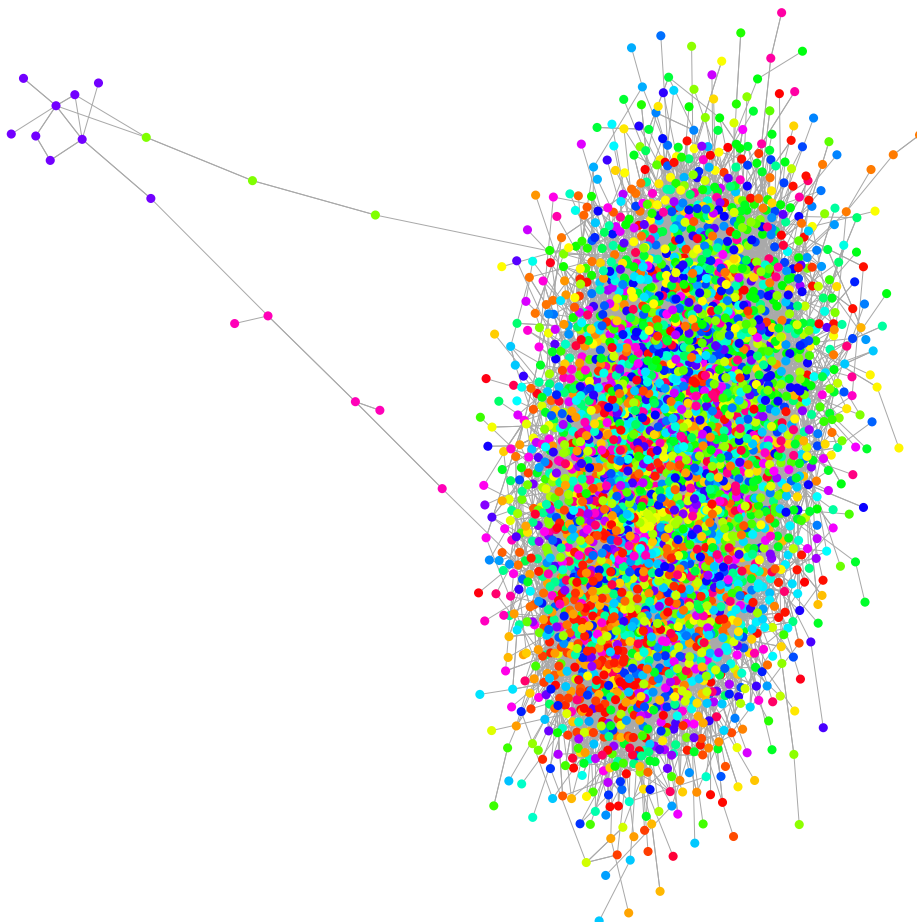


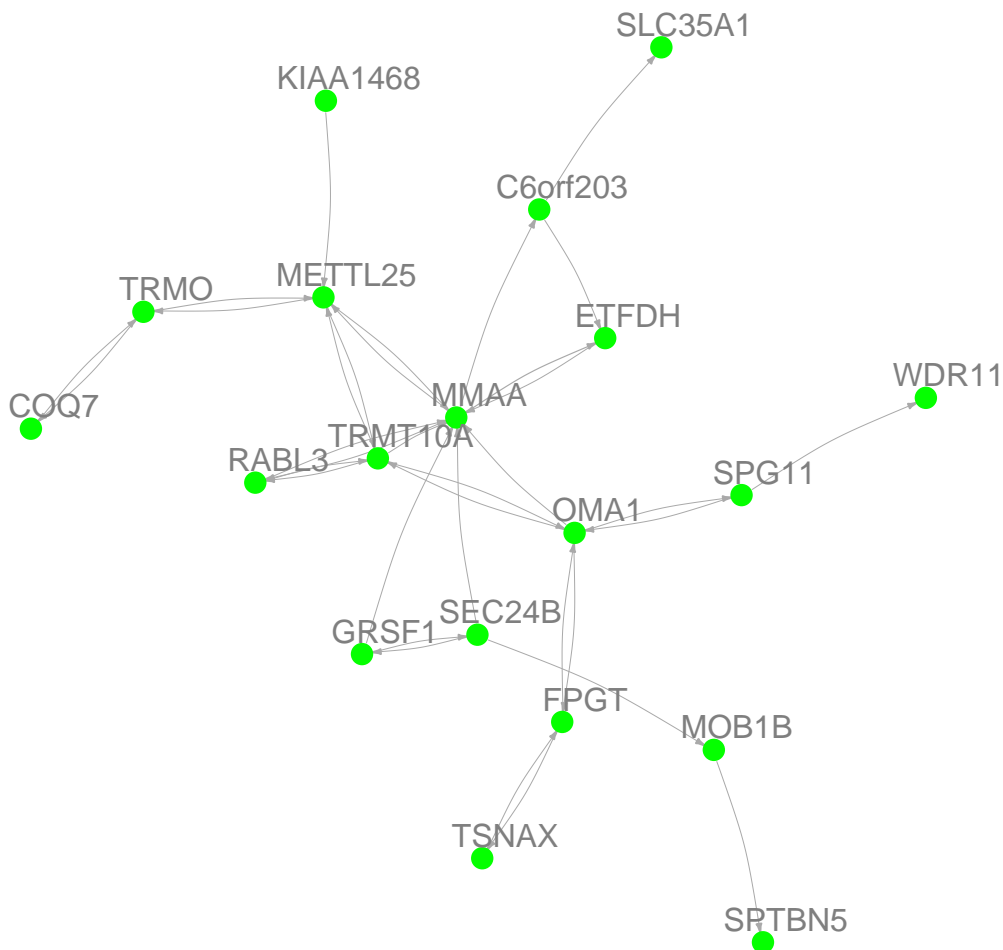
## Original module 16



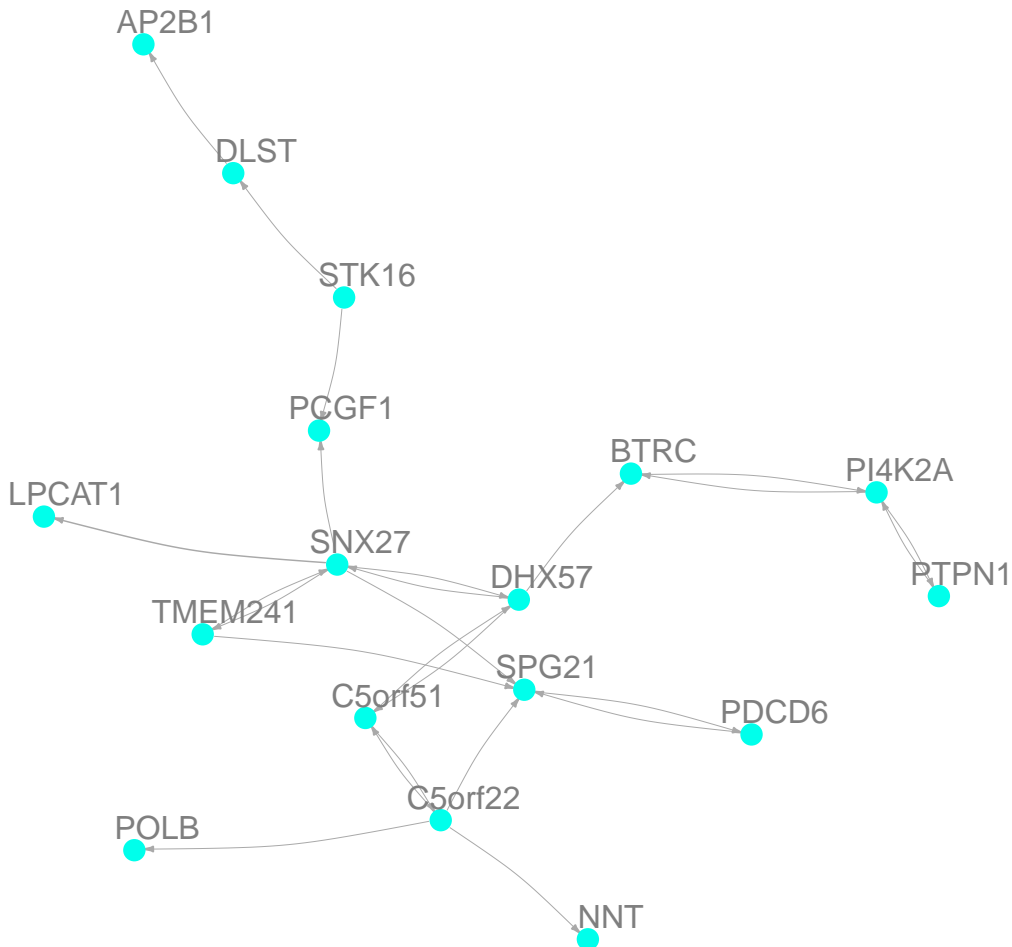
(edge direction removed)



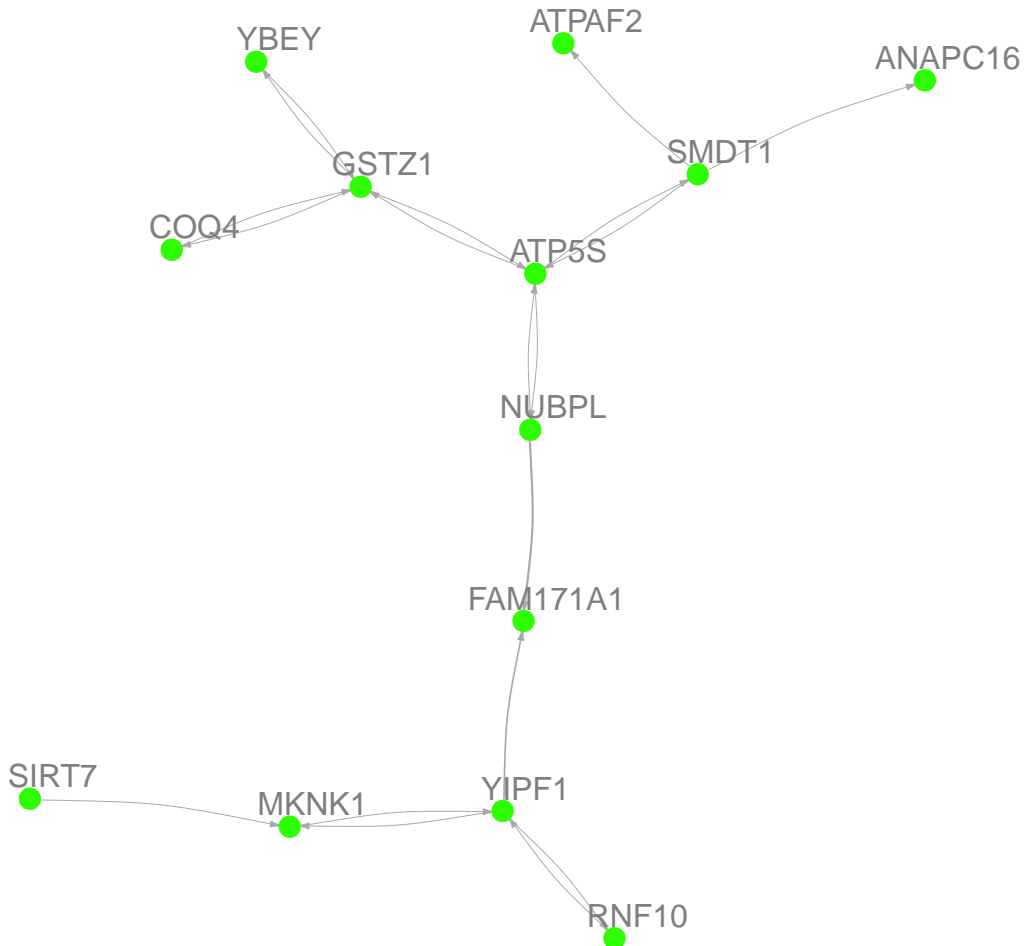
## Re-clustered module 16.10.1



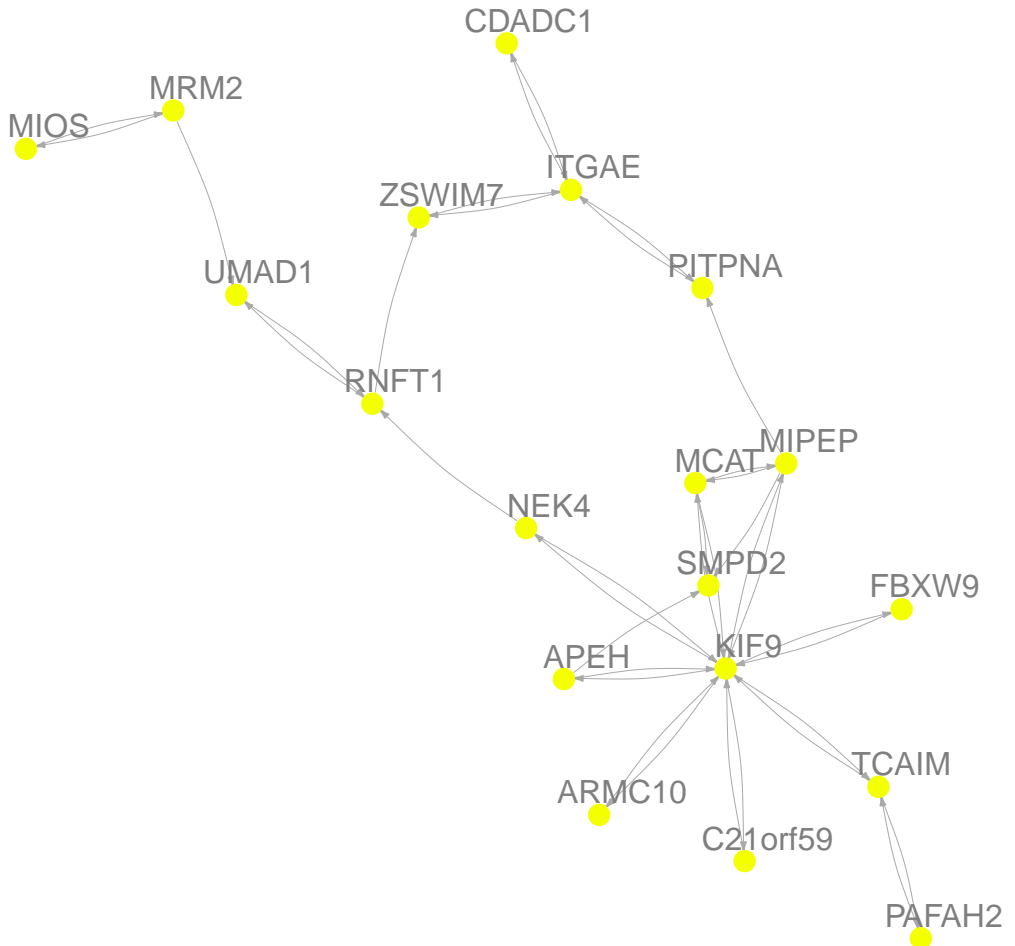
## Re-clustered module 16.10.2



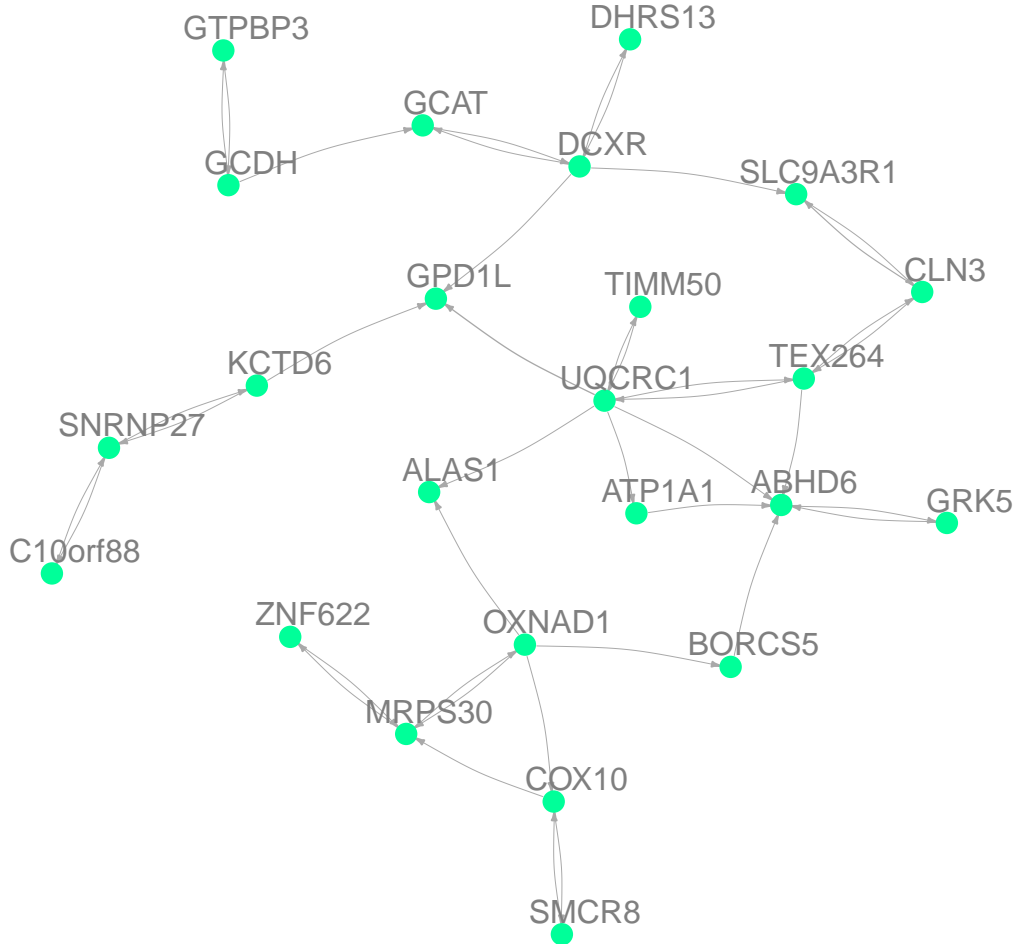
## Re-clustered module 16.10.3



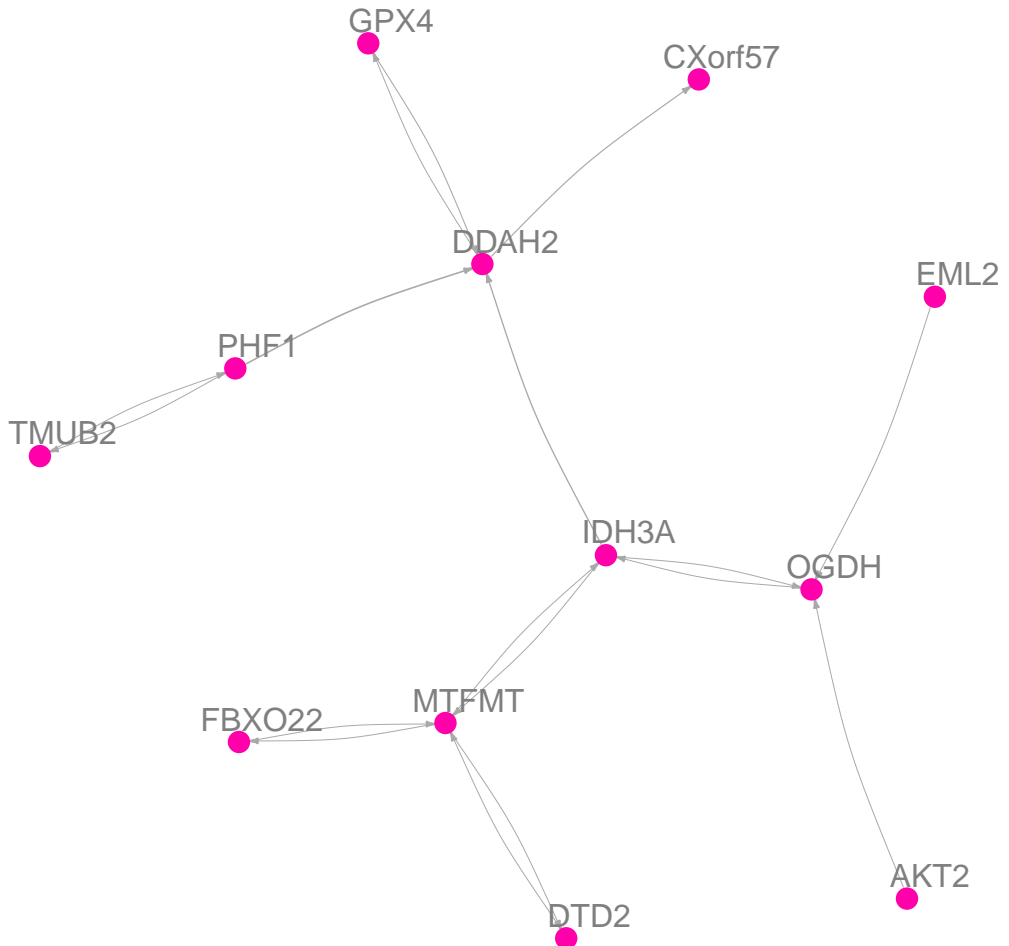
## Re-clustered module 16.10.4



## Re-clustered module 16.10.5

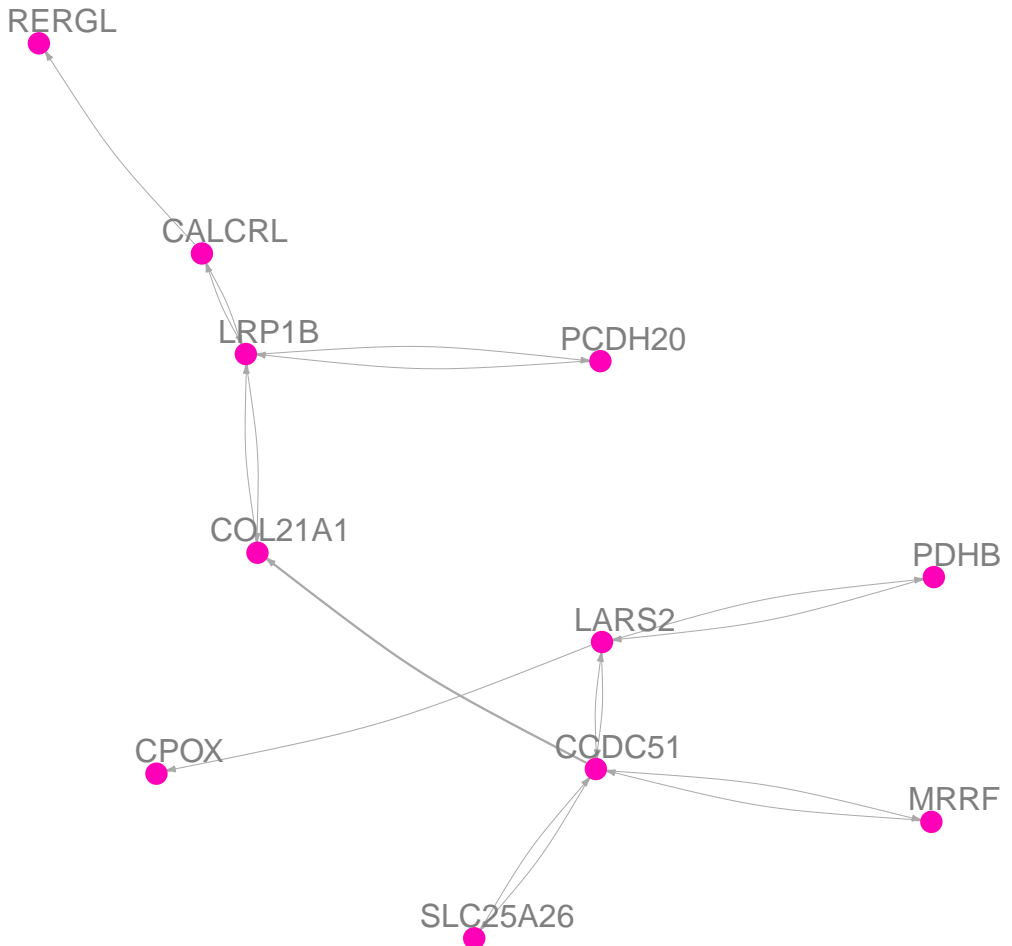


## Re-clustered module 16.10.6

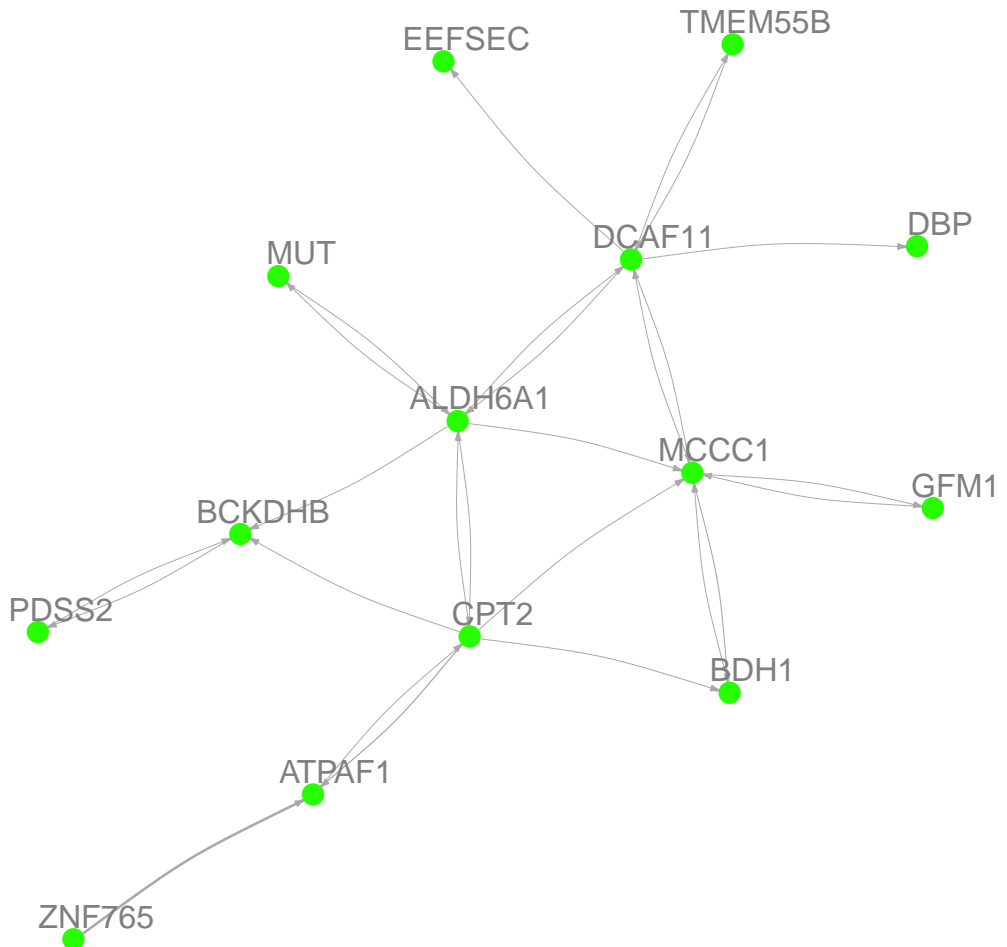




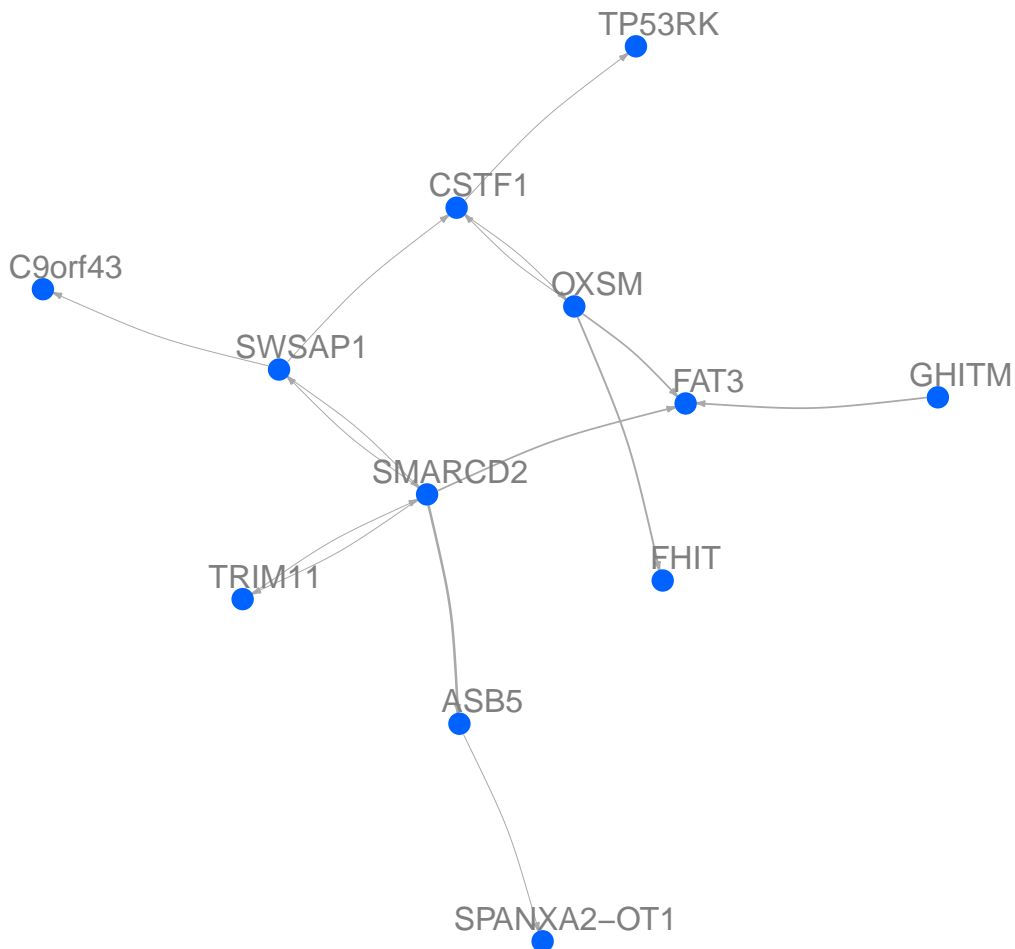
## Re-clustered module 16.10.7



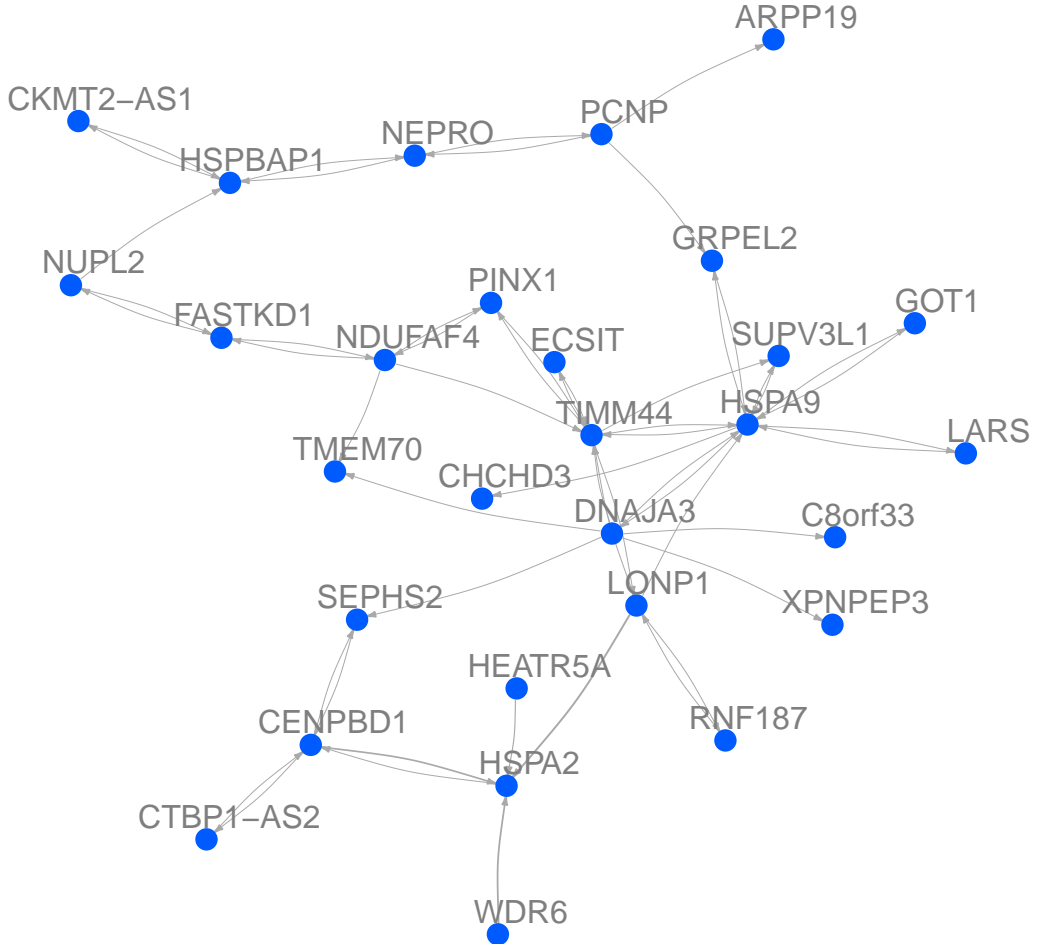
## Re-clustered module 16.10.8



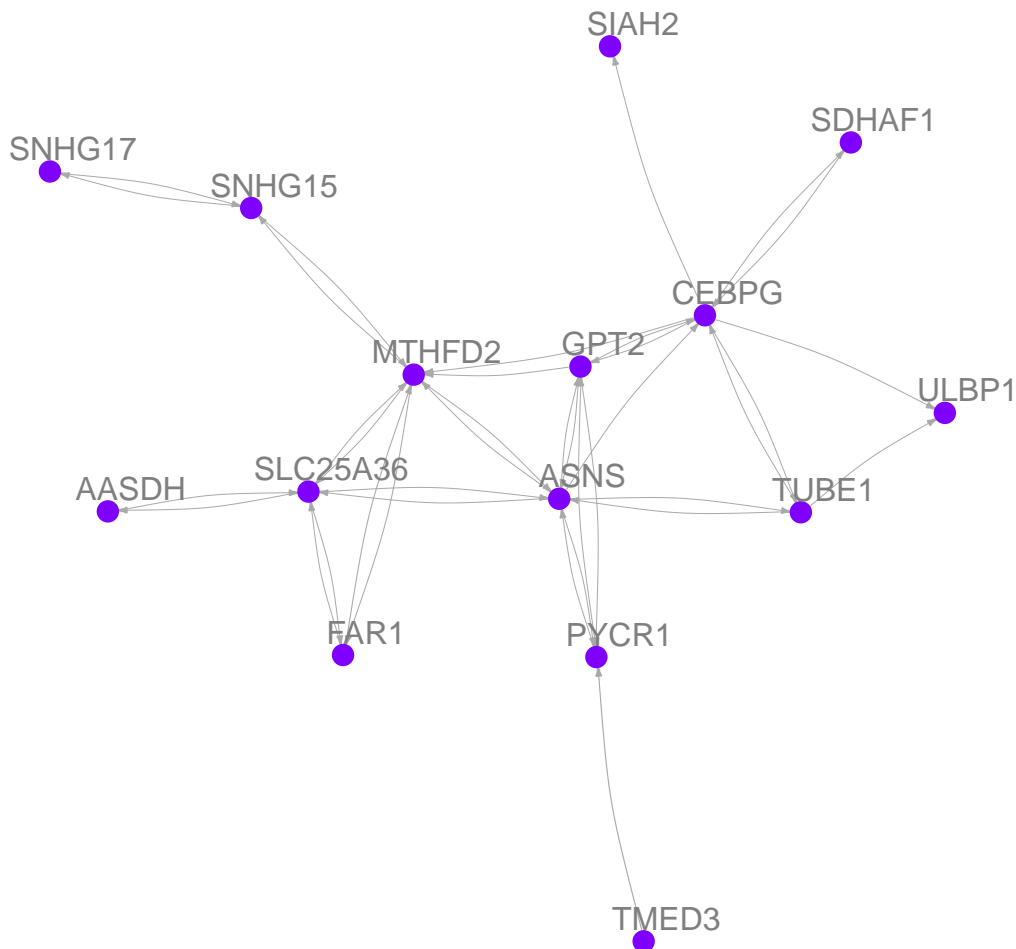
## Re-clustered module 16.10.9



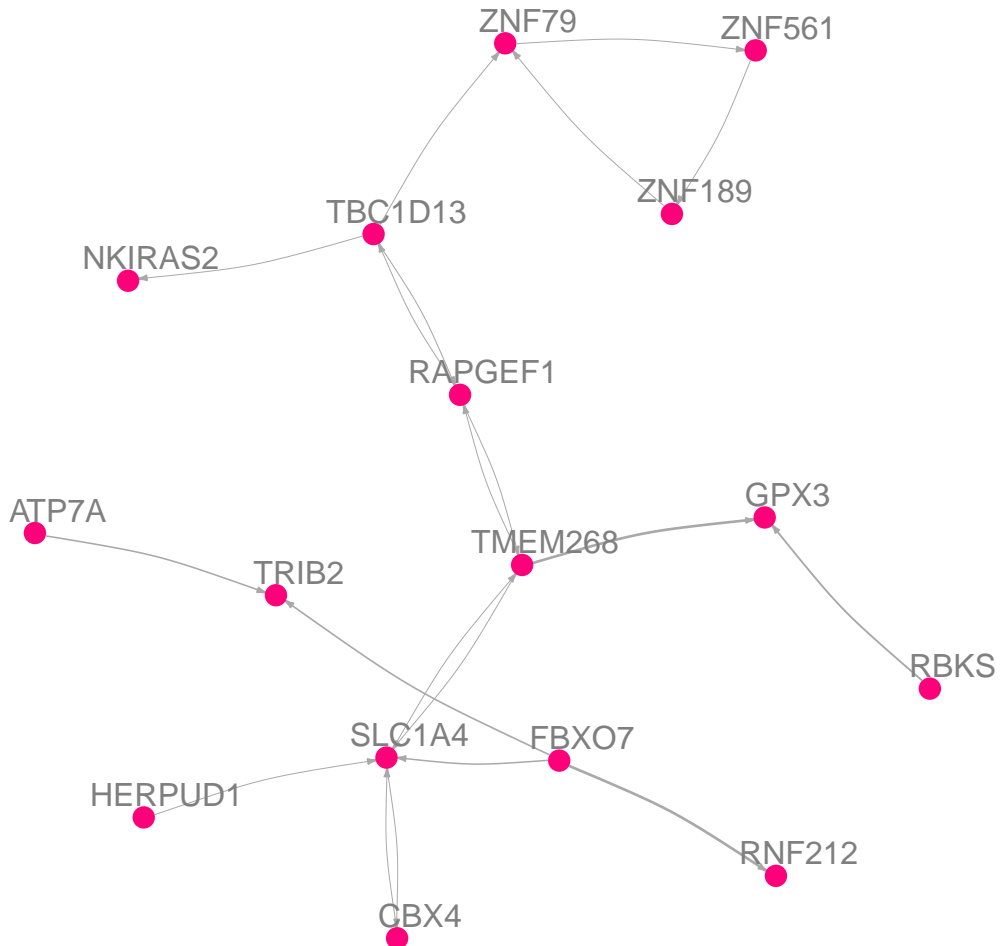
## Re-clustered module 16.11.1



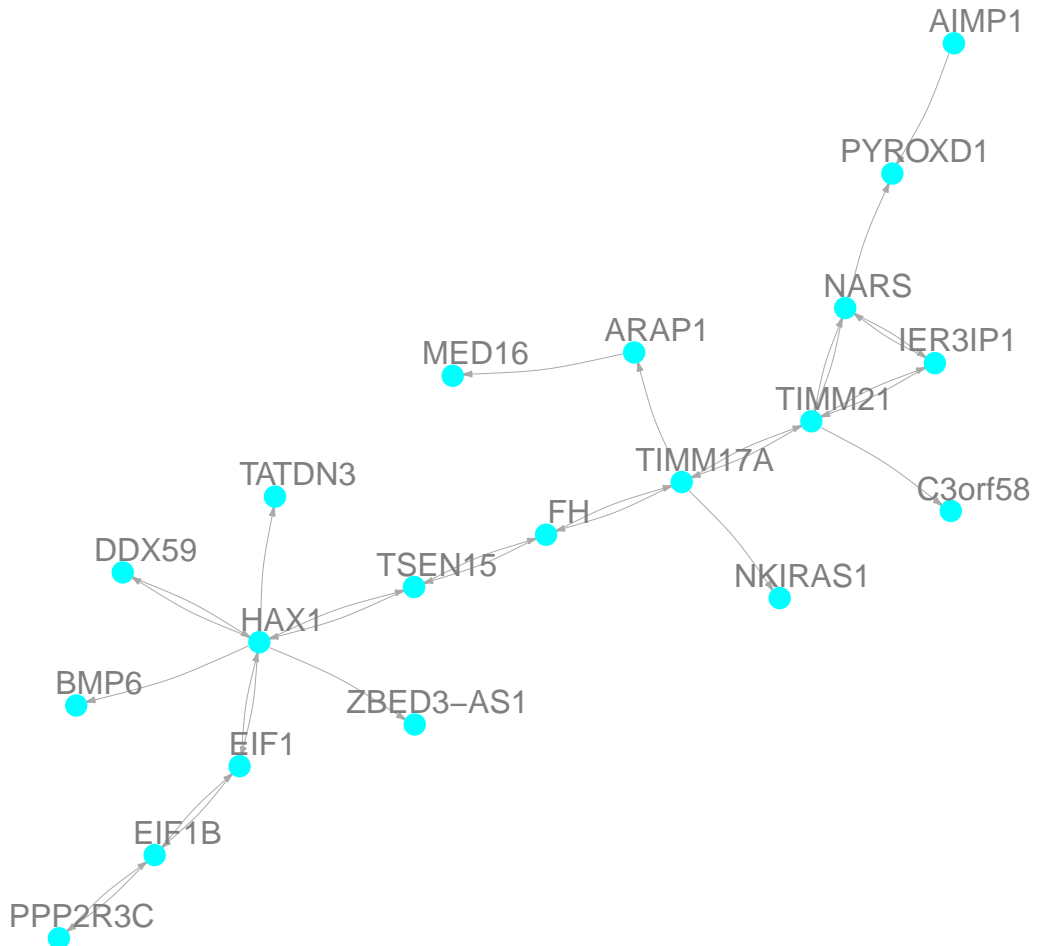
## Re-clustered module 16.11.11



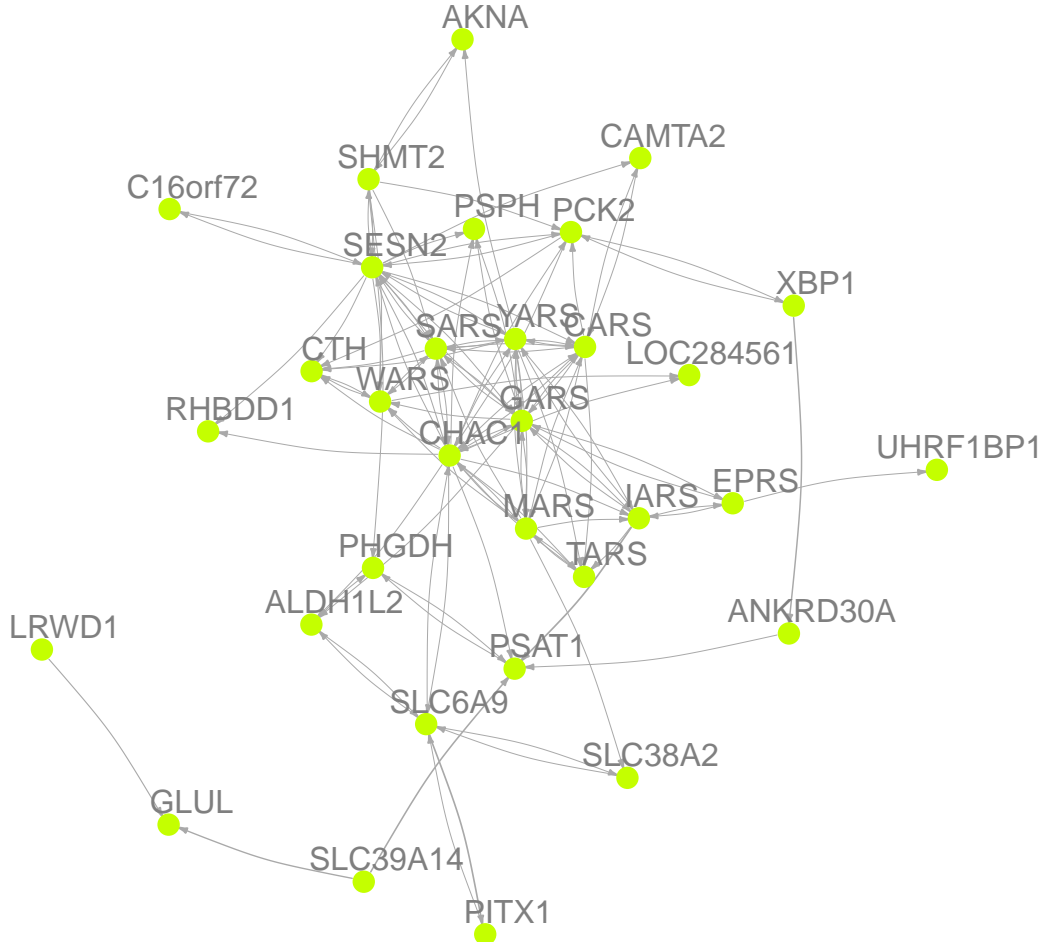
## Re-clustered module 16.11.2



## Re-clustered module 16.11.3

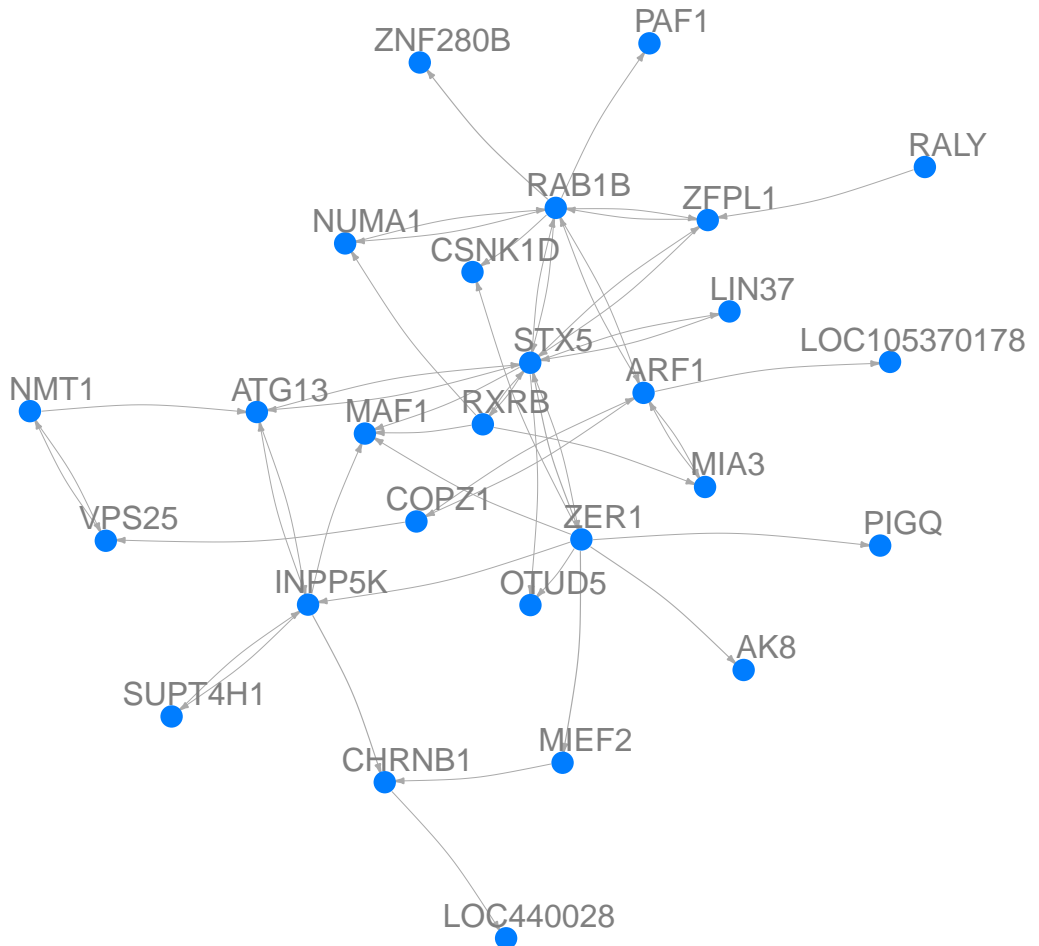


## Re-clustered module 16.11.4

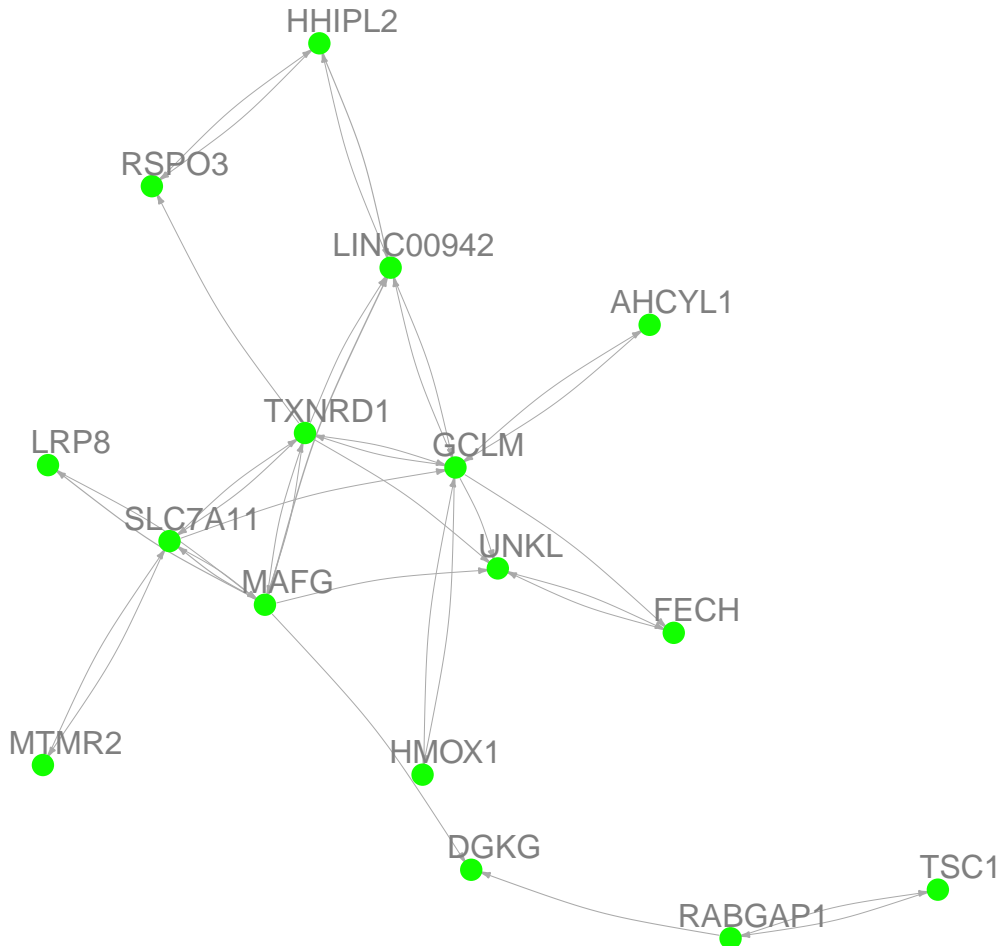




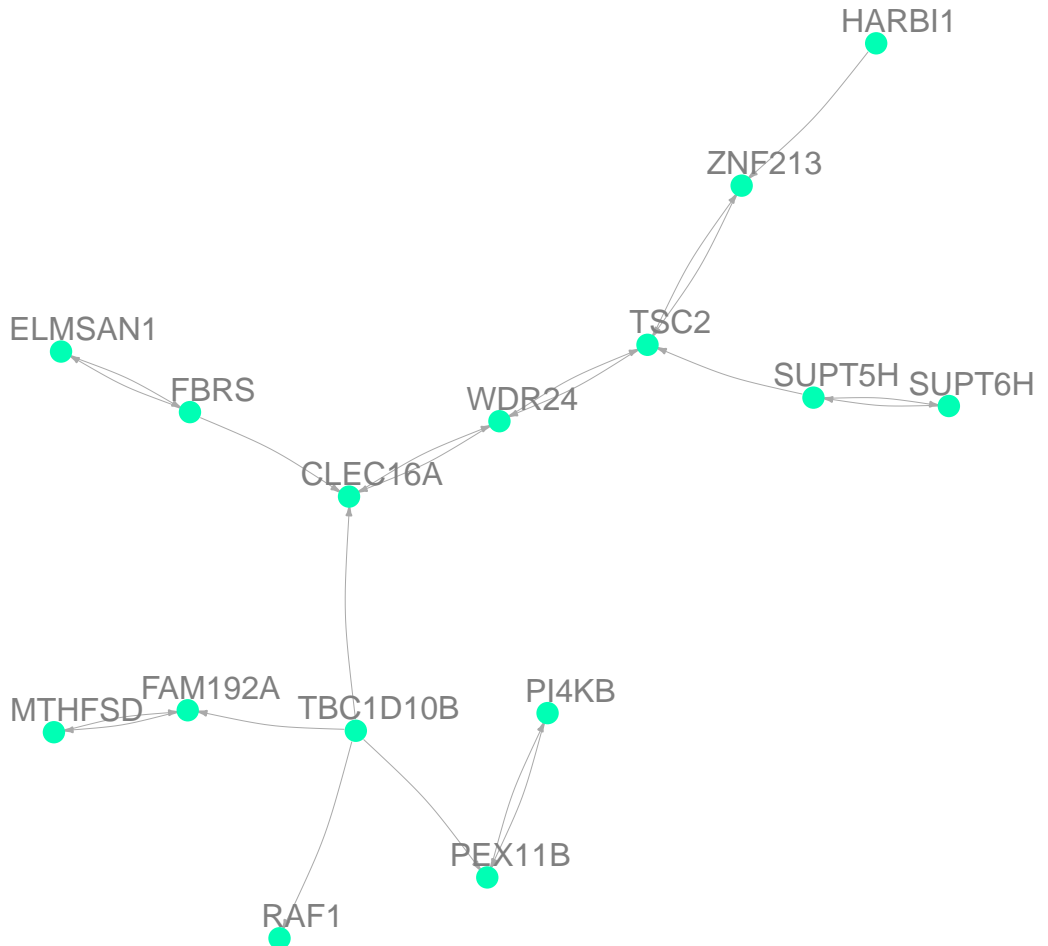
## Re-clustered module 16.11.5



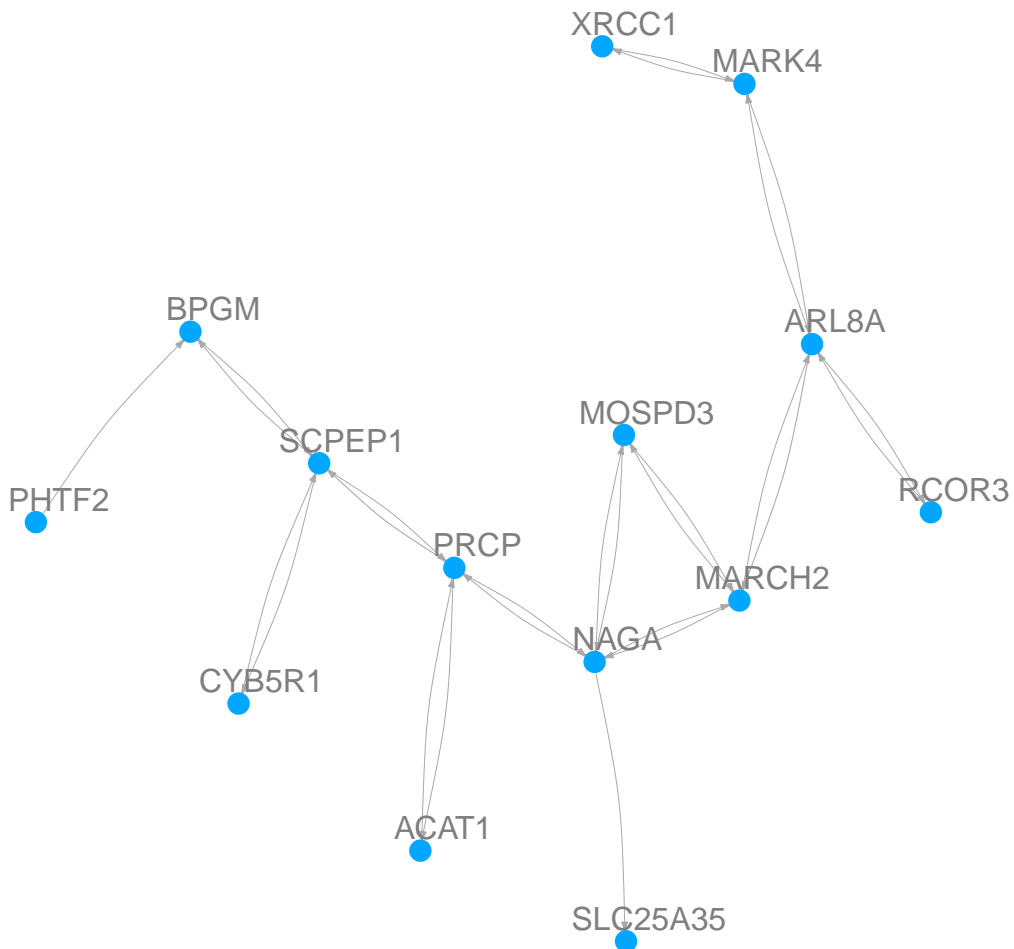
## Re-clustered module 16.11.9



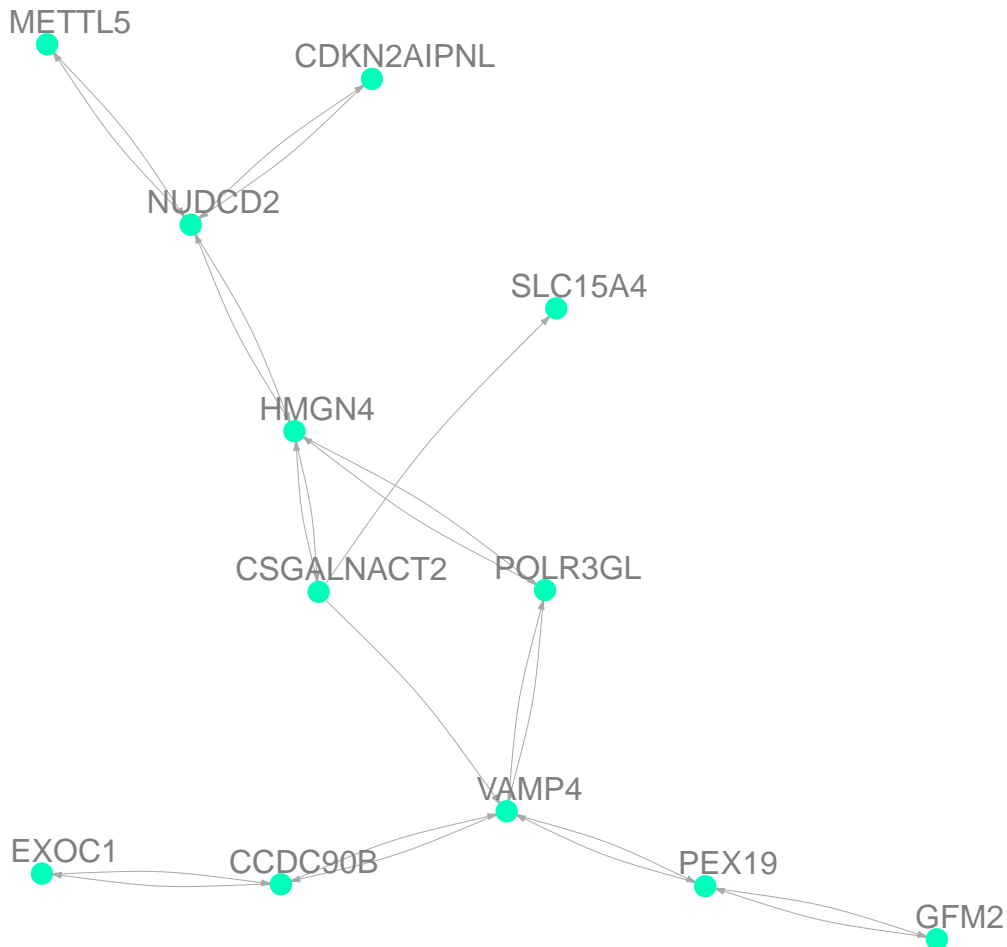
## Re-clustered module 16.12.1



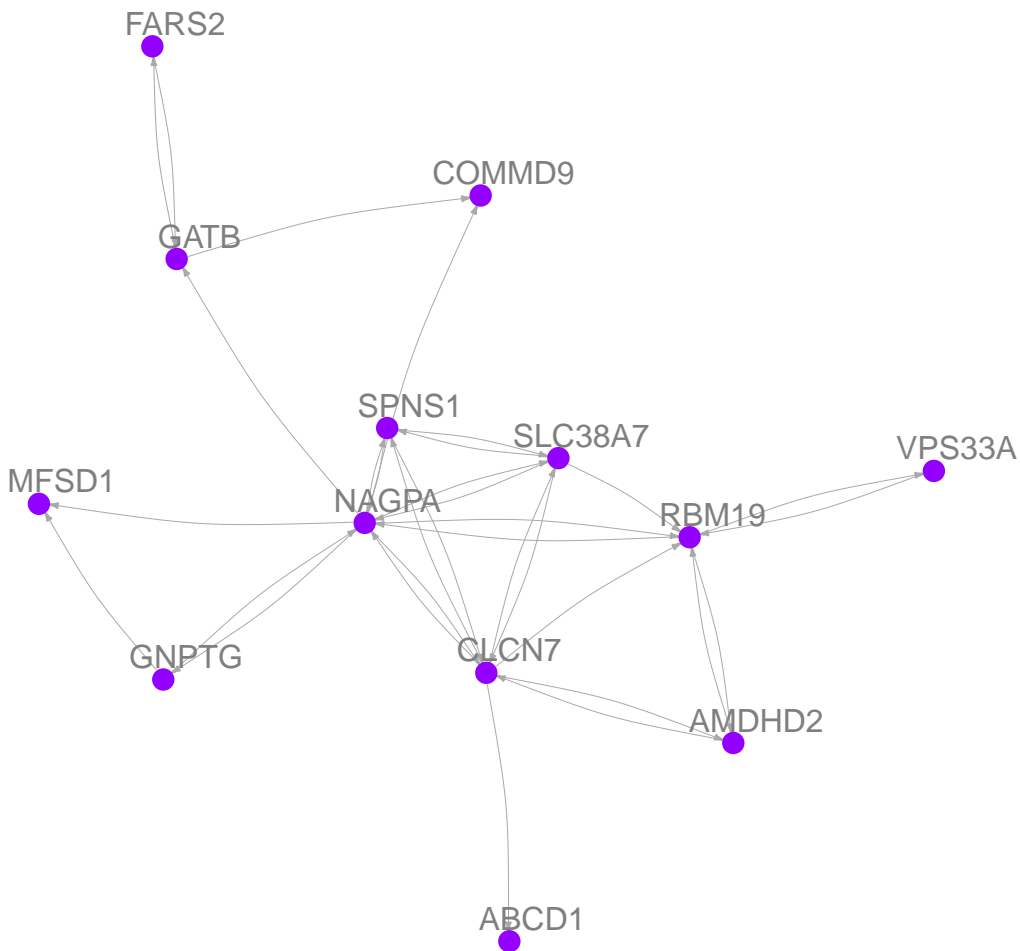
## Re-clustered module 16.12.10



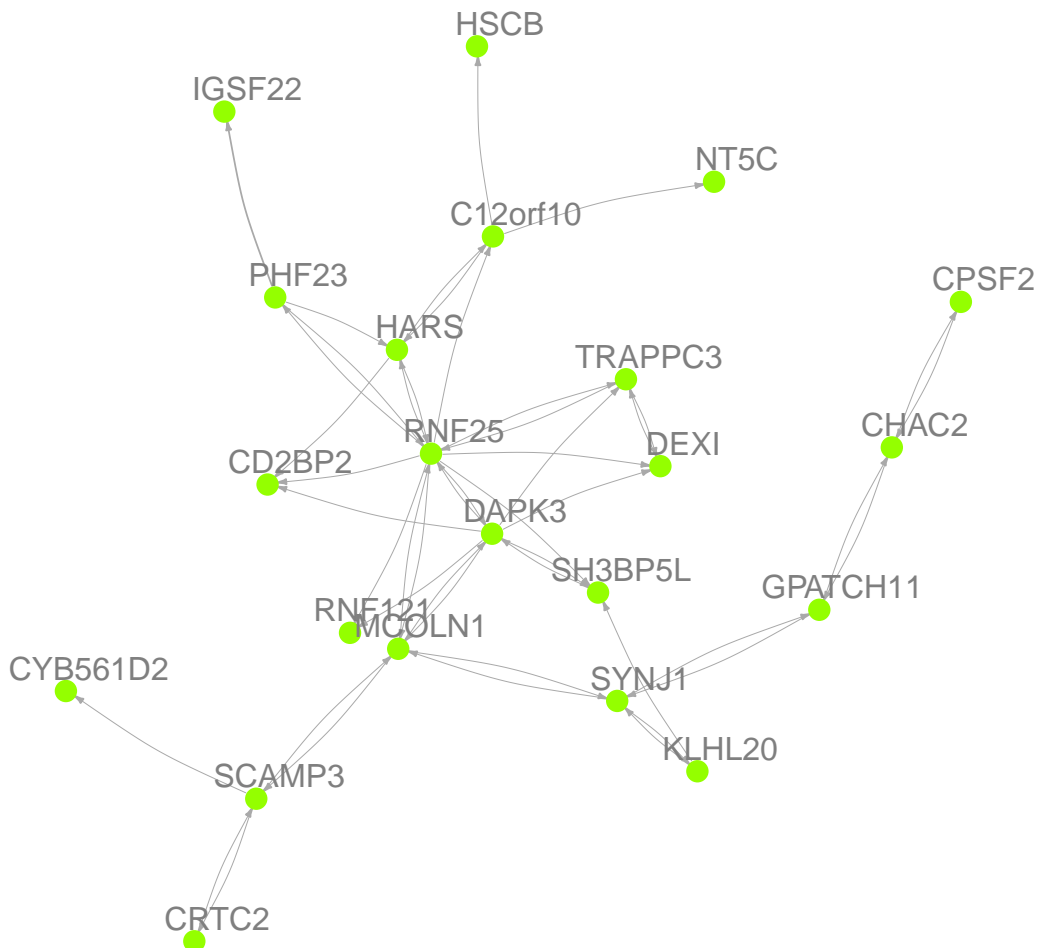
## Re-clustered module 16.12.12



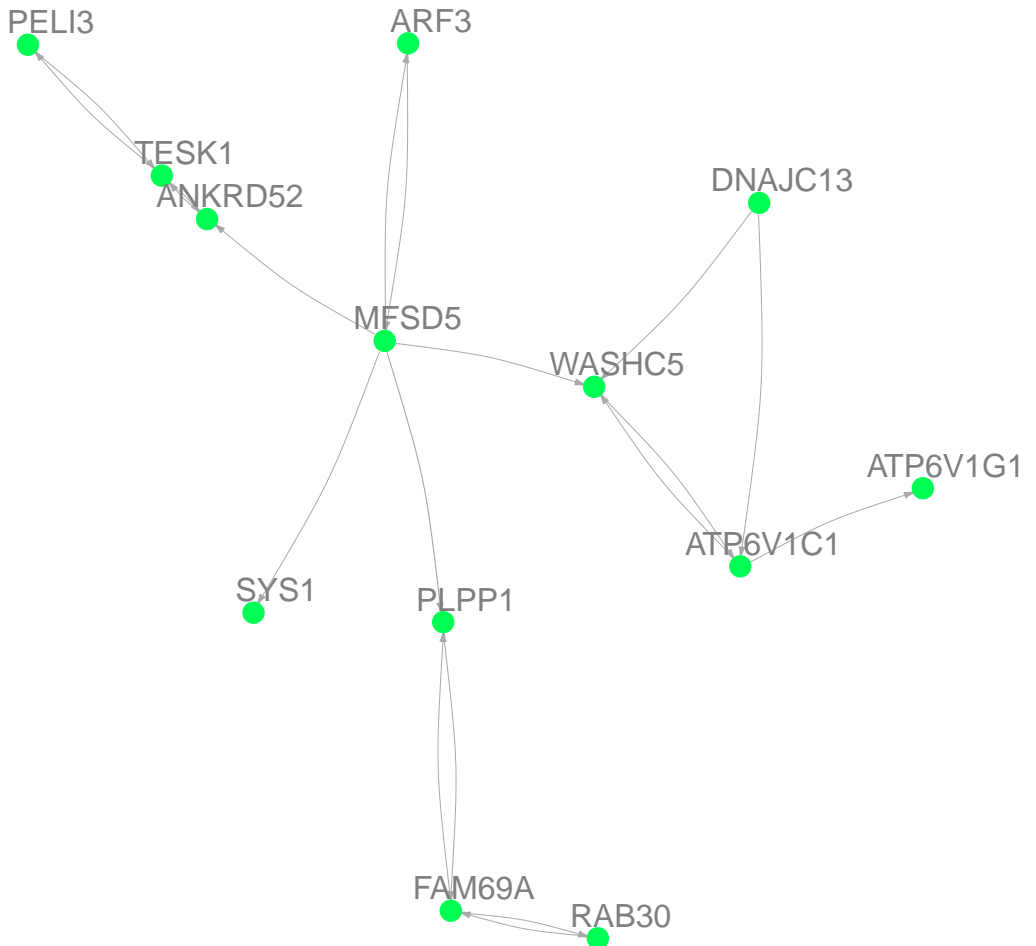
## Re-clustered module 16.12.13



## Re-clustered module 16.12.2

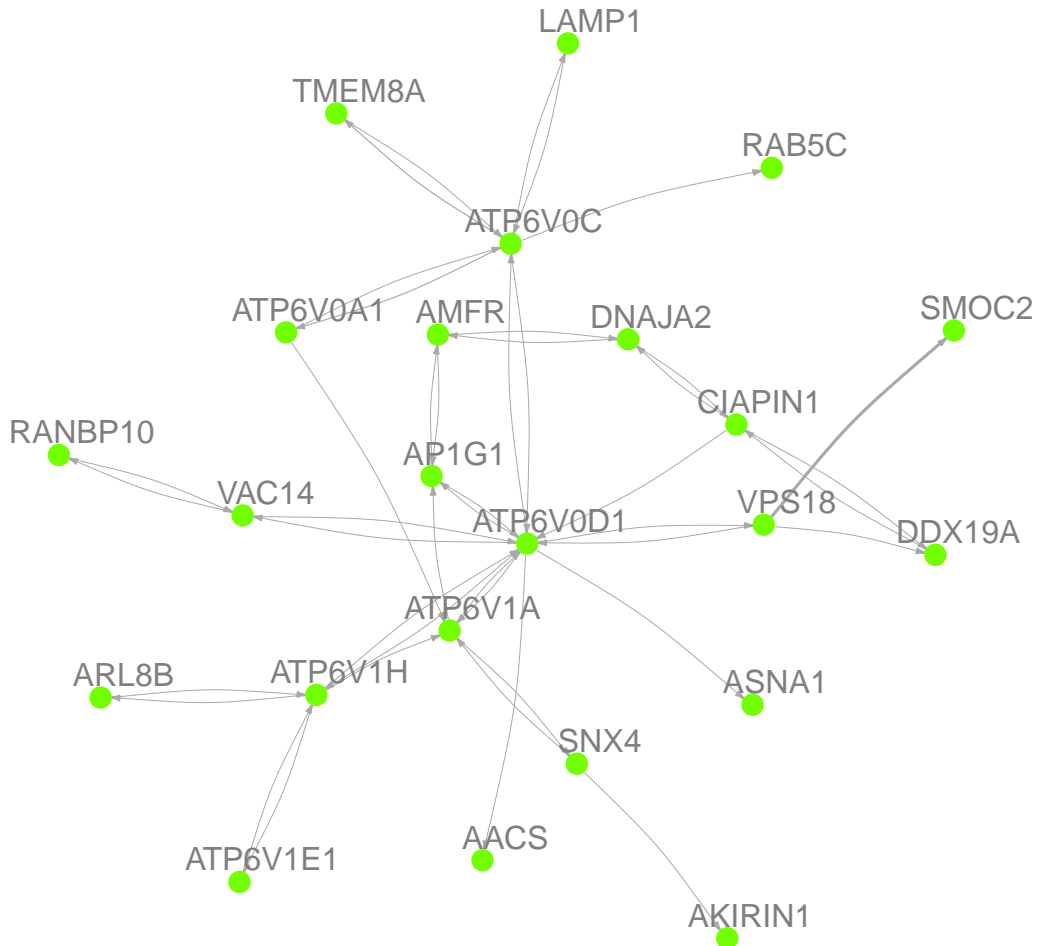


## Re-clustered module 16.12.3

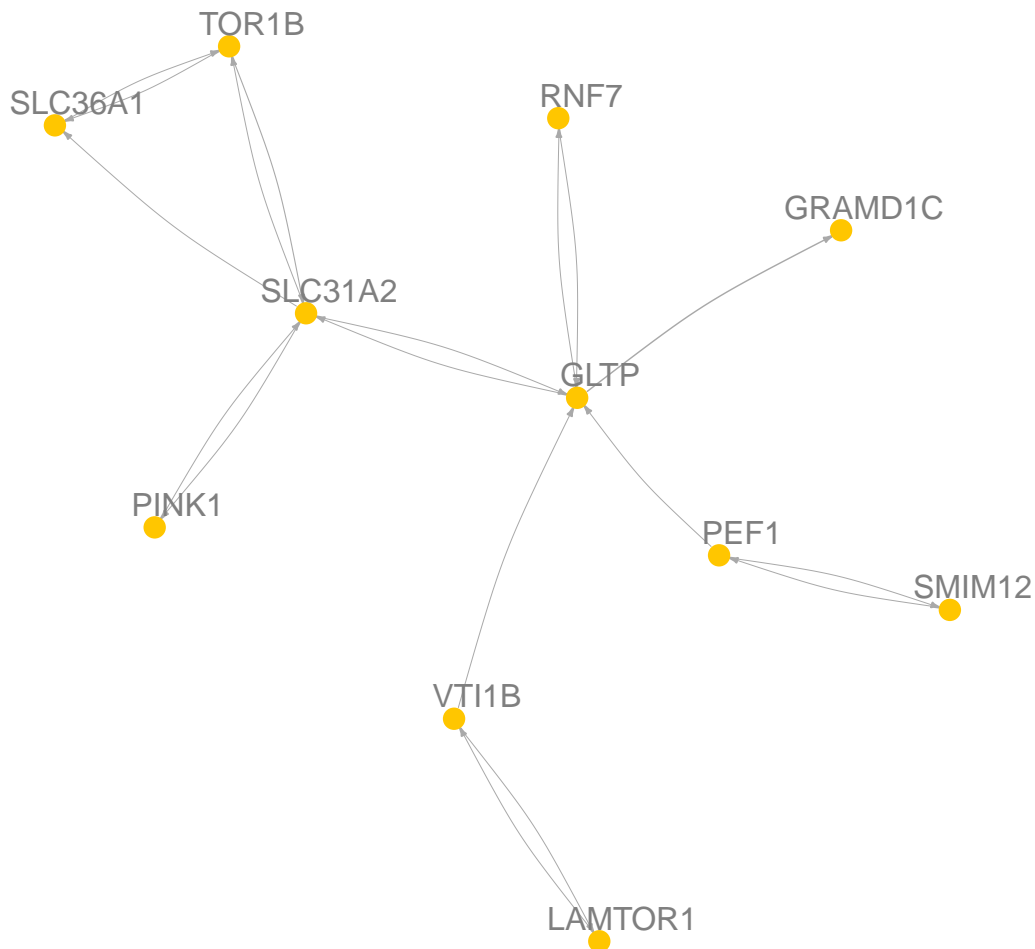




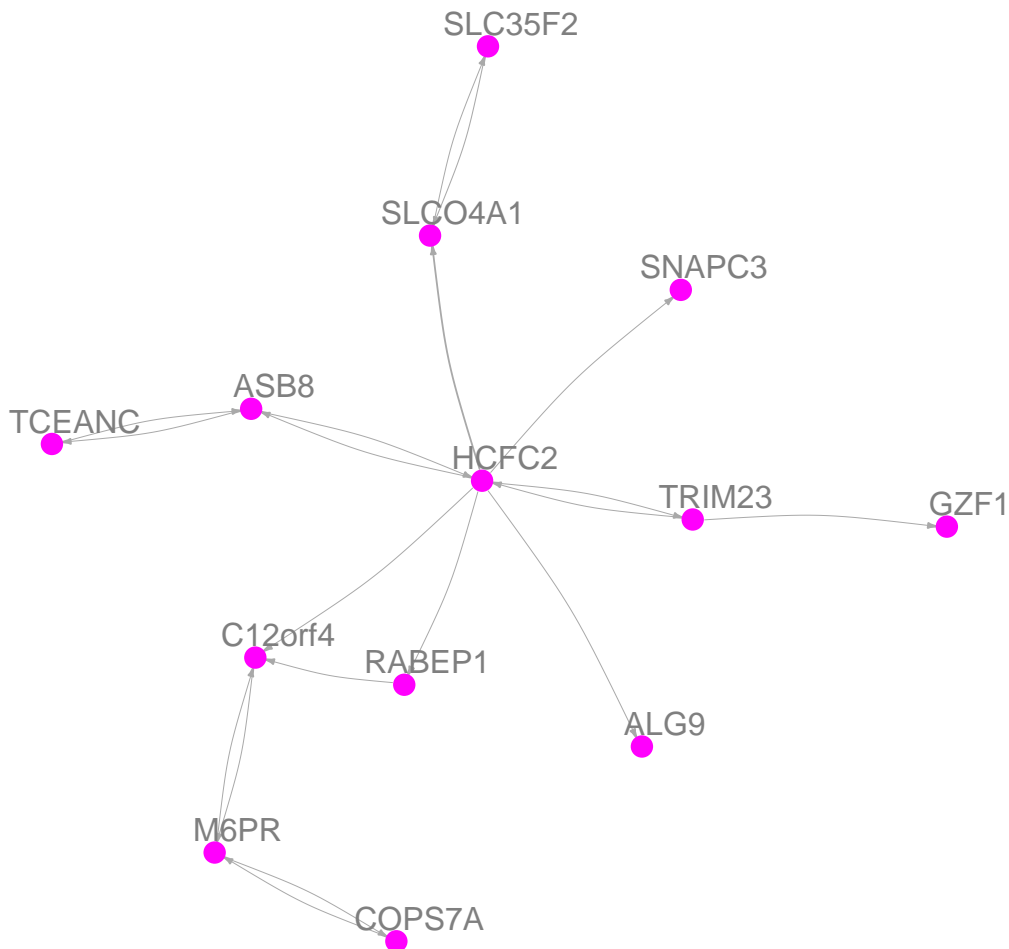
## Re-clustered module 16.12.5



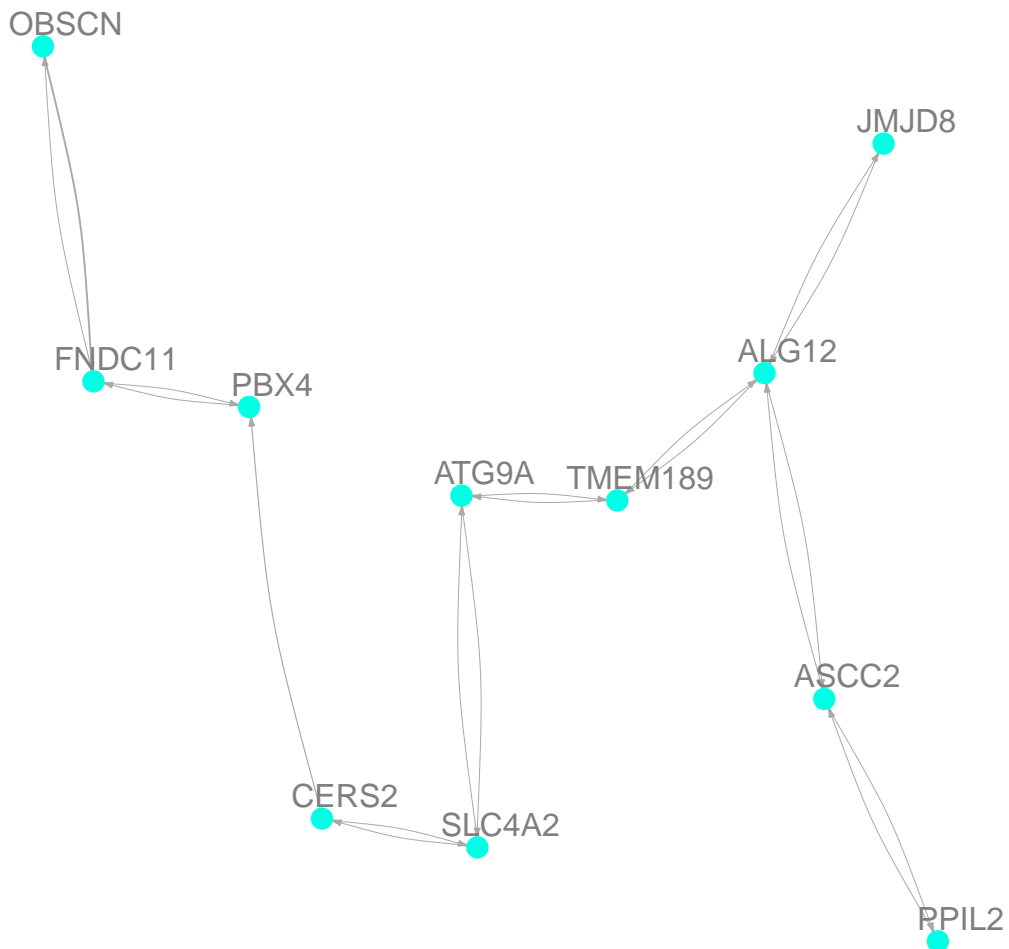
## Re-clustered module 16.12.7



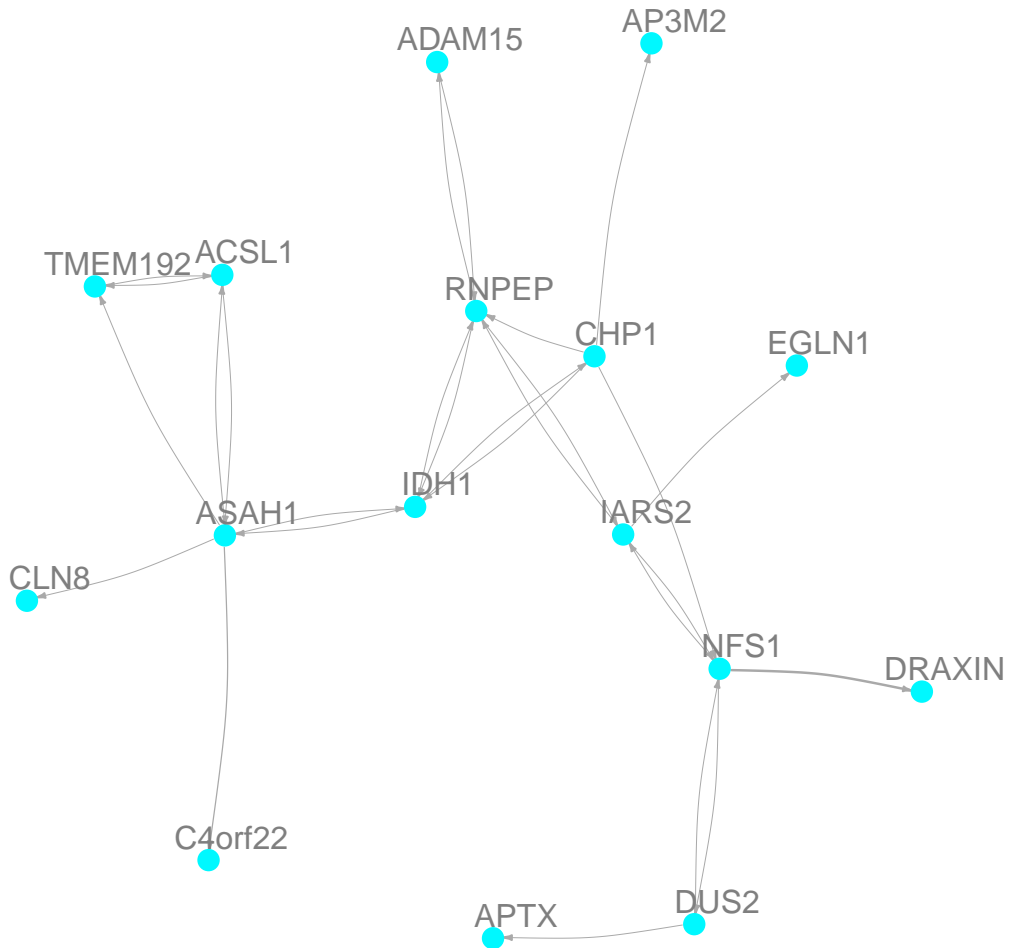
## Re-clustered module 16.12.8



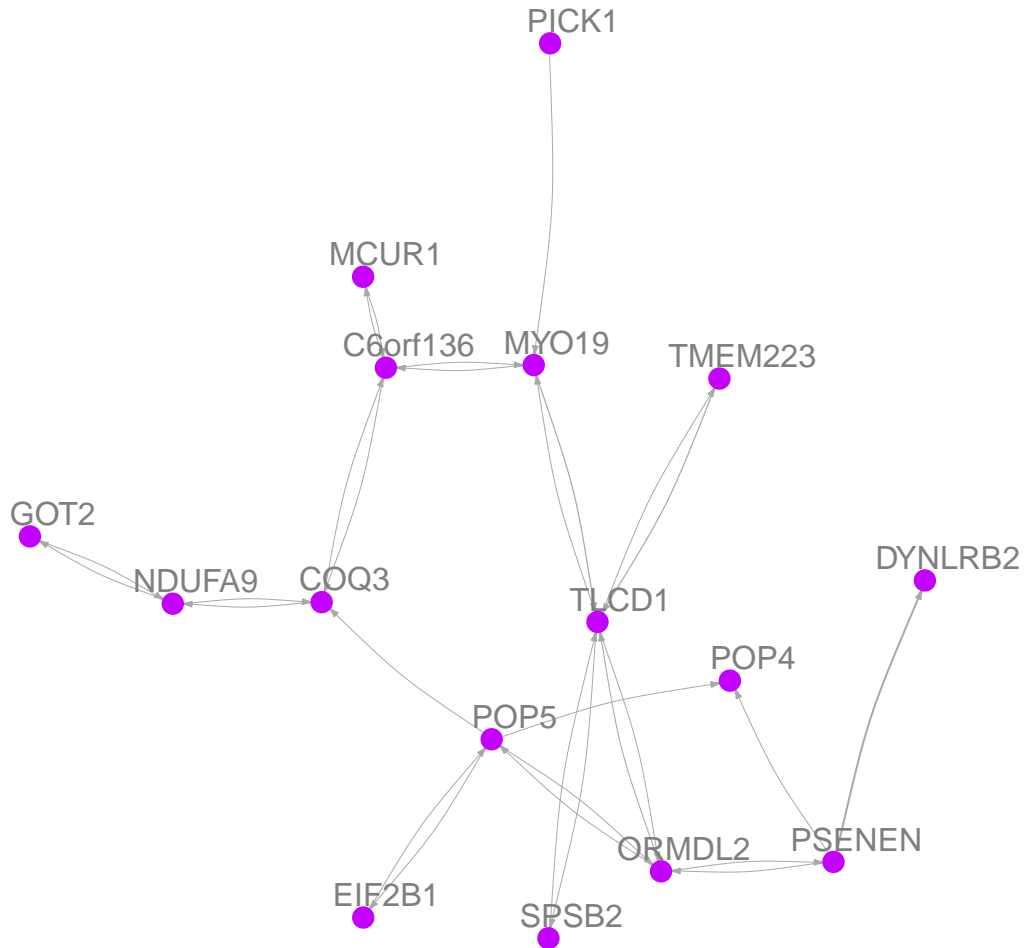
## Re-clustered module 16.12.9



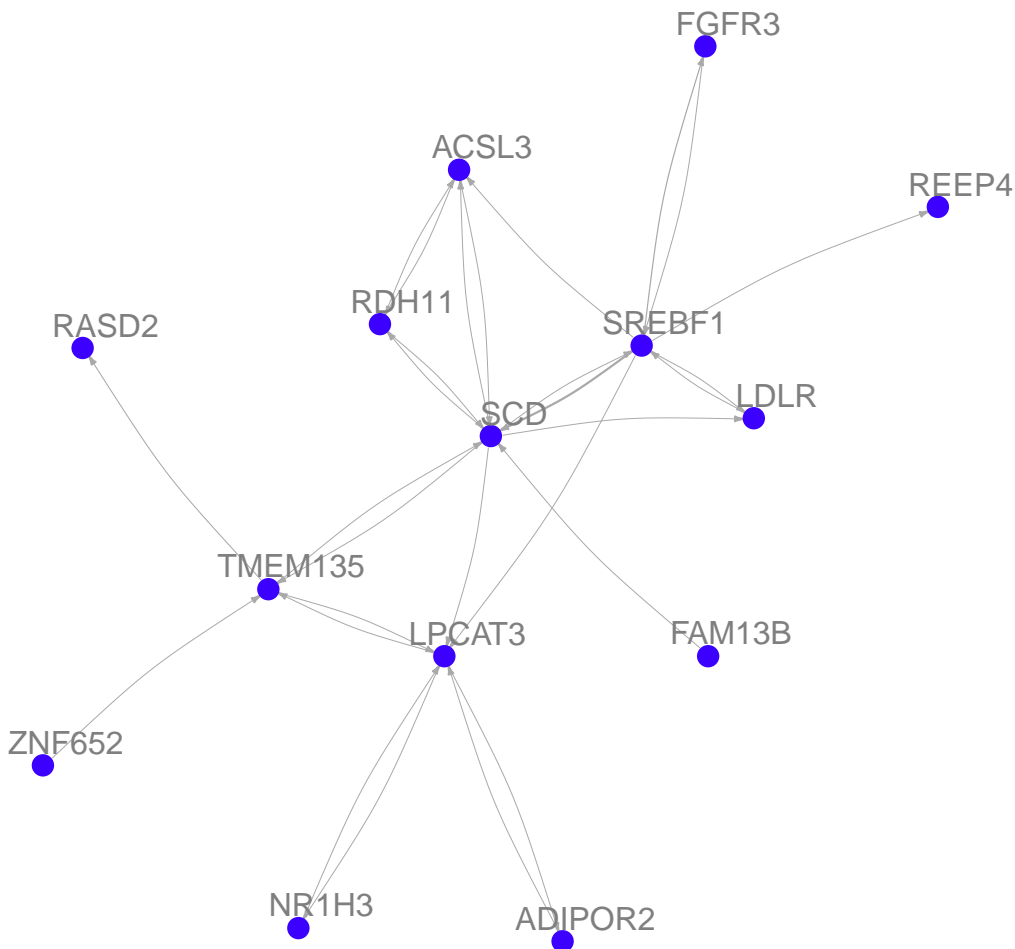
## Re-clustered module 16.13.1



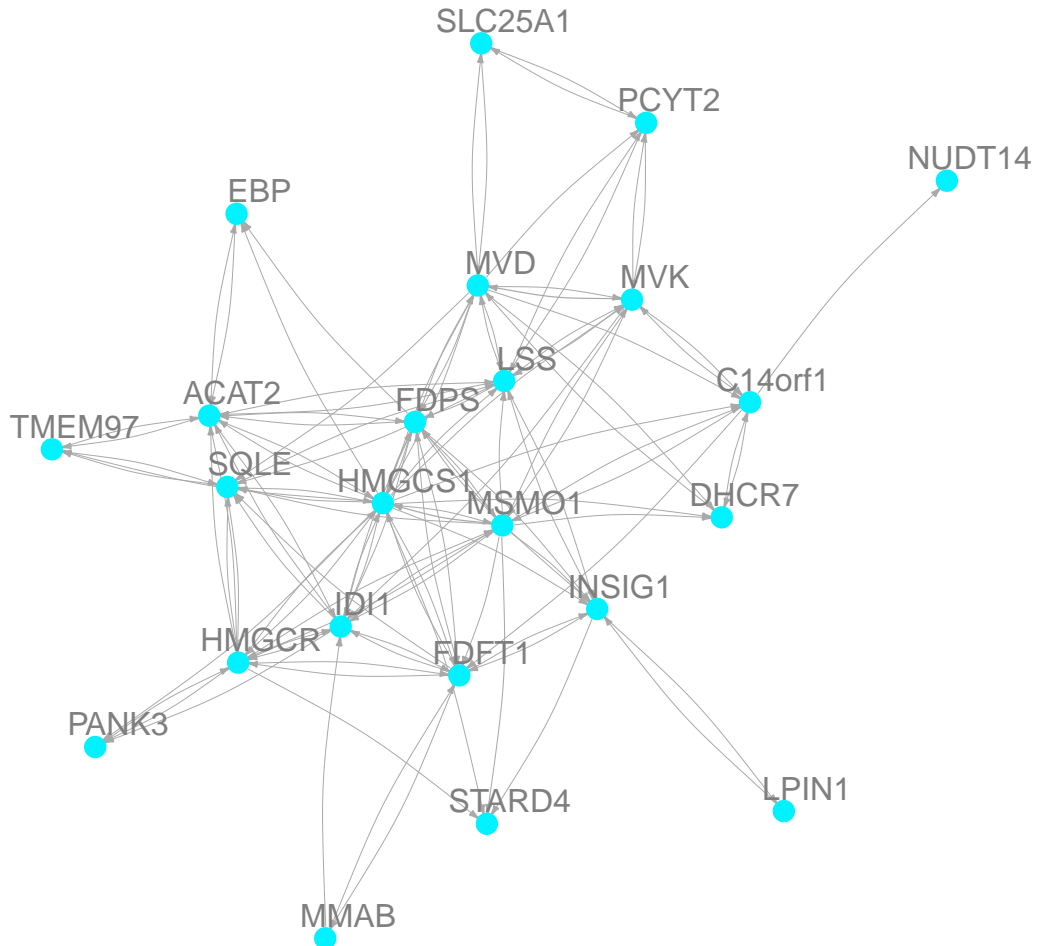
## Re-clustered module 16.13.2



## Re-clustered module 16.13.3

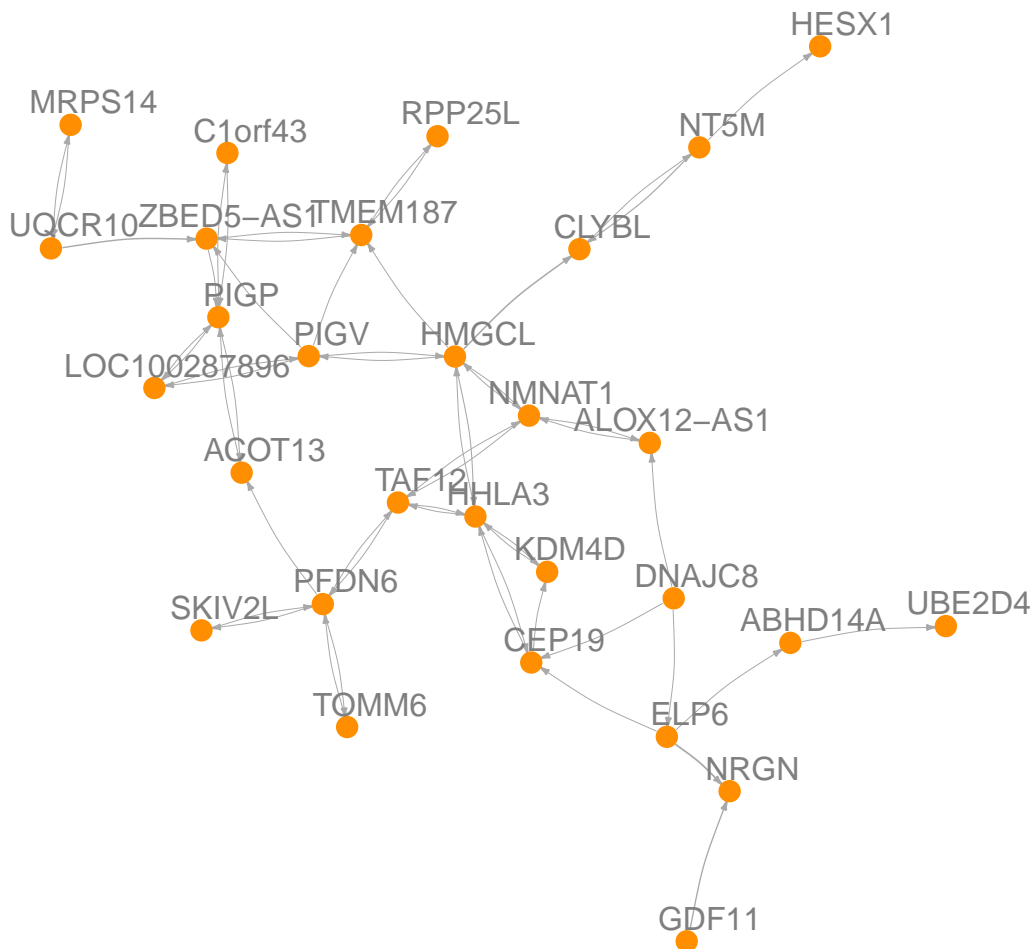


## Re-clustered module 16.13.7

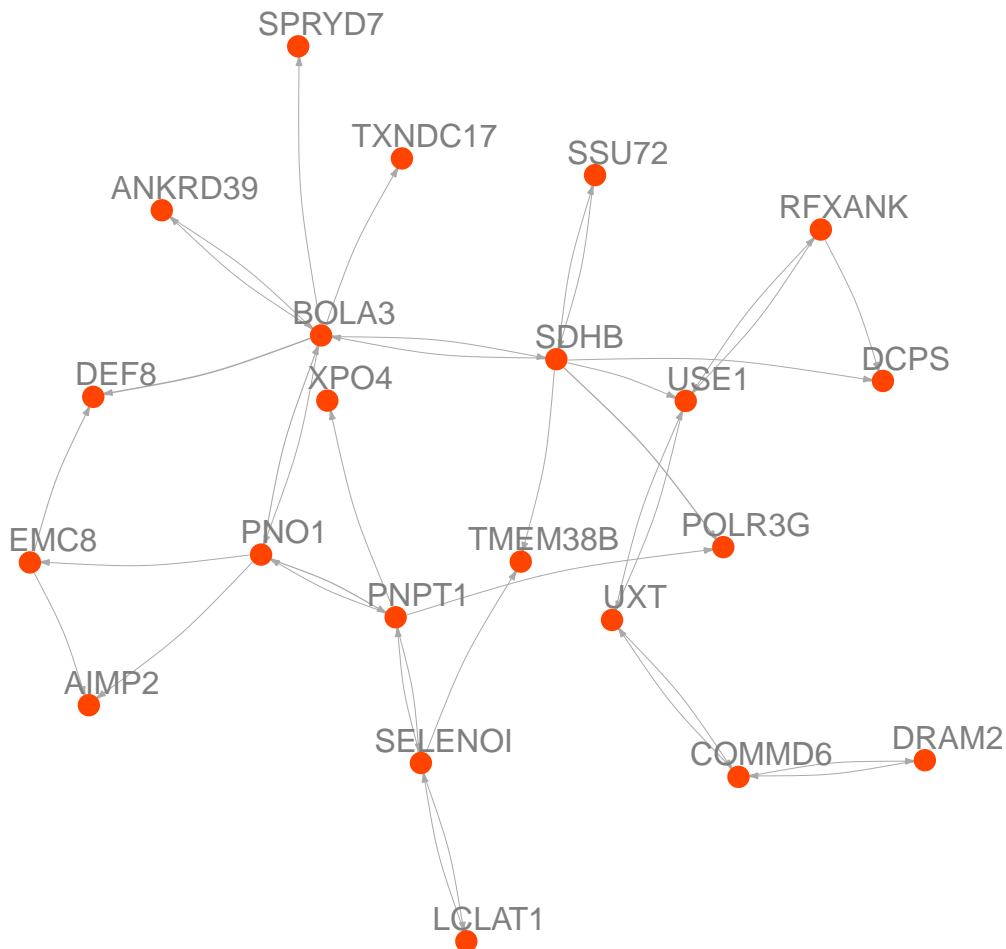




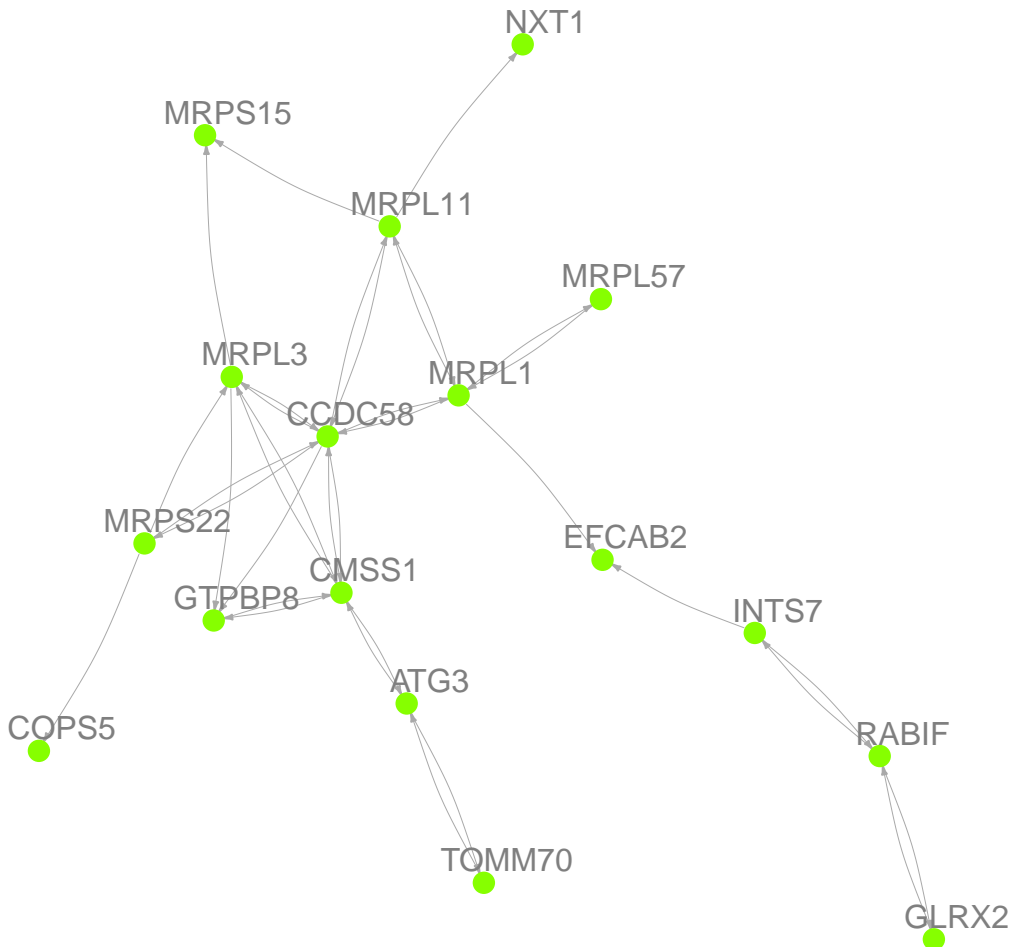
## Re-clustered module 16.14.1



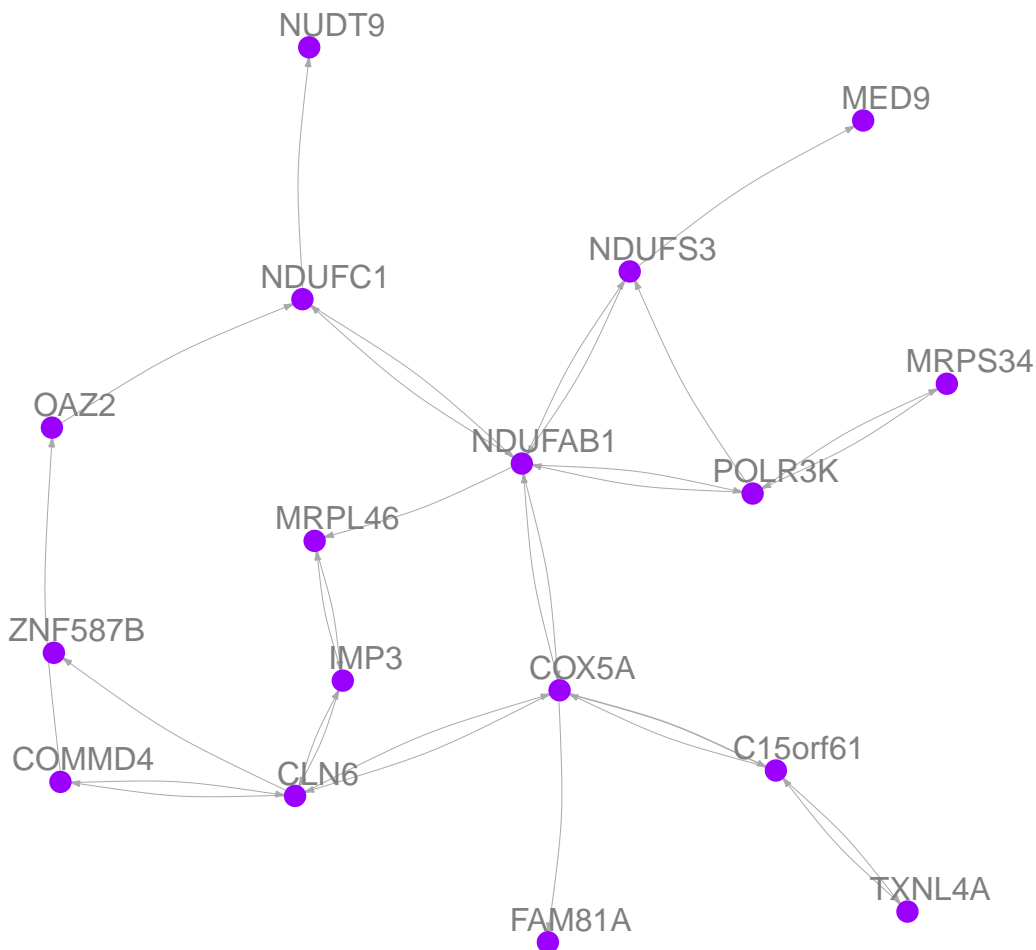
## Re-clustered module 16.14.10



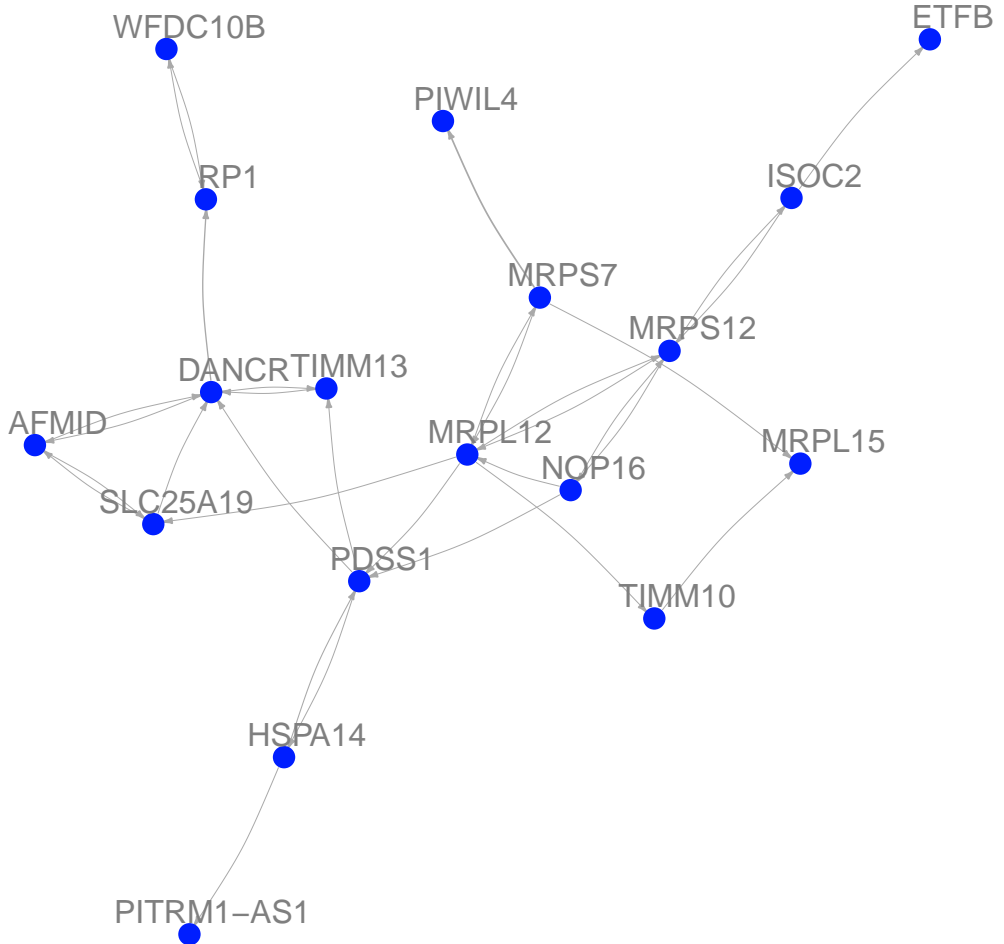
## Re-clustered module 16.14.11



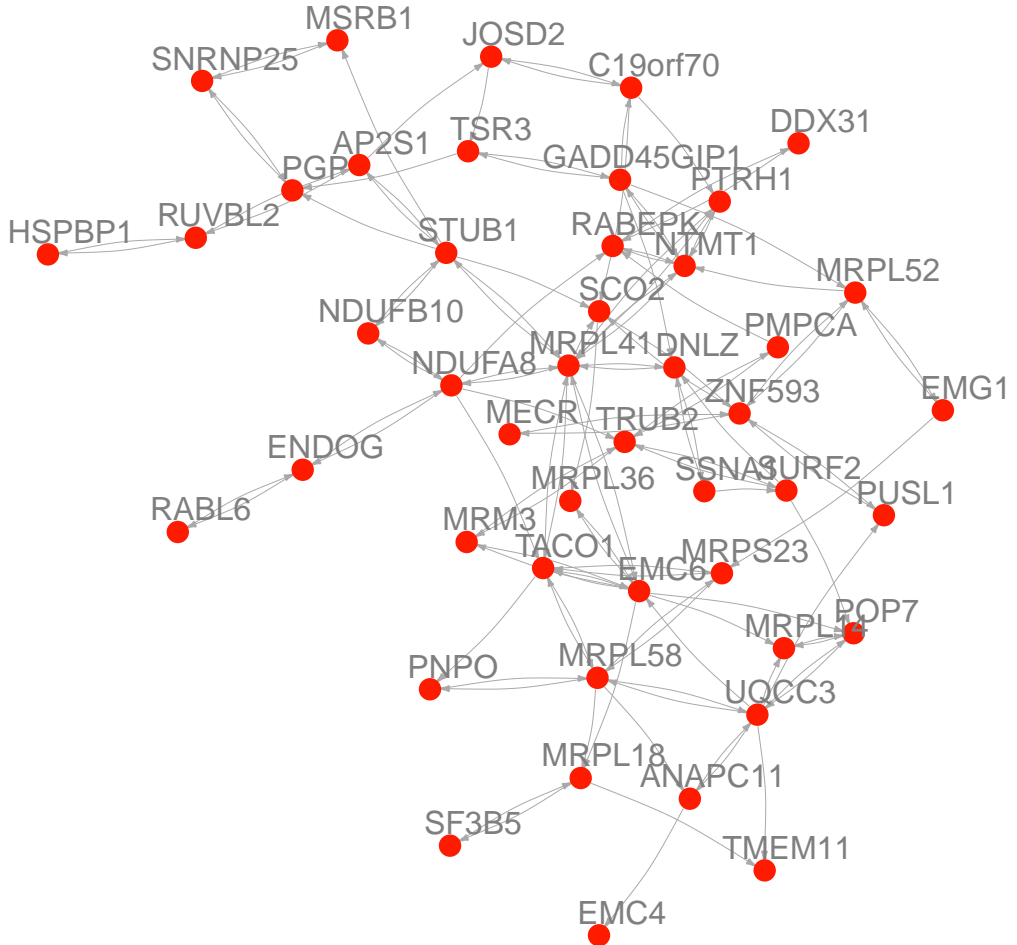
## Re-clustered module 16.14.12



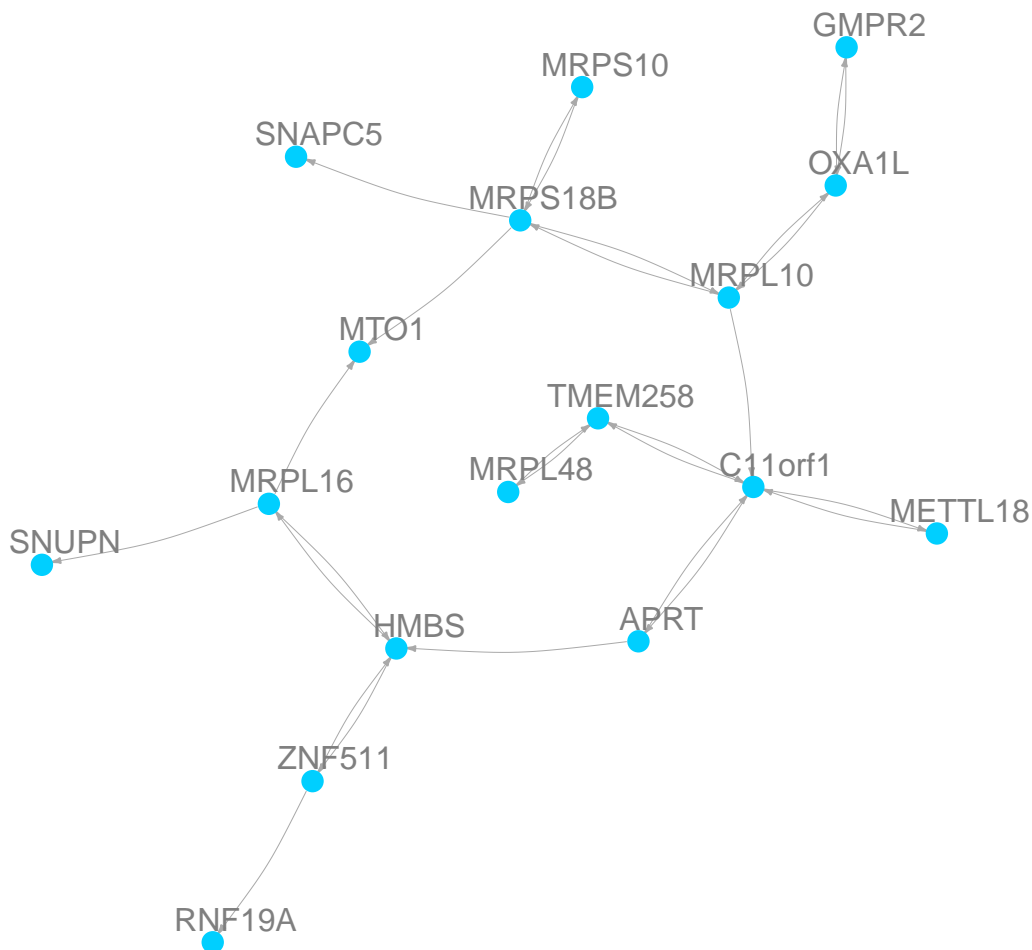
## Re-clustered module 16.14.13



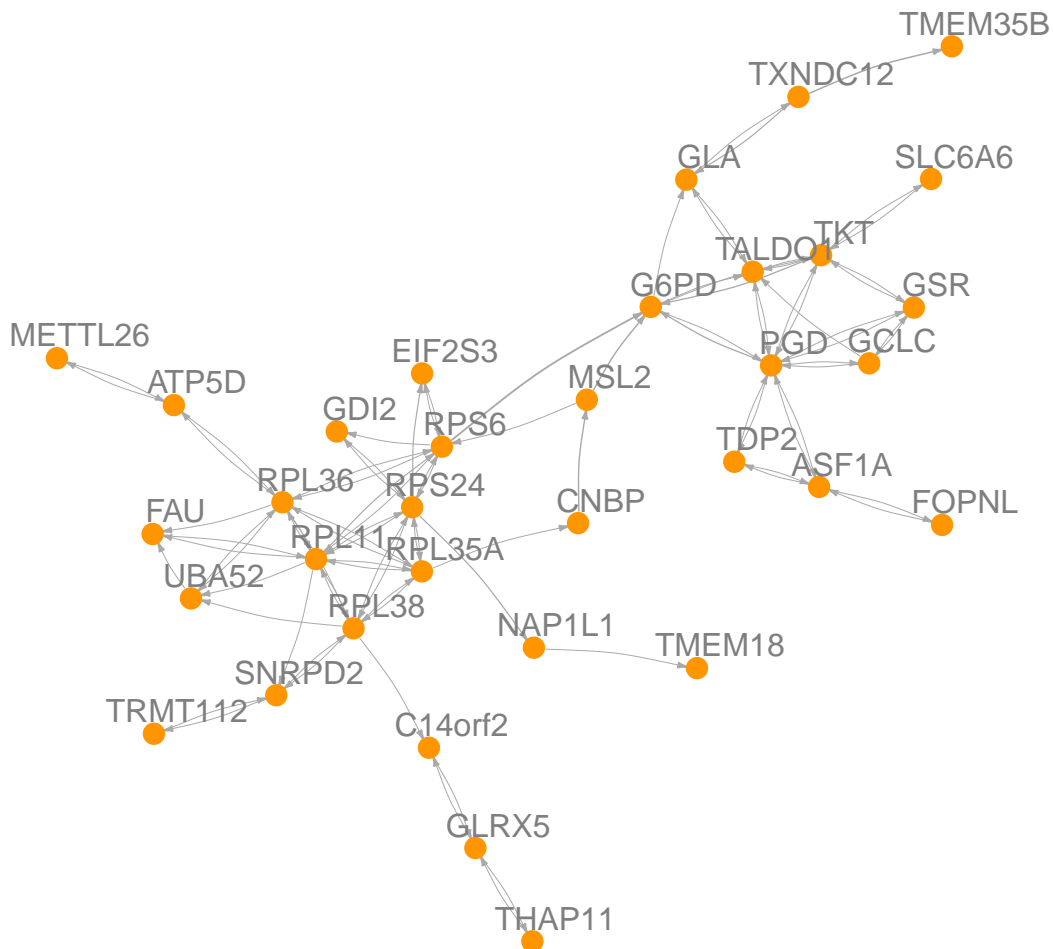
## Re-clustered module 16.14.14



## Re-clustered module 16.14.15

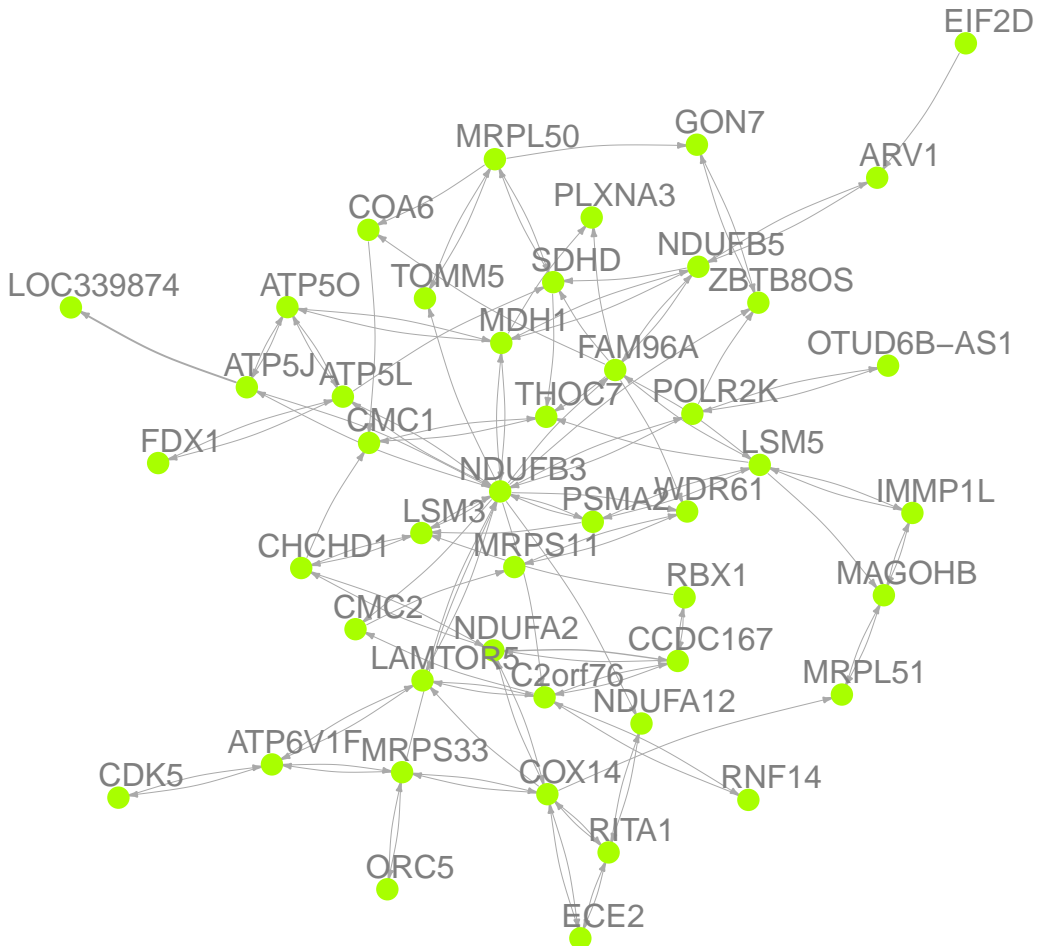


## Re-clustered module 16.14.2

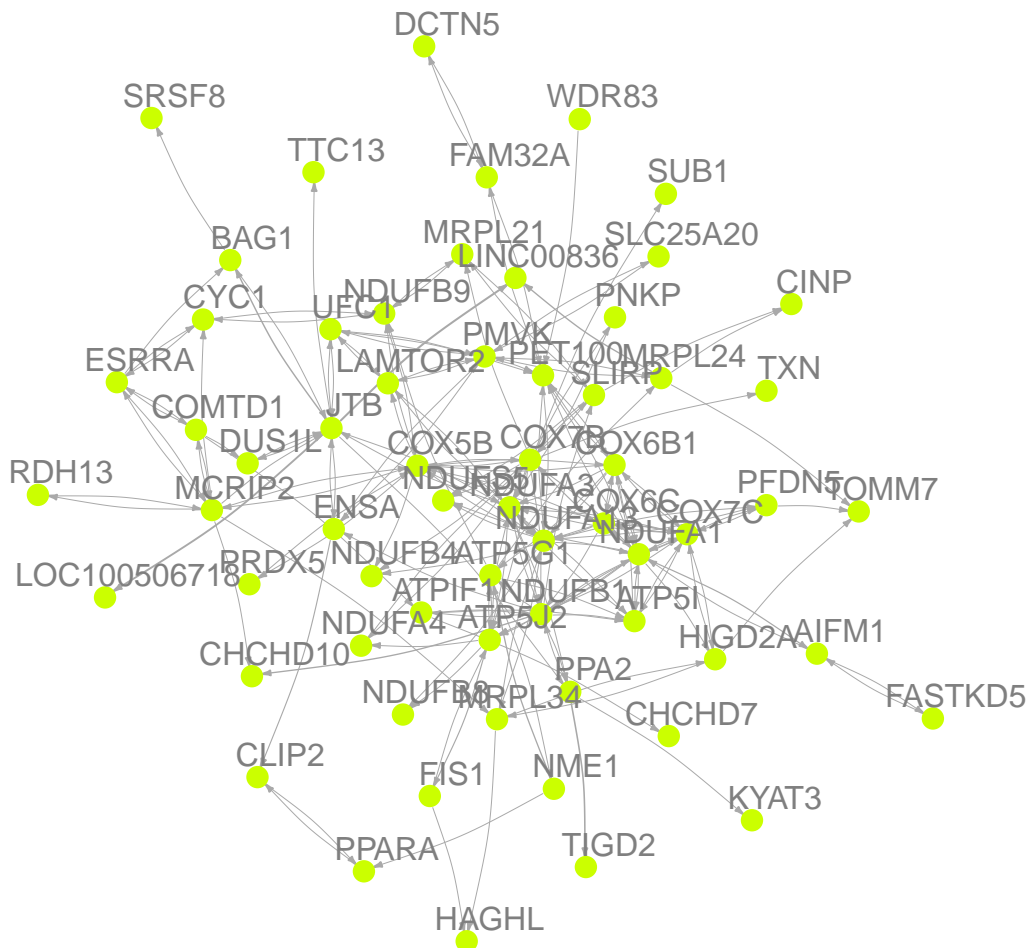




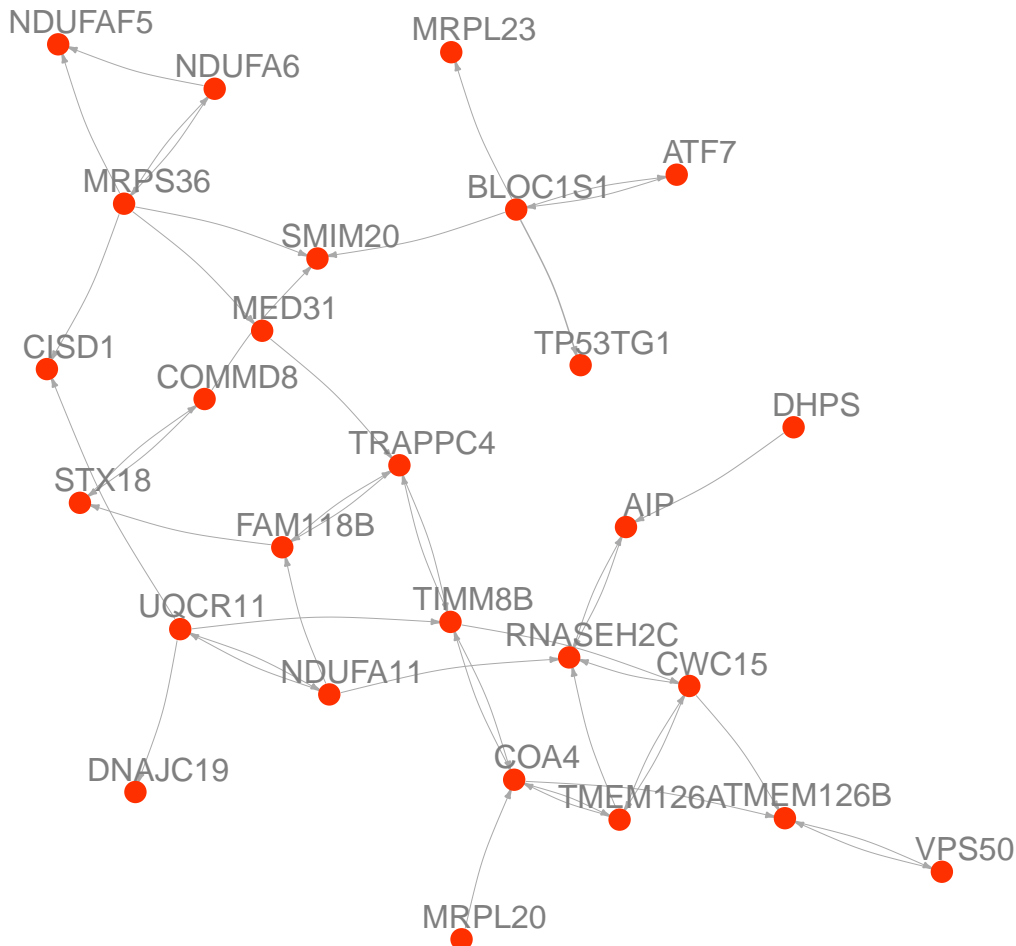
## Re-clustered module 16.14.3



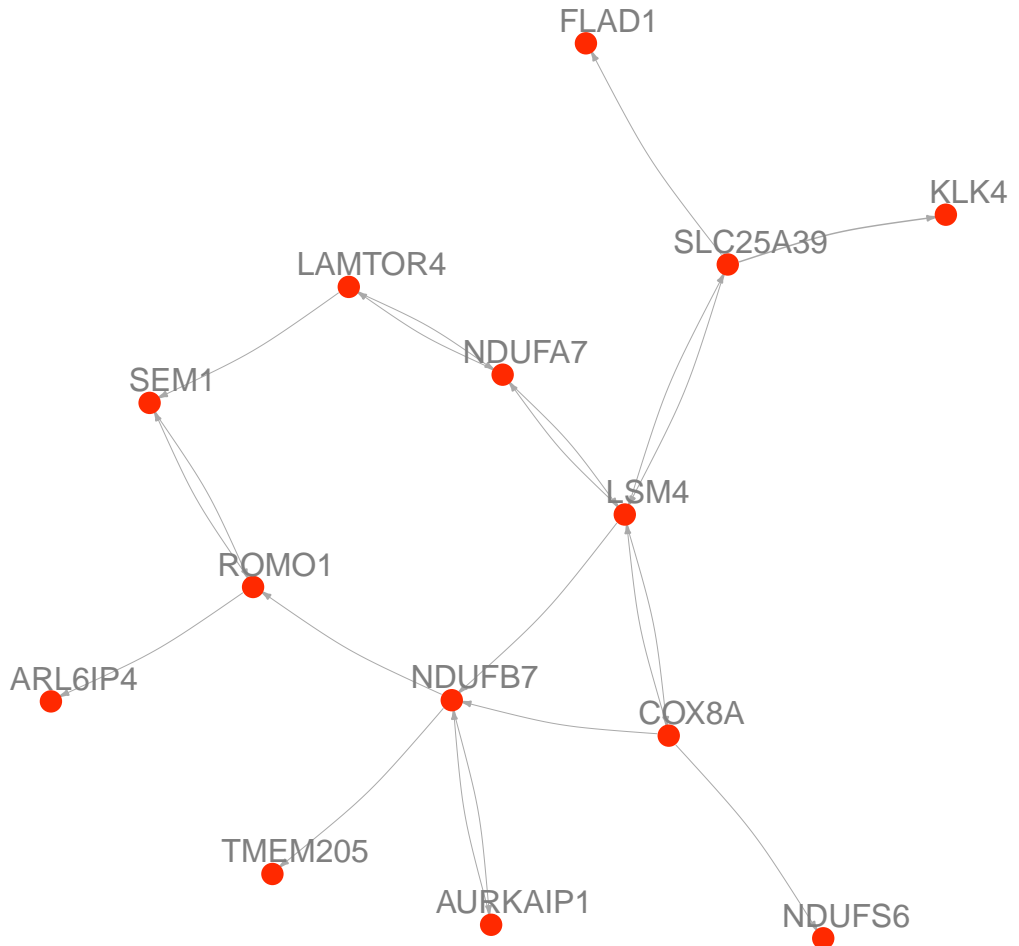
## Re-clustered module 16.14.4



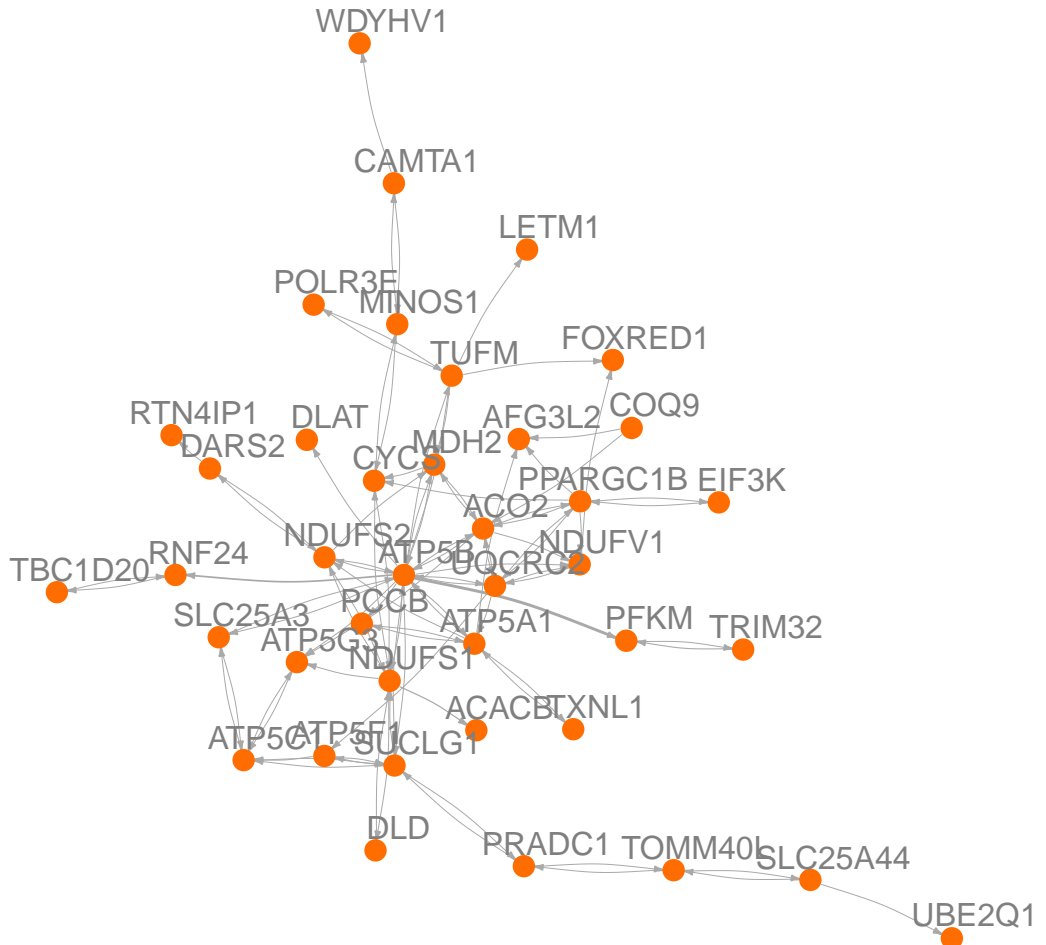
## Re-clustered module 16.14.5



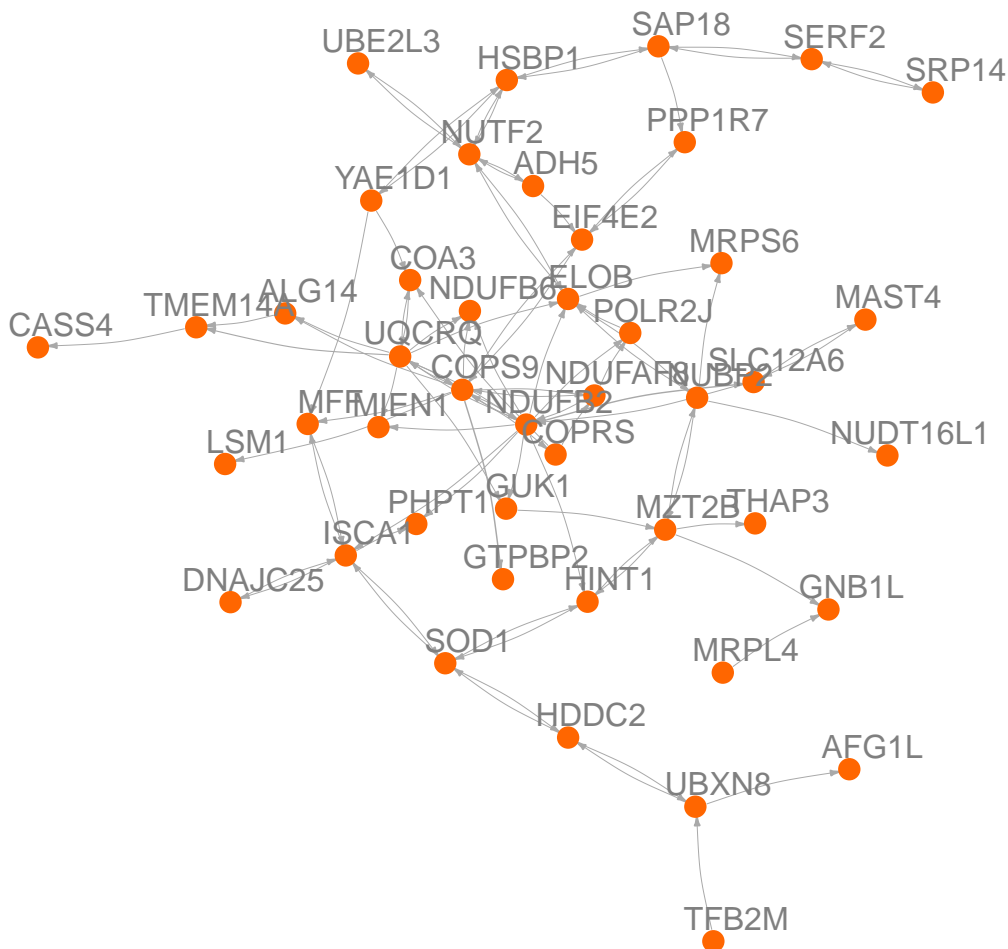
## Re-clustered module 16.14.6



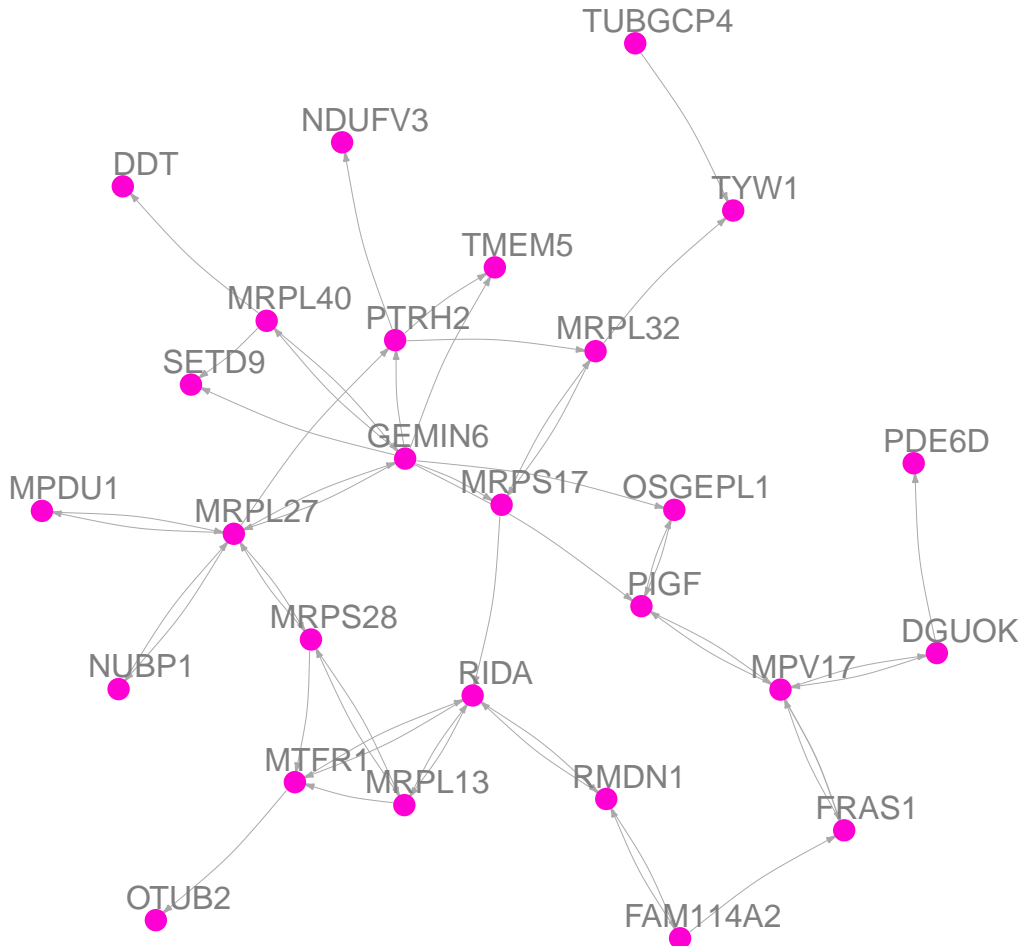
## Re-clustered module 16.14.7



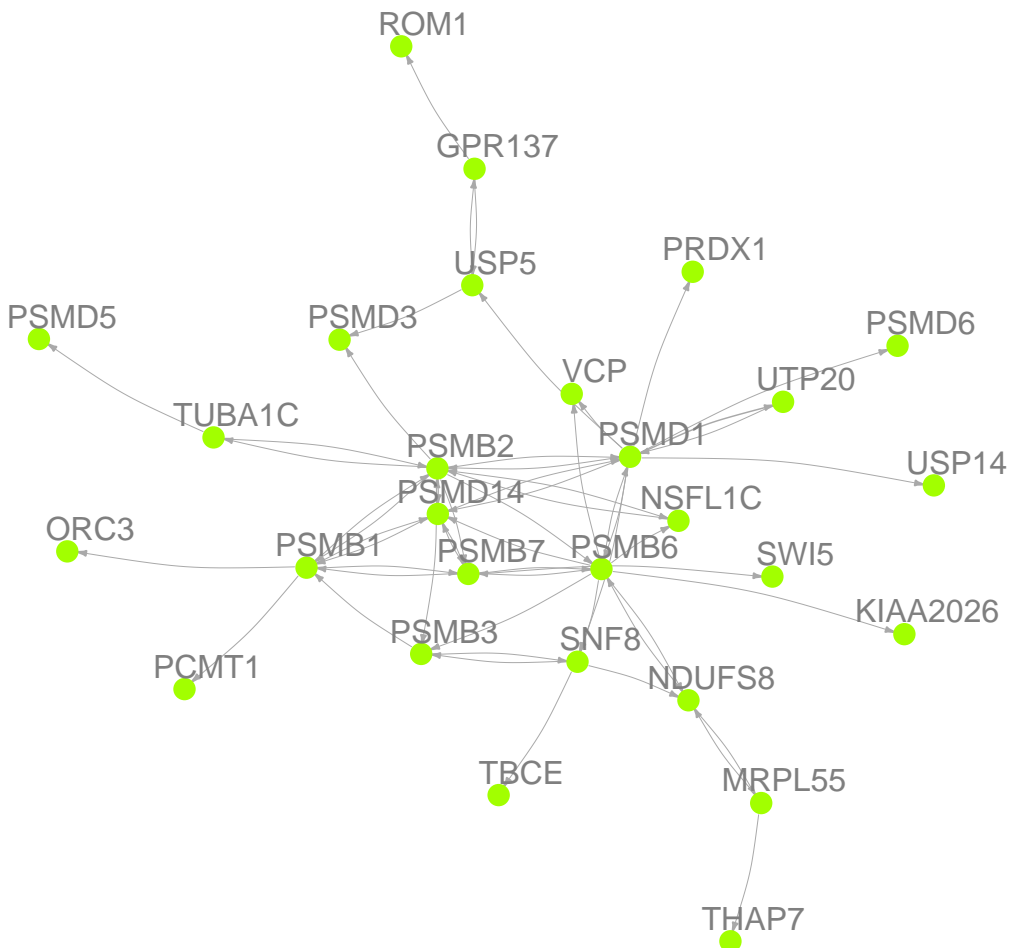
## Re-clustered module 16.14.8



## Re-clustered module 16.14.9

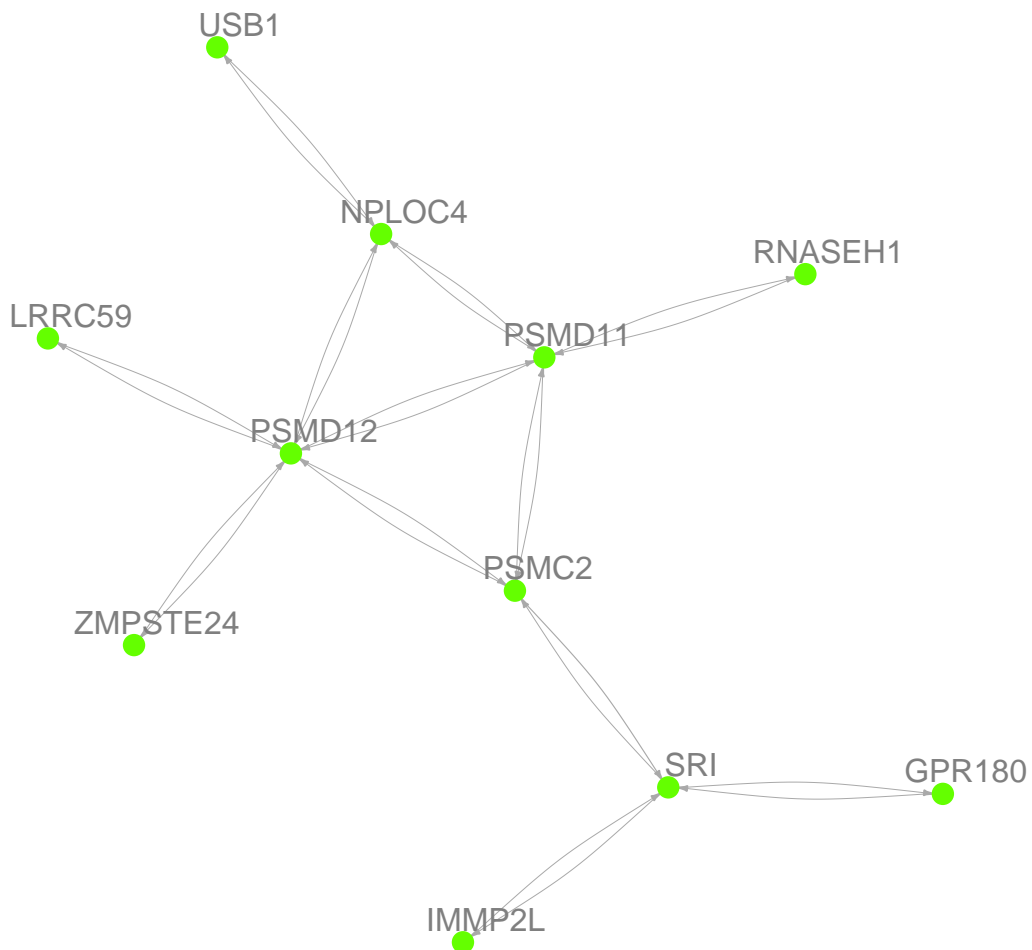


## Re-clustered module 16.15.1

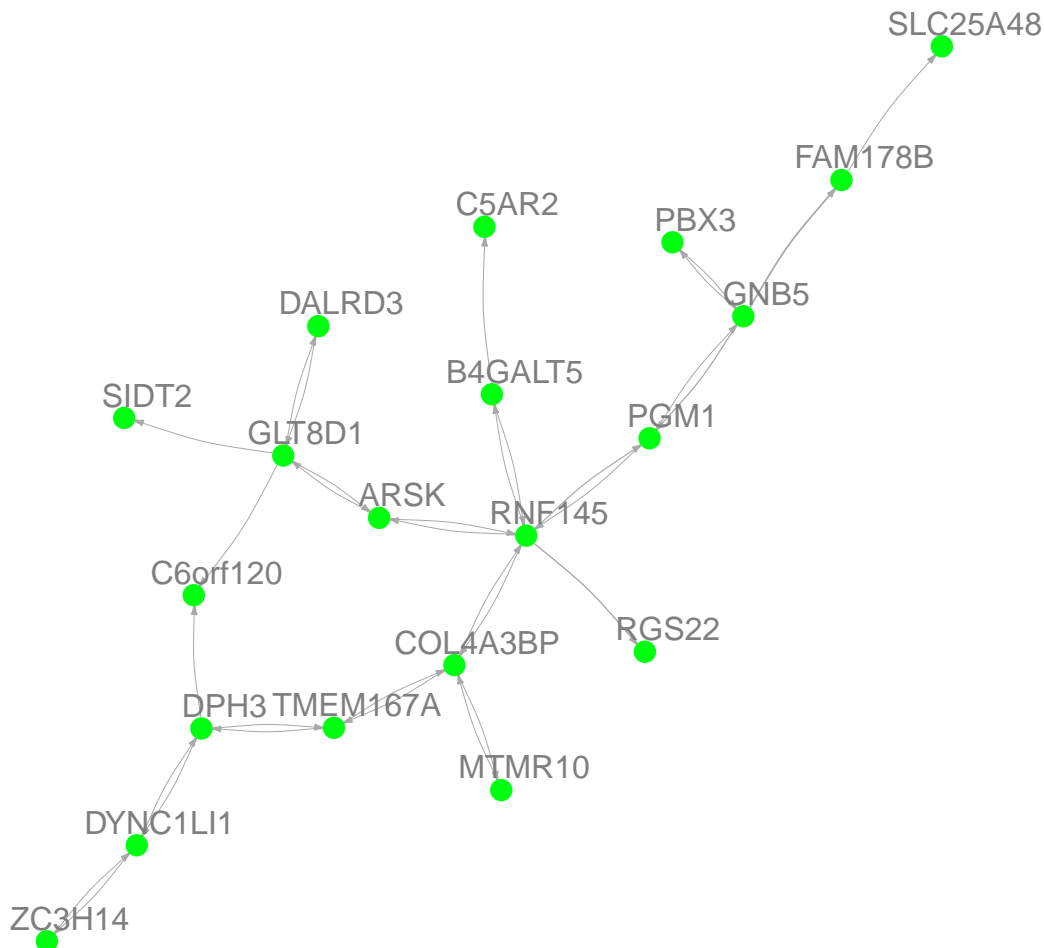




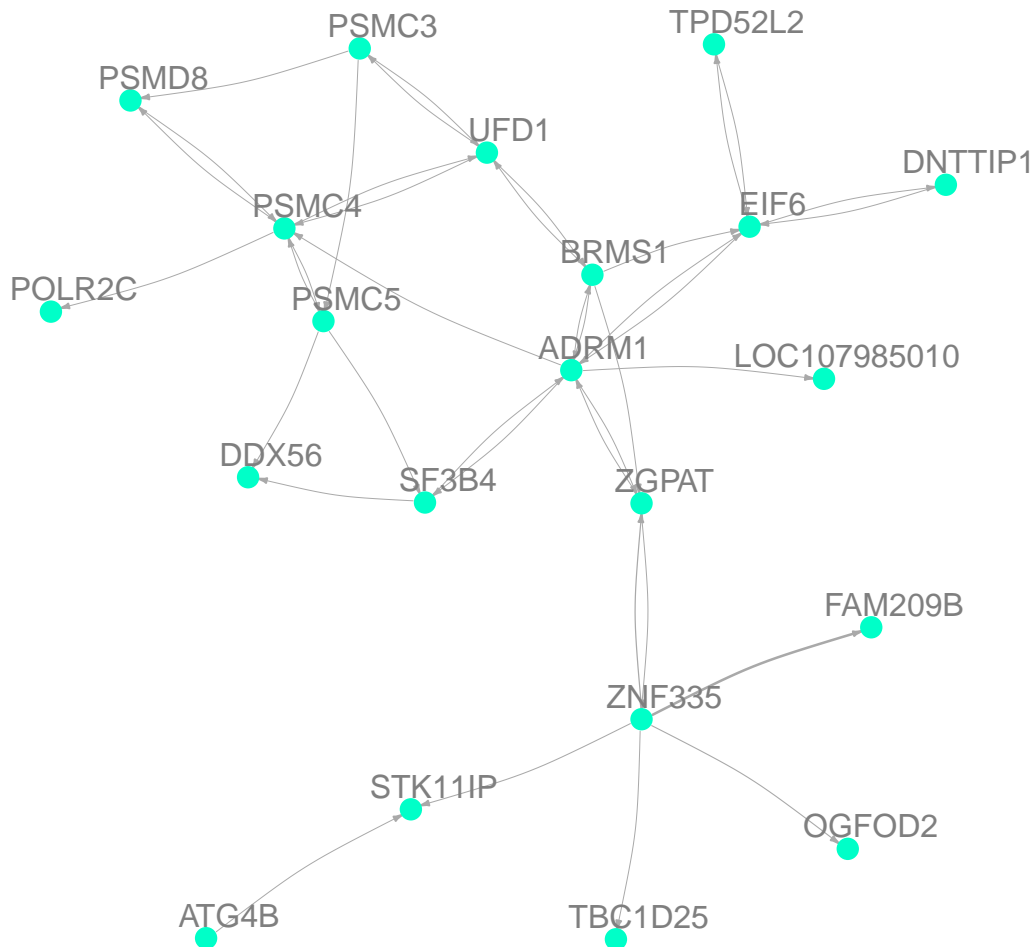
## Re-clustered module 16.15.10



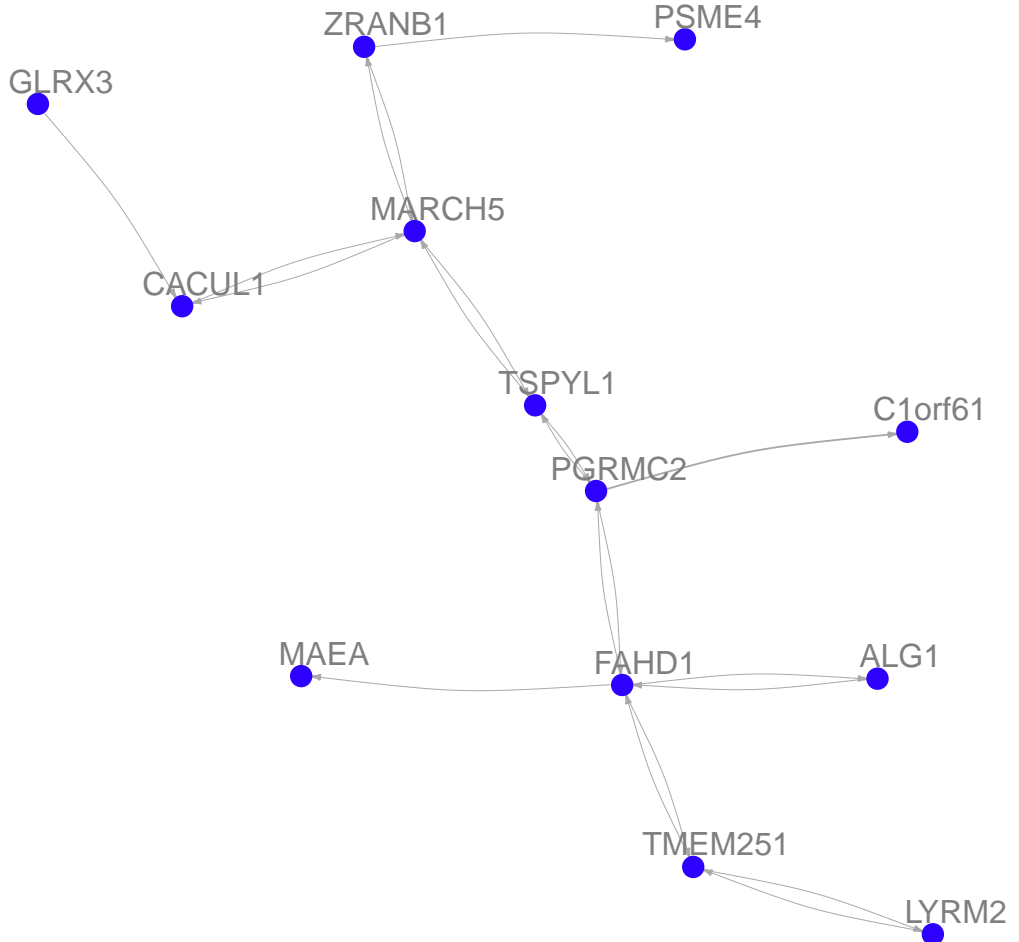
## Re-clustered module 16.15.12



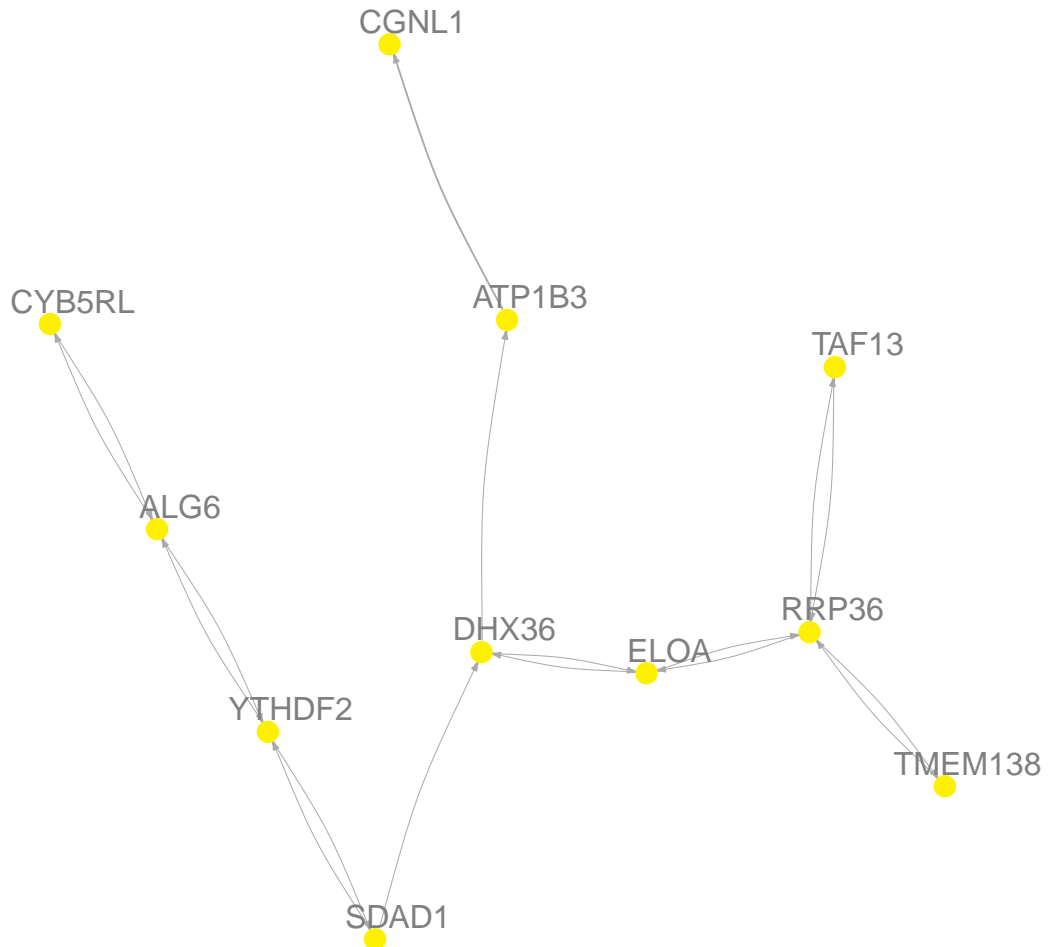
## Re-clustered module 16.15.2



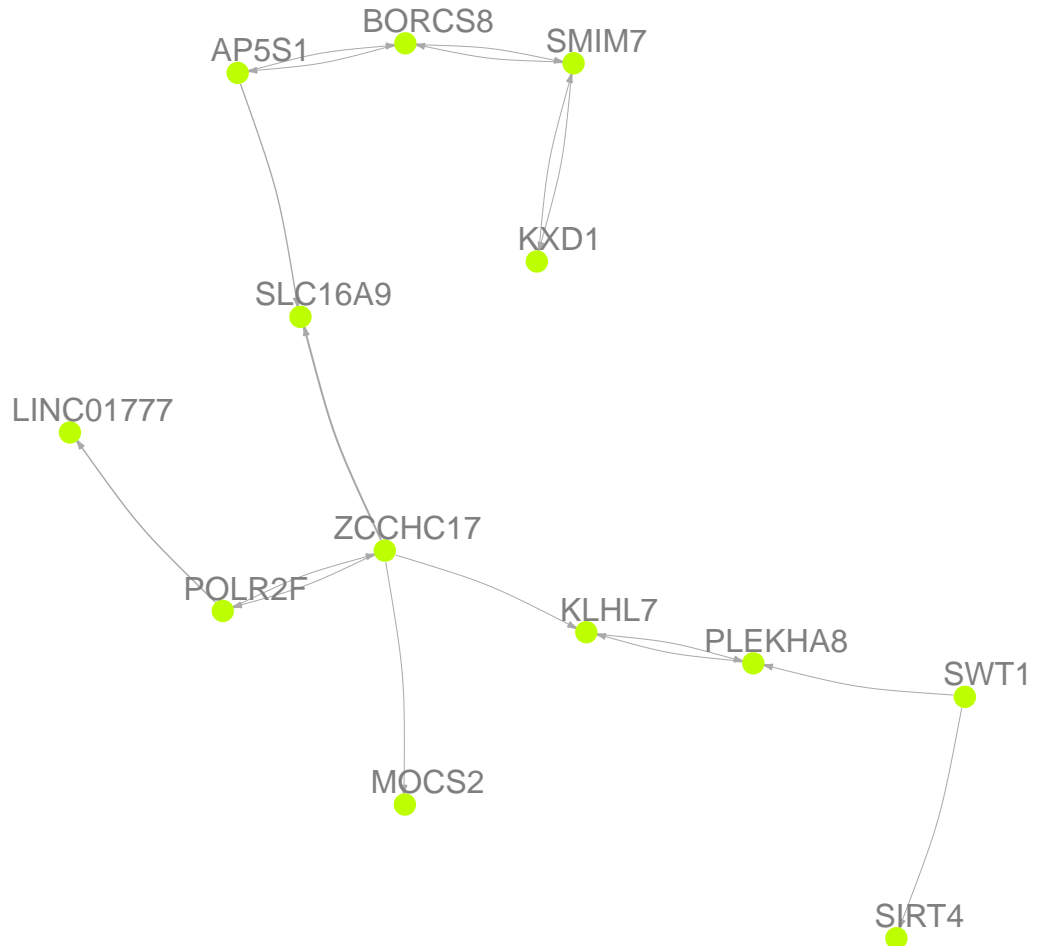
## Re-clustered module 16.15.3



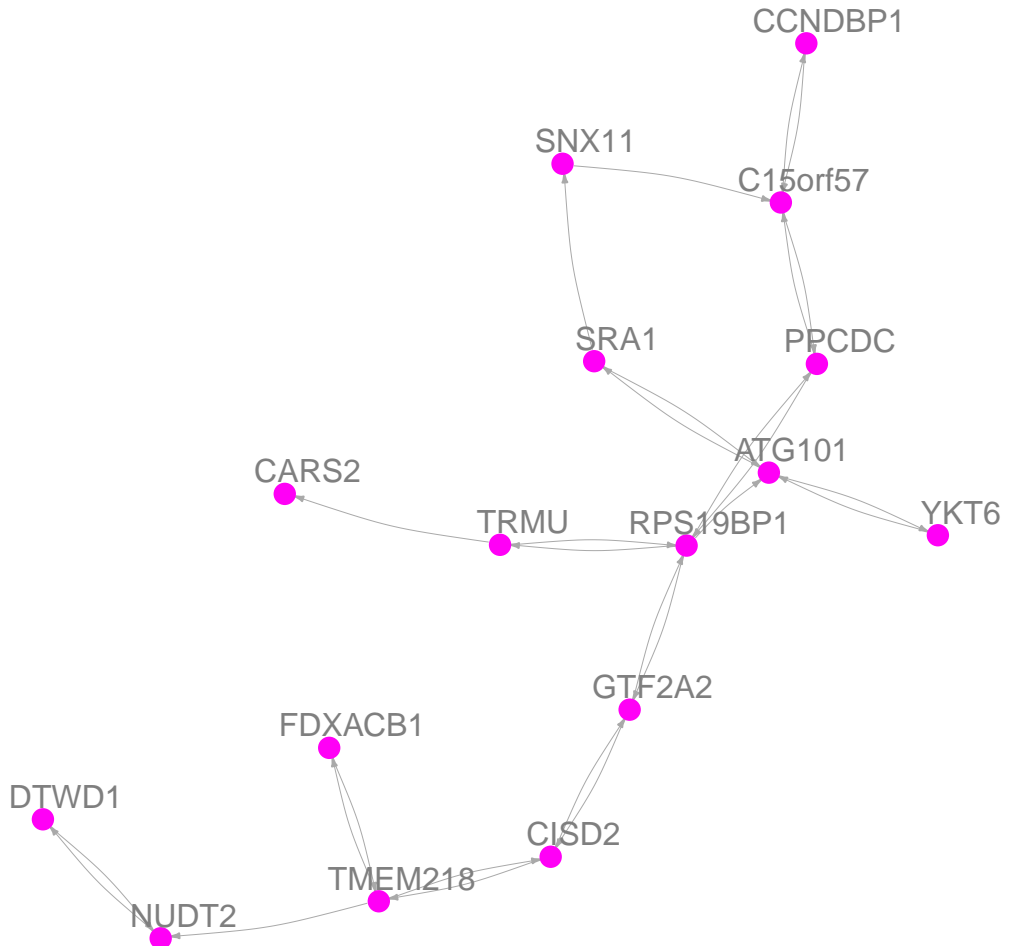
## Re-clustered module 16.15.4



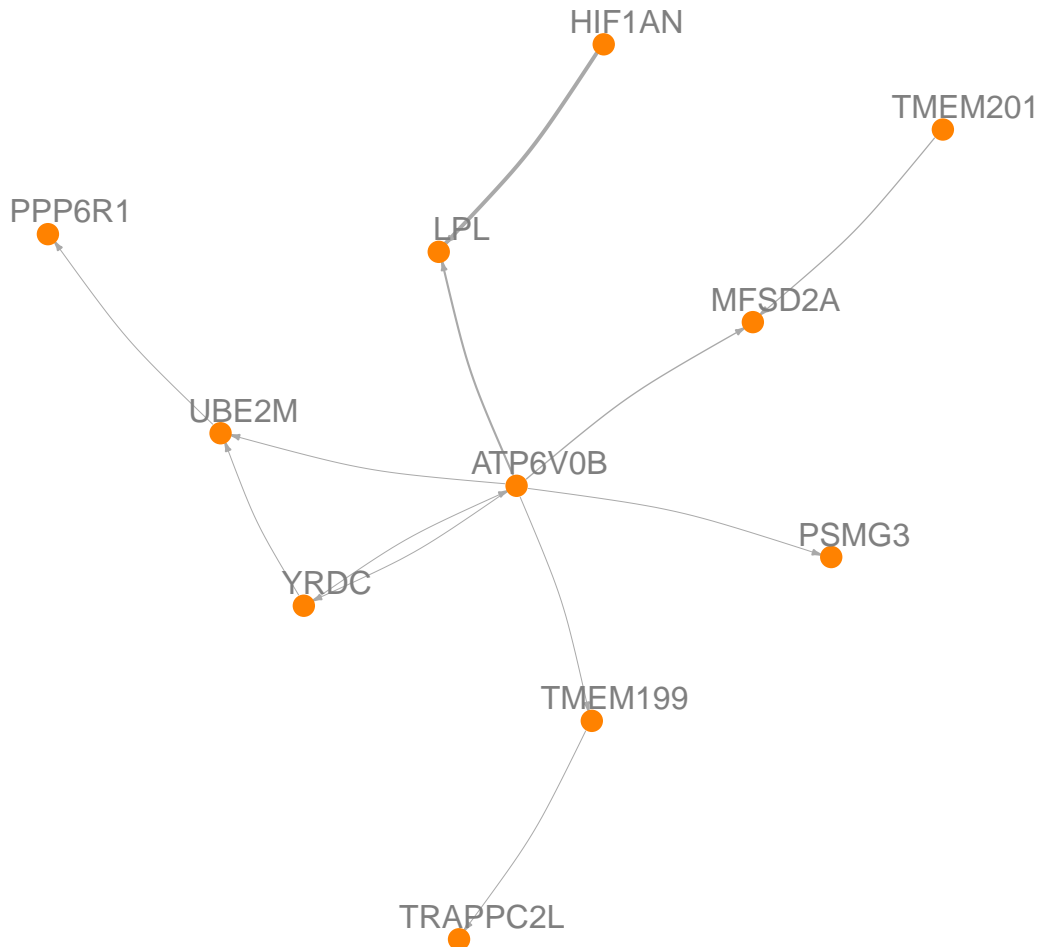
## Re-clustered module 16.15.5



## Re-clustered module 16.15.6

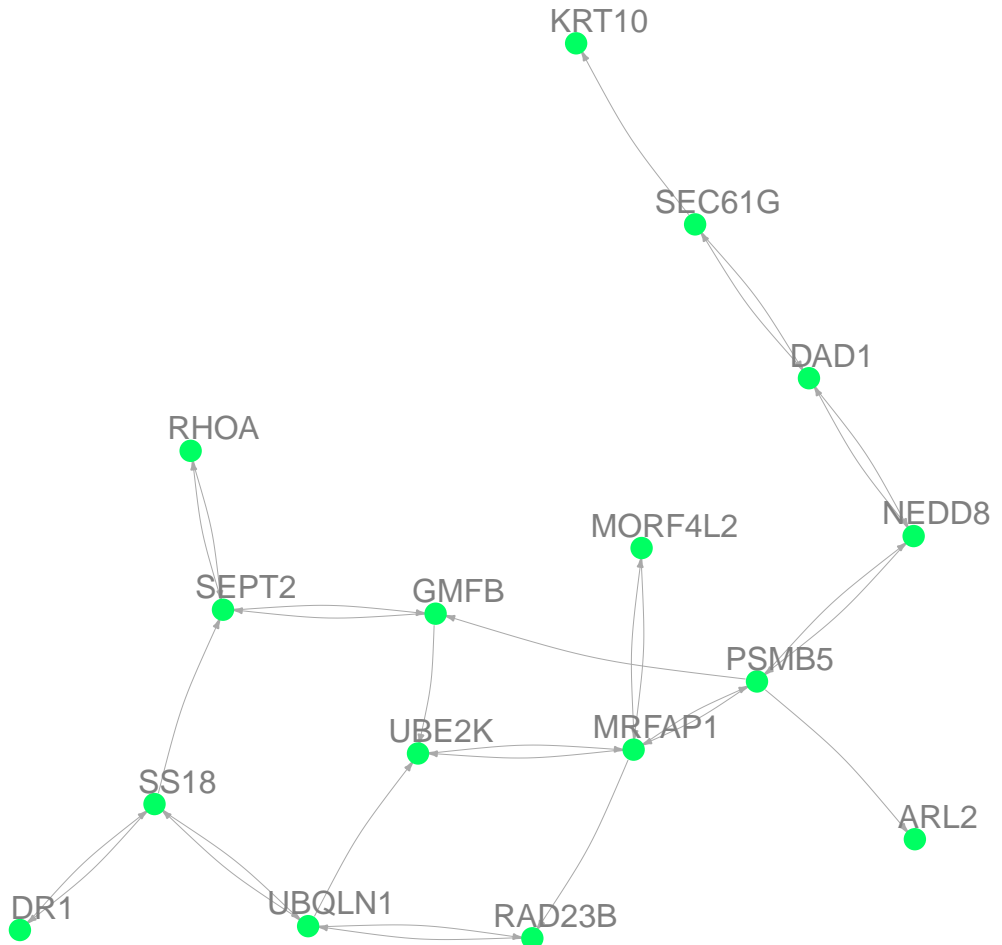


## Re-clustered module 16.15.7

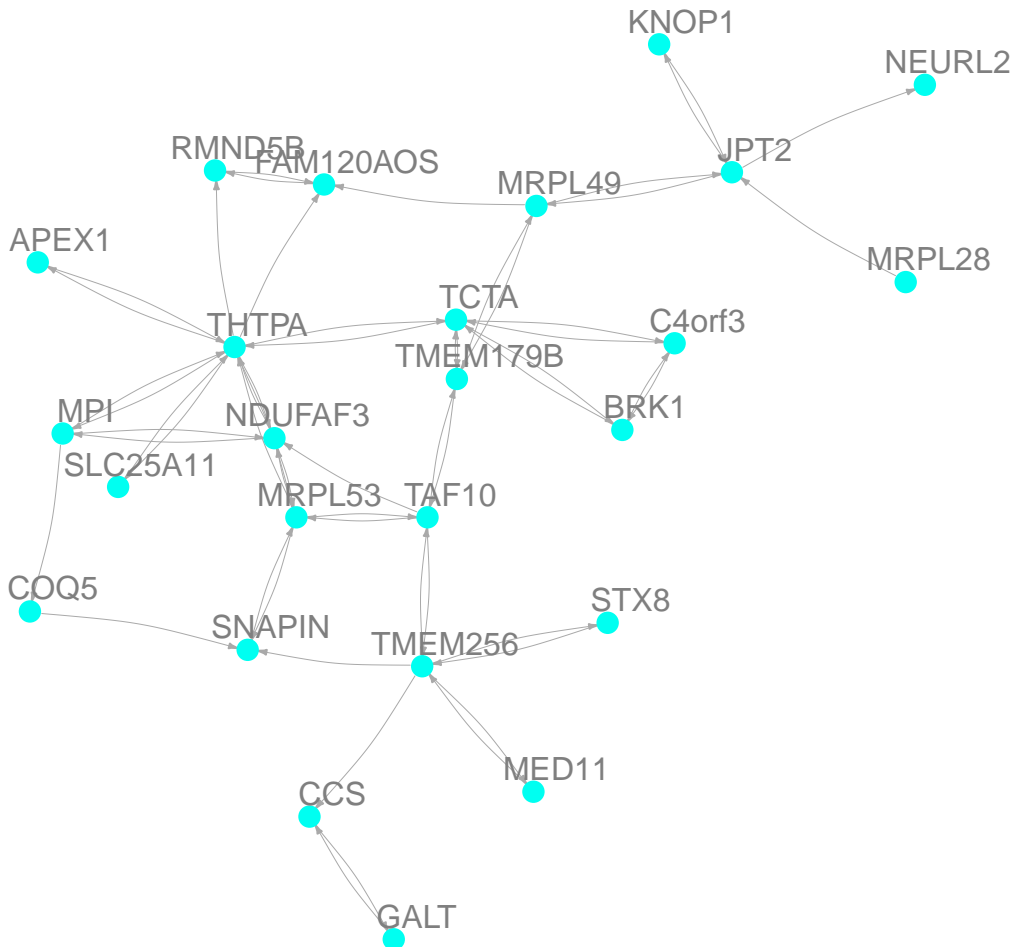




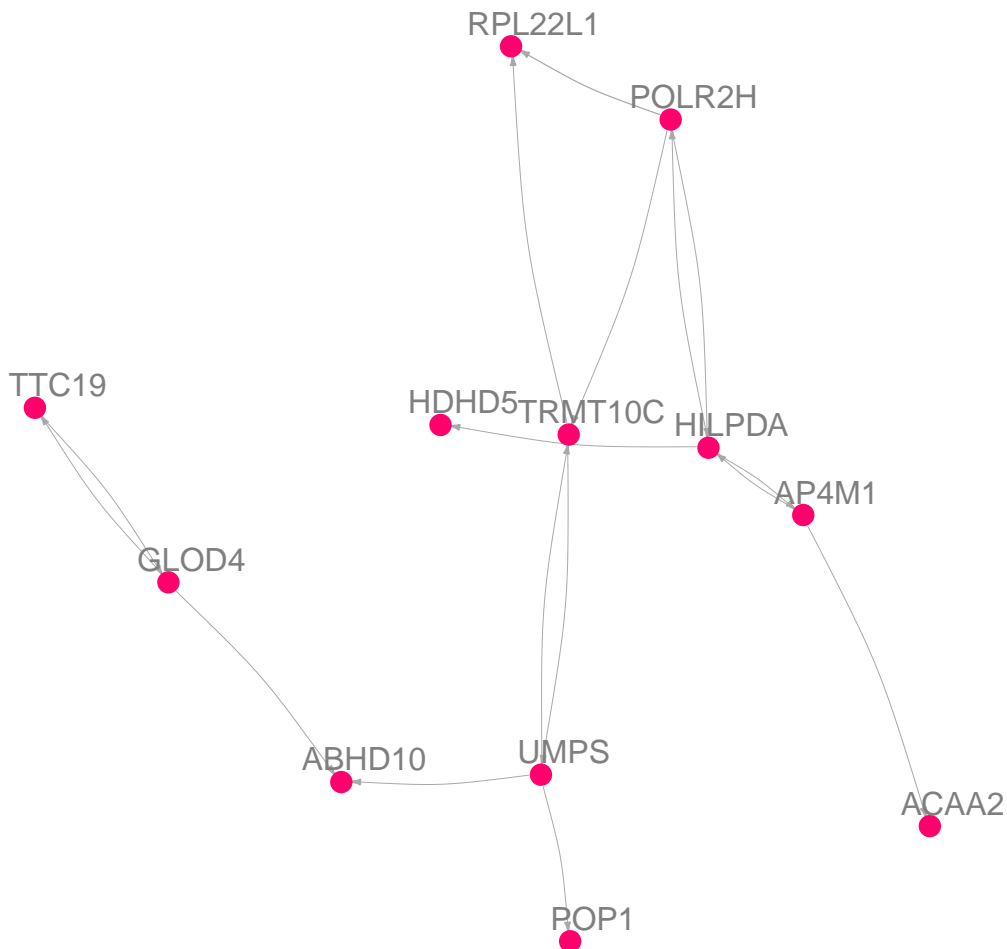
## Re-clustered module 16.15.9



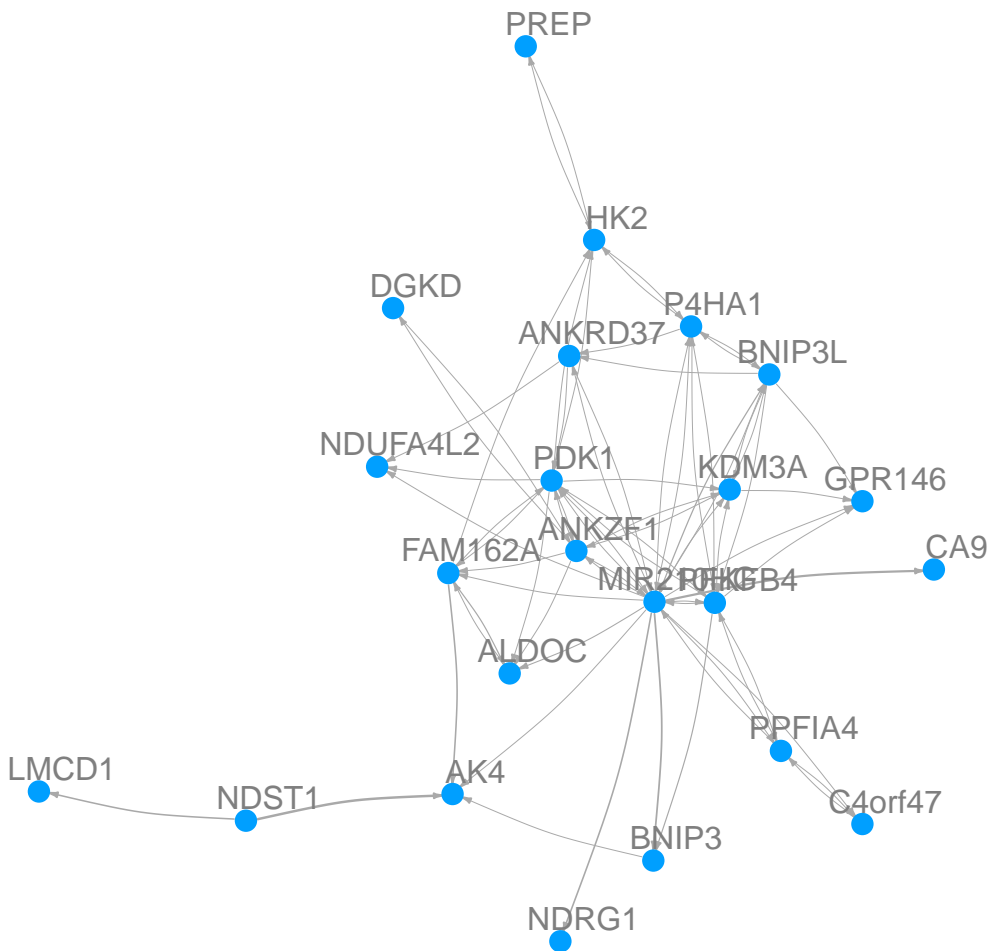
## Re-clustered module 16.16.1



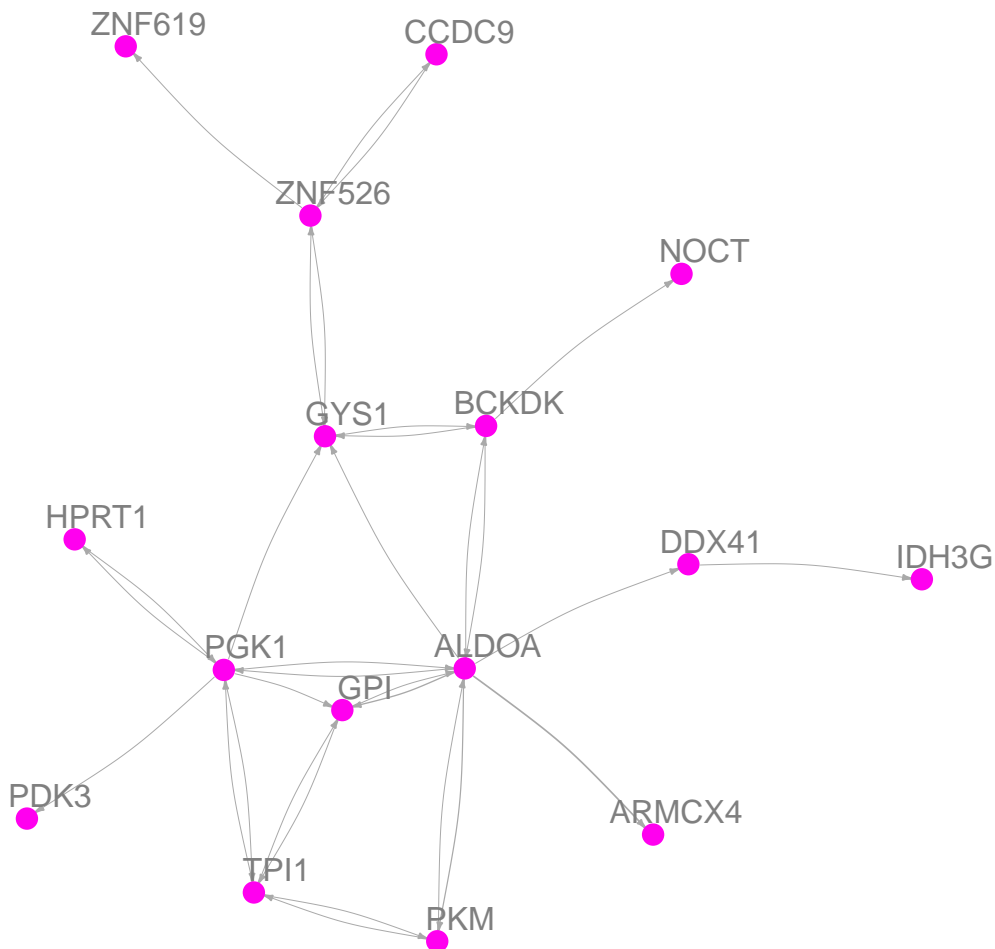
## Re-clustered module 16.16.10



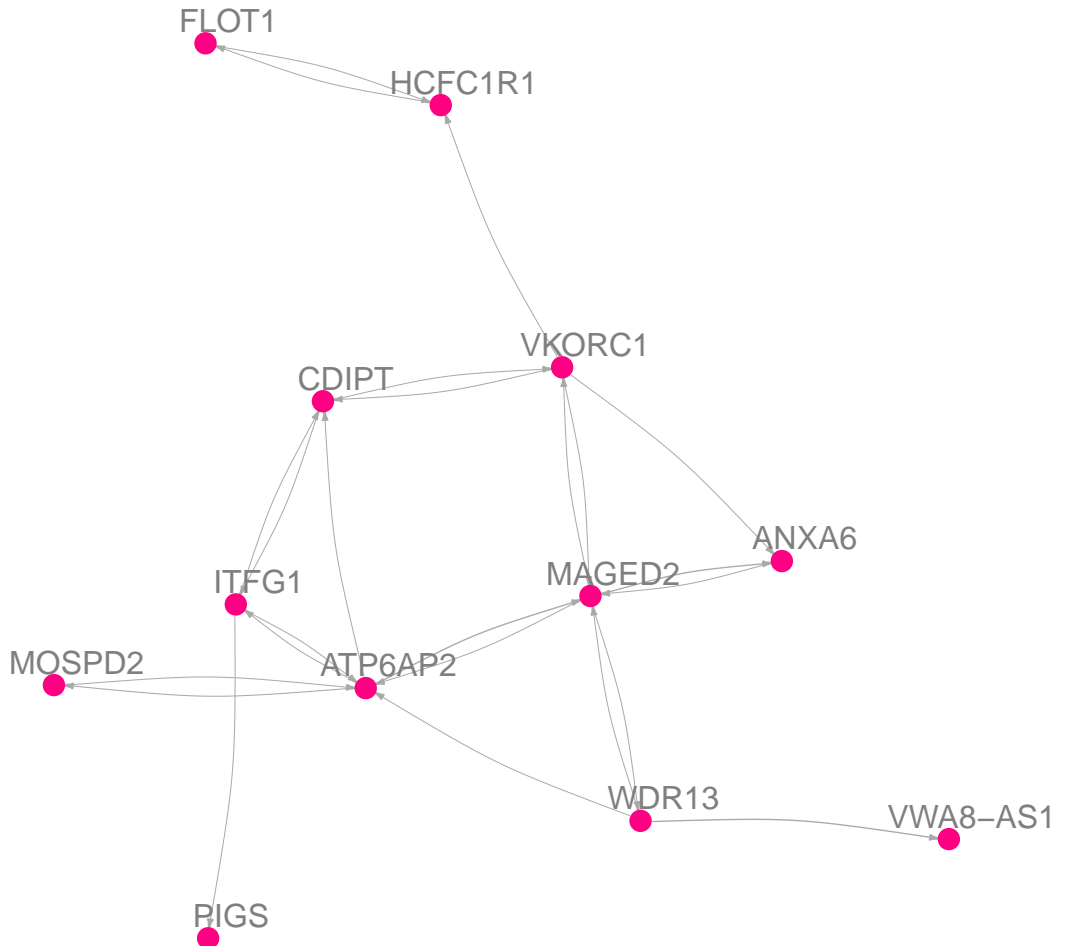
## Re-clustered module 16.16.2



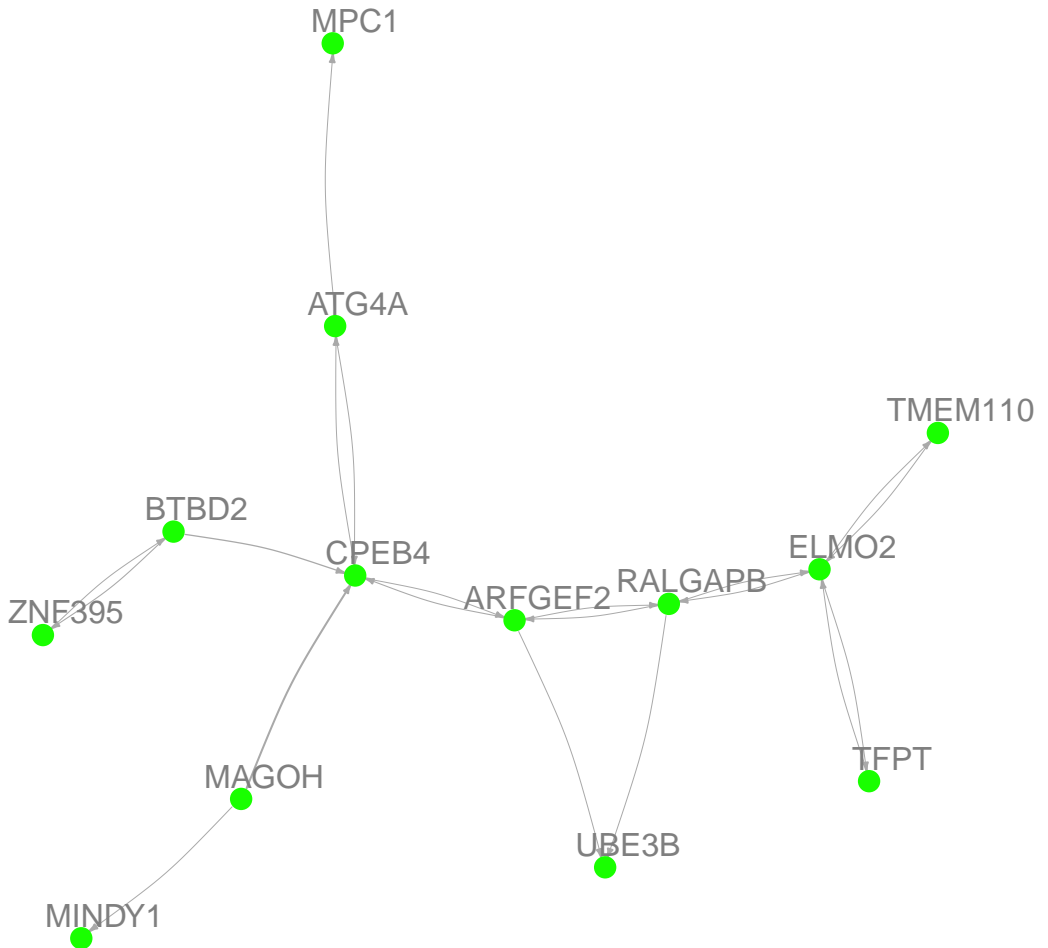
## Re-clustered module 16.16.3



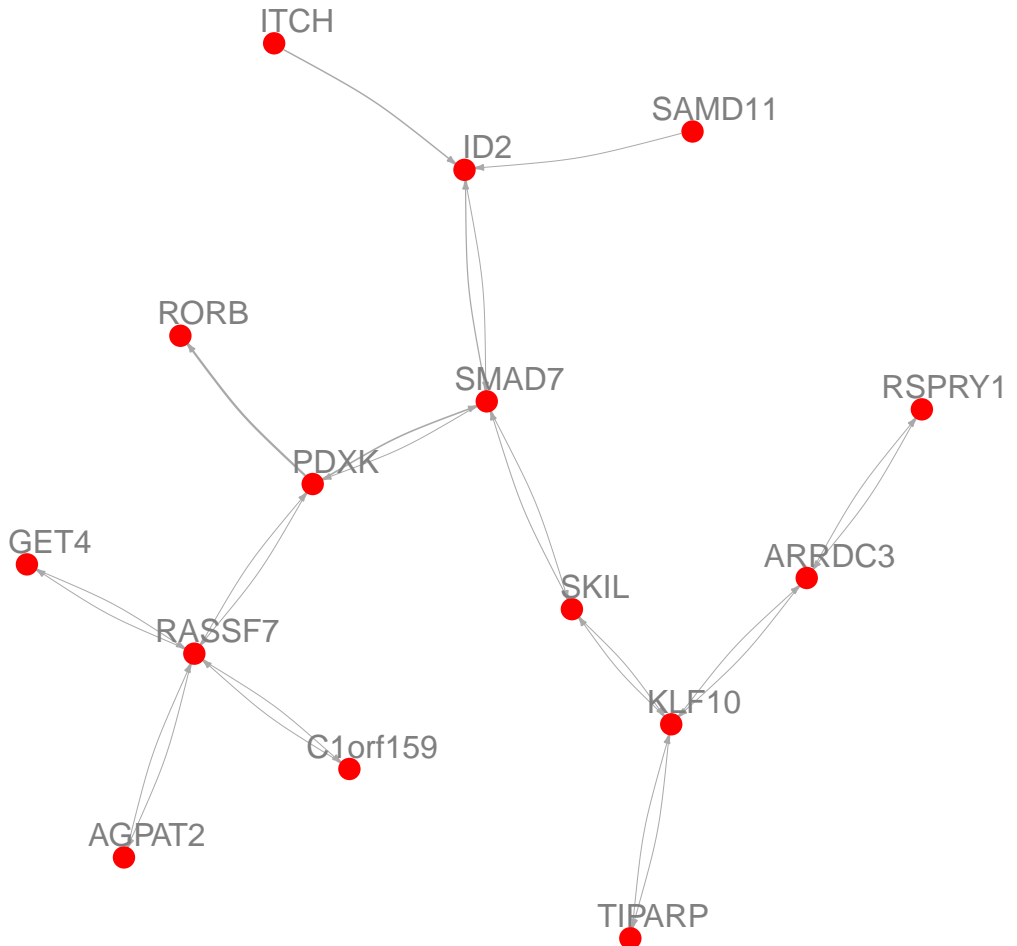
## Re-clustered module 16.16.4



## Re-clustered module 16.16.5

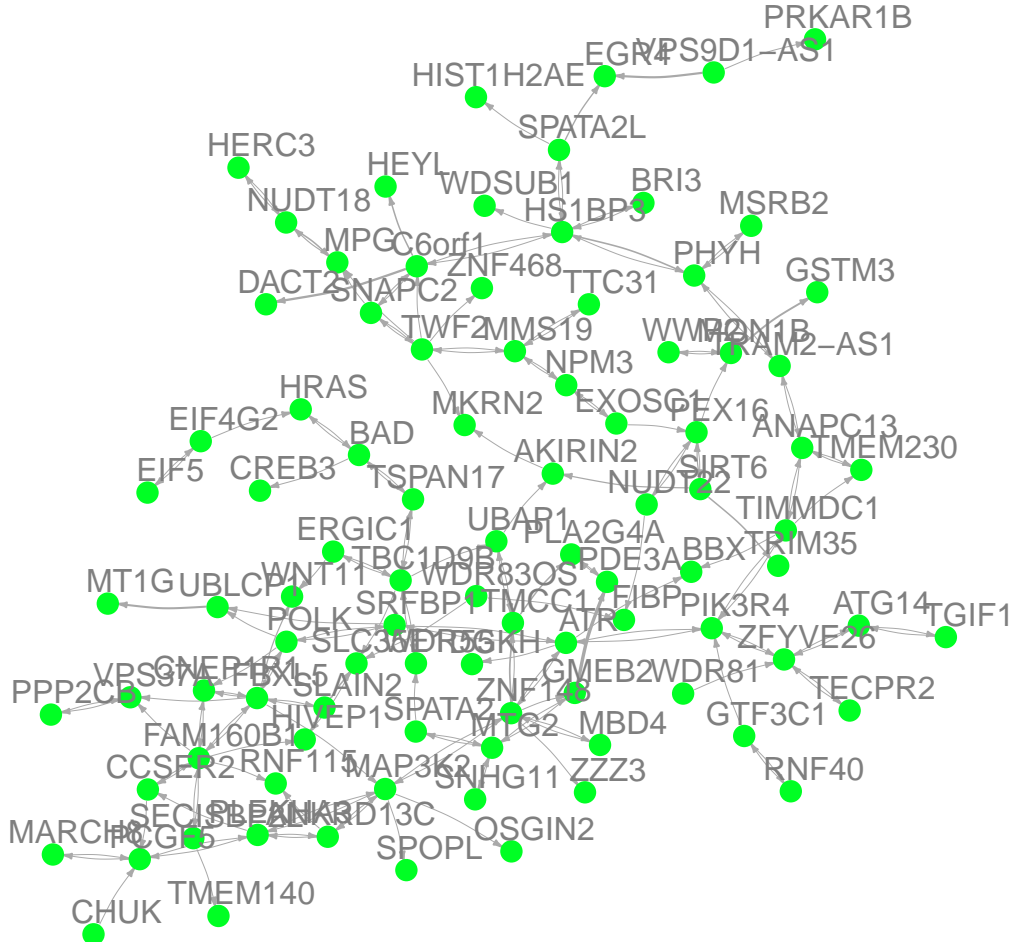


## Re-clustered module 16.16.9

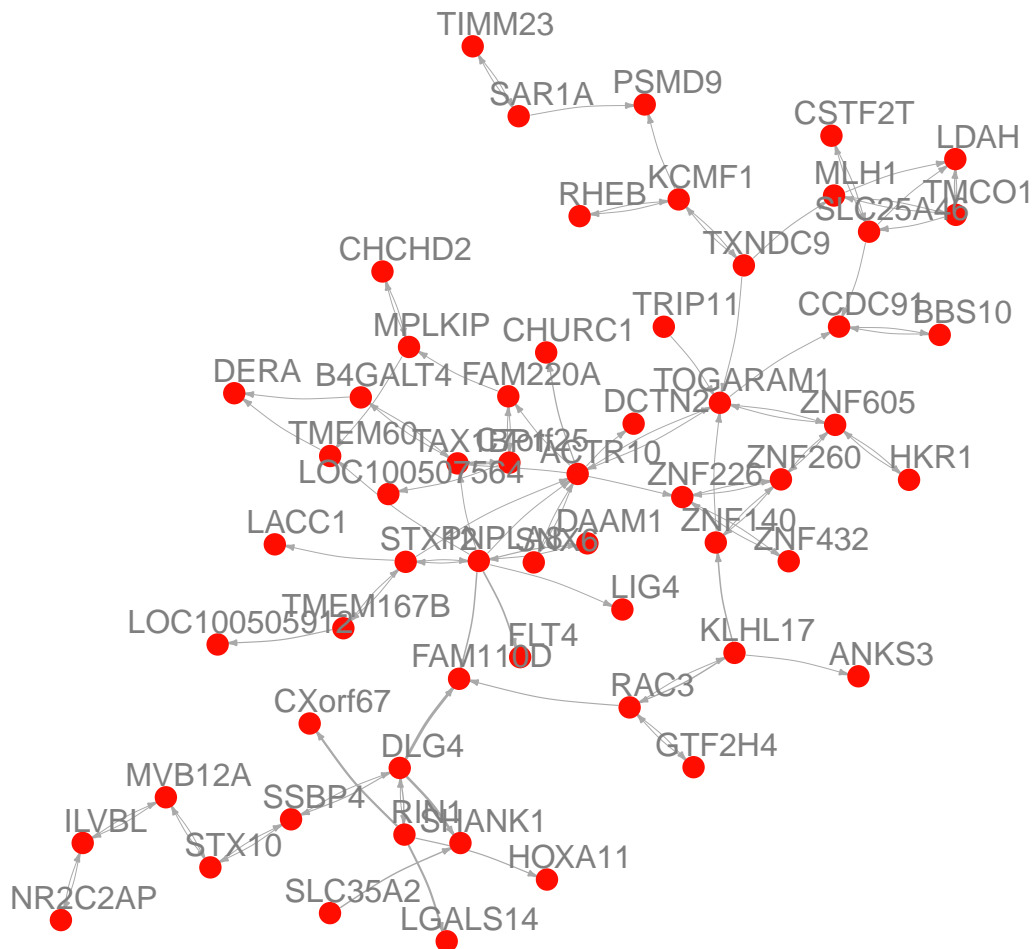




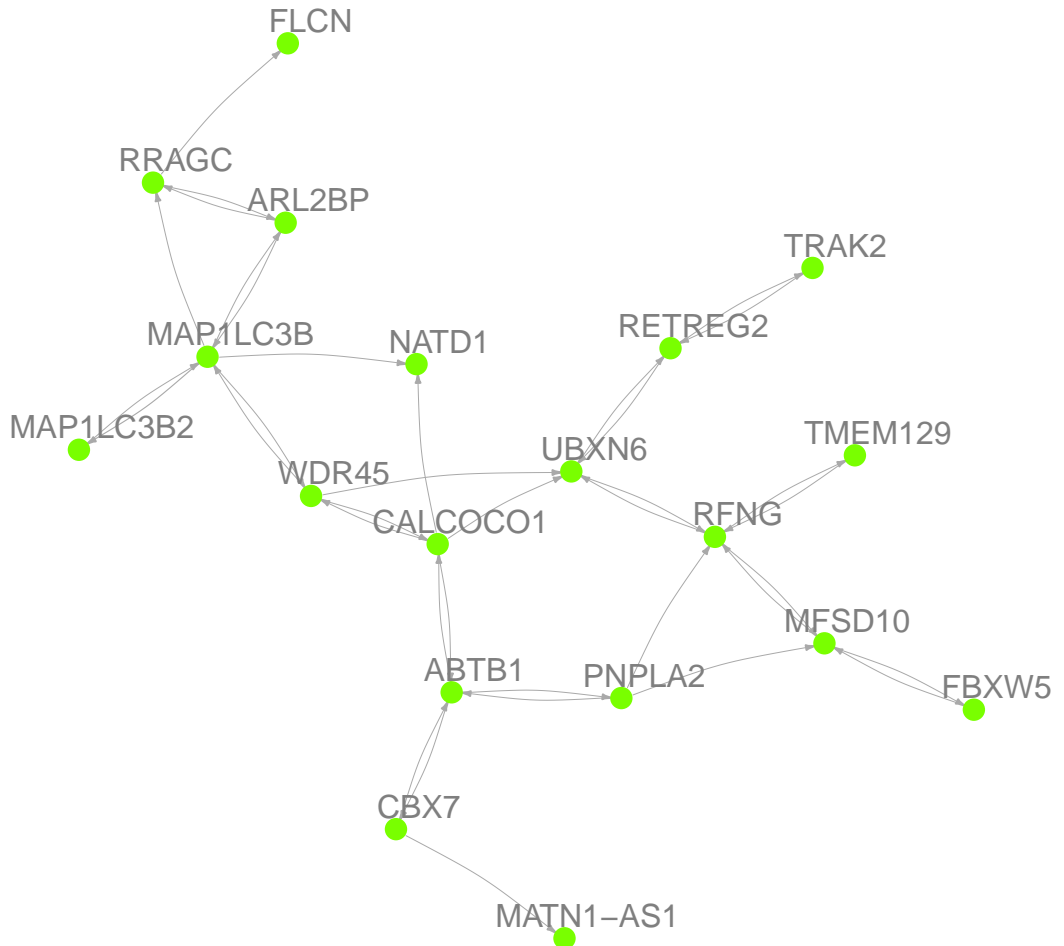
## Re-clustered module 16.17



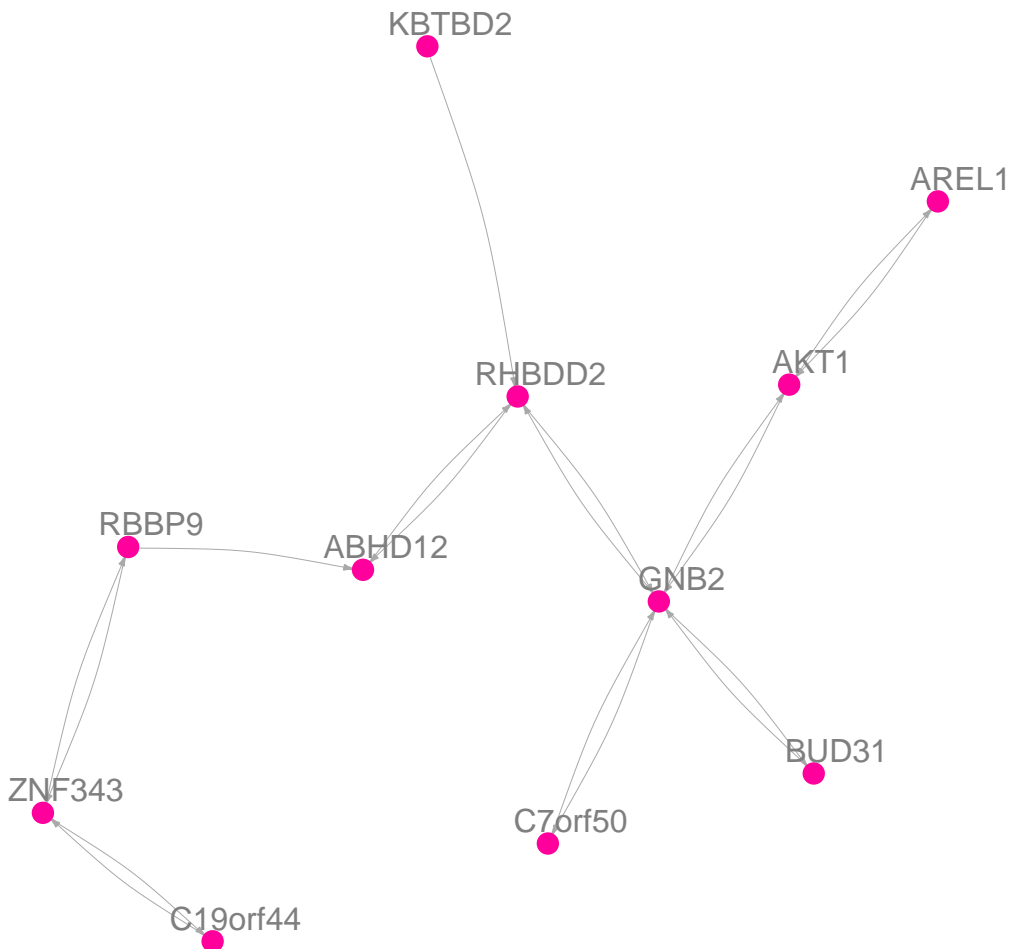
## Re-clustered module 16.18



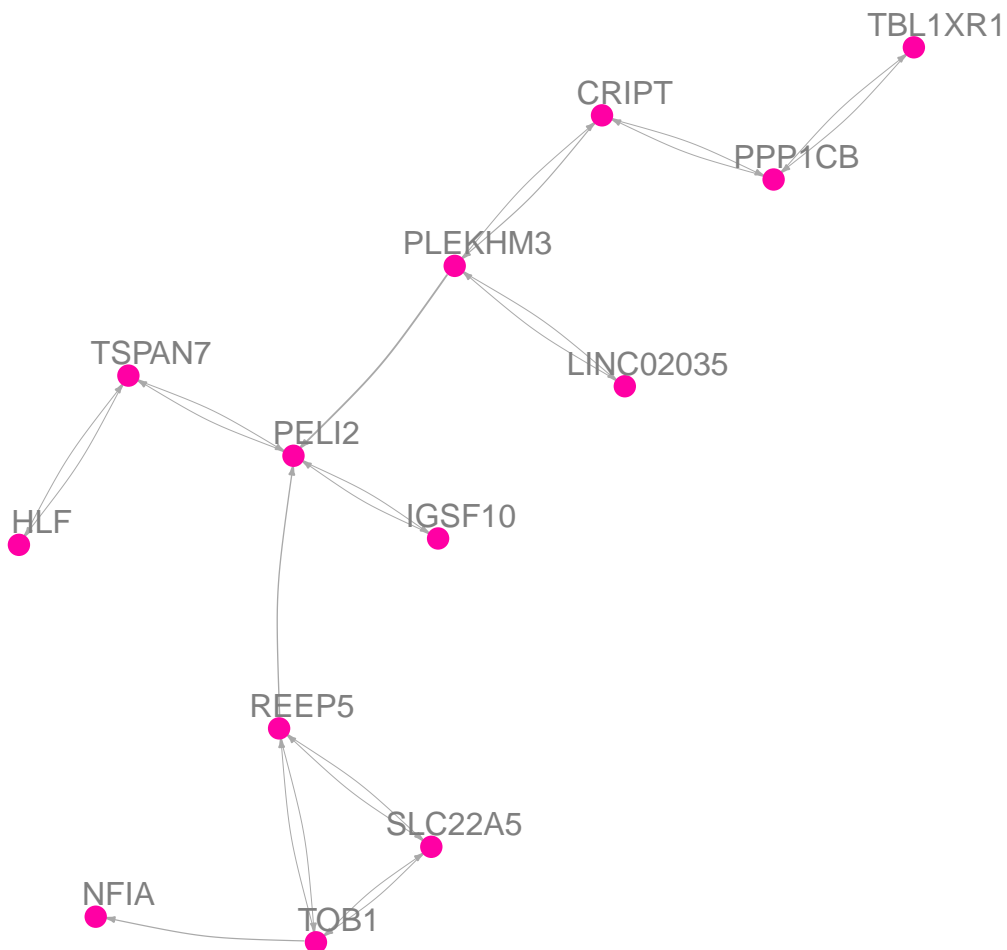
## Re-clustered module 16.19.1



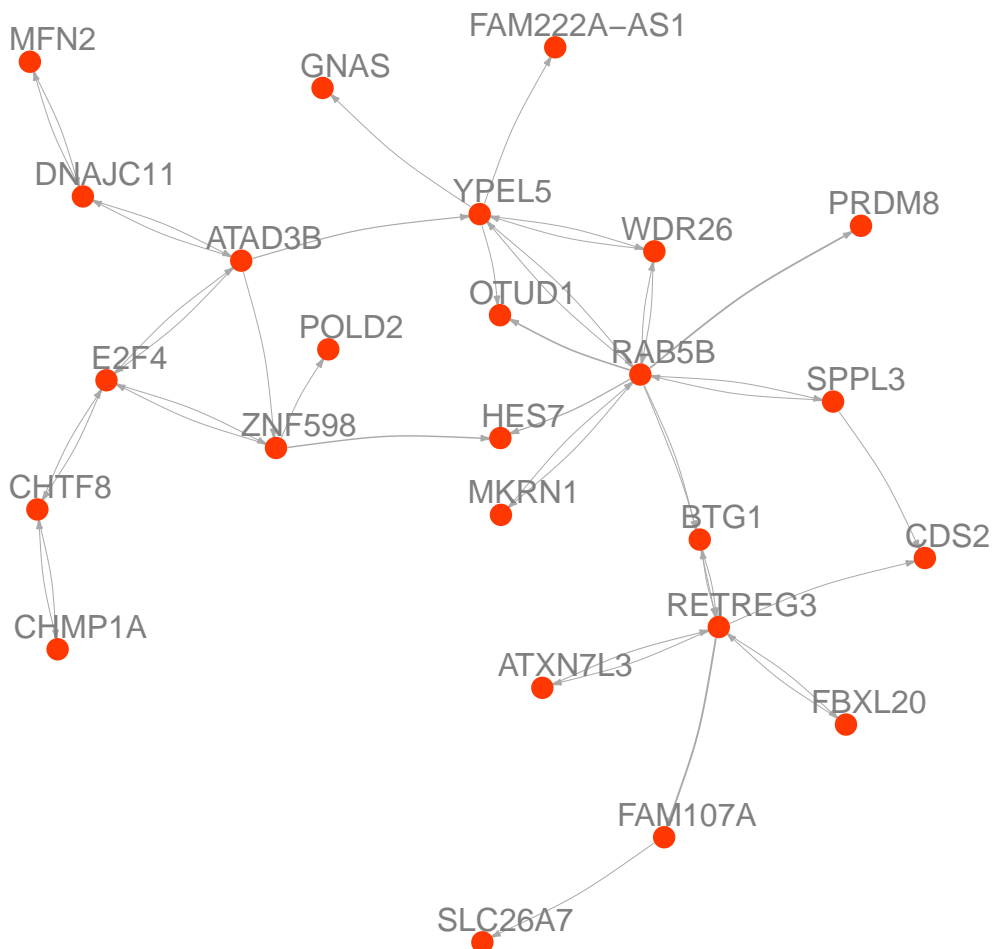
## Re-clustered module 16.19.11



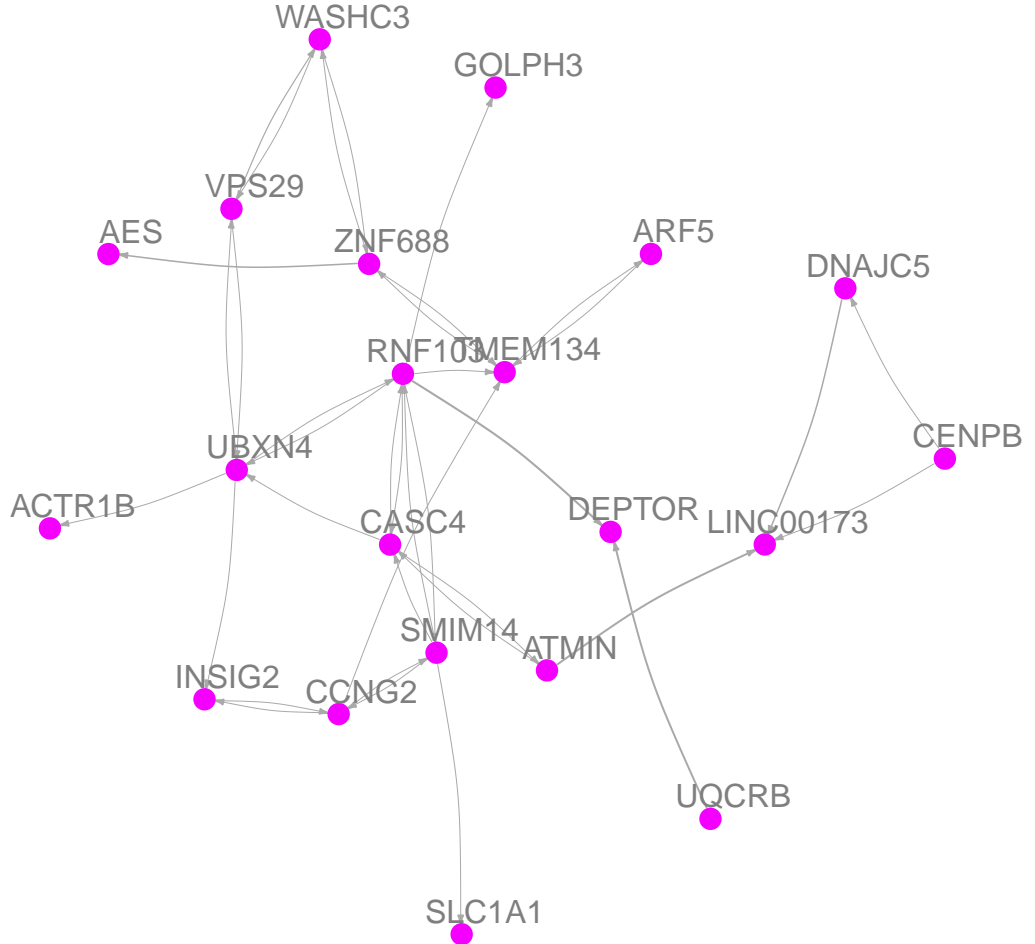
## Re-clustered module 16.19.12



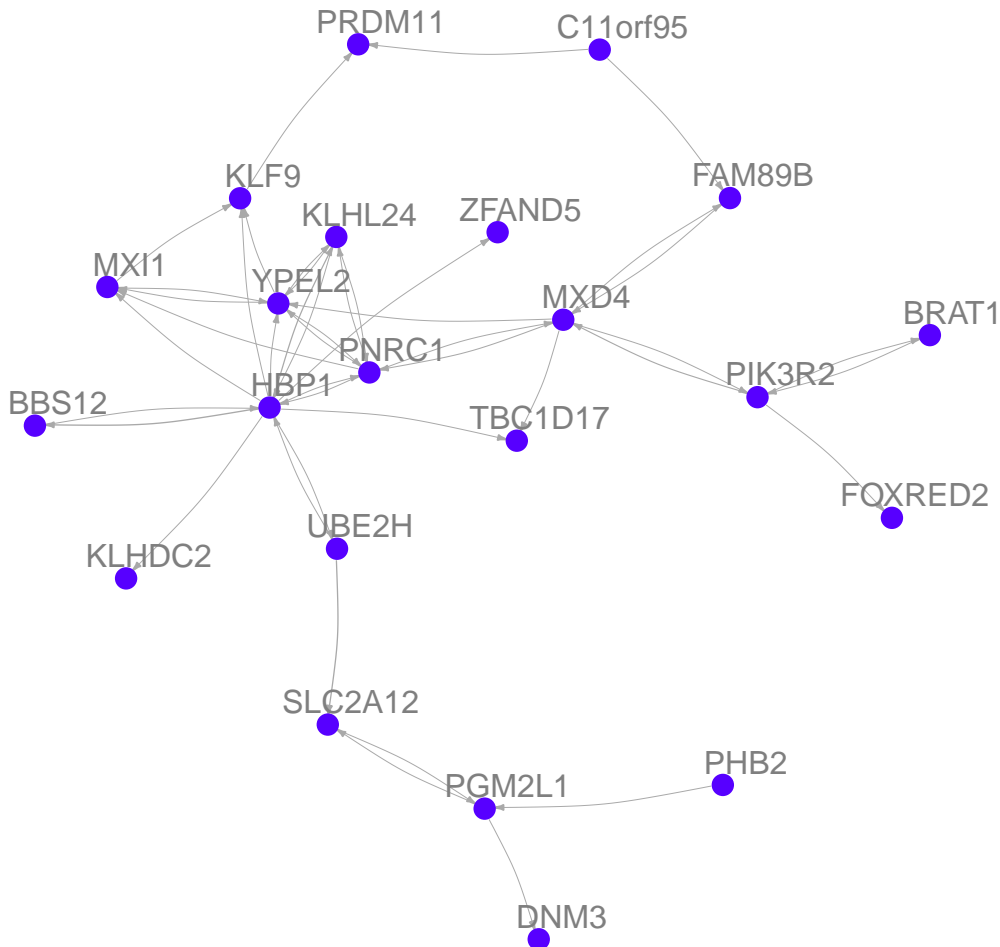
## Re-clustered module 16.19.2



## Re-clustered module 16.19.3

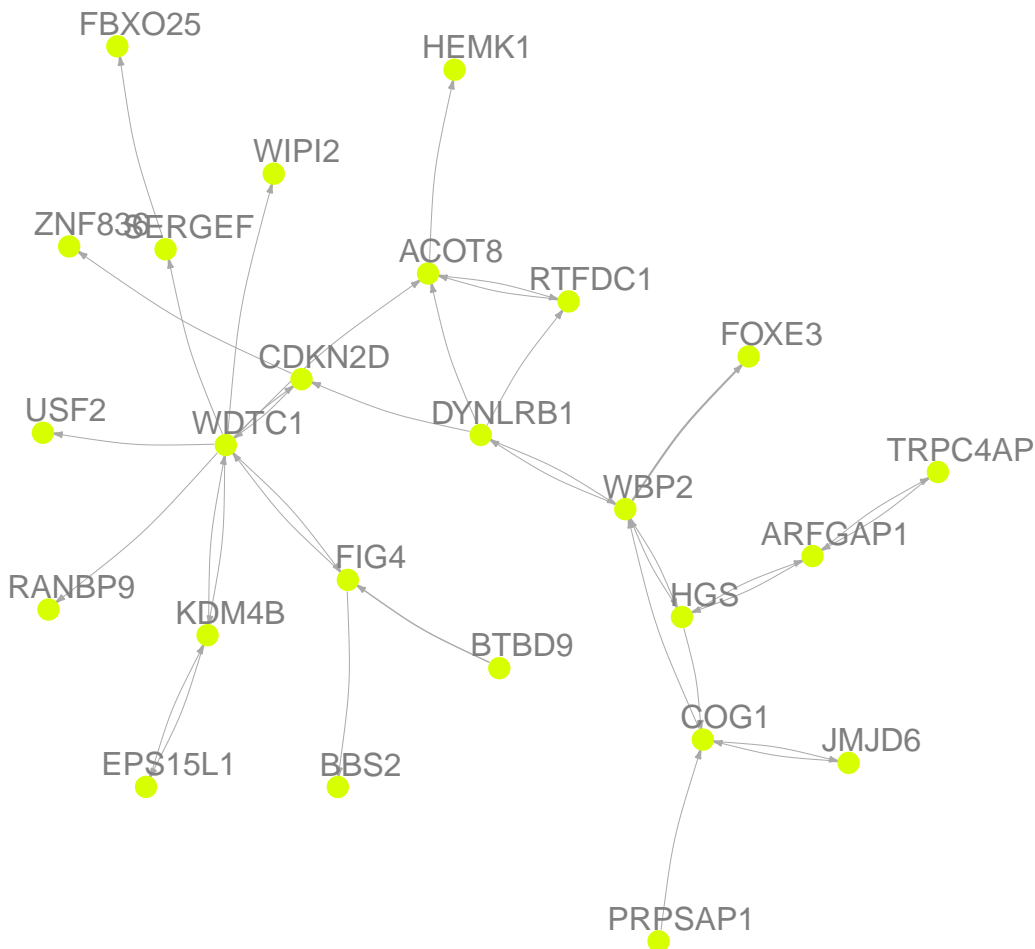


## Re-clustered module 16.19.4

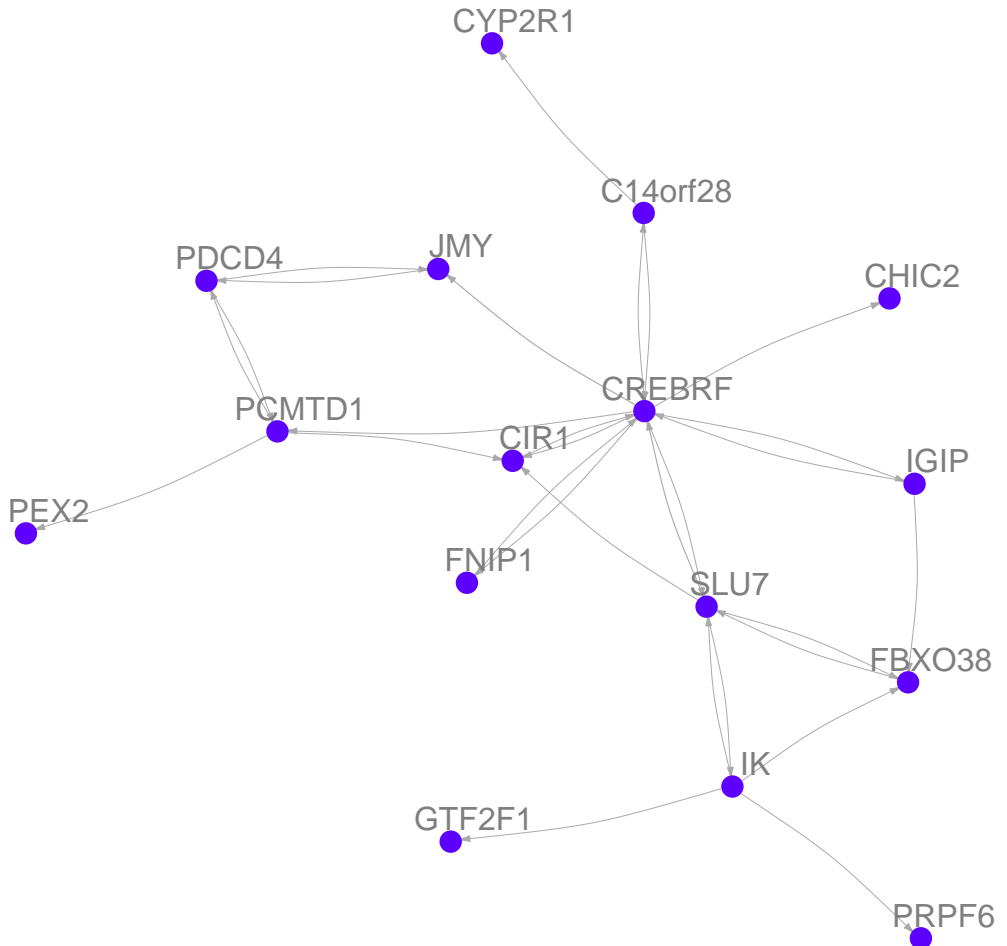




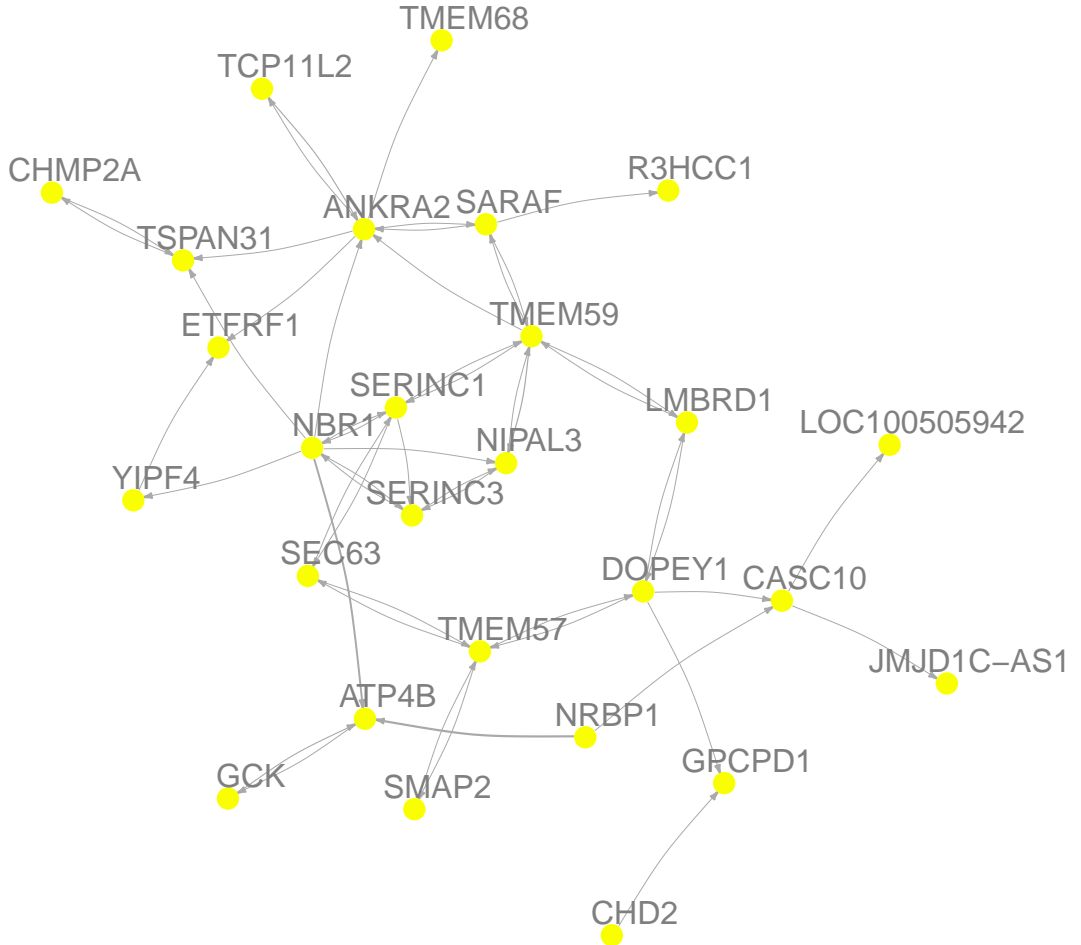
## Re-clustered module 16.19.5



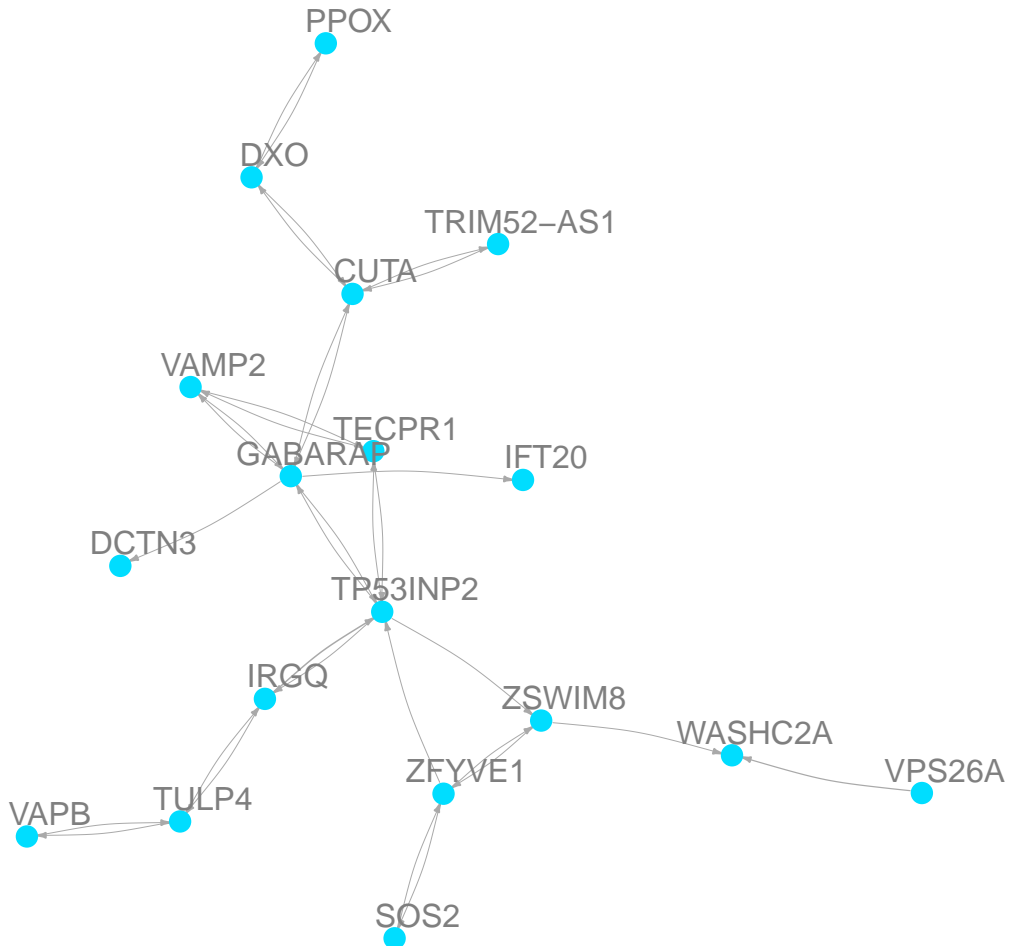
## Re-clustered module 16.19.6



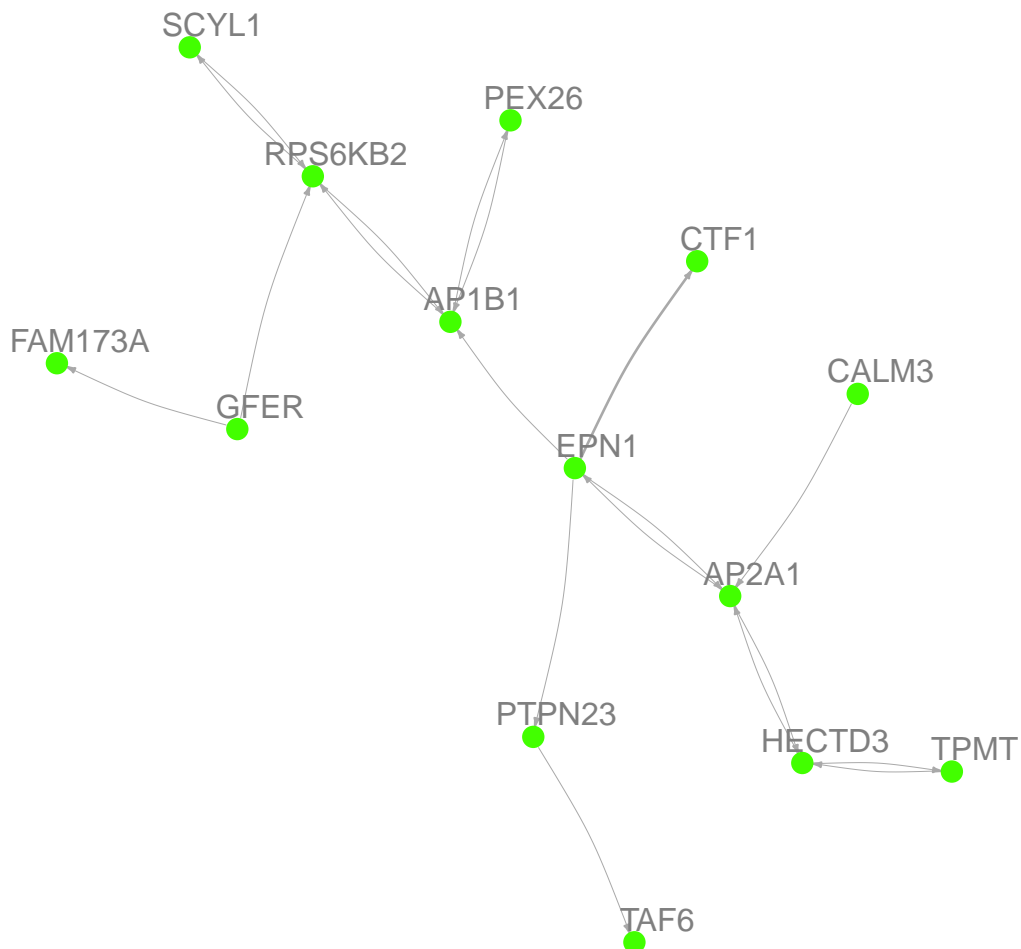
## Re-clustered module 16.19.7



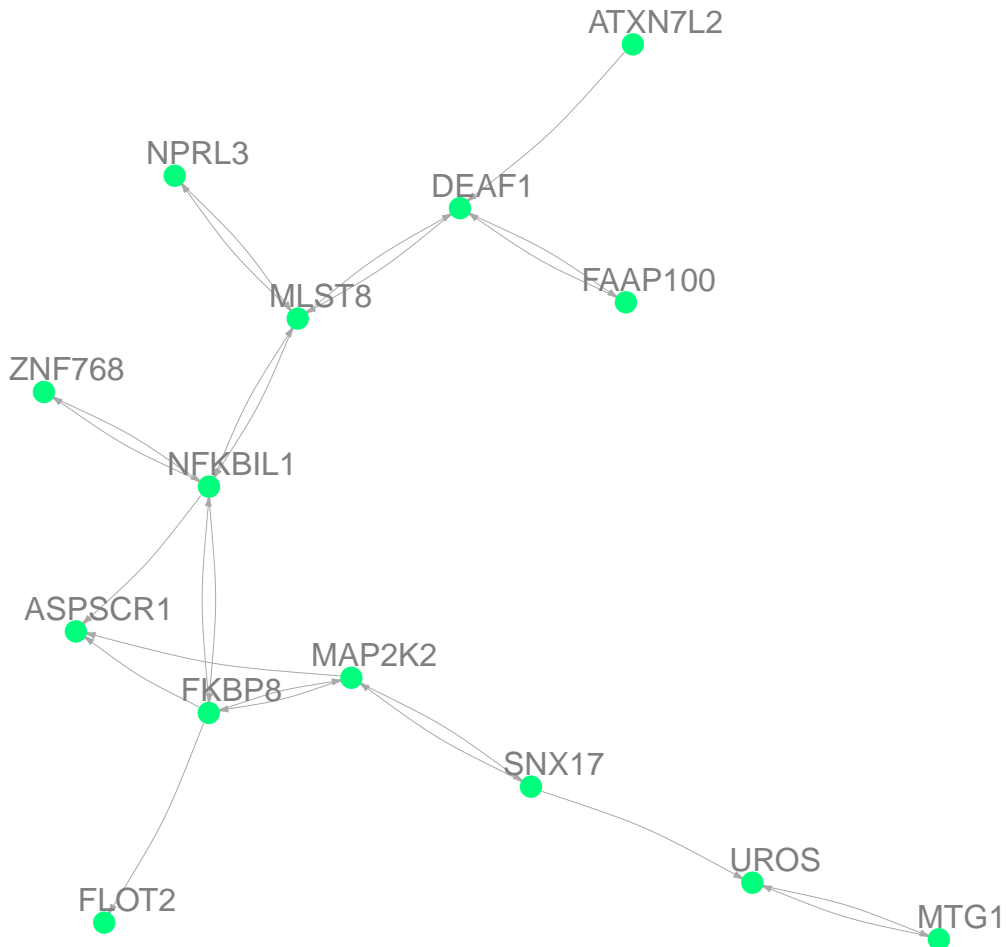
## Re-clustered module 16.19.8



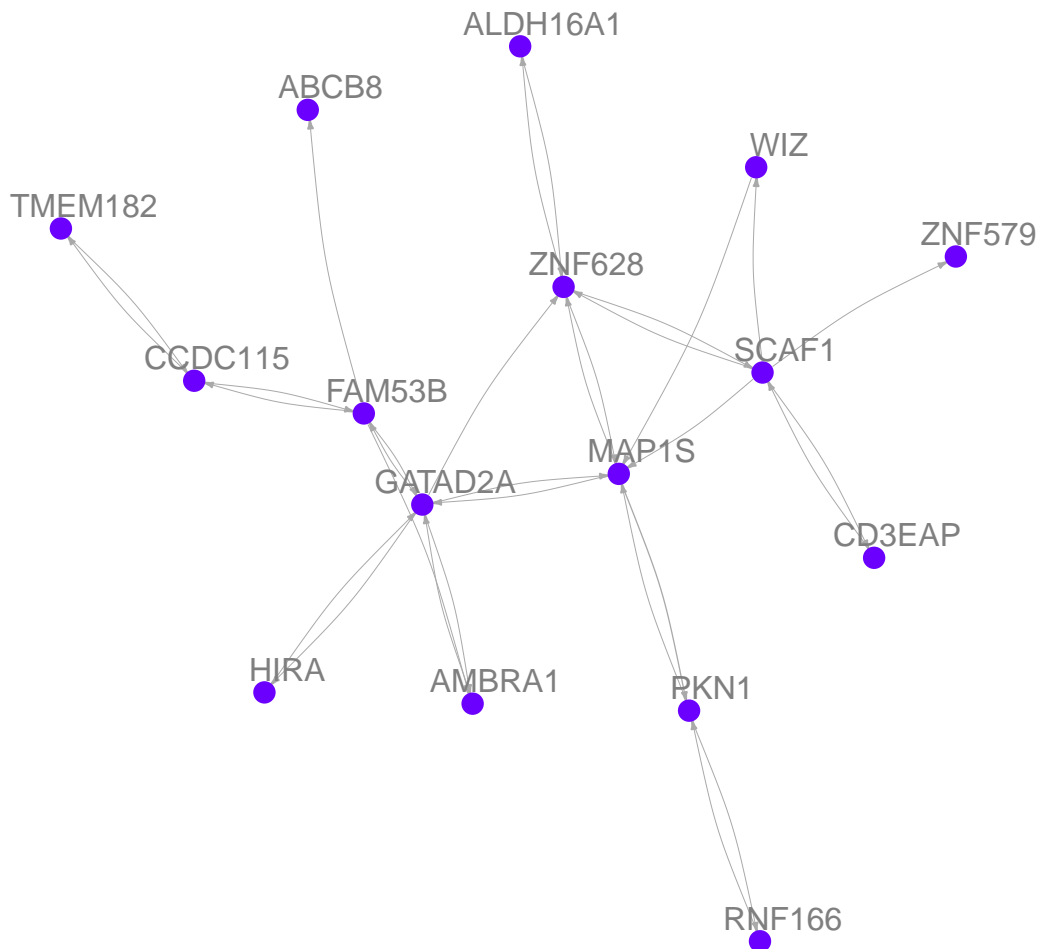
## Re-clustered module 16.2.1



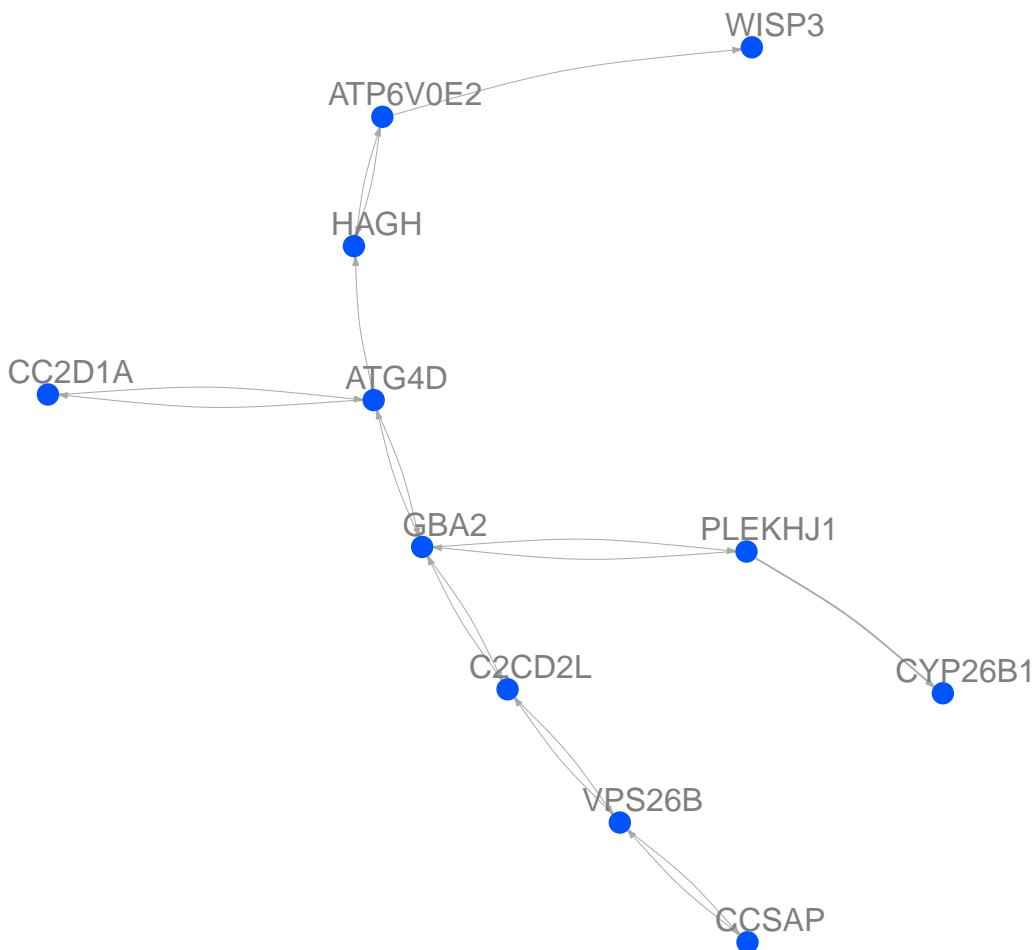
## Re-clustered module 16.2.2



## Re-clustered module 16.2.3

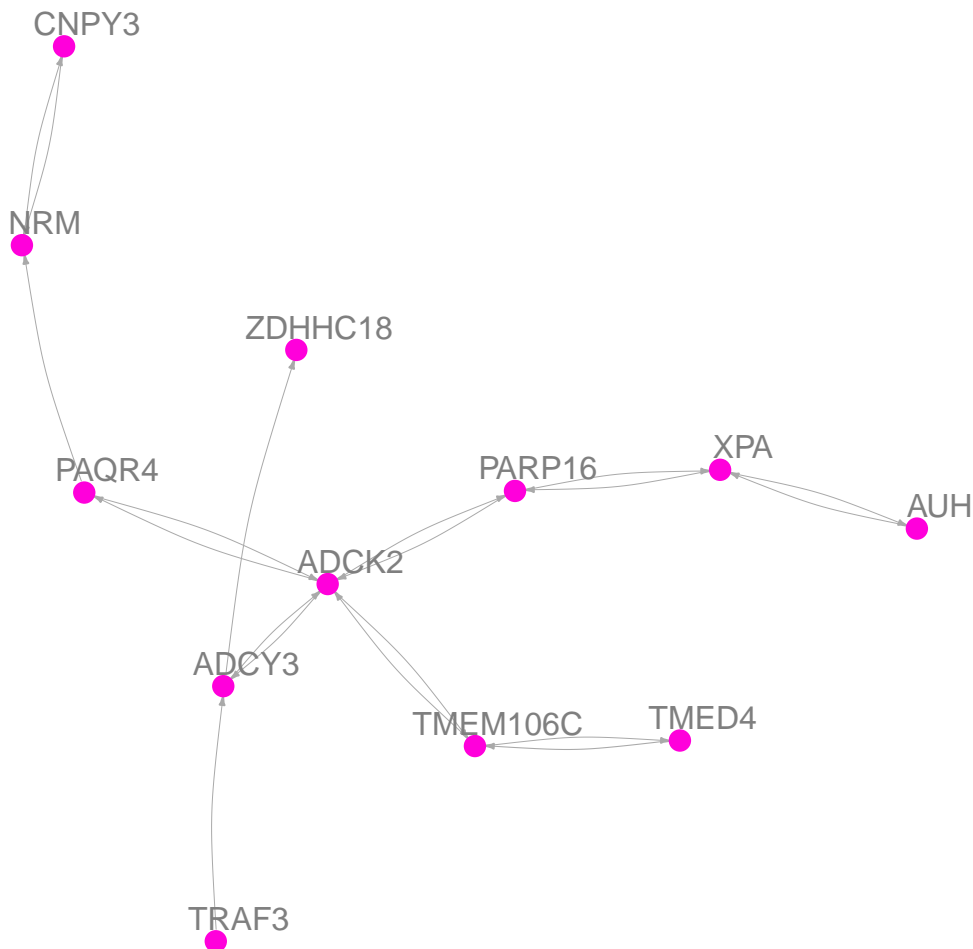


## Re-clustered module 16.2.4

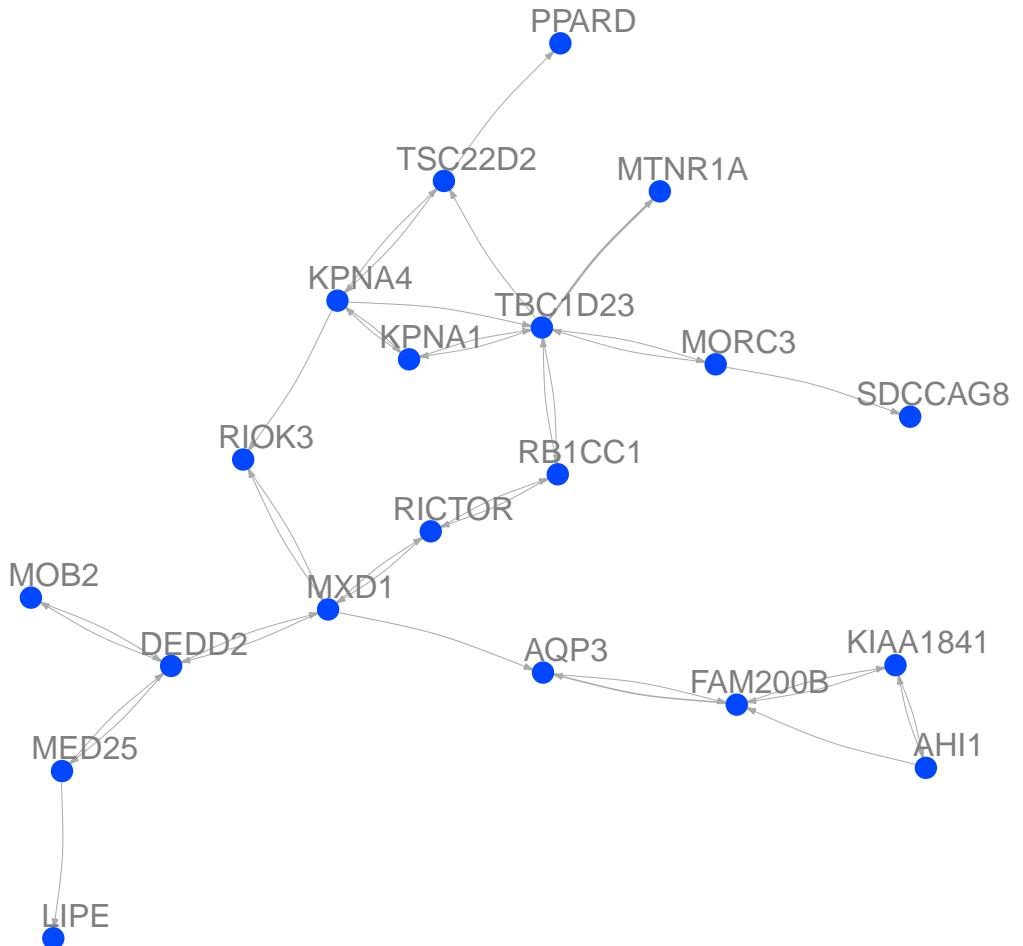




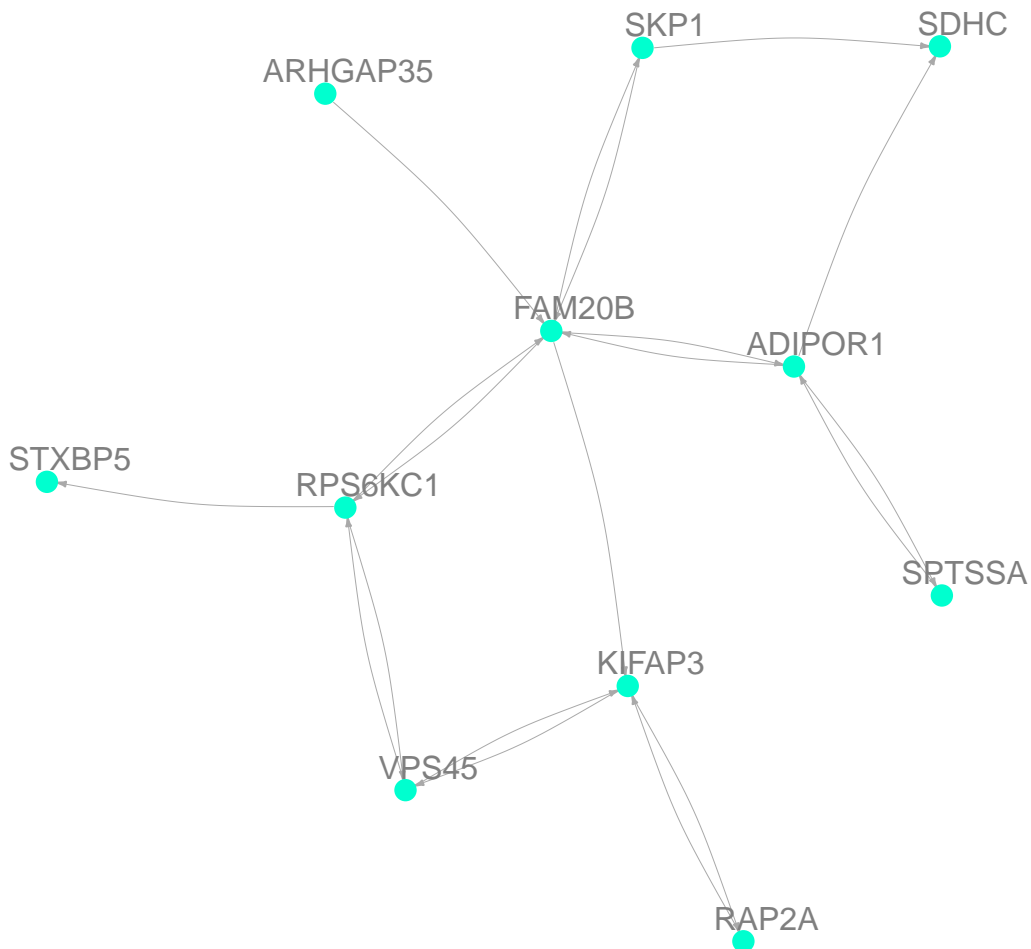
## Re-clustered module 16.2.6



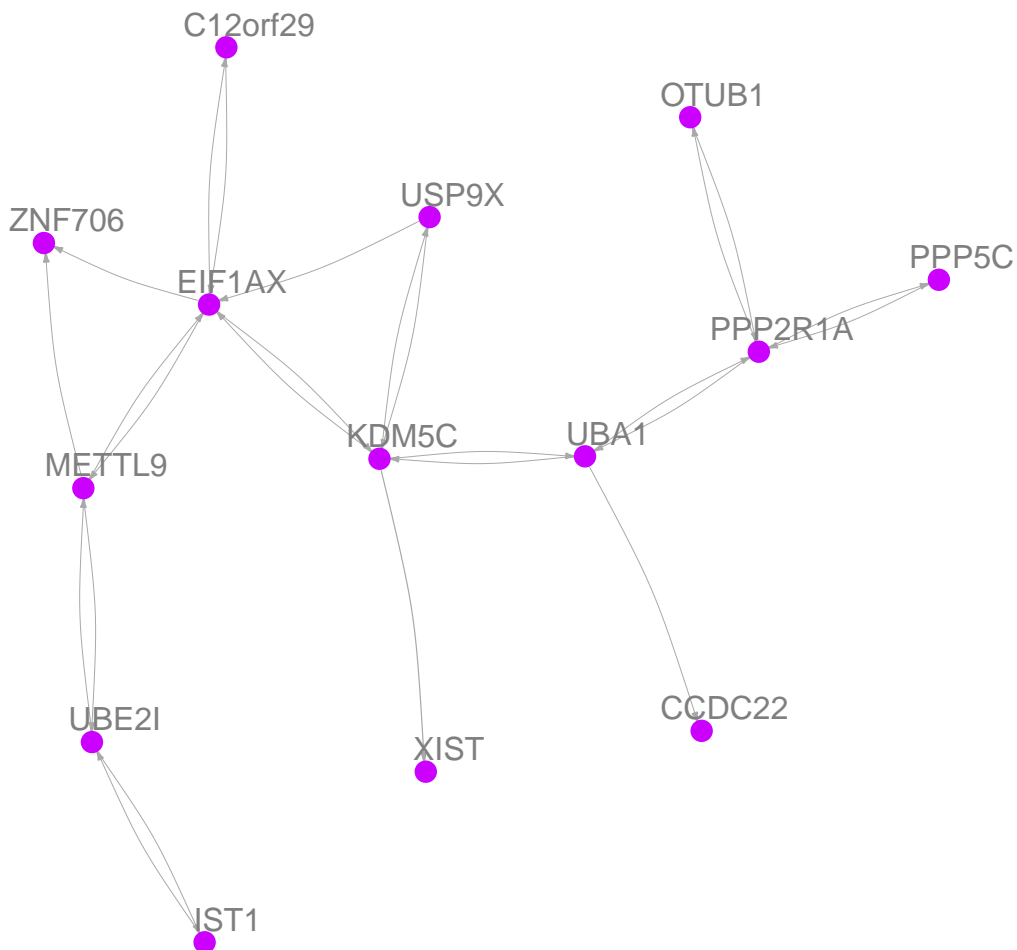
## Re-clustered module 16.20.1



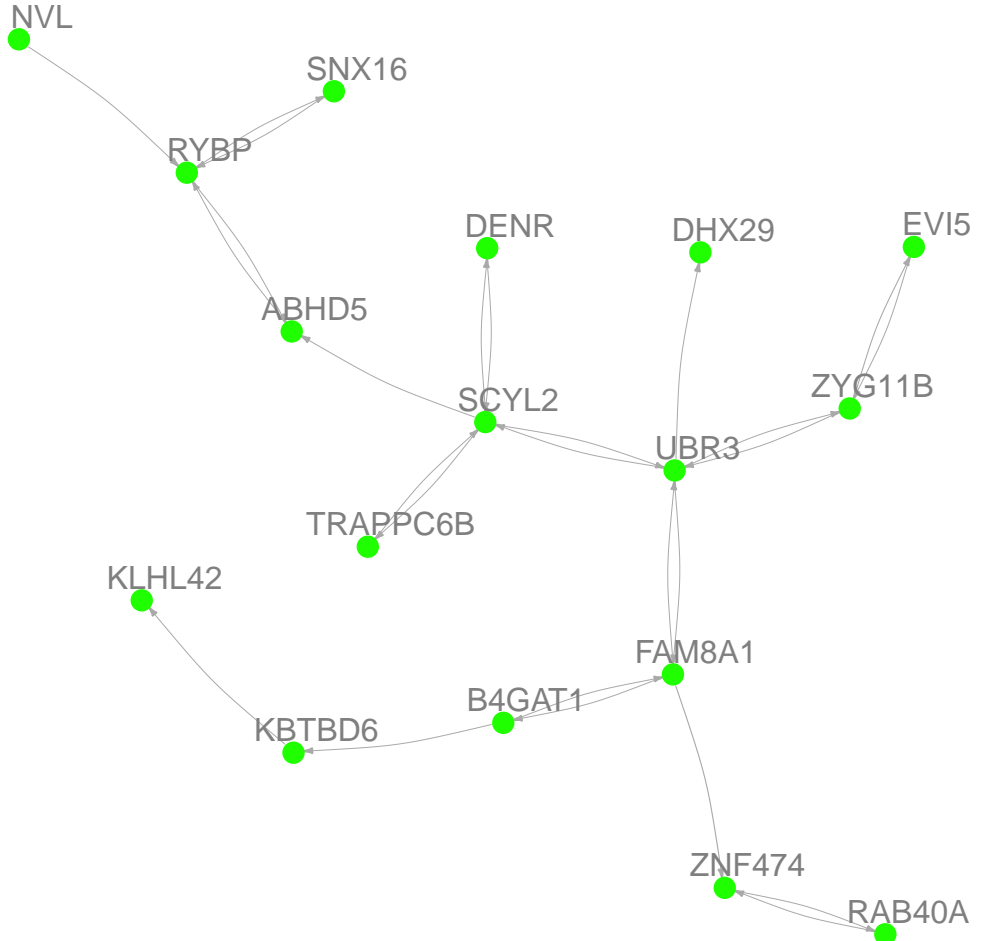
## Re-clustered module 16.20.12



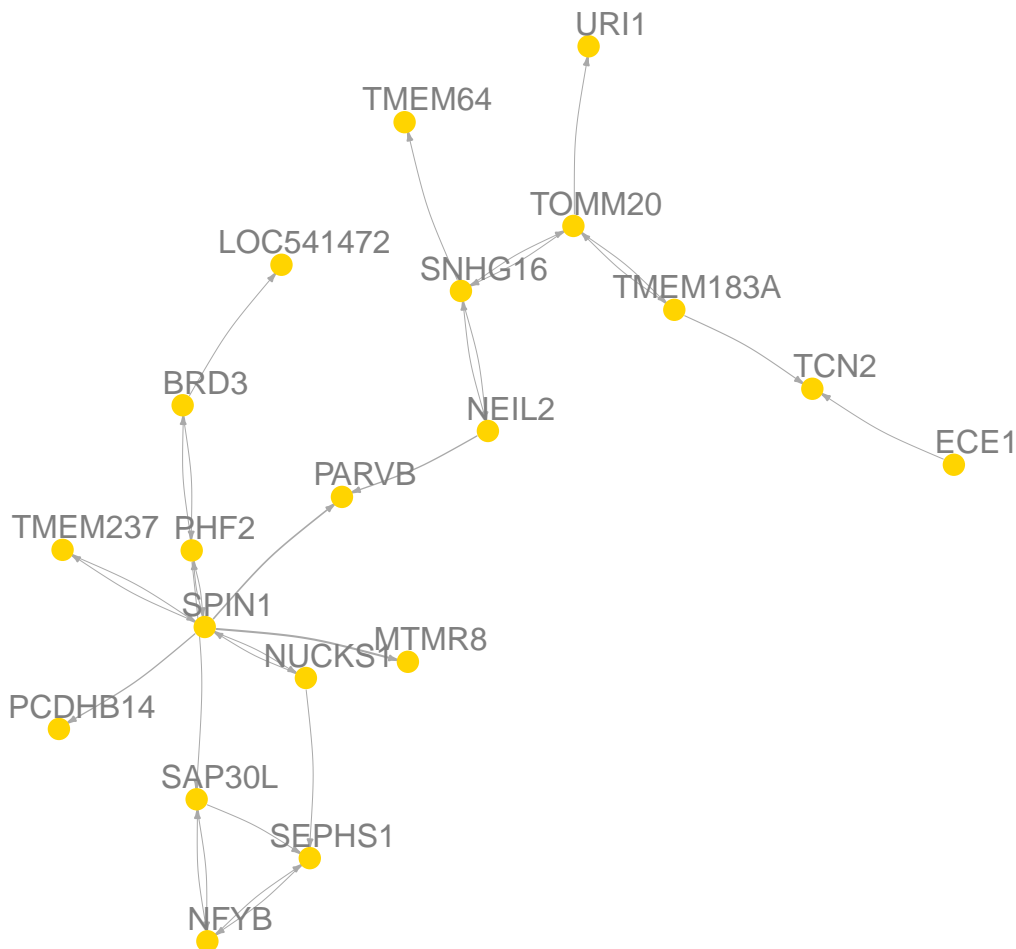
## Re-clustered module 16.20.14



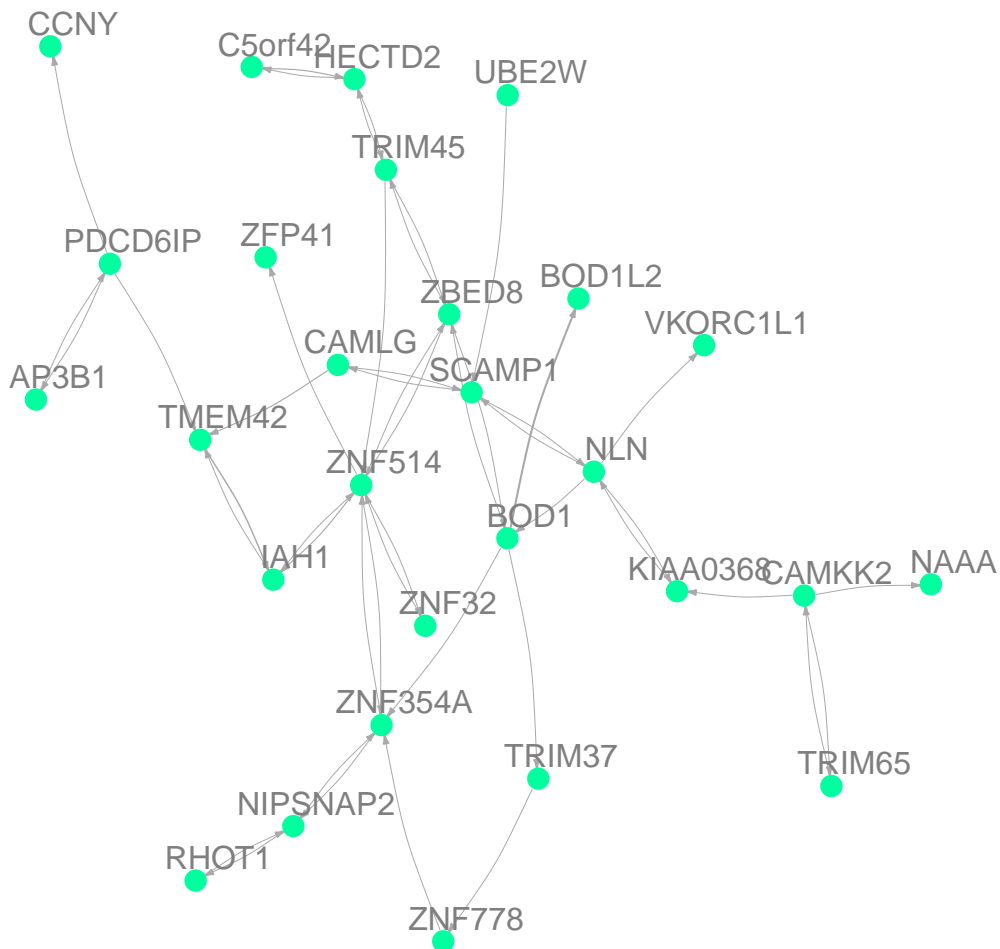
## Re-clustered module 16.20.2



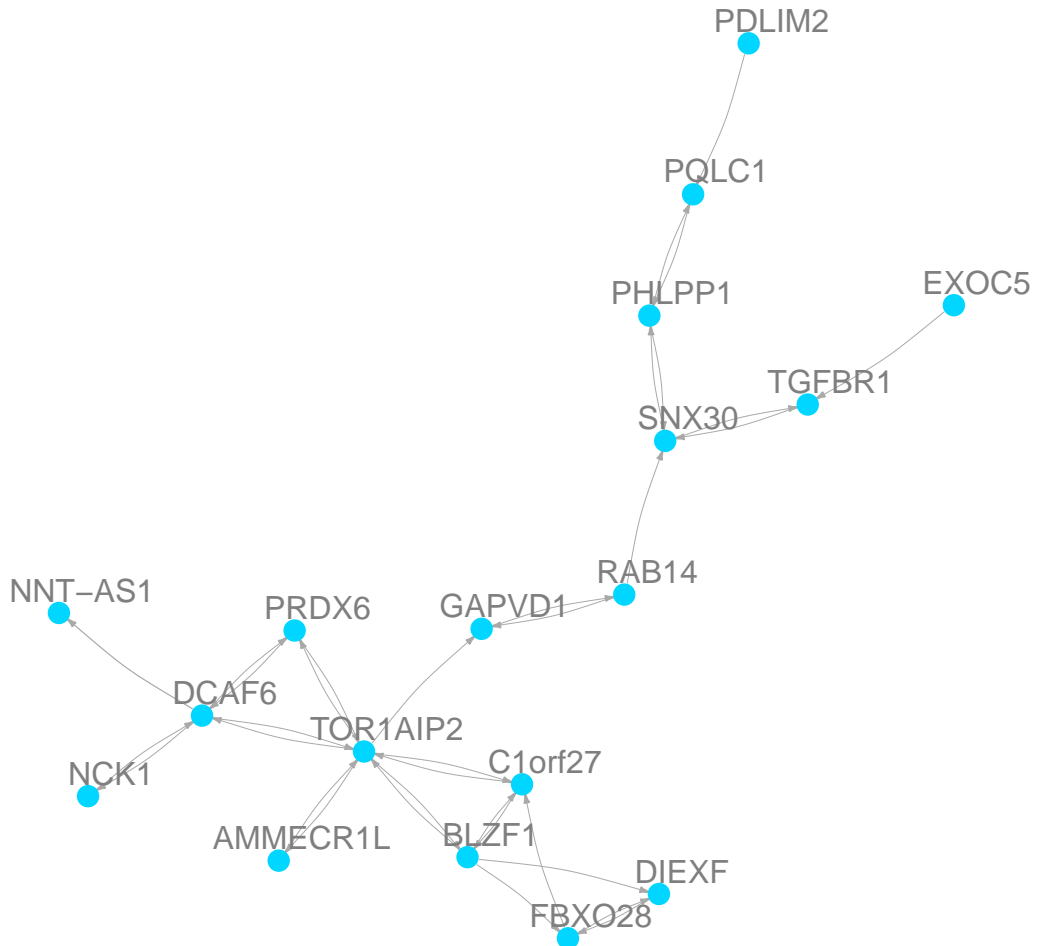
## Re-clustered module 16.20.3



## Re-clustered module 16.20.4

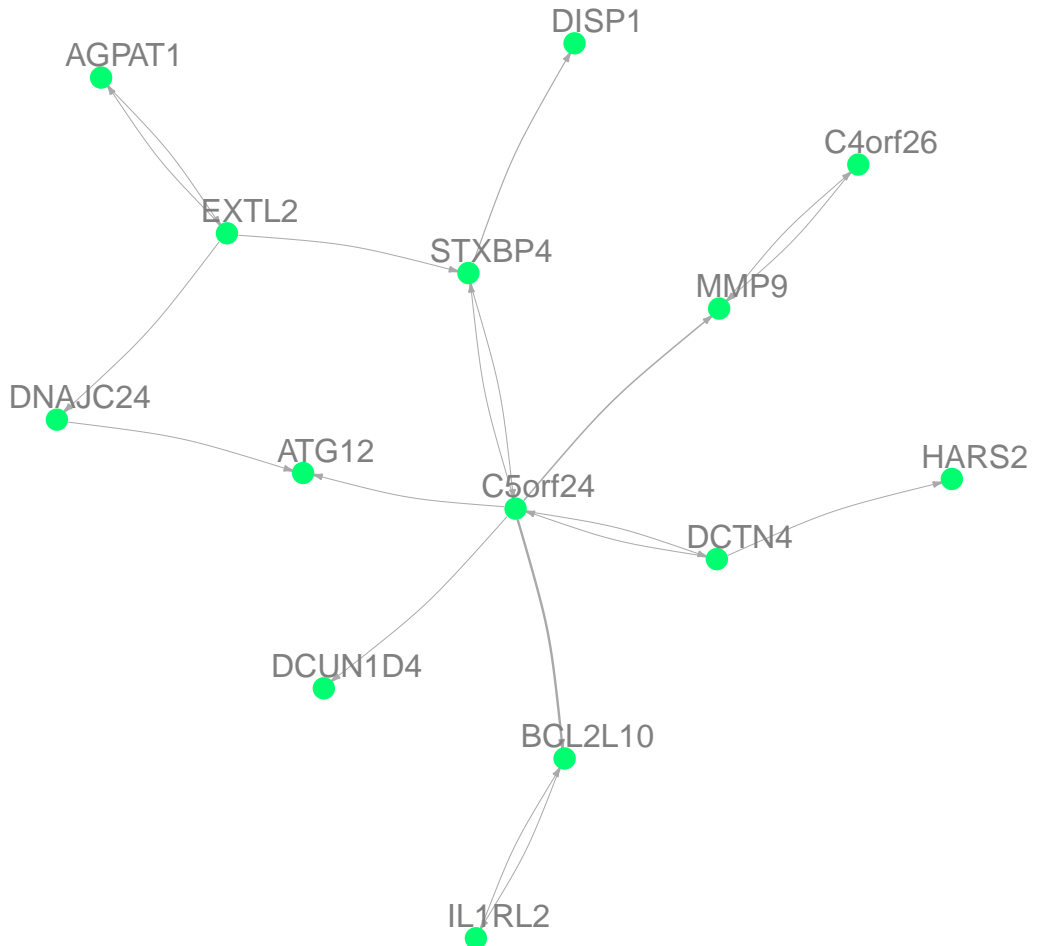


## Re-clustered module 16.20.5

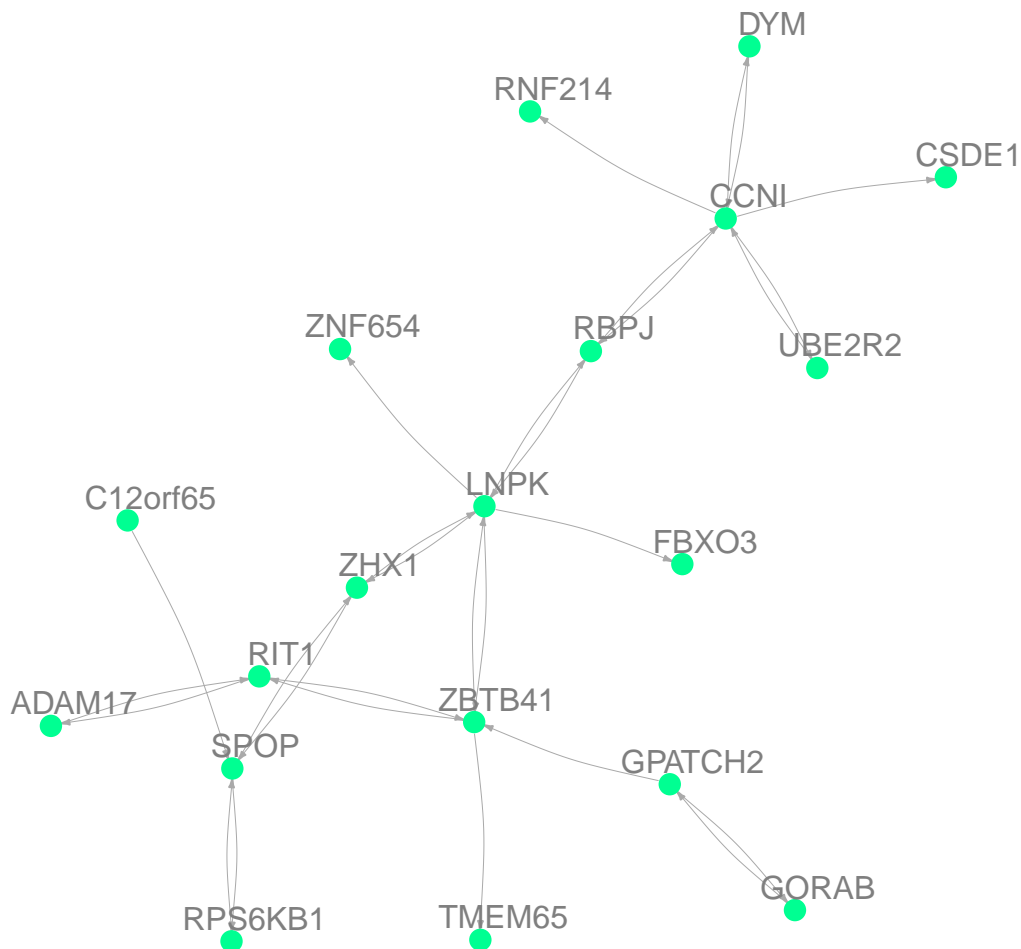




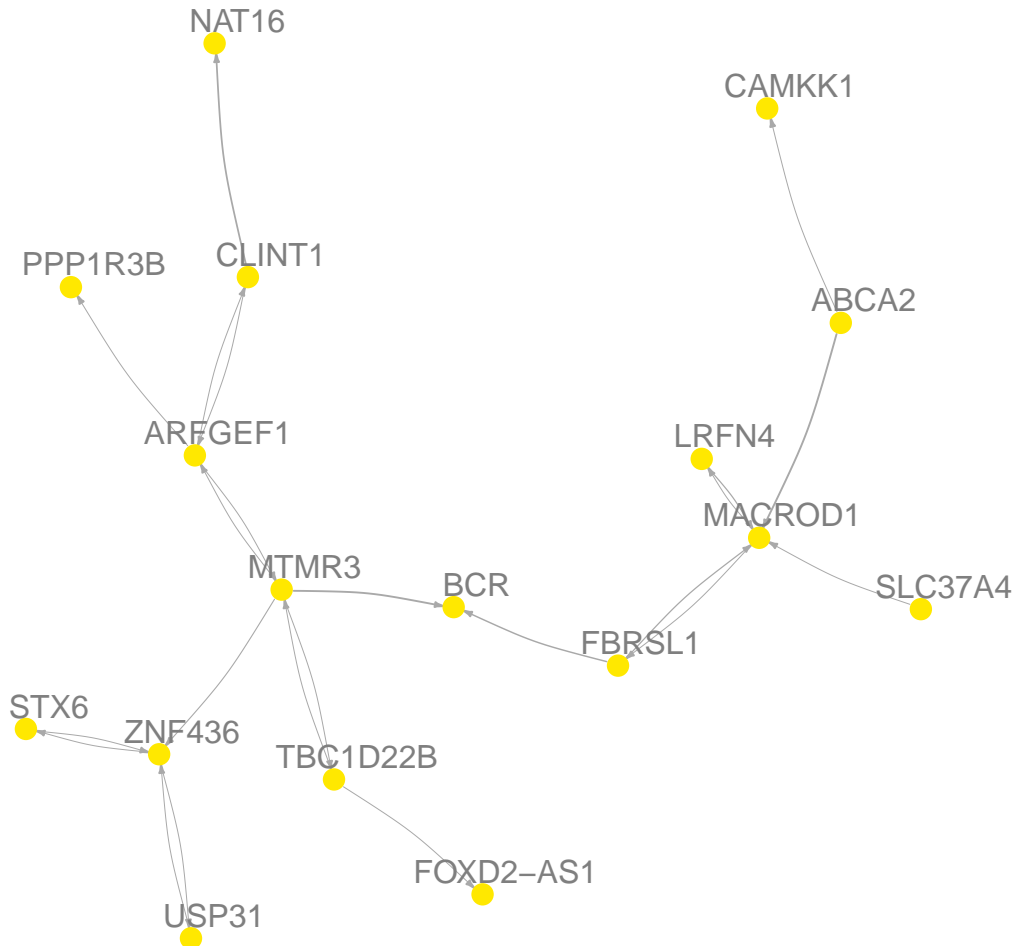
## Re-clustered module 16.20.7



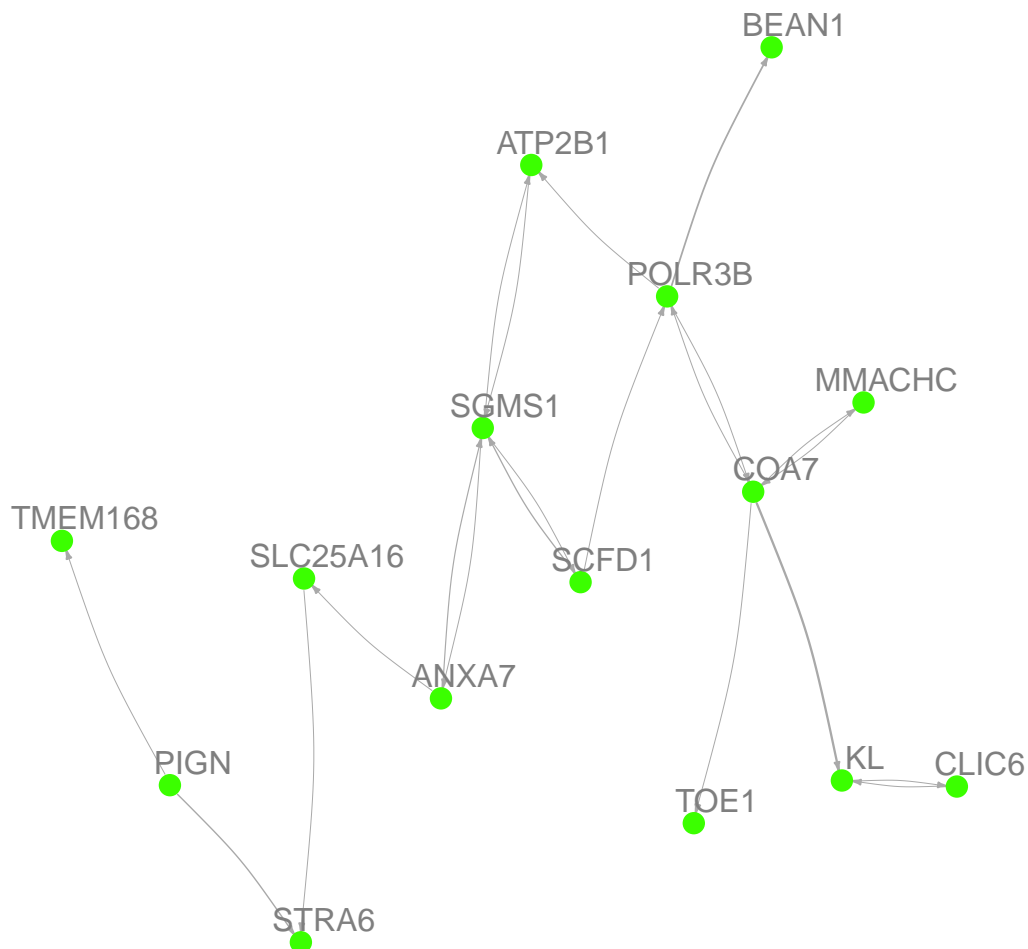
## Re-clustered module 16.20.8



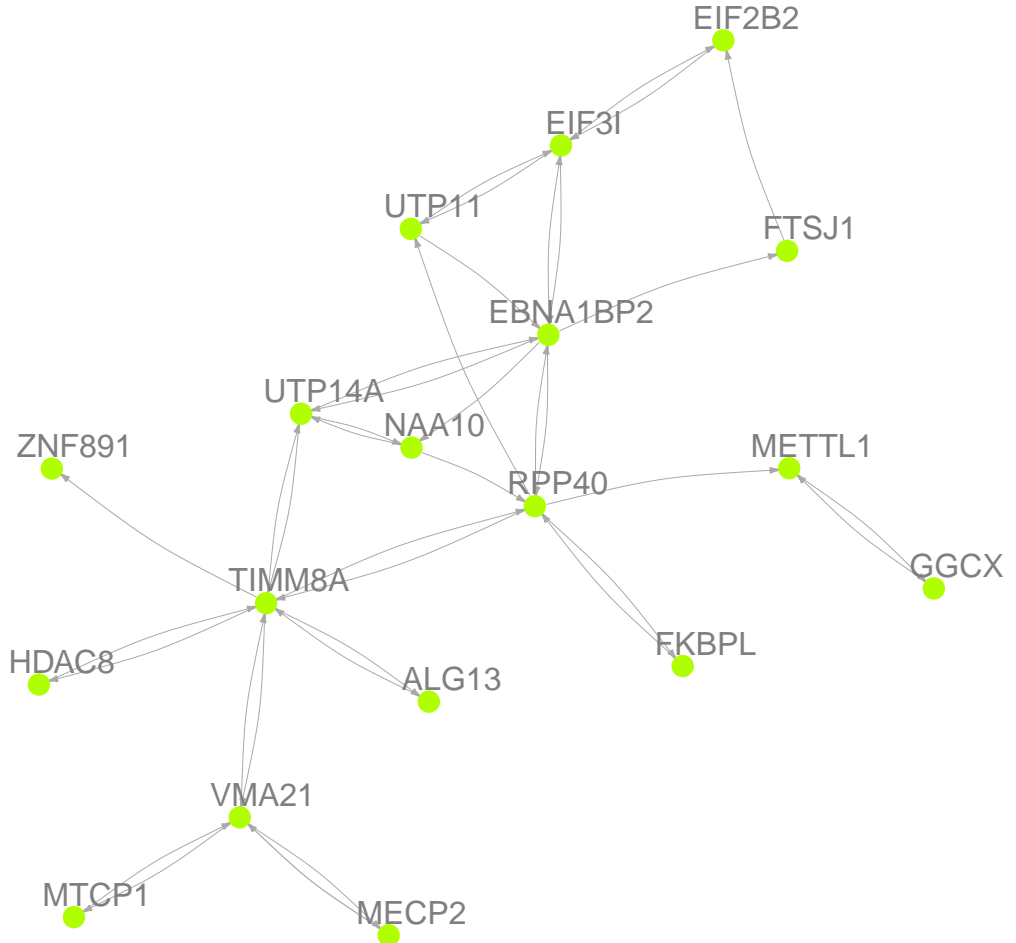
## Re-clustered module 16.20.9



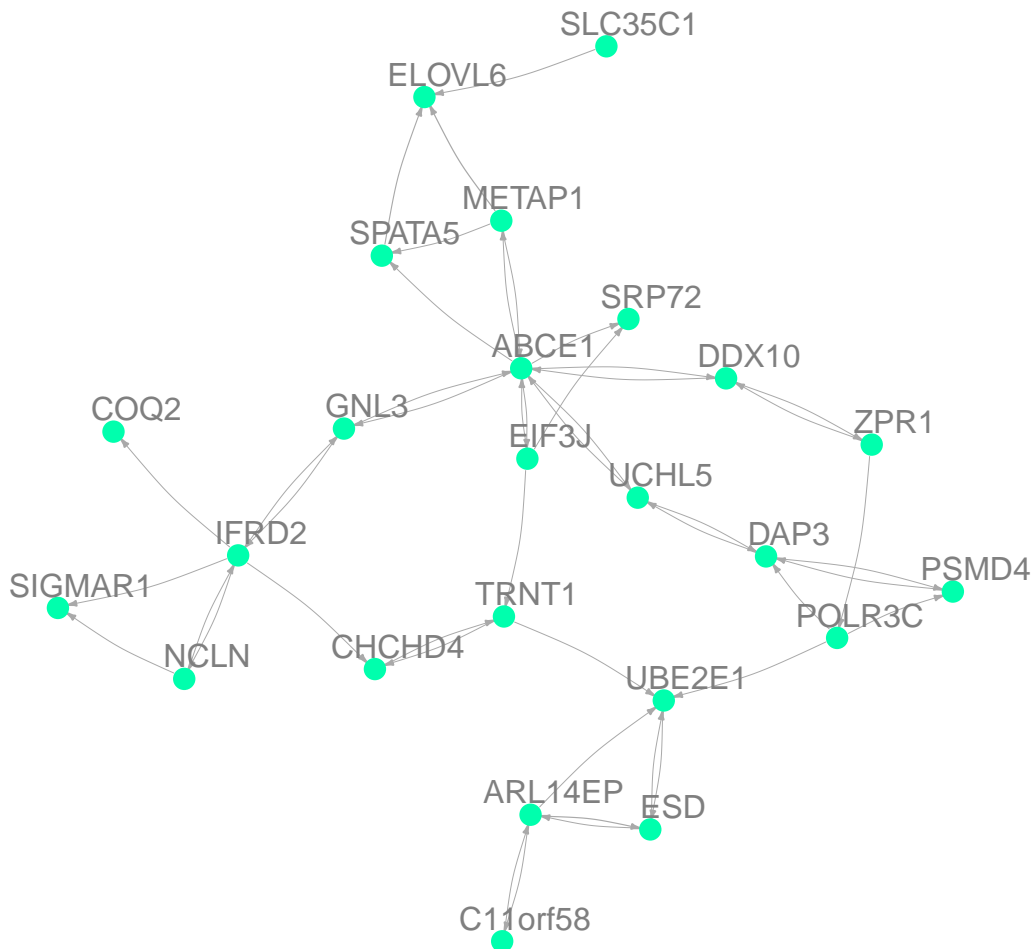
## Re-clustered module 16.3.1



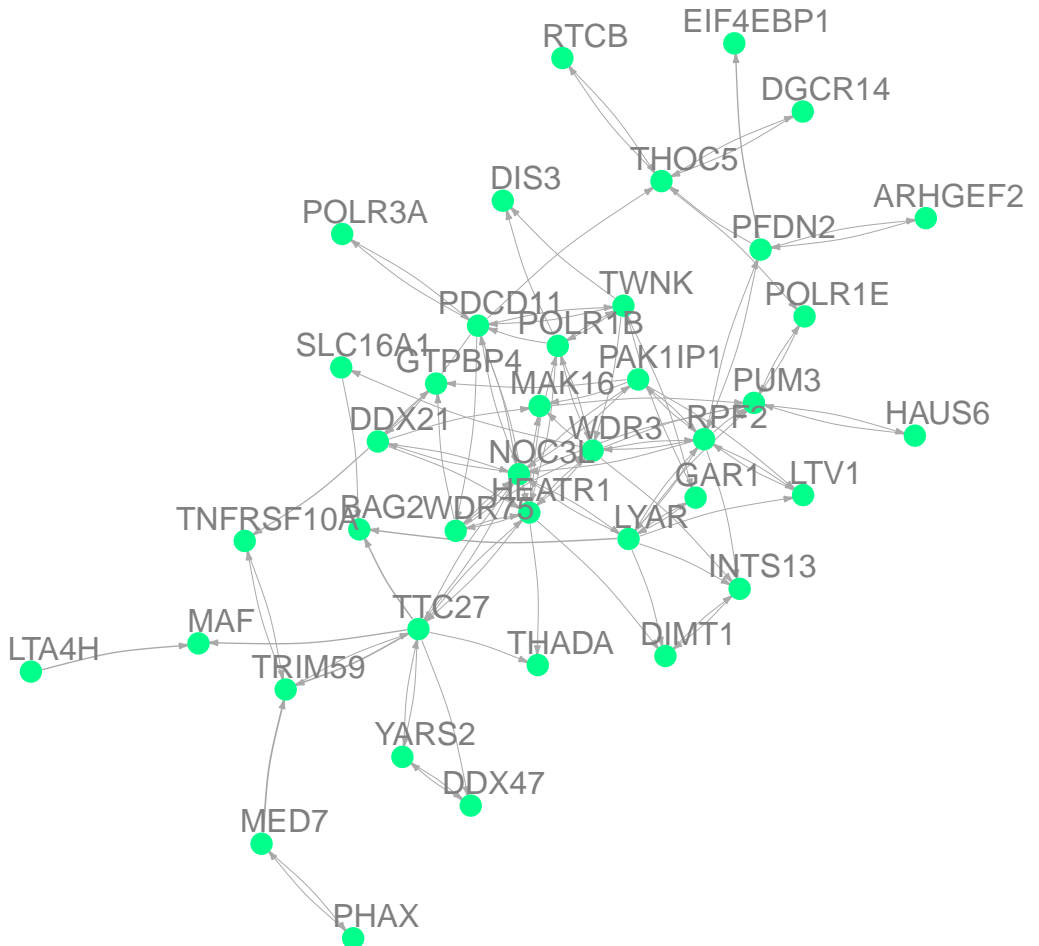
## Re-clustered module 16.3.10



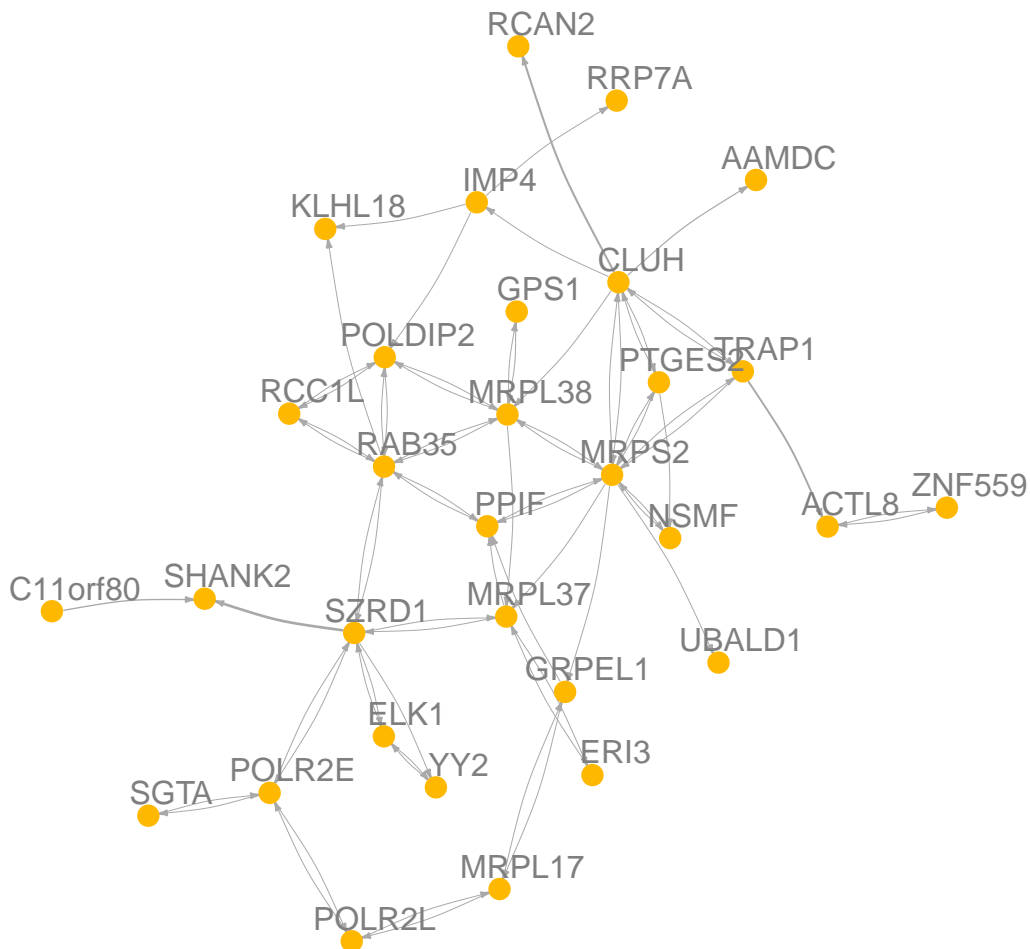
## Re-clustered module 16.3.11



## Re-clustered module 16.3.12

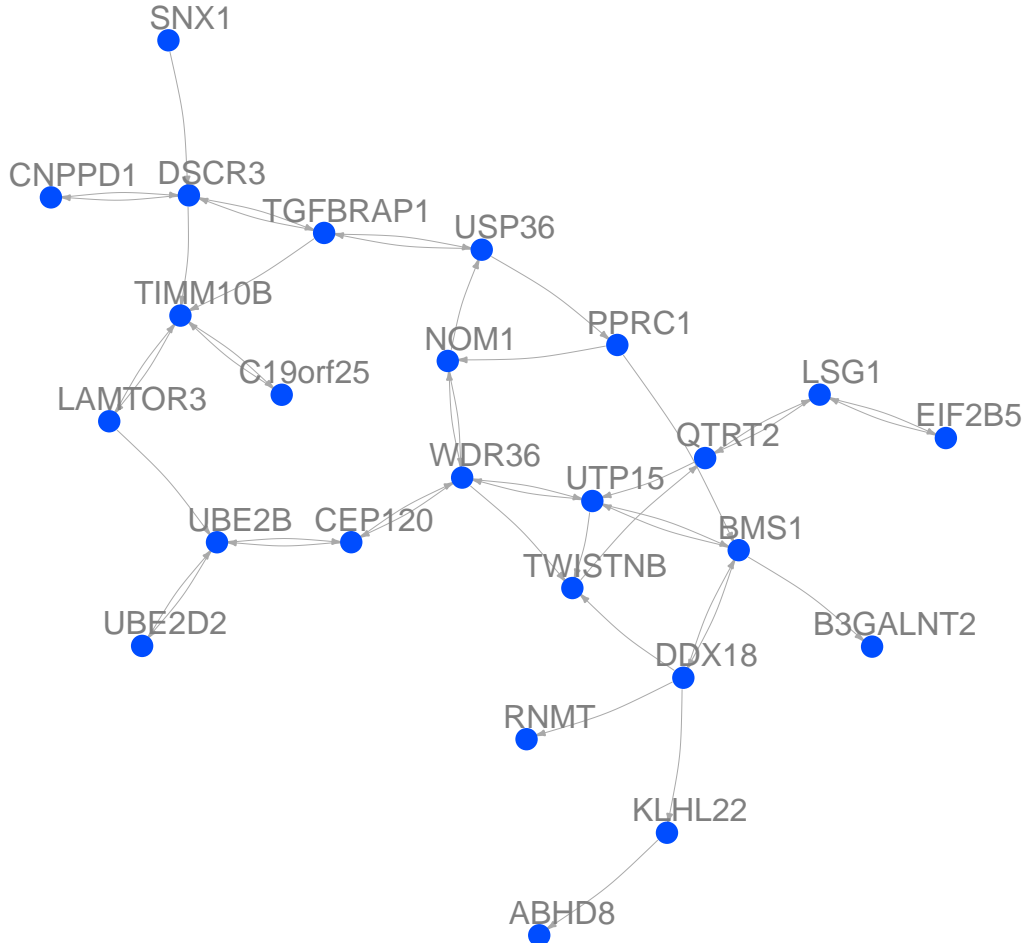


## Re-clustered module 16.3.13

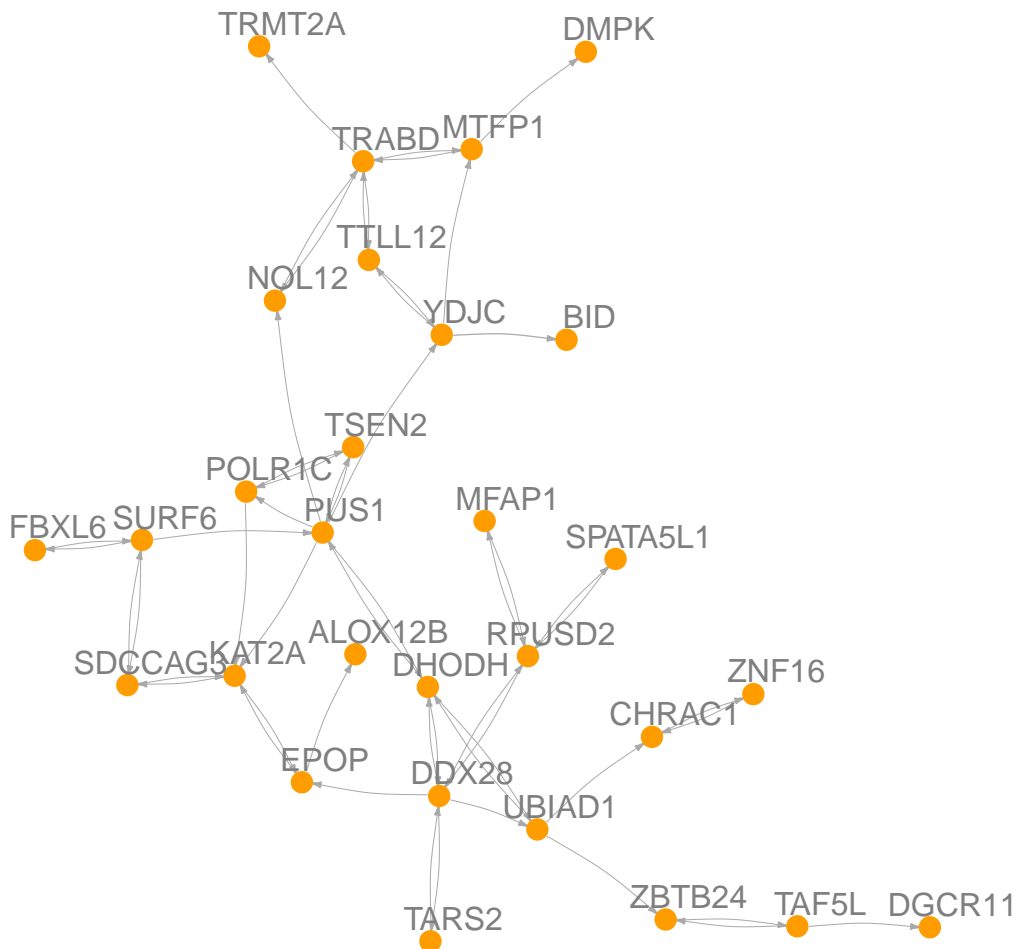




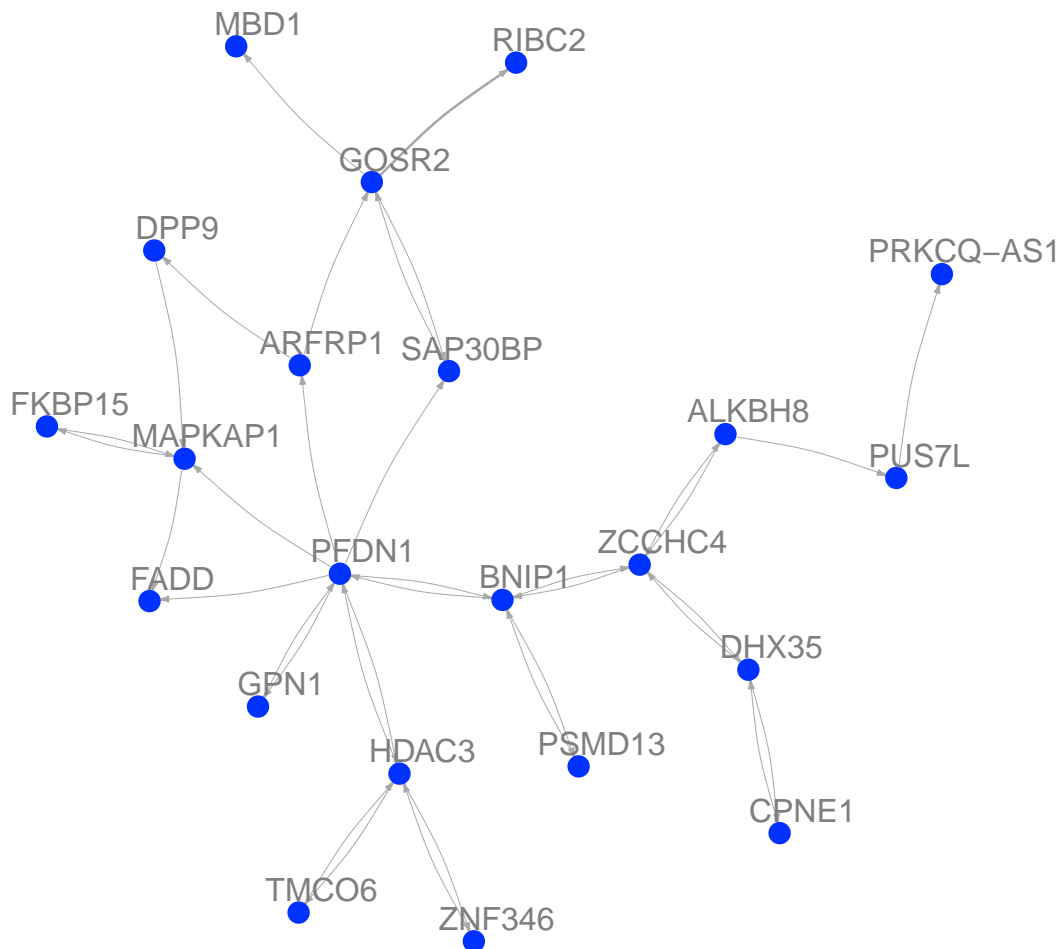
## Re-clustered module 16.3.2



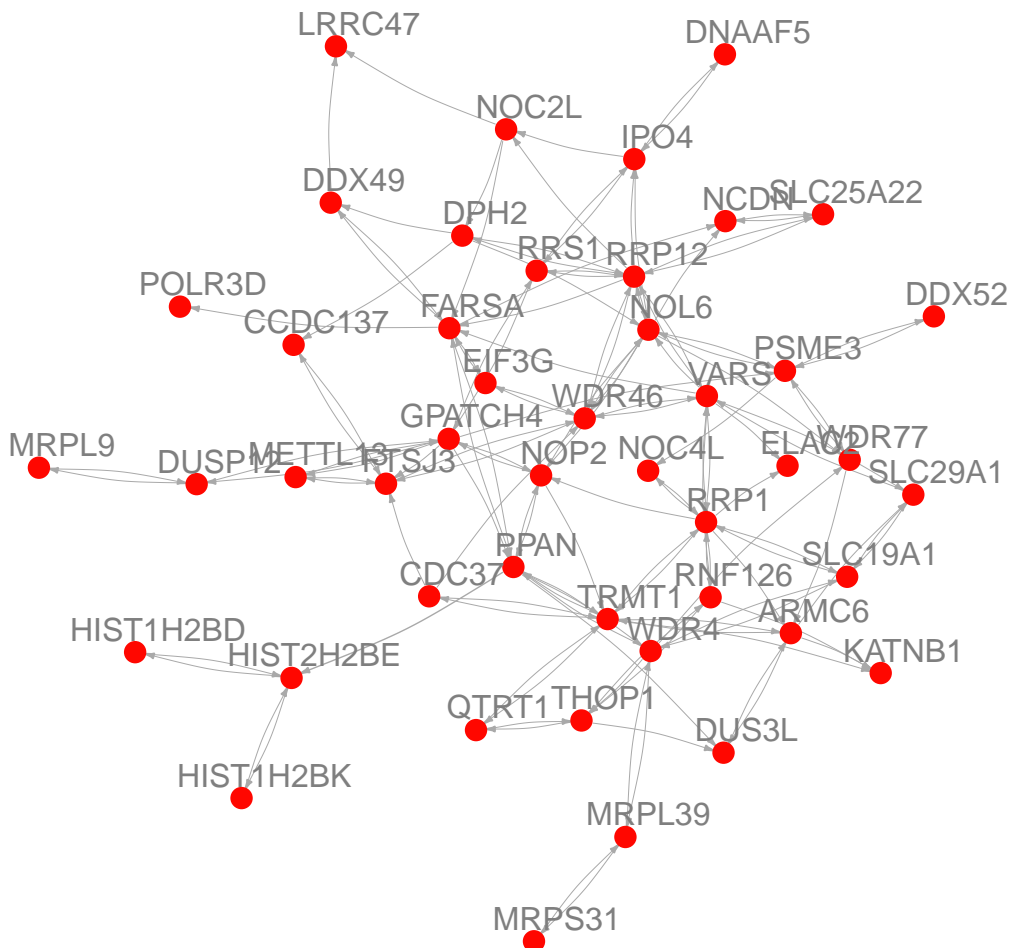
## Re-clustered module 16.3.3



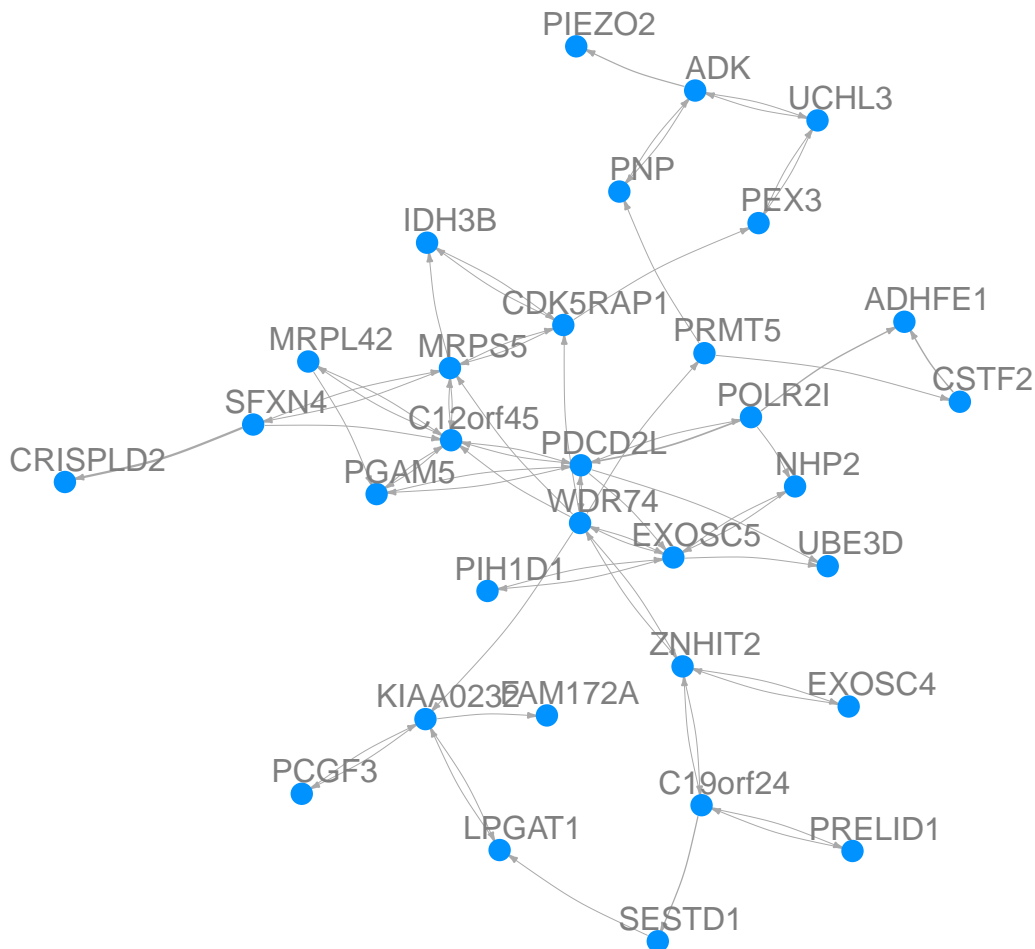
## Re-clustered module 16.3.4



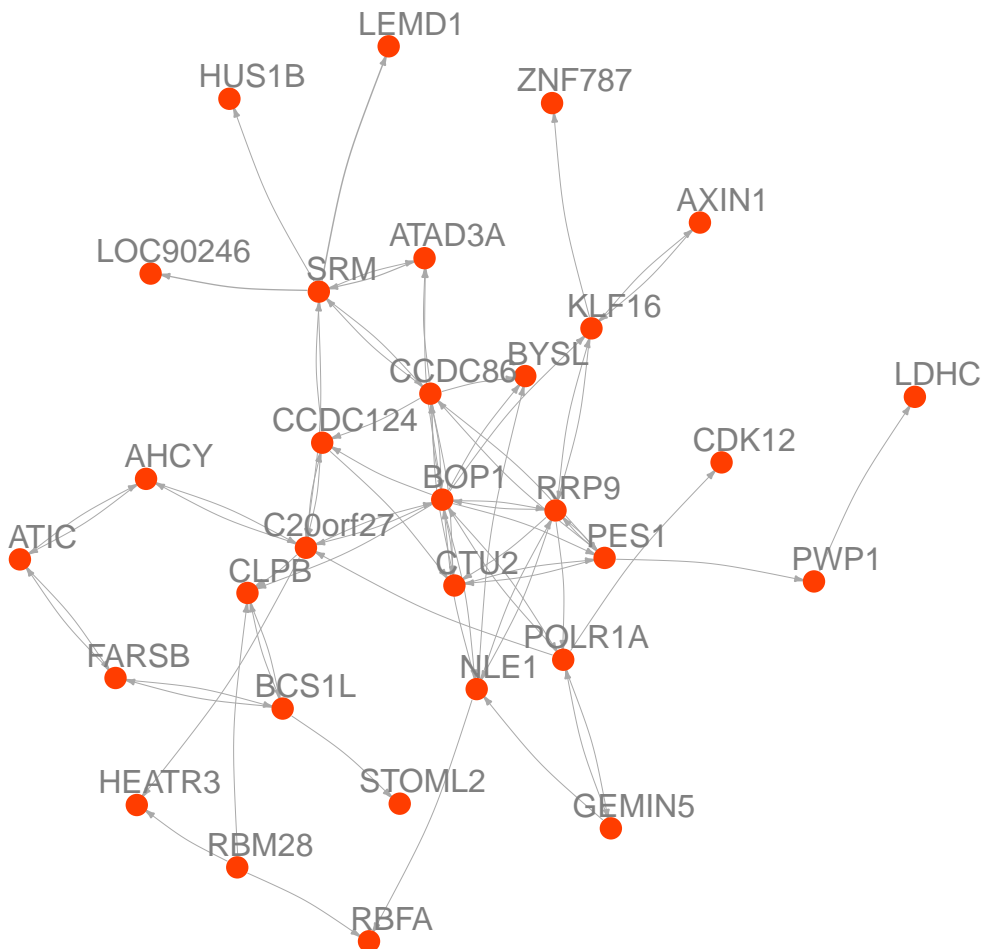
## Re-clustered module 16.3.5



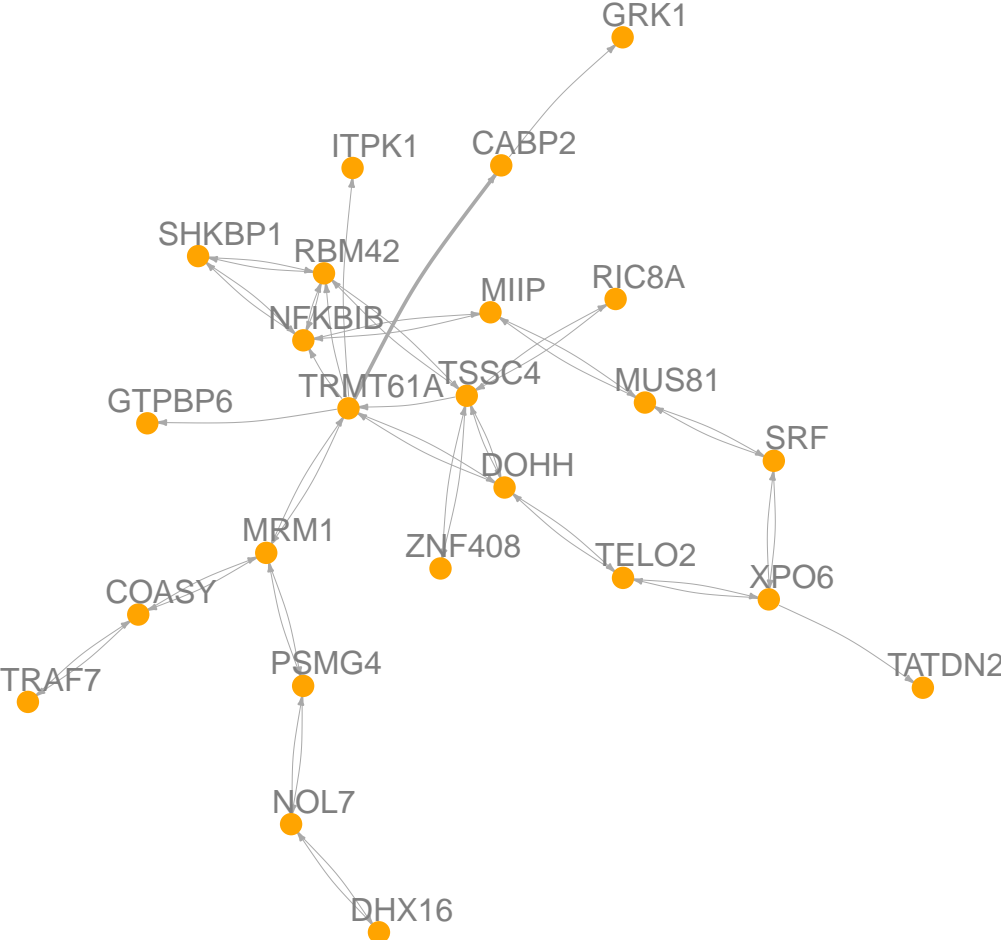
## Re-clustered module 16.3.6



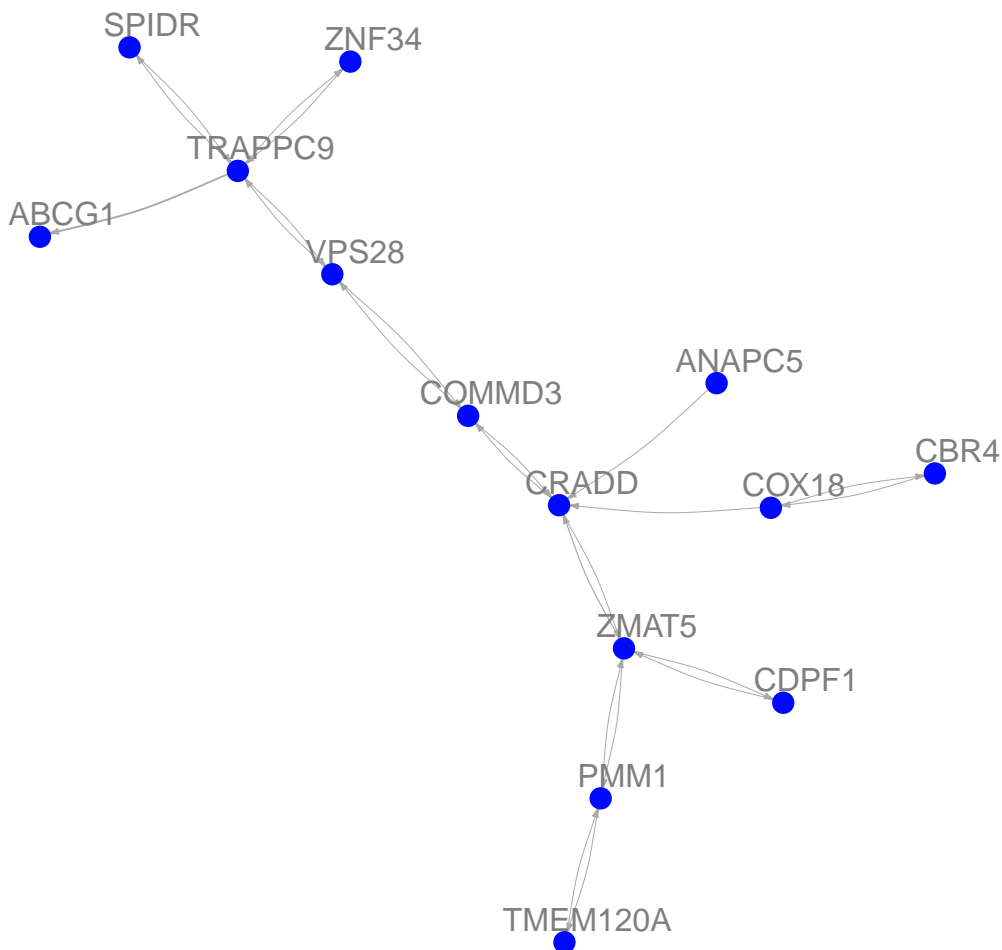
## Re-clustered module 16.3.7



## Re-clustered module 16.3.8

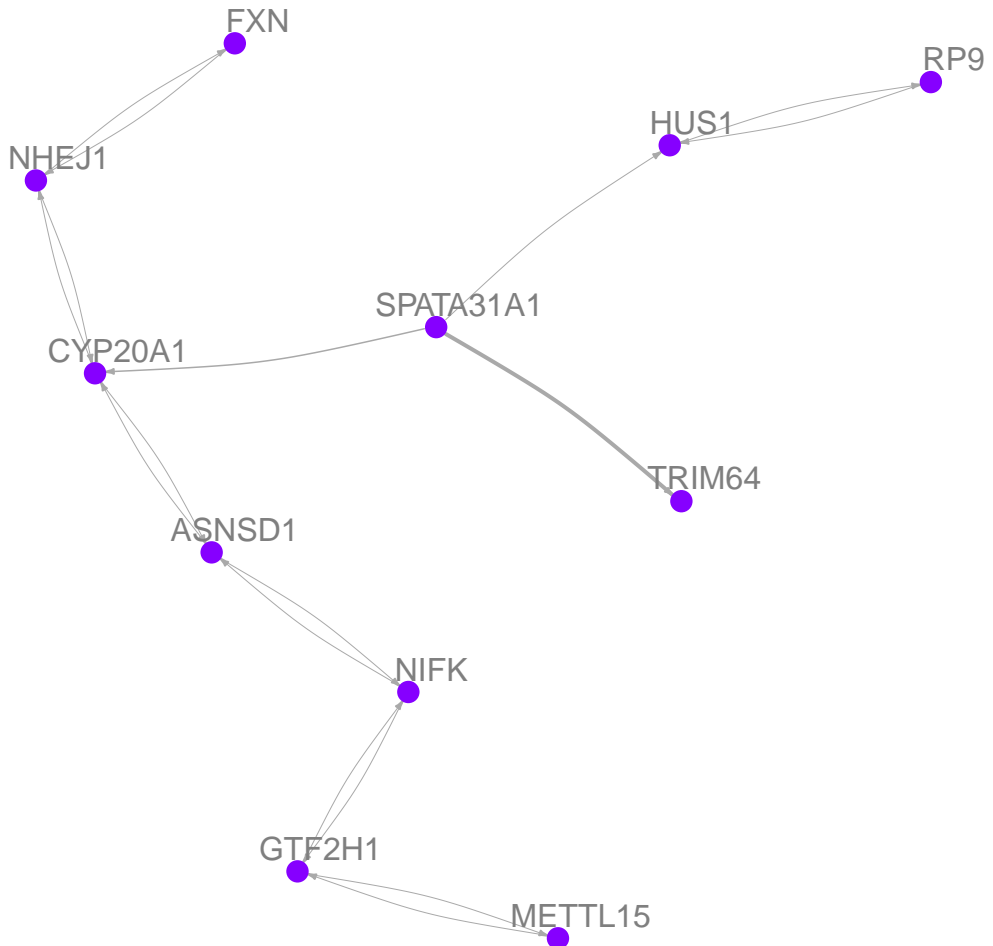


## Re-clustered module 16.4.1

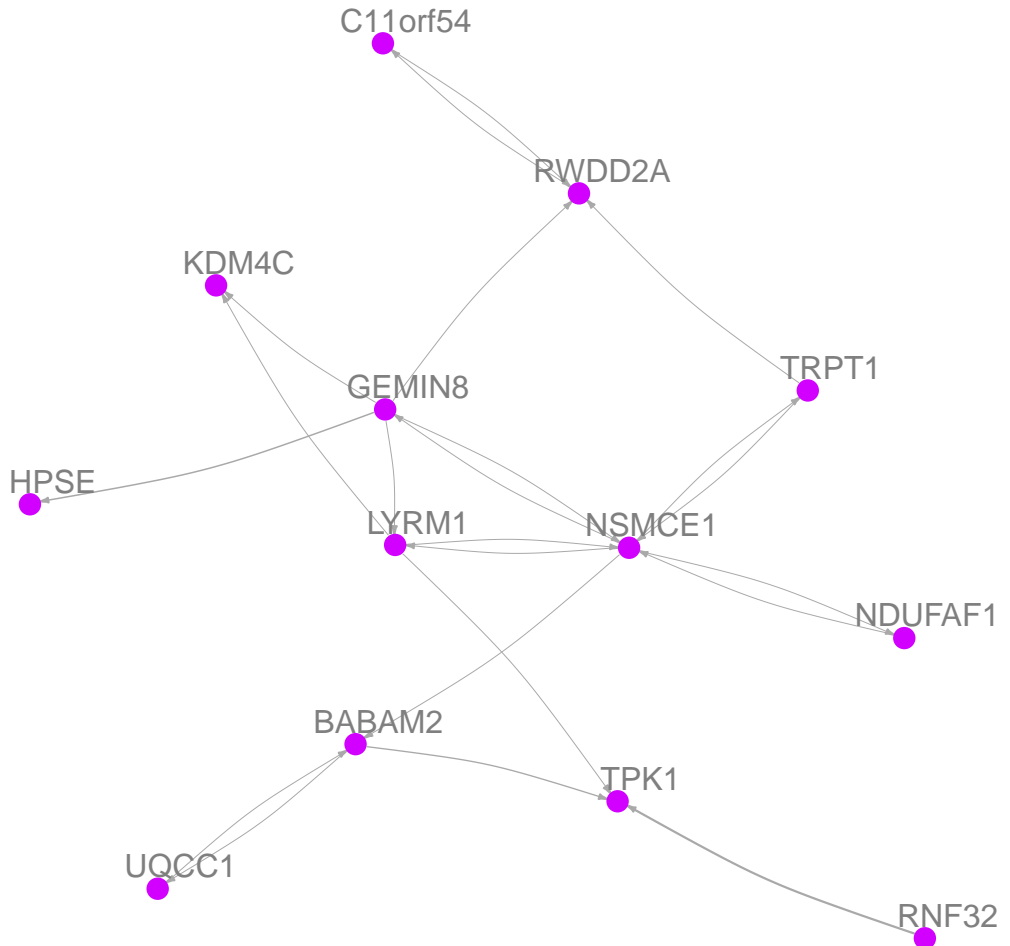




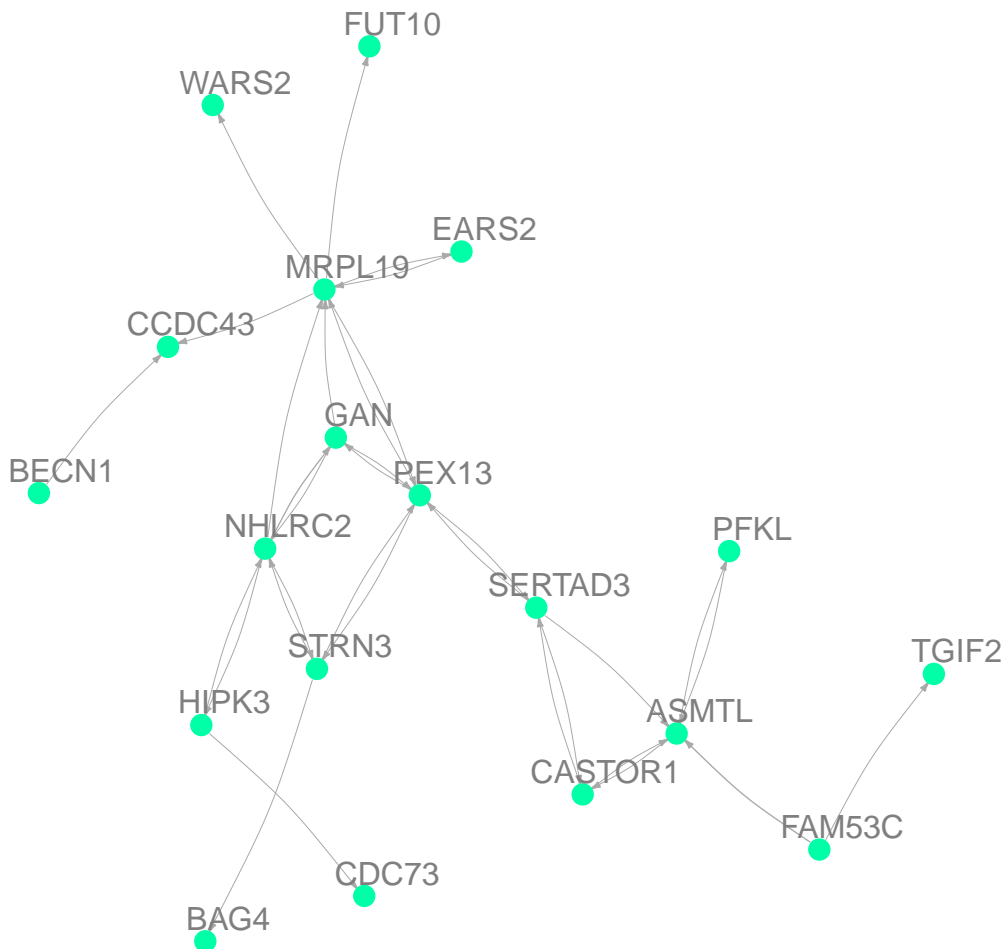
## Re-clustered module 16.4.10



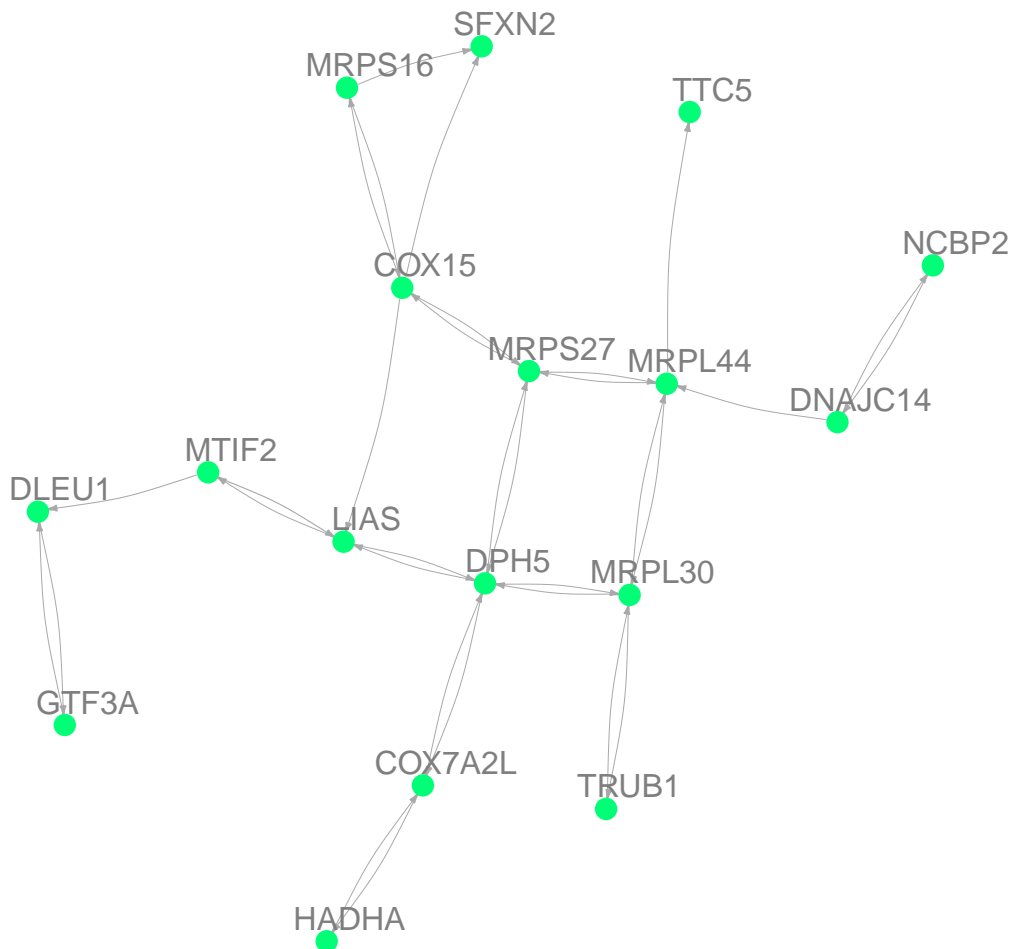
## Re-clustered module 16.4.12



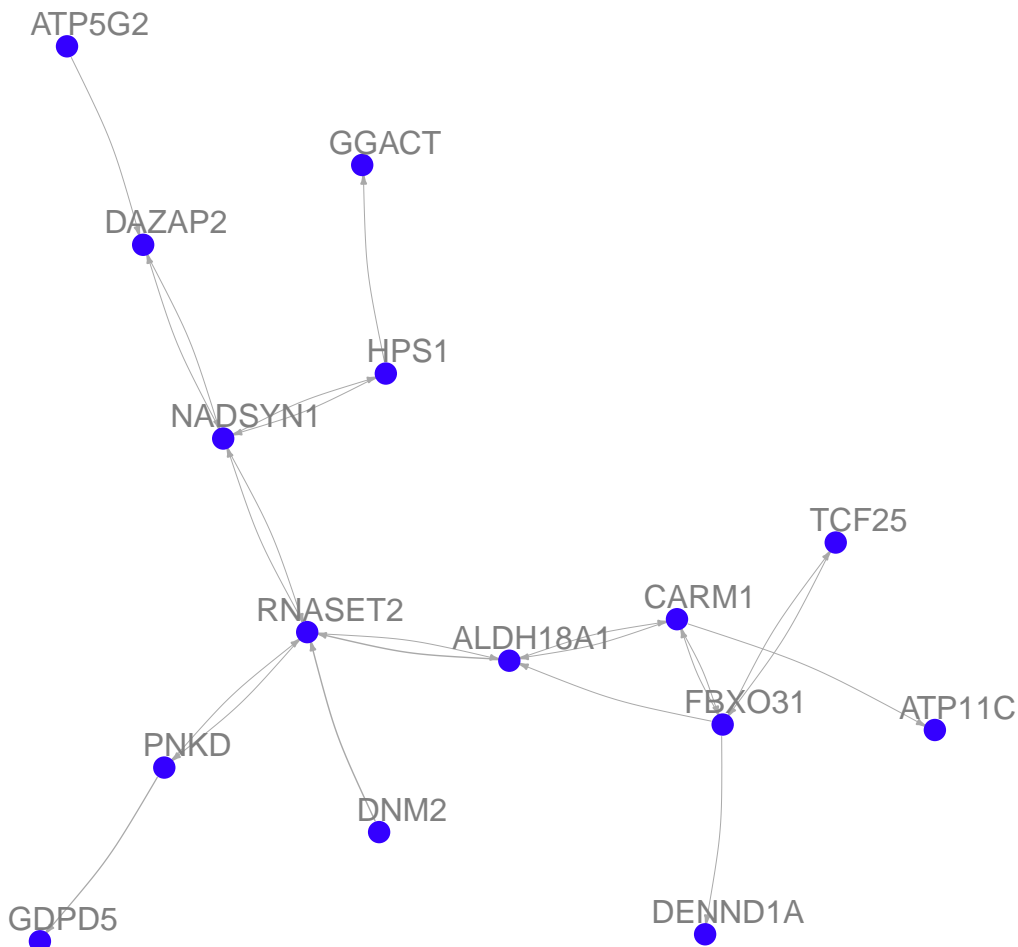
## Re-clustered module 16.4.2



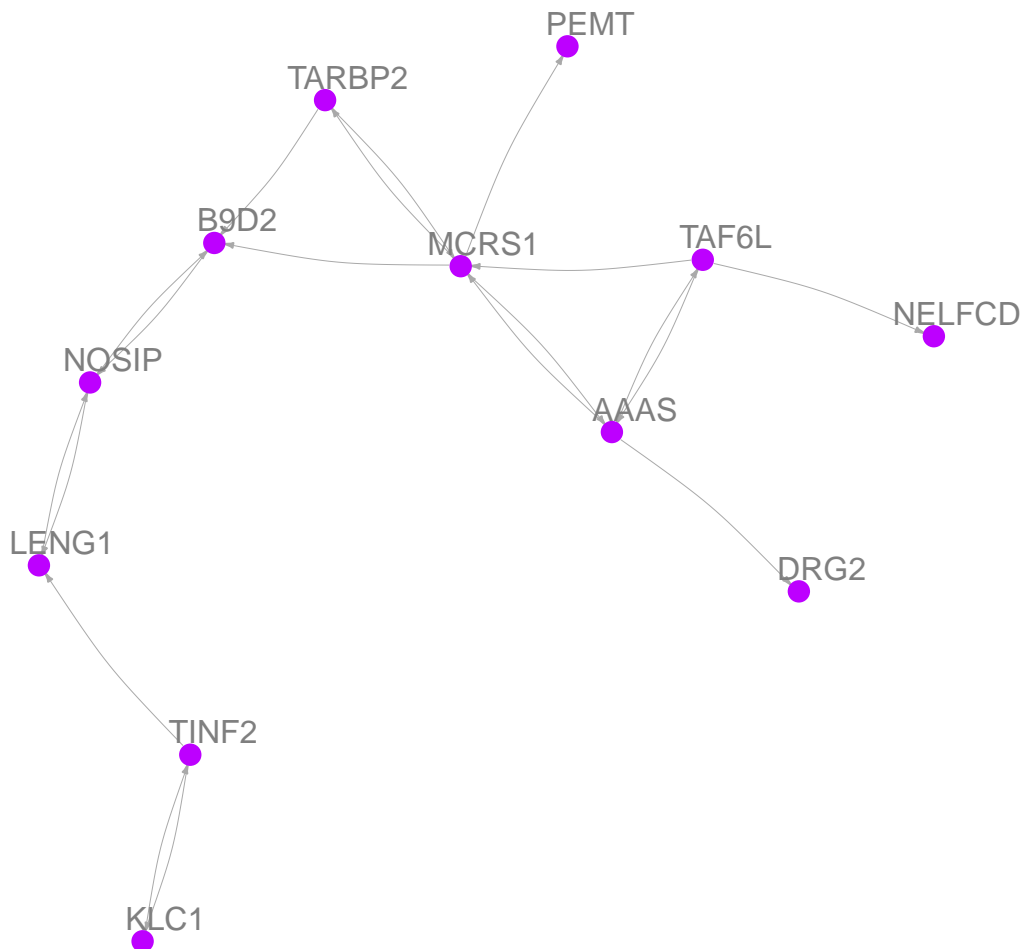
## Re-clustered module 16.4.3



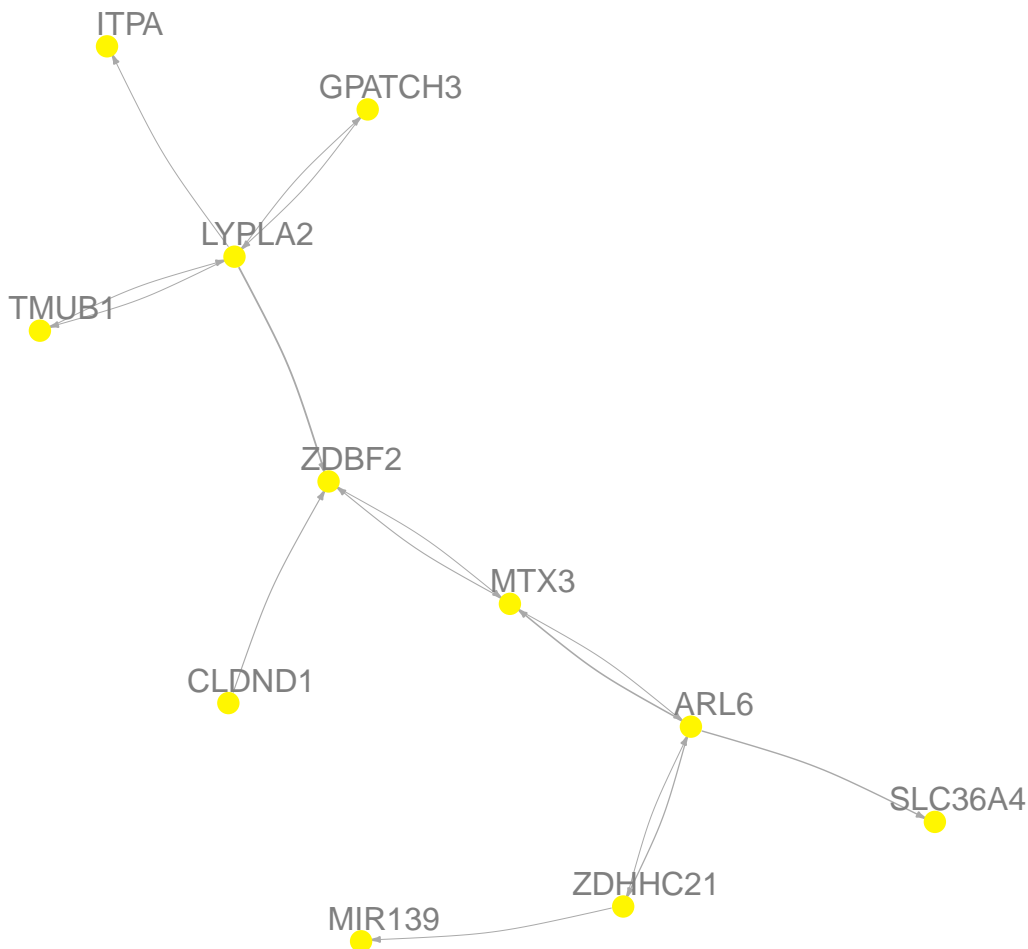
## Re-clustered module 16.4.5



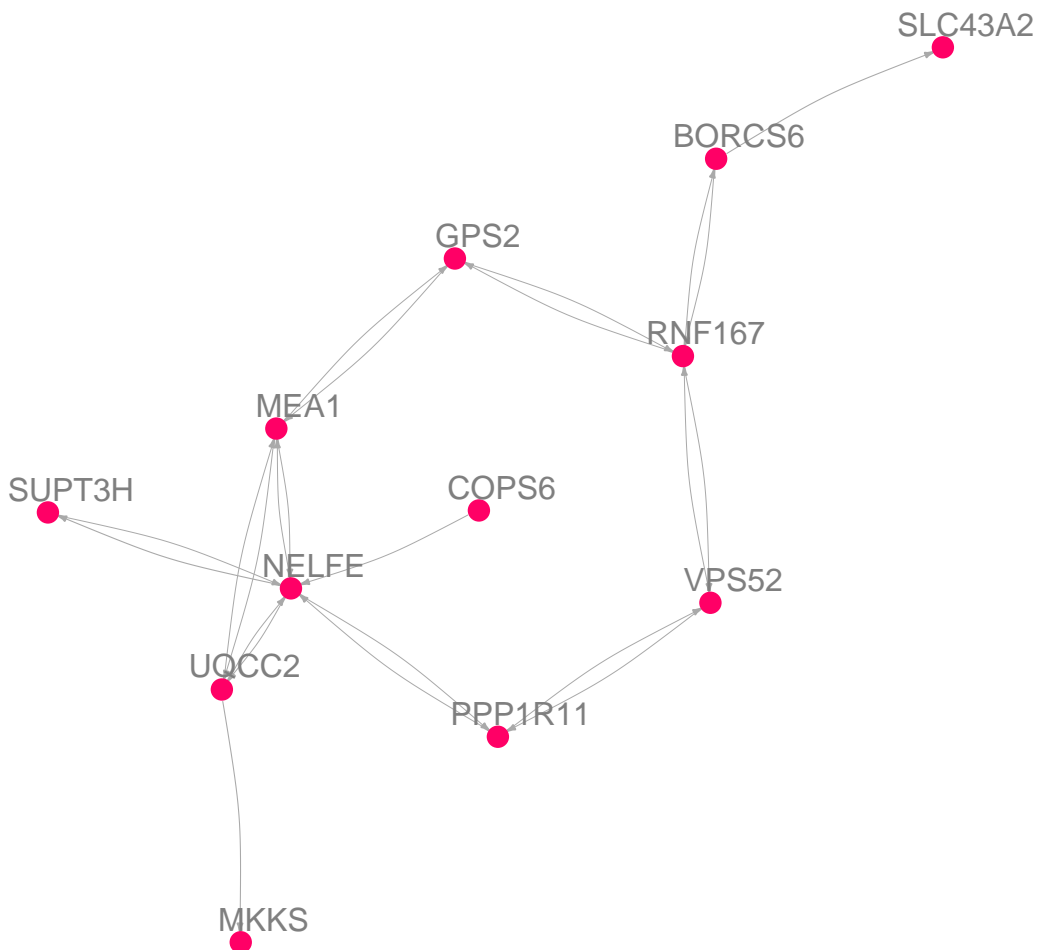
## Re-clustered module 16.5.1



## Re-clustered module 16.5.2

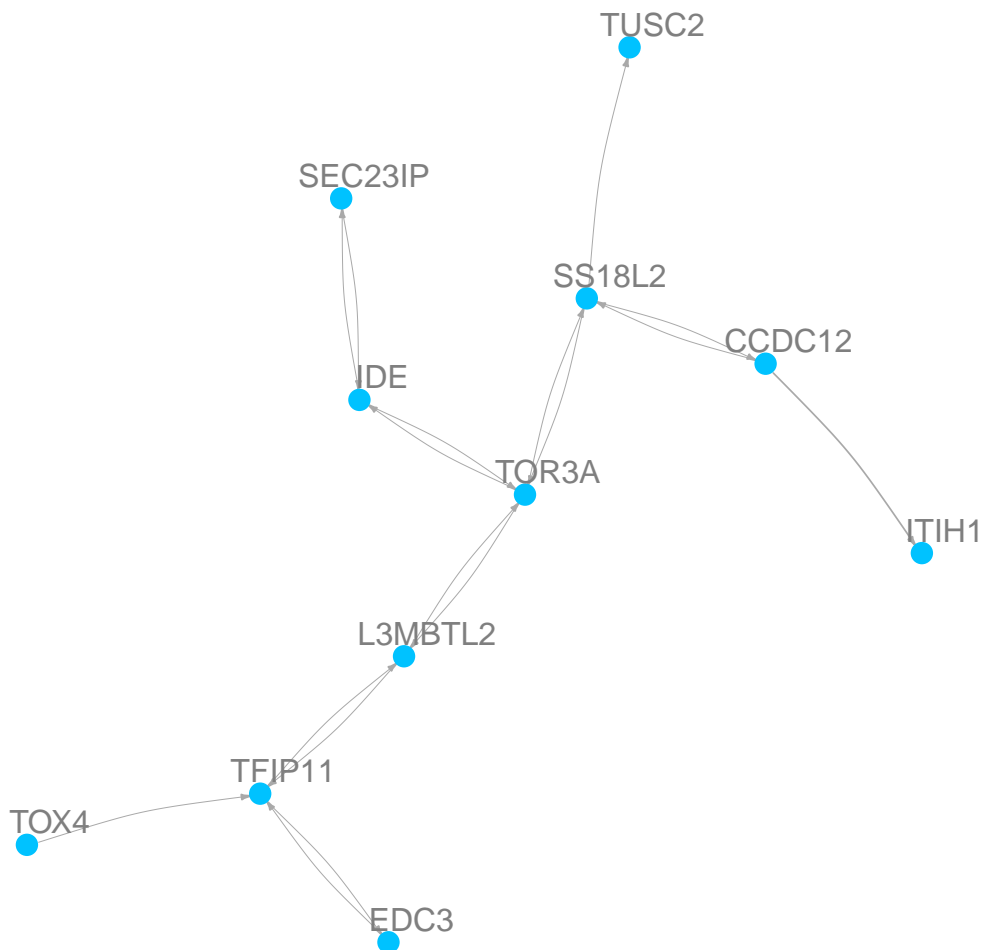


## Re-clustered module 16.5.3

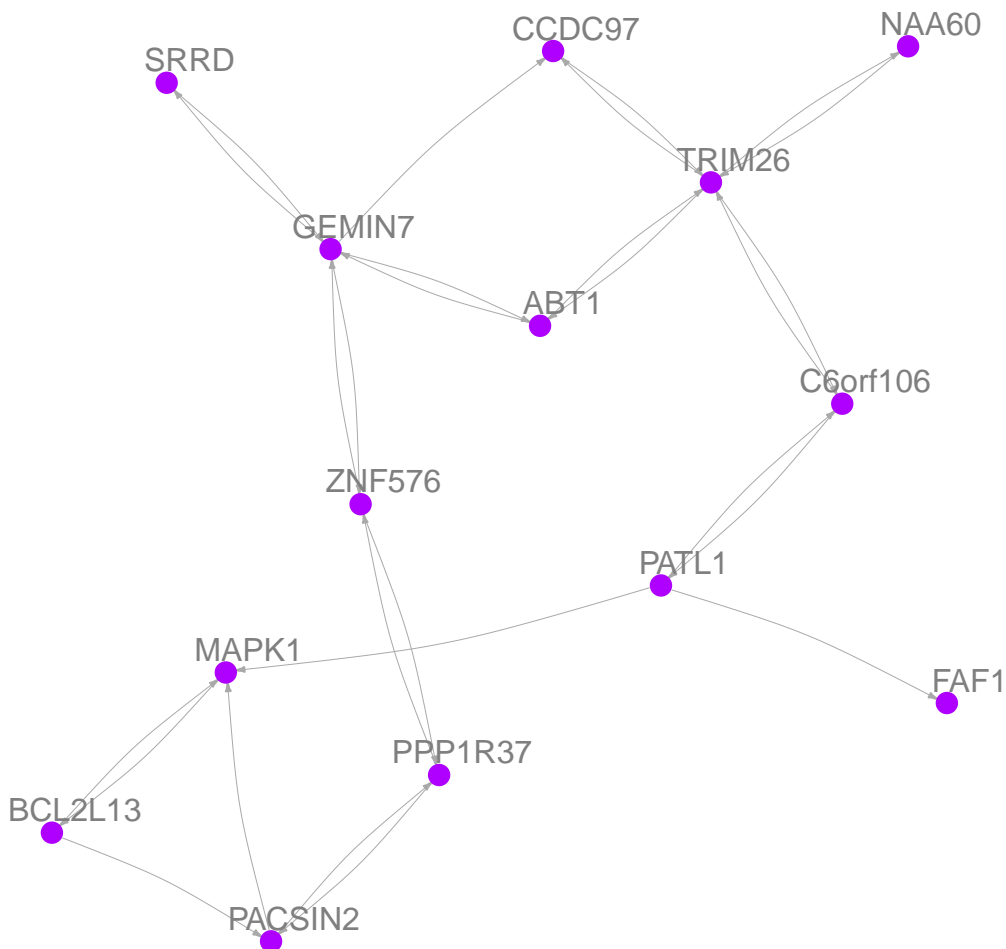




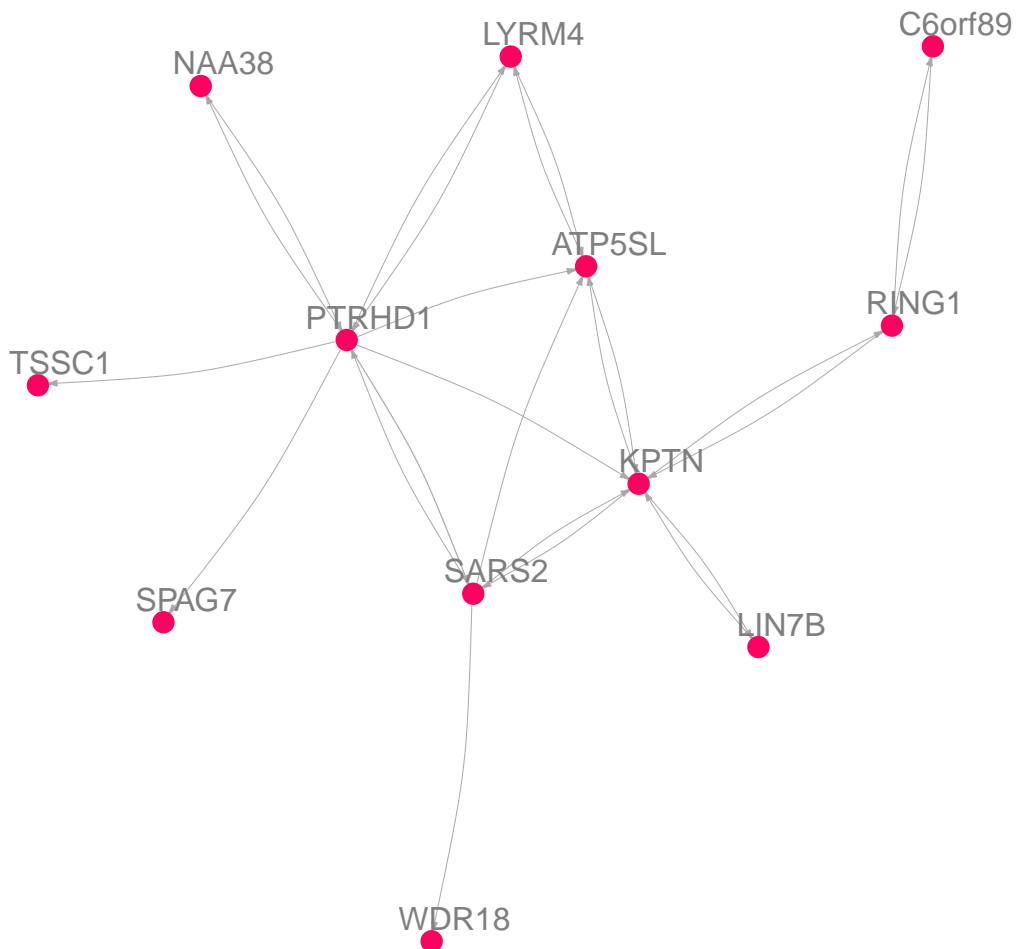
## Re-clustered module 16.5.4



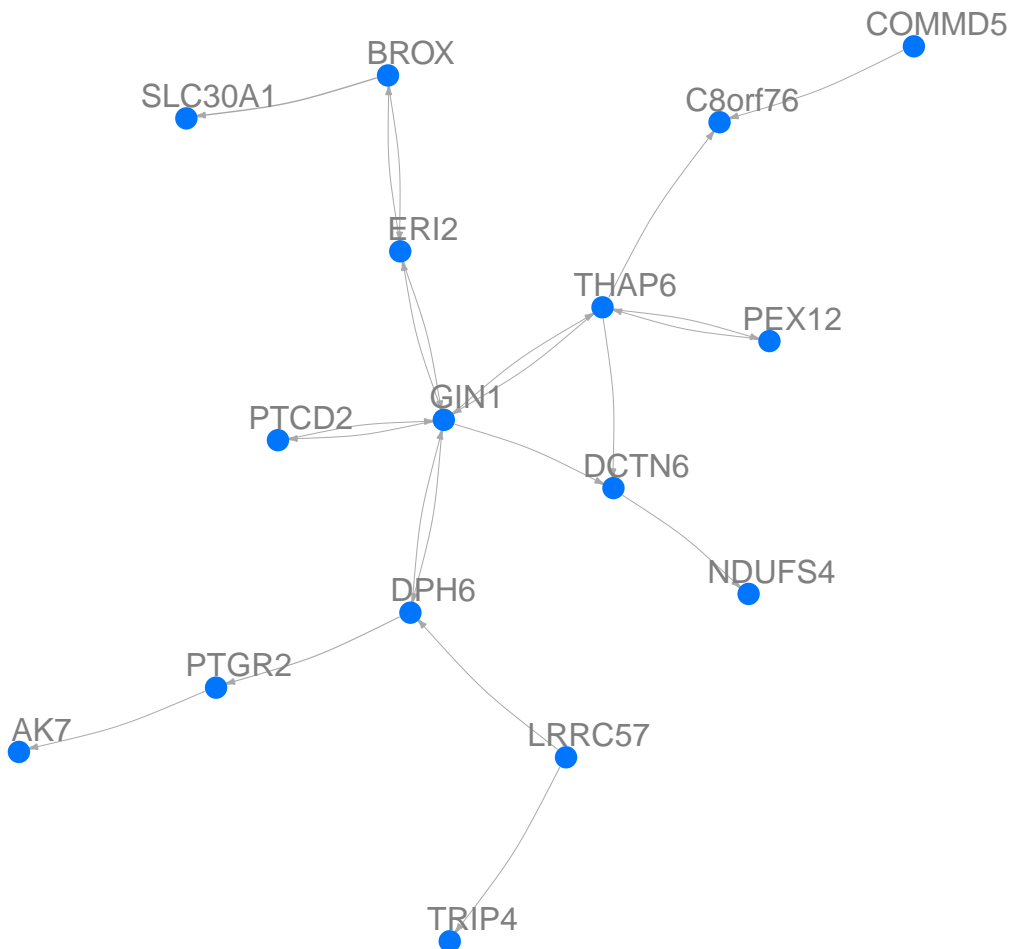
## Re-clustered module 16.5.5



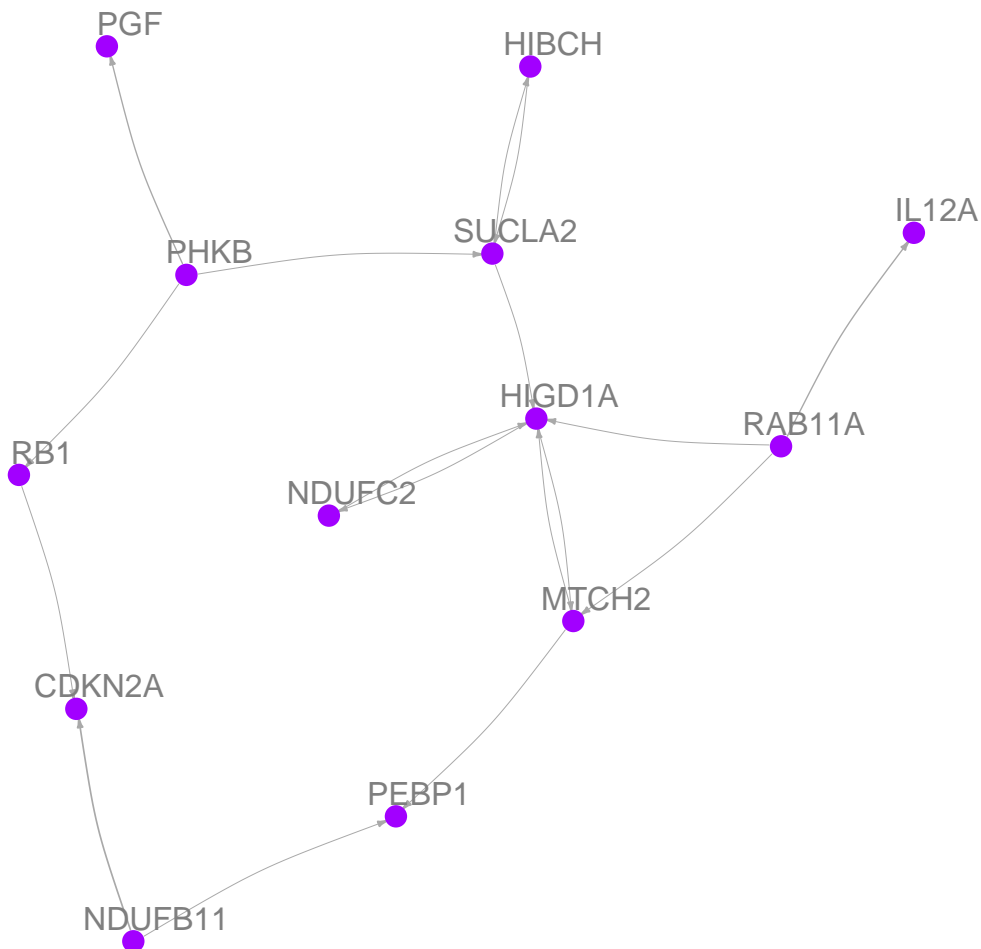
## Re-clustered module 16.5.7



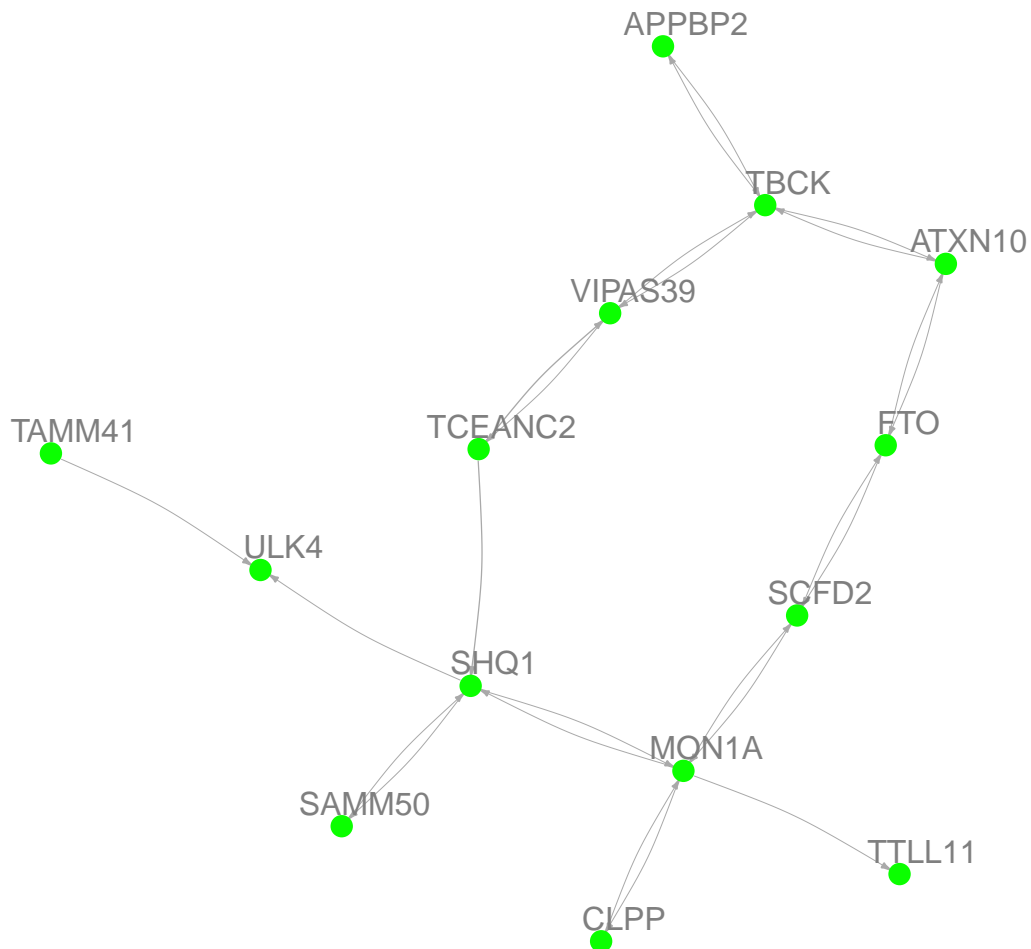
## Re-clustered module 16.6.2



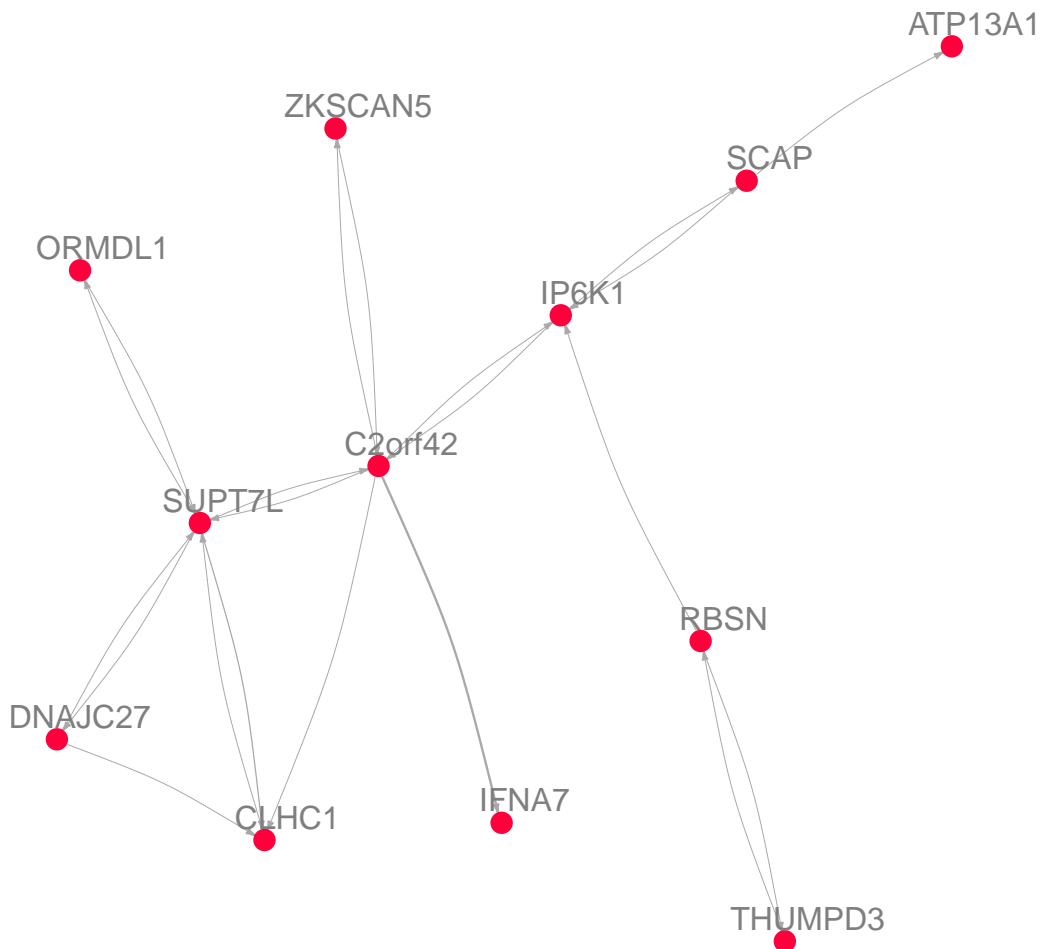
## Re-clustered module 16.6.4



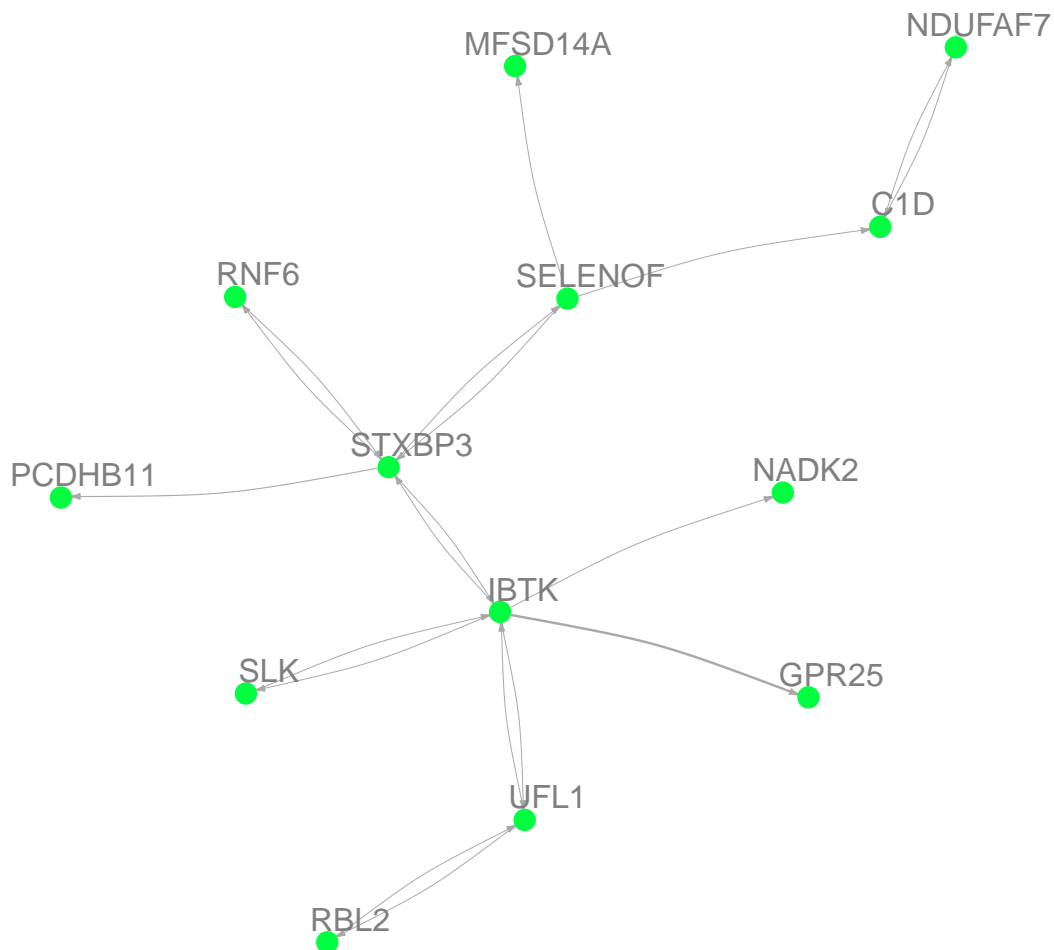
## Re-clustered module 16.6.5



## Re-clustered module 16.6.6

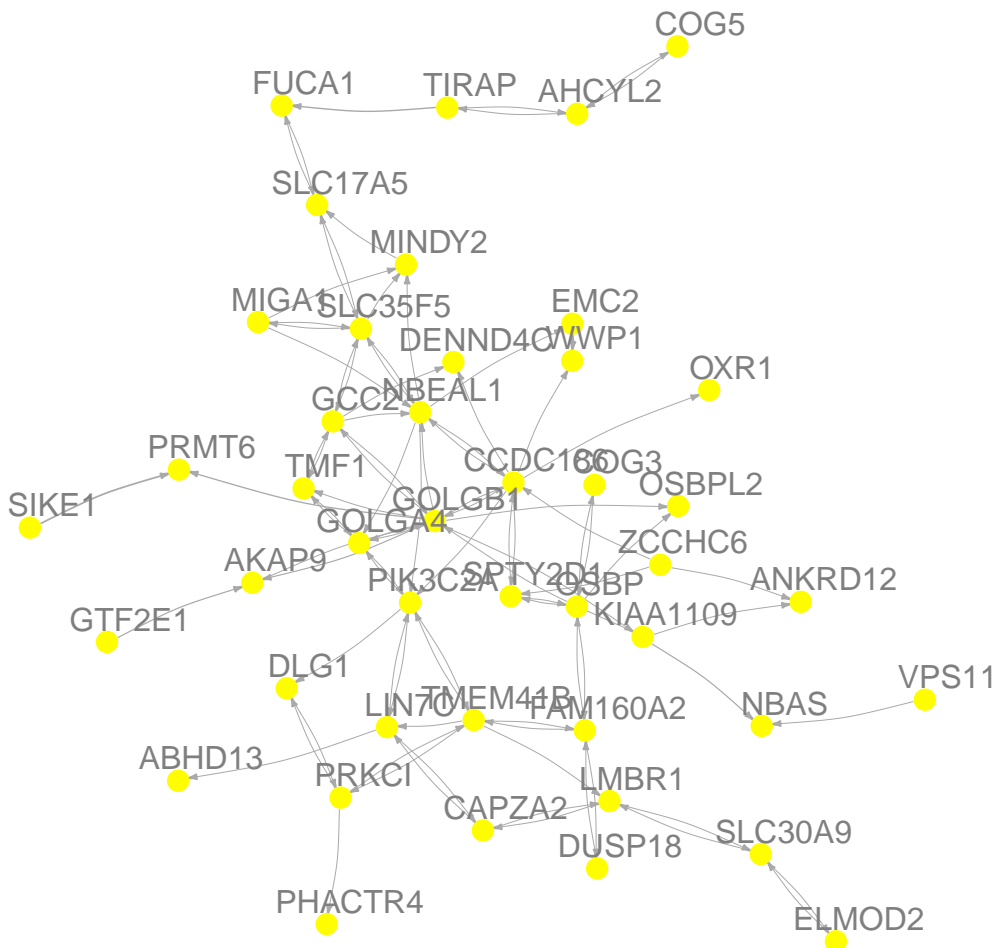


## Re-clustered module 16.6.8

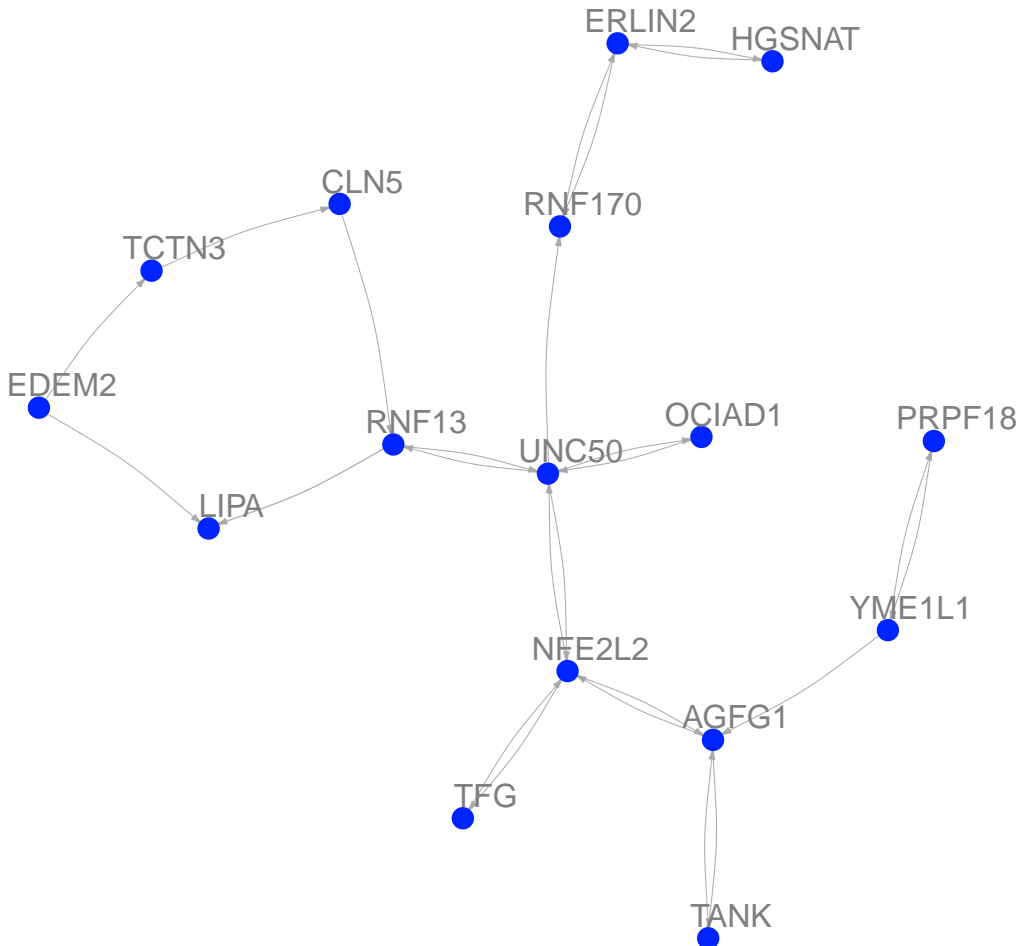




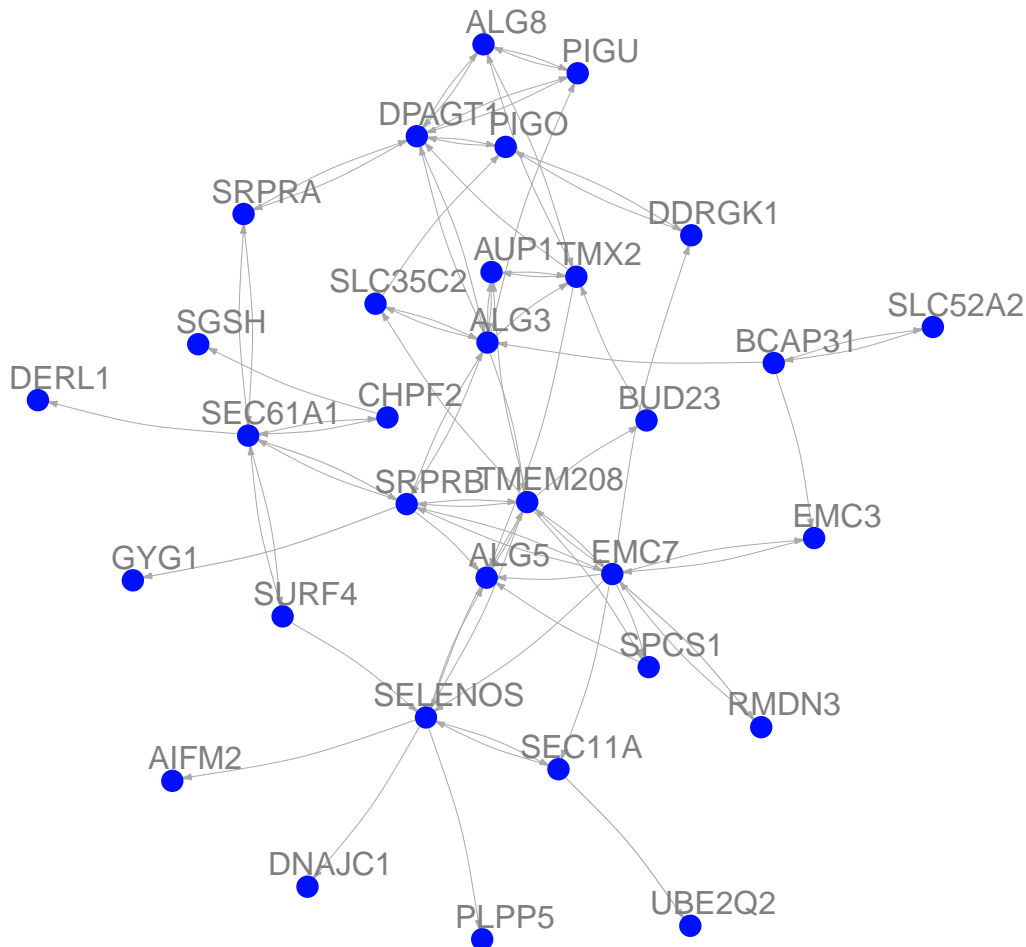
## Re-clustered module 16.7.1



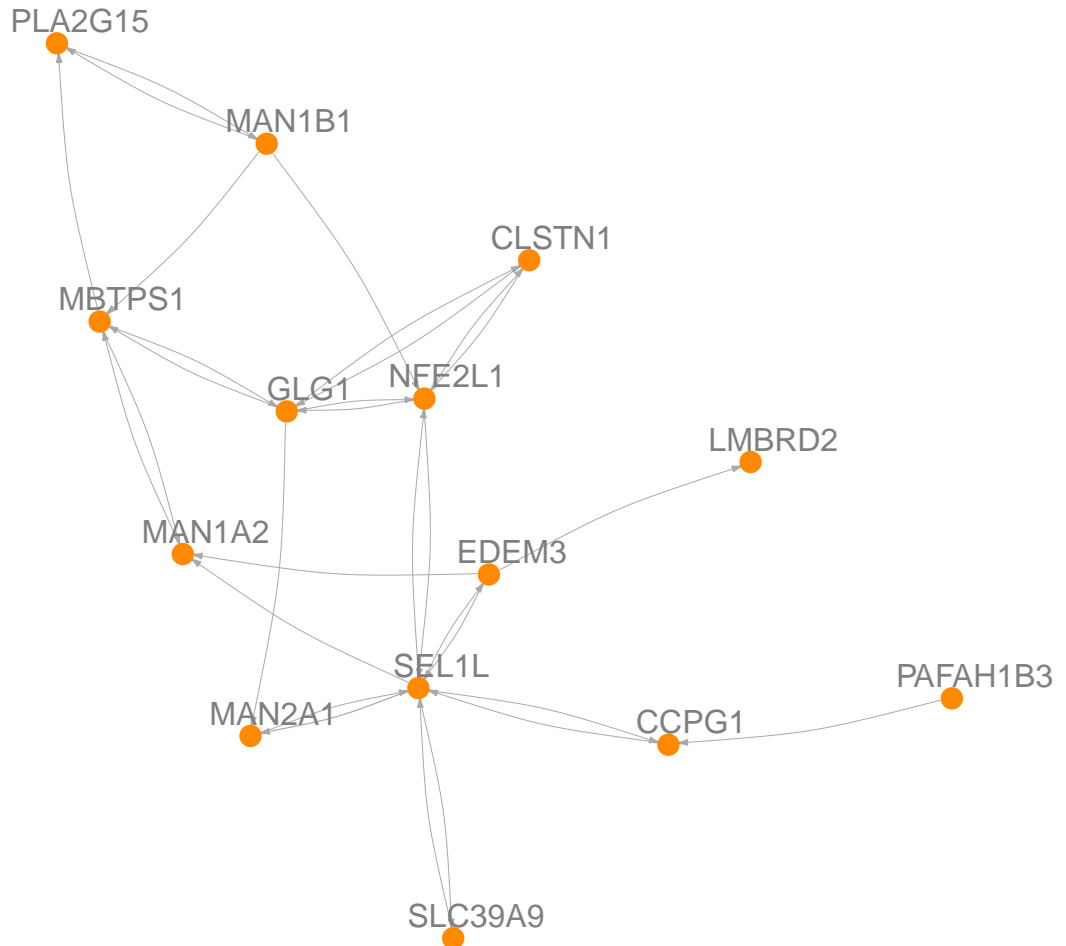
## Re-clustered module 16.7.10



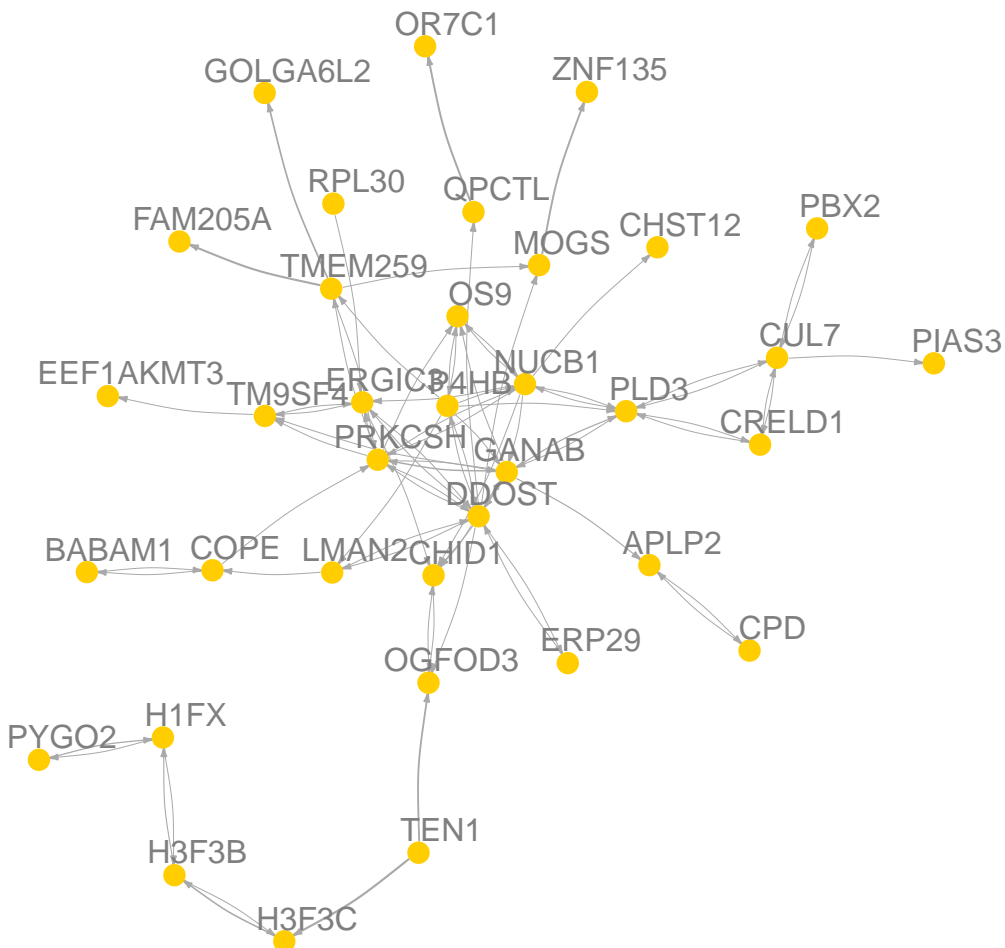
## Re-clustered module 16.7.12



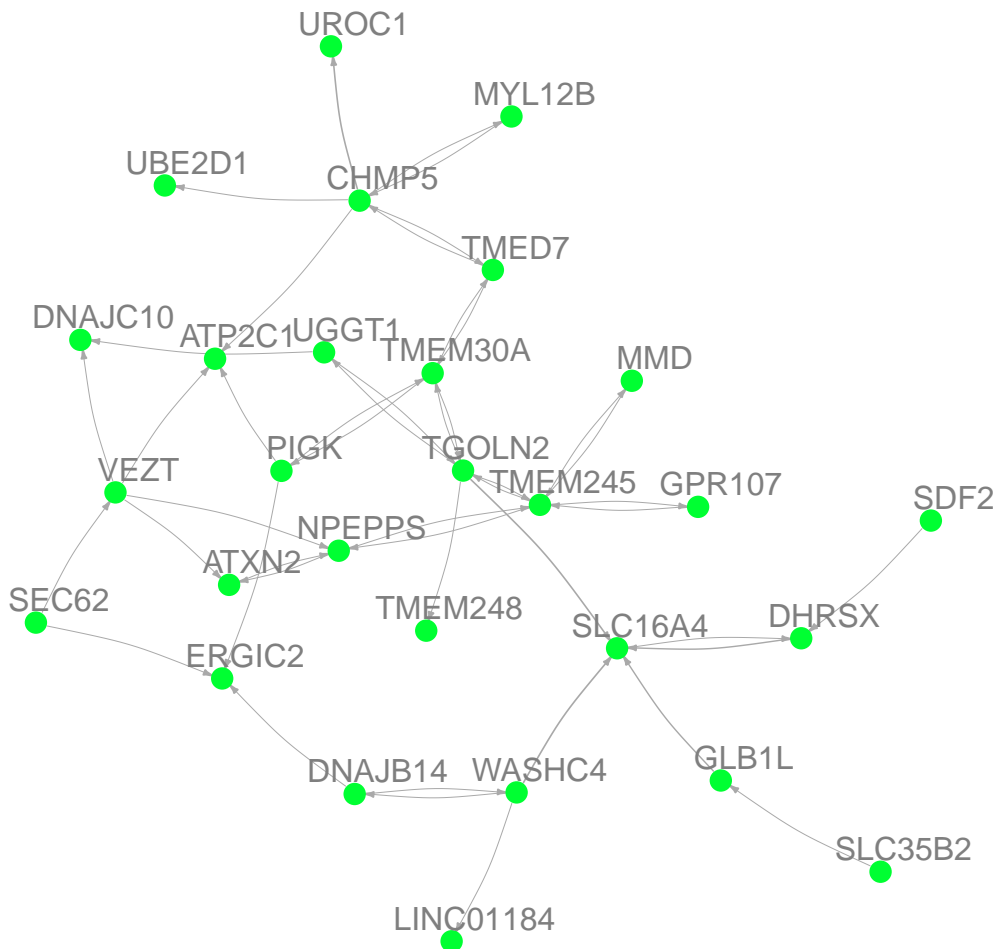
## Re-clustered module 16.7.13



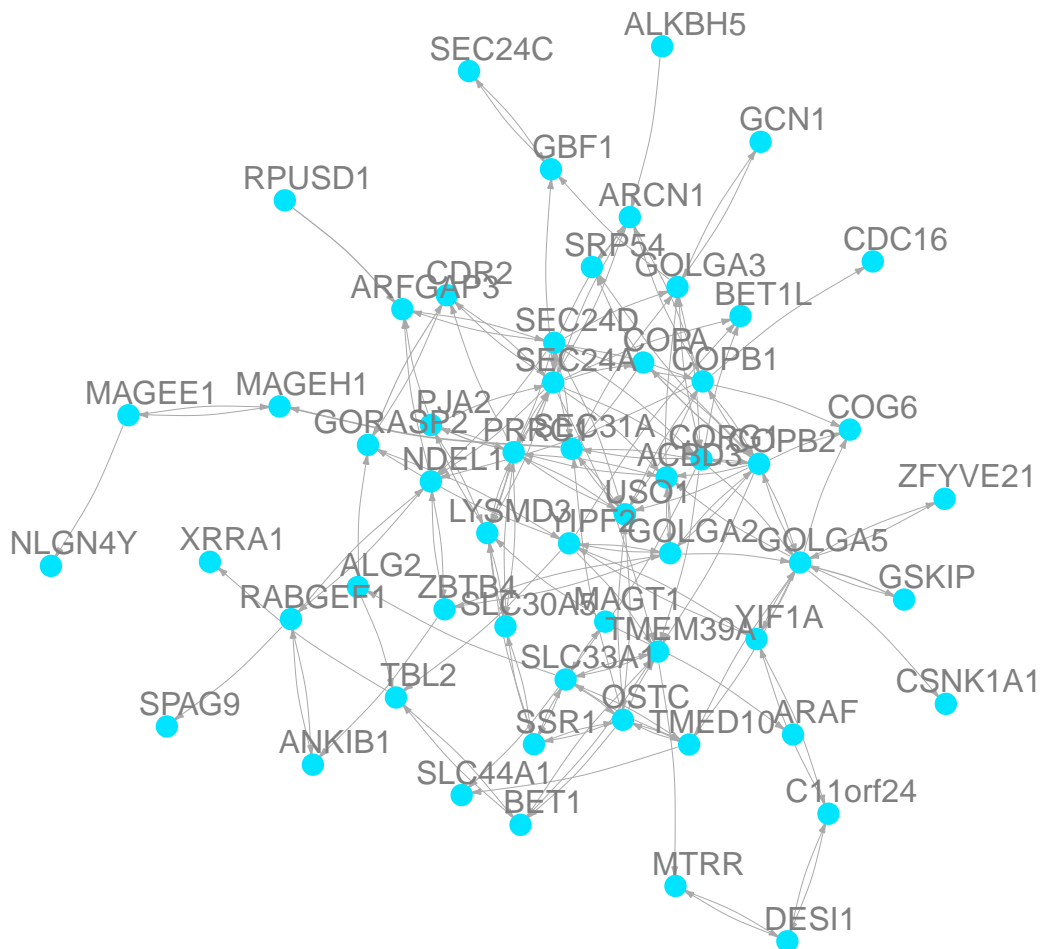
## Re-clustered module 16.7.2



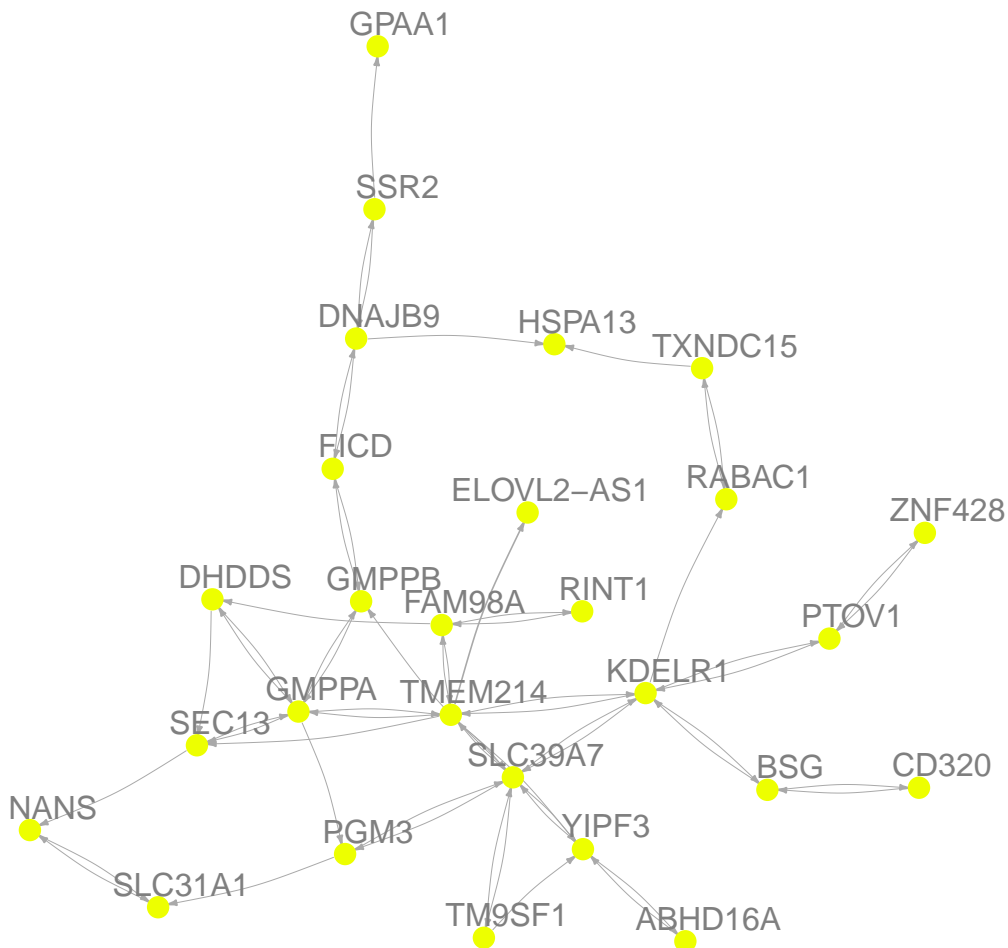
## Re-clustered module 16.7.3



## Re-clustered module 16.7.4

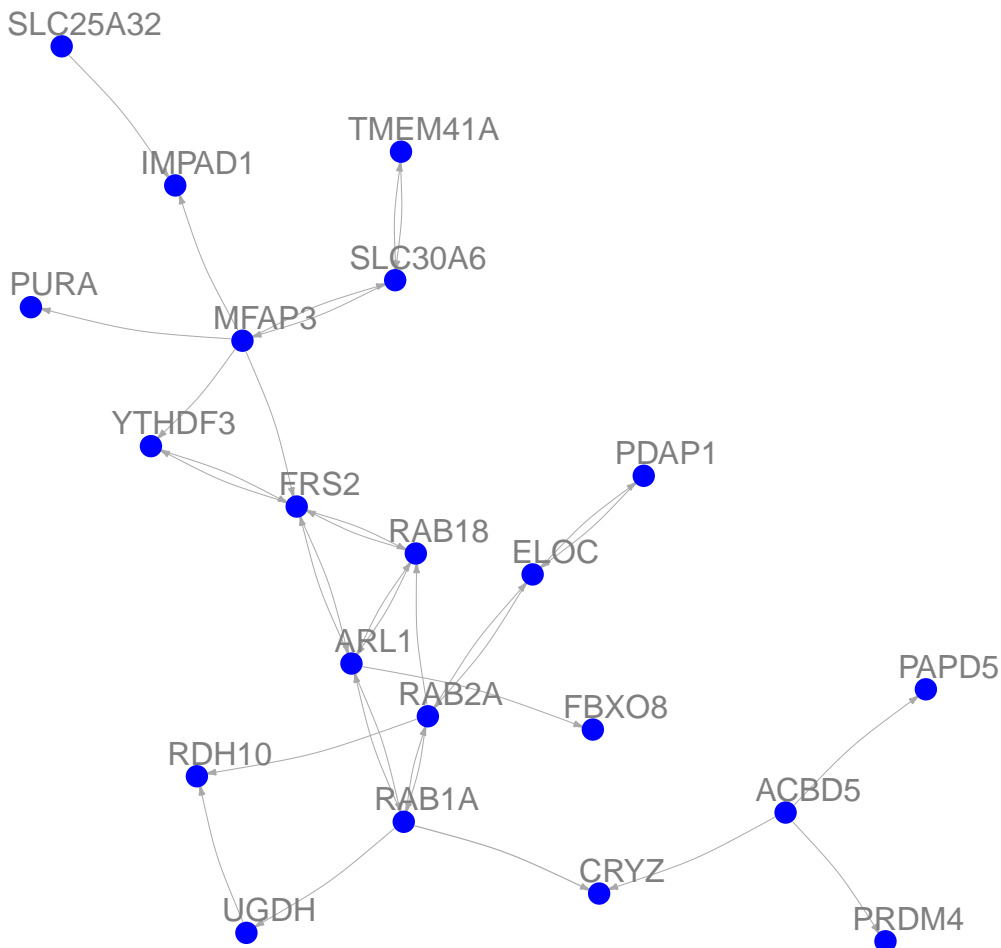


## Re-clustered module 16.7.5

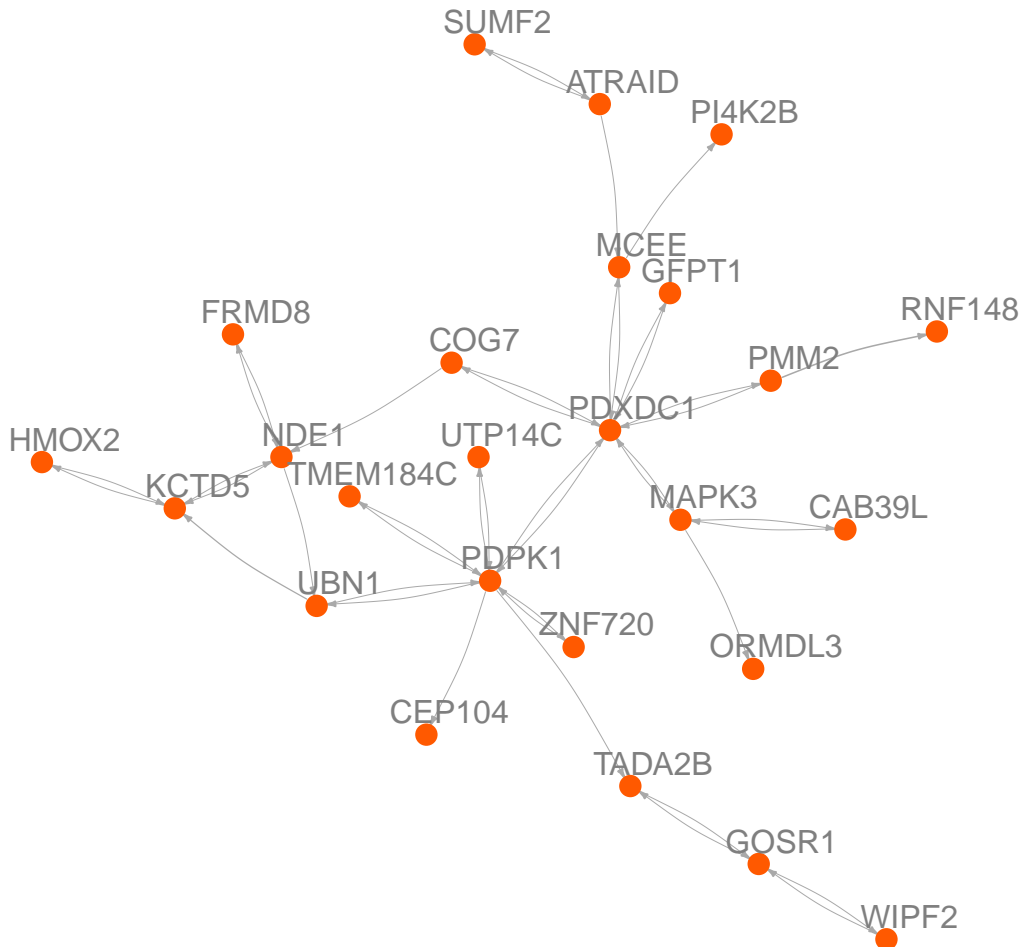




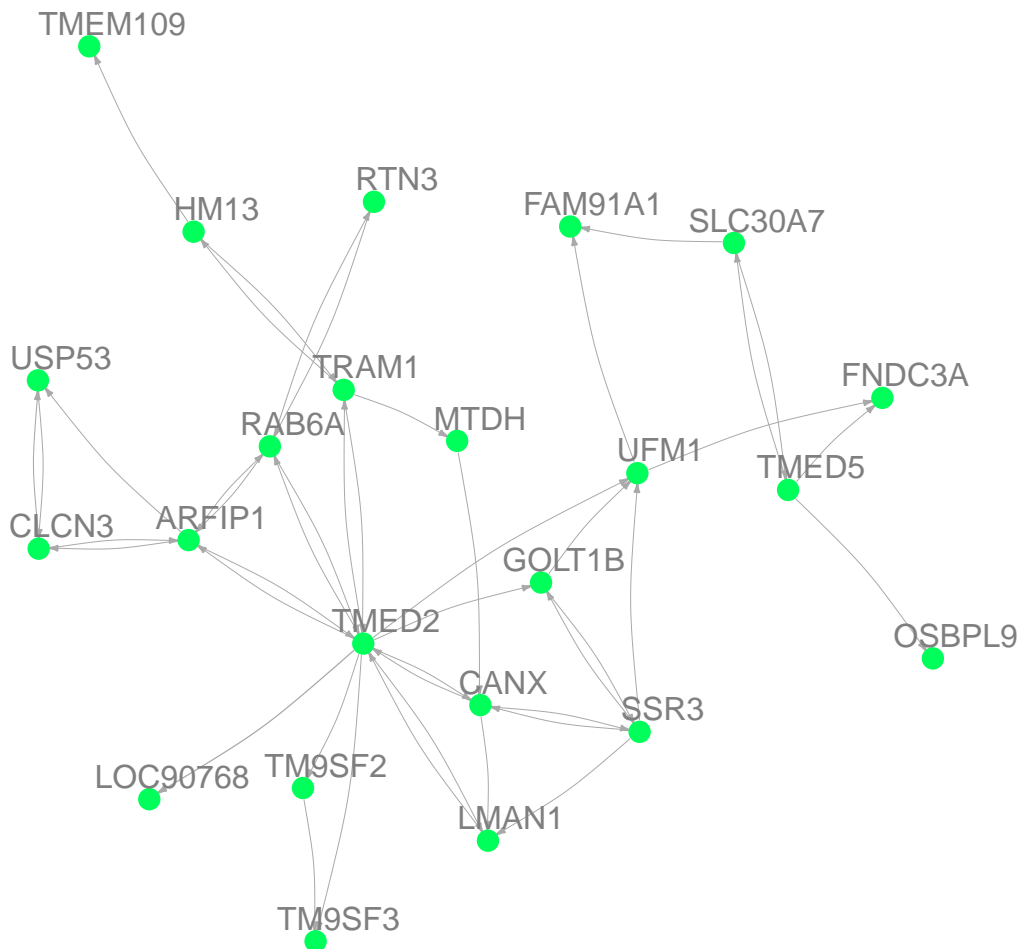
## Re-clustered module 16.7.6



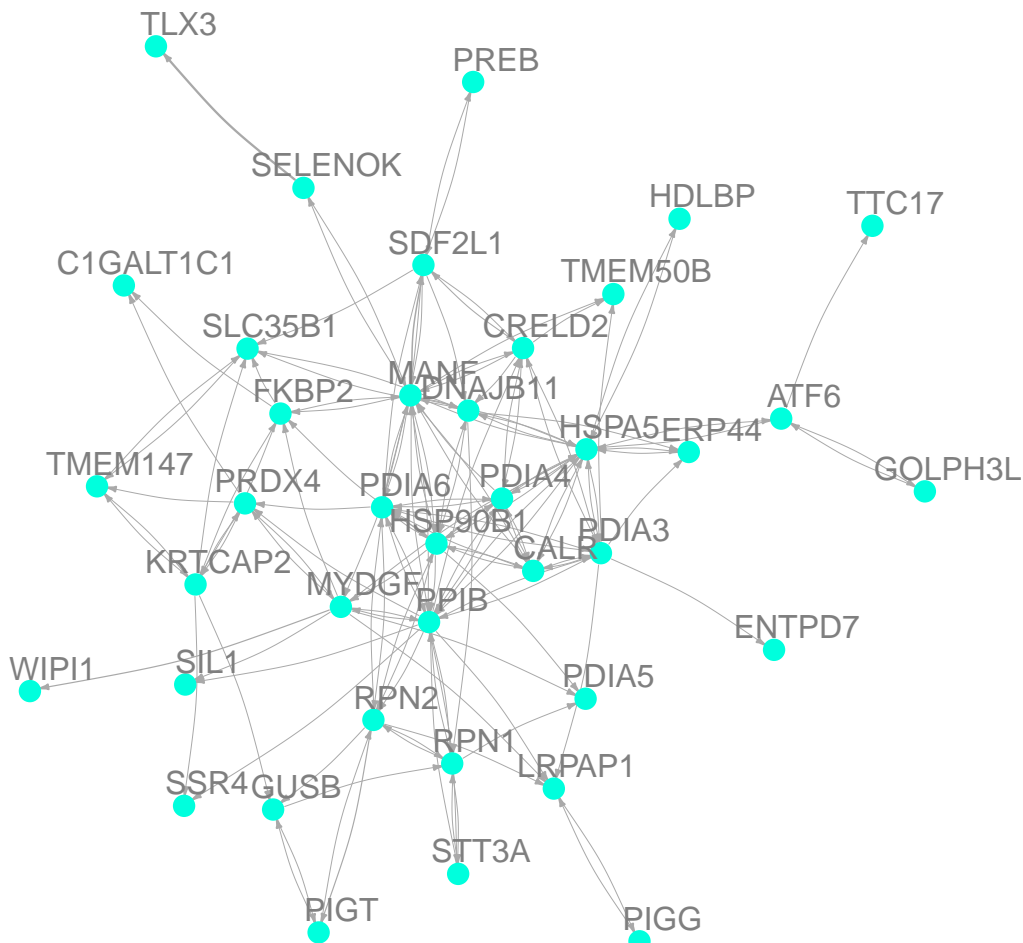
## Re-clustered module 16.7.7



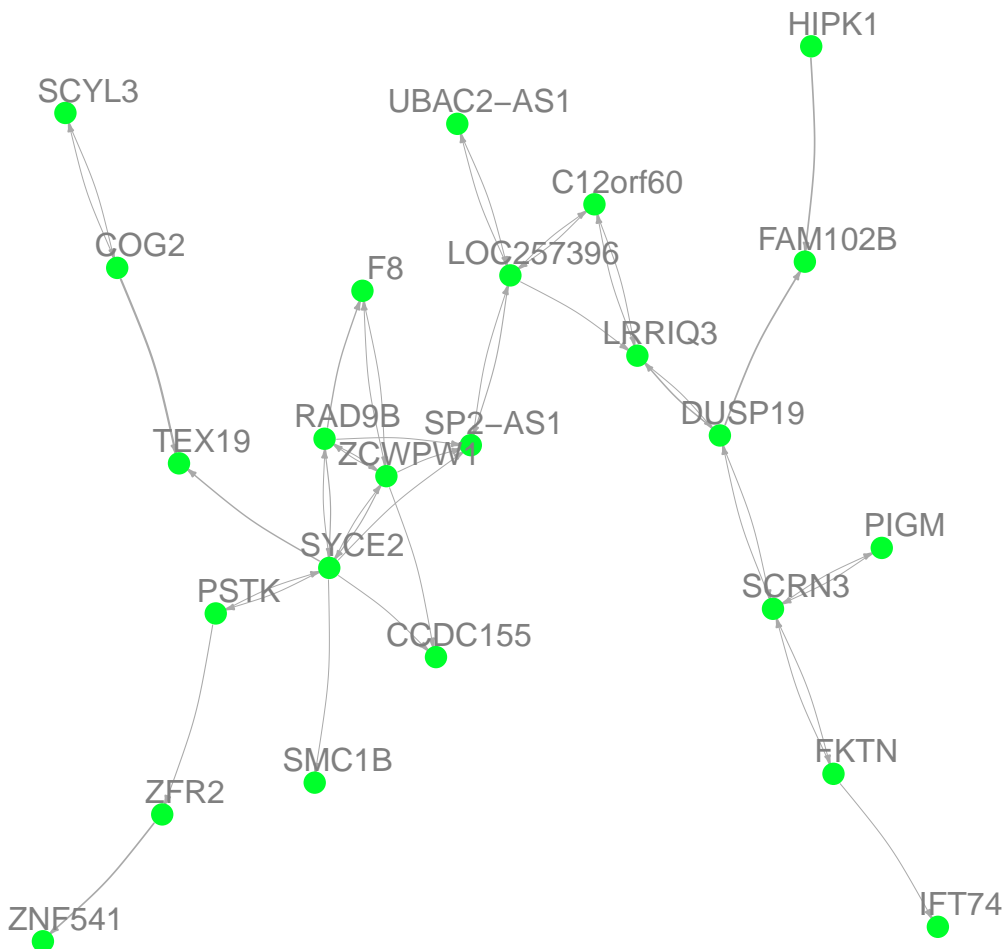
## Re-clustered module 16.7.8



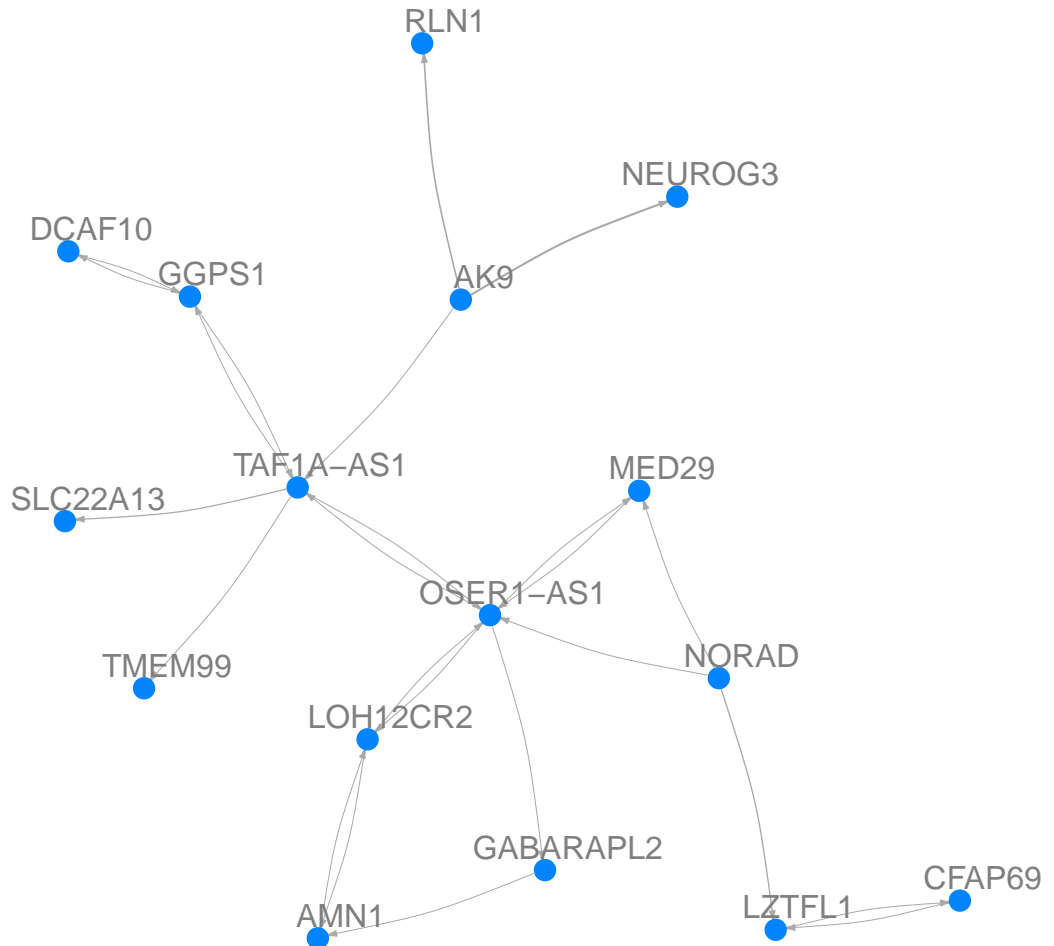
## Re-clustered module 16.7.9



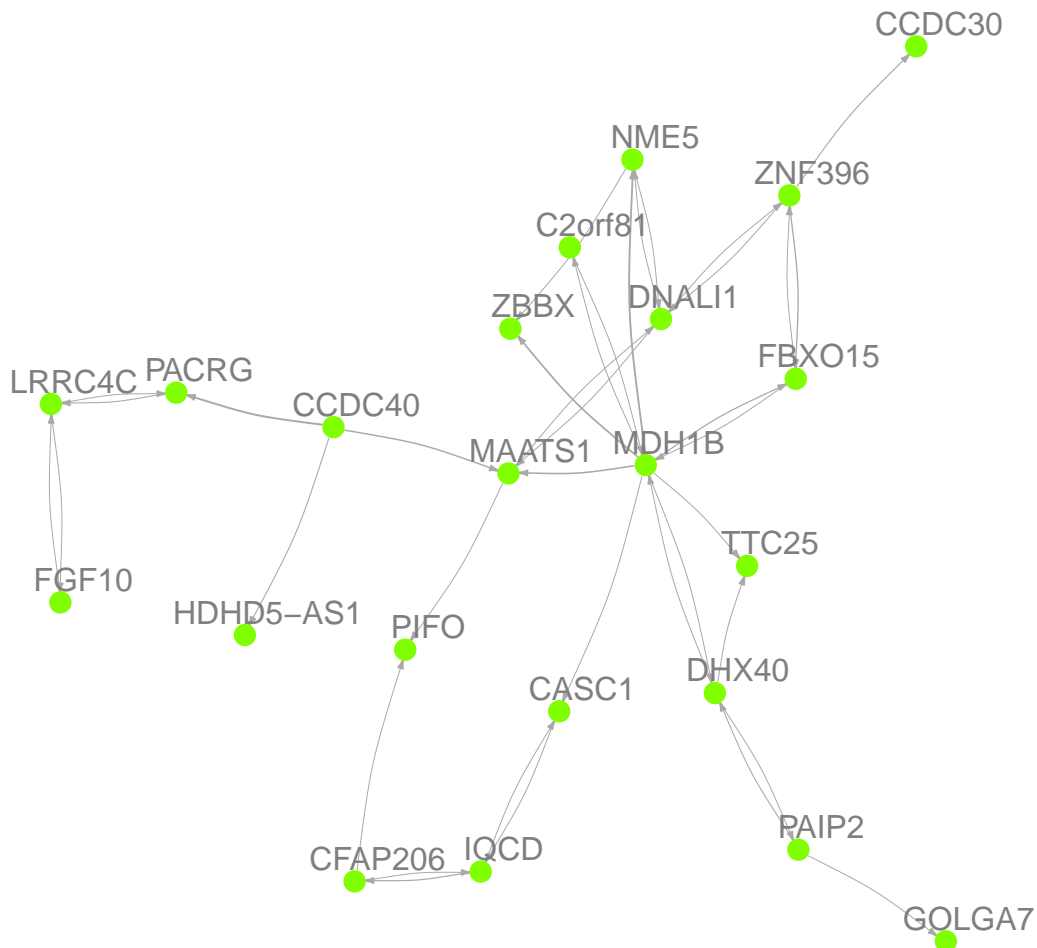
## Re-clustered module 16.8.1



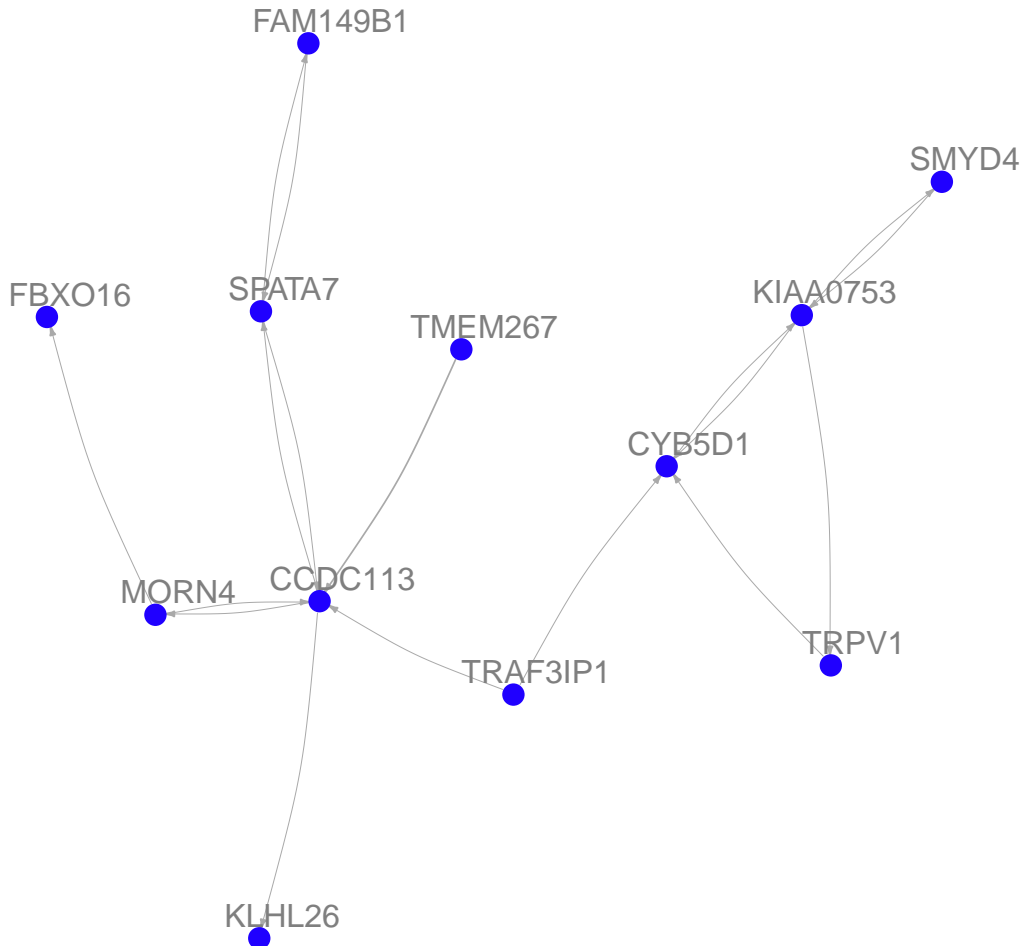
## Re-clustered module 16.8.10



## Re-clustered module 16.8.11

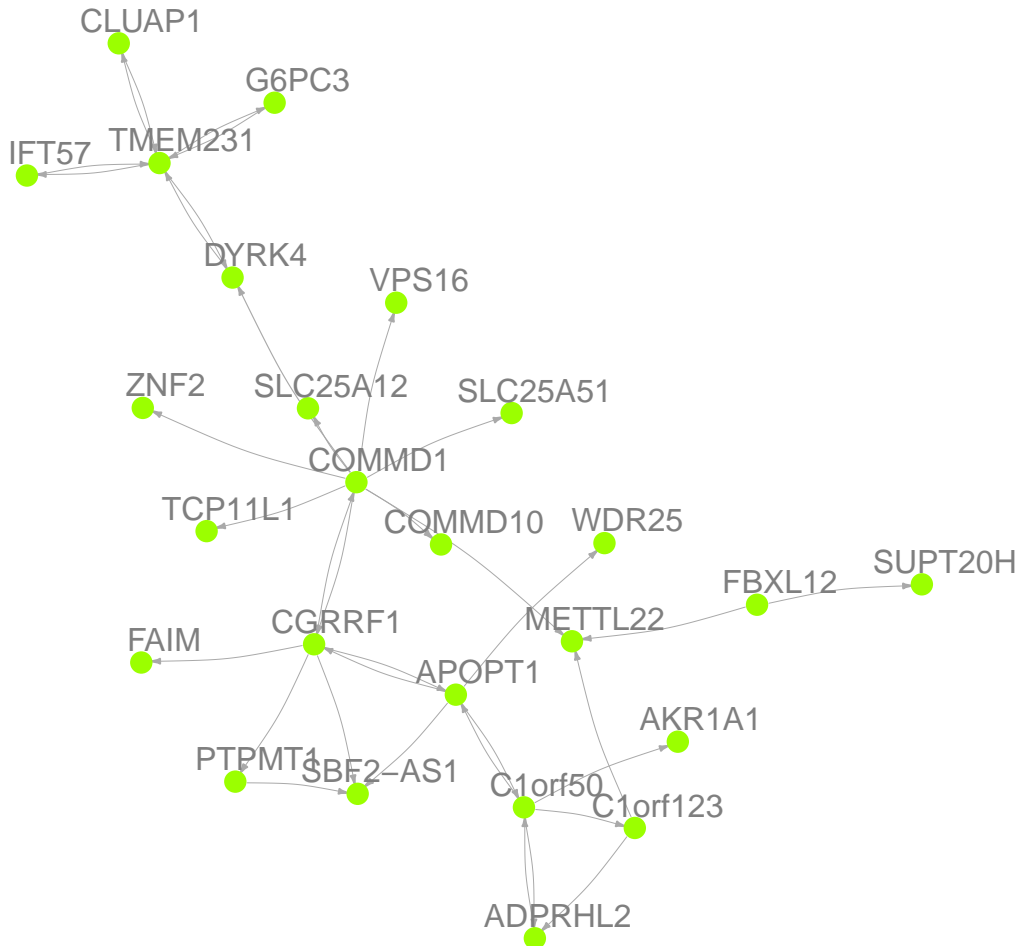


## Re-clustered module 16.8.12

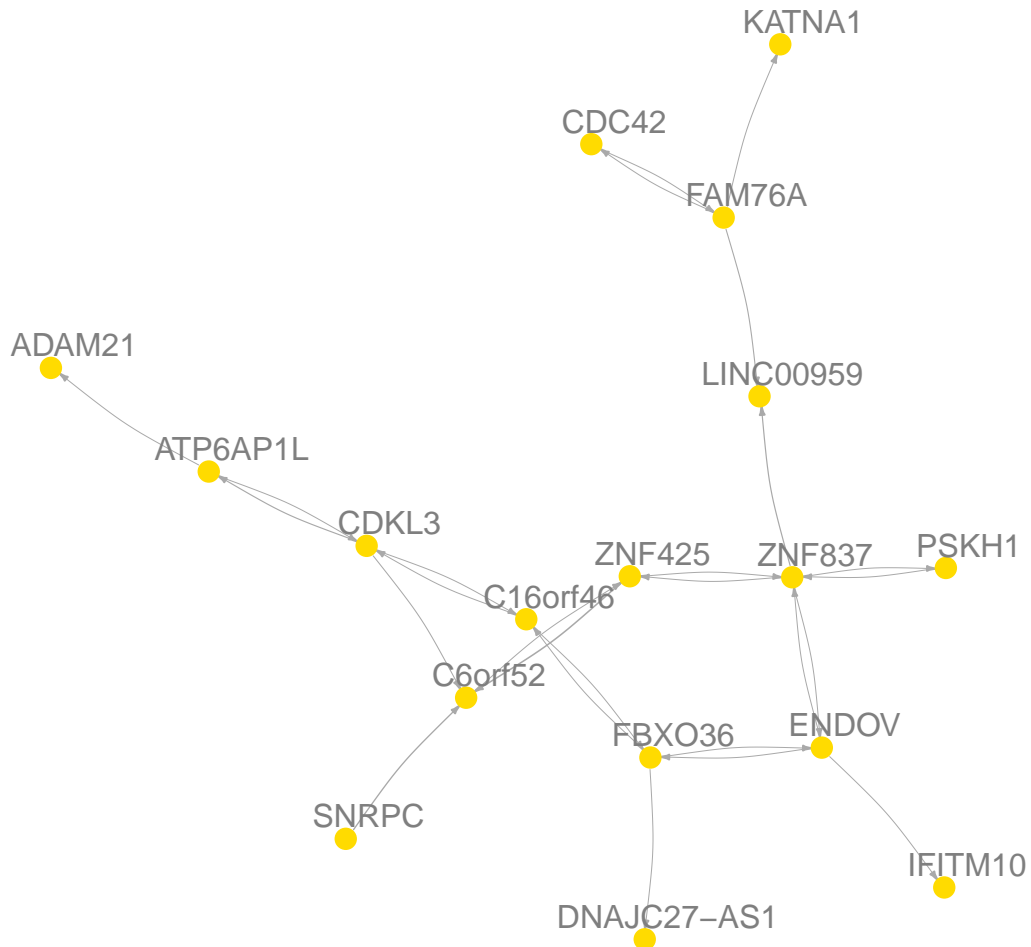




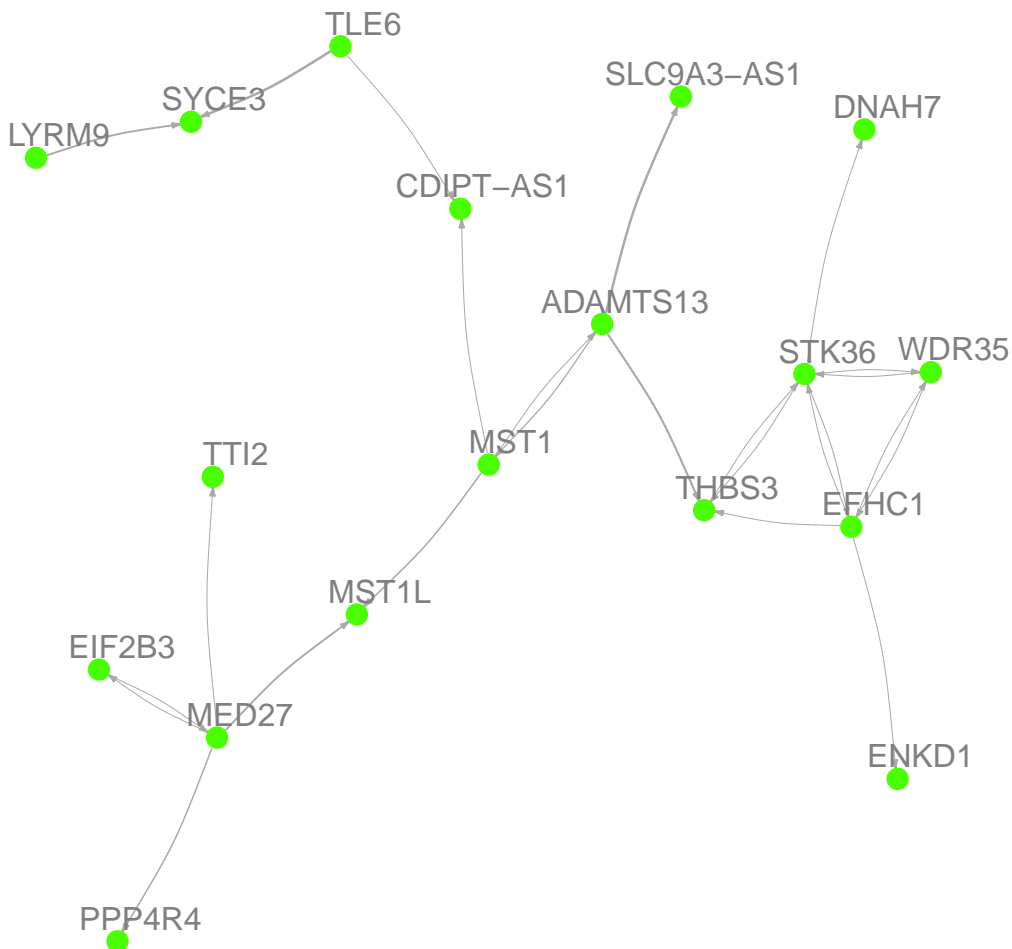
## Re-clustered module 16.8.13



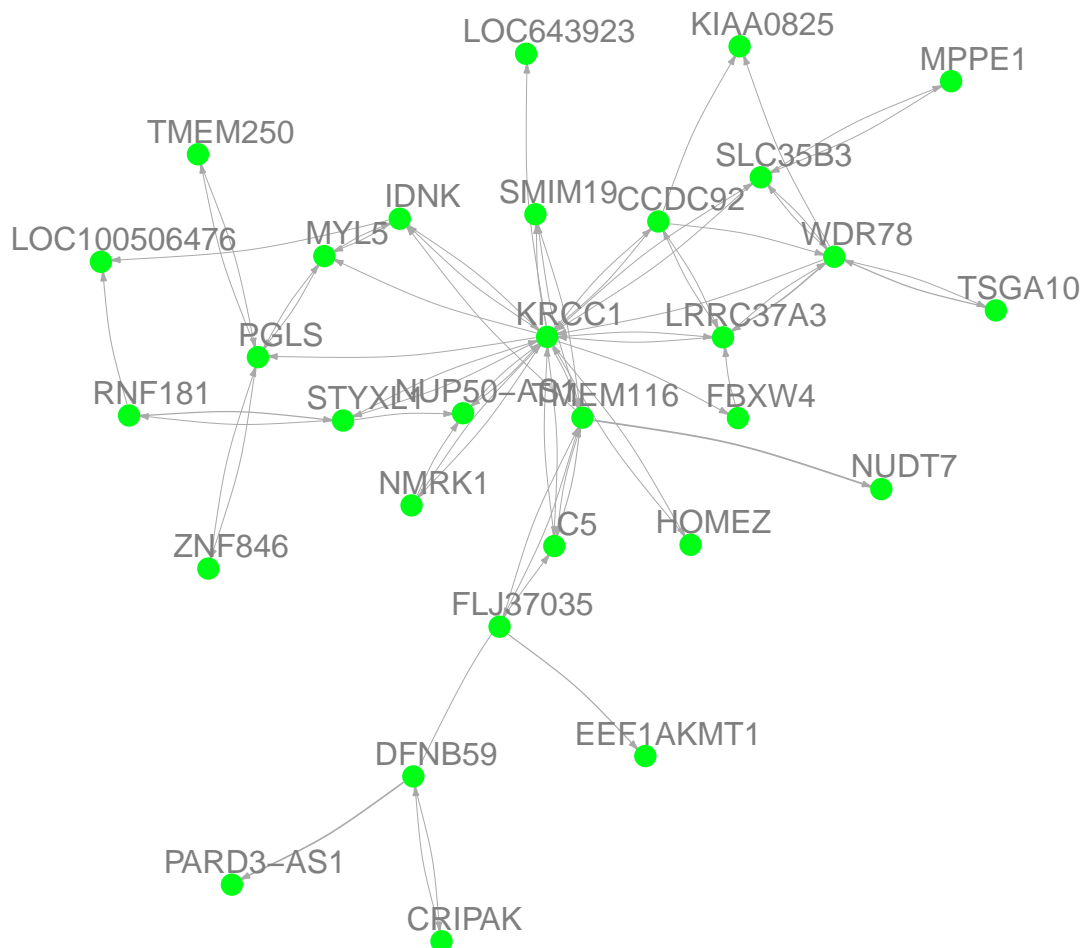
## Re-clustered module 16.8.16



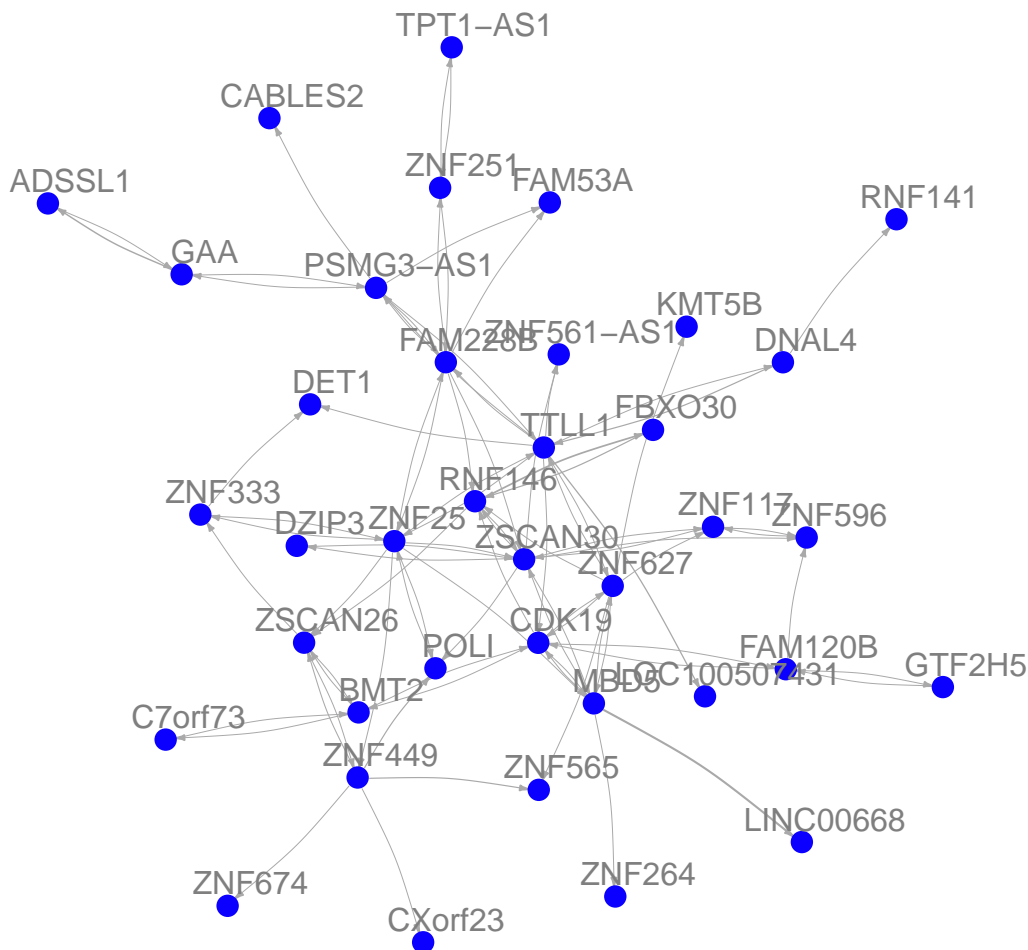
## Re-clustered module 16.8.2



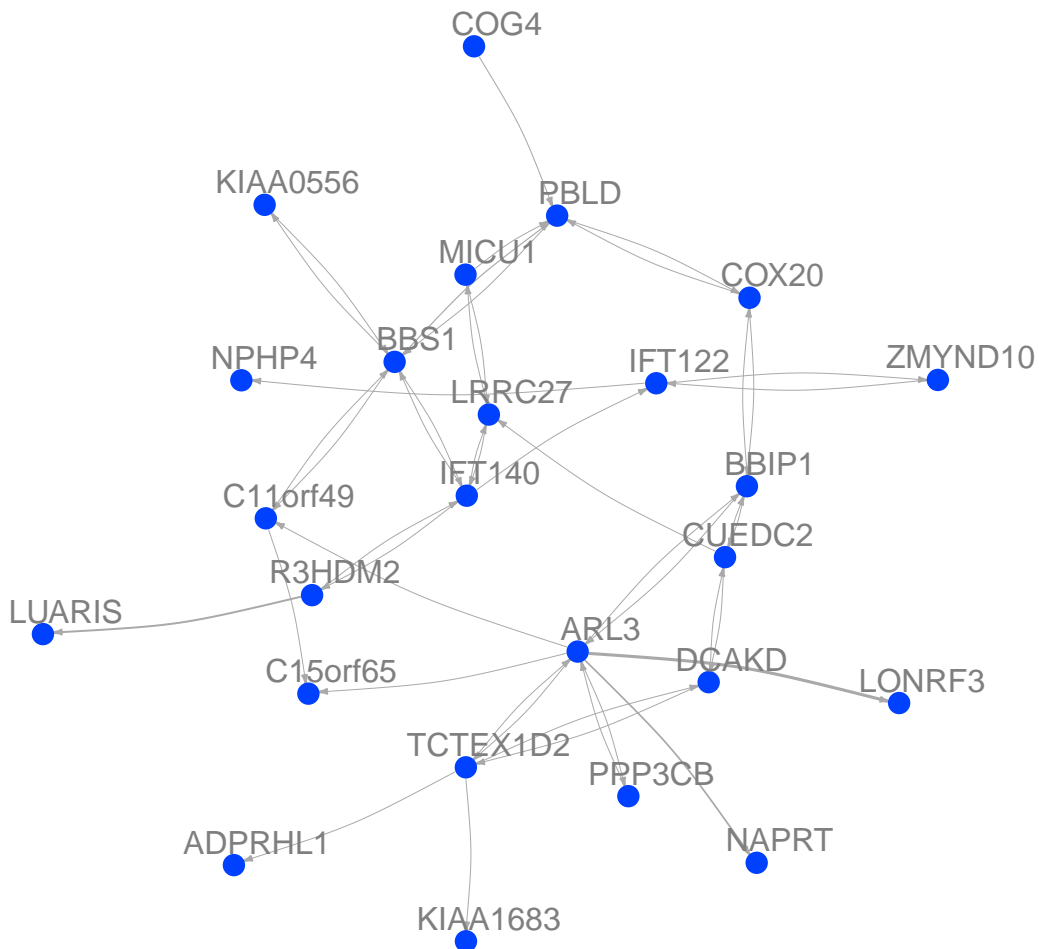
## Re-clustered module 16.8.3



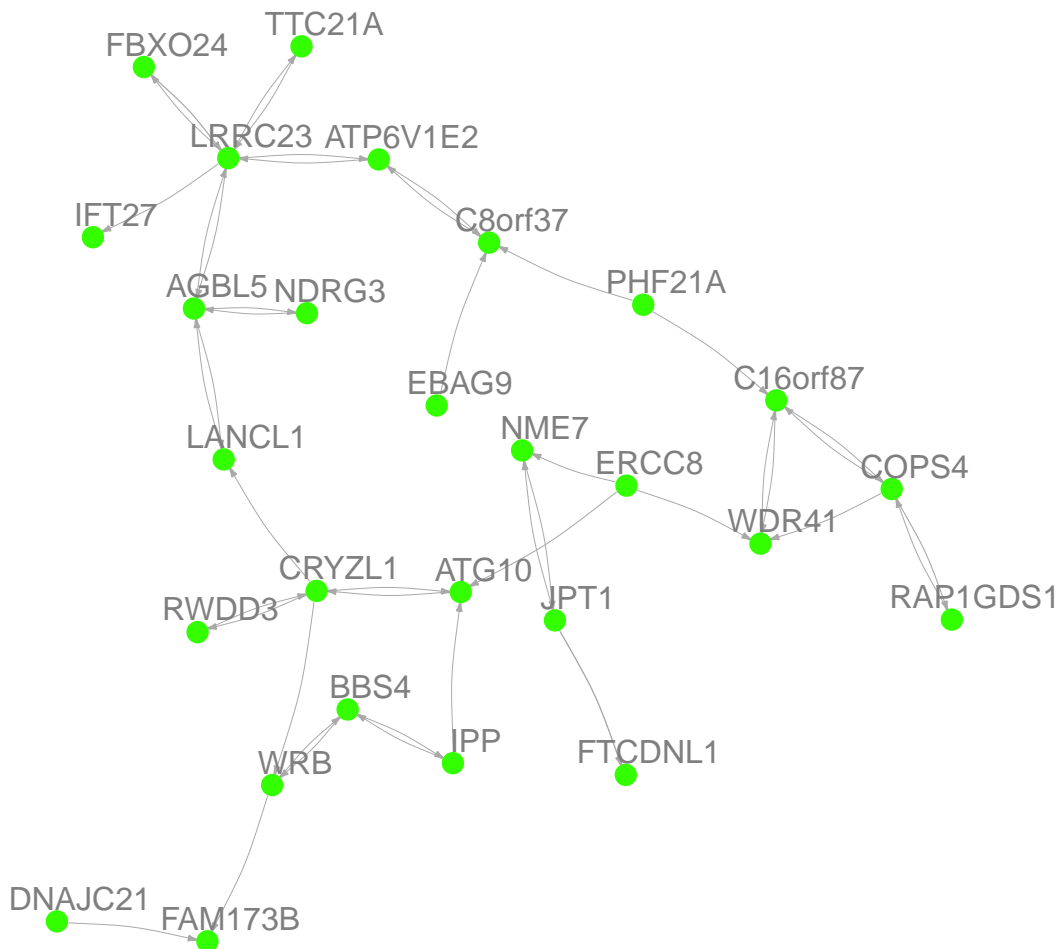
## Re-clustered module 16.8.4



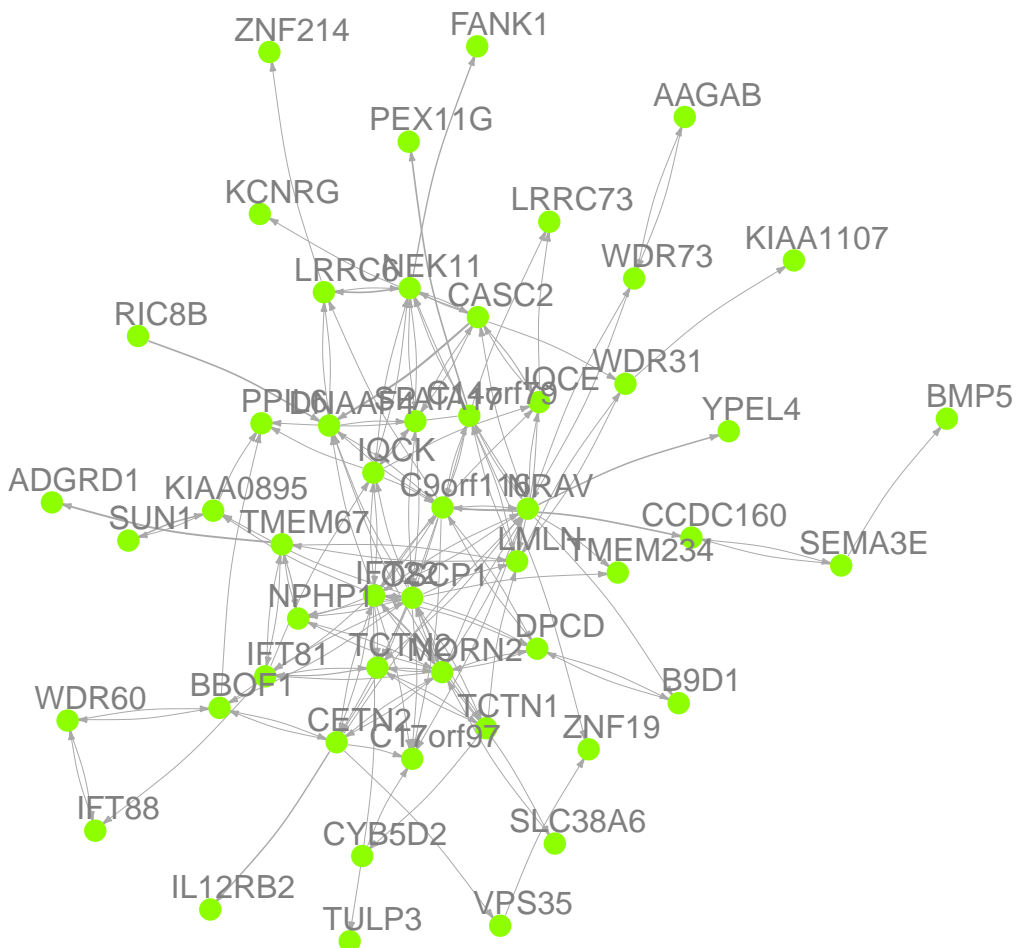
## Re-clustered module 16.8.5



## Re-clustered module 16.8.6

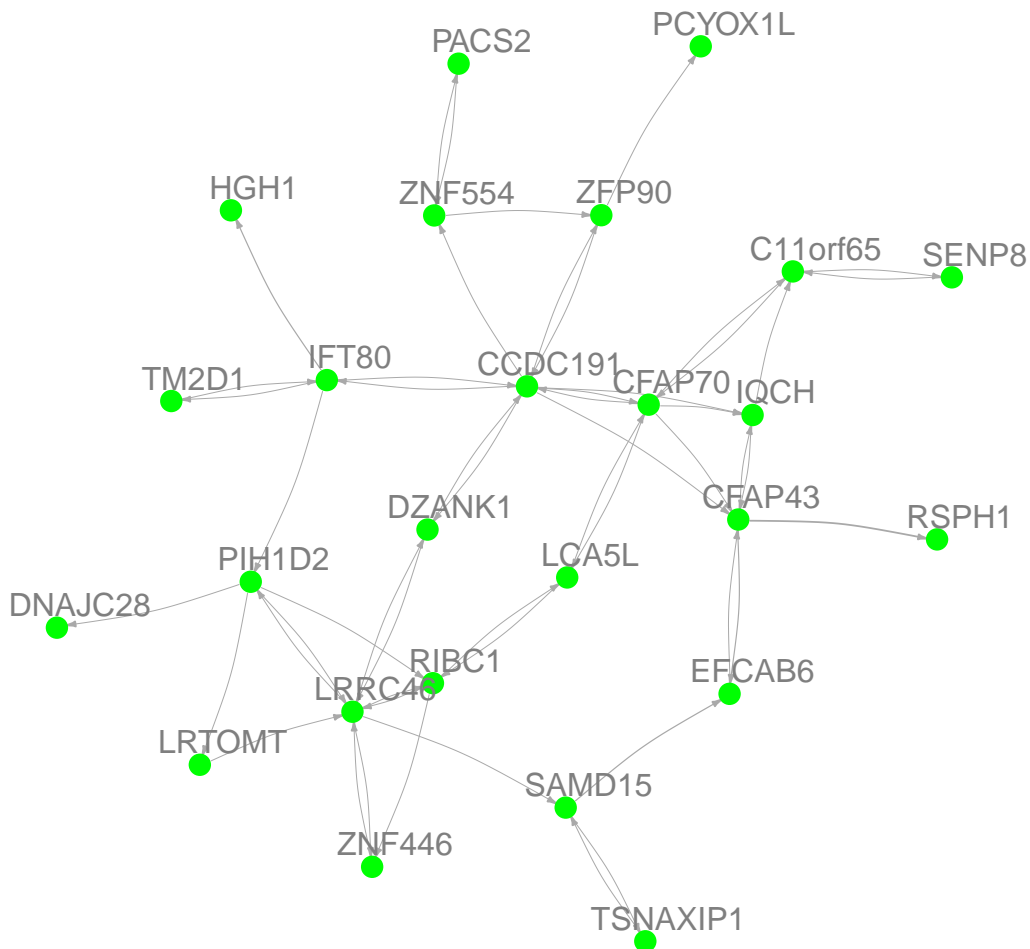


## Re-clustered module 16.8.7

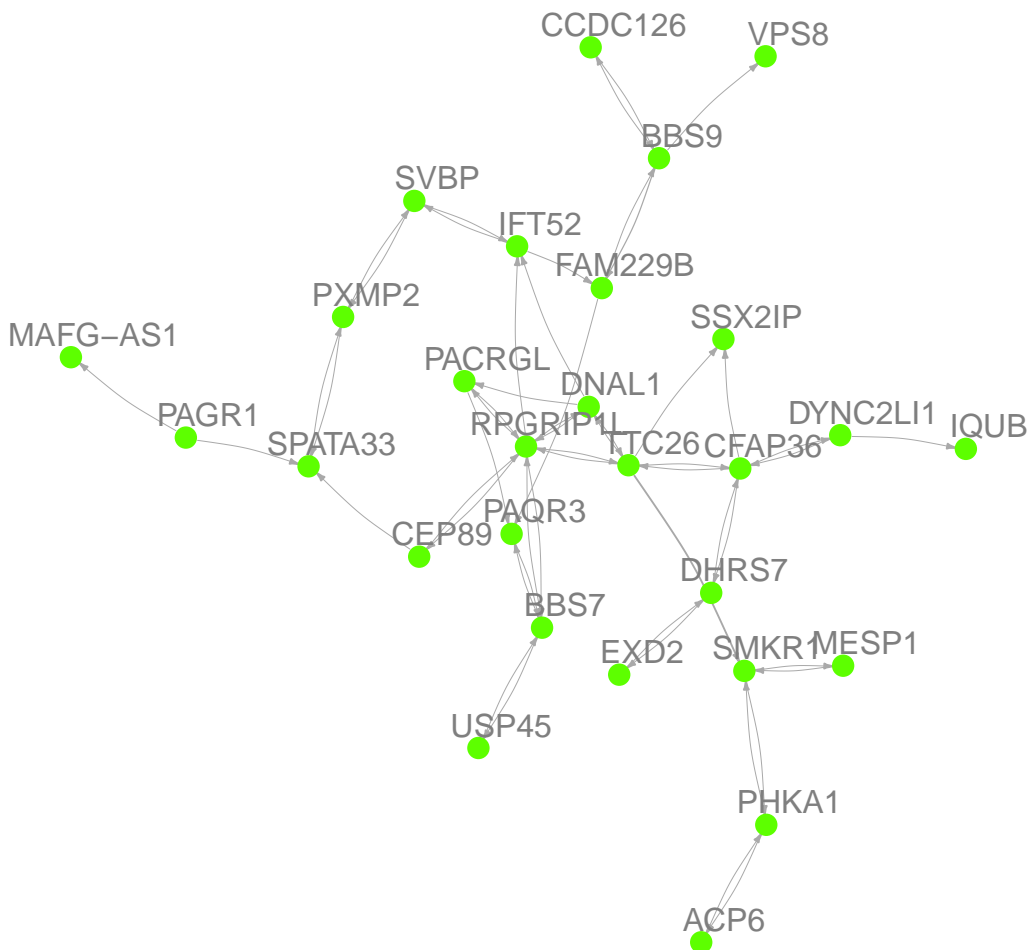




## Re-clustered module 16.8.8



## Re-clustered module 16.8.9



## Re-clustered module 16.9

