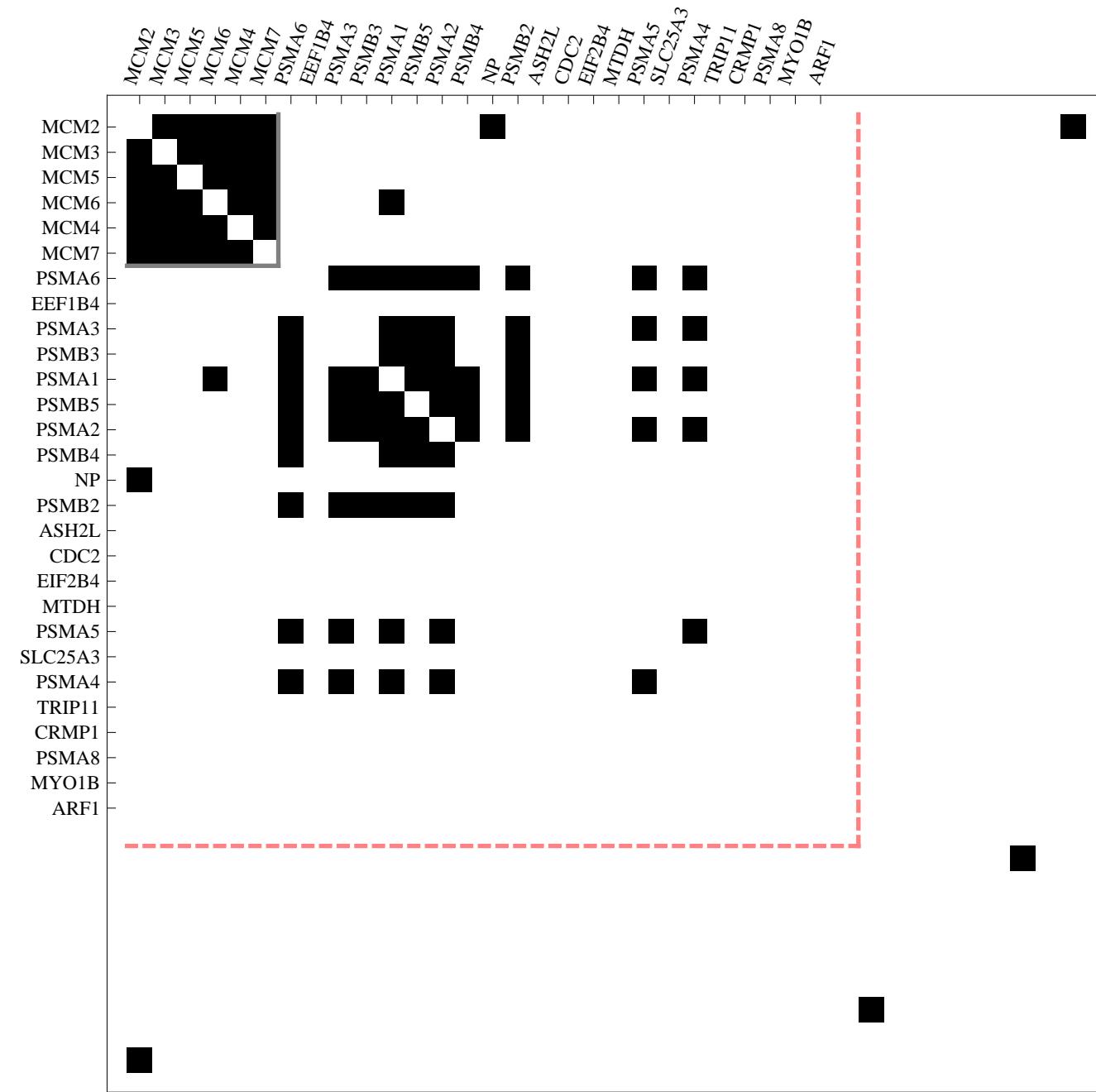
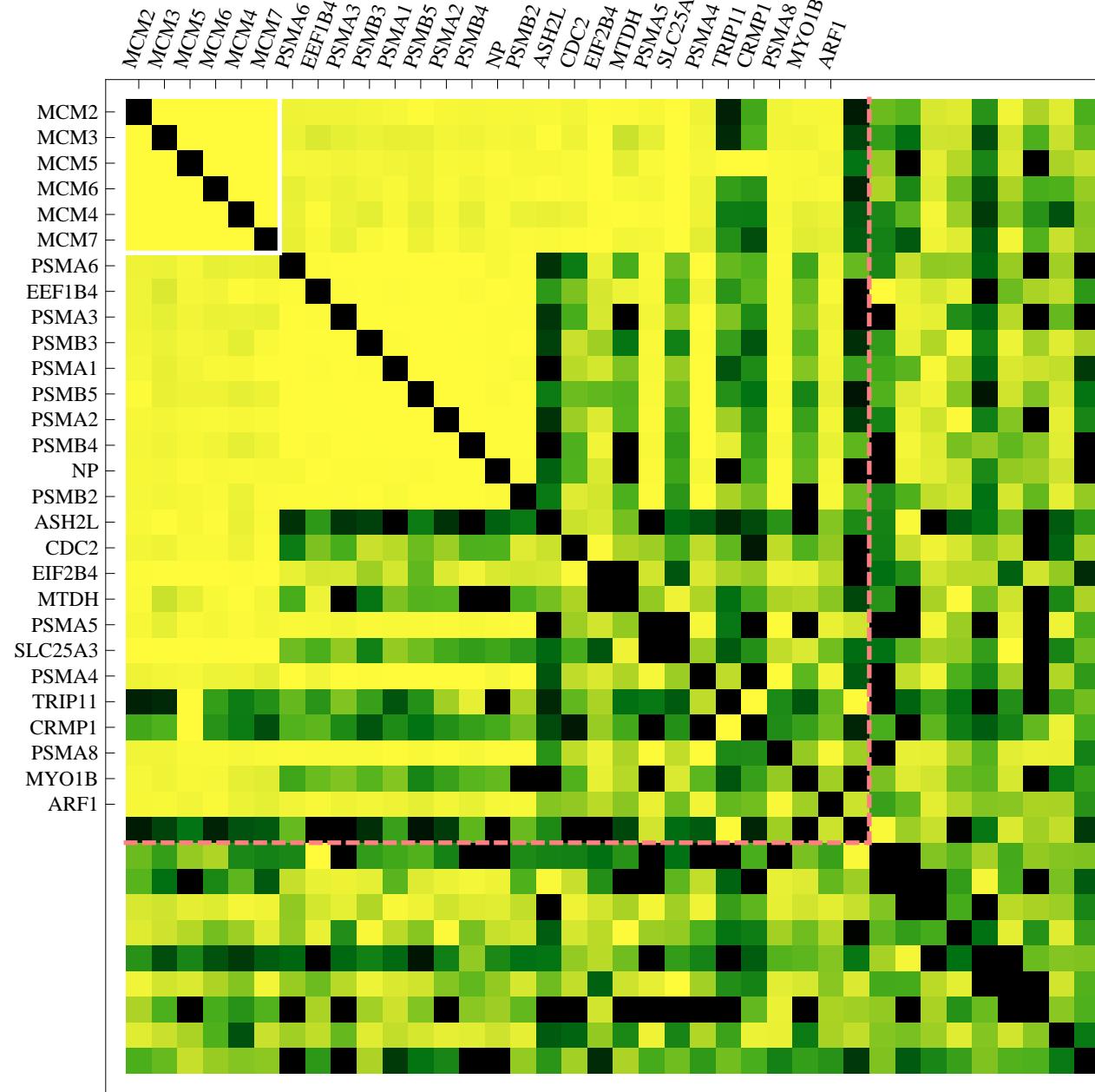
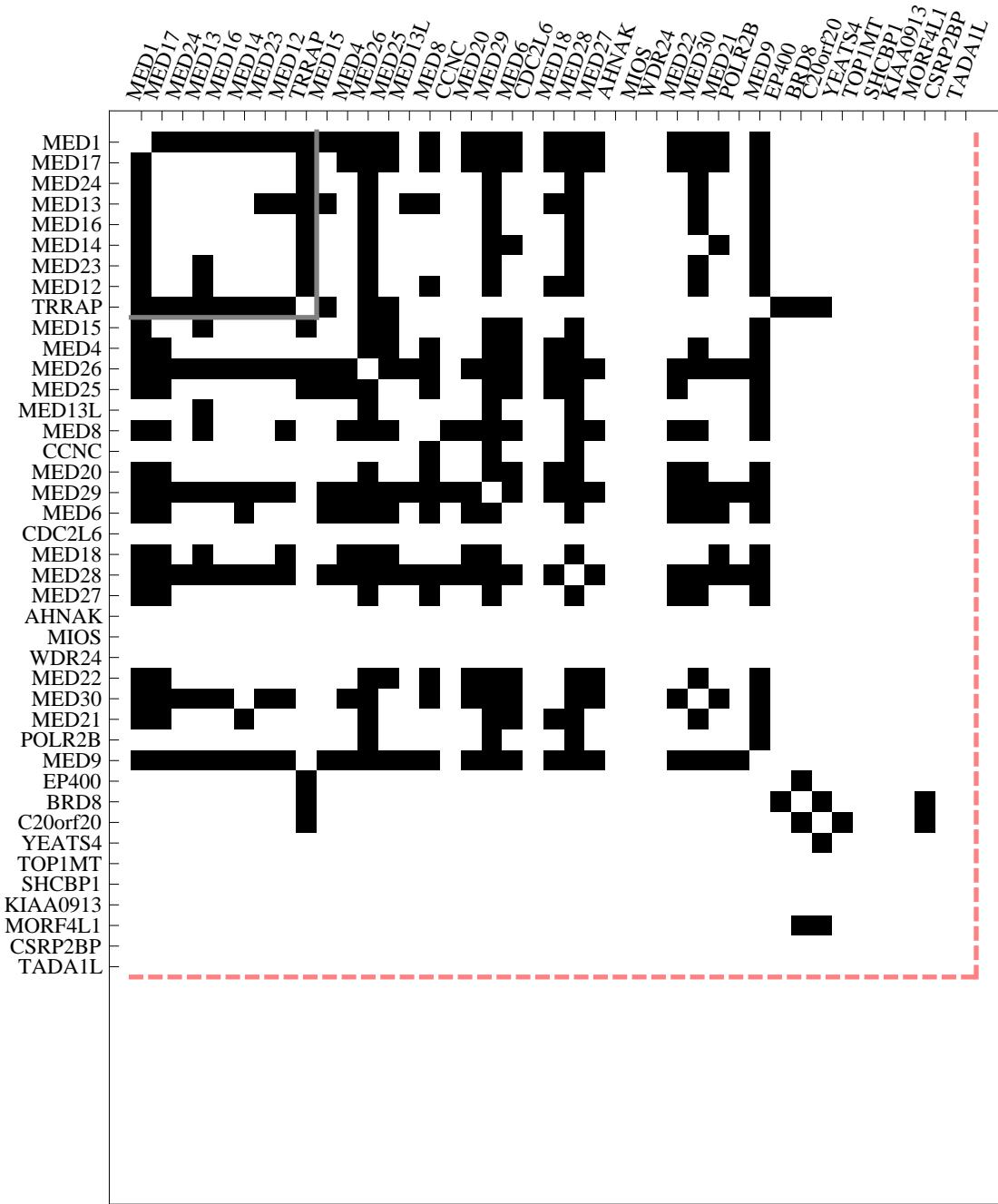
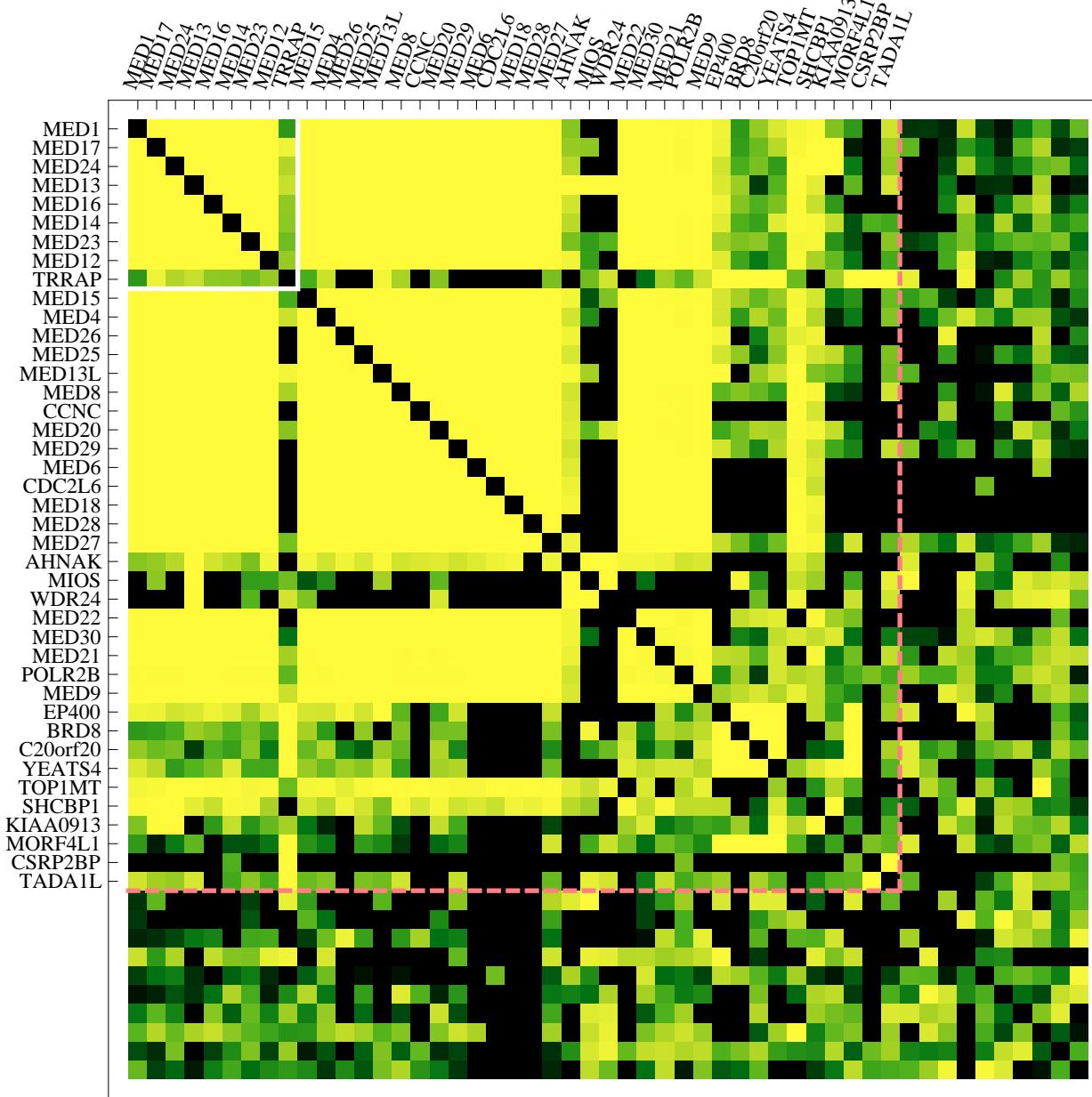


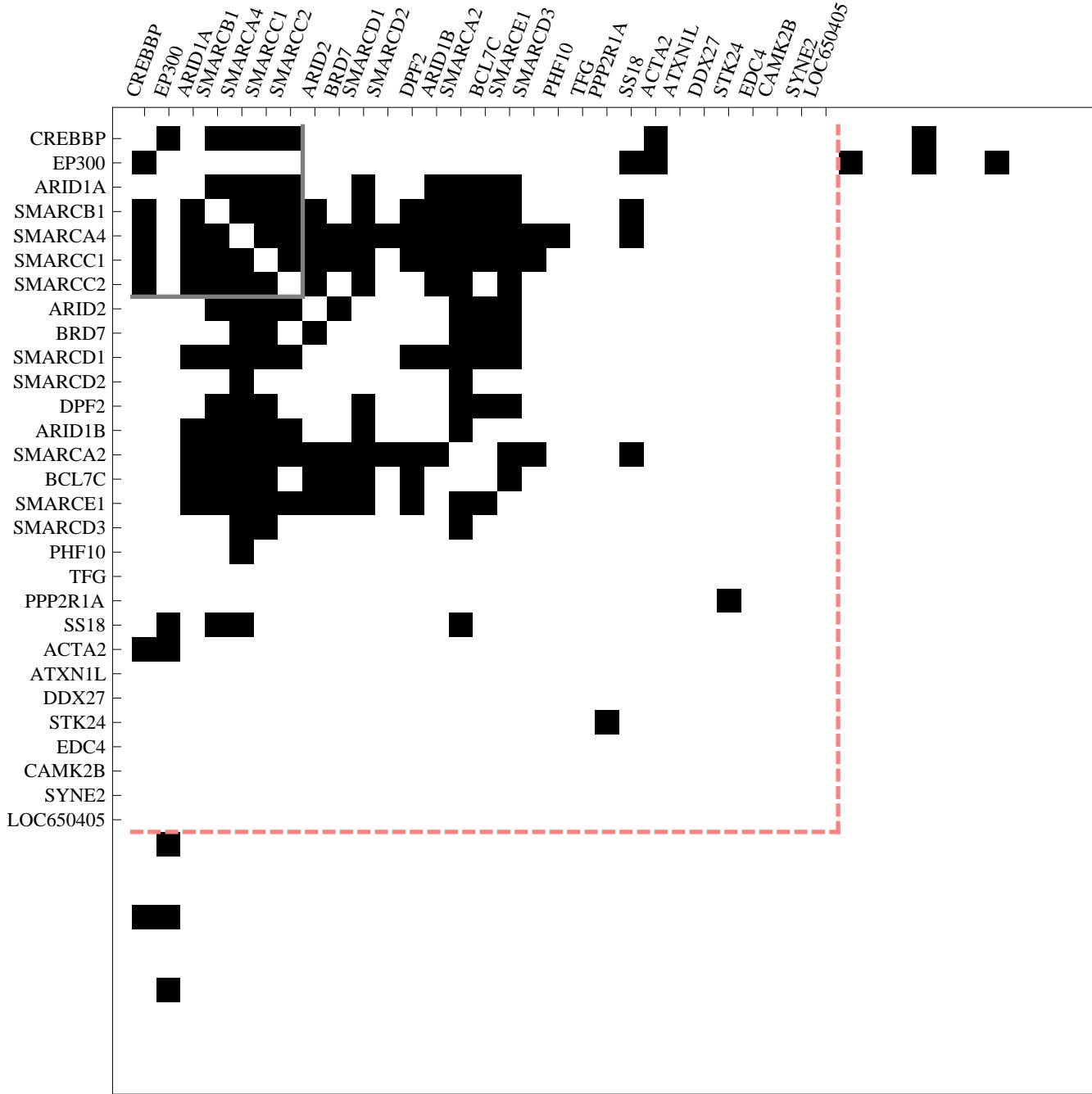
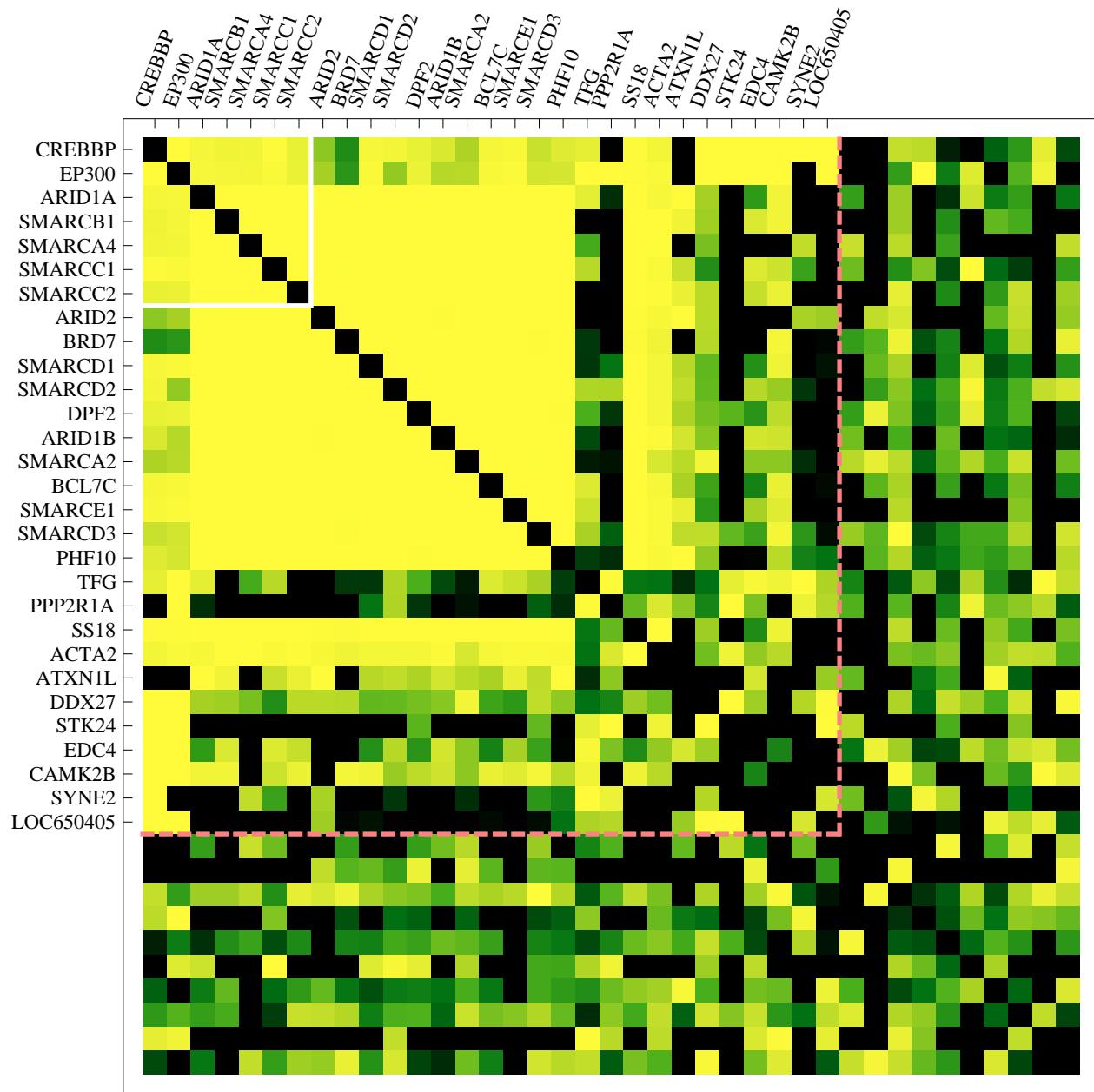
MCM complex



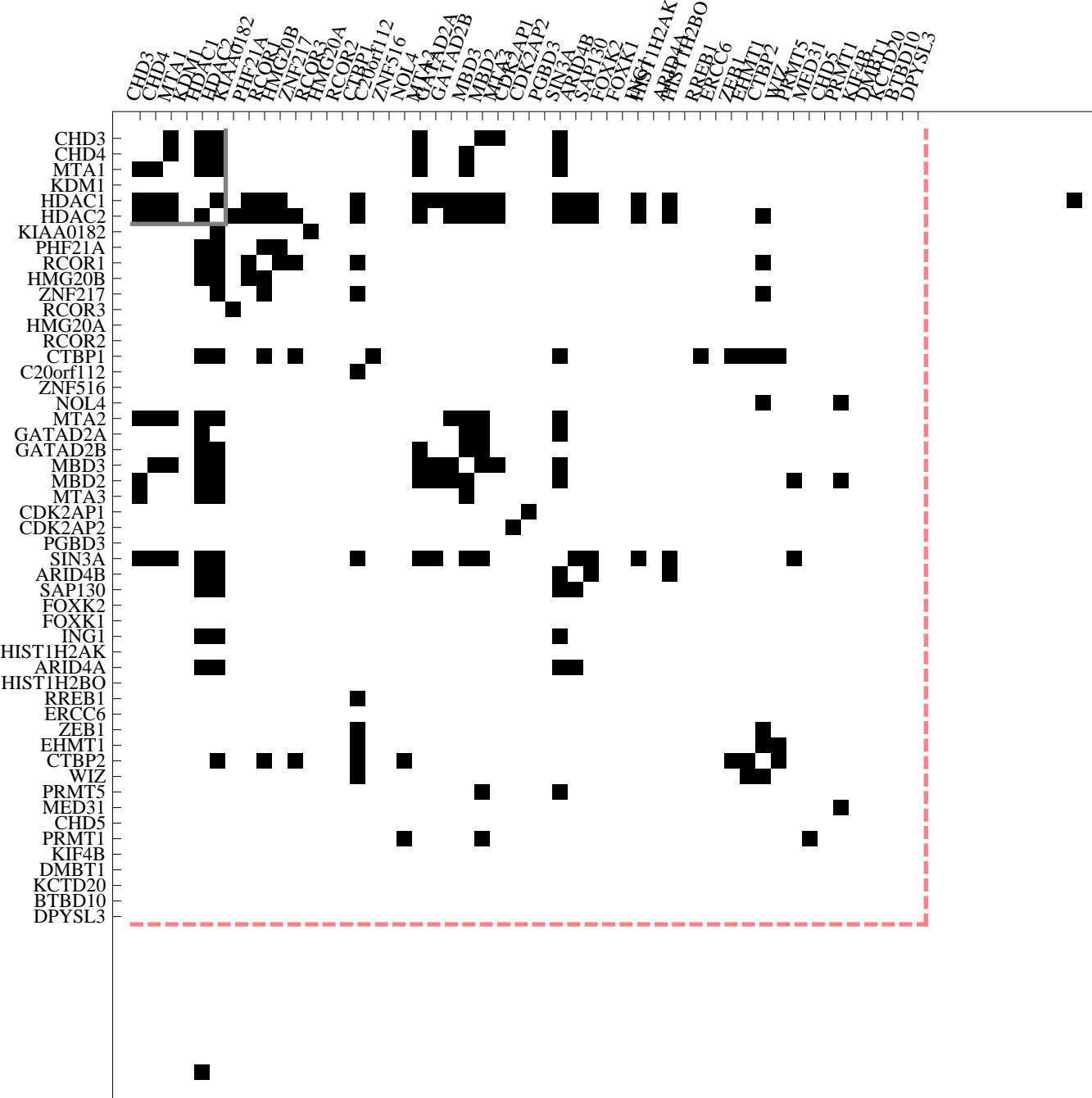
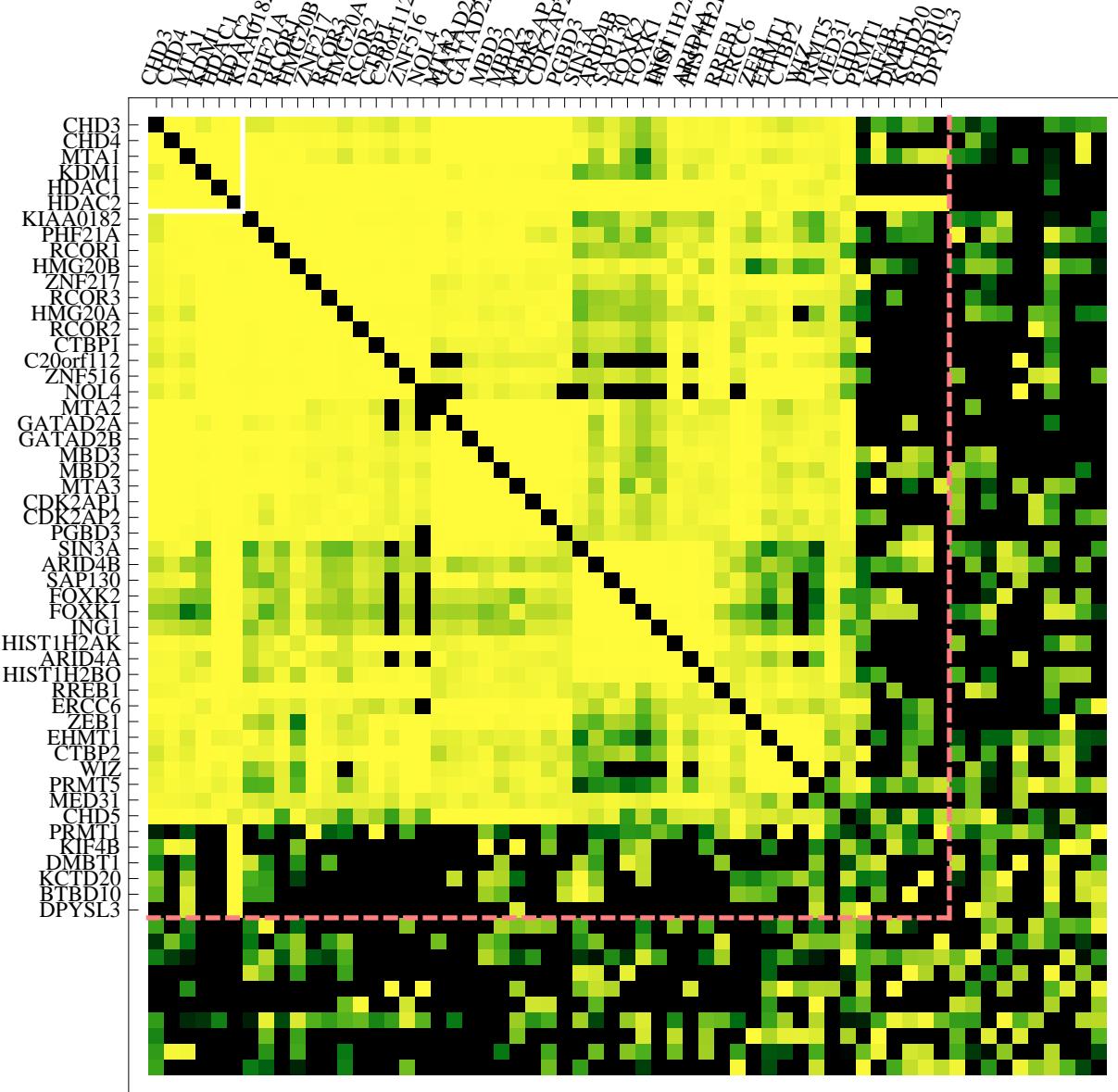
TFTC-type histone acetyl transferase complex



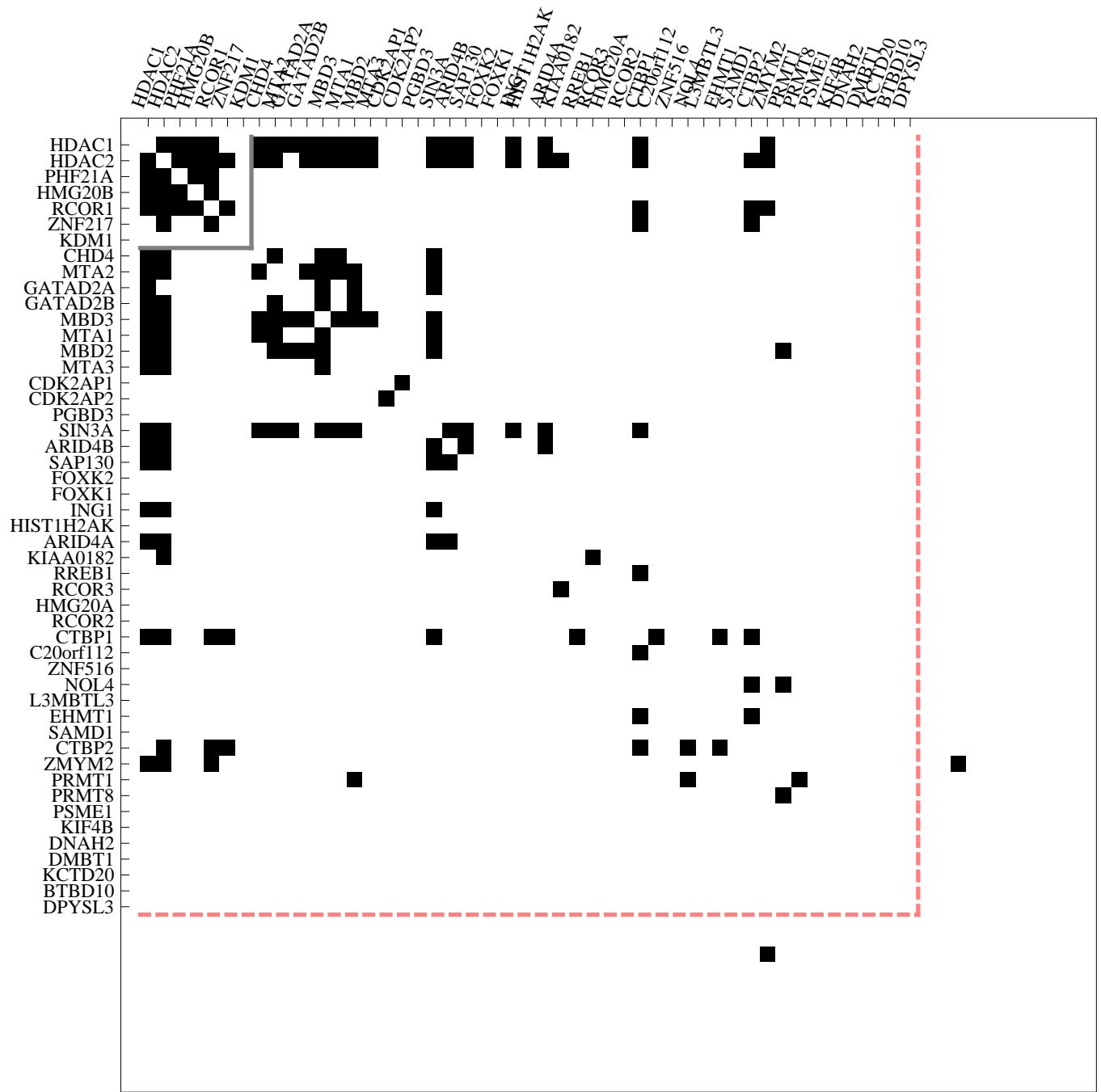
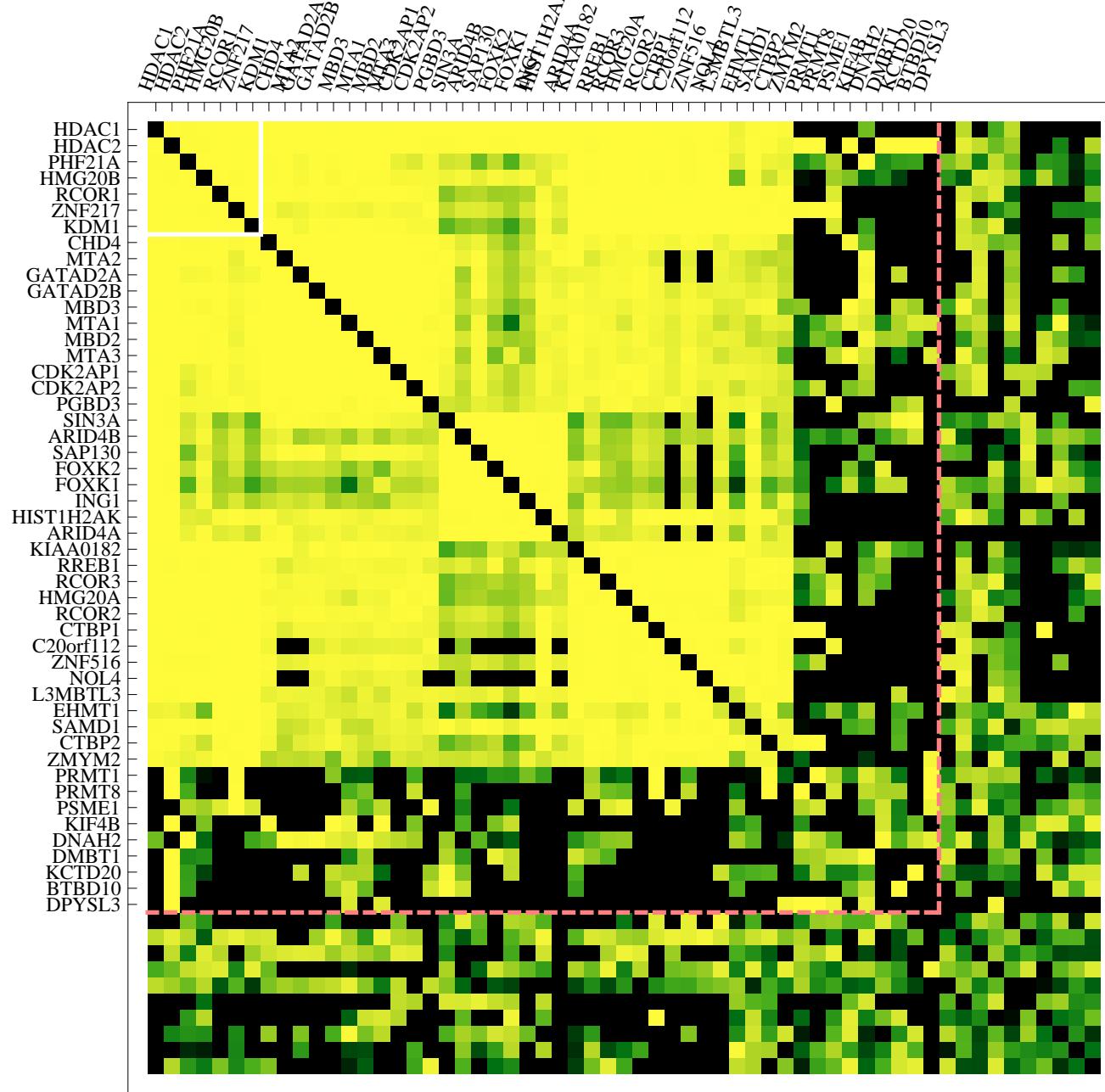
p300-CBP-p270-SWI/SNF complex



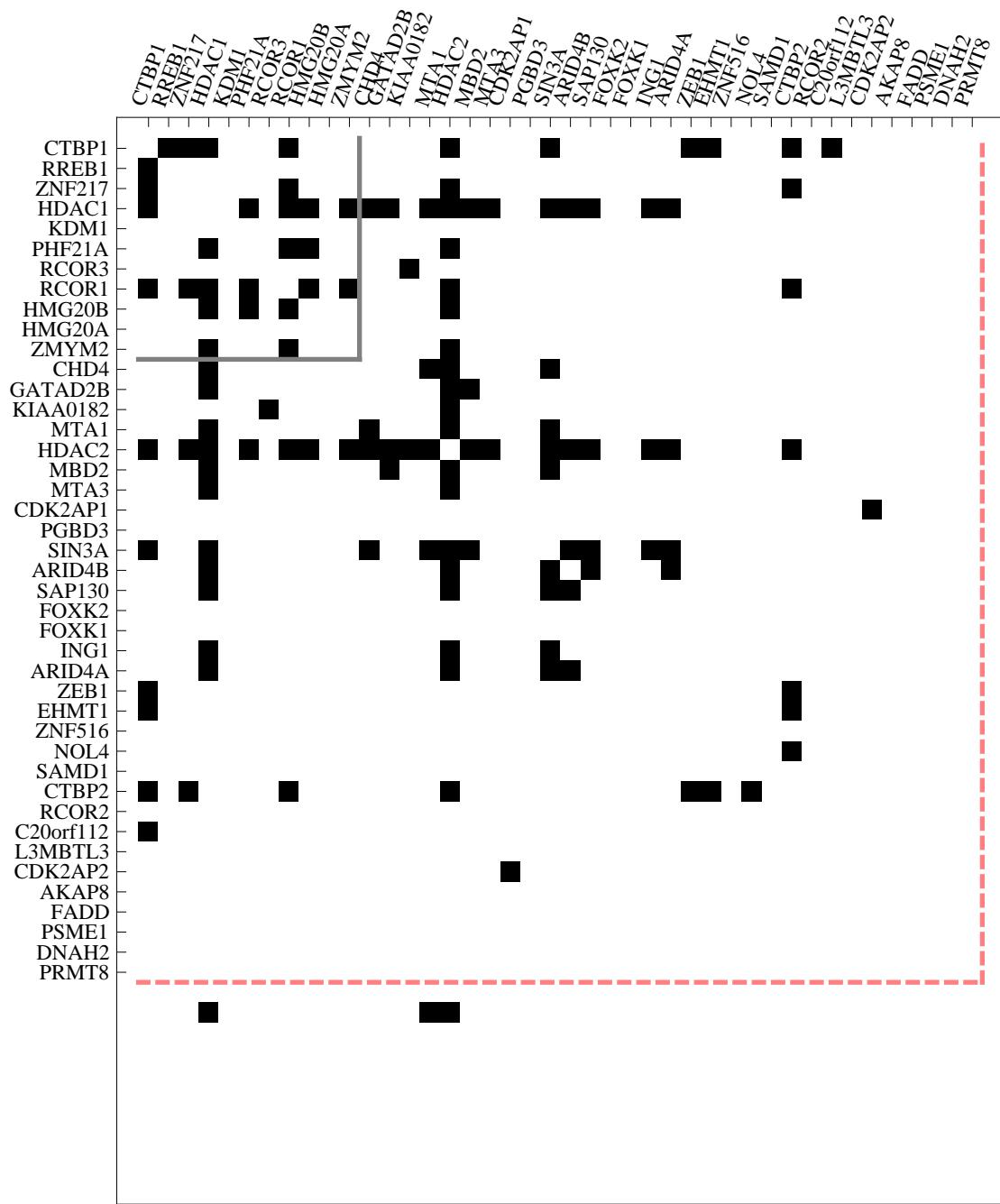
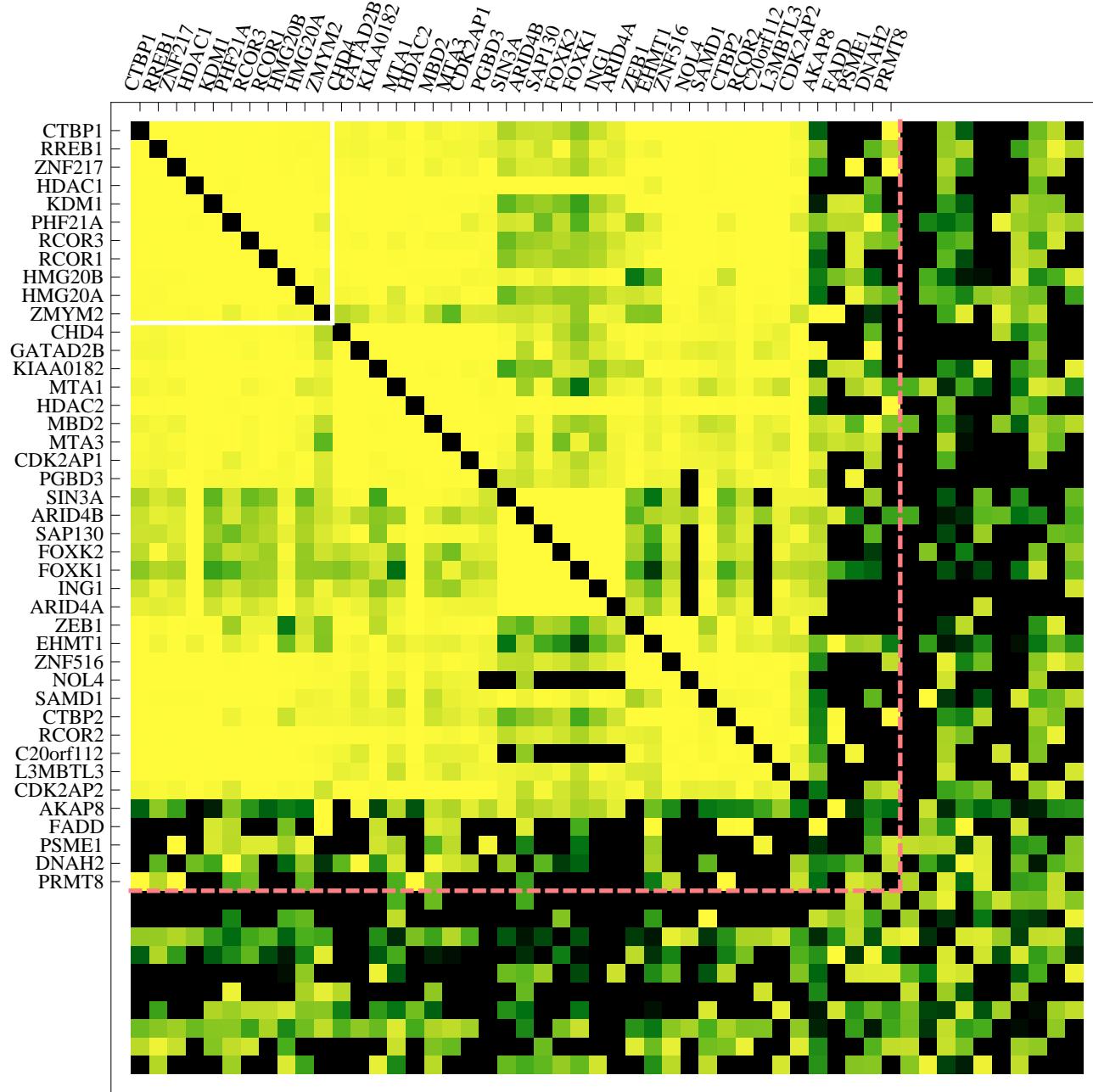
NRD complex (Nucleosome remodeling and deacetylation complex)



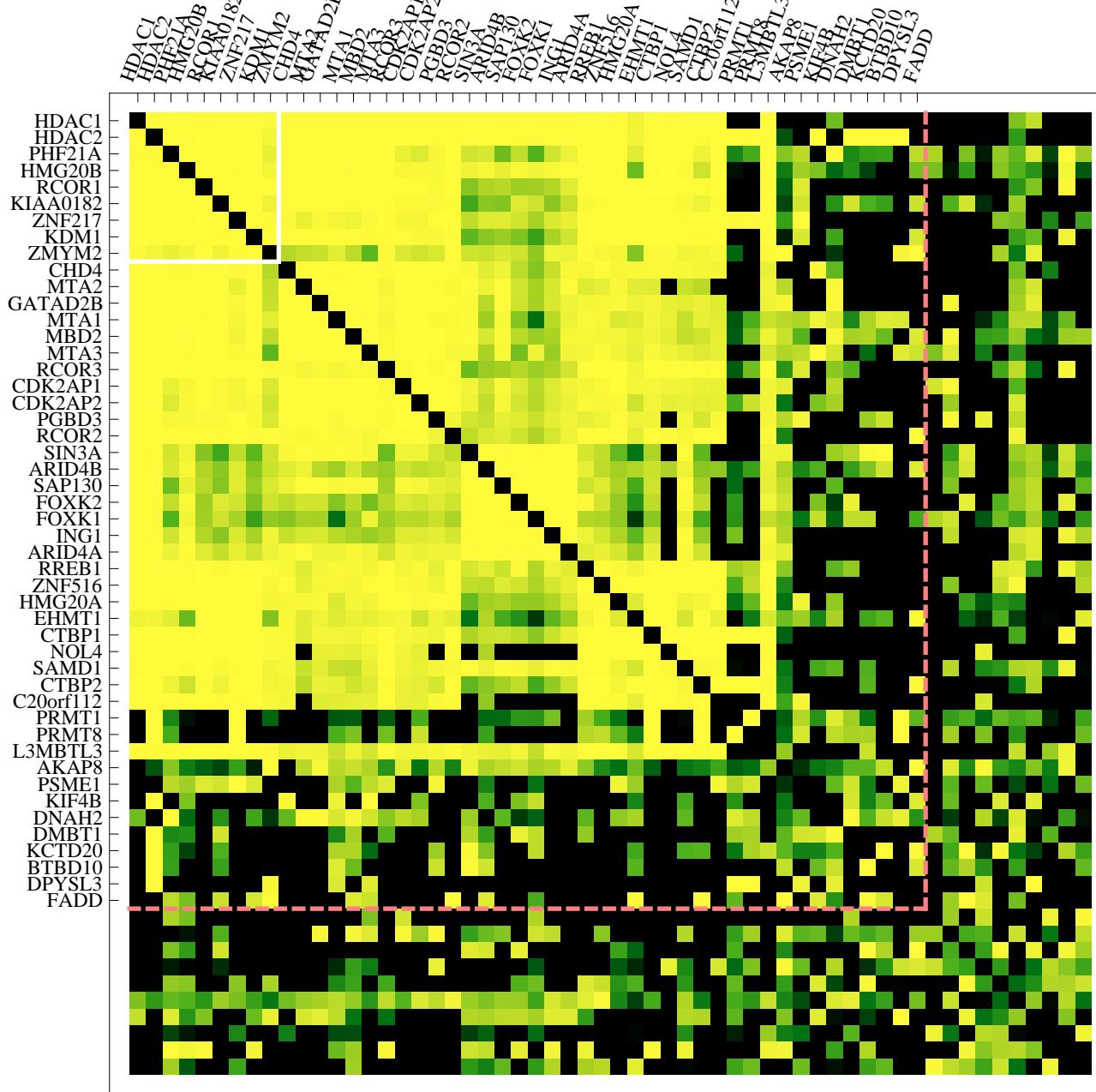
CoREST-HDAC complex



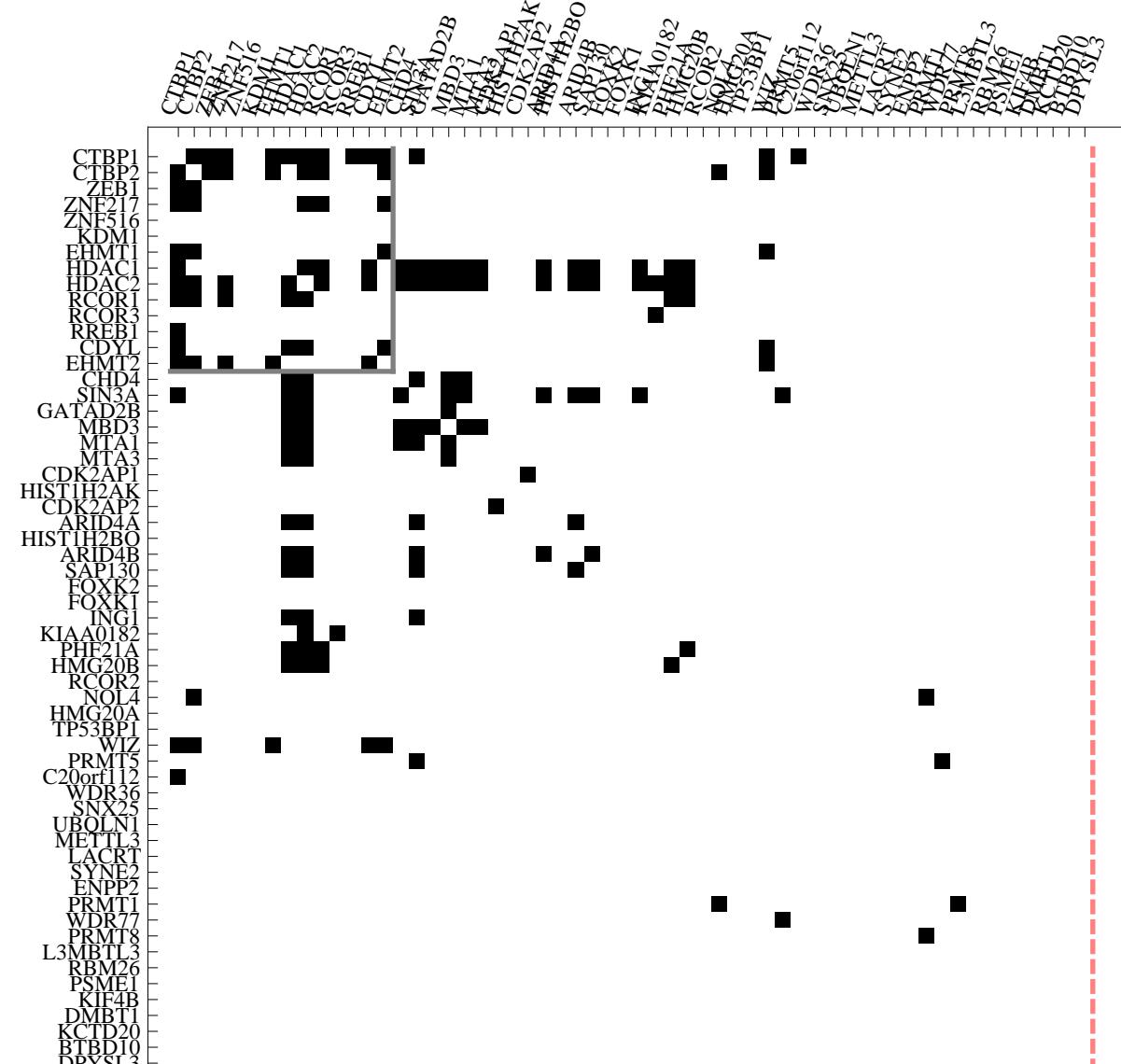
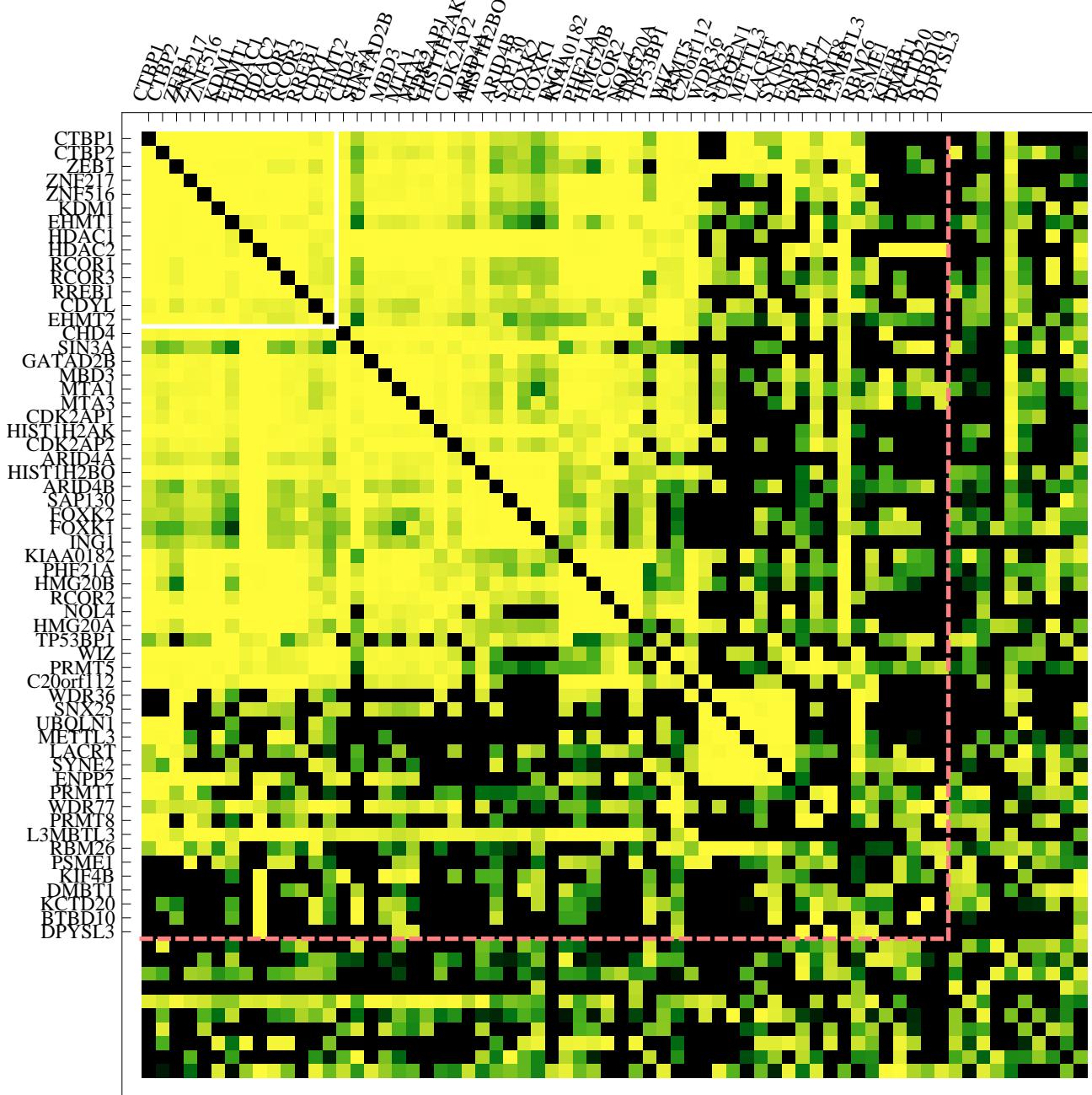
LSD1 complex



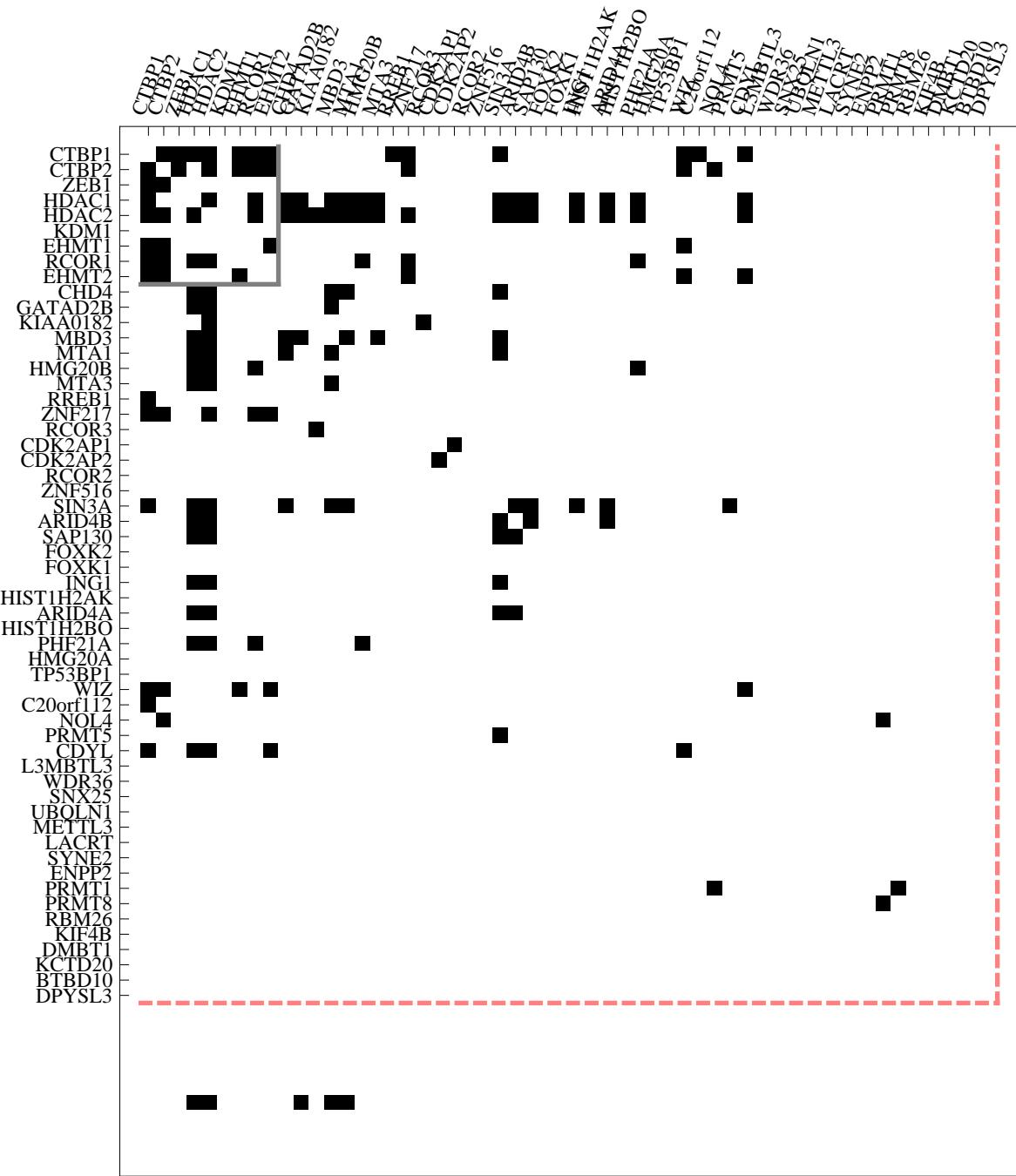
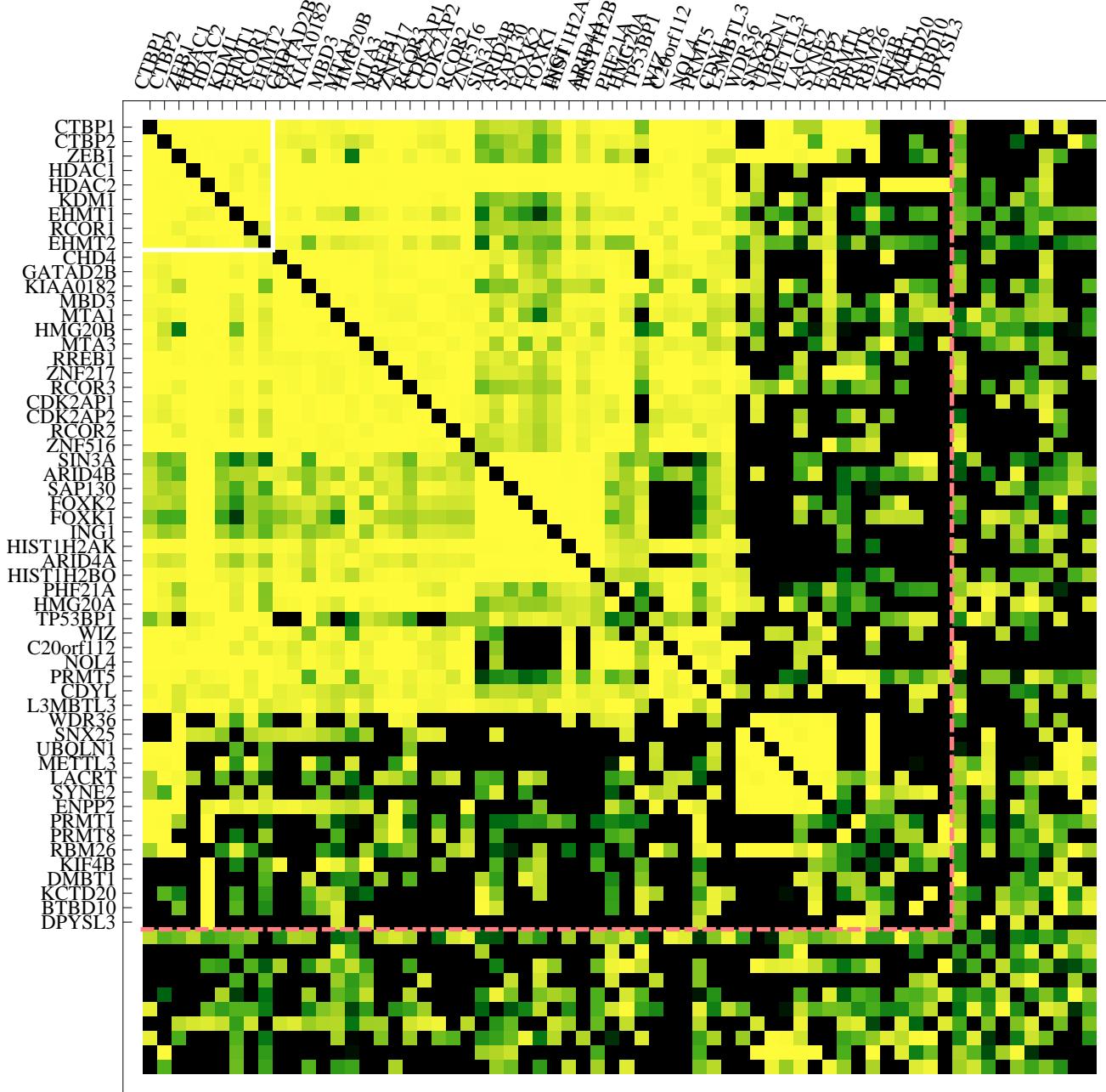
anti-BHC110 complex



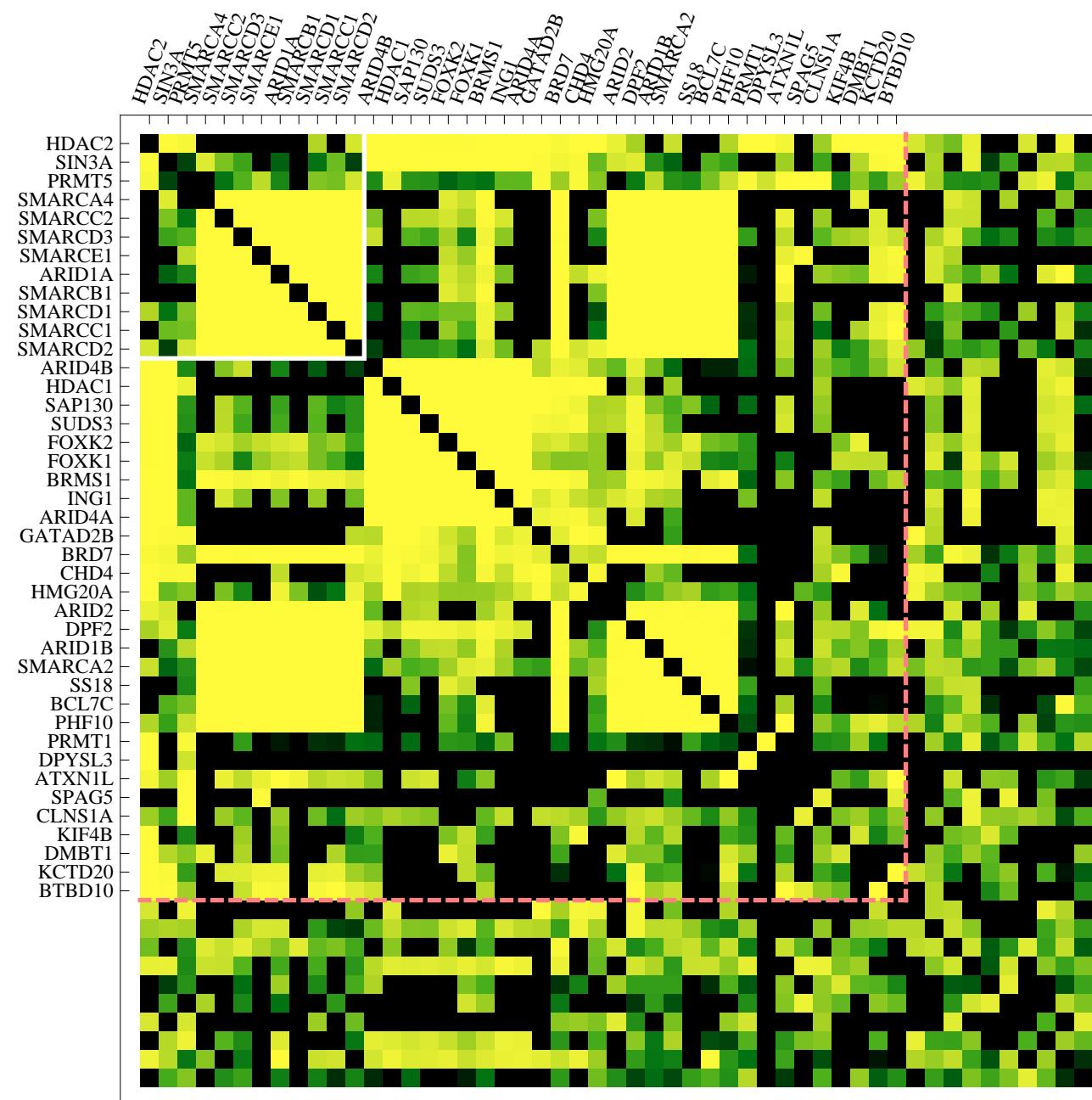
CtBP complex



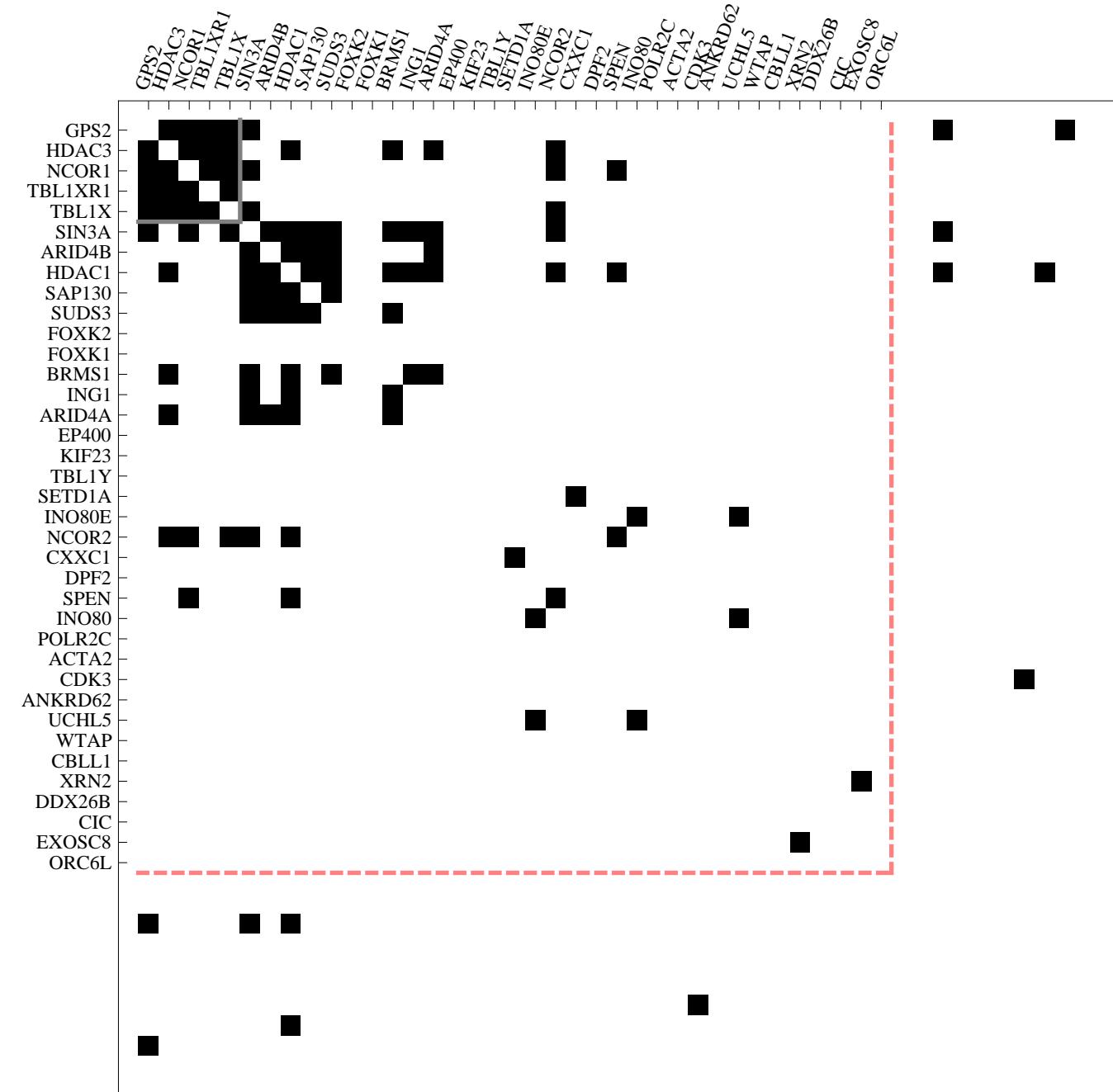
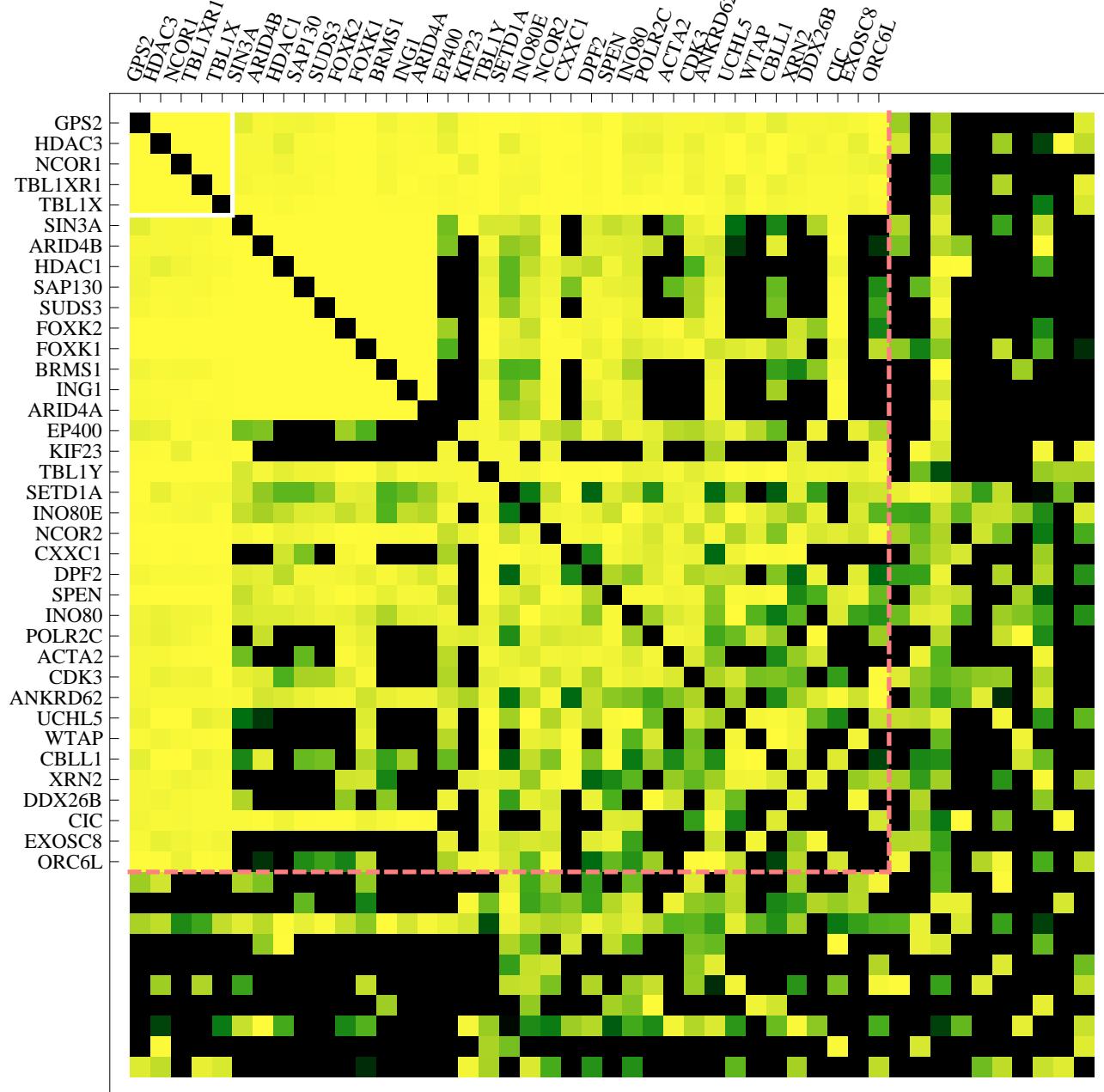
CtBP core complex



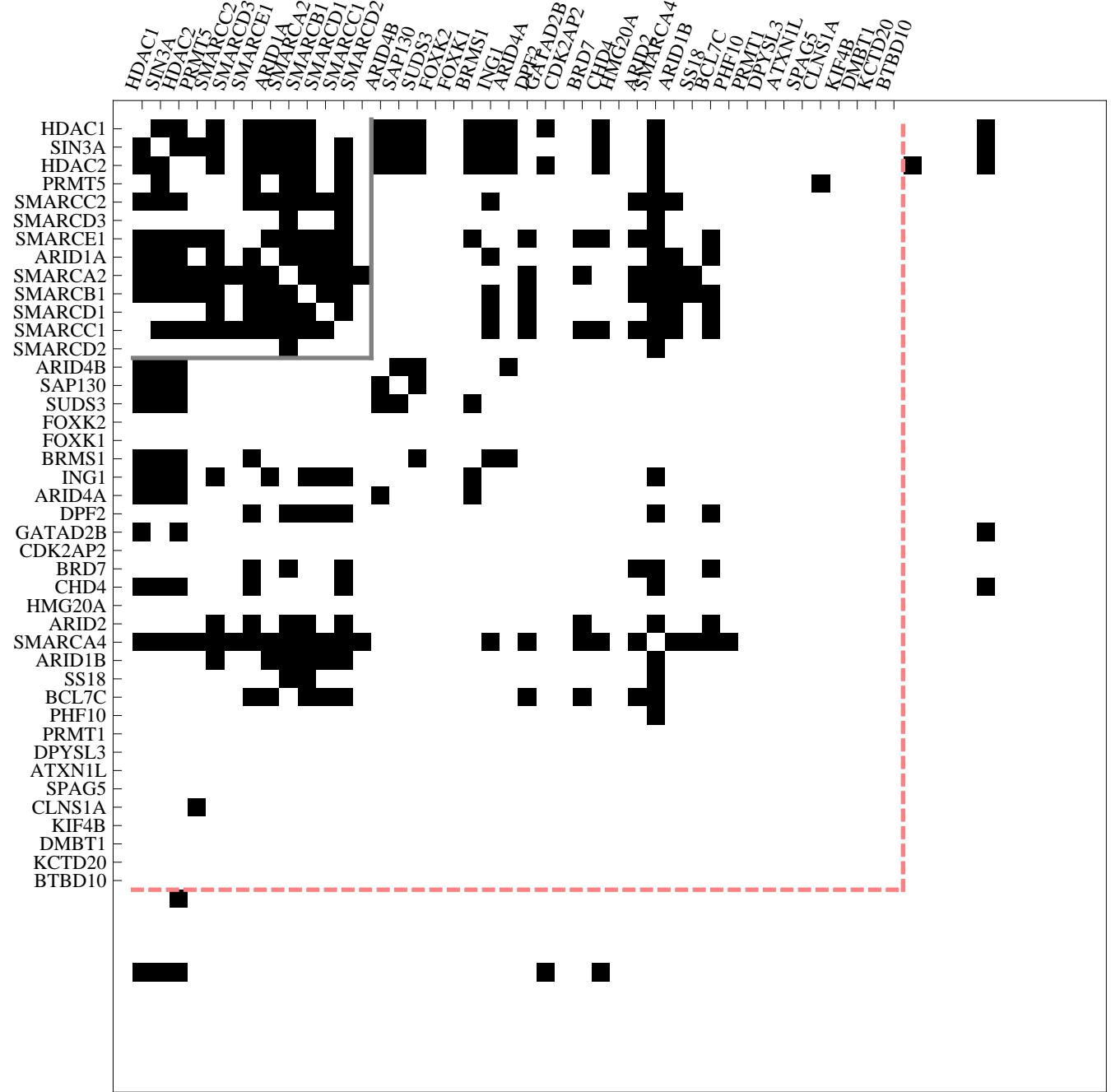
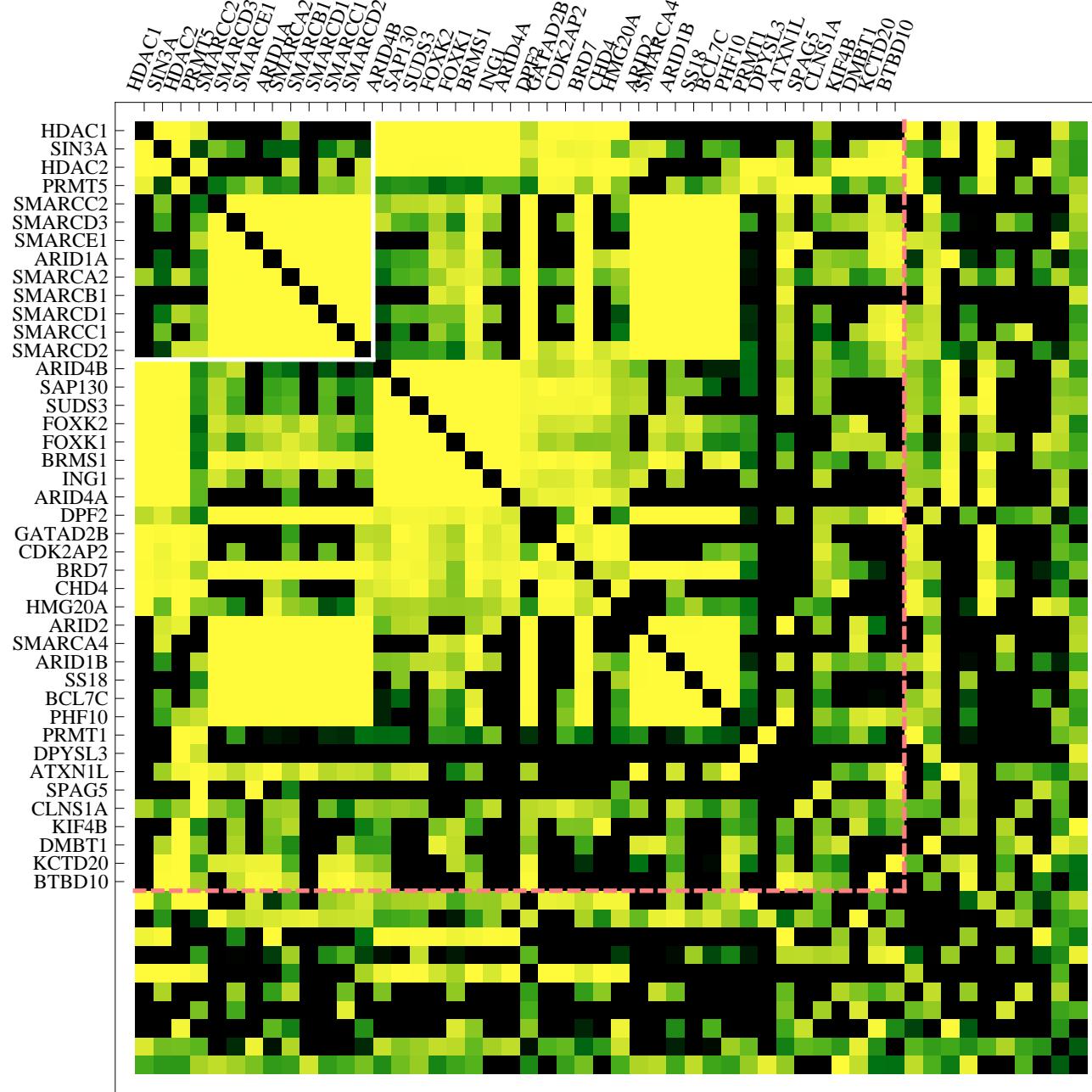
BRG1–SIN3A complex



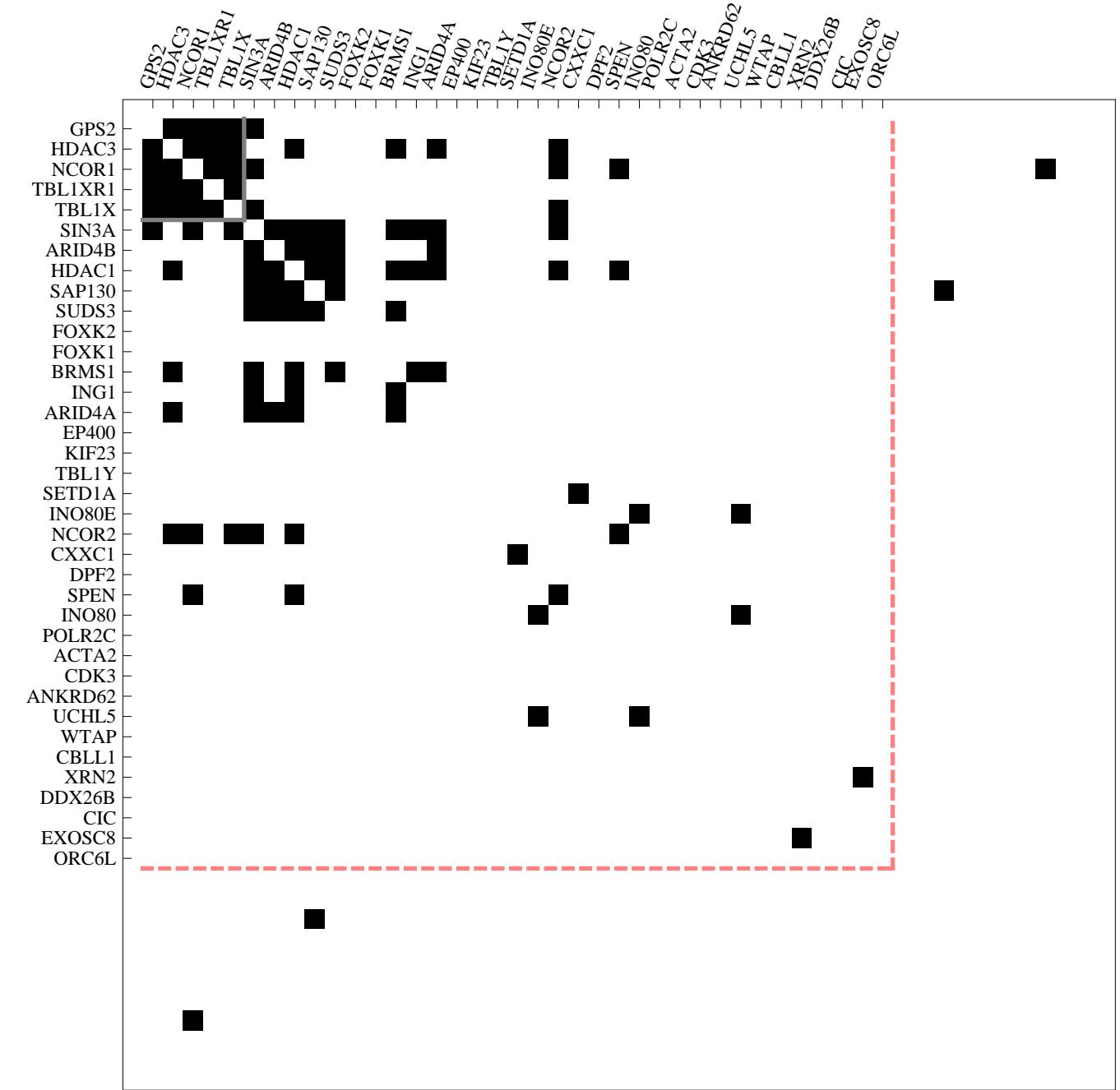
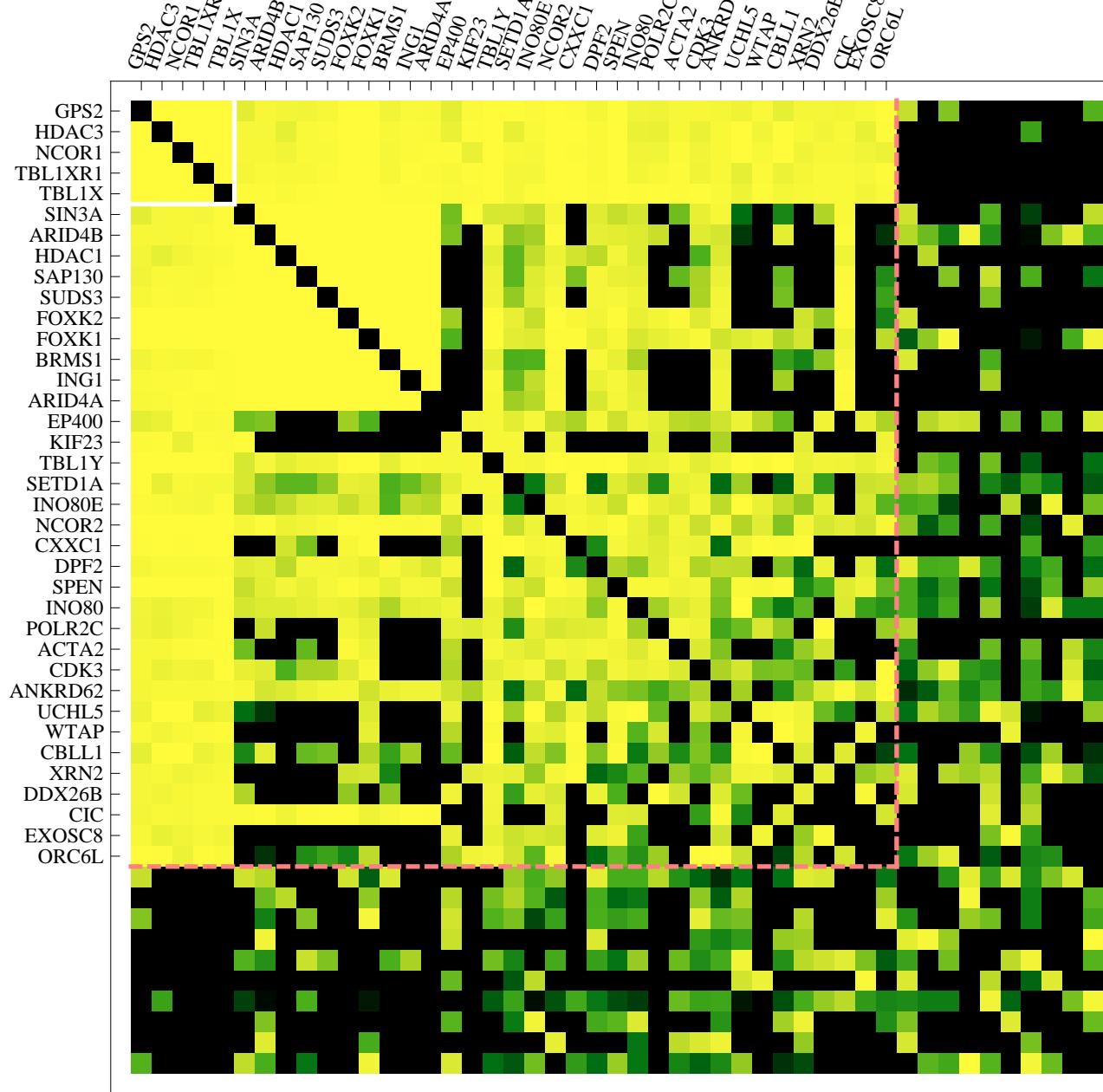
NCOR complex



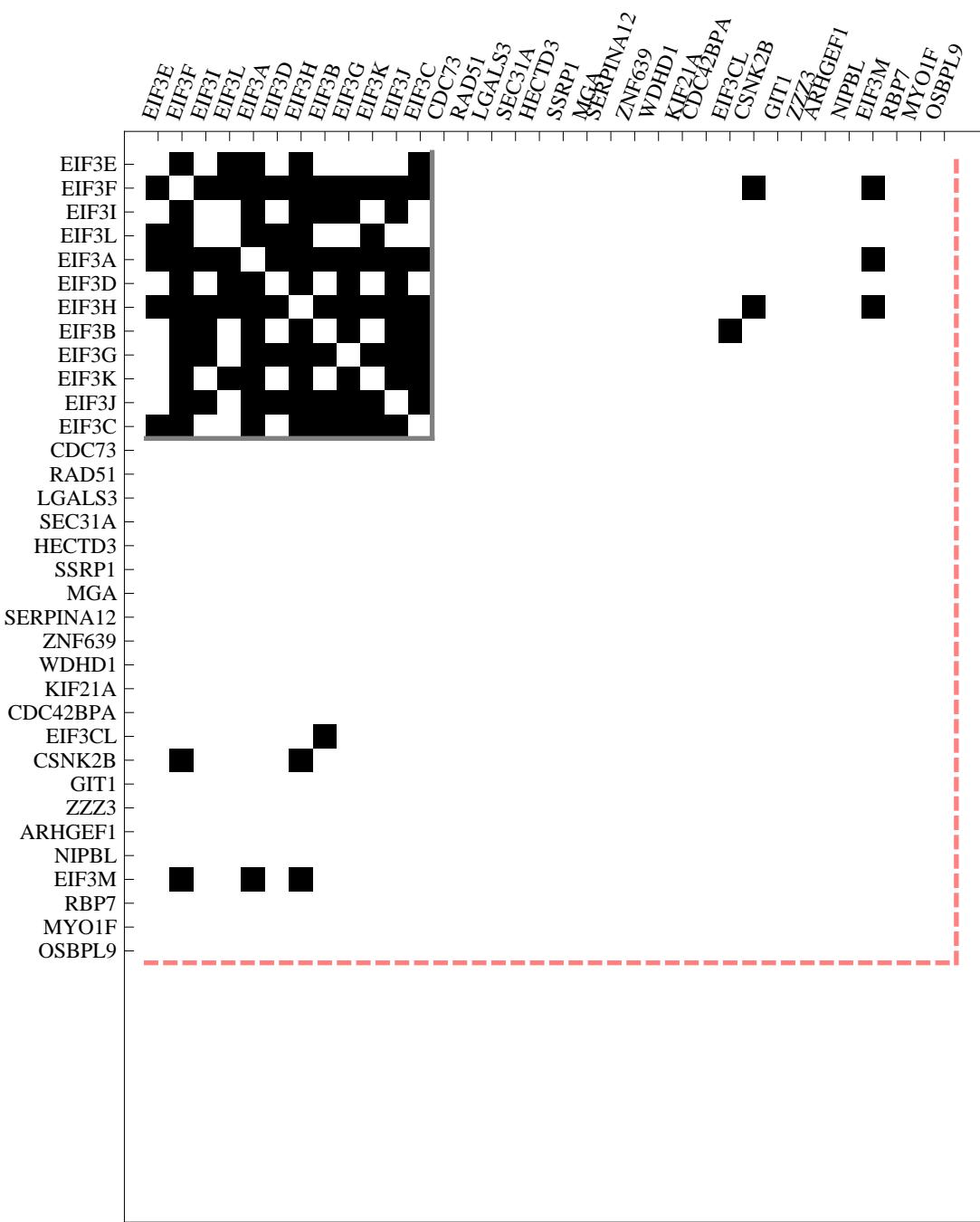
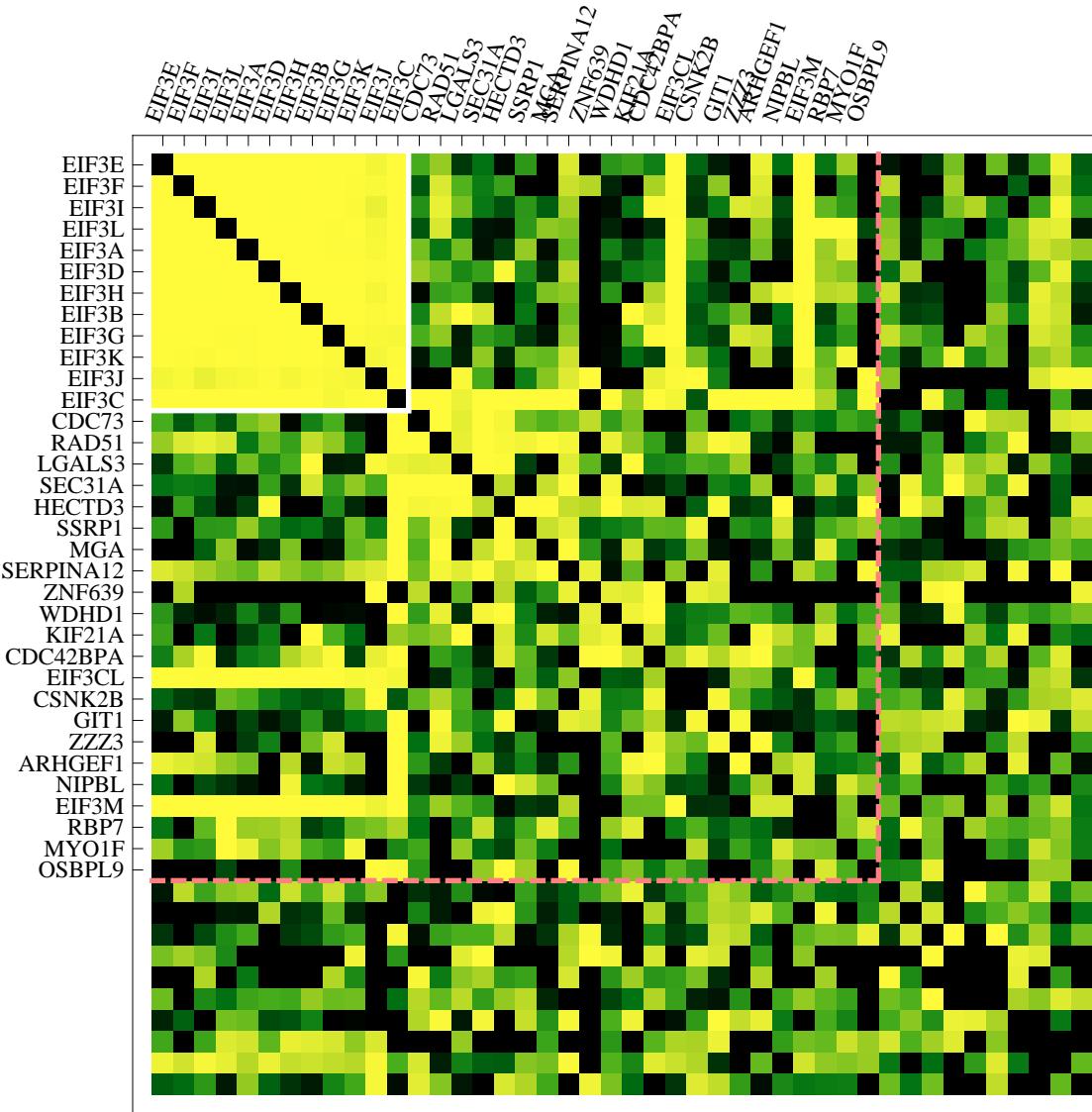
BRM–SIN3A complex



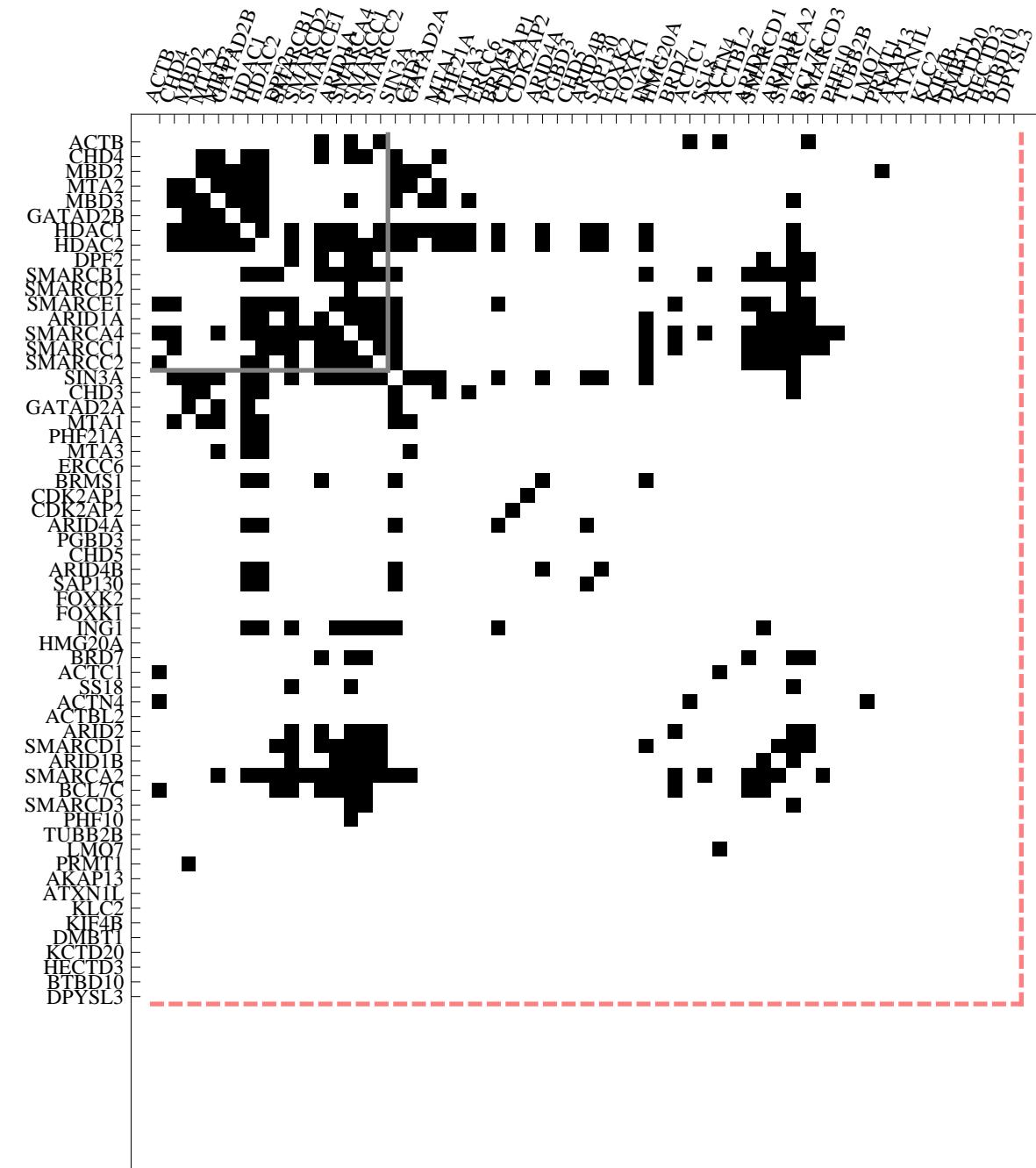
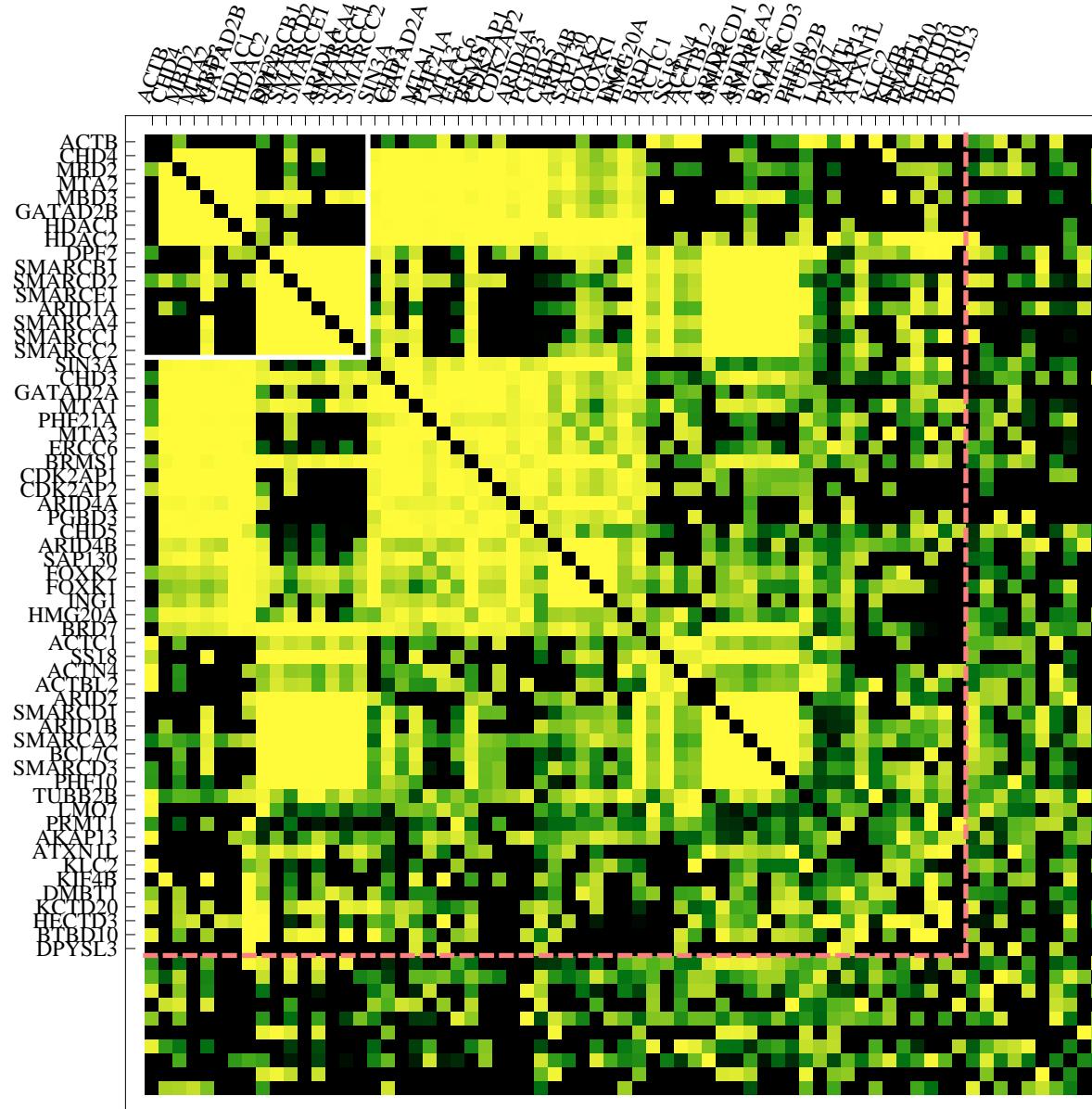
NCOR–HDAC3 complex



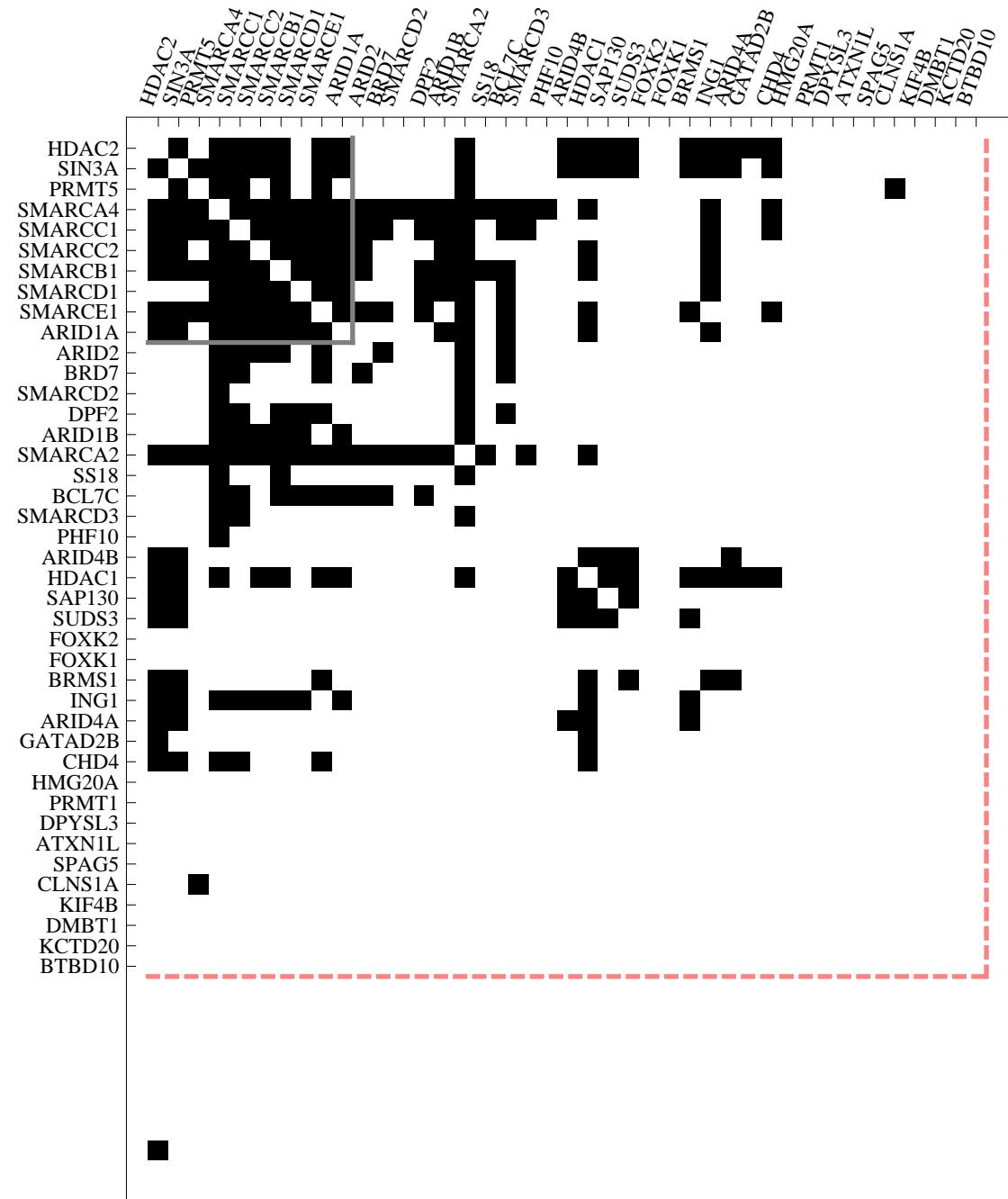
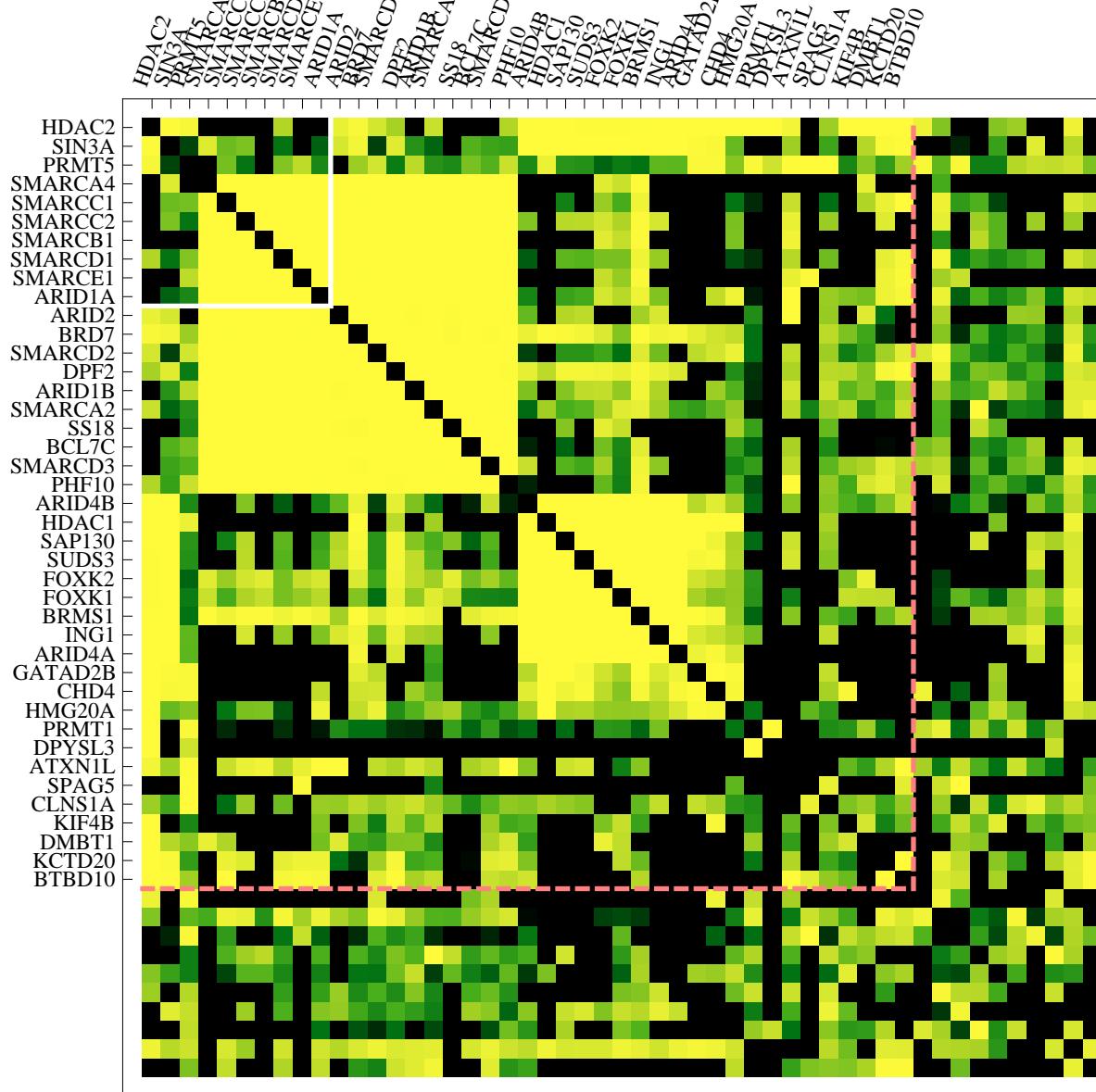
:x (EIF3S6, EIF3S5, EIF3S4, EIF3S3, EIF3S6IP, EIF3S2, EIF3S9, EIF3S12, EIF3S10, EIF



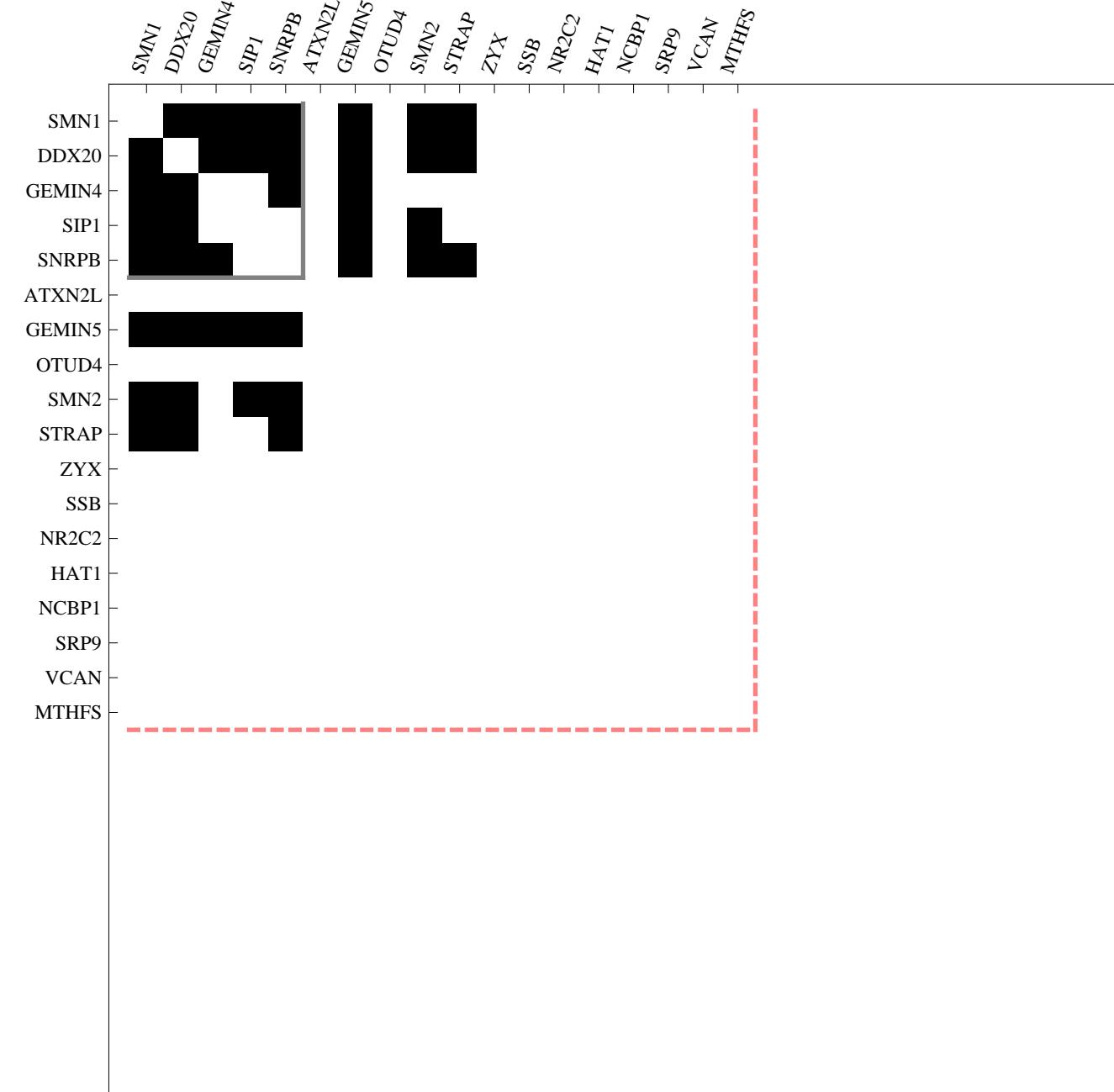
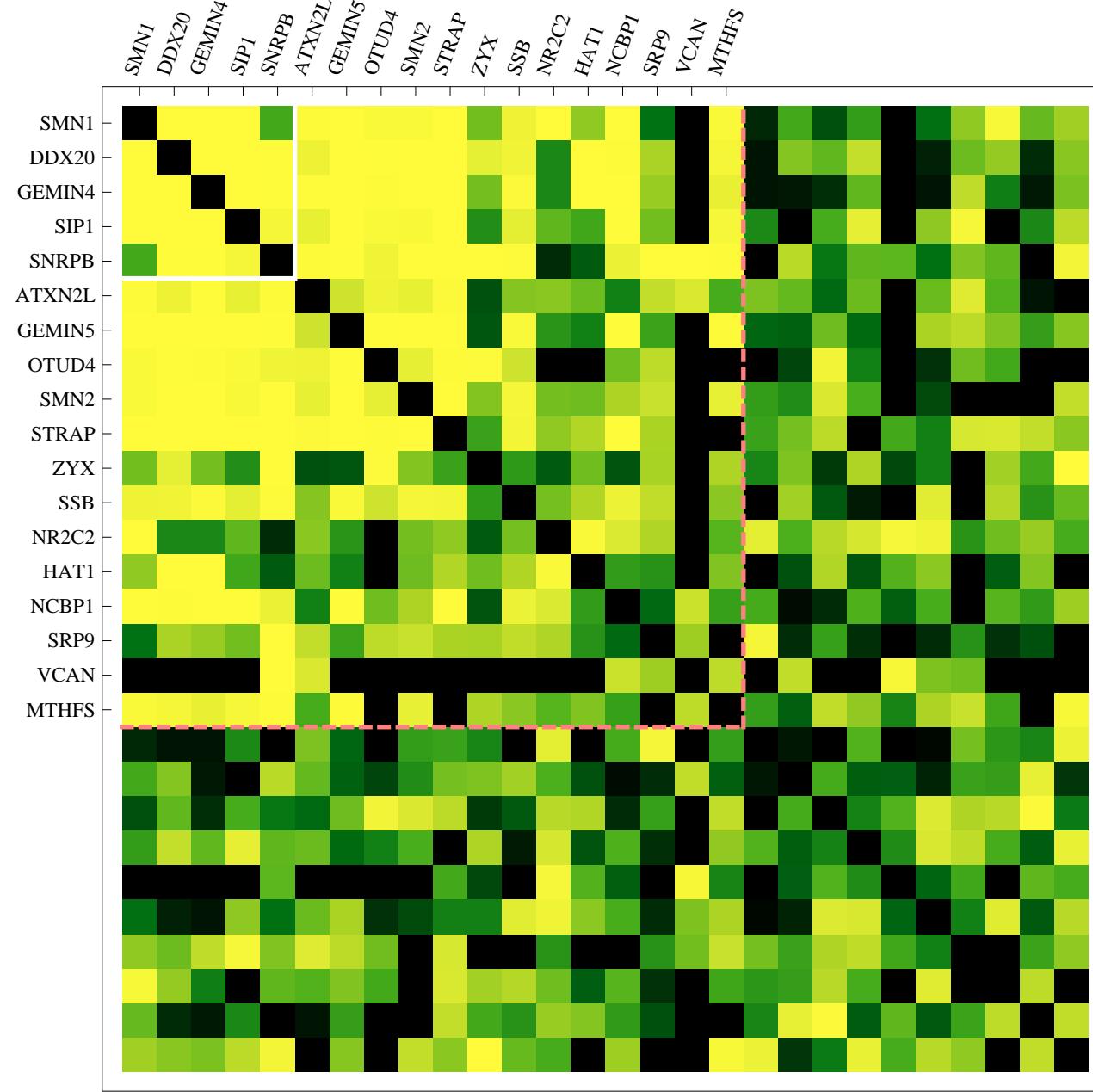
LARC complex (LCR-associated remodeling complex)



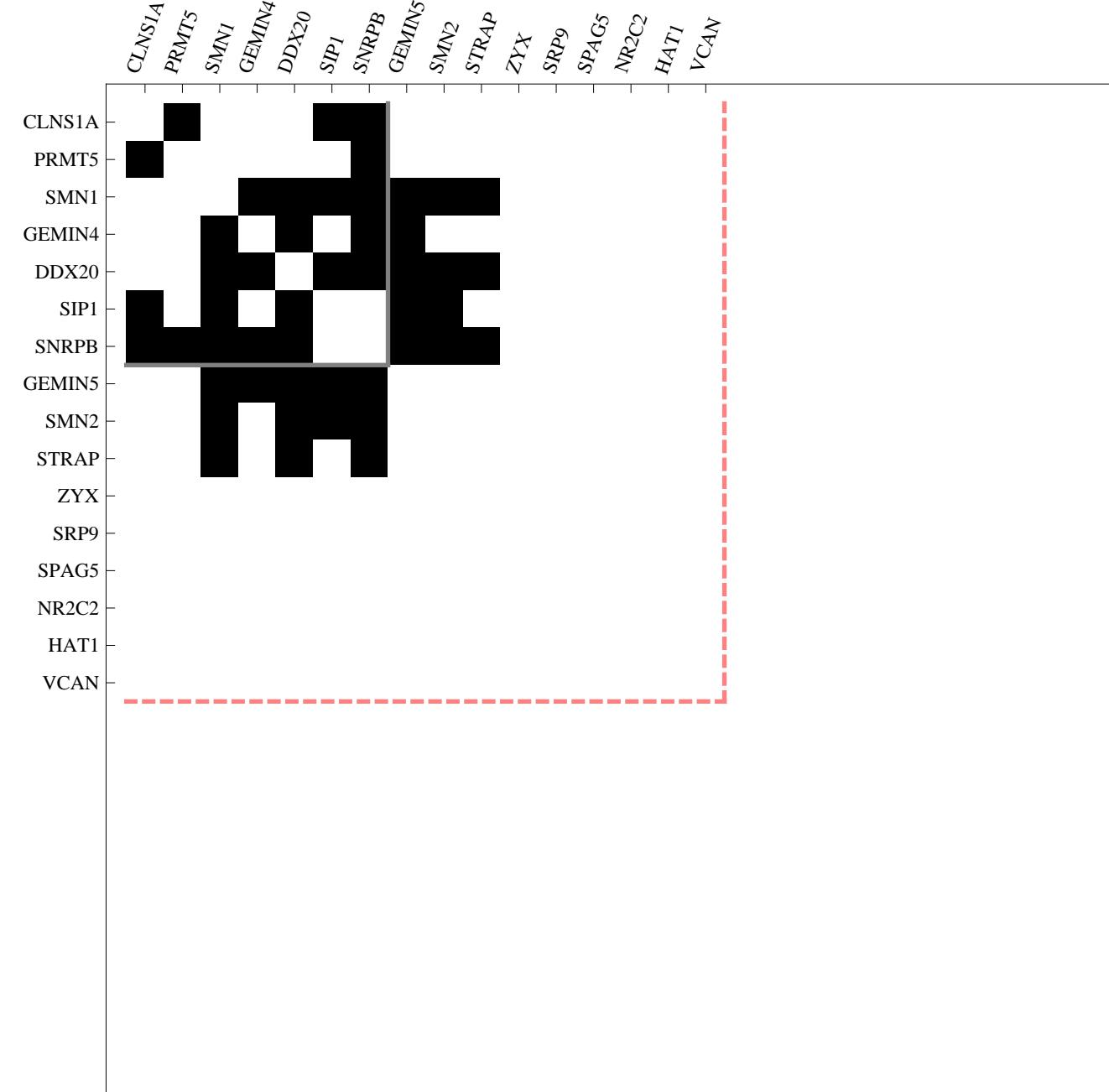
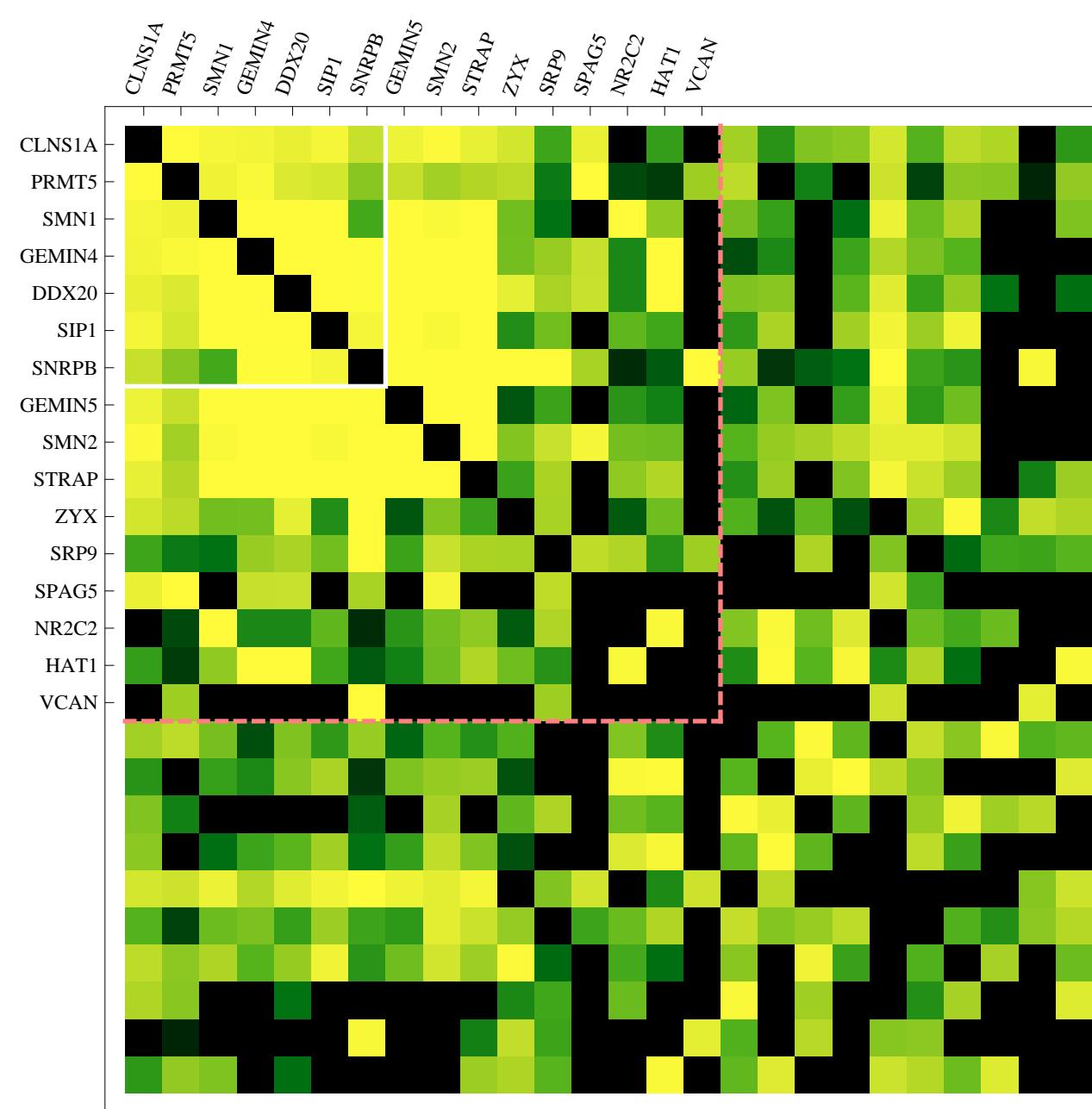
BRG1–SIN3A–HDAC containing SWI/SNF remodeling complex I



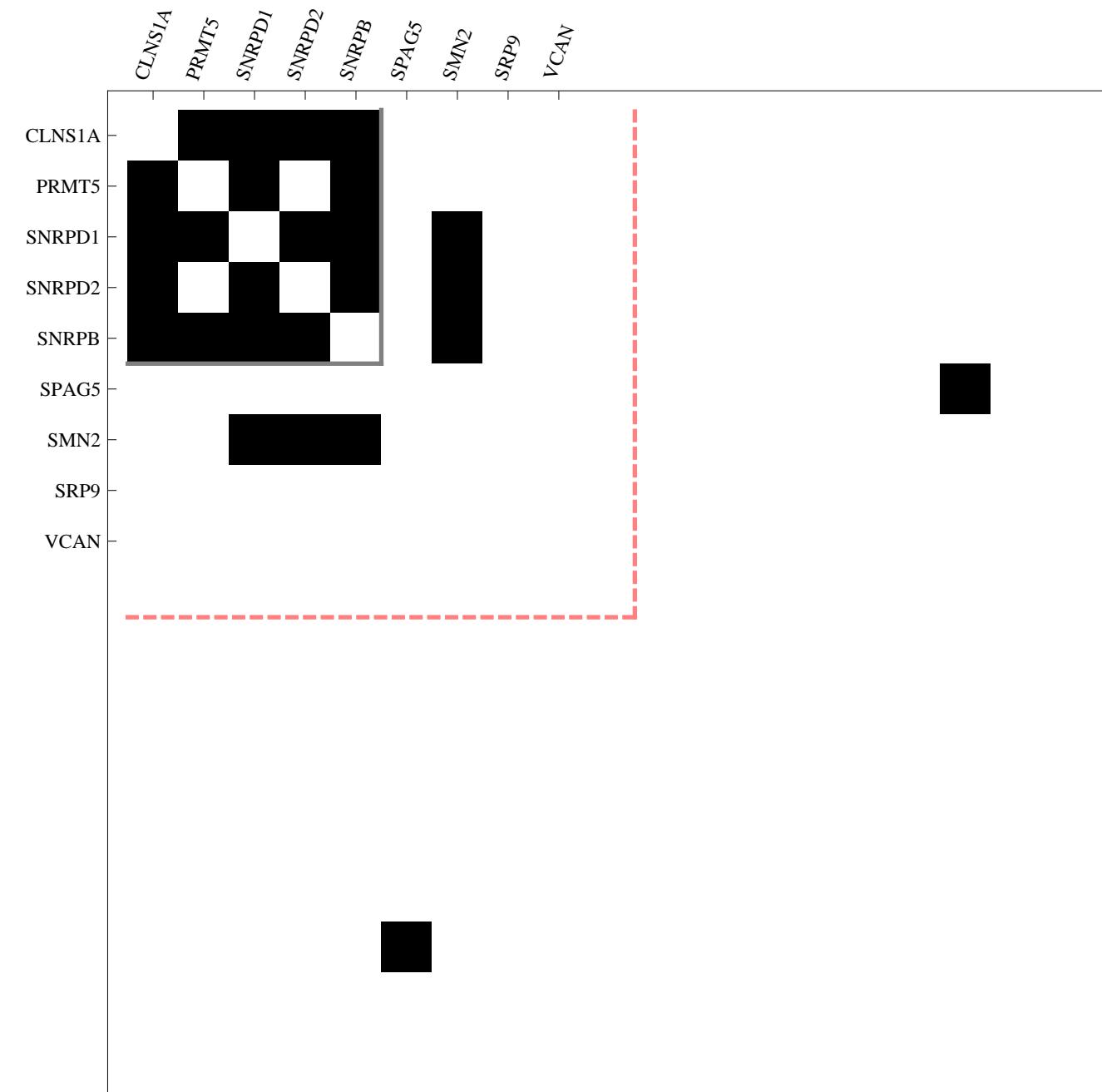
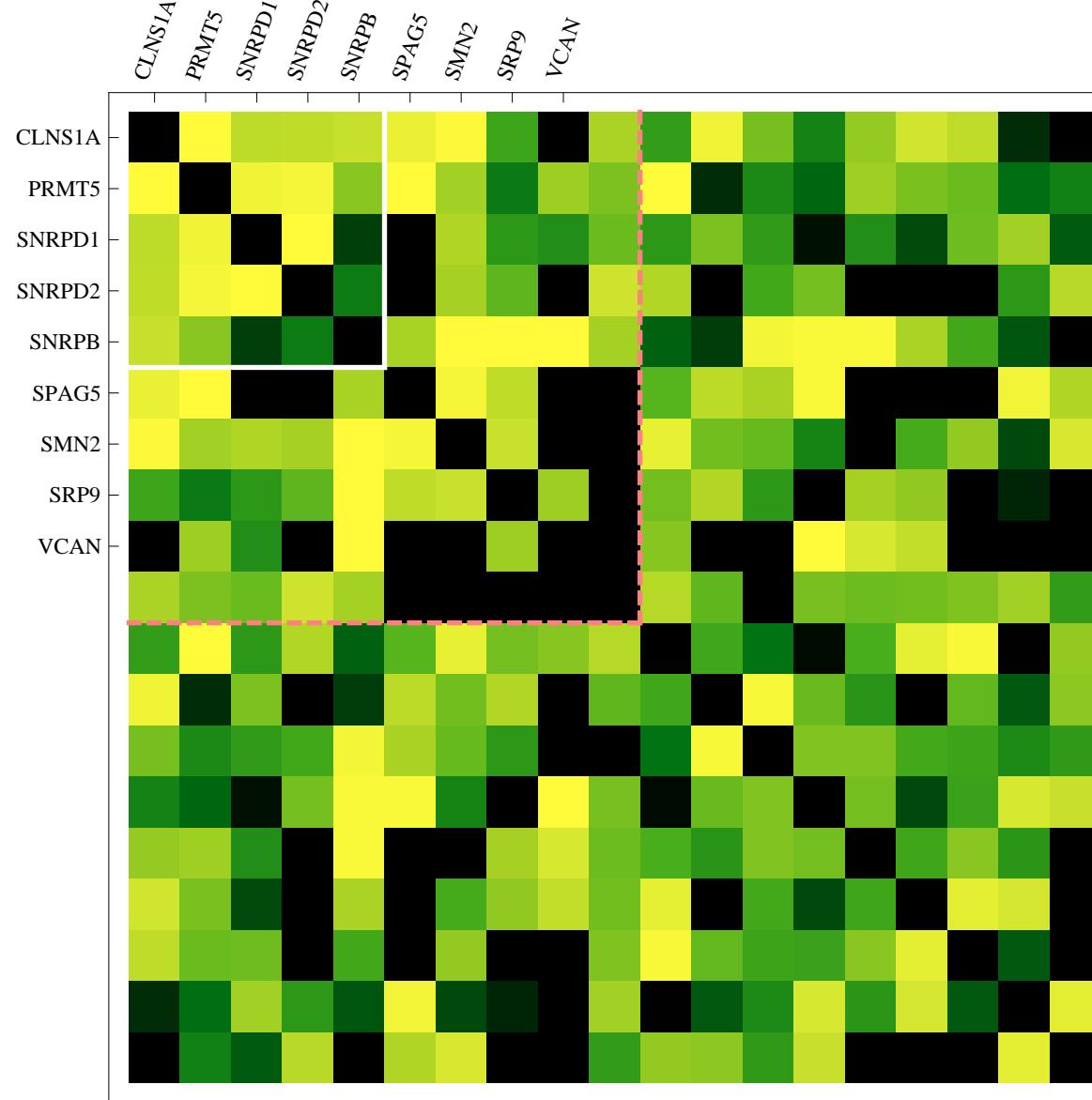
Anti-SMN protein complex



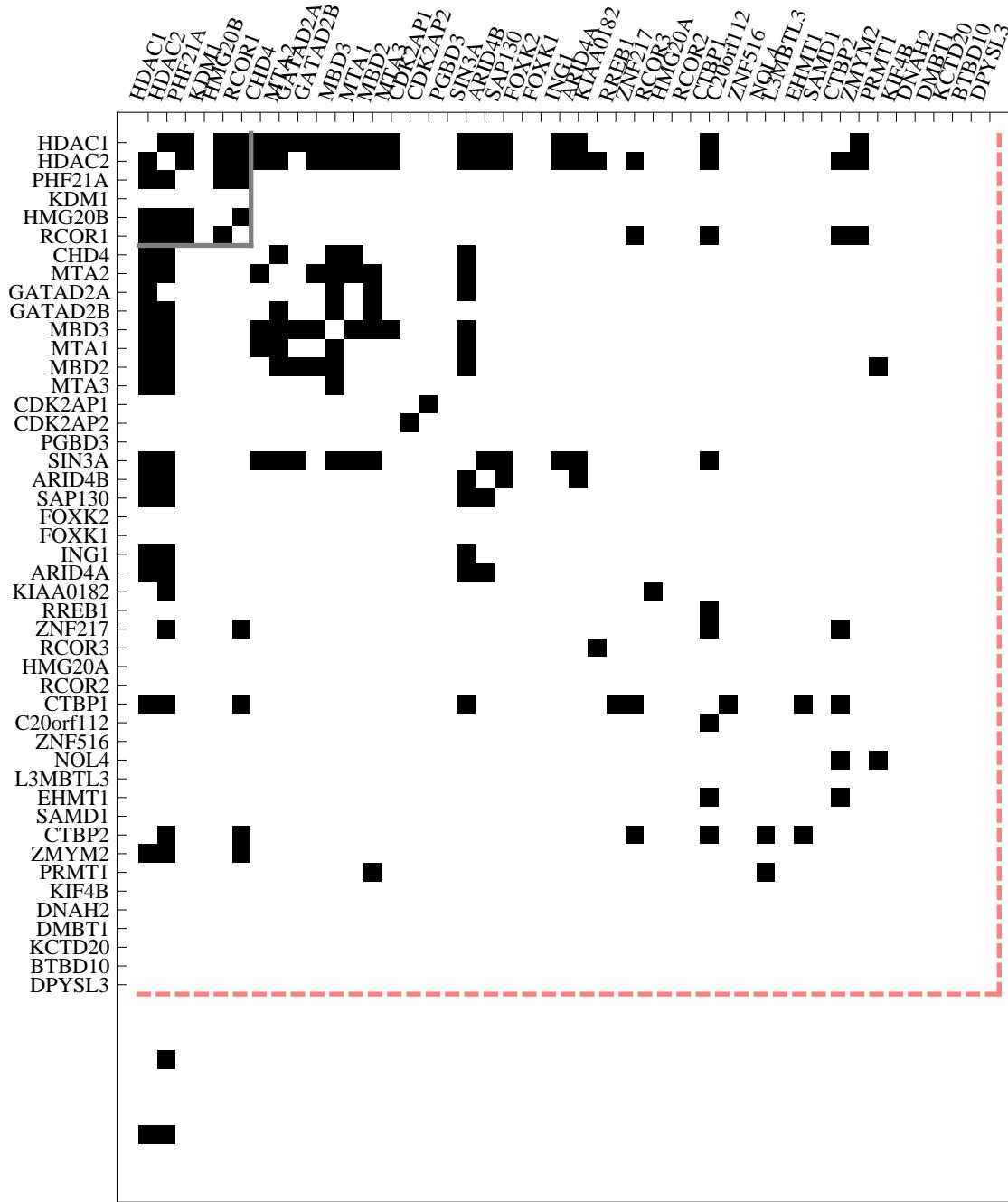
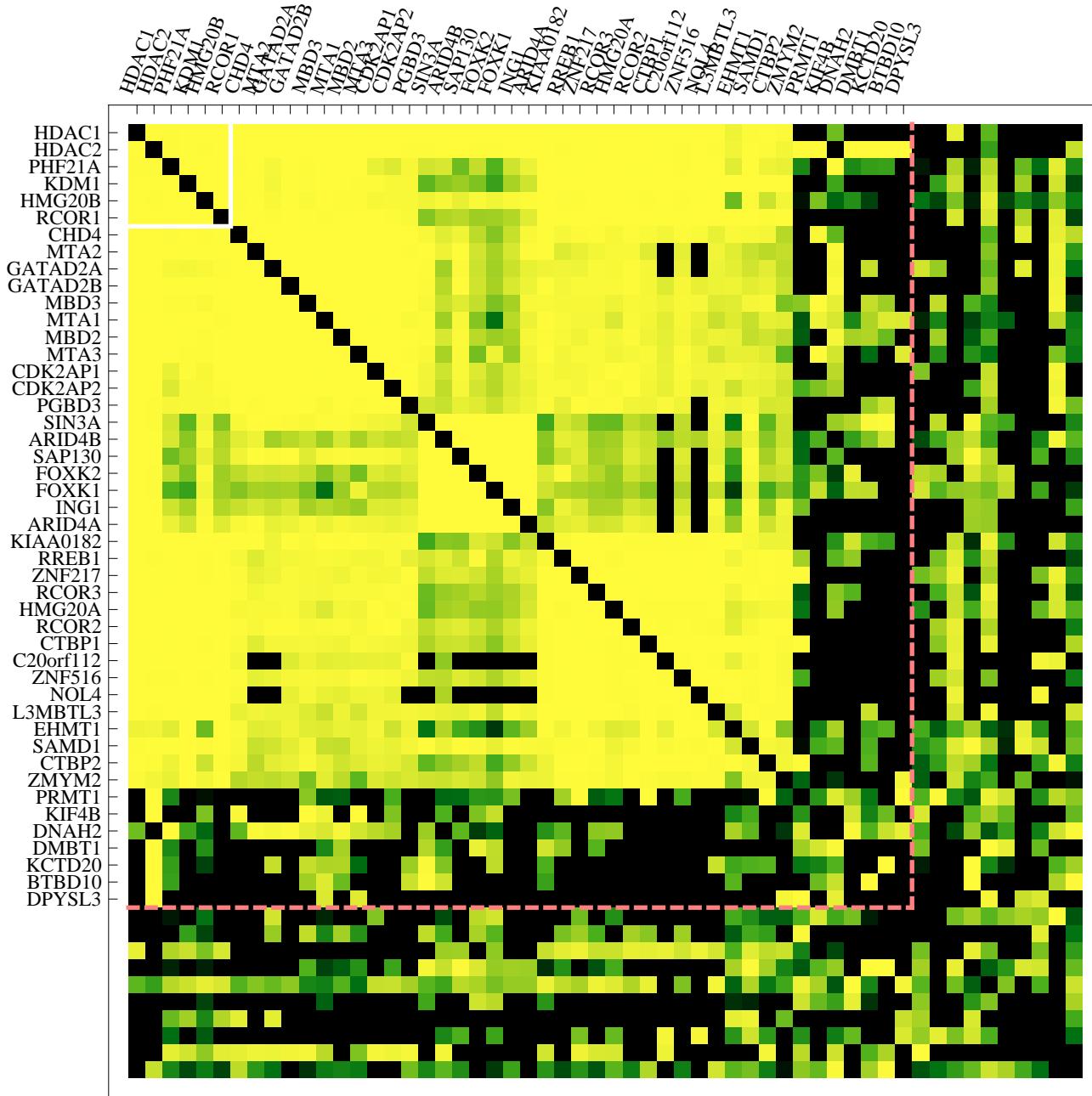
Anti-Sm protein complex



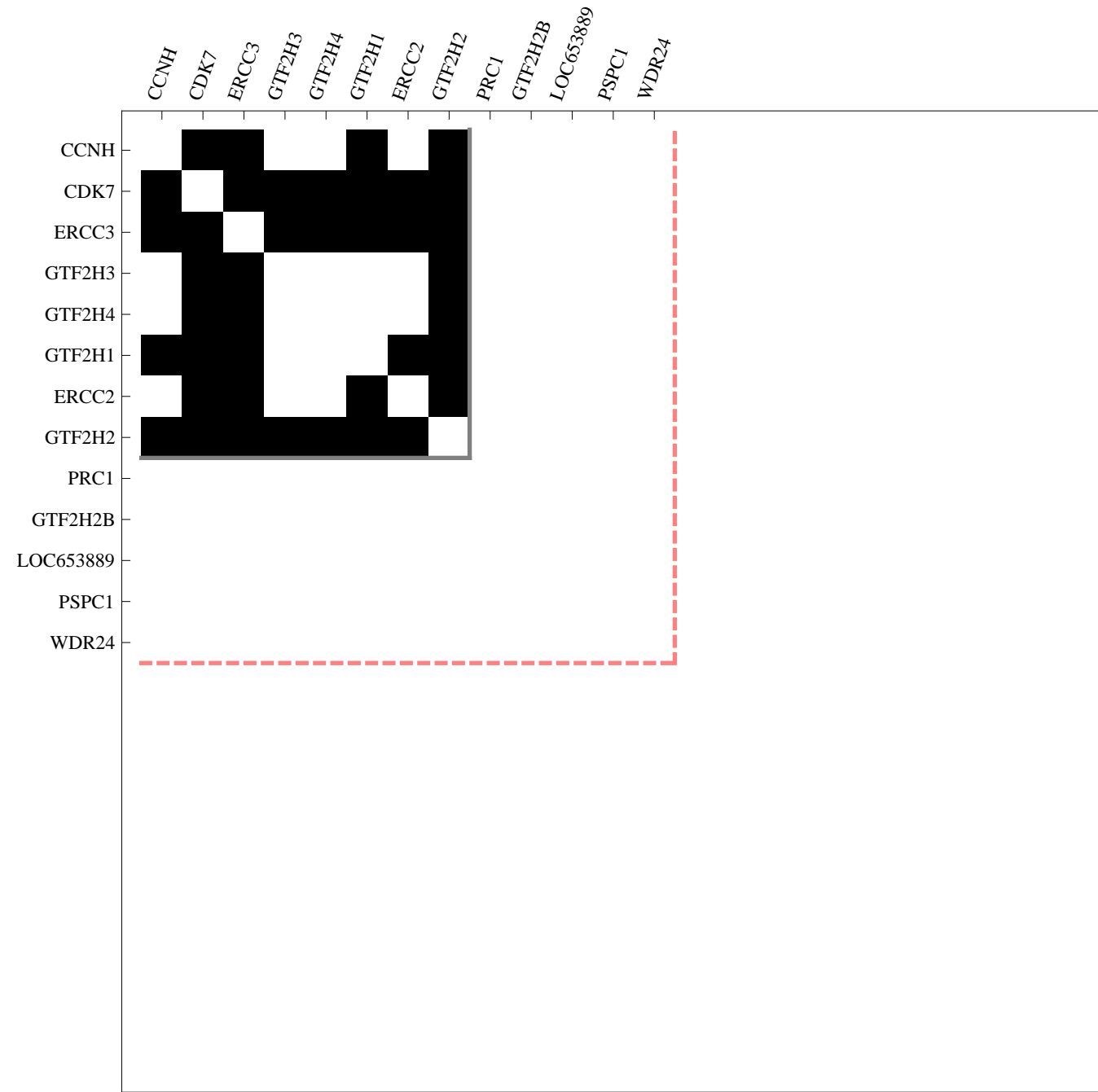
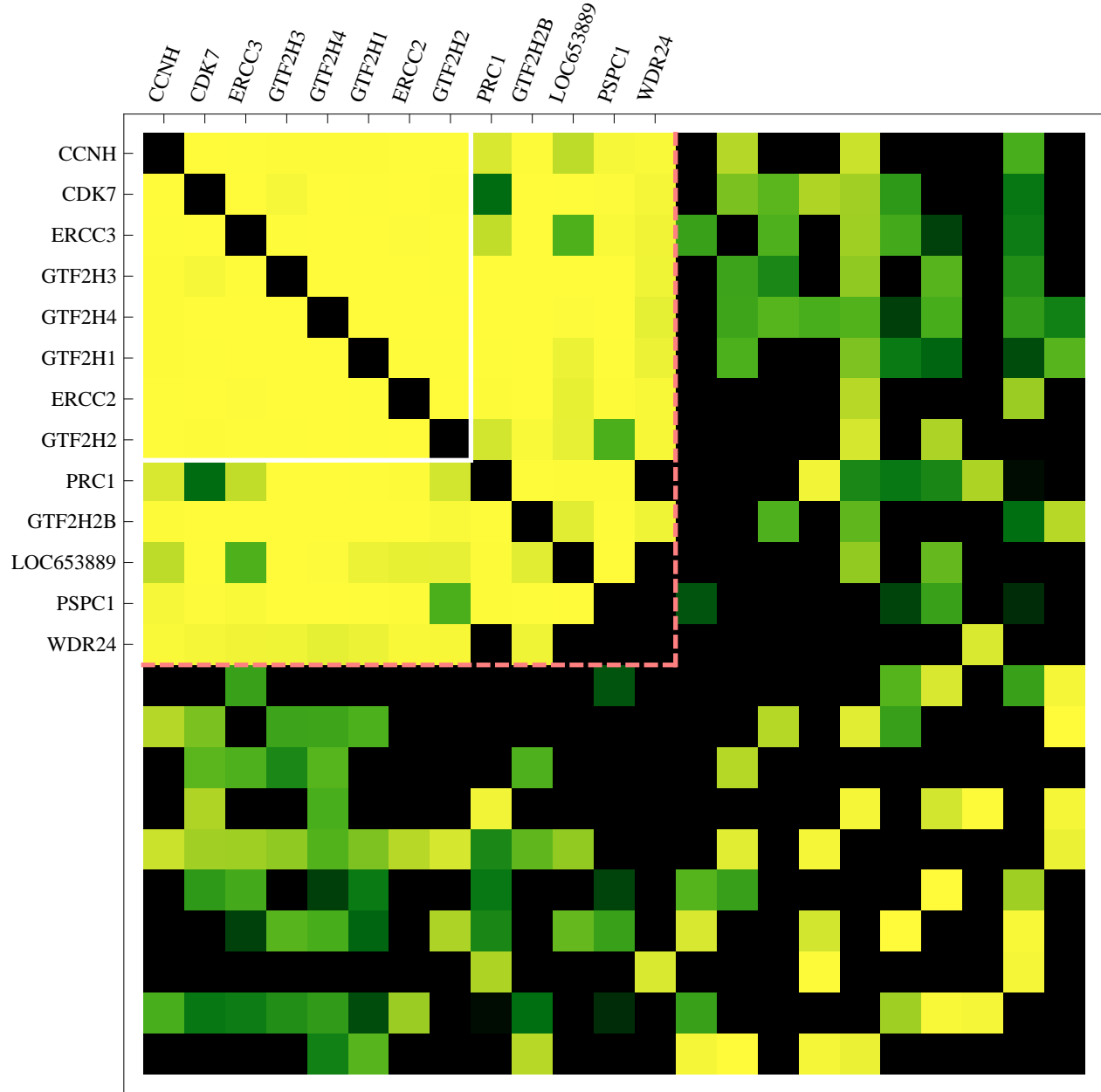
20S methylosome and RG-containing Sm protein complex



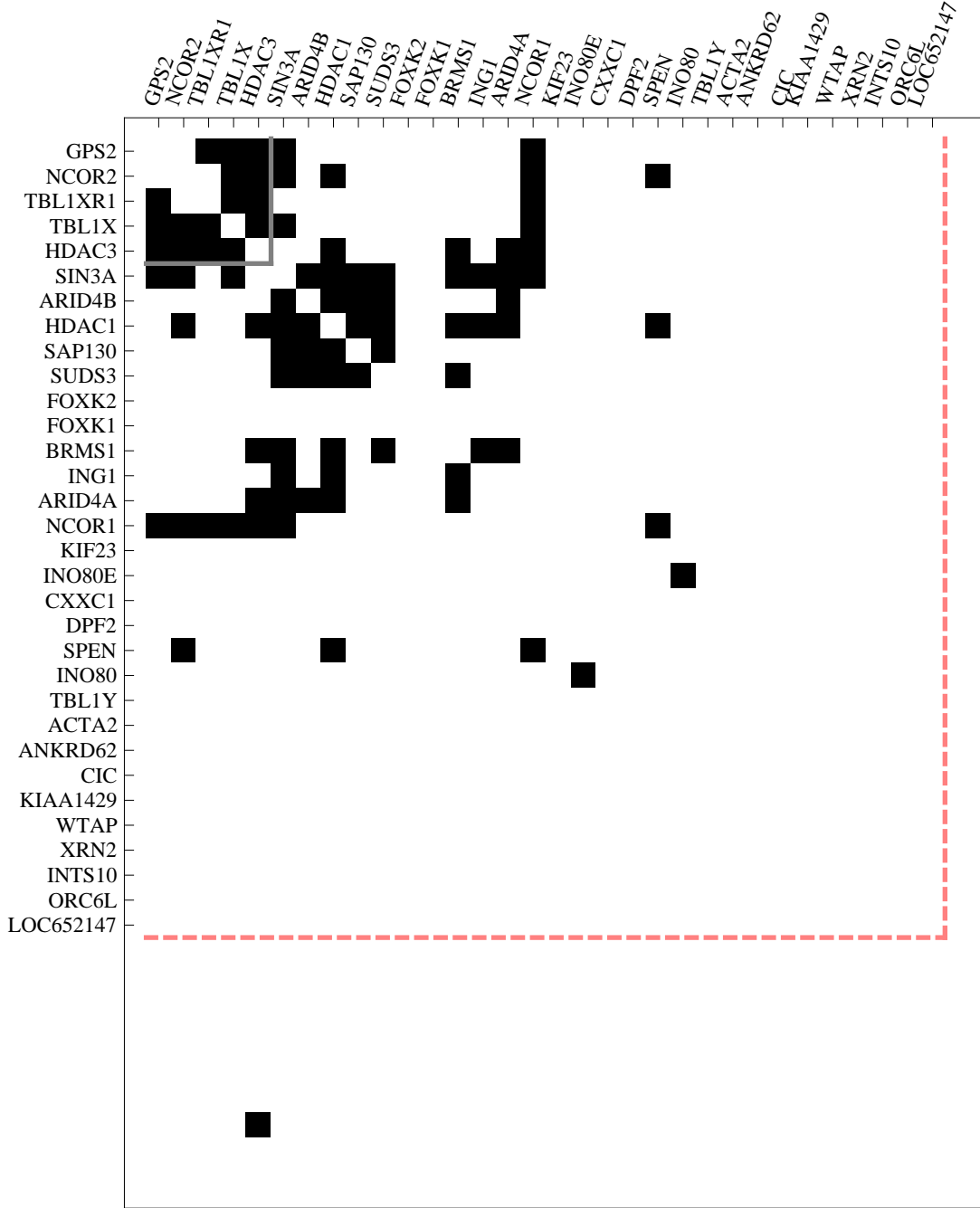
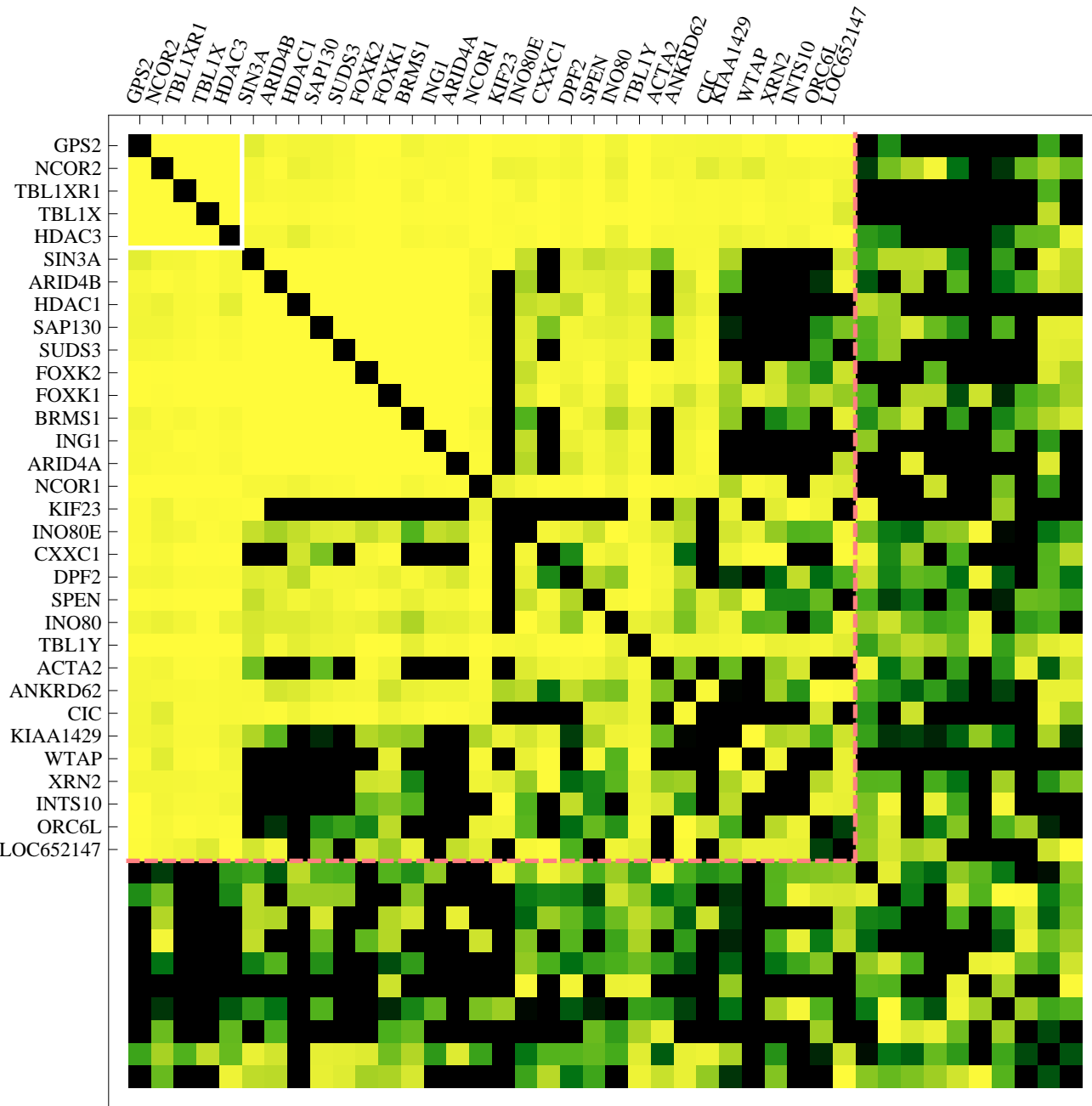
BRAF53–BRCA2 complex



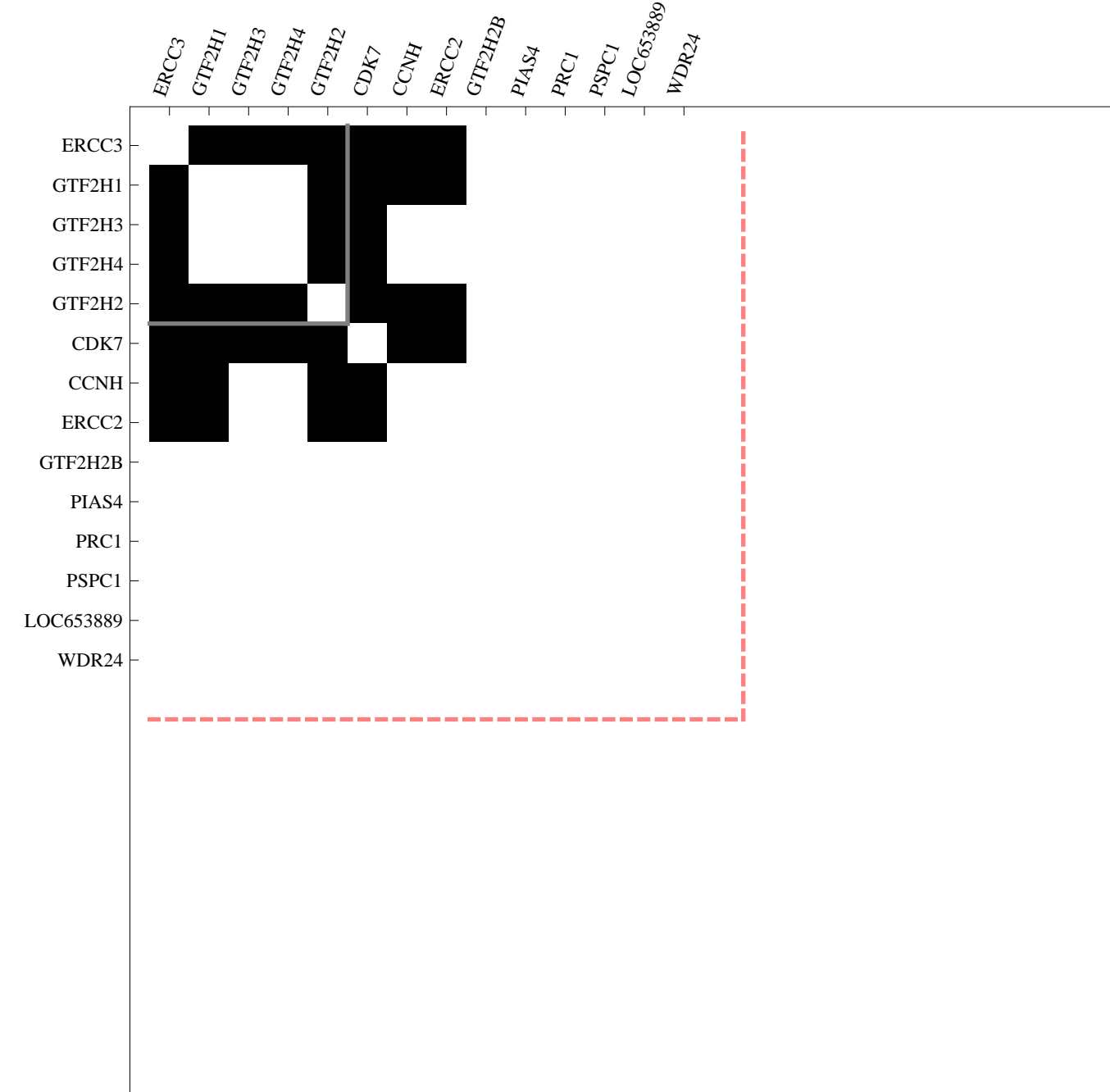
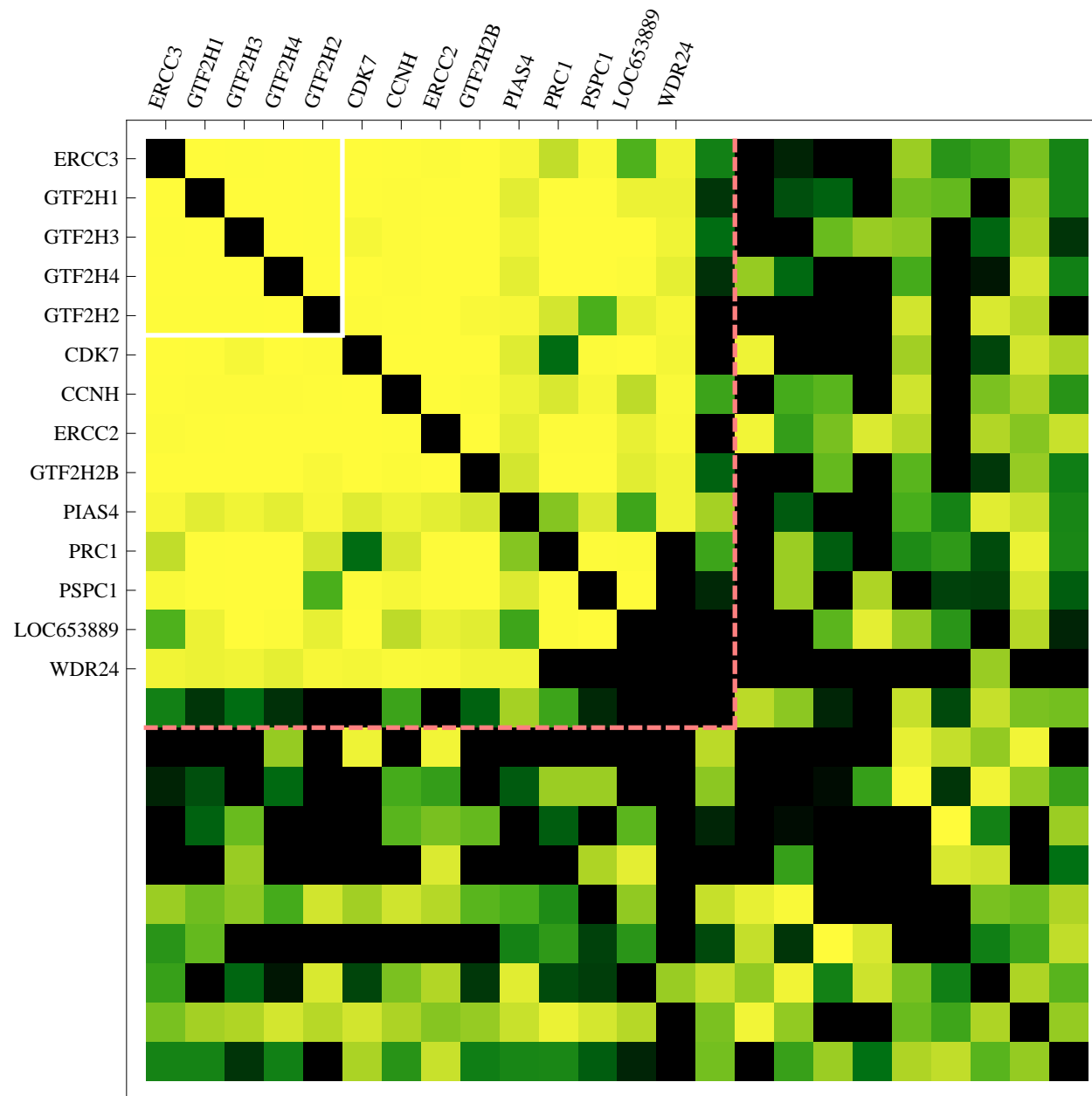
TFIIP transcription factor complex



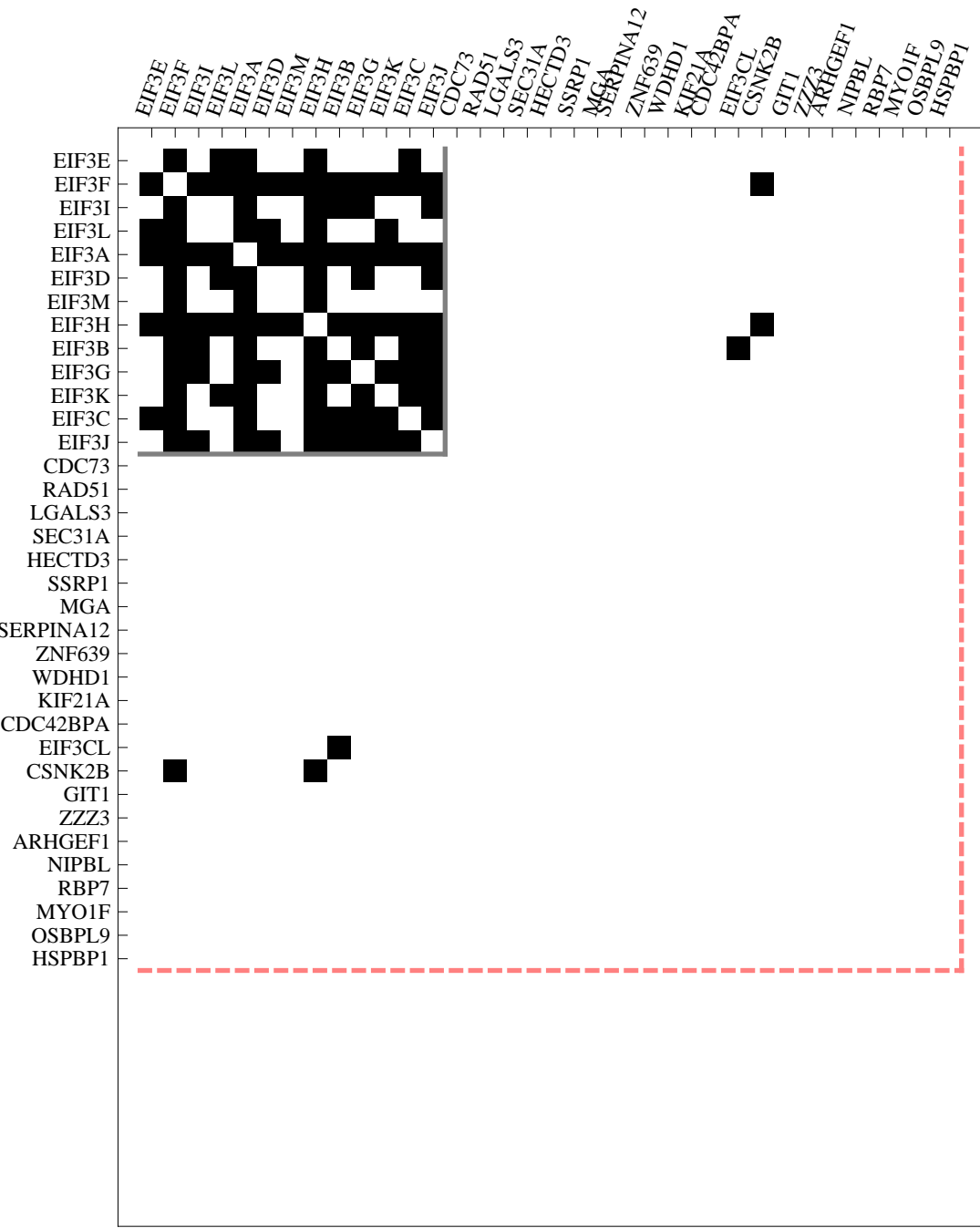
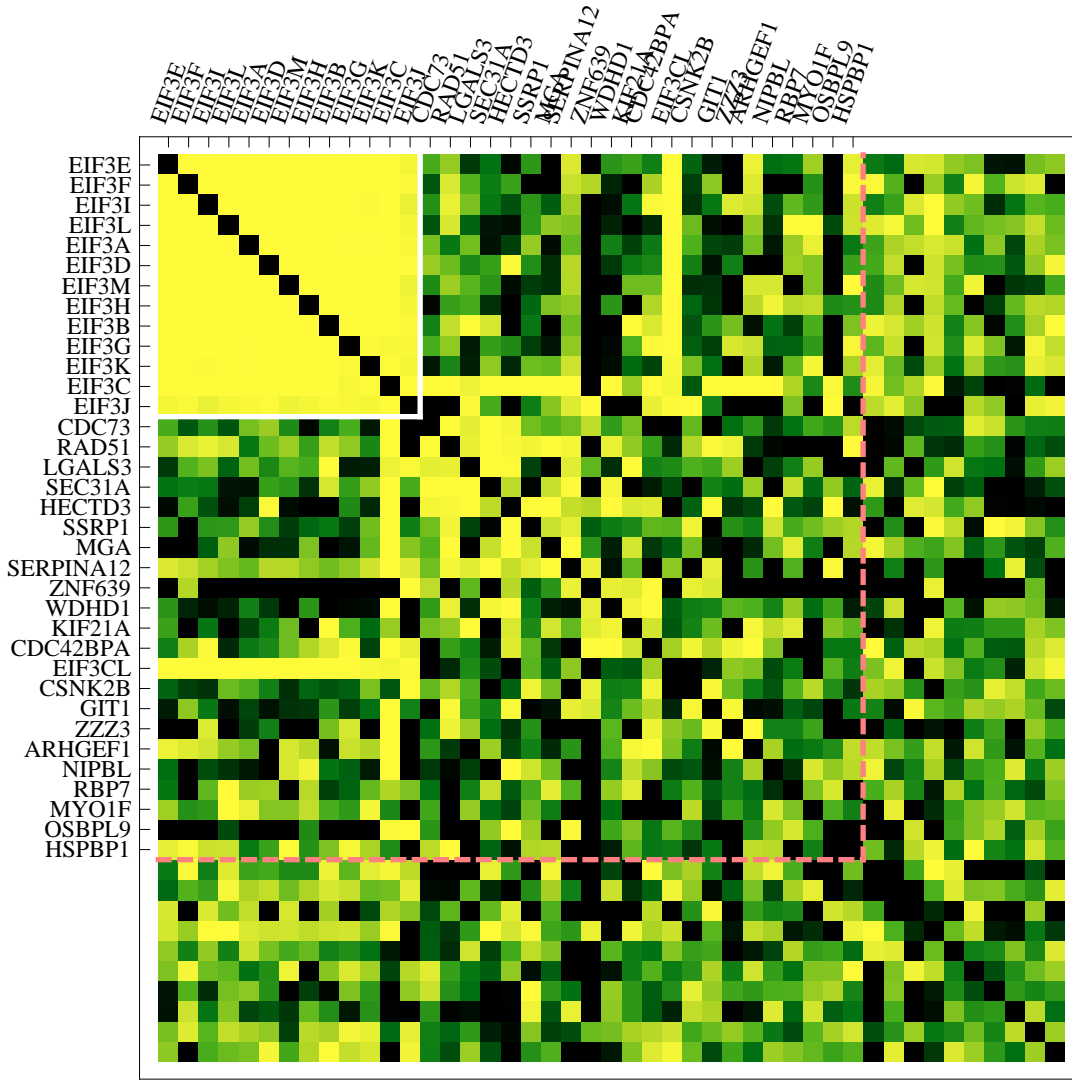
SMRT complex



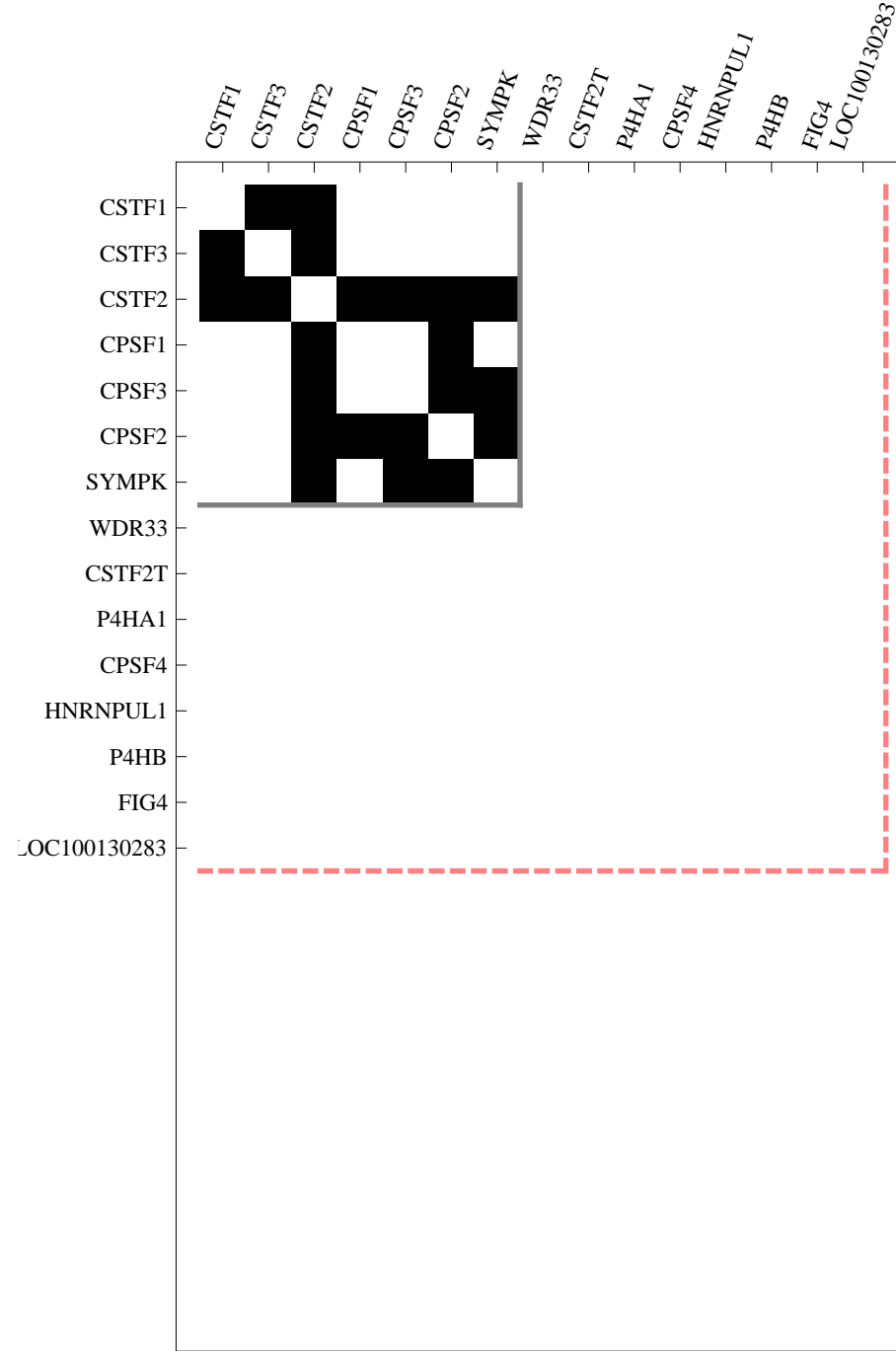
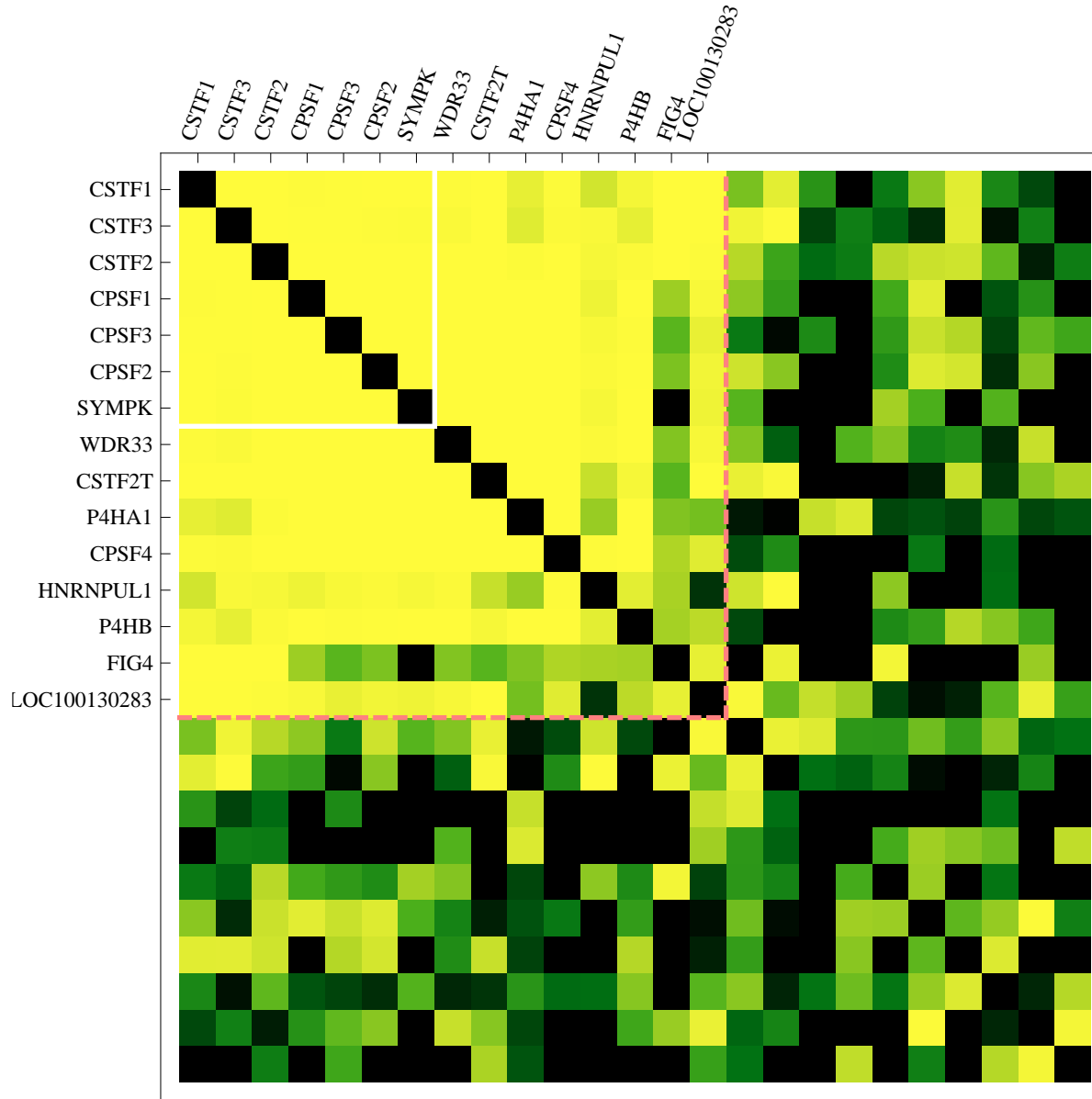
TFIIH transcription factor core complex



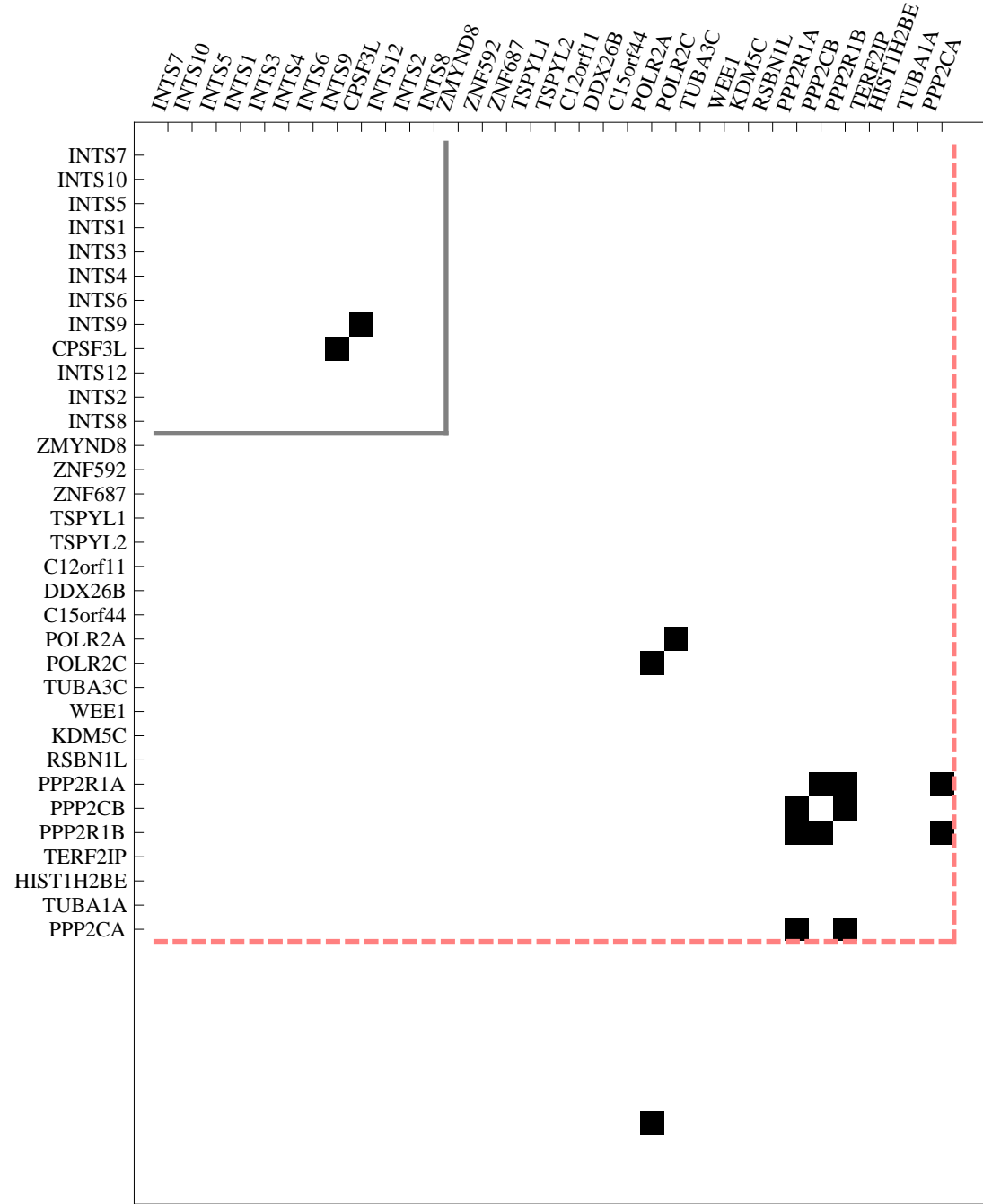
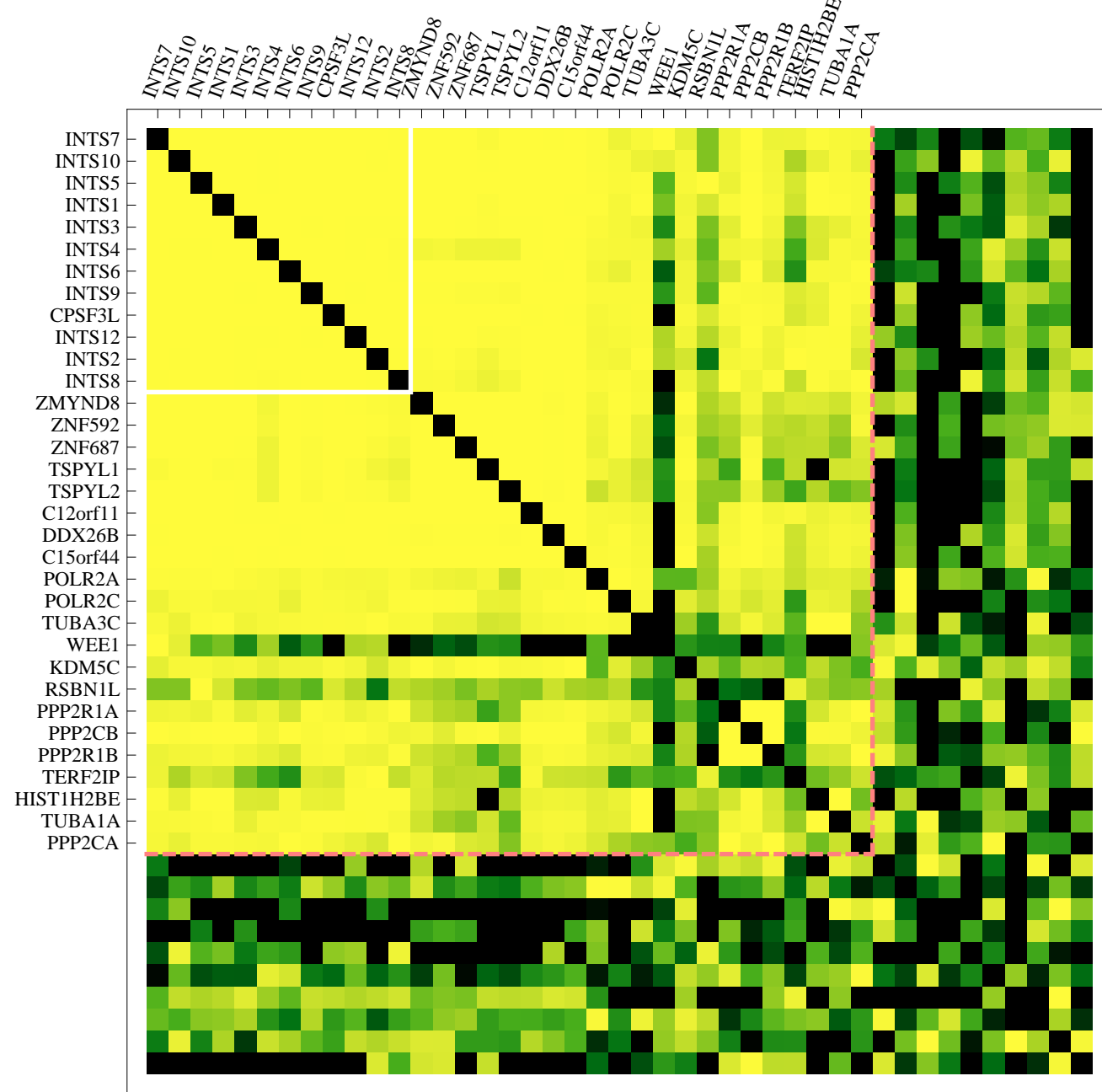
$\text{e}^3\text{S6}$, EIF3S5, EIF3S4, EIF3S3, EIF3S6IP, EIF3S2, EIF3S9, EIF3S12, EIF3S10, EIF3S



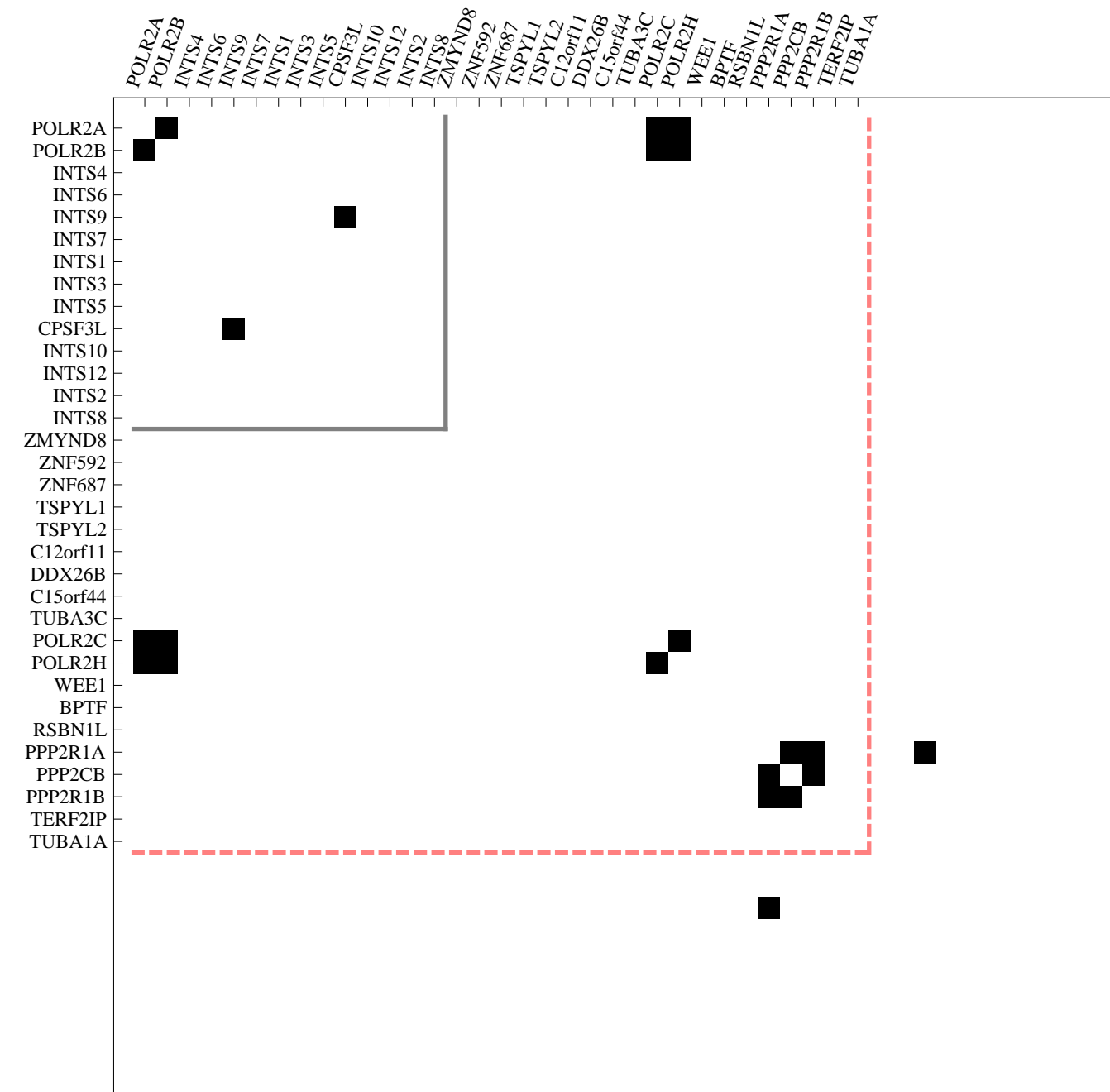
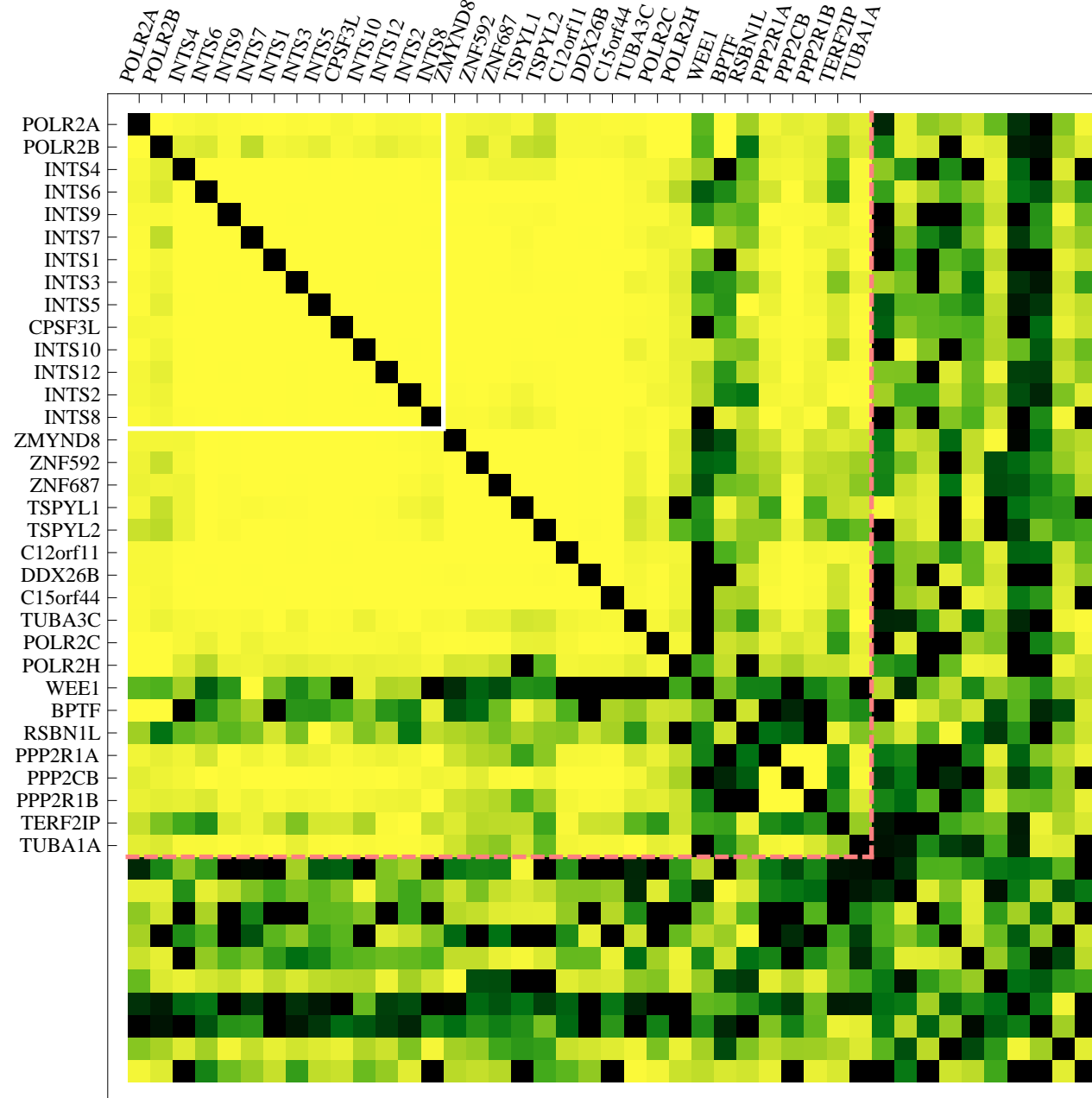
Polyadenylation complex (CSTF1, CSTF2, CSTF3, SYMPK CPSF1, CPSF2, CPSF3)



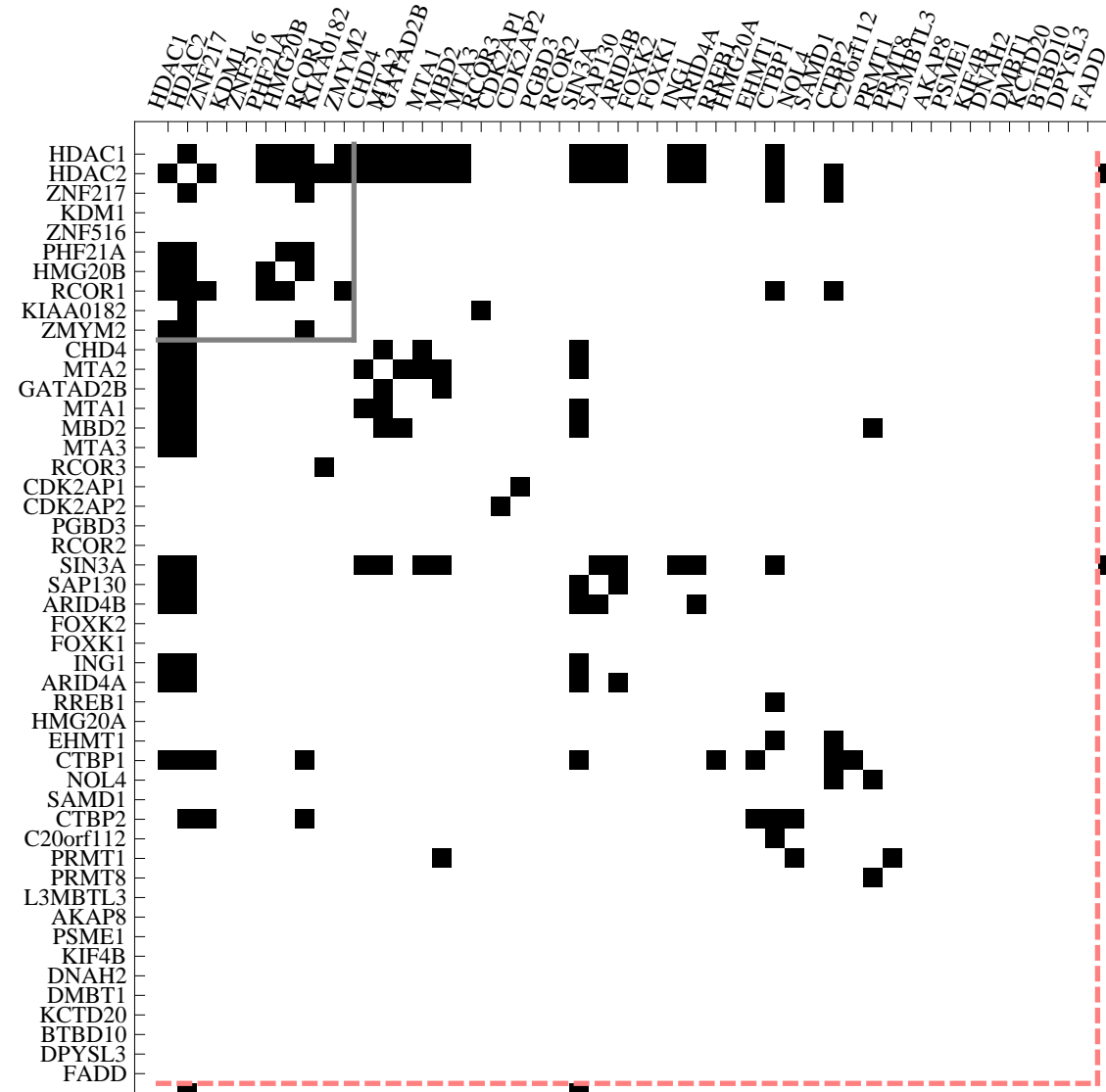
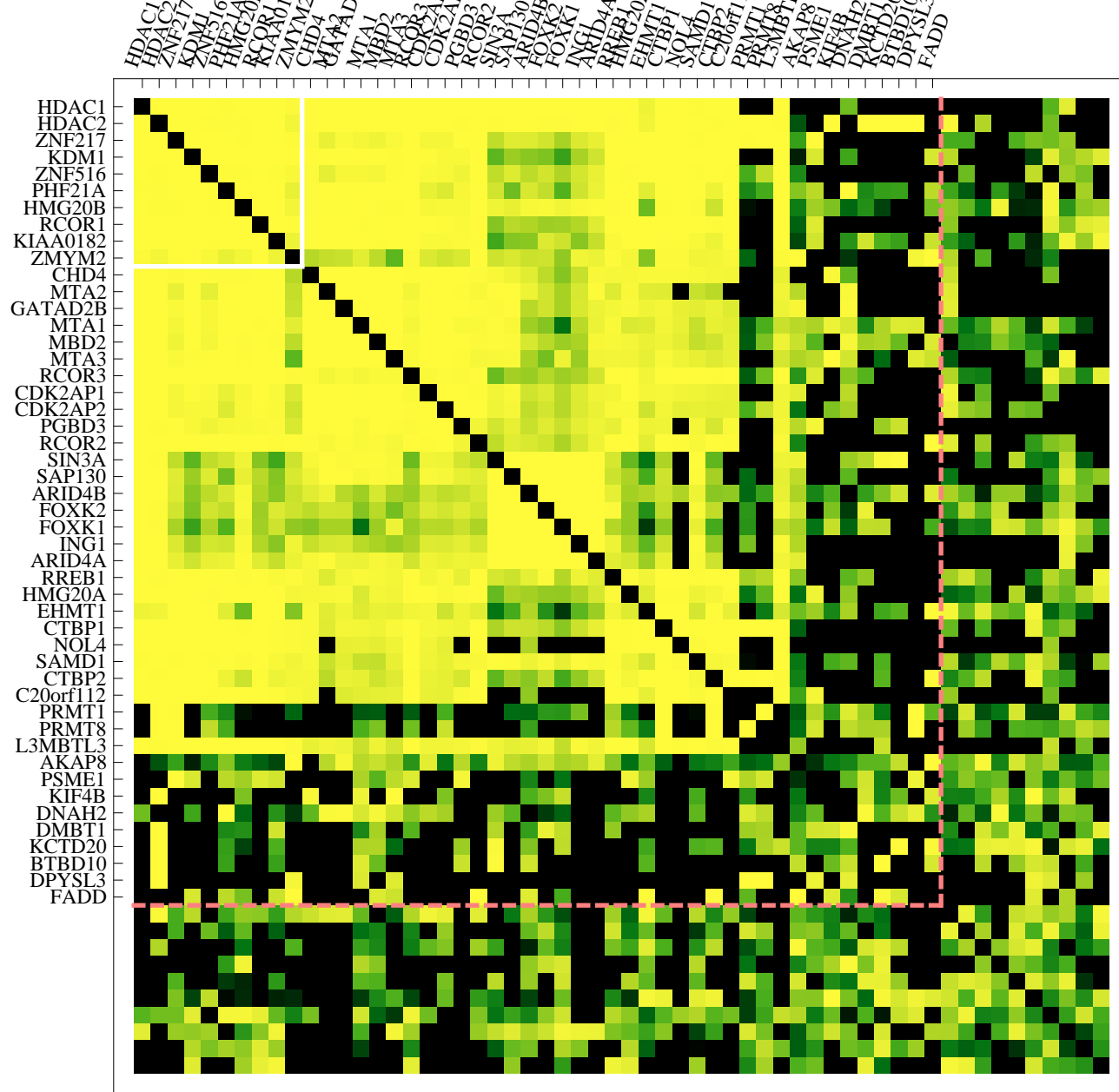
Integrator complex



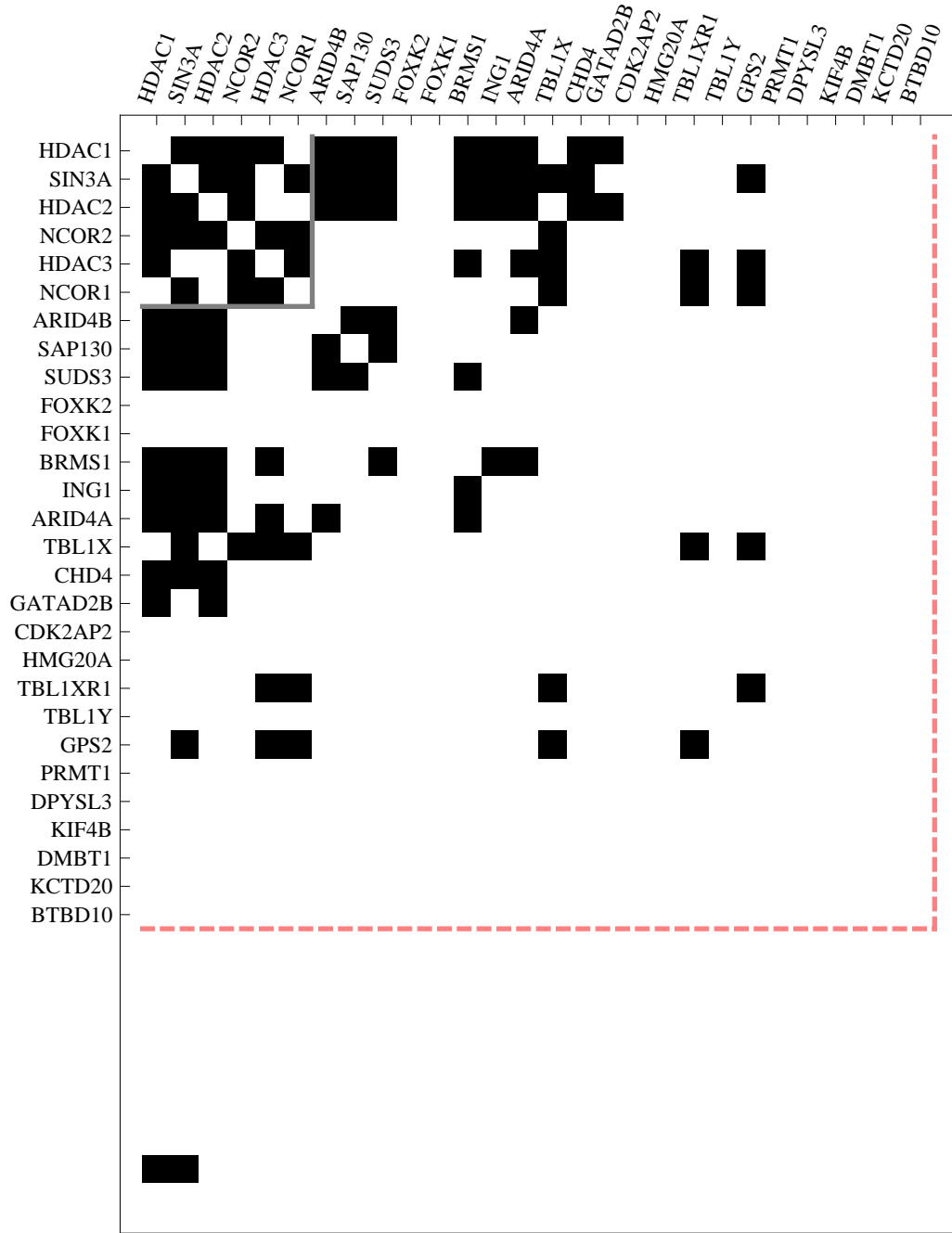
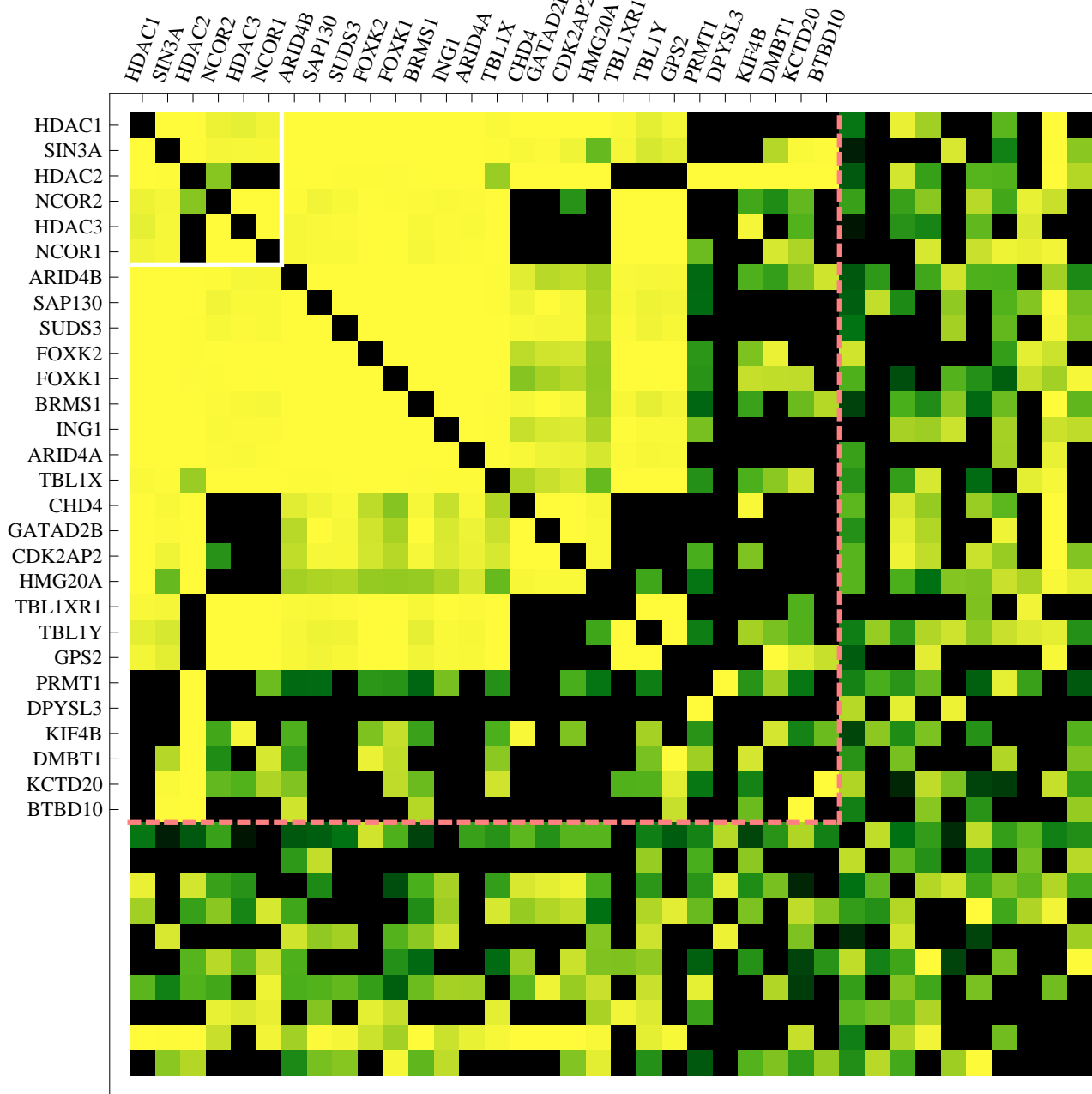
Integrator–RNAPII complex



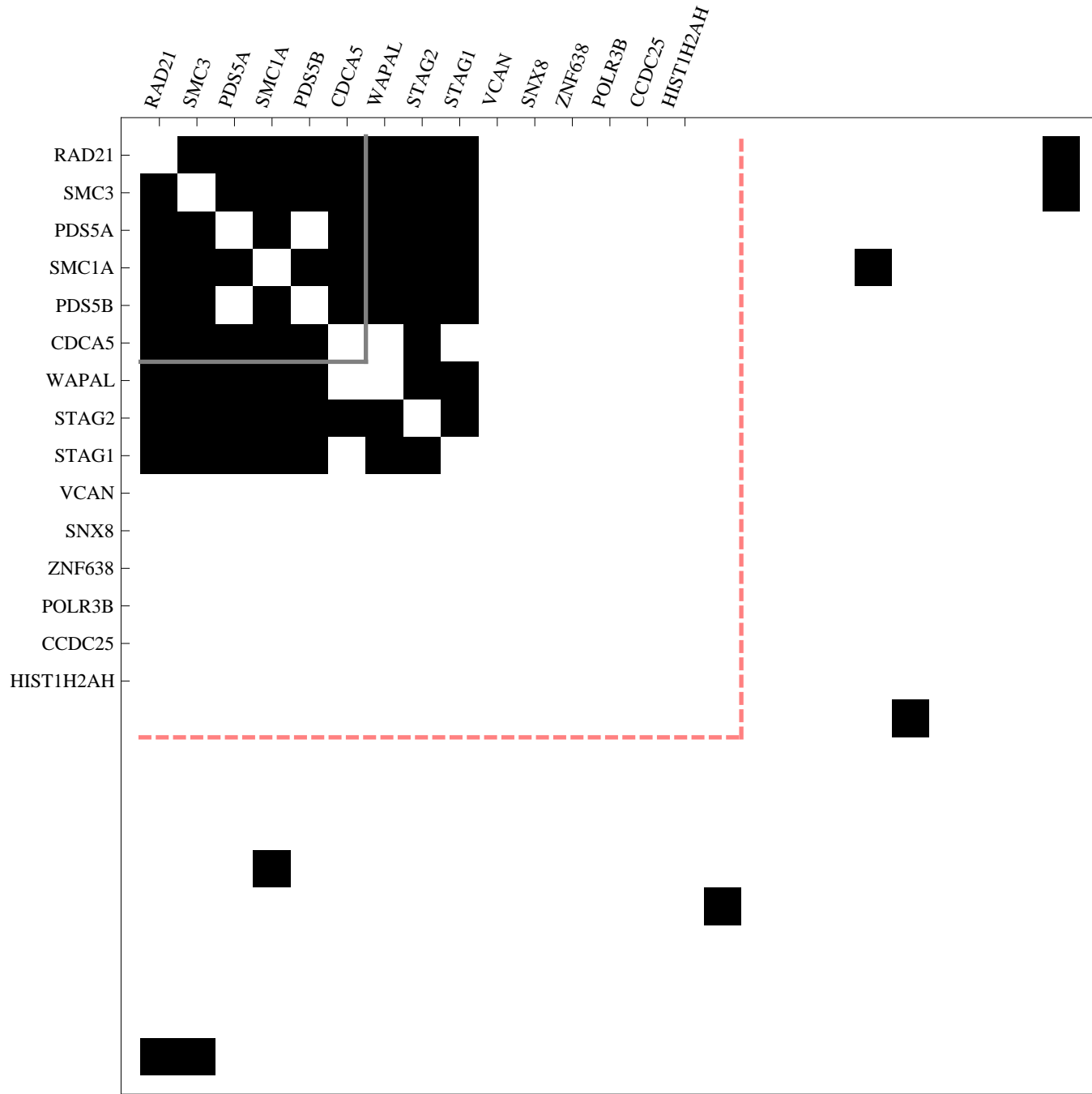
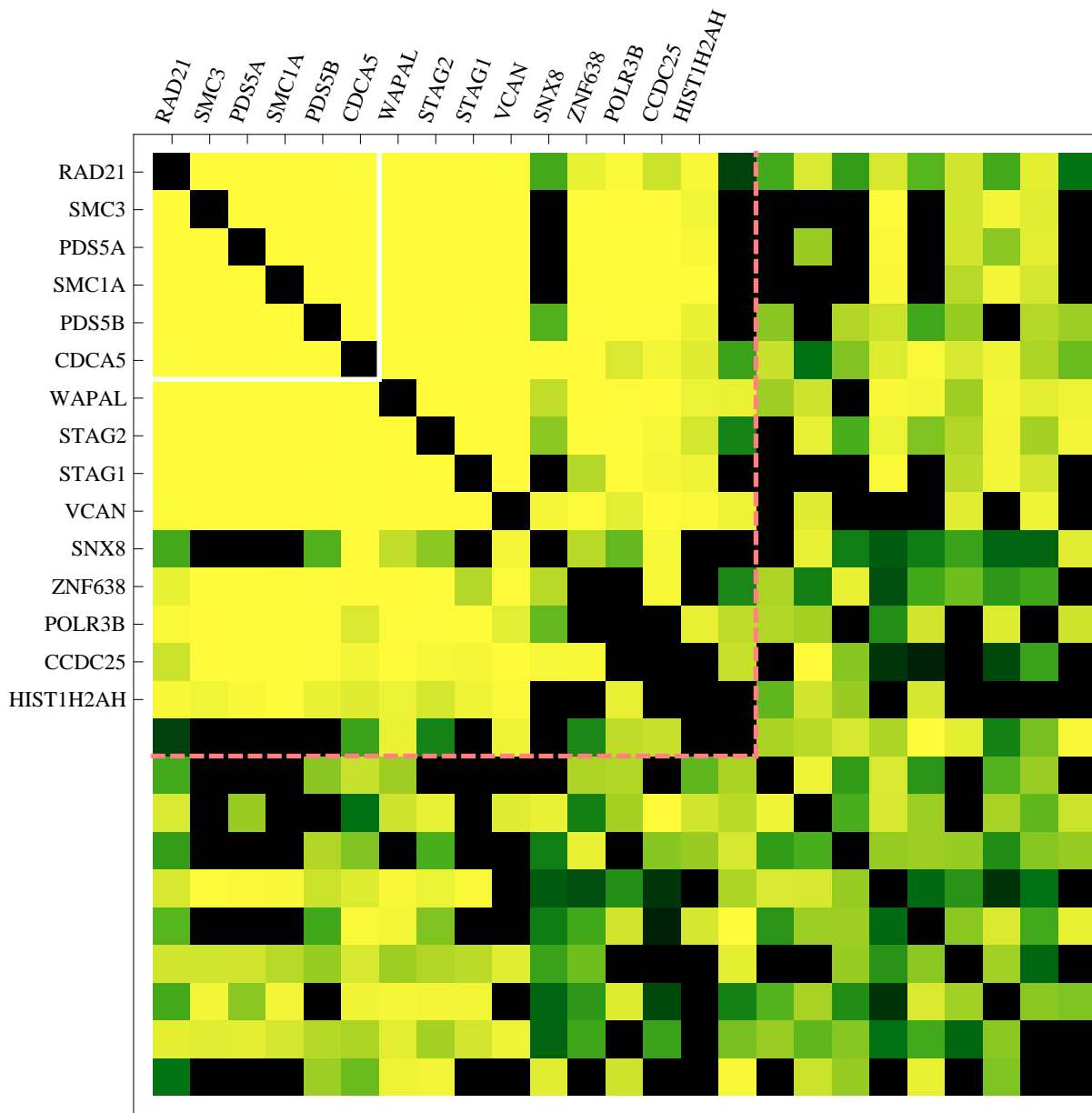
BHC110 complex



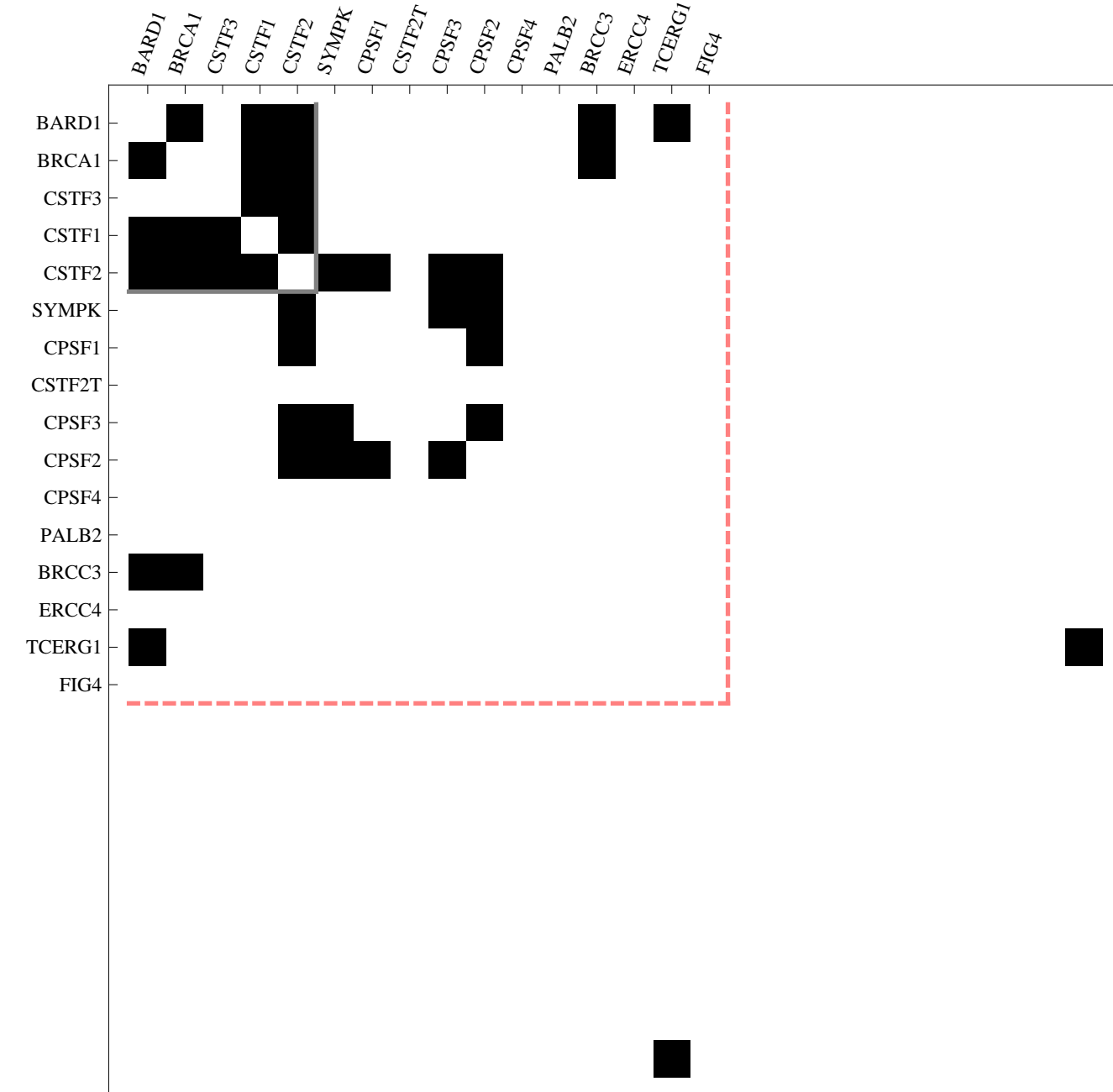
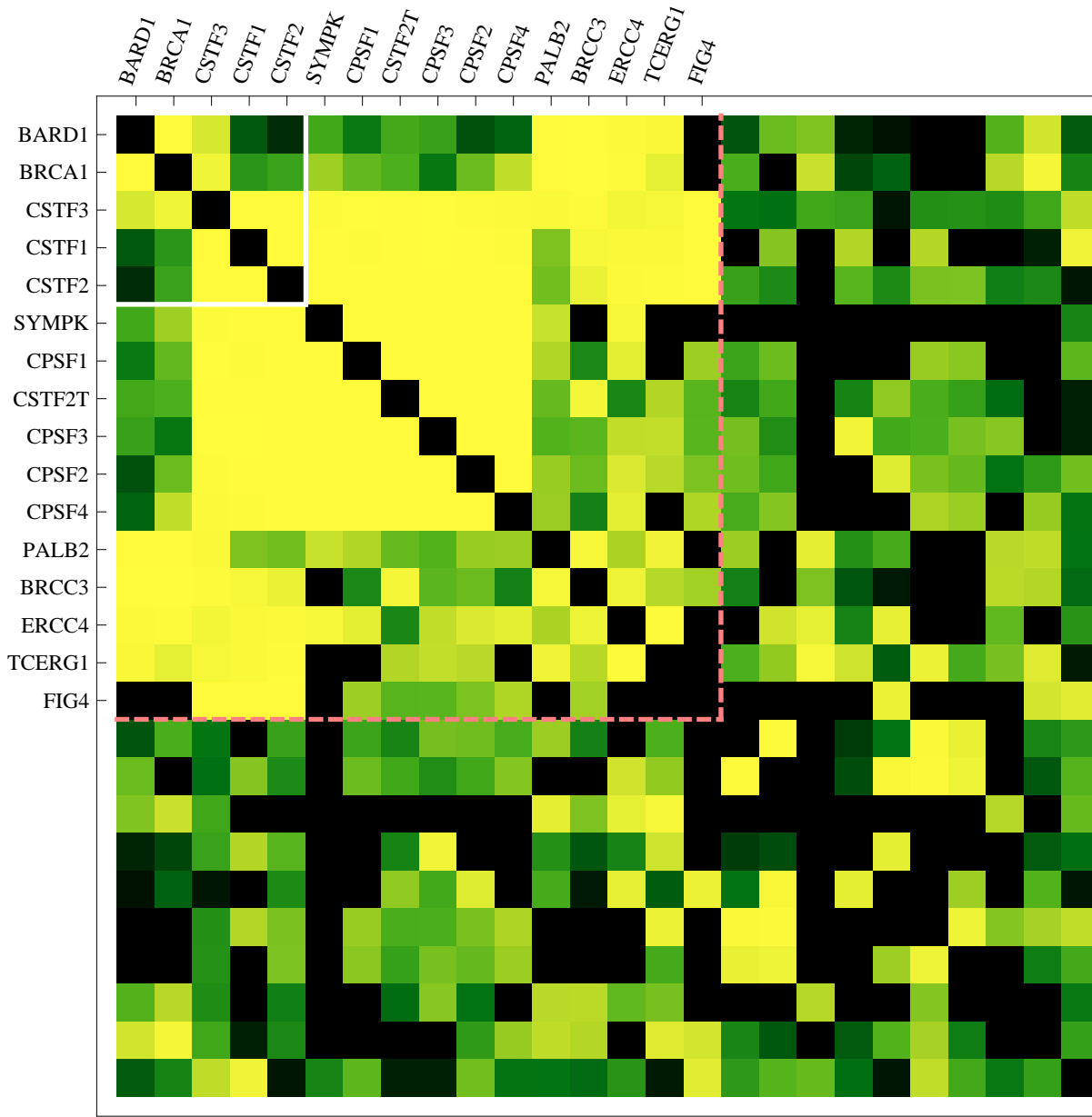
NCOR2 complex



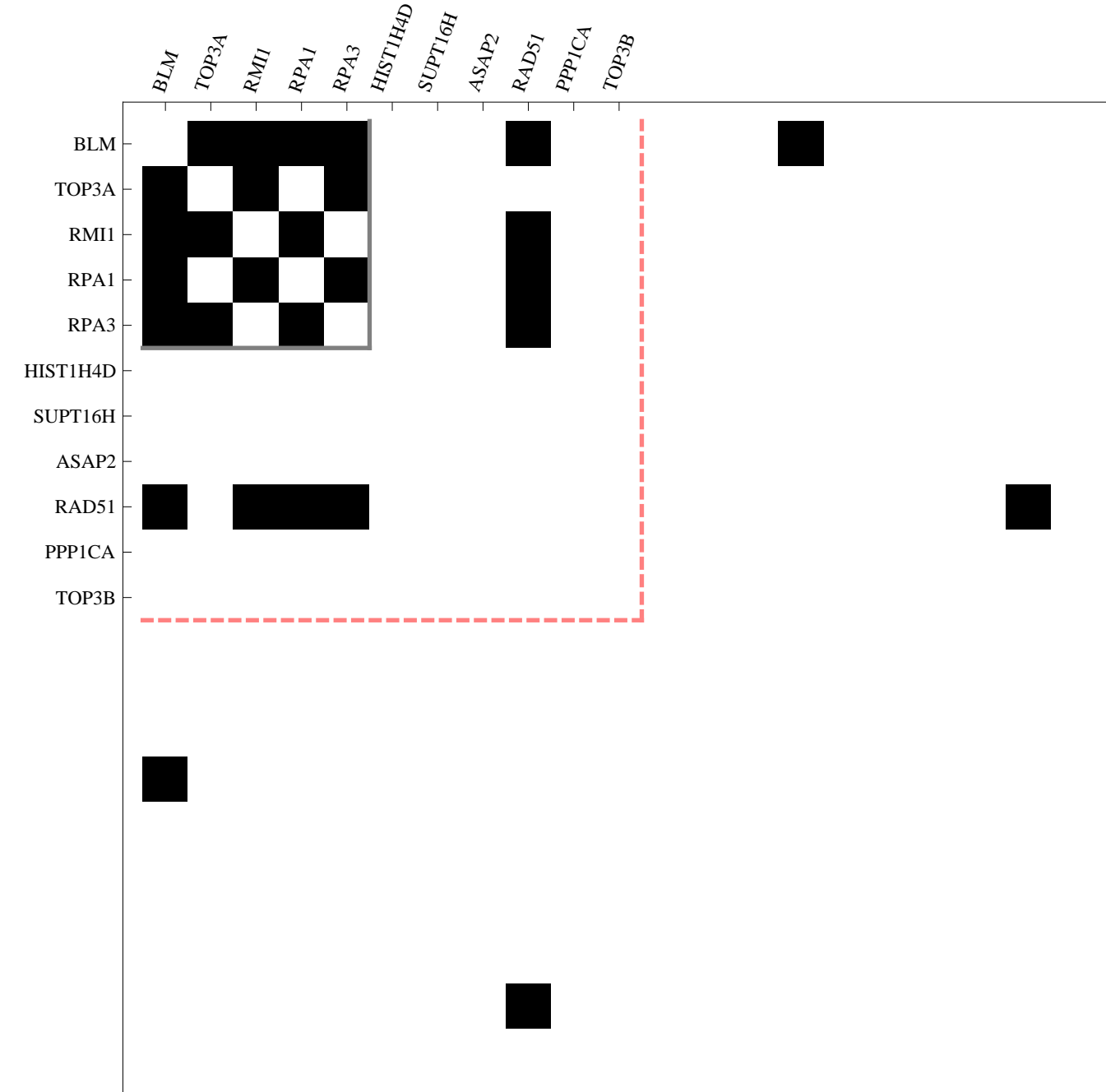
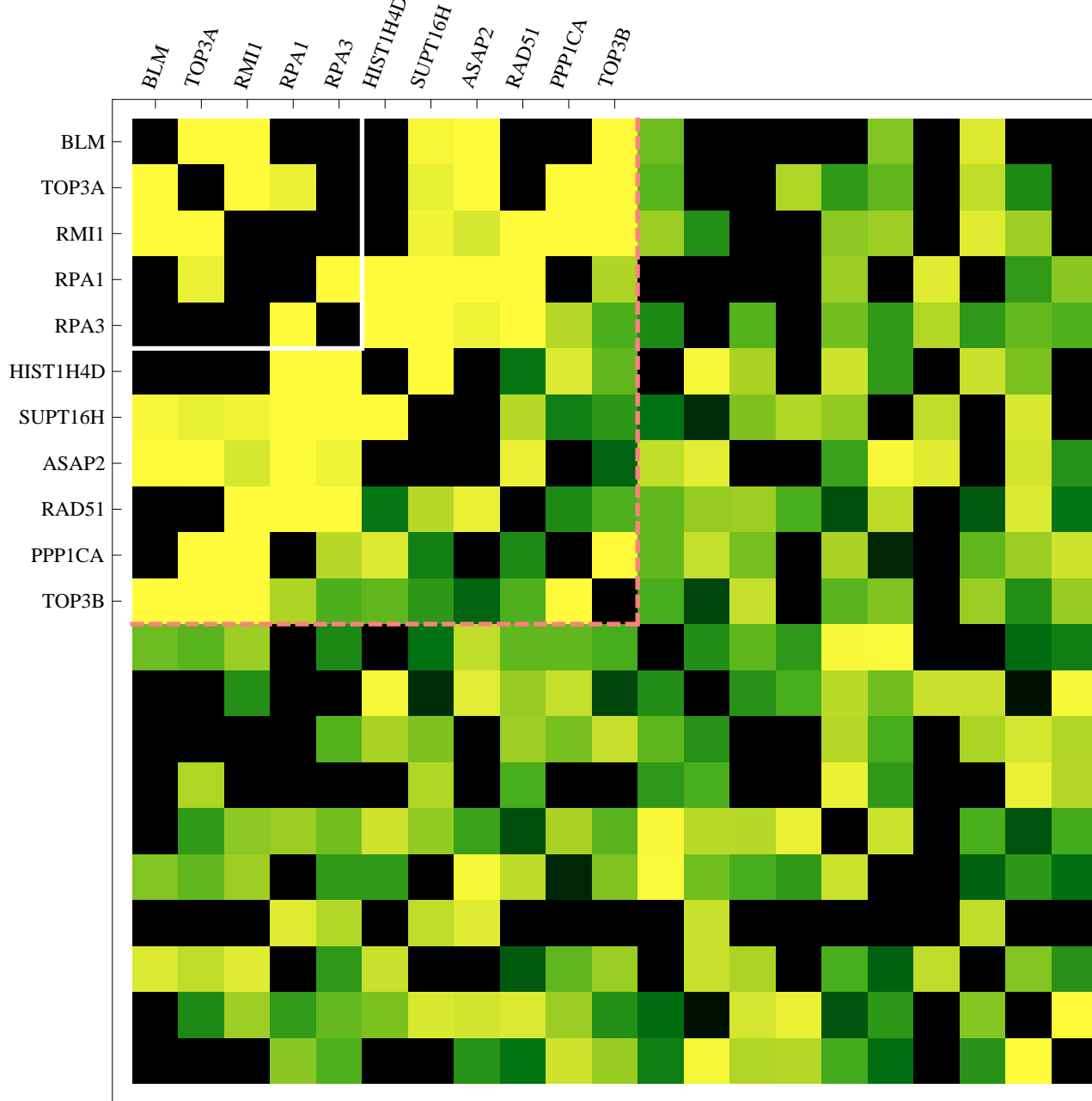
CDCA5–PDS5A–RAD21–SMC1A–PDS5B–SMC3 complex



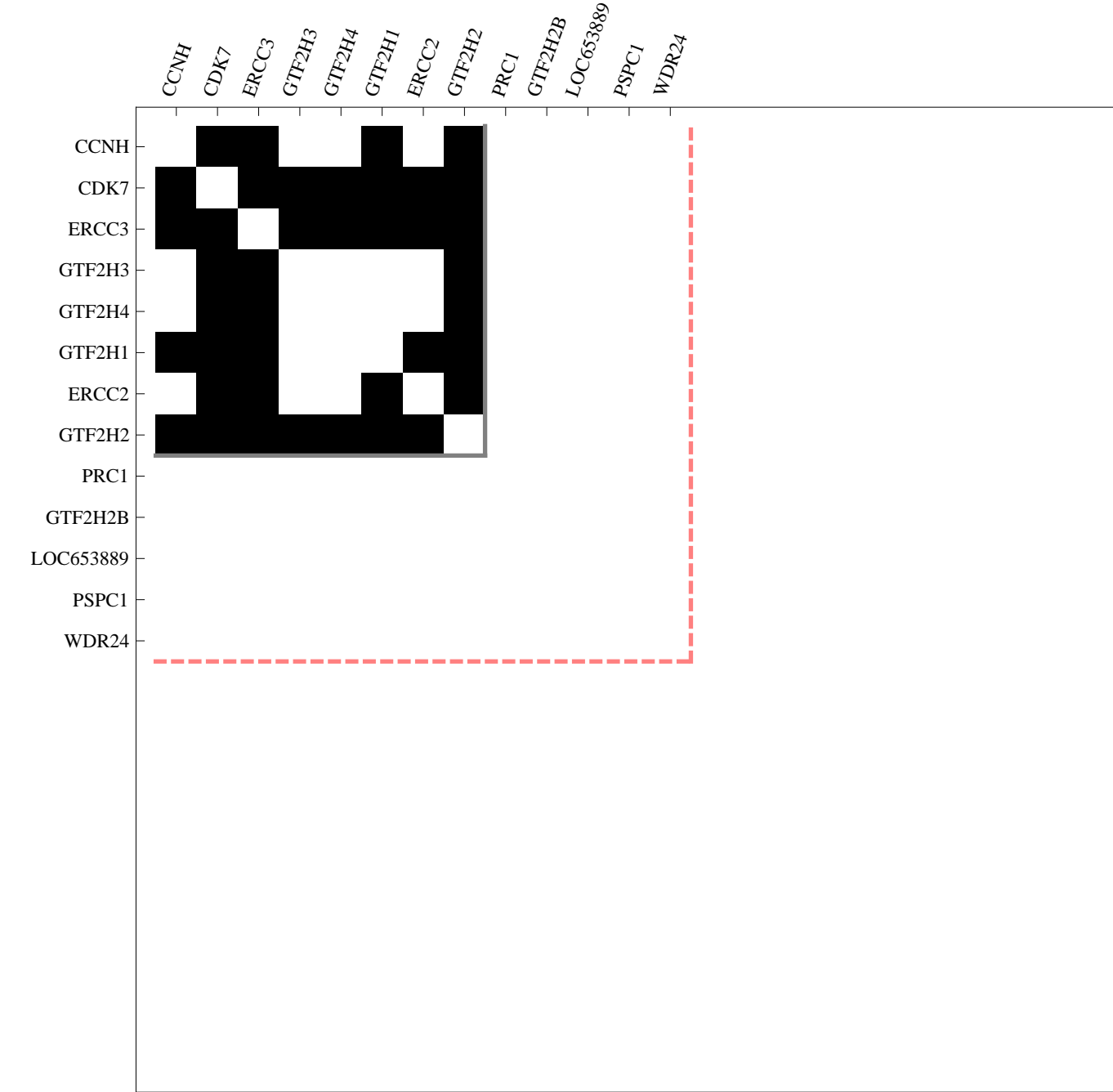
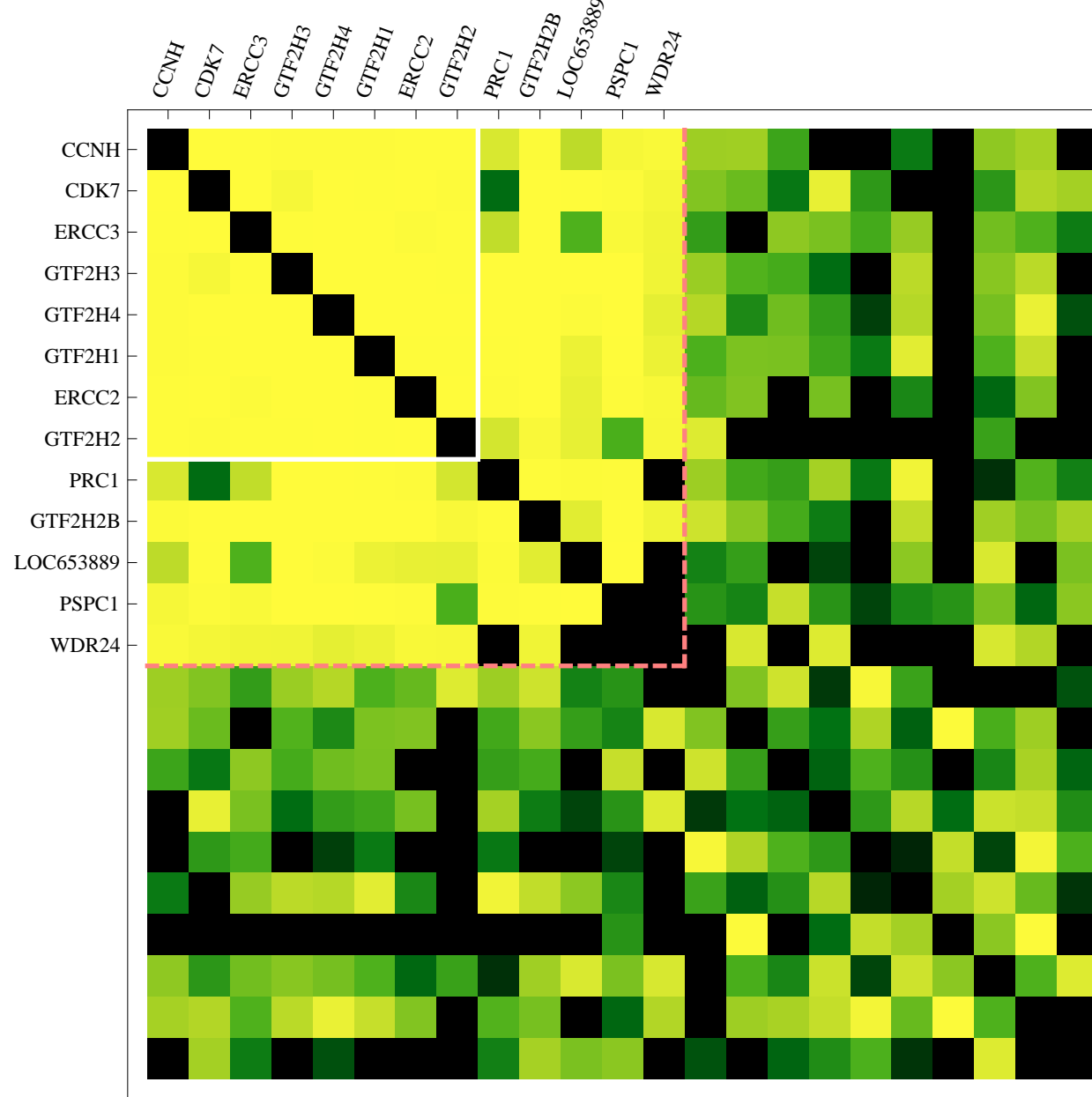
BARD1–BRCA1–CSTF complex



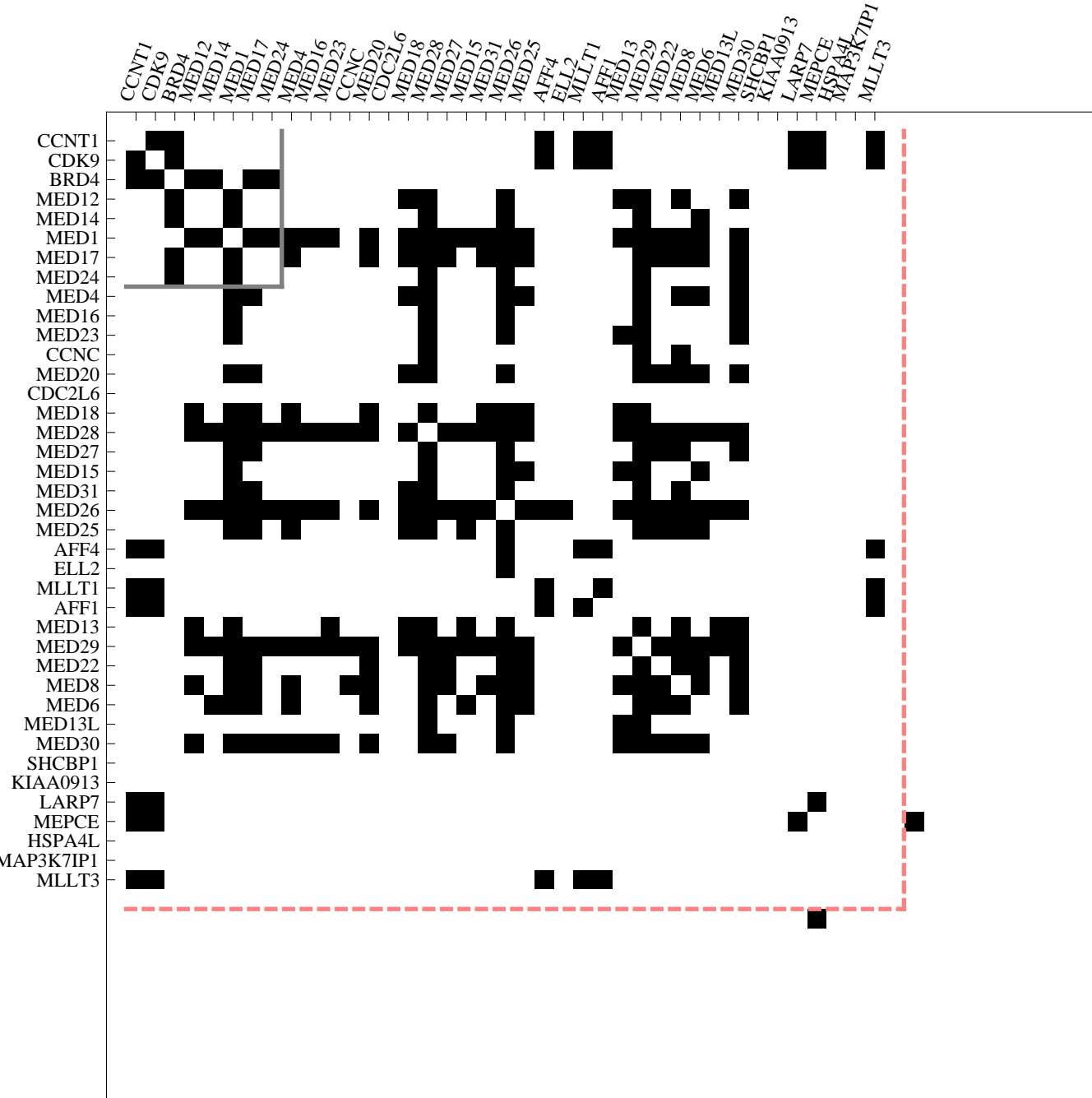
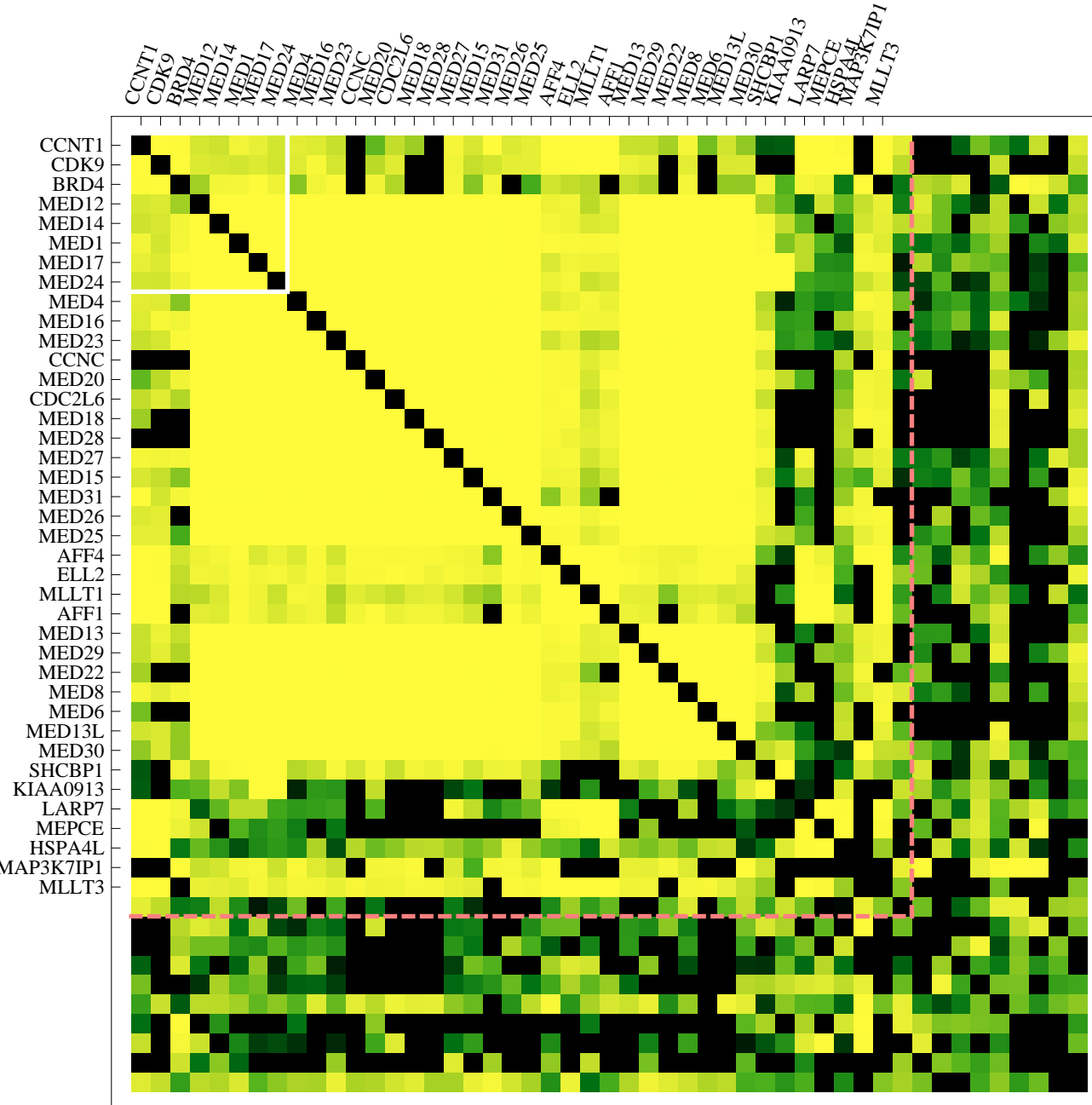
BLM complex II



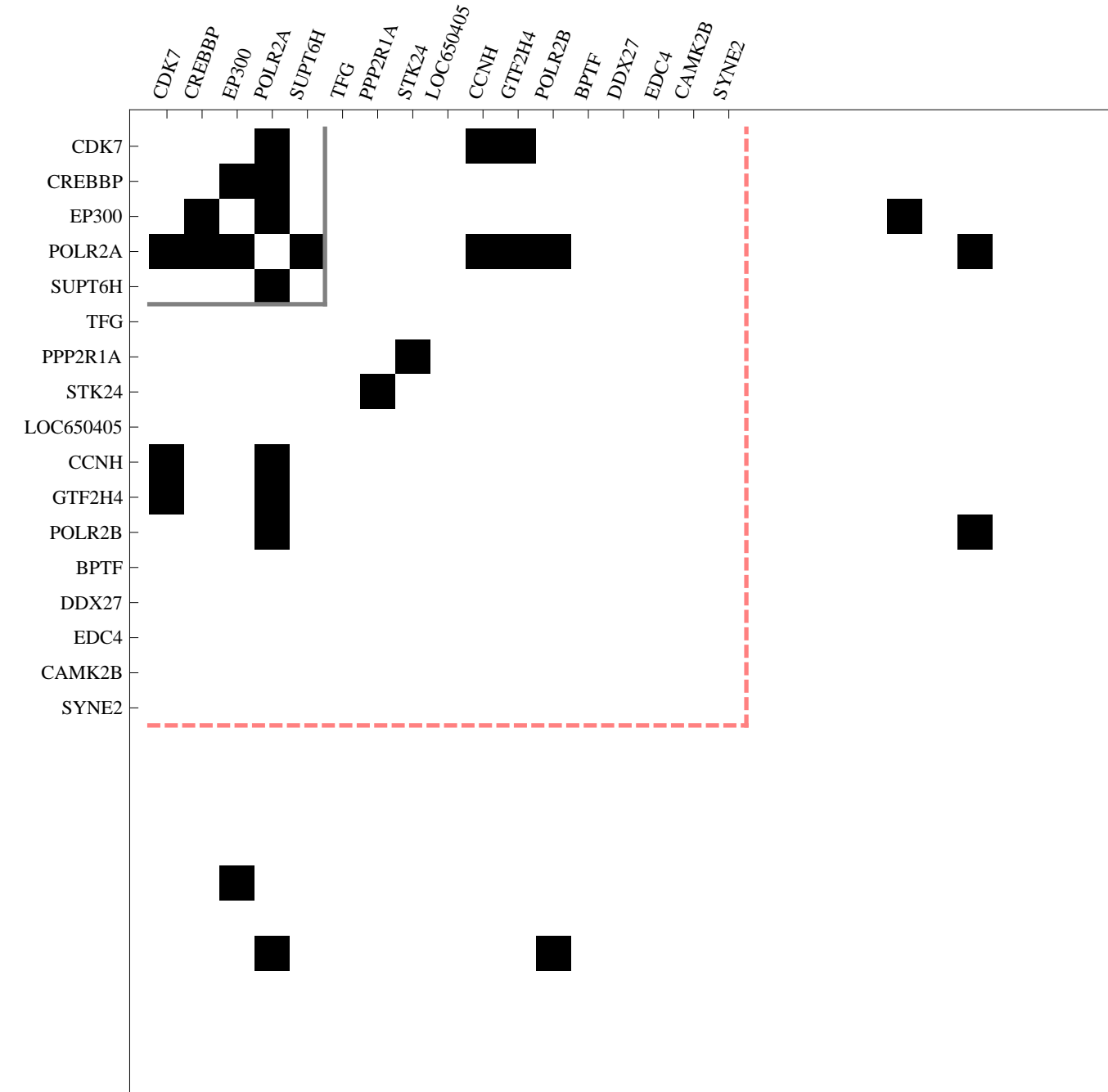
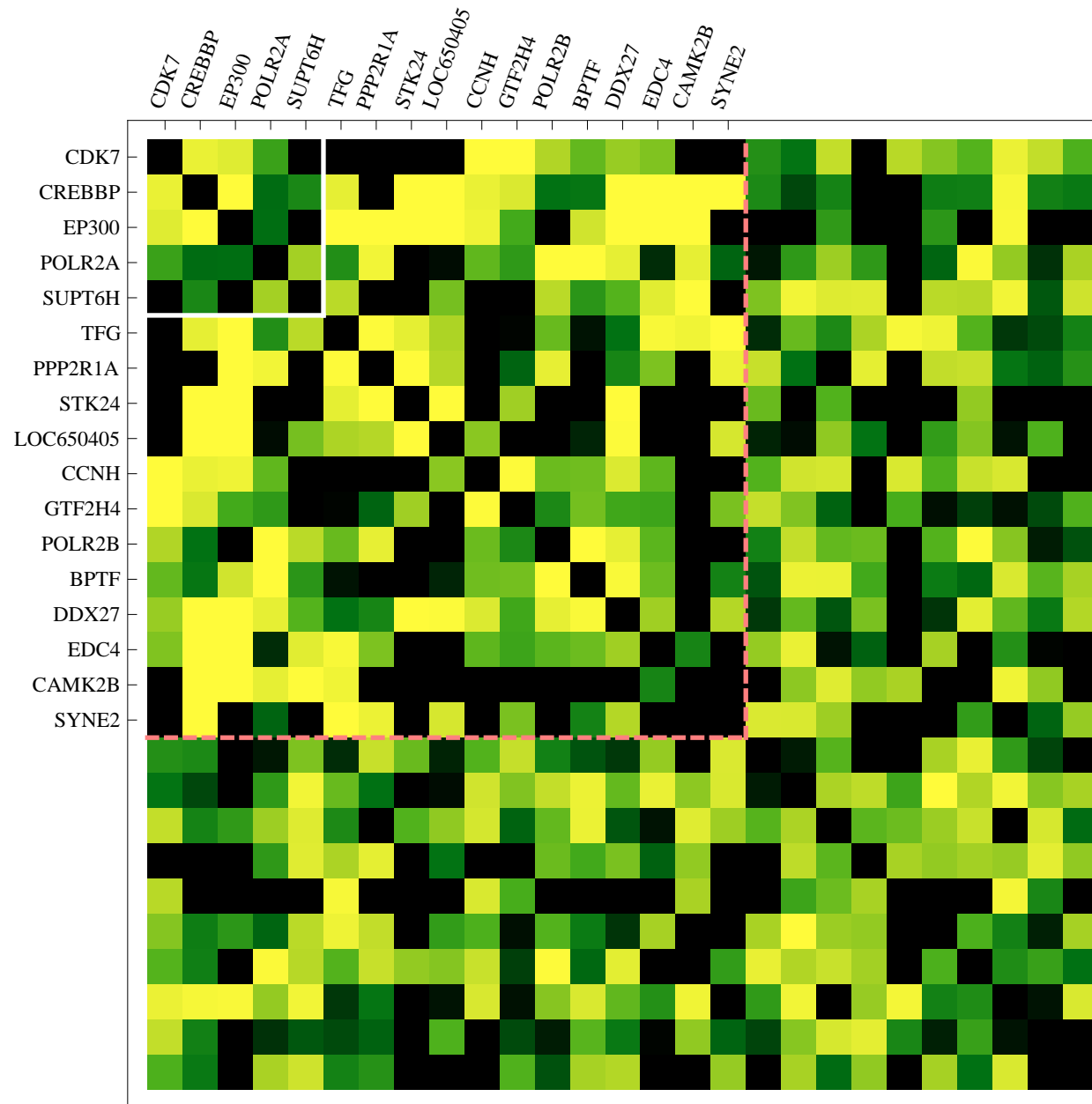
TFIIP transcription factor complex



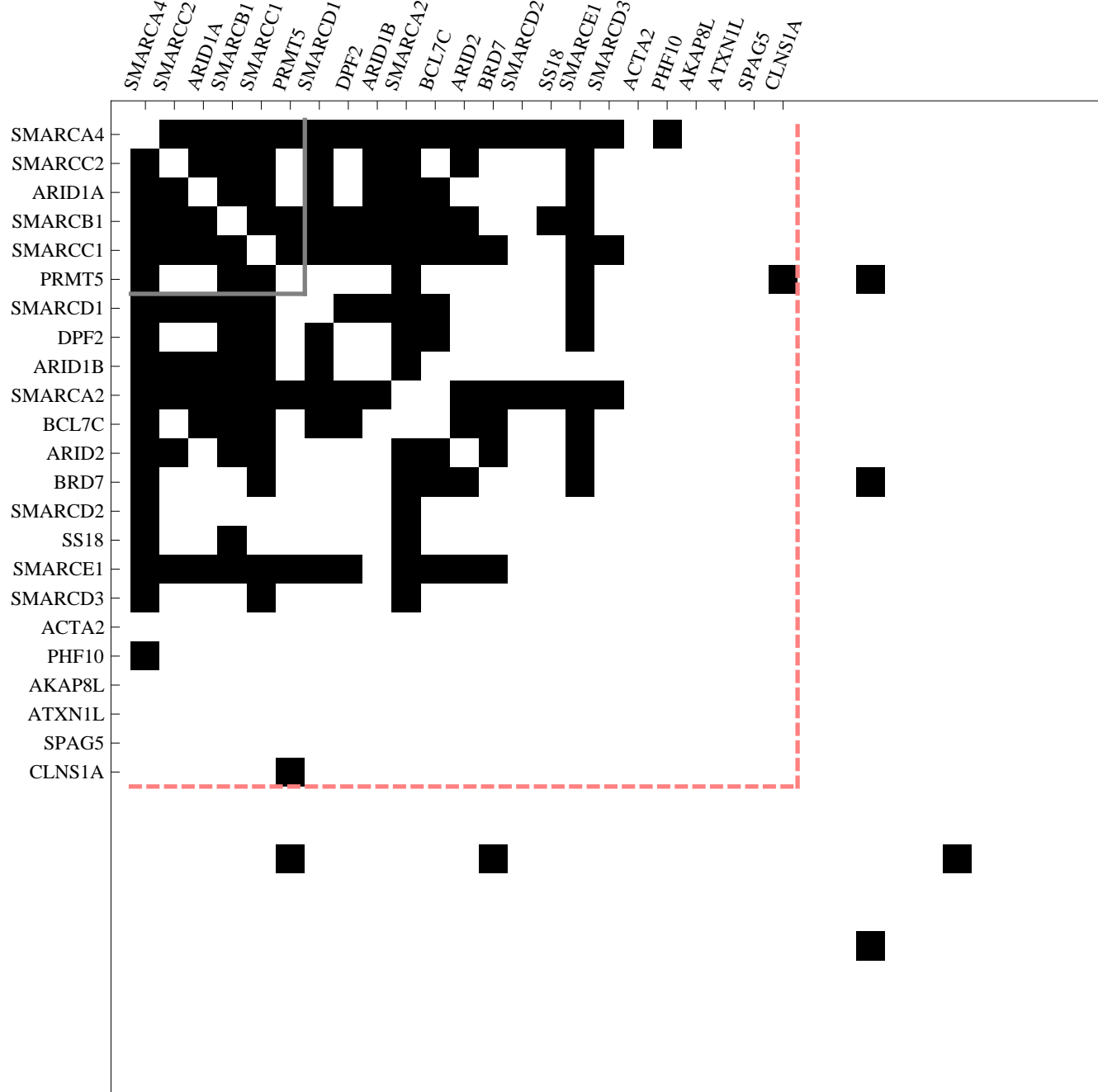
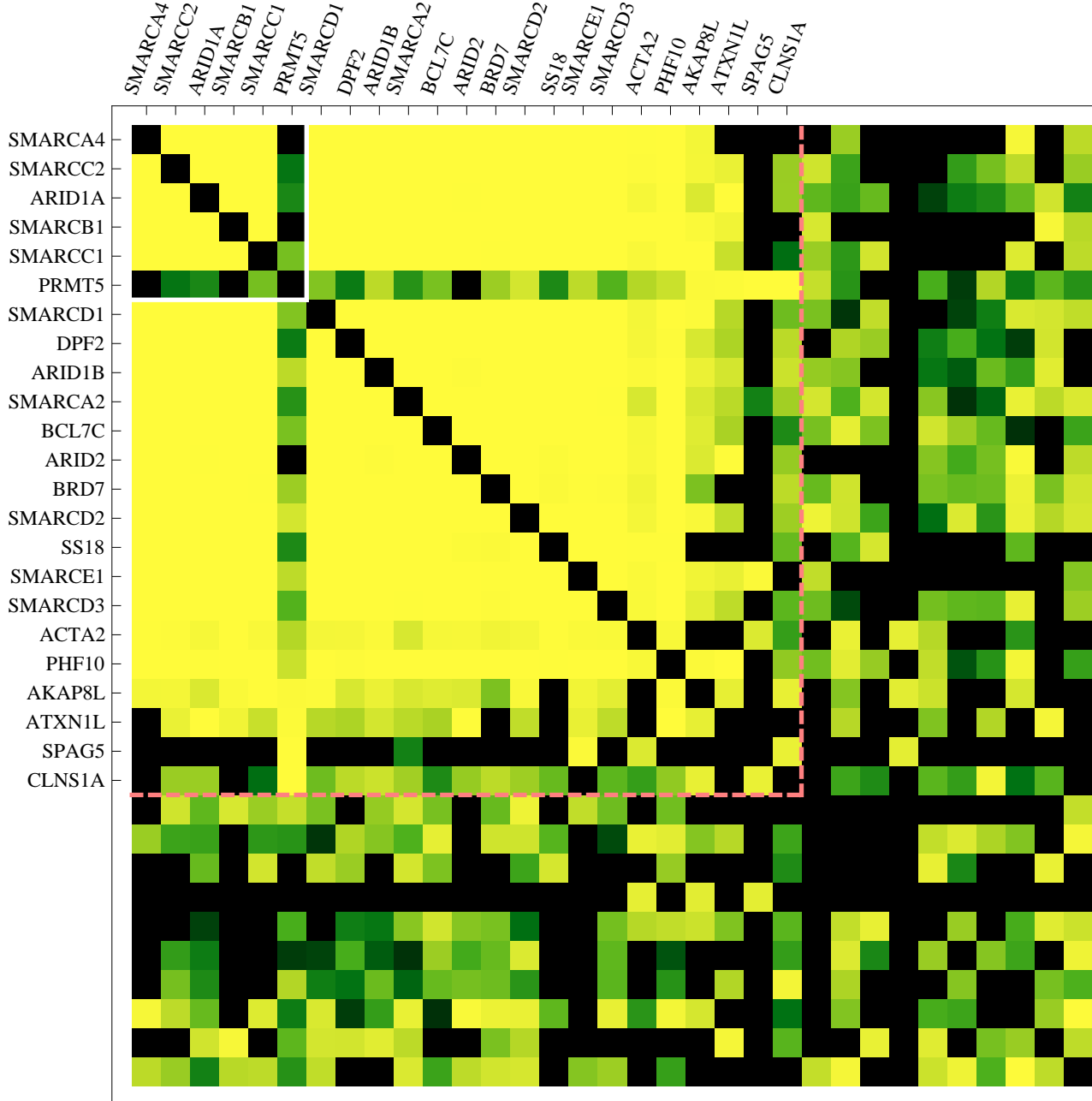
BRD4 complex



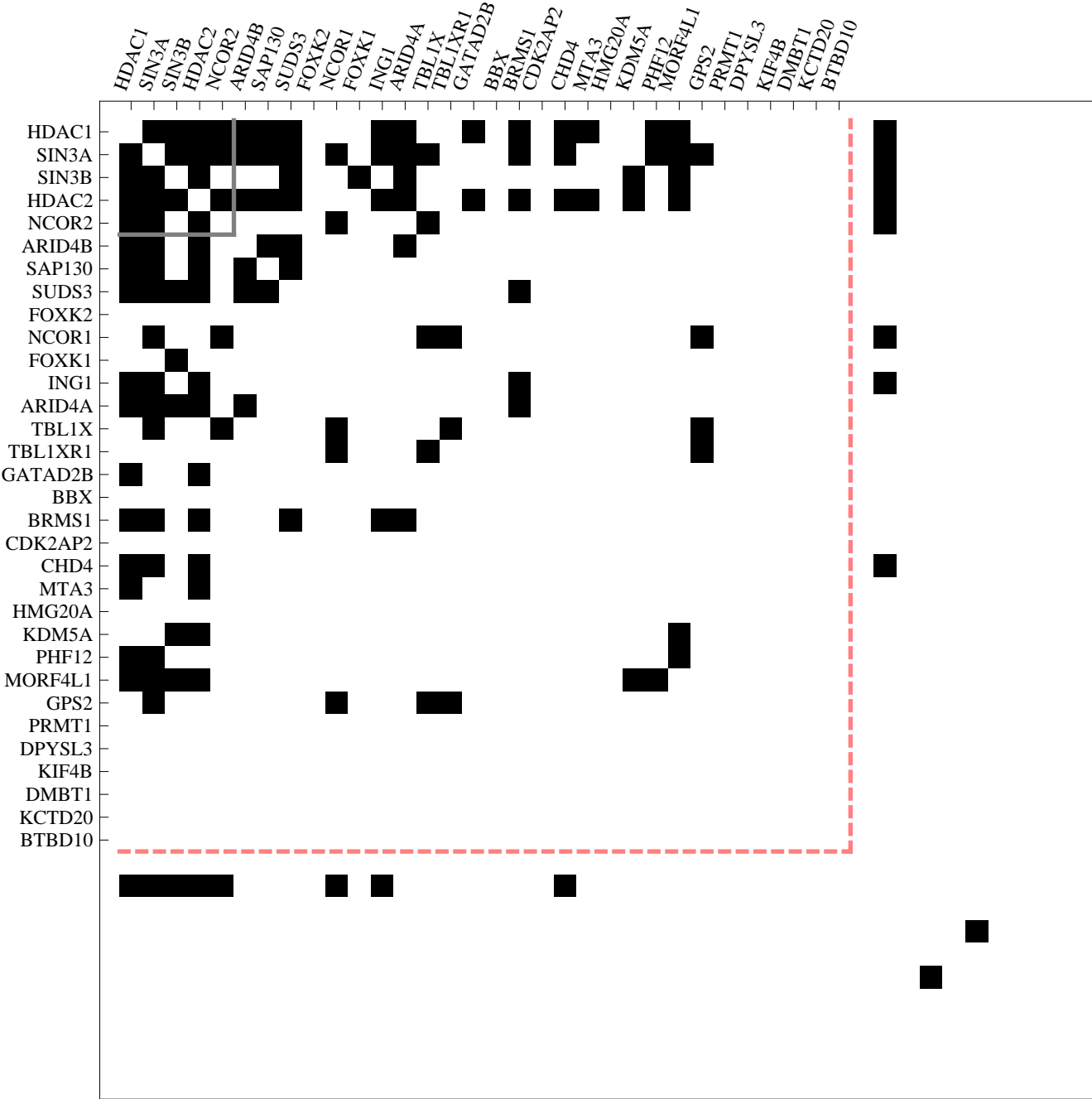
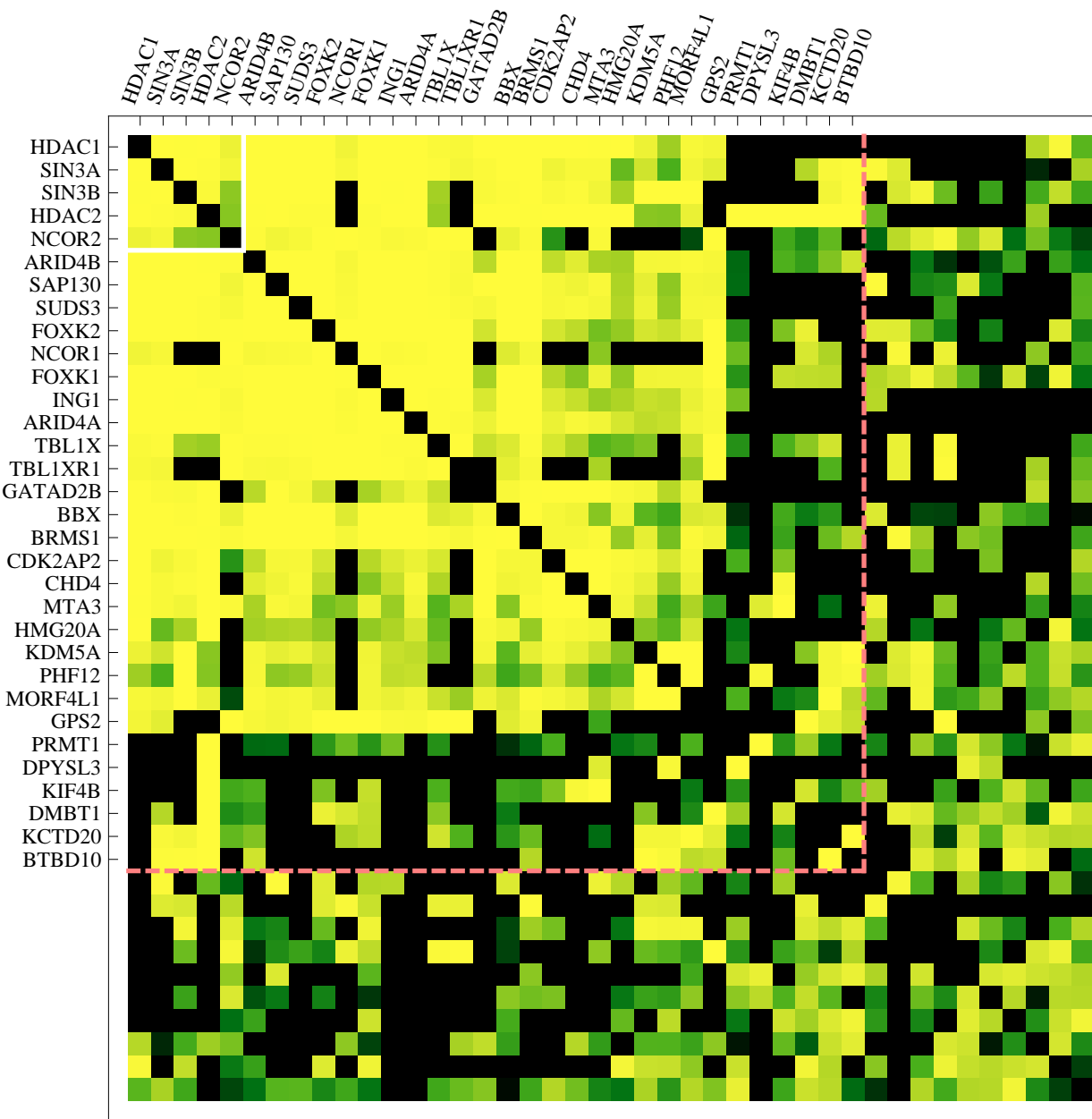
HES1 promoter corepressor complex



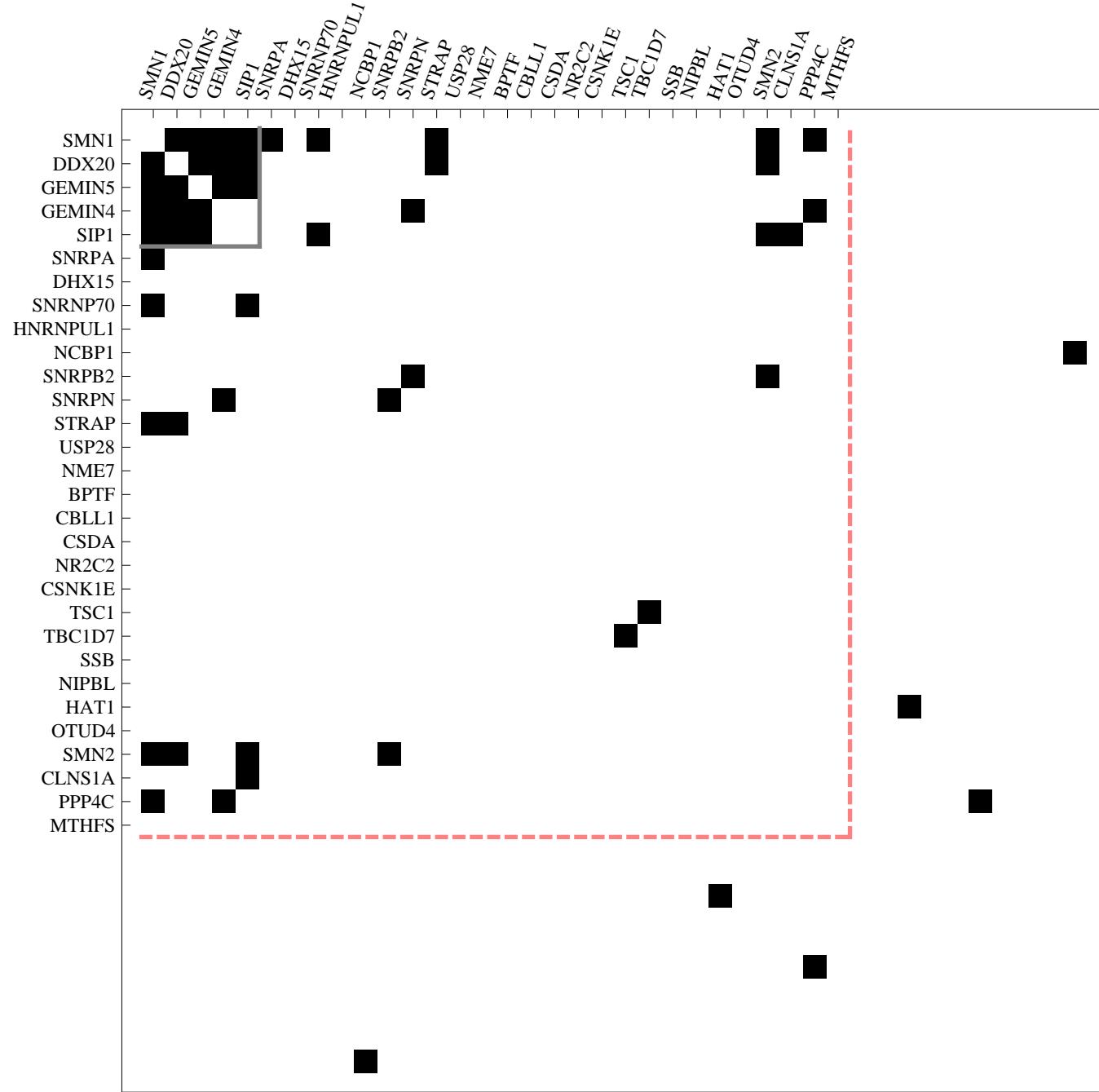
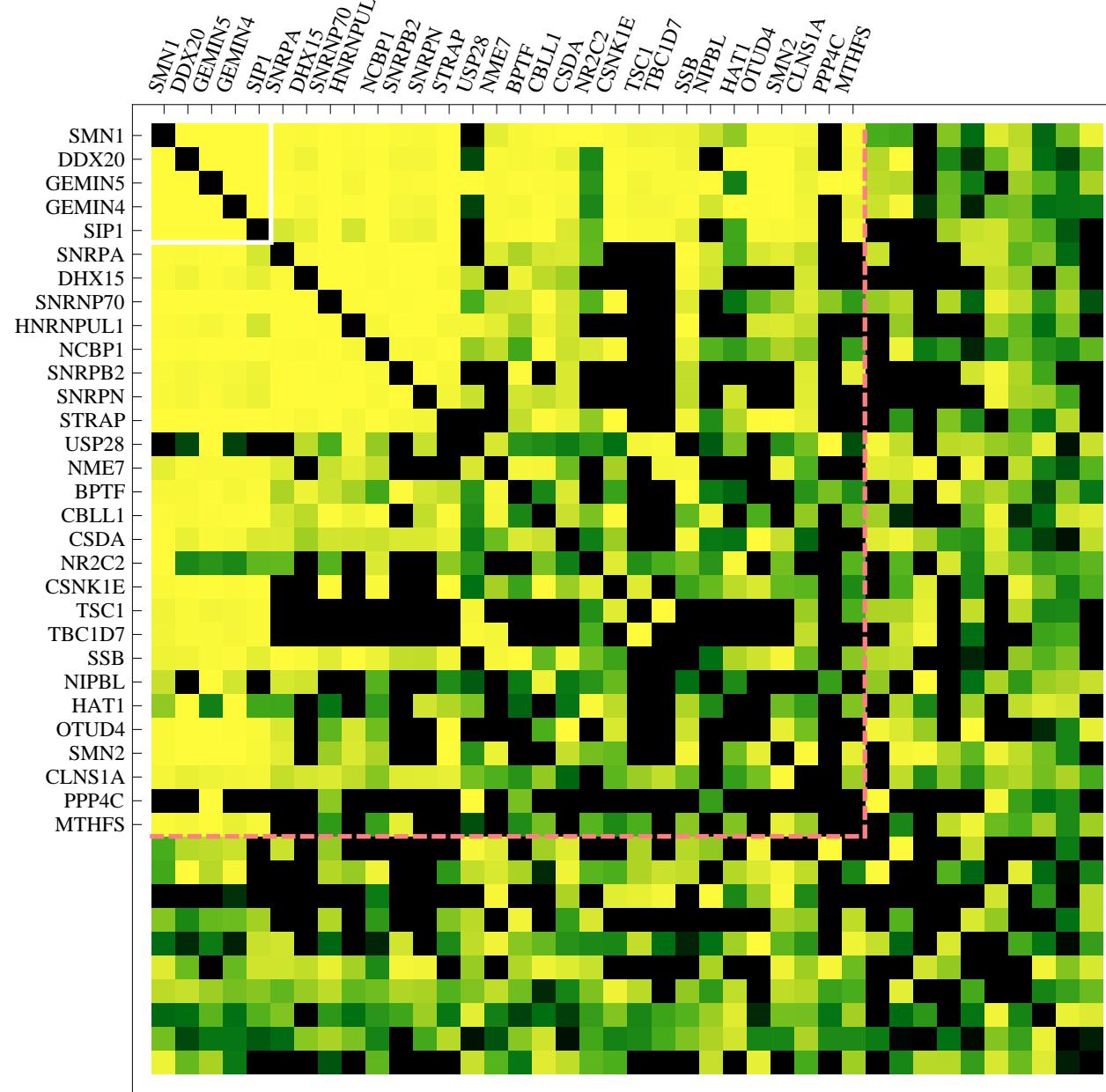
Brg1-associated complex II



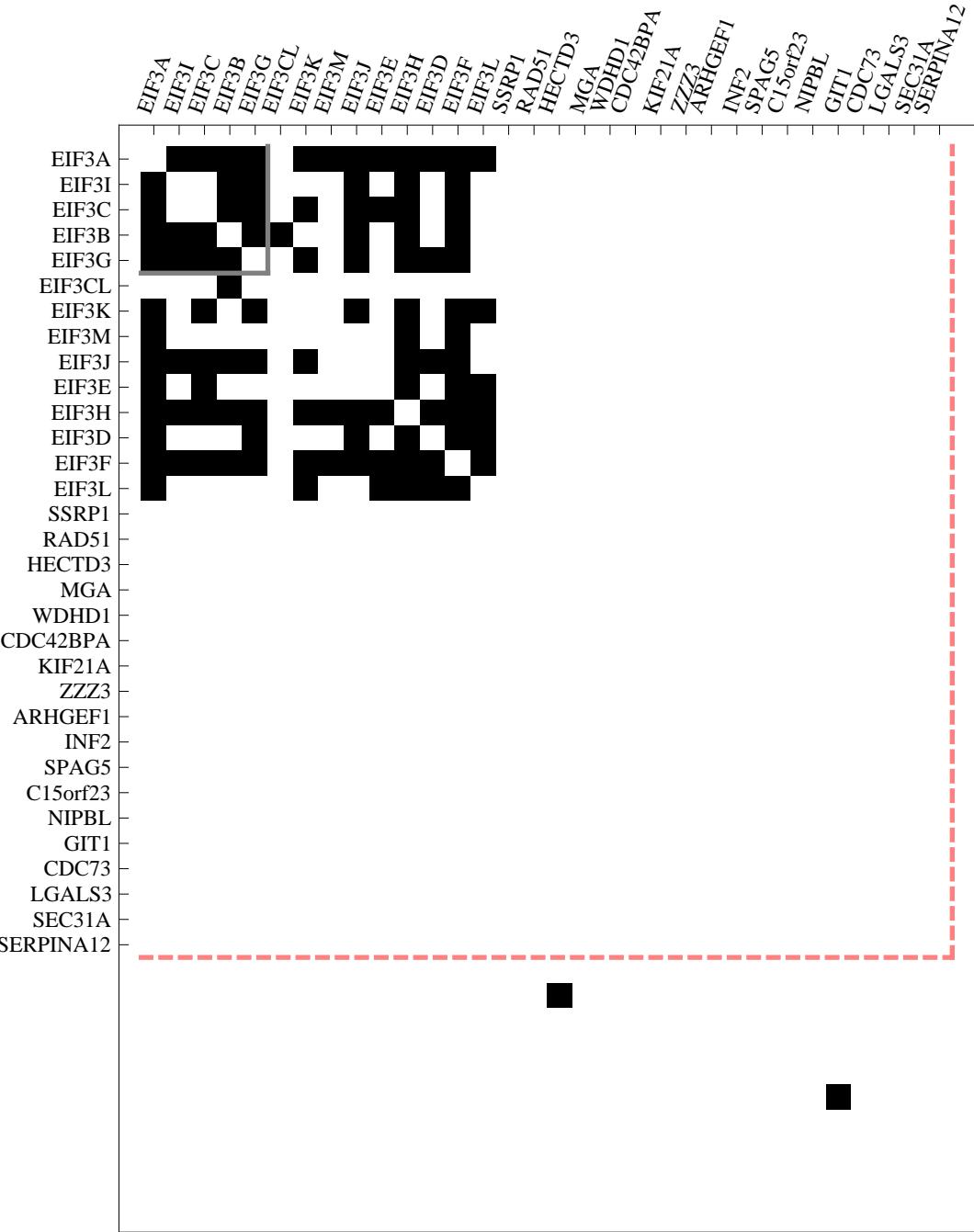
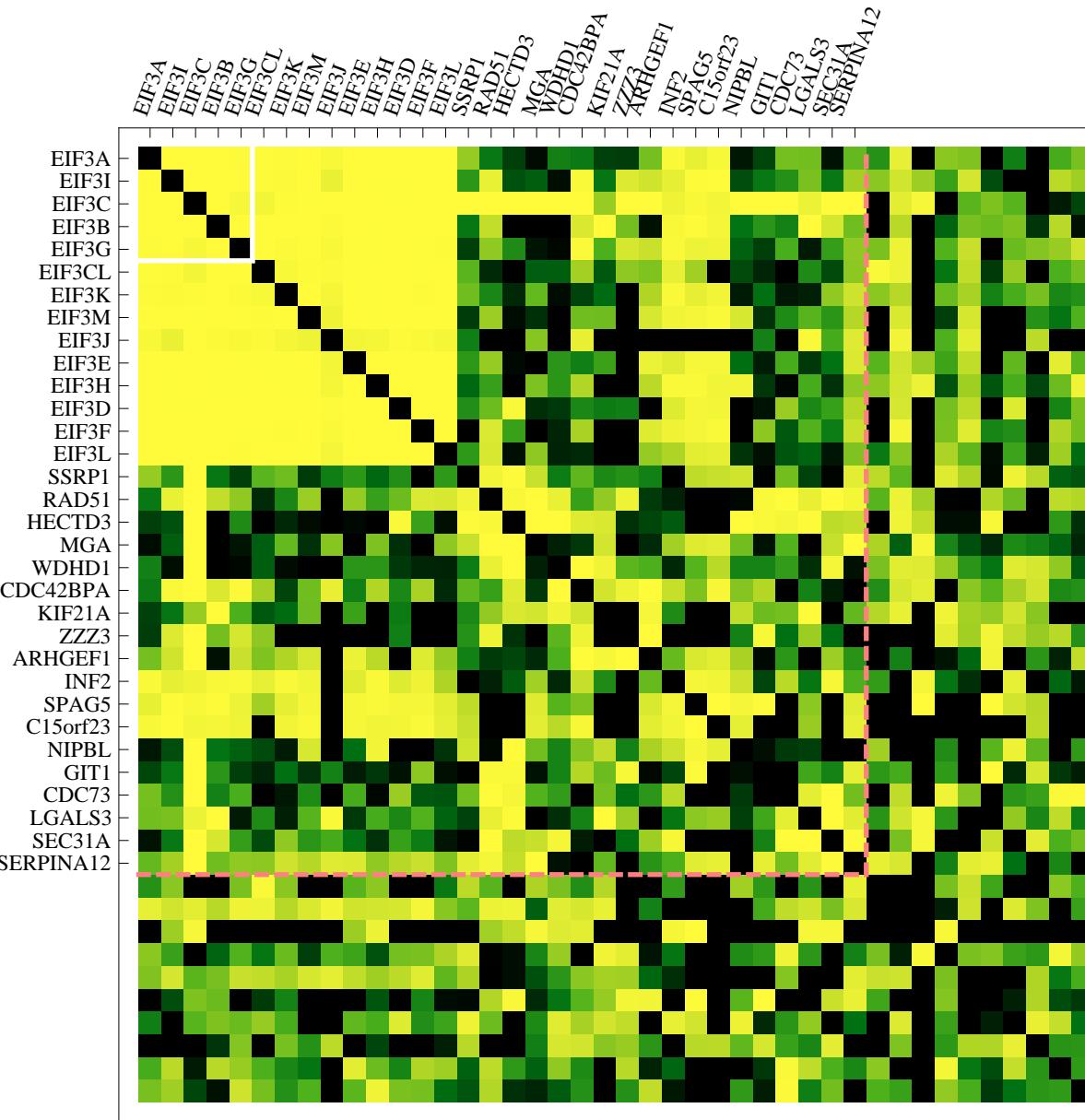
NCOR–SIN3–HDAC–HESX1 complex



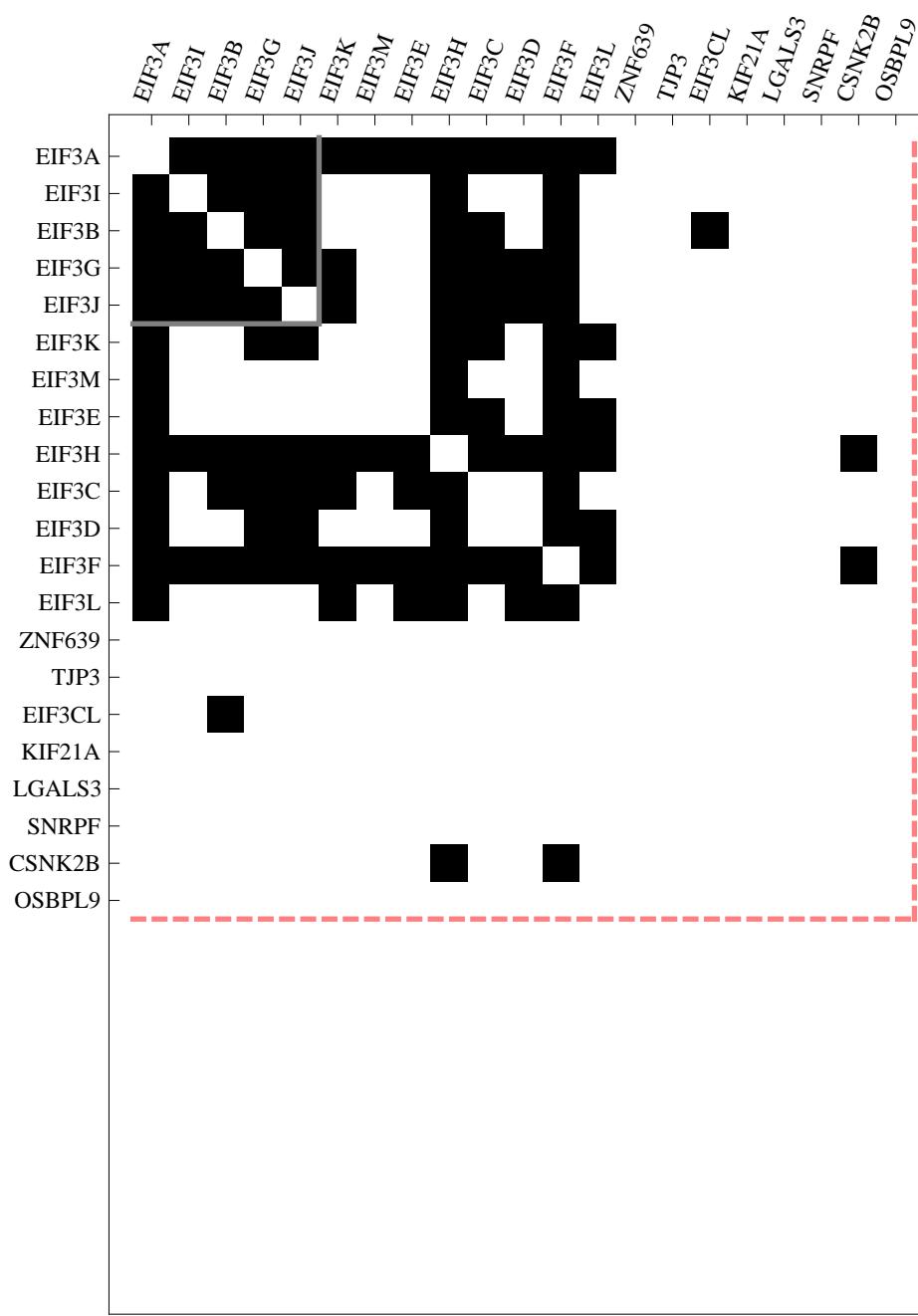
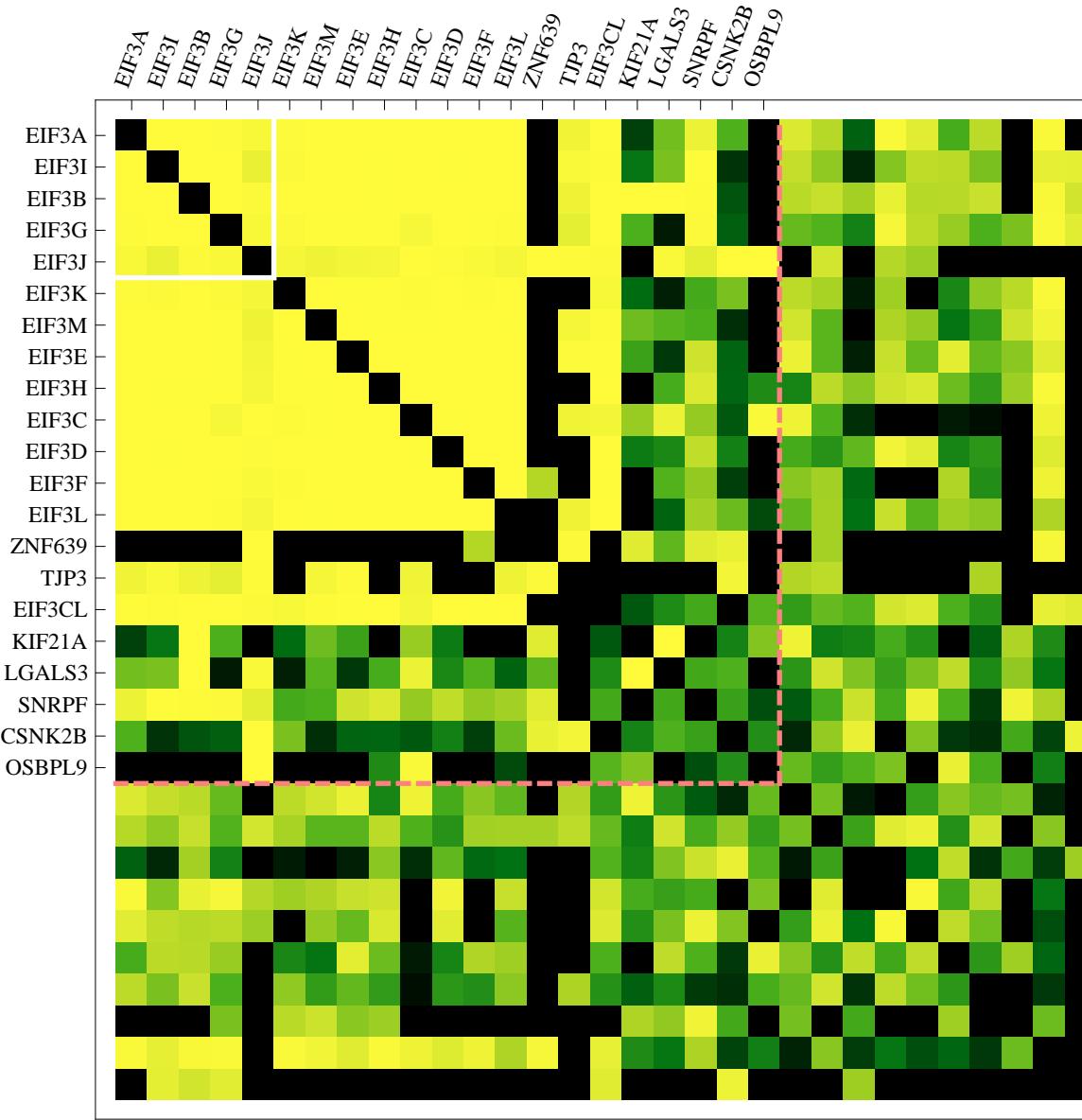
SMN complex (GEMIN5,2,3,4, SMN)



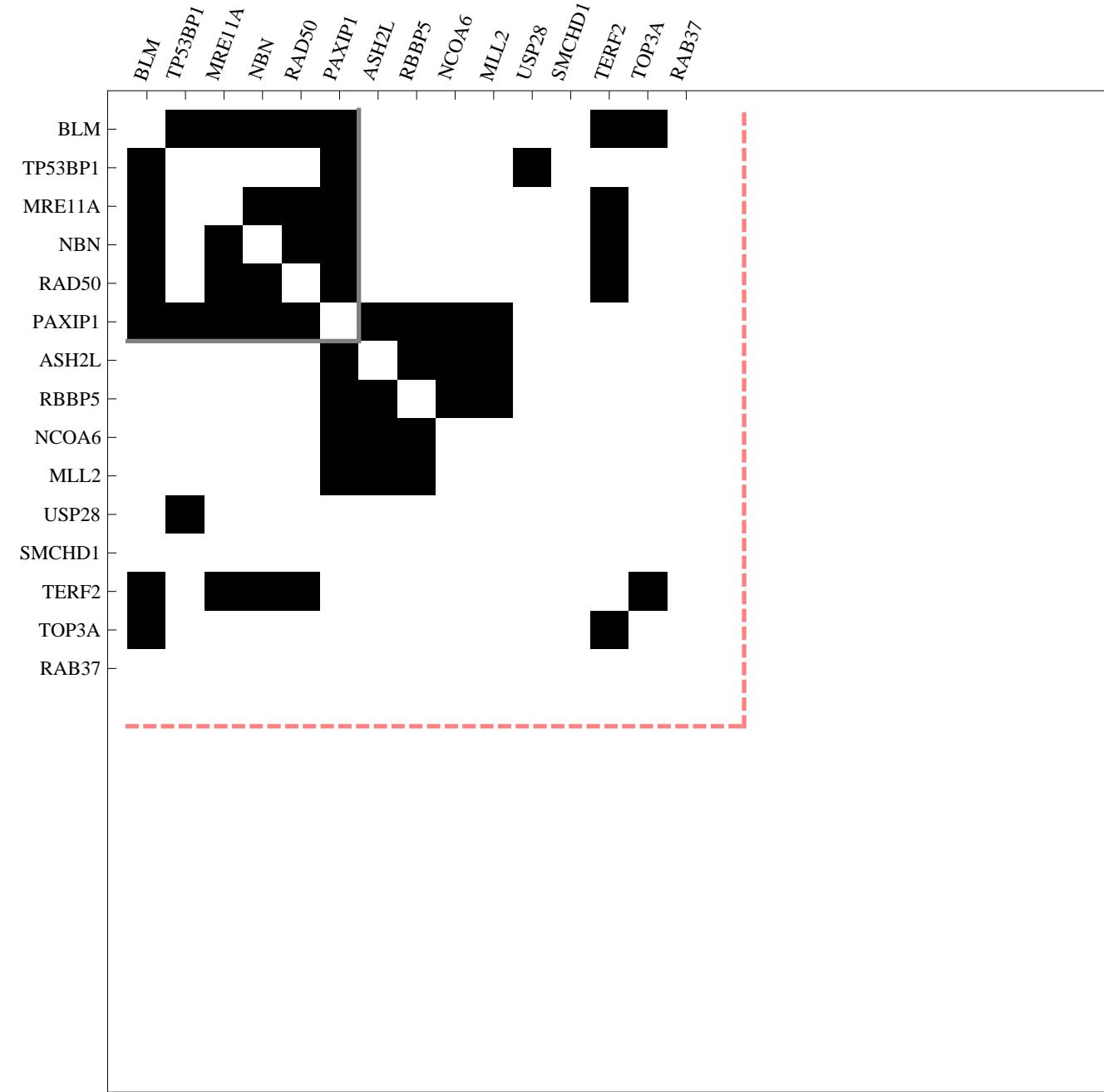
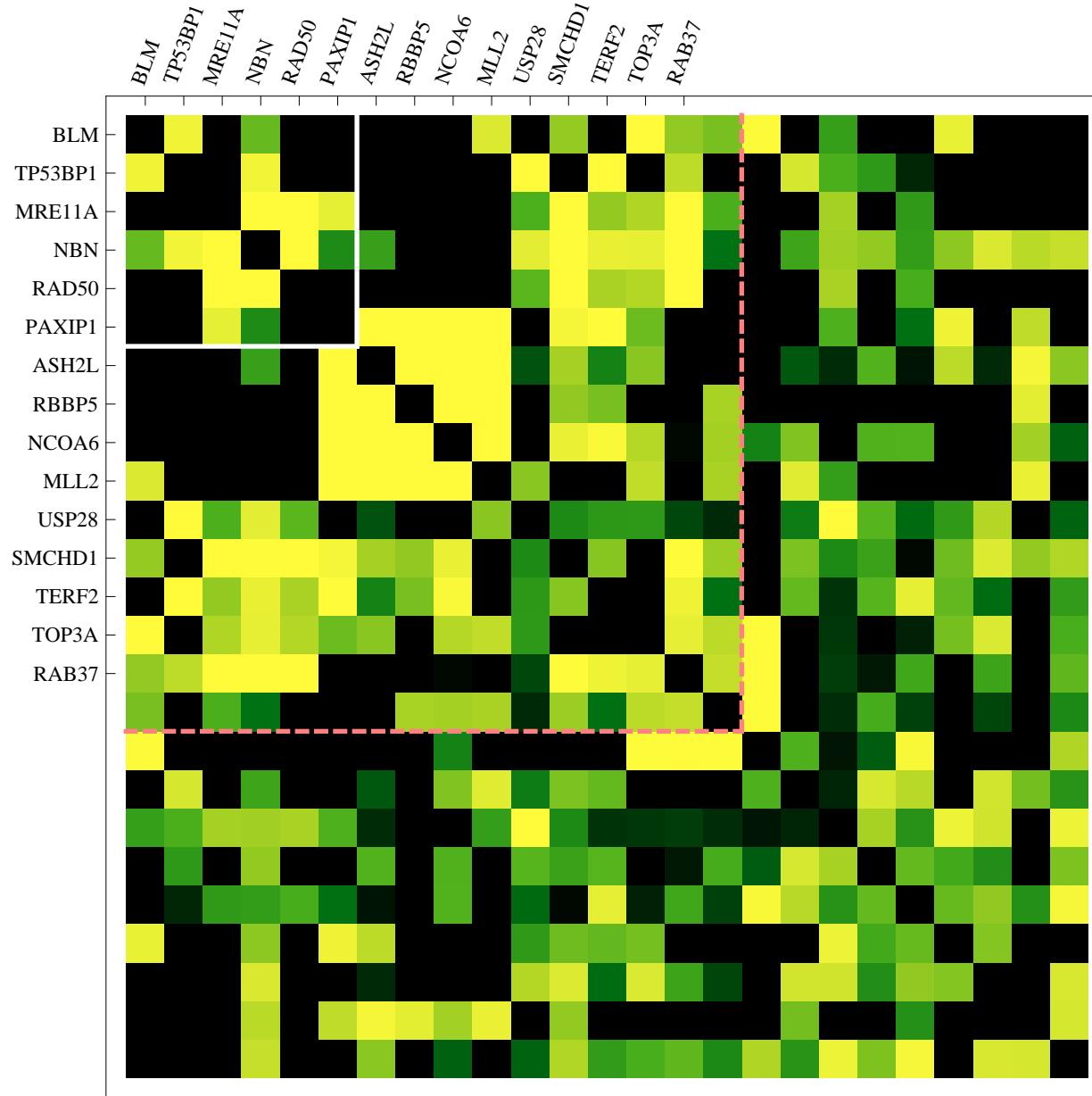
EIF3 complex (EIF3A, EIF3B, EIF3G, EIF3I, EIF3C)



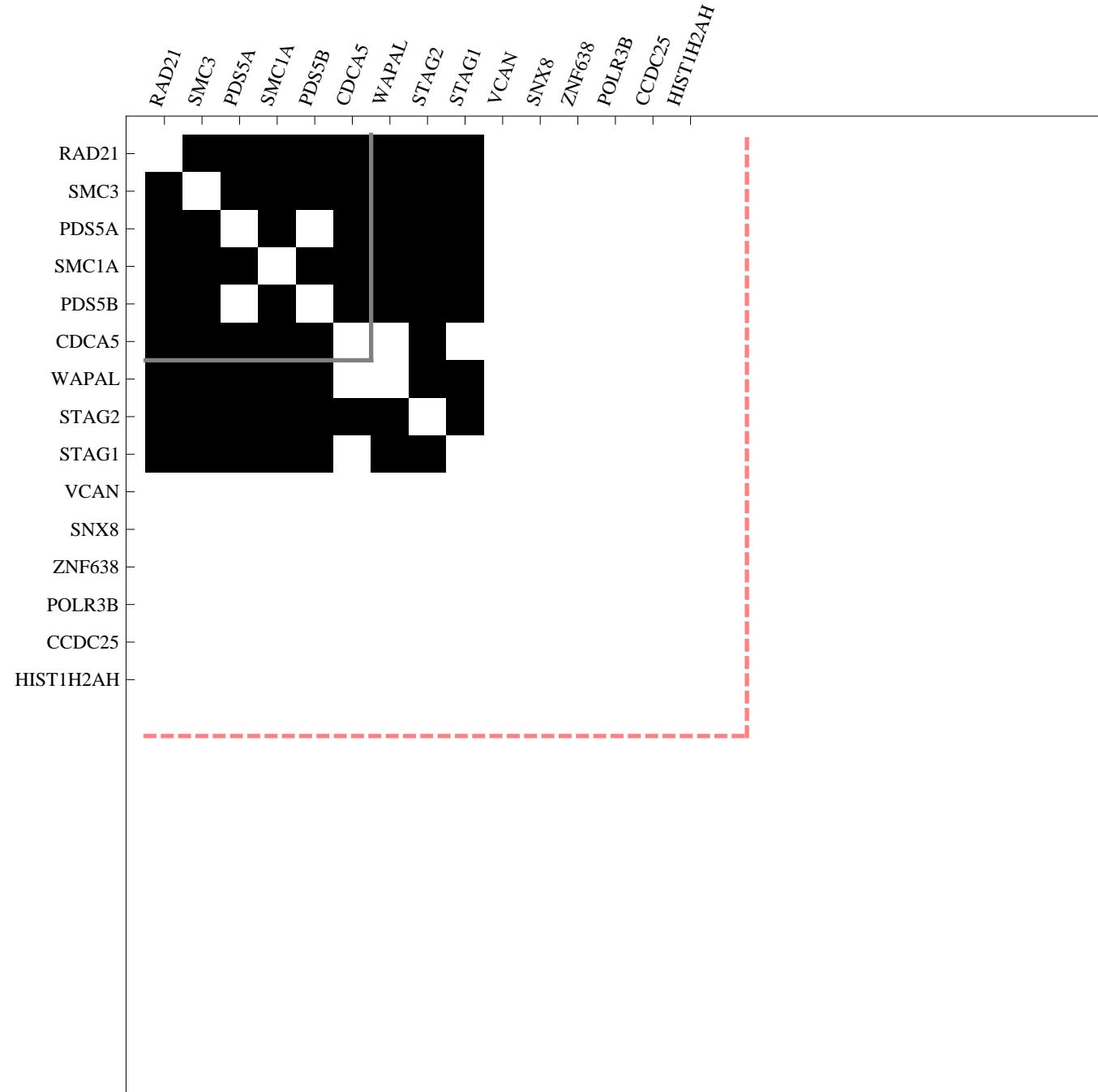
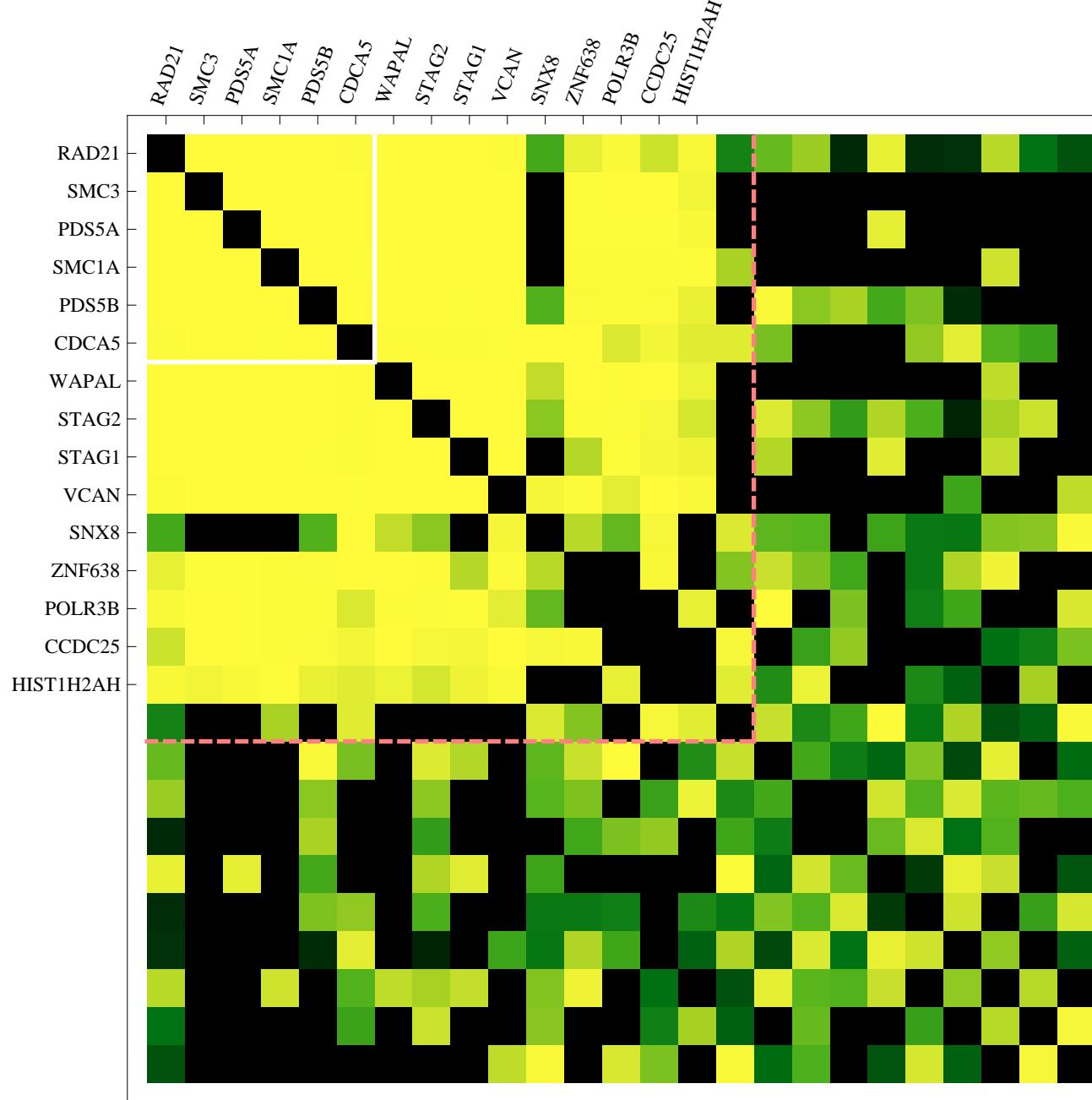
EIF3 complex (EIF3A, EIF3B, EIF3G, EIF3I, EIF3J)



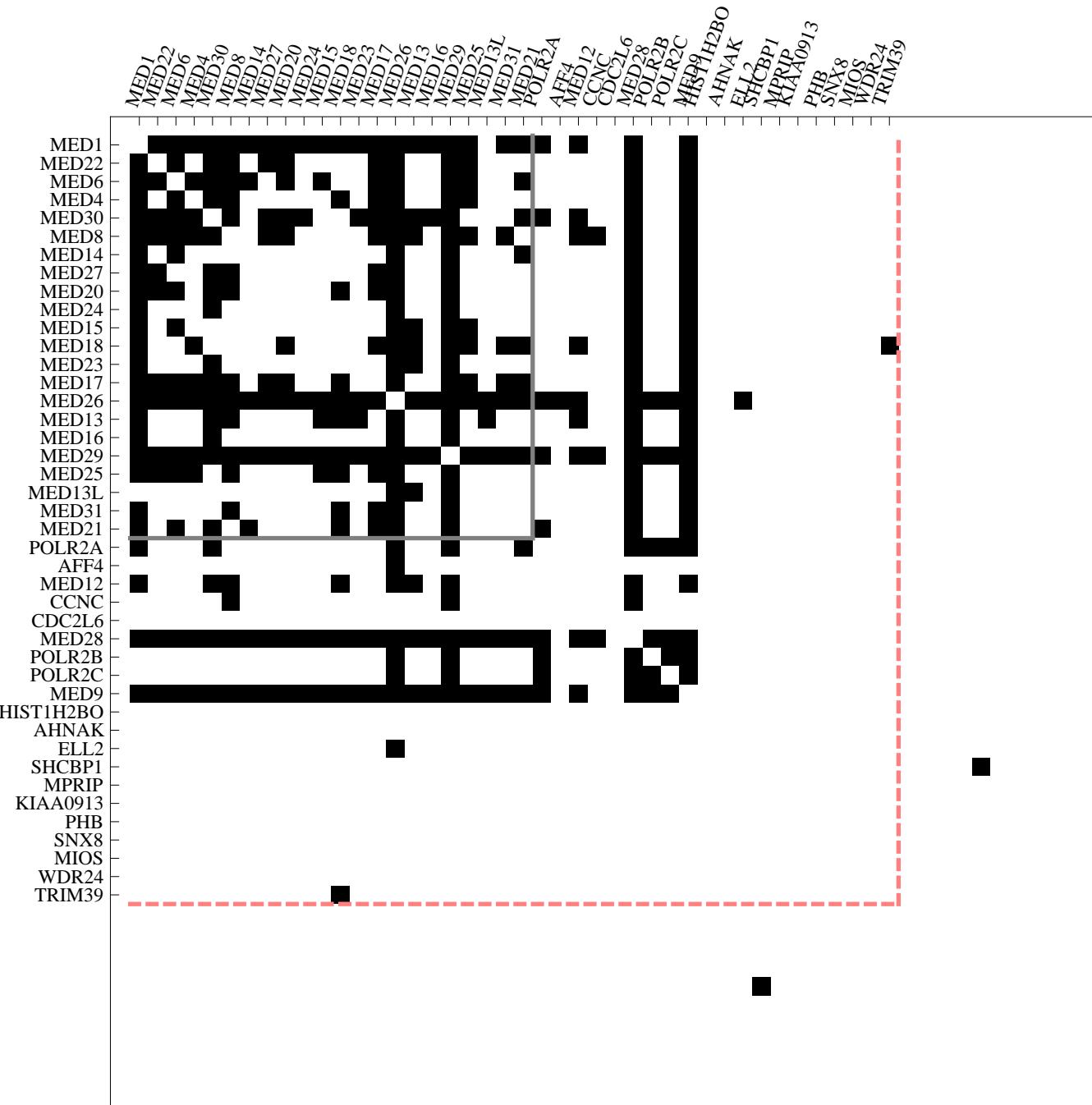
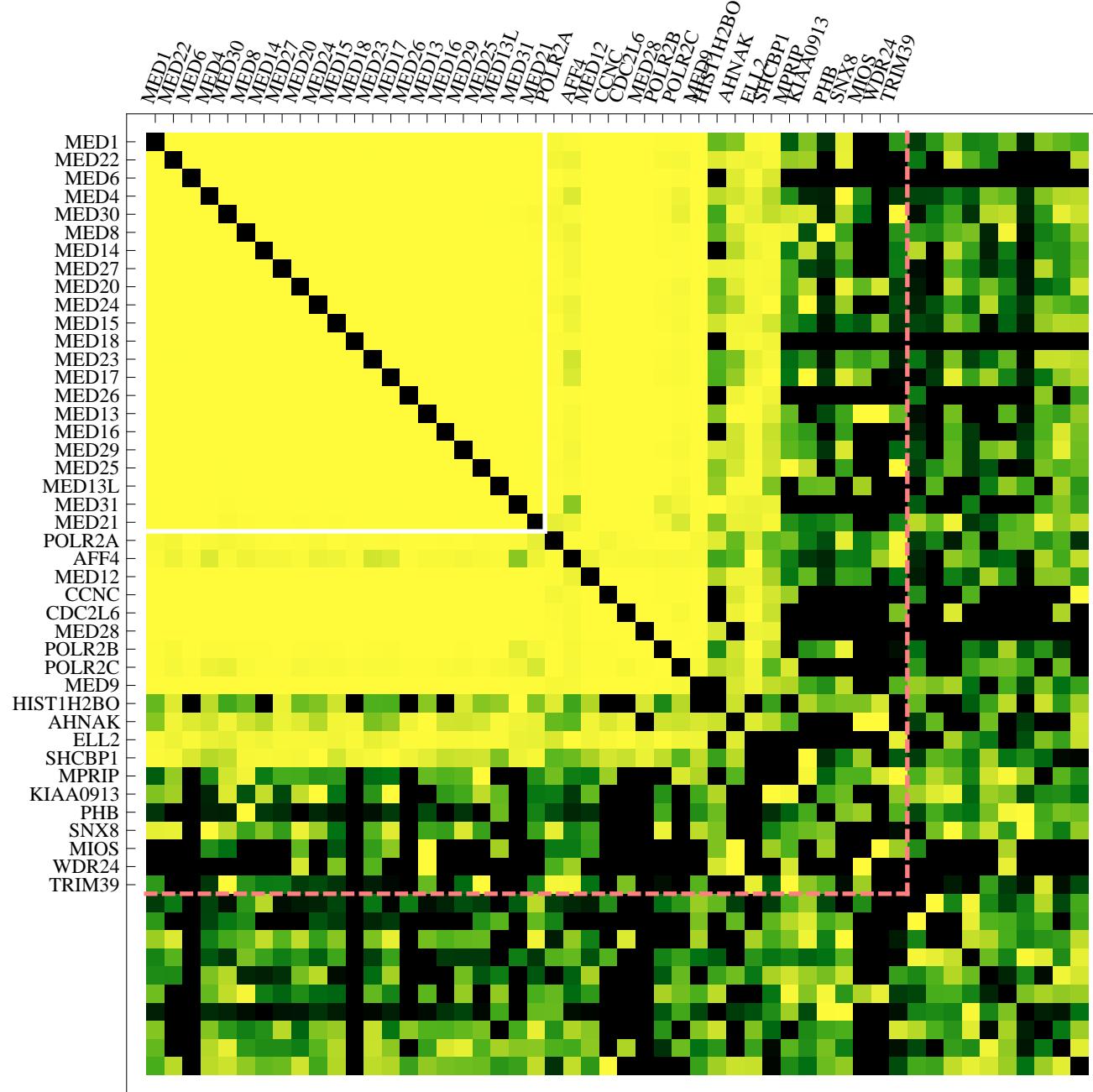
PTIP–DNA damage response complex



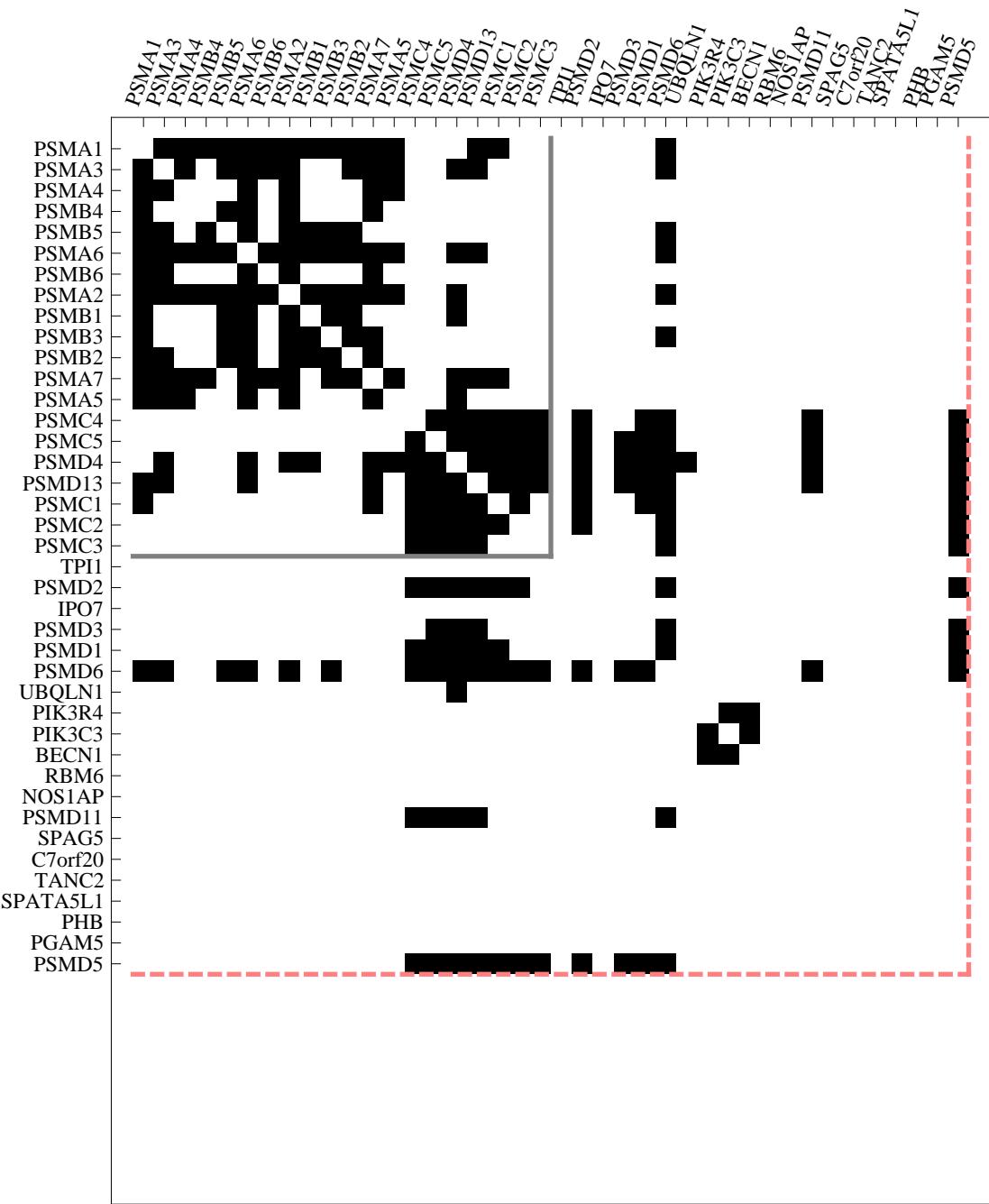
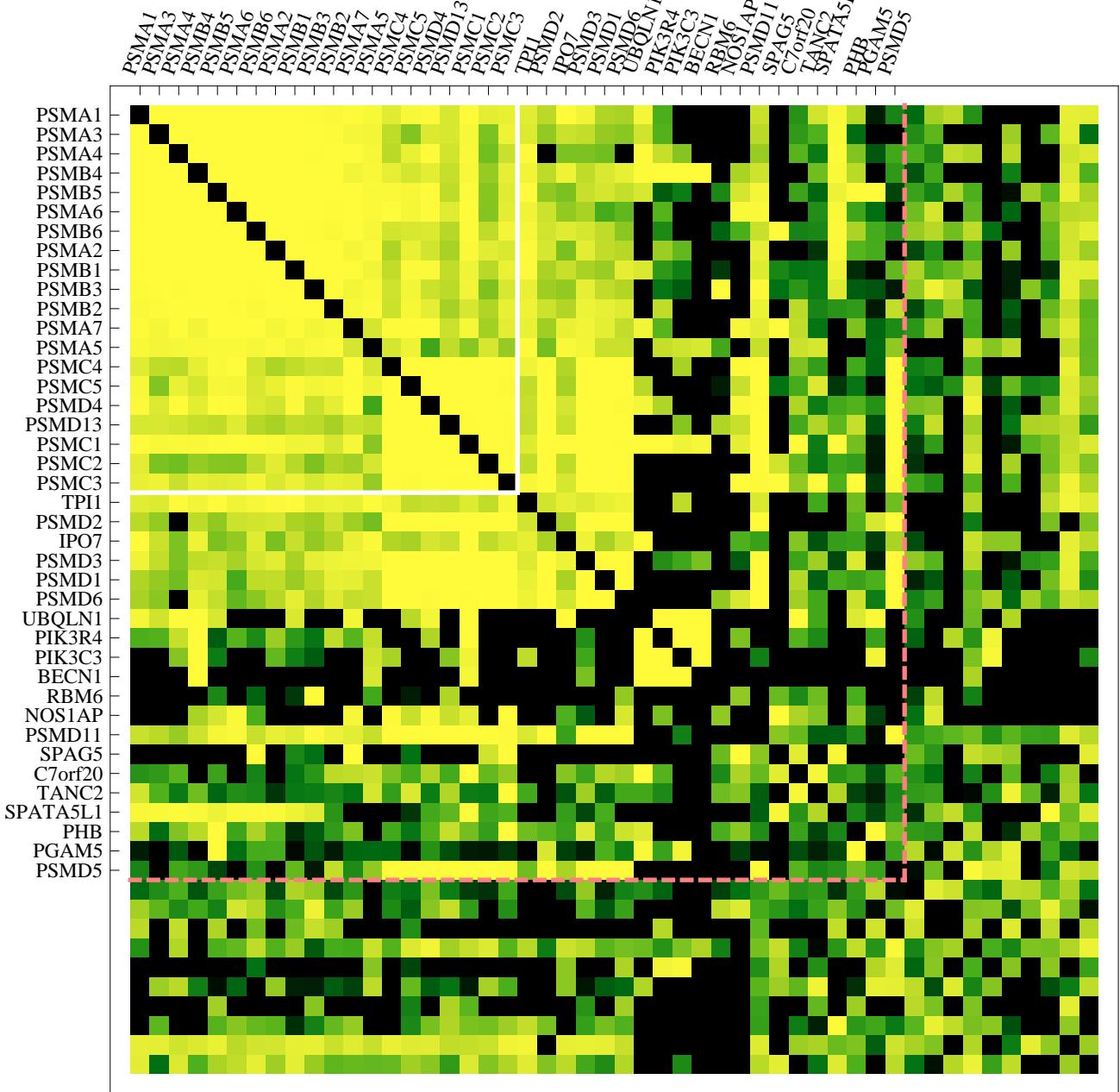
Sororin-cohesin complex



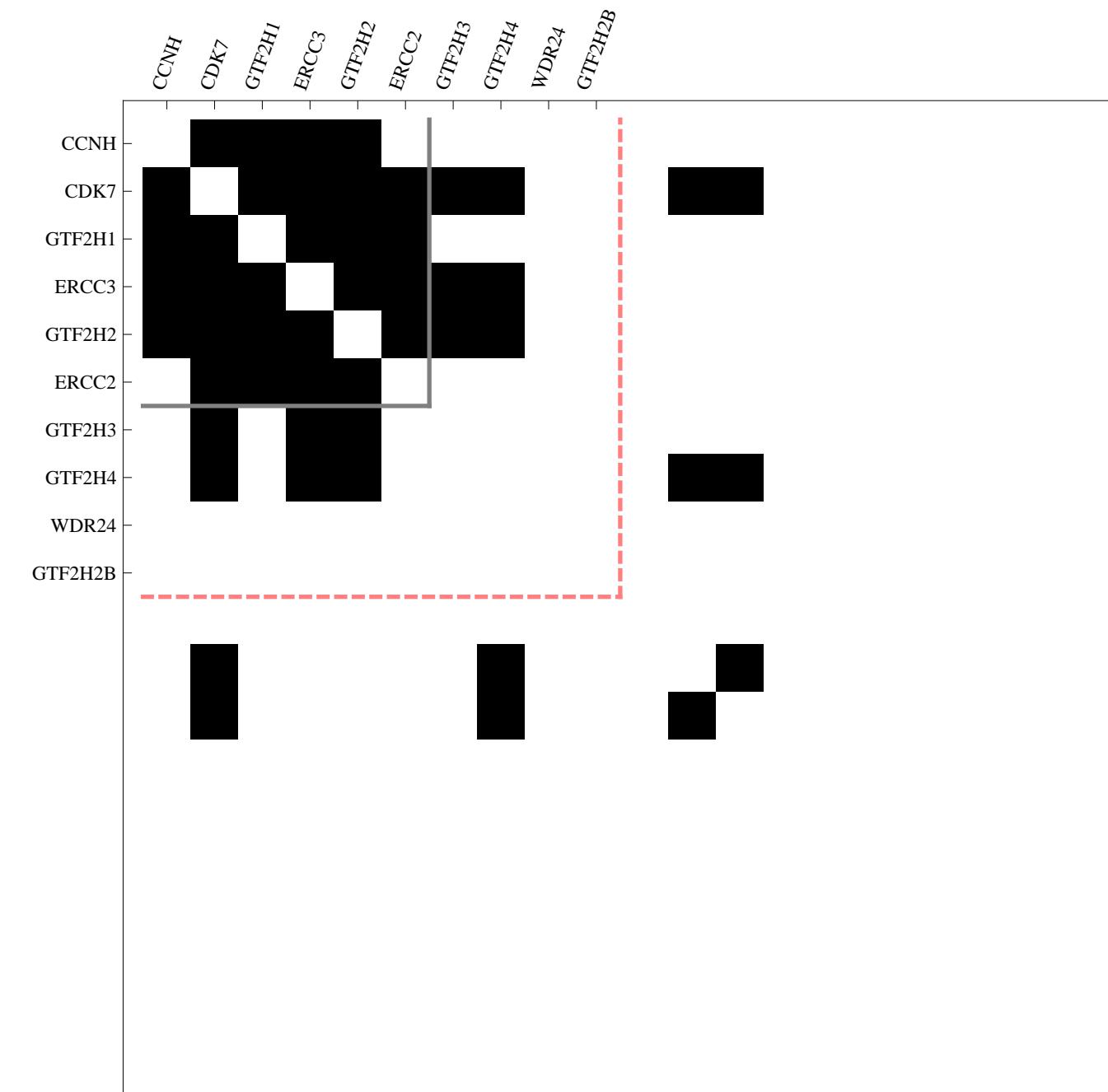
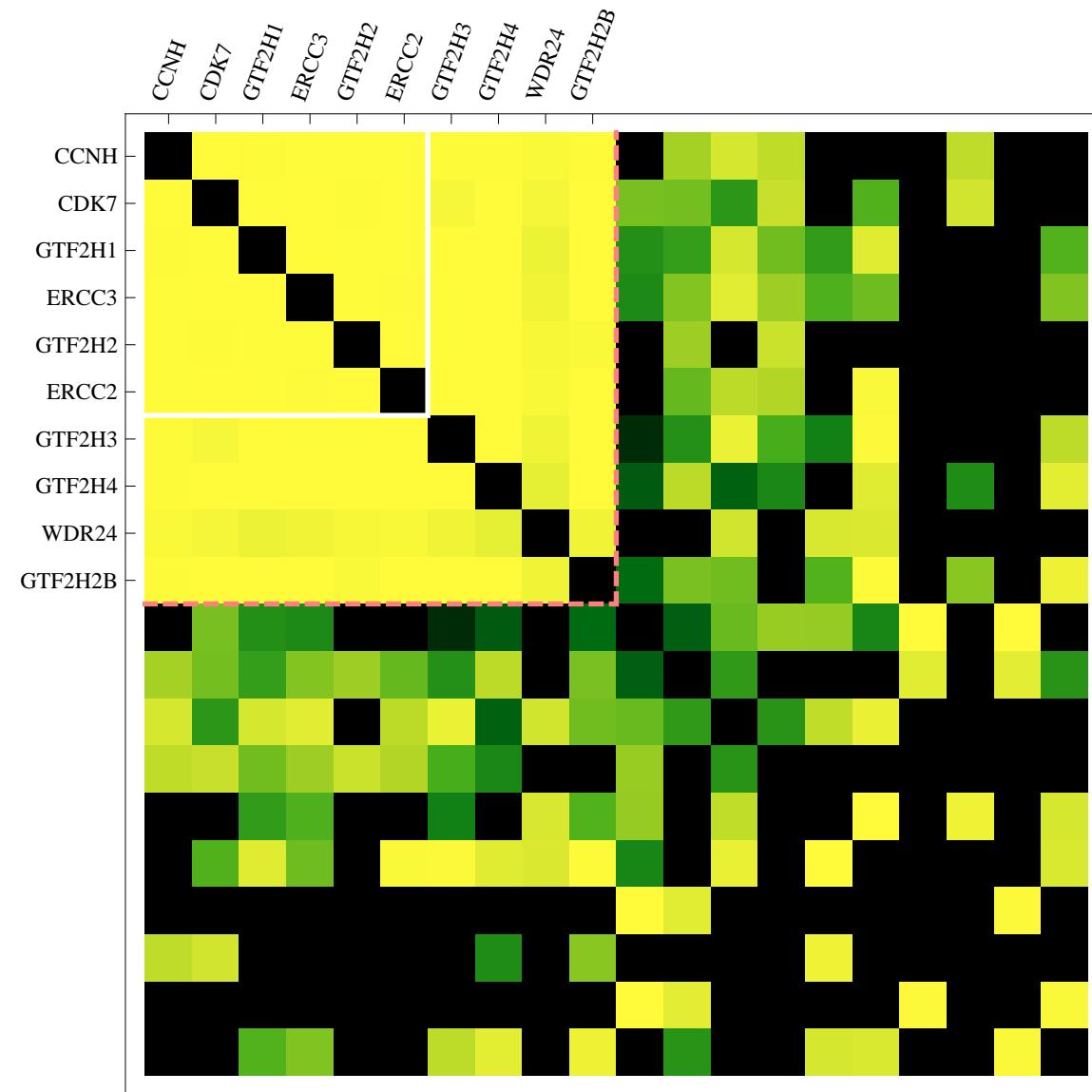
Mediator complex



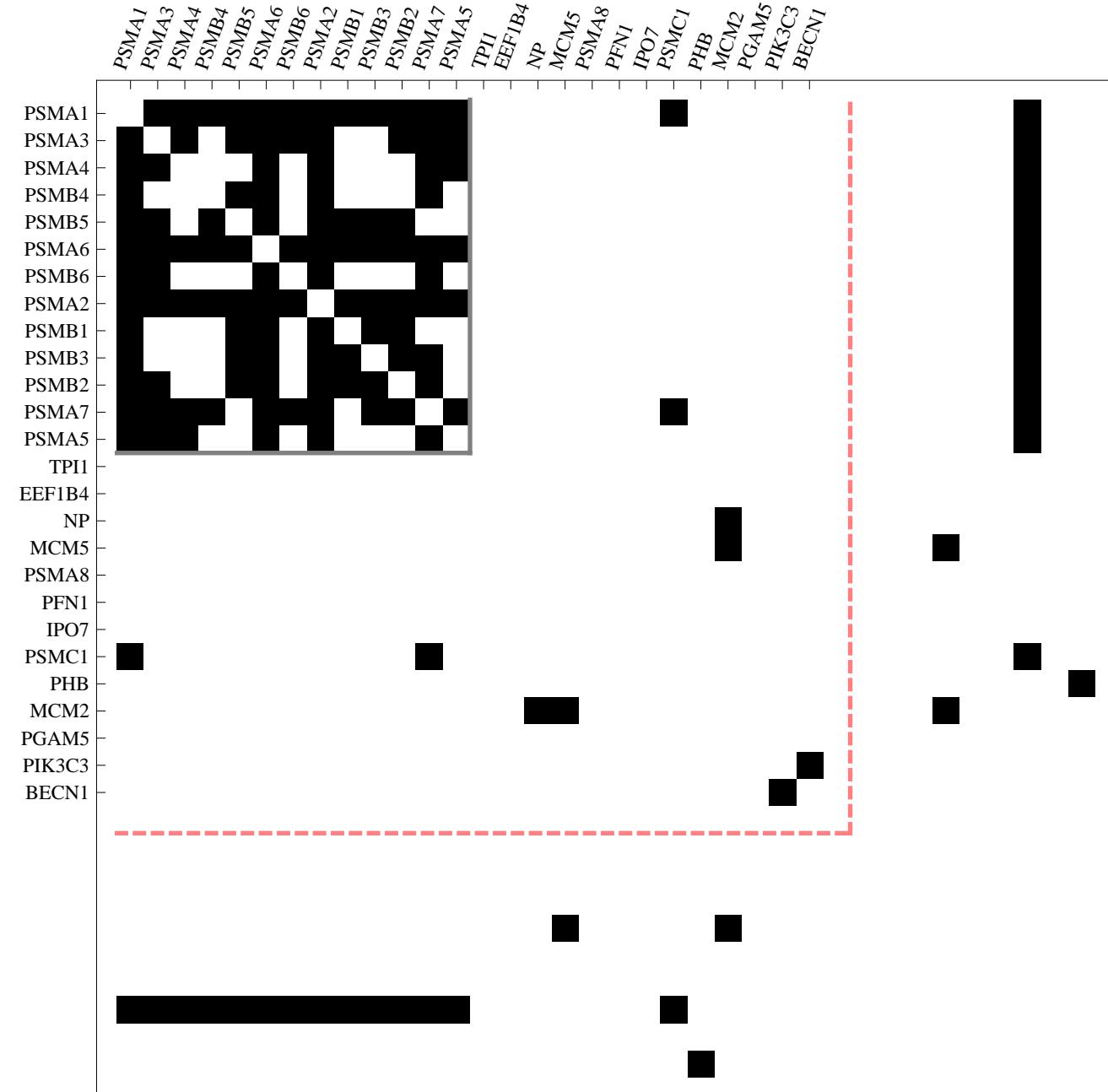
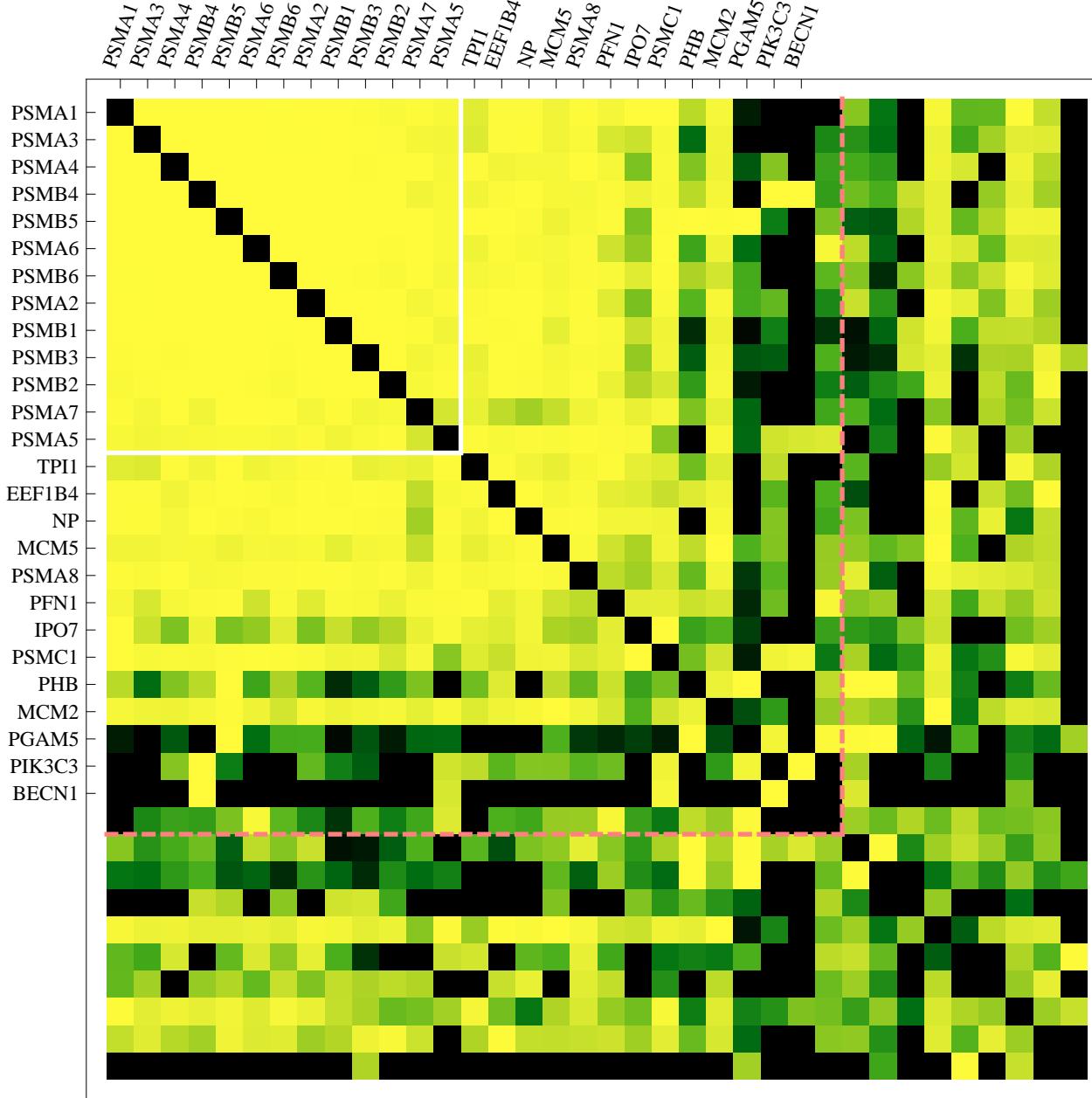
26S proteasome



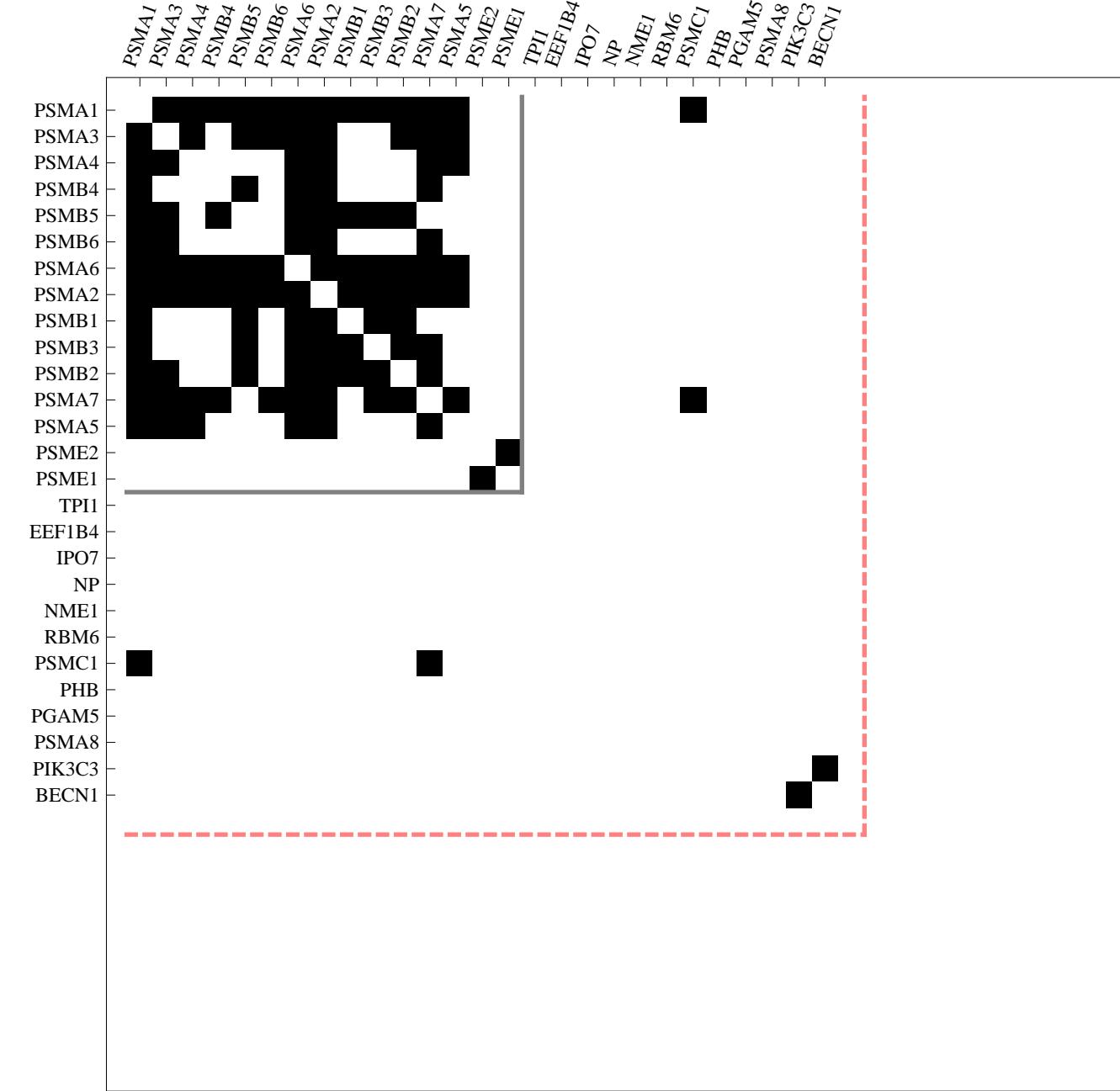
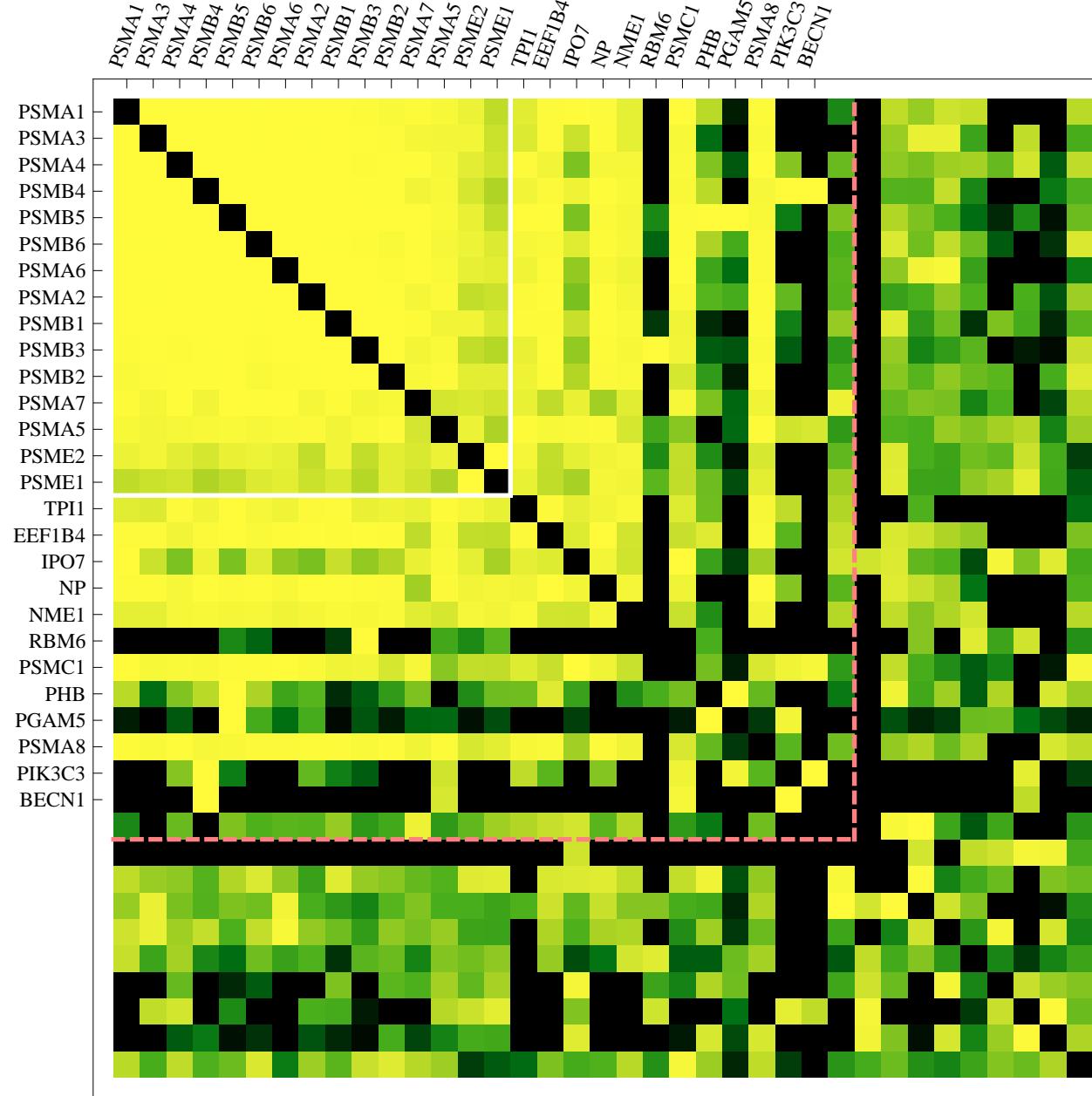
TFIIH transcription factor complex (ERCC2, ERCC3, GTF2H1, CDK7, CCNH, GTF2I)



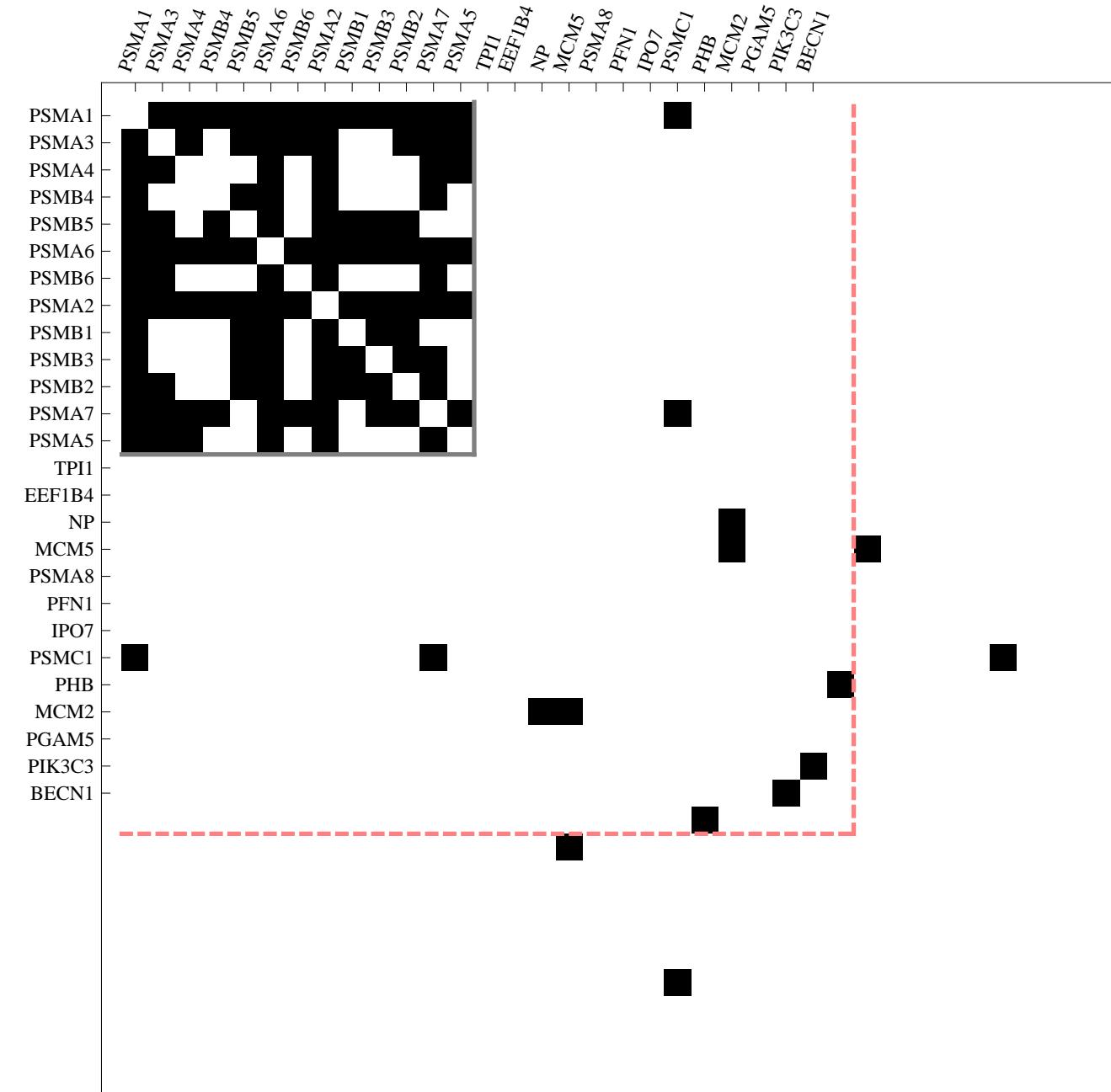
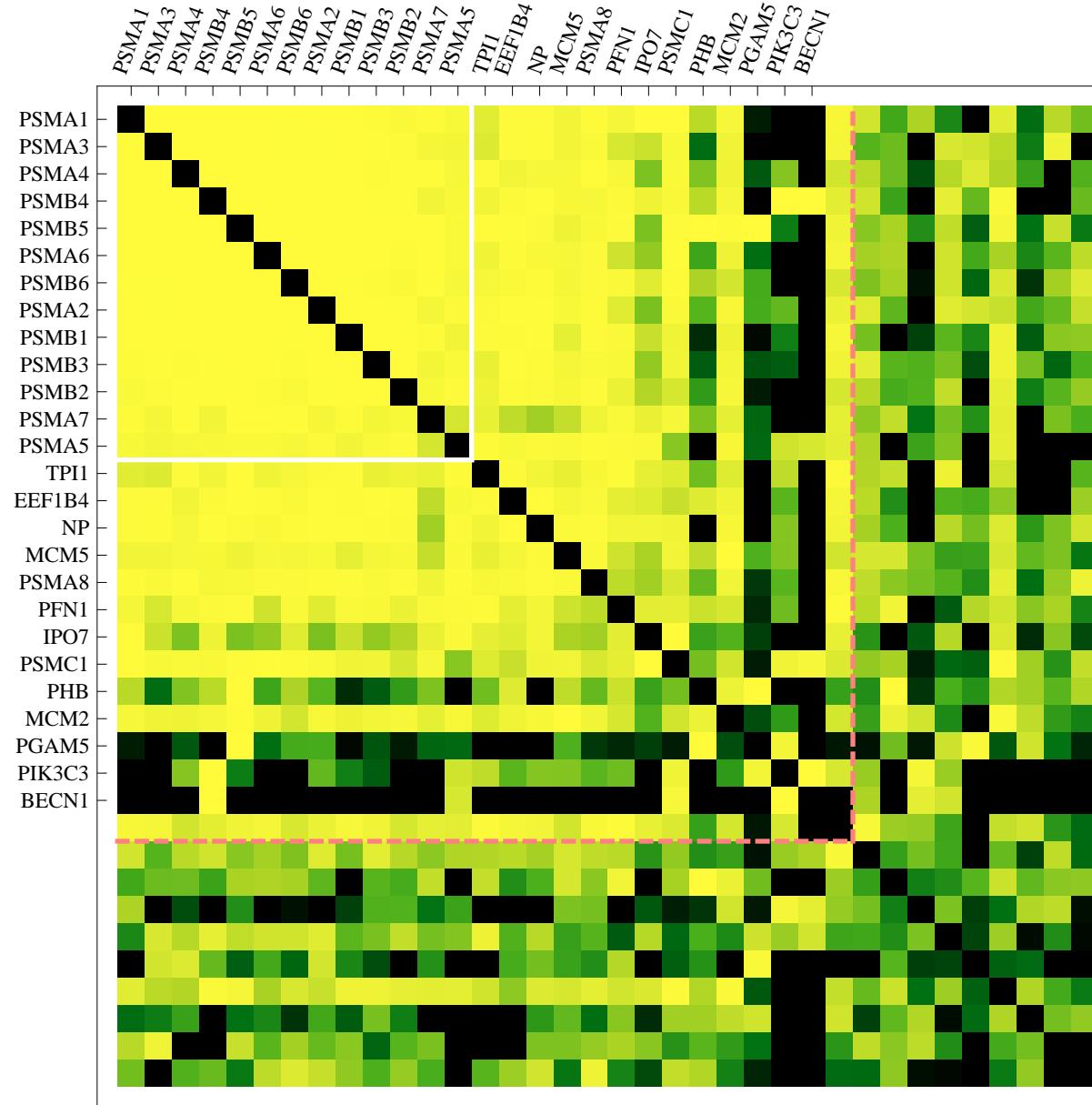
20S proteasome



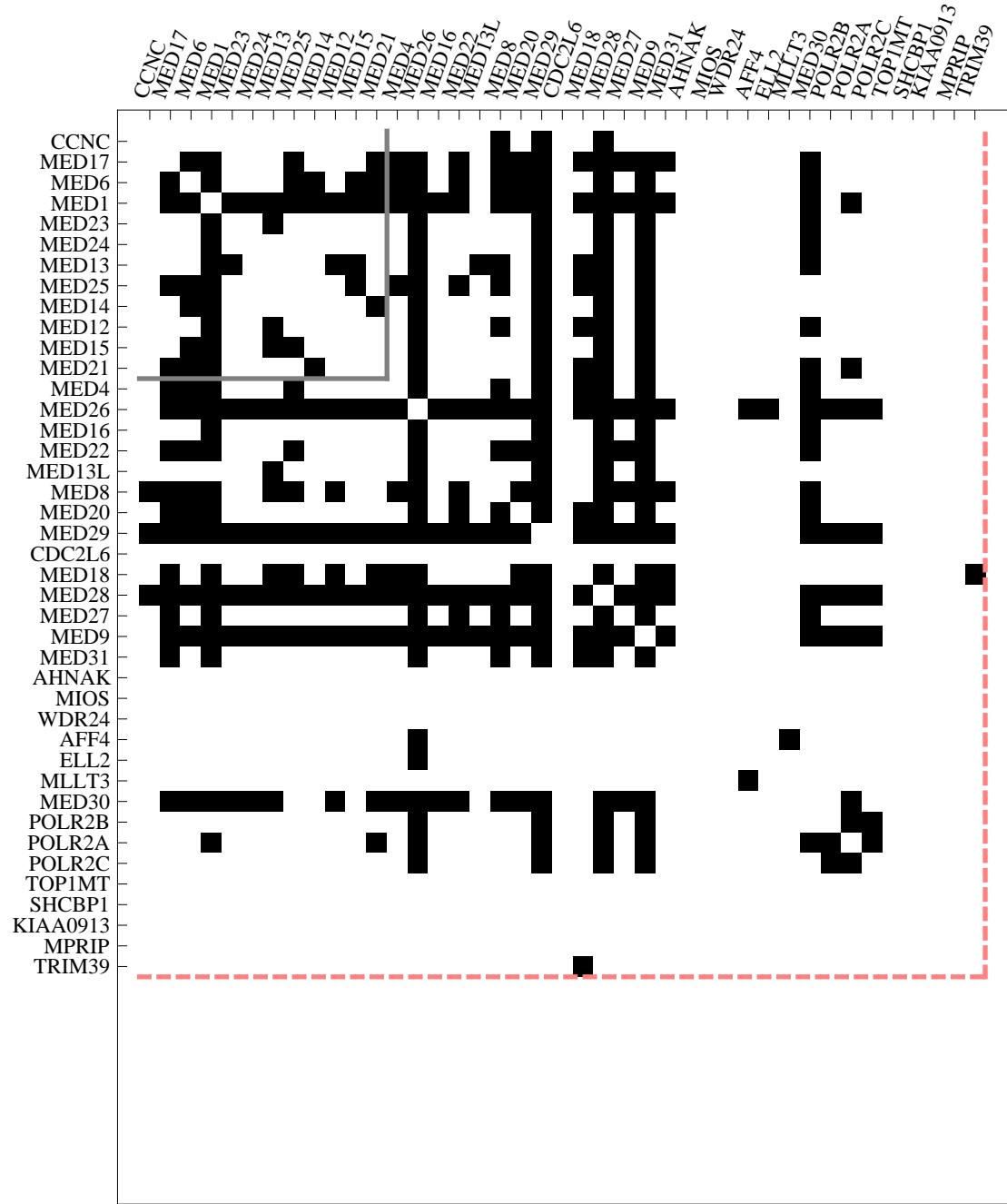
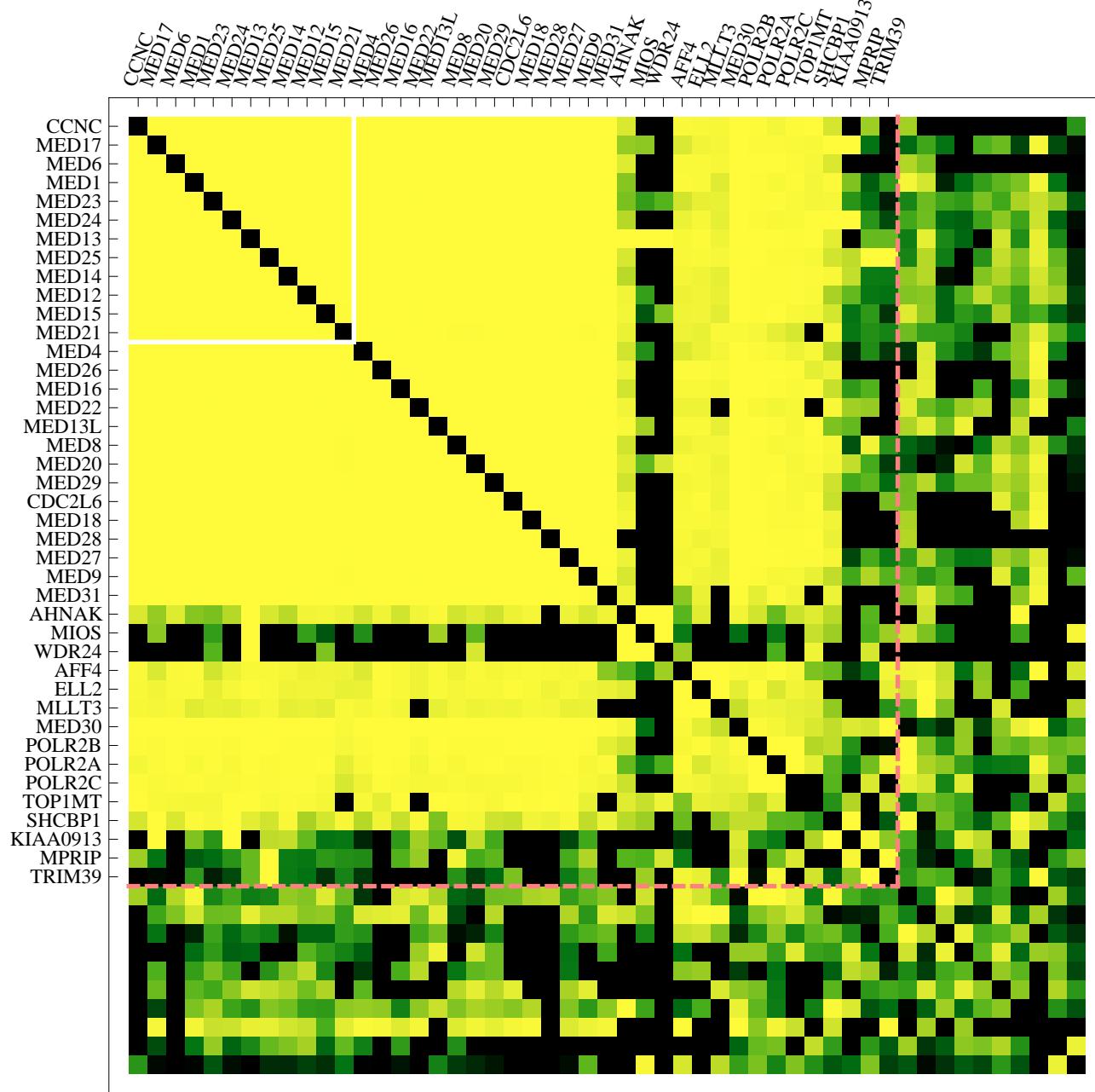
PA28–20S proteasome



PA28gamma–20S proteasome



ARC-L complex



PC2 complex

