

NCOR complex

TBL1XR1



CORO2A



TBL1X



NCOR1



GPS2

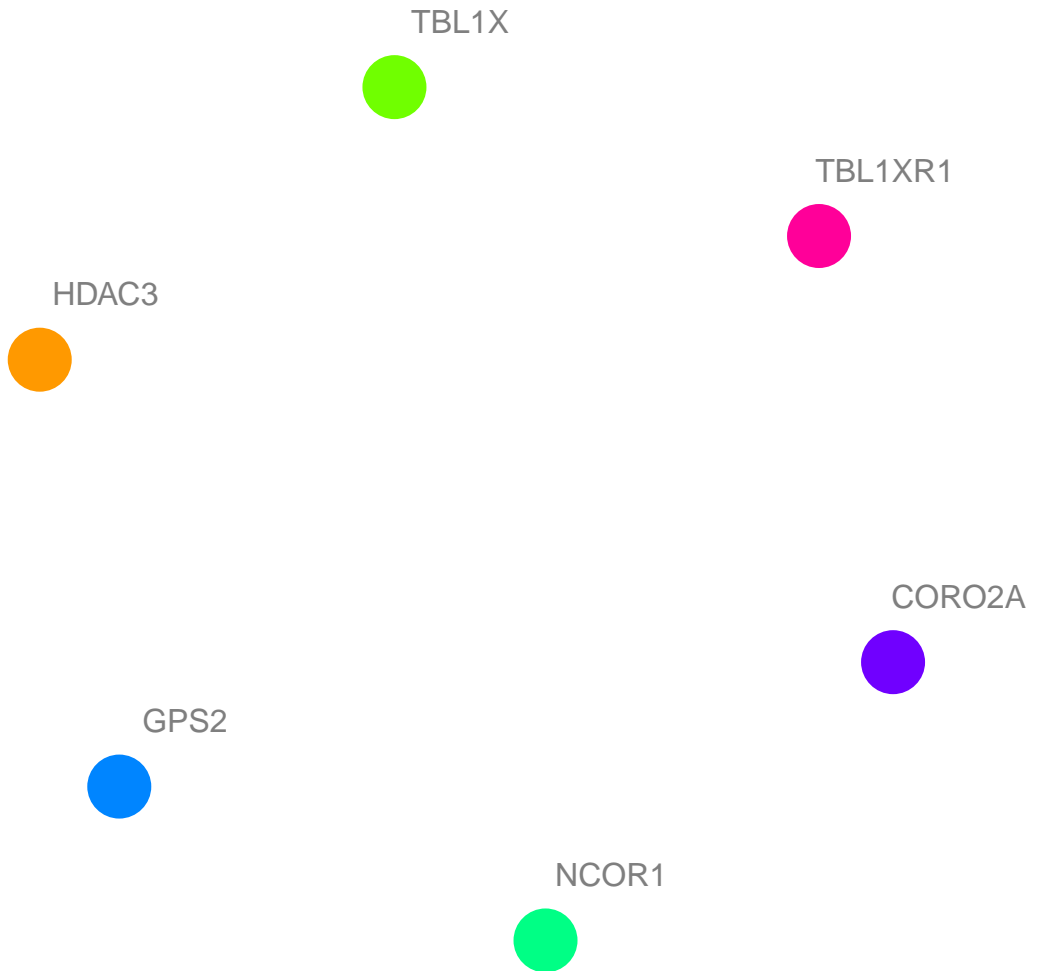


HDAC3



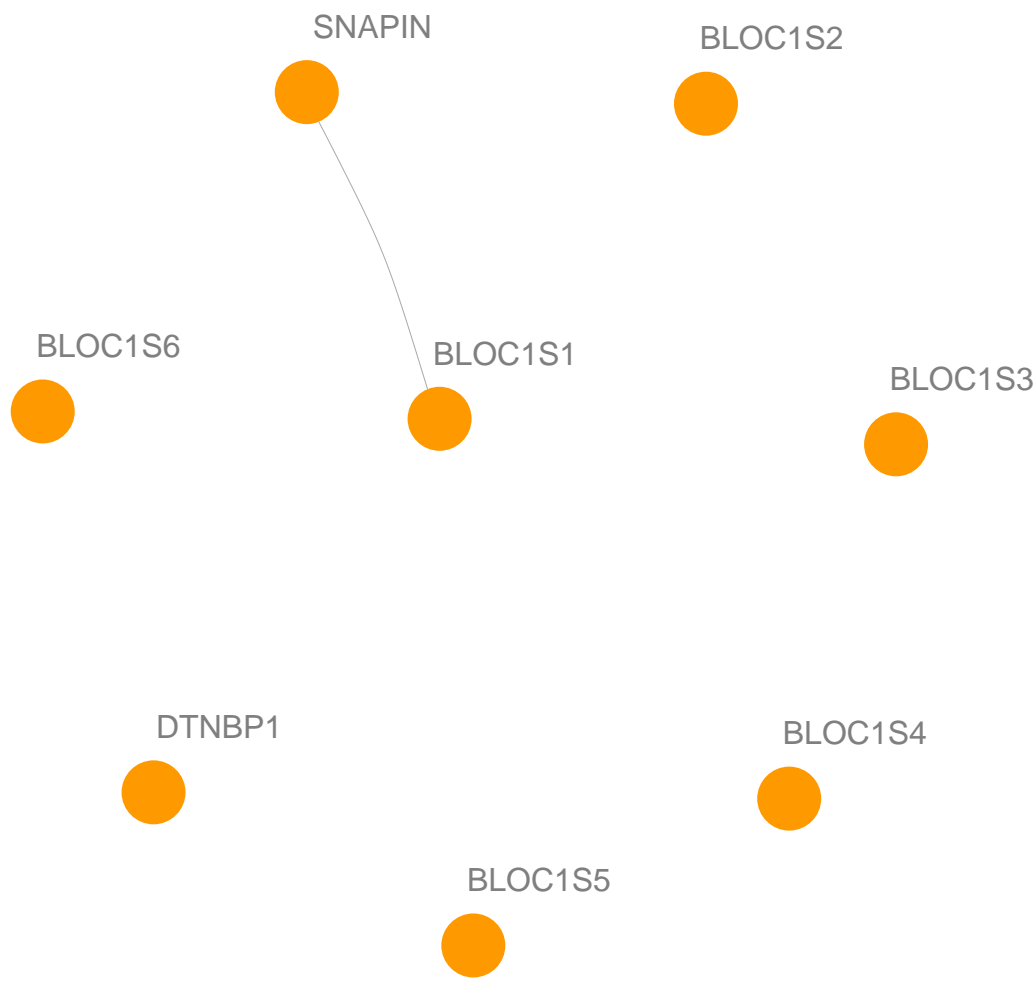
One clustering round

NCOR complex



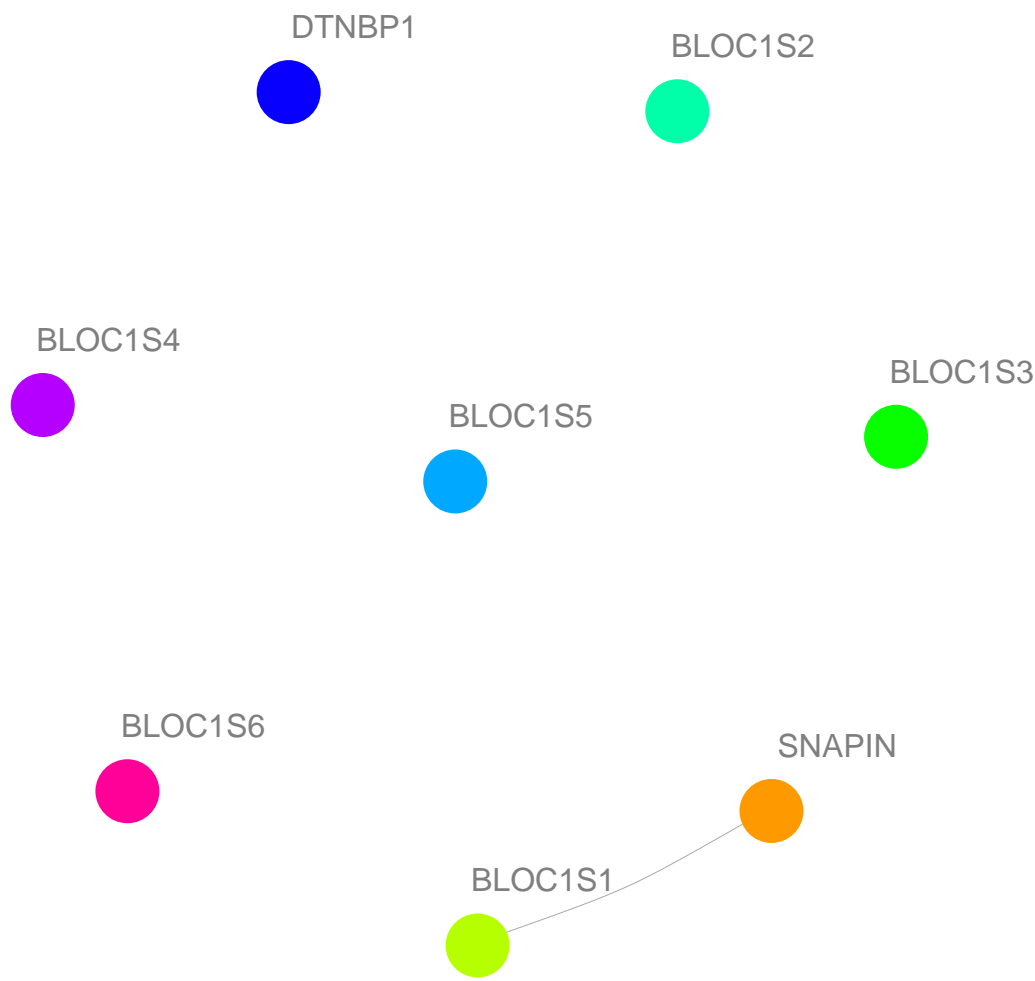
Iterative clustering

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

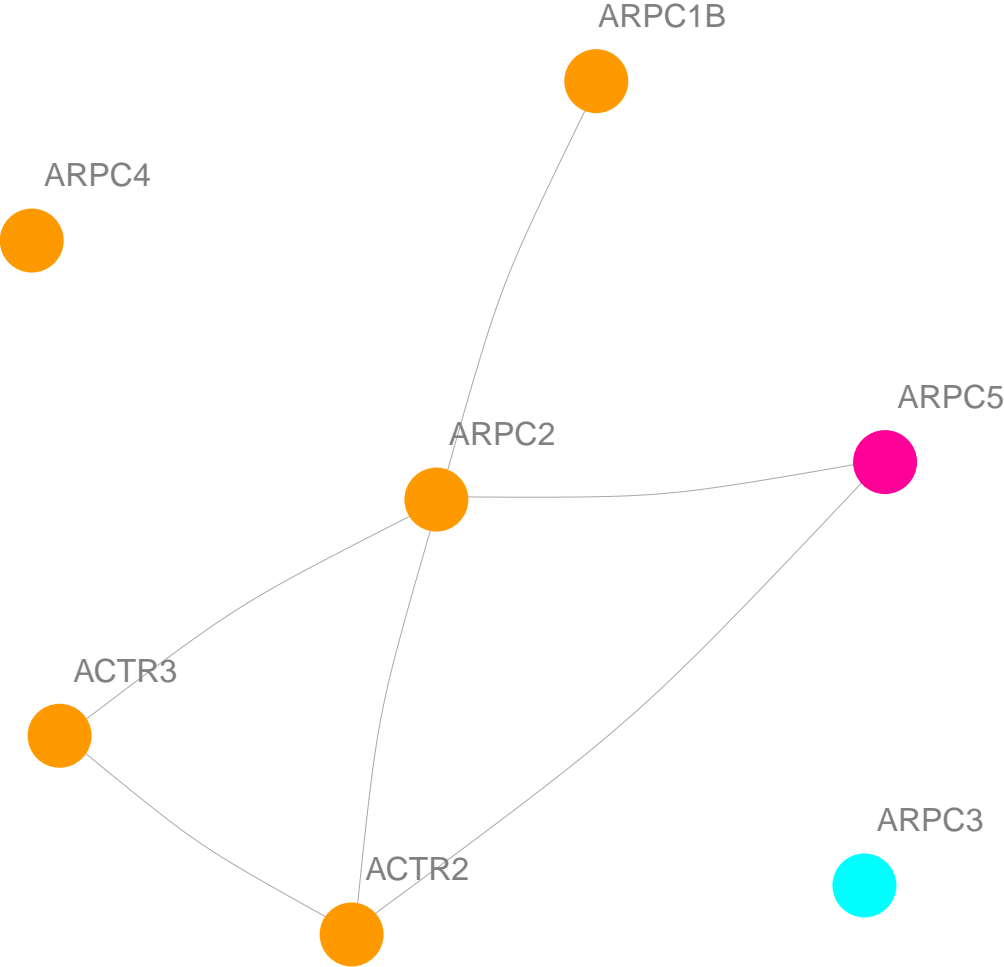


One clustering round

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

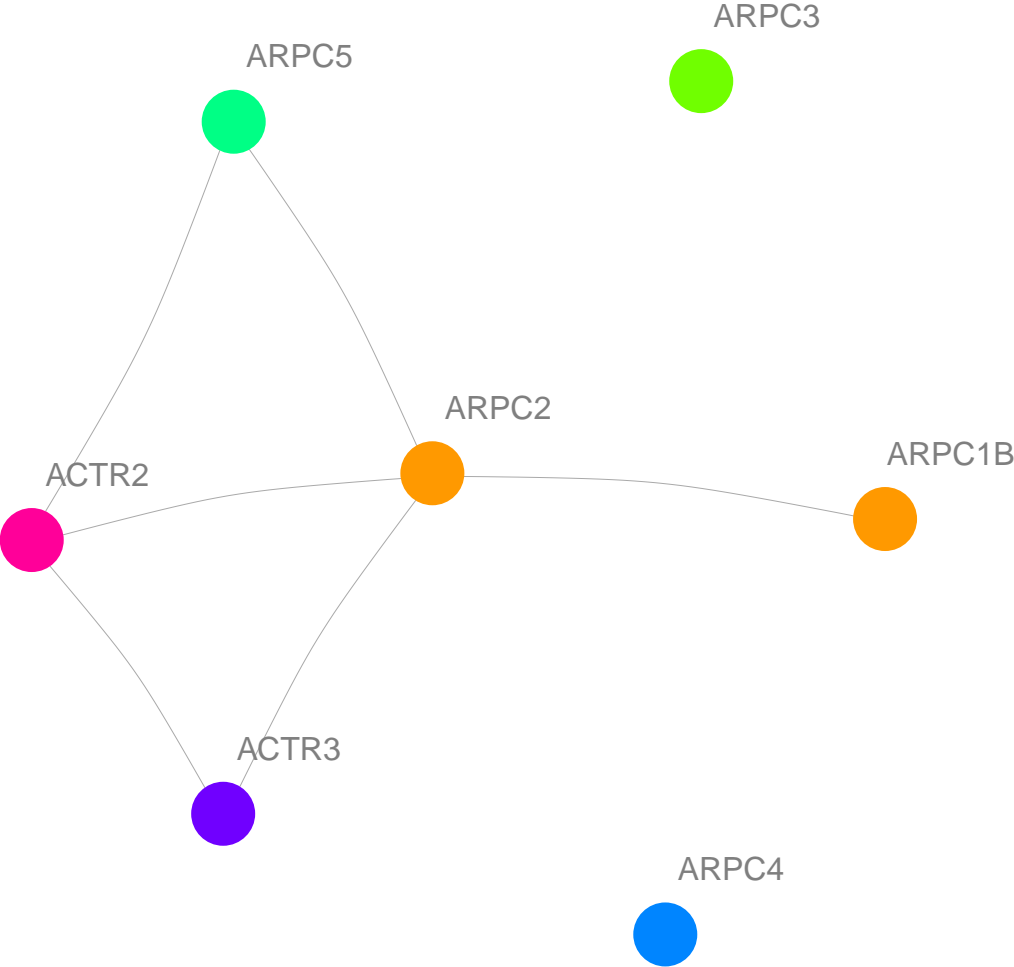


Arp2/3 protein complex

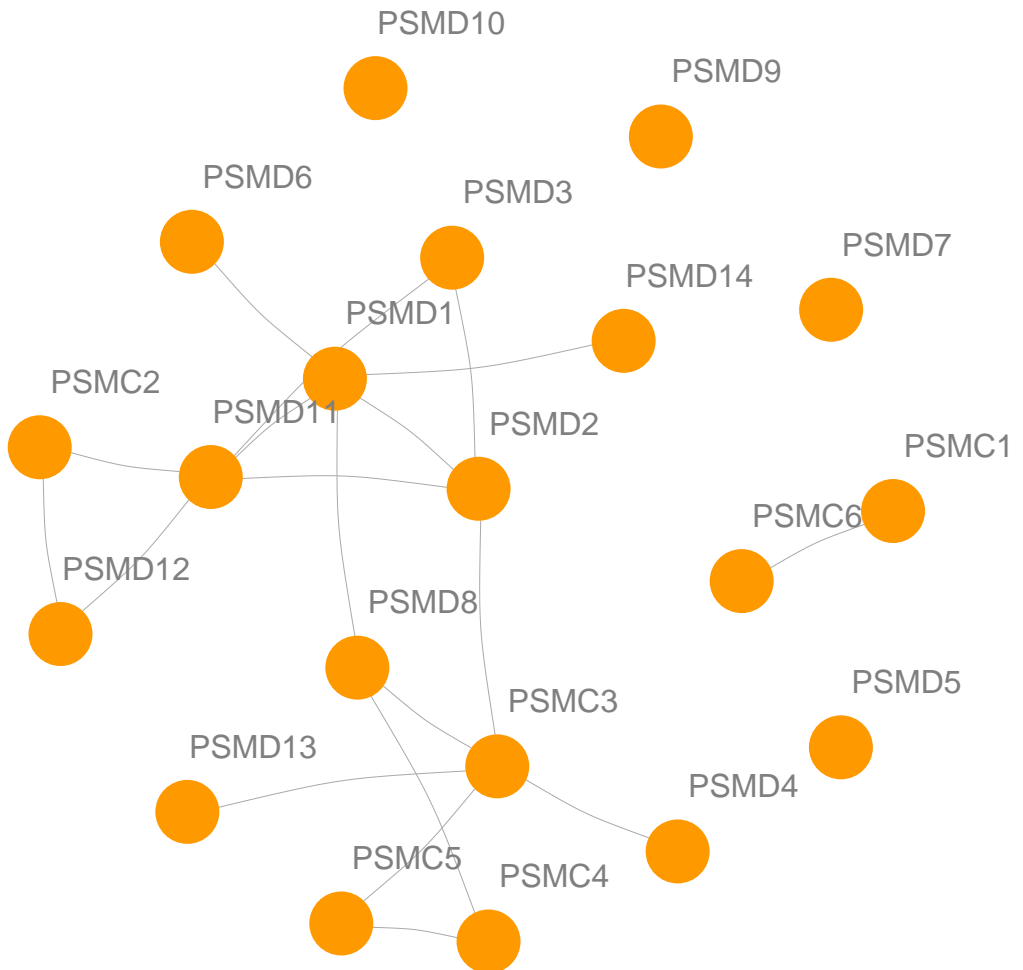


One clustering round

Arp2/3 protein complex

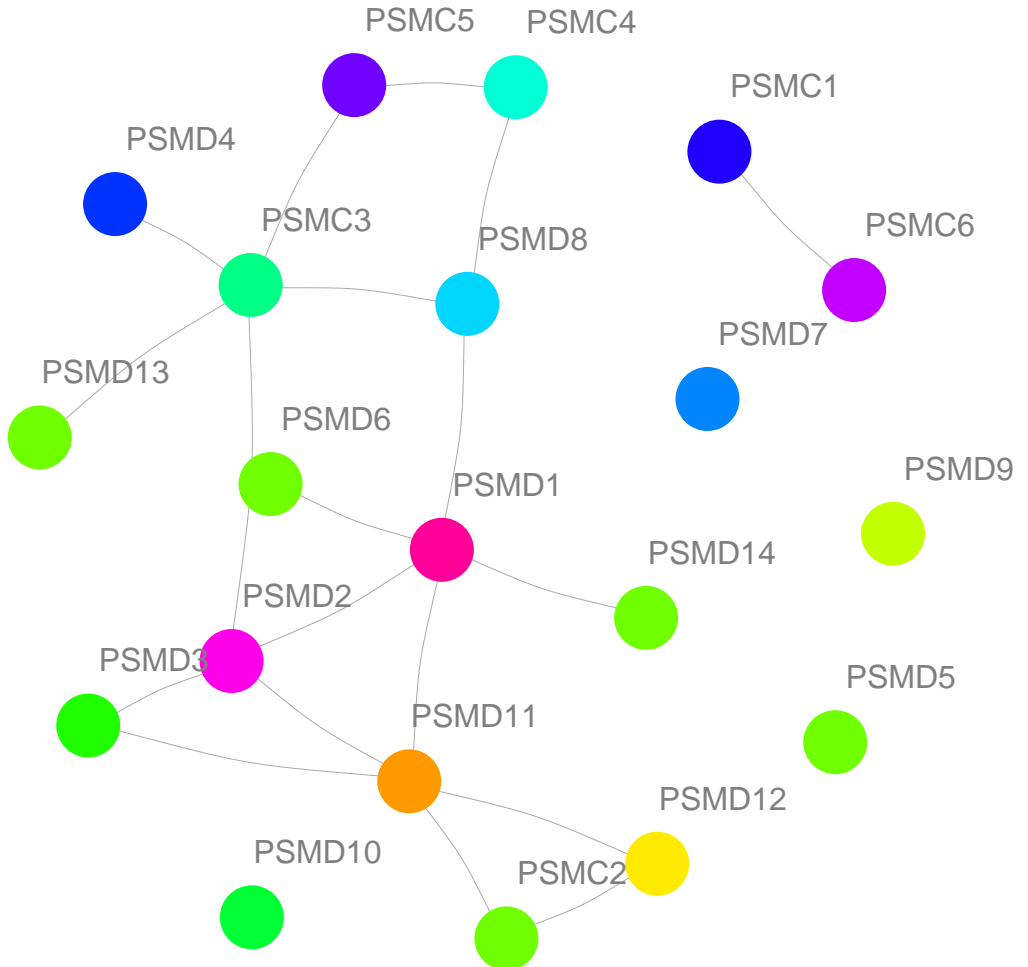


PA700 complex



One clustering round

PA700 complex



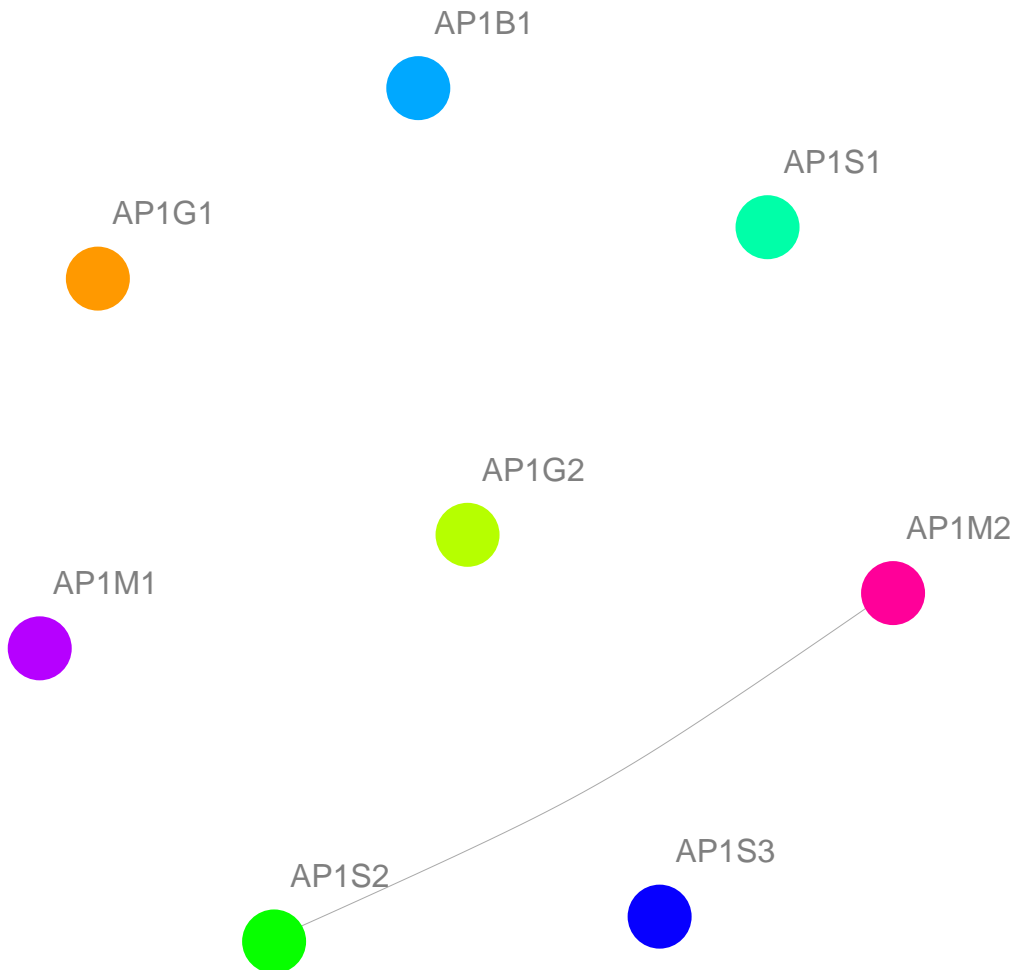
Iterative clustering

AP1 adaptor complex



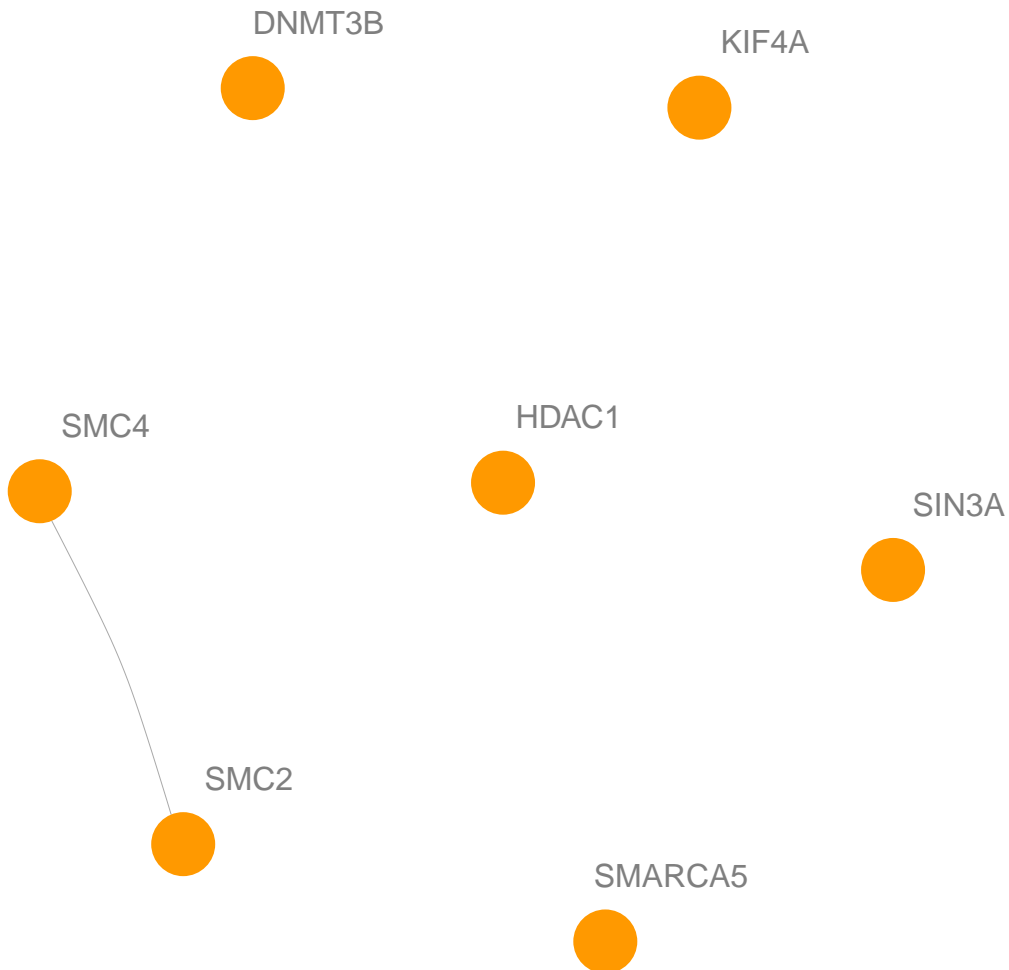
One clustering round

AP1 adaptor complex



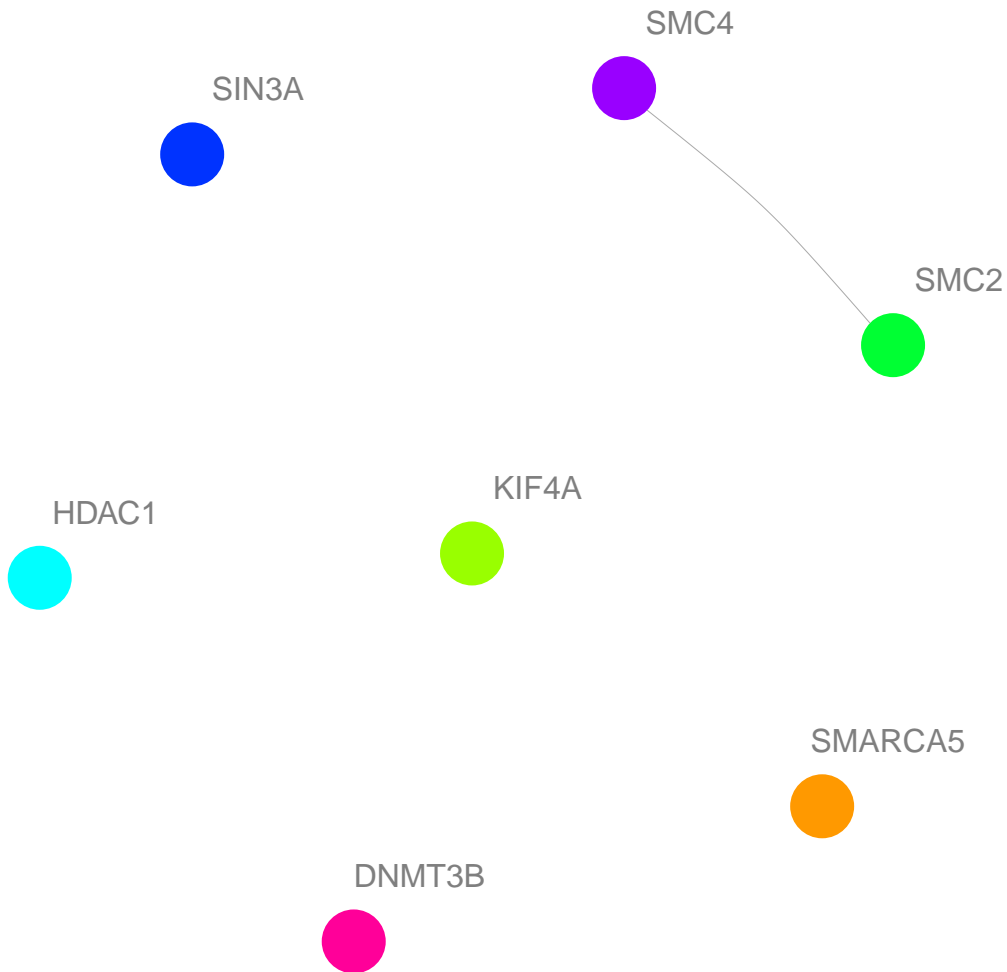
Iterative clustering

DNMT3B complex



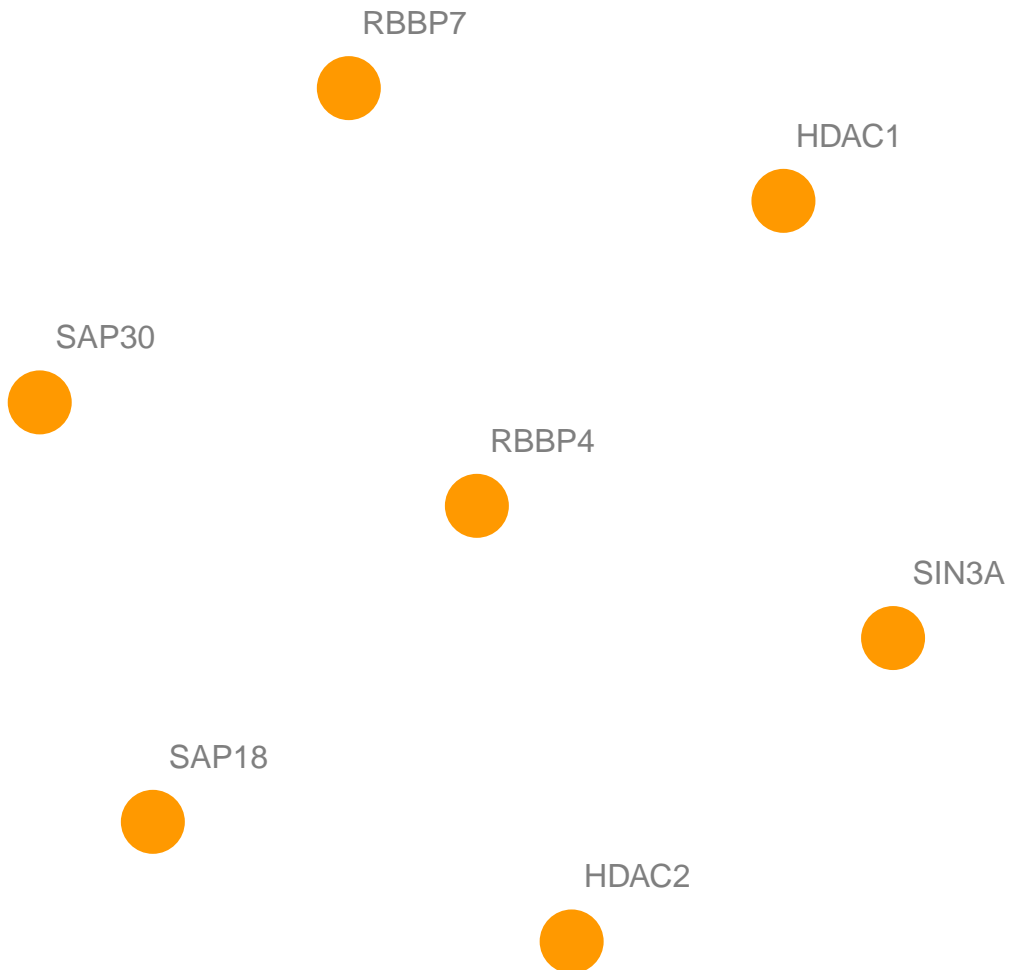
One clustering round

DNMT3B complex



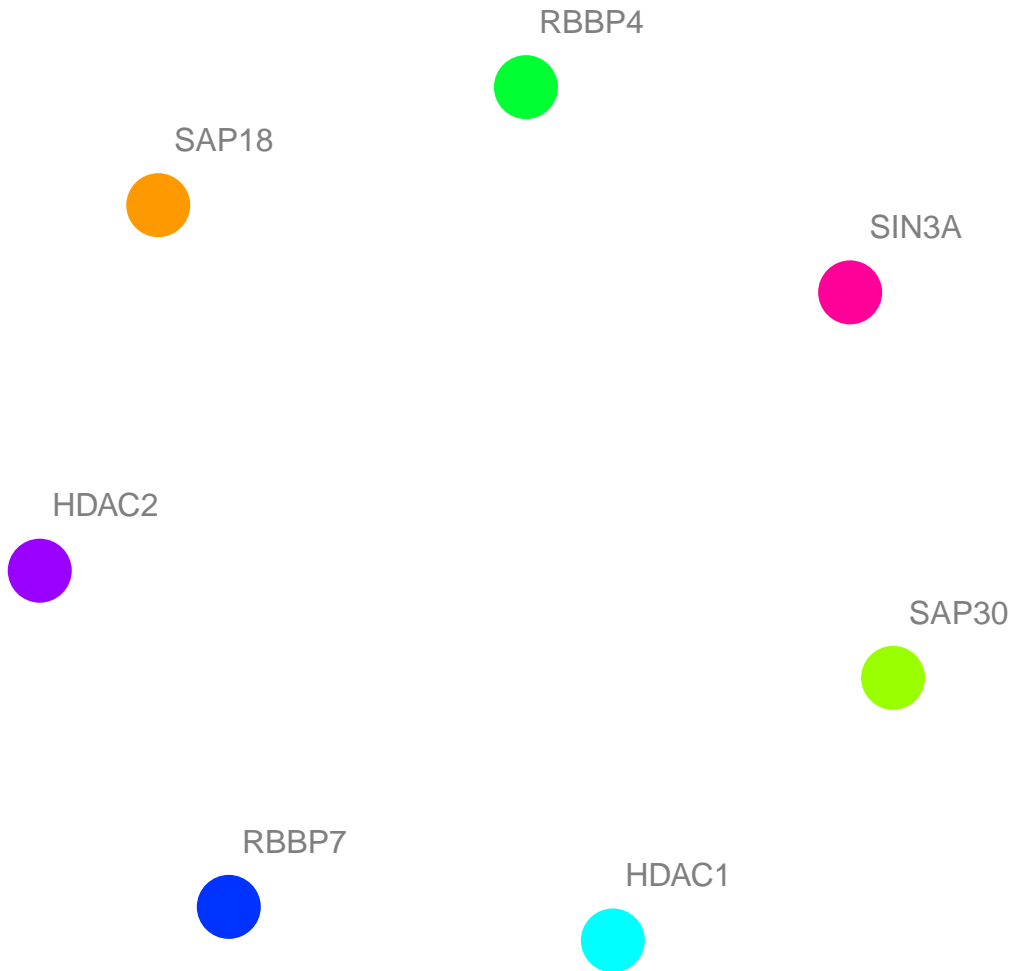
Iterative clustering

SIN3 complex



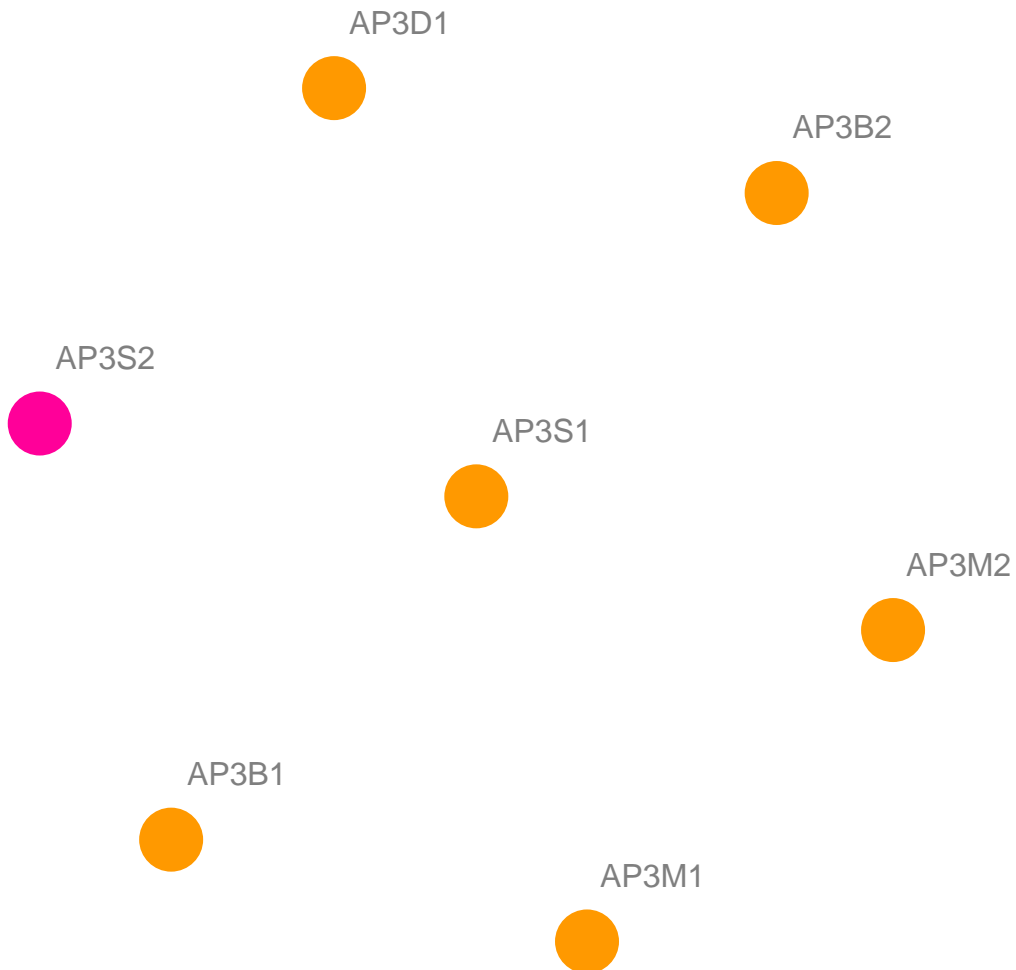
One clustering round

SIN3 complex



Iterative clustering

AP3 adaptor complex



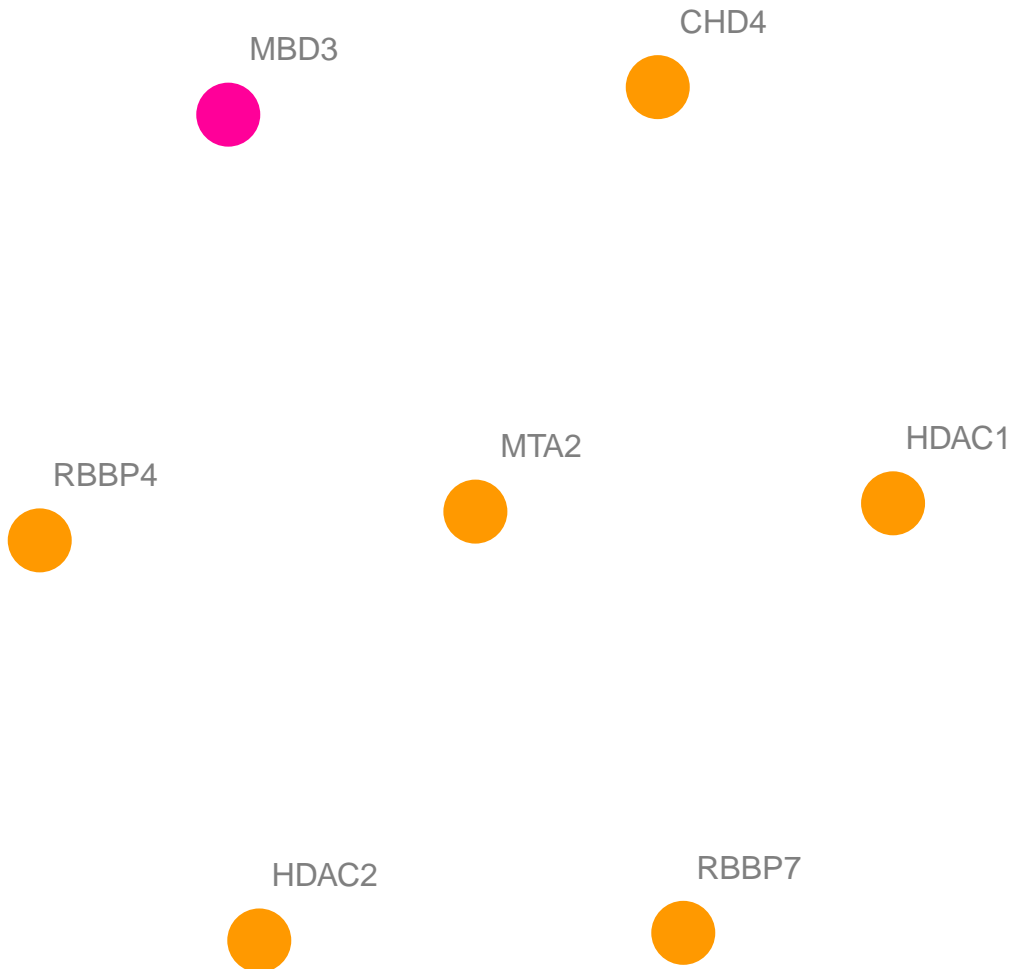
One clustering round

AP3 adaptor complex



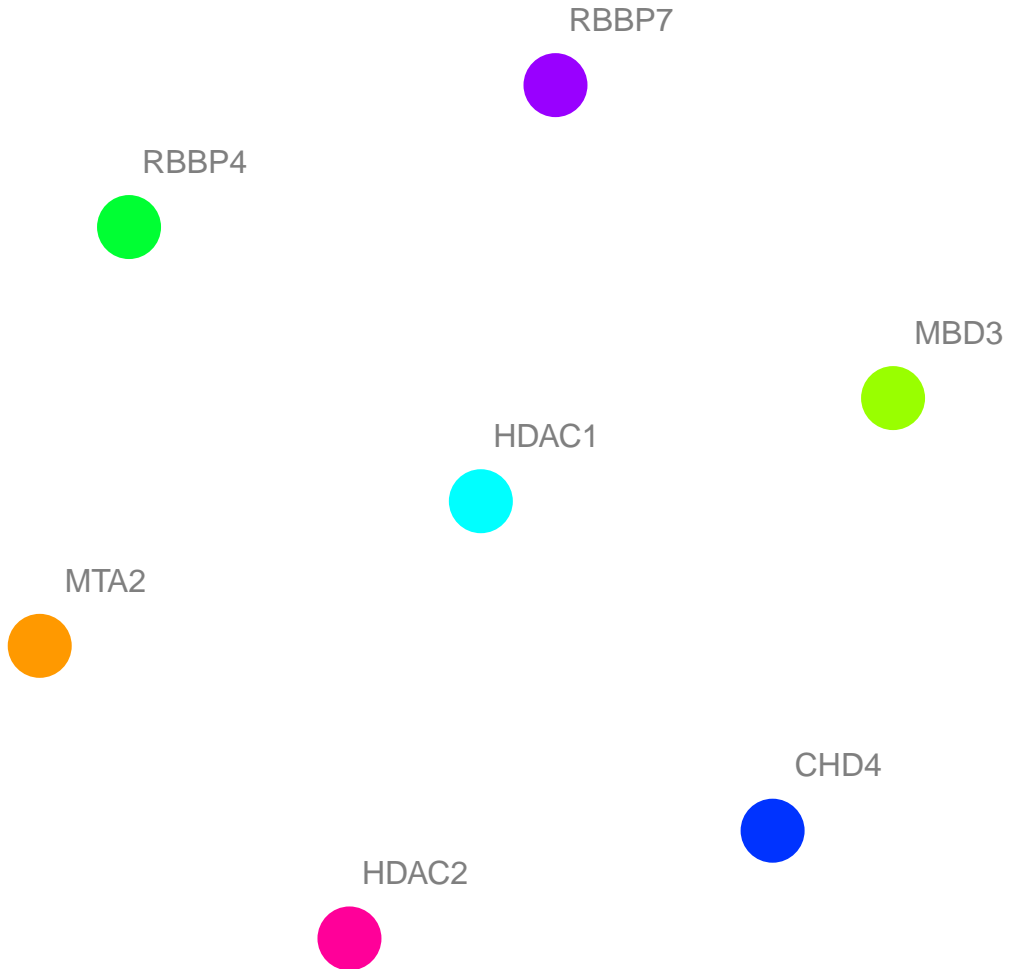
Iterative clustering

Mi2/NuRD complex



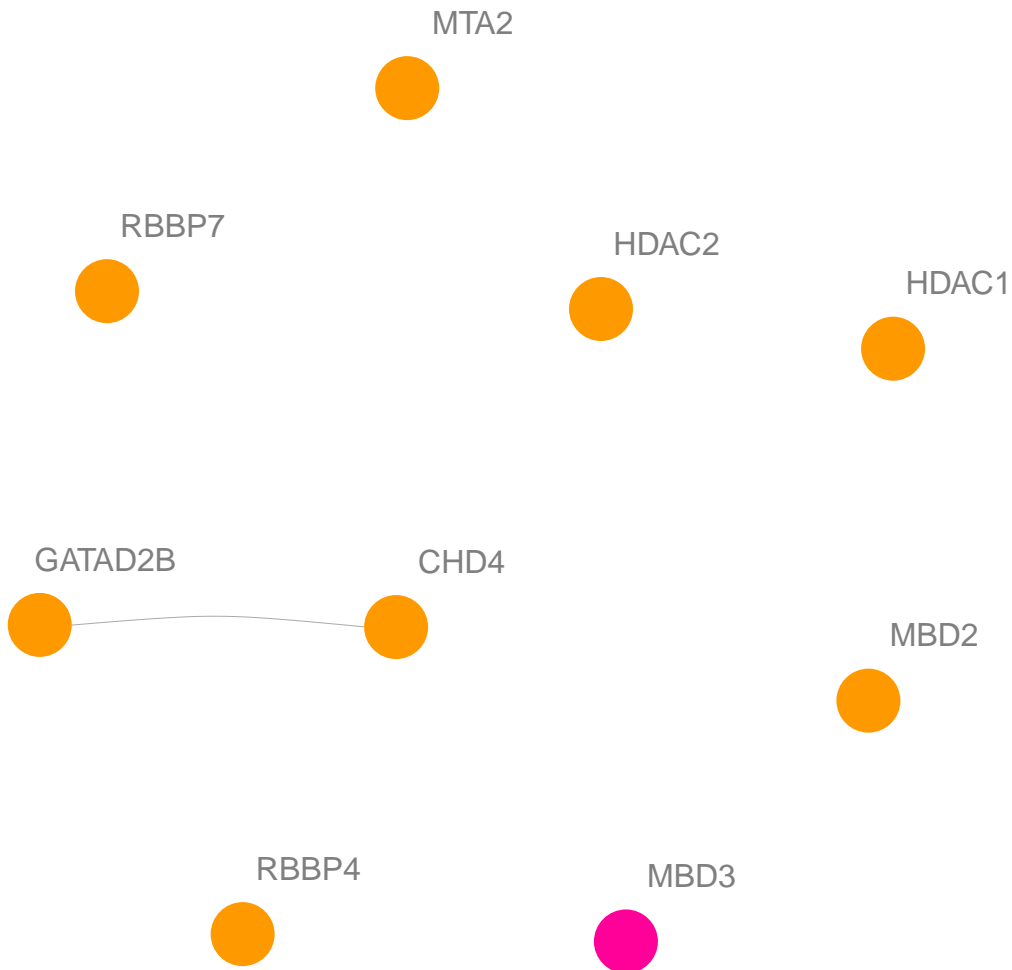
One clustering round

Mi2/NuRD complex



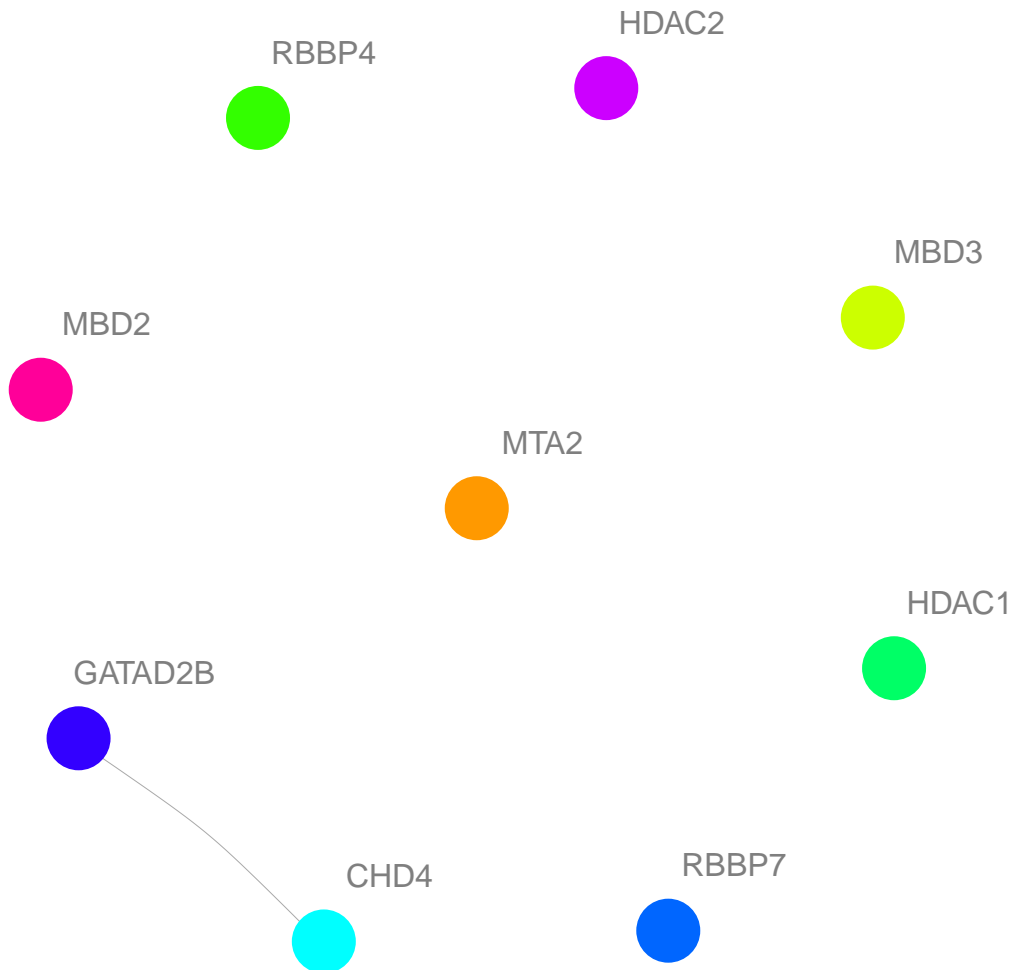
Iterative clustering

MeCP1 complex



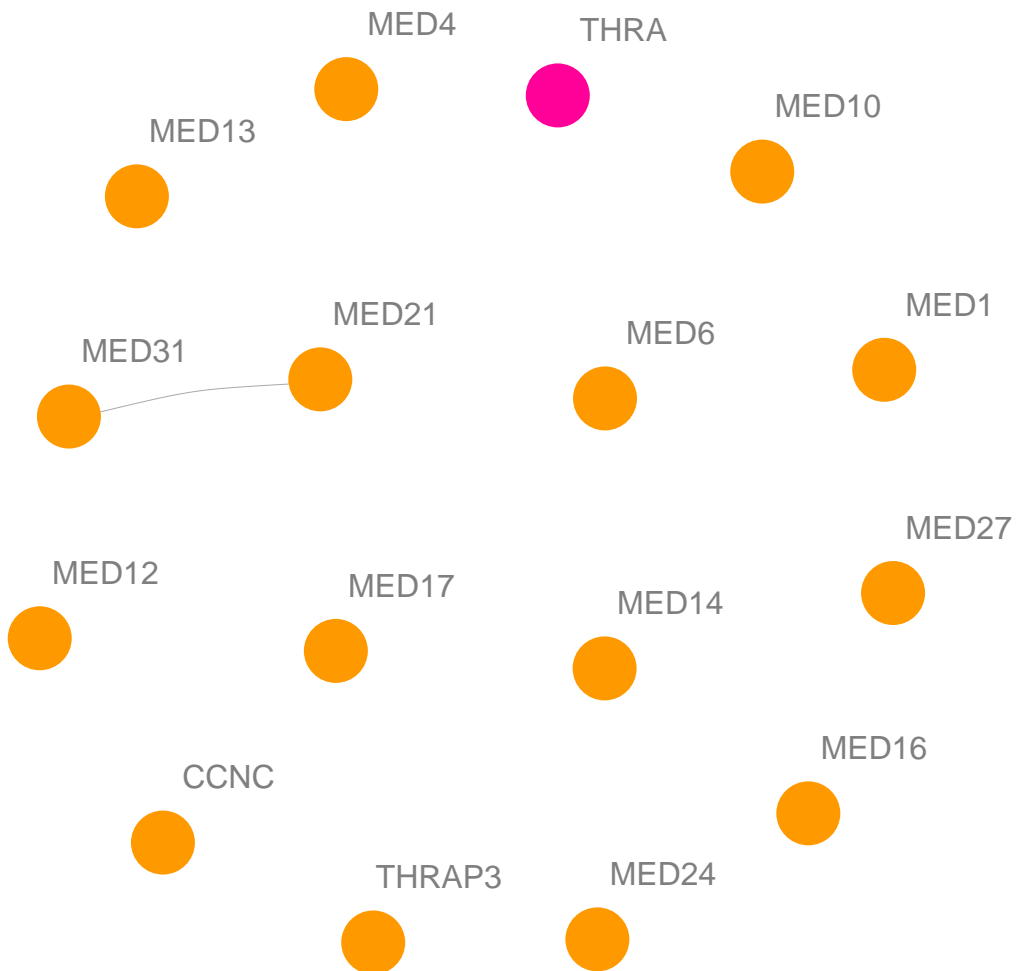
One clustering round

MeCP1 complex



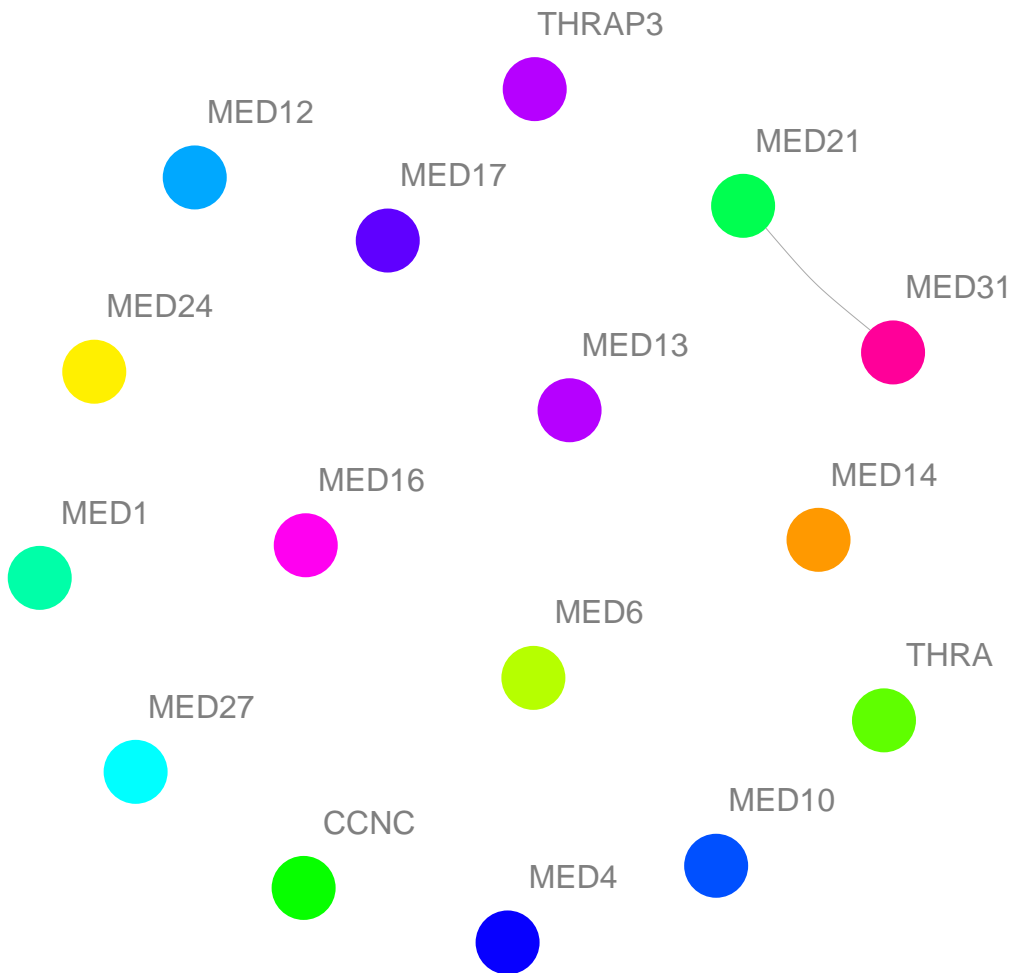
Iterative clustering

TRAP complex



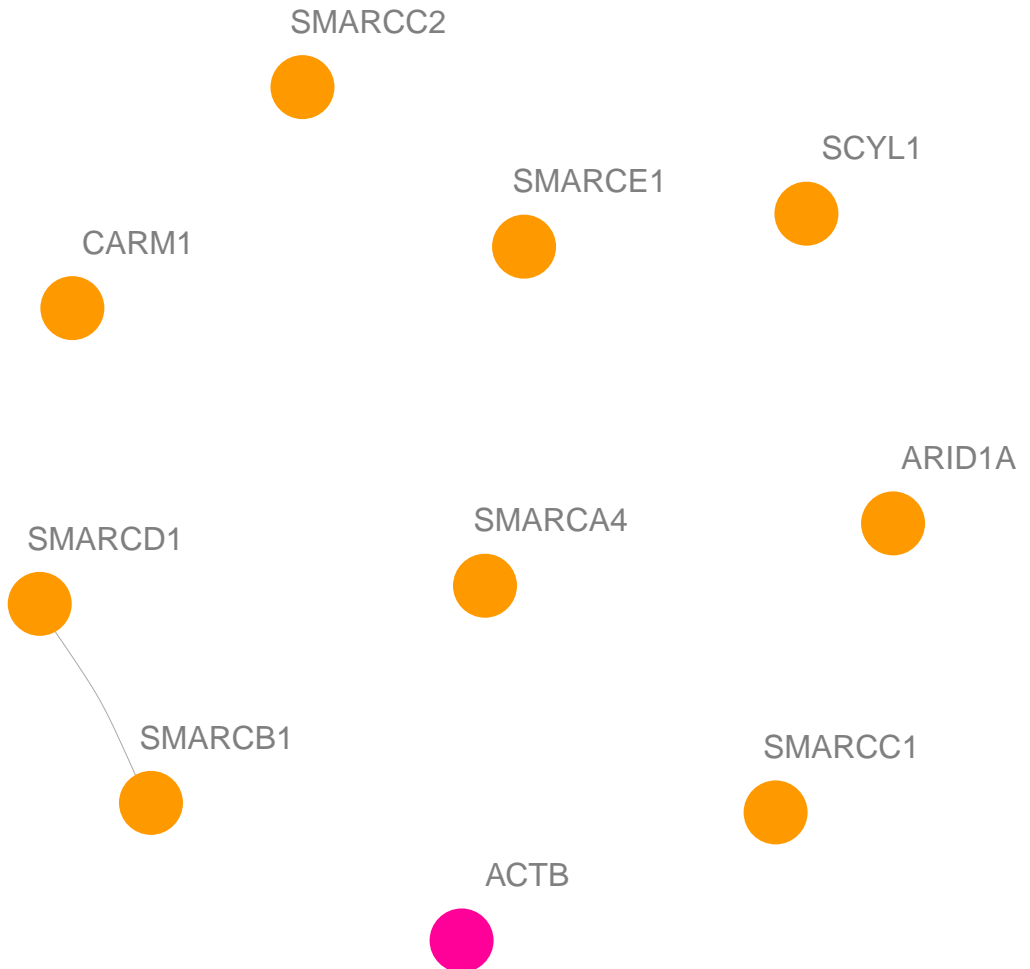
One clustering round

TRAP complex



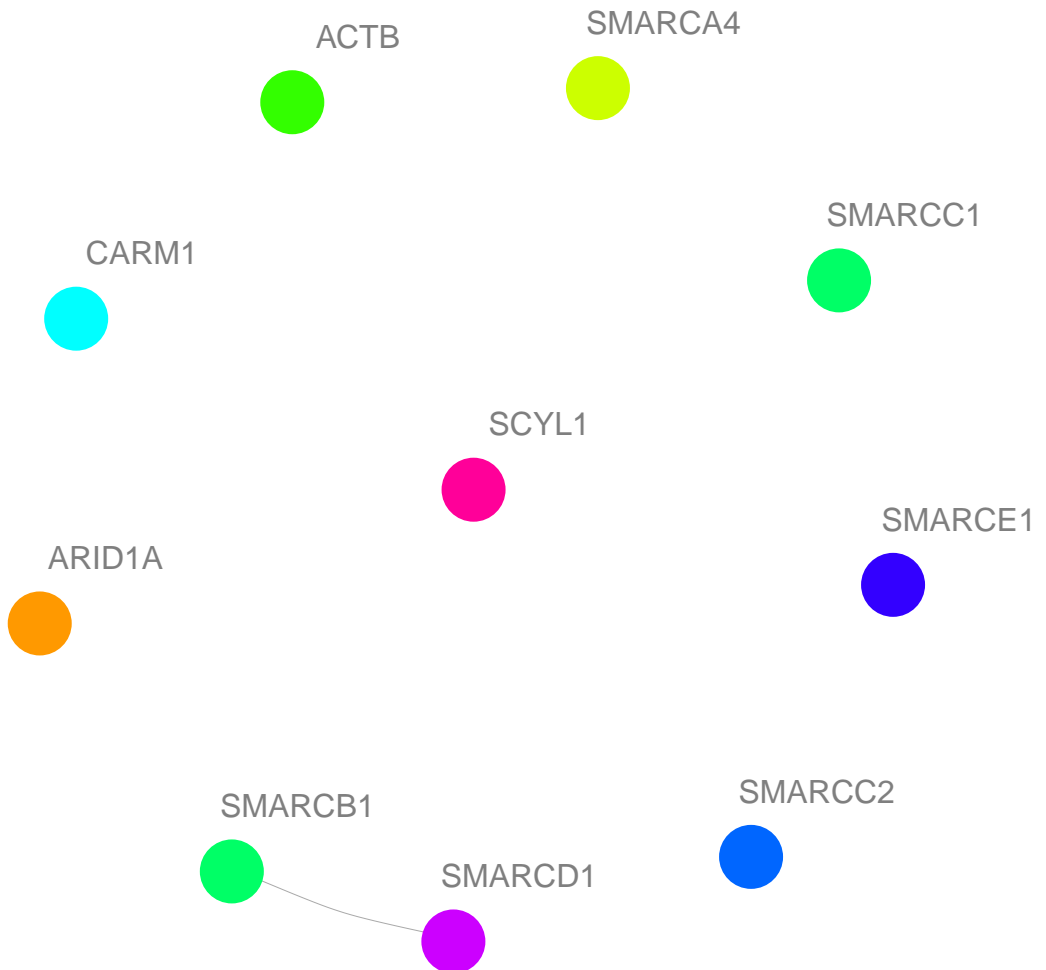
Iterative clustering

NUMAC complex (nucleosomal methylation activator complex)



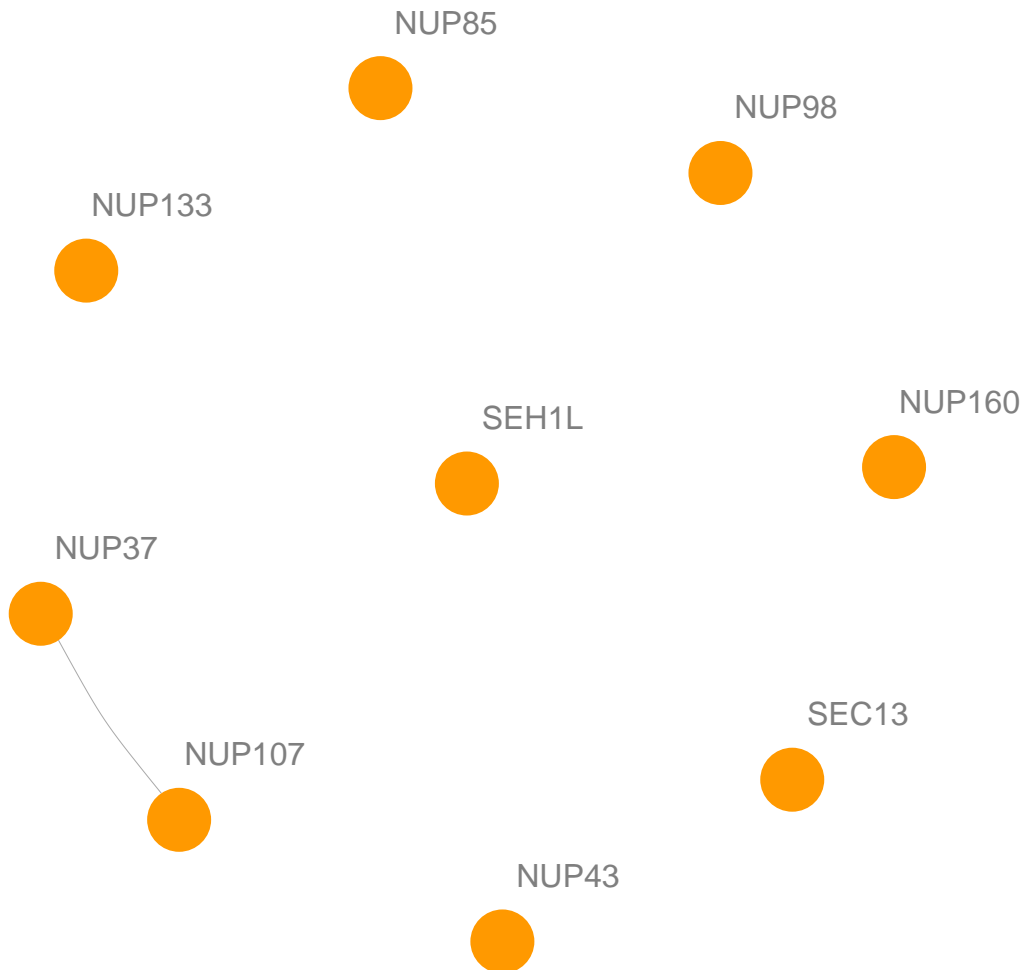
One clustering round

NUMAC complex (nucleosomal methylation activator complex)



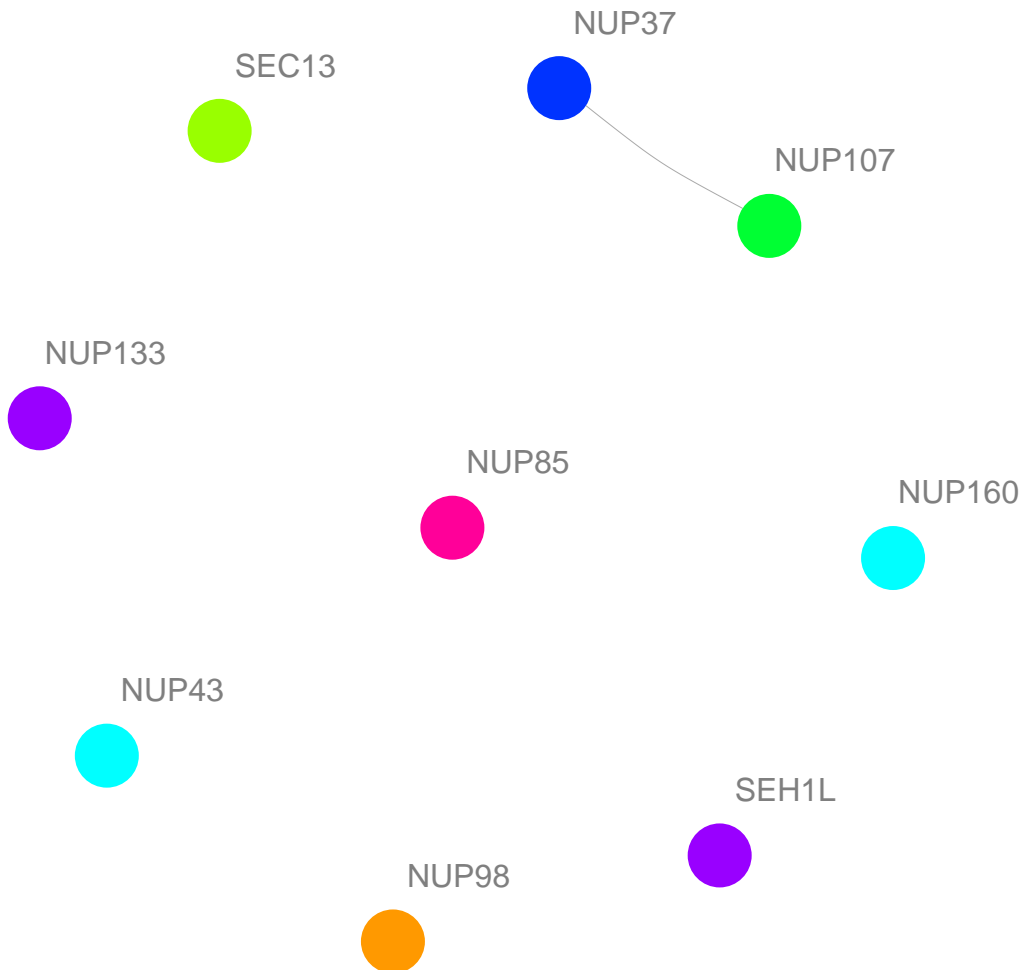
Iterative clustering

Nup 107–160 subcomplex



One clustering round

Nup 107–160 subcomplex



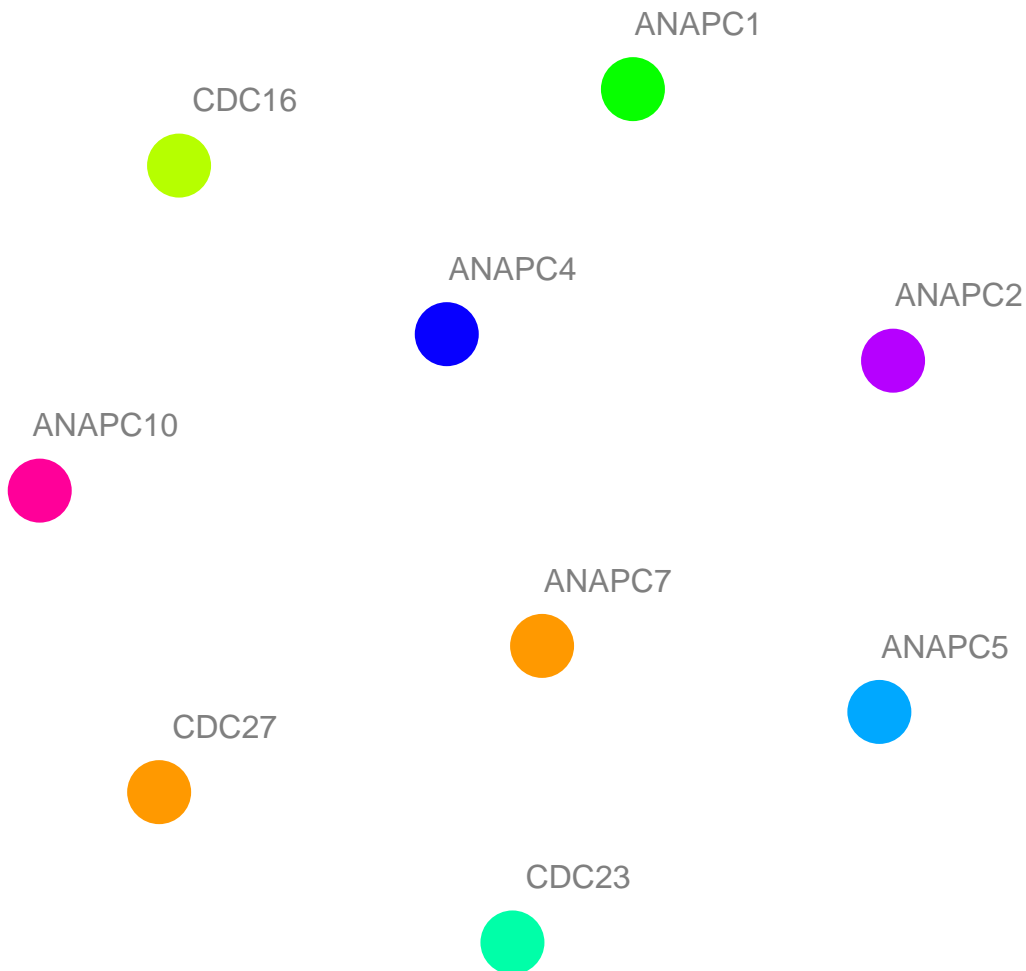
Iterative clustering

Anaphase-promoting complex



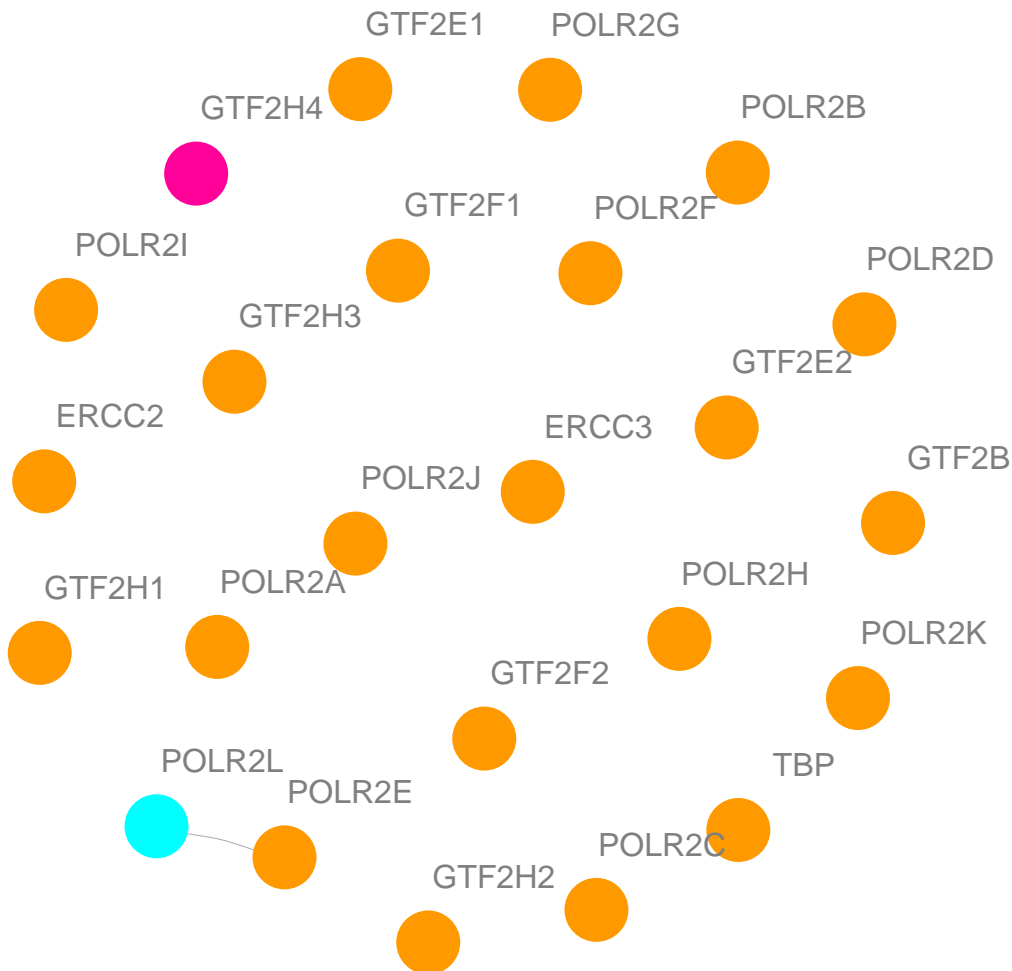
One clustering round

Anaphase-promoting complex

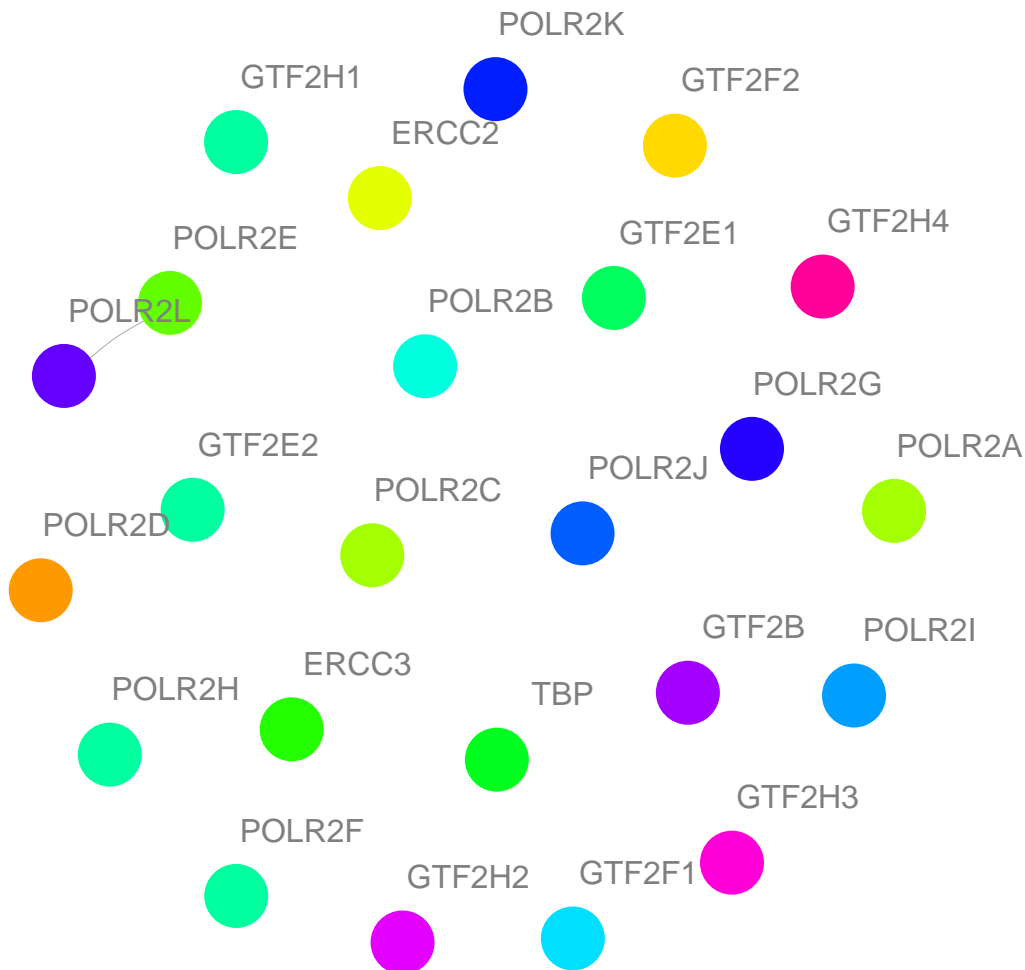


Iterative clustering

RNA polymerase II holoenzyme complex

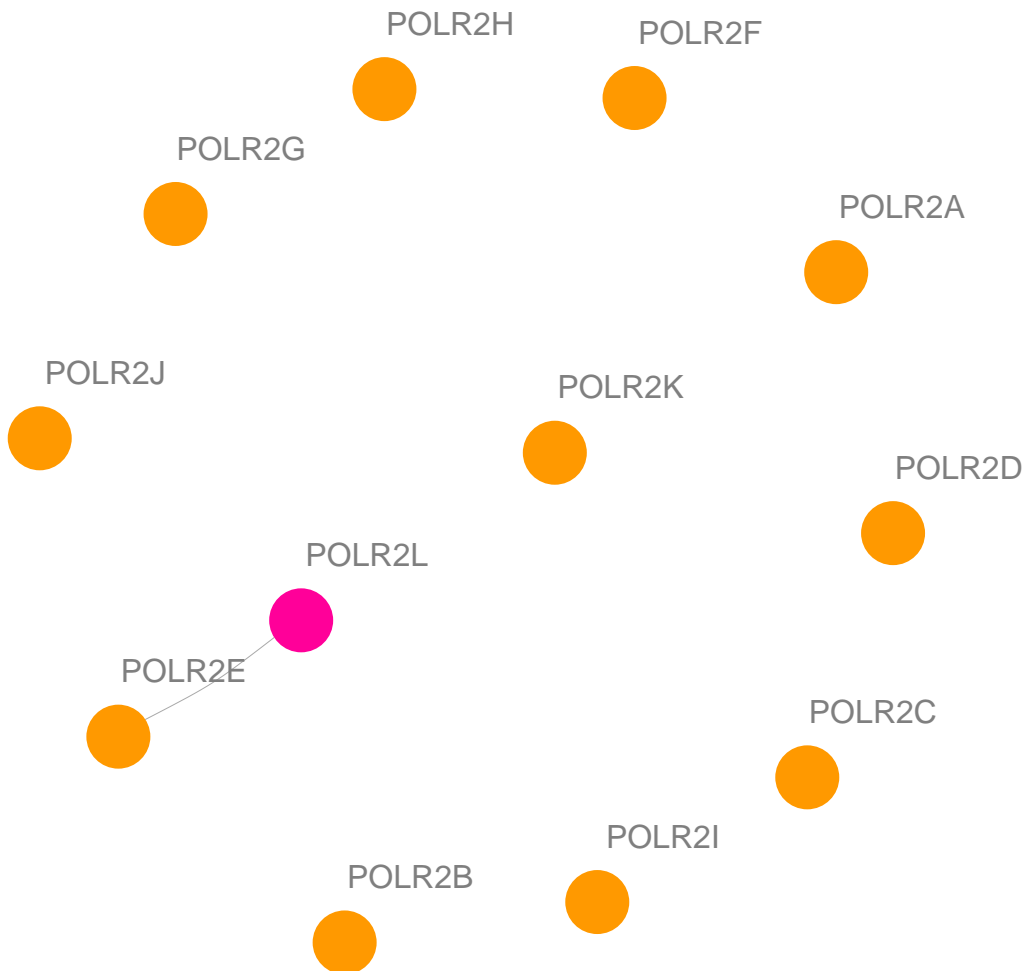


RNA polymerase II holoenzyme complex



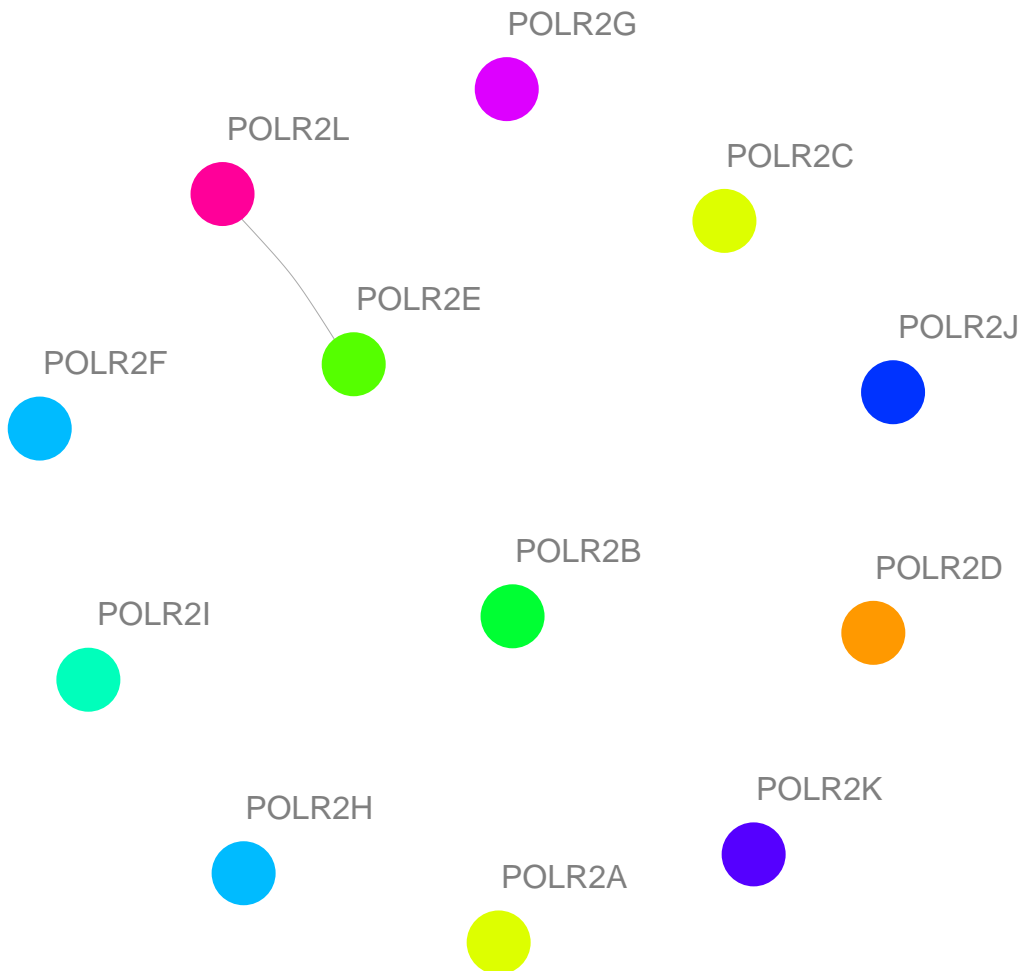
Iterative clustering

RNA polymerase II core complex



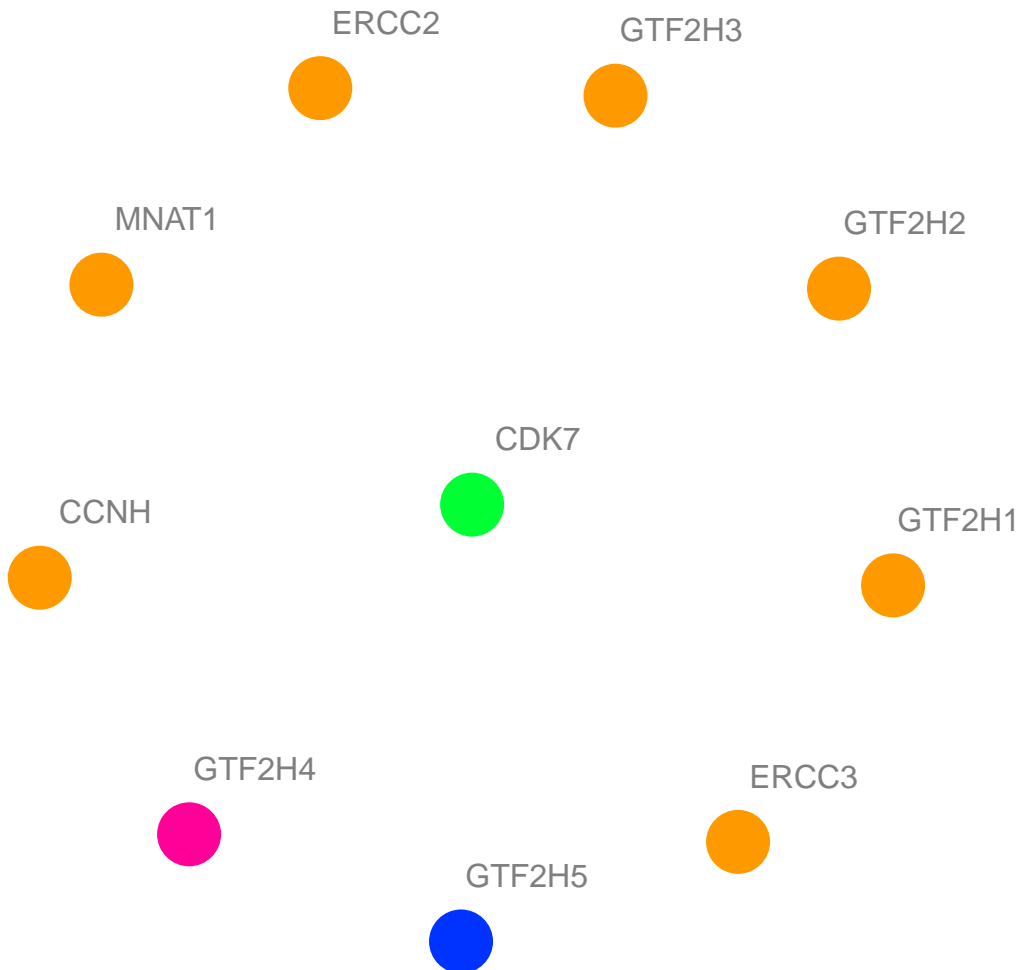
One clustering round

RNA polymerase II core complex

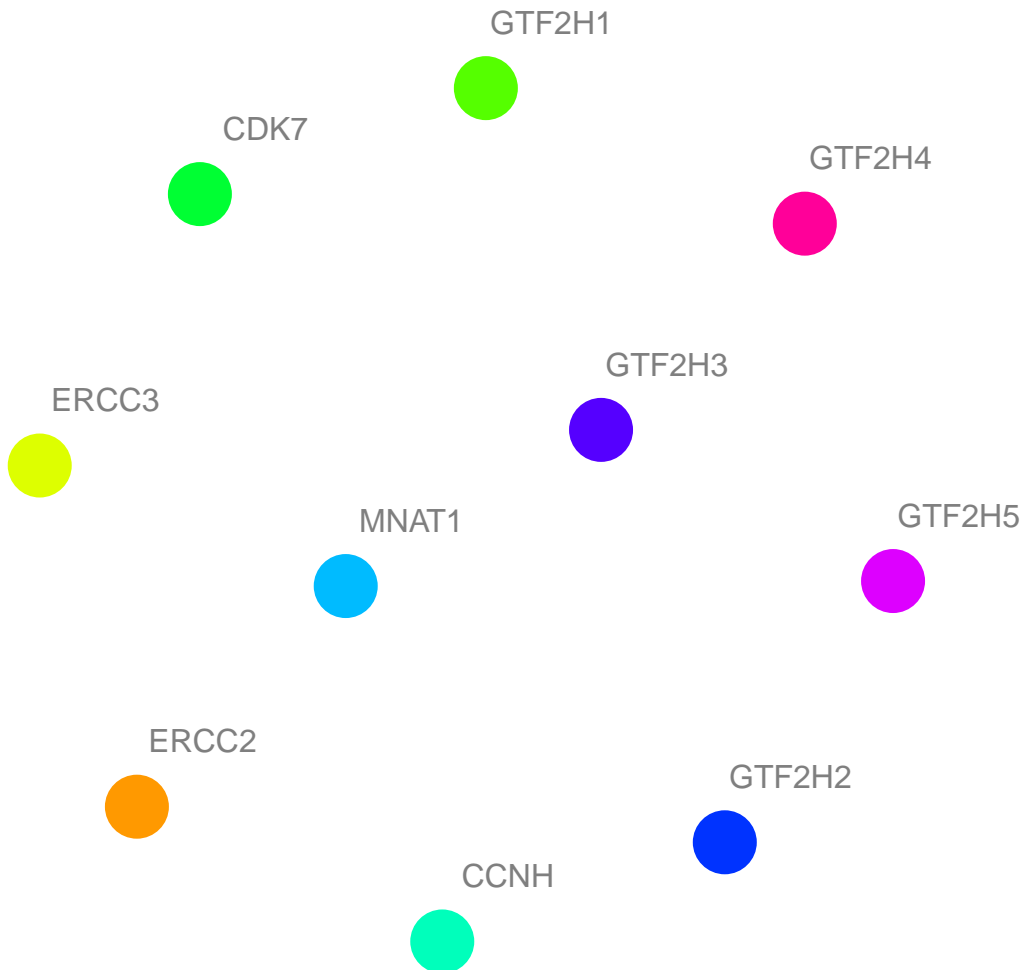


Iterative clustering

TFIID transcription factor complex

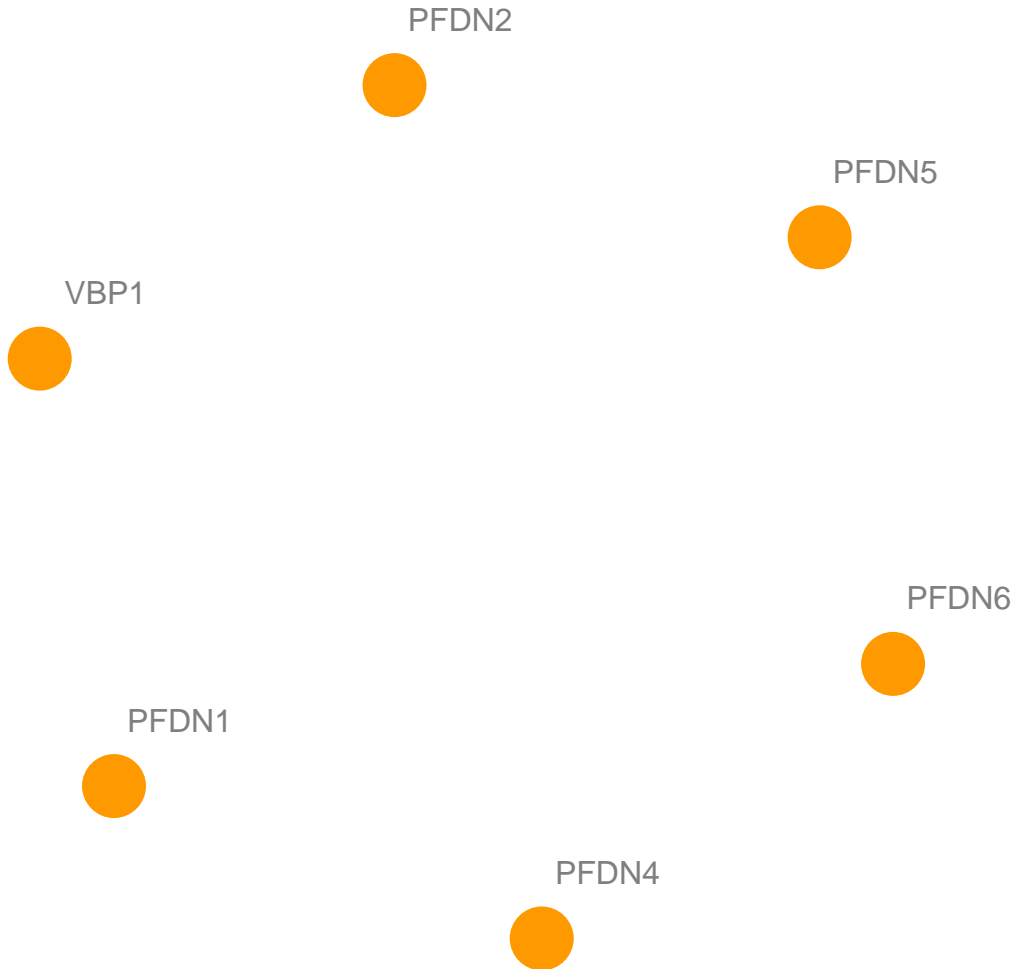


TFIID transcription factor complex



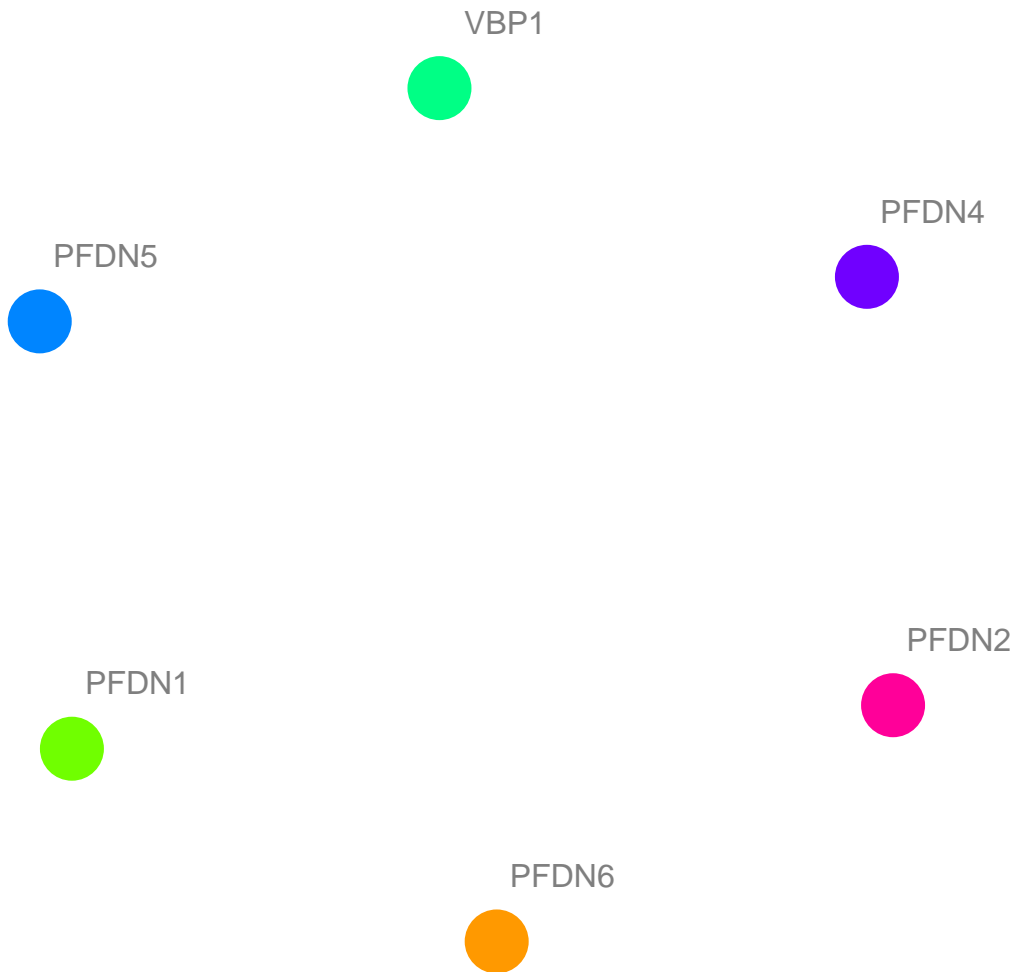
Iterative clustering

Prefoldin complex



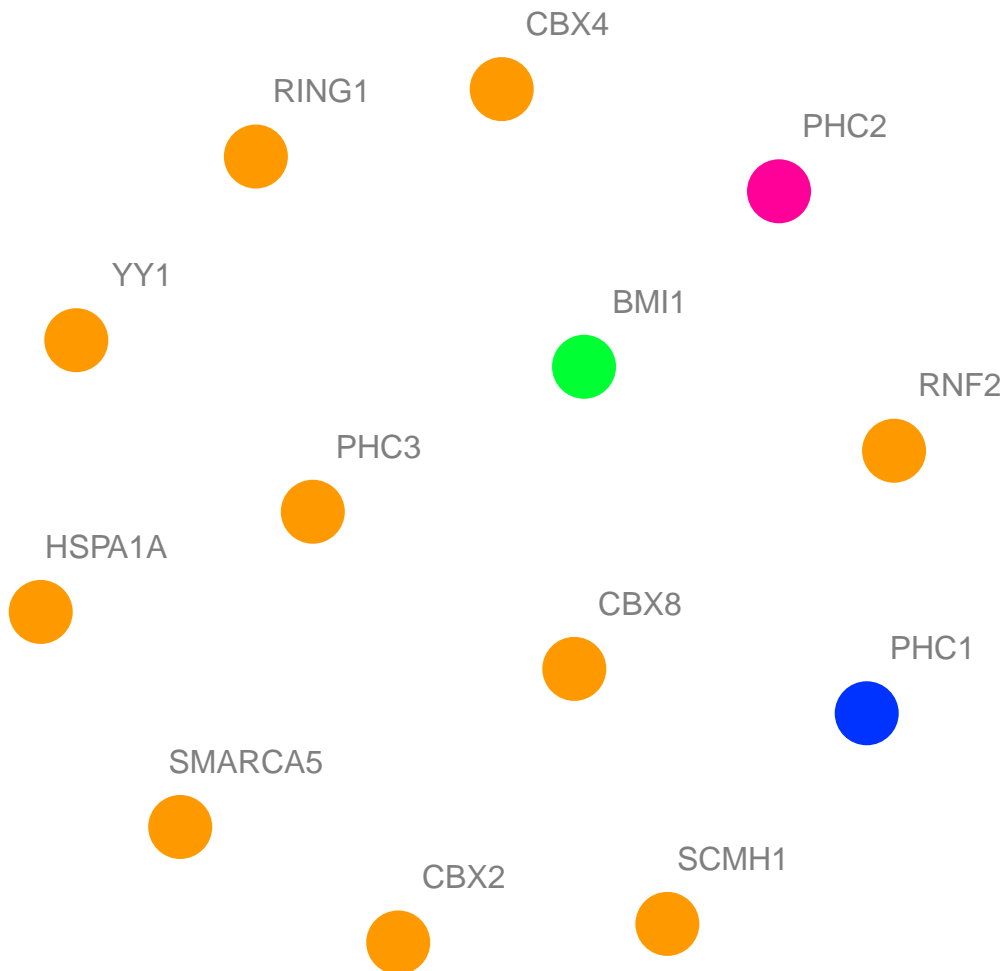
One clustering round

Prefoldin complex



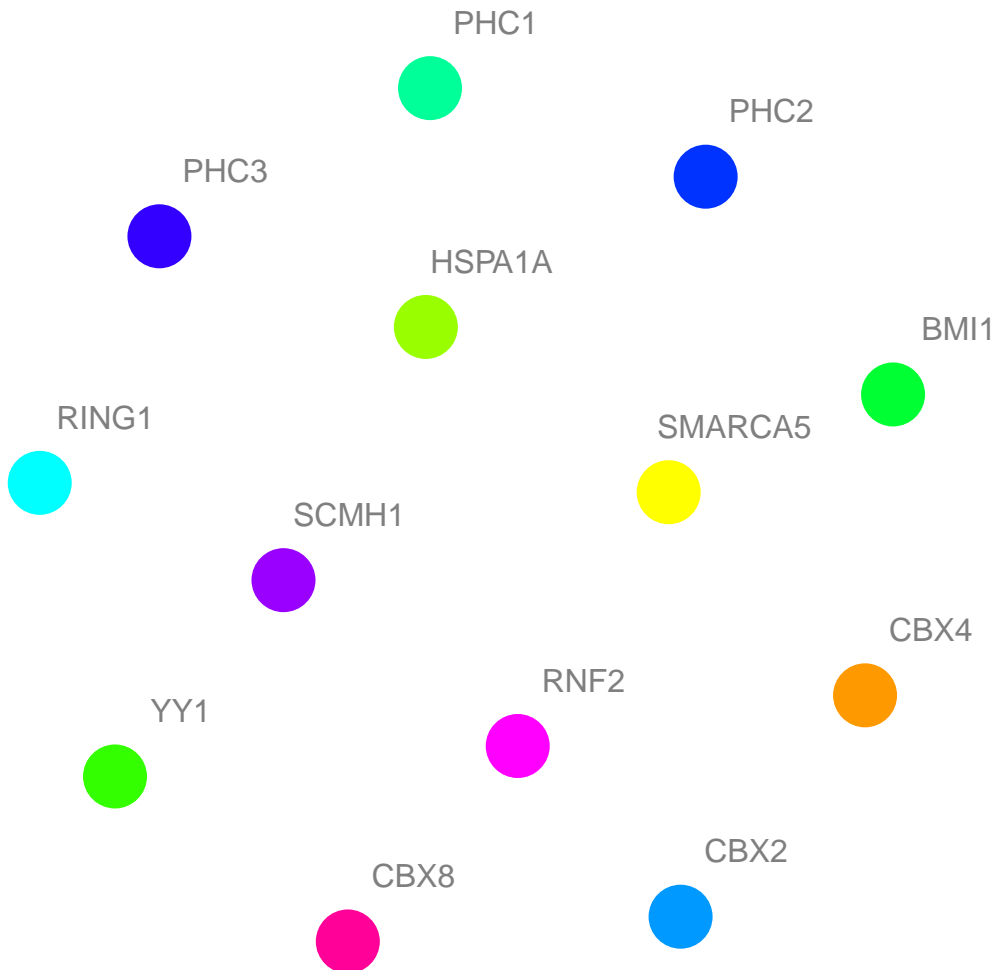
Iterative clustering

Polycomb repressive complex 1 (PRC1, hPRC-H)



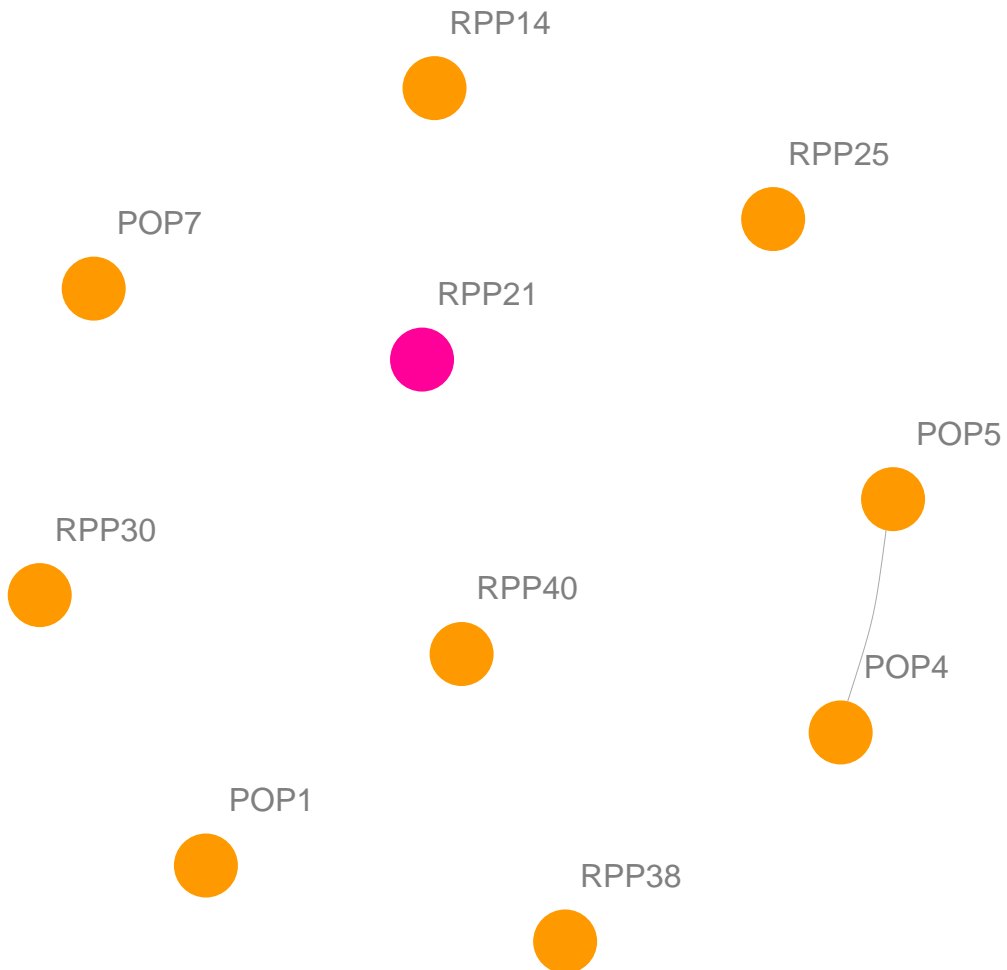
One clustering round

Polycomb repressive complex 1 (PRC1, hPRC-H)



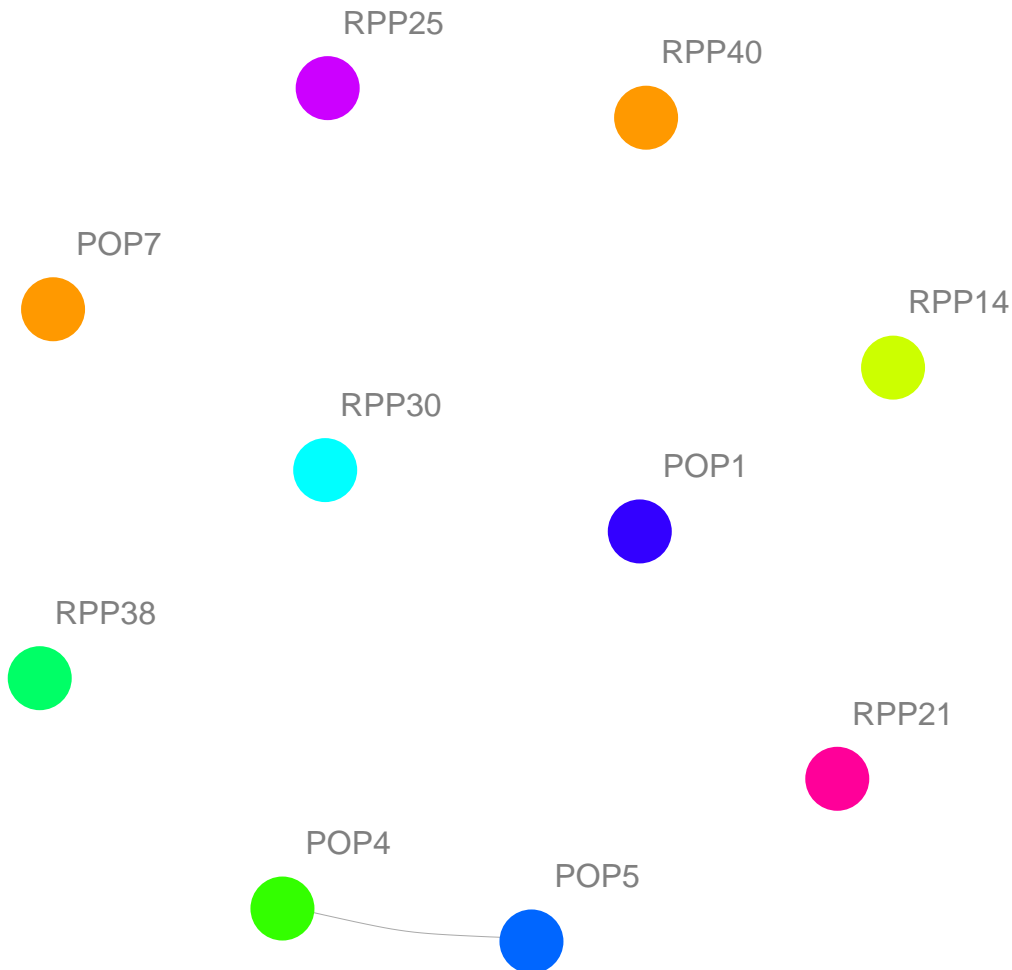
Iterative clustering

Rnase/Mrp complex



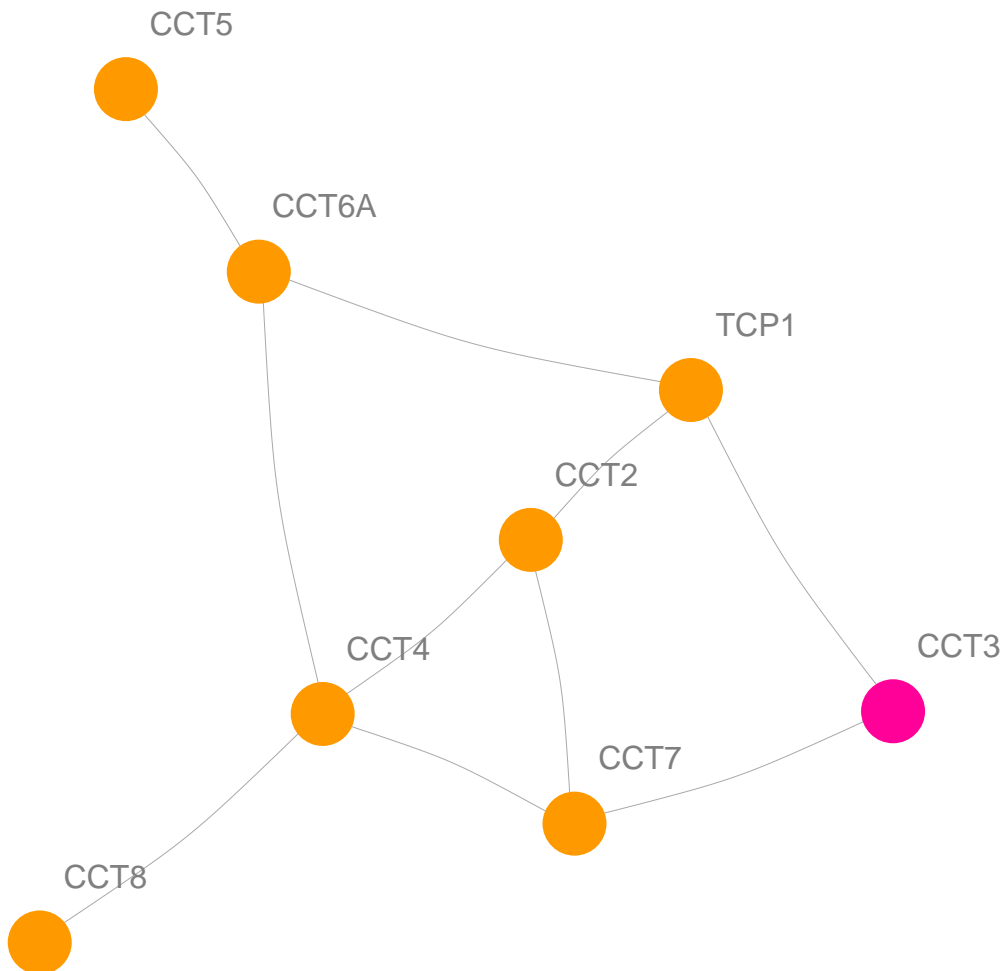
One clustering round

Rnase/Mrp complex



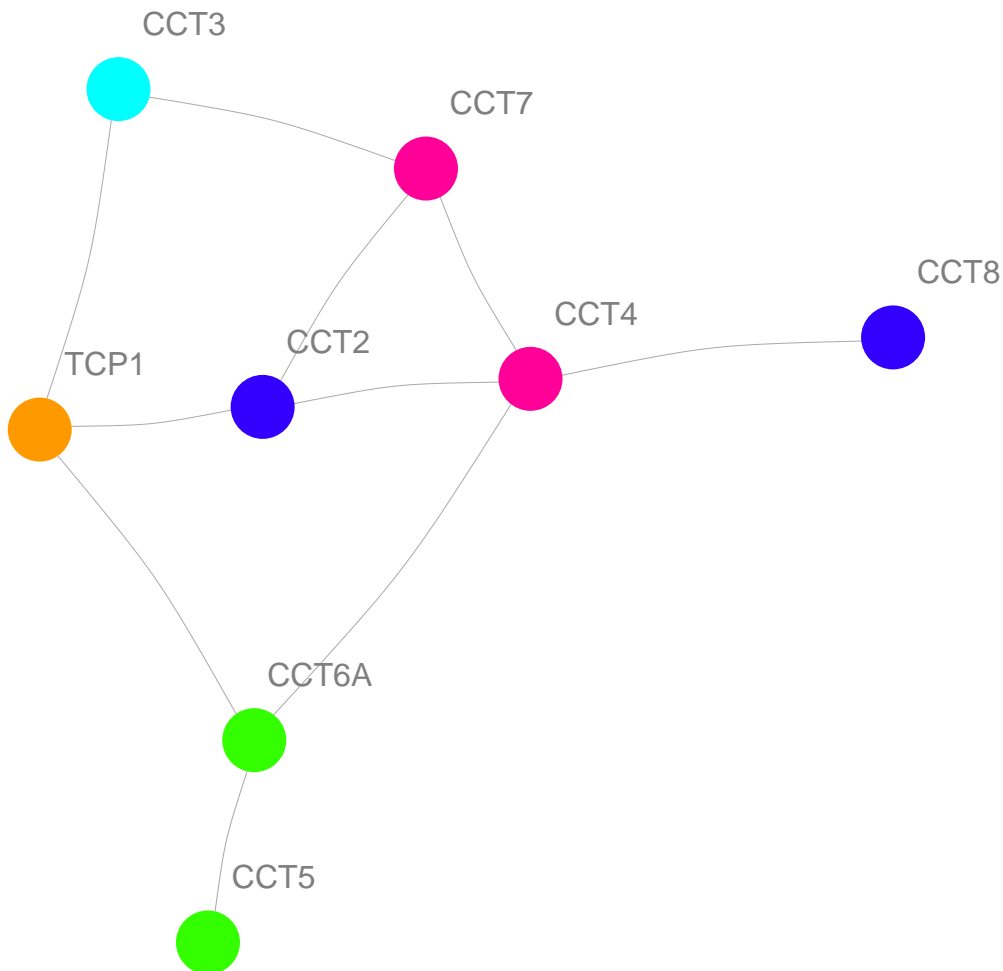
Iterative clustering

CCT complex (chaperonin containing TCP1 complex)



One clustering round

CCT complex (chaperonin containing TCP1 complex)



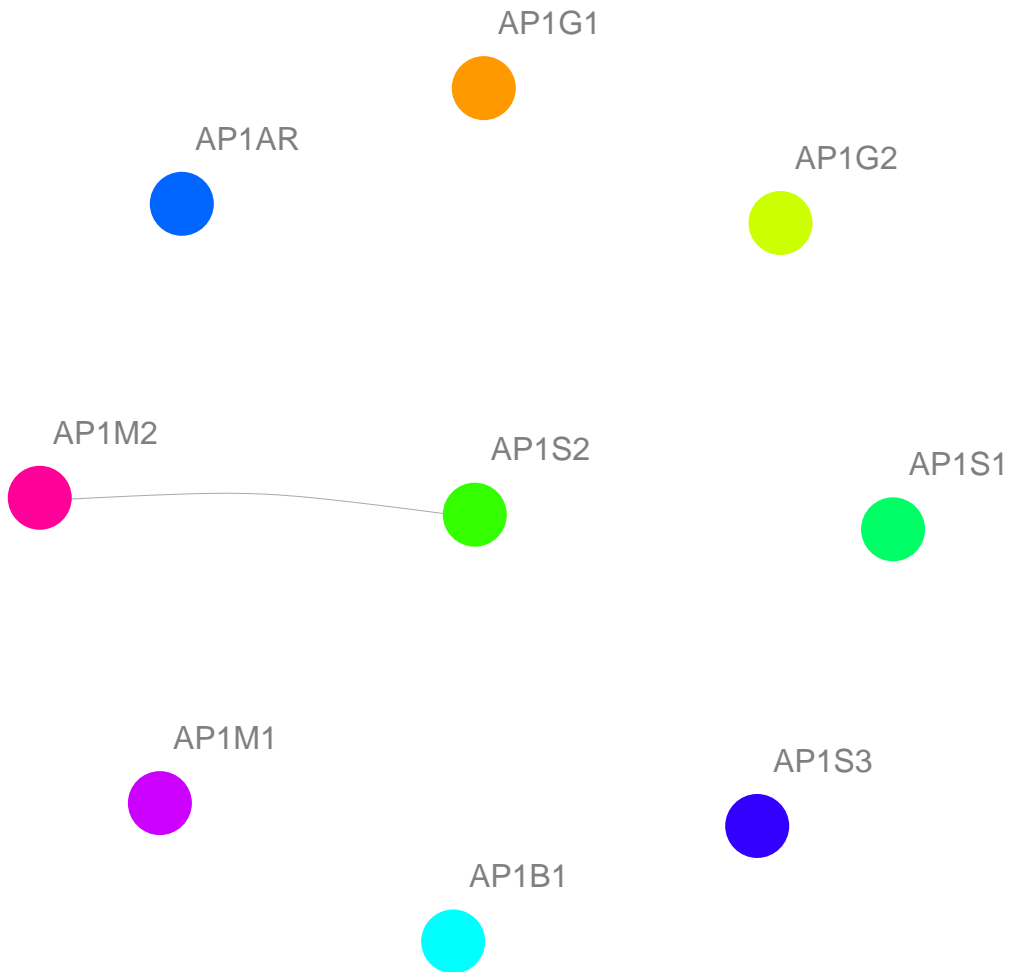
Iterative clustering

Gamma-BAR-AP1 complex



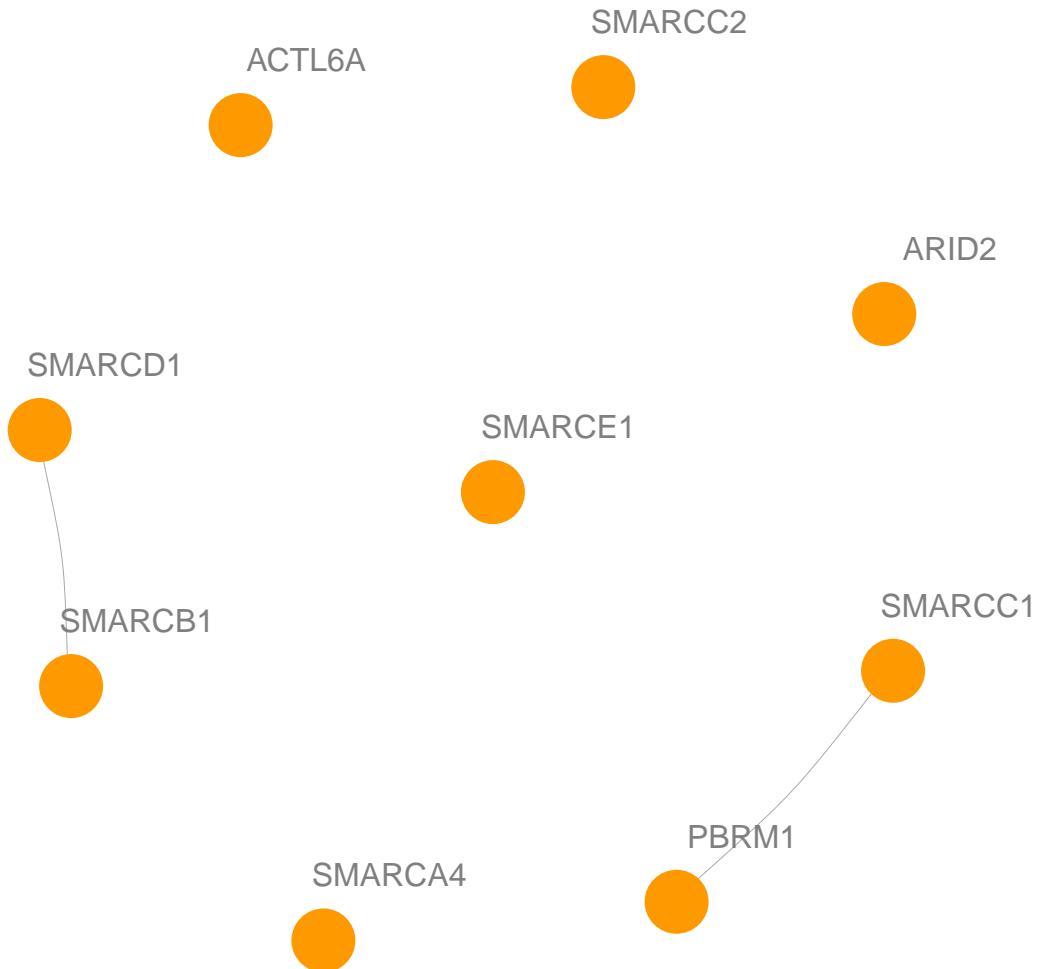
One clustering round

Gamma-BAR-AP1 complex

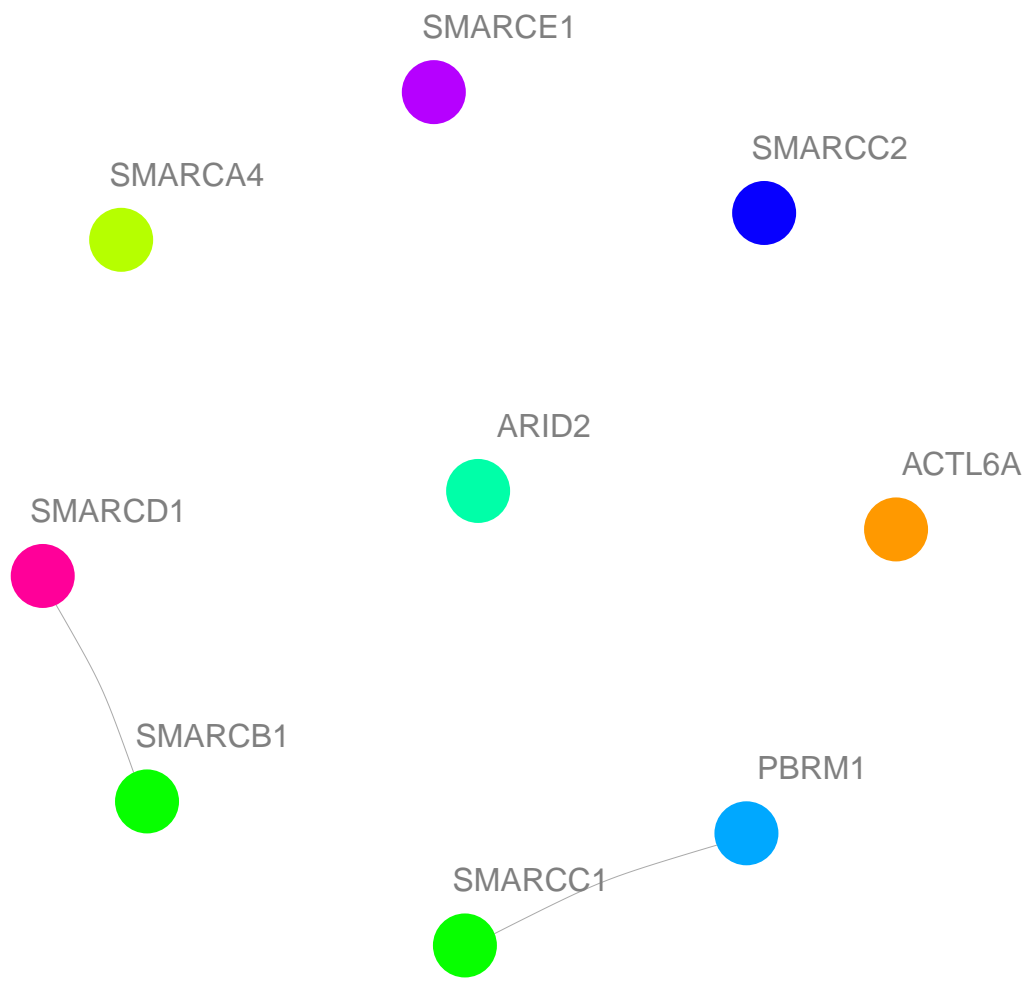


Iterative clustering

PBAF complex (Polybromo- and BAF containing complex)



PBAF complex (Polybromo- and BAF containing complex)

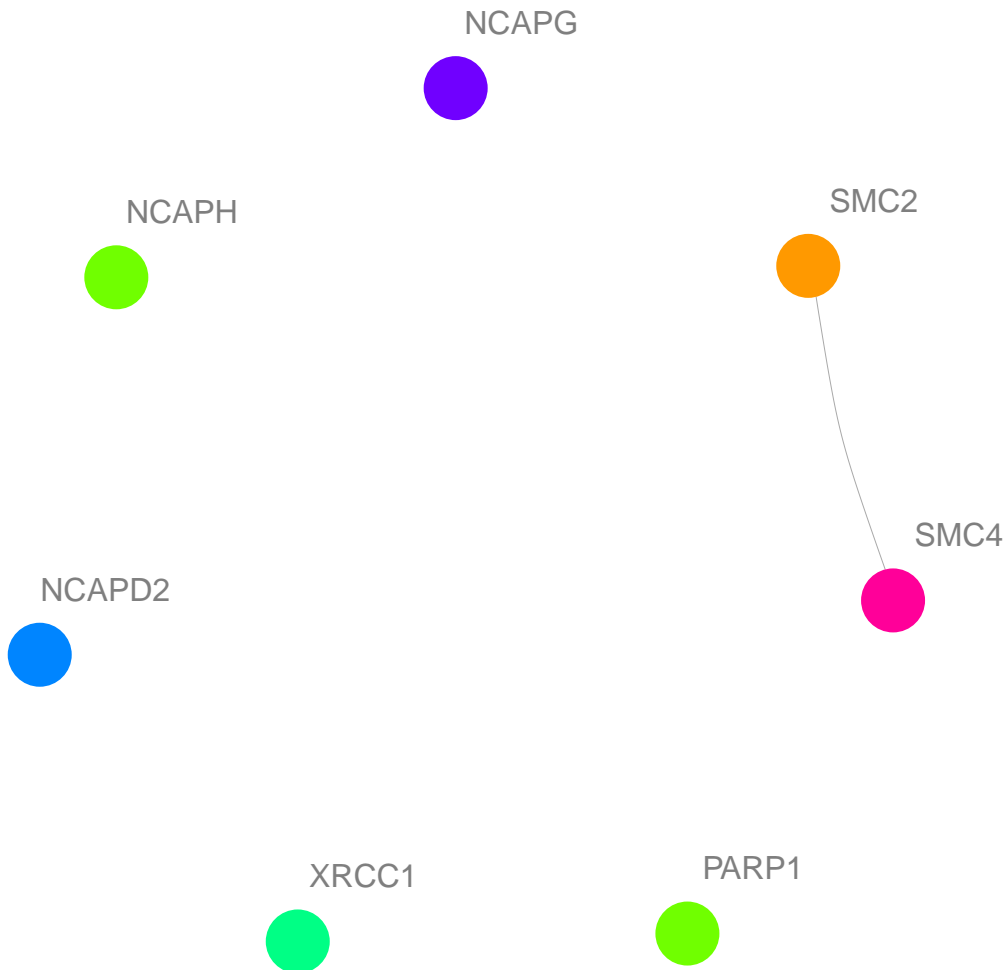


Condensin I-PARP-1-XRCC1 complex



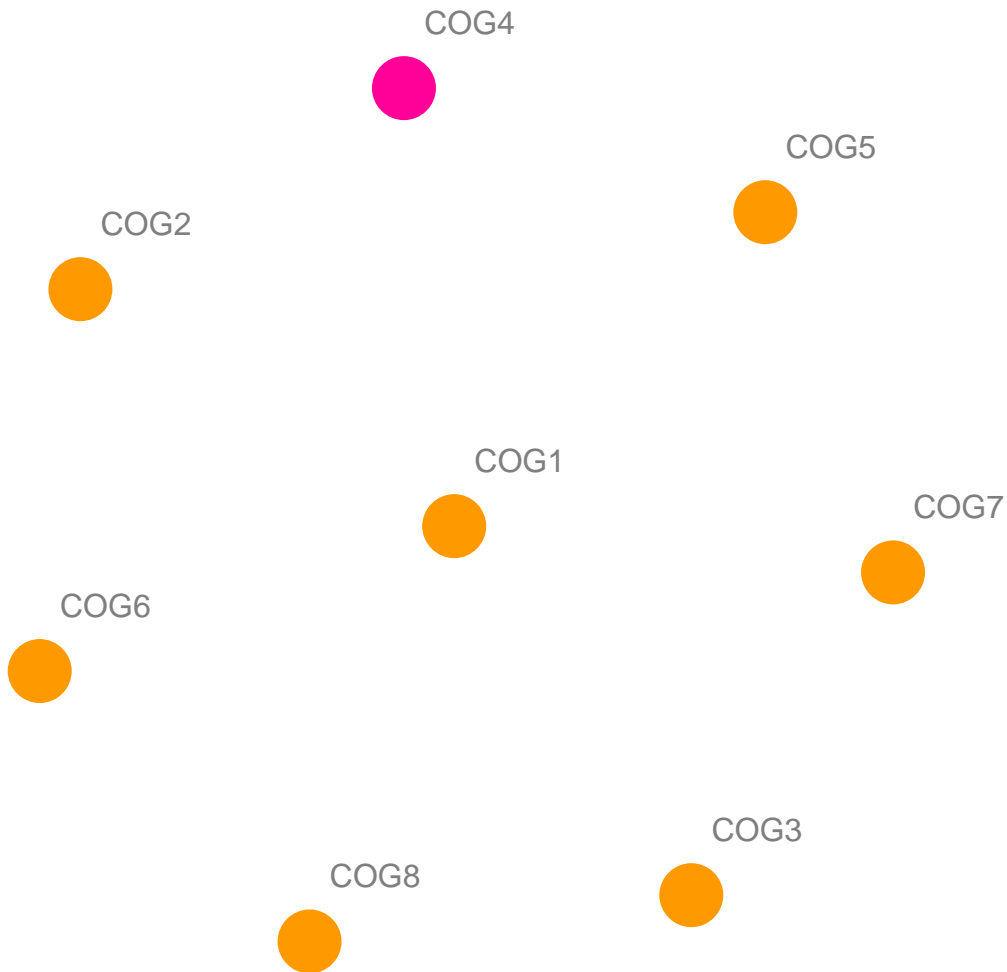
One clustering round

Condensin I-PARP-1-XRCC1 complex



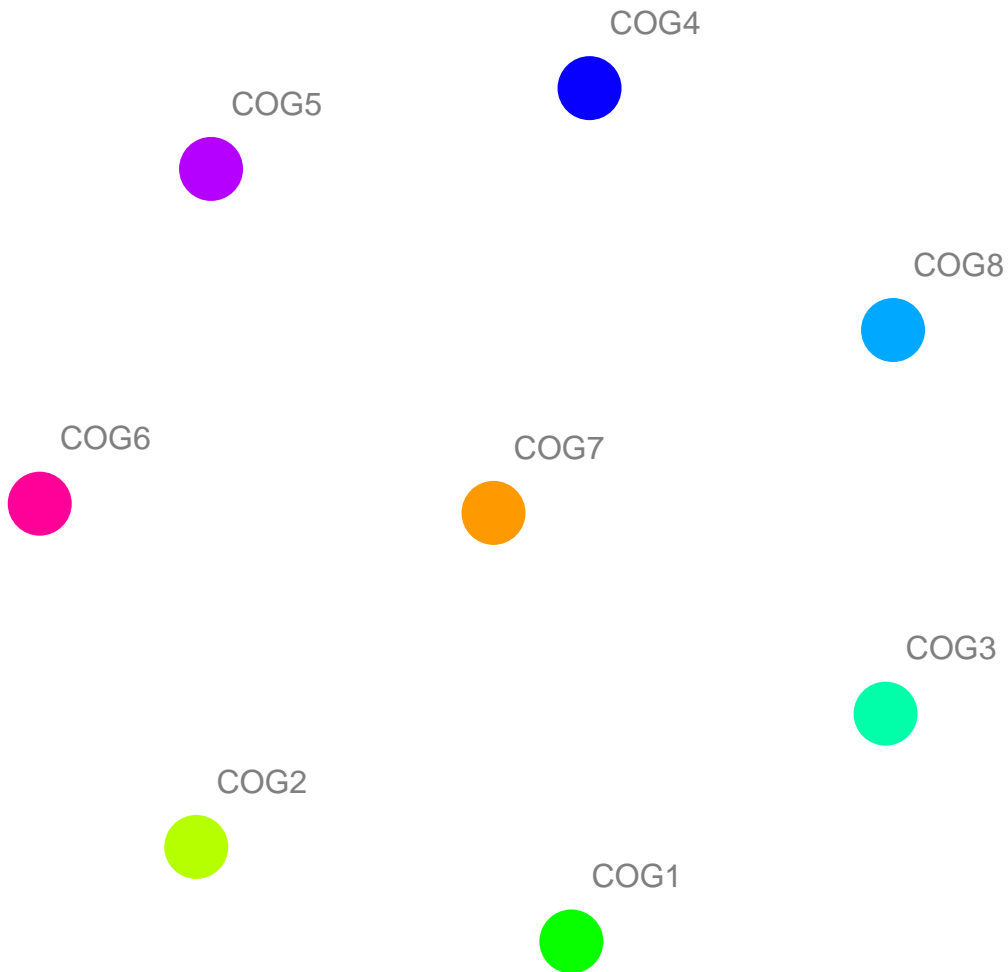
Iterative clustering

COG complex



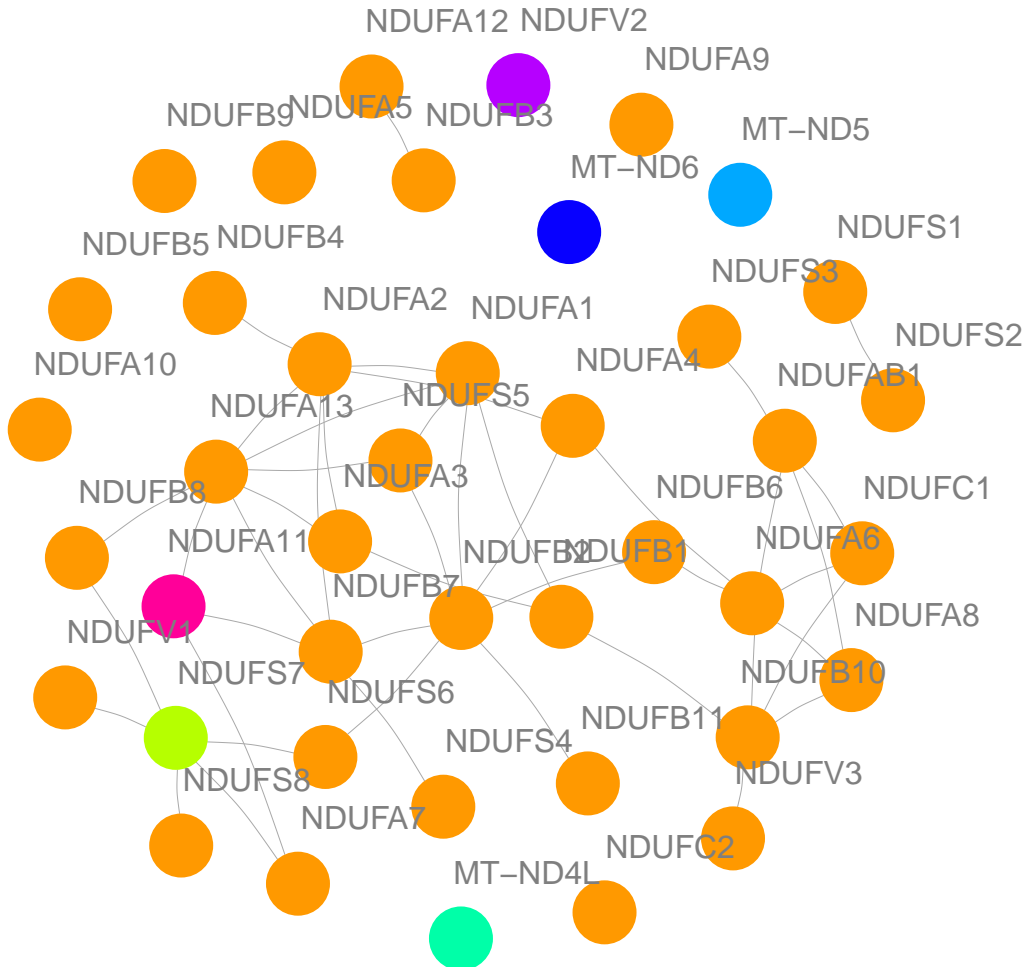
One clustering round

COG complex



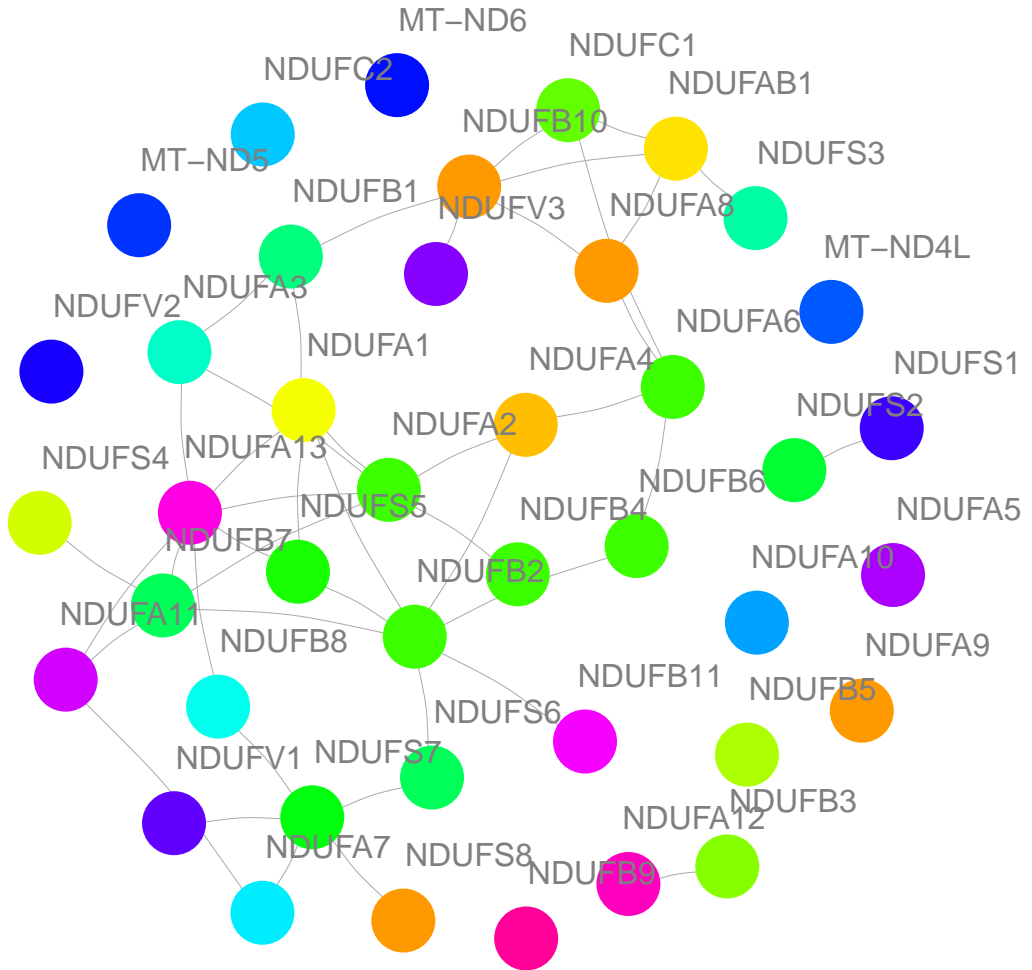
Iterative clustering

Respiratory chain complex I (holoenzyme), mitochondrial



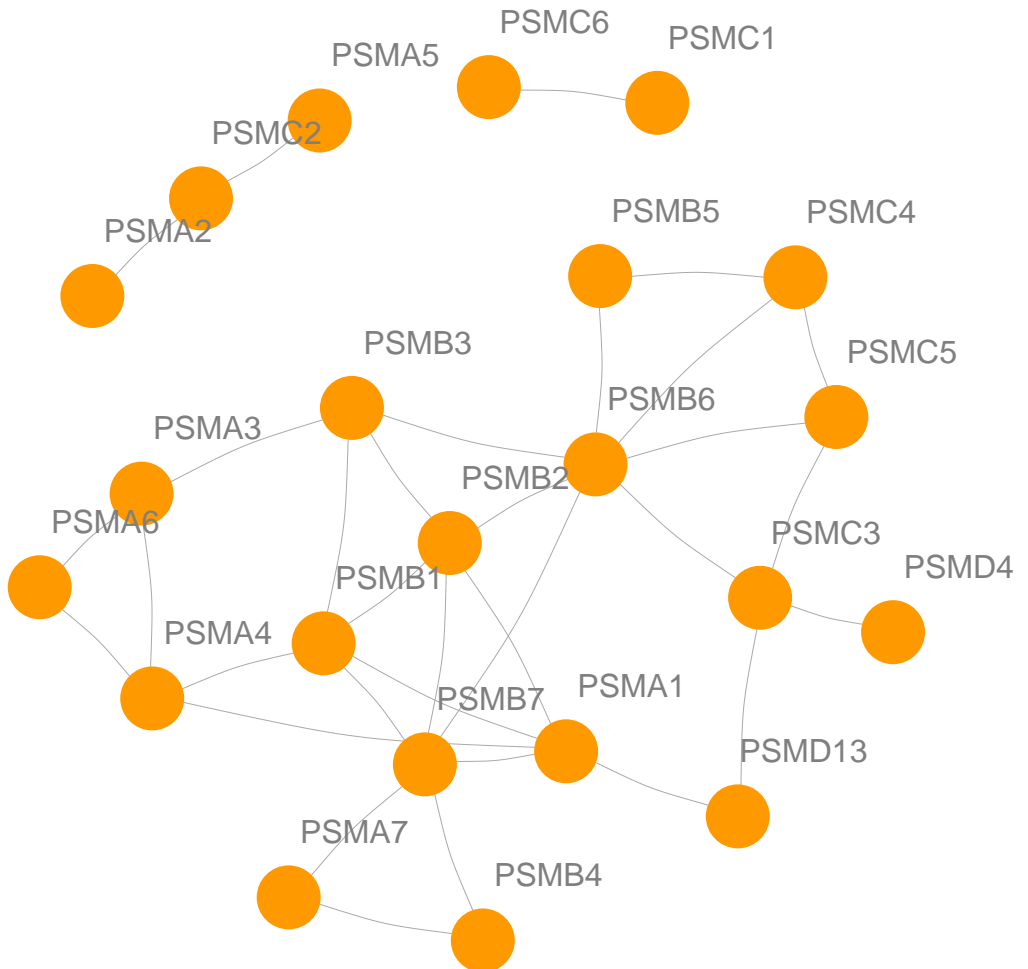
One clustering round

Respiratory chain complex I (holoenzyme), mitochondrial



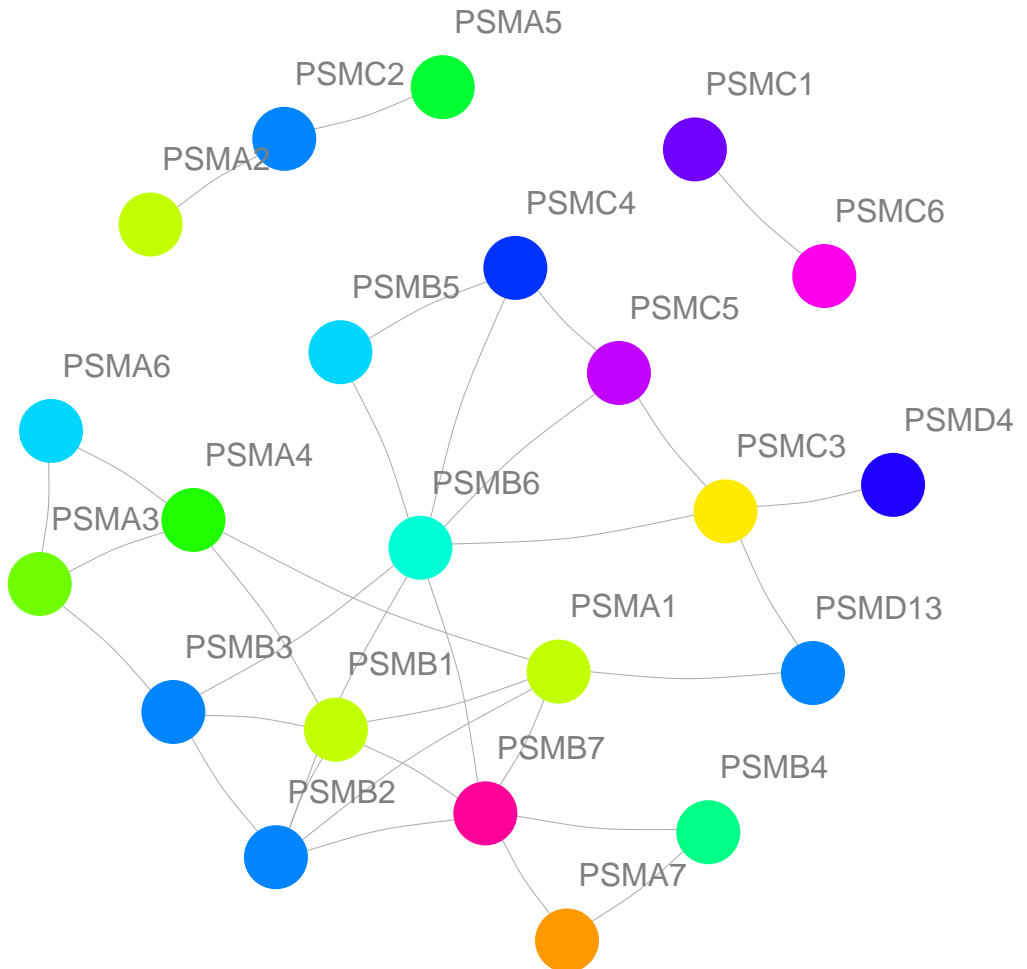
Iterative clustering

26S proteasome



One clustering round

26S proteasome



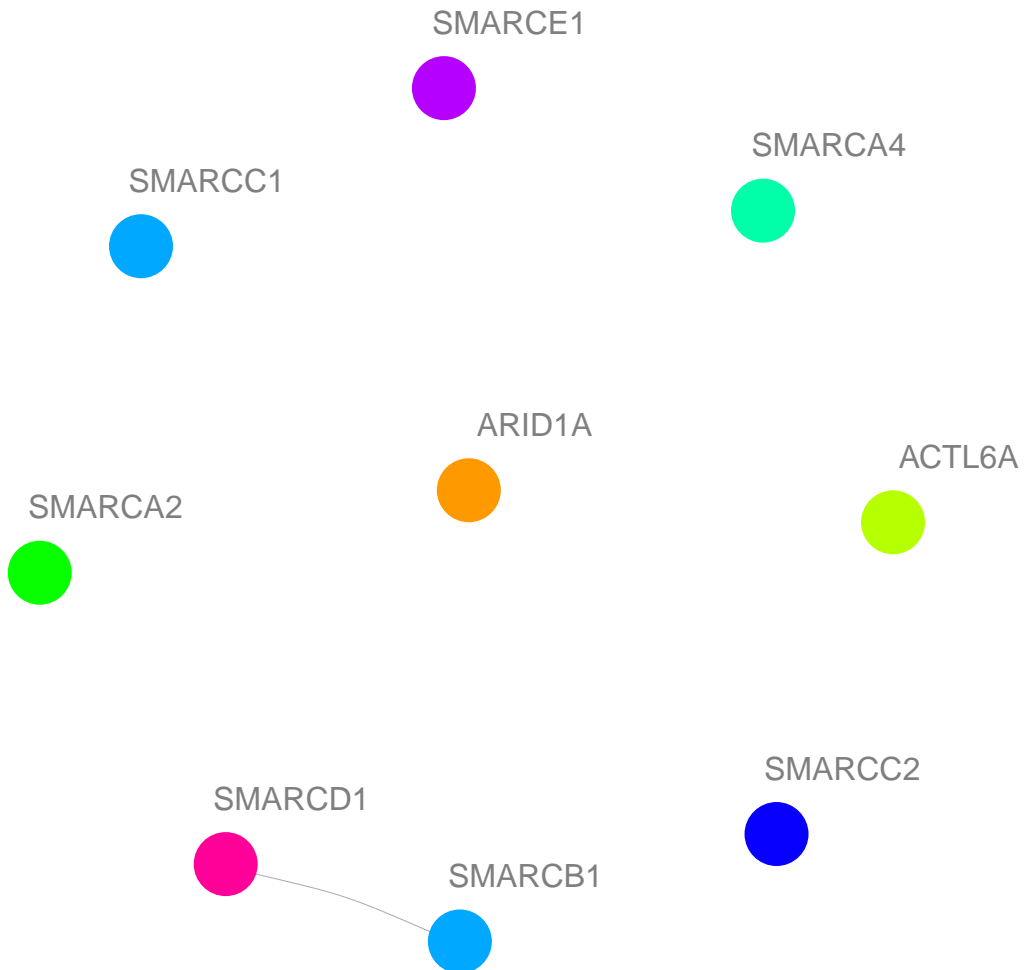
Iterative clustering

BAF complex



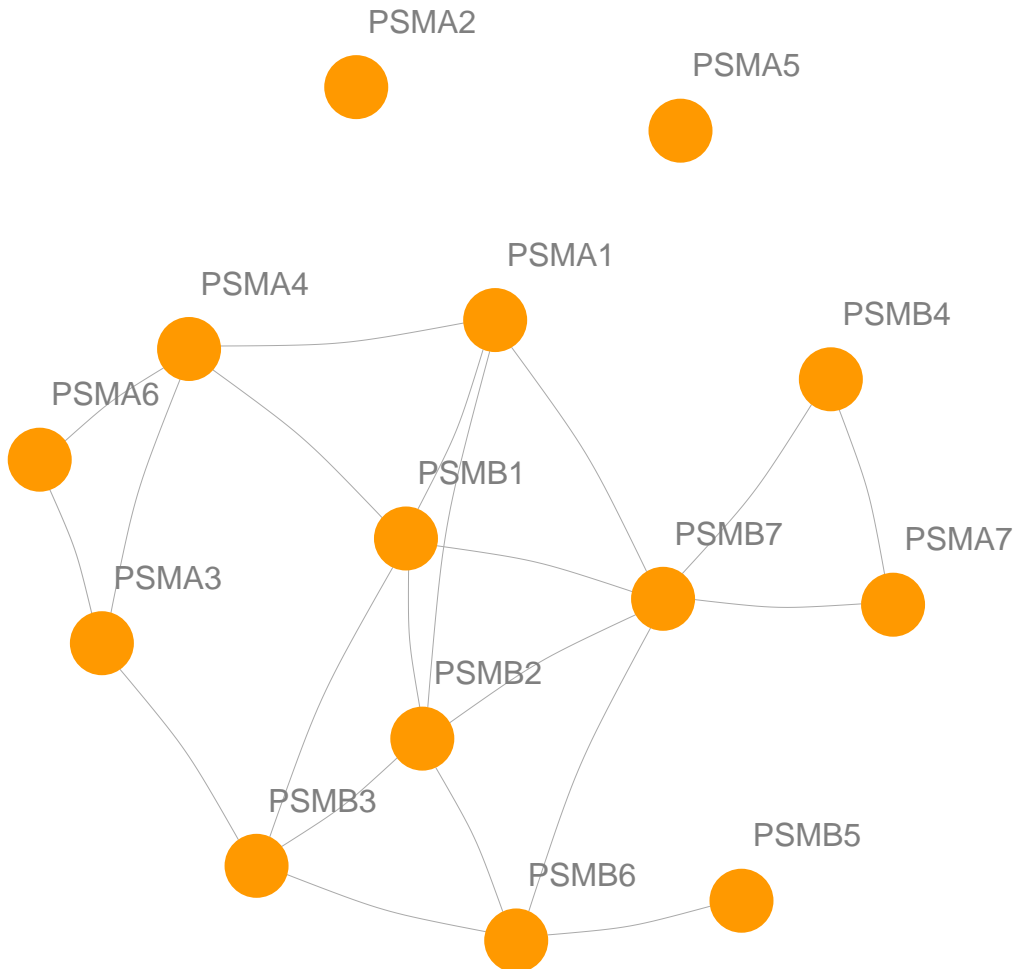
One clustering round

BAF complex



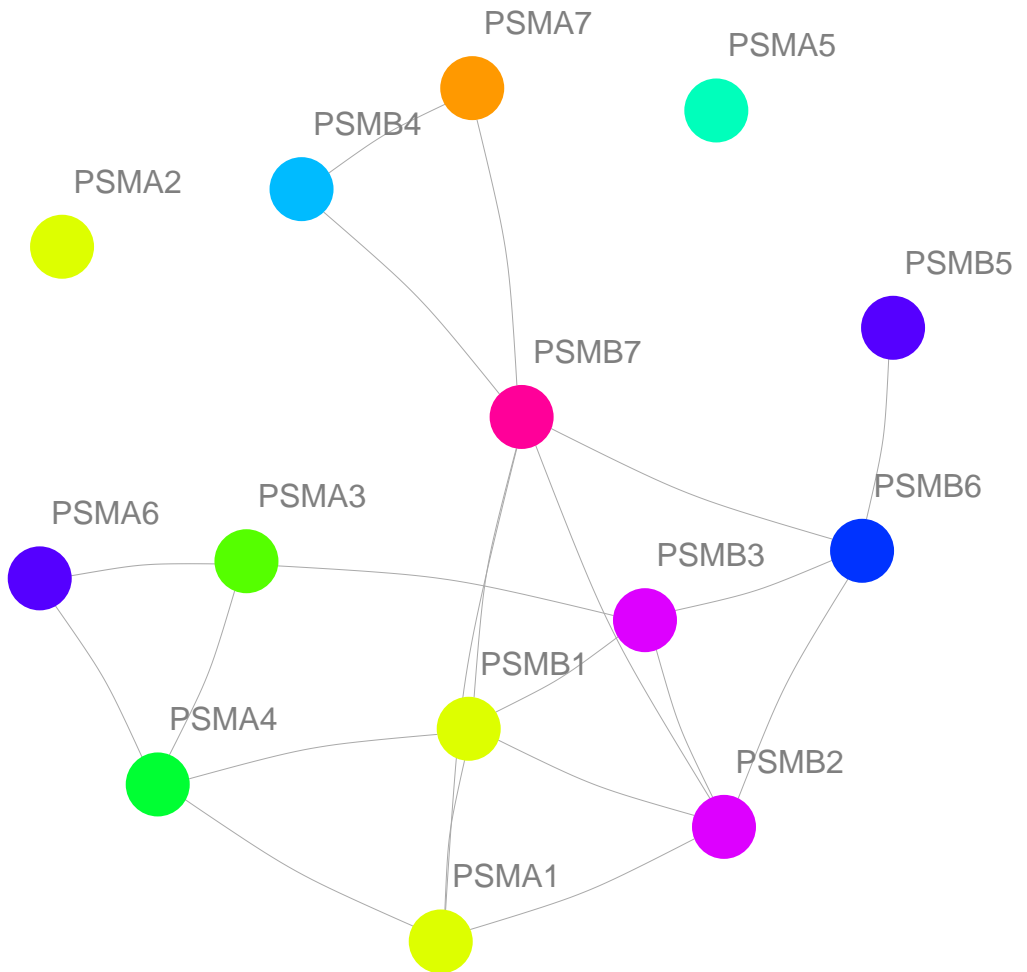
Iterative clustering

20S proteasome



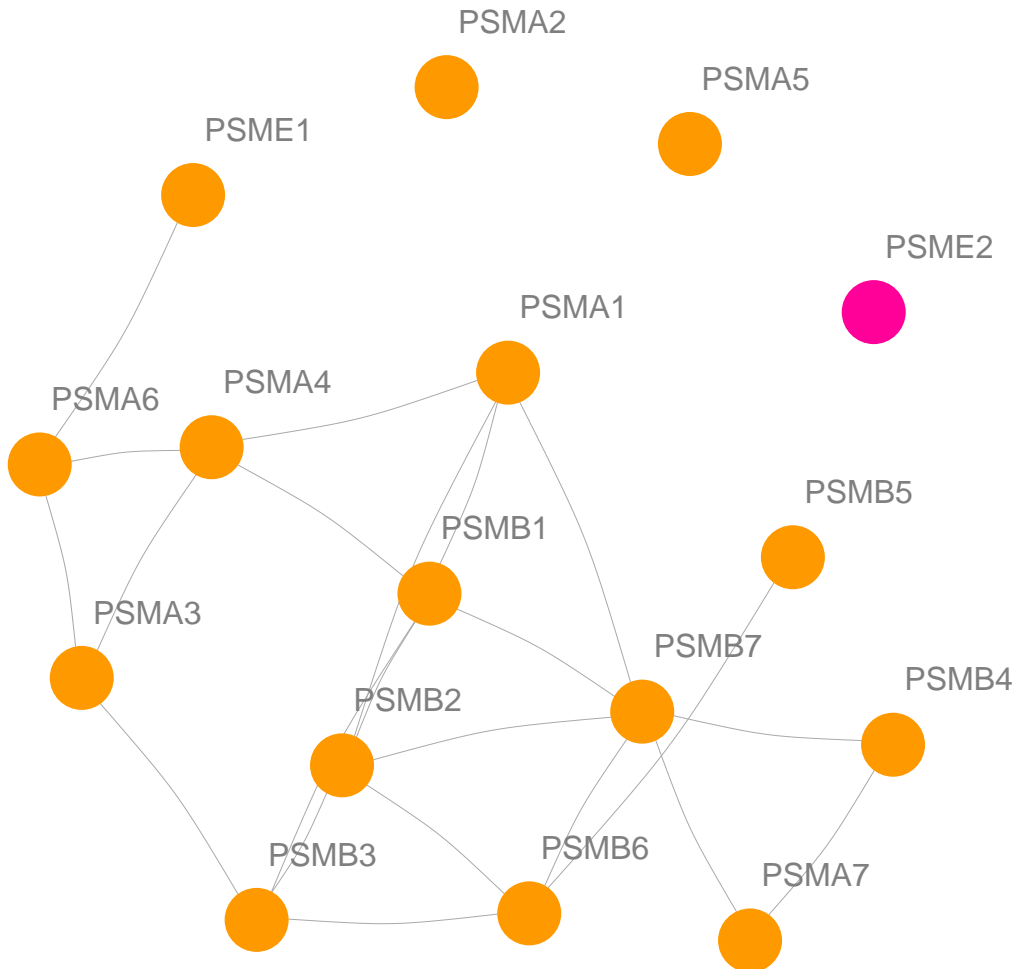
One clustering round

20S proteasome



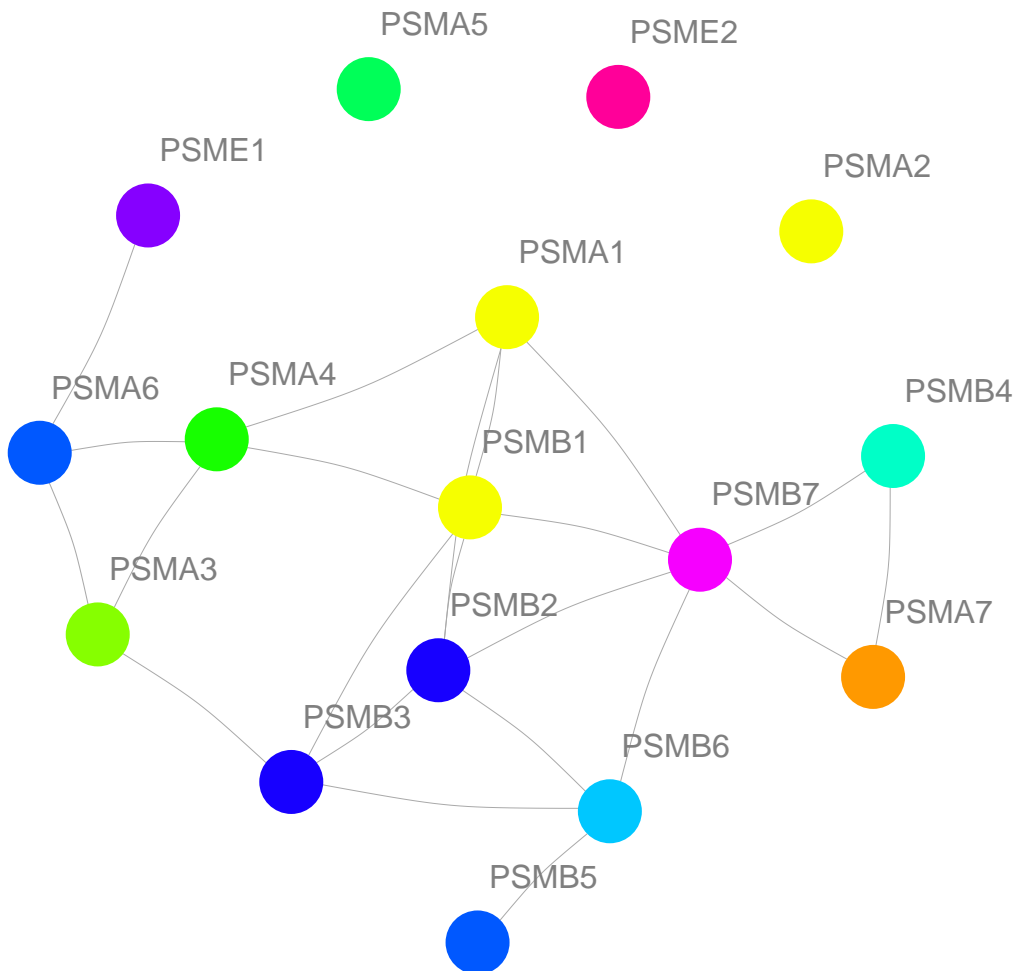
Iterative clustering

PA28-20S proteasome



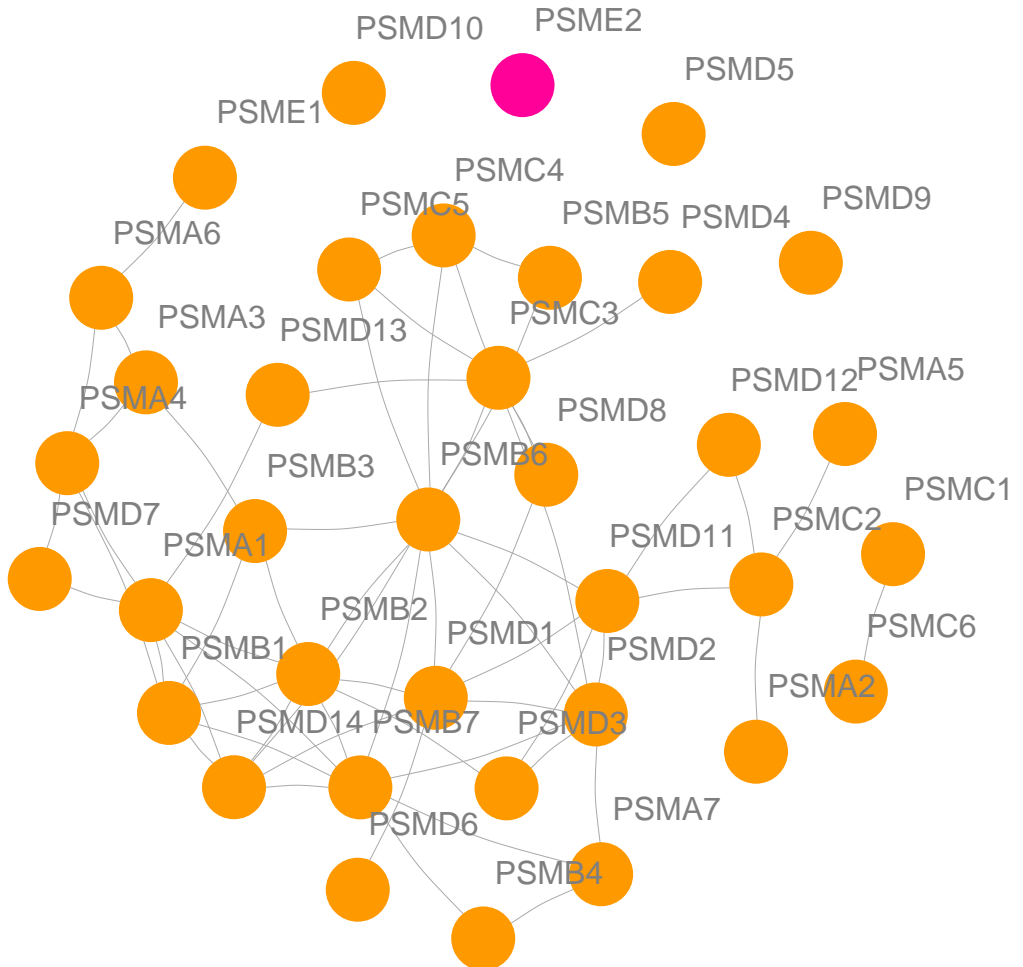
One clustering round

PA28-20S proteasome



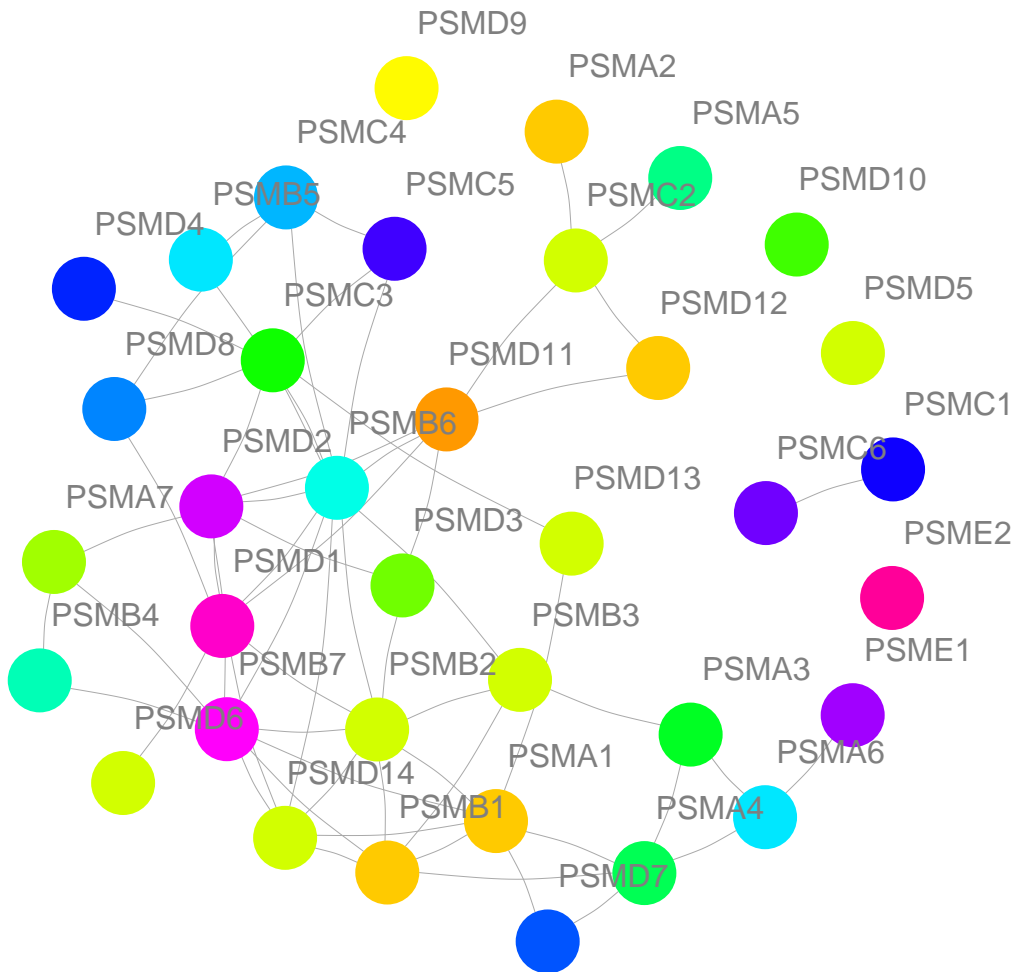
Iterative clustering

PA700-20S-PA28 complex



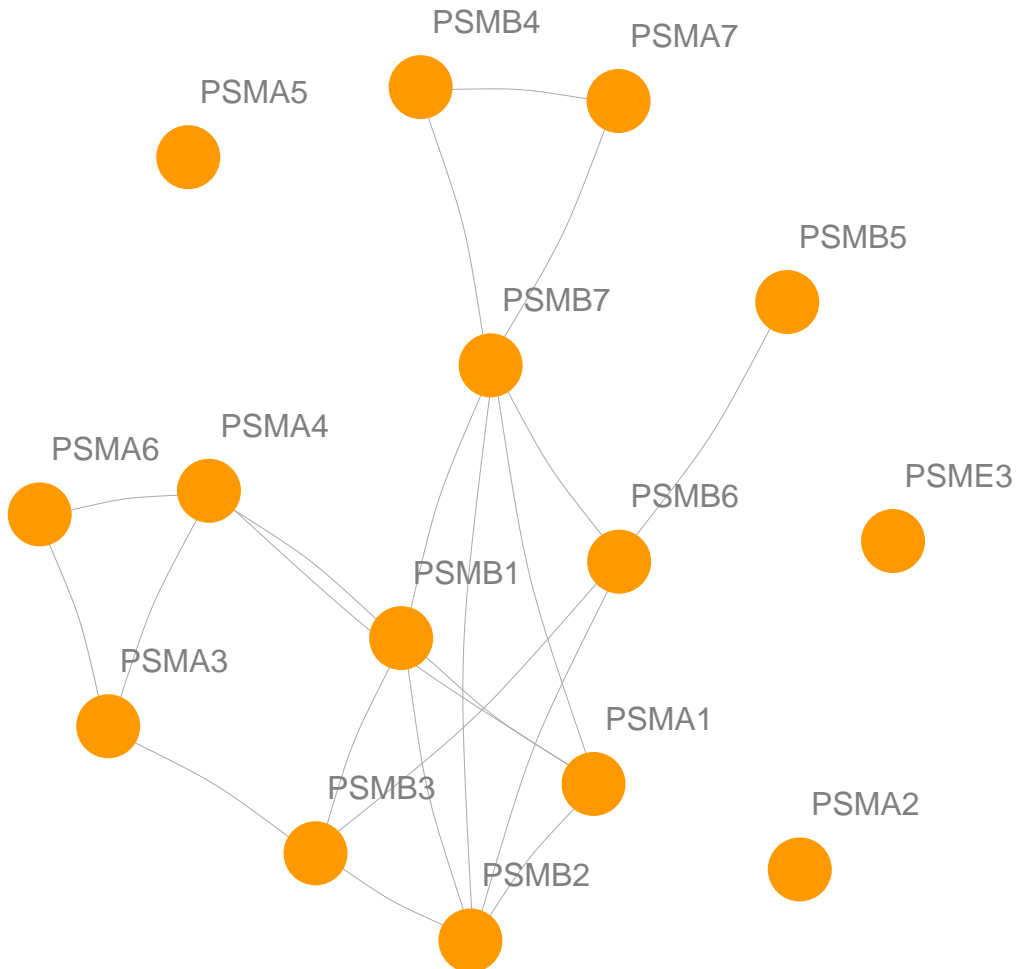
One clustering round

PA700-20S-PA28 complex



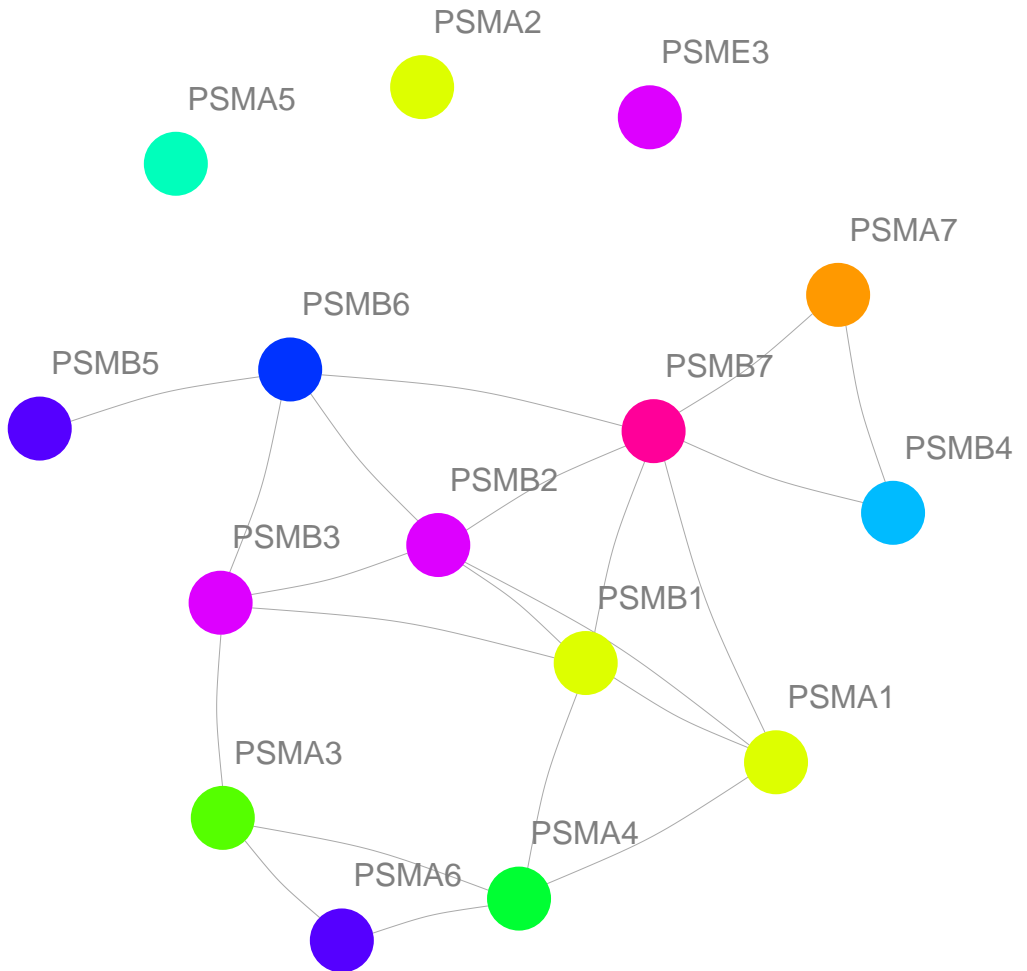
Iterative clustering

PA28gamma-20S proteasome



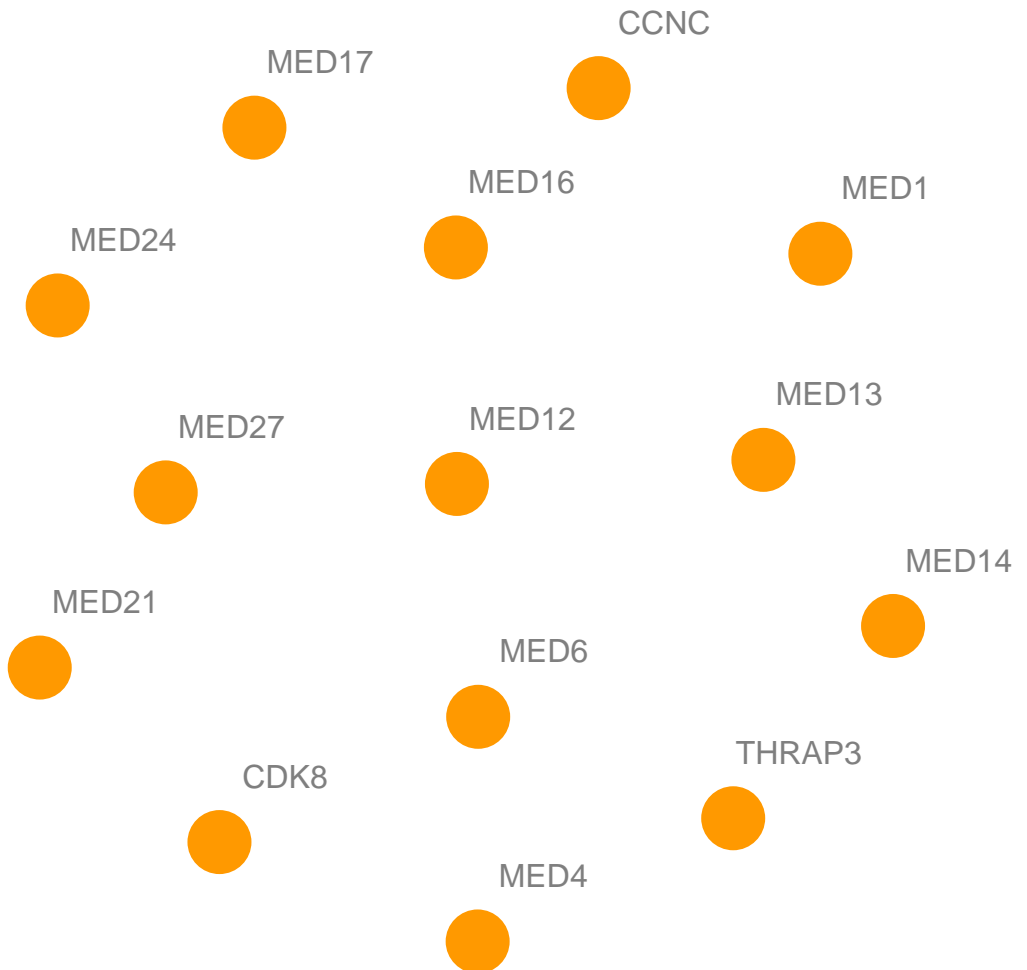
One clustering round

PA28gamma-20S proteasome



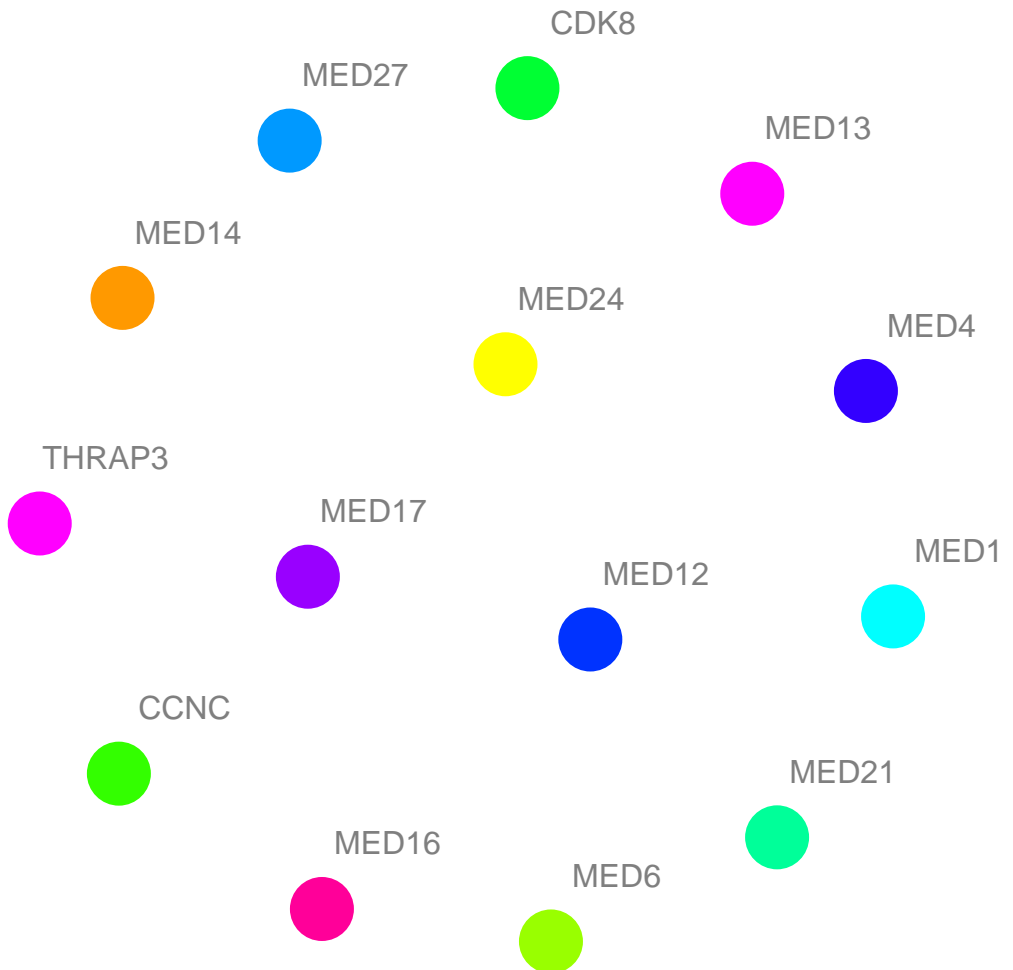
Iterative clustering

SMCC complex



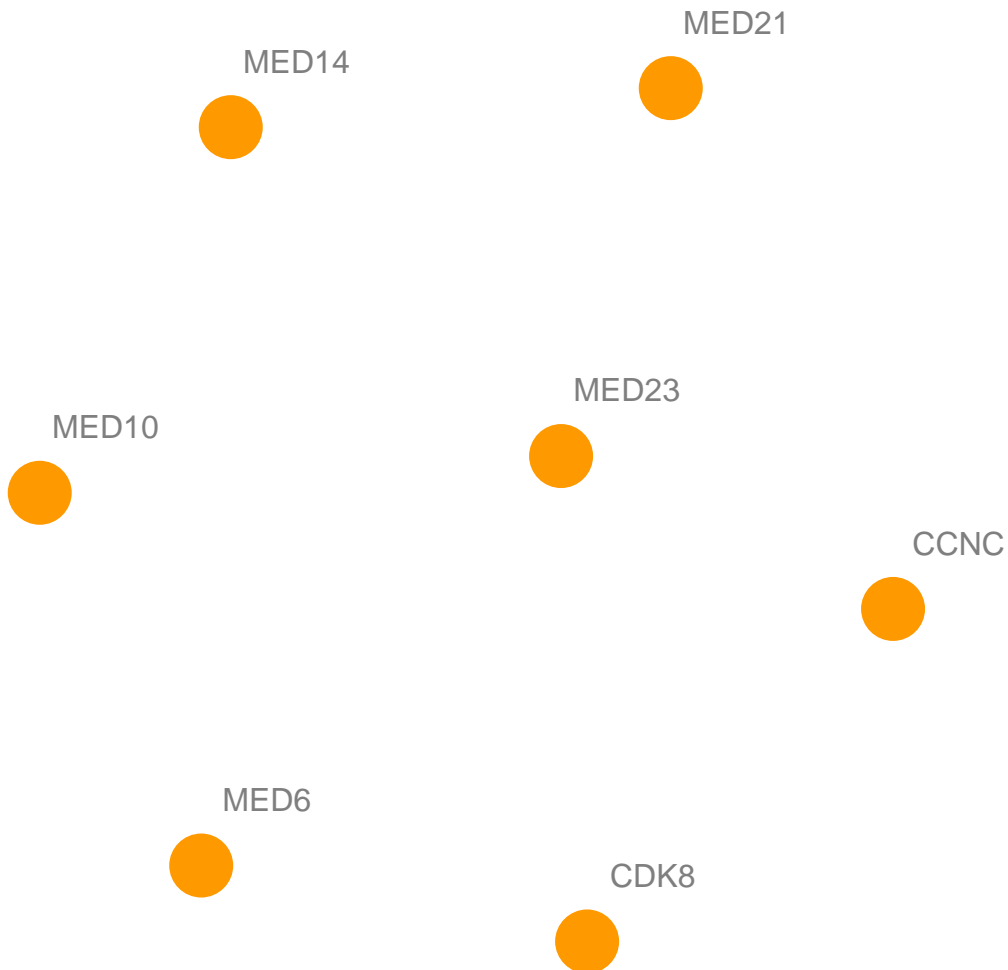
One clustering round

SMCC complex



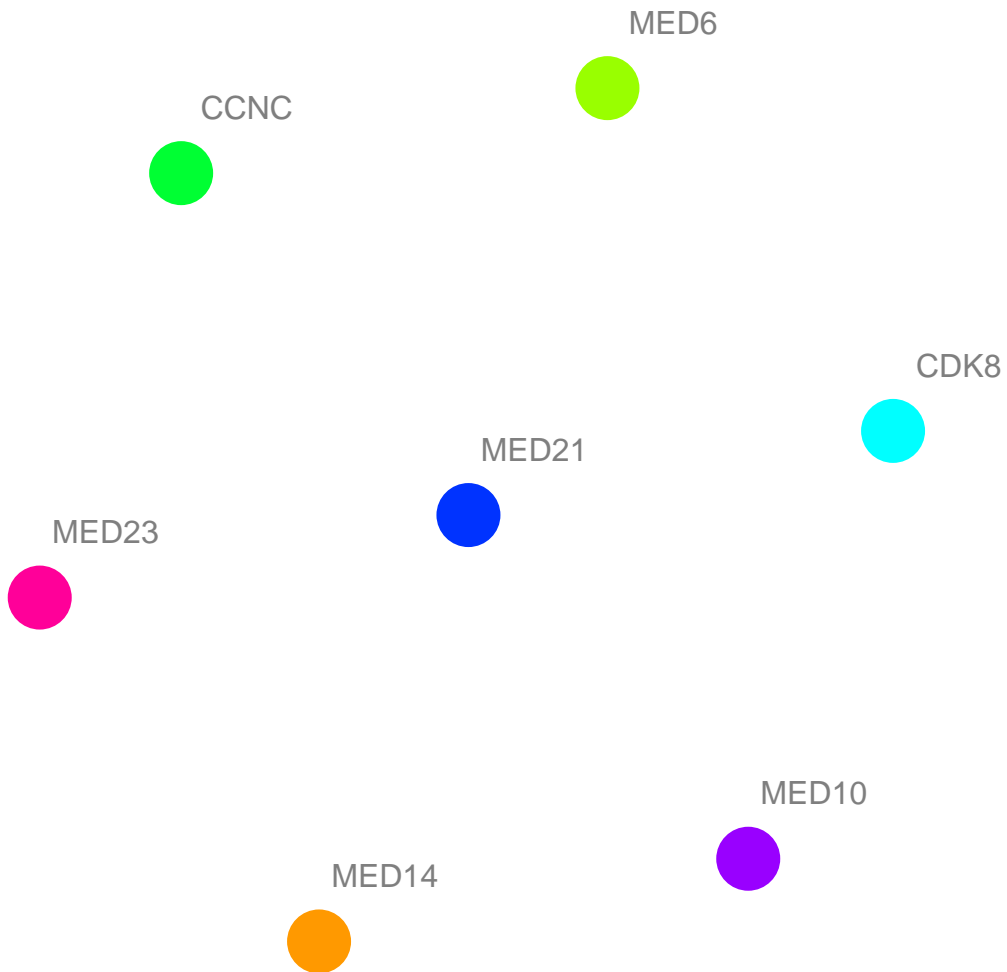
Iterative clustering

NAT complex



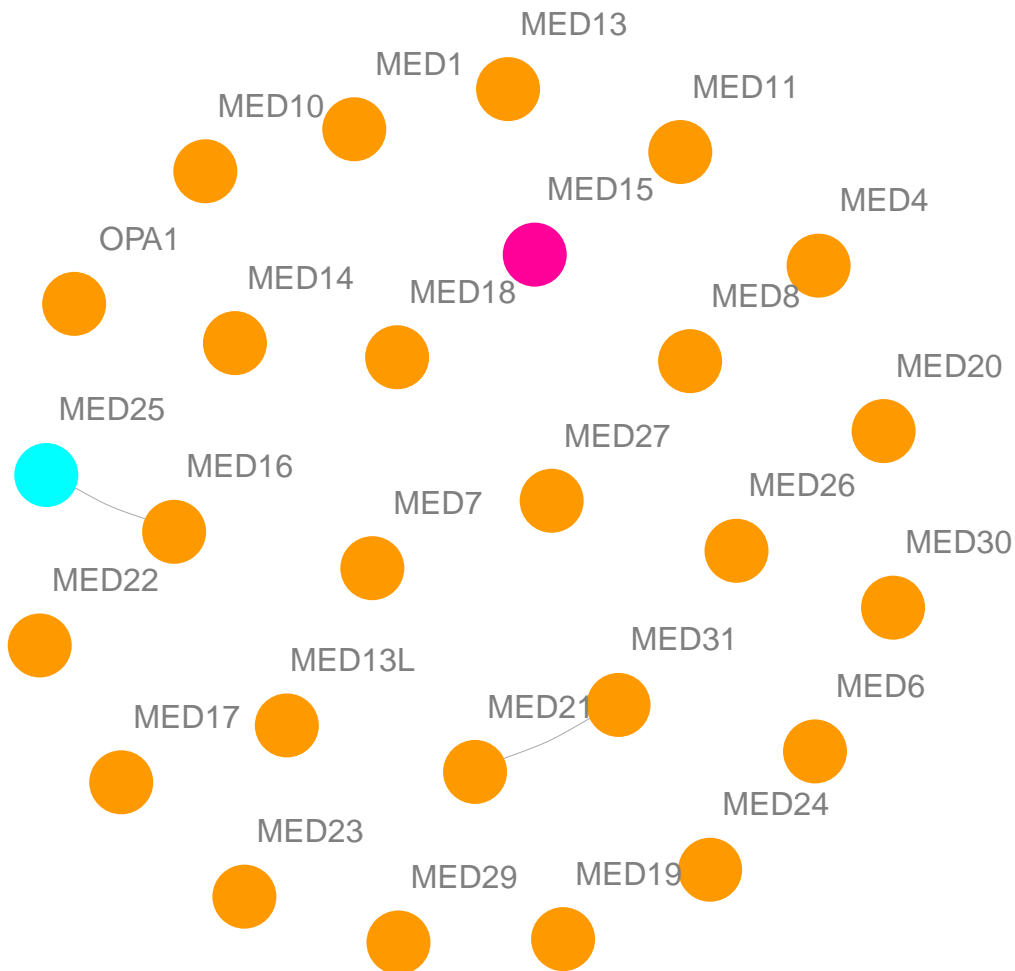
One clustering round

NAT complex



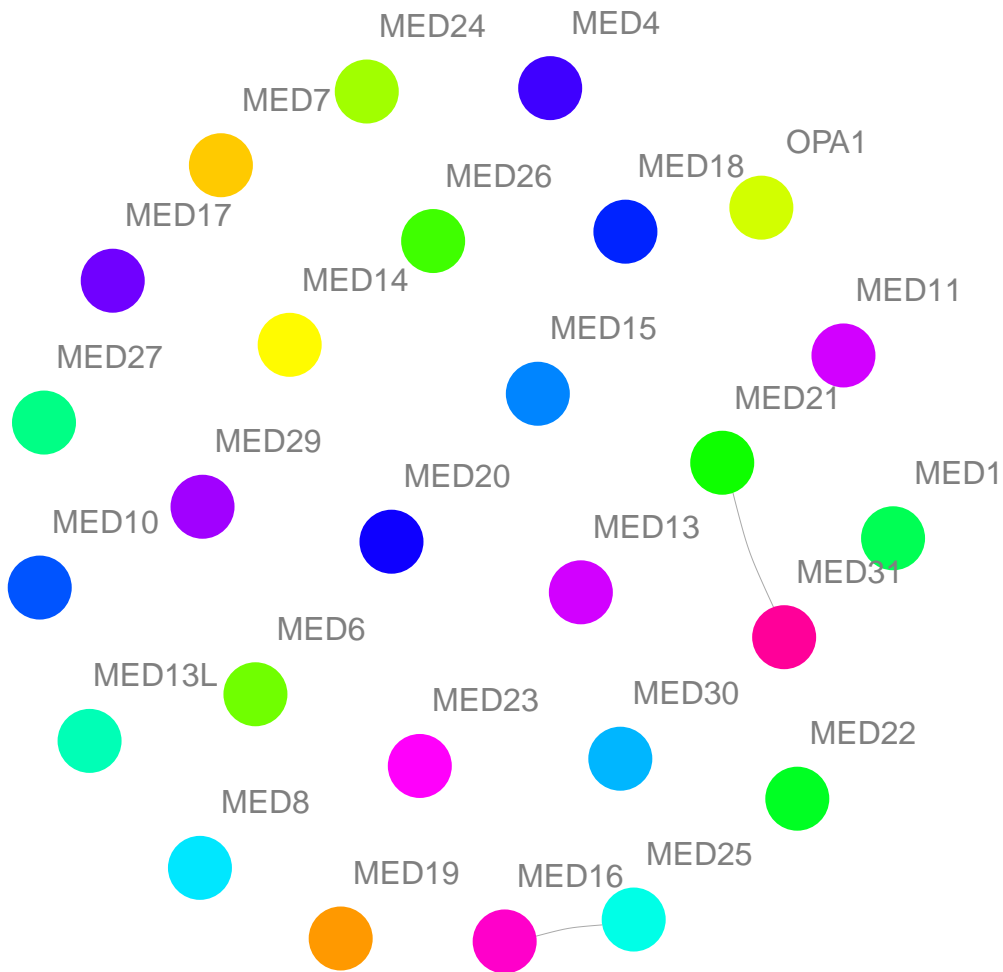
Iterative clustering

Mediator complex



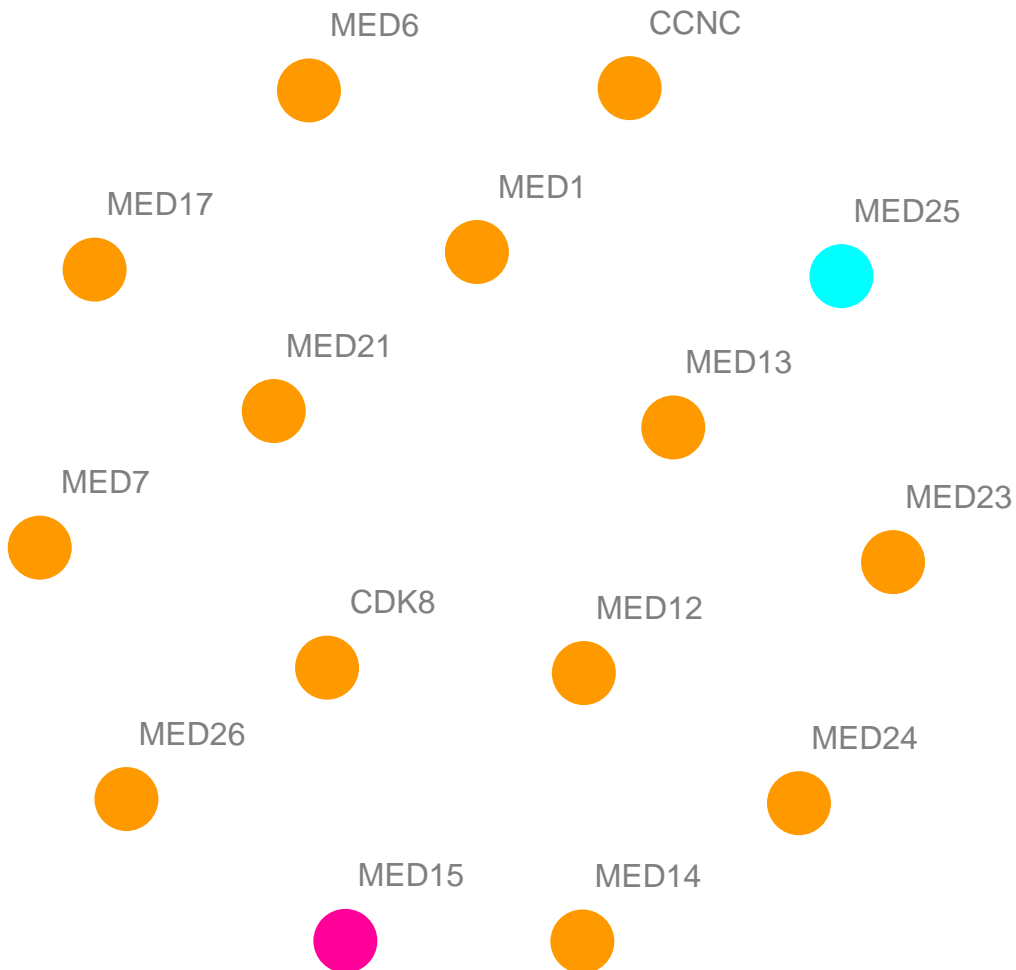
One clustering round

Mediator complex



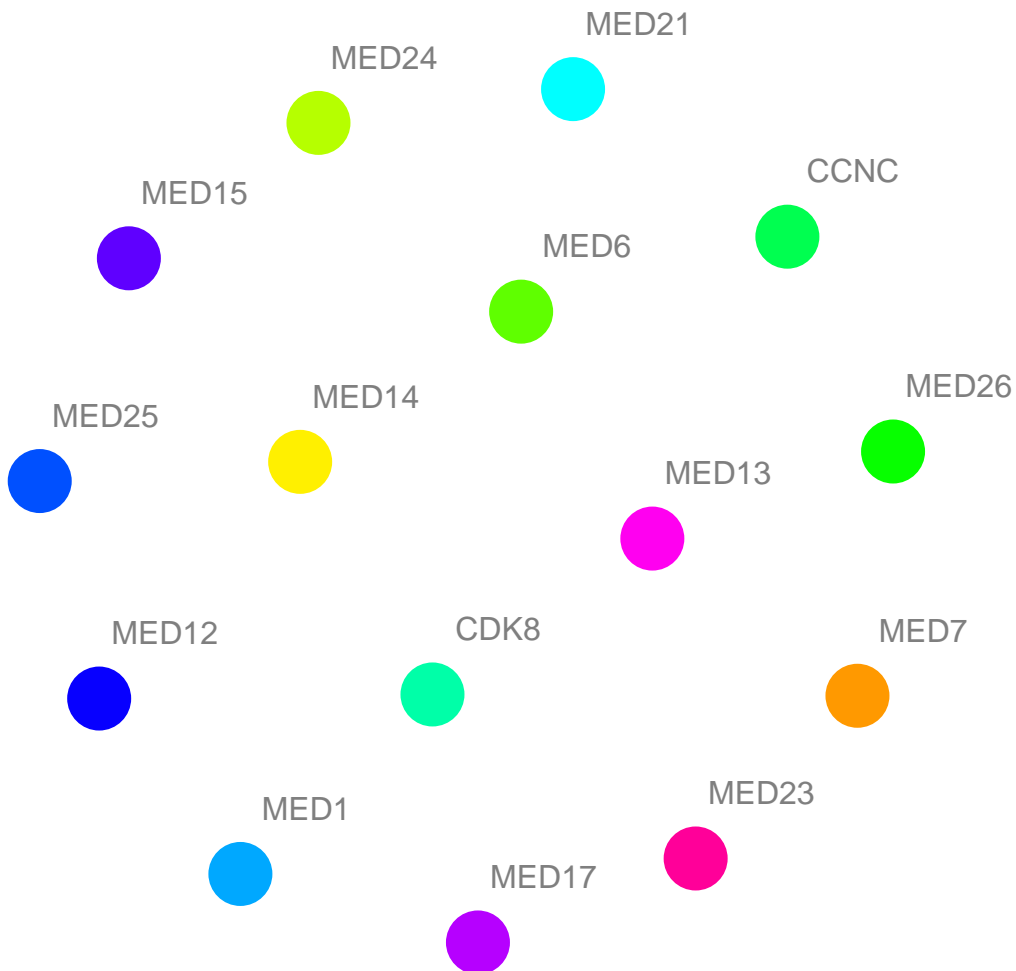
Iterative clustering

ARC complex



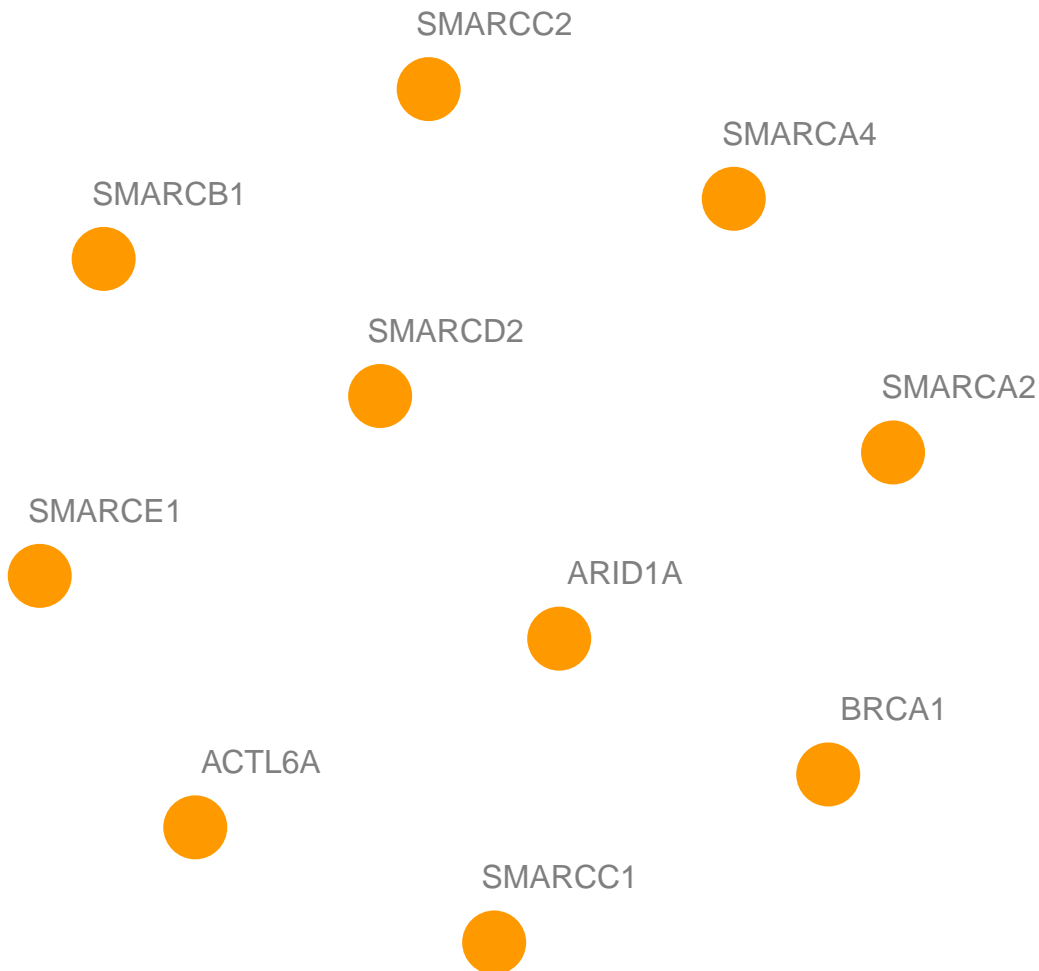
One clustering round

ARC complex



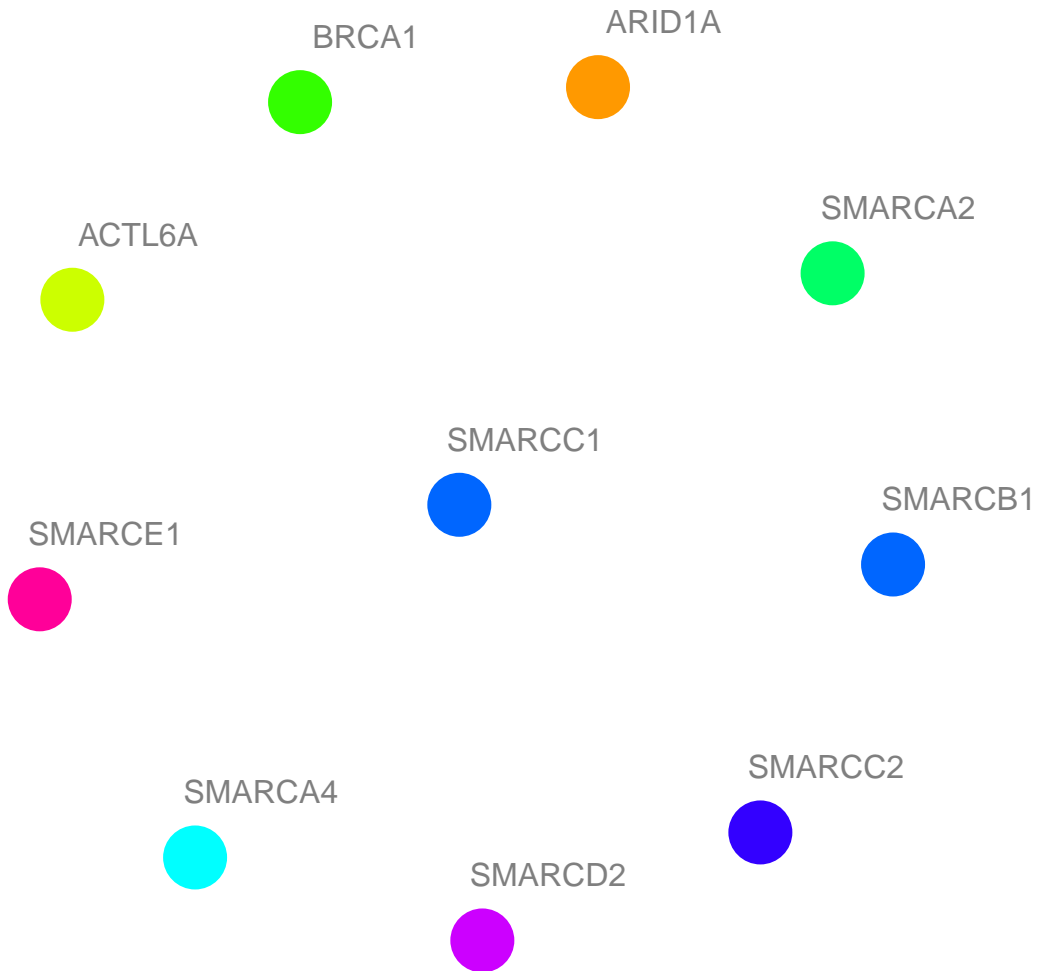
Iterative clustering

SWI-SNF chromatin remodeling-related-BRCA1 complex



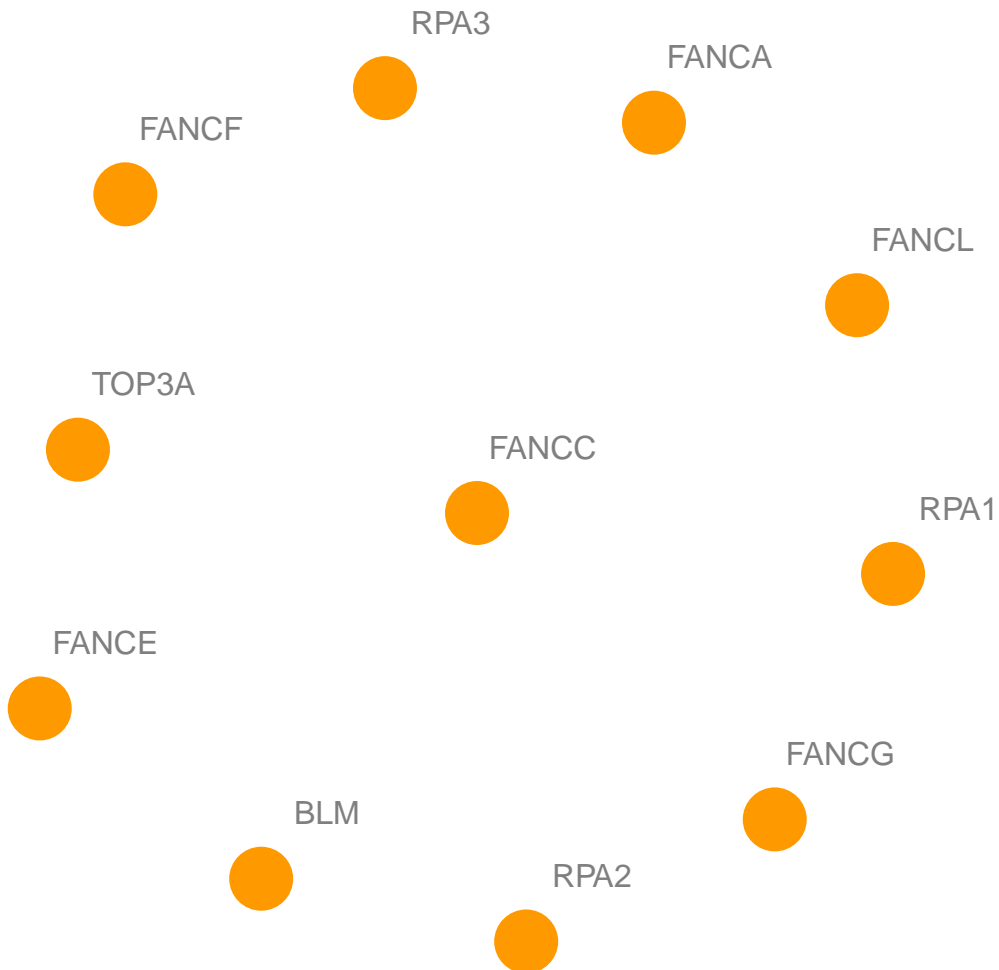
One clustering round

SWI-SNF chromatin remodeling-related-BRCA1 complex



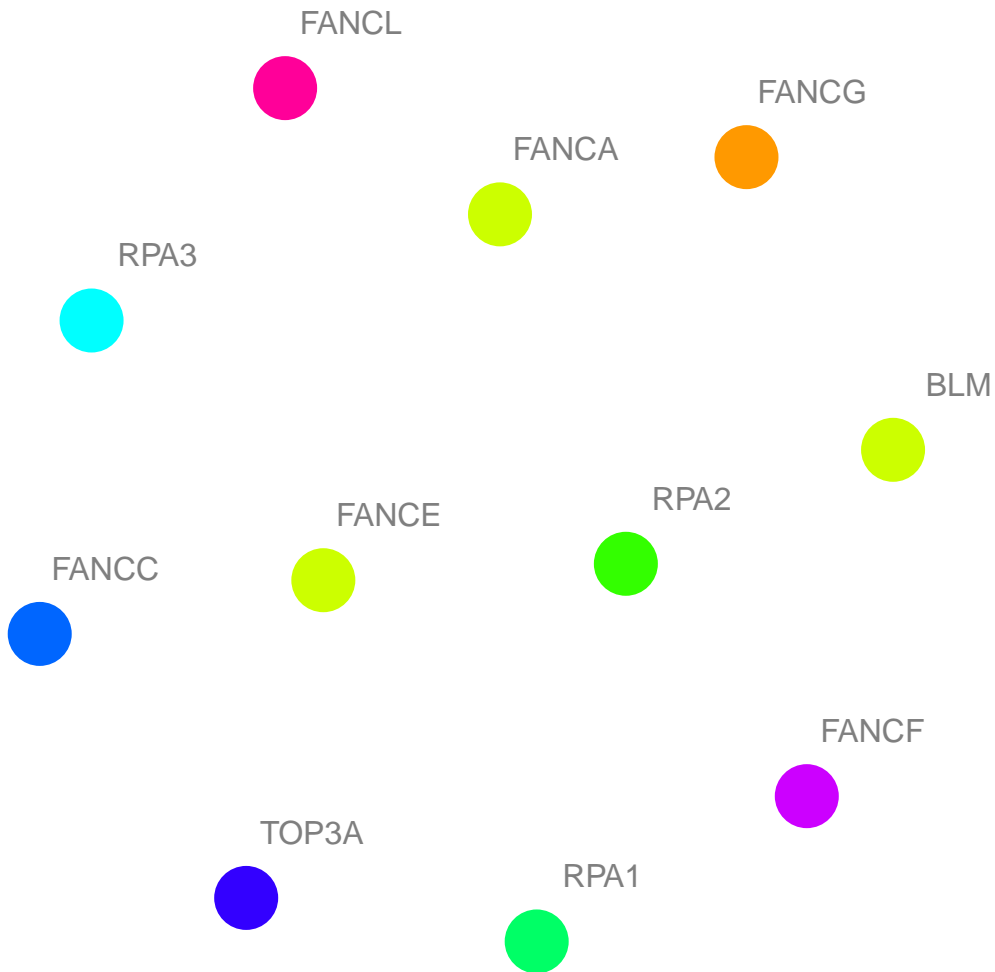
Iterative clustering

BRAFT complex



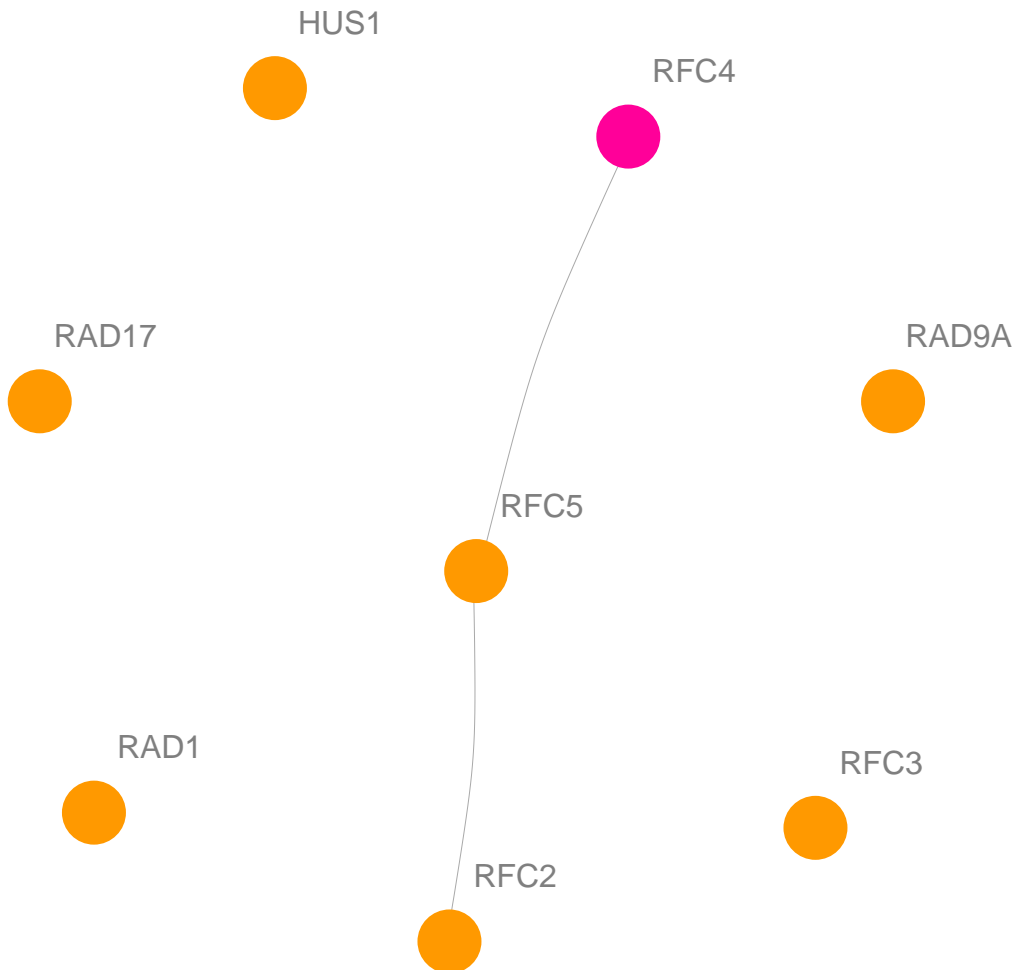
One clustering round

BRAFT complex



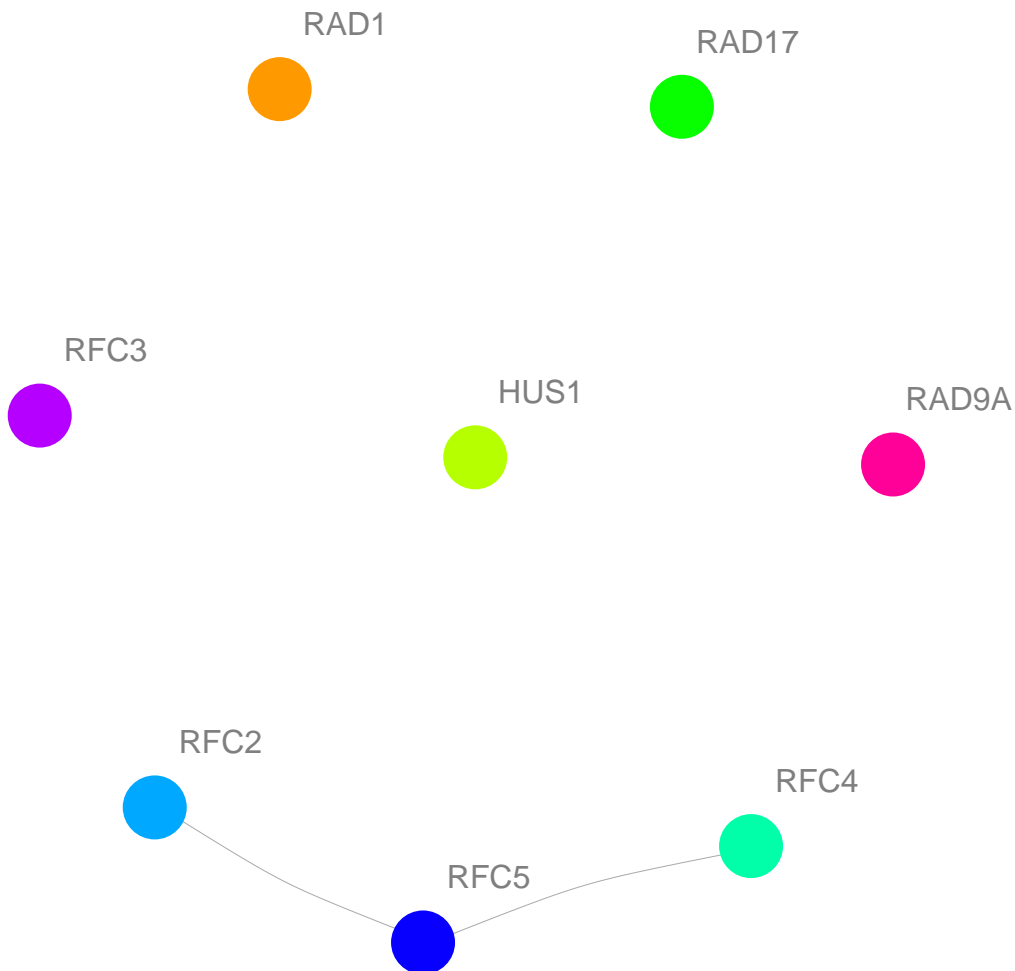
Iterative clustering

9-1-1-RAD17-RFC complex



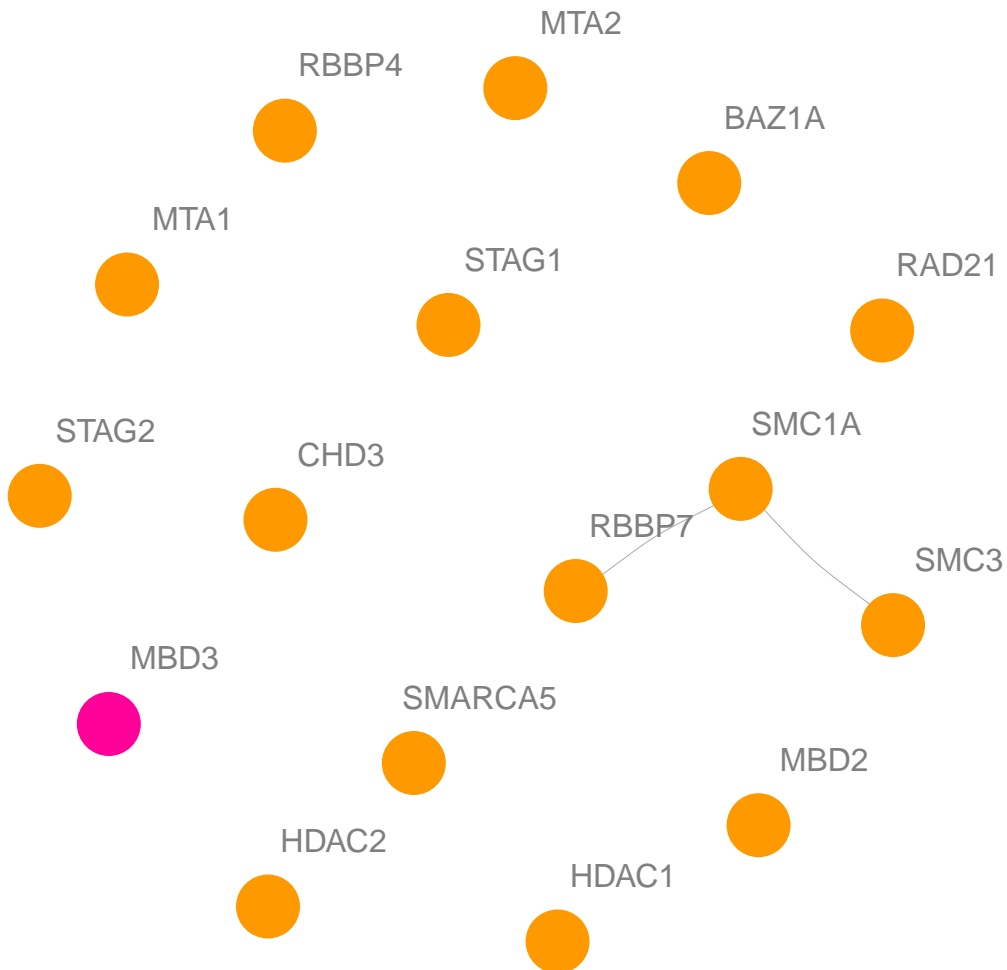
One clustering round

9-1-1-RAD17-RFC complex



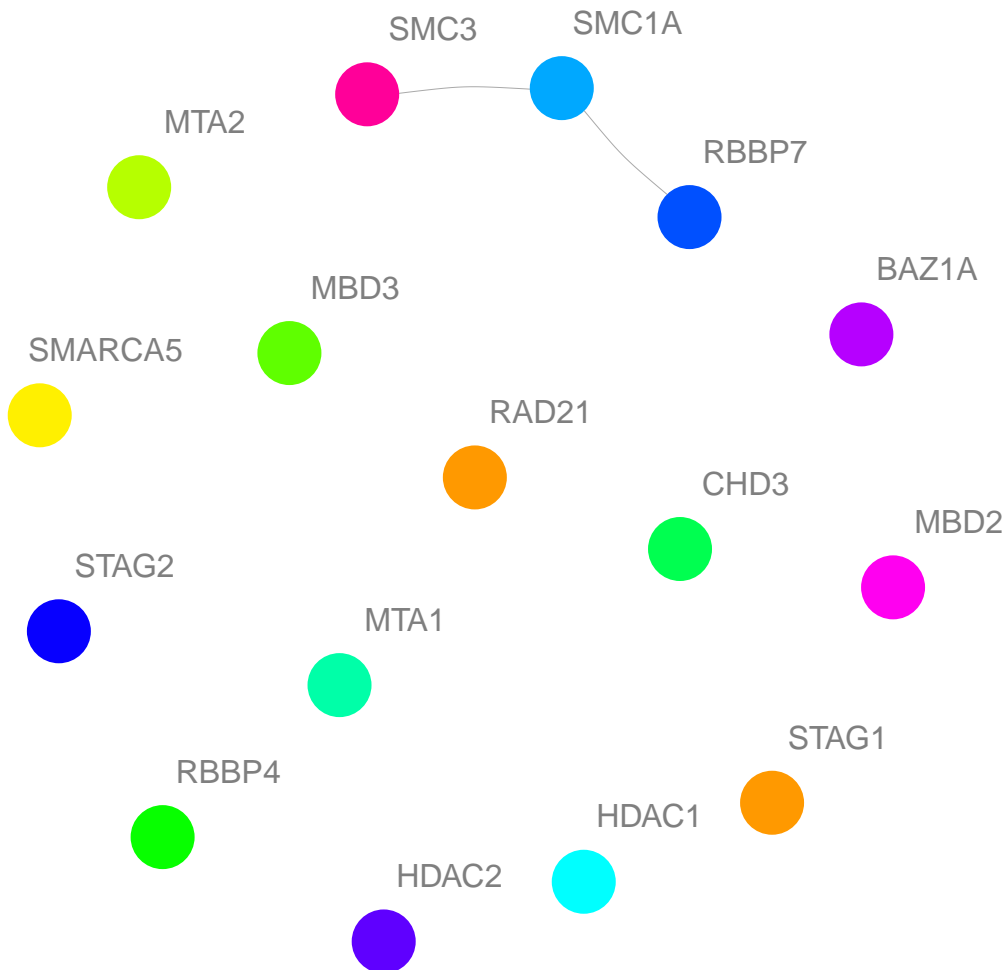
Iterative clustering

SNF2h-cohesin-NuRD complex



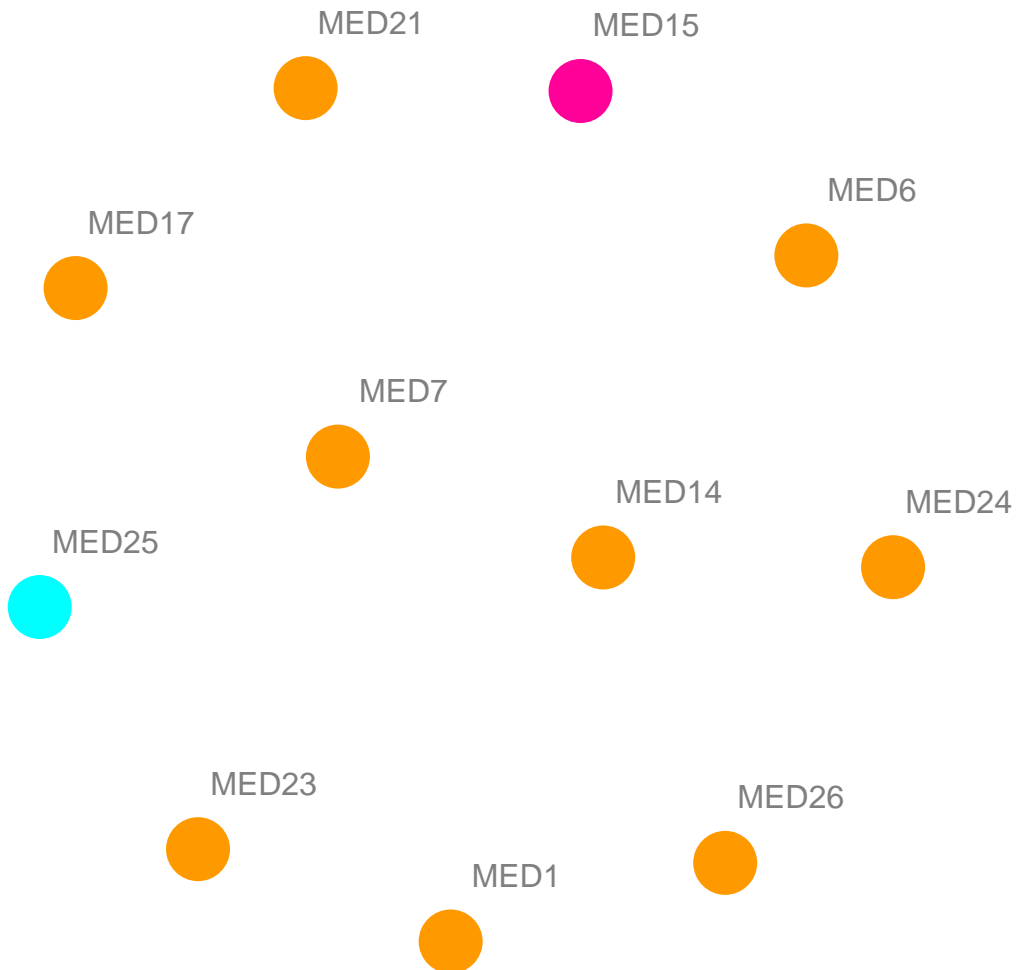
One clustering round

SNF2h-cohesin-NuRD complex



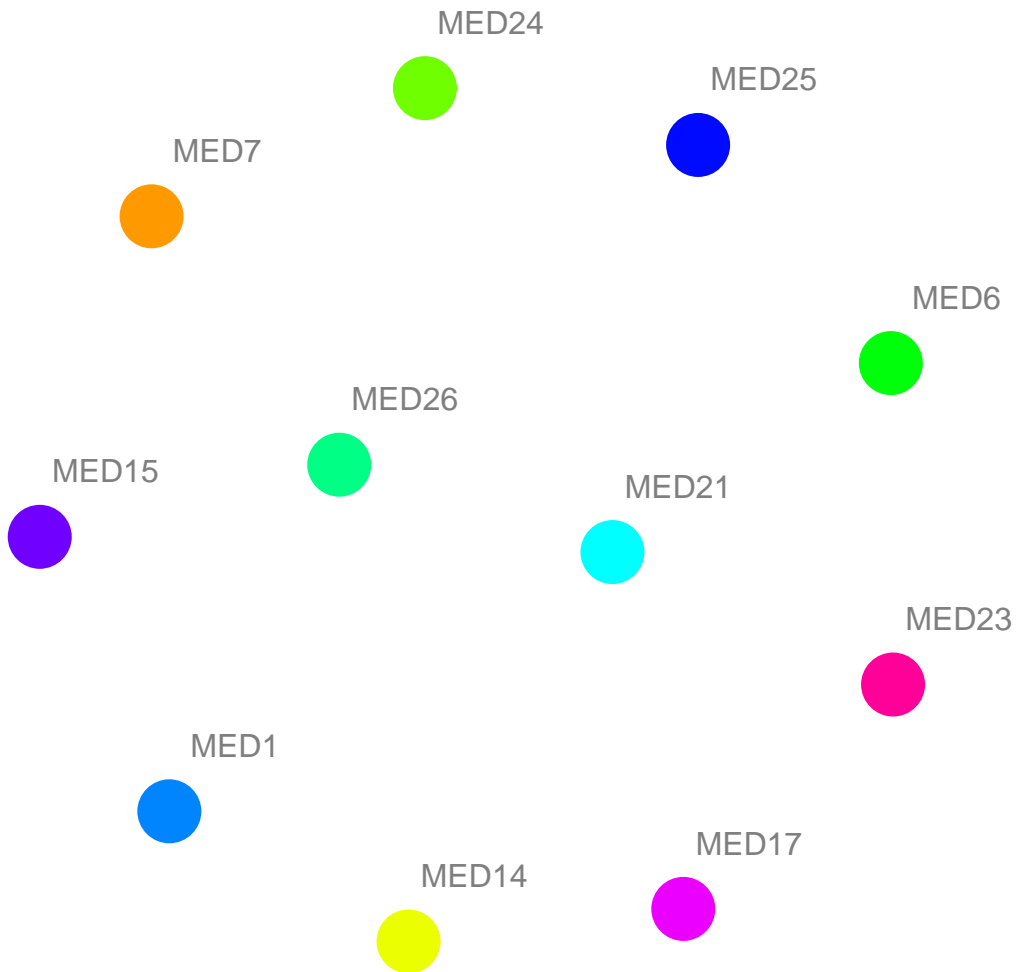
Iterative clustering

CRSP complex



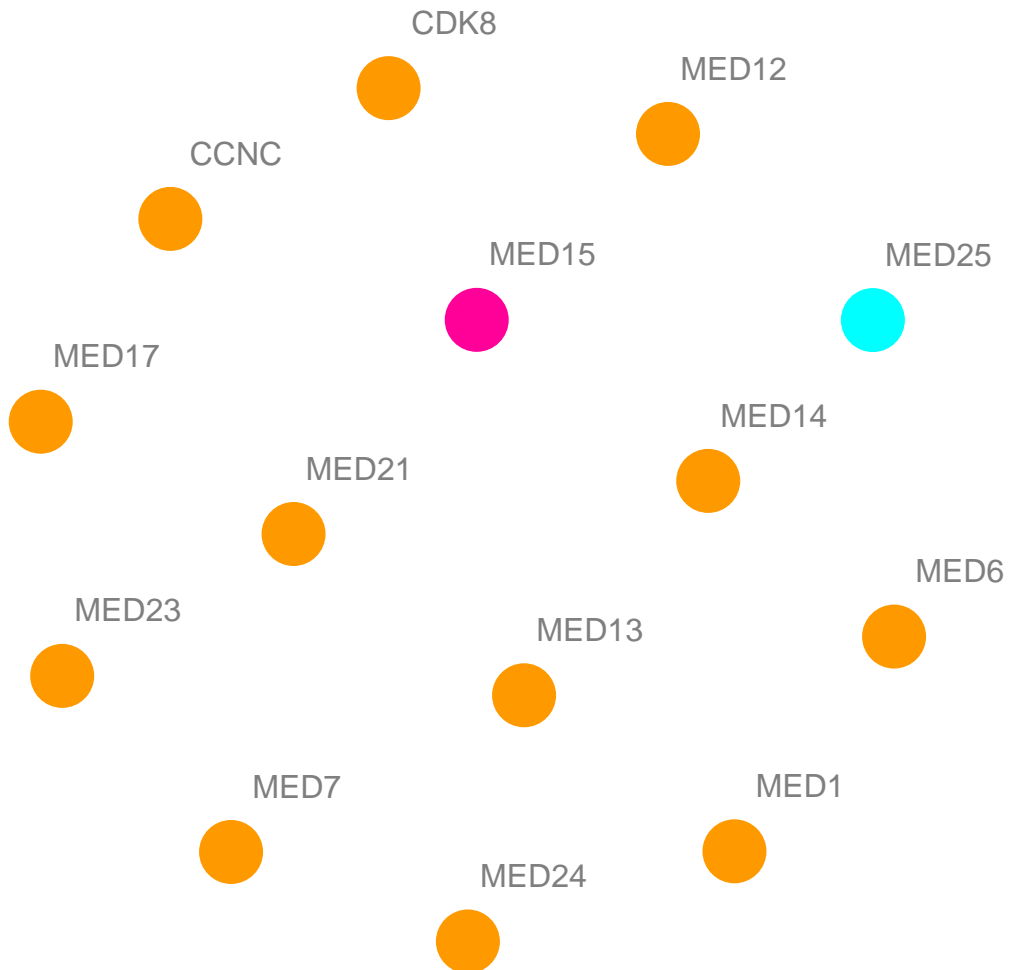
One clustering round

CRSP complex



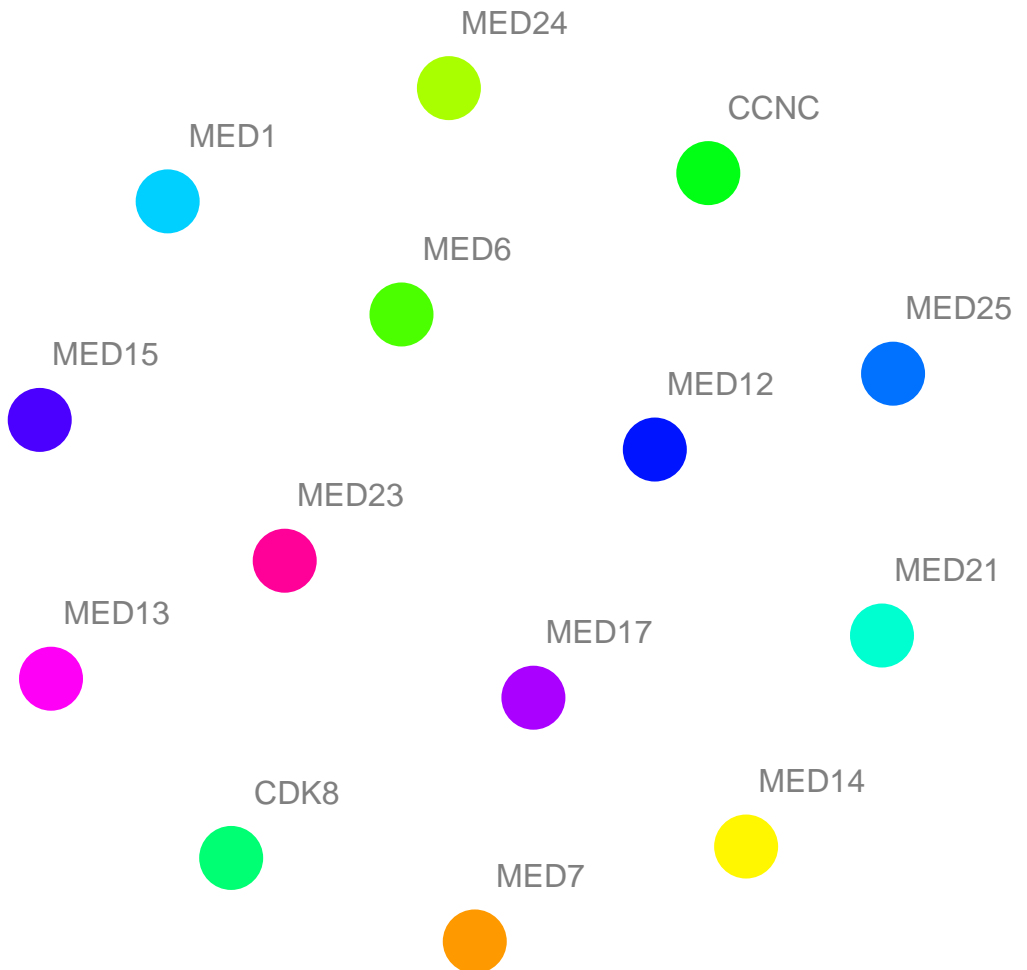
Iterative clustering

ARC-L complex



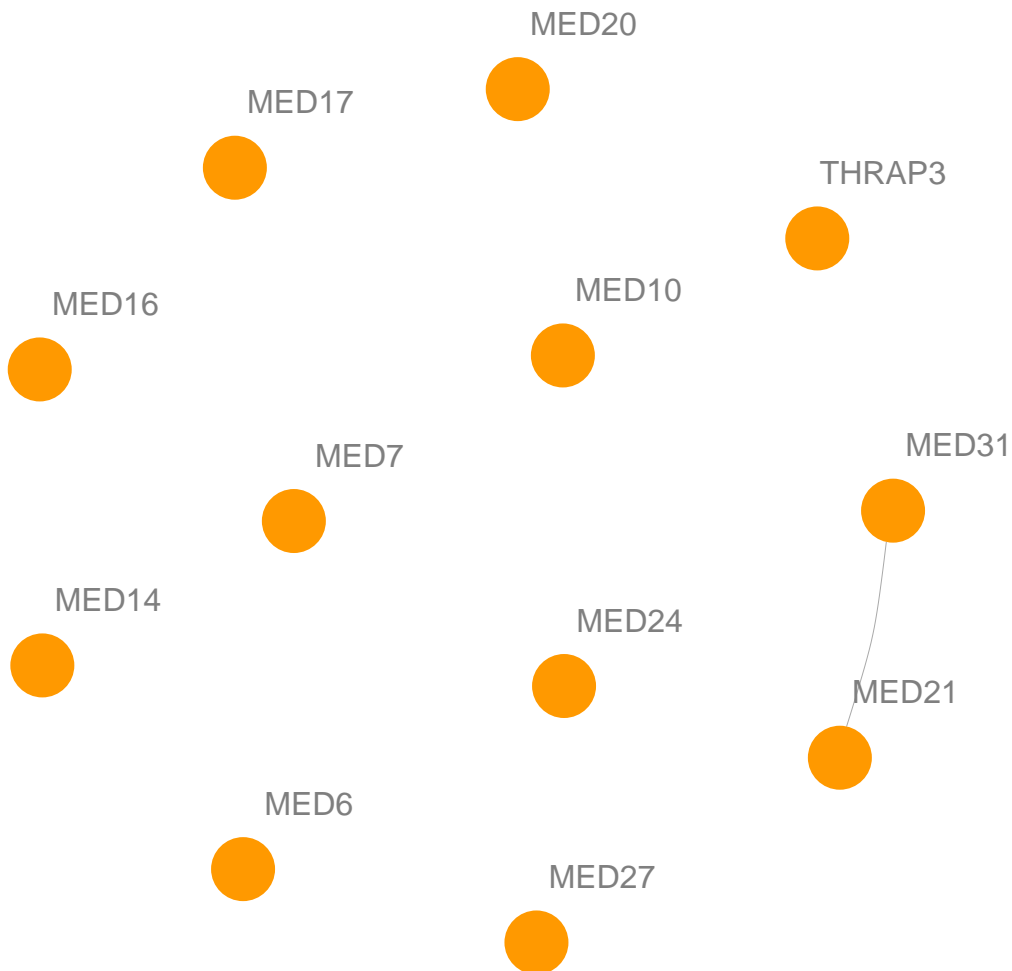
One clustering round

ARC-L complex



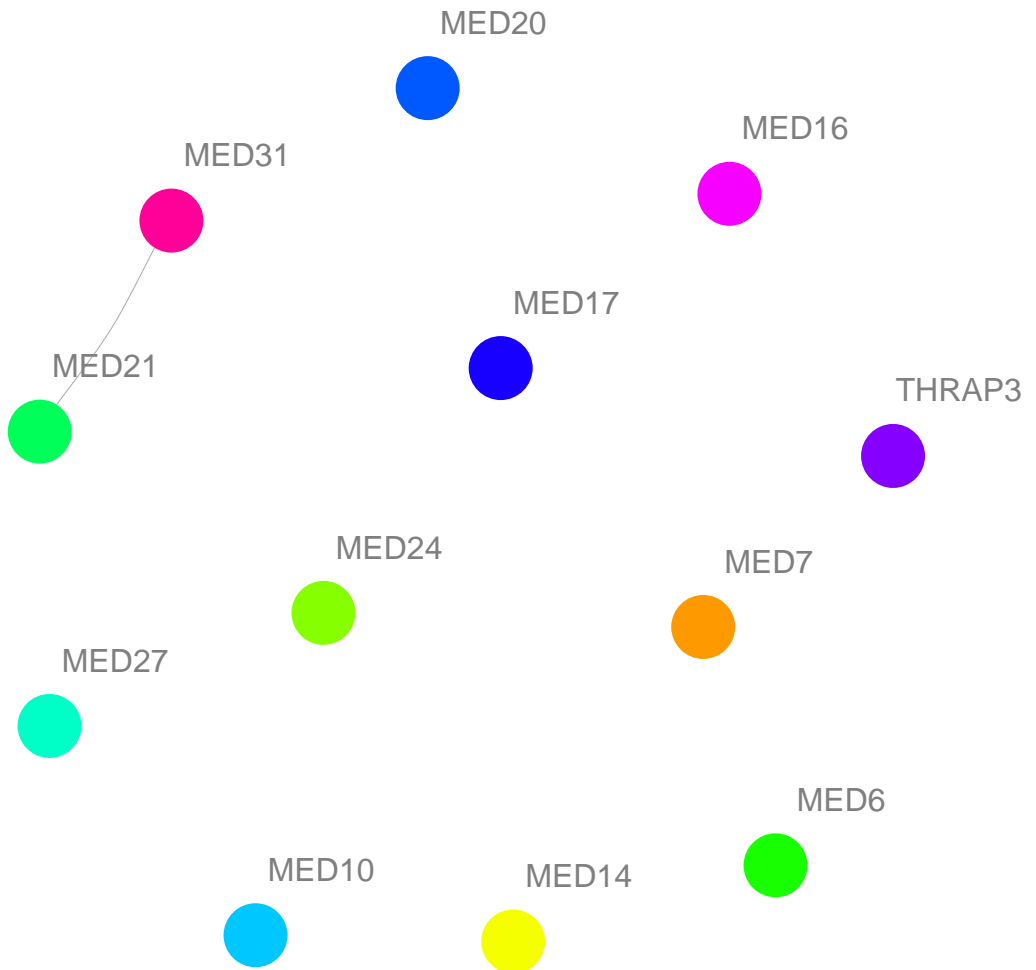
Iterative clustering

PC2 complex



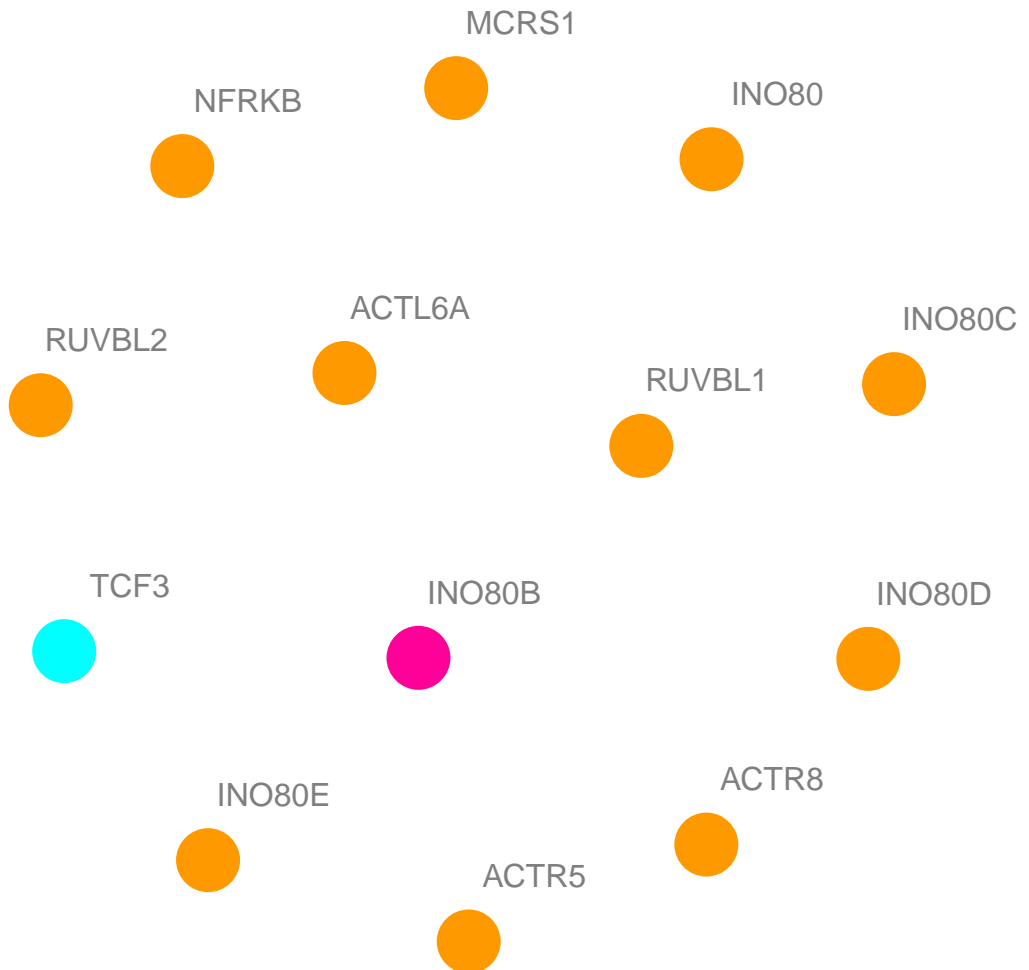
One clustering round

PC2 complex



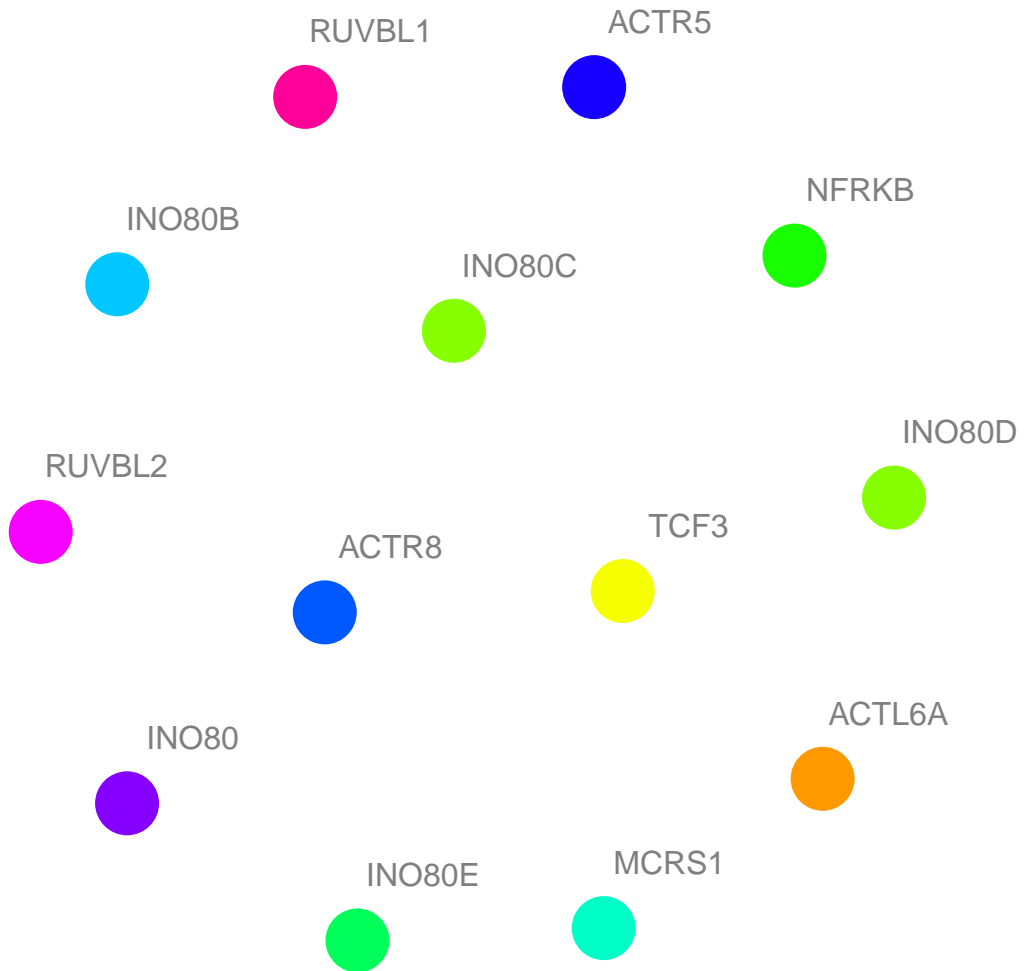
Iterative clustering

INO80 chromatin remodeling complex



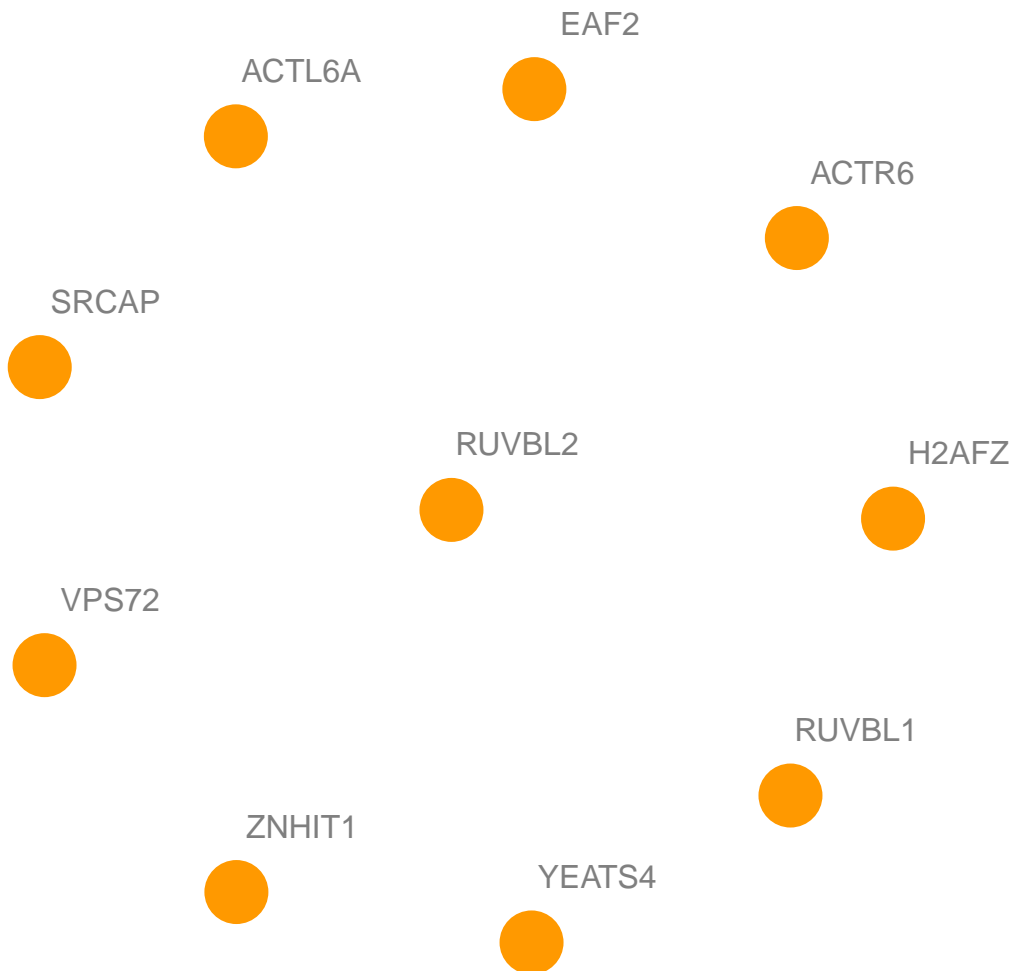
One clustering round

INO80 chromatin remodeling complex



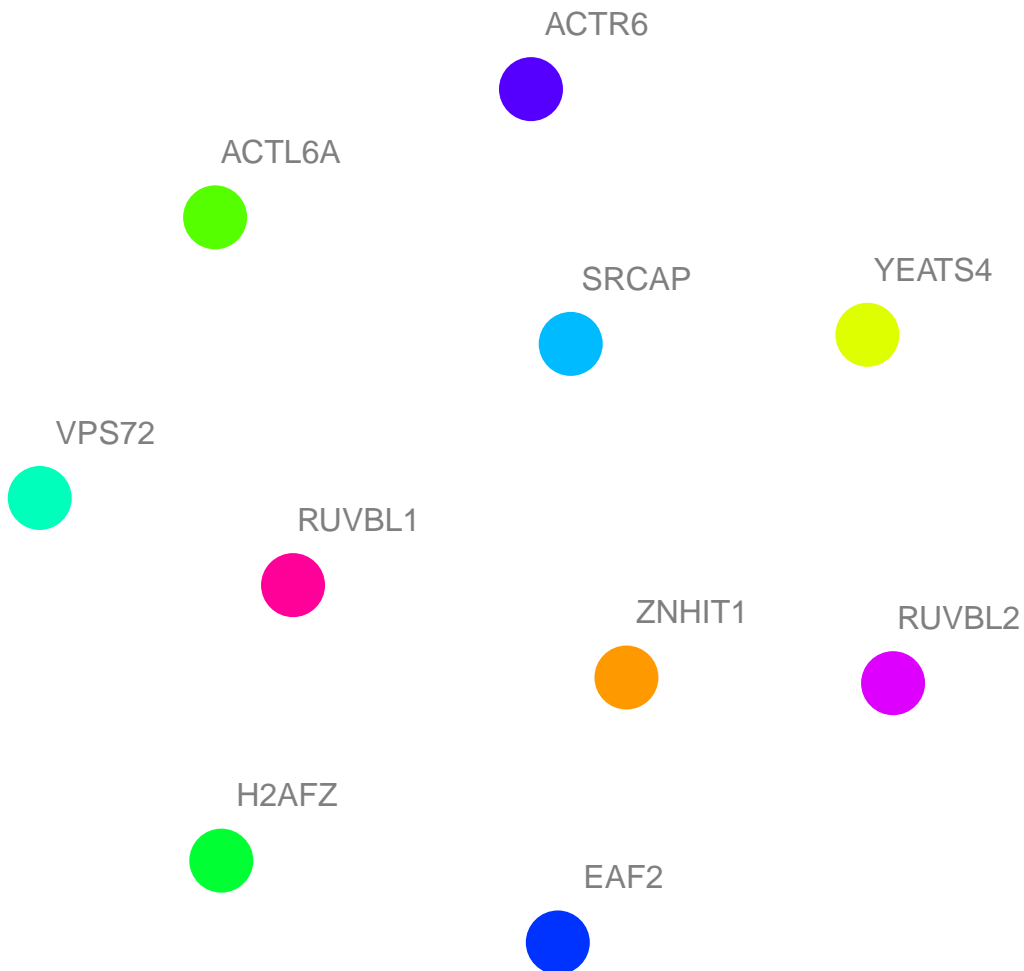
Iterative clustering

SRCAP-associated chromatin remodeling complex



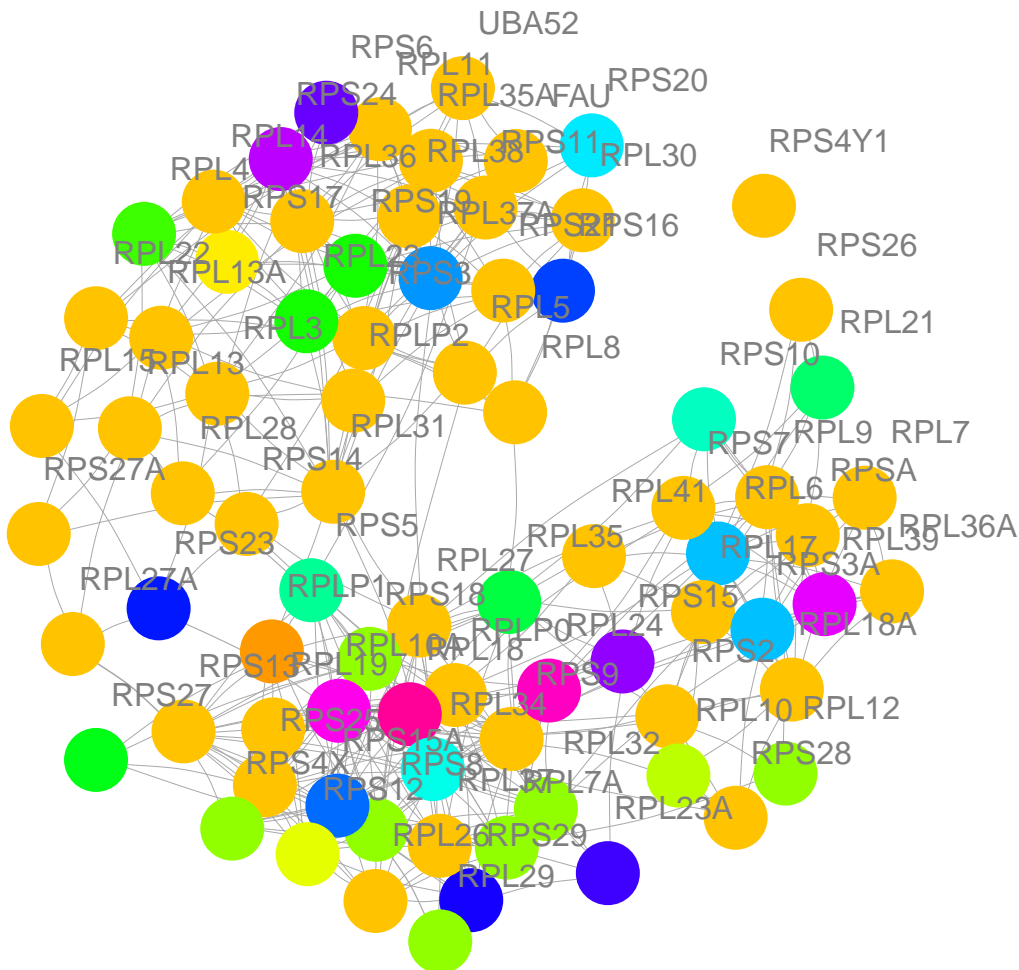
One clustering round

SRCAP-associated chromatin remodeling complex



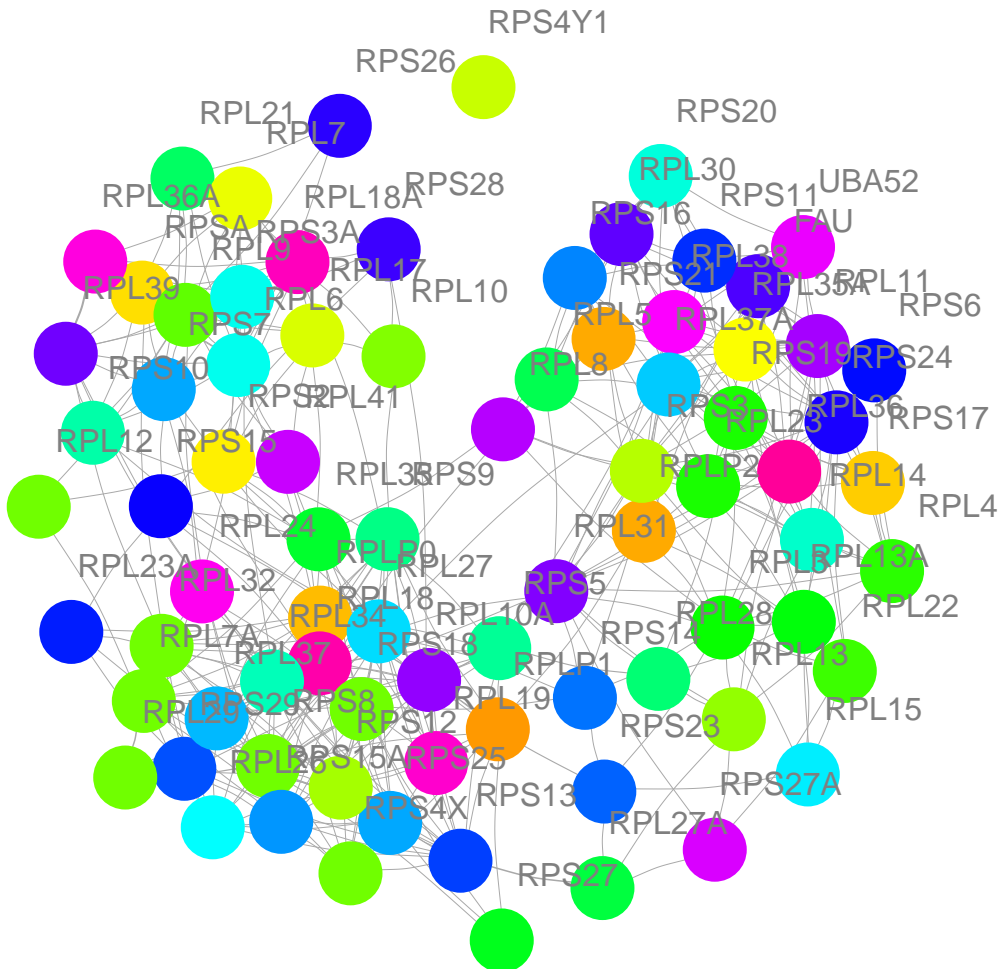
Iterative clustering

Ribosome, cytoplasmic



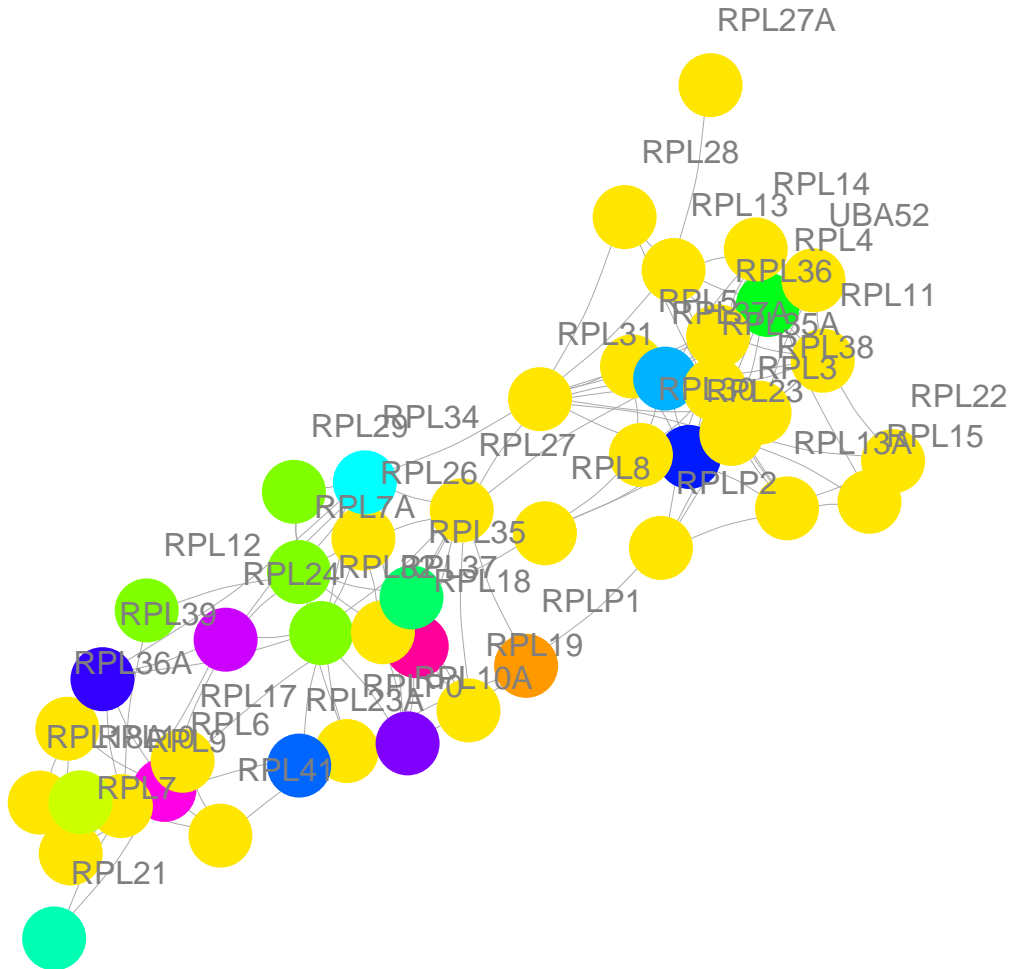
One clustering round

Ribosome, cytoplasmic



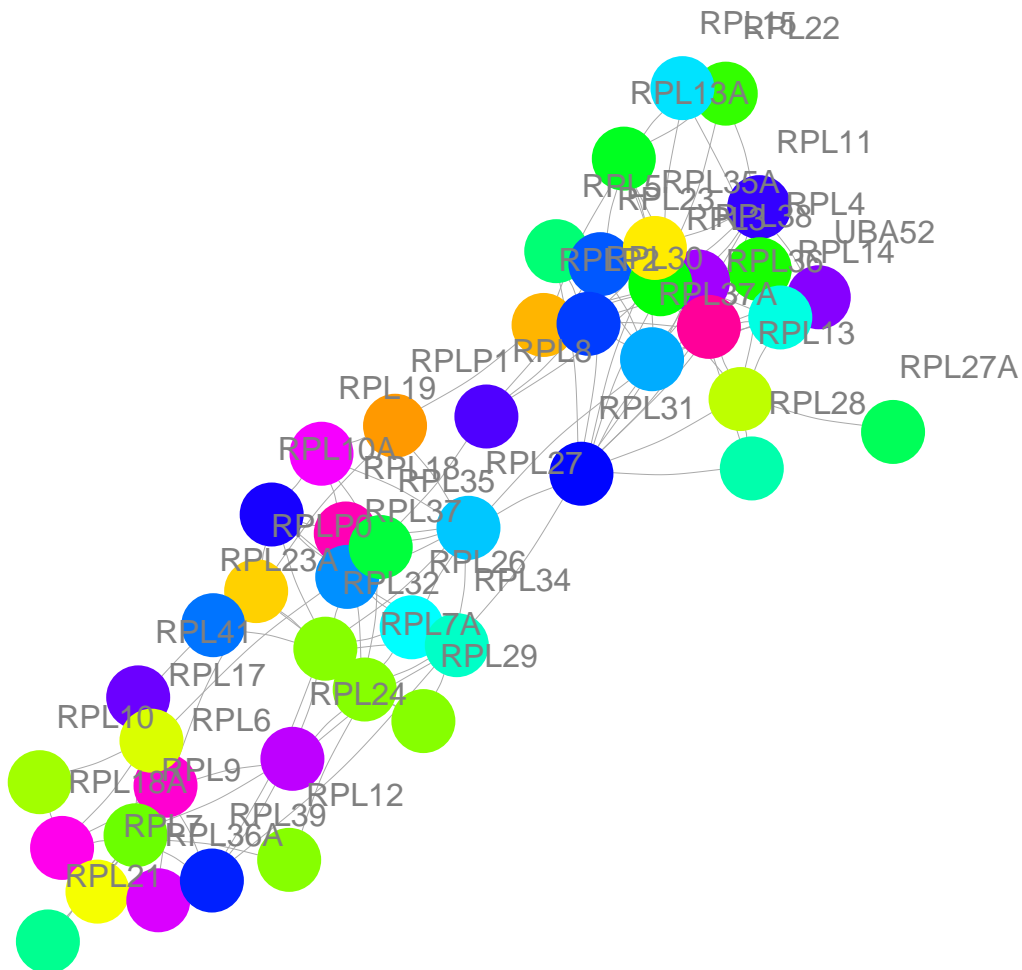
Iterative clustering

60S ribosomal subunit, cytoplasmic



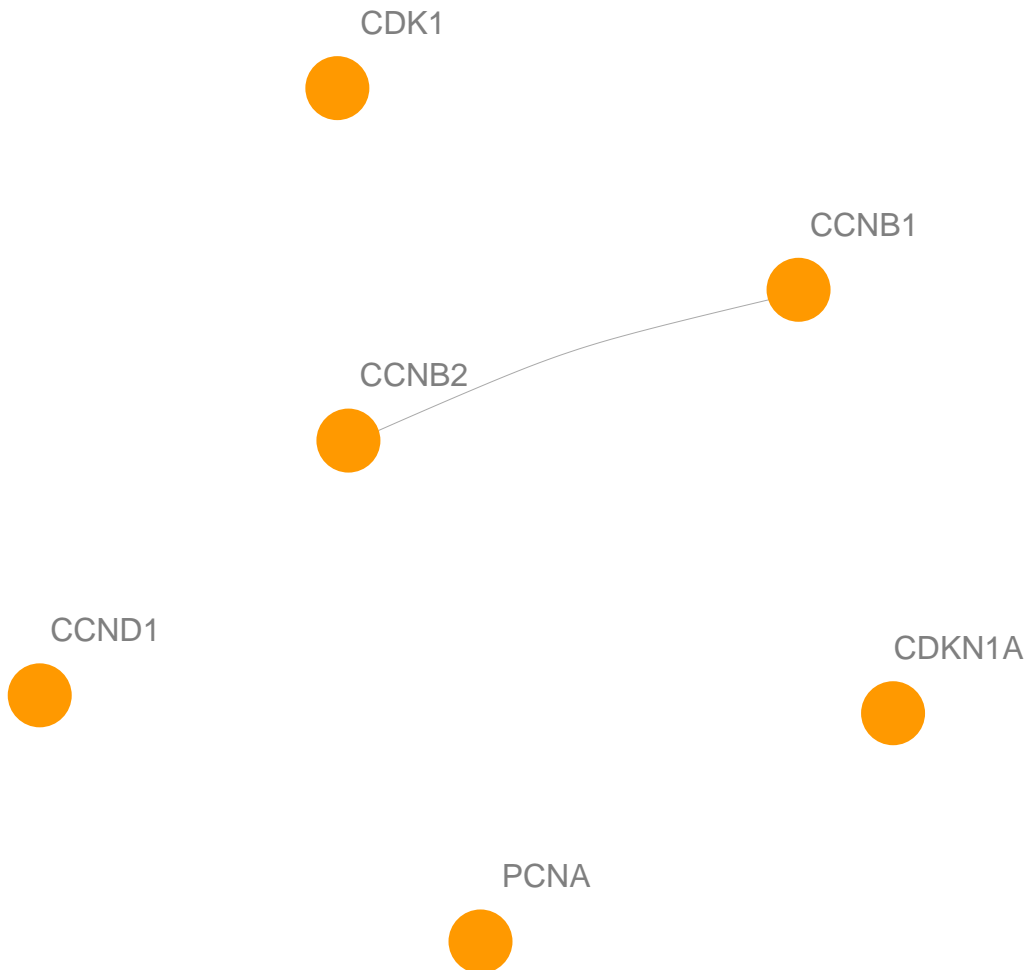
One clustering round

60S ribosomal subunit, cytoplasmic



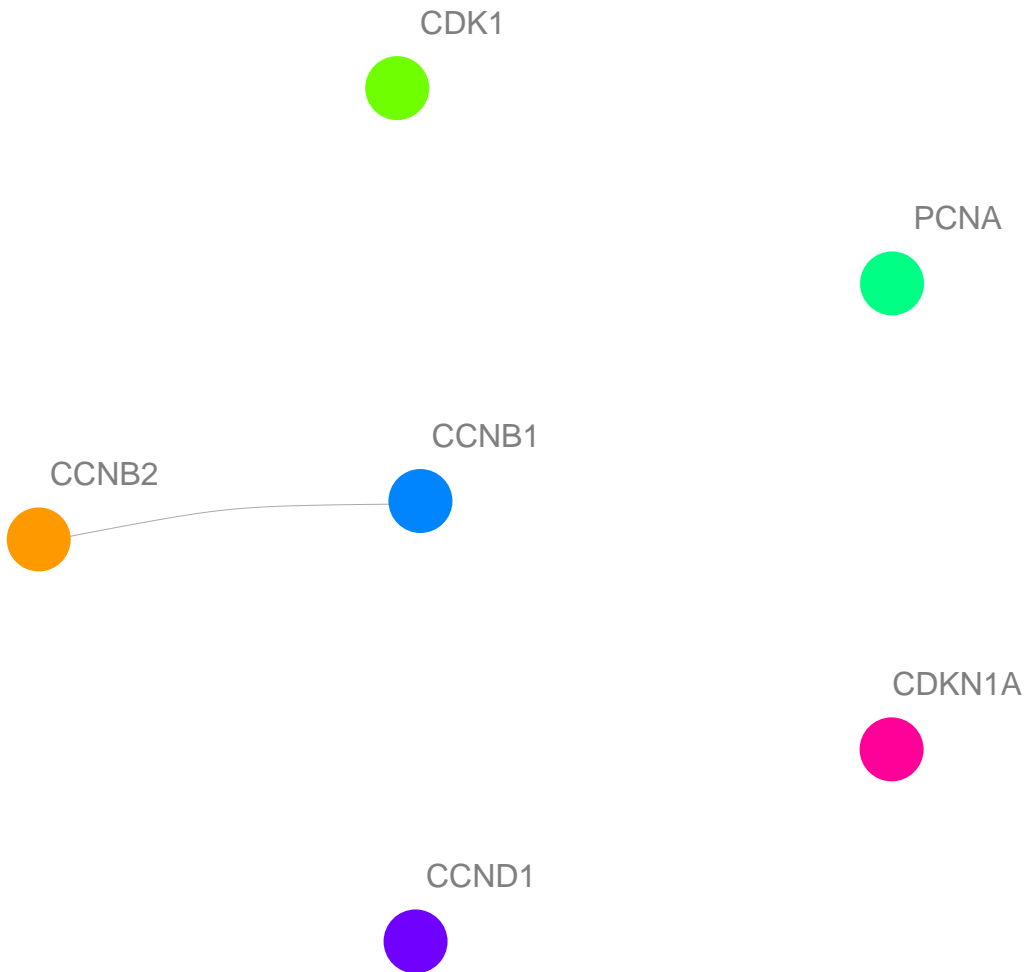
Iterative clustering

Cell cycle kinase complex CDC2



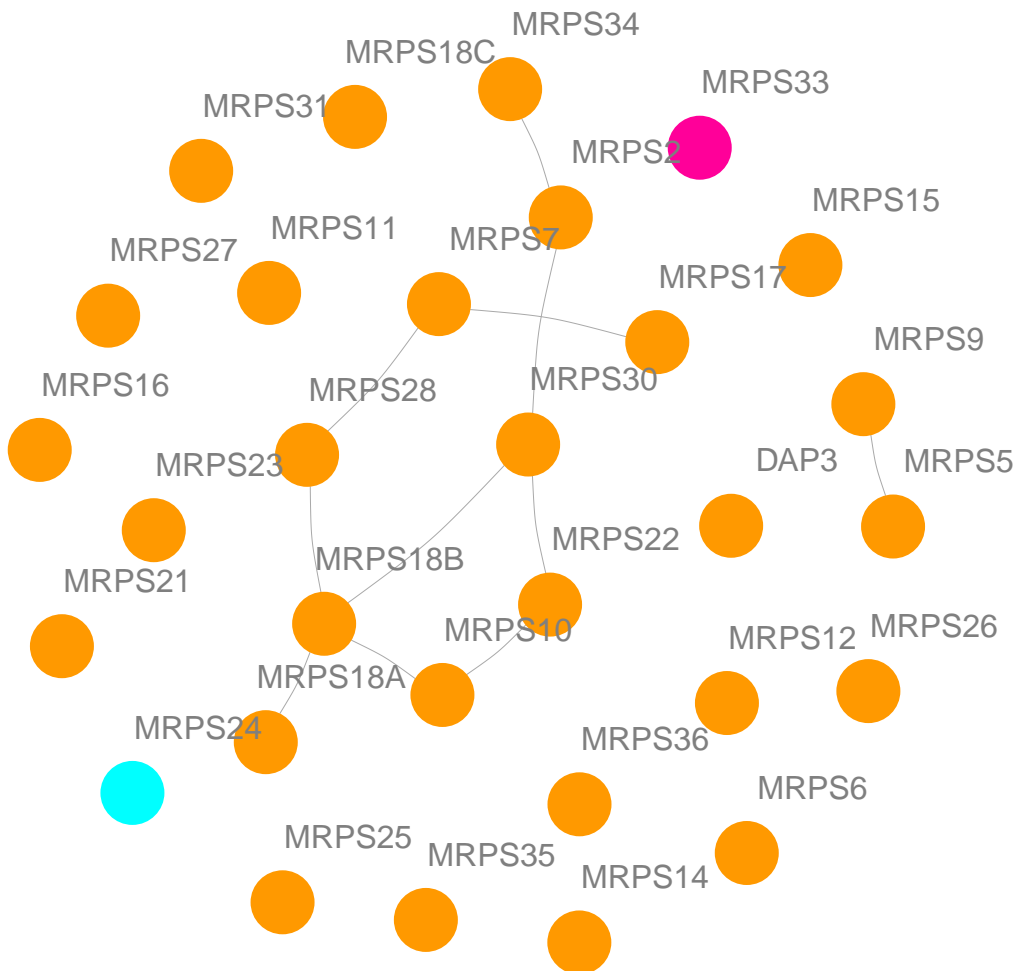
One clustering round

Cell cycle kinase complex CDC2



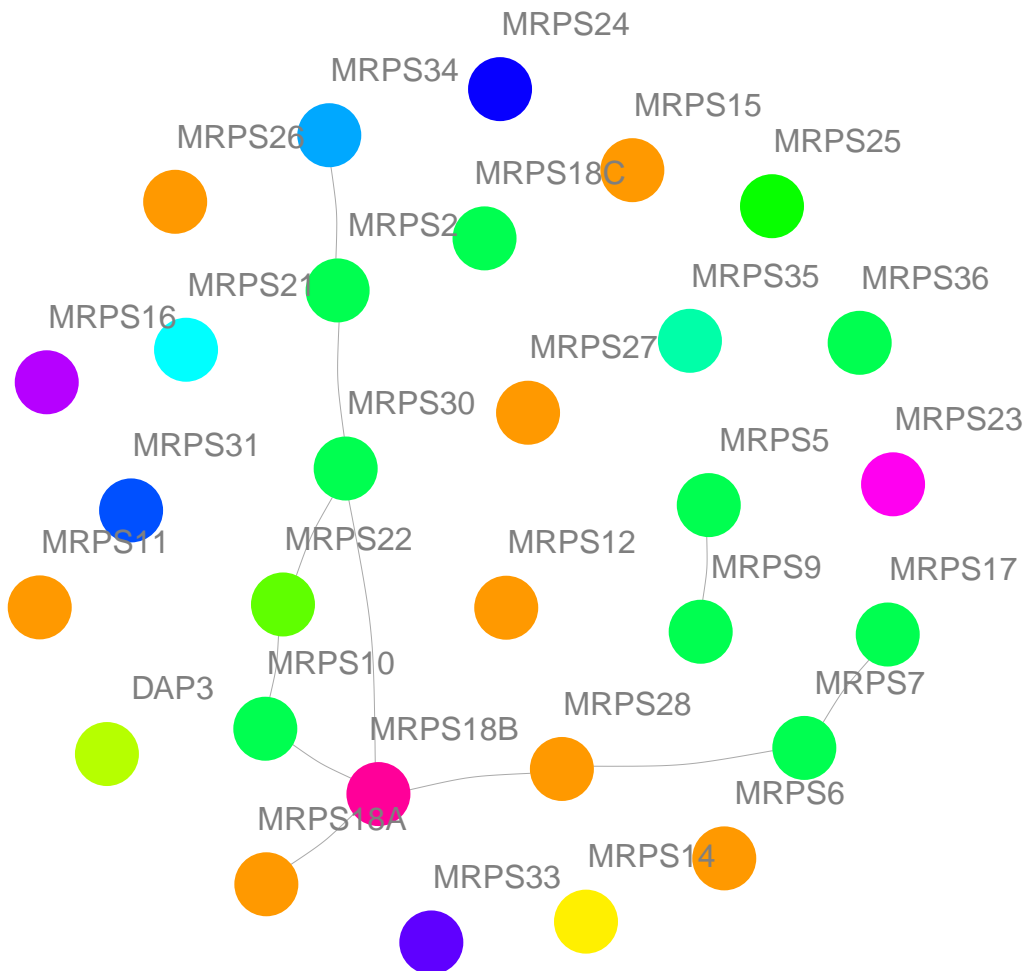
Iterative clustering

28S ribosomal subunit, mitochondrial



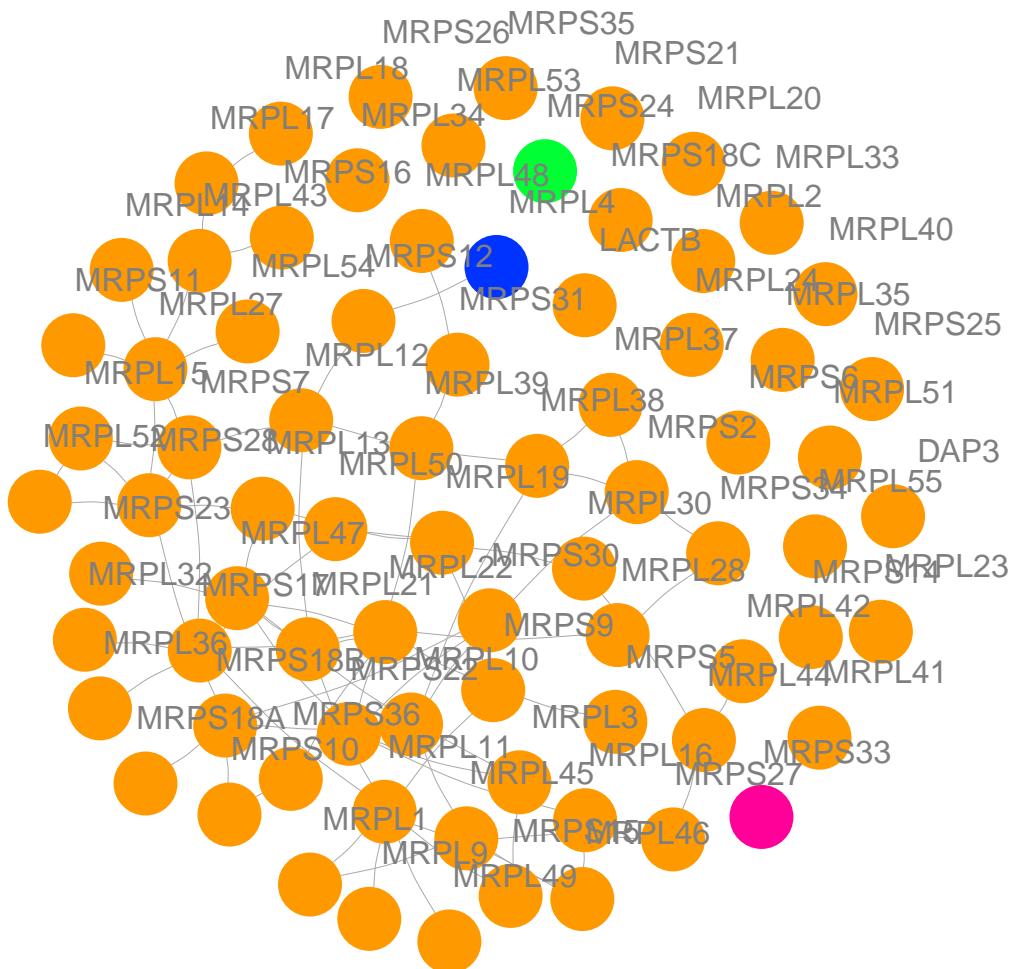
One clustering round

28S ribosomal subunit, mitochondrial



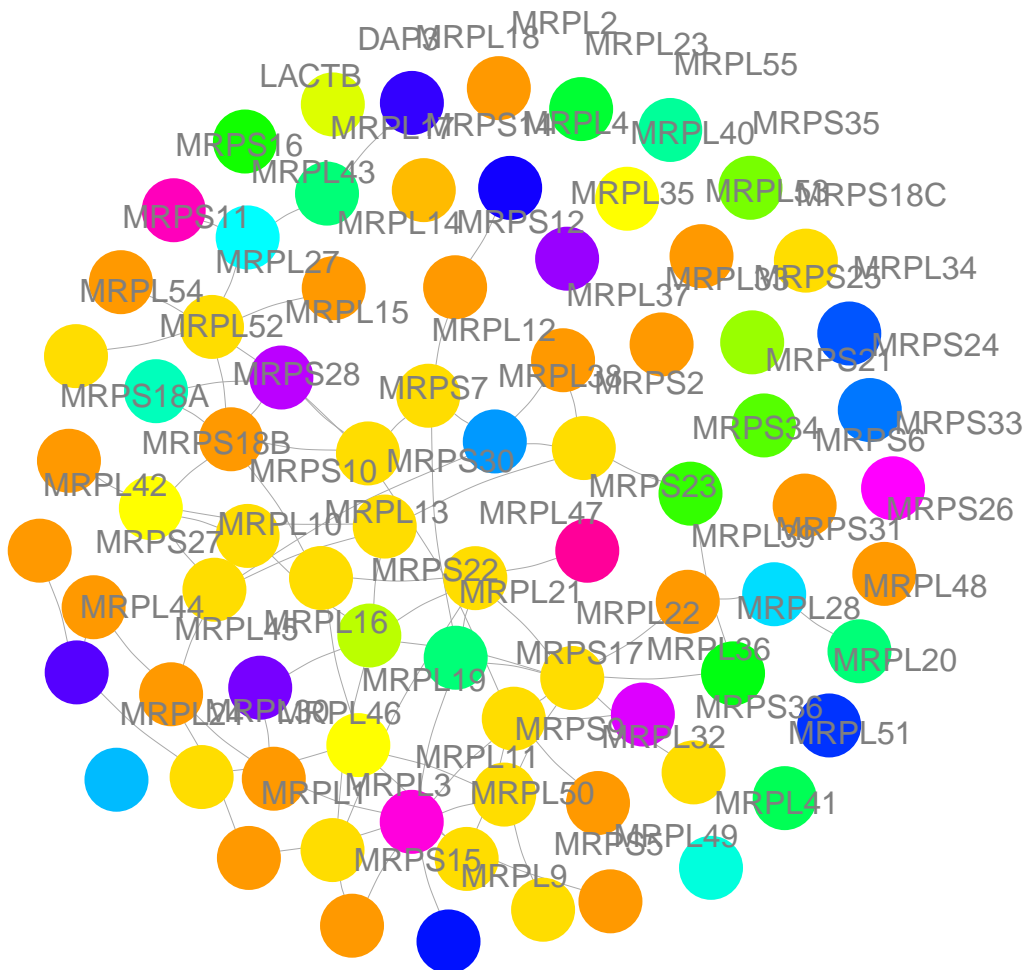
Iterative clustering

55S ribosome, mitochondrial



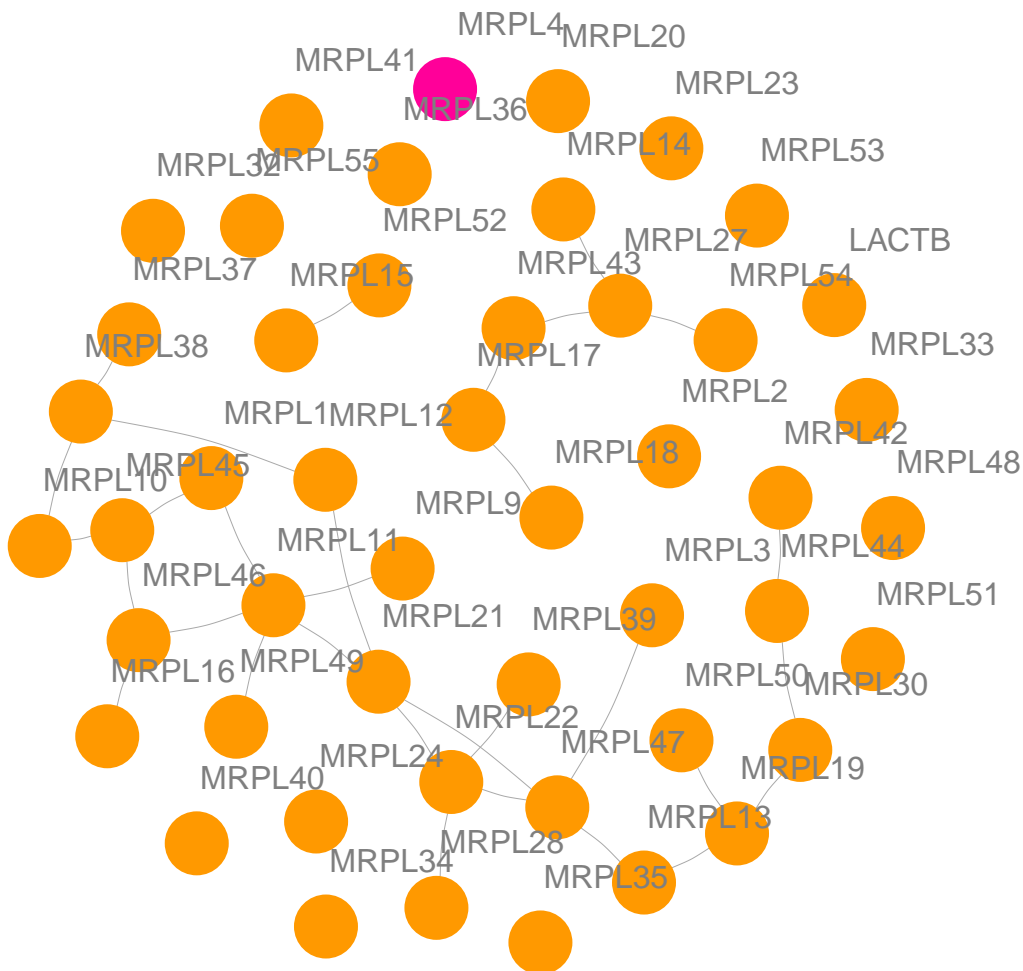
One clustering round

55S ribosome, mitochondrial



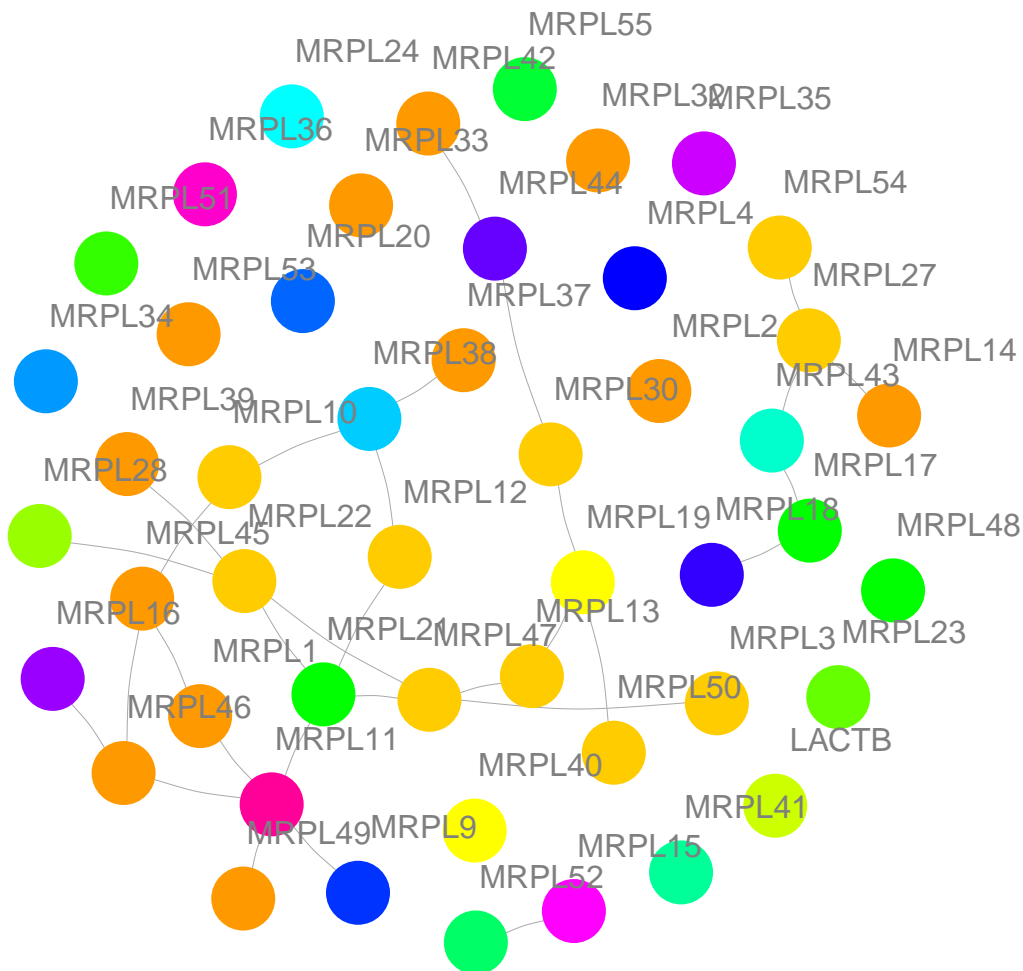
Iterative clustering

39S ribosomal subunit, mitochondrial



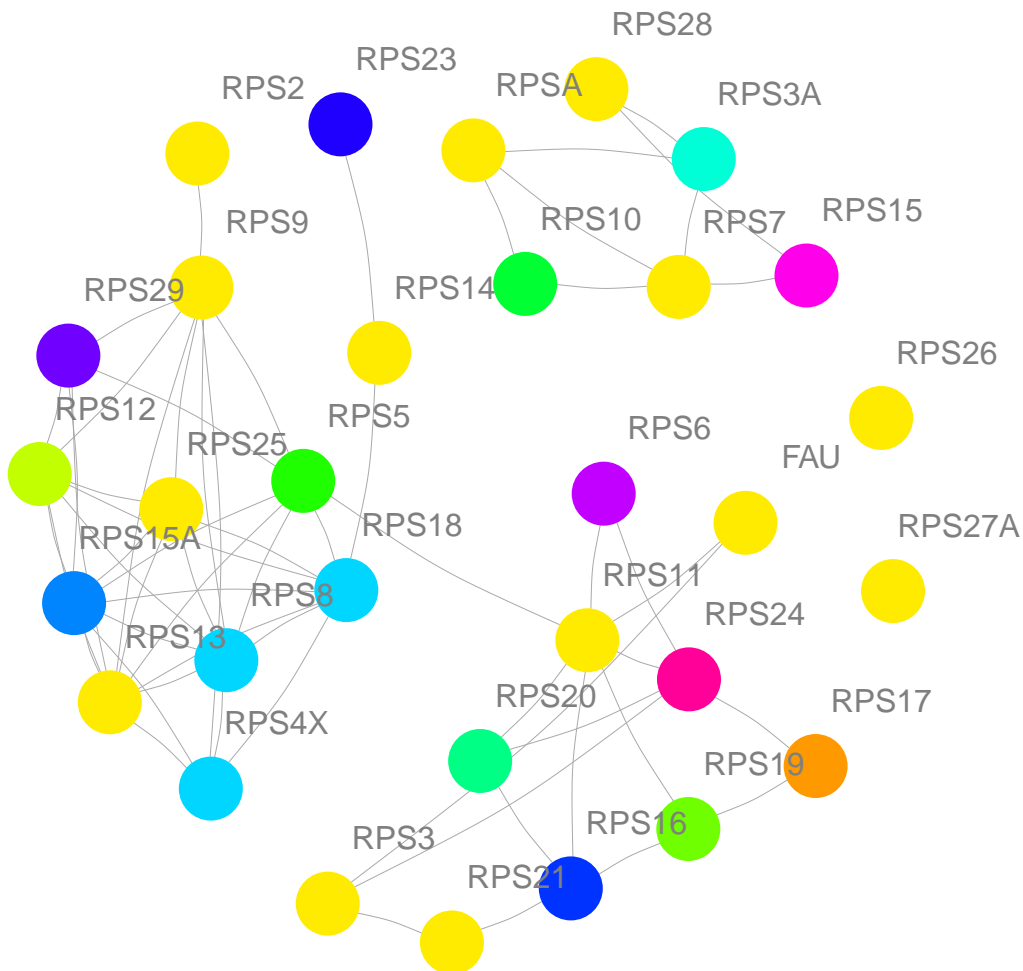
One clustering round

39S ribosomal subunit, mitochondrial



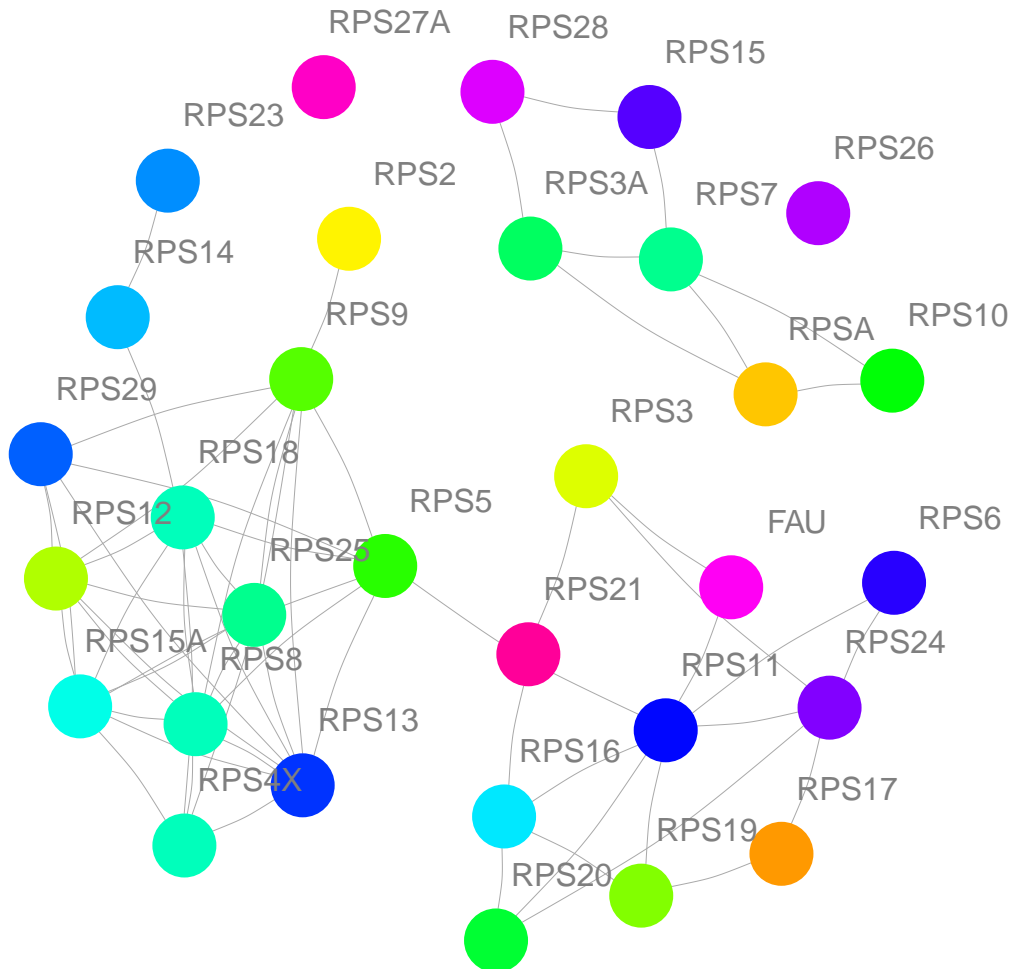
Iterative clustering

40S ribosomal subunit, cytoplasmic



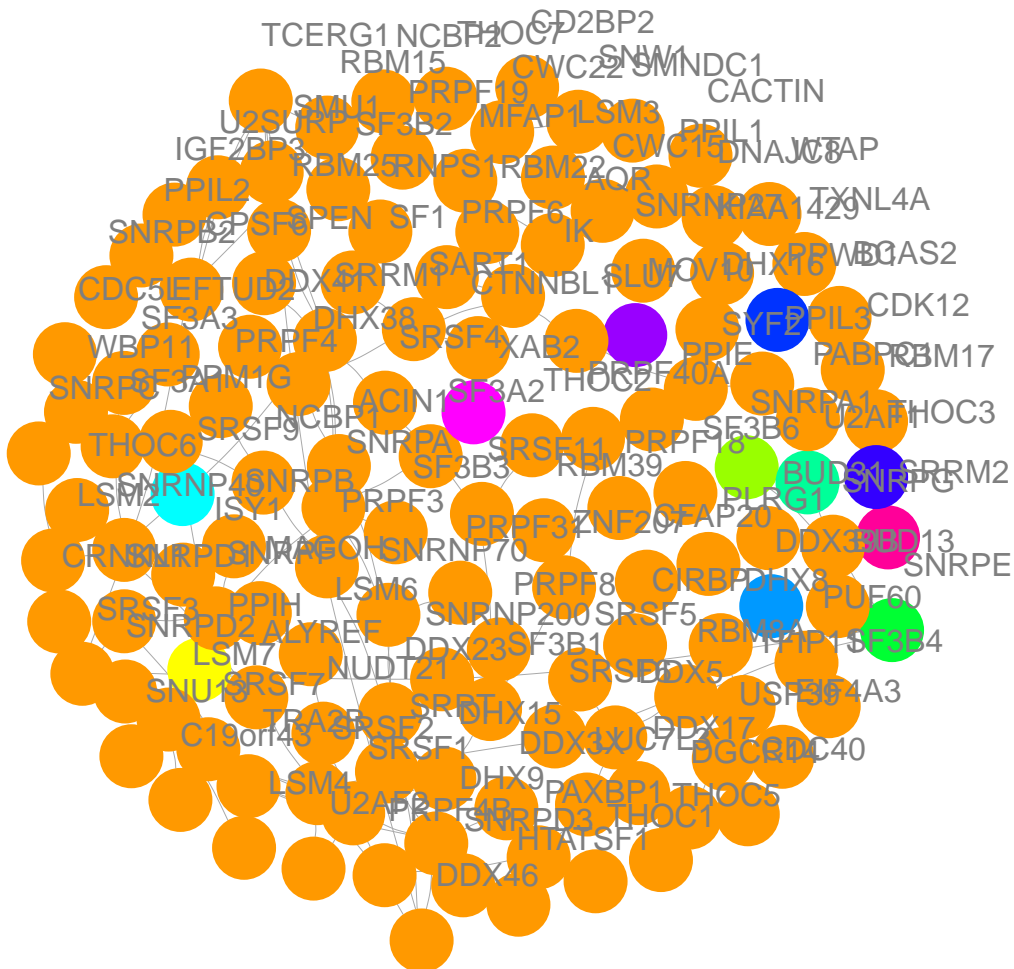
One clustering round

40S ribosomal subunit, cytoplasmic

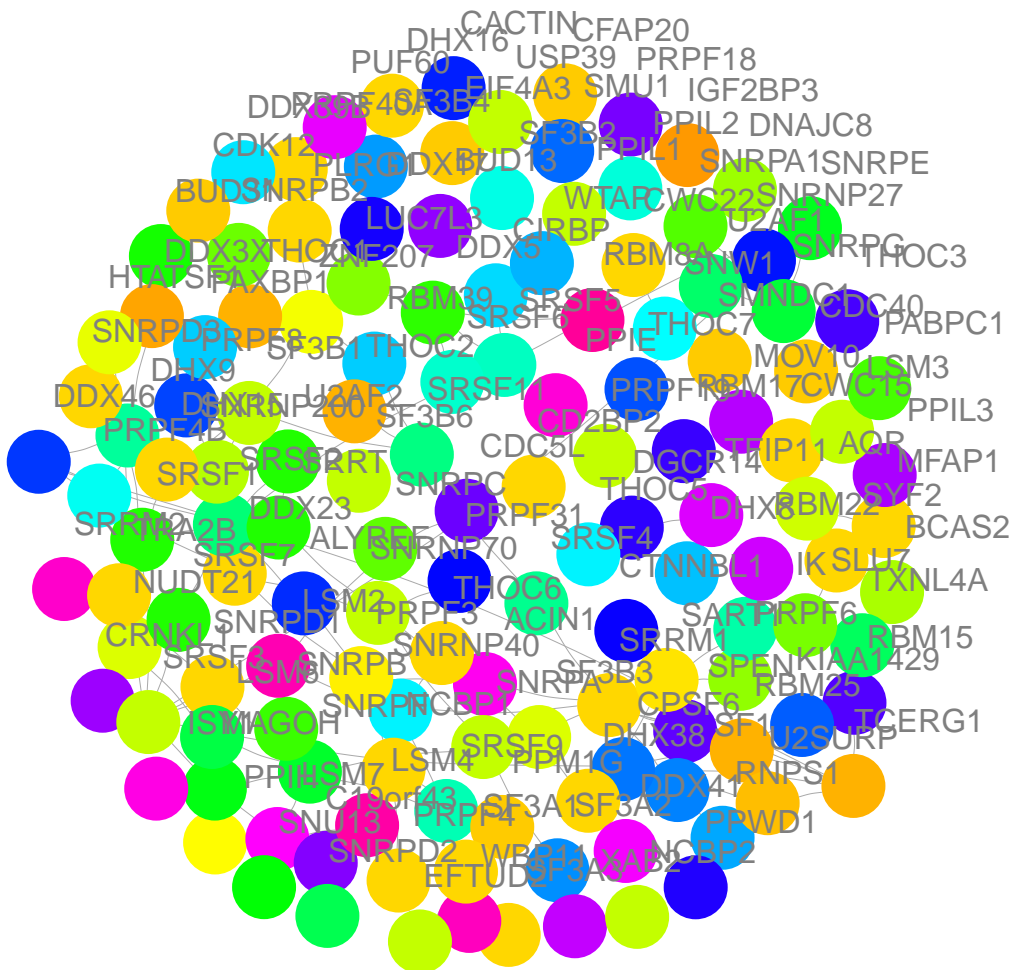


Iterative clustering

One clustering round

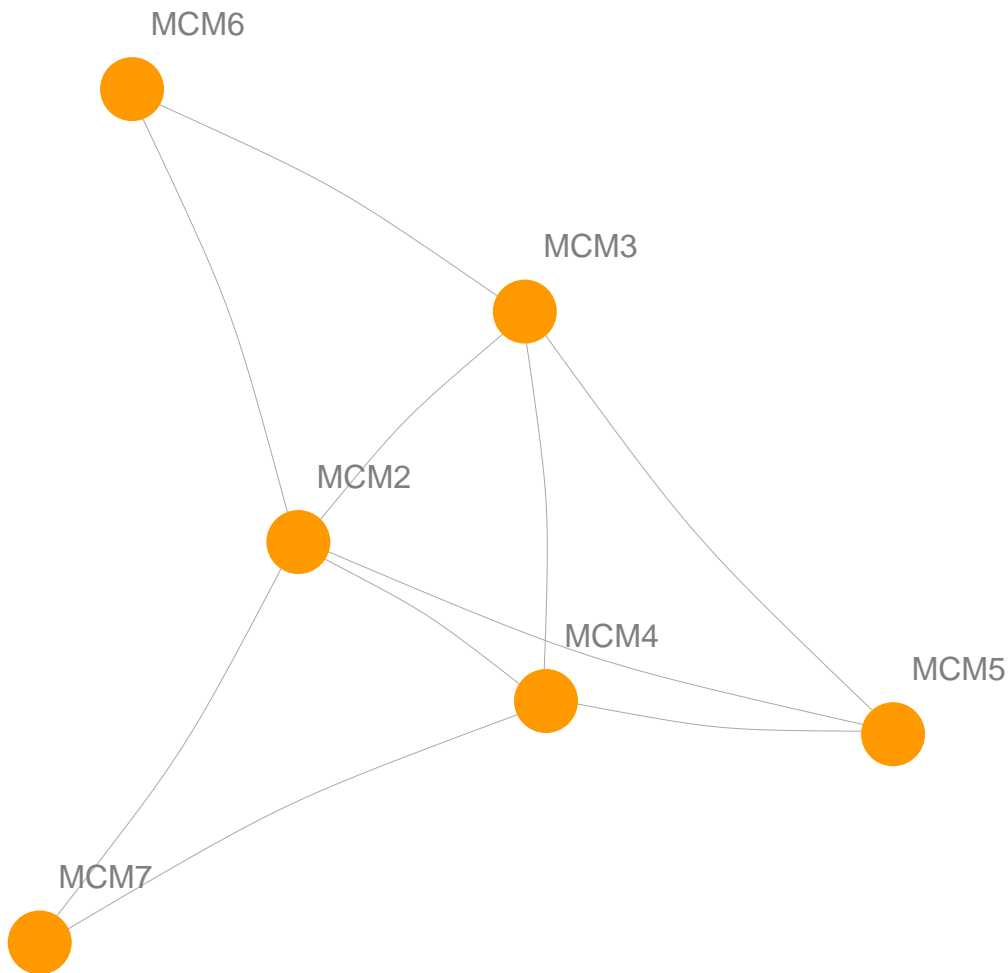


Spliceosome



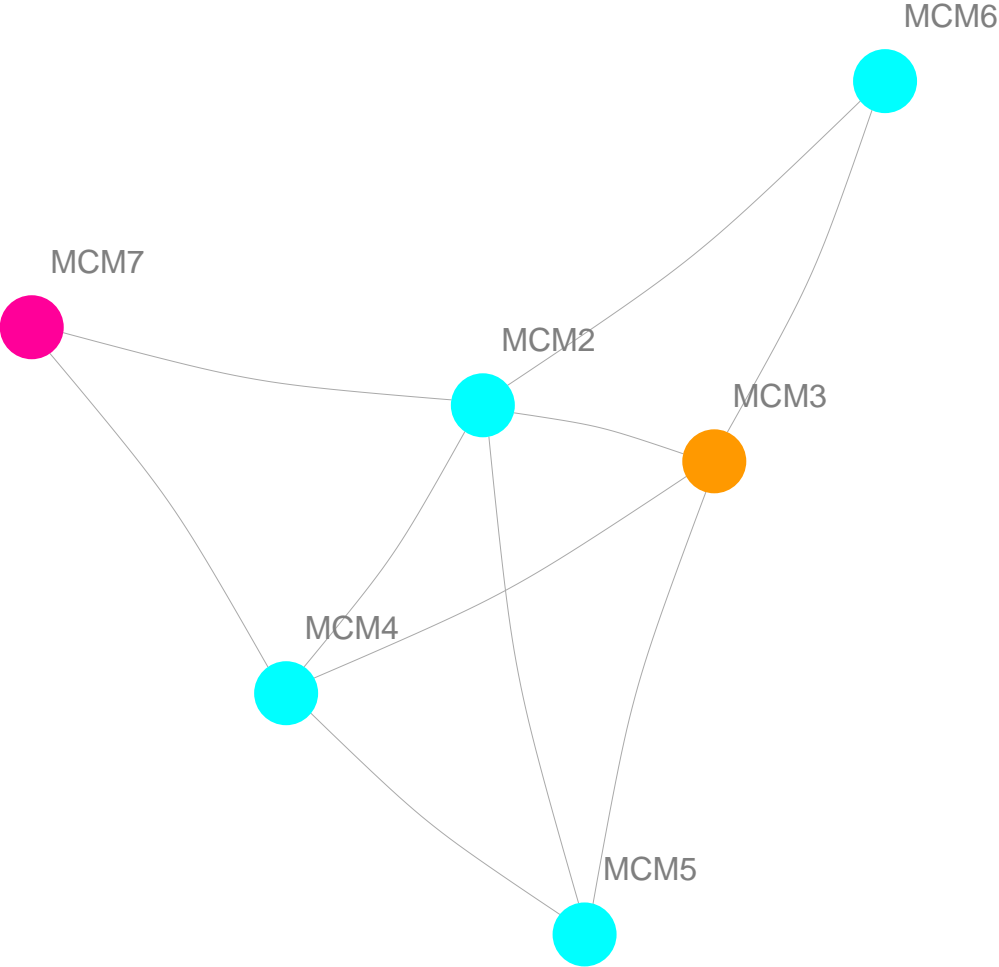
Iterative clustering

MCM complex



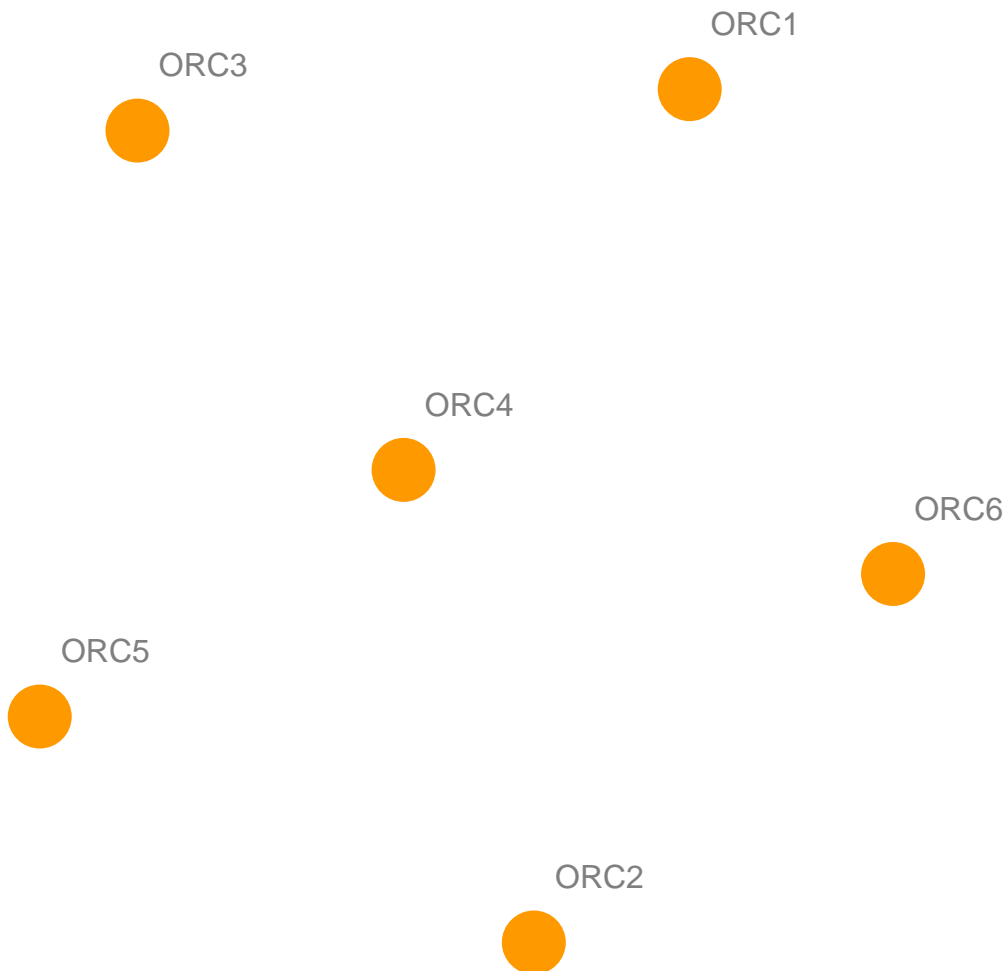
One clustering round

MCM complex



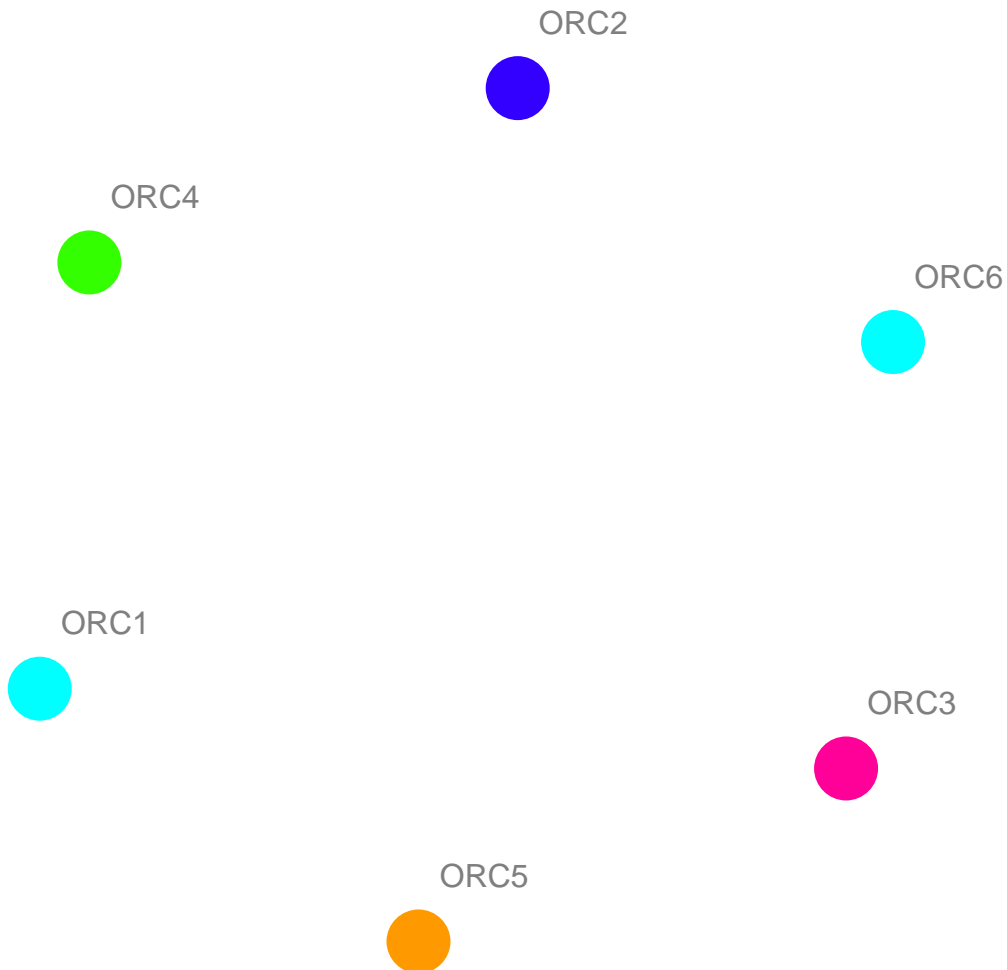
Iterative clustering

ORC complex (origin recognition complex)



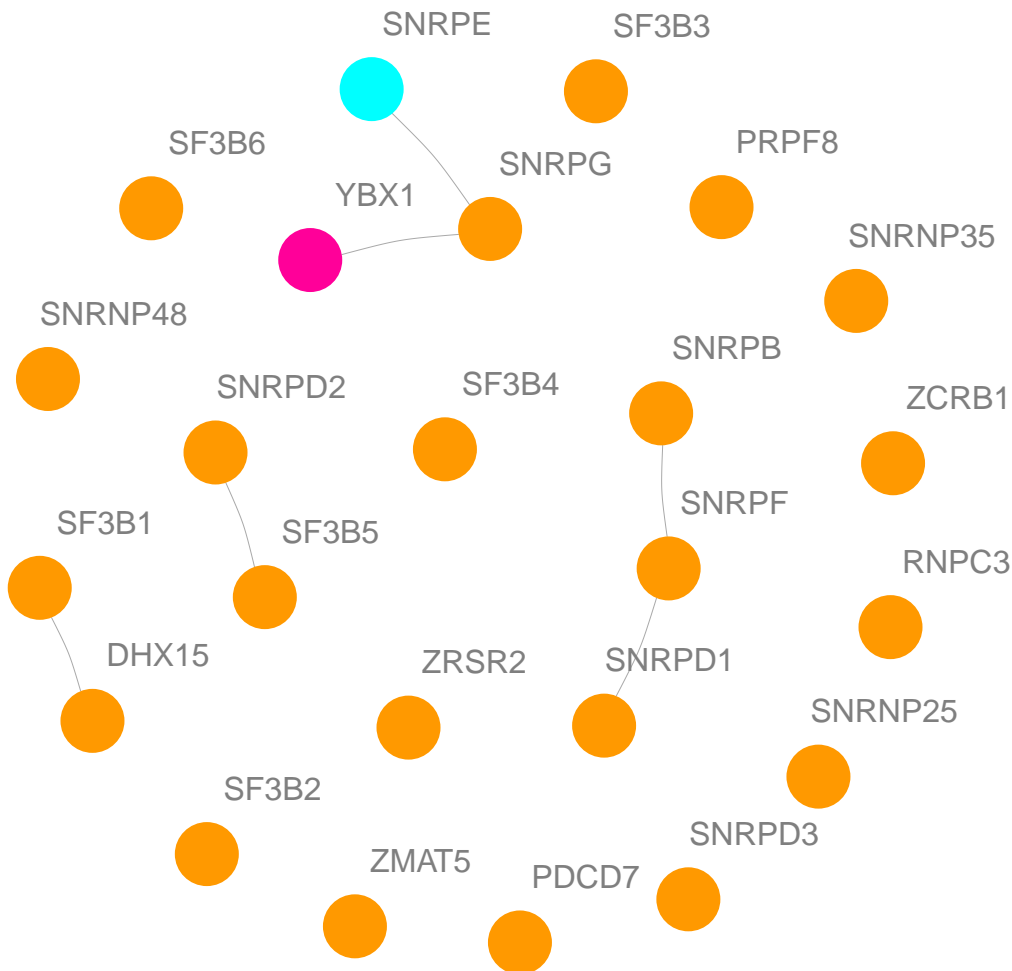
One clustering round

ORC complex (origin recognition complex)



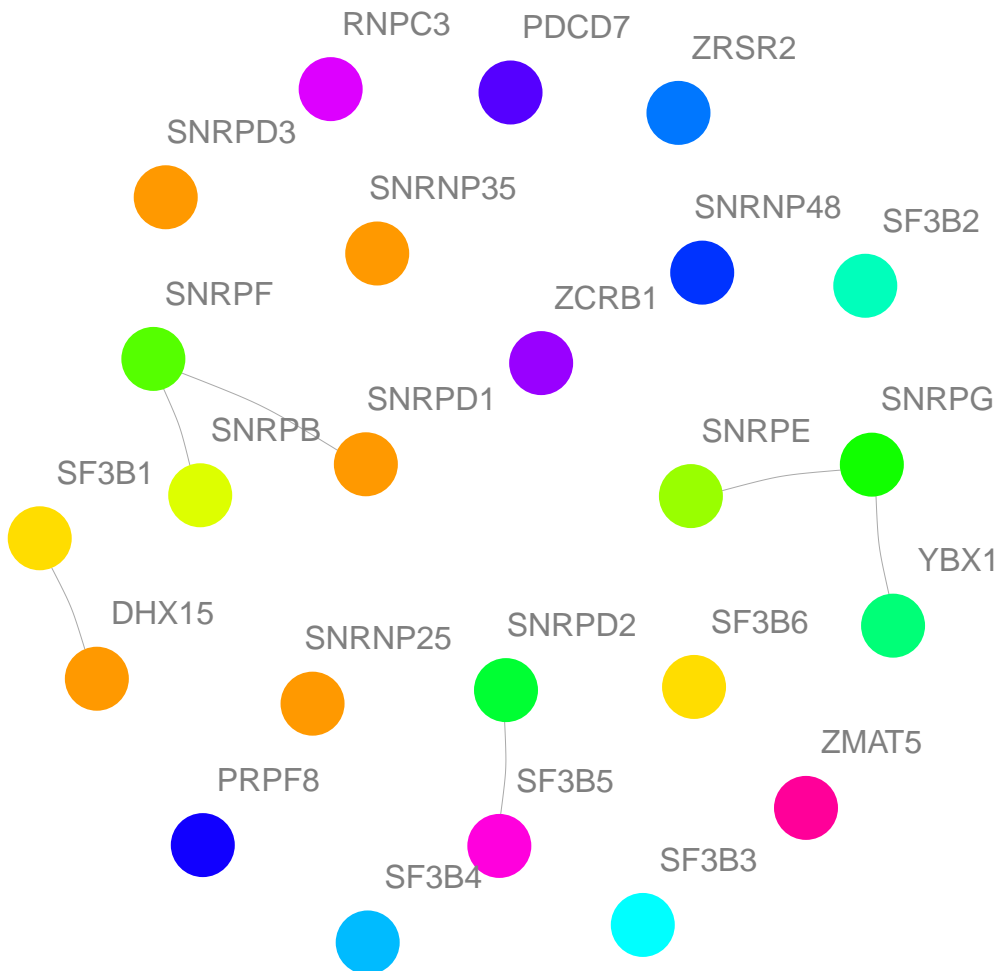
Iterative clustering

18S U11/U12 snRNP



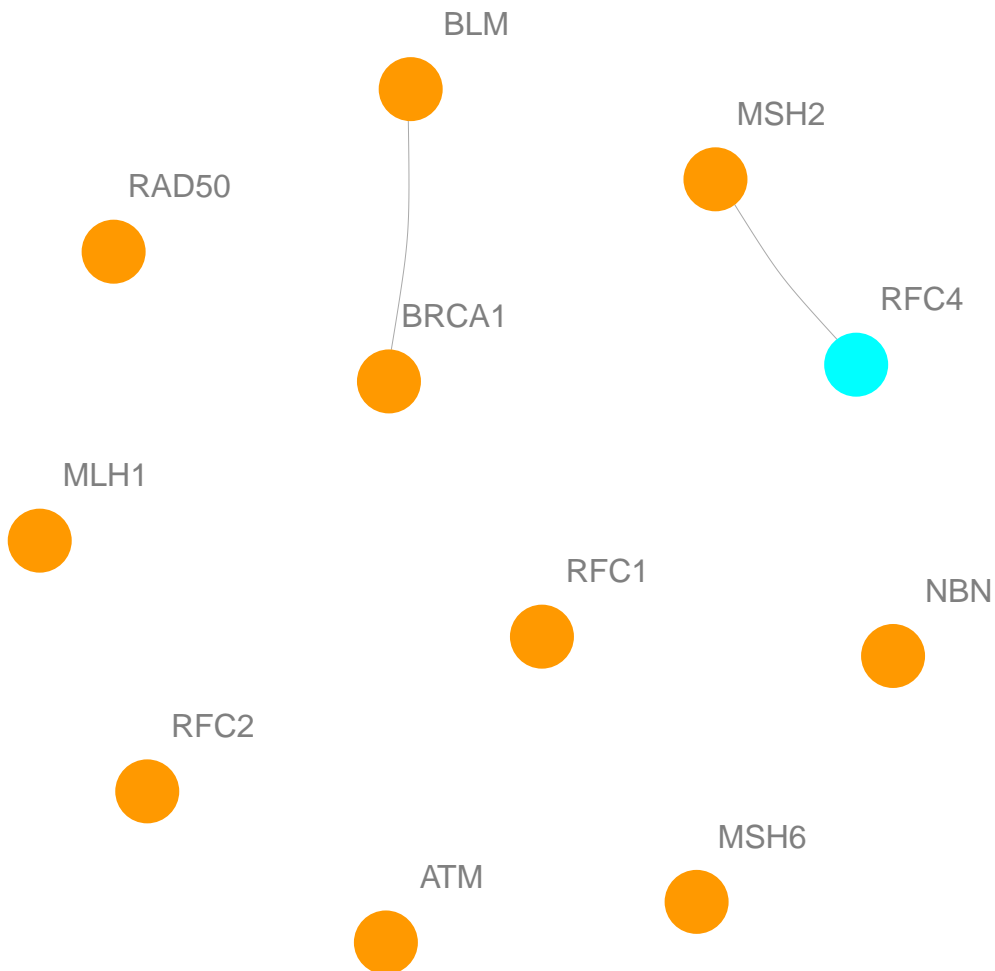
One clustering round

18S U11/U12 snRNP



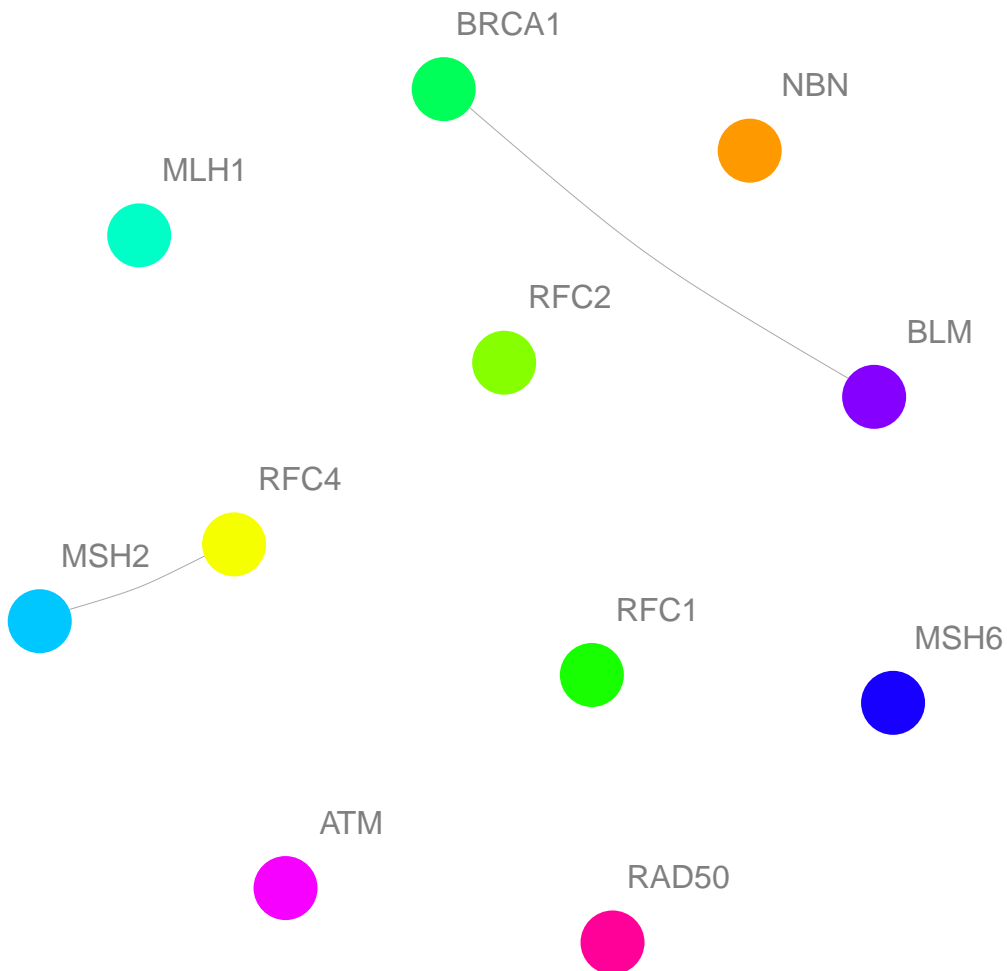
Iterative clustering

BASC complex (BRCA1-associated genome surveillance complex)



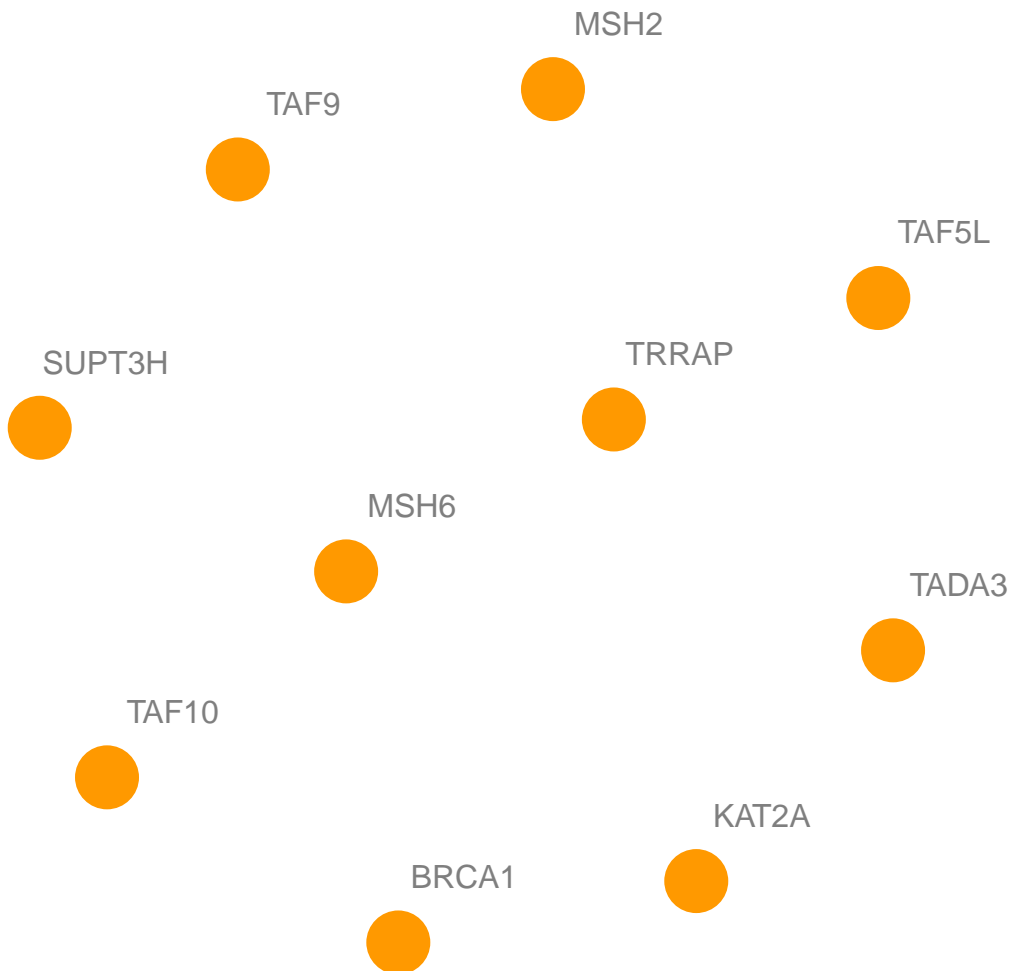
One clustering round

BASC complex (BRCA1-associated genome surveillance complex)



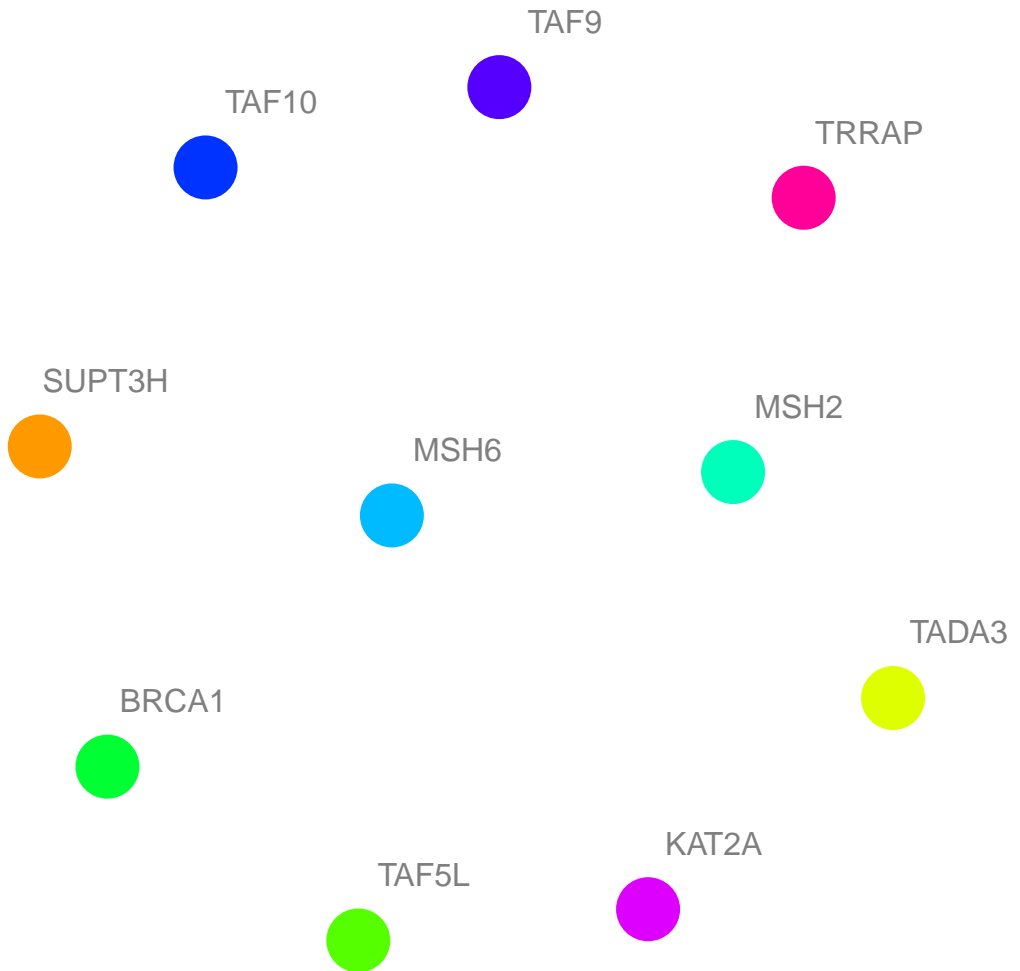
Iterative clustering

GCN5-TRRAP histone acetyltransferase complex



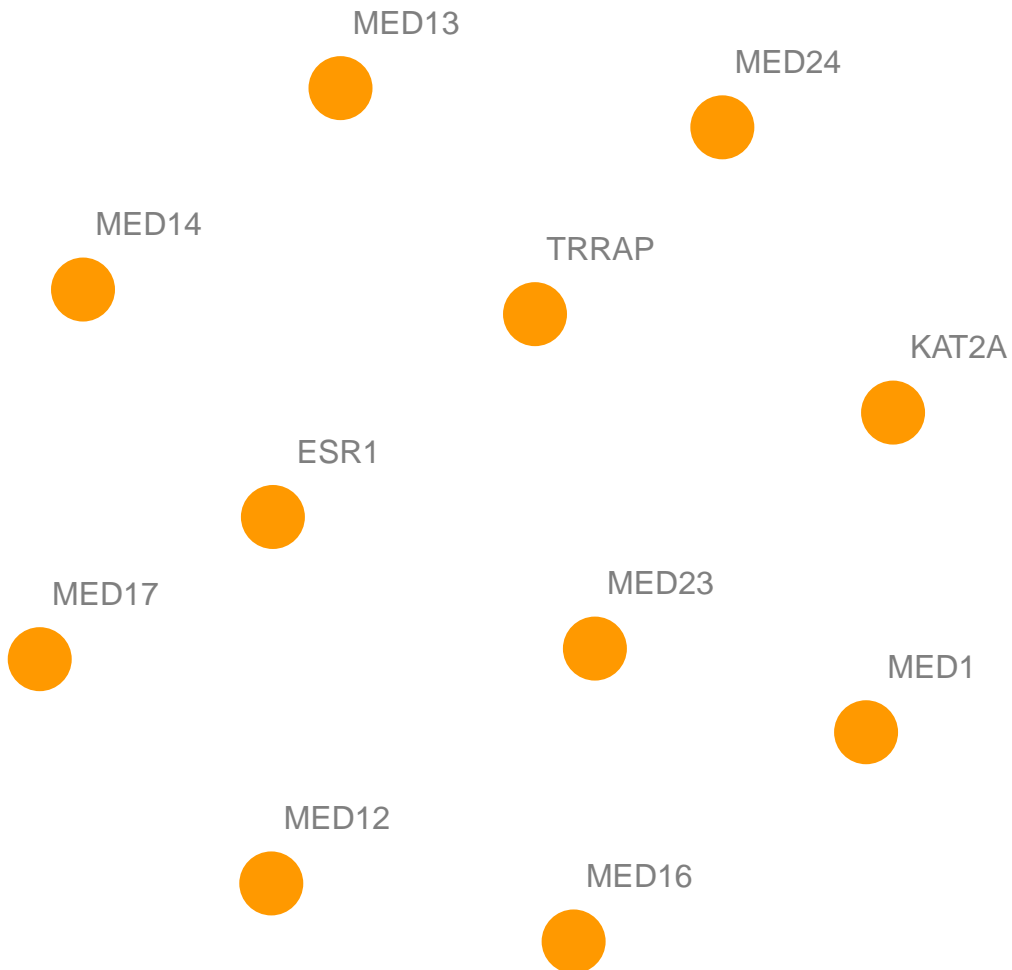
One clustering round

GCN5-TRRAP histone acetyltransferase complex



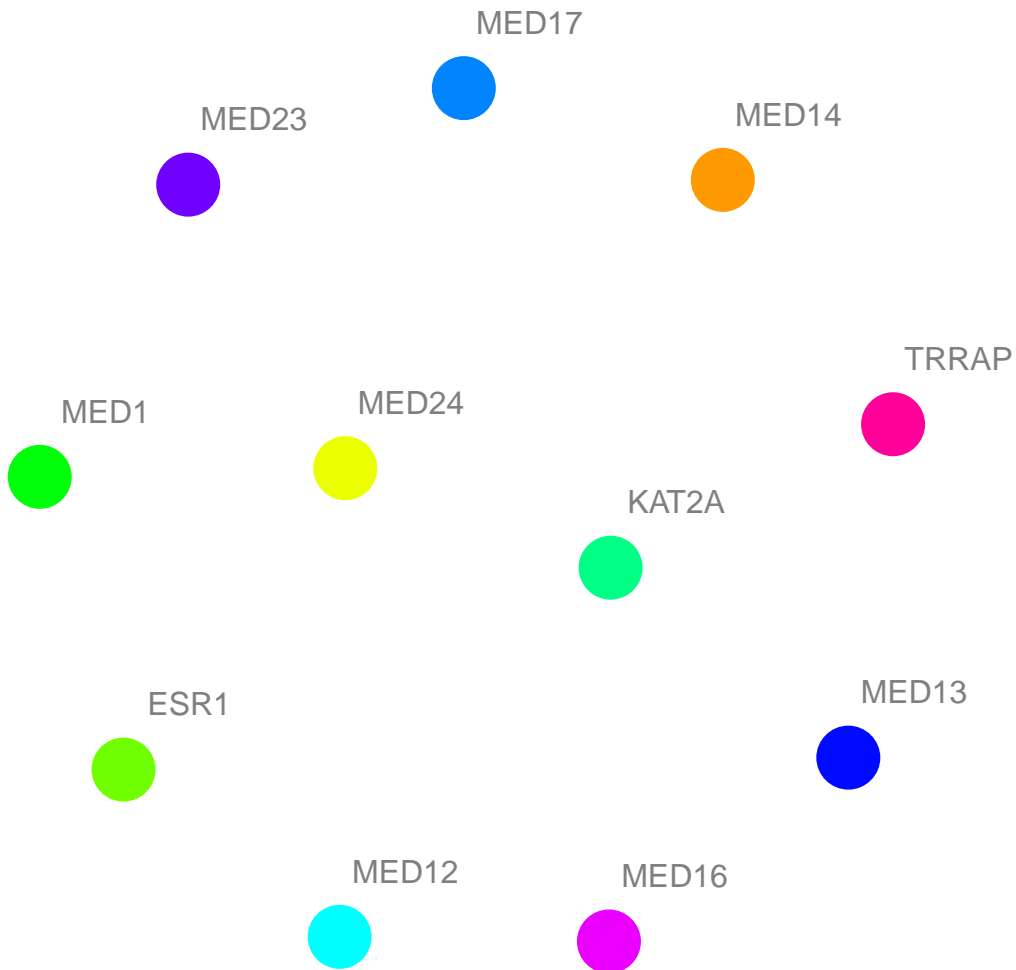
Iterative clustering

TFTC-type histone acetyl transferase complex

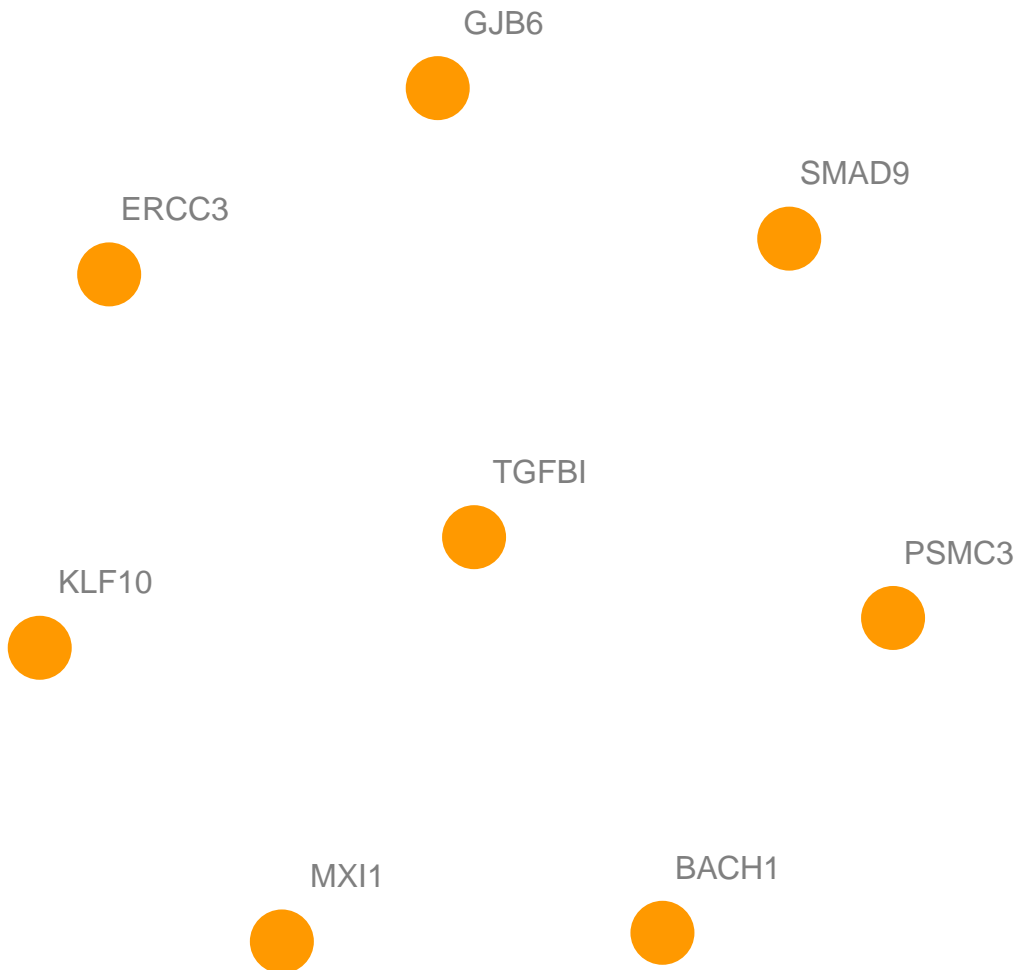


One clustering round

TFTC-type histone acetyl transferase complex

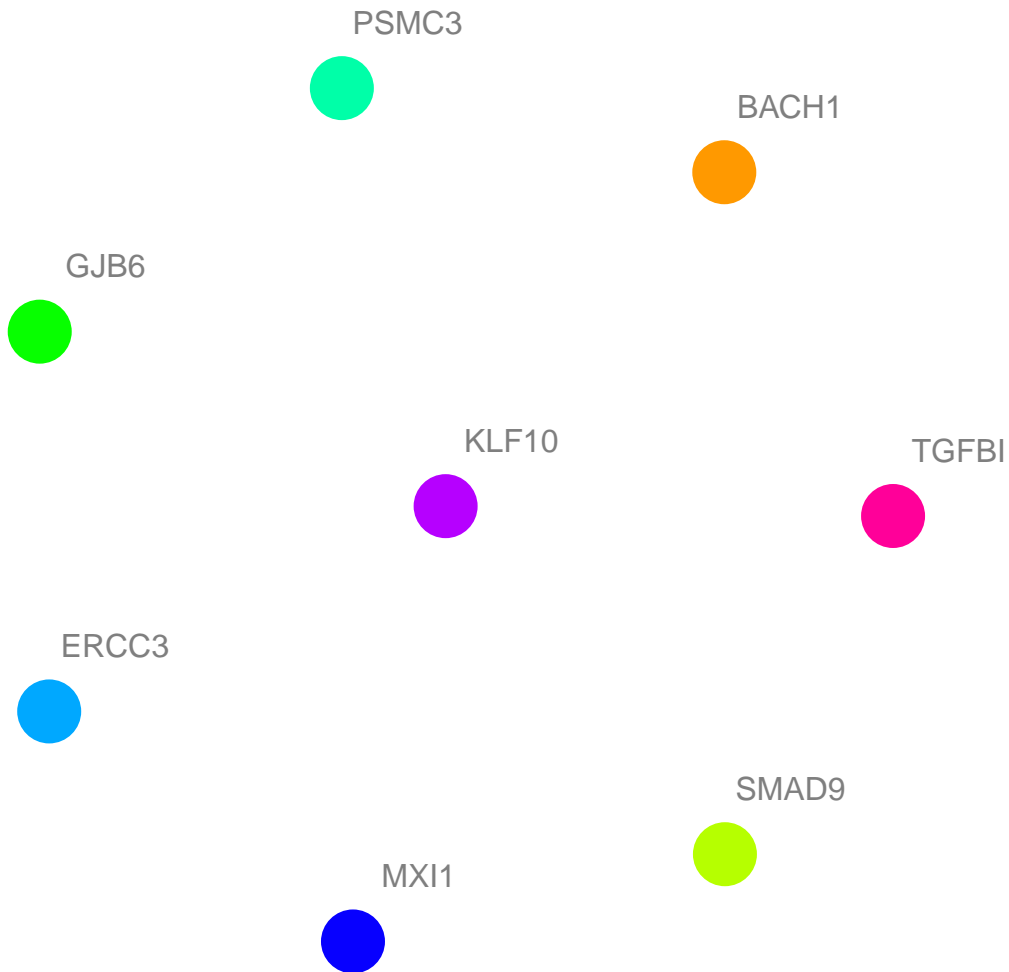


BP-SMAD complex



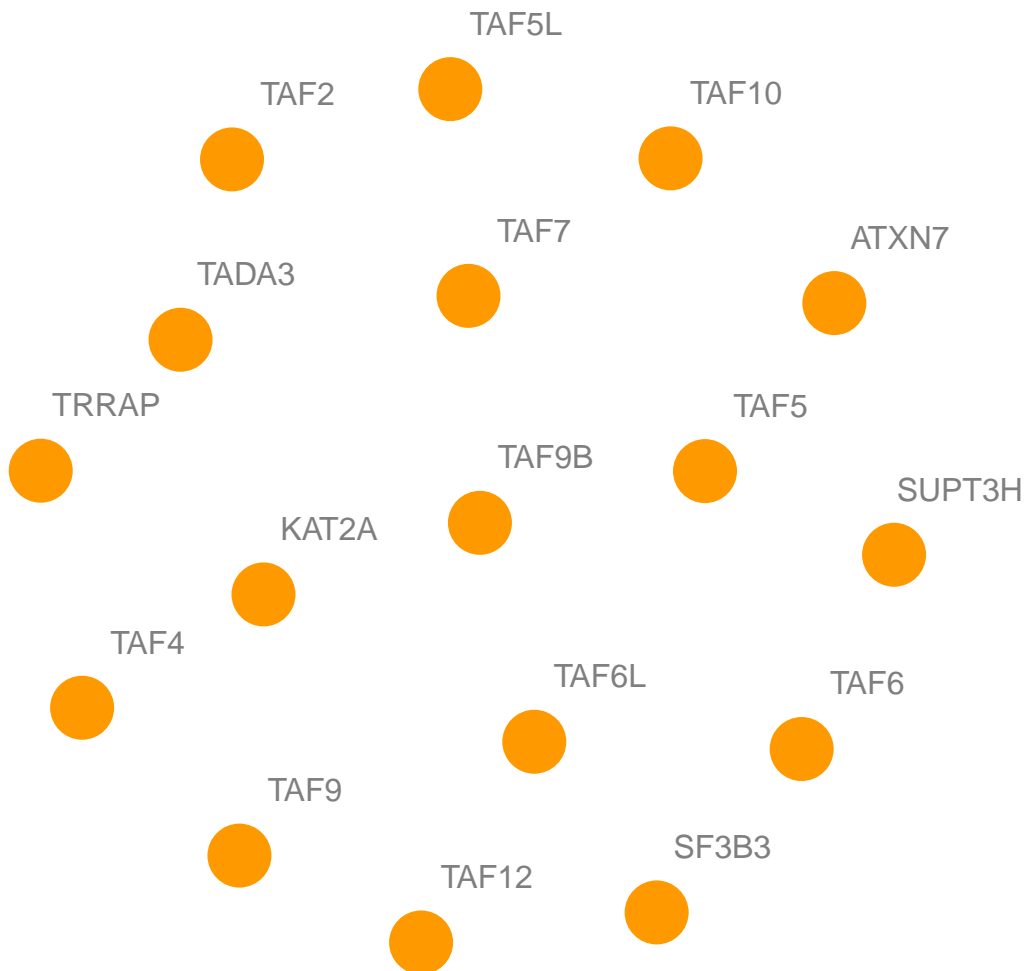
One clustering round

BP-SMAD complex



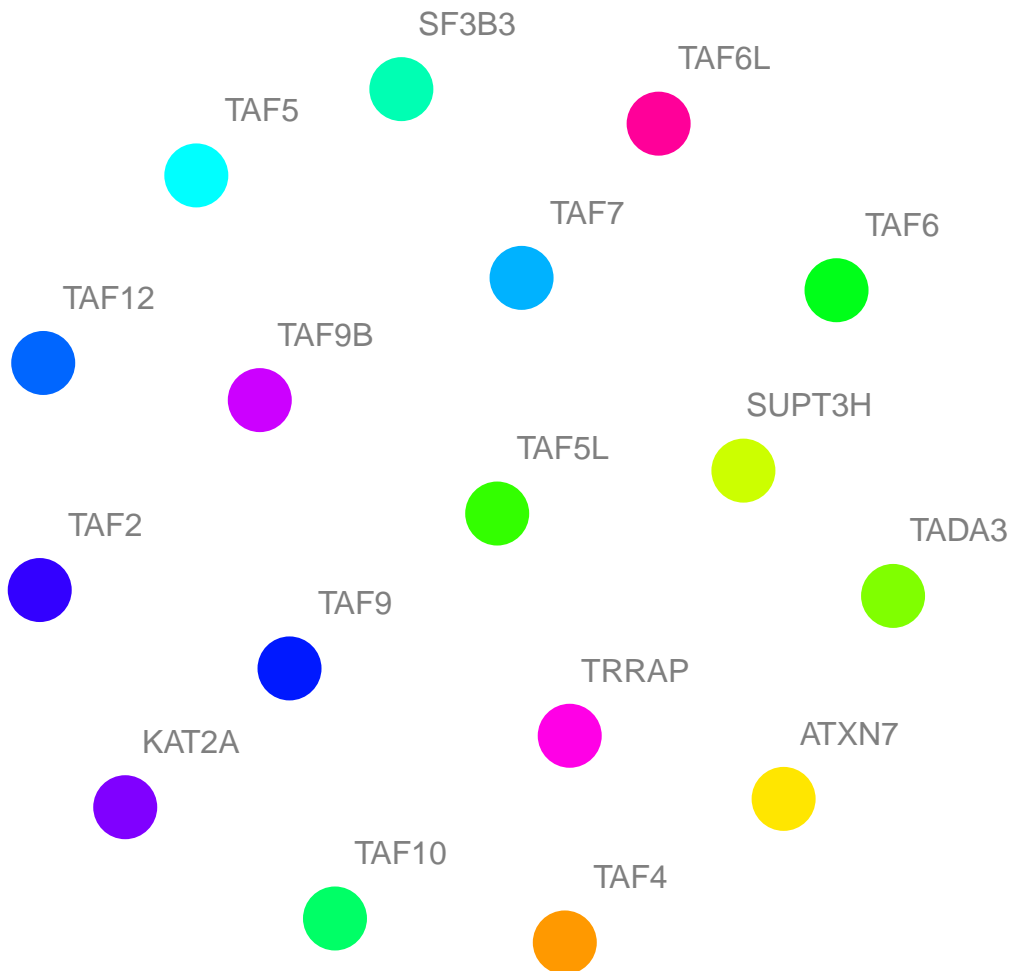
Iterative clustering

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



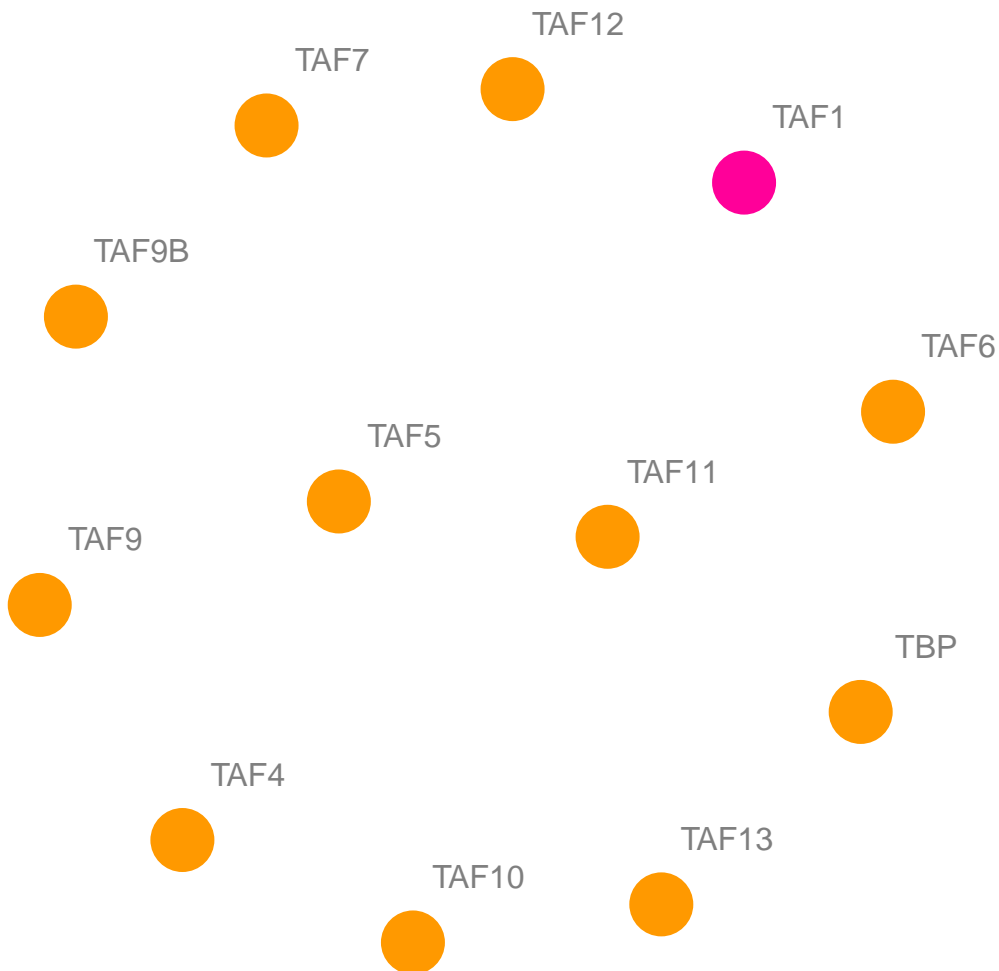
One clustering round

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



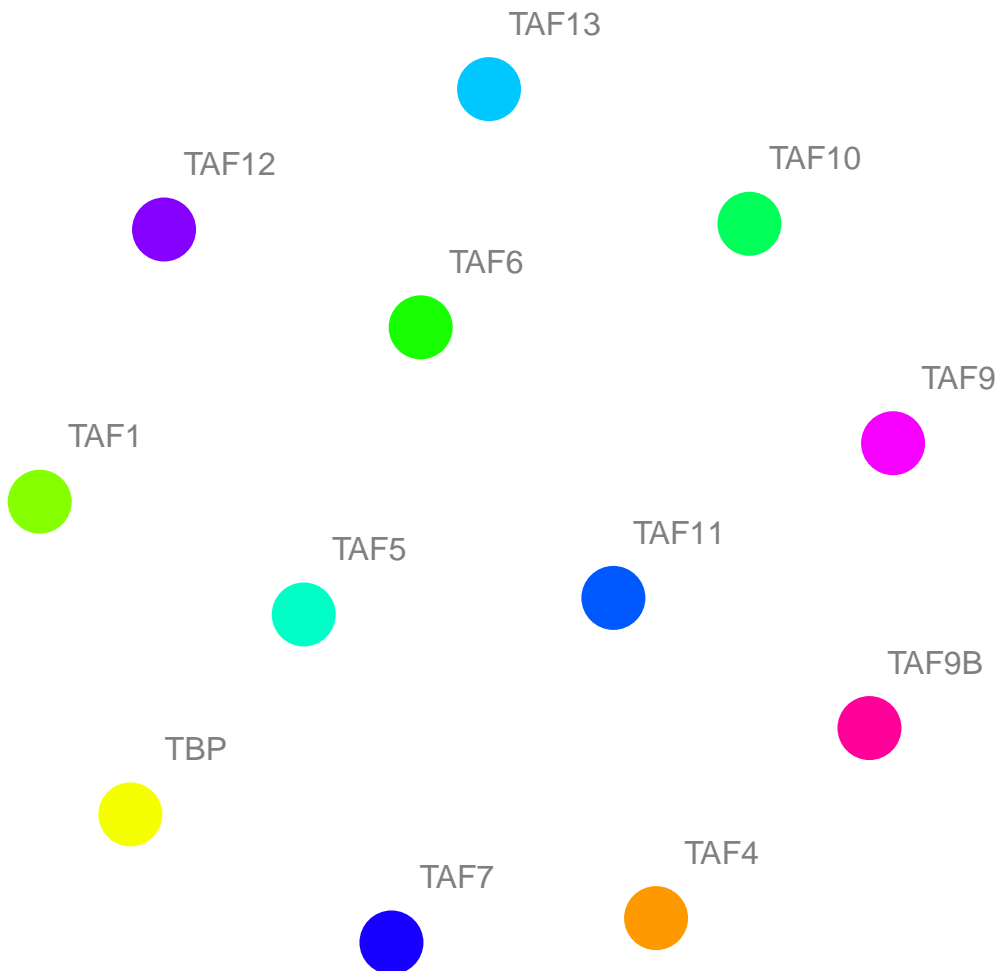
Iterative clustering

TFIID-beta complex



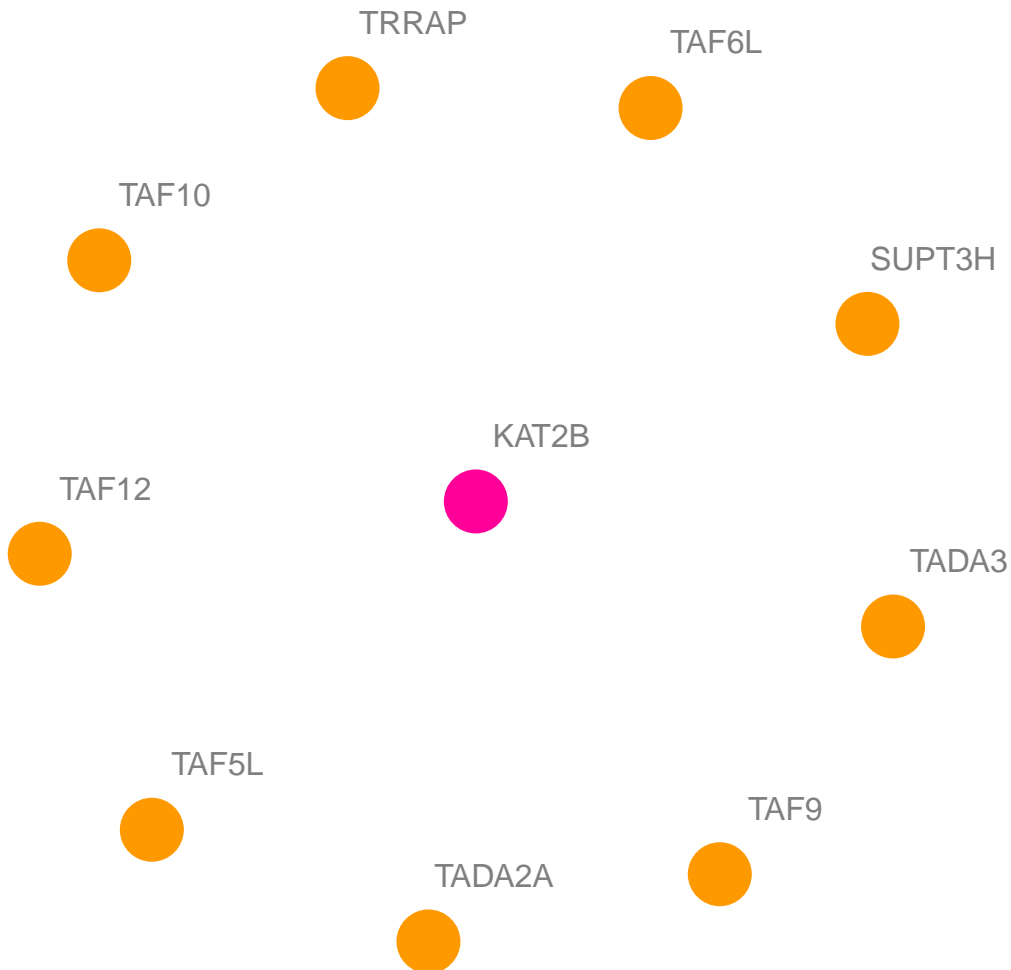
One clustering round

TFIID-beta complex



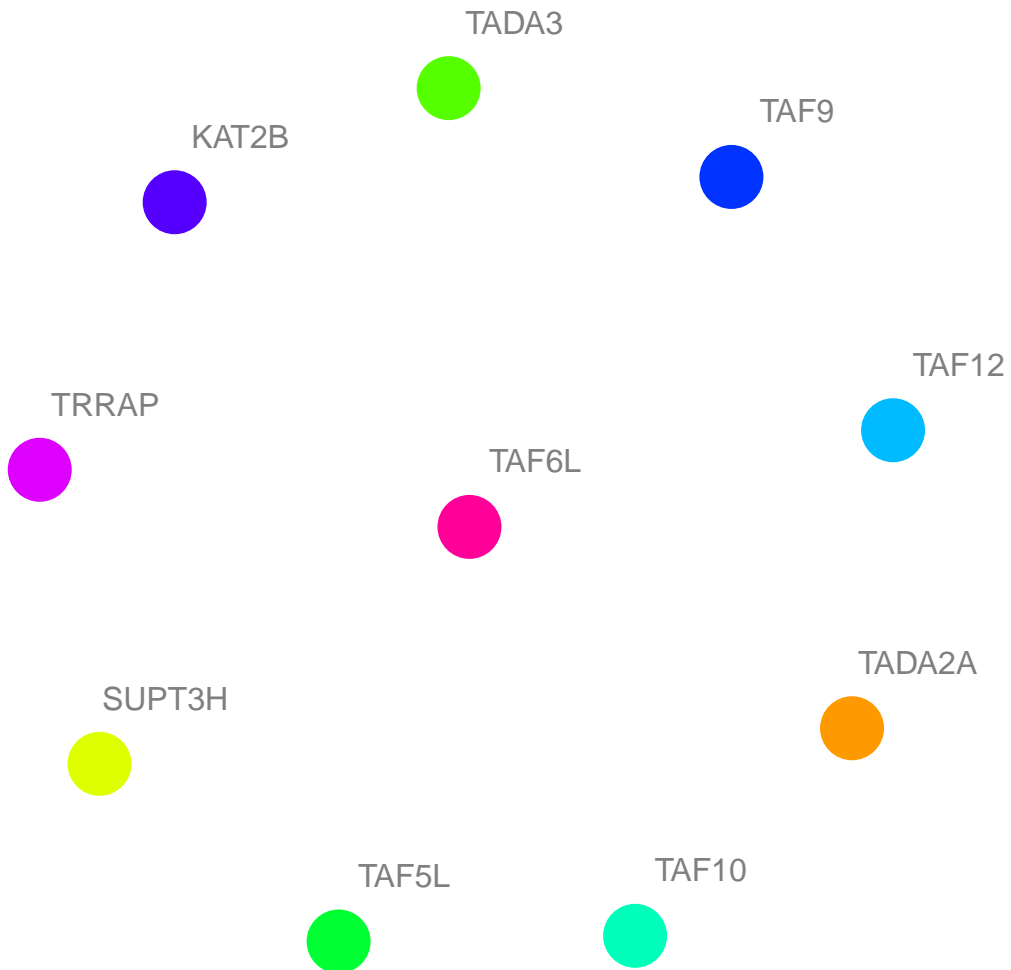
Iterative clustering

PCAF complex



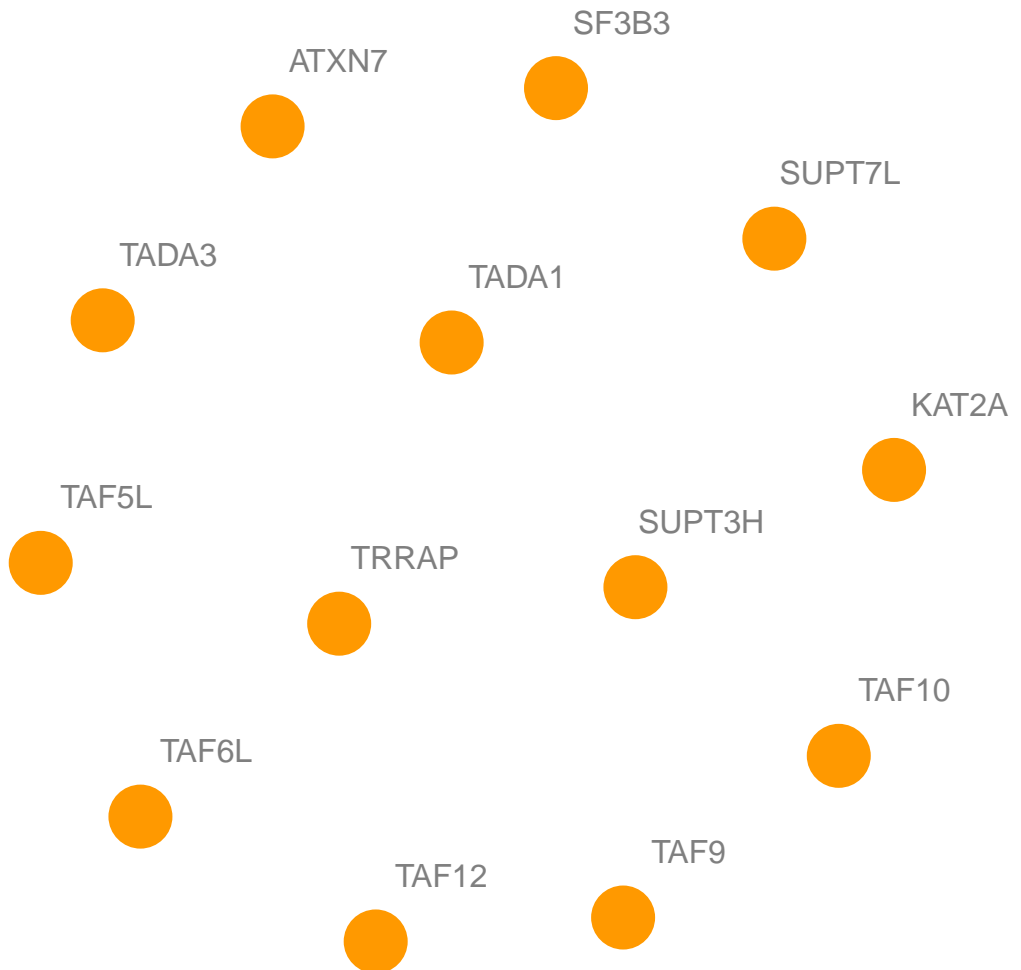
One clustering round

PCAF complex

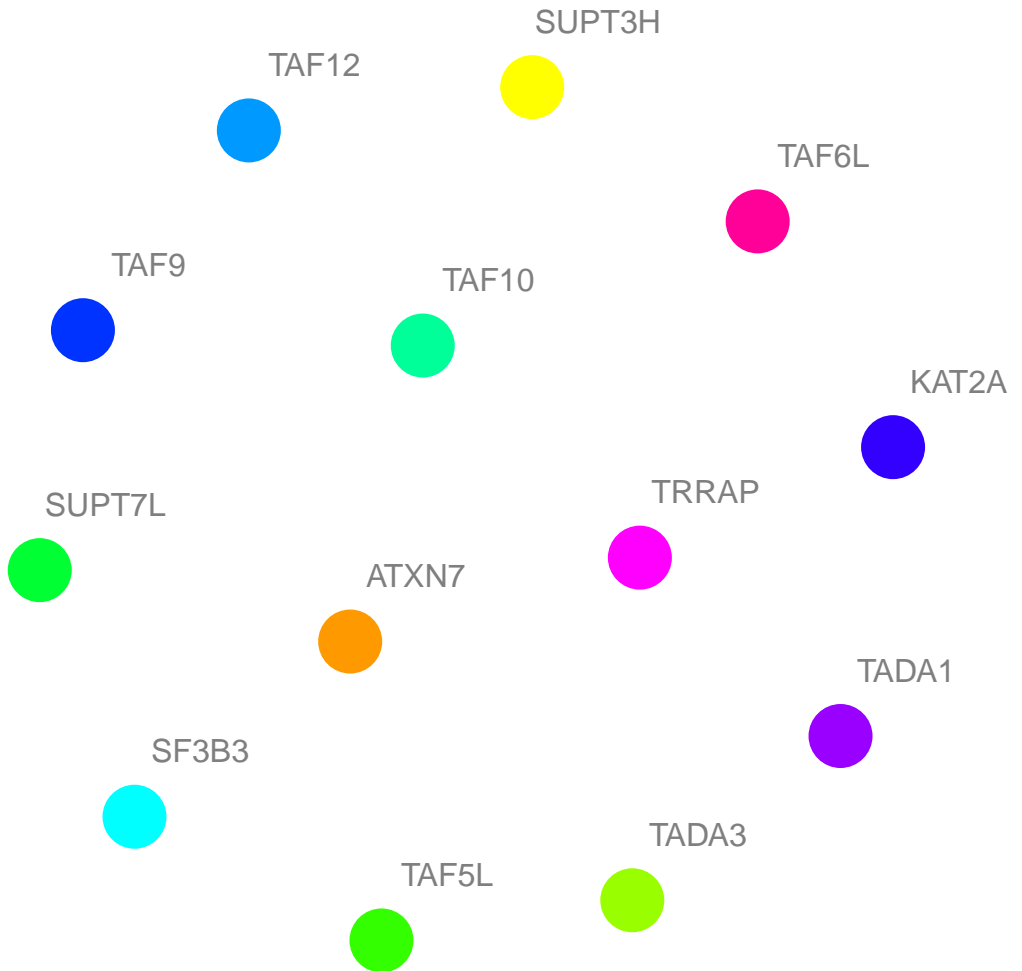


Iterative clustering

STAGA complex

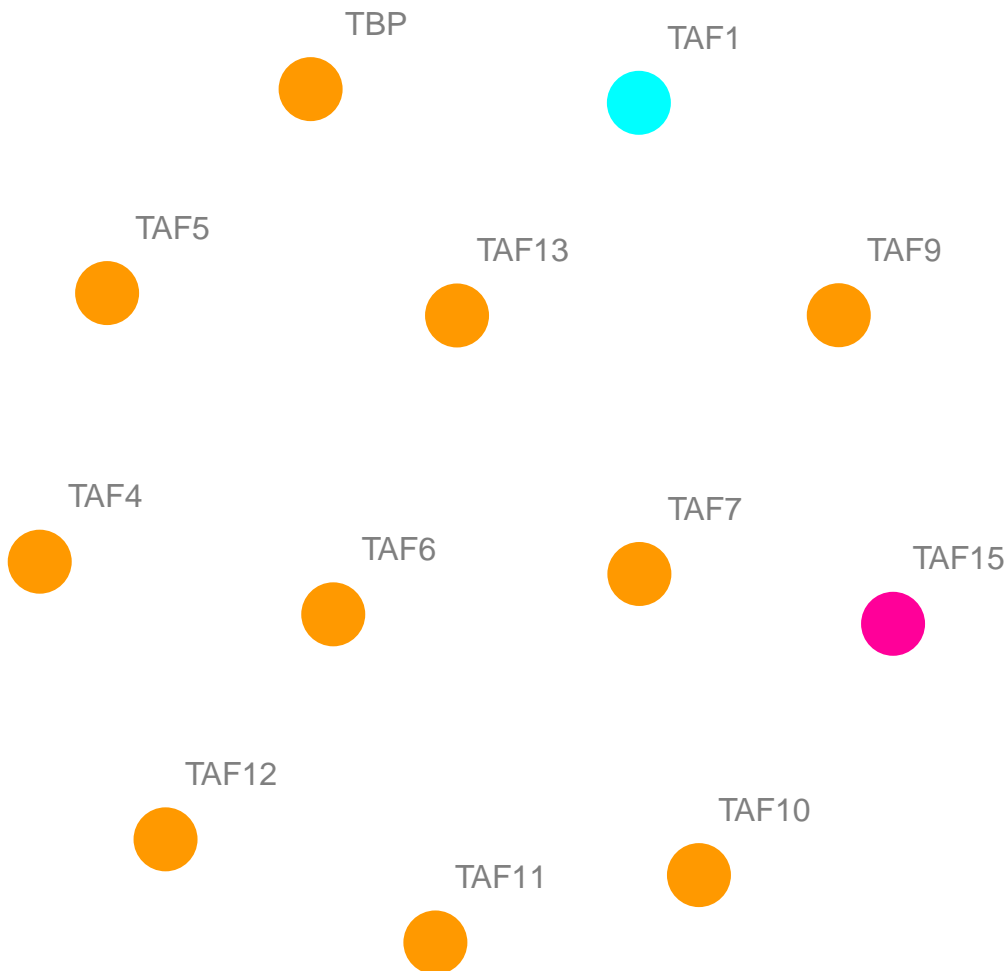


STAGA complex



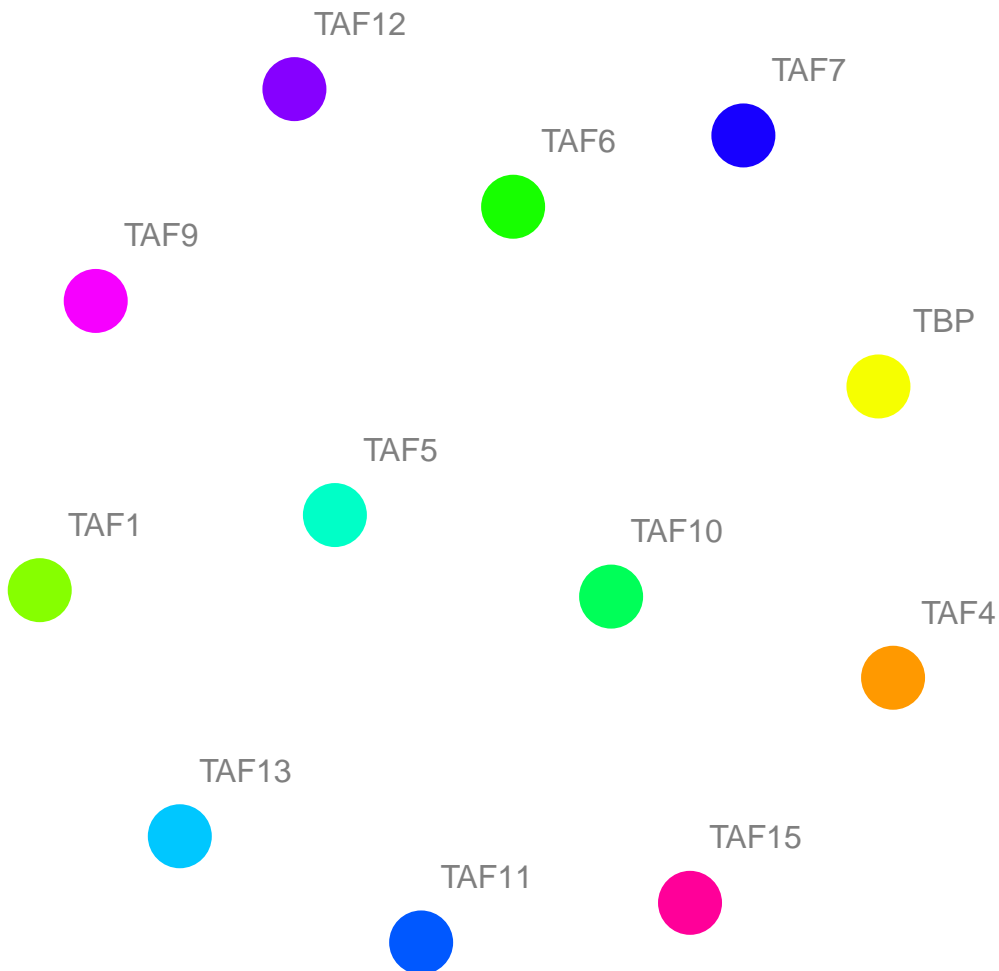
Iterative clustering

TFIID complex



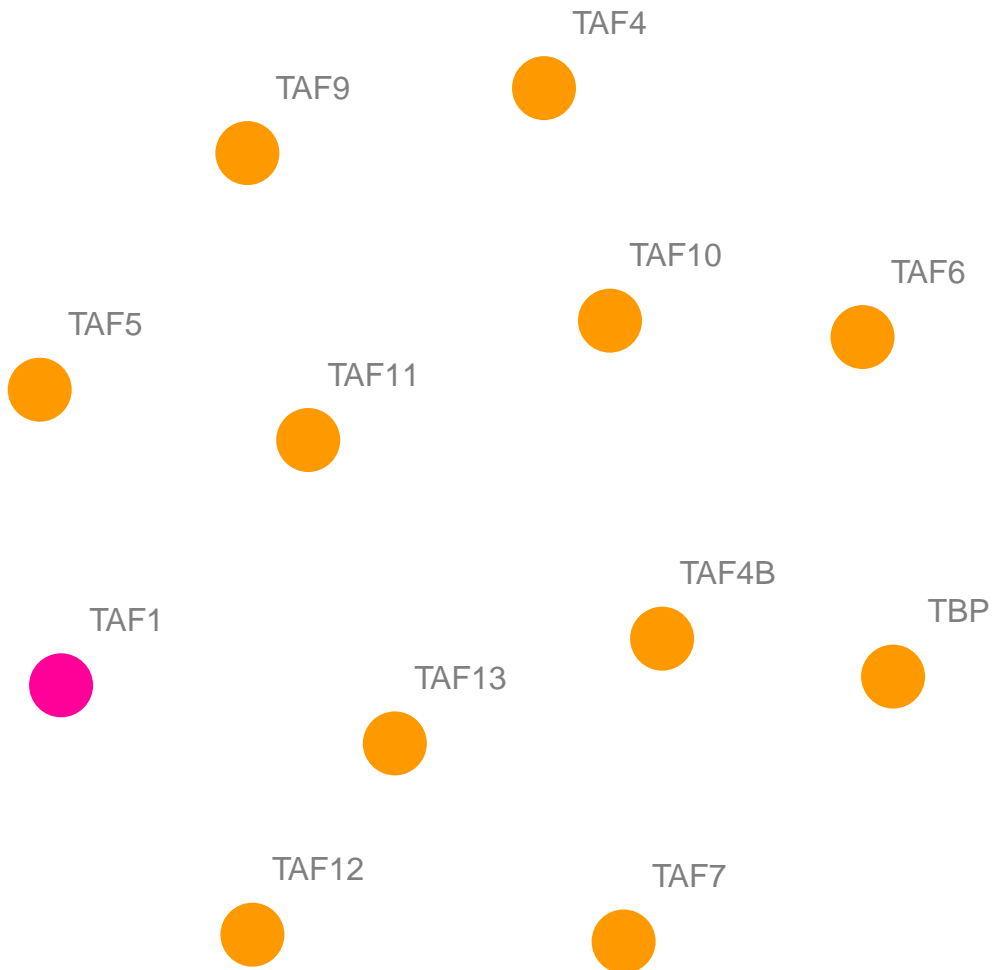
One clustering round

TFIID complex



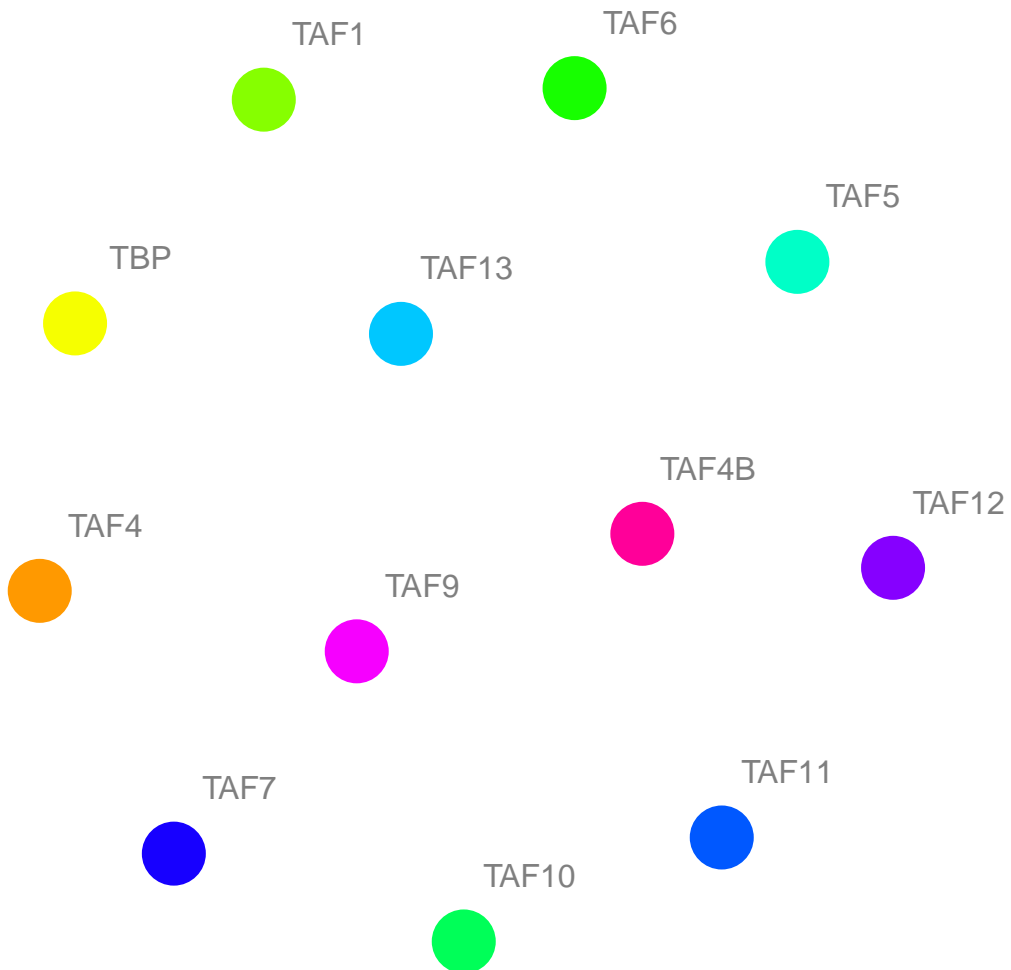
Iterative clustering

TFIID complex, B-cell specific



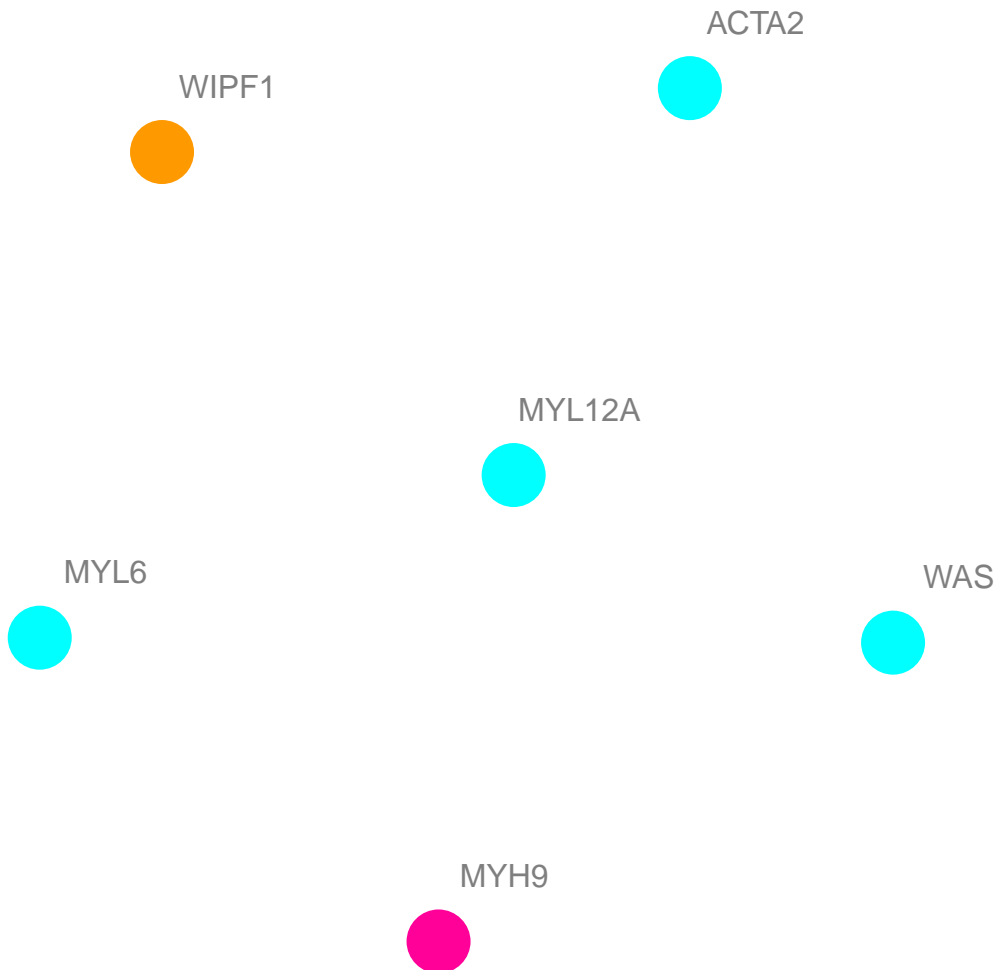
One clustering round

TFIID complex, B-cell specific



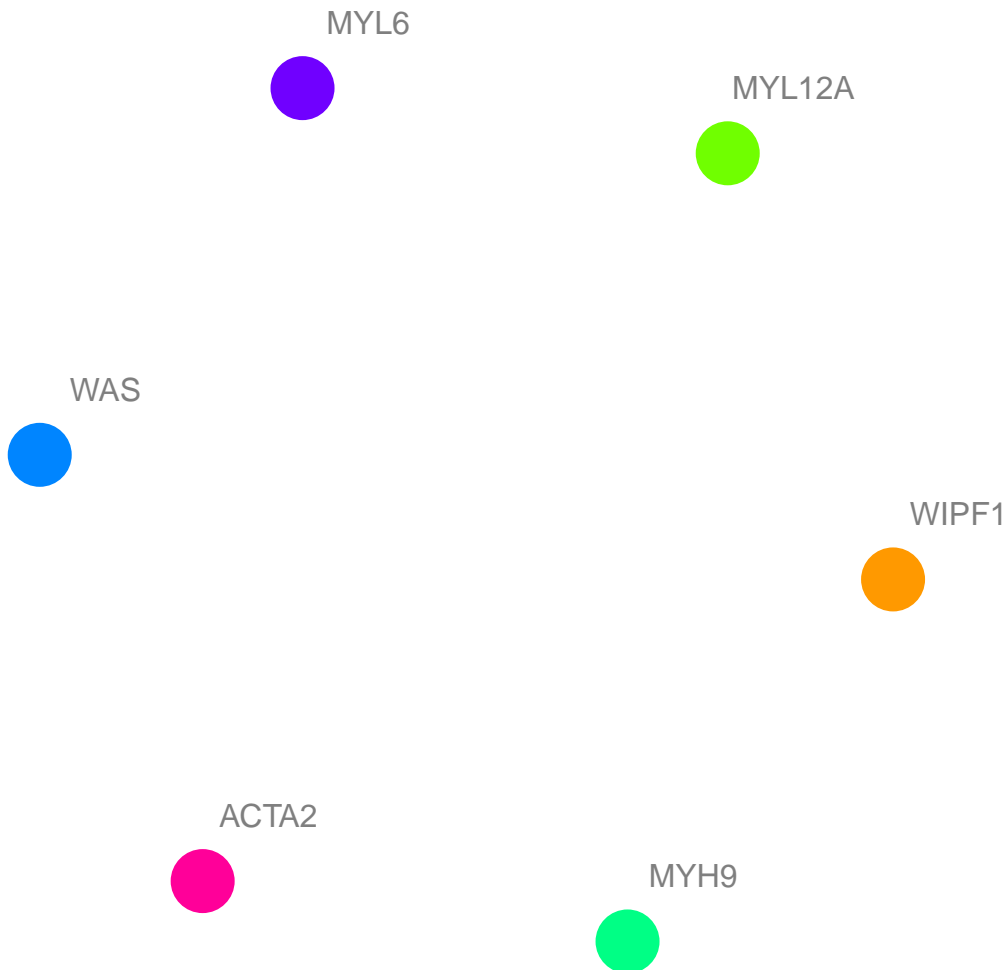
Iterative clustering

WIP-WASp-actin-myosin-IIa complex



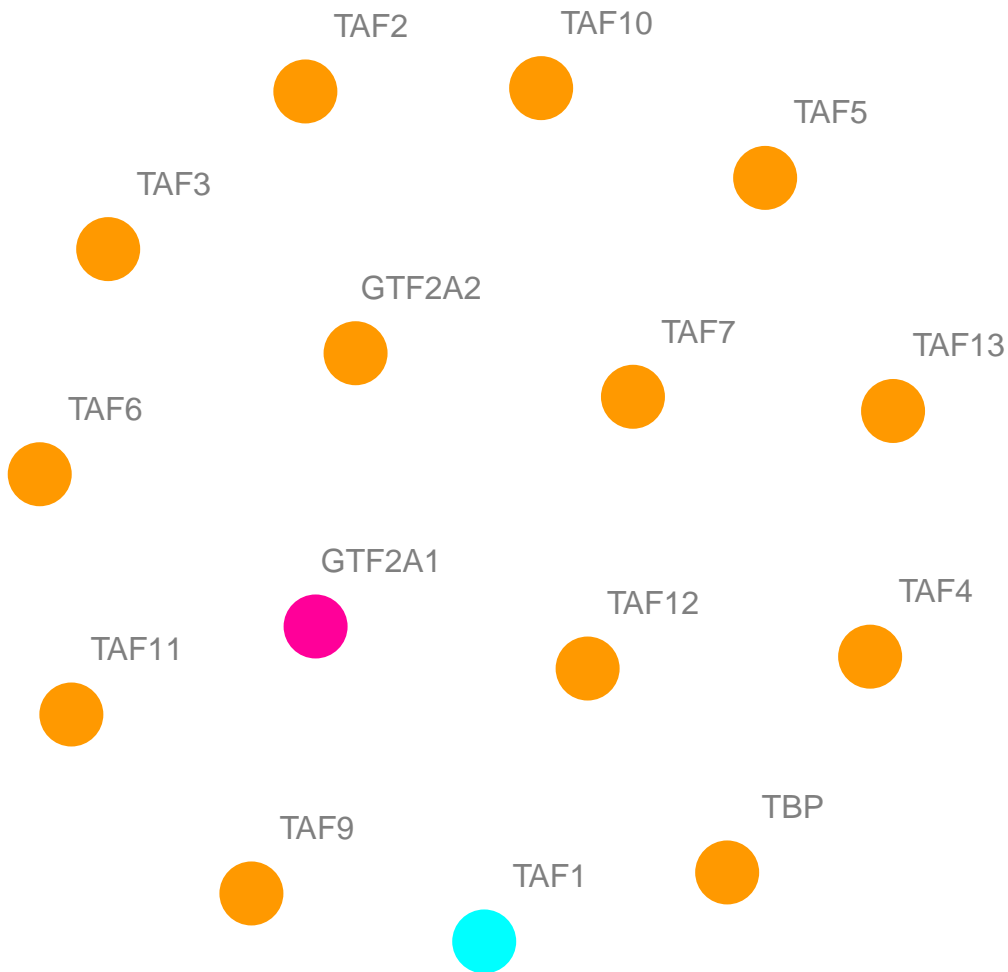
One clustering round

WIP-WASp-actin-myosin-IIa complex



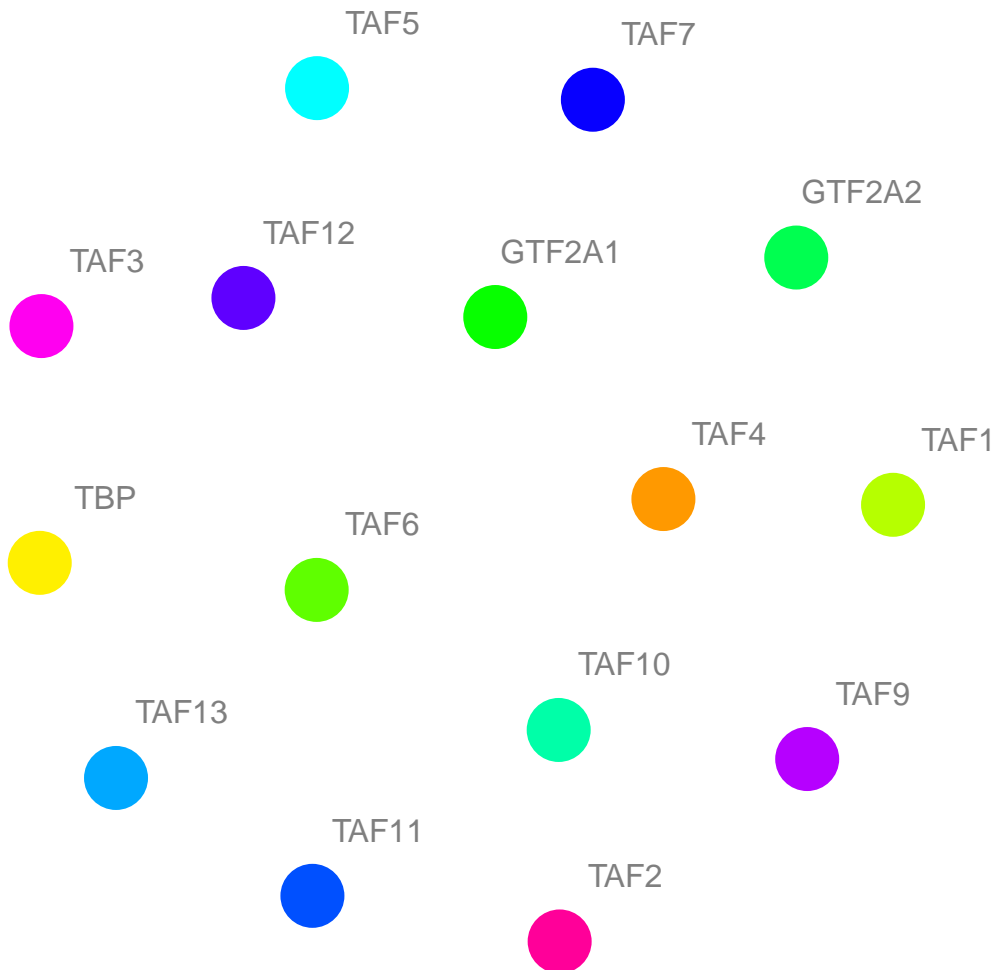
Iterative clustering

DA complex



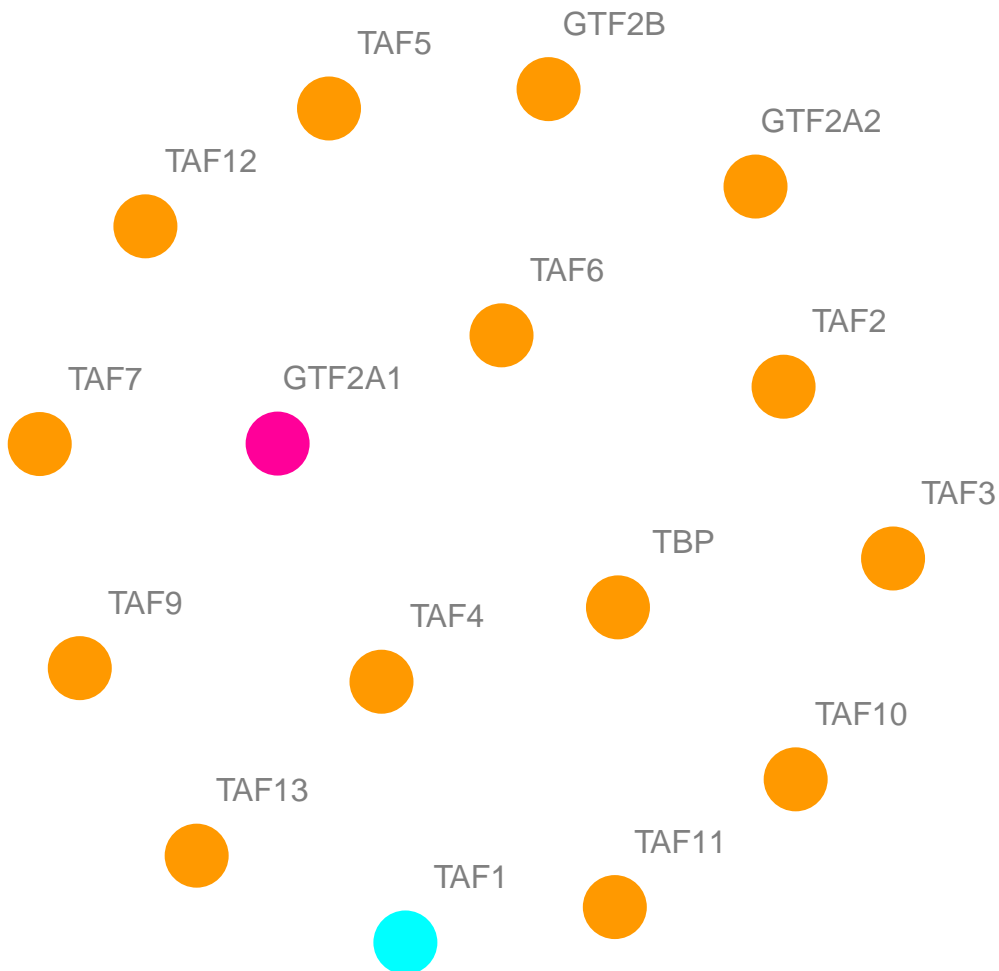
One clustering round

DA complex



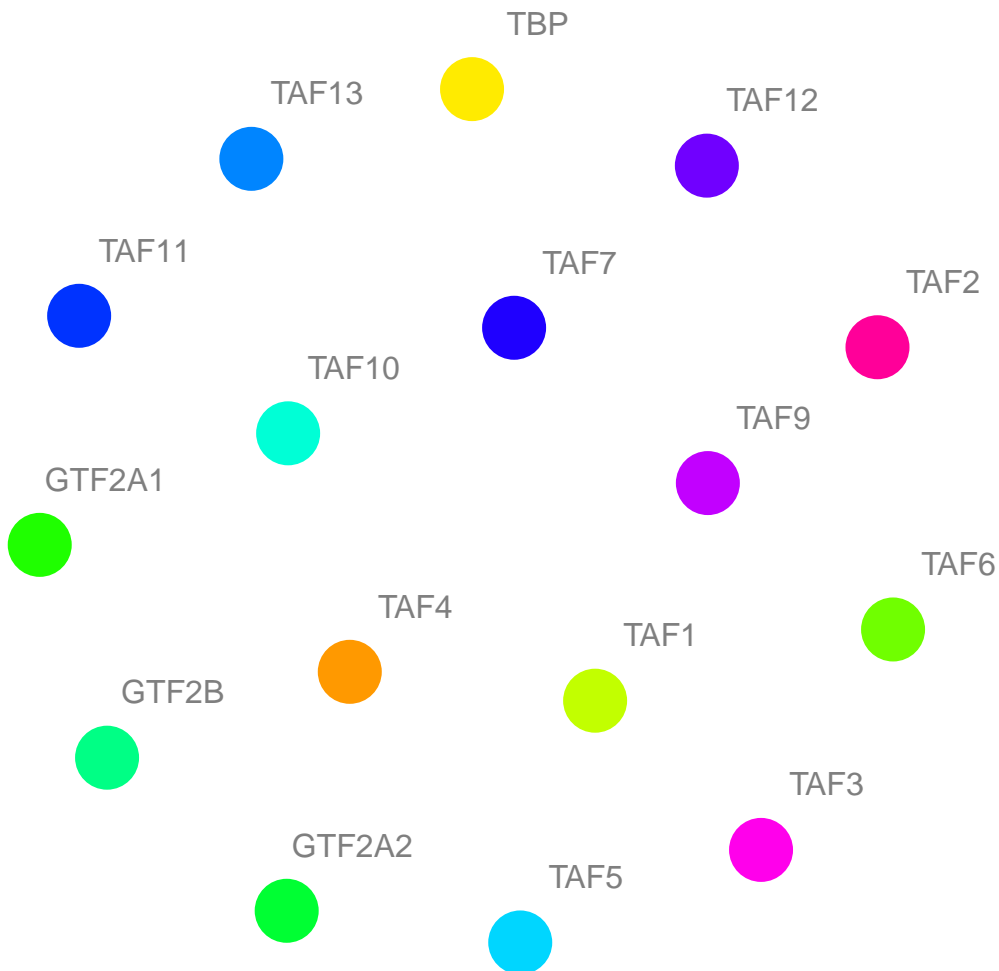
Iterative clustering

DAB complex



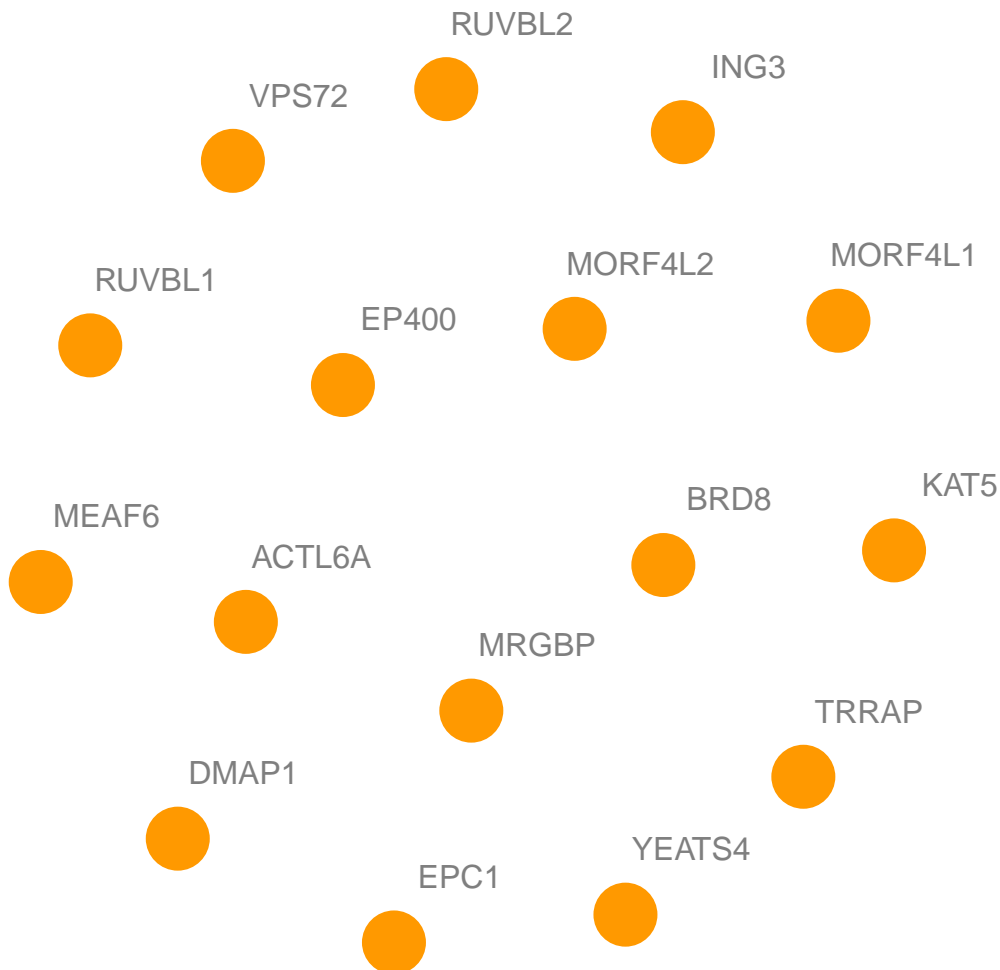
One clustering round

DAB complex



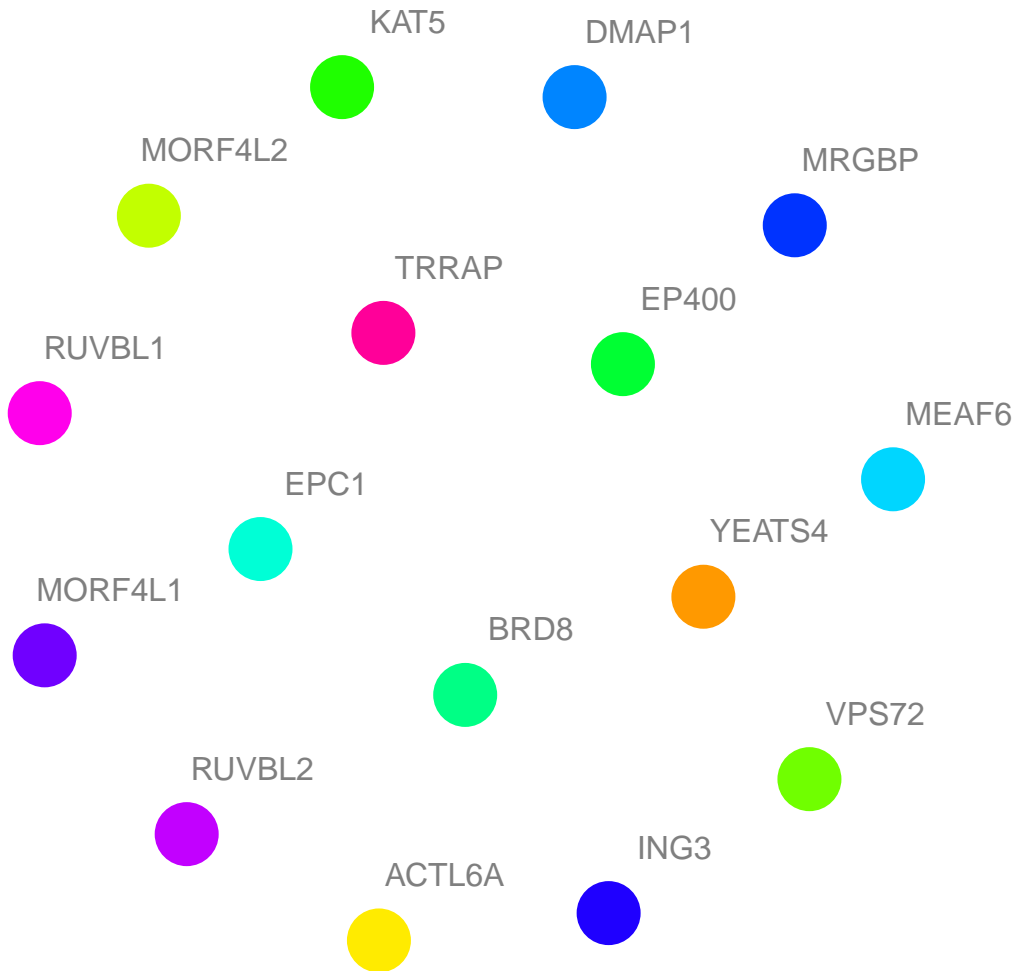
Iterative clustering

NuA4/Tip60-HAT complex



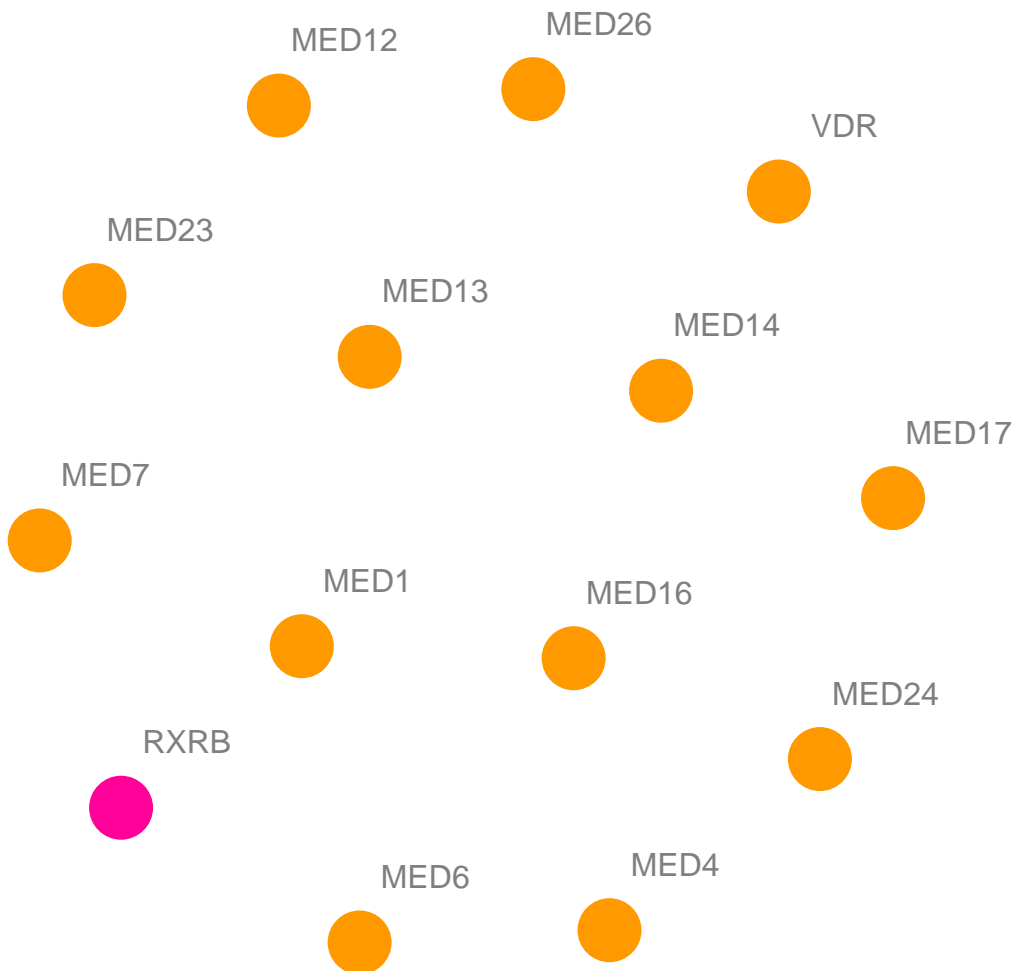
One clustering round

NuA4/Tip60-HAT complex



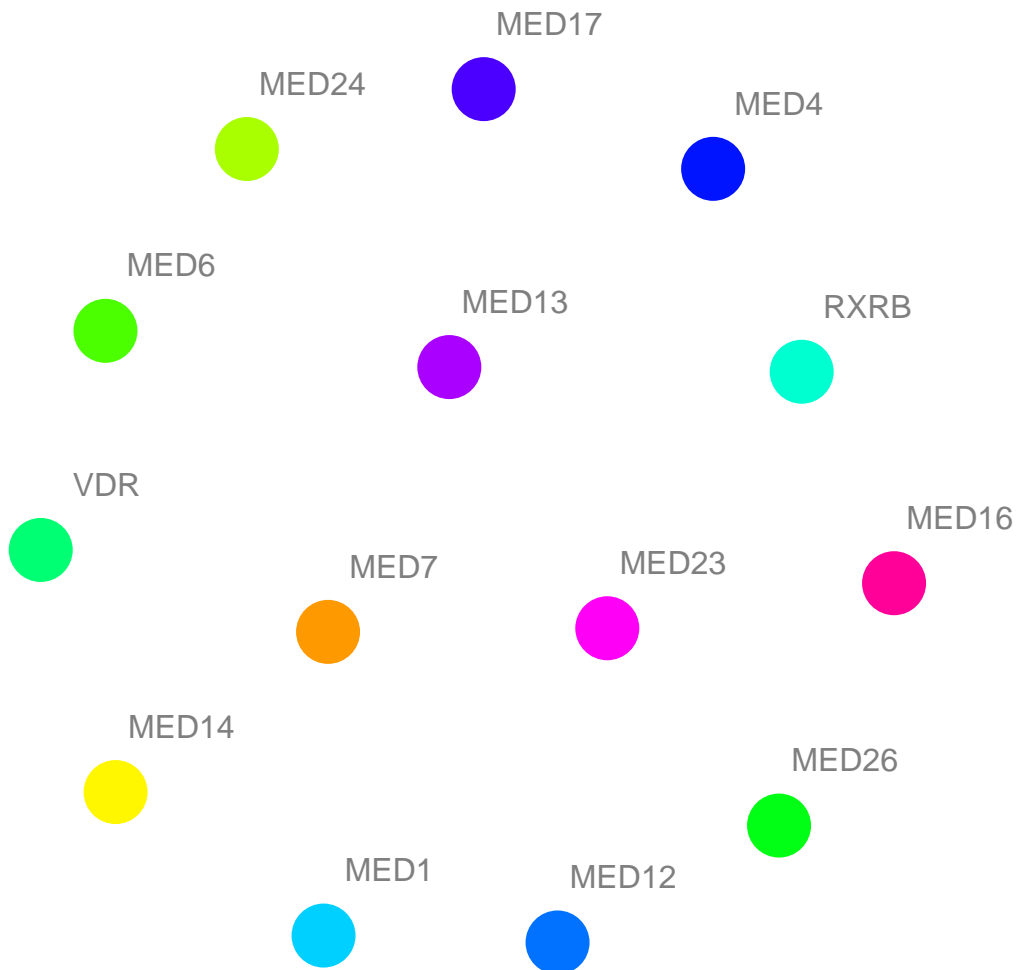
Iterative clustering

DRIP complex



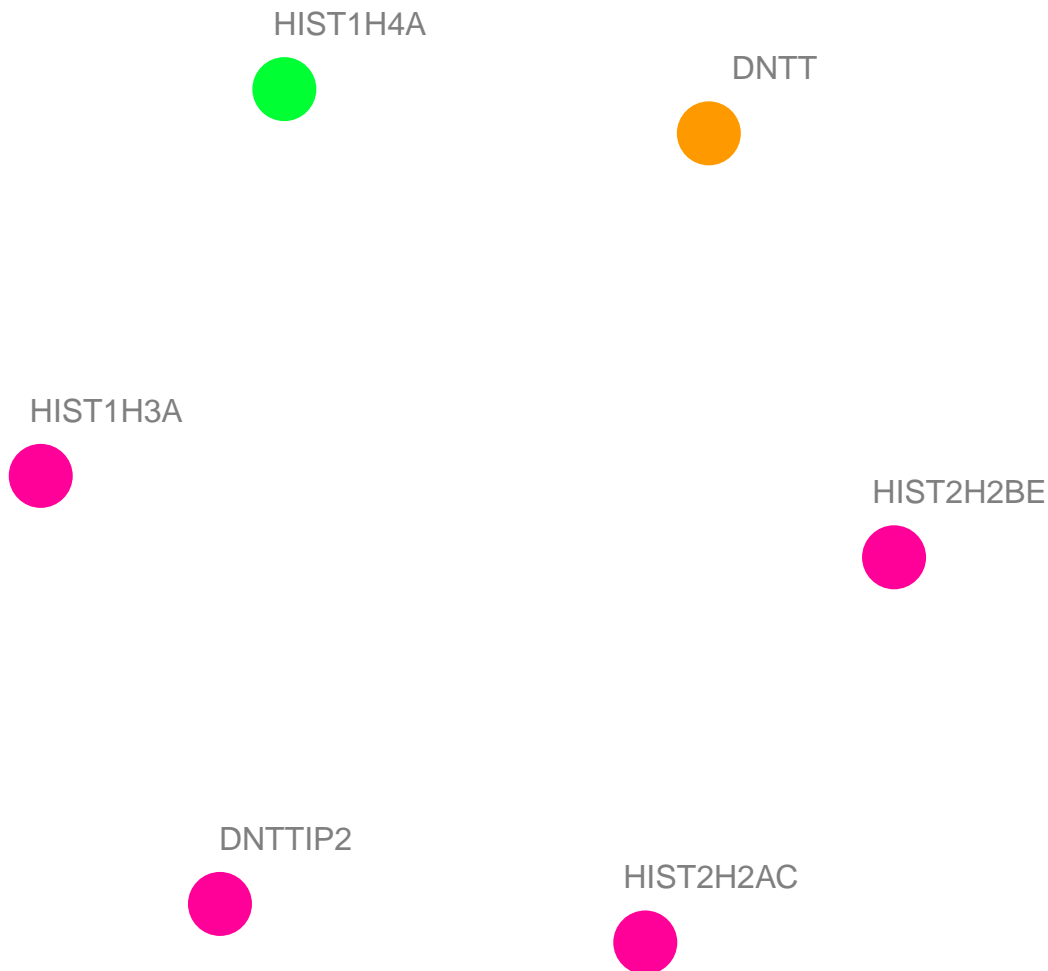
One clustering round

DRIP complex



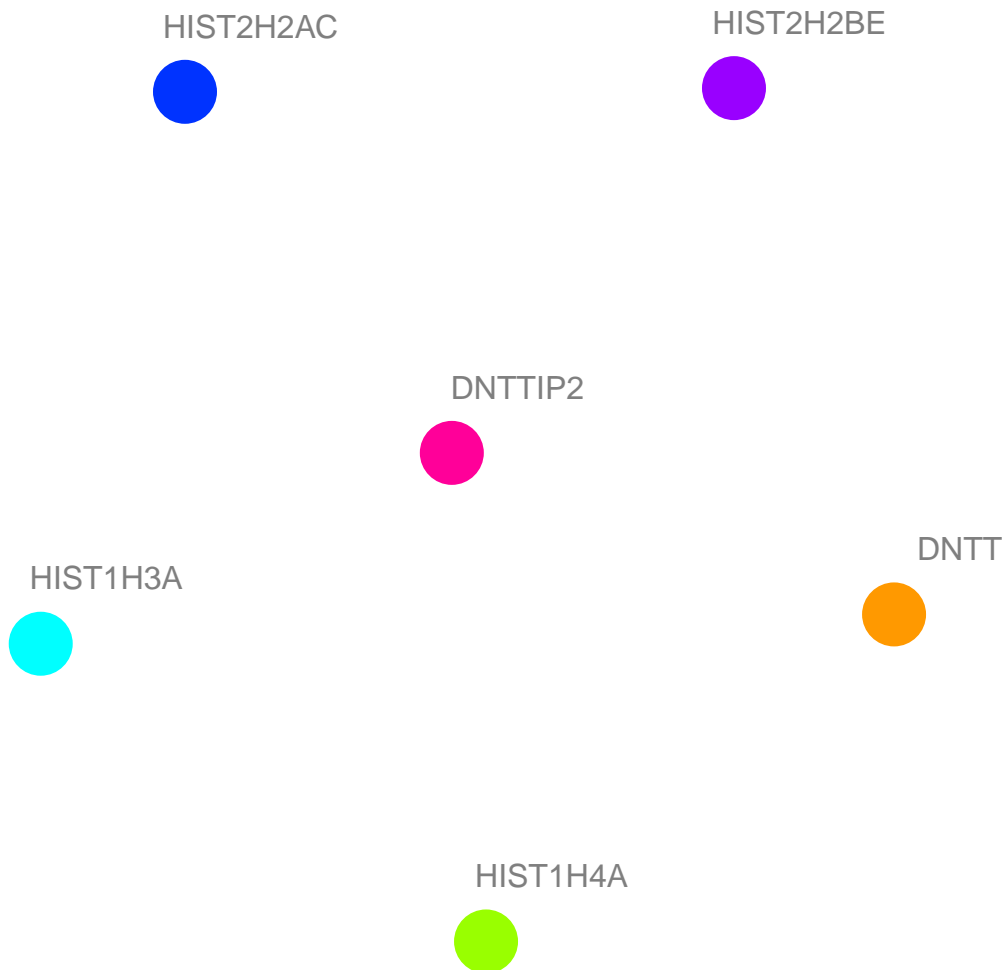
Iterative clustering

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



One clustering round

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



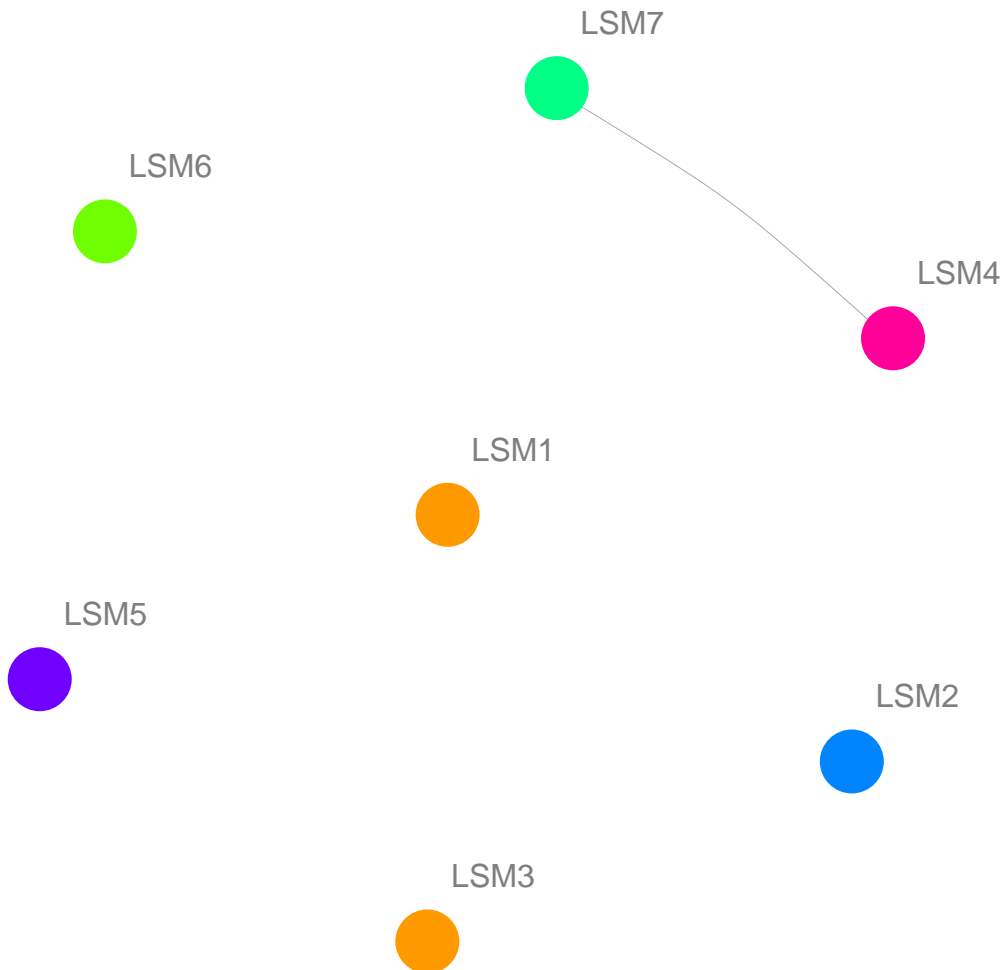
Iterative clustering

LSm1-7 complex



One clustering round

L_{Sm}1–7 complex



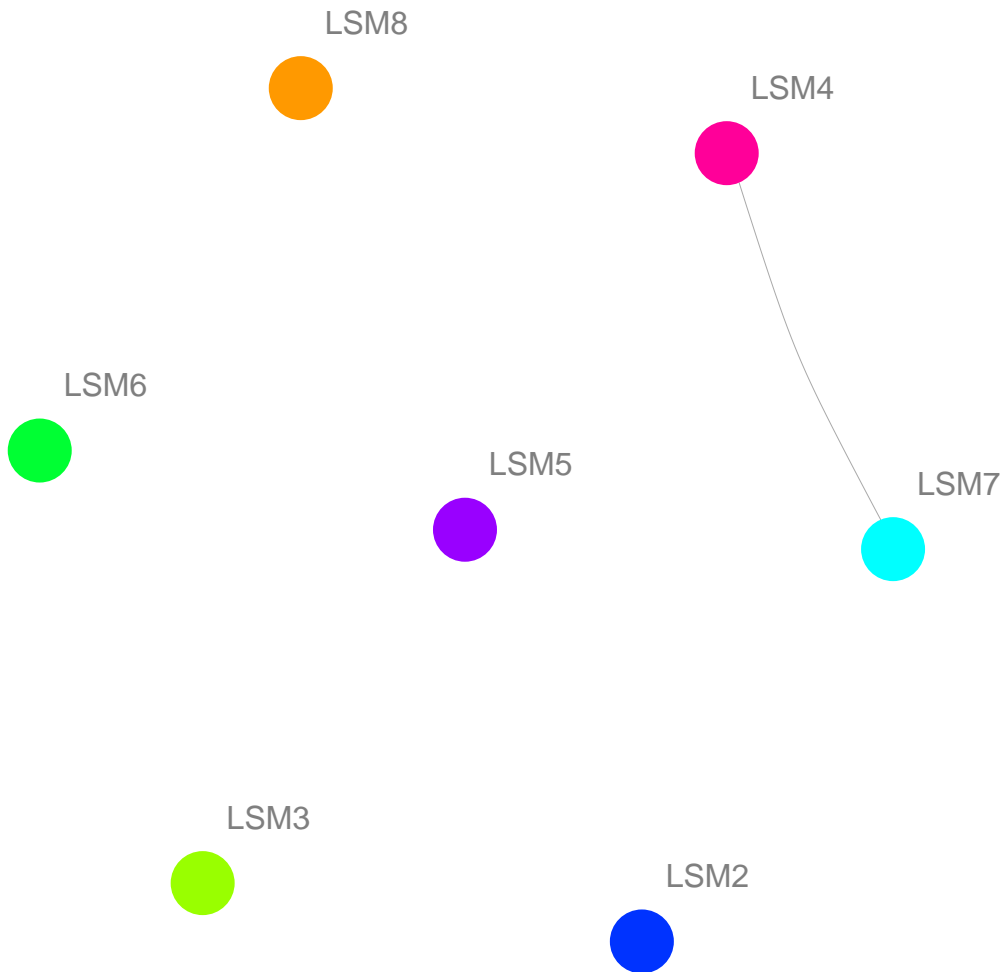
Iterative clustering

L_{Sm}2–8 complex



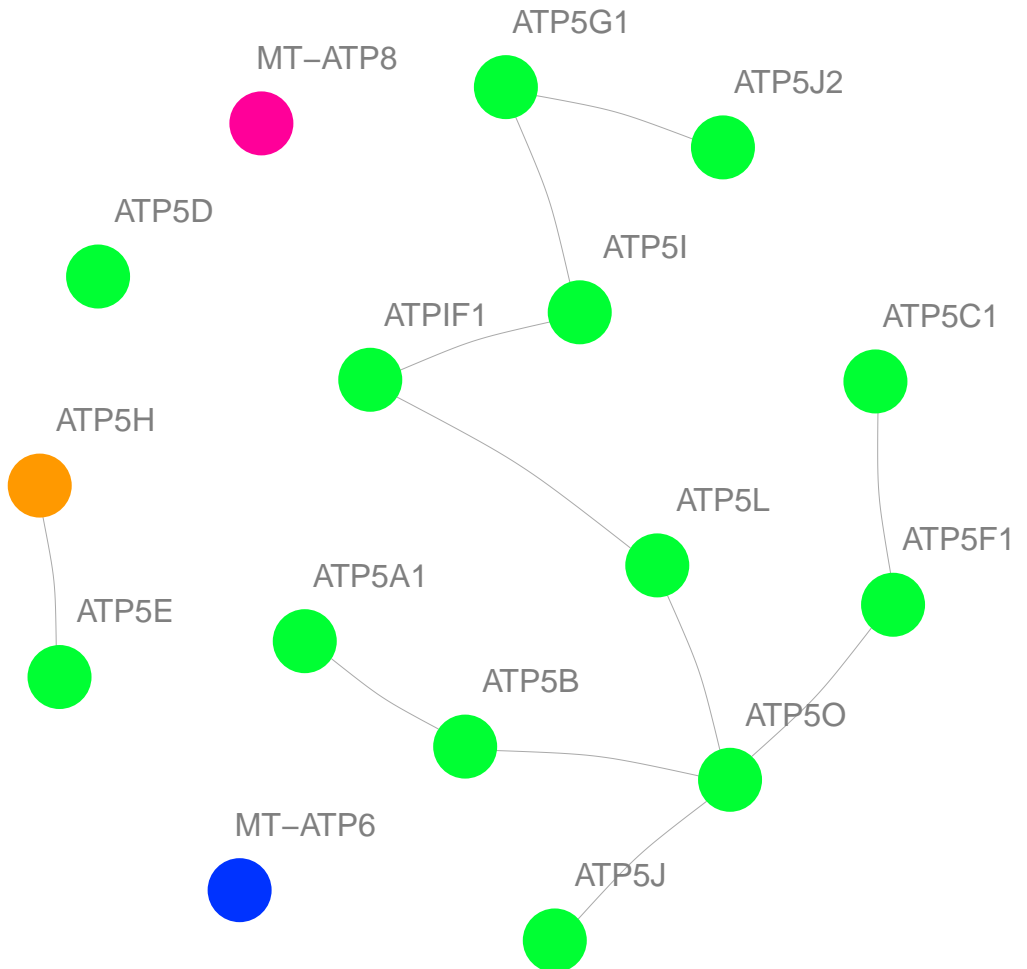
One clustering round

L_{Sm}2–8 complex



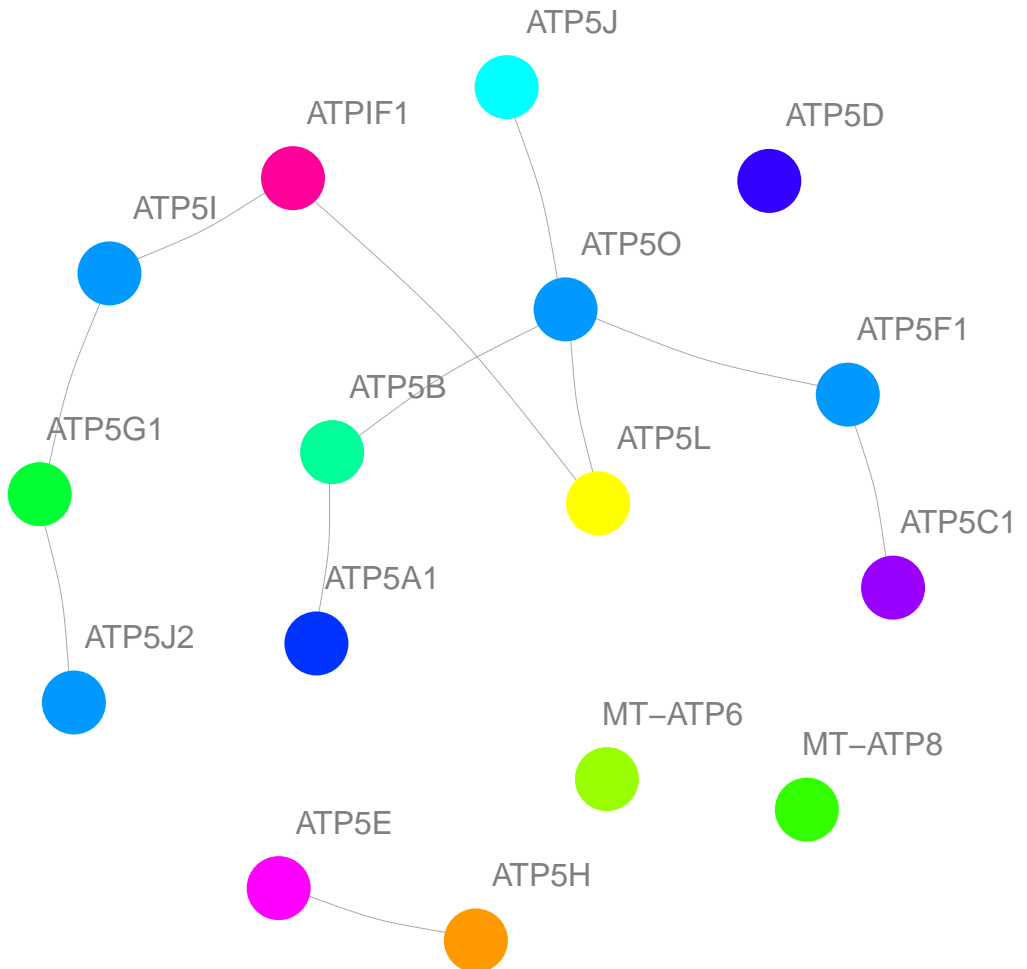
Iterative clustering

F1F0-ATP synthase, mitochondrial



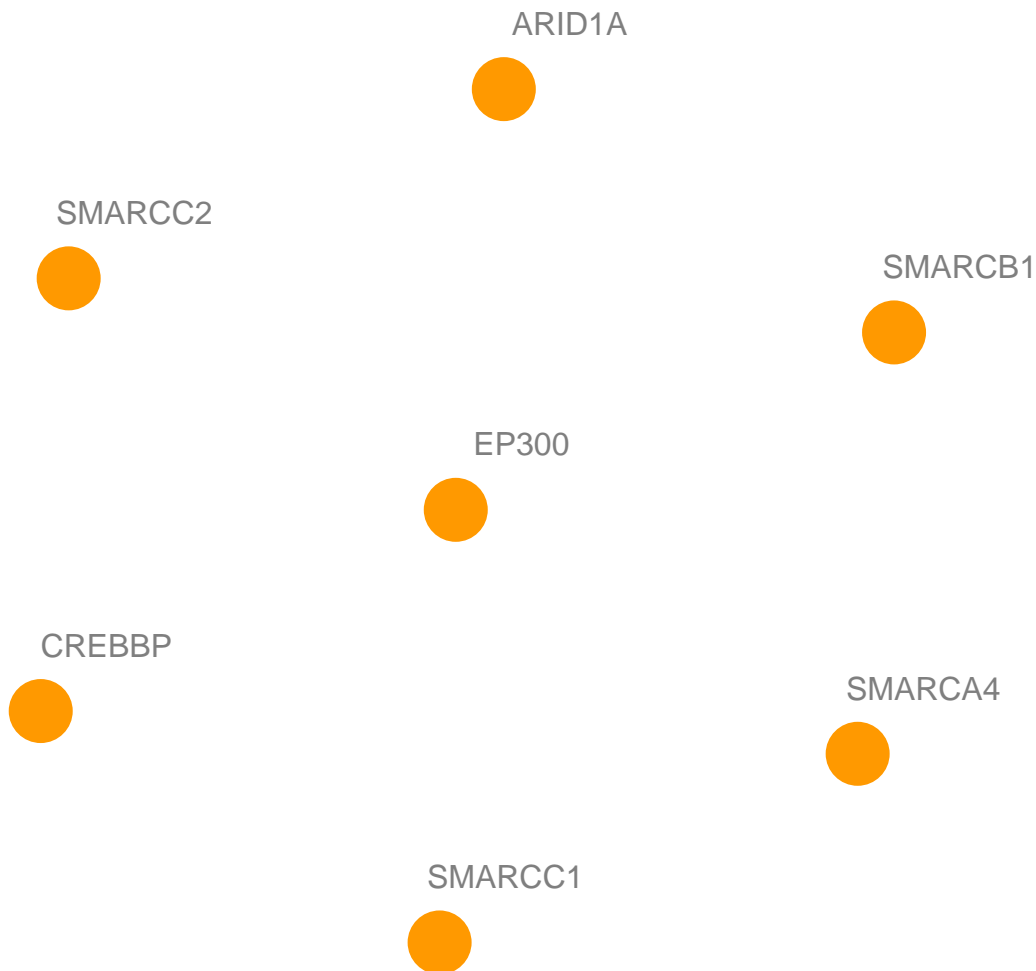
One clustering round

F1F0-ATP synthase, mitochondrial



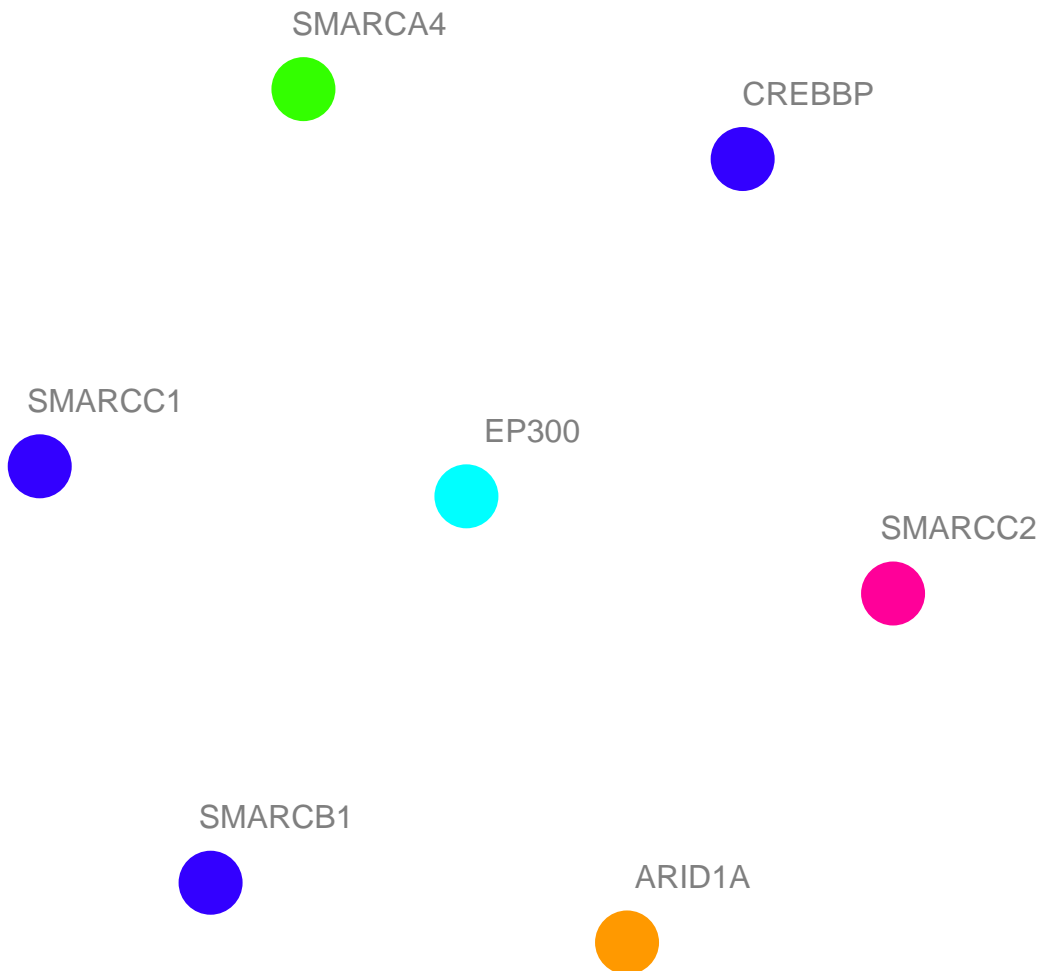
Iterative clustering

p300–CBP–p270–SWI/SNF complex



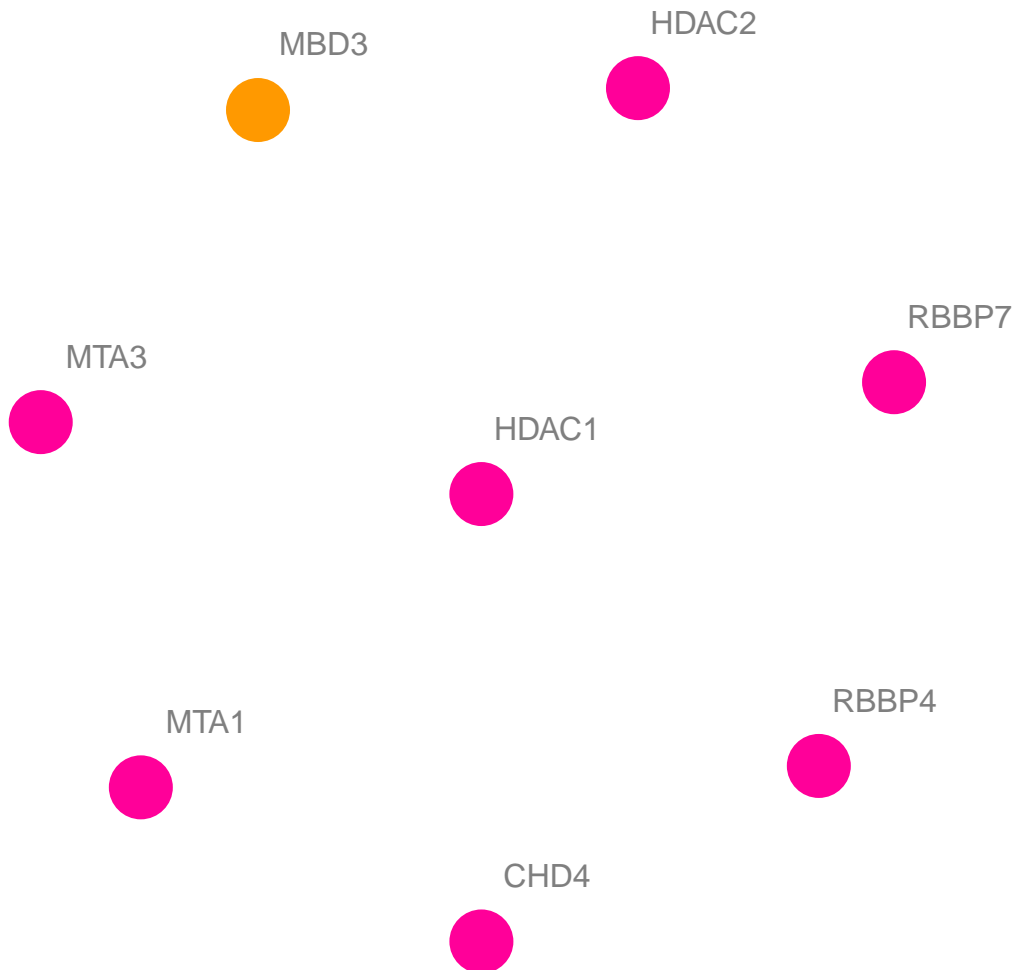
One clustering round

p300–CBP–p270–SWI/SNF complex



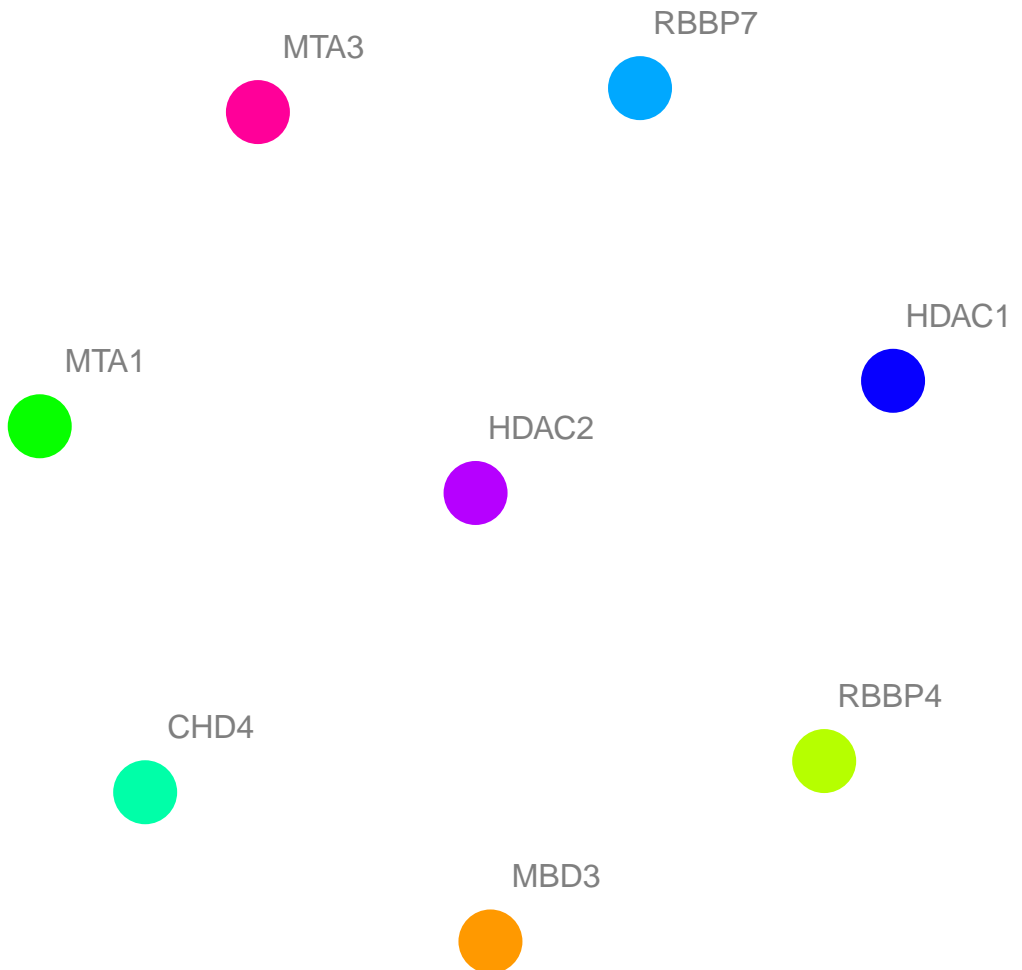
Iterative clustering

NuRD.1 complex



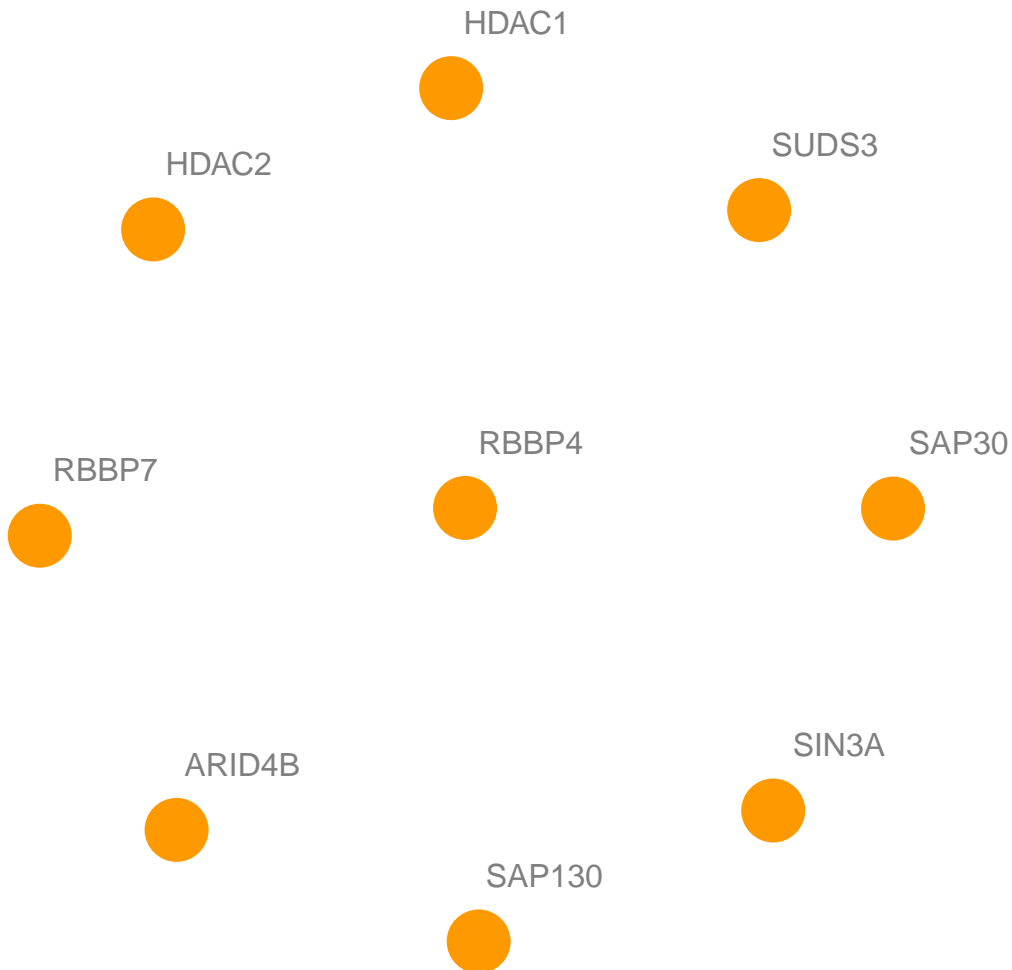
One clustering round

NuRD.1 complex



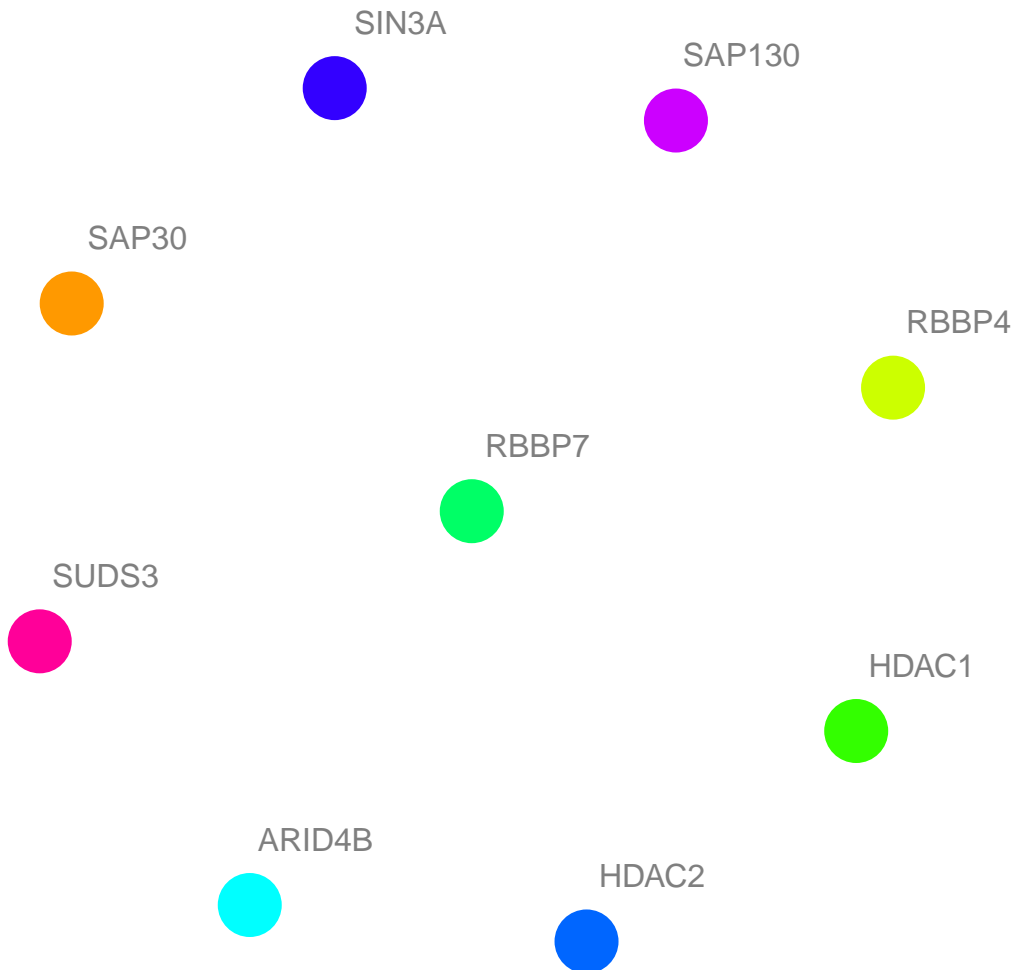
Iterative clustering

SAP complex (Sin3-associated protein complex)



One clustering round

SAP complex (Sin3-associated protein complex)



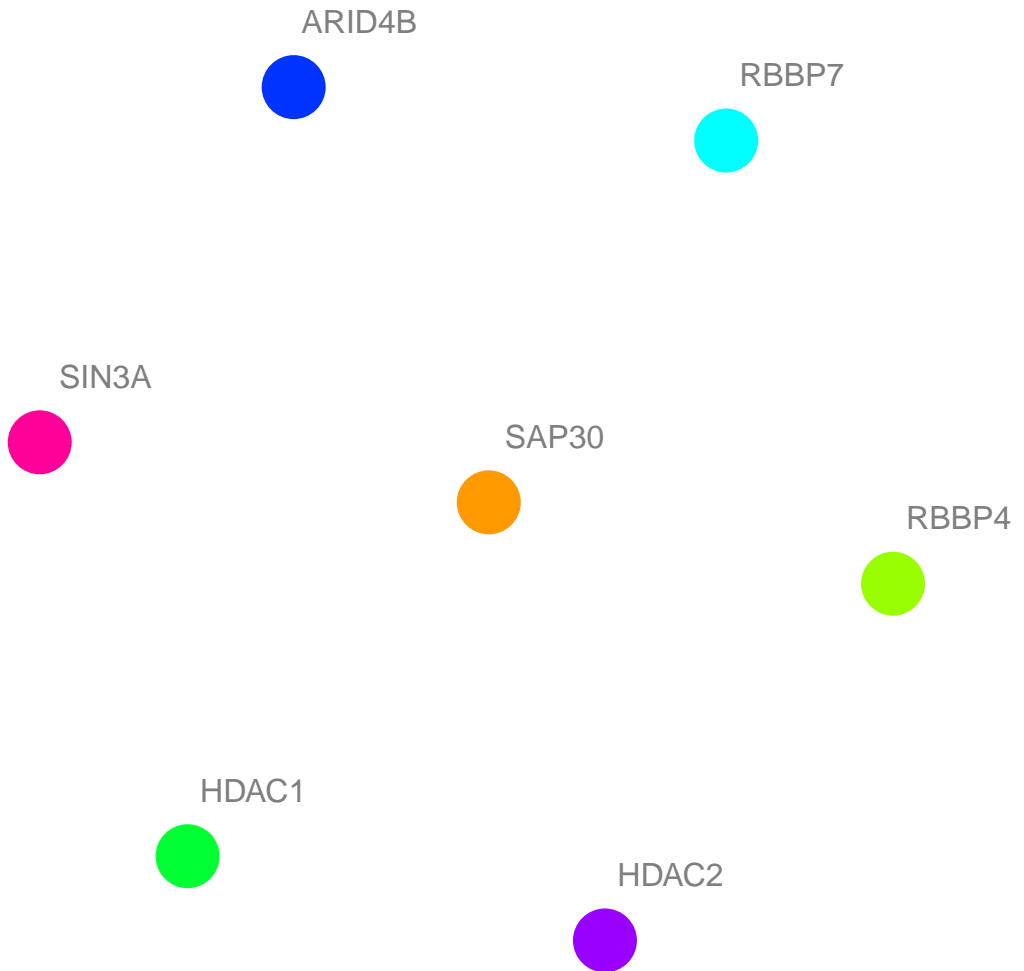
Iterative clustering

SIN3-HDAC-SAP30-ARID4 complex



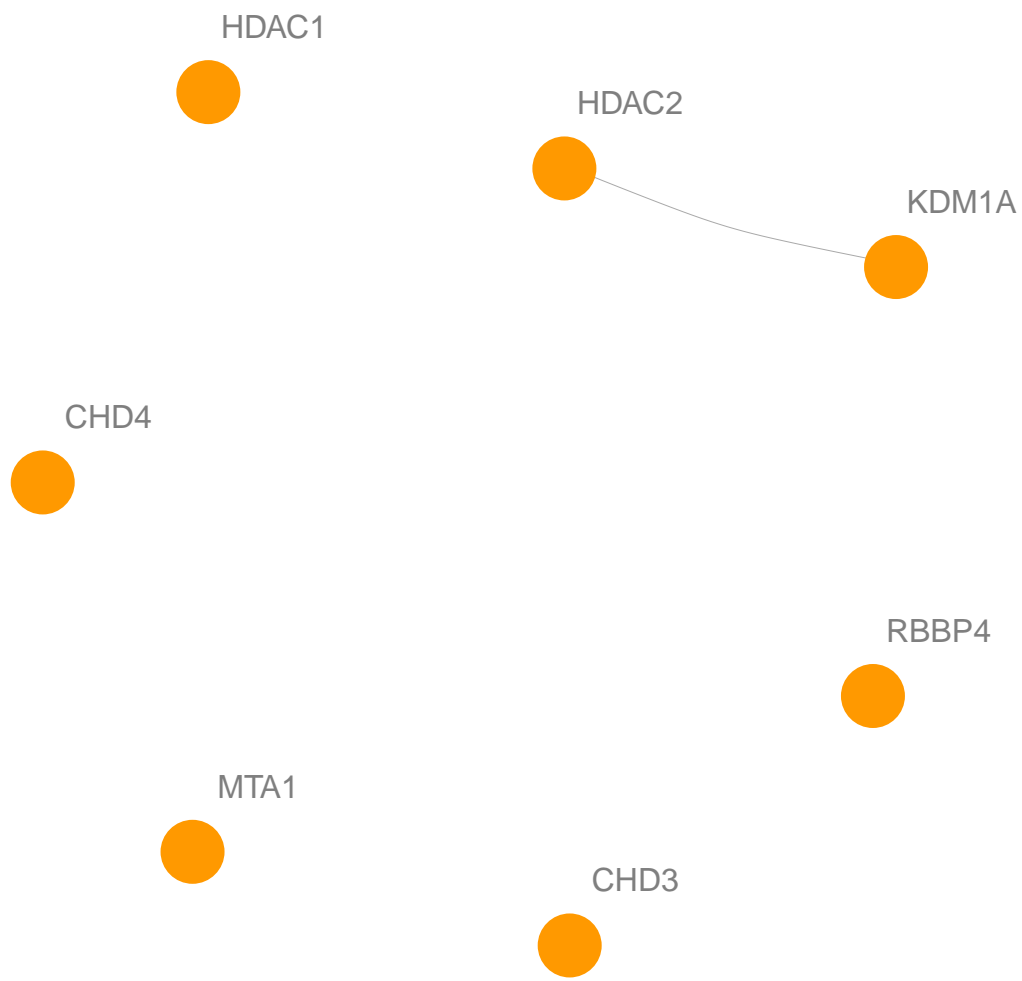
One clustering round

SIN3-HDAC-SAP30-ARID4 complex



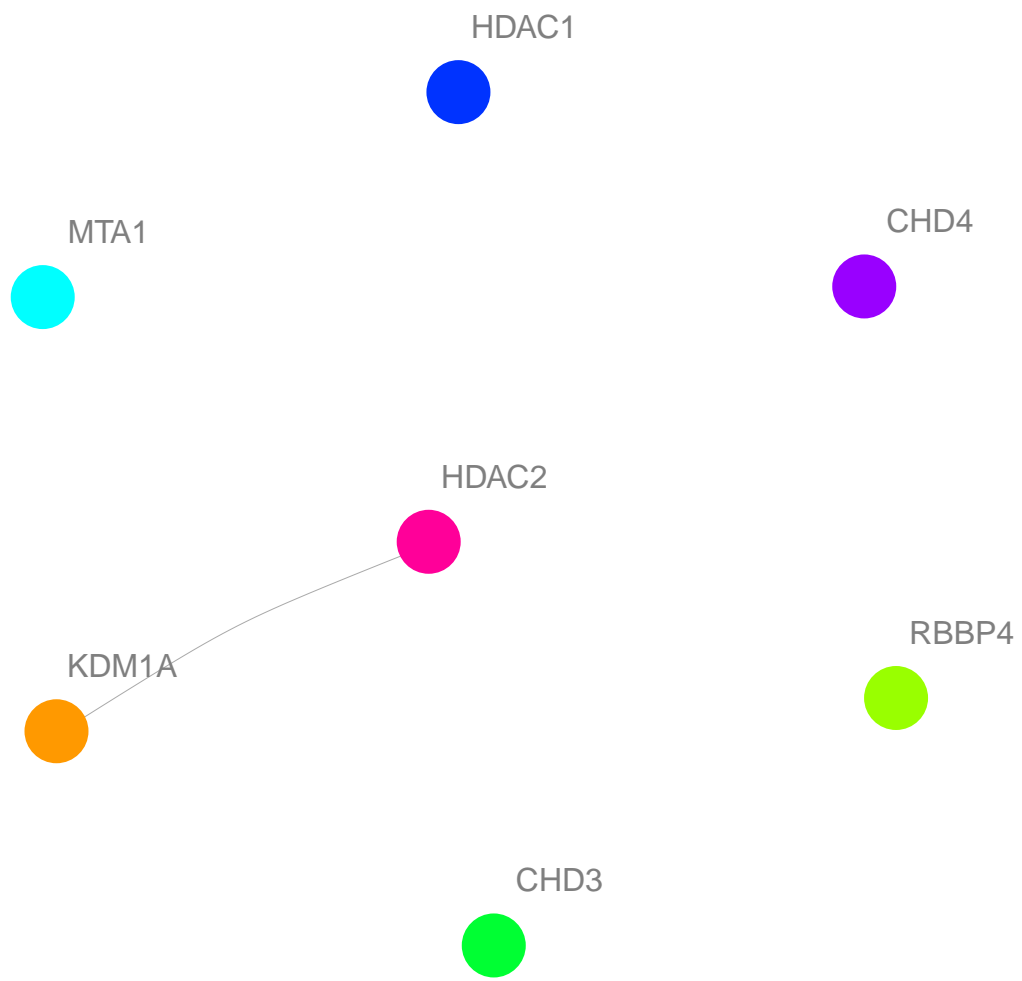
Iterative clustering

NRD complex (Nucleosome remodeling and deacetylation complex)

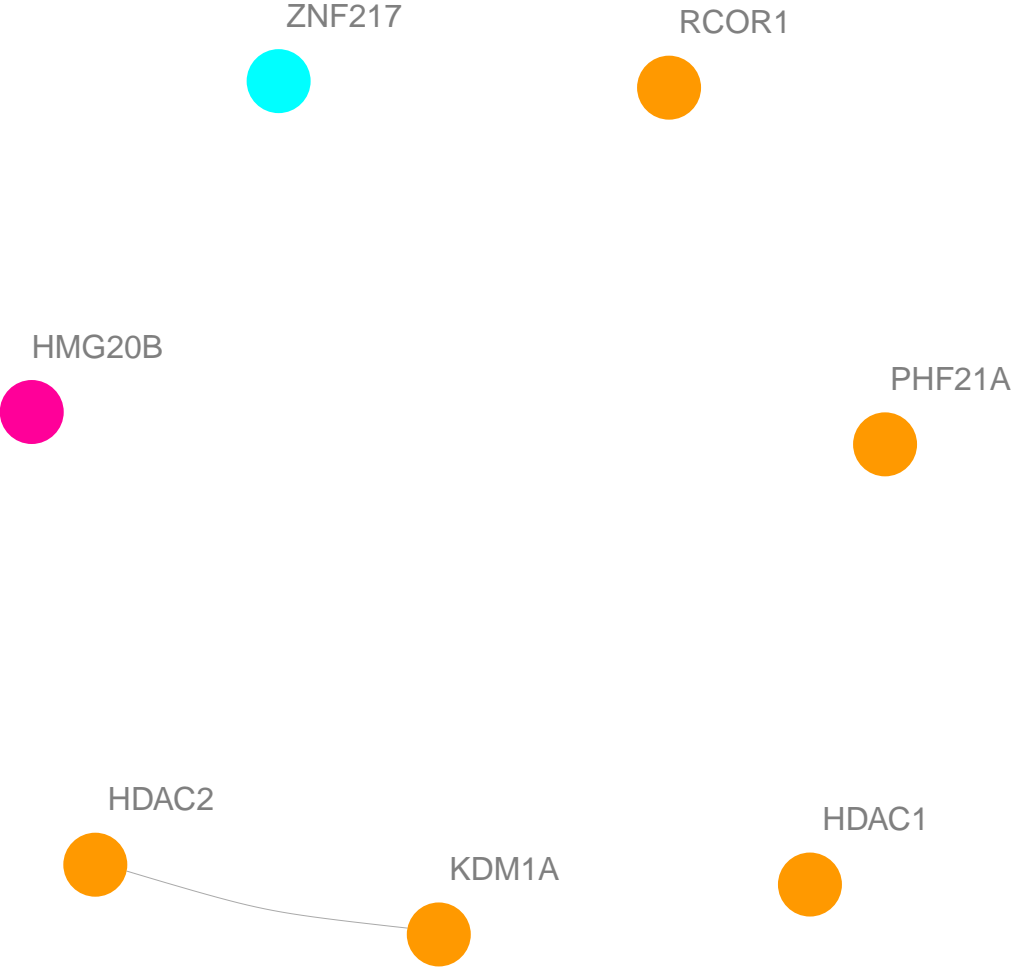


One clustering round

NRD complex (Nucleosome remodeling and deacetylation complex)

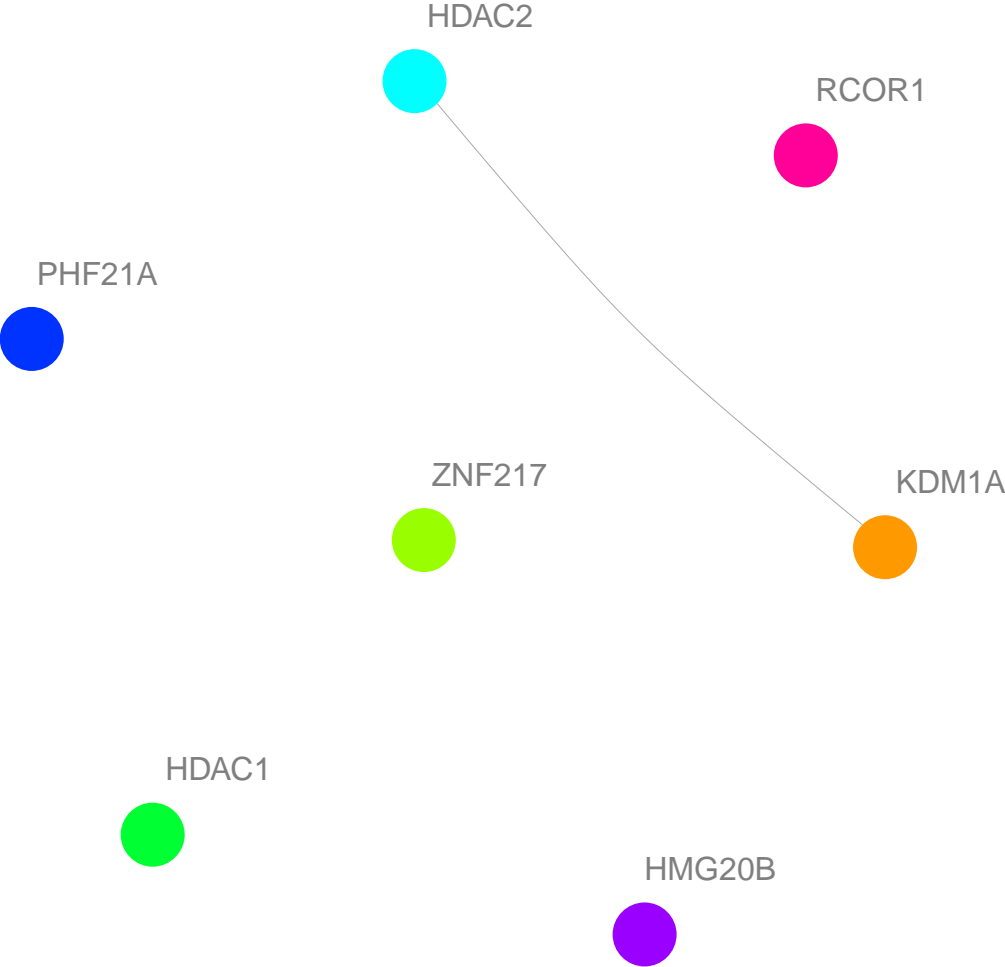


CoREST-HDAC complex

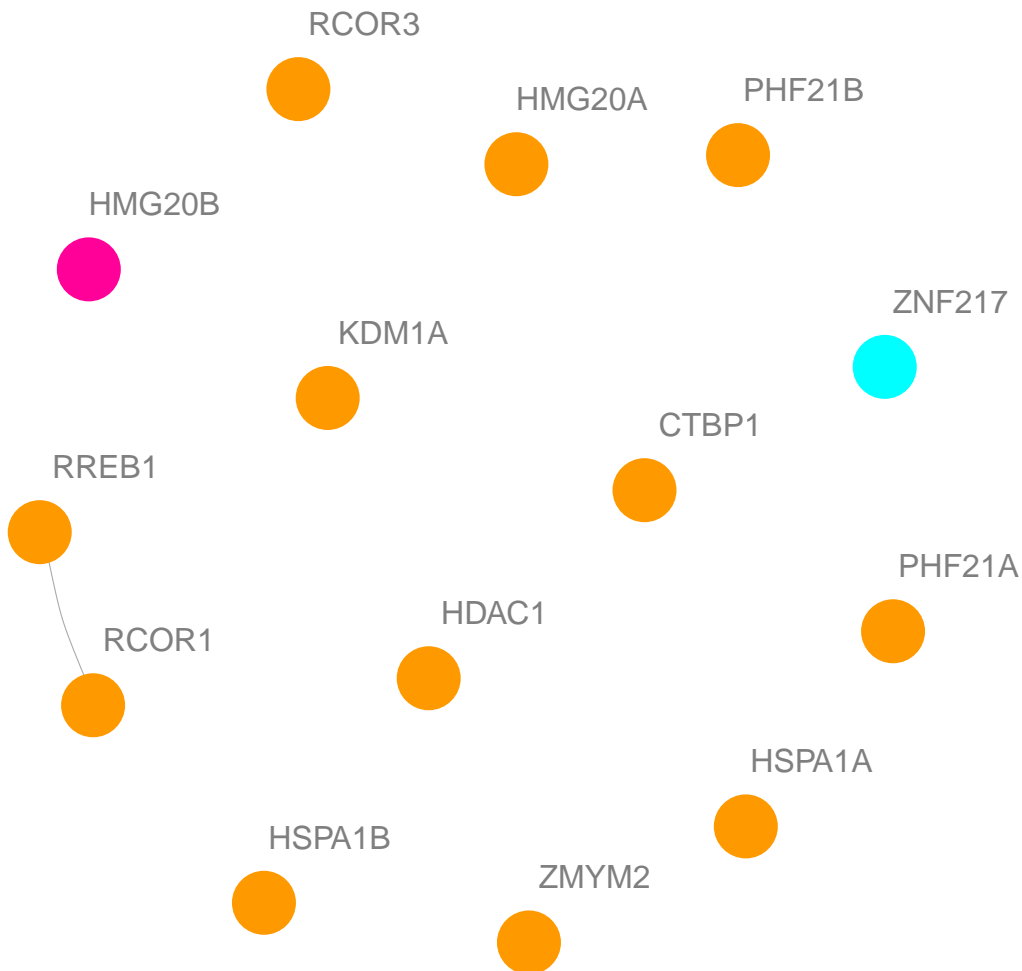


One clustering round

CoREST-HDAC complex

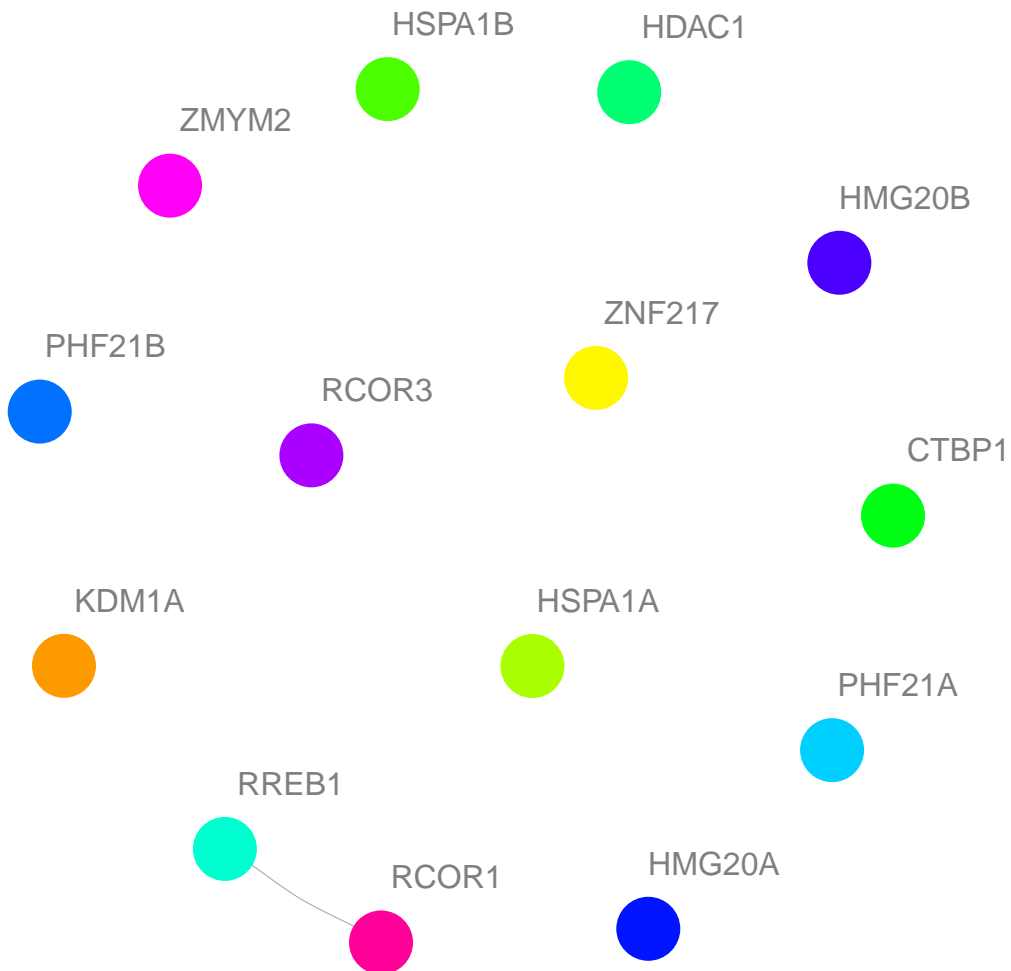


LSD1 complex



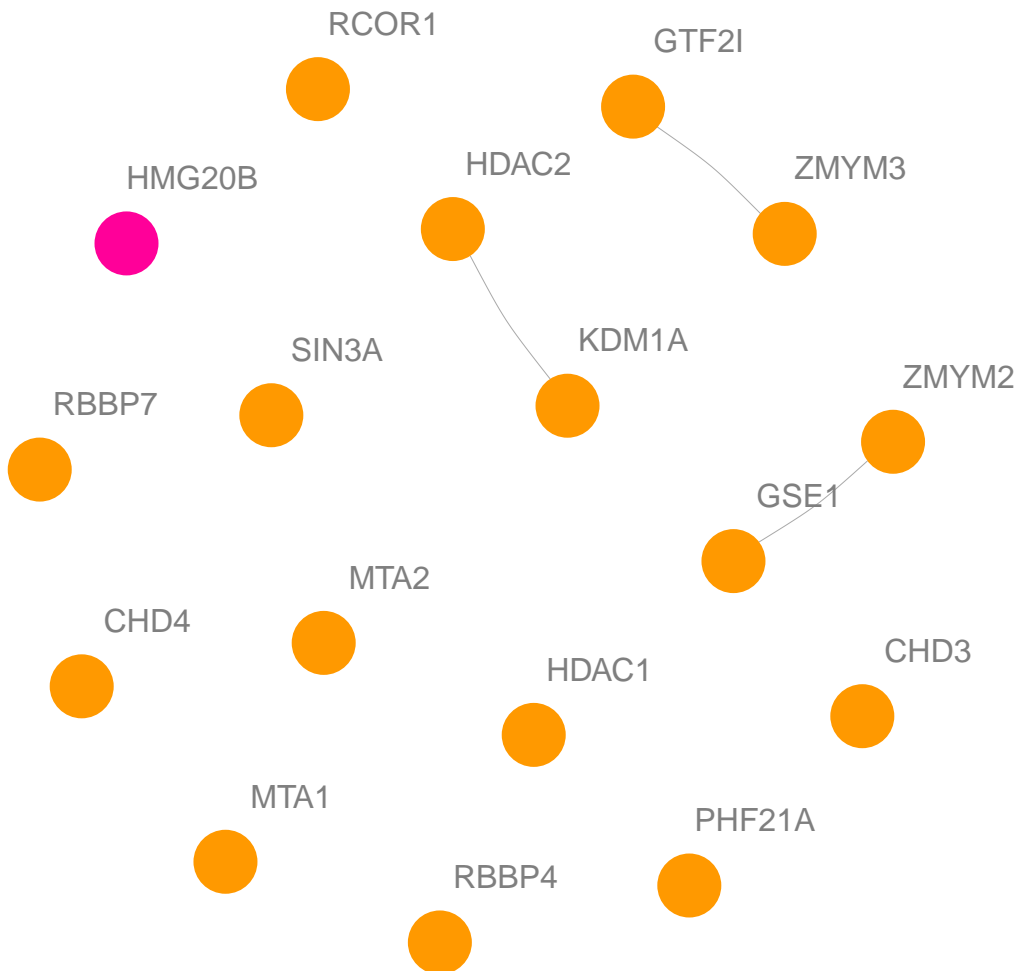
One clustering round

LSD1 complex



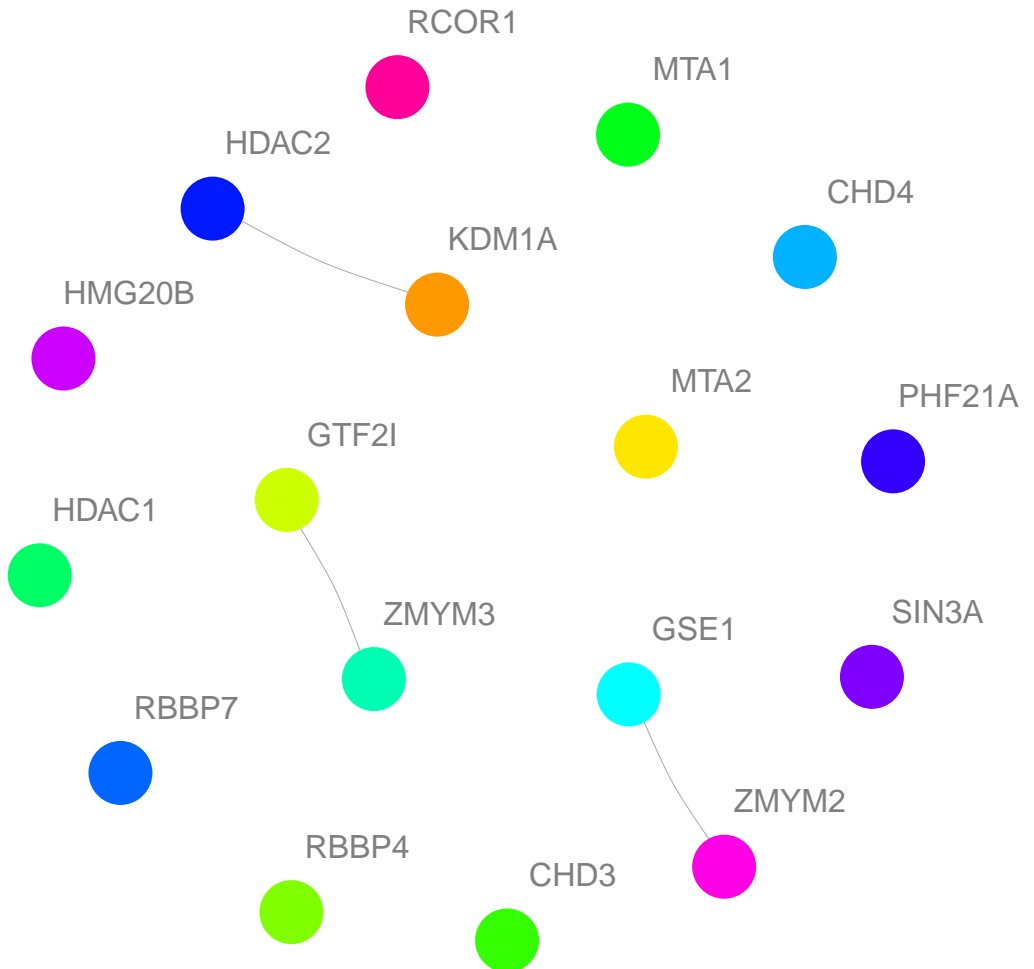
Iterative clustering

Anti-HDAC2 complex



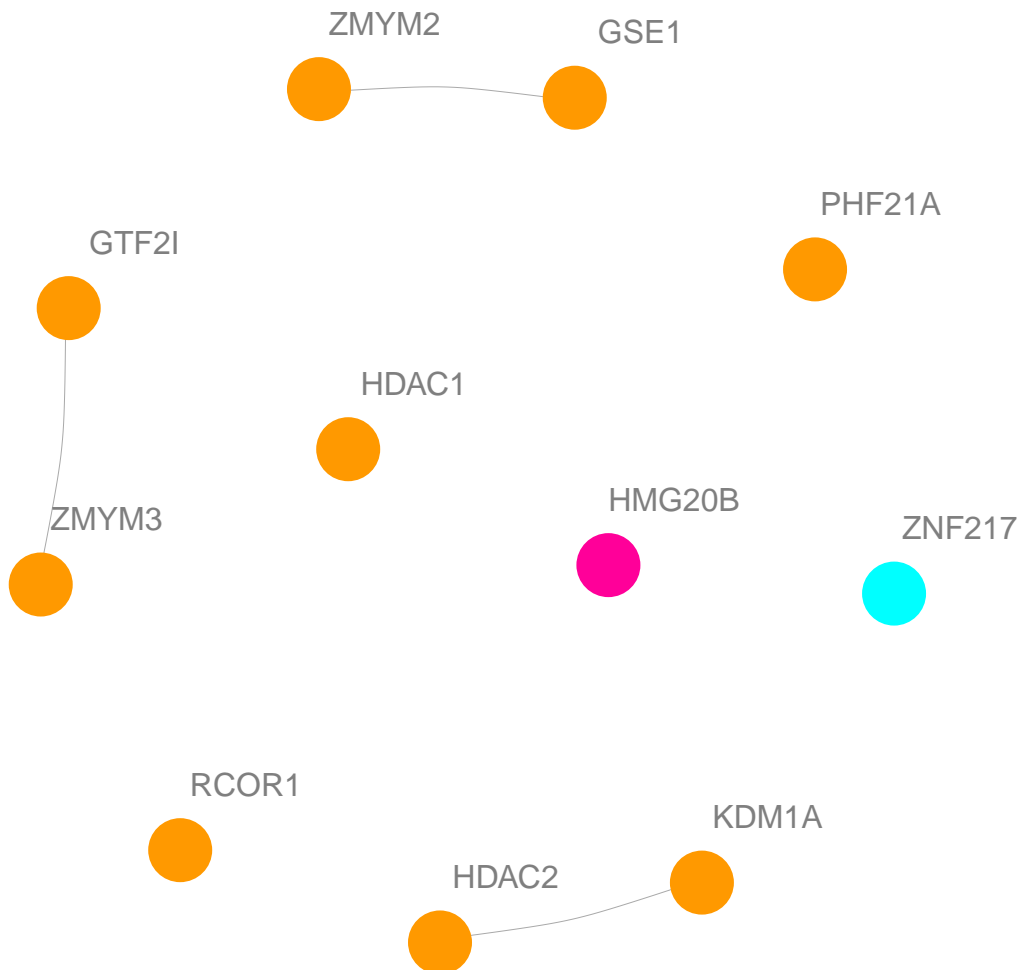
One clustering round

Anti-HDAC2 complex



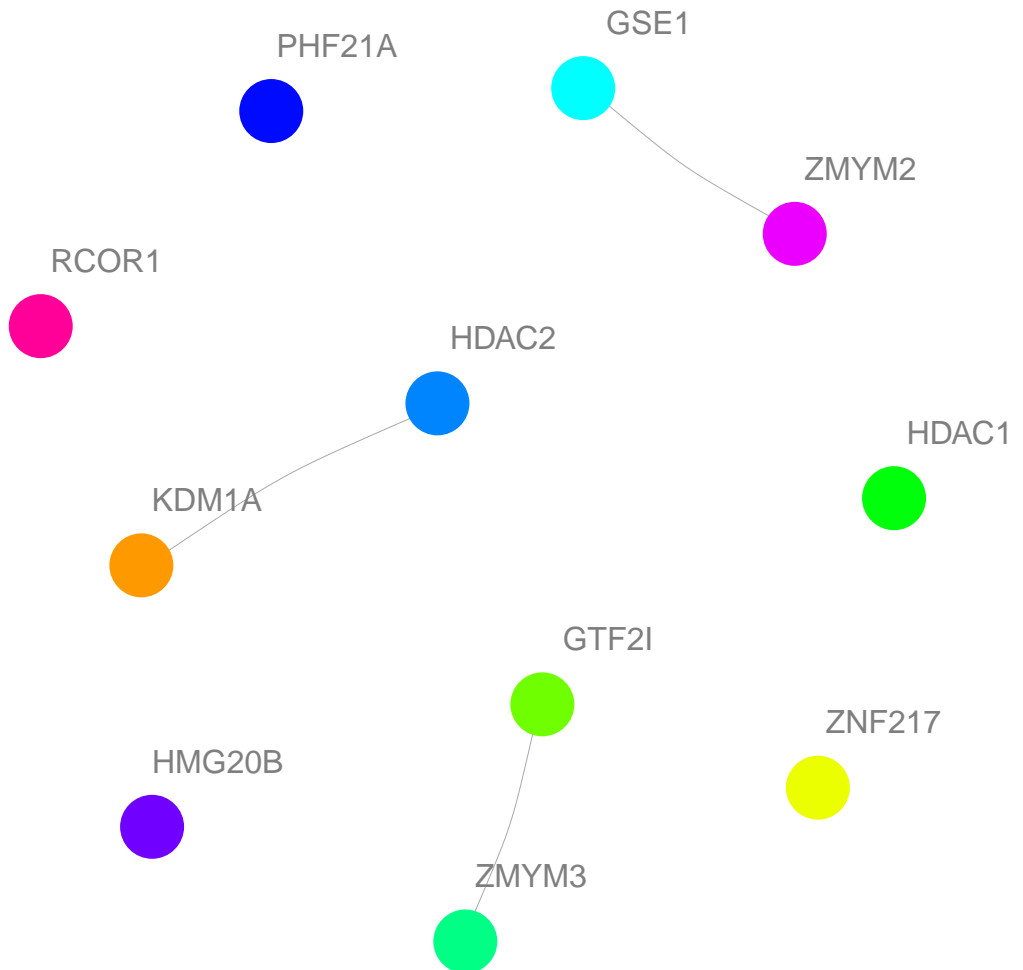
Iterative clustering

anti-BHC110 complex



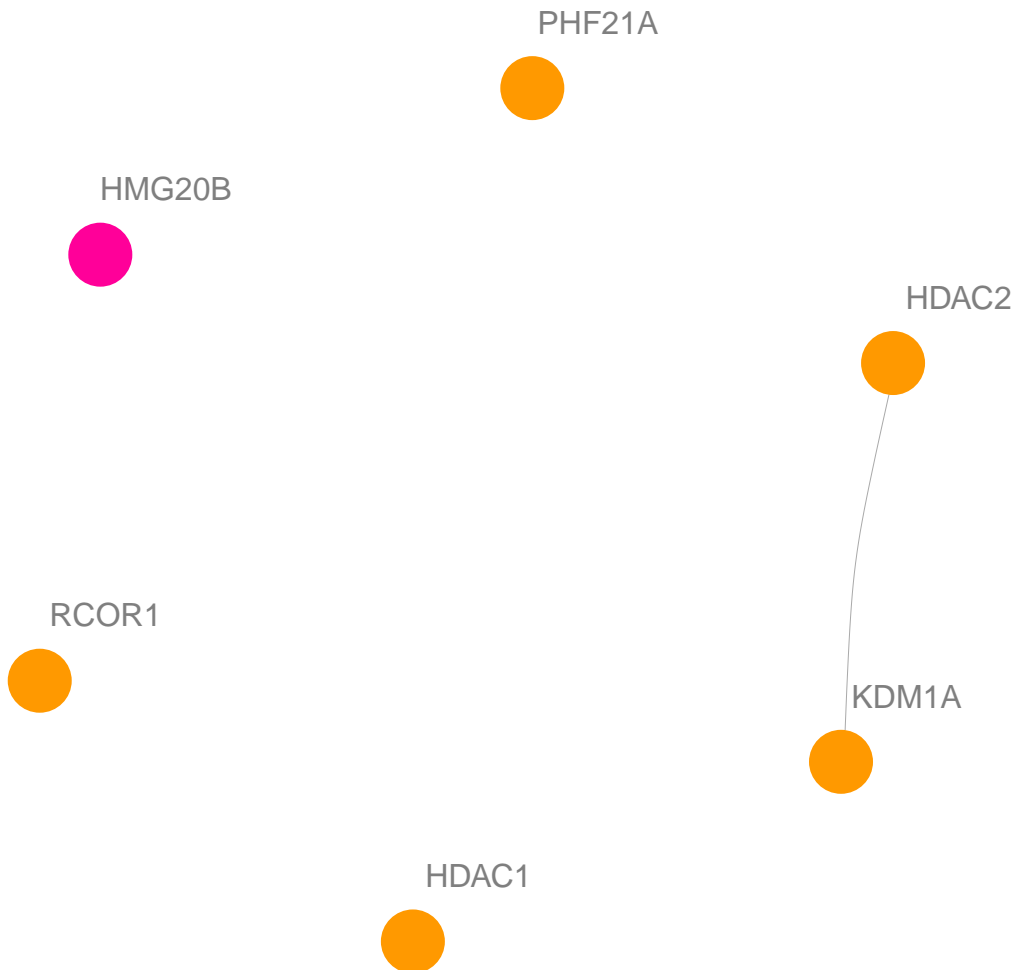
One clustering round

anti-BHC110 complex



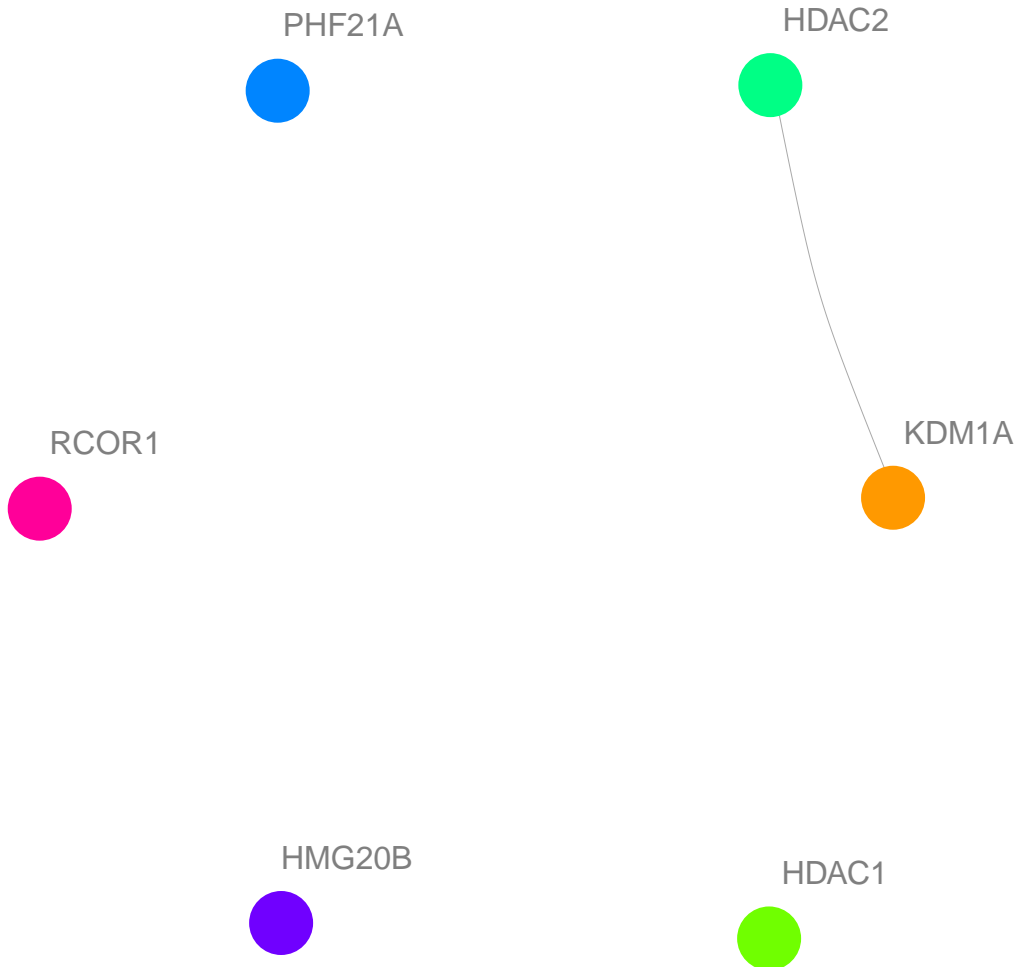
Iterative clustering

BHC complex



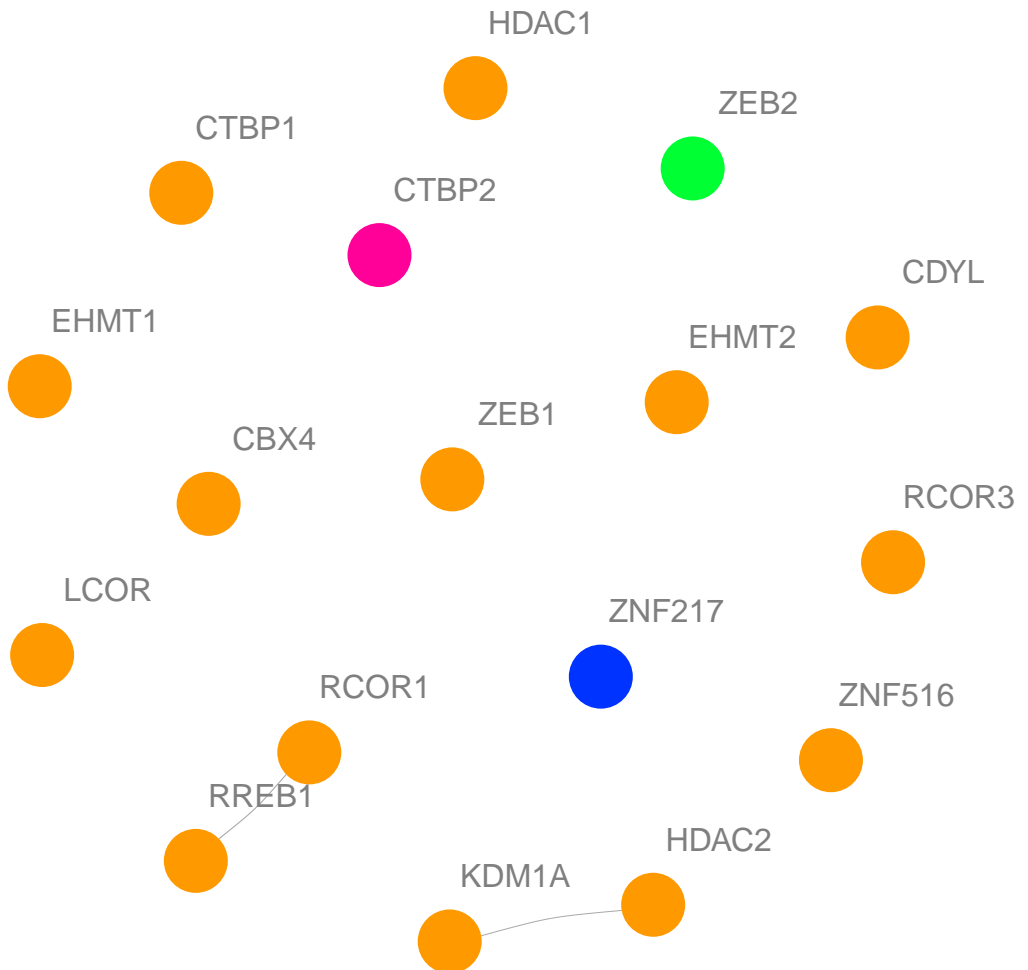
One clustering round

BHC complex



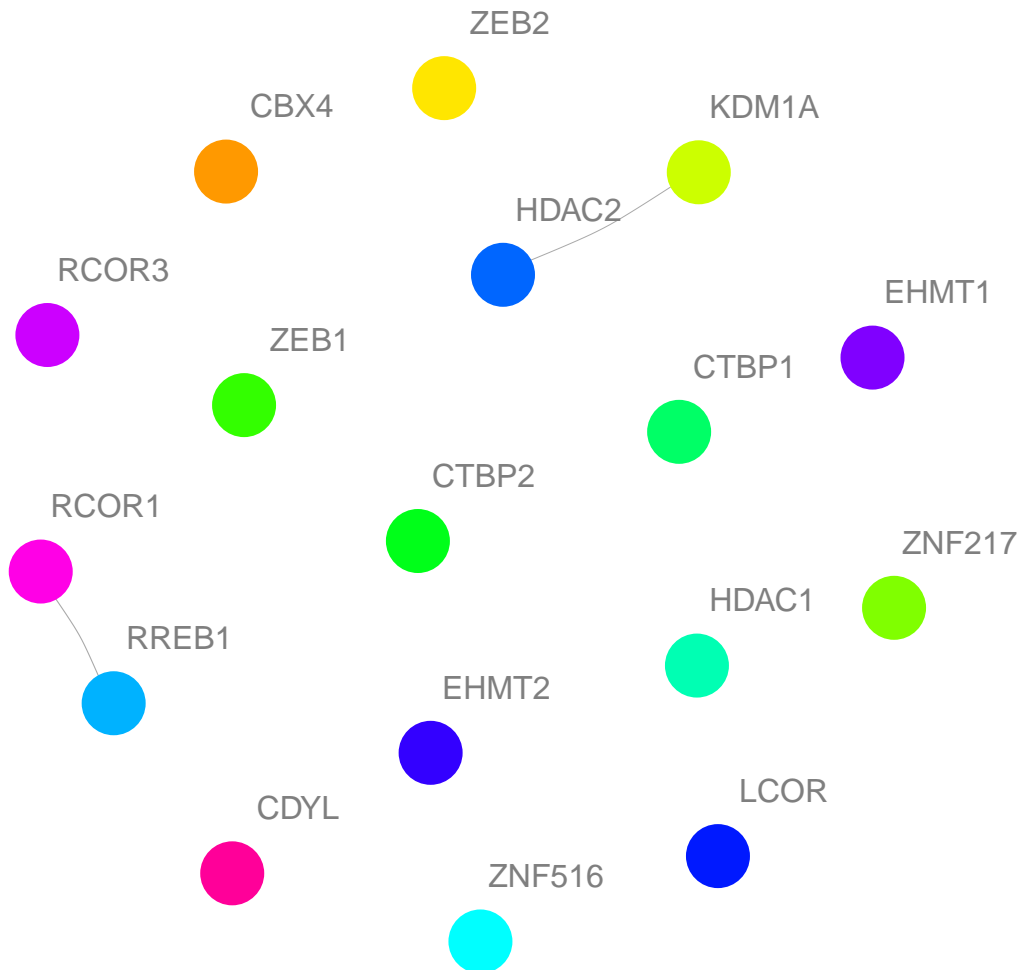
Iterative clustering

CtBP complex



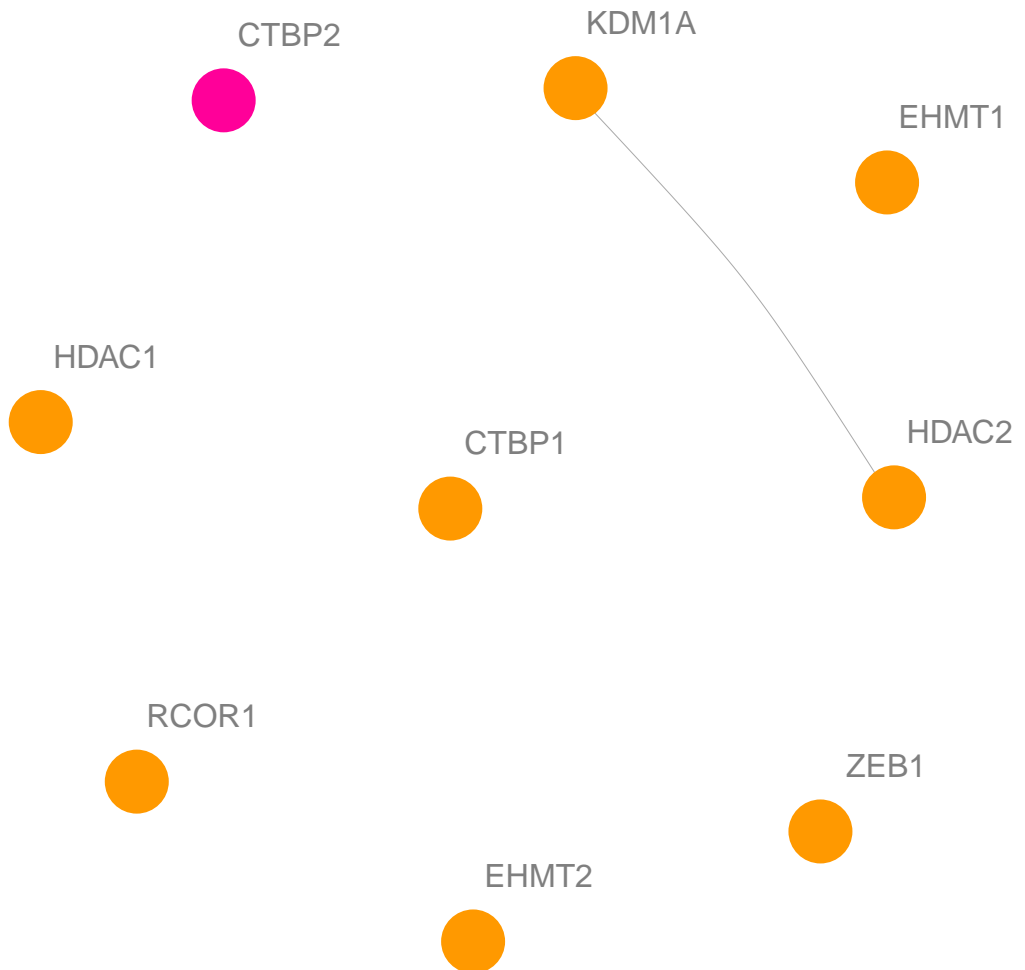
One clustering round

CtBP complex



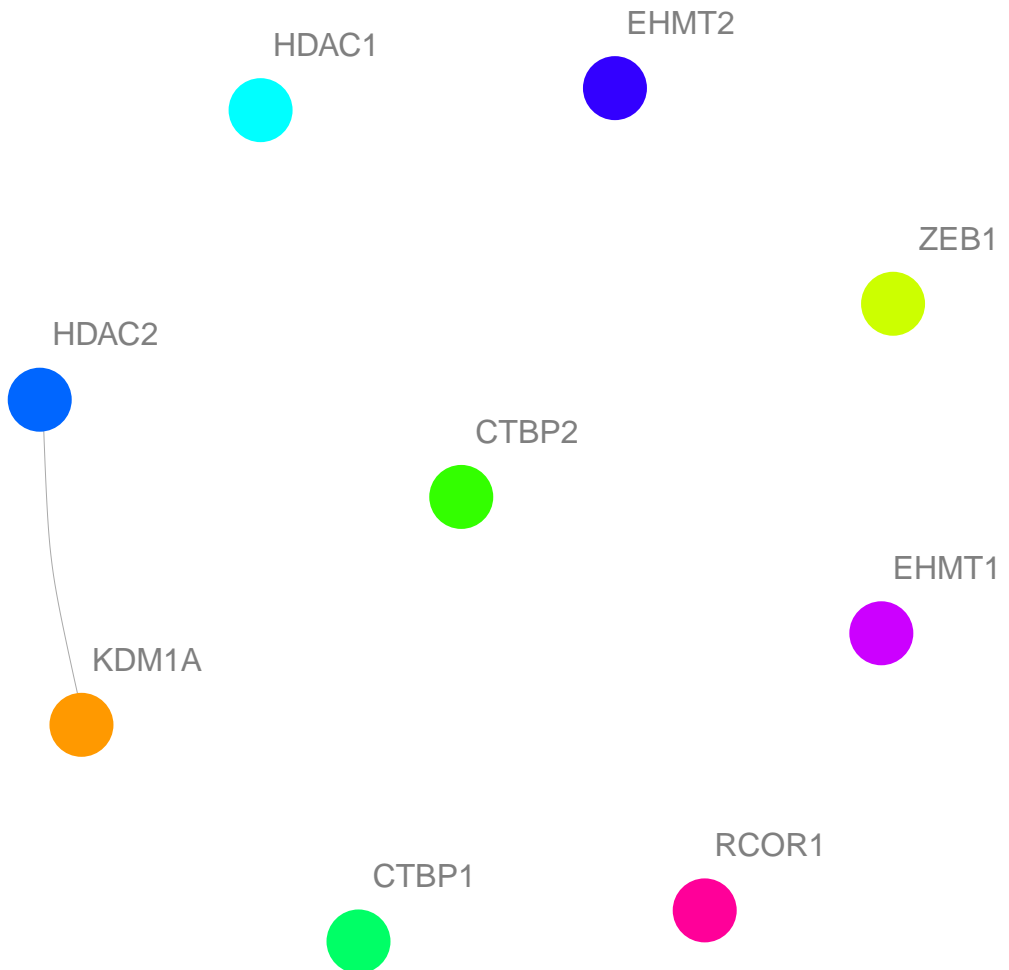
Iterative clustering

CtBP core complex



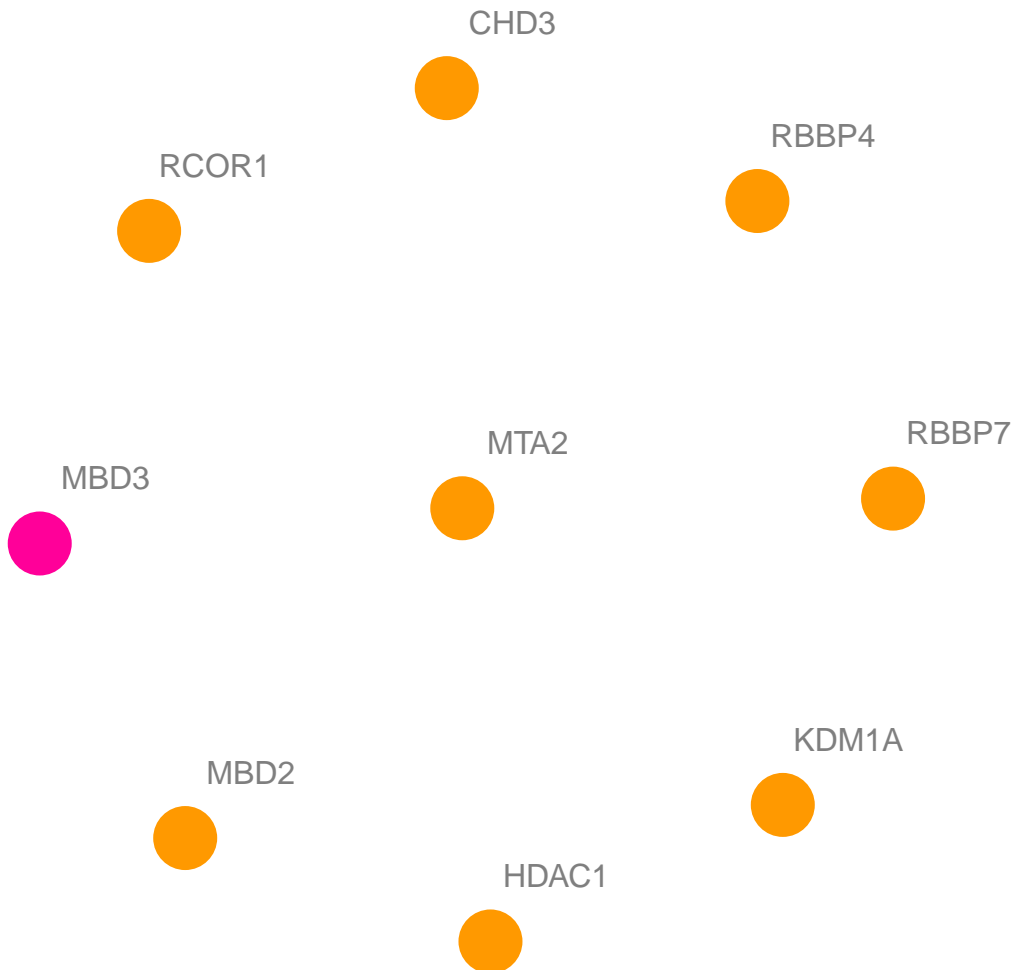
One clustering round

CtBP core complex



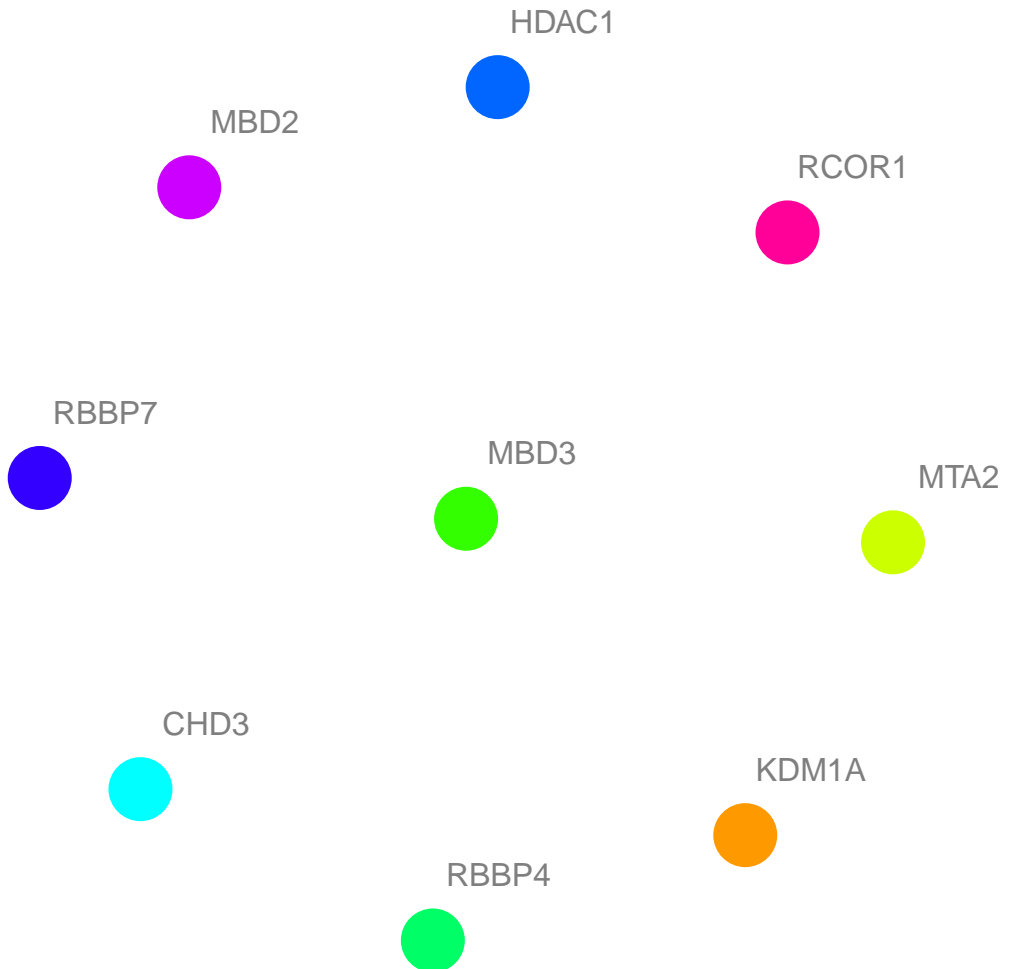
Iterative clustering

HDAC1-associated protein complex



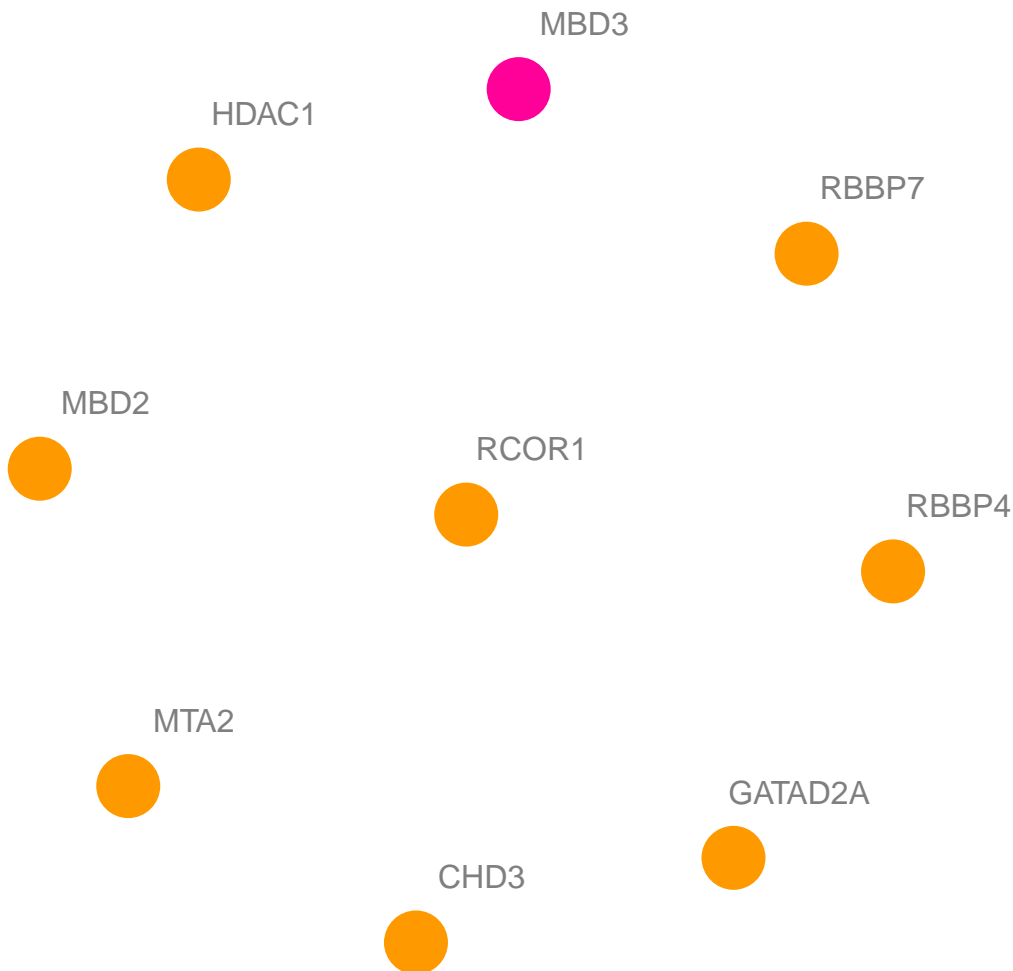
One clustering round

HDAC1-associated protein complex



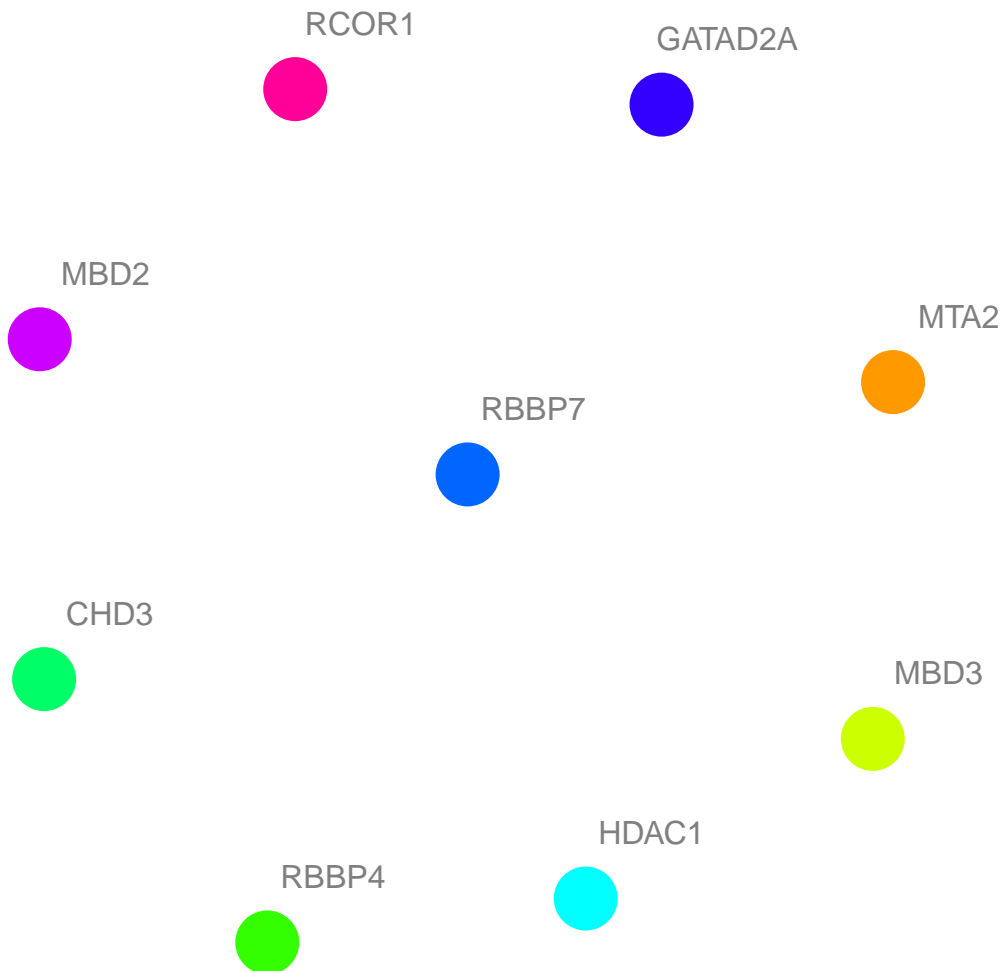
Iterative clustering

HDAC1-associated core complex cII



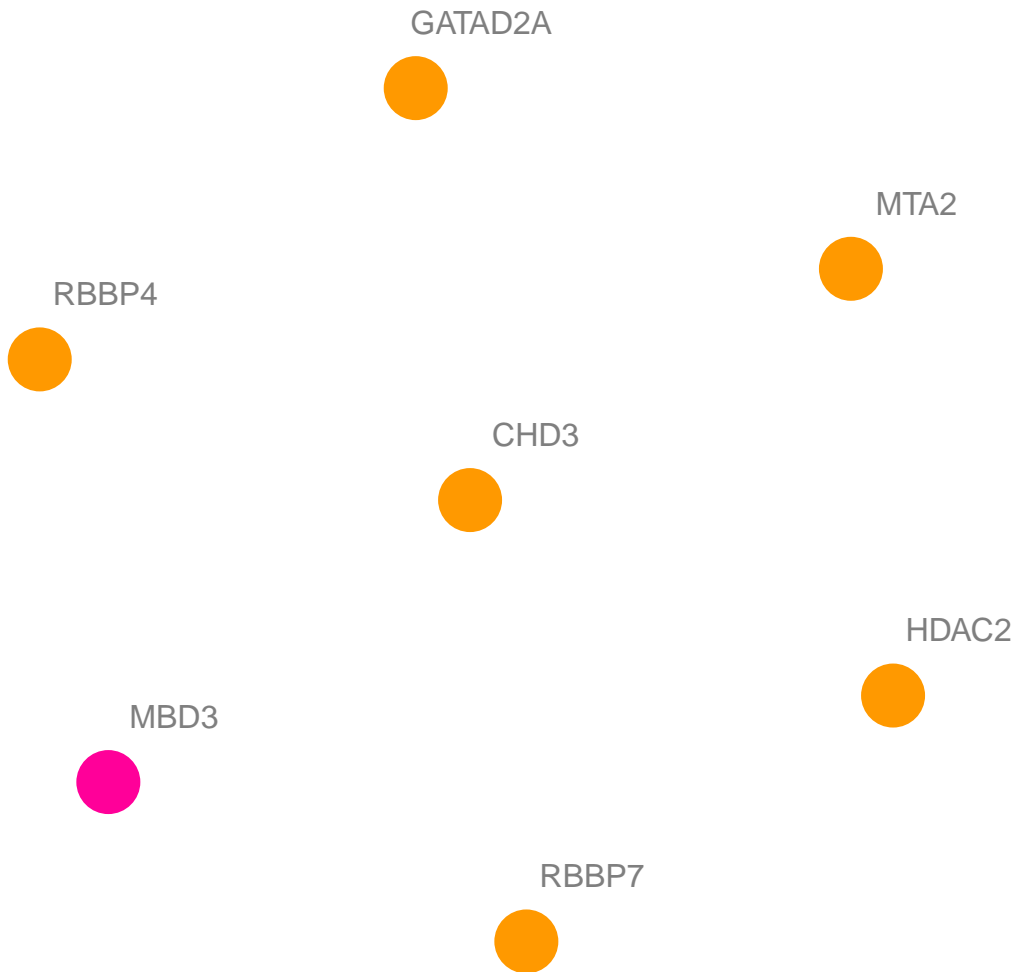
One clustering round

HDAC1-associated core complex cII



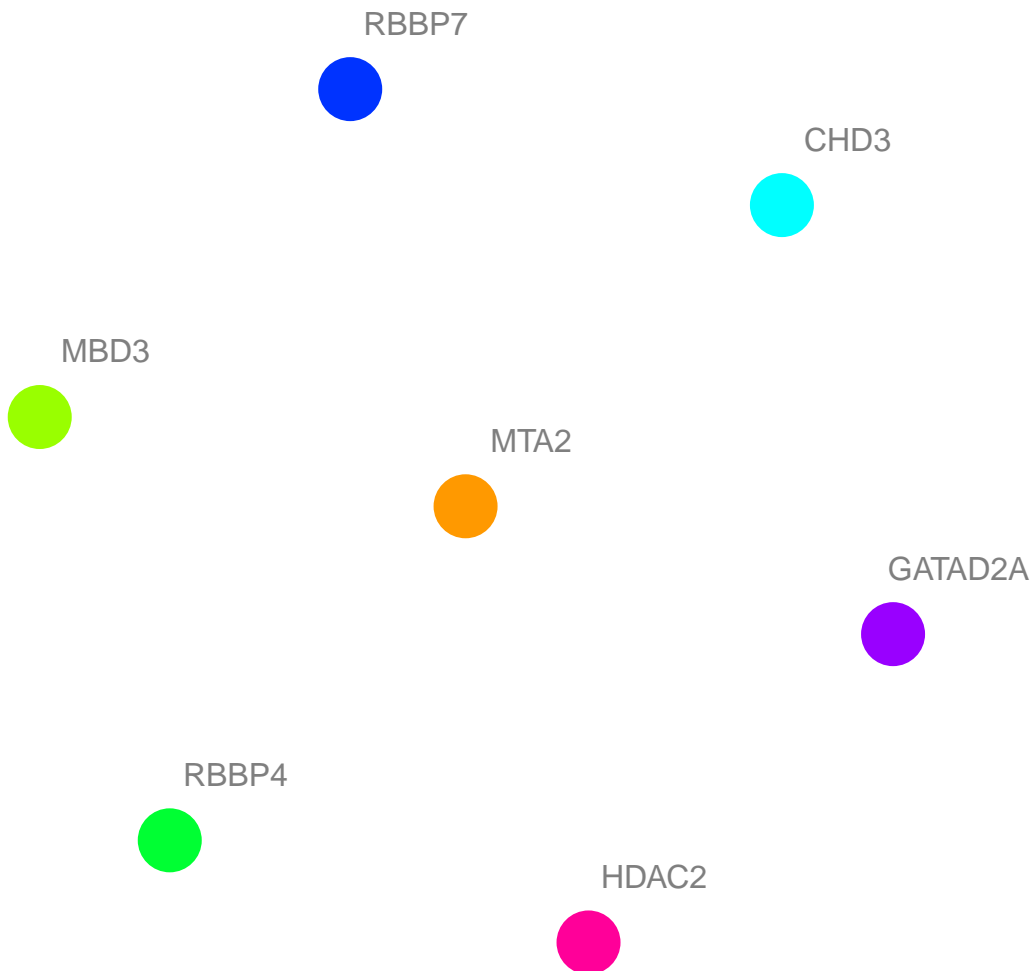
Iterative clustering

HDAC2-associated core complex



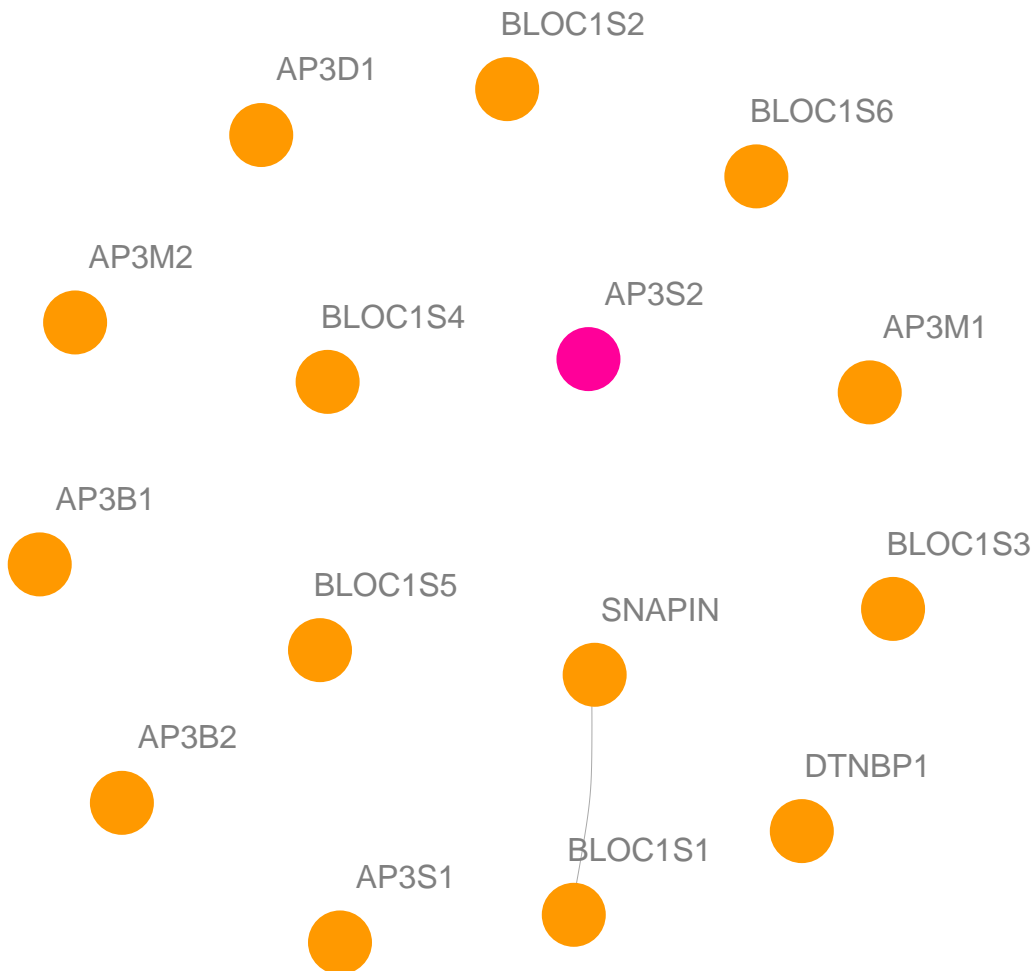
One clustering round

HDAC2-associated core complex



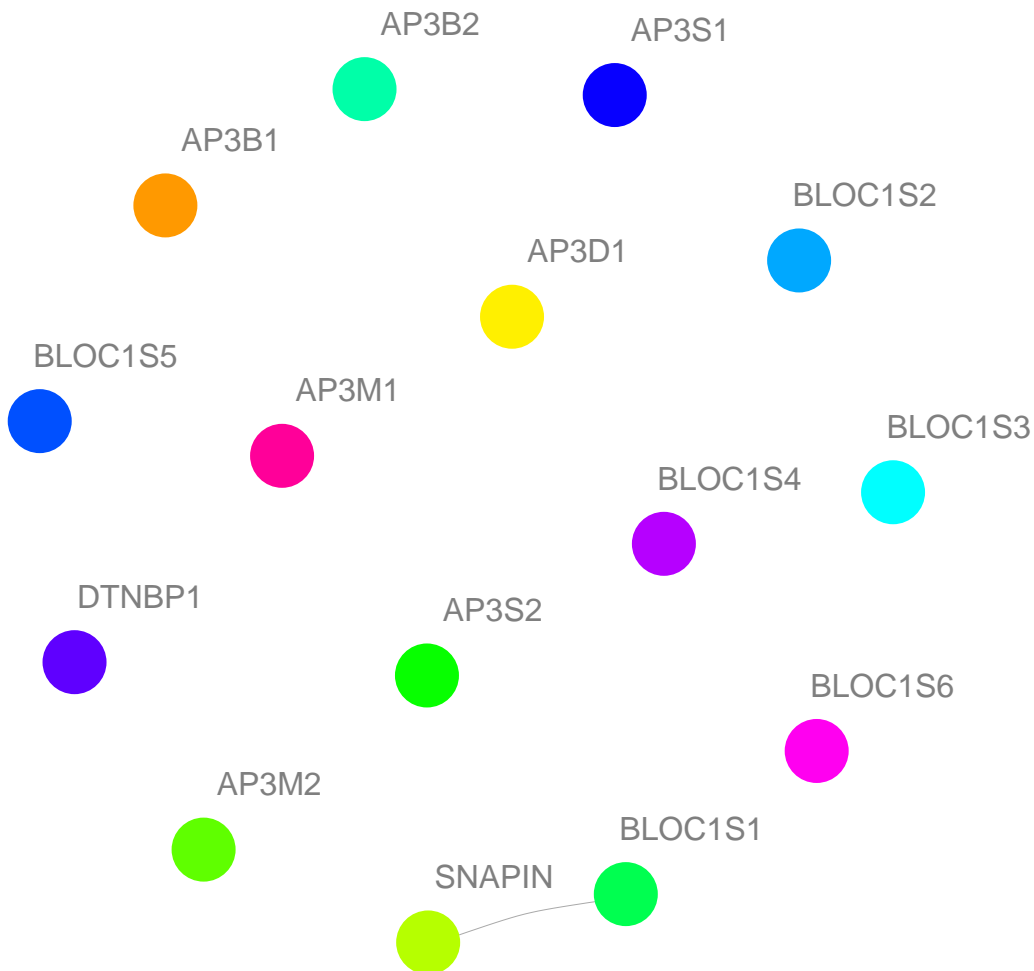
Iterative clustering

AP3-BLOC1 complex



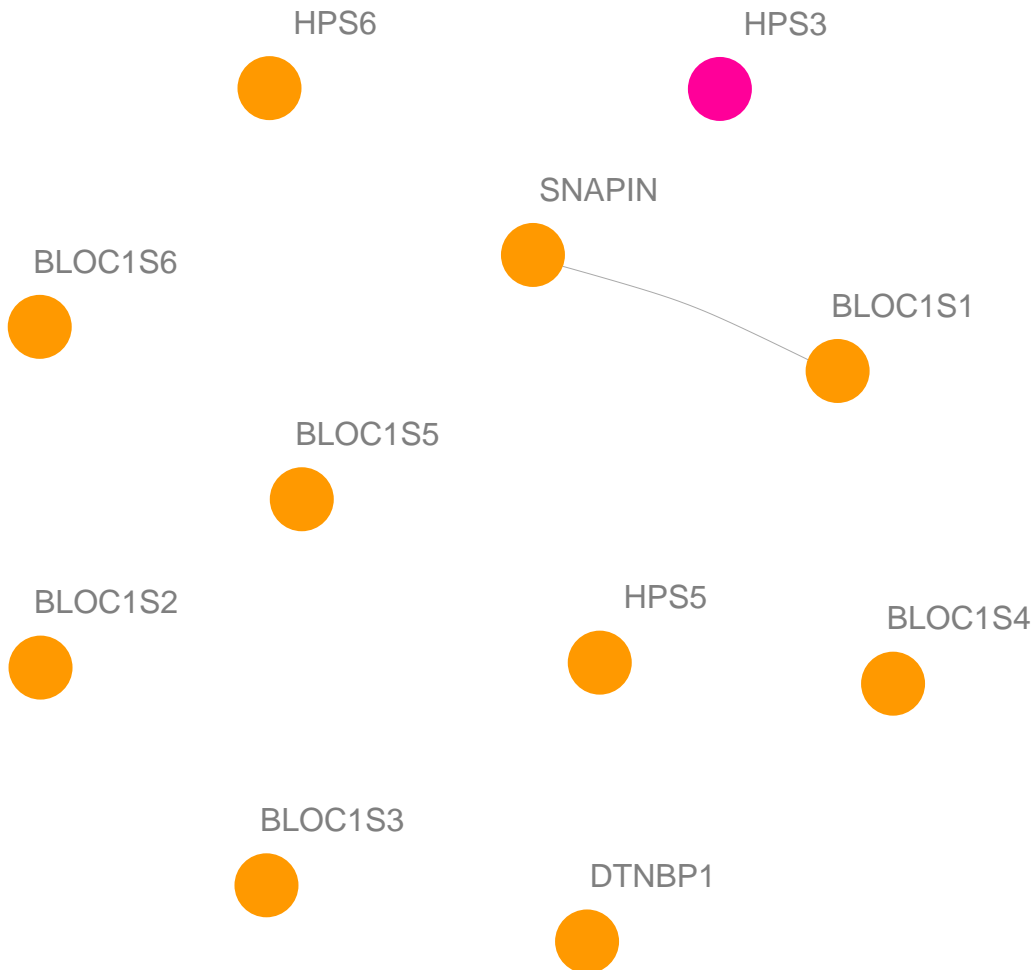
One clustering round

AP3-BLOC1 complex



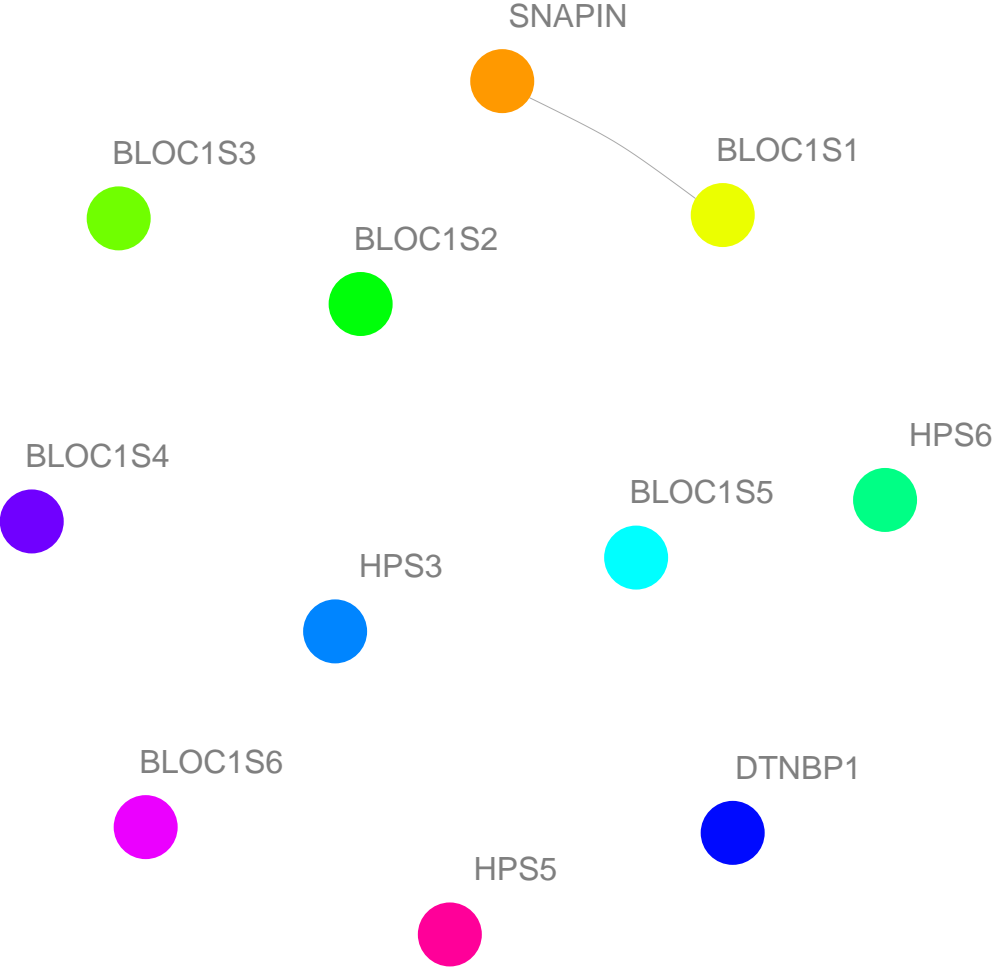
Iterative clustering

BLOC1–BLOC2 complex



One clustering round

BLOC1–BLOC2 complex

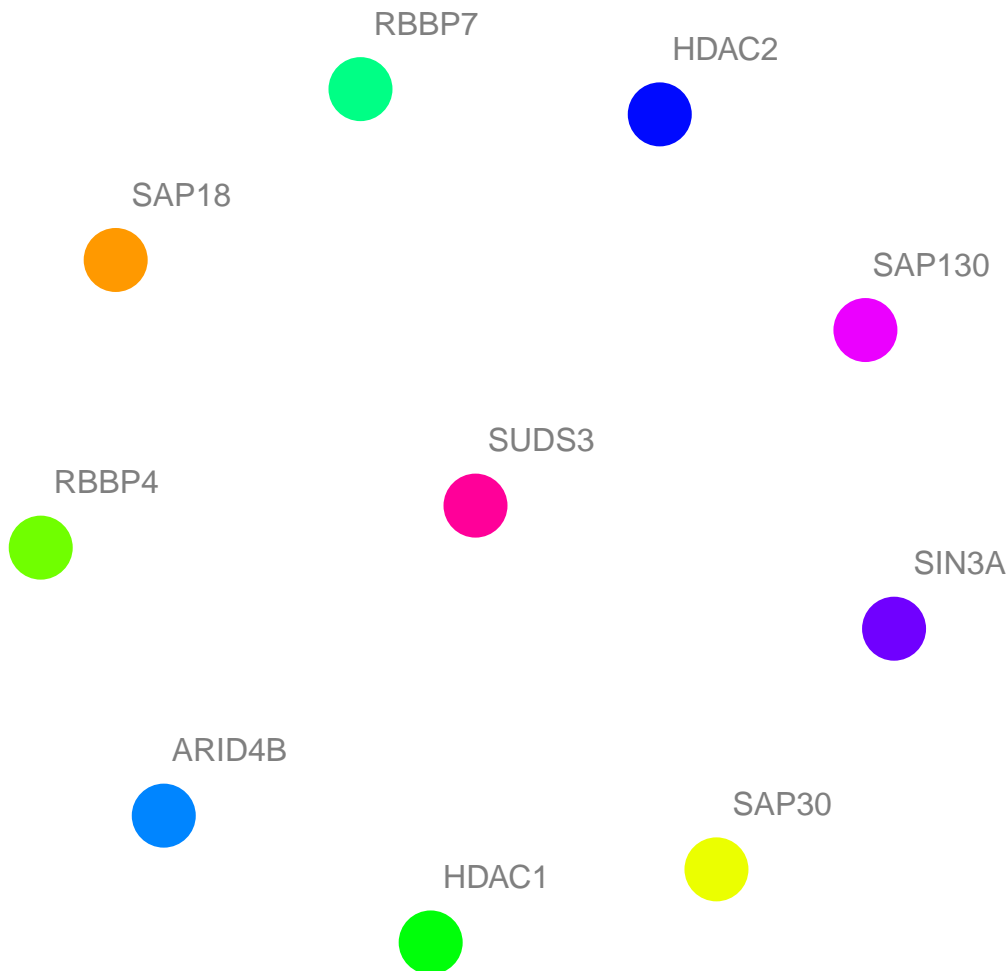


SIN3–SAP25 complex



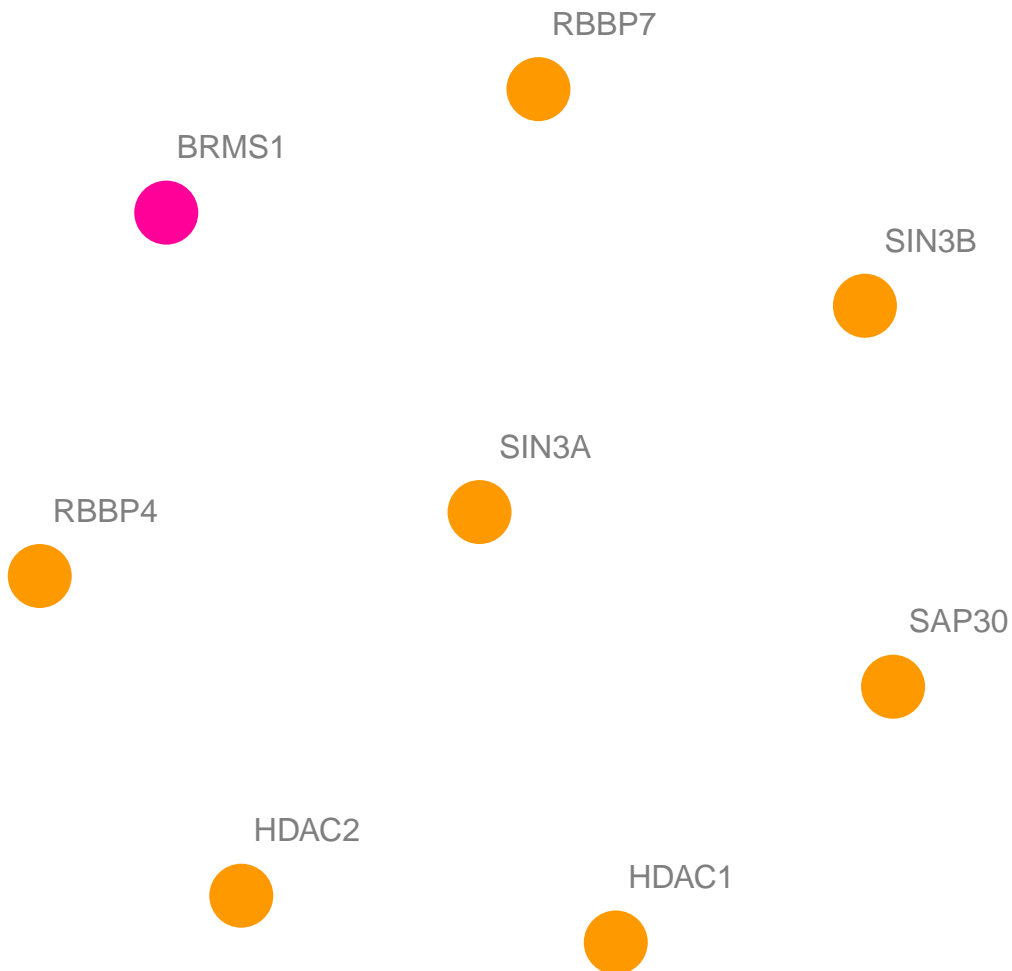
One clustering round

SIN3–SAP25 complex



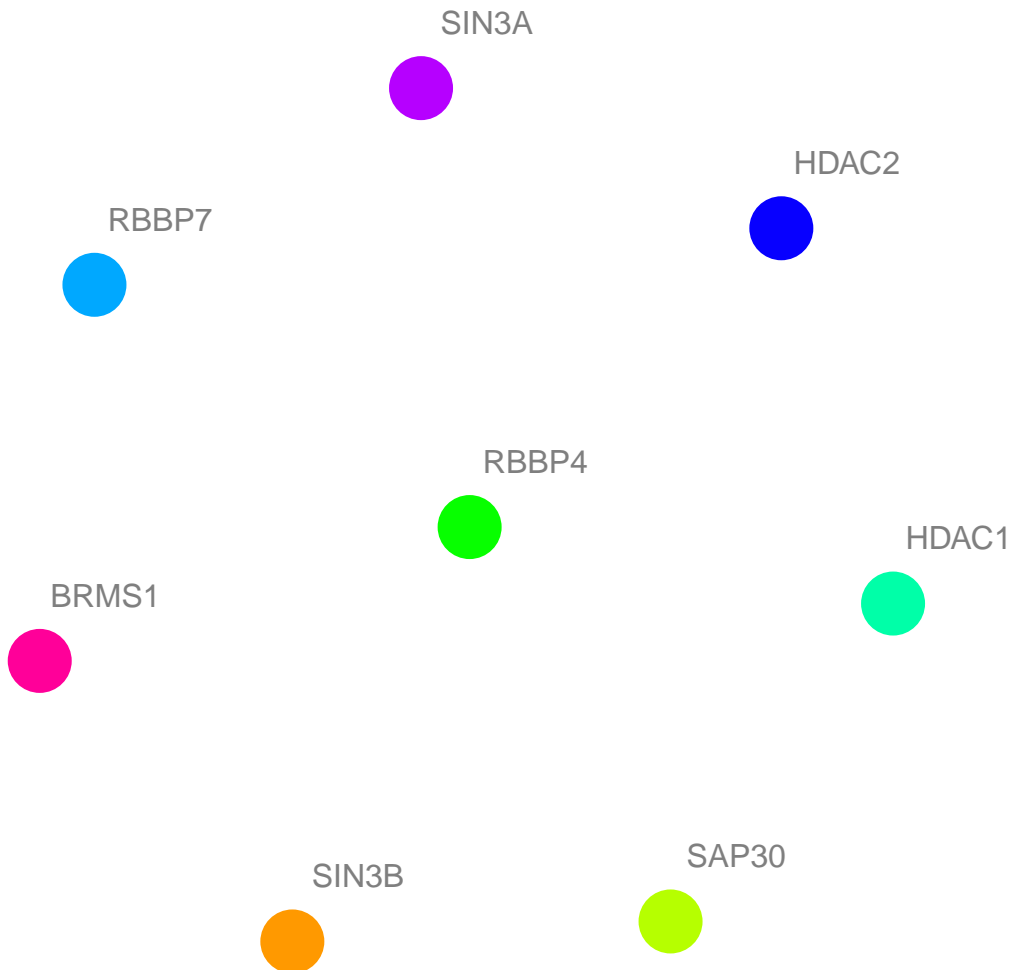
Iterative clustering

BRMS1–SIN3–HDAC complex

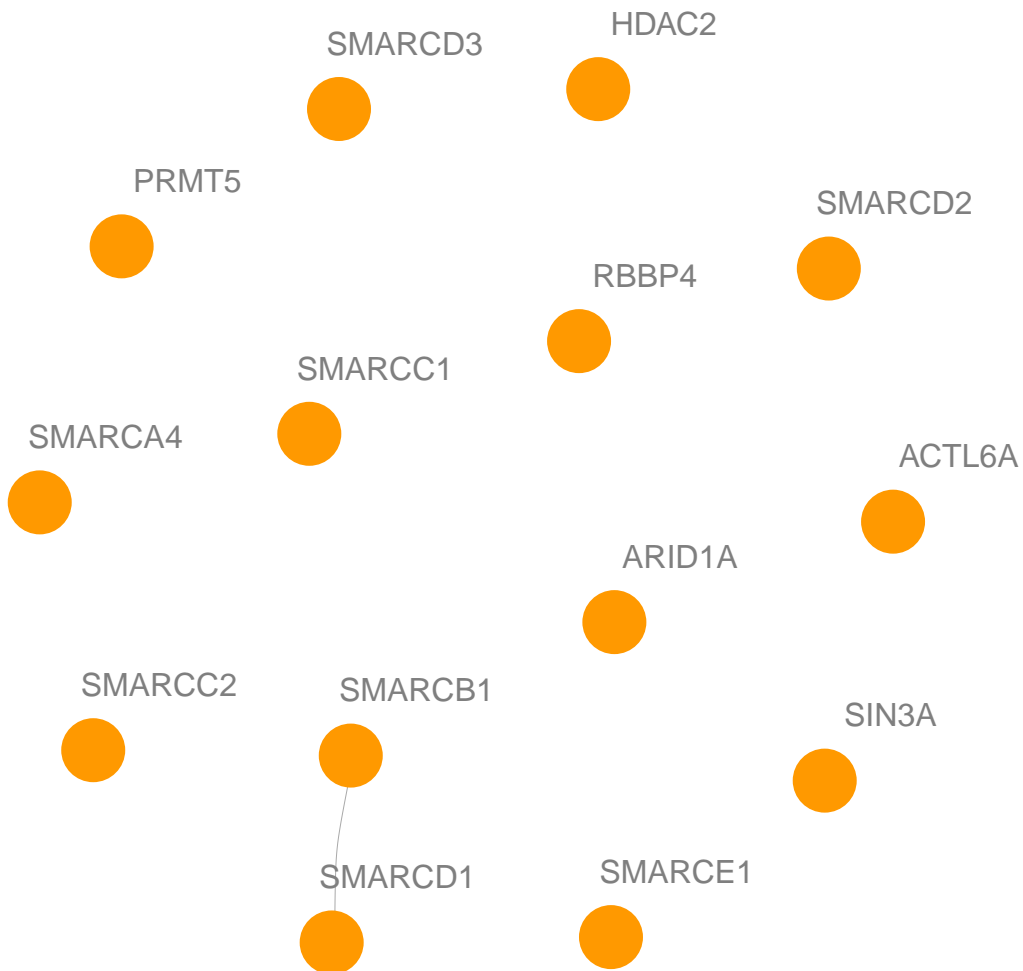


One clustering round

BRMS1–SIN3–HDAC complex

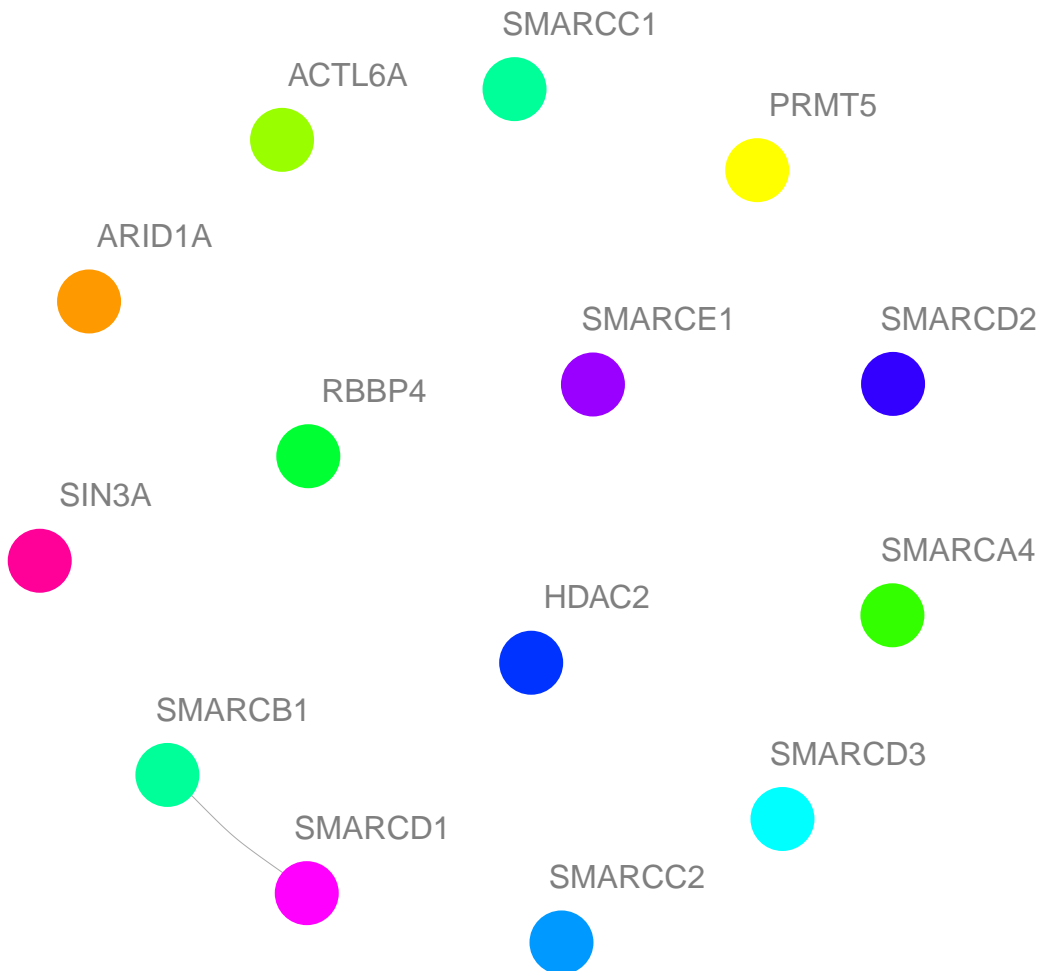


BRG1–SIN3A complex



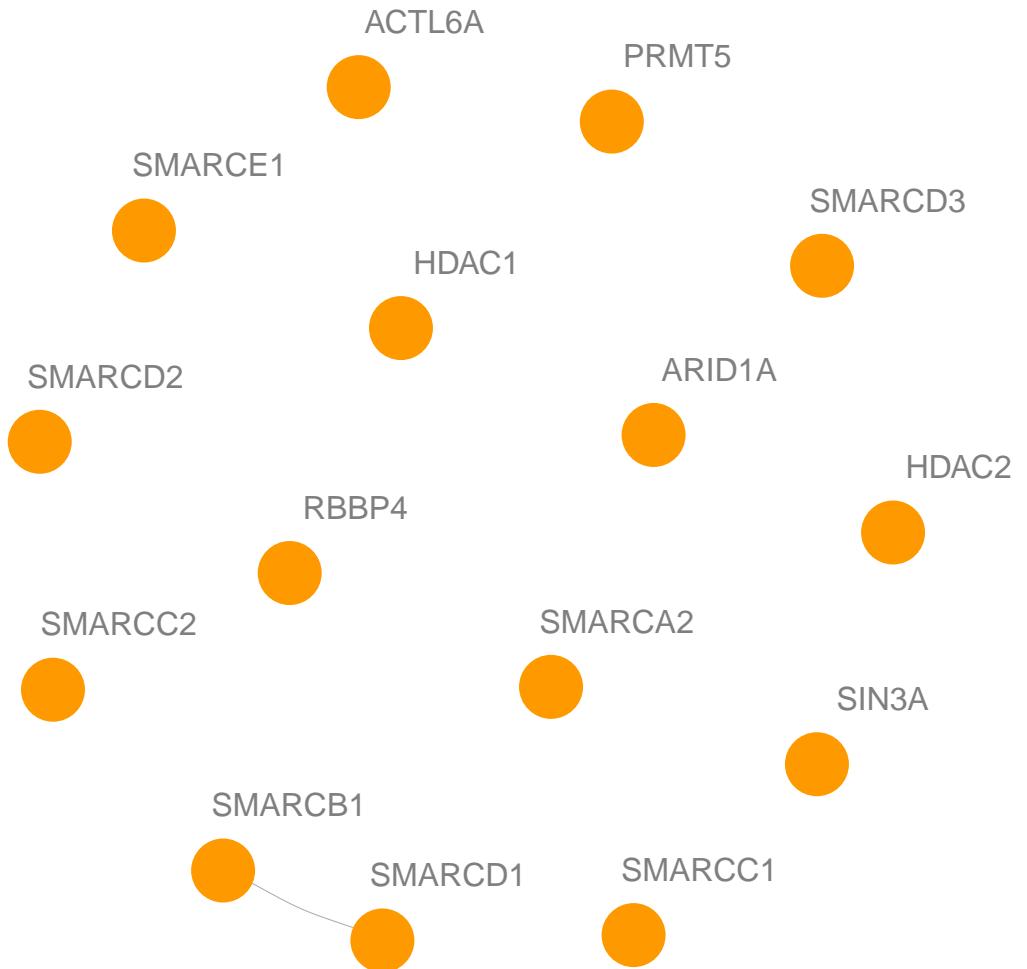
One clustering round

BRG1–SIN3A complex



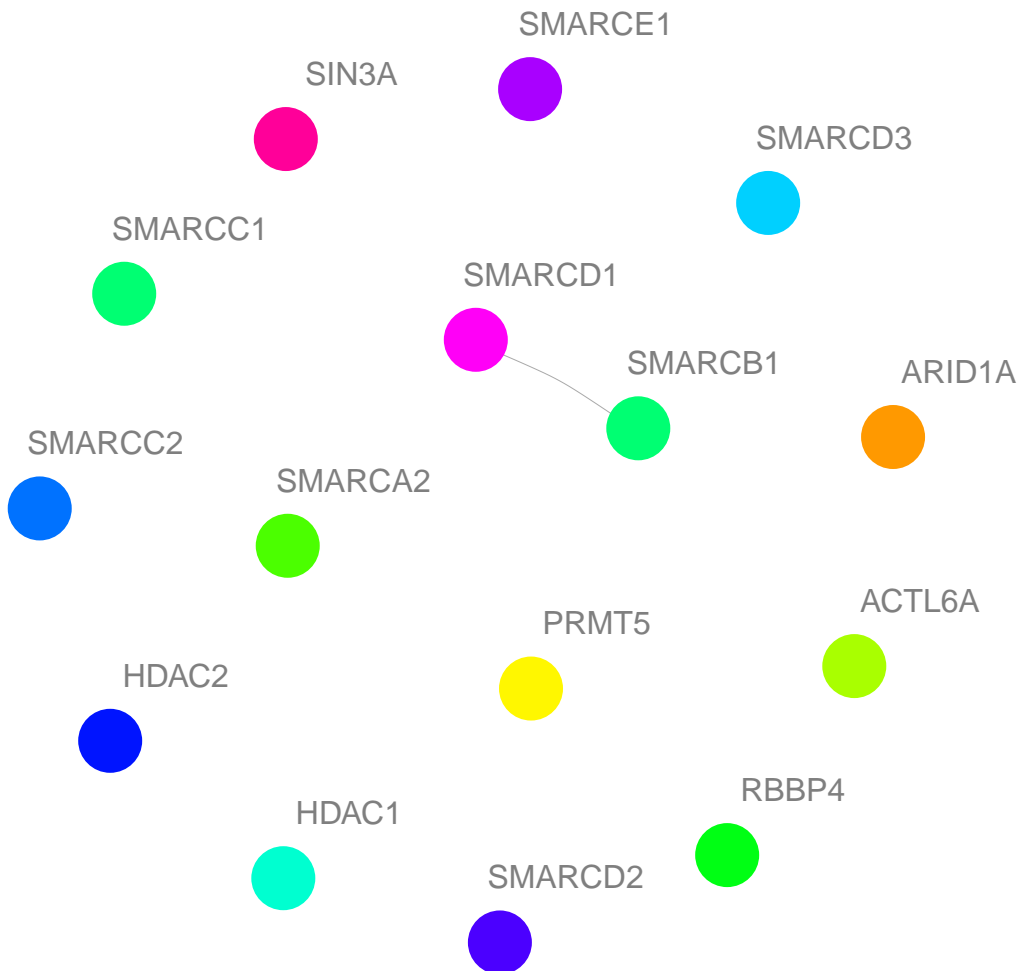
Iterative clustering

BRM-SIN3A complex



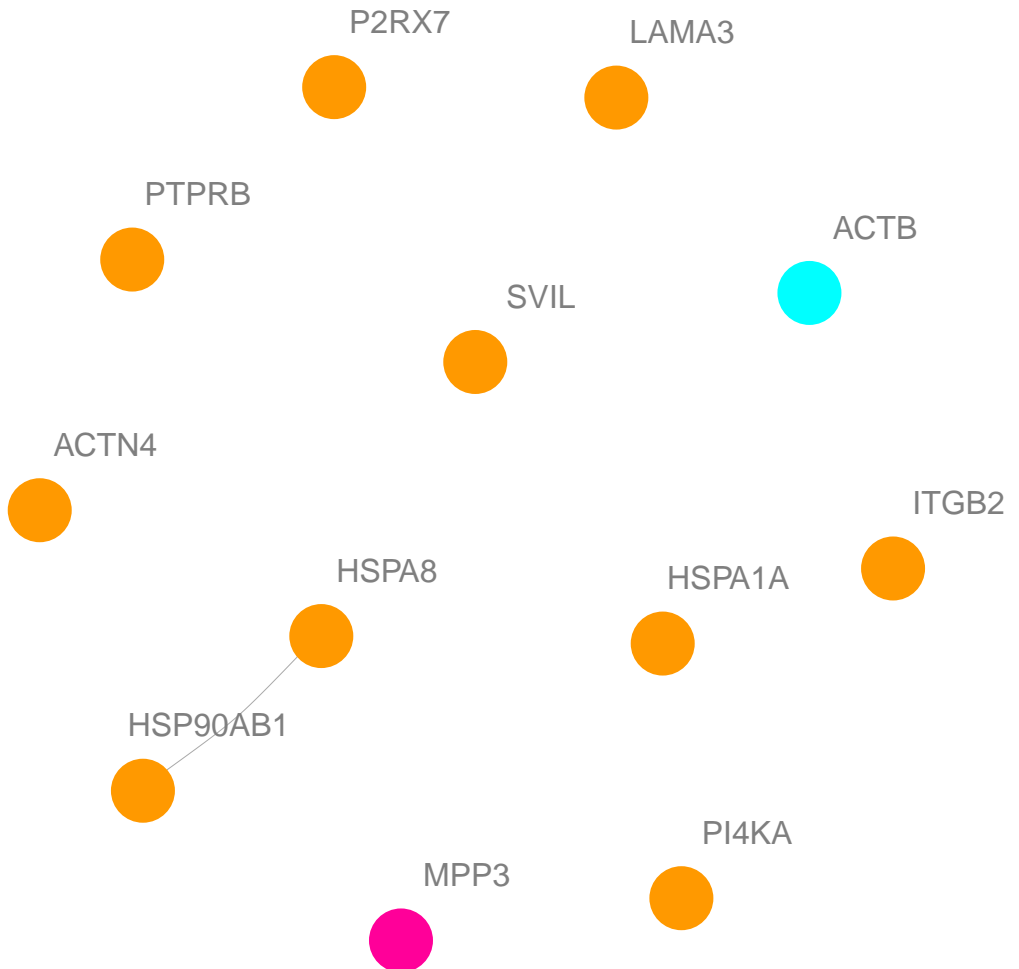
One clustering round

BRM-SIN3A complex



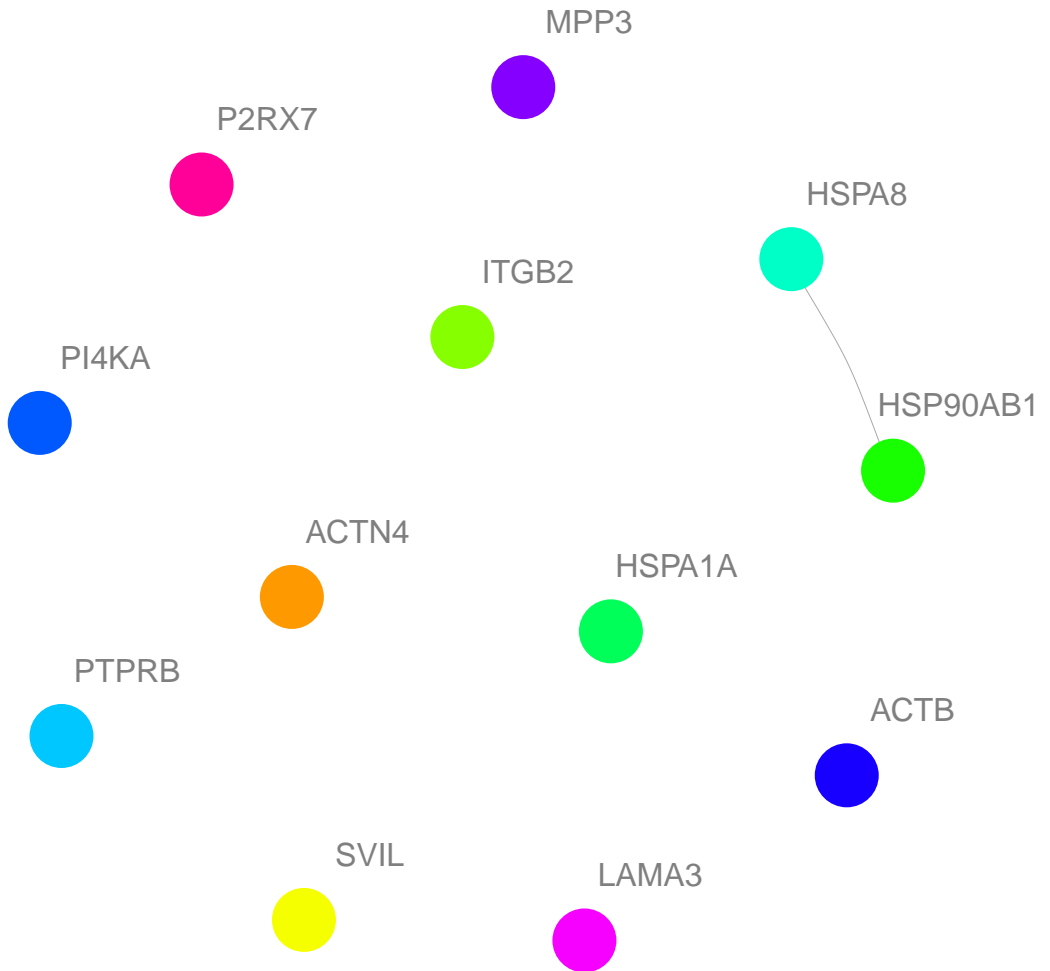
Iterative clustering

P2X7 receptor signalling complex



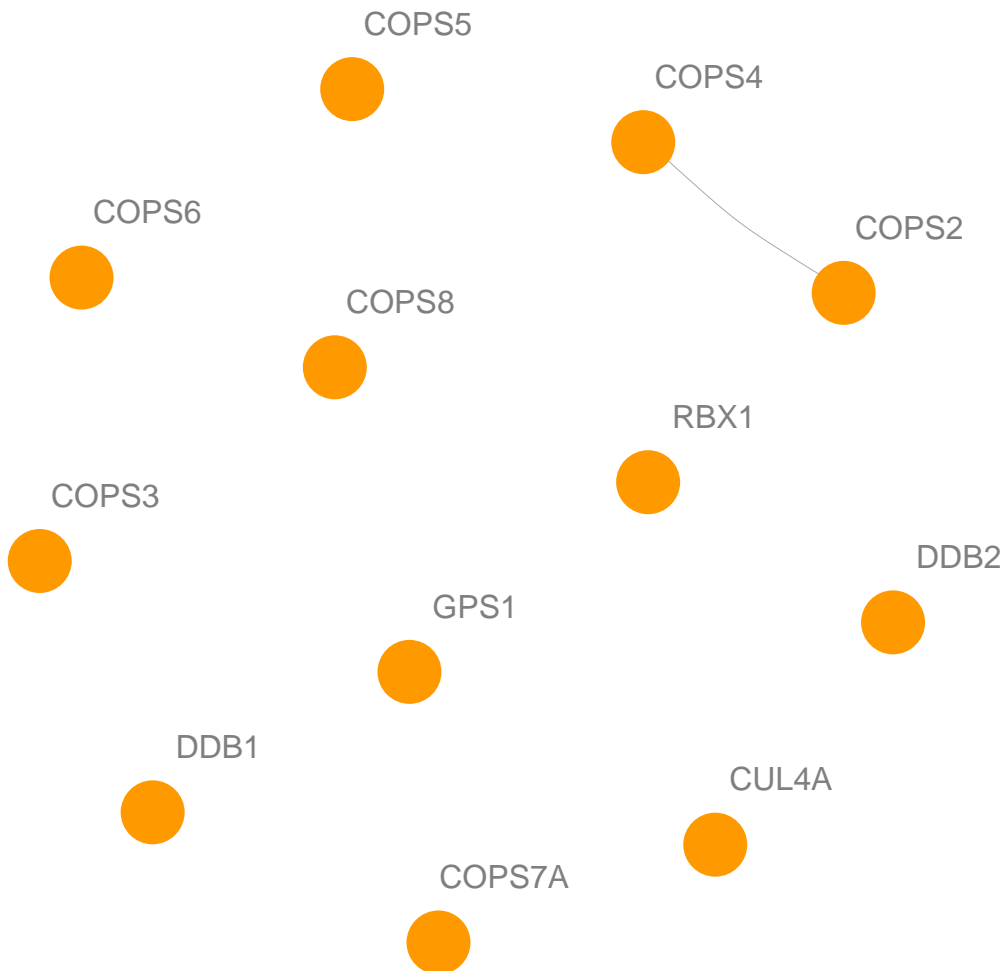
One clustering round

P2X7 receptor signalling complex



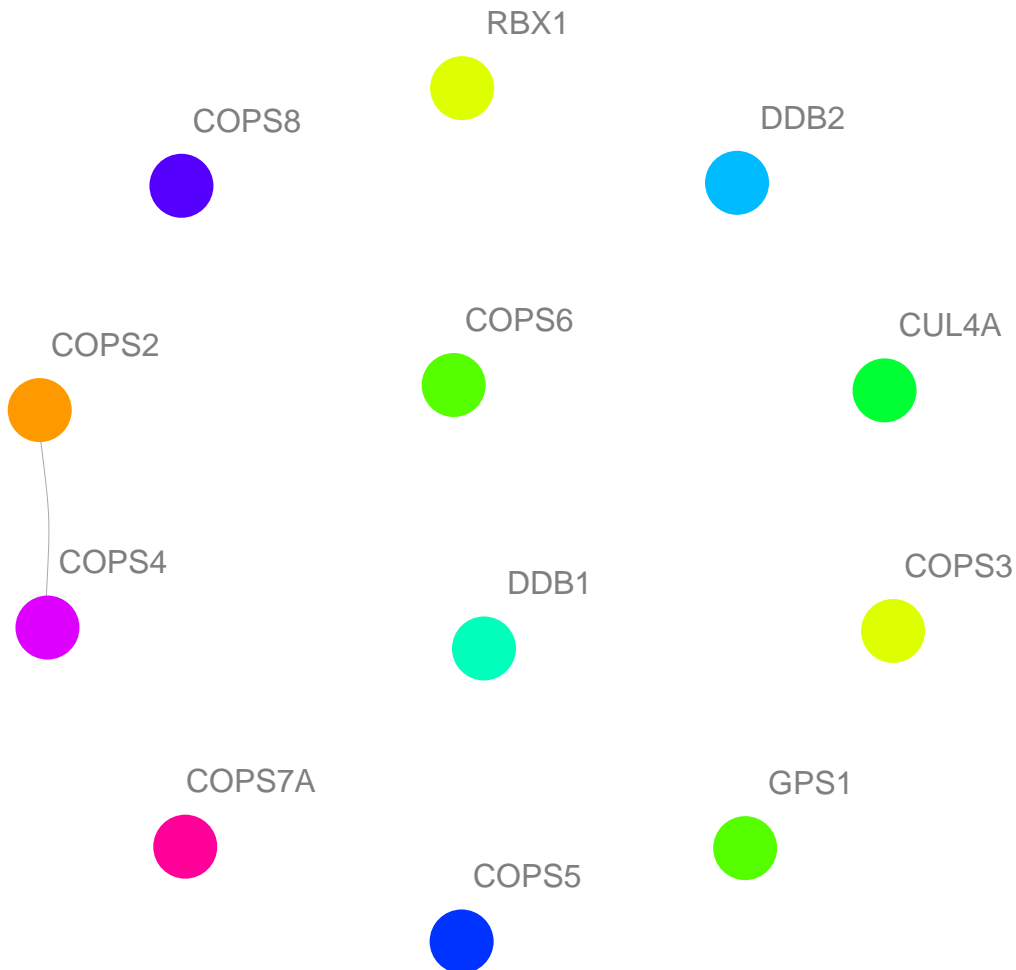
Iterative clustering

DDB2 complex



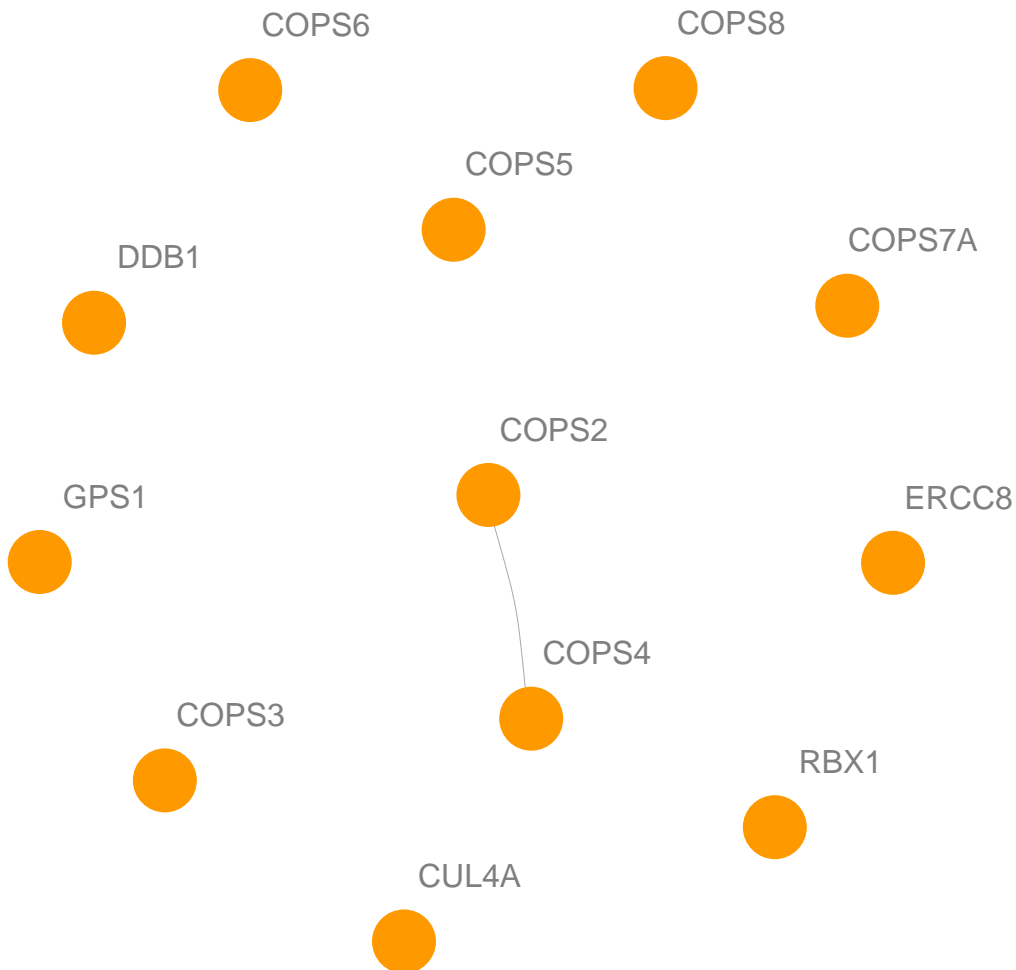
One clustering round

DDB2 complex



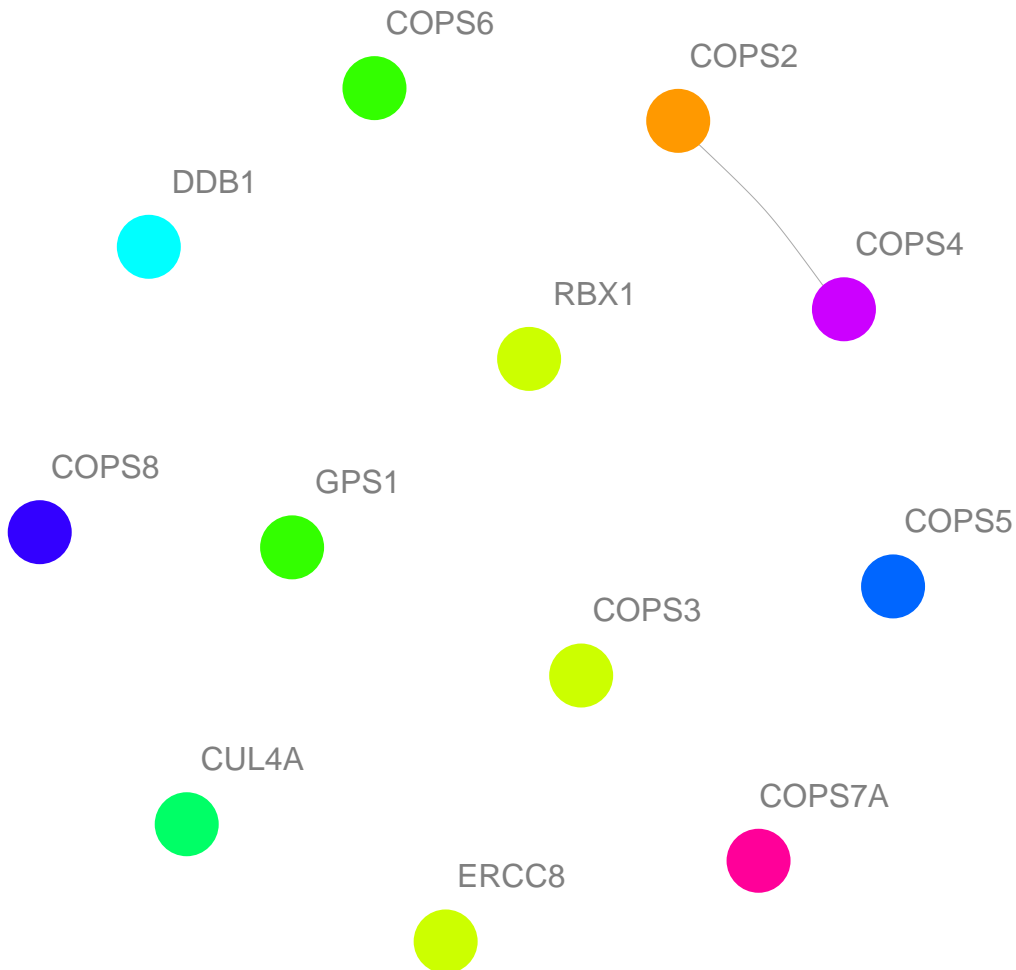
Iterative clustering

CSA complex



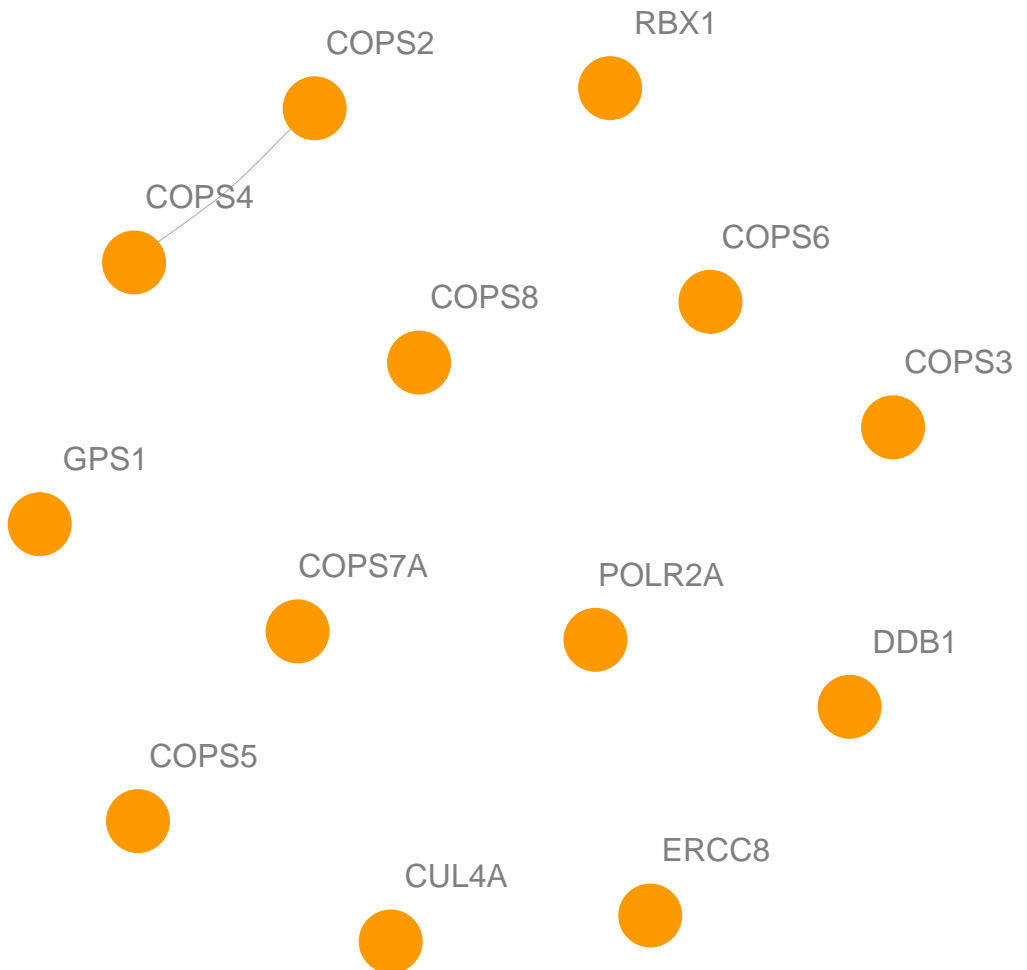
One clustering round

CSA complex



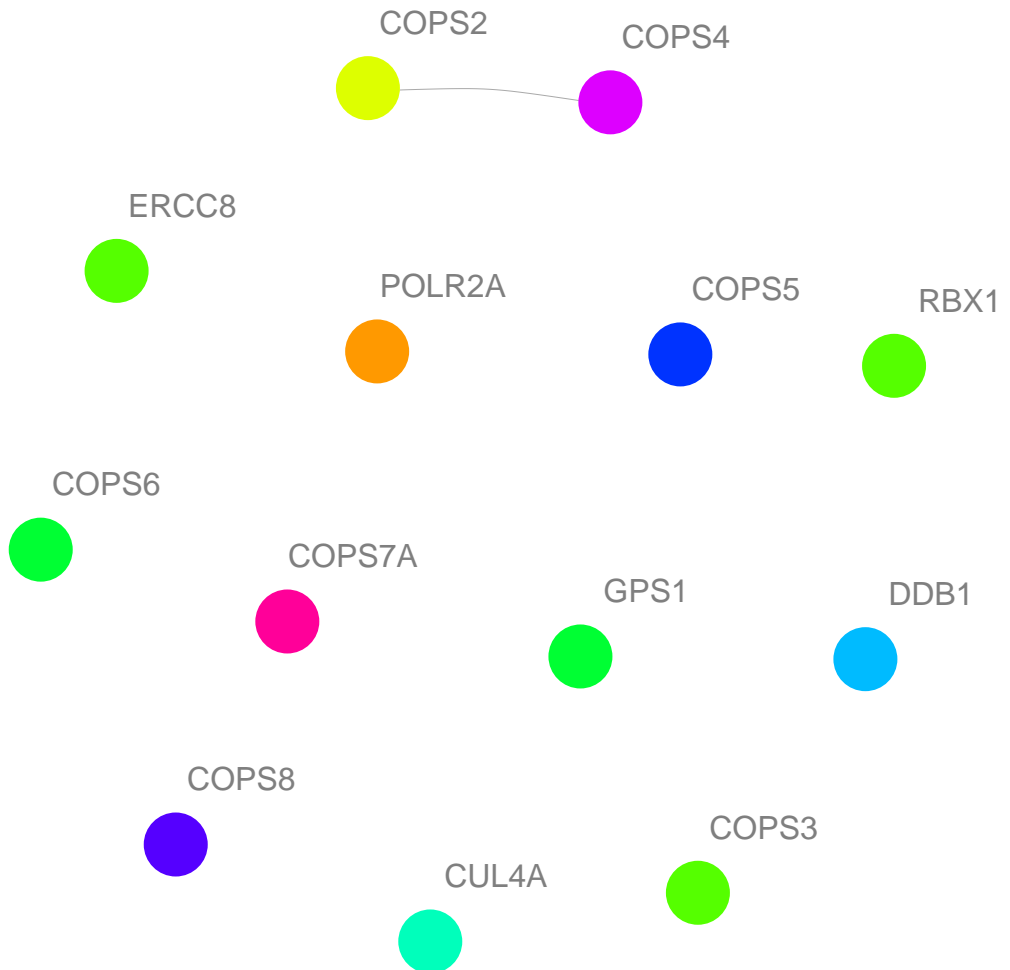
Iterative clustering

CSA-POLIIa complex



One clustering round

CSA-POLIIa complex



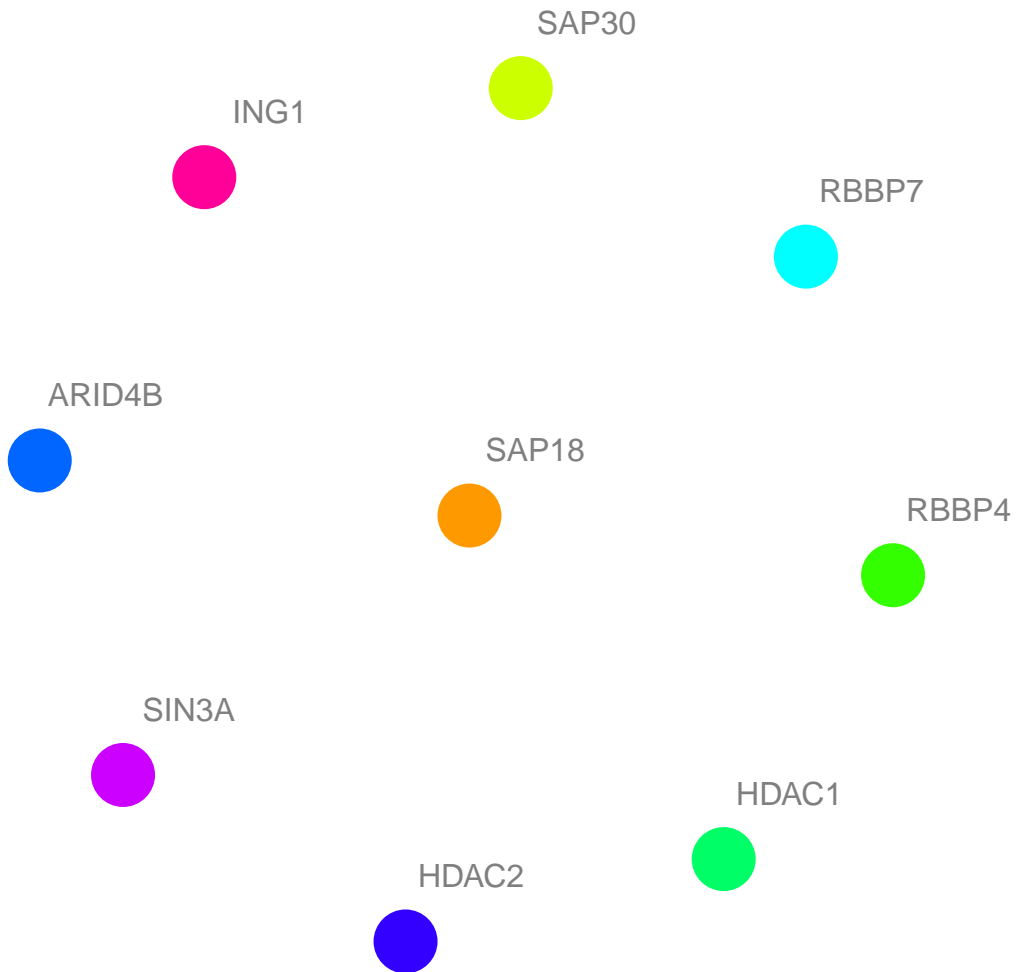
Iterative clustering

SIN3-ING1b complex I



One clustering round

SIN3-ING1b complex I



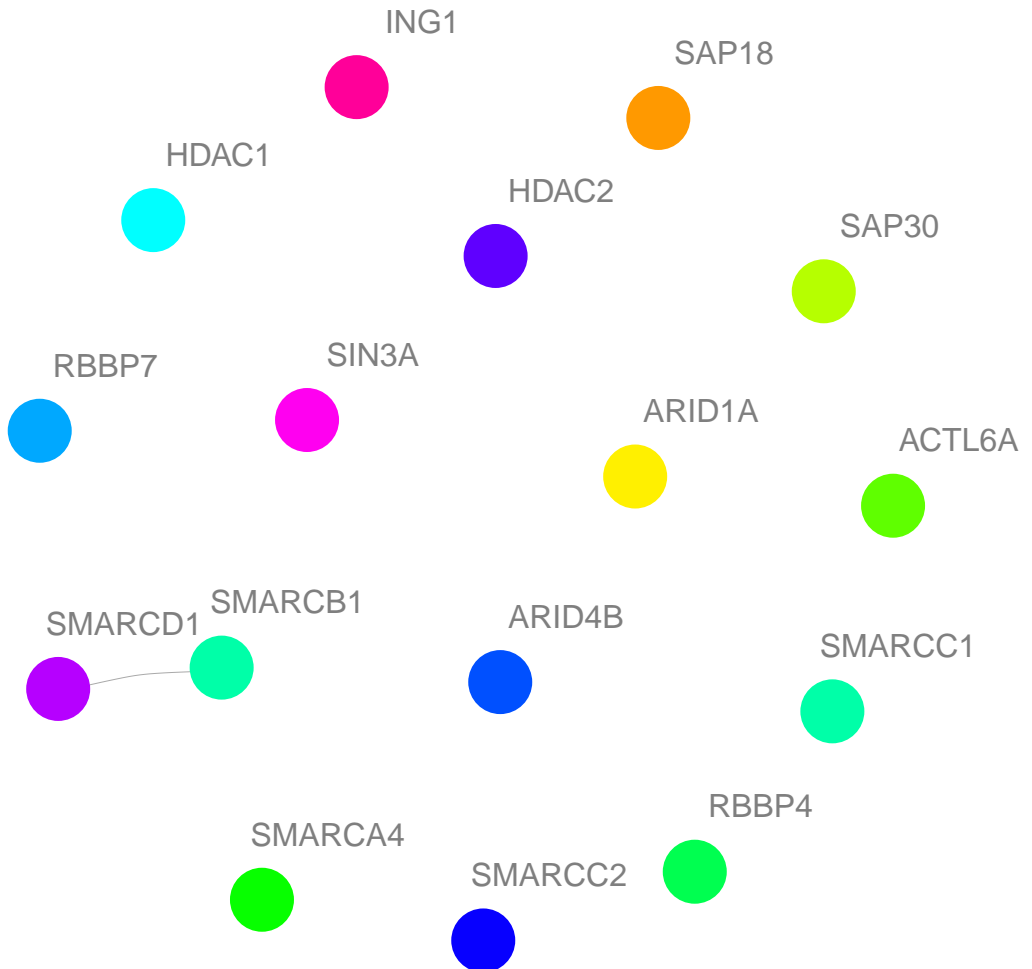
Iterative clustering

SIN3-ING1b complex II



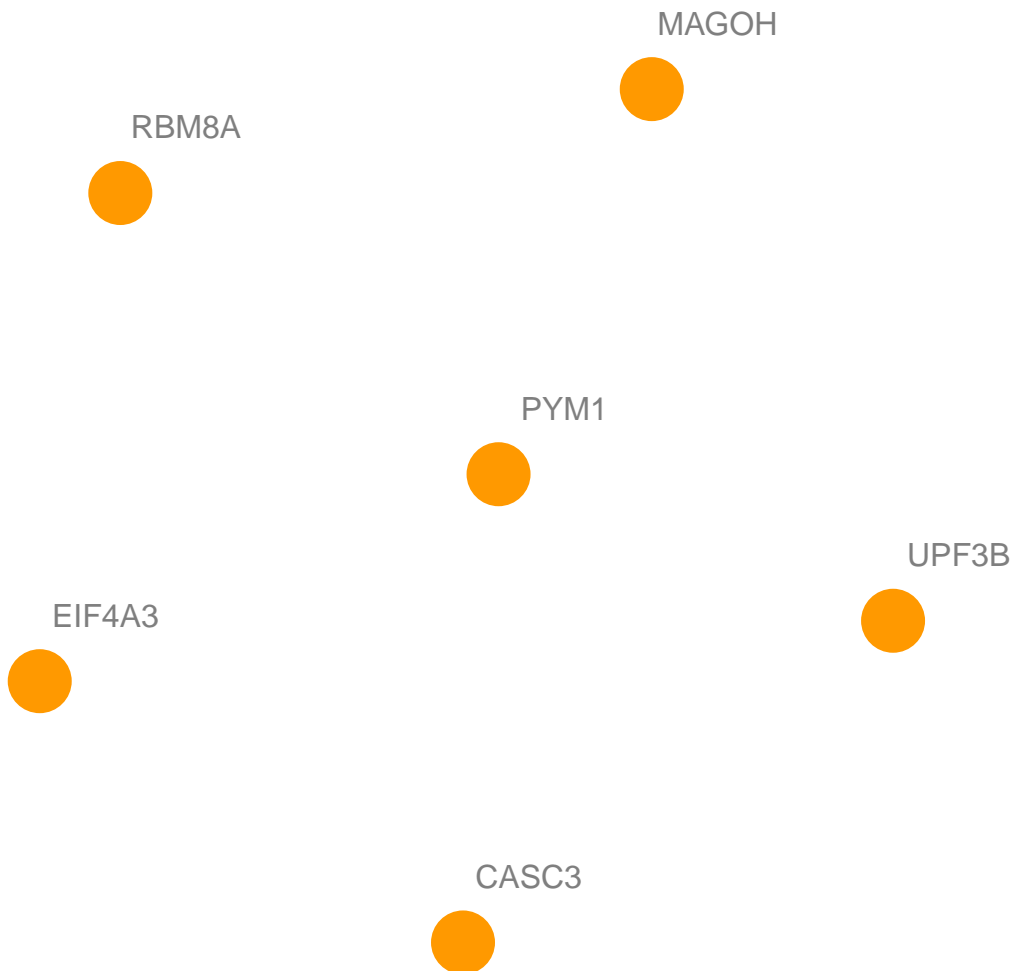
One clustering round

SIN3-ING1b complex II



Iterative clustering

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



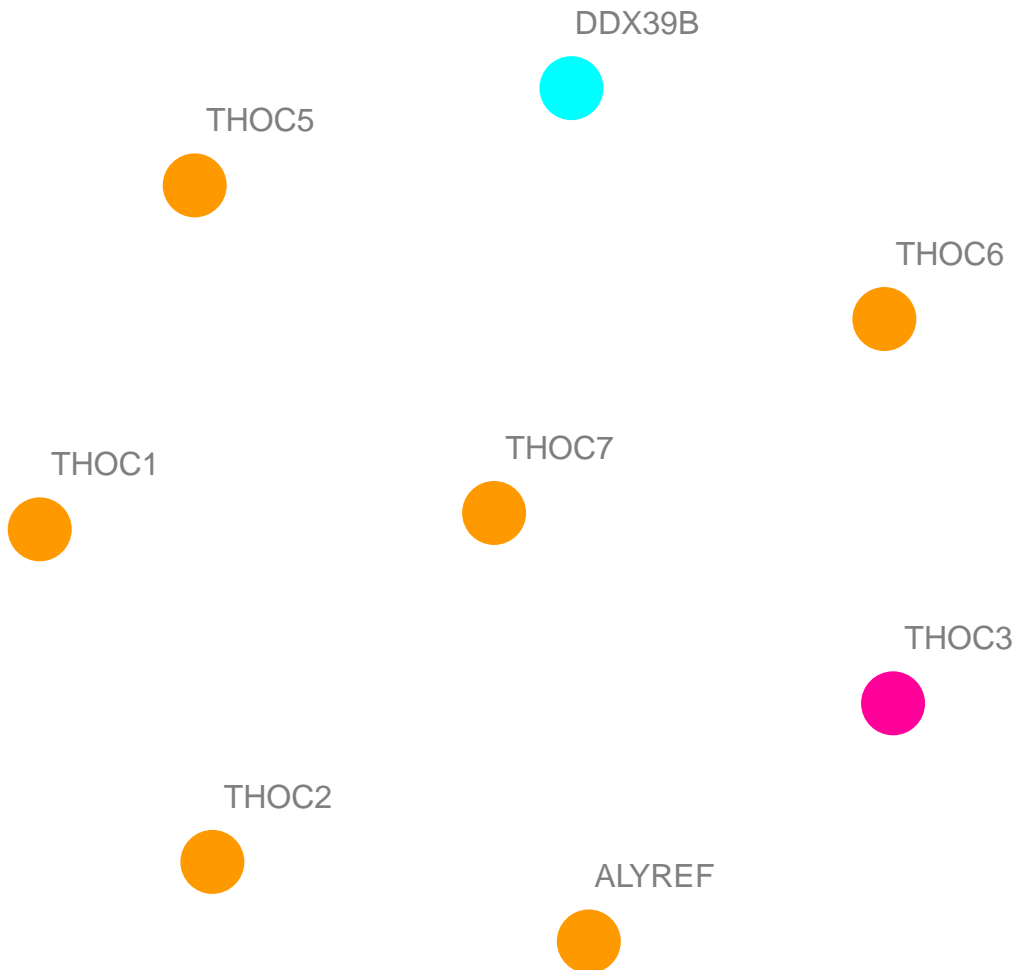
One clustering round

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



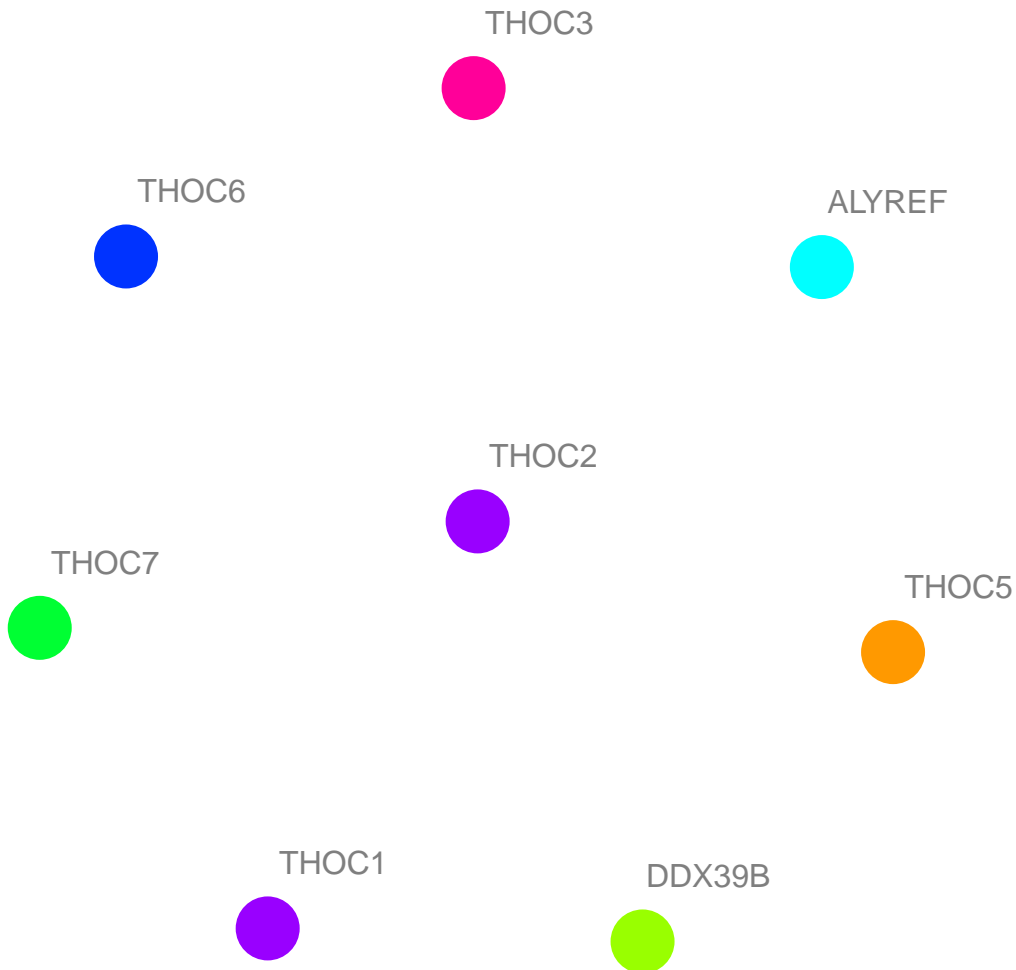
Iterative clustering

TREX complex



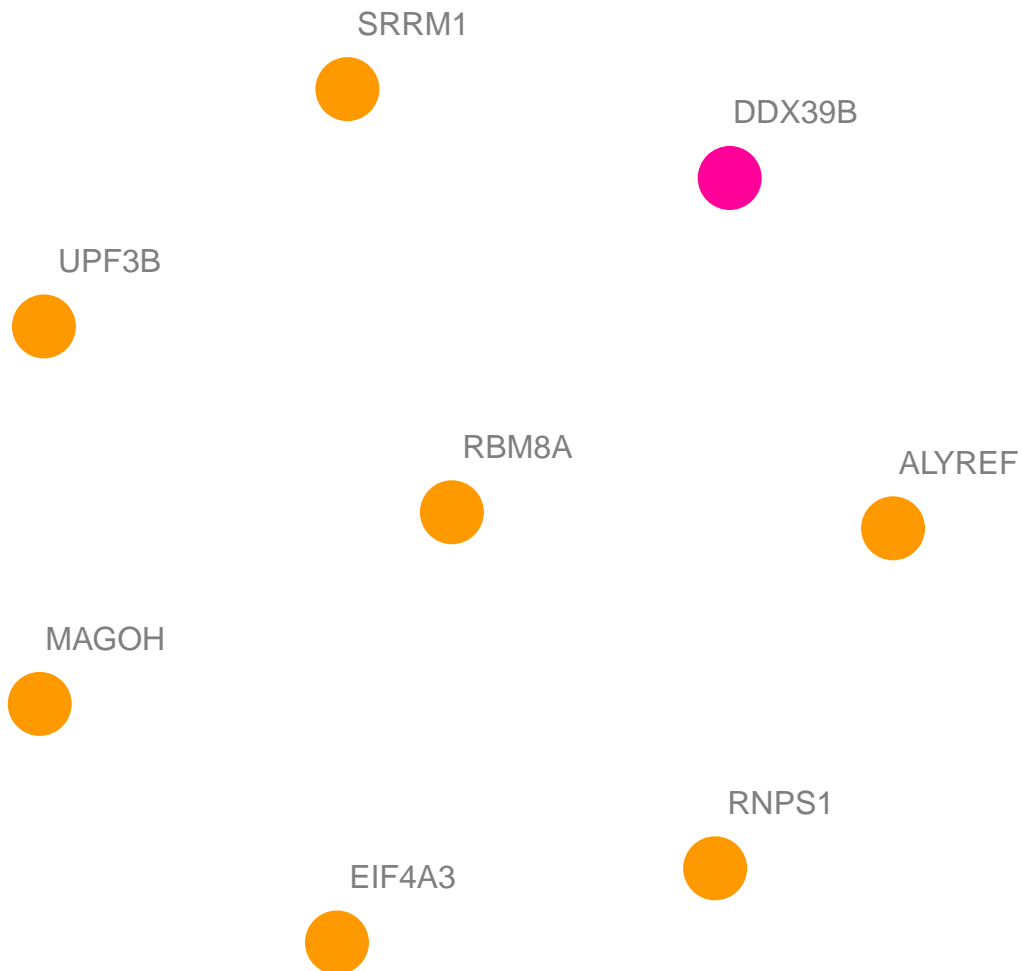
One clustering round

TREX complex



Iterative clustering

Exon junction complex



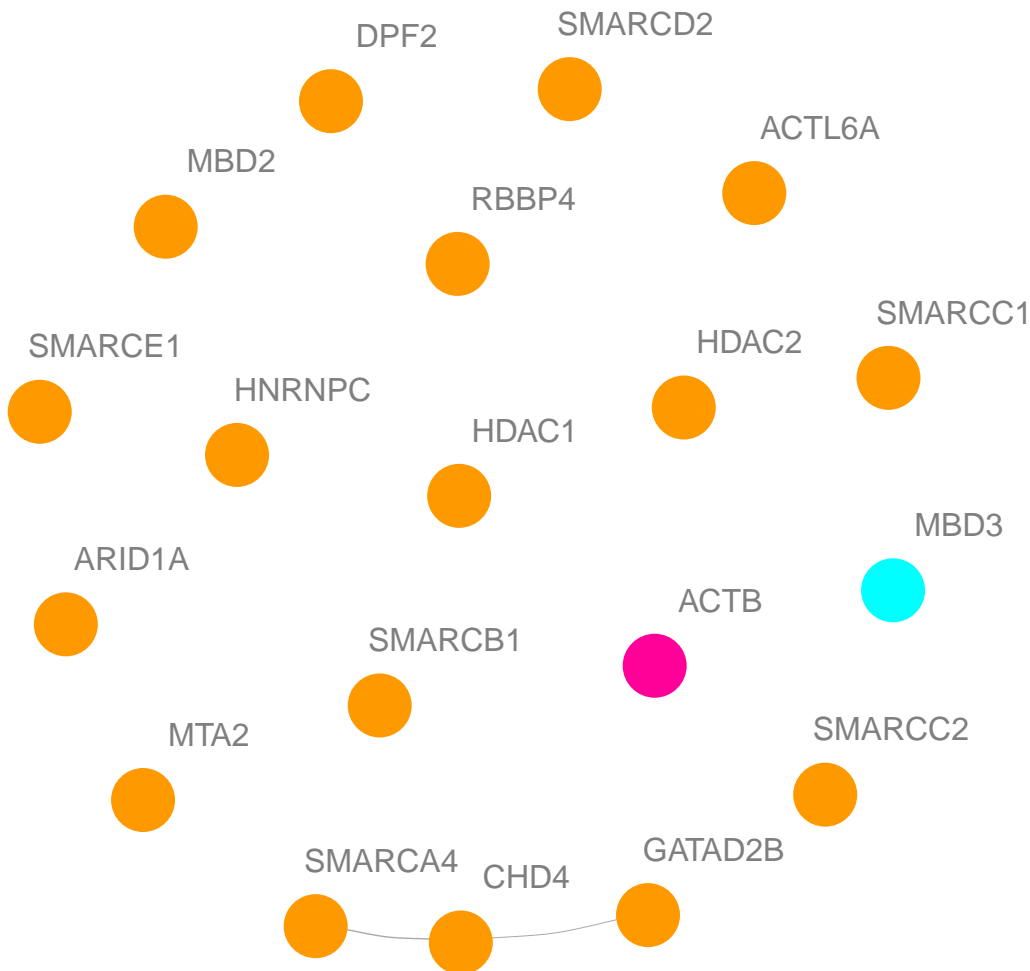
One clustering round

Exon junction complex



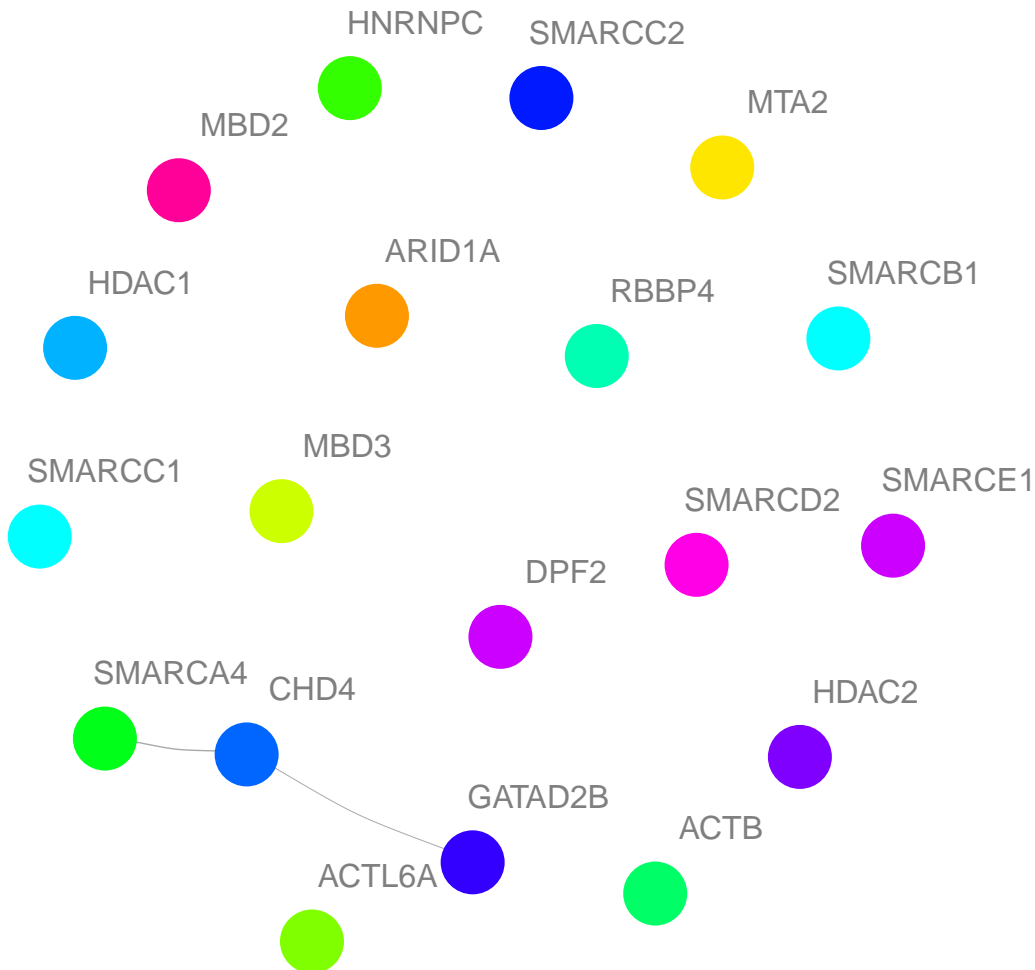
Iterative clustering

LARC complex (LCR-associated remodeling complex)

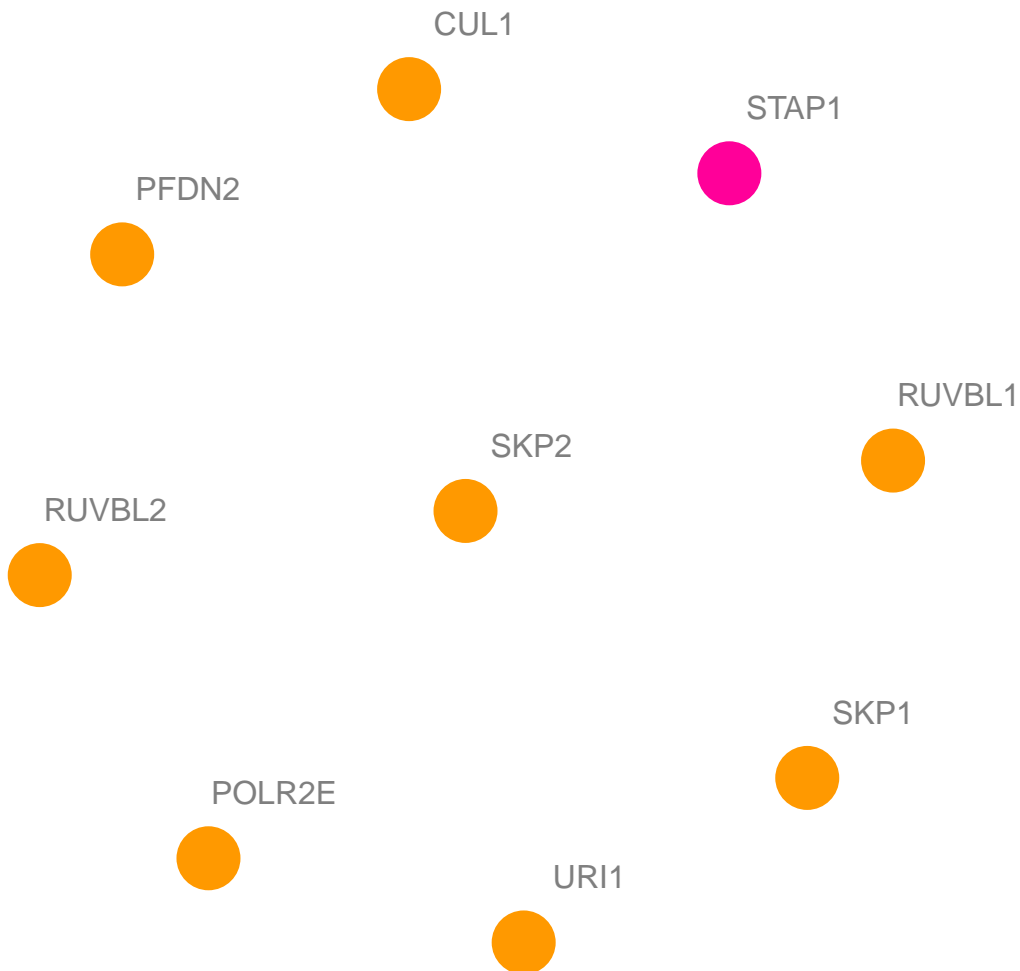


One clustering round

LARC complex (LCR-associated remodeling complex)

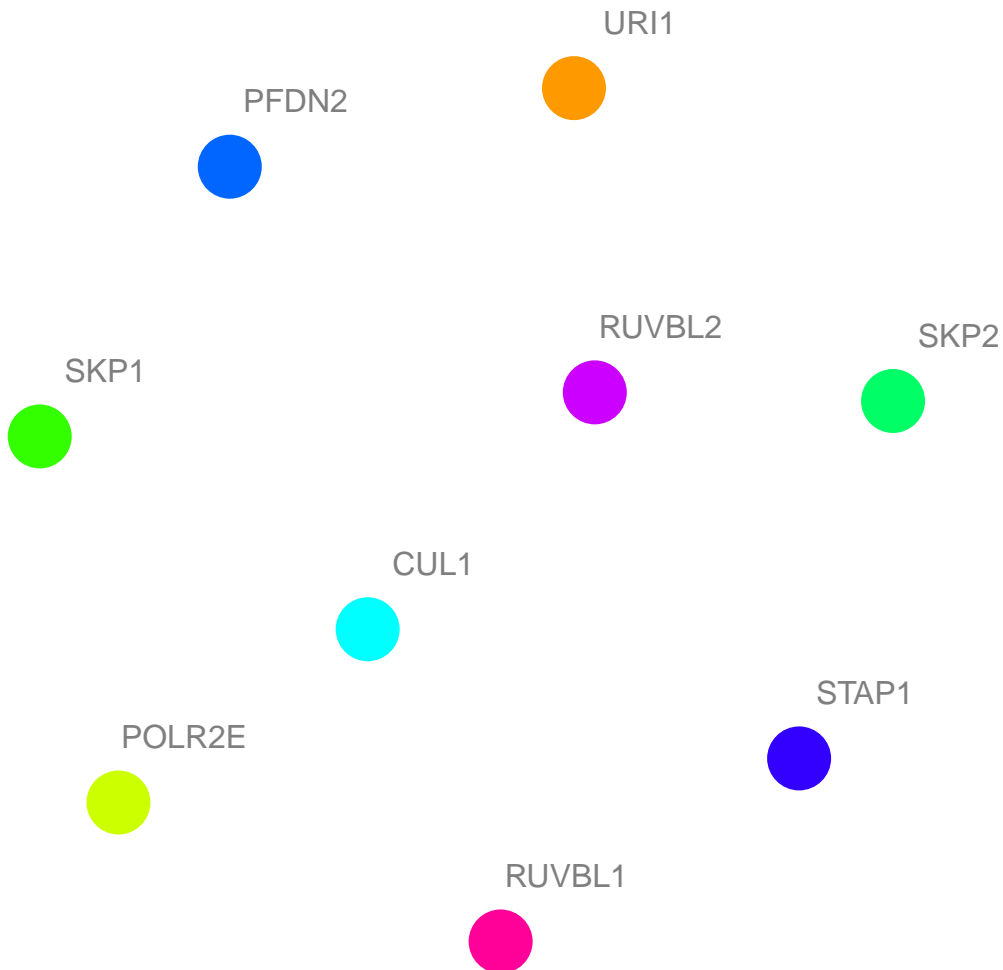


URI complex (Unconventional prefoldin RPB5 Interactor)



One clustering round

URI complex (Unconventional prefoldin RPB5 Interactor)



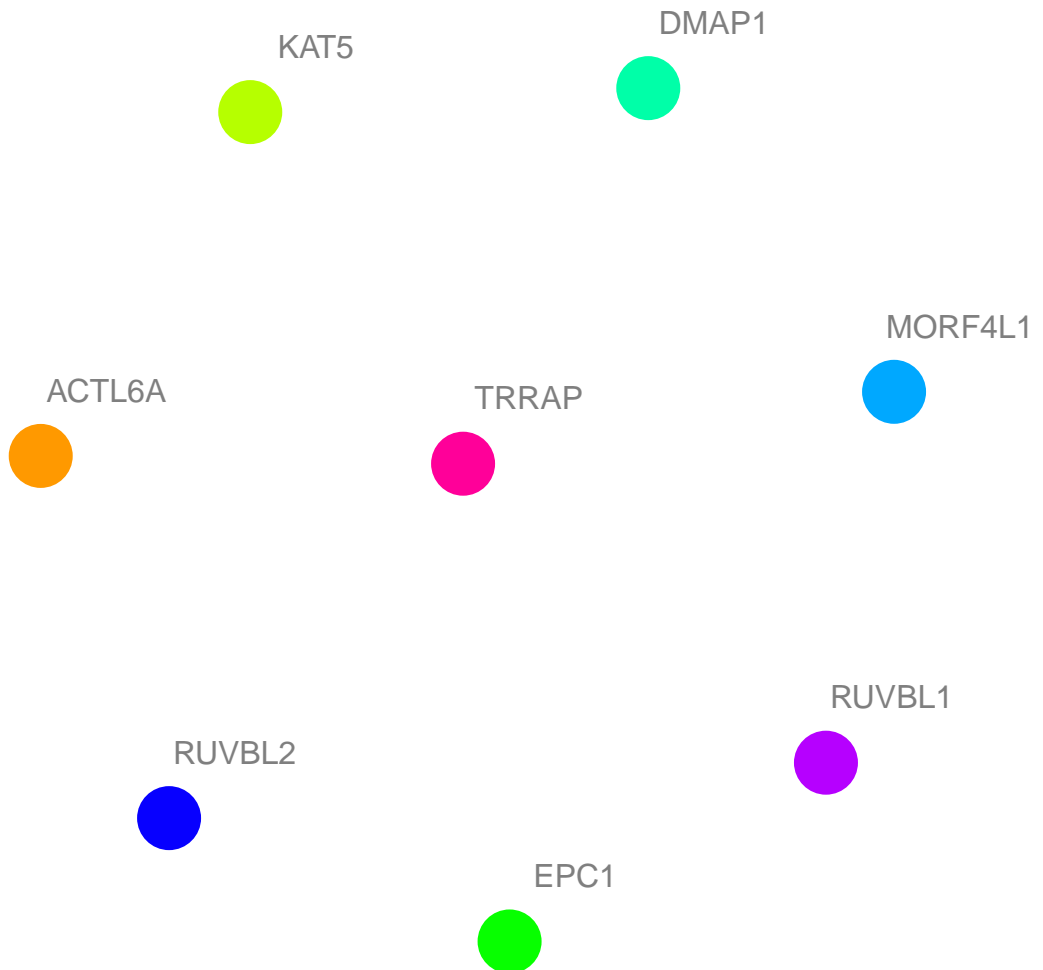
Iterative clustering

NuA4/Tip60–HAT complex B



One clustering round

NuA4/Tip60–HAT complex B



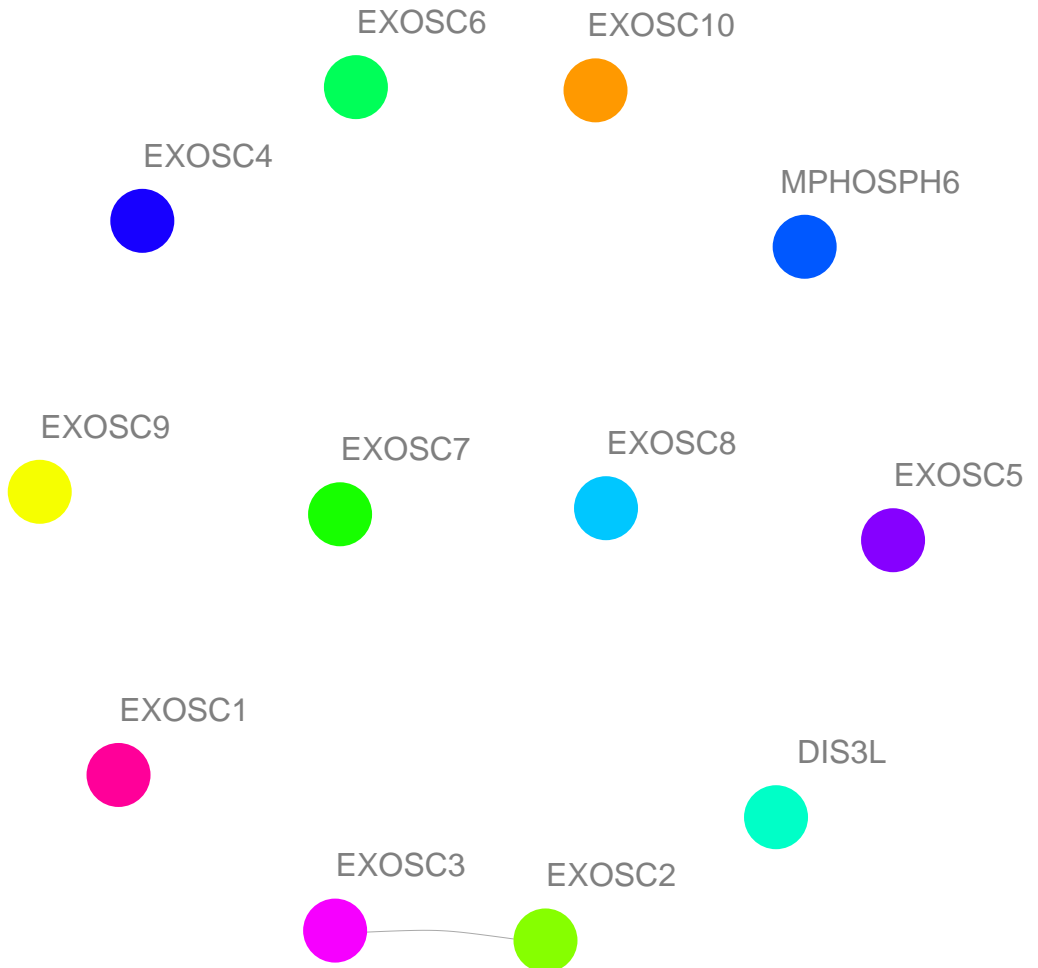
Iterative clustering

Exosome



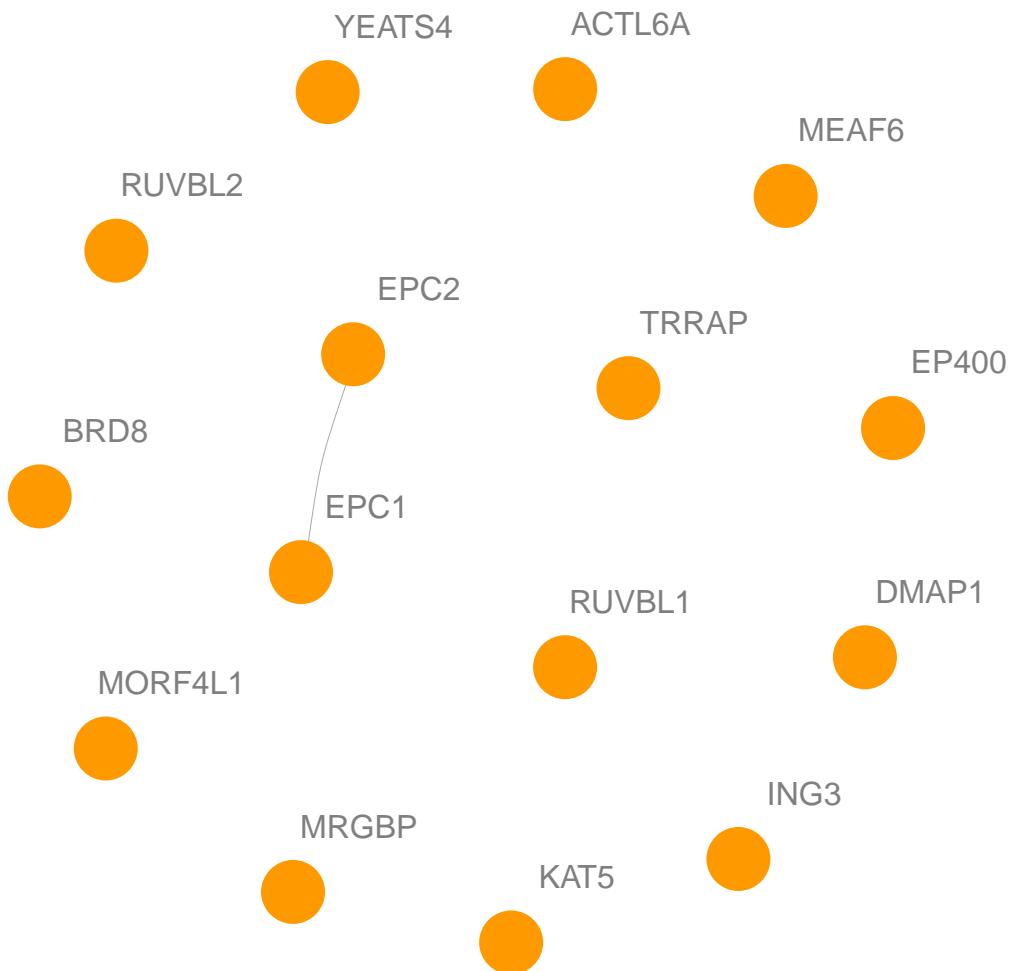
One clustering round

Exosome



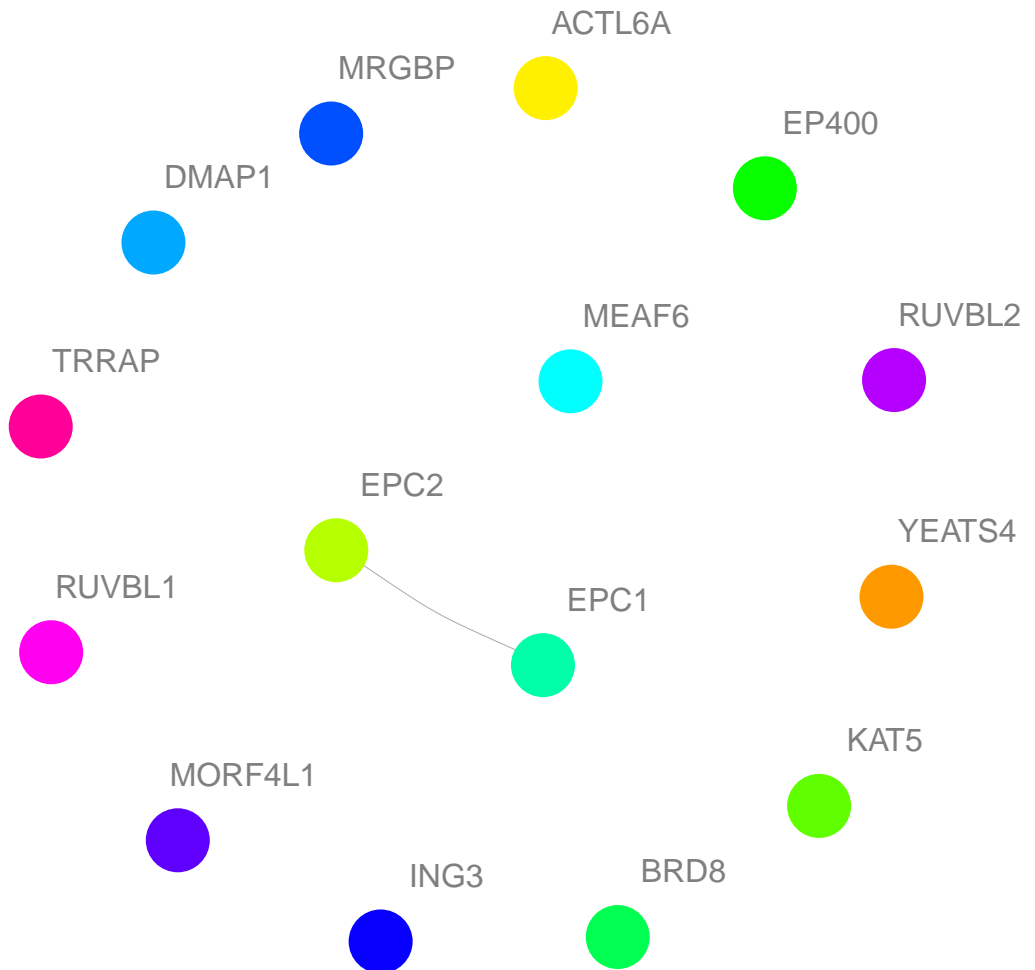
Iterative clustering

NuA4/Tip60–HAT complex A



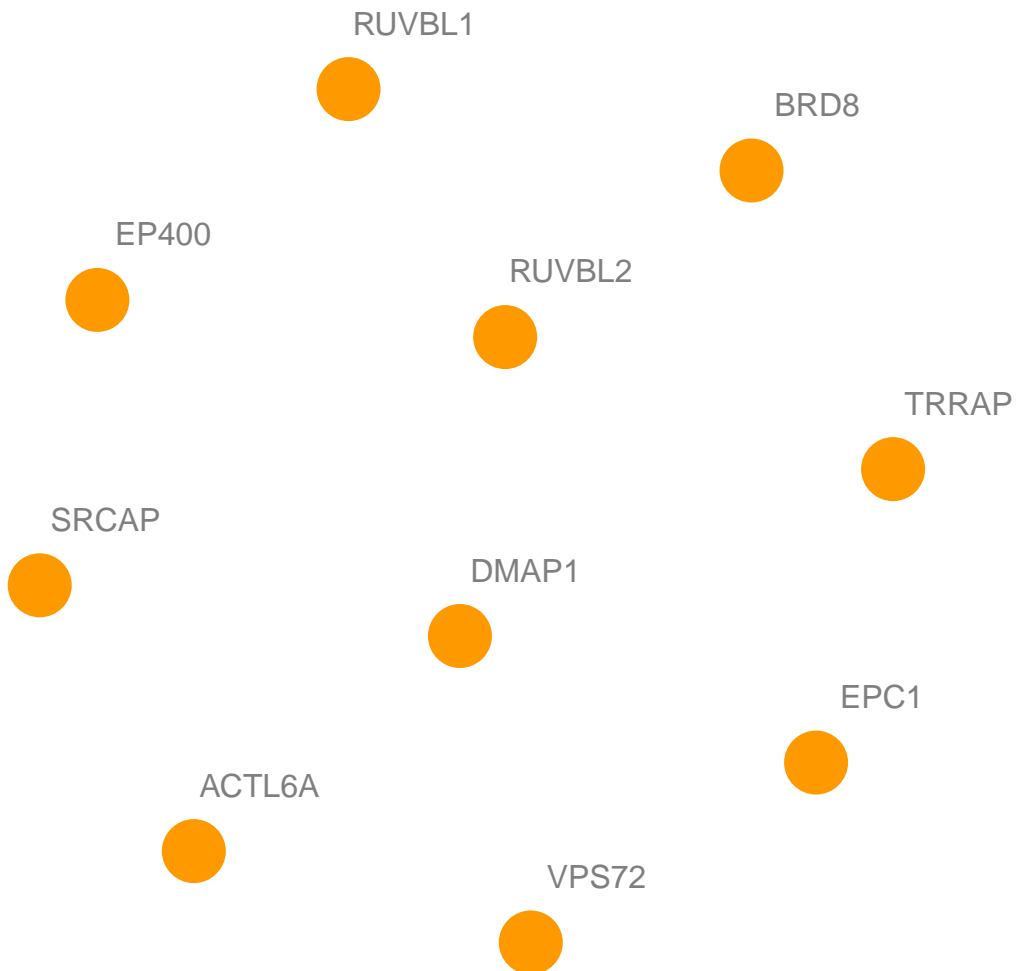
One clustering round

NuA4/Tip60-HAT complex A



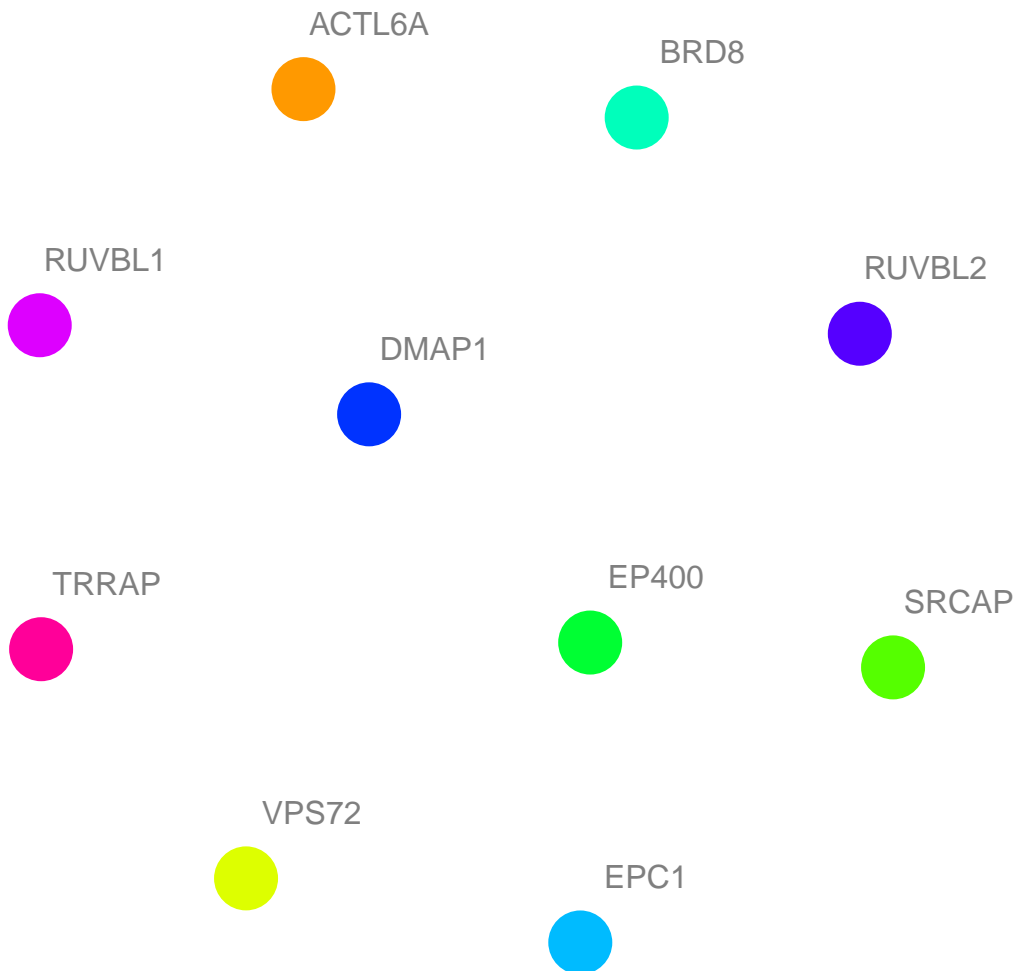
Iterative clustering

DMAP1-associated complex

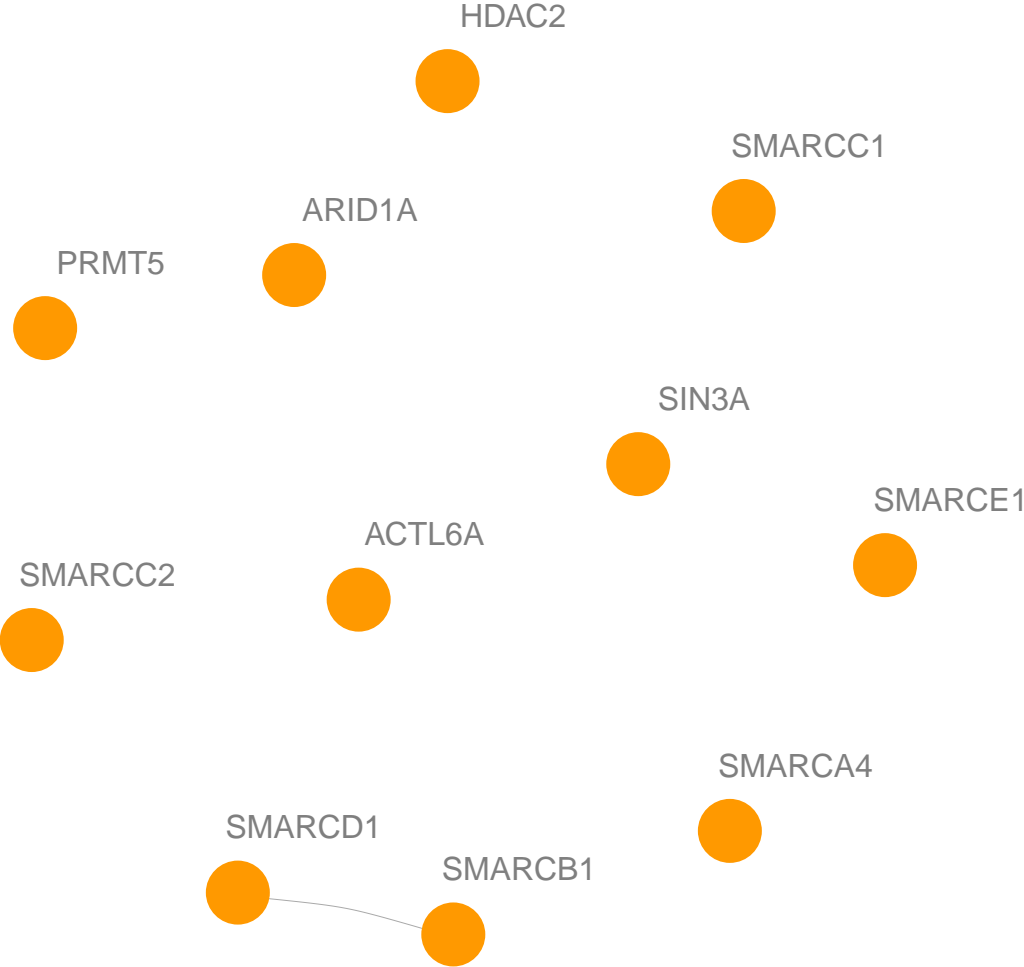


One clustering round

DMAP1-associated complex

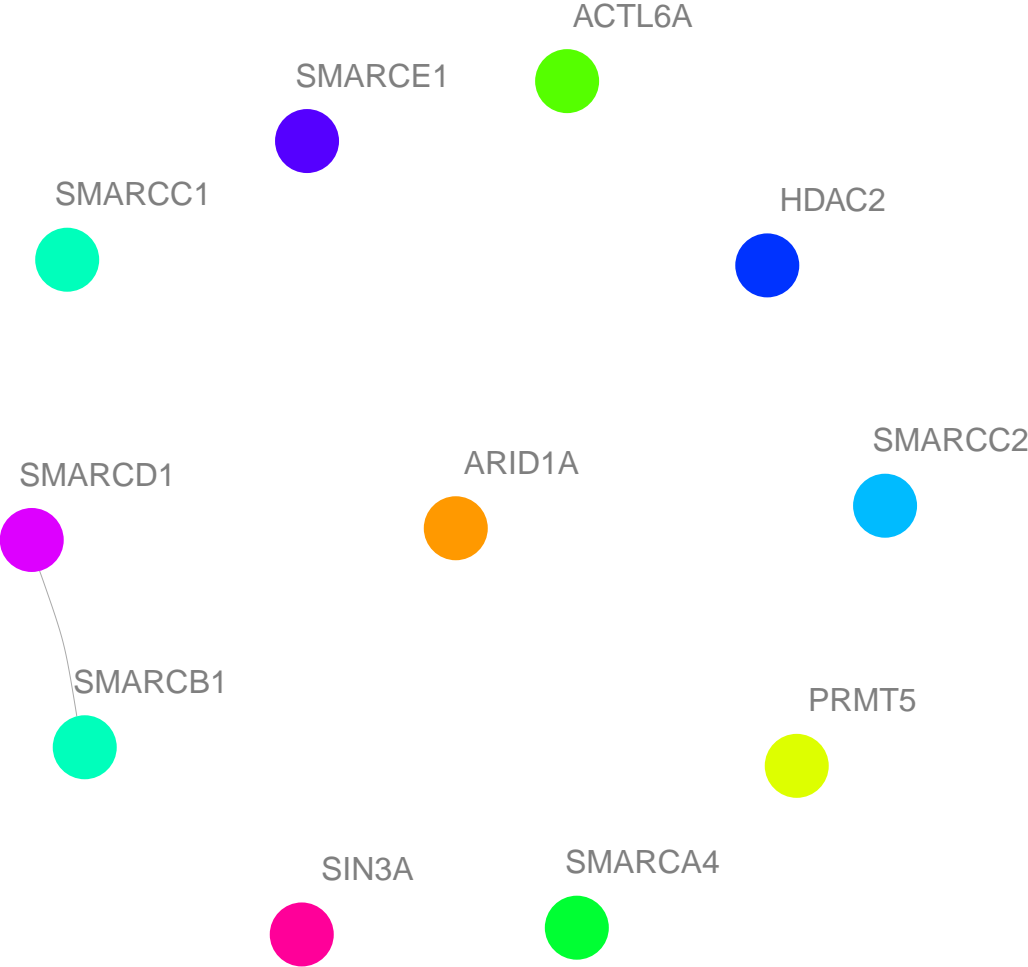


BRG1–SIN3A–HDAC containing SWI/SNF remodeling complex I

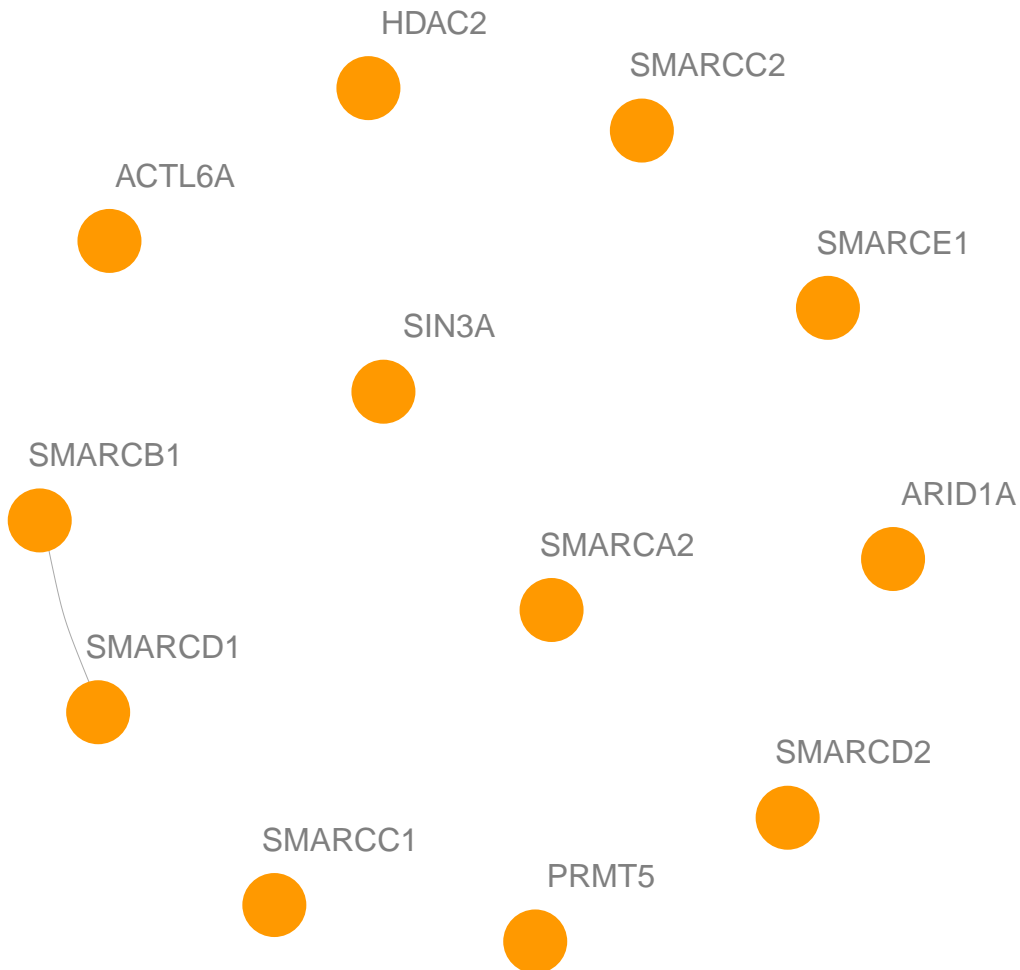


One clustering round

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

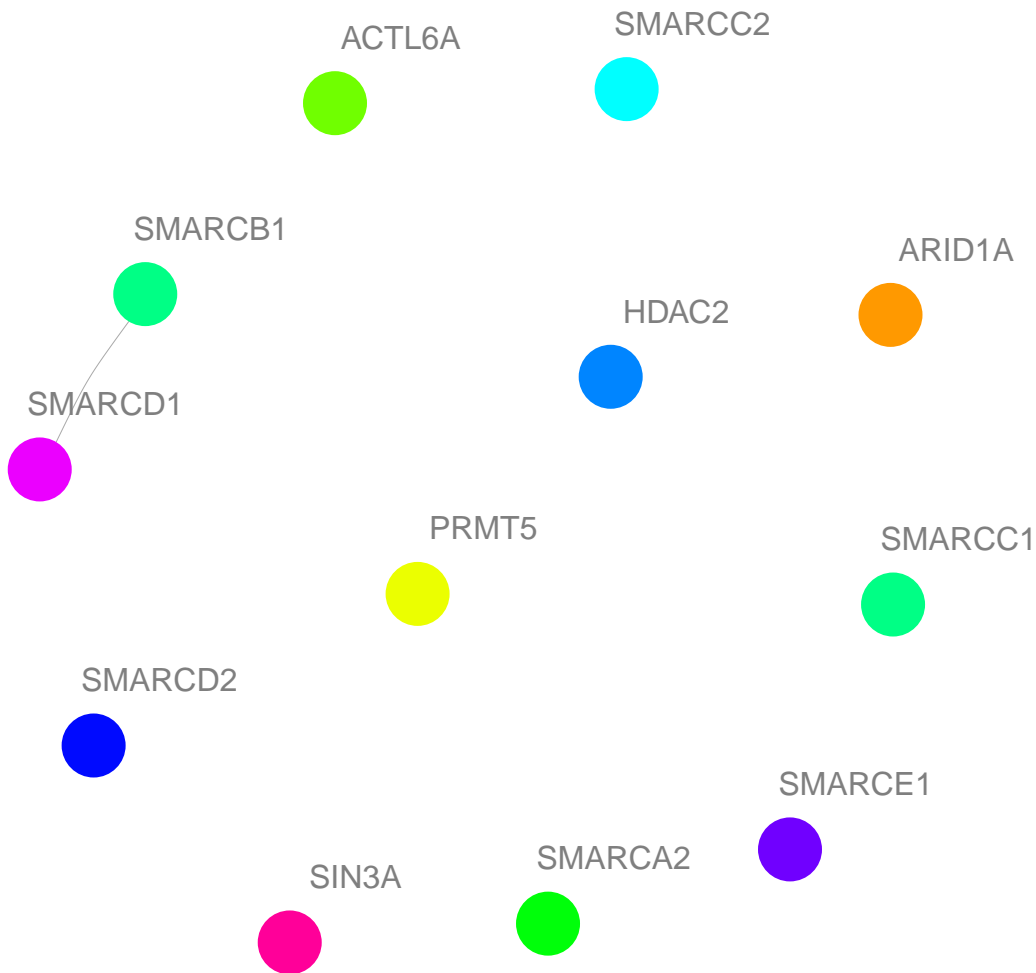


BRM-SIN3A-HDAC complex



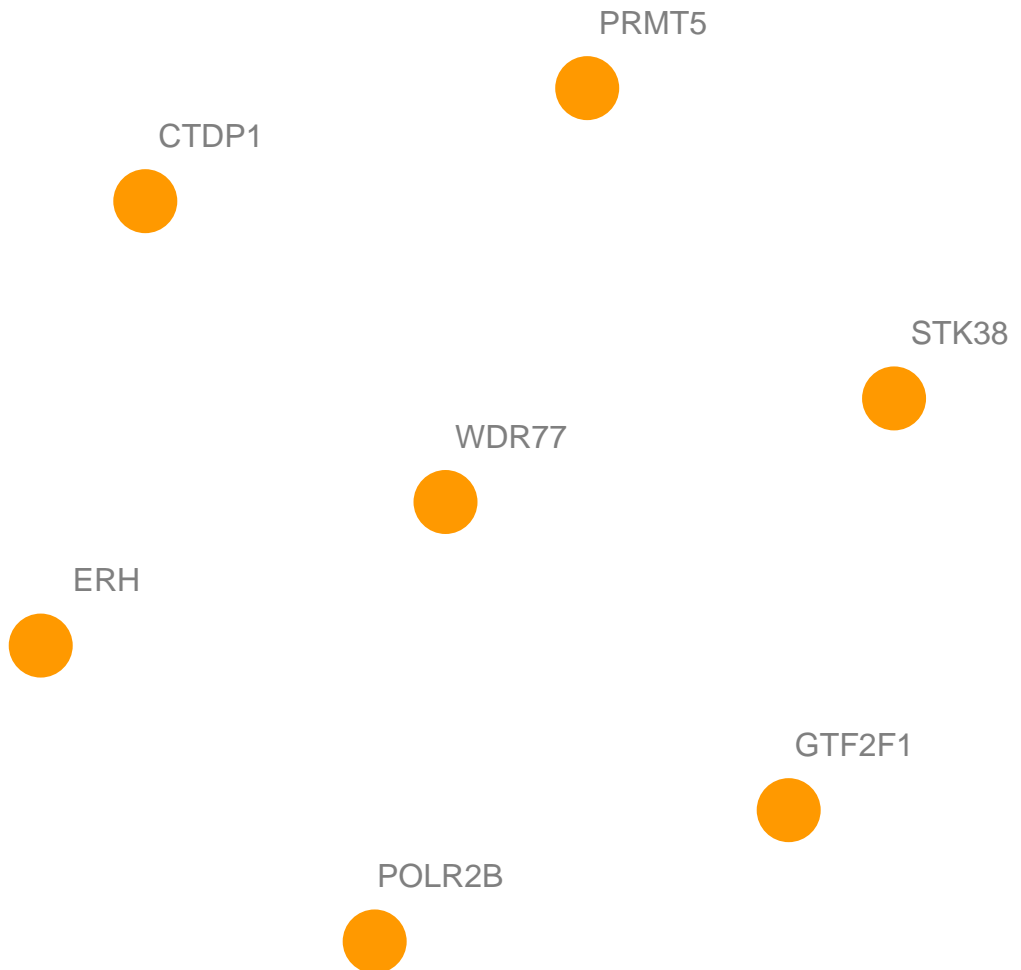
One clustering round

BRM-SIN3A-HDAC complex



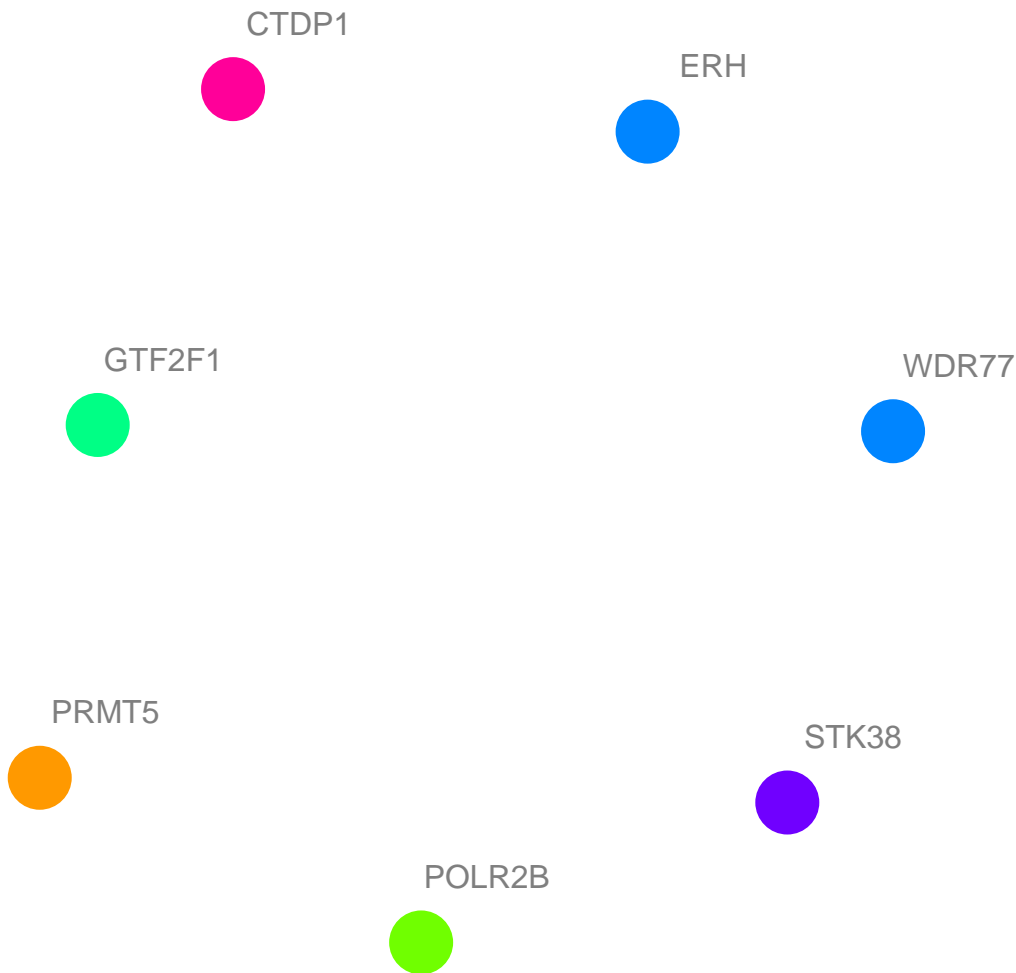
Iterative clustering

FCP1-associated protein complex

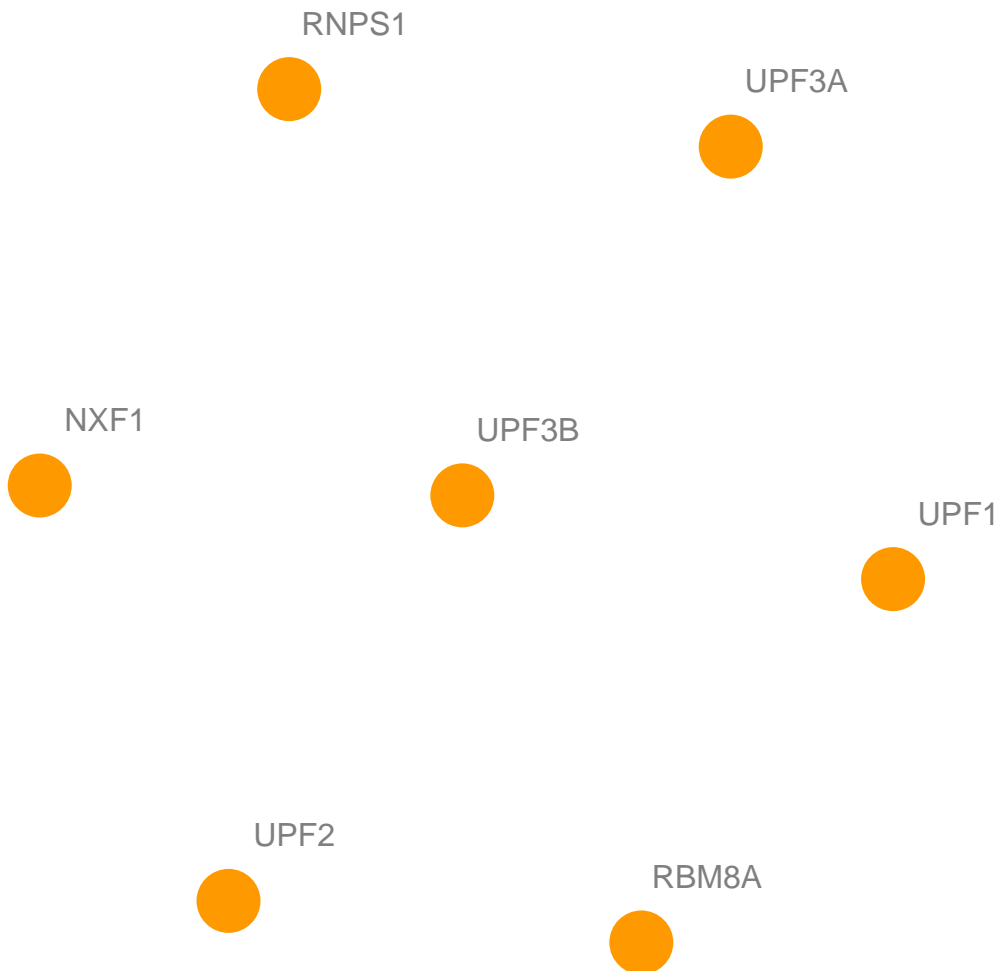


One clustering round

FCP1-associated protein complex

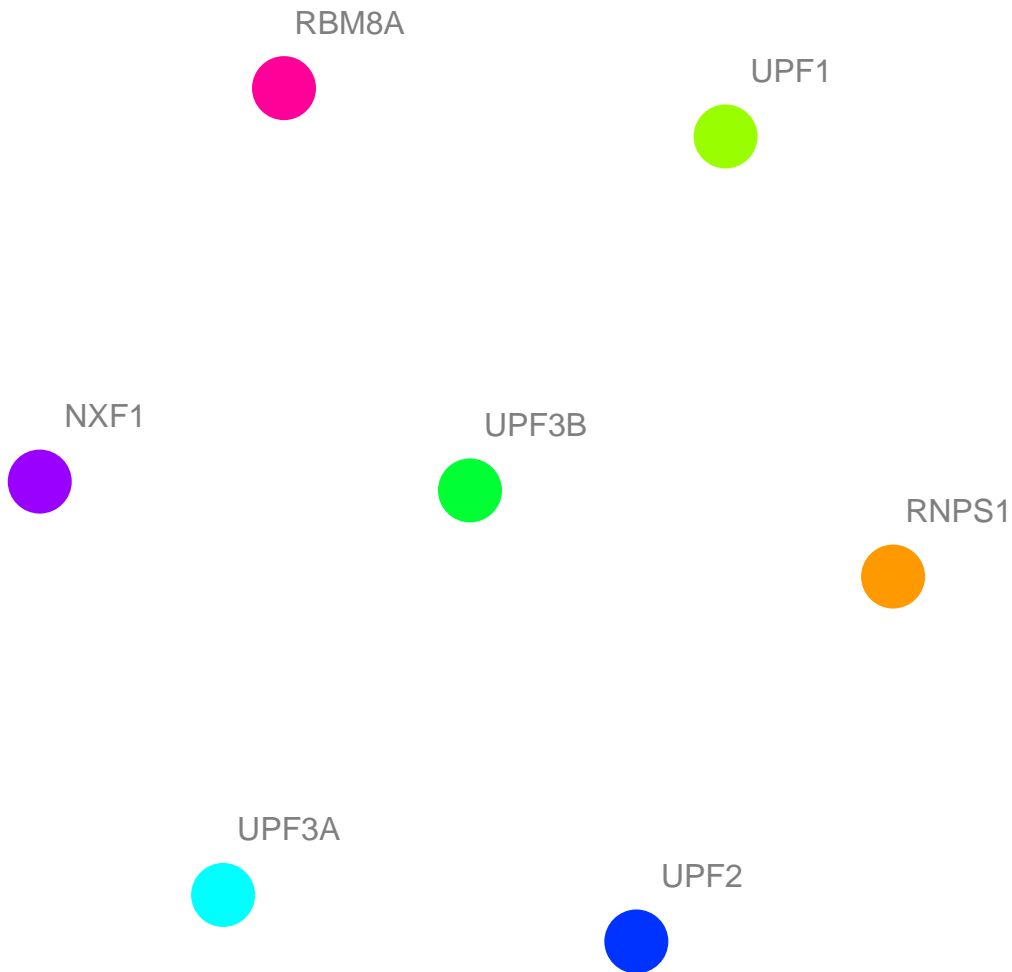


Postsplicing complex



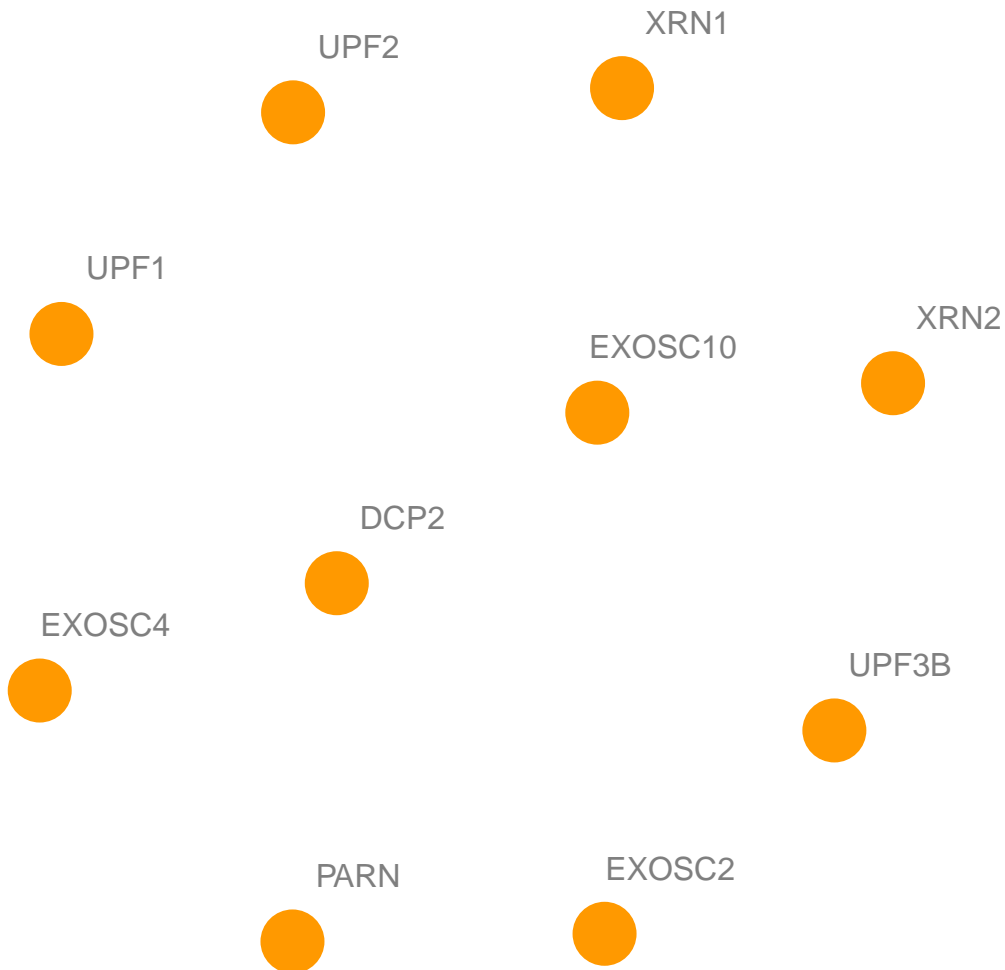
One clustering round

Postsplicing complex



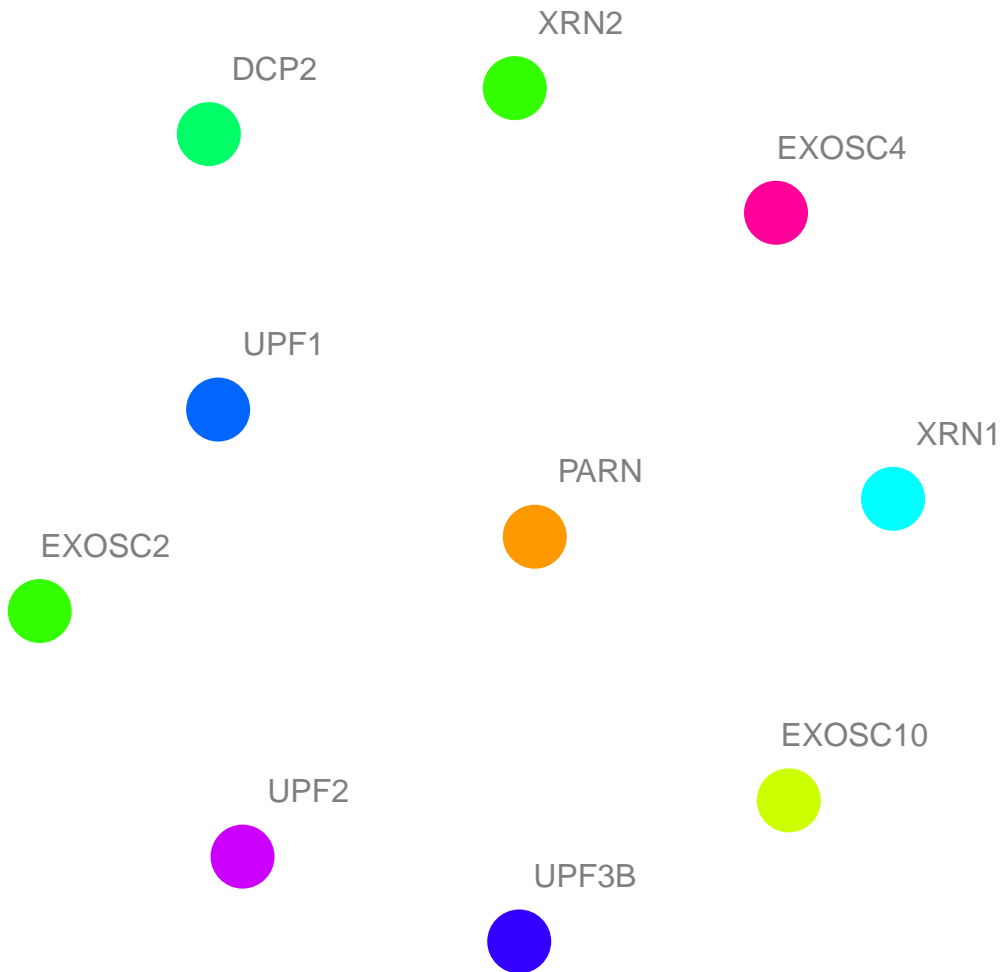
Iterative clustering

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



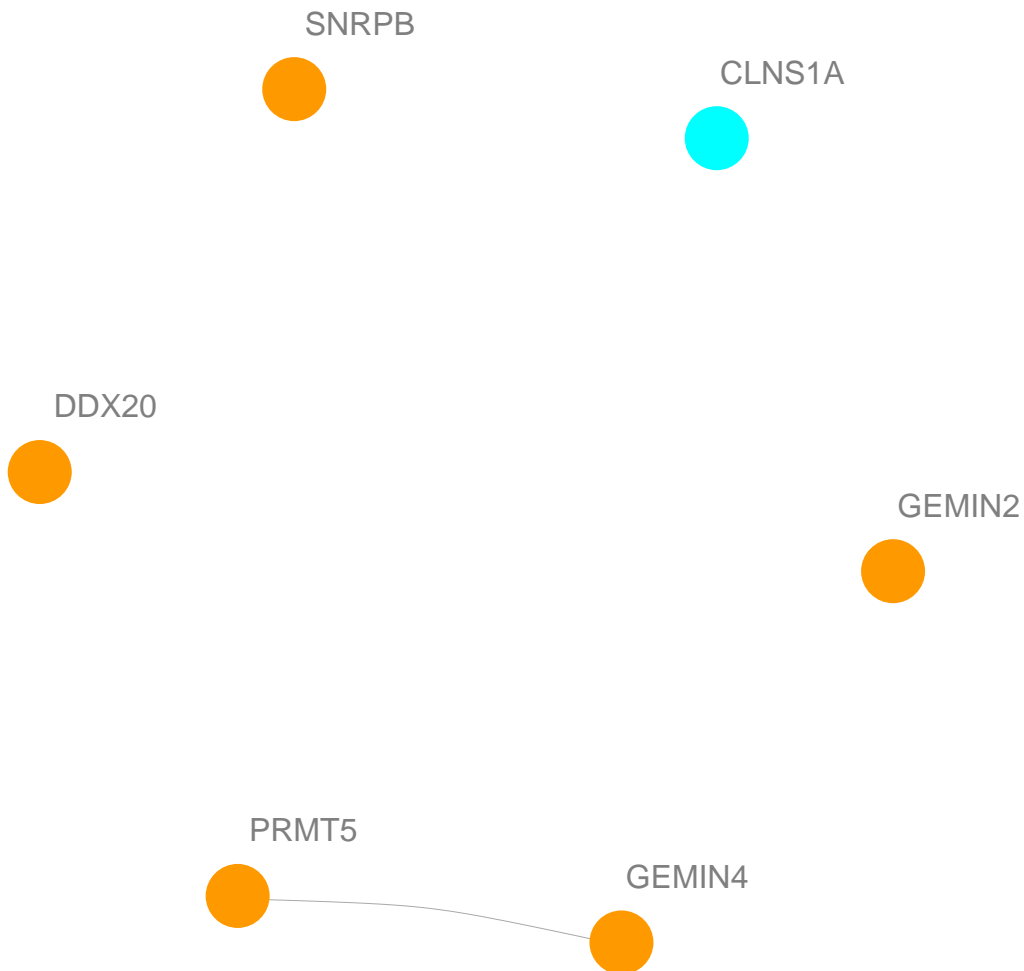
One clustering round

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



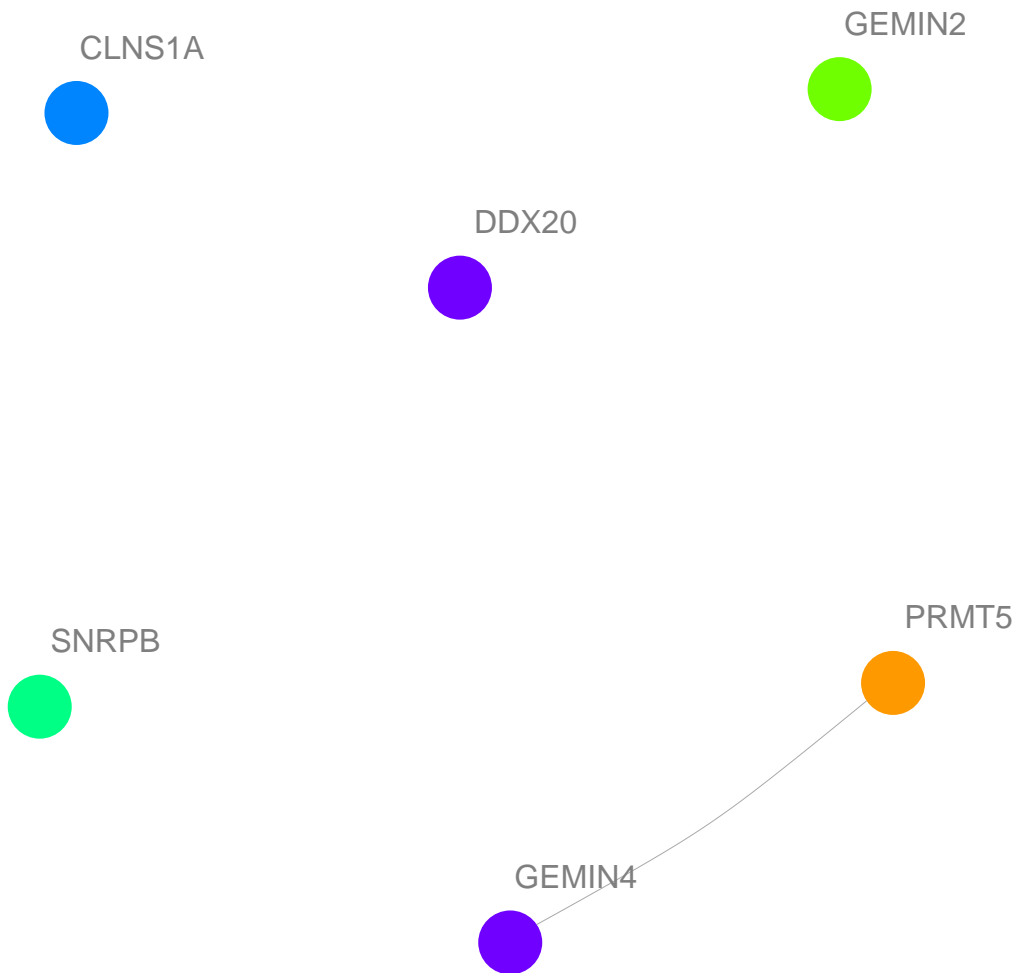
Iterative clustering

Anti-Sm protein complex



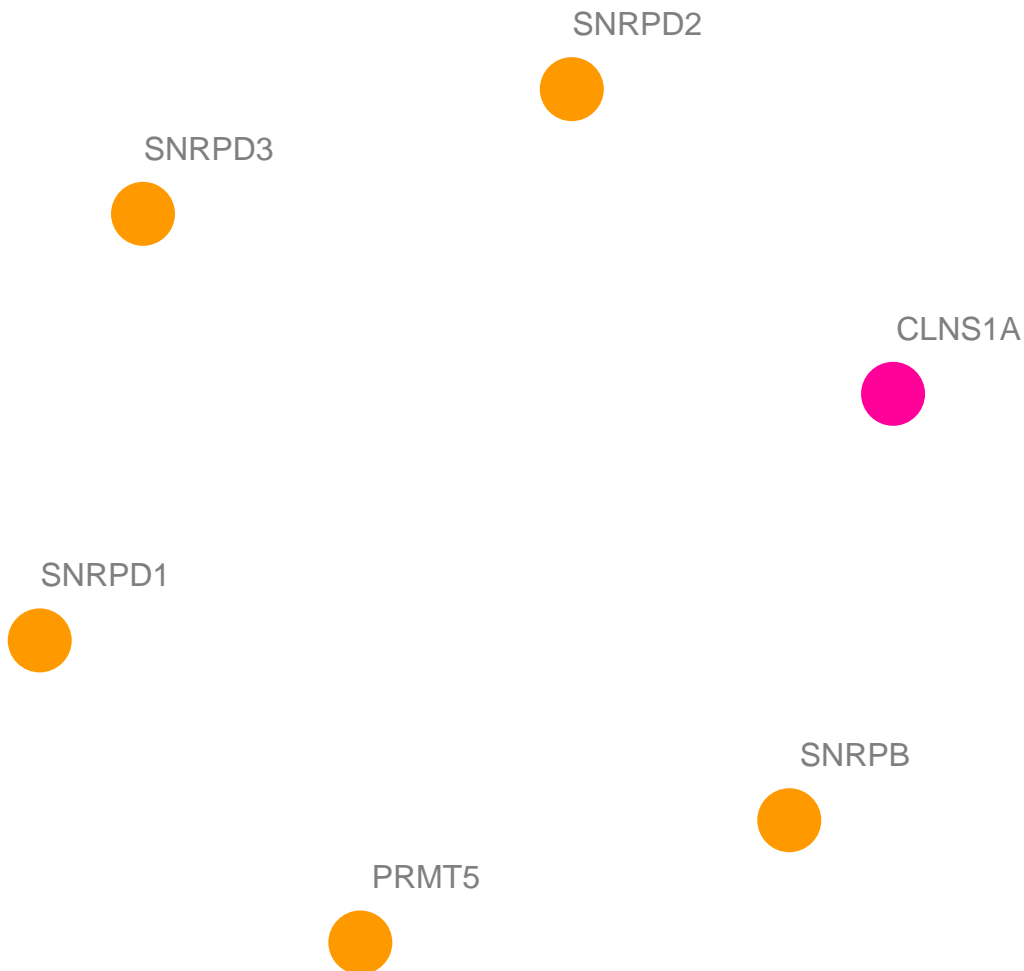
One clustering round

Anti-Sm protein complex



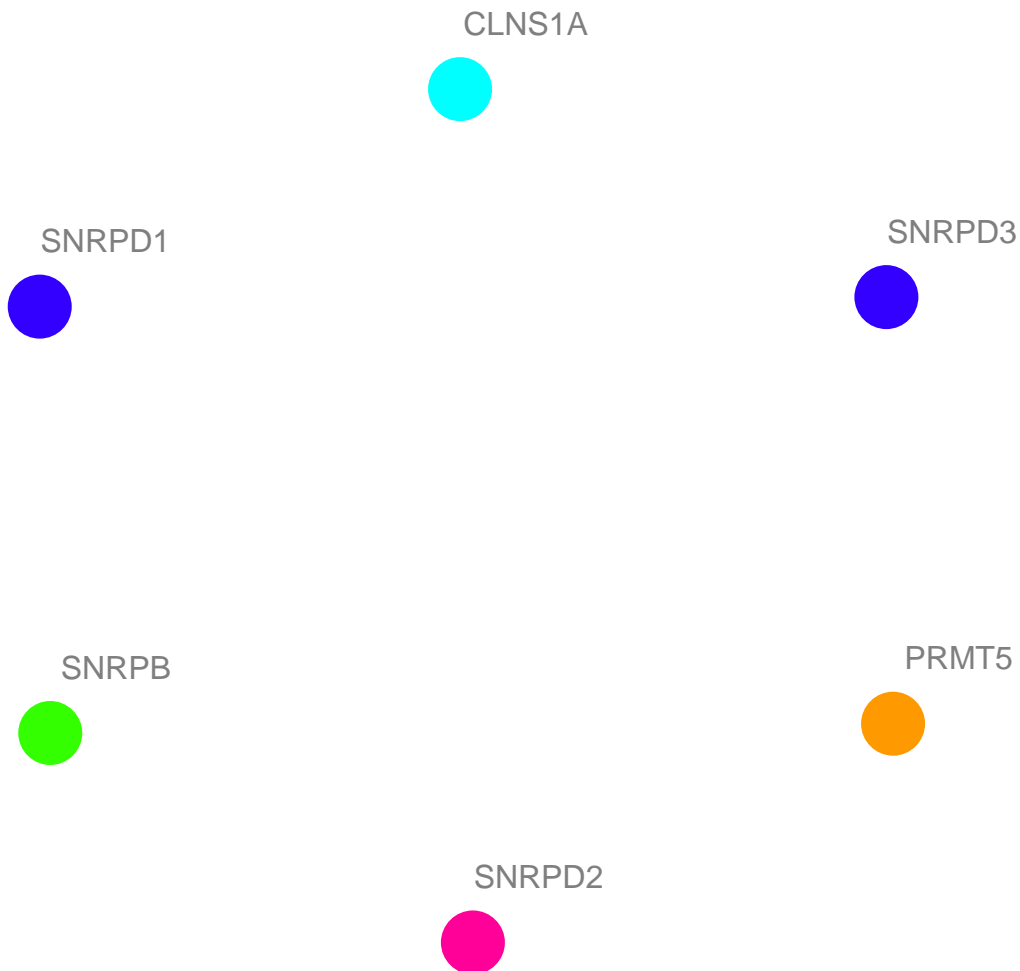
Iterative clustering

20S methylosome and RG-containing Sm protein complex



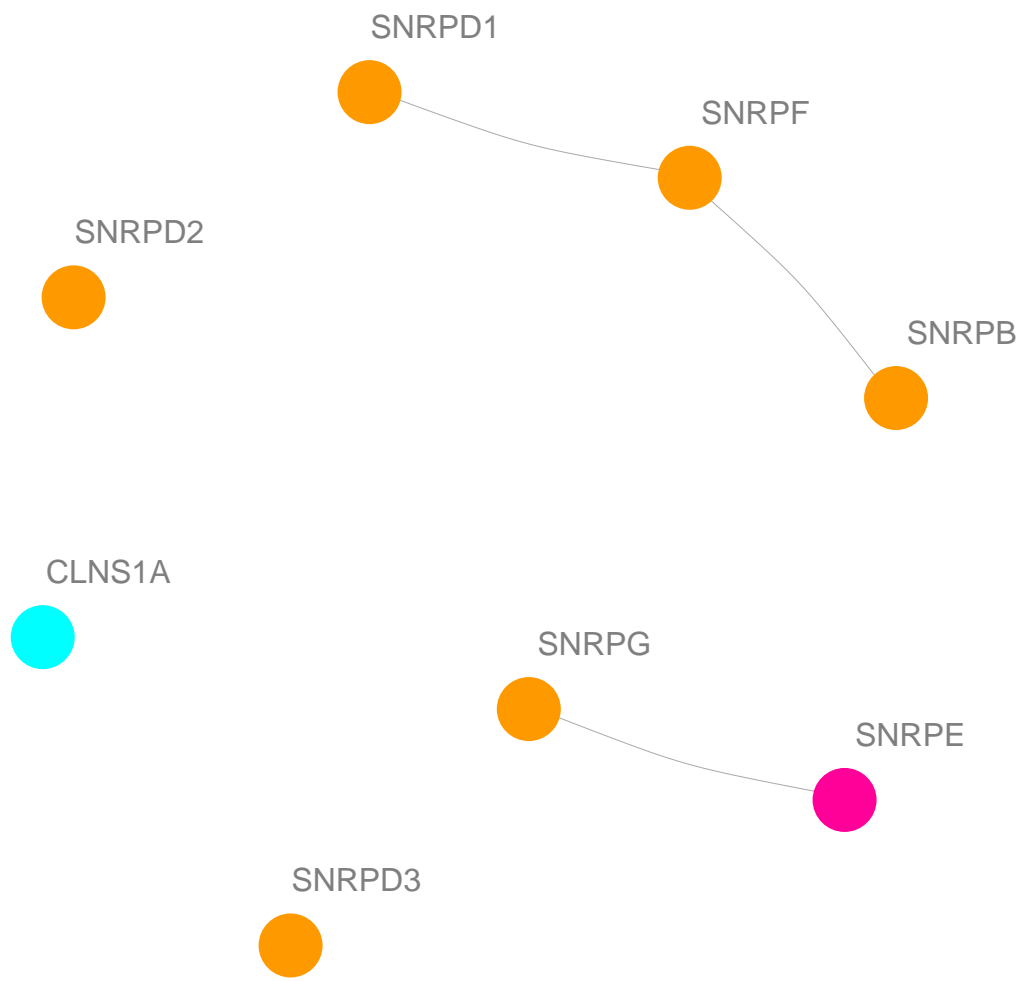
One clustering round

20S methylosome and RG-containing Sm protein complex

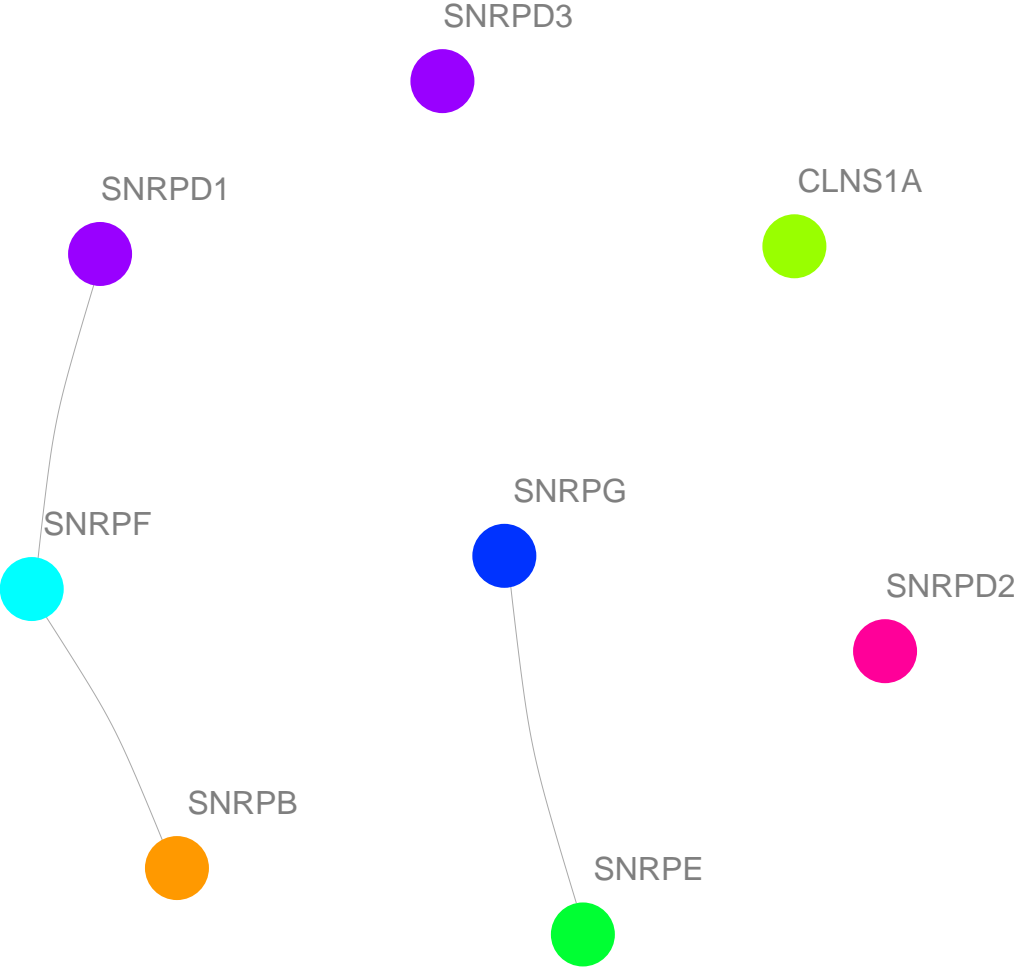


Iterative clustering

6S methyltransferase and RG-containing Sm proteins complex

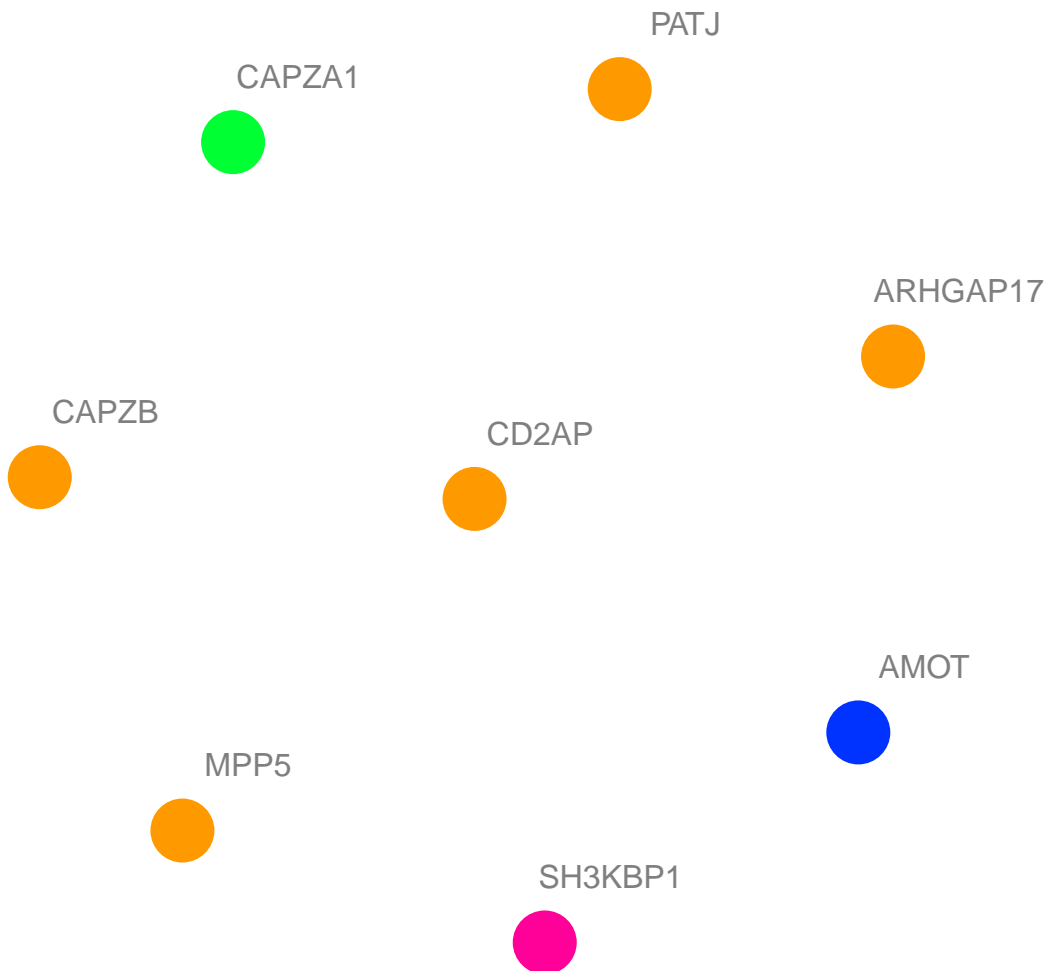


6S methyltransferase and RG-containing Sm proteins complex



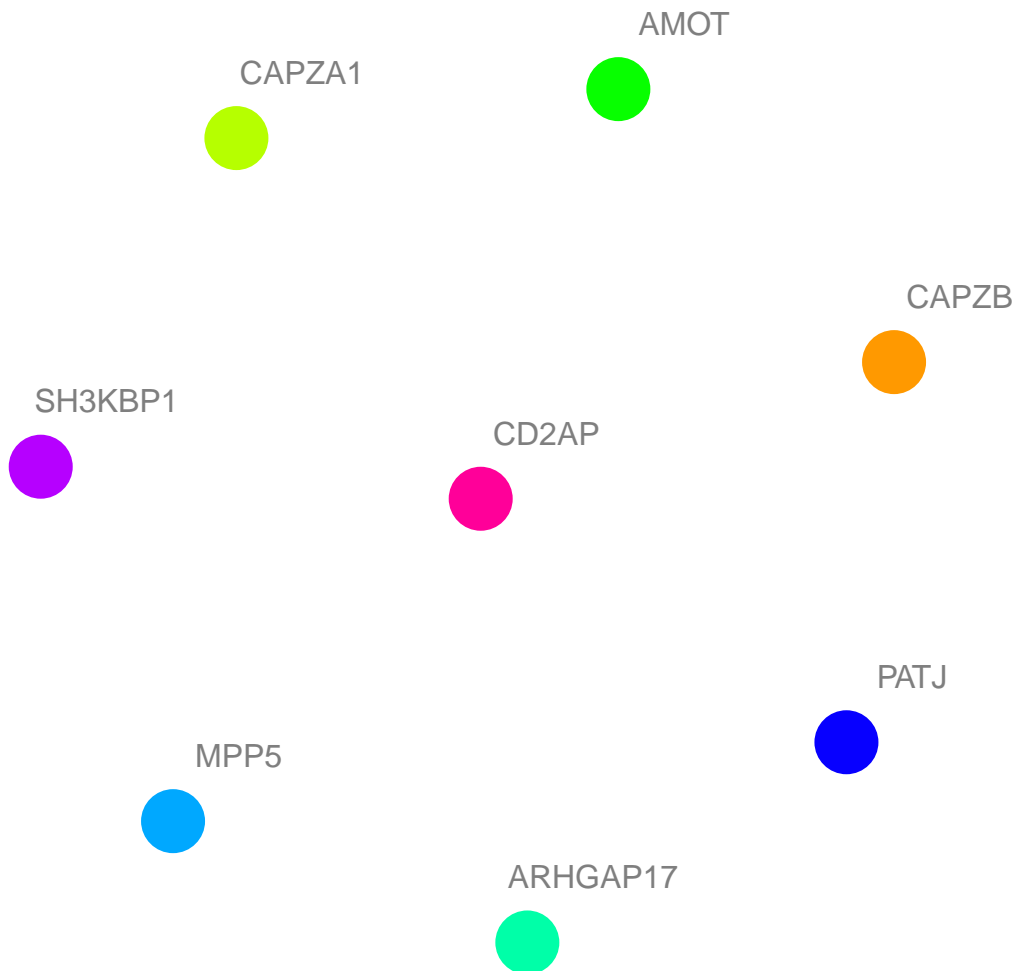
Iterative clustering

RICH1/AMOT polarity complex, Flag-Rich1 precipitated



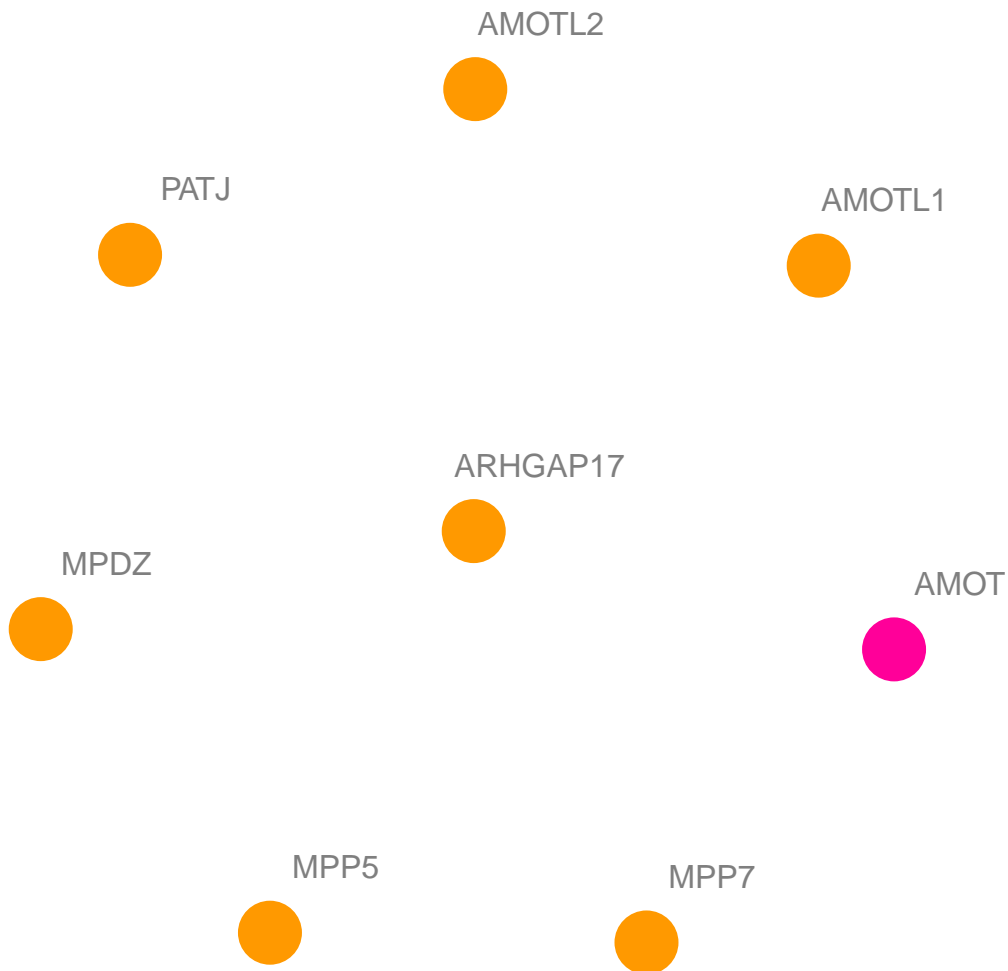
One clustering round

RICH1/AMOT polarity complex, Flag-Rich1 precipitated



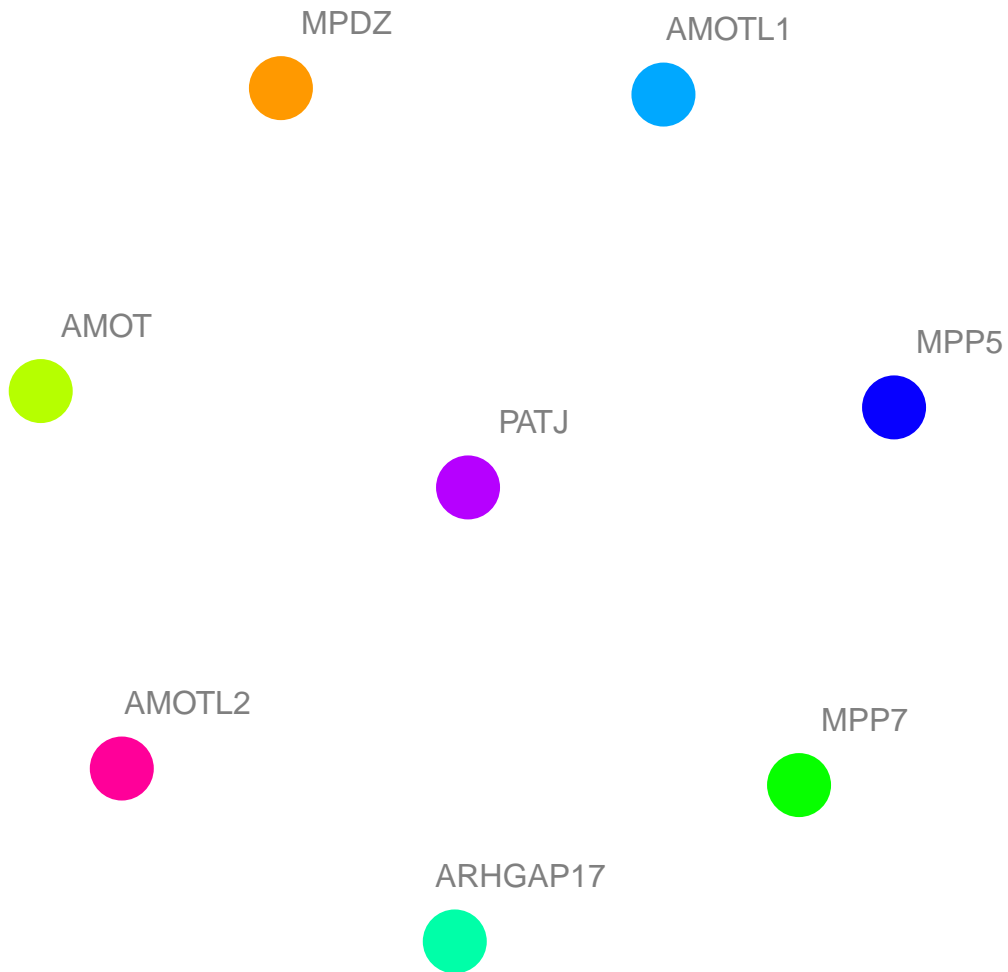
Iterative clustering

RICH1/AMOT polarity complex, Flag-Amot precipitated



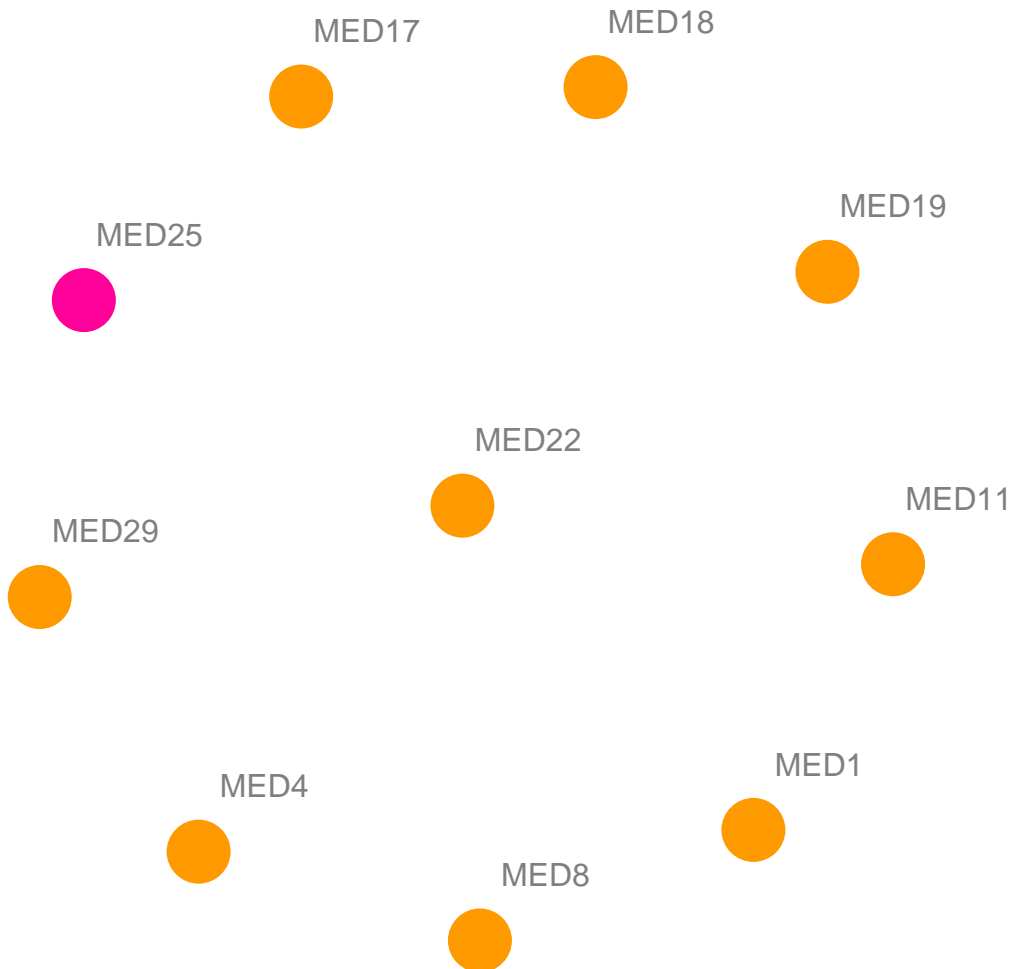
One clustering round

RICH1/AMOT polarity complex, Flag-Amot precipitated



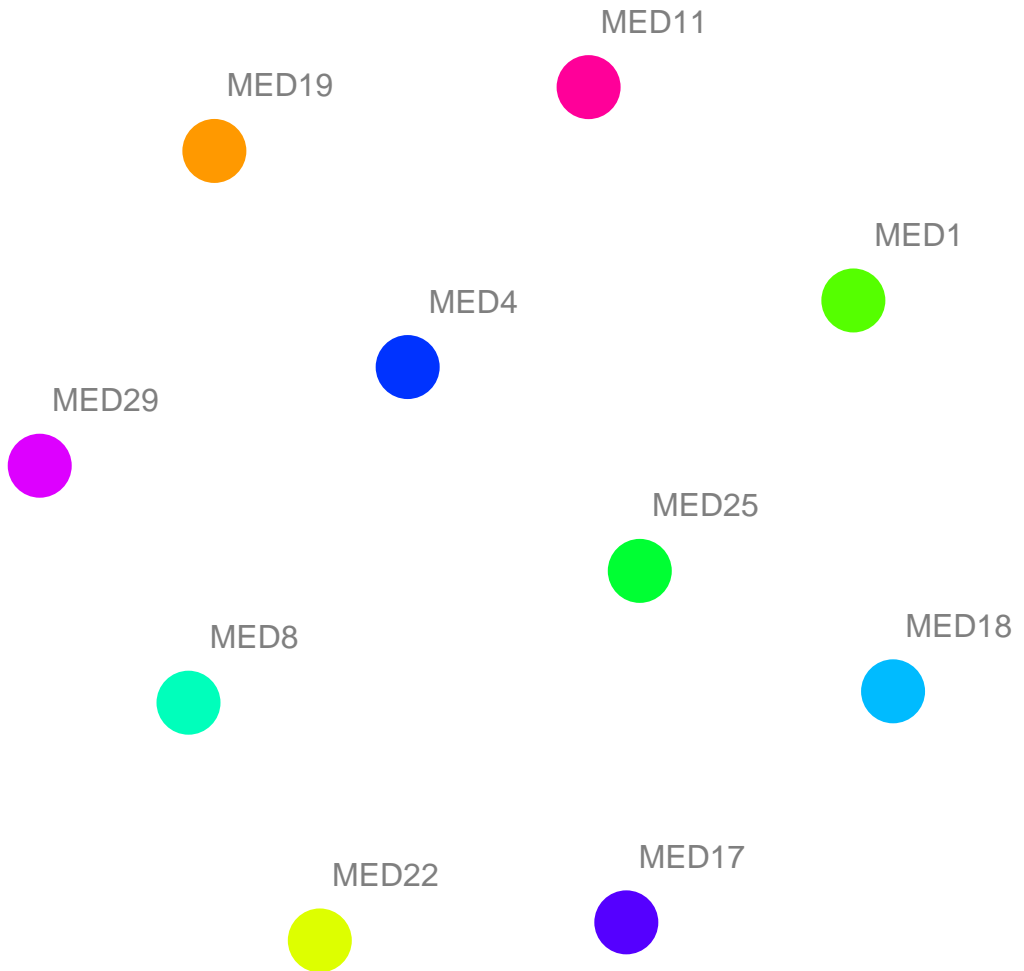
Iterative clustering

TRAP-SMCC mediator complex



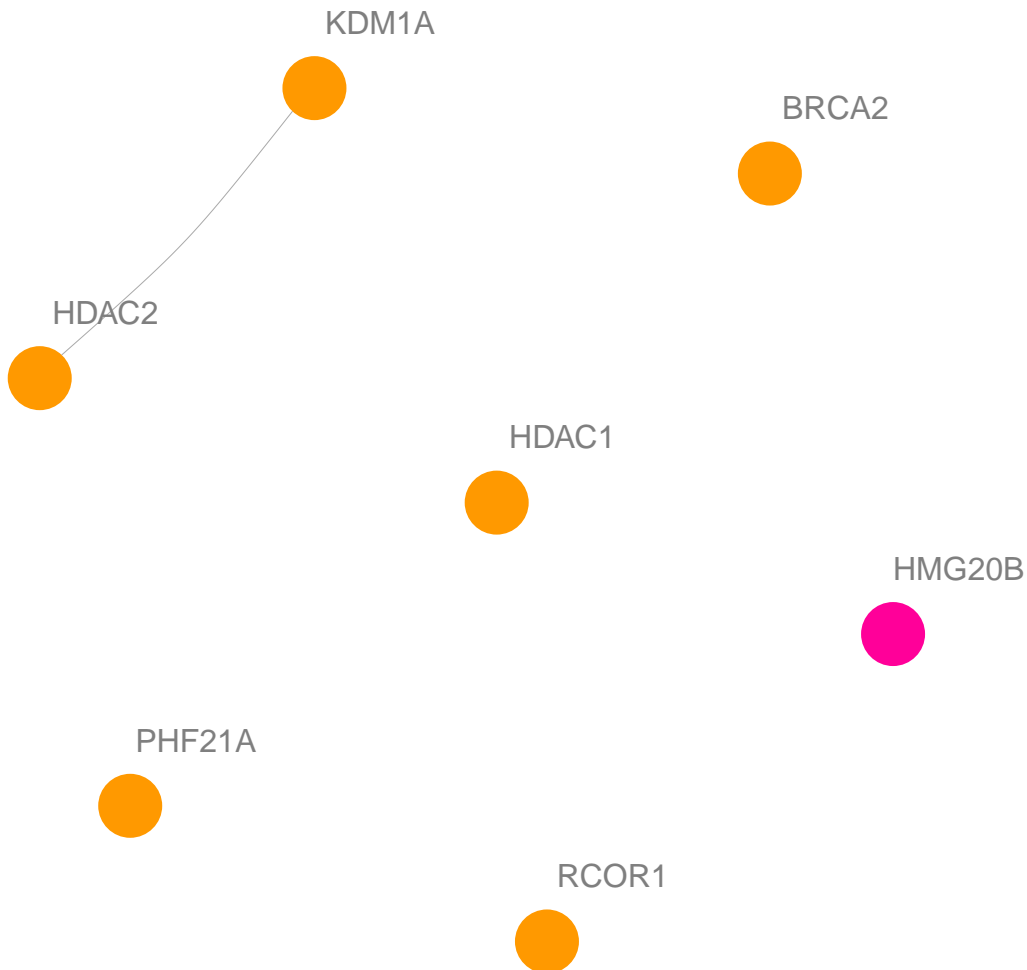
One clustering round

TRAP-SMCC mediator complex



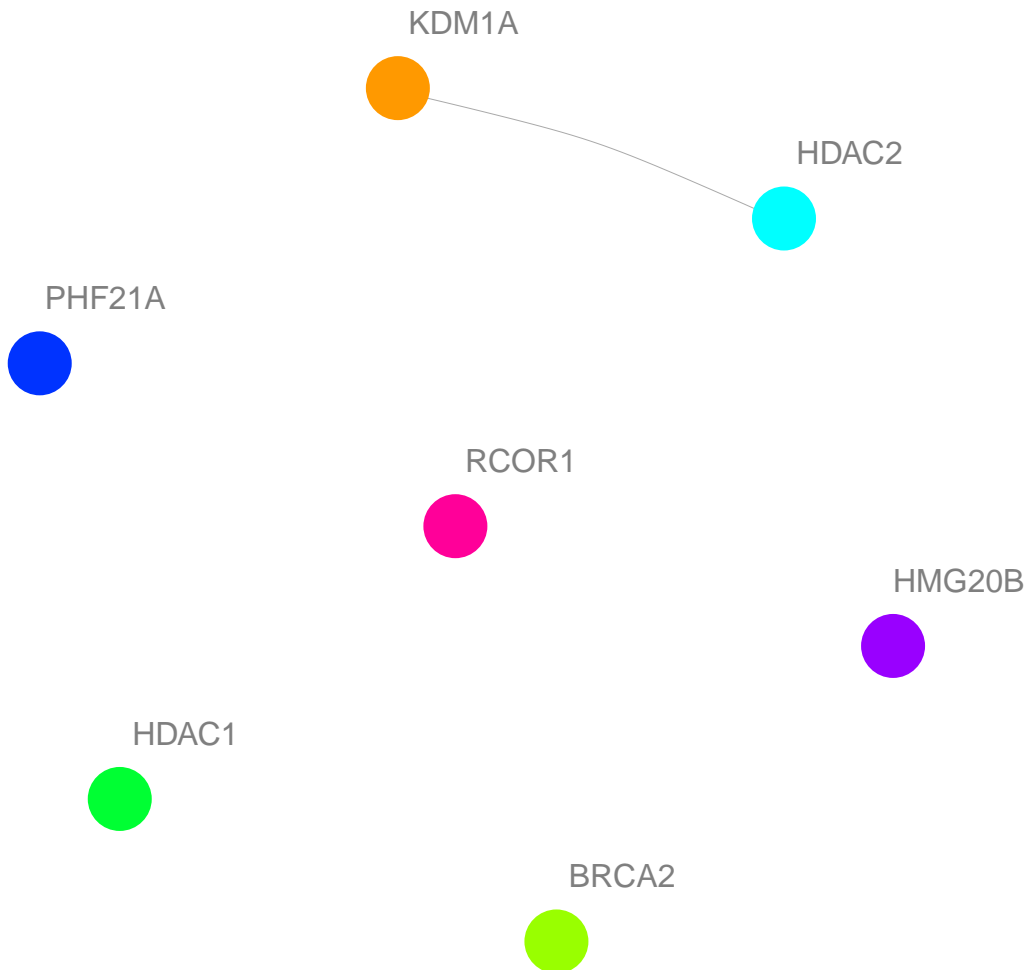
Iterative clustering

BRAF53–BRCA2 complex



One clustering round

BRAF53–BRCA2 complex



Iterative clustering

MTA1 complex

RBBP4



MTA1



HDAC2



HDAC1



RBBP7

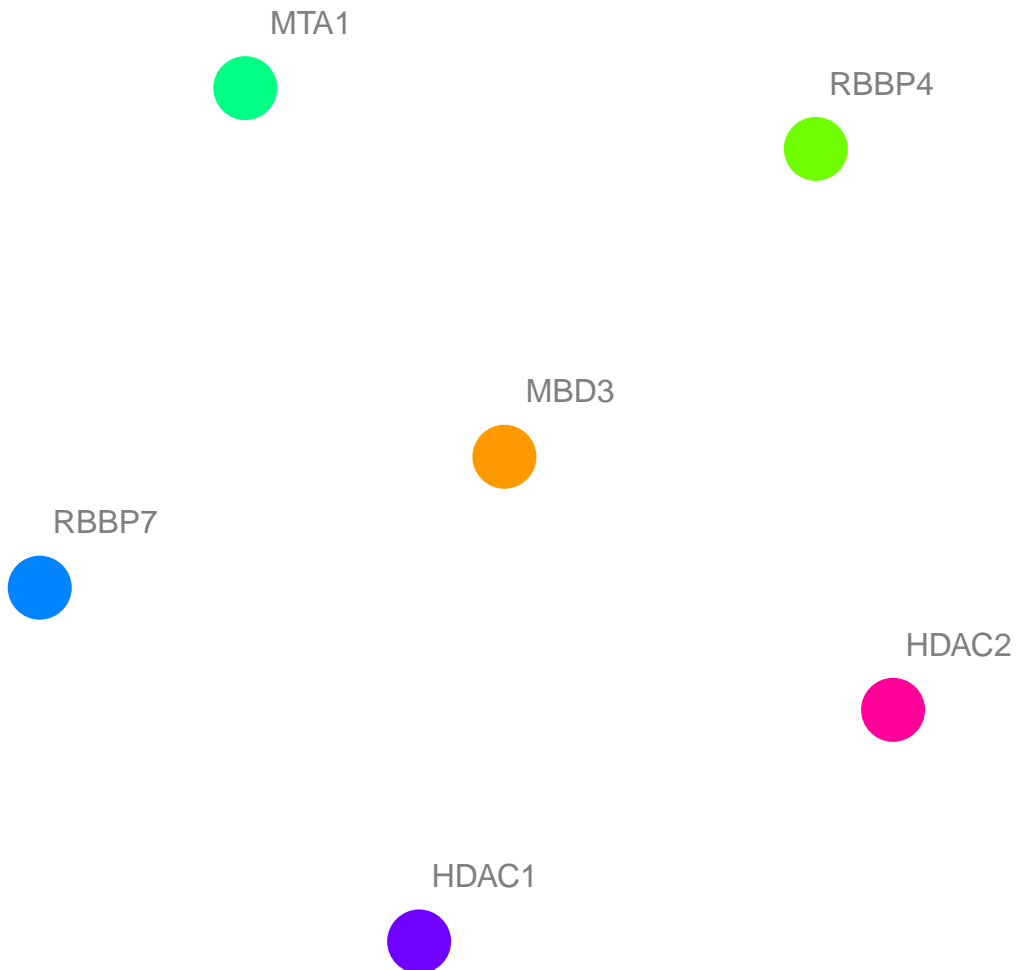


MBD3



One clustering round

MTA1 complex



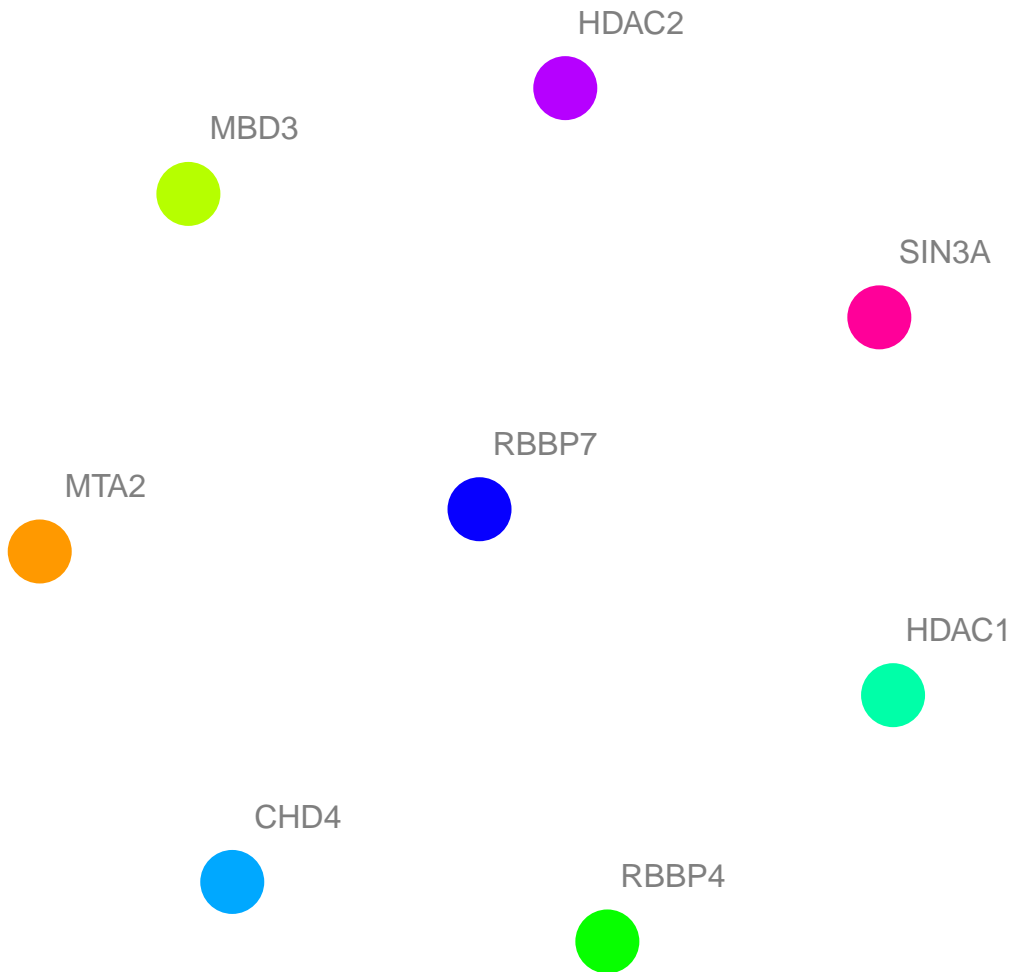
Iterative clustering

MTA2 complex



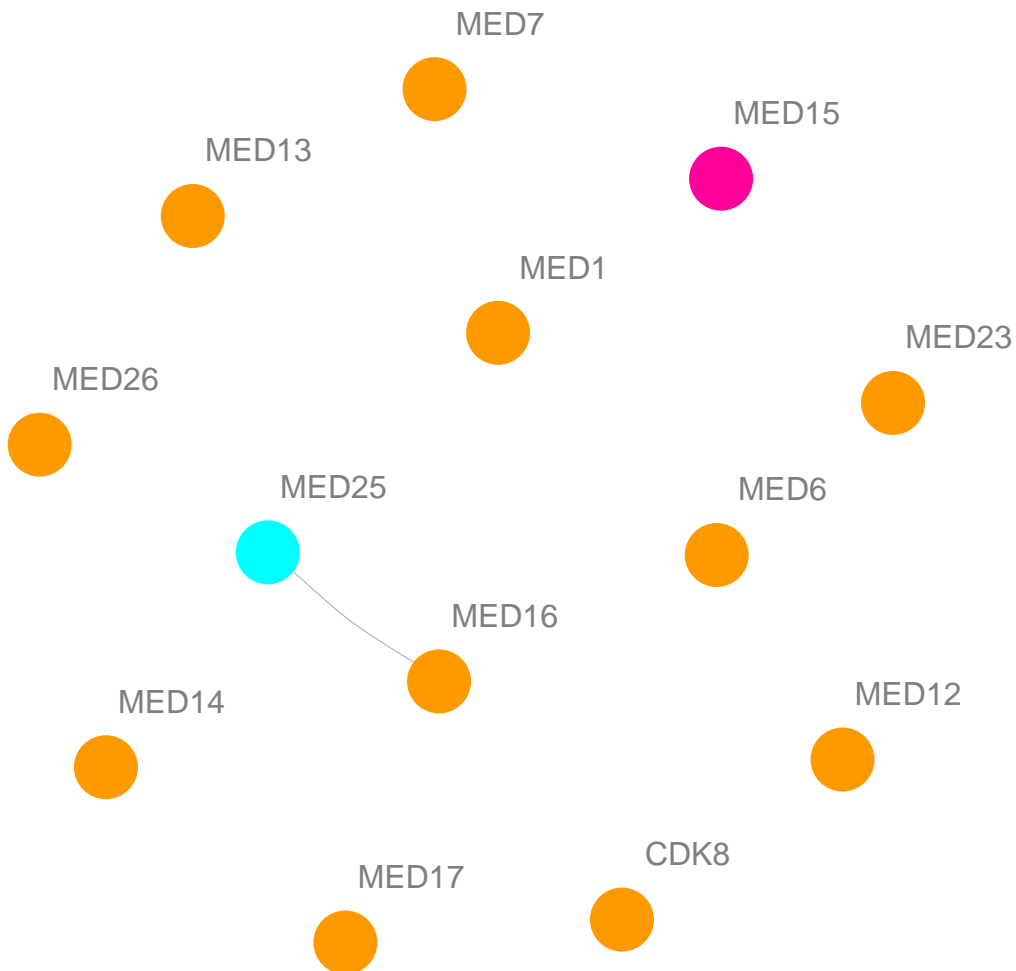
One clustering round

MTA2 complex



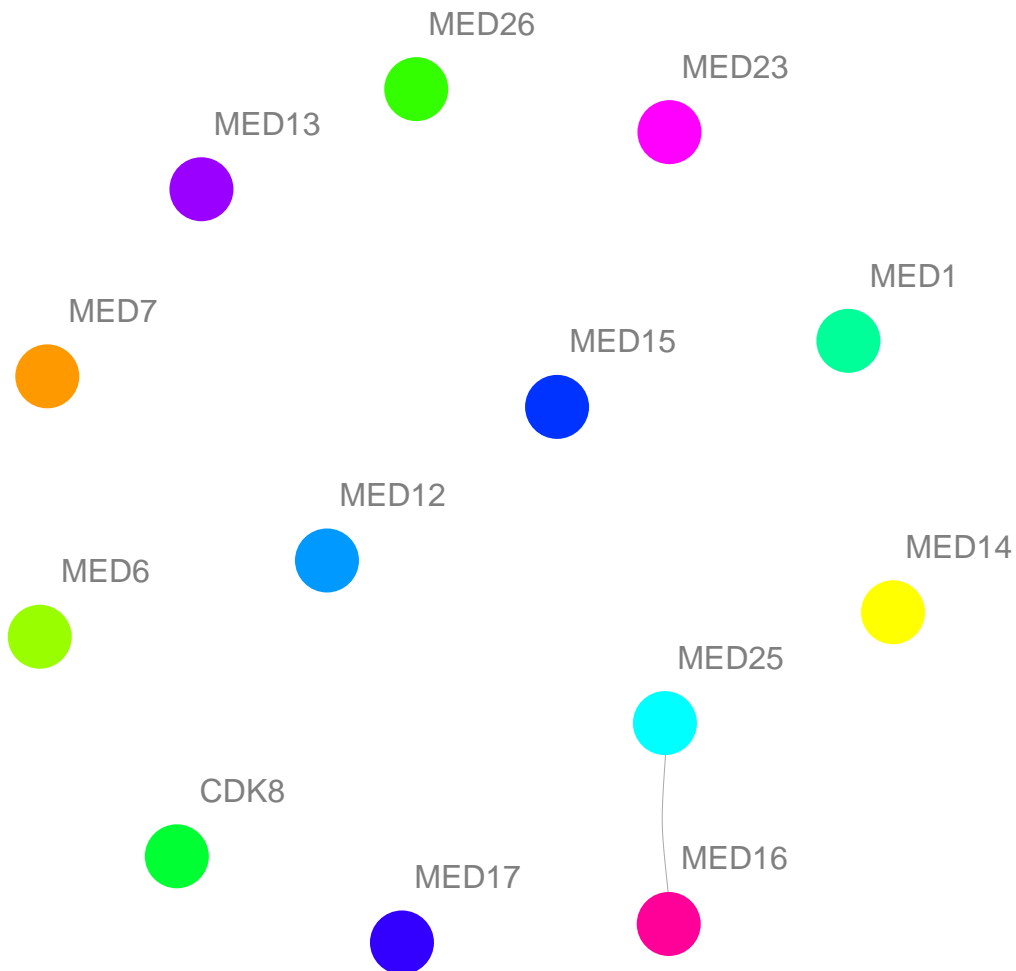
Iterative clustering

ARC92-Mediator complex



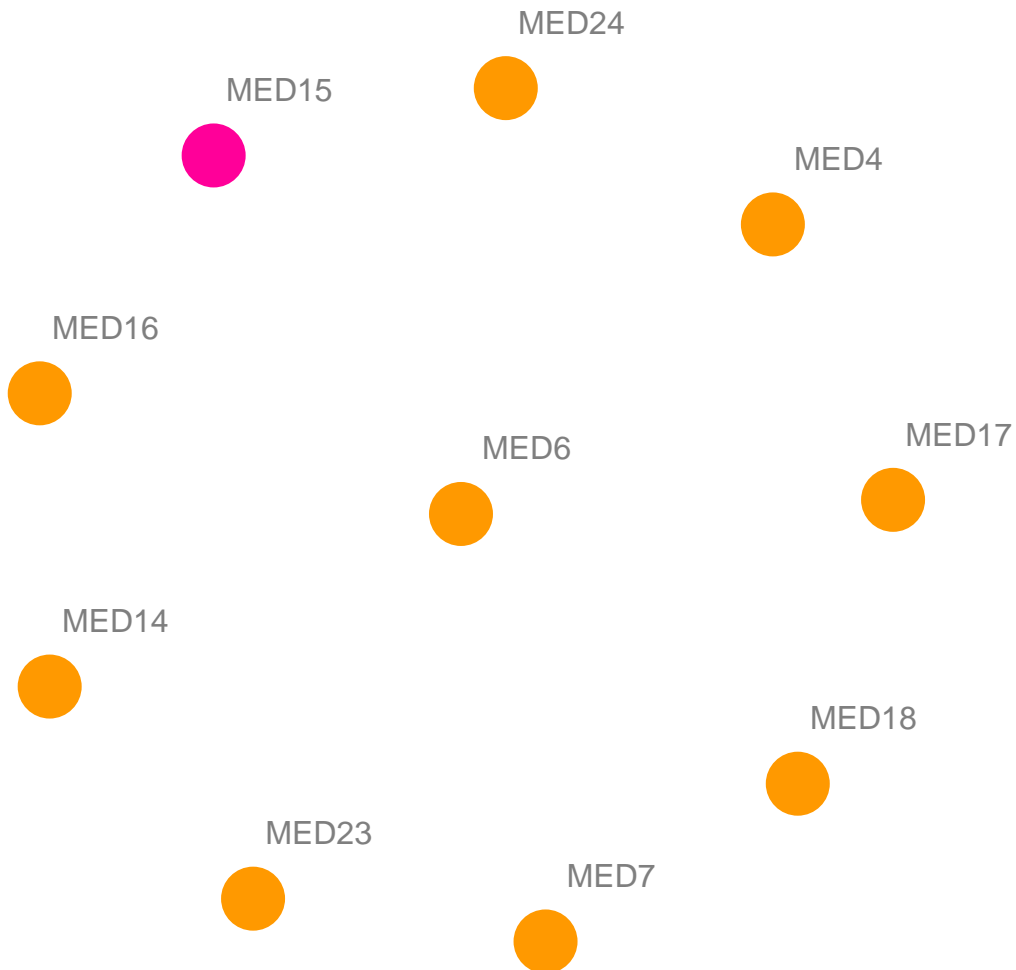
One clustering round

ARC92-Mediator complex



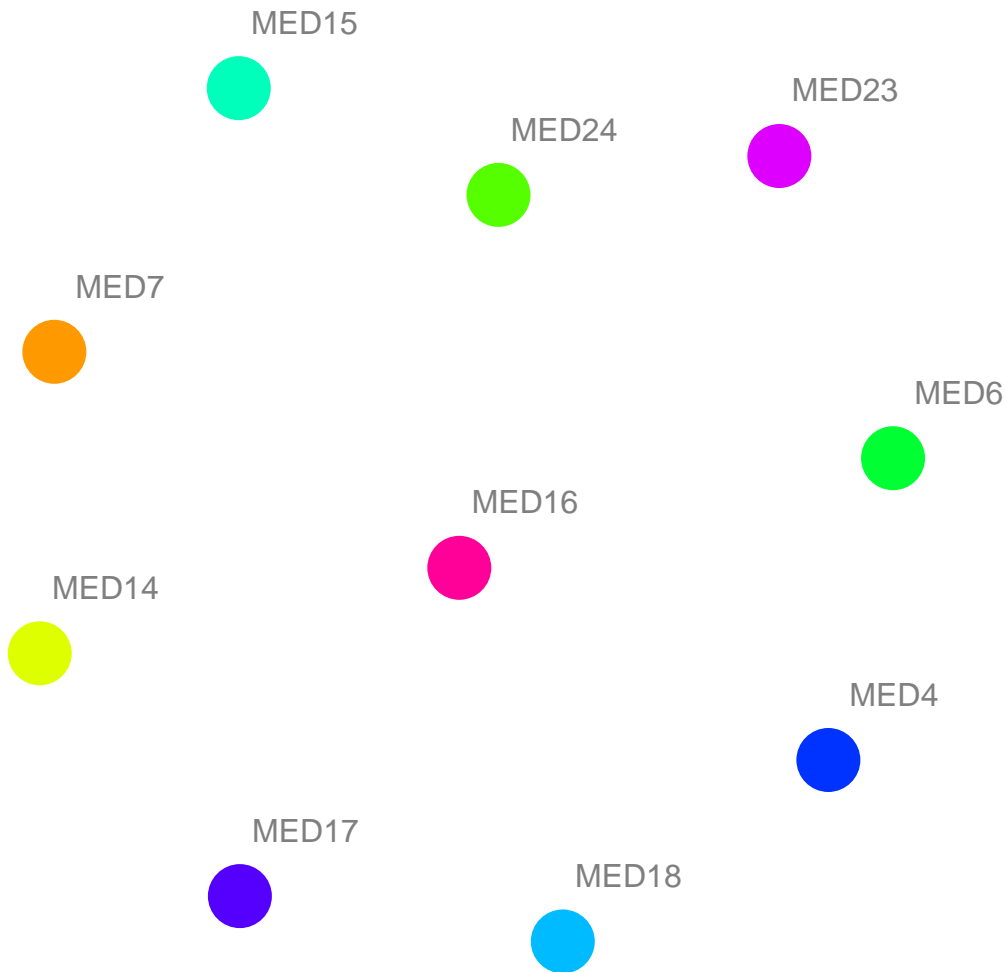
Iterative clustering

CRSP-Mediator 2 complex



One clustering round

CRSP-Mediator 2 complex



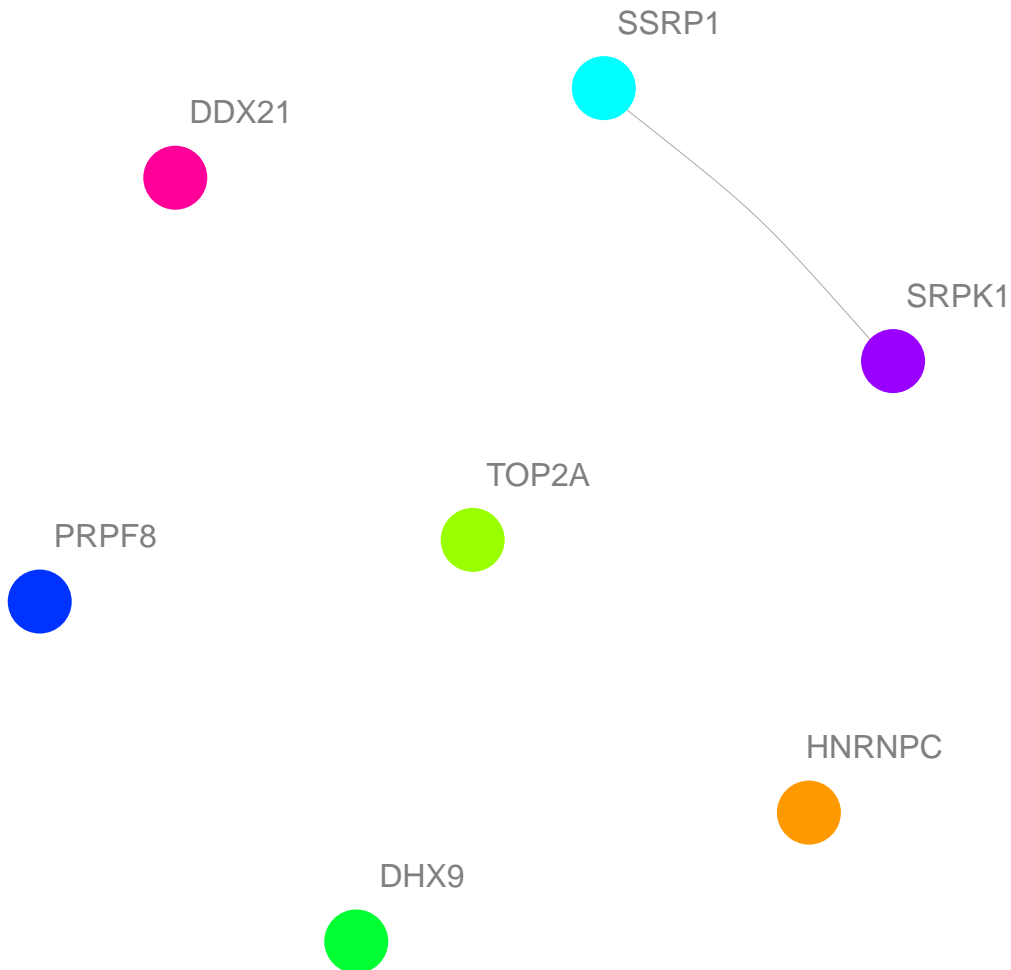
Iterative clustering

Toposome



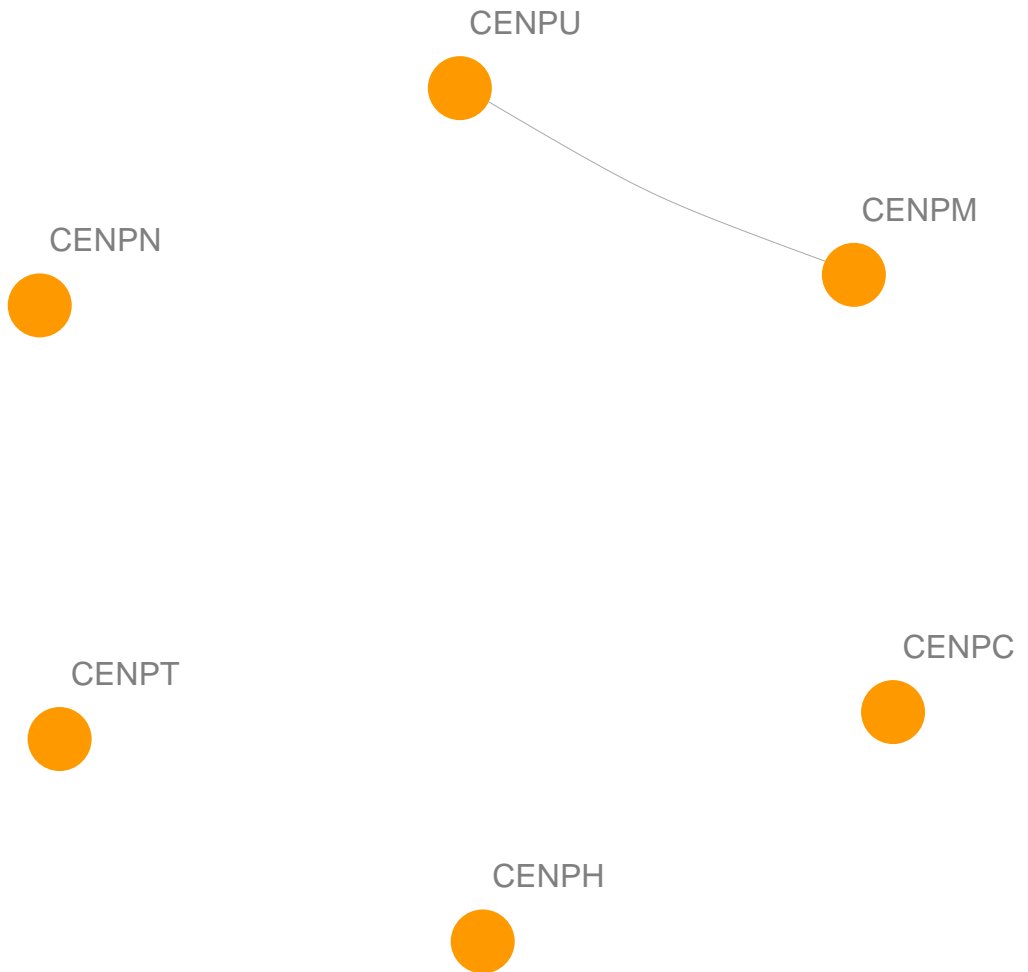
One clustering round

Toposome



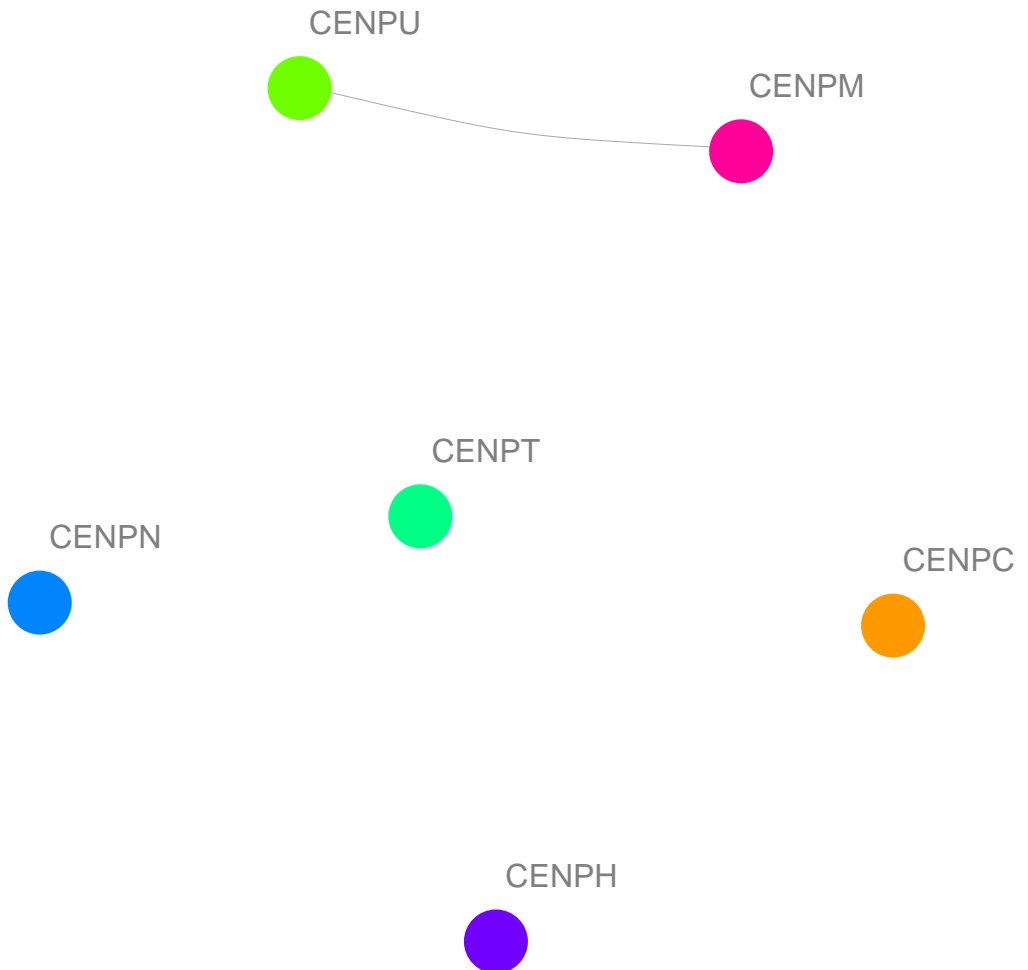
Iterative clustering

CENP-A NAC complex



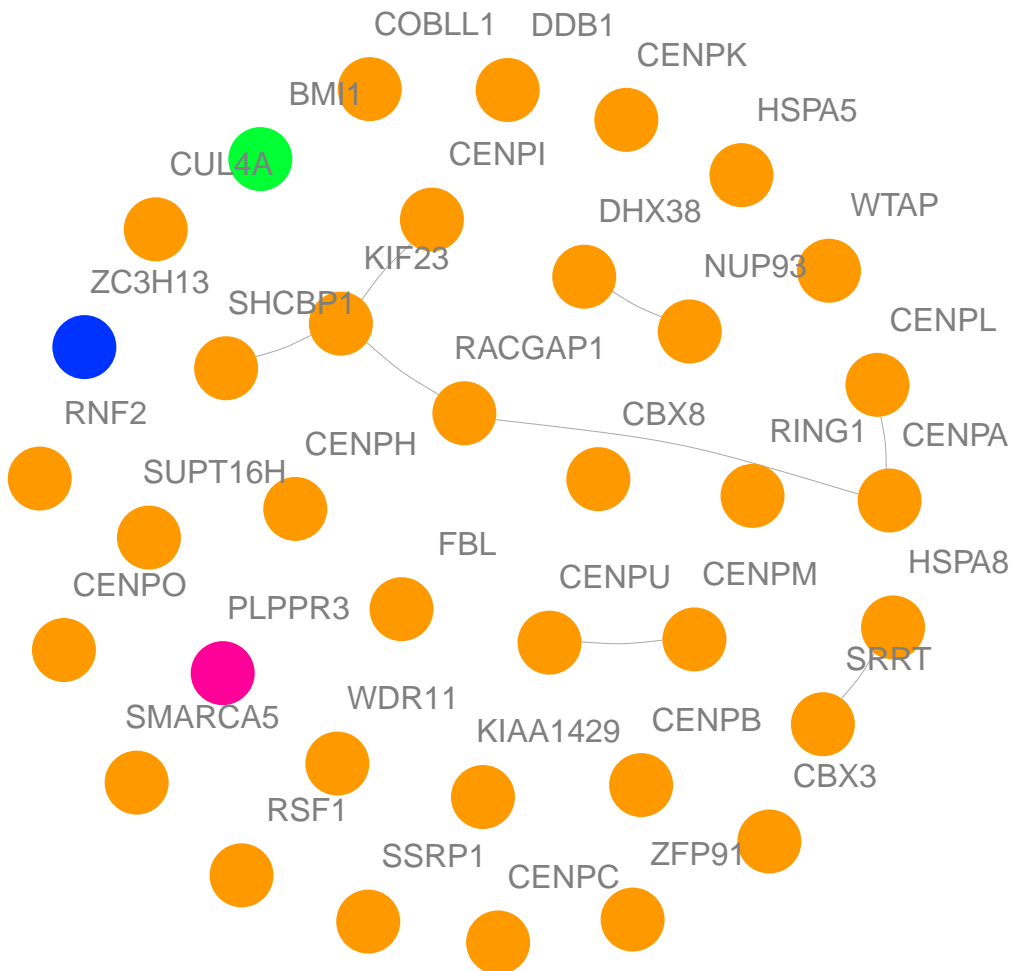
One clustering round

CENP-A NAC complex



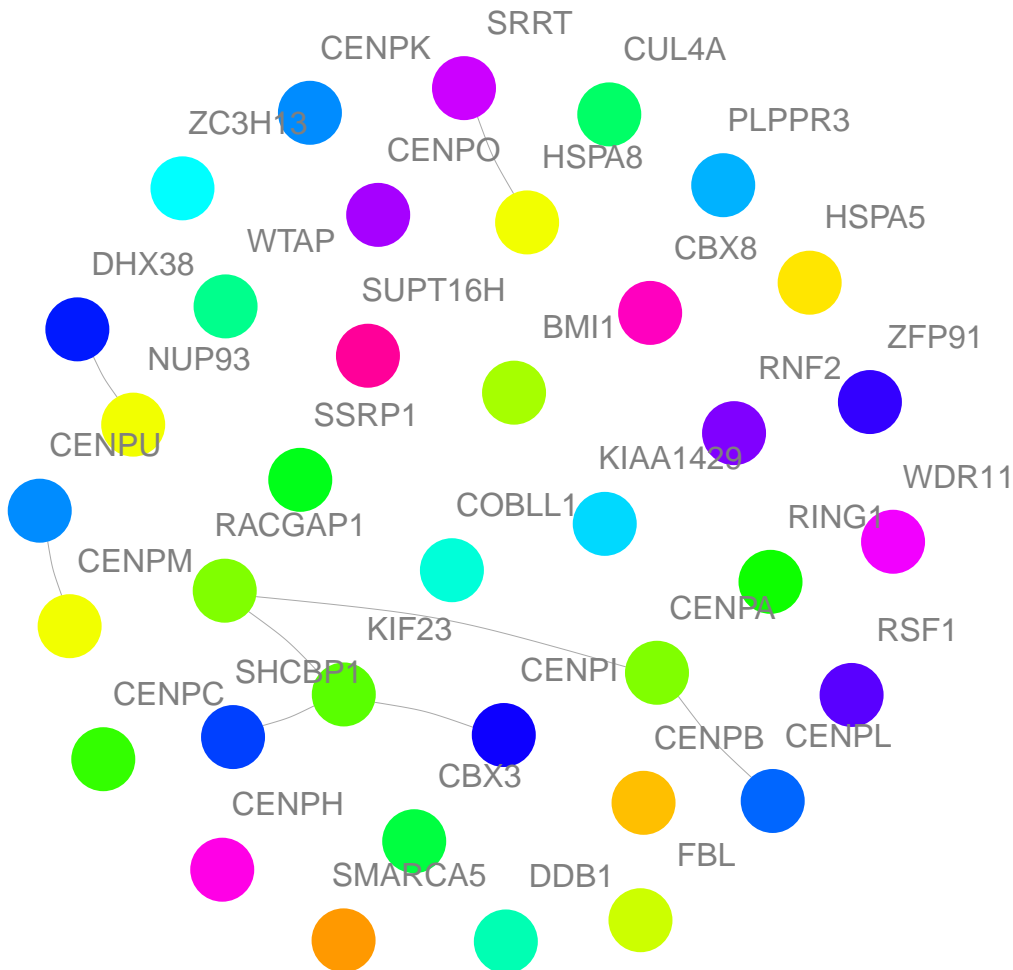
Iterative clustering

CEN complex



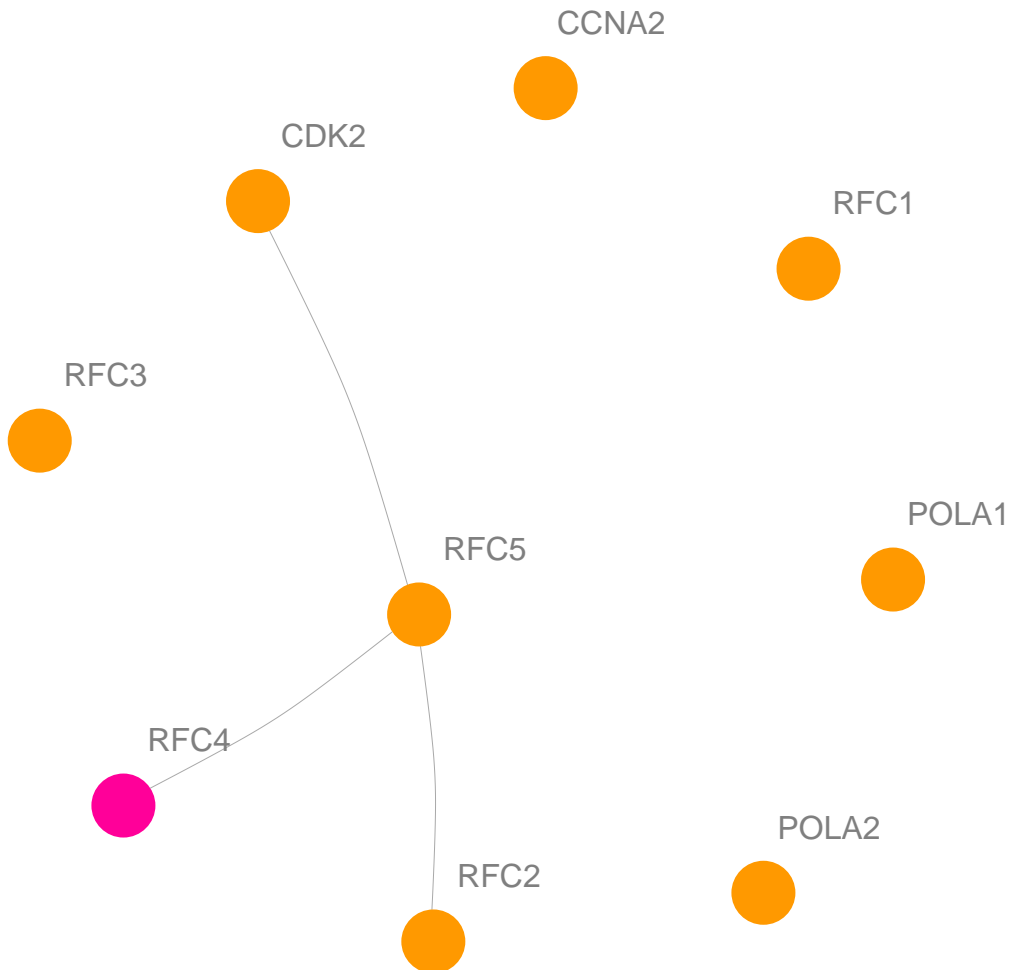
One clustering round

CEN complex



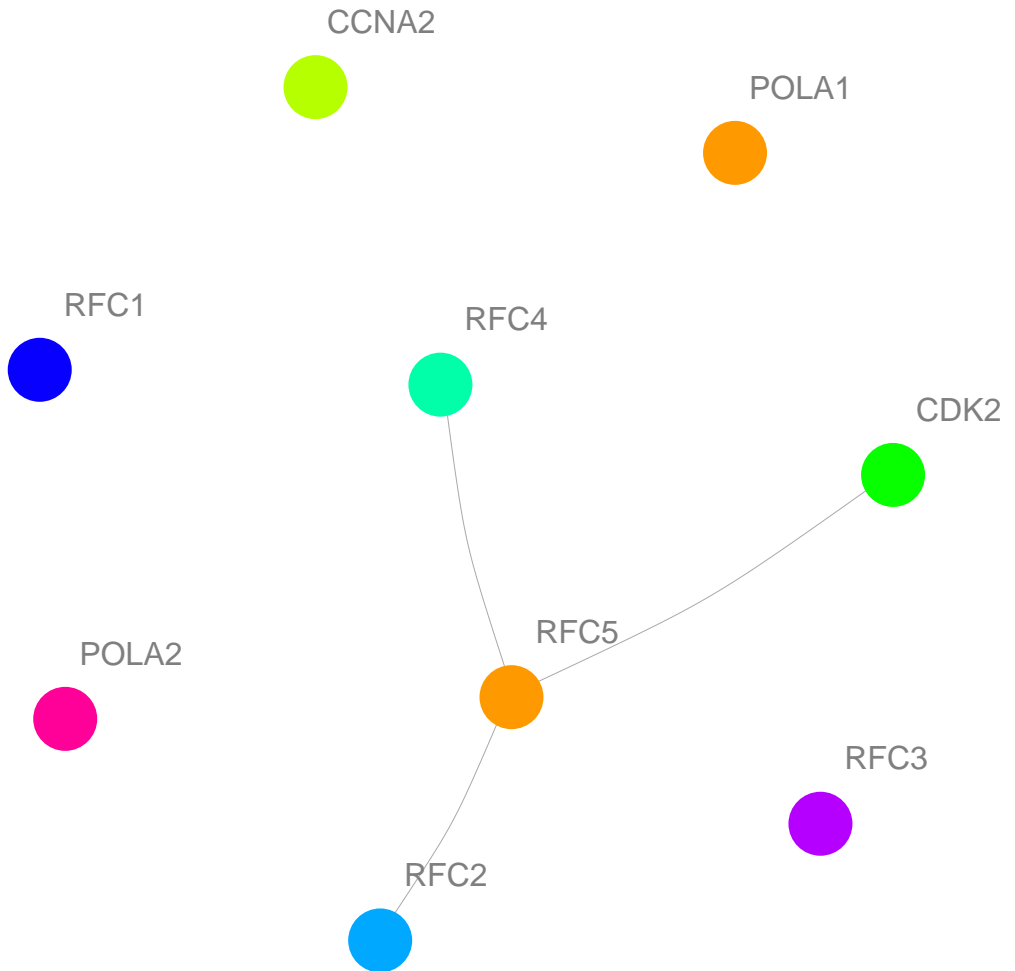
Iterative clustering

RC complex (Replication competent complex)



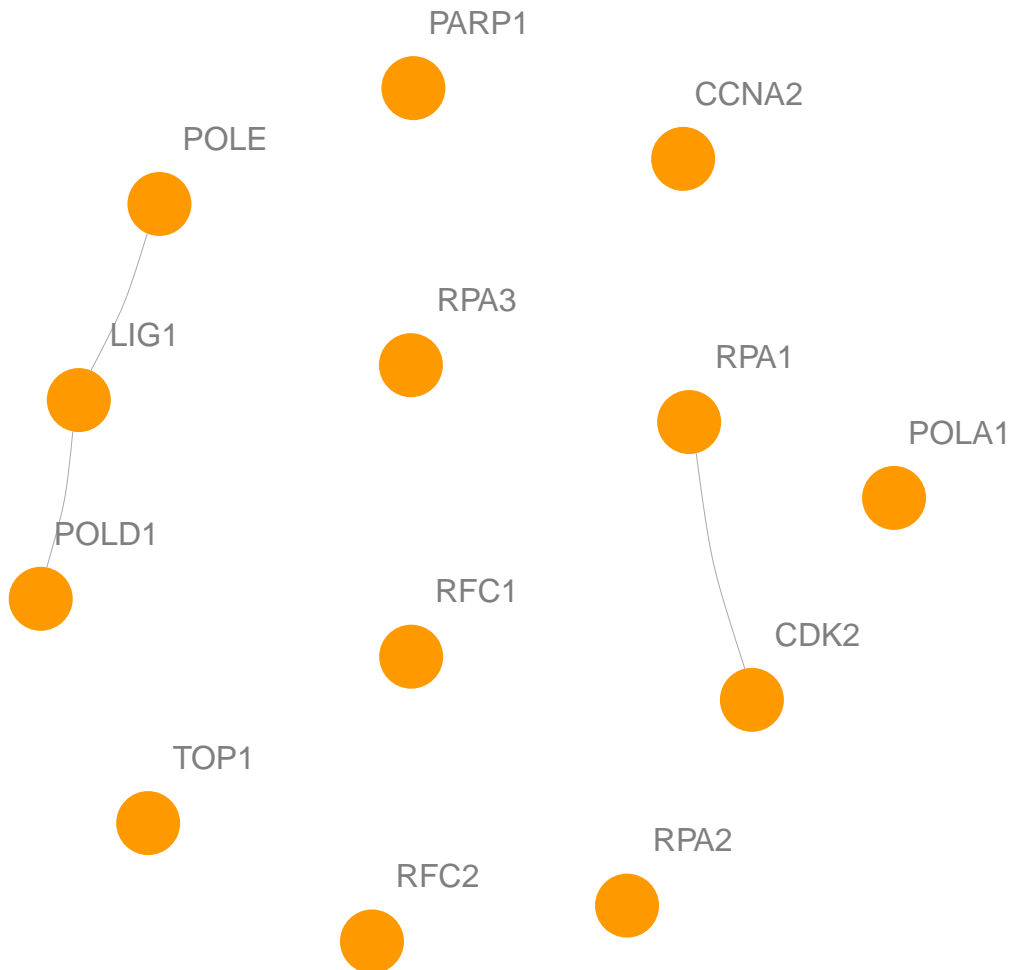
One clustering round

RC complex (Replication competent complex)



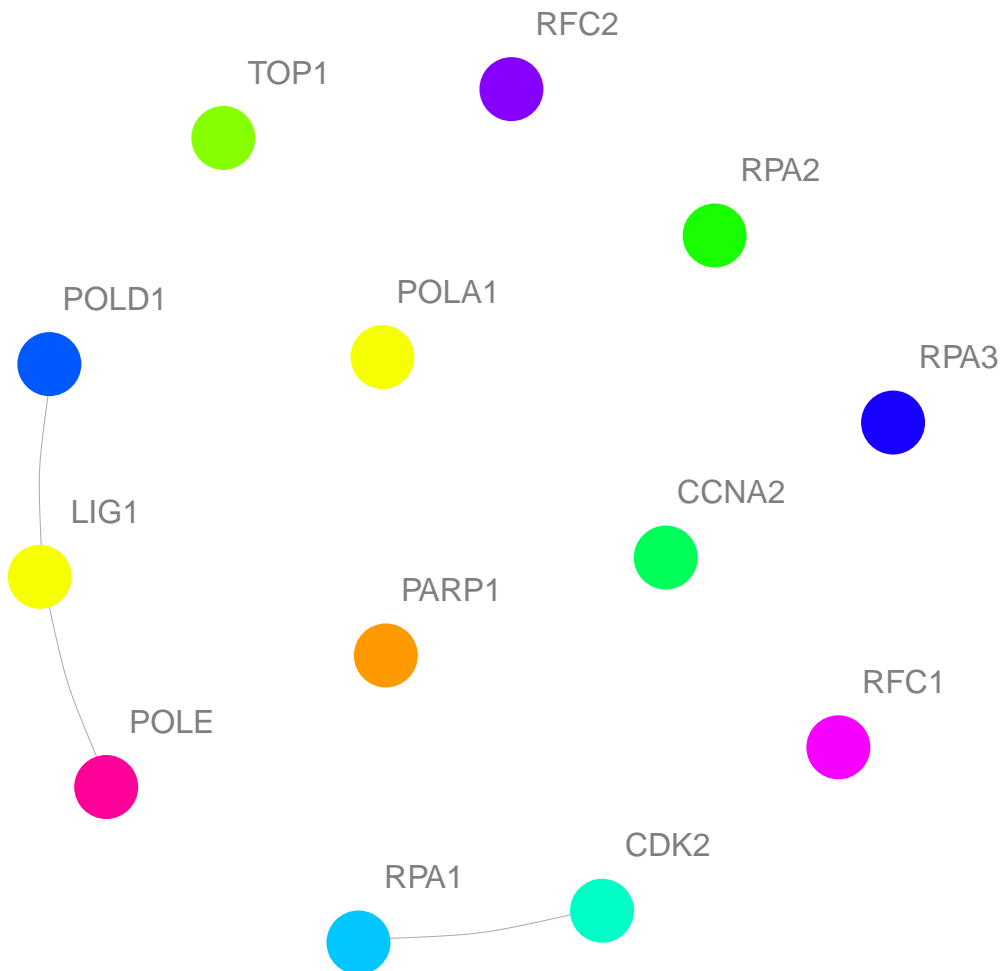
Iterative clustering

RC complex during S-phase of cell cycle



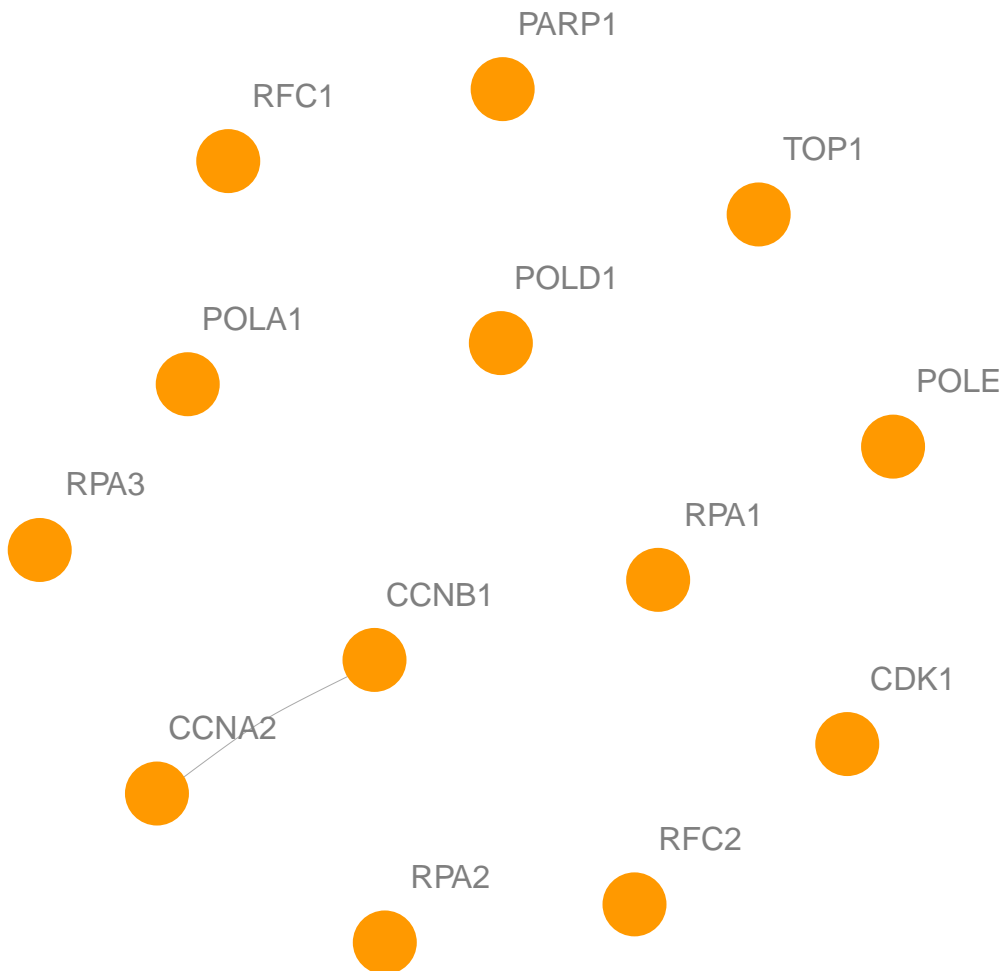
One clustering round

RC complex during S-phase of cell cycle



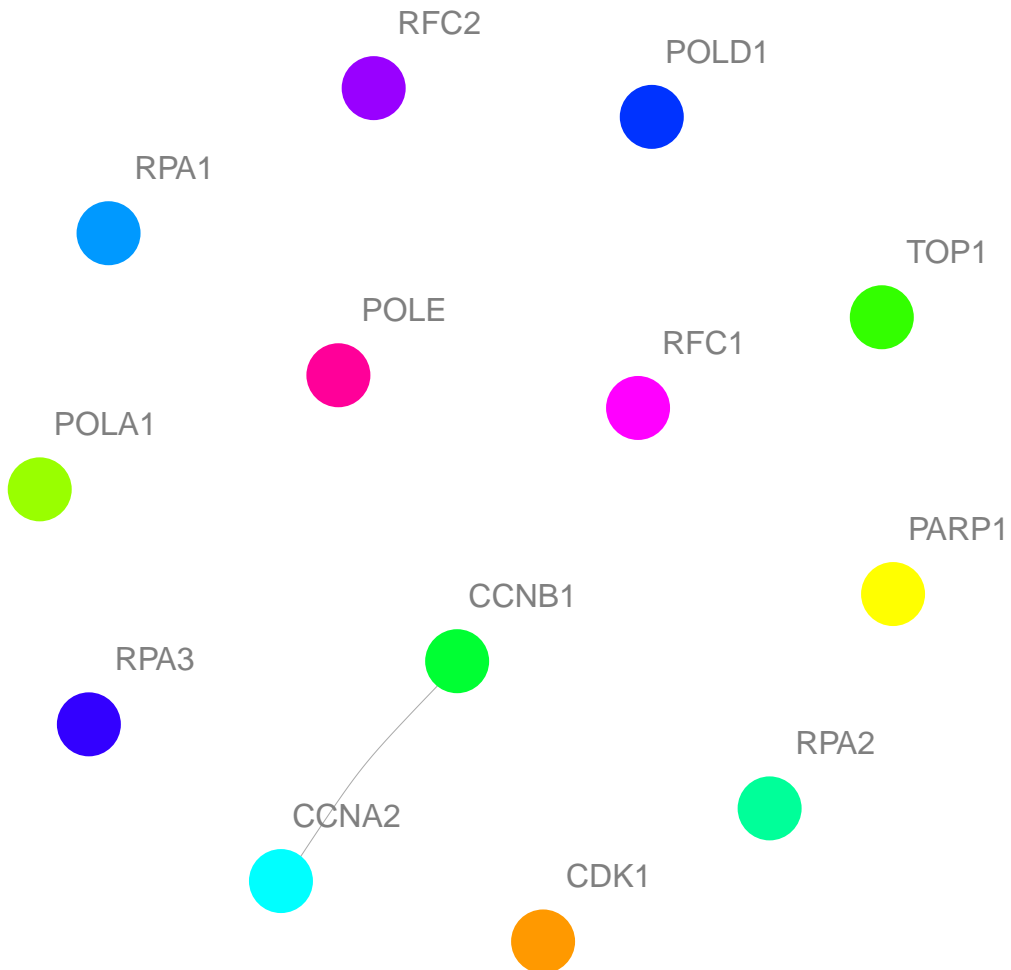
Iterative clustering

RC complex during G2/M-phase of cell cycle



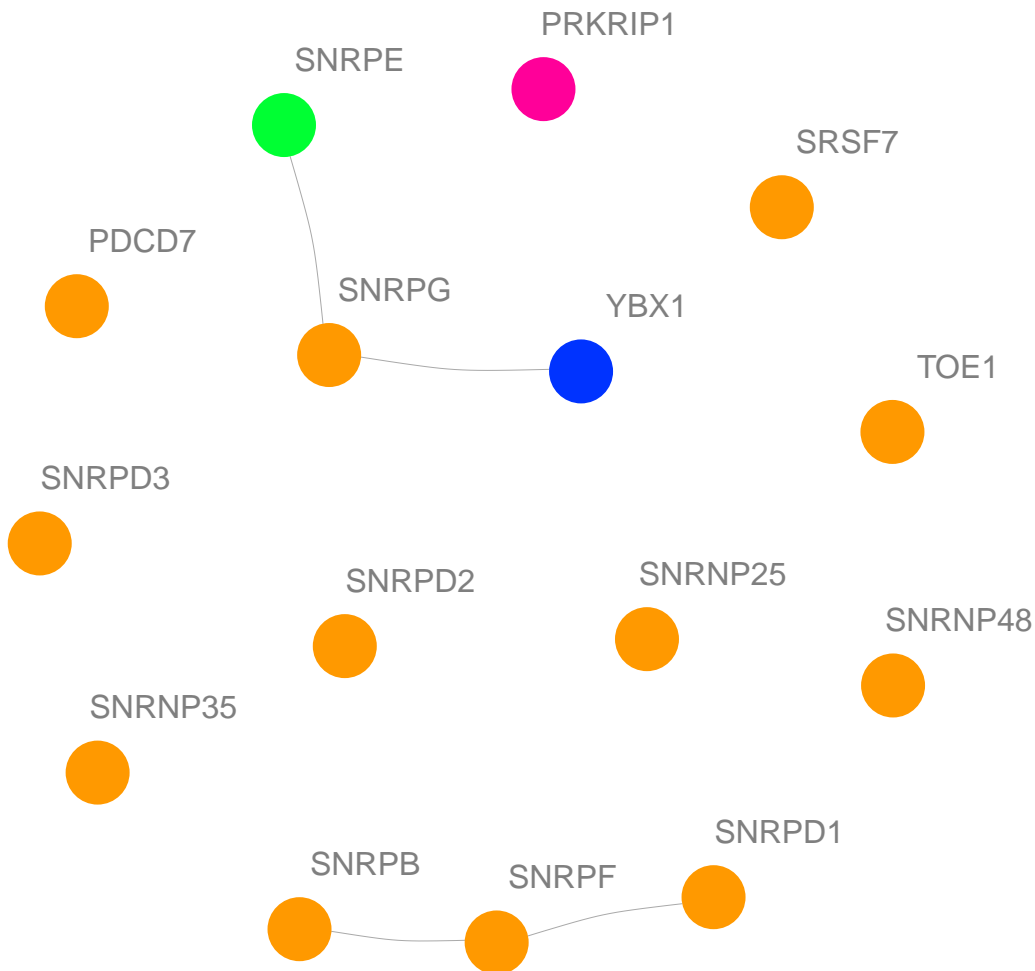
One clustering round

RC complex during G2/M-phase of cell cycle



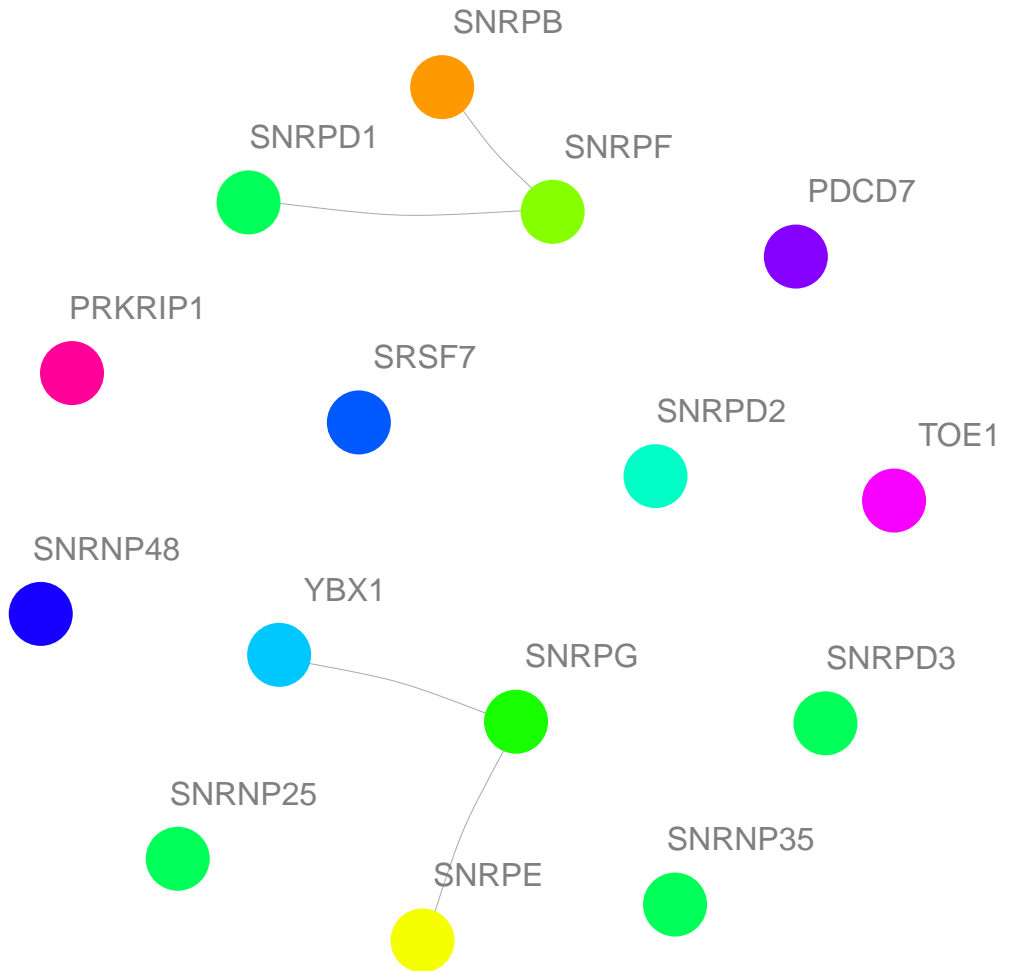
Iterative clustering

12S U11 snRNP



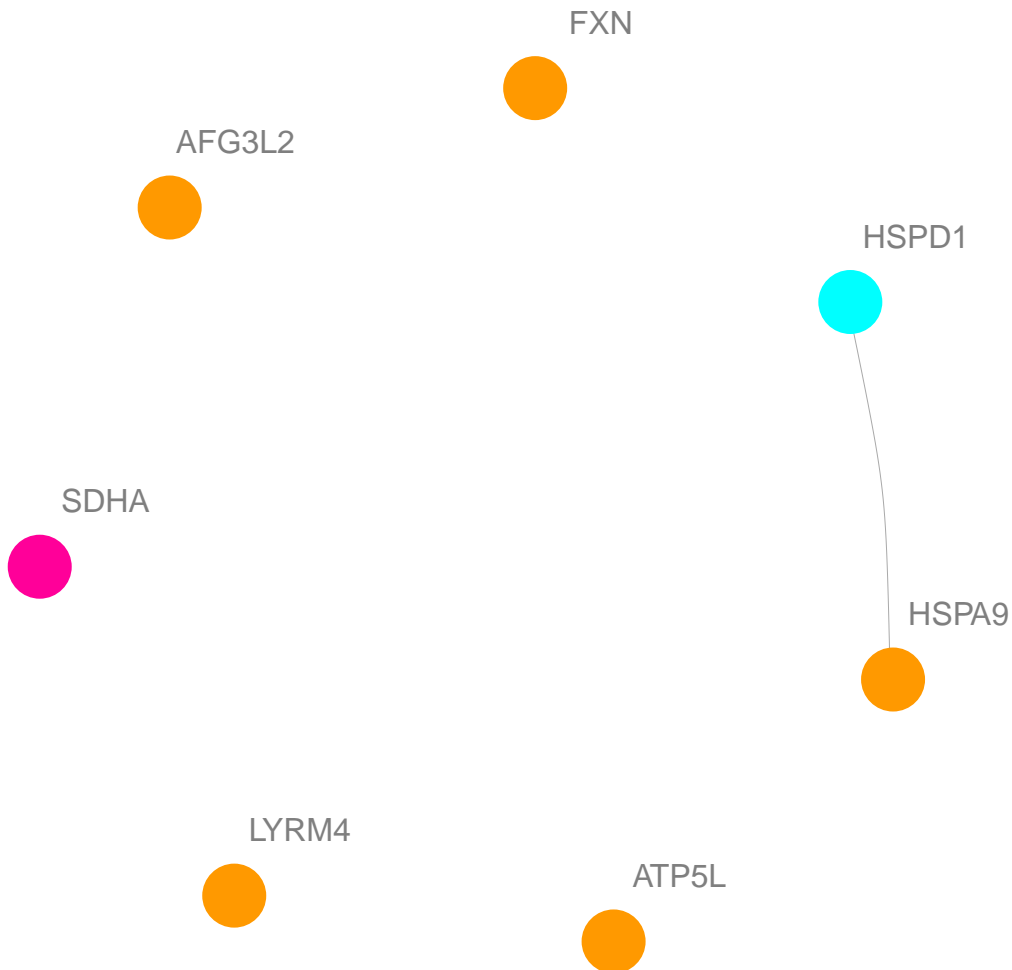
One clustering round

12S U11 snRNP



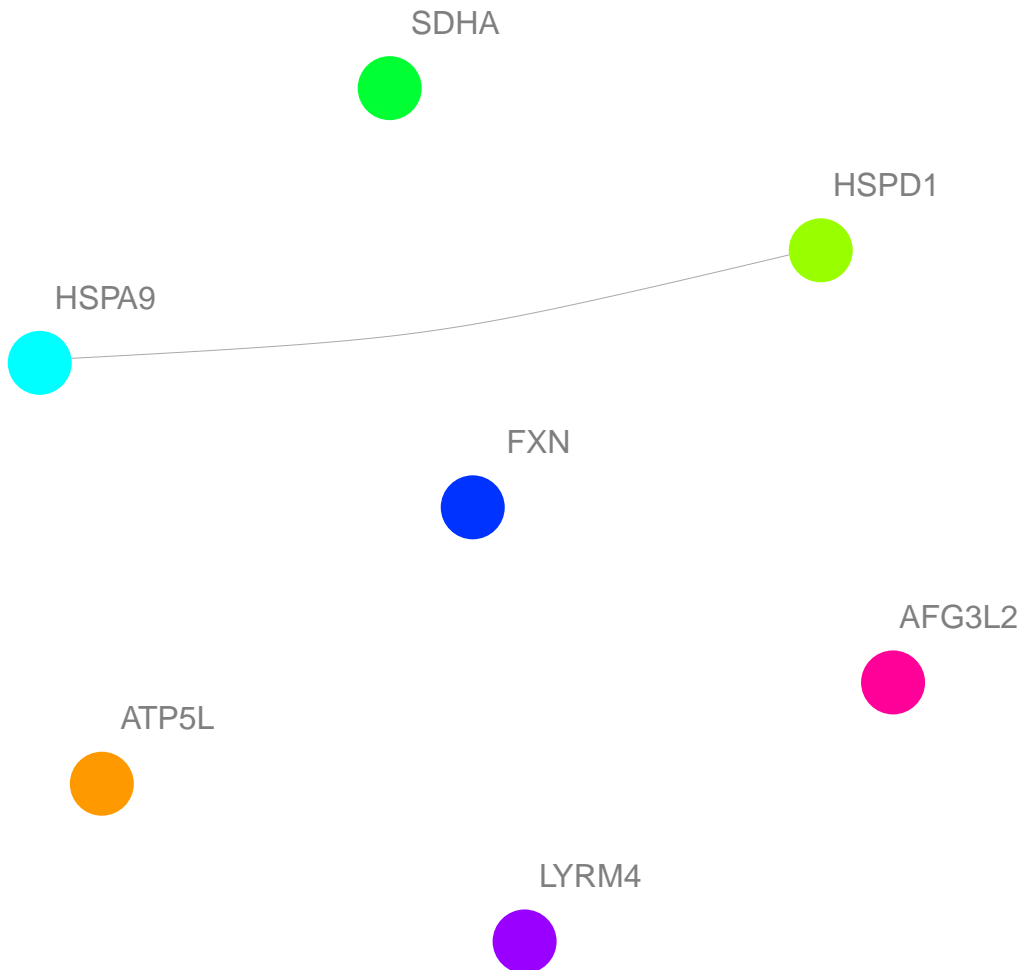
Iterative clustering

Frataxin complex



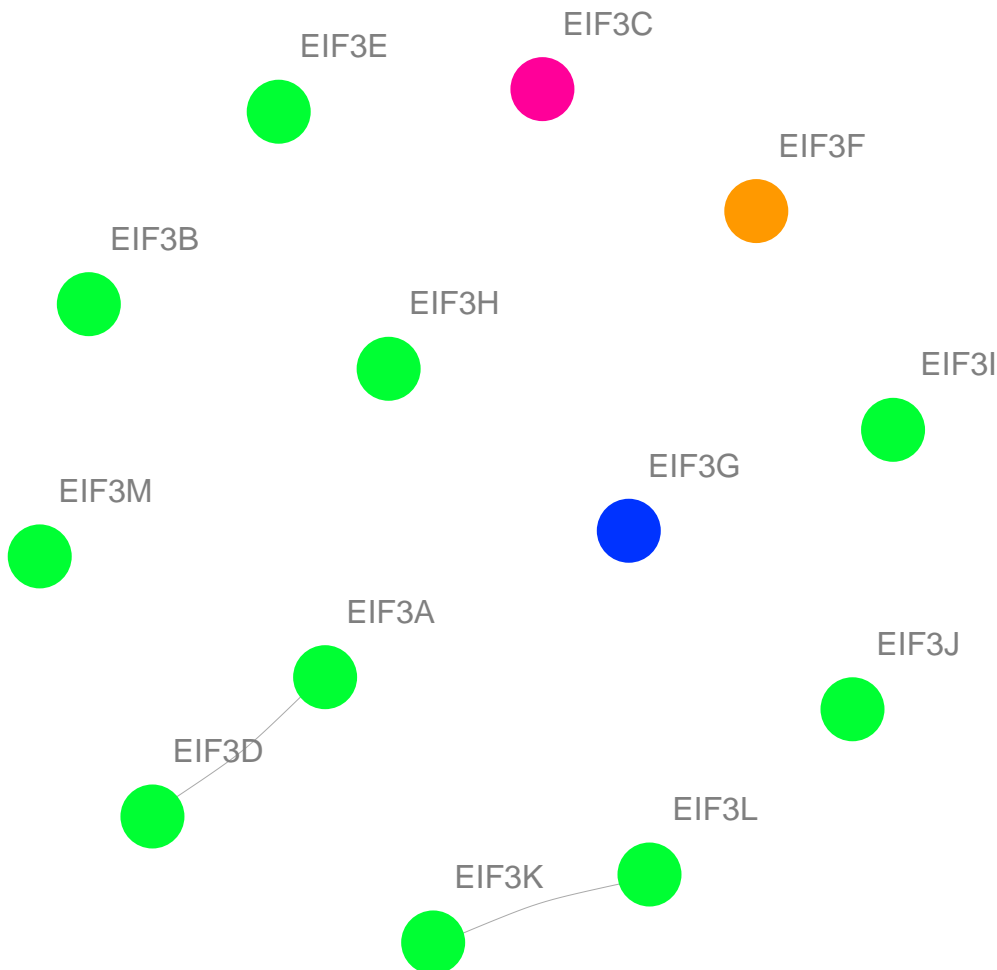
One clustering round

Frataxin complex



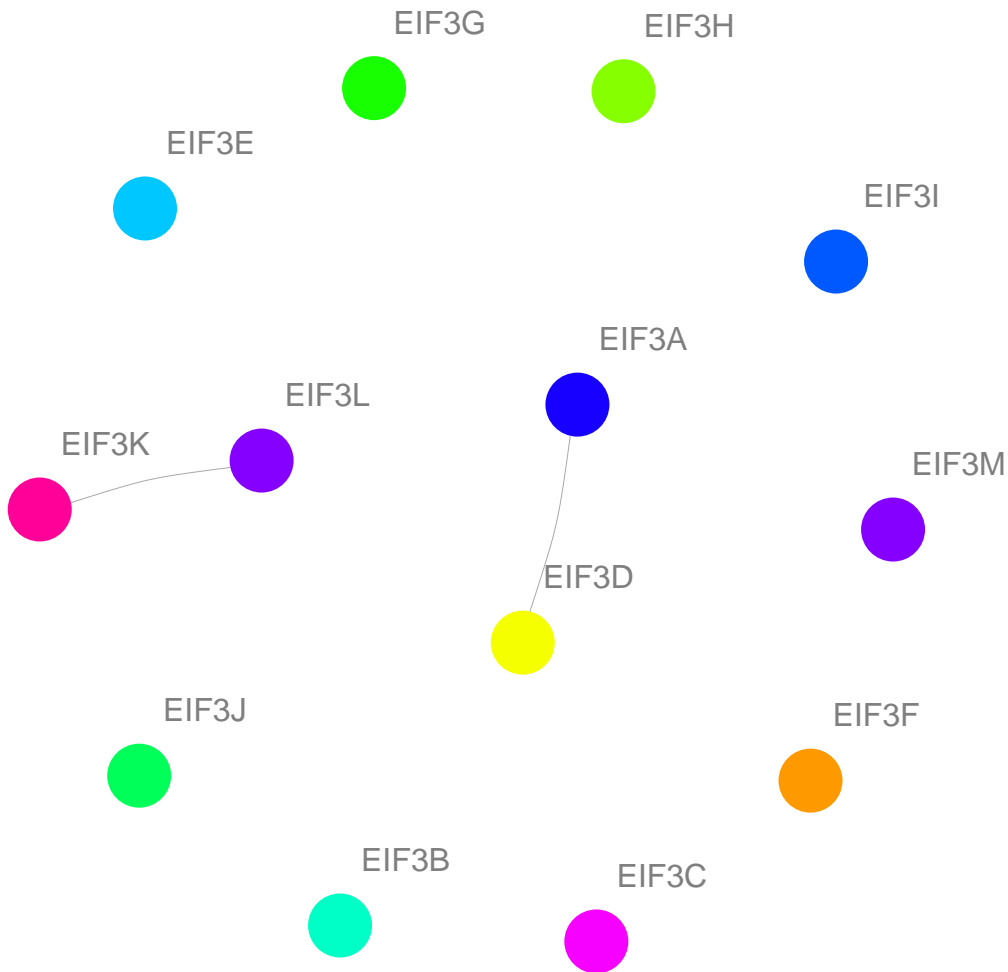
Iterative clustering

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



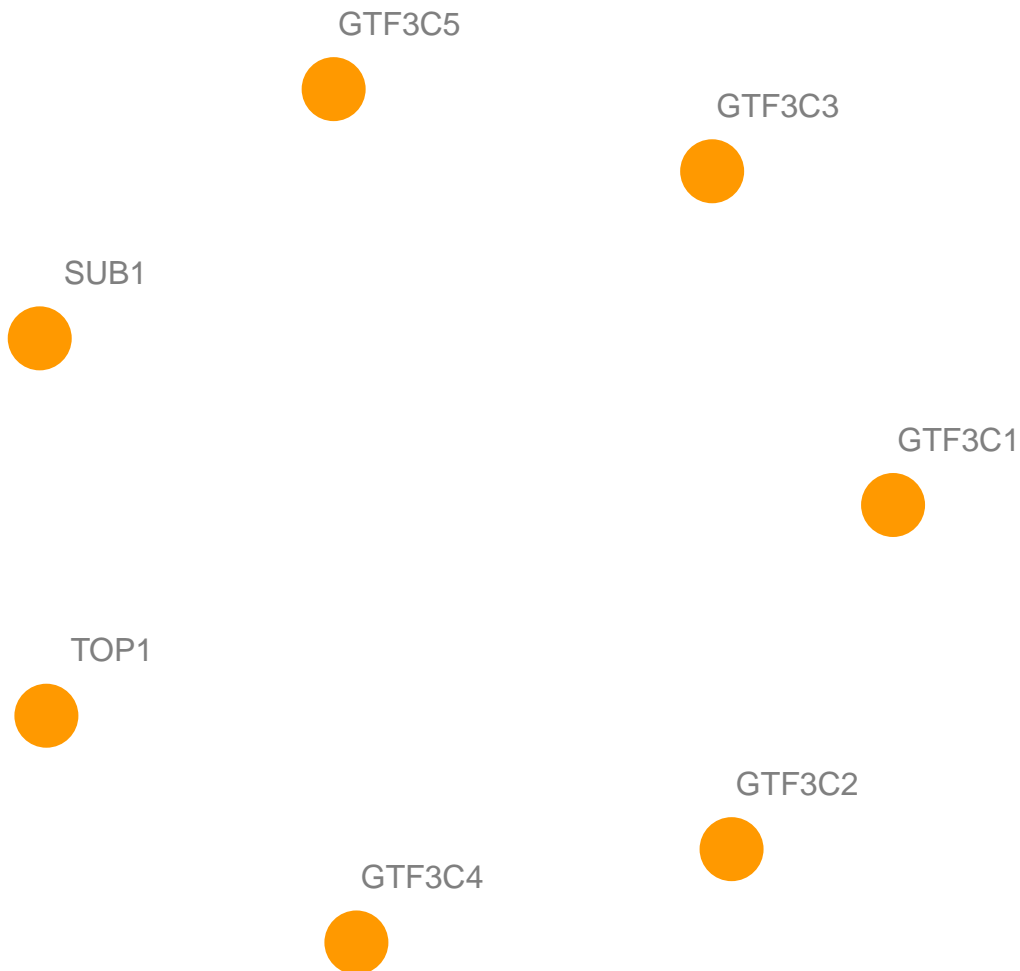
One clustering round

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



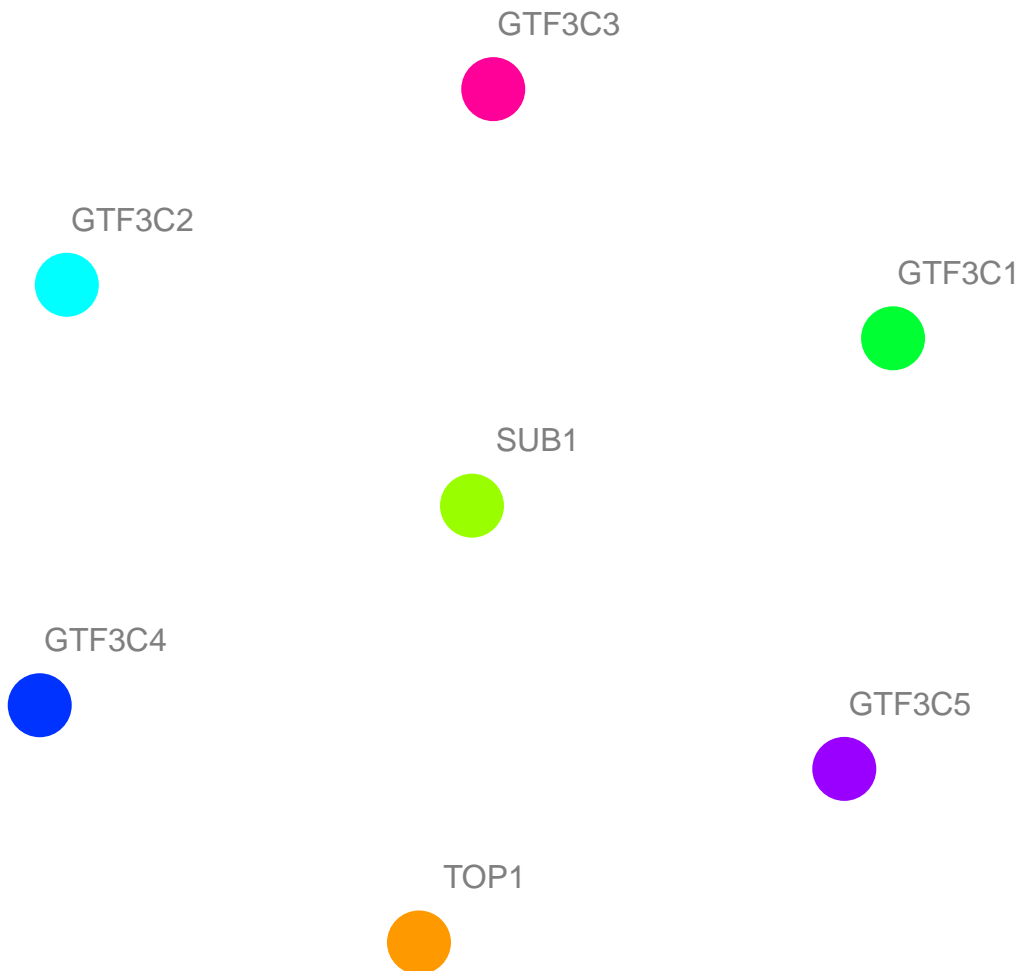
Iterative clustering

TFIIIC containing-TOP1-SUB1 complex



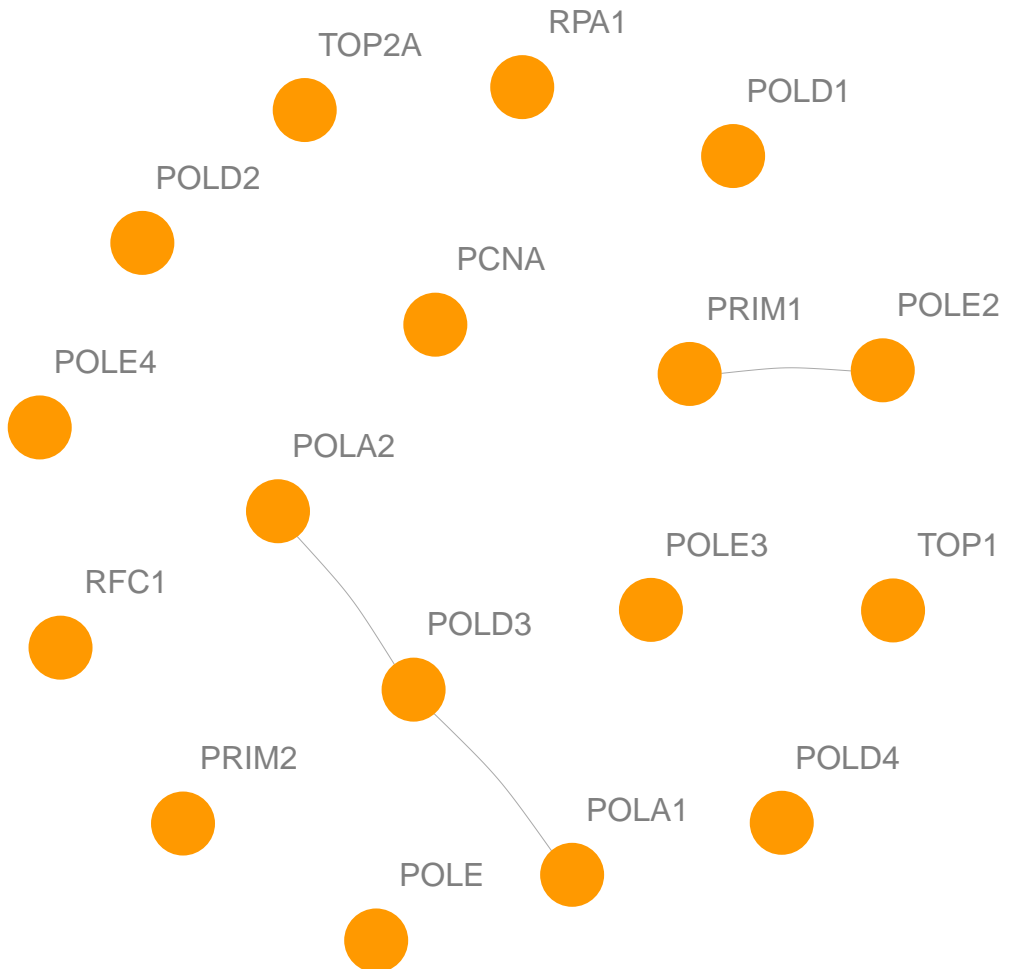
One clustering round

TFIIIC containing-TOP1-SUB1 complex



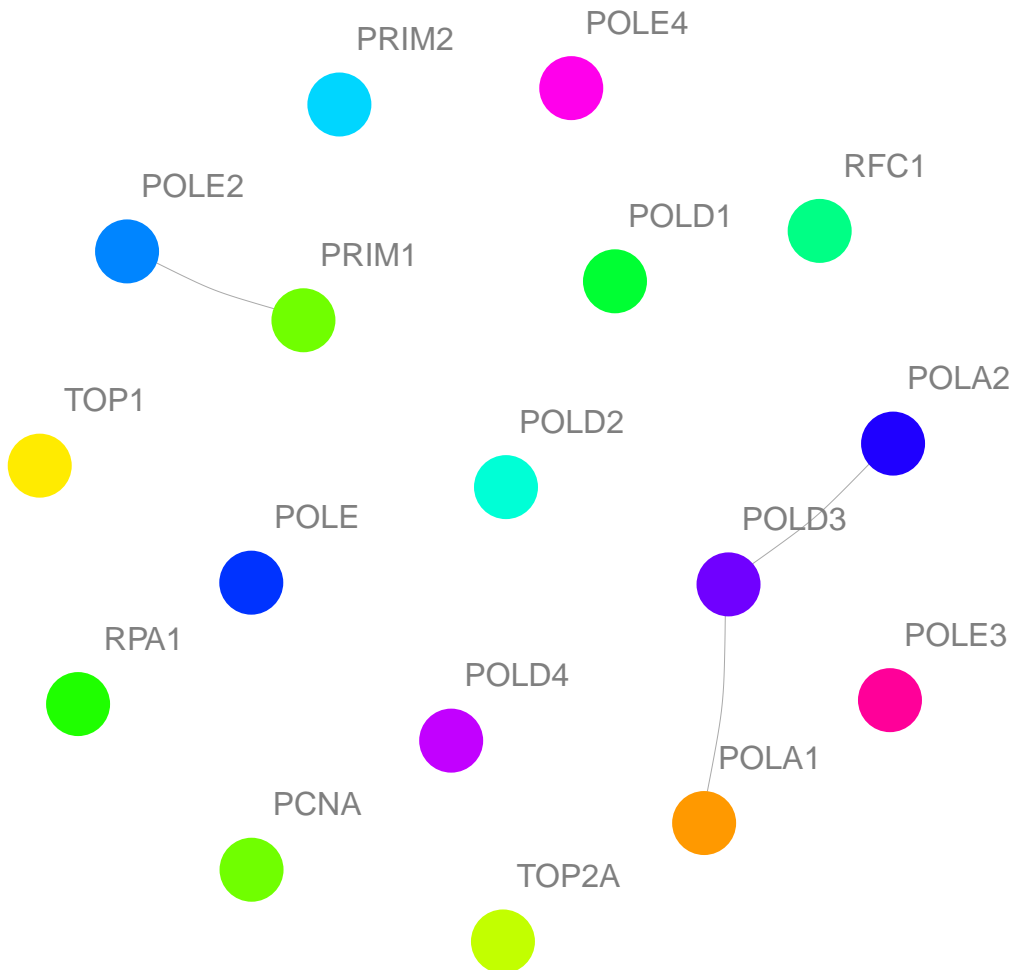
Iterative clustering

DNA synthesome complex (17 subunits)



One clustering round

DNA synthesome complex (17 subunits)



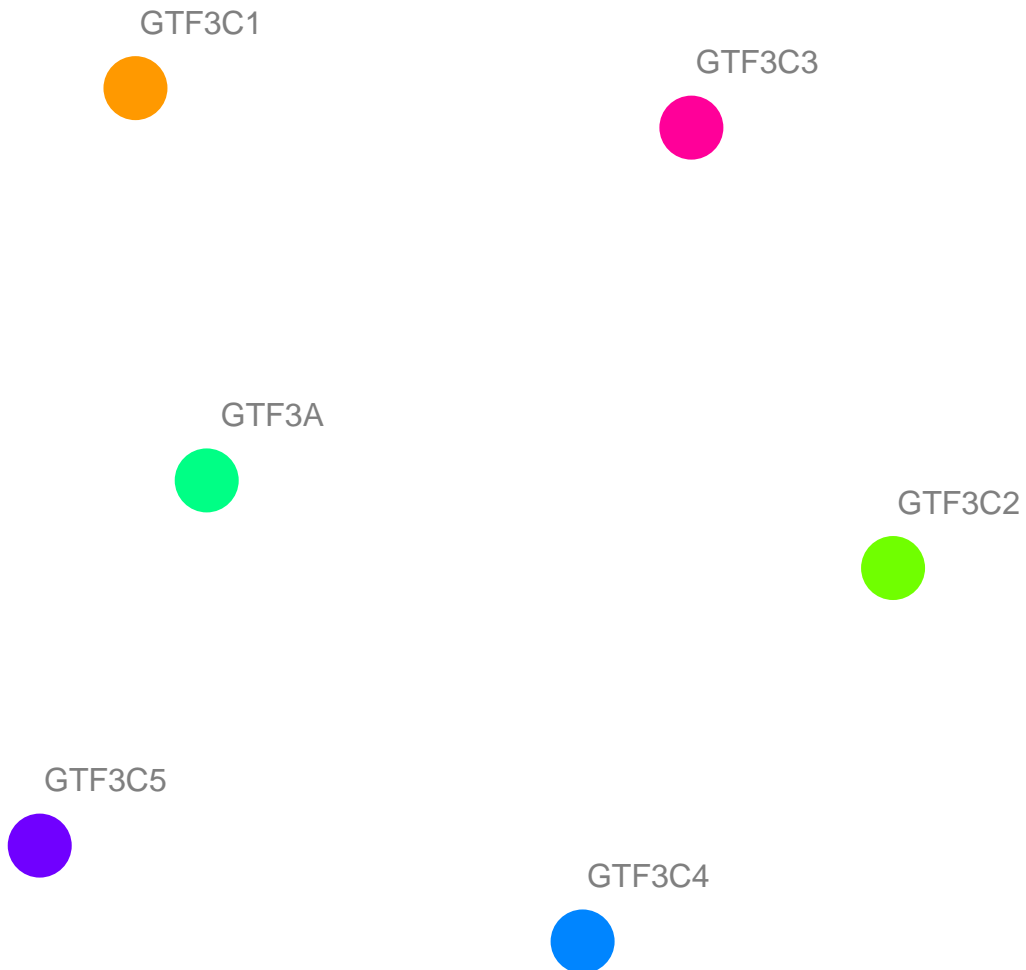
Iterative clustering

5S-DNA-TFIIIA-TFIIIC2 subcomplex



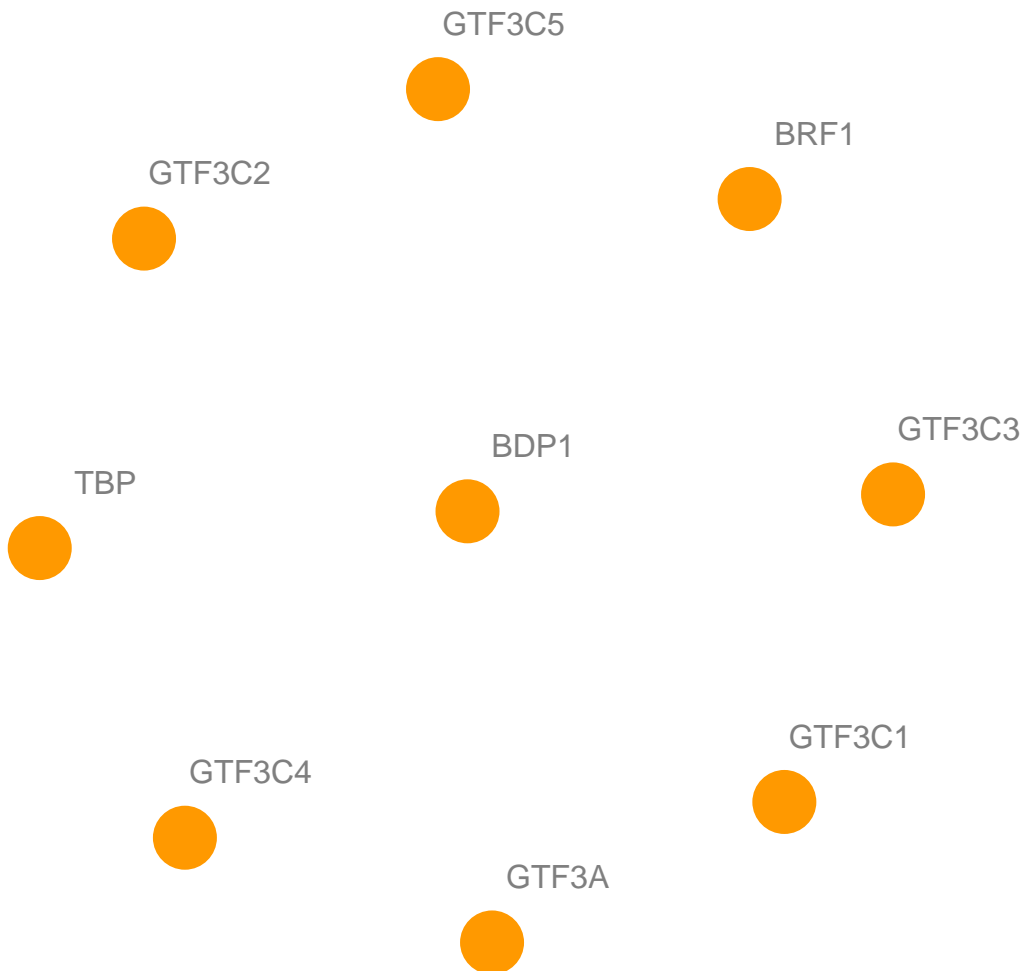
One clustering round

5S-DNA-TFIIIA-TFIIIC2 subcomplex



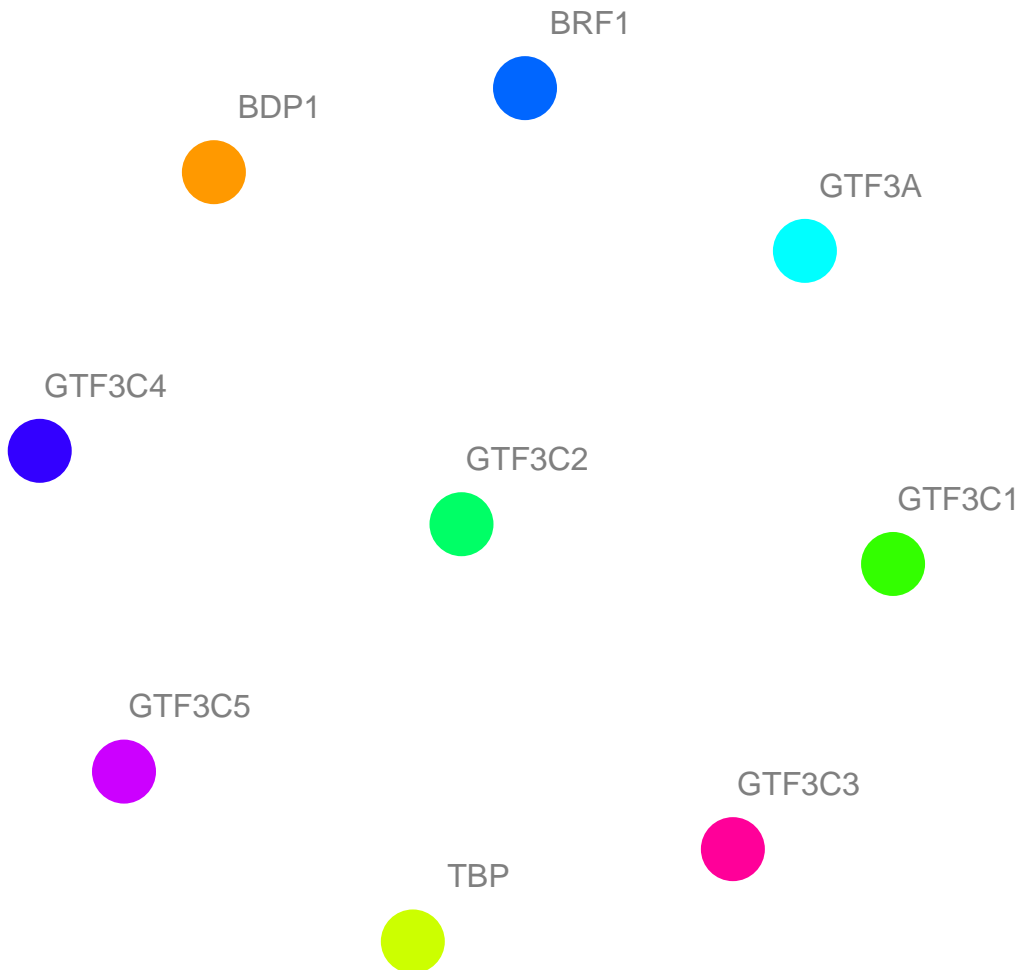
Iterative clustering

5S-DNA-TFIIIA-TFIIIC2-TFIIIB subcomplex



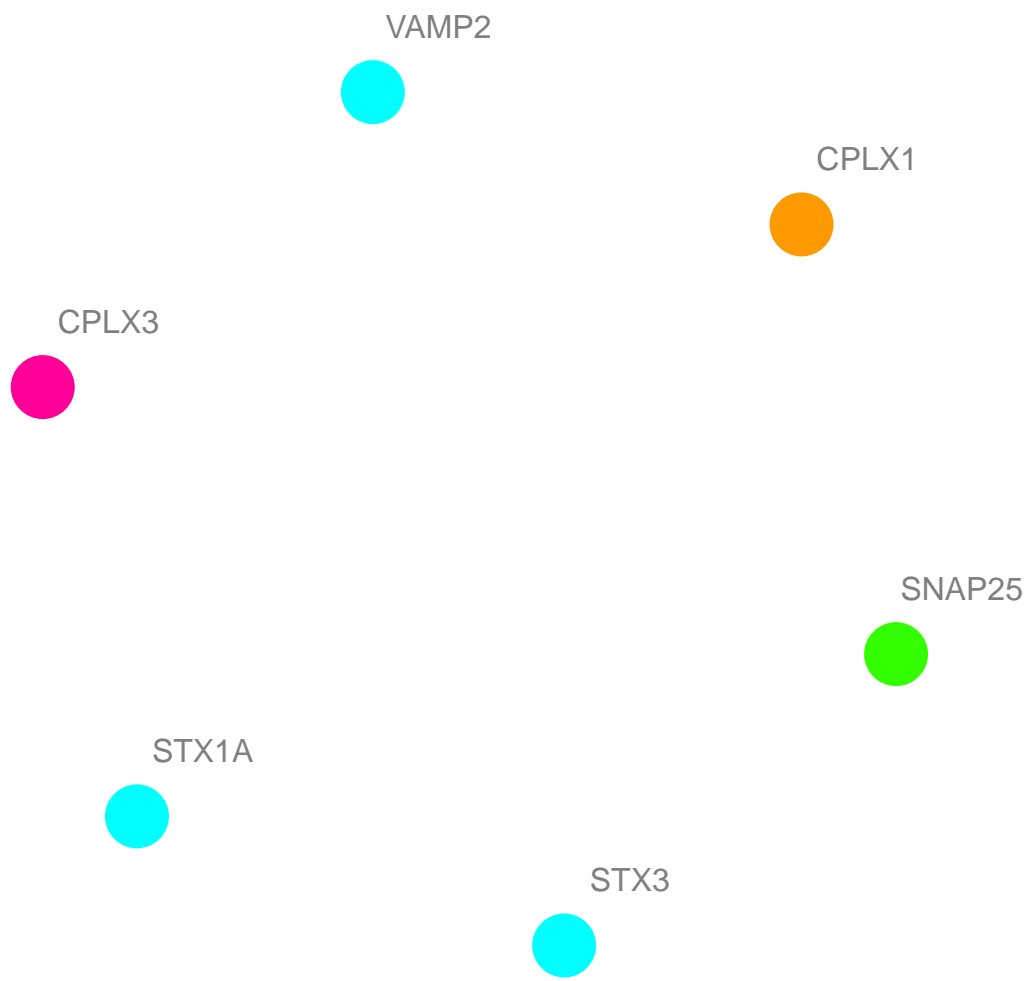
One clustering round

5S-DNA-TFIIIA-TFIIIC2-TFIIIB subcomplex



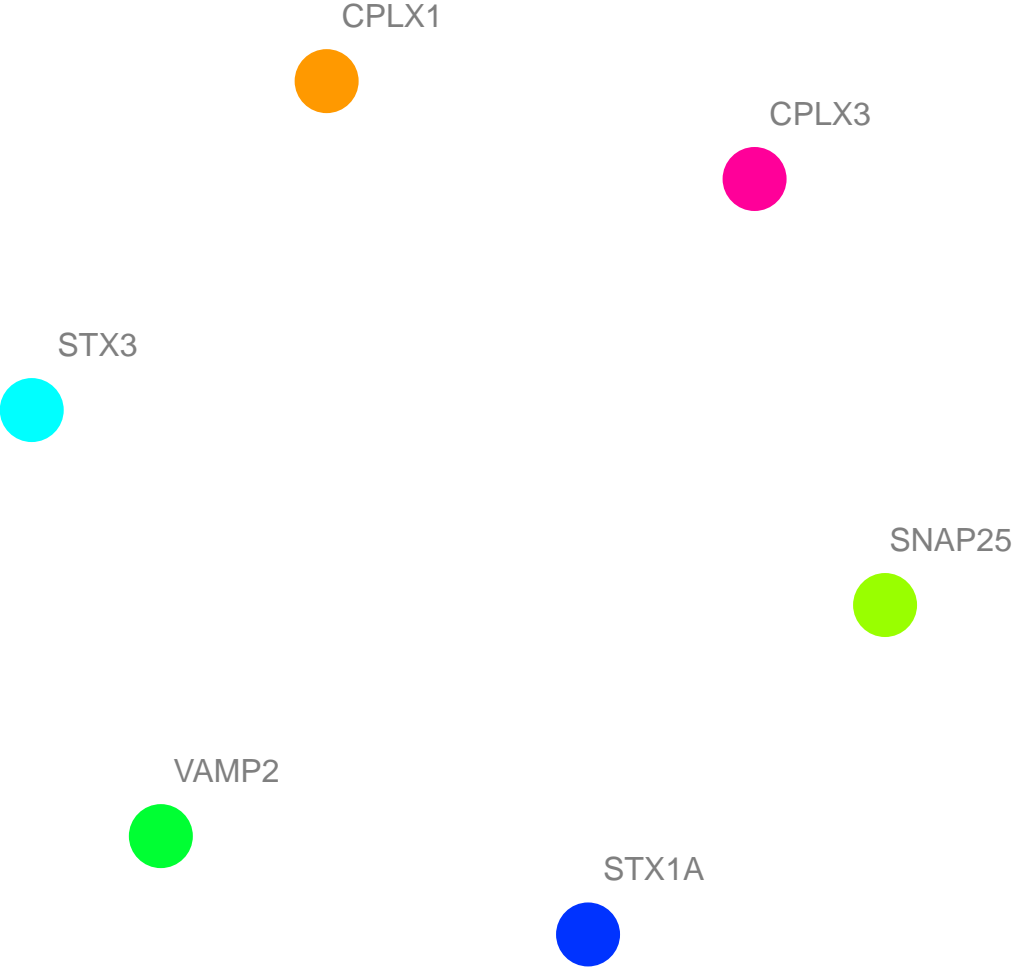
Iterative clustering

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



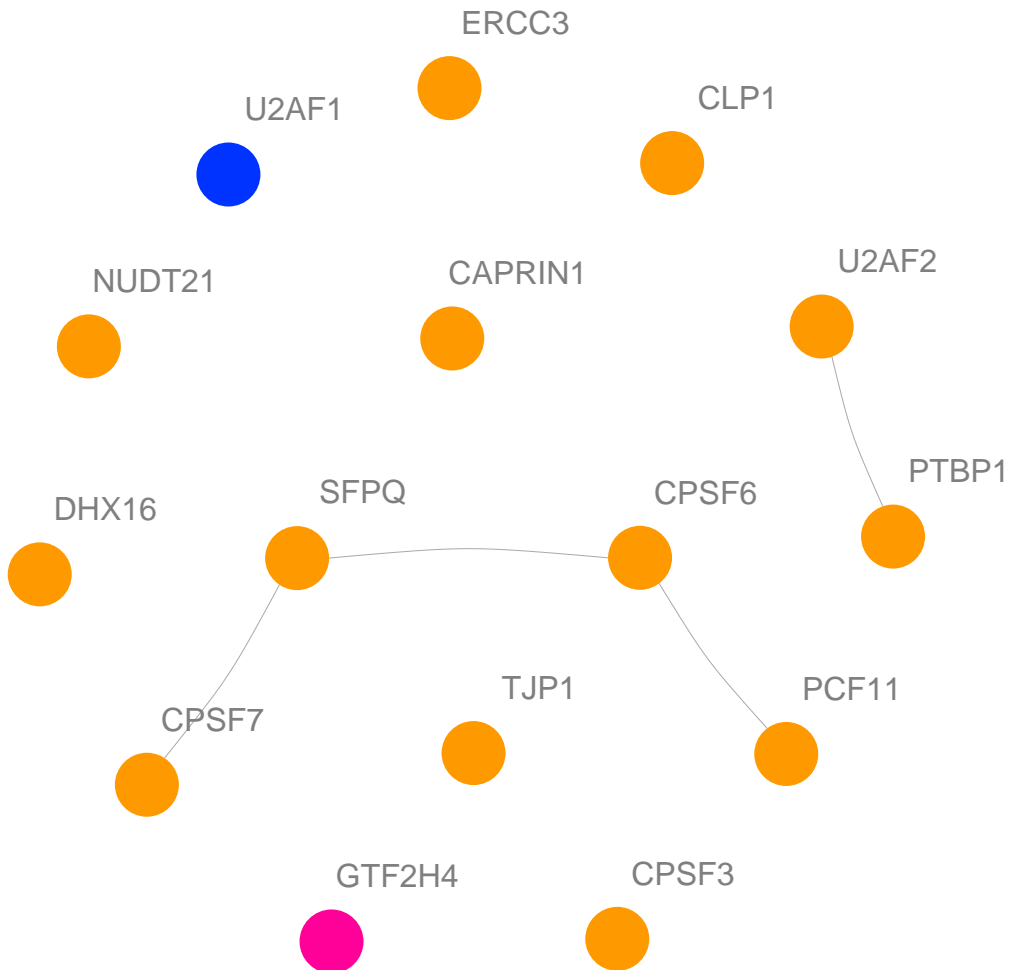
One clustering round

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



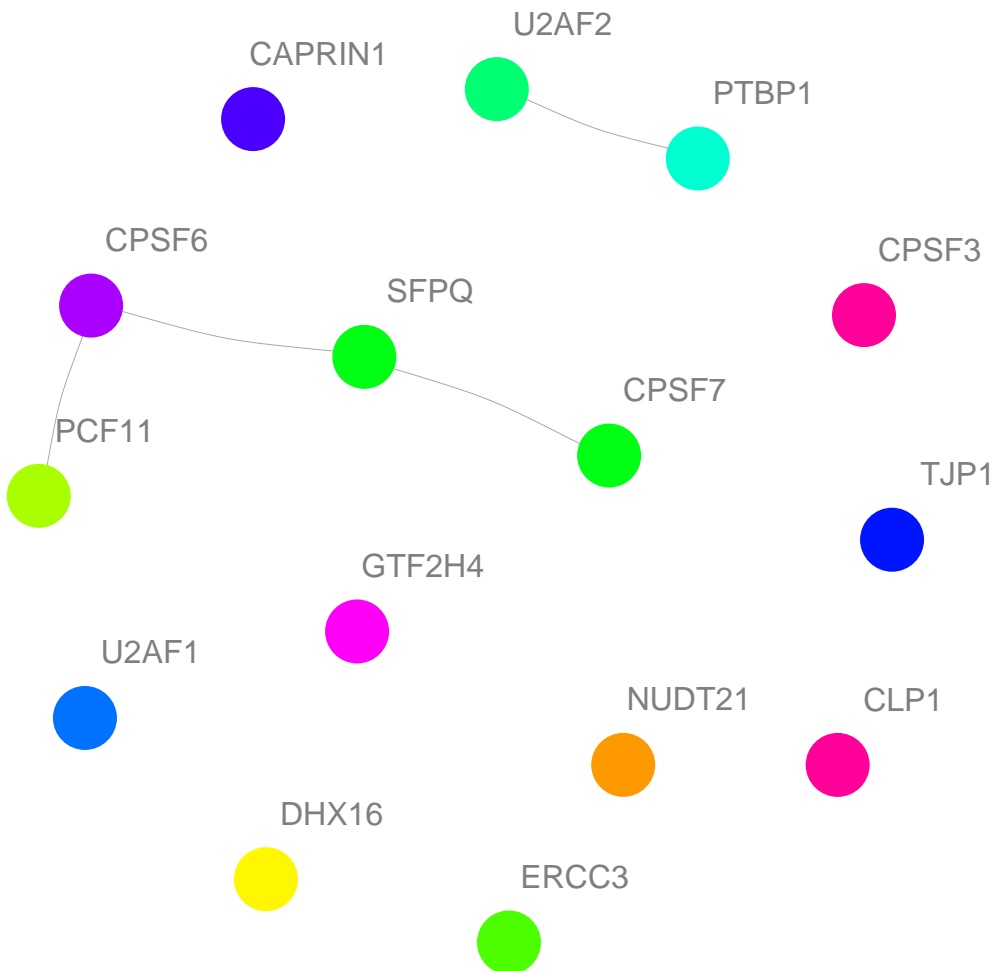
Iterative clustering

CF IIAm complex (Cleavage factor IIAm complex)

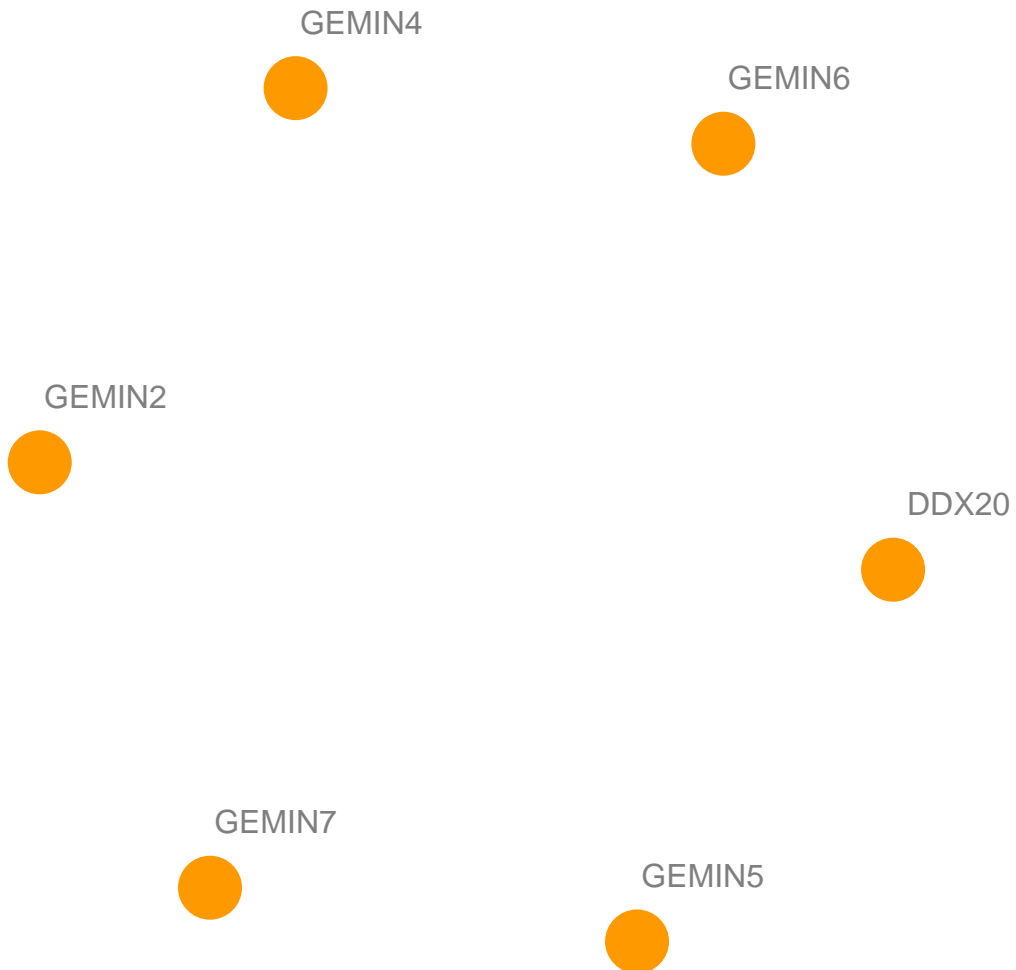


One clustering round

CF IIAm complex (Cleavage factor IIAm complex)

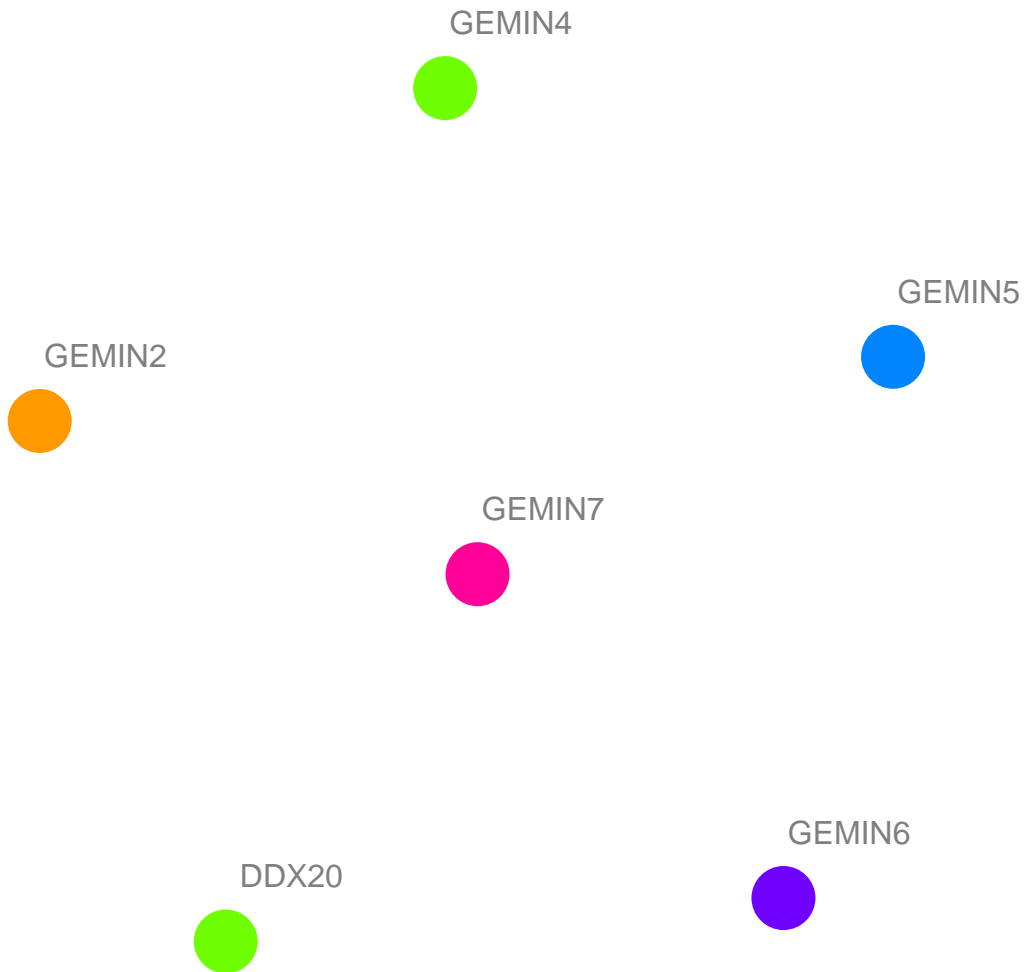


SMN complex



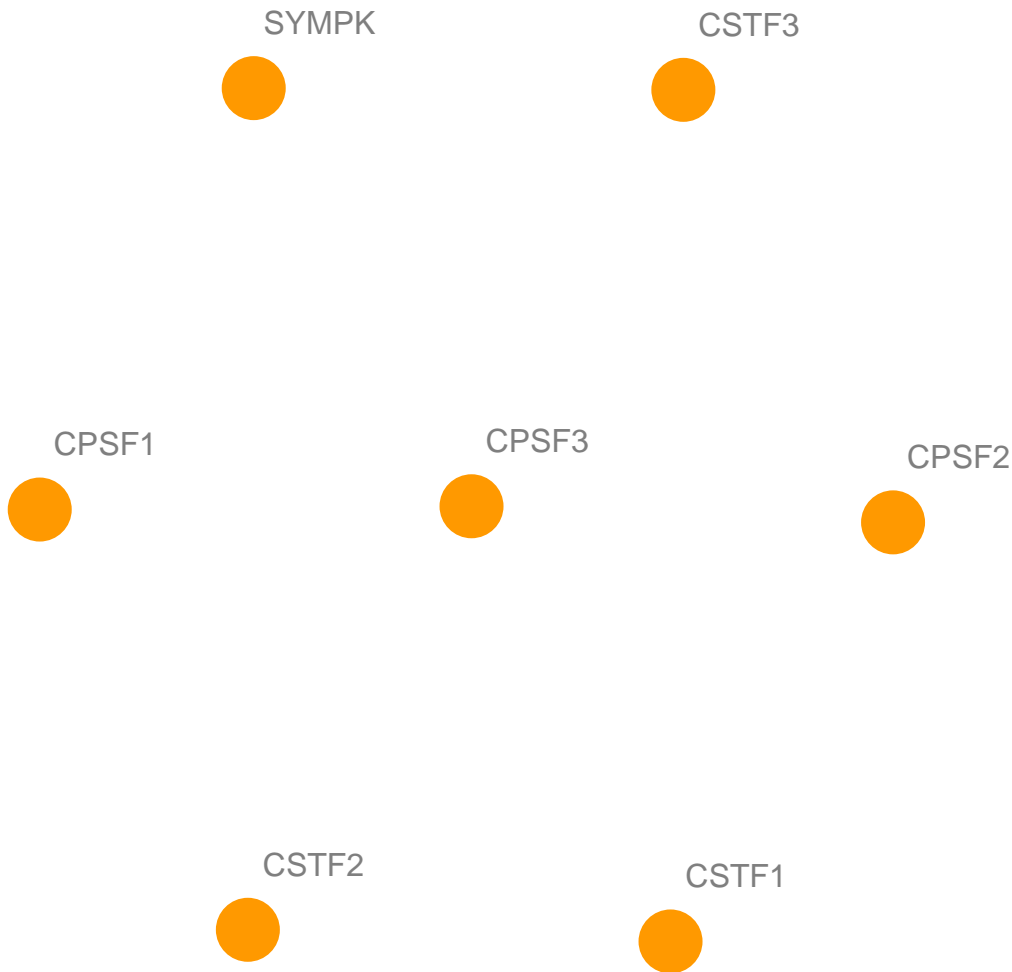
One clustering round

SMN complex



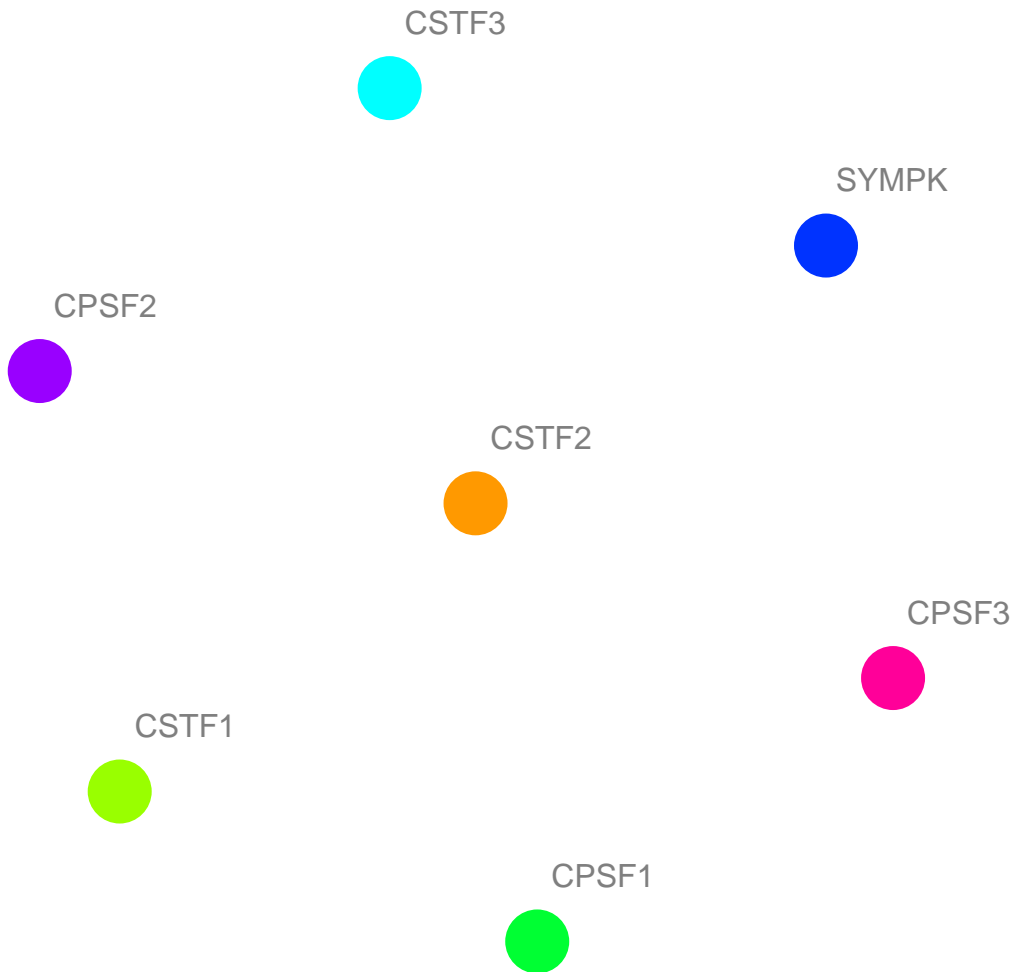
Iterative clustering

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



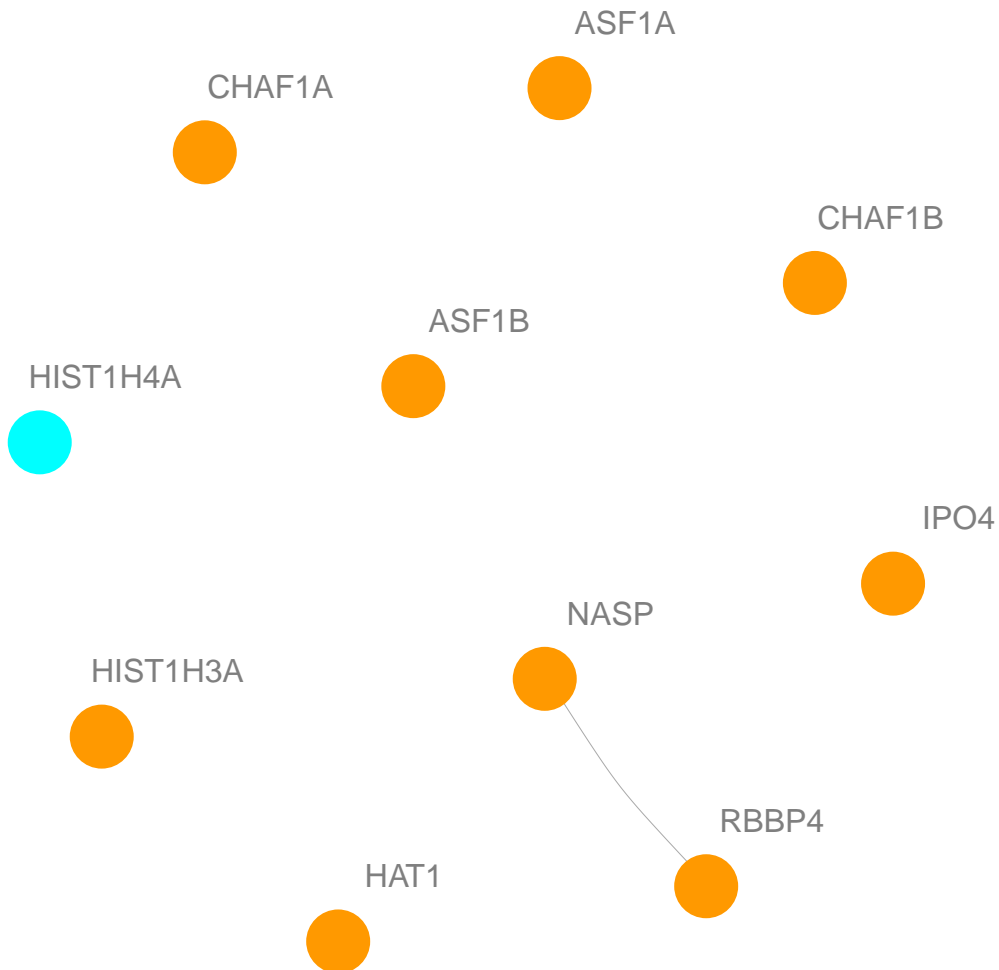
One clustering round

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



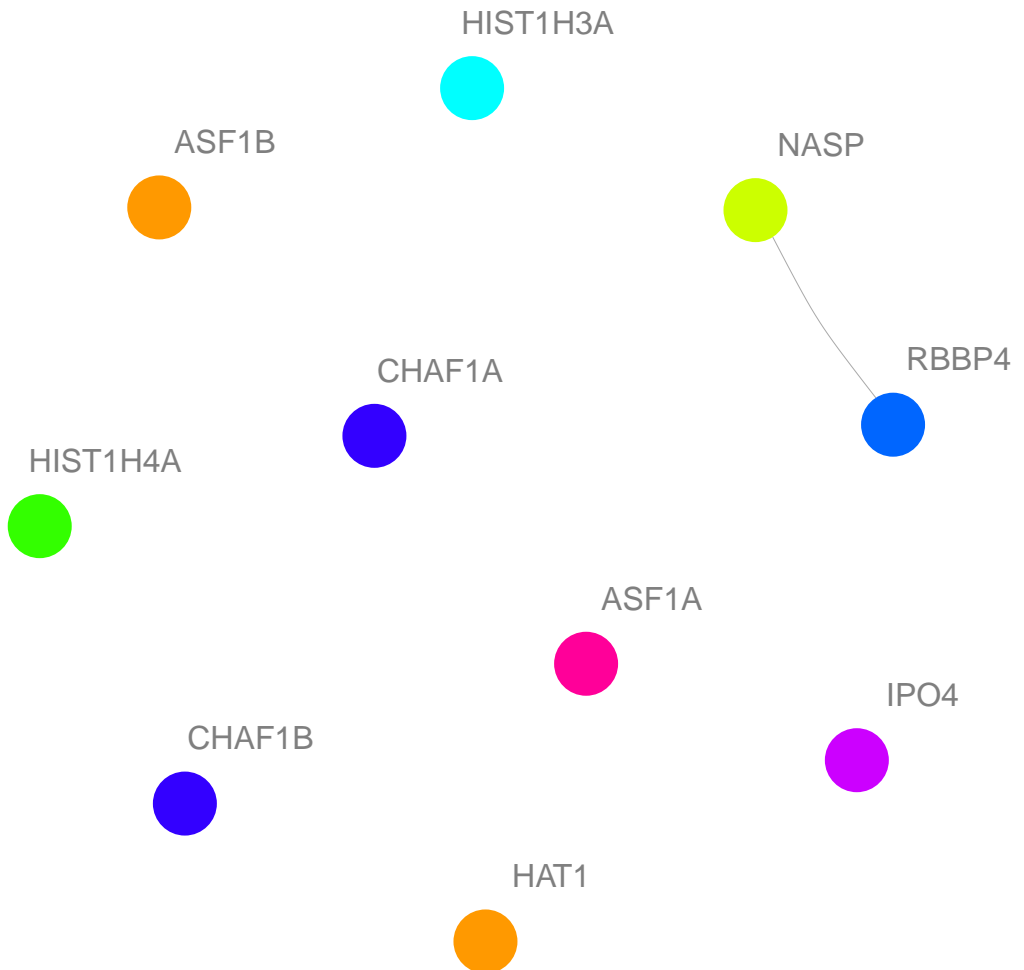
Iterative clustering

Histone H3.1 complex



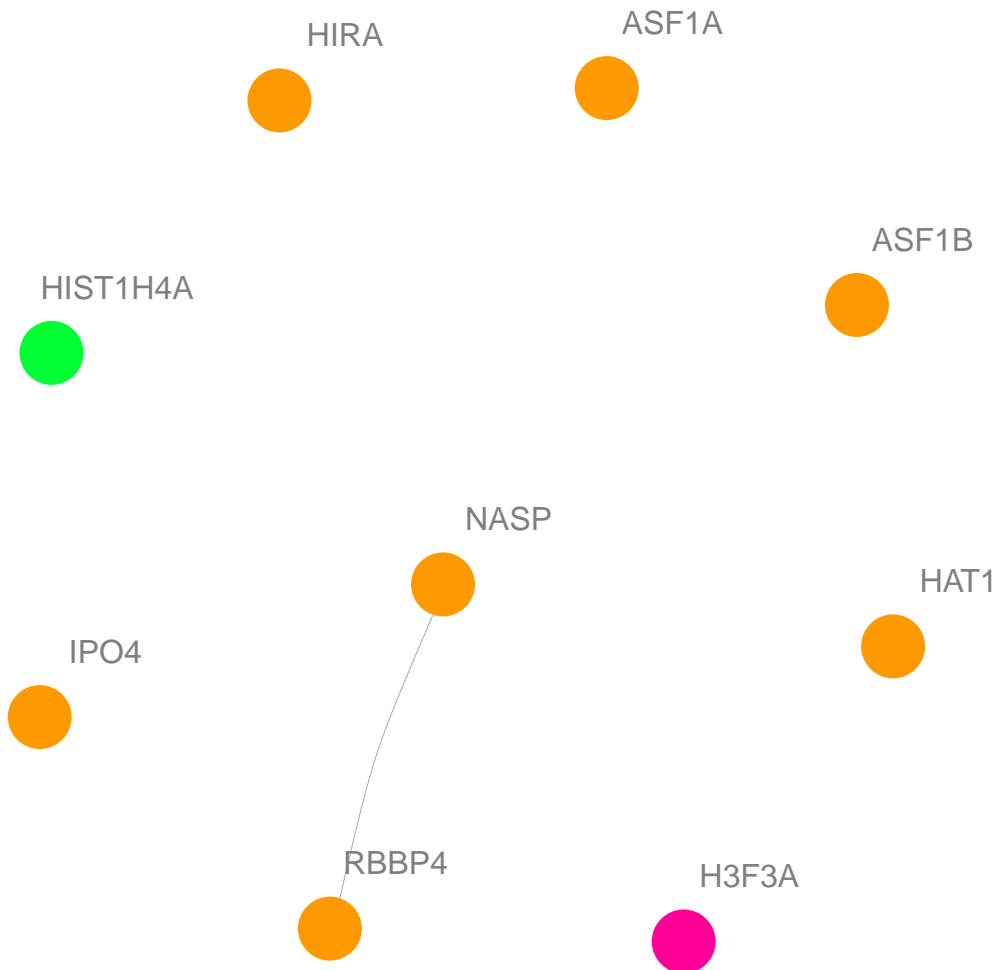
One clustering round

Histone H3.1 complex



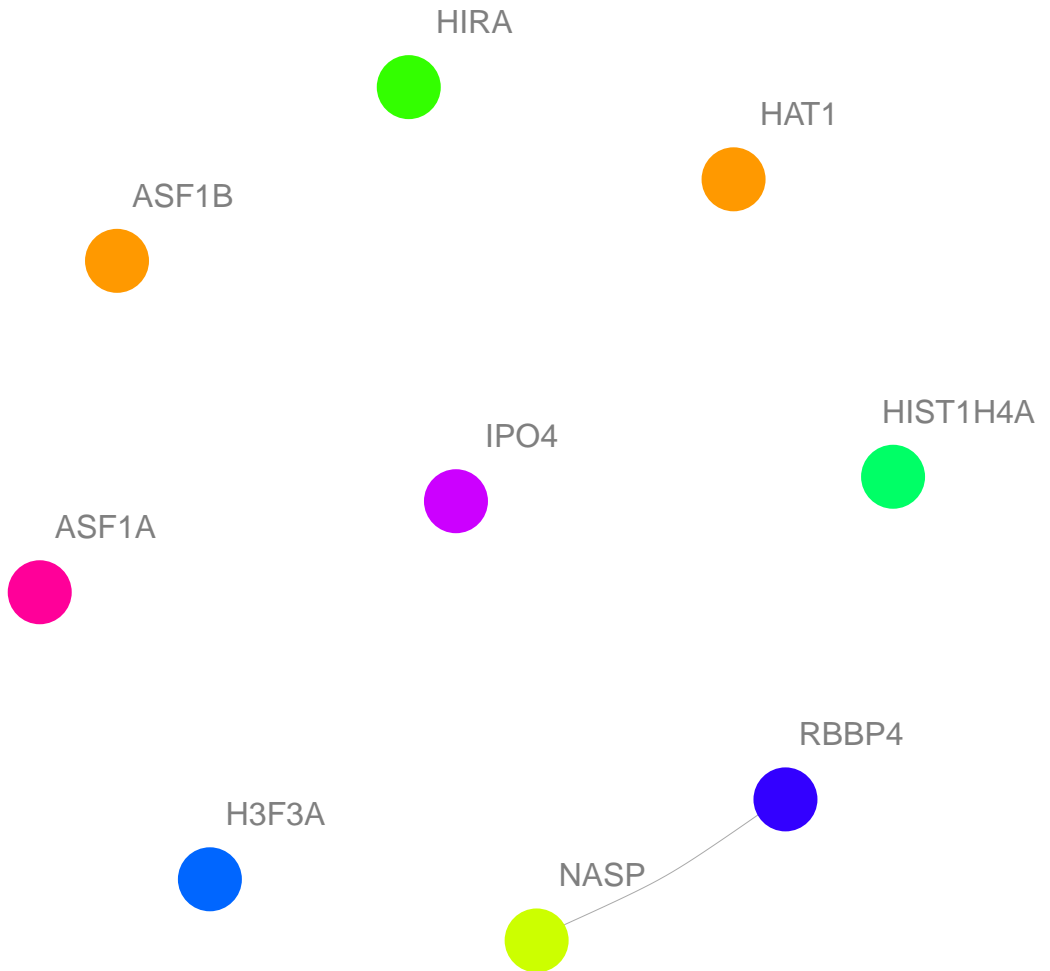
Iterative clustering

Histone H3.3 complex



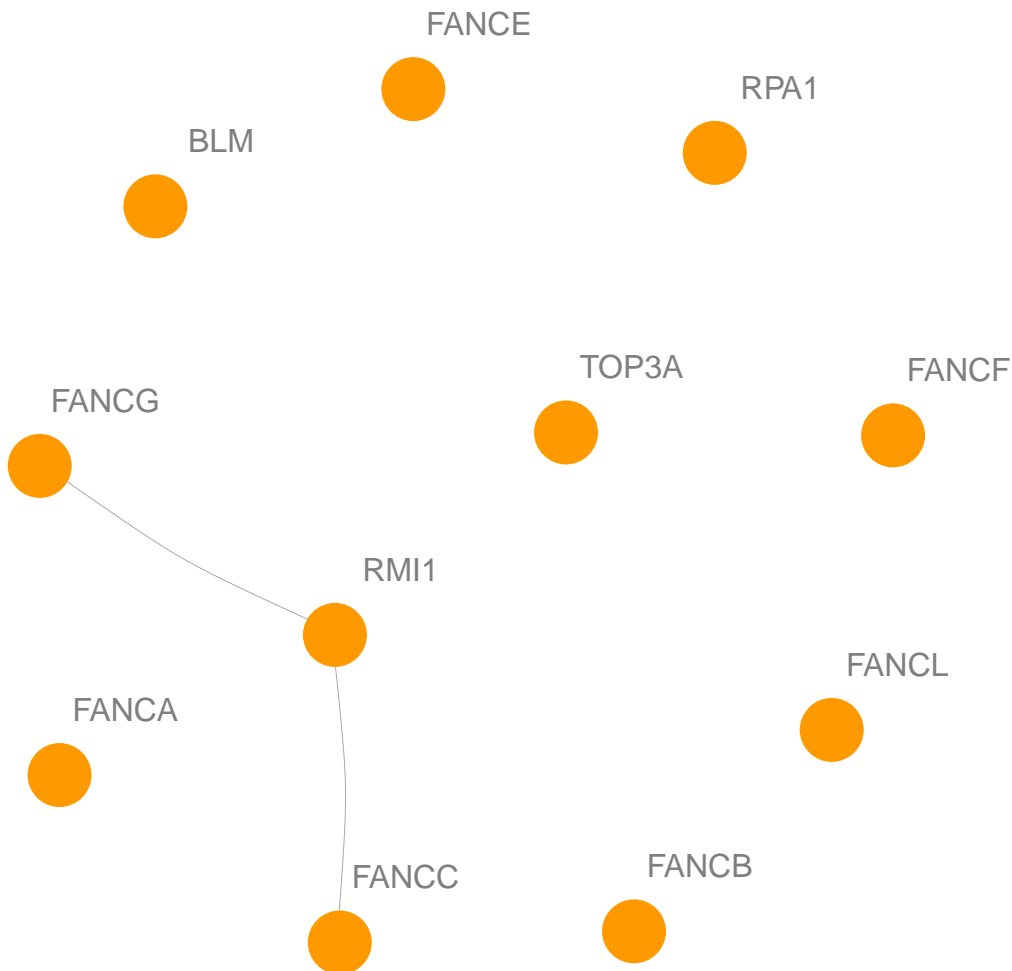
One clustering round

Histone H3.3 complex



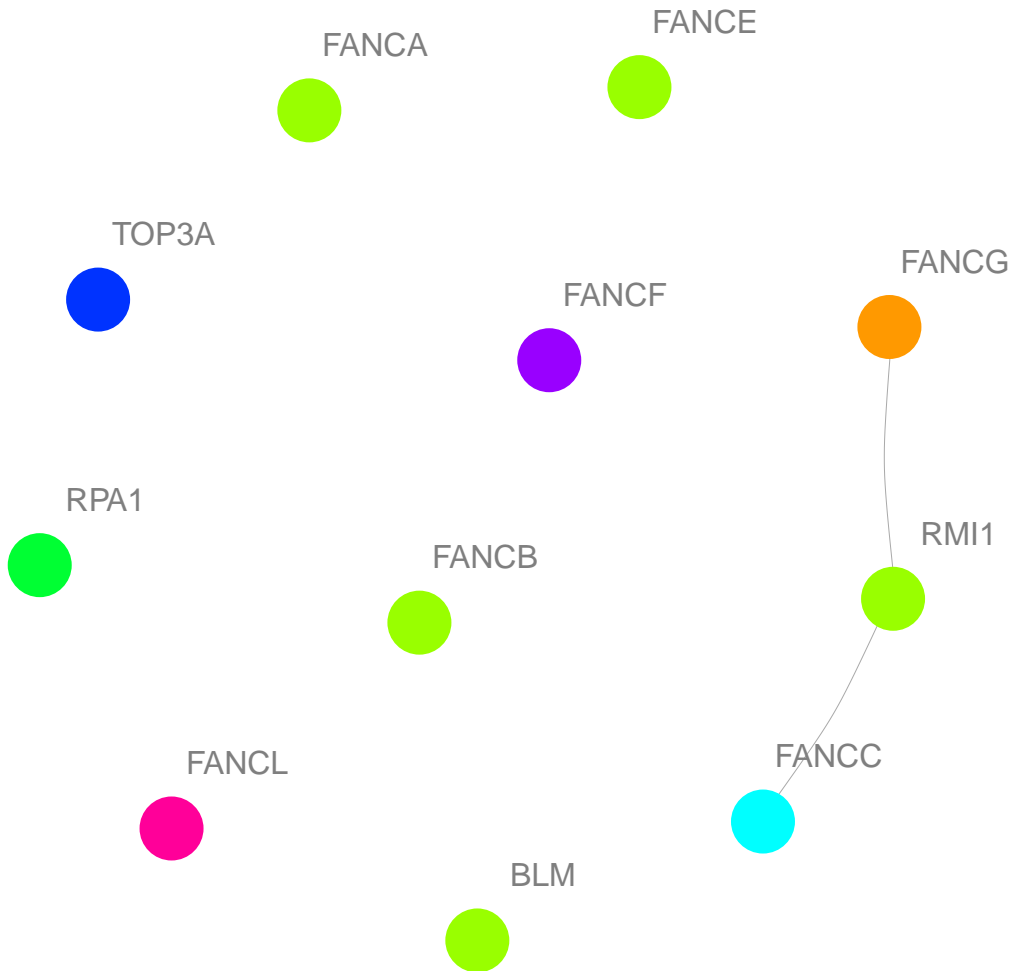
Iterative clustering

FA complex (Fanconi anemia complex)



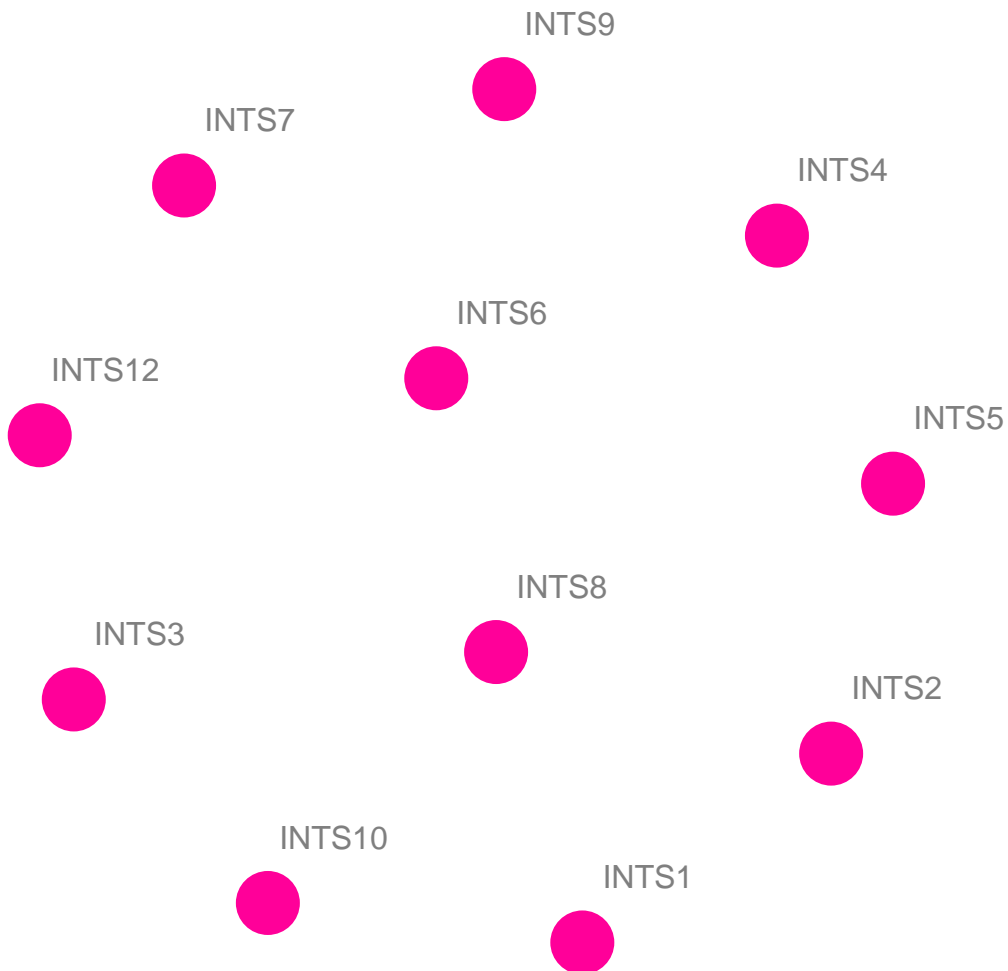
One clustering round

FA complex (Fanconi anemia complex)



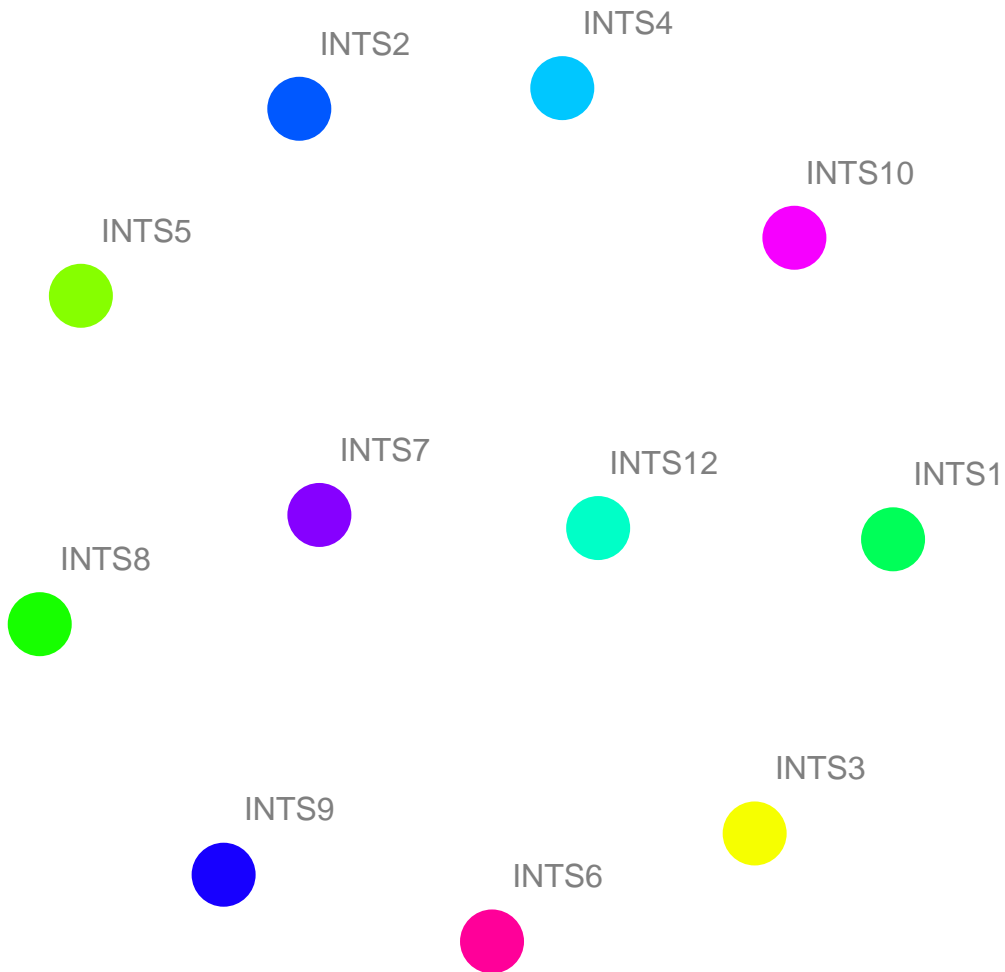
Iterative clustering

Integrator complex



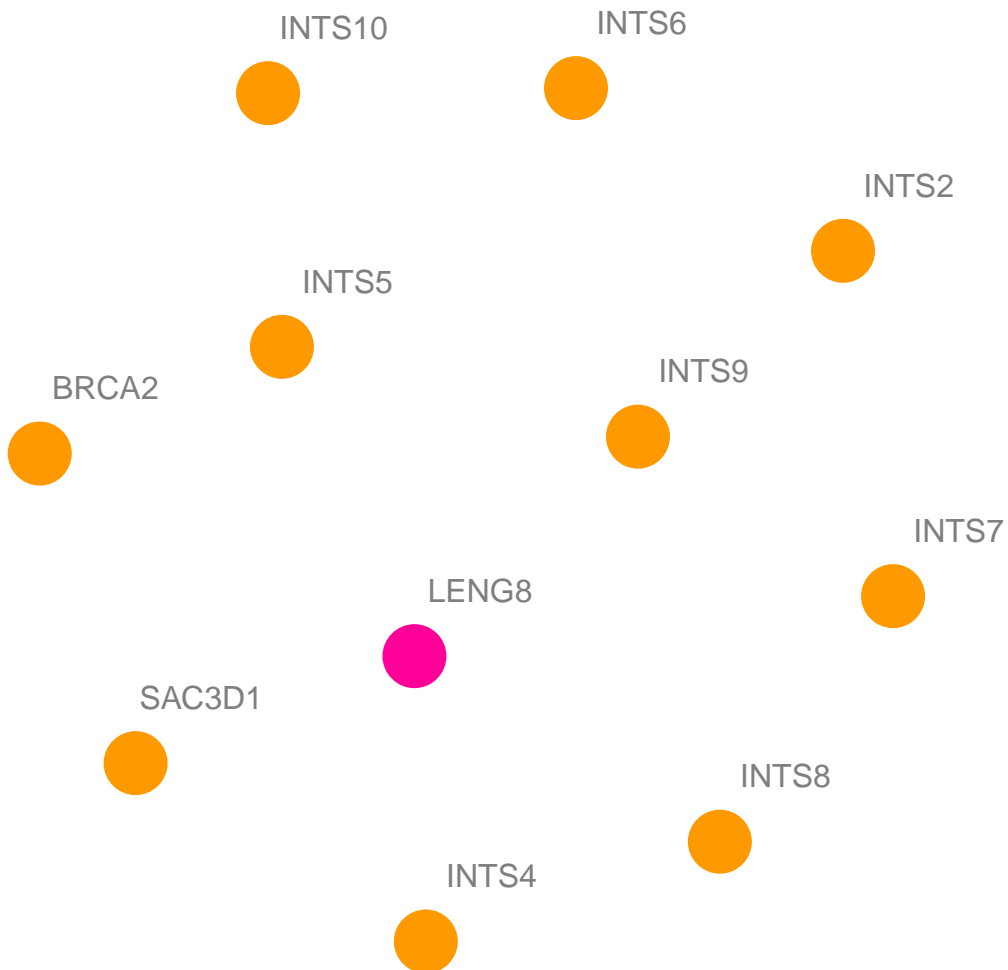
One clustering round

Integrator complex



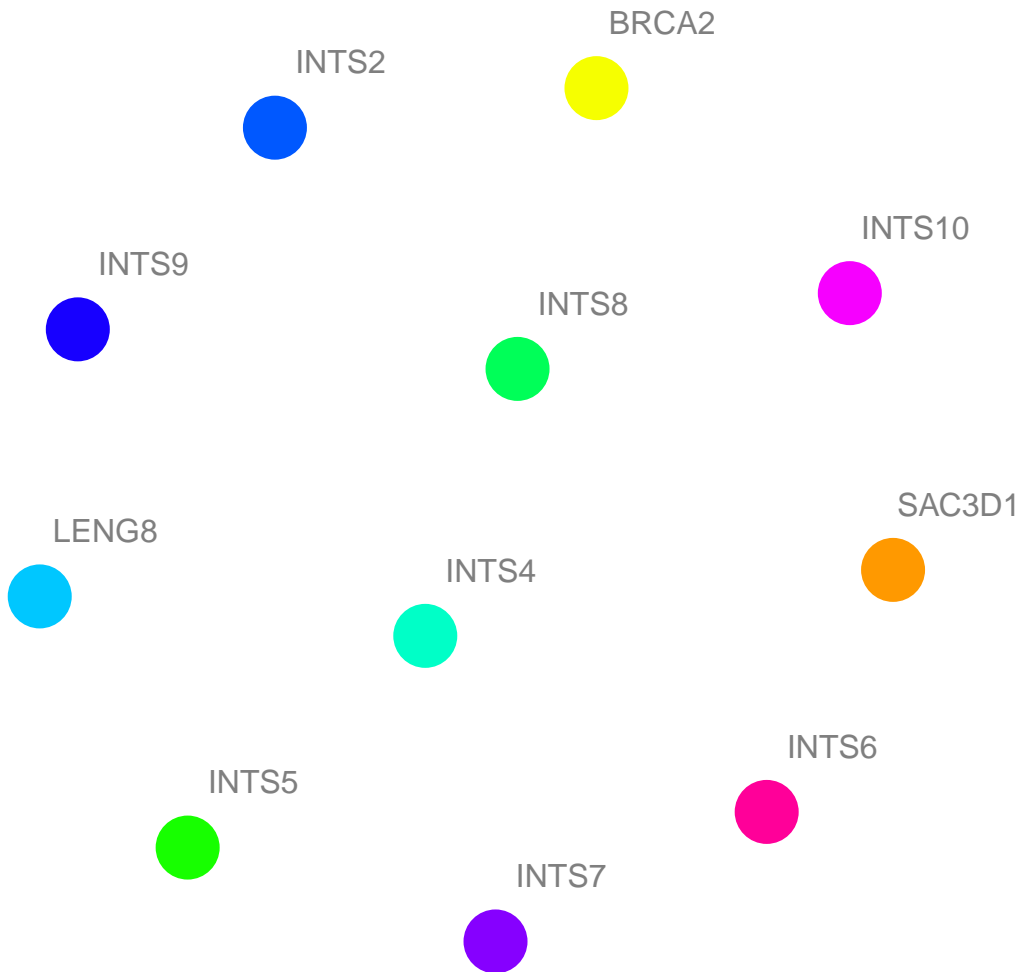
Iterative clustering

DSS1 complex



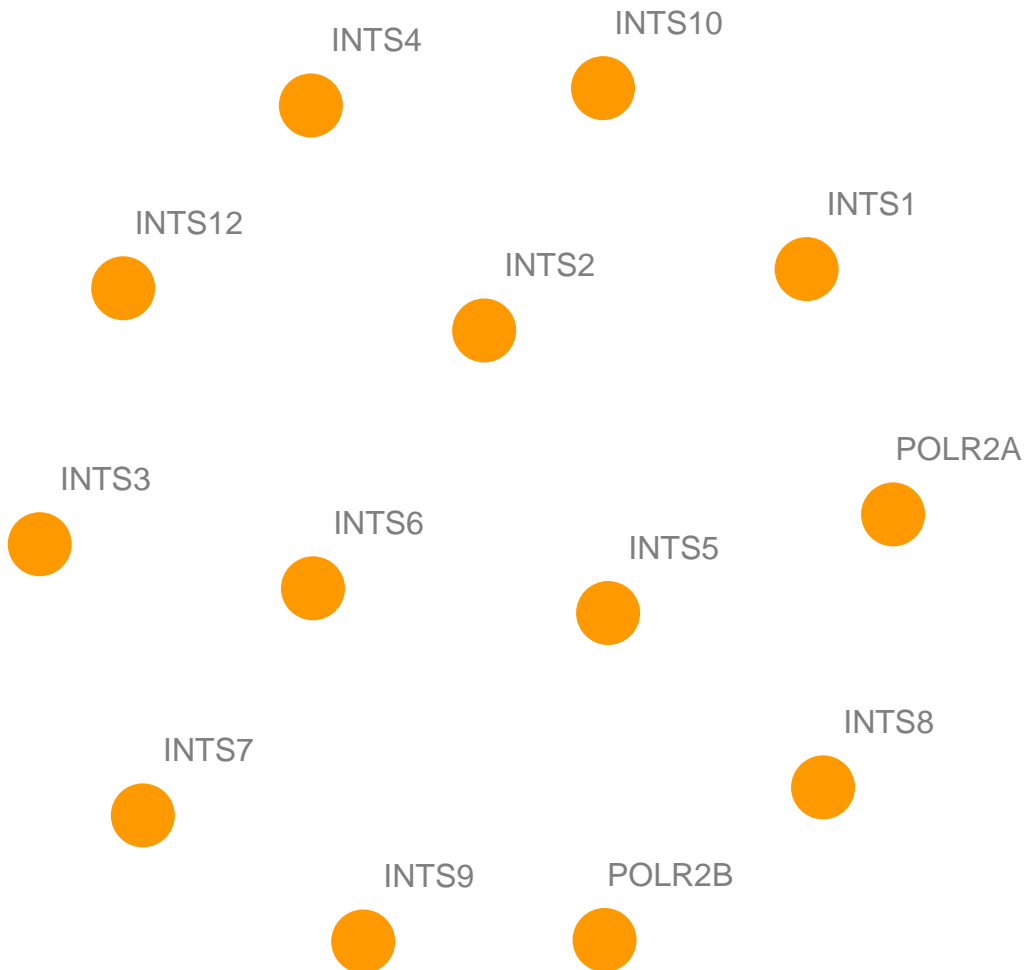
One clustering round

DSS1 complex



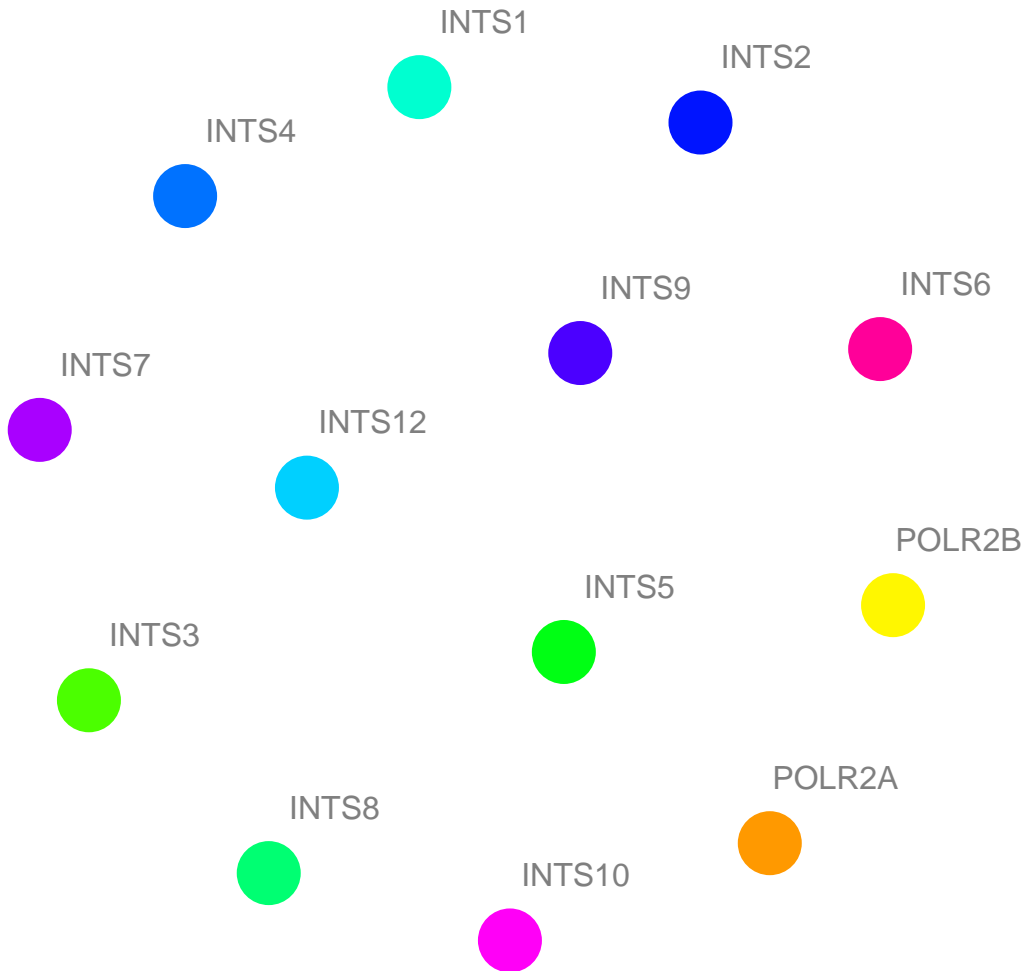
Iterative clustering

Integrator–RNAPII complex



One clustering round

Integrator–RNAPII complex



Iterative clustering

p400-associated complex

ACTB



RUVBL2



ACTL6A



EP400



RUVBL1



TRRAP



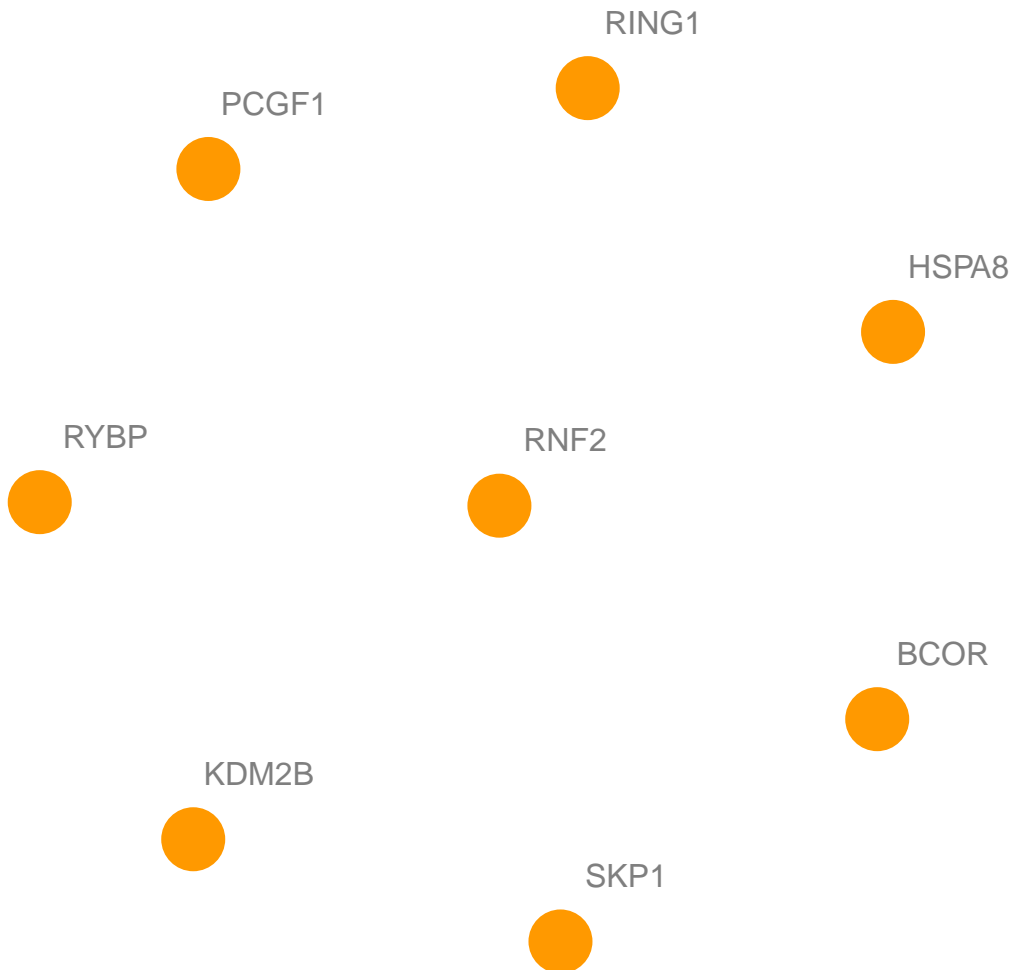
One clustering round

p400-associated complex



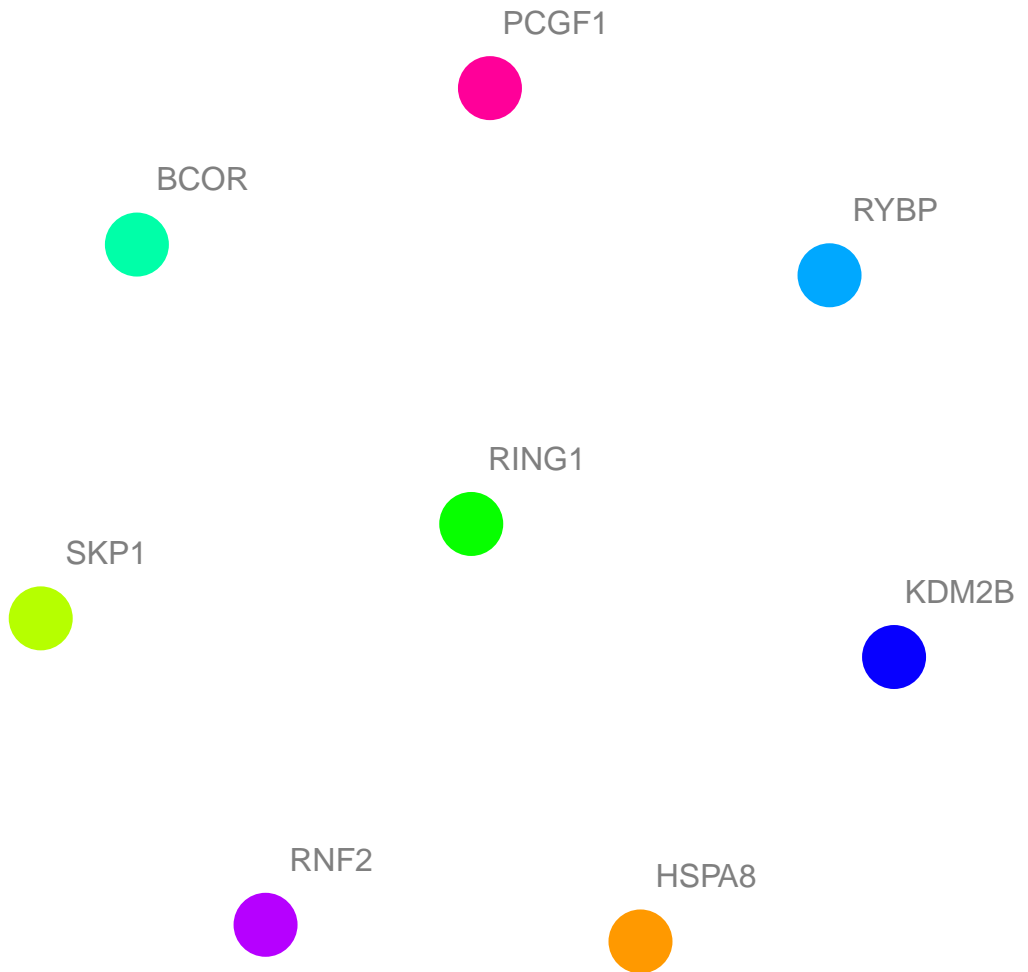
Iterative clustering

BCOR complex



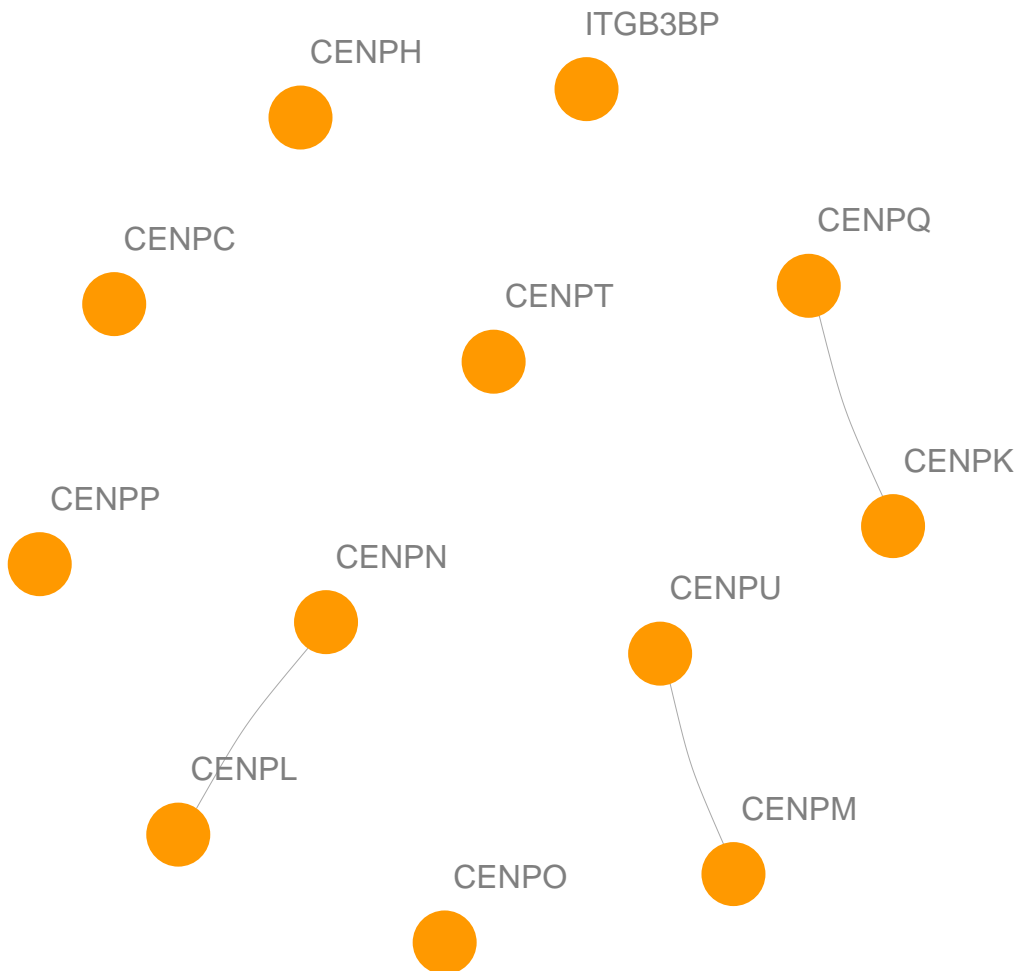
One clustering round

BCOR complex



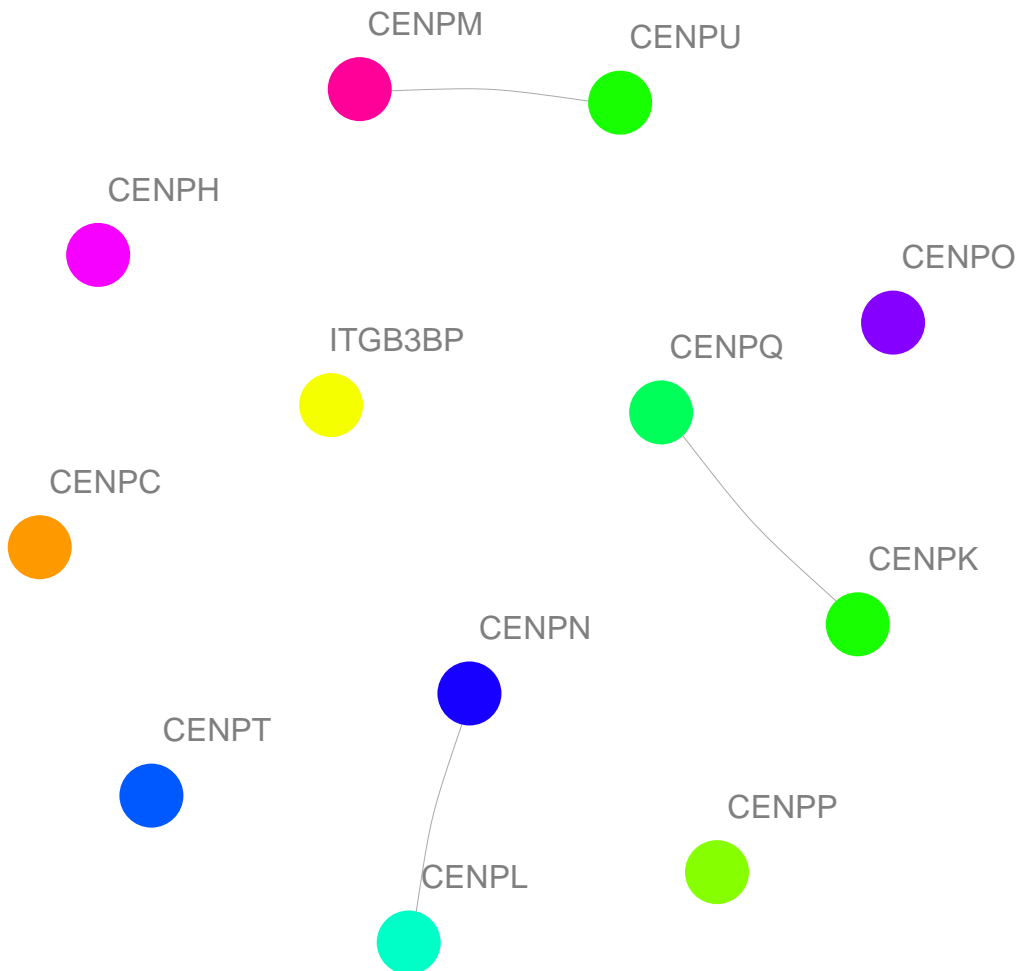
Iterative clustering

CENP-A NAC-CAD complex



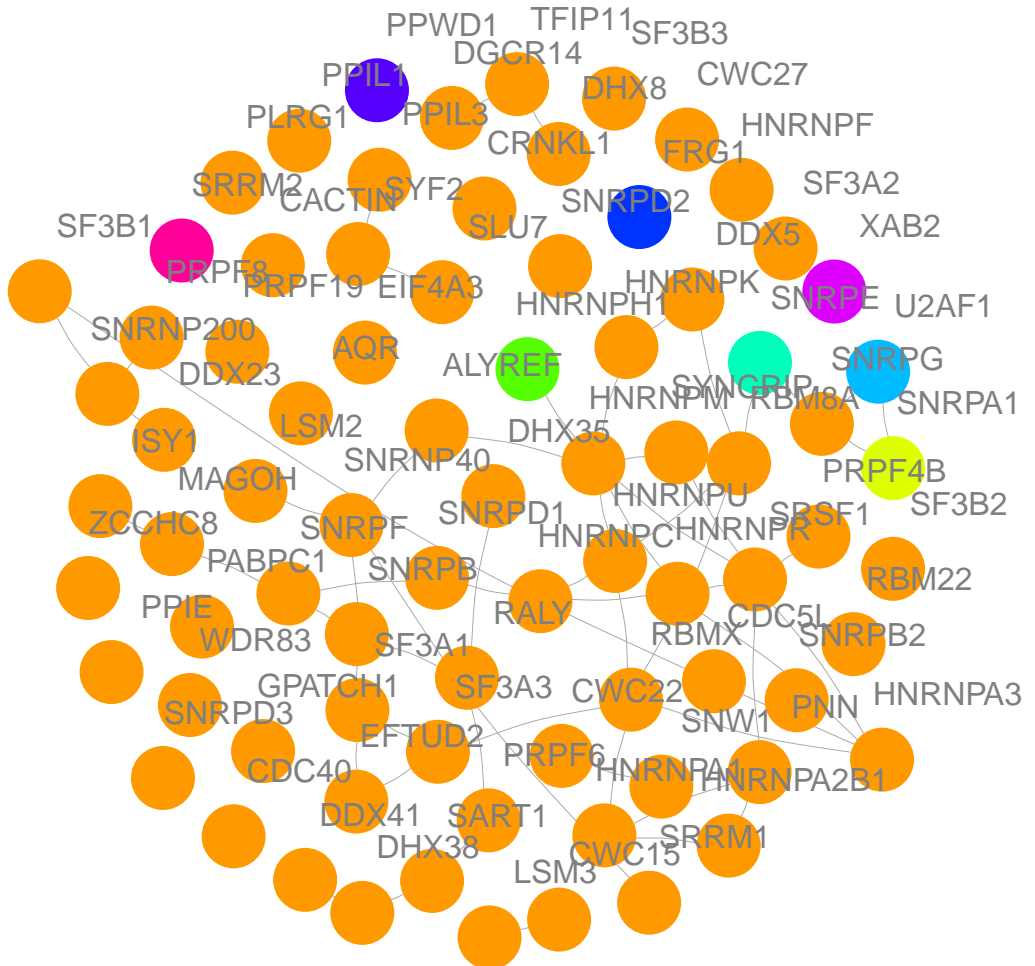
One clustering round

CENP-A NAC-CAD complex

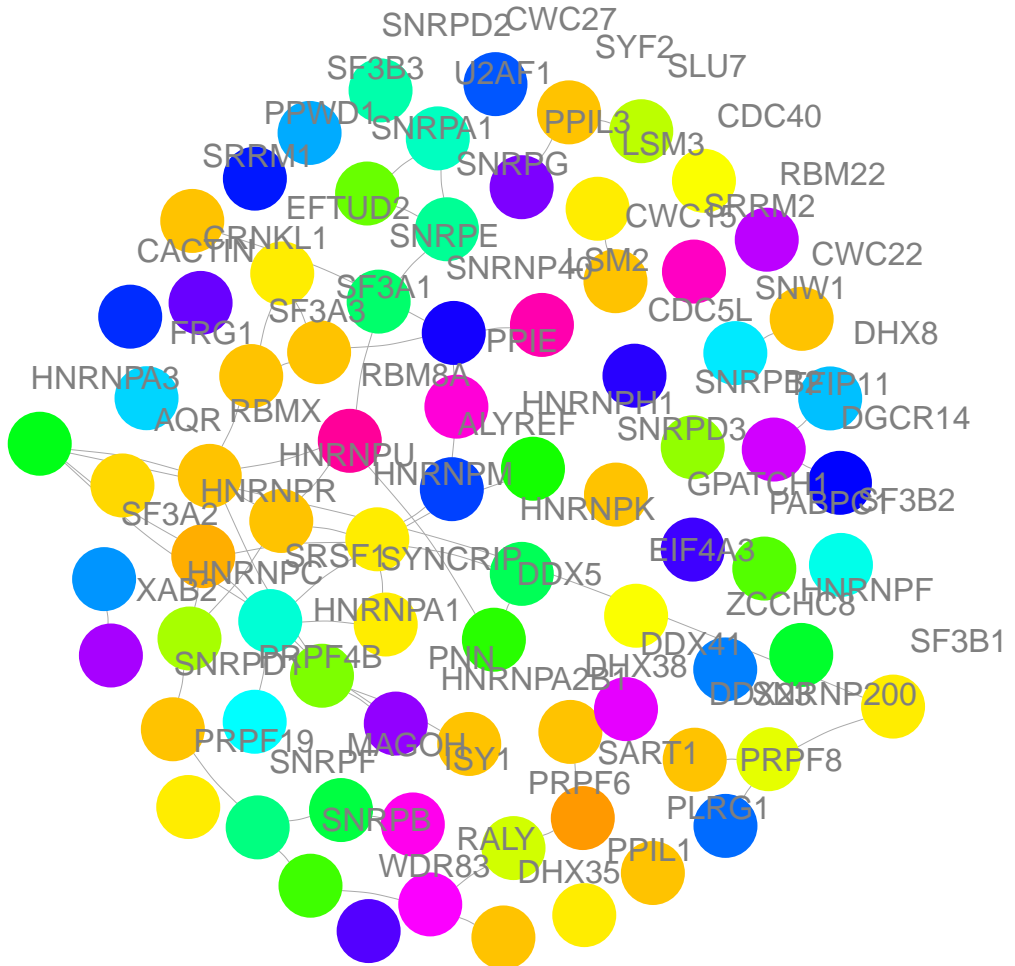


Iterative clustering

C complex spliceosome



C complex spliceosome



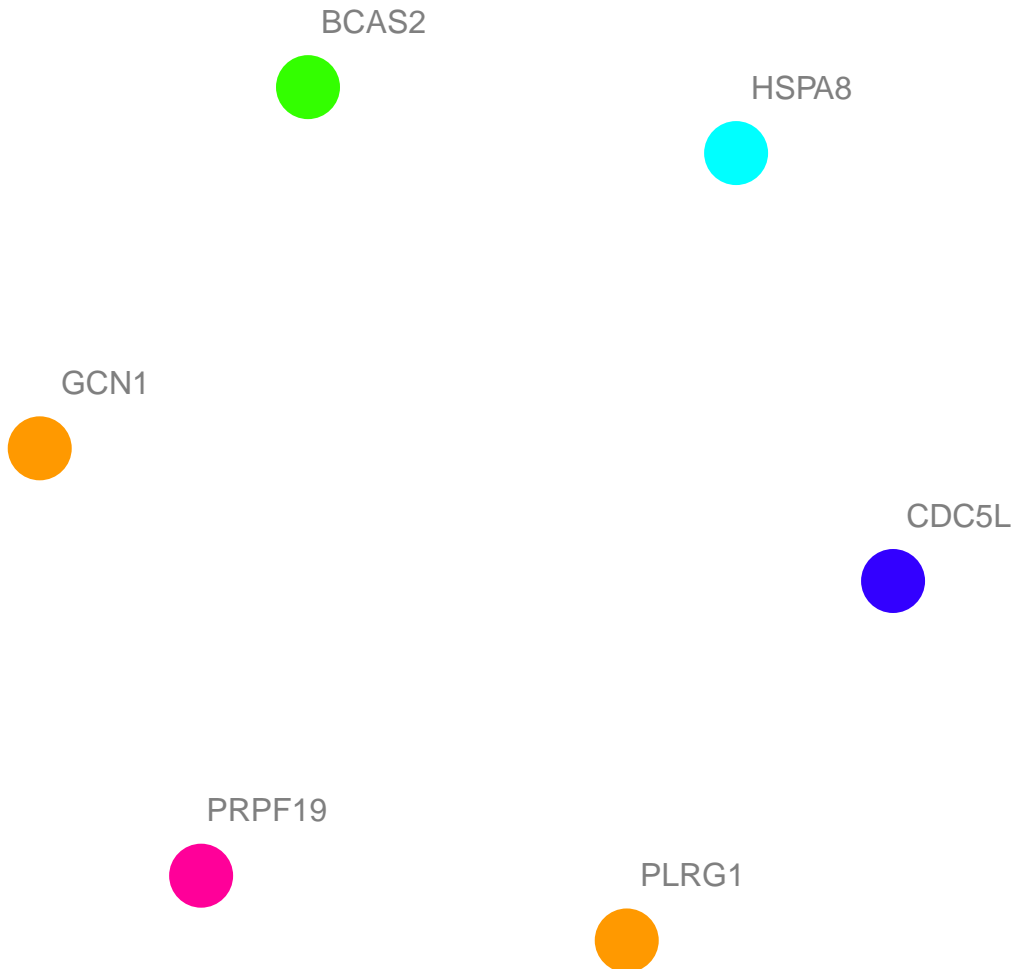
Iterative clustering

CDC5L core complex



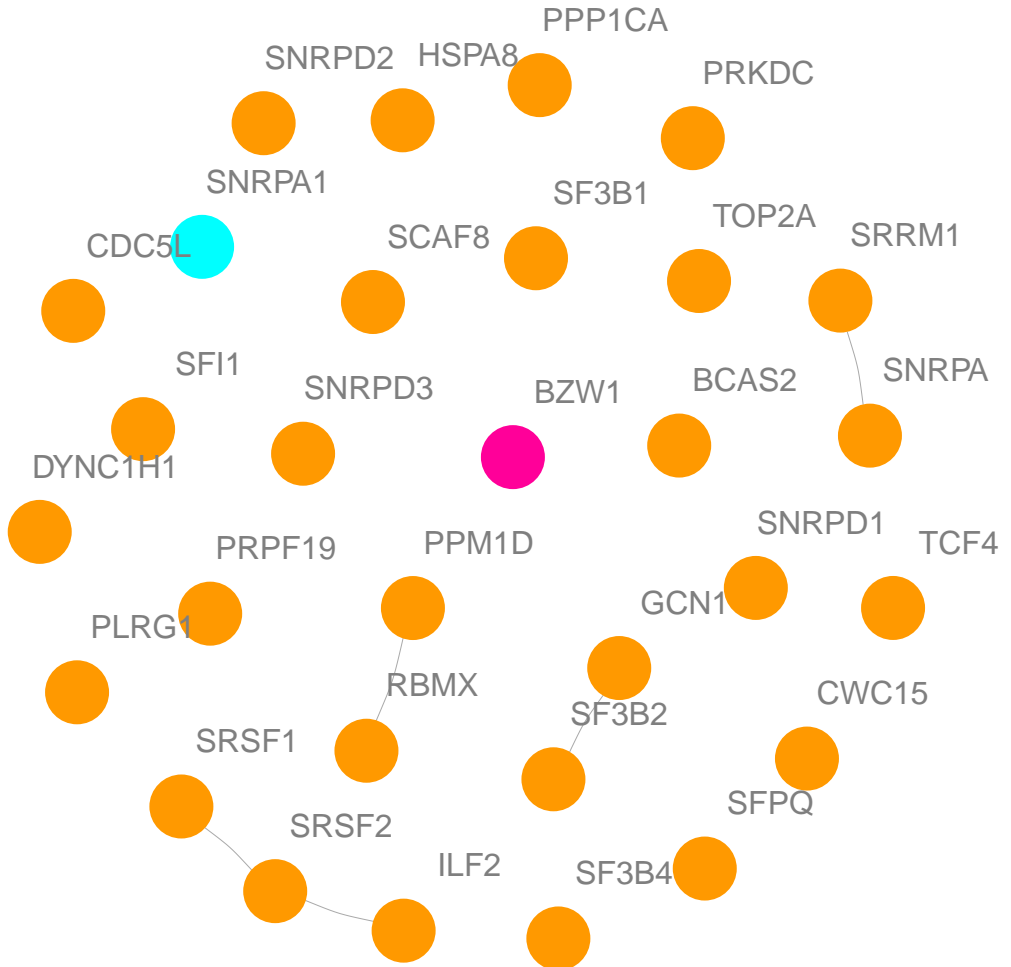
One clustering round

CDC5L core complex



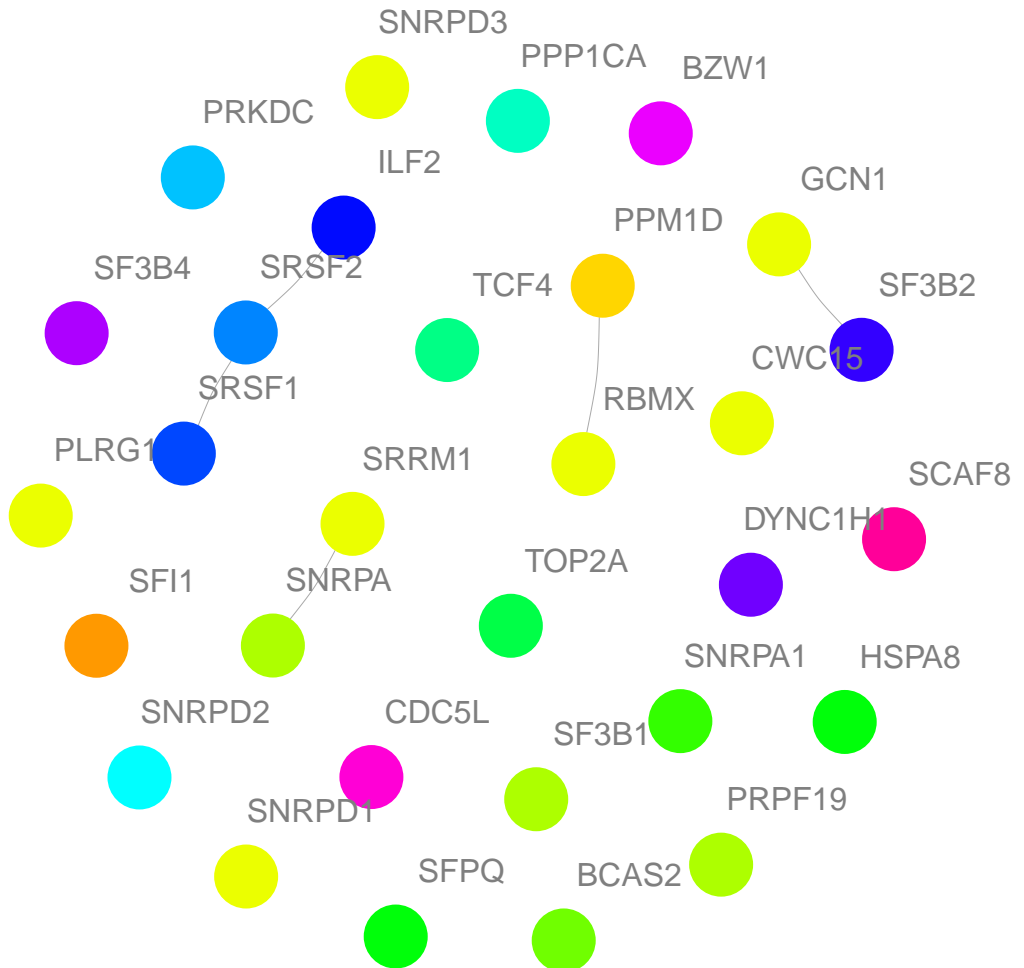
Iterative clustering

CDC5L complex



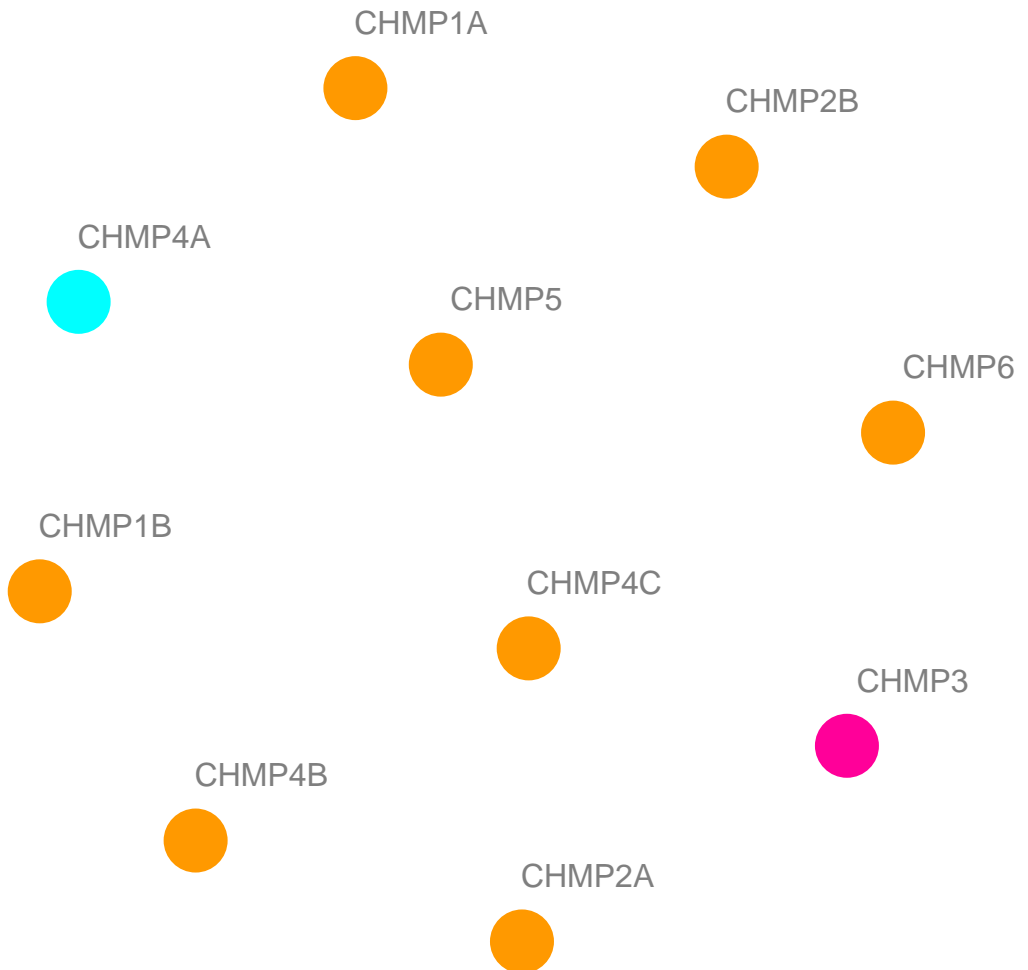
One clustering round

CDC5L complex



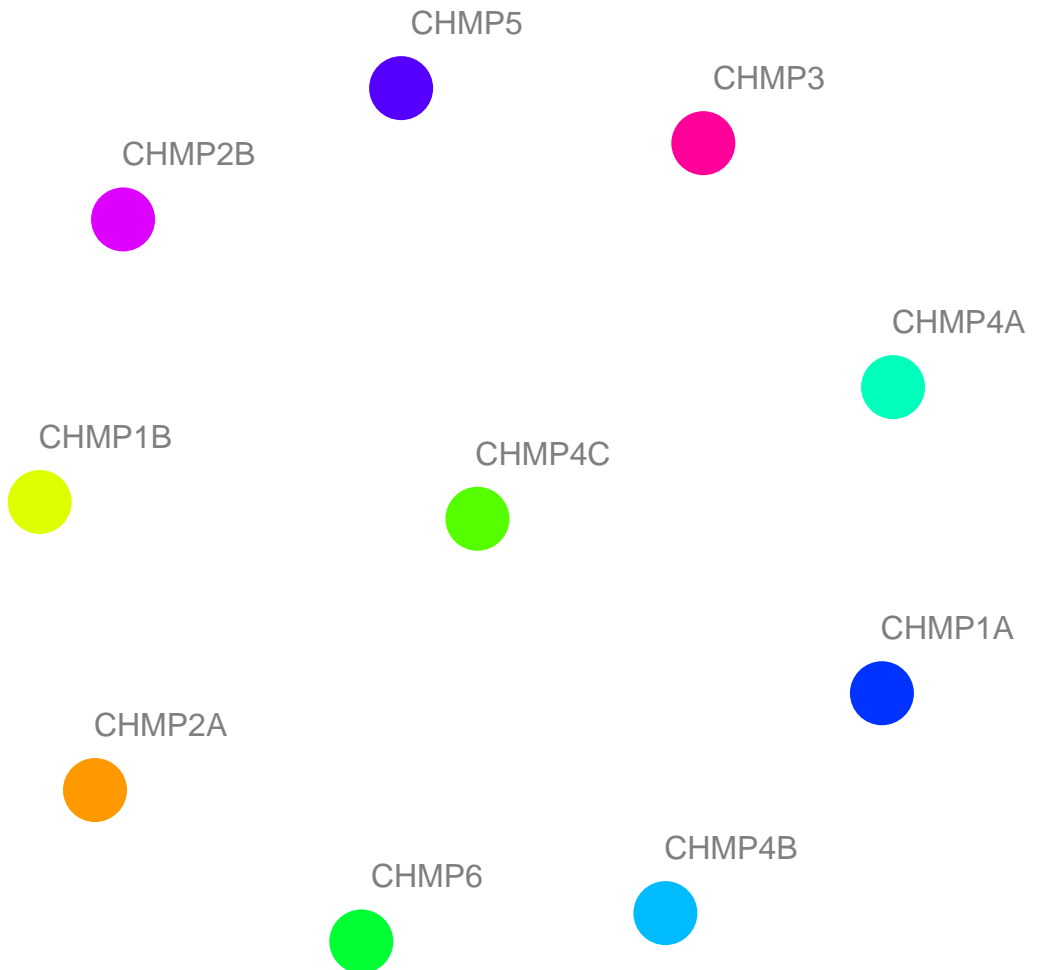
Iterative clustering

ESCRT-III complex



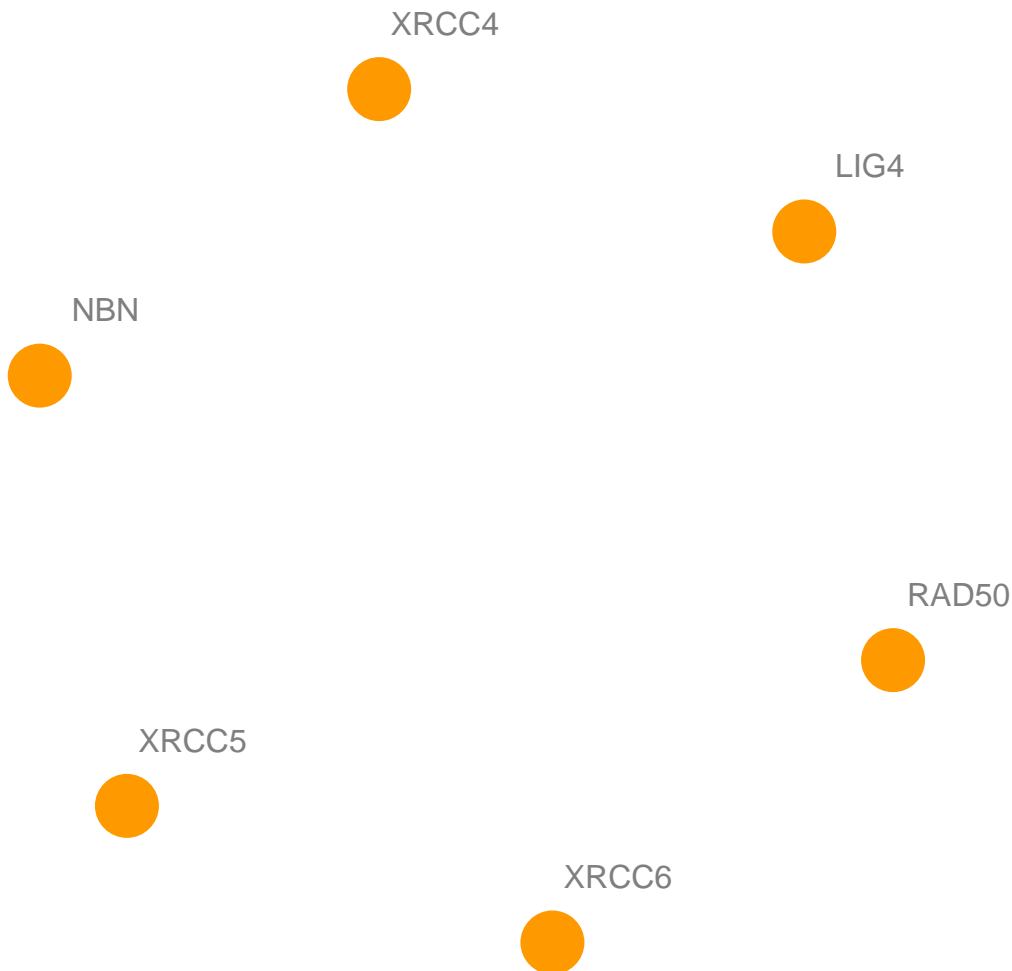
One clustering round

ESCRT-III complex



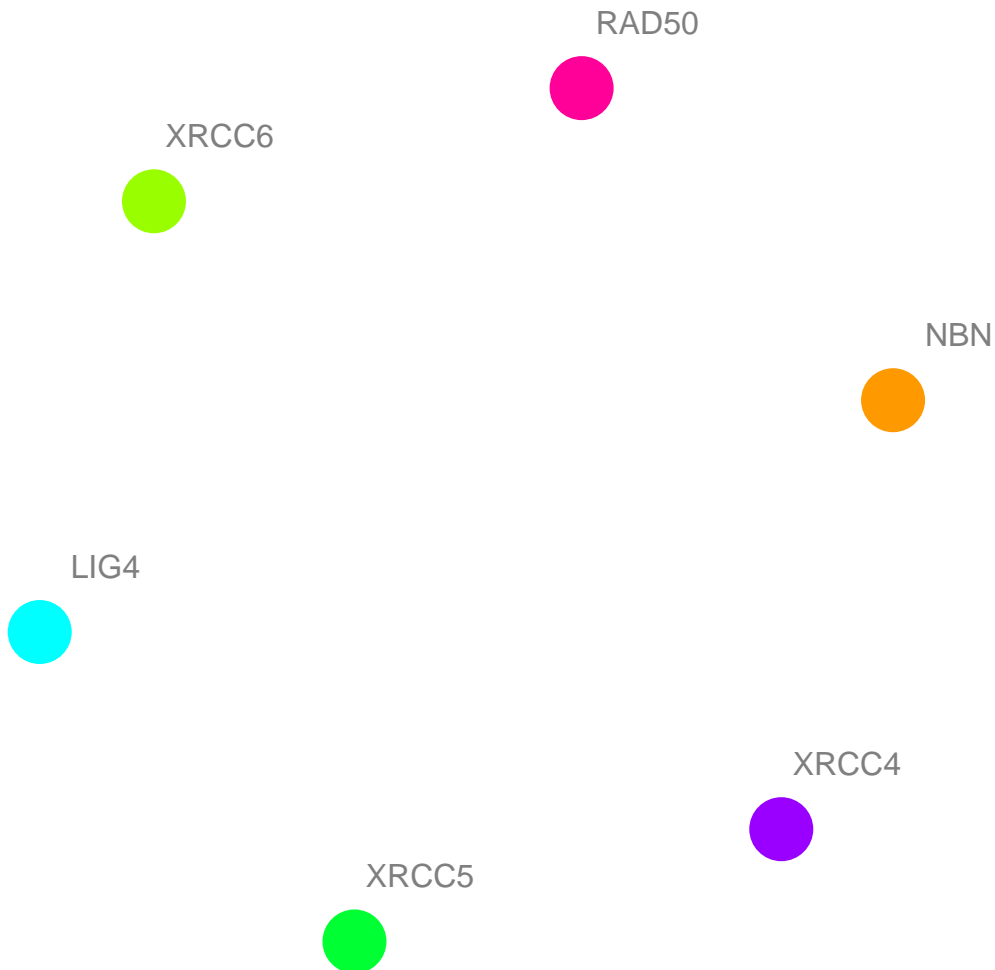
Iterative clustering

DNA double-strand break end-joining complex



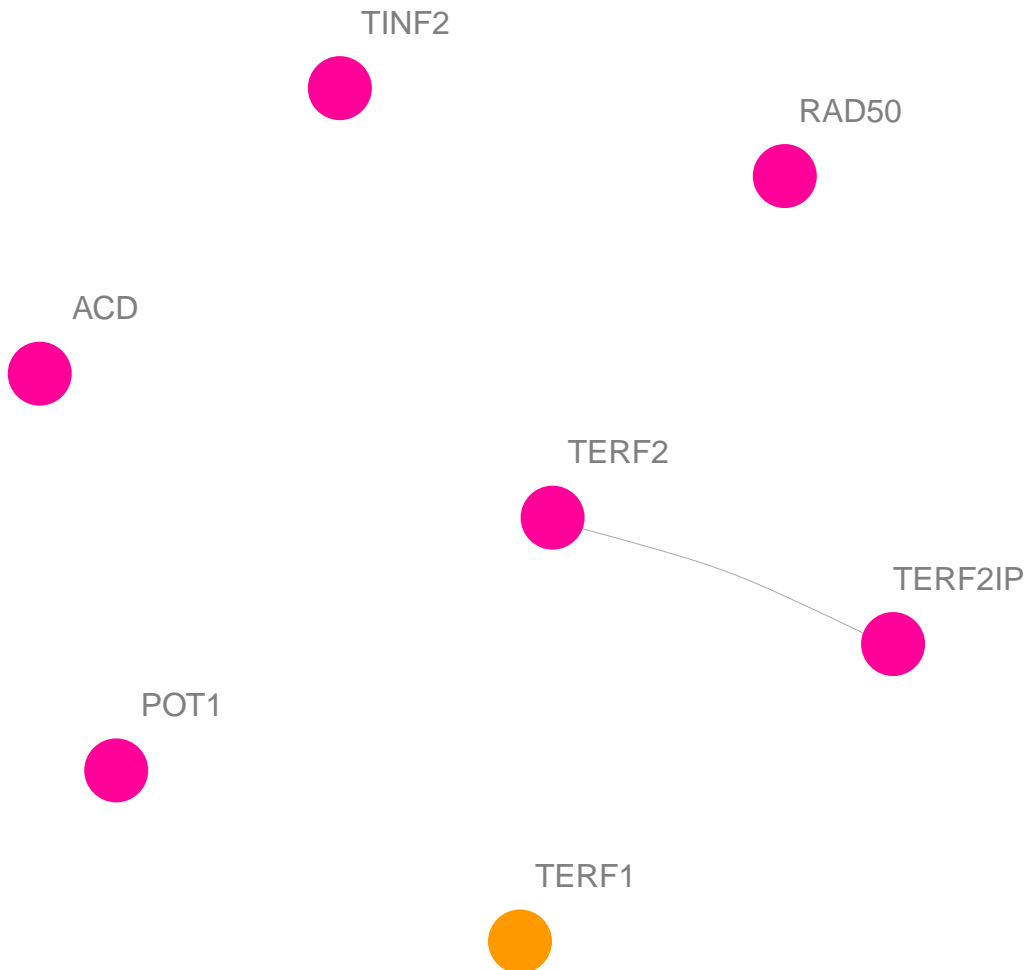
One clustering round

DNA double-strand break end-joining complex



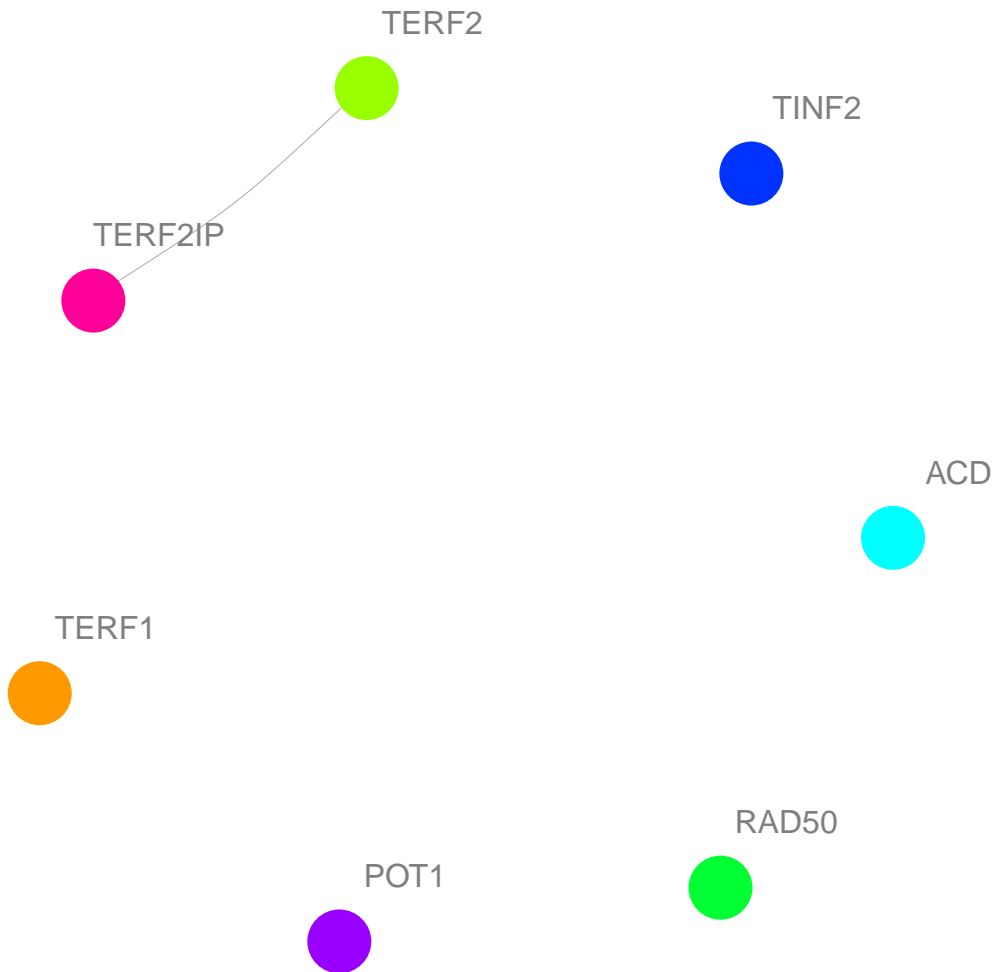
Iterative clustering

Rap1 complex



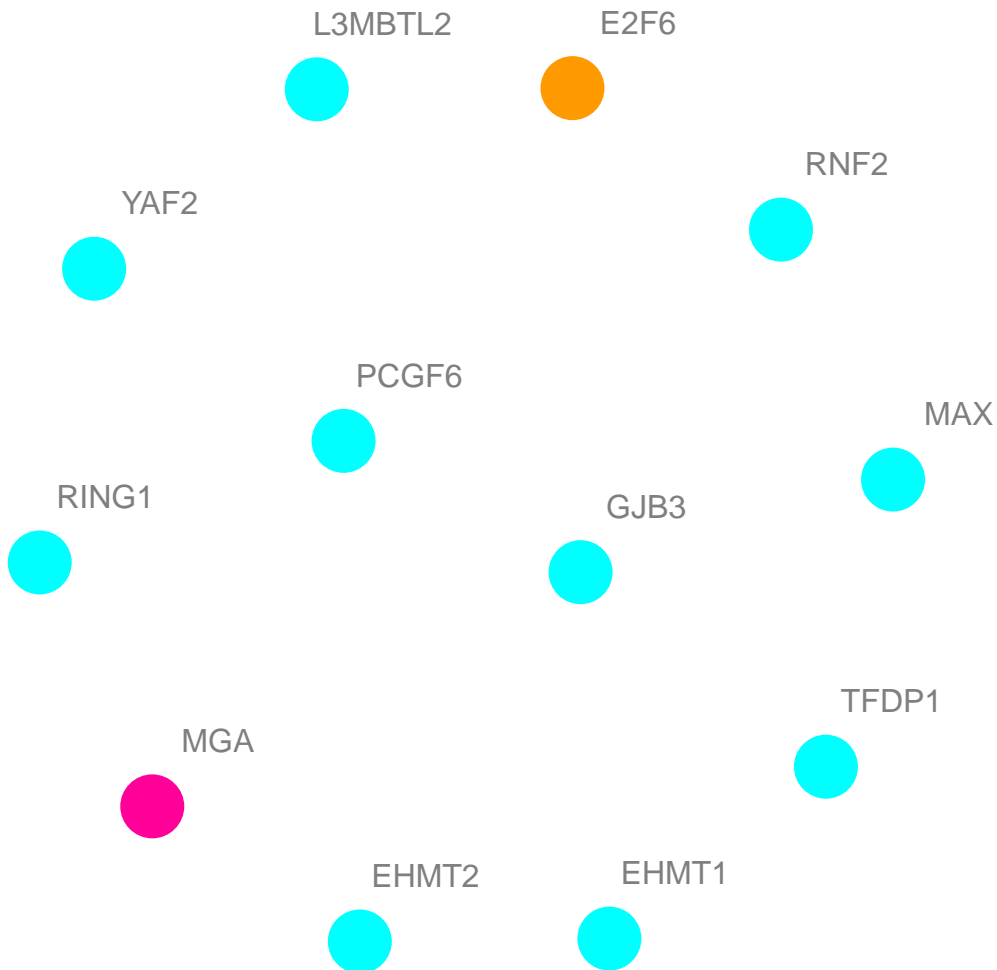
One clustering round

Rap1 complex



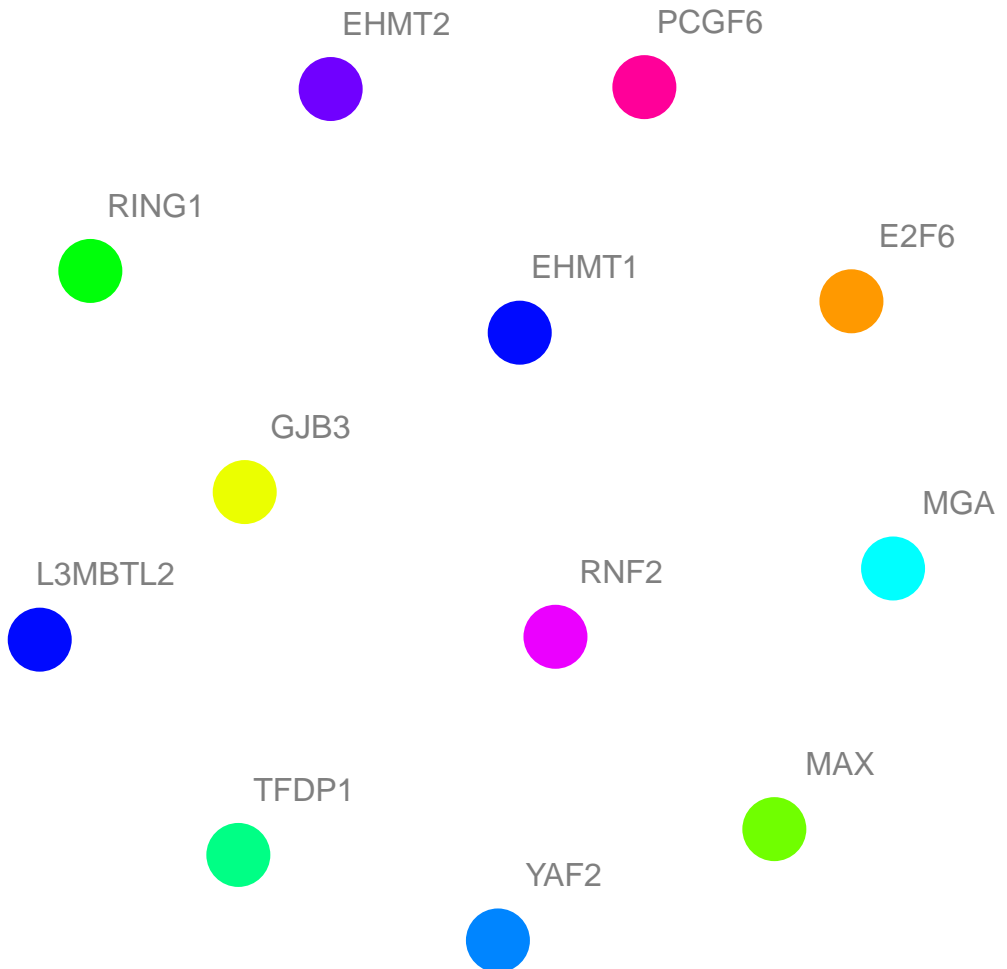
Iterative clustering

E2F-6 complex



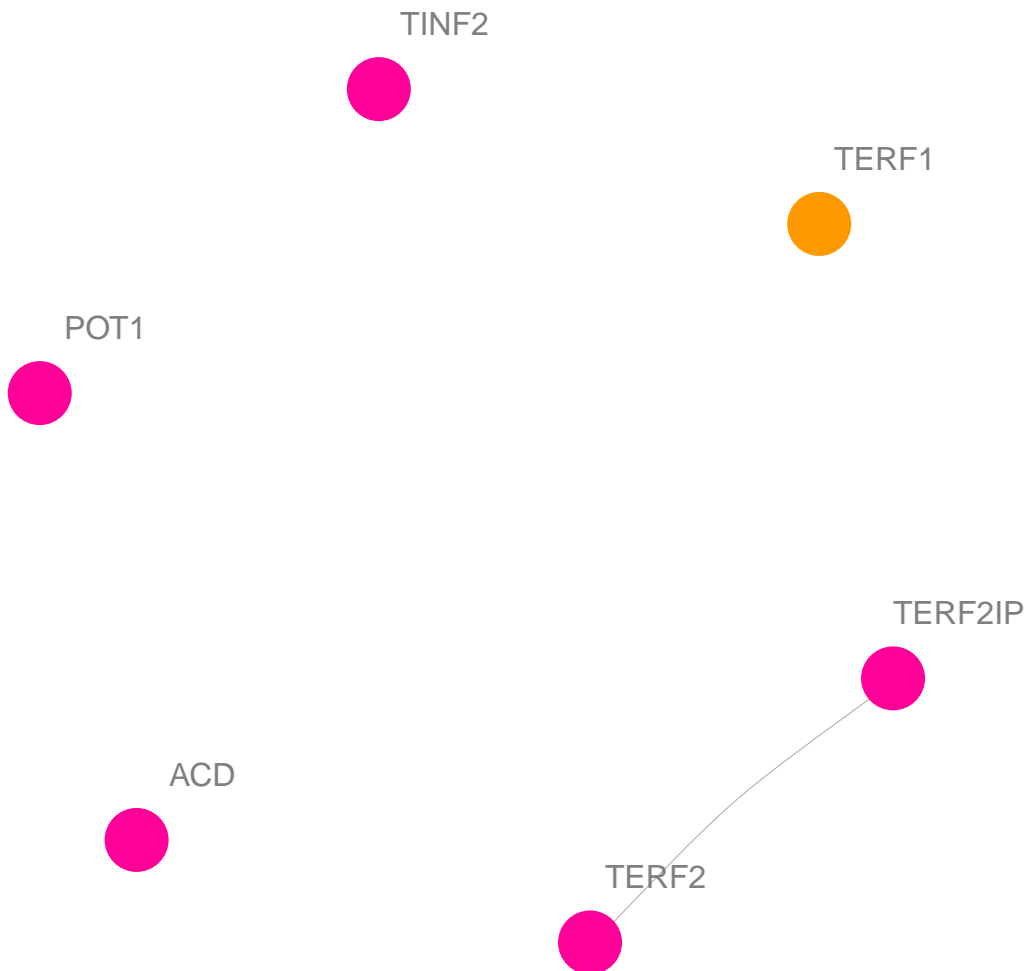
One clustering round

E2F-6 complex



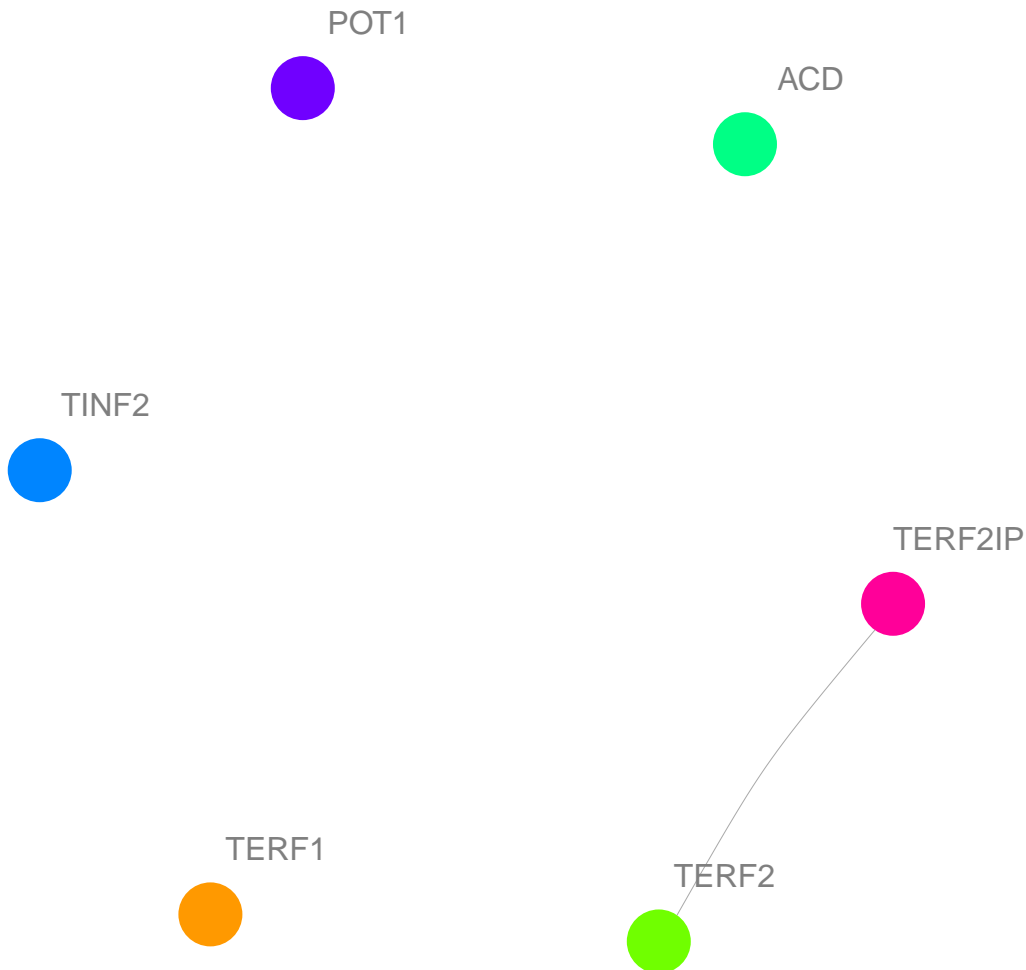
Iterative clustering

Telomere-associated protein complex



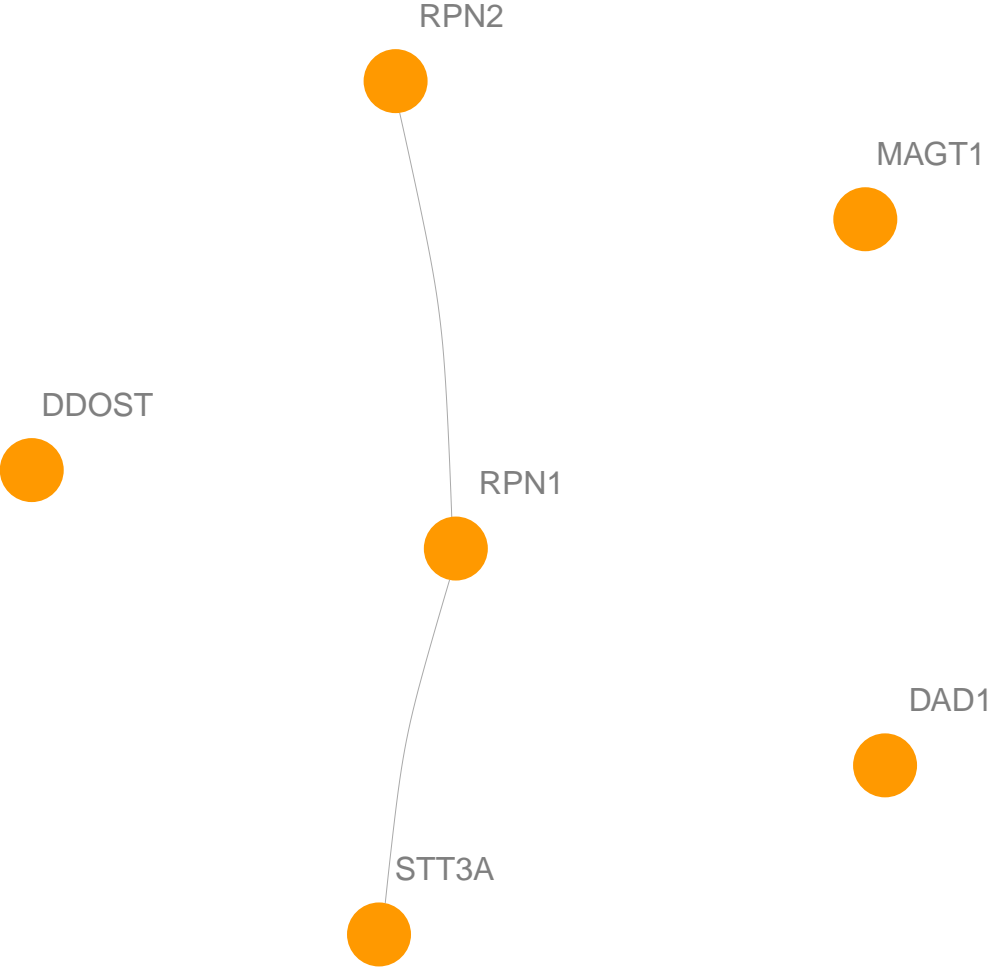
One clustering round

Telomere-associated protein complex



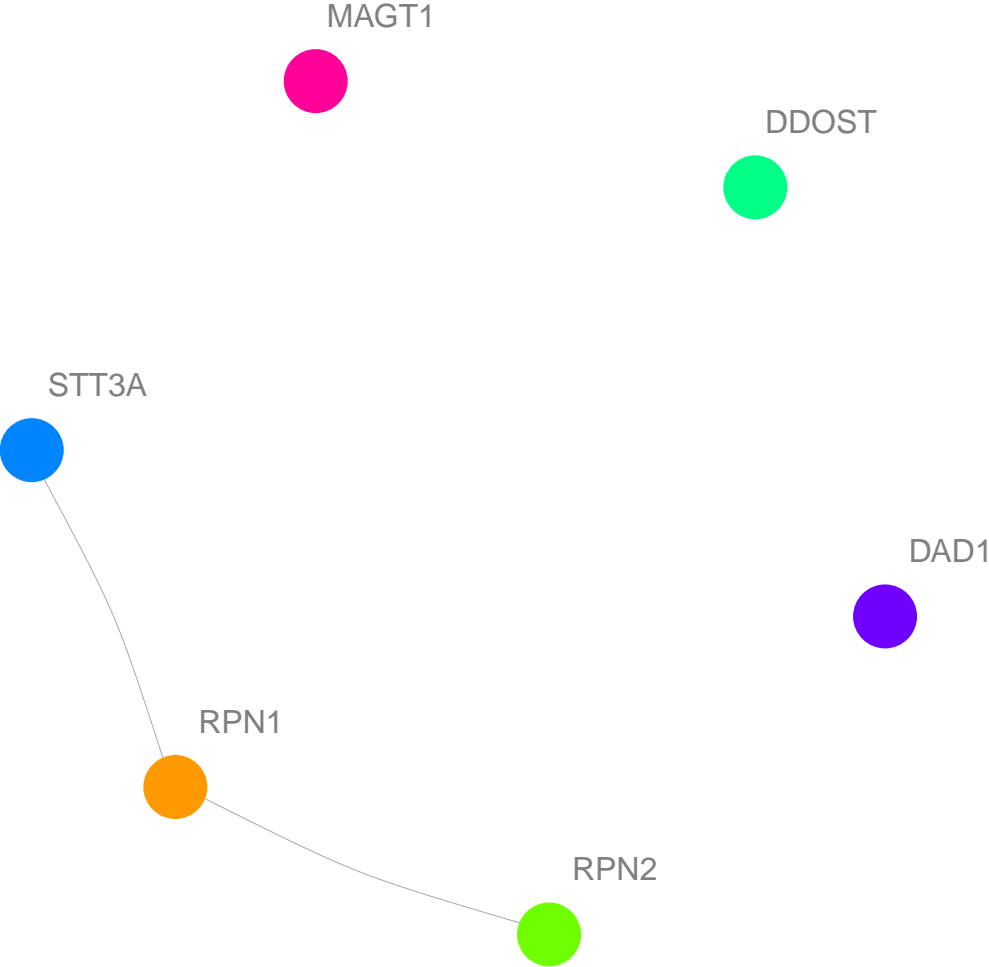
Iterative clustering

Oligosaccharyltransferase complex (Stt3A variant)

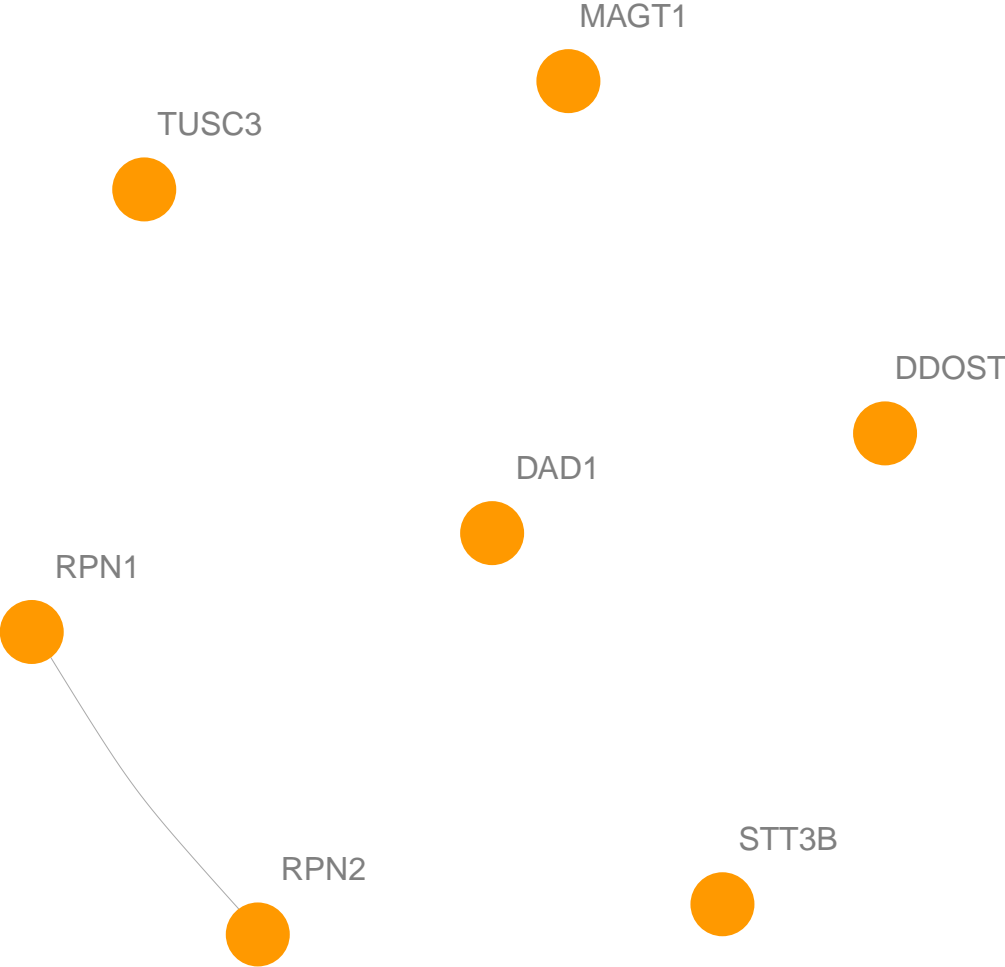


One clustering round

Oligosaccharyltransferase complex (Stt3A variant)

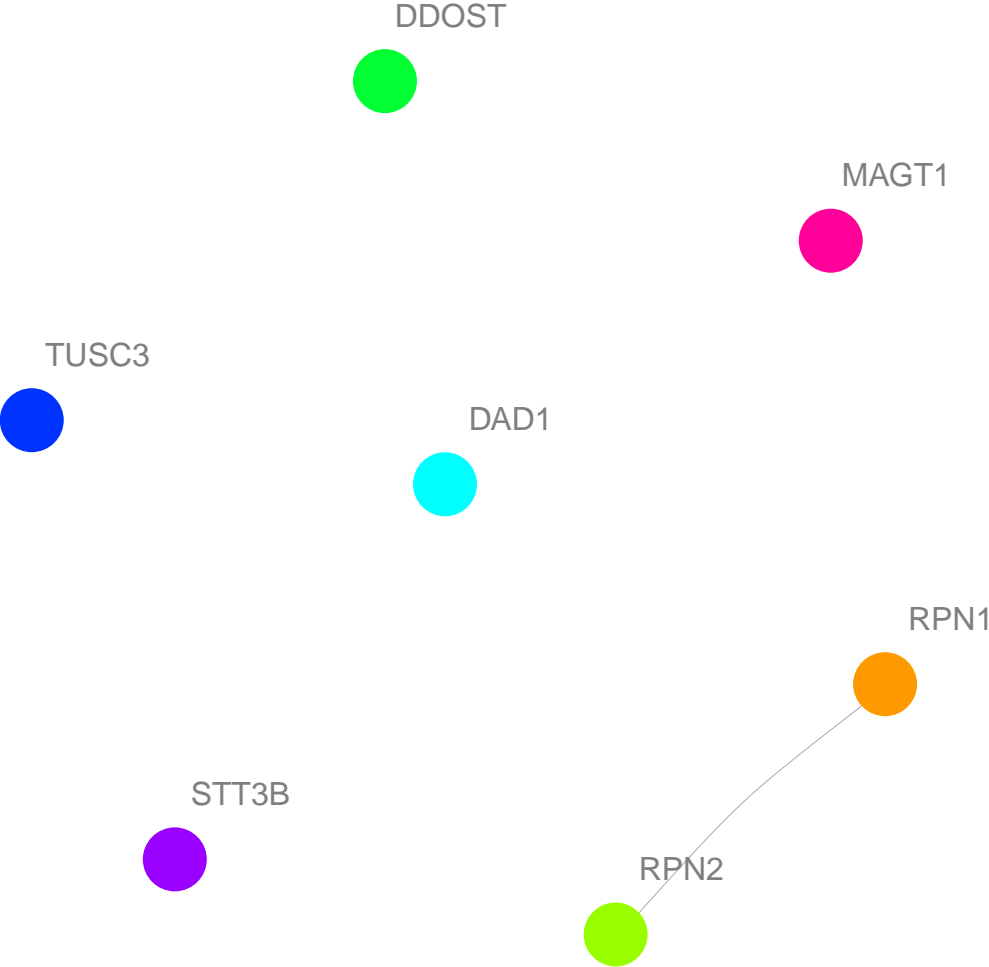


Oligosaccharyltransferase complex (Stt3B variant)



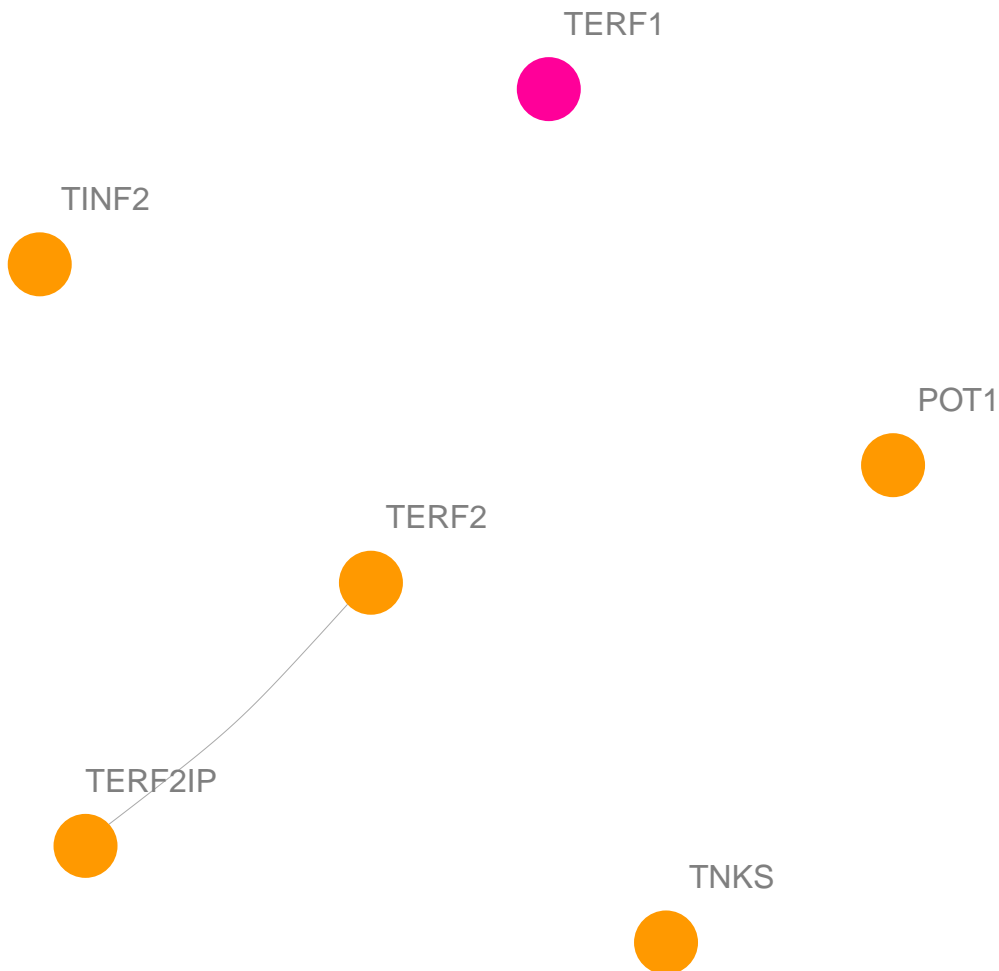
One clustering round

Oligosaccharyltransferase complex (Stt3B variant)



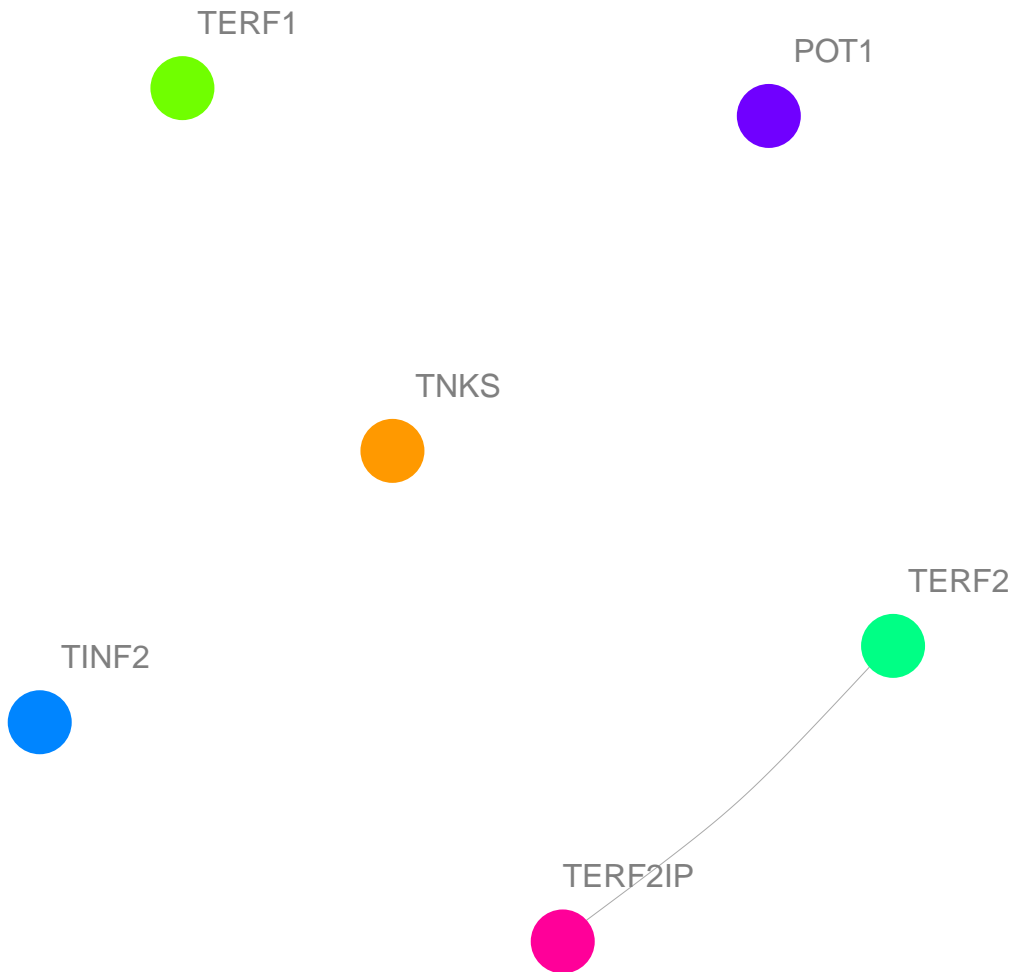
Iterative clustering

TRF–Rap1 complex I, 2MD



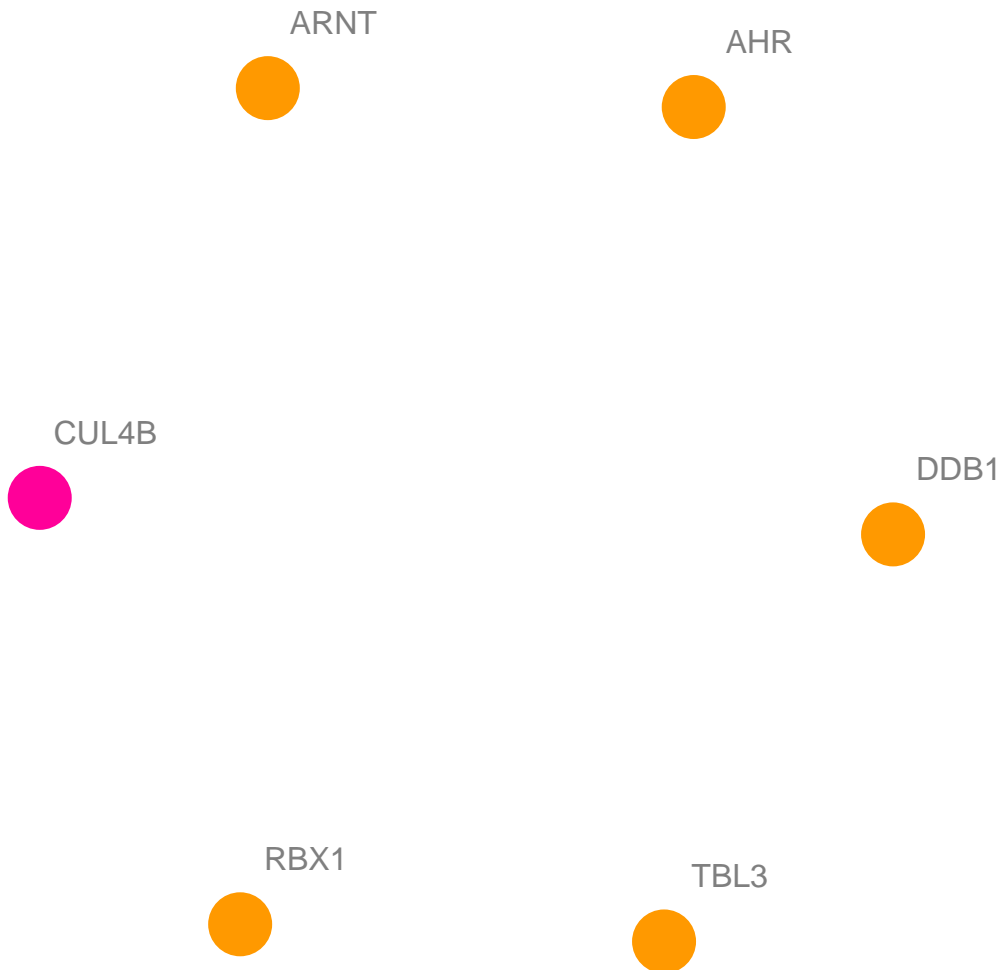
One clustering round

TRF–Rap1 complex I, 2MD



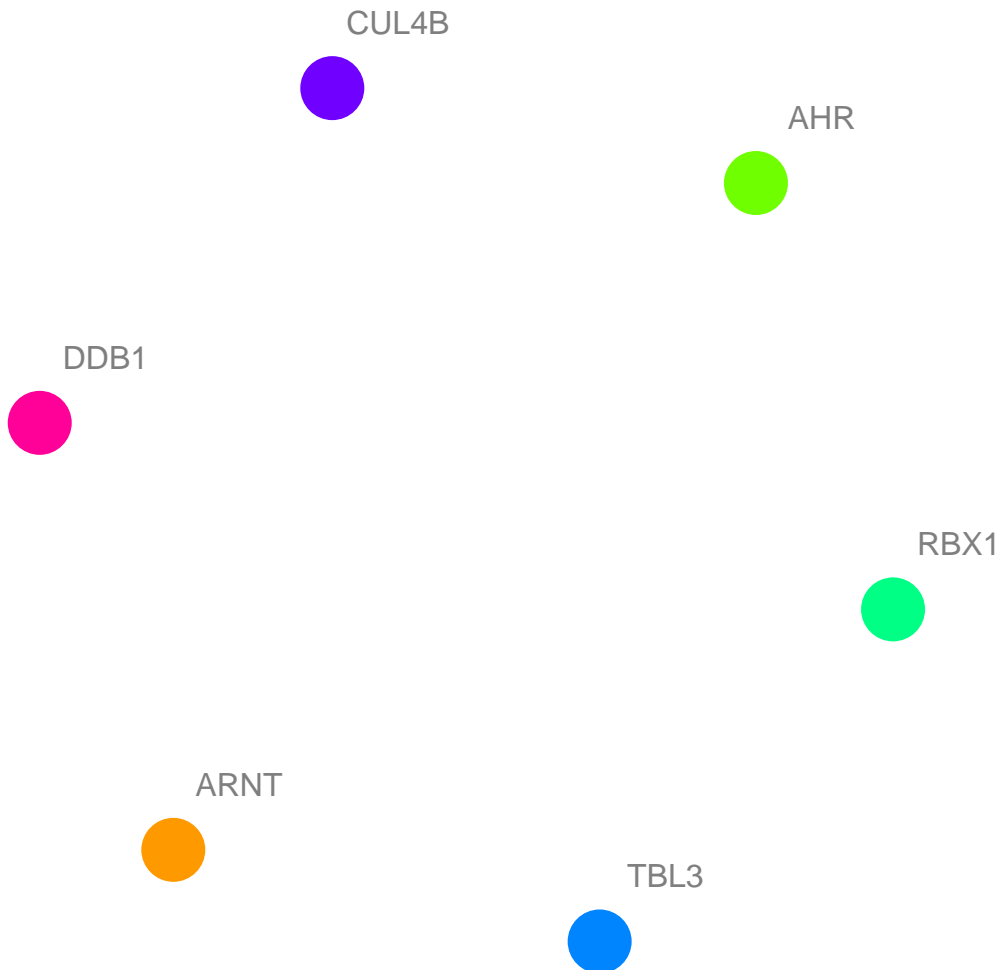
Iterative clustering

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



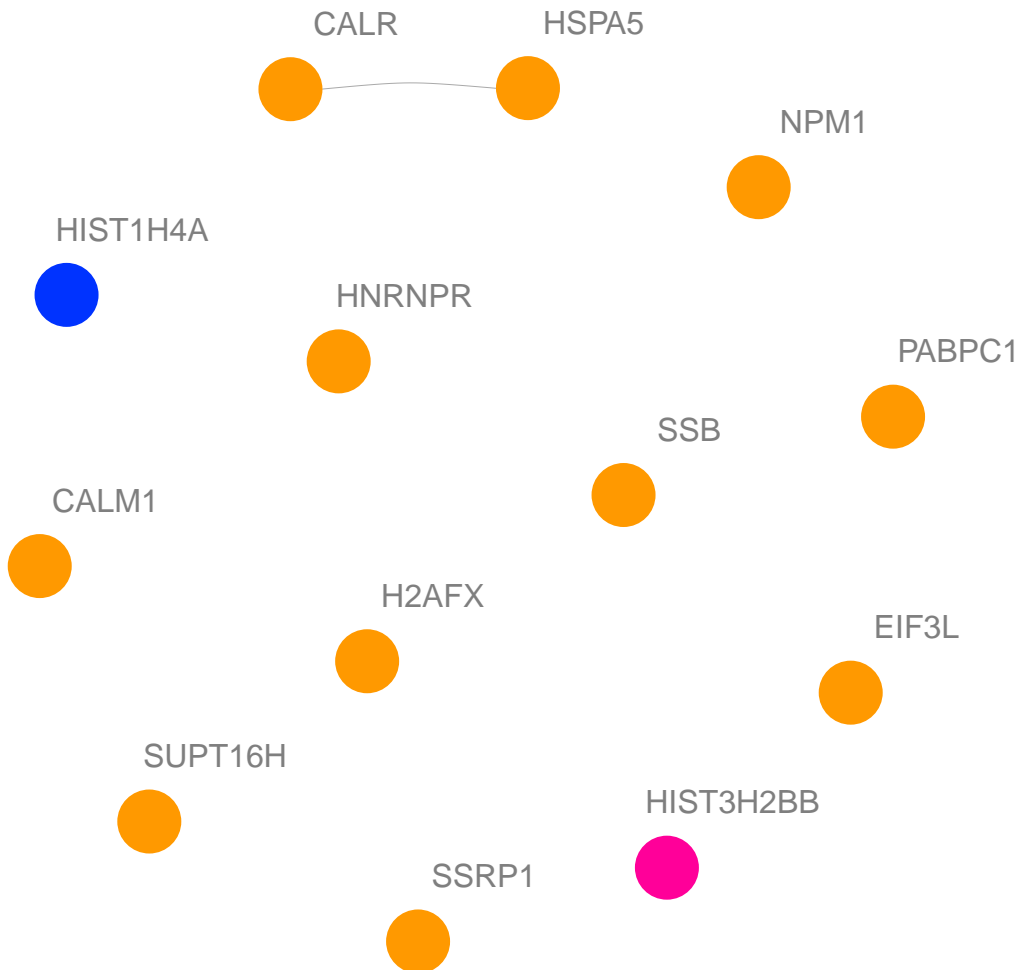
One clustering round

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



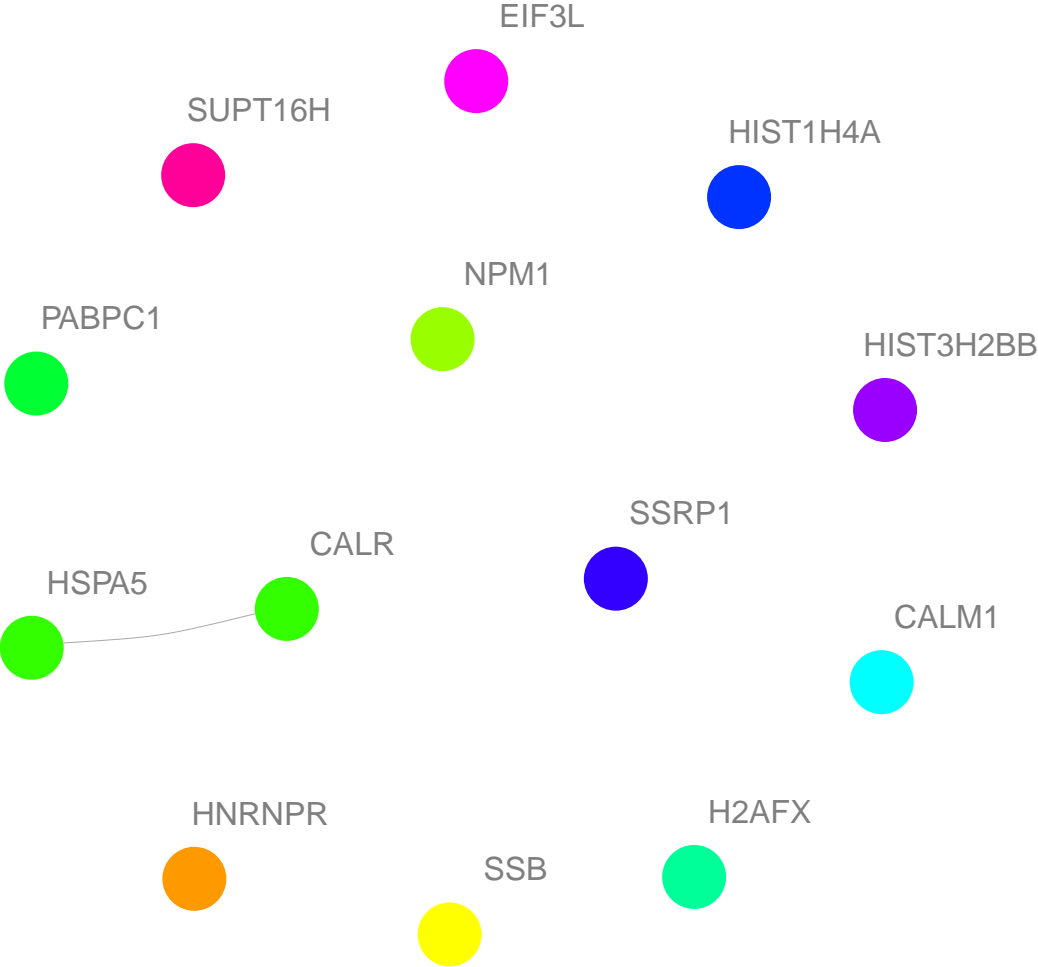
Iterative clustering

H2AX complex, isolated from cells without IR exposure

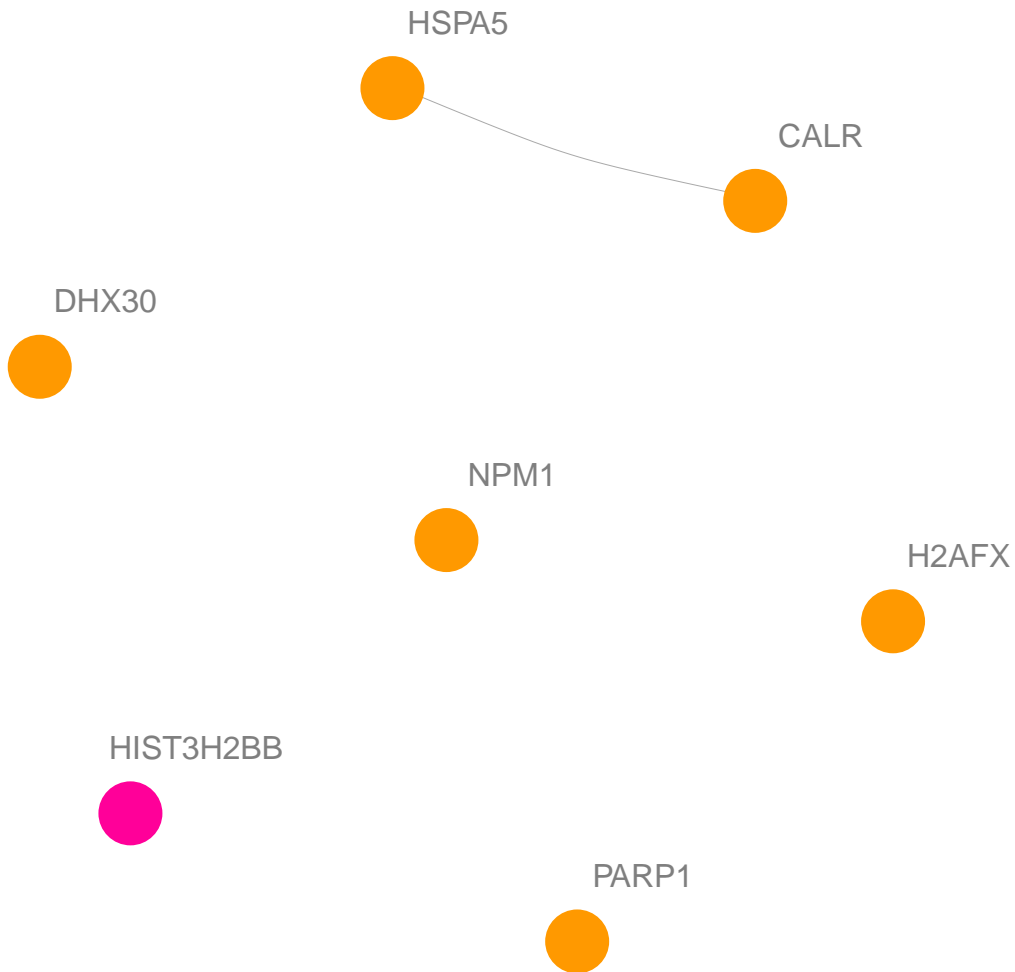


One clustering round

H2AX complex, isolated from cells without IR exposure

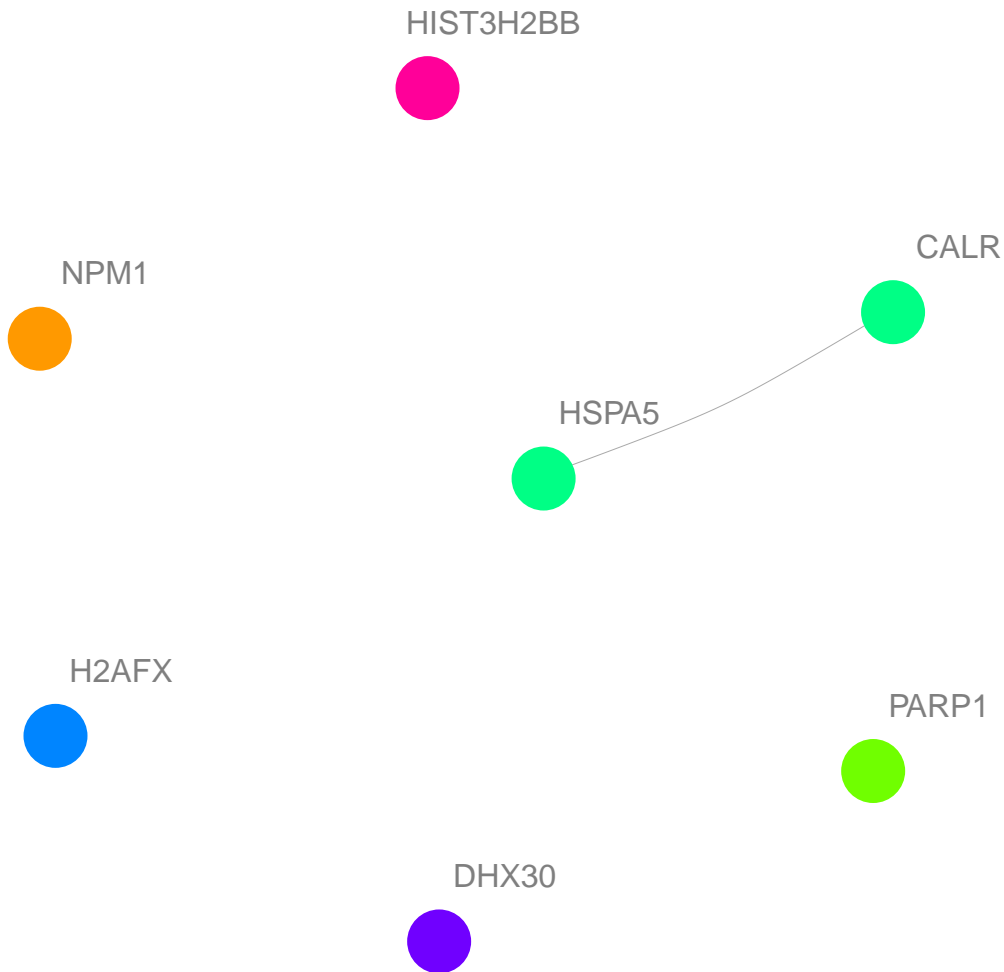


H2AX complex I



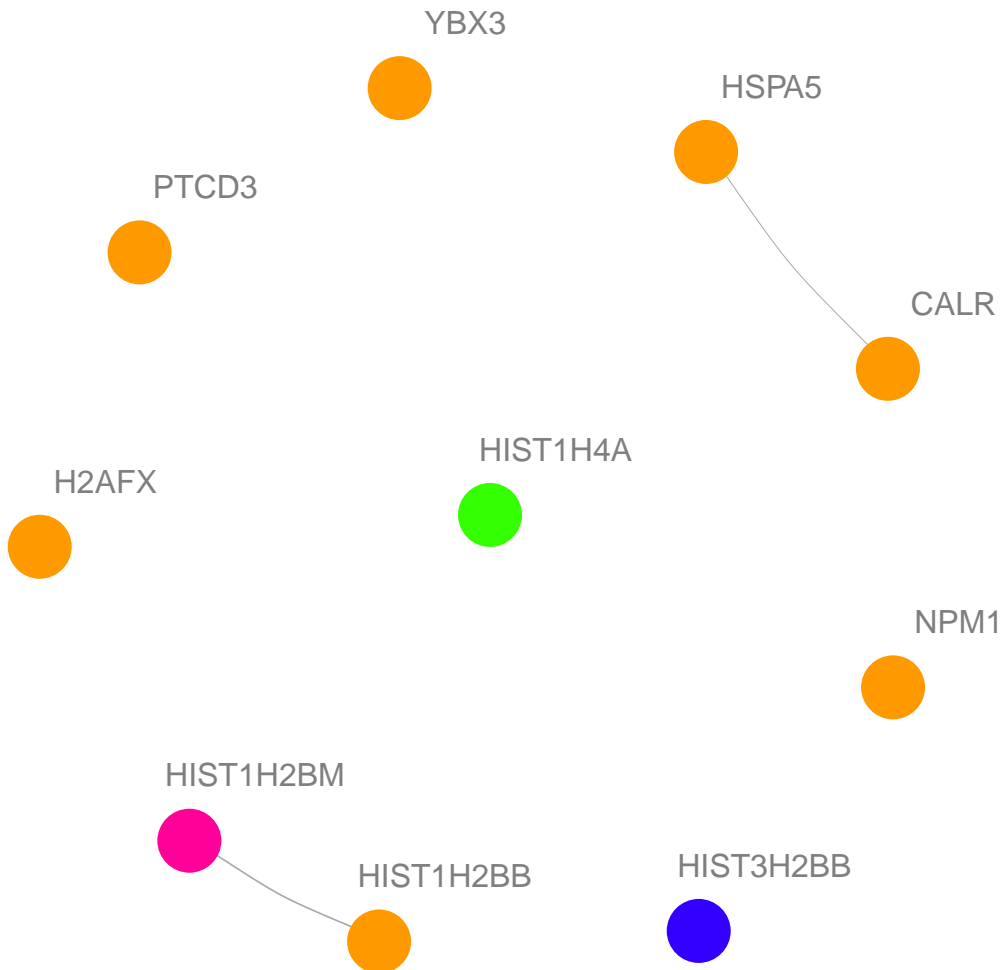
One clustering round

H2AX complex I



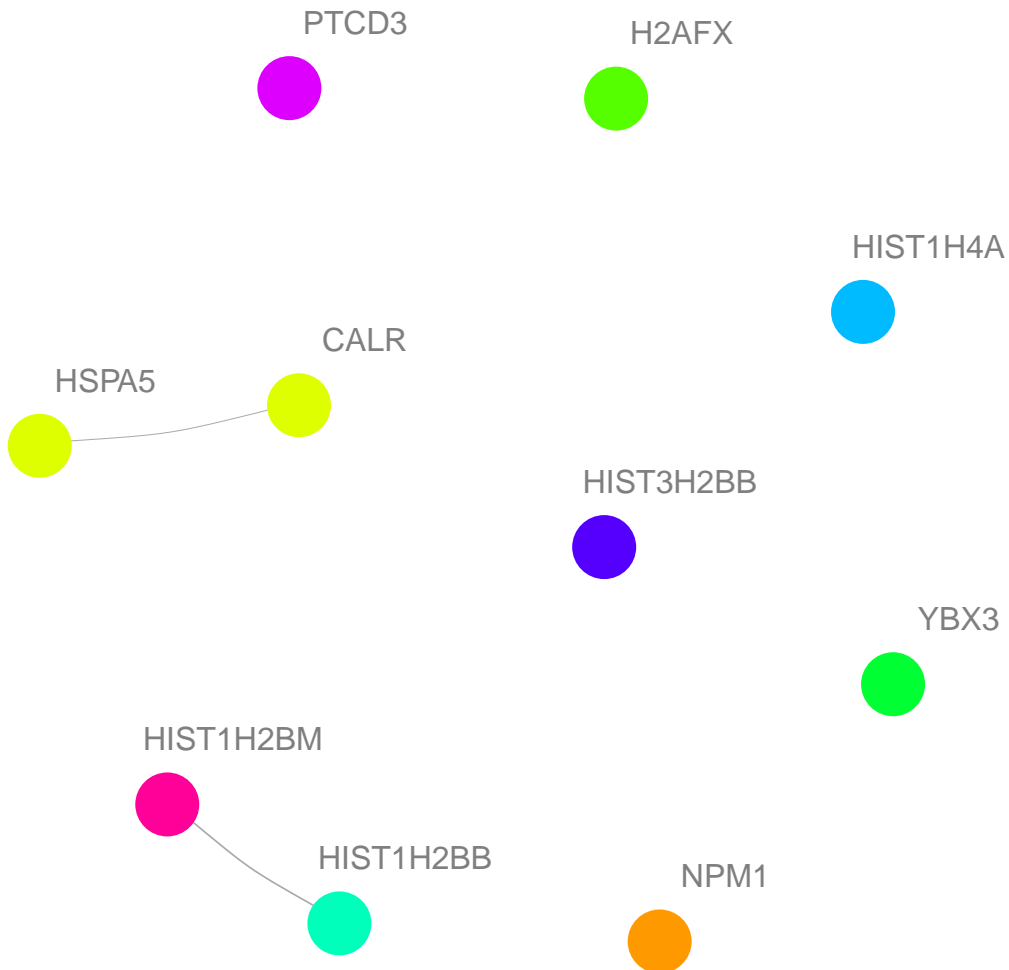
Iterative clustering

H2AX complex II



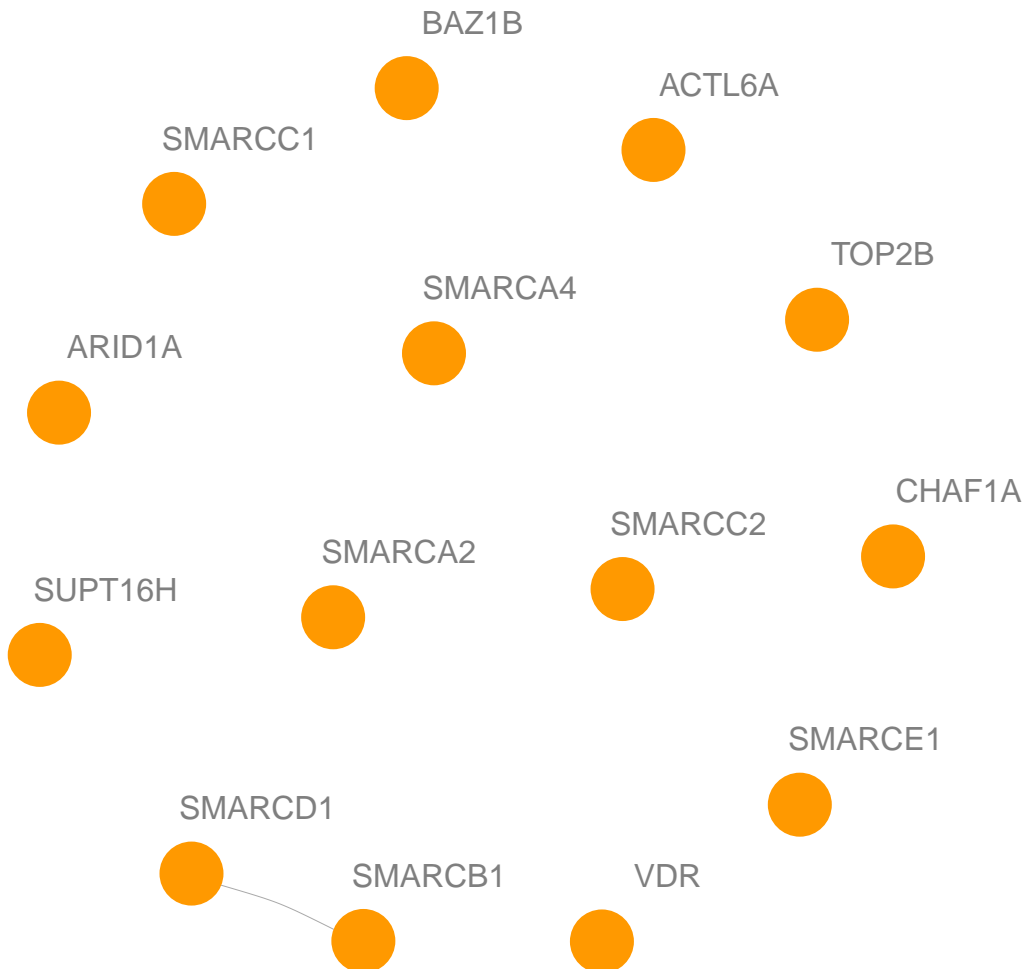
One clustering round

H2AX complex II



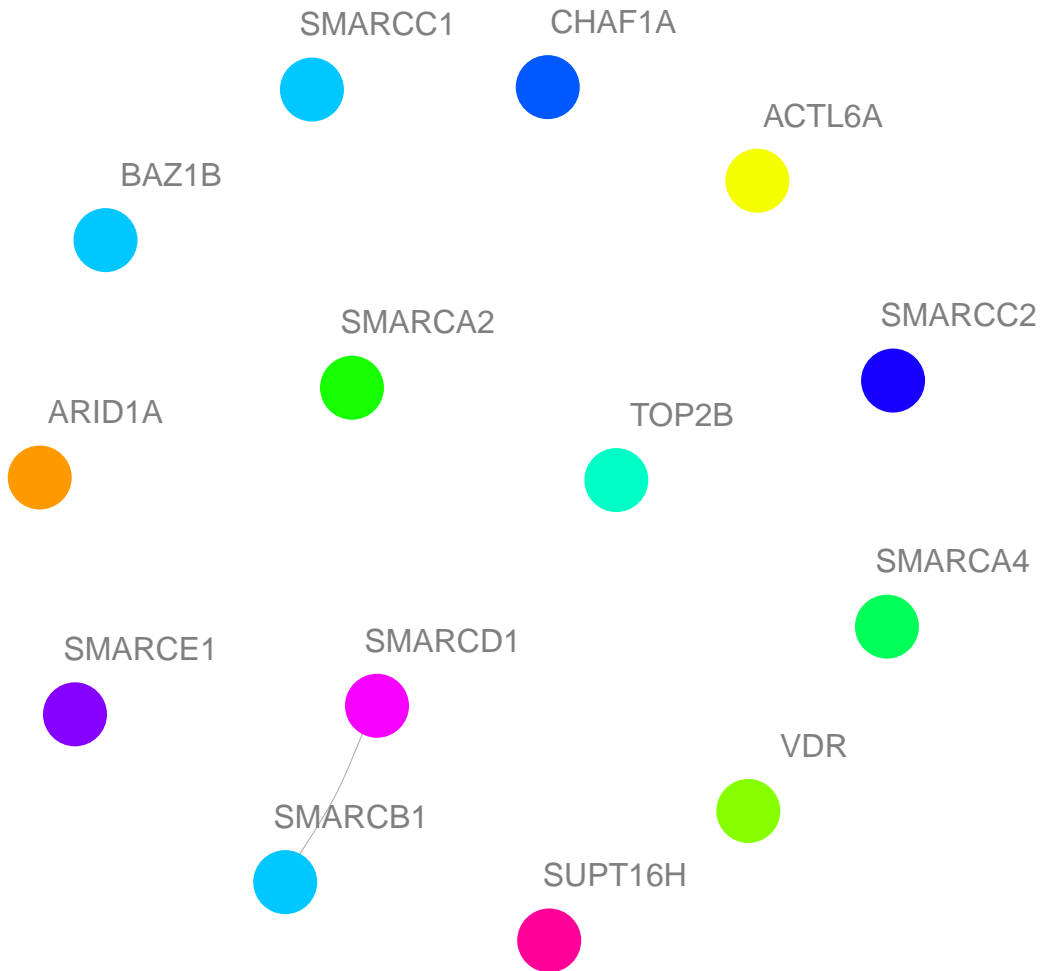
Iterative clustering

WINAC complex



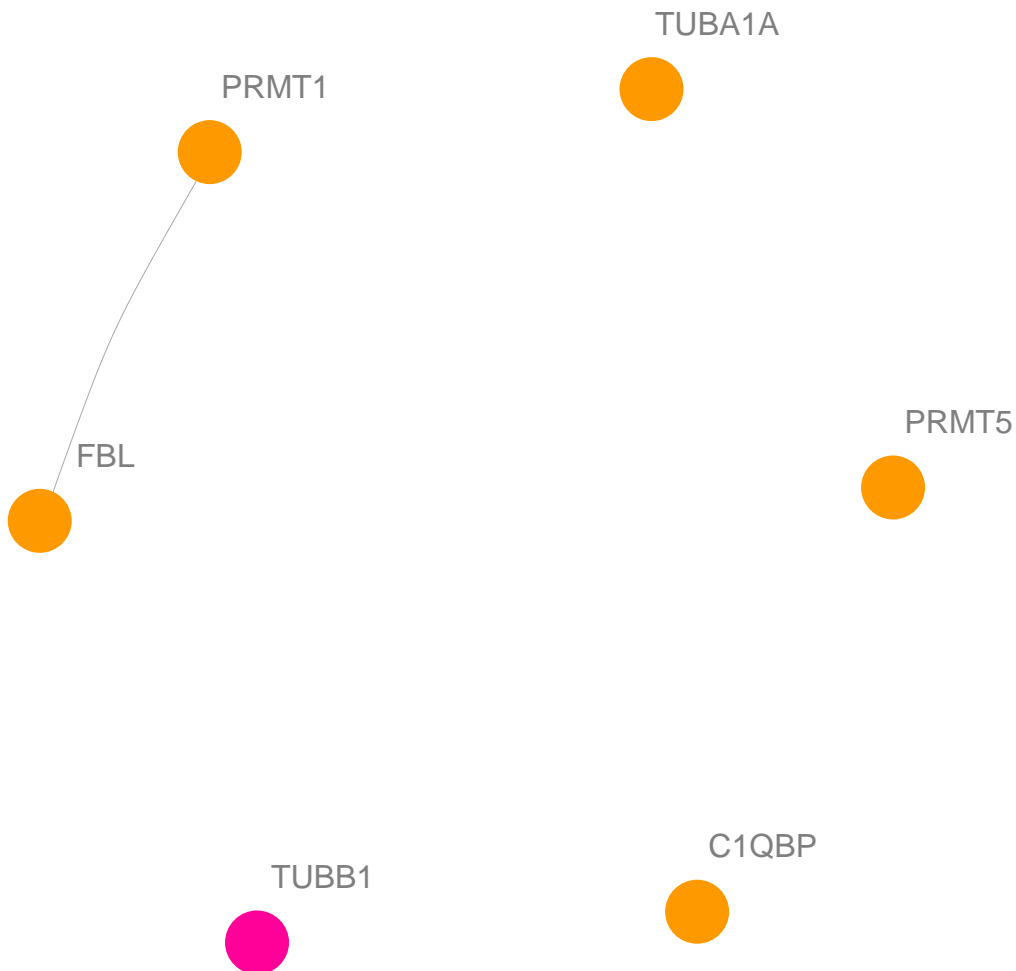
One clustering round

WINAC complex



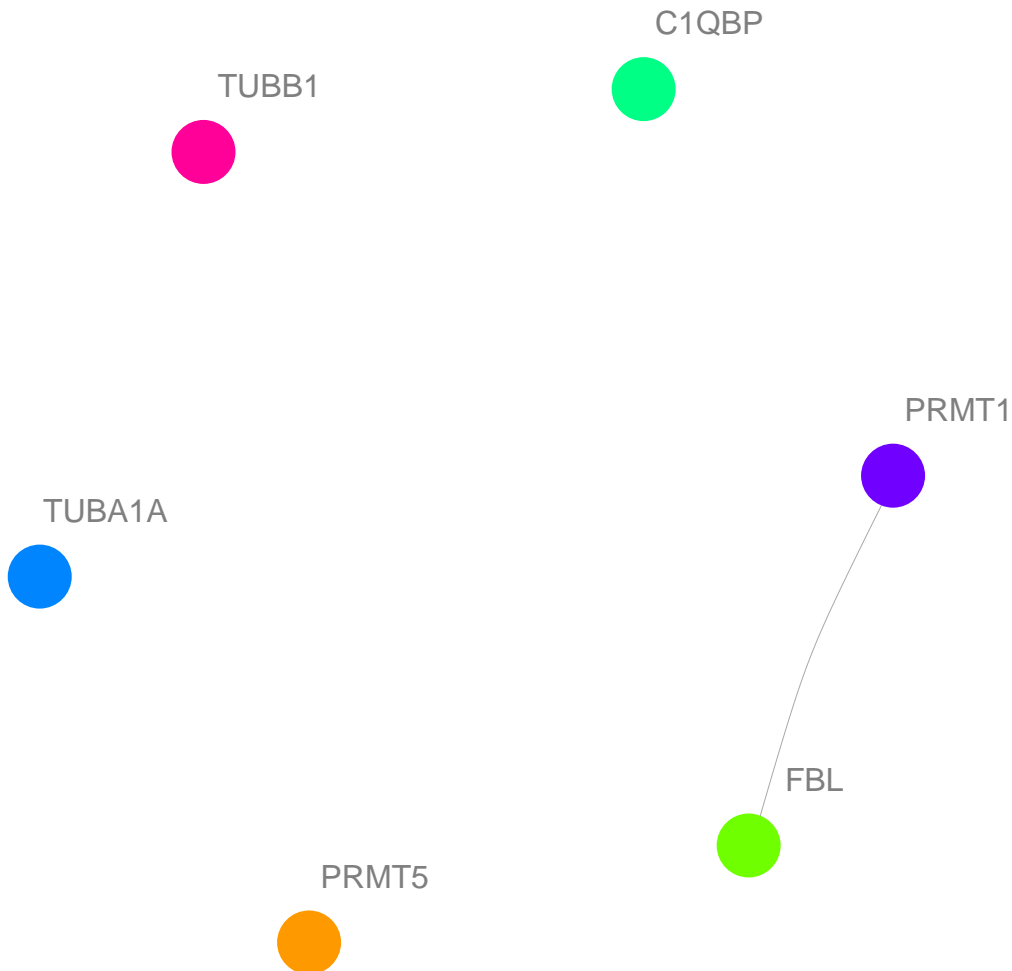
Iterative clustering

FIB-associated protein complex



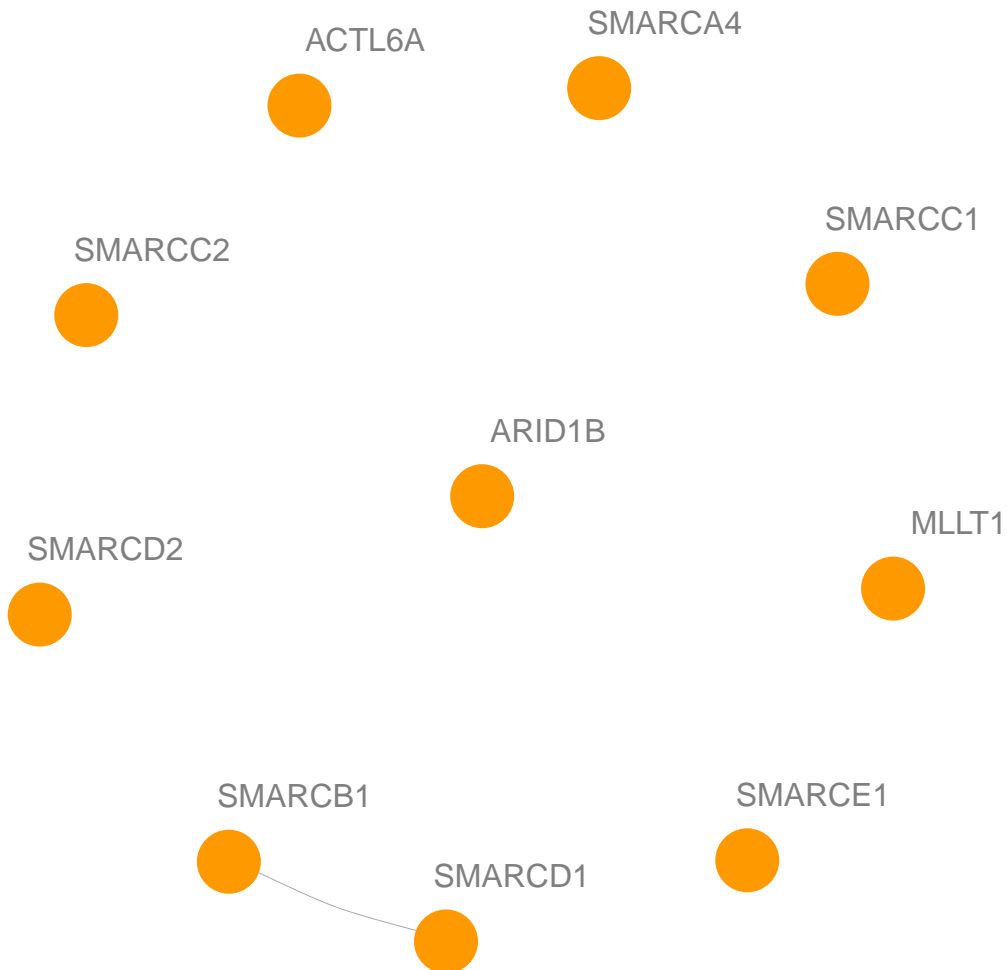
One clustering round

FIB-associated protein complex



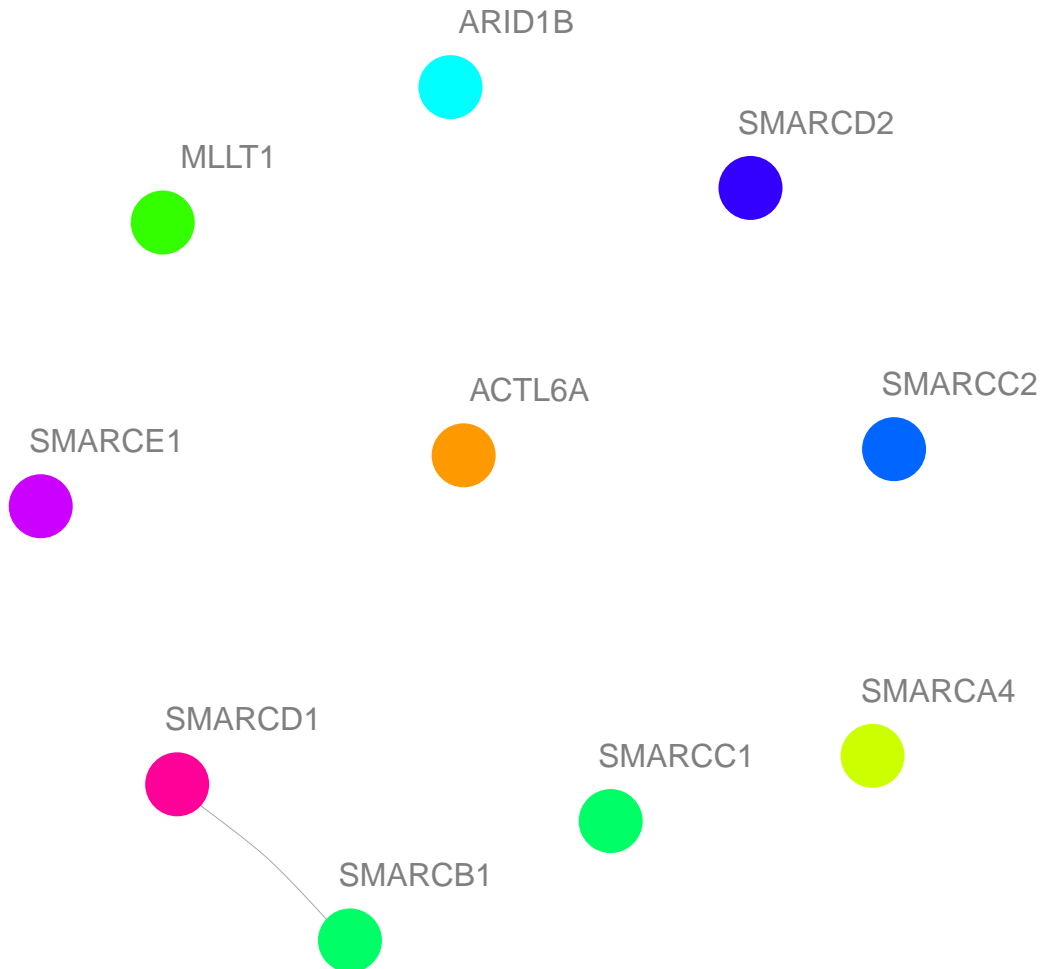
Iterative clustering

EBAFb complex



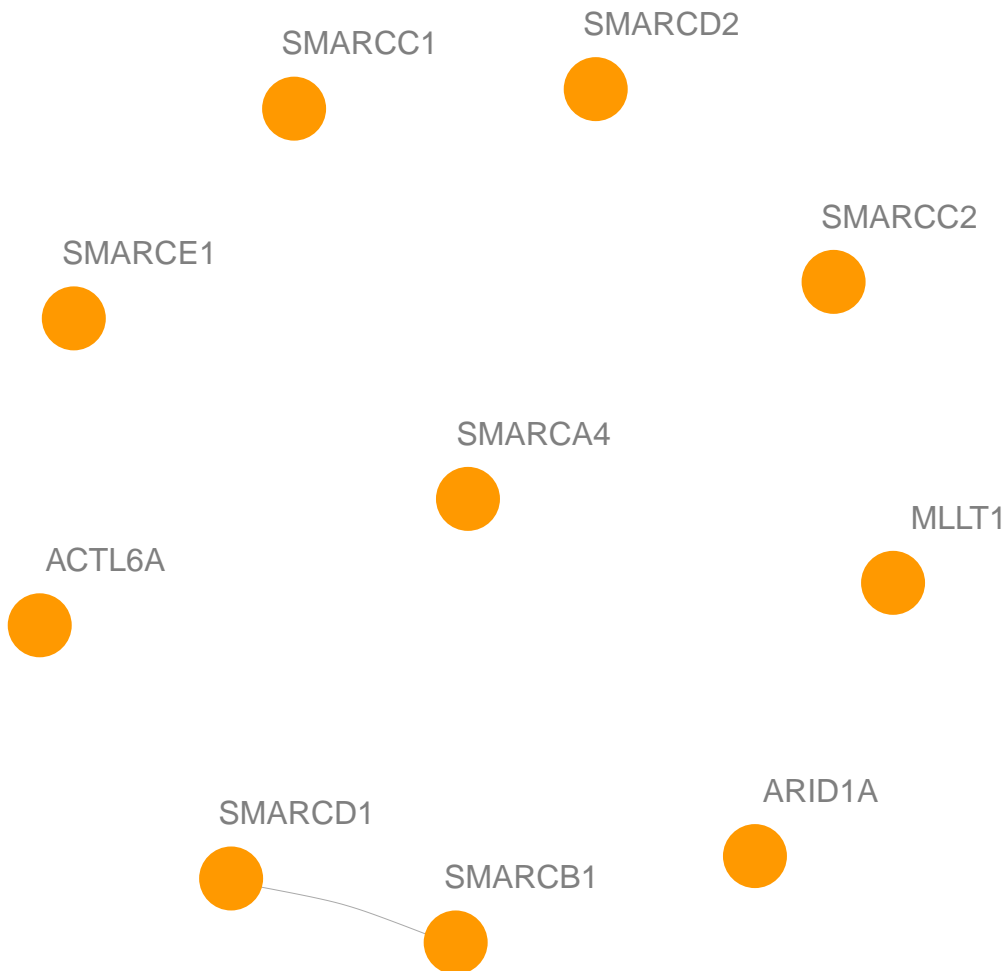
One clustering round

EBAFb complex



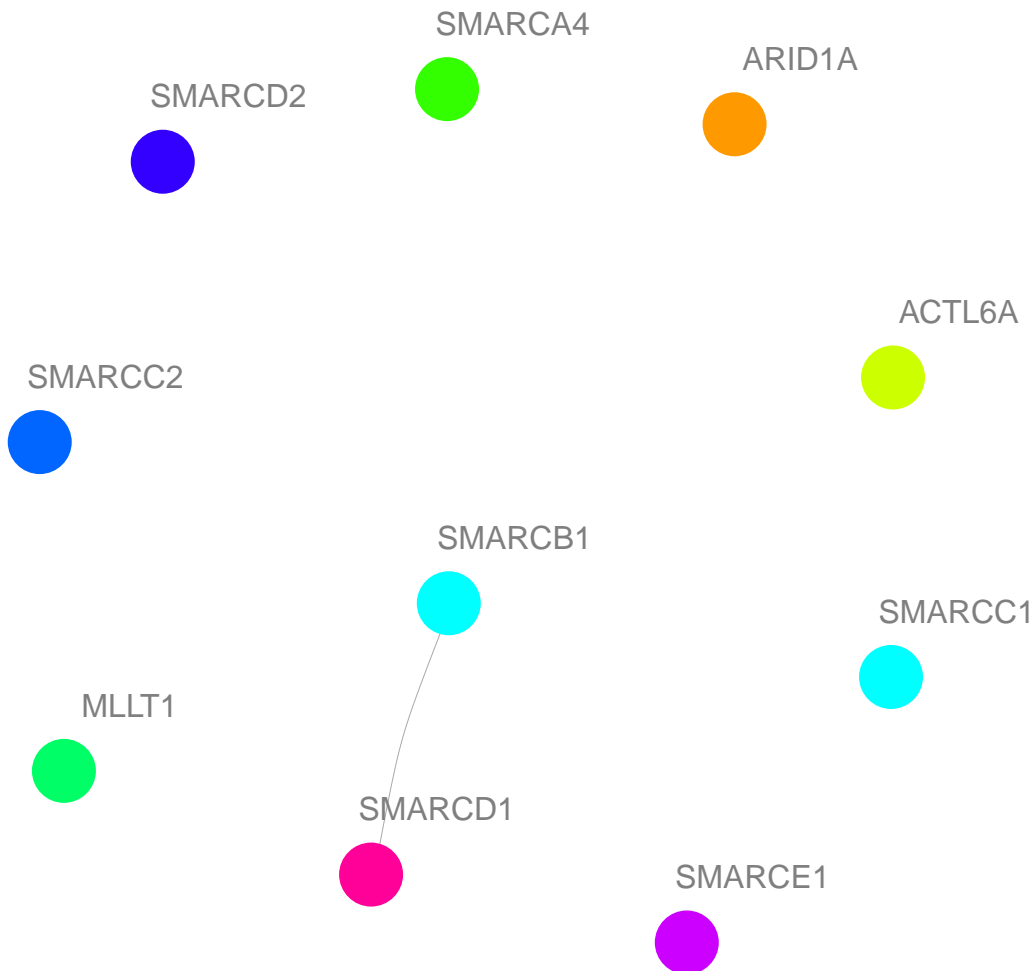
Iterative clustering

EBAFa complex



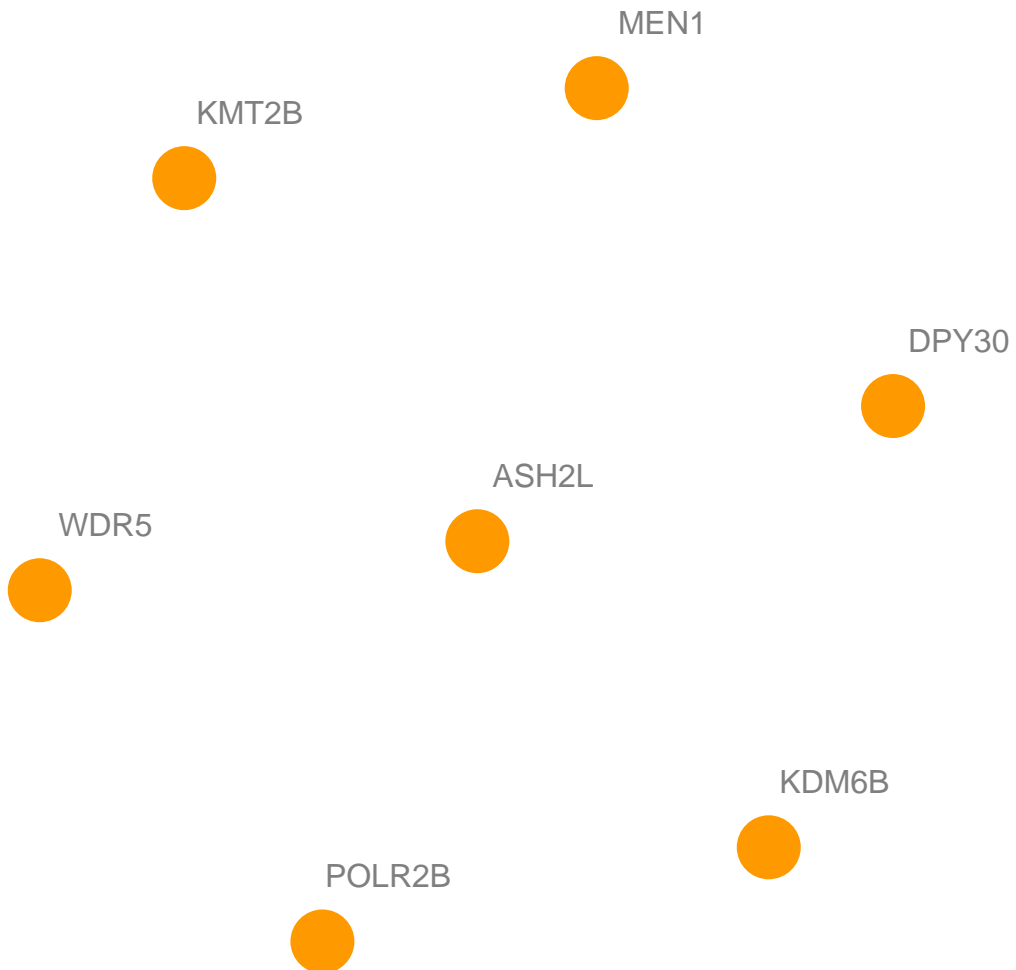
One clustering round

EBAFa complex



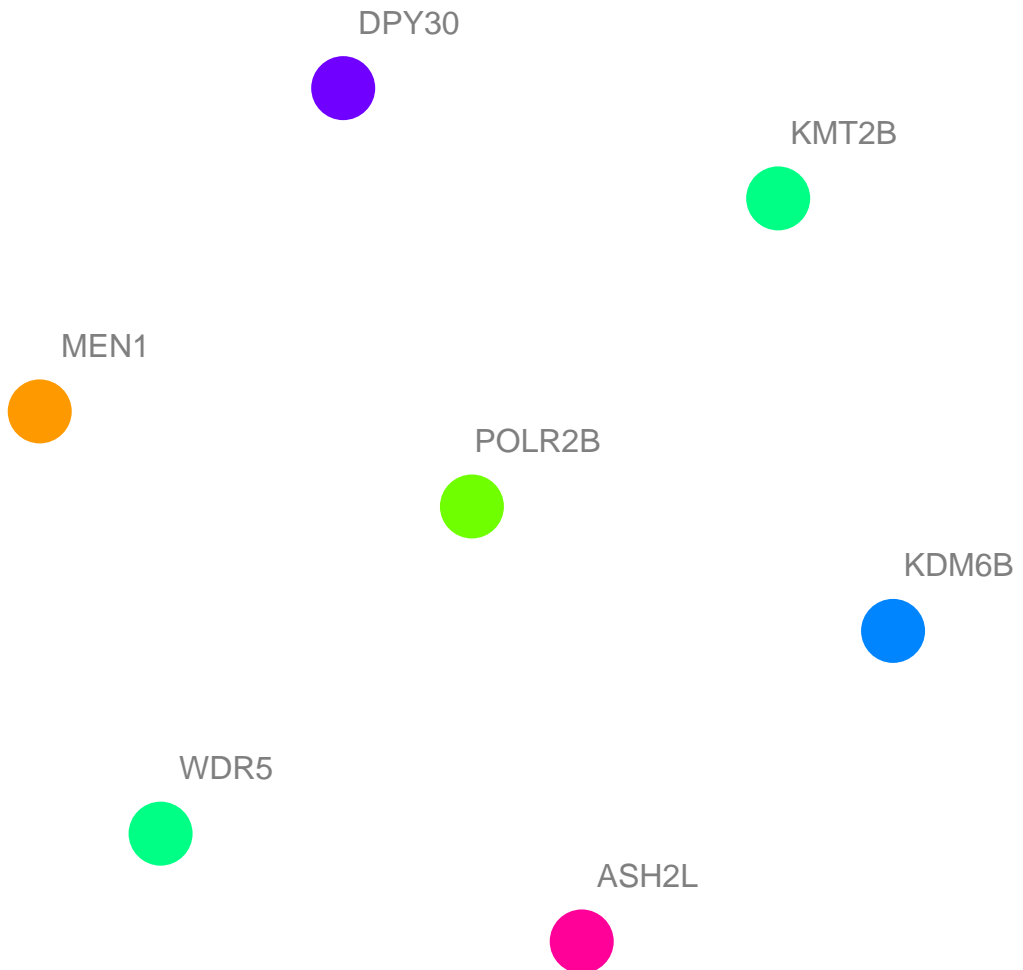
Iterative clustering

Menin-associated histone methyltransferase complex



One clustering round

Menin-associated histone methyltransferase complex



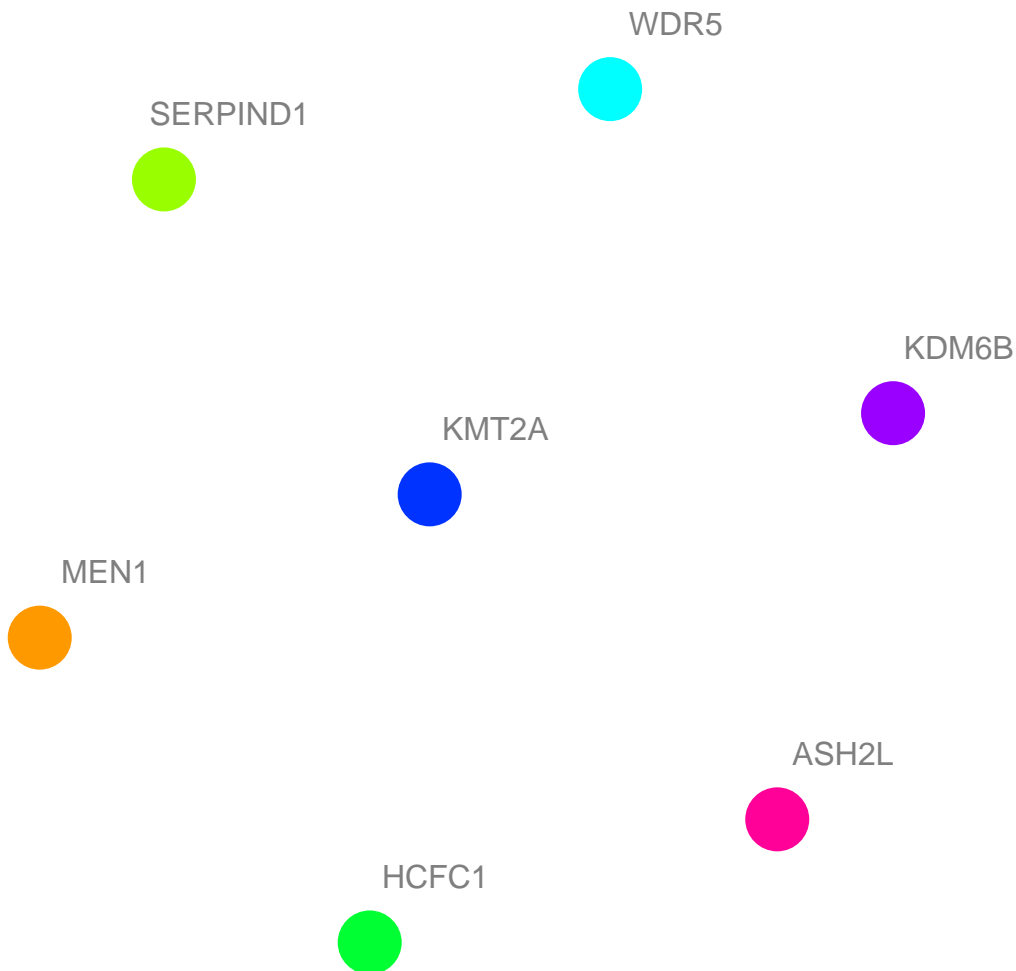
Iterative clustering

MLL-HCF complex



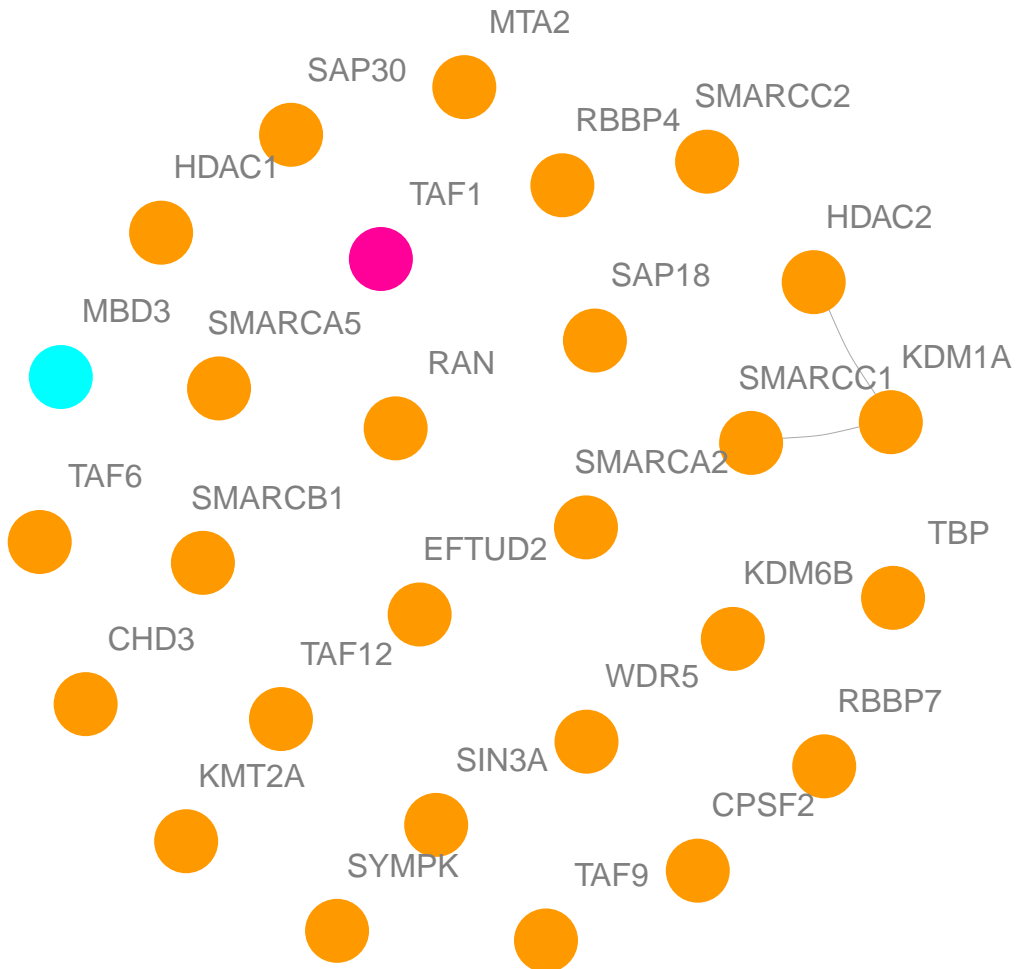
One clustering round

MLL-HCF complex



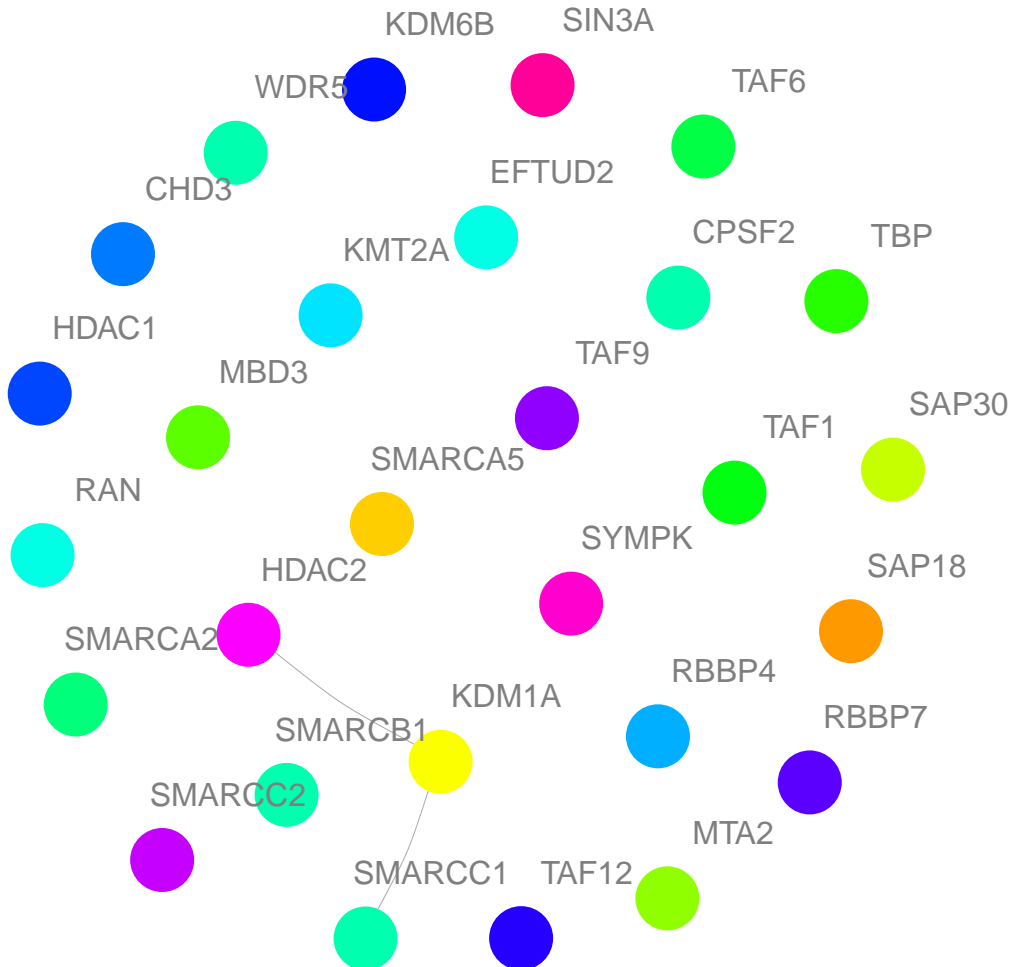
Iterative clustering

ALL-1 supercomplex



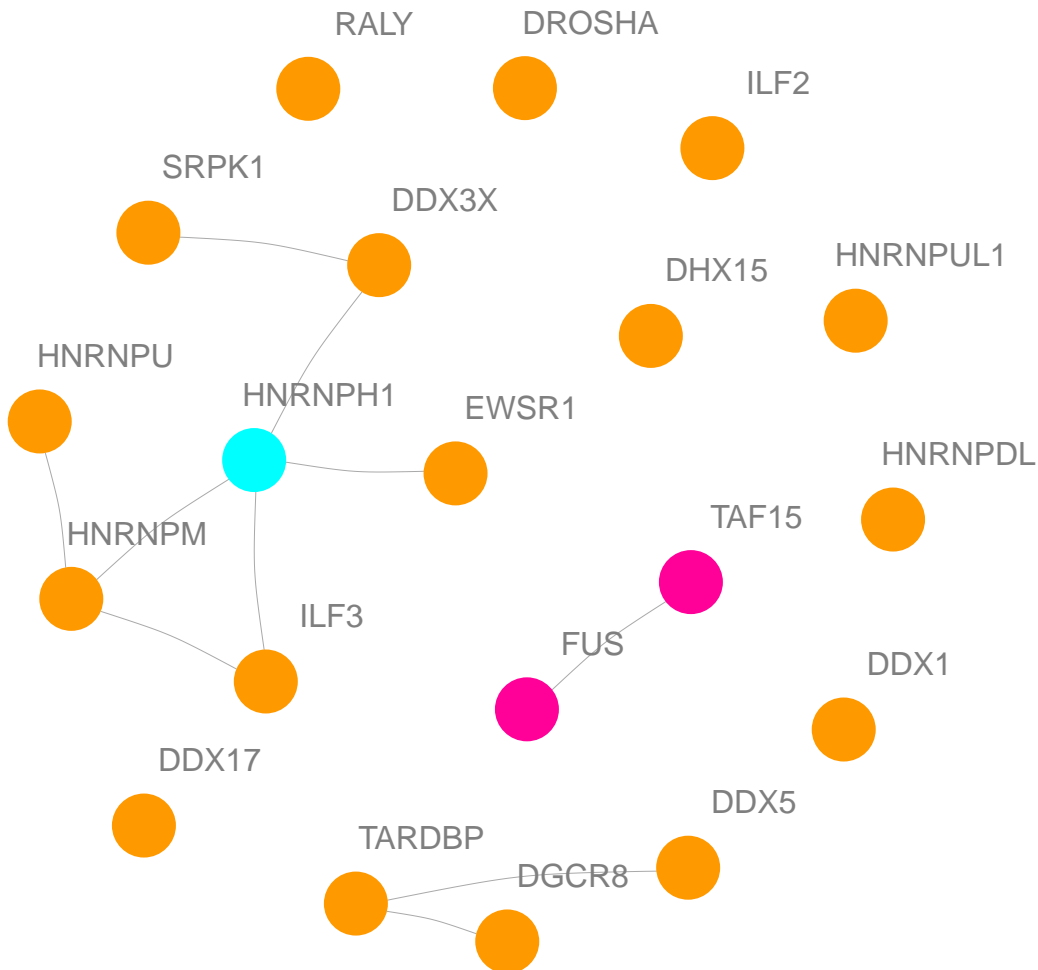
One clustering round

ALL-1 supercomplex



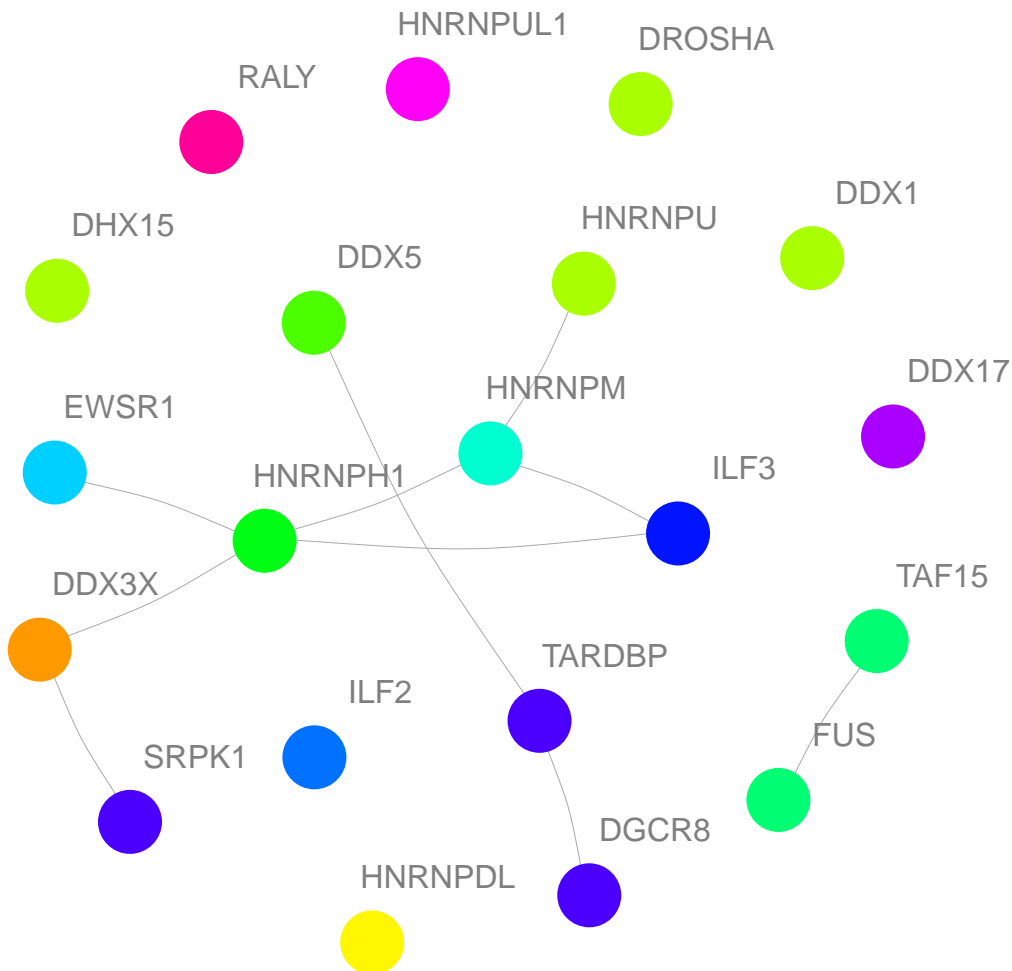
Iterative clustering

Large Drosha complex



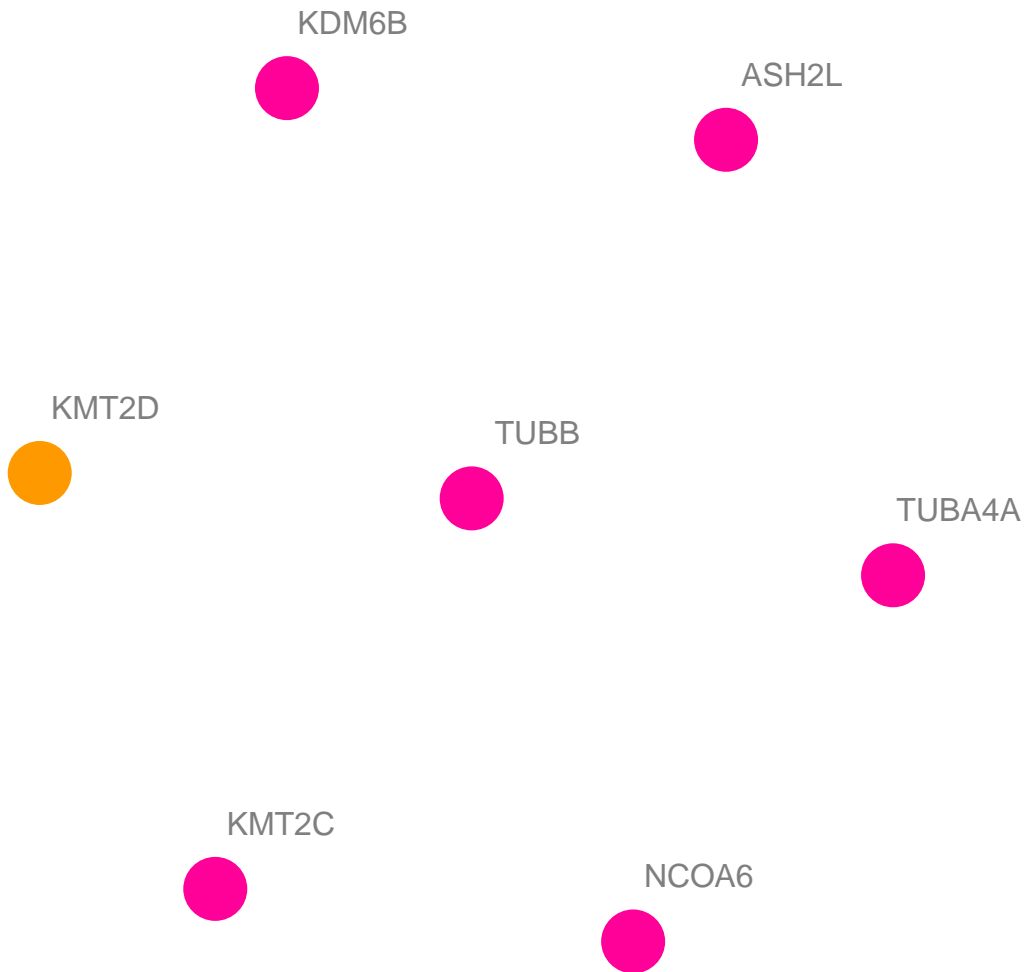
One clustering round

Large Drosha complex



Iterative clustering

ASCOM complex



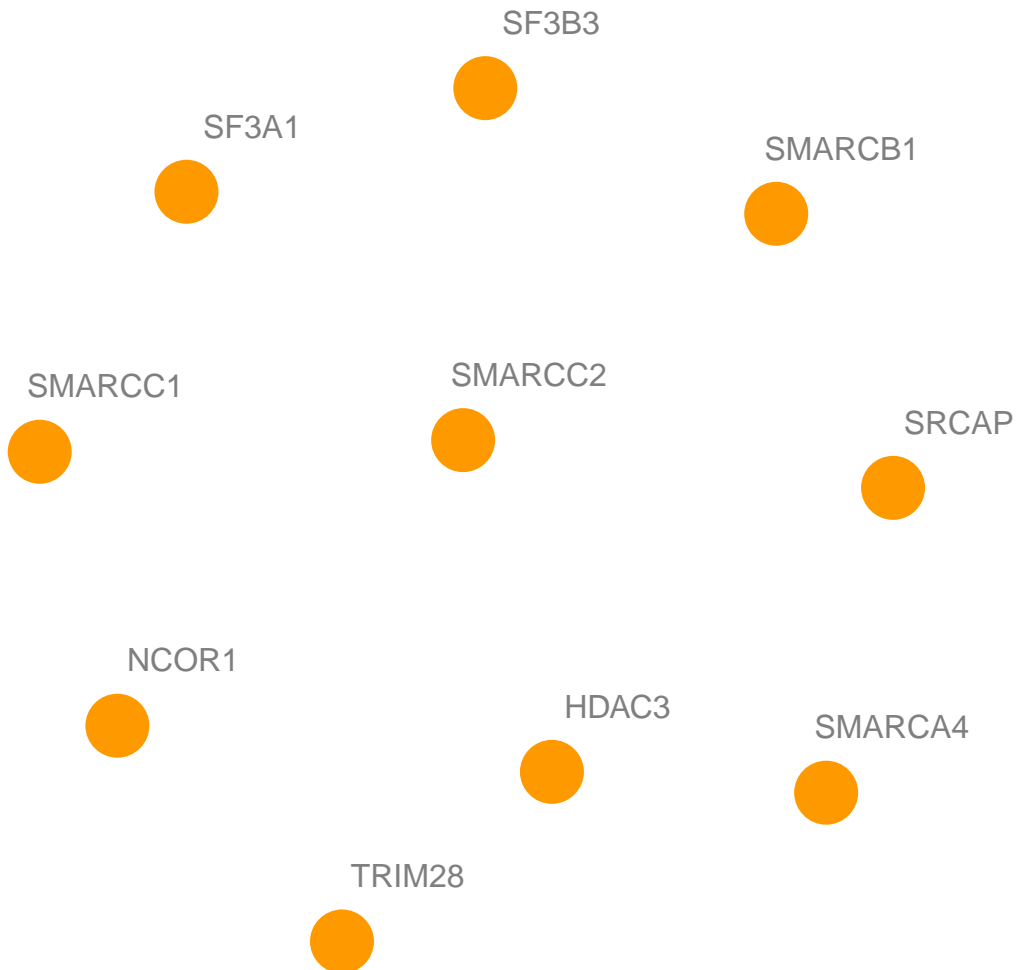
One clustering round

ASCOM complex



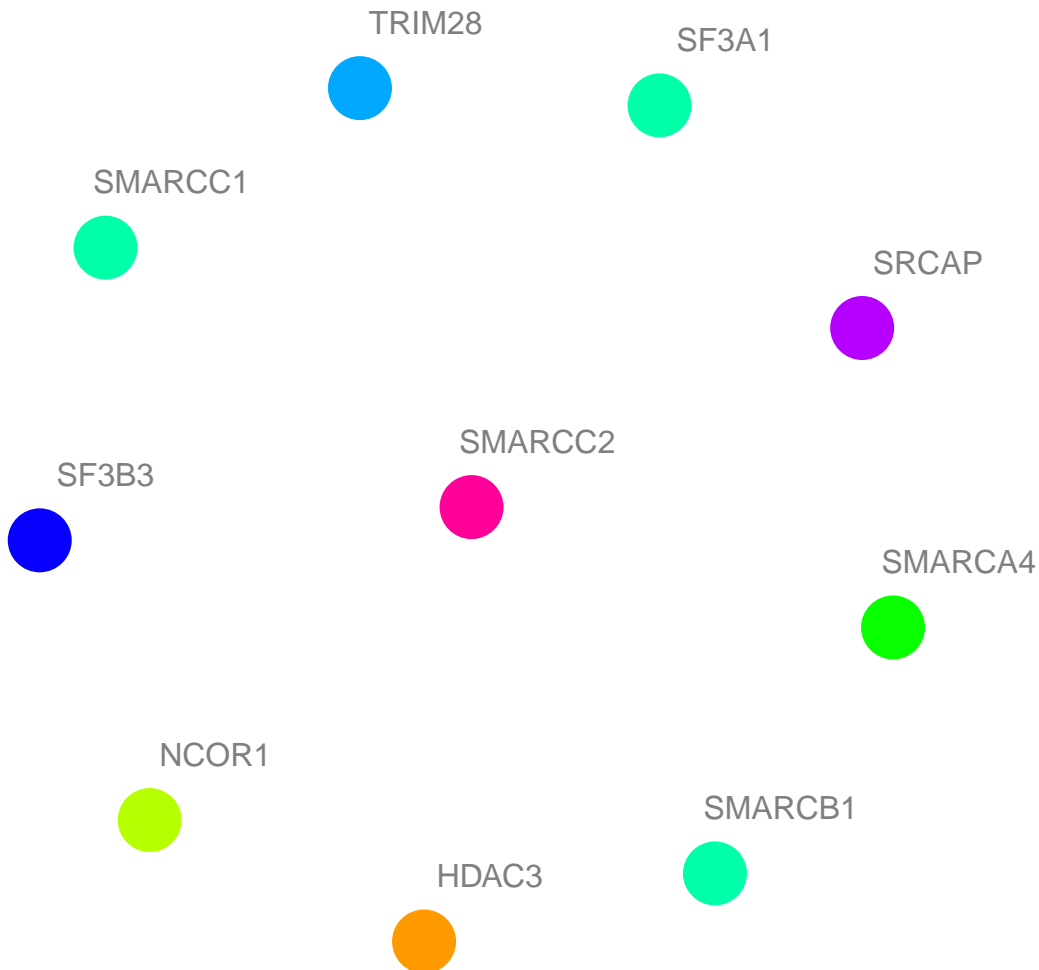
Iterative clustering

NCOR1 complex



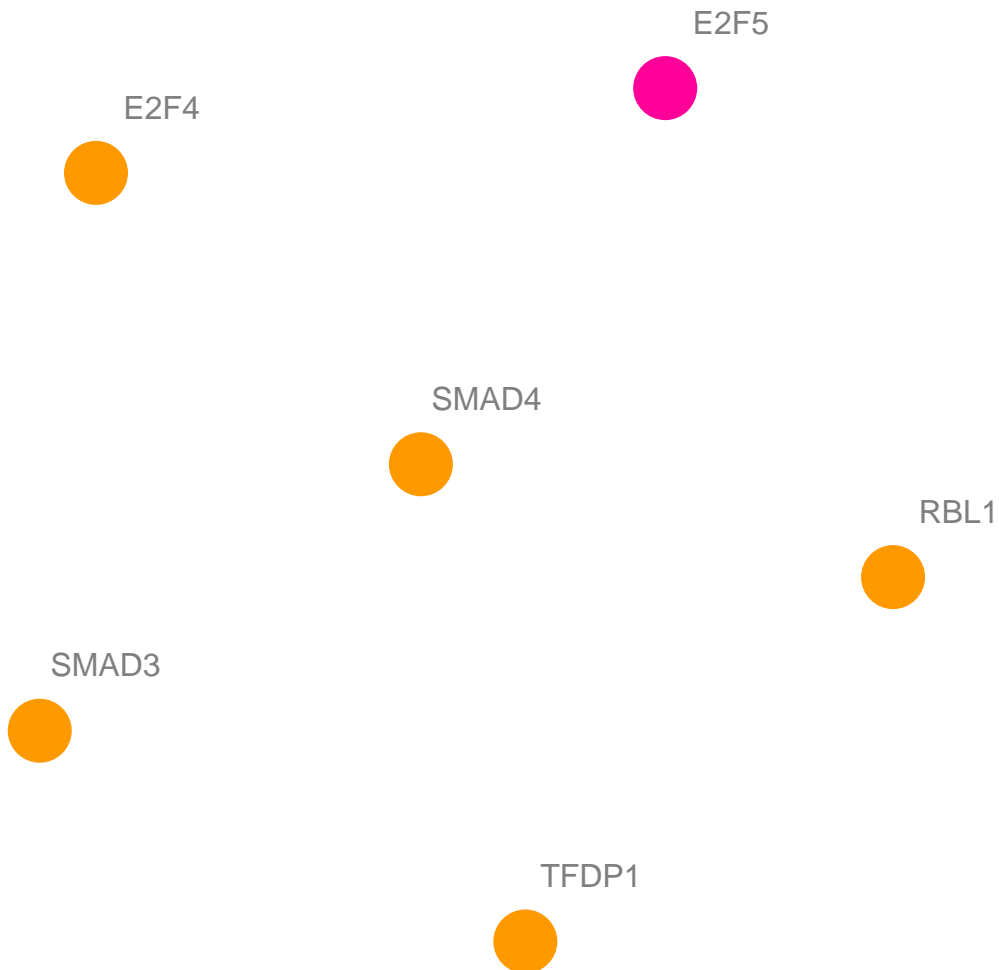
One clustering round

NCOR1 complex



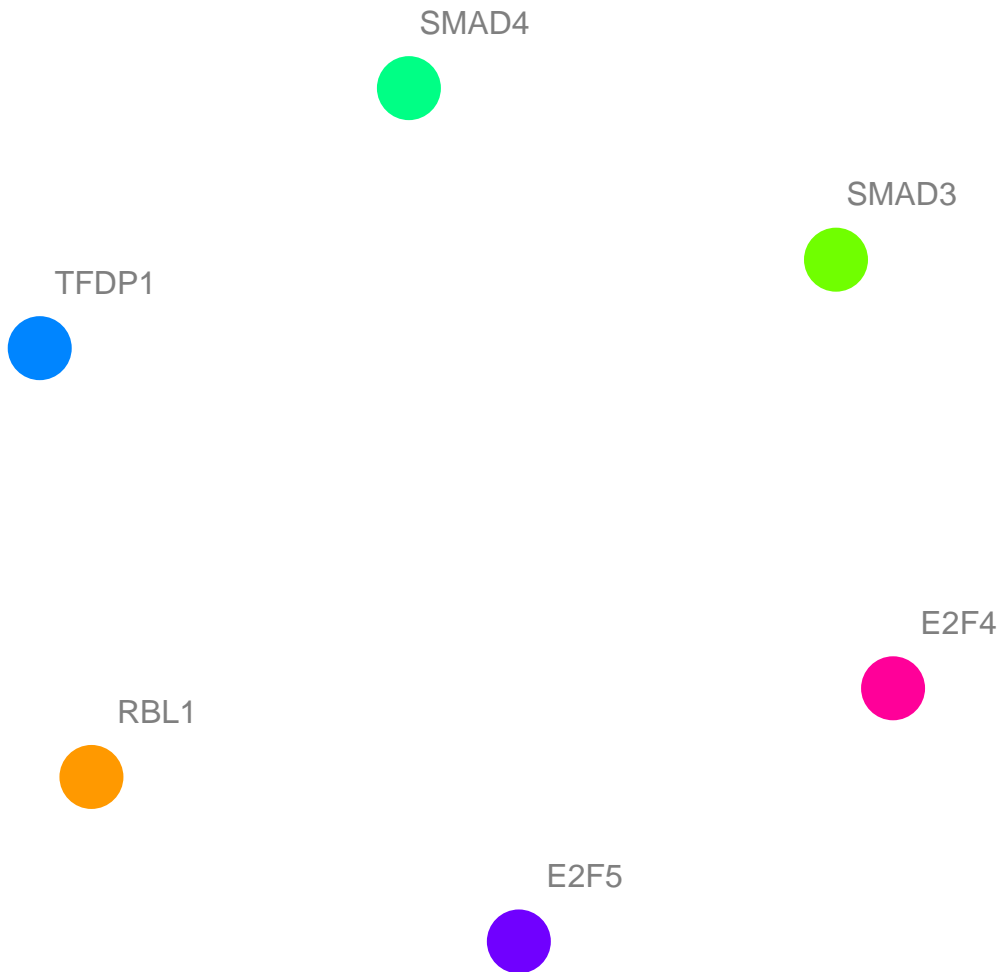
Iterative clustering

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



One clustering round

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



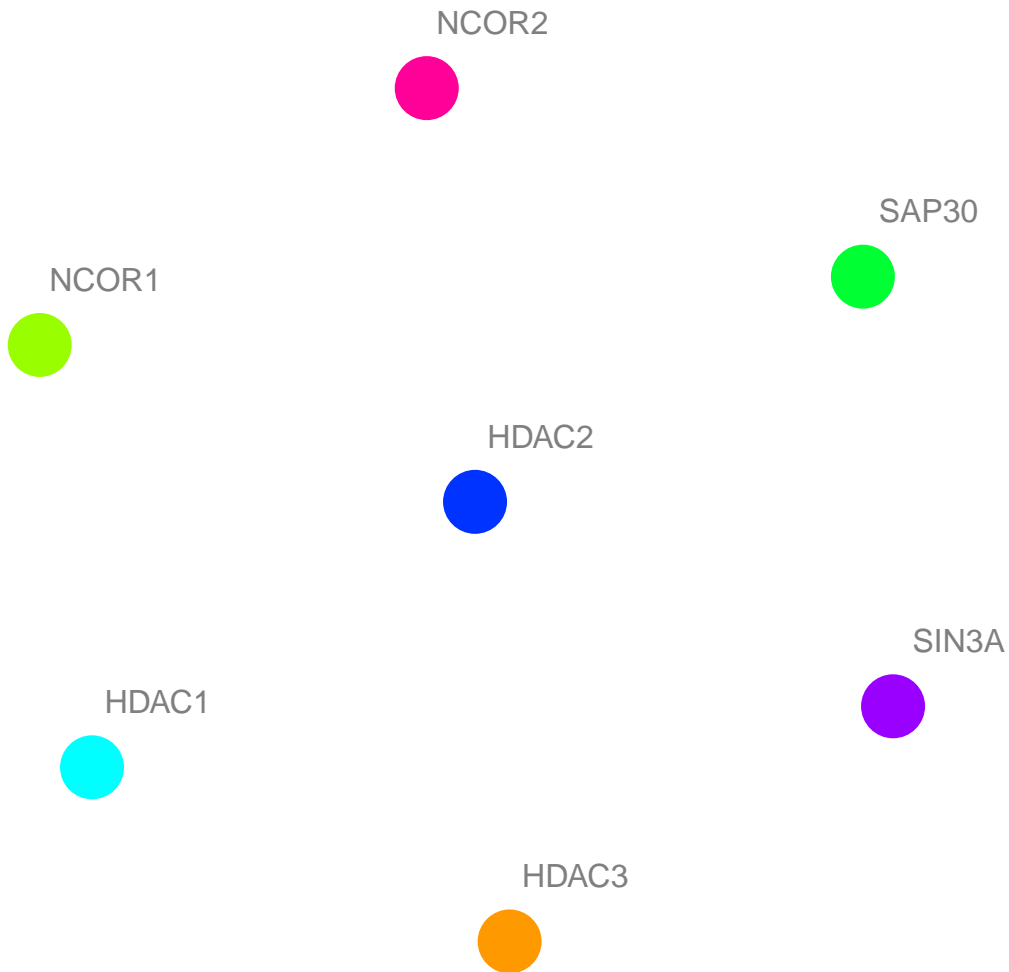
Iterative clustering

NCOR2 complex



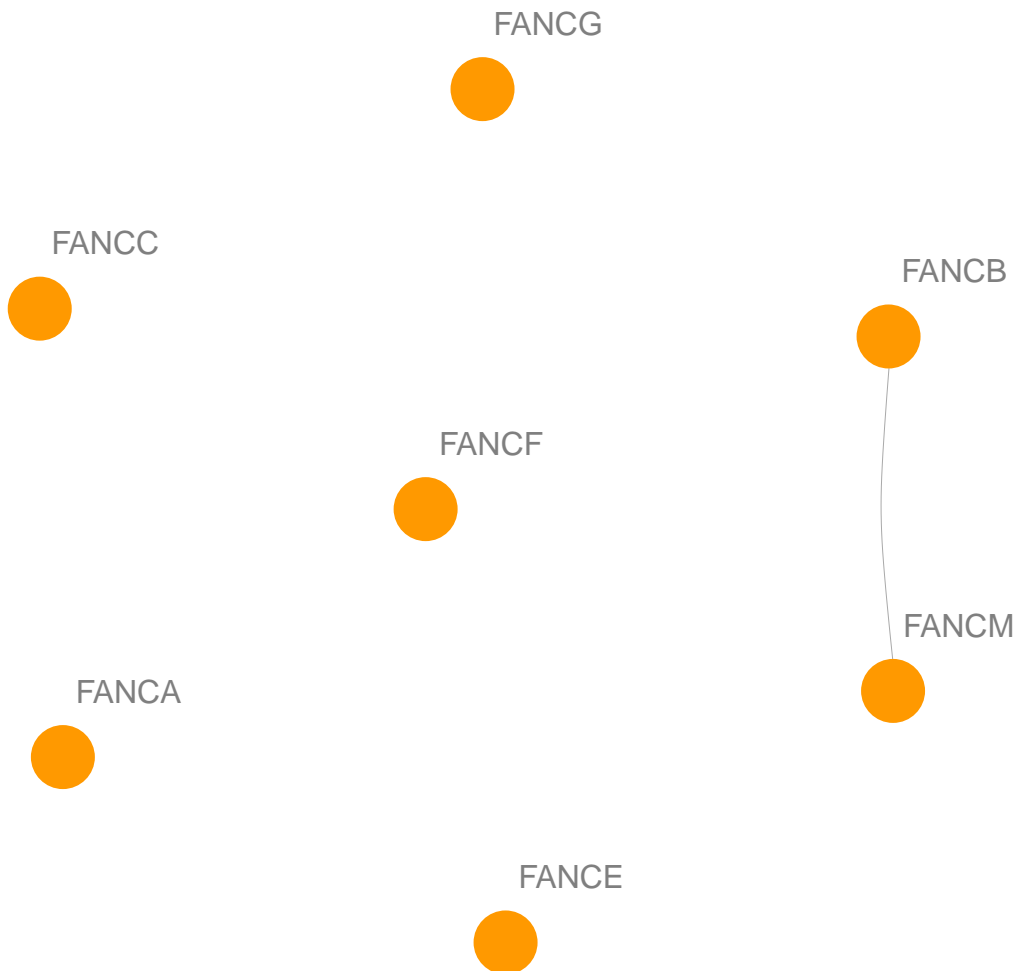
One clustering round

NCOR2 complex



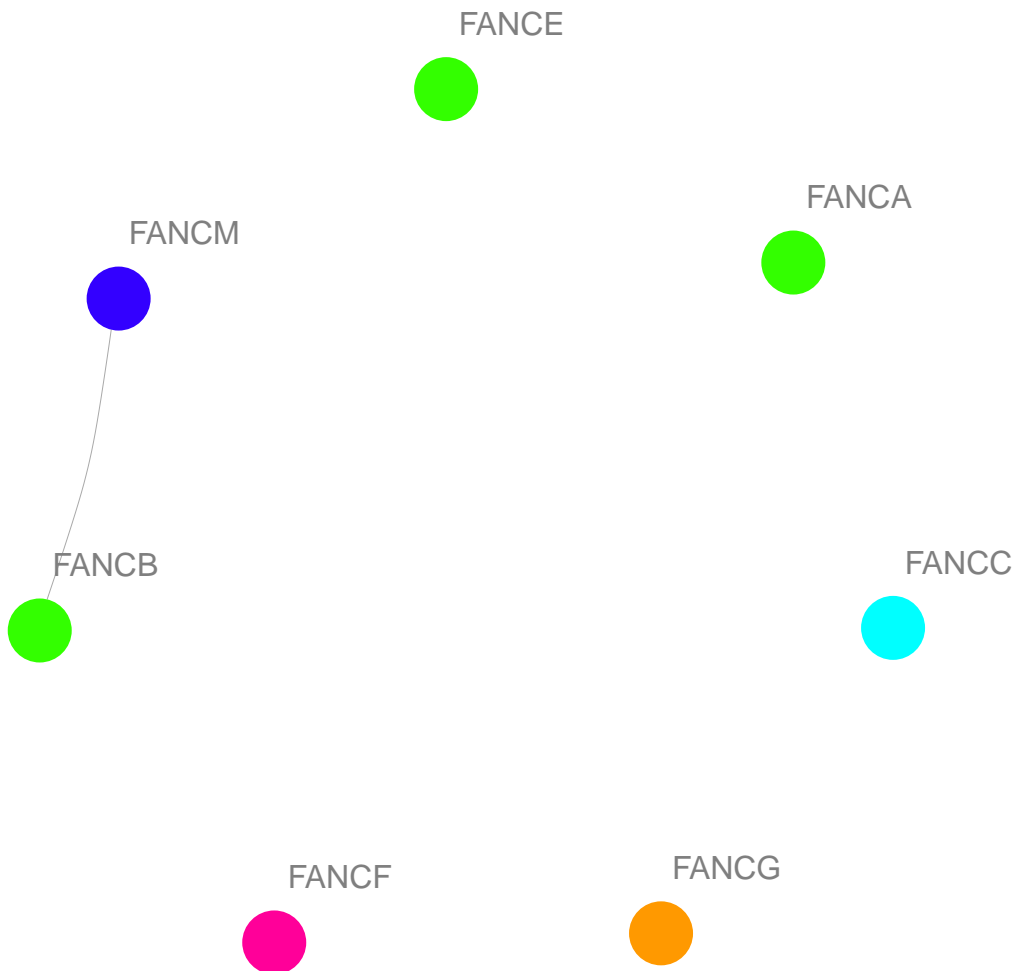
Iterative clustering

FA core complex (Fanconi anemia core complex)



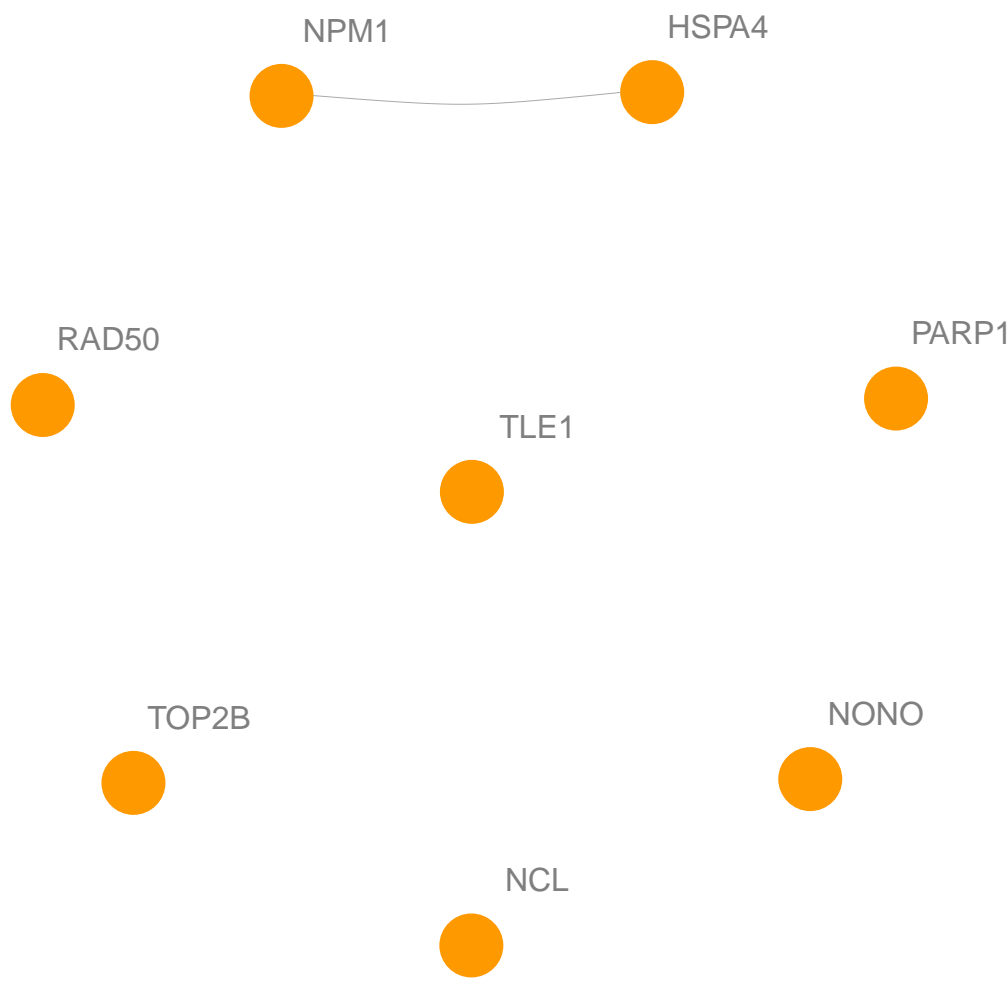
One clustering round

FA core complex (Fanconi anemia core complex)

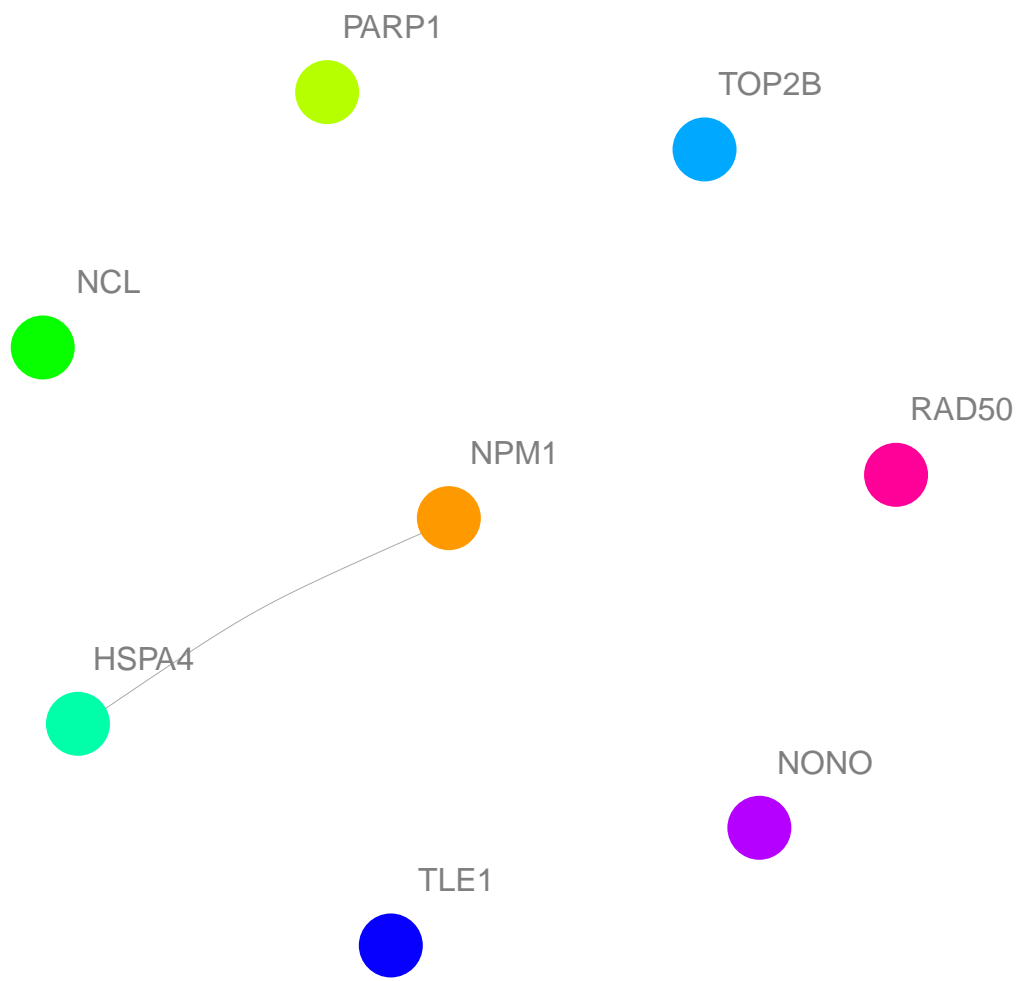


Iterative clustering

TLE1 corepressor complex (MASH1 promoter–corepressor complex)



TLE1 corepressor complex (MASH1 promoter–corepressor complex)

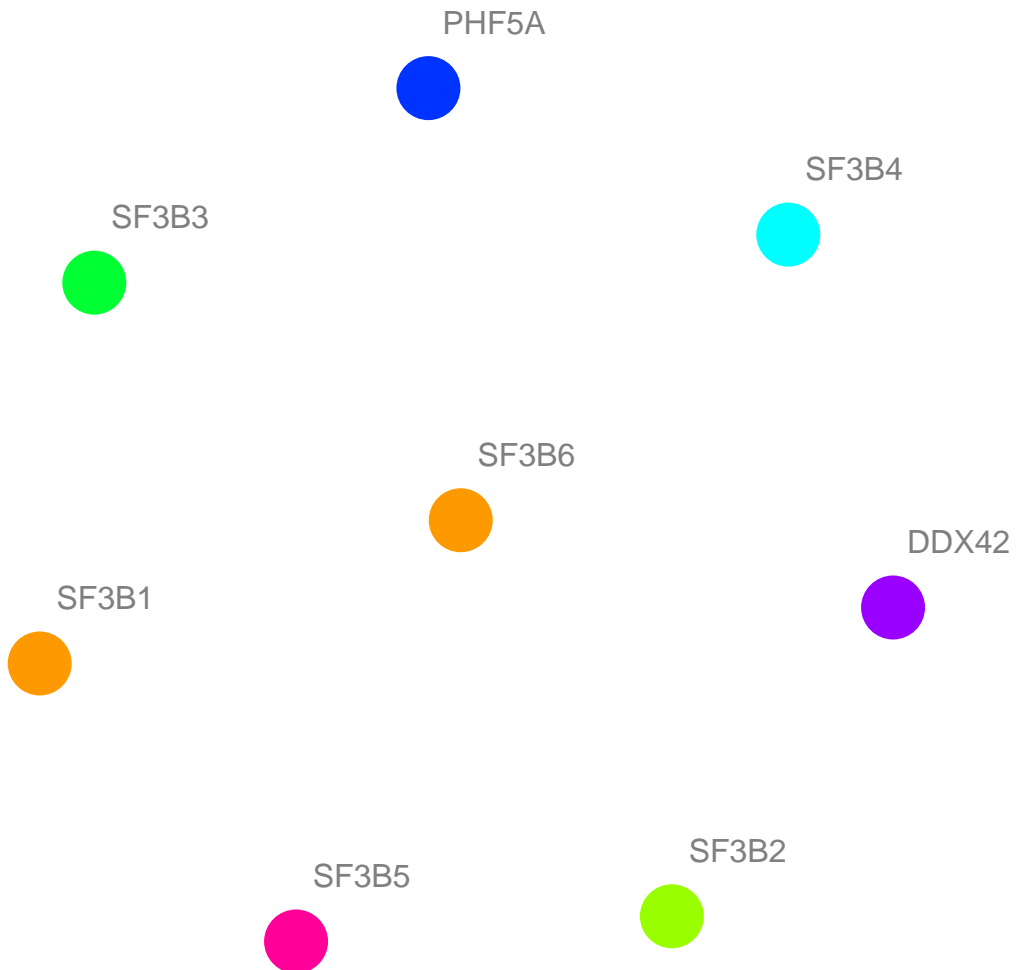


SF3b complex



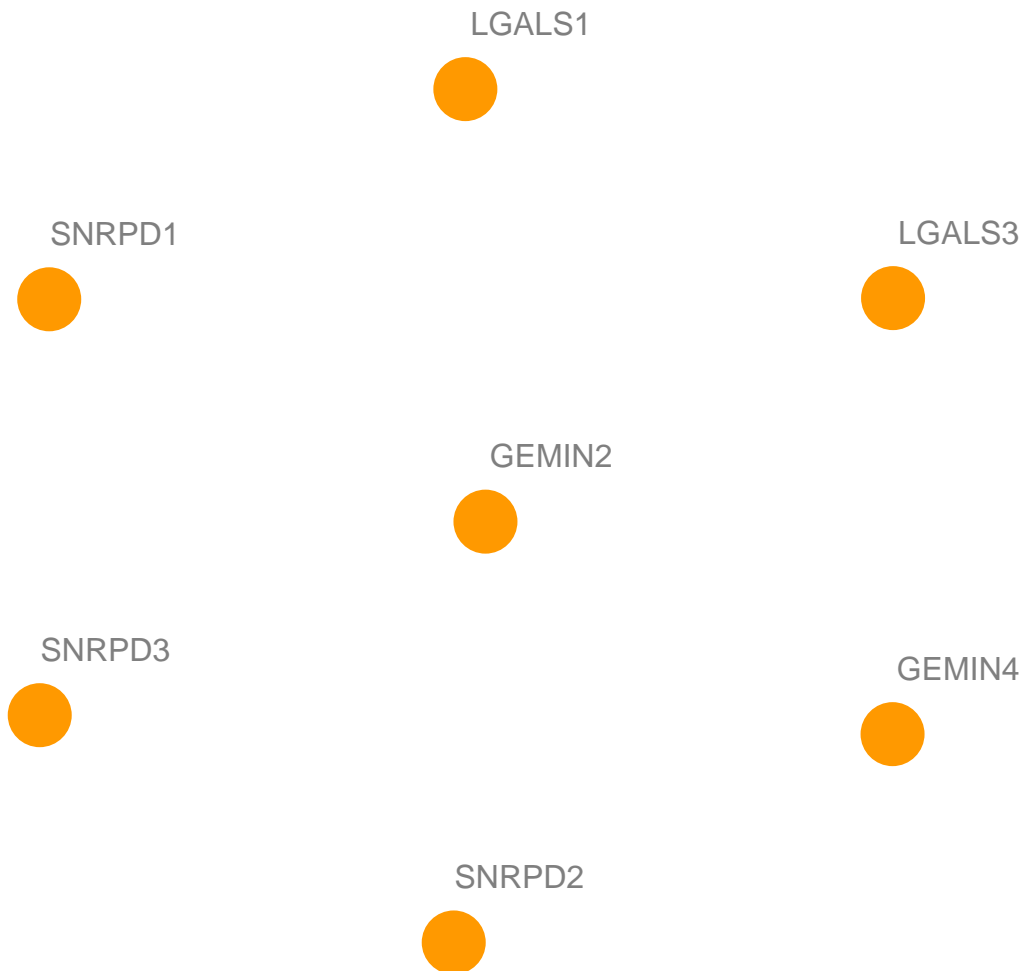
One clustering round

SF3b complex



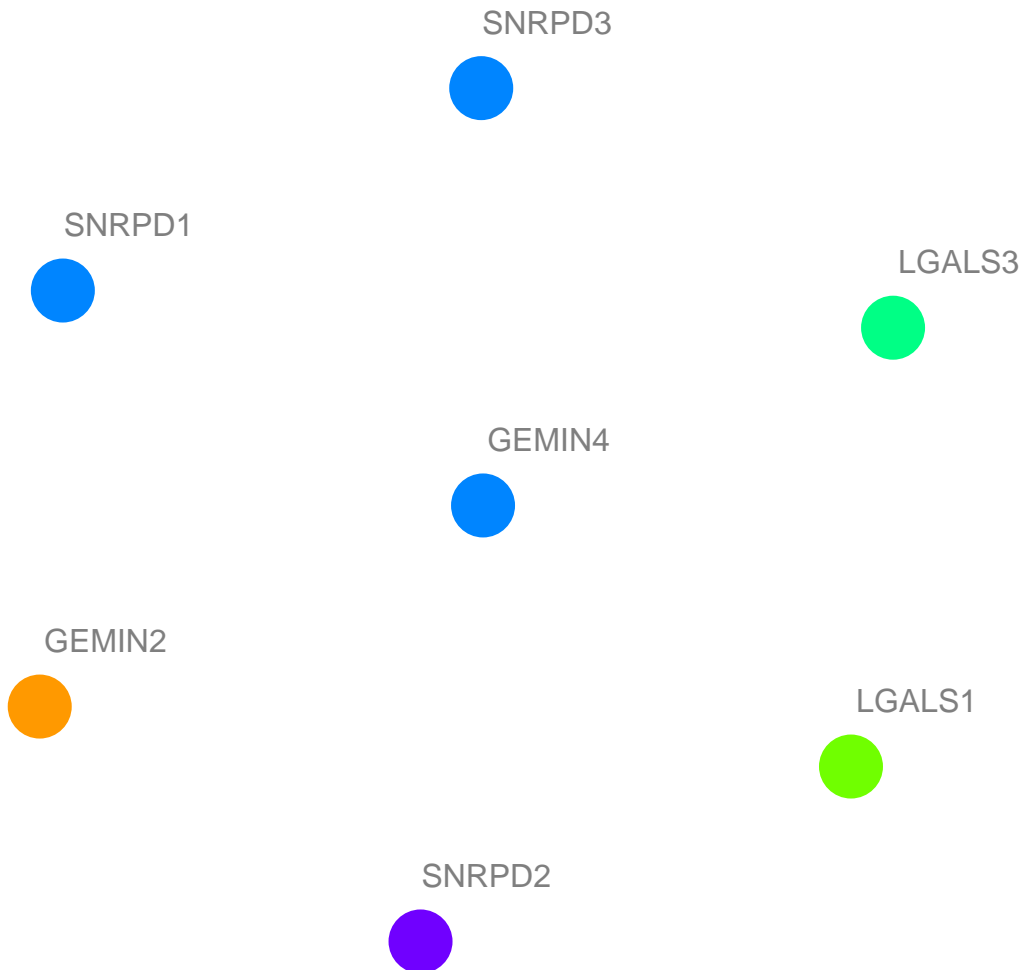
Iterative clustering

SMN containing complex



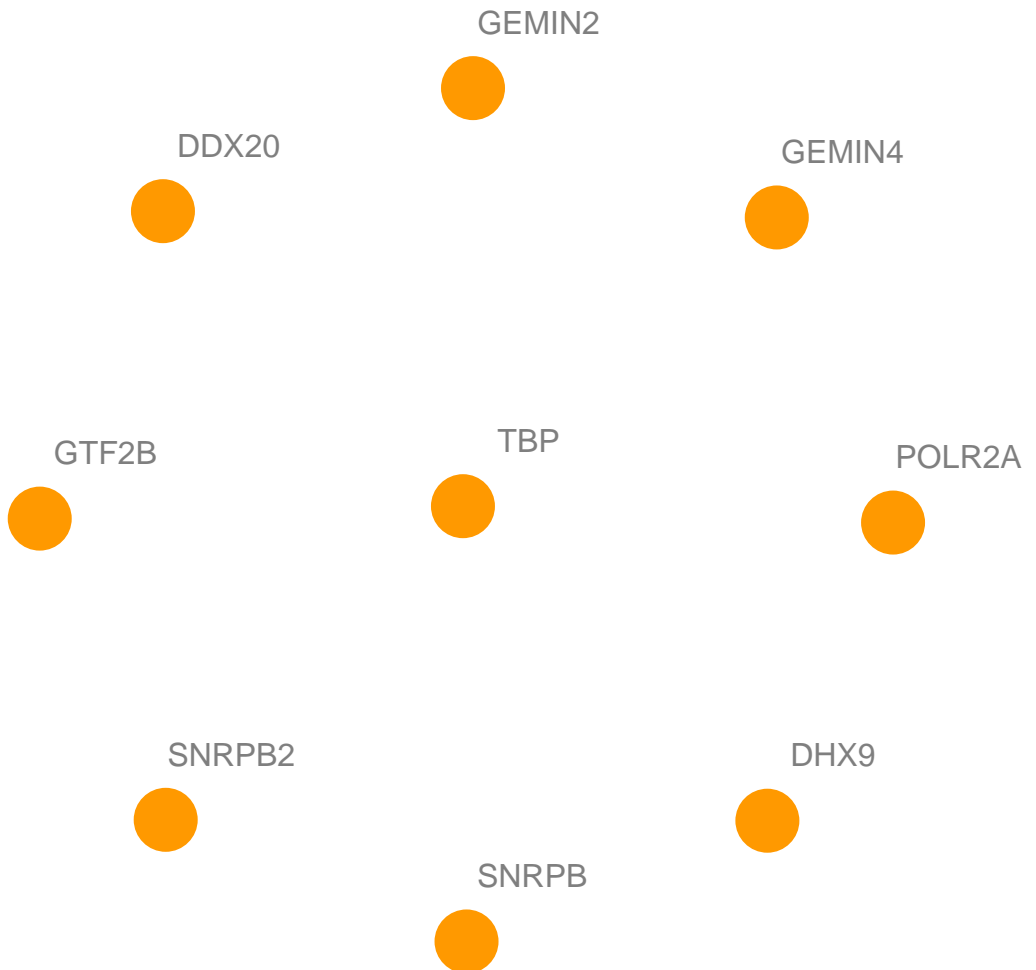
One clustering round

SMN containing complex



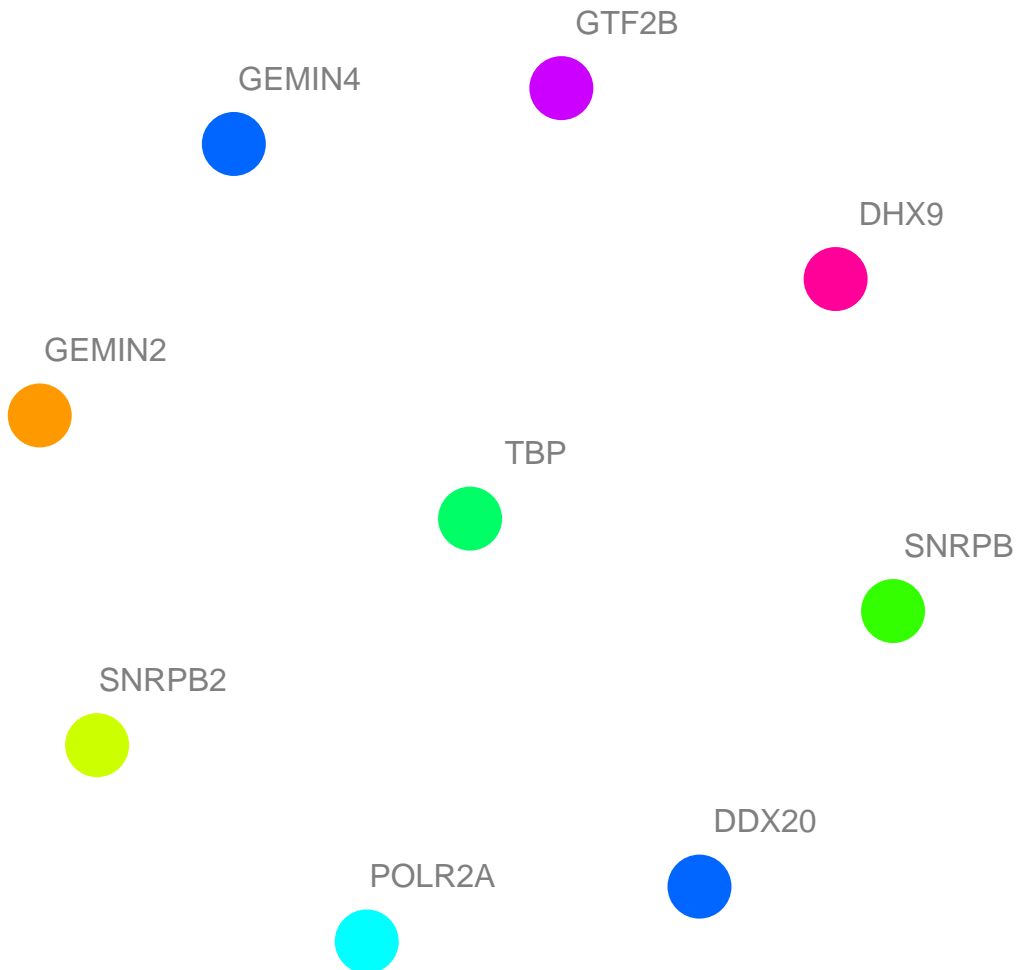
Iterative clustering

SMN–PolIII–RHA complex



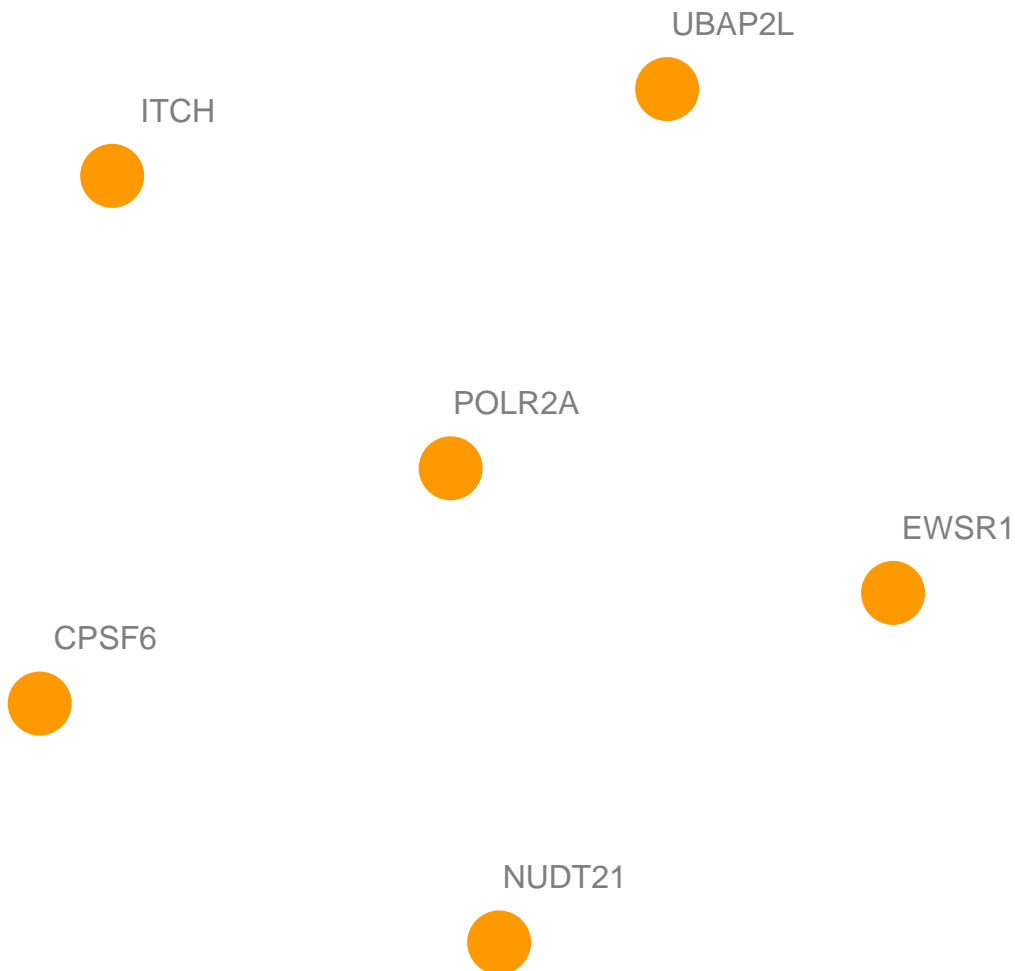
One clustering round

SMN–PolIII–RHA complex



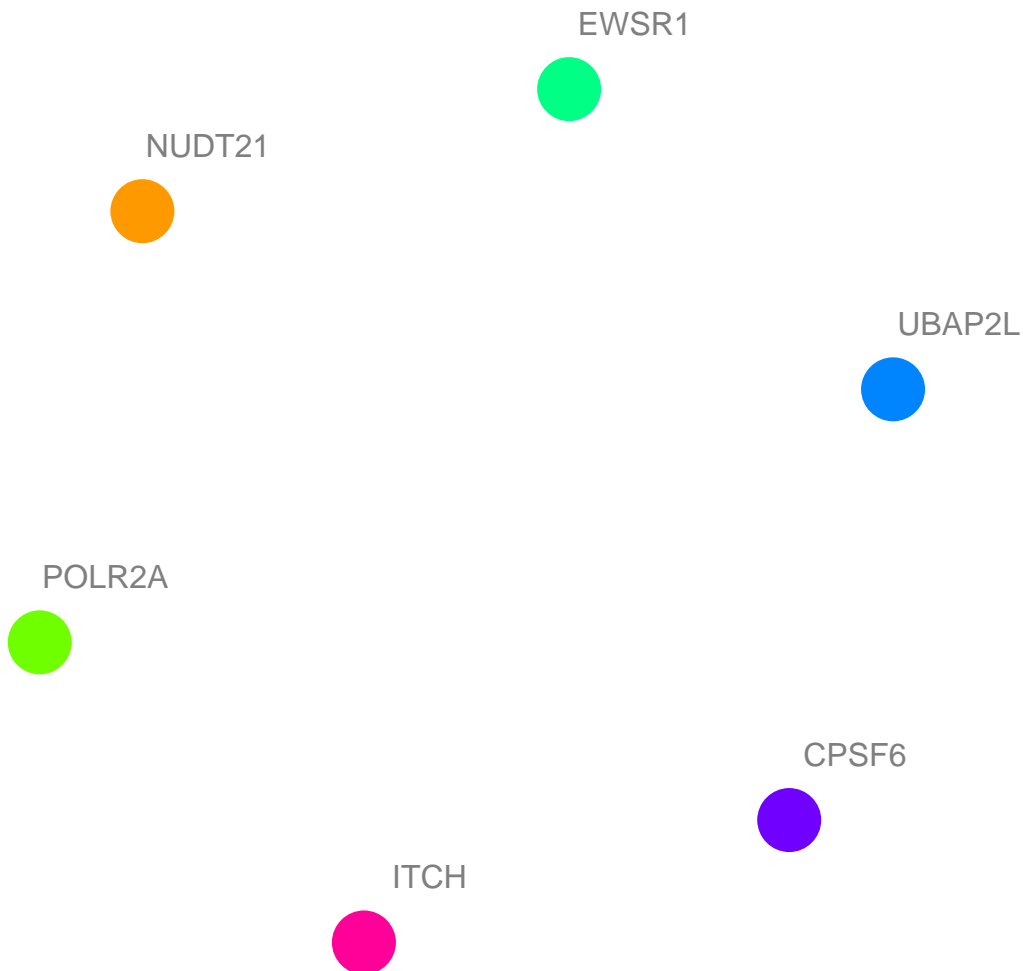
Iterative clustering

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



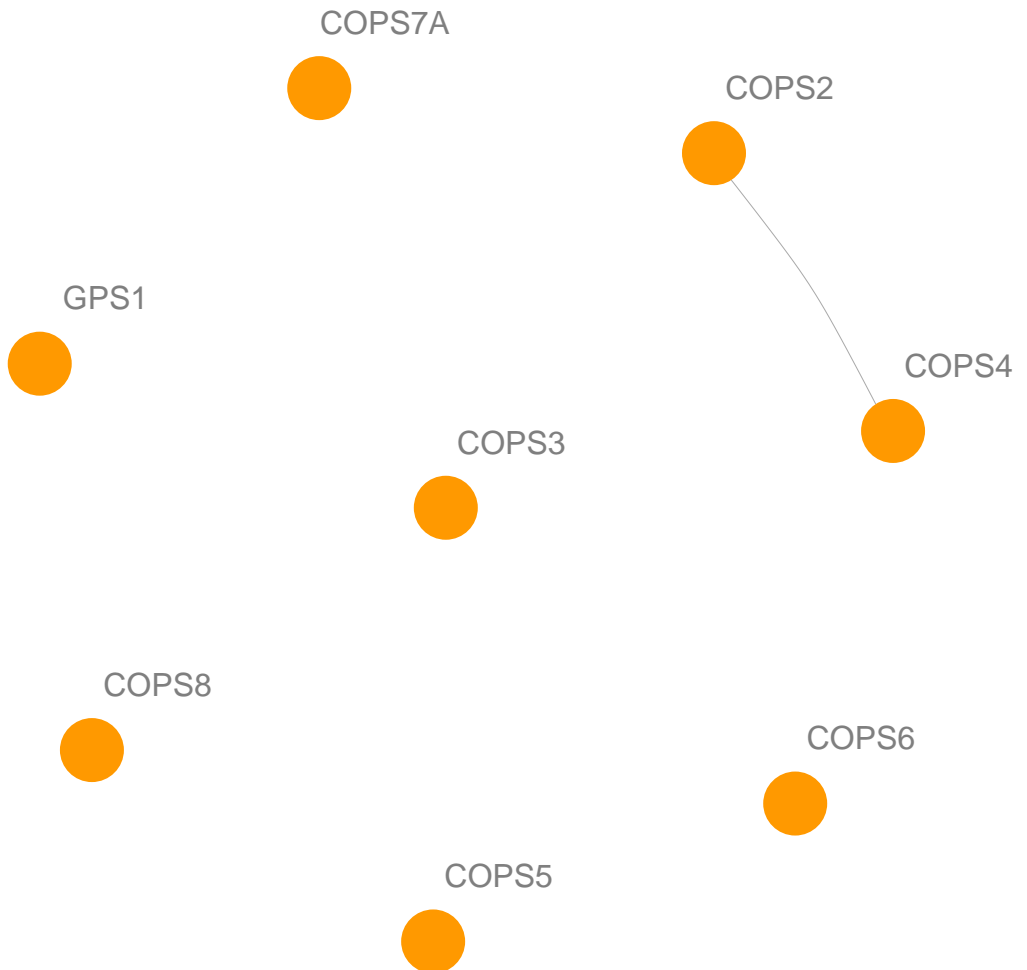
One clustering round

CPSF6–EWSR1–ITCH–NUDT21–POLR2A–UBAP2L complex



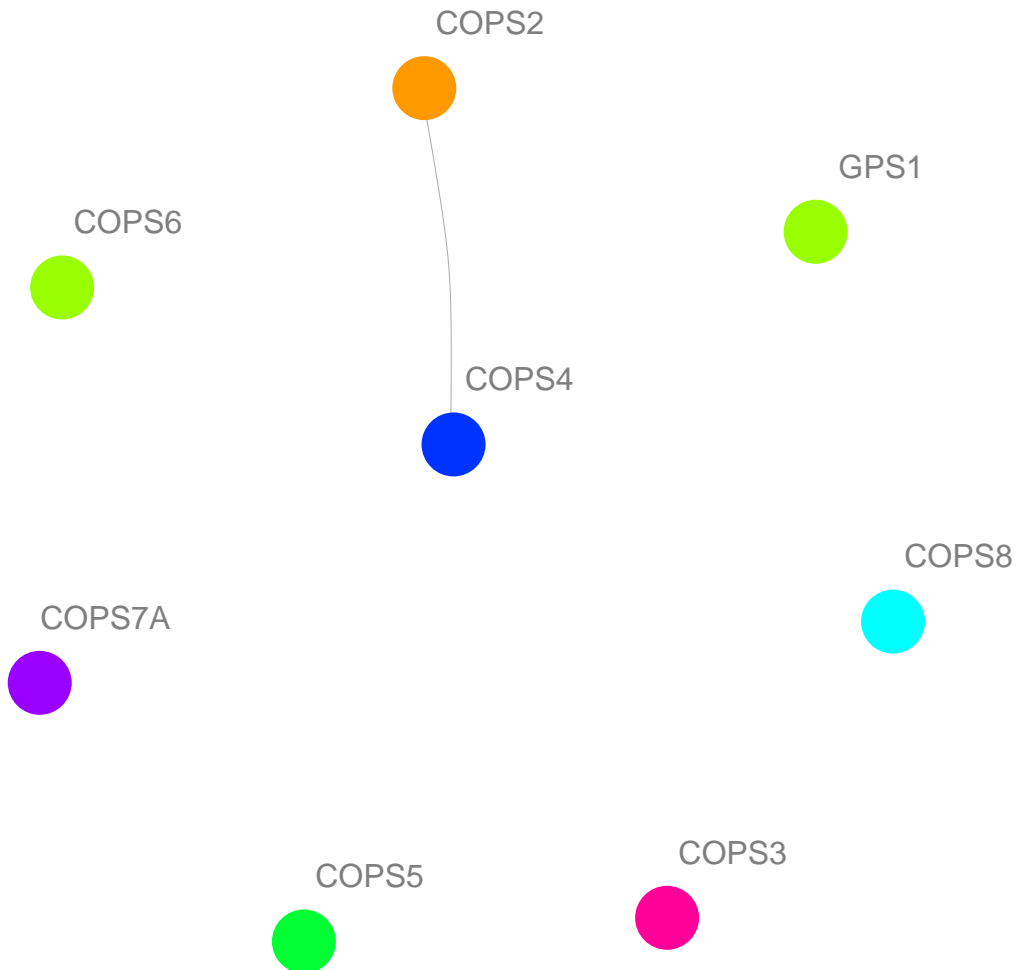
Iterative clustering

COP9 signalosome complex



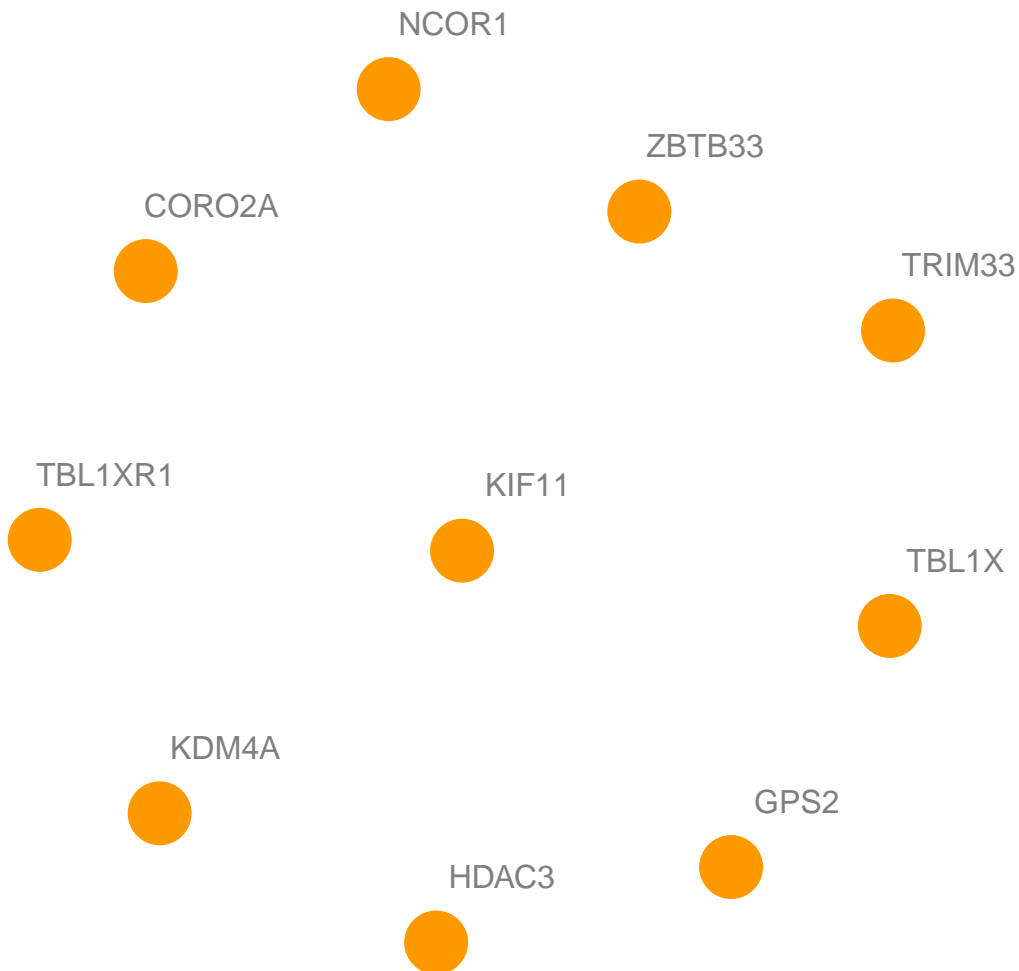
One clustering round

COP9 signalosome complex



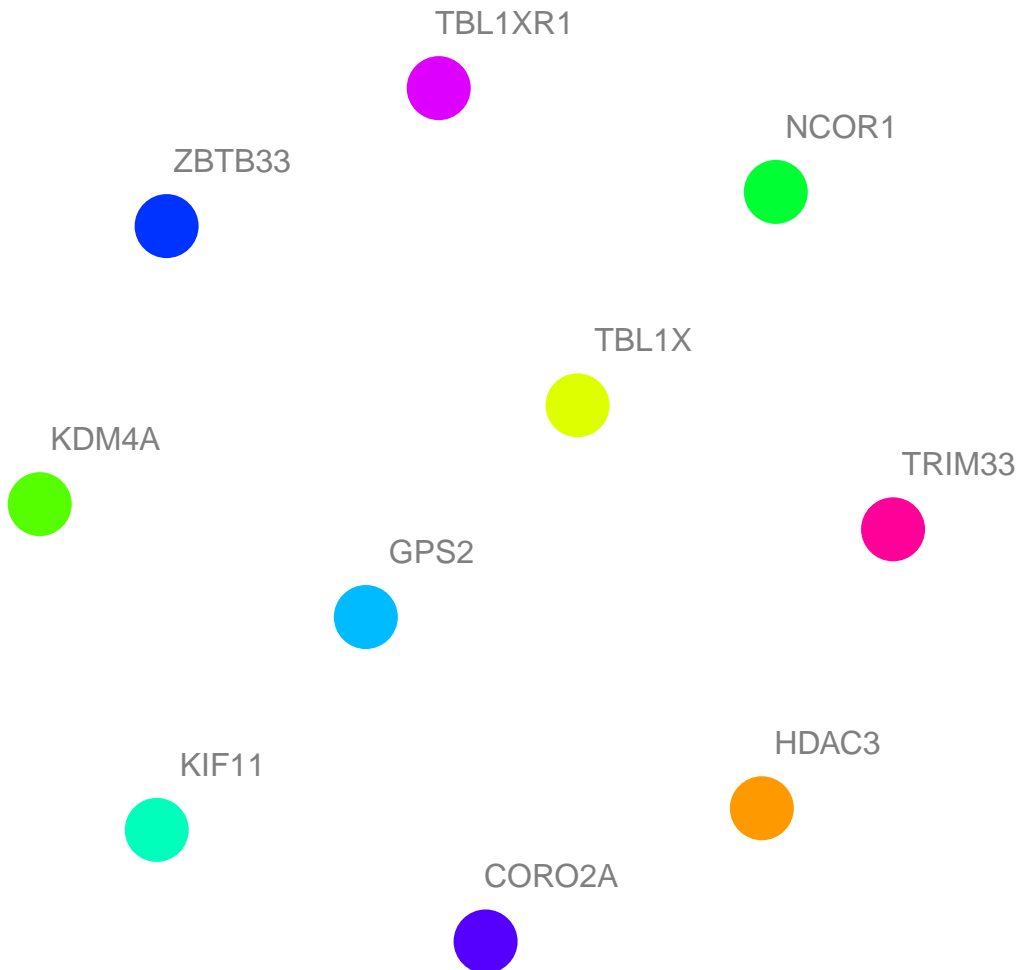
Iterative clustering

Kaiso–NCOR complex



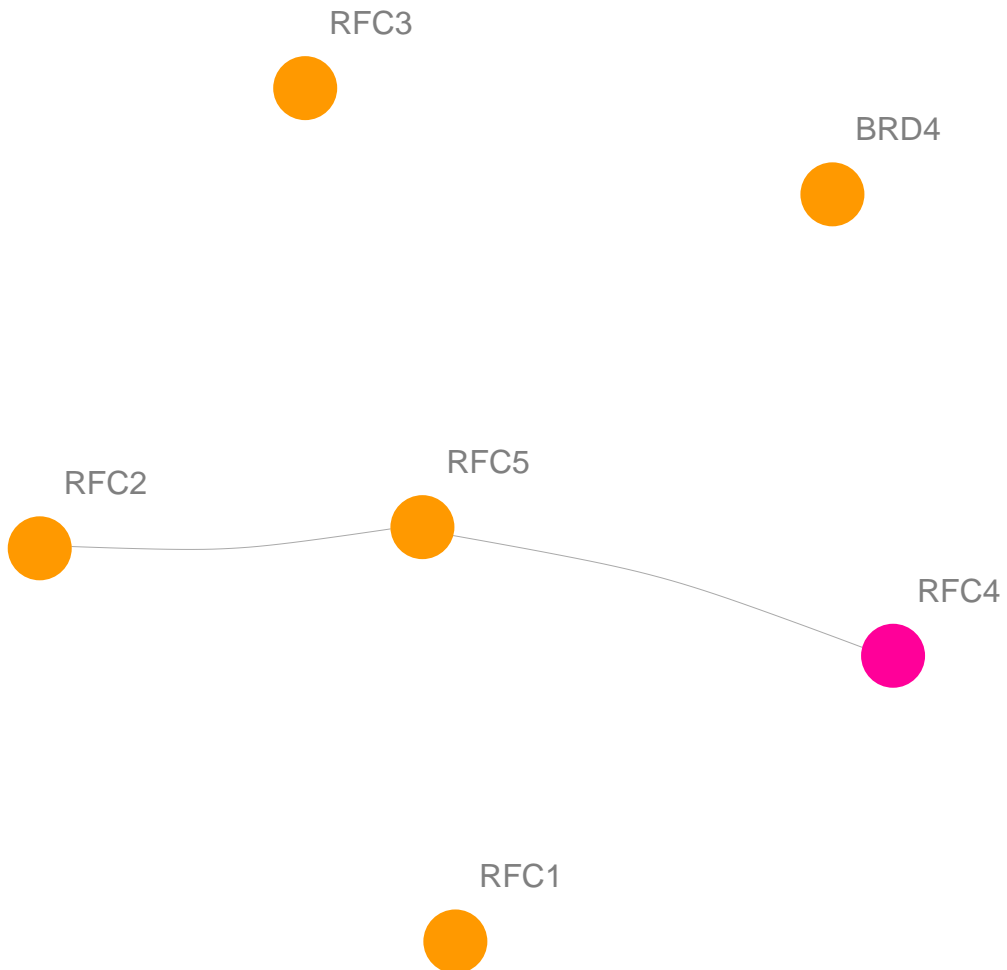
One clustering round

Kaiso–NCOR complex



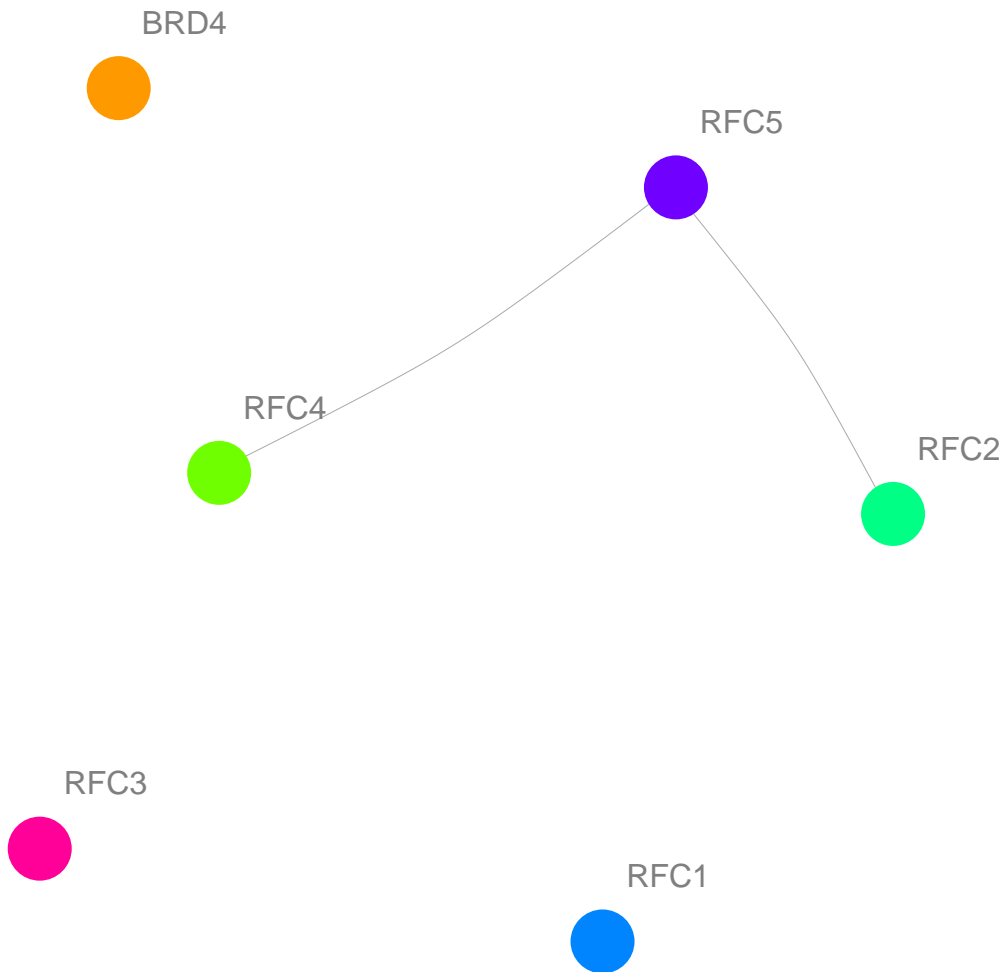
Iterative clustering

BRD4–RFC complex



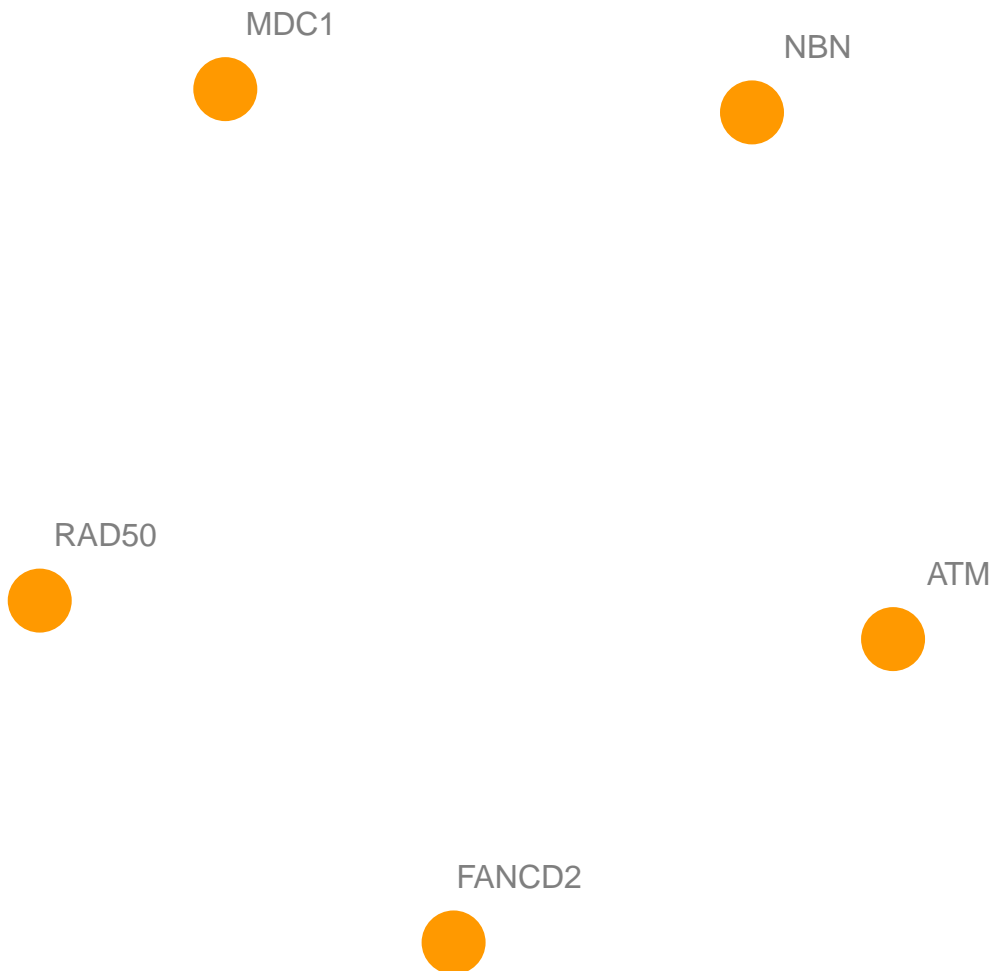
One clustering round

BRD4–RFC complex



Iterative clustering

MDC1-MRN-ATM-FANCD2 complex



One clustering round

MDC1-MRN-ATM-FANCD2 complex

NBN



FANCD2



ATM



RAD50

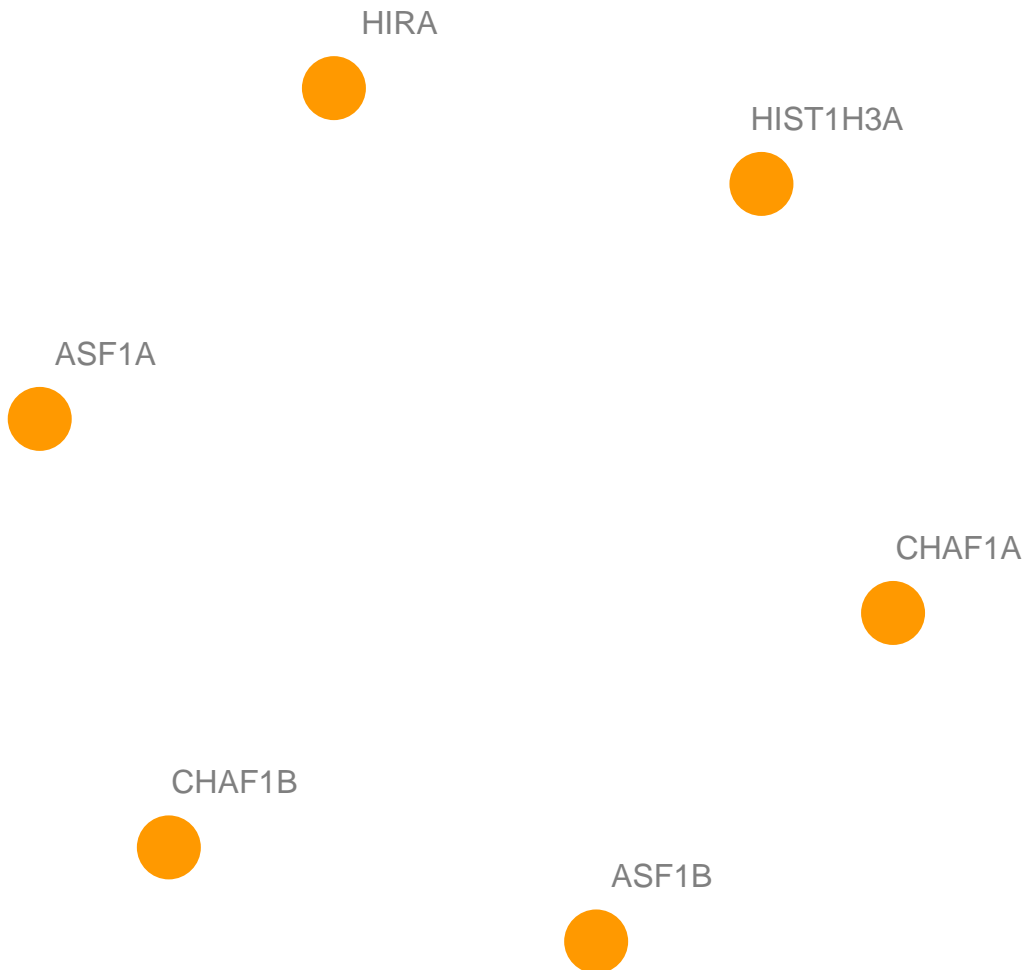


MDC1



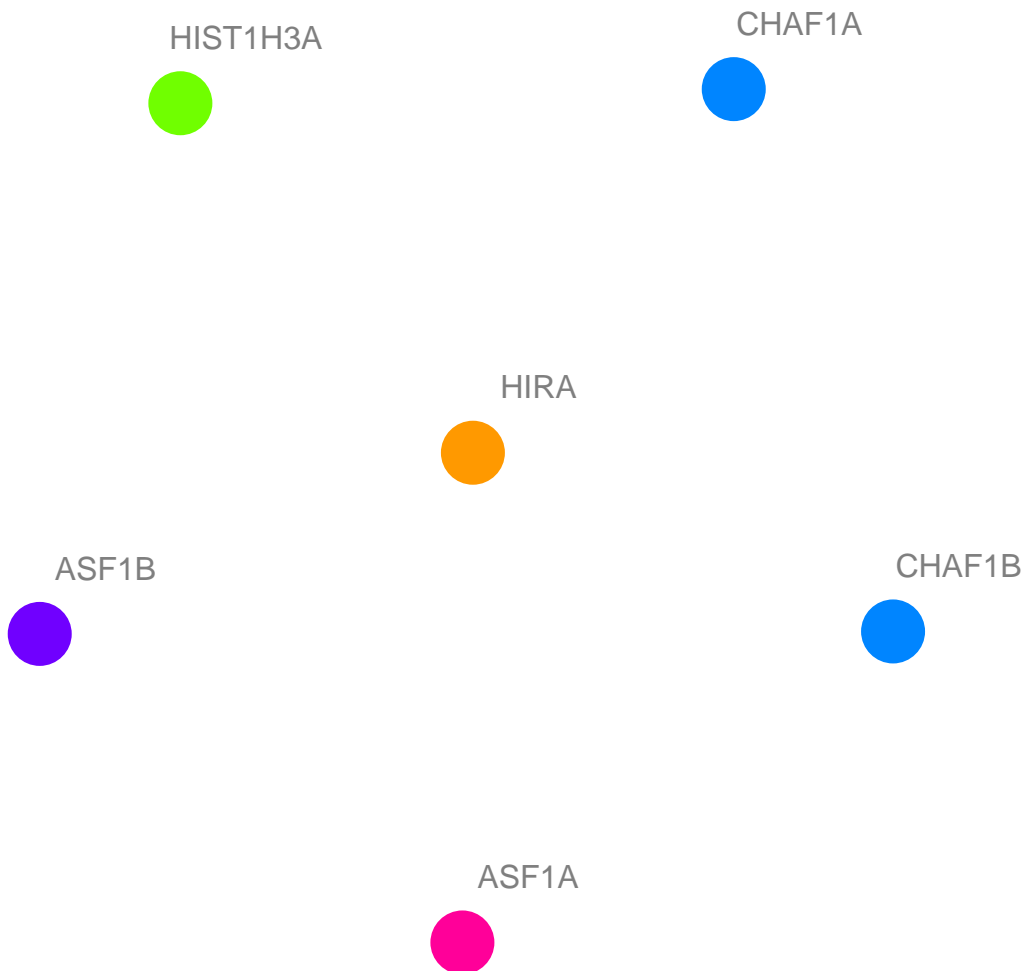
Iterative clustering

ASF1–interacting protein complex



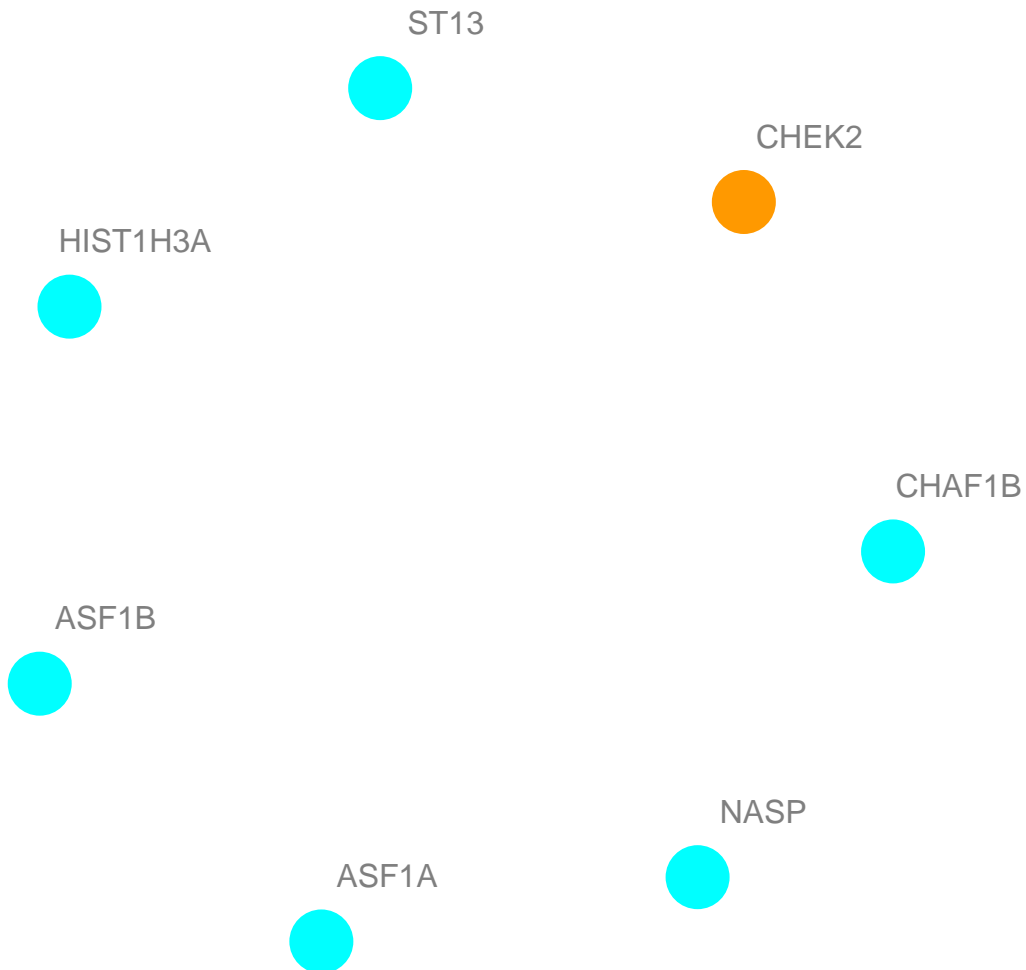
One clustering round

ASF1–interacting protein complex



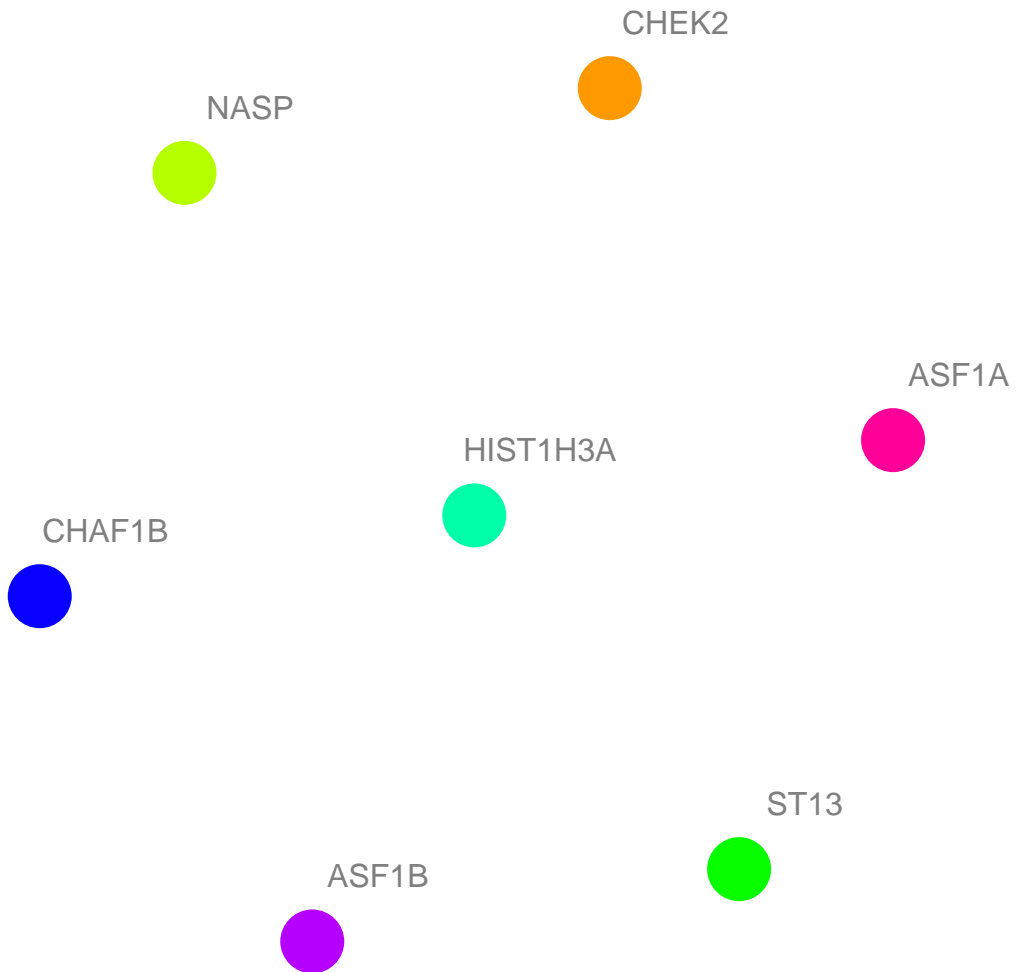
Iterative clustering

ASF1–histone containing complex



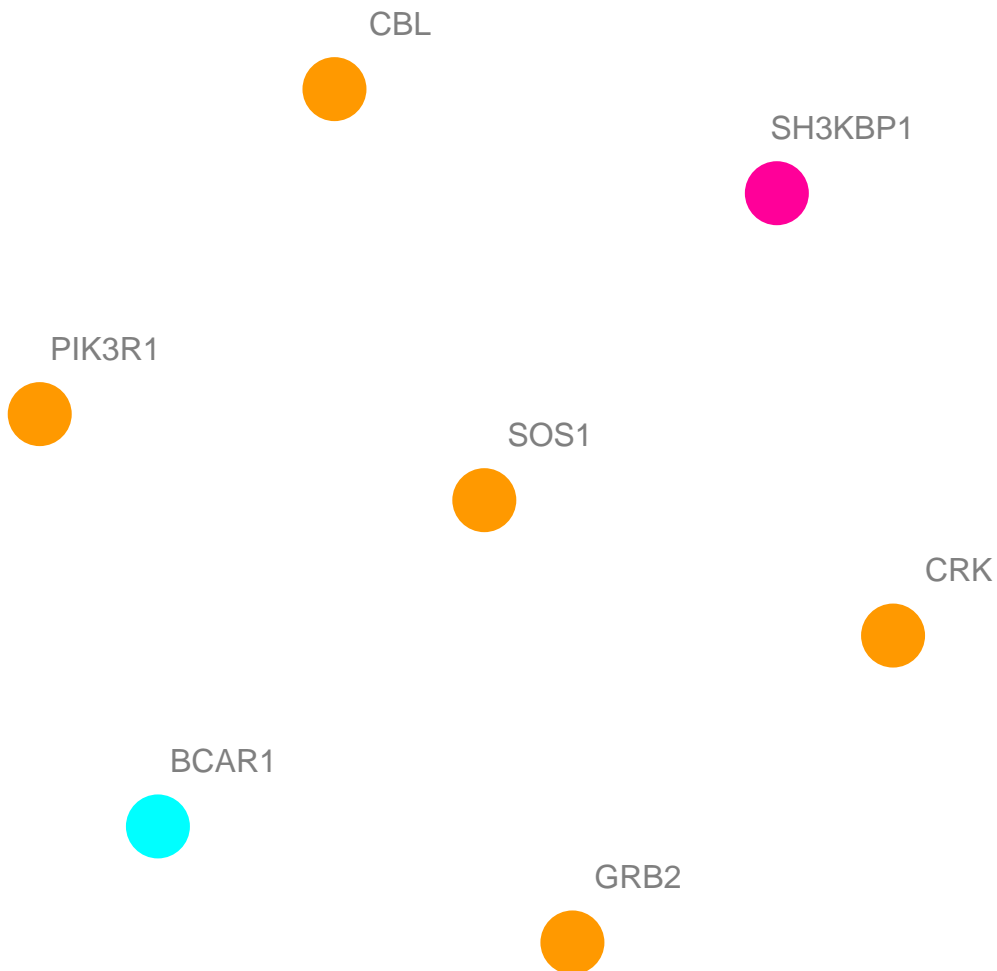
One clustering round

ASF1–histone containing complex



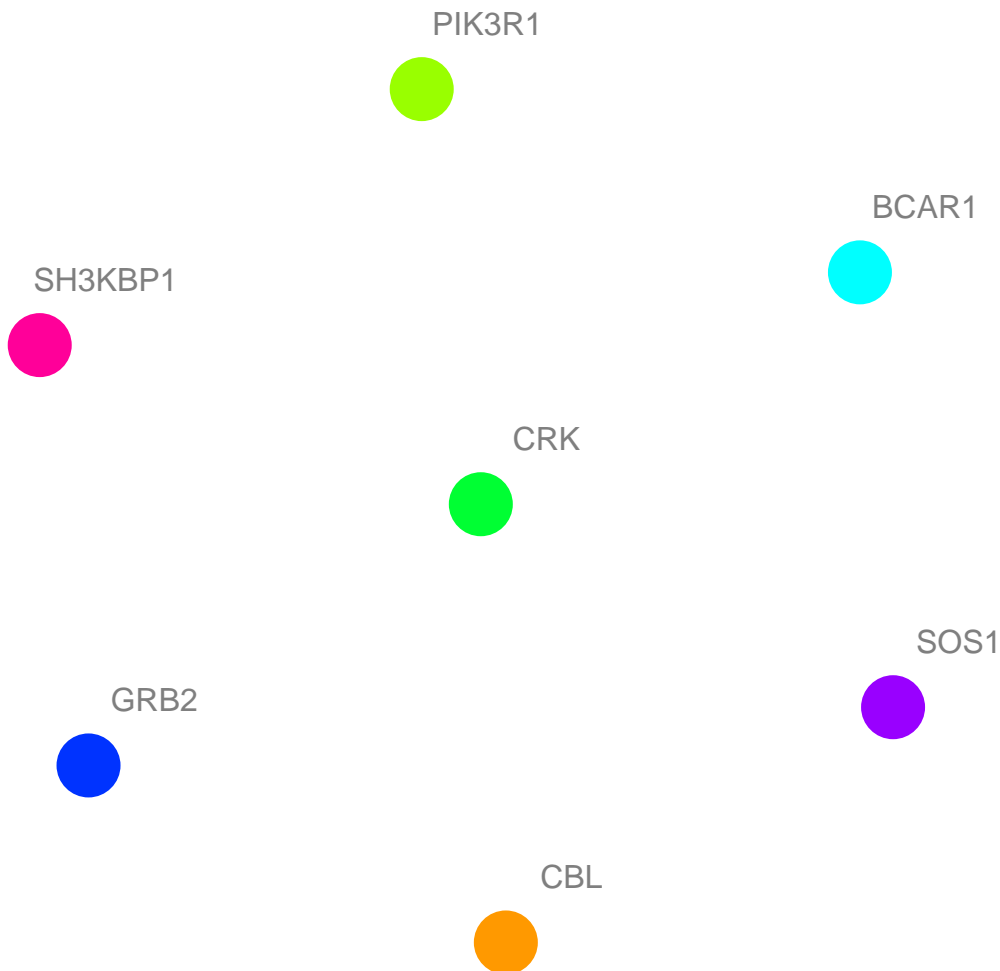
Iterative clustering

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



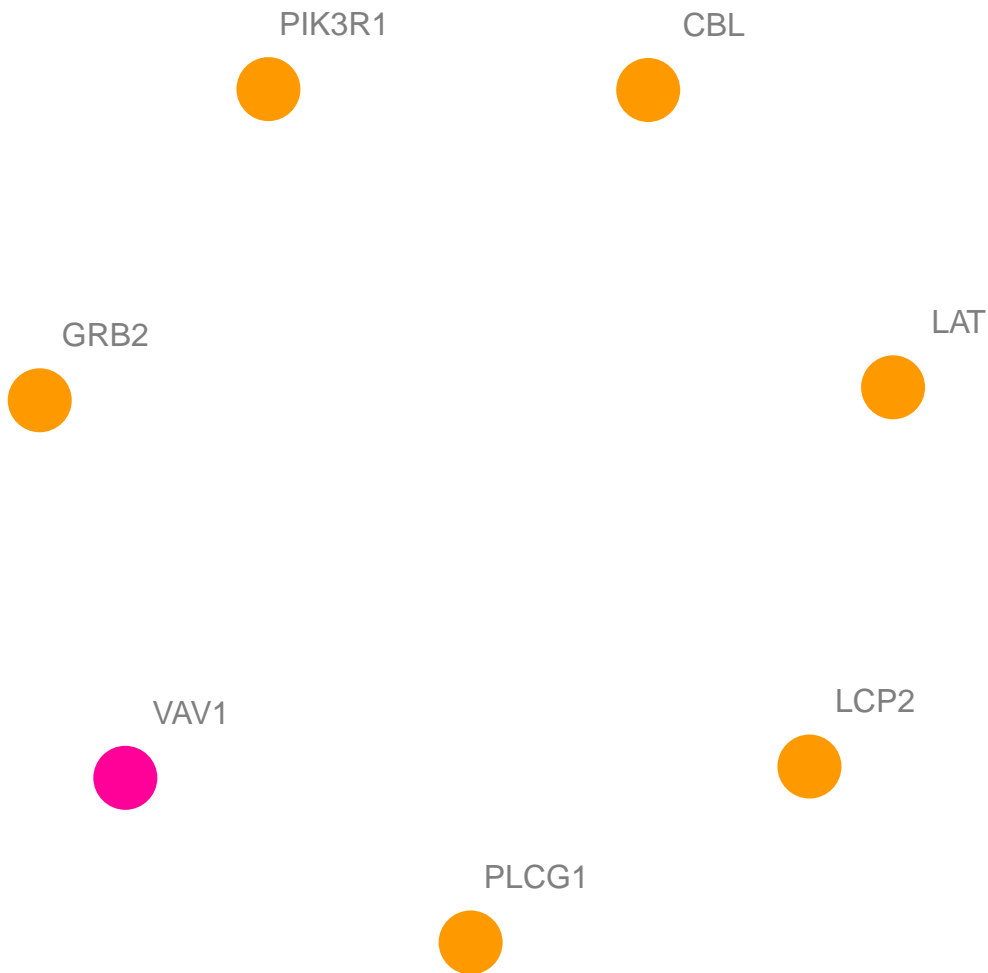
One clustering round

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



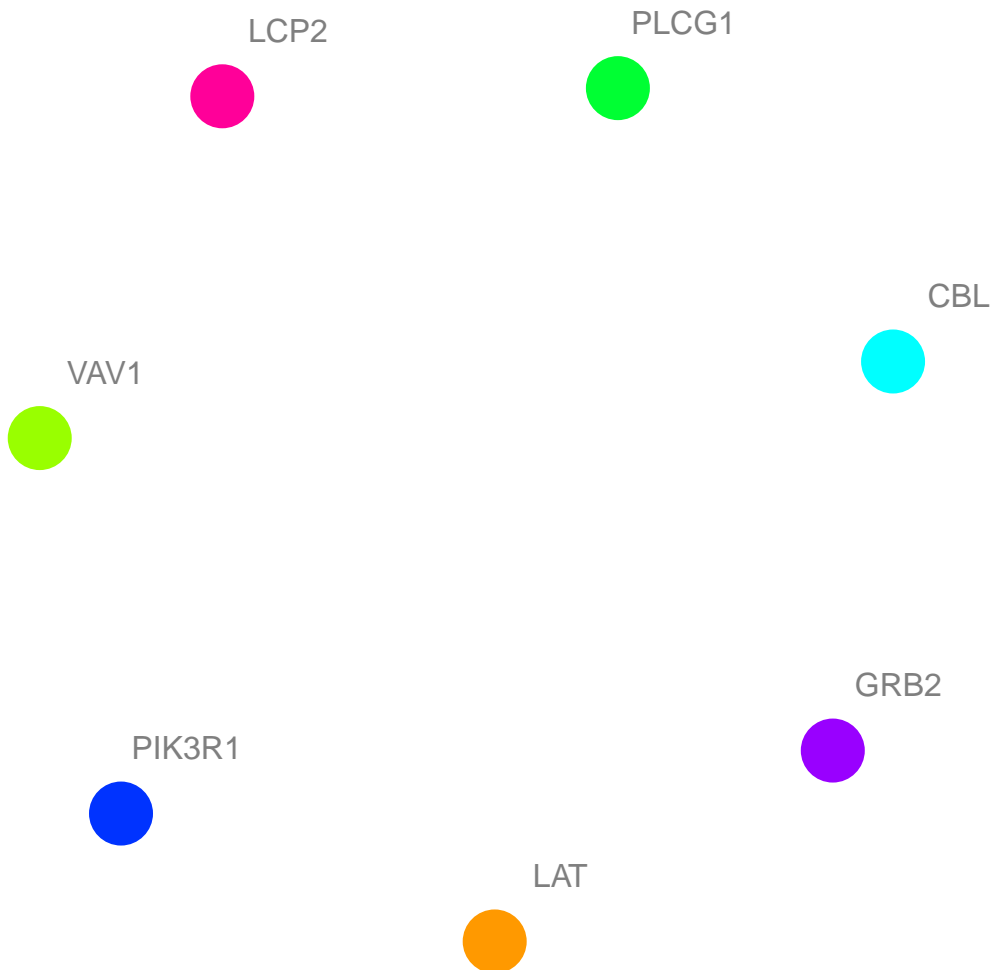
Iterative clustering

γ-PLC-gamma-1-p85-GRB2-CBL-VAV-SLP-76 signaling complex, C305 a



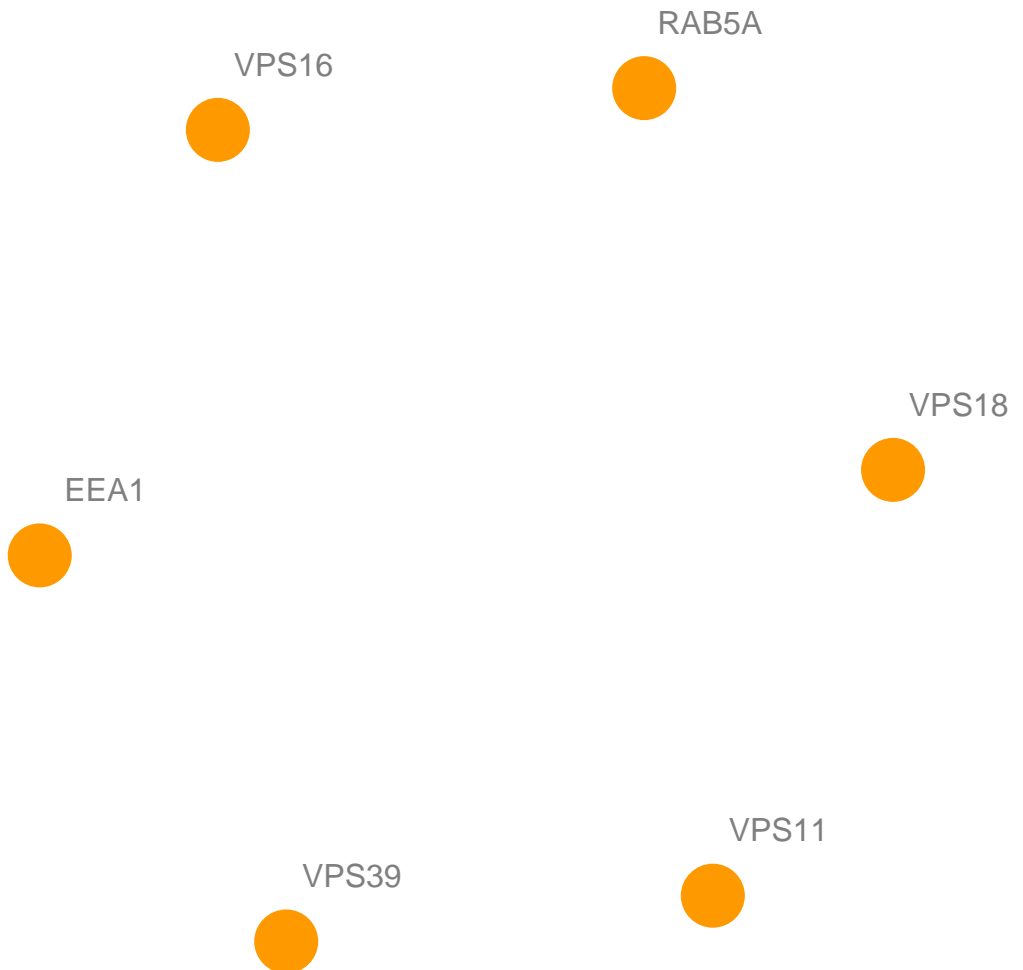
One clustering round

γ -PLC-gamma-1-p85-GRB2-CBL-VAV-SLP-76 signaling complex, C305 a



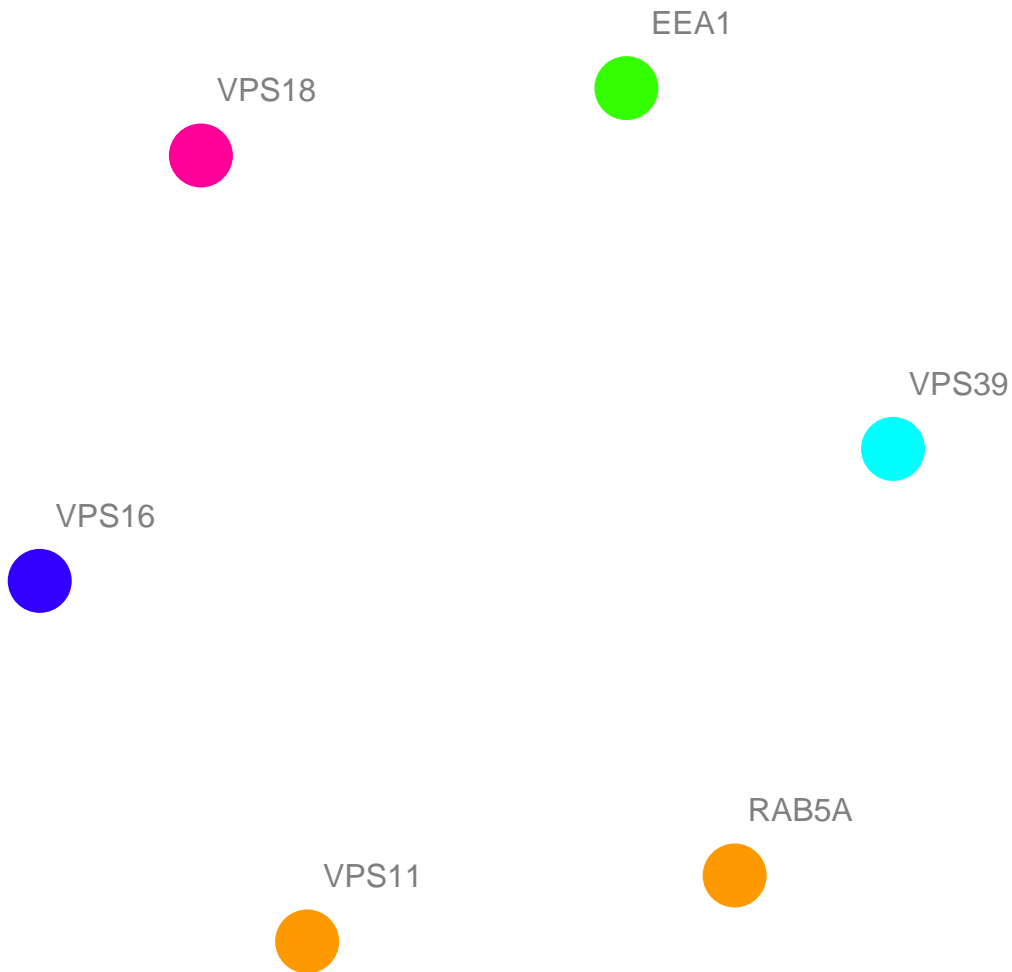
Iterative clustering

Class C VPS/HOPS complex



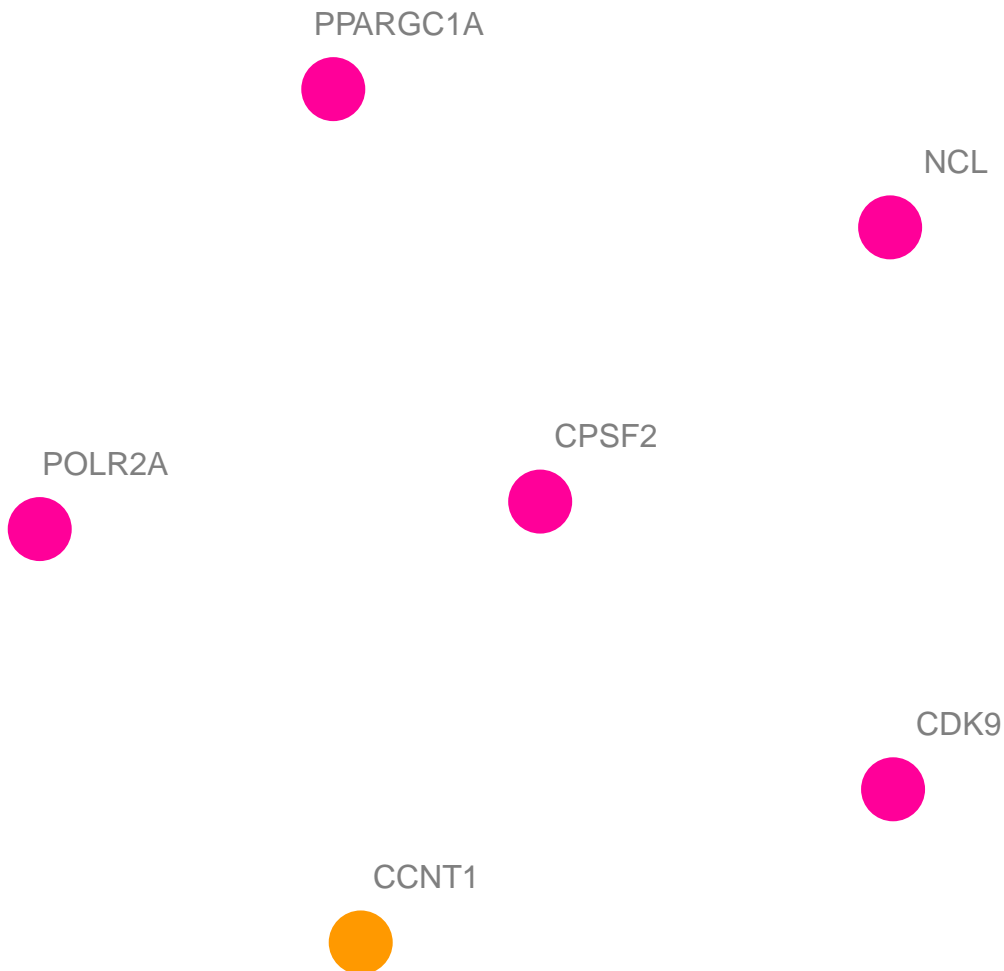
One clustering round

Class C VPS/HOPS complex



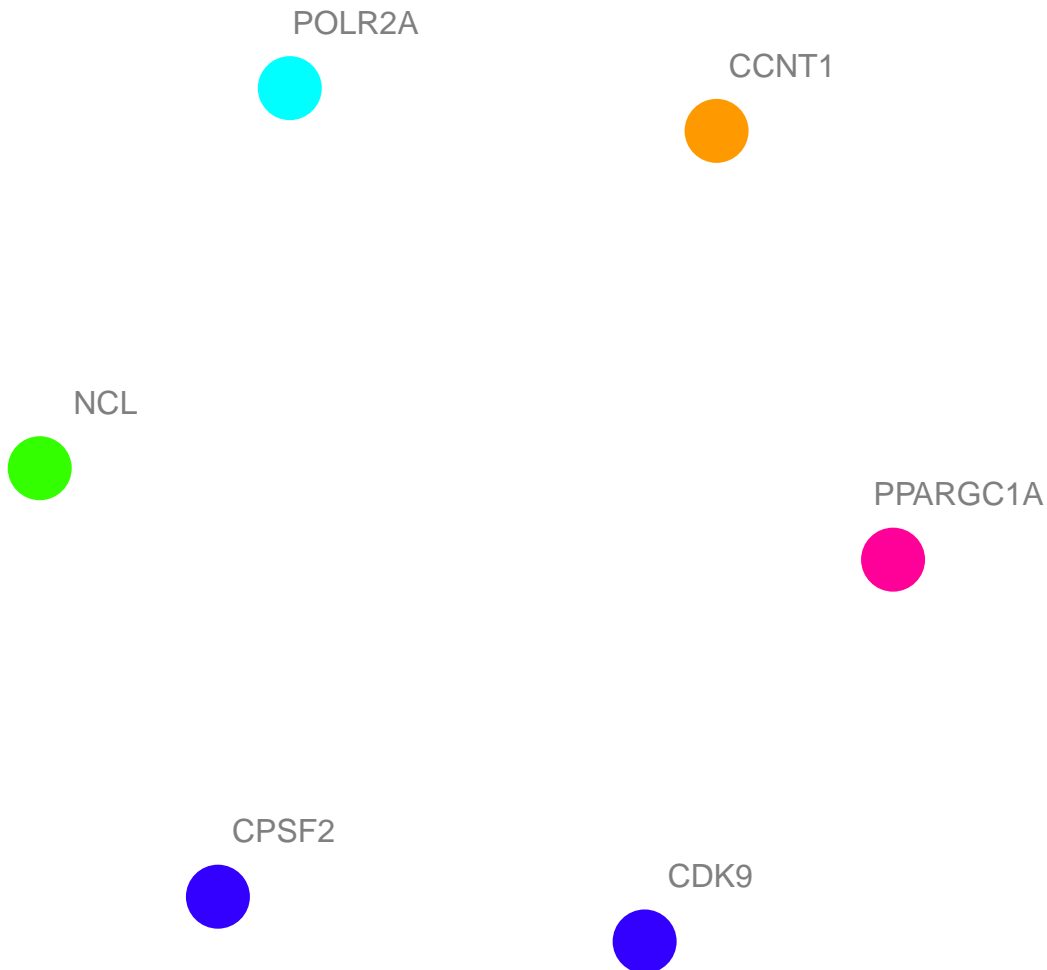
Iterative clustering

POLR2A–CCNT1–CDK9–NCL–LEM6–CPSF2 complex



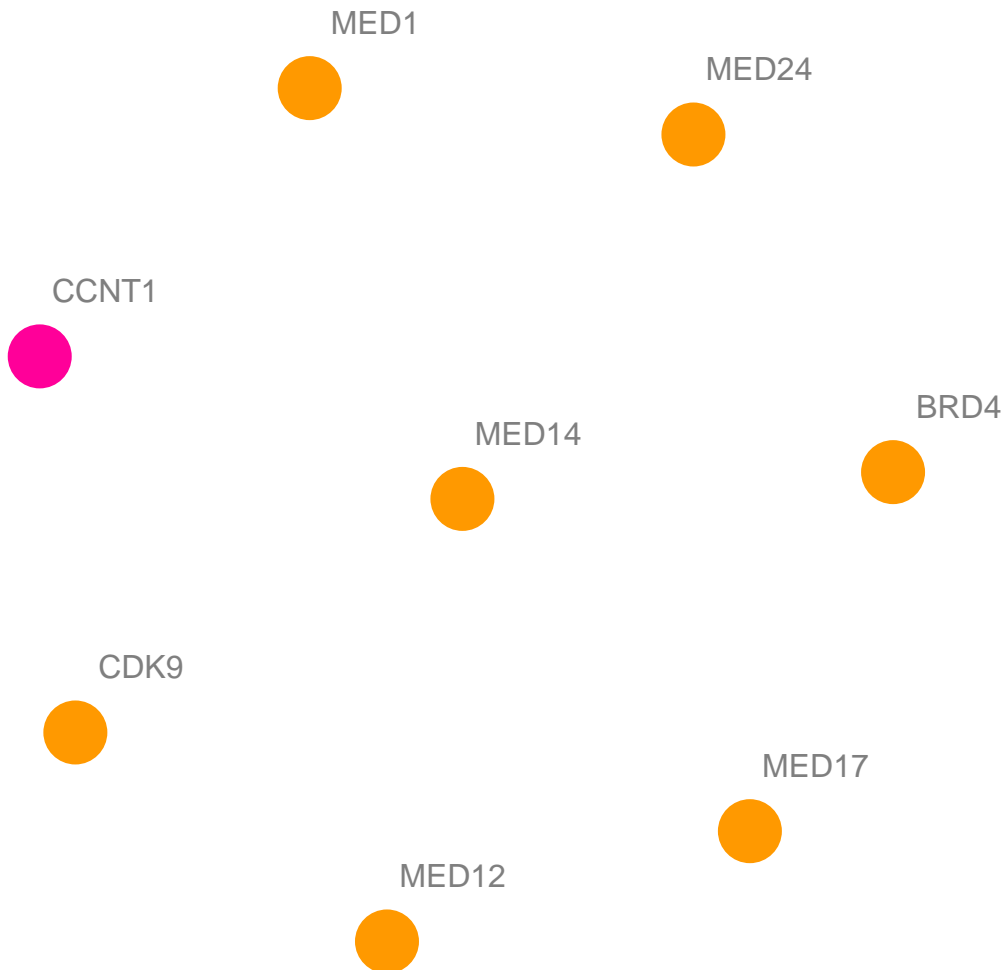
One clustering round

POLR2A–CCNT1–CDK9–NCL–LEM6–CPSF2 complex



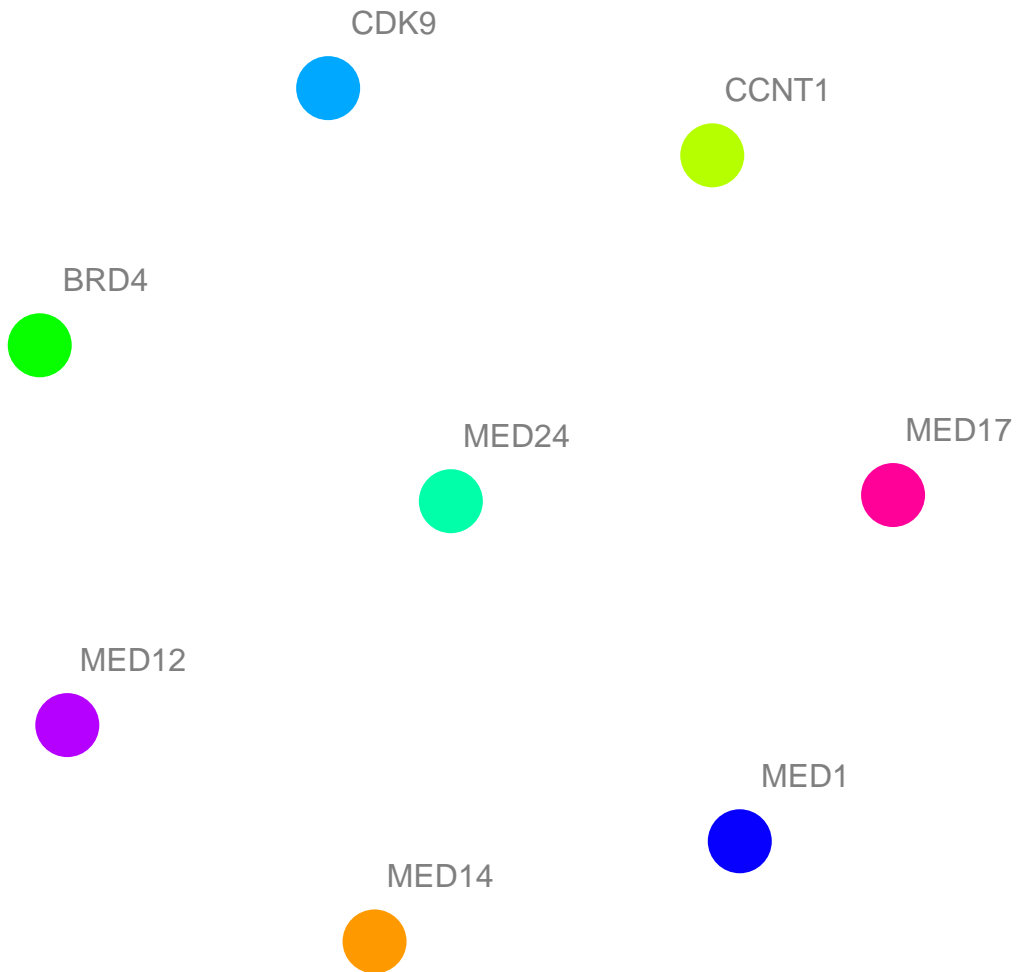
Iterative clustering

BRD4 complex



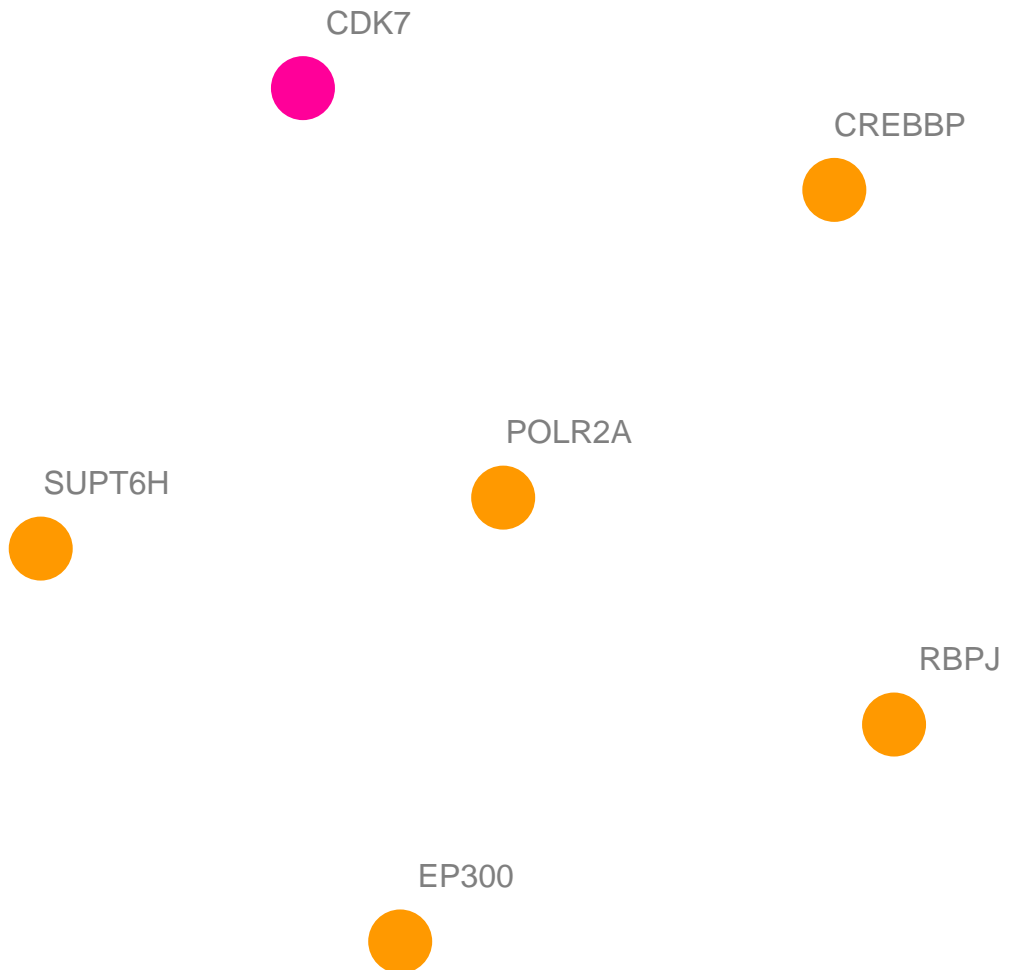
One clustering round

BRD4 complex



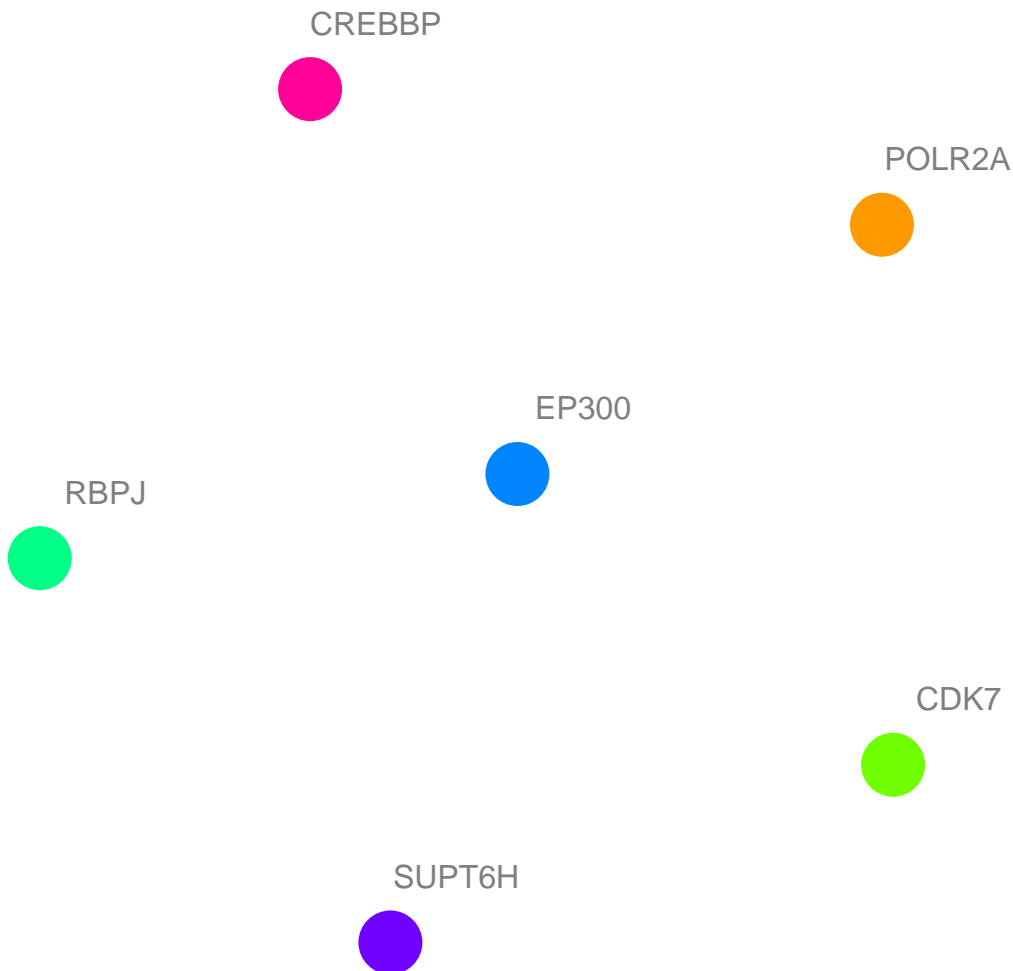
Iterative clustering

HES1 promoter corepressor complex



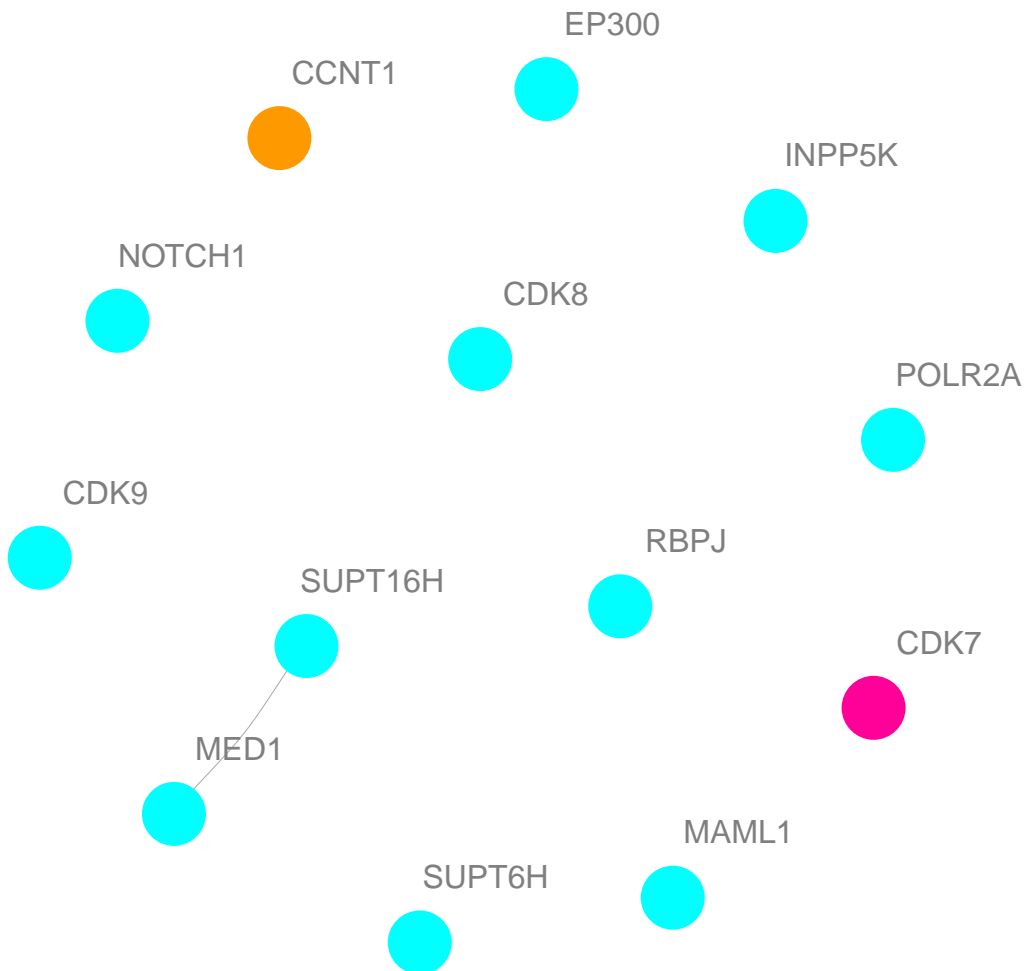
One clustering round

HES1 promoter corepressor complex



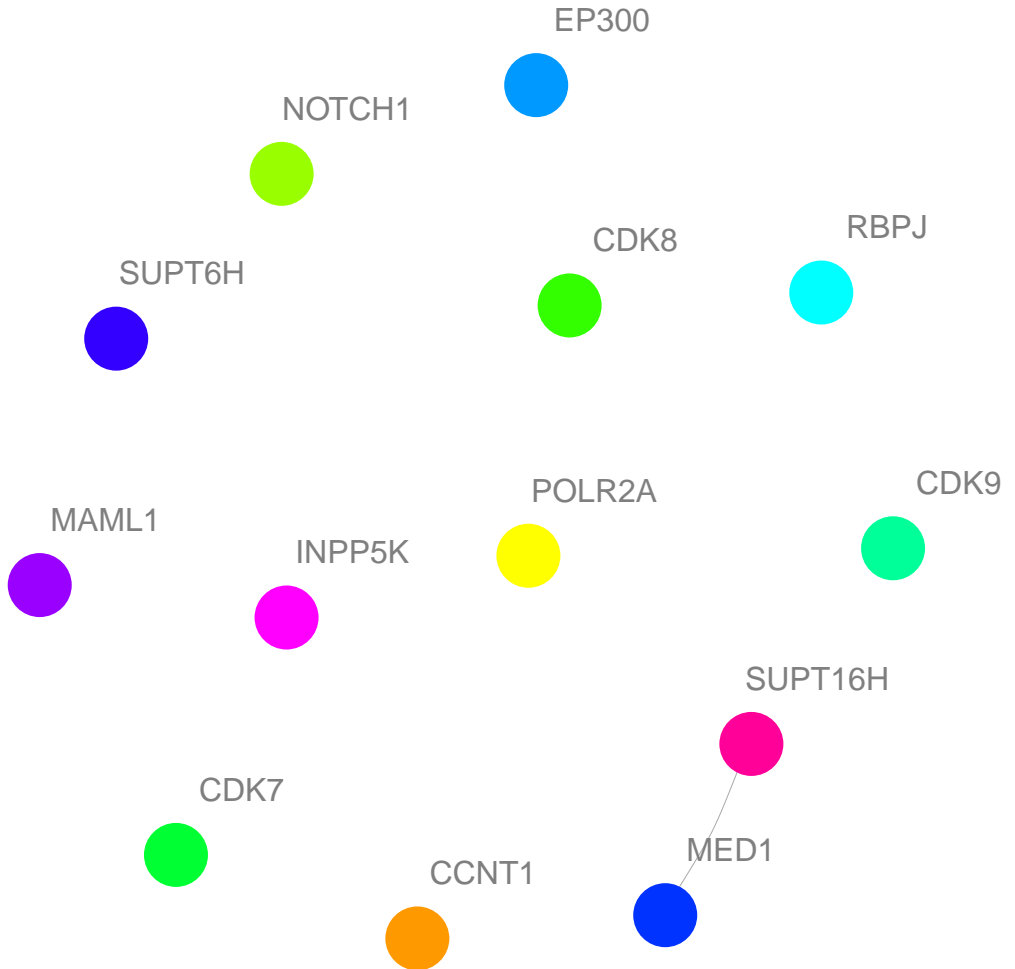
Iterative clustering

HES1 promoter–Notch enhancer complex



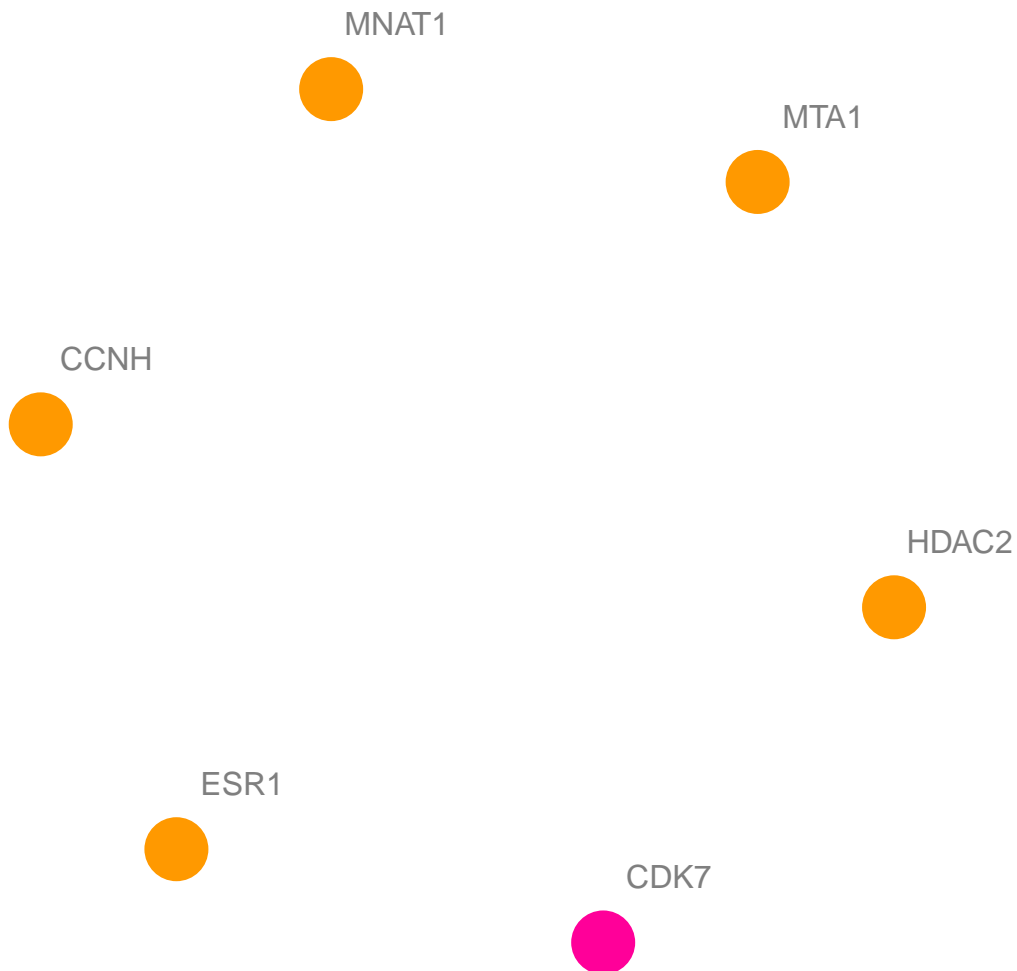
One clustering round

HES1 promoter–Notch enhancer complex



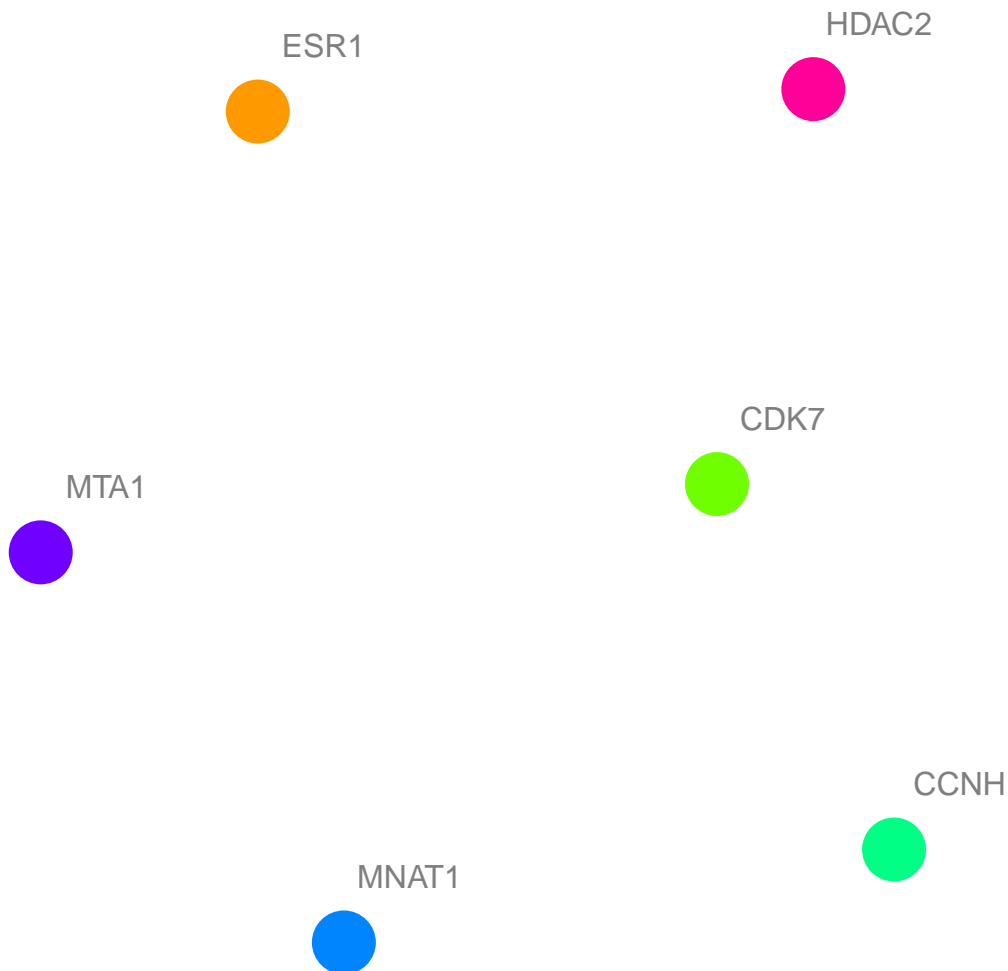
Iterative clustering

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



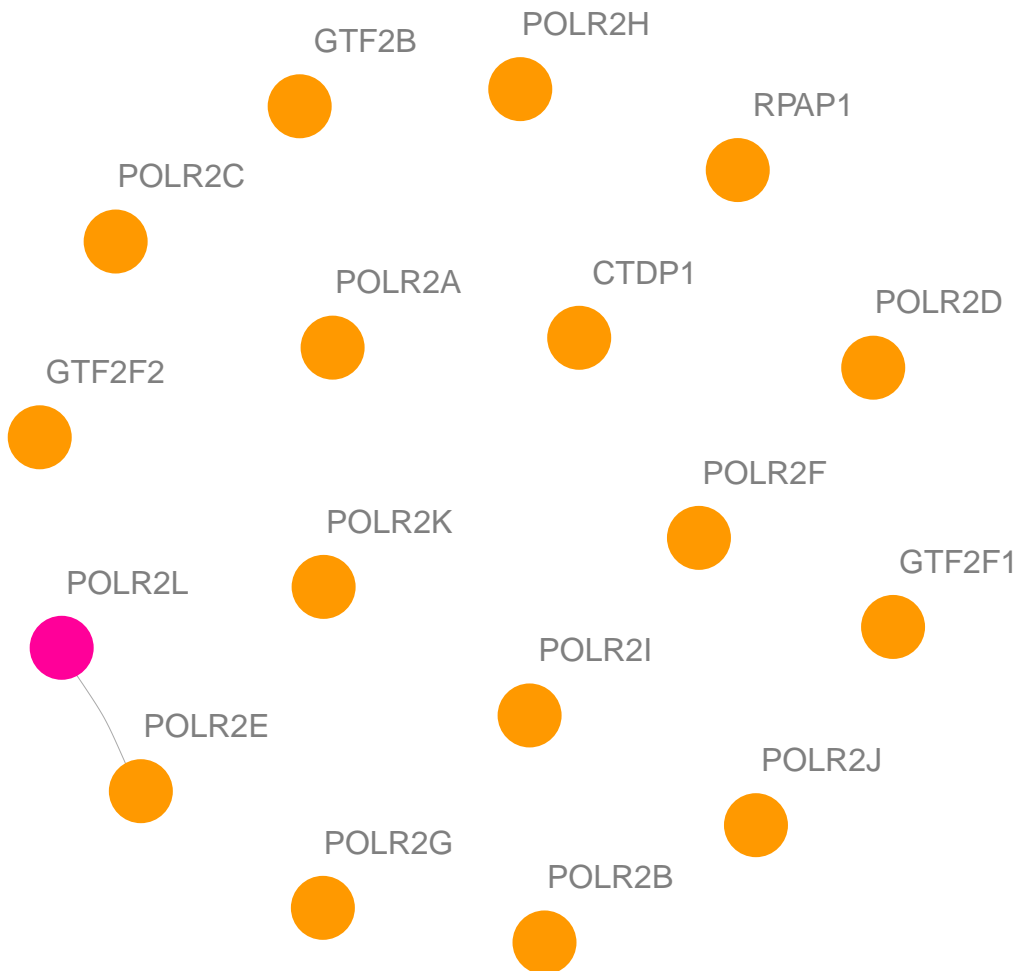
One clustering round

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



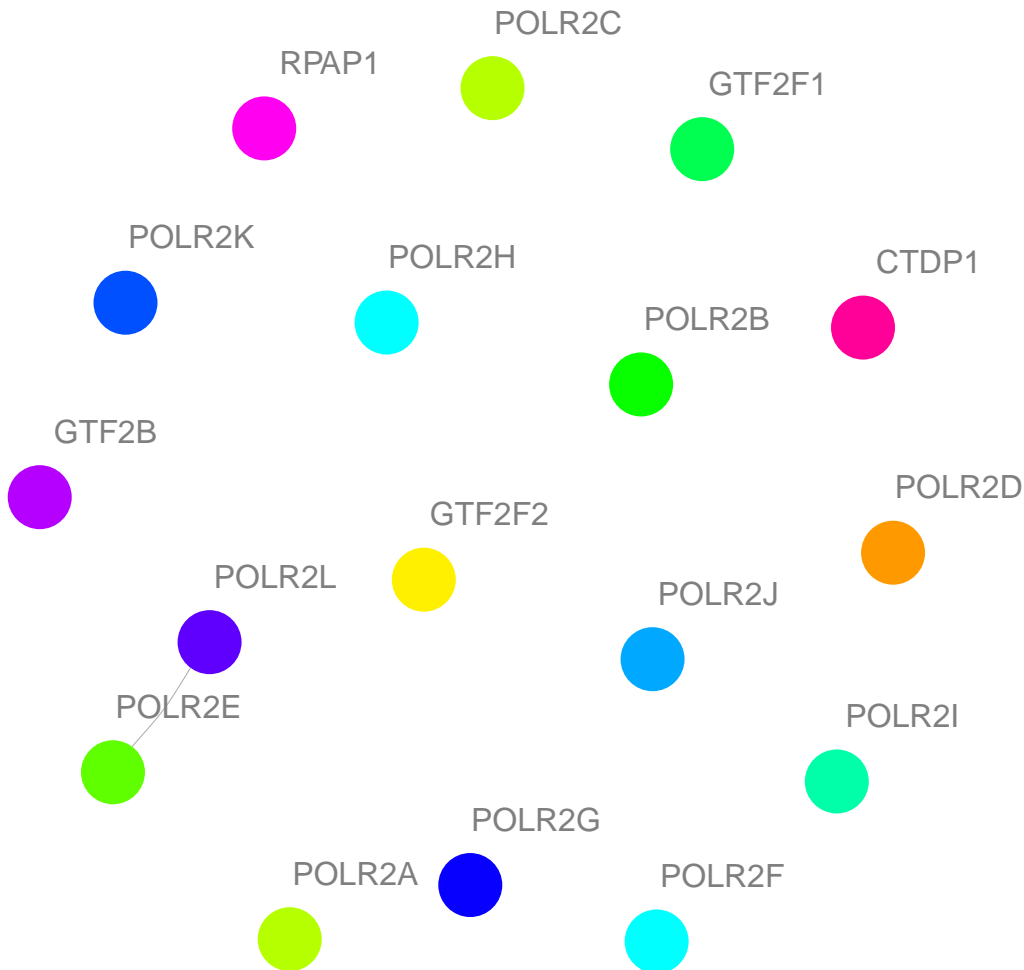
Iterative clustering

RNA polymerase II (RNAPII)



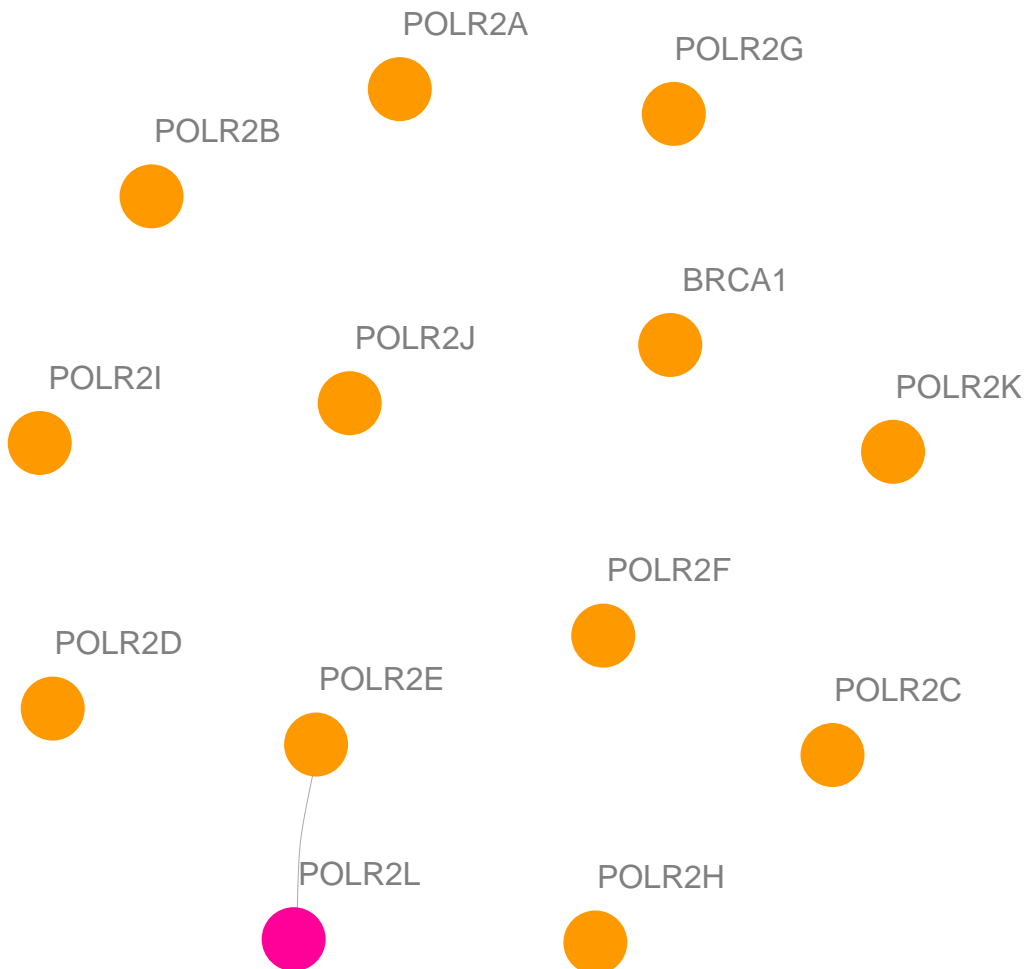
One clustering round

RNA polymerase II (RNAPII)



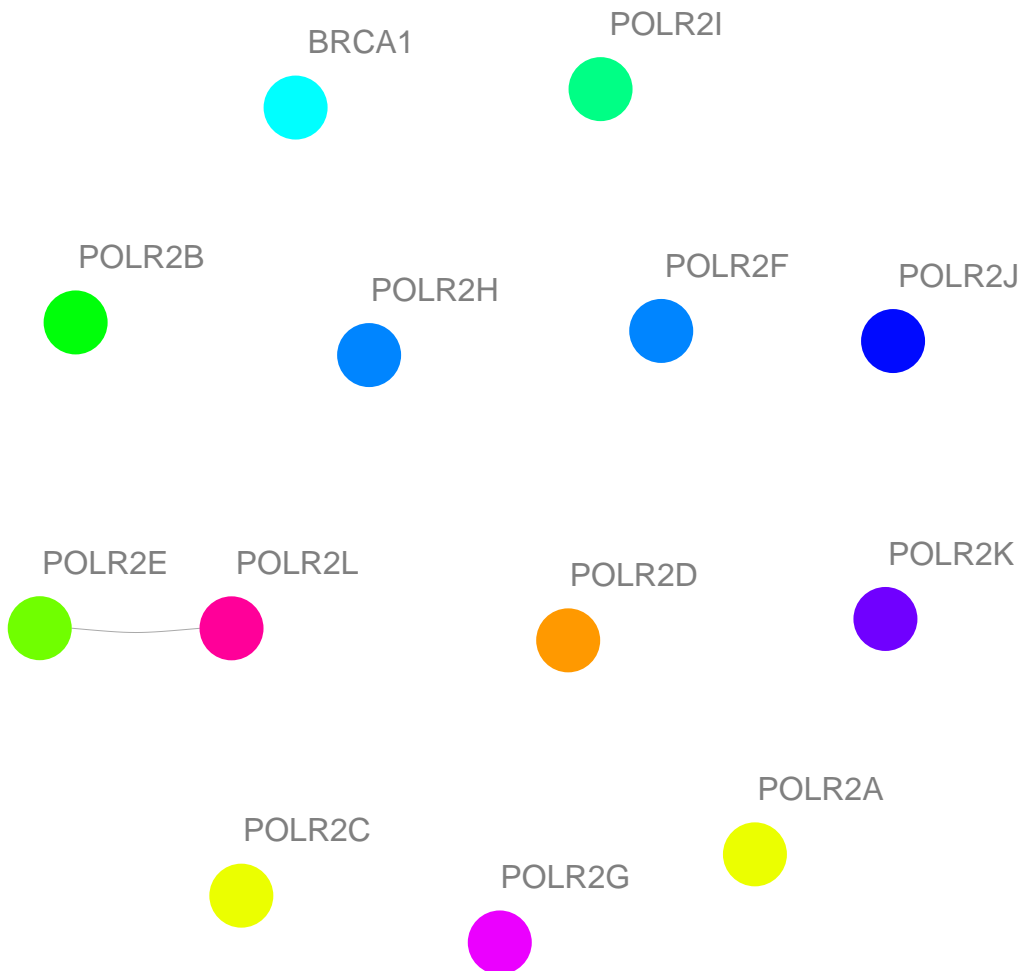
Iterative clustering

BRCA1–core RNA polymerase II complex



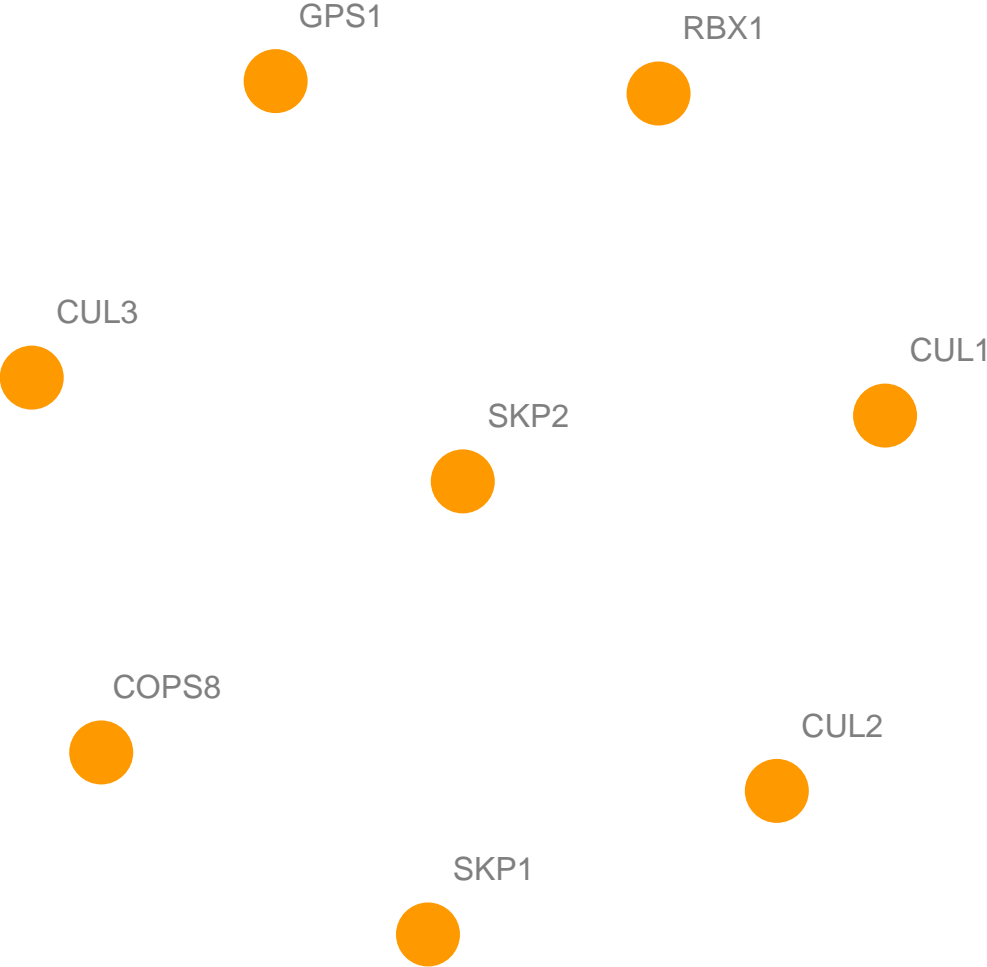
One clustering round

BRCA1–core RNA polymerase II complex



Iterative clustering

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



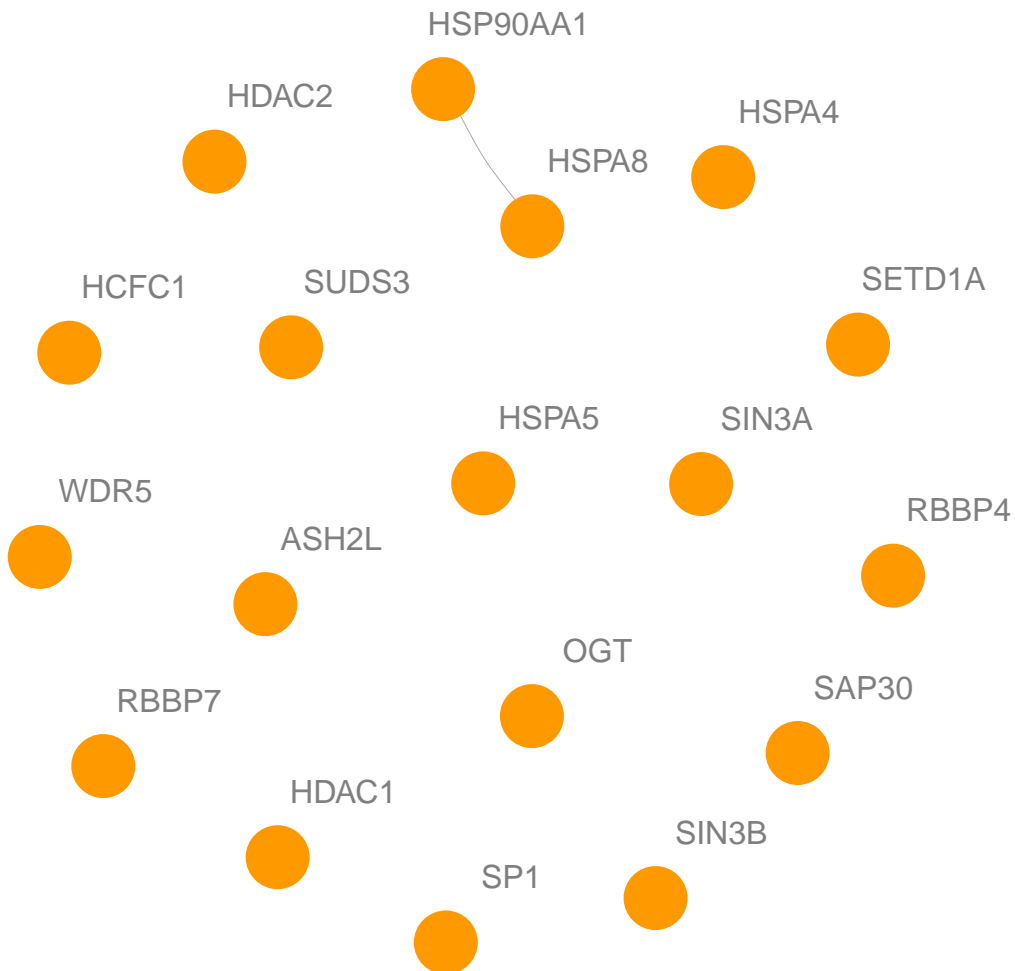
One clustering round

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



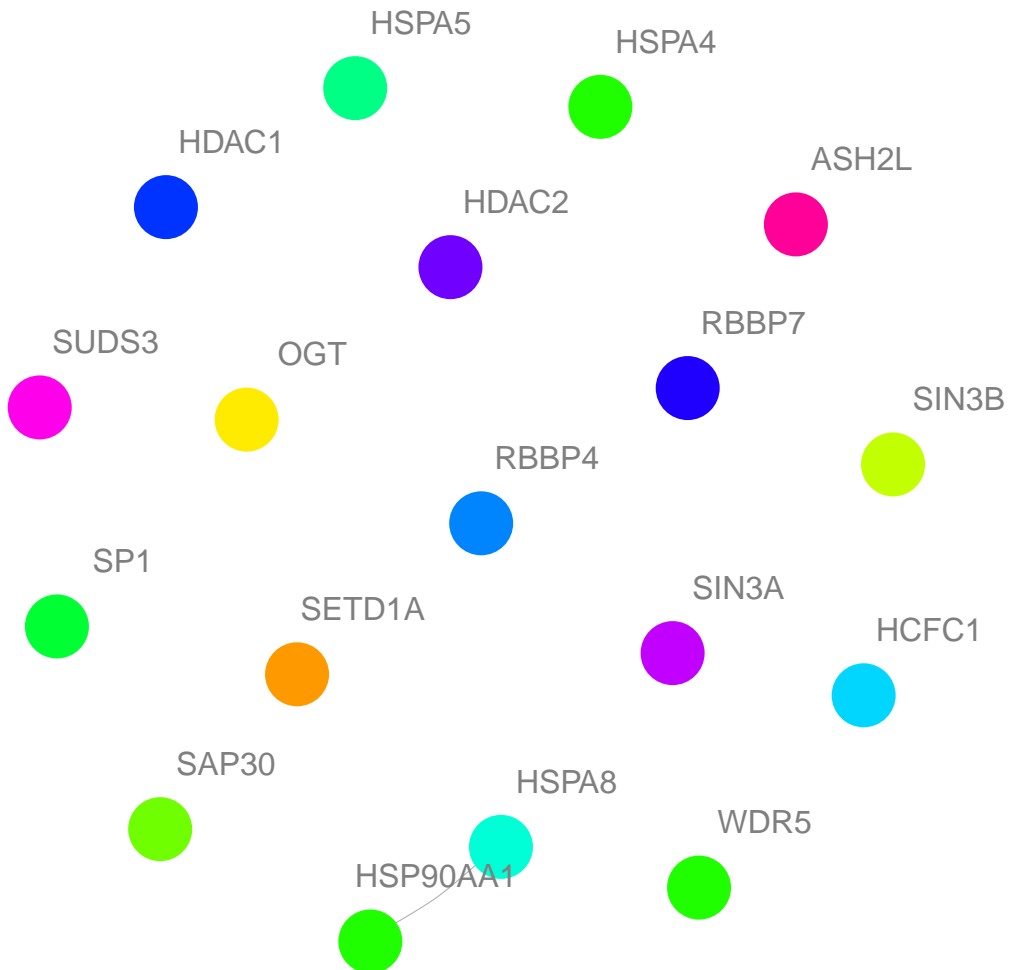
Iterative clustering

HCF-1 complex



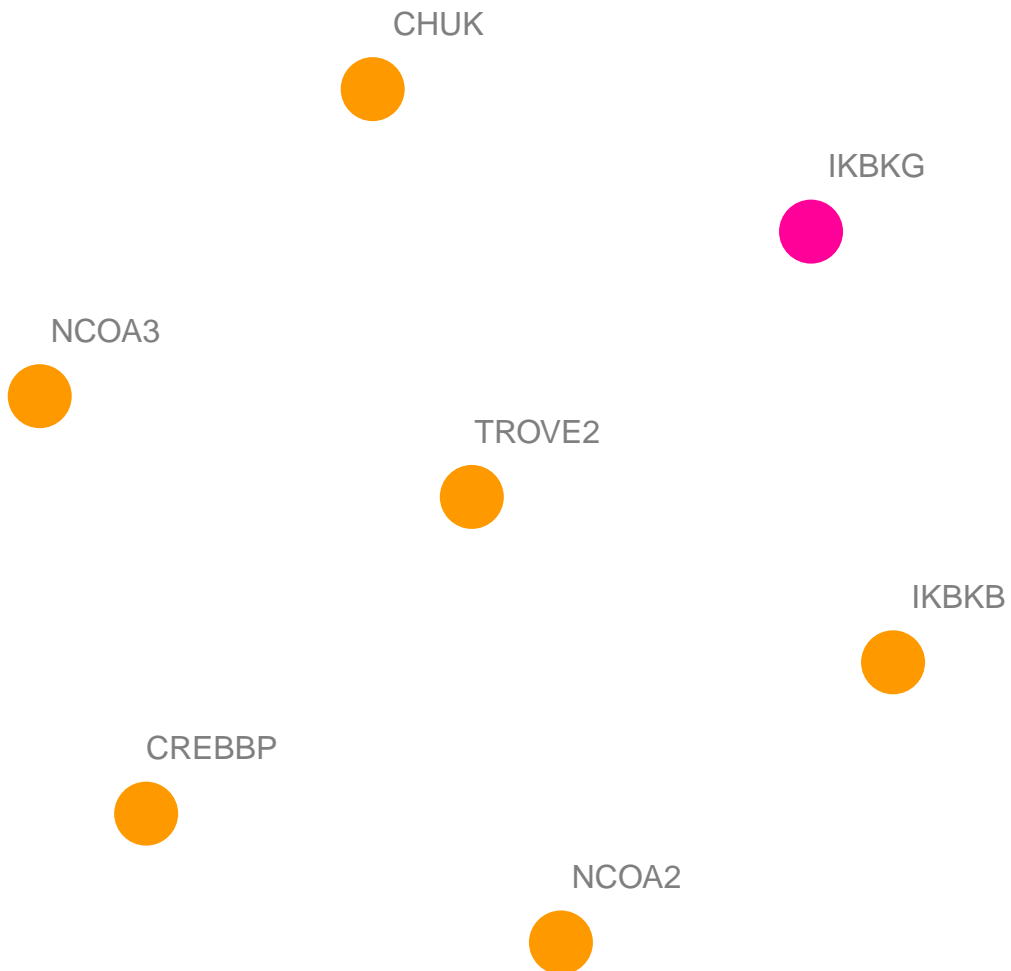
One clustering round

HCF-1 complex



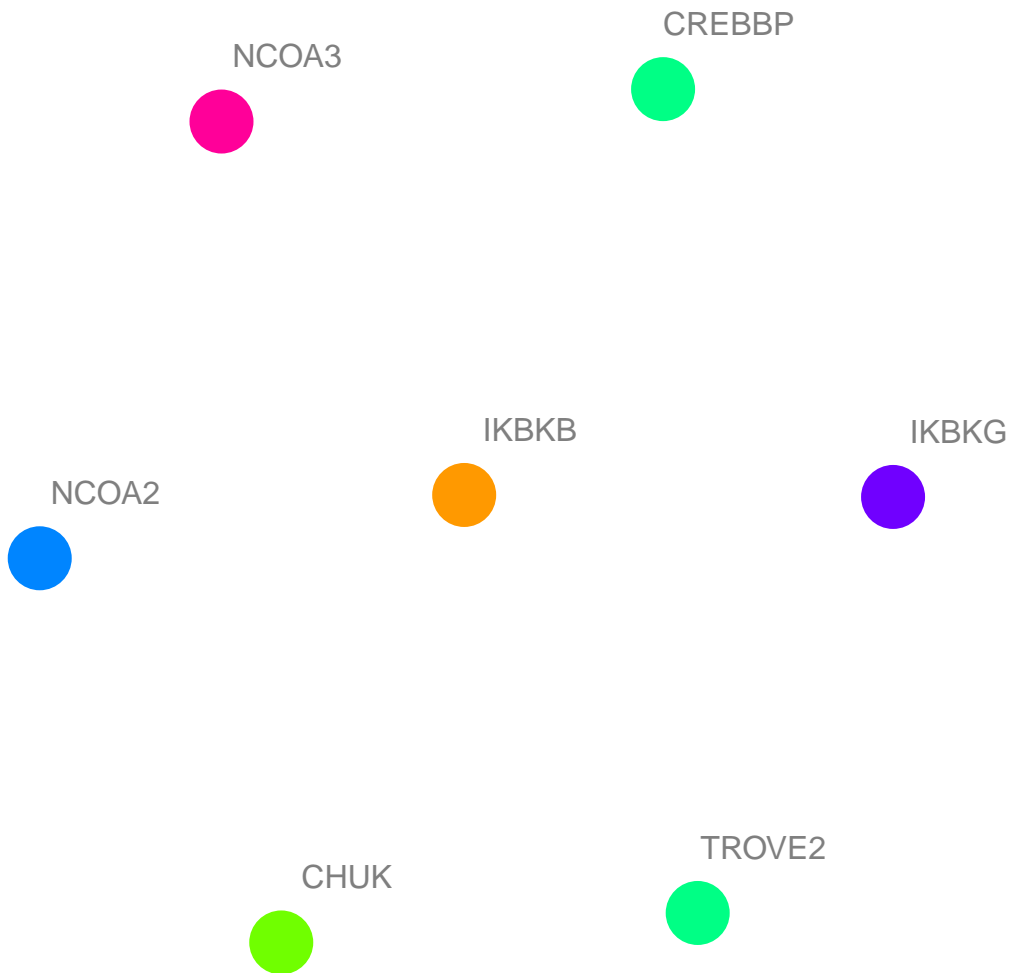
Iterative clustering

SRC-3 complex



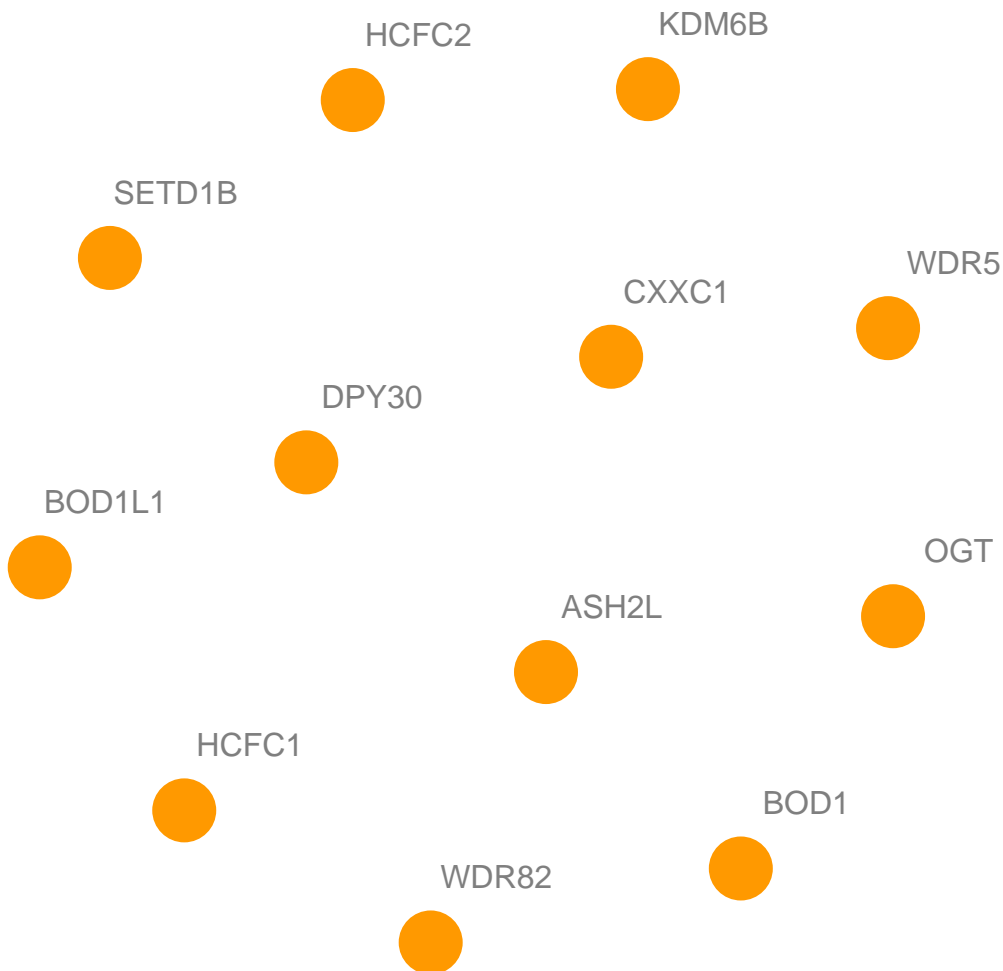
One clustering round

SRC-3 complex



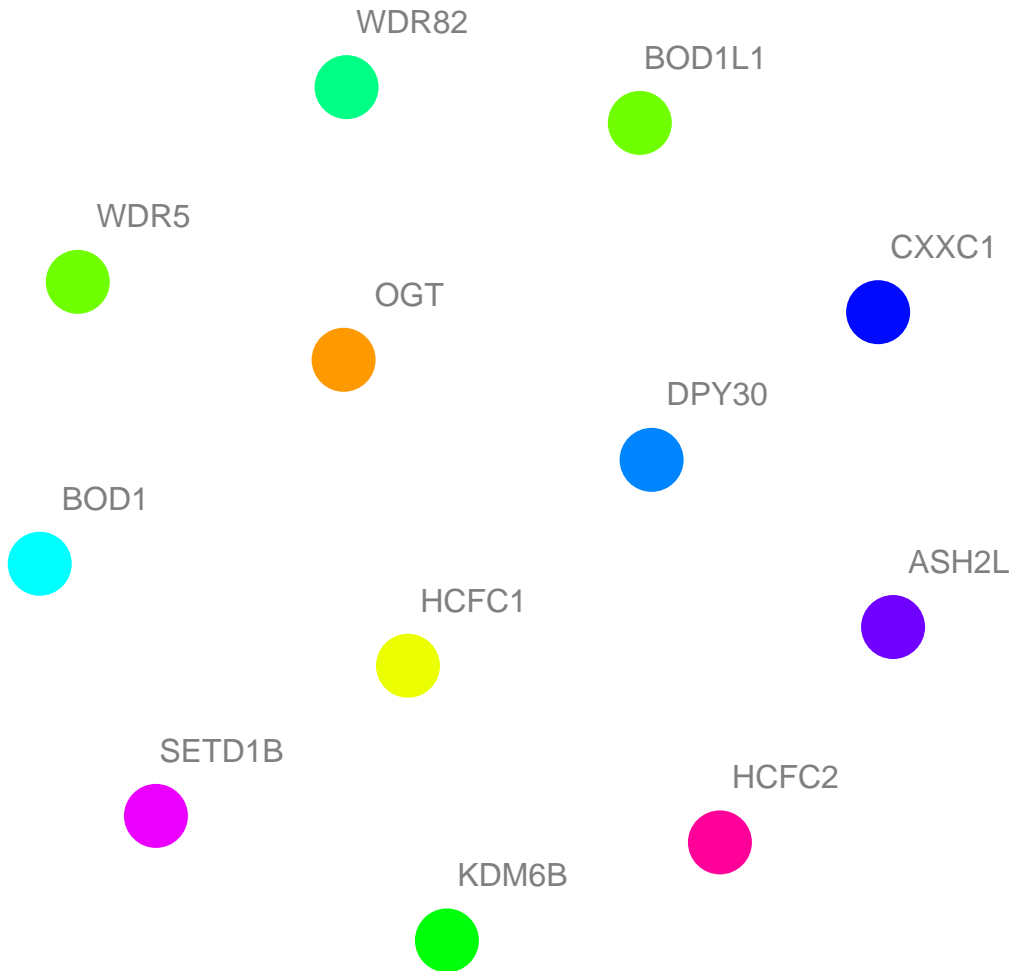
Iterative clustering

Set1B complex



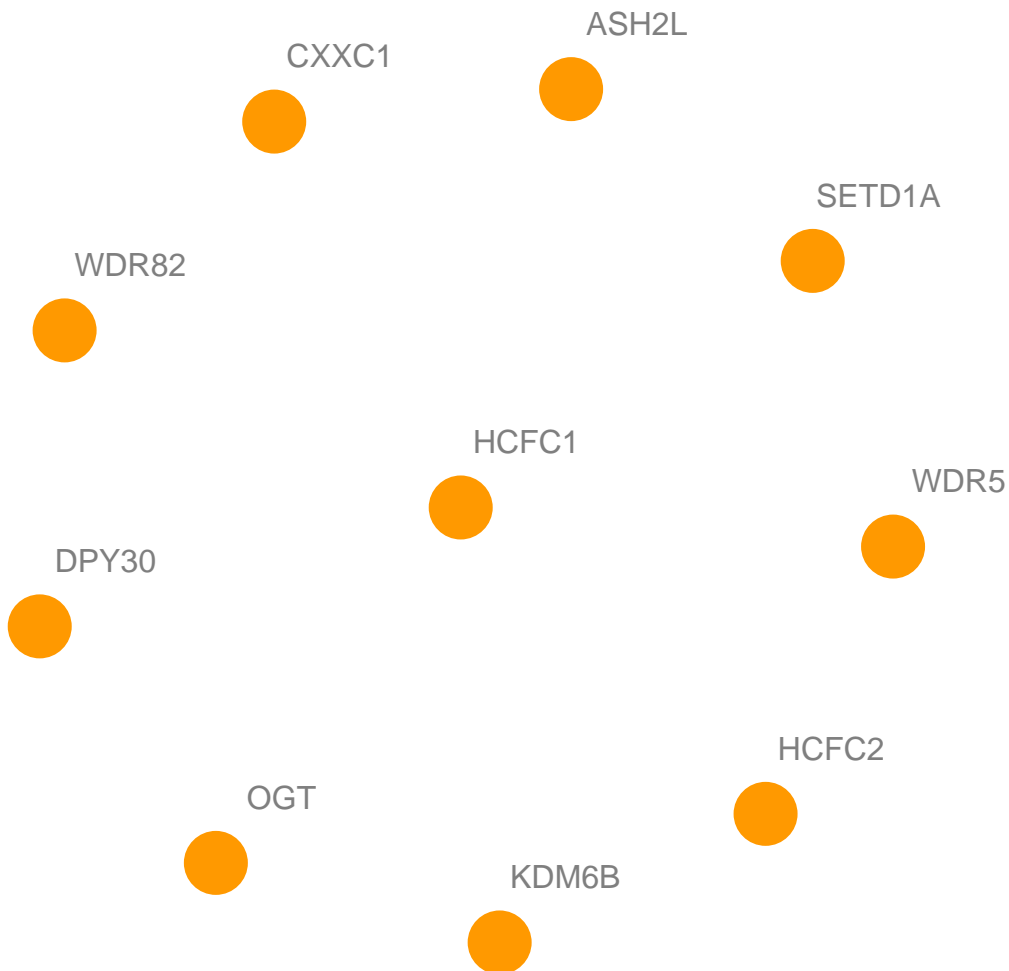
One clustering round

Set1B complex



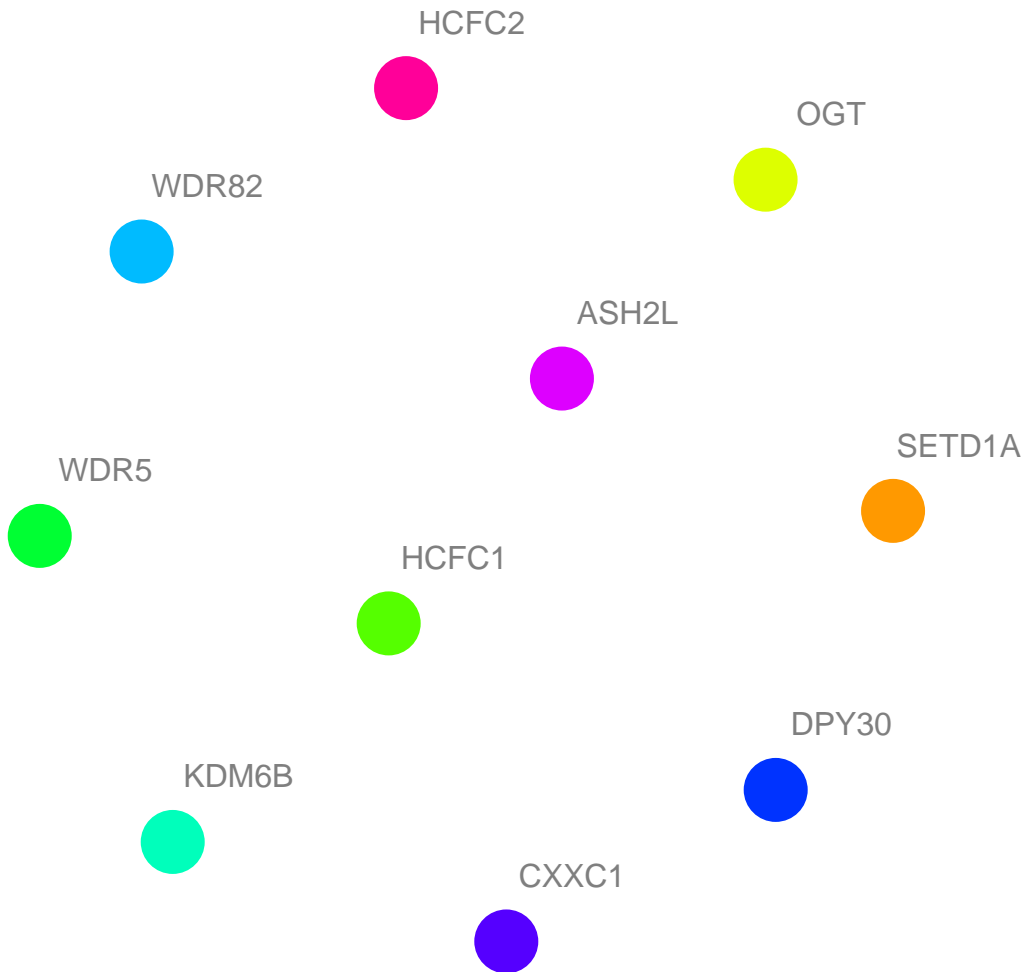
Iterative clustering

Set1A complex



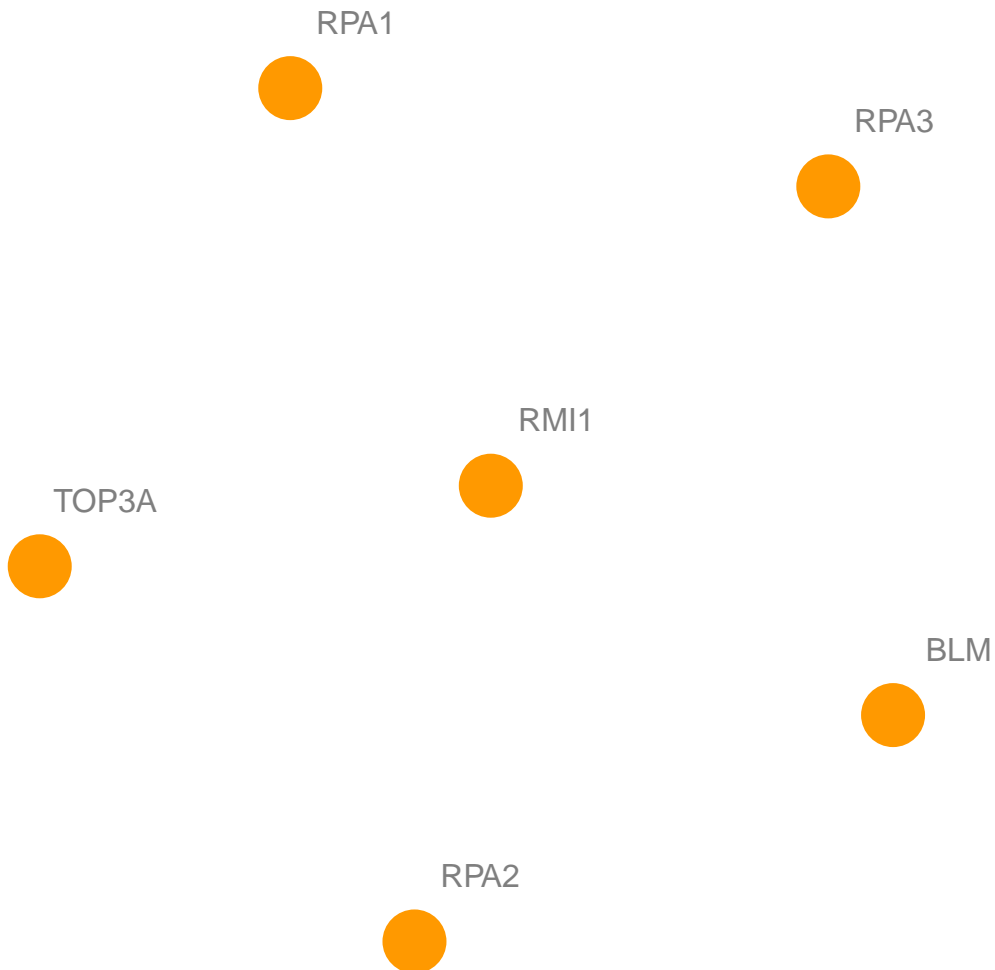
One clustering round

Set1A complex



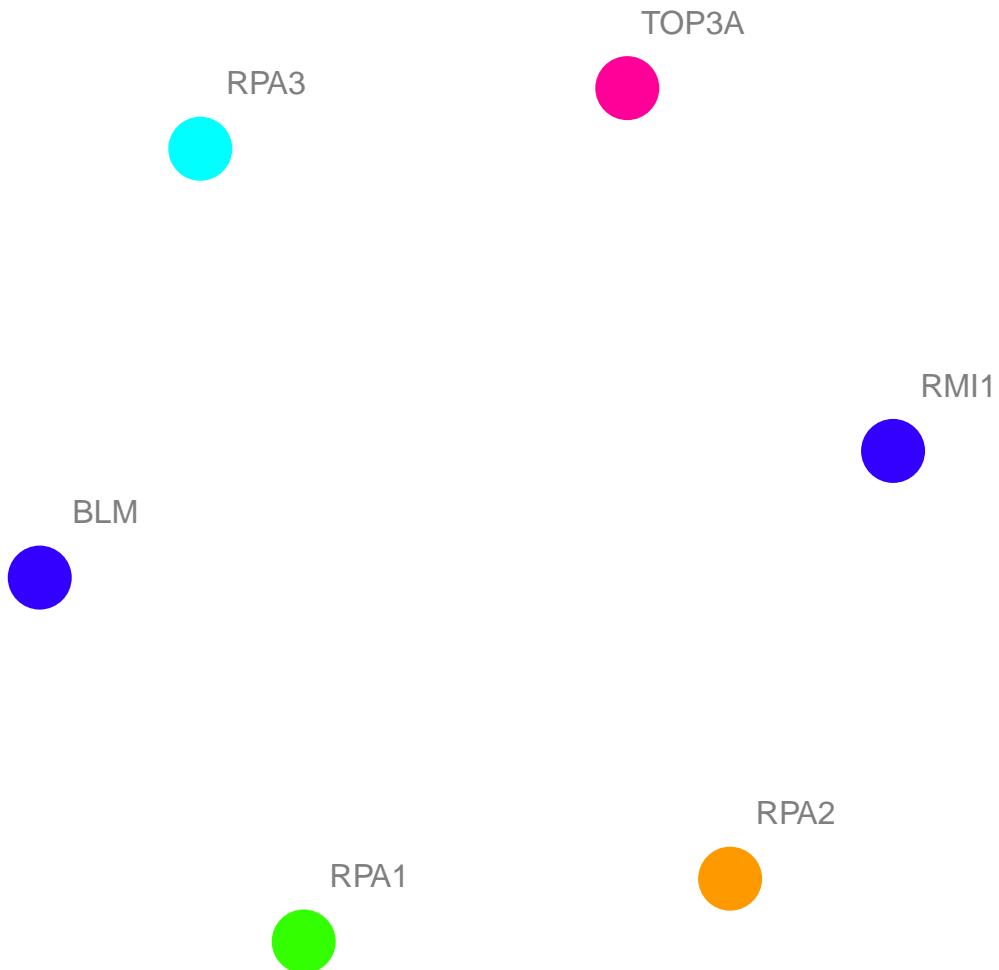
Iterative clustering

BLM complex II



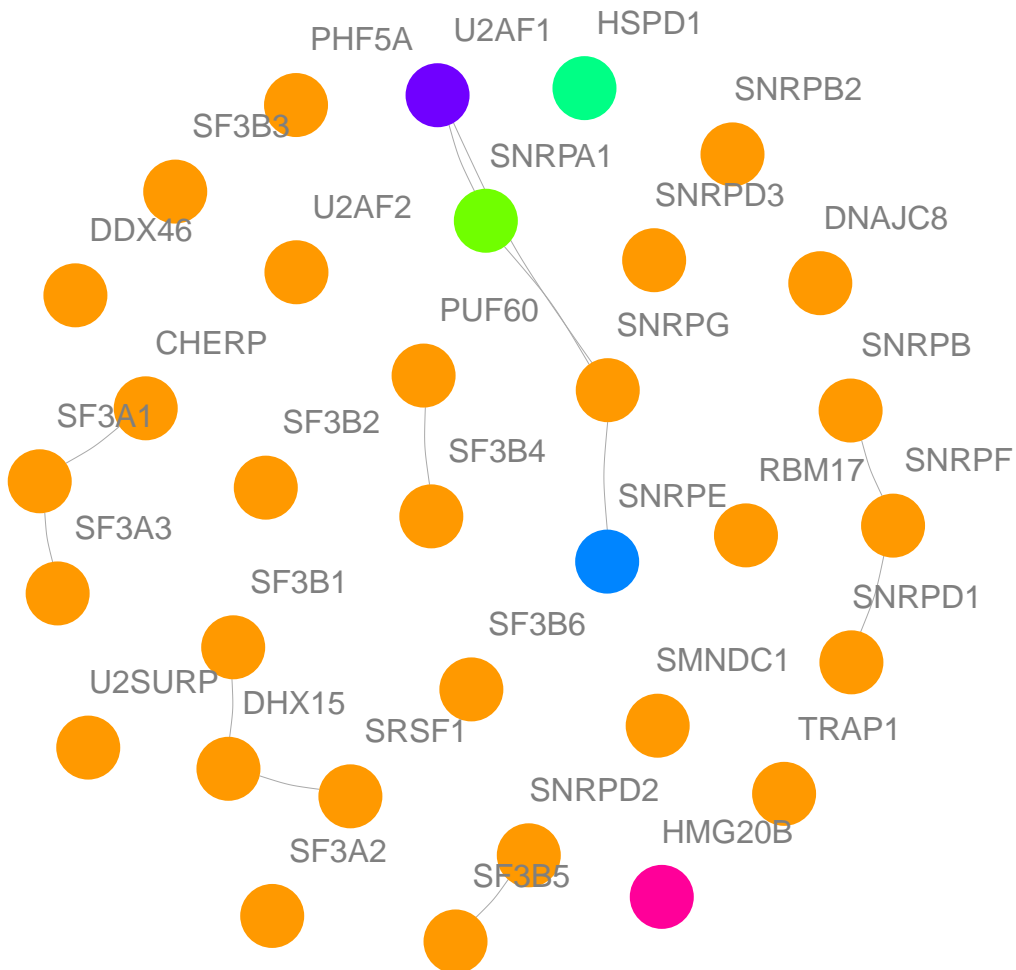
One clustering round

BLM complex II



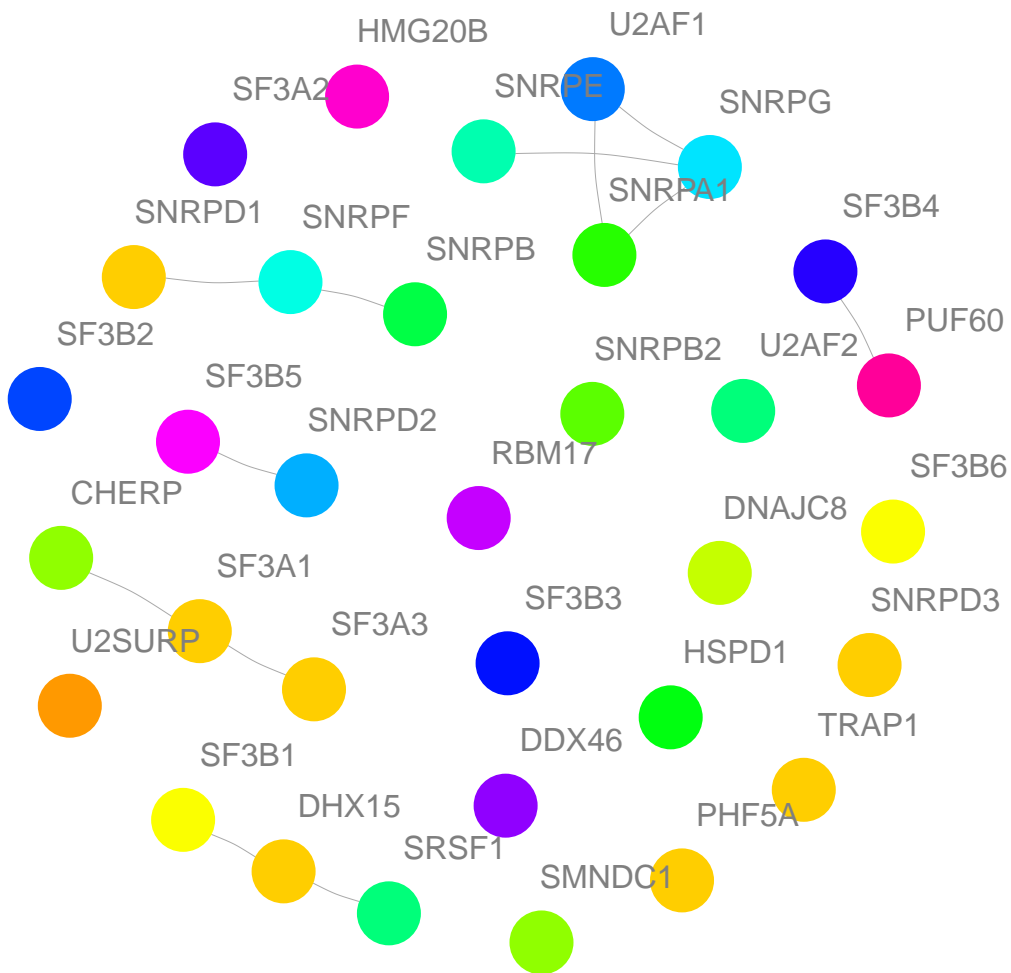
Iterative clustering

17S U2 snRNP



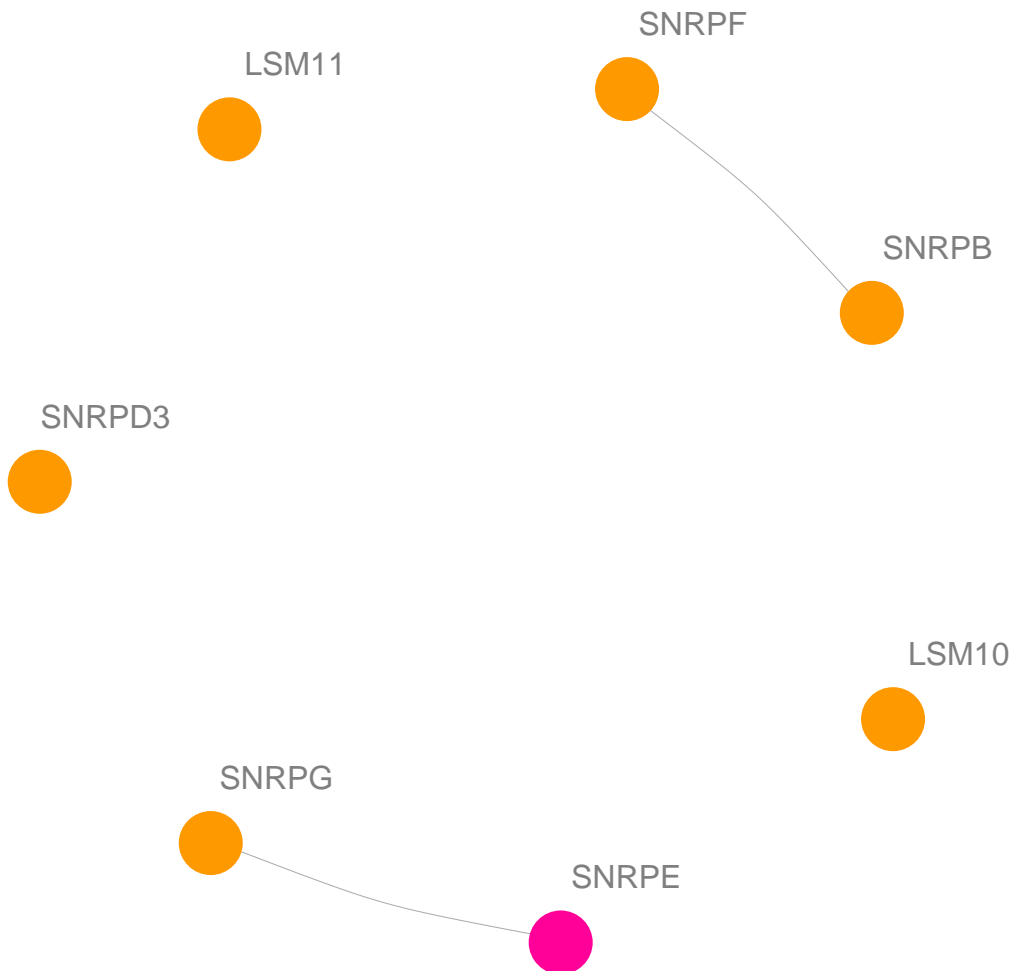
One clustering round

17S U2 snRNP



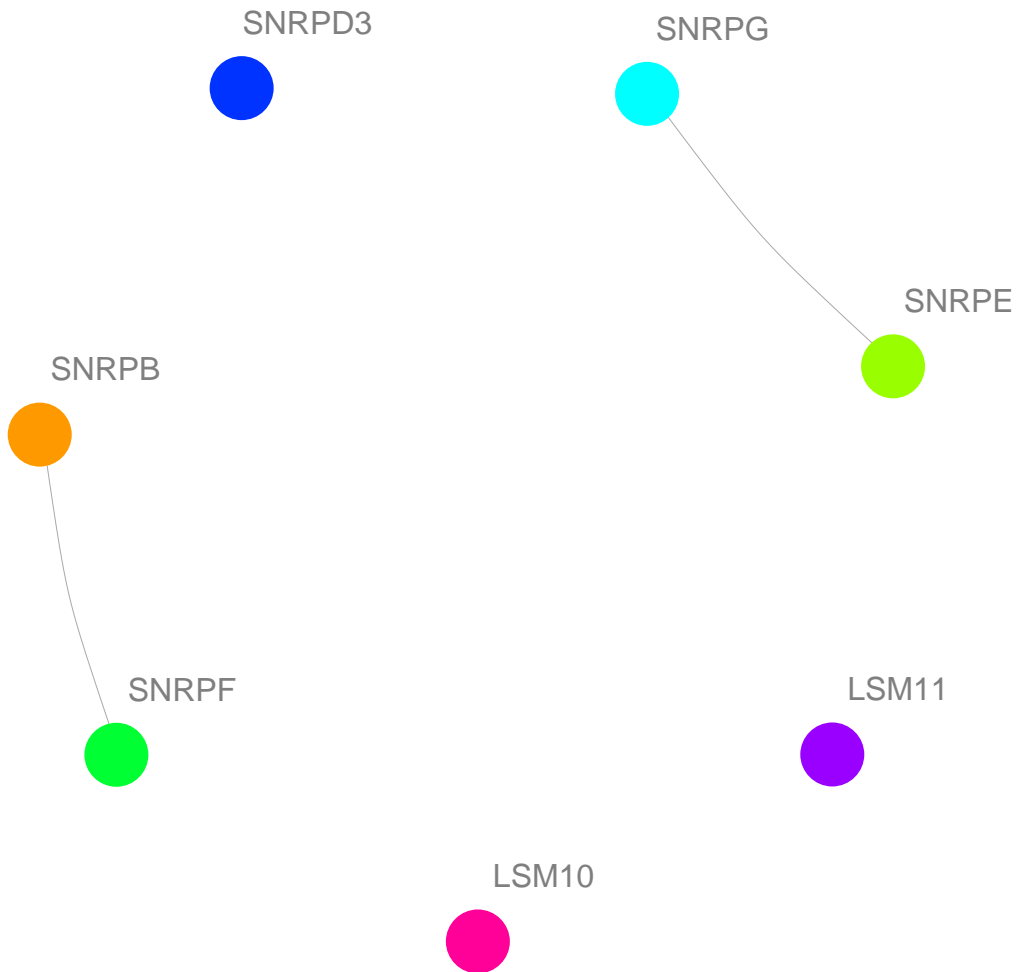
Iterative clustering

SMN complex, U7 snRNA specific



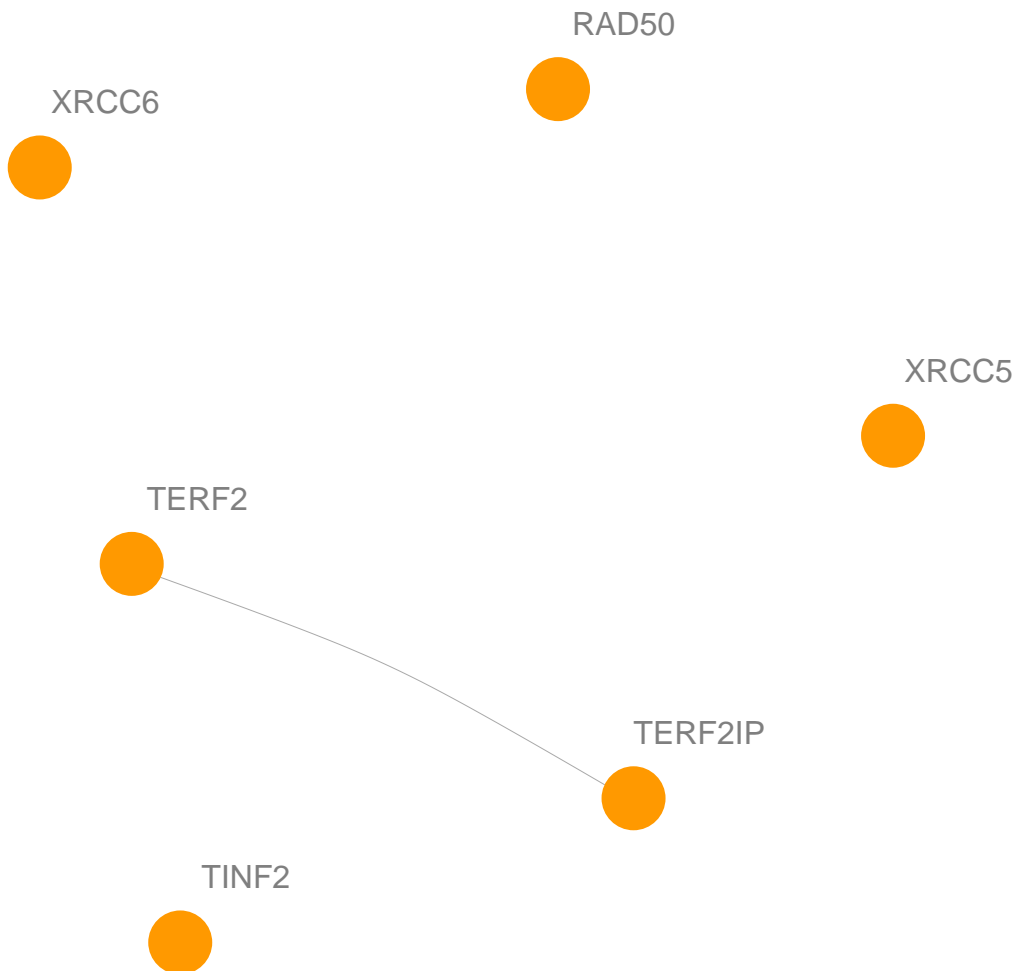
One clustering round

SMN complex, U7 snRNA specific



Iterative clustering

TERF2–RAP1 complex



One clustering round

TERF2-RAP1 complex

XRCC6

RAD50

XRCC5

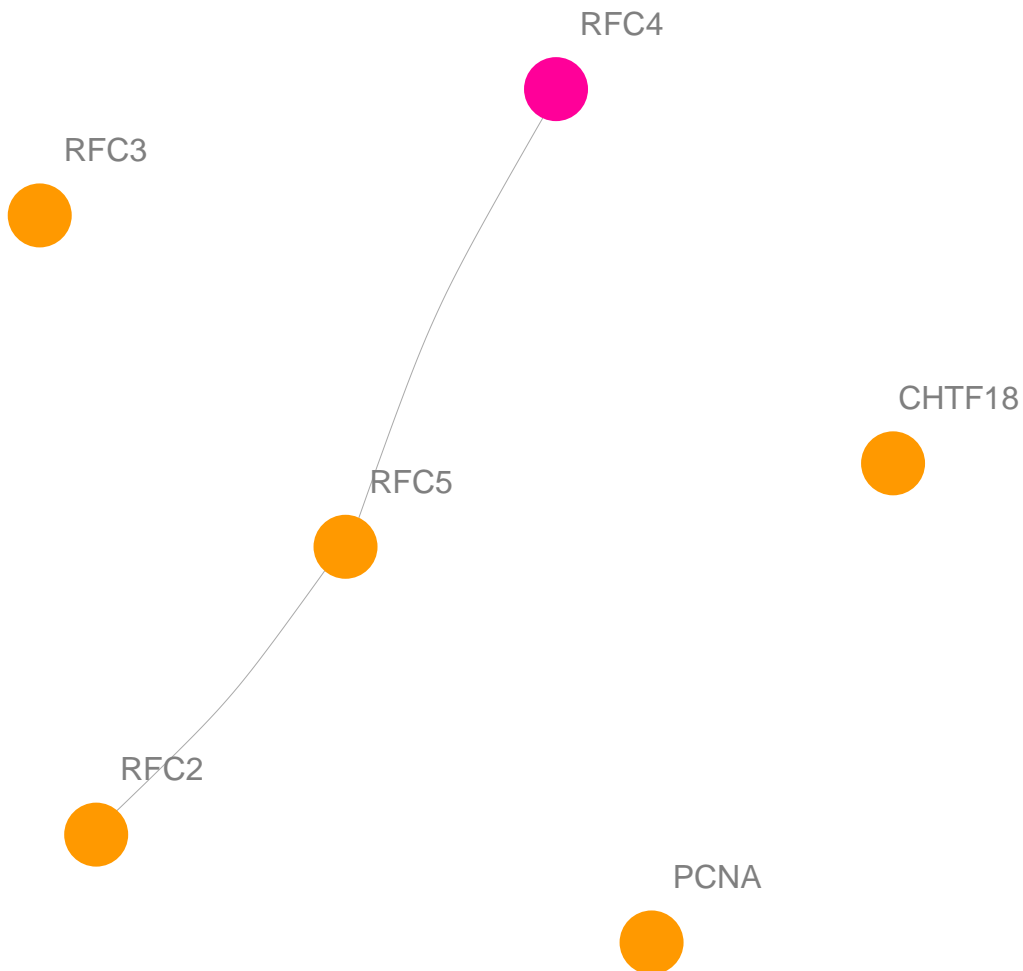
TERF2

TINF2

TERF2IP

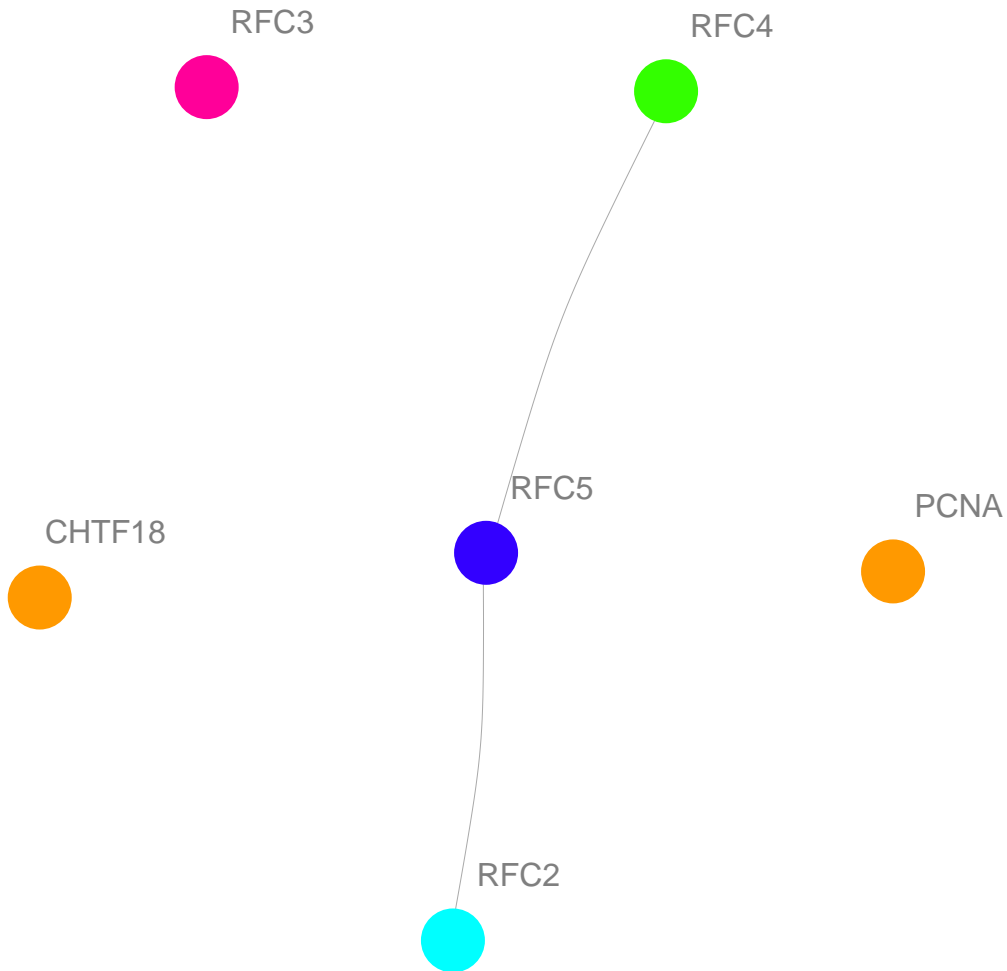
Iterative clustering

PCNA-CHL12-RFC2-5 complex



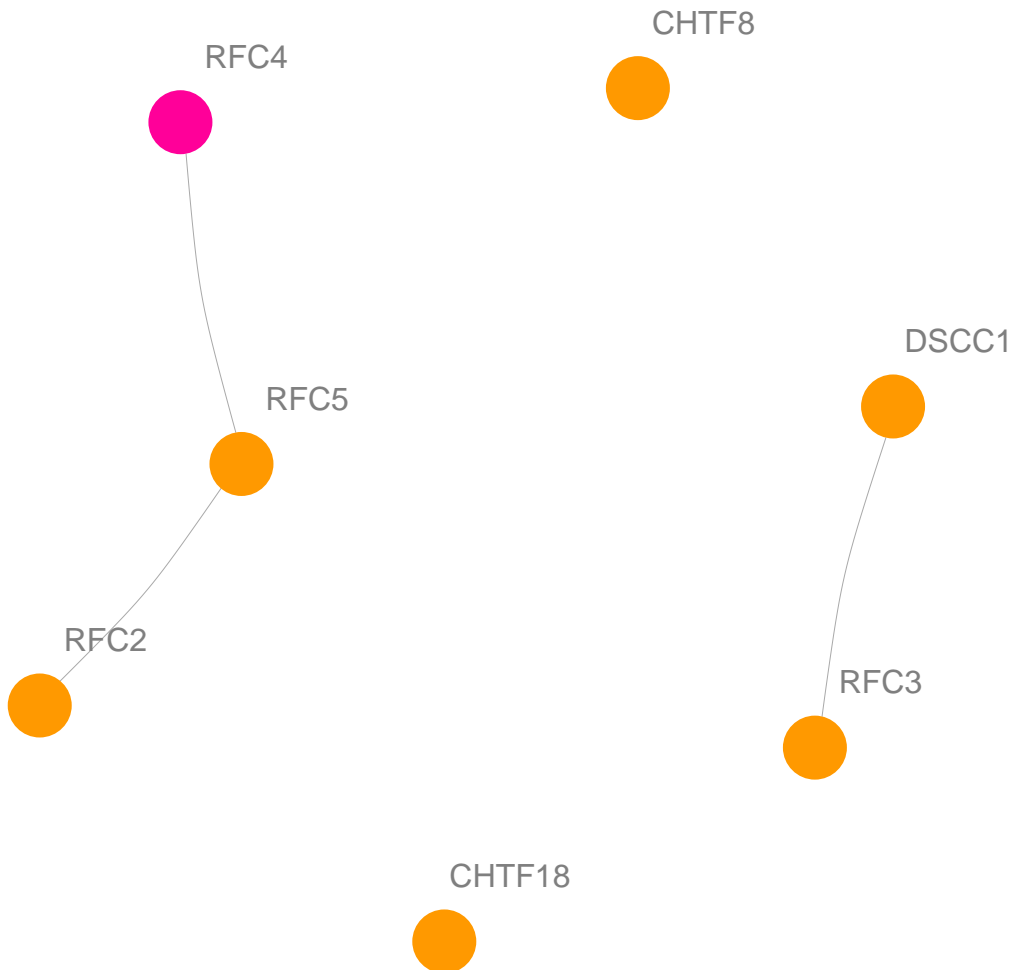
One clustering round

PCNA-CHL12-RFC2-5 complex



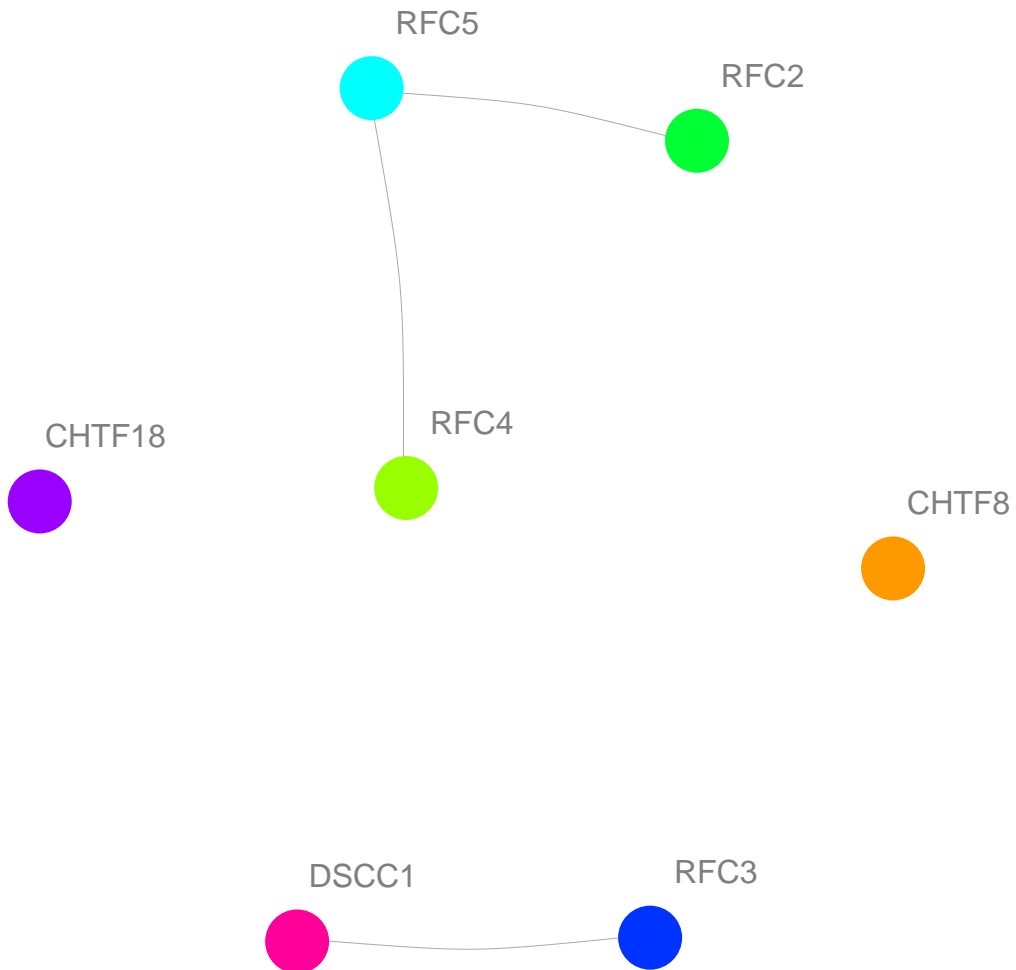
Iterative clustering

CTF18-cohesion-RFC complex

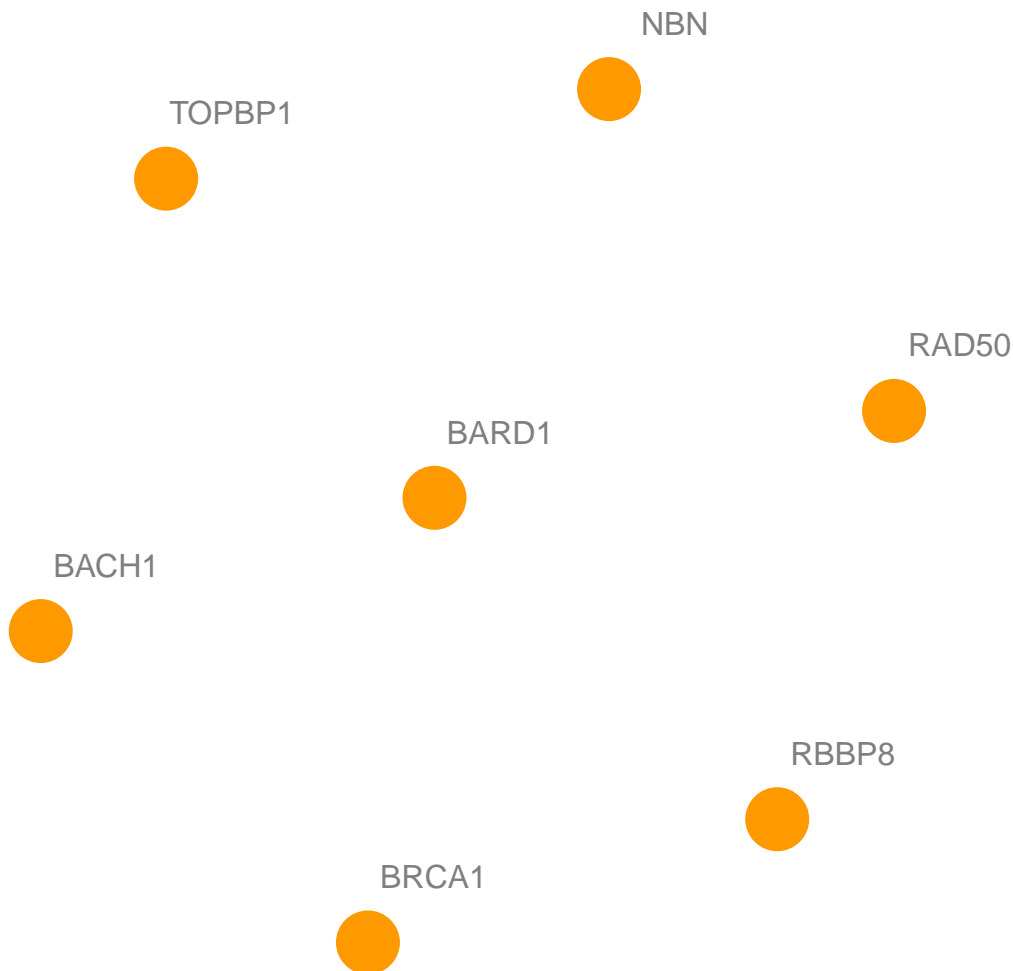


One clustering round

CTF18-cohesion-RFC complex



BRCA1–BARD1–BACH1–DNA damage complex II



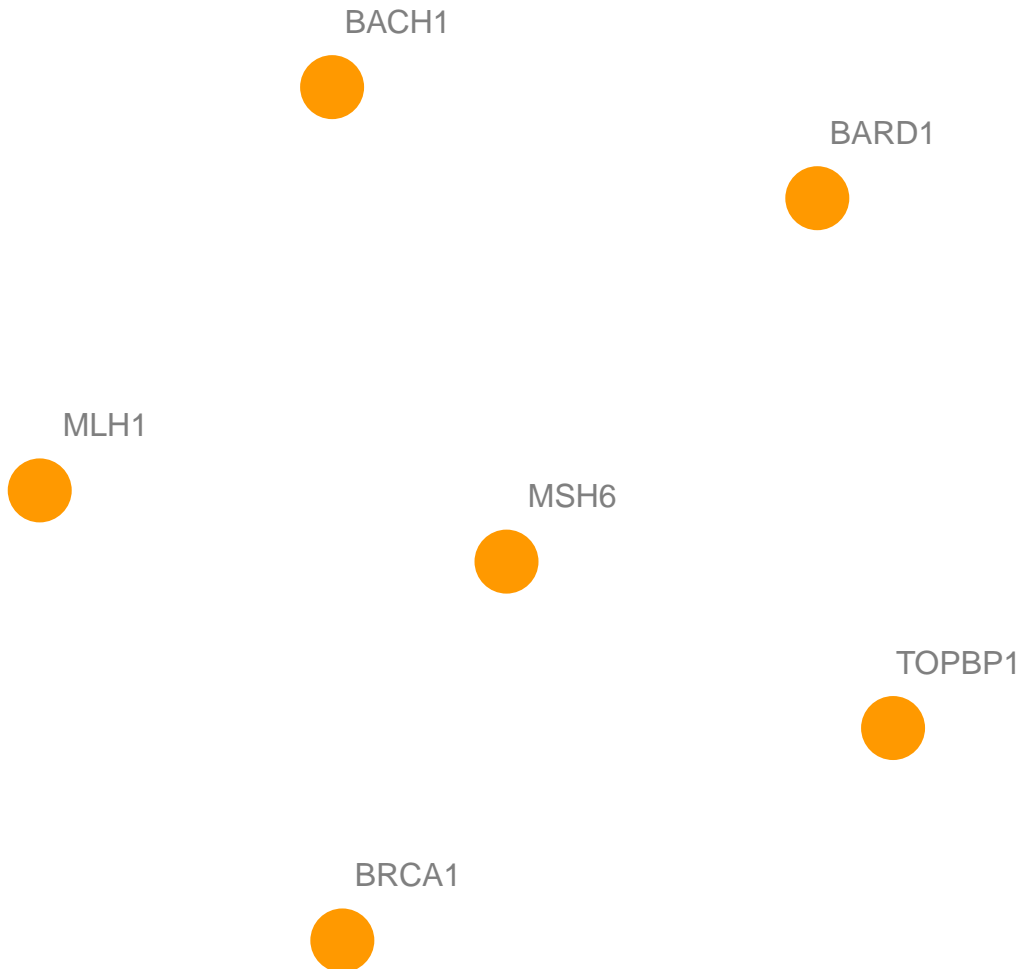
One clustering round

BRCA1–BARD1–BACH1–DNA damage complex II



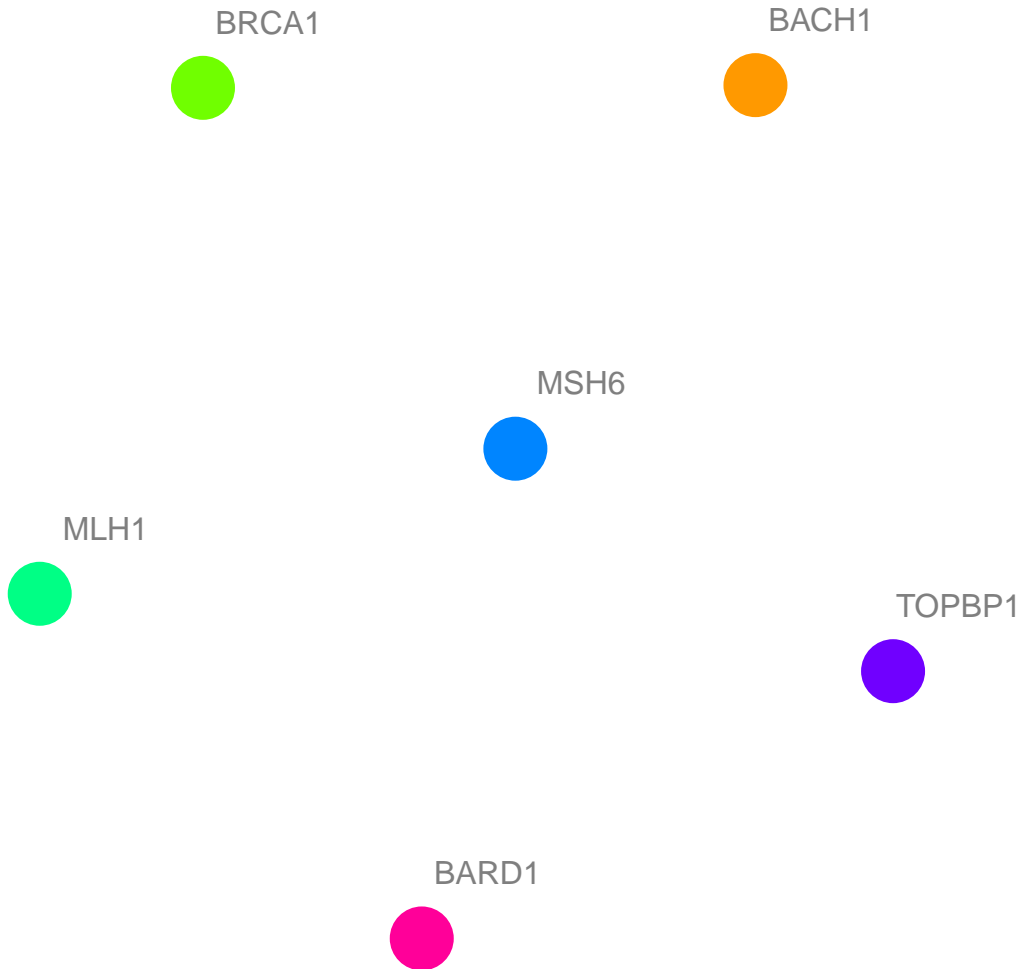
Iterative clustering

BRCA1–BARD1–BACH1–DNA damage complex I



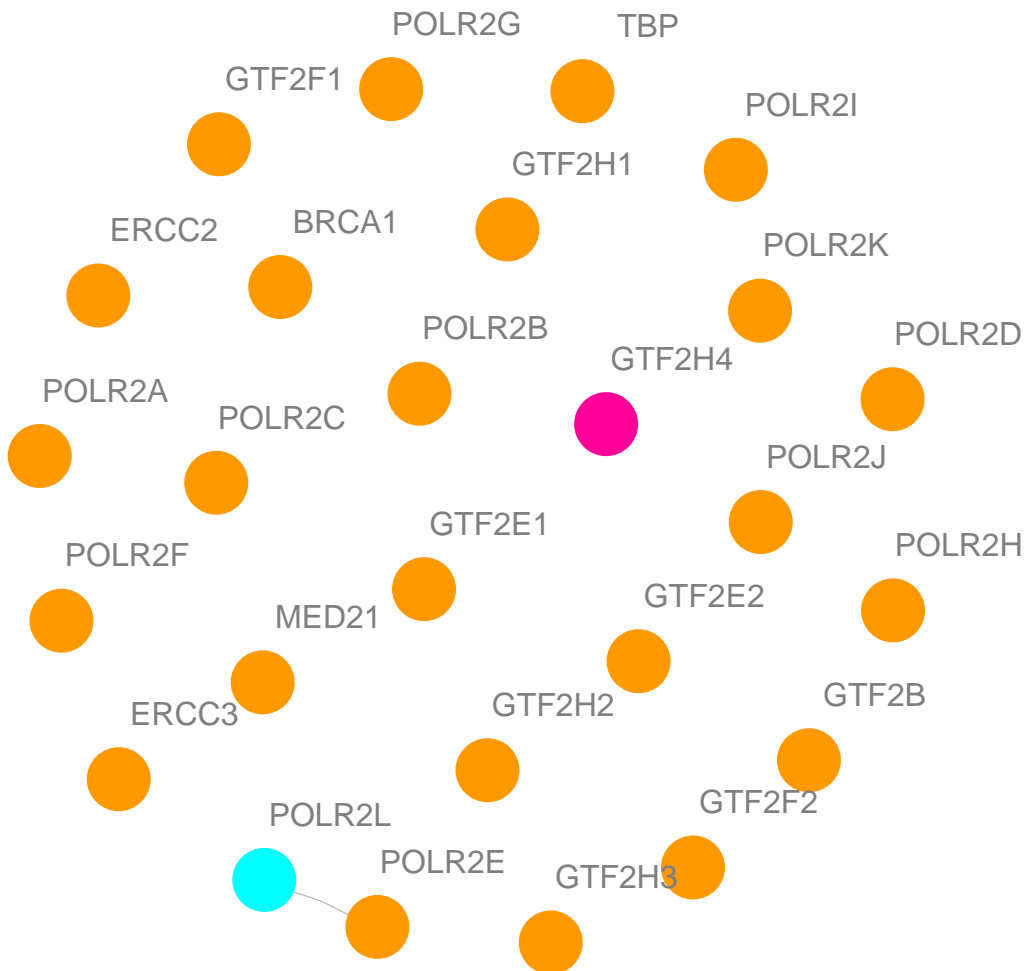
One clustering round

BRCA1-BARD1-BACH1-DNA damage complex I



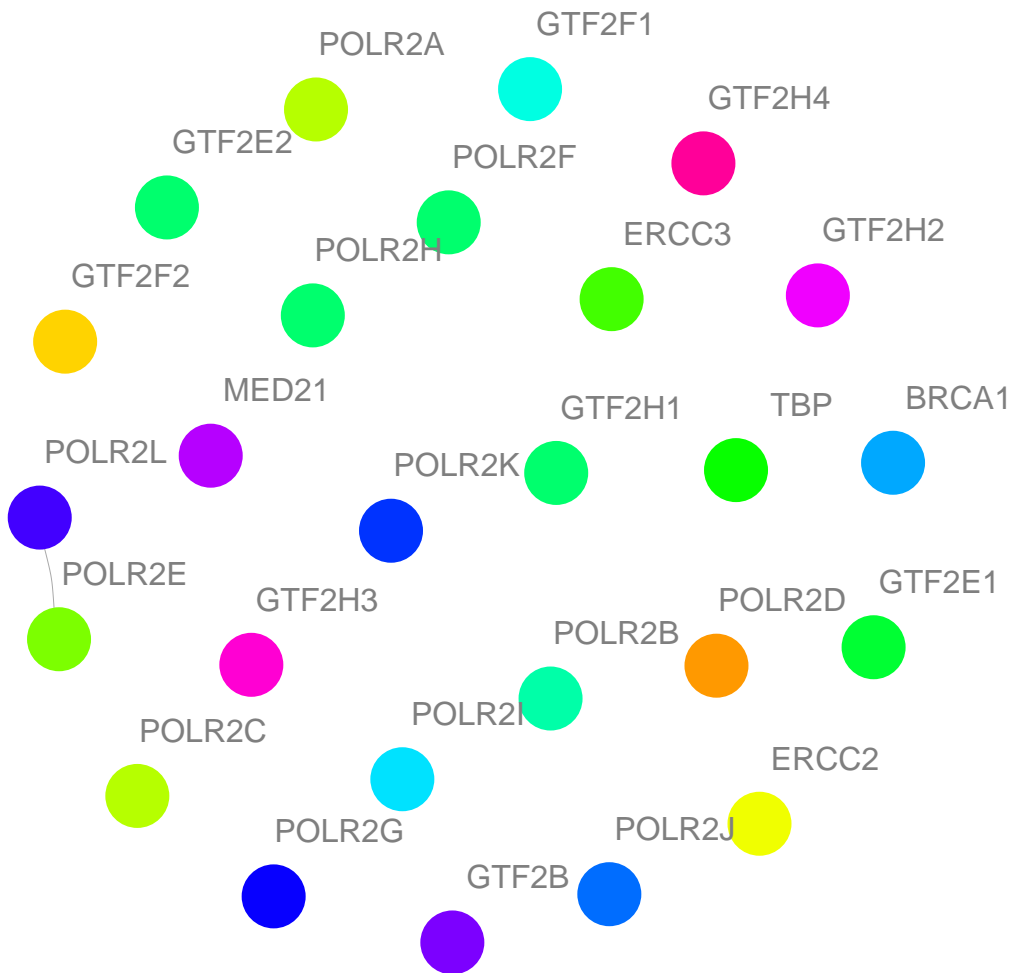
Iterative clustering

BRCA1–RNA polymerase II complex



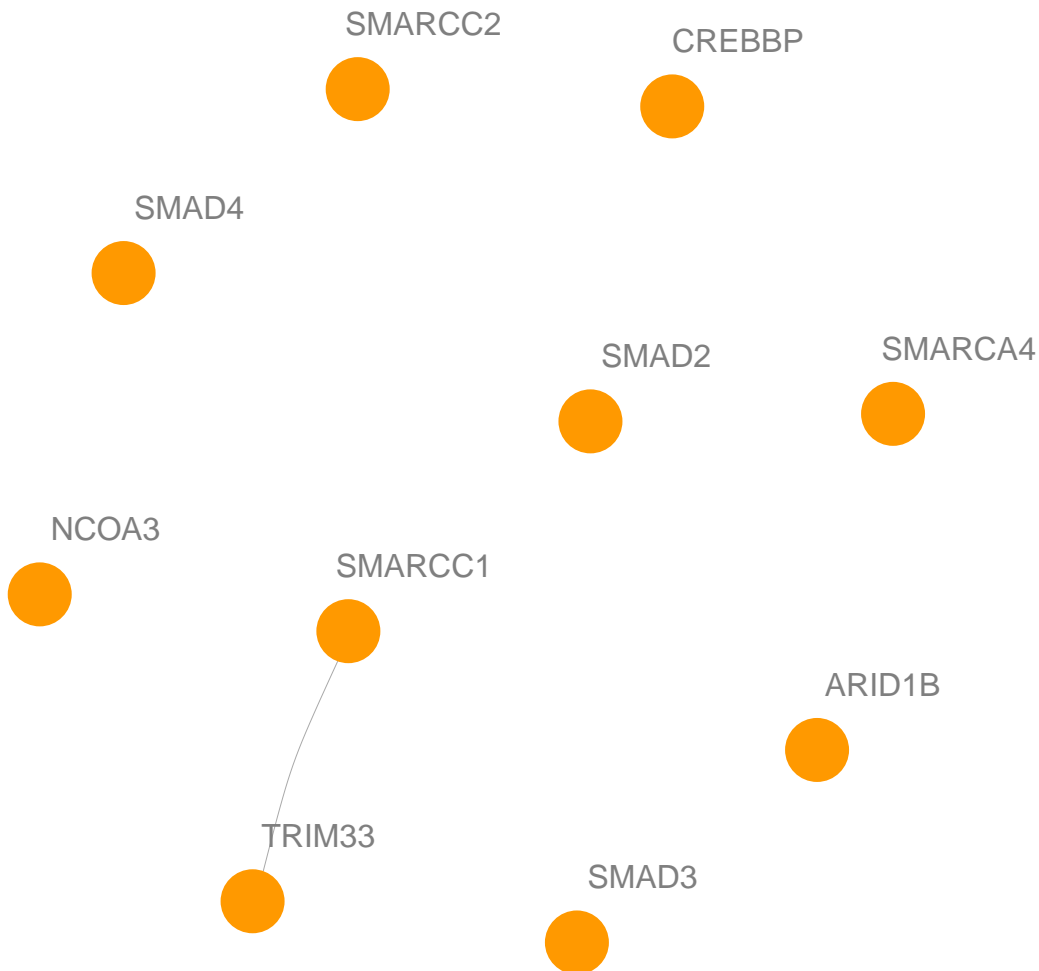
One clustering round

BRCA1–RNA polymerase II complex



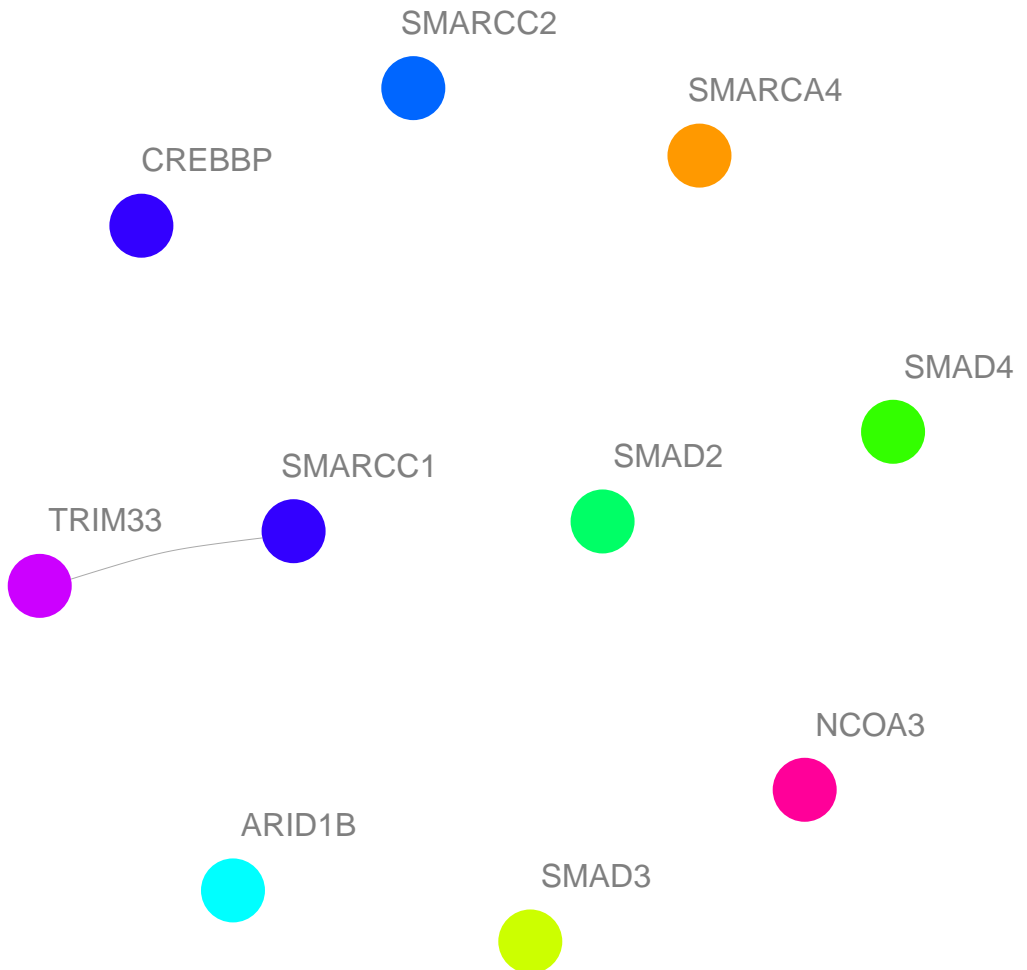
Iterative clustering

RSmad complex



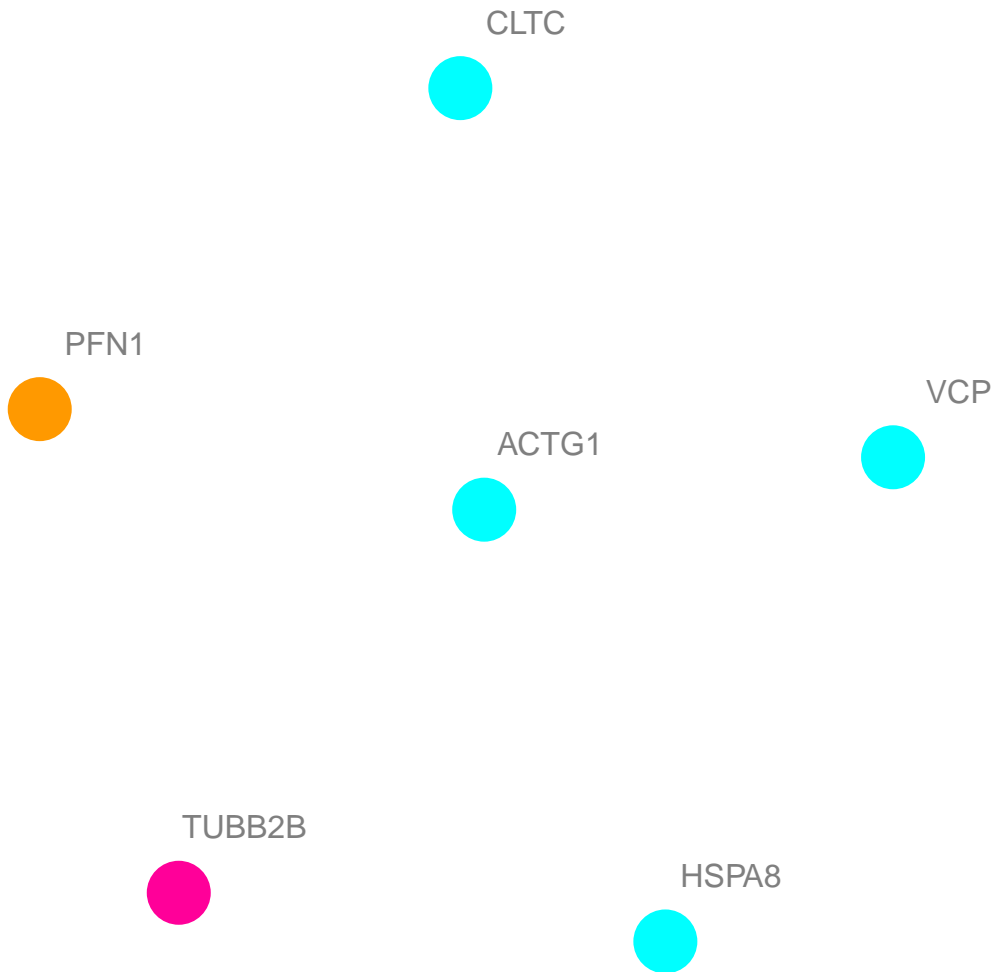
One clustering round

RSmad complex



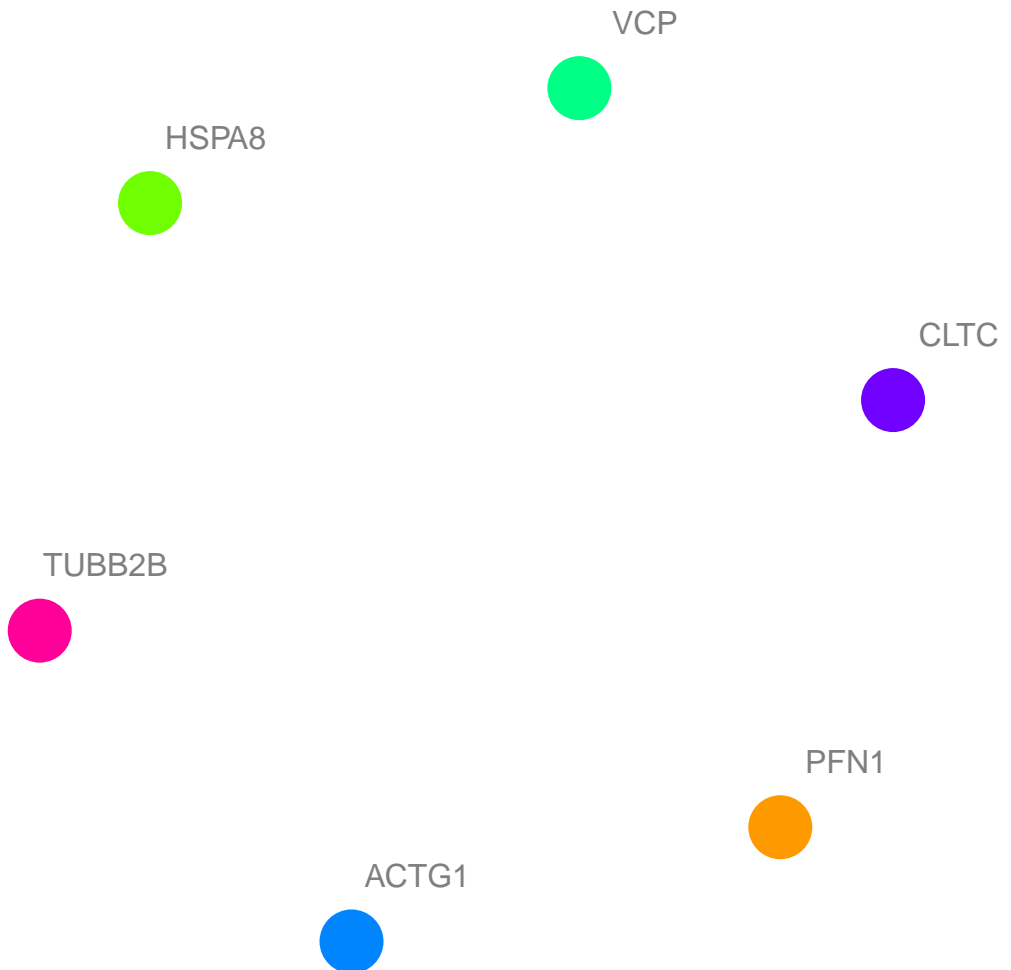
Iterative clustering

Profilin 1 complex



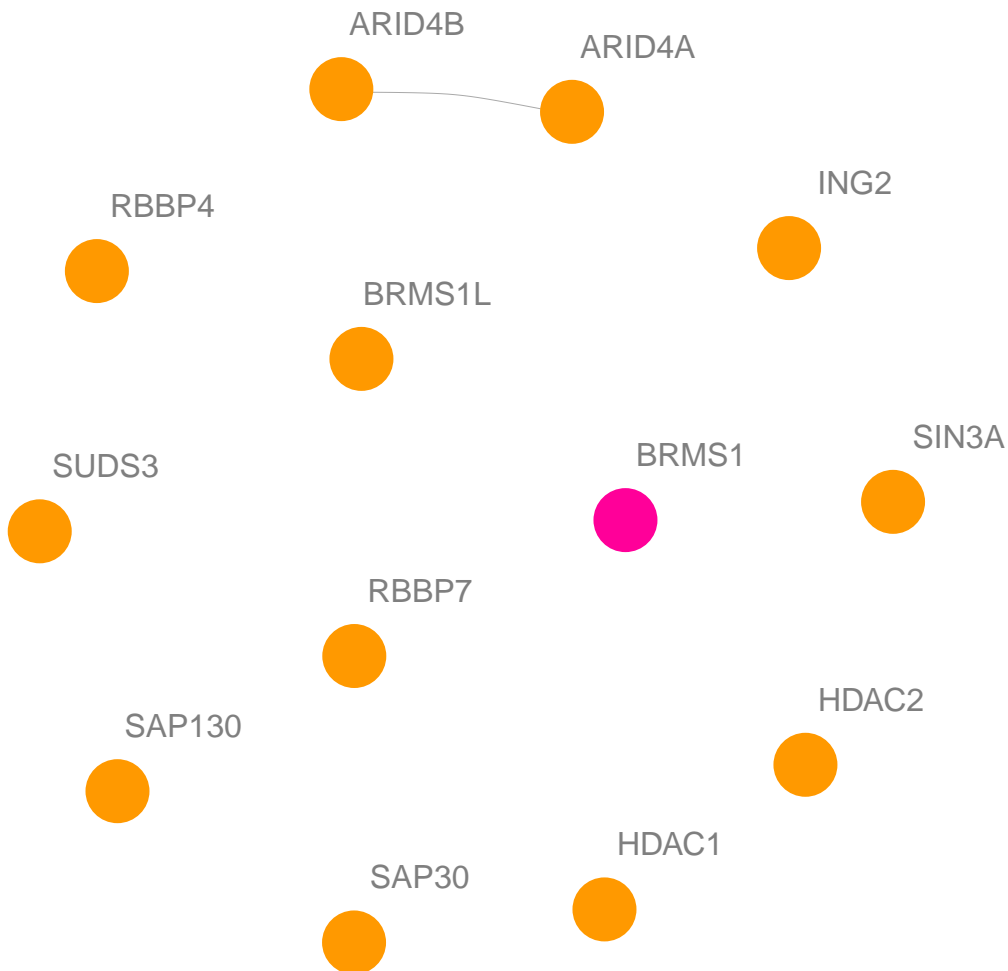
One clustering round

Profilin 1 complex



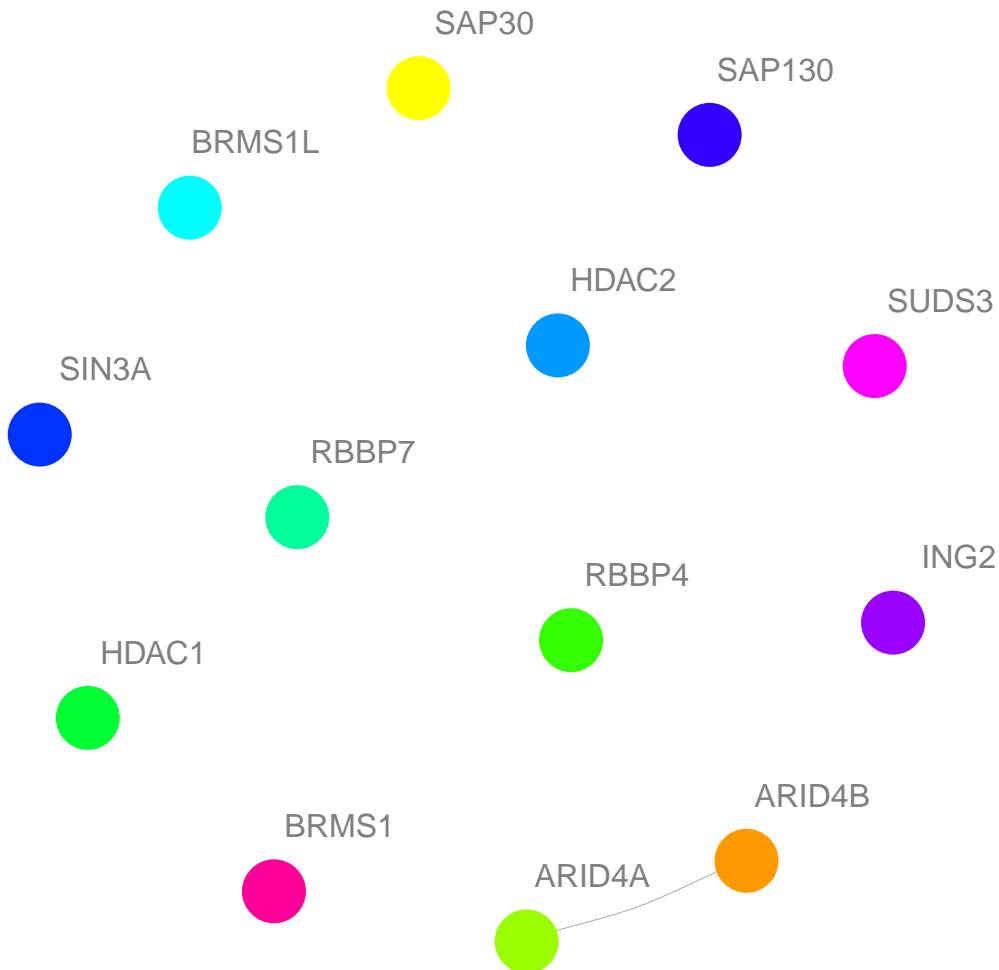
Iterative clustering

ING2 complex



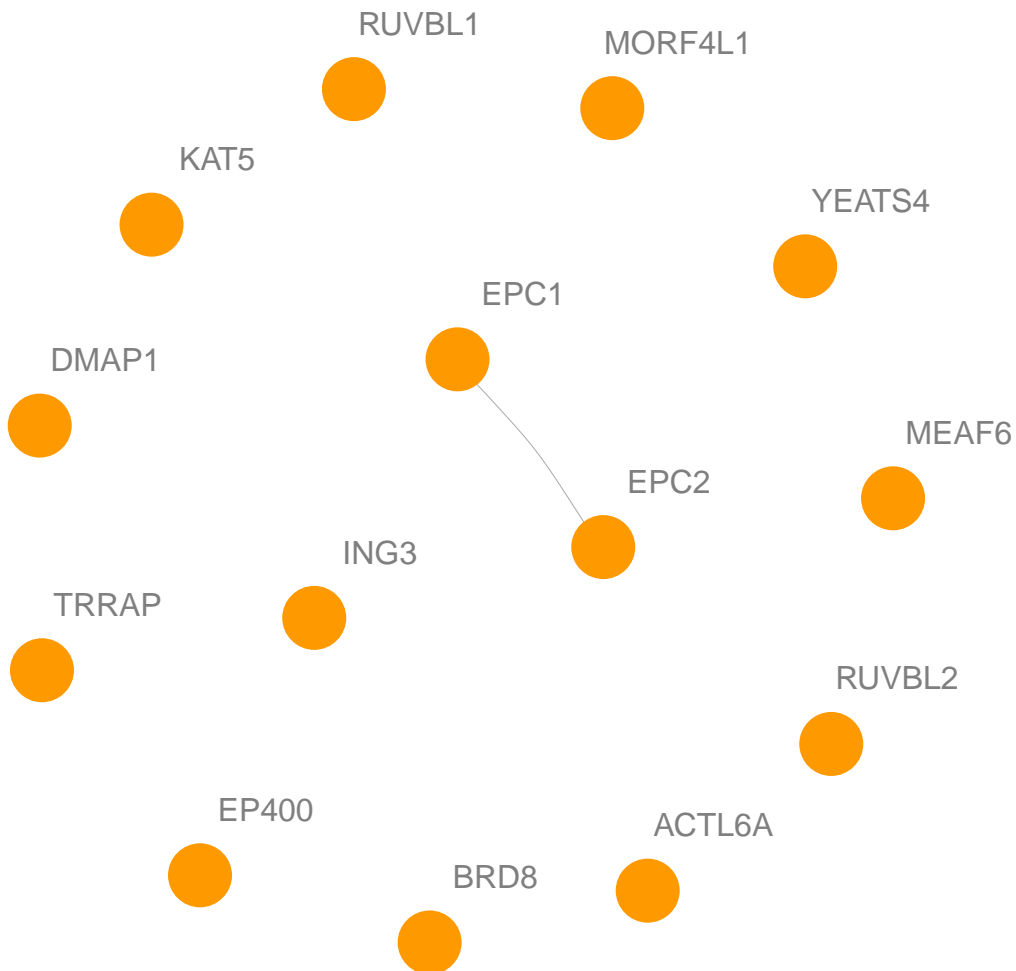
One clustering round

ING2 complex



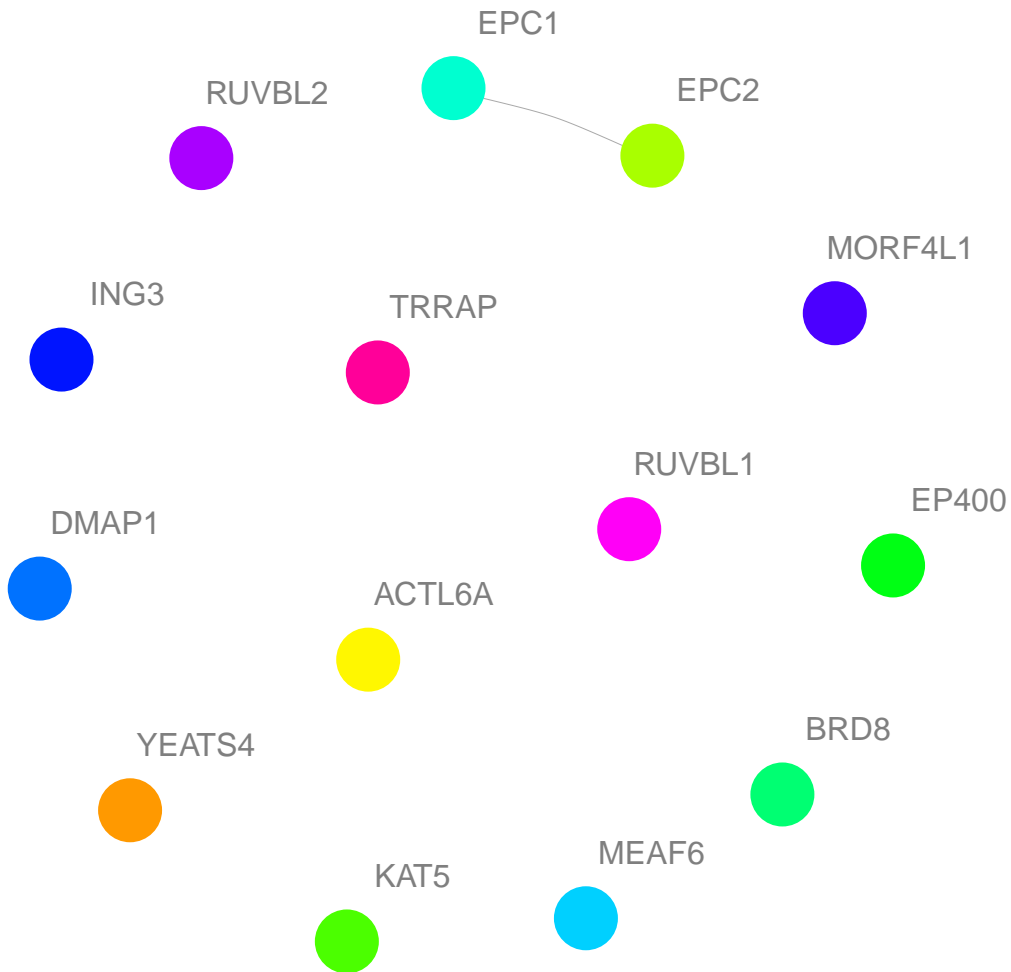
Iterative clustering

NuA4/Tip60 HAT complex



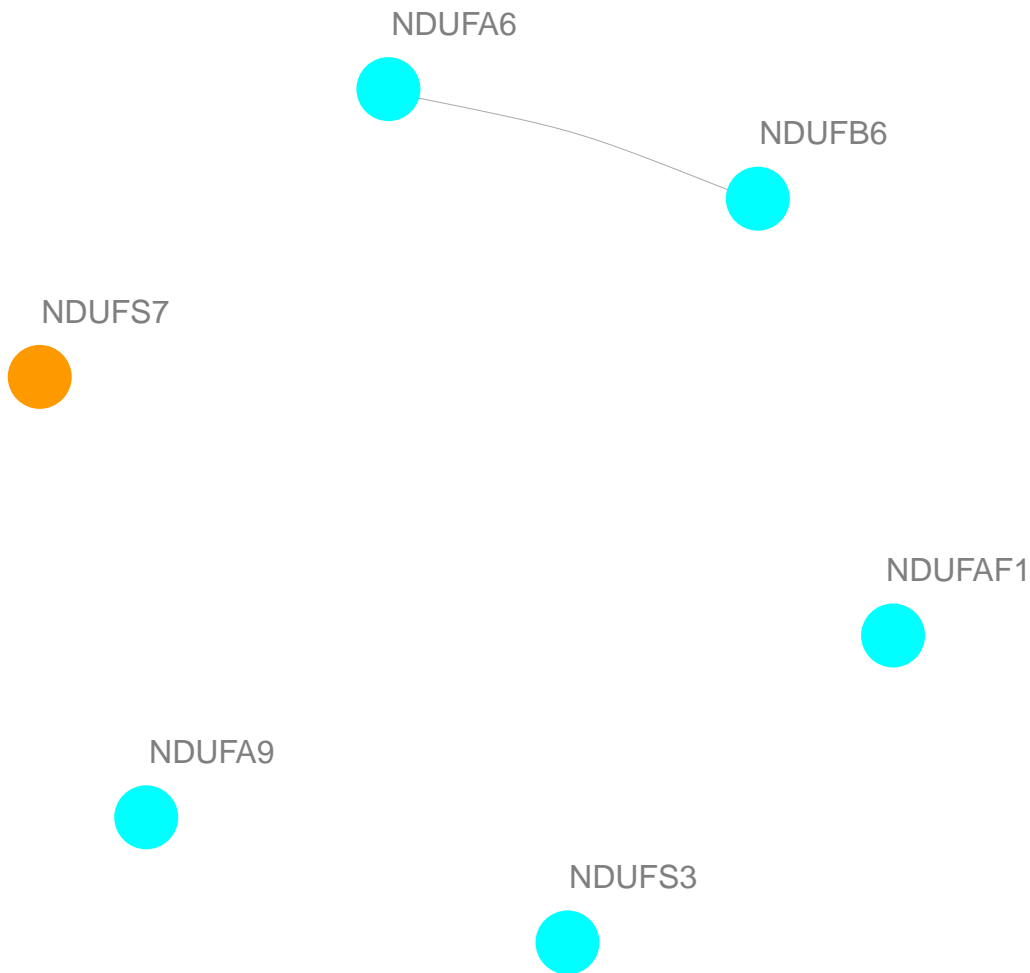
One clustering round

NuA4/Tip60 HAT complex



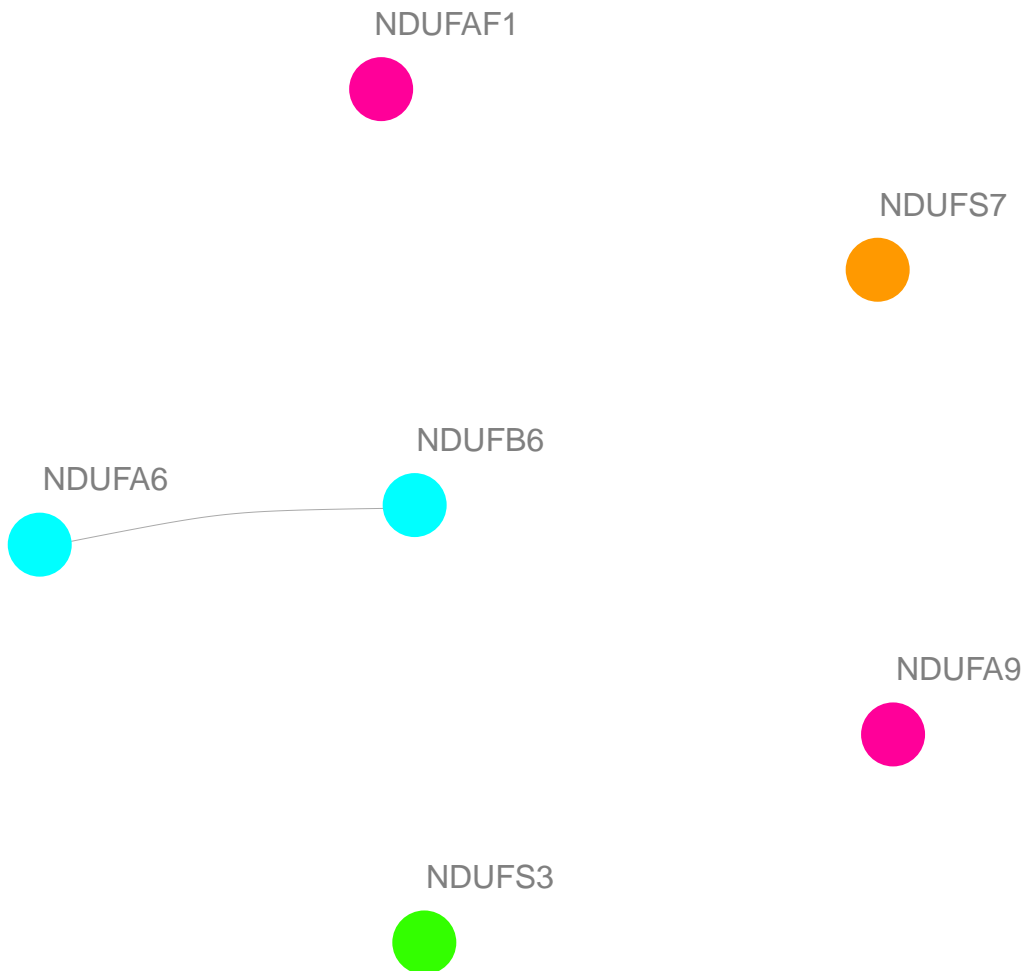
Iterative clustering

respiratory chain complex I (early intermediate NDUF AF1 assembly), mitochond



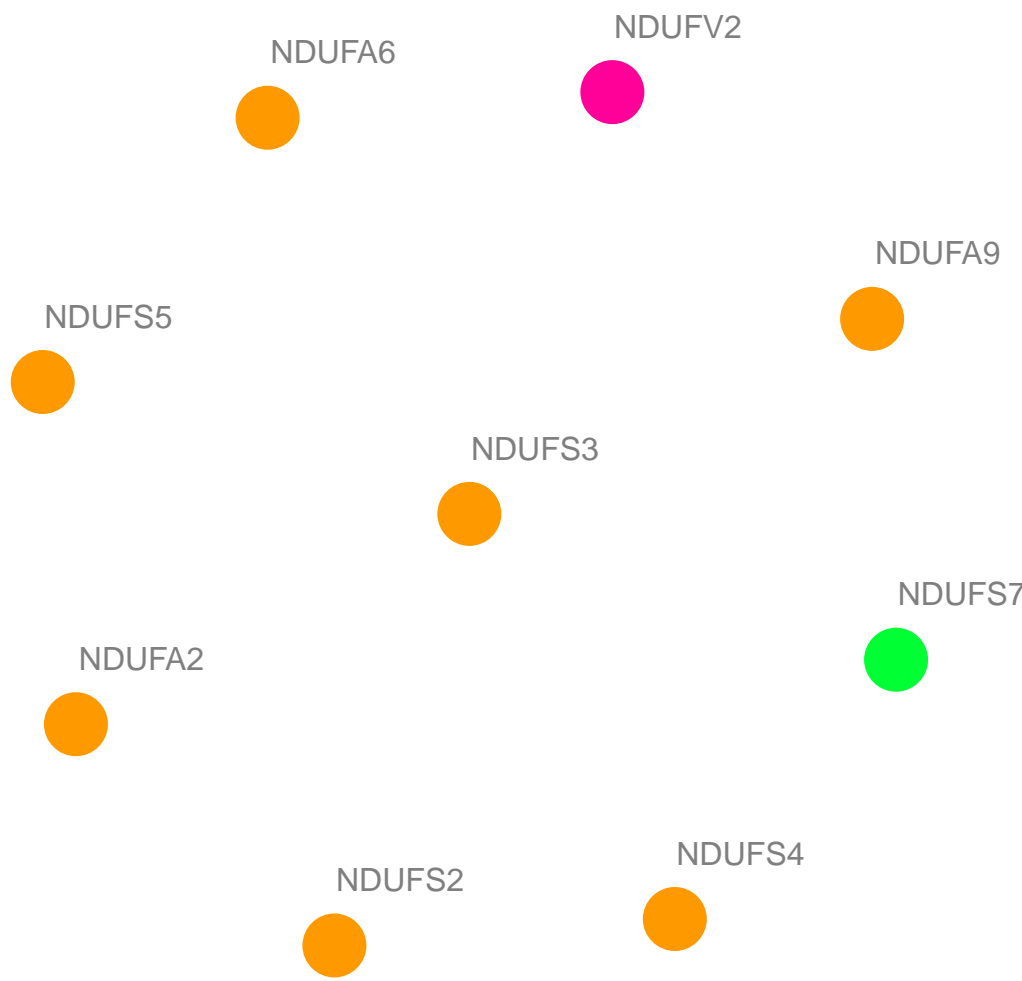
One clustering round

respiratory chain complex I (early intermediate NDUF AF1 assembly), mitochond



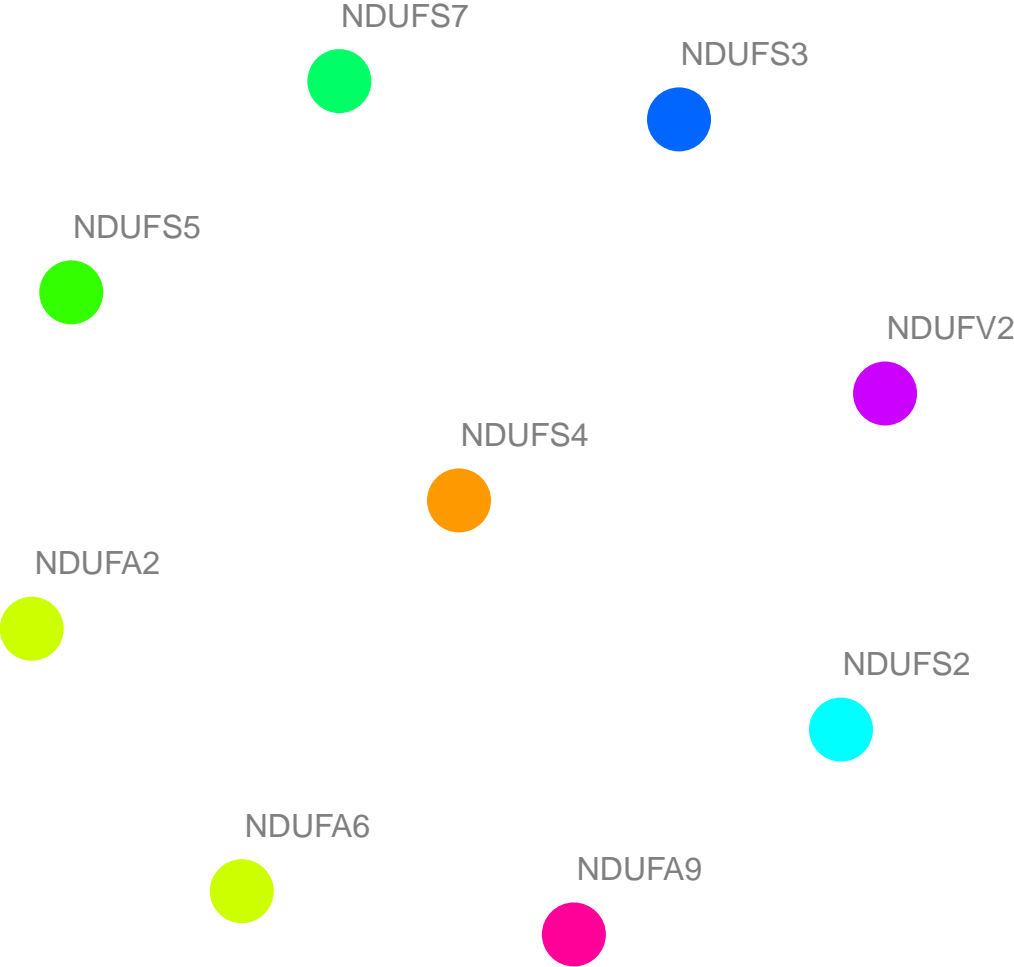
Iterative clustering

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



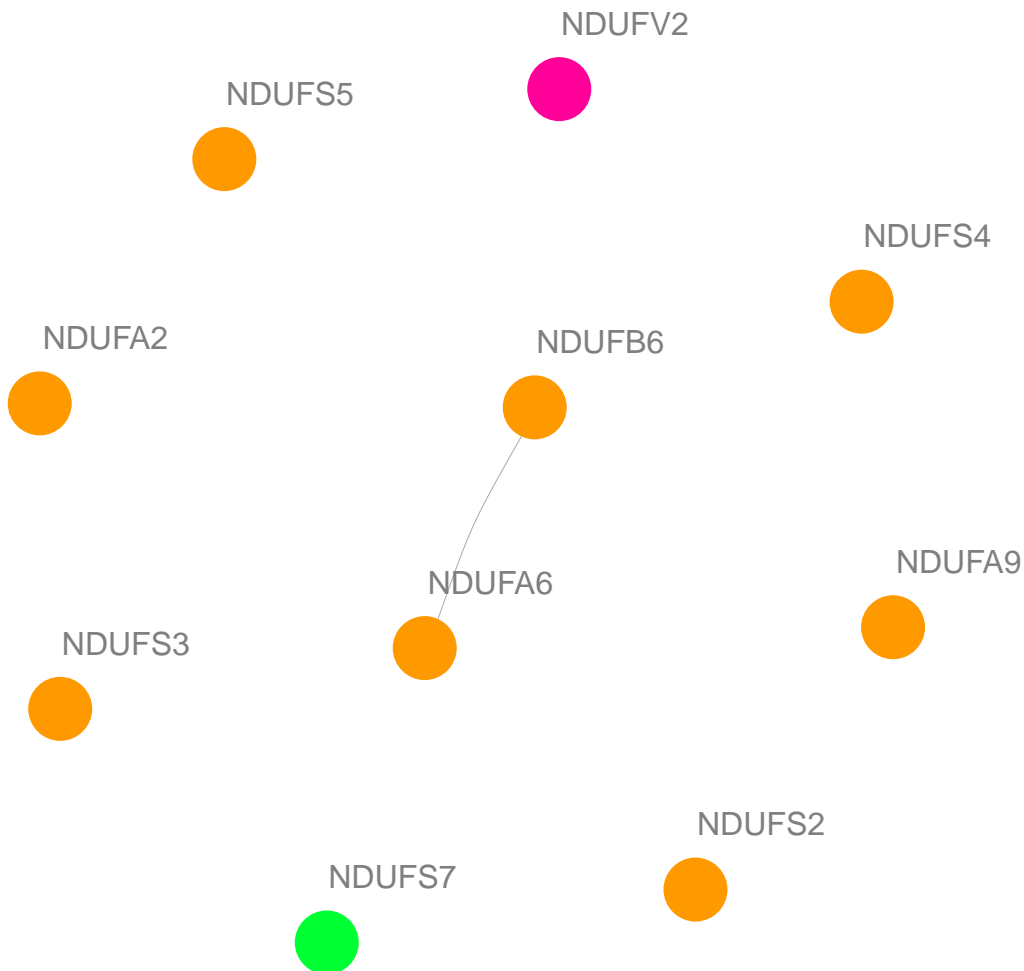
One clustering round

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



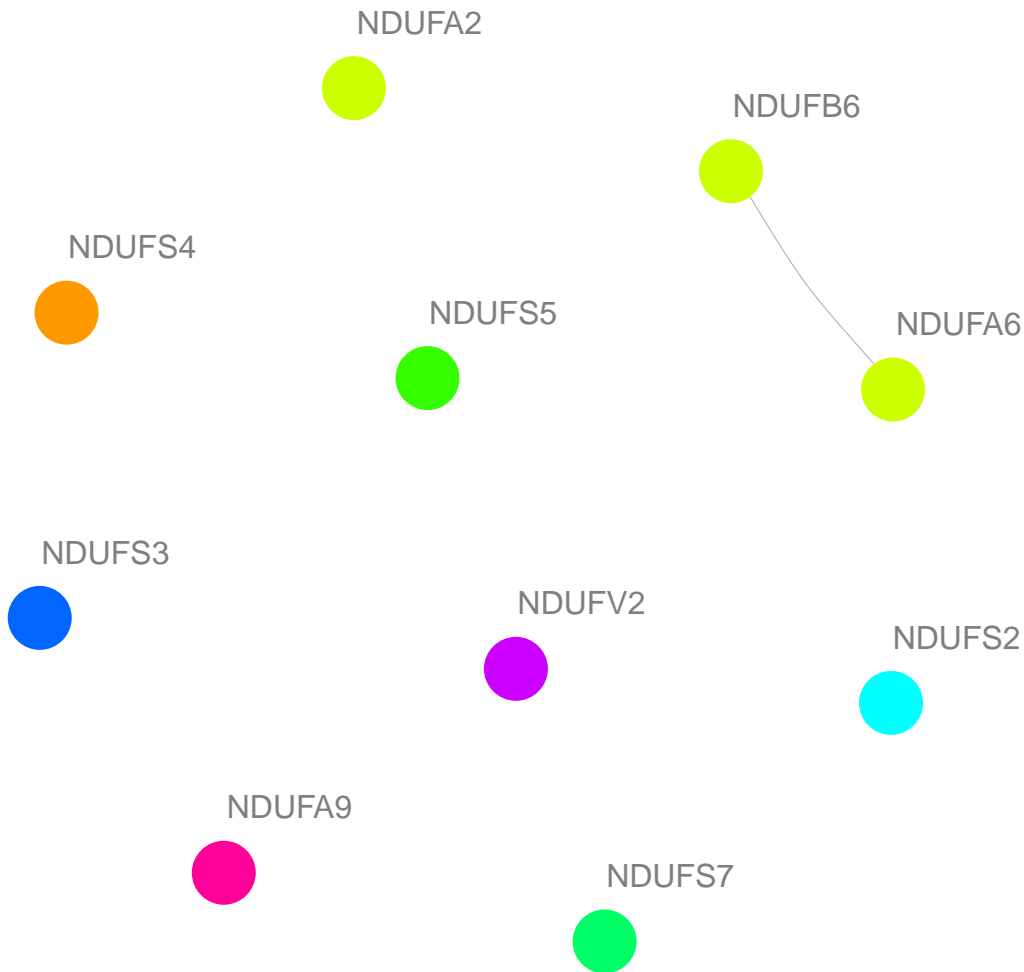
Iterative clustering

Respiratory chain complex I (intermediate), mitochondrial



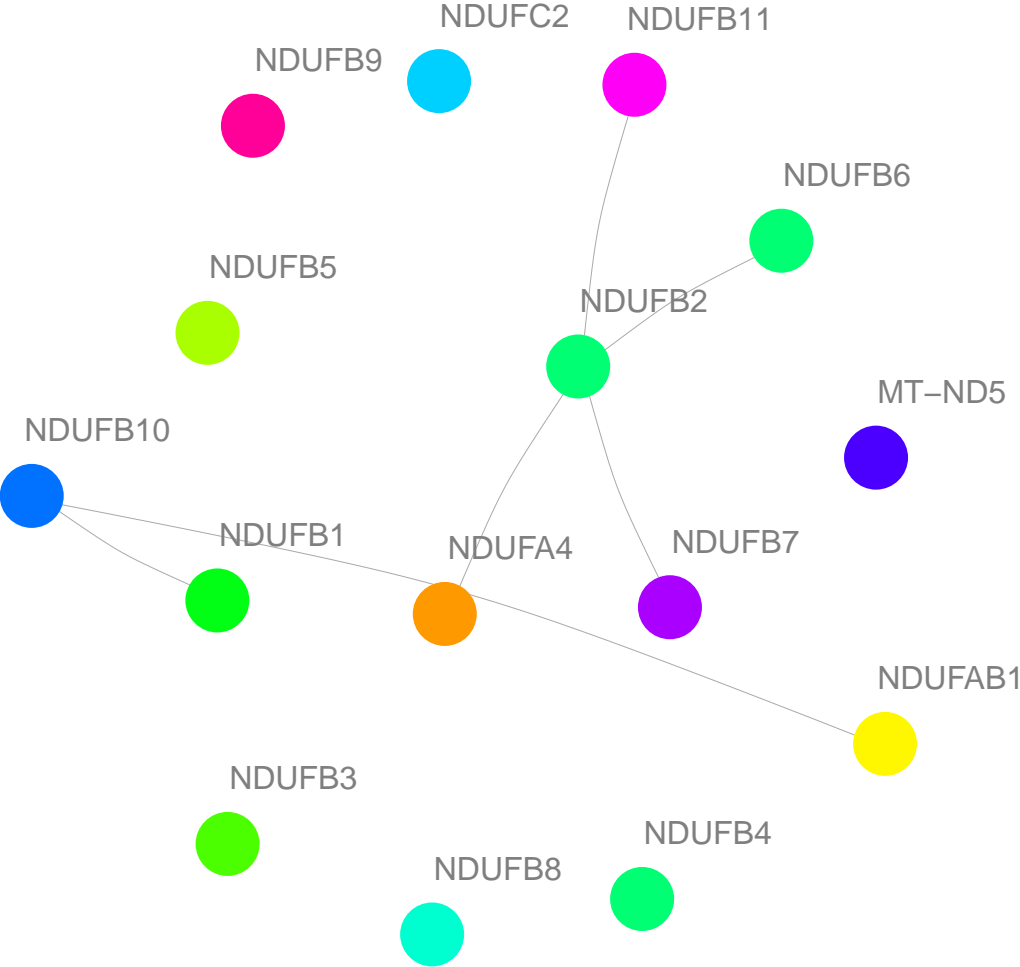
One clustering round

Respiratory chain complex I (intermediate), mitochondrial

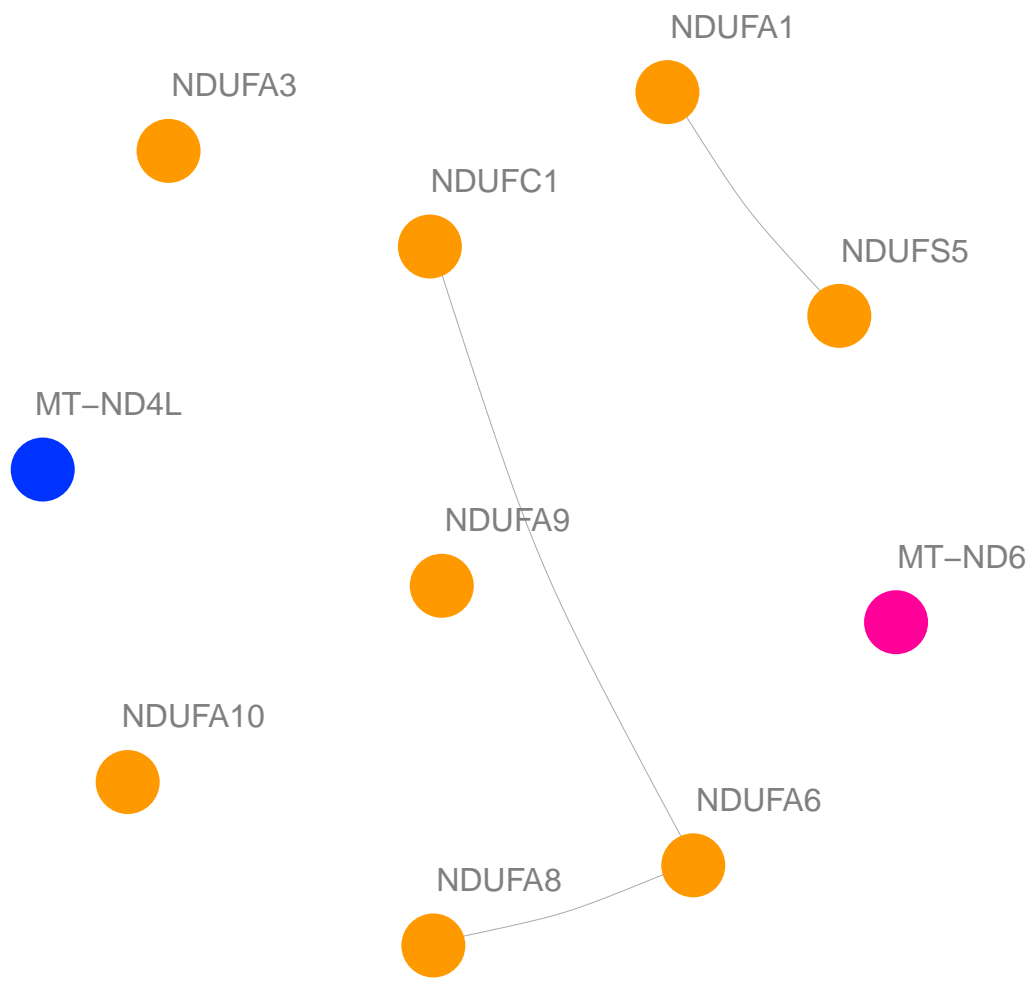


Iterative clustering

Respiratory chain complex I (beta subunit) mitochondrial

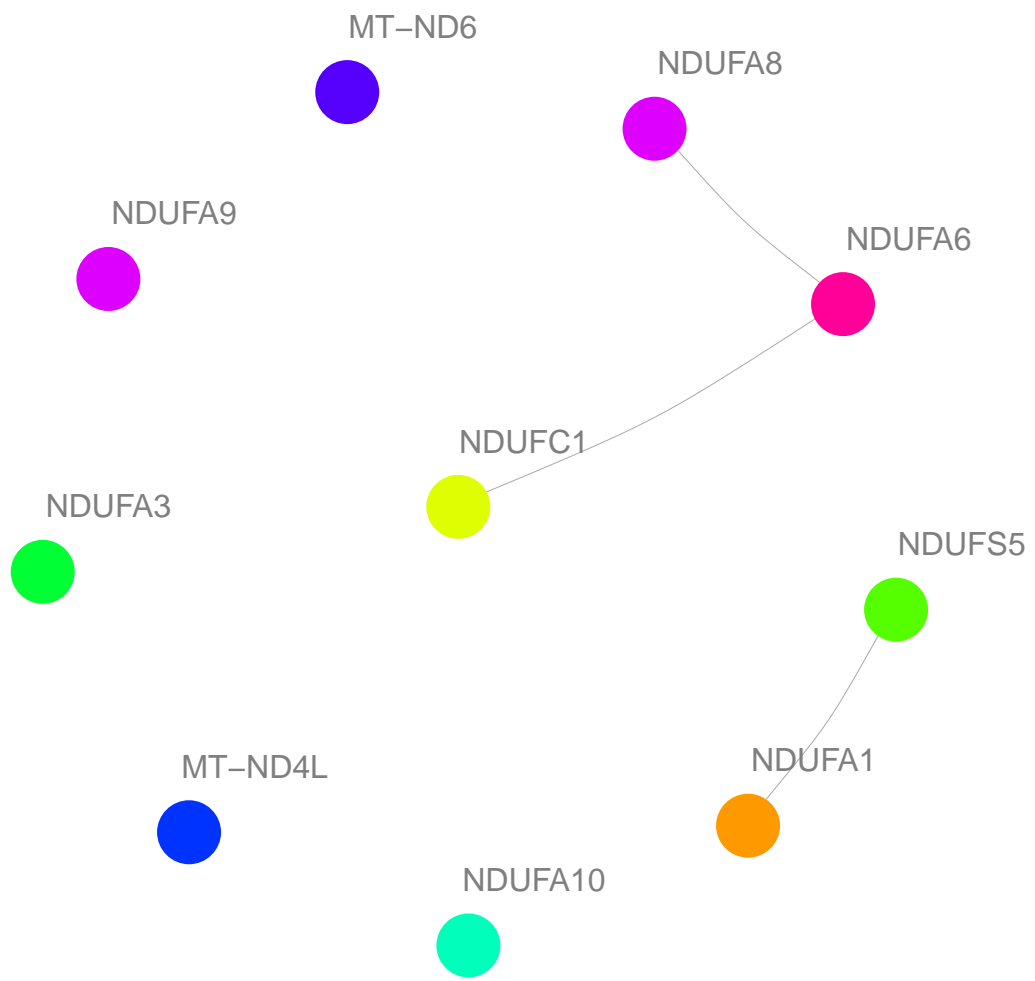


Respiratory chain complex I (gamma subunit) mitochondrial



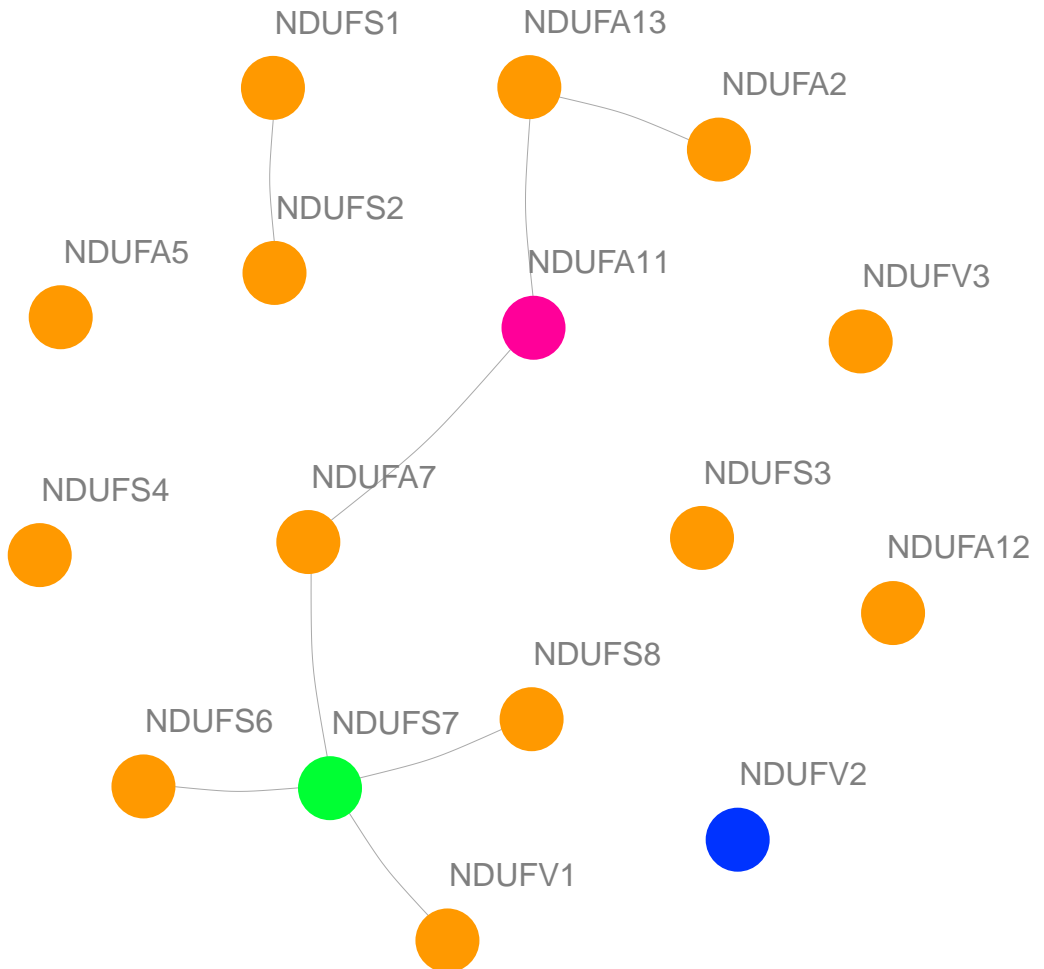
One clustering round

Respiratory chain complex I (gamma subunit) mitochondrial



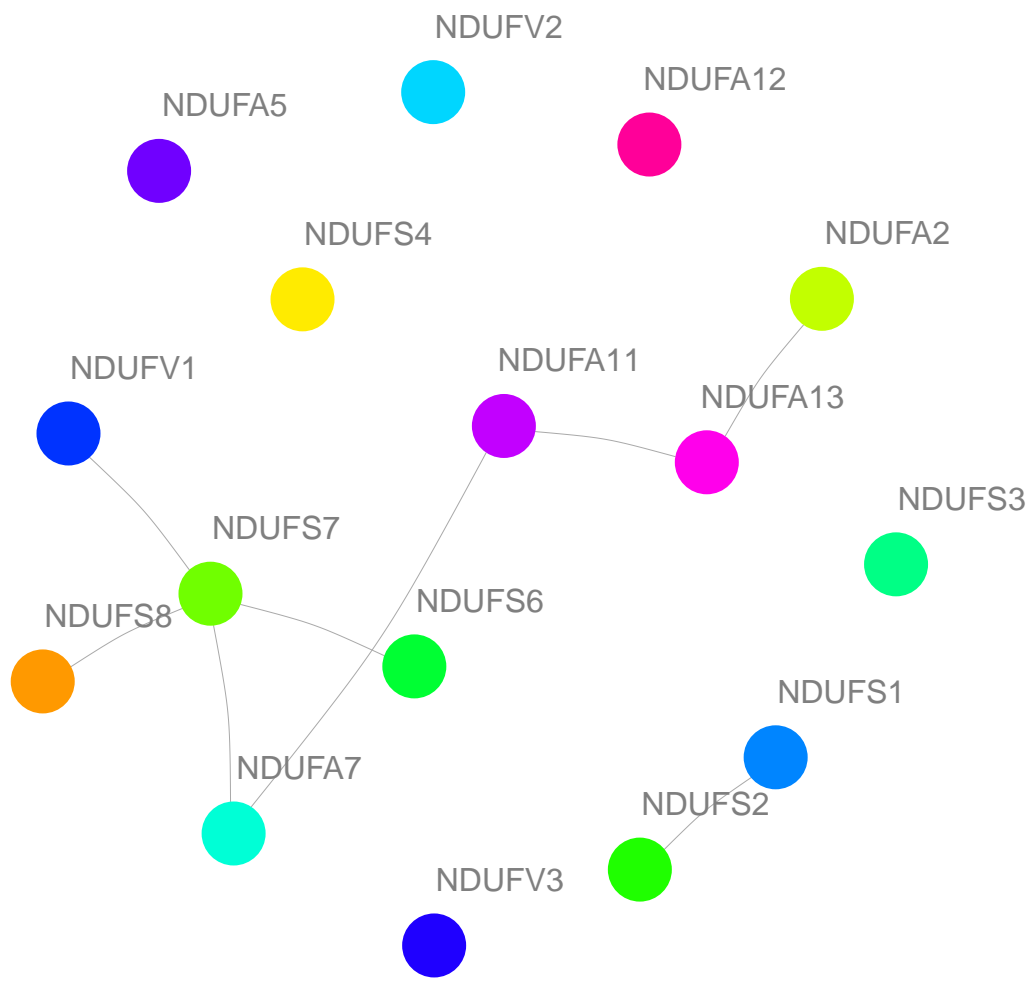
Iterative clustering

Respiratory chain complex I (lambda subunit) mitochondrial



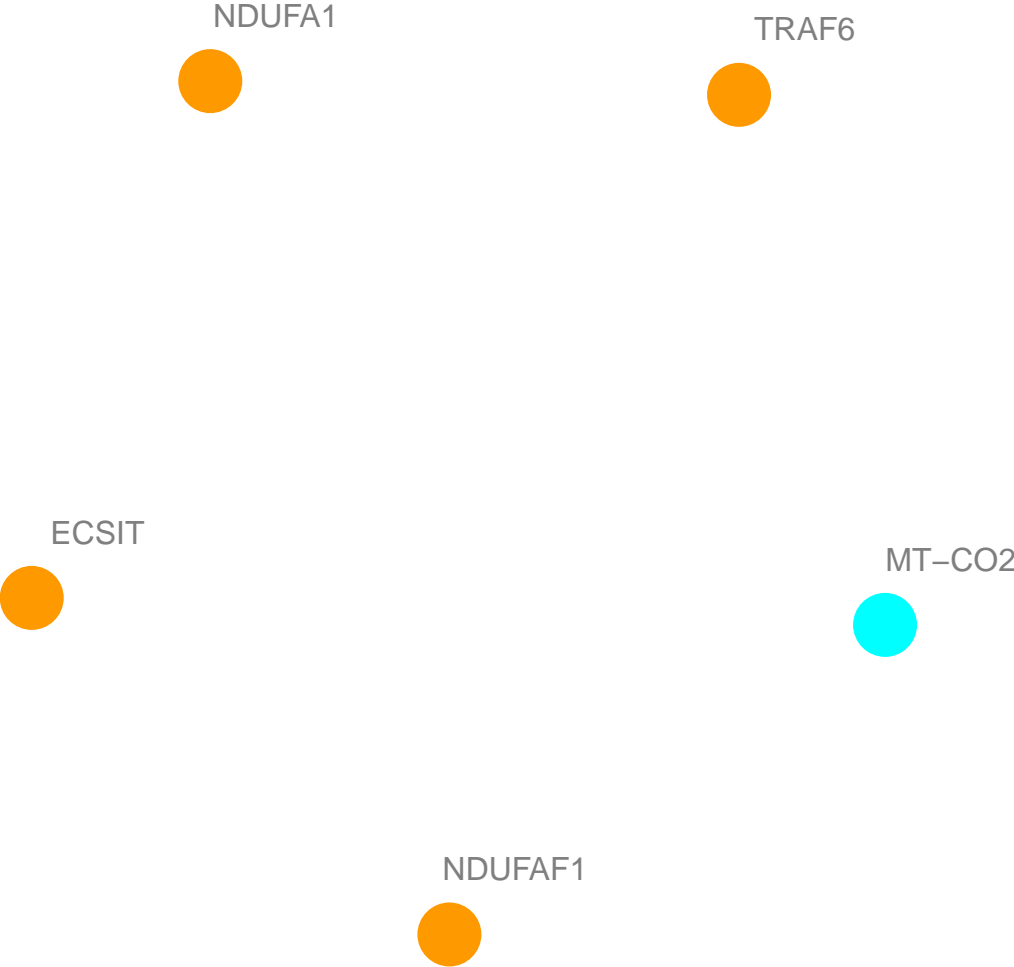
One clustering round

Respiratory chain complex I (lambda subunit) mitochondrial



Iterative clustering

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



One clustering round

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

NDUFA1



TRAF6



MT-CO2



NDUFAF1

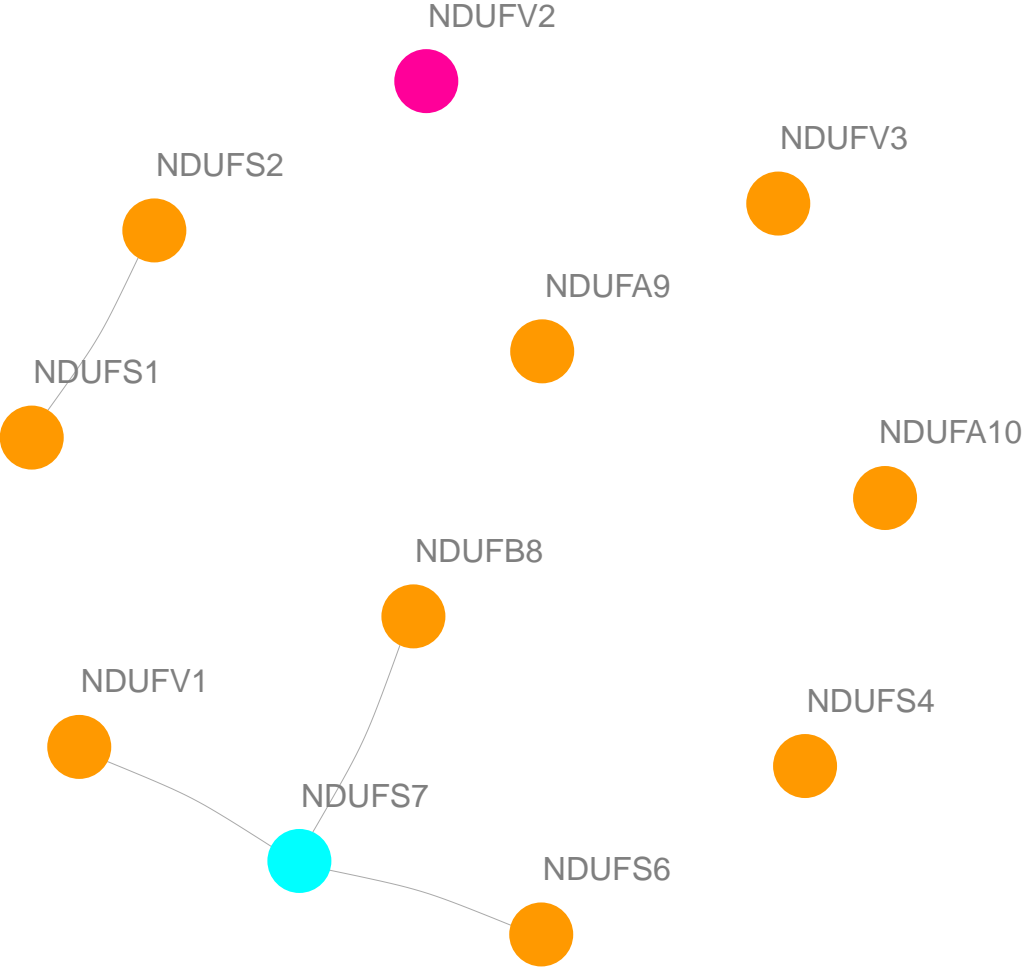


ECSIT



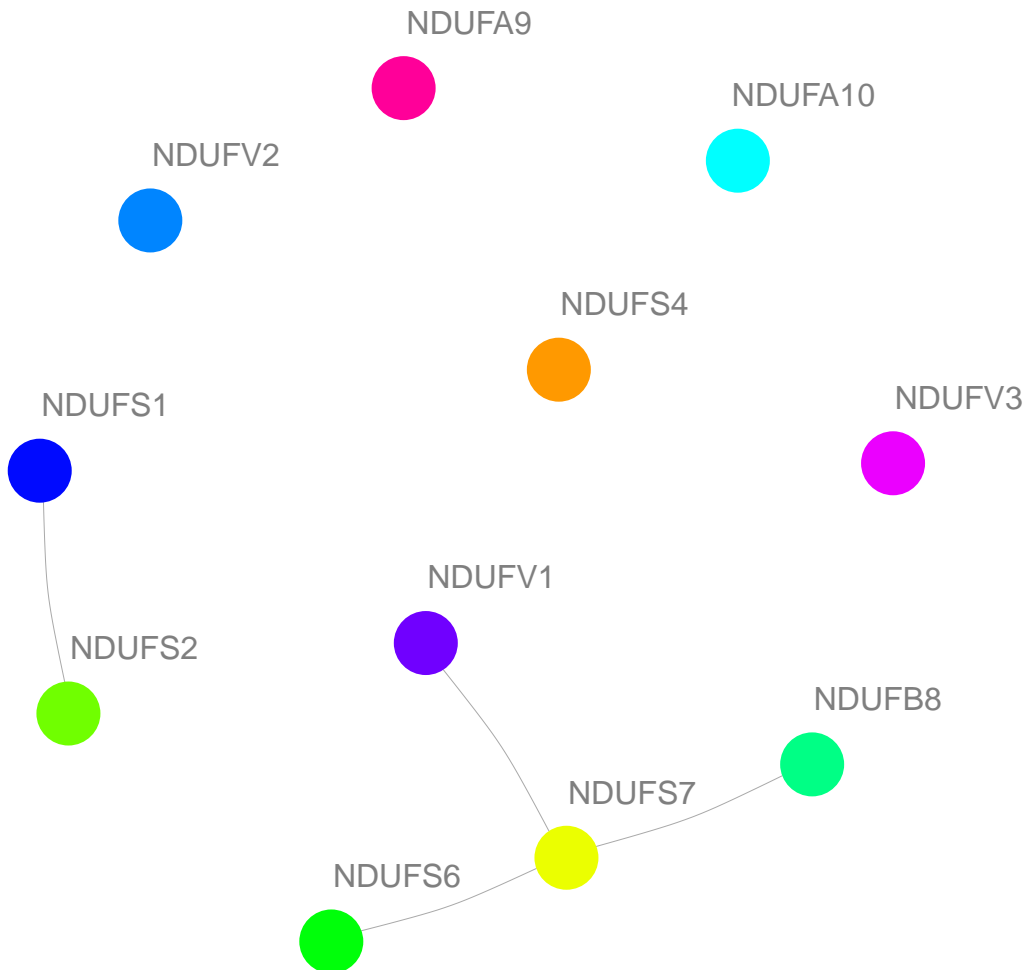
Iterative clustering

Respiratory chain complex I (incomplete intermediate), mitochondrial



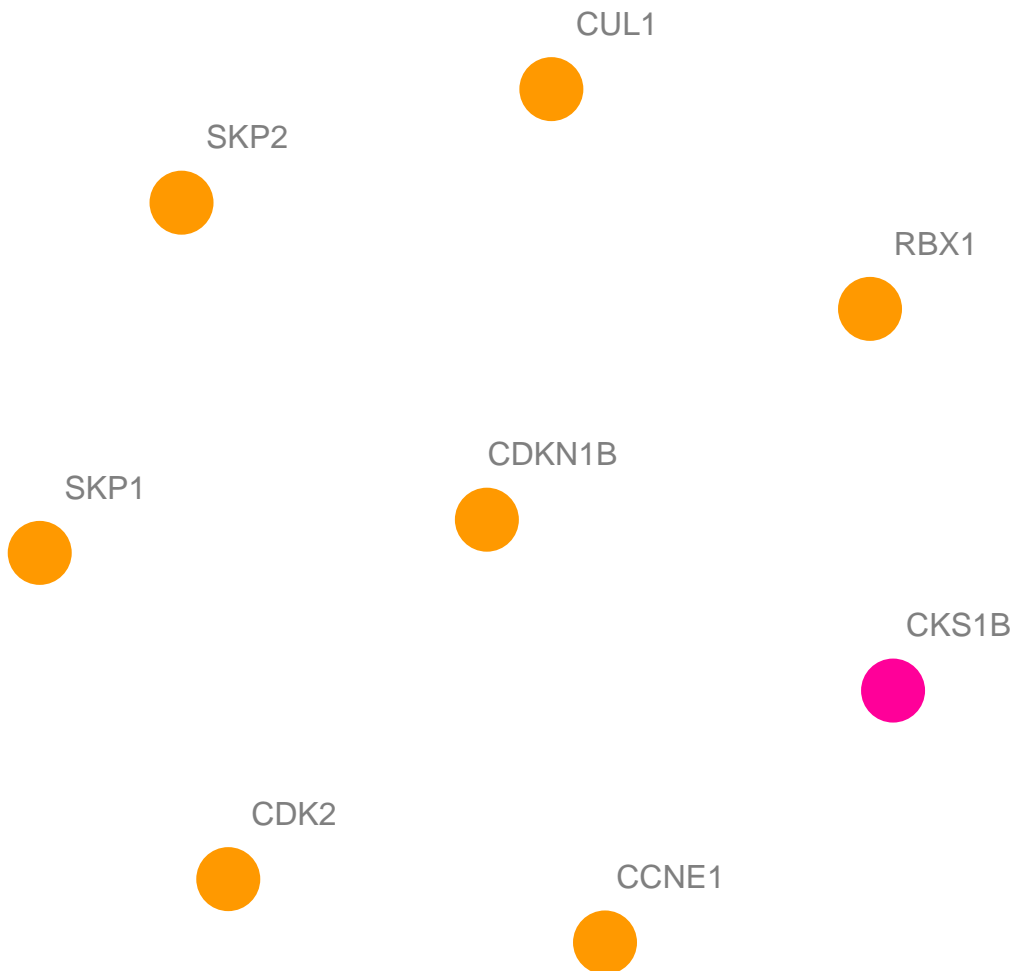
One clustering round

Respiratory chain complex I (incomplete intermediate), mitochondrial



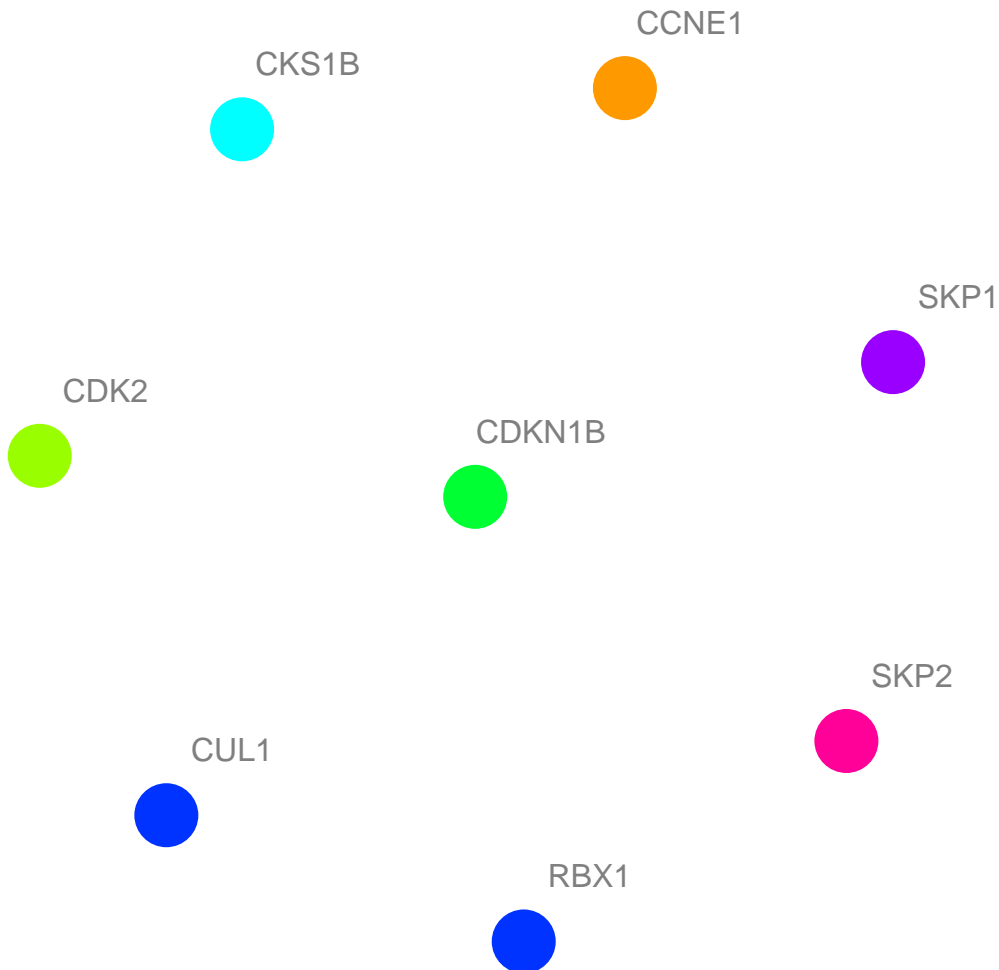
Iterative clustering

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



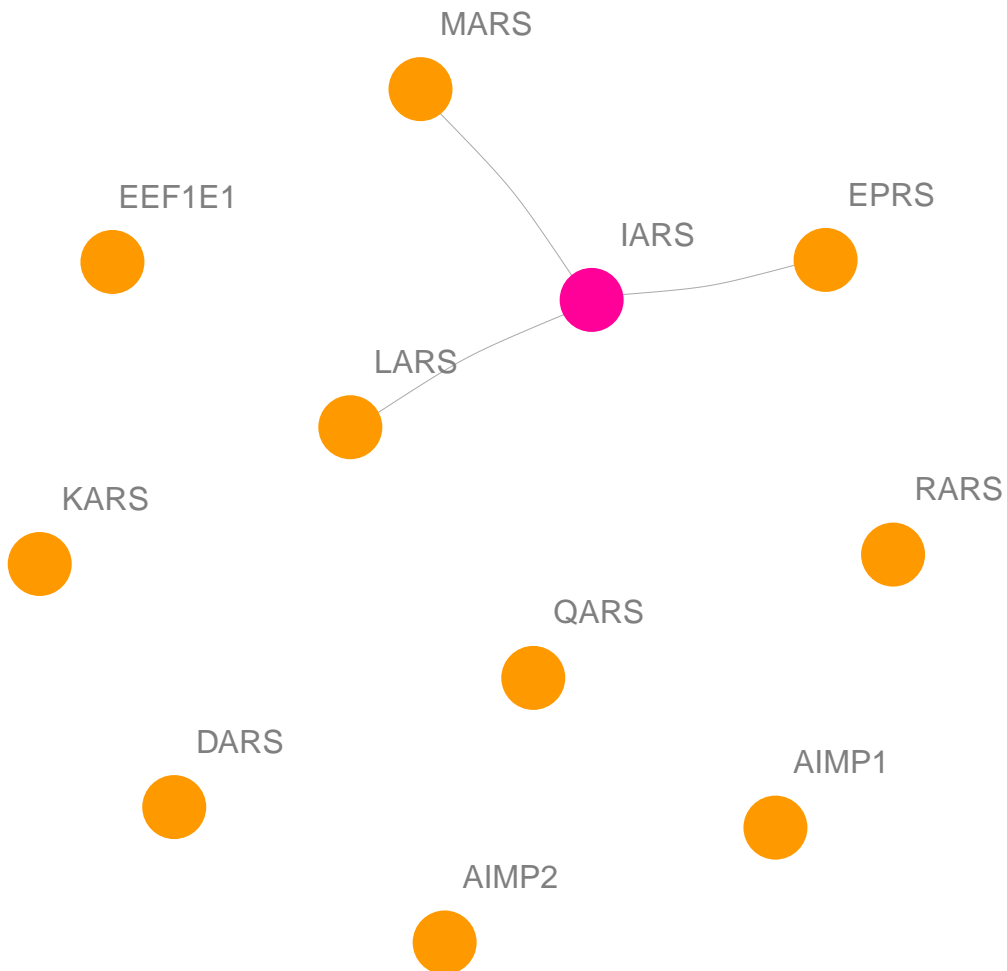
One clustering round

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



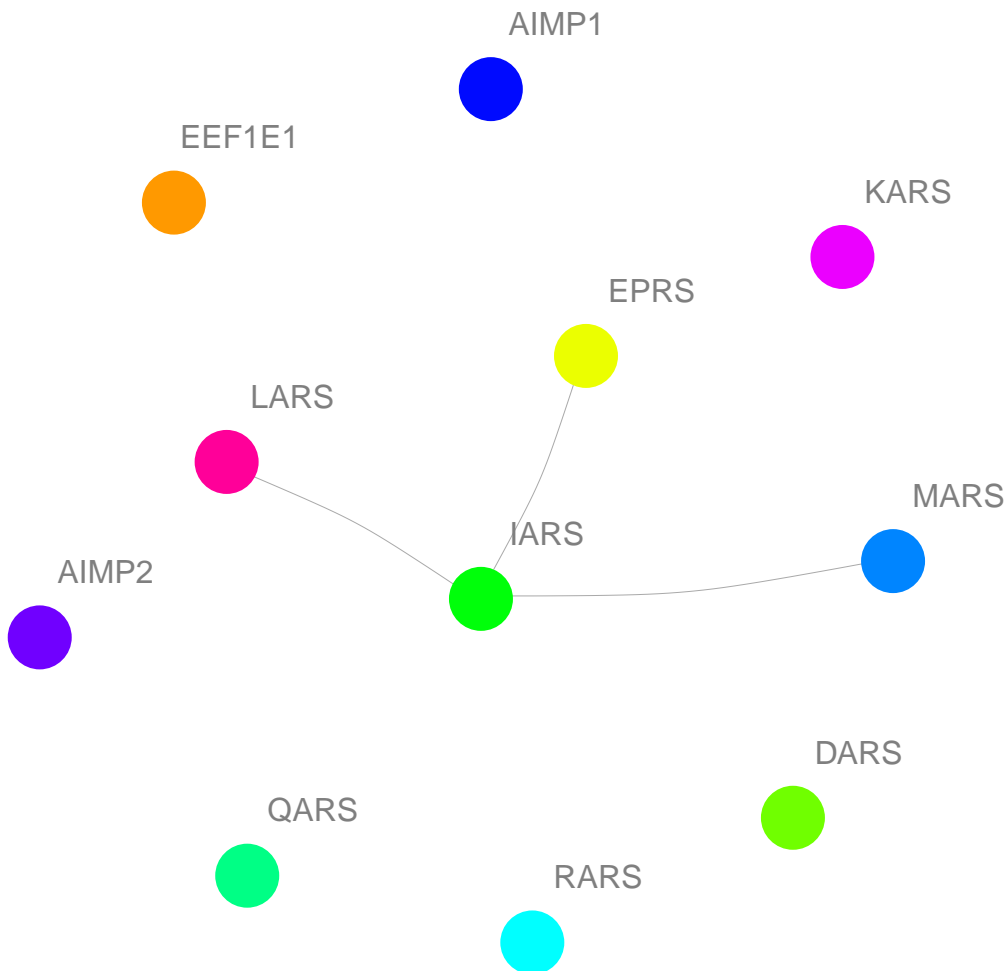
Iterative clustering

Multisynthetase complex



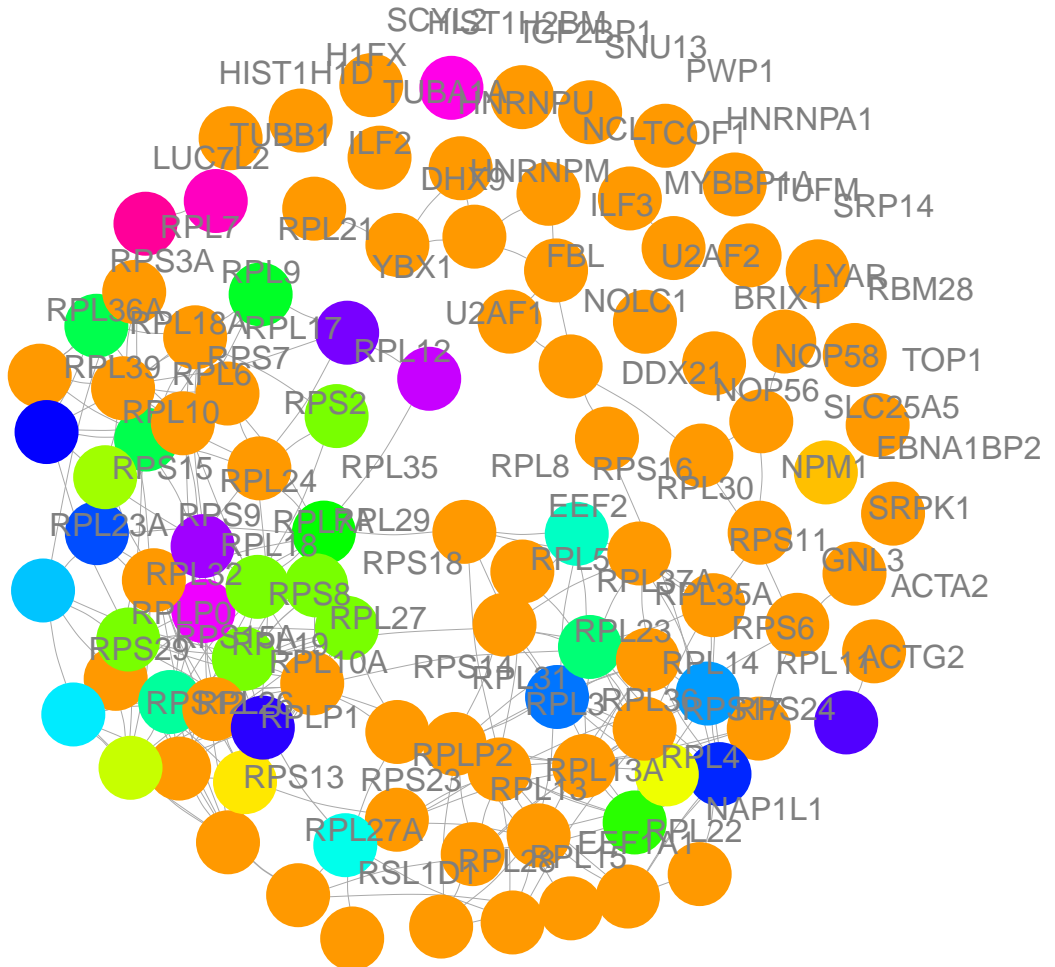
One clustering round

Multisynthetase complex



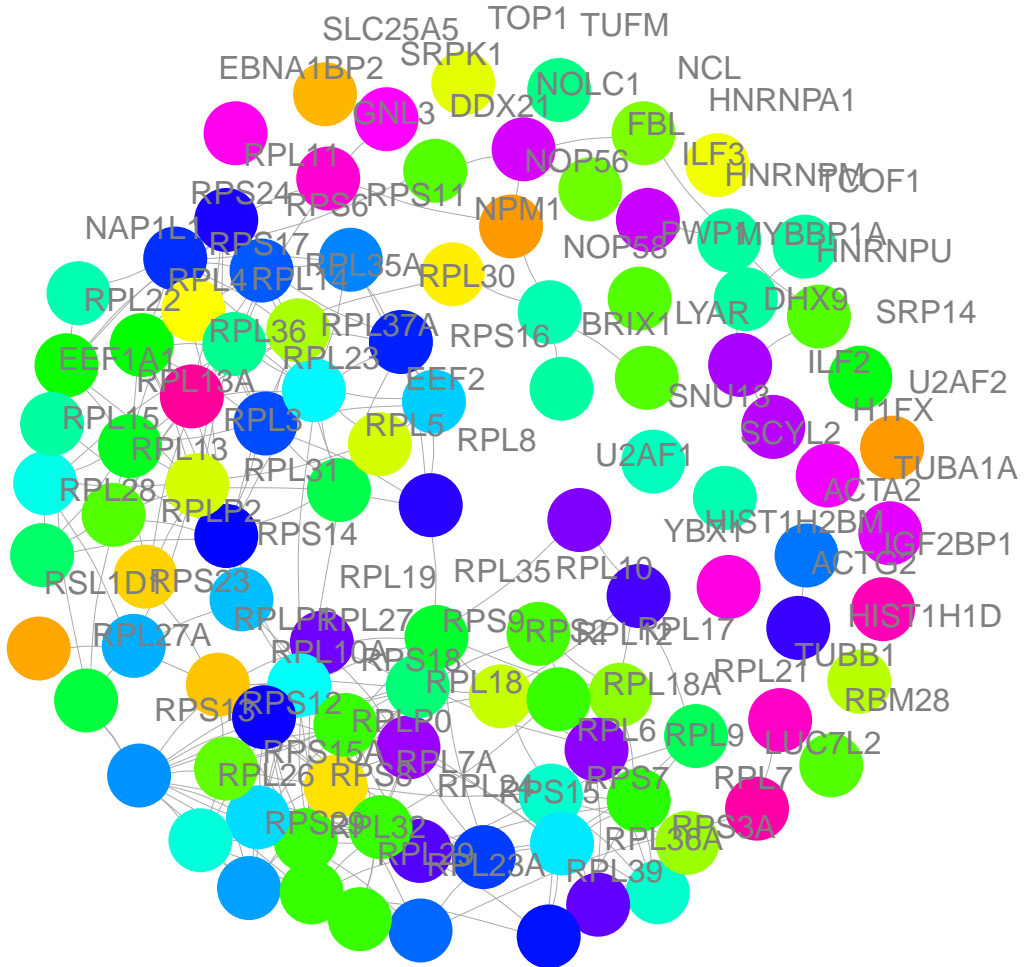
Iterative clustering

Nop56p-associated pre-rRNA complex



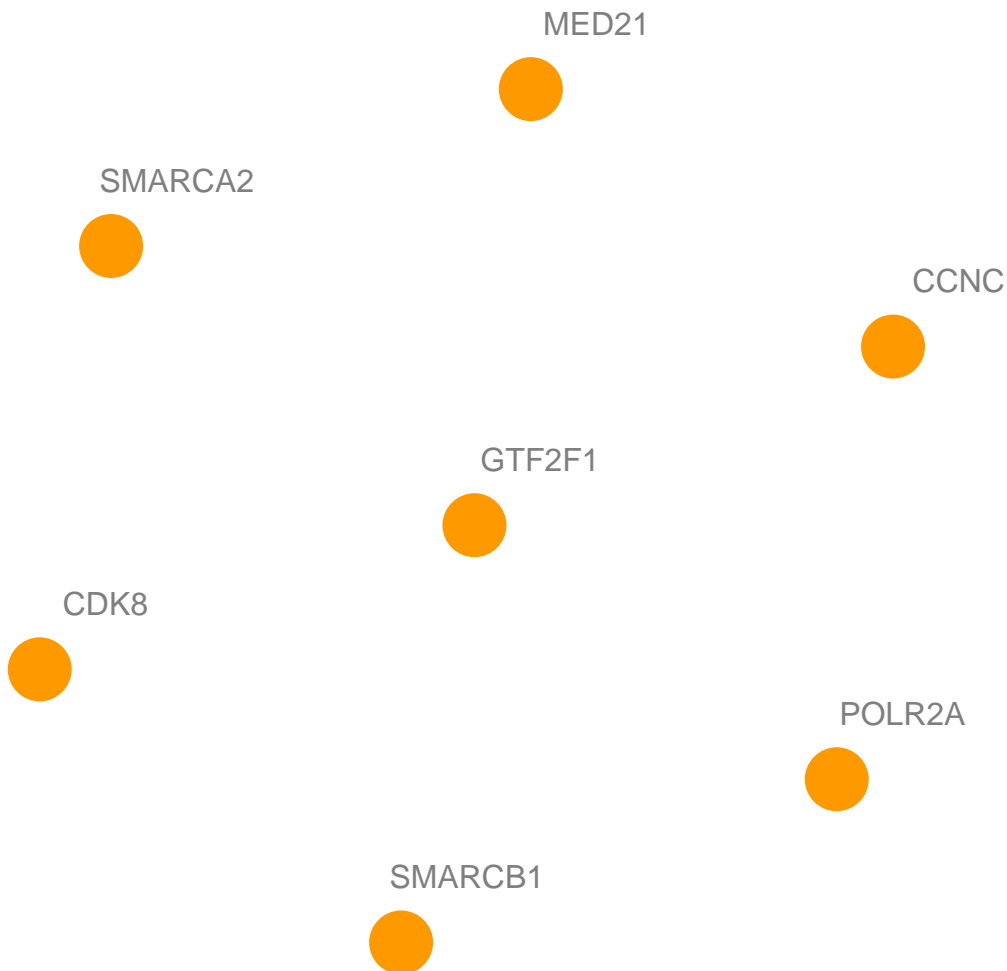
One clustering round

Nop56p-associated pre-rRNA complex

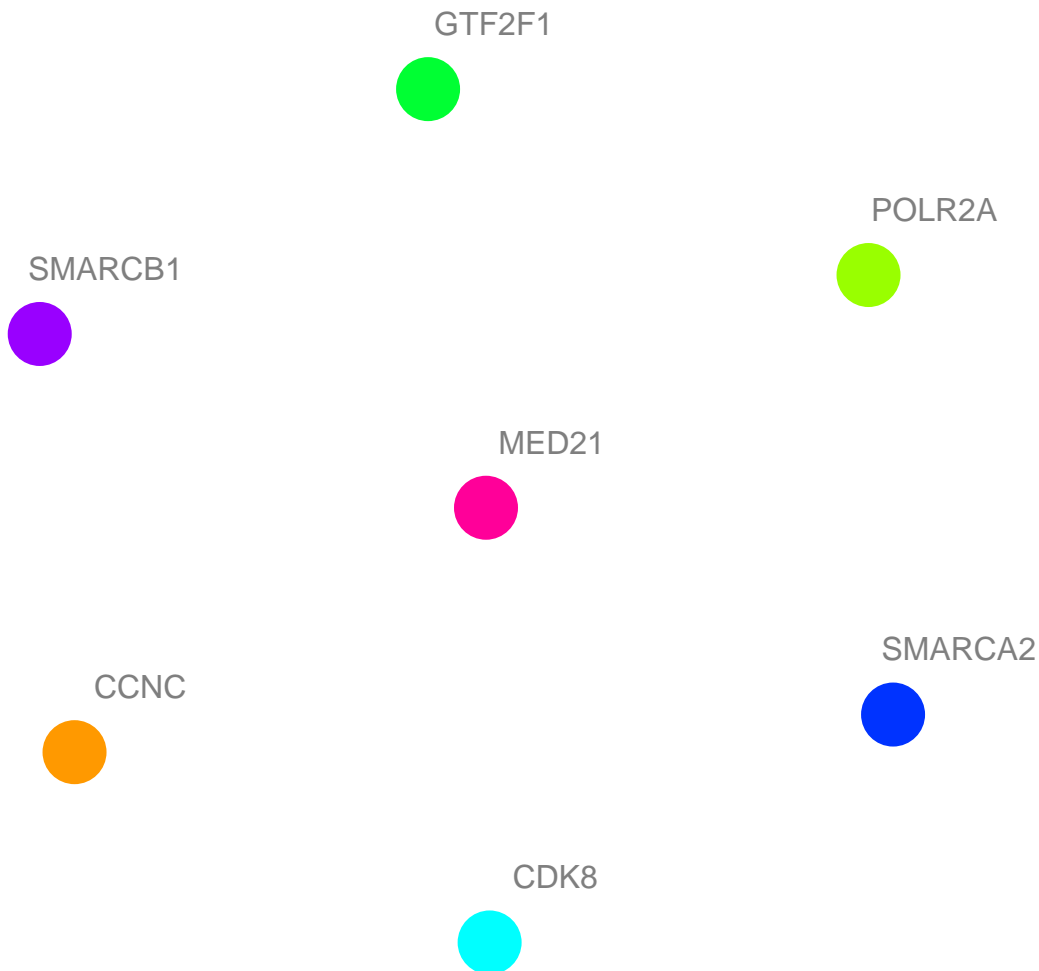


Iterative clustering

II complex (RPB1, RAP74, CDK8, CYCC, SRB7, BAF190, BAF47), chromatin

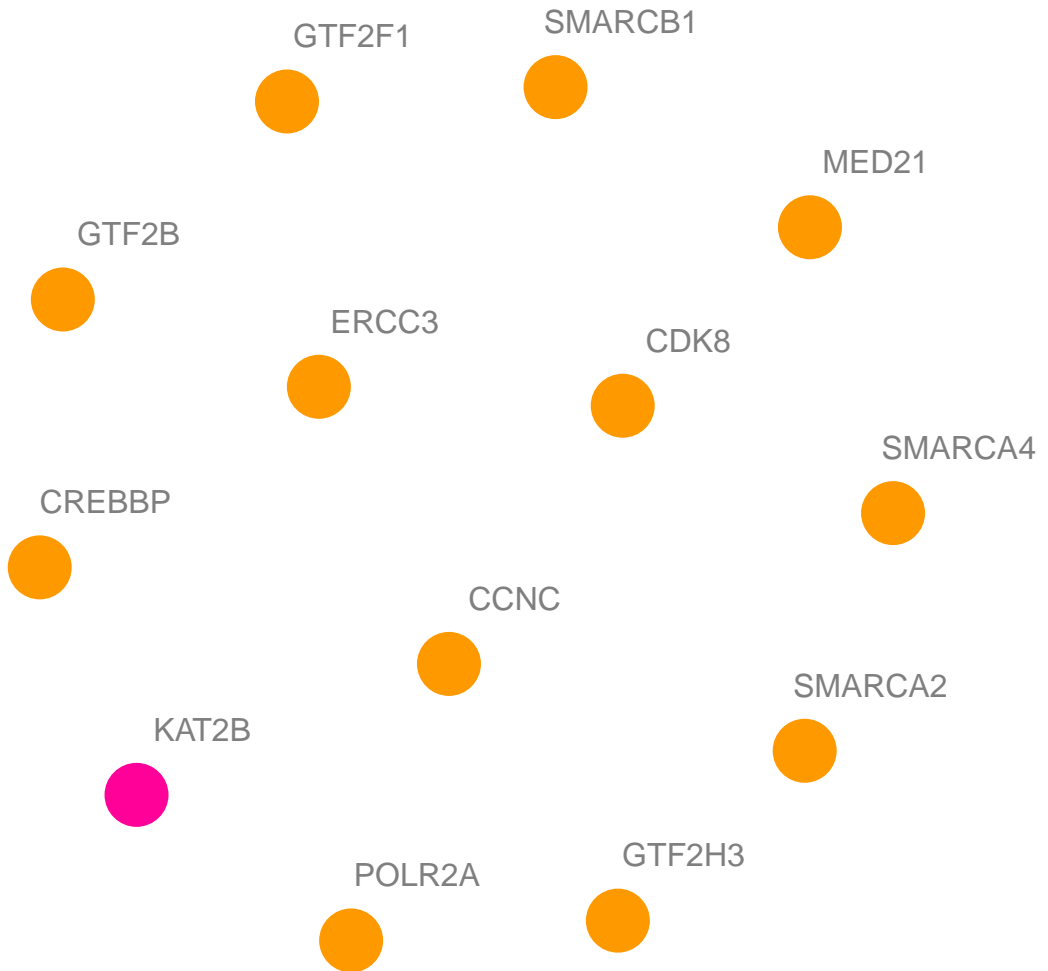


e II complex (RPB1, RAP74, CDK8, CYCC, SRB7, BAF190, BAF47), chromatin



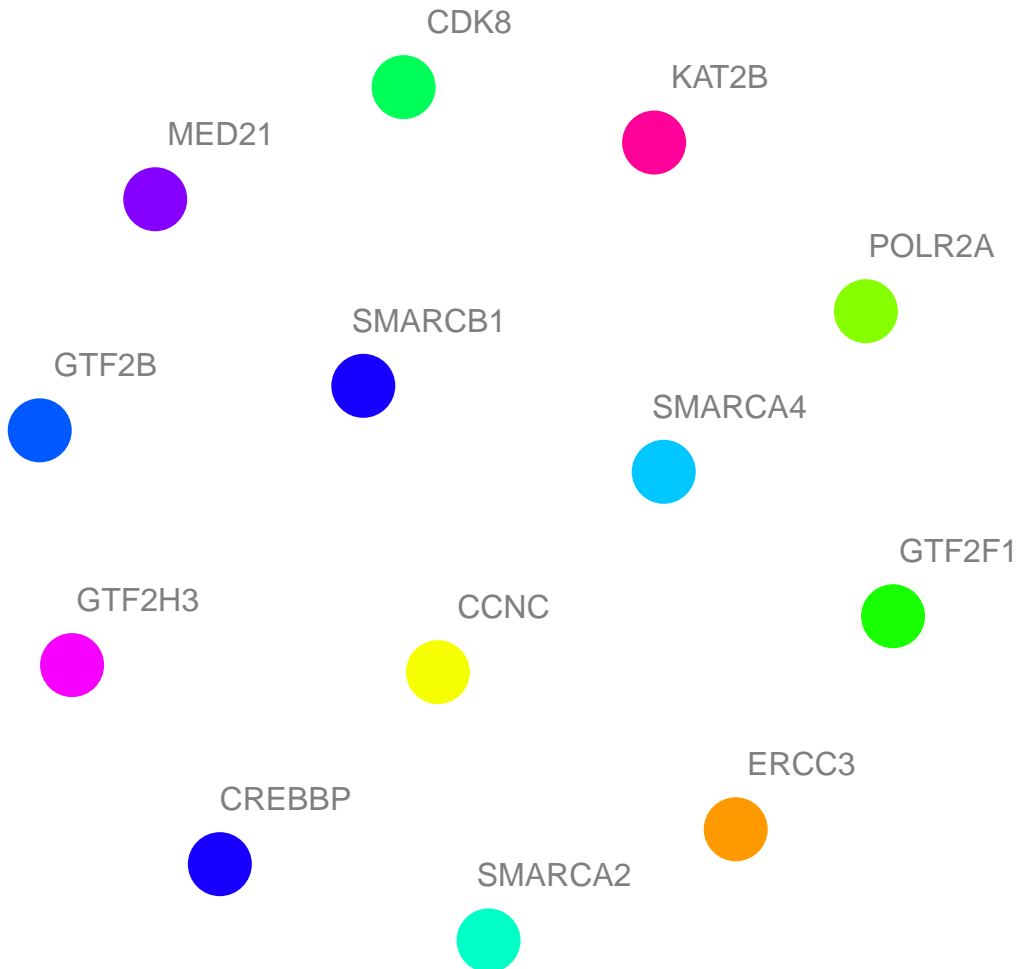
Iterative clustering

RNA polymerase II complex, chromatin structure modifying



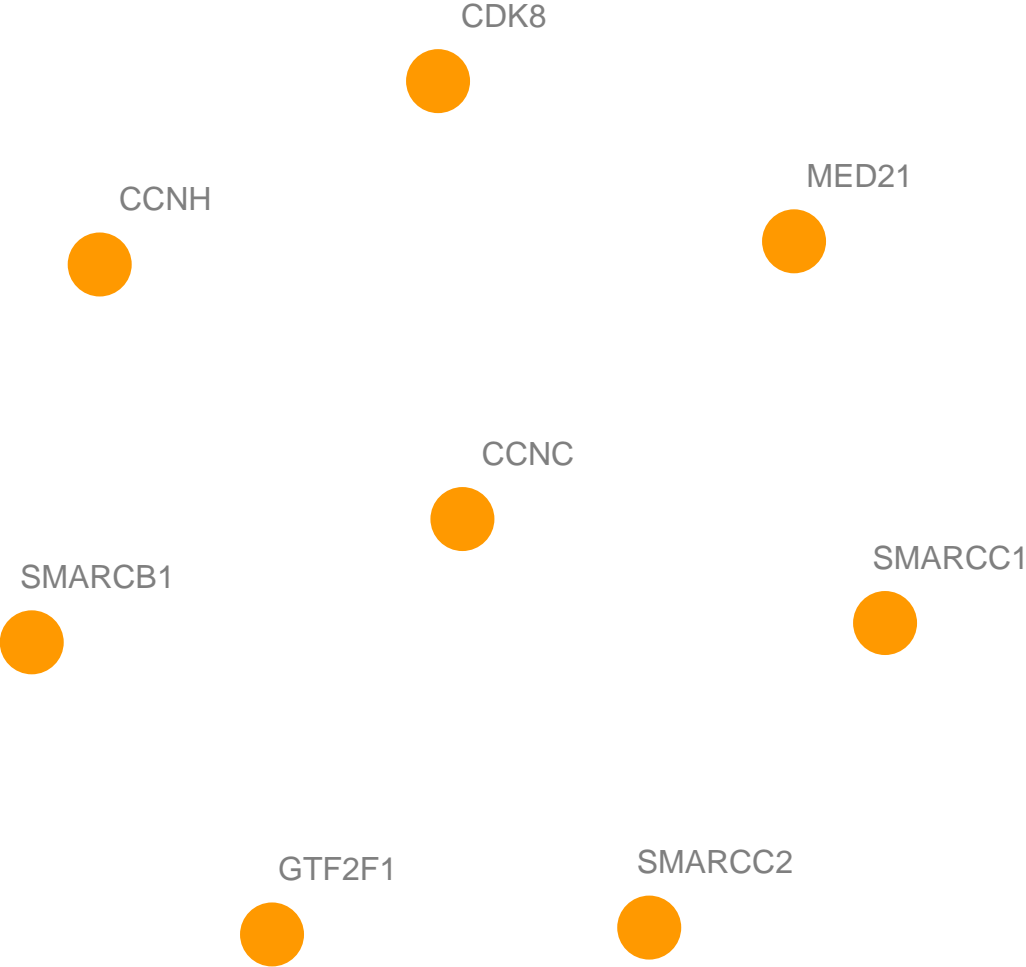
One clustering round

RNA polymerase II complex, chromatin structure modifying

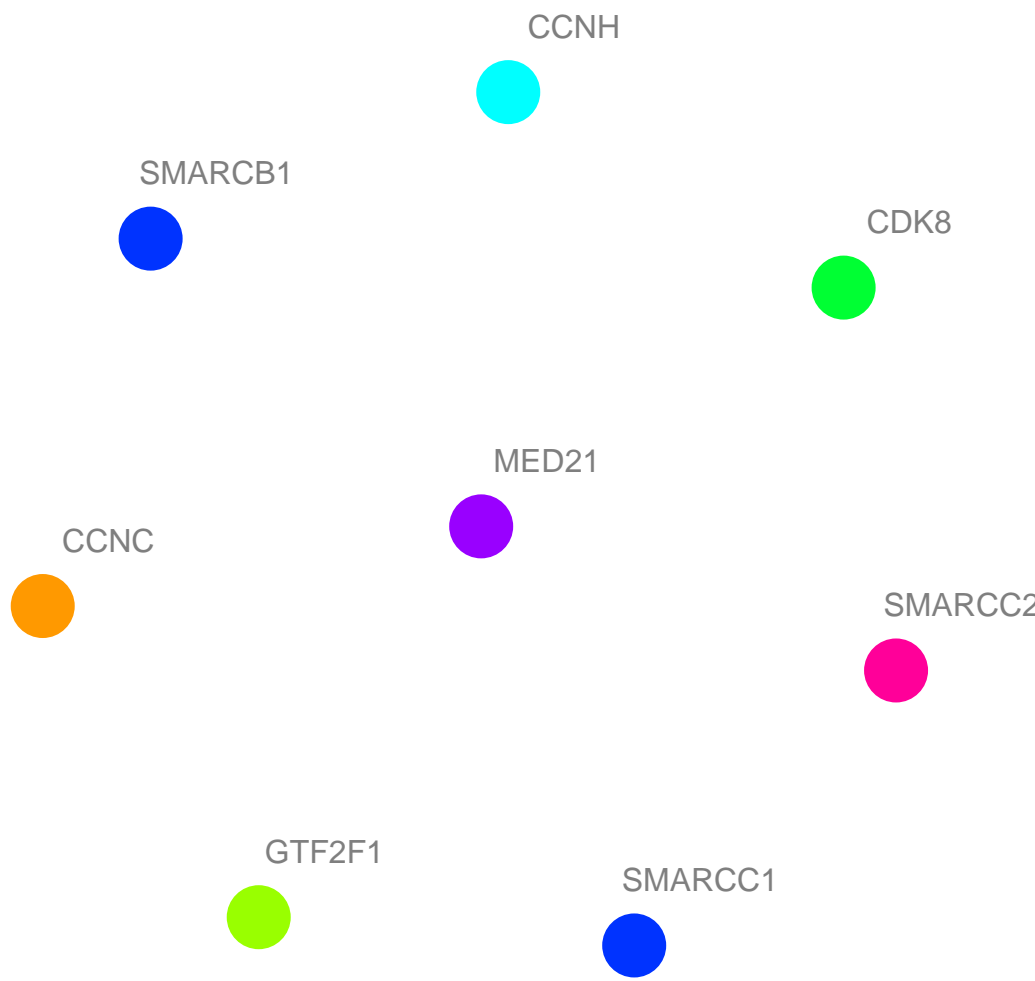


Iterative clustering

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

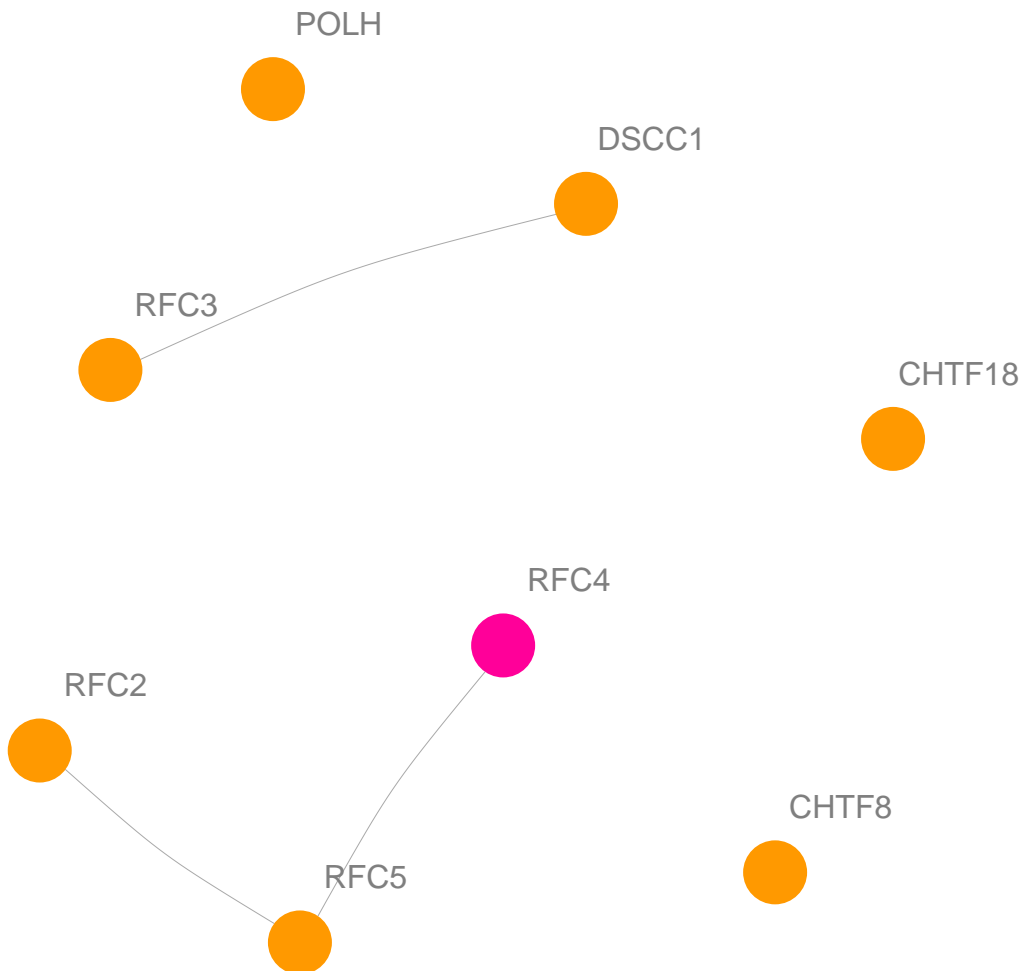


RNA polymerase II complex, (CDK8 complex), chromatin structure modifyi



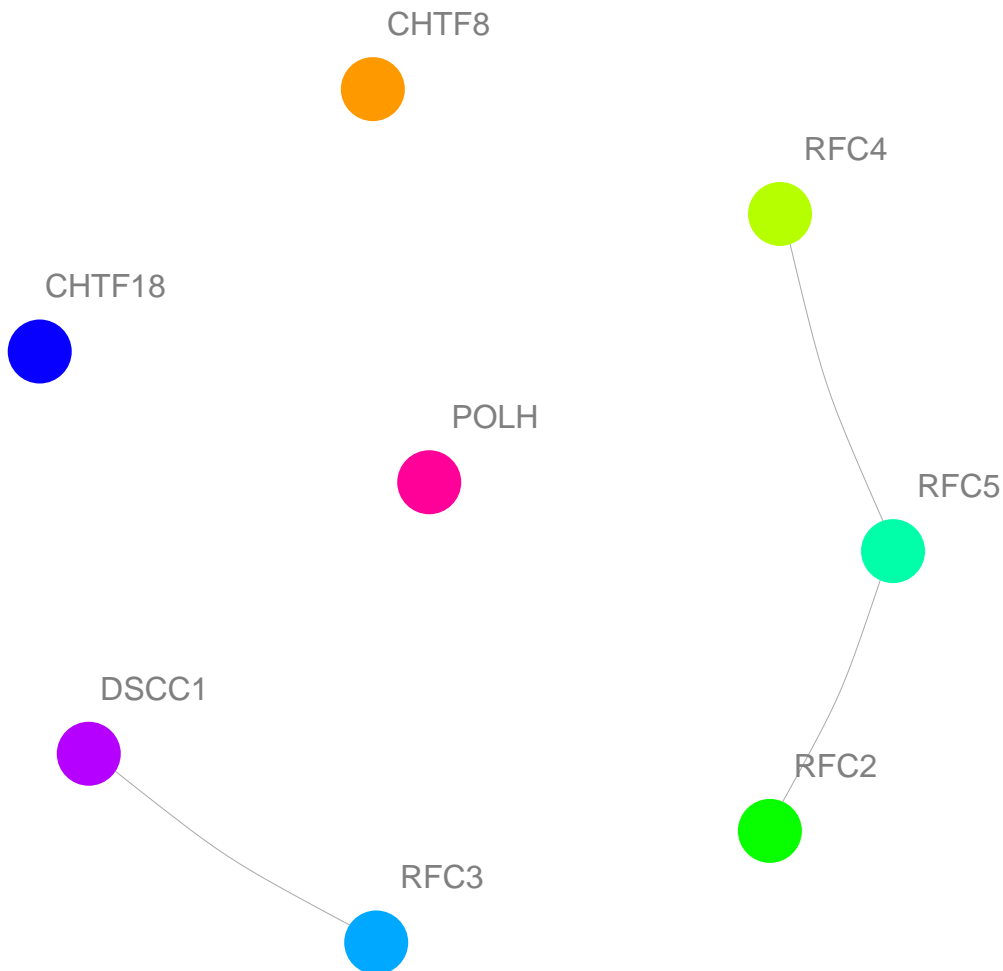
Iterative clustering

CTF18-cohesion-RFC-POLH complex



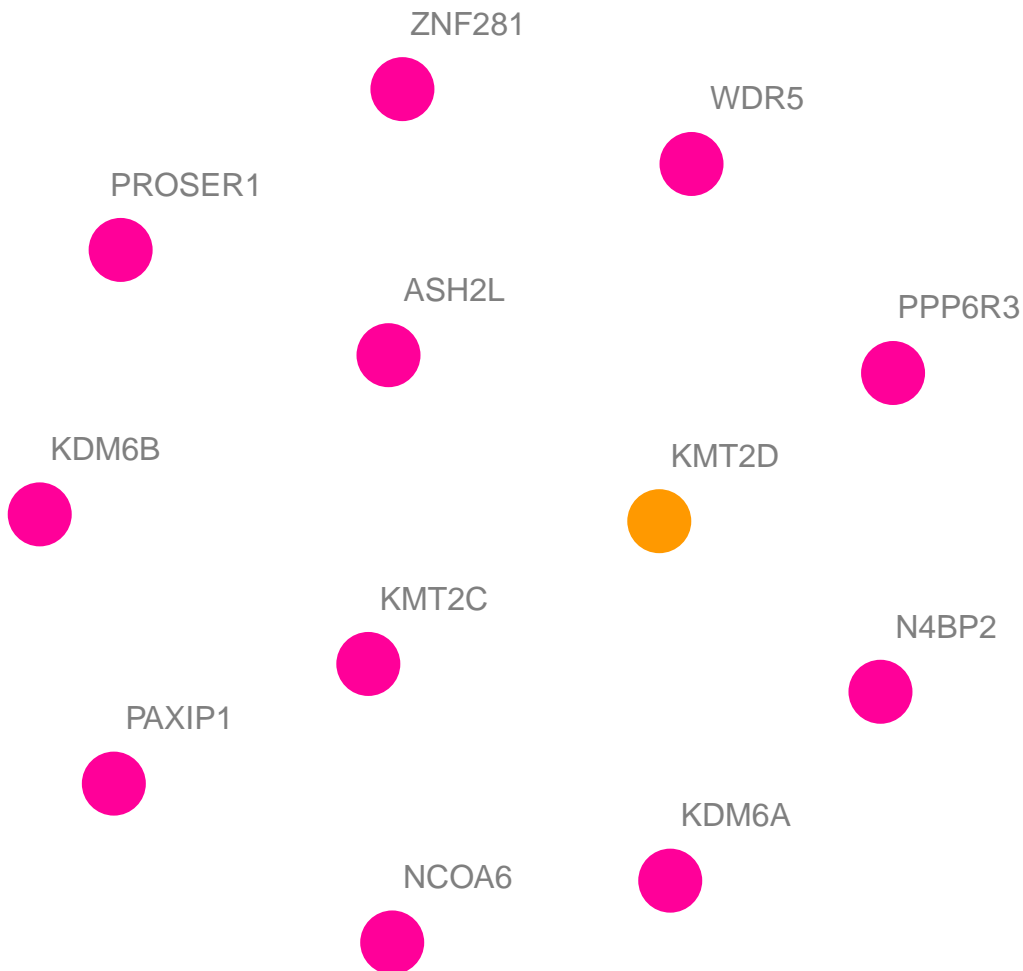
One clustering round

CTF18-cohesion-RFC-POLH complex



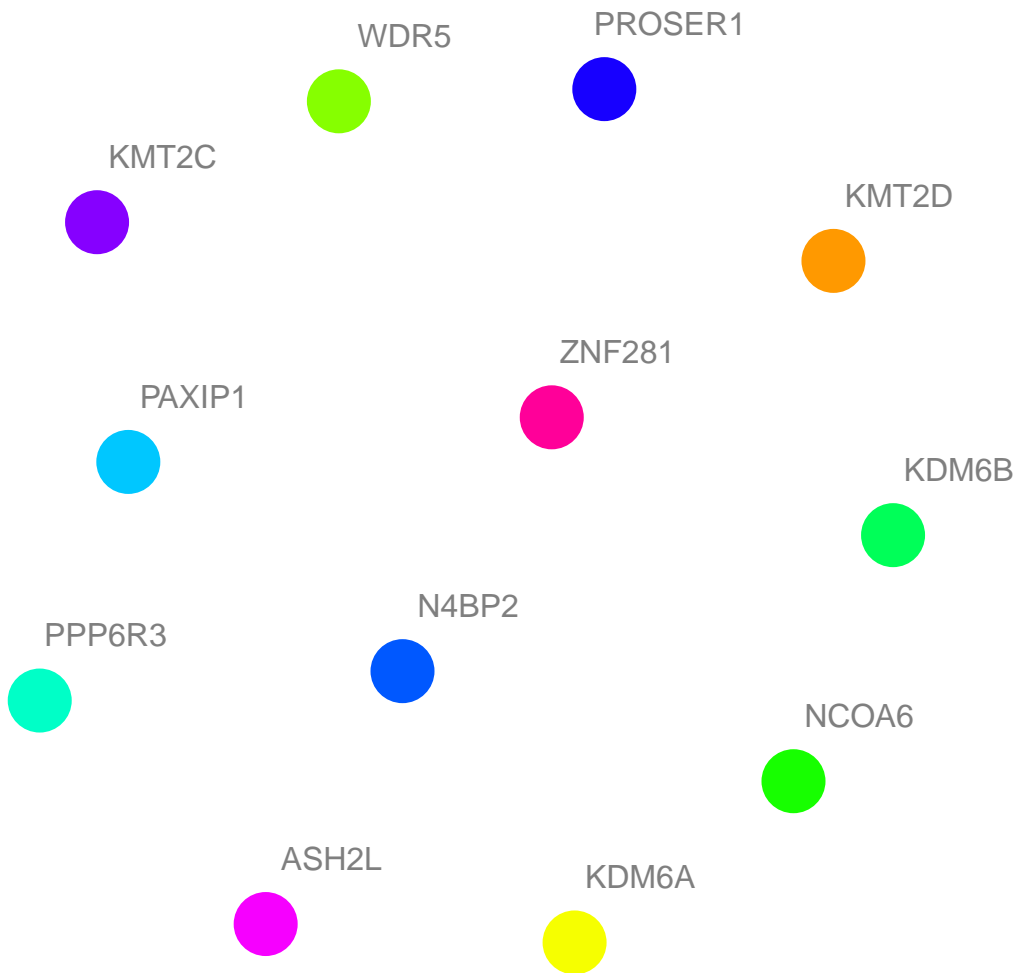
Iterative clustering

UTX-MLL2/3 complex



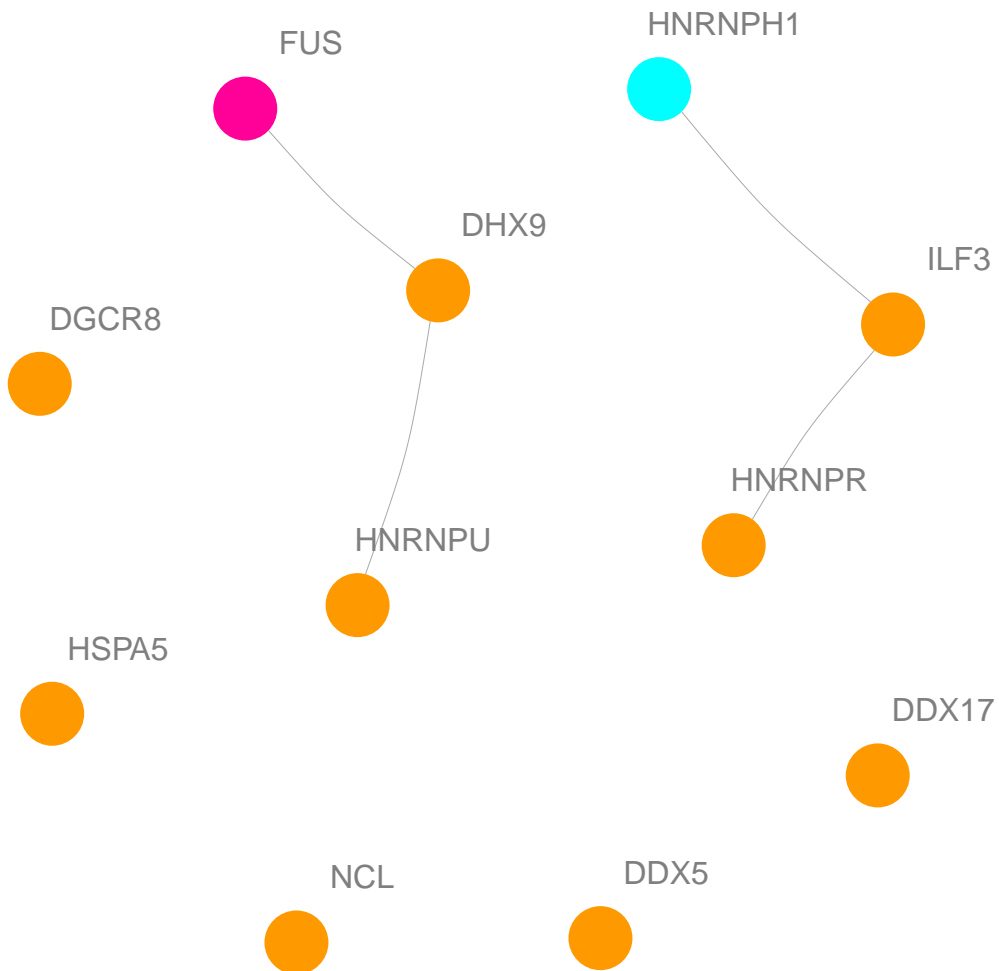
One clustering round

UTX-MLL2/3 complex



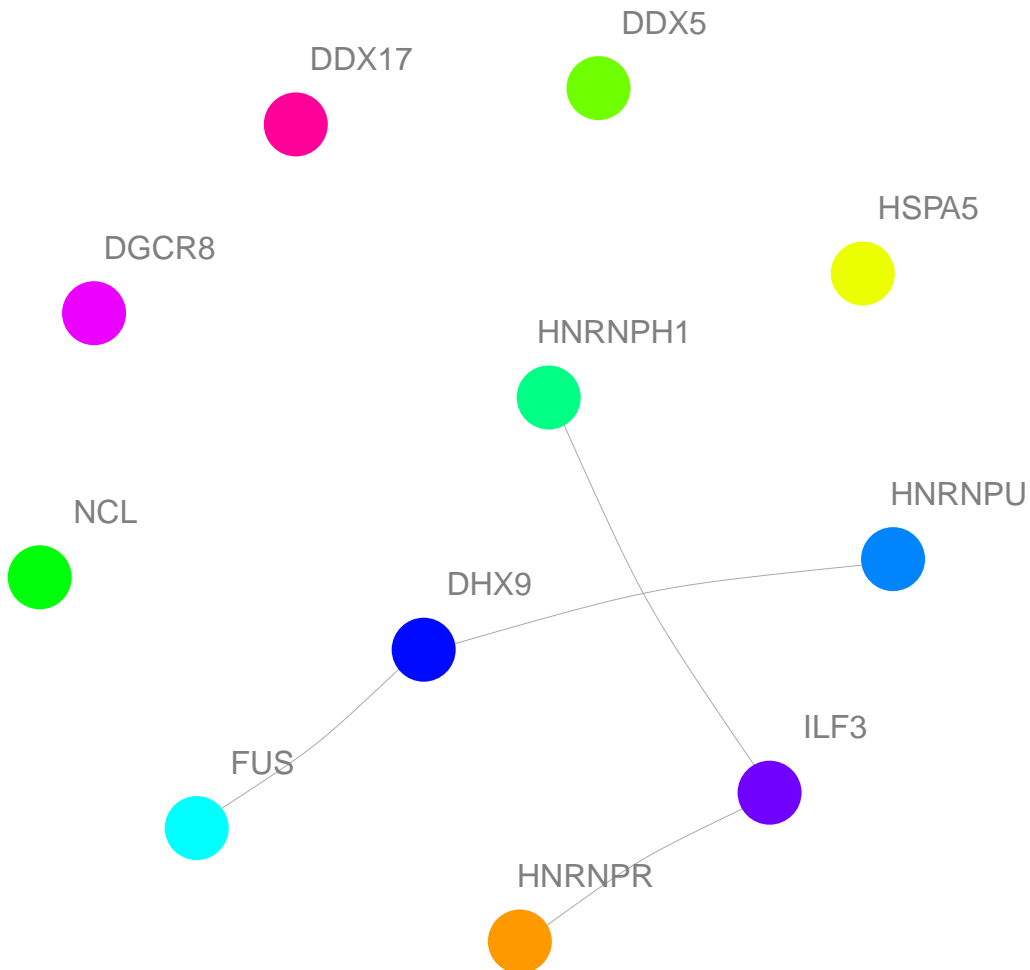
Iterative clustering

DGCR8 multiprotein complex



One clustering round

DGCR8 multiprotein complex



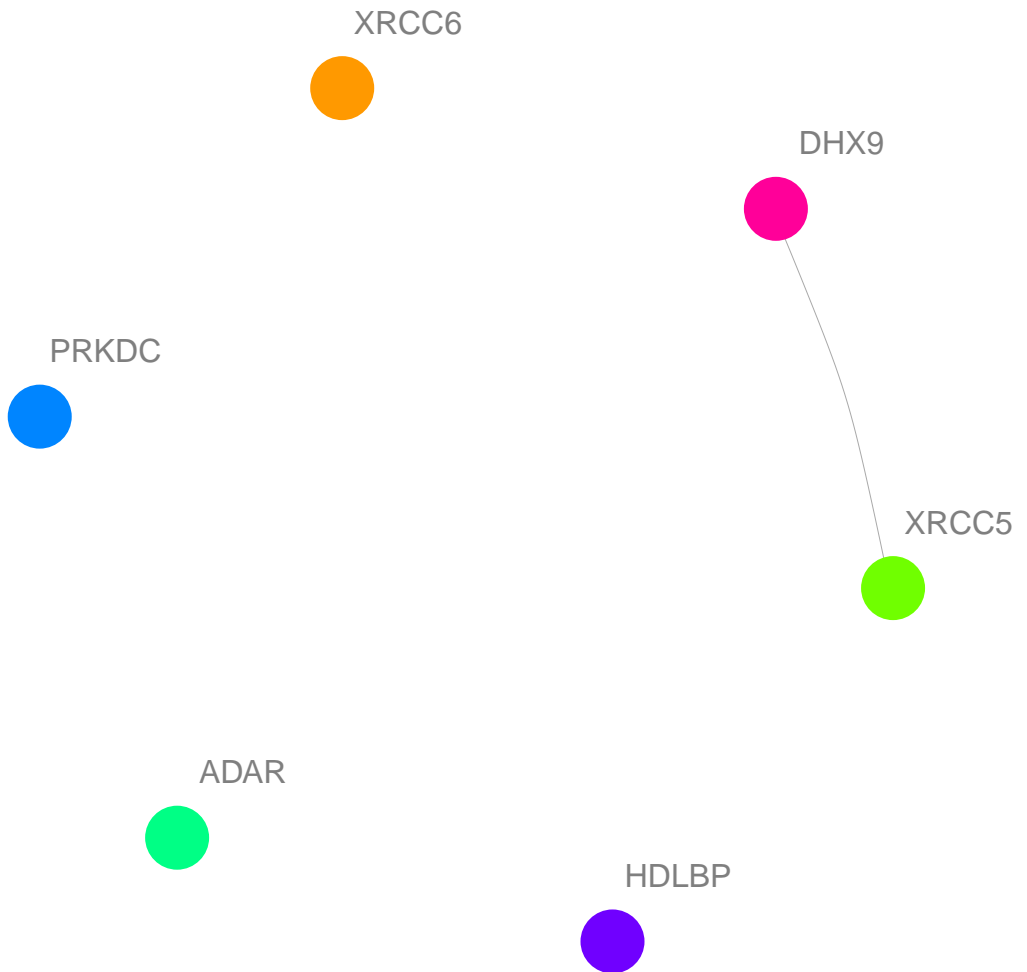
Iterative clustering

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



One clustering round

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



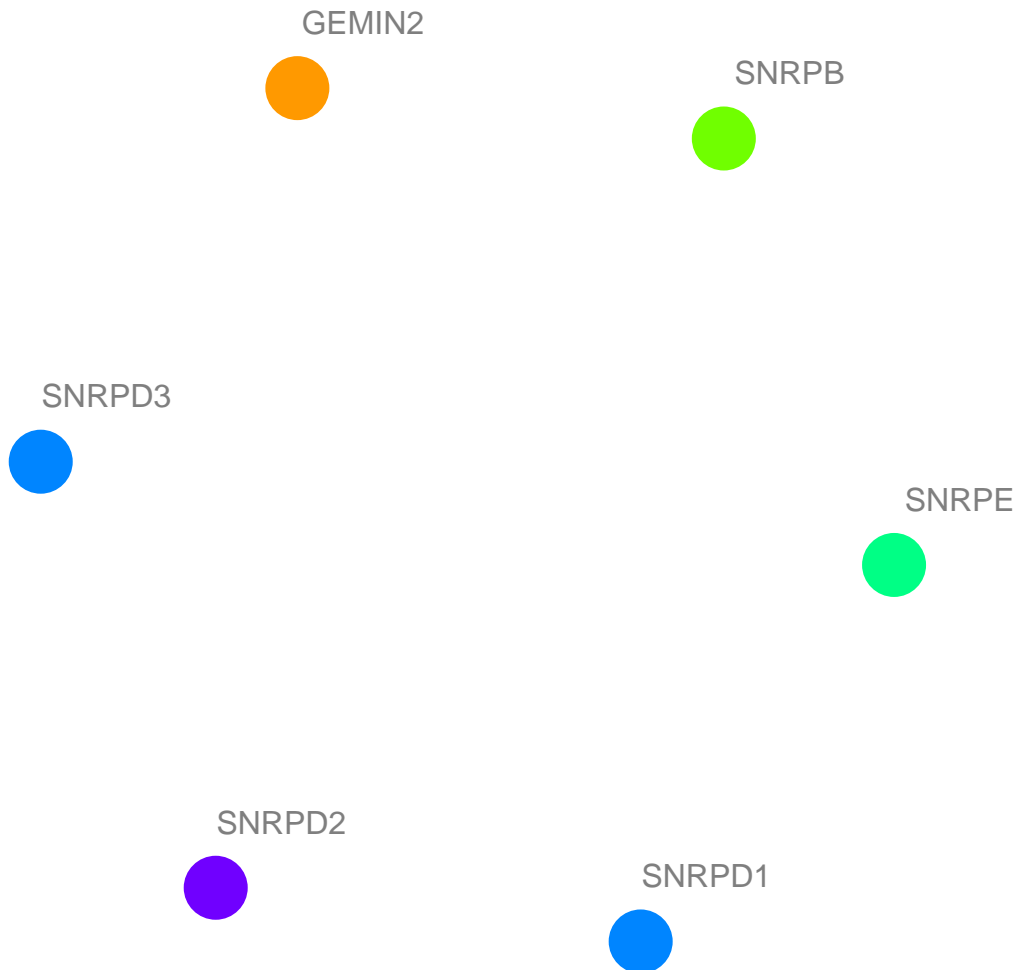
Iterative clustering

SMN1–SIP1–SNRP complex



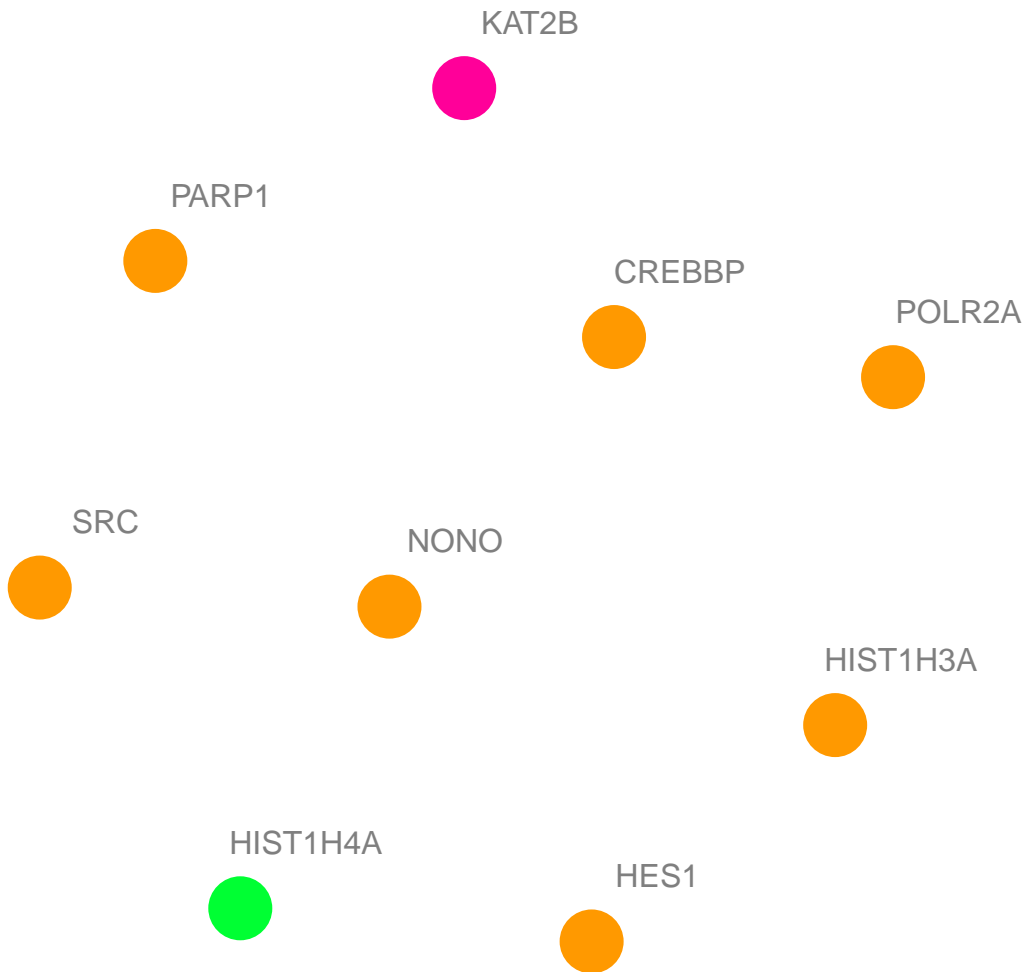
One clustering round

SMN1–SIP1–SNRNP complex



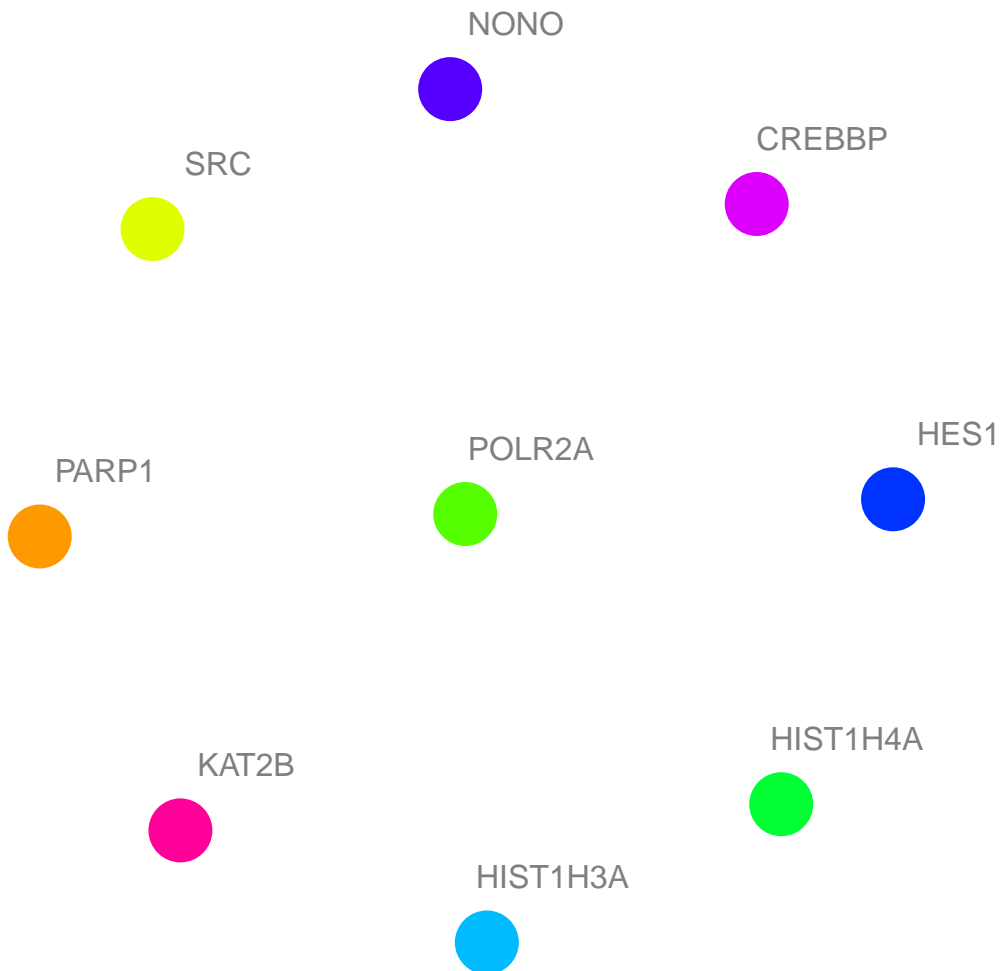
Iterative clustering

MASH1 promoter-coactivator complex



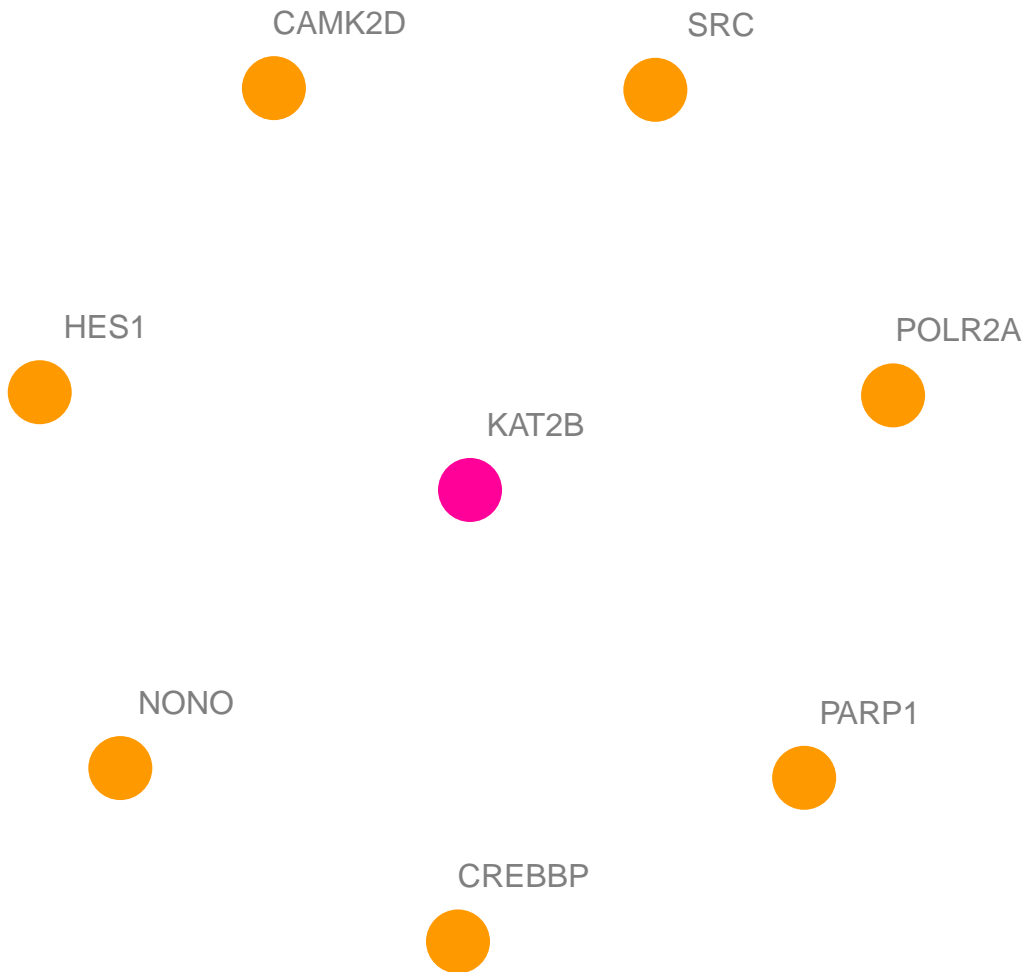
One clustering round

MASH1 promoter-coactivator complex



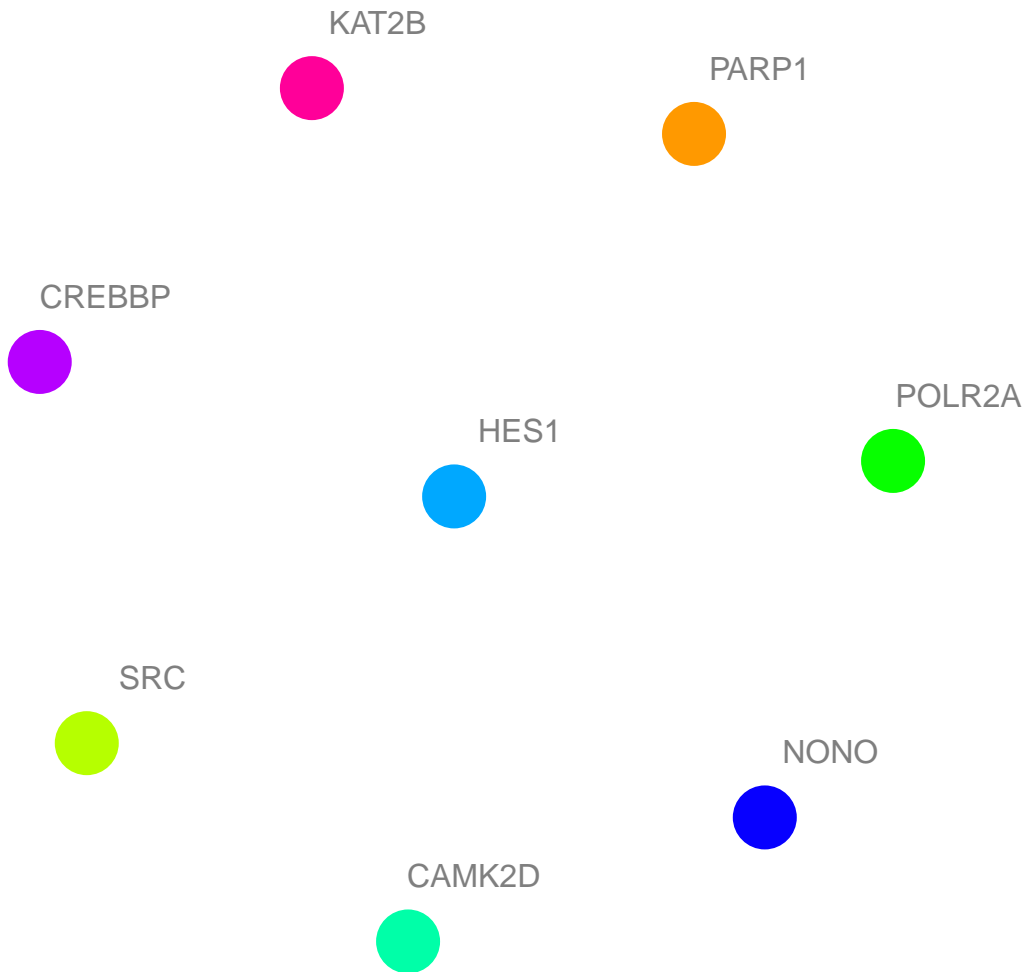
Iterative clustering

CAMK2-delta-MASH1 promoter-coactivator complex



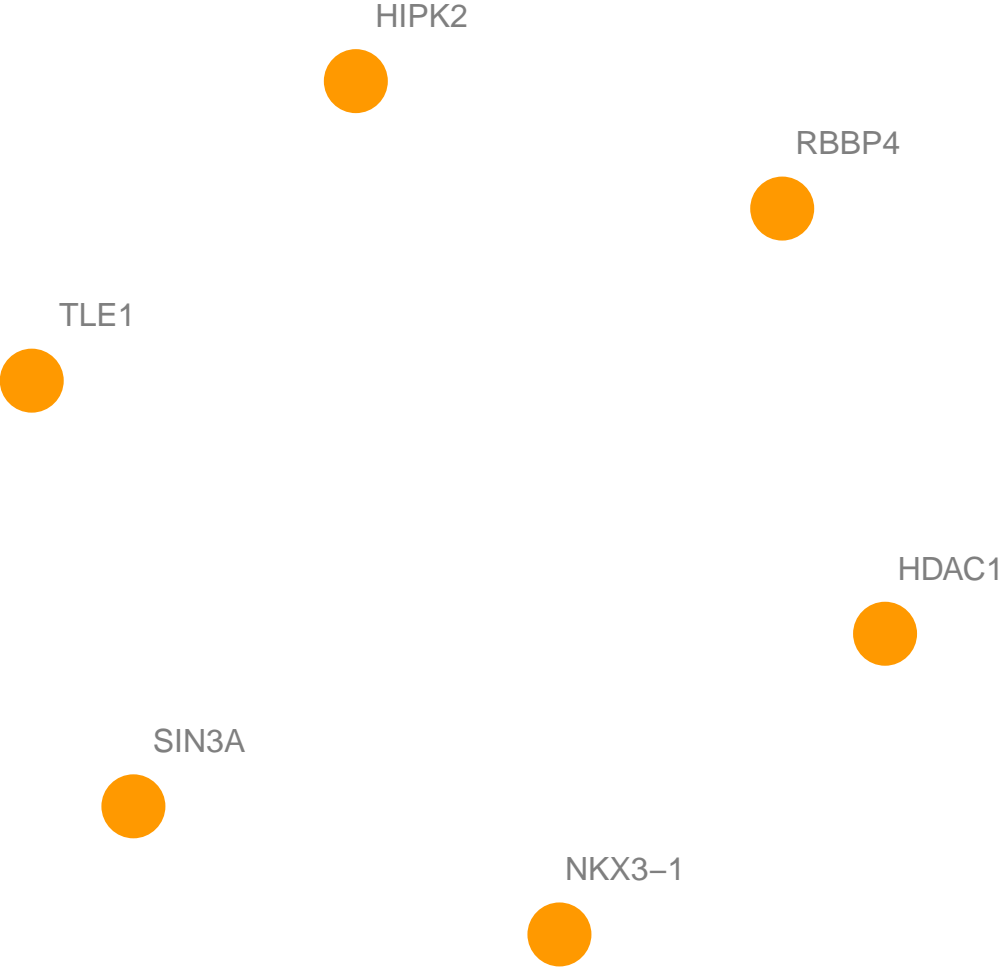
One clustering round

CAMK2-delta-MASH1 promoter-coactivator complex



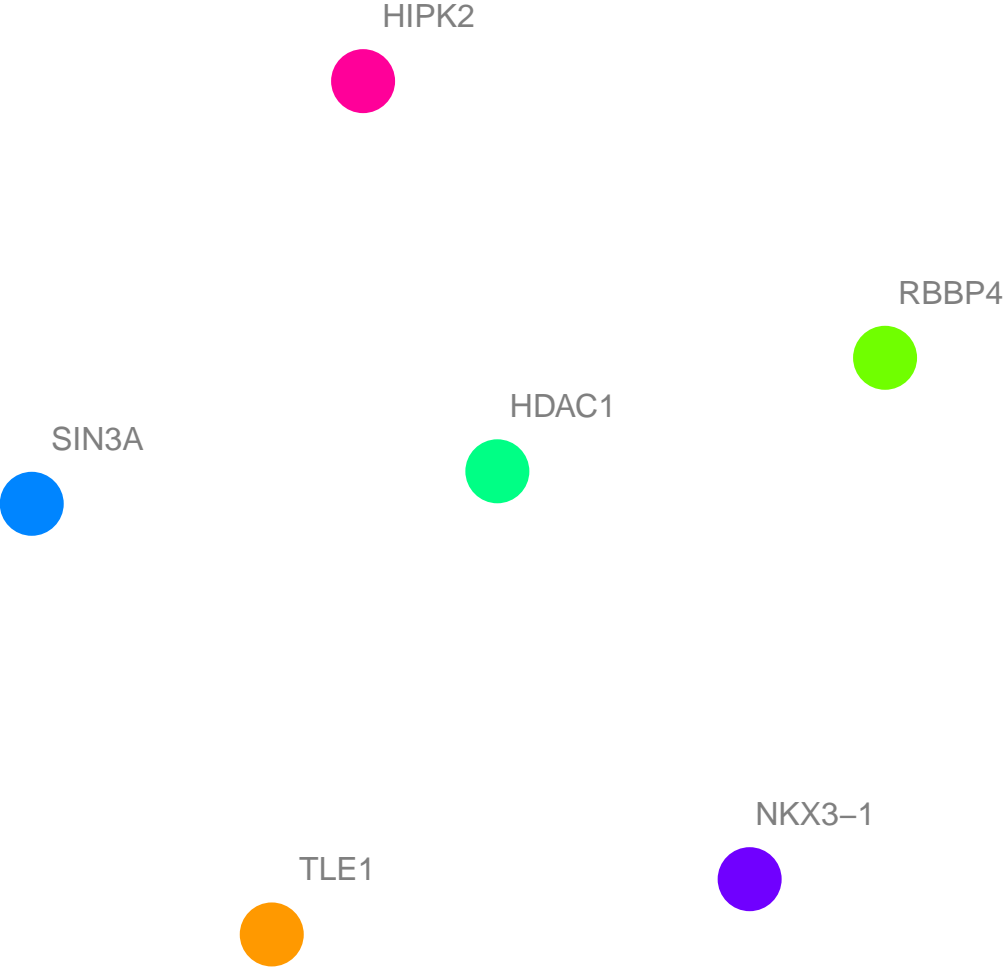
Iterative clustering

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

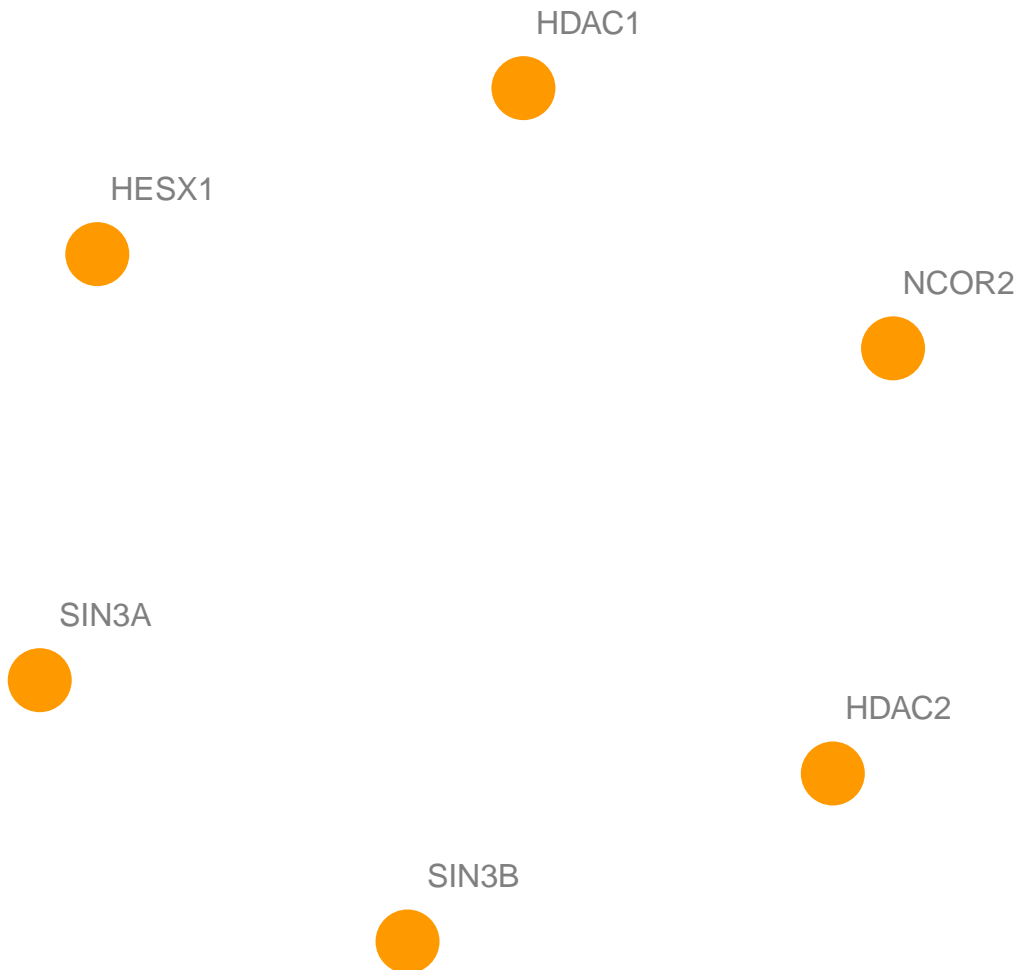


One clustering round

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

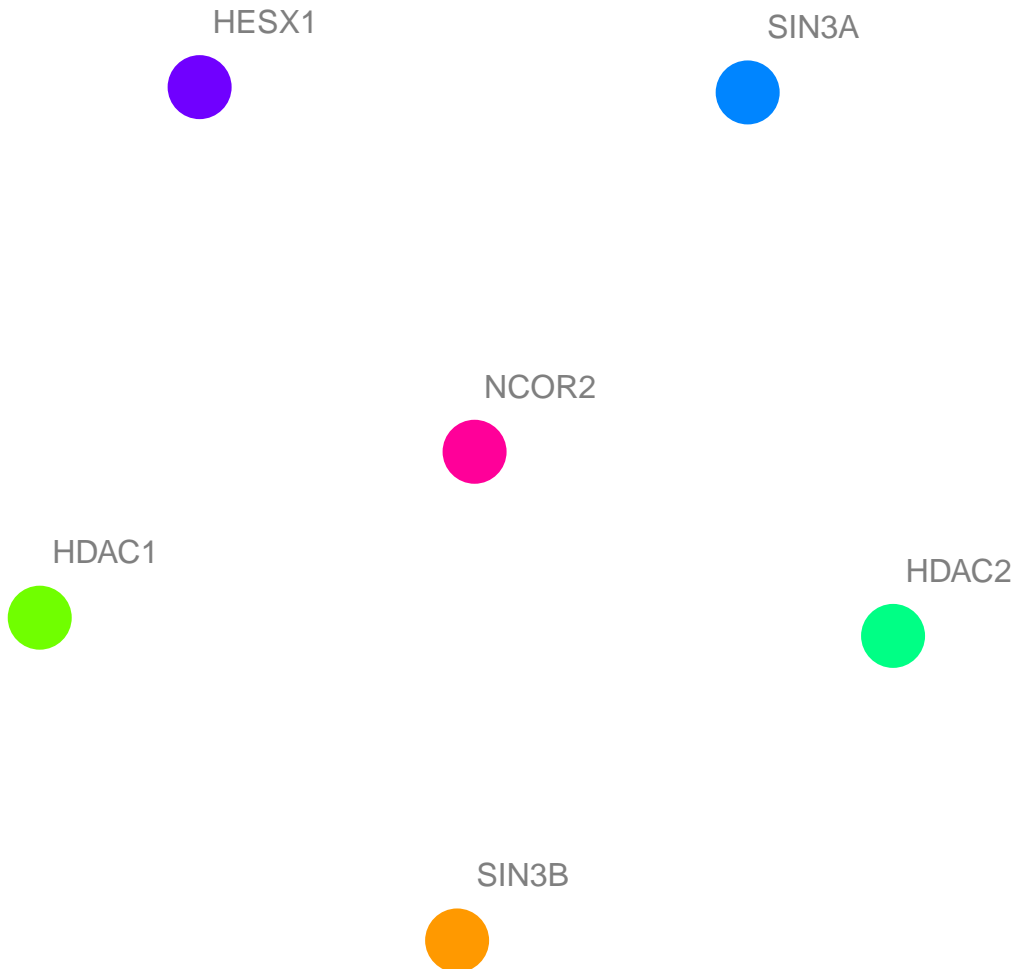


NCOR-SIN3-HDAC-HESX1 complex



One clustering round

NCOR-SIN3-HDAC-HESX1 complex



Iterative clustering

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

GEMIN5



GEMIN2



DDX20



GEMIN4



One clustering round

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

GEMIN2



GEMIN5



DDX20

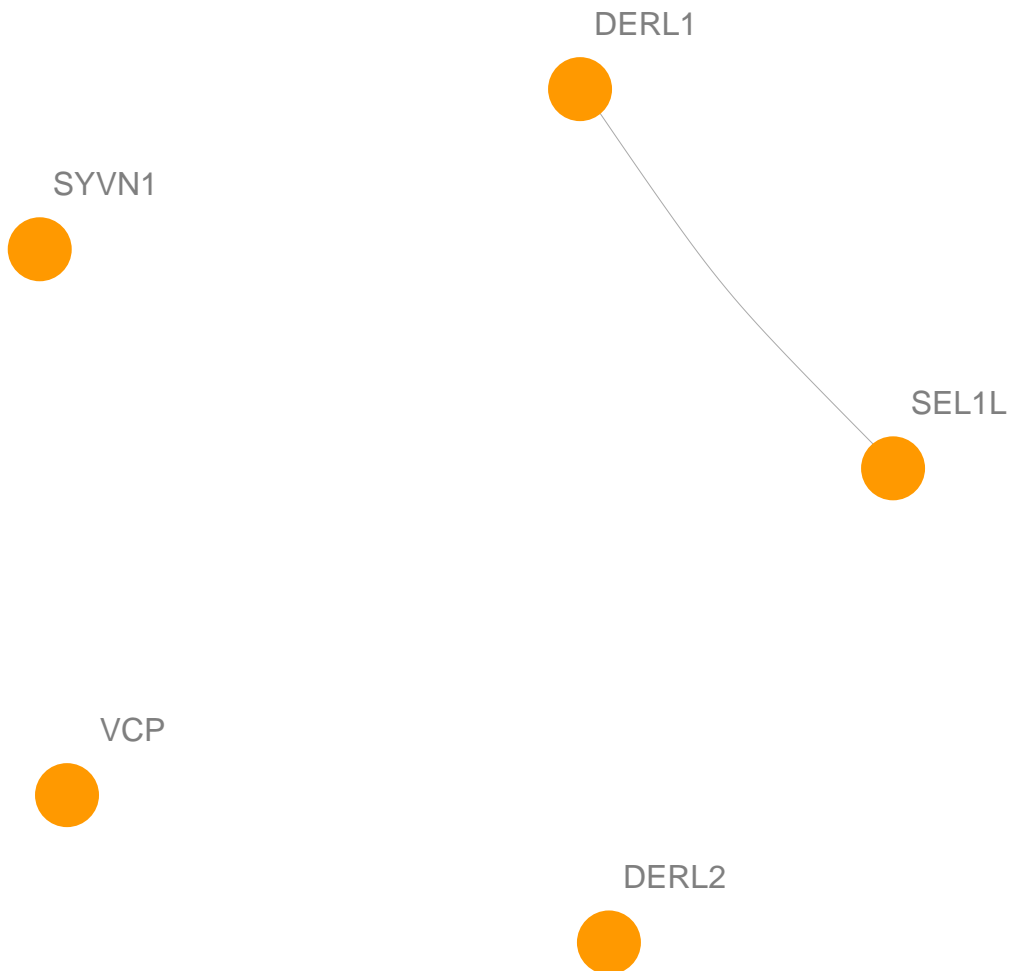


GEMIN4



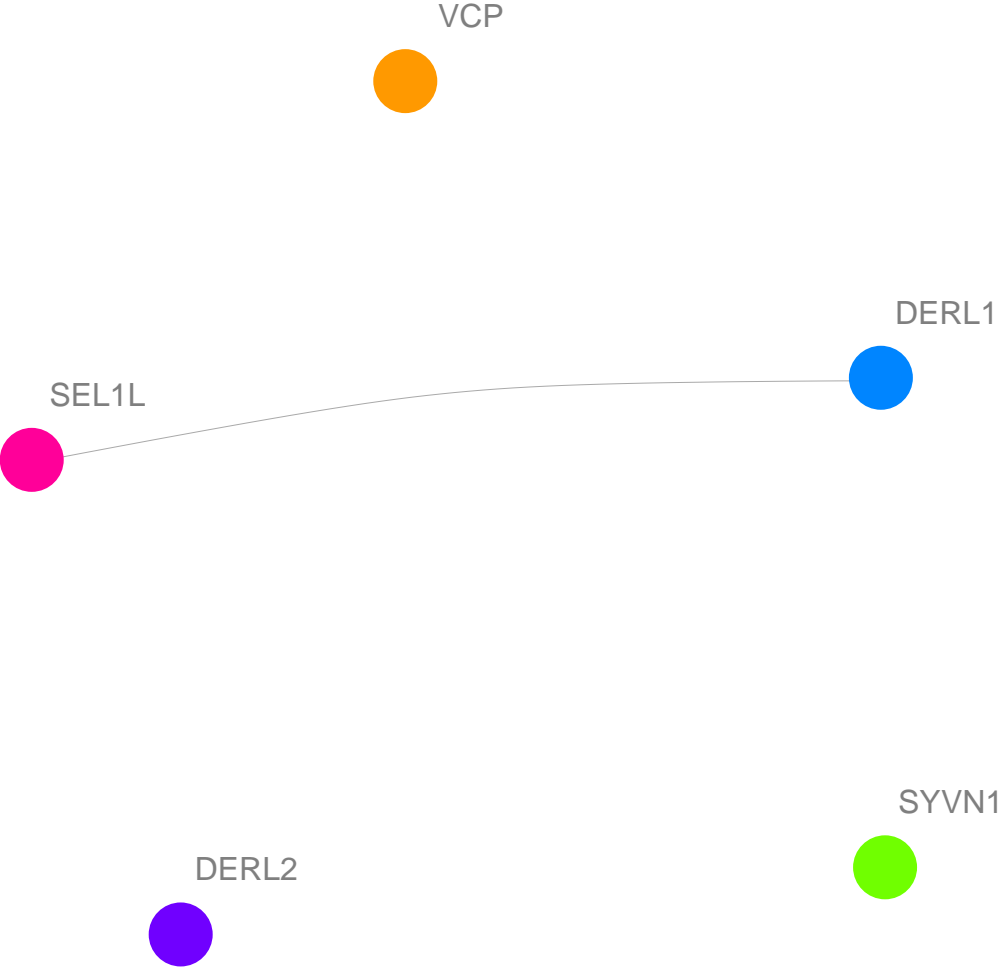
Iterative clustering

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

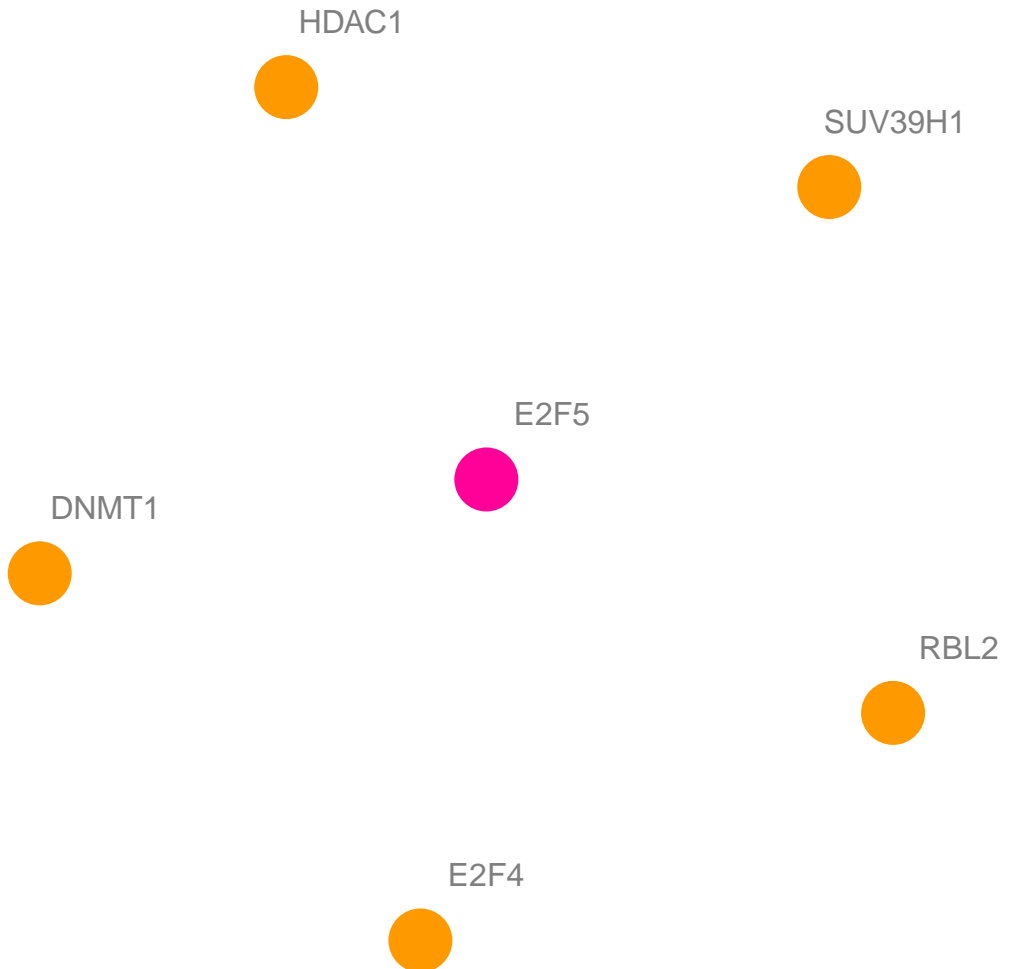


One clustering round

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



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



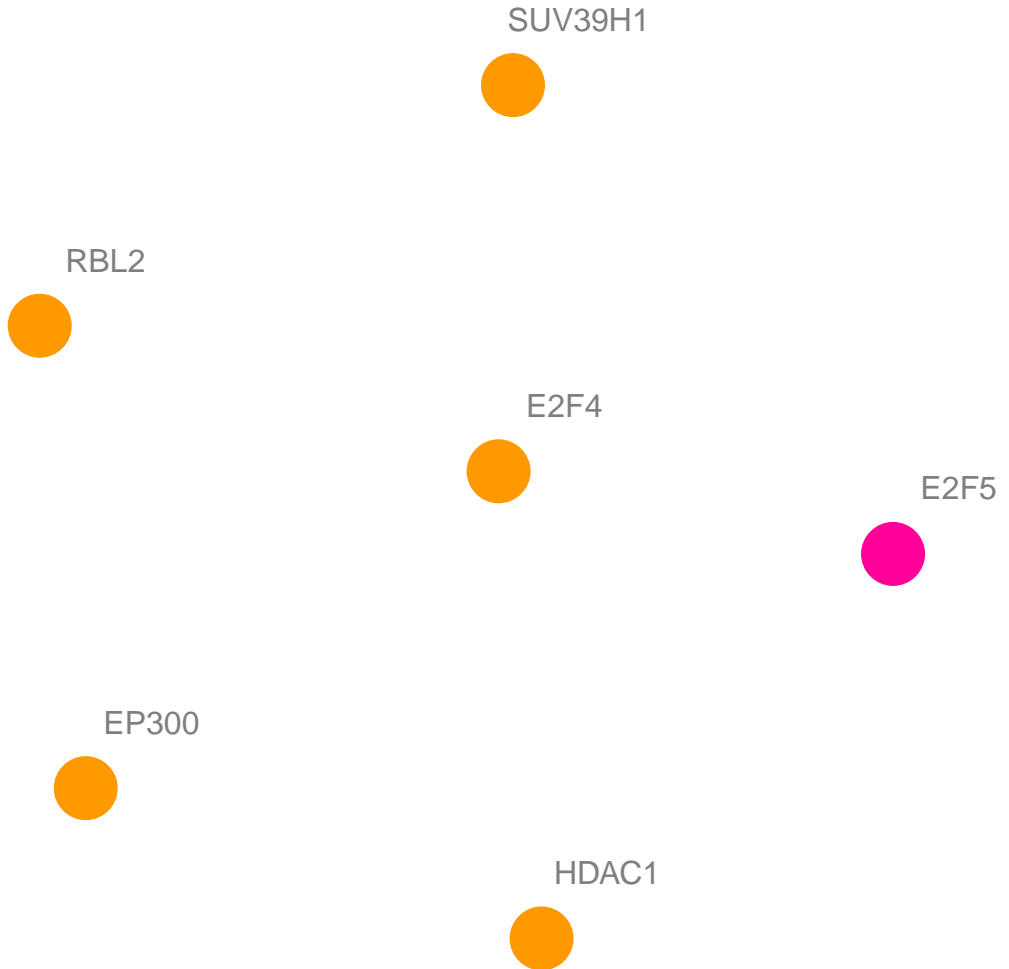
One clustering round

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



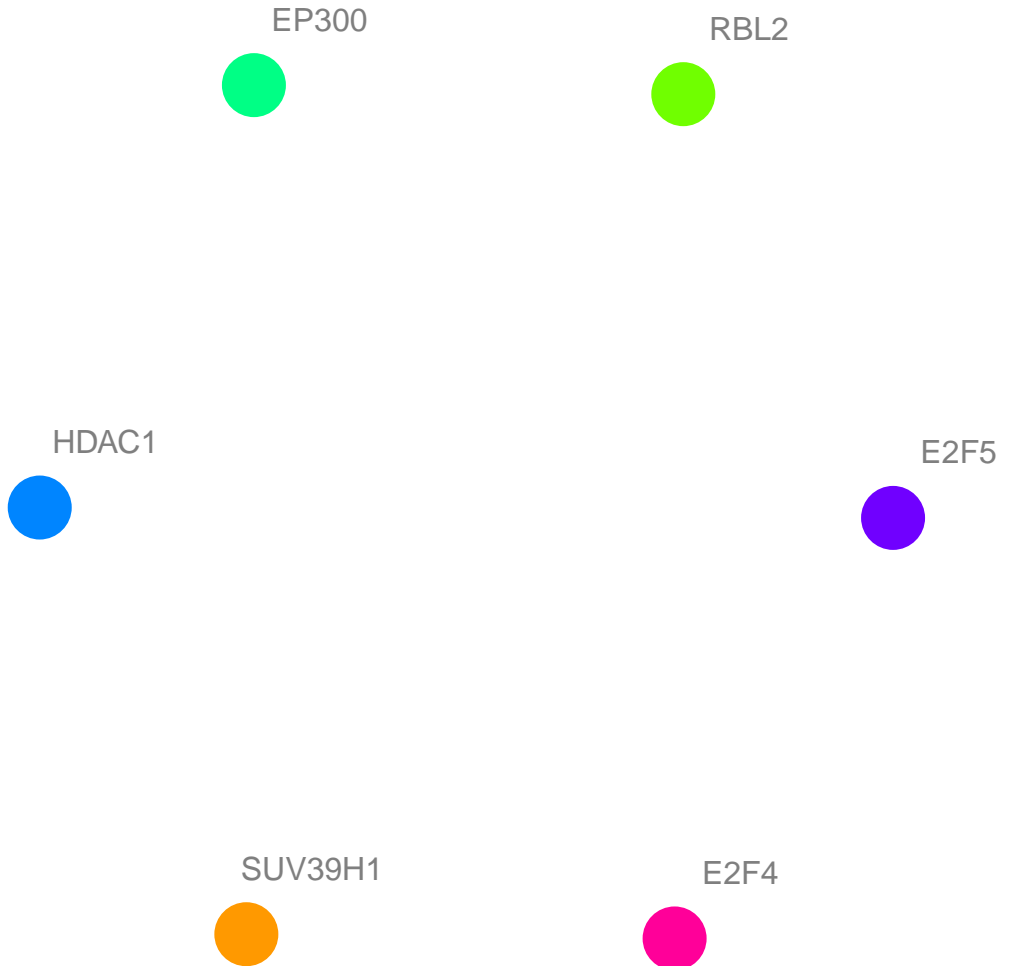
Iterative clustering

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



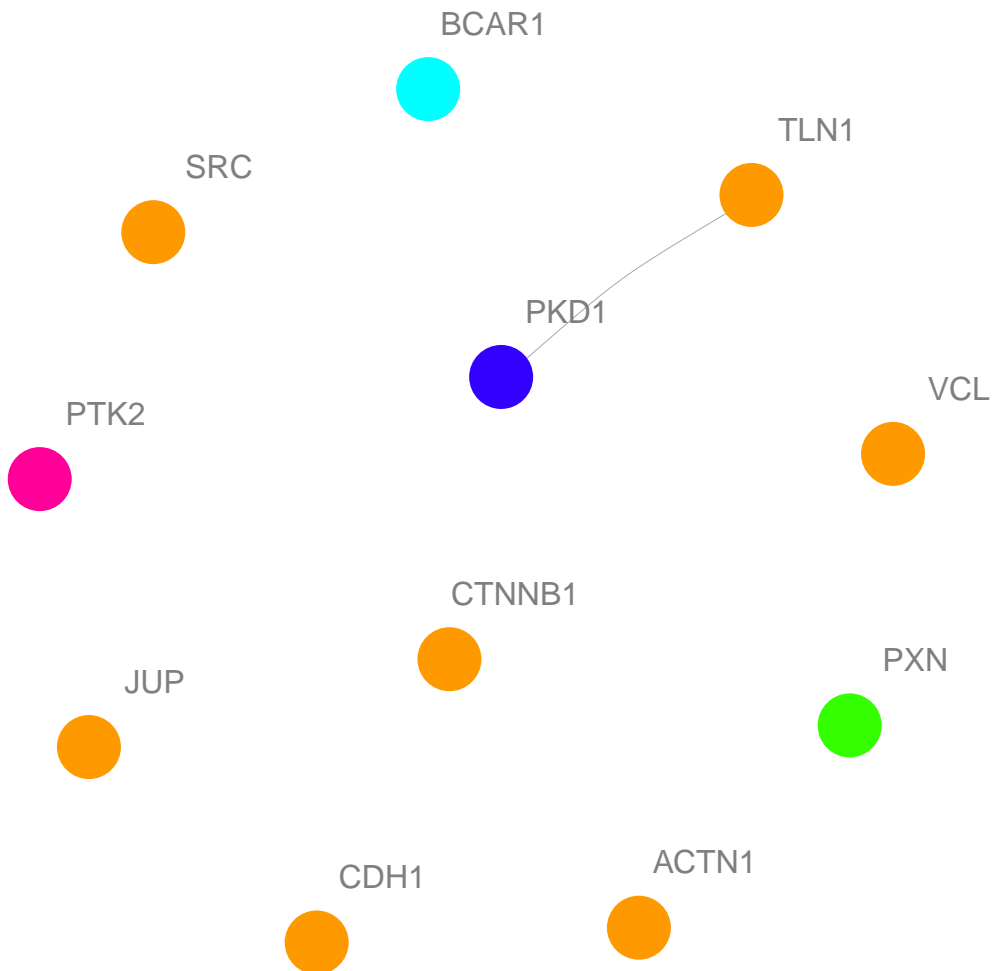
One clustering round

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



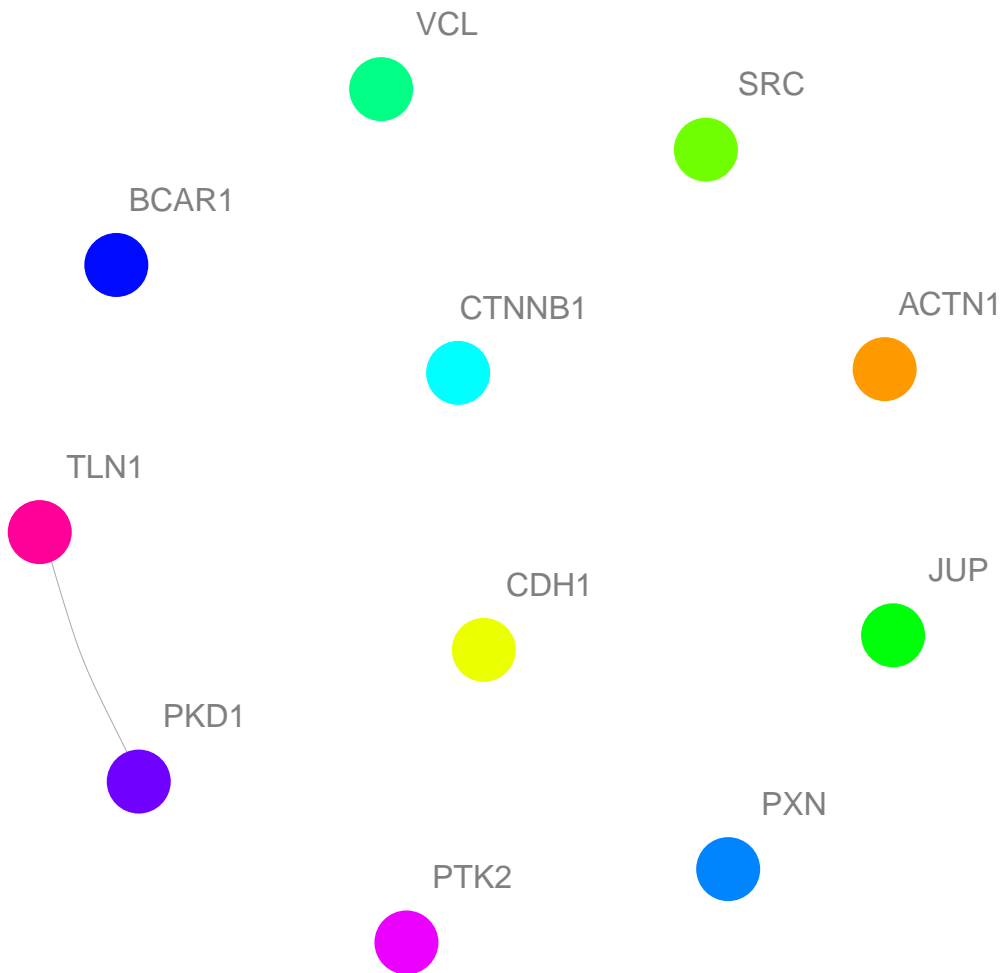
Iterative clustering

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



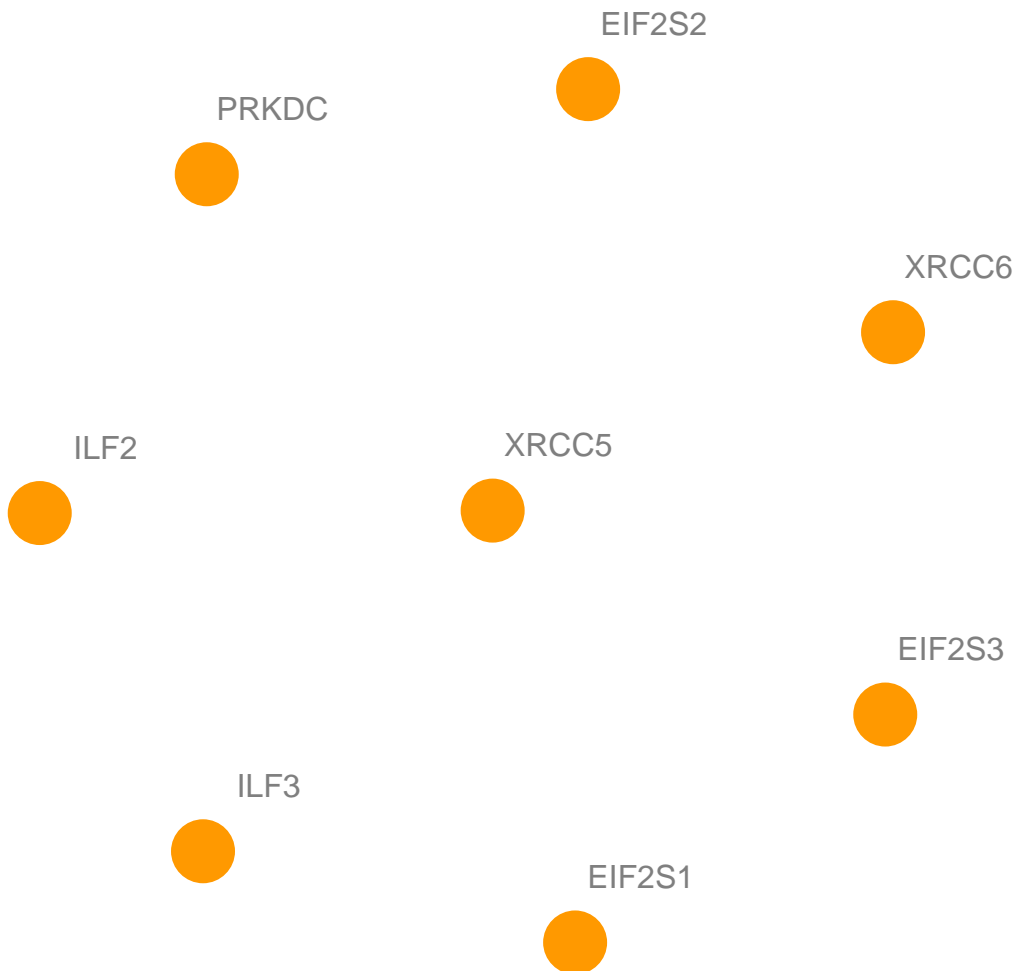
One clustering round

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



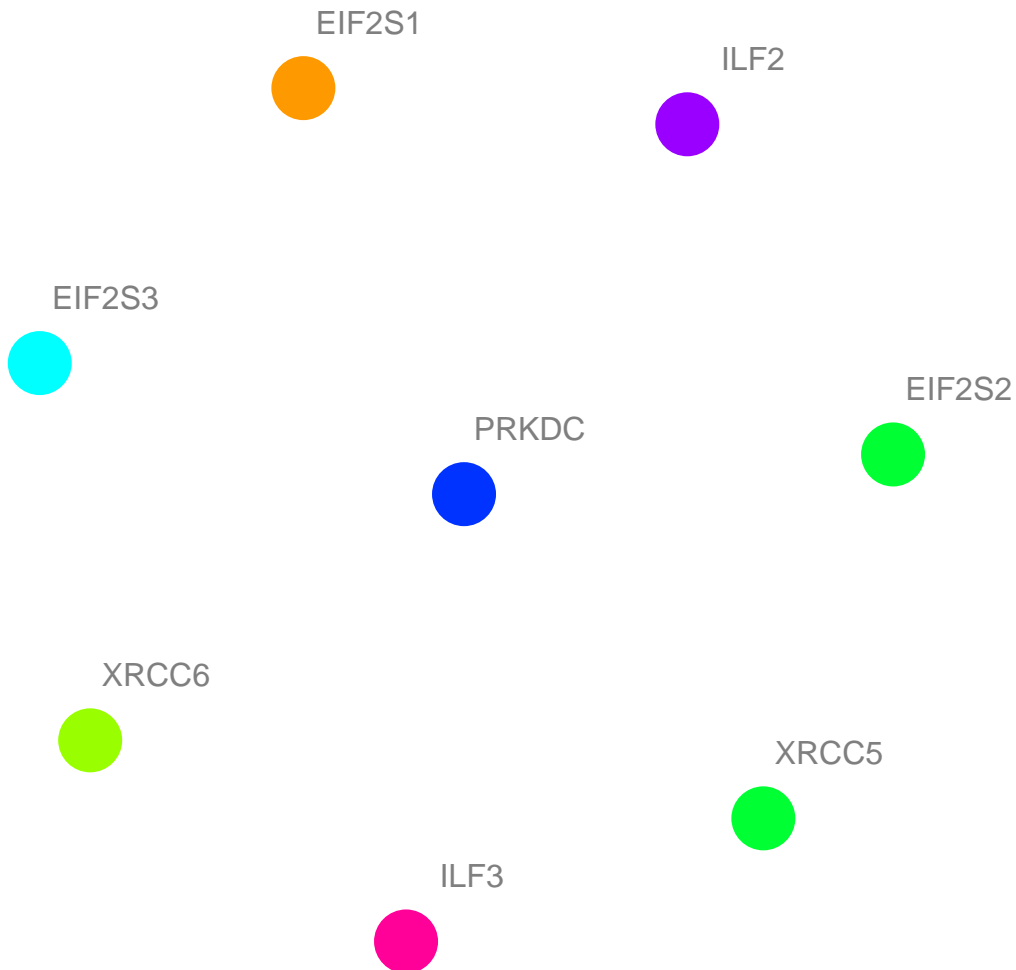
Iterative clustering

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



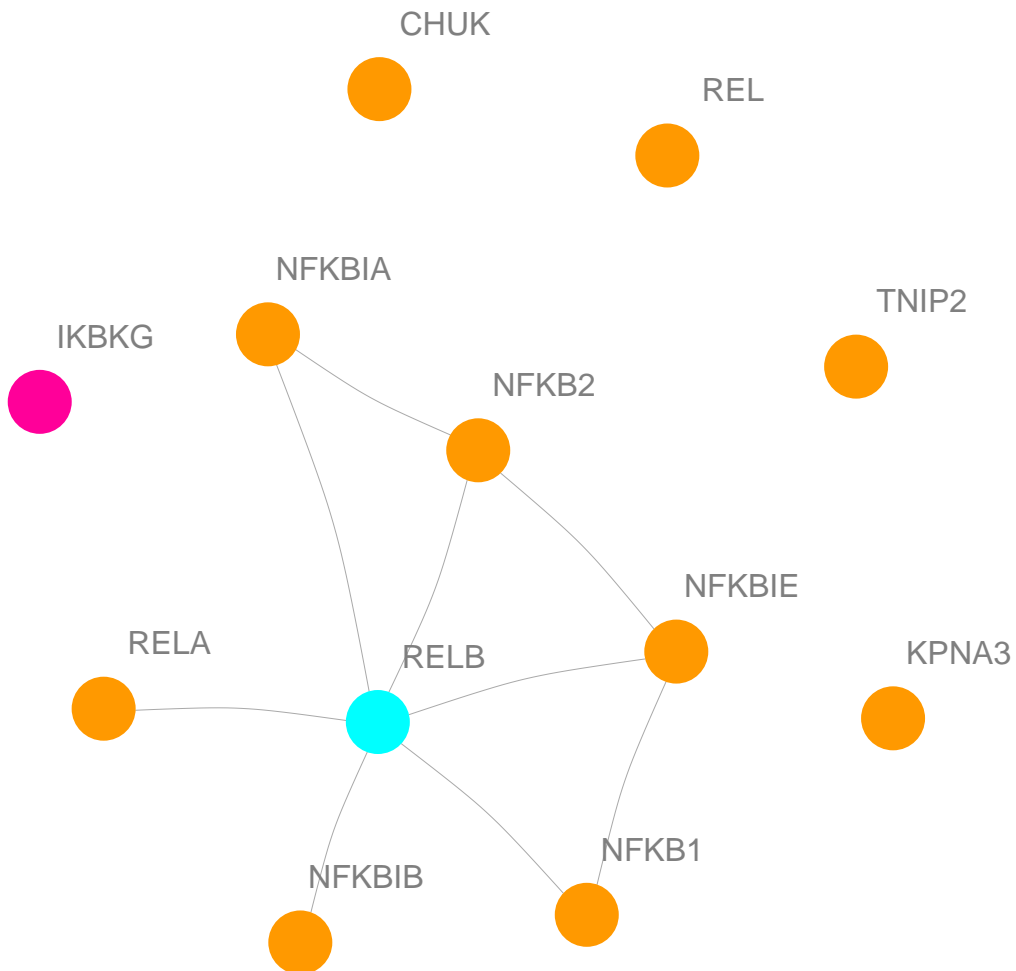
One clustering round

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



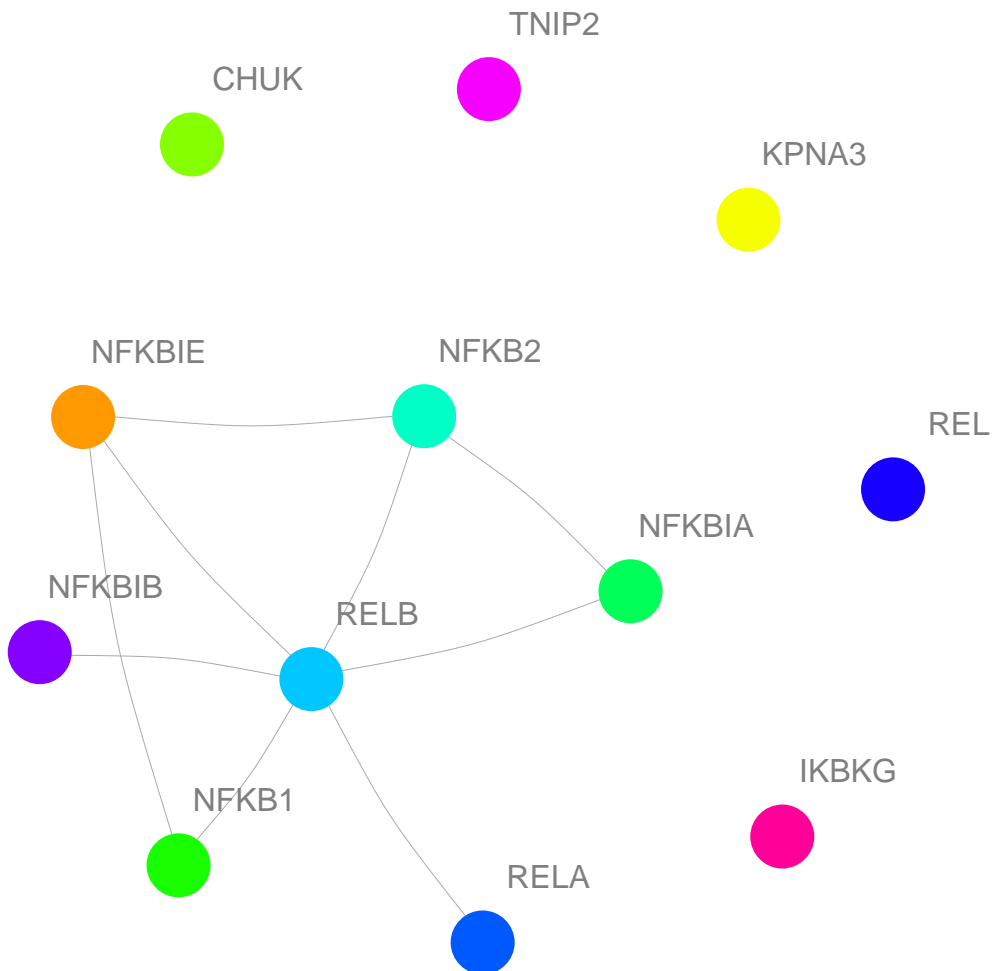
Iterative clustering

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



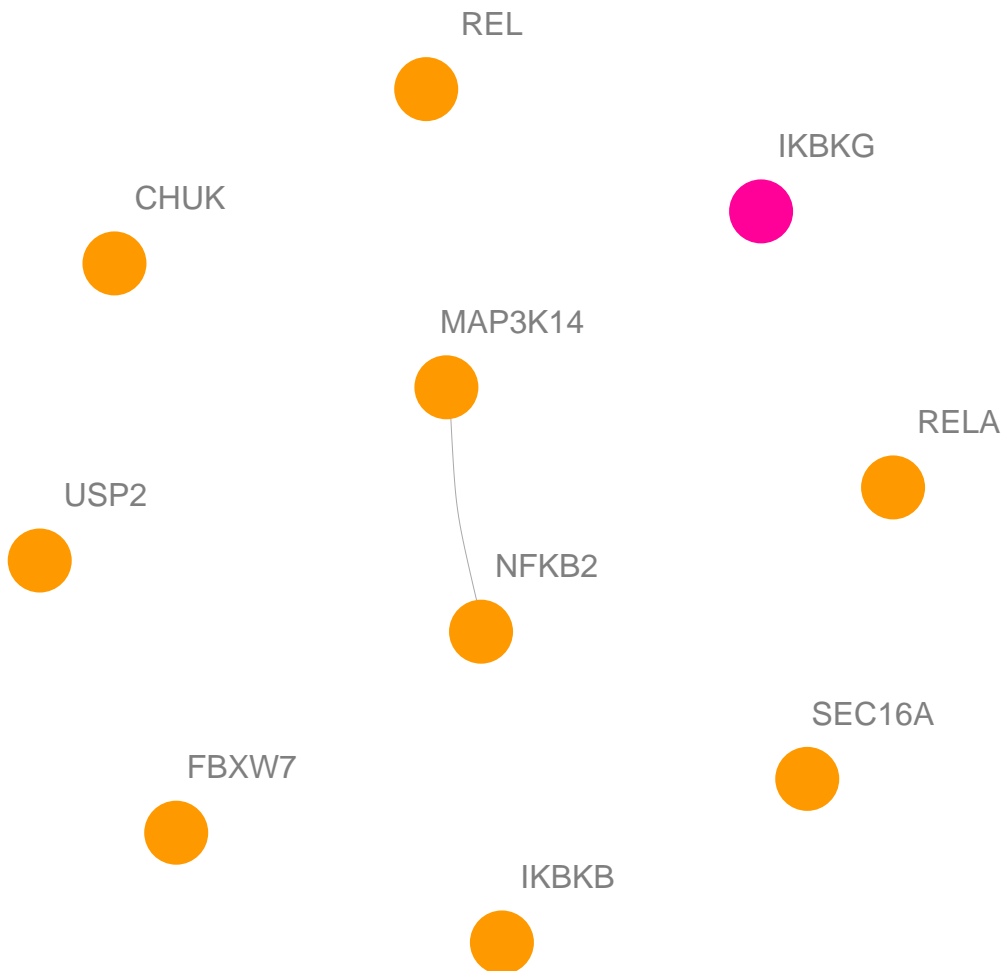
One clustering round

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



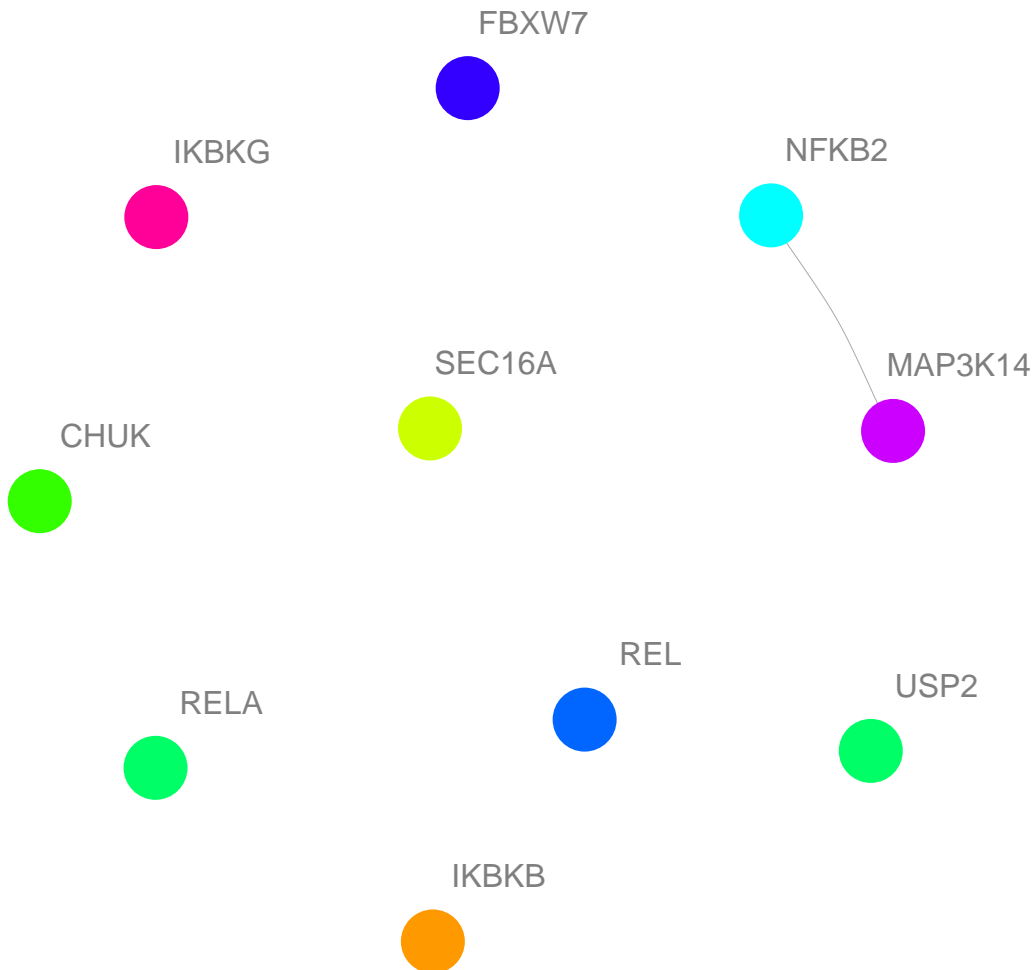
Iterative clustering

α B signaling complex (SEC16A, CHUK, IKBKB, NFKB2, REL, IKBKG, MAP3K14)



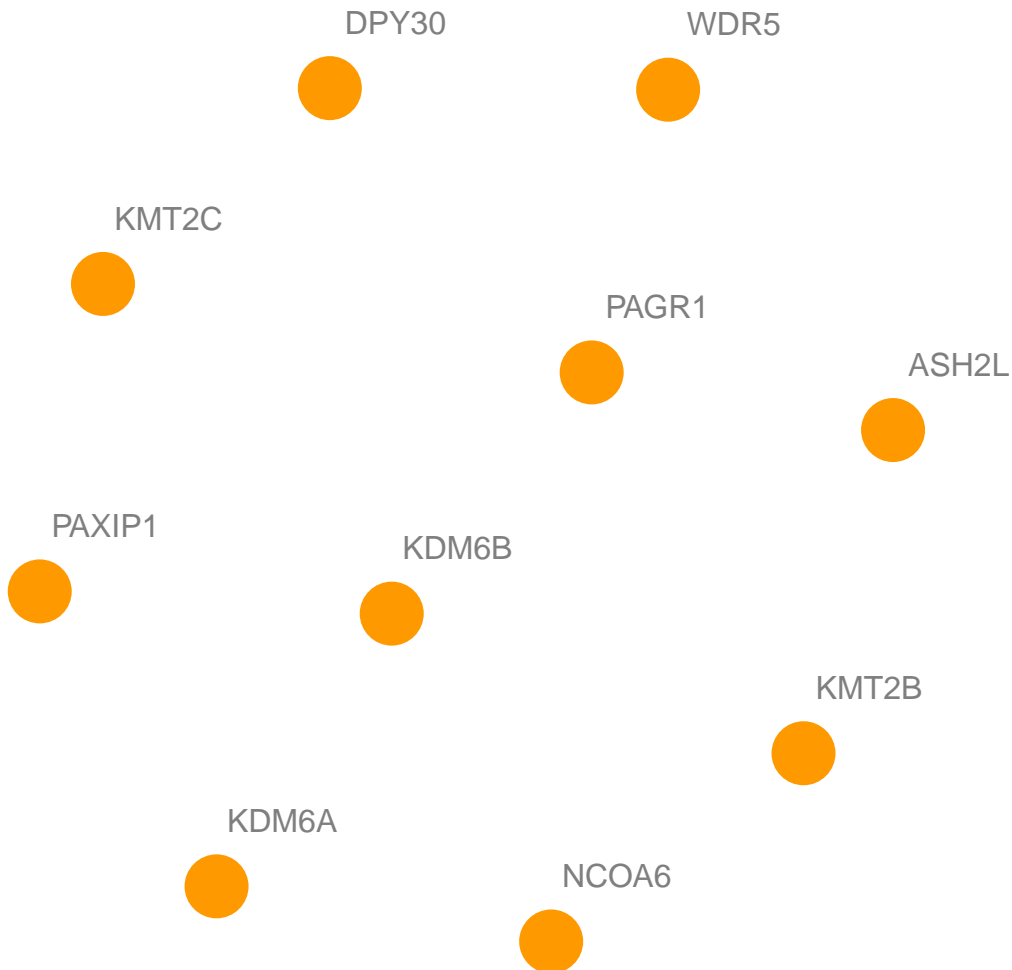
One clustering round

α B signaling complex (SEC16A, CHUK, IKBKB, NFKB2, REL, IKBKG, MAP3K14)



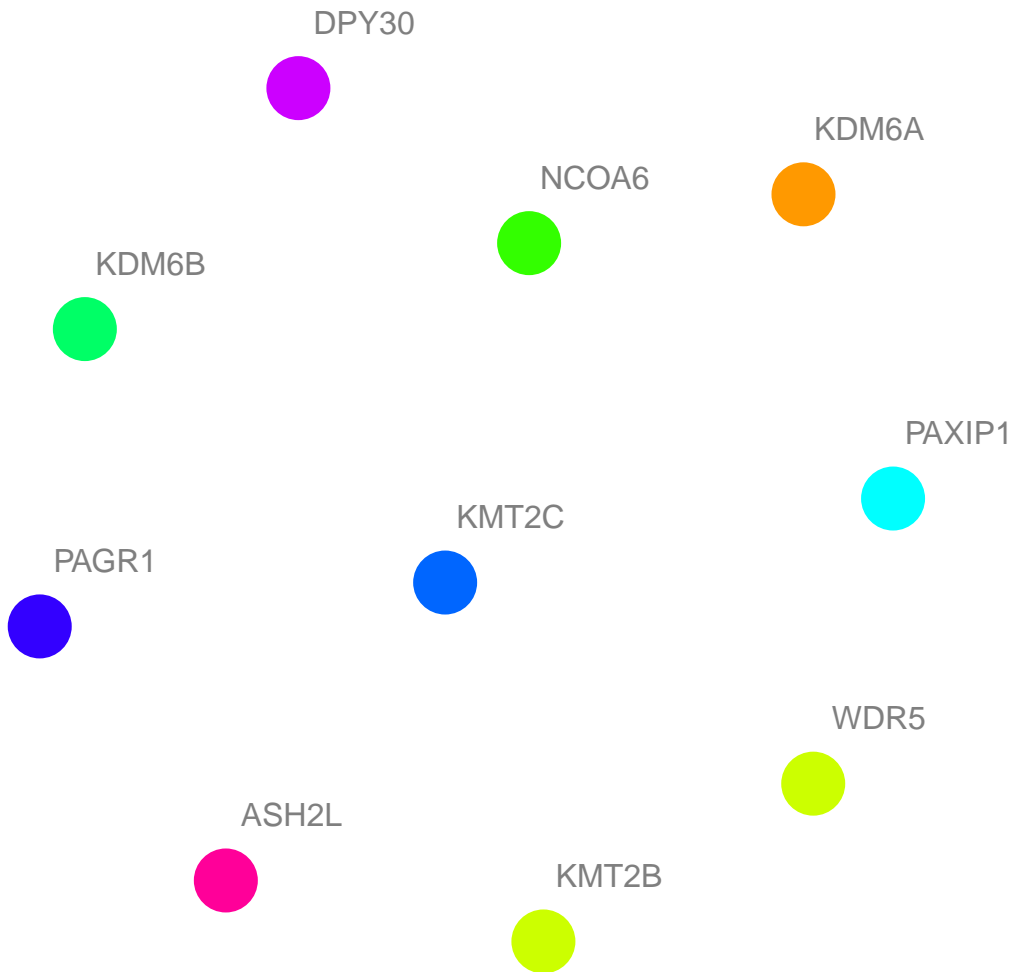
Iterative clustering

PTIP-HMT complex



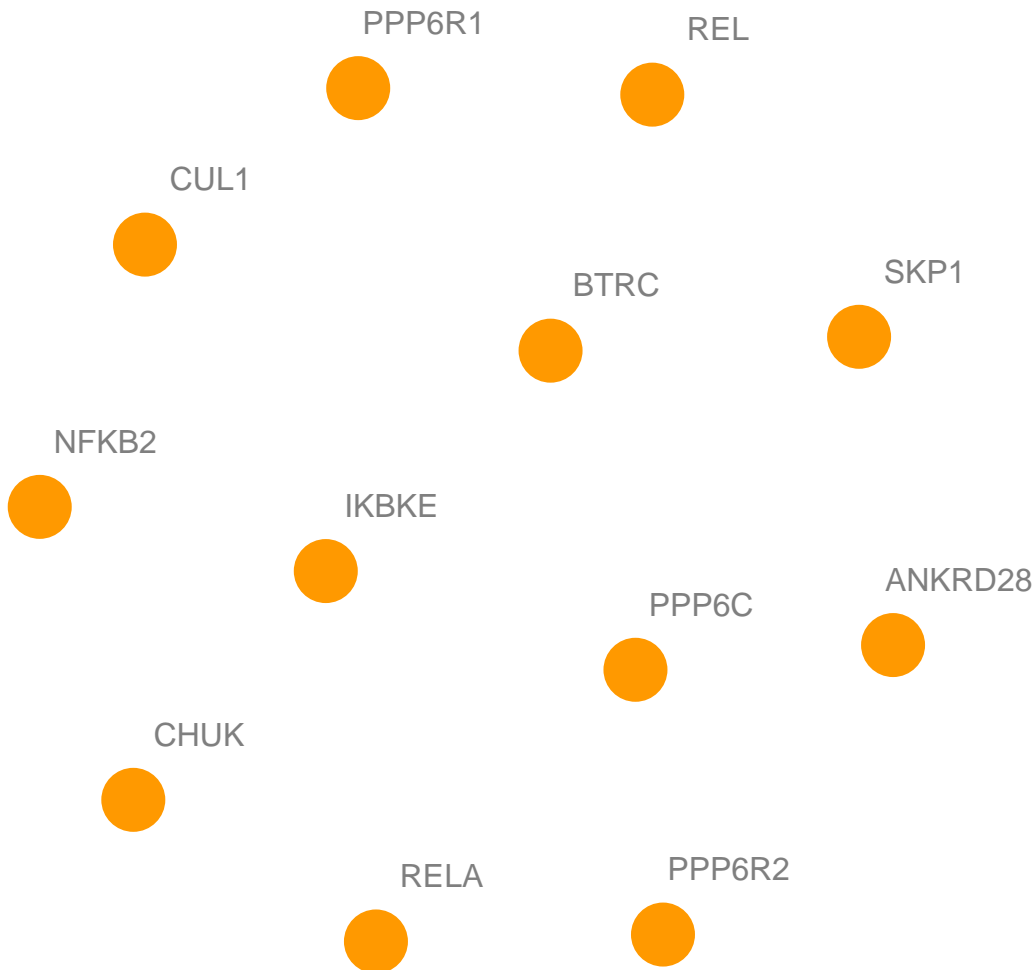
One clustering round

PTIP-HMT complex



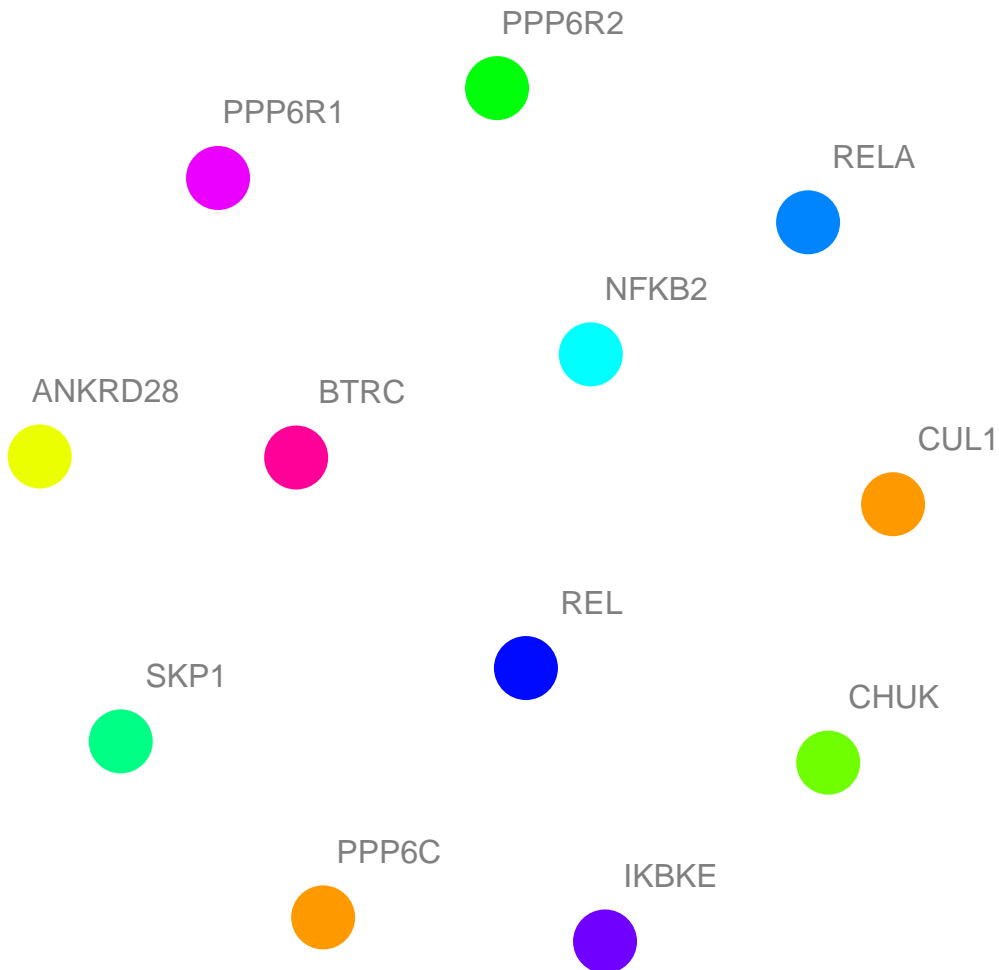
Iterative clustering

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



One clustering round

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



Iterative clustering

PTIP–DNA damage response complex

RAD50

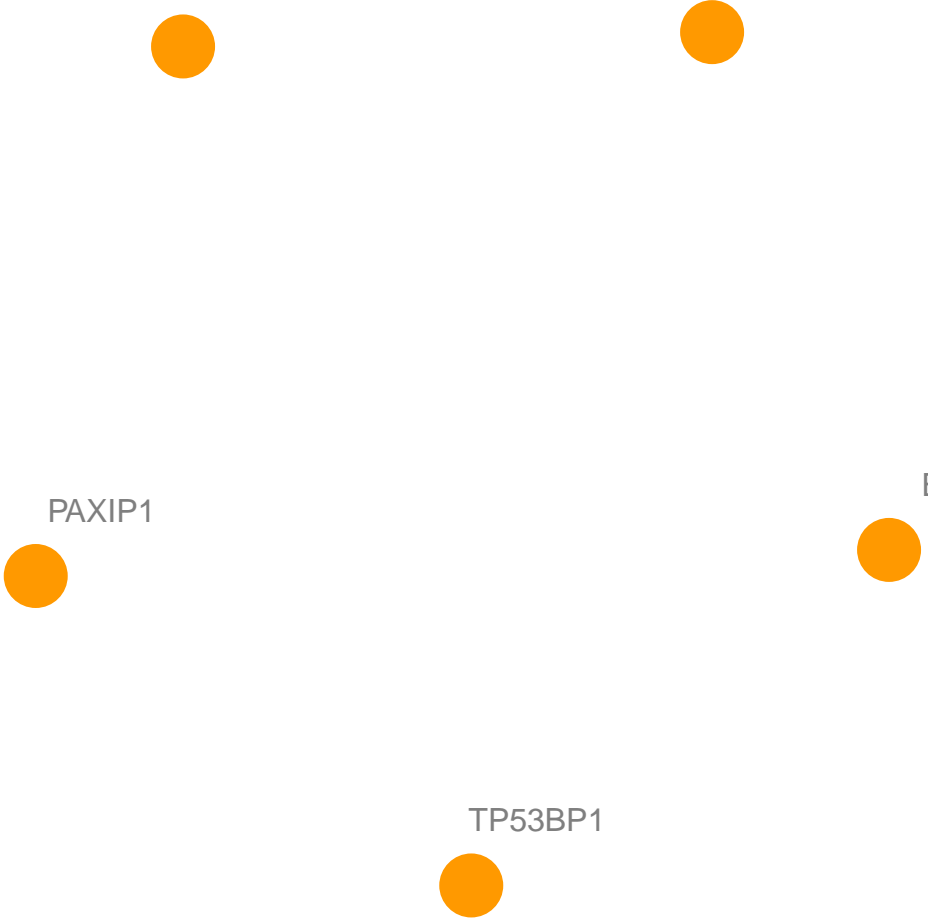
NBN

PAXIP1

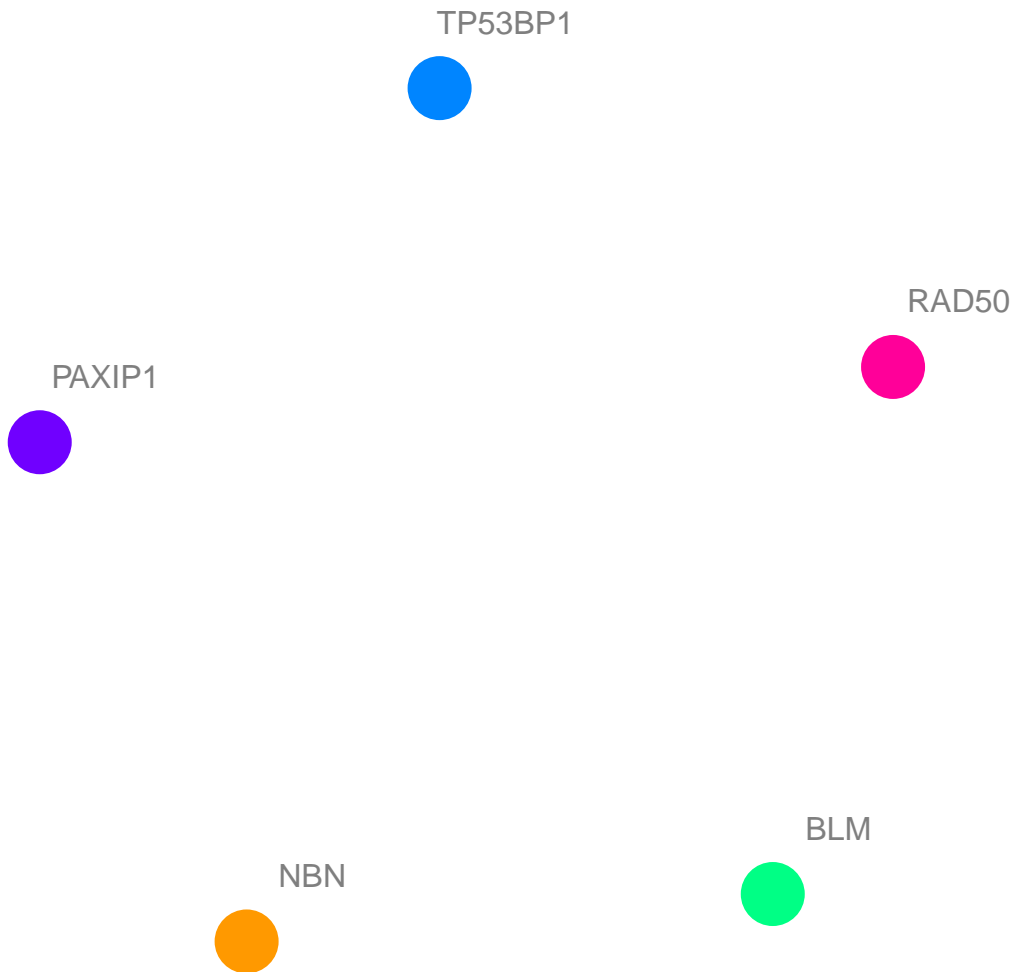
BLM

TP53BP1

One clustering round

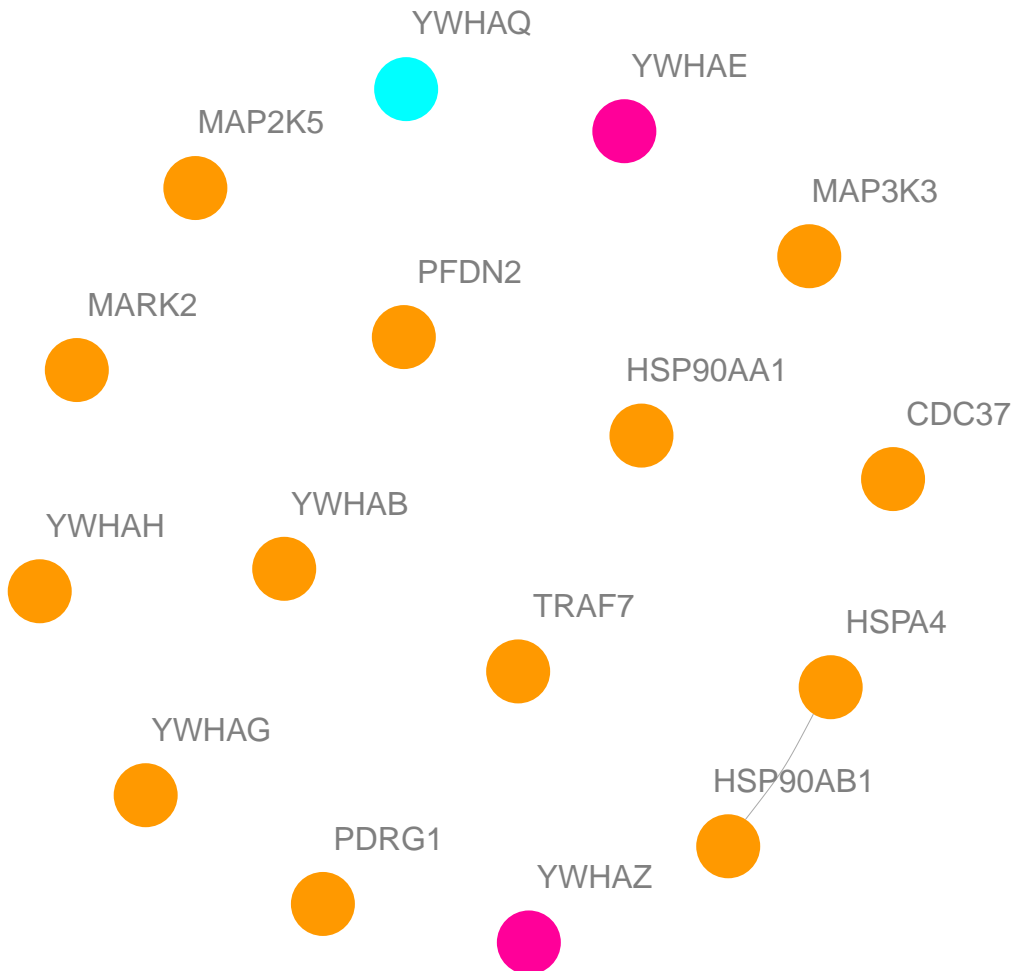


PTIP–DNA damage response complex



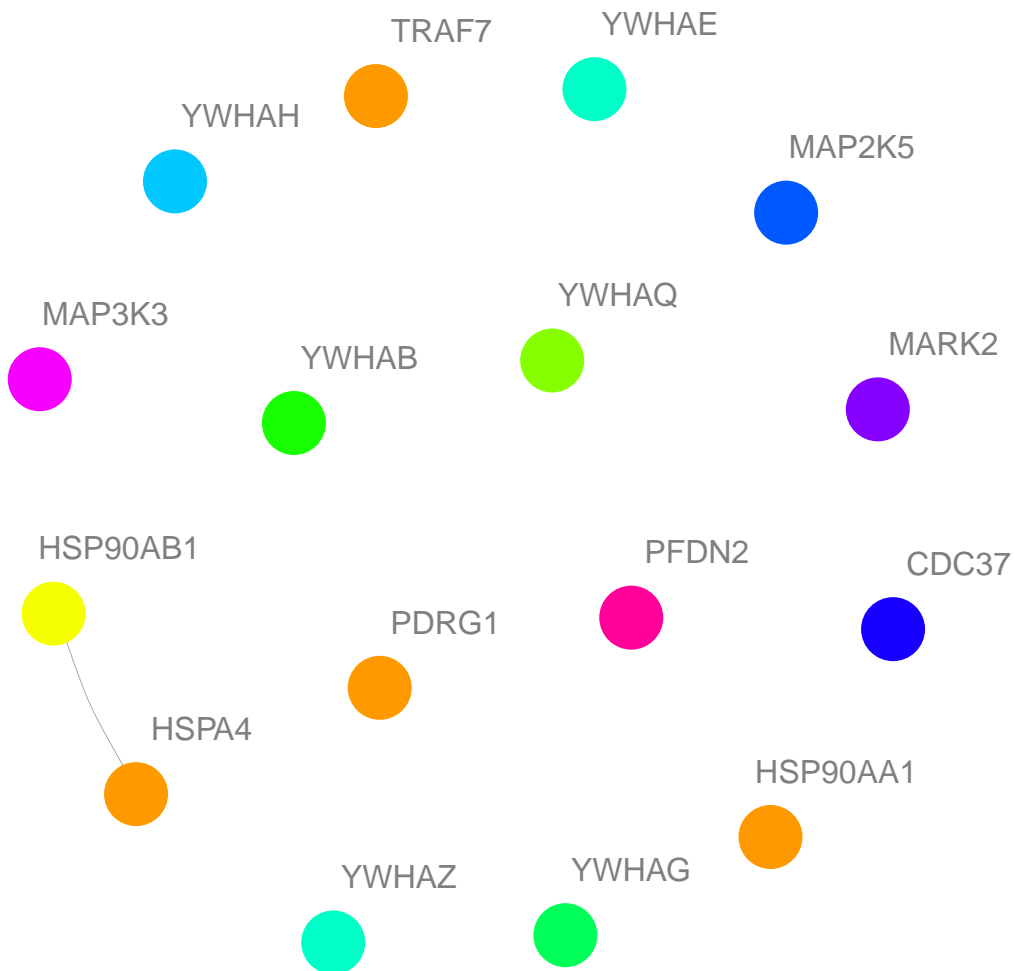
Iterative clustering

Kinase maturation complex 1



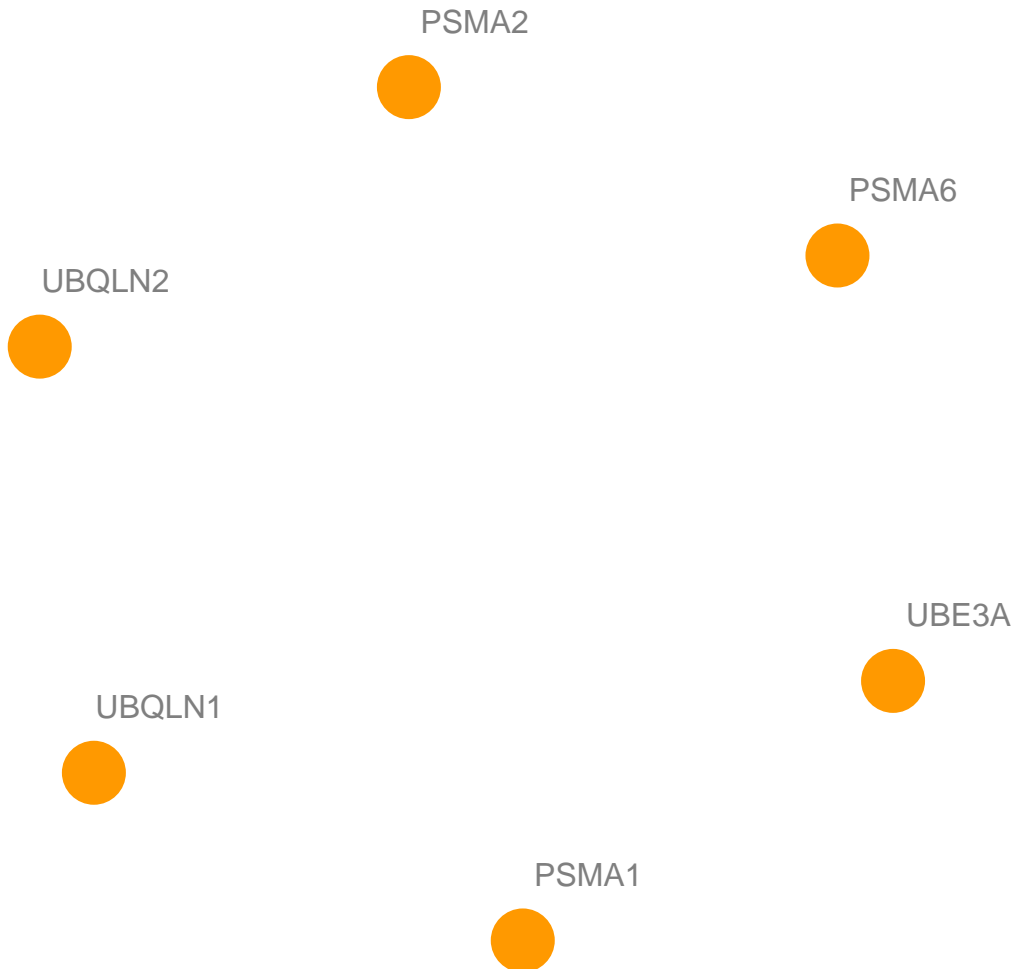
One clustering round

Kinase maturation complex 1



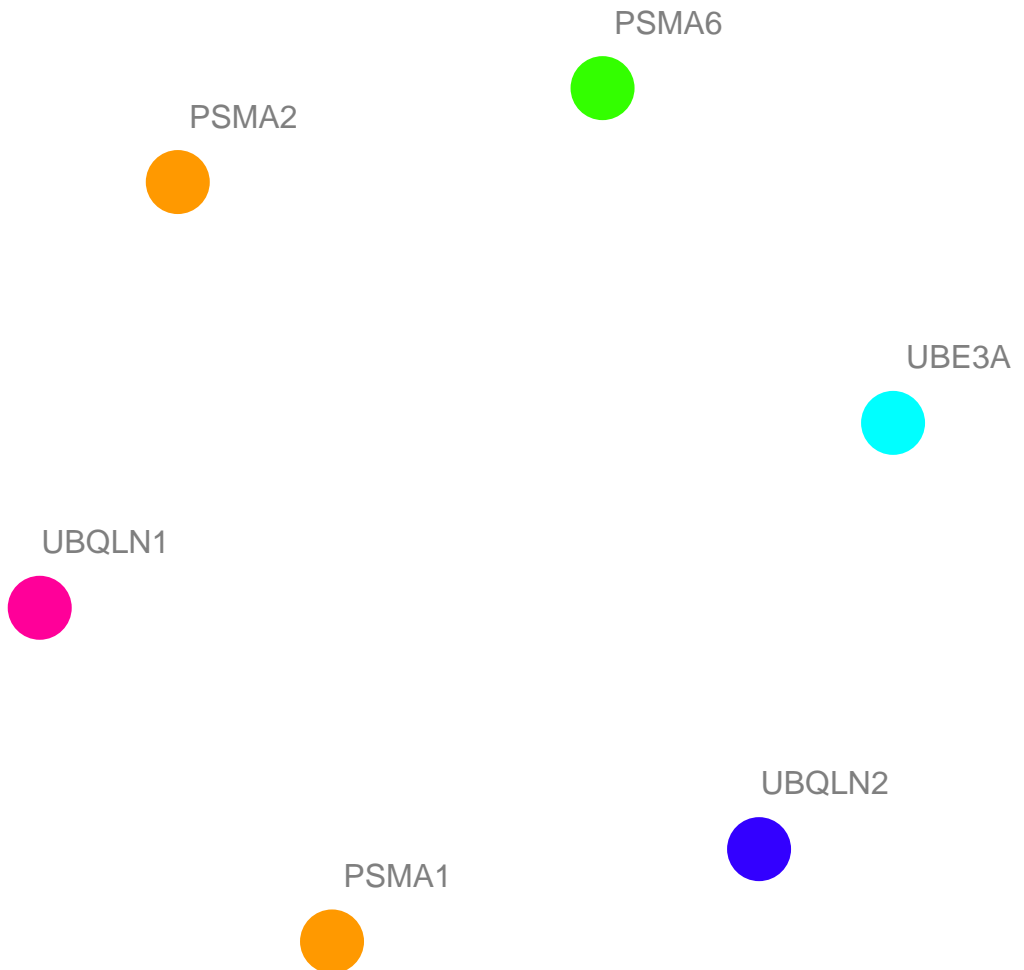
Iterative clustering

Ubiquilin–proteasome complex



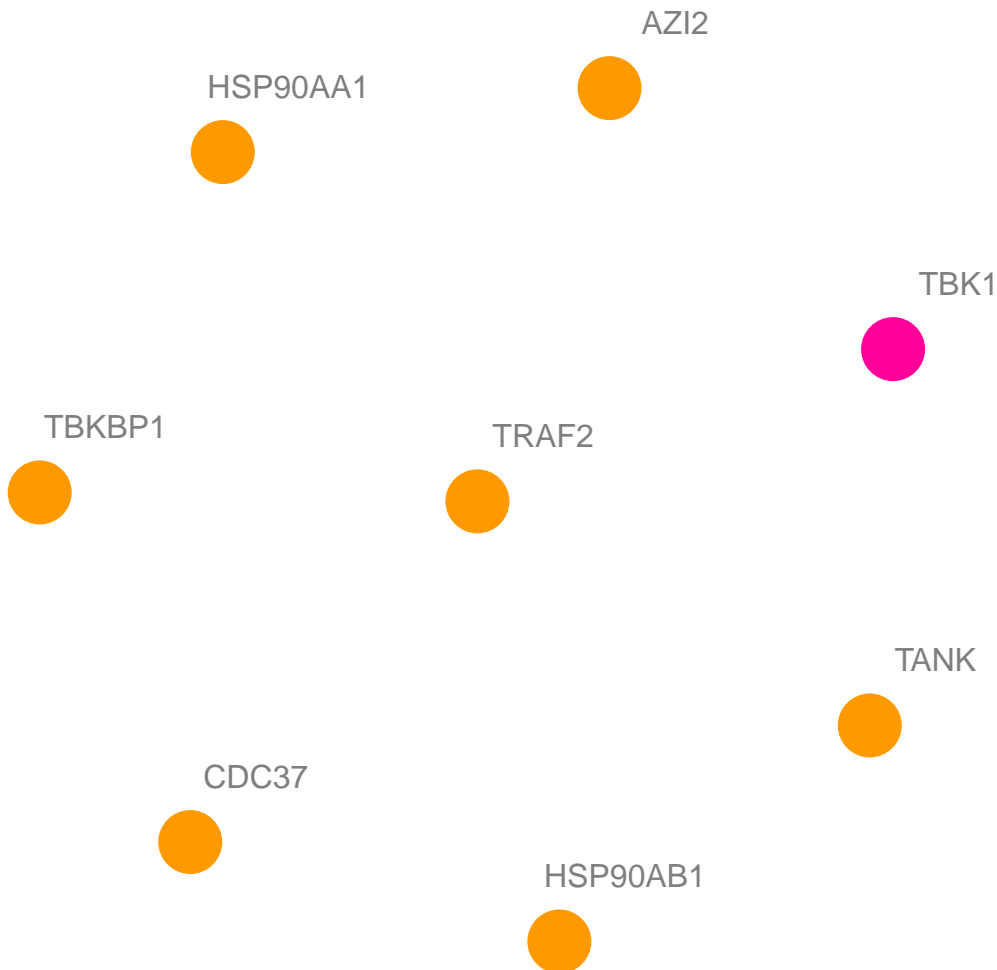
One clustering round

Ubiquitin-proteasome complex



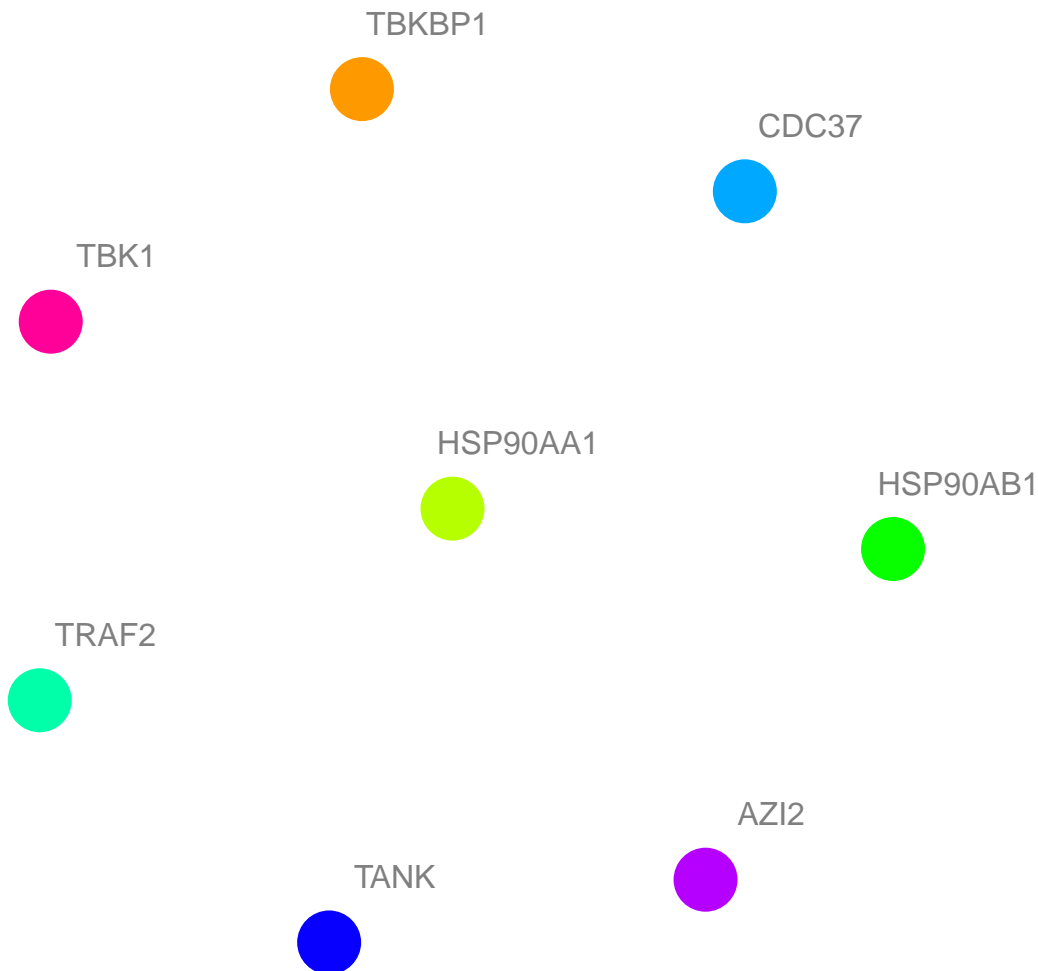
Iterative clustering

Kinase maturation complex 2



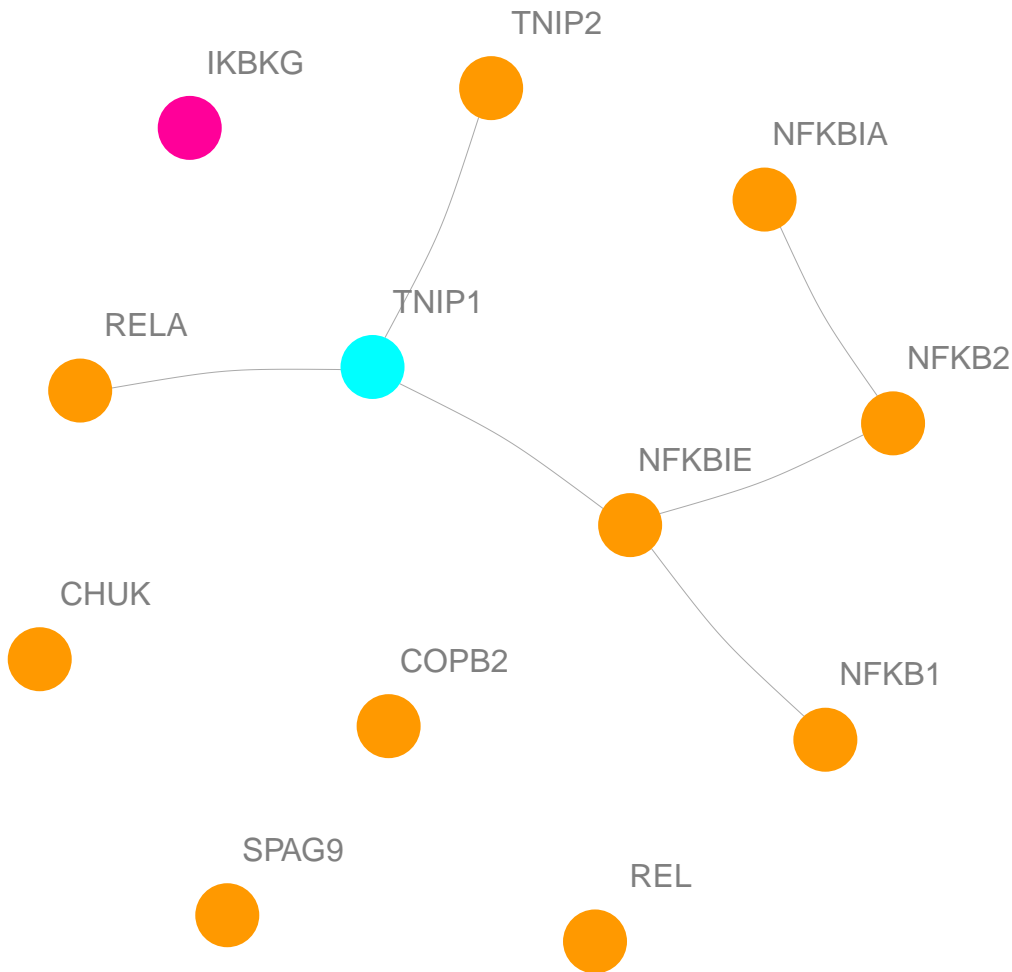
One clustering round

Kinase maturation complex 2



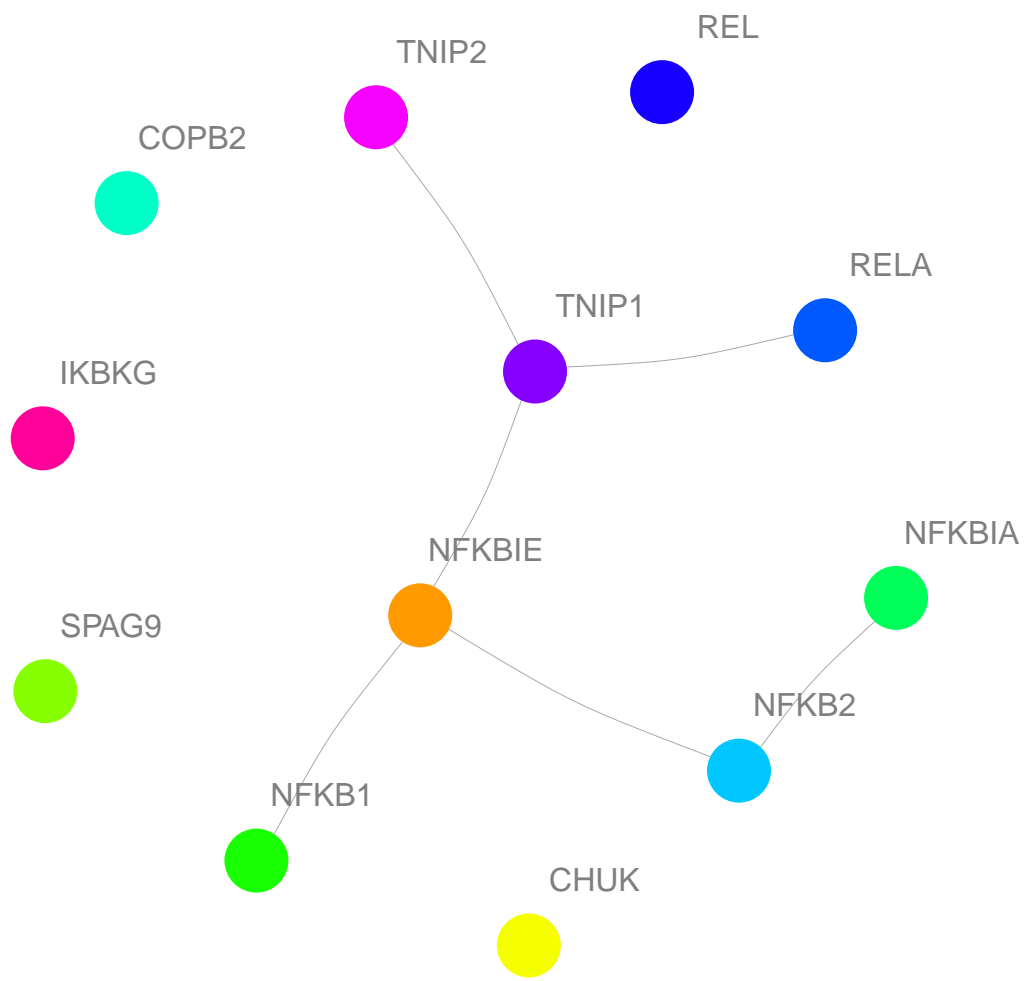
Iterative clustering

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



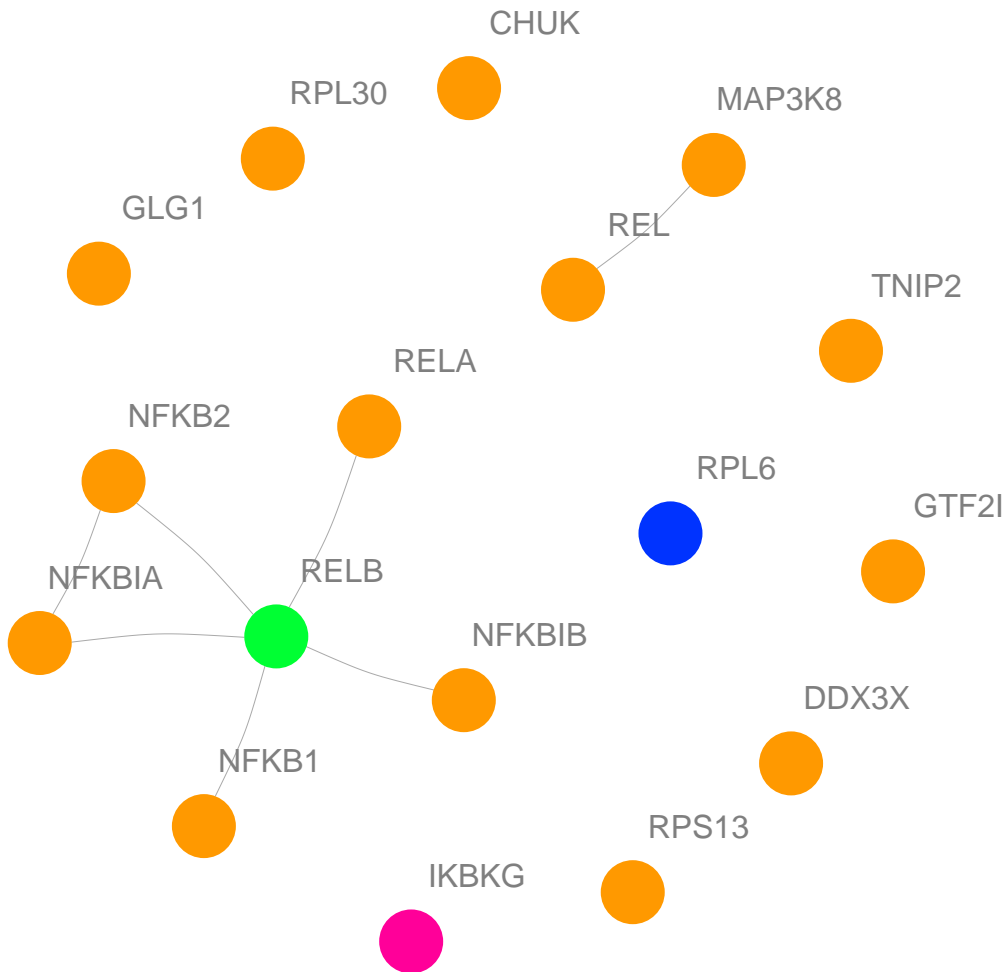
One clustering round

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



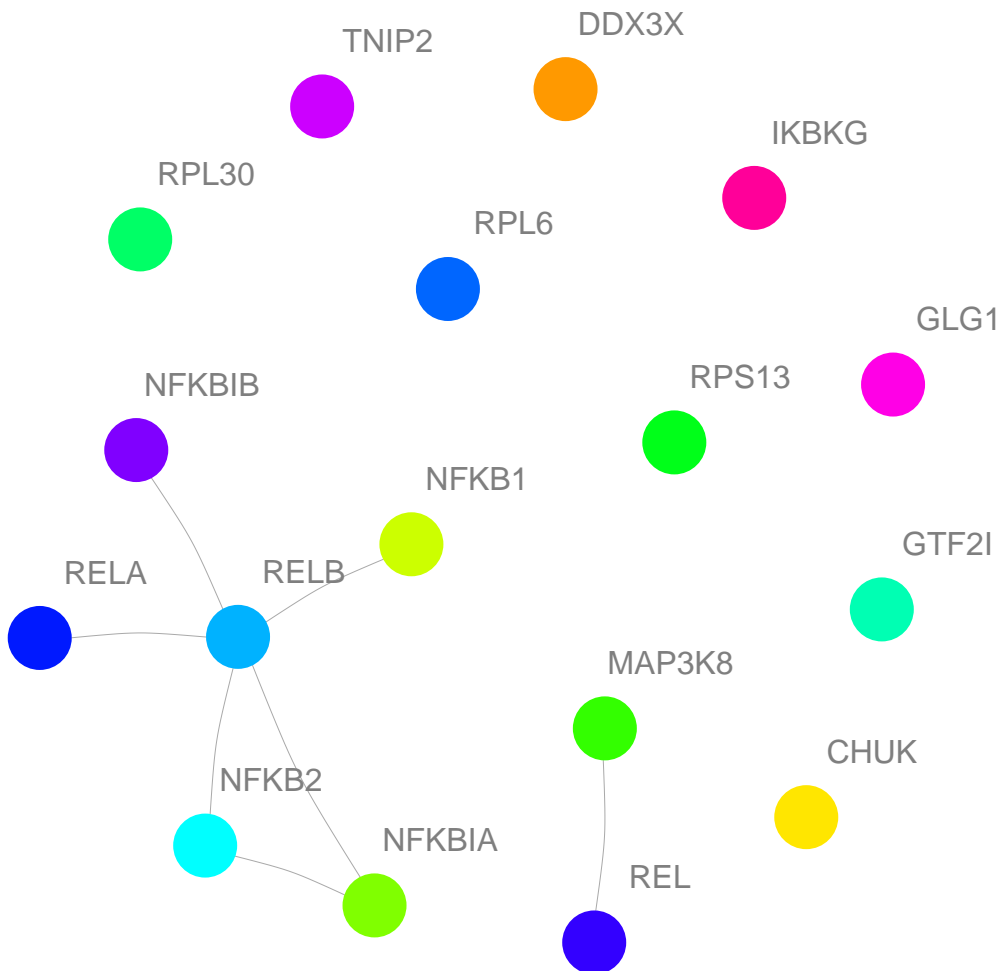
Iterative clustering

L6, RPL30, RPS13, CHUK, DDX3X, NFKB2, NFKBIB, REL, IKBKG, NFKB1, MA



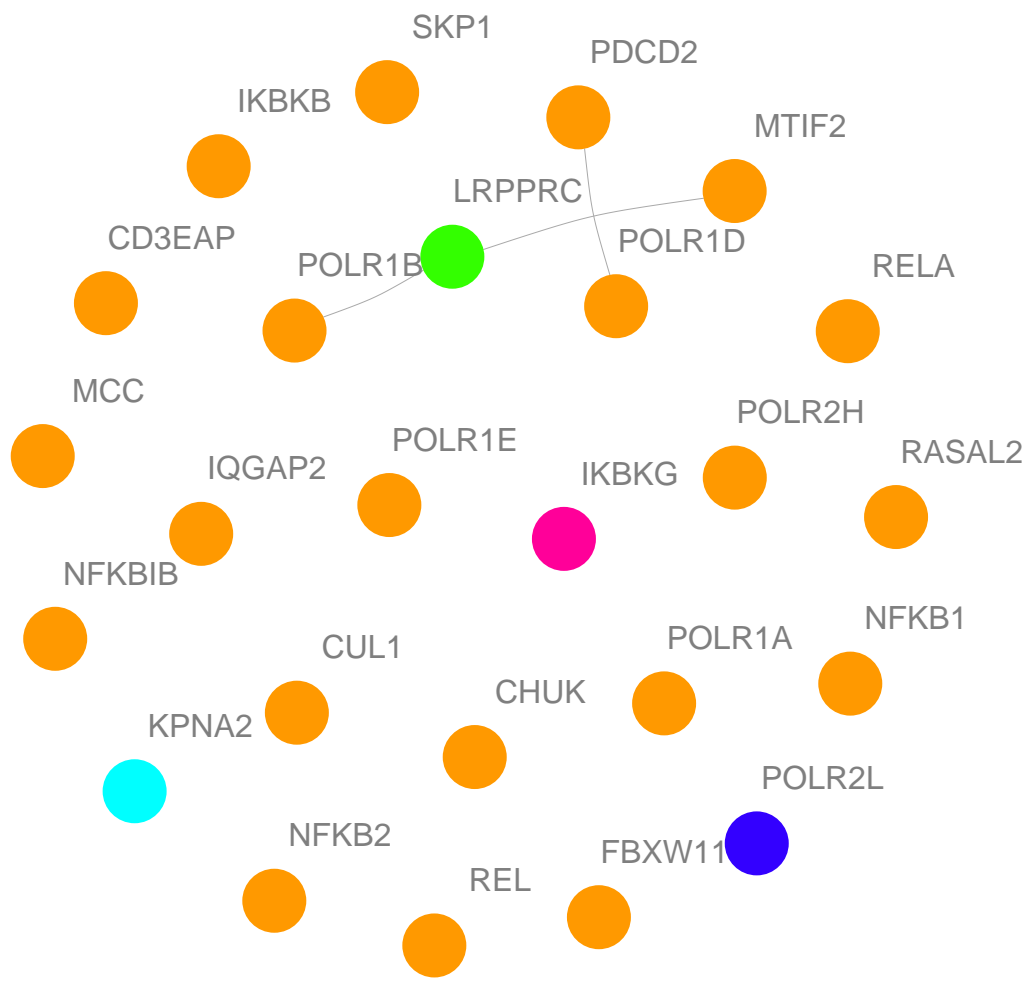
One clustering round

-L6, RPL30, RPS13, CHUK, DDX3X, NFKB2, NFKBIB, REL, IKBKG, NFKB1, MA



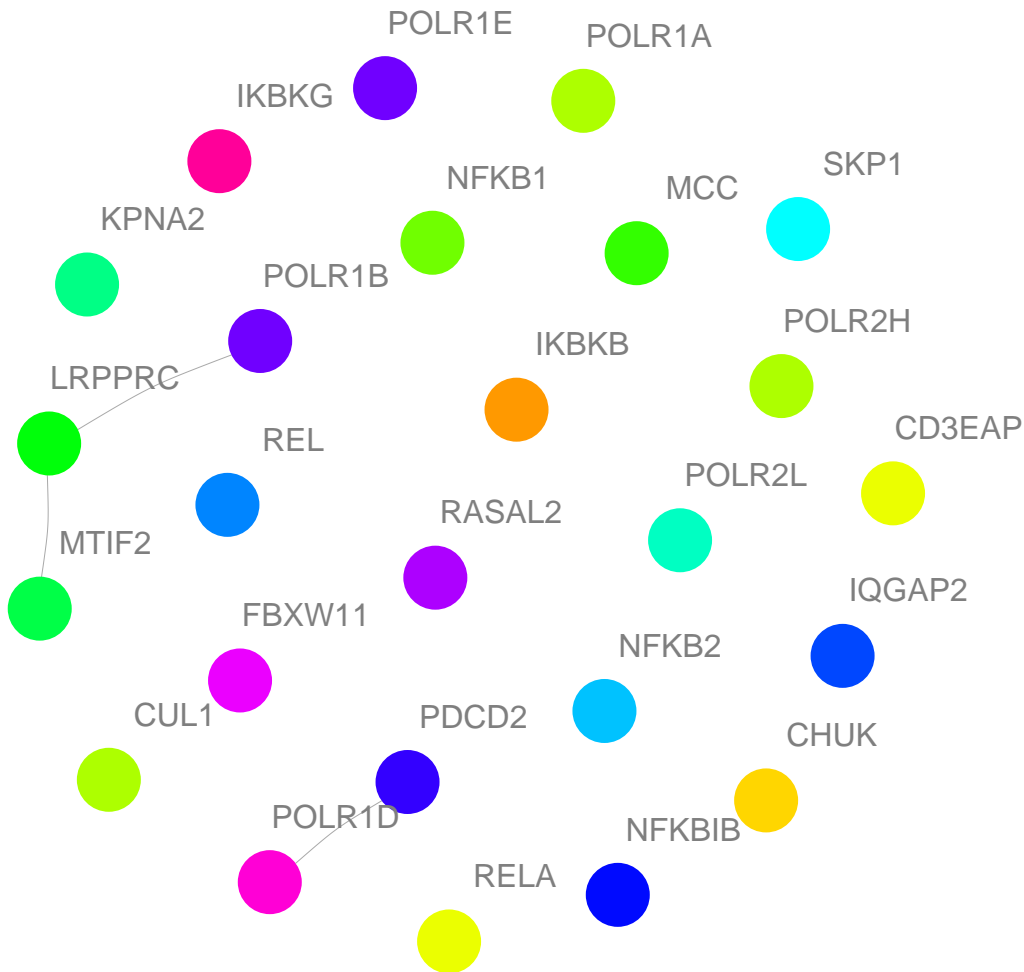
Iterative clustering

TNF-alpha/NF-kappa B signaling complex 5



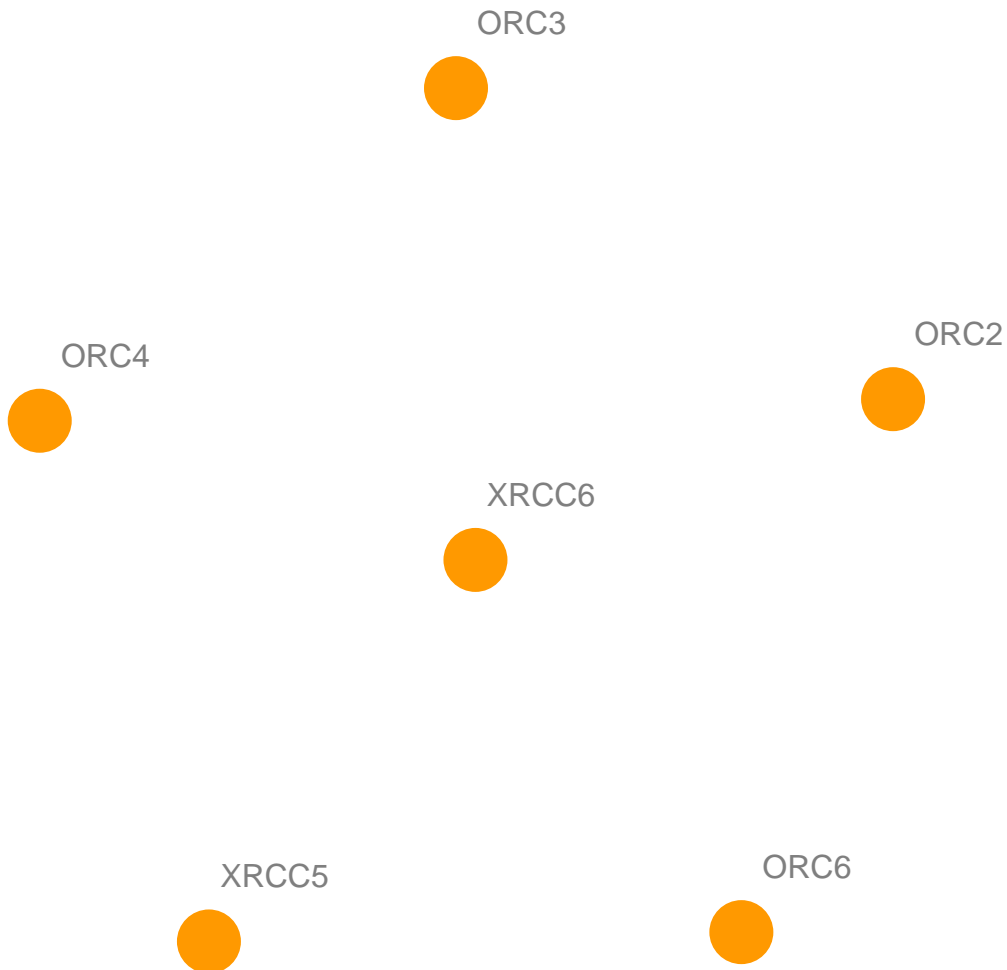
One clustering round

TNF-alpha/NF-kappa B signaling complex 5



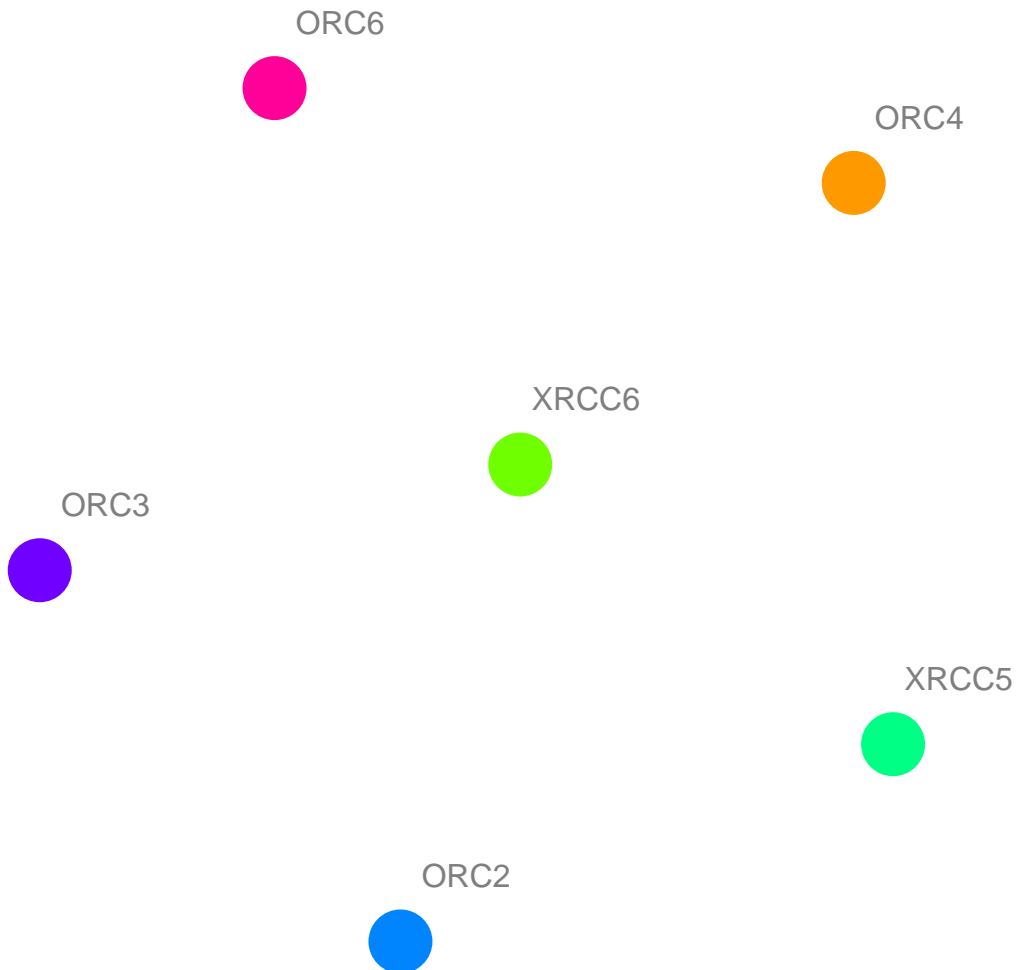
Iterative clustering

Ku-ORC complex



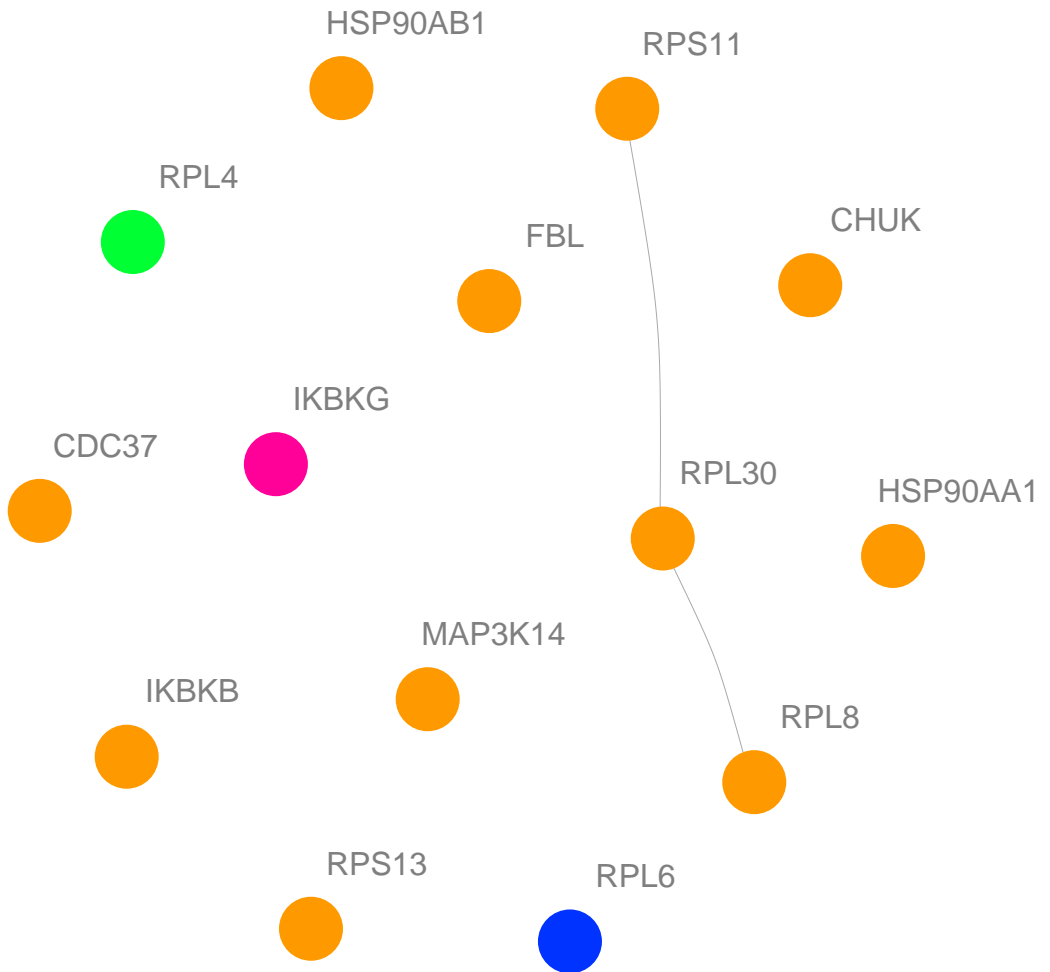
One clustering round

Ku-ORC complex



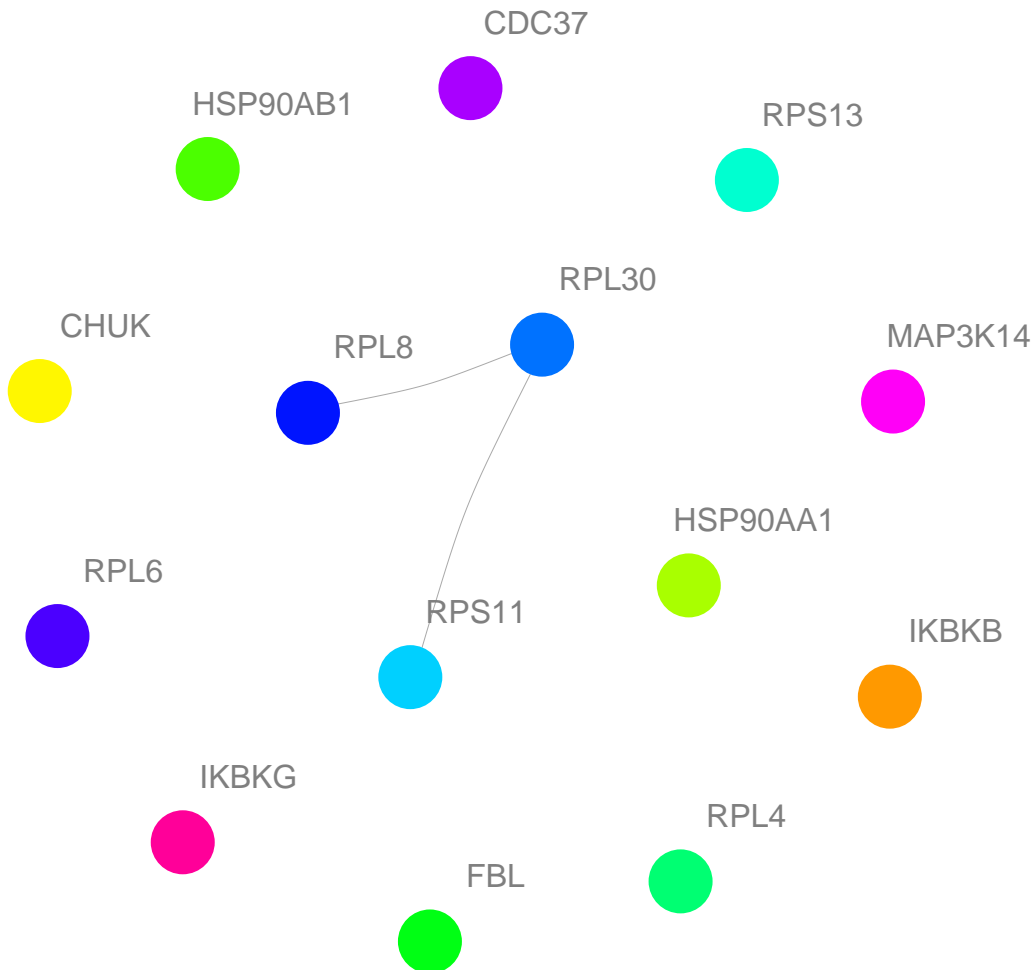
Iterative clustering

TNF-alpha/NF-kappa B signaling complex 6



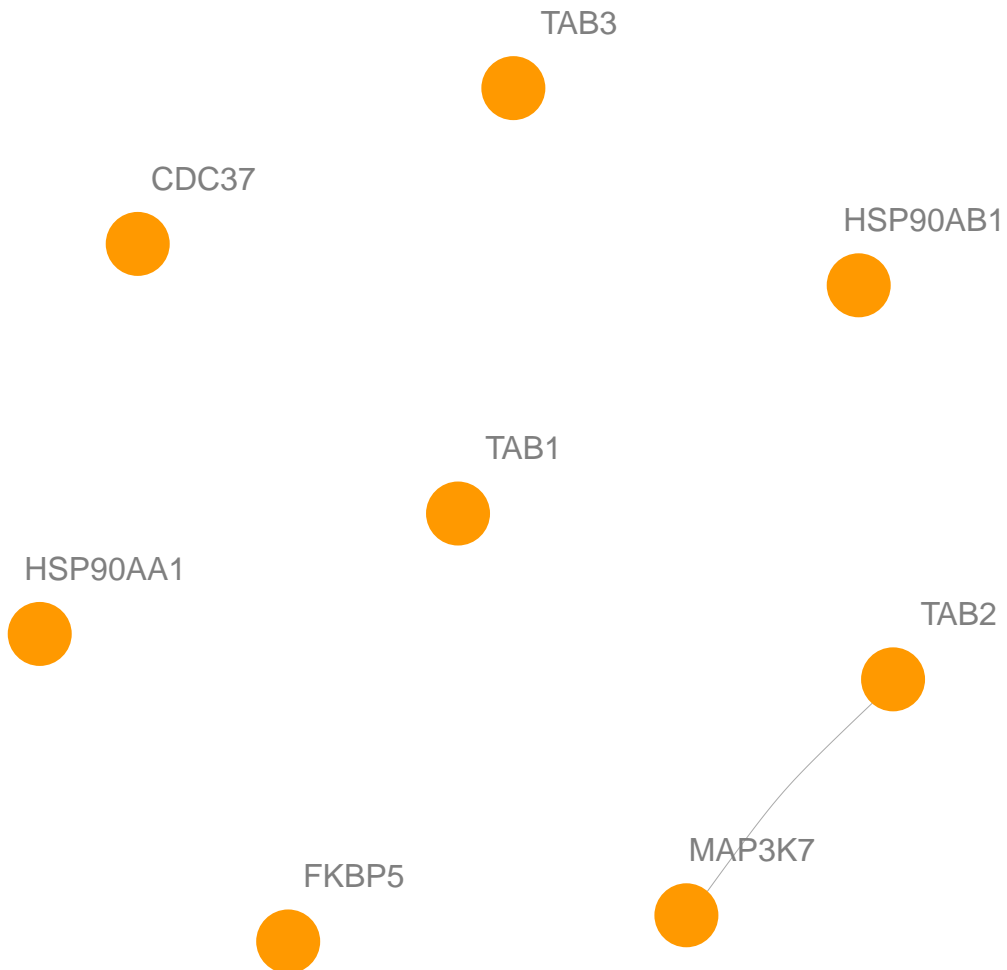
One clustering round

TNF-alpha/NF-kappa B signaling complex 6



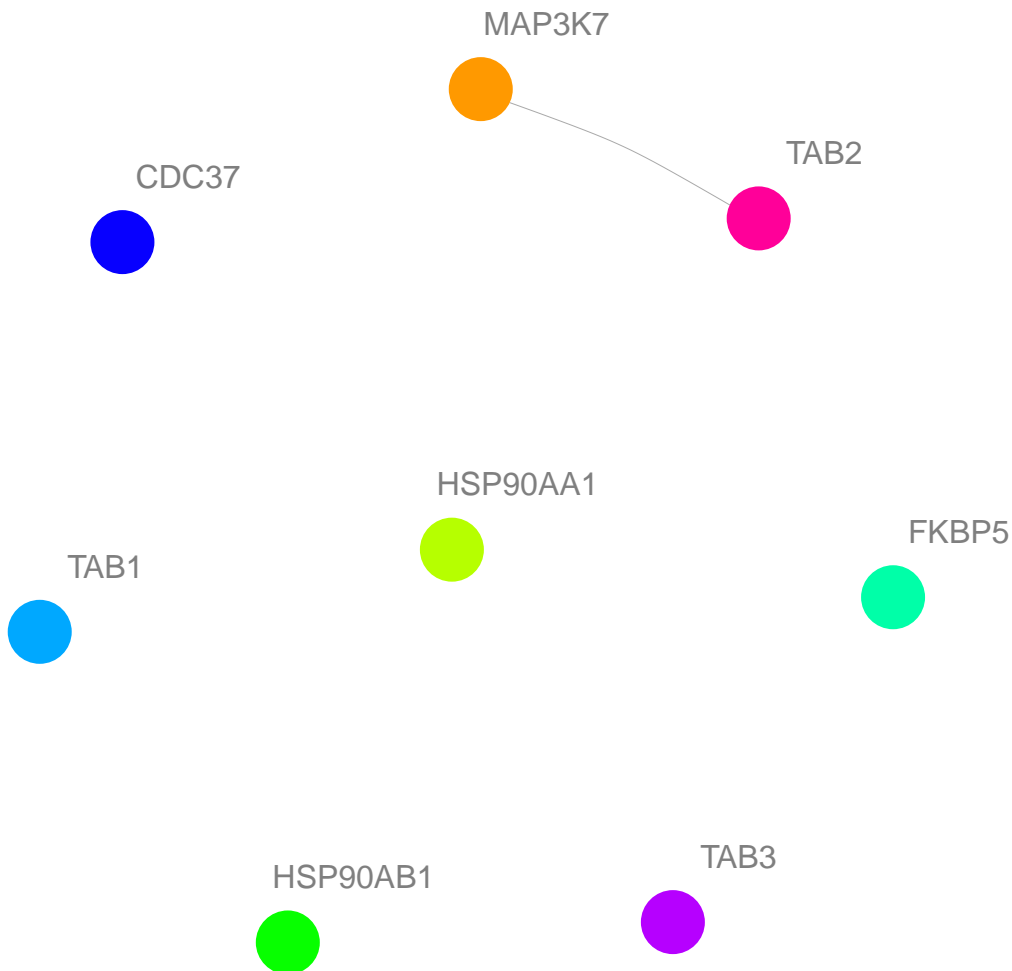
Iterative clustering

TNF-alpha/NF-kappa B signaling complex 7



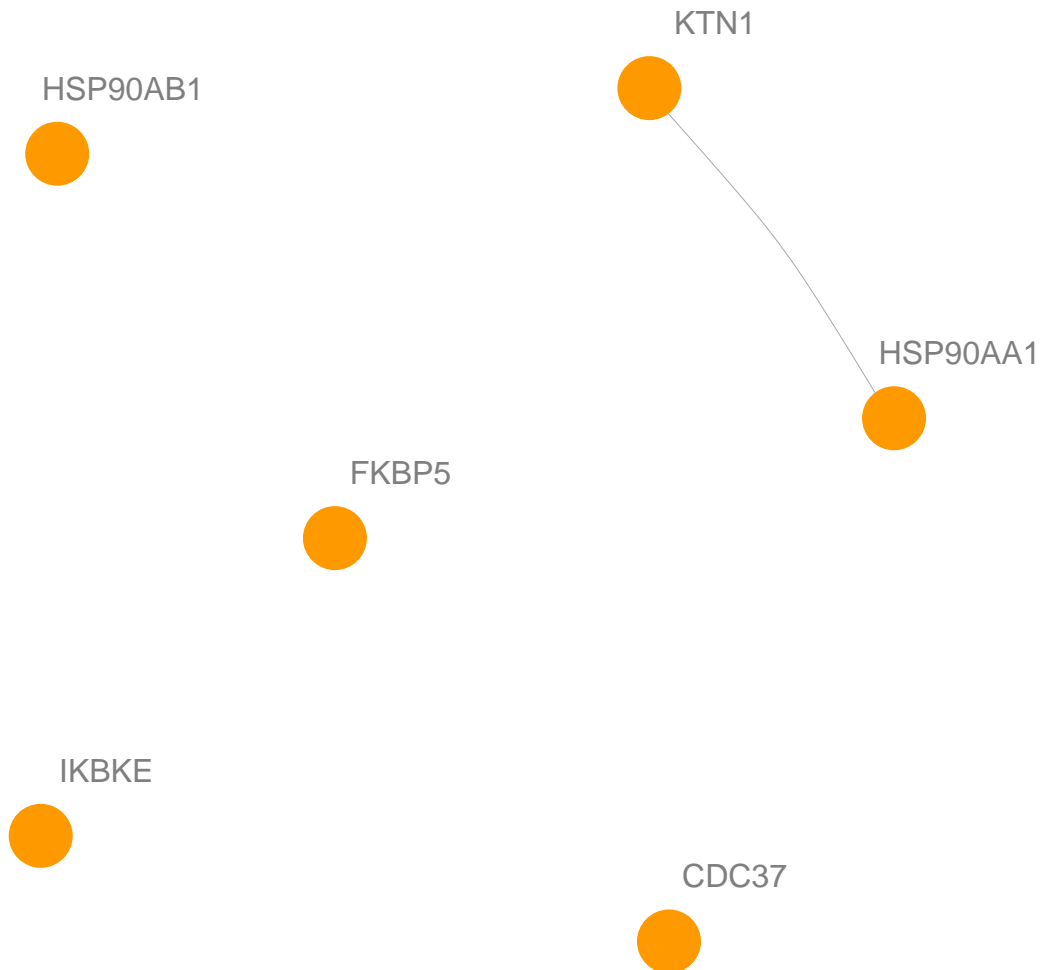
One clustering round

TNF- α /NF- κ B signaling complex 7



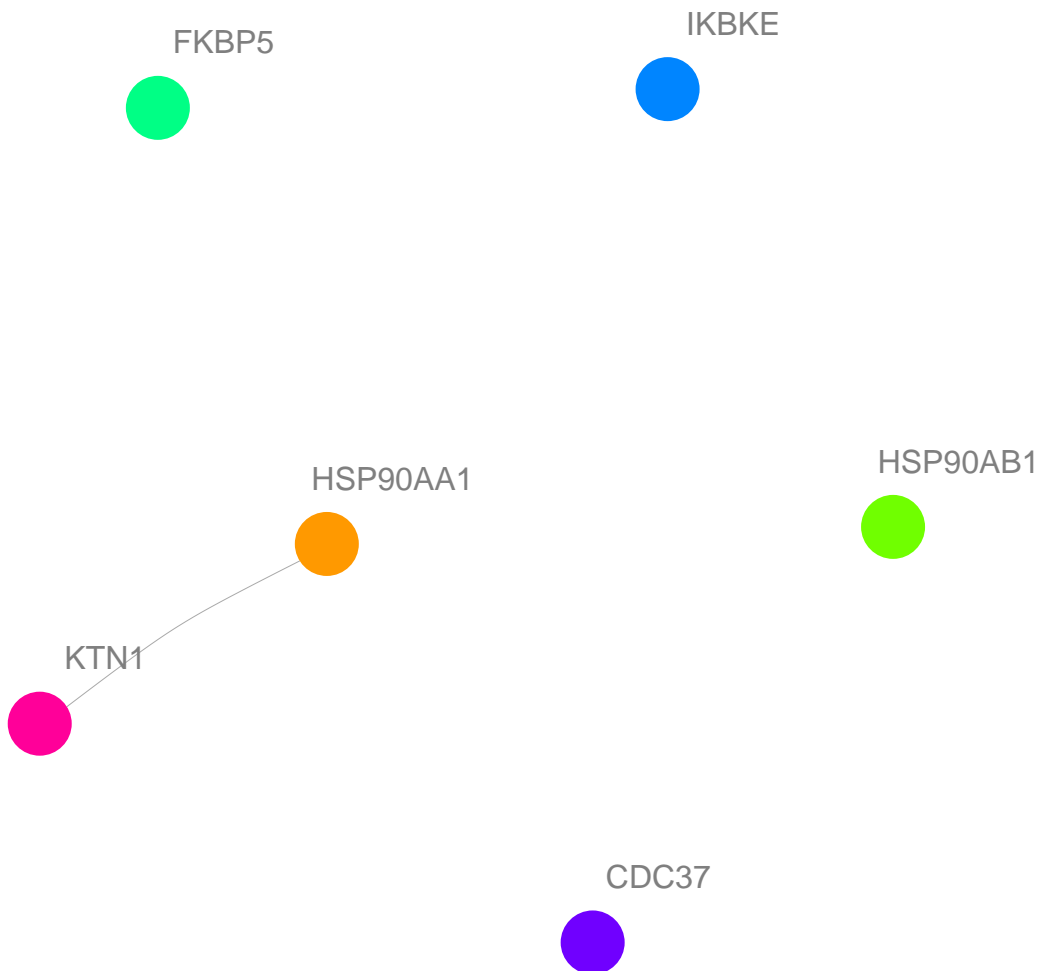
Iterative clustering

TNF-alpha/NF-kappa B signaling complex 8



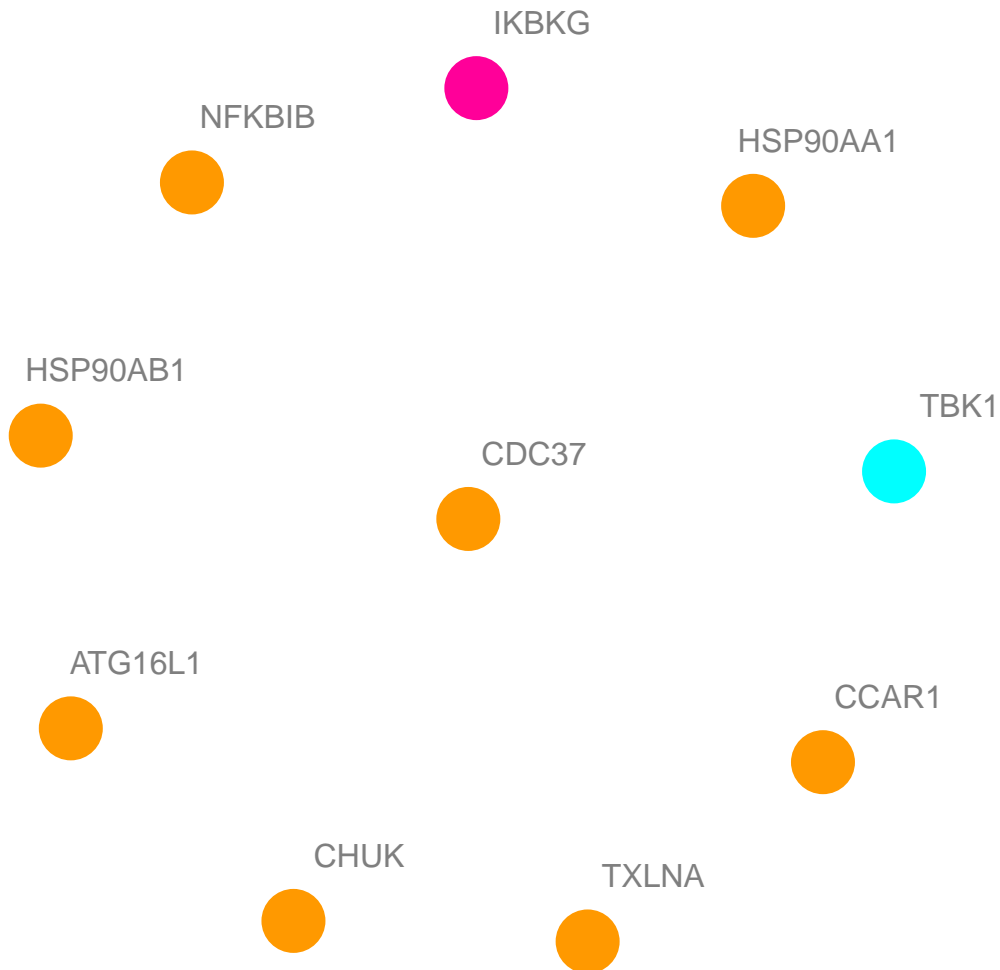
One clustering round

TNF-alpha/NF-kappa B signaling complex 8



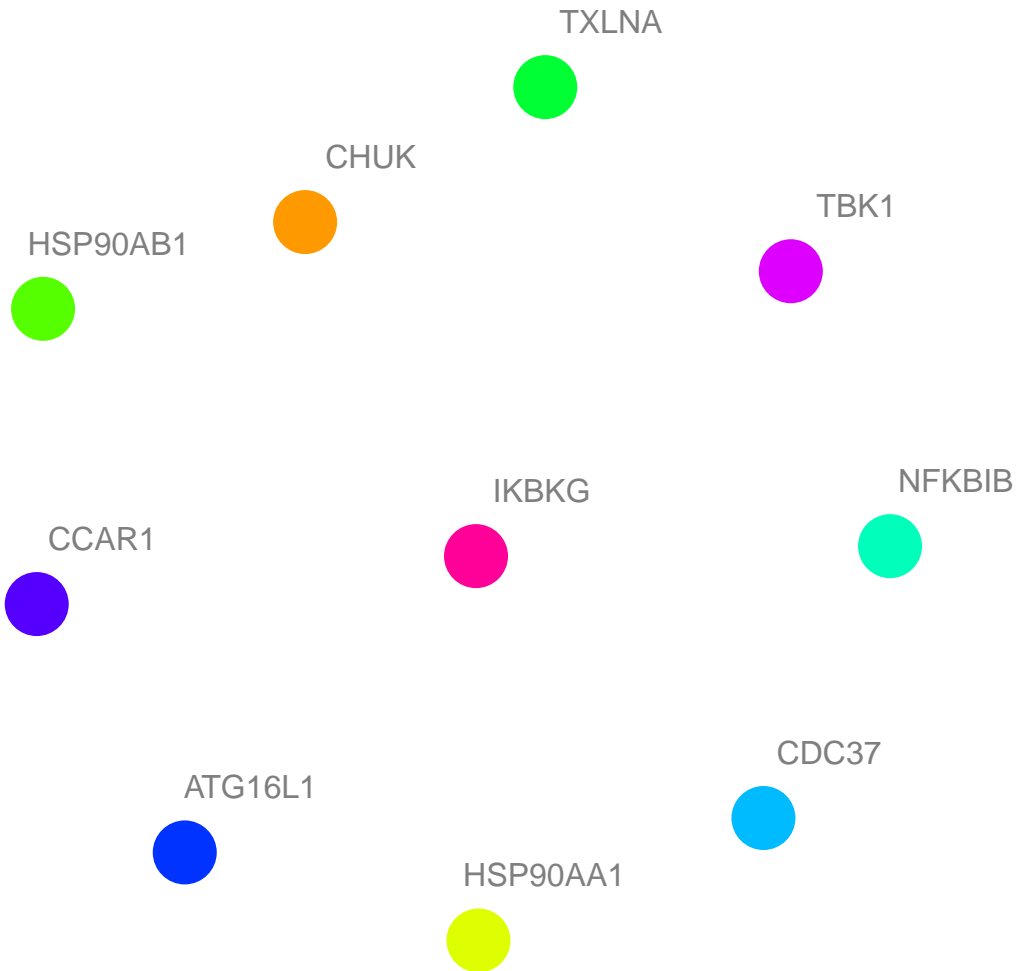
Iterative clustering

TNF-alpha/NF-kappa B signaling complex 10



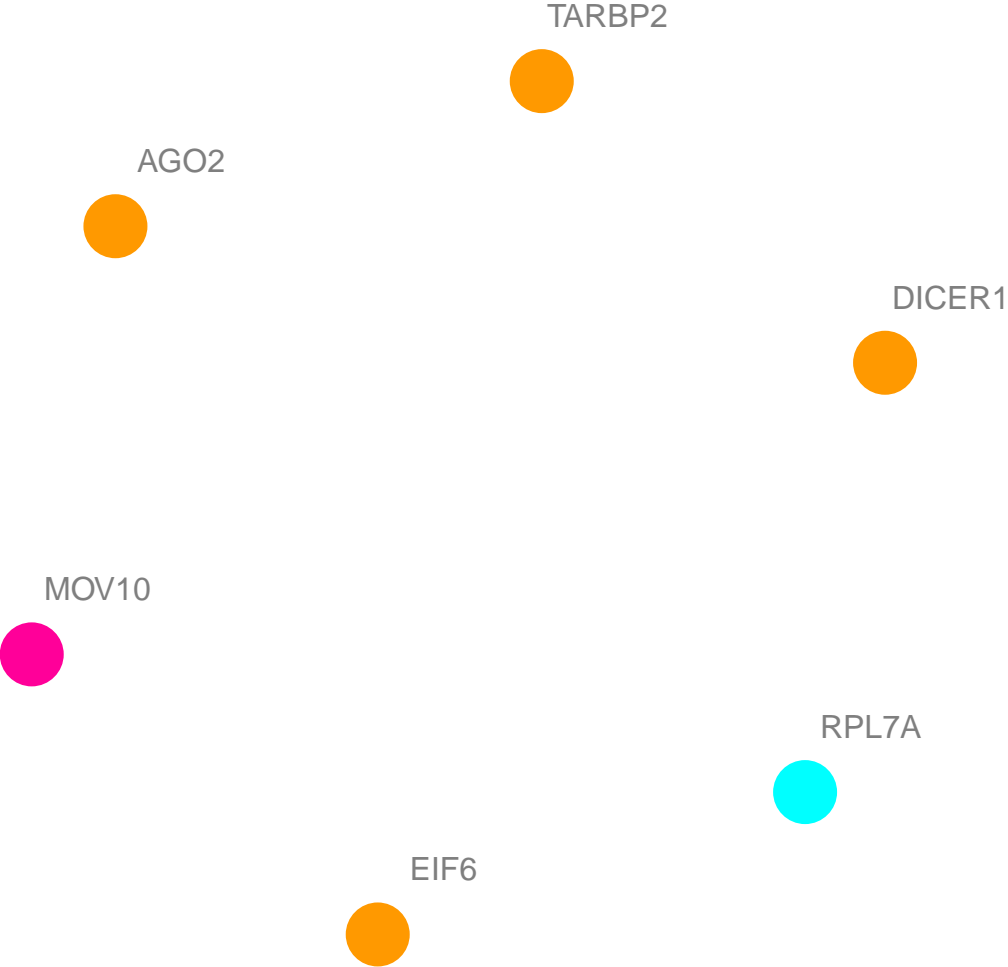
One clustering round

TNF-alpha/NF-kappa B signaling complex 10



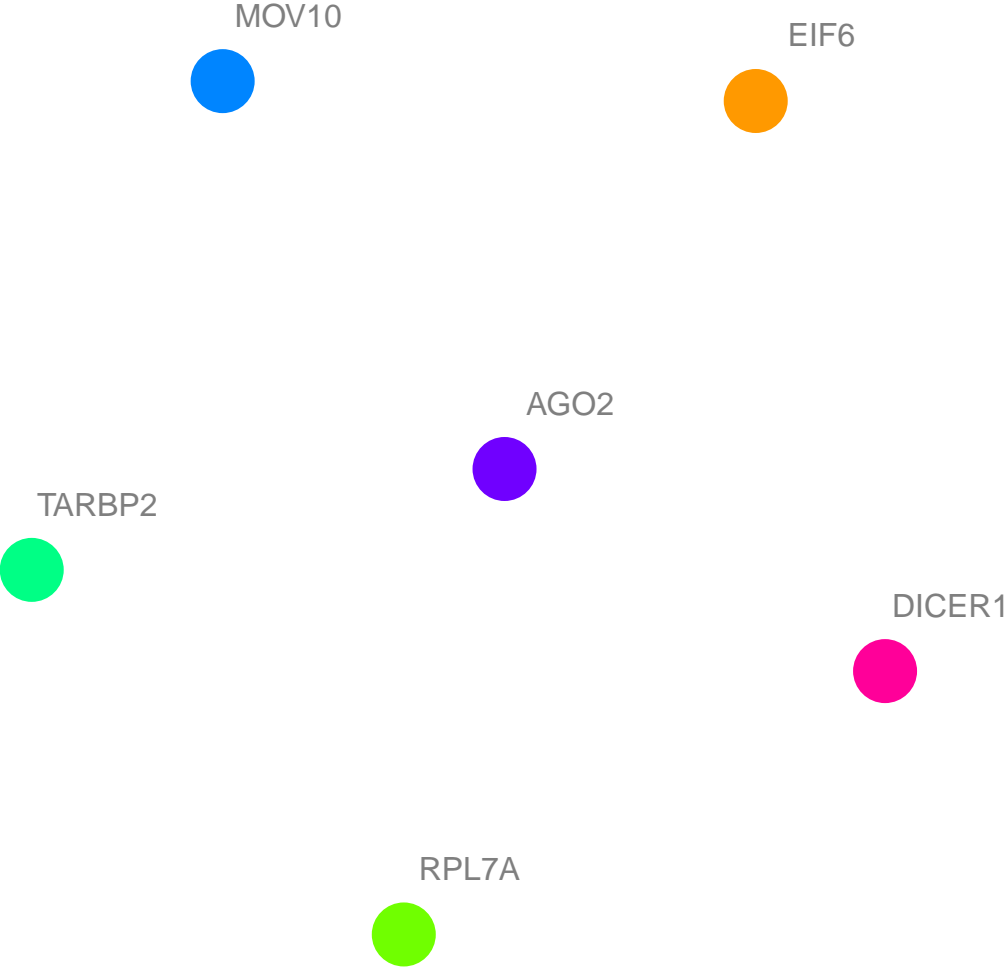
Iterative clustering

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

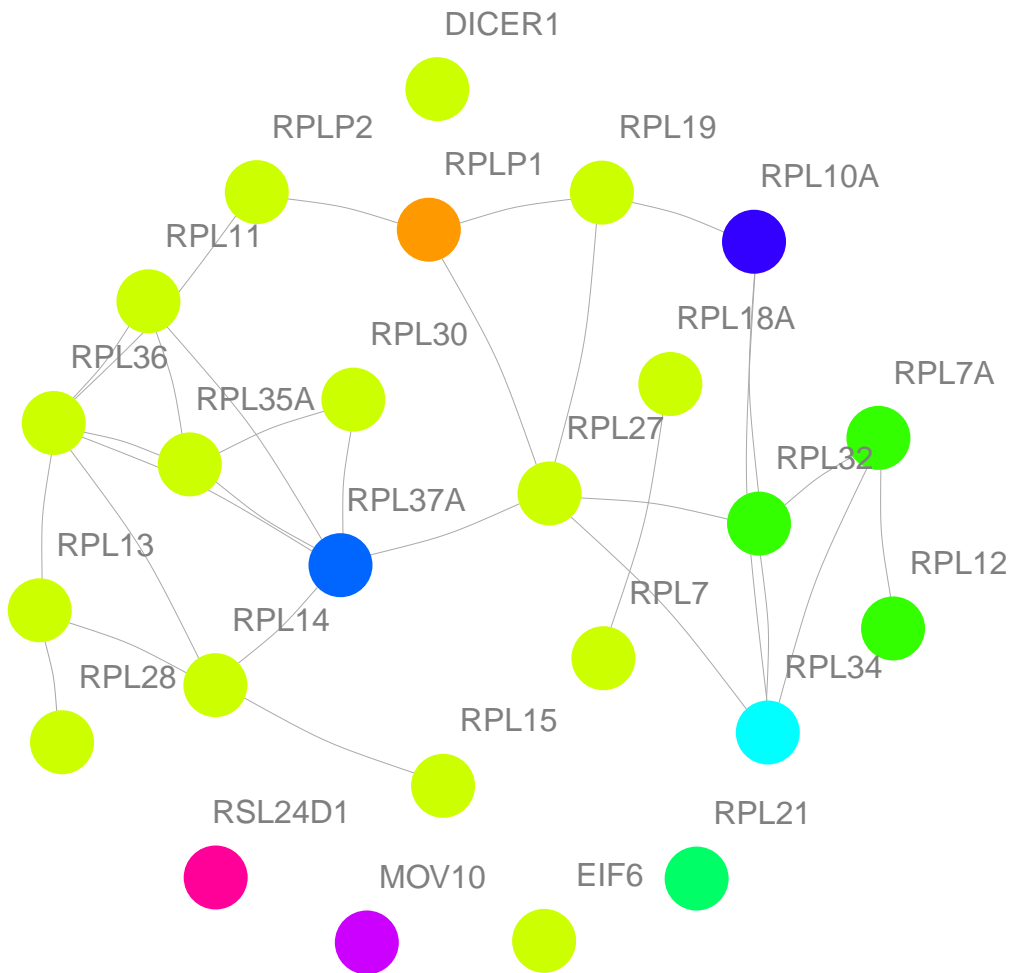


One clustering round

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

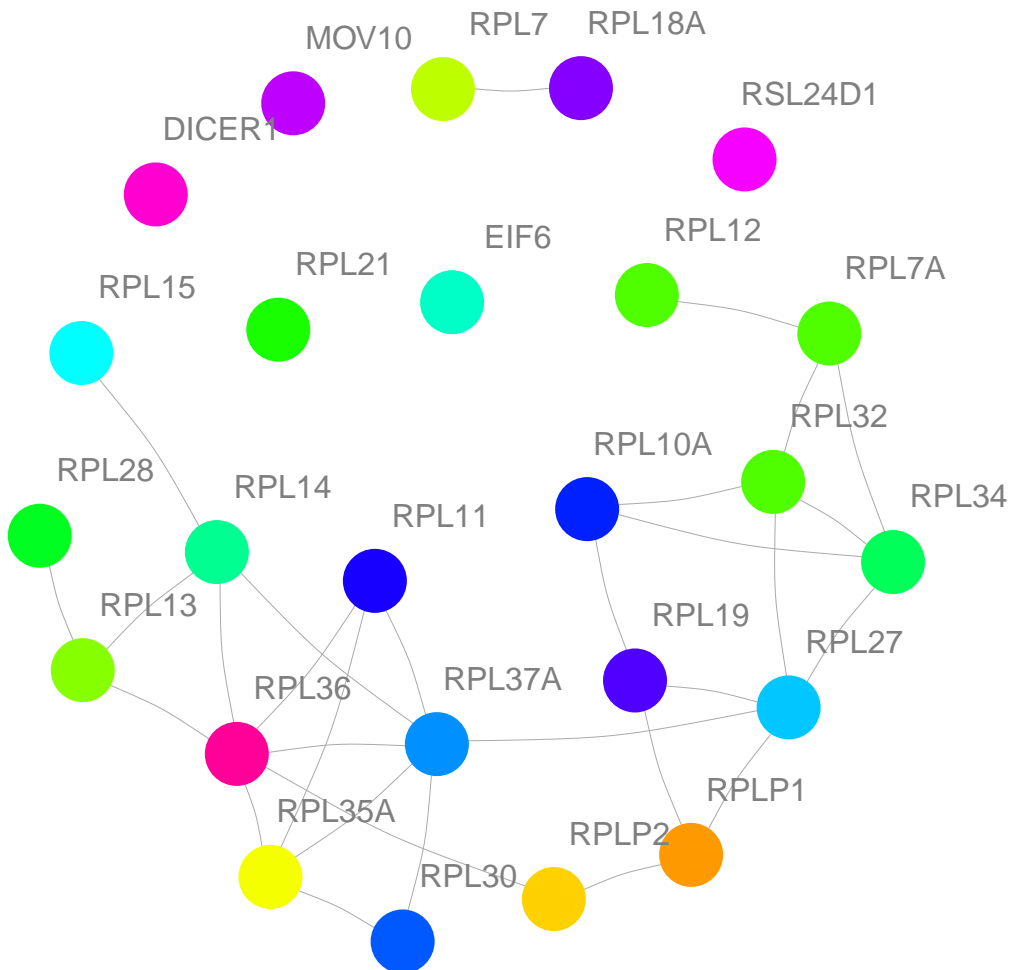


staining complex (DICER, RPL7A, EIF6, MOV10 and subunits of the 60S ribos



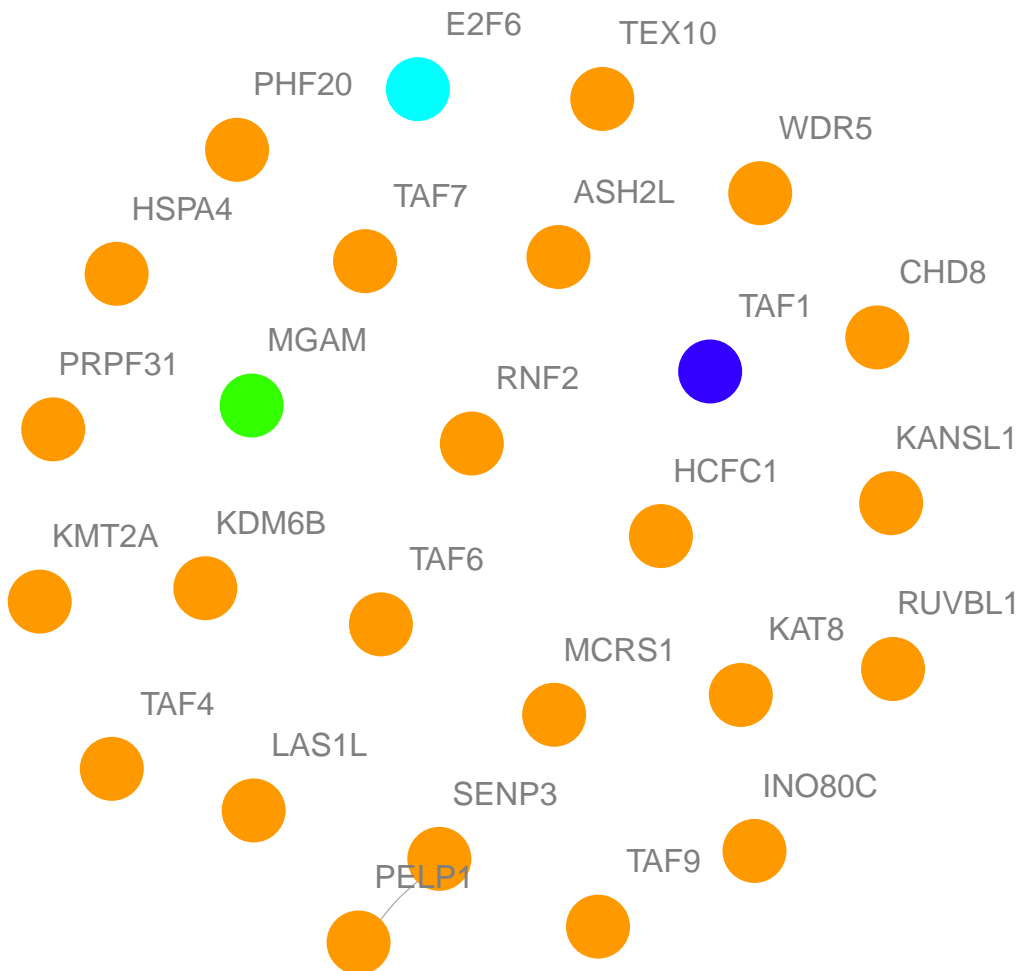
One clustering round

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



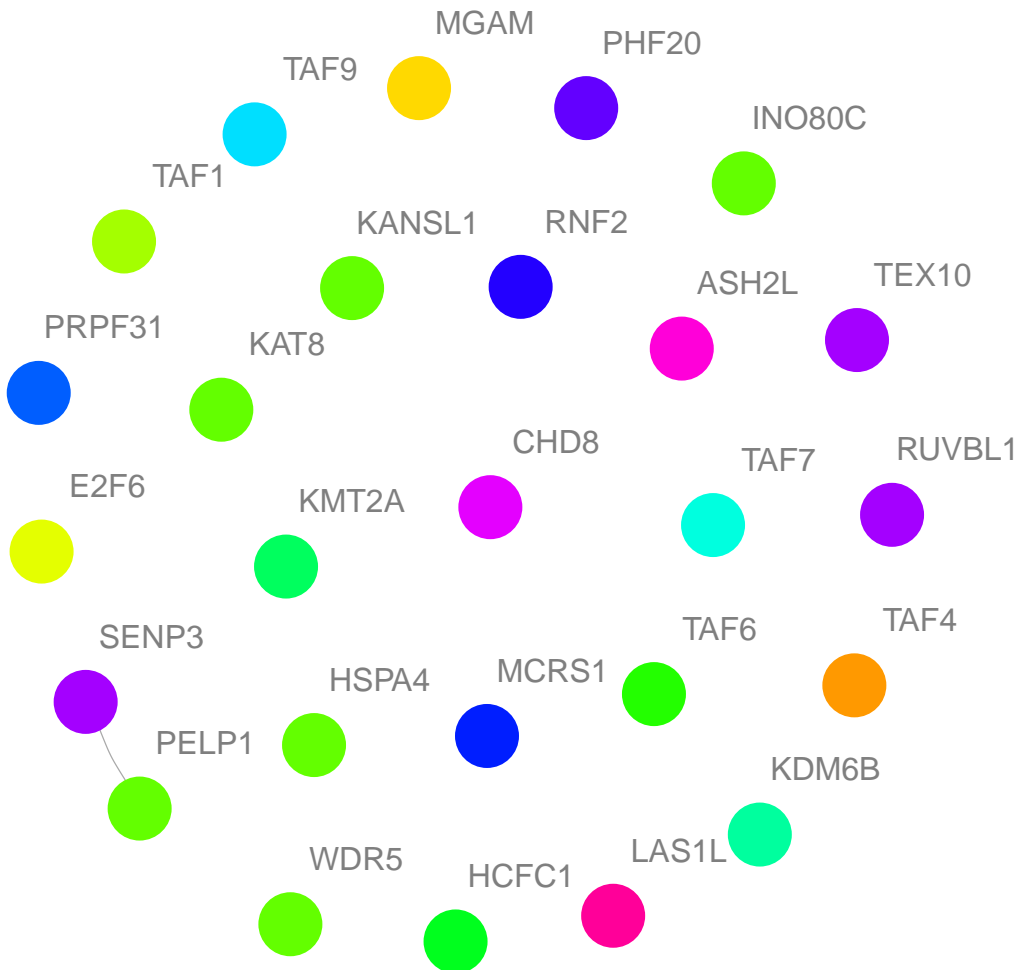
Iterative clustering

MLL1-WDR5 complex



One clustering round

MLL1-WDR5 complex



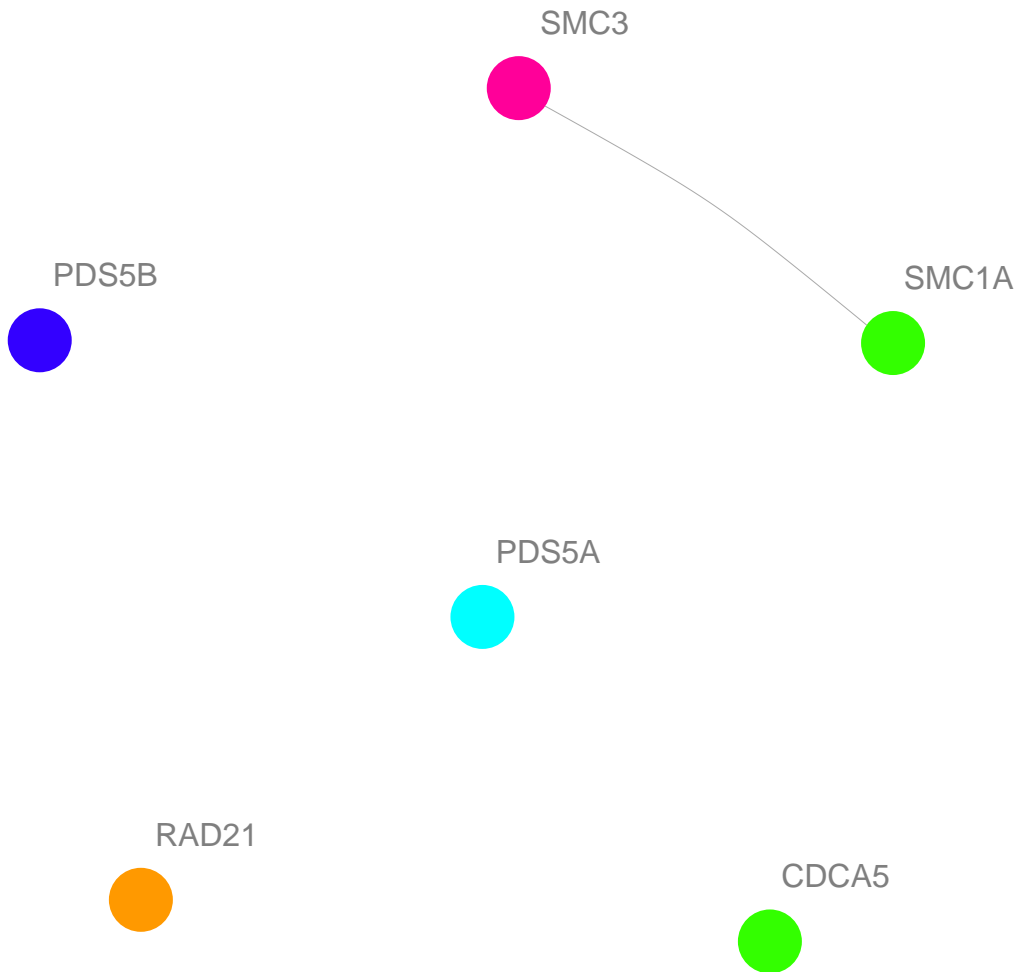
Iterative clustering

Sororin-cohesin complex



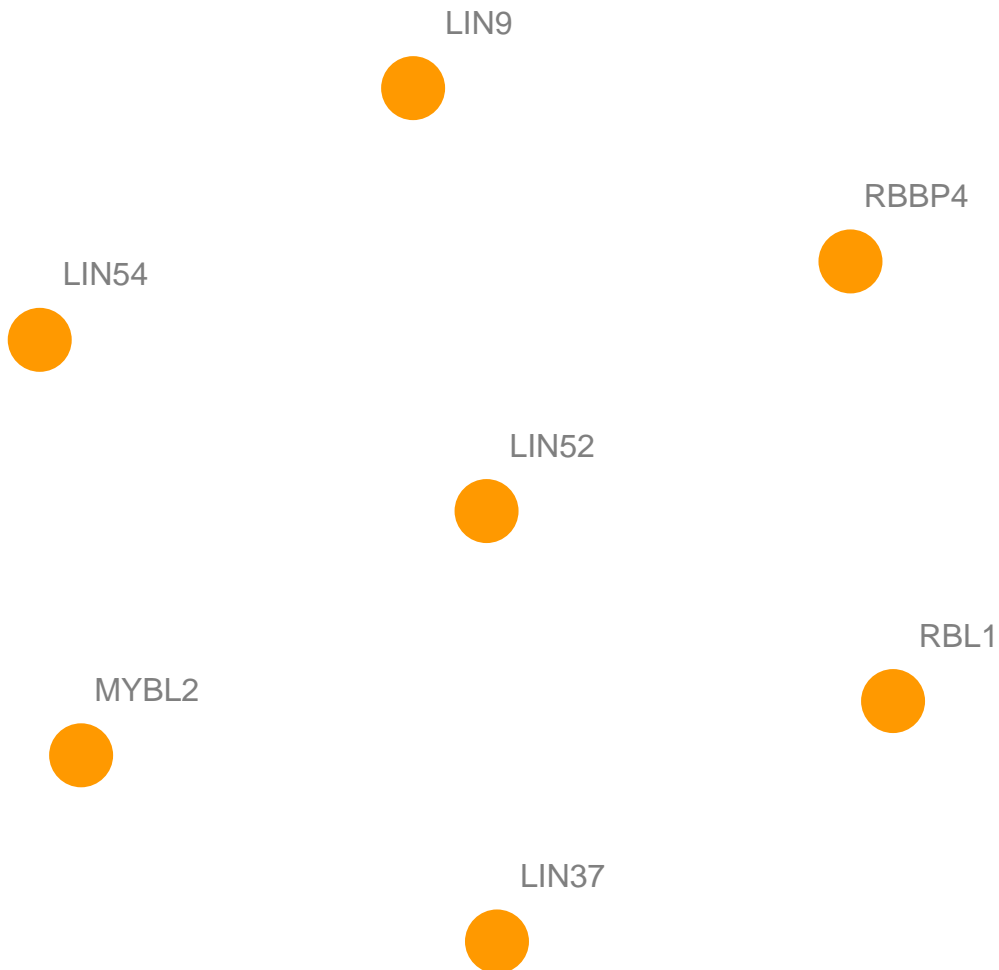
One clustering round

Sororin-cohesin complex



Iterative clustering

LINC complex, S-phase



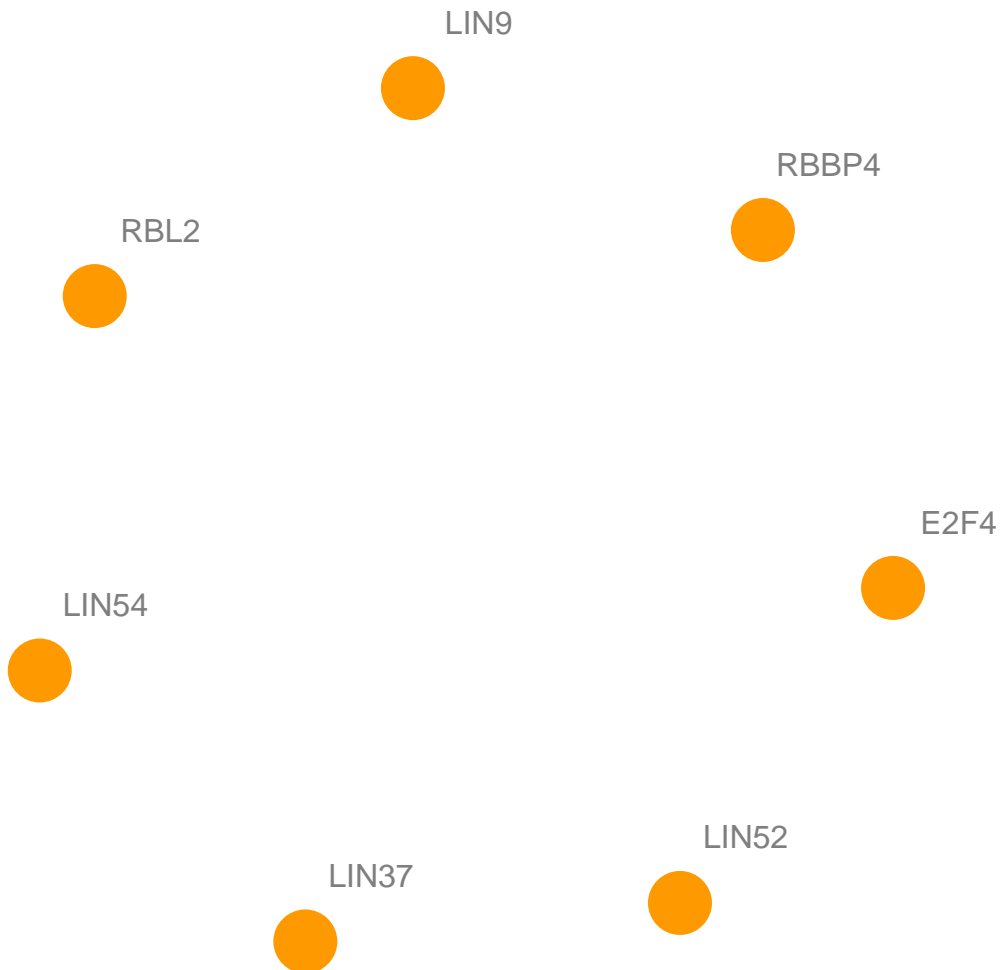
One clustering round

LINC complex, S-phase



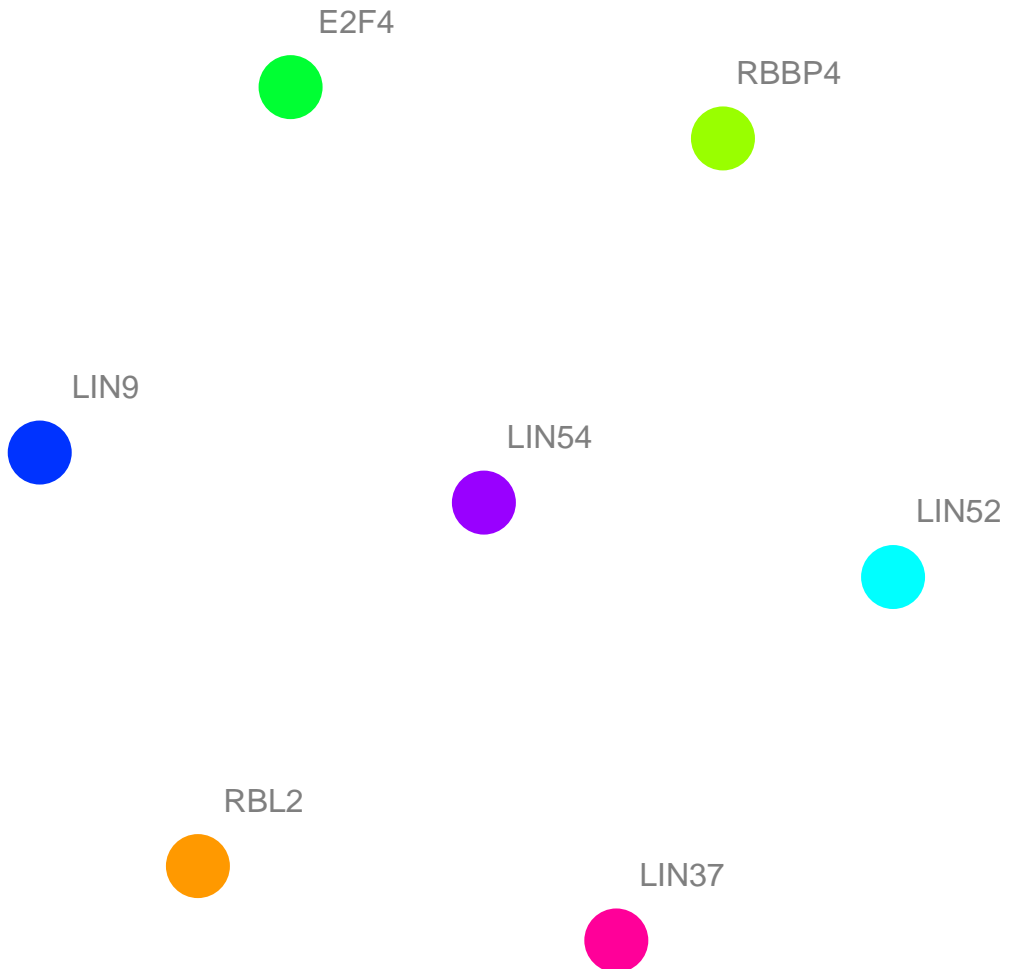
Iterative clustering

LINC complex, quiescent cells



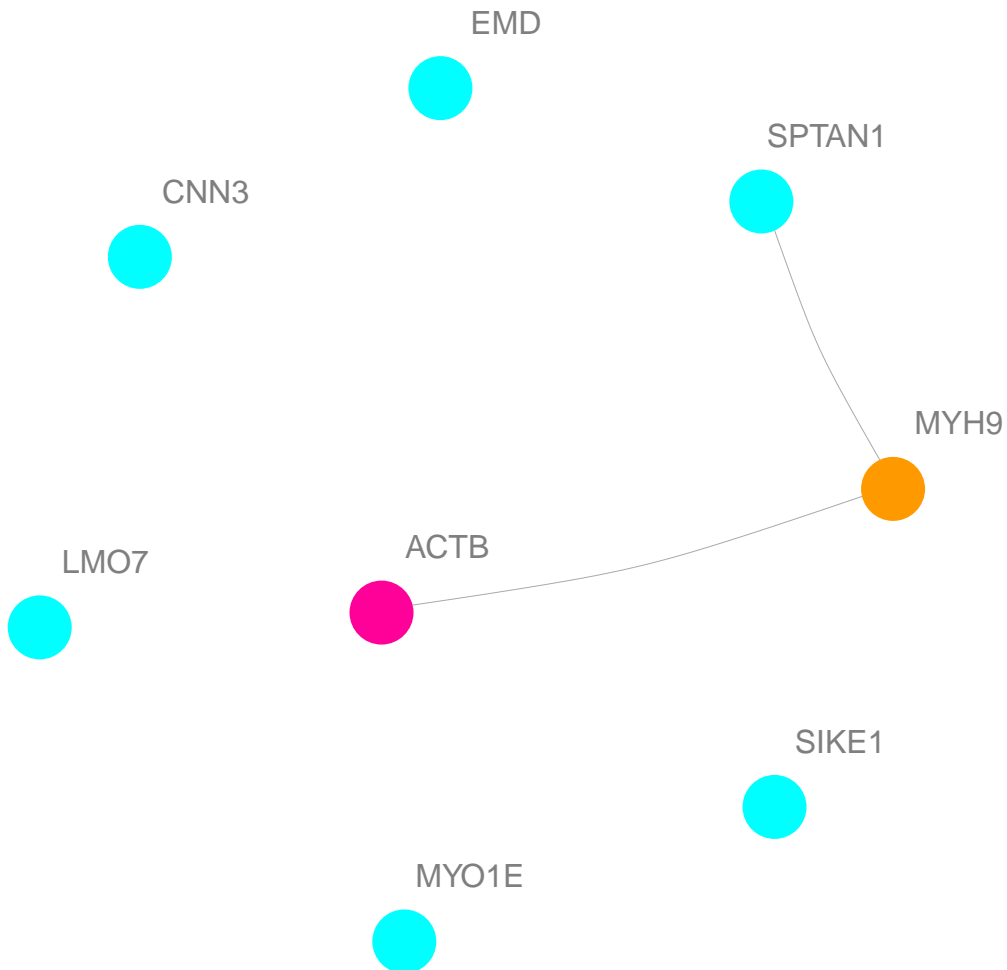
One clustering round

LINC complex, quiescent cells



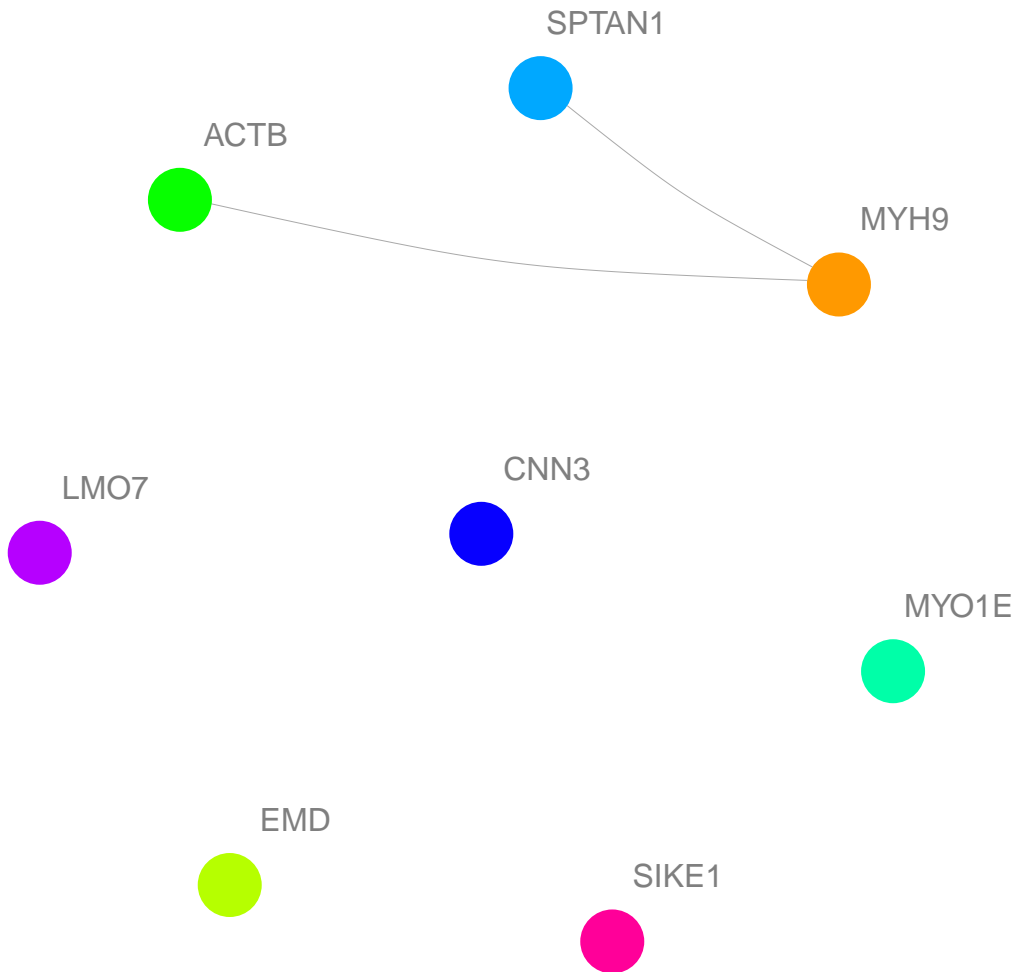
Iterative clustering

Emerin complex 1



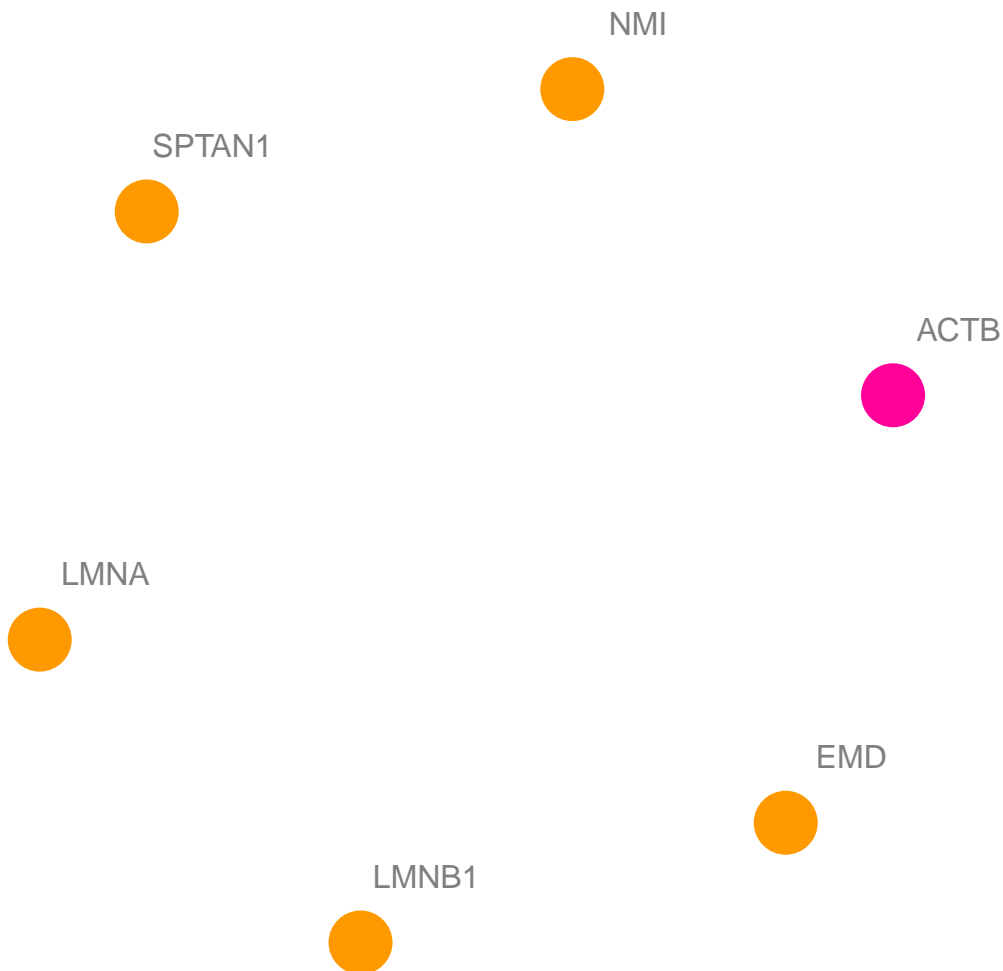
One clustering round

Emerin complex 1



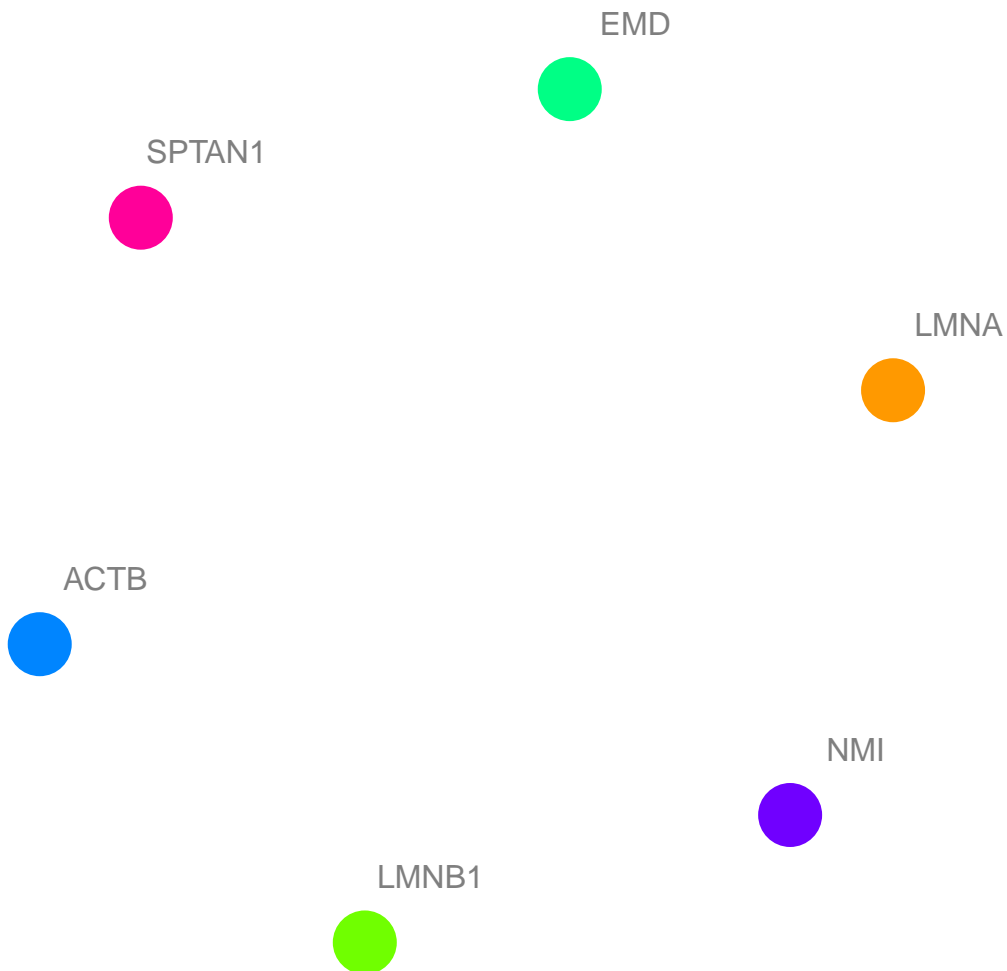
Iterative clustering

Emerin architectural complex



One clustering round

Emerin architectural complex



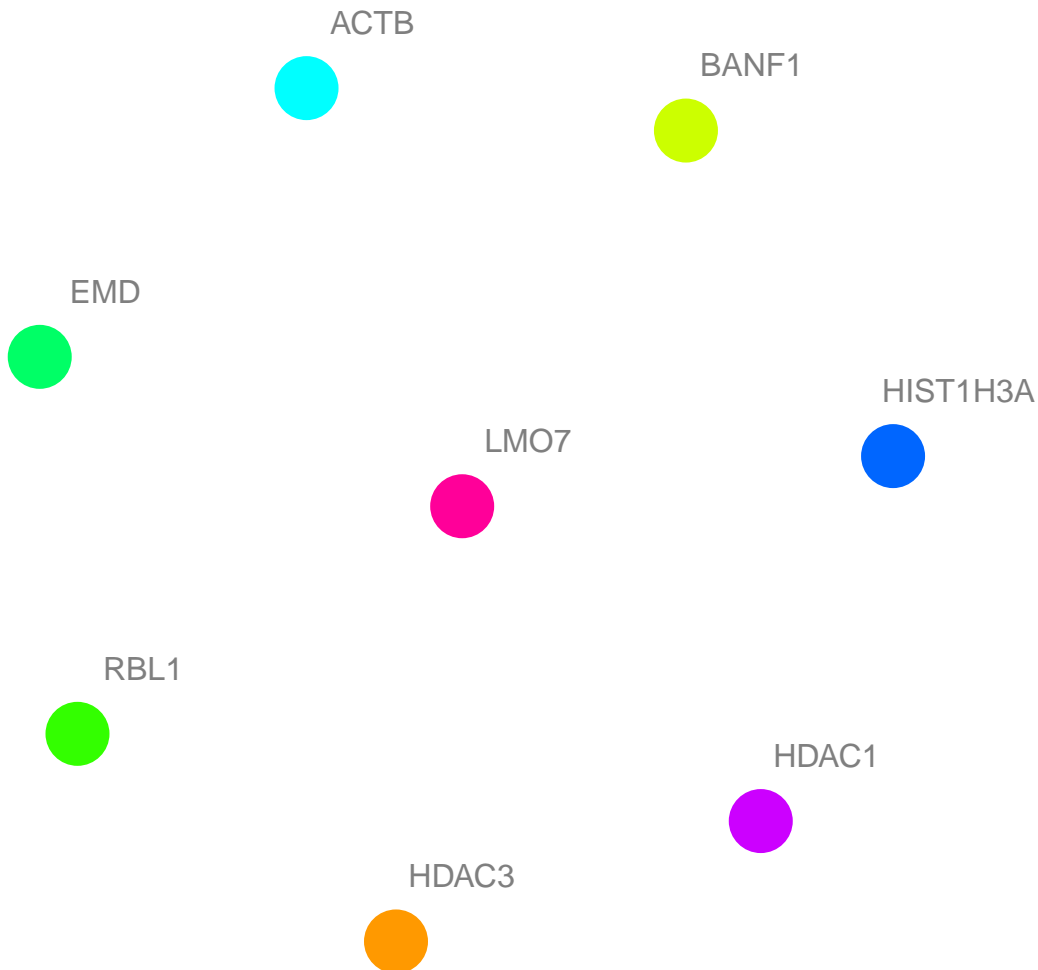
Iterative clustering

Emerin regulatory complex



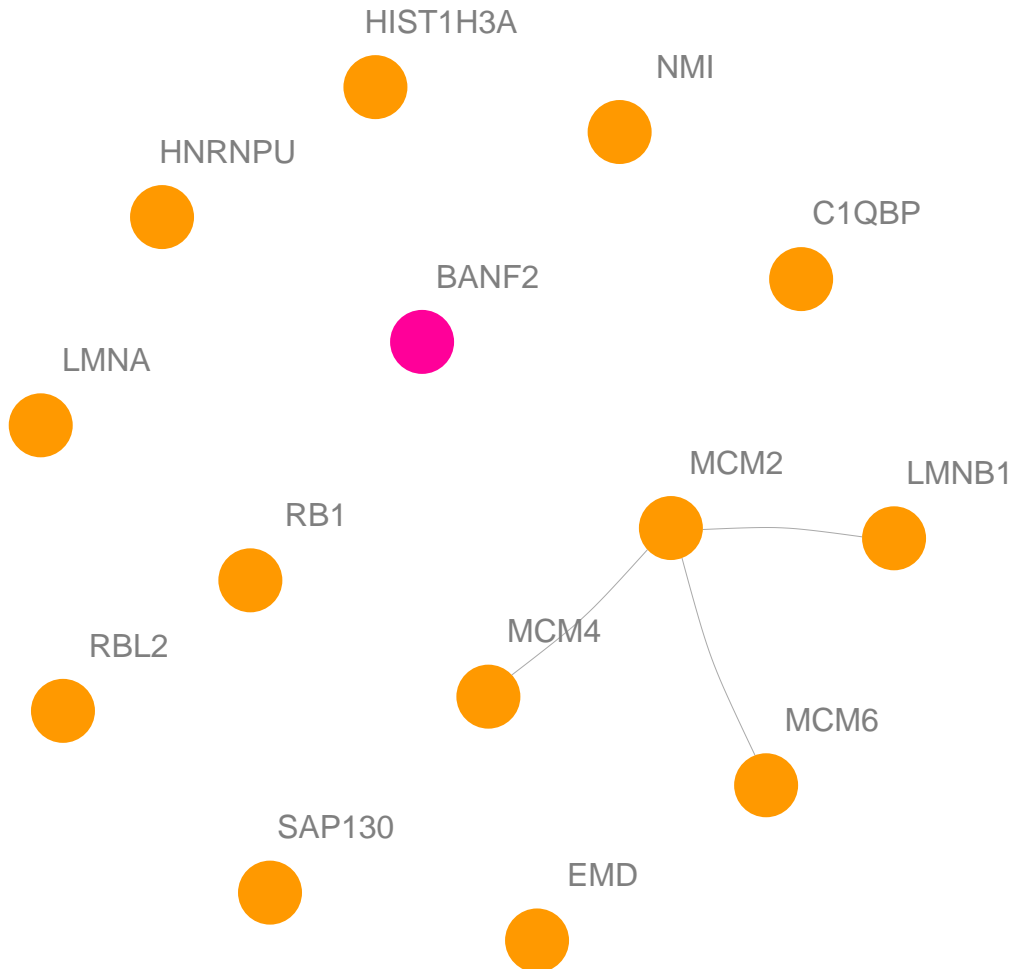
One clustering round

Emerin regulatory complex



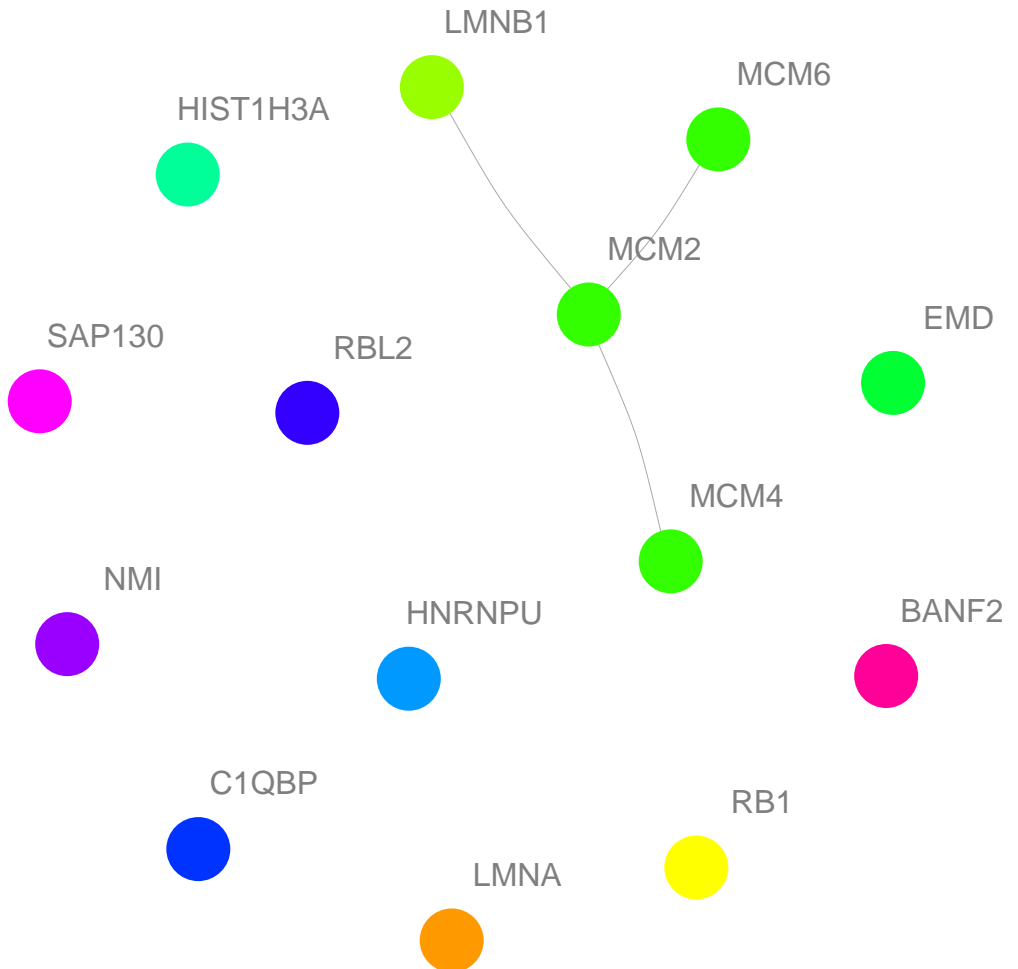
Iterative clustering

Emerin complex 24



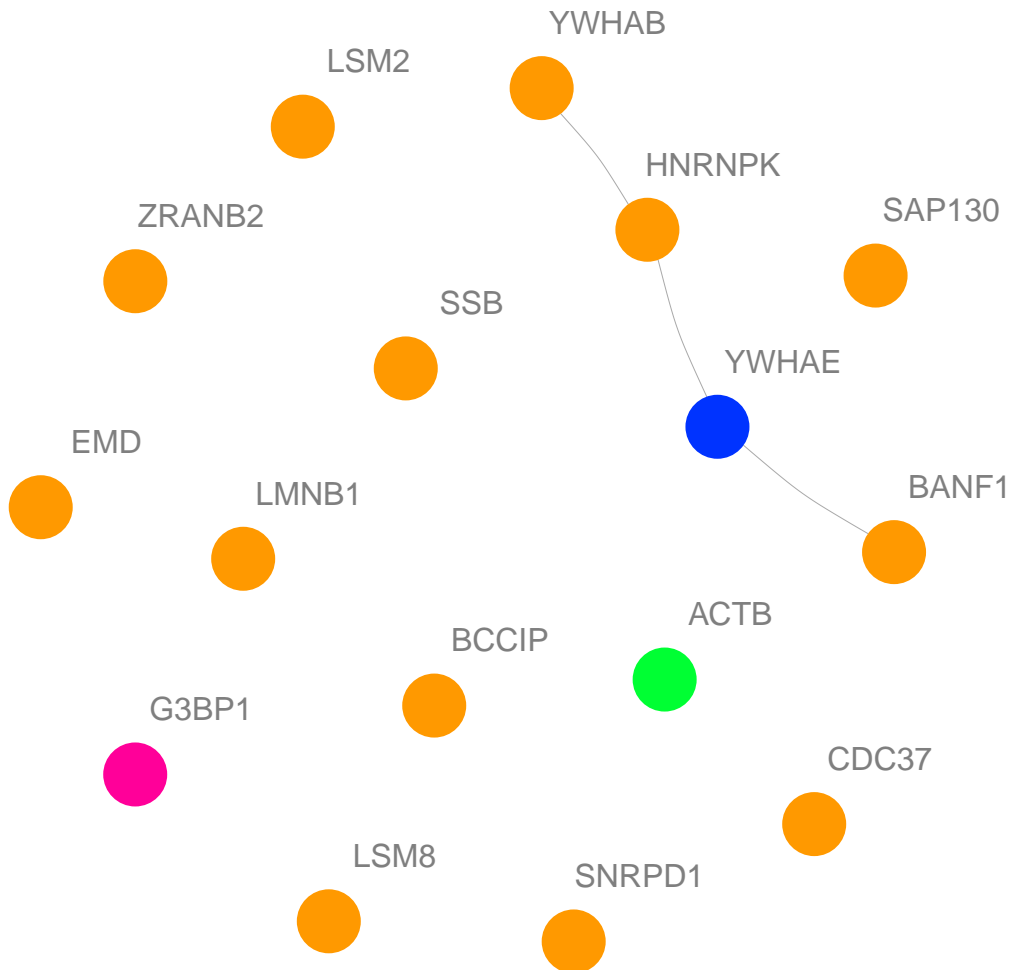
One clustering round

Emerin complex 24



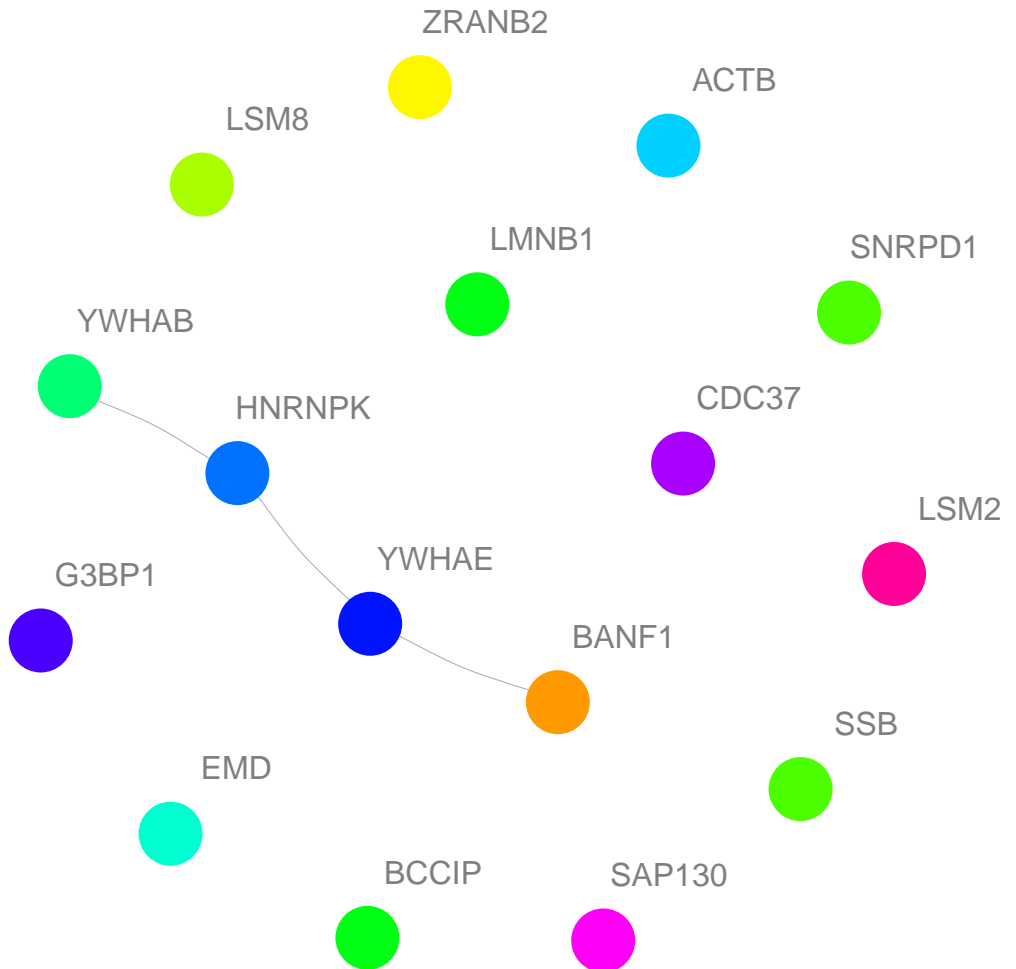
Iterative clustering

Emerin complex 25



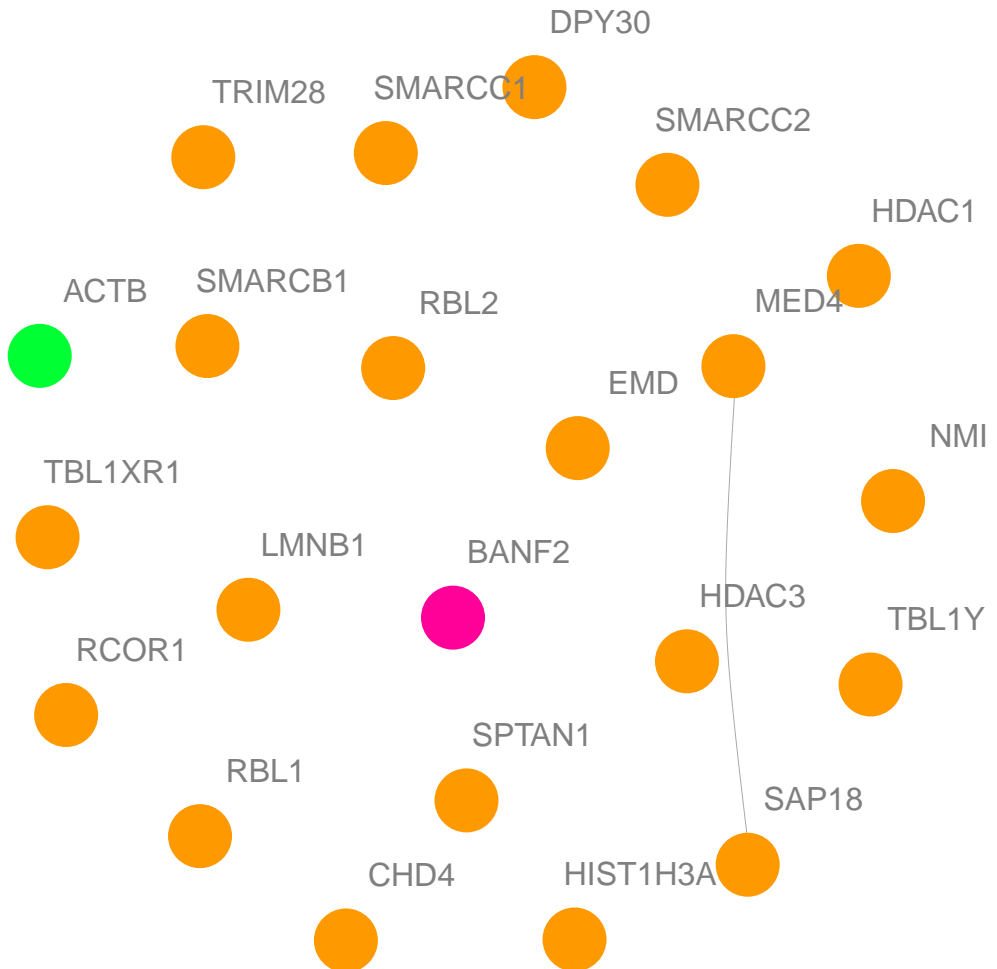
One clustering round

Emerin complex 25



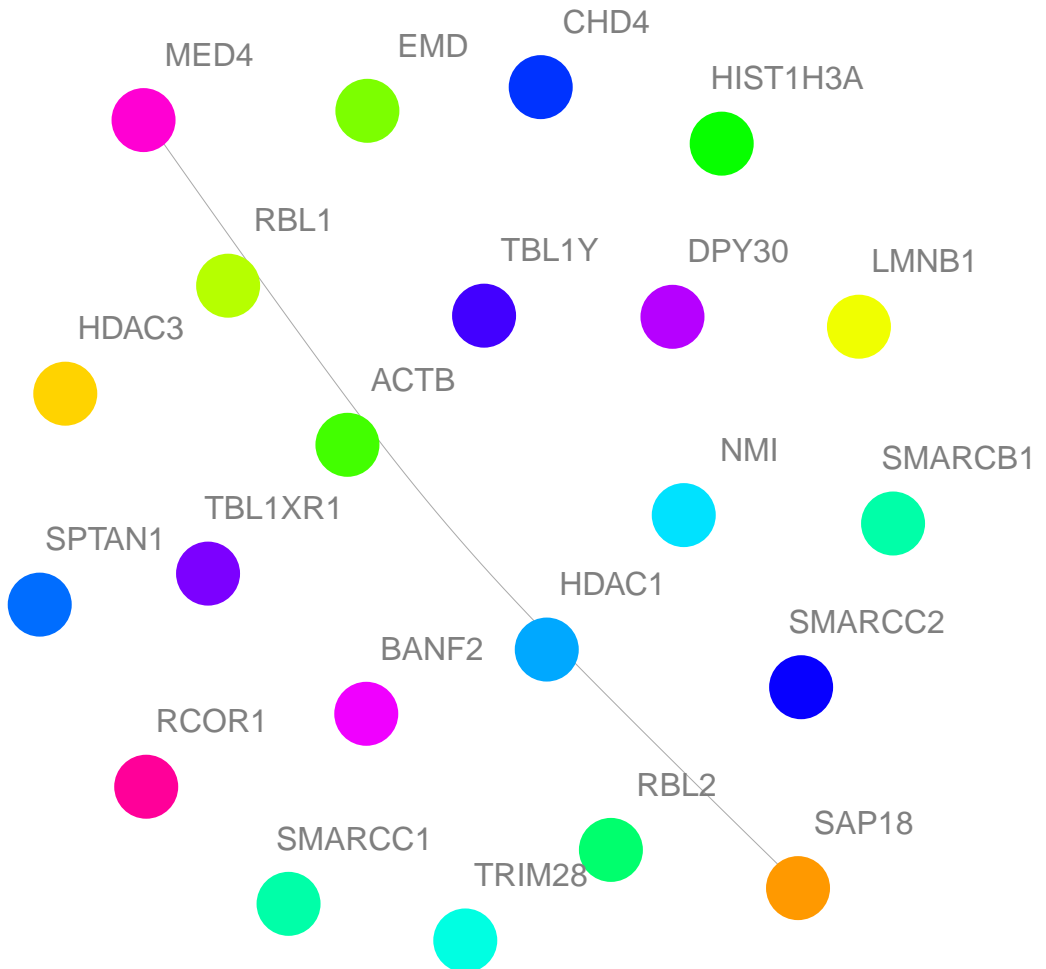
Iterative clustering

Emerin complex 32



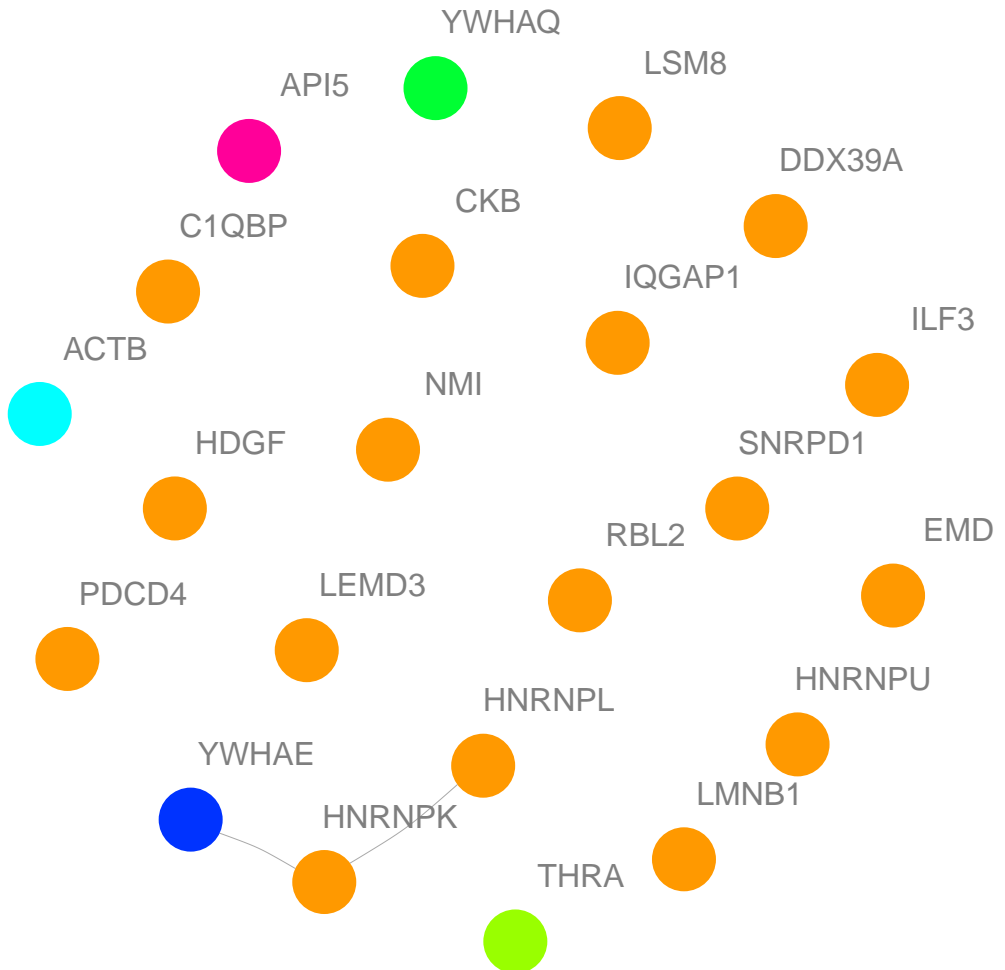
One clustering round

Emerin complex 32



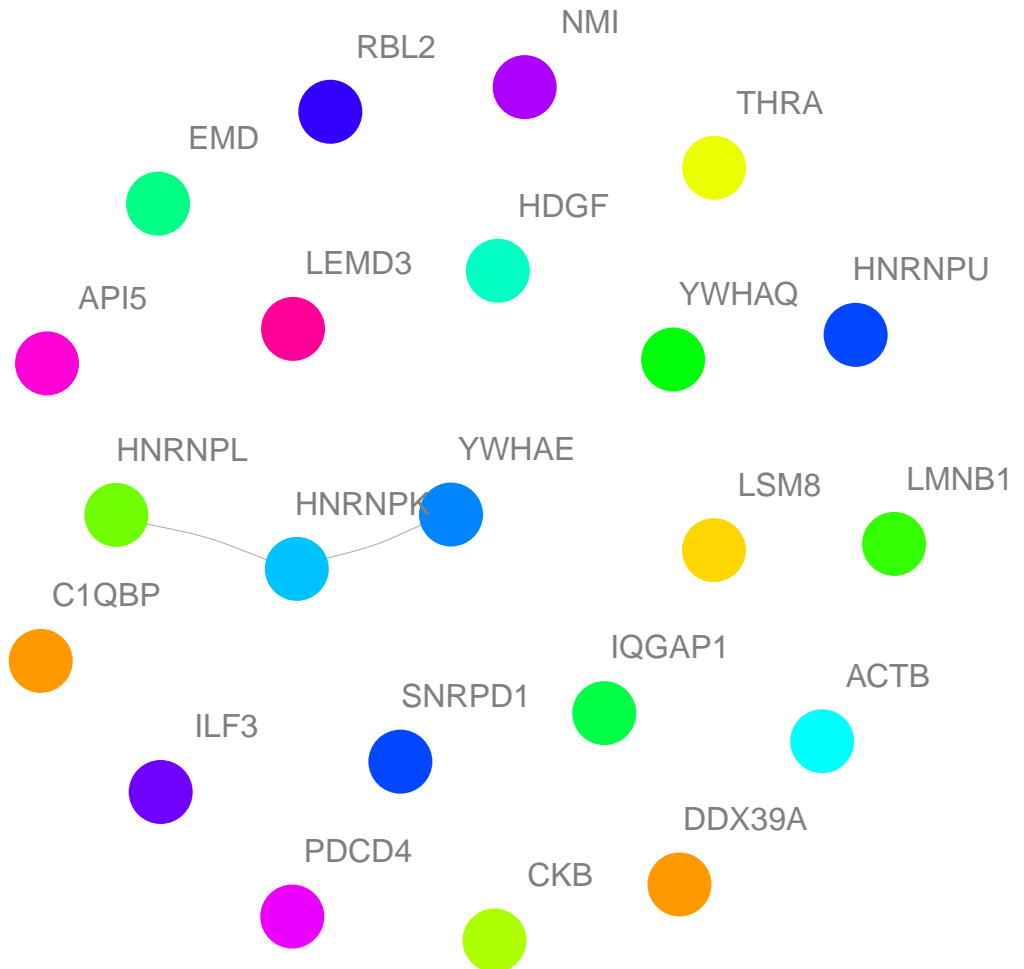
Iterative clustering

Emerin complex 52



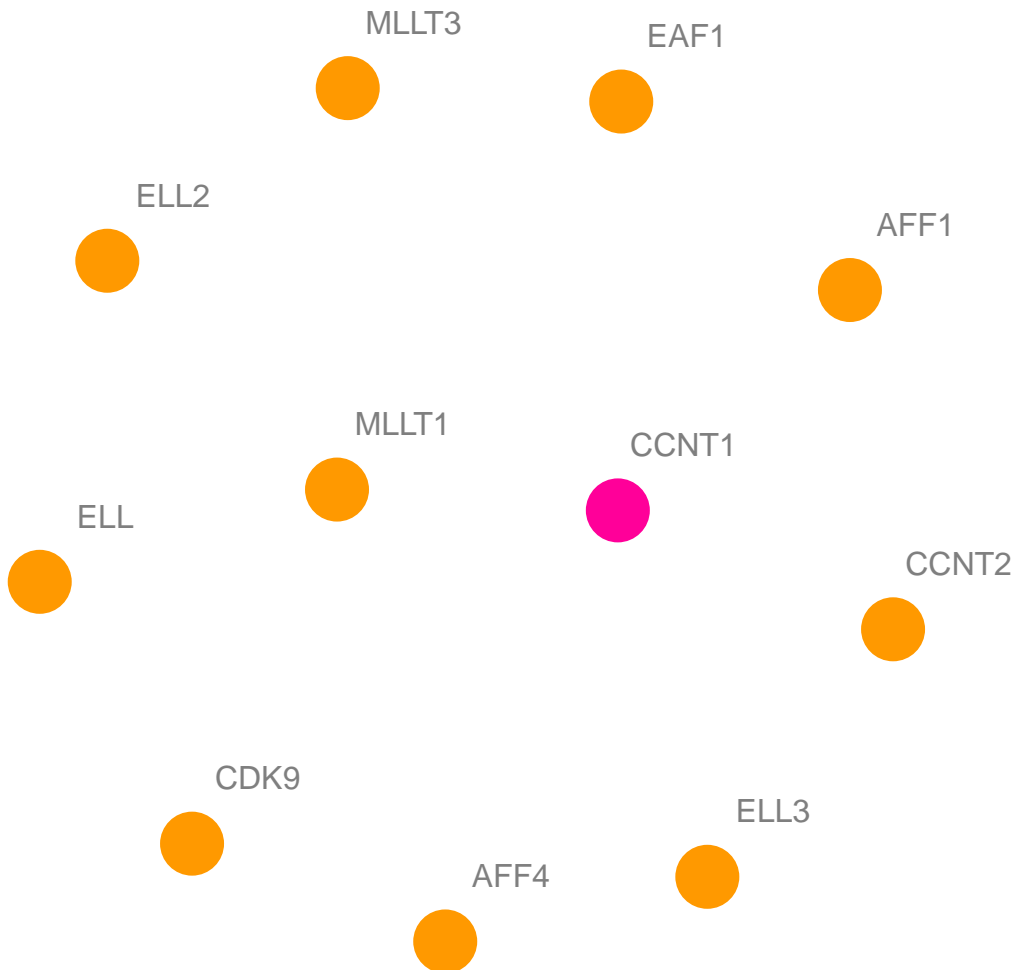
One clustering round

Emerin complex 52



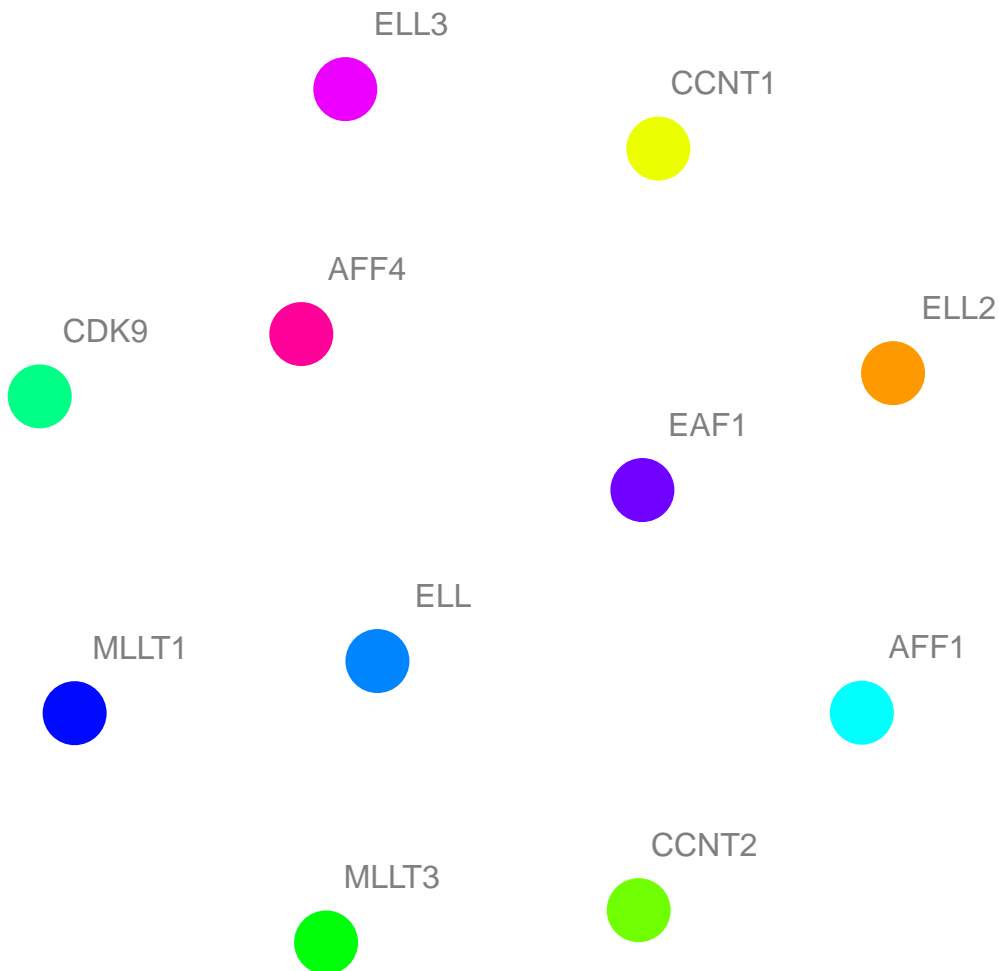
Iterative clustering

AFF4 super elongation complex (SEC)



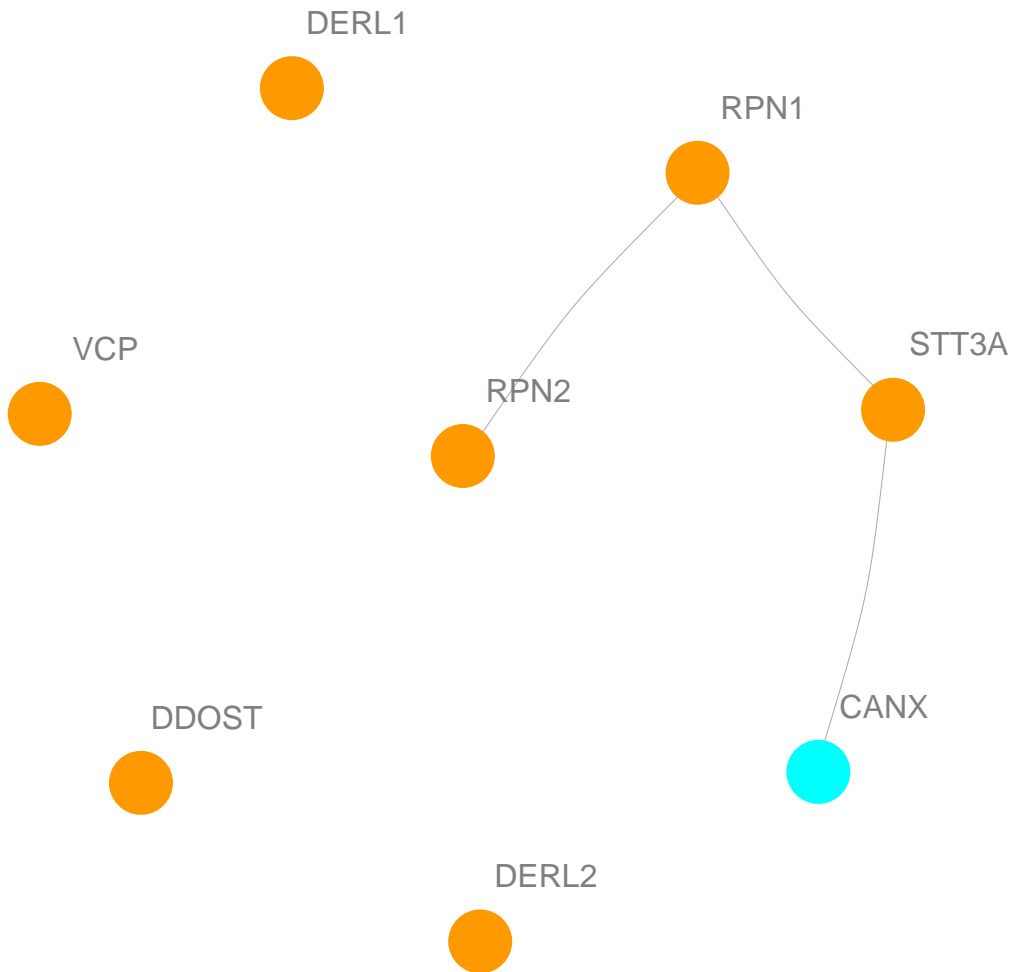
One clustering round

AFF4 super elongation complex (SEC)



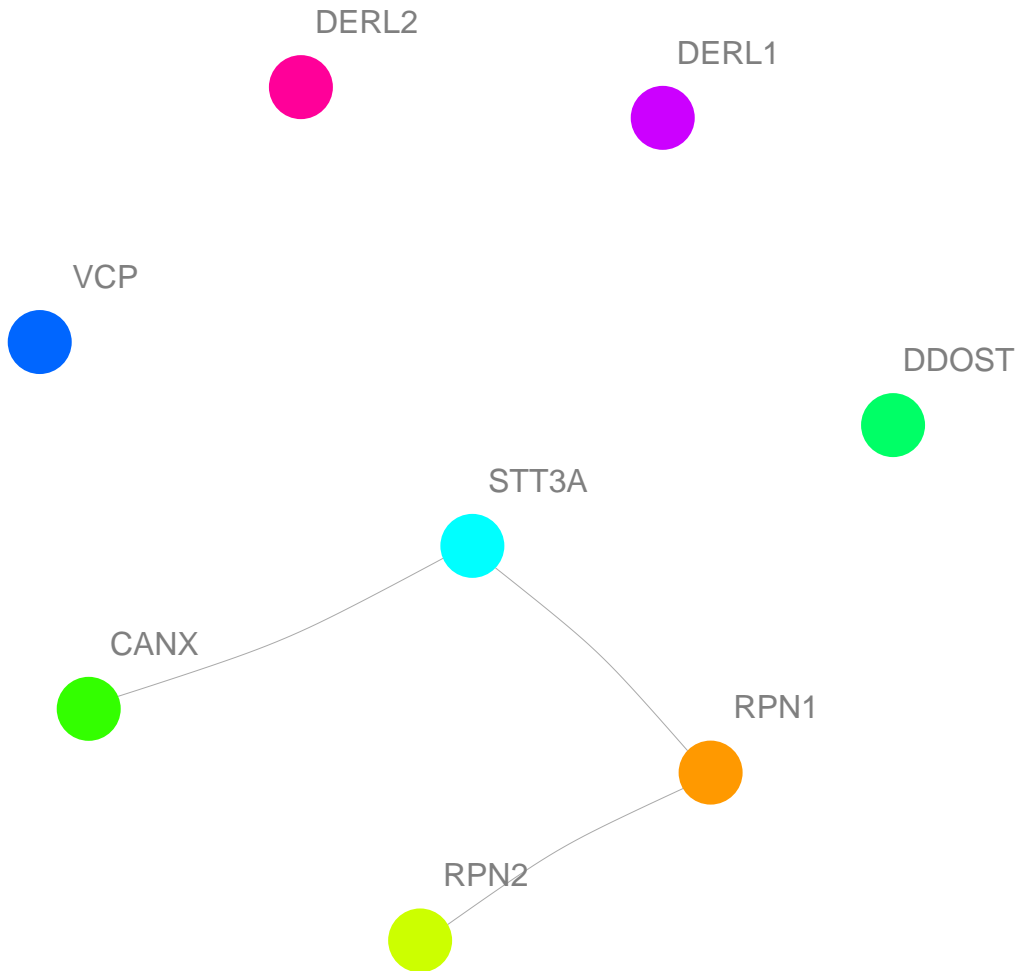
Iterative clustering

SELK multiprotein complex



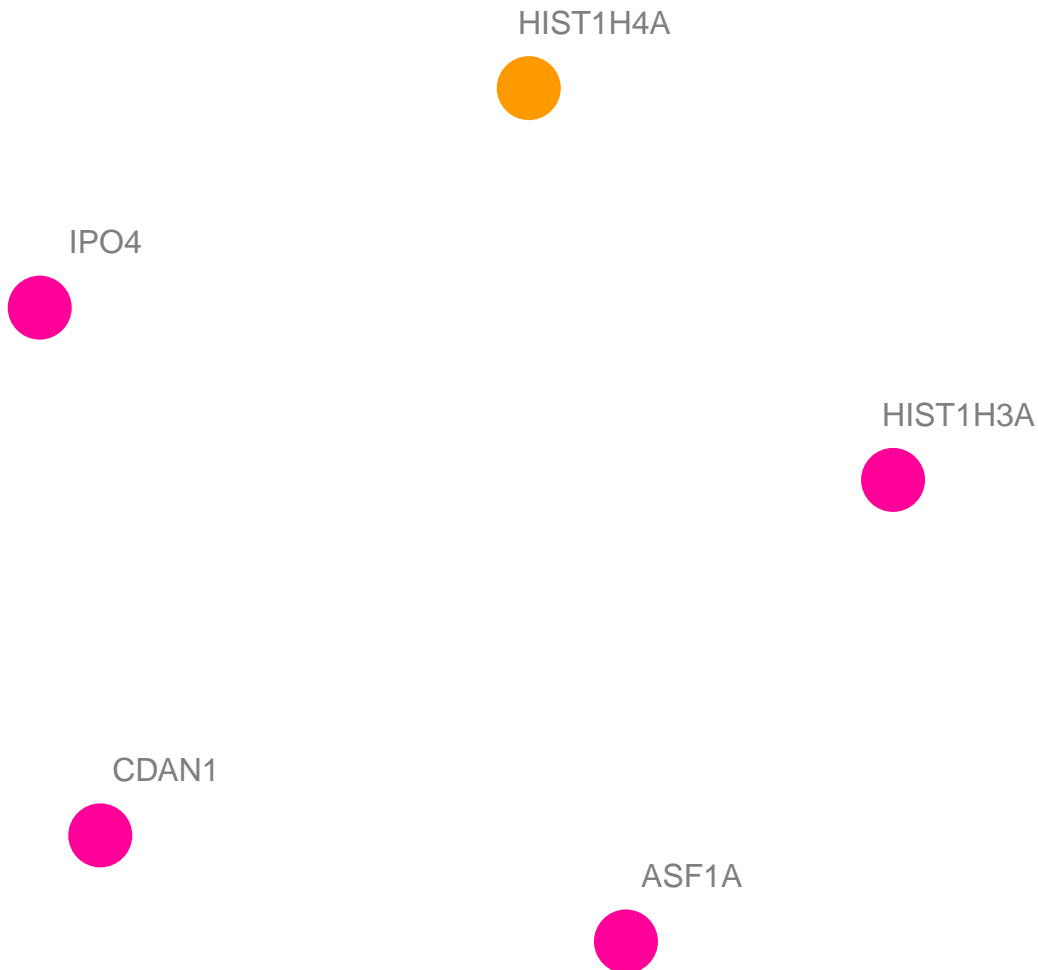
One clustering round

SELK multiprotein complex



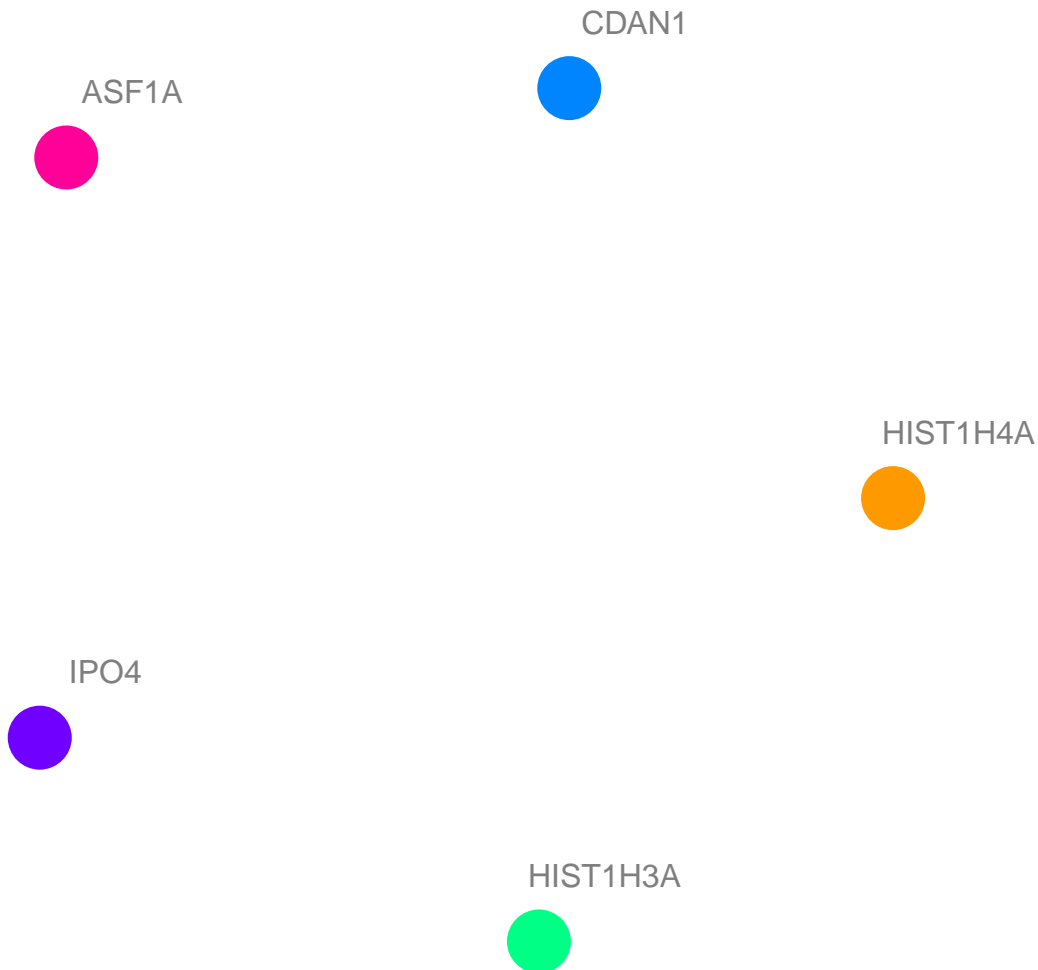
Iterative clustering

danin-1-Asf1-histone H3.1-histone H4-importin-4 complex, cy



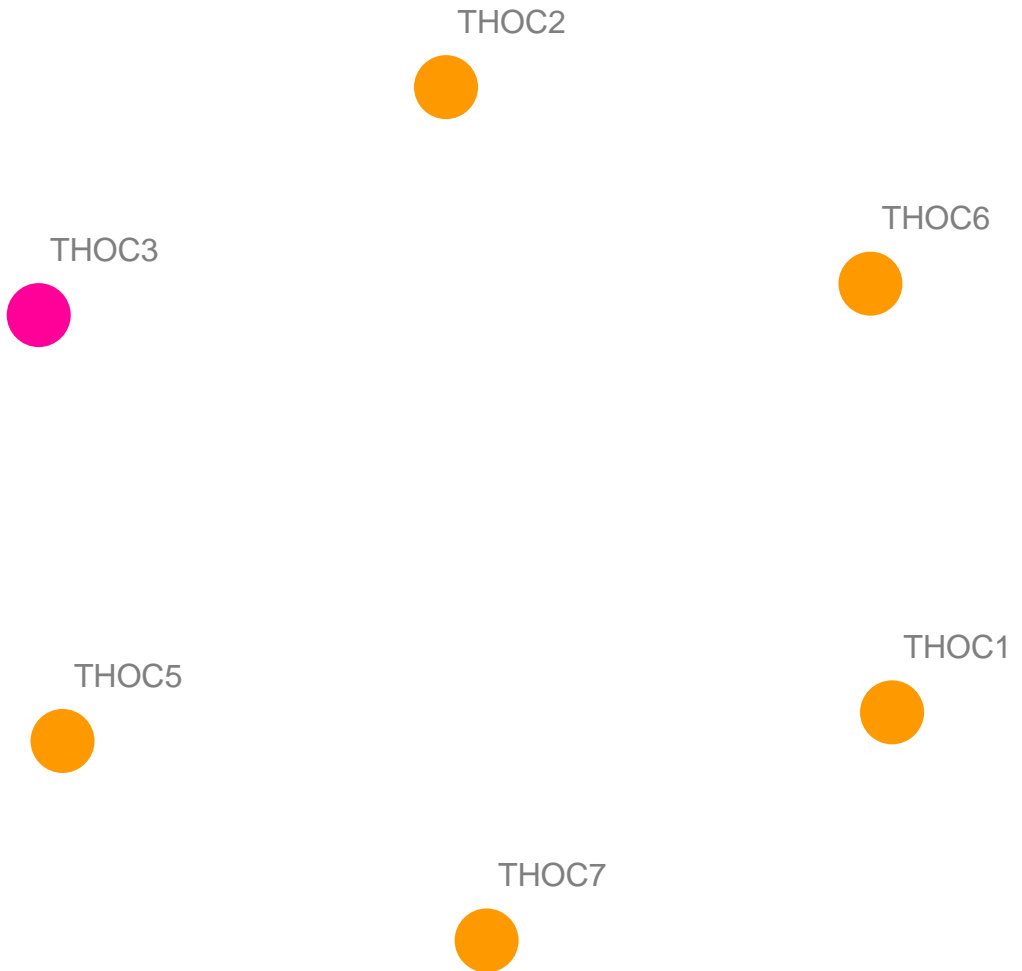
One clustering round

danin-1-Asf1-histone H3.1-histone H4-importin-4 complex, cy



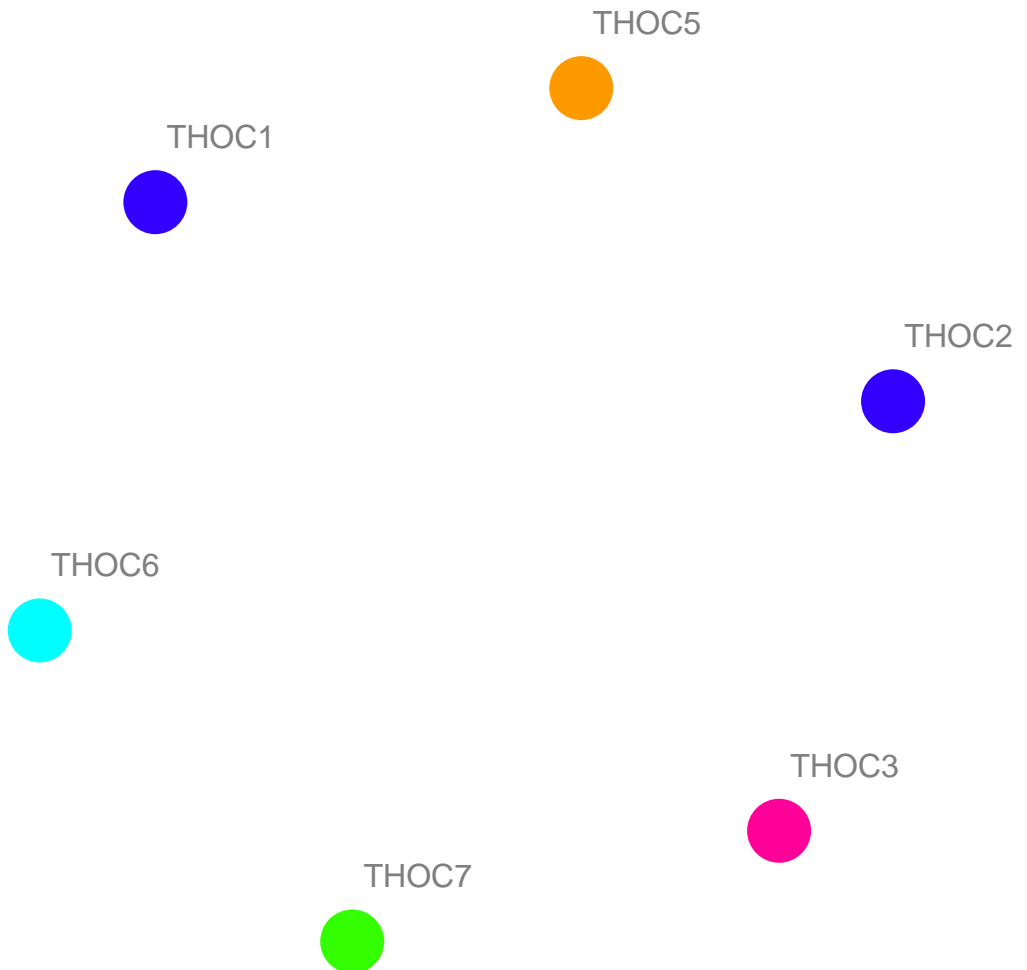
Iterative clustering

hTREX84 complex



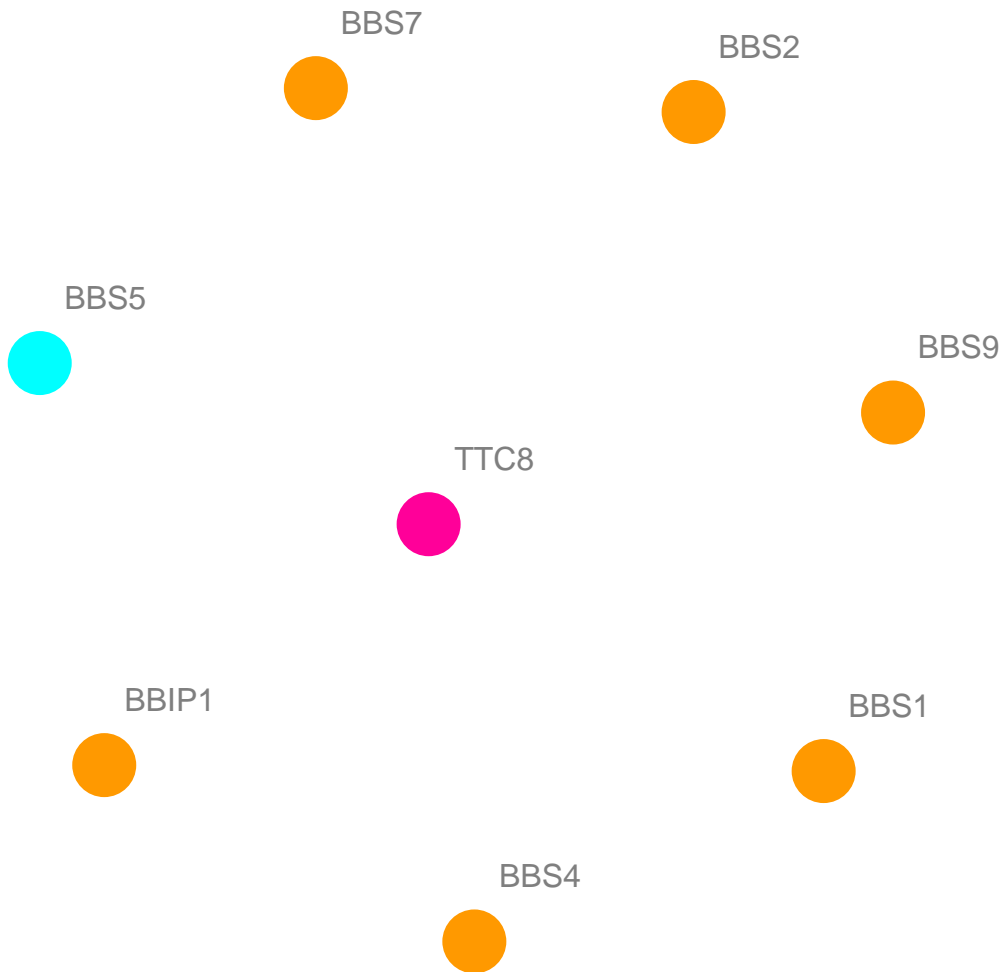
One clustering round

hTREX84 complex



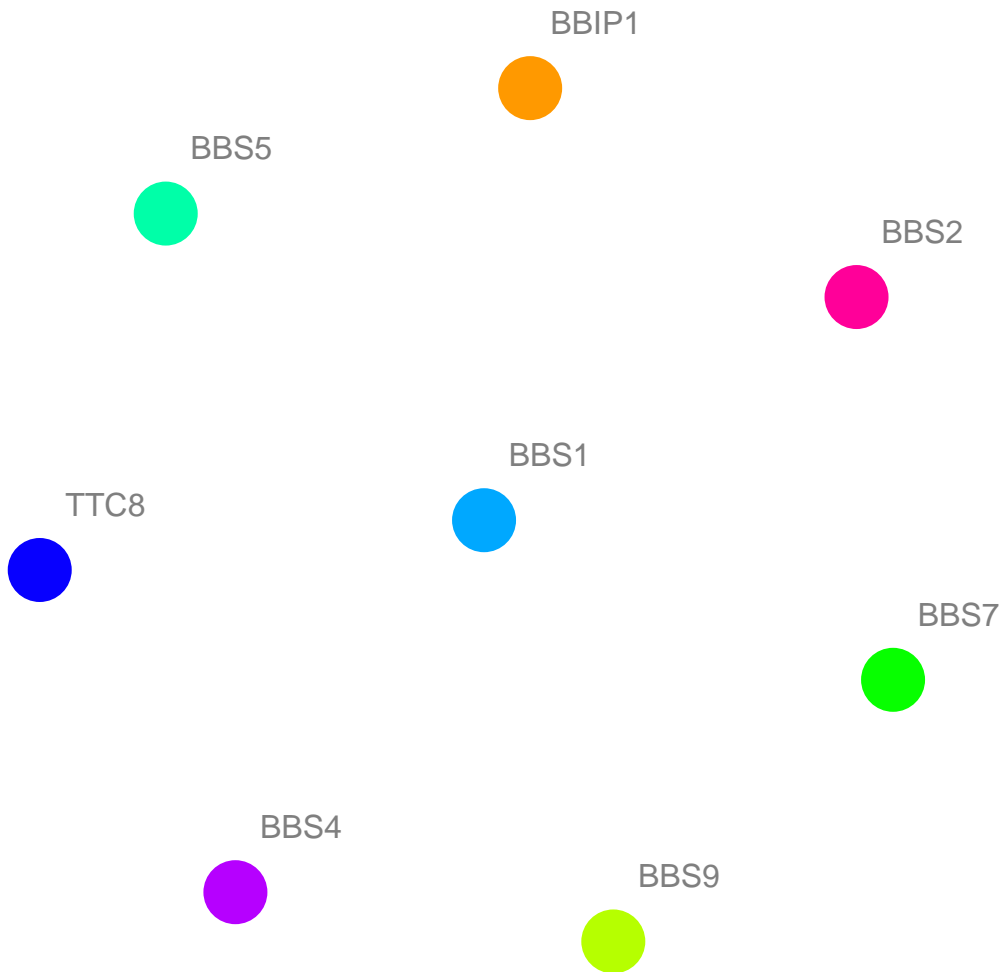
Iterative clustering

BBSome



One clustering round

BBSome



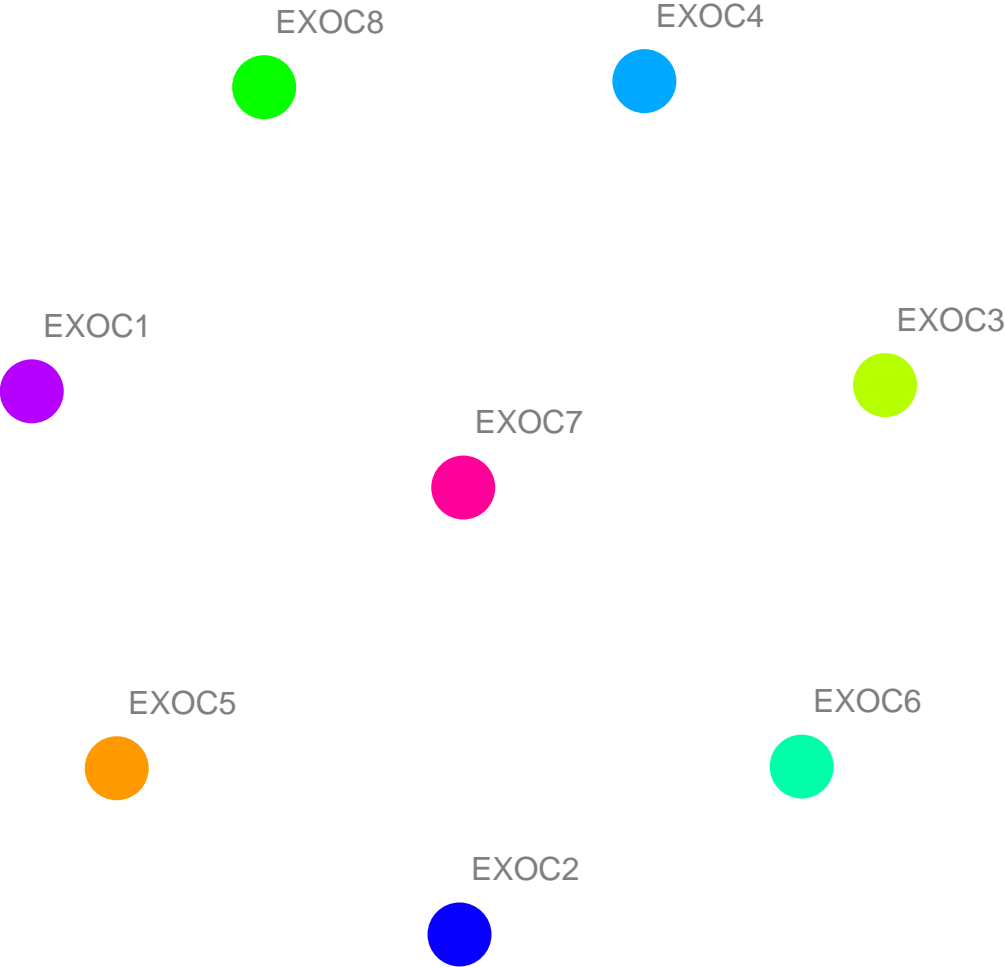
Iterative clustering

Exocyst complex



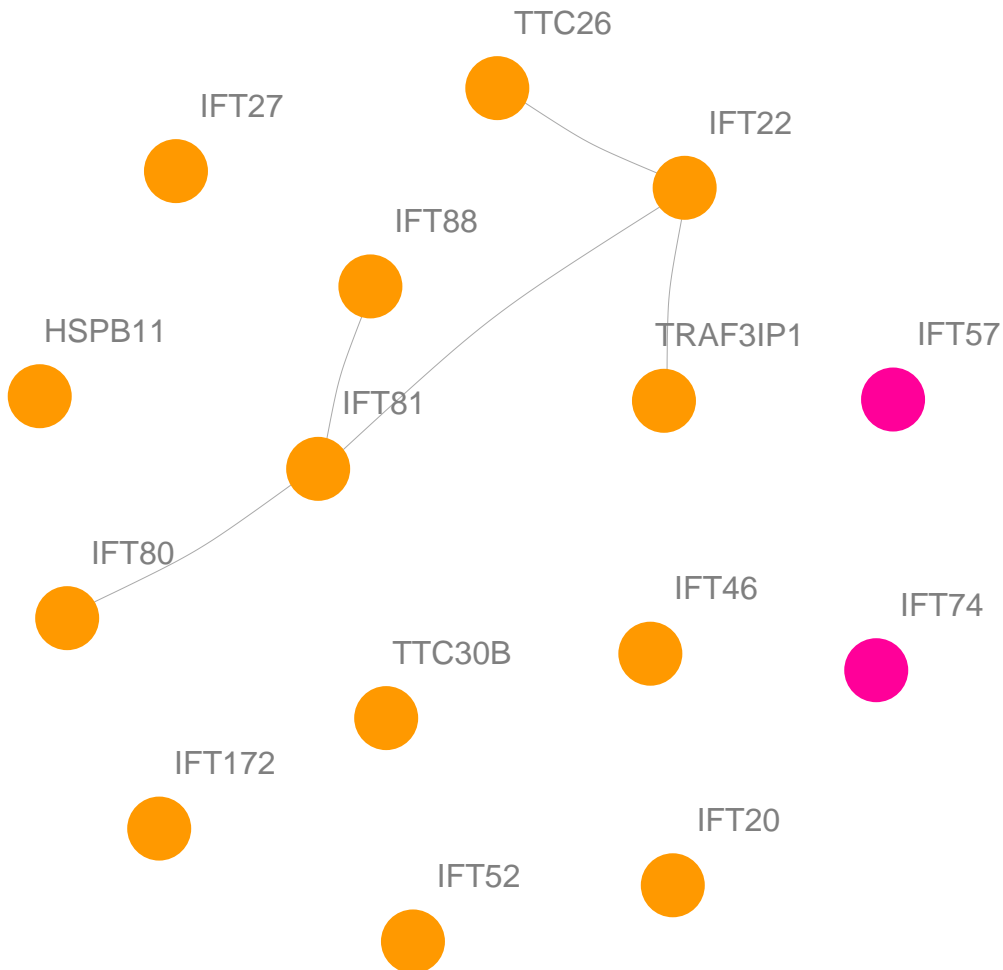
One clustering round

Exocyst complex



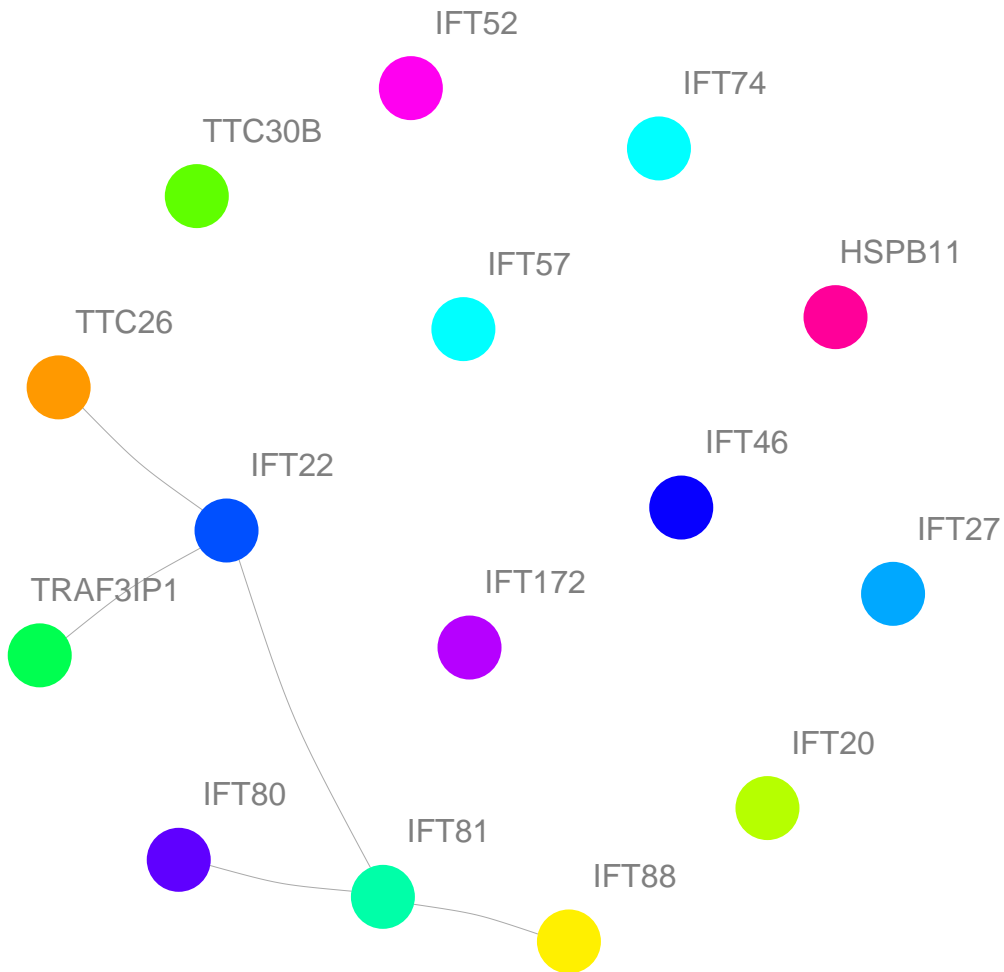
Iterative clustering

Intraflagellar transport complex B



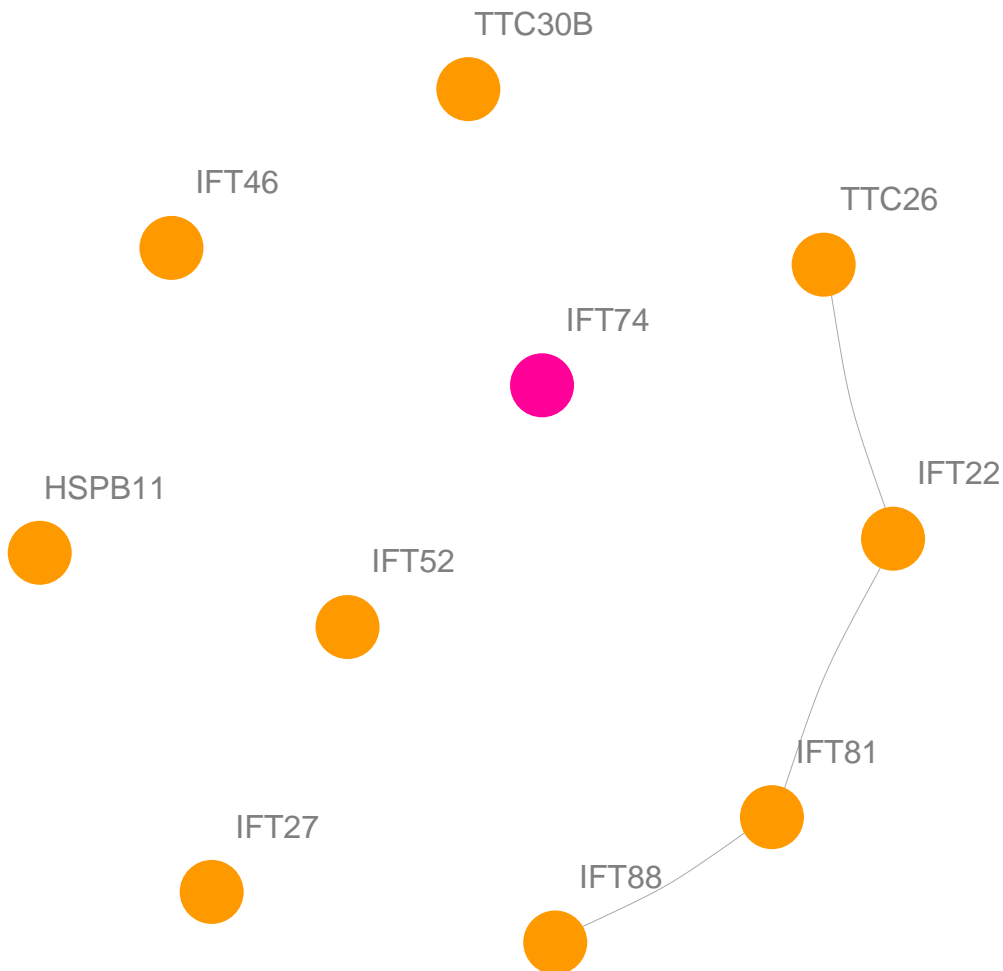
One clustering round

Intraflagellar transport complex B



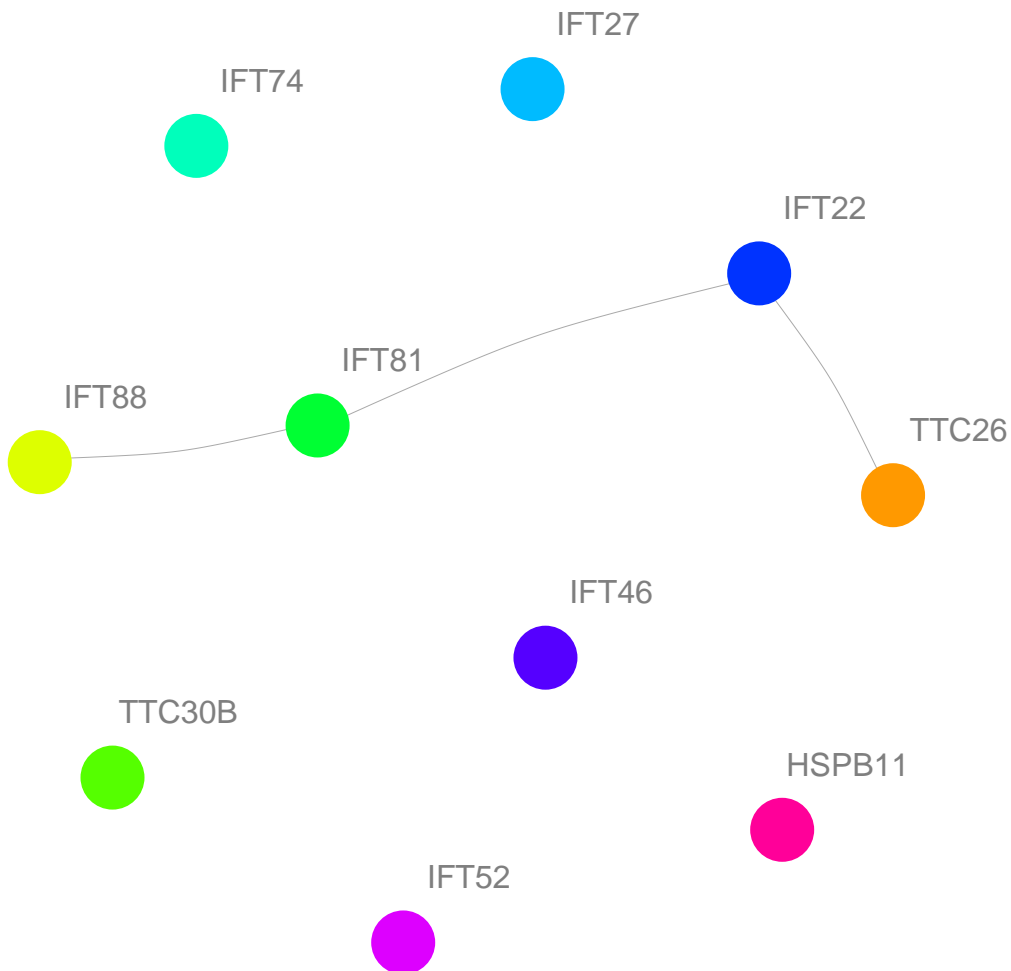
Iterative clustering

Intraflagellar transport complex B core complex



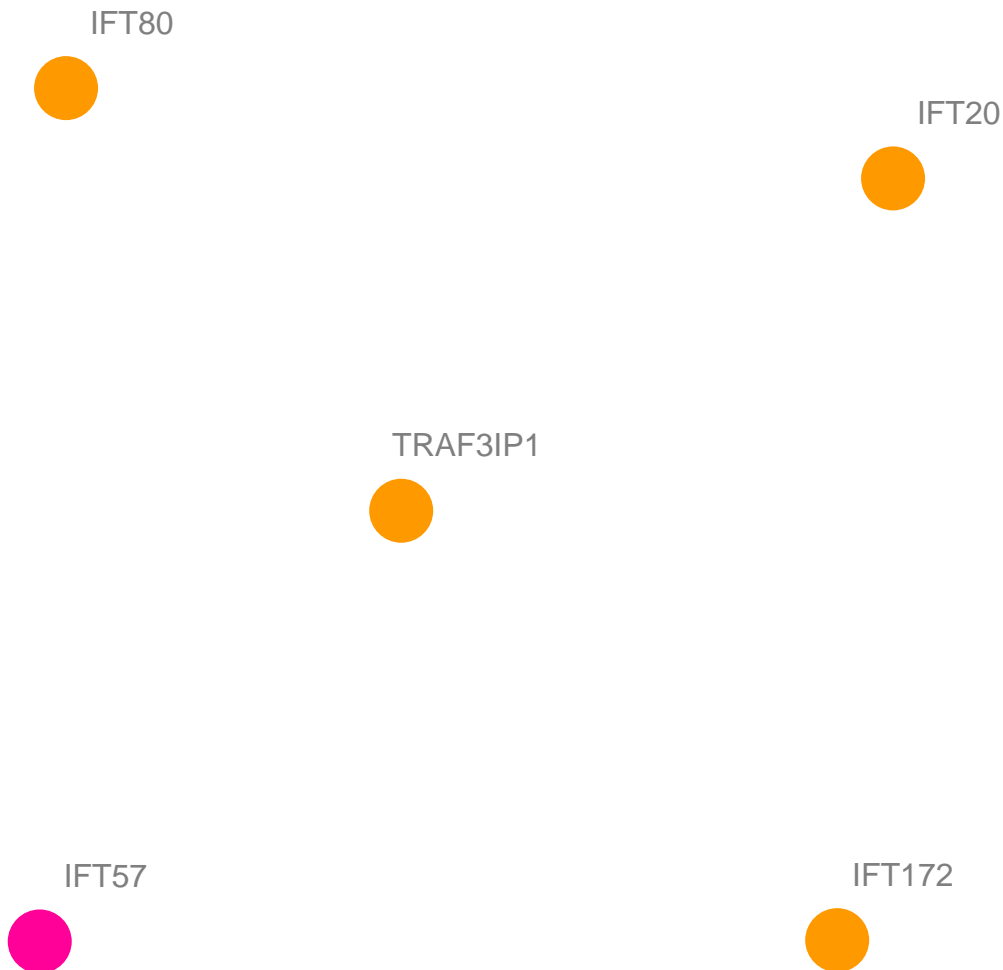
One clustering round

Intraflagellar transport complex B core complex



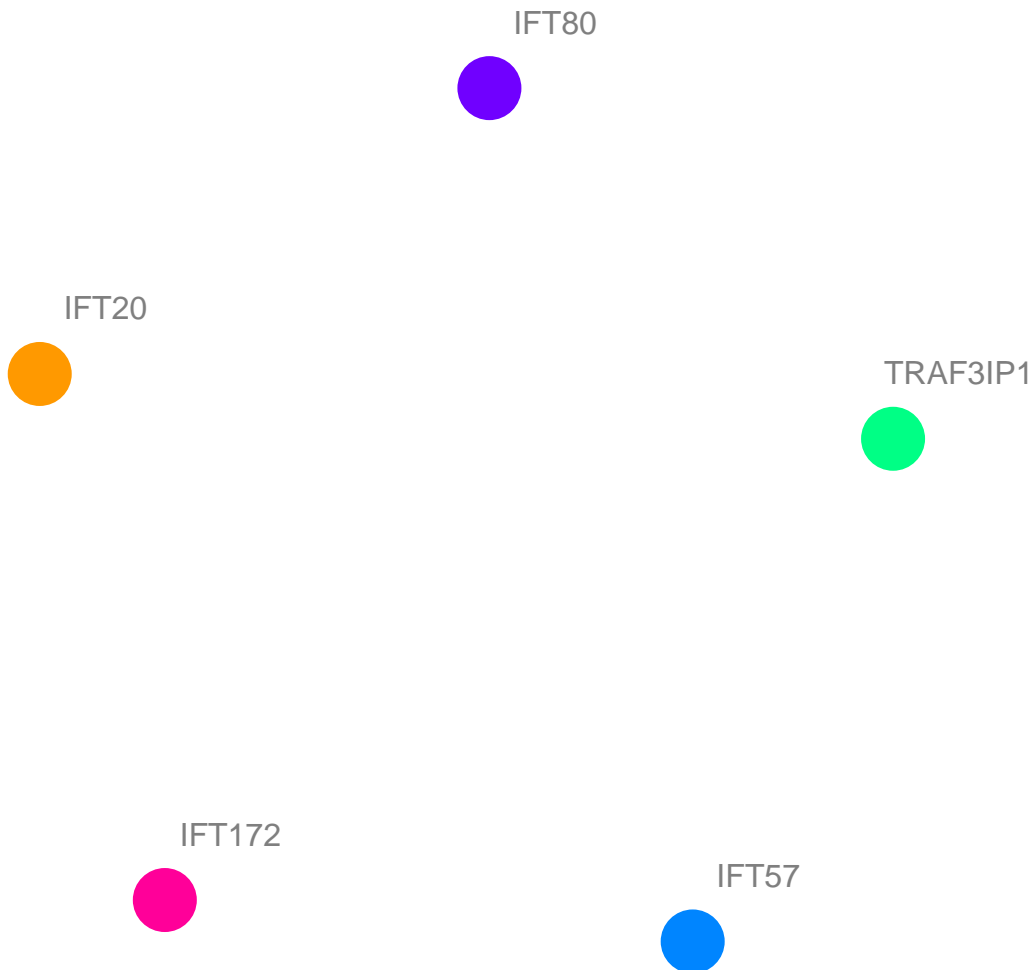
Iterative clustering

Intraflagellar transport complex B peripheral subcomplex



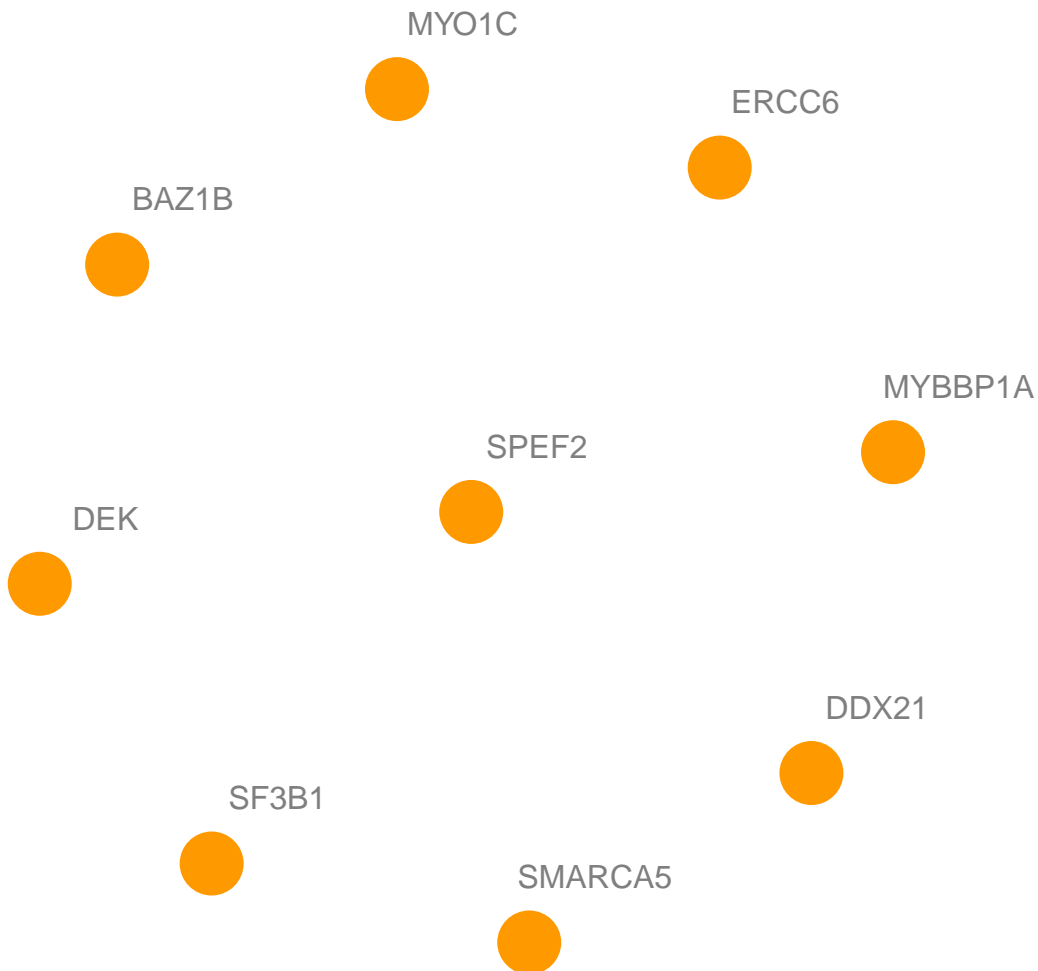
One clustering round

Intraflagellar transport complex B peripheral subcomplex



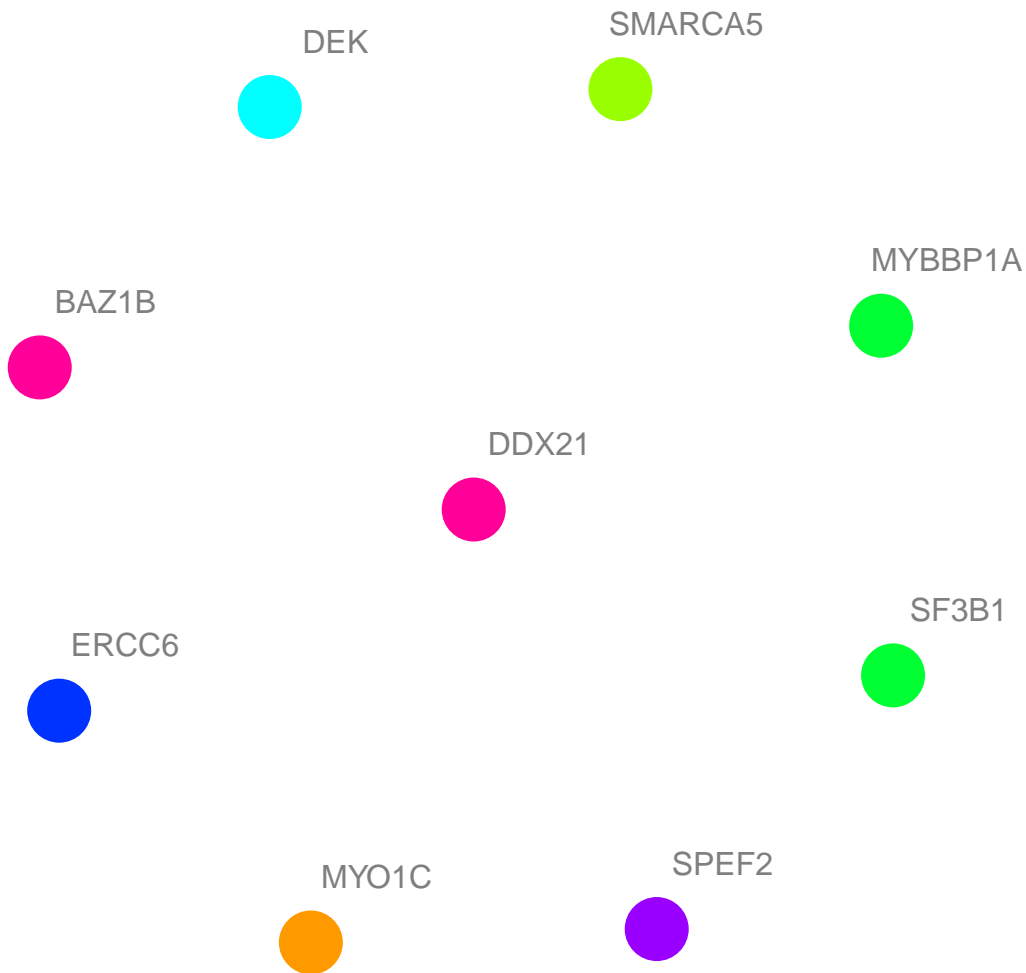
Iterative clustering

B-WICH complex



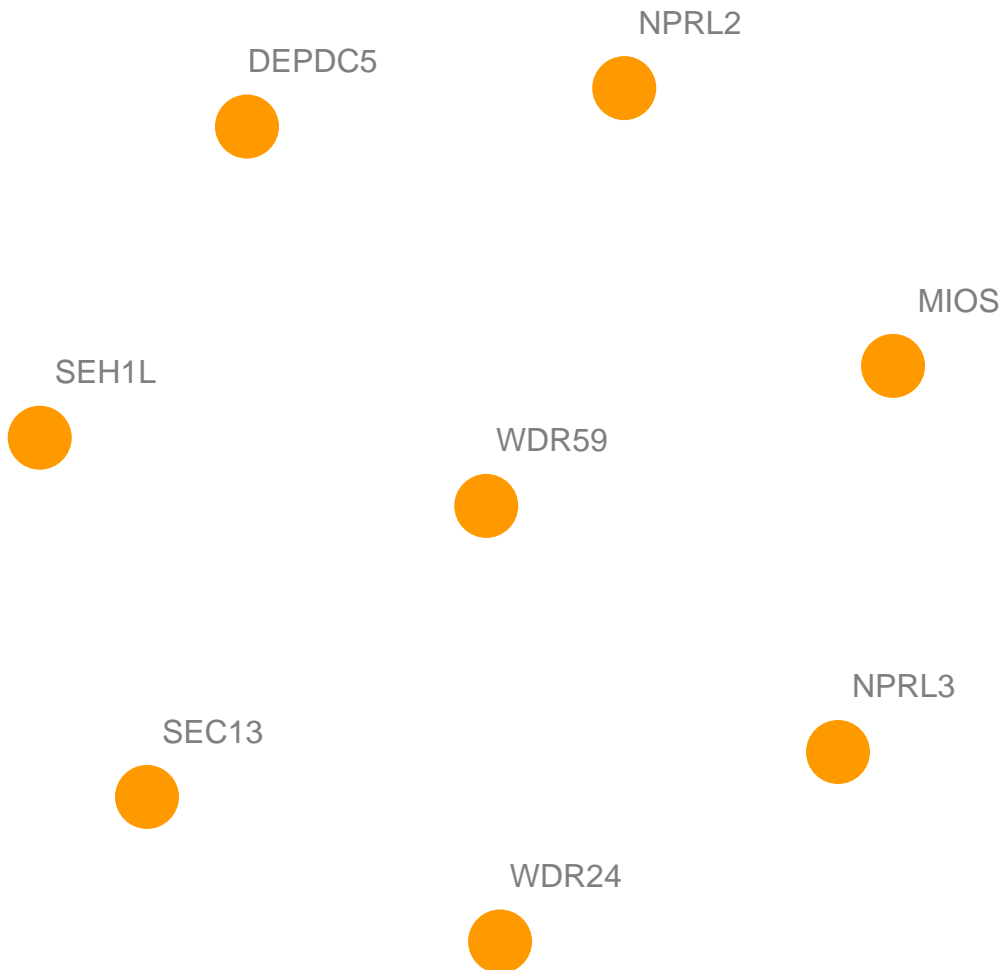
One clustering round

B-WICH complex



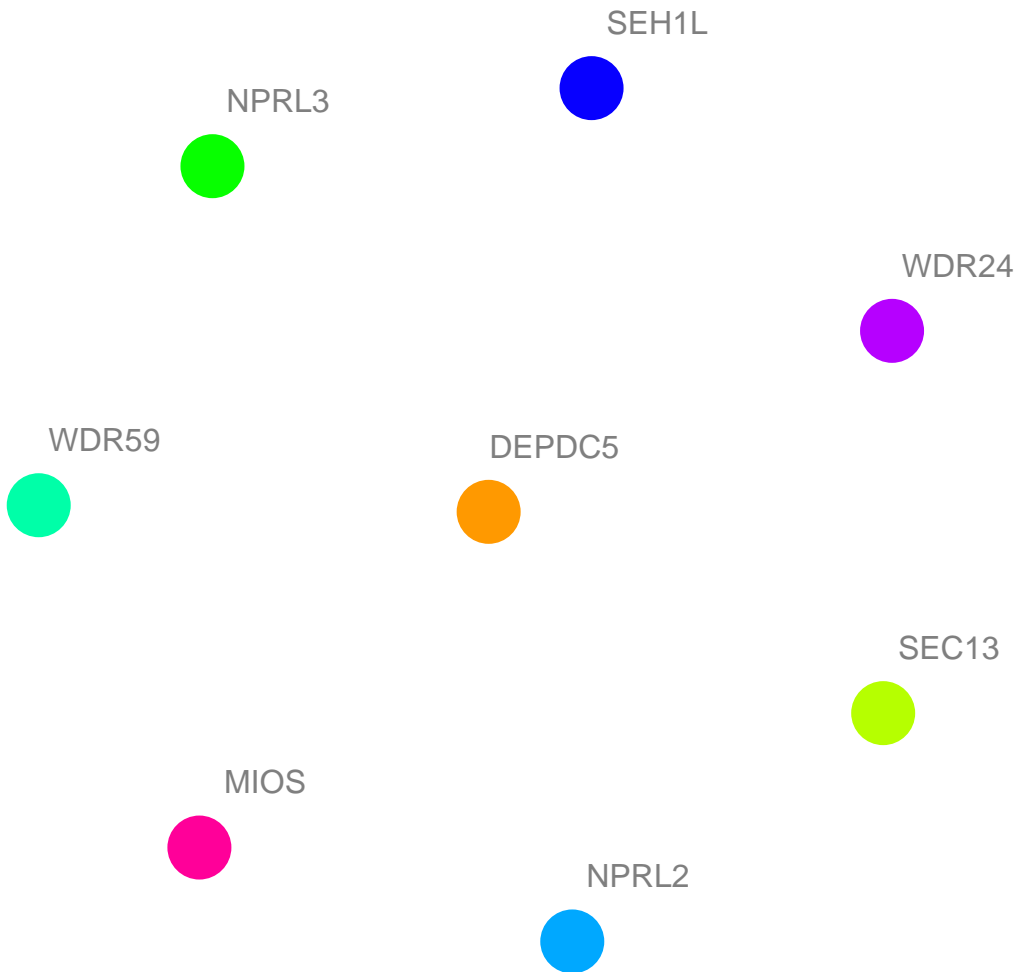
Iterative clustering

GATOR complex



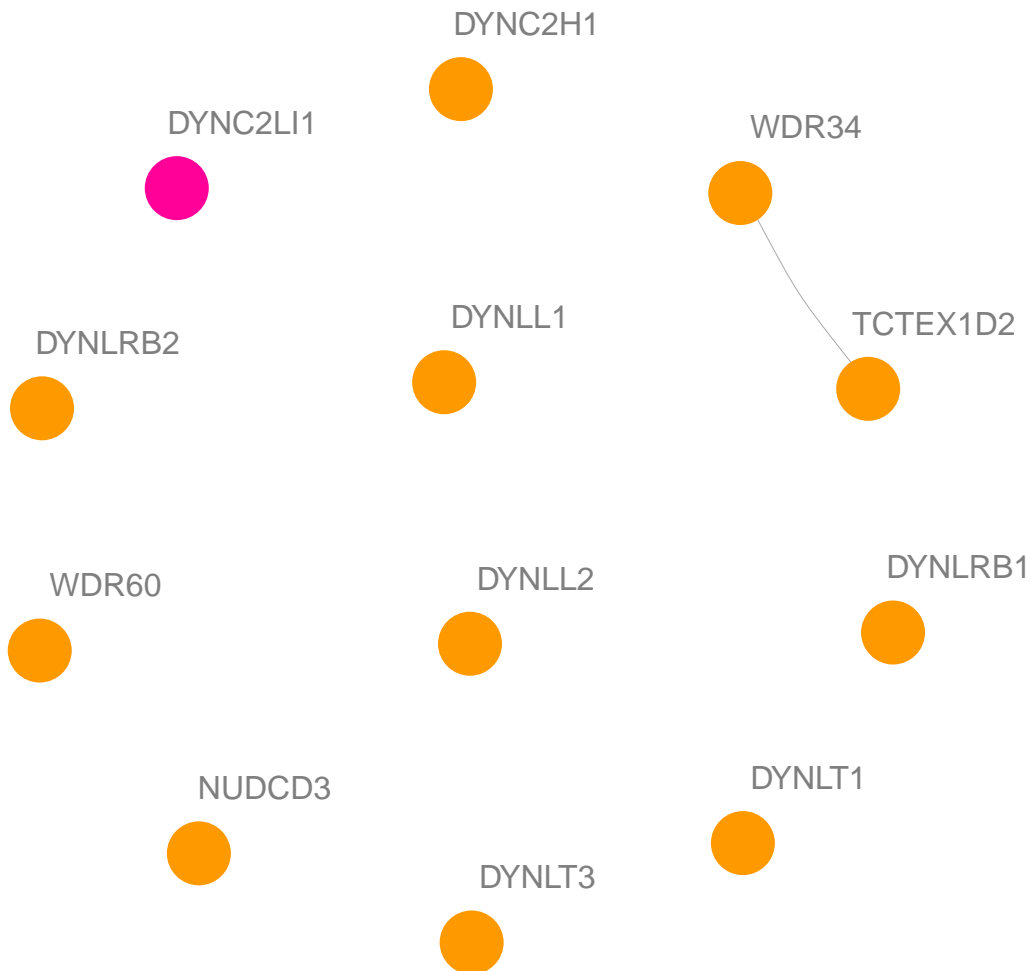
One clustering round

GATOR complex



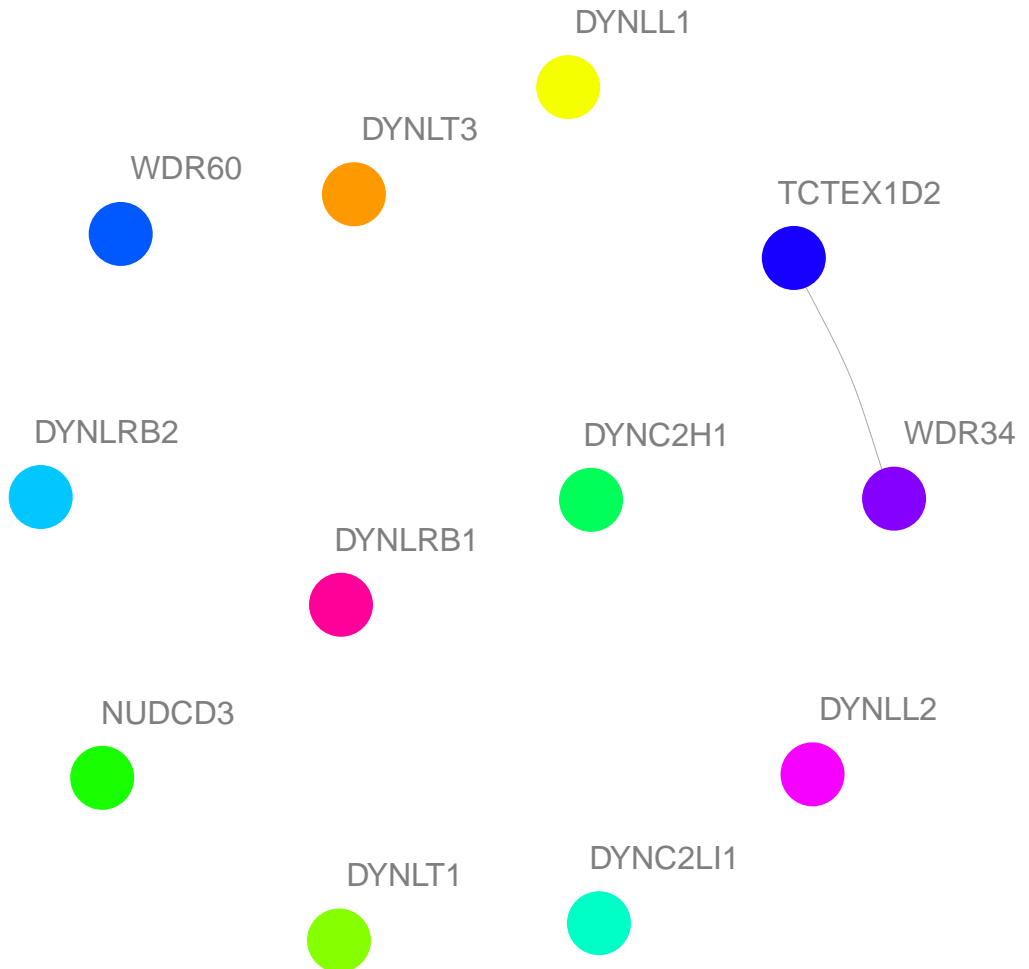
Iterative clustering

Dynein-2 complex, cytoplasmic



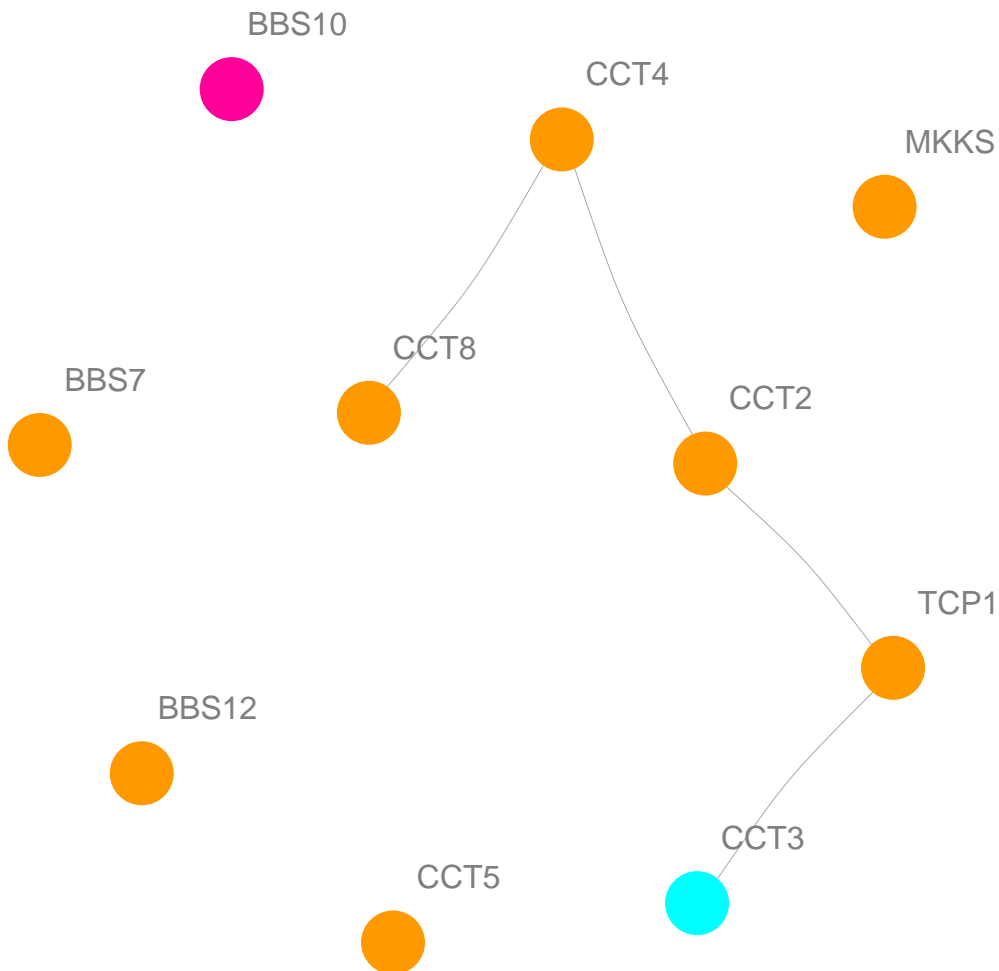
One clustering round

Dynein-2 complex, cytoplasmic



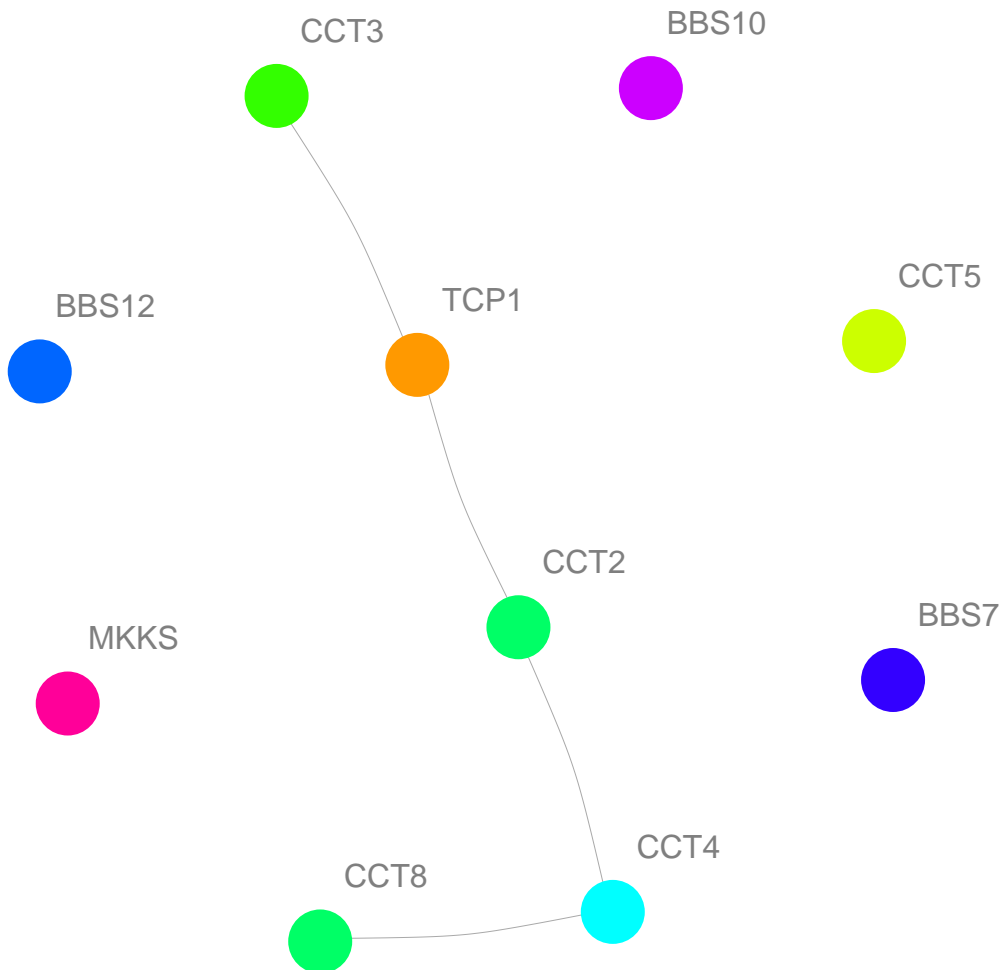
Iterative clustering

BBS-chaperonin complex



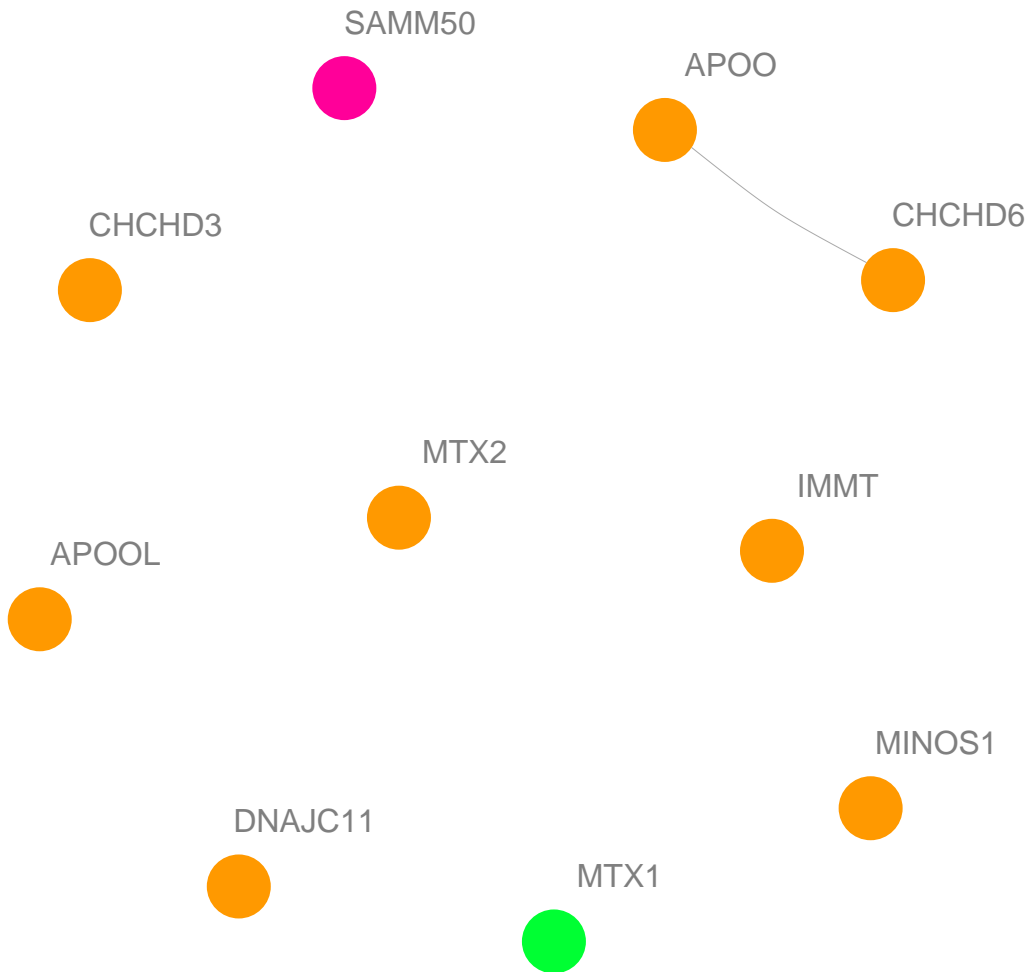
One clustering round

BBS-chaperonin complex



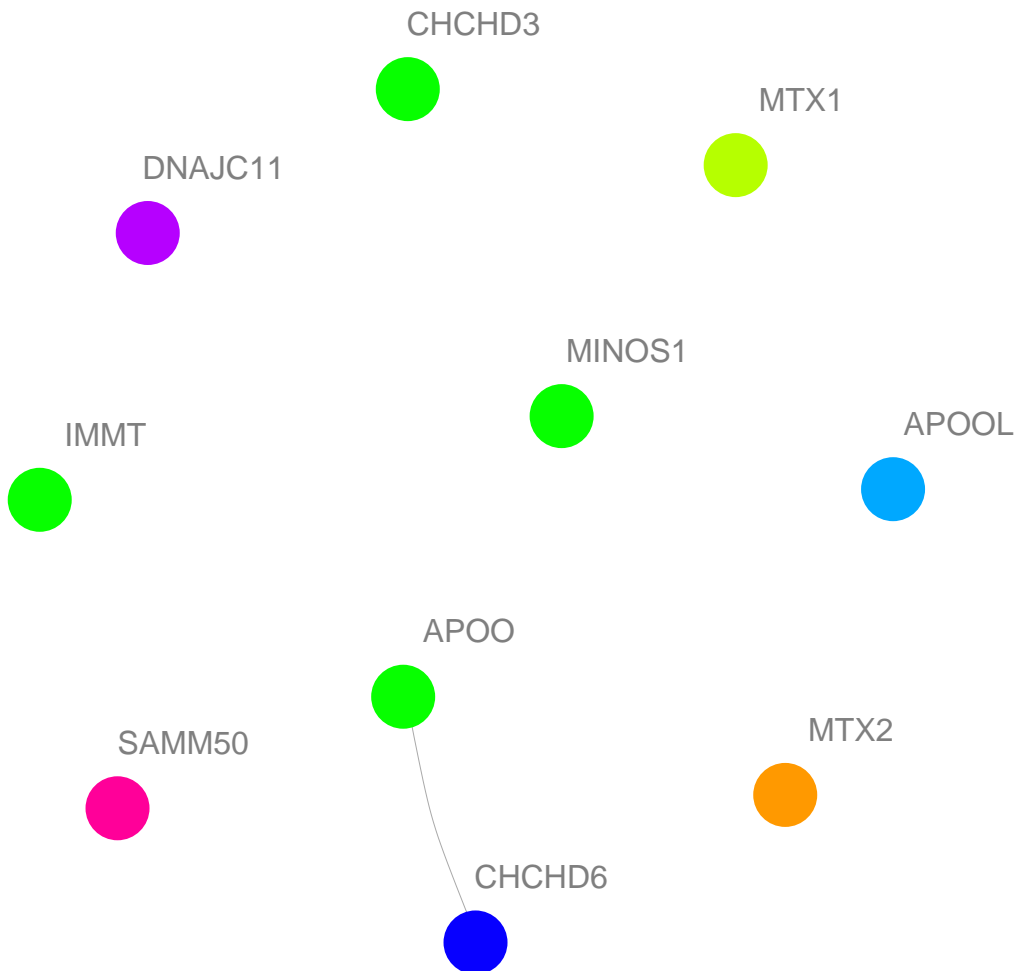
Iterative clustering

MIB complex



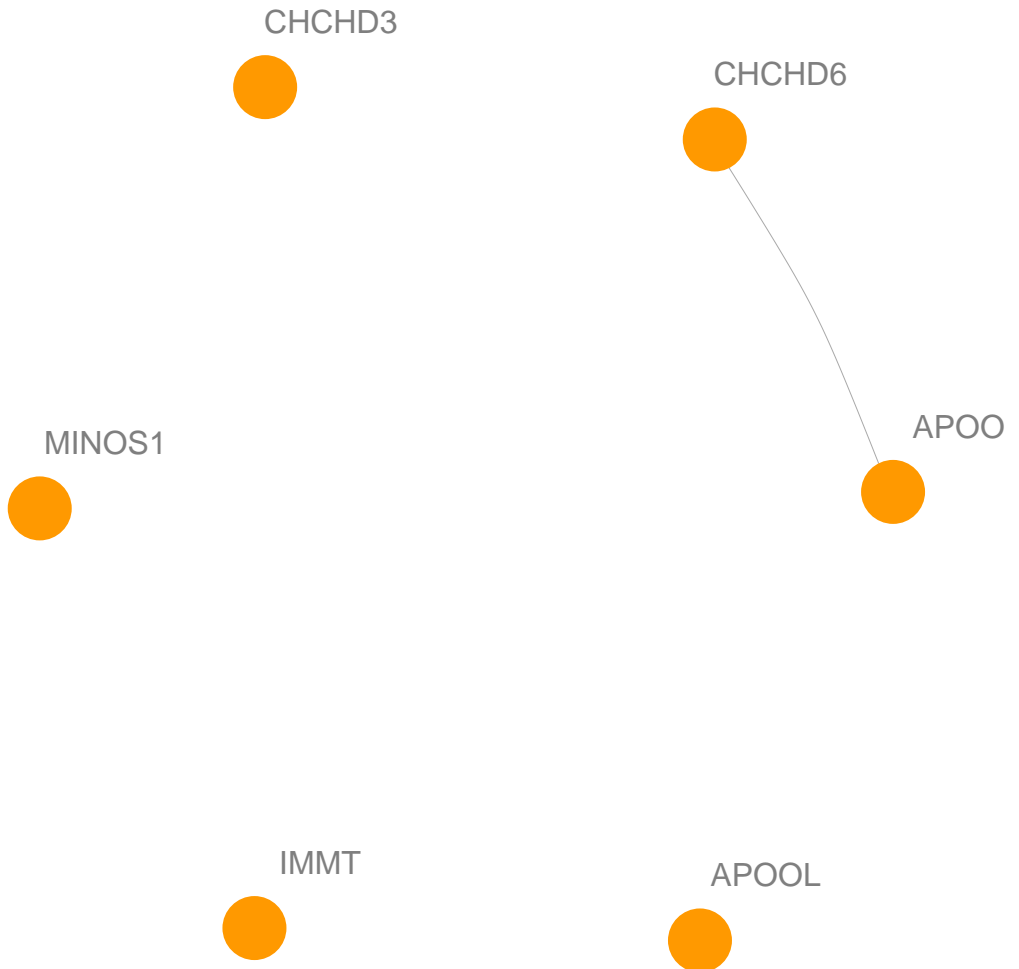
One clustering round

MIB complex



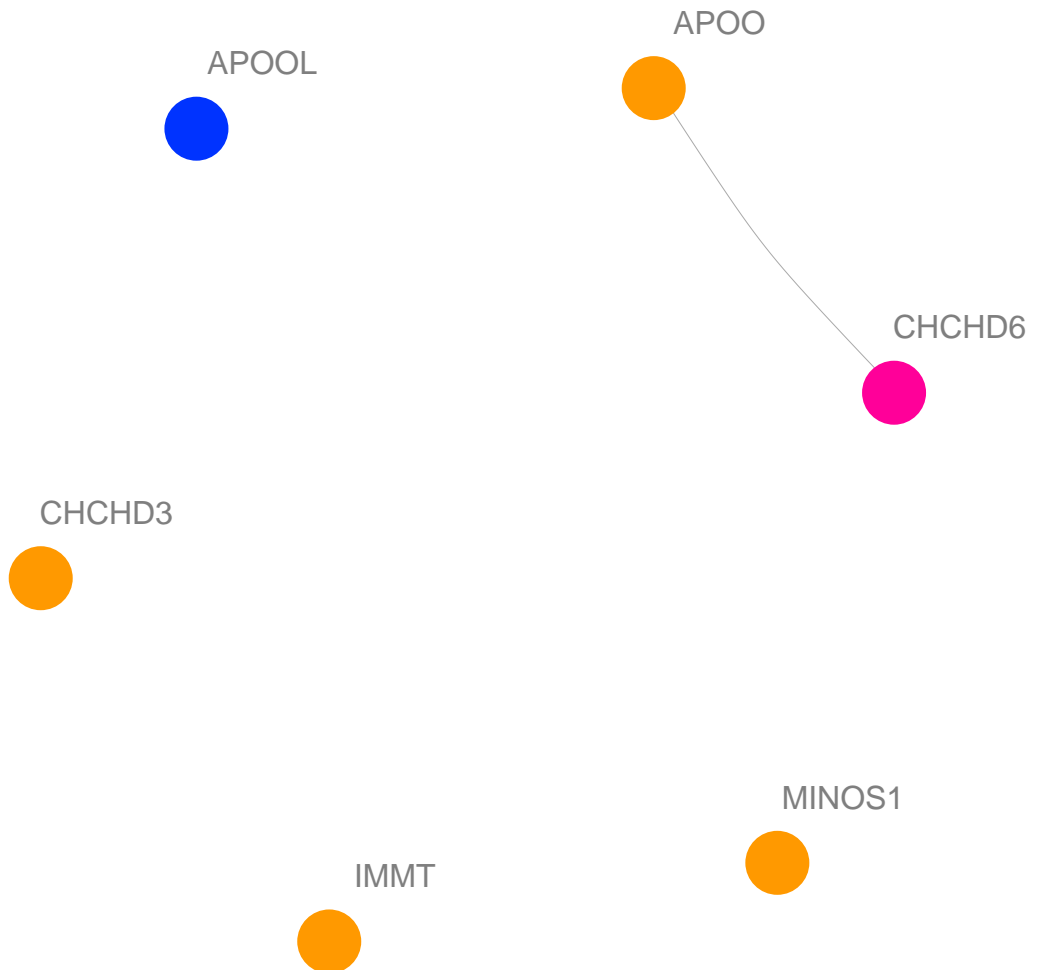
Iterative clustering

MICOS complex



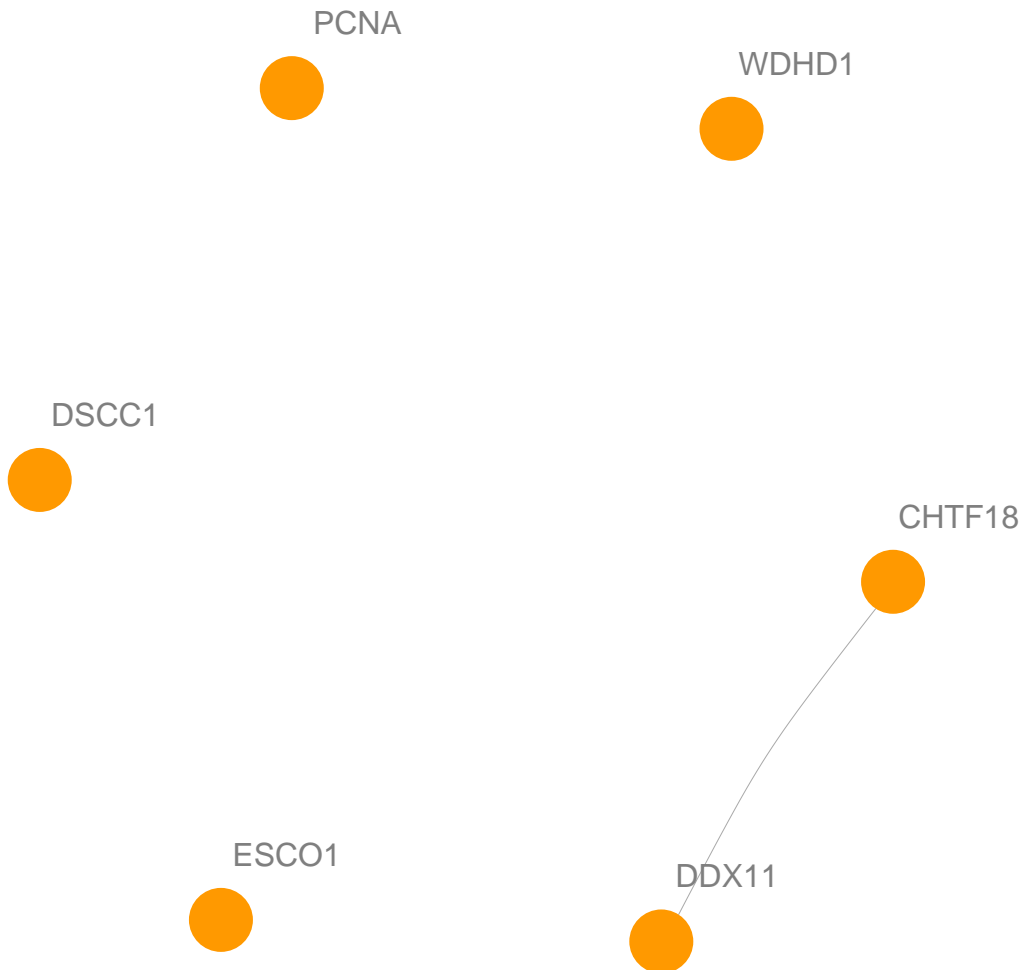
One clustering round

MICOS complex



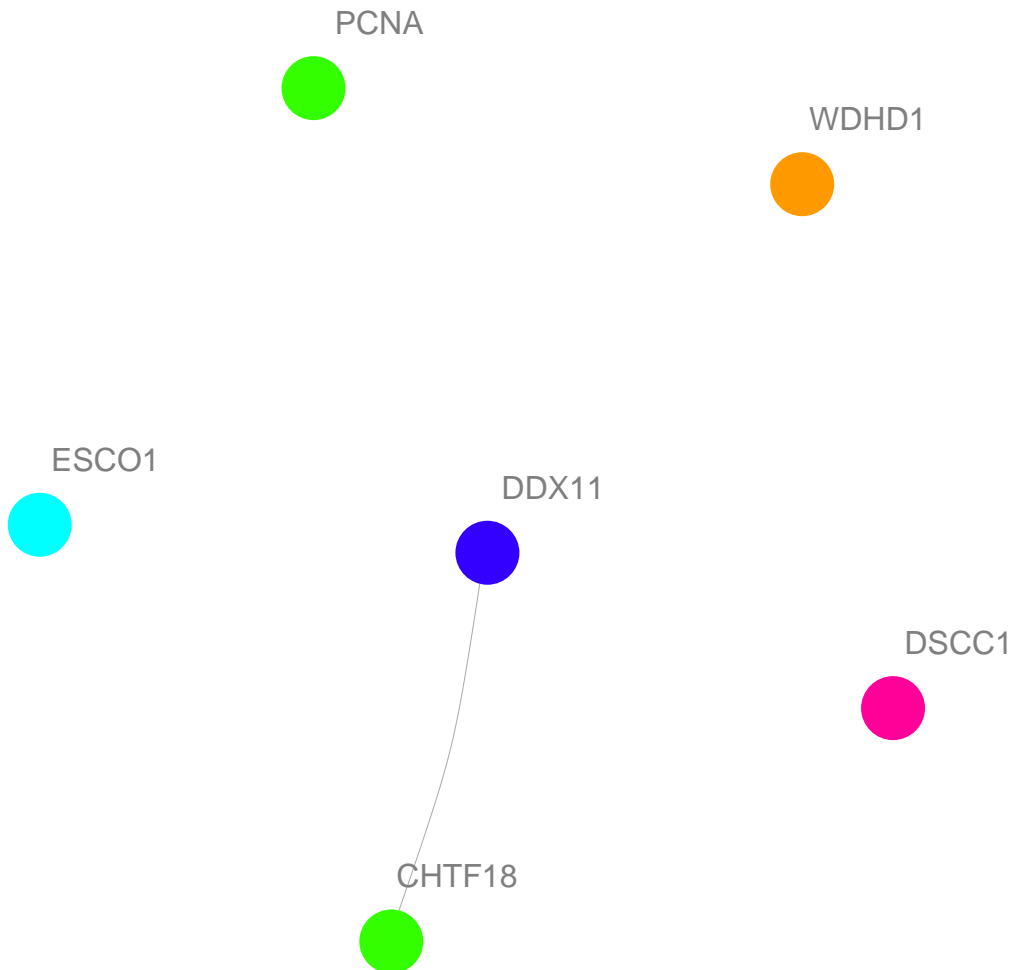
Iterative clustering

DDX11–Ctf18–RFC complex



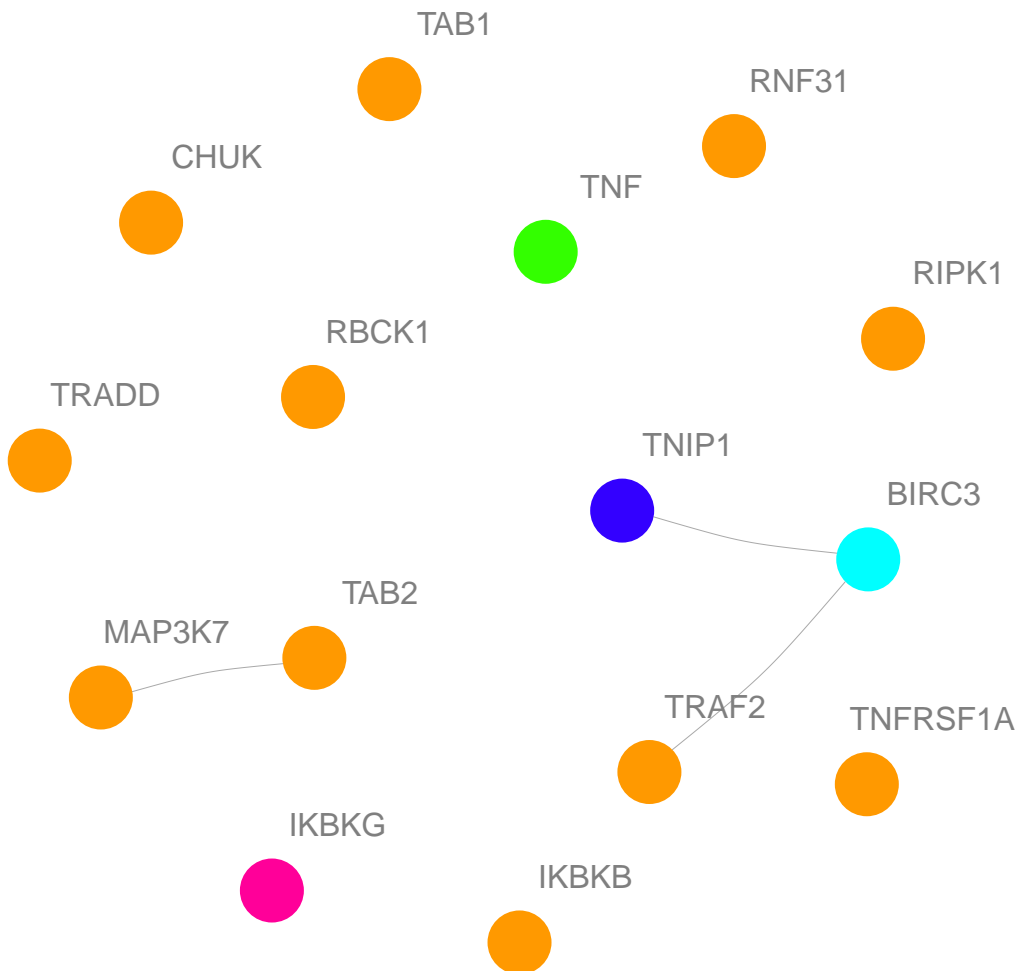
One clustering round

DDX11–Ctf18–RFC complex



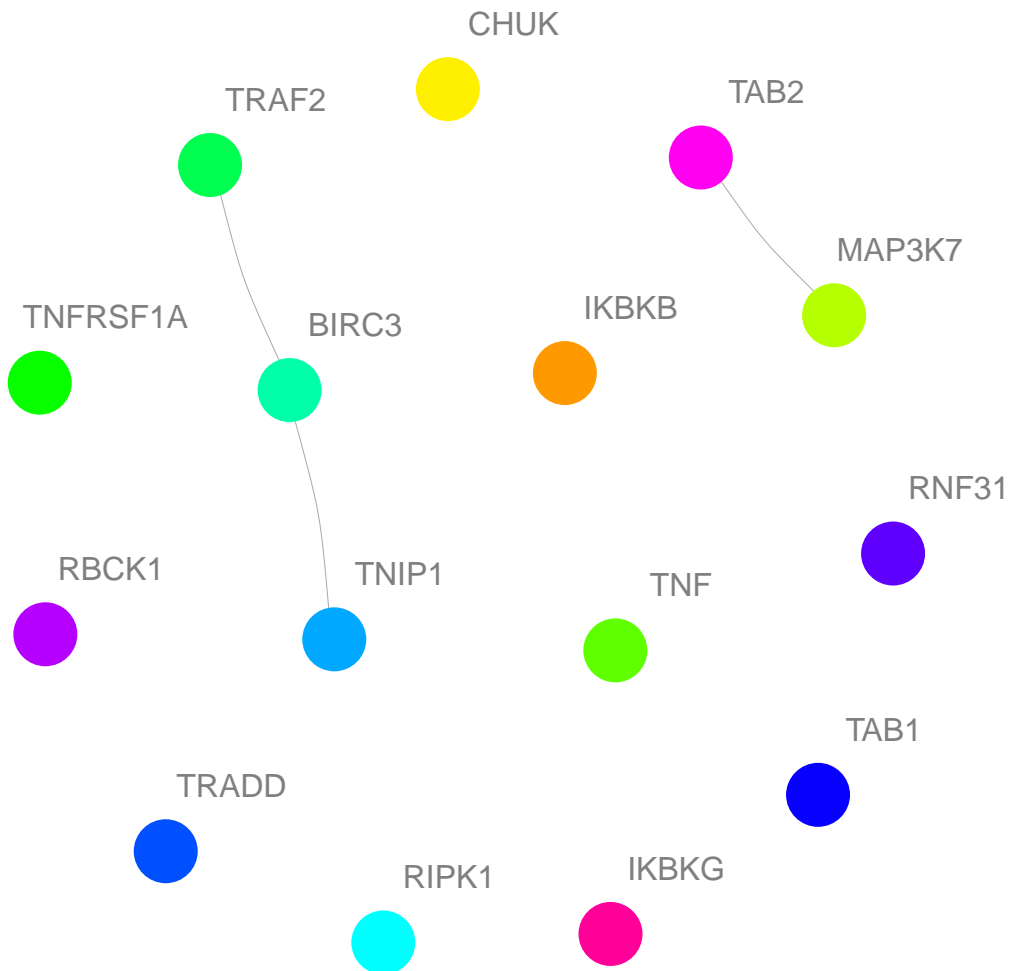
Iterative clustering

TNF-R1-associated signaling complex



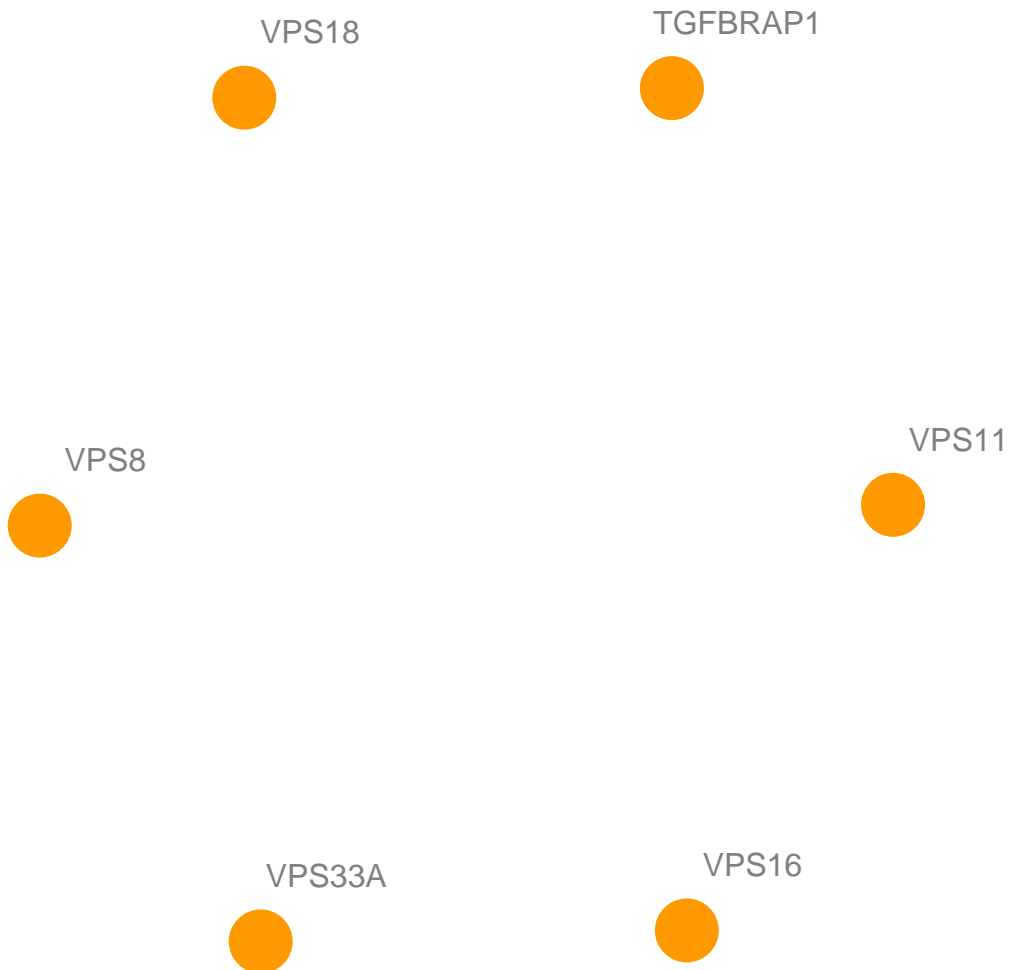
One clustering round

TNF-R1-associated signaling complex



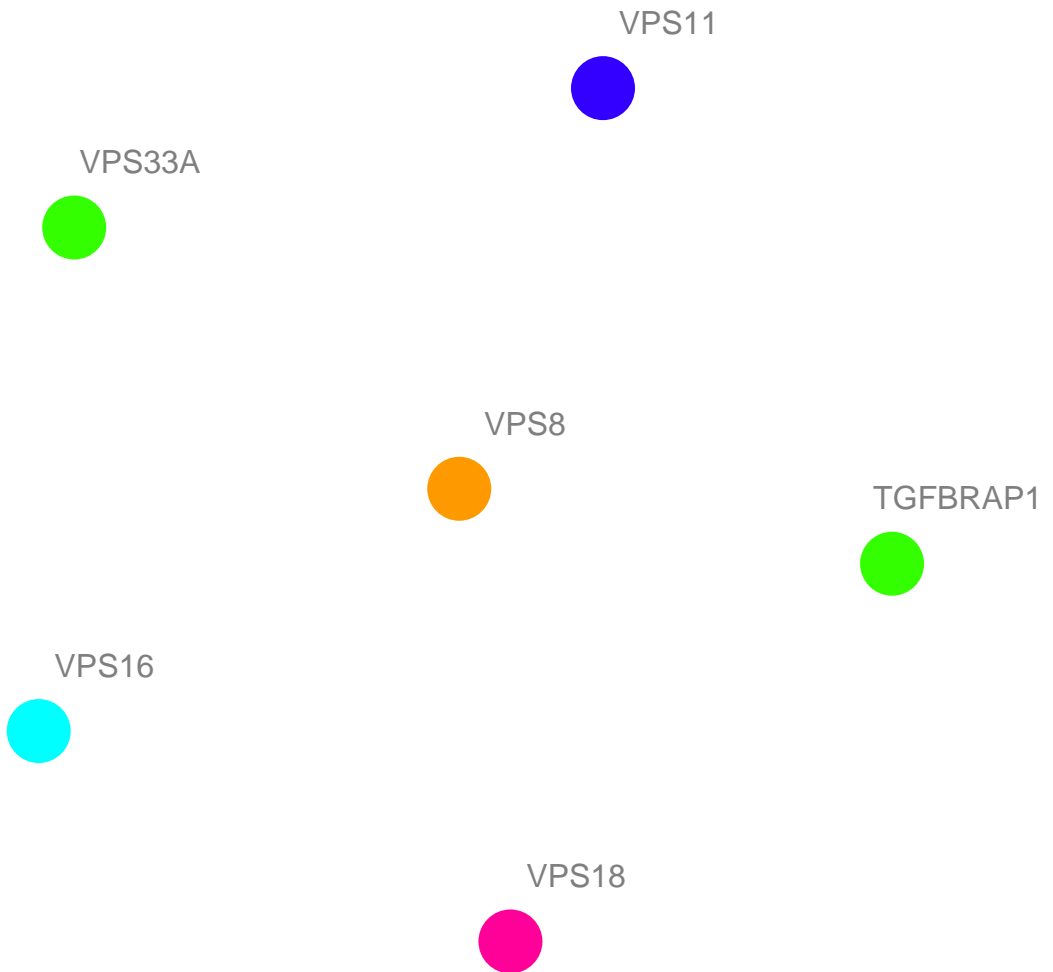
Iterative clustering

CORVET complex



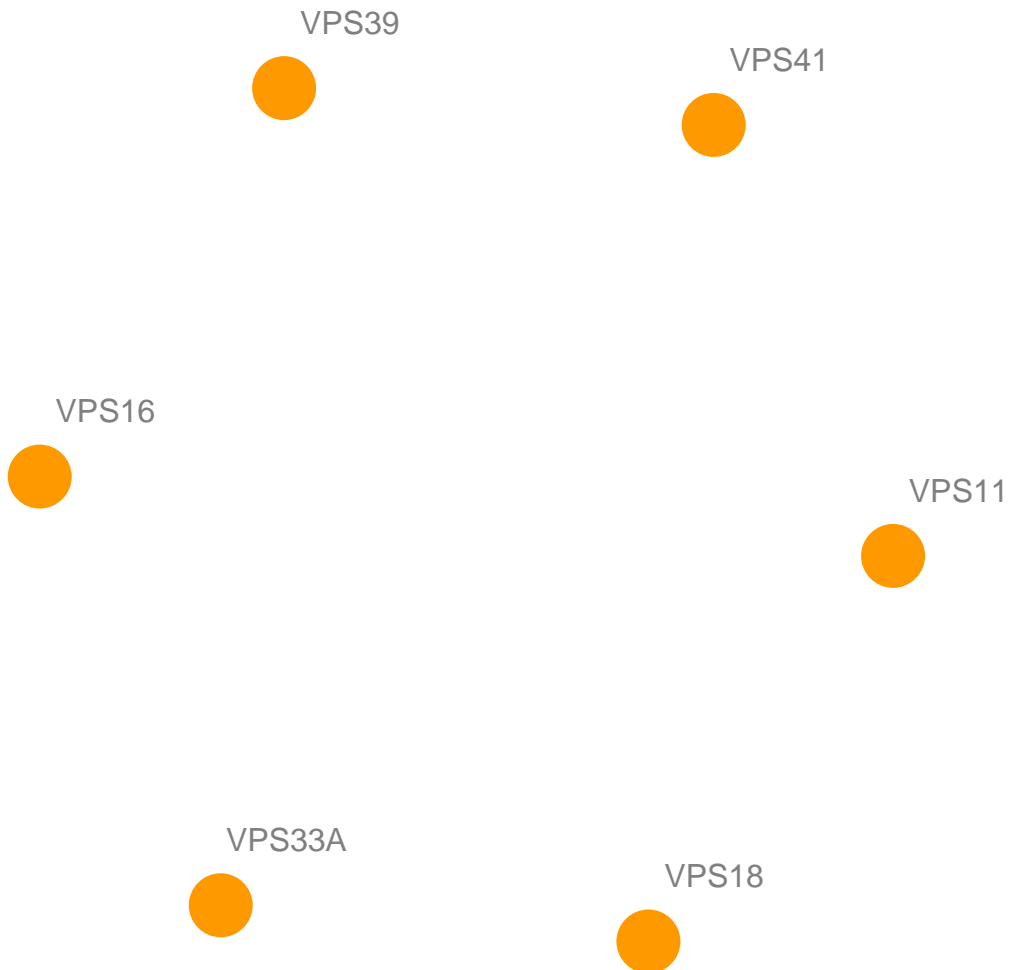
One clustering round

CORVET complex



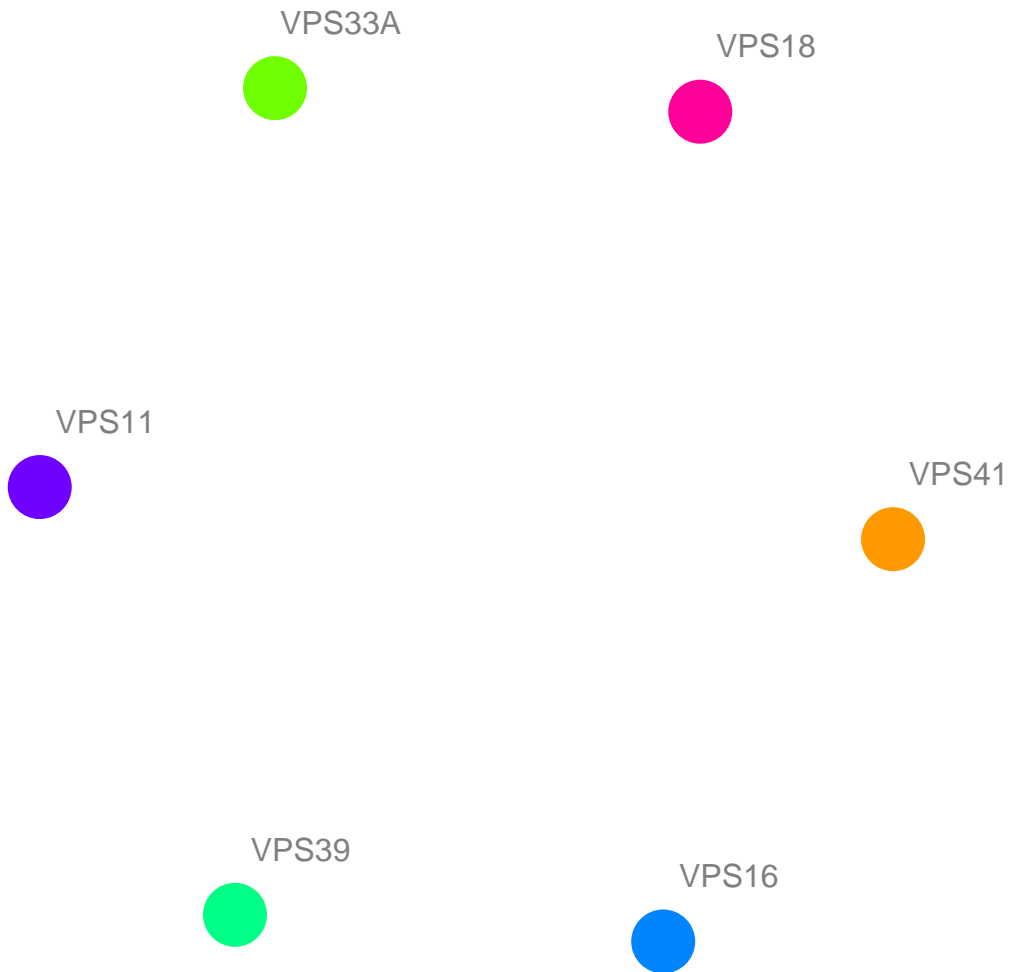
Iterative clustering

HOPS complex



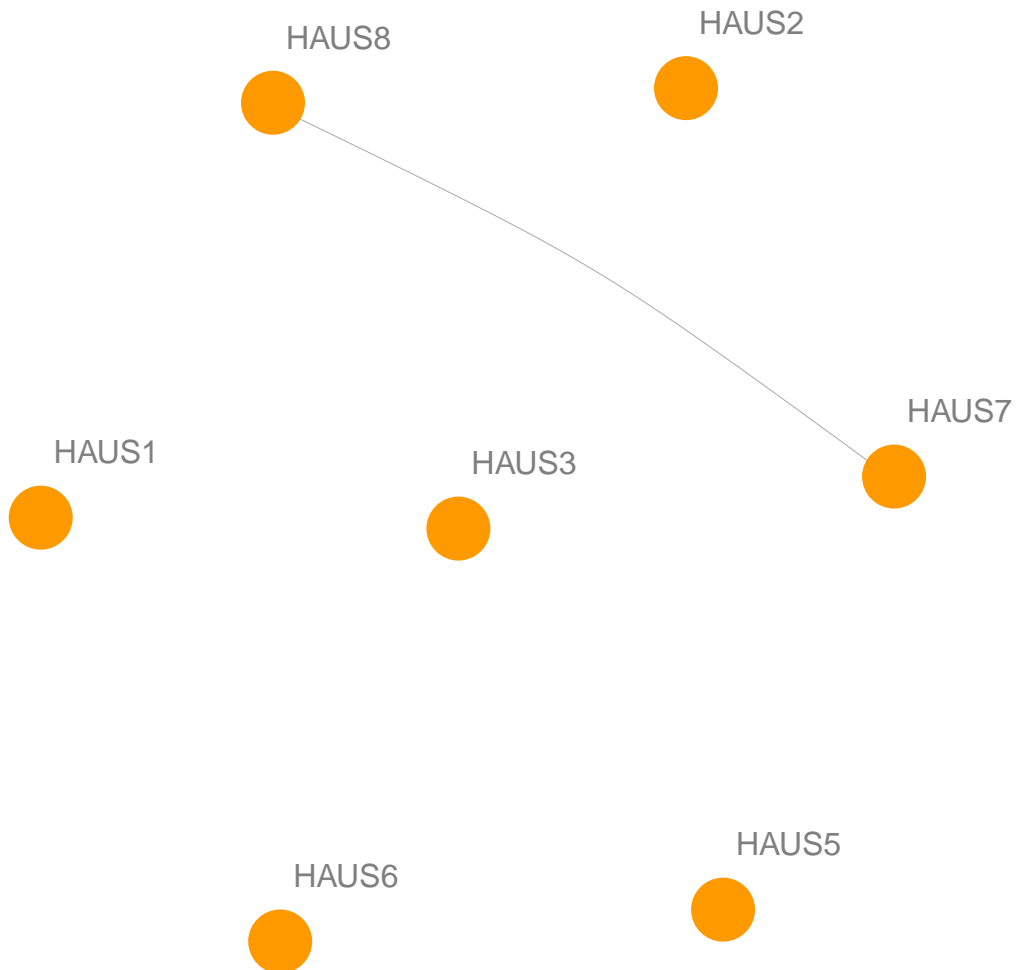
One clustering round

HOPS complex



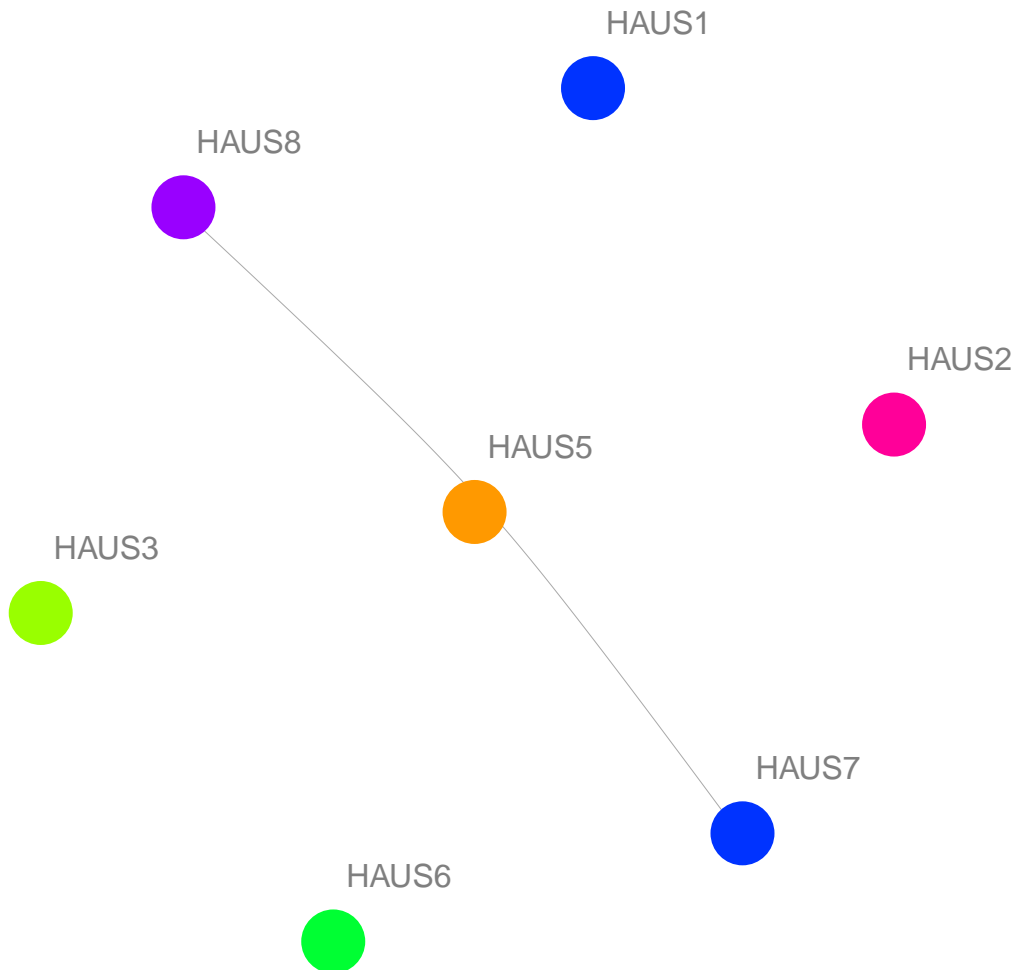
Iterative clustering

HAUS augmin-like complex



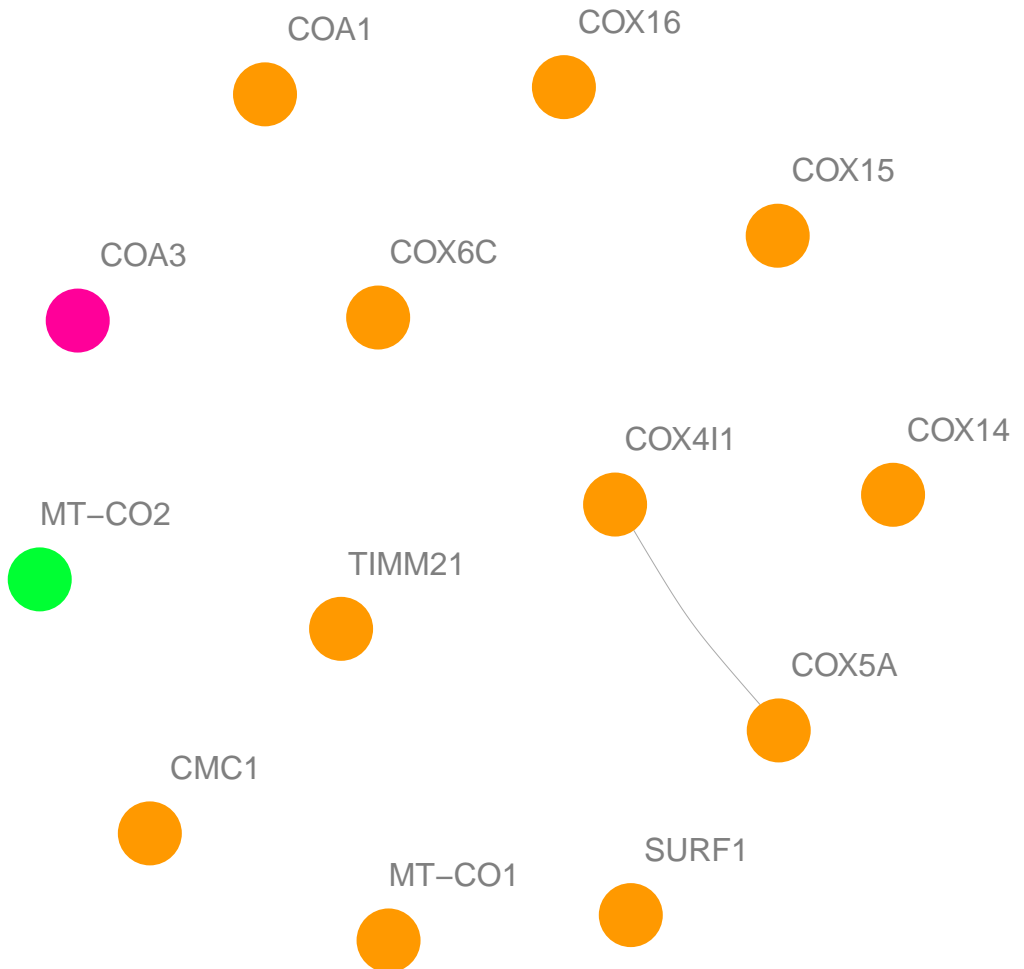
One clustering round

HAUS augmin-like complex



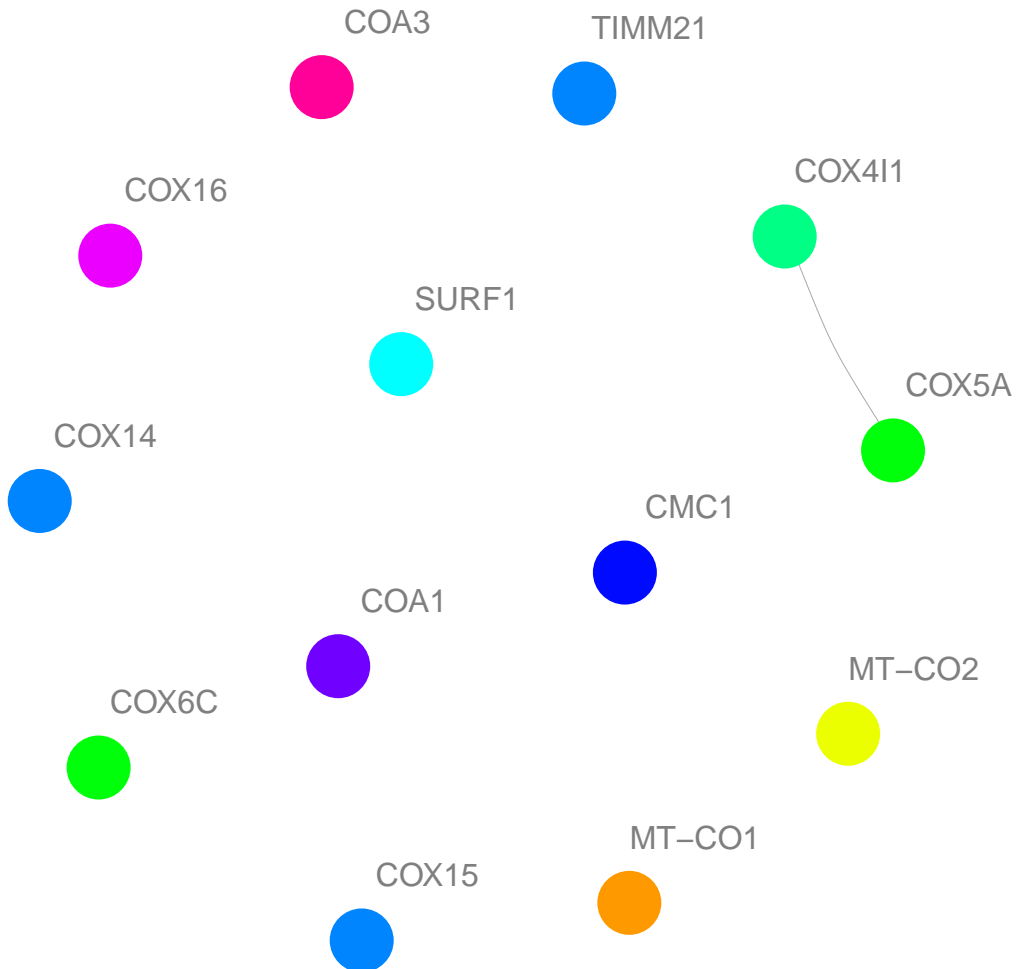
Iterative clustering

Cytochrome c oxidase, mitochondrial



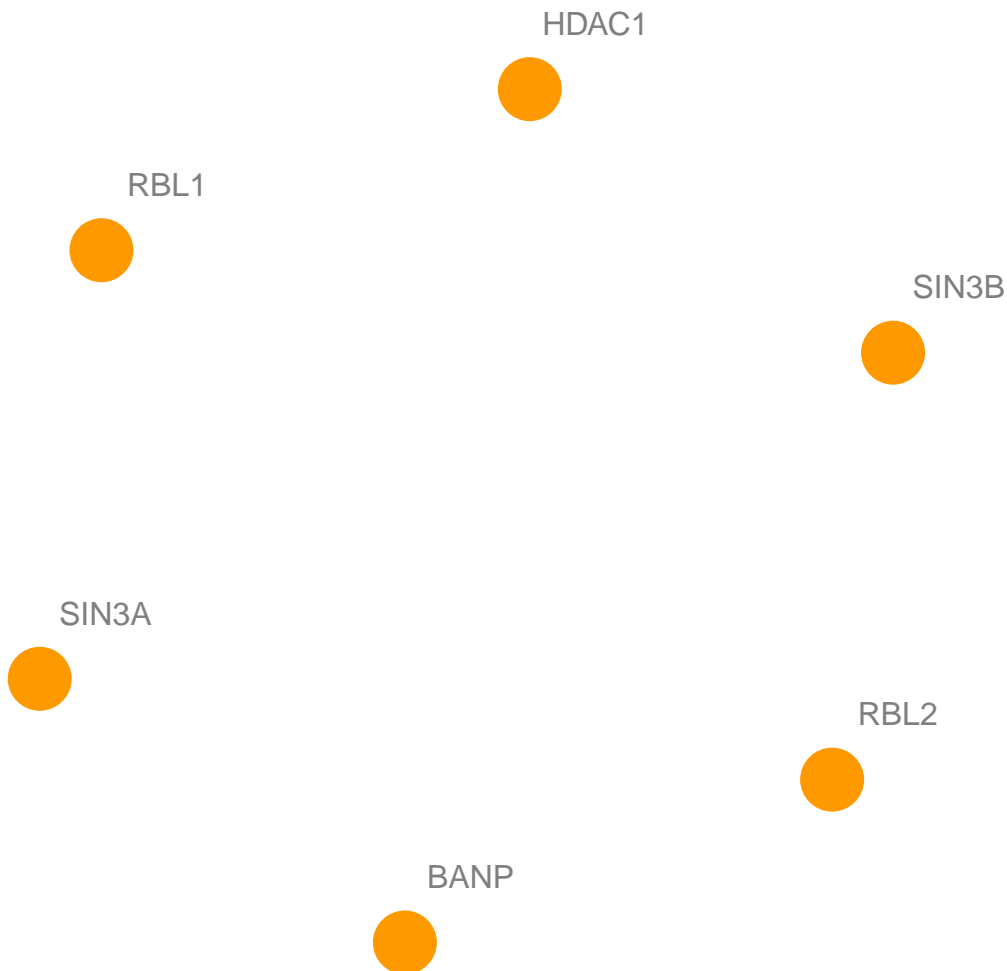
One clustering round

Cytochrome c oxidase, mitochondrial



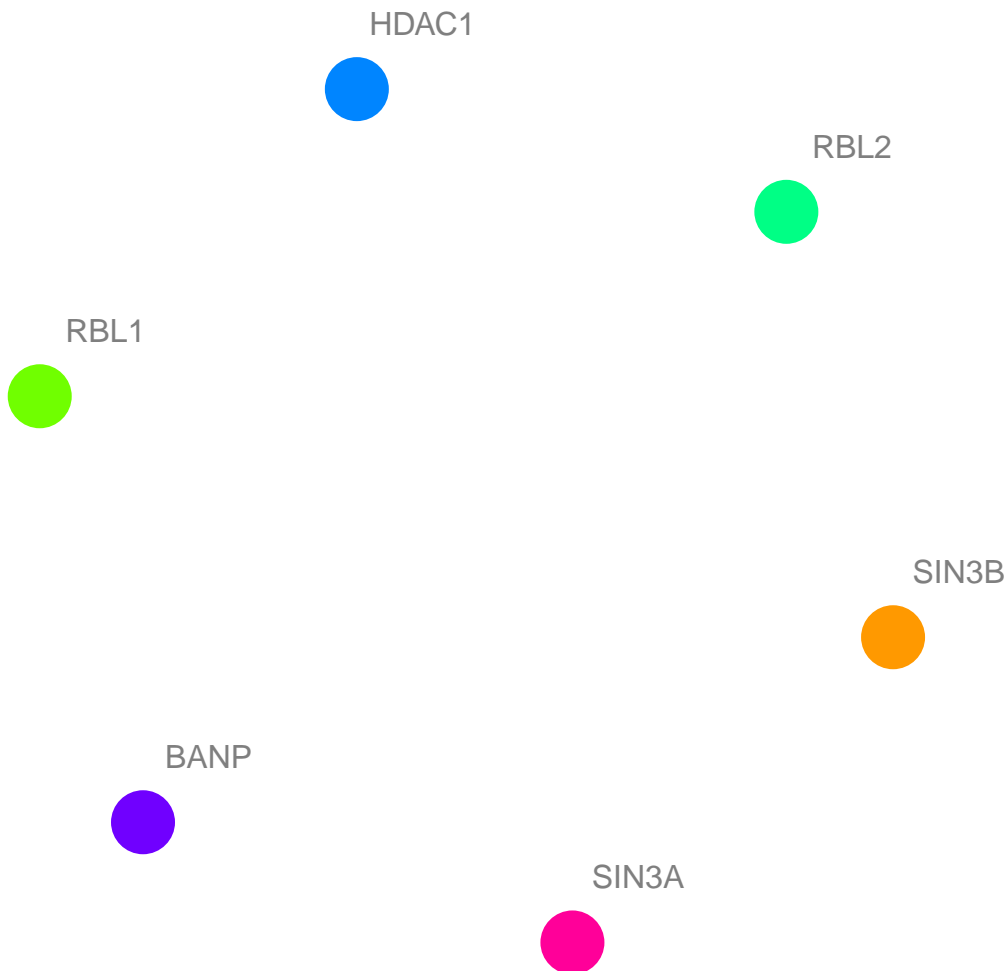
Iterative clustering

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



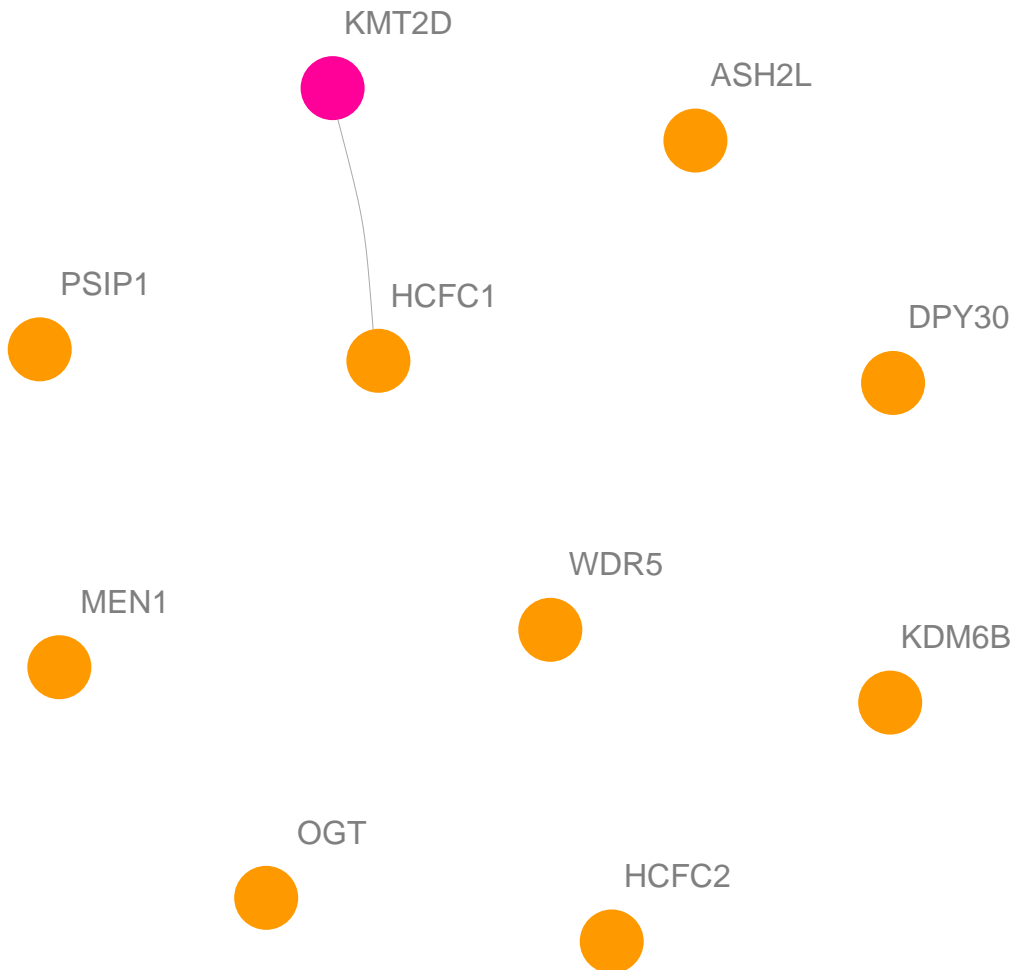
One clustering round

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



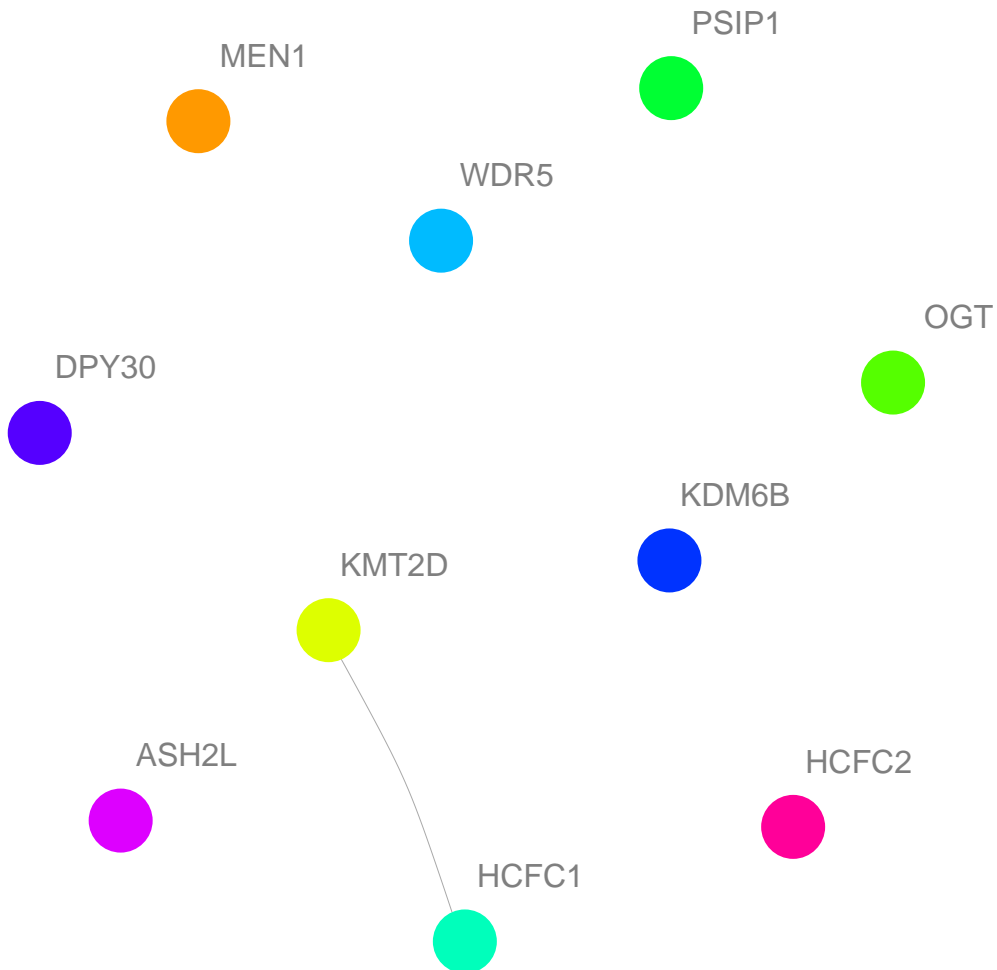
Iterative clustering

MLL2 complex



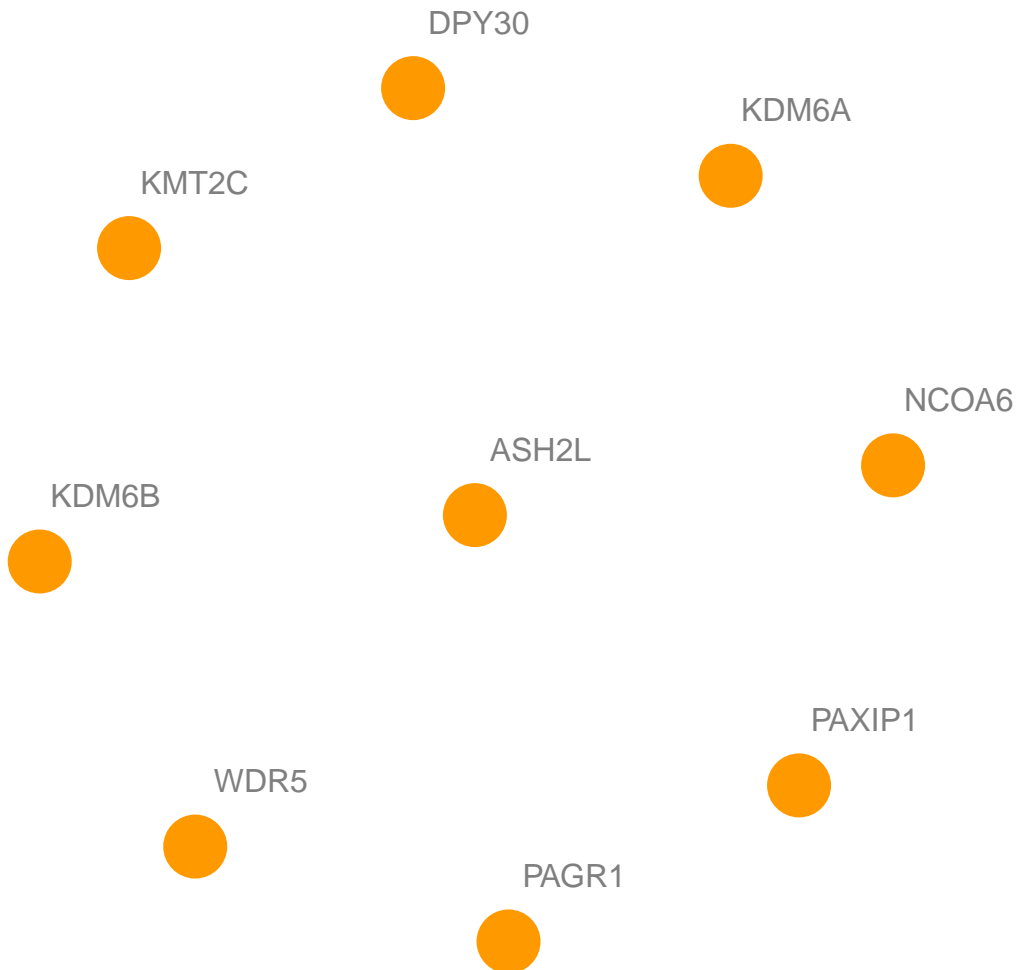
One clustering round

MLL2 complex



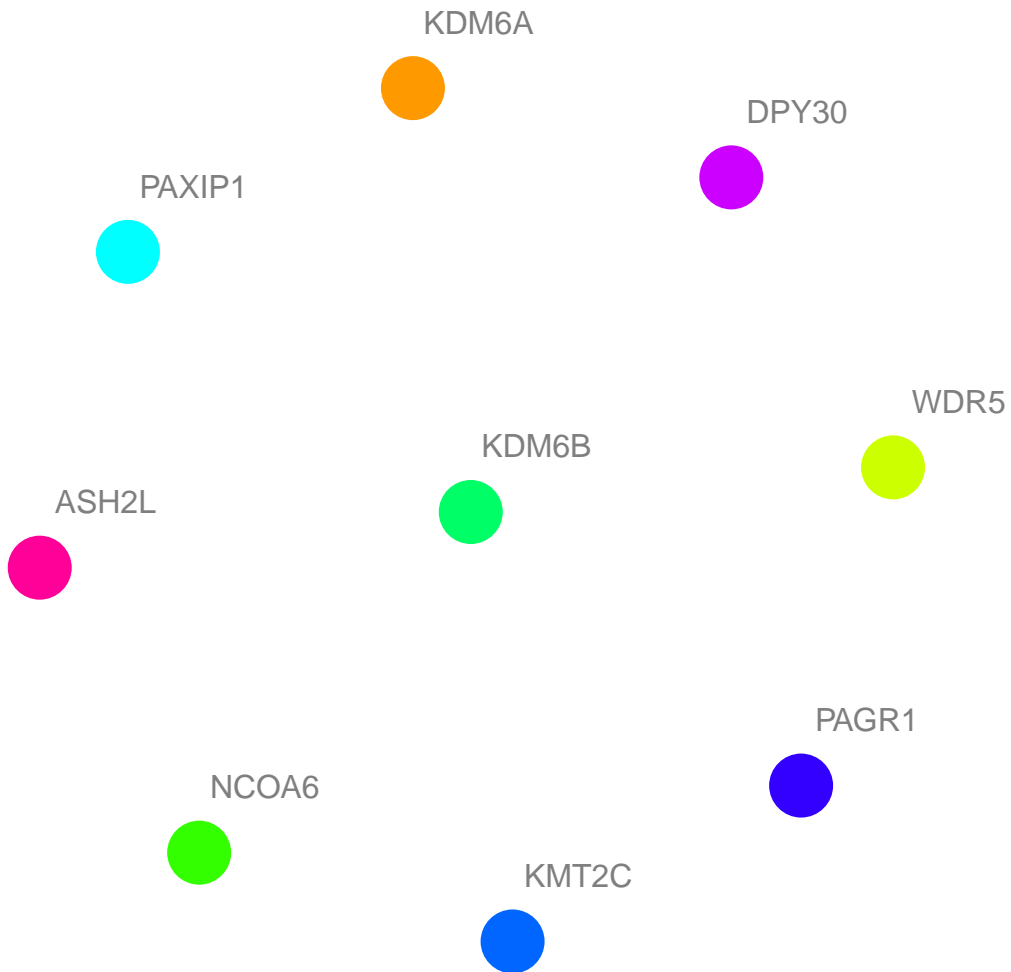
Iterative clustering

MLL3 complex



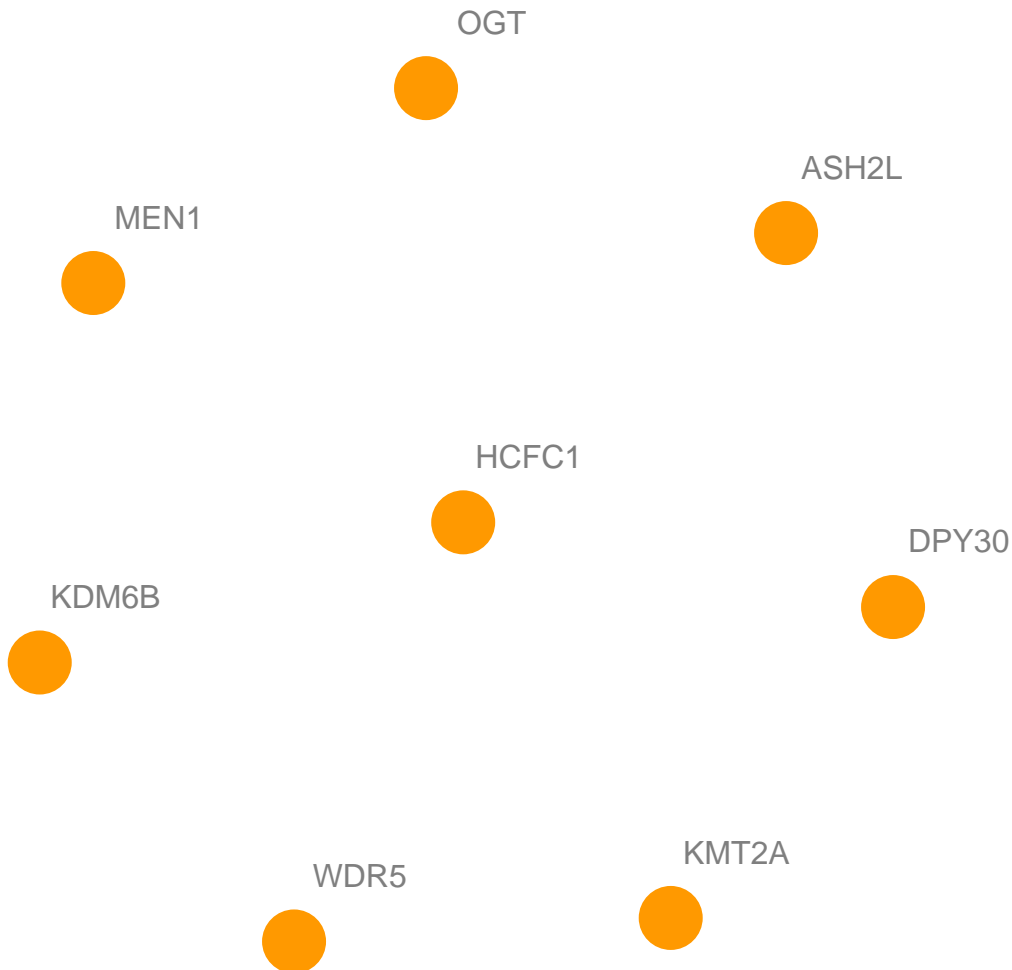
One clustering round

MLL3 complex



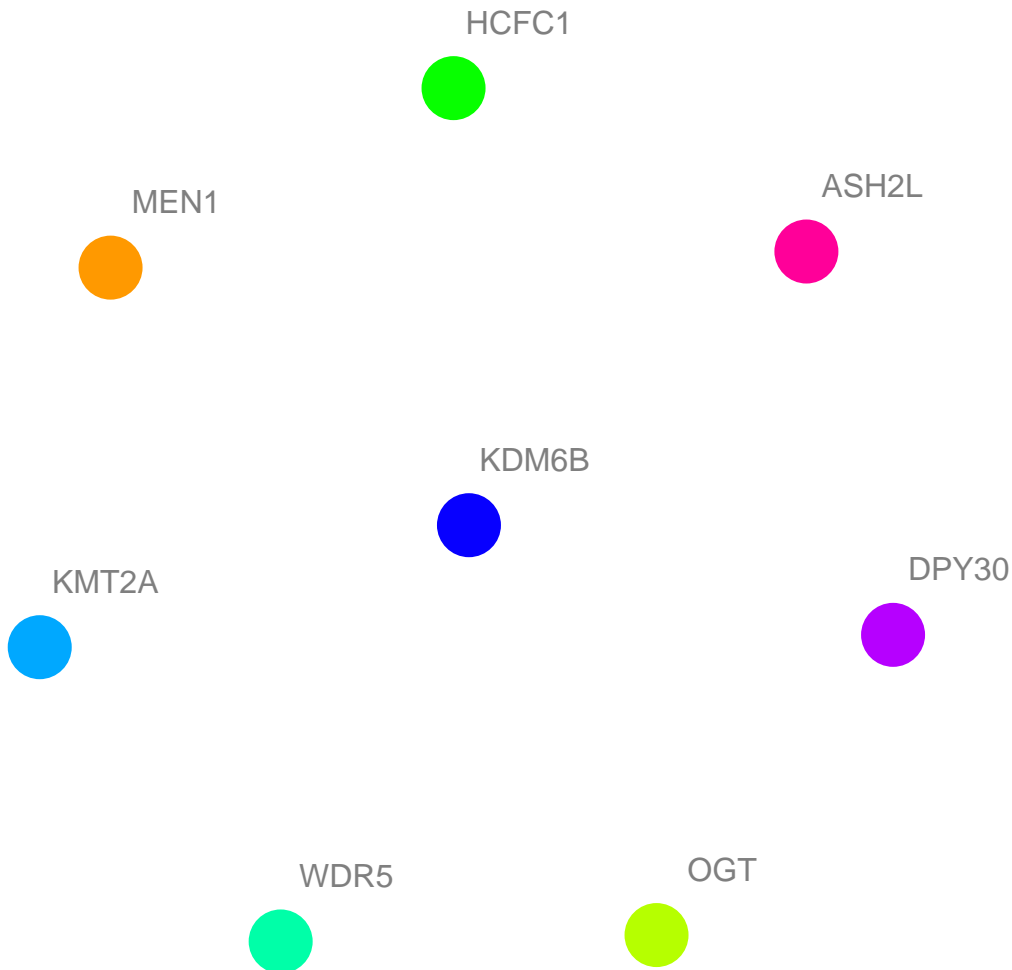
Iterative clustering

MLL1 complex



One clustering round

MLL1 complex



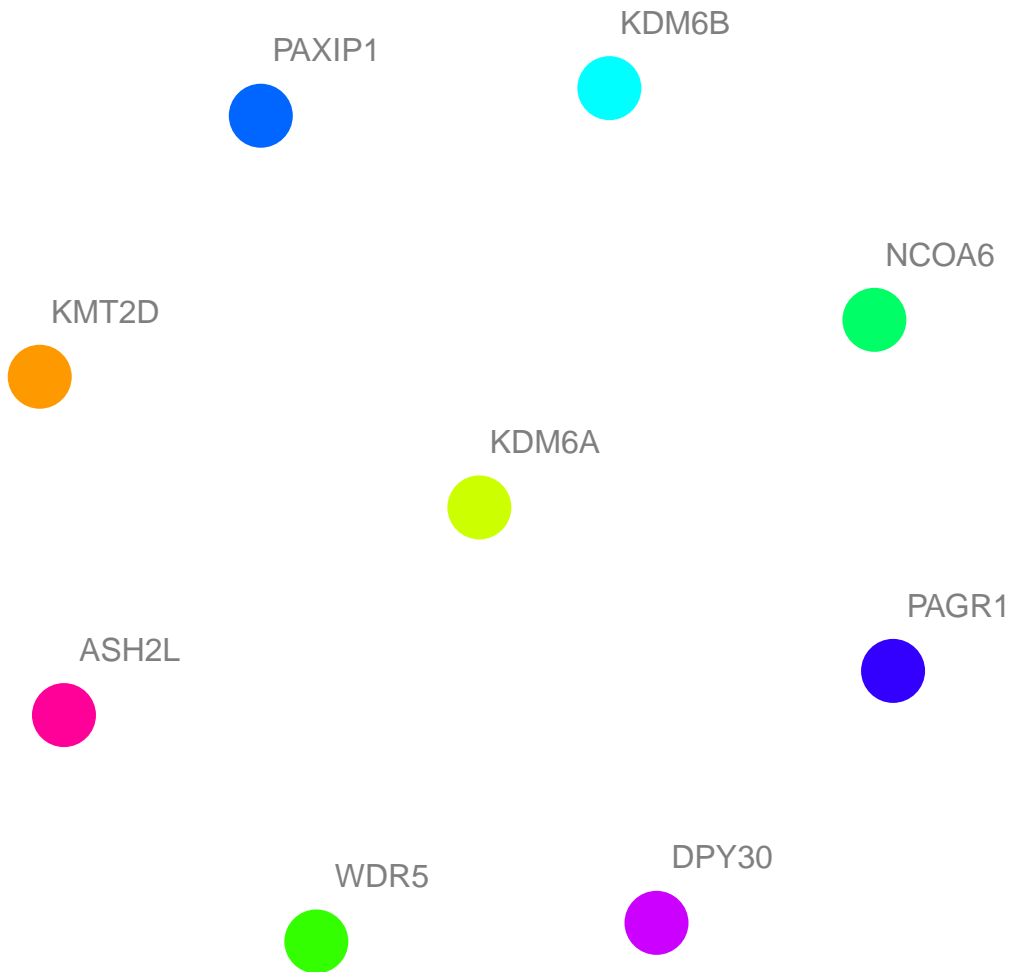
Iterative clustering

MLL4 complex



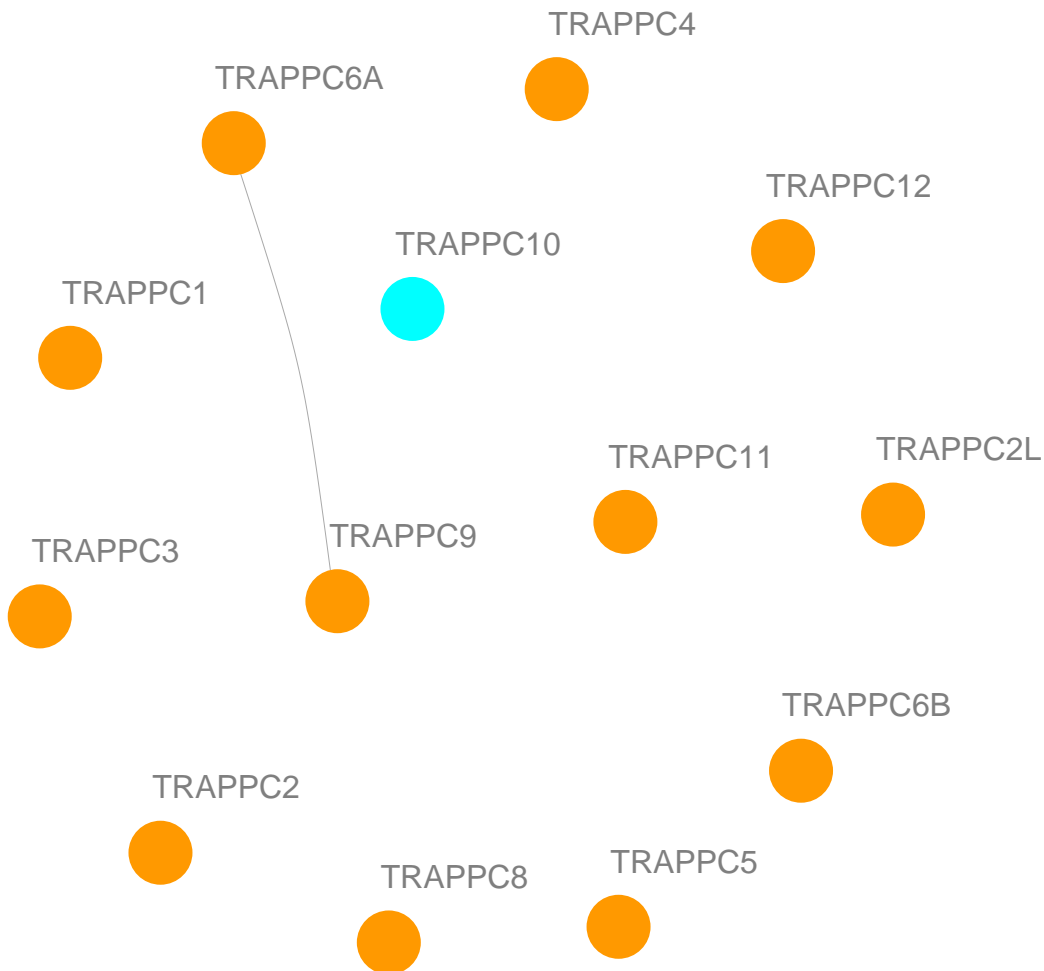
One clustering round

MLL4 complex



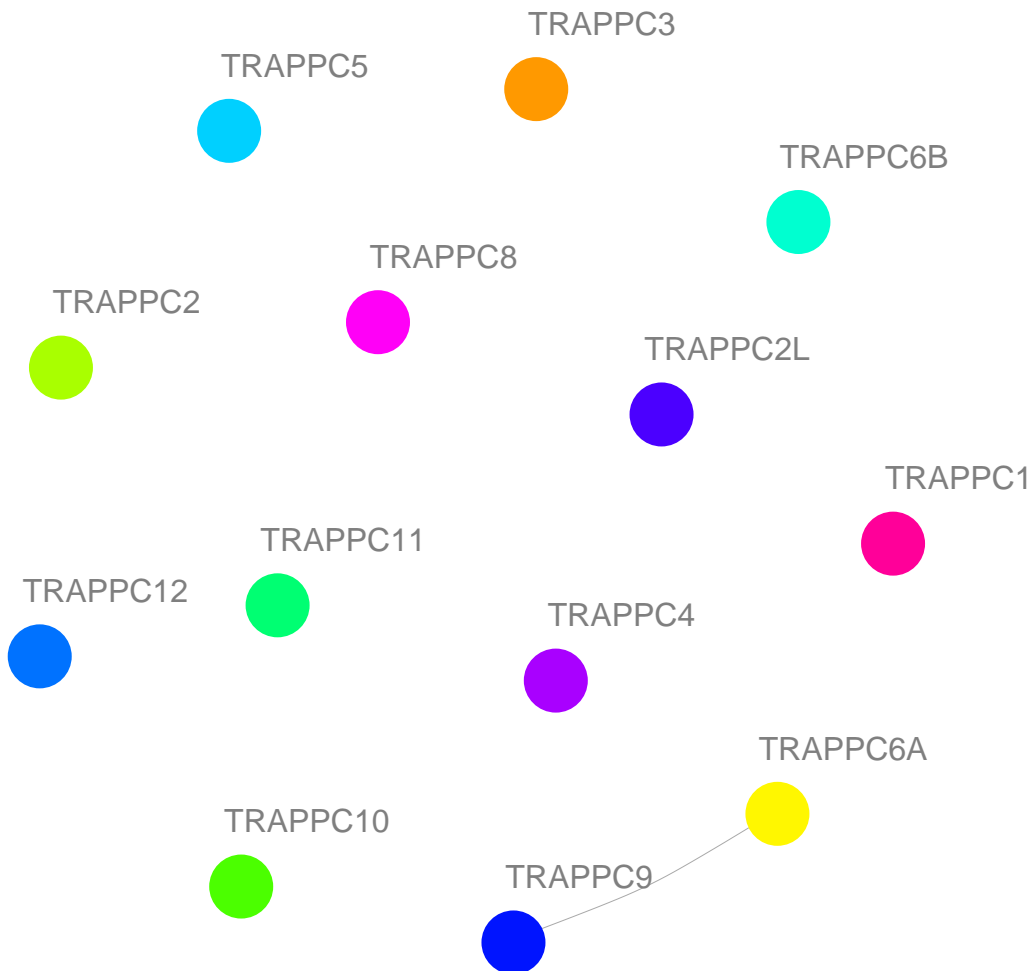
Iterative clustering

TRAPP complex



One clustering round

TRAPP complex



Iterative clustering

WASH-CAPZ α /beta complex

CAPZA1



CAPZB



One clustering round

WASH-CAPZ α /beta complex

CAPZA1

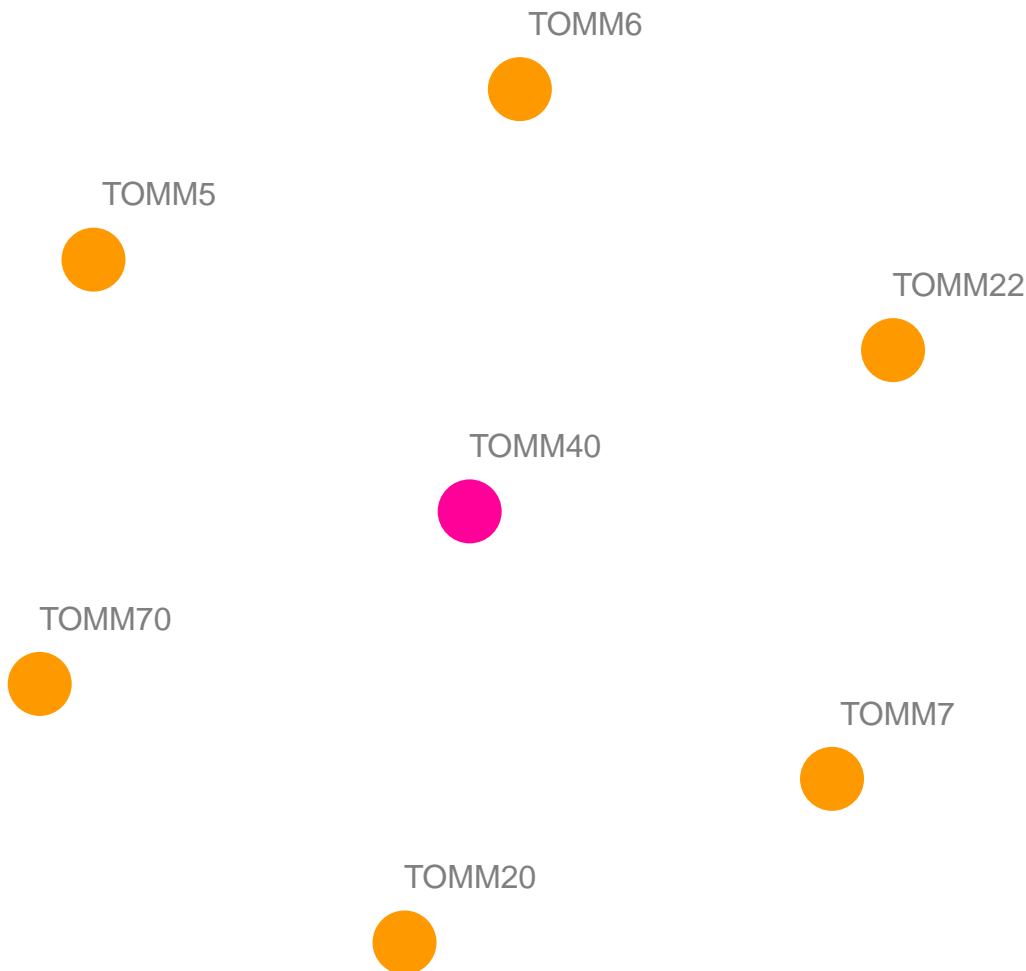


CAPZB



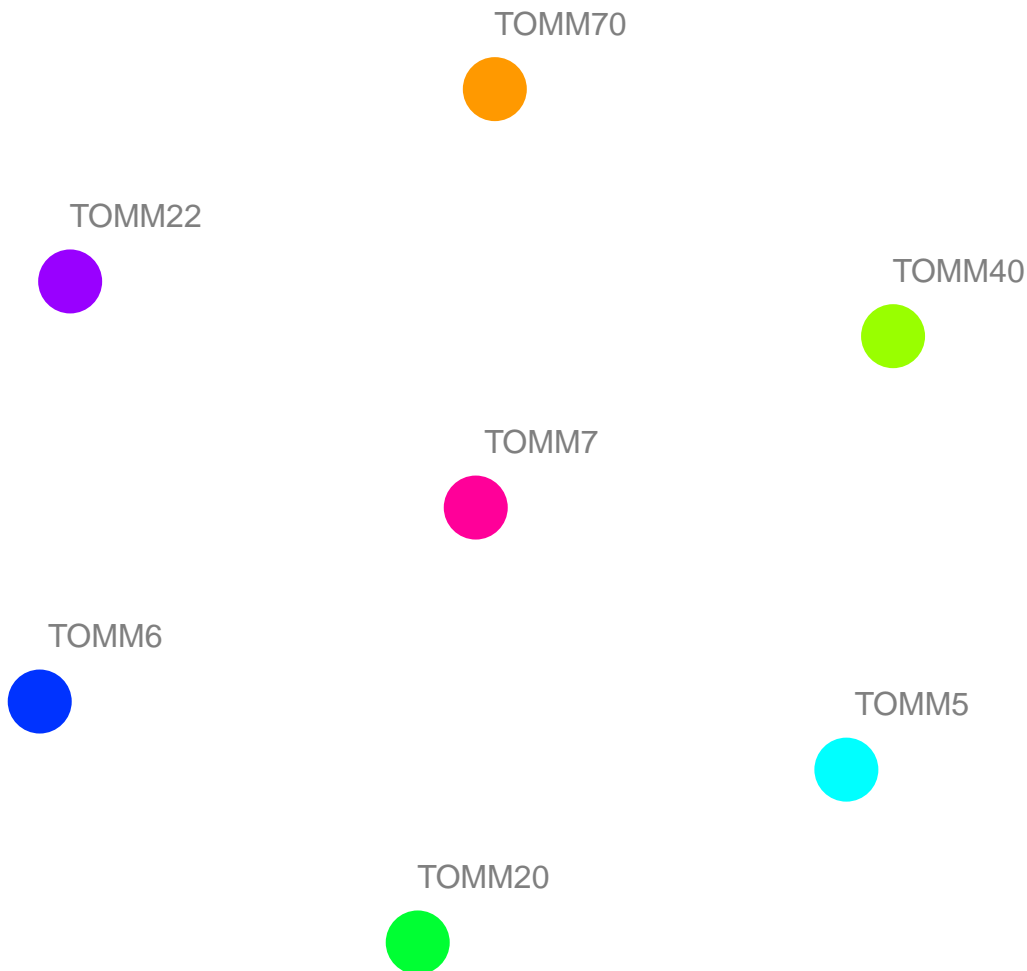
Iterative clustering

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



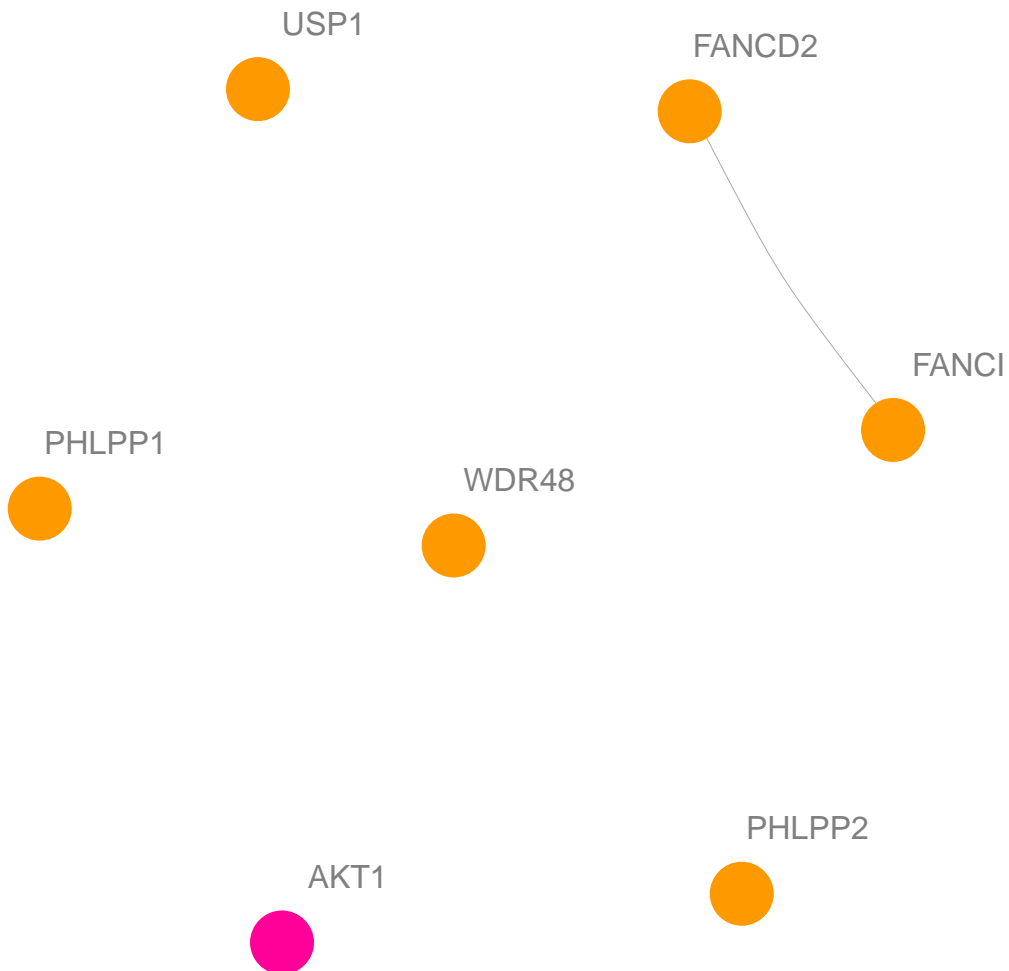
One clustering round

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



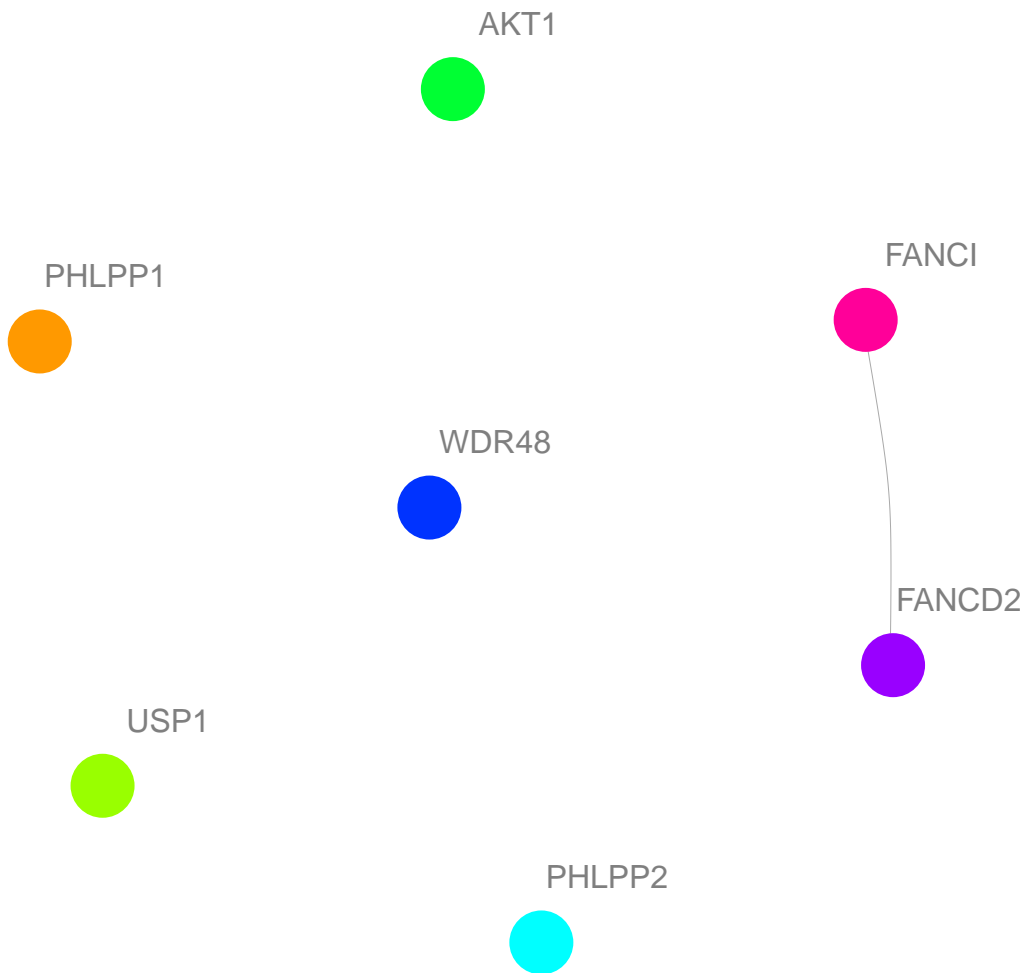
Iterative clustering

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



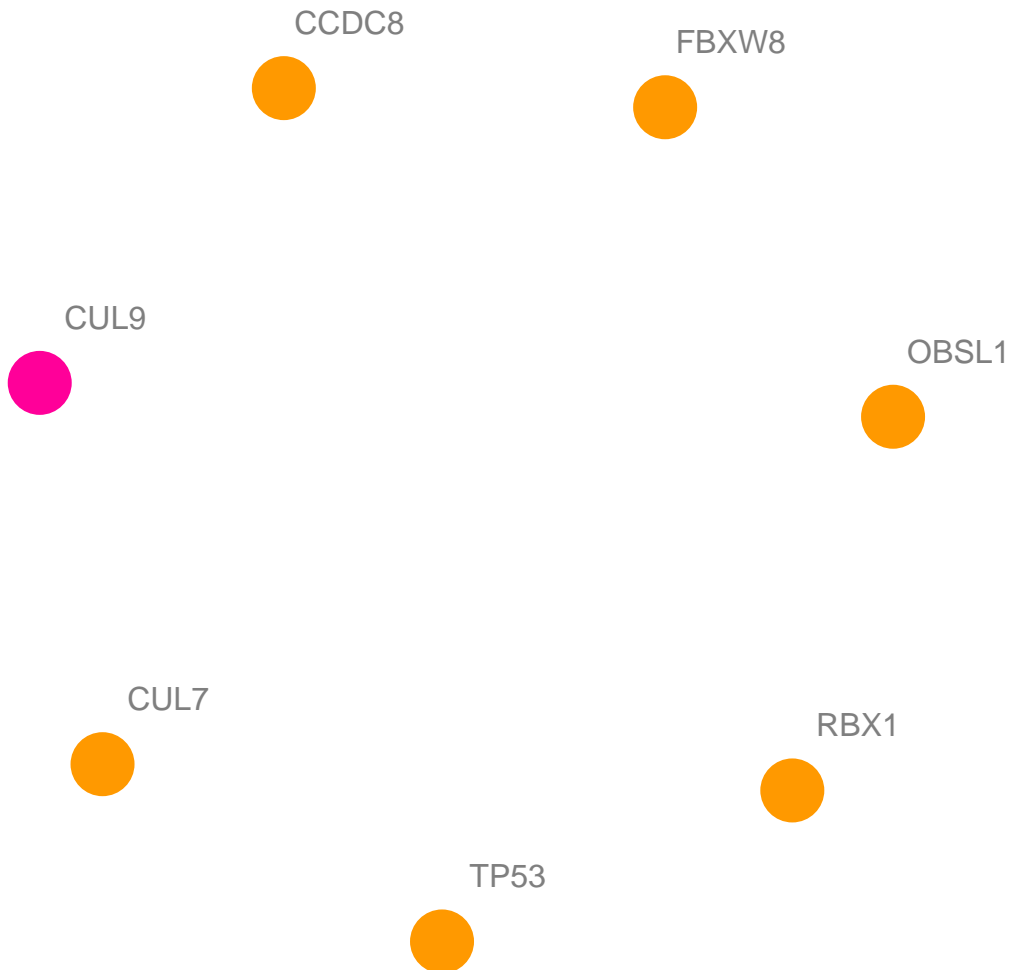
One clustering round

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



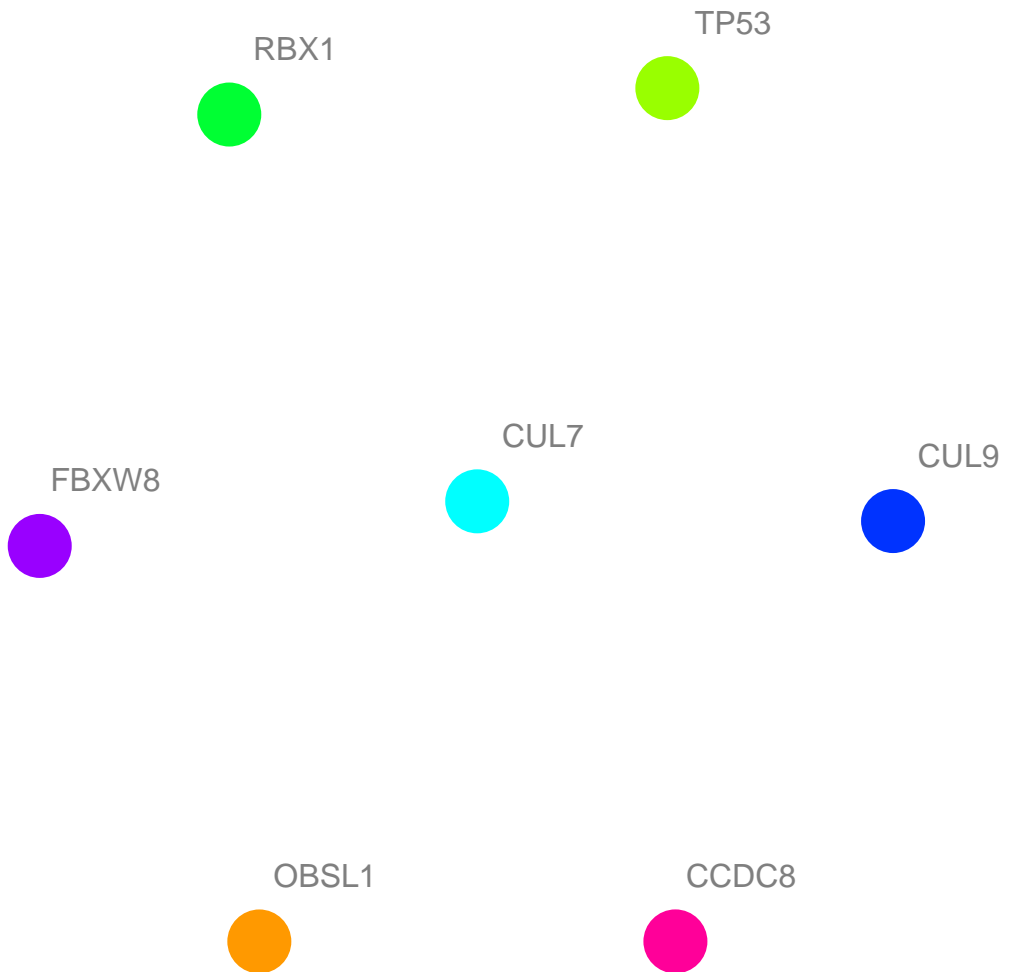
Iterative clustering

3M complex



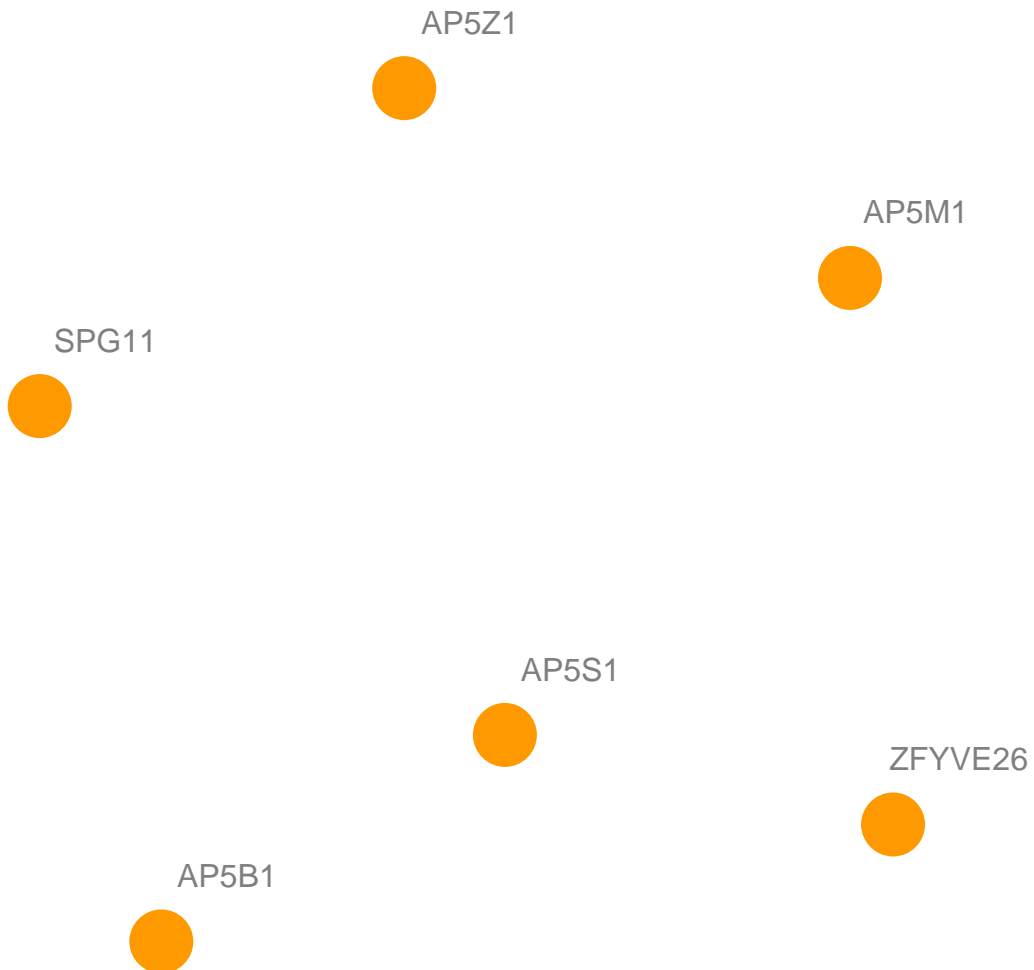
One clustering round

3M complex



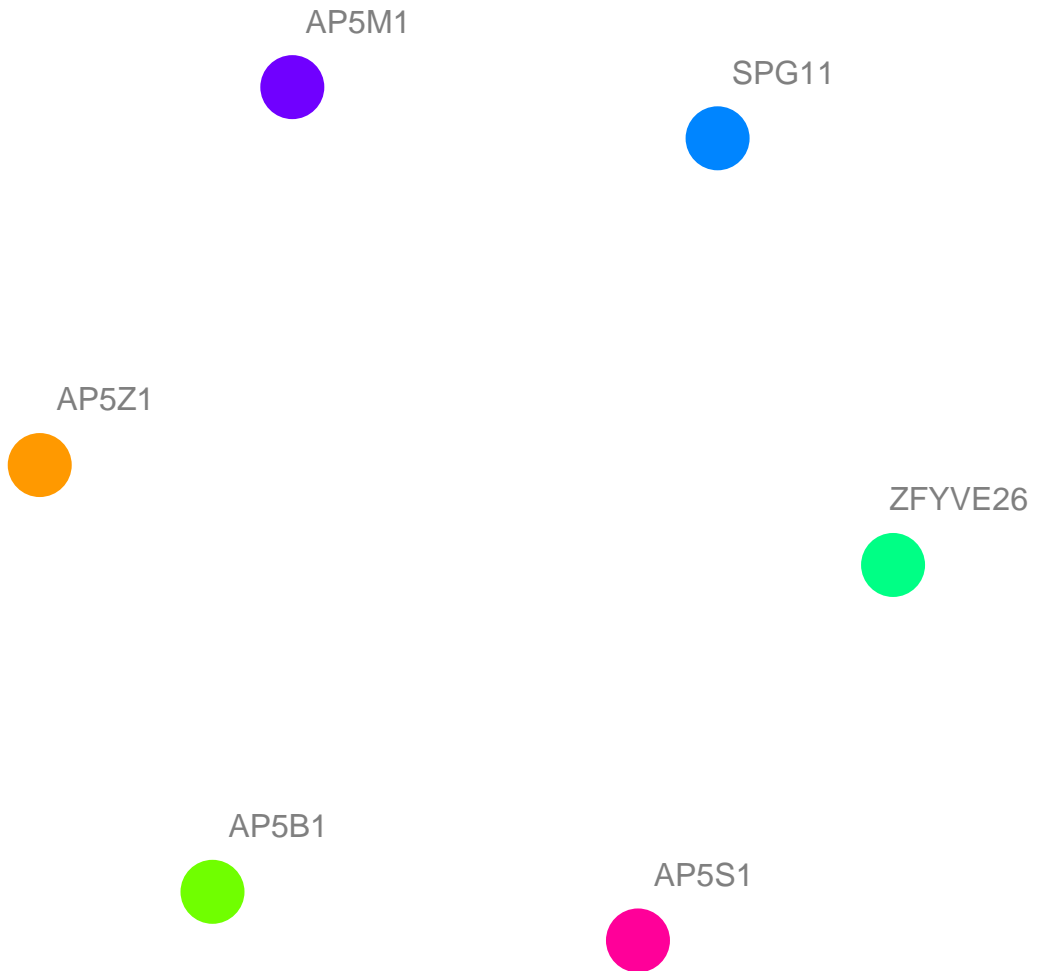
Iterative clustering

AP5-SPG11-SPG15 complex



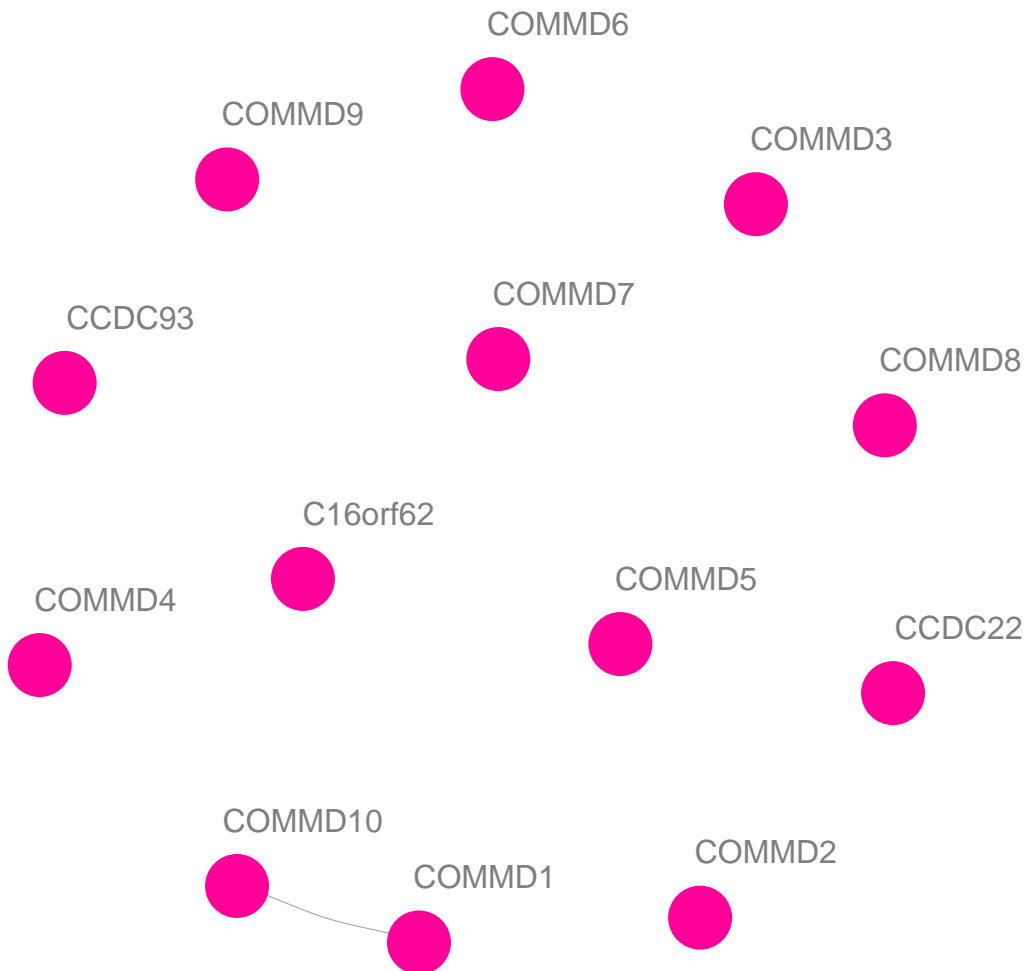
One clustering round

AP5-SPG11-SPG15 complex



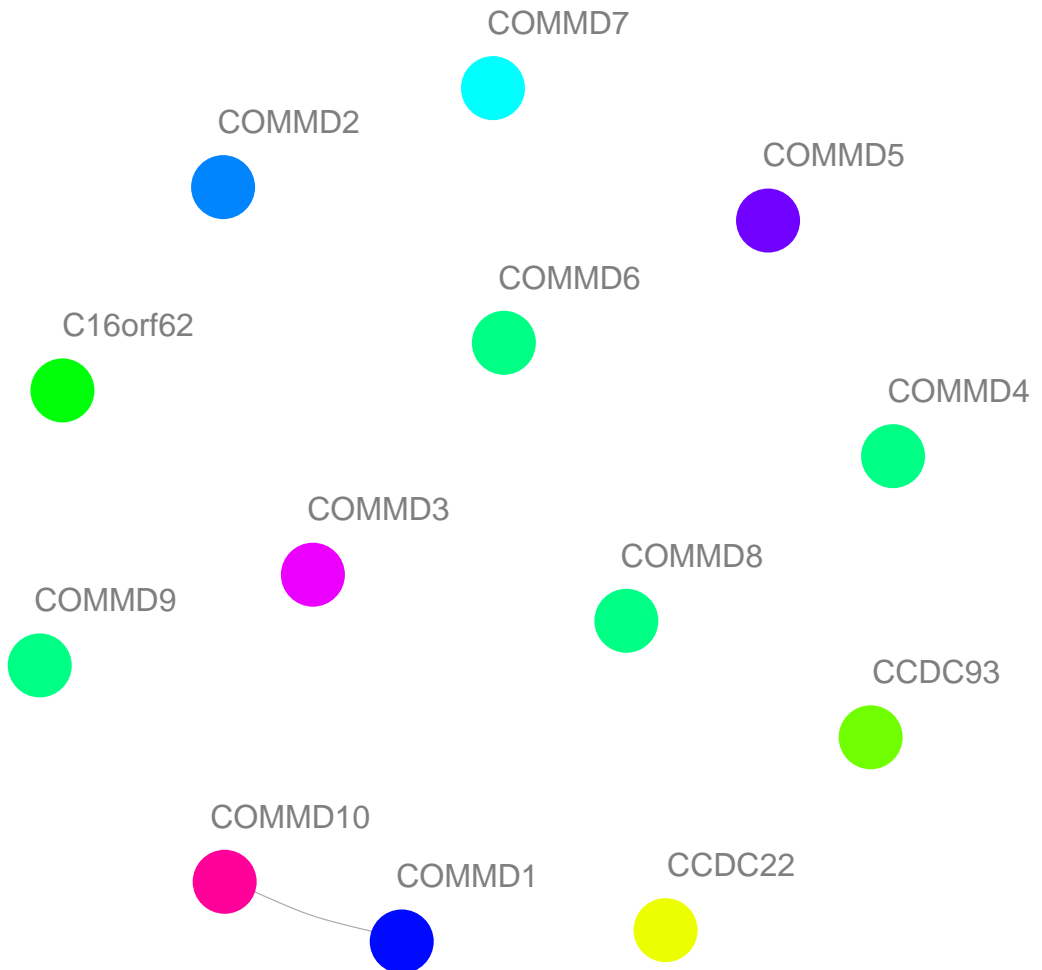
Iterative clustering

CCC–Wash (WASH1, FAM21C) complex



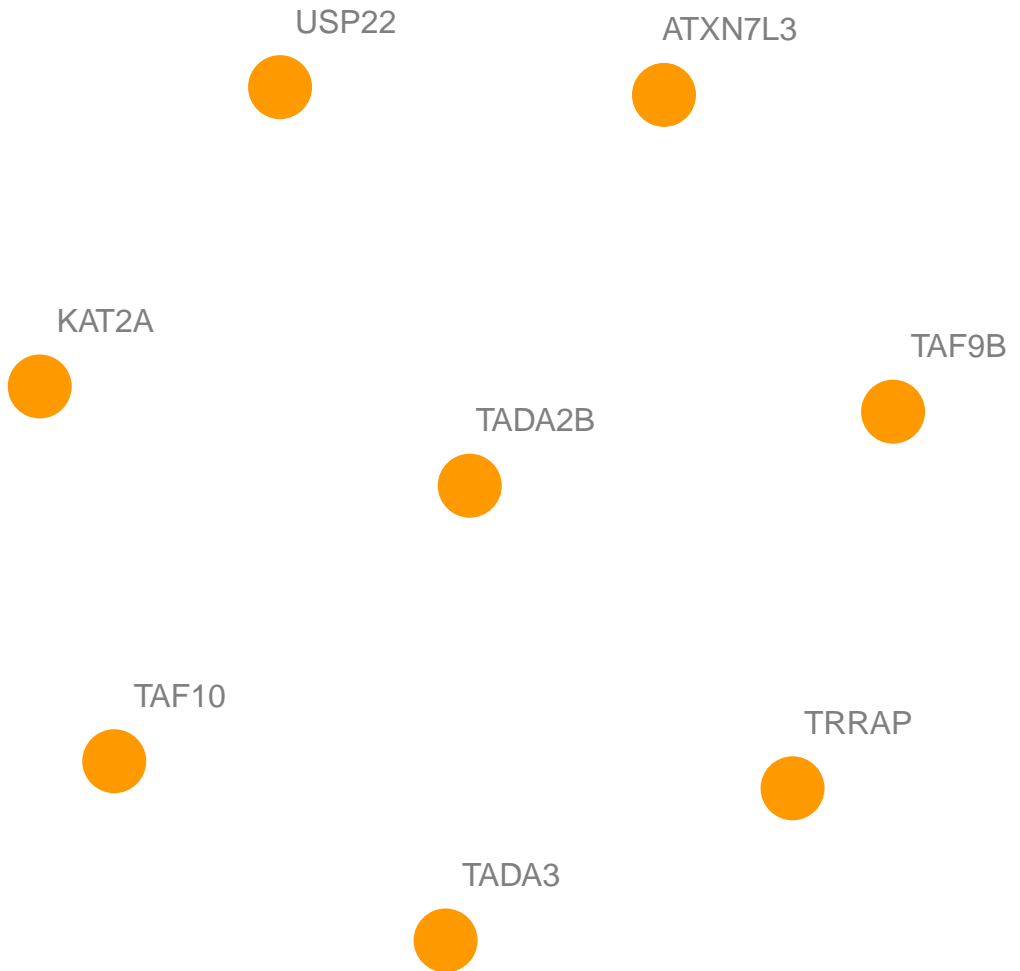
One clustering round

CCC-Wash (WASH1, FAM21C) complex



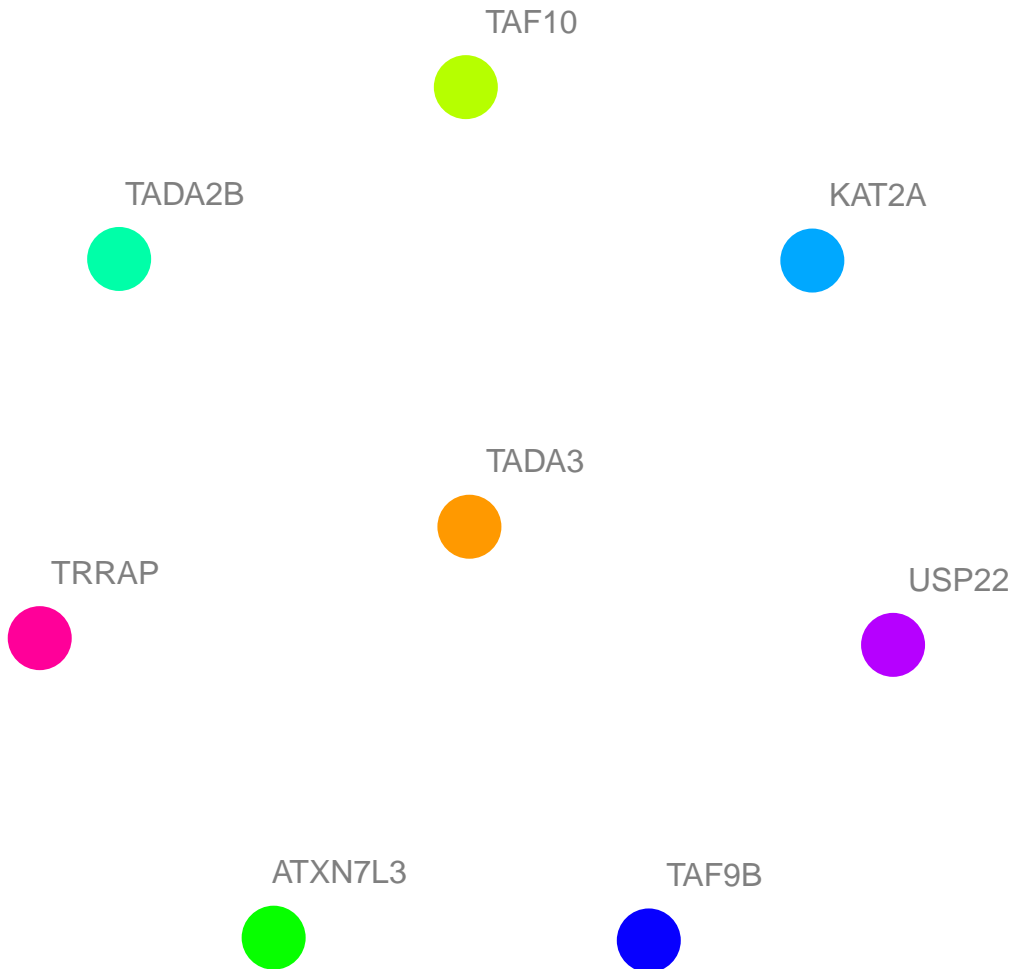
Iterative clustering

USP22-SAGA complex



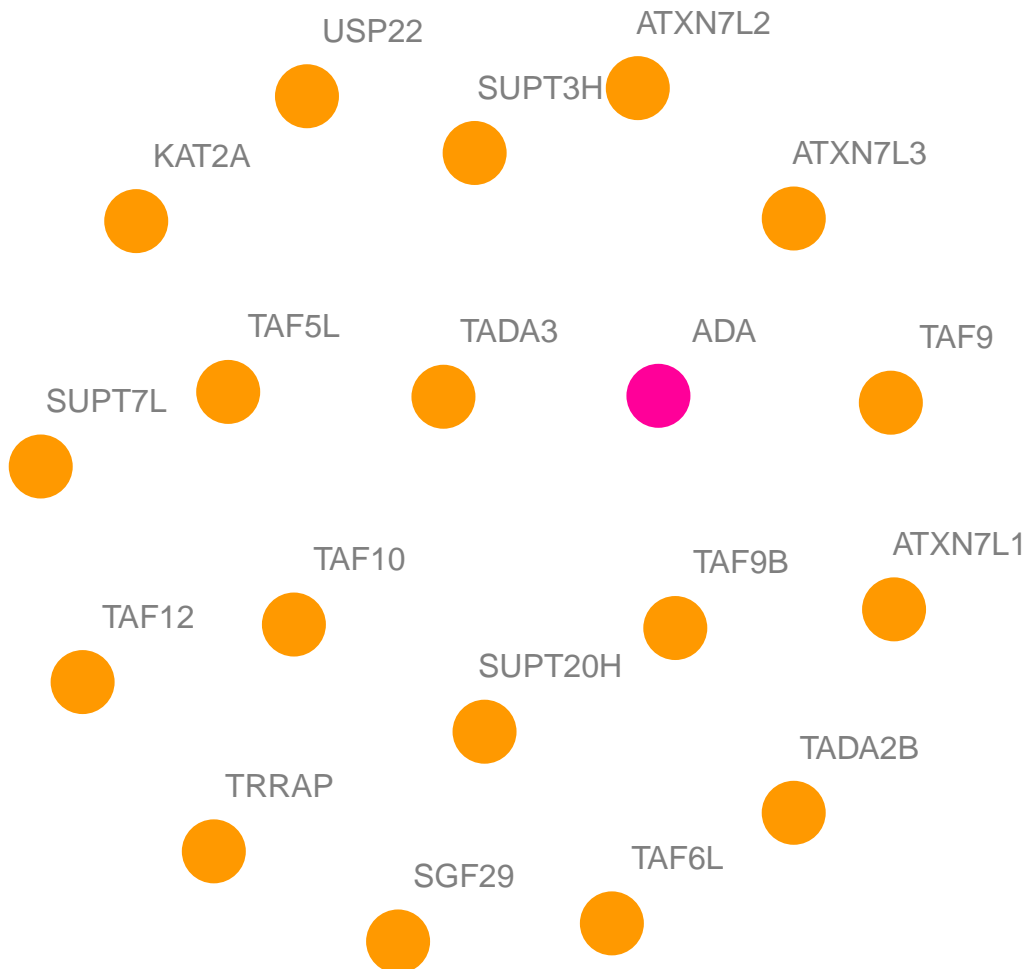
One clustering round

USP22-SAGA complex



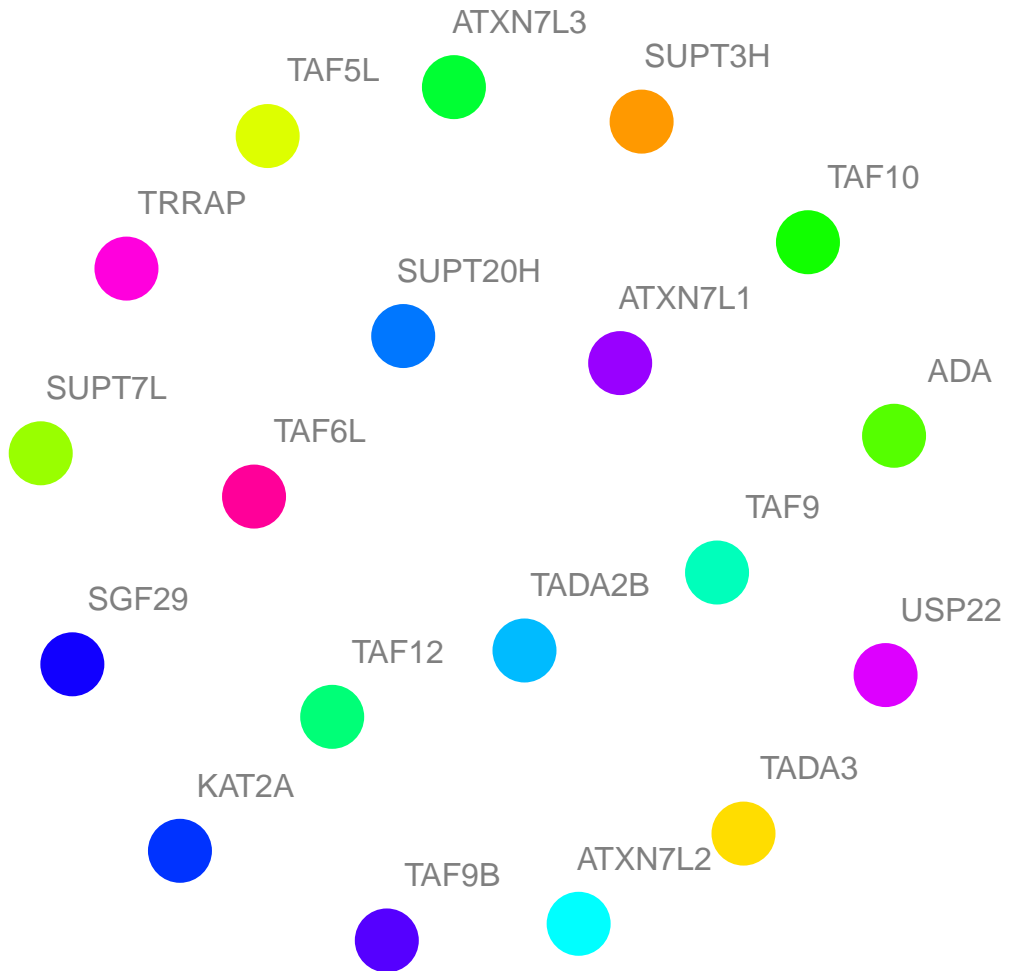
Iterative clustering

SAGA complex, GCN5-linked



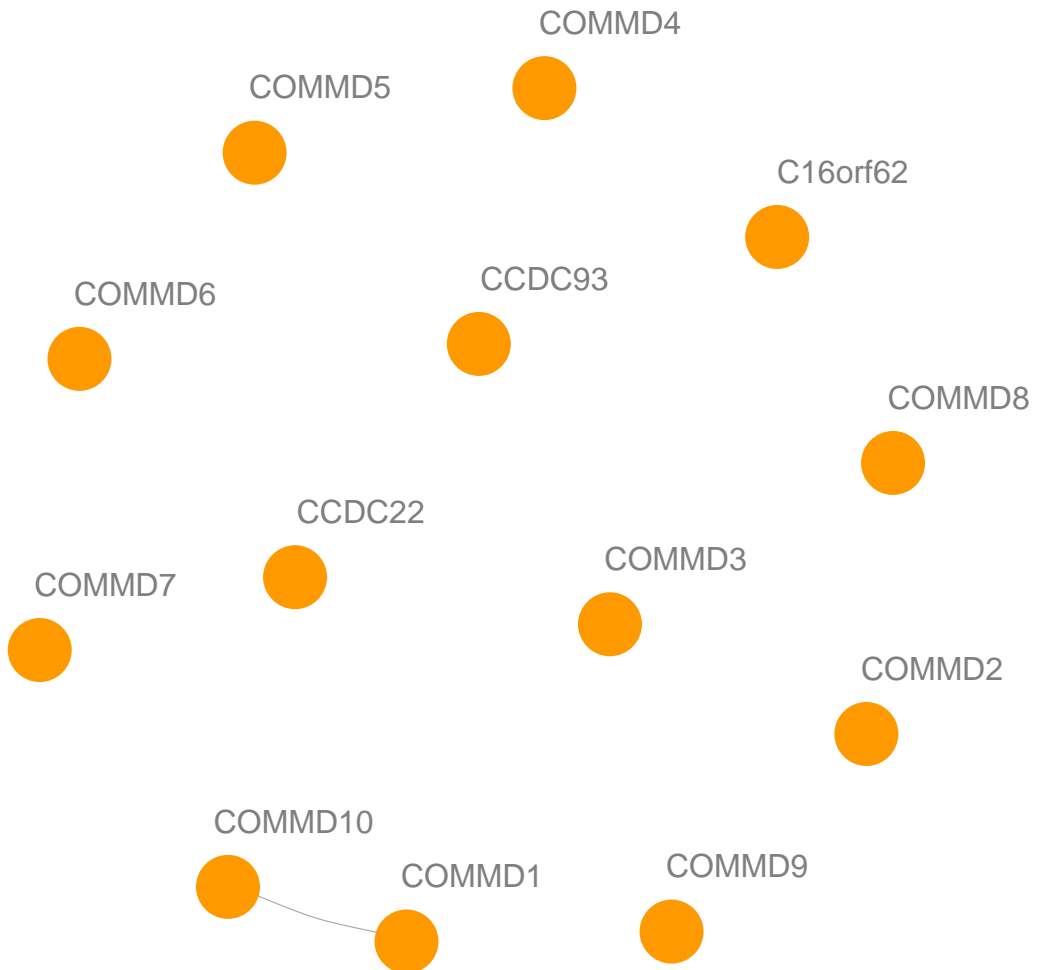
One clustering round

SAGA complex, GCN5-linked



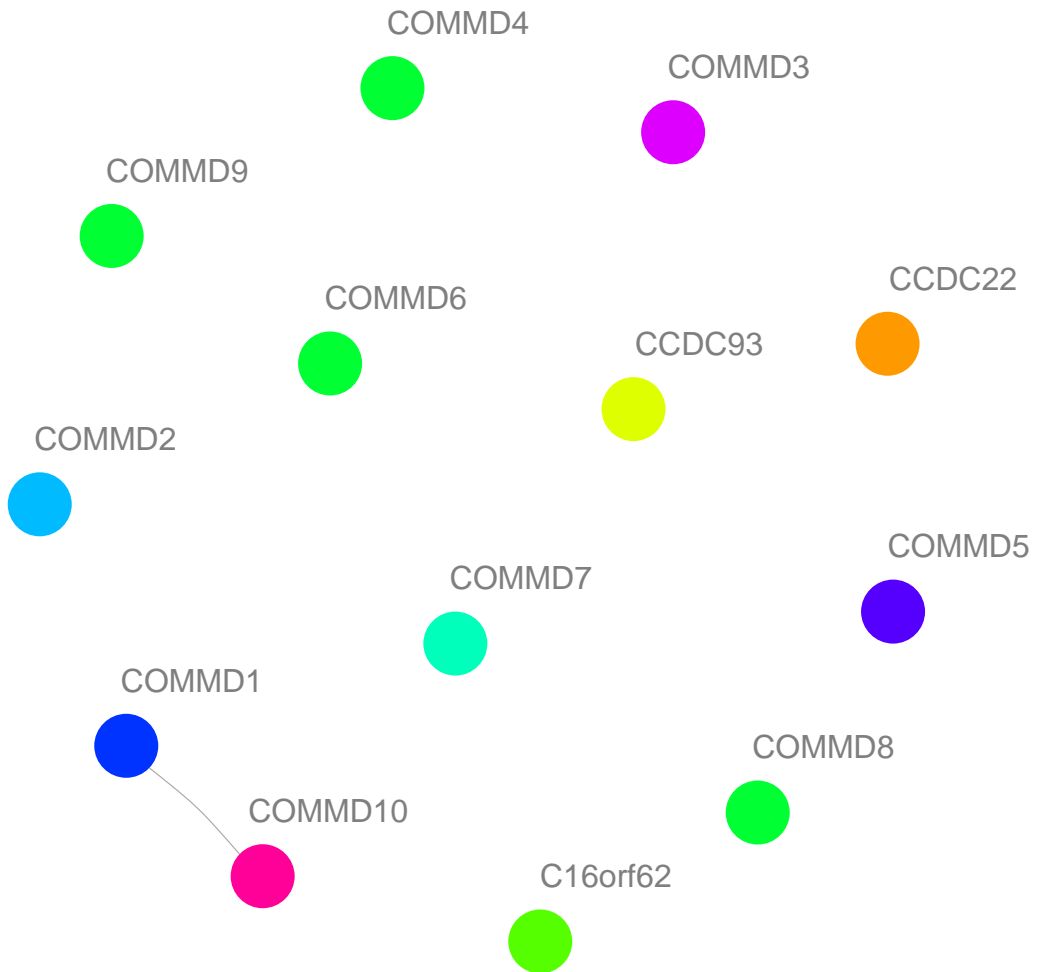
Iterative clustering

CCC complex



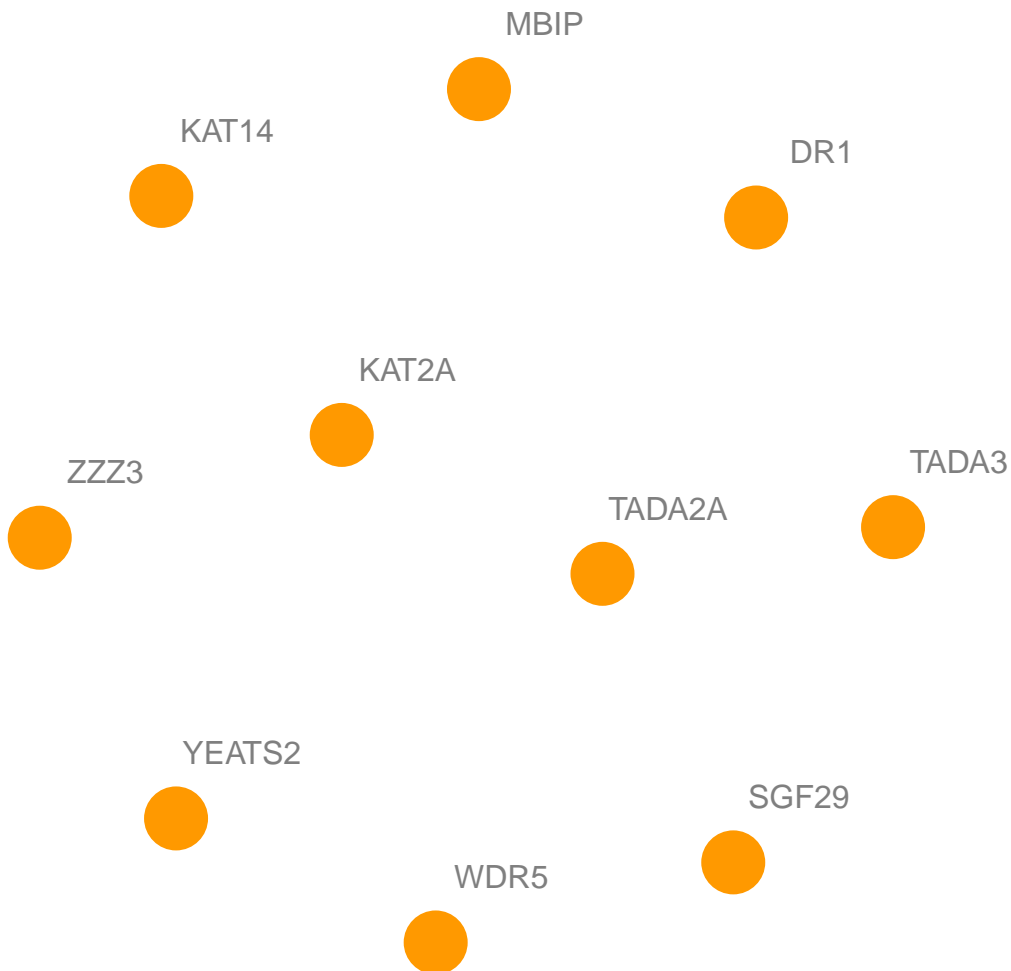
One clustering round

CCC complex



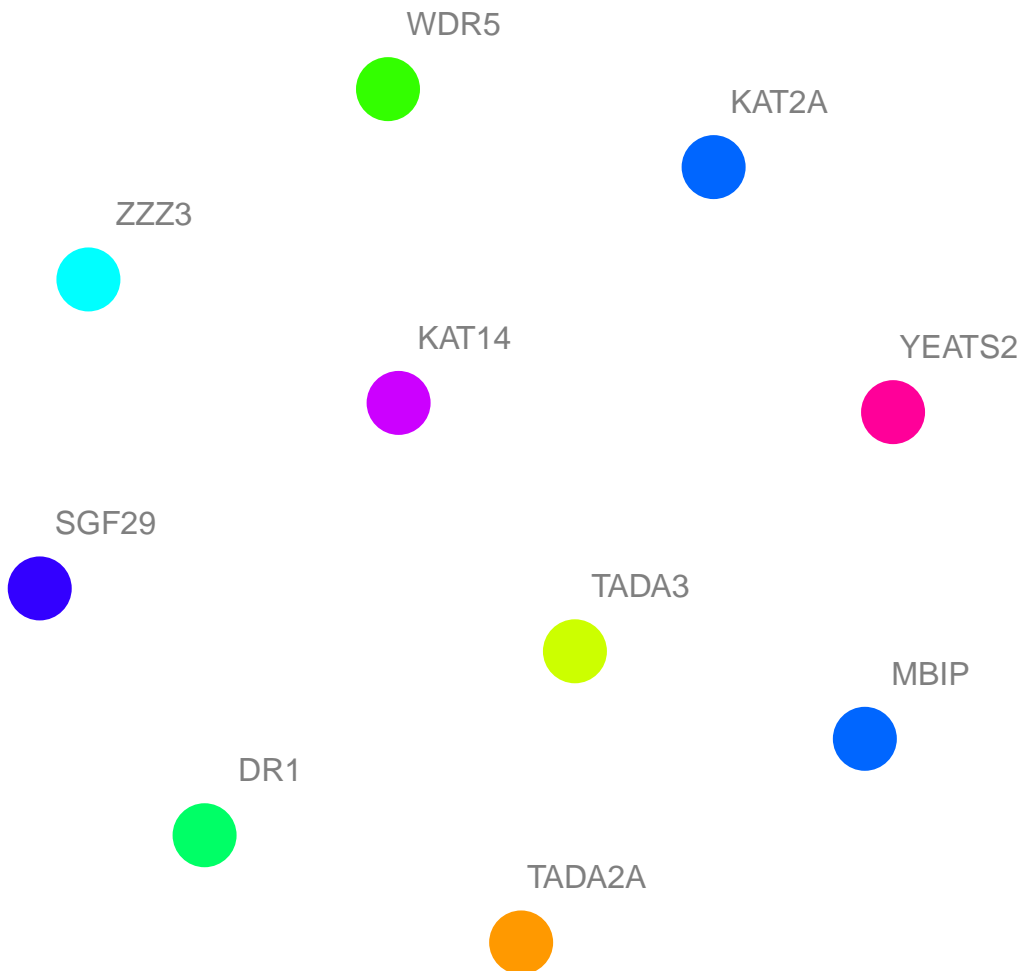
Iterative clustering

ATAC complex, GCN5-linked



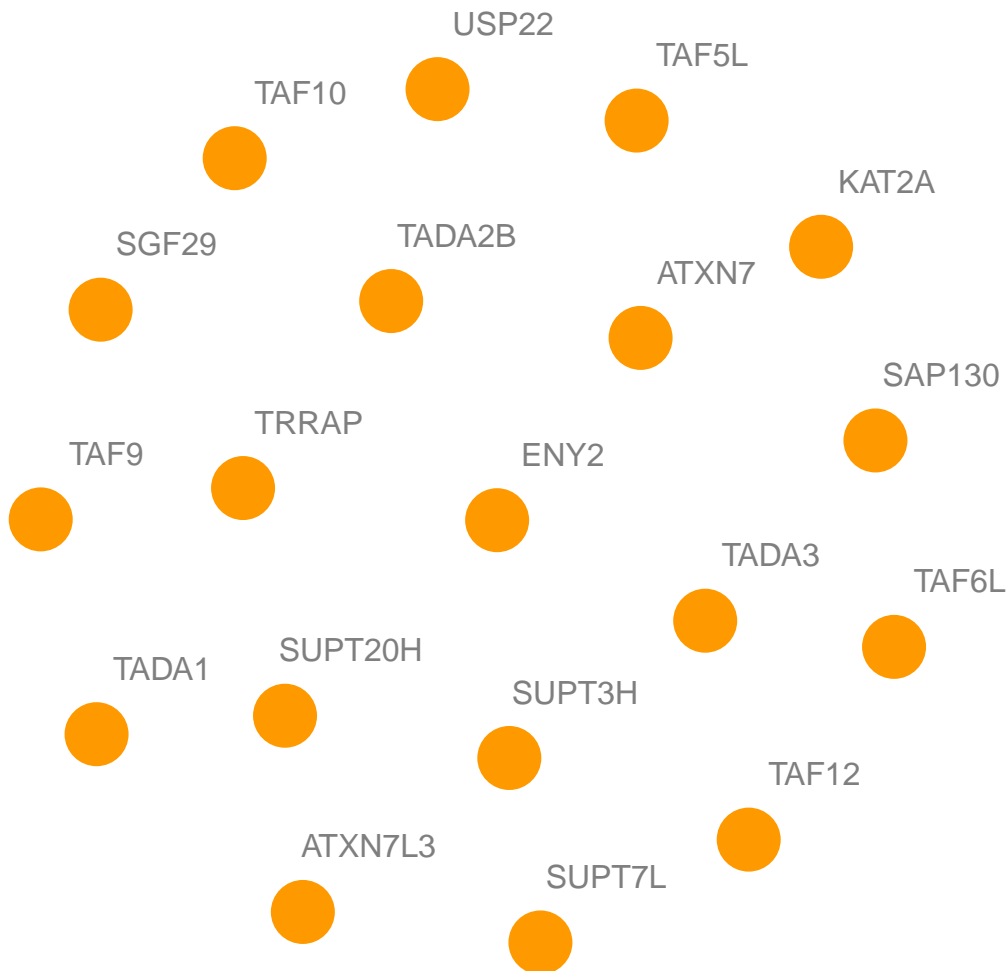
One clustering round

ATAC complex, GCN5-linked



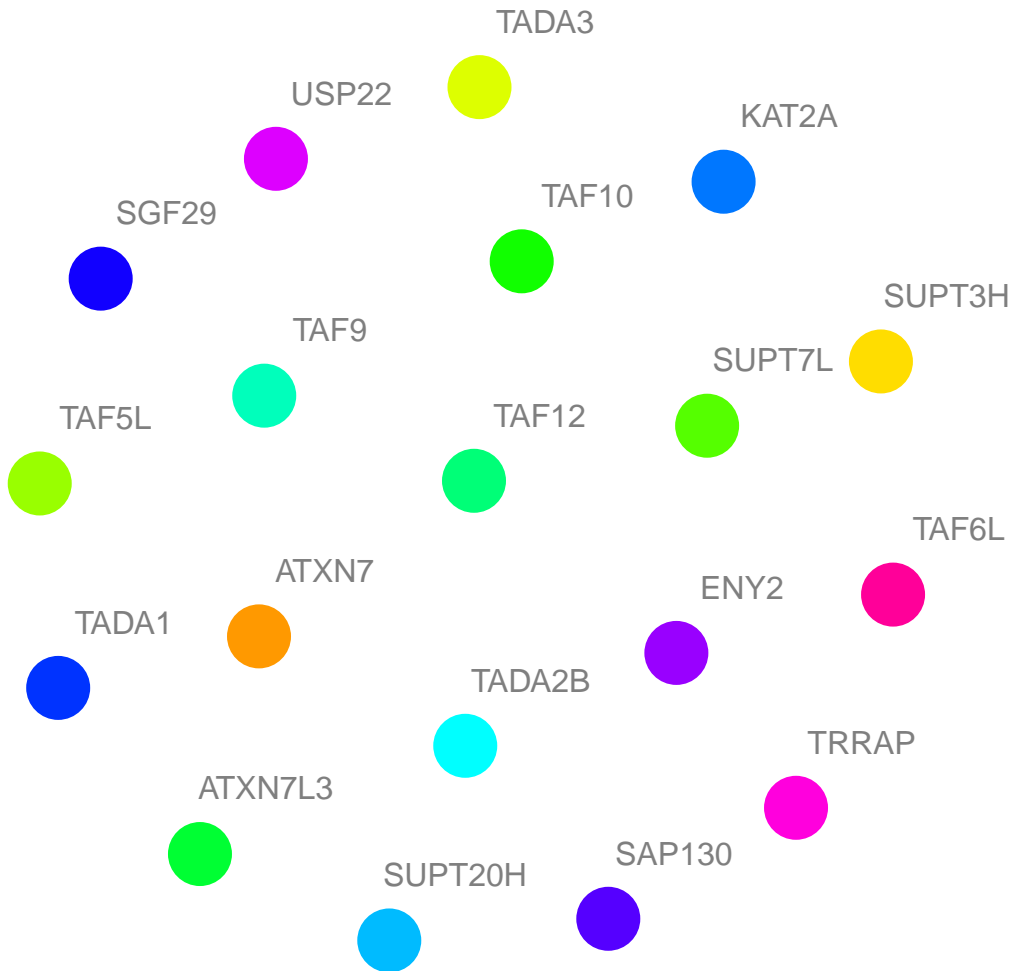
Iterative clustering

STAGA complex, SPT3-linked



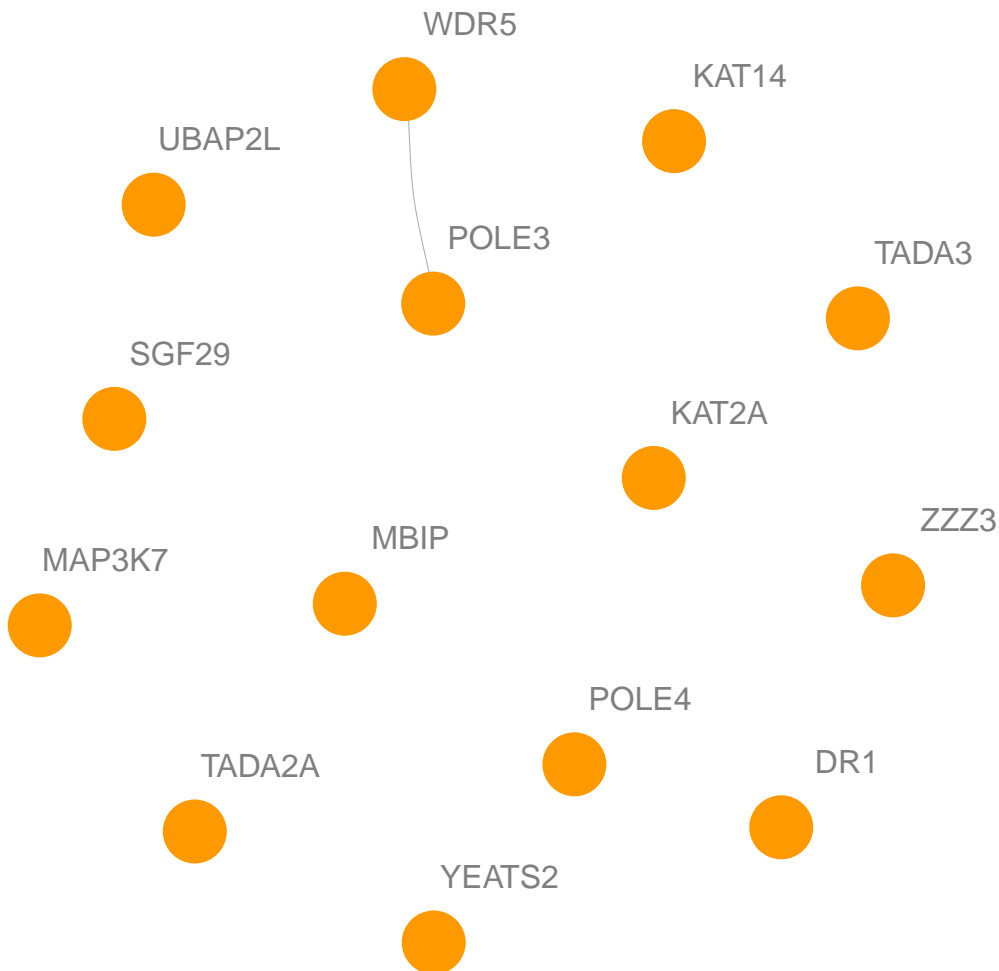
One clustering round

STAGA complex, SPT3-linked



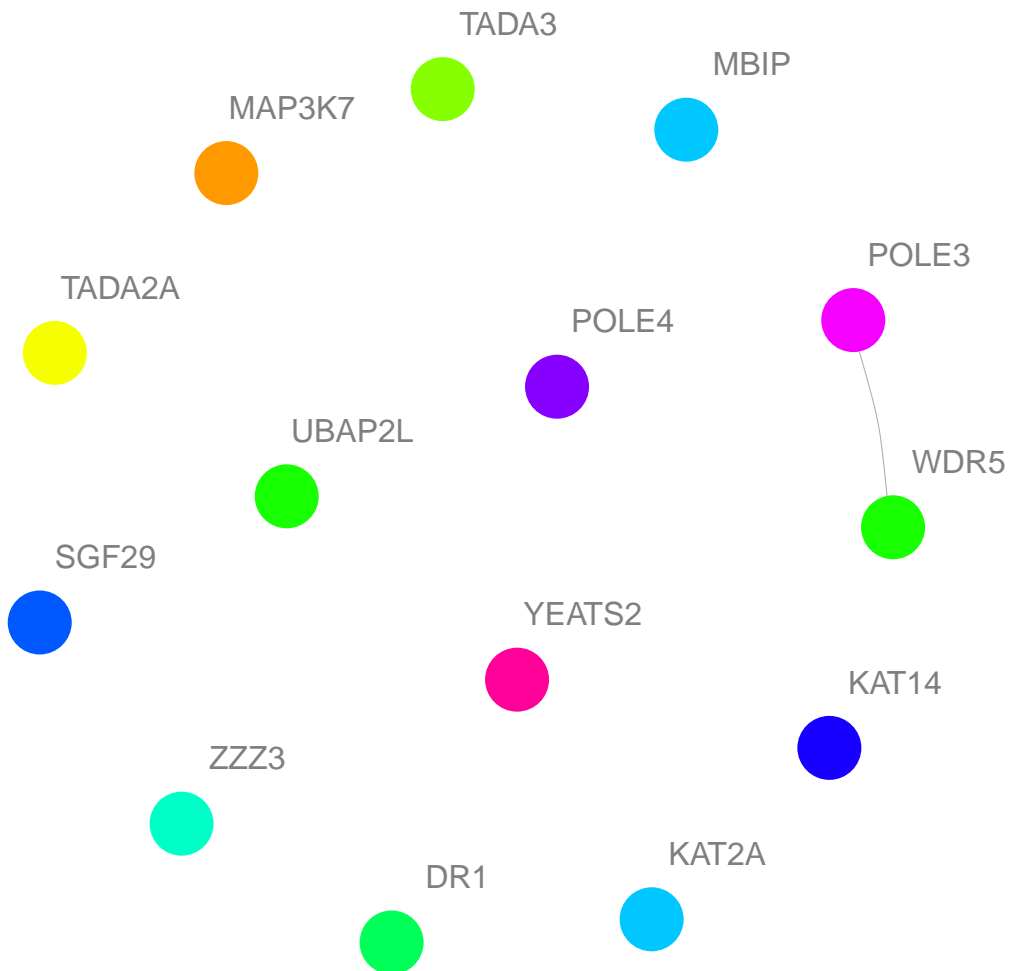
Iterative clustering

ATAC complex, YEATS2-linked



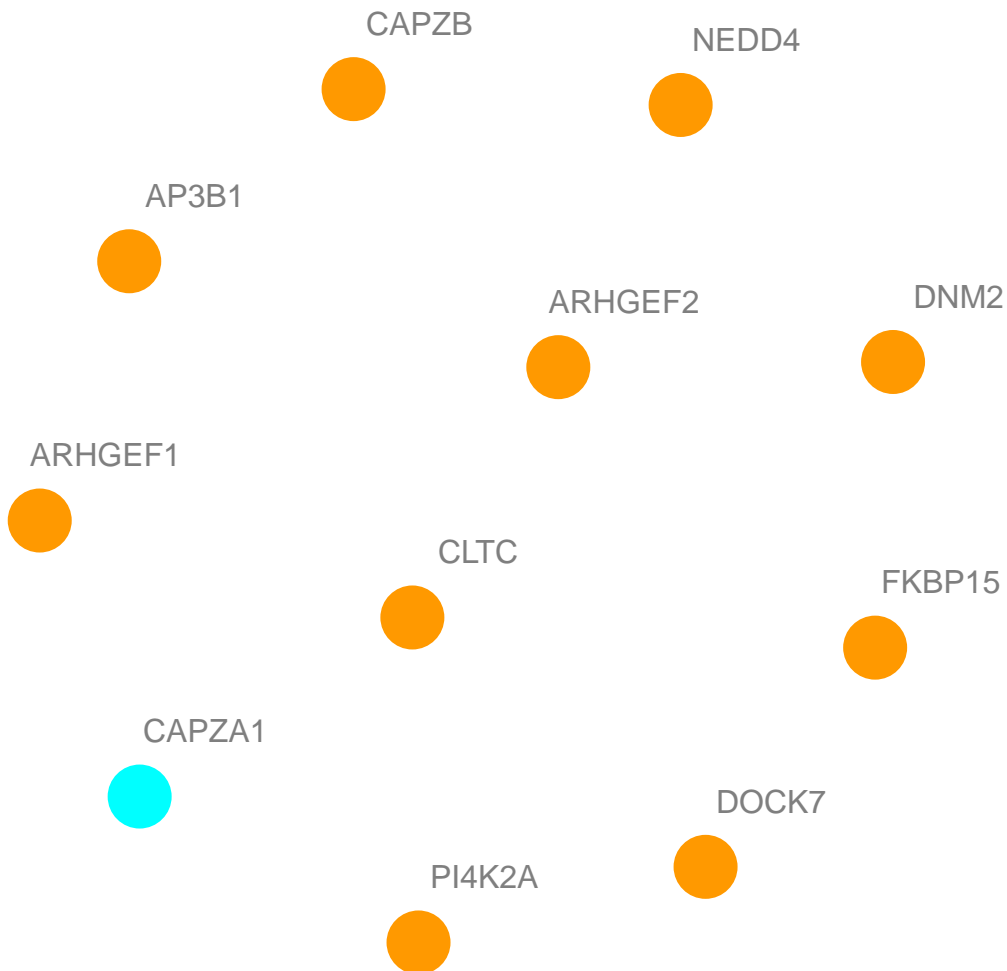
One clustering round

ATAC complex, YEATS2-linked



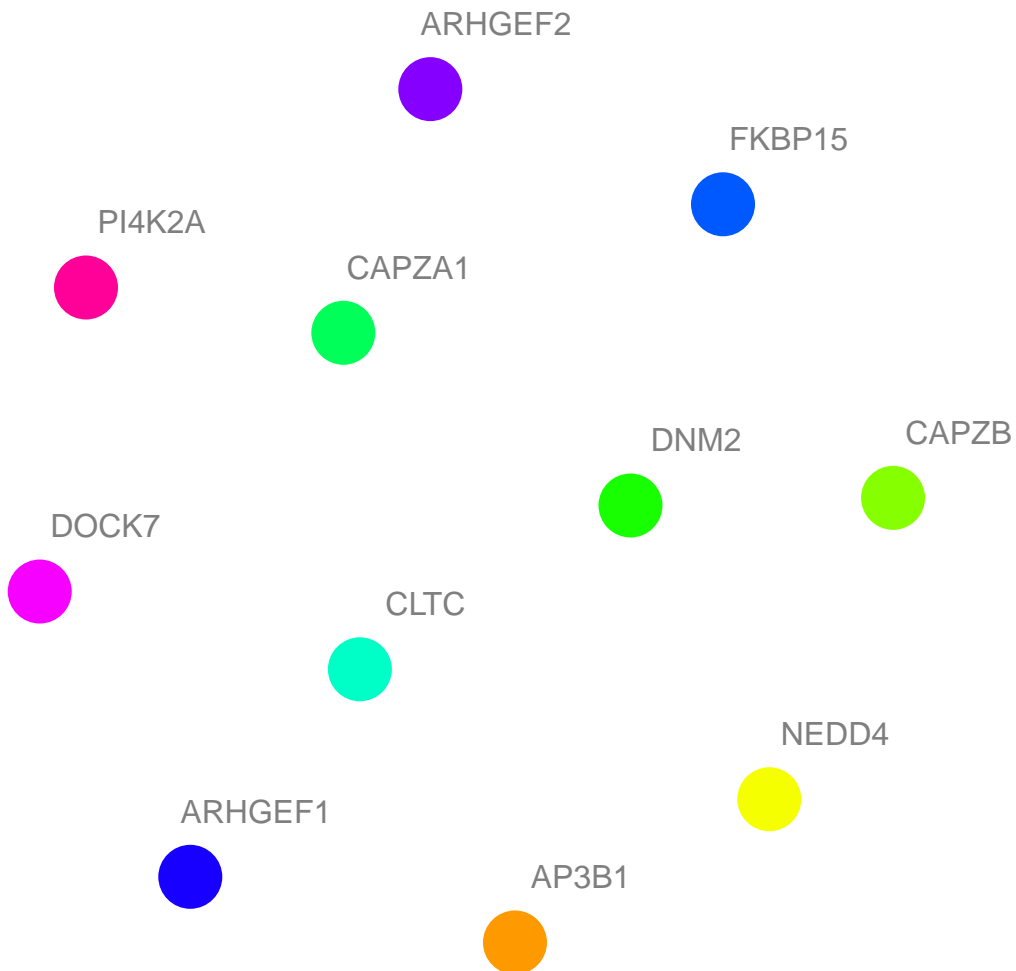
Iterative clustering

PI4K2A-WASH complex



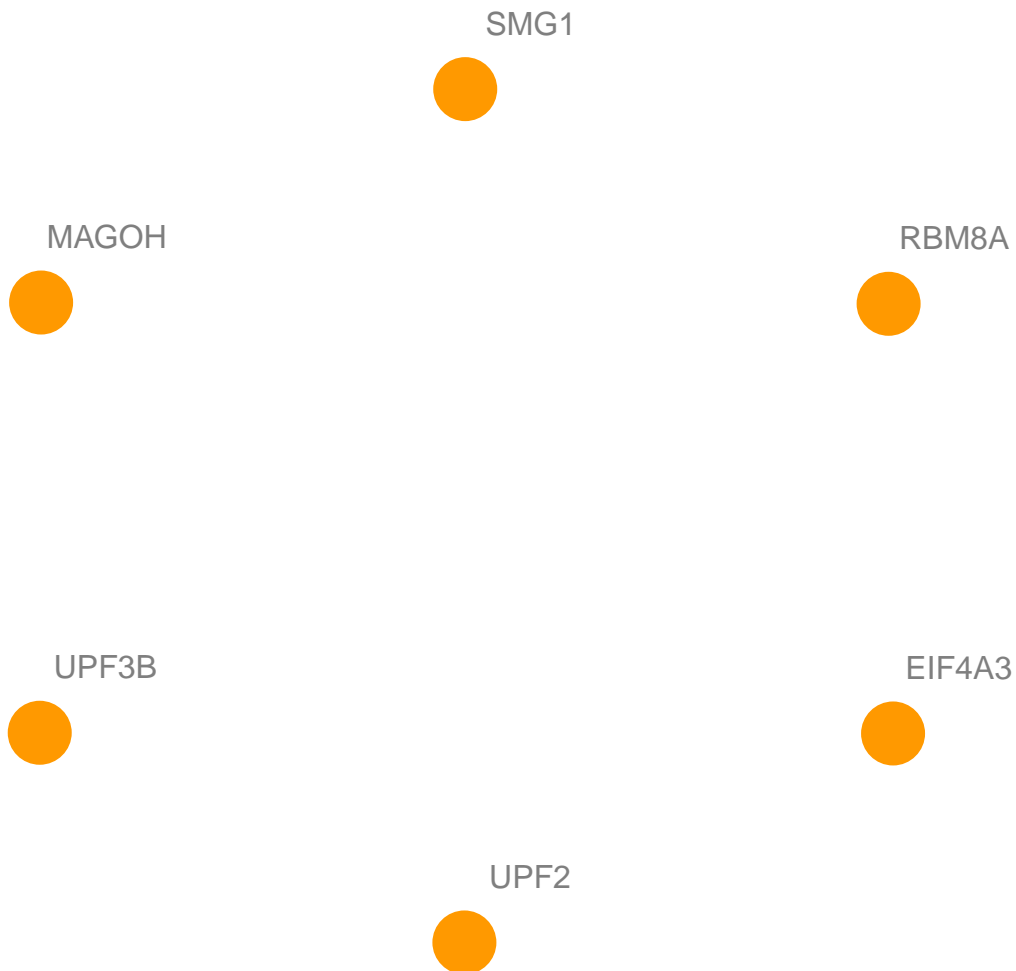
One clustering round

PI4K2A-WASH complex



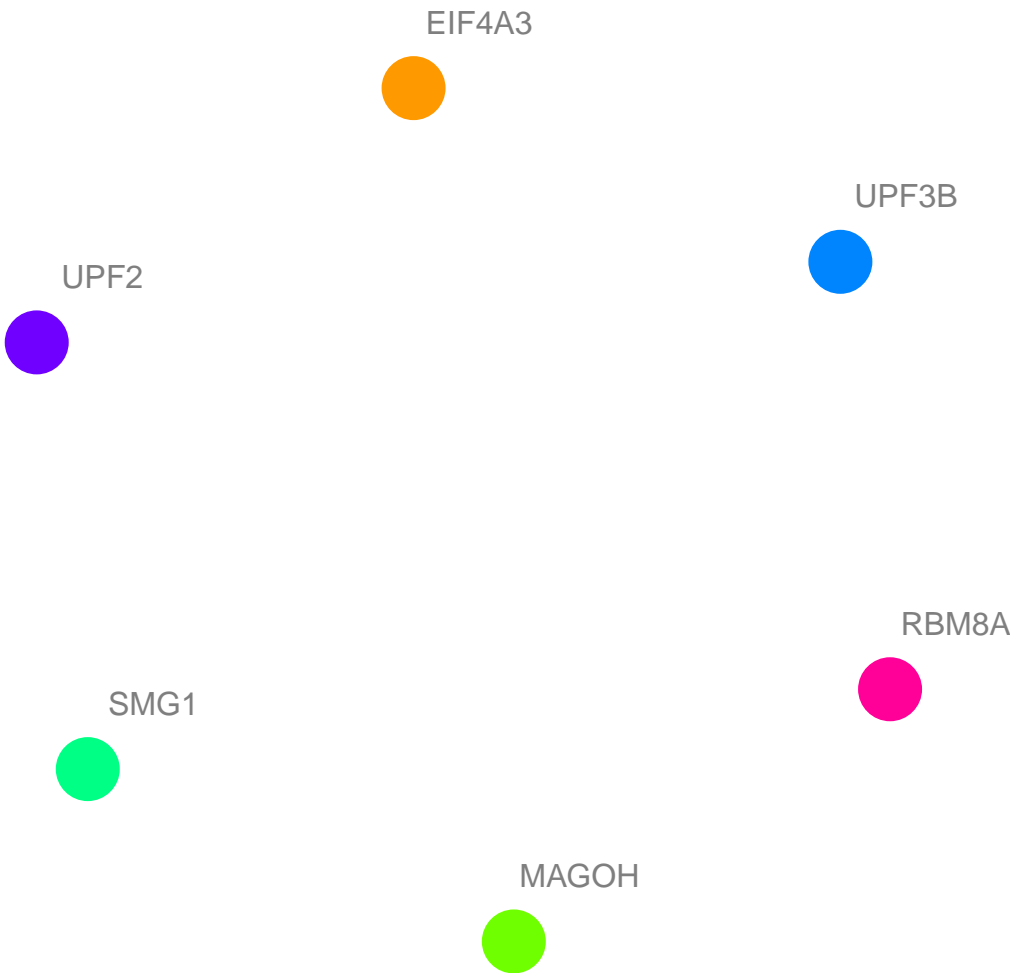
Iterative clustering

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



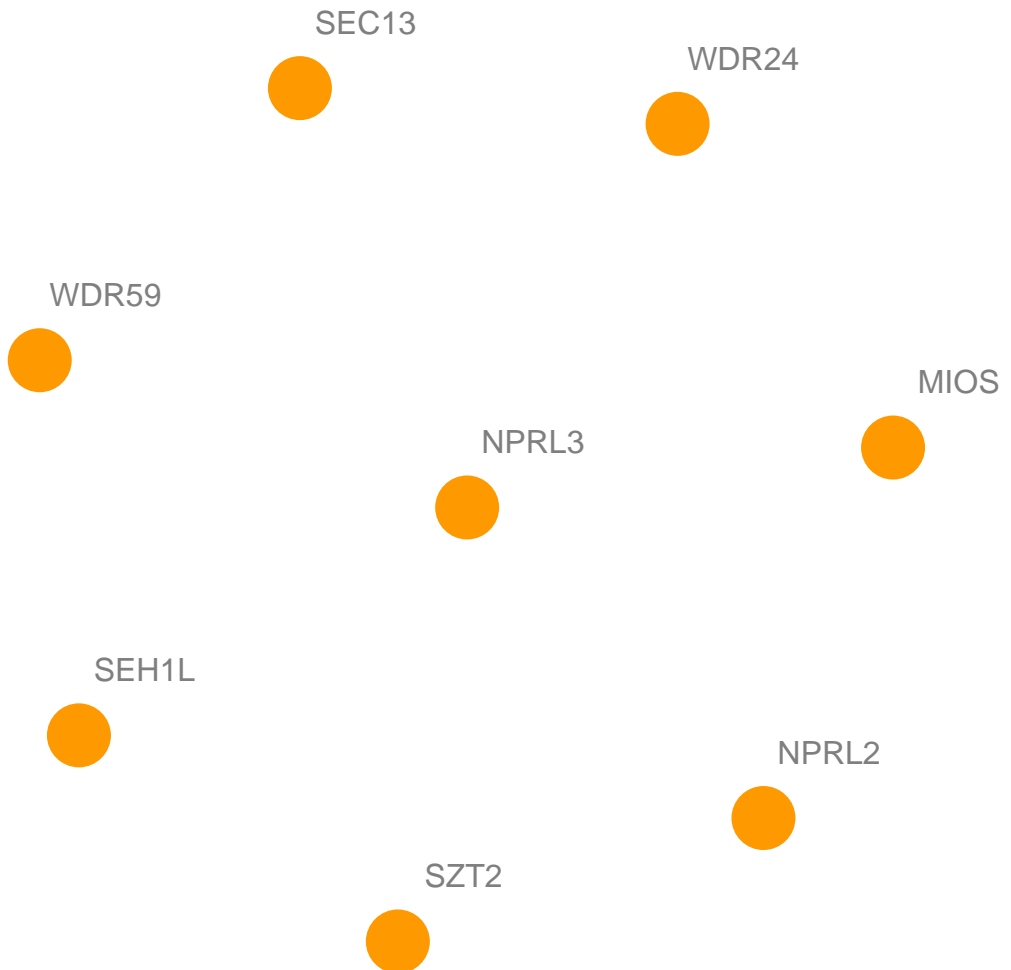
One clustering round

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



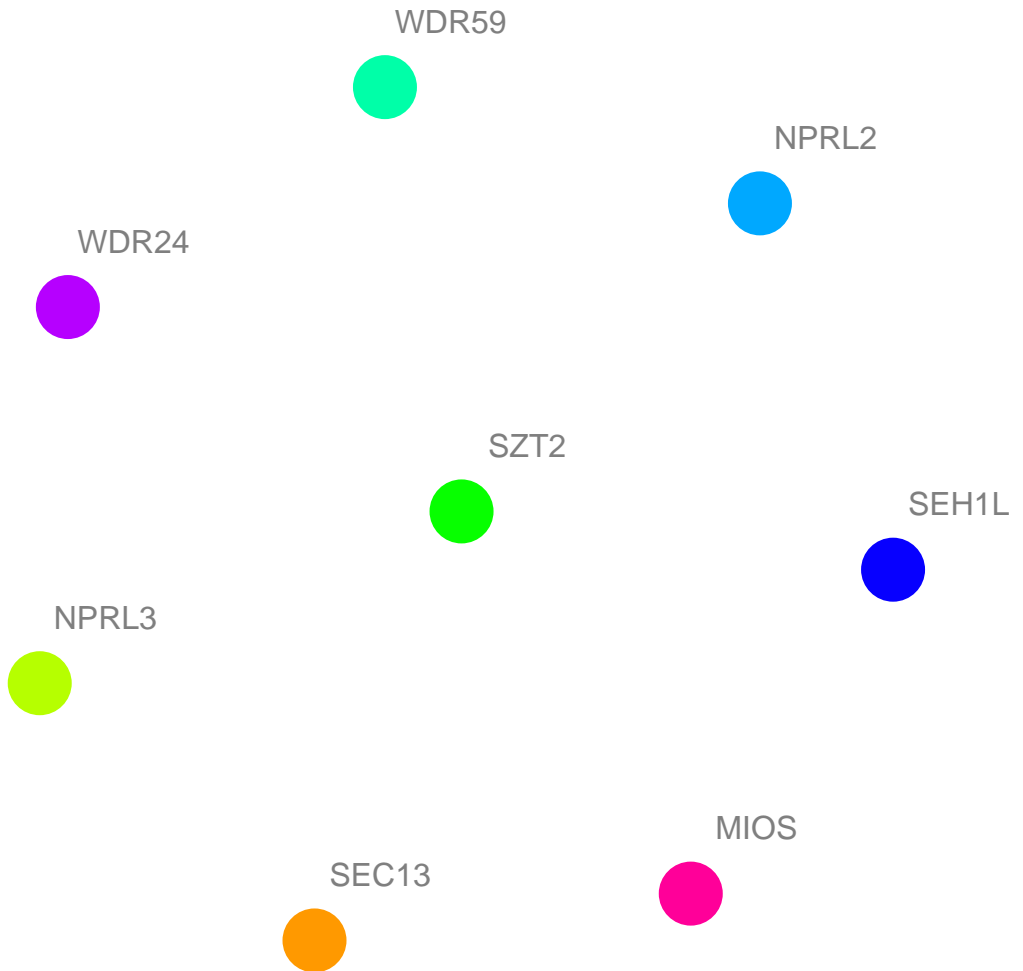
Iterative clustering

SOG complex



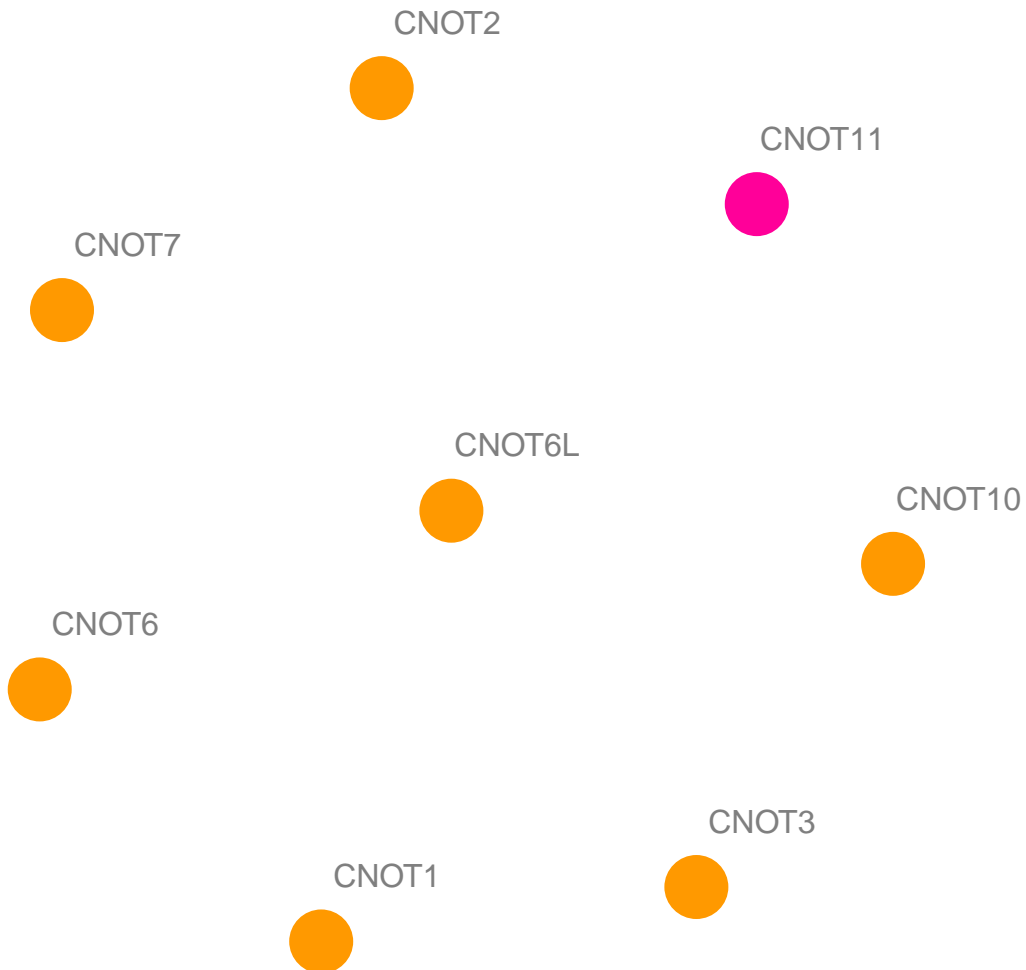
One clustering round

SOG complex



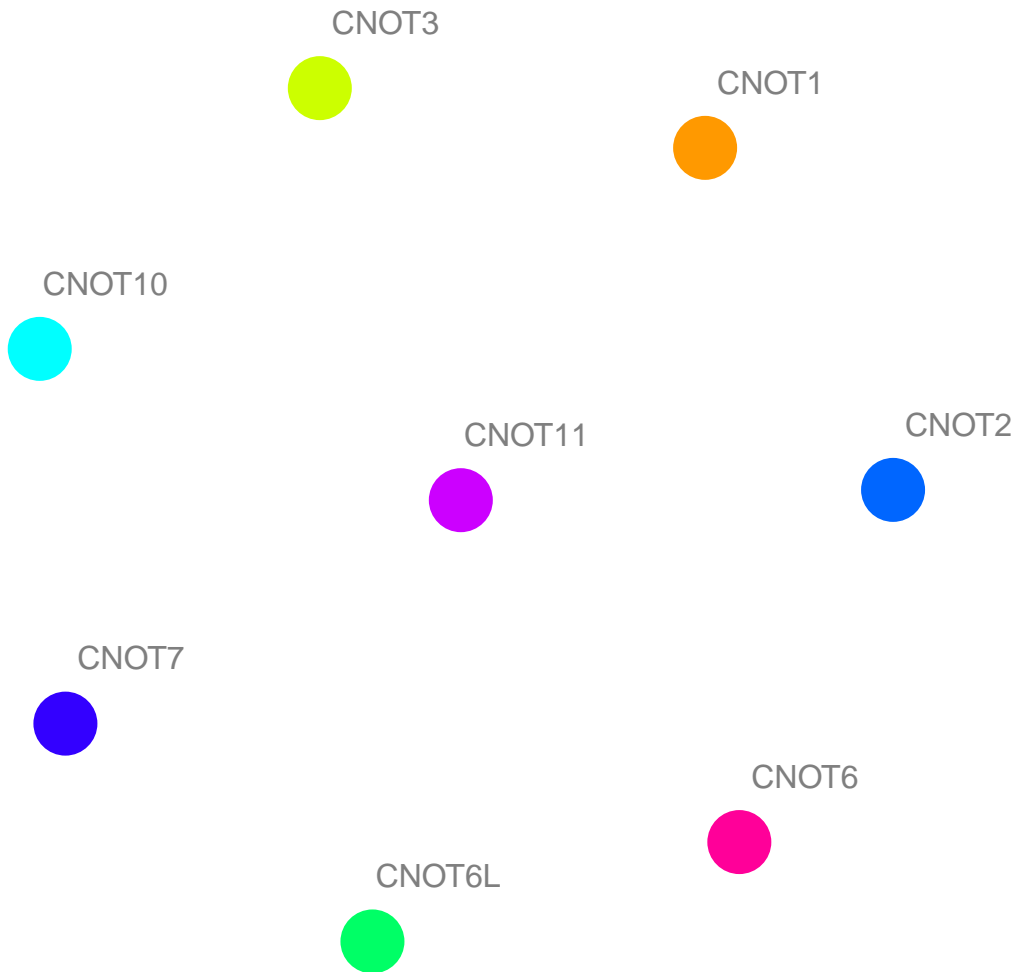
Iterative clustering

CCR4-NOT complex



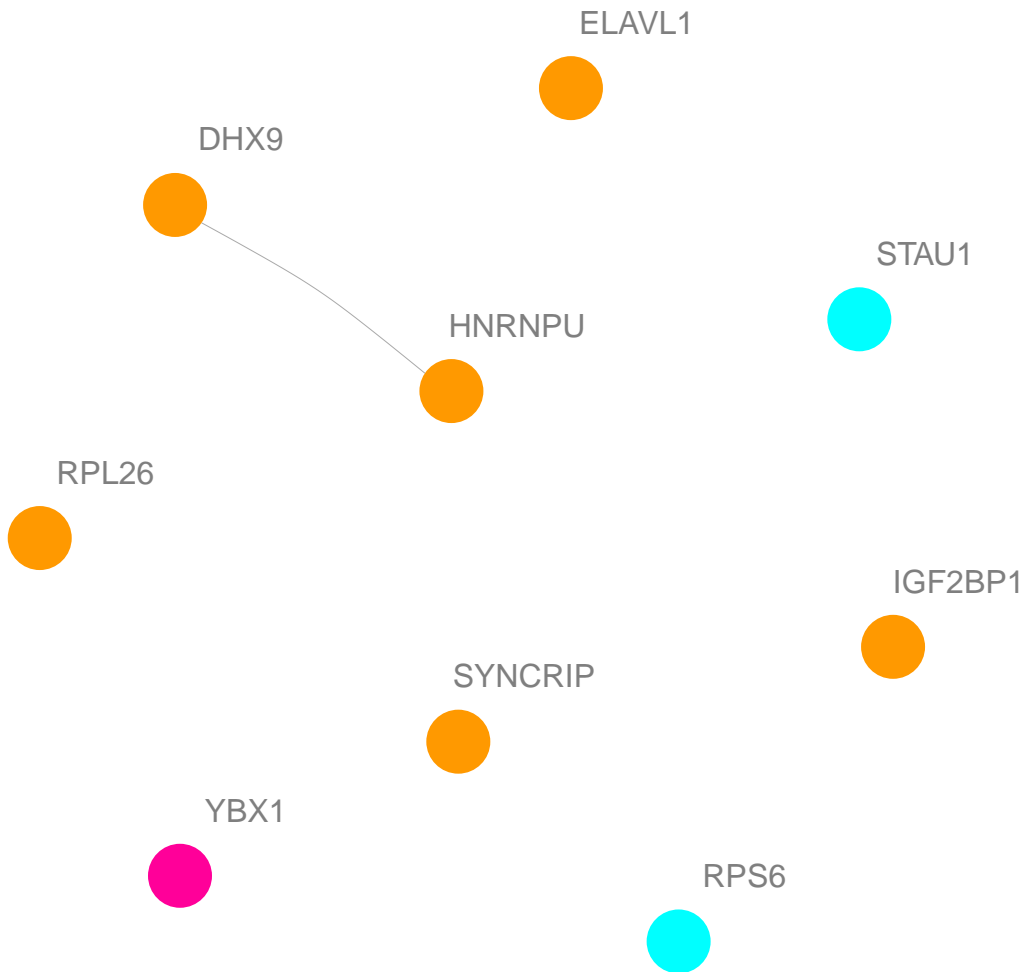
One clustering round

CCR4–NOT complex



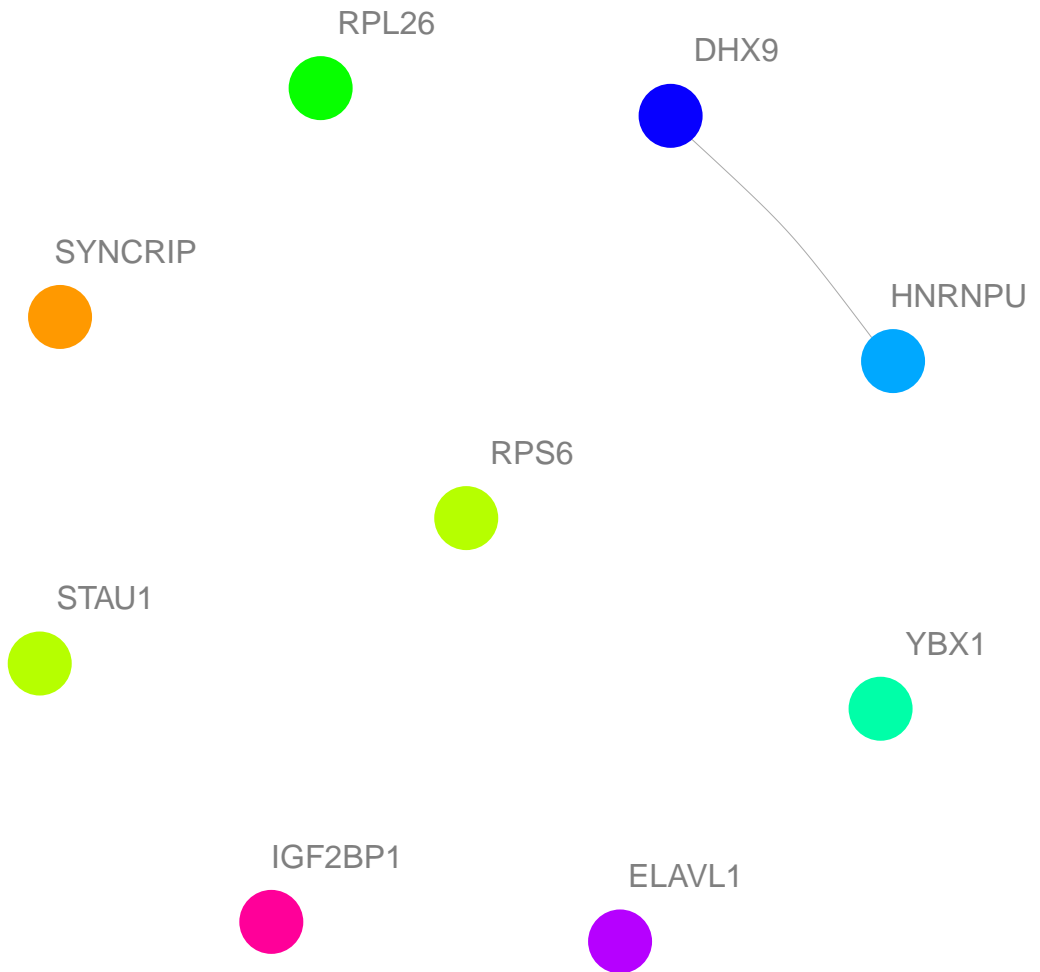
Iterative clustering

IGF2BP1 complex



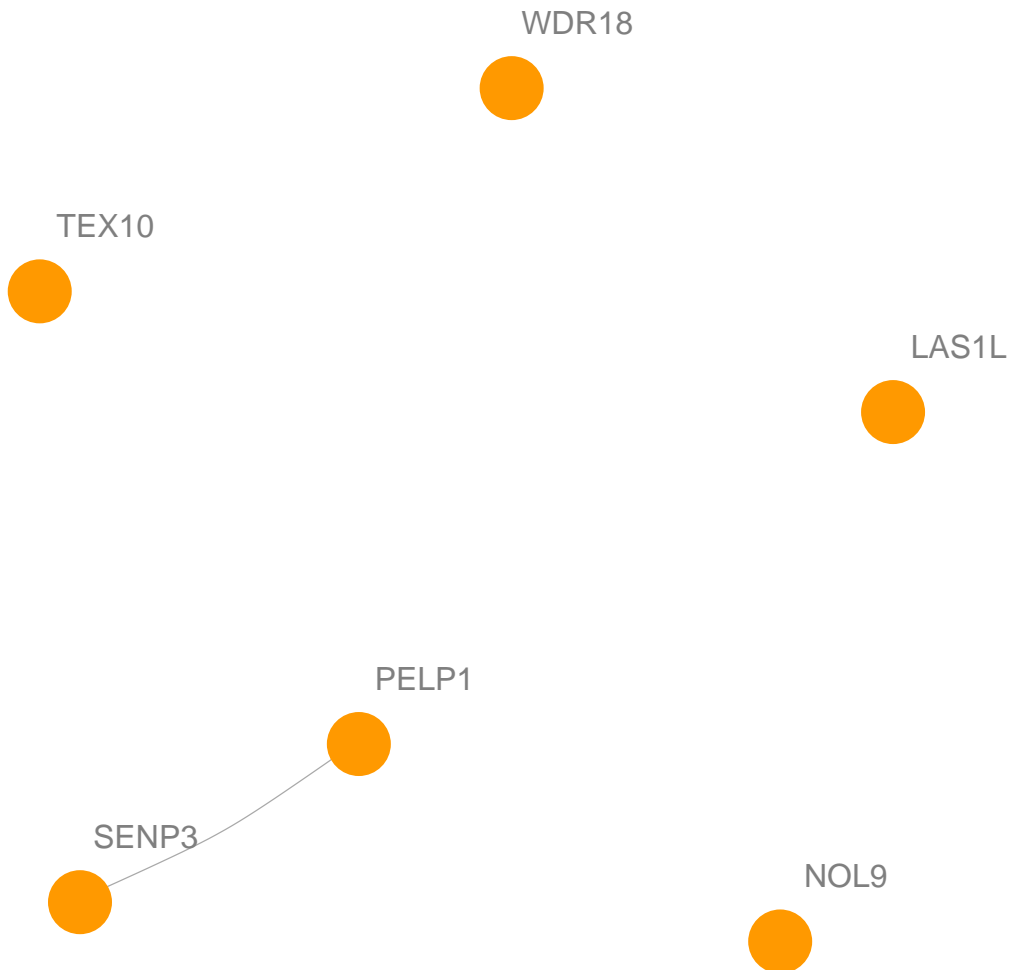
One clustering round

IGF2BP1 complex



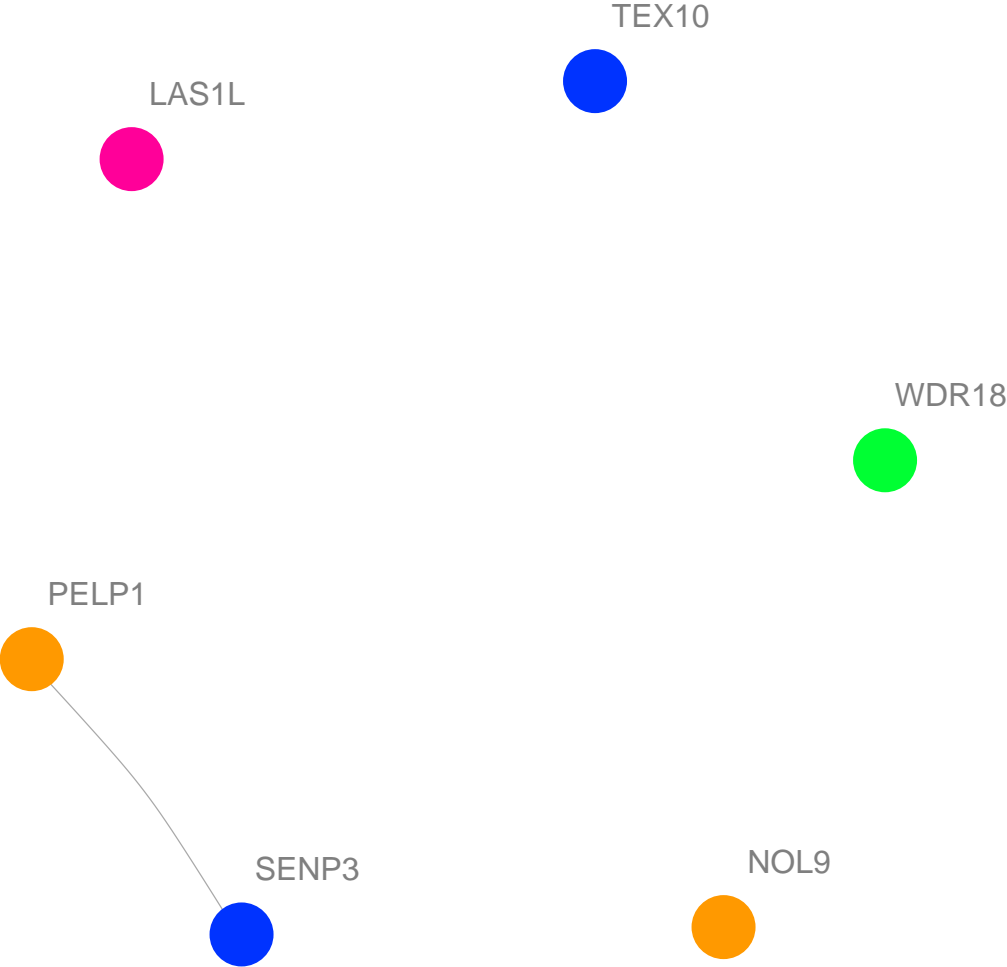
Iterative clustering

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

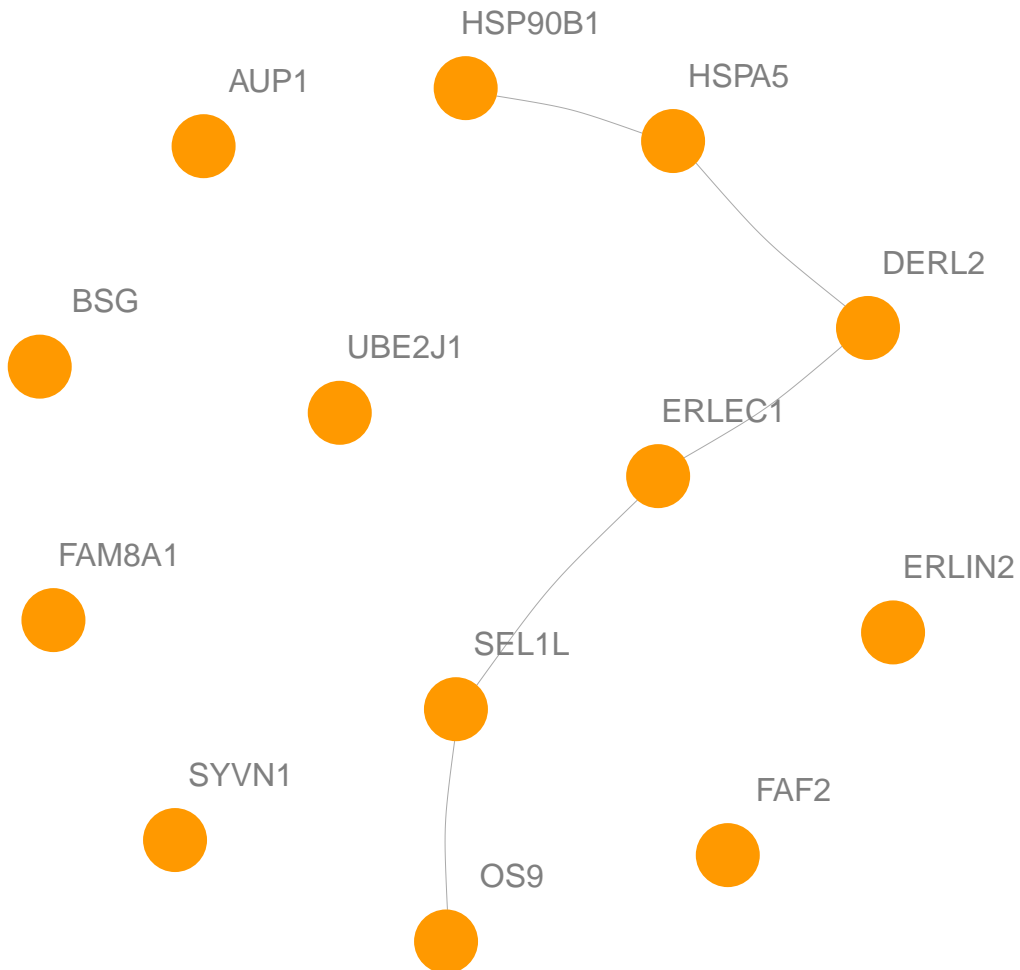


One clustering round

LAS1L-PELP1-TEX10-WDR18-NOL9-SEN3 complex

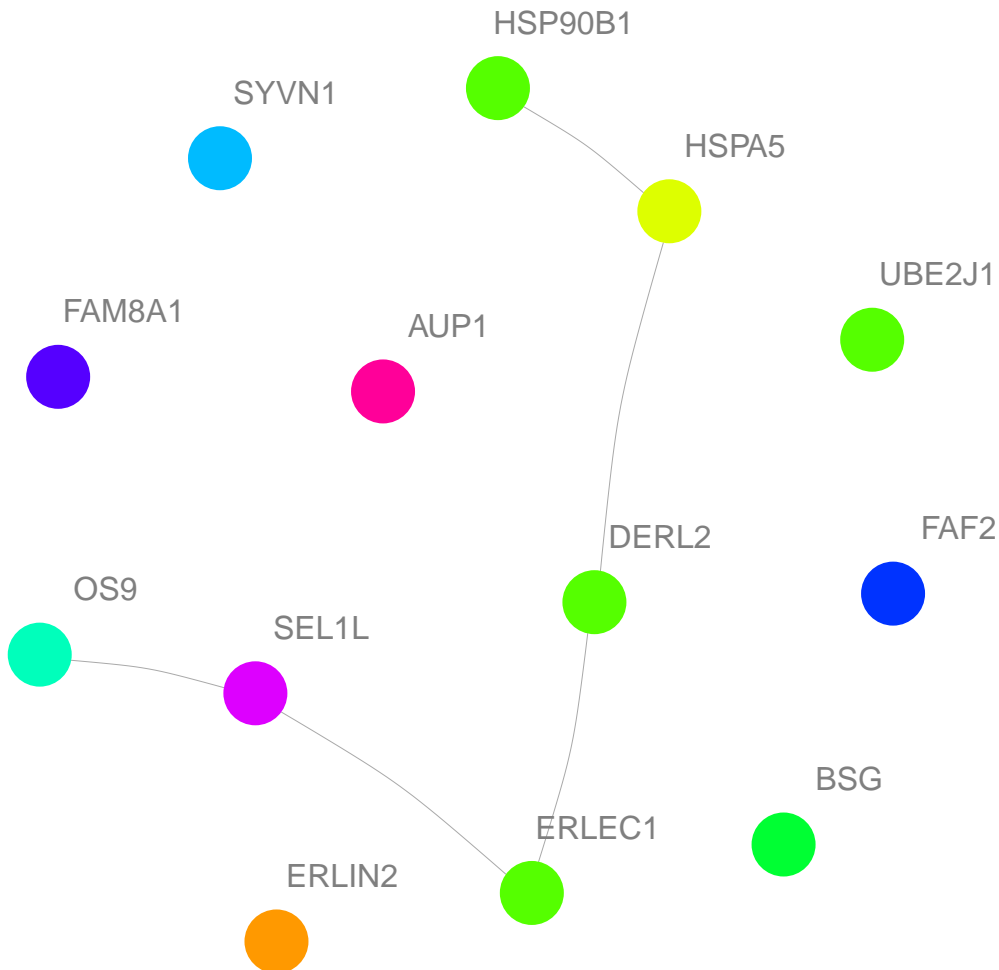


HRD1 complex



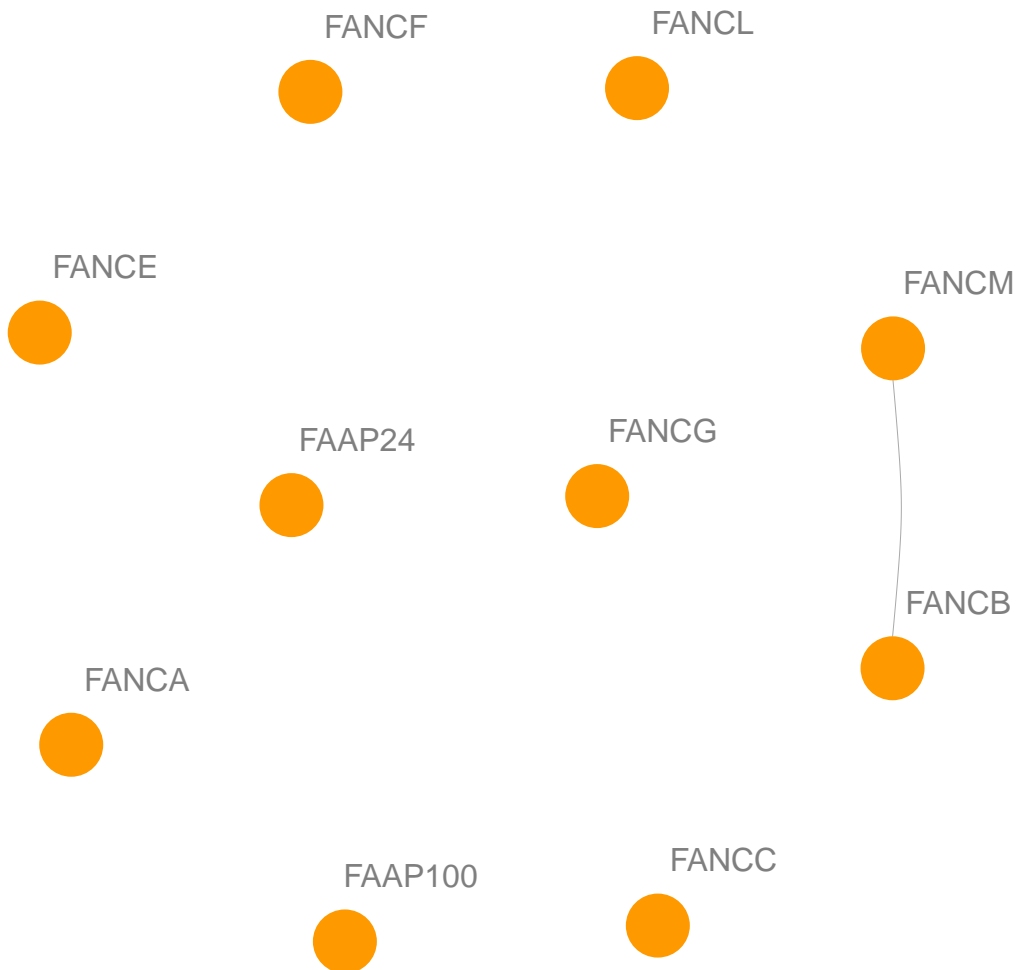
One clustering round

HRD1 complex



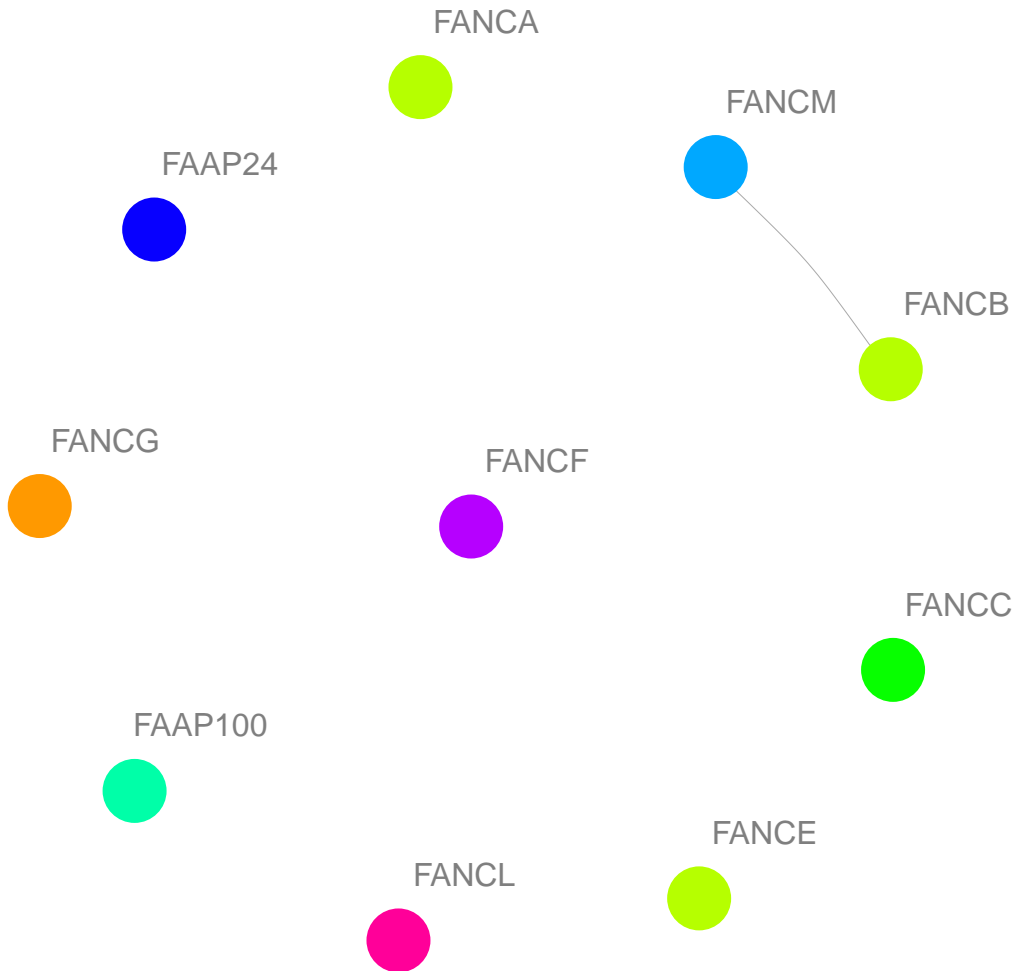
Iterative clustering

Fanconi anemia FAAP100 complex



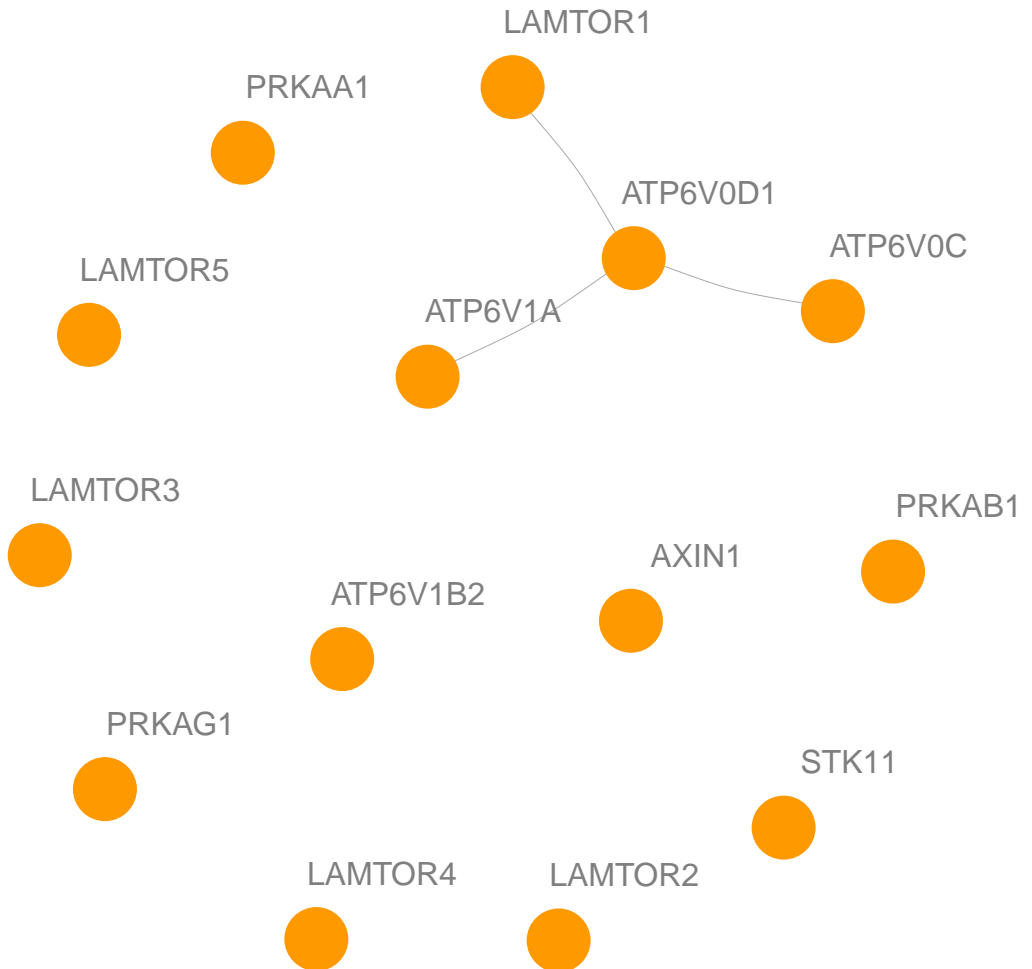
One clustering round

Fanconi anemia FAAP100 complex



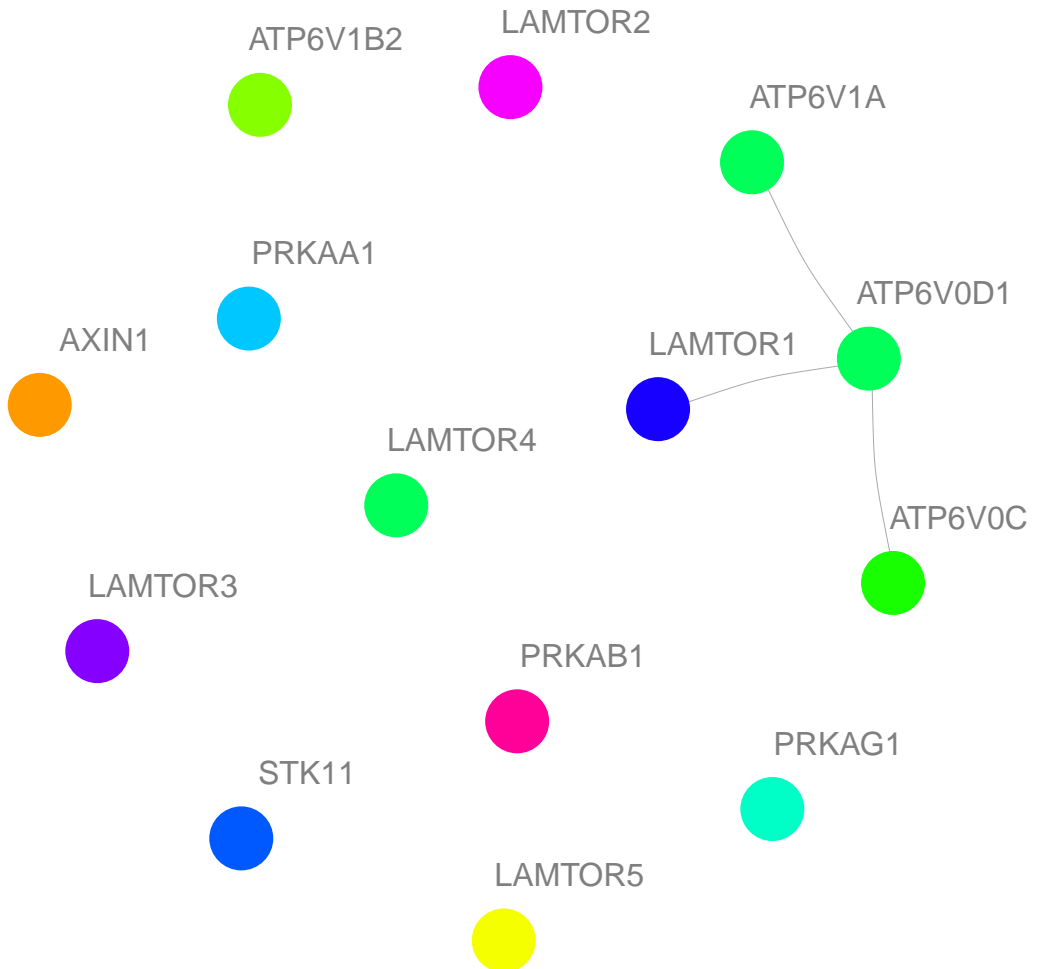
Iterative clustering

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



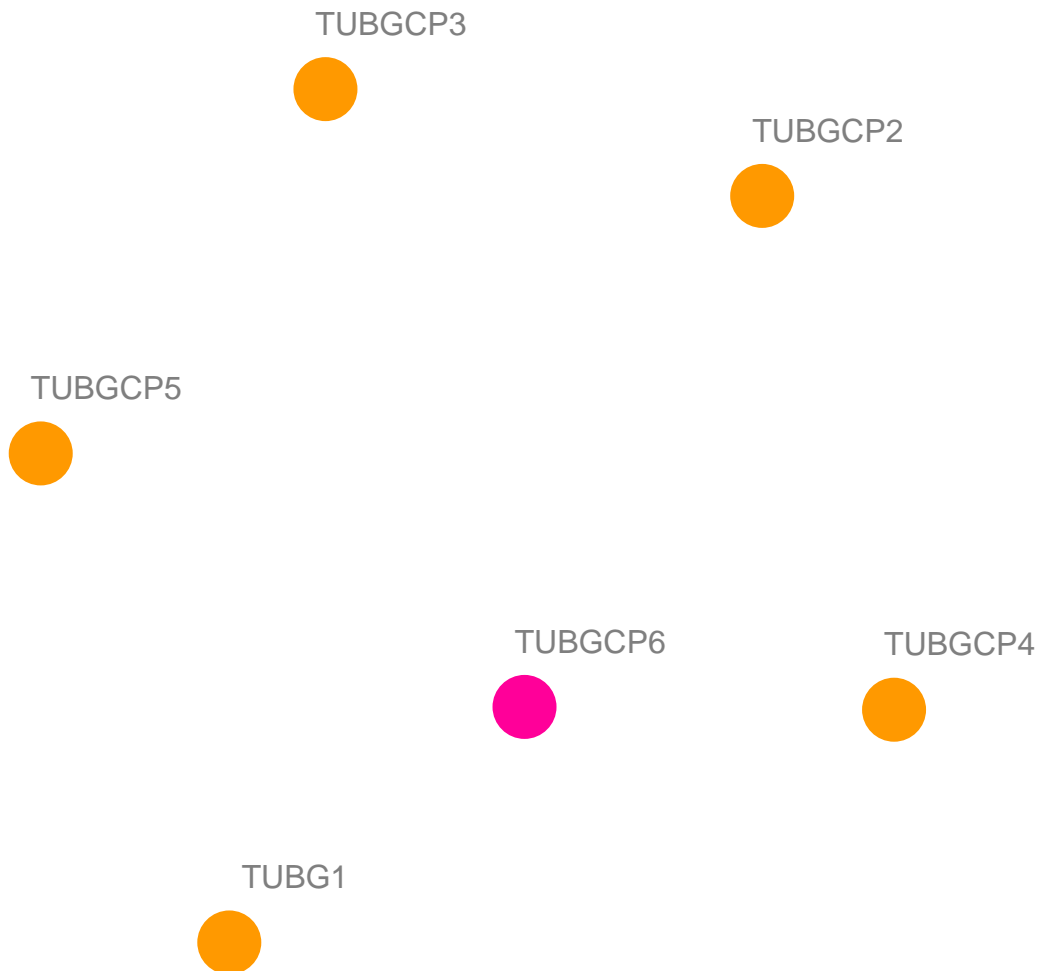
One clustering round

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



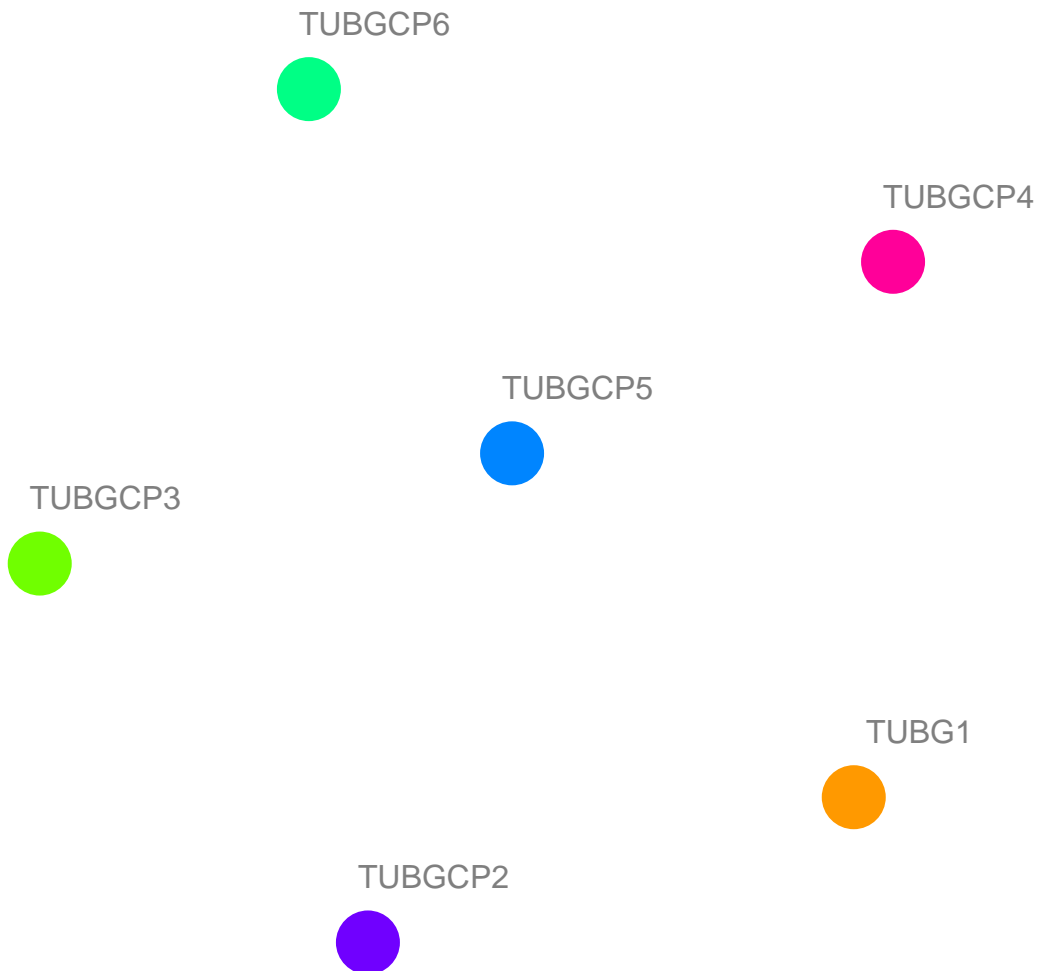
Iterative clustering

Gamma-tubulin complex



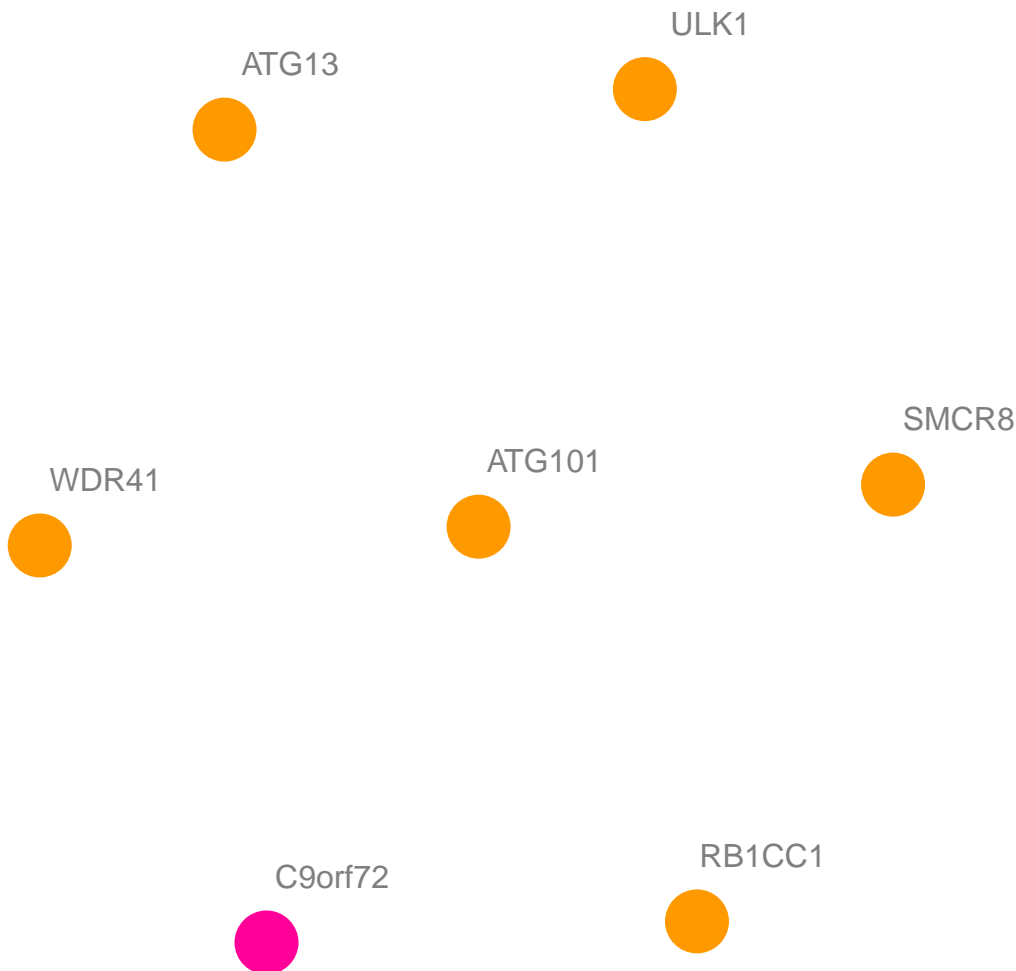
One clustering round

Gamma-tubulin complex



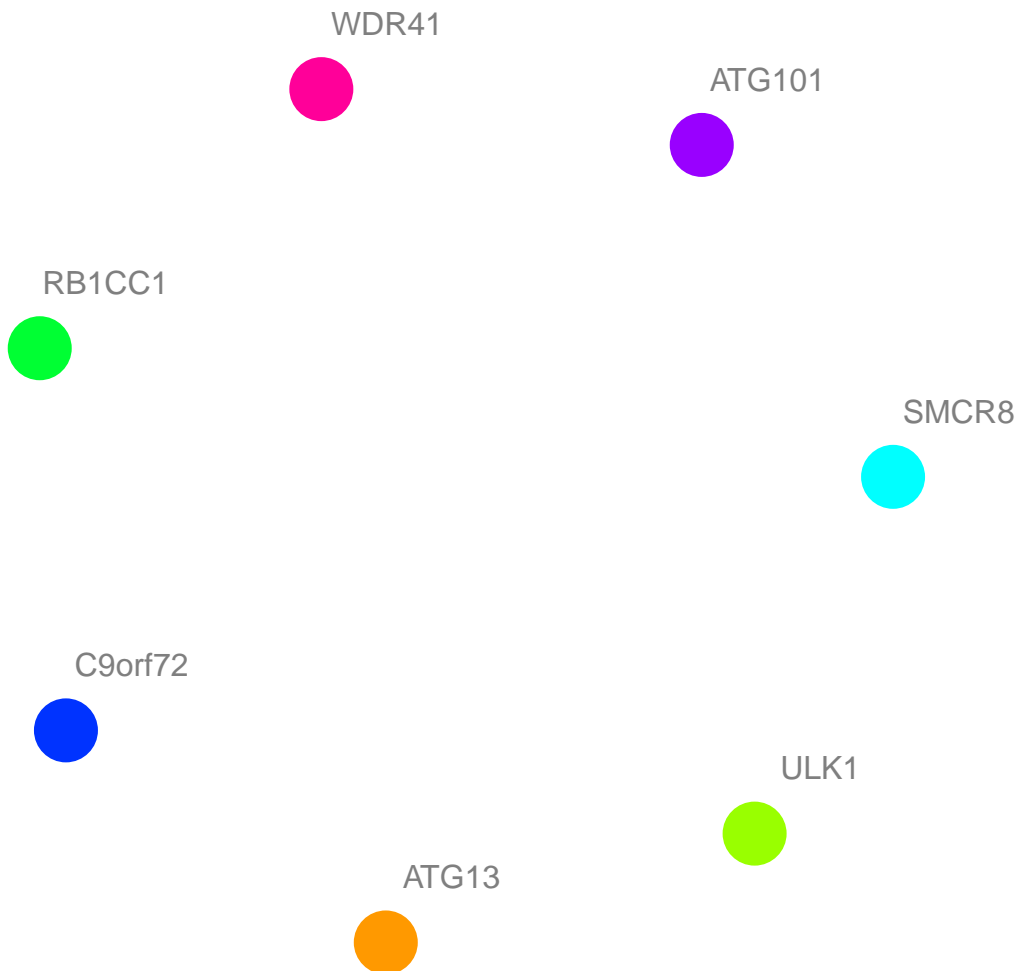
Iterative clustering

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



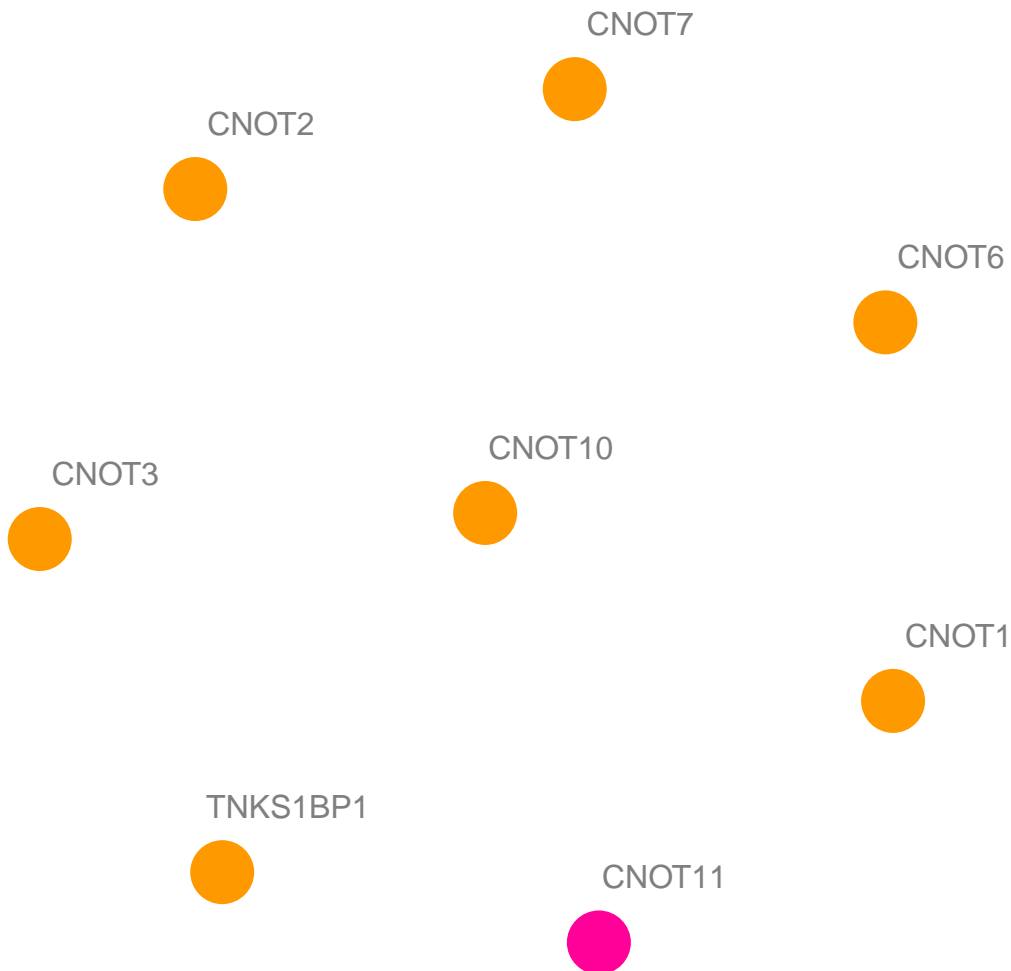
One clustering round

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



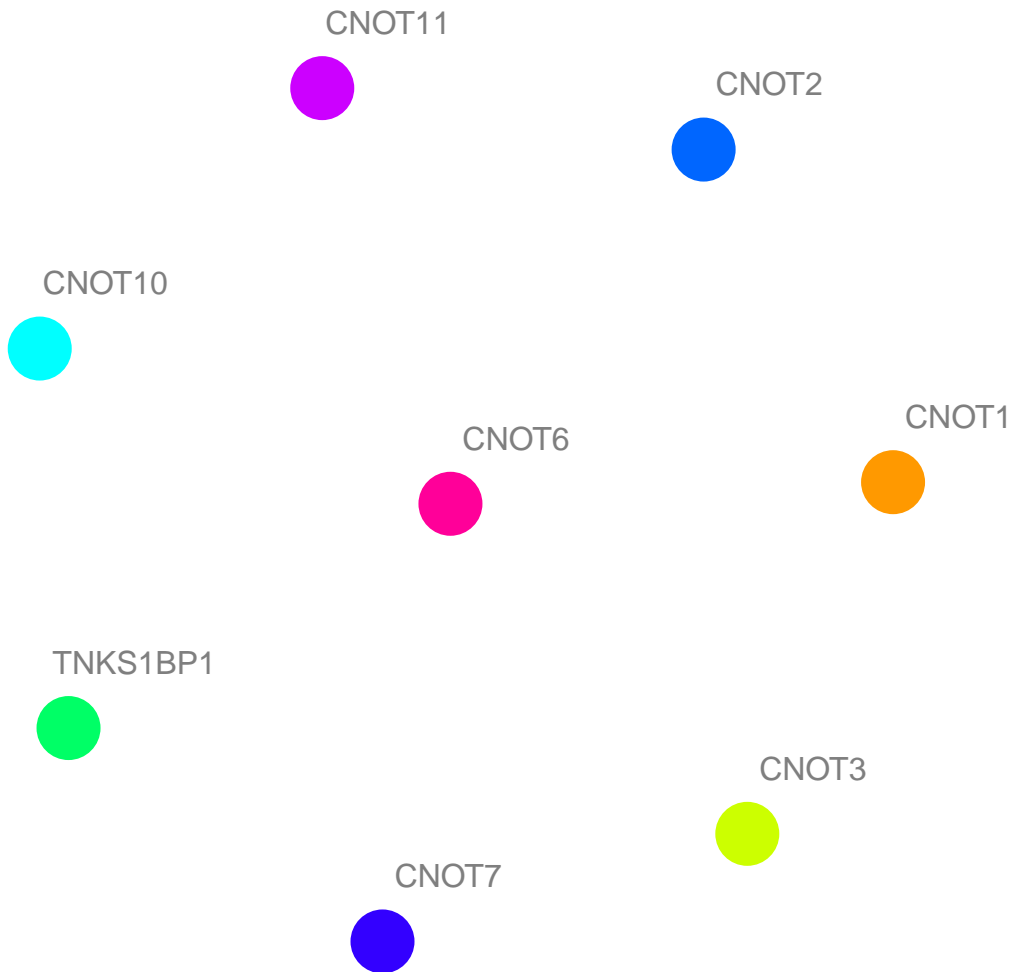
Iterative clustering

CCR4–NOT–CNOT7–CNOT6 complex



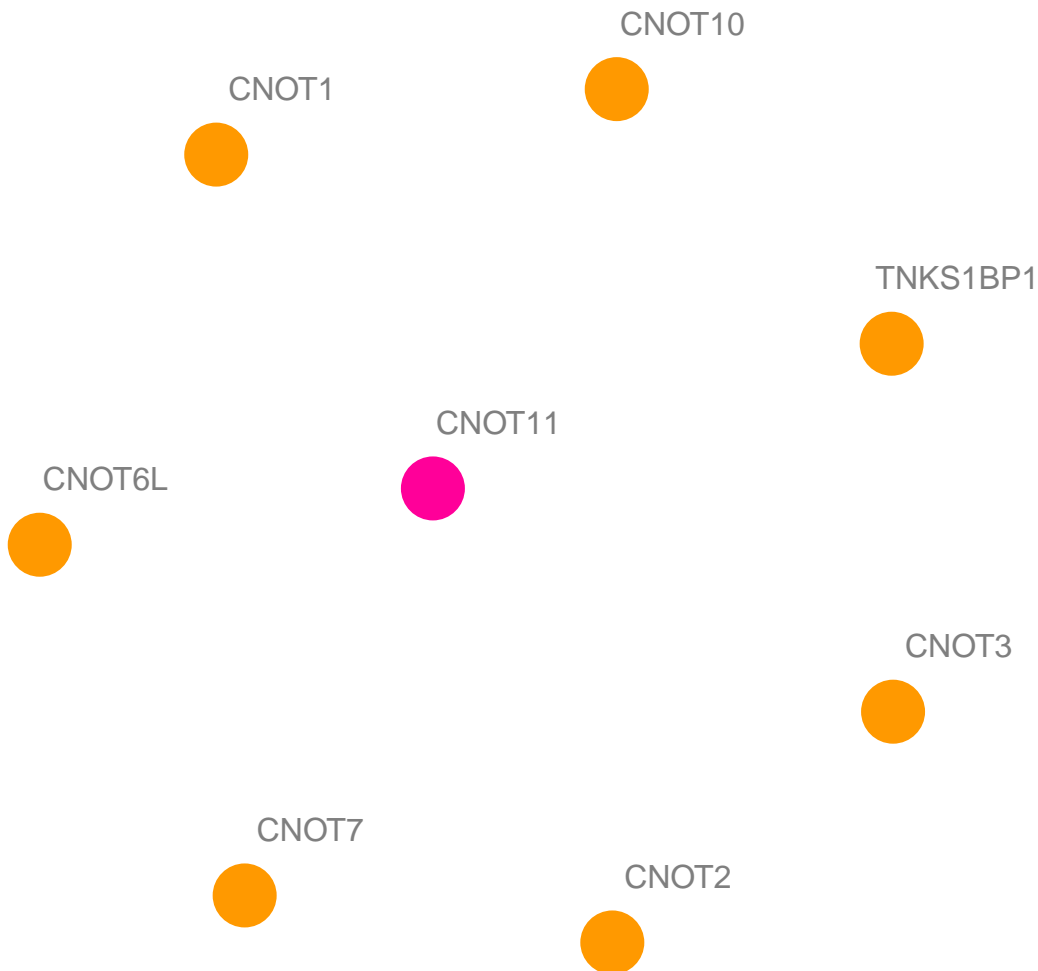
One clustering round

CCR4-NOT-CNOT7-CNOT6 complex



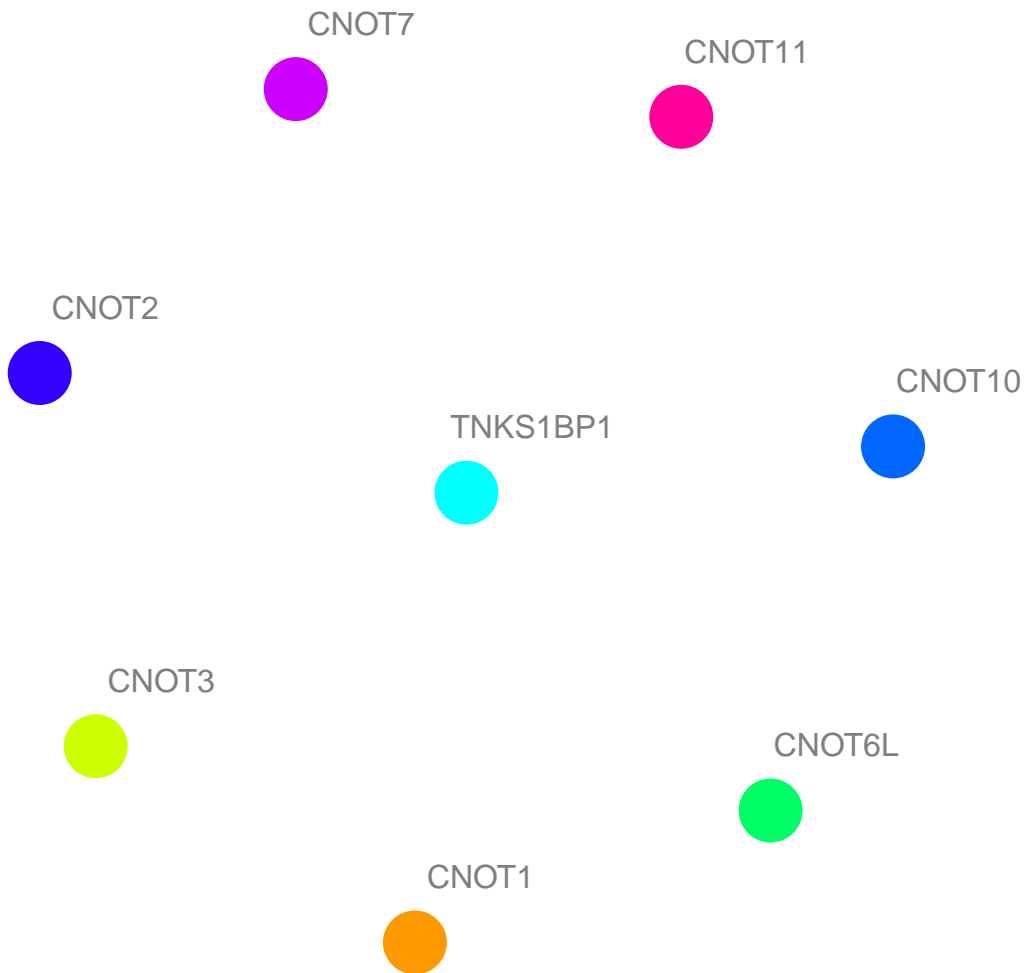
Iterative clustering

CCR4-NOT-CNOT7-CNOT6L complex



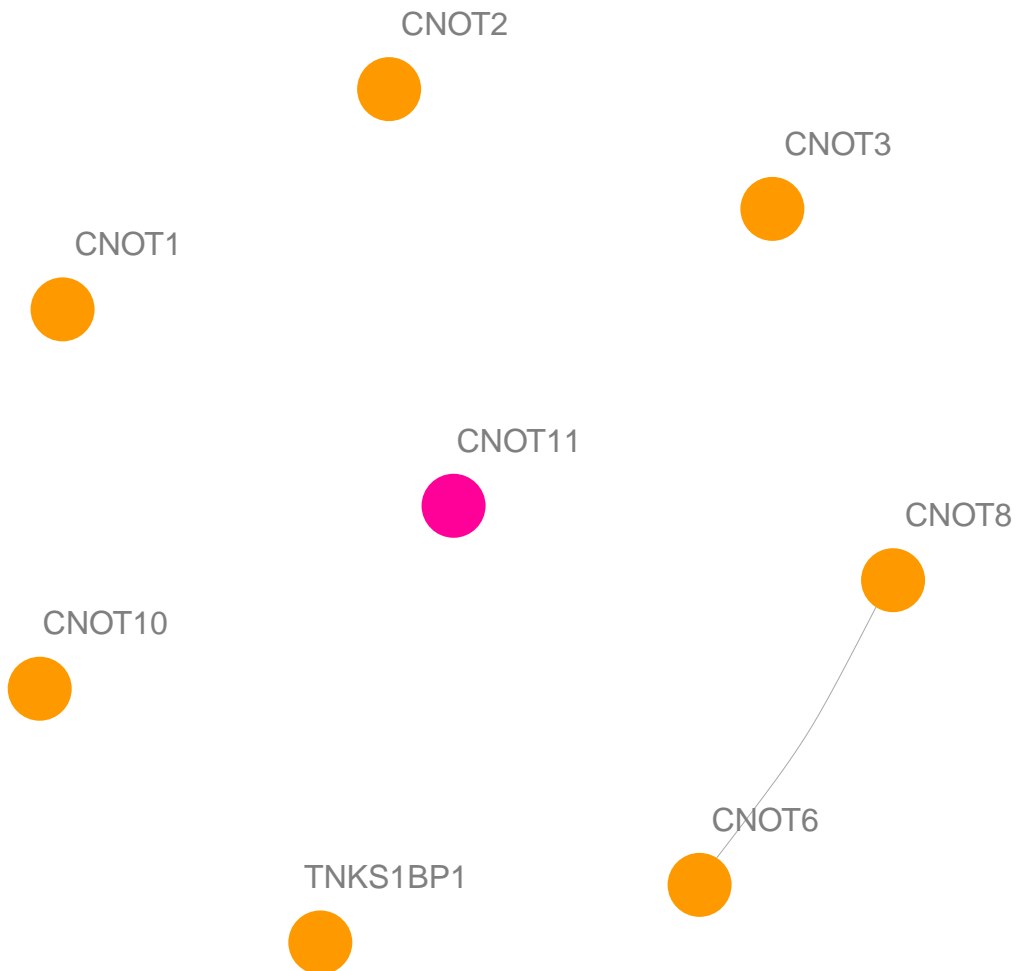
One clustering round

CCR4-NOT-CNOT7-CNOT6L complex



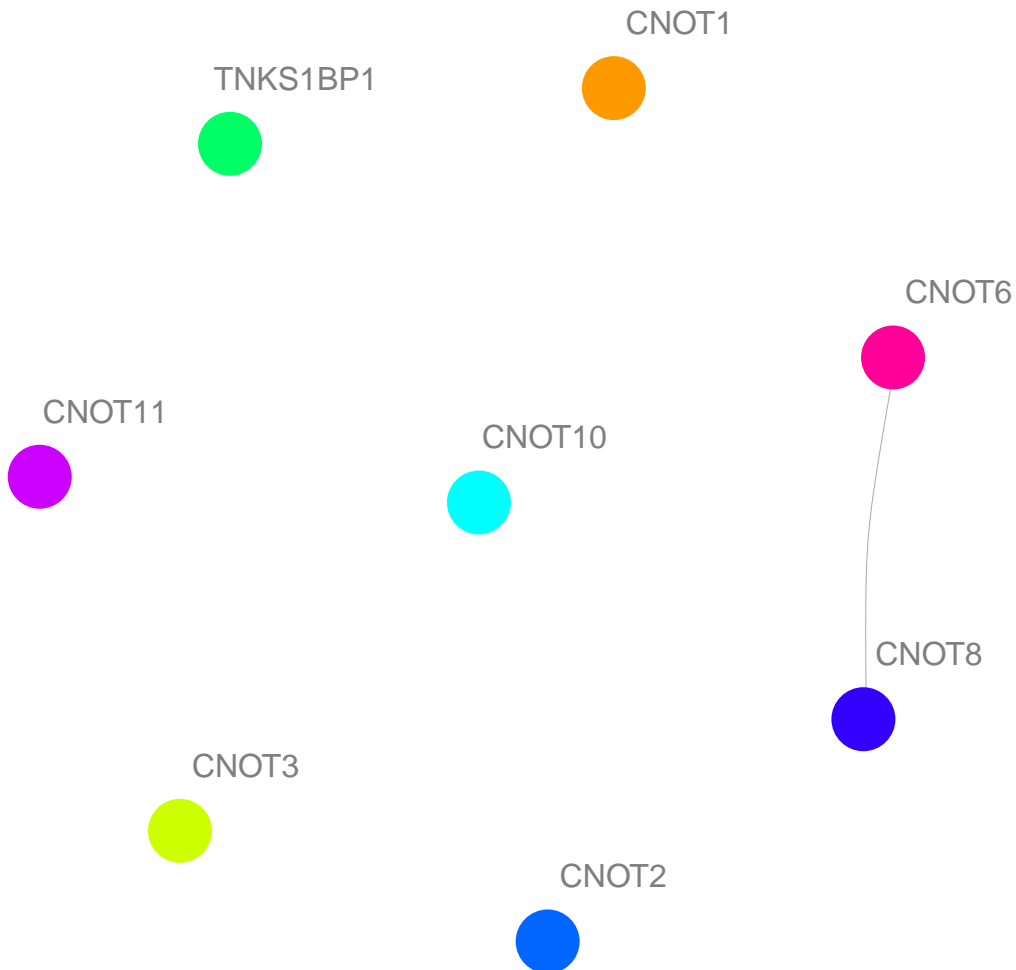
Iterative clustering

CCR4-NOT-CNOT8-CNOT6 complex



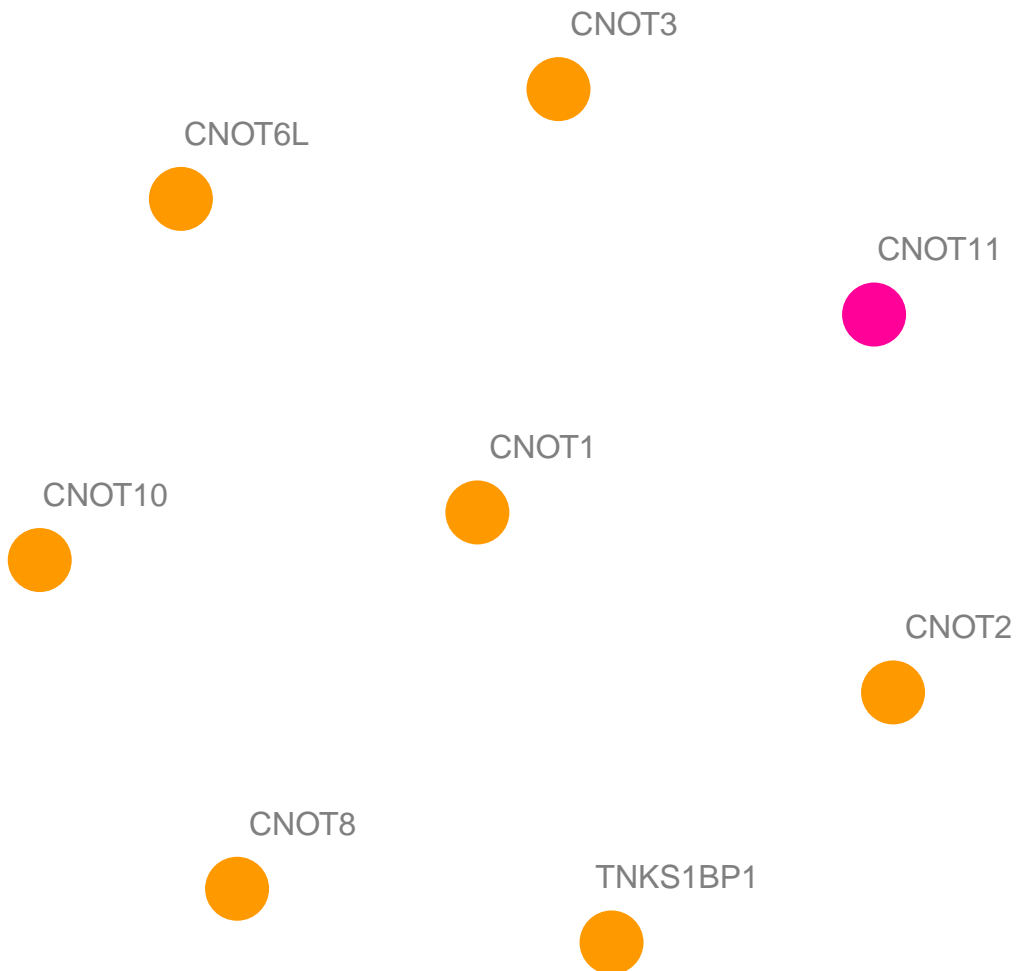
One clustering round

CCR4–NOT–CNOT8–CNOT6 complex



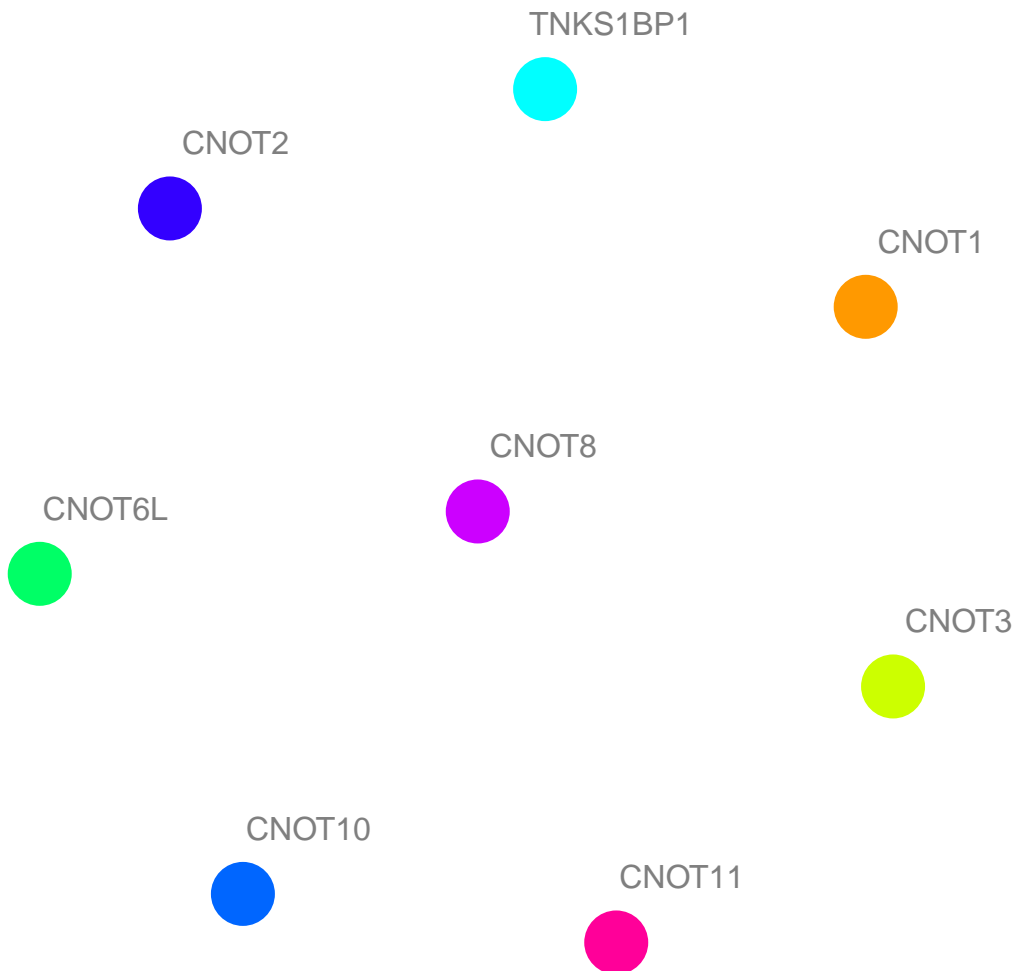
Iterative clustering

CCR4-NOT-CNOT8-CNOT6L complex



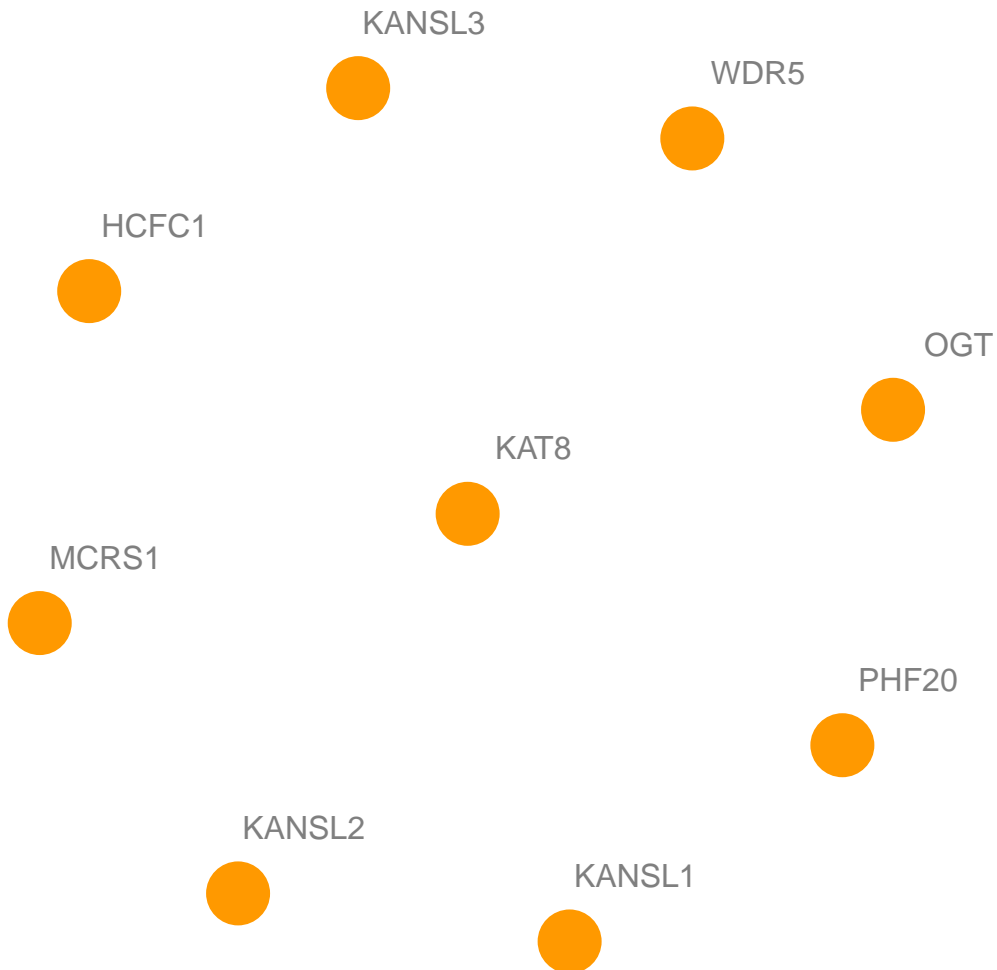
One clustering round

CCR4-NOT-CNOT8-CNOT6L complex



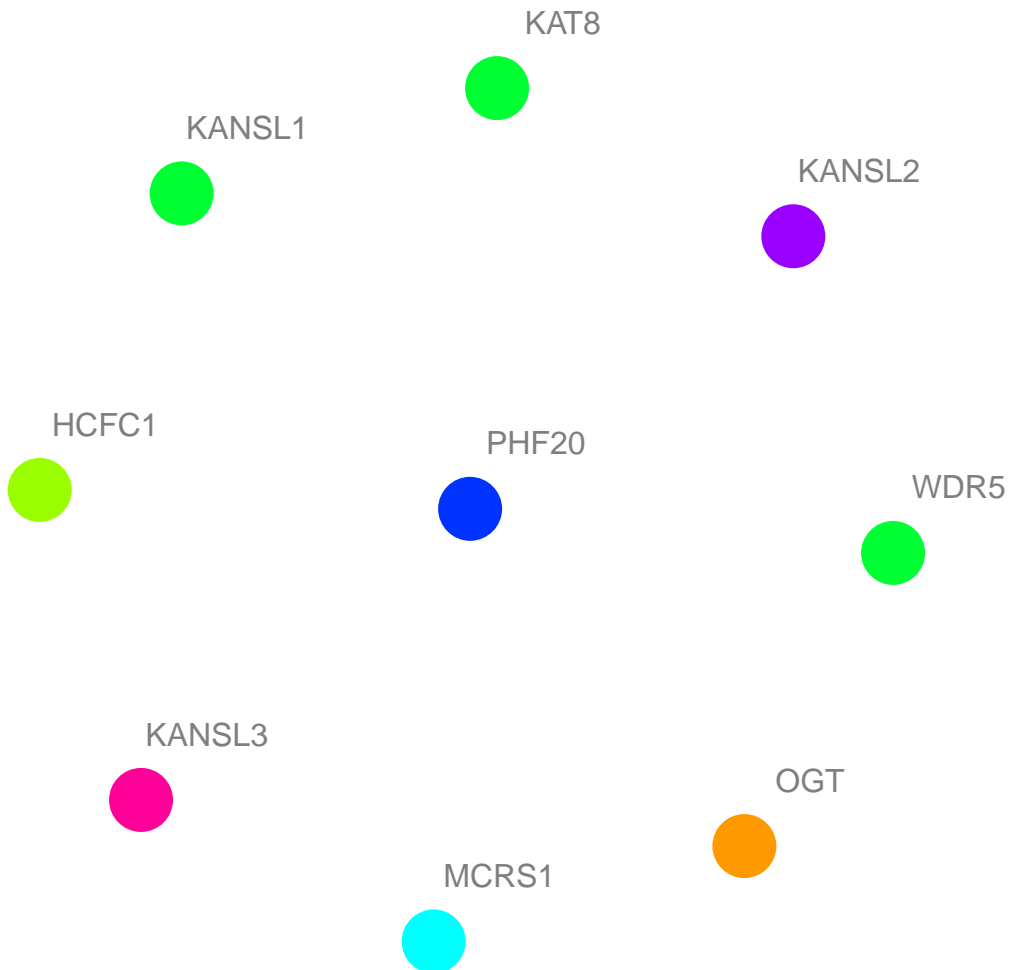
Iterative clustering

NSL complex



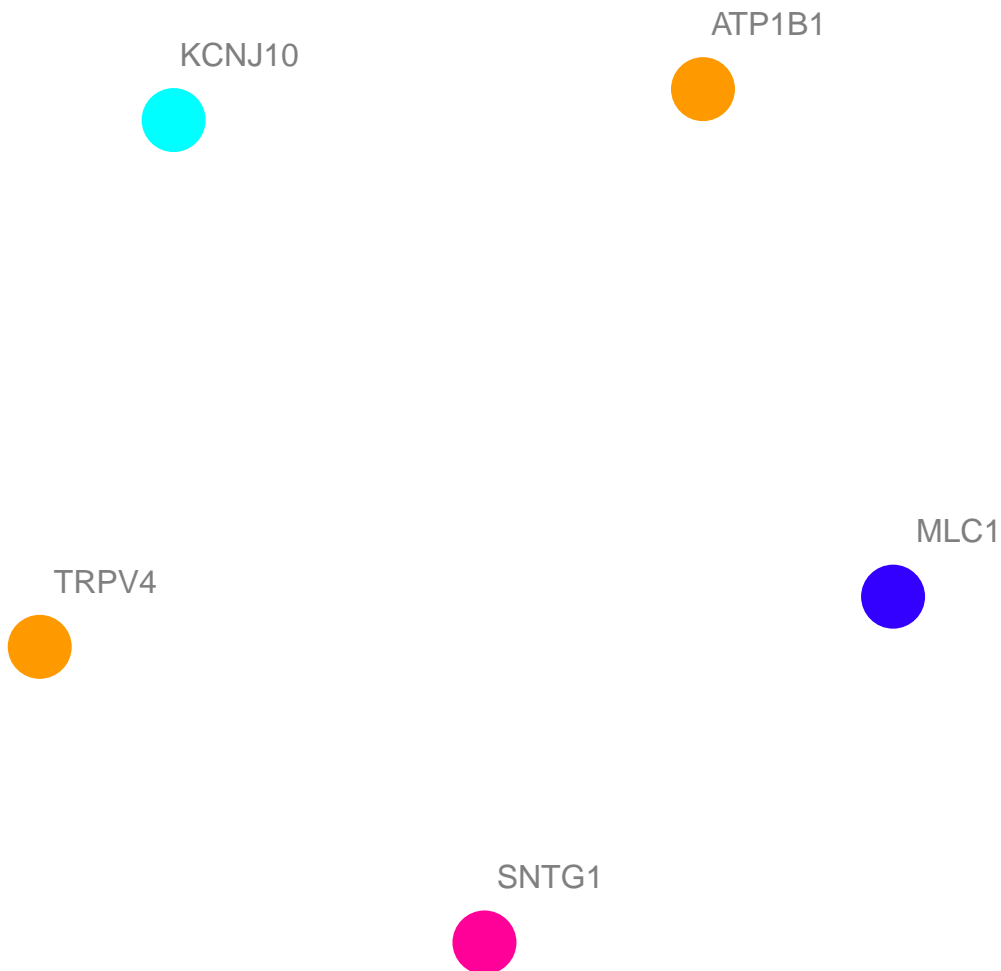
One clustering round

NSL complex



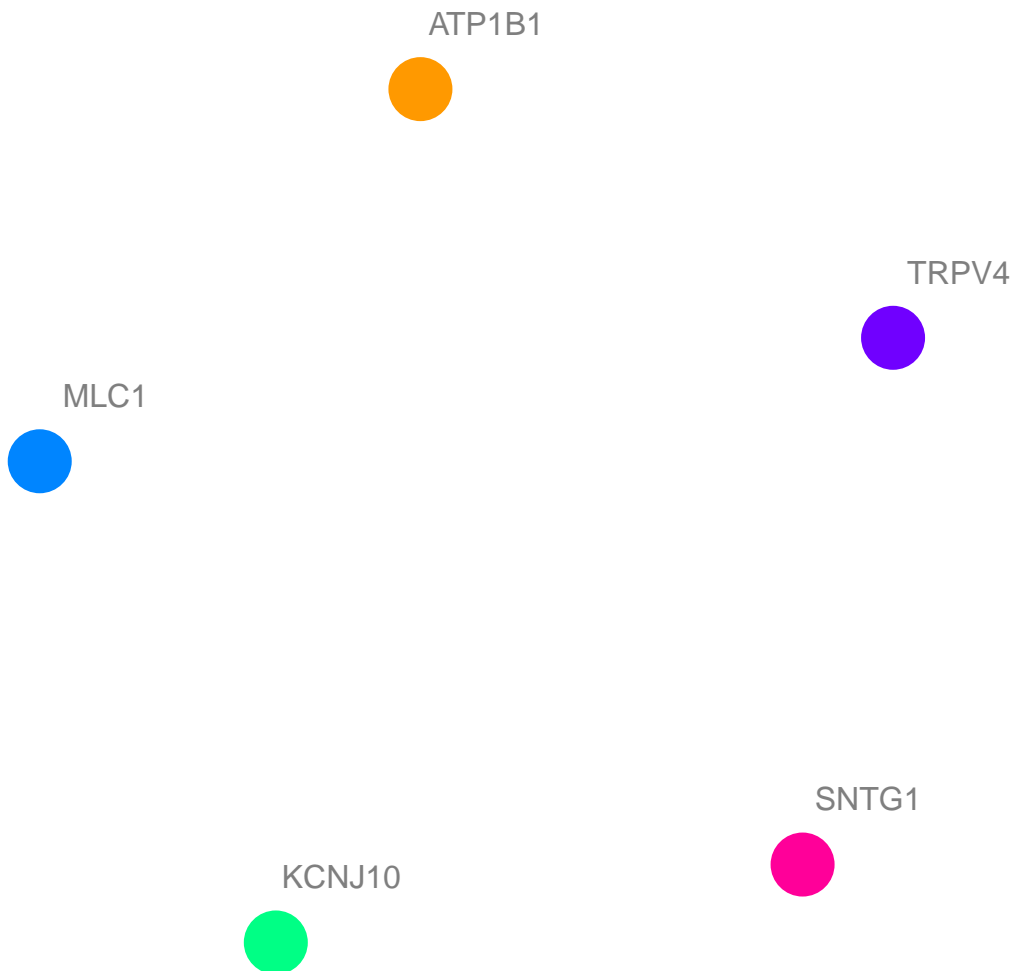
Iterative clustering

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



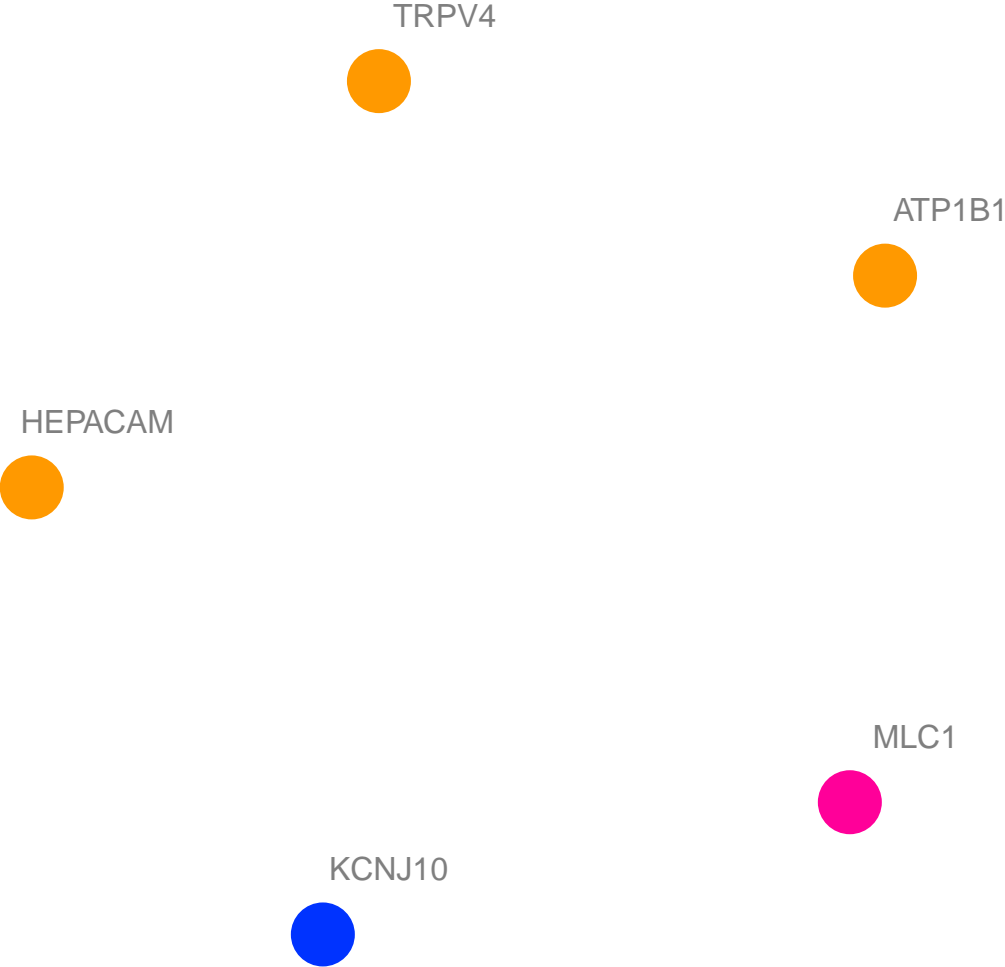
One clustering round

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



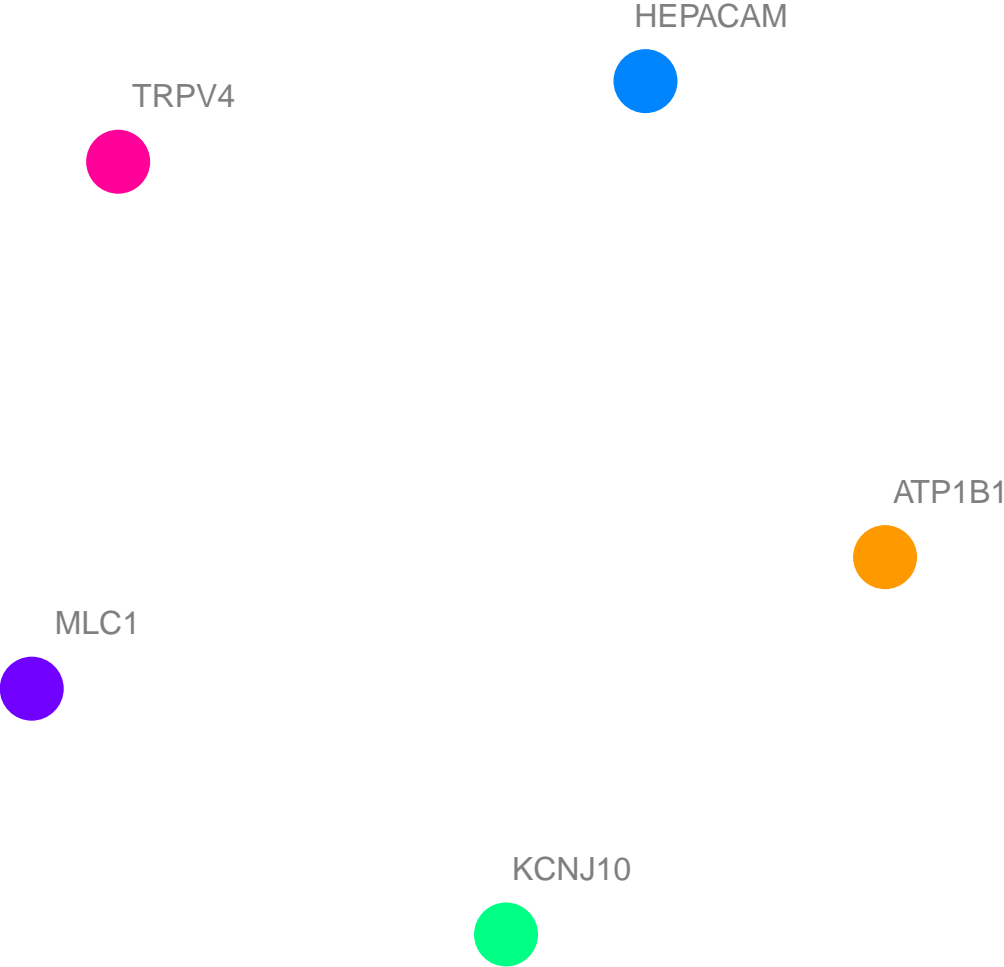
Iterative clustering

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

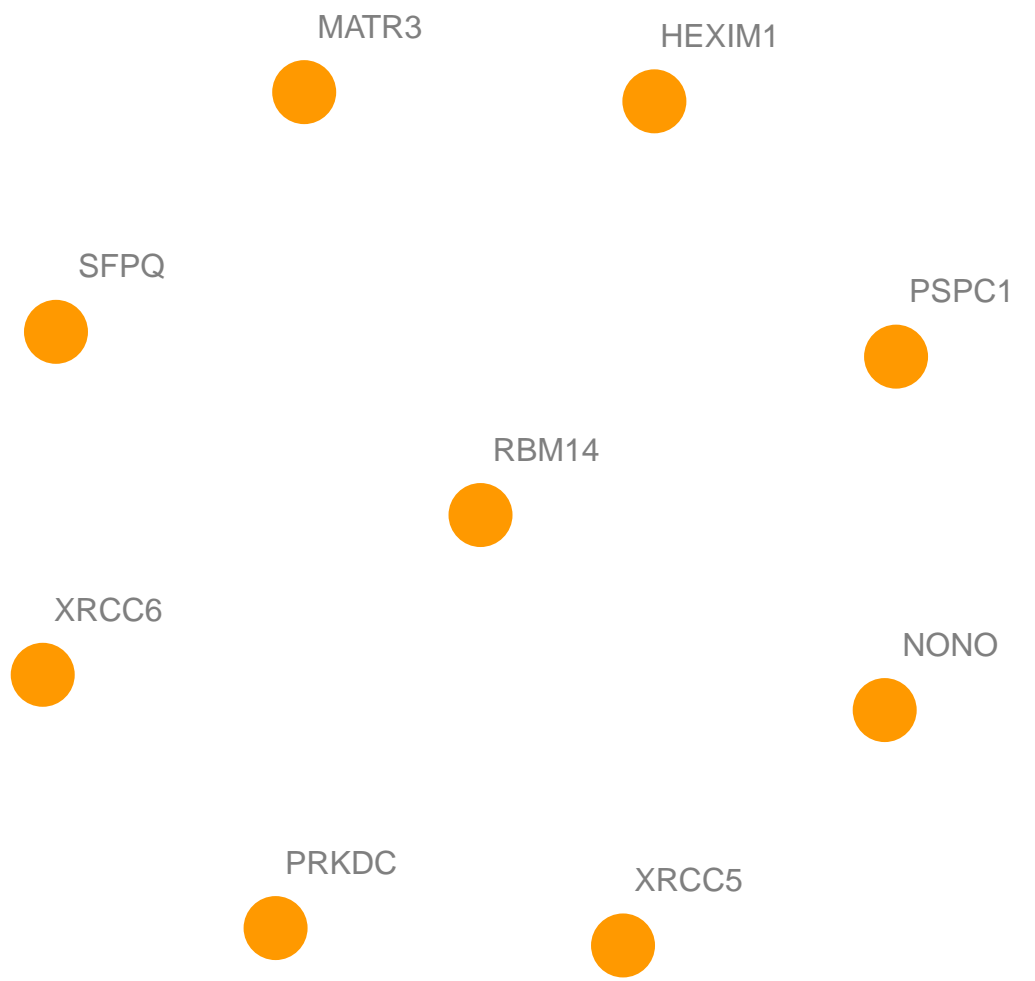


One clustering round

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

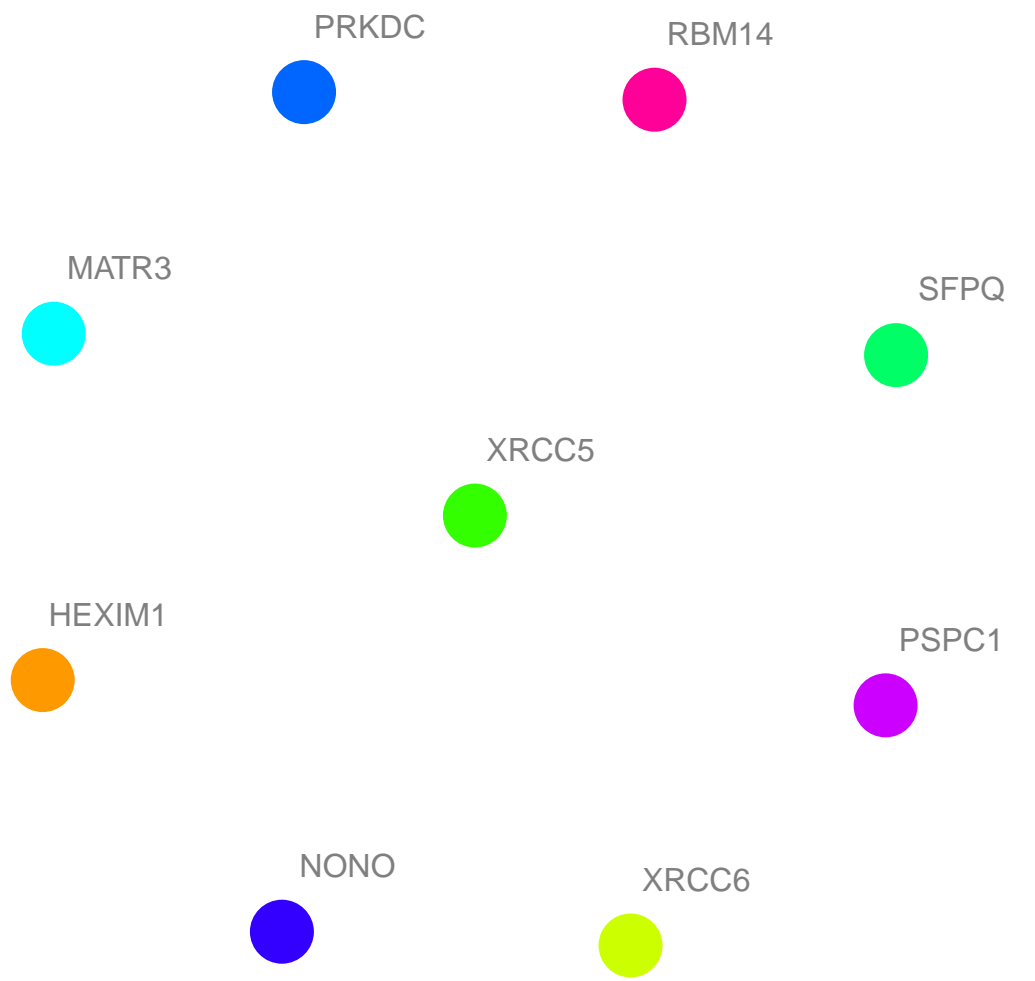


HEXIM1–DNA–PK–paraspeckle components–ribonucleoprotein complex



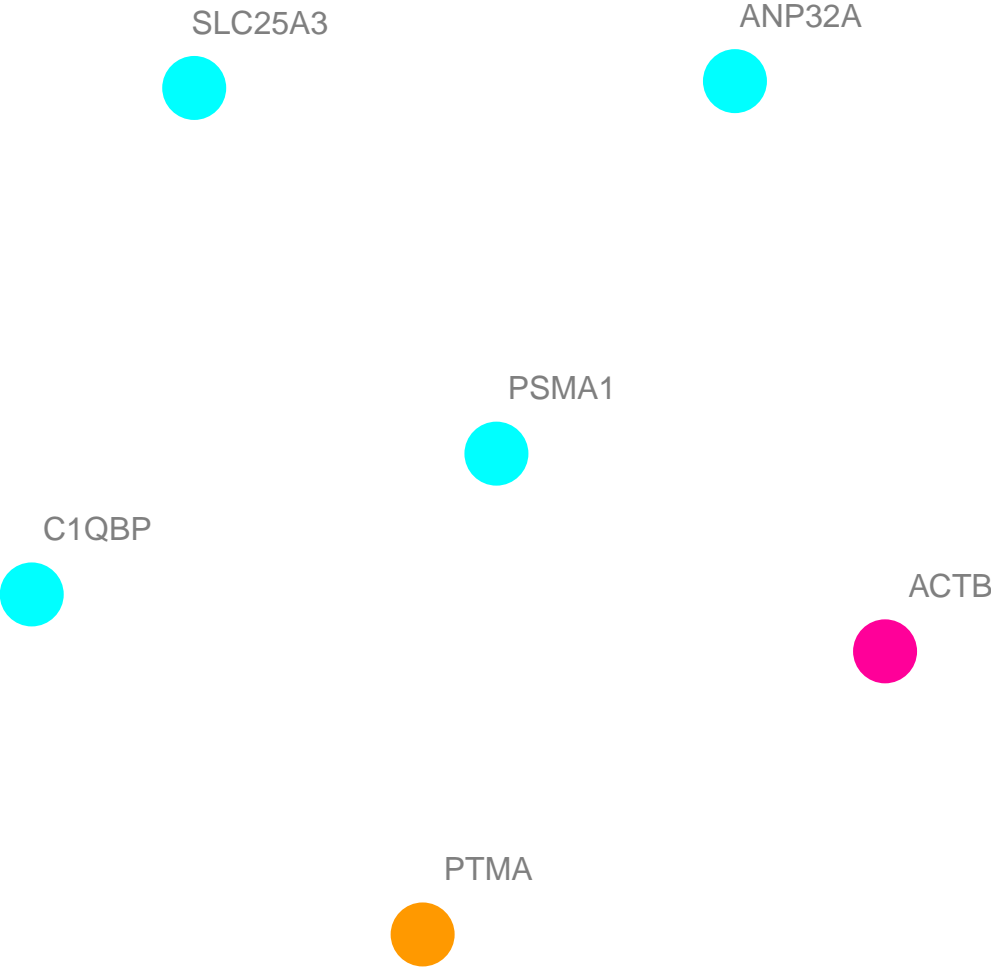
One clustering round

HEXIM1–DNA–PK–paraspeckle components–ribonucleoprotein complex



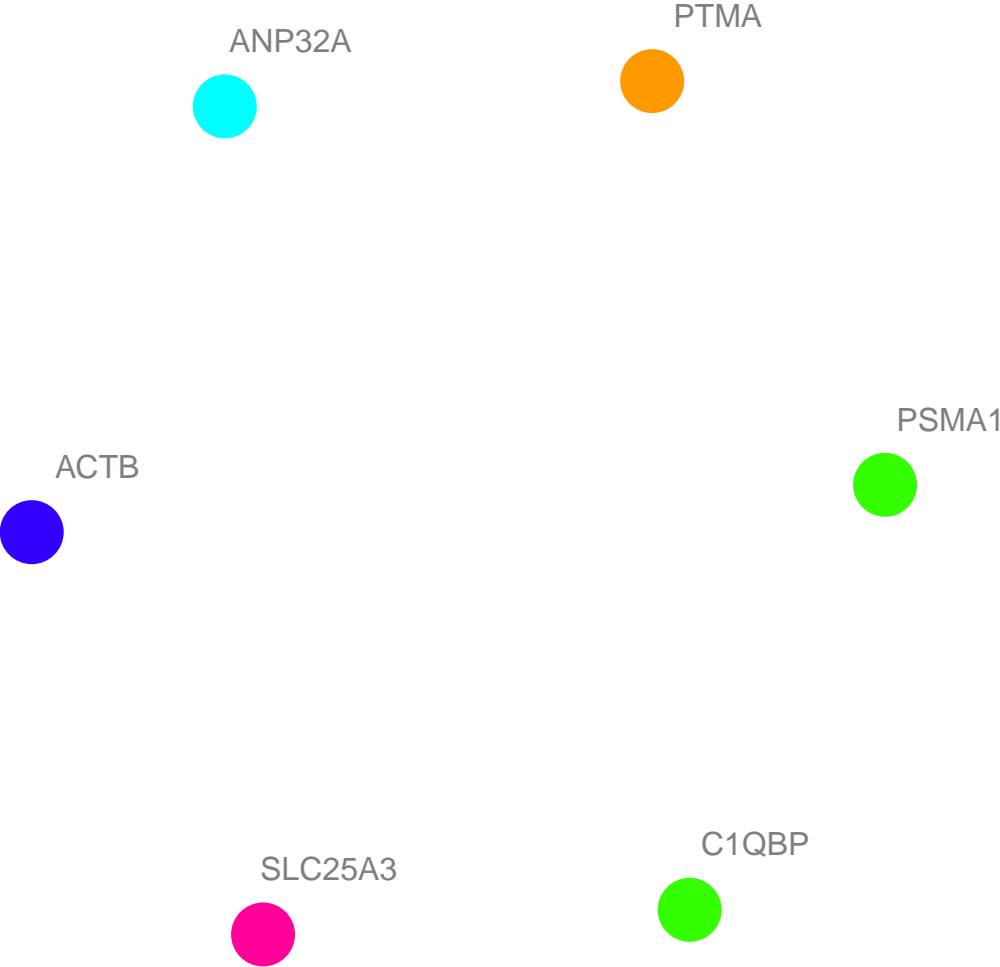
Iterative clustering

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



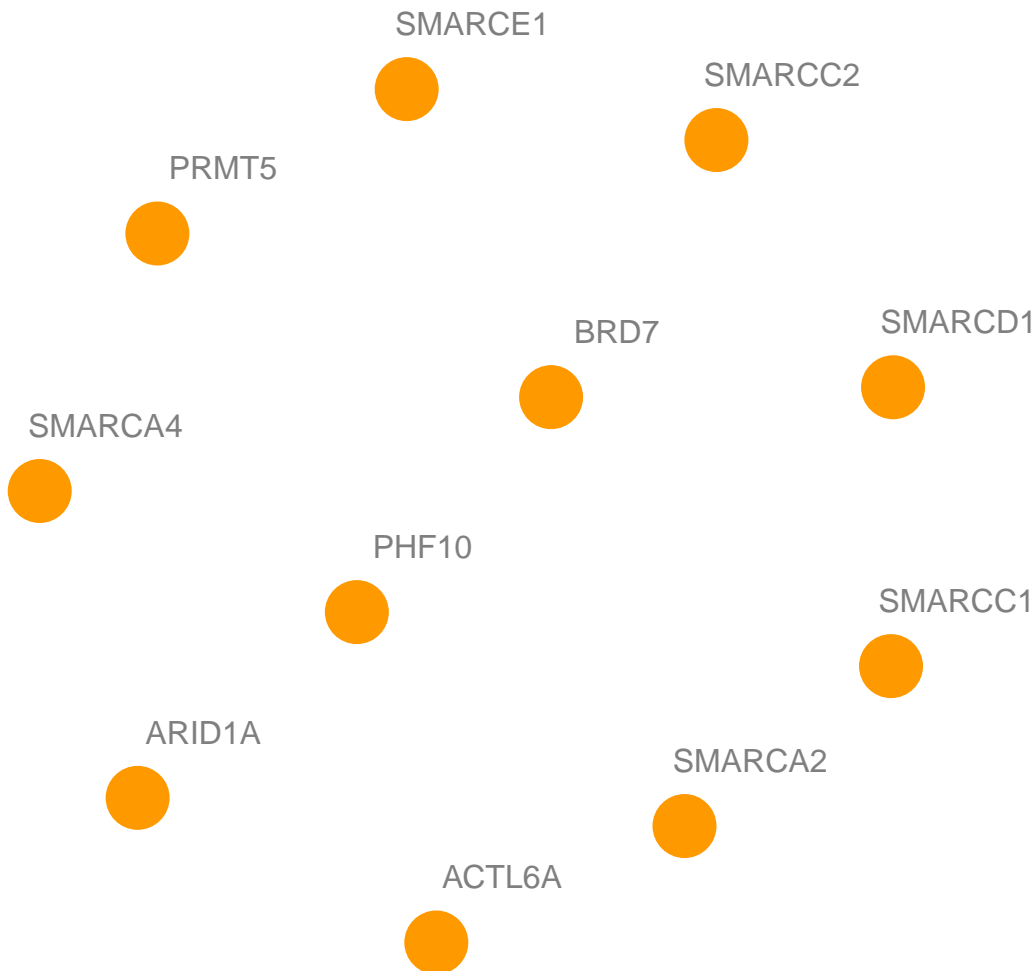
One clustering round

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



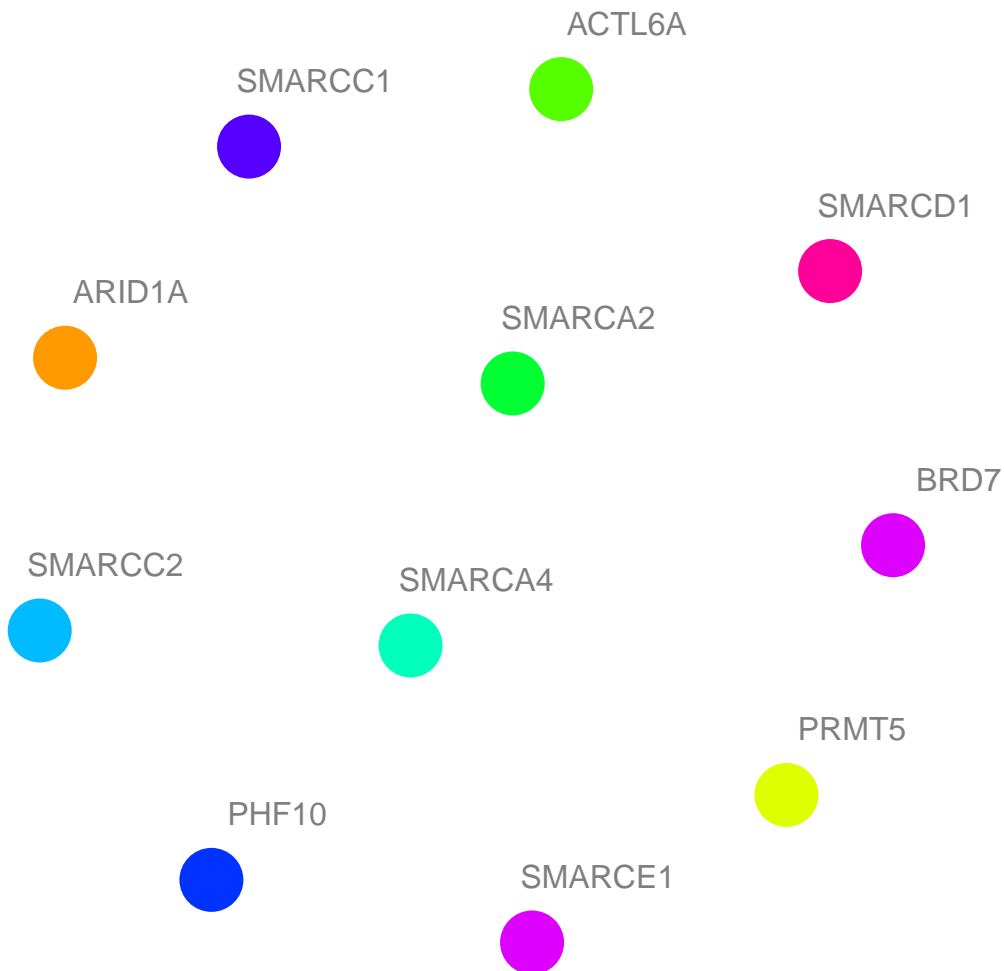
Iterative clustering

BRD7-SWIu2013SNF complex



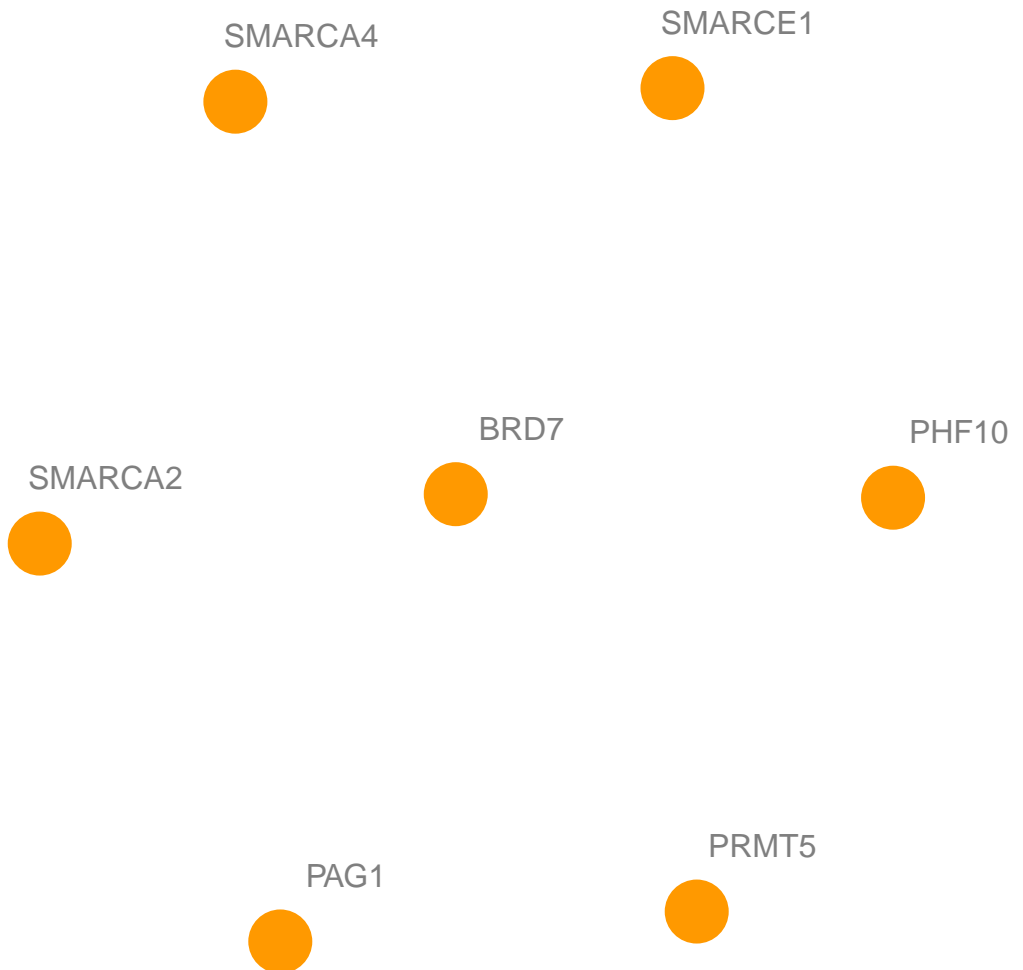
One clustering round

BRD7-SWIu2013SNF complex



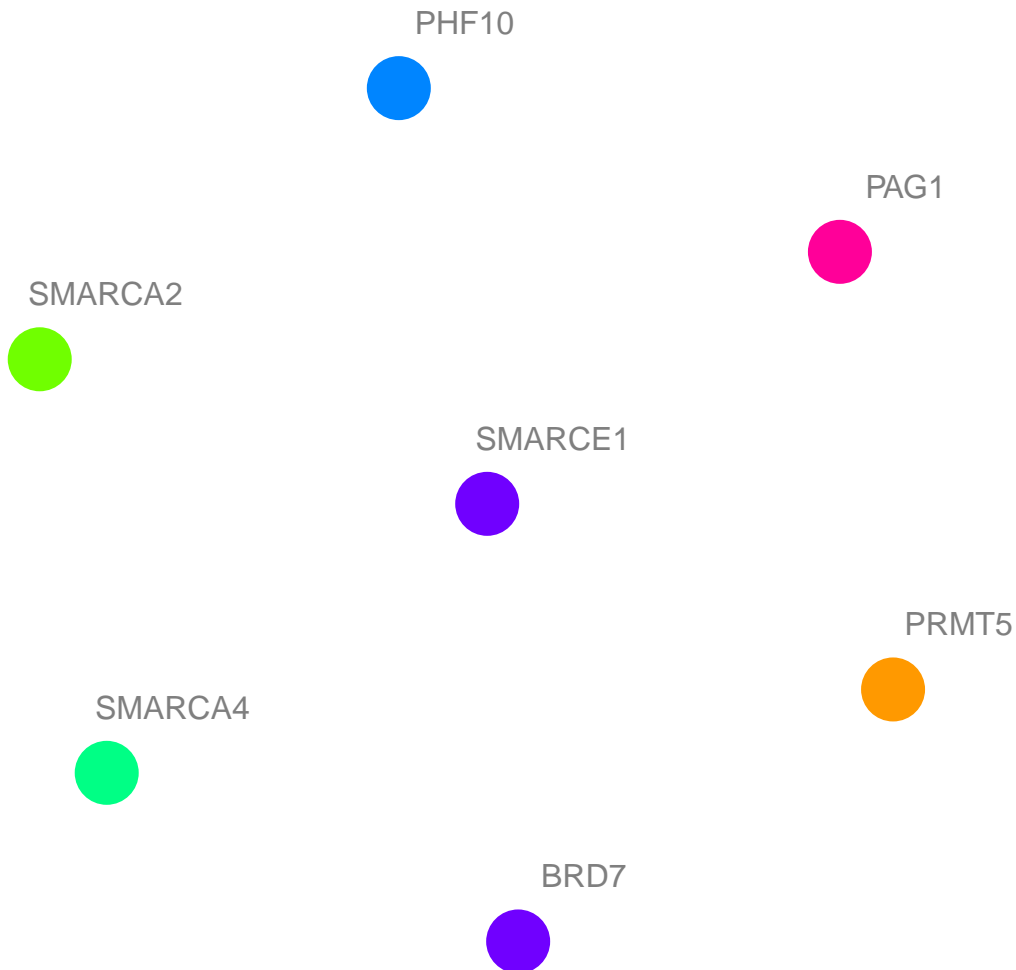
Iterative clustering

BRD7-CBP-SWI-SNF complex



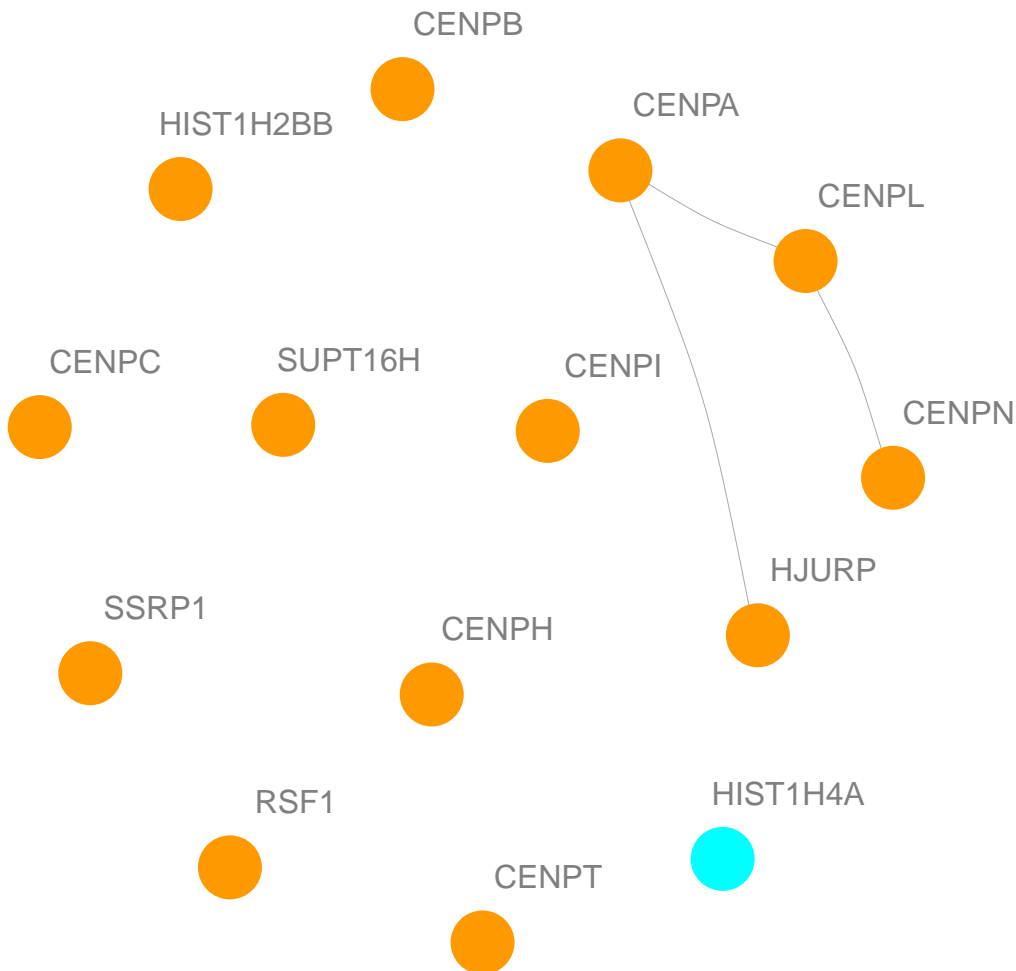
One clustering round

BRD7-CBP-SWI-SNF complex



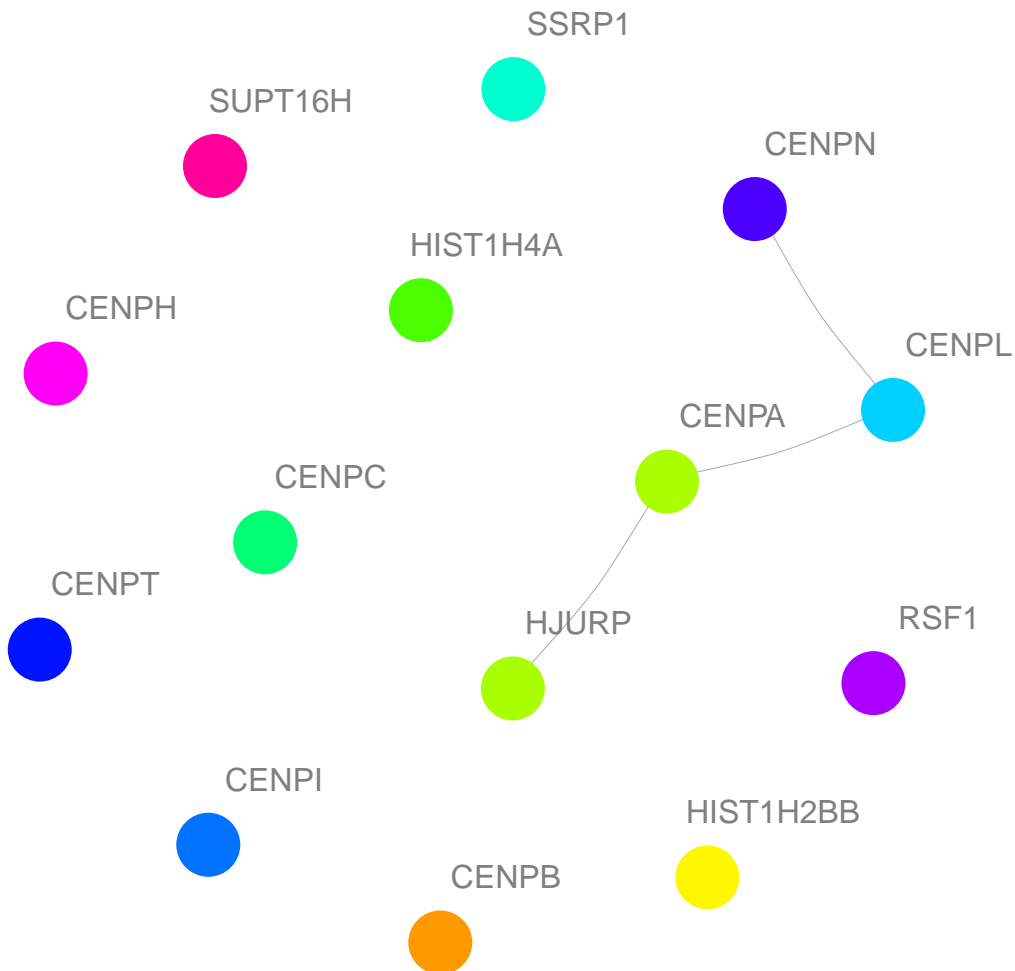
Iterative clustering

CENP-A nucleosomal complex



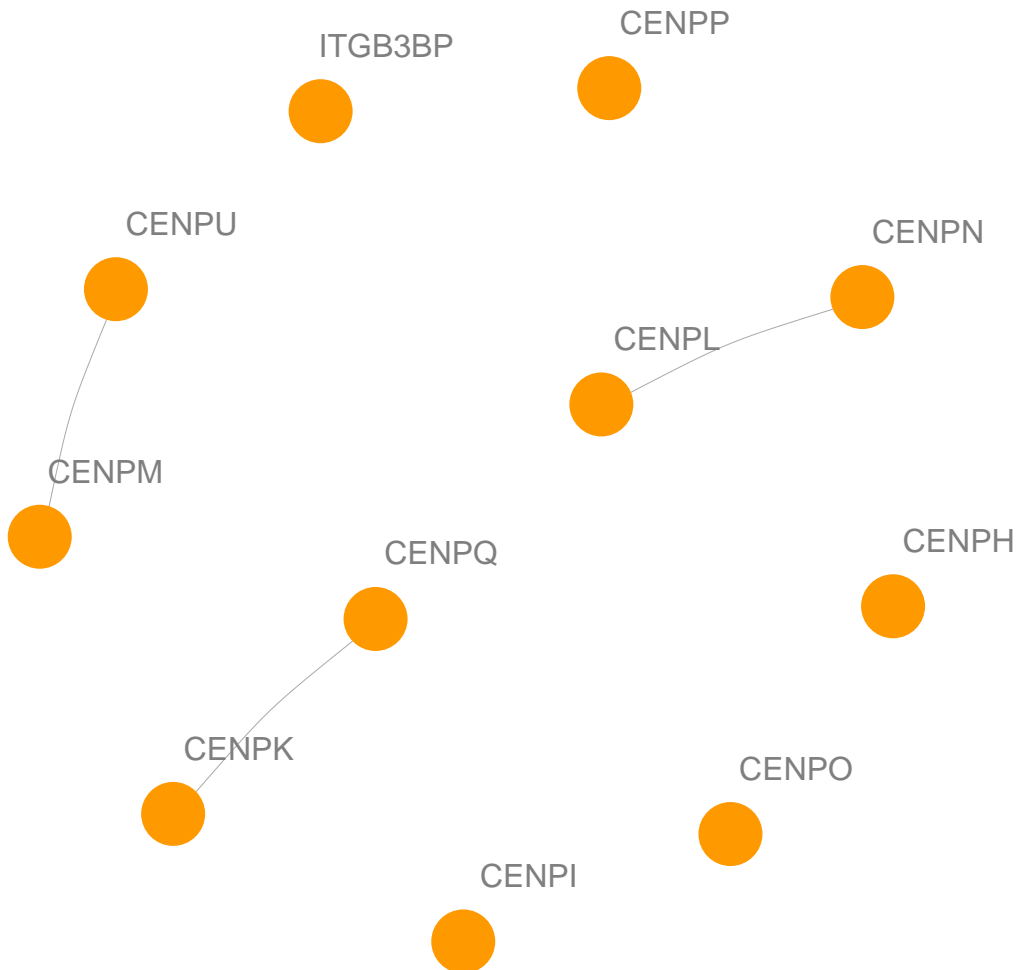
One clustering round

CENP-A nucleosomal complex



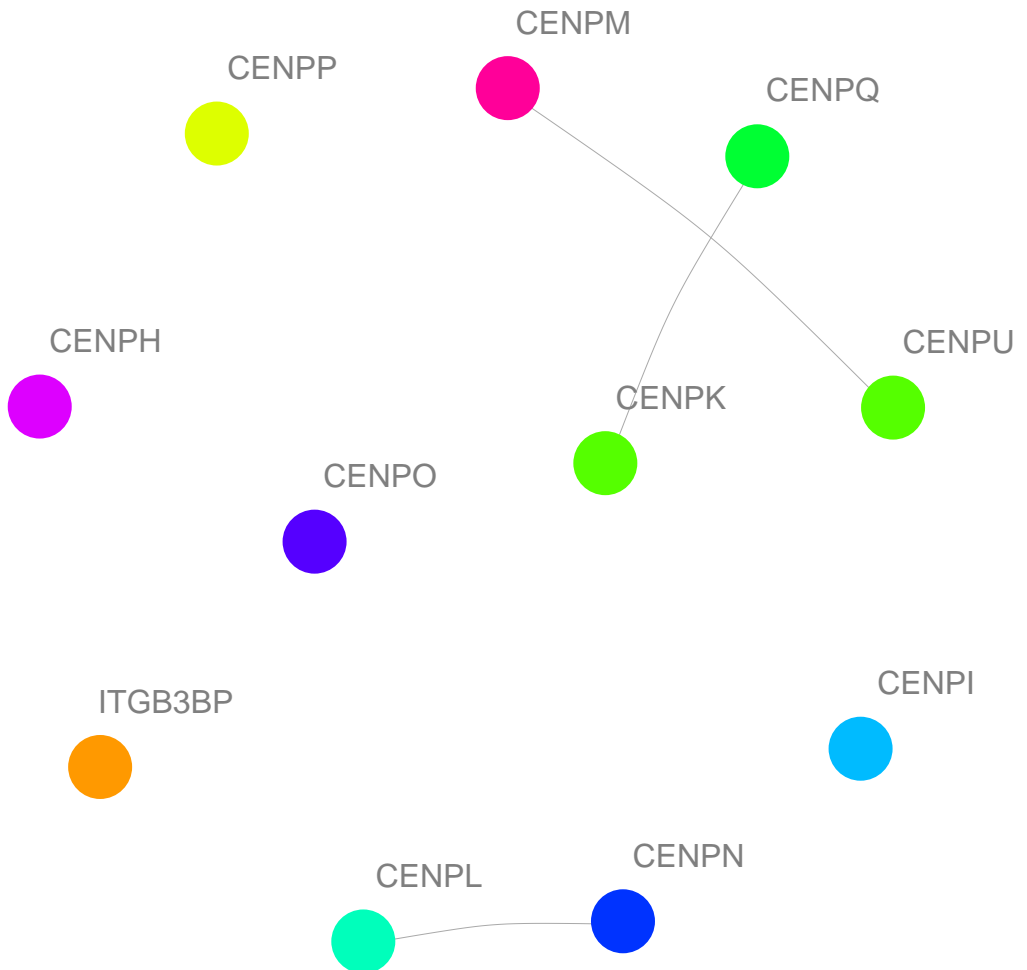
Iterative clustering

CENP-H-I complex



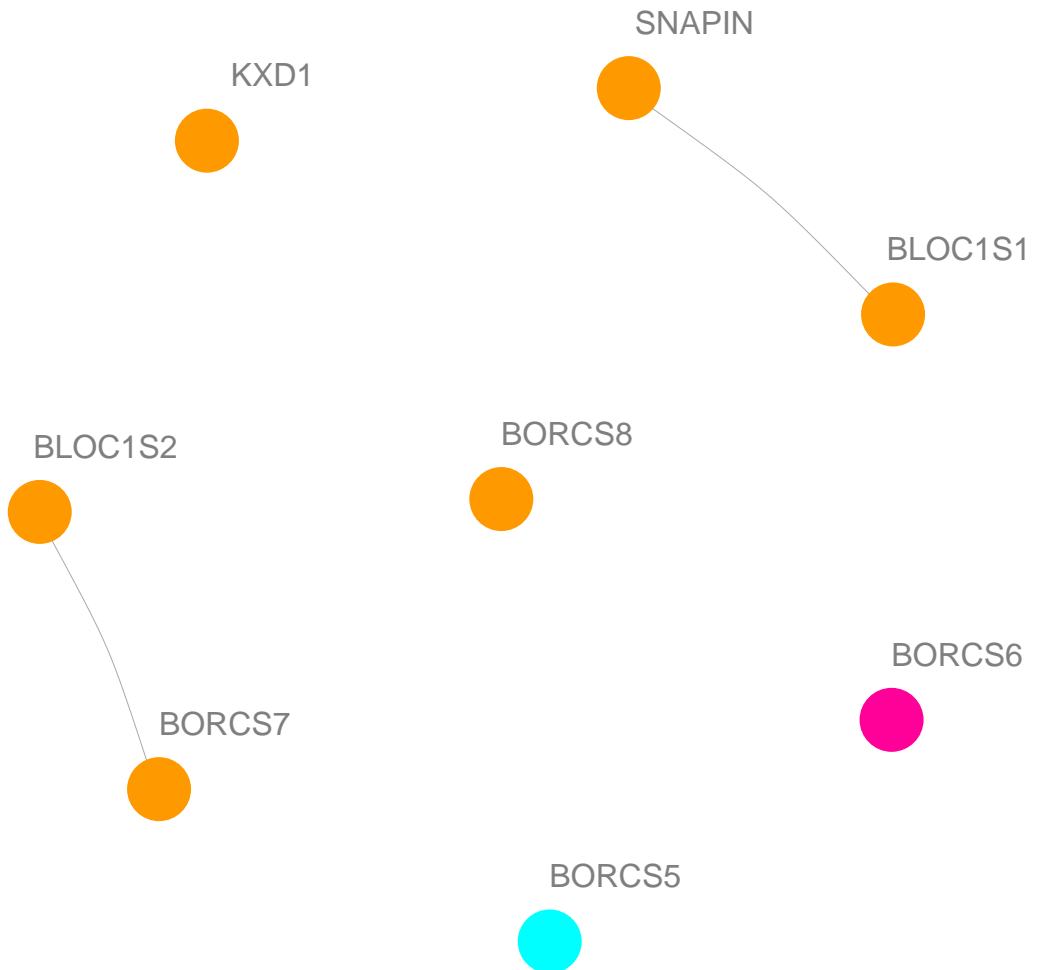
One clustering round

CENP-H-I complex



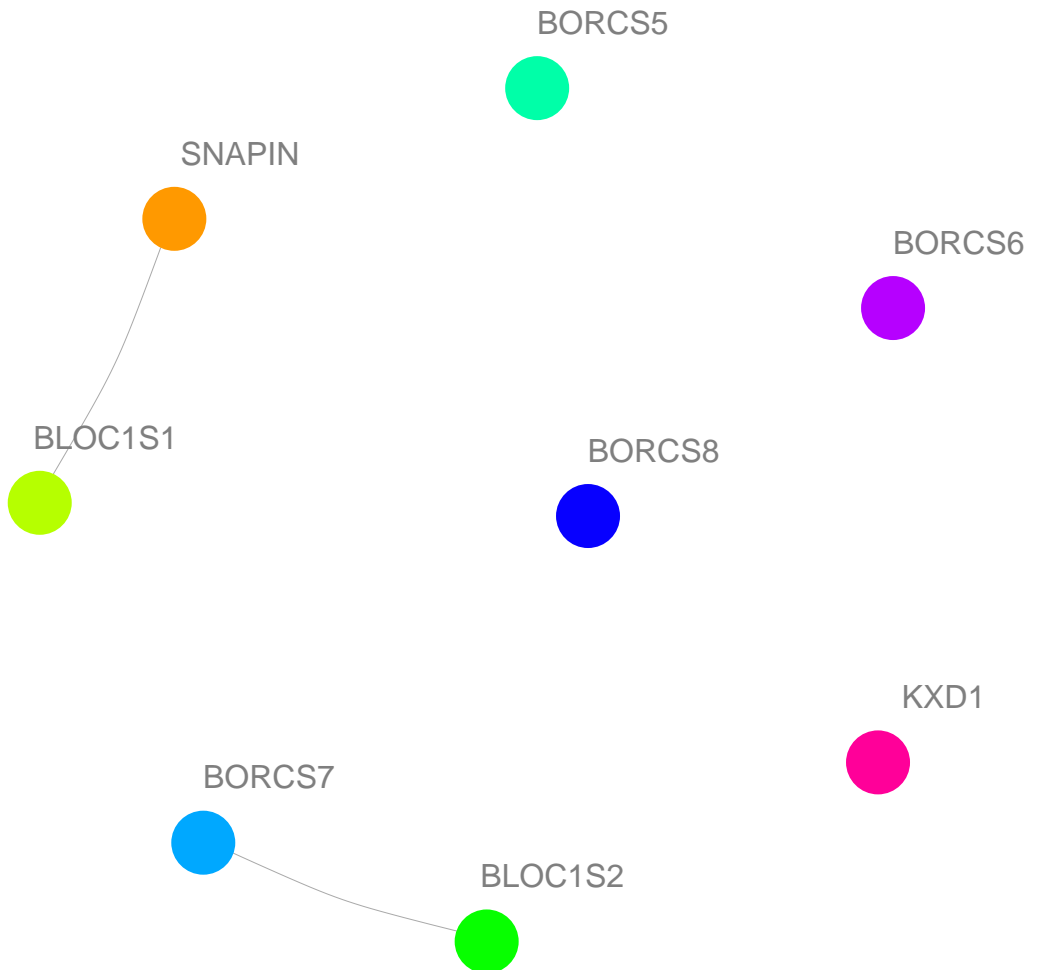
Iterative clustering

BORC complex



One clustering round

BORC complex



Iterative clustering

PRAME complex

PRAME



CUL2



LAGE3



OSGEP



RBX1



One clustering round

PRAME complex

OSGEP



PRAME



LAGE3



CUL2

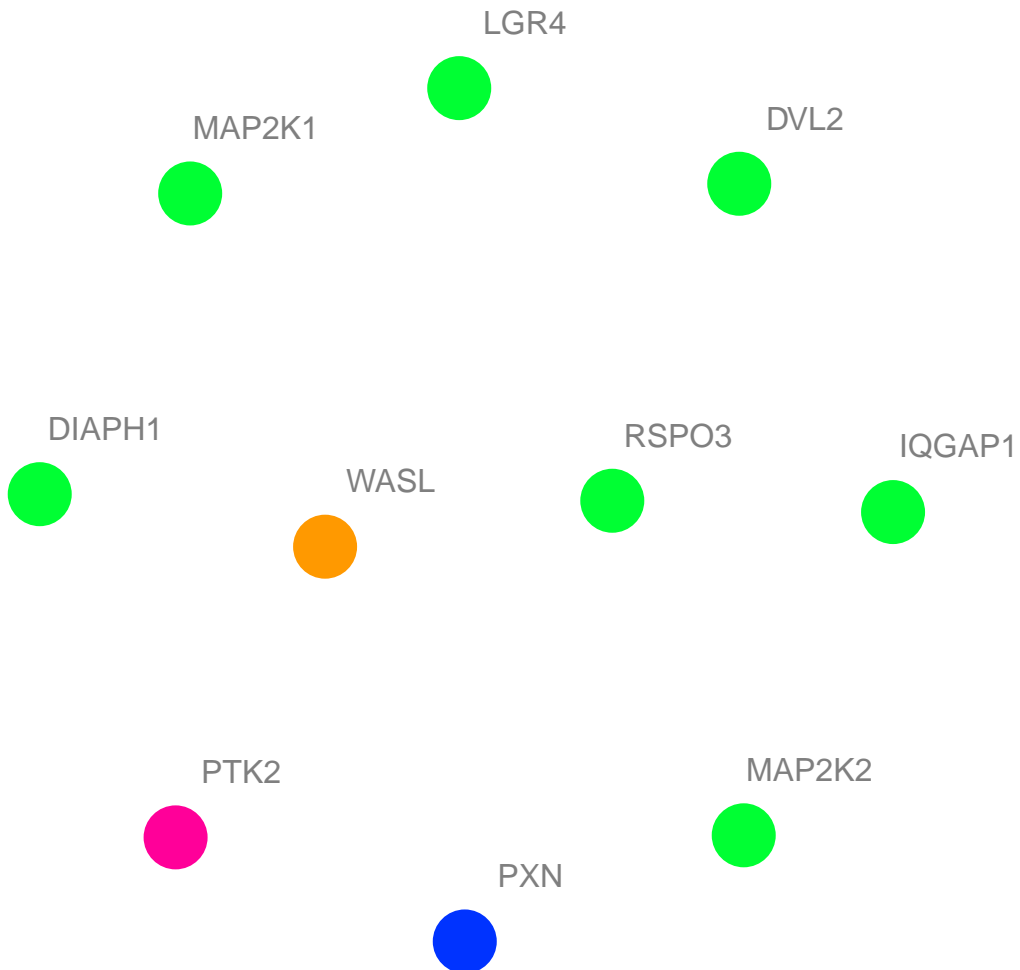


RBX1



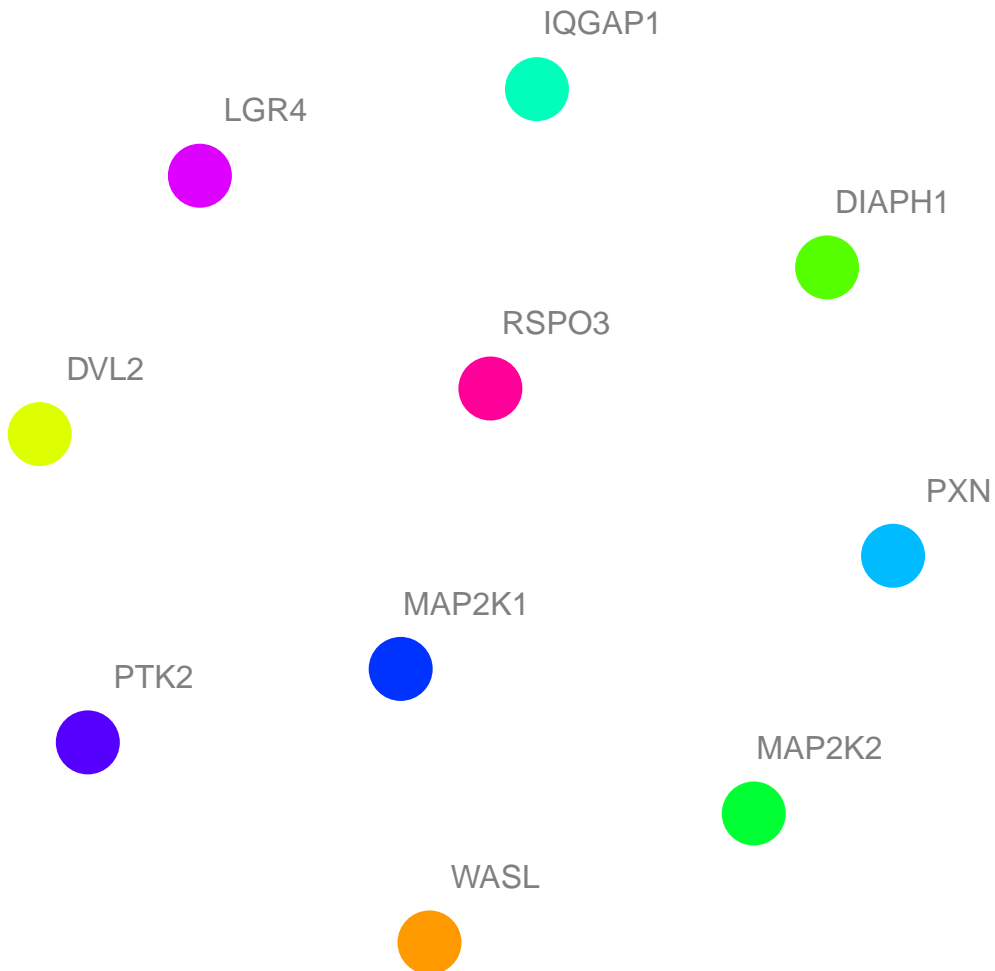
Iterative clustering

LGR4-RSPO supercomplex



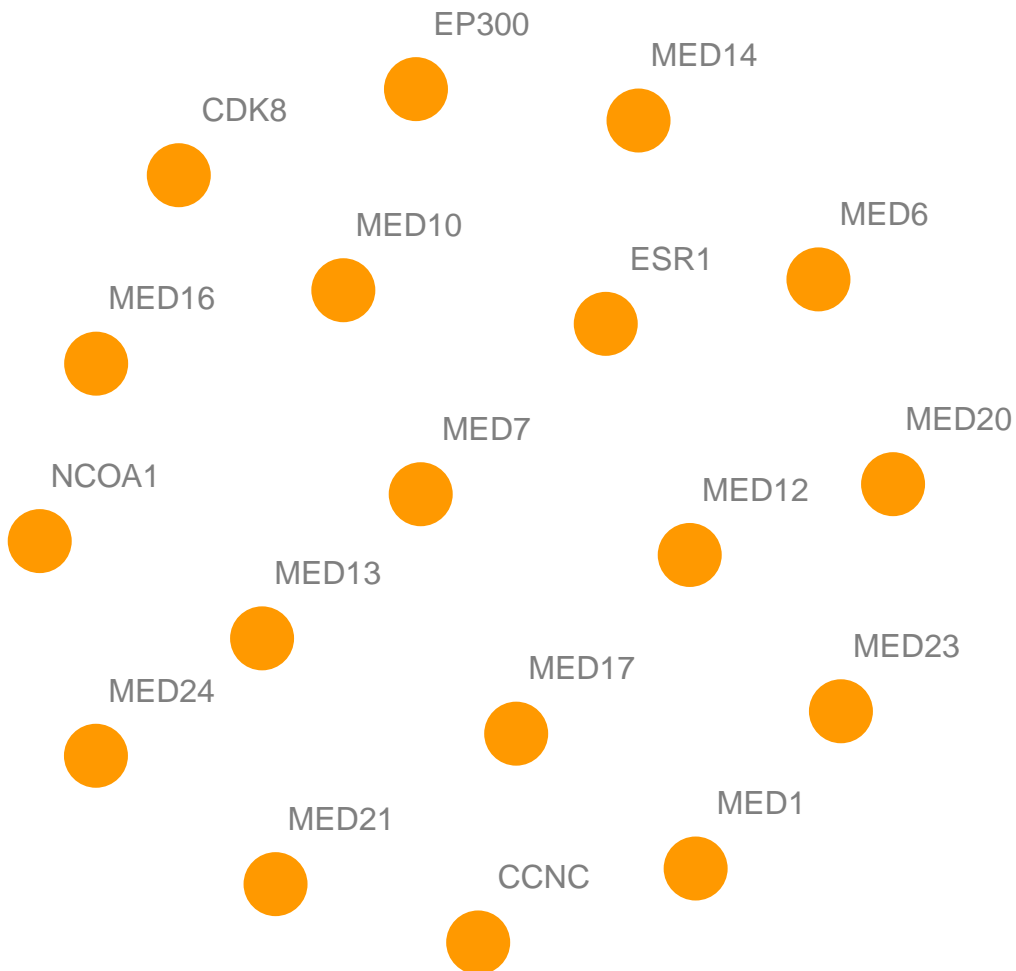
One clustering round

LGR4–RSPO supercomplex



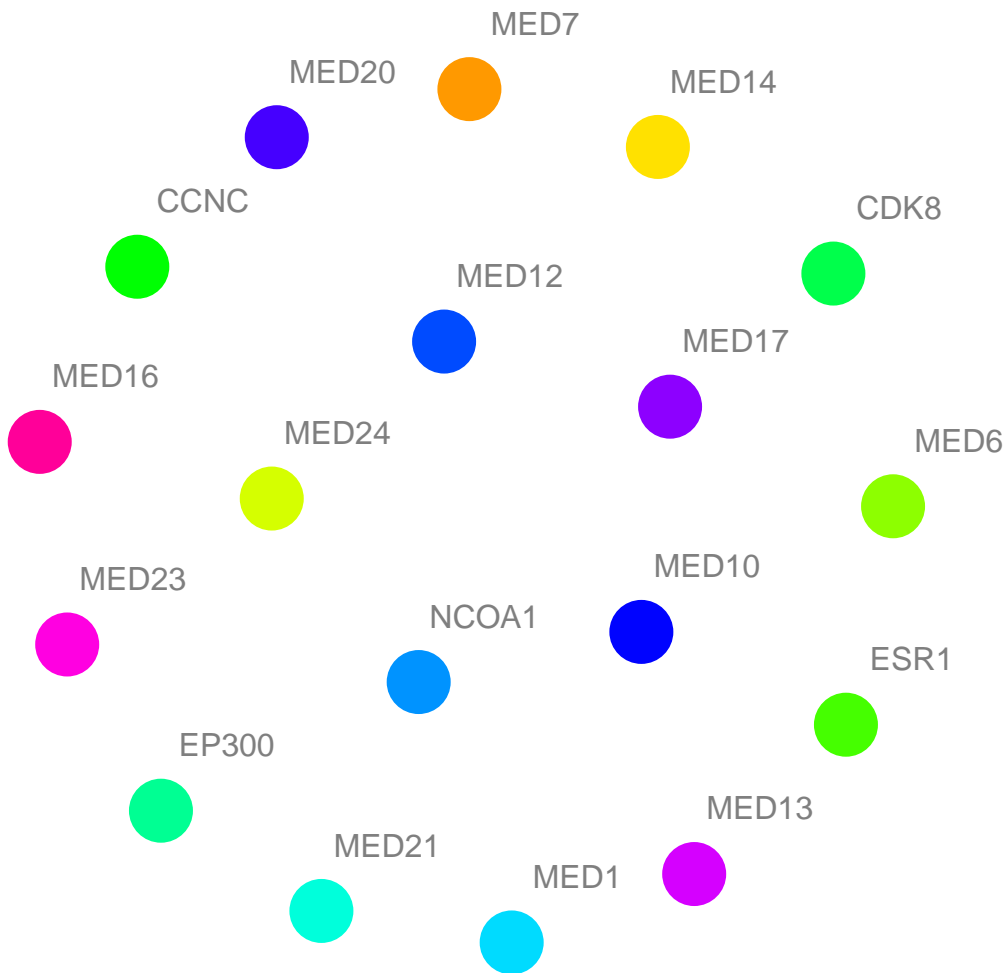
Iterative clustering

ESR1-TRAP/Mediator coactivator-complex



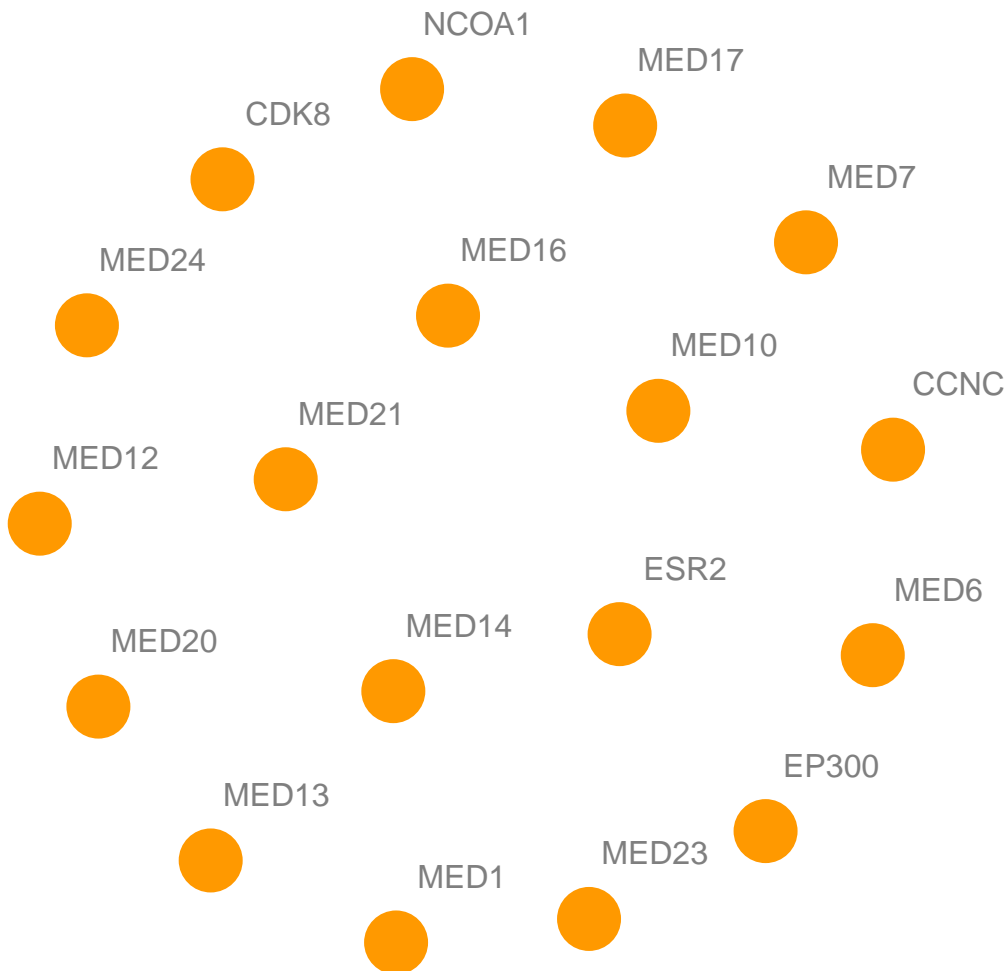
One clustering round

ESR1-TRAP/Mediator coactivator-complex



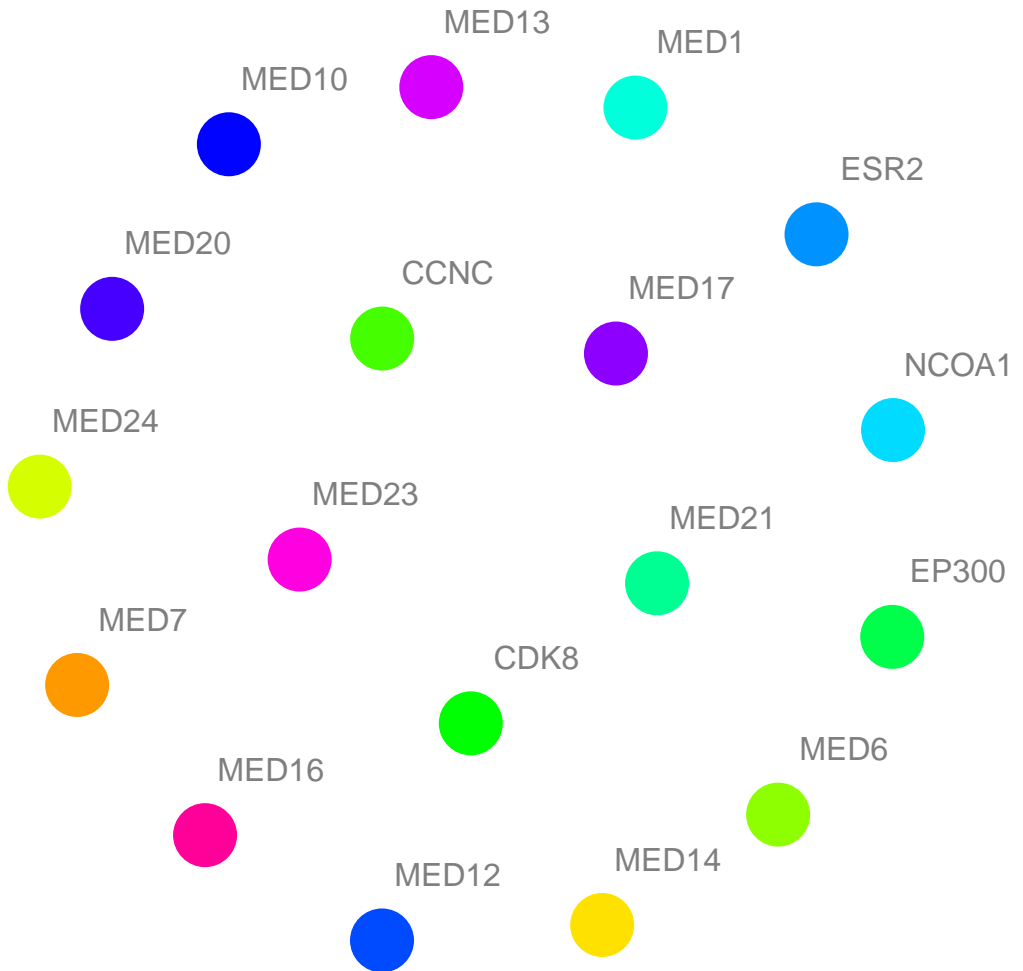
Iterative clustering

ESR2-TRAP/Mediator coactivator complex



One clustering round

ESR2-TRAP/Mediator coactivator complex



Iterative clustering