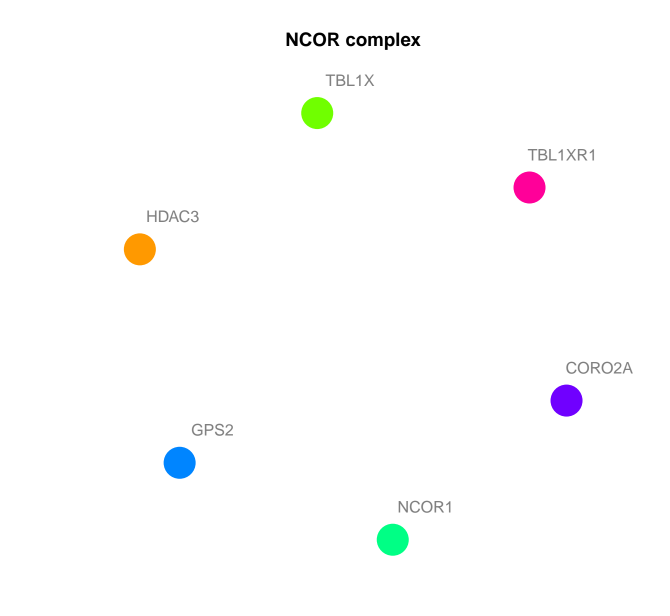
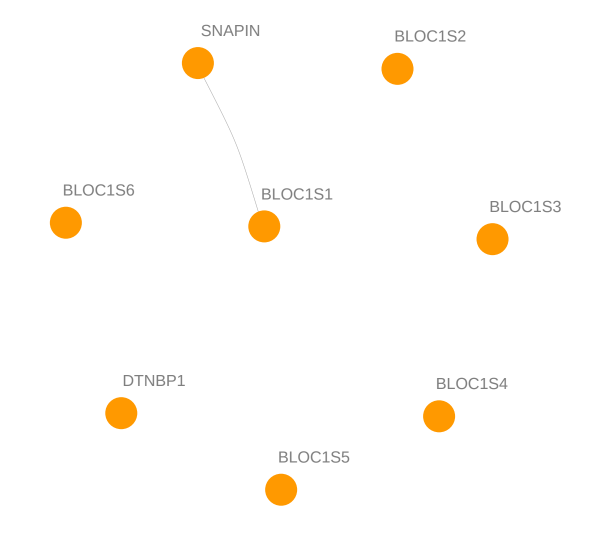


One clustering round

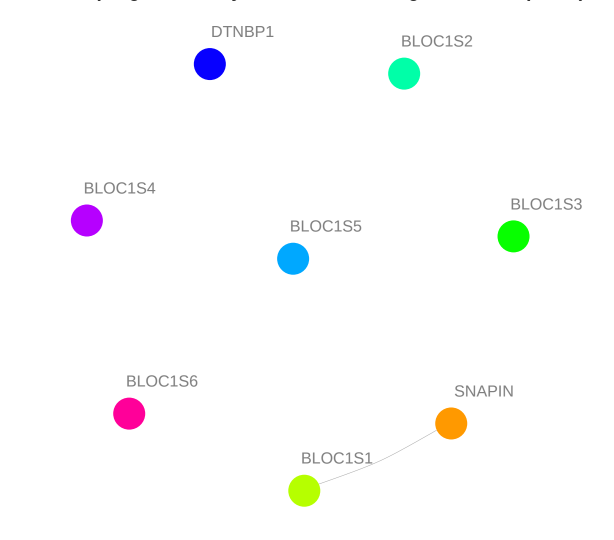


Iterative clustering

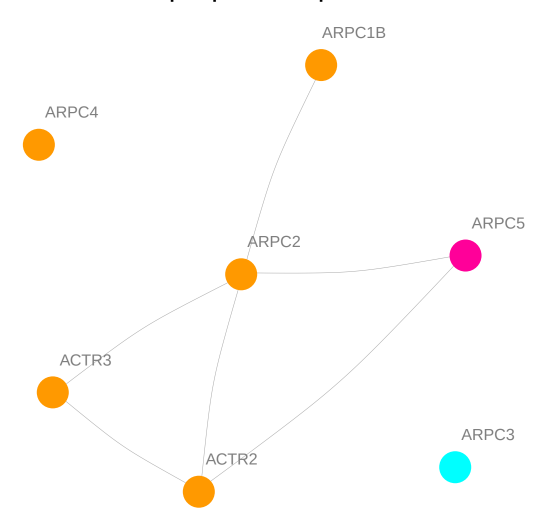
BLOC-1 (biogenesis of lysosome-related organelles complex 1)



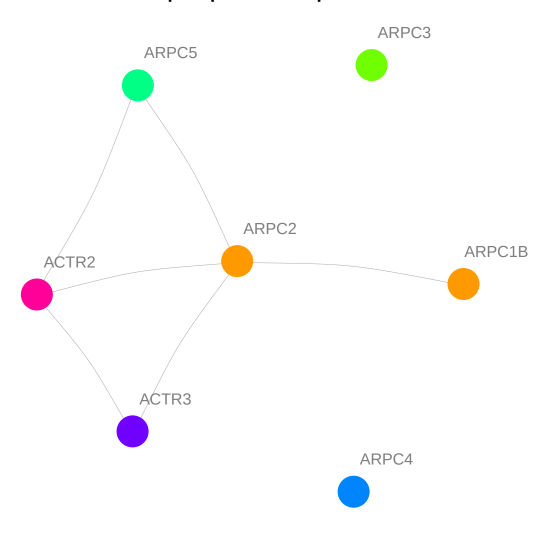
BLOC-1 (biogenesis of lysosome-related organelles complex 1)



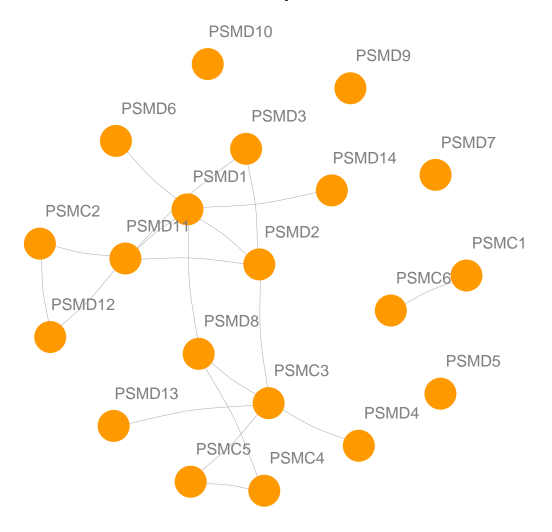
Arp2/3 protein complex



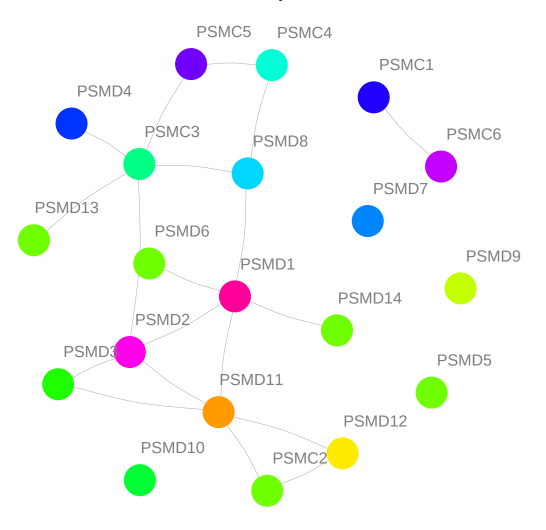
Arp2/3 protein complex



PA700 complex



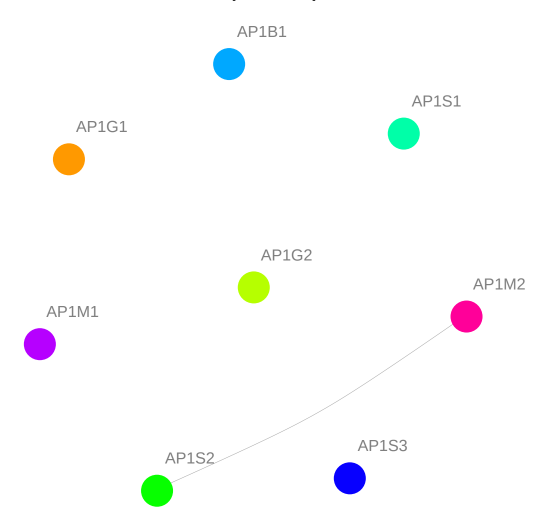
PA700 complex



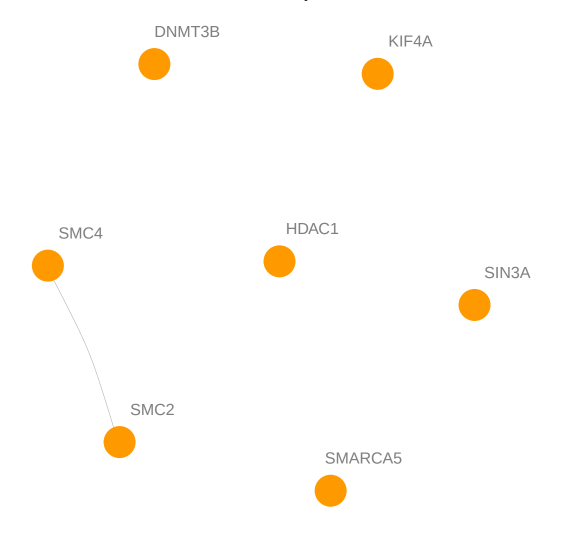
AP1 adaptor complex



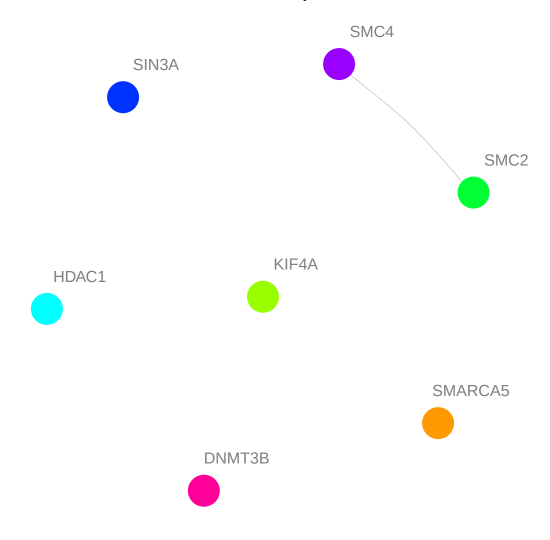
AP1 adaptor complex

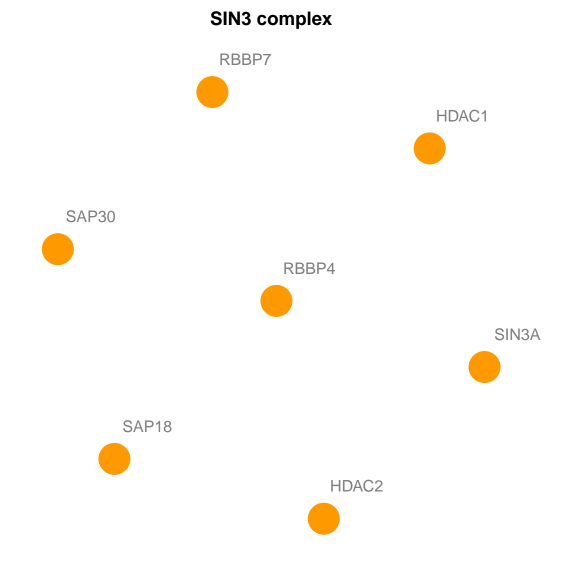


DNMT3B complex

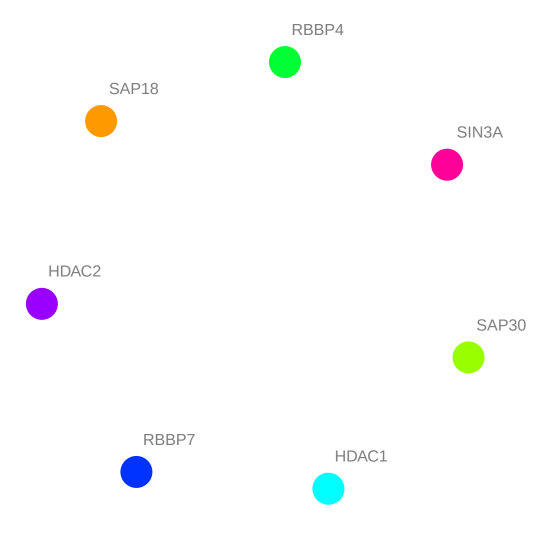


DNMT3B complex





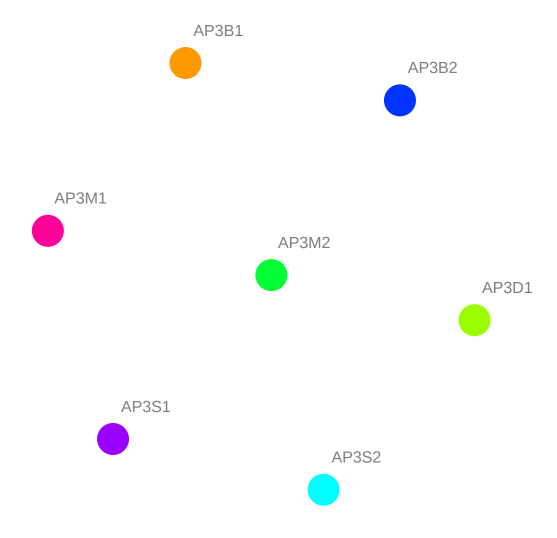




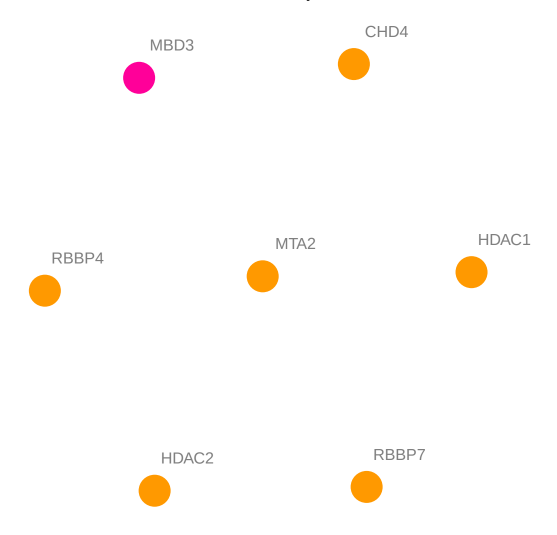




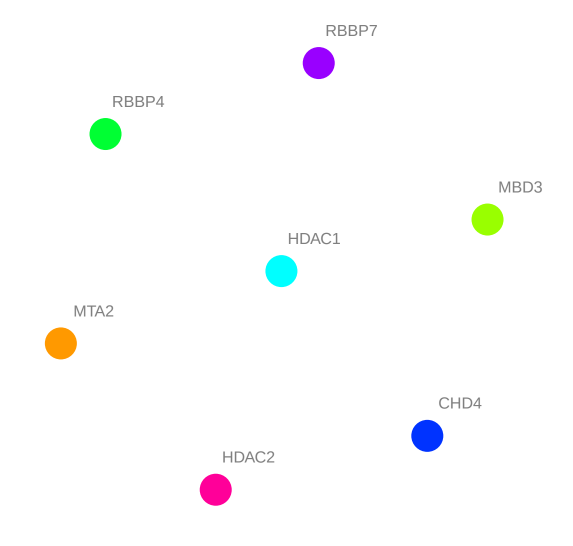
AP3 adaptor complex



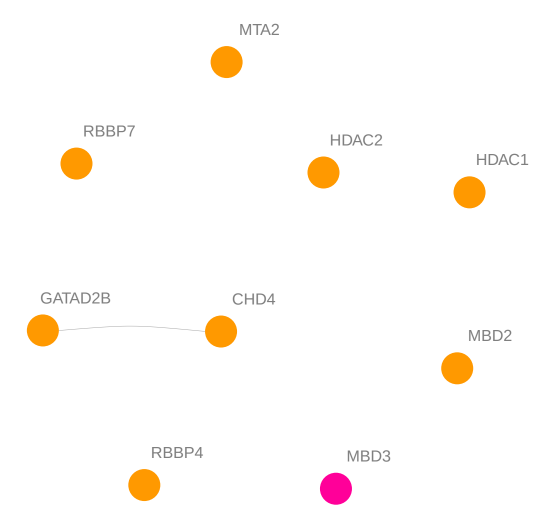
Mi2/NuRD complex



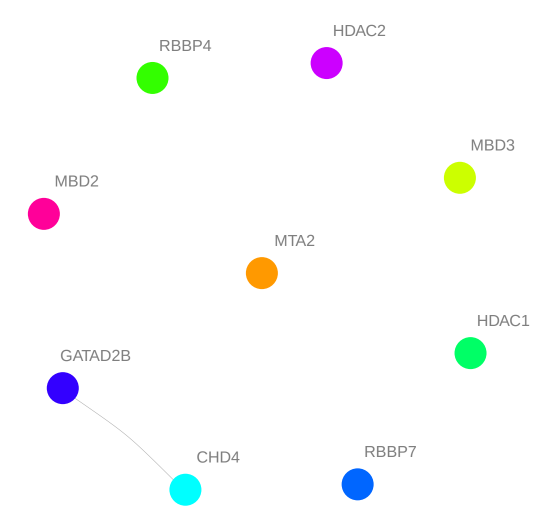
Mi2/NuRD complex



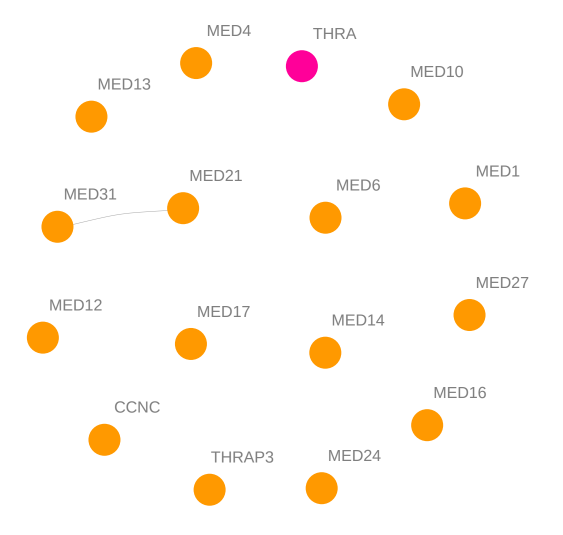




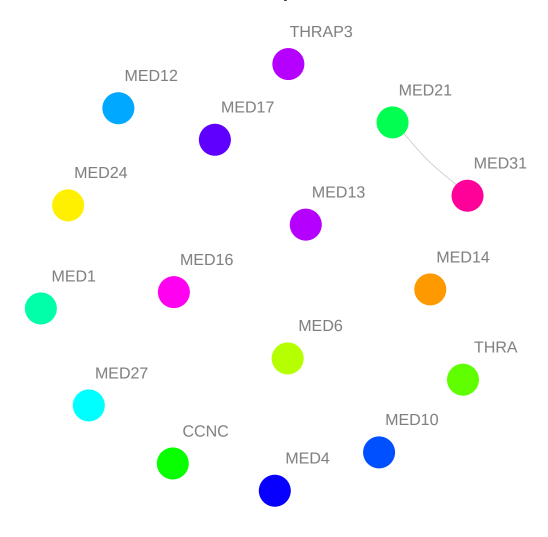
MeCP1 complex



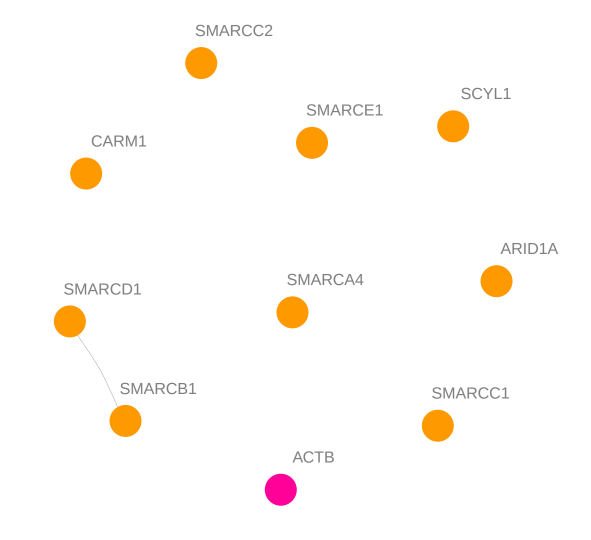




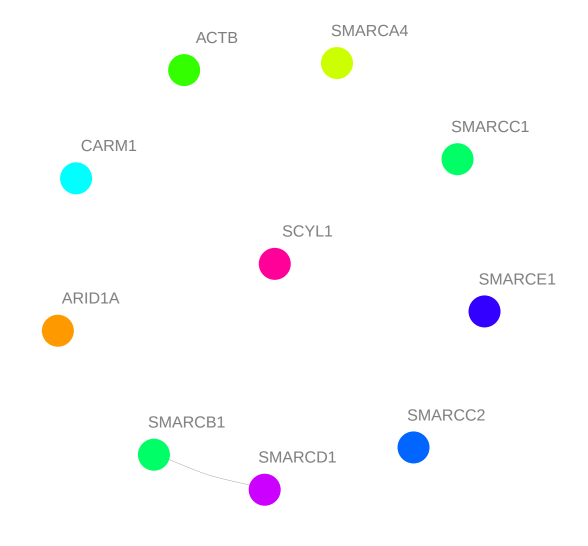
TRAP complex



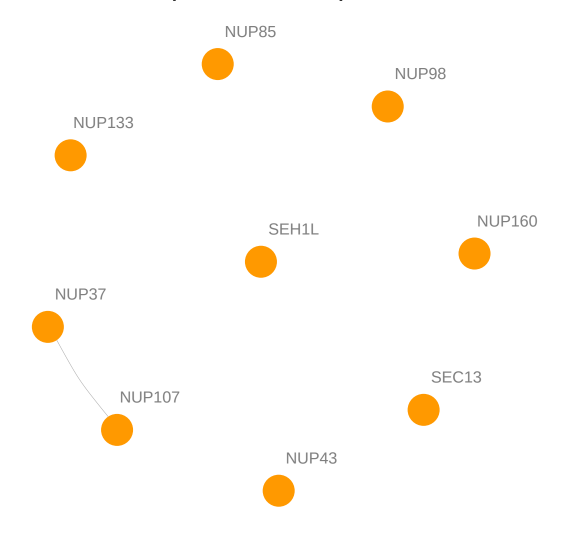
NUMAC complex (nucleosomal methylation activator complex)



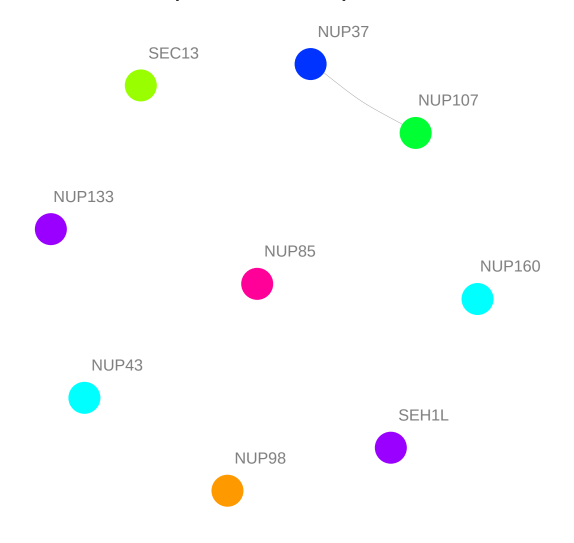
NUMAC complex (nucleosomal methylation activator complex)



Nup 107-160 subcomplex



Nup 107–160 subcomplex

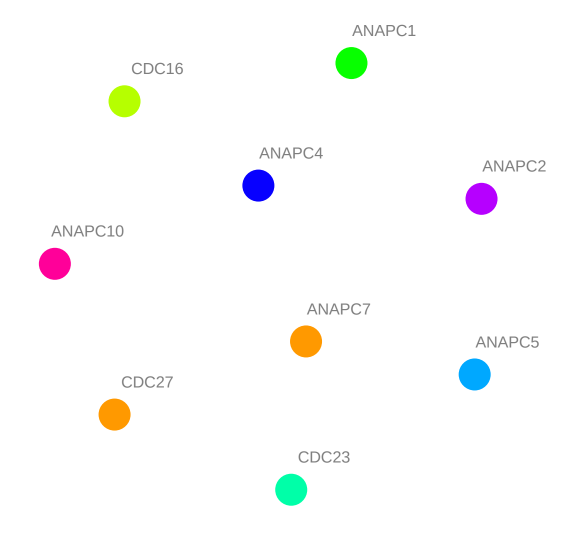


Anaphase-promoting complex

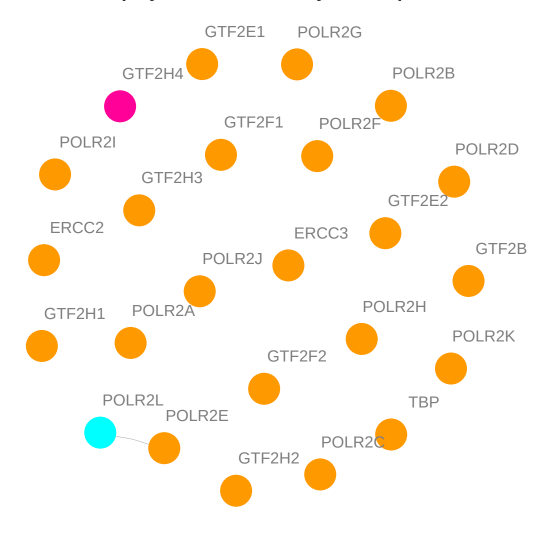


One clustering round

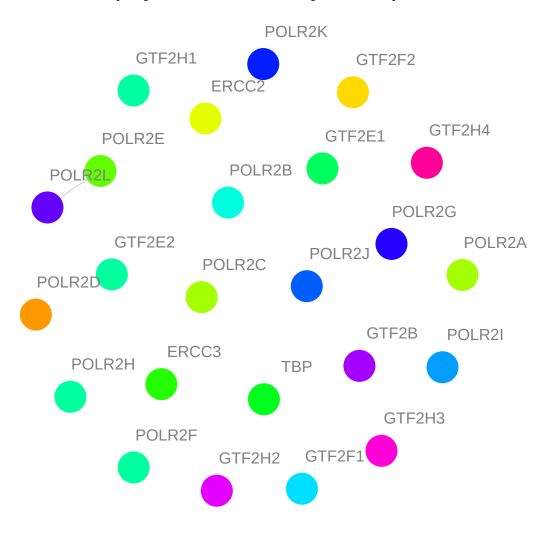




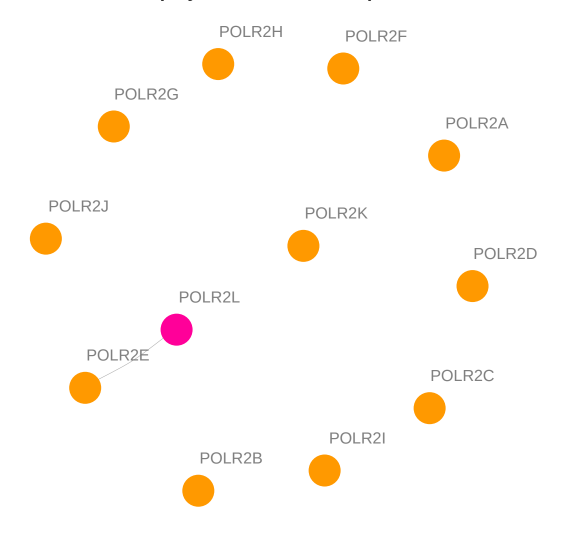
RNA polymerase II holoenzyme complex



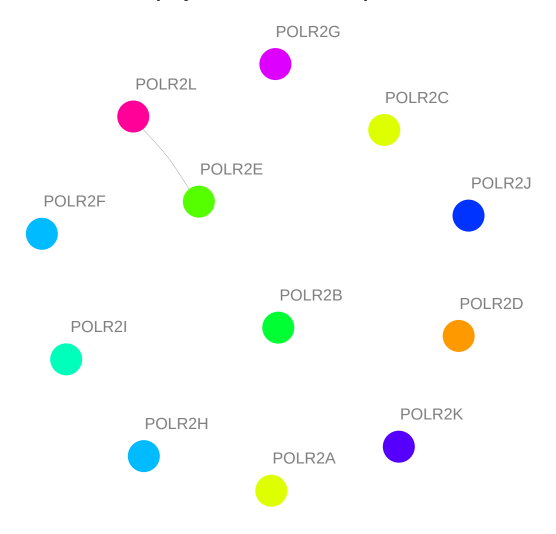
RNA polymerase II holoenzyme complex



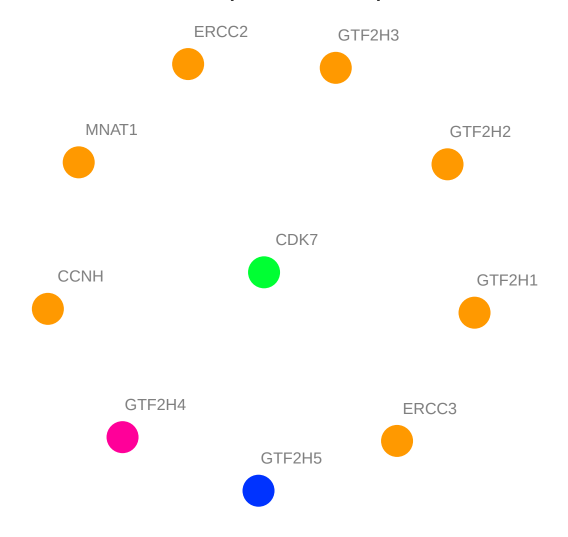
RNA polymerase II core complex



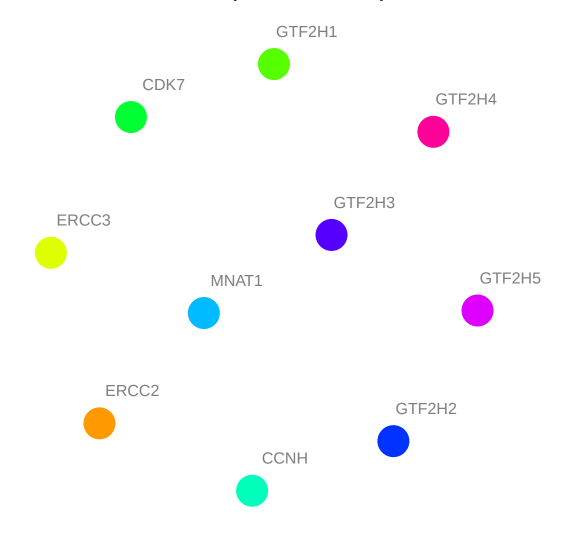
RNA polymerase II core complex



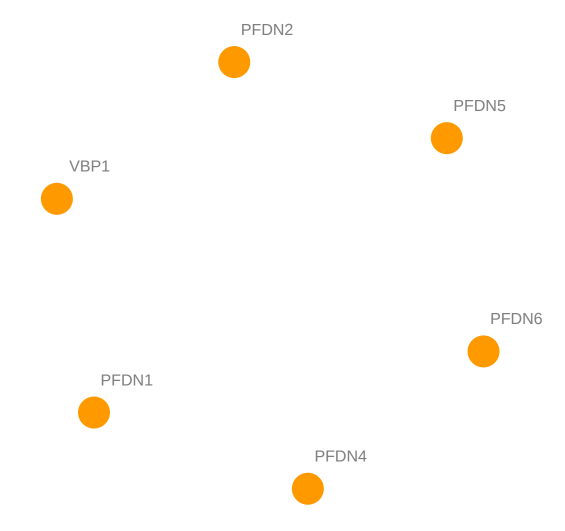
TFIIH transcription factor complex



TFIIH transcription factor complex

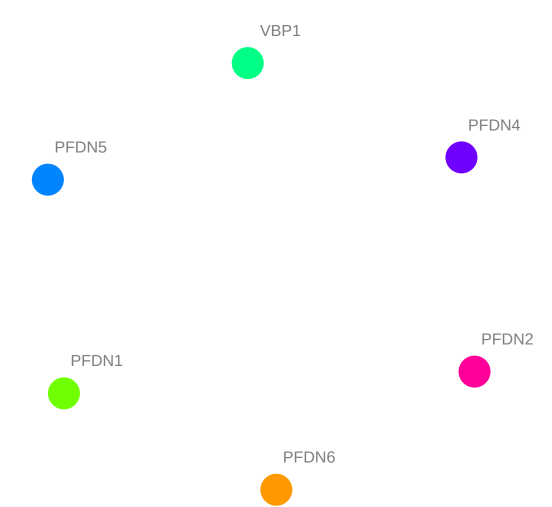


Prefoldin complex

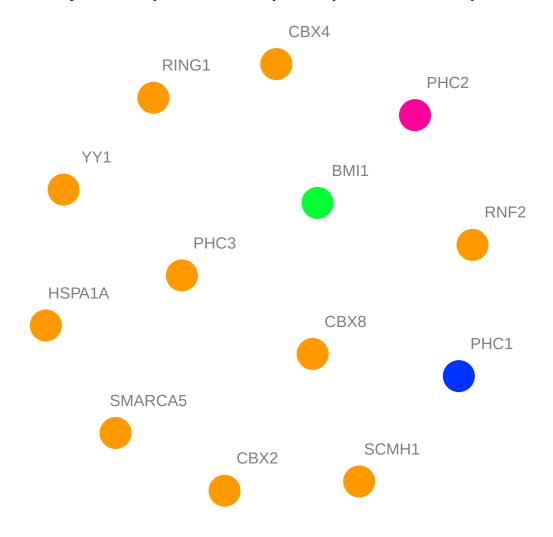


One clustering round

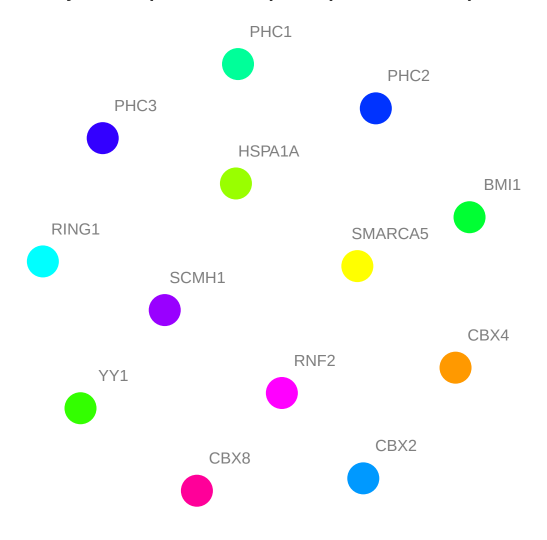
Prefoldin complex



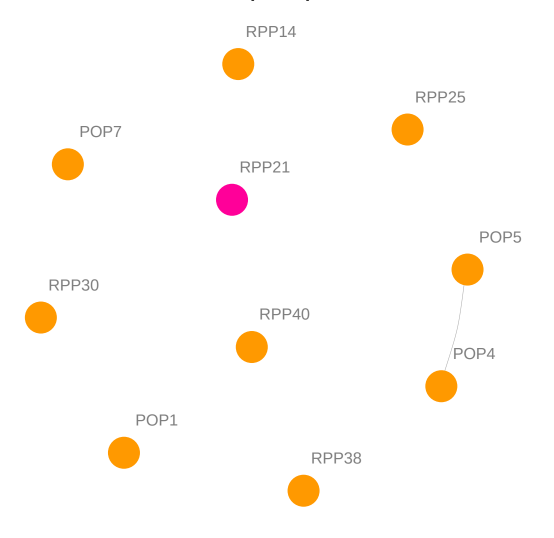
Polycomb repressive complex 1 (PRC1, hPRC-H)



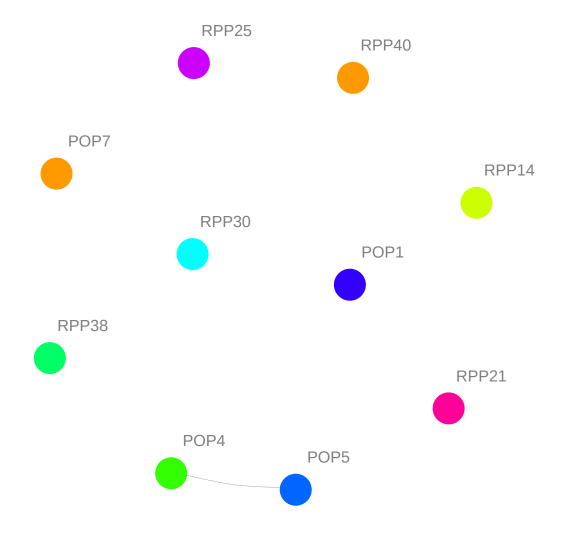
Polycomb repressive complex 1 (PRC1, hPRC-H)



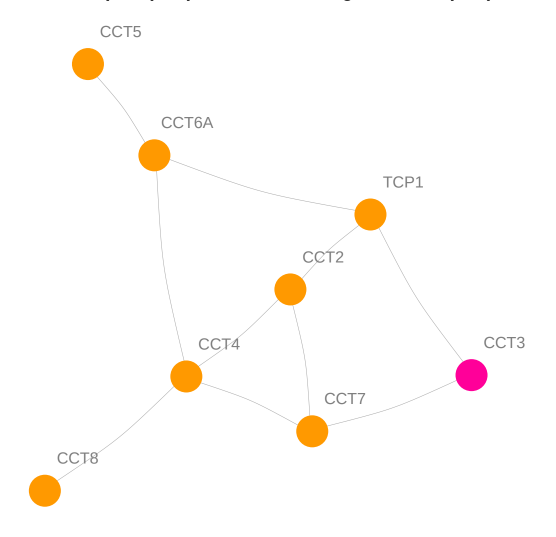
Rnase/Mrp complex



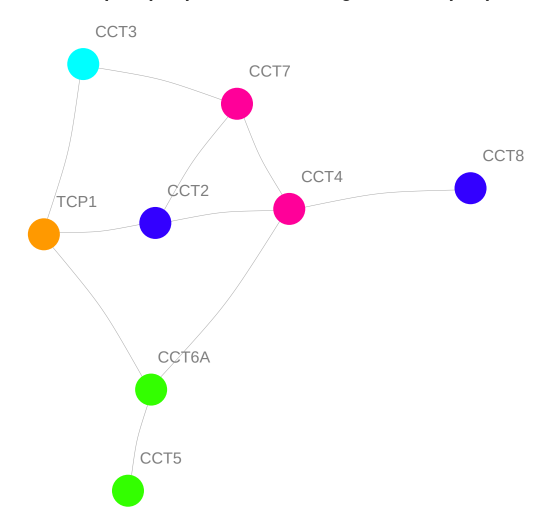




CCT complex (chaperonin containing TCP1 complex)



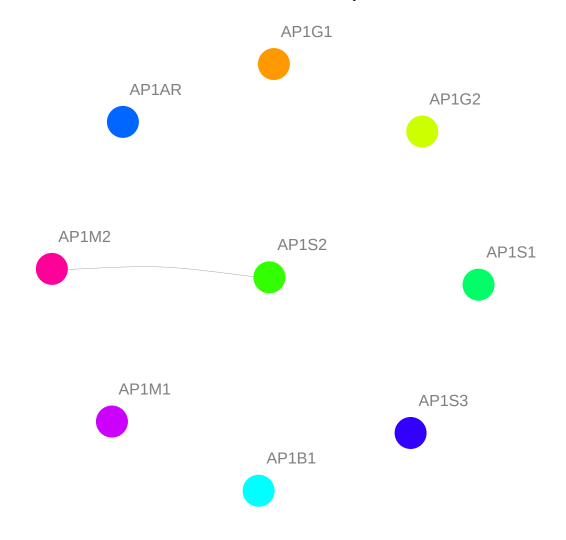
CCT complex (chaperonin containing TCP1 complex)



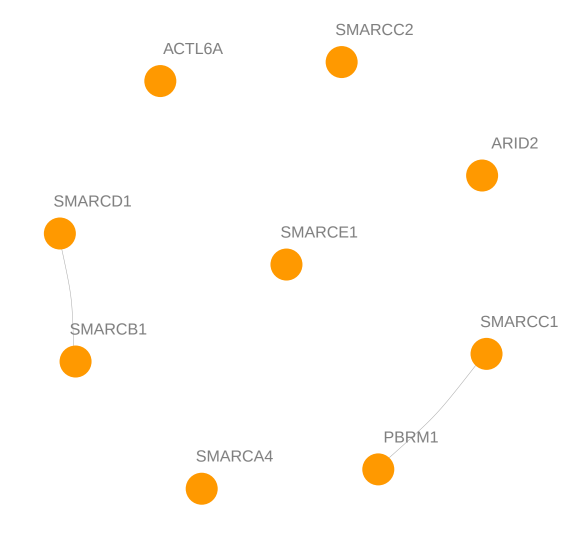
Gamma-BAR-AP1 complex



Gamma-BAR-AP1 complex



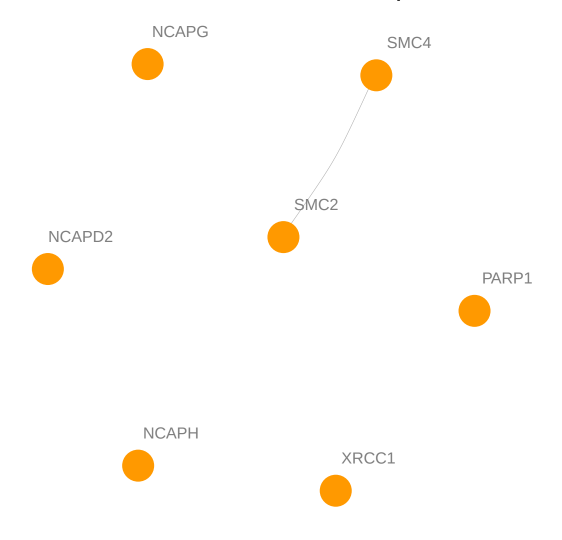
PBAF complex (Polybromo – and BAF containing complex)



PBAF complex (Polybromo – and BAF containing complex)

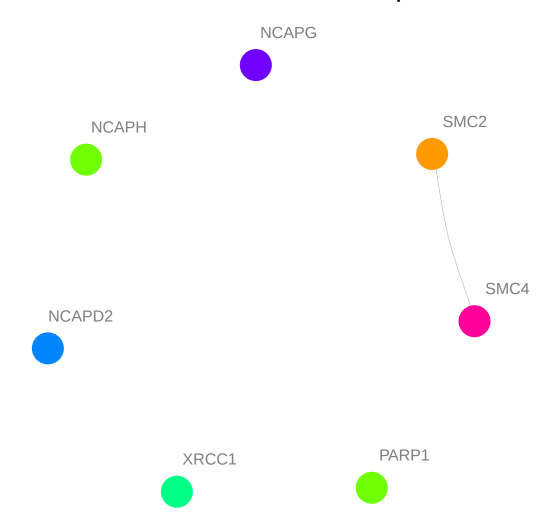


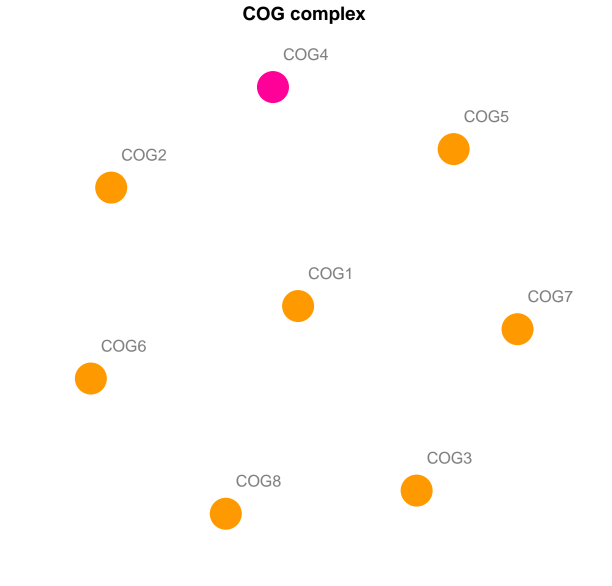
Condensin I-PARP-1-XRCC1 complex



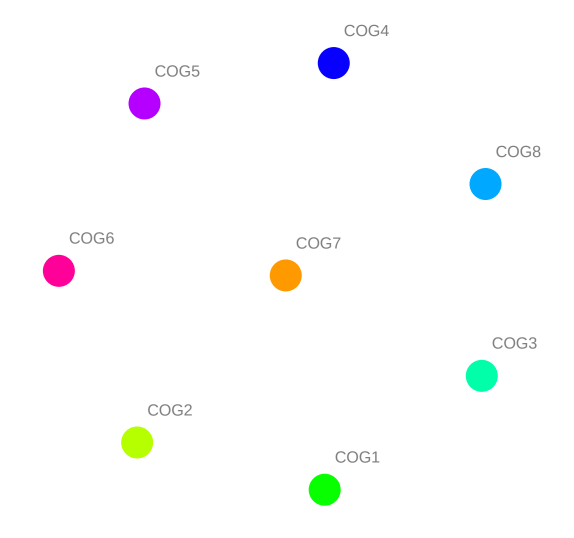
One clustering round

Condensin I-PARP-1-XRCC1 complex

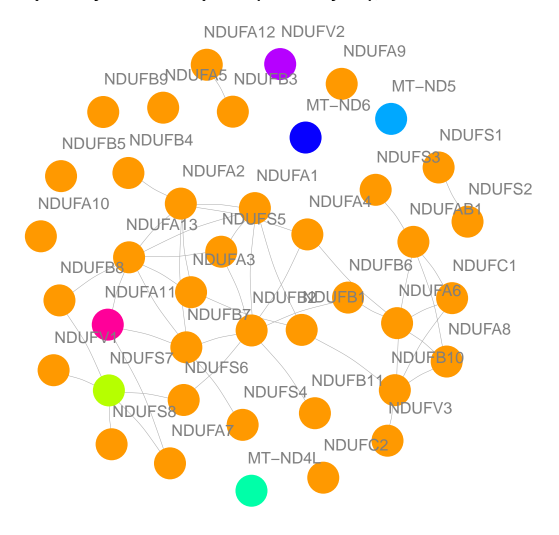




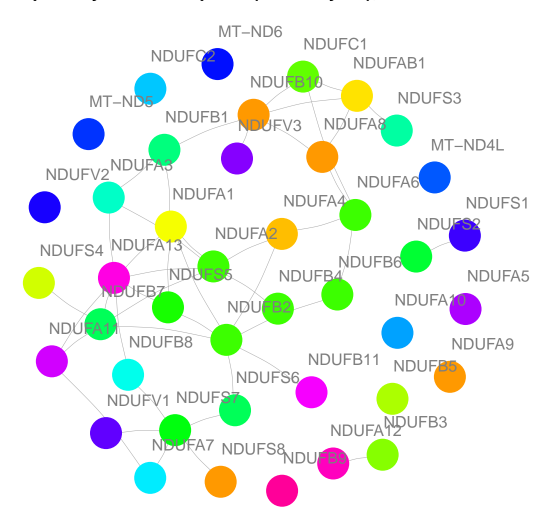




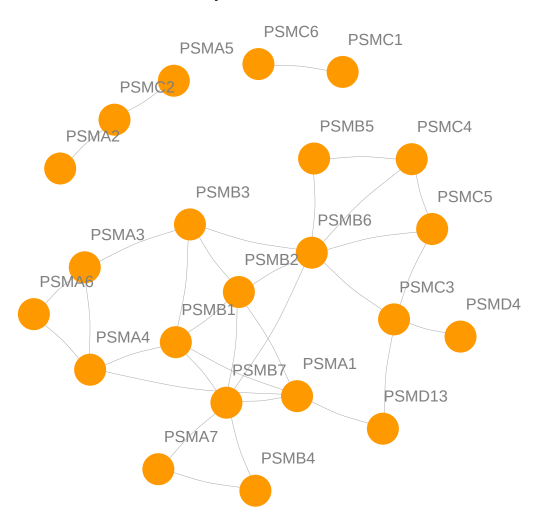
Respiratory chain complex I (holoenzyme), mitochondrial



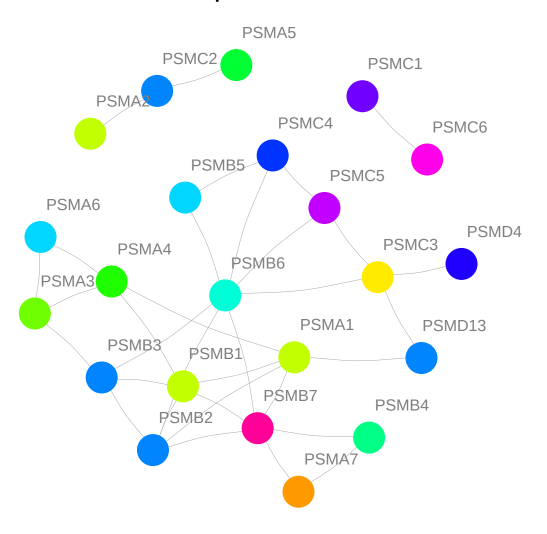
Respiratory chain complex I (holoenzyme), mitochondrial

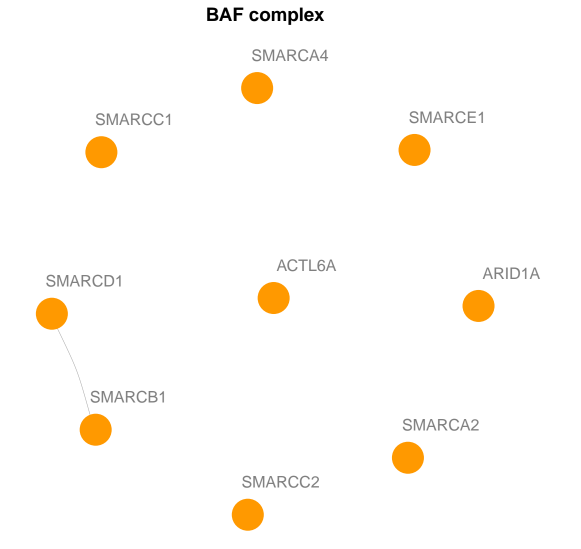


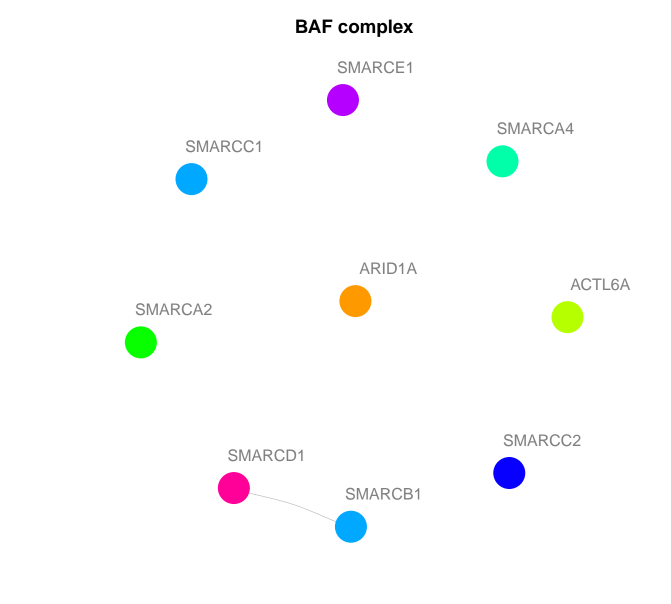
26S proteasome



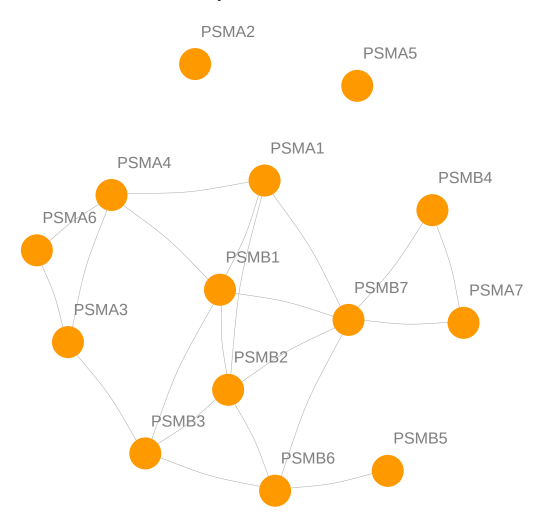
26S proteasome



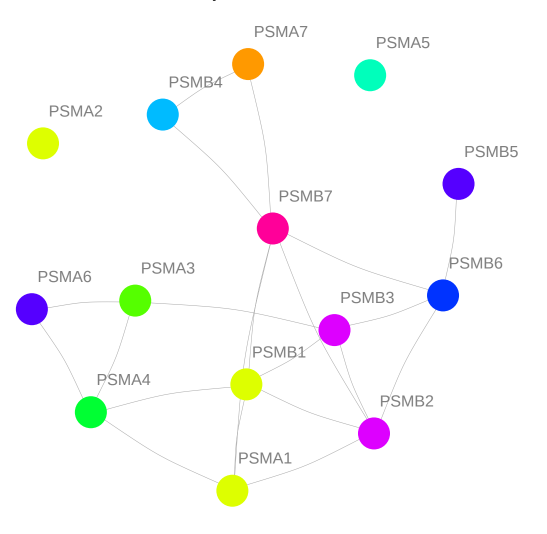




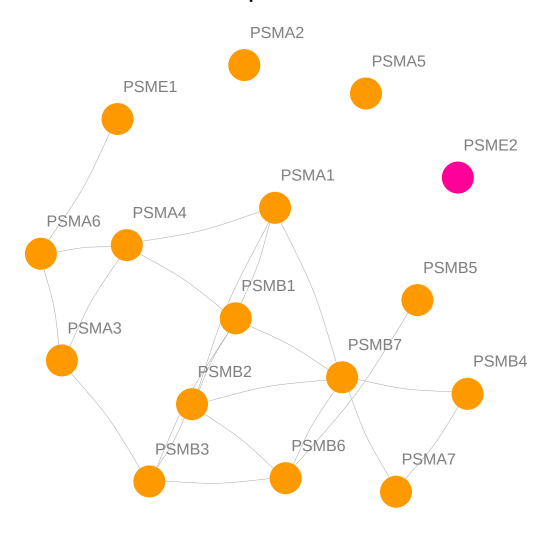
20S proteasome



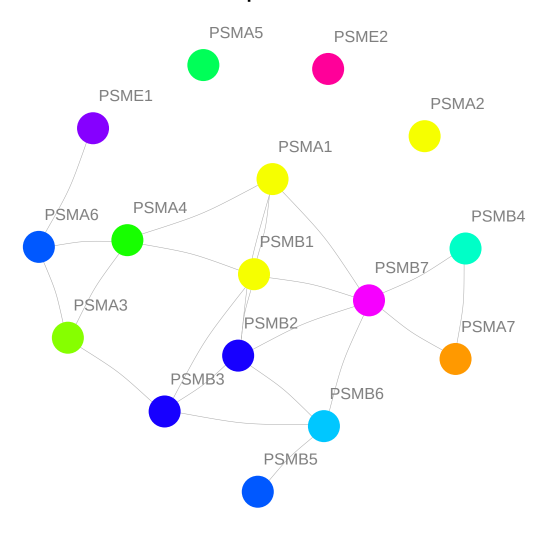
20S proteasome



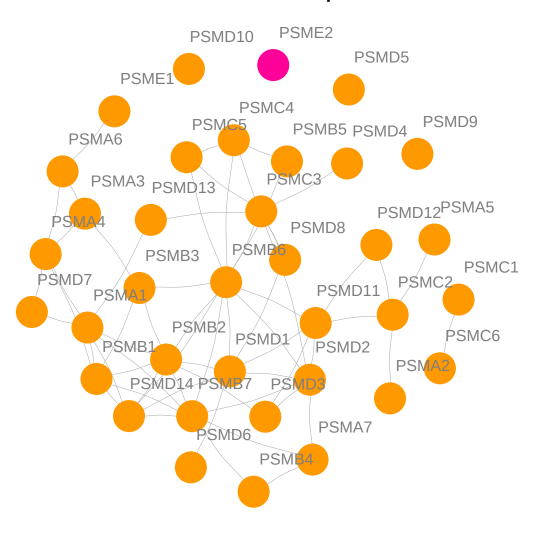
PA28-20S proteasome



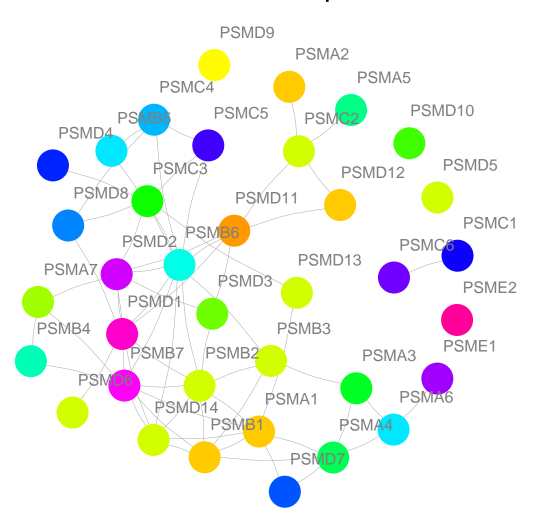
PA28-20S proteasome



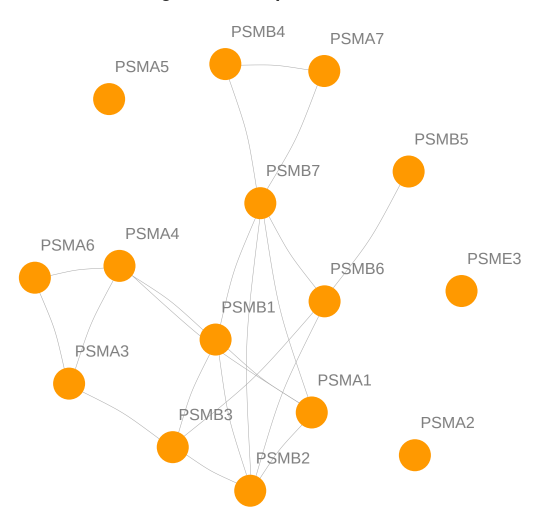
PA700-20S-PA28 complex



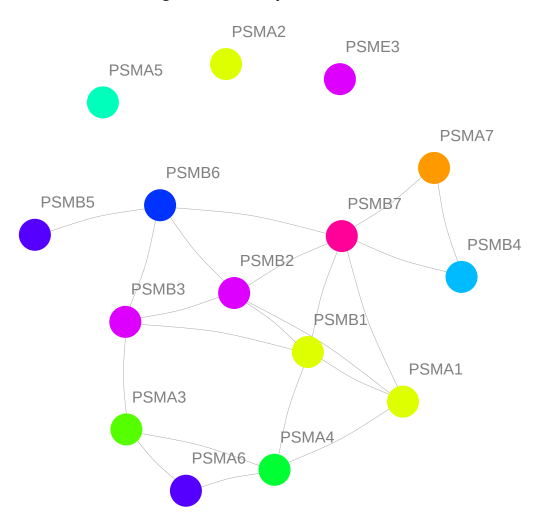
PA700-20S-PA28 complex



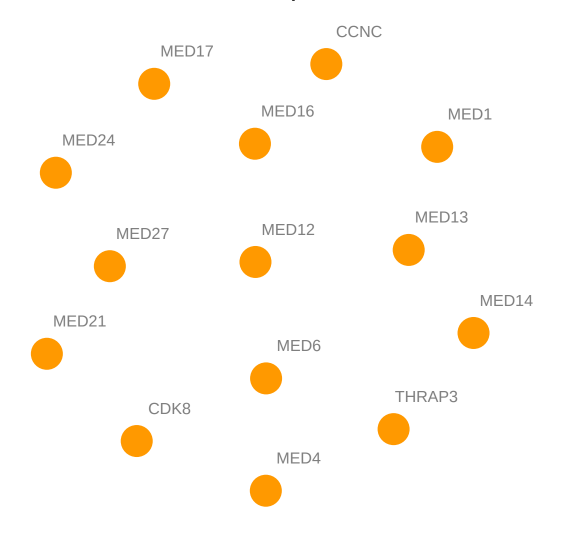
PA28gamma-20S proteasome

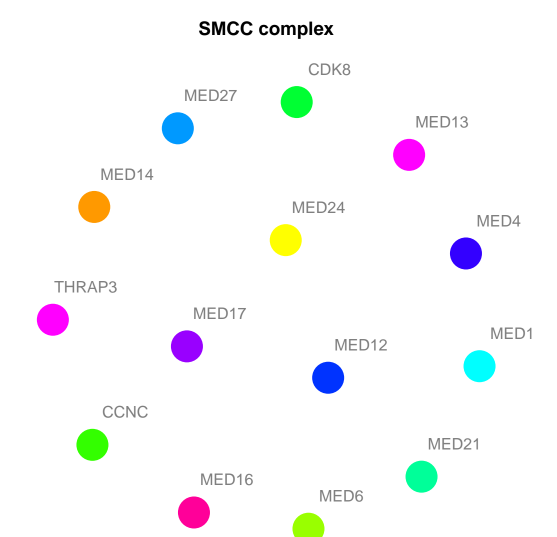


PA28gamma-20S proteasome



SMCC complex

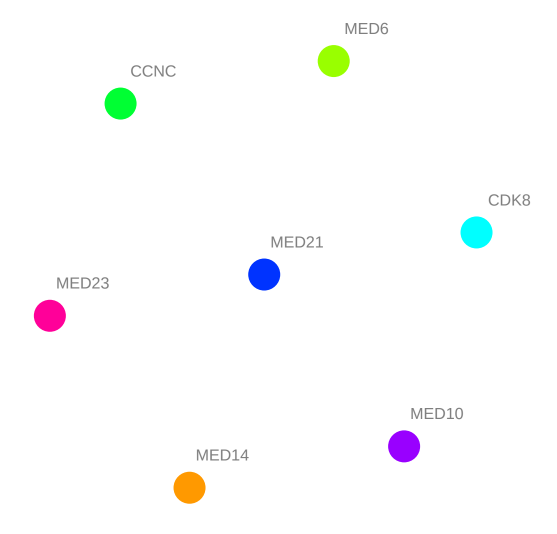




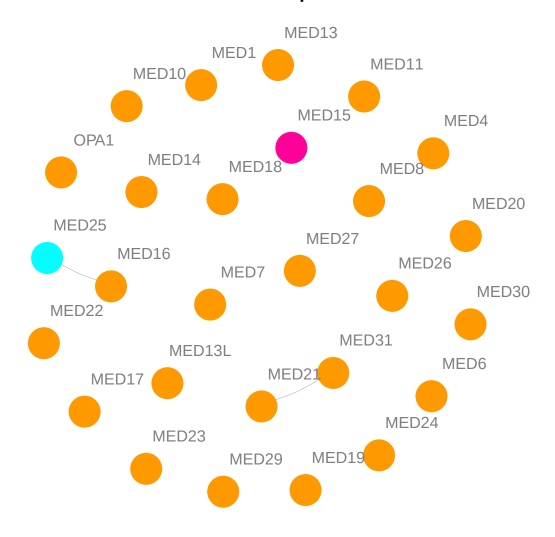
NAT complex



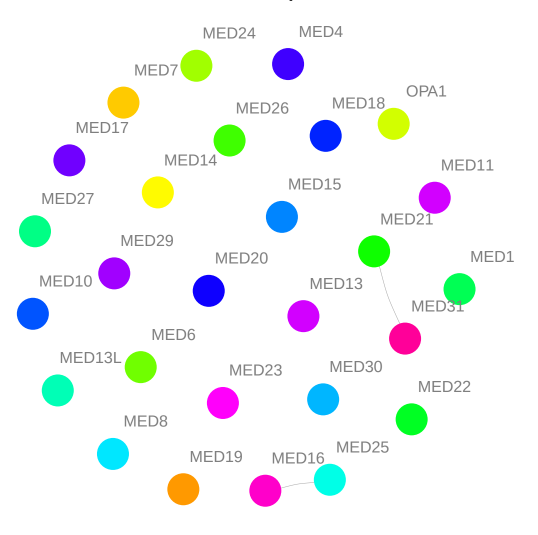




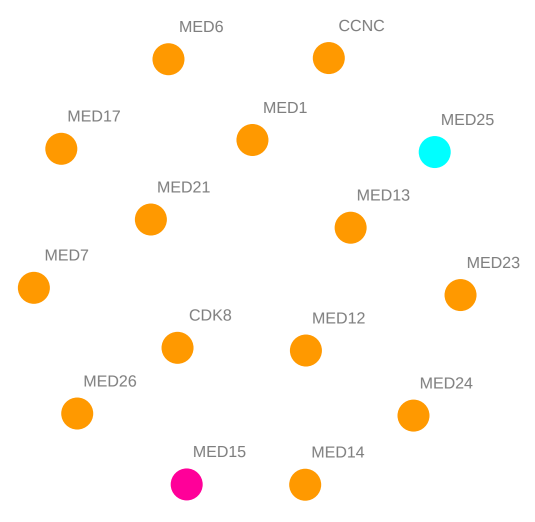
Mediator complex



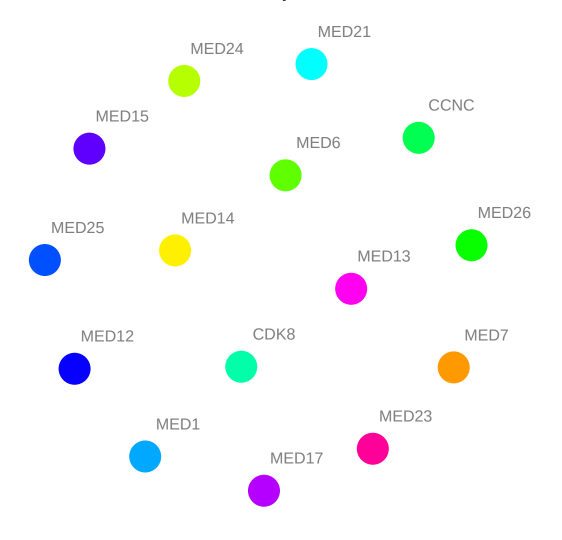
Mediator complex







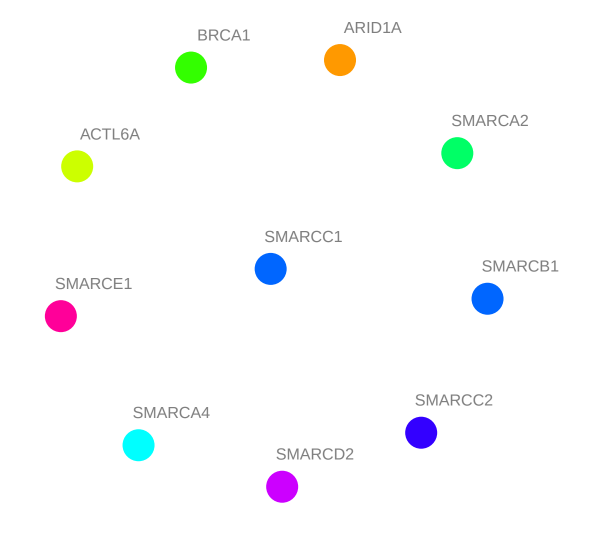




SWI-SNF chromatin remodeling-related-BRCA1 complex



SWI-SNF chromatin remodeling-related-BRCA1 complex

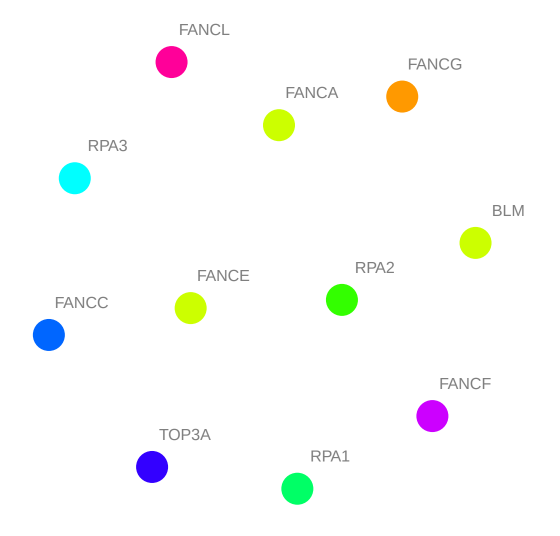


BRAFT complex

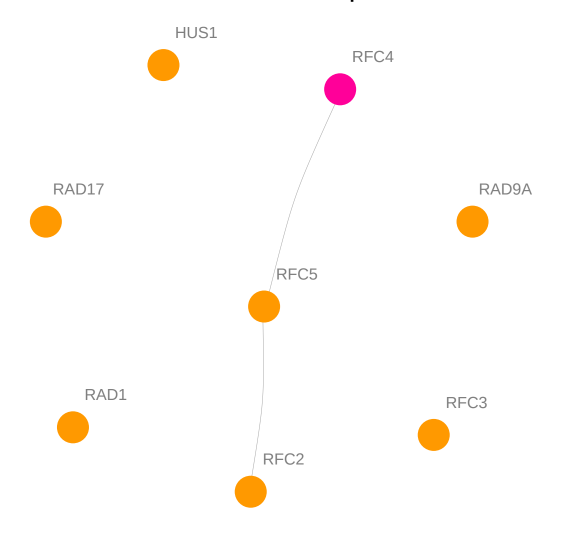


One clustering round

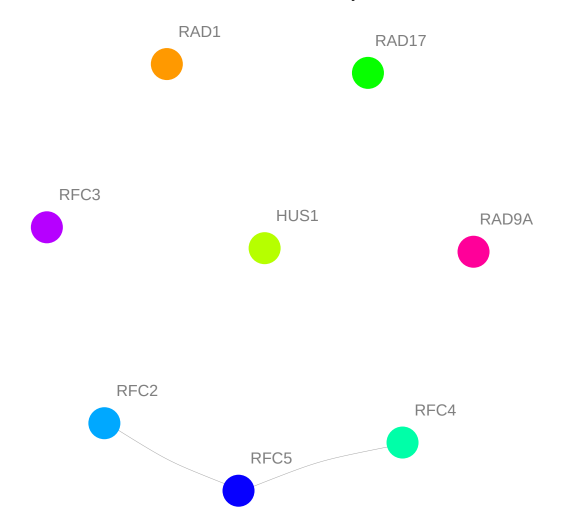




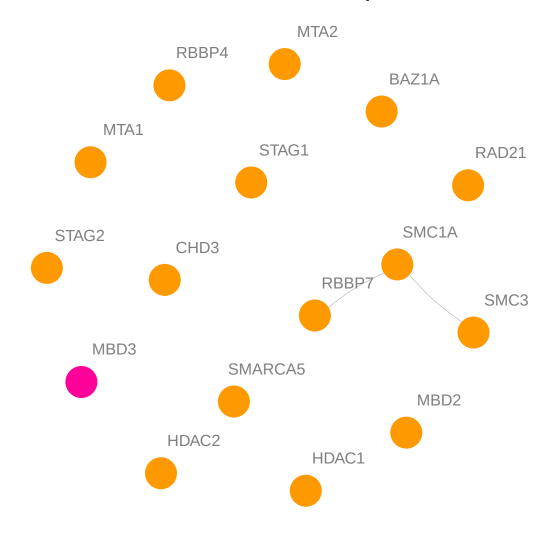
9-1-1-RAD17-RFC complex



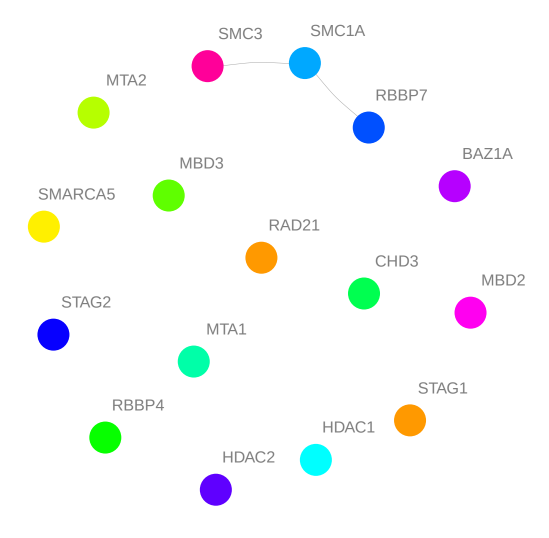
9-1-1-RAD17-RFC complex



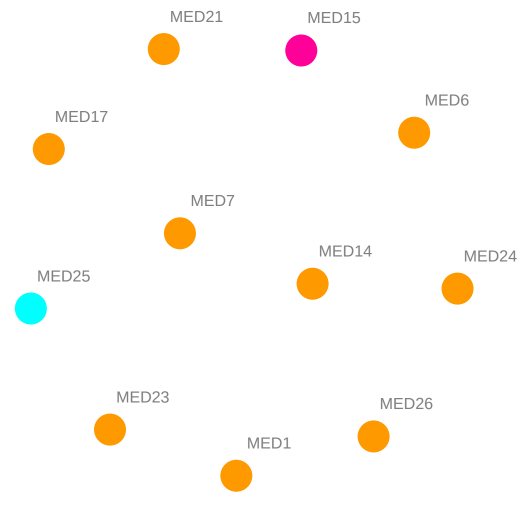
SNF2h-cohesin-NuRD complex



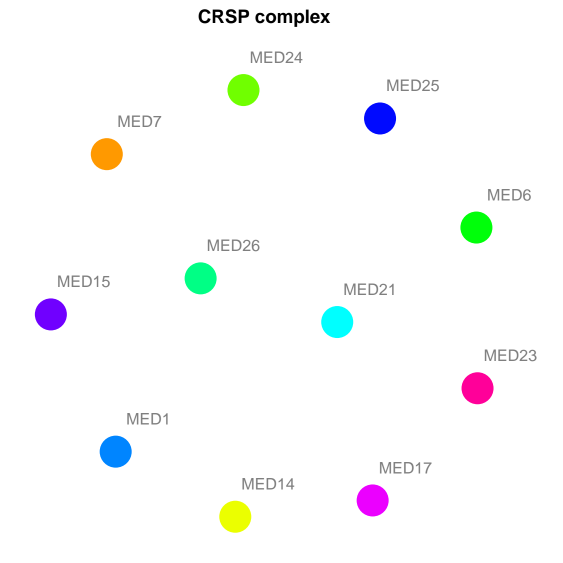
SNF2h-cohesin-NuRD complex



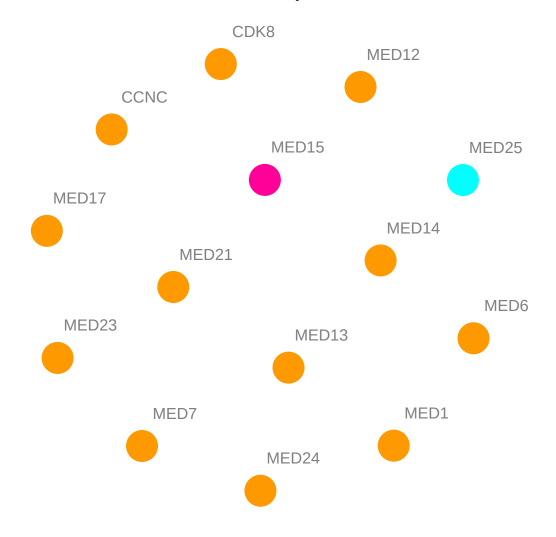




One clustering round

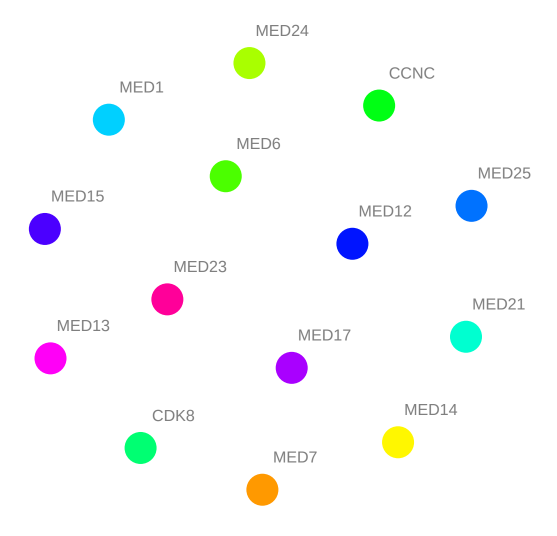


ARC-L complex

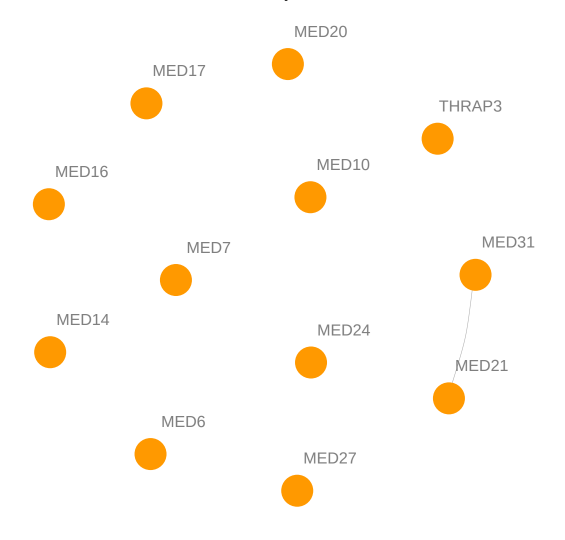


One clustering round

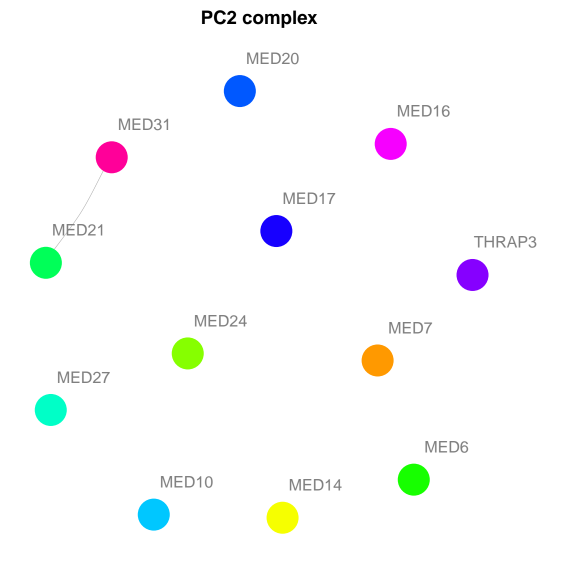




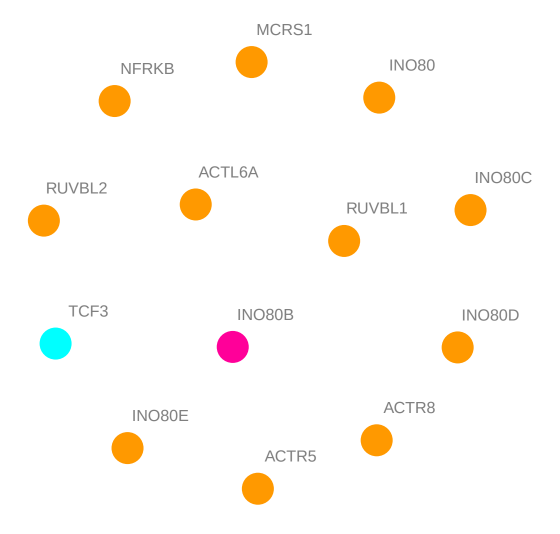
PC2 complex



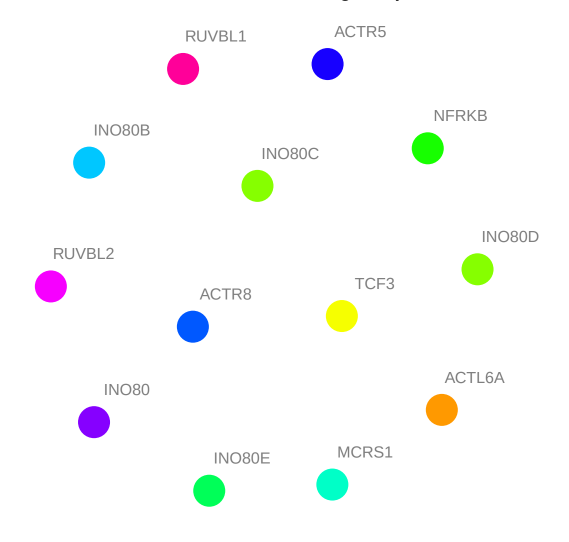
One clustering round



INO80 chromatin remodeling complex



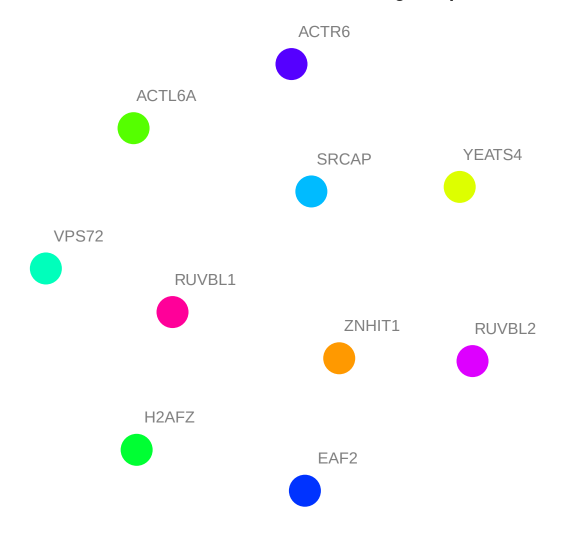
INO80 chromatin remodeling complex



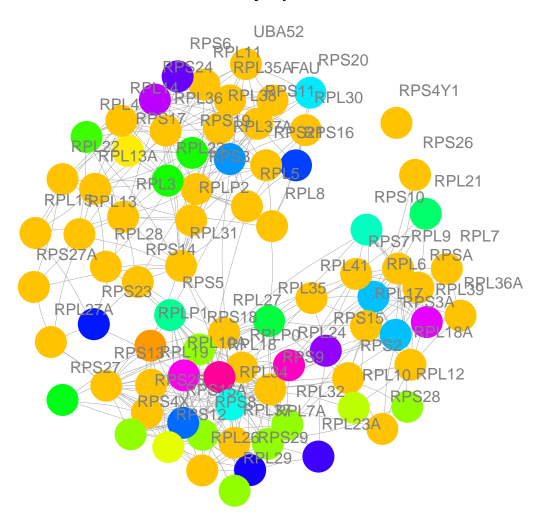
SRCAP-associated chromatin remodeling complex



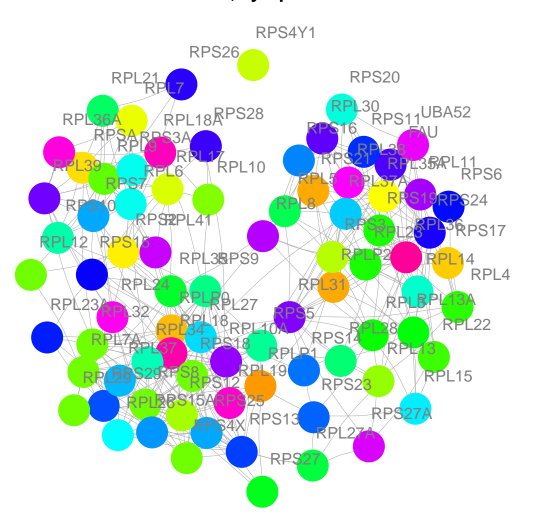
SRCAP-associated chromatin remodeling complex



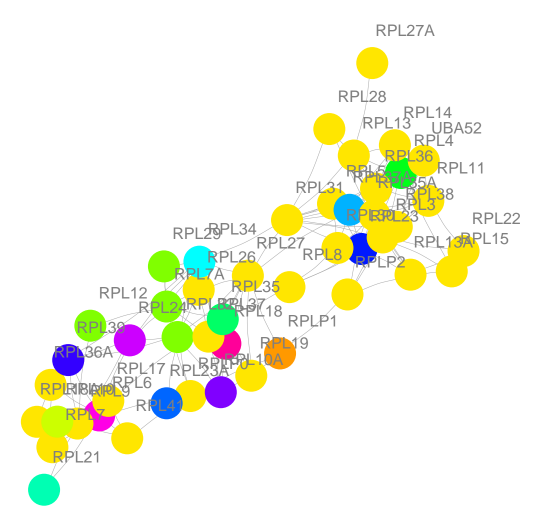
Ribosome, cytoplasmic



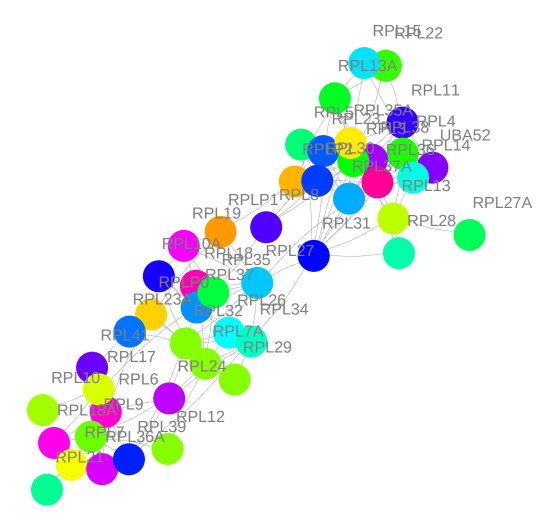
Ribosome, cytoplasmic



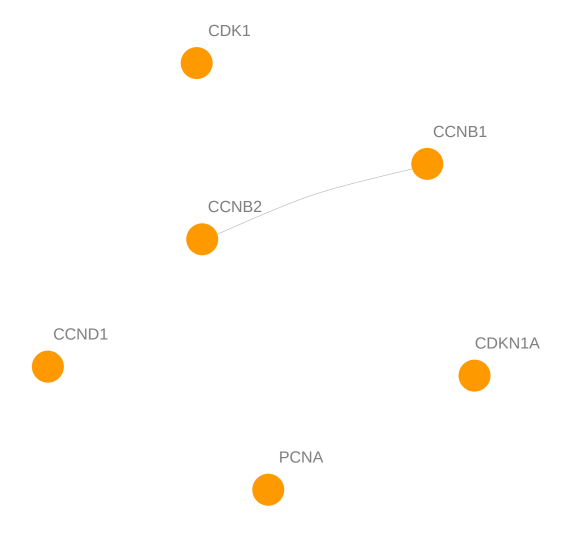
60S ribosomal subunit, cytoplasmic



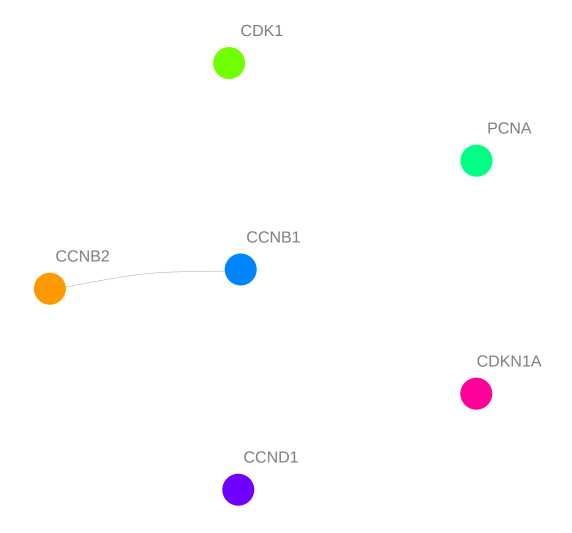
60S ribosomal subunit, cytoplasmic



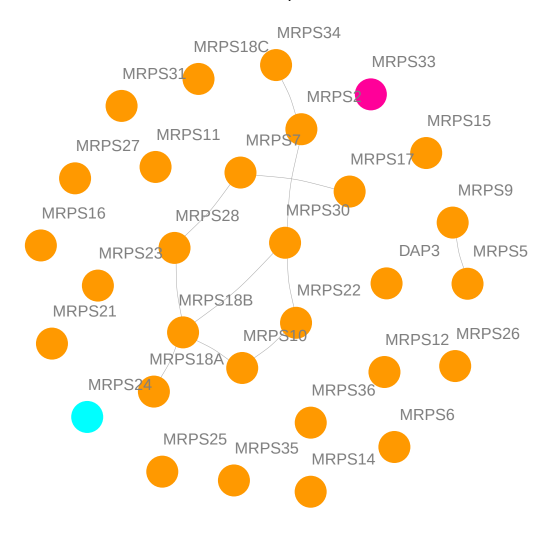
Cell cycle kinase complex CDC2



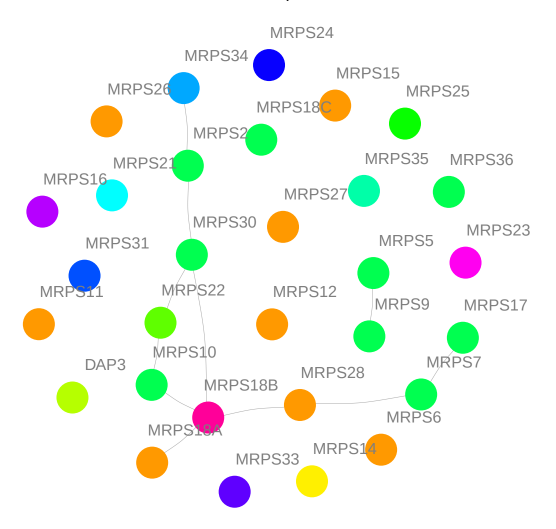
Cell cycle kinase complex CDC2



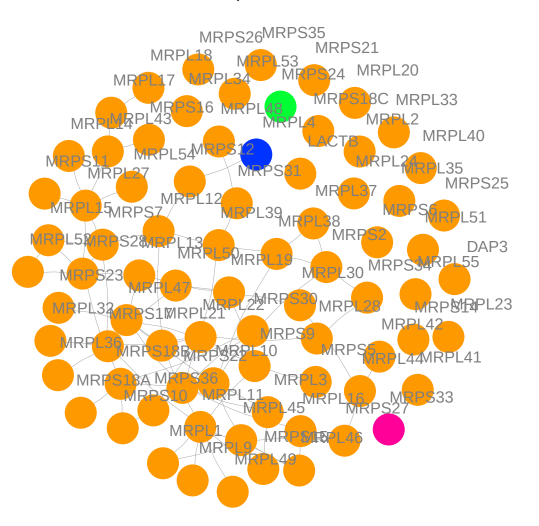
28S ribosomal subunit, mitochondrial



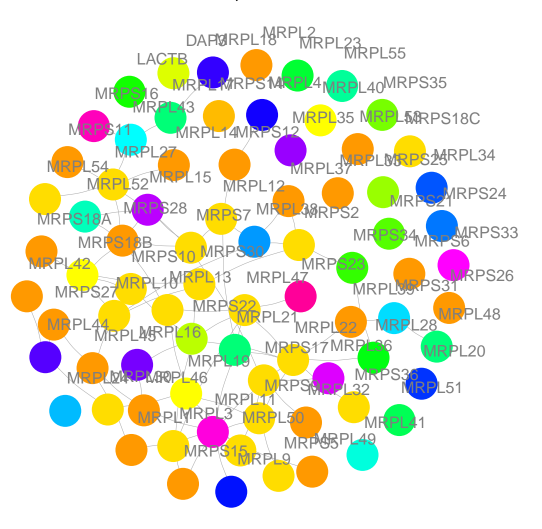
28S ribosomal subunit, mitochondrial



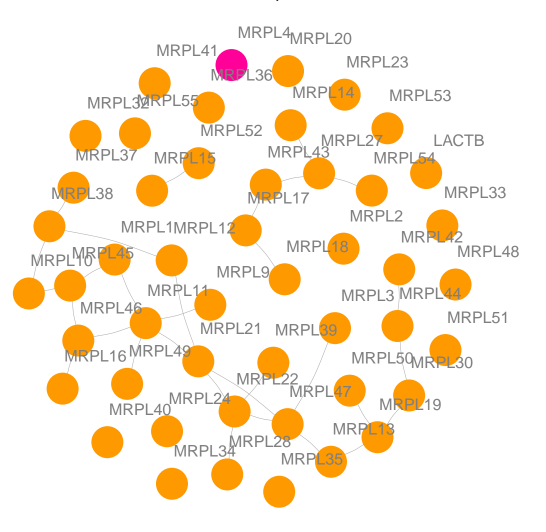
55S ribosome, mitochondrial



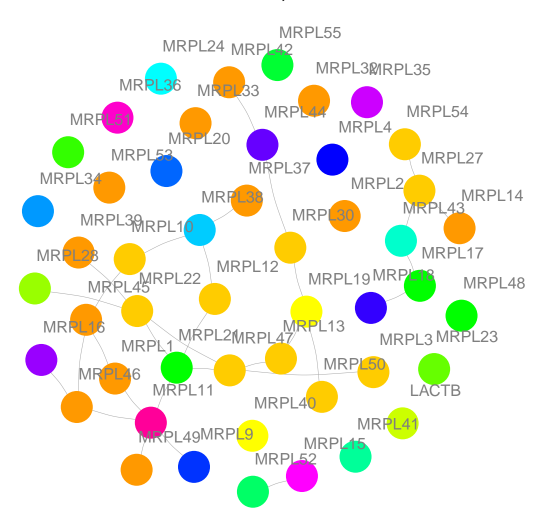
55S ribosome, mitochondrial



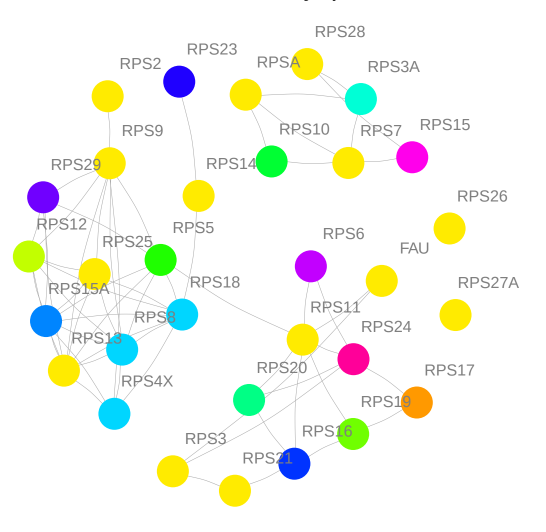
39S ribosomal subunit, mitochondrial



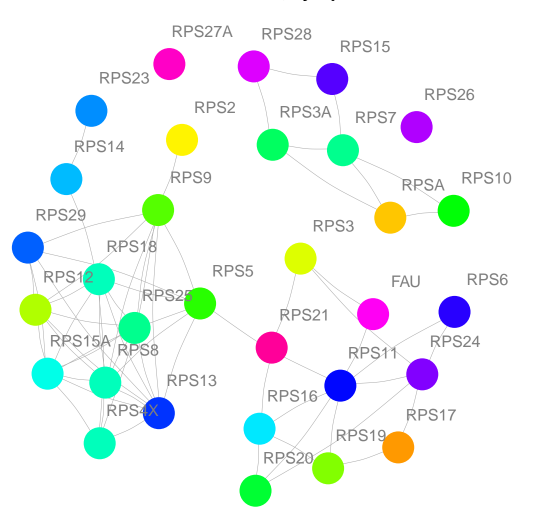
39S ribosomal subunit, mitochondrial



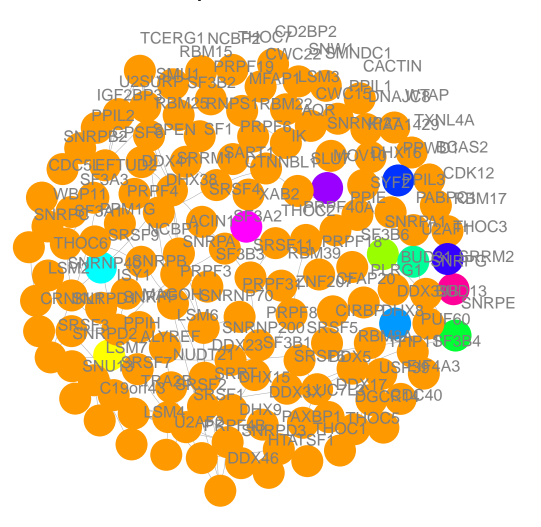
40S ribosomal subunit, cytoplasmic



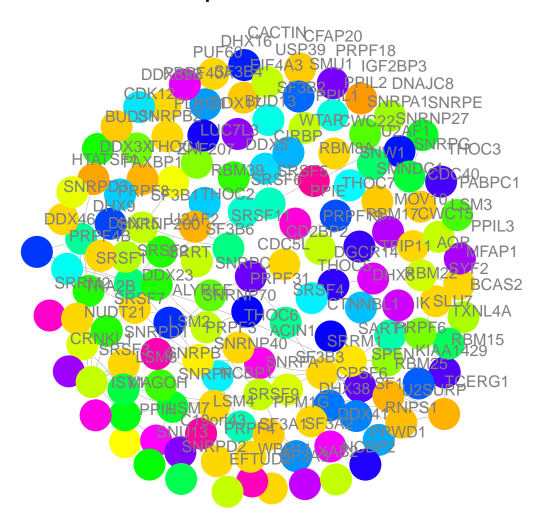
40S ribosomal subunit, cytoplasmic



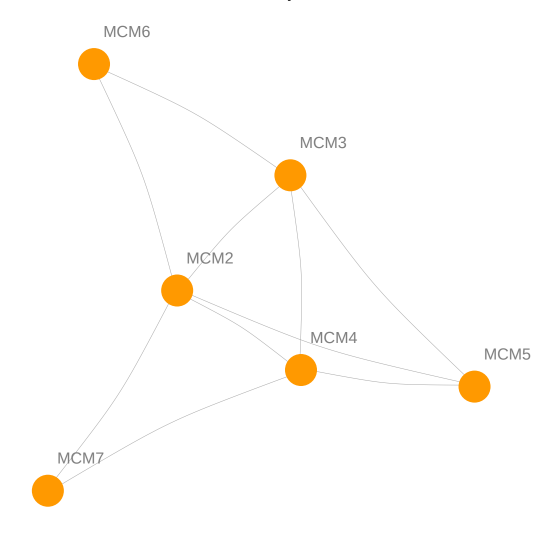
Spliceosome



Spliceosome

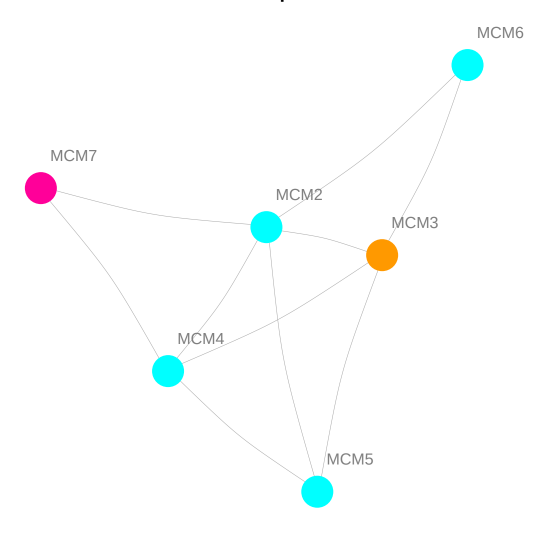


MCM complex

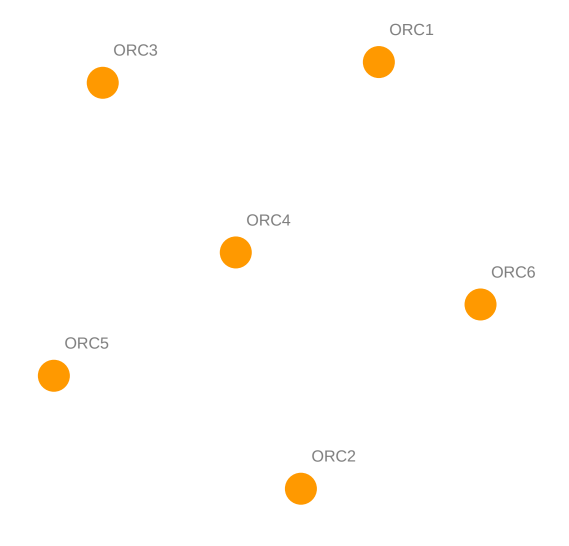


One clustering round

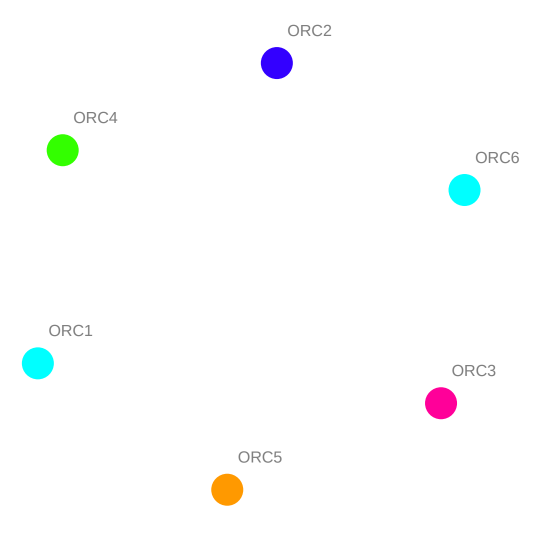
MCM complex



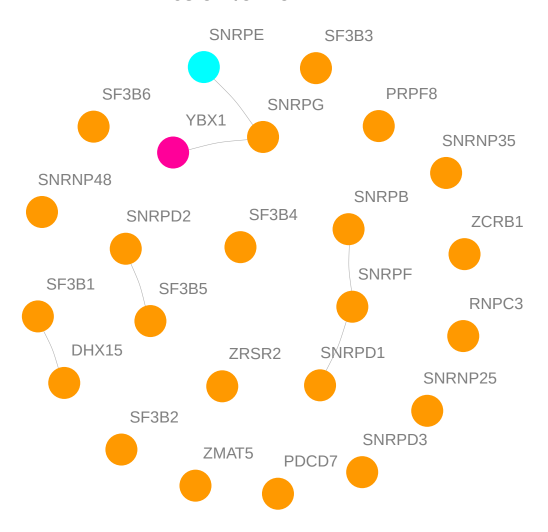
ORC complex (origin recognition complex)



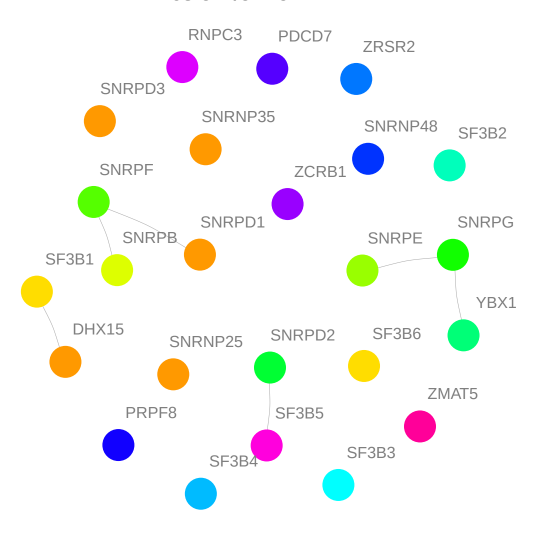
ORC complex (origin recognition complex)



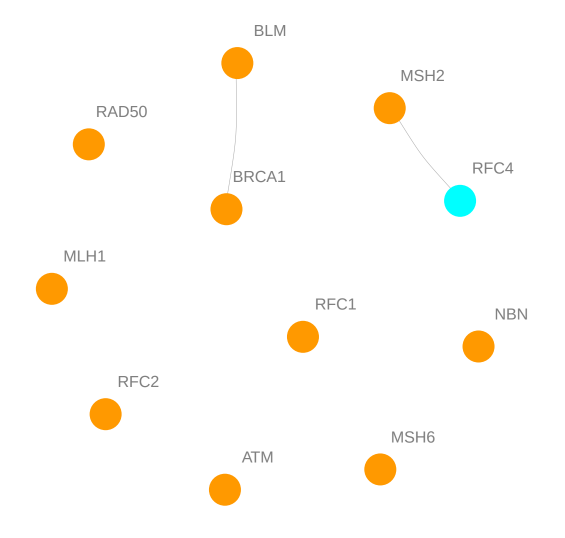
18S U11/U12 snRNP



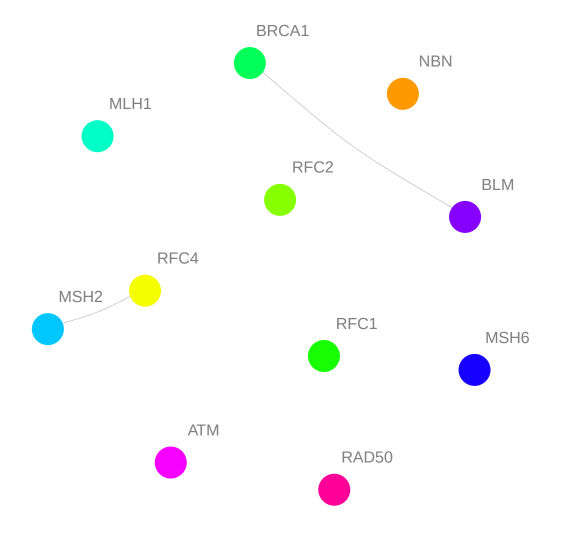
18S U11/U12 snRNP



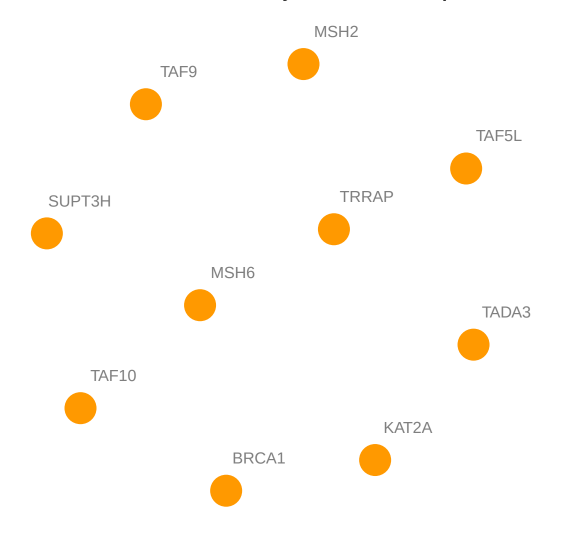
BASC complex (BRCA1-associated genome surveillance complex)



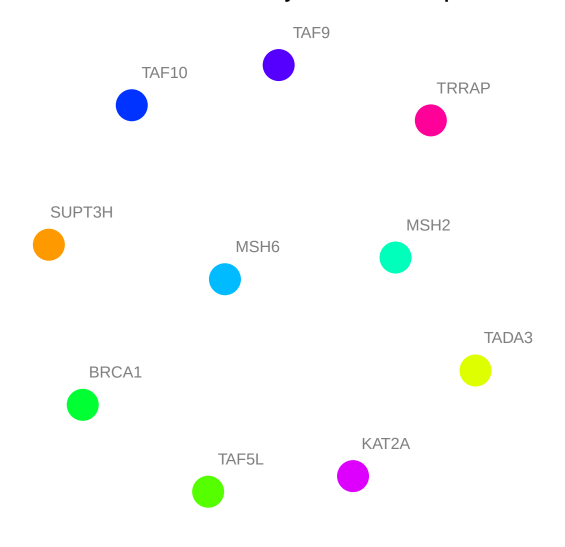
BASC complex (BRCA1-associated genome surveillance complex)



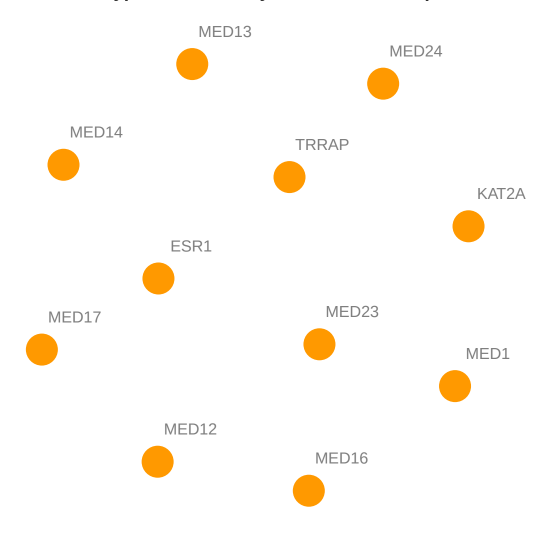
GCN5-TRRAP histone acetyltransferase complex



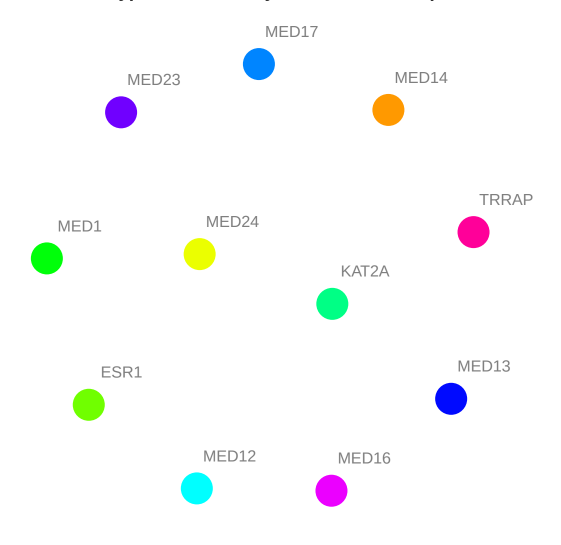
GCN5-TRRAP histone acetyltransferase complex



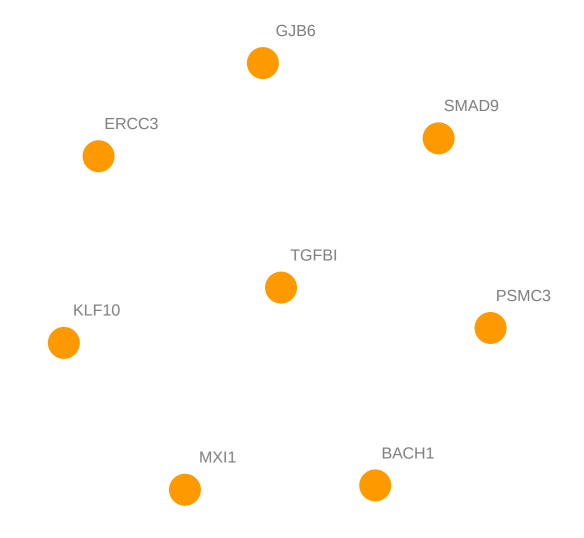
TFTC-type histone acetyl transferase complex



TFTC-type histone acetyl transferase complex

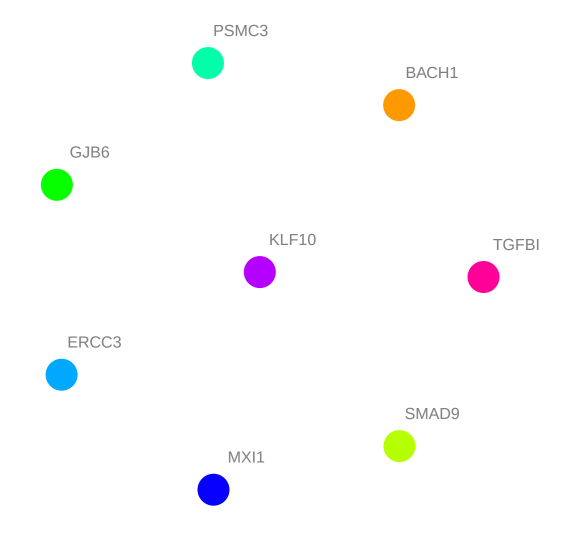




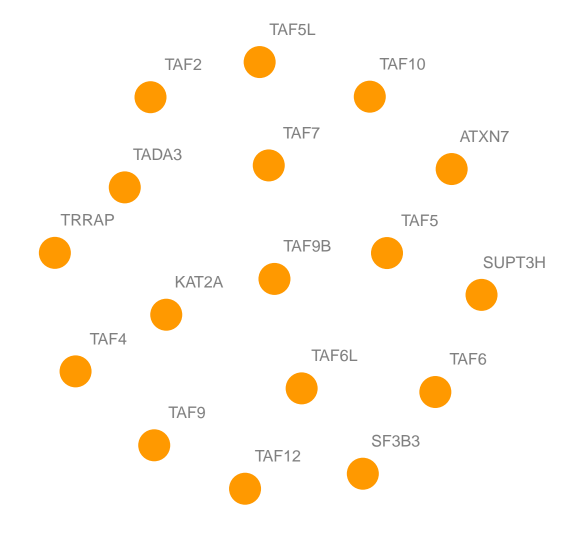


One clustering round

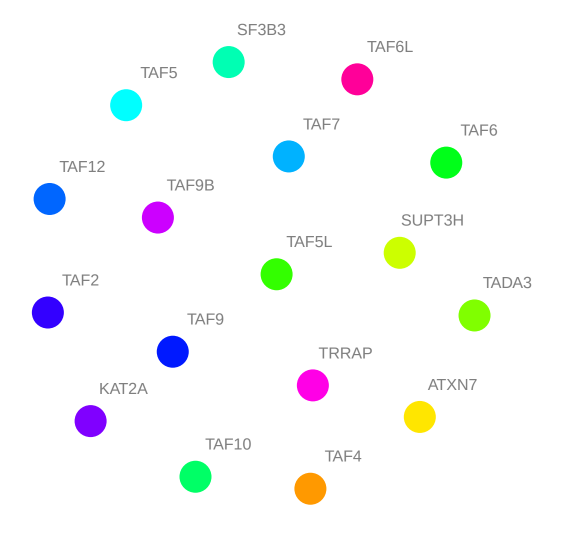




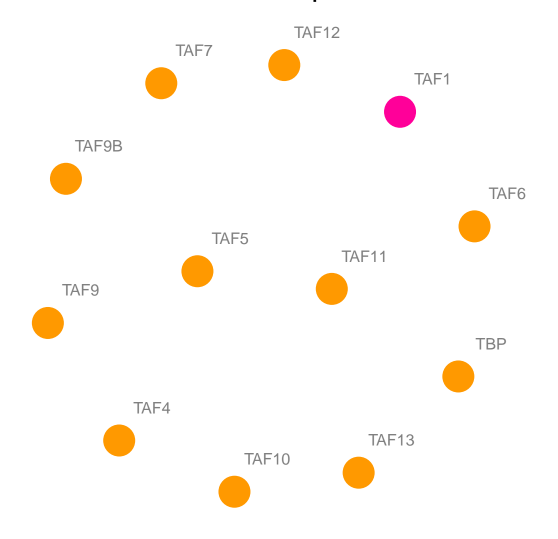
TFTC complex (TATA-binding protein-free TAF-II-containing complex)



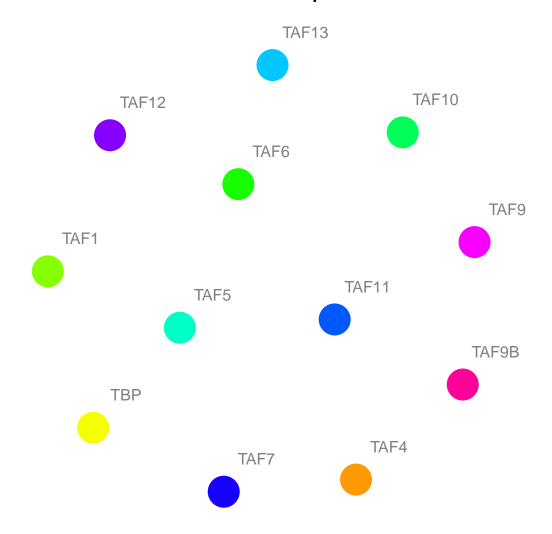
TFTC complex (TATA-binding protein-free TAF-II-containing complex)

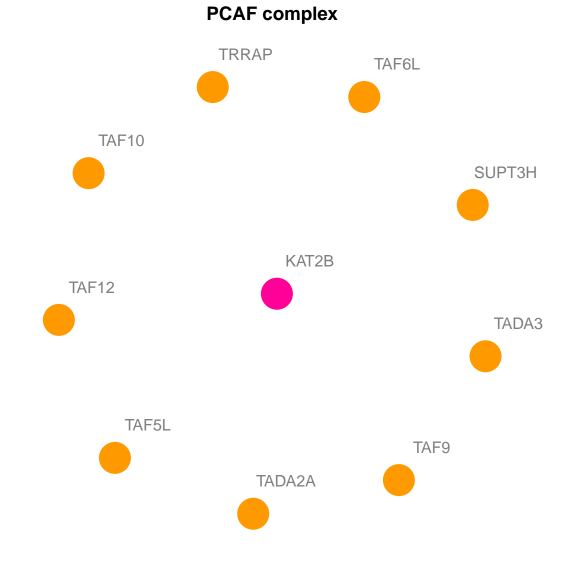


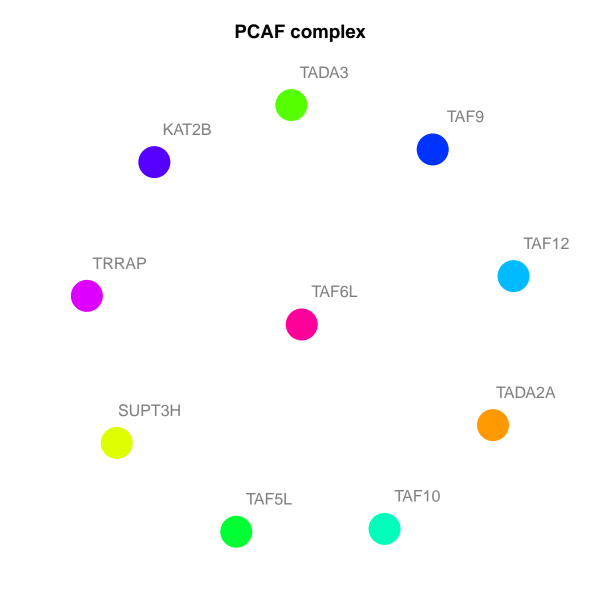
TFIID-beta complex



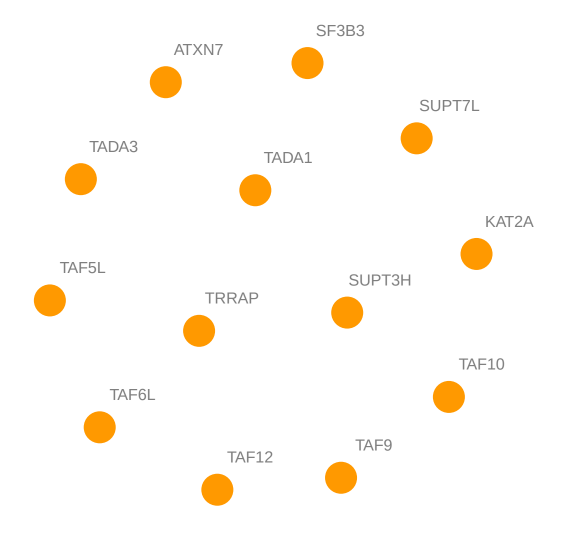
TFIID-beta complex



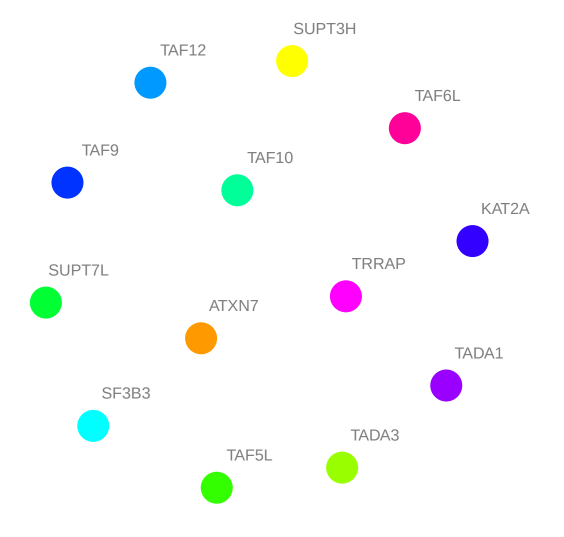


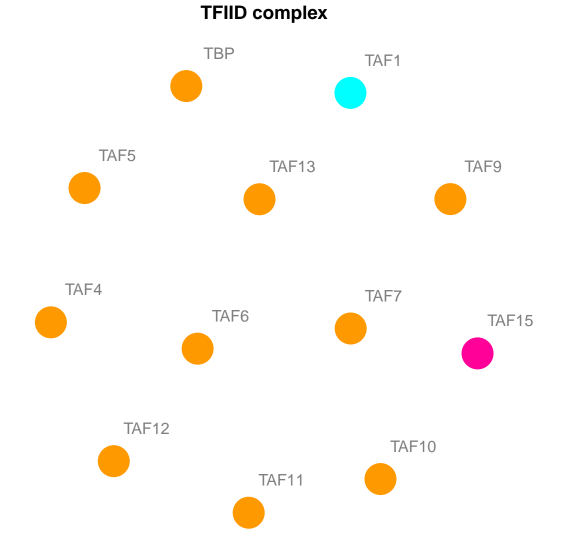


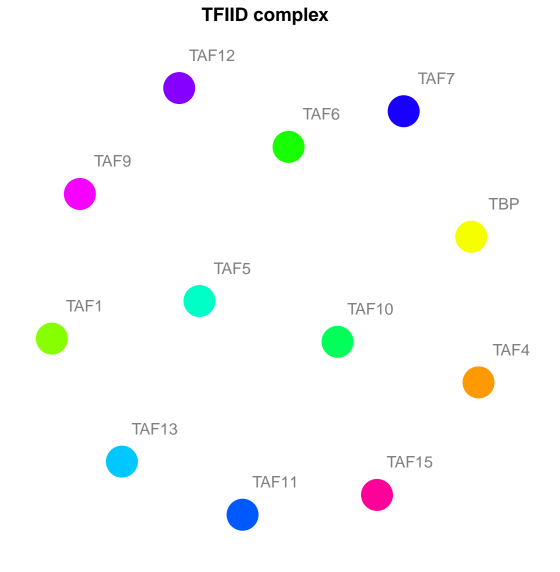
STAGA complex



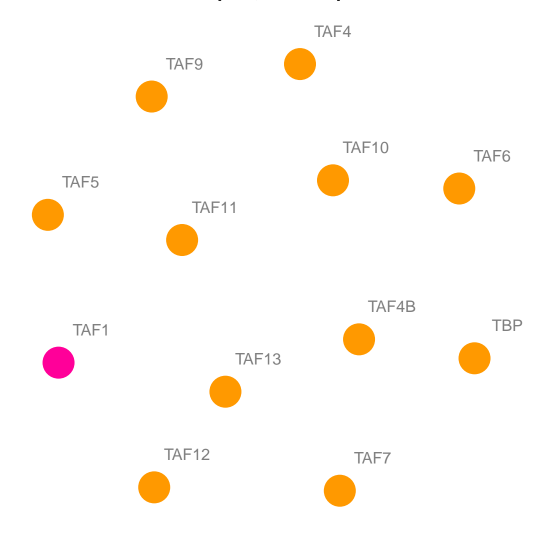




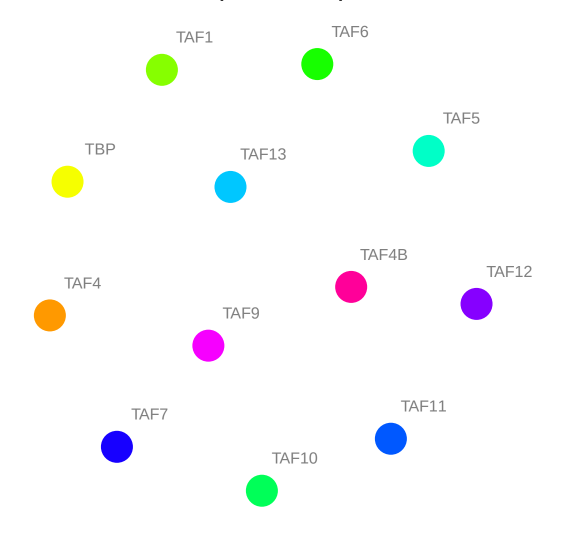




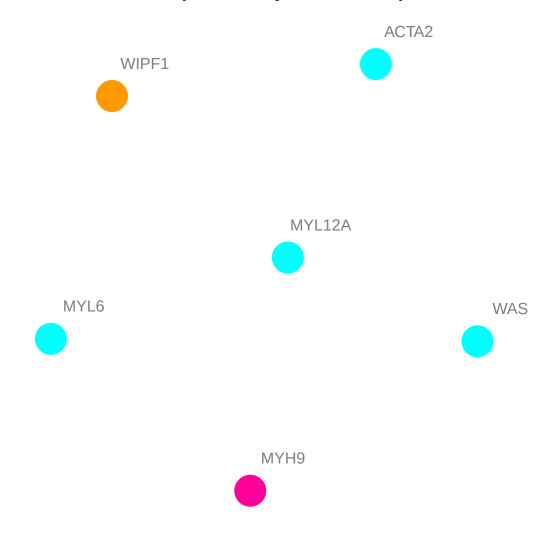
TFIID complex, B-cell specific



TFIID complex, B-cell specific



WIP-WASp-actin-myosin-lla complex

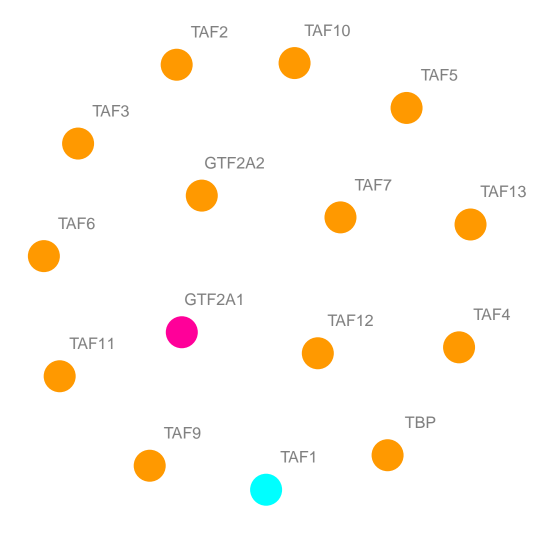


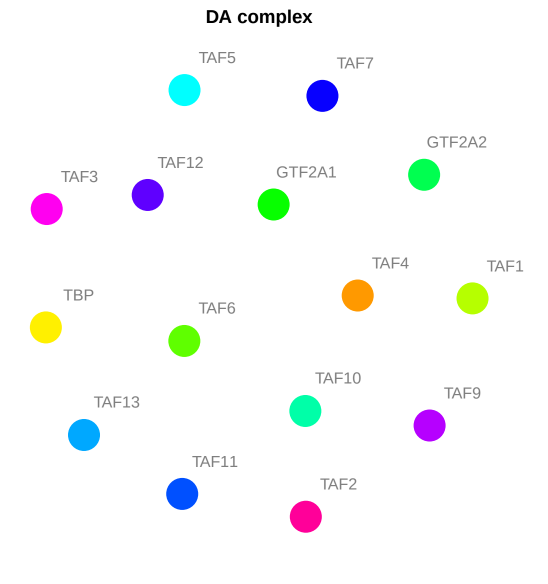
One clustering round

WIP-WASp-actin-myosin-lla complex

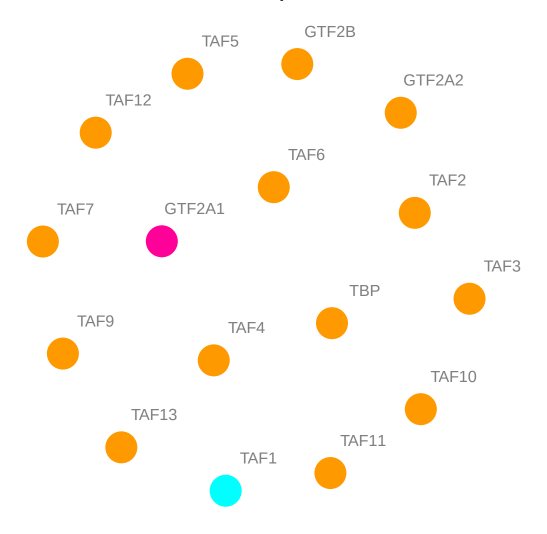


DA complex

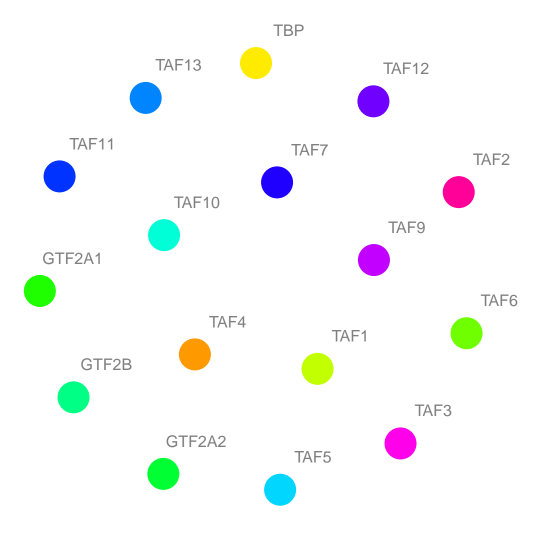




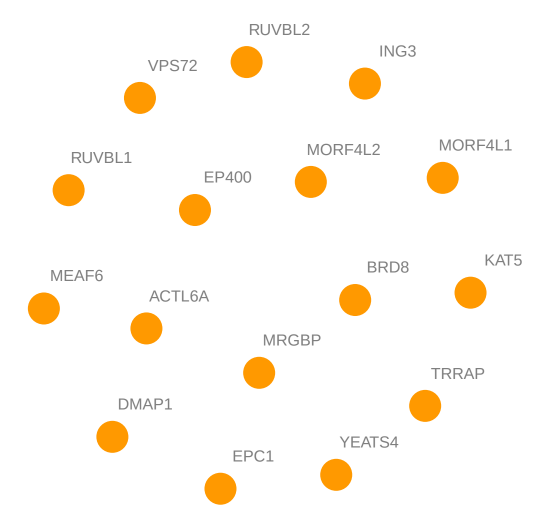
DAB complex



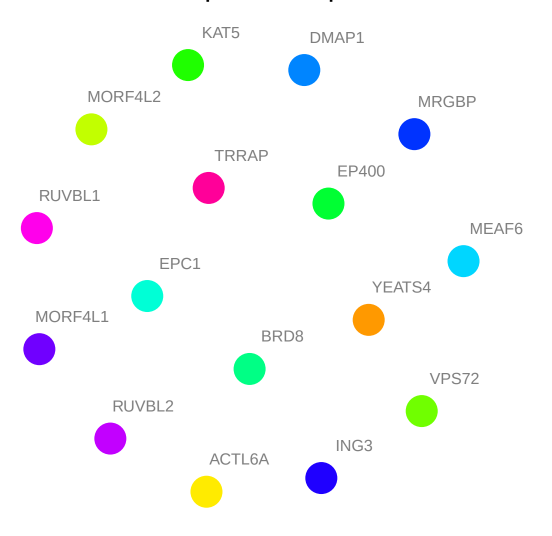




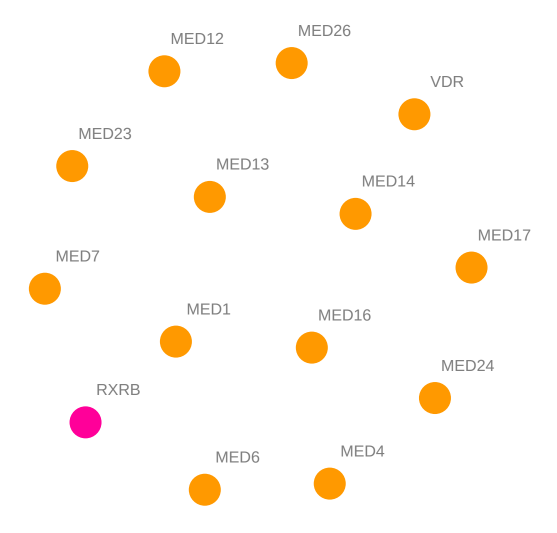
NuA4/Tip60-HAT complex



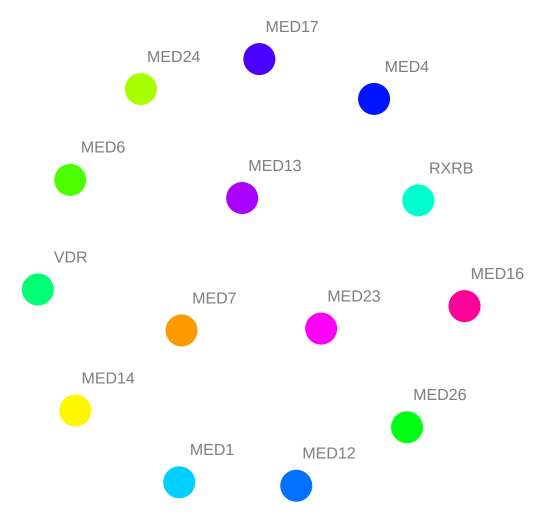
NuA4/Tip60-HAT complex



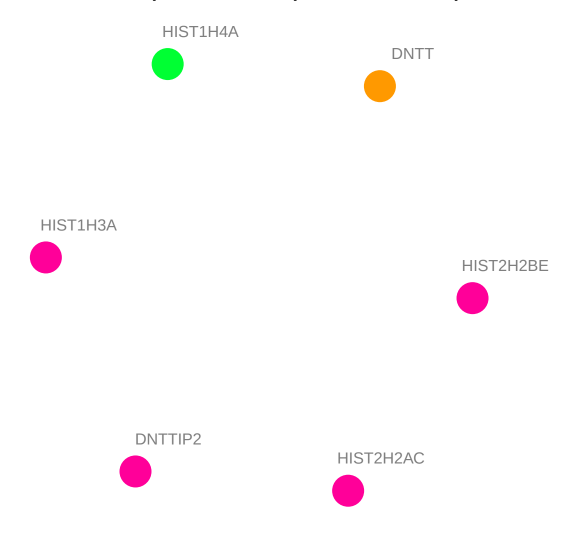




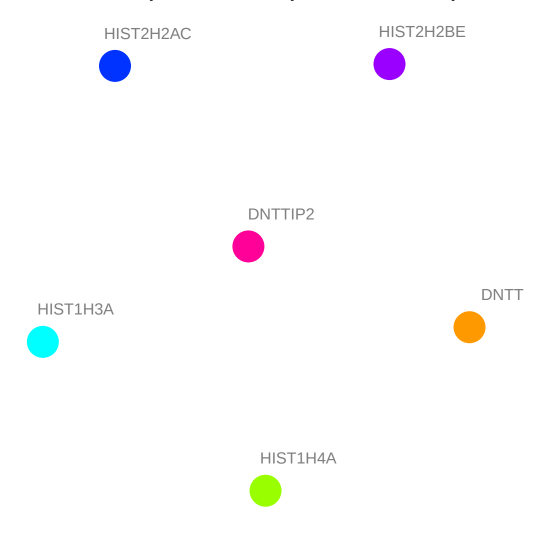




core-histone (H2A/H2B/H3/H4)-TDIF2-TDT complex



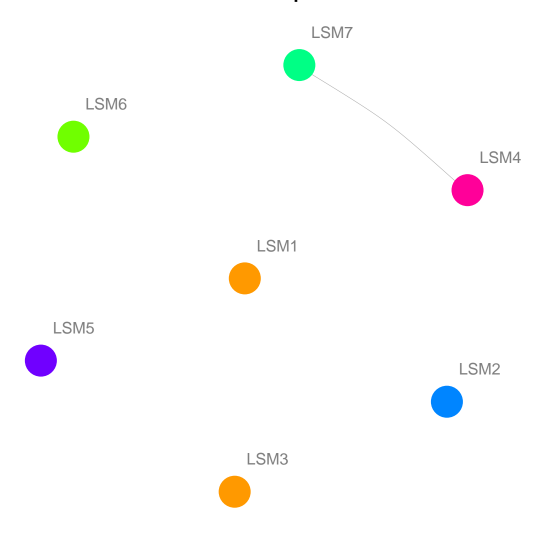
core-histone (H2A/H2B/H3/H4)-TDIF2-TDT complex



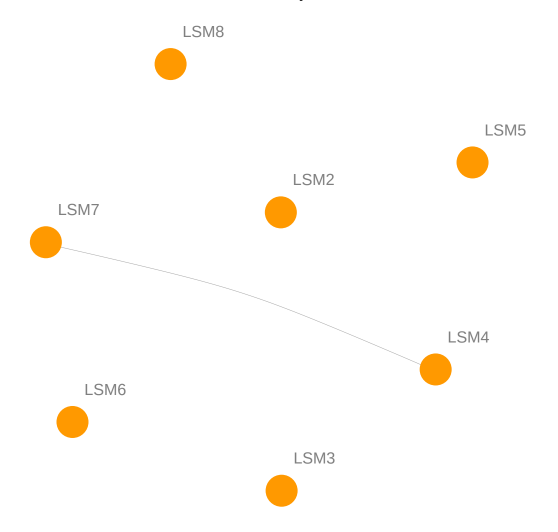
LSm1-7 complex



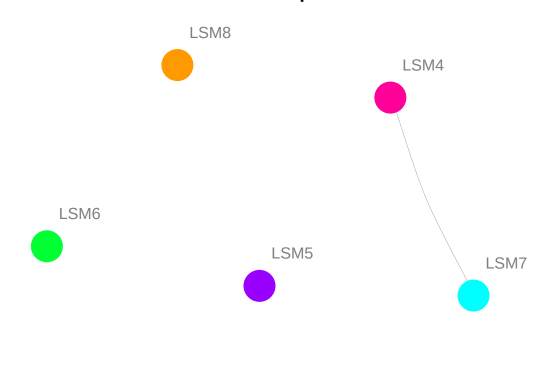
LSm1-7 complex





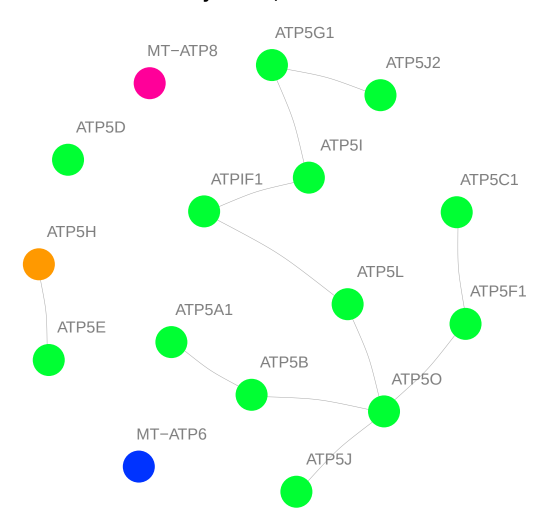


LSm2-8 complex

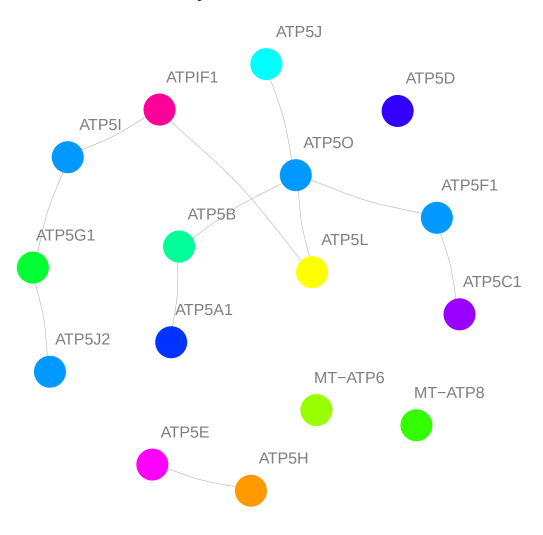




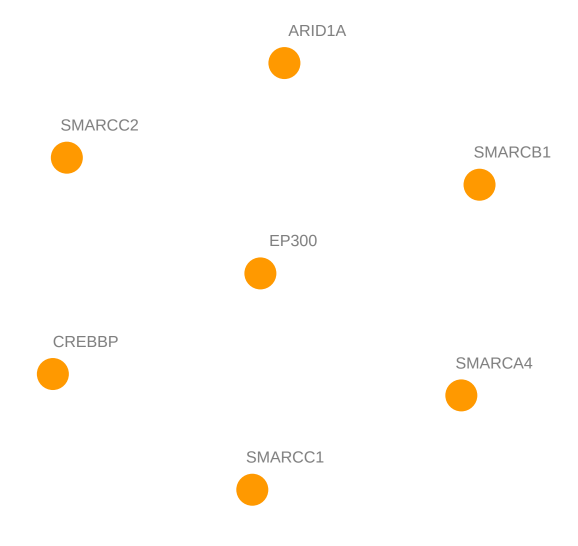
F1F0-ATP synthase, mitochondrial



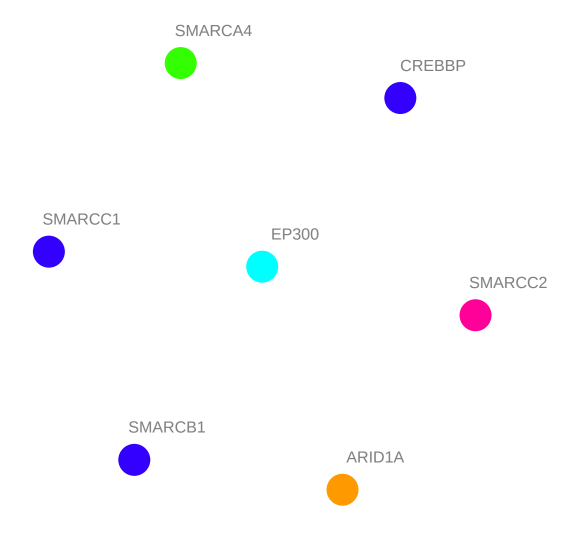
F1F0-ATP synthase, mitochondrial



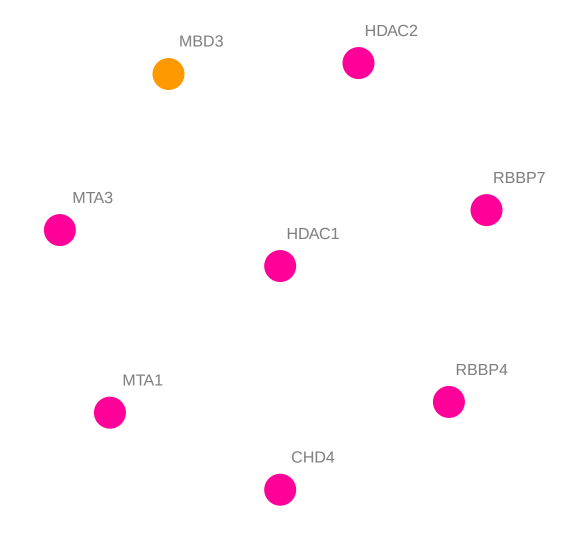
p300-CBP-p270-SWI/SNF complex



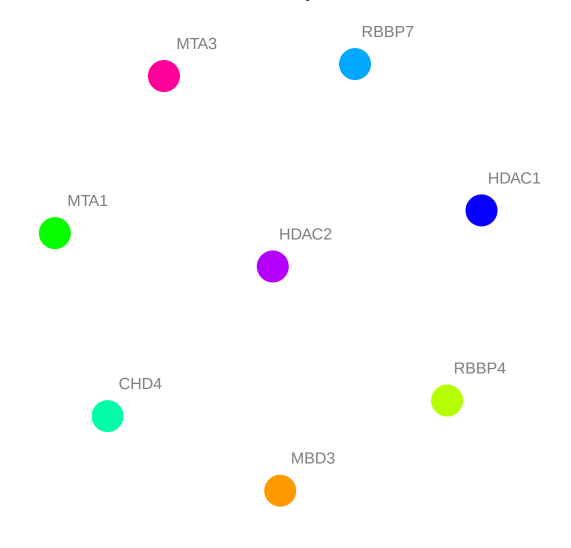
p300-CBP-p270-SWI/SNF complex



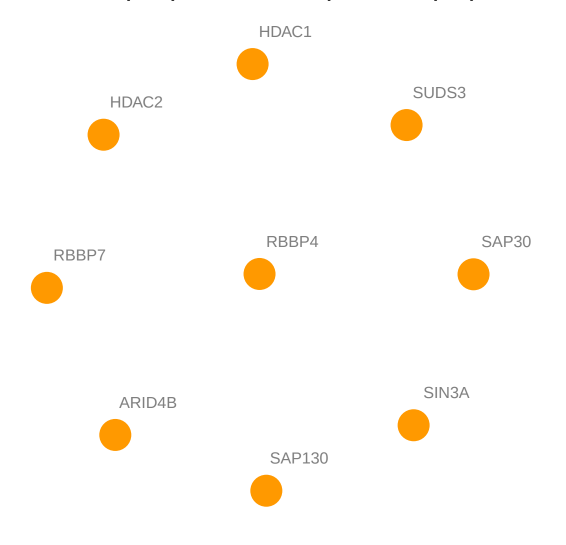
NuRD.1 complex



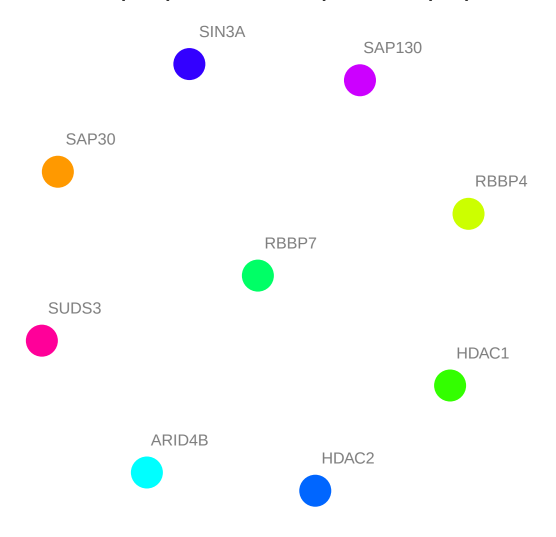
NuRD.1 complex



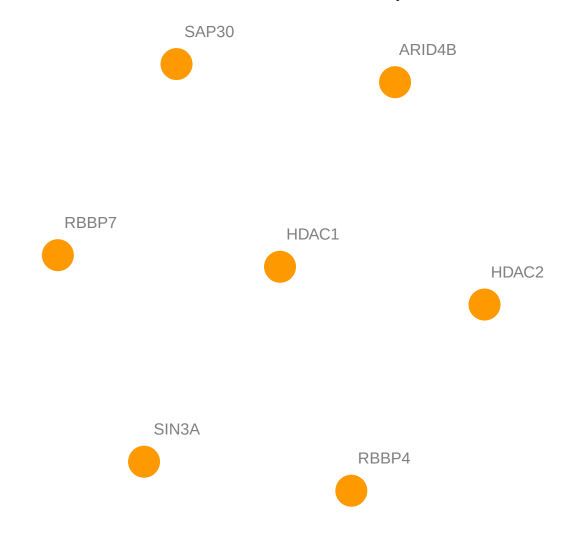
SAP complex (Sin3-associated protein complex)



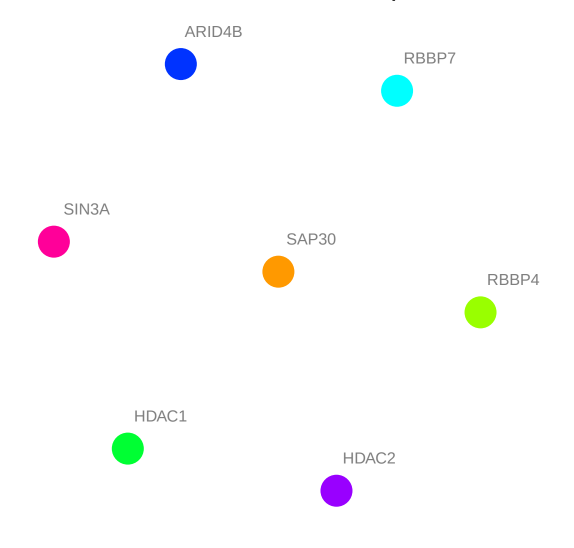
SAP complex (Sin3-associated protein complex)



SIN3-HDAC-SAP30-ARID4 complex



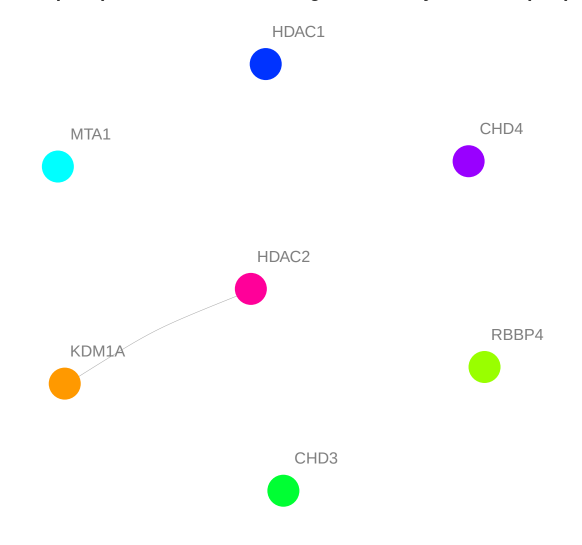
SIN3-HDAC-SAP30-ARID4 complex



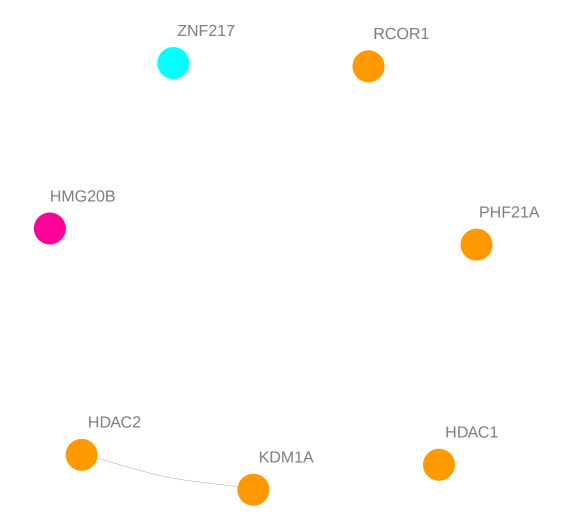
NRD complex (Nucleosome remodeling and deacetylation complex)



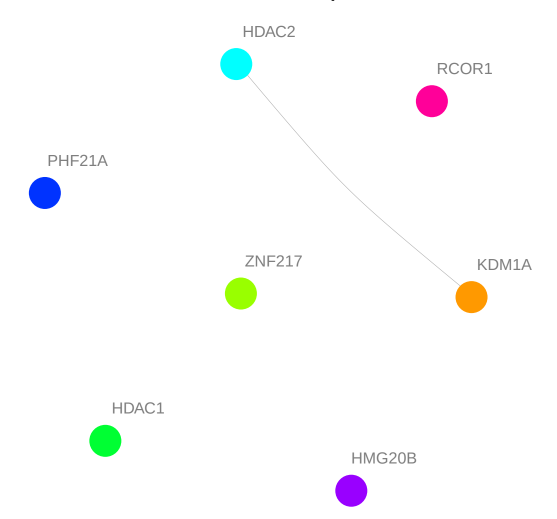
NRD complex (Nucleosome remodeling and deacetylation complex)



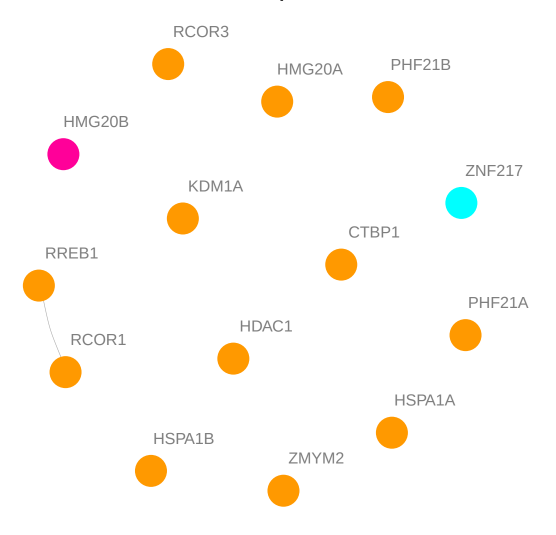
CoREST-HDAC complex



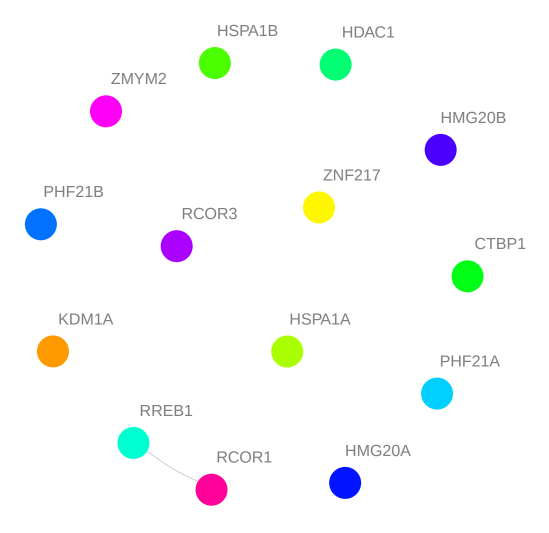
CoREST-HDAC complex



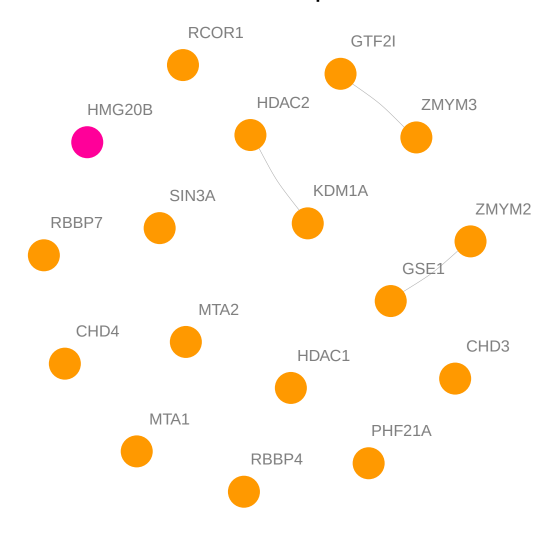
LSD1 complex



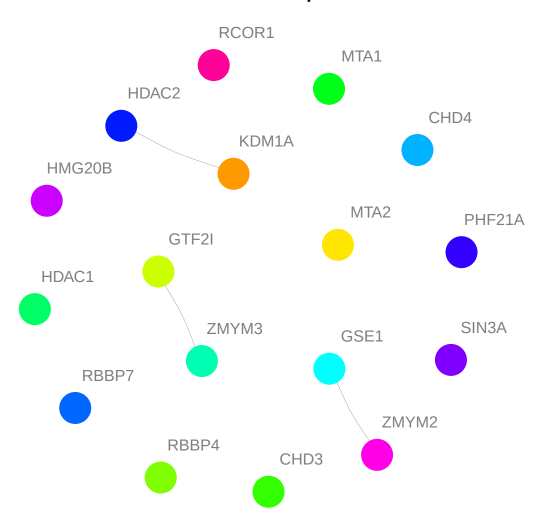




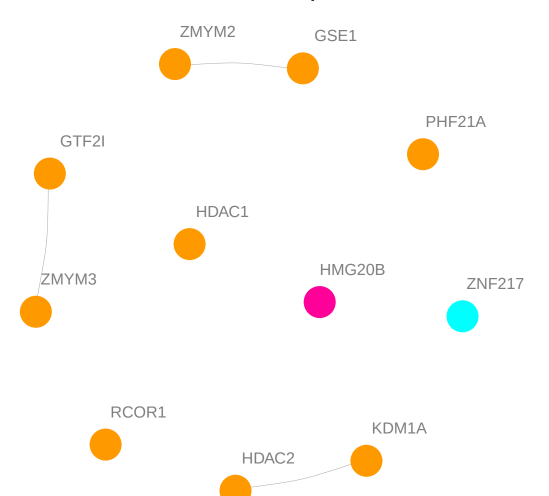
Anti-HDAC2 complex



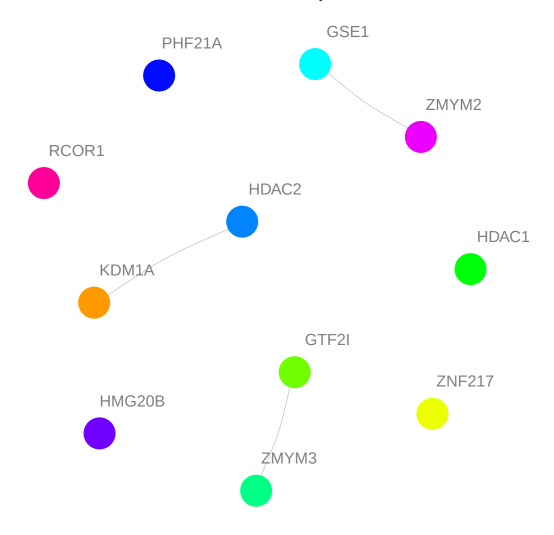
Anti-HDAC2 complex



anti-BHC110 complex



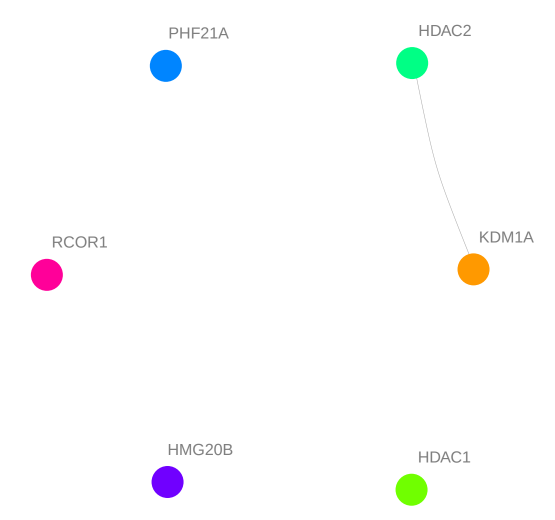
anti-BHC110 complex



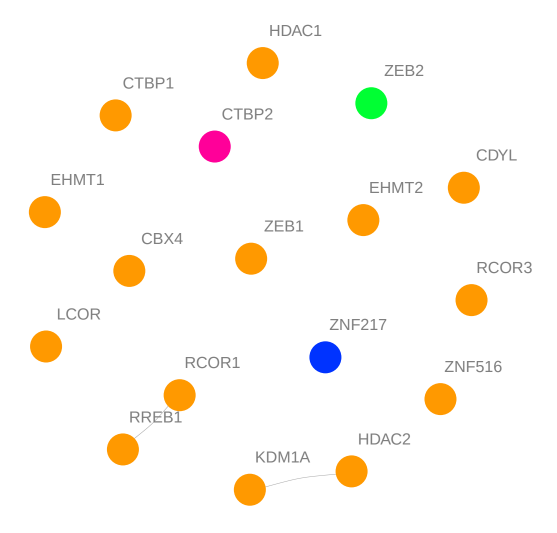
BHC complex



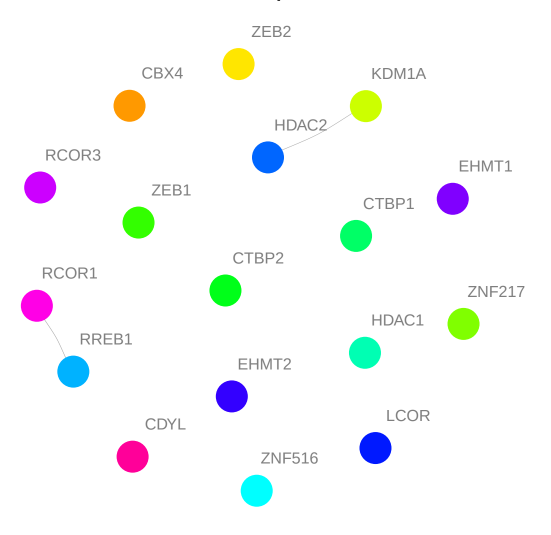
BHC complex



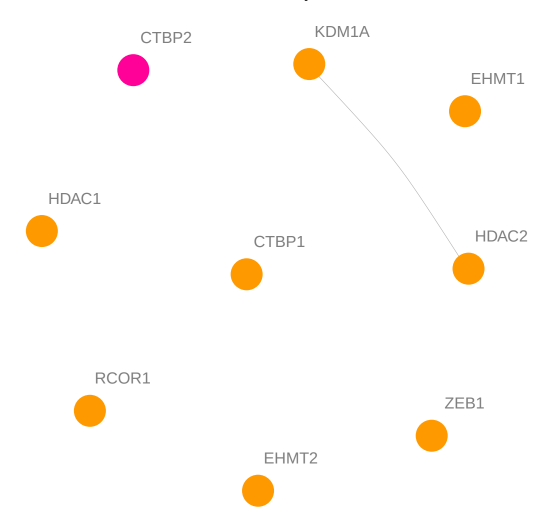
CtBP complex



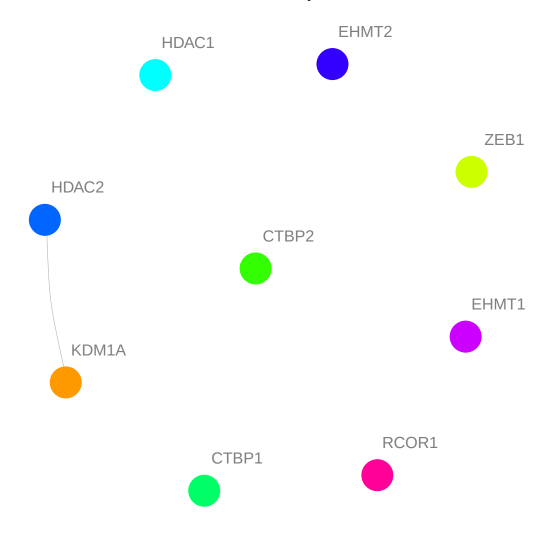
CtBP complex



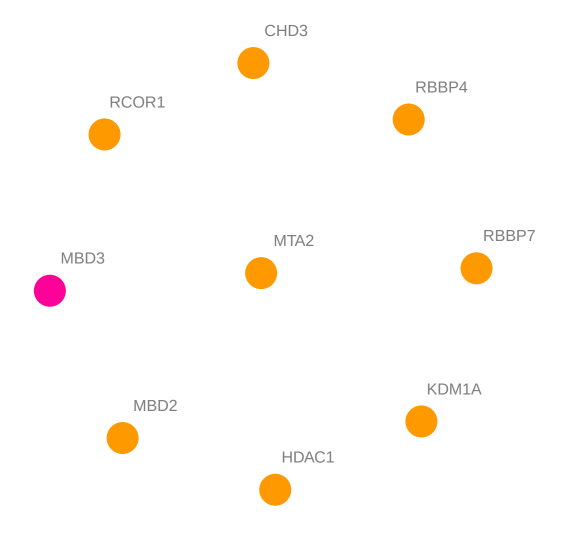
CtBP core complex



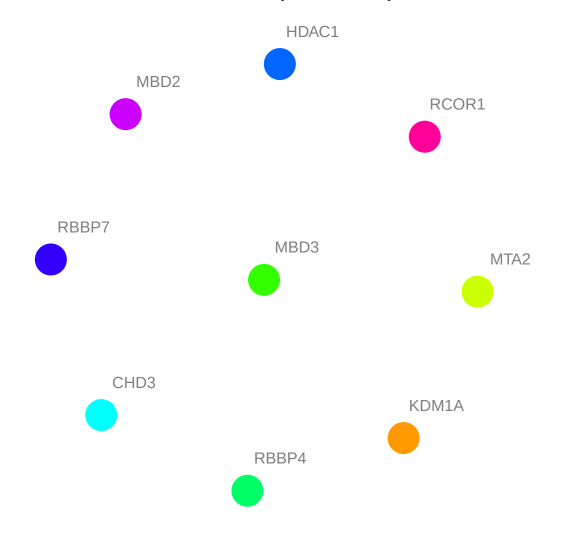
CtBP core complex



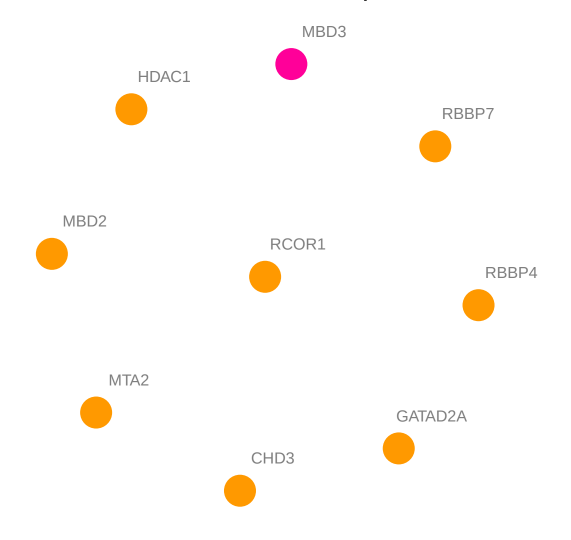
HDAC1-associated protein complex



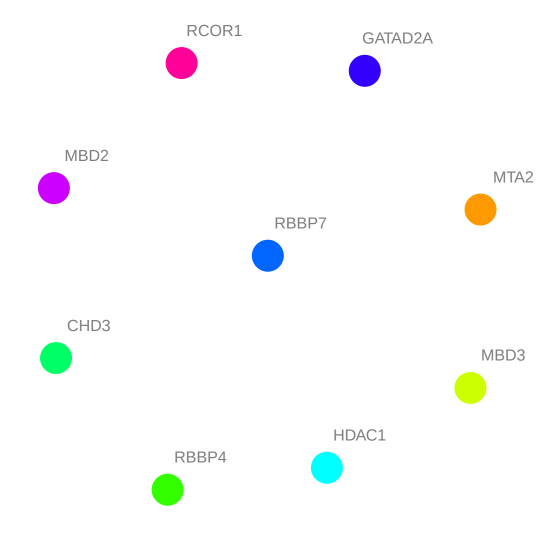
HDAC1-associated protein complex



HDAC1-associated core complex cll



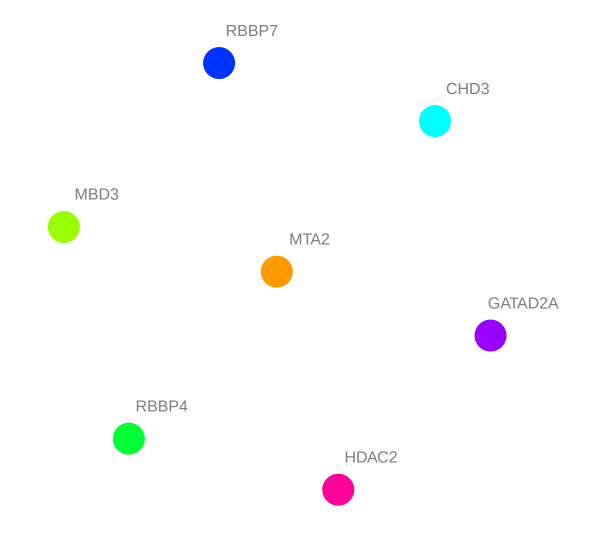
HDAC1-associated core complex cll



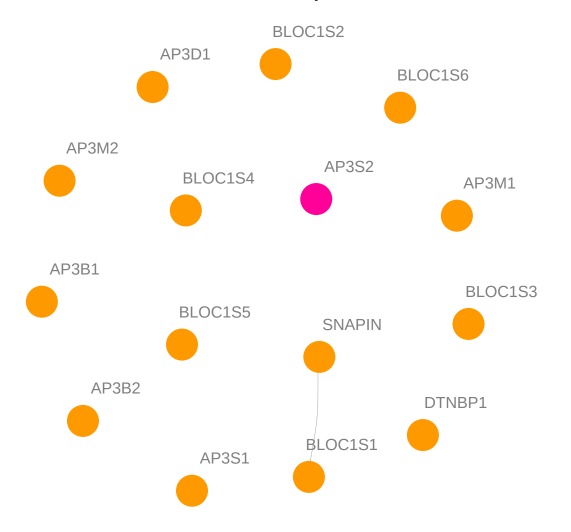
HDAC2-asscociated core complex



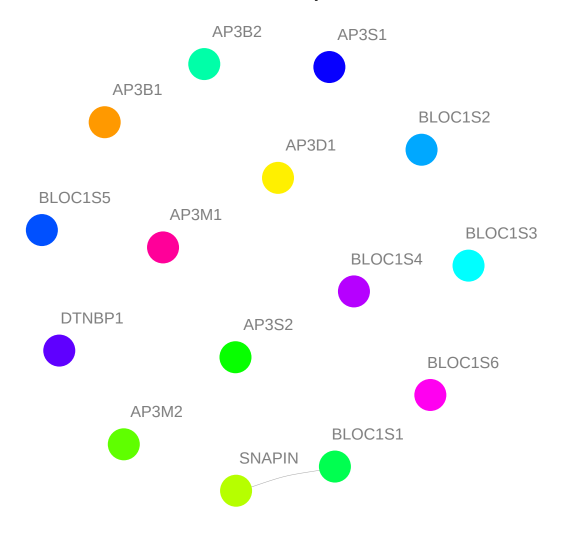
HDAC2-asscociated core complex



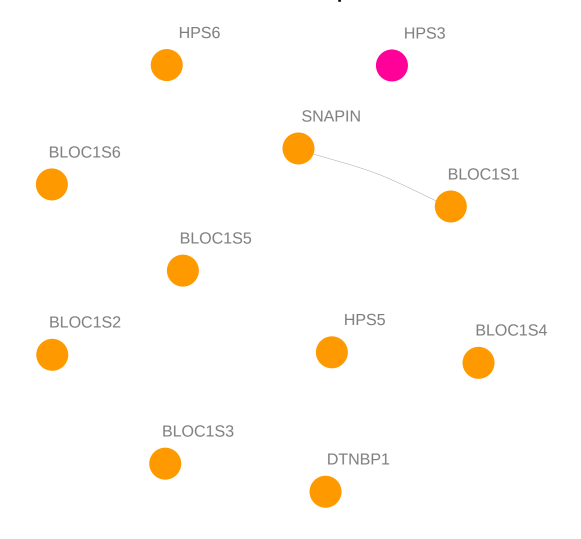
AP3-BLOC1 complex



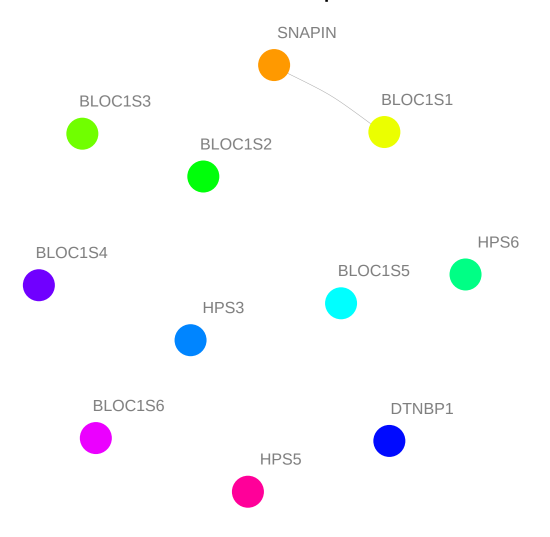
AP3-BLOC1 complex



BLOC1-BLOC2 complex



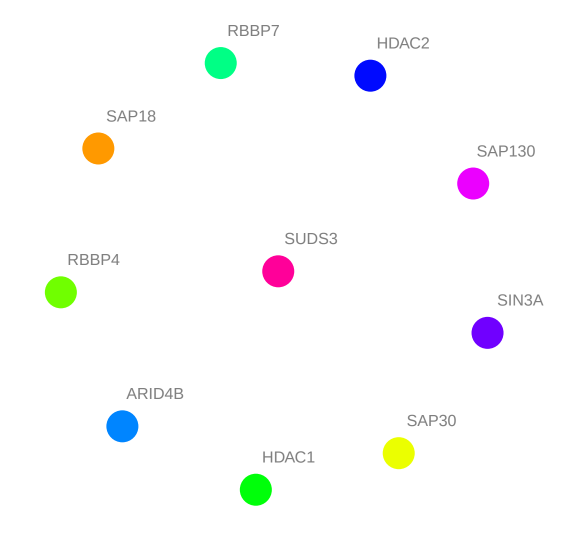
BLOC1-BLOC2 complex



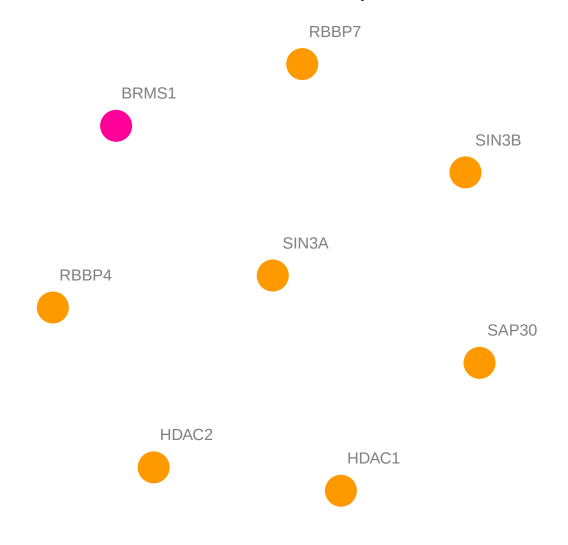
SIN3-SAP25 complex



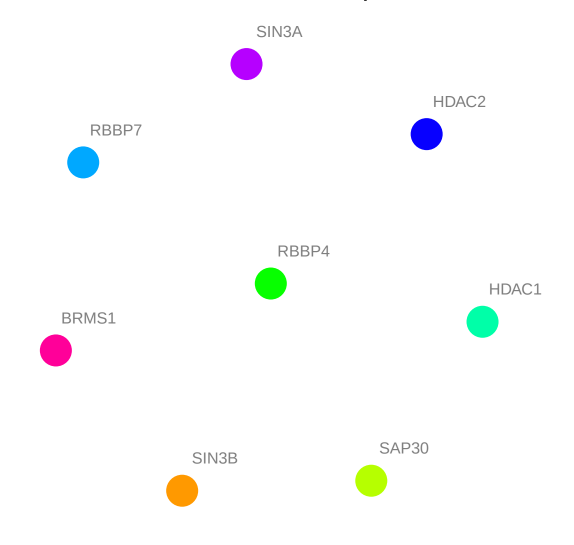
SIN3-SAP25 complex



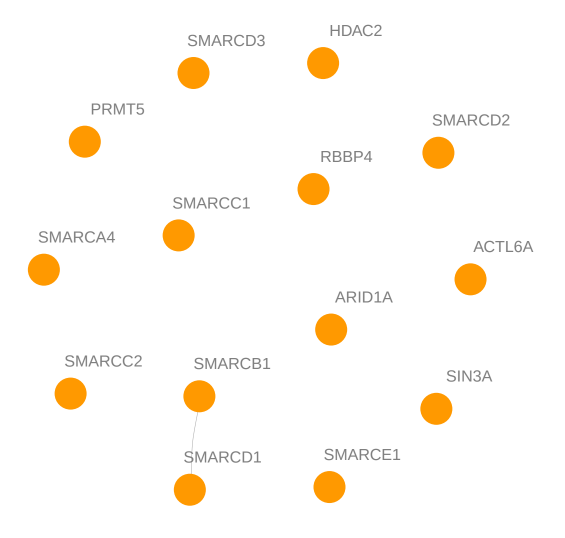
BRMS1-SIN3-HDAC complex



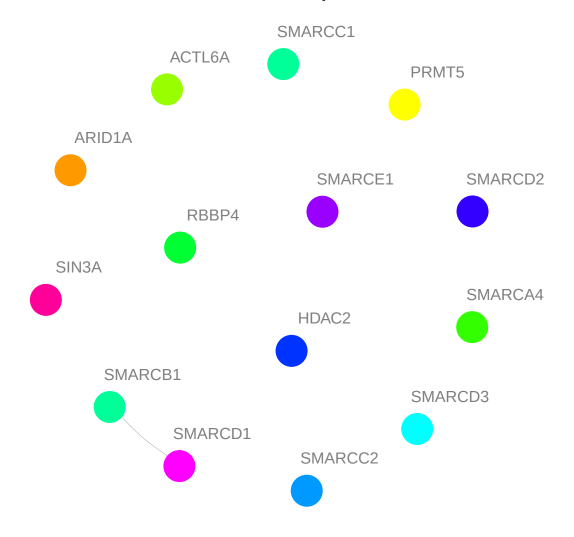
BRMS1-SIN3-HDAC complex



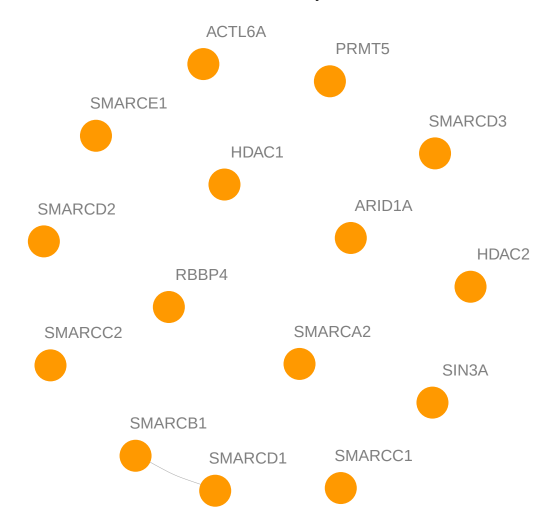
BRG1-SIN3A complex



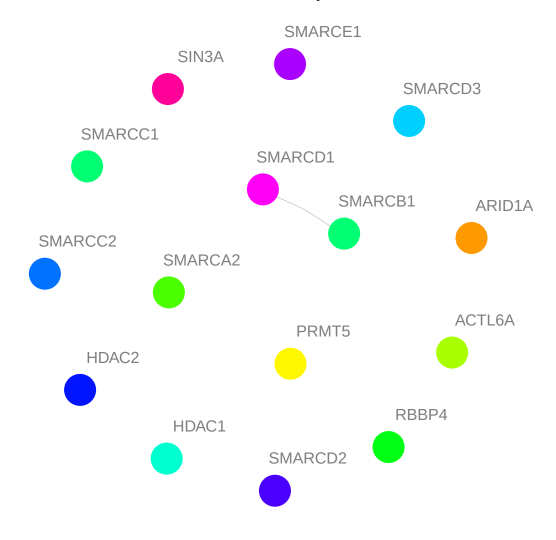
BRG1-SIN3A complex



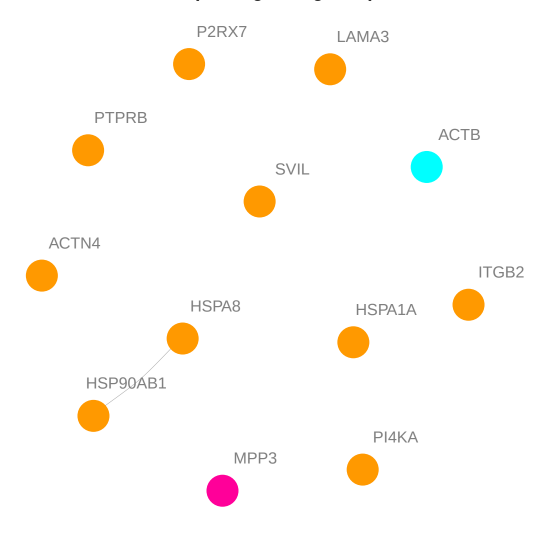
BRM-SIN3A complex



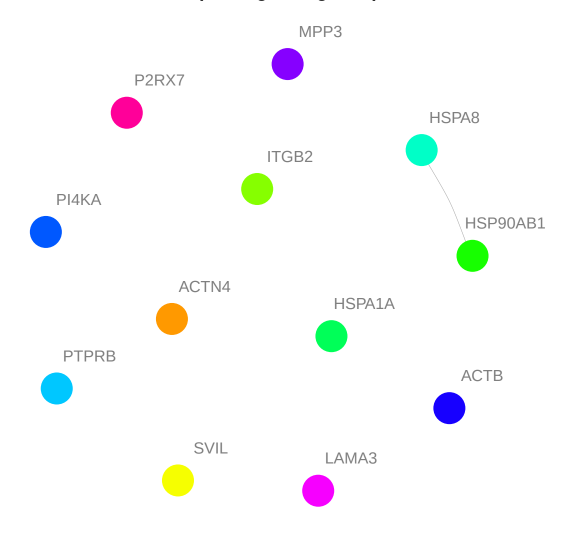
BRM-SIN3A complex



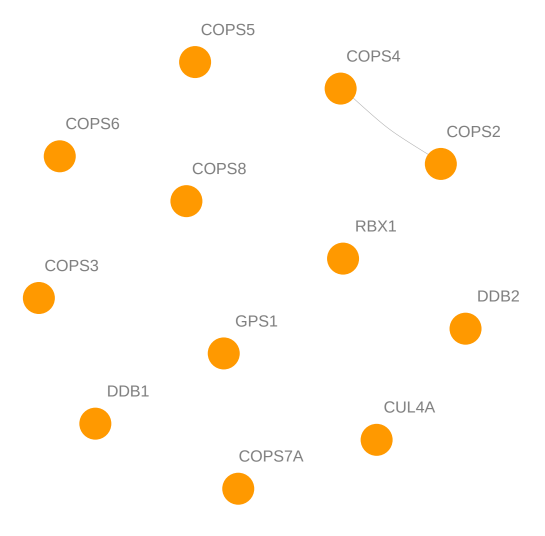
P2X7 receptor signalling complex



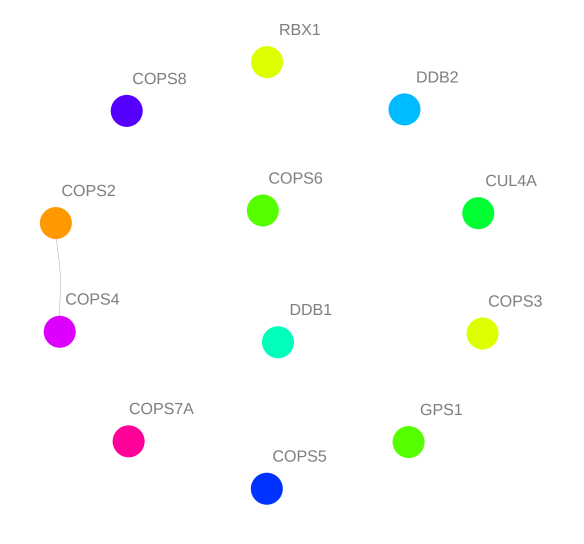
P2X7 receptor signalling complex



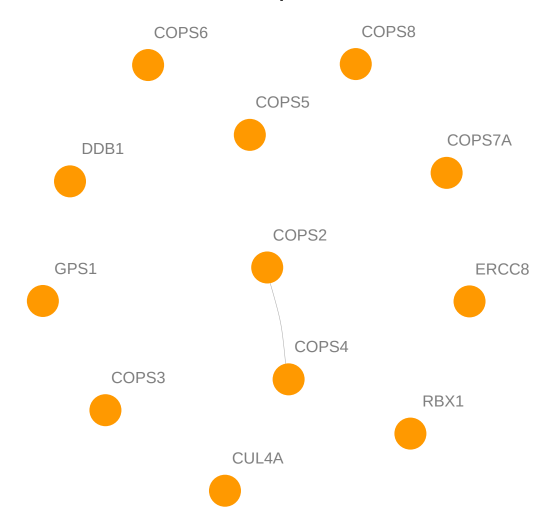


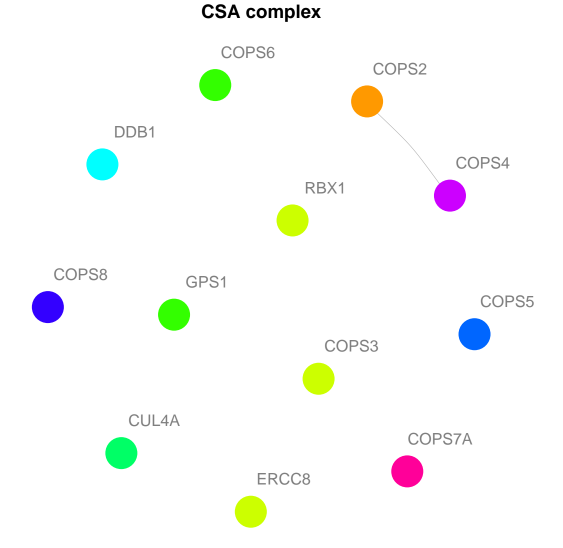




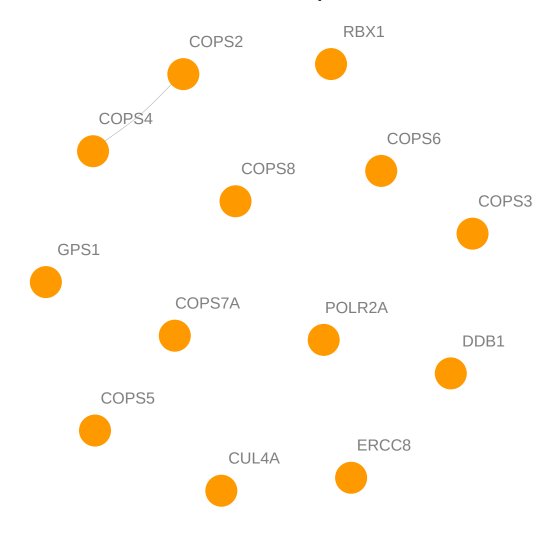


CSA complex

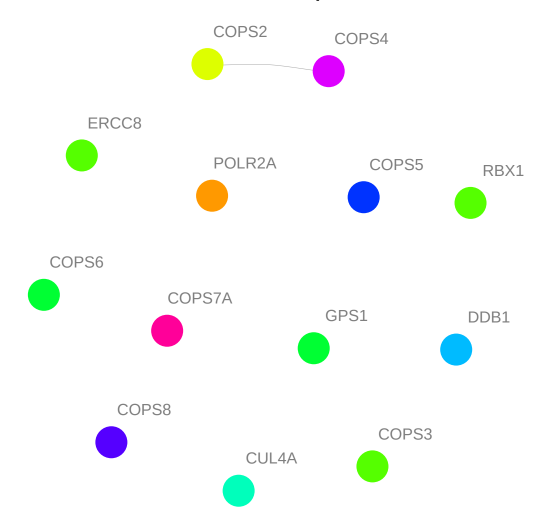




CSA-POLIIa complex



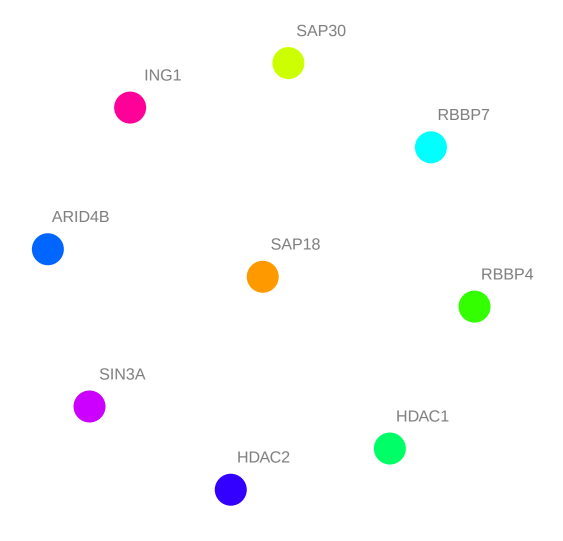
CSA-POLIIa complex



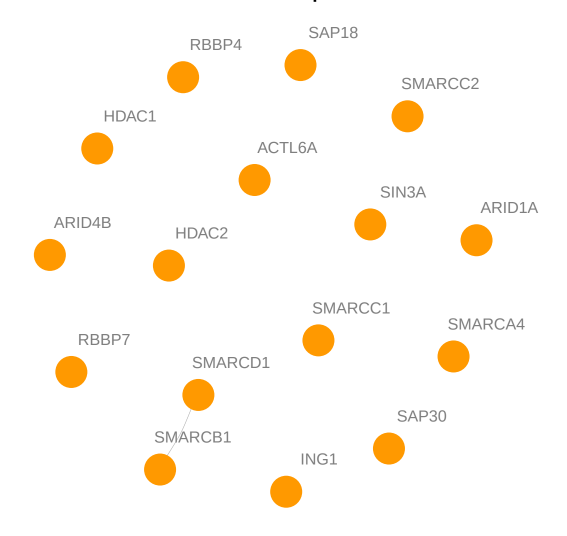
SIN3-ING1b complex I



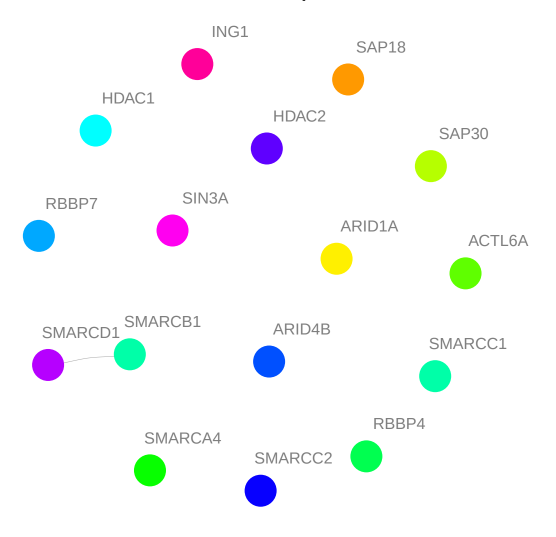




SIN3-ING1b complex II



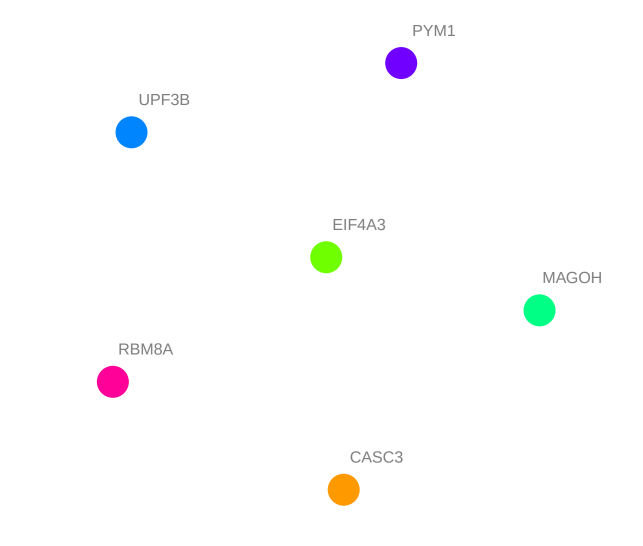
SIN3-ING1b complex II



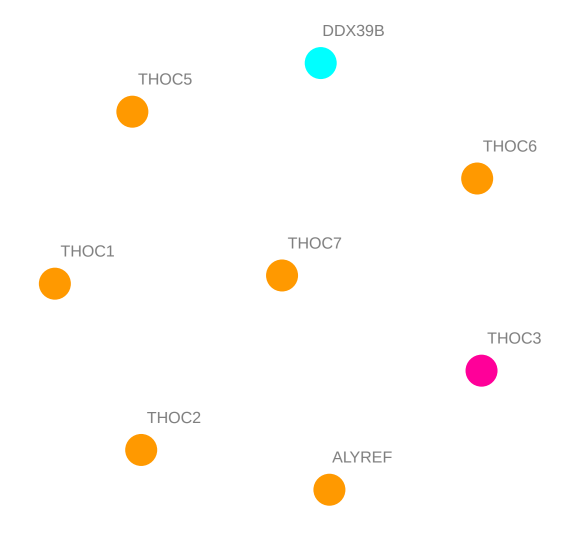
Exon junction complex (EIF4A3, MLN51, UPF3B, MAGOH, Y14, PYM)

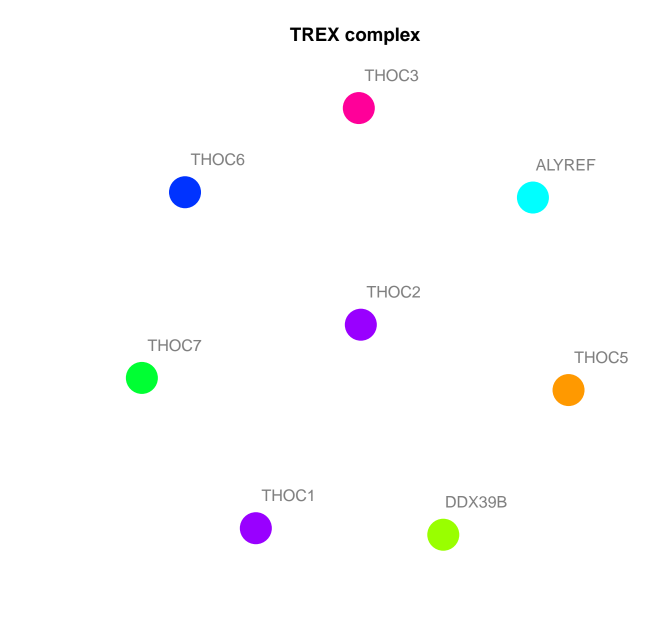


Exon junction complex (EIF4A3, MLN51, UPF3B, MAGOH, Y14, PYM)

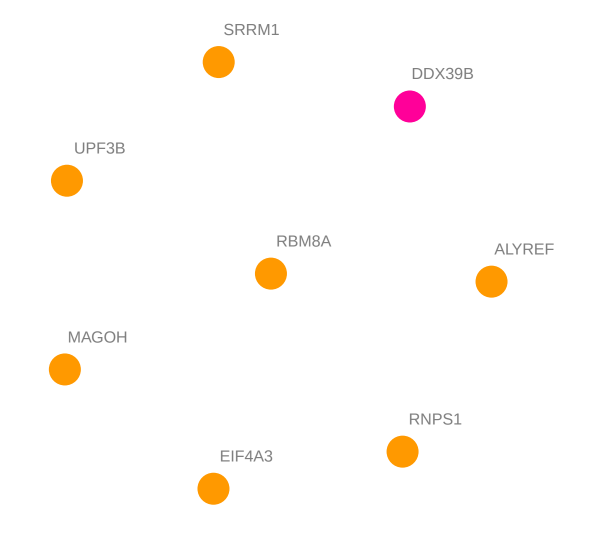




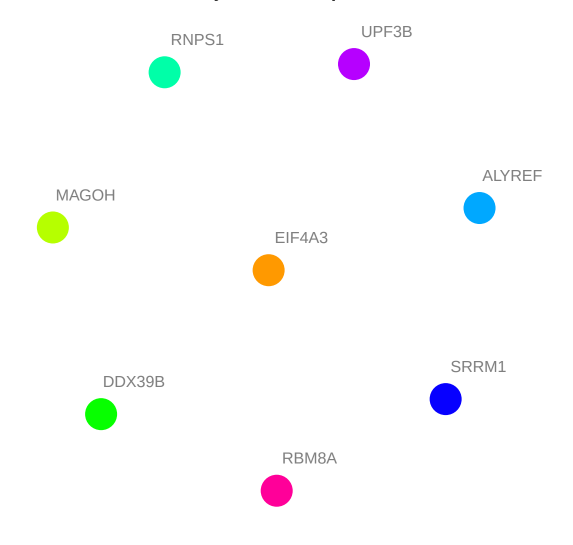




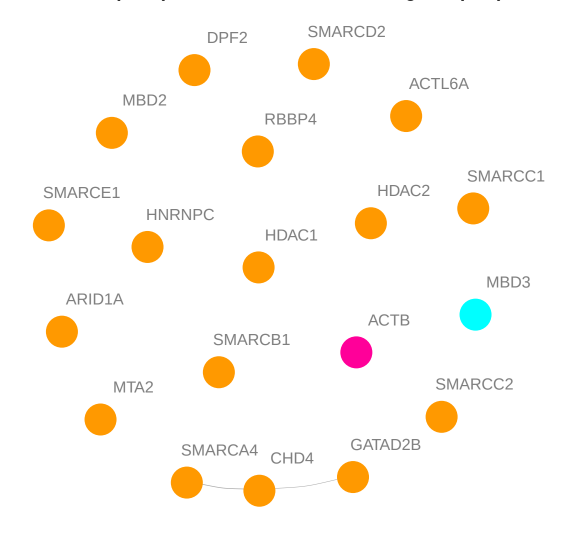
Exon junction complex



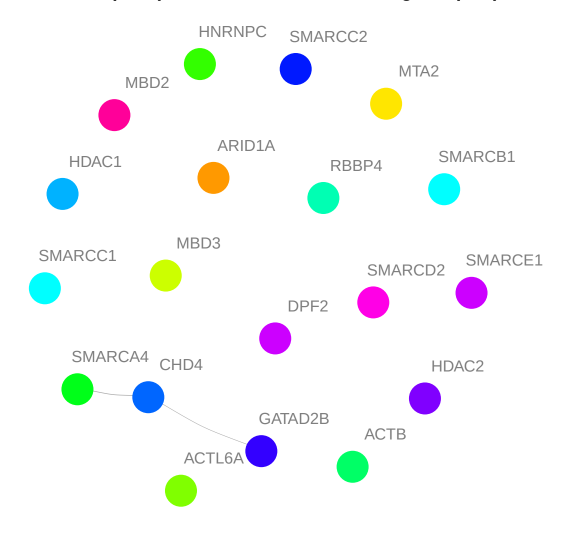
Exon junction complex



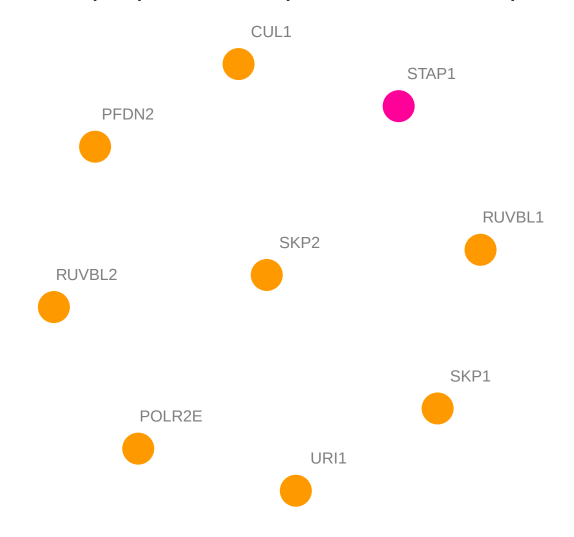
LARC complex (LCR-associated remodeling complex)



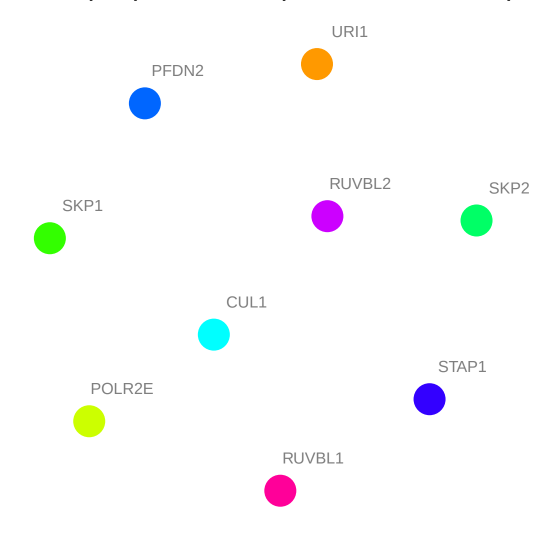
LARC complex (LCR-associated remodeling complex)



URI complex (Unconventional prefoldin RPB5 Interactor)



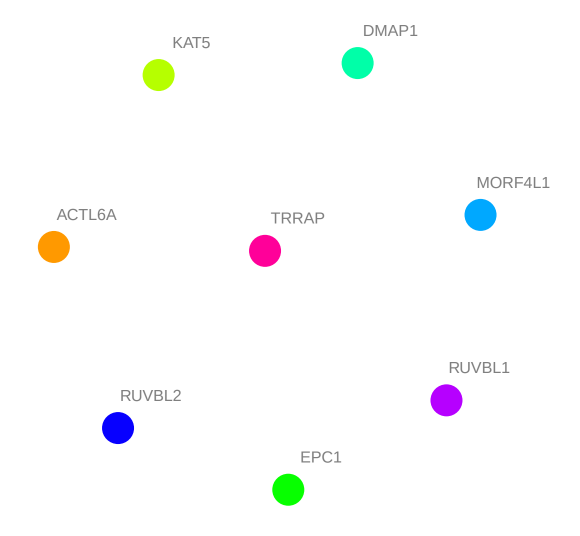
URI complex (Unconventional prefoldin RPB5 Interactor)

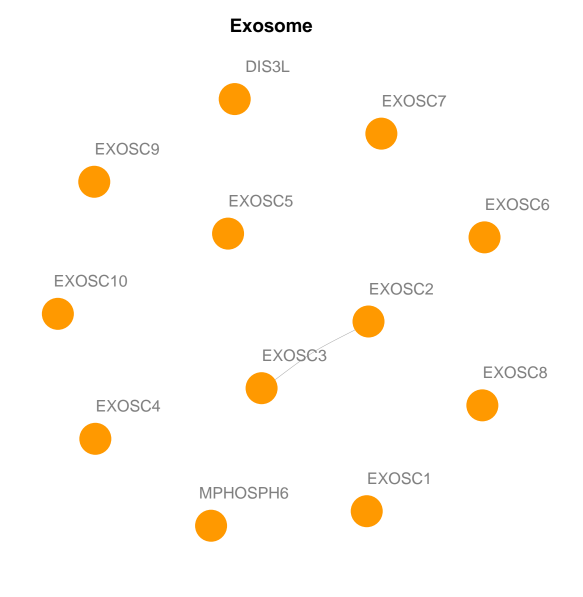


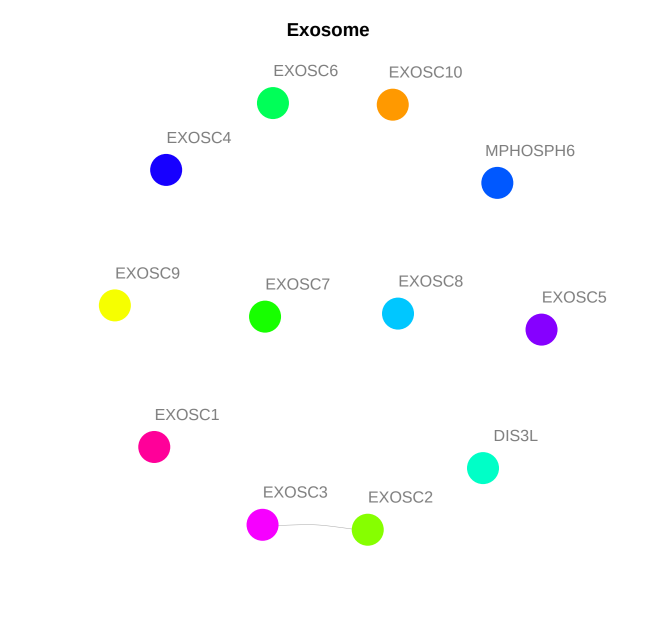
NuA4/Tip60-HAT complex B



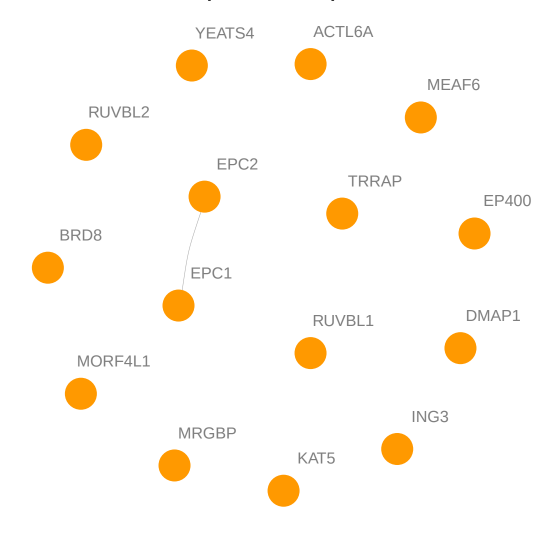
NuA4/Tip60-HAT complex B



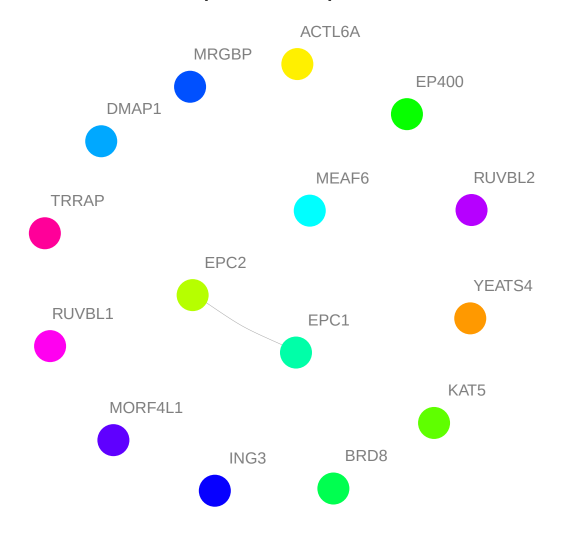




NuA4/Tip60-HAT complex A



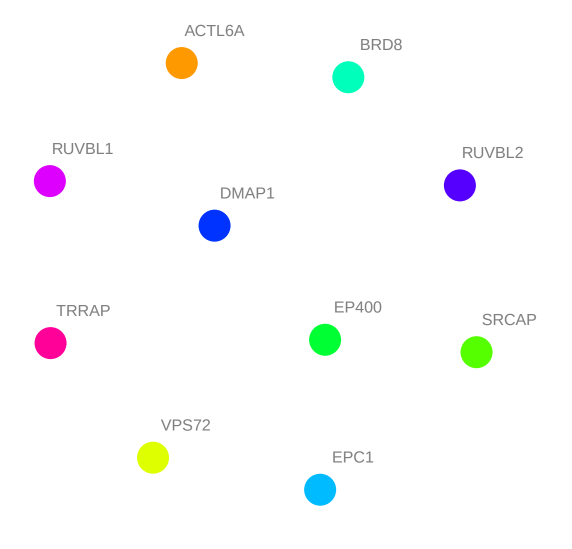
NuA4/Tip60-HAT complex A



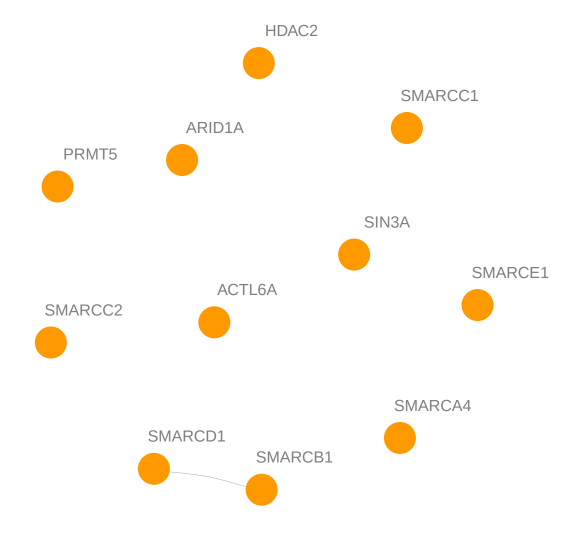
DMAP1–associated complex



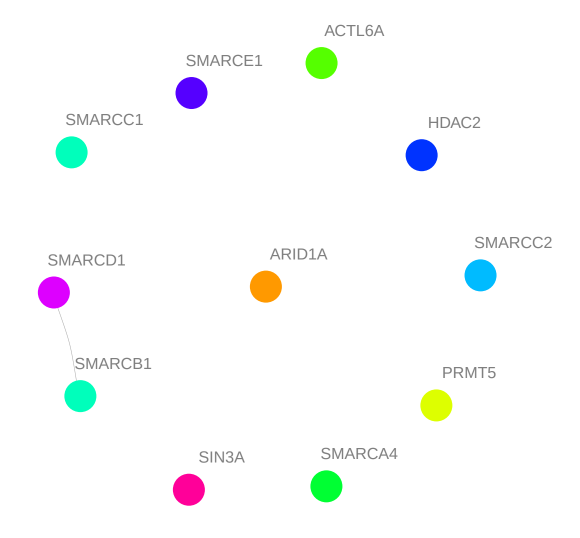
DMAP1–associated complex



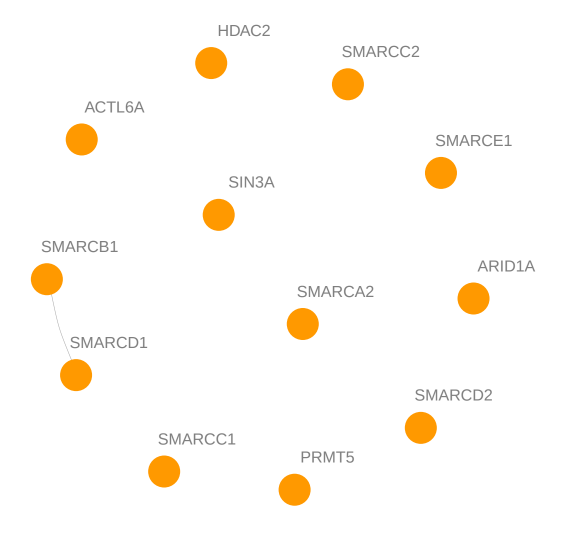
BRG1-SIN3A-HDAC containing SWI/SNF remodeling complex I



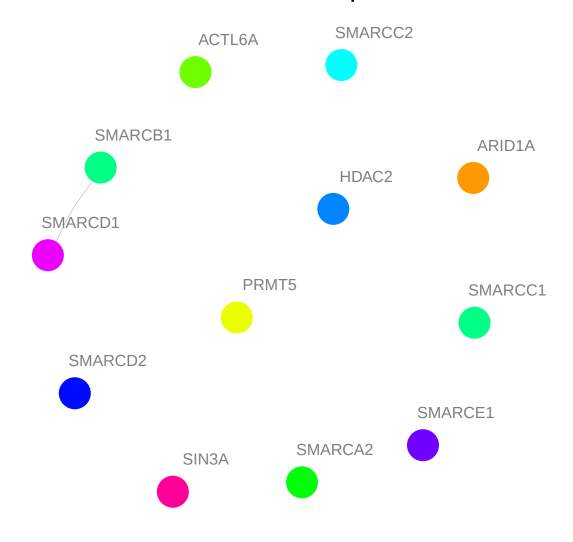
BRG1-SIN3A-HDAC containing SWI/SNF remodeling complex I



BRM-SIN3A-HDAC complex



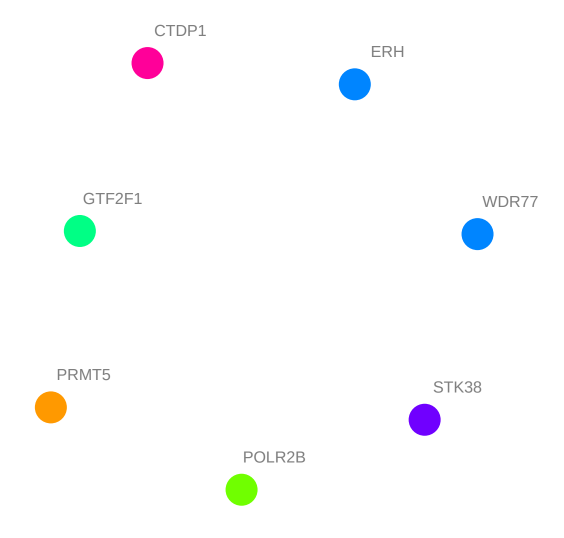
BRM-SIN3A-HDAC complex



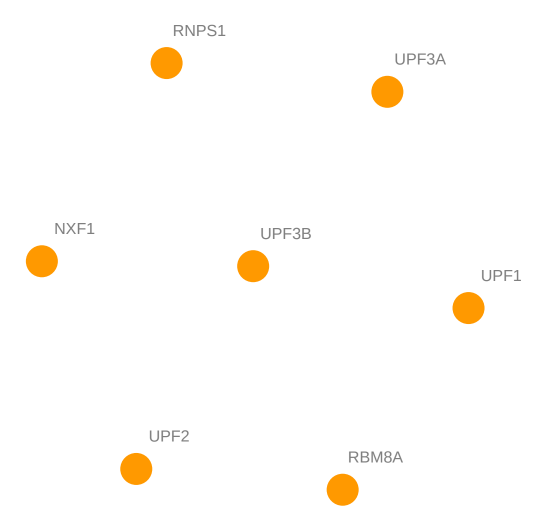
FCP1-associated protein complex



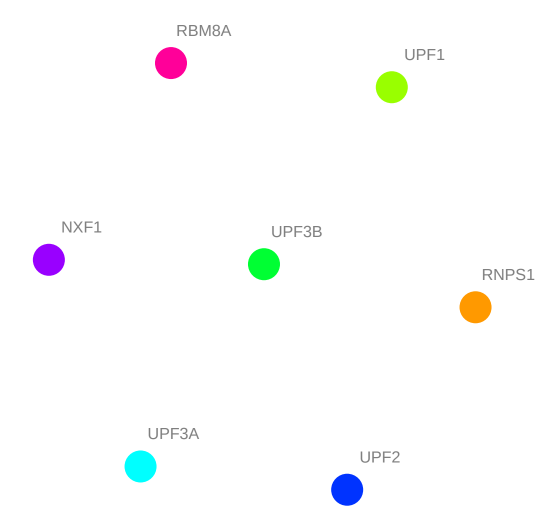
FCP1-associated protein complex



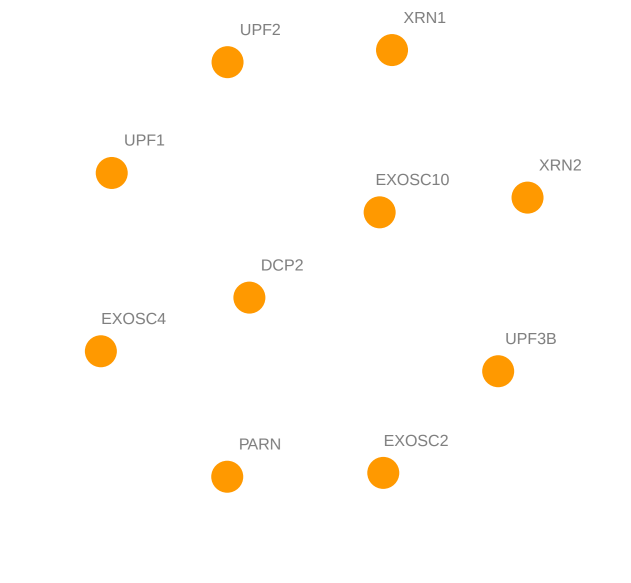
Postsplicing complex



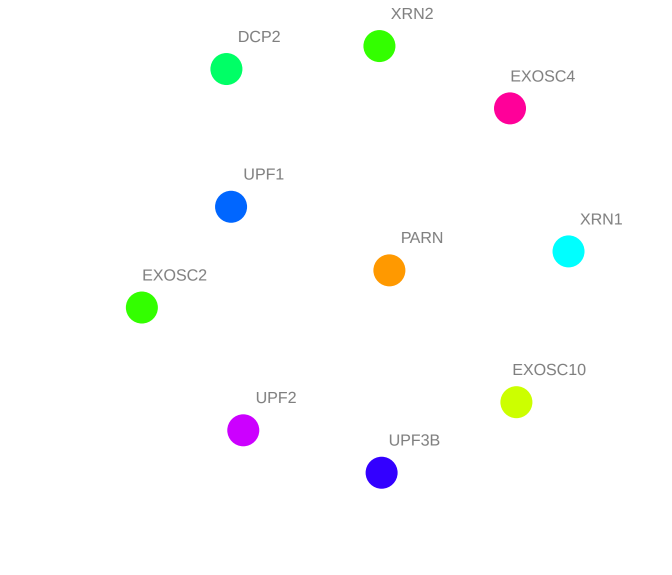
Postsplicing complex



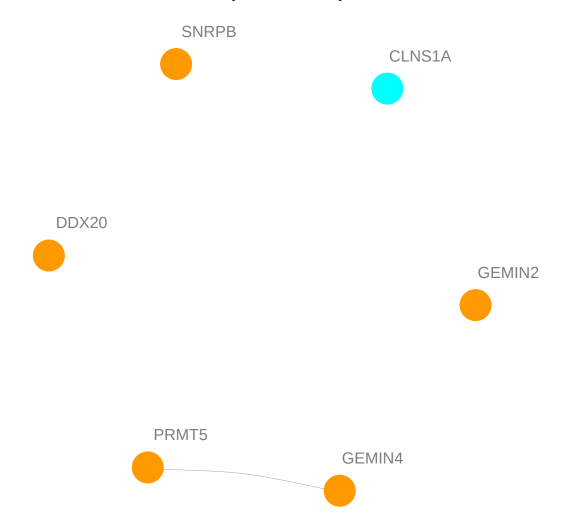
ay complex (UPF1, UPF2, UPF3B, DCP2, XRN1, XRN2, EXOSC2, EXOSC4, EX



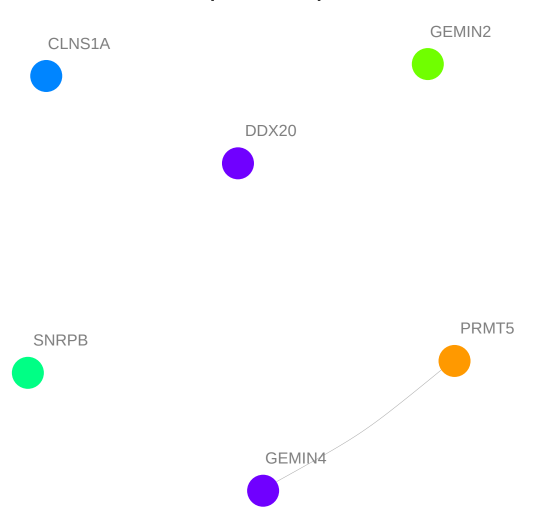
ay complex (UPF1, UPF2, UPF3B, DCP2, XRN1, XRN2, EXOSC2, EXOSC4, EX



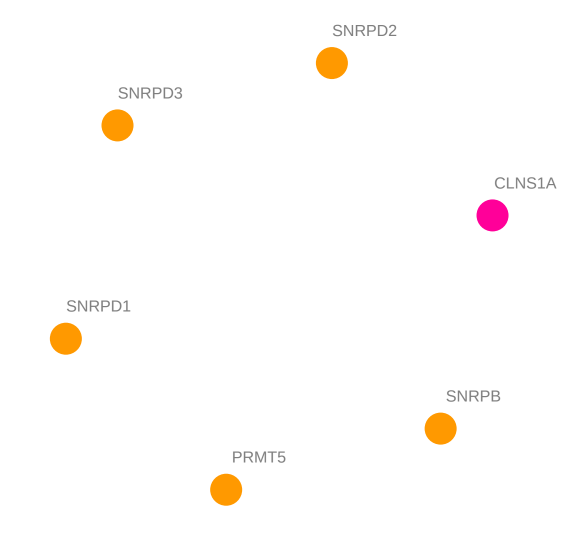
Anti-Sm protein complex



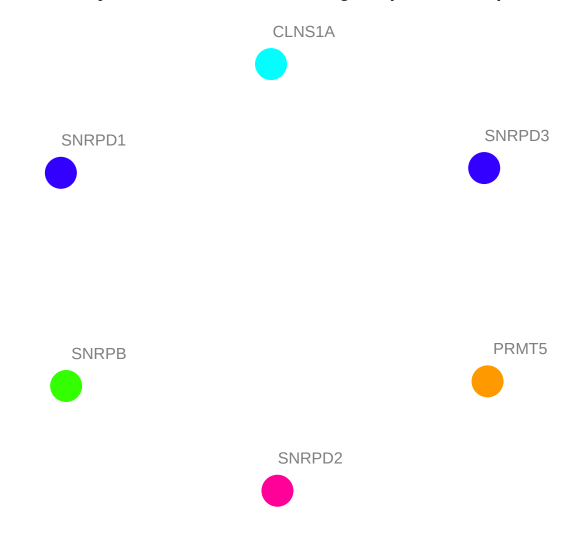
Anti-Sm protein complex



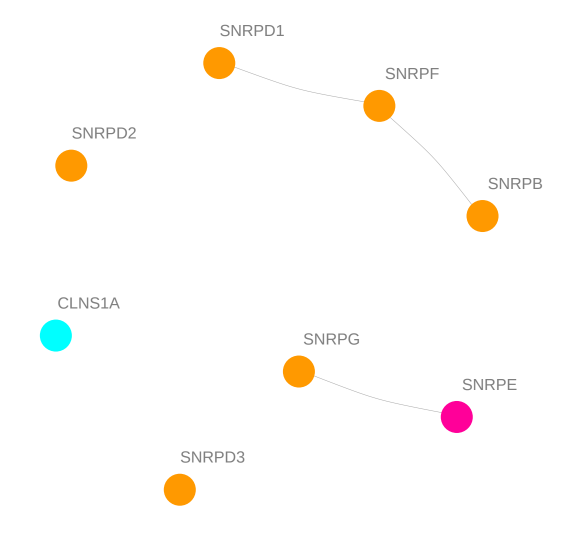
20S methylosome and RG-containing Sm protein complex



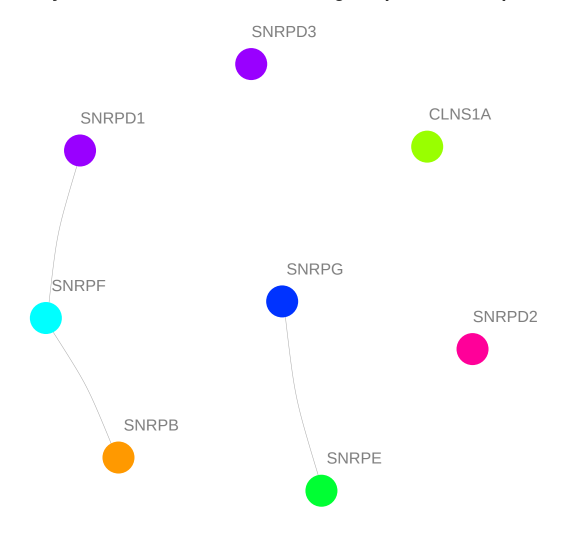
20S methylosome and RG-containing Sm protein complex



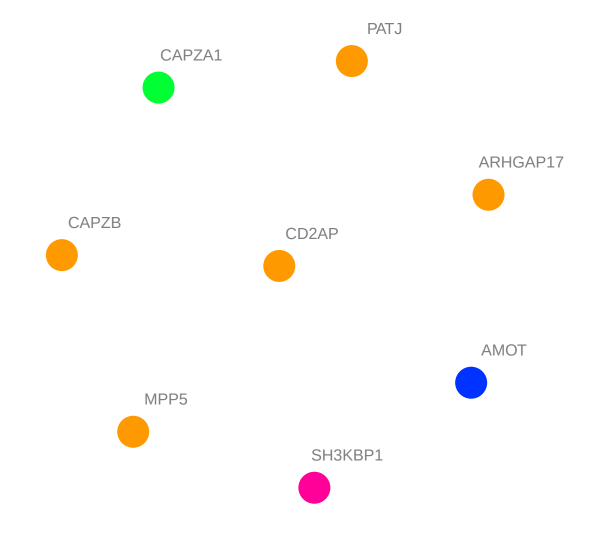
6S methyltransferase and RG-containing Sm proteins complex



6S methyltransferase and RG-containing Sm proteins complex

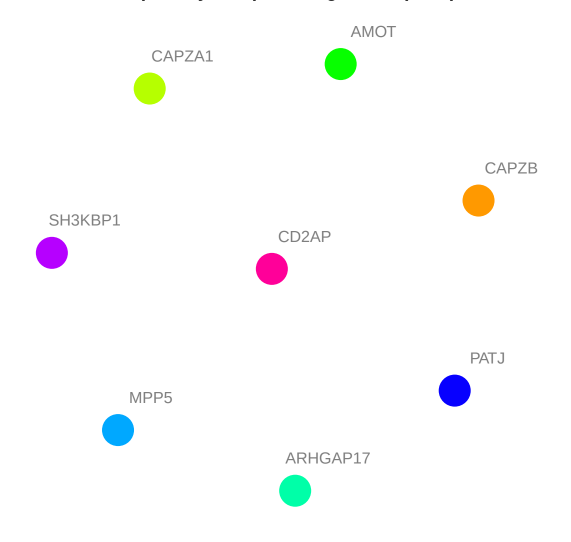


RICH1/AMOT polarity complex, Flag-Rich1 precipitated

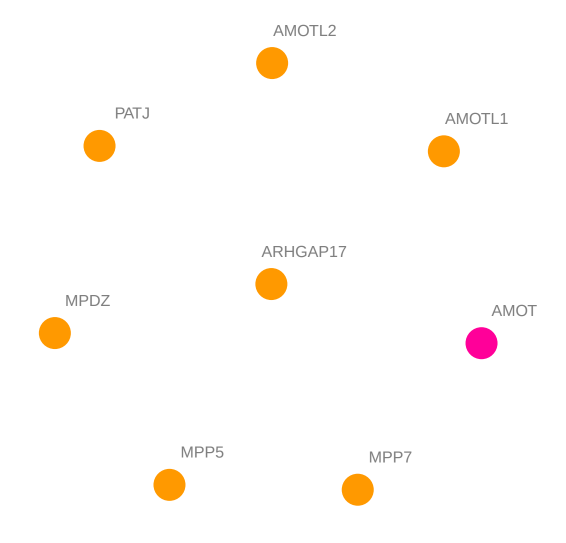


One clustering round

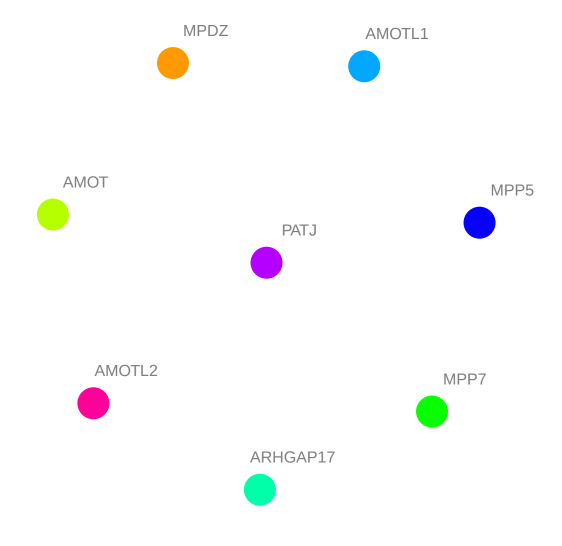
RICH1/AMOT polarity complex, Flag-Rich1 precipitated



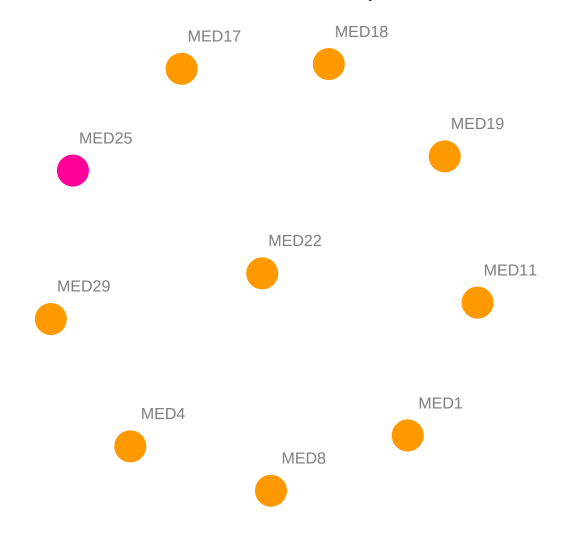
RICH1/AMOT polarity complex, Flag-Amot precipitated



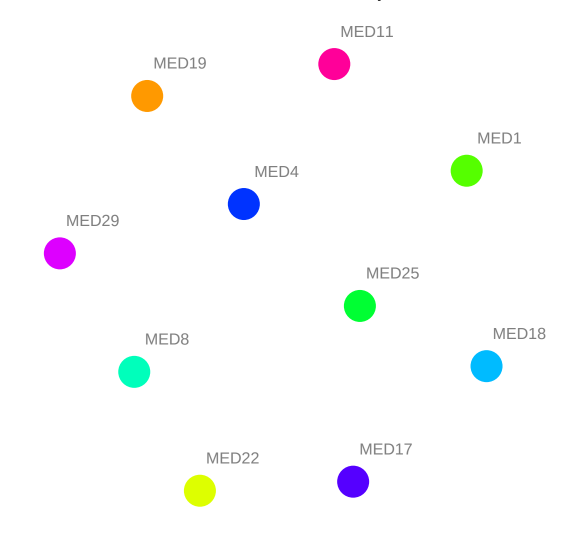
RICH1/AMOT polarity complex, Flag-Amot precipitated



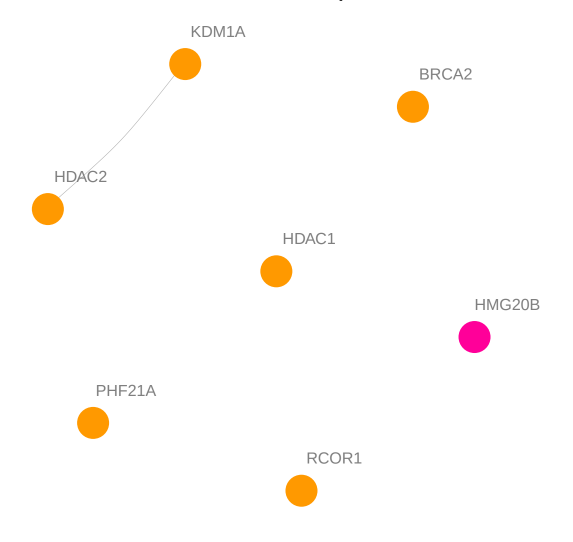
TRAP-SMCC mediator complex



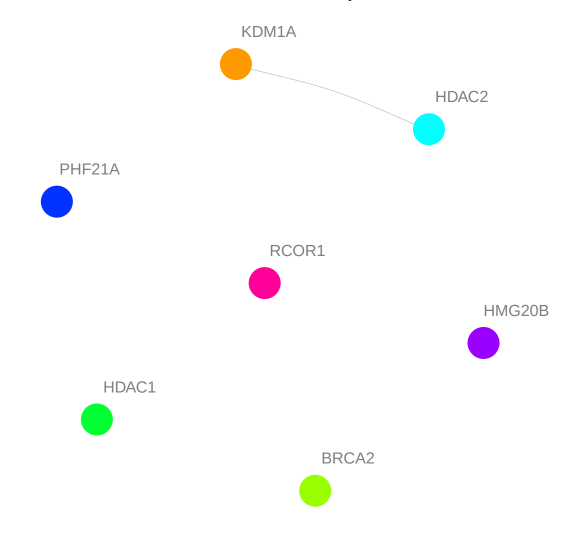
TRAP-SMCC mediator complex

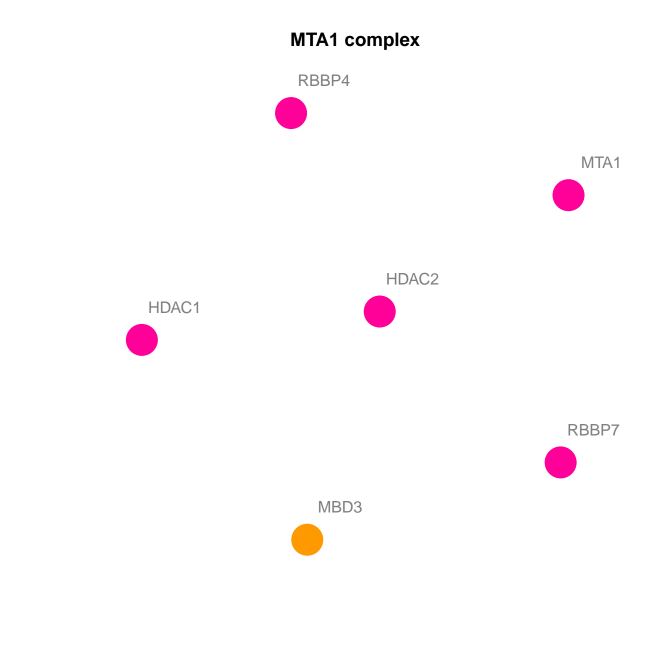


BRAF53-BRCA2 complex



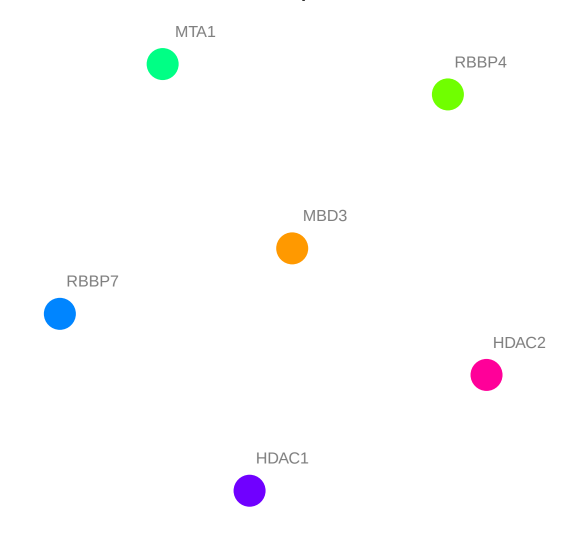
BRAF53-BRCA2 complex



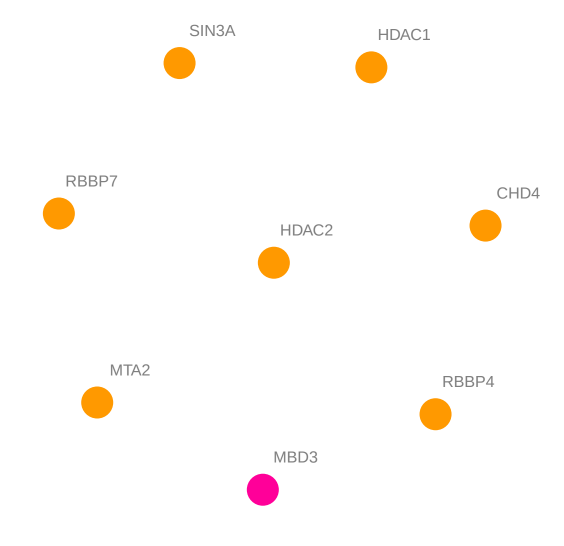


One clustering round

MTA1 complex

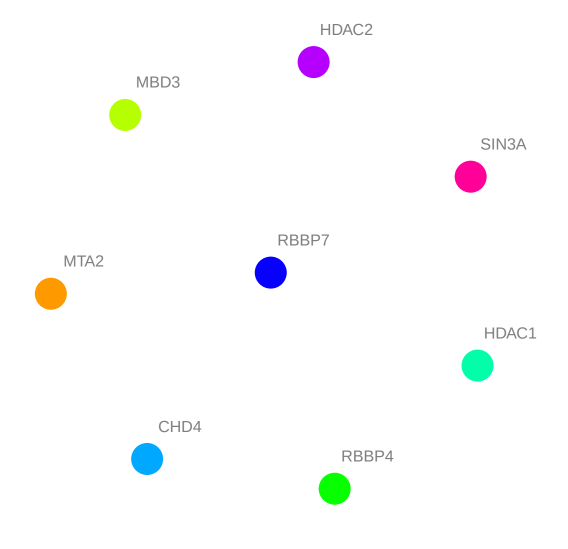




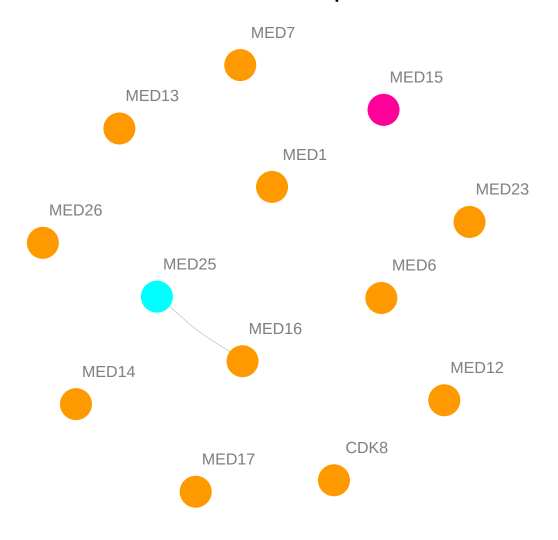


One clustering round

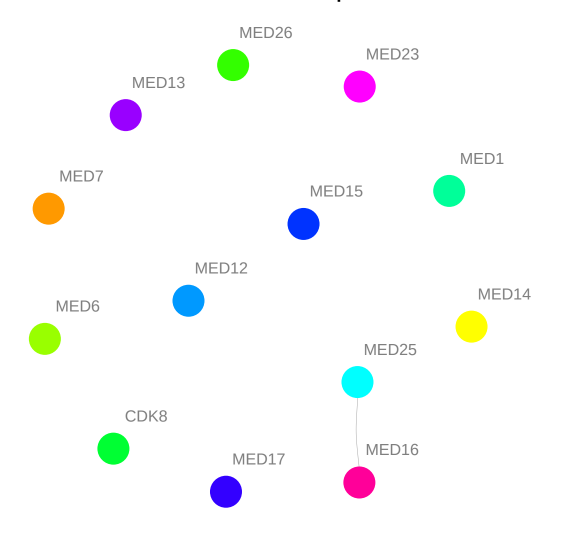




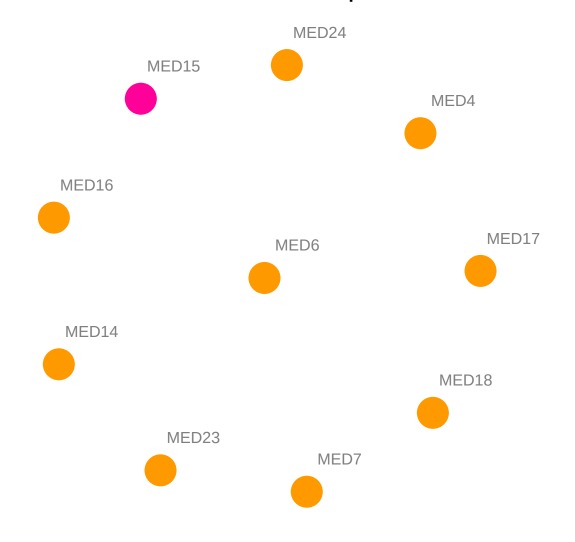
ARC92–Mediator complex



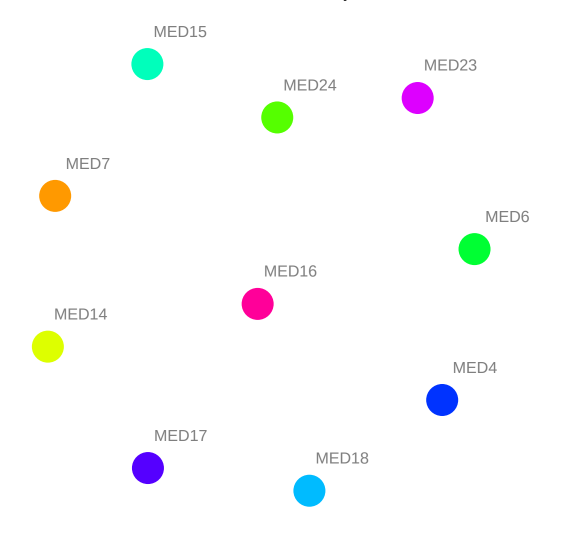
ARC92–Mediator complex



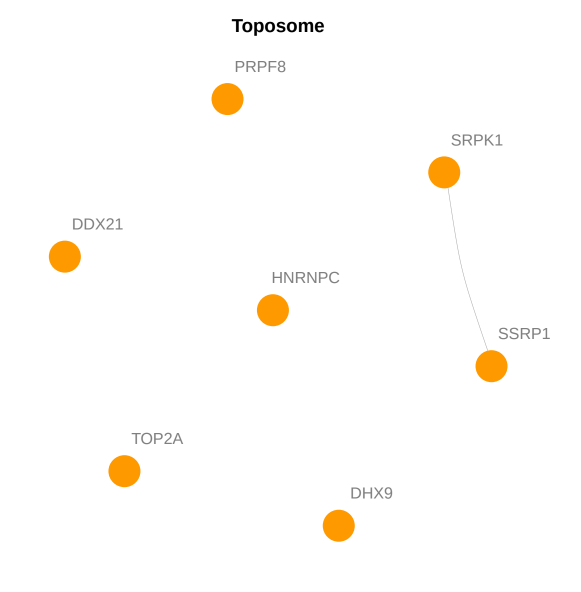
CRSP-Mediator 2 complex

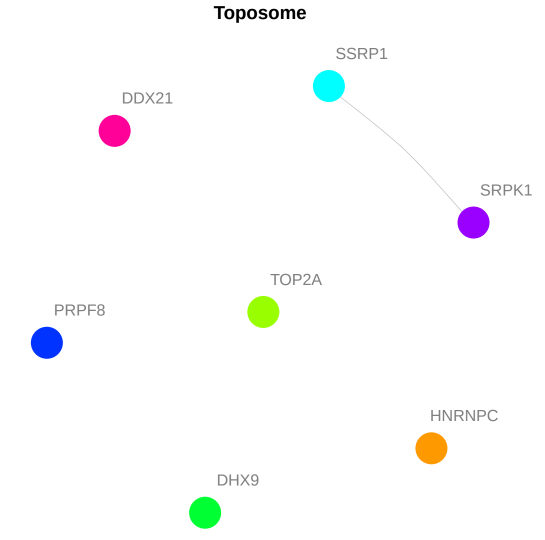


CRSP-Mediator 2 complex



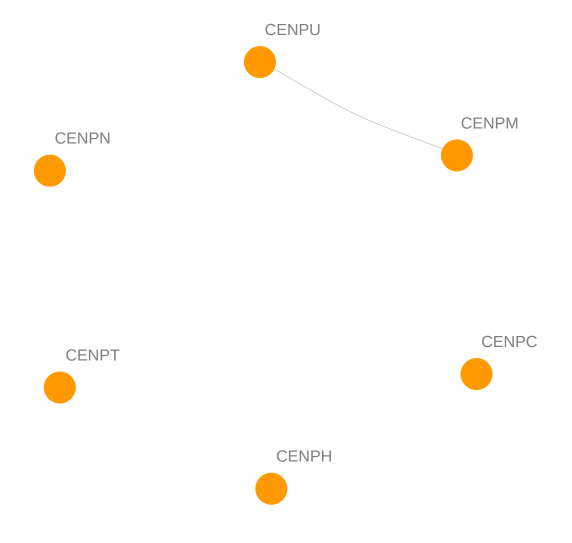
Iterative clustering





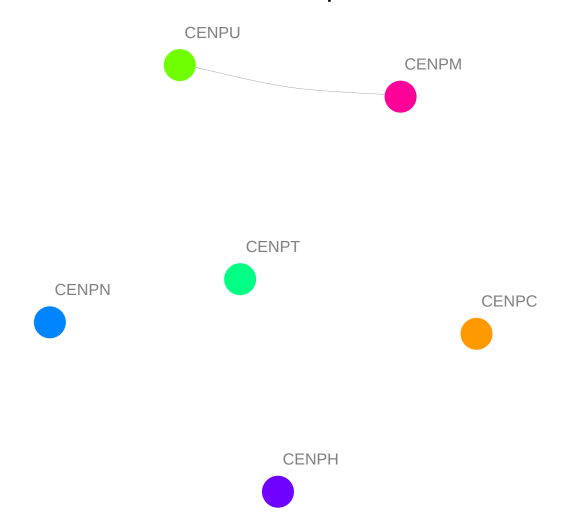
Iterative clustering

CENP-A NAC complex

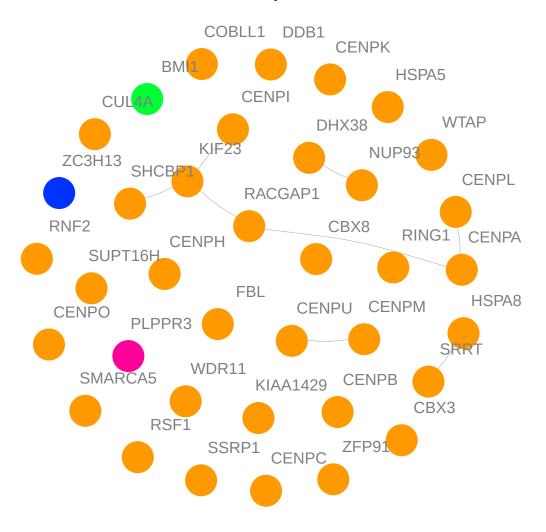


One clustering round

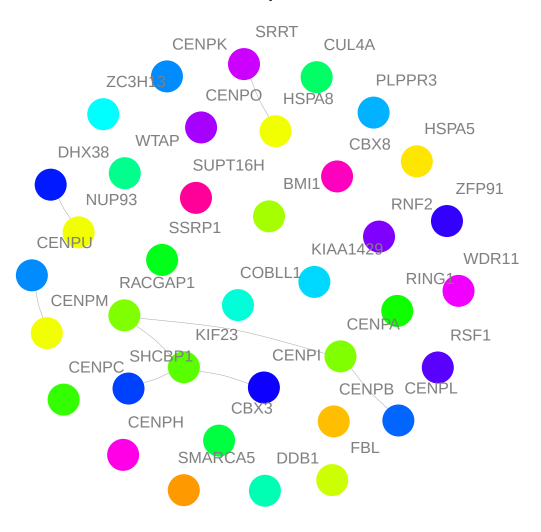
CENP-A NAC complex



CEN complex

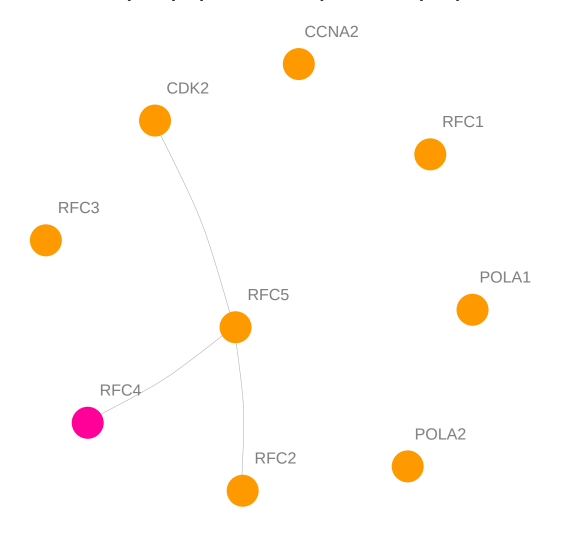


CEN complex

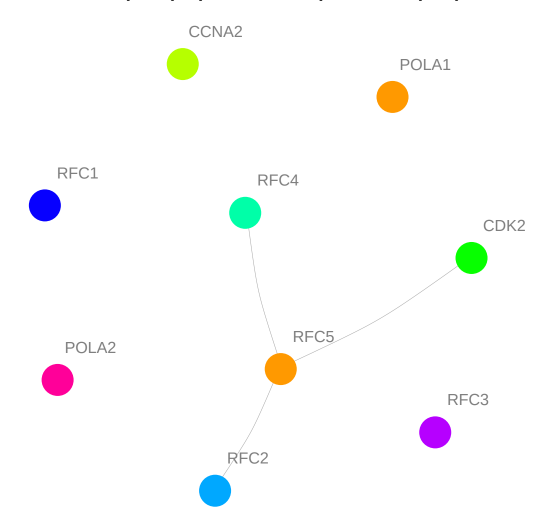


Iterative clustering

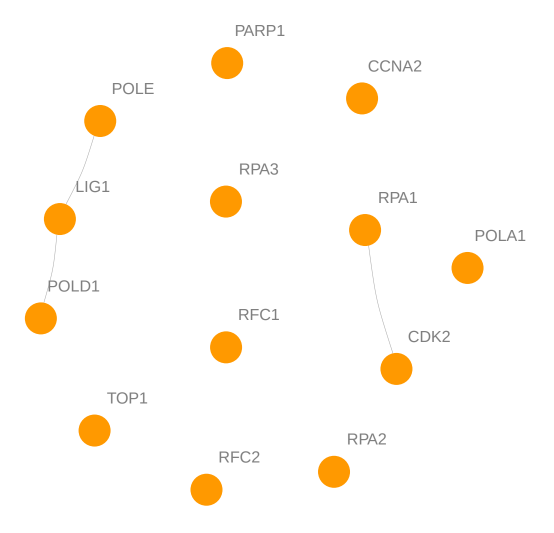
RC complex (Replication competent complex)



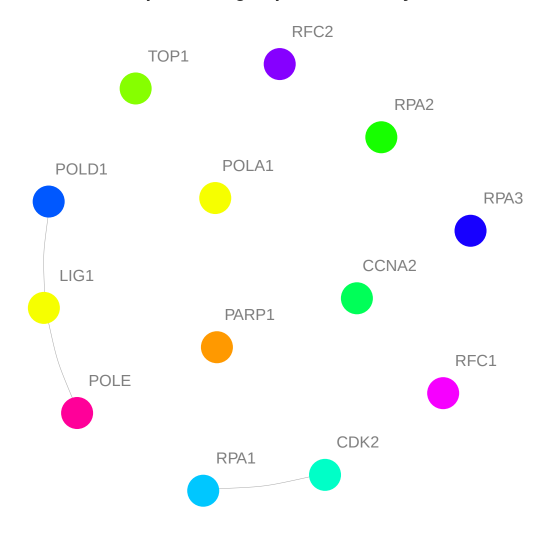
RC complex (Replication competent complex)



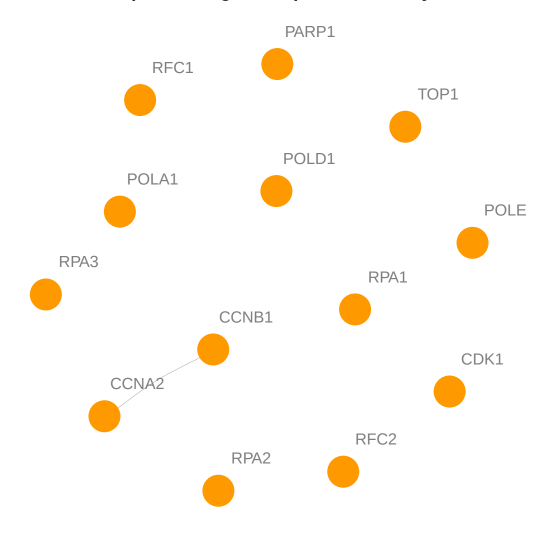
RC complex during S-phase of cell cycle



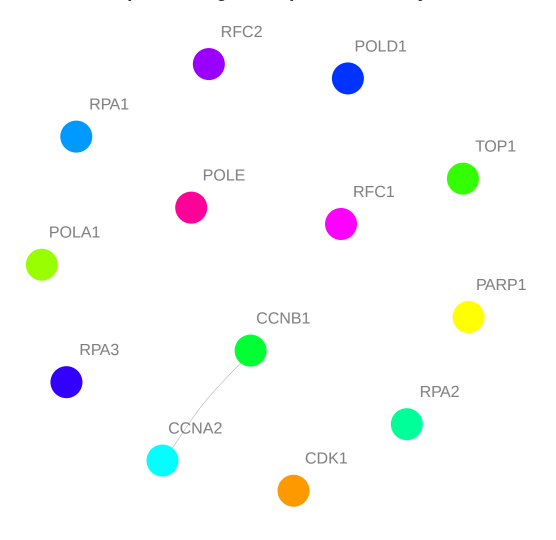
RC complex during S-phase of cell cycle



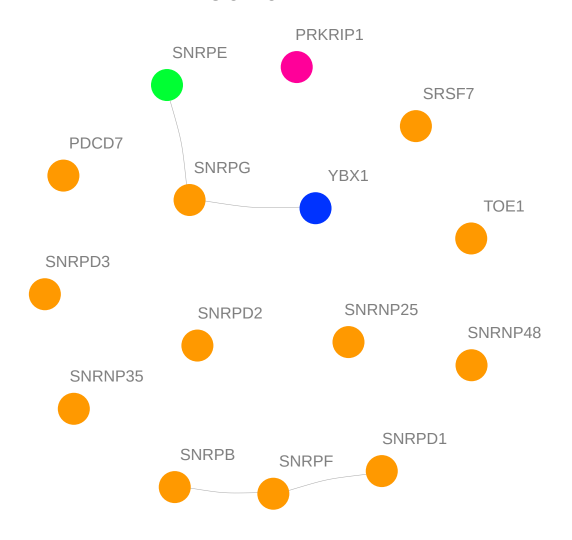
RC complex during G2/M-phase of cell cycle



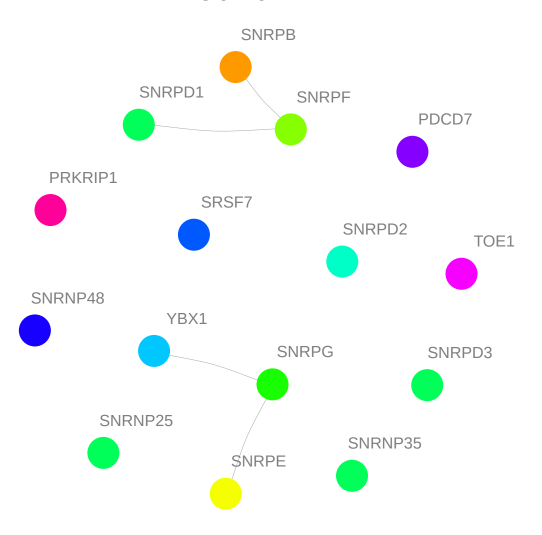
RC complex during G2/M-phase of cell cycle



12S U11 snRNP

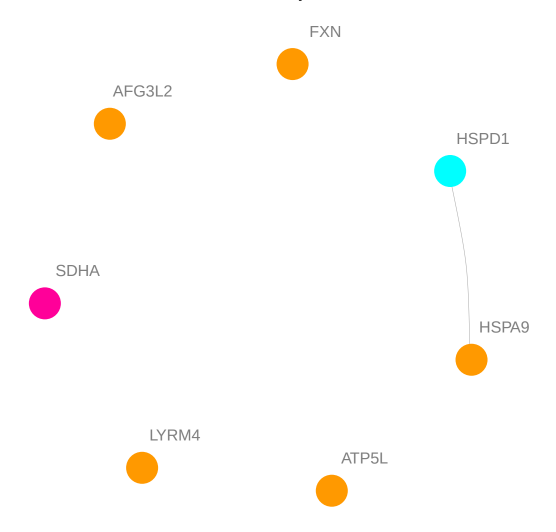


12S U11 snRNP



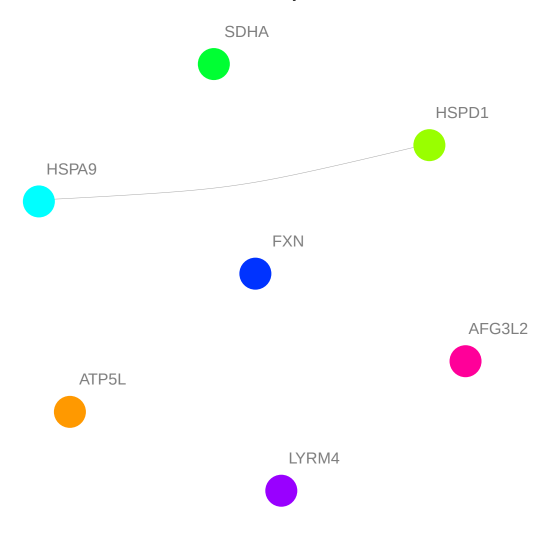
Iterative clustering

Frataxin complex



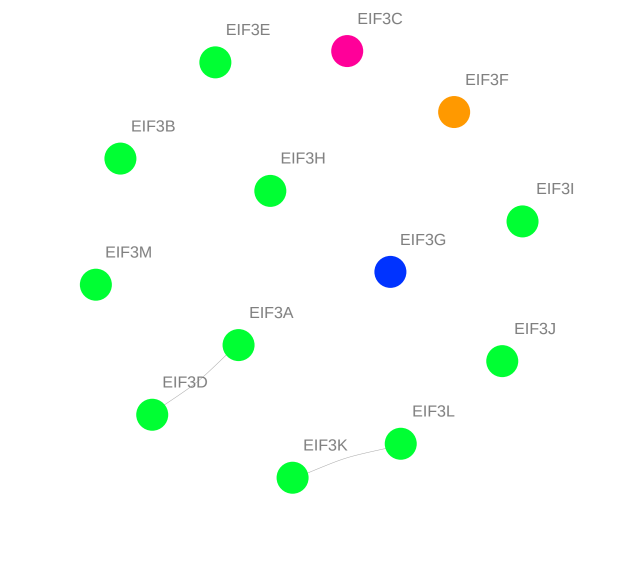
One clustering round

Frataxin complex

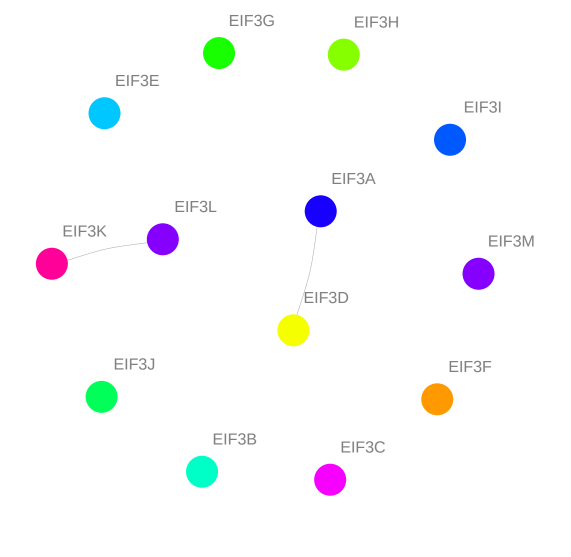


Iterative clustering

EIF3S5, EIF3S4, EIF3S3, EIF3S6IP, EIF3S2, EIF3S9, EIF3S12, EIF3S10, EIF3S



EIF3S5, EIF3S4, EIF3S3, EIF3S6IP, EIF3S2, EIF3S9, EIF3S12, EIF3S10, EIF3S

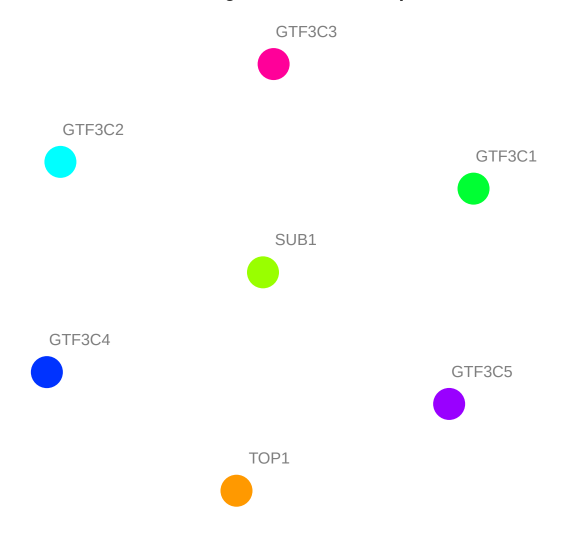


TFIIIC containing-TOP1-SUB1 complex

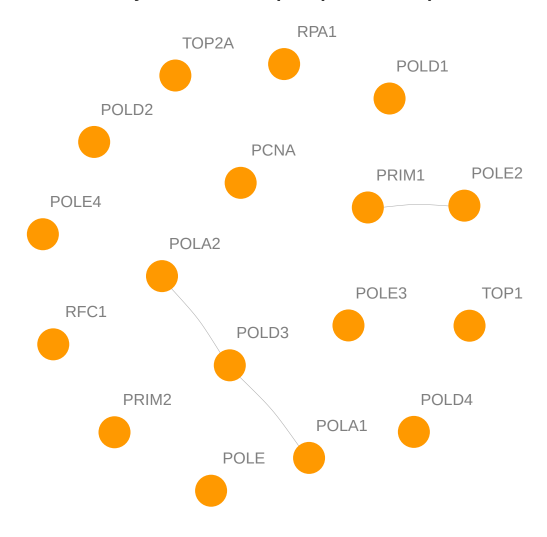


One clustering round

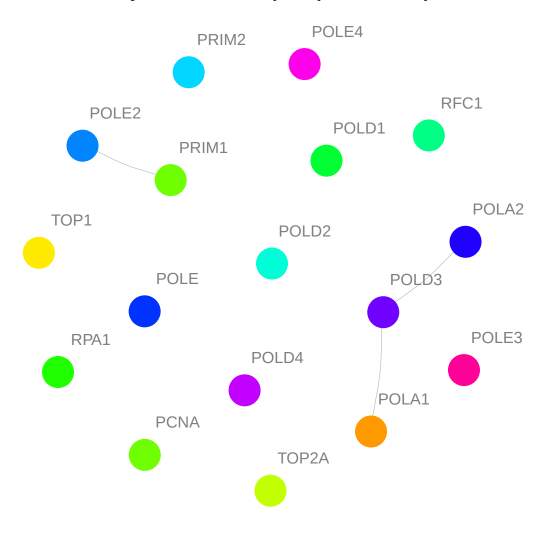
TFIIIC containing-TOP1-SUB1 complex



DNA synthesome complex (17 subunits)



DNA synthesome complex (17 subunits)

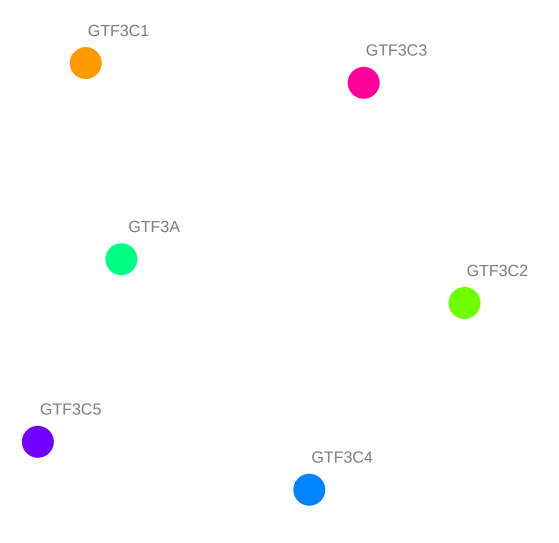


5S-DNA-TFIIIA-TFIIIC2 subcomplex



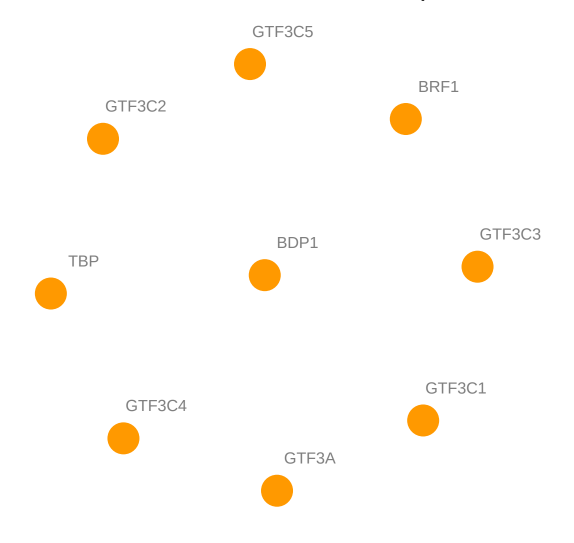
One clustering round

5S-DNA-TFIIIA-TFIIIC2 subcomplex

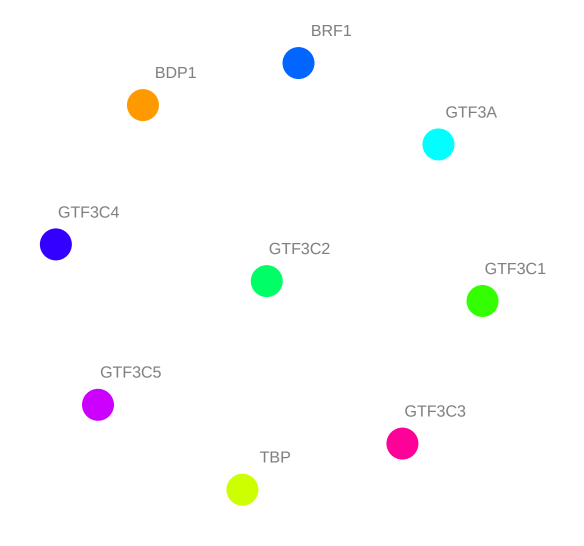


Iterative clustering

5S-DNA-TFIIIA-TFIIIC2-TFIIIB subcomplex



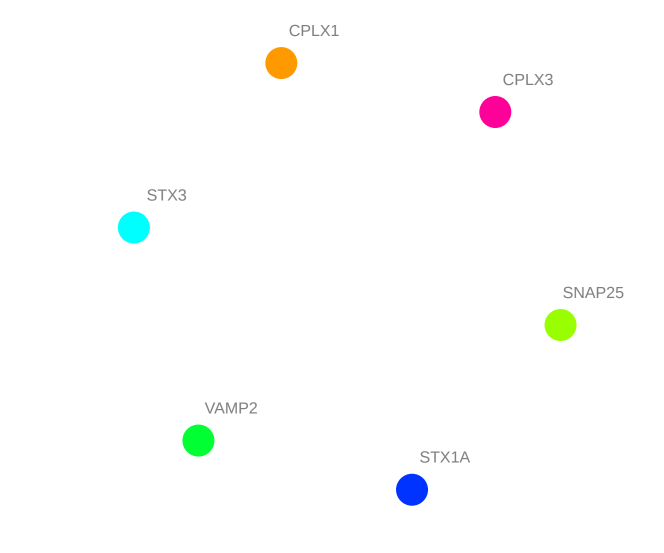
5S-DNA-TFIIIA-TFIIIC2-TFIIIB subcomplex



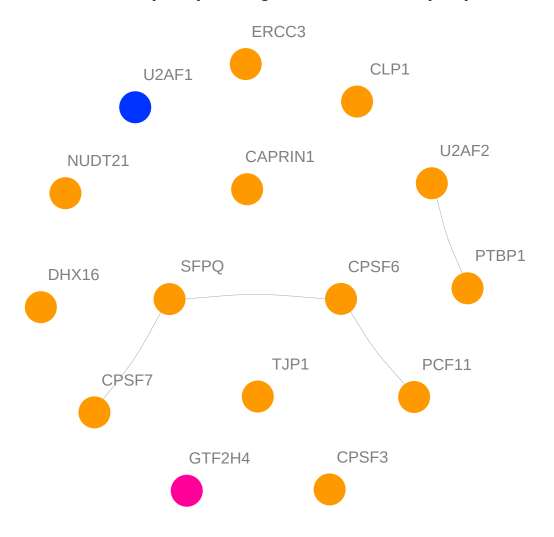
SNARE complex (VAMP2, SNAP25, STX1a, STX3, CPLX1, CPLX3, CPLX4



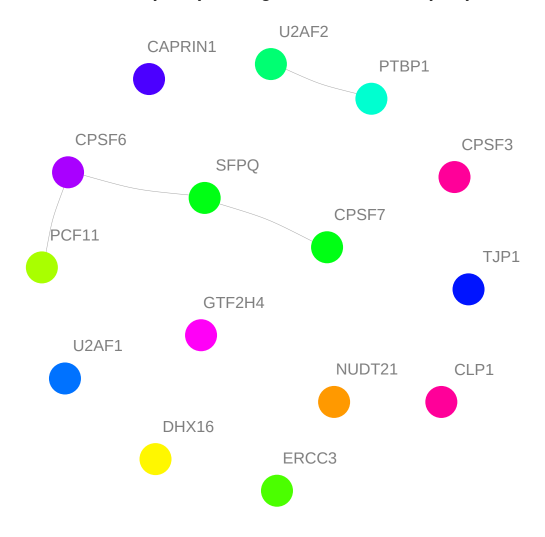
SNARE complex (VAMP2, SNAP25, STX1a, STX3, CPLX1, CPLX3, CPLX4



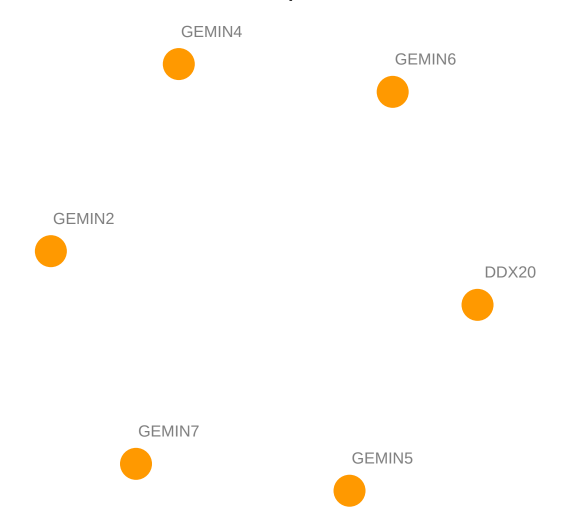
CF IIAm complex (Cleavage factor IIAm complex)

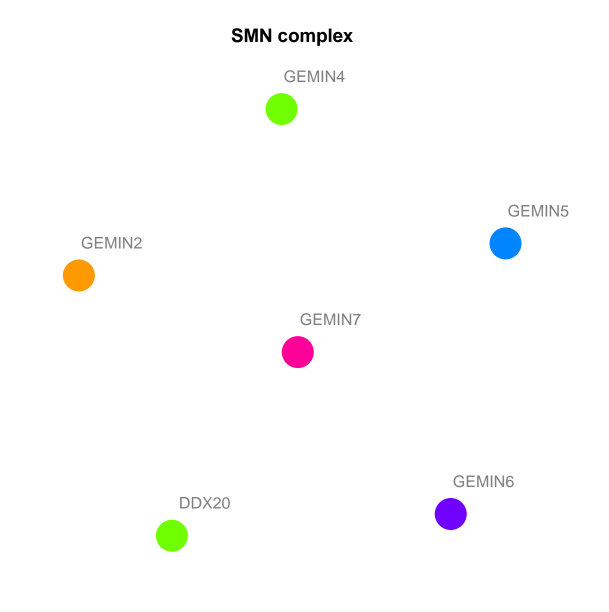


CF IIAm complex (Cleavage factor IIAm complex)

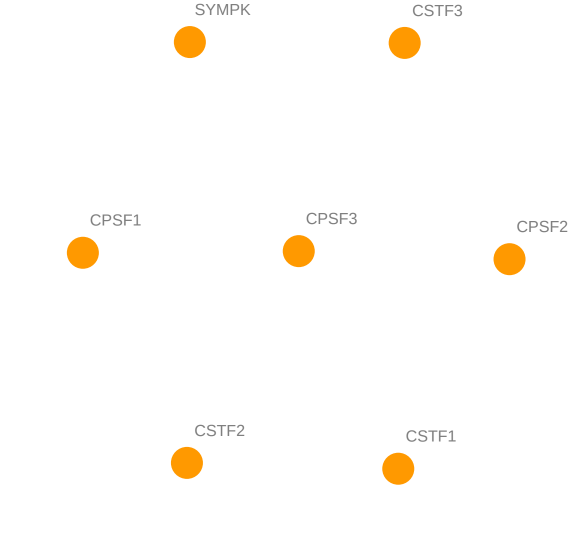


SMN complex

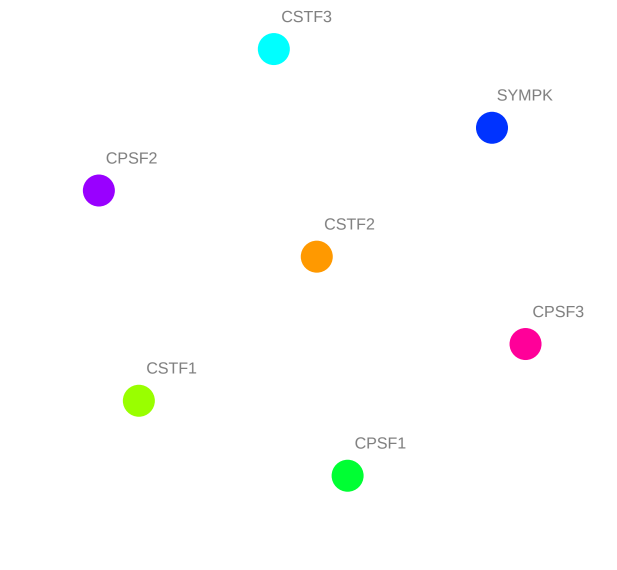




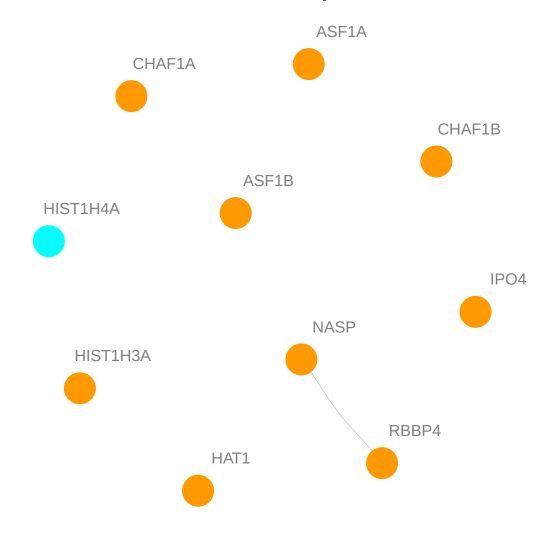
Polyadenylation complex (CSTF1, CSTF2, CSTF3, SYMPK CPSF1, CPSF2, CF



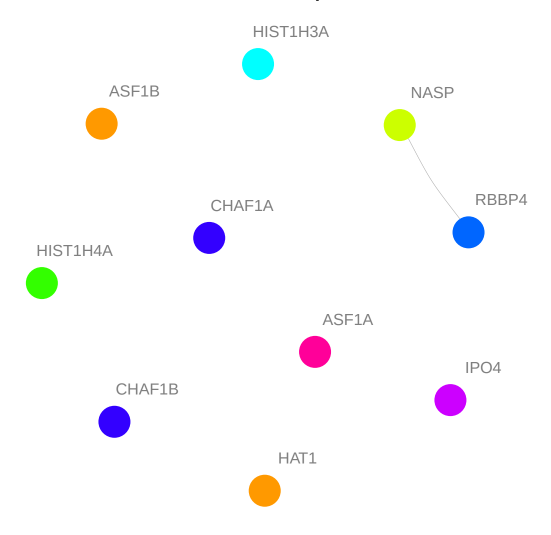
Polyadenylation complex (CSTF1, CSTF2, CSTF3, SYMPK CPSF1, CPSF2, CF



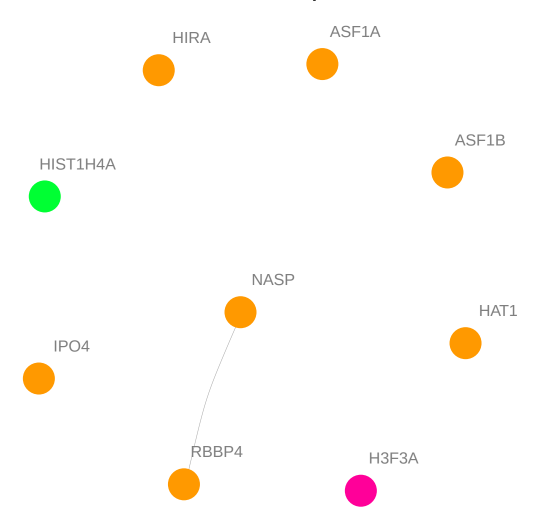
Histone H3.1 complex



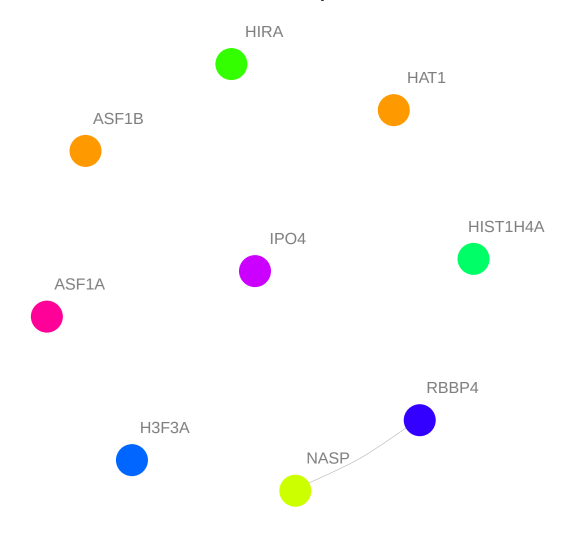
Histone H3.1 complex



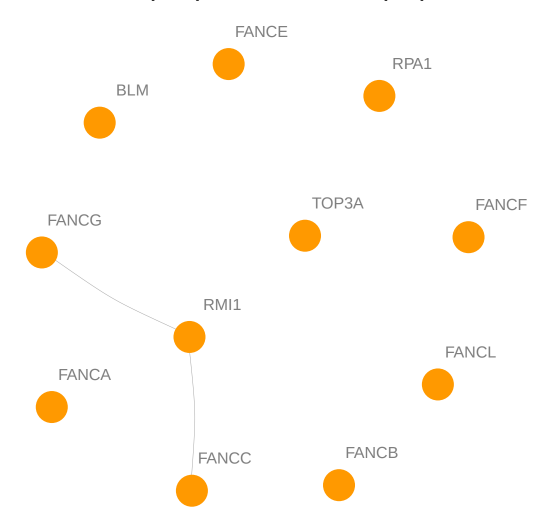
Histone H3.3 complex



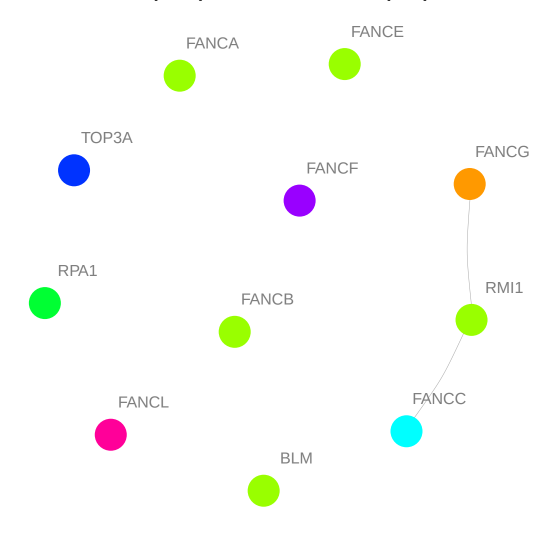
Histone H3.3 complex

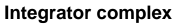


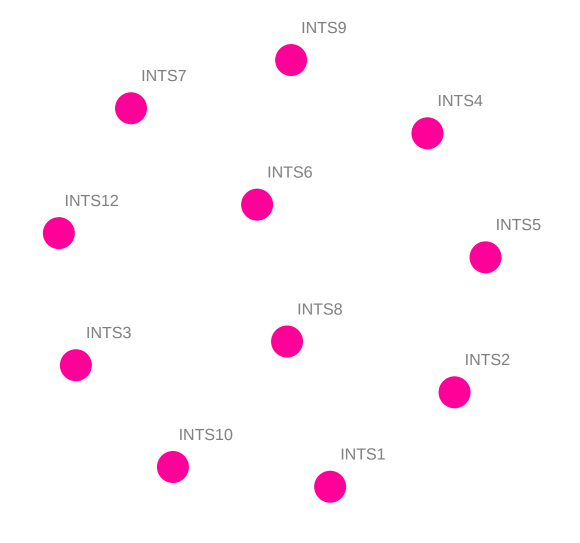
FA complex (Fanconi anemia complex)

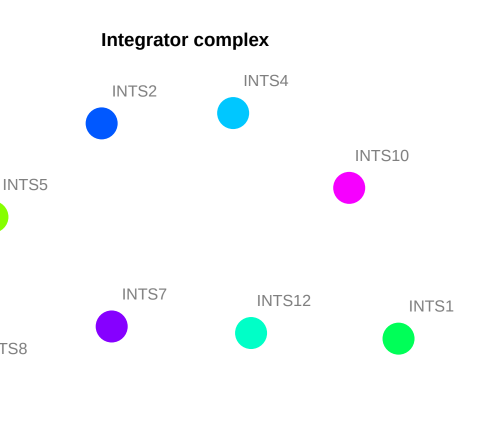


FA complex (Fanconi anemia complex)





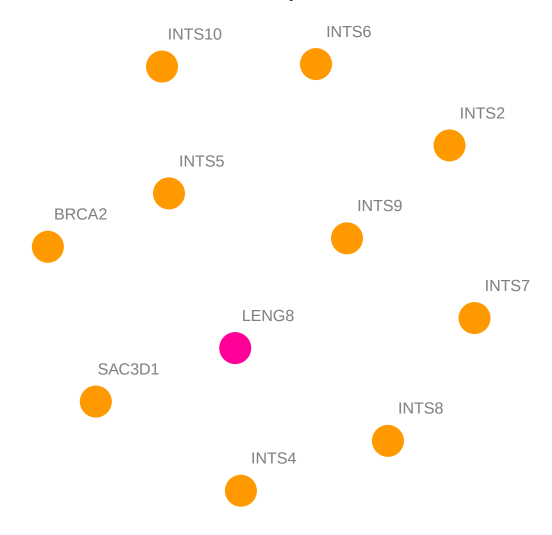




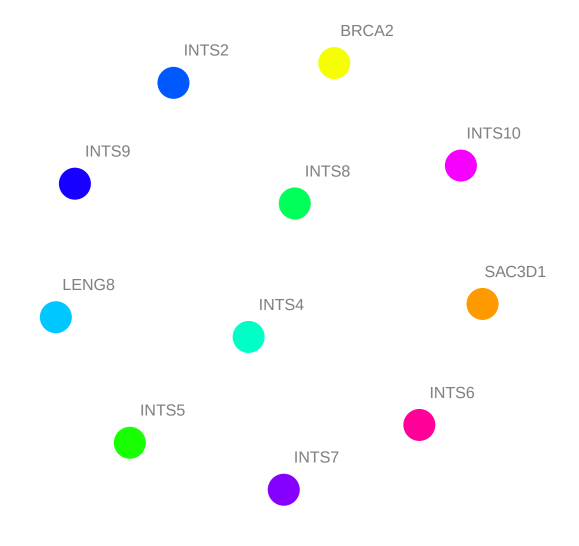


INTS8

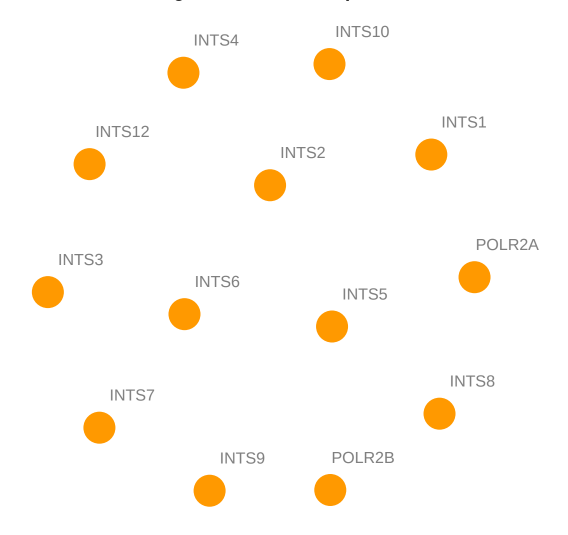
DSS1 complex



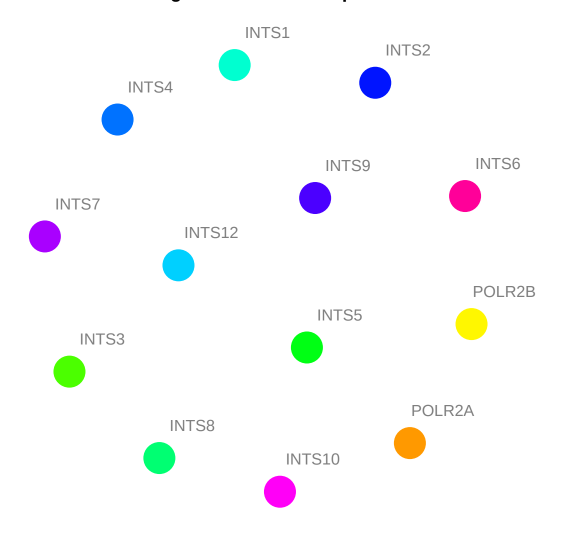
DSS1 complex



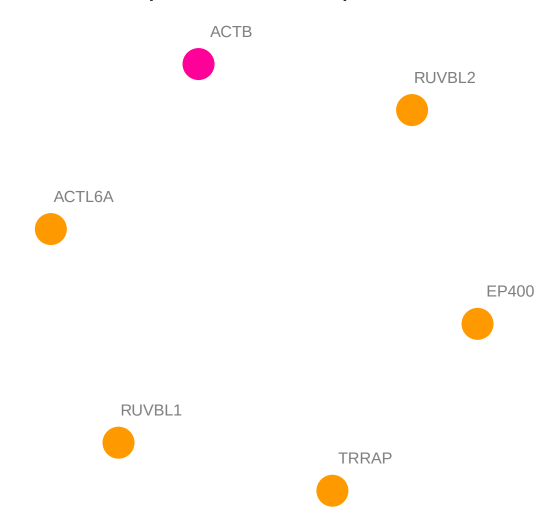
Integrator-RNAPII complex



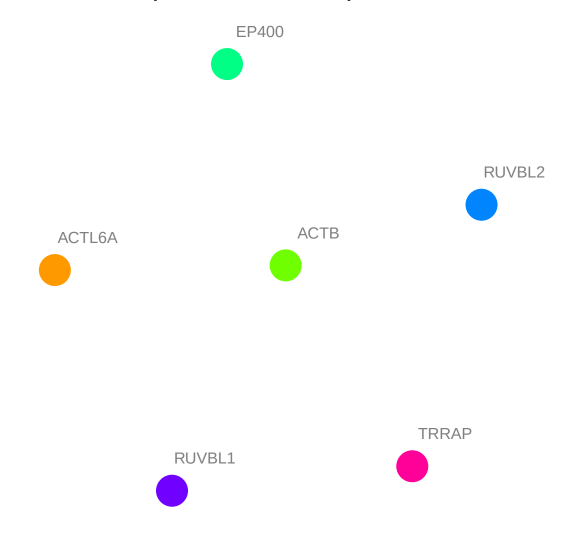
Integrator-RNAPII complex



p400-associated complex

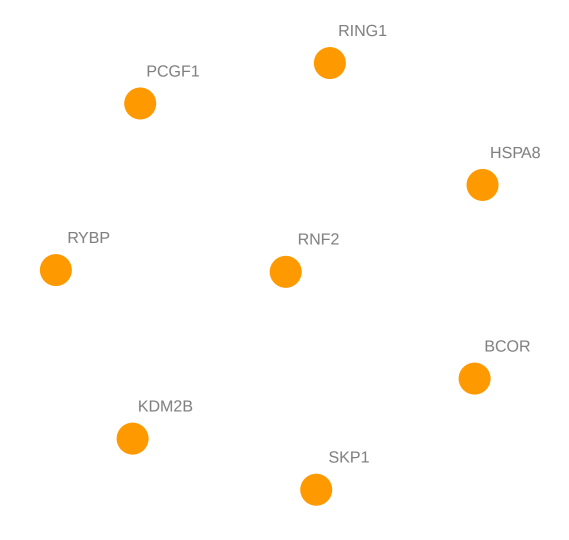


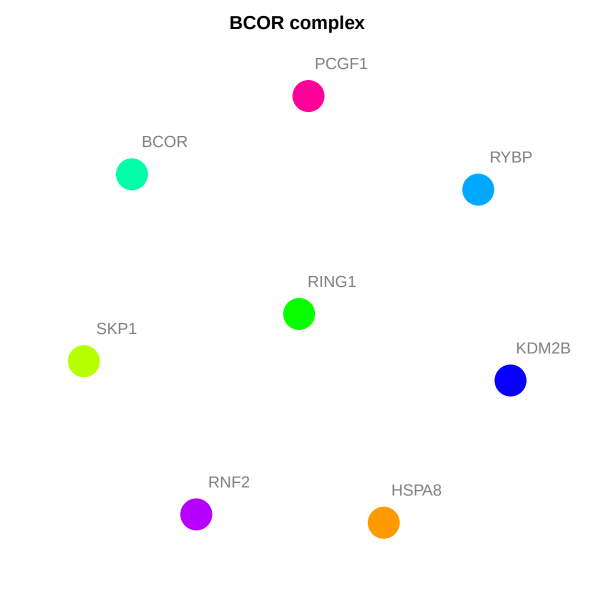
p400-associated complex



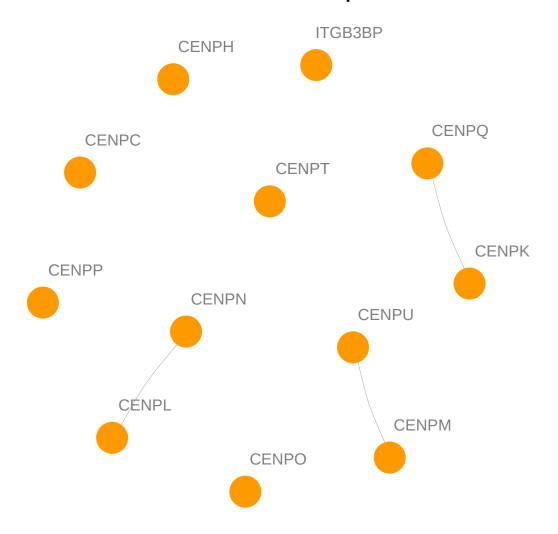
Iterative clustering

BCOR complex

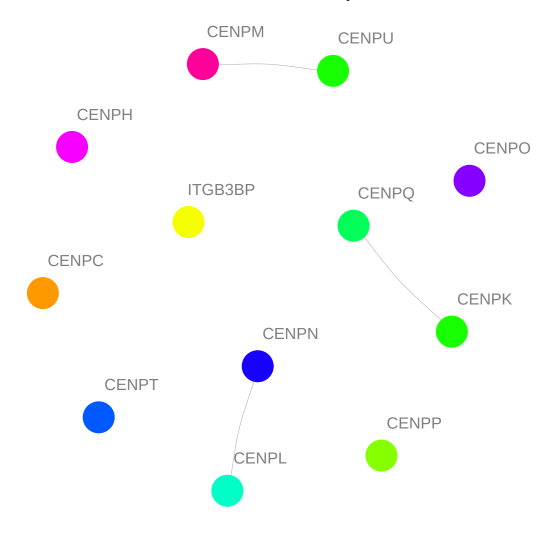




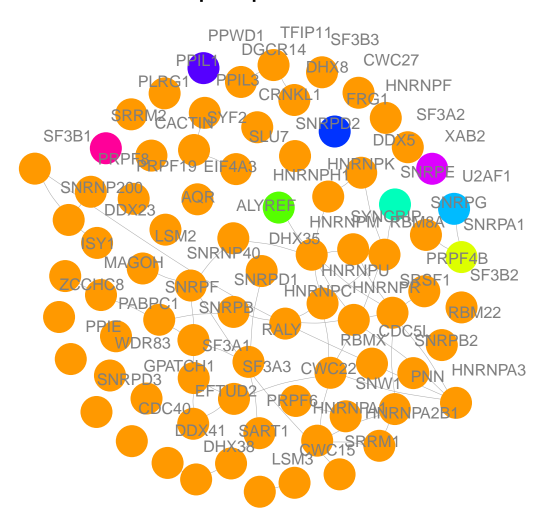
CENP-A NAC-CAD complex



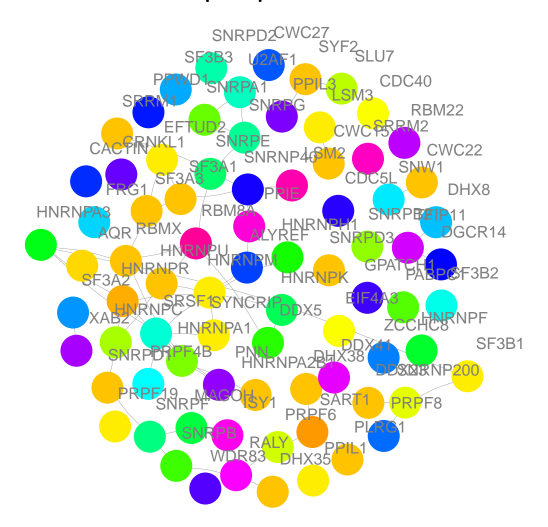
CENP-A NAC-CAD complex



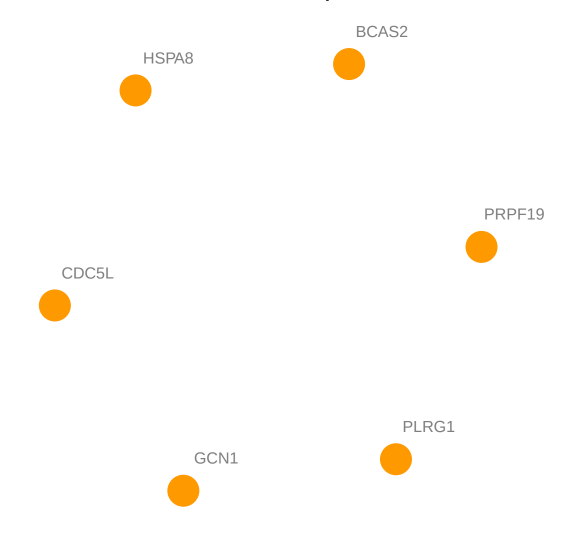
C complex spliceosome



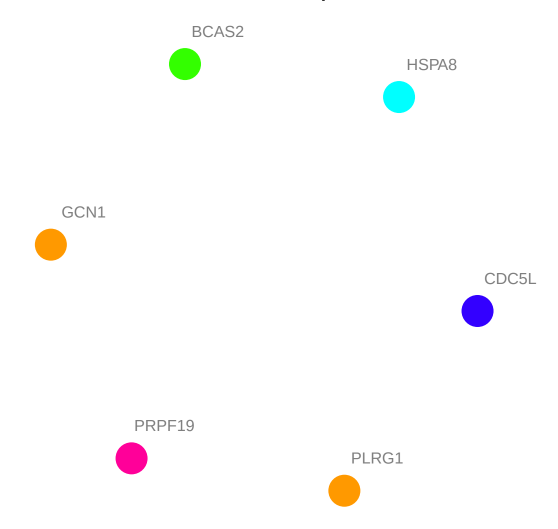
C complex spliceosome



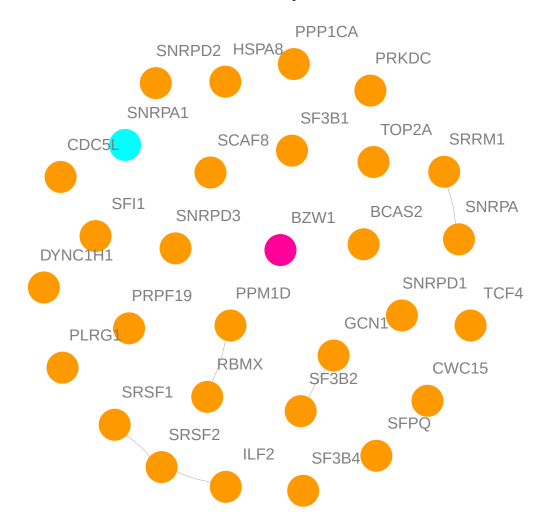
CDC5L core complex



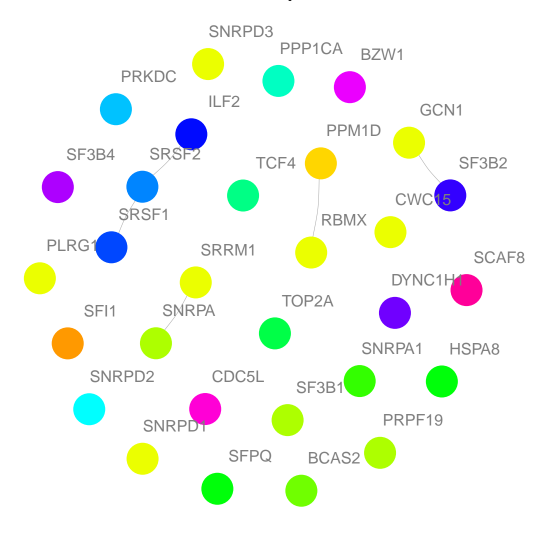
CDC5L core complex



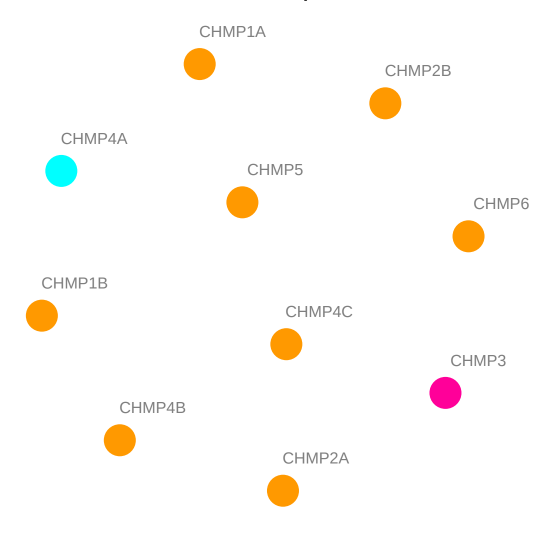
CDC5L complex



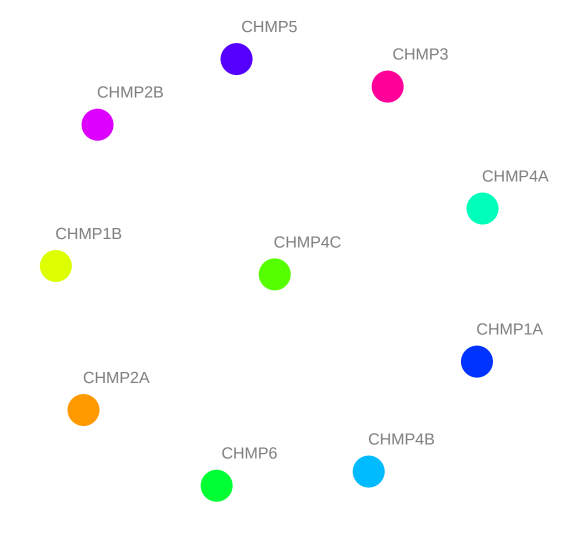
CDC5L complex



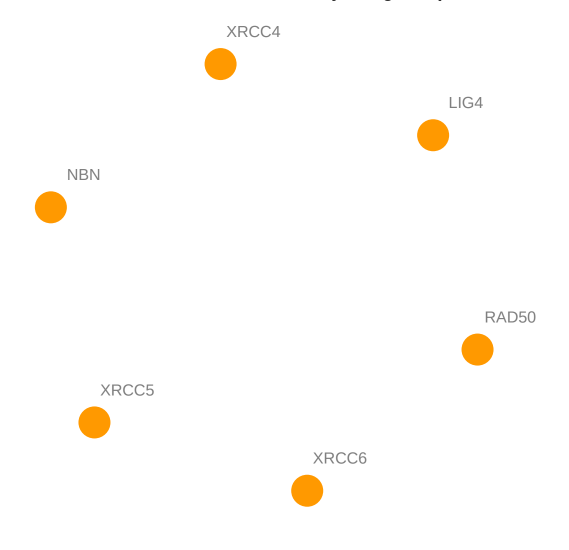
ESCRT-III complex



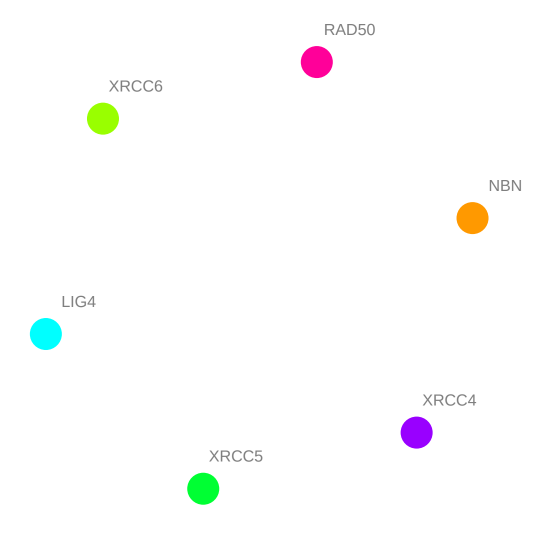
ESCRT-III complex

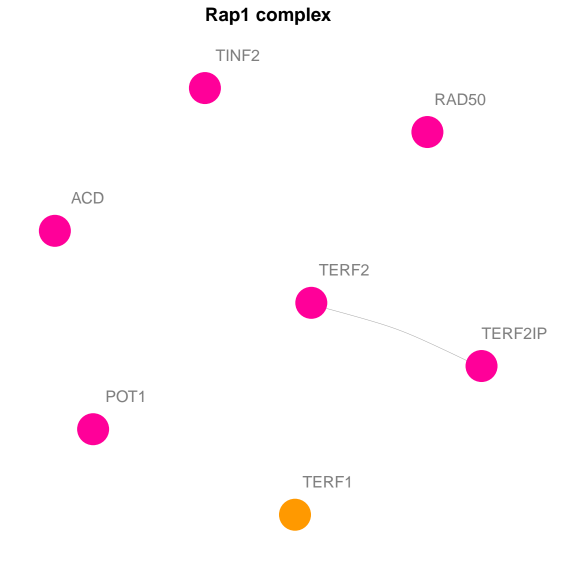


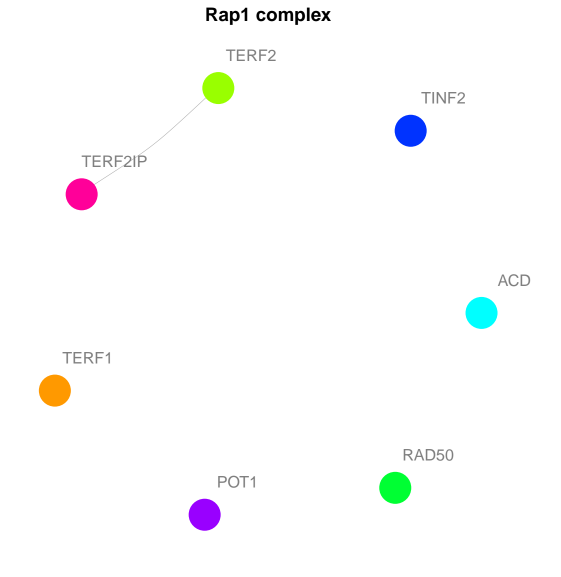
DNA double-strand break end-joining complex



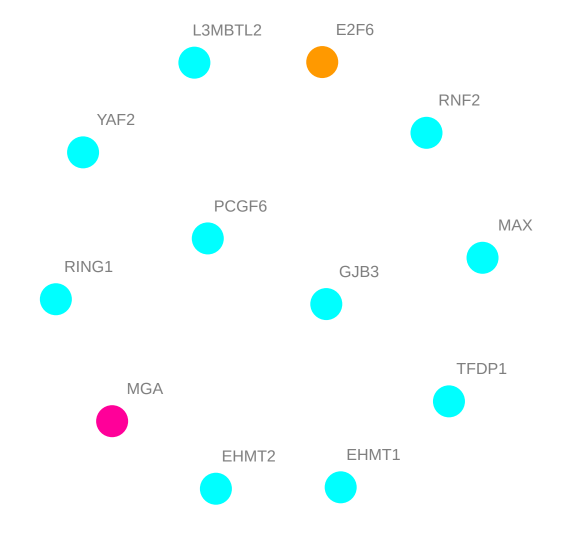
DNA double-strand break end-joining complex



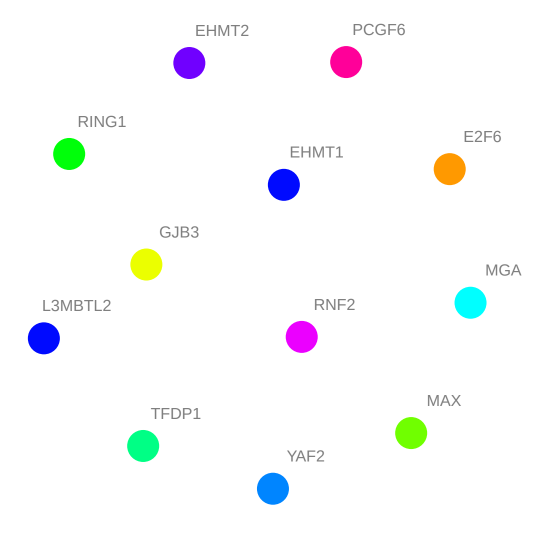




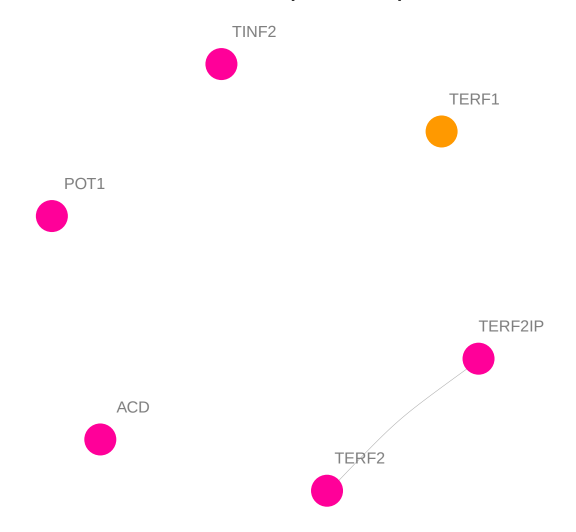






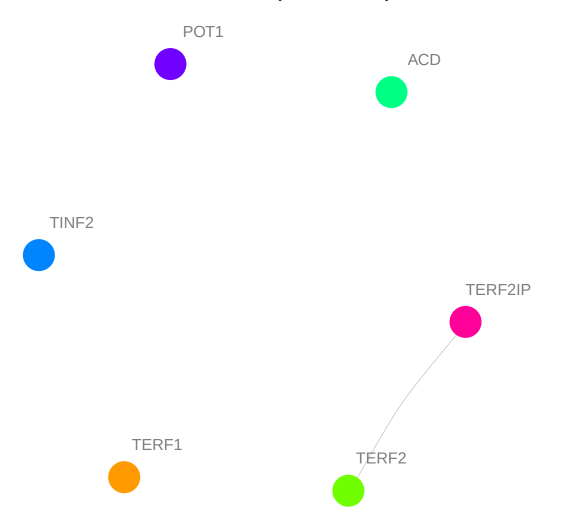


Telomere-associated protein complex

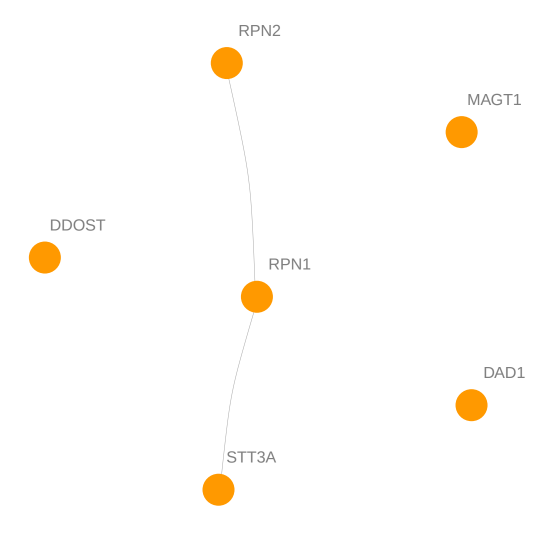


One clustering round

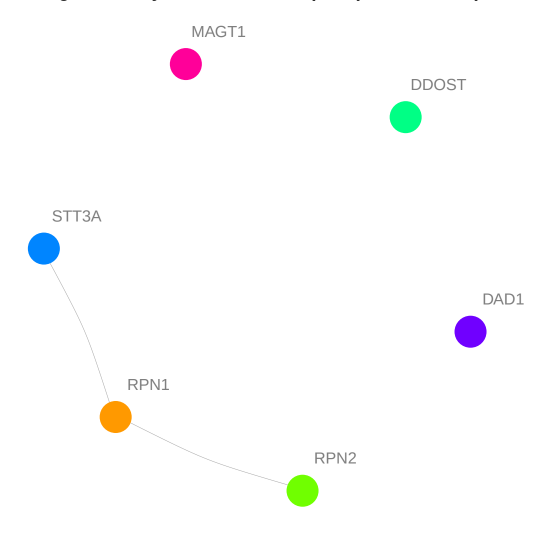
Telomere-associated protein complex



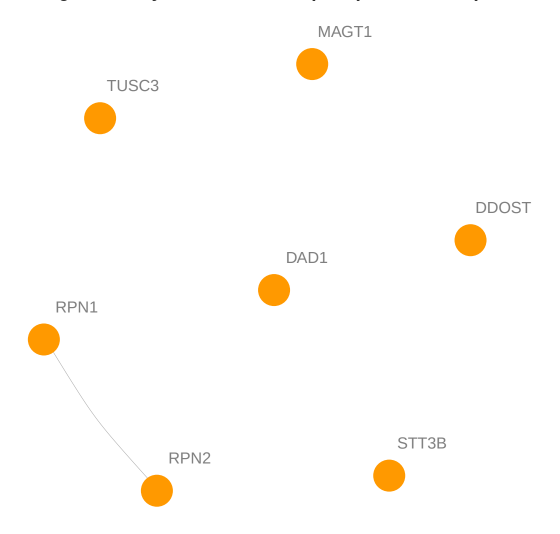
Oligosaccharyltransferase complex (Stt3A variant)



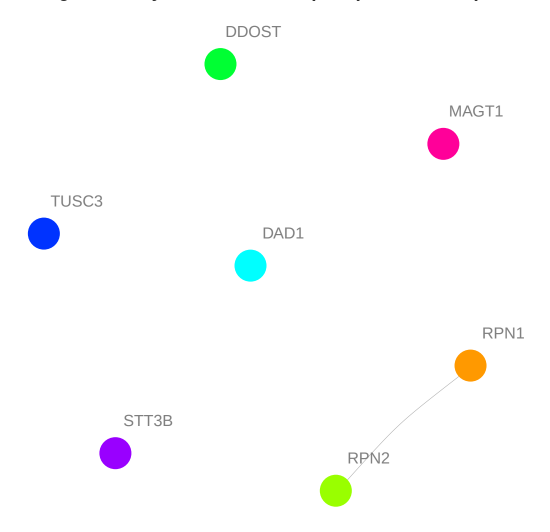
Oligosaccharyltransferase complex (Stt3A variant)



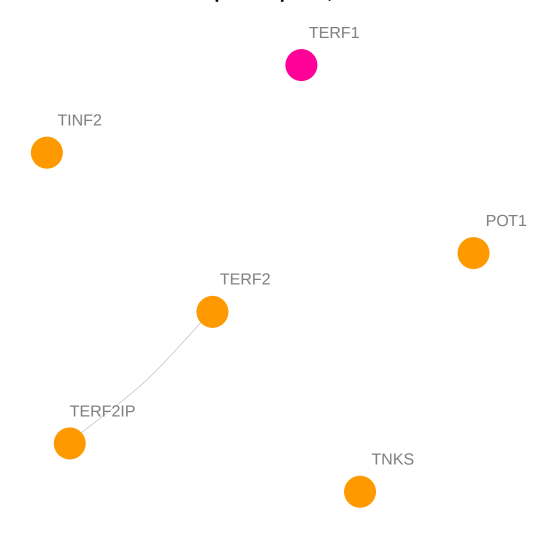
Oligosaccharyltransferase complex (Stt3B variant)



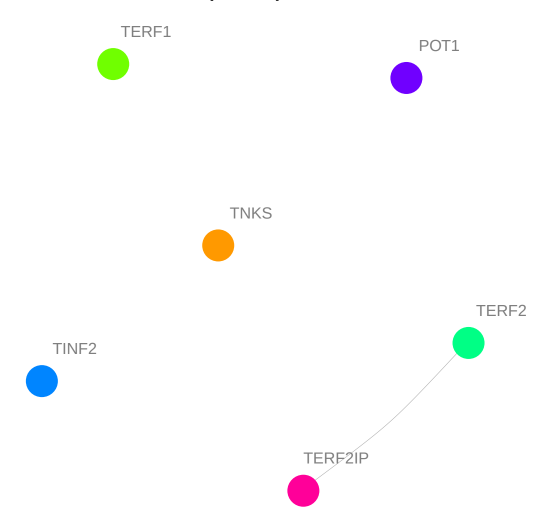
Oligosaccharyltransferase complex (Stt3B variant)



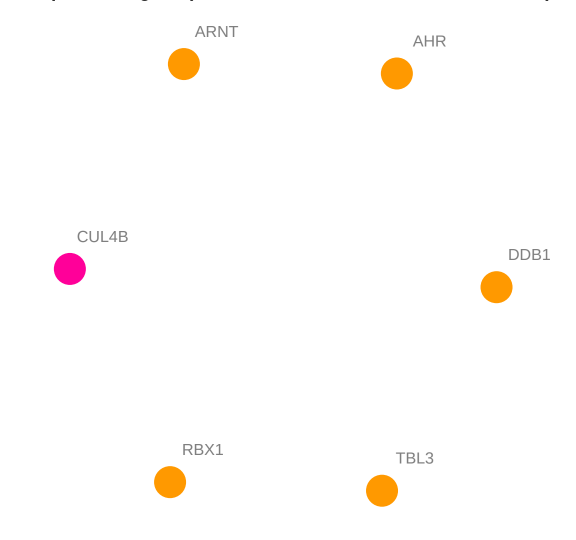
TRF-Rap1 complex I, 2MD



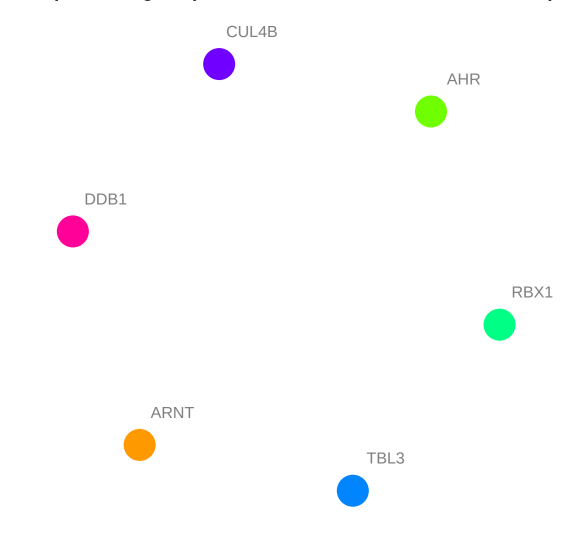
TRF-Rap1 complex I, 2MD



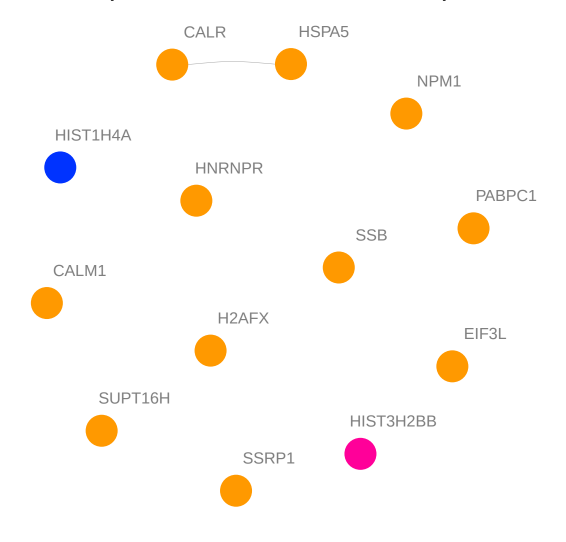
Ubiquitin E3 ligase (AHR, ARNT, DDB1, TBL3, CUL4B, RBX1)



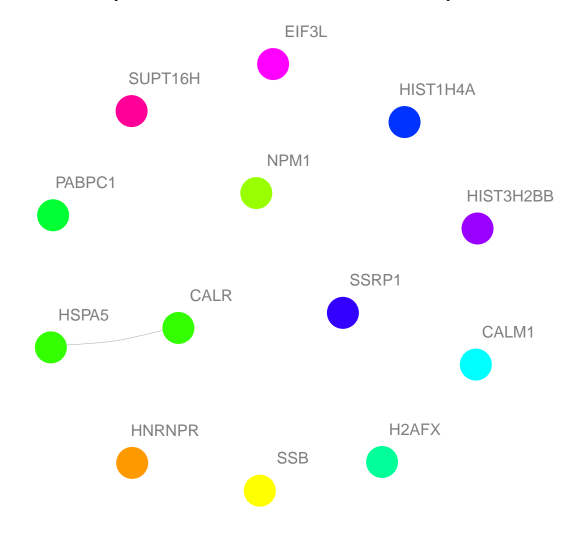
Ubiquitin E3 ligase (AHR, ARNT, DDB1, TBL3, CUL4B, RBX1)



H2AX complex, isolated from cells without IR exposure

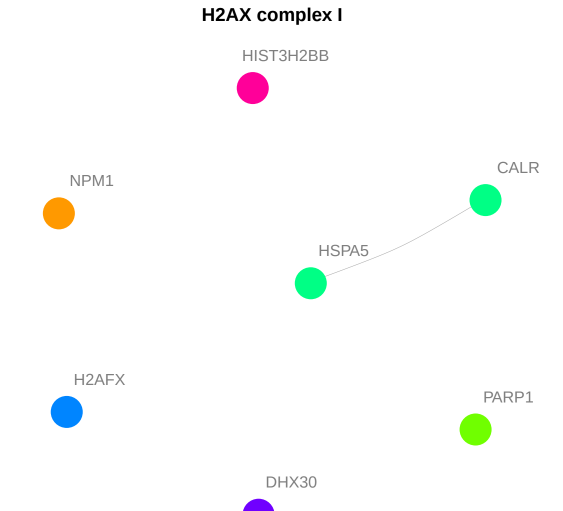


H2AX complex, isolated from cells without IR exposure

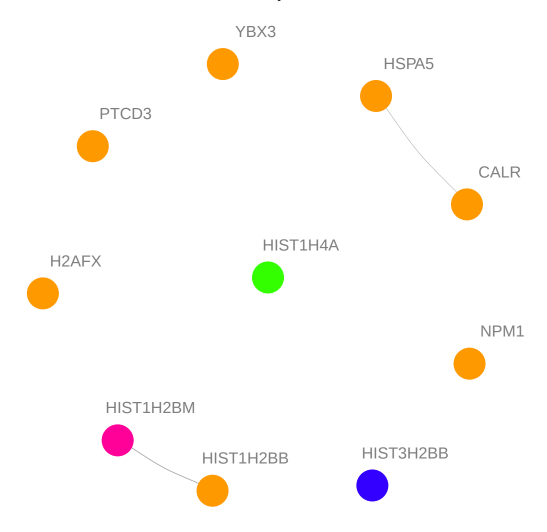


H2AX complex I

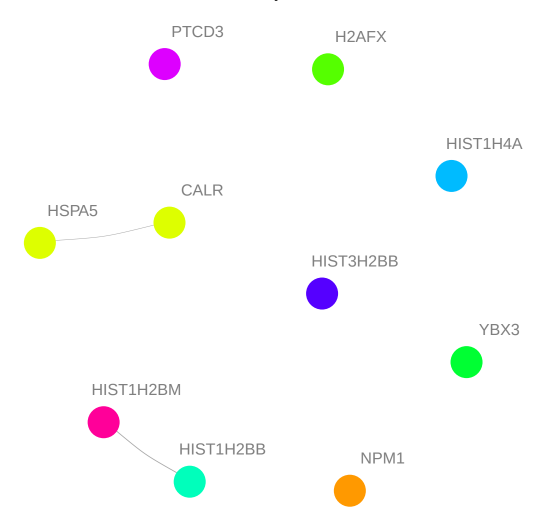




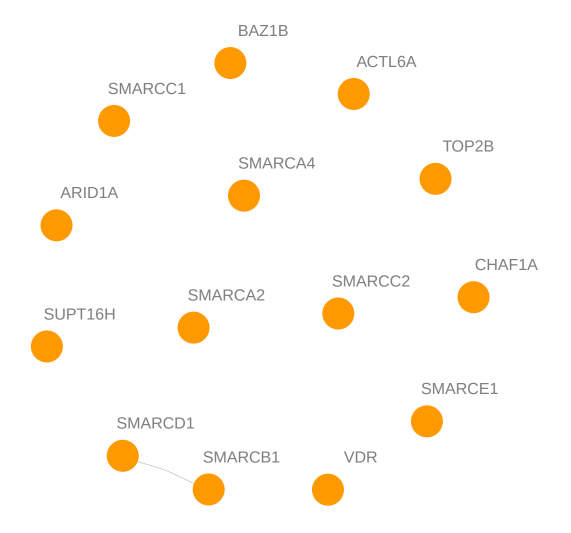
H2AX complex II



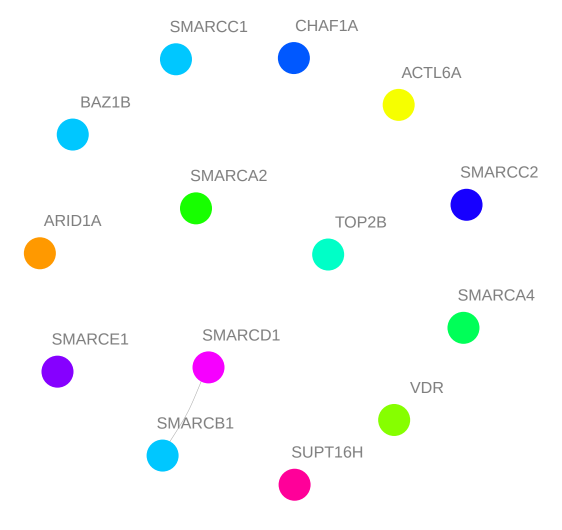
H2AX complex II



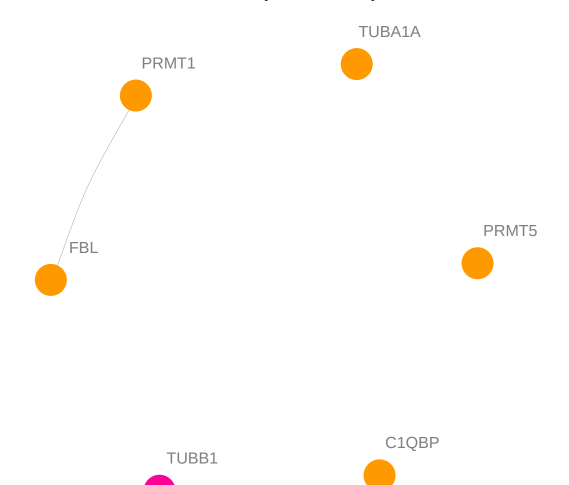
WINAC complex



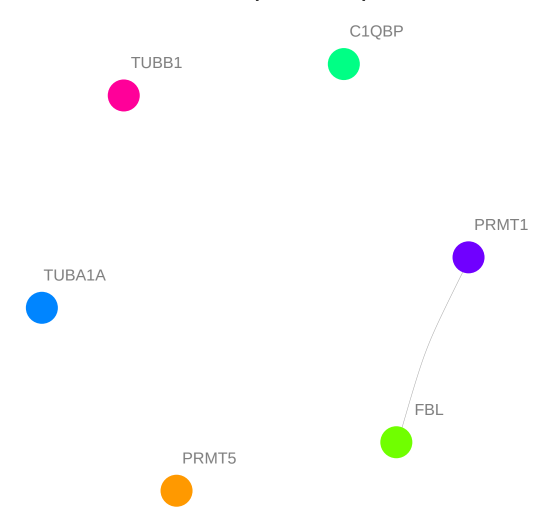




FIB-associated protein complex

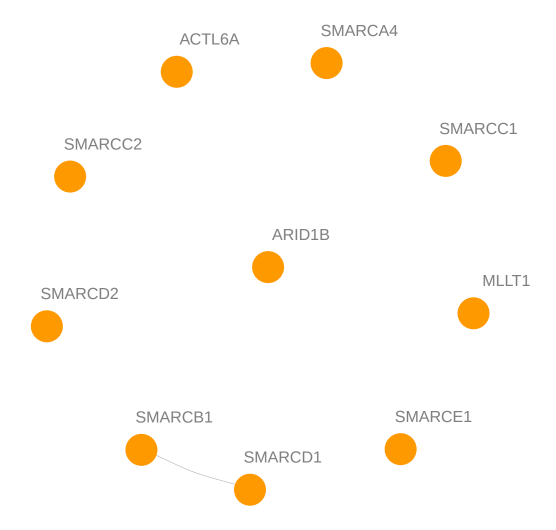


FIB-associated protein complex

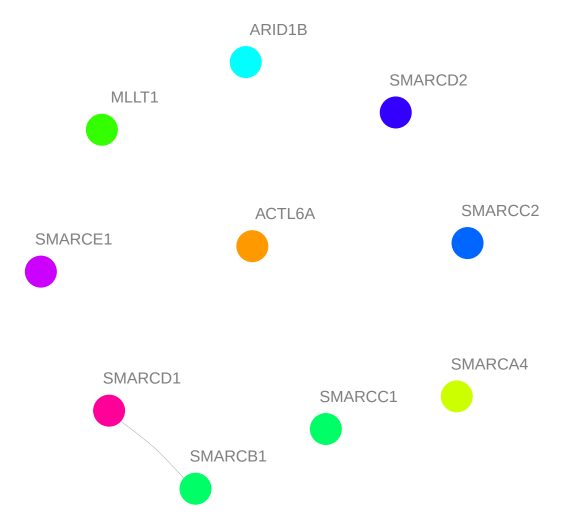


Iterative clustering

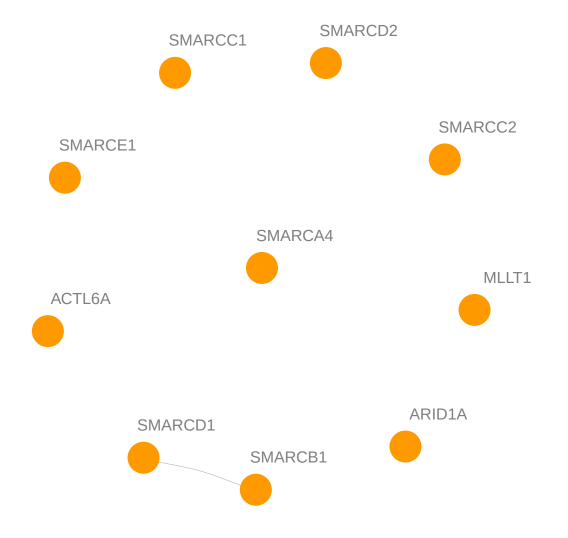
EBAFb complex



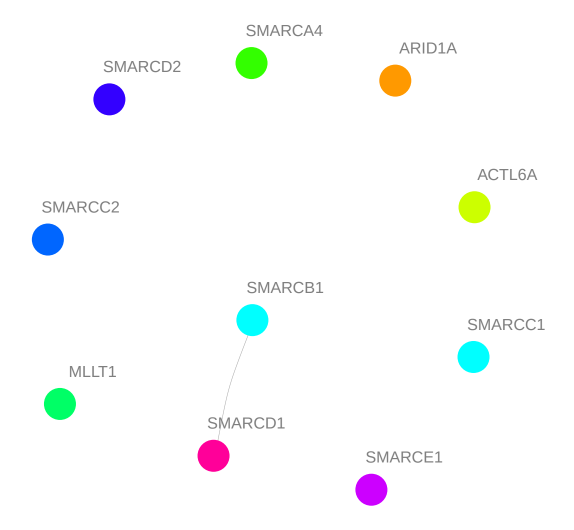




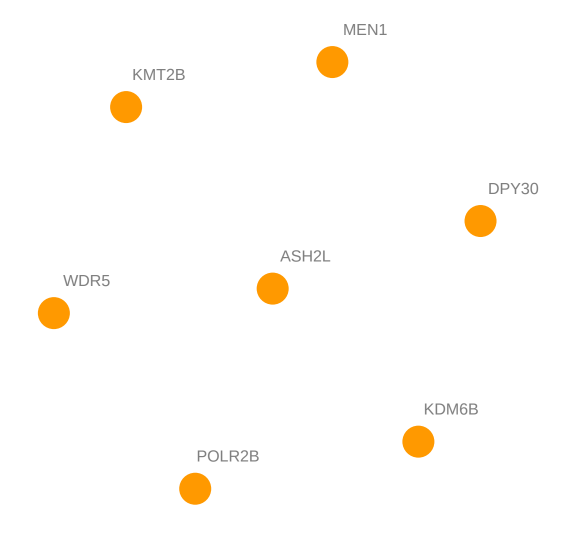
EBAFa complex



EBAFa complex



Menin-associated histone methyltransferase complex



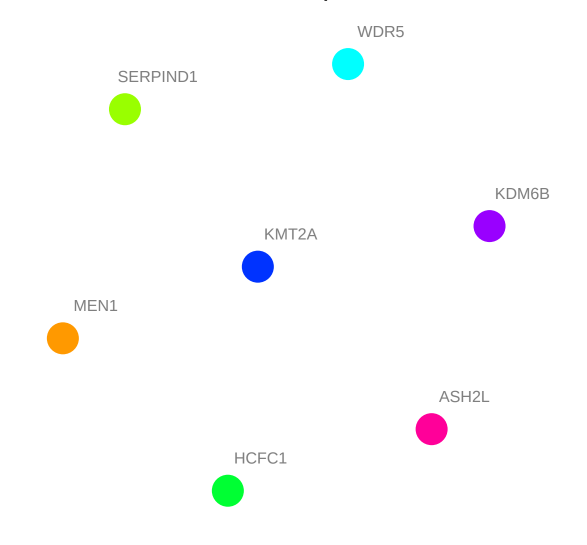
Menin-associated histone methyltransferase complex



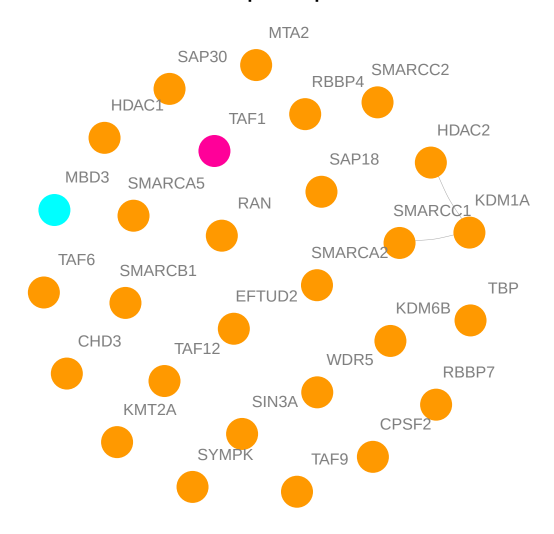




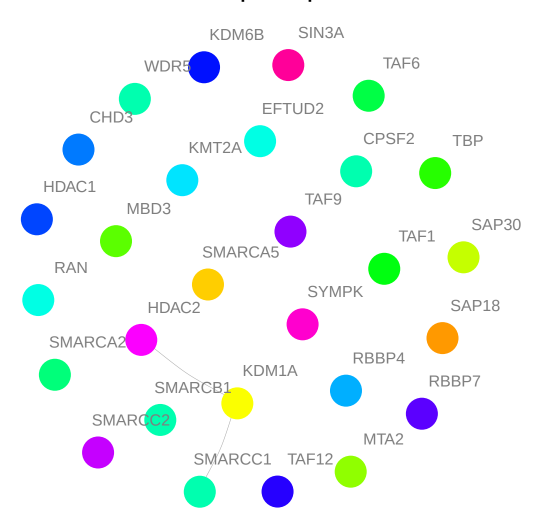
MLL-HCF complex



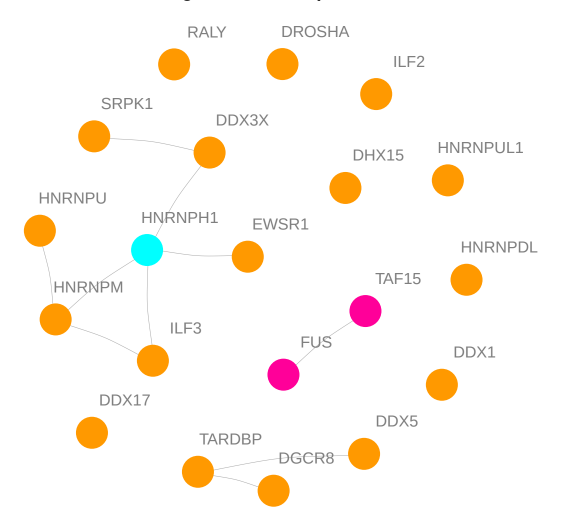
ALL-1 supercomplex



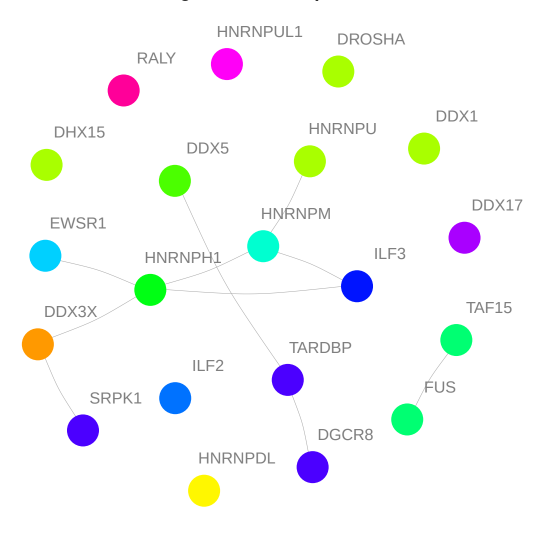
ALL-1 supercomplex



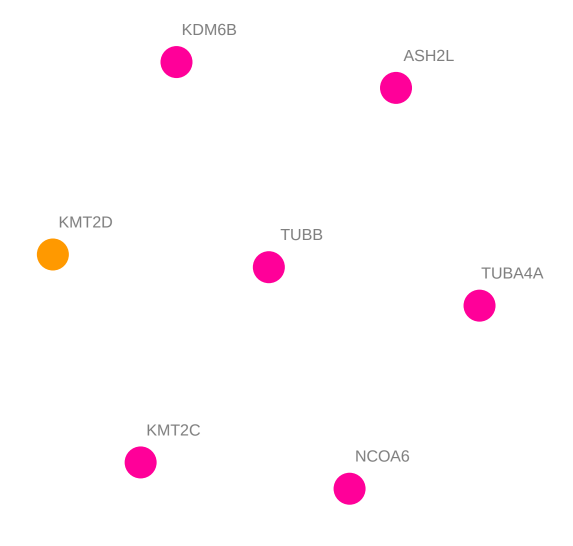
Large Drosha complex



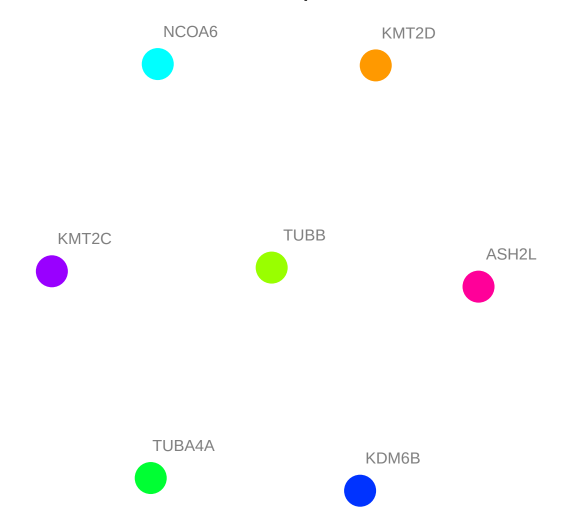
Large Drosha complex

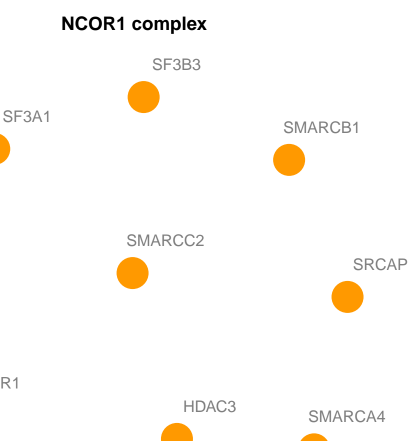


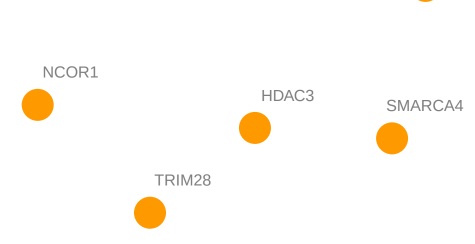




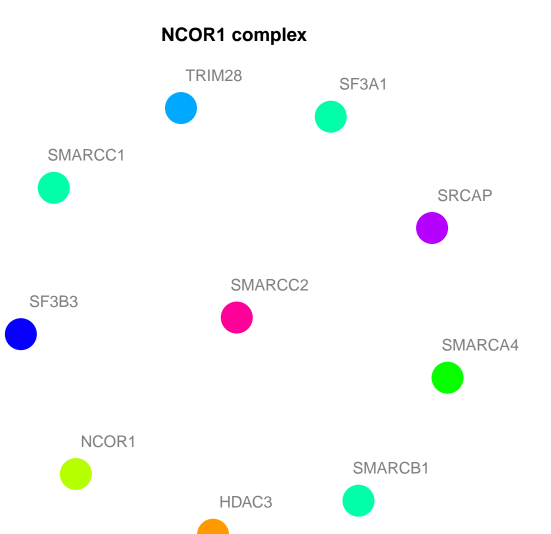
ASCOM complex



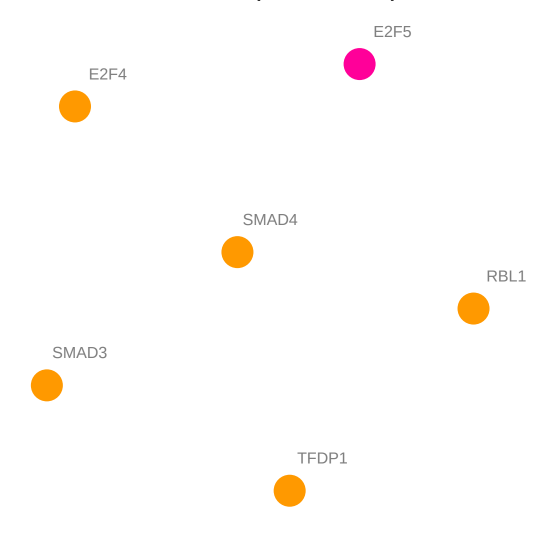




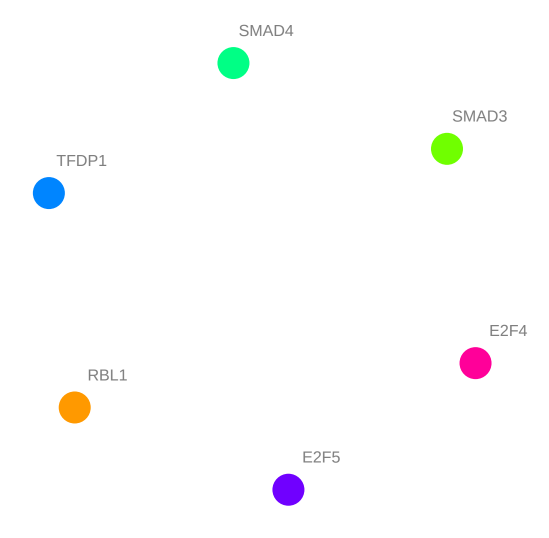
SMARCC1



SMAD3/4-E2F4/5-p107-DP1 complex



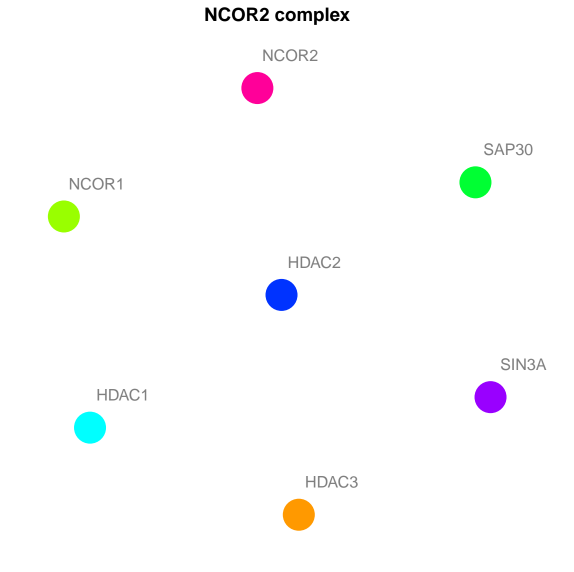
SMAD3/4-E2F4/5-p107-DP1 complex



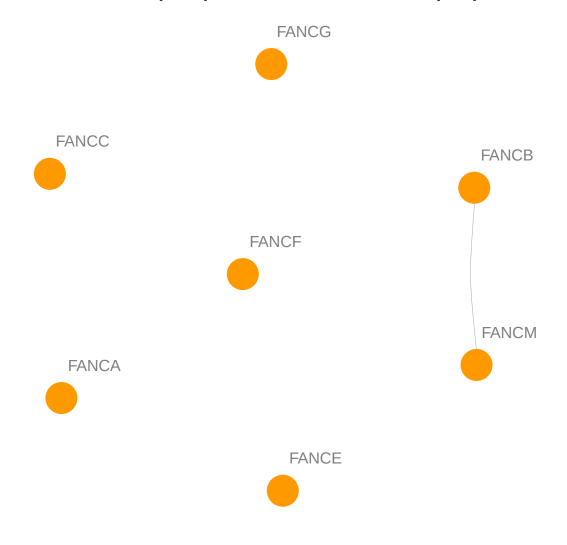
NCOR2 complex



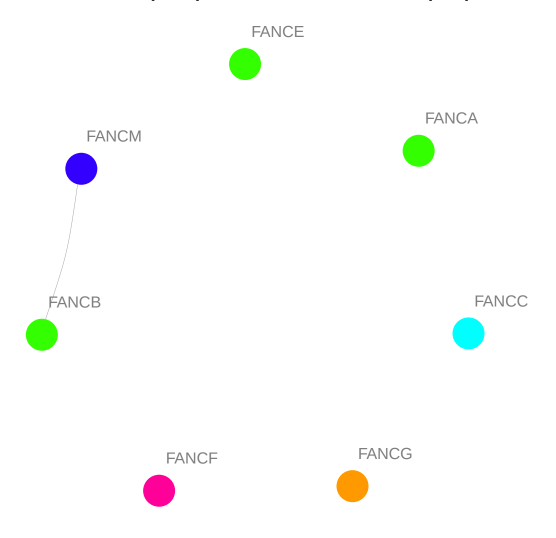
One clustering round



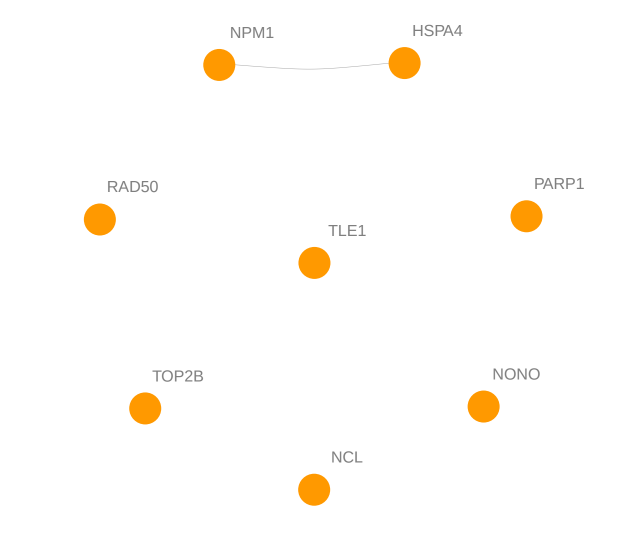
FA core complex (Fanconi anemia core complex)



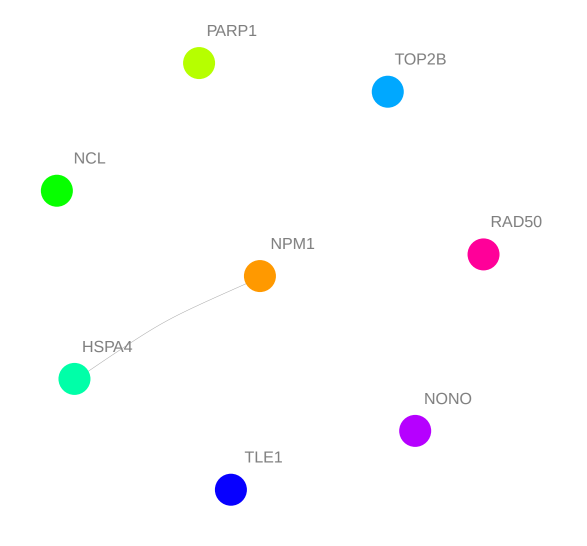
FA core complex (Fanconi anemia core complex)



TLE1 corepressor complex (MASH1 promoter-corepressor complex)



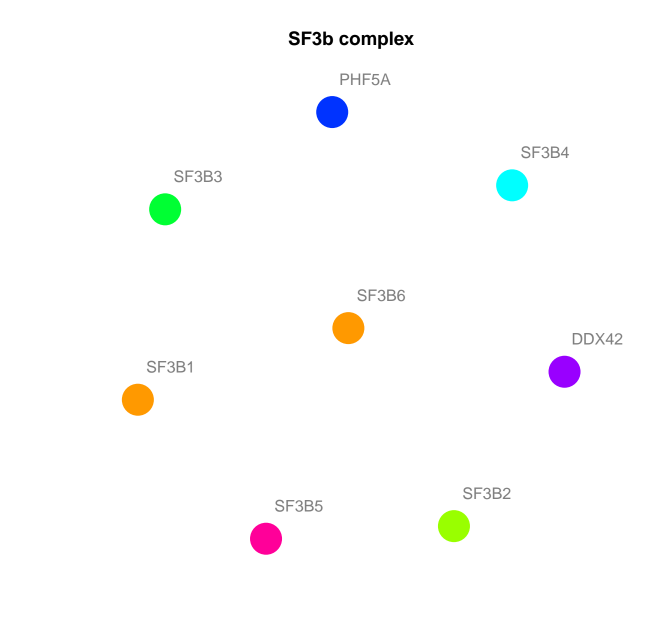
TLE1 corepressor complex (MASH1 promoter-corepressor complex)



SF3b complex

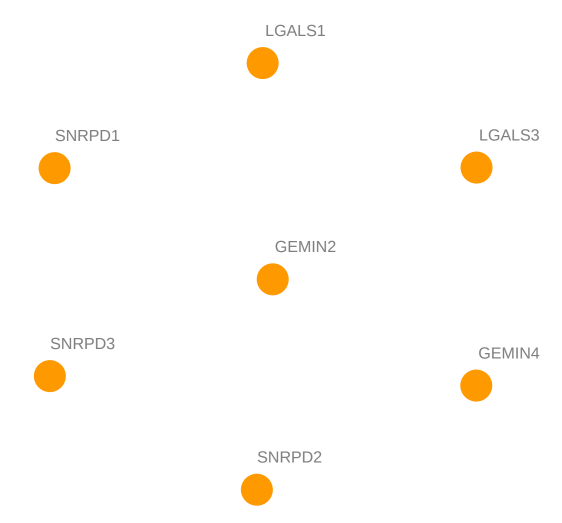


One clustering round



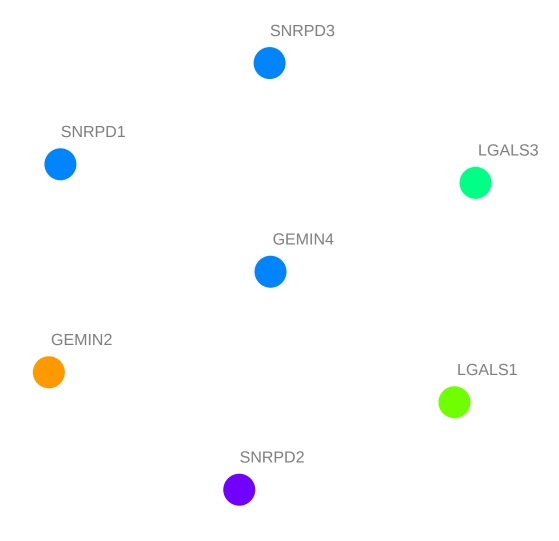
Iterative clustering

SMN containing complex



One clustering round

SMN containing complex



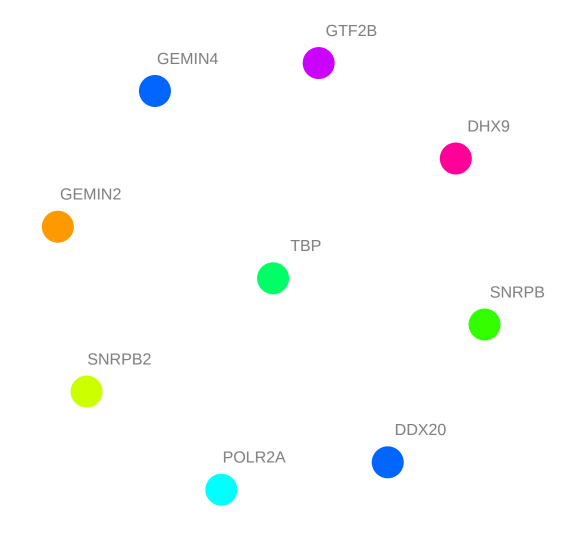
Iterative clustering

SMN-PollI-RHA complex



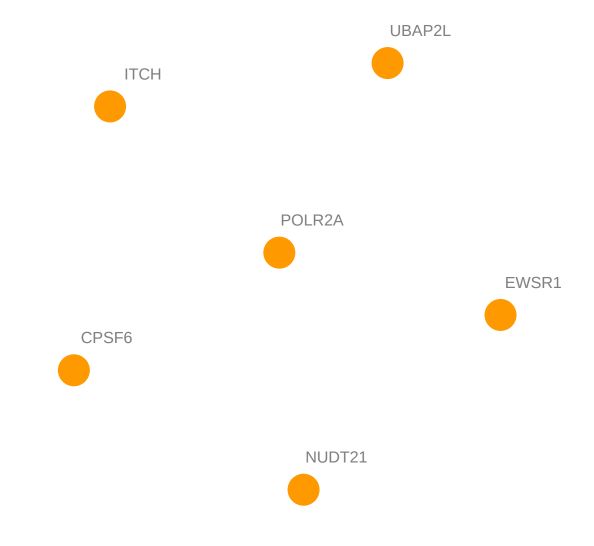
One clustering round





Iterative clustering

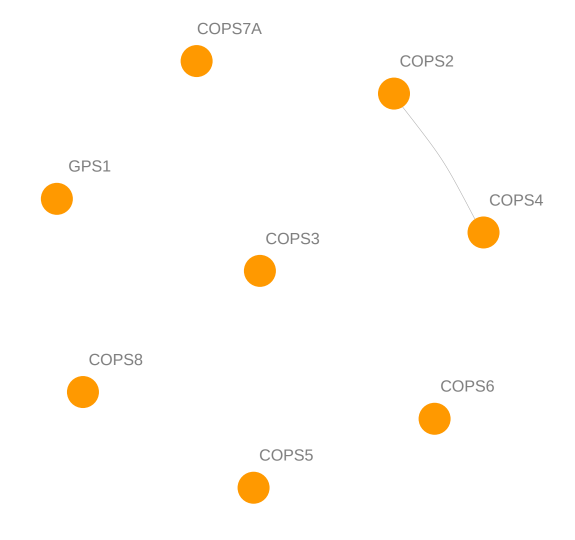
CPSF6-EWSR1-ITCH-NUDT21-POLR2A-UBAP2L complex



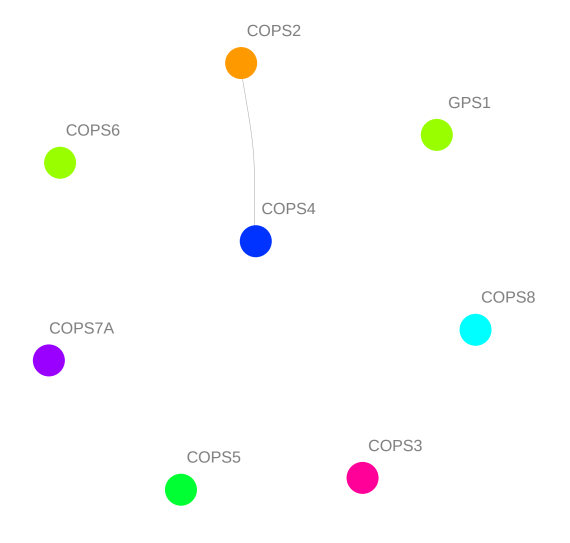
CPSF6-EWSR1-ITCH-NUDT21-POLR2A-UBAP2L complex



COP9 signalosome complex



COP9 signalosome complex

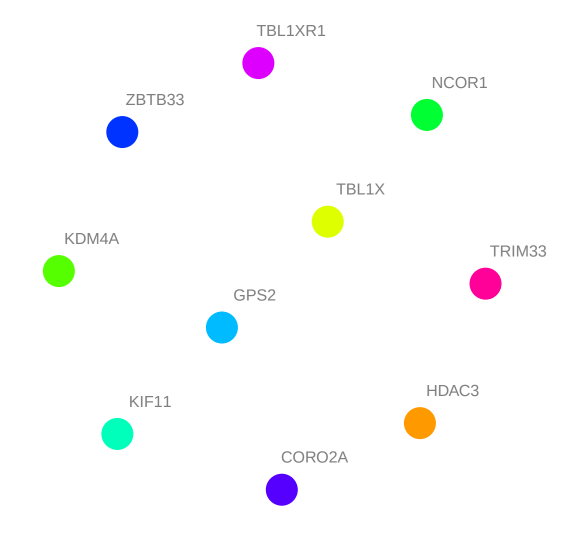


Kaiso-NCOR complex



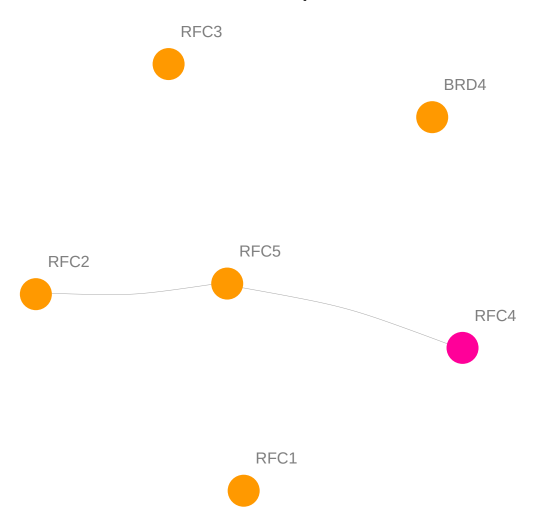
One clustering round



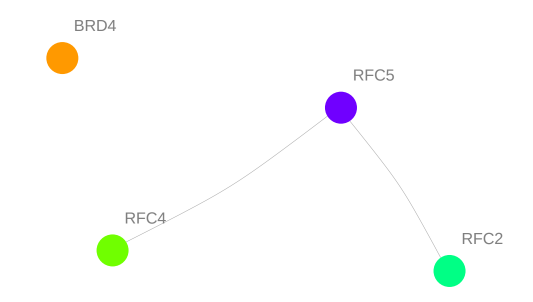


Iterative clustering

BRD4–RFC complex

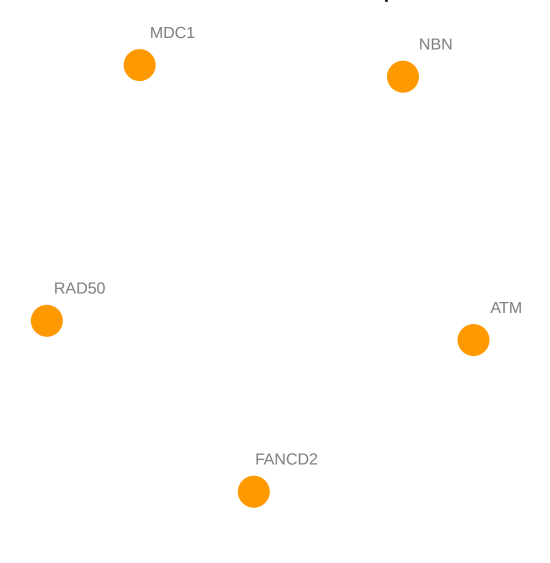


BRD4–RFC complex

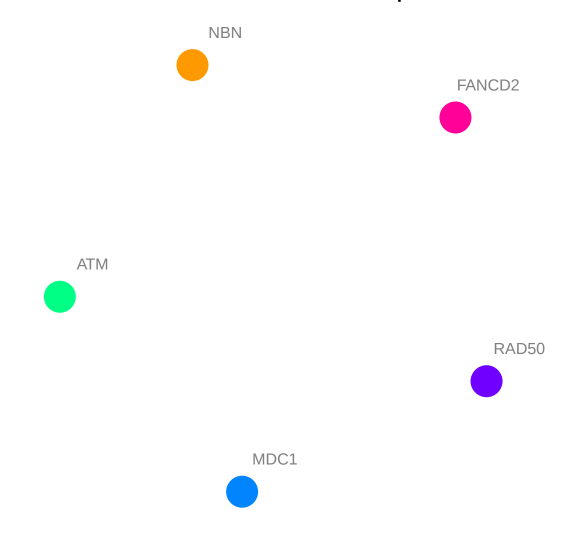




MDC1-MRN-ATM-FANCD2 complex



MDC1-MRN-ATM-FANCD2 complex

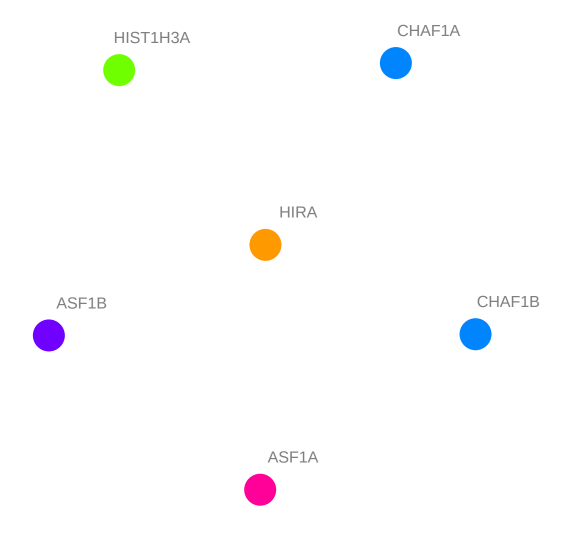


ASF1-interacting protein complex

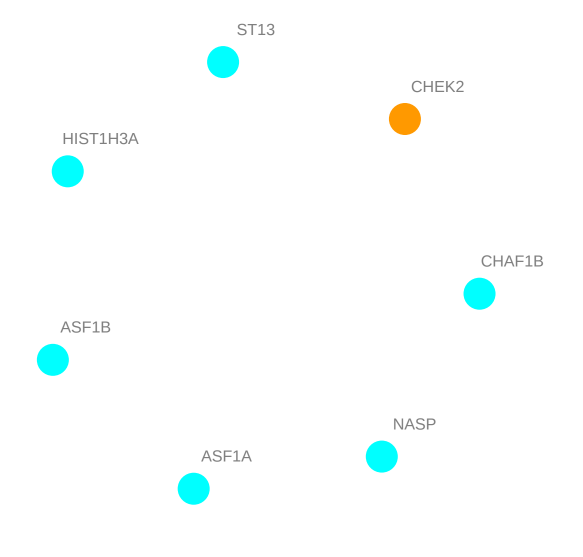


One clustering round

ASF1-interacting protein complex

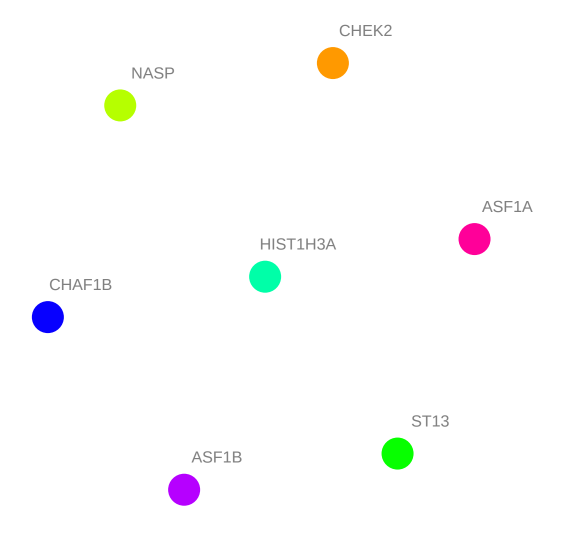


ASF1-histone containing complex

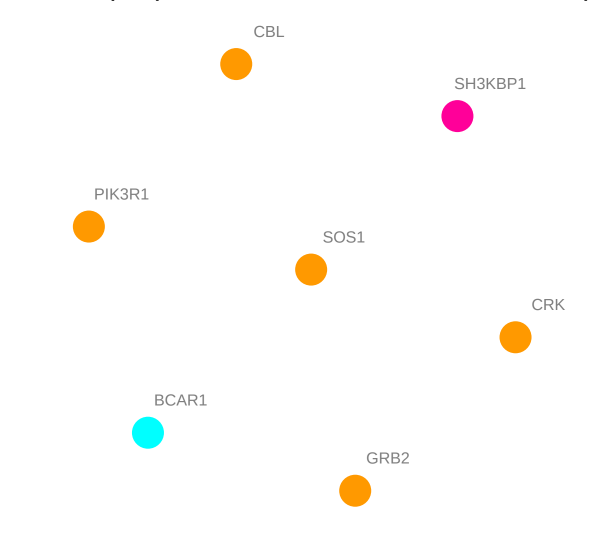


One clustering round

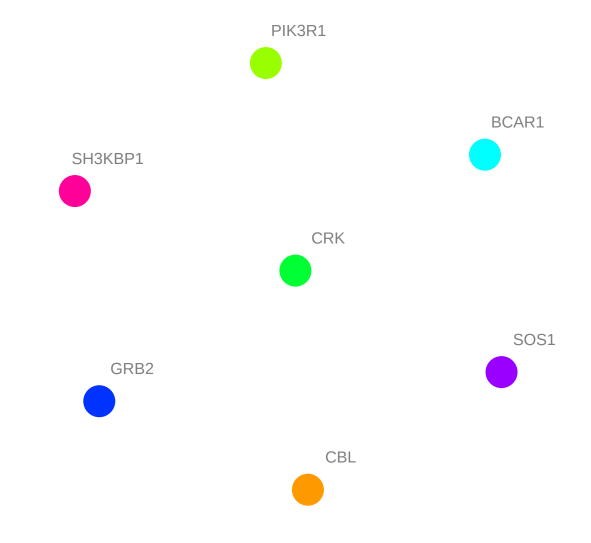
ASF1-histone containing complex



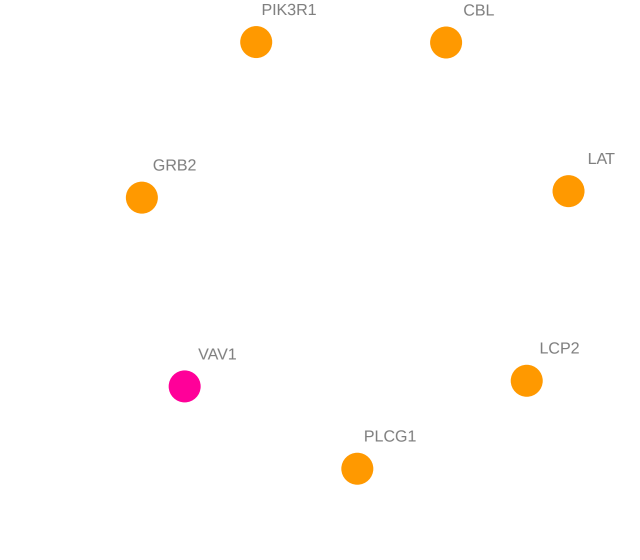
CIN85 complex (CIN85, CRK, BCAR1, CBL, PIK3R1, GRB2, SOS1)



CIN85 complex (CIN85, CRK, BCAR1, CBL, PIK3R1, GRB2, SOS1)

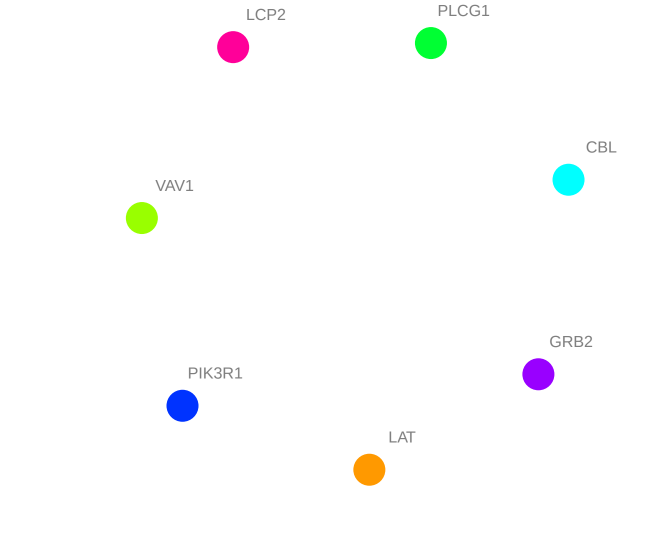


Γ–PLC–gamma–1–p85–GRB2–CBL–VAV–SLP–76 signaling complex, C305 ac



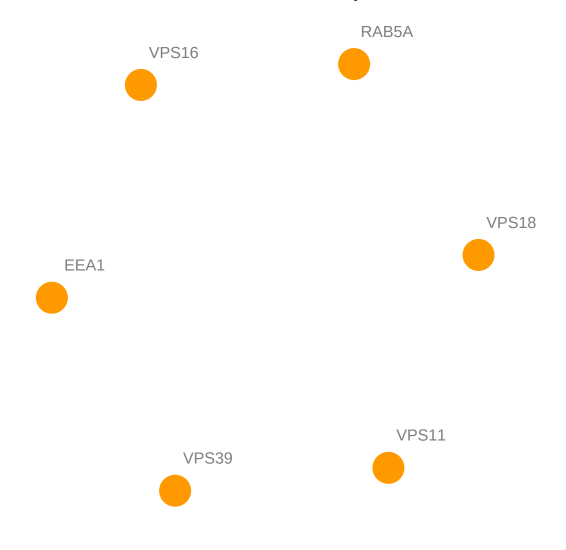
One clustering round

Γ–PLC–gamma–1–p85–GRB2–CBL–VAV–SLP–76 signaling complex, C305 a

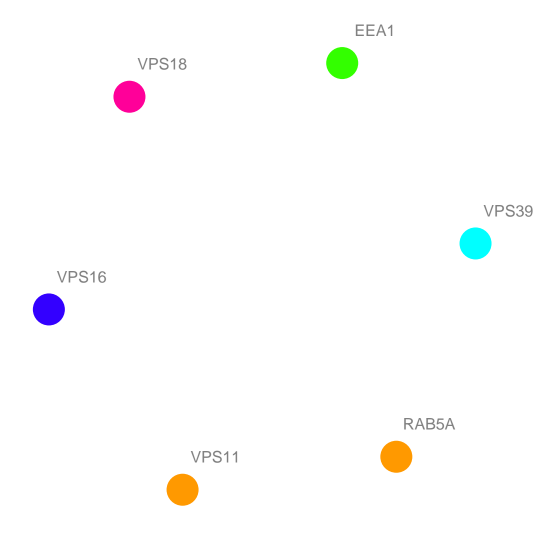


Iterative clustering

Class C VPS/HOPS complex

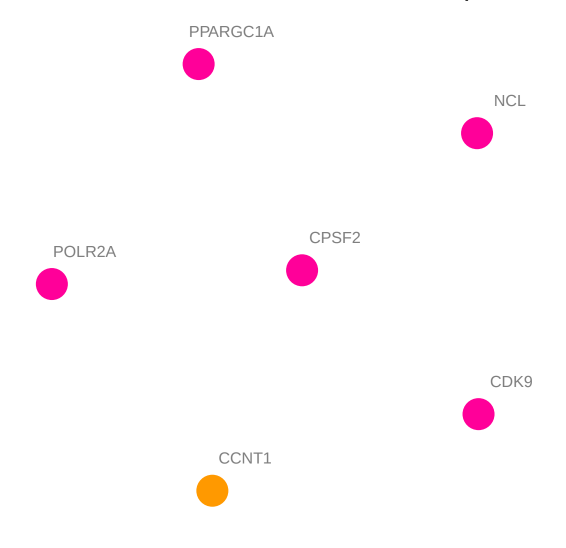


Class C VPS/HOPS complex

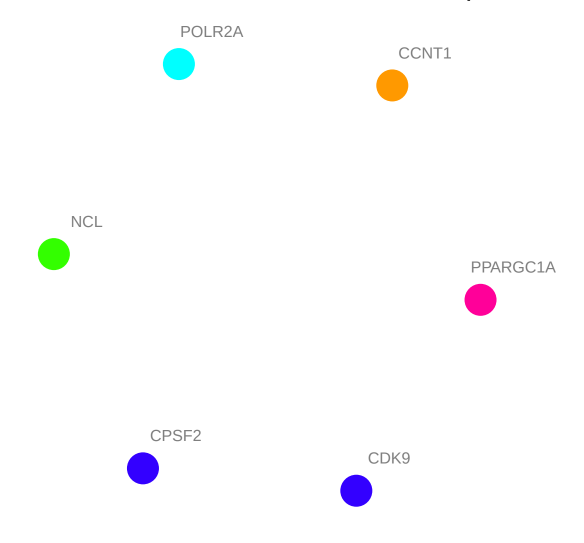


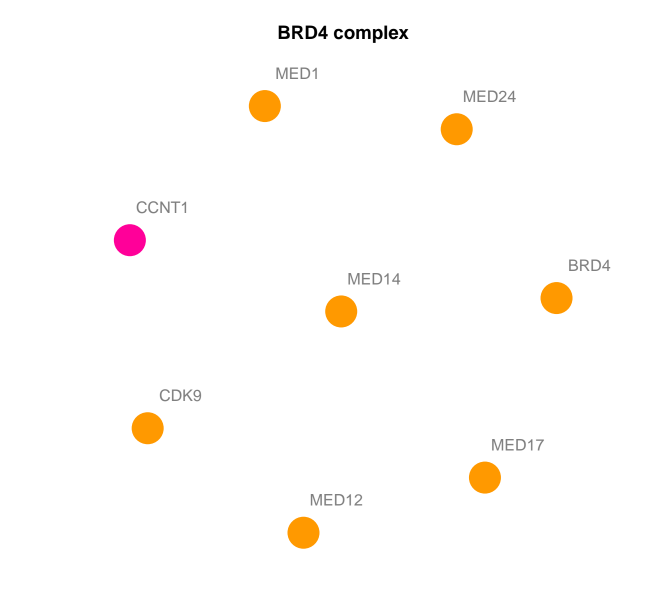
Iterative clustering

POLR2A-CCNT1-CDK9-NCL-LEM6-CPSF2 complex

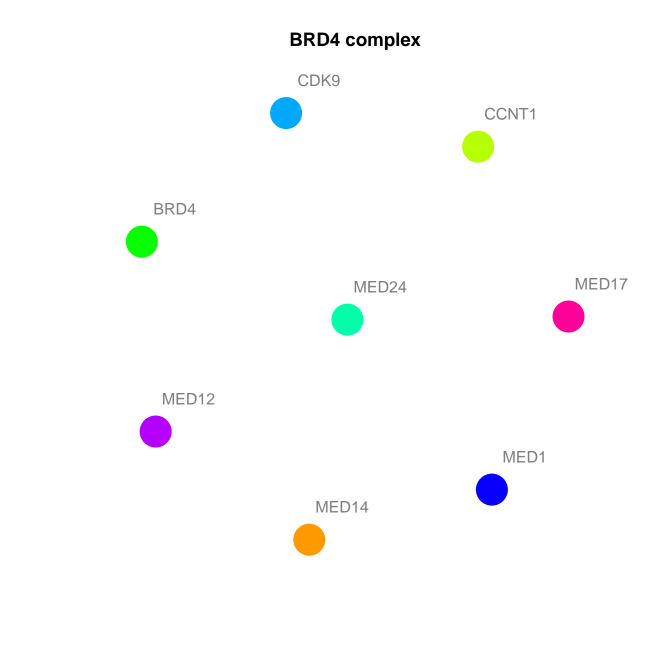


POLR2A-CCNT1-CDK9-NCL-LEM6-CPSF2 complex



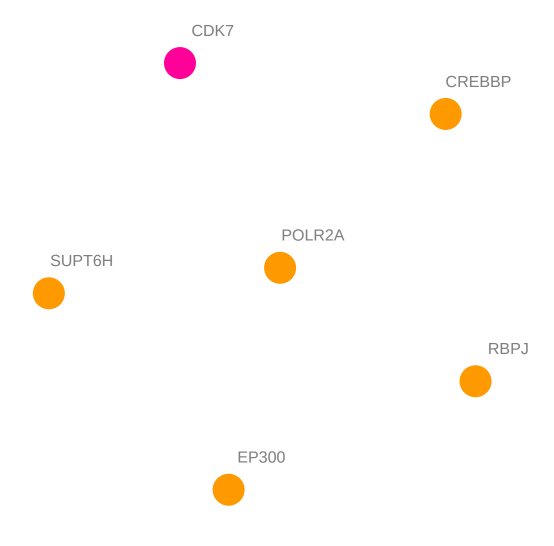


One clustering round



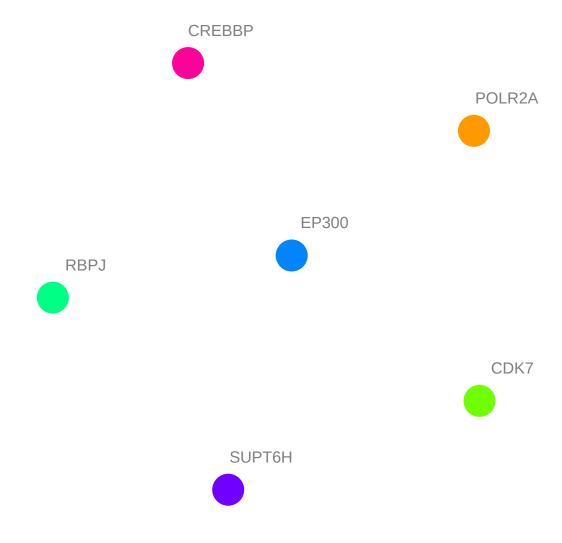
Iterative clustering

HES1 promoter corepressor complex



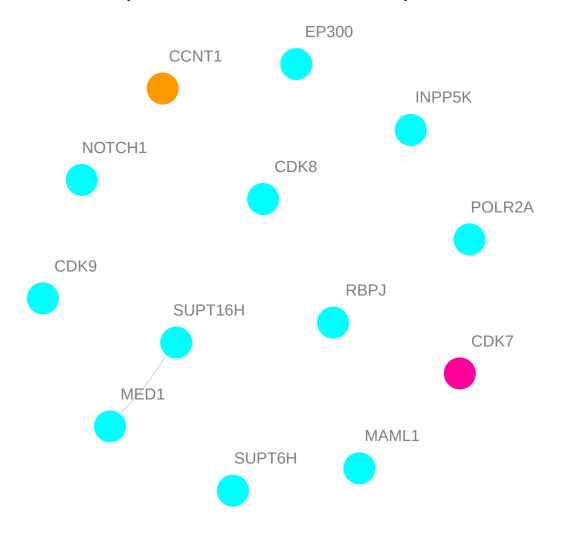
One clustering round

HES1 promoter corepressor complex

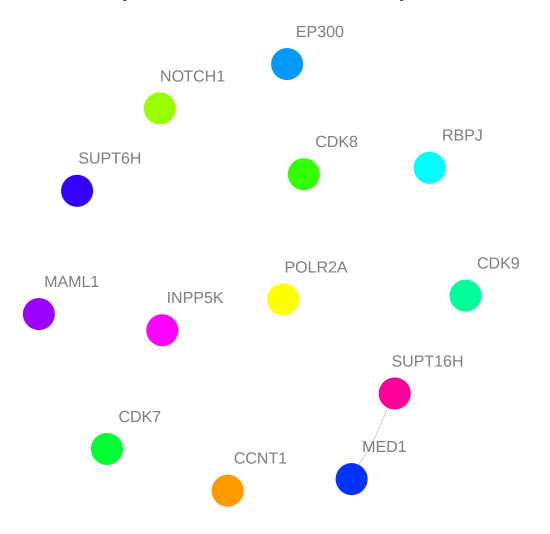


Iterative clustering

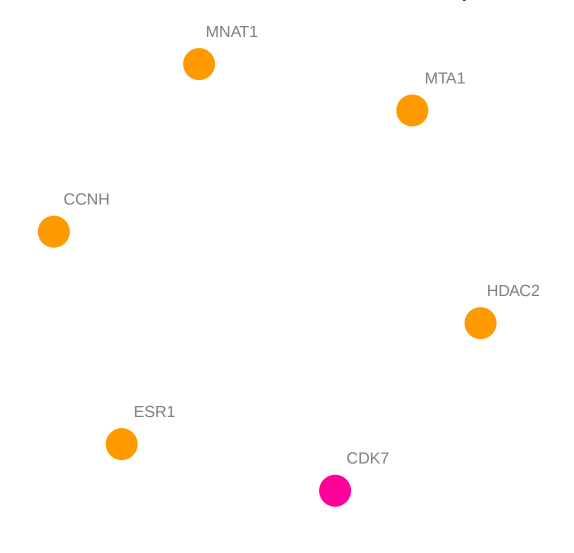
HES1 promoter–Notch enhancer complex



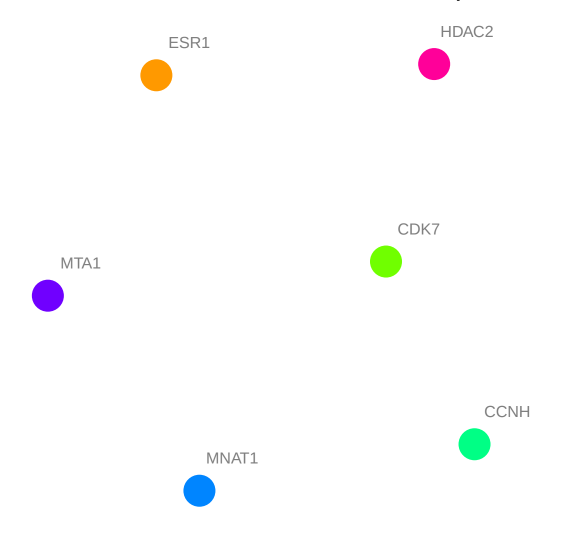
HES1 promoter–Notch enhancer complex



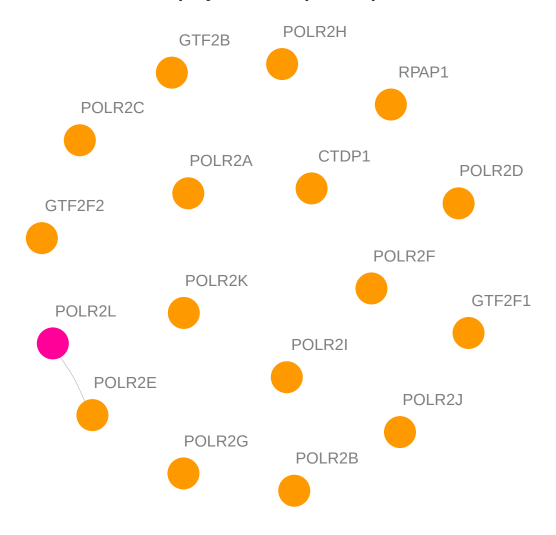
ESR1-CDK7-CCNH-MNAT1-MTA1-HDAC2 complex



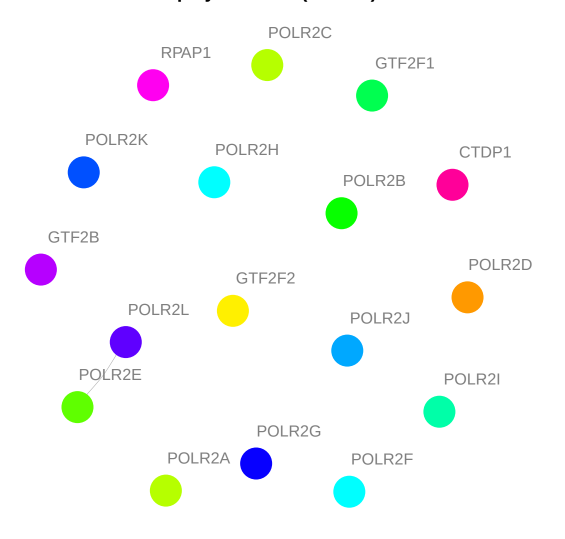
ESR1-CDK7-CCNH-MNAT1-MTA1-HDAC2 complex



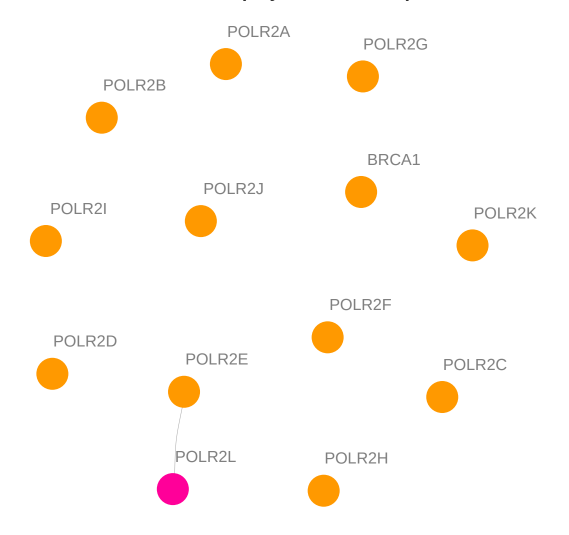
RNA polymerase II (RNAPII)



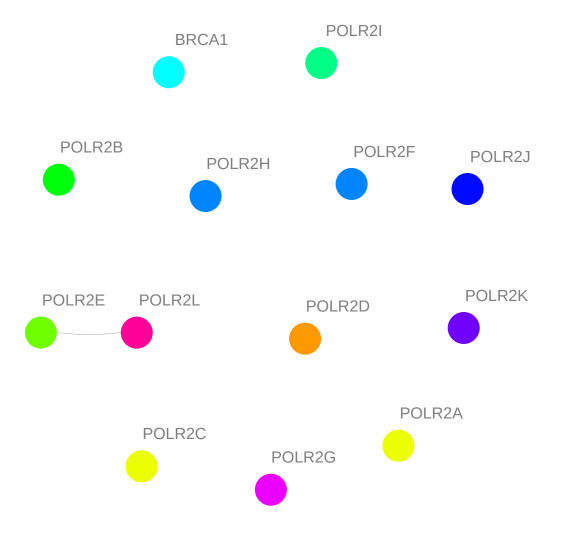
RNA polymerase II (RNAPII)



BRCA1-core RNA polymerase II complex



BRCA1-core RNA polymerase II complex



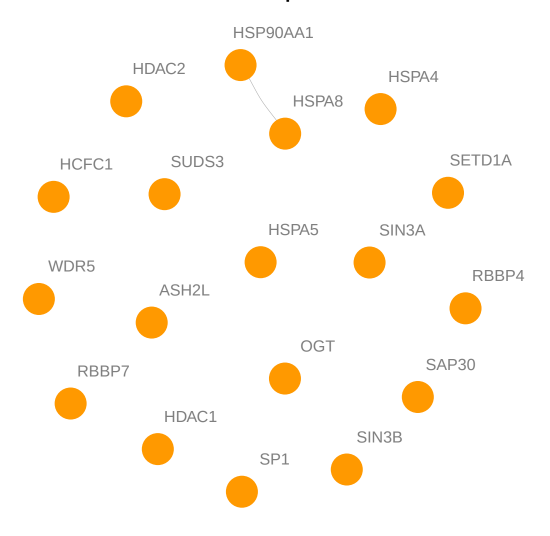
Ubiquitin E3 ligase (CSN1, CSN8, HRT1, SKP1, SKP2, CUL1, CUL2, CUL3



Ubiquitin E3 ligase (CSN1, CSN8, HRT1, SKP1, SKP2, CUL1, CUL2, CUL3

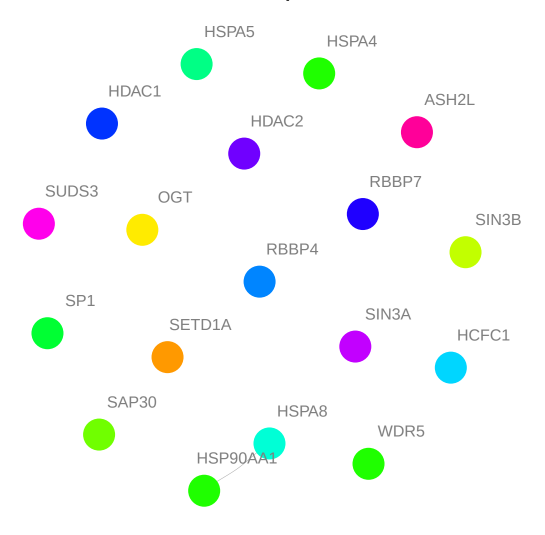


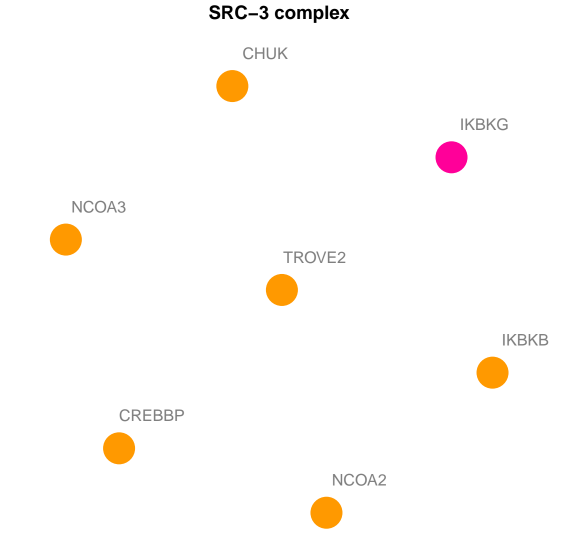
HCF-1 complex



One clustering round

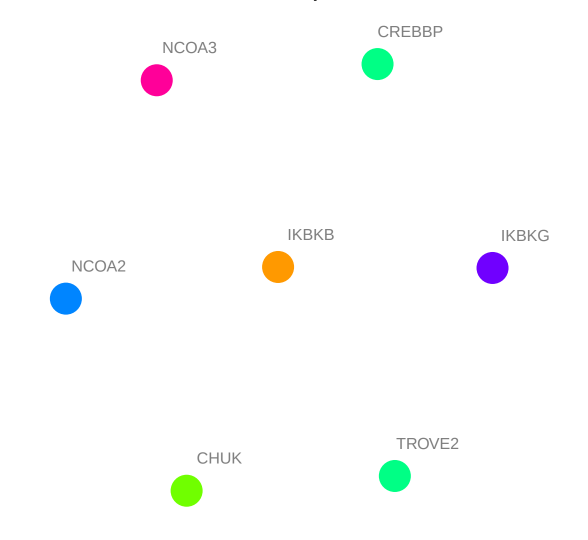
HCF-1 complex



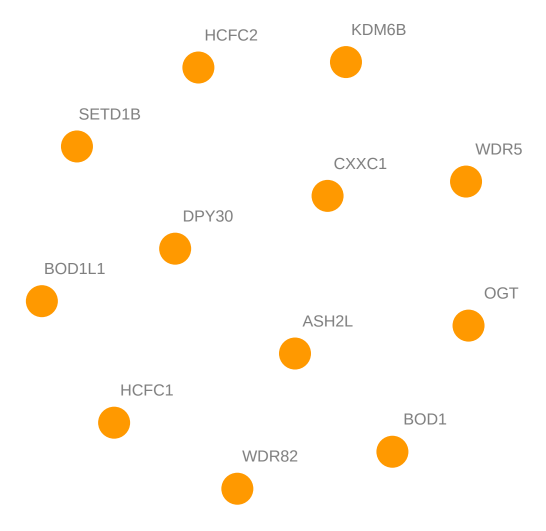


One clustering round

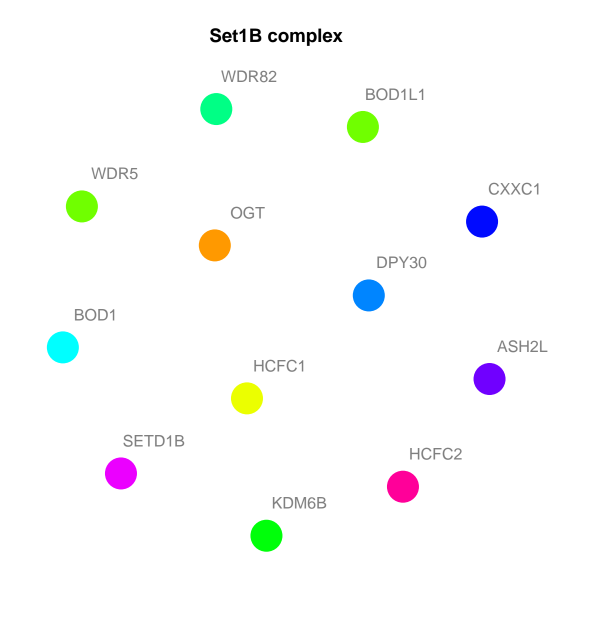
SRC-3 complex



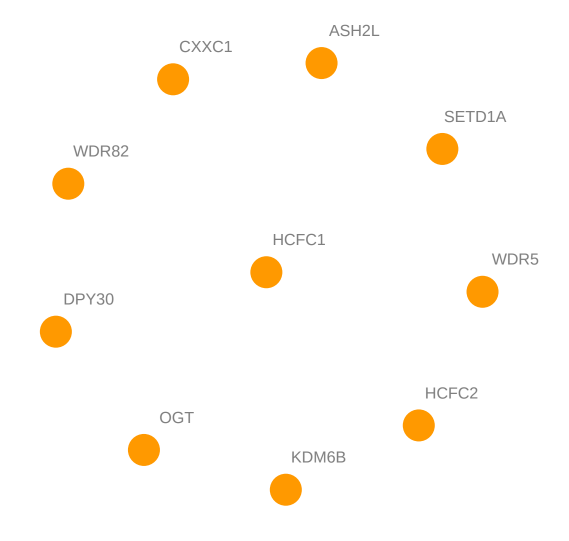




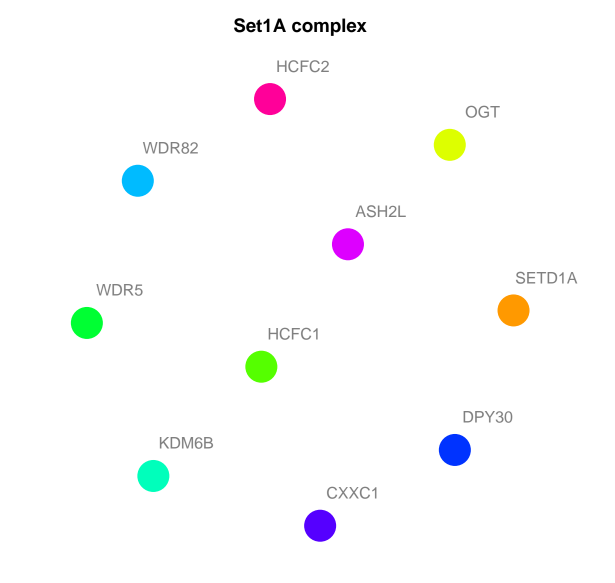
One clustering round

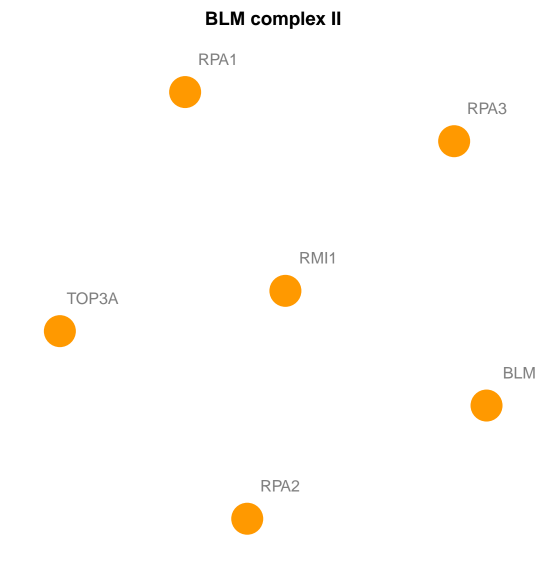


Set1A complex



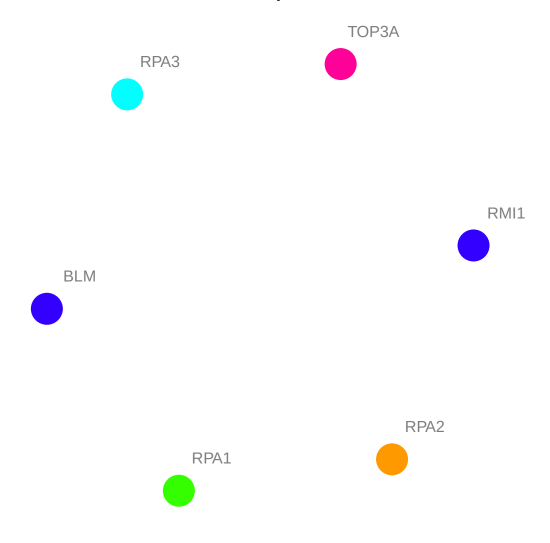
One clustering round



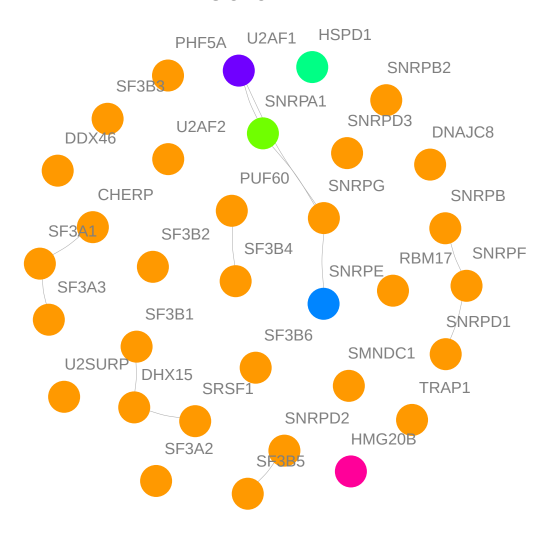


One clustering round

BLM complex II

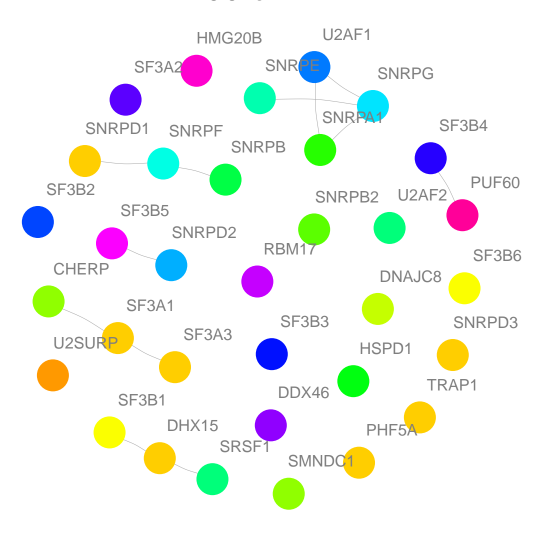


17S U2 snRNP

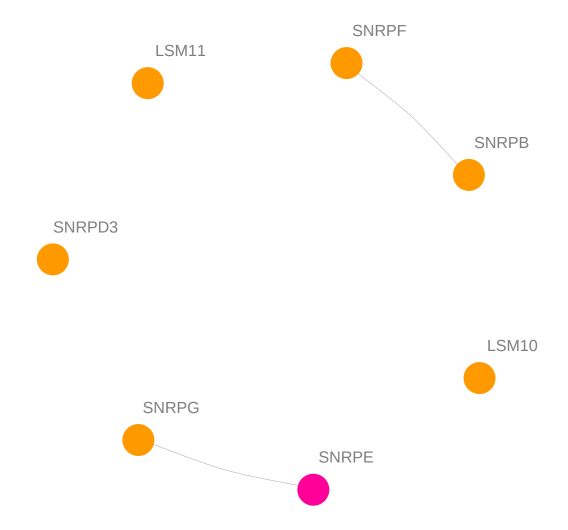


One clustering round

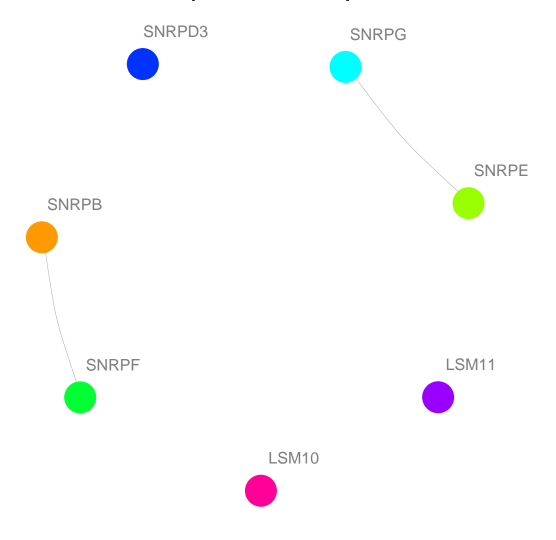
17S U2 snRNP



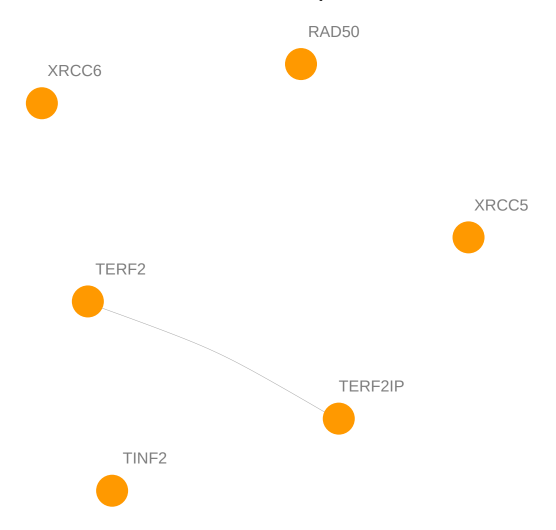
SMN complex, U7 snRNA specific



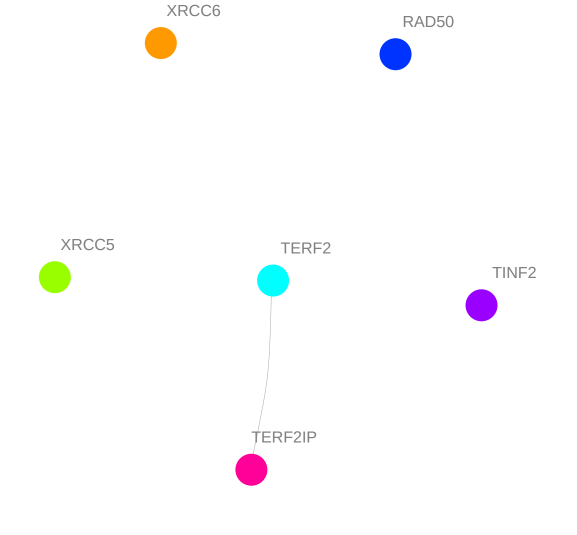
SMN complex, U7 snRNA specific



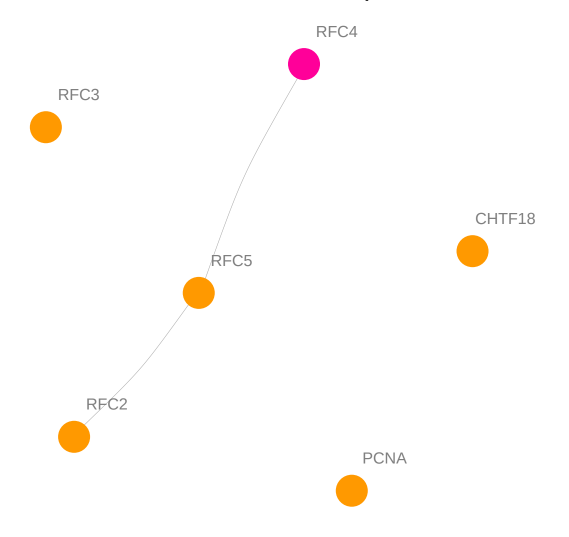
TERF2-RAP1 complex



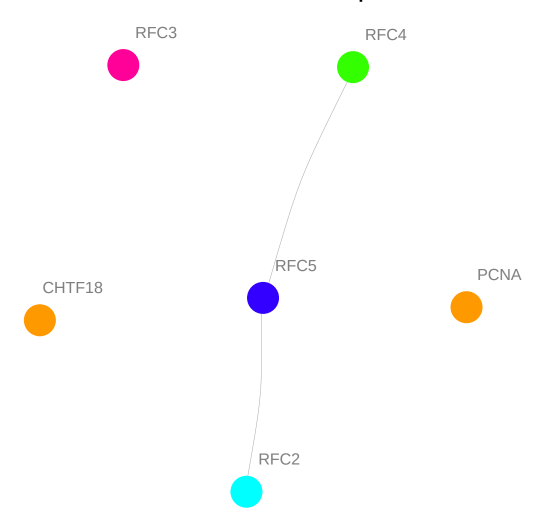
TERF2-RAP1 complex



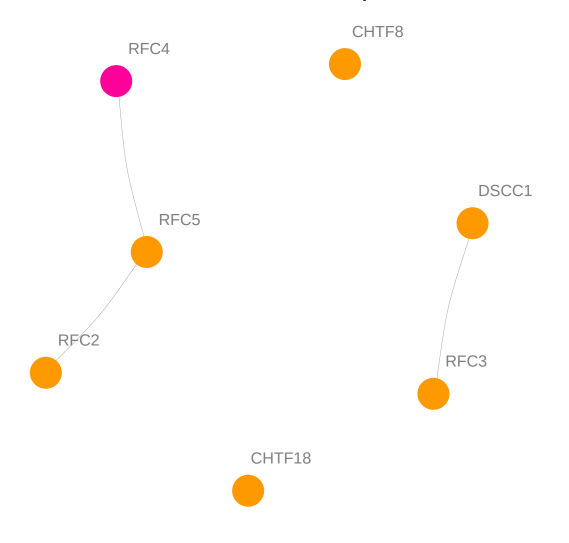
PCNA-CHL12-RFC2-5 complex



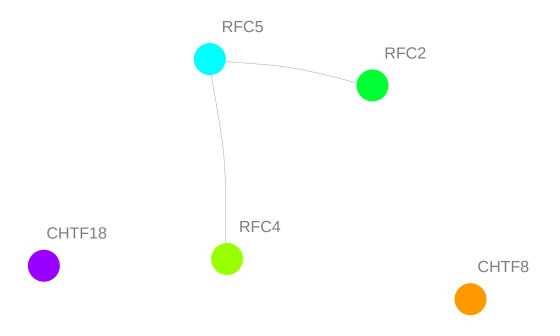
PCNA-CHL12-RFC2-5 complex



CTF18-cohesion-RFC complex

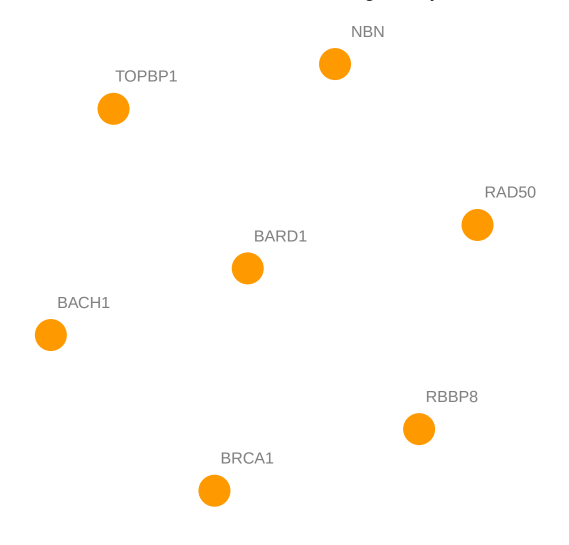


CTF18-cohesion-RFC complex

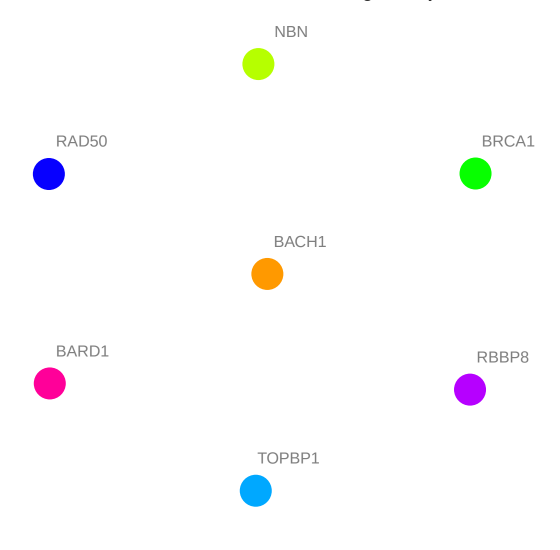




BRCA1-BARD1-BACH1-DNA damage complex II



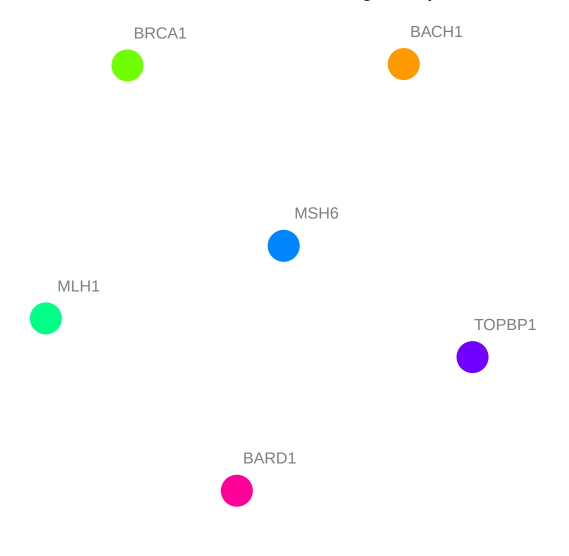
BRCA1-BARD1-BACH1-DNA damage complex II



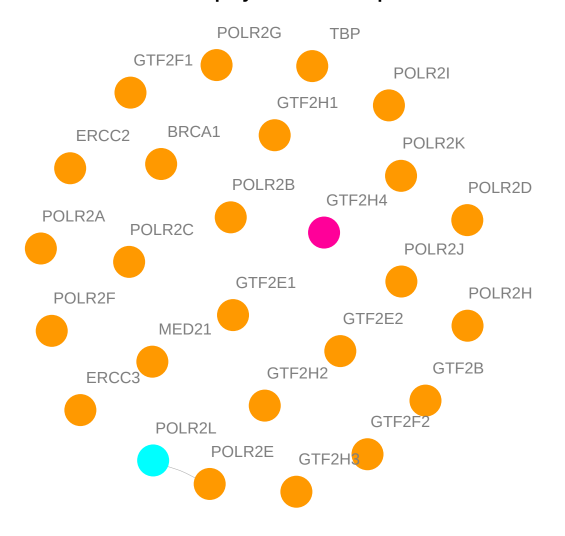
BRCA1-BARD1-BACH1-DNA damage complex I



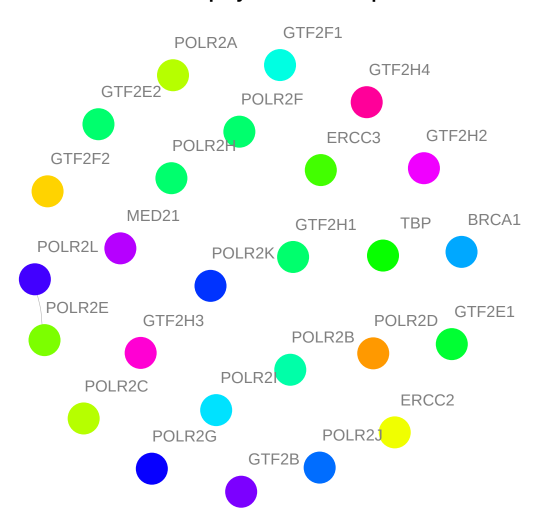
BRCA1-BARD1-BACH1-DNA damage complex I



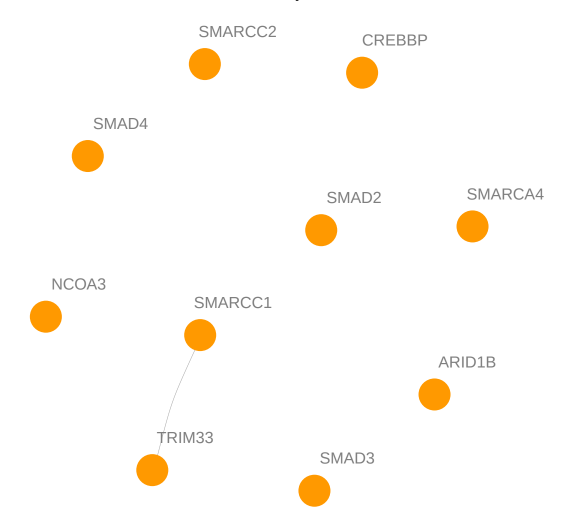
BRCA1-RNA polymerase II complex



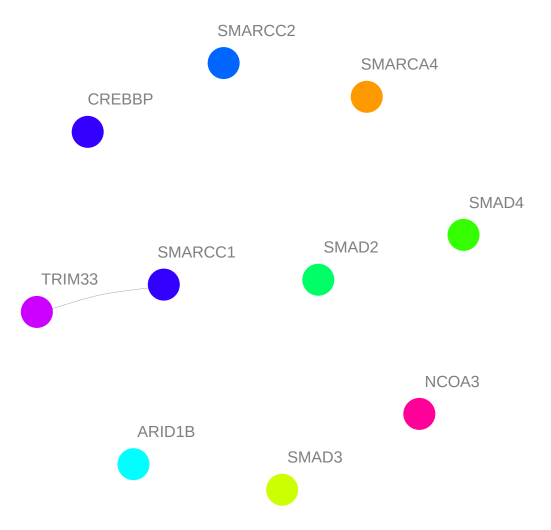
BRCA1-RNA polymerase II complex



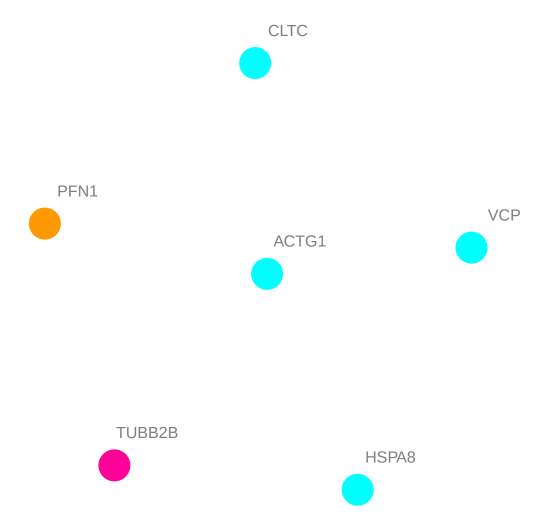
RSmad complex



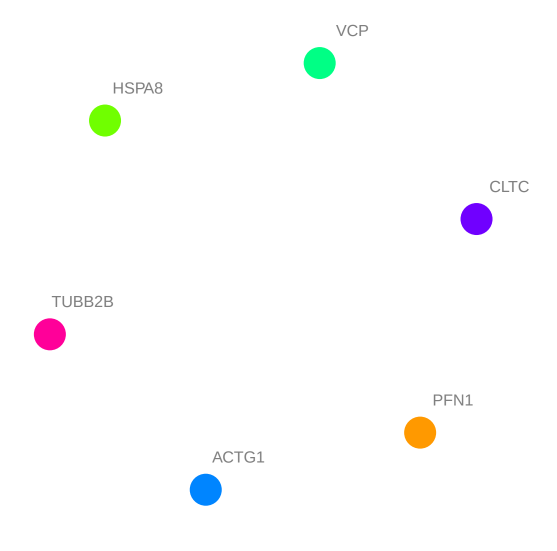
RSmad complex

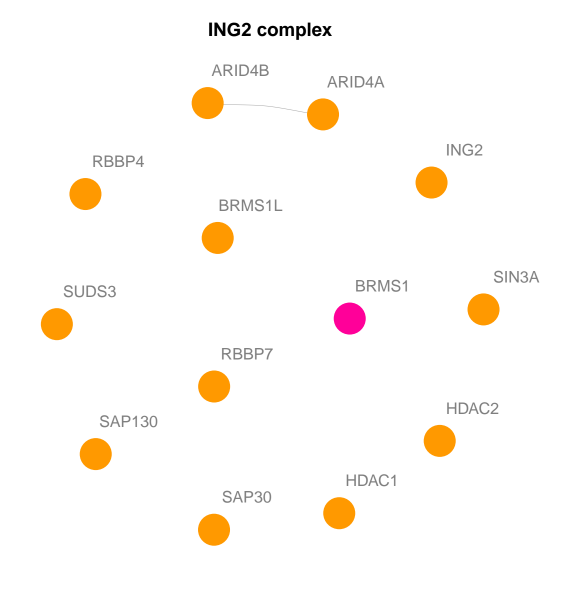


Profilin 1 complex

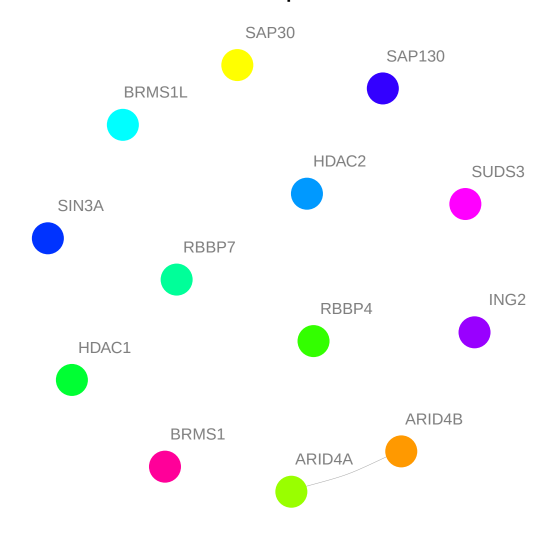


Profilin 1 complex

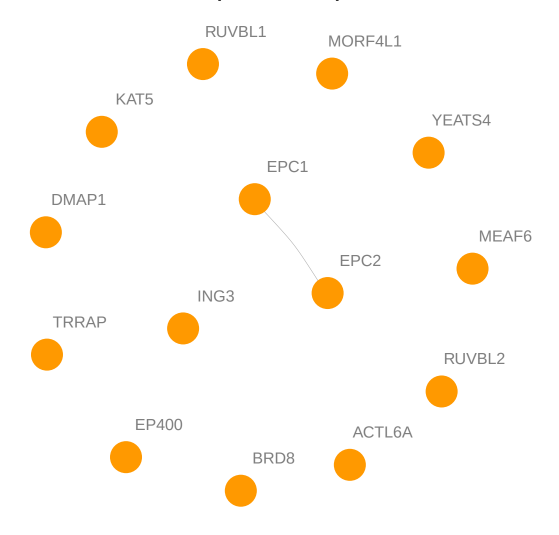




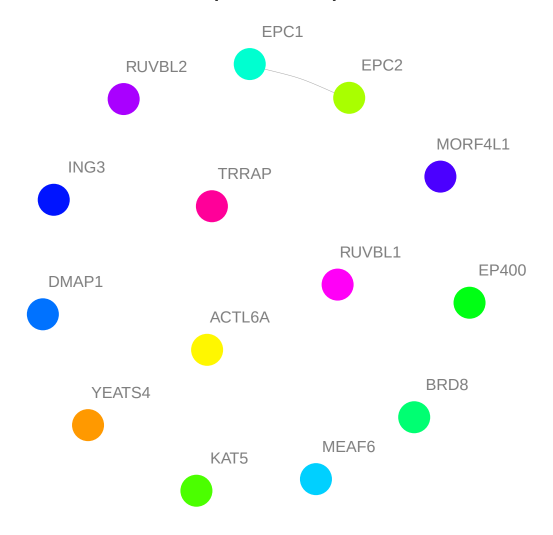
ING2 complex



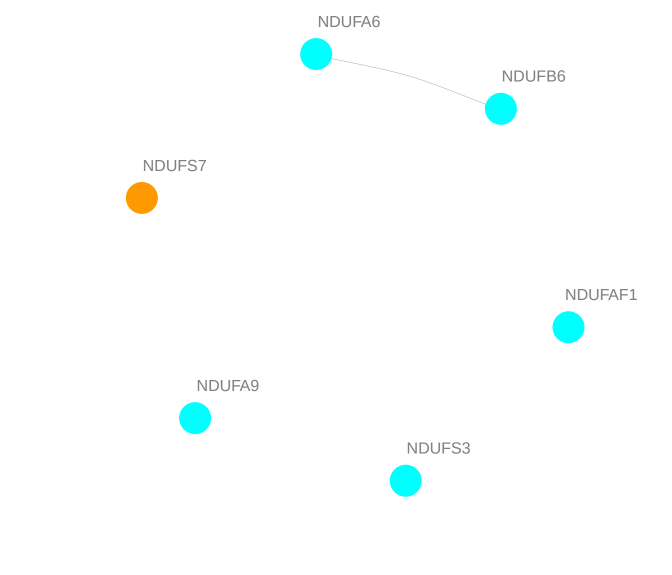
NuA4/Tip60 HAT complex



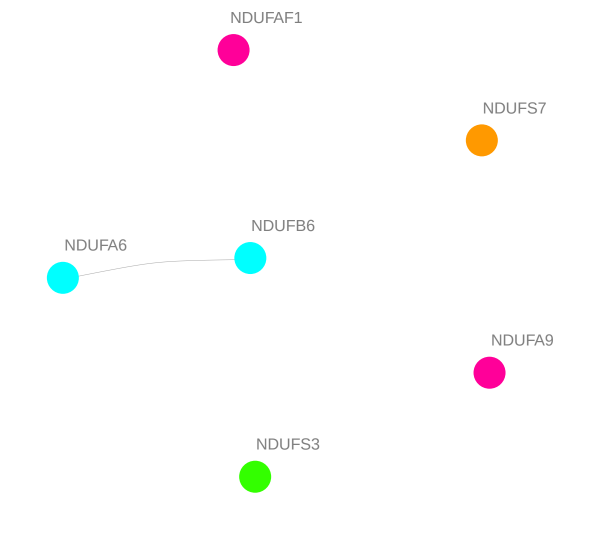
NuA4/Tip60 HAT complex



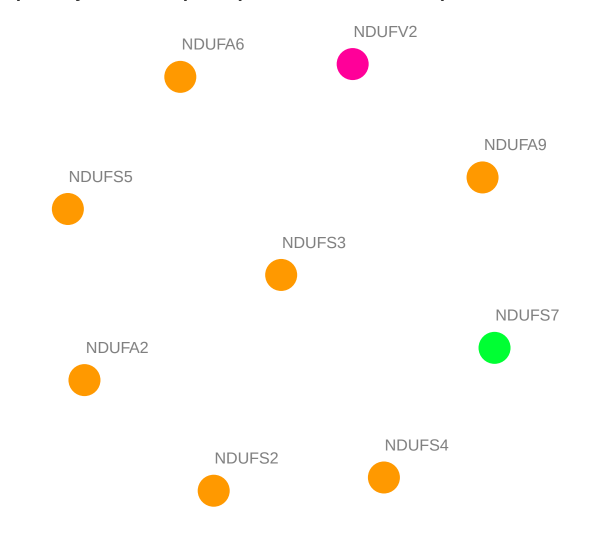
espiratory chain complex I (early intermediate NDUFAF1 assembly), mitocho



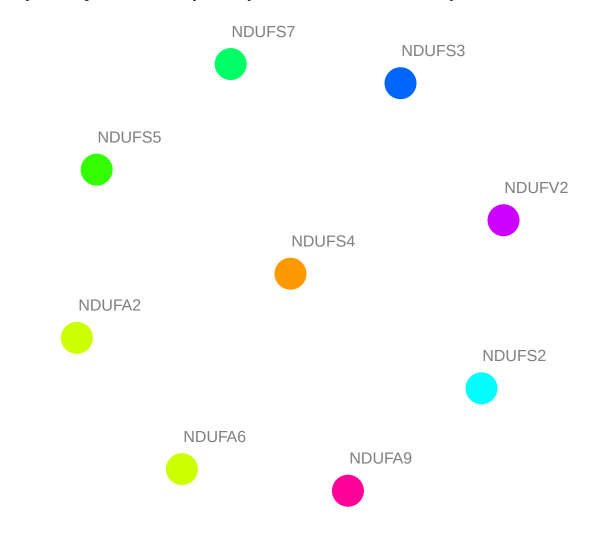
espiratory chain complex I (early intermediate NDUFAF1 assembly), mitocho



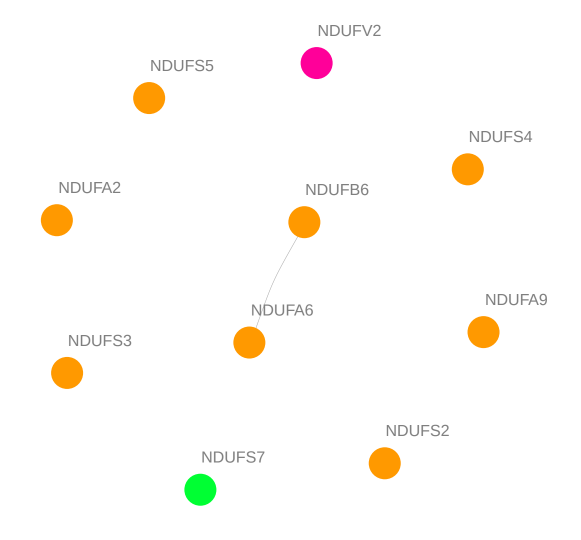
Respiratory chain complex I (intermediate VII/650kD), mitochondrial



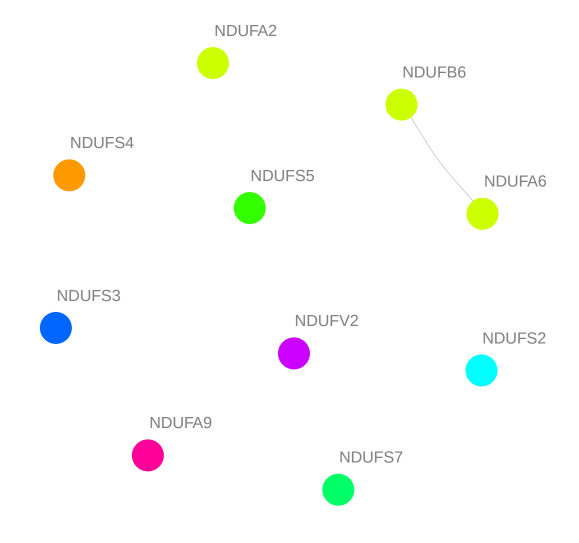
Respiratory chain complex I (intermediate VII/650kD), mitochondrial



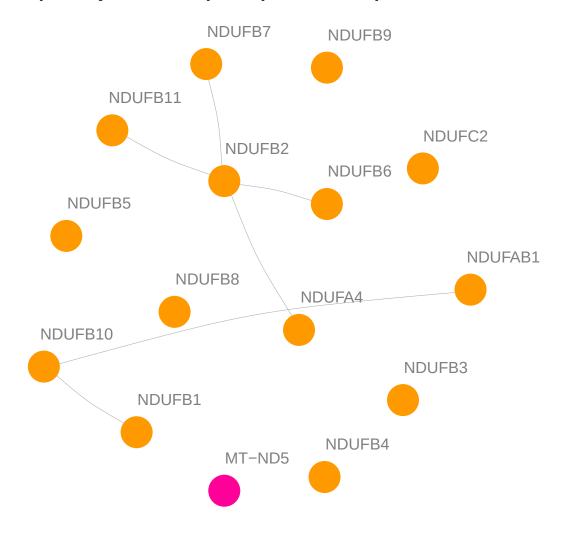
Respiratory chain complex I (intermediate), mitochondrial



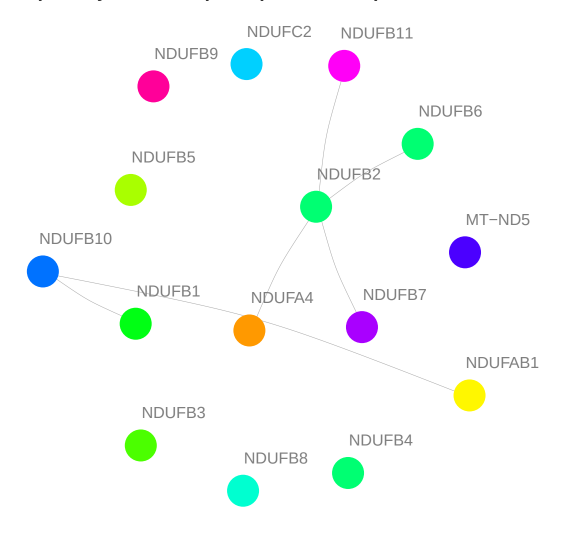
Respiratory chain complex I (intermediate), mitochondrial



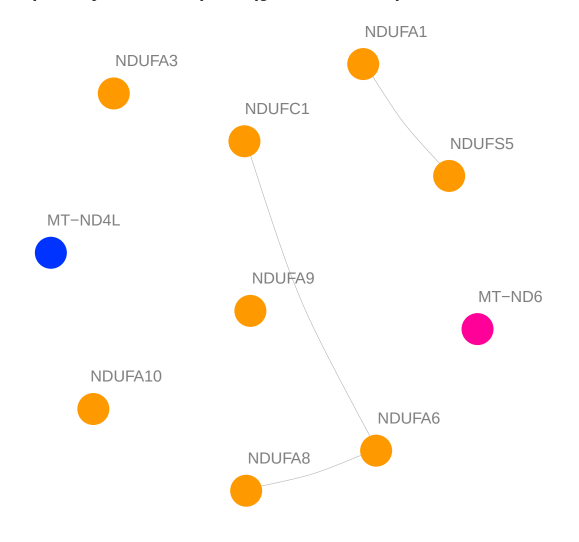
Respiratory chain complex I (beta subunit) mitochondrial



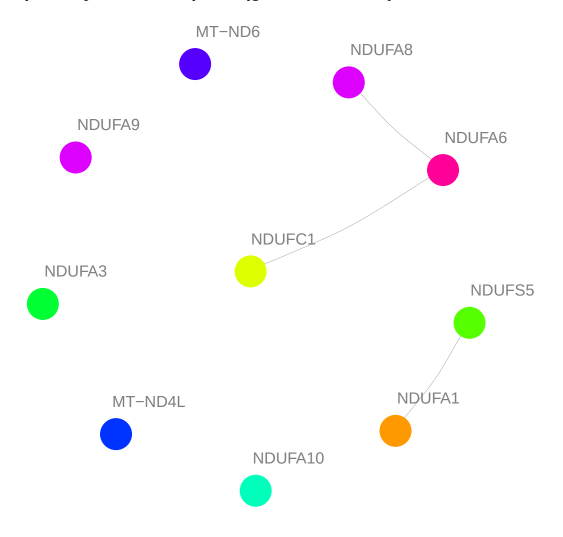
Respiratory chain complex I (beta subunit) mitochondrial



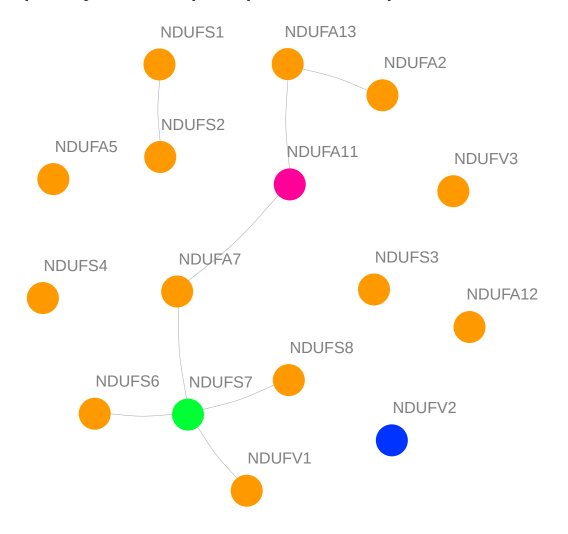
Respiratory chain complex I (gamma subunit) mitochondrial



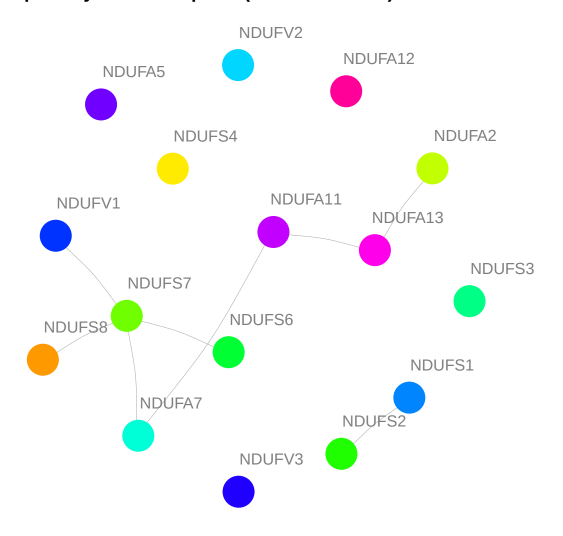
Respiratory chain complex I (gamma subunit) mitochondrial



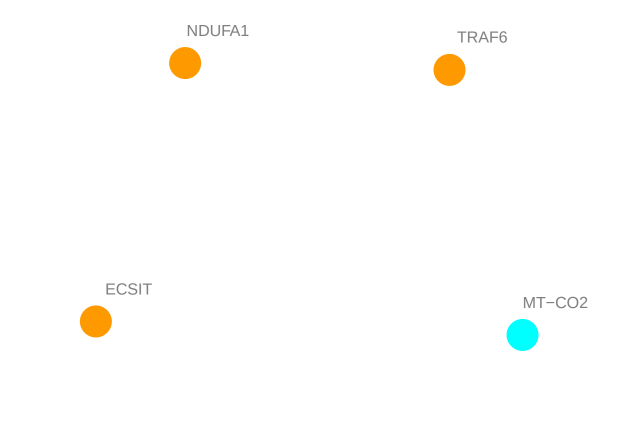
Respiratory chain complex I (lambda subunit) mitochondrial



Respiratory chain complex I (lambda subunit) mitochondrial

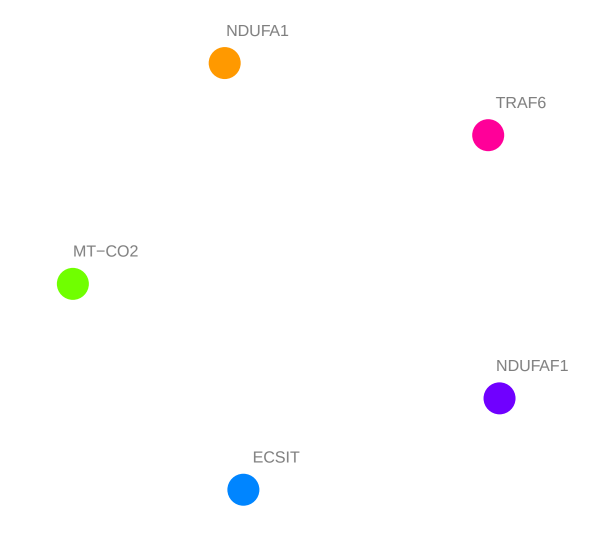


Ecsit complex (ECSIT, MT-CO2, NDUFA1, MT-ND1, TRAF6, NDUFAF1)

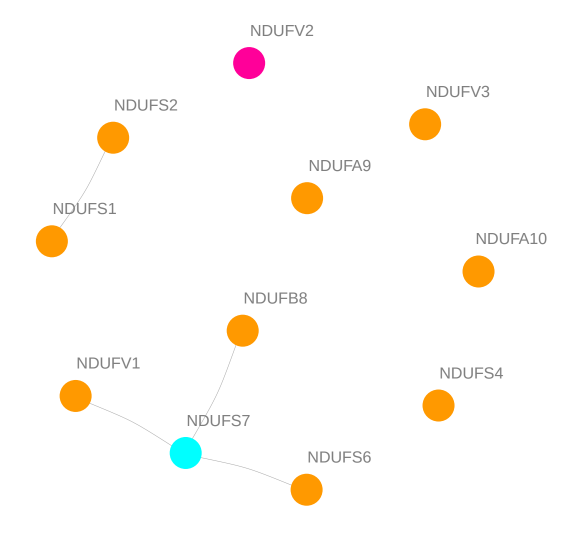


NDUFAF1

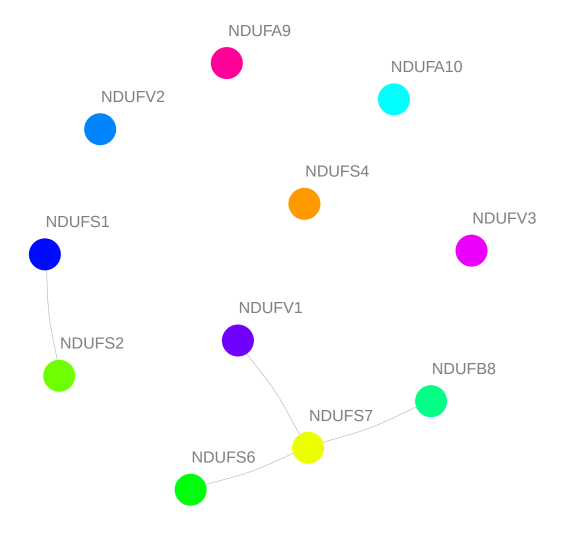
Ecsit complex (ECSIT, MT-CO2, NDUFA1, MT-ND1, TRAF6, NDUFAF1)

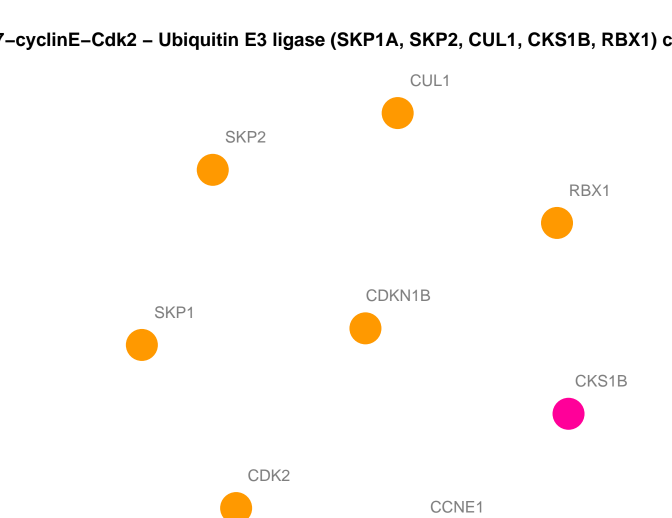


Respiratory chain complex I (incomplete intermediate), mitochondrial

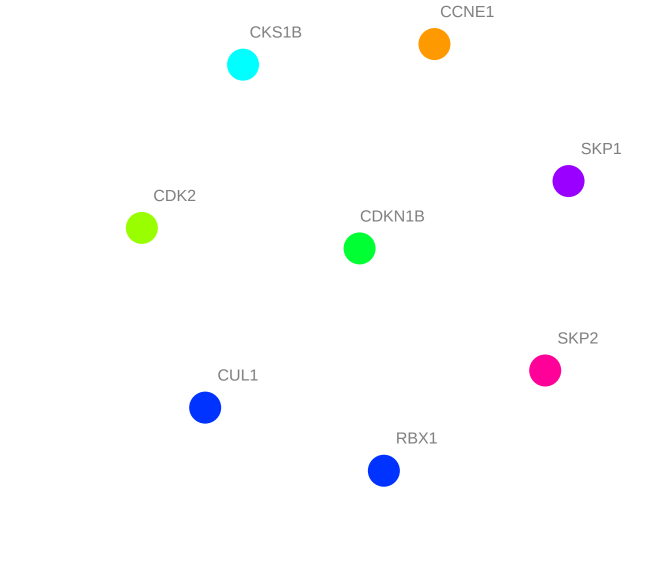


Respiratory chain complex I (incomplete intermediate), mitochondrial

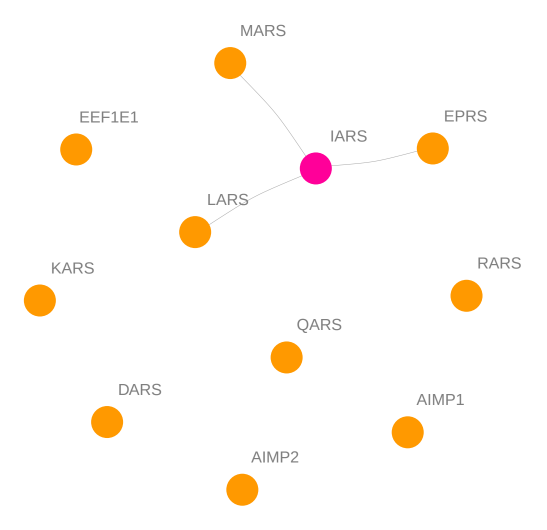




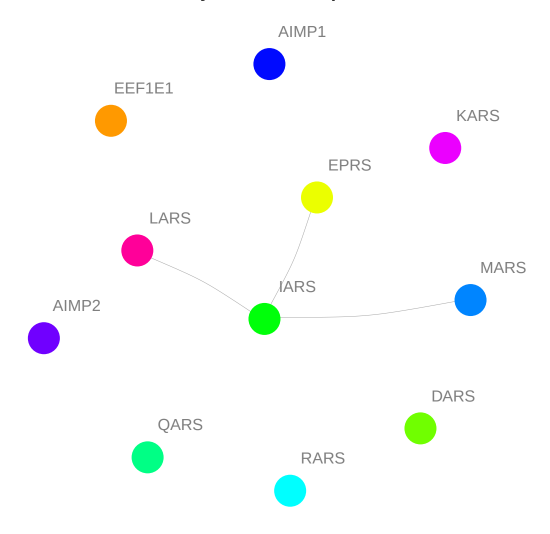
/-cyclinE-Cdk2 – Ubiquitin E3 ligase (SKP1A, SKP2, CUL1, CKS1B, RBX1) c



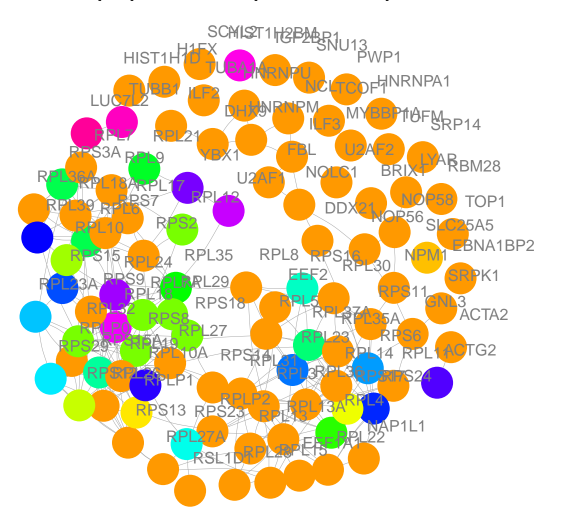
Multisynthetase complex



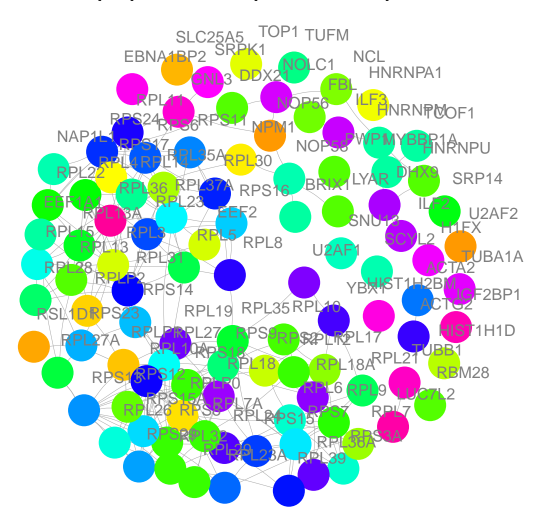
Multisynthetase complex

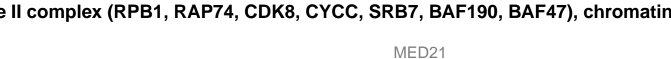


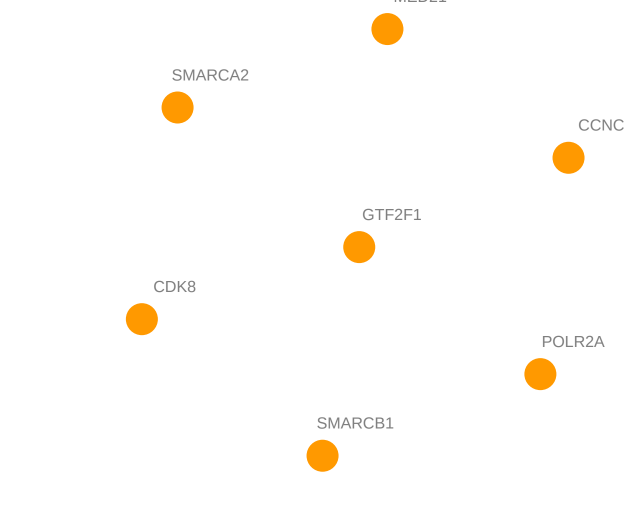
Nop56p-associated pre-rRNA complex

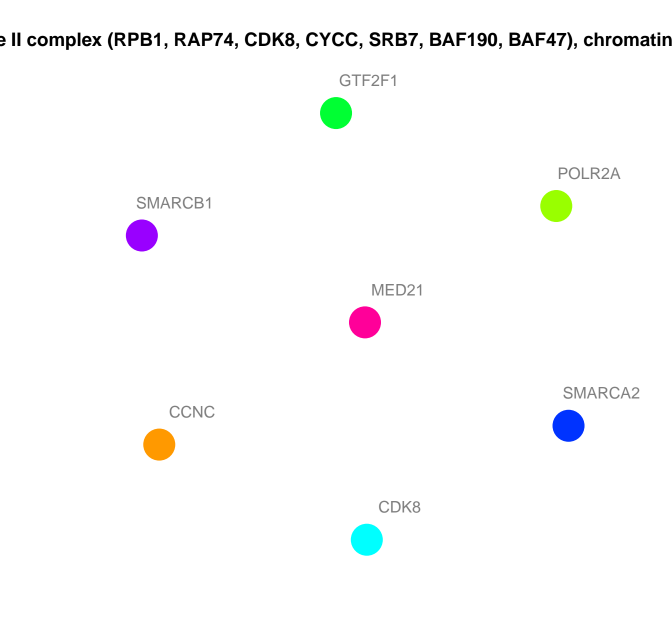


Nop56p-associated pre-rRNA complex

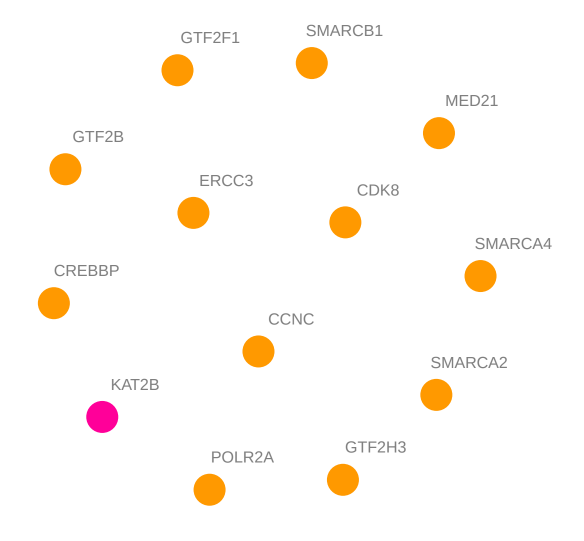




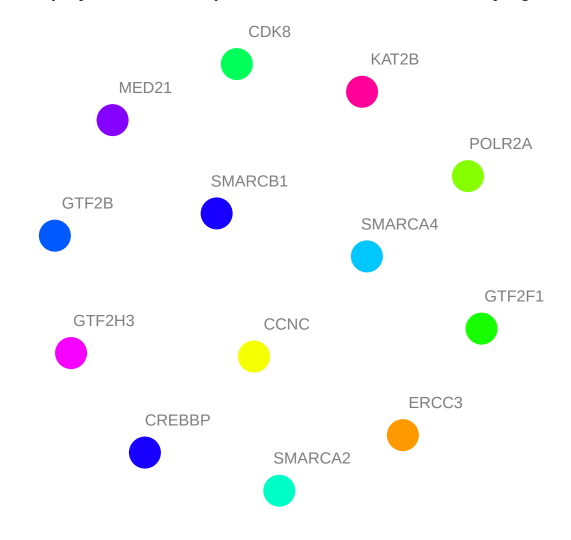




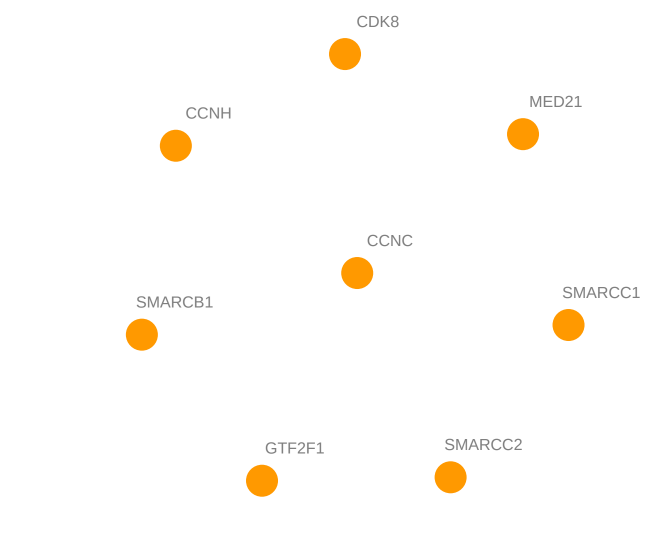
RNA polymerase II complex, chromatin structure modifying



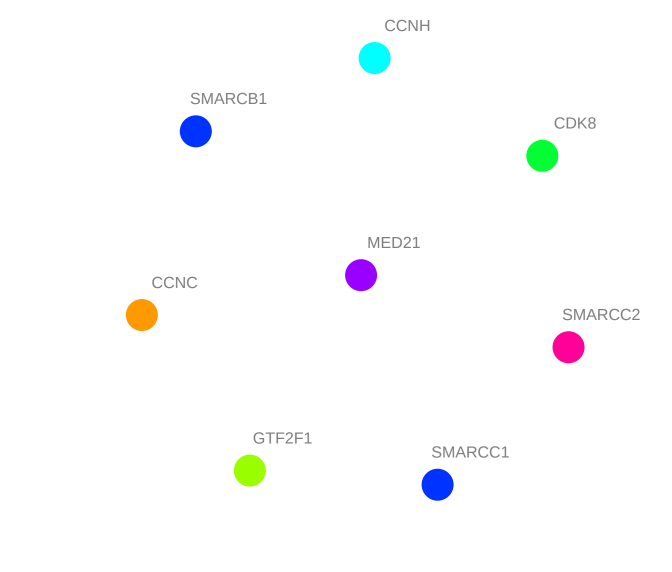
RNA polymerase II complex, chromatin structure modifying



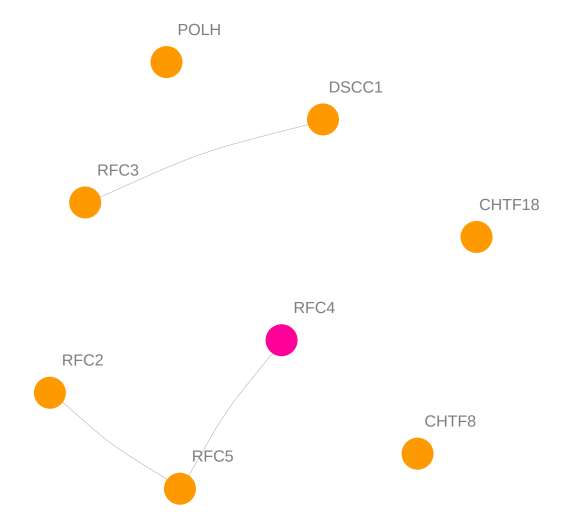
RNA polymerase II complex, (CDK8 complex), chromatin structure modifyi



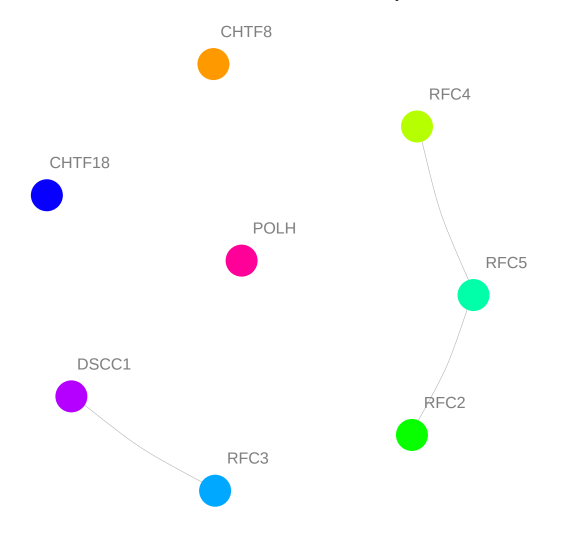
RNA polymerase II complex, (CDK8 complex), chromatin structure modifyi



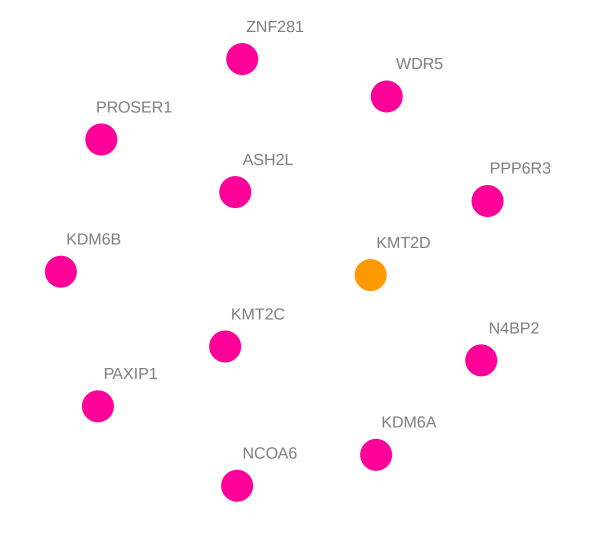
CTF18-cohesion-RFC-POLH complex



CTF18-cohesion-RFC-POLH complex

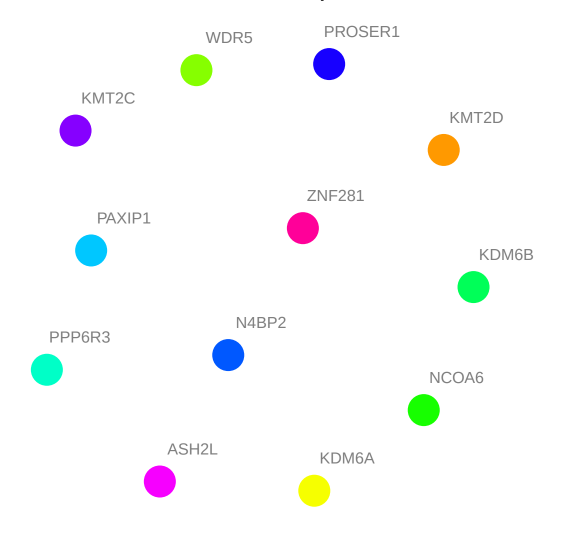


UTX-MLL2/3 complex



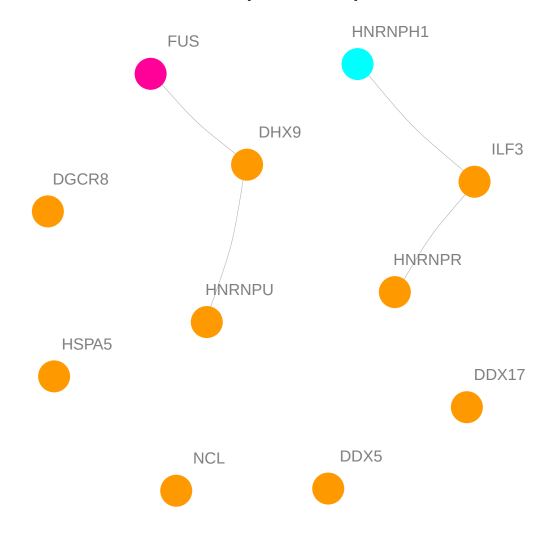
One clustering round

UTX-MLL2/3 complex



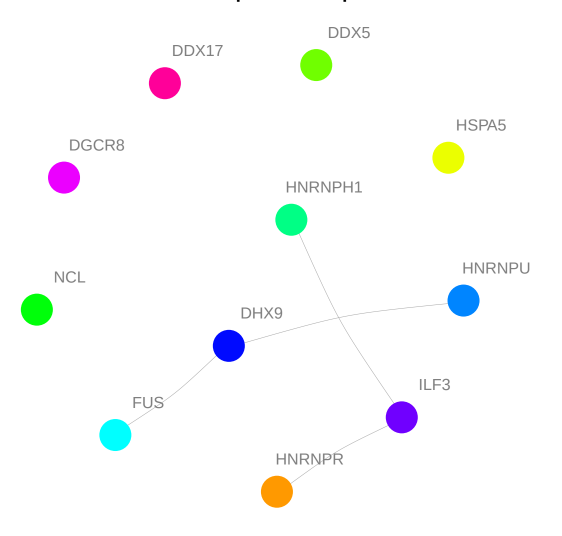
Iterative clustering

DGCR8 multiprotein complex



One clustering round

DGCR8 multiprotein complex

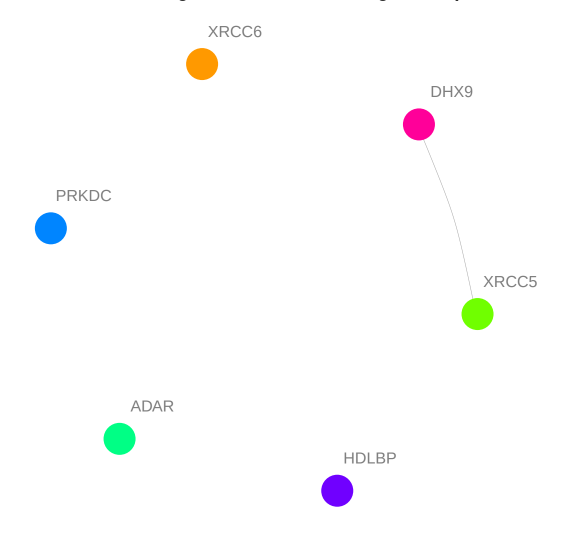


Iterative clustering

DHX9-ADAR-vigilin-DNA-PK-Ku antigen complex



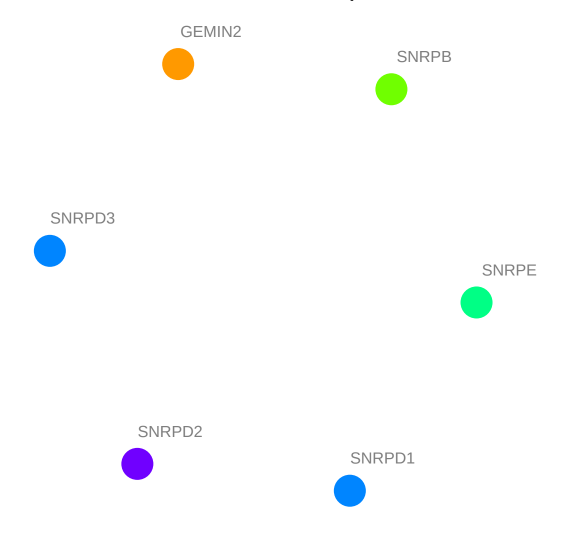
DHX9-ADAR-vigilin-DNA-PK-Ku antigen complex



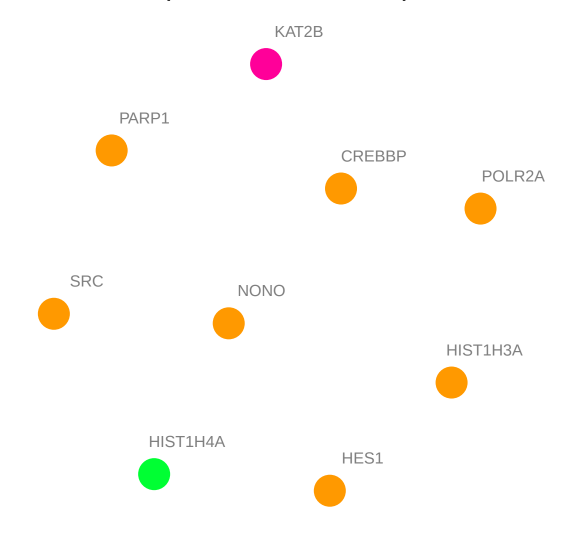
SMN1-SIP1-SNRP complex



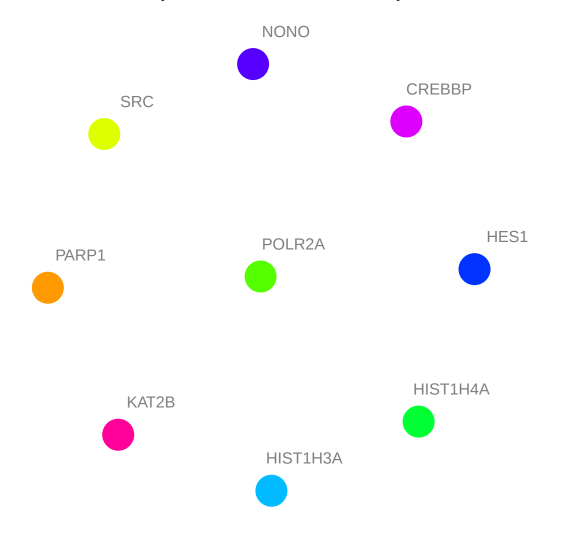
SMN1-SIP1-SNRP complex



MASH1 promoter-coactivator complex

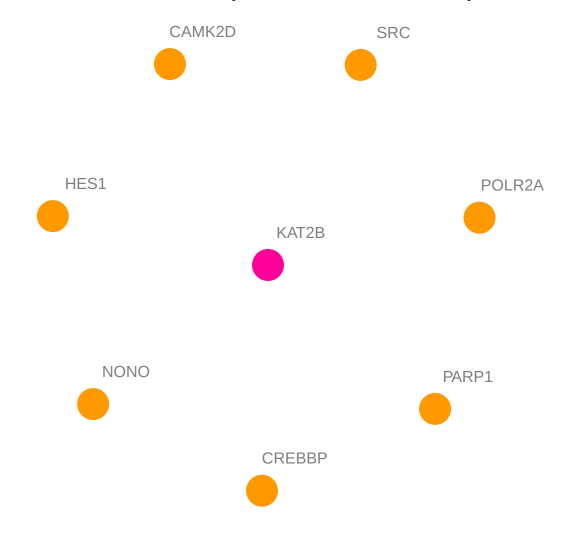


MASH1 promoter-coactivator complex

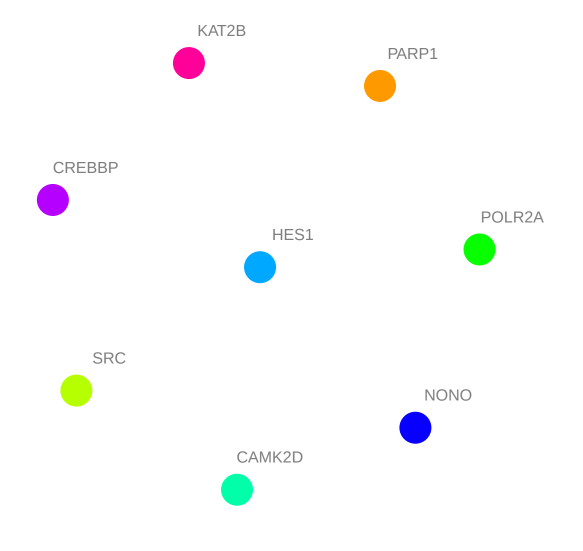


Iterative clustering

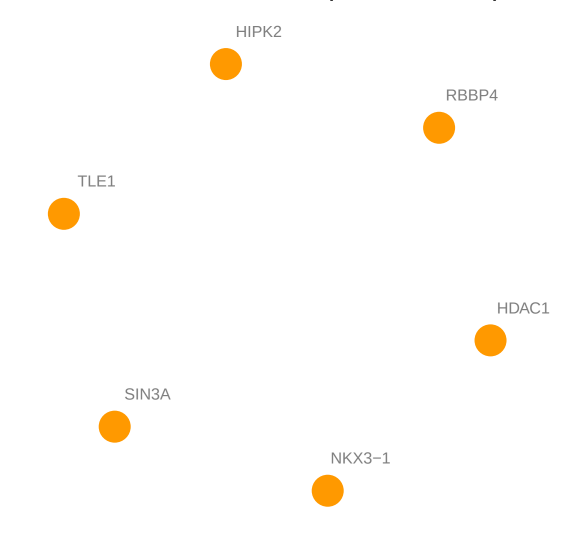
CAMK2-delta-MASH1 promoter-coactivator complex



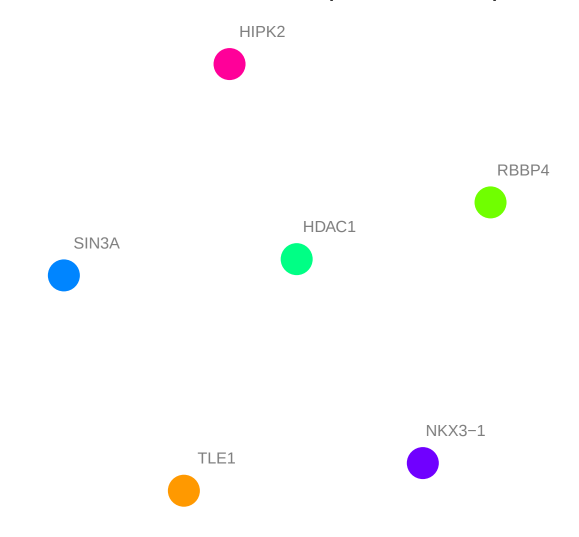
CAMK2-delta-MASH1 promoter-coactivator complex



NK-3-Groucho-HIPK2-SIN3A-RbpA48-HDAC1 complex



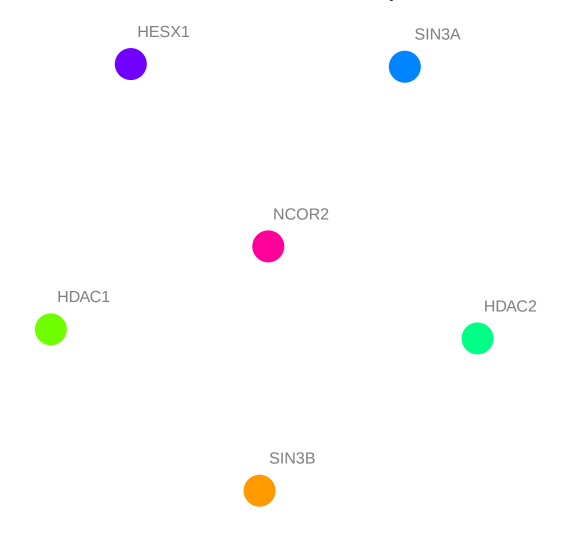
NK-3-Groucho-HIPK2-SIN3A-RbpA48-HDAC1 complex



NCOR-SIN3-HDAC-HESX1 complex



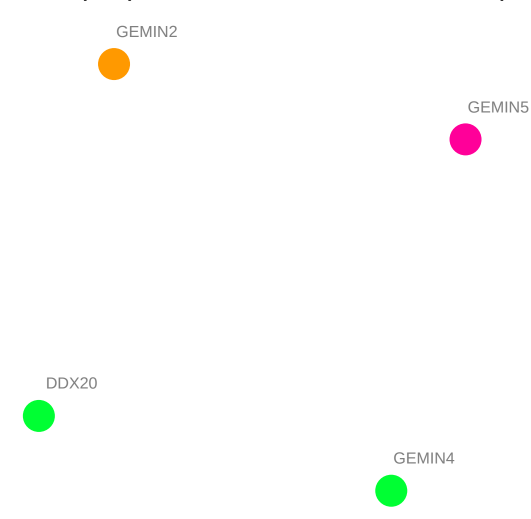
NCOR-SIN3-HDAC-HESX1 complex



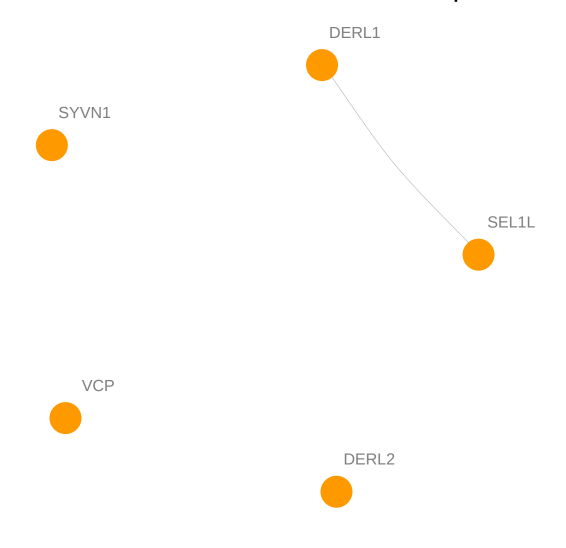
SMN complex (GEMIN2, GEMIN3, GEMIN4, GEMIN5, SMN)

GEMIN5 GEMIN2 DDX20 **GEMIN4**

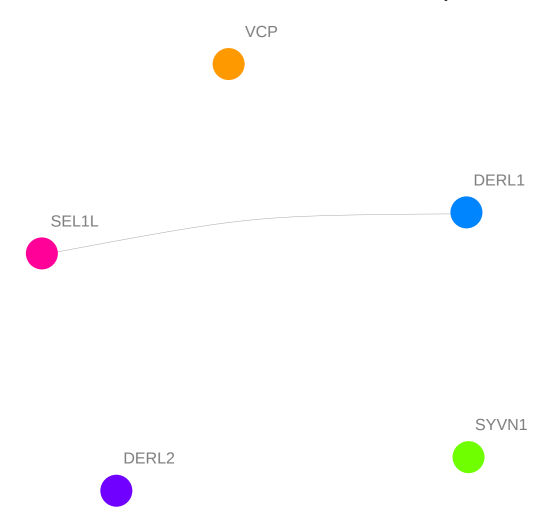
SMN complex (GEMIN2, GEMIN3, GEMIN4, GEMIN5, SMN)



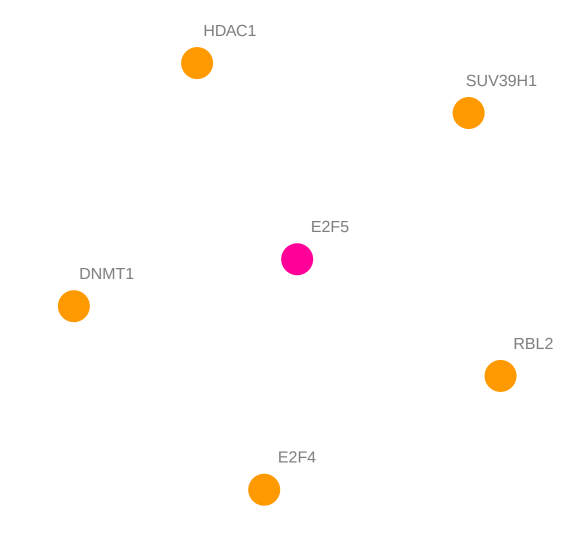
VCP-VIMP-DERL1-DERL2-HRD1-SEL1L complex



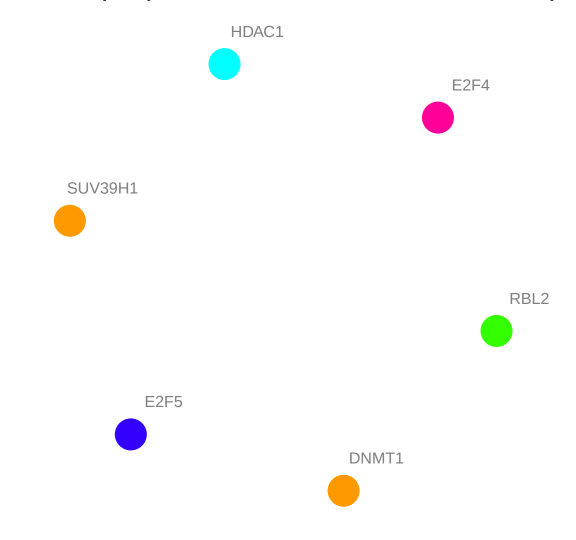
VCP-VIMP-DERL1-DERL2-HRD1-SEL1L complex



RBL2 complex (DNMT1, E2F4, E2F5, HDAC1, SUV39H1, RBL2)



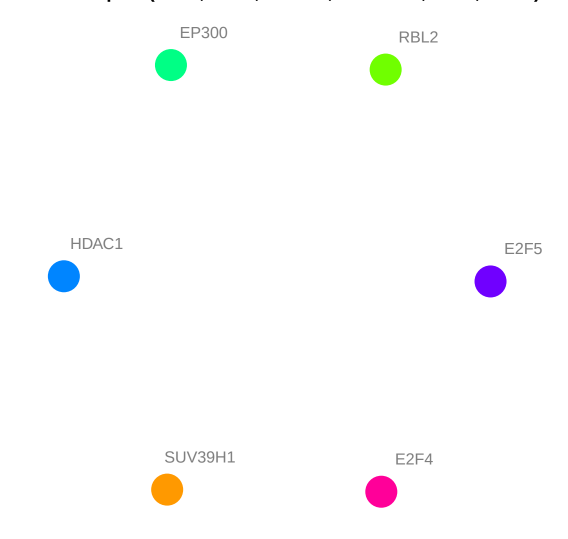
RBL2 complex (DNMT1, E2F4, E2F5, HDAC1, SUV39H1, RBL2)



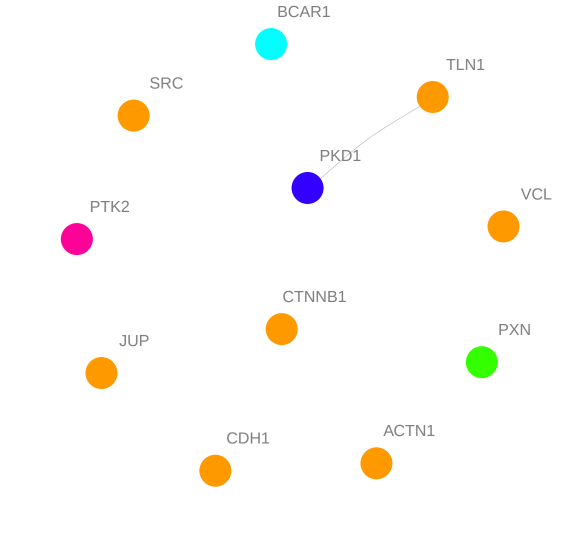
RBL2 complex (E2F4, E2F5, HDAC1, SUV39H1, P300, RBL2)



RBL2 complex (E2F4, E2F5, HDAC1, SUV39H1, P300, RBL2)

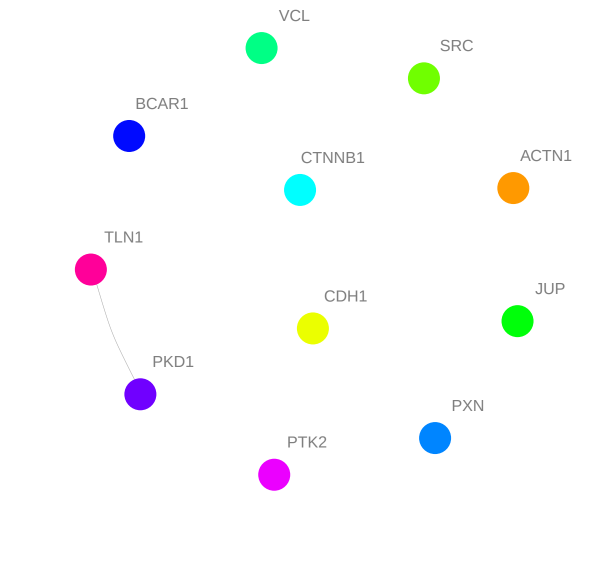


nultiprotein complex (ACTN1, CDH1, SRC, JUP, VCL, CTNNB1, PXN, BCAR1,



One clustering round

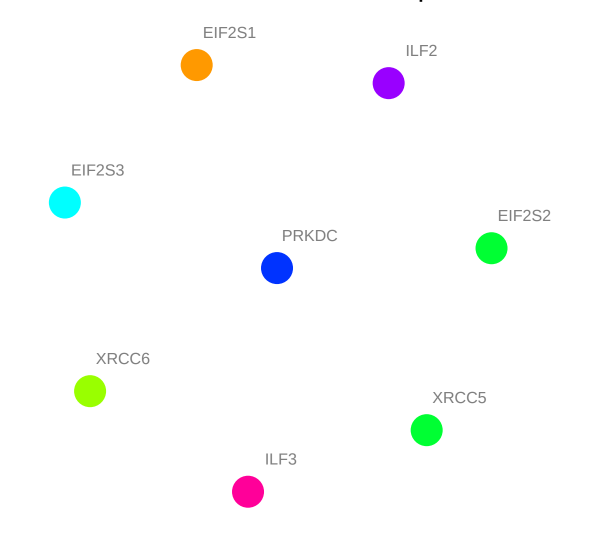
nultiprotein complex (ACTN1, CDH1, SRC, JUP, VCL, CTNNB1, PXN, BCAR1,



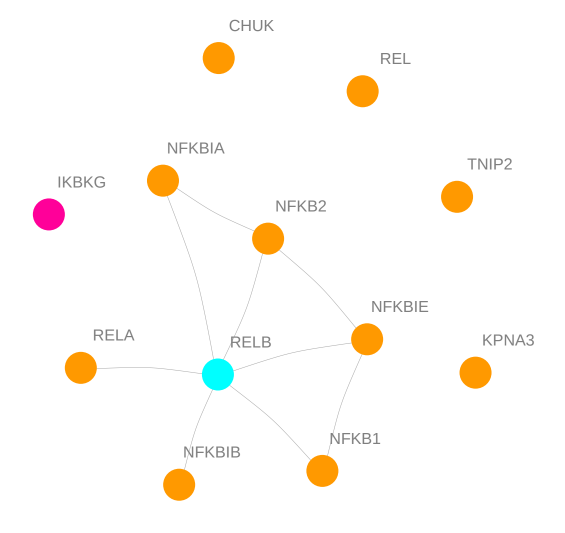
DNA-PK-Ku-eIF2-NF90-NF45 complex



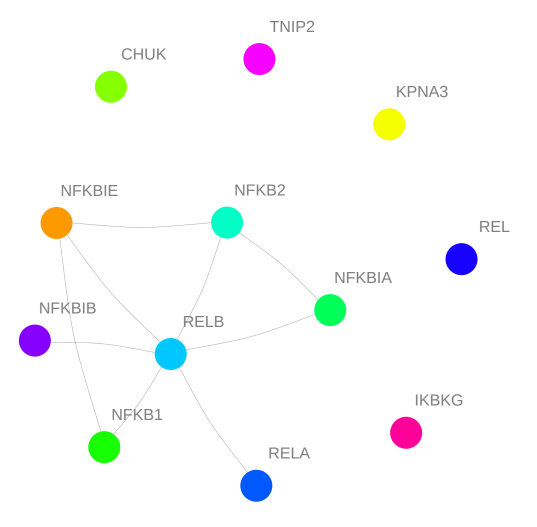
DNA-PK-Ku-eIF2-NF90-NF45 complex



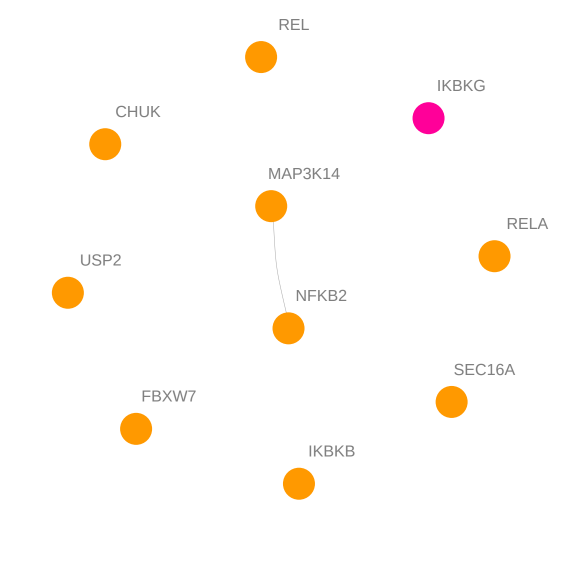
aling complex (CHUK, KPNA3, NFKB2, NFKBIB, REL, IKBKG, NFKB1, NFKB



aling complex (CHUK, KPNA3, NFKB2, NFKBIB, REL, IKBKG, NFKB1, NFKB

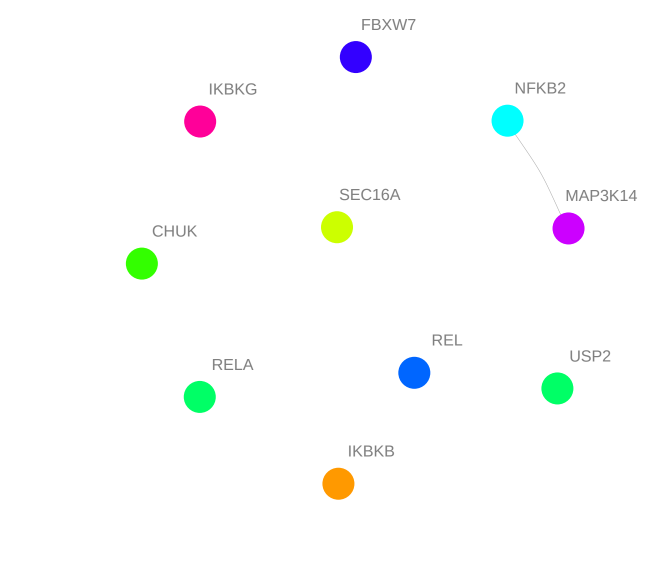


B signaling complex (SEC16A, CHUK, IKBKB, NFKB2, REL, IKBKG, MAP3K



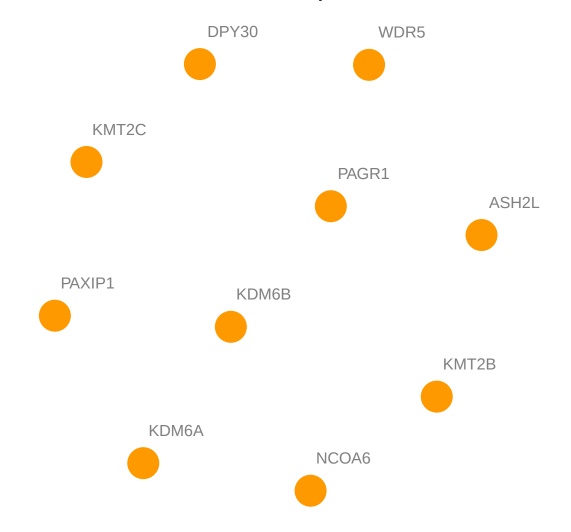
One clustering round

B signaling complex (SEC16A, CHUK, IKBKB, NFKB2, REL, IKBKG, MAP3K

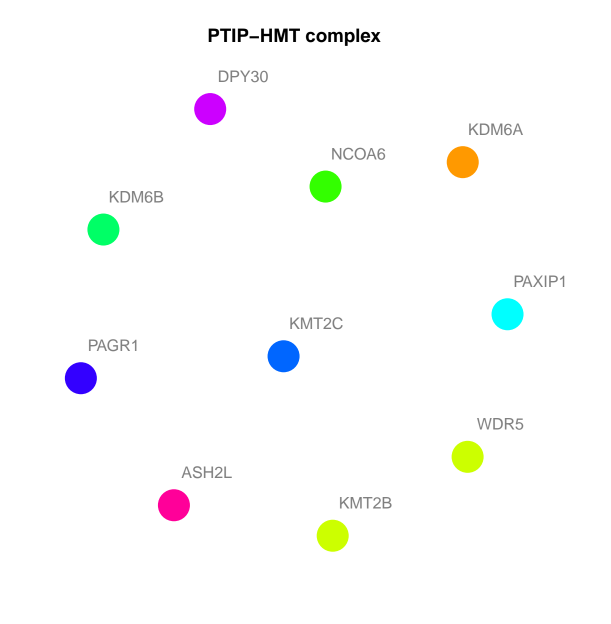


Iterative clustering



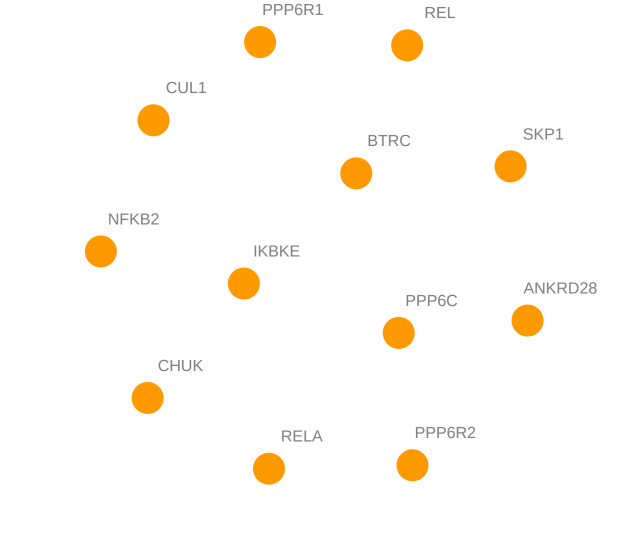


One clustering round



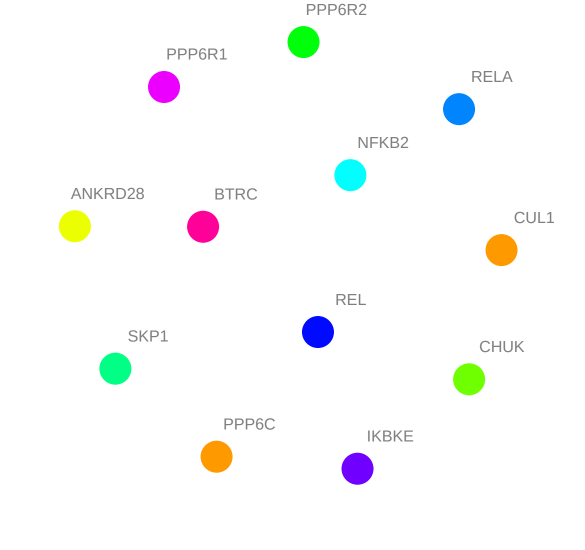
Iterative clustering

naling complex (CHUK, BTRC, NFKB2, PPP6C, REL, CUL1, IKBKE, SAPS2, S

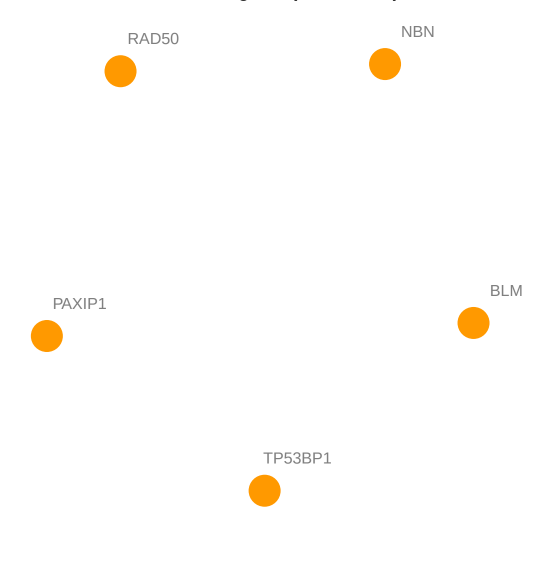


One clustering round

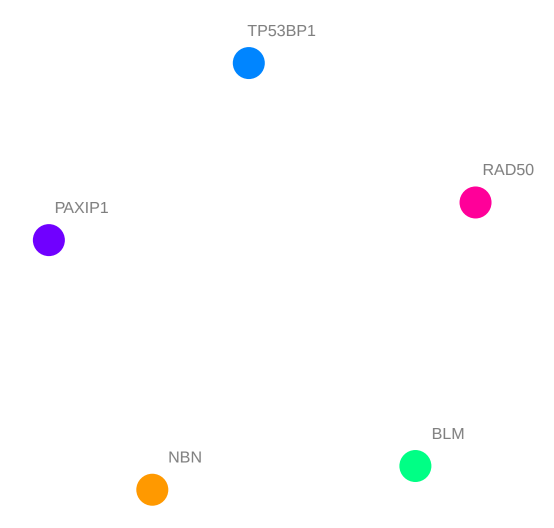
naling complex (CHUK, BTRC, NFKB2, PPP6C, REL, CUL1, IKBKE, SAPS2, S



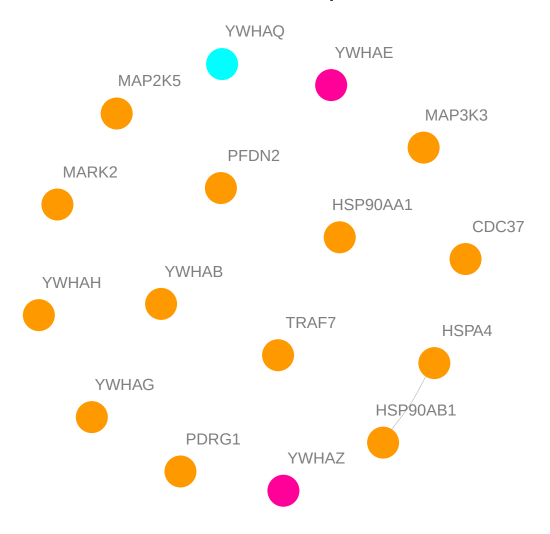
PTIP-DNA damage response complex



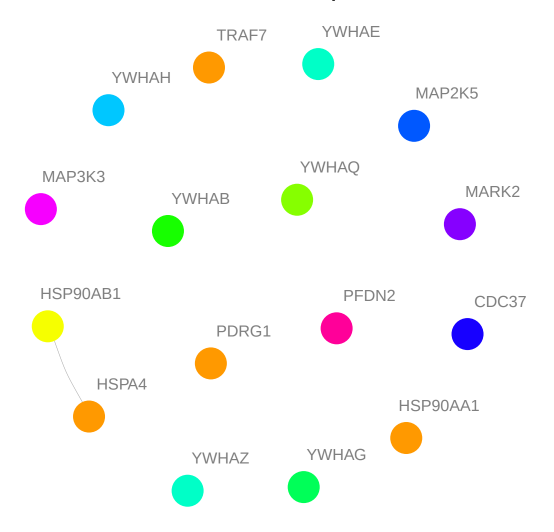
PTIP-DNA damage response complex



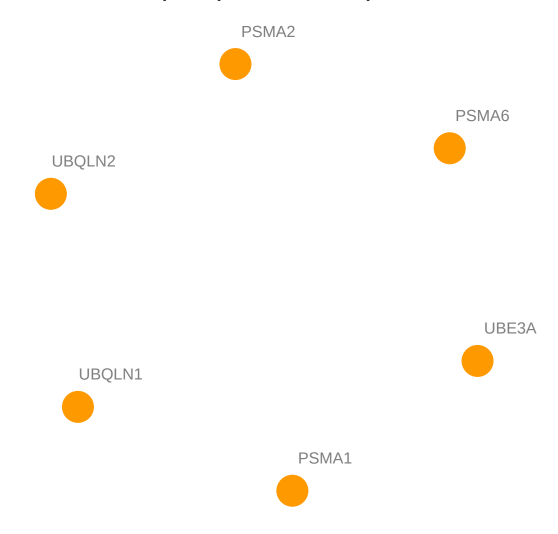
Kinase maturation complex 1



Kinase maturation complex 1

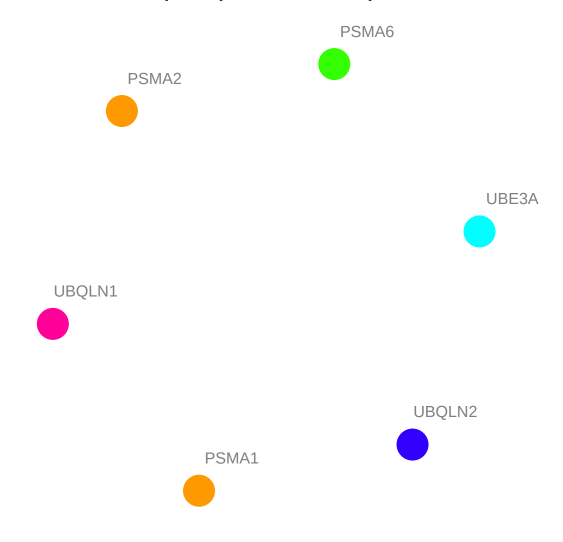


Ubiquilin-proteasome complex

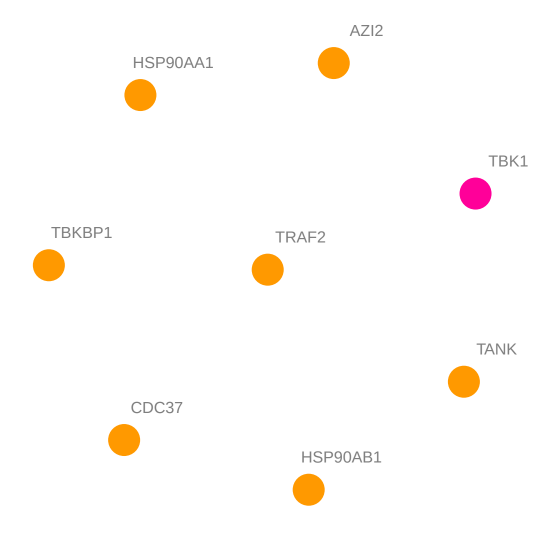


One clustering round

Ubiquilin-proteasome complex

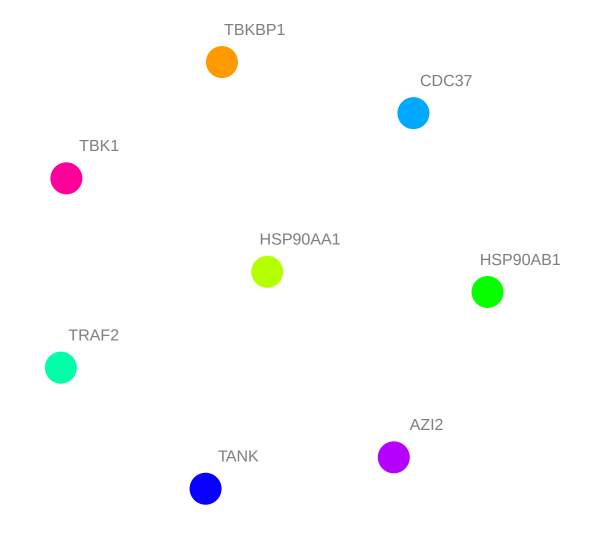


Kinase maturation complex 2

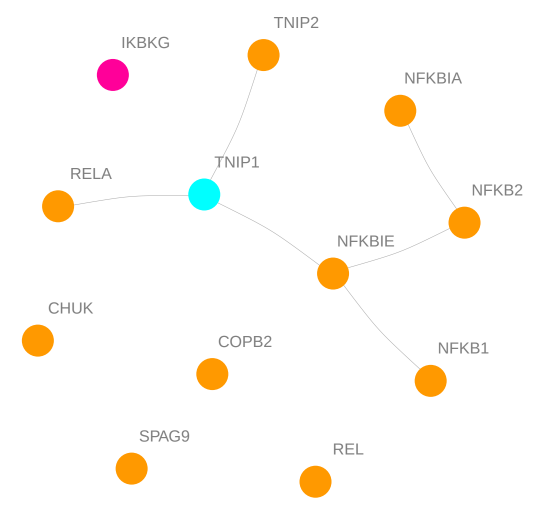


One clustering round

Kinase maturation complex 2

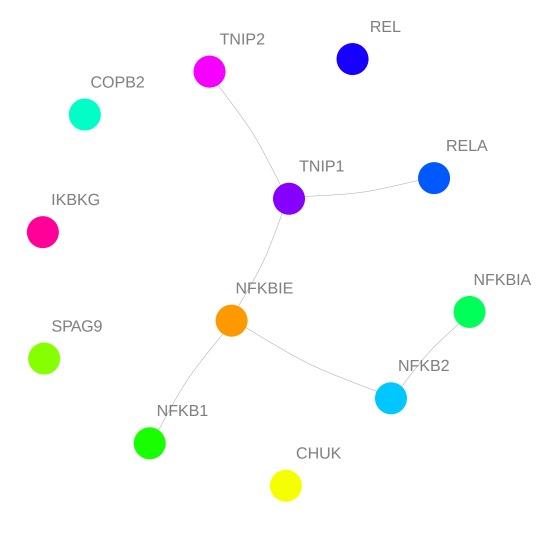


KB2-REL-IKBKG-SPAG9-NFKB1-NFKBIE-COPB2-TNIP1-NFKBIA-RELA-

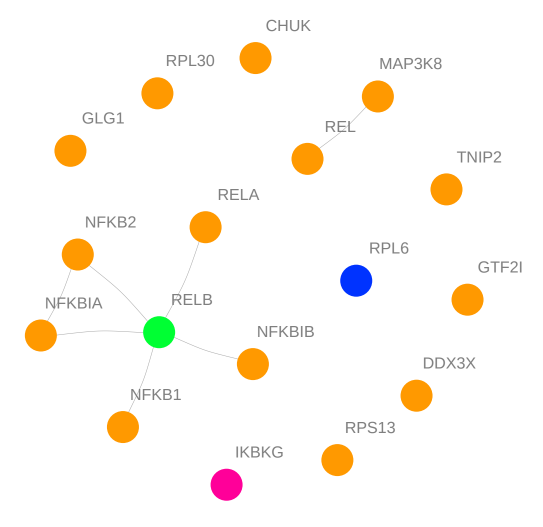


One clustering round

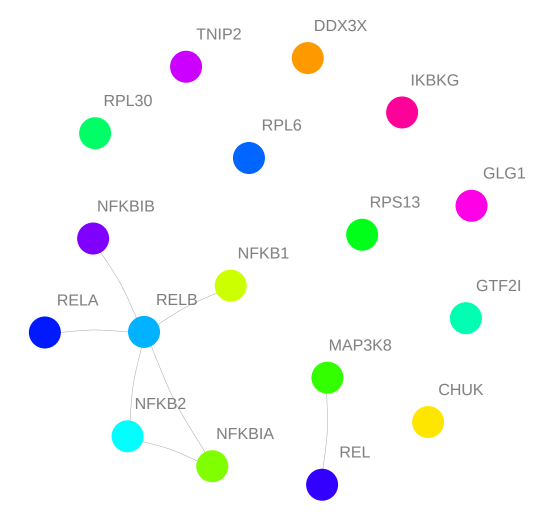
KB2-REL-IKBKG-SPAG9-NFKB1-NFKBIE-COPB2-TNIP1-NFKBIA-RELA-

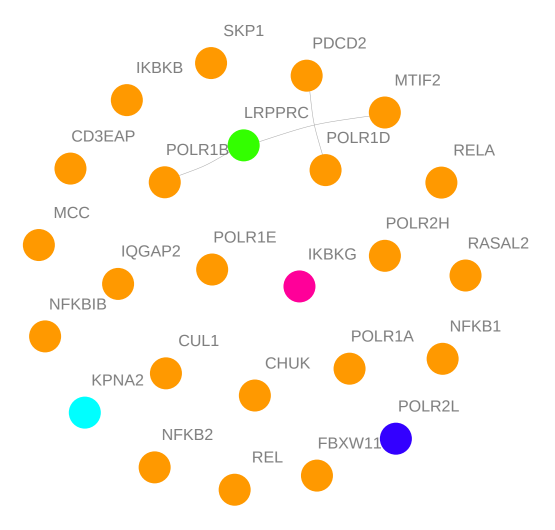


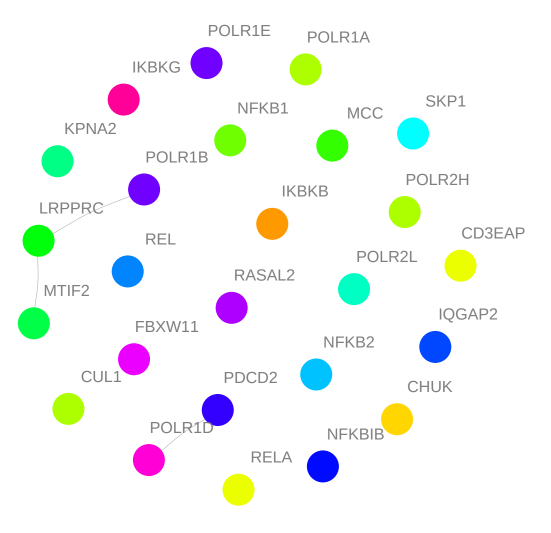
_6, RPL30, RPS13, CHUK, DDX3X, NFKB2, NFKBIB, REL, IKBKG, NFKB1, MA

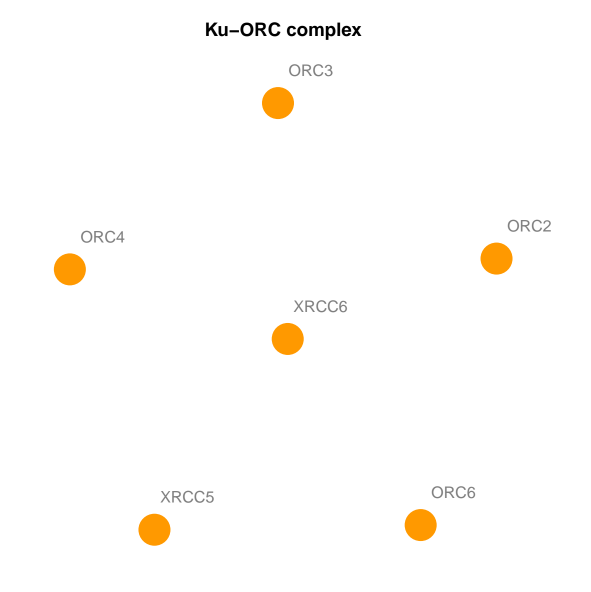


_6, RPL30, RPS13, CHUK, DDX3X, NFKB2, NFKBIB, REL, IKBKG, NFKB1, MA

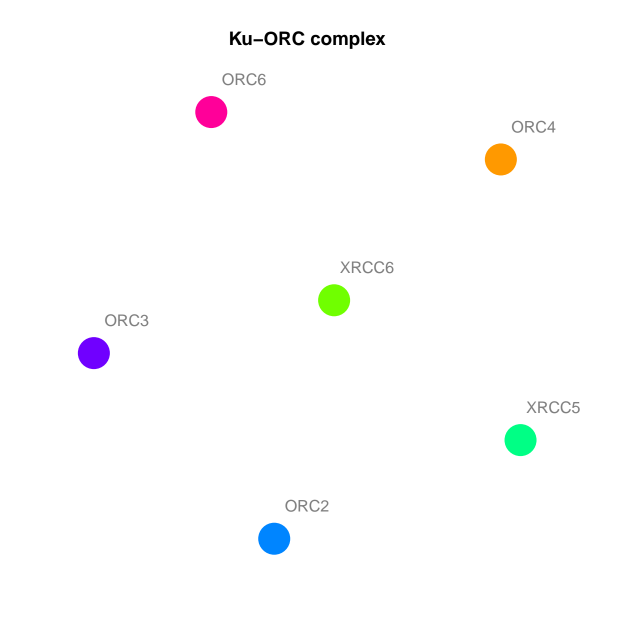






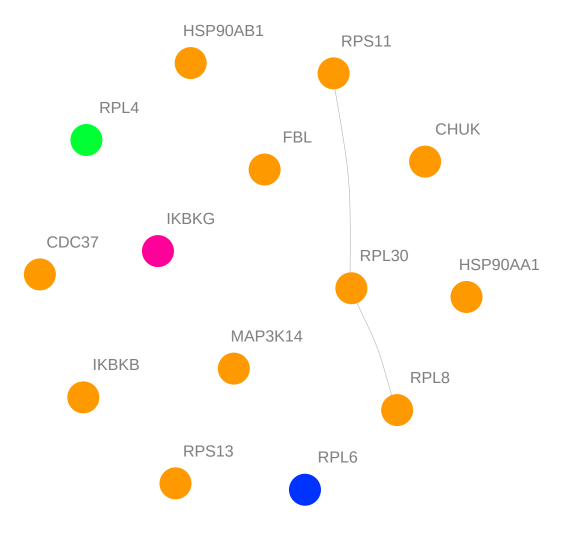


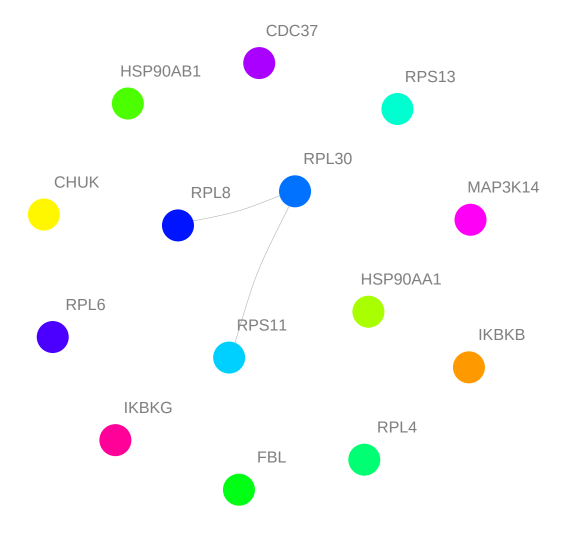
One clustering round

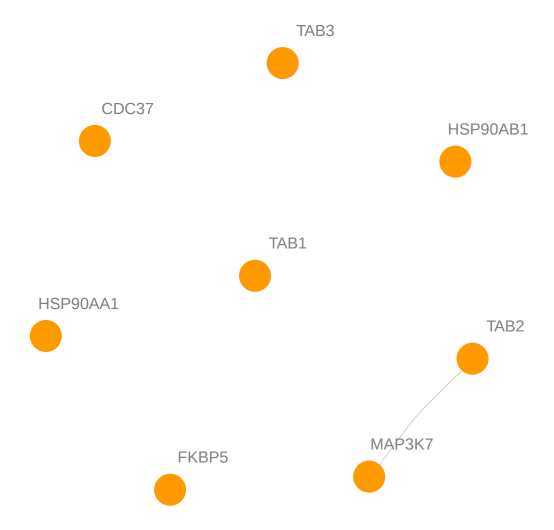


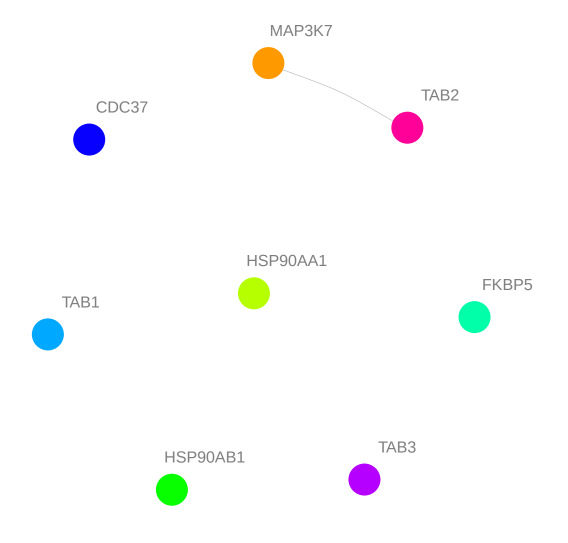
Iterative clustering

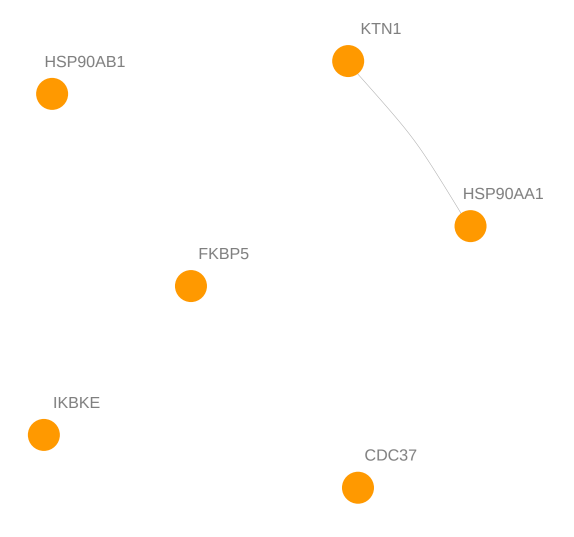
TNF-alpha/NF-kappa B signaling complex 6

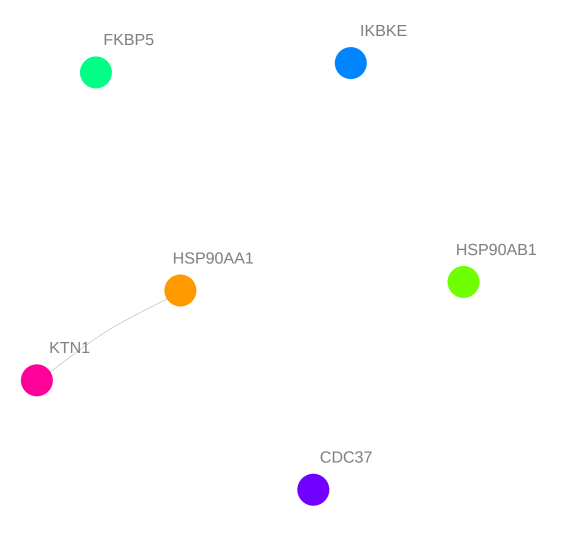


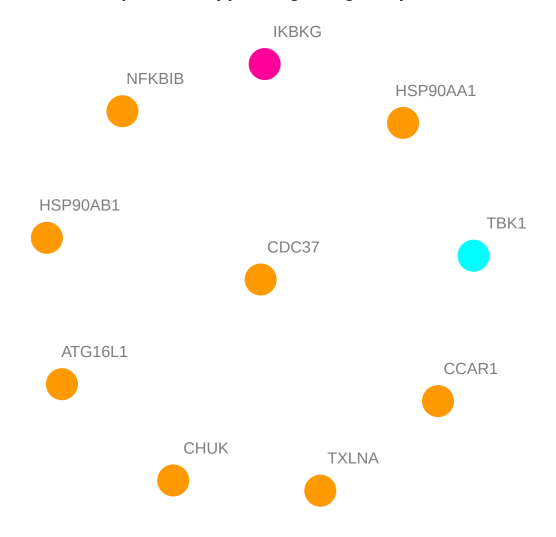


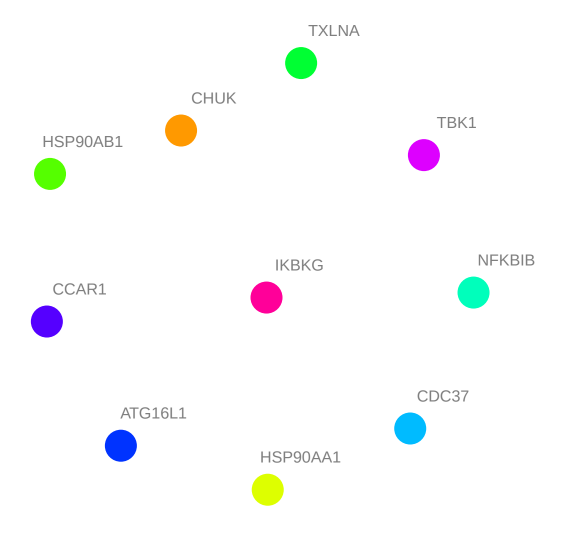








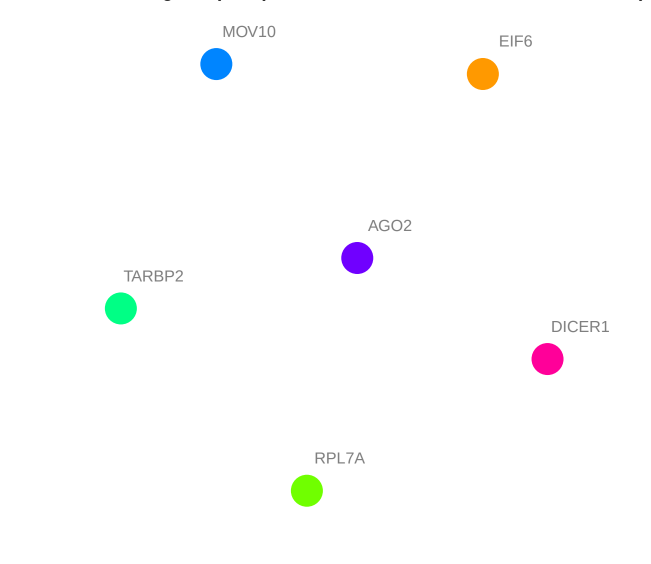




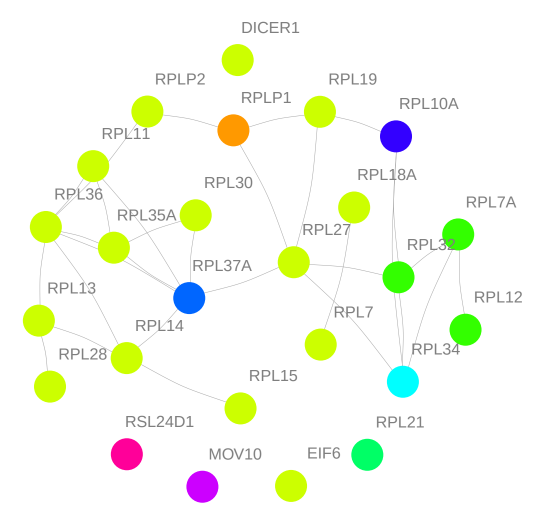
TRBP containing complex (DICER, TRBP, AGO2, RPL7A, EIF6, MOV10)



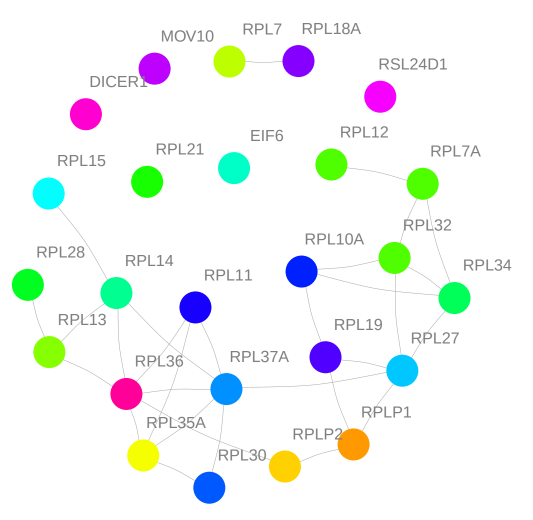
TRBP containing complex (DICER, TRBP, AGO2, RPL7A, EIF6, MOV10)



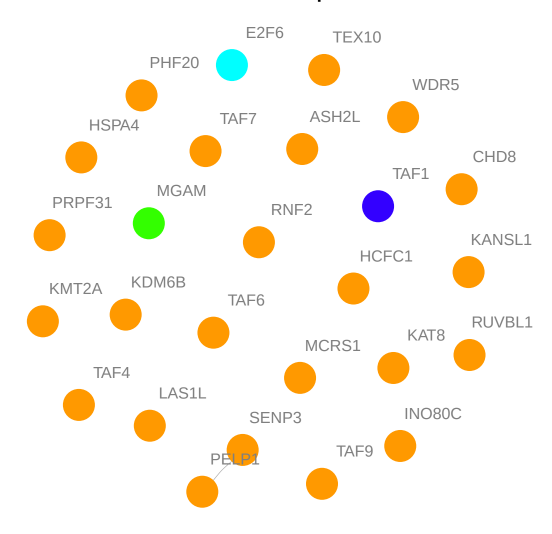
taining complex (DICER, RPL7A, EIF6, MOV10 and subunits of the 60S ribos



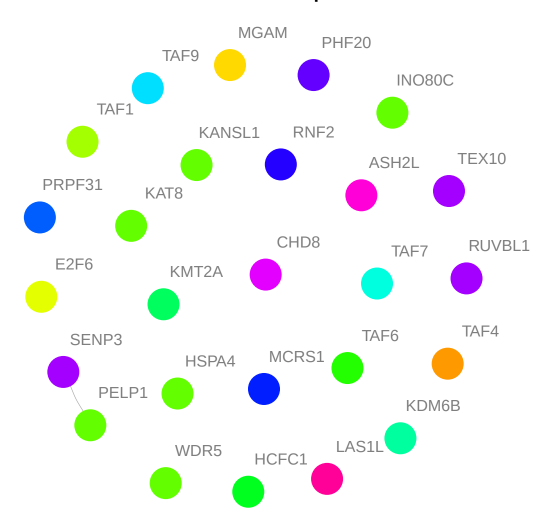
taining complex (DICER, RPL7A, EIF6, MOV10 and subunits of the 60S ribos



MLL1-WDR5 complex



MLL1-WDR5 complex

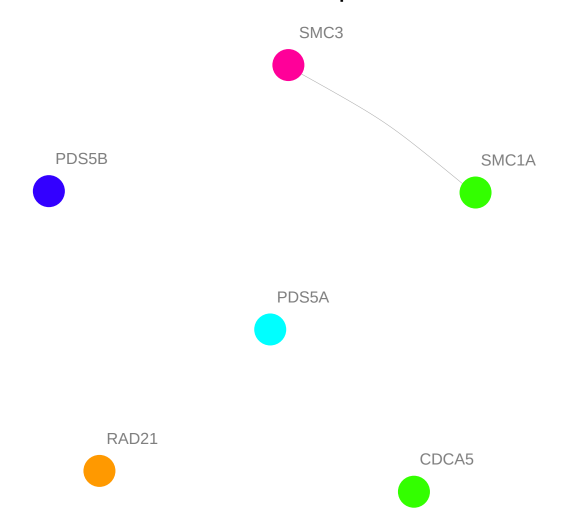


Sororin-cohesin complex

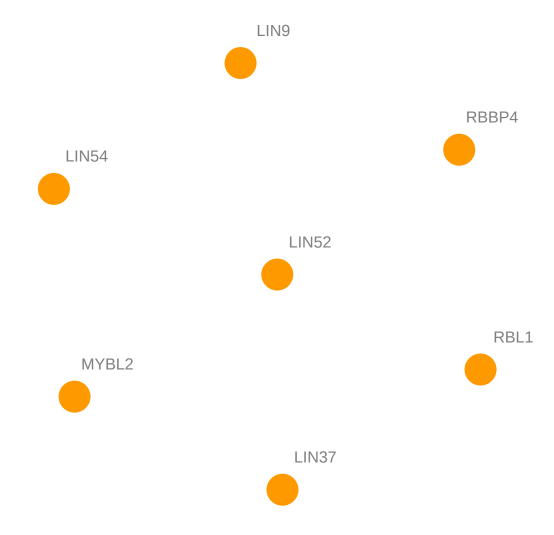


One clustering round

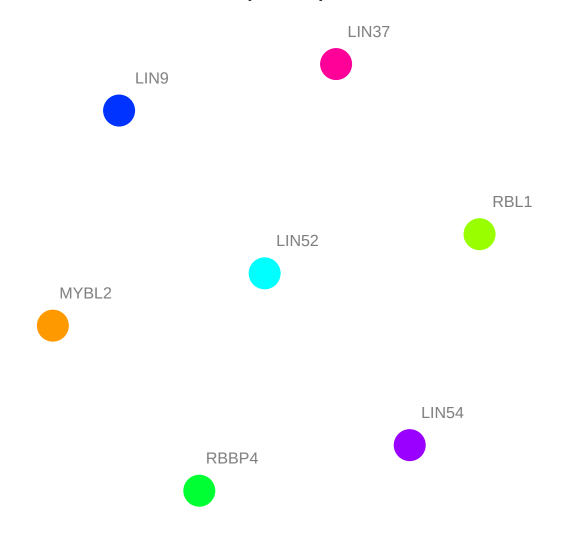
Sororin-cohesin complex



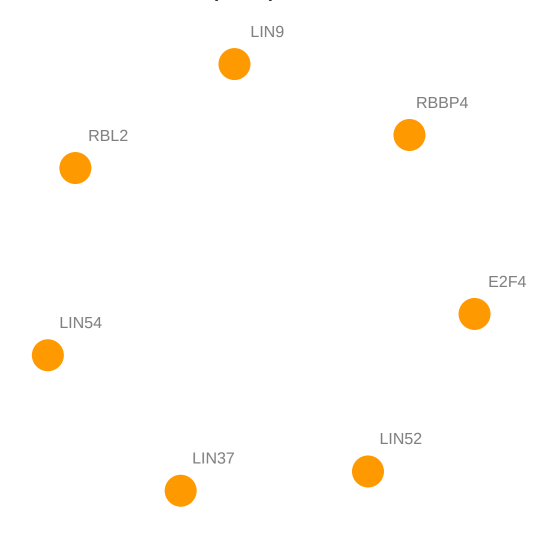
LINC complex, S-phase



LINC complex, S-phase

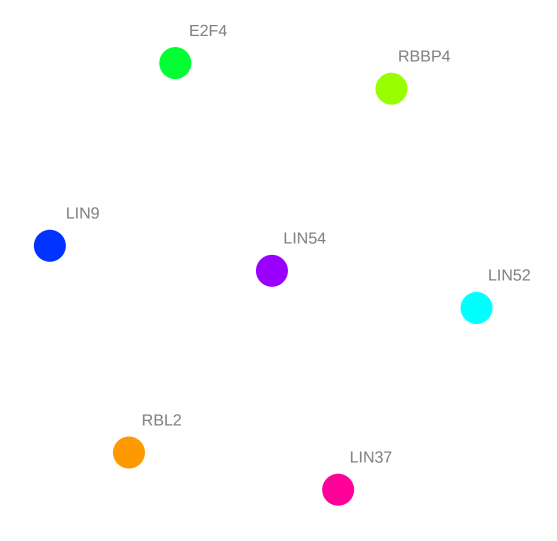


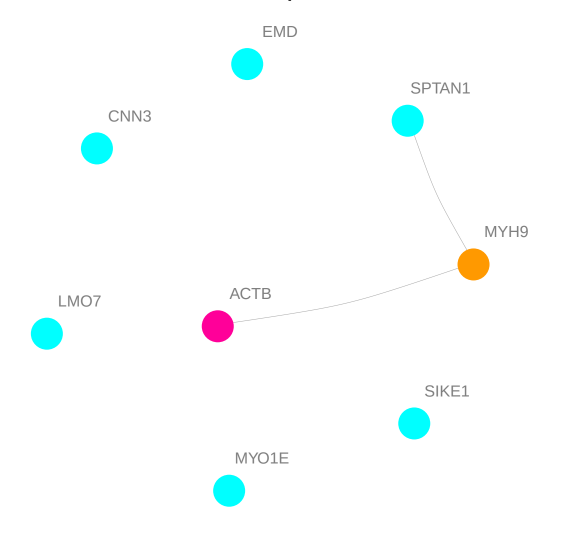
LINC complex, quiescent cells



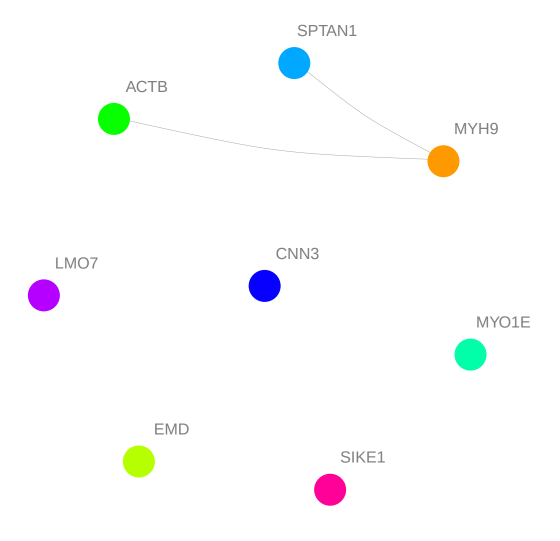
One clustering round

LINC complex, quiescent cells







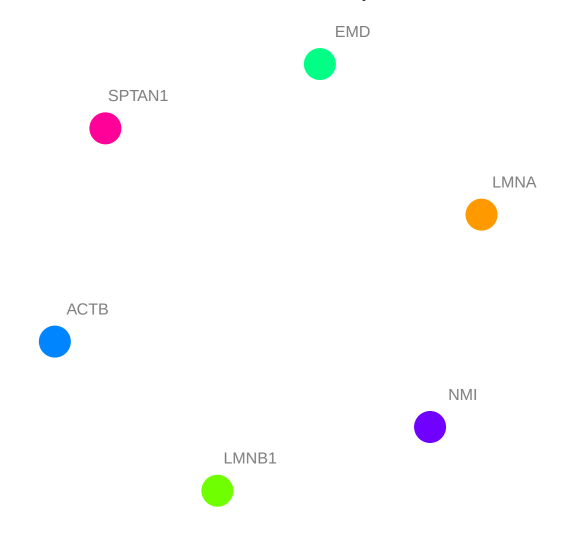


Emerin architectural complex



One clustering round

Emerin architectural complex



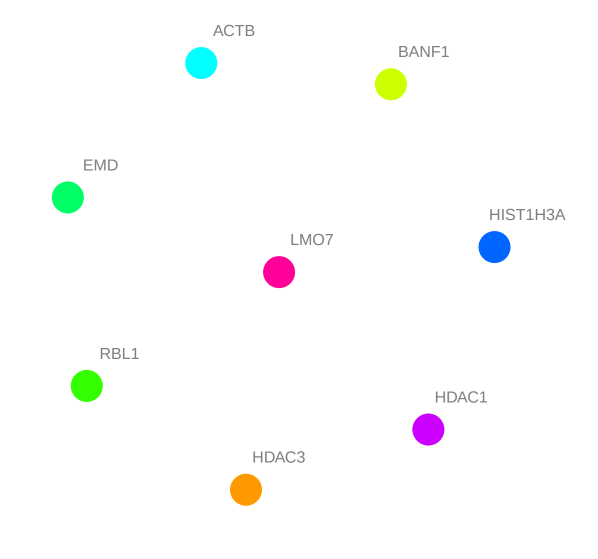
Iterative clustering

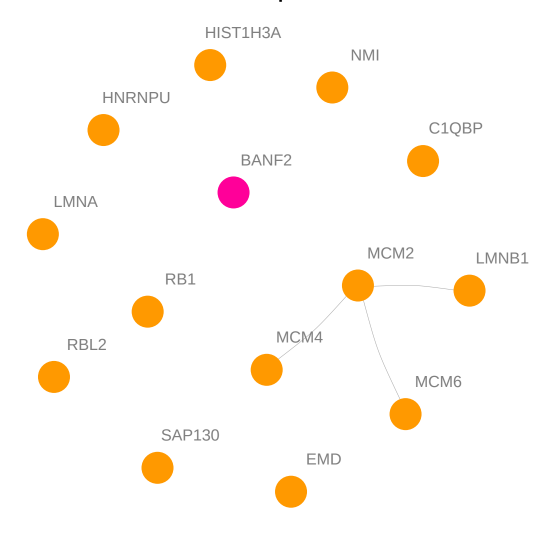
Emerin regulatory complex

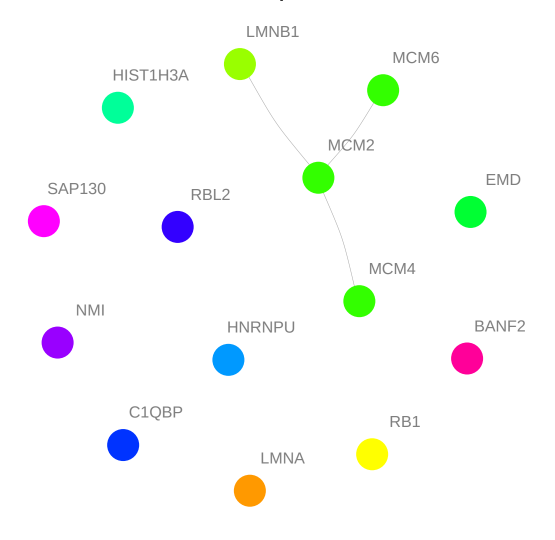


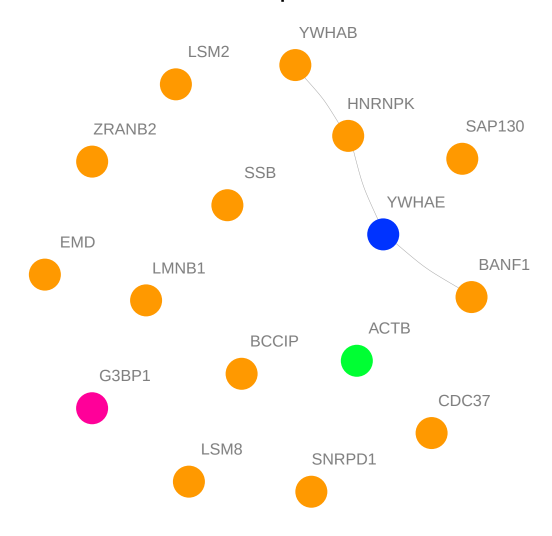
One clustering round

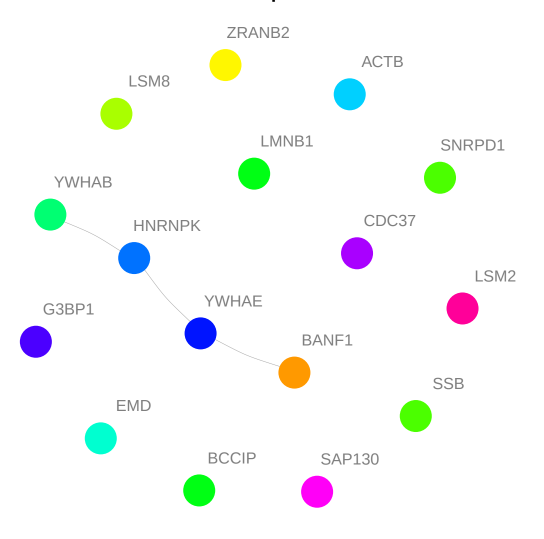
Emerin regulatory complex

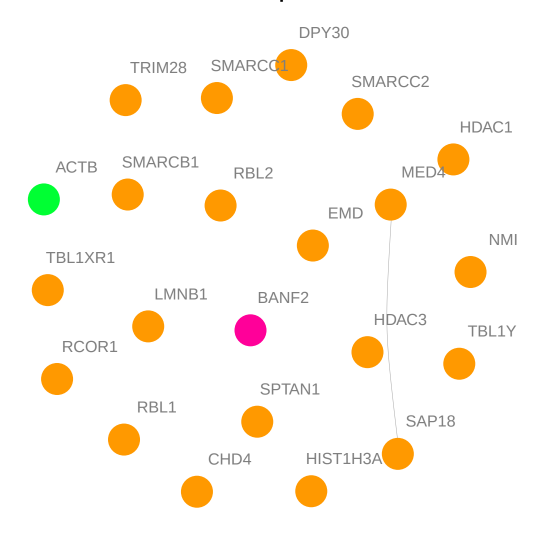


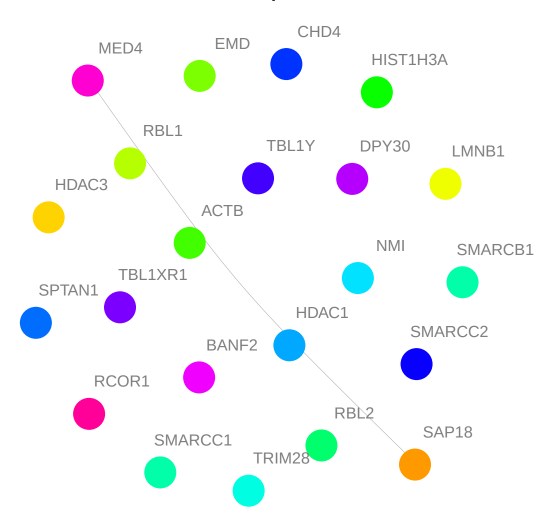


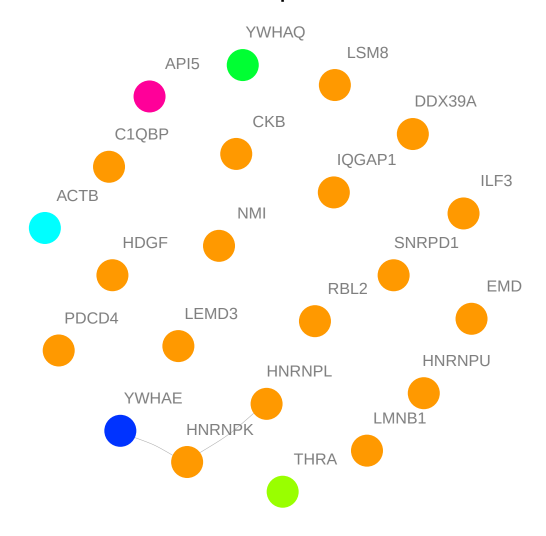


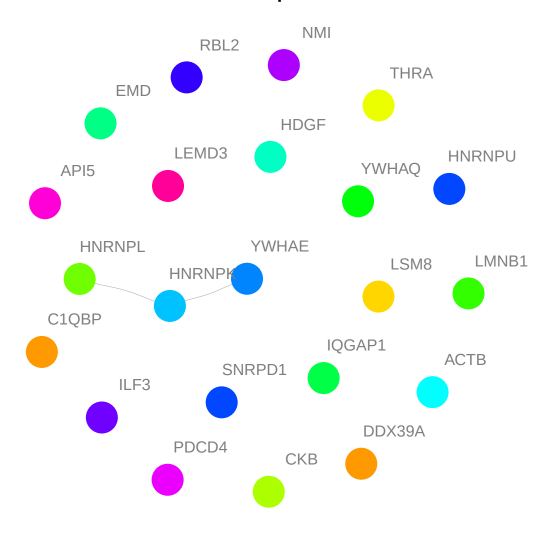




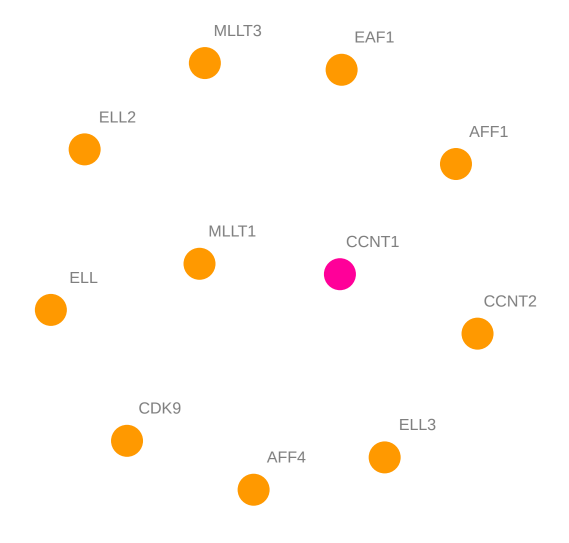




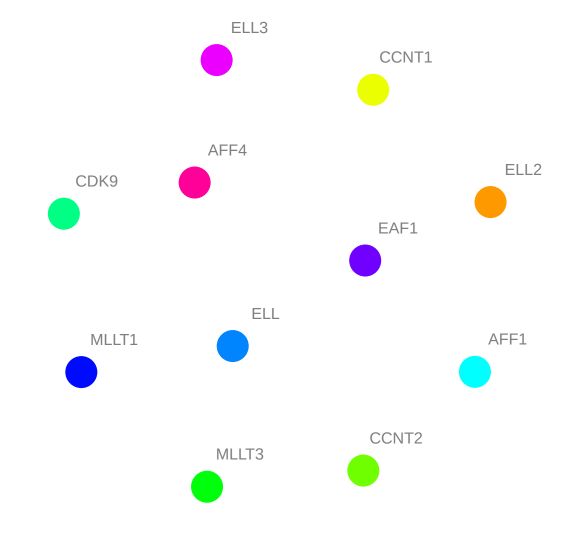




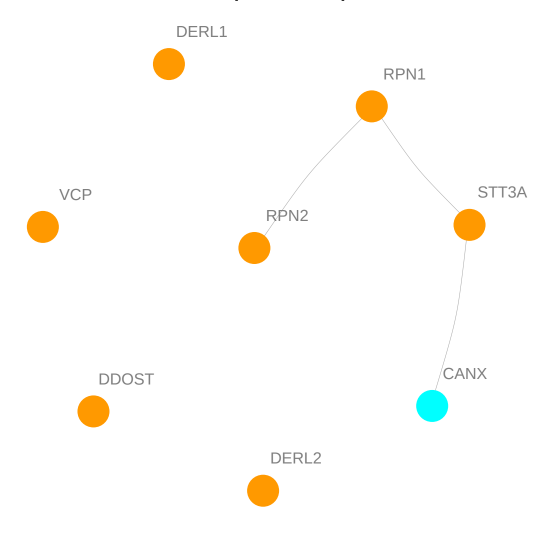
AFF4 super elongation complex (SEC)



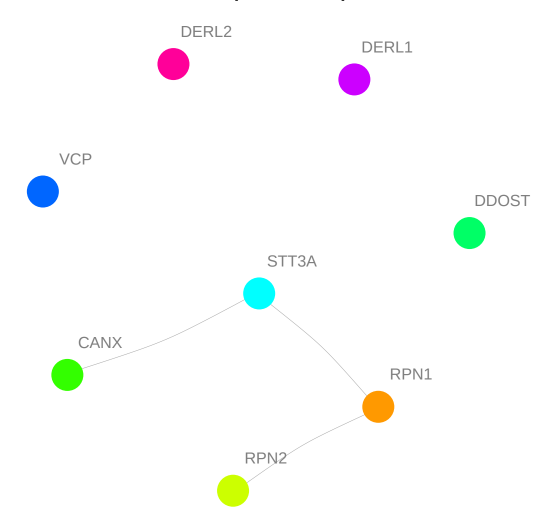
AFF4 super elongation complex (SEC)

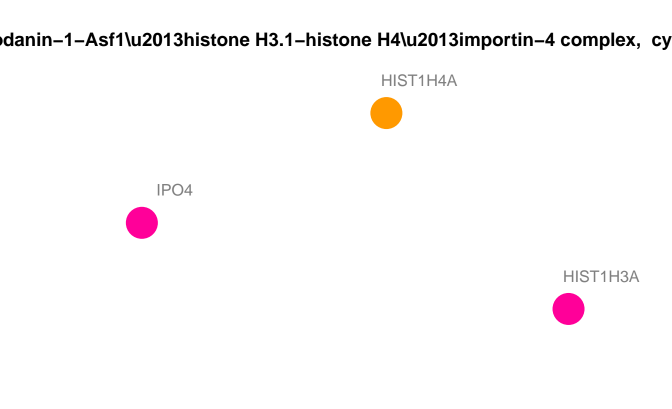


SELK multiprotein complex



SELK multiprotein complex

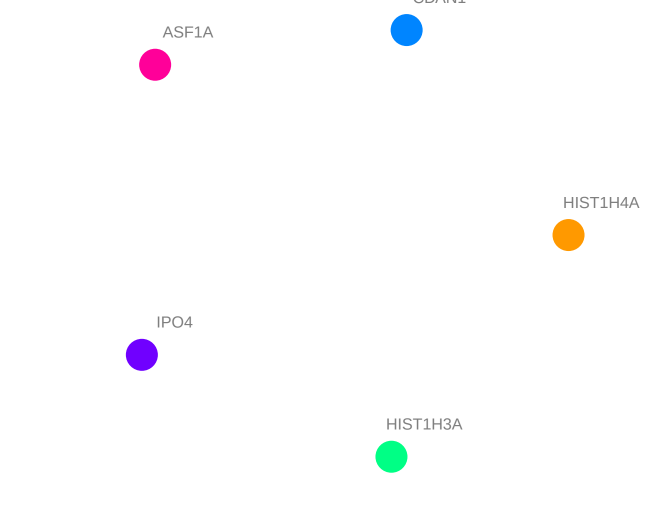




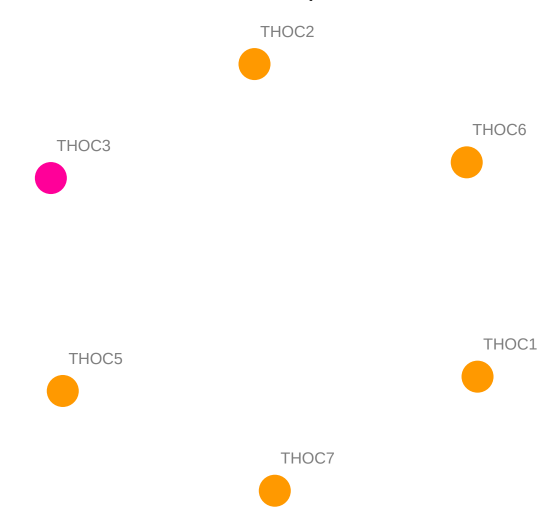


ASF1A

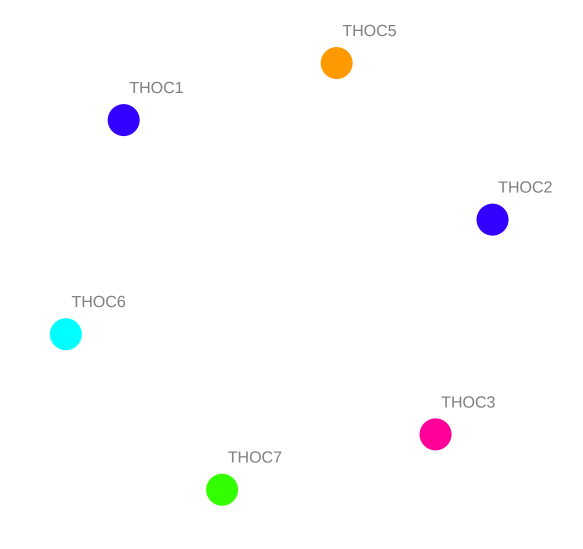




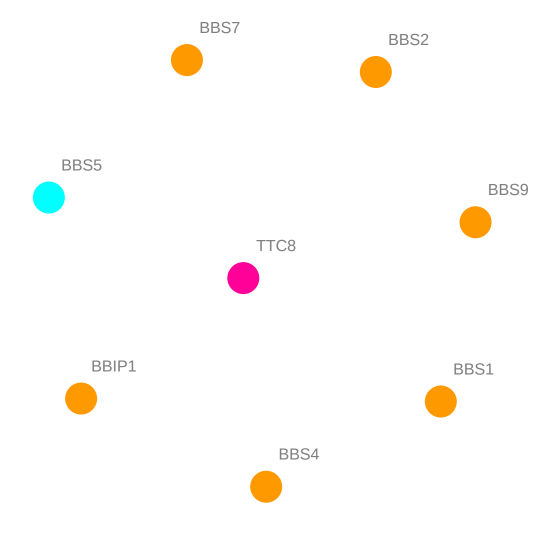
hTREX84 complex

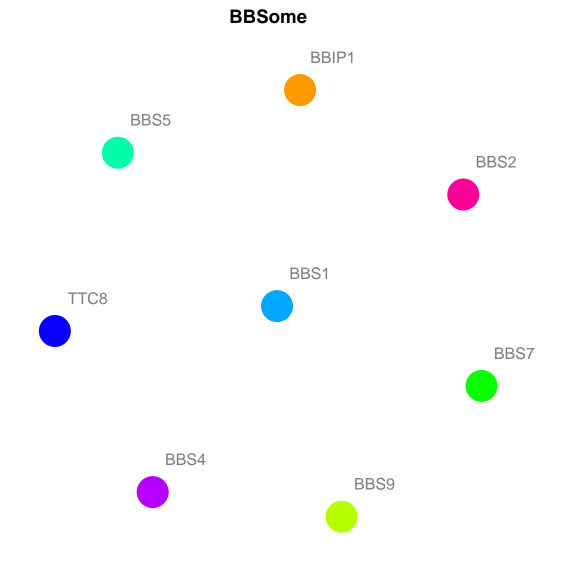


hTREX84 complex







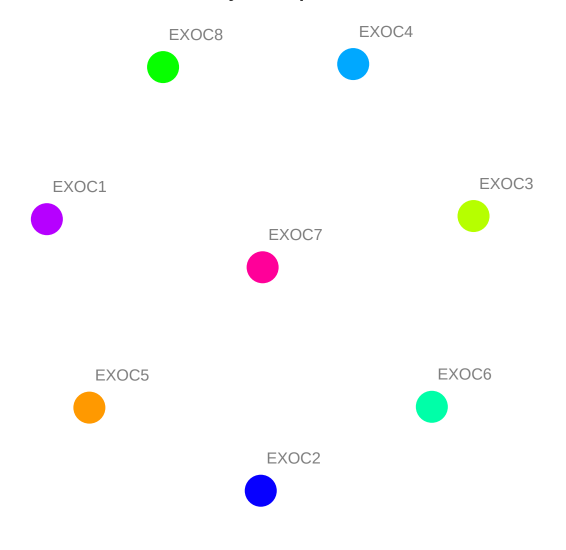


Exocyst complex

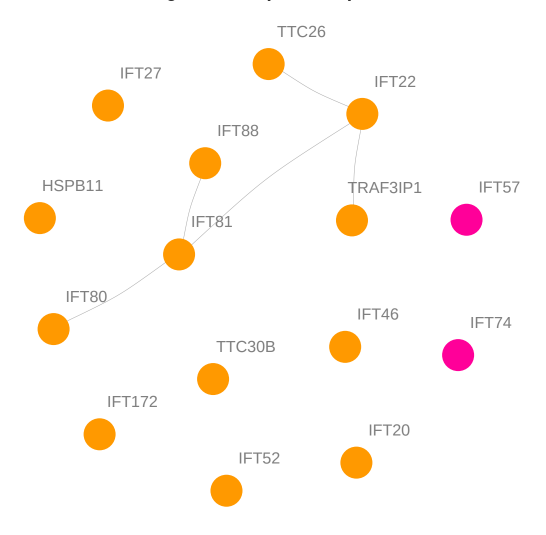


One clustering round

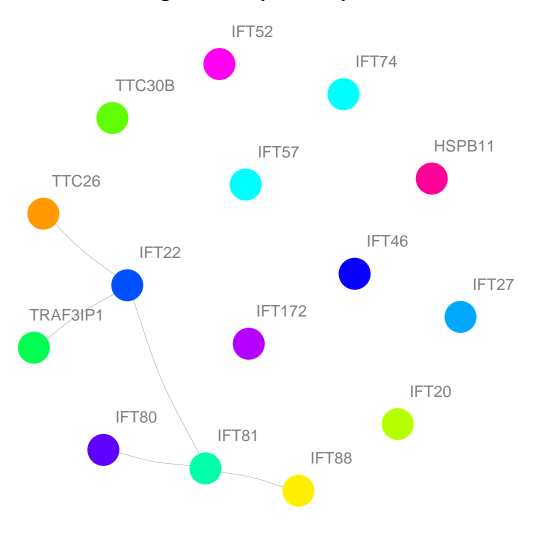
Exocyst complex



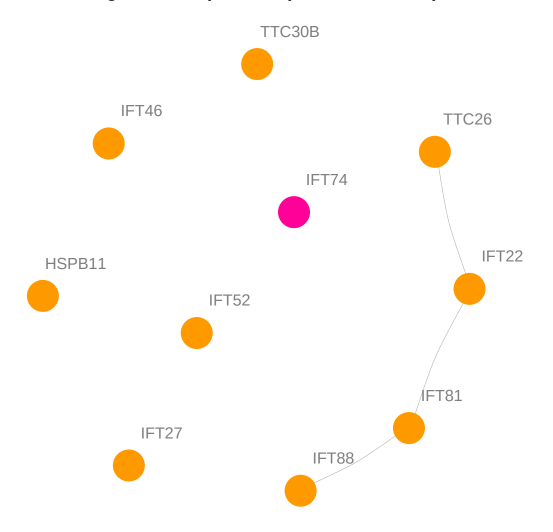
Intraflagellar transport complex B



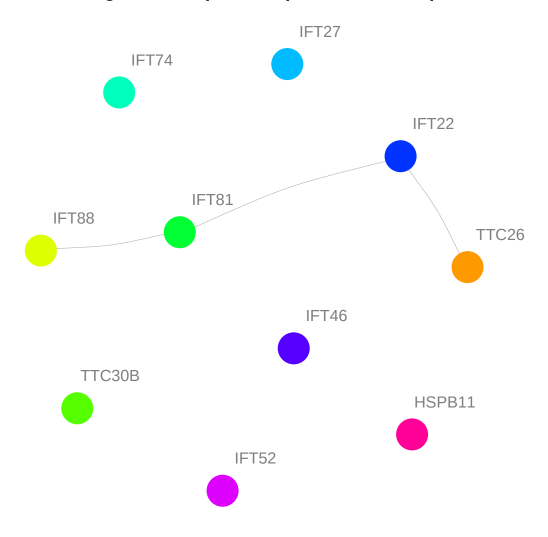
Intraflagellar transport complex B



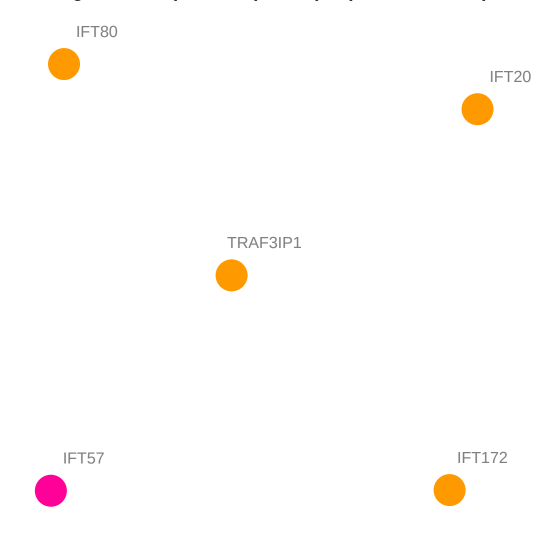
Intraflagellar transport complex B core complex



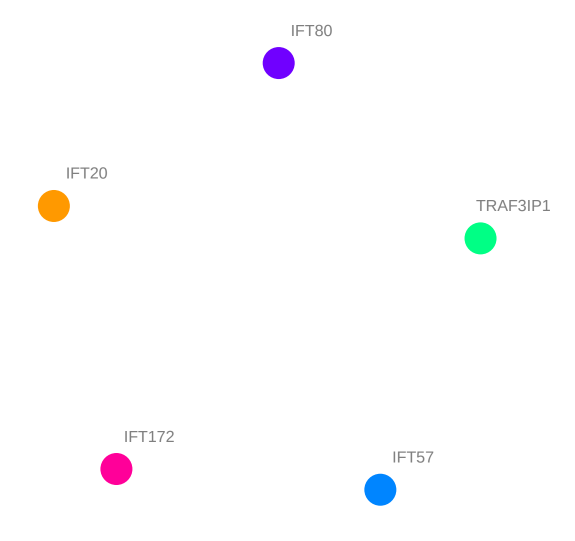
Intraflagellar transport complex B core complex



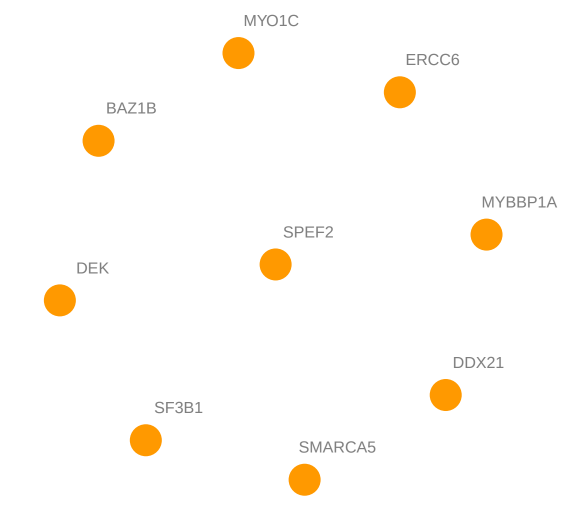
Intraflagellar transport complex B peripheral subcomplex

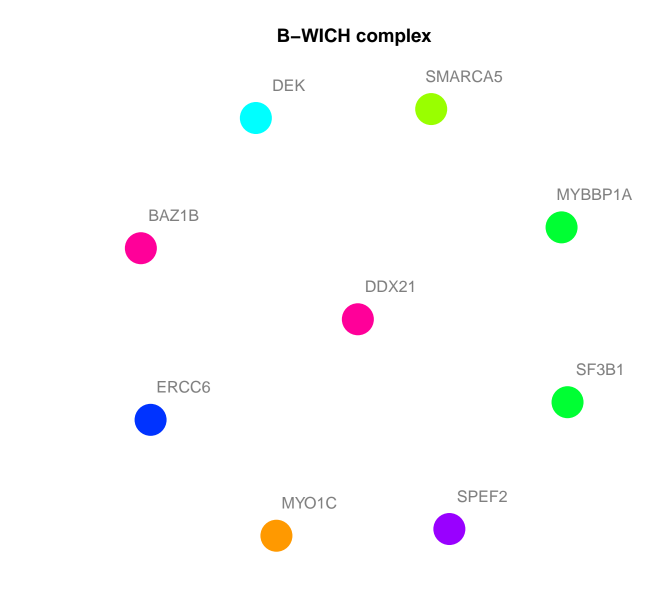


Intraflagellar transport complex B peripheral subcomplex

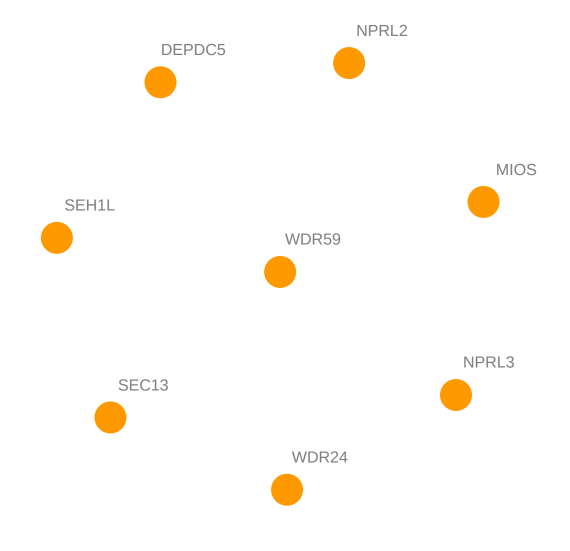




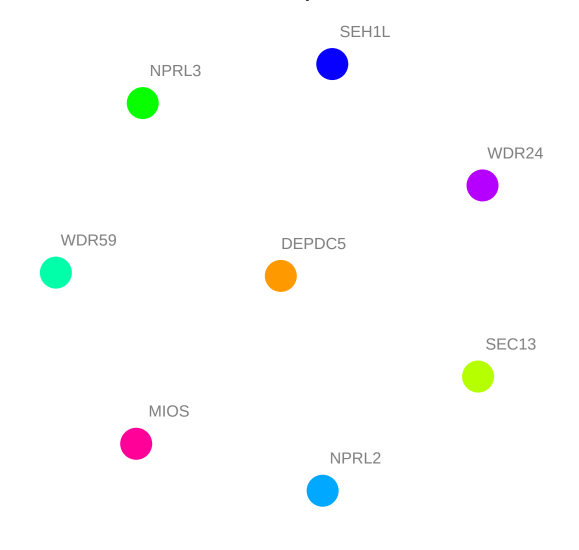




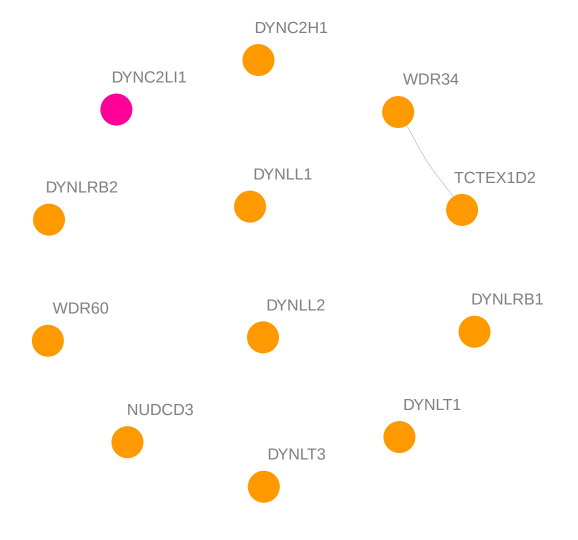
GATOR complex



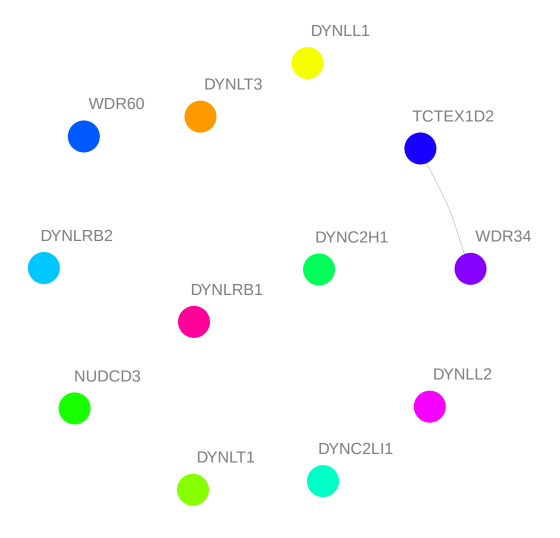
GATOR complex



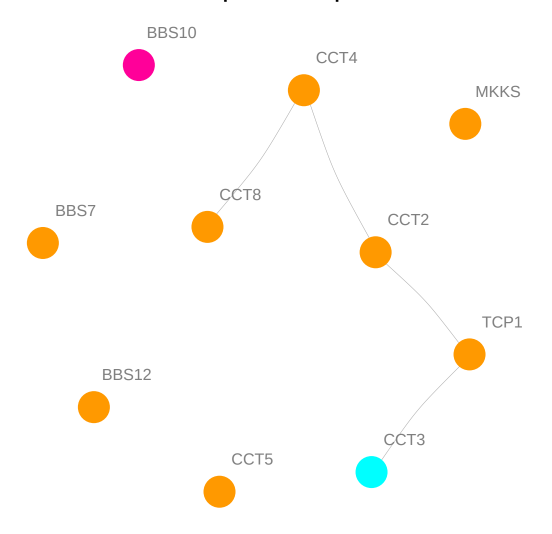
Dynein-2 complex, cytoplasmic



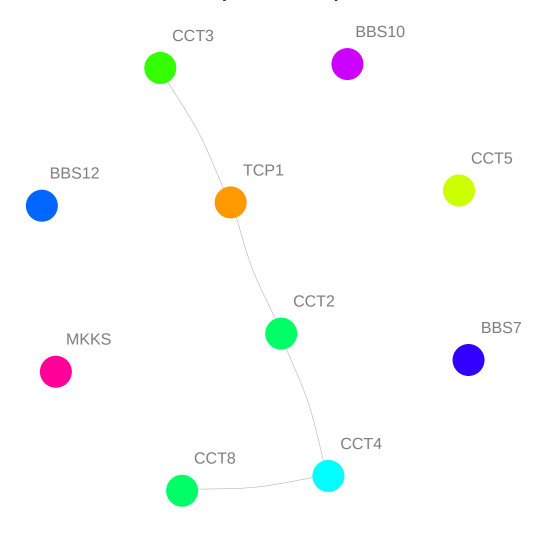
Dynein-2 complex, cytoplasmic

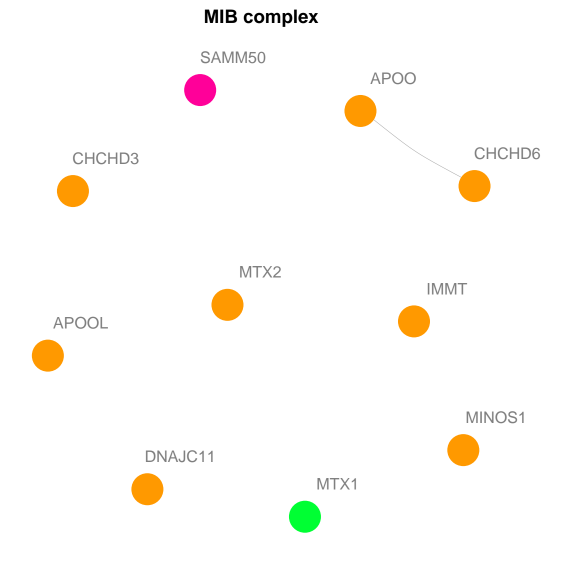


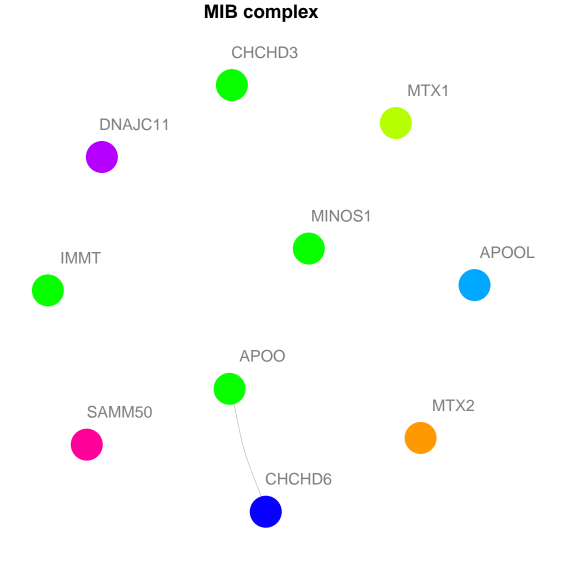
BBS-chaperonin complex



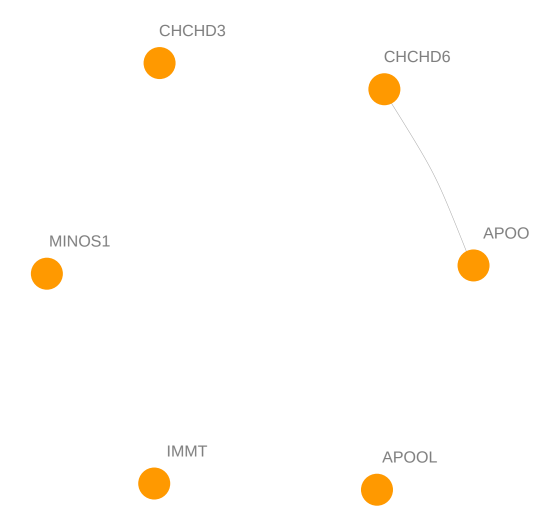
BBS-chaperonin complex



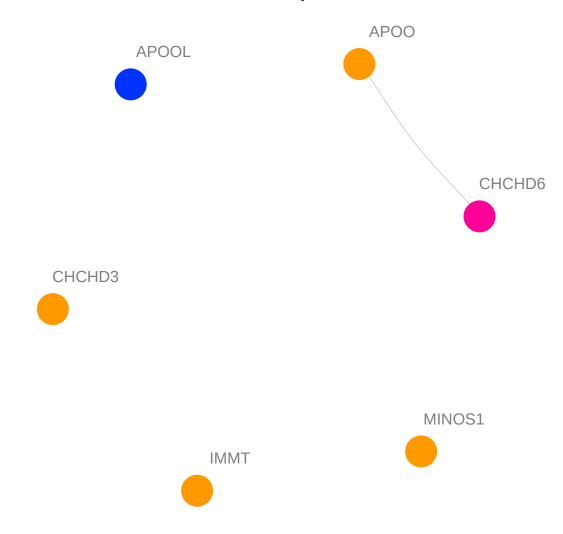




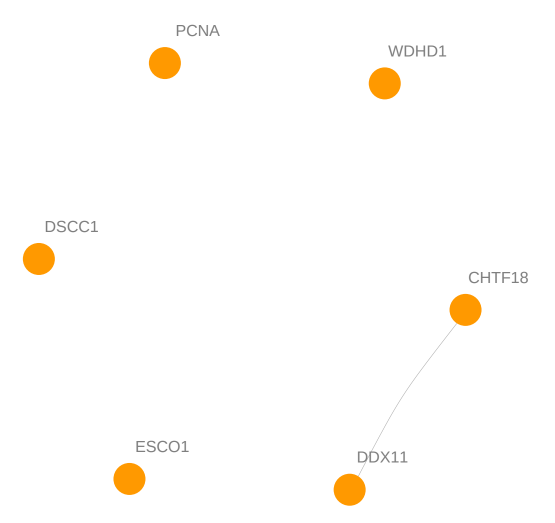
MICOS complex



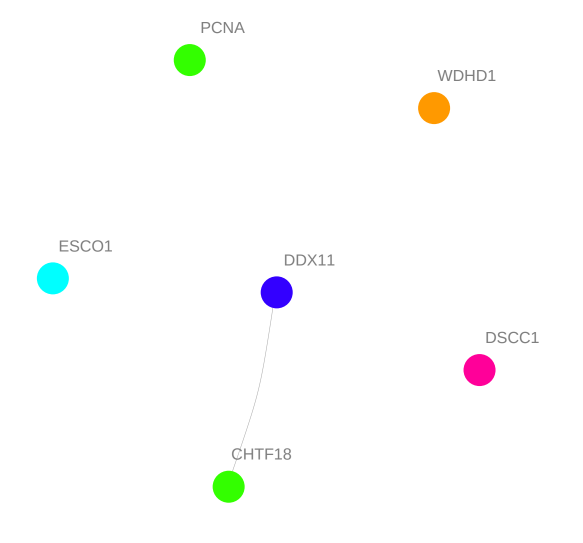
MICOS complex



DDX11-Ctf18-RFC complex

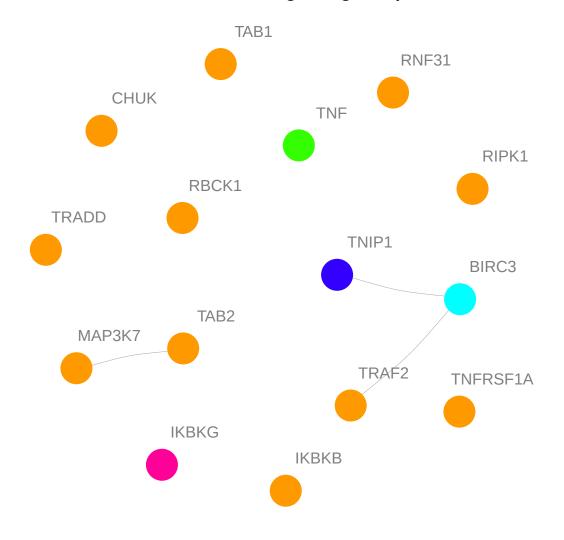


DDX11-Ctf18-RFC complex

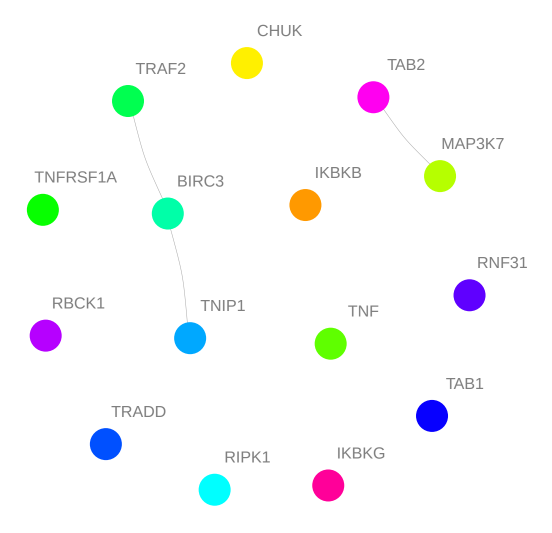


Iterative clustering

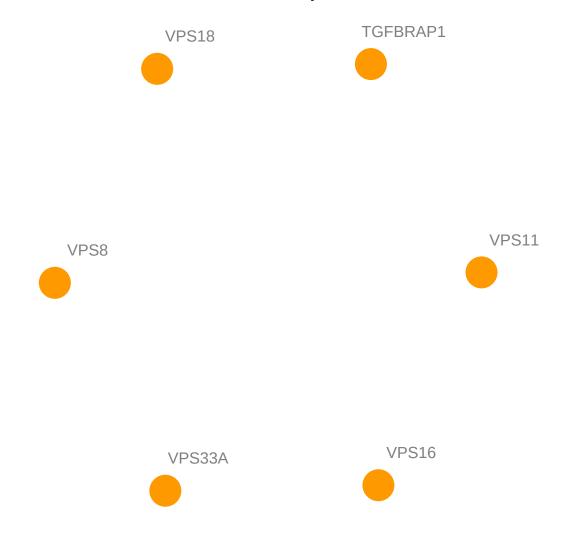
TNF-R1-associated signaling complex



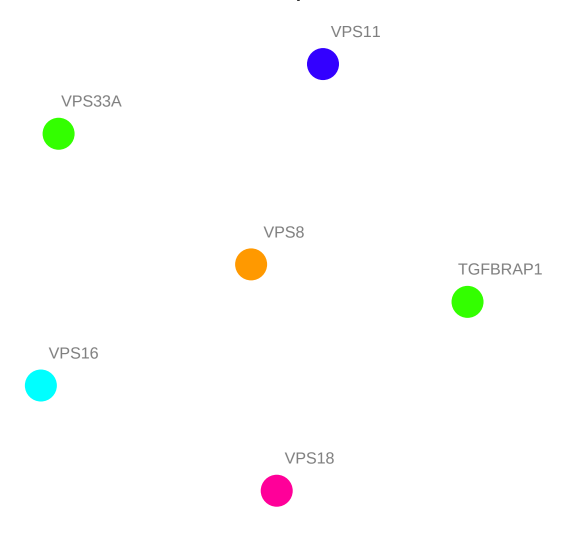
TNF-R1-associated signaling complex



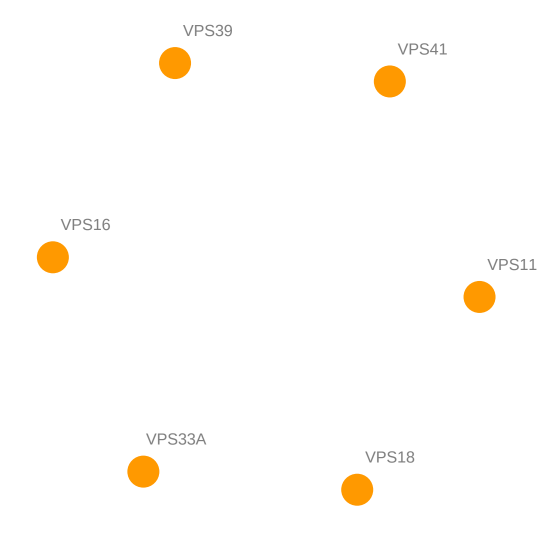
CORVET complex



CORVET complex

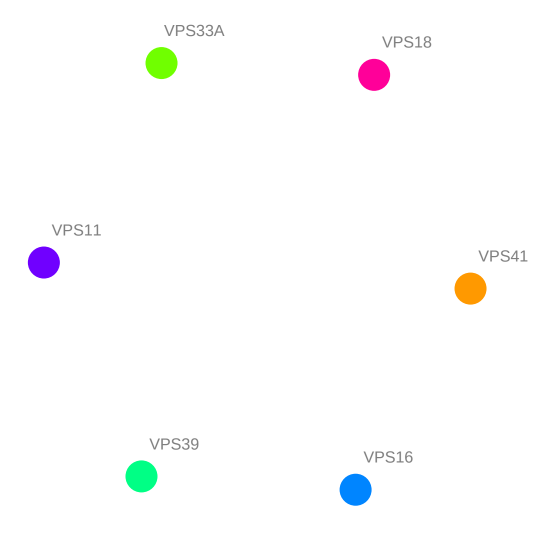


HOPS complex

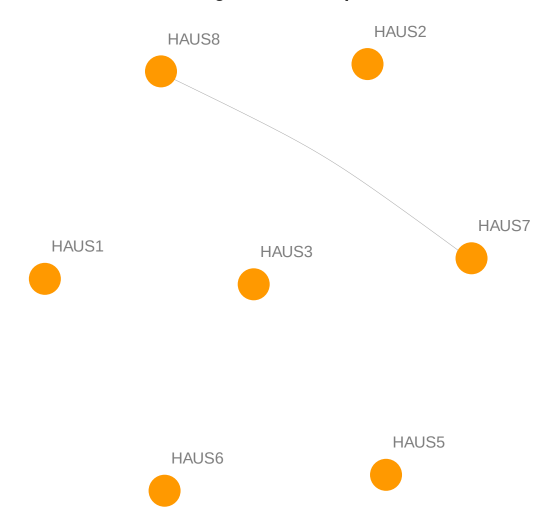


One clustering round

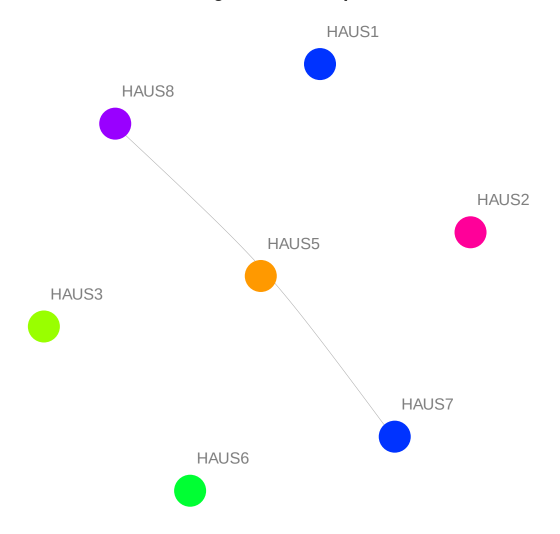
HOPS complex



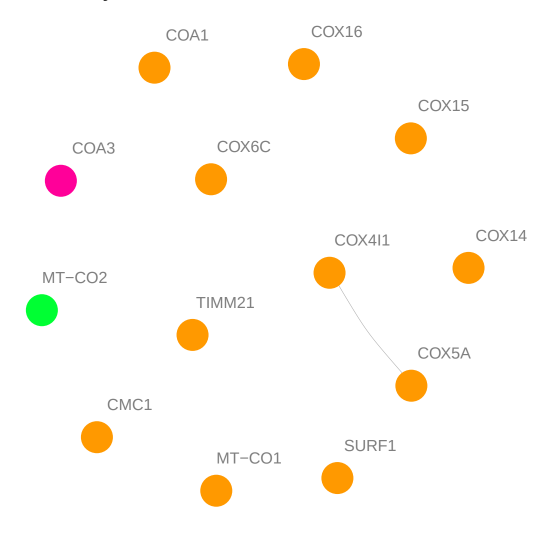
HAUS augmin-like complex



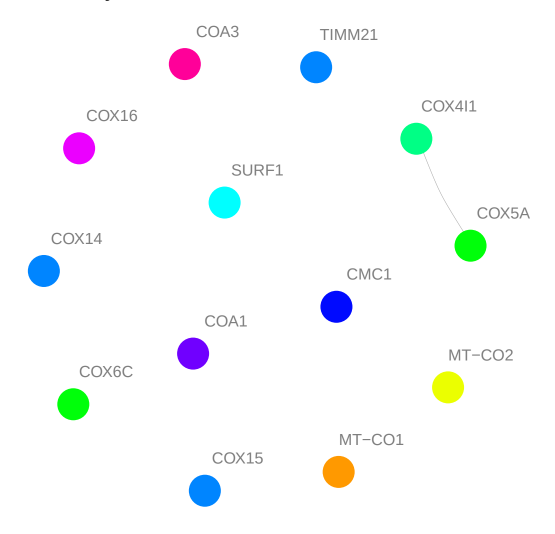
HAUS augmin-like complex



Cytochrome c oxidase, mitochondrial



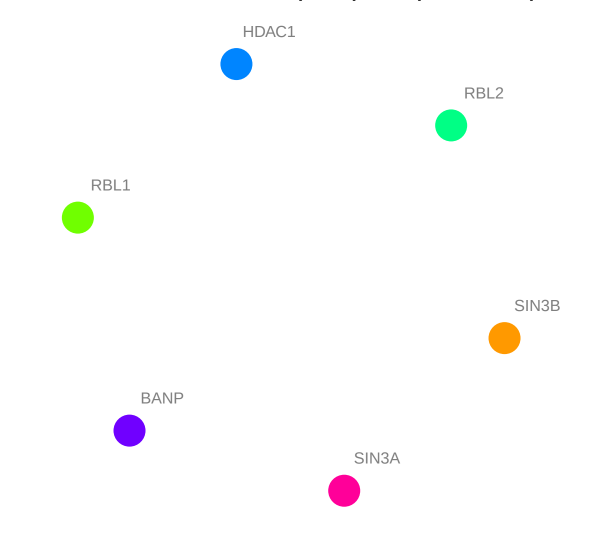
Cytochrome c oxidase, mitochondrial

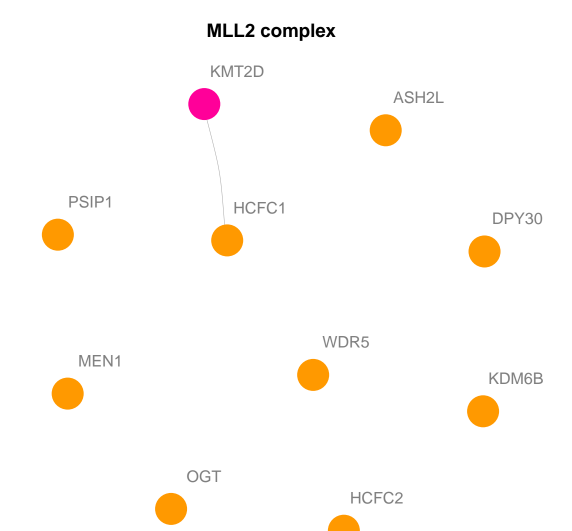


SMAR1-HDAC1-SIN3A-SIN3B-p107-p130 repressor complex

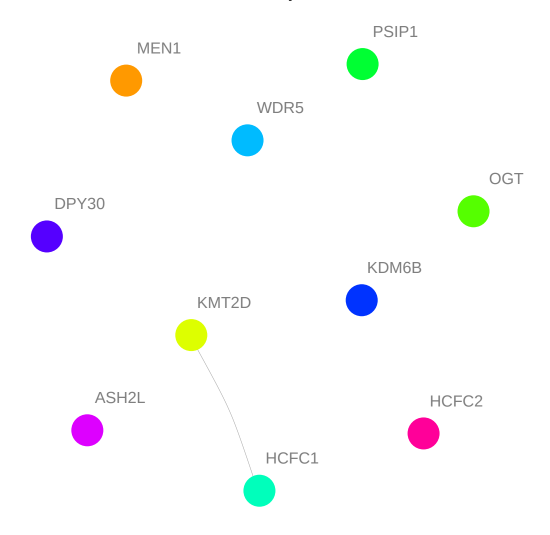


SMAR1-HDAC1-SIN3A-SIN3B-p107-p130 repressor complex



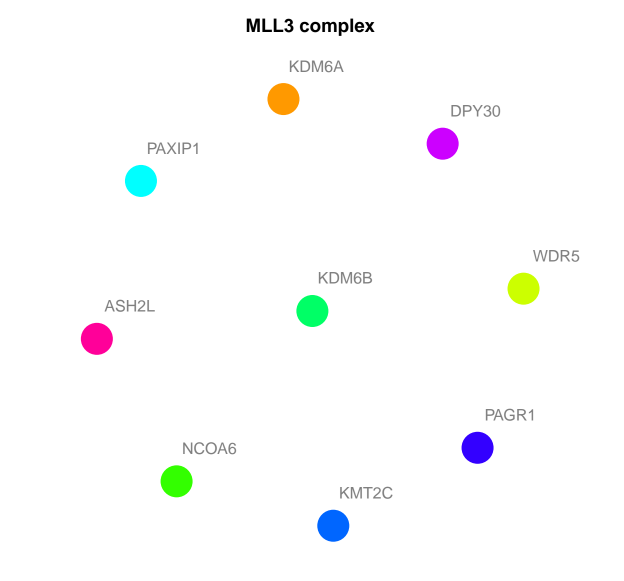


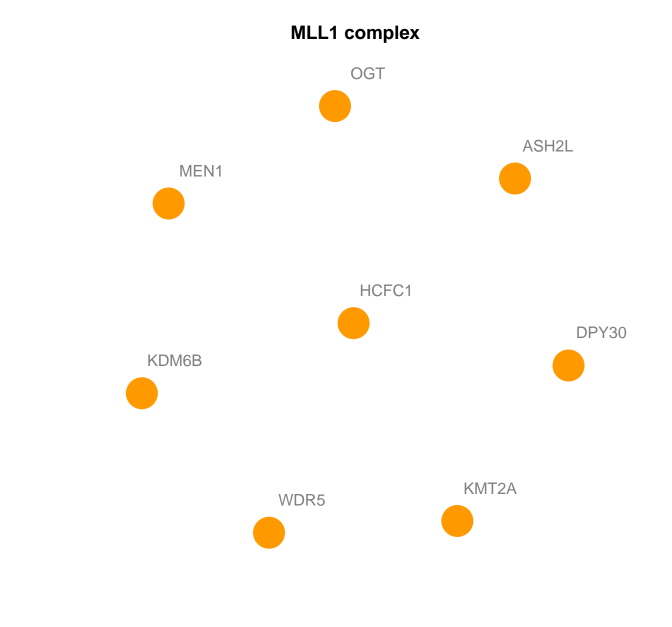
MLL2 complex



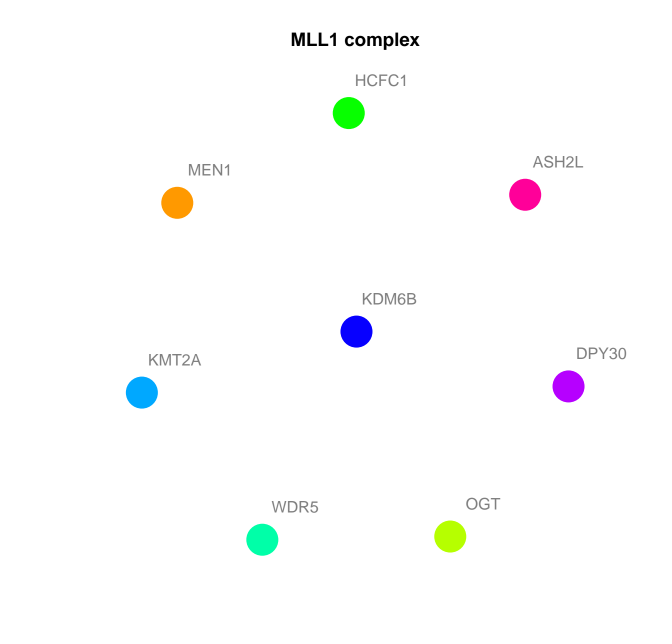




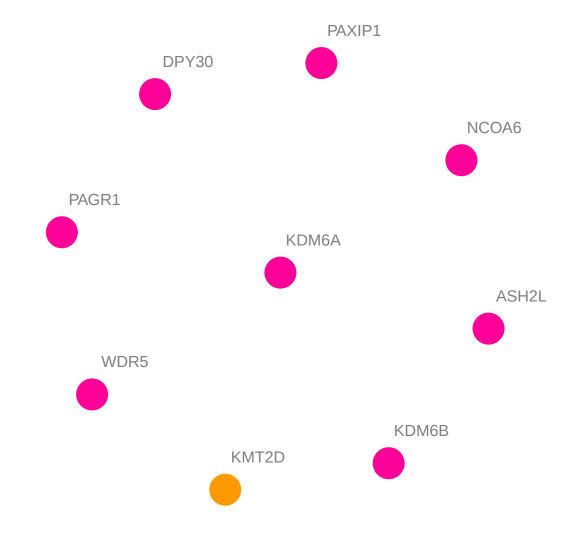




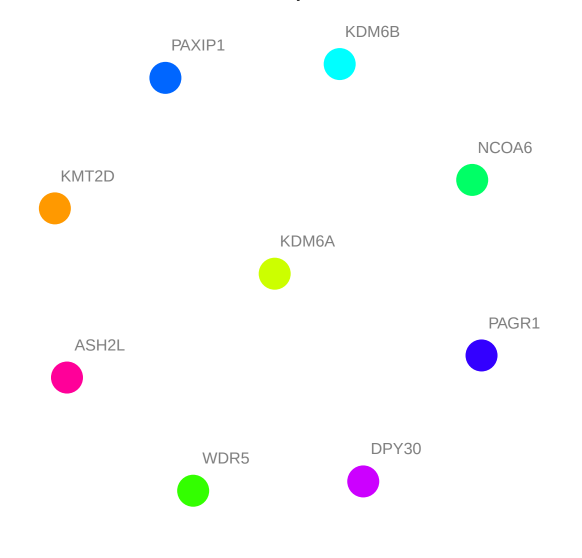
One clustering round



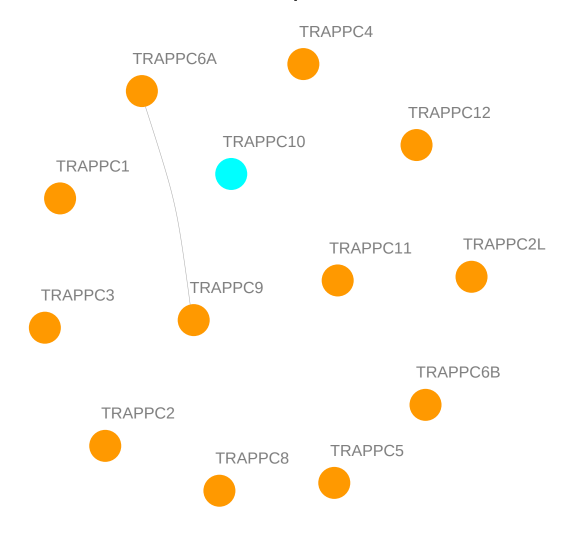




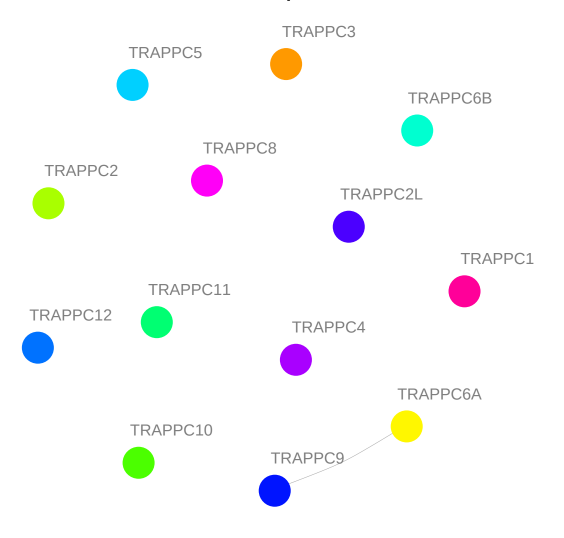
MLL4 complex



TRAPP complex



TRAPP complex



WASH-CAPZalpa/beta complex



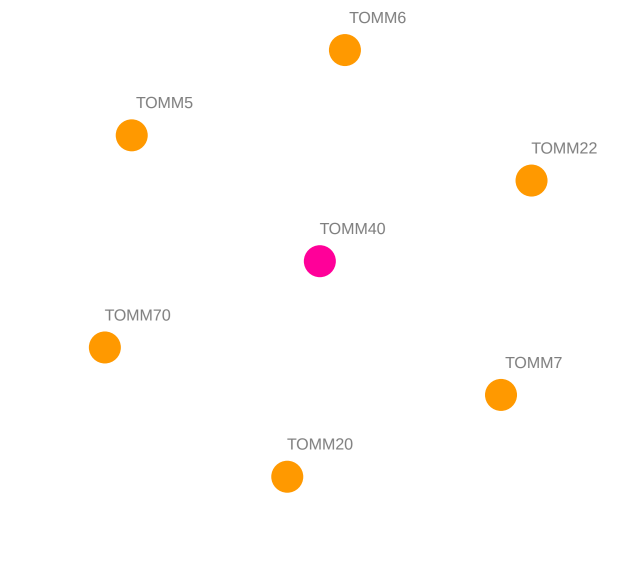
CAPZB

WASH-CAPZalpa/beta complex

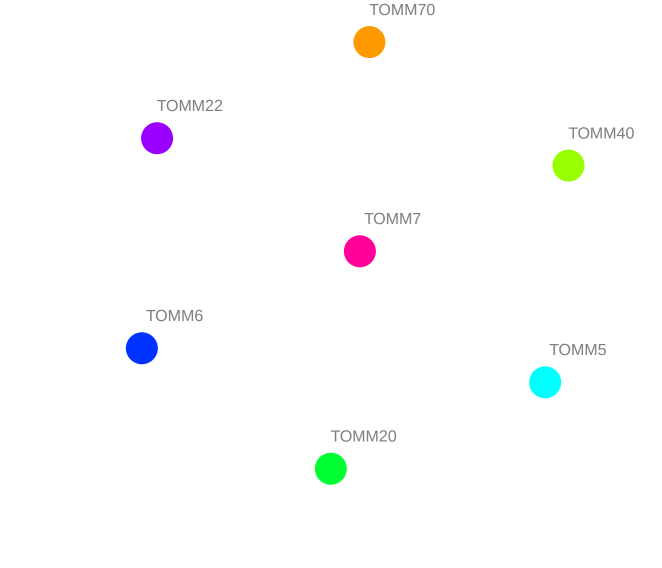


CAPZB

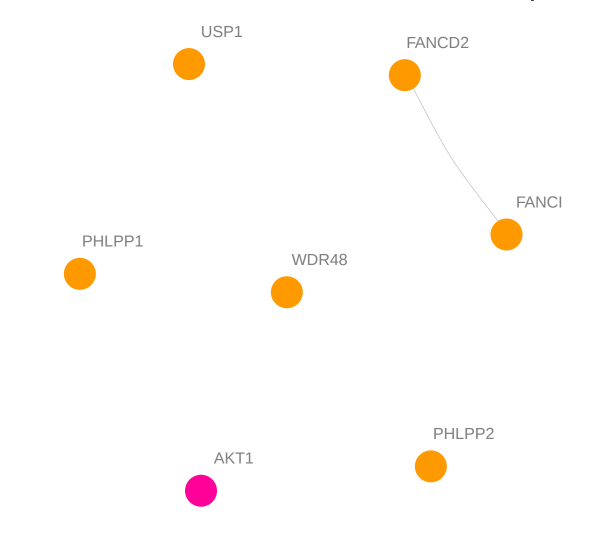
OM complex (TOM5, TOM6, TOM7, TOM20, TOM22, TOM40, TOM70), mitocho



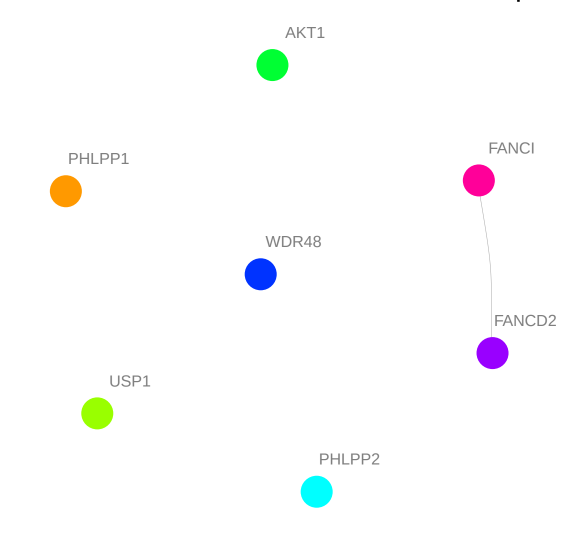
OM complex (TOM5, TOM6, TOM7, TOM20, TOM22, TOM40, TOM70), mitocho



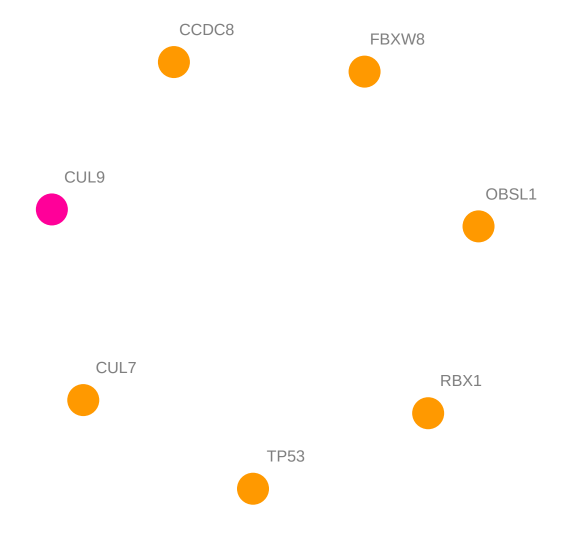
Akt-PHLPP1-PHLPP2-FANCI-FANCD2-USP1-UAF1 complex



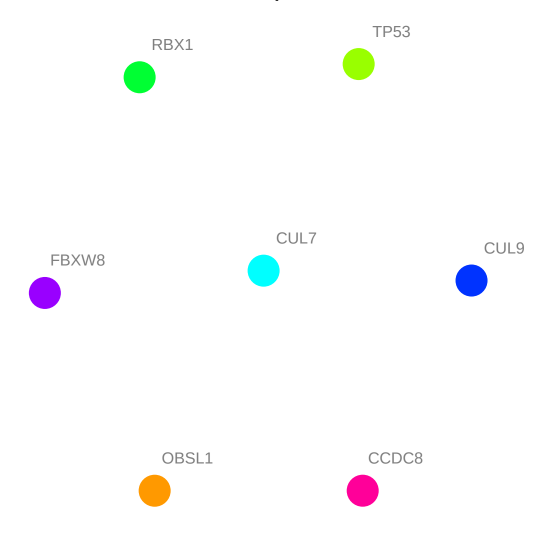
Akt-PHLPP1-PHLPP2-FANCI-FANCD2-USP1-UAF1 complex







3M complex

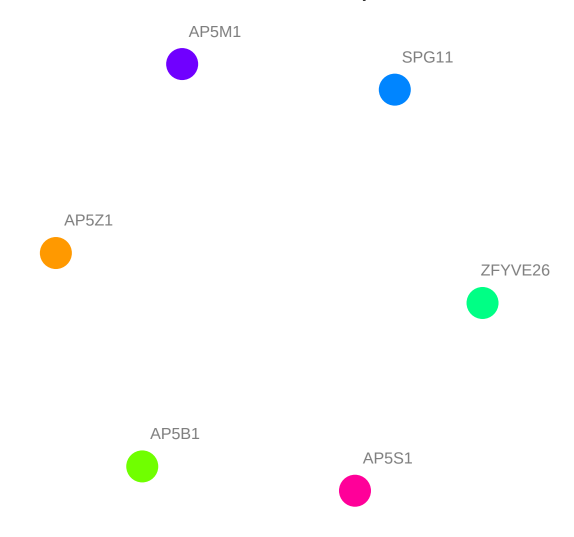


AP5-SPG11-SPG15 complex

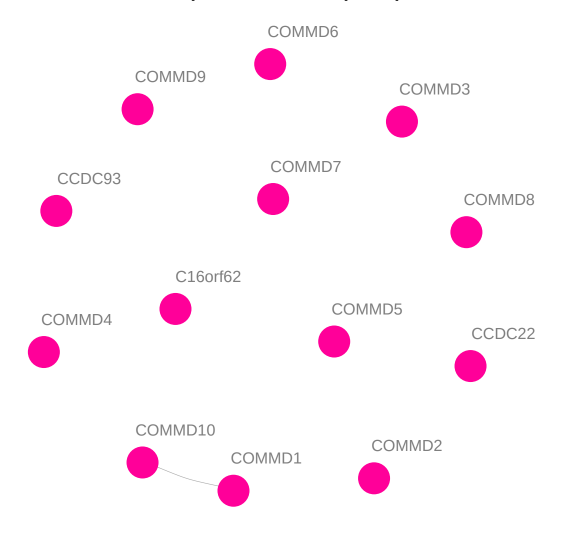


One clustering round

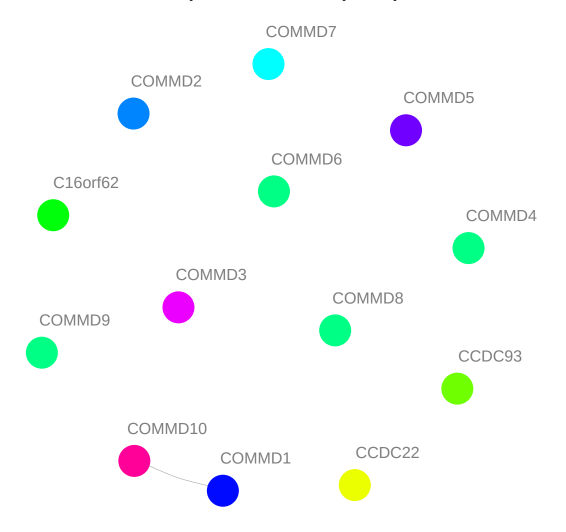
AP5-SPG11-SPG15 complex



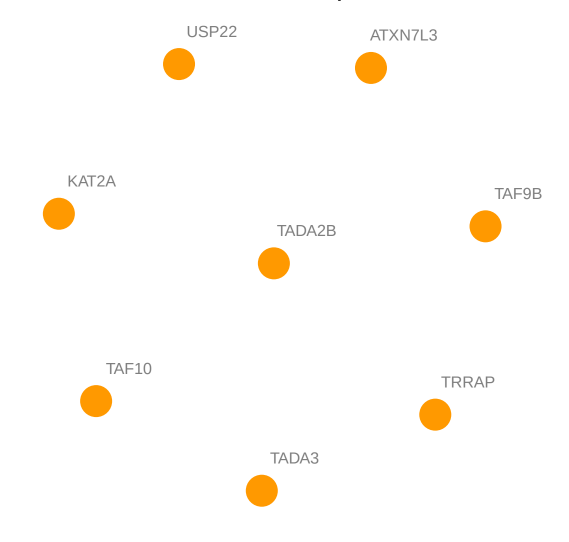
CCC-Wash (WASH1, FAM21C) complex



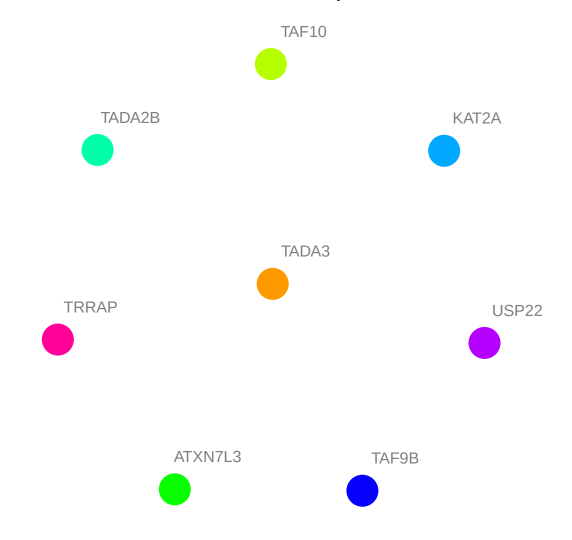
CCC-Wash (WASH1, FAM21C) complex



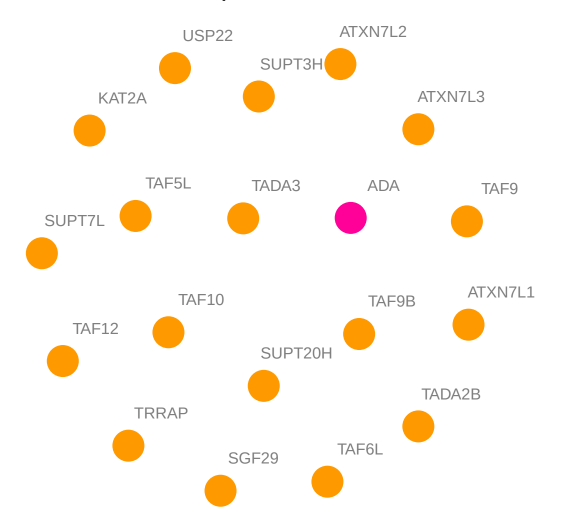
USP22-SAGA complex



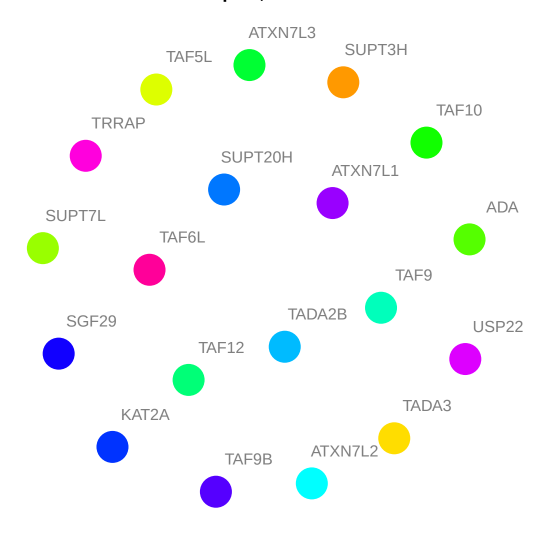
USP22-SAGA complex



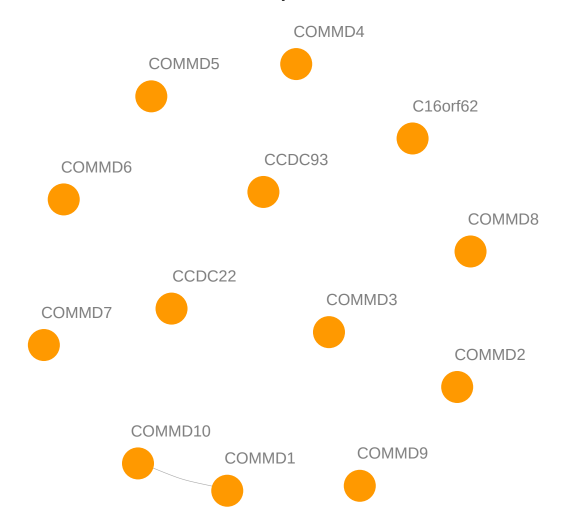
SAGA complex, GCN5-linked

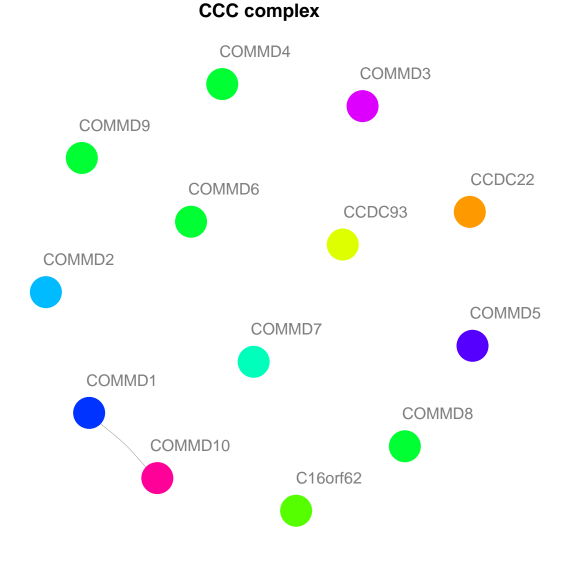


SAGA complex, GCN5-linked



CCC complex

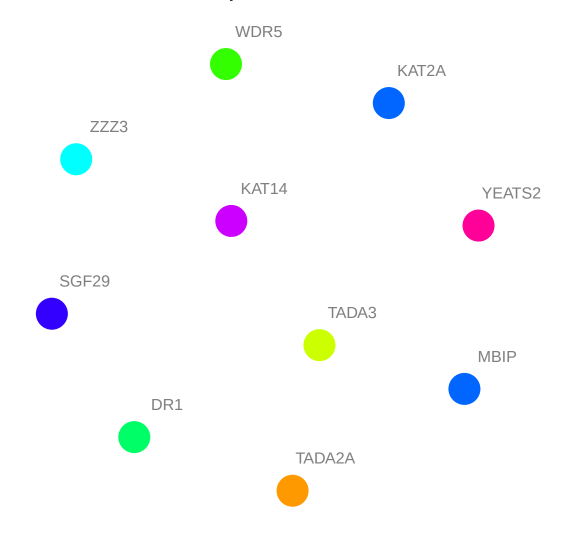




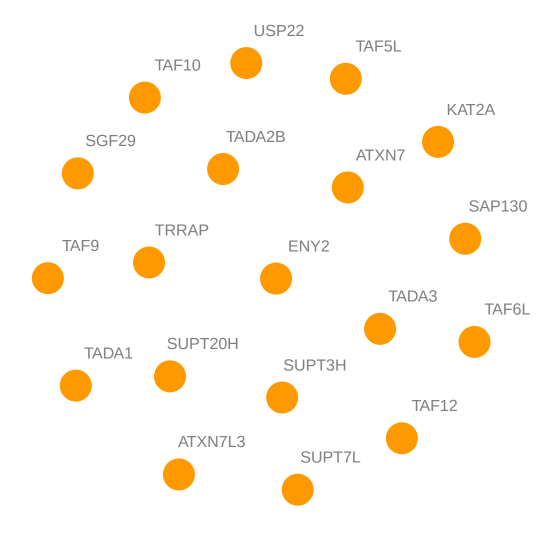
ATAC complex, GCN5-linked



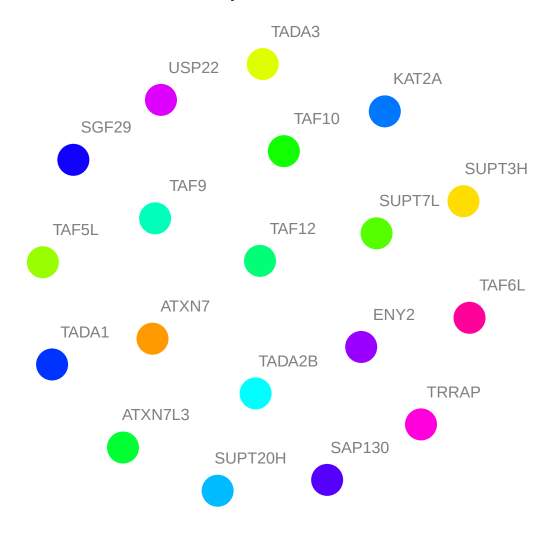
ATAC complex, GCN5-linked



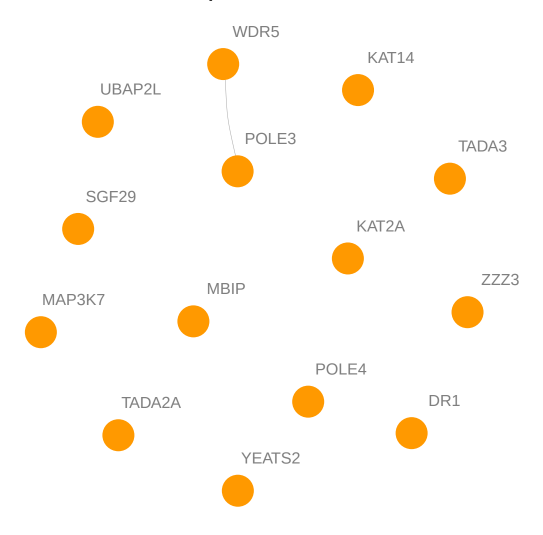
STAGA complex, SPT3-linked



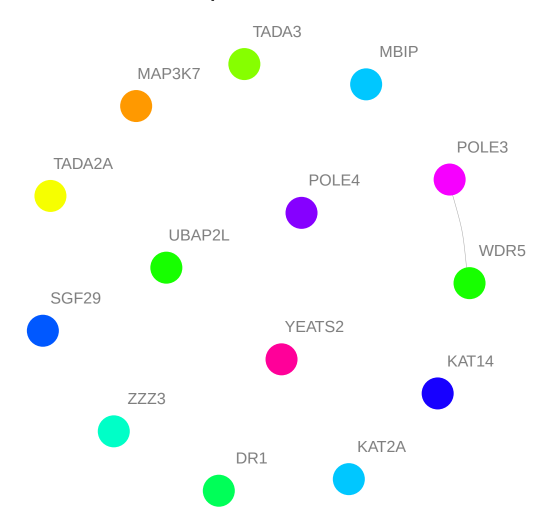
STAGA complex, SPT3-linked



ATAC complex, YEATS2-linked



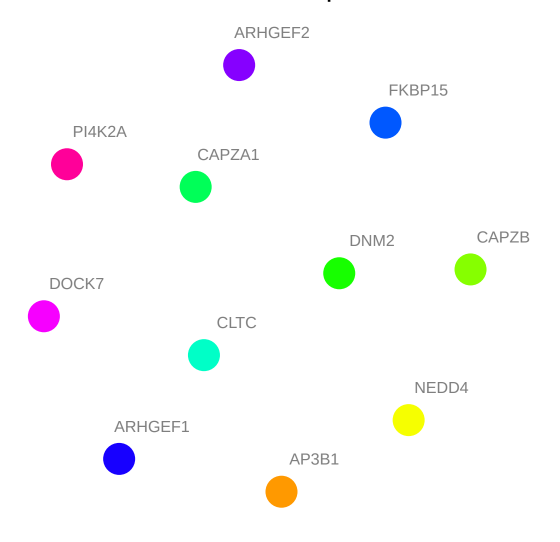
ATAC complex, YEATS2-linked



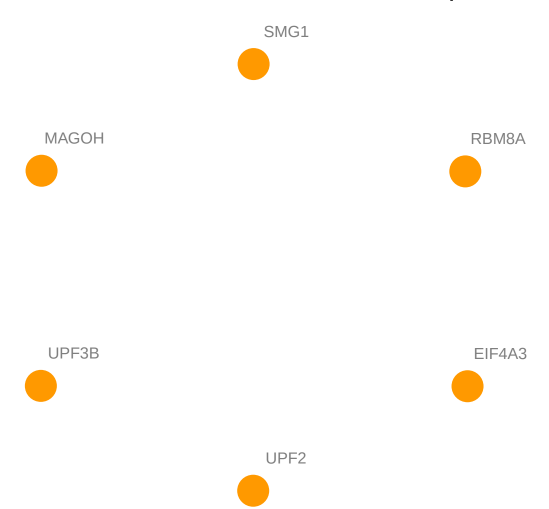
PI4K2A-WASH complex



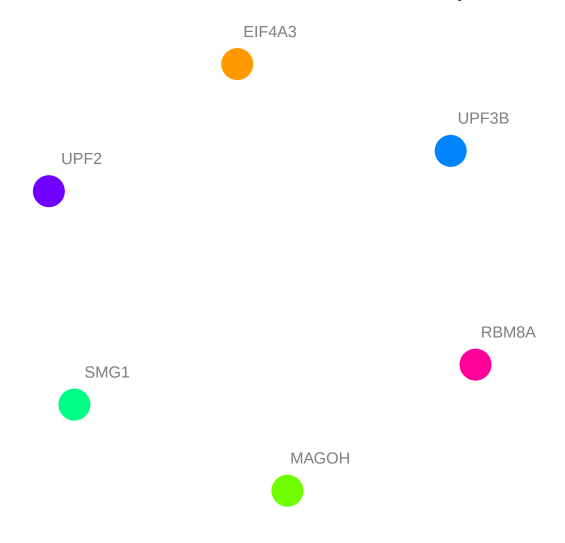
PI4K2A-WASH complex



SMG1-UPF2-Y14-MAGOH-UPF3B-EIF4A3 complex

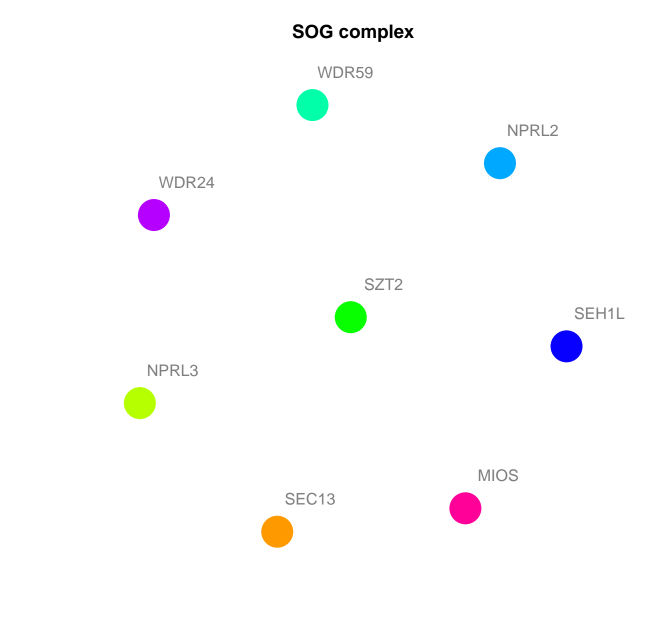


SMG1-UPF2-Y14-MAGOH-UPF3B-EIF4A3 complex

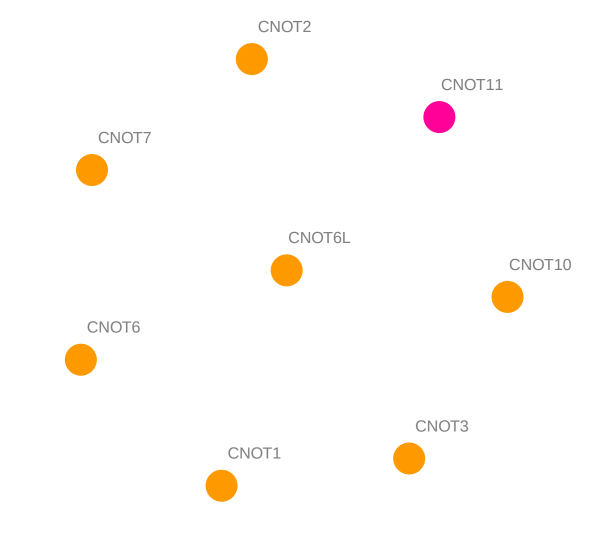




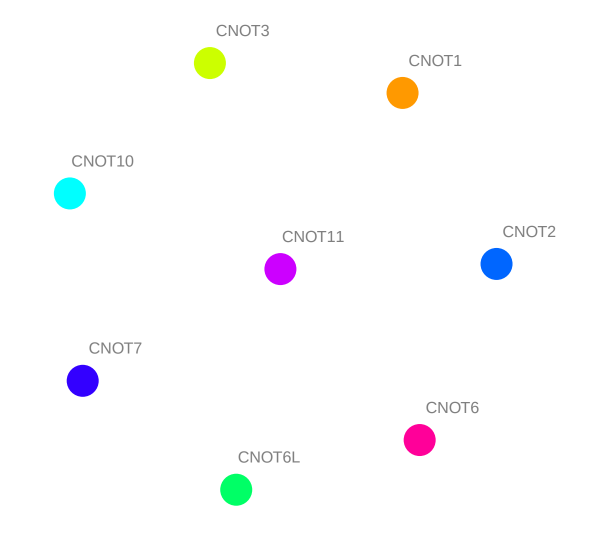




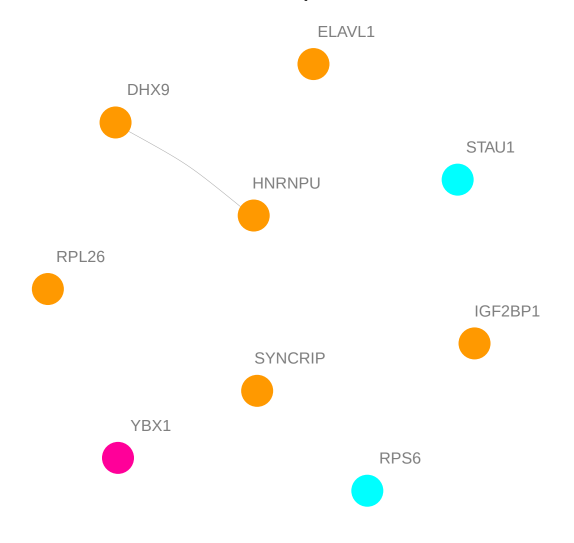


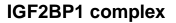


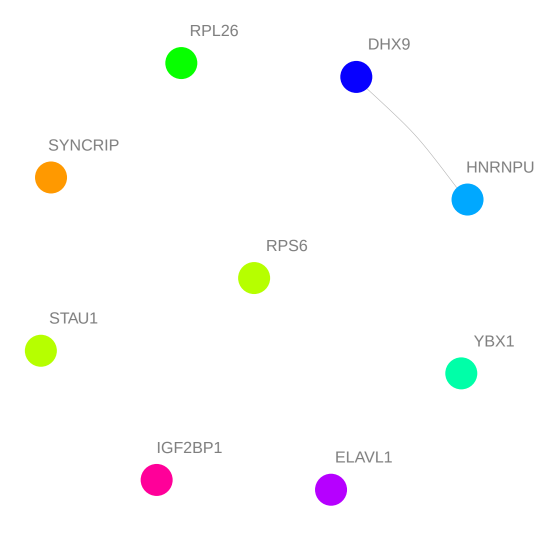
CCR4–NOT complex



IGF2BP1 complex



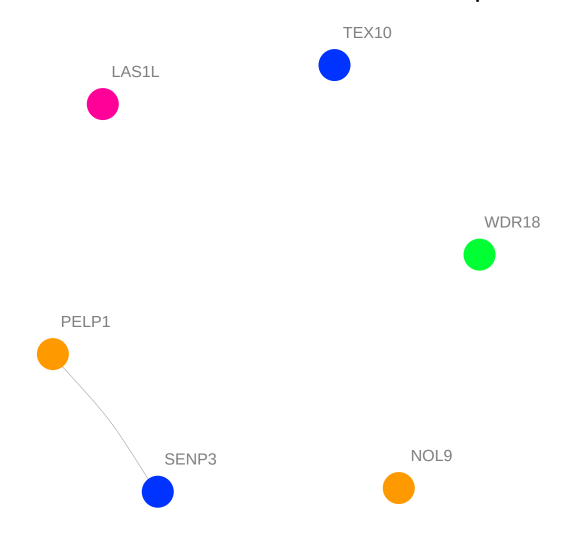




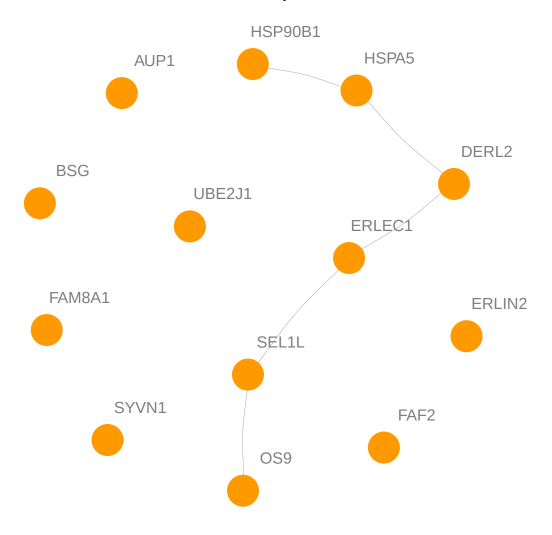
LAS1L-PELP1-TEX10-WDR18-NOL9-SENP3 complex



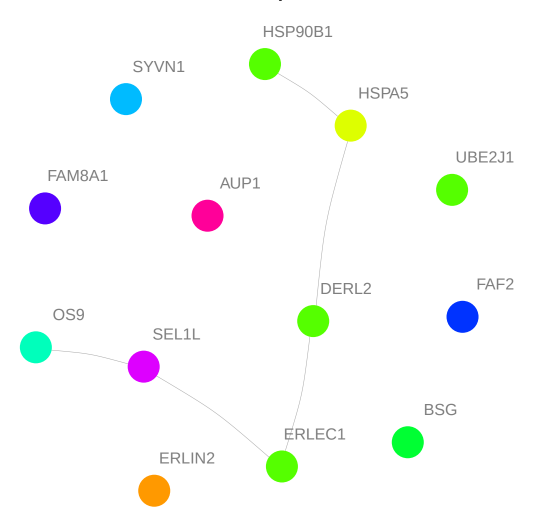
LAS1L-PELP1-TEX10-WDR18-NOL9-SENP3 complex



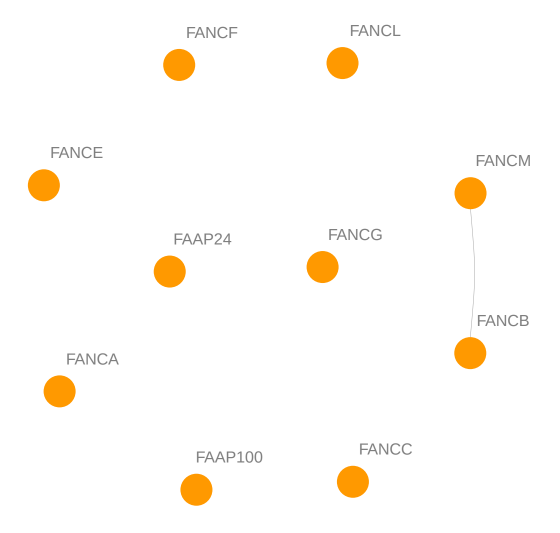
HRD1 complex



HRD1 complex

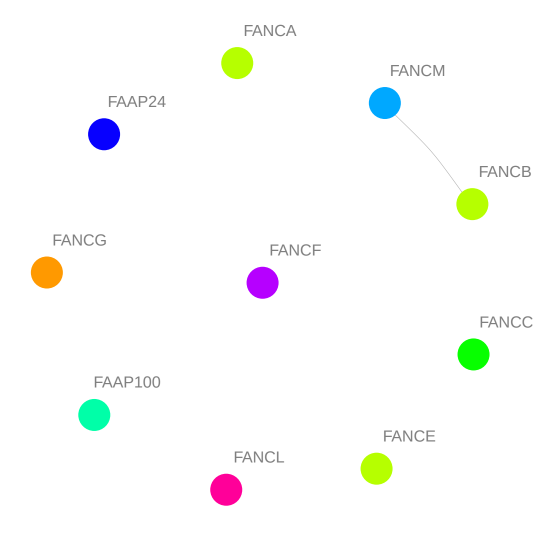


Fanconi anemia FAAP100 complex

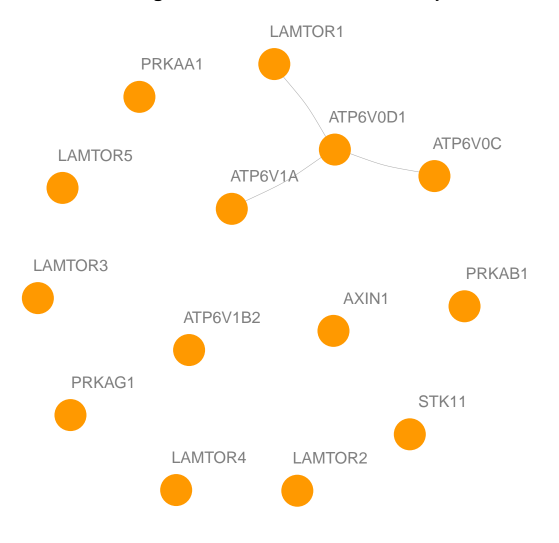


One clustering round

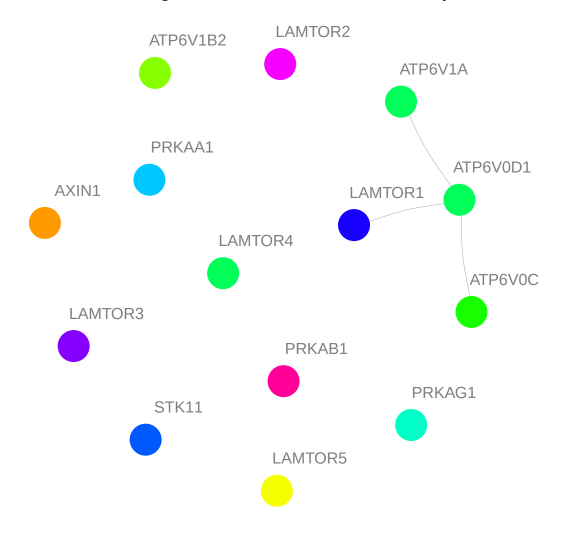
Fanconi anemia FAAP100 complex



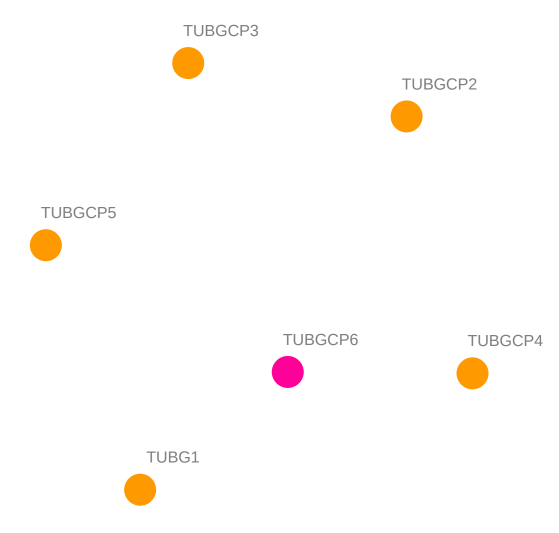
v-ATPase-Ragulator-AXIN/LKB1-AMPK complex



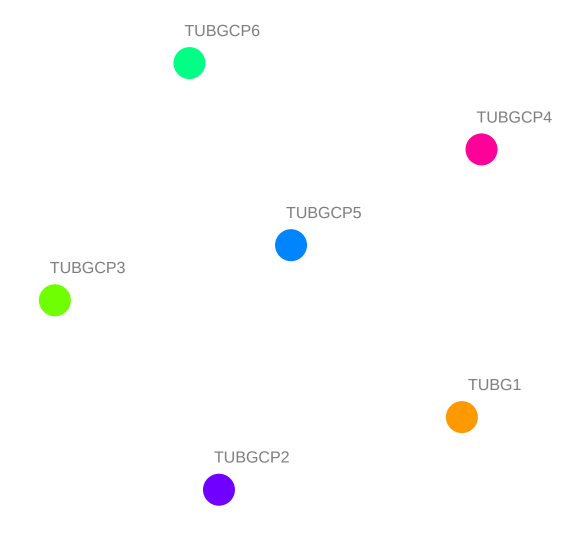
v-ATPase-Ragulator-AXIN/LKB1-AMPK complex



Gamma-tubulin complex

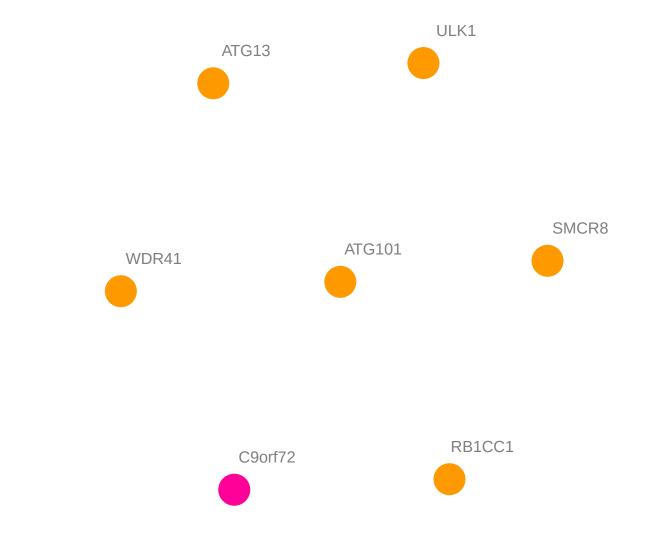


Gamma-tubulin complex

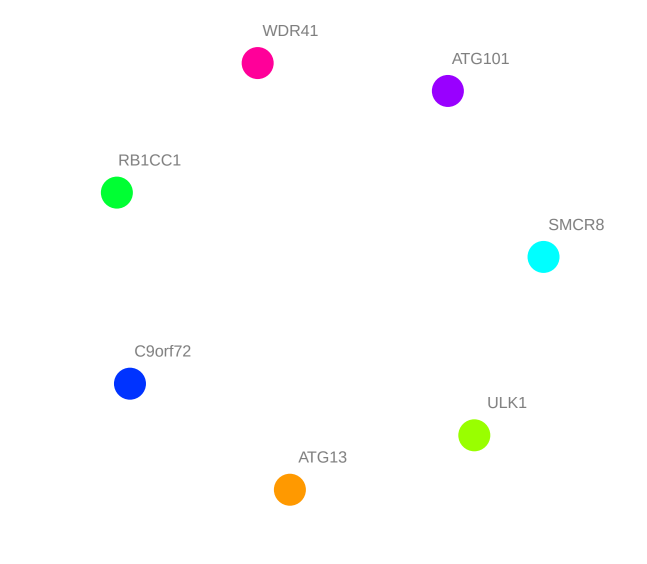


Iterative clustering

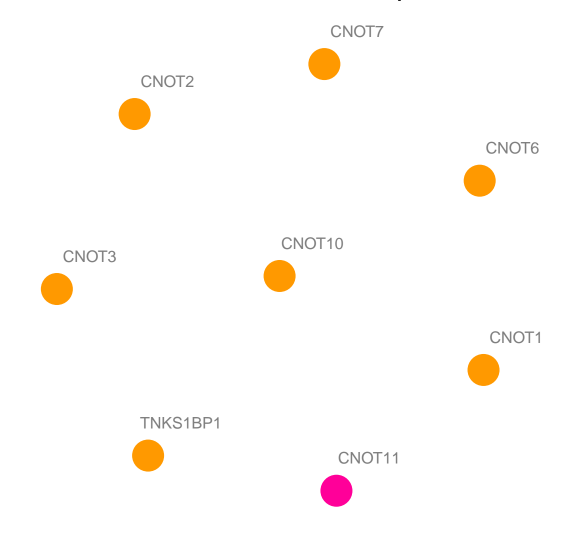
WDR41-(C9orf72-SMCR8)-(FIP200-ULK1-ATG13-ATG101) complex



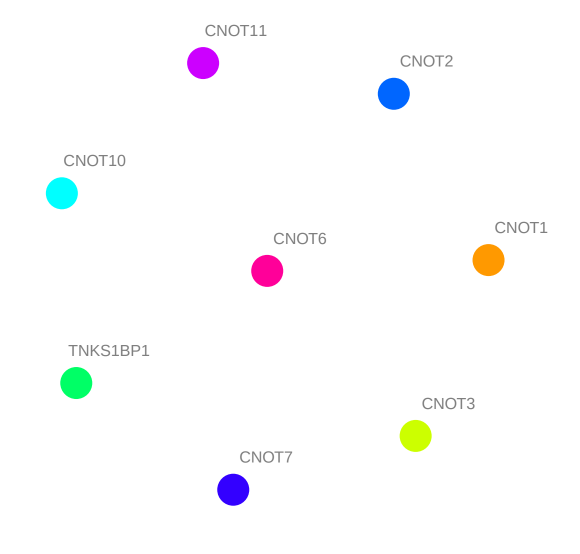
WDR41-(C9orf72-SMCR8)-(FIP200-ULK1-ATG13-ATG101) complex



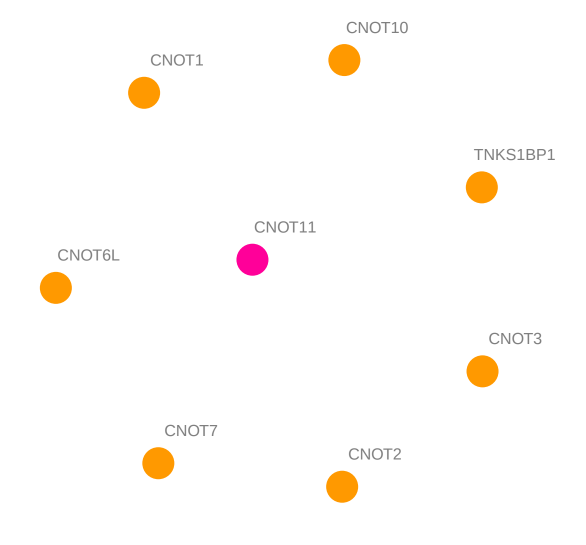
CCR4-NOT-CNOT7-CNOT6 complex



CCR4-NOT-CNOT7-CNOT6 complex

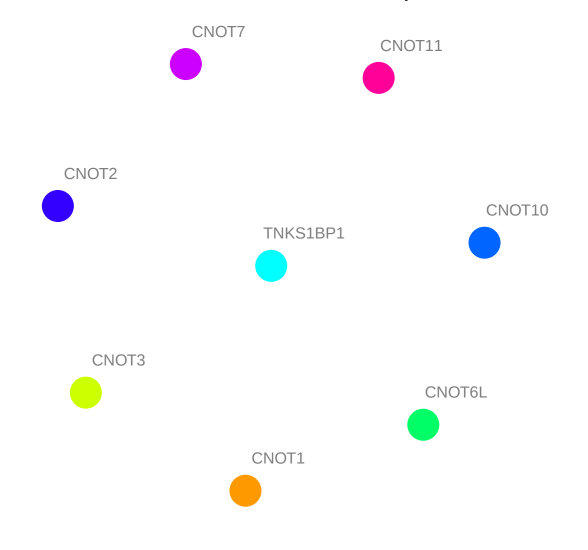


CCR4-NOT-CNOT7-CNOT6L complex

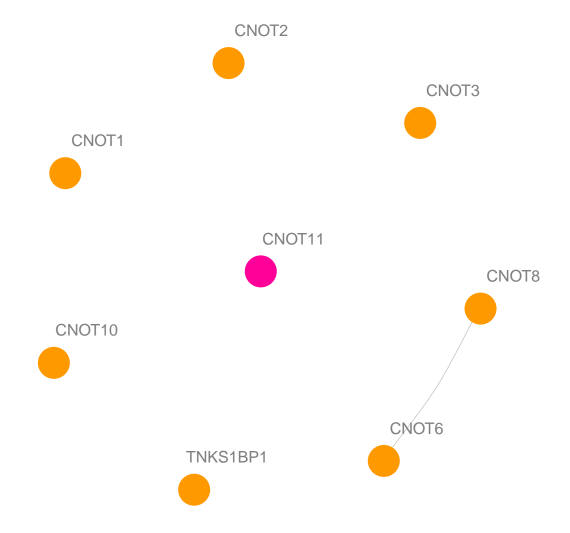


One clustering round

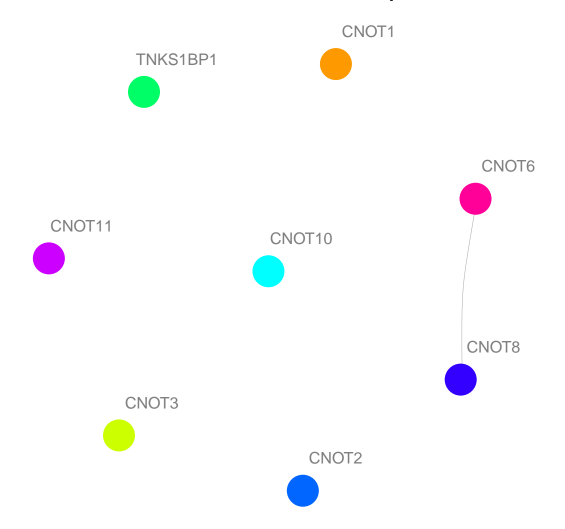
CCR4-NOT-CNOT7-CNOT6L complex



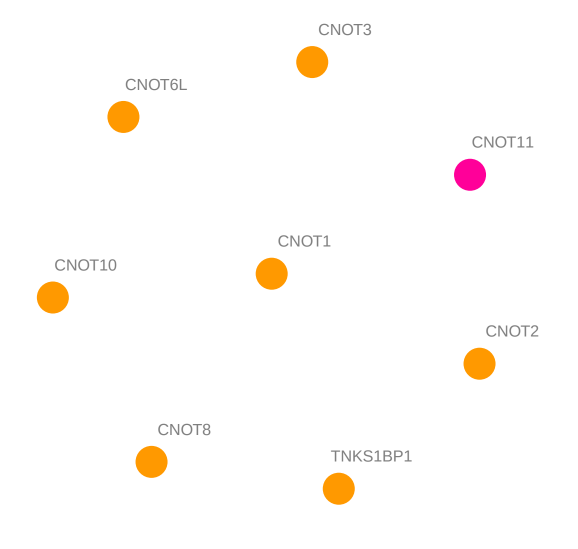
CCR4-NOT-CNOT8-CNOT6 complex



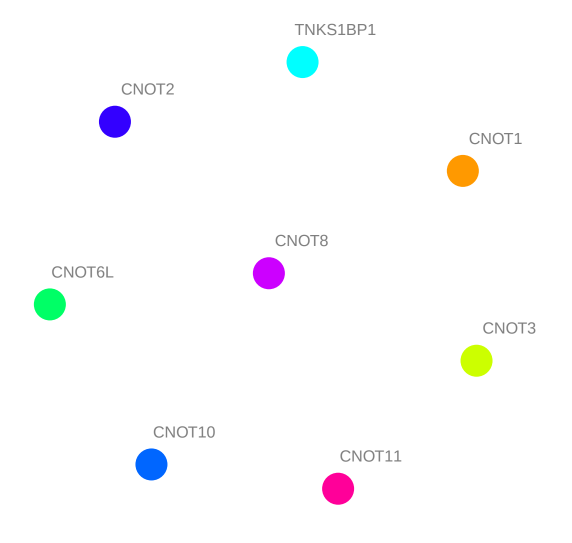
CCR4-NOT-CNOT8-CNOT6 complex

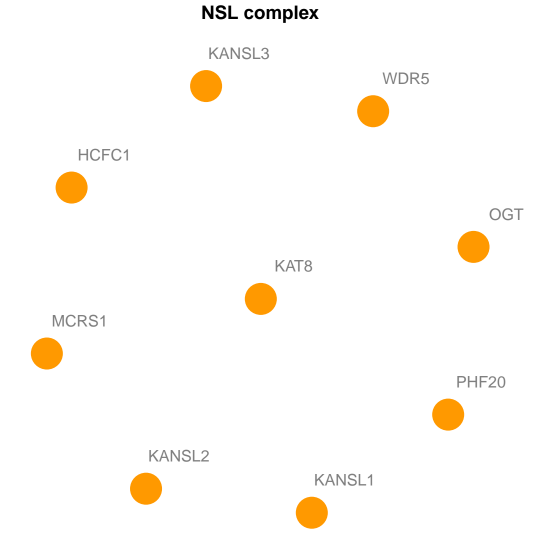


CCR4-NOT-CNOT8-CNOT6L complex

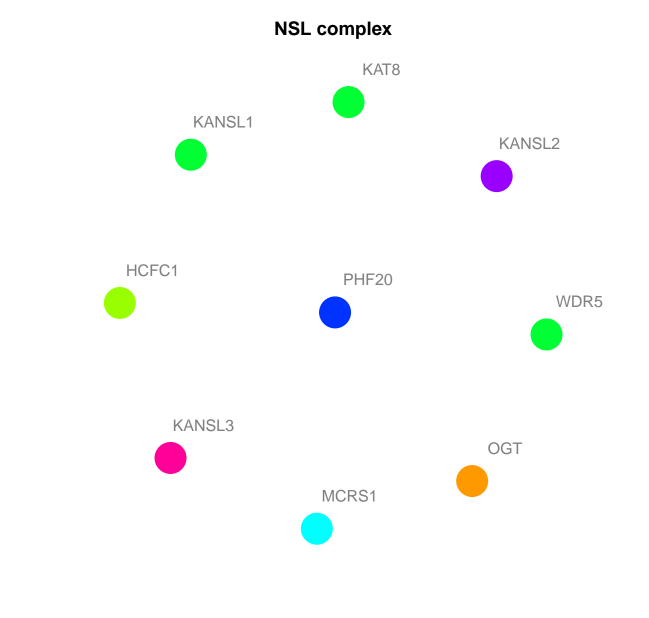


CCR4-NOT-CNOT8-CNOT6L complex

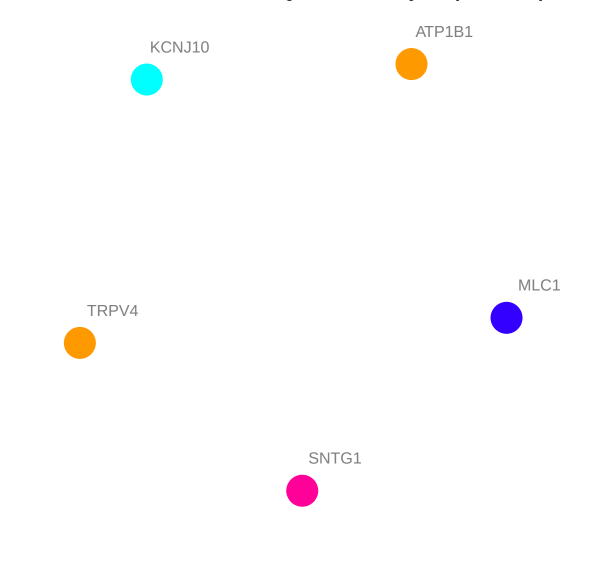




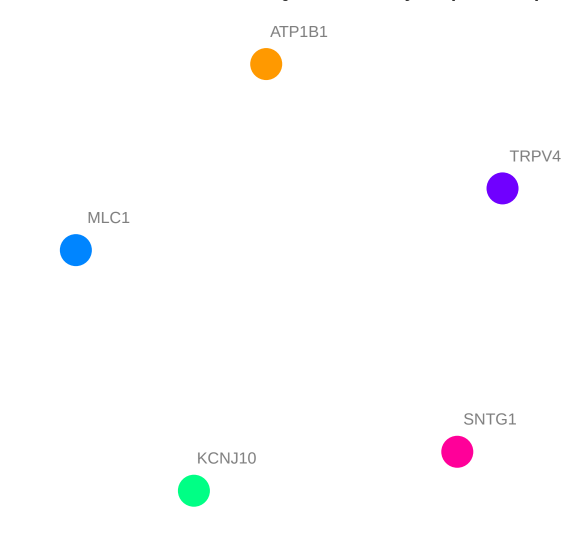
One clustering round



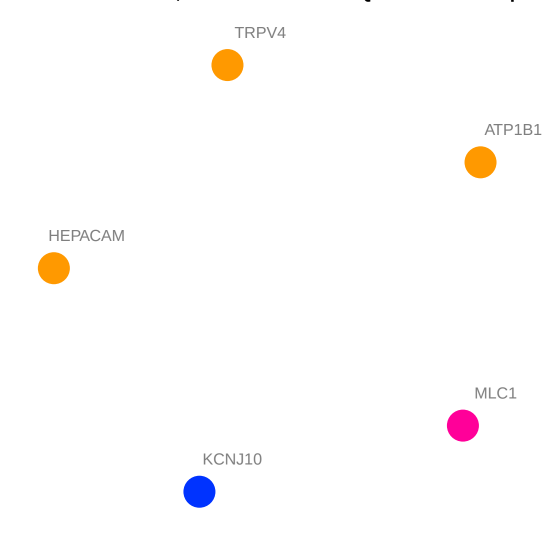
MLC1-Na,K-ATPase-Kir4.1-AQP4-TRPV4-syntrophin complex



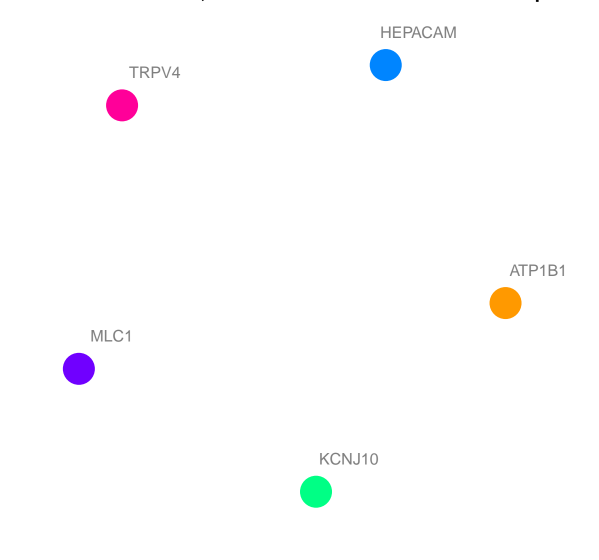
MLC1-Na,K-ATPase-Kir4.1-AQP4-TRPV4-syntrophin complex



HEPACAM-MLC1-Na,K-ATPase-Kir4.1-AQP4-TRPV4 complex



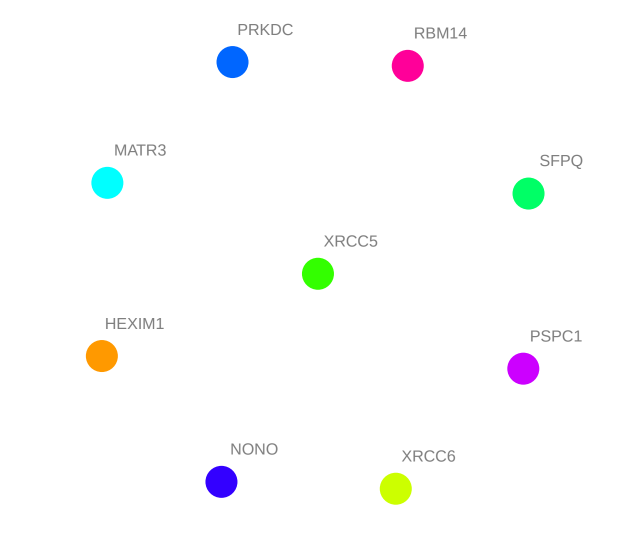
HEPACAM-MLC1-Na,K-ATPase-Kir4.1-AQP4-TRPV4 complex



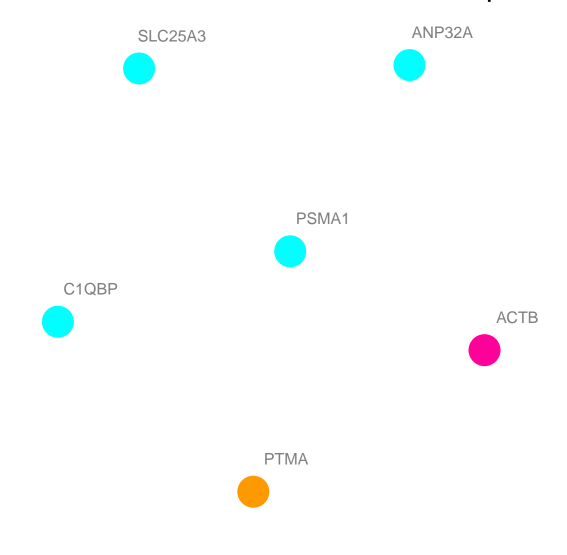
HEXIM1-DNA-PK-paraspeckle components-ribonucleoprotein complex



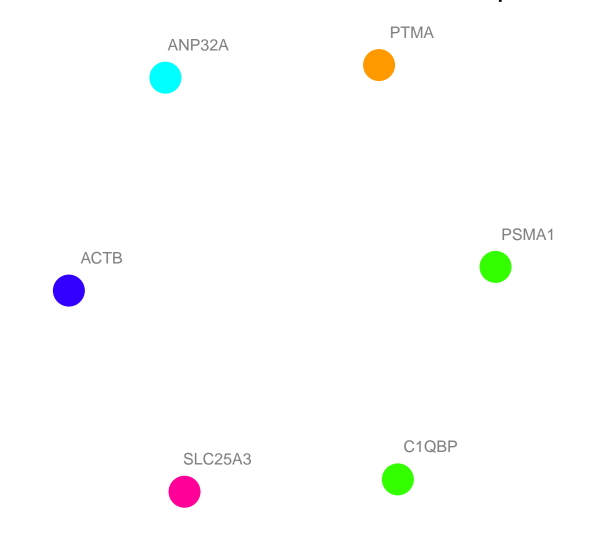
HEXIM1-DNA-PK-paraspeckle components-ribonucleoprotein complex



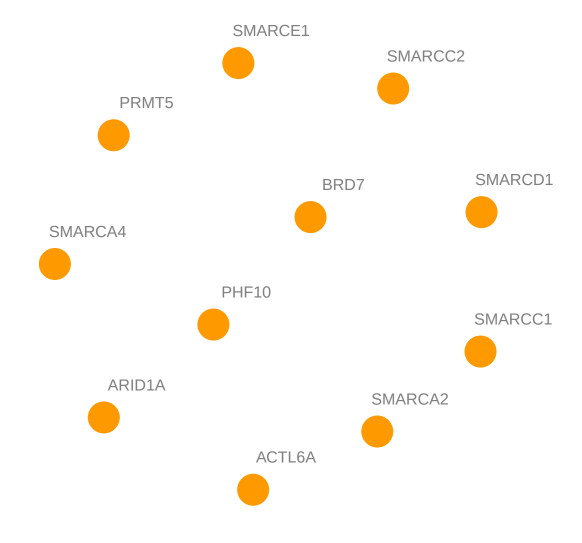
ACTB-ANP32A-C1QBP-PSMA1-PTMA-PSMA1 complex



ACTB-ANP32A-C1QBP-PSMA1-PTMA-PSMA1 complex

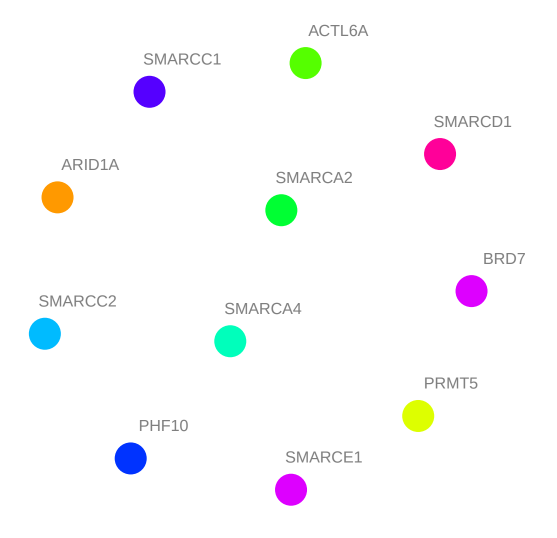


BRD7-SWI\u2013SNF complex

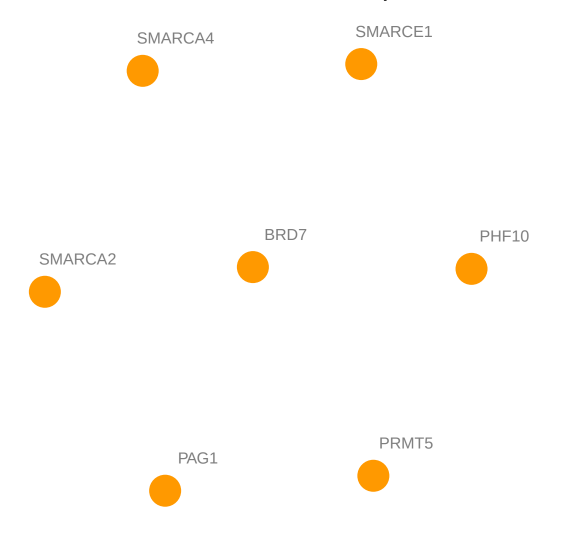


One clustering round

BRD7-SWI\u2013SNF complex

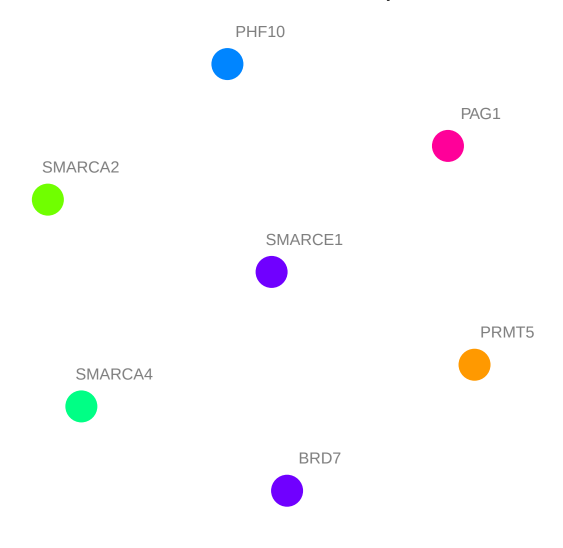


BRD7-CBP-SWI\u2013SNF complex

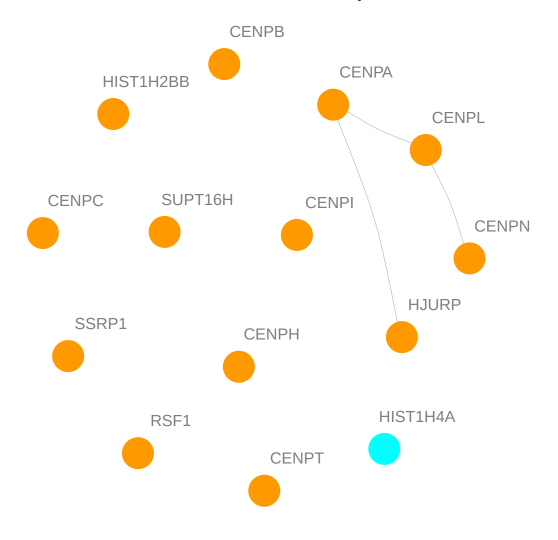


One clustering round

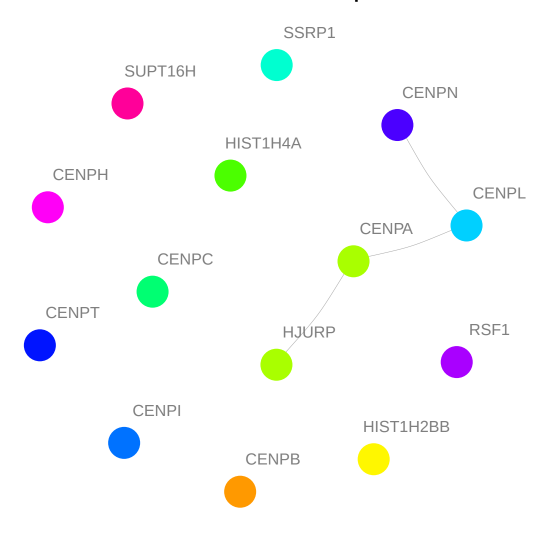
BRD7-CBP-SWI\u2013SNF complex



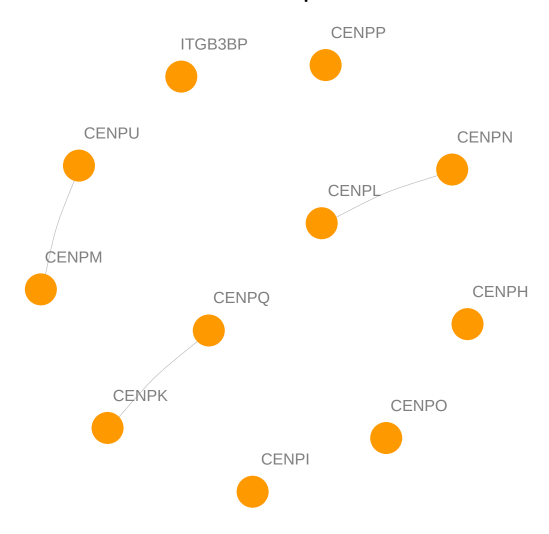
CENP-A nucleosomal complex



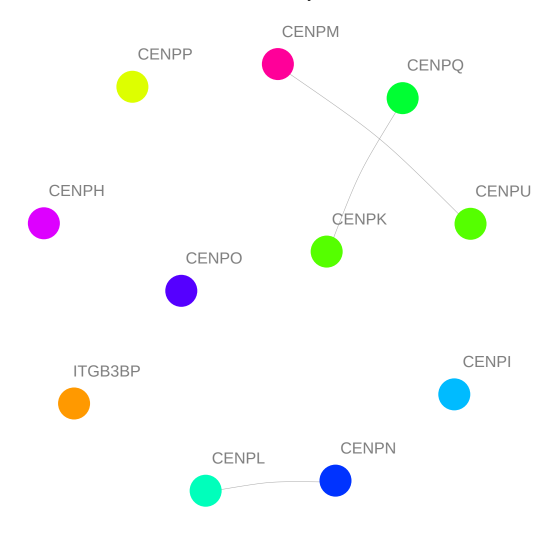
CENP-A nucleosomal complex



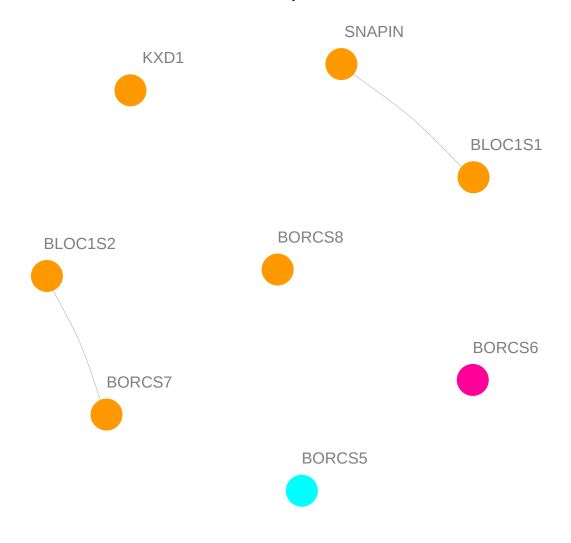
CENP-H-I complex



CENP-H-I complex

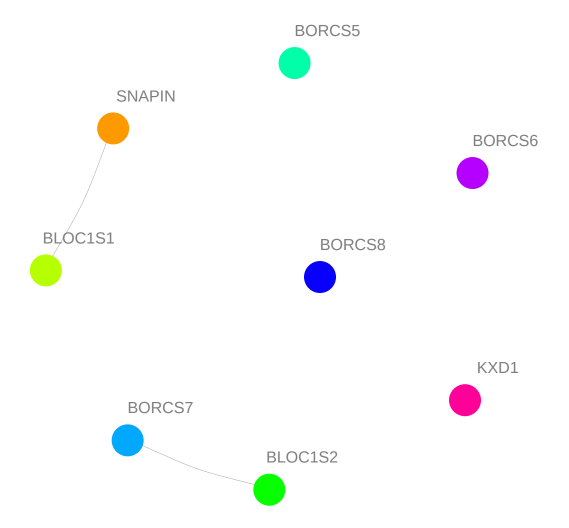


BORC complex



One clustering round

BORC complex



PRAME complex

PRAME

CUL2

OSGEP

LAGE3

RBX1

PRAME complex

OSGEP

PRAME

LAGE3

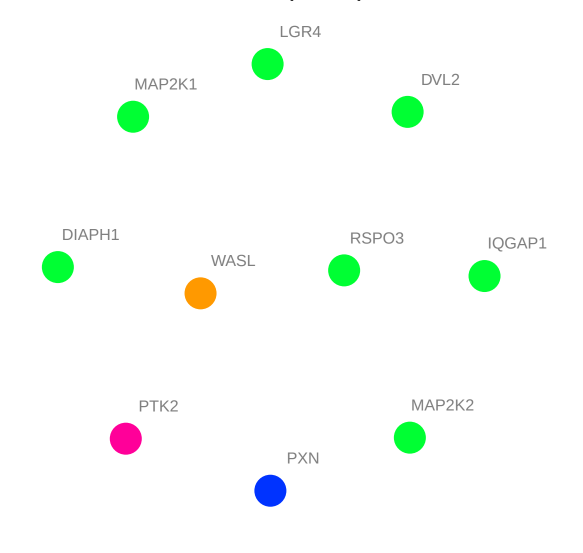


CUL2



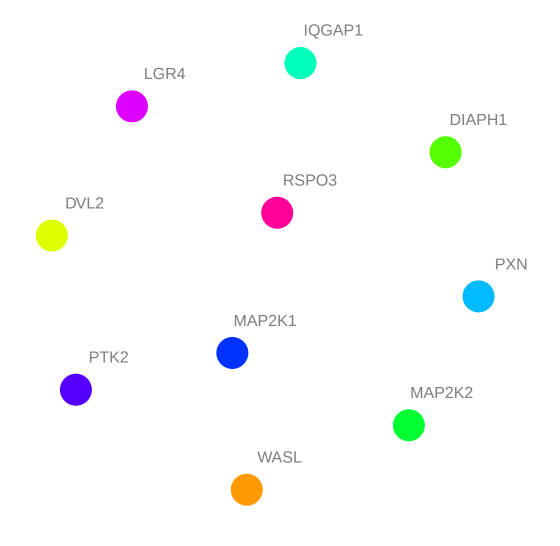


LGR4–RSPO supercomplex

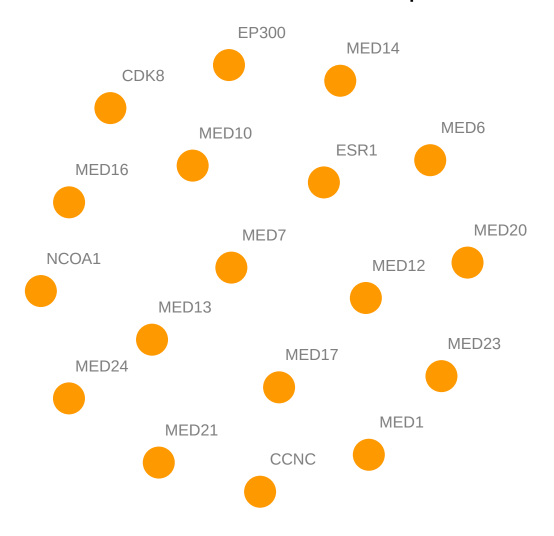


One clustering round

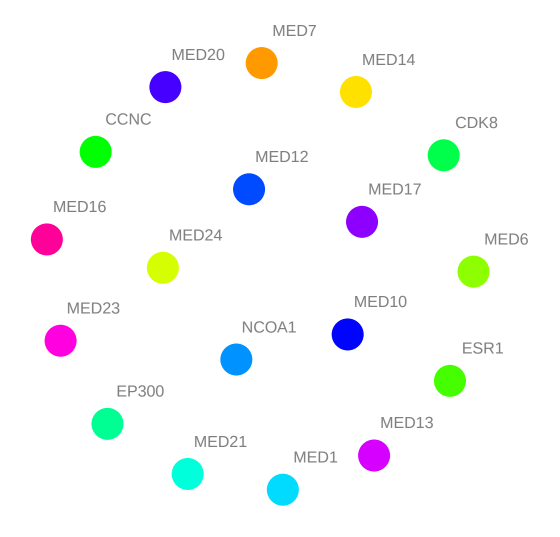
LGR4–RSPO supercomplex



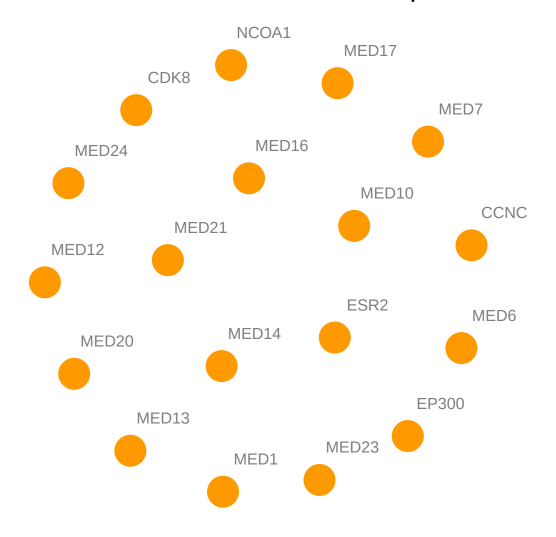
ESR1-TRAP/Mediator coactivator-complex



ESR1-TRAP/Mediator coactivator-complex



ESR2-TRAP/Mediator coactivator complex



ESR2-TRAP/Mediator coactivator complex

