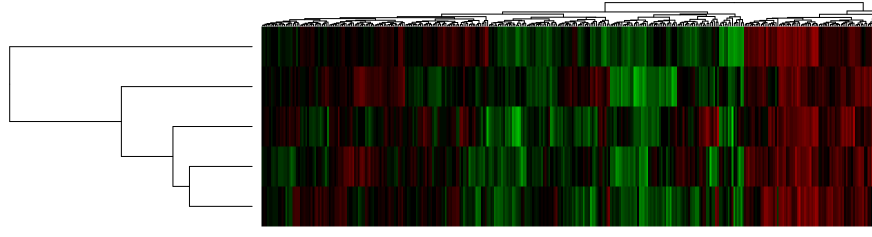
COG3

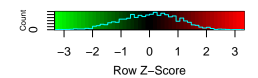
COG7

COG2

COG1

COG4





## F1F0-ATP synthase, mitochondrial

