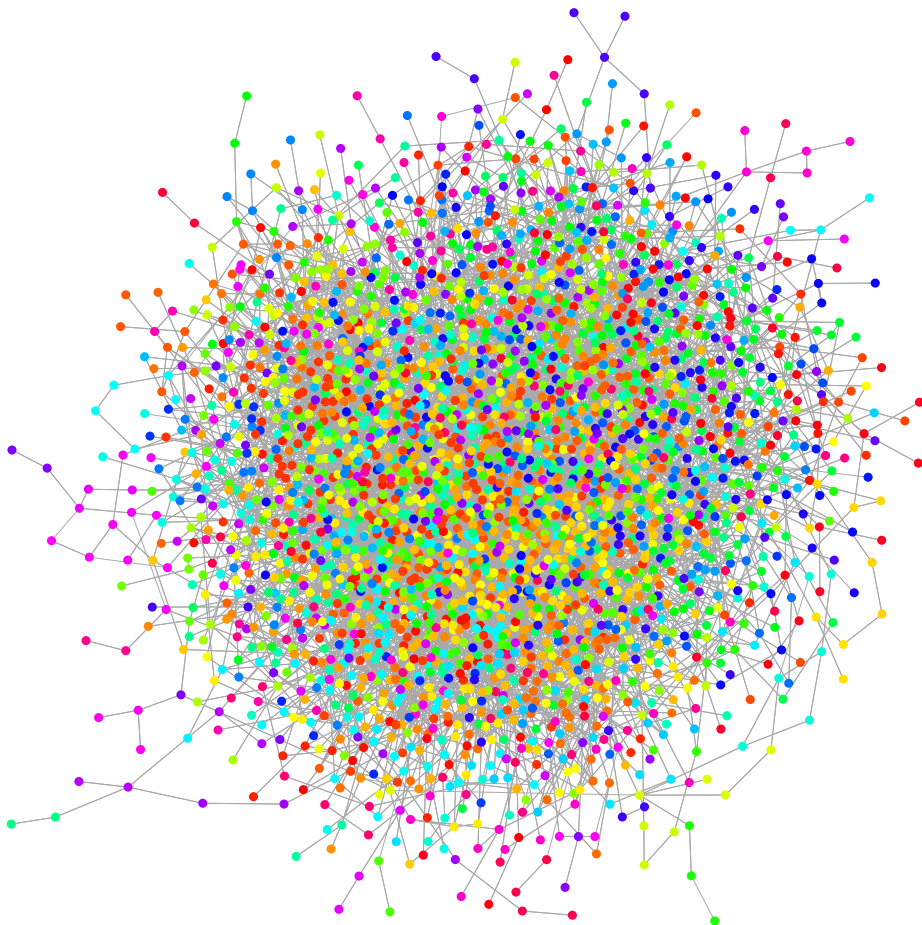
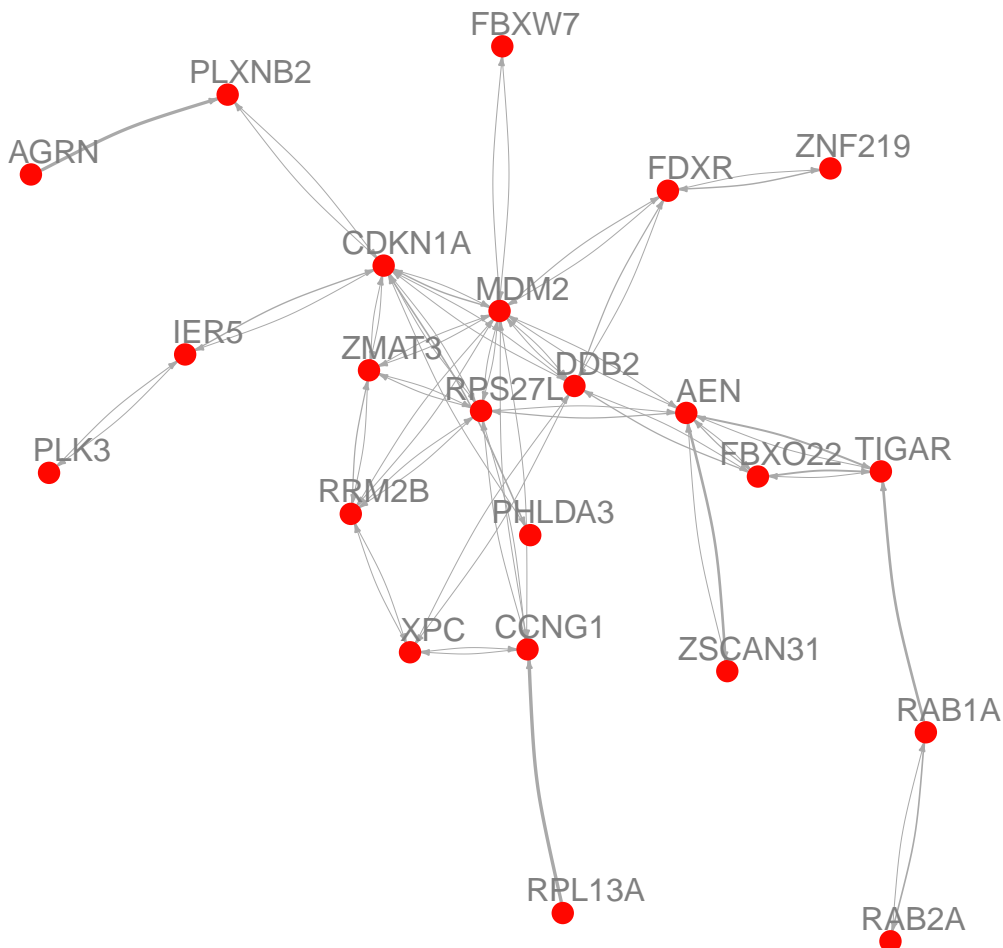


## Original module 28

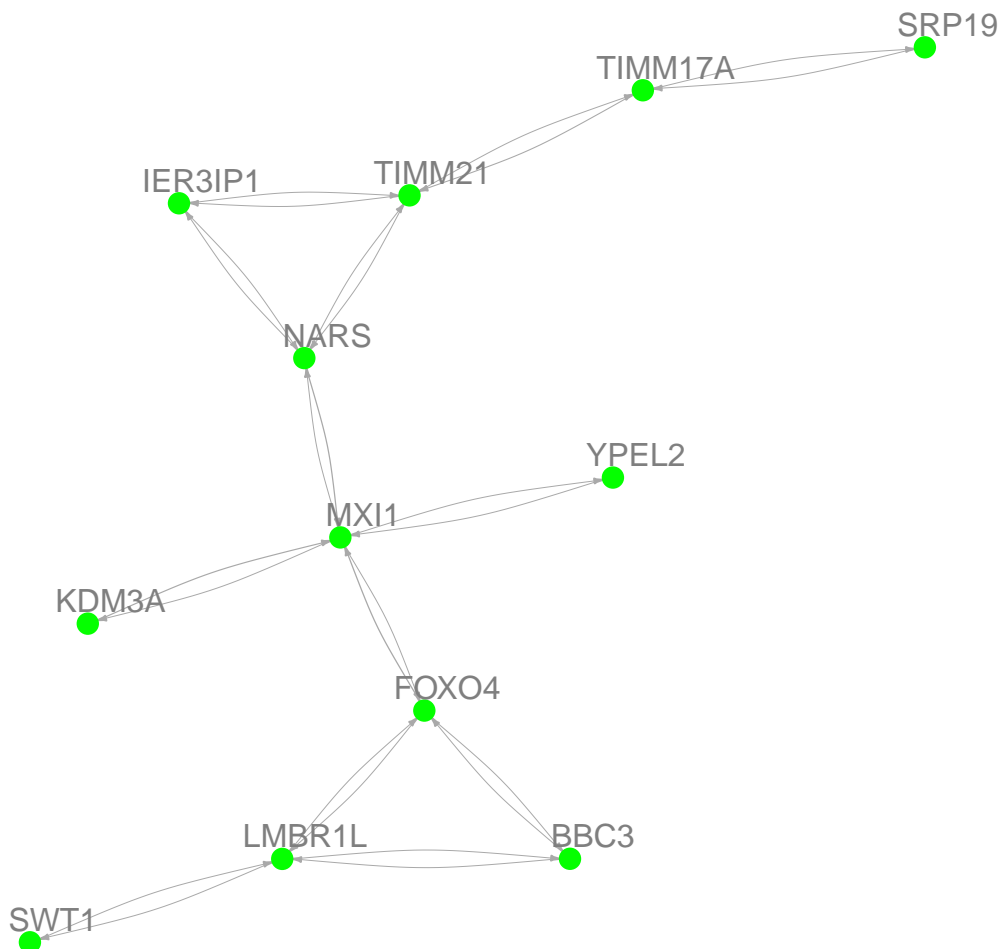


(edge direction removed)

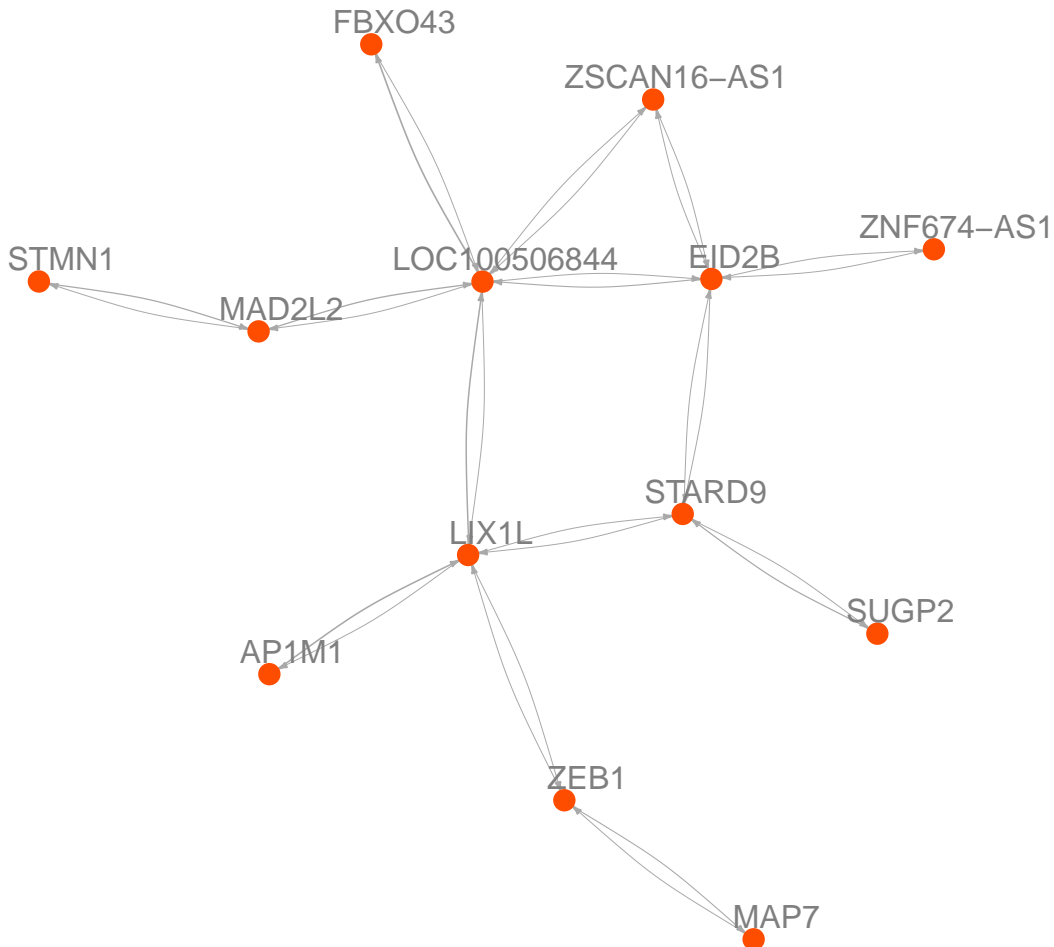
## Re-clustered module 28.1



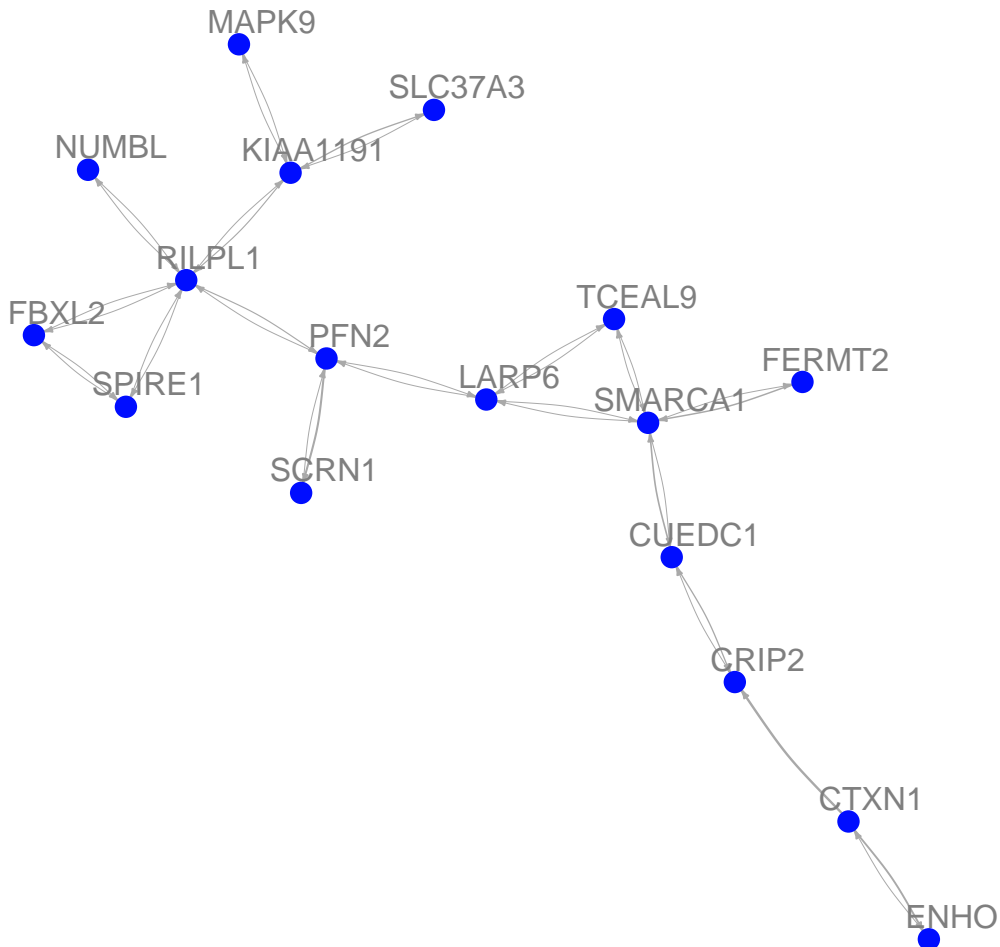
## Re-clustered module 28.10



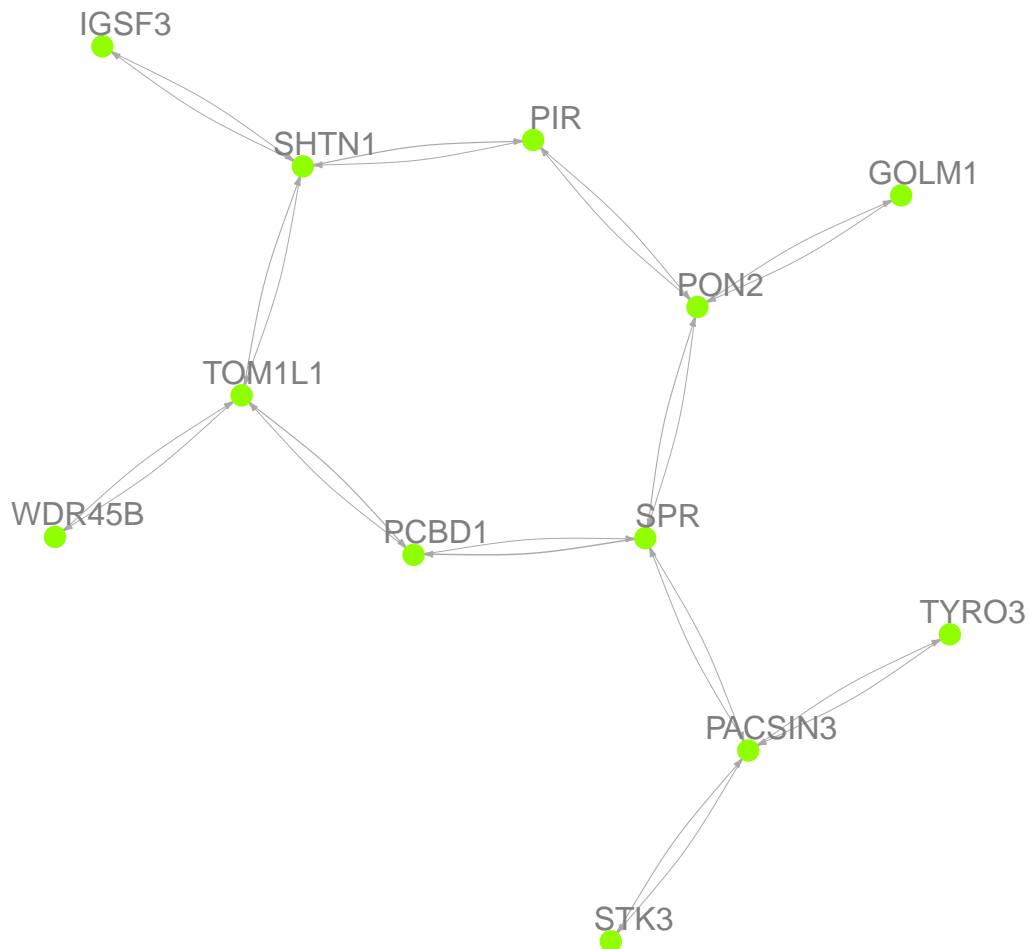
## Re-clustered module 28.102



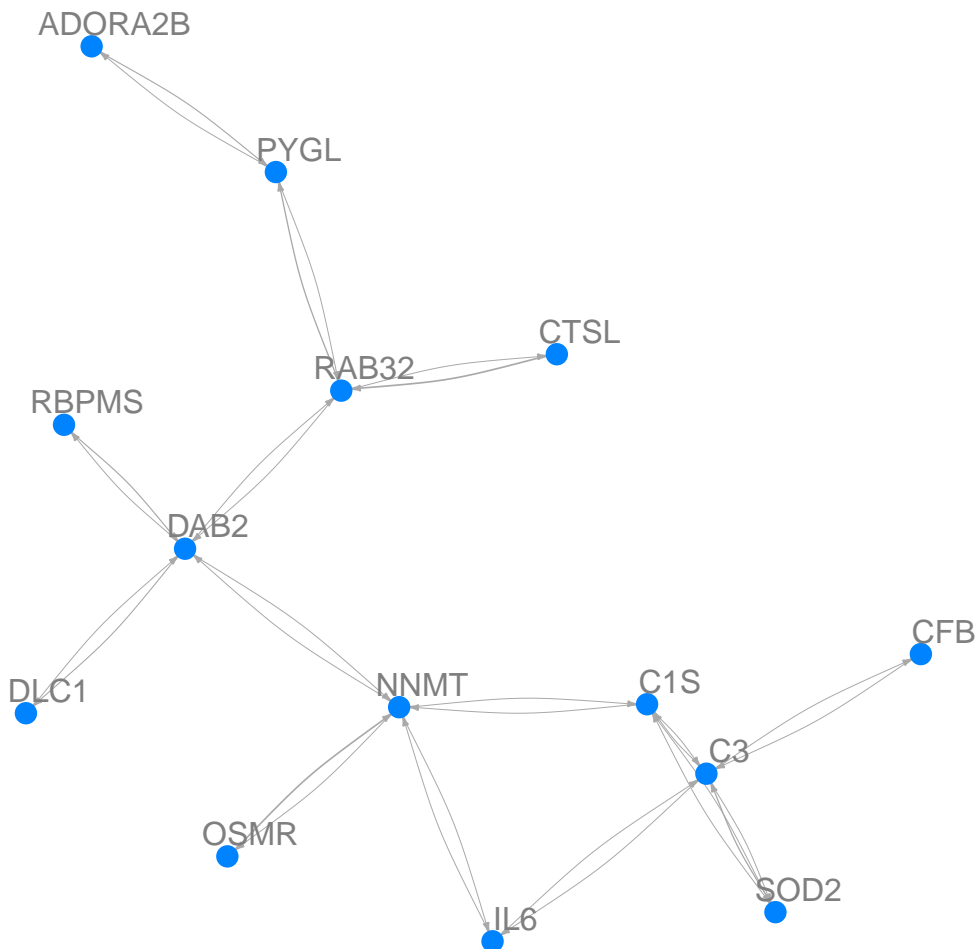
## Re-clustered module 28.11



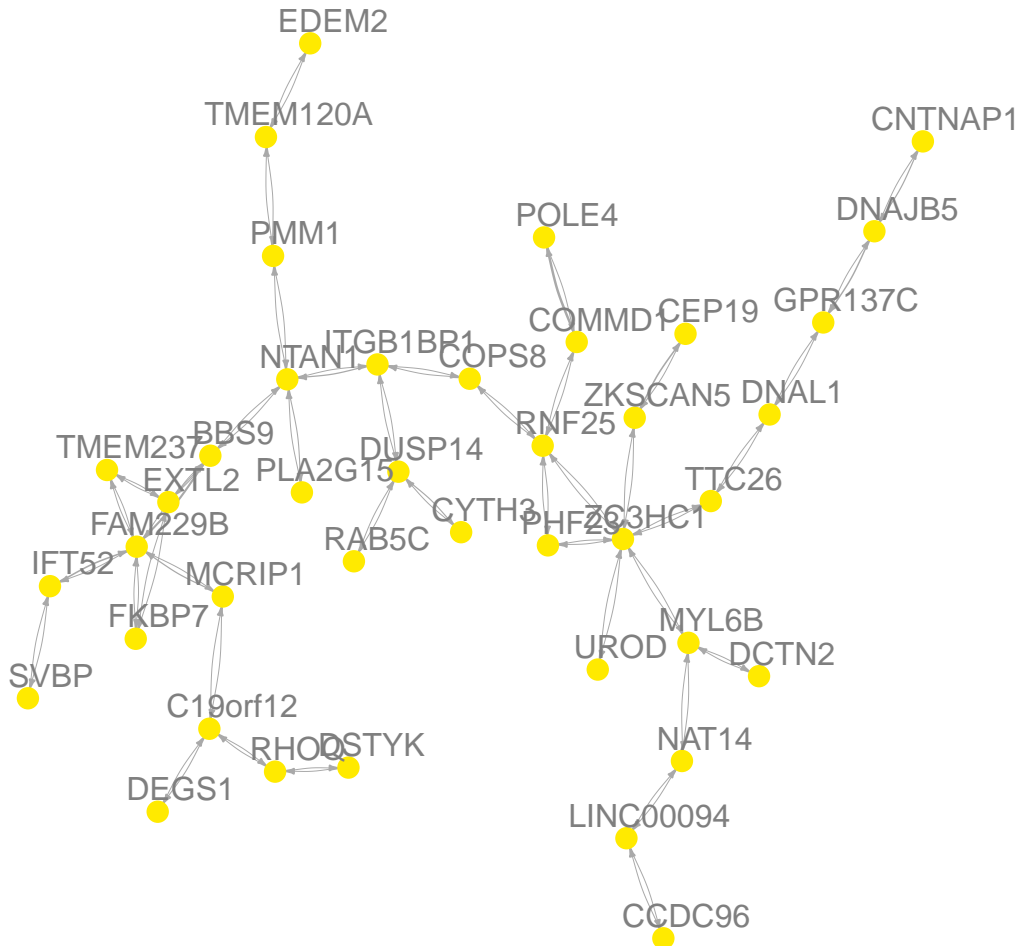
## Re-clustered module 28.123



## Re-clustered module 28.14

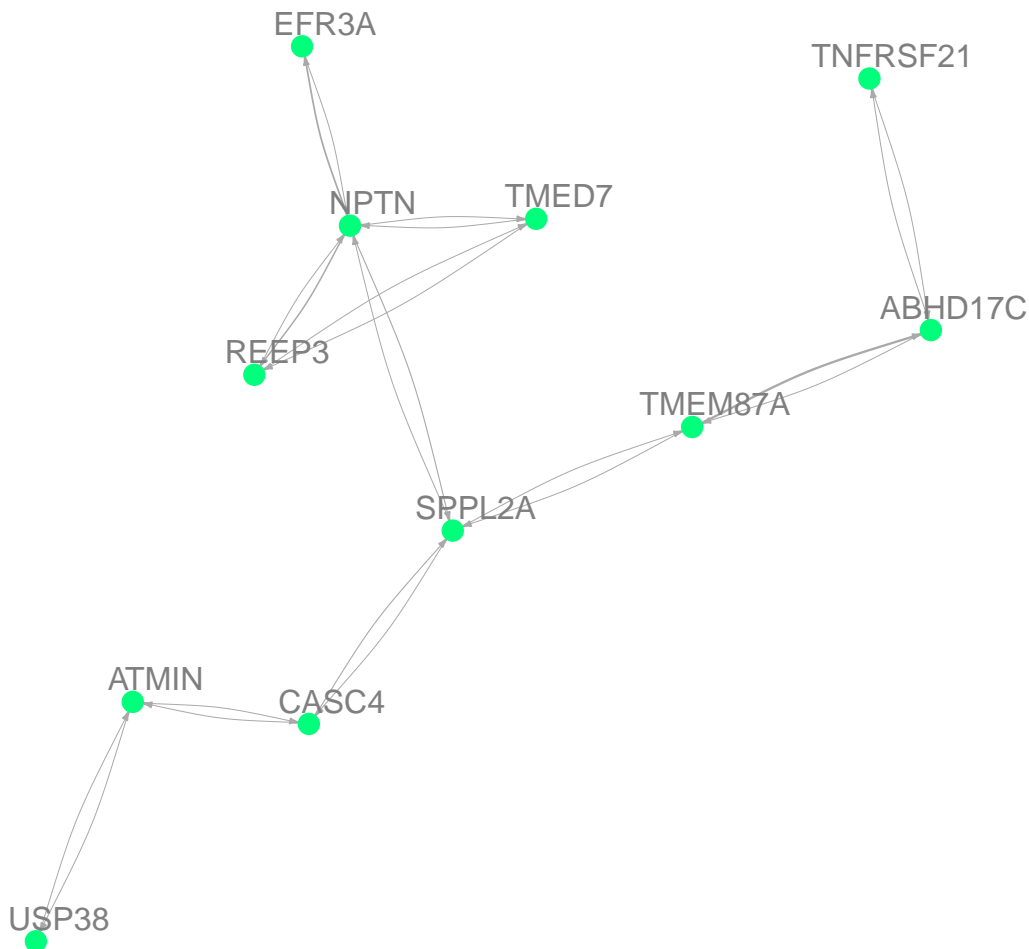


## Re-clustered module 28.17

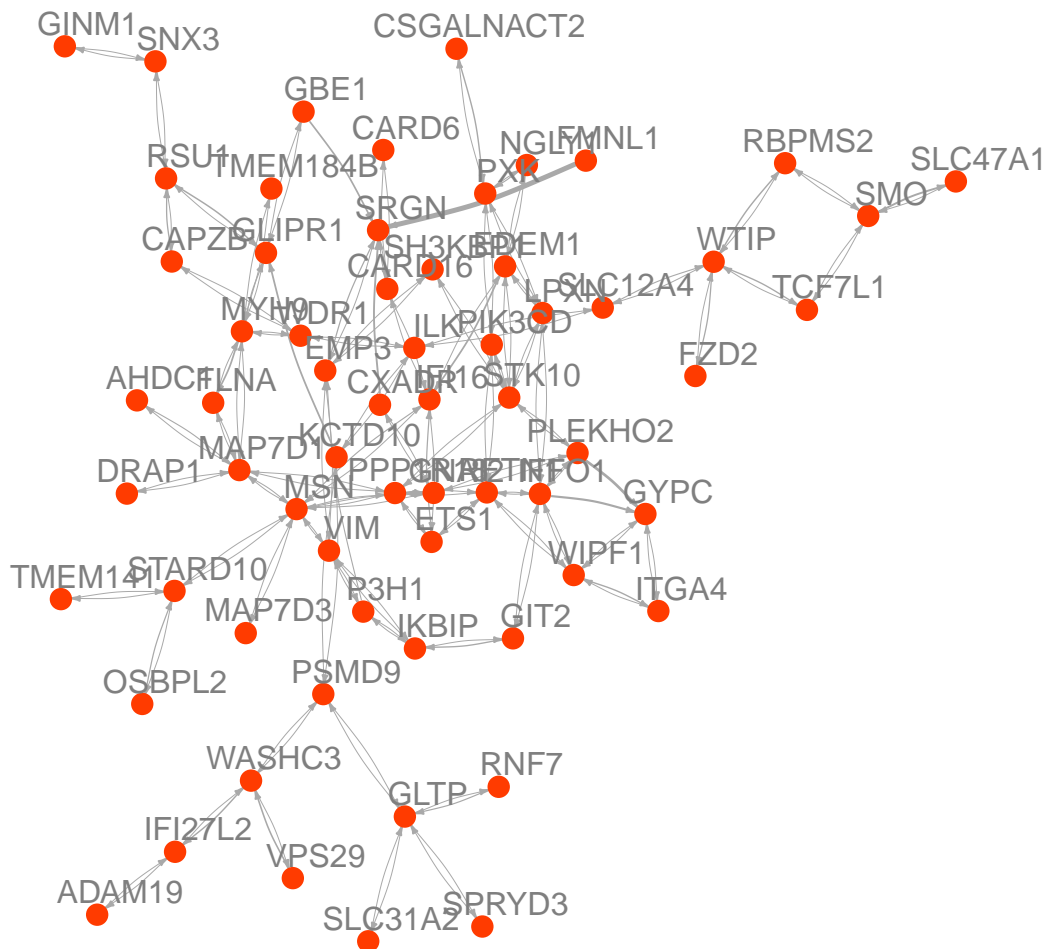




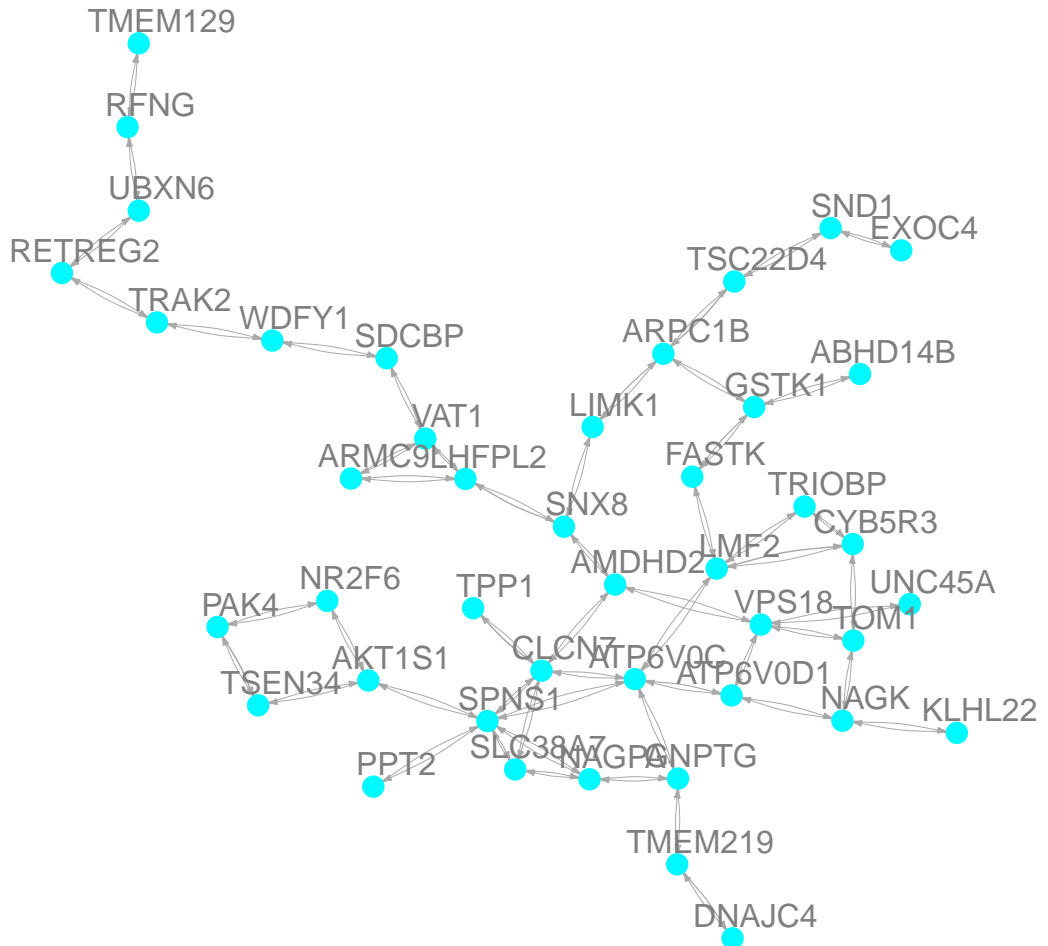
## Re-clustered module 28.19



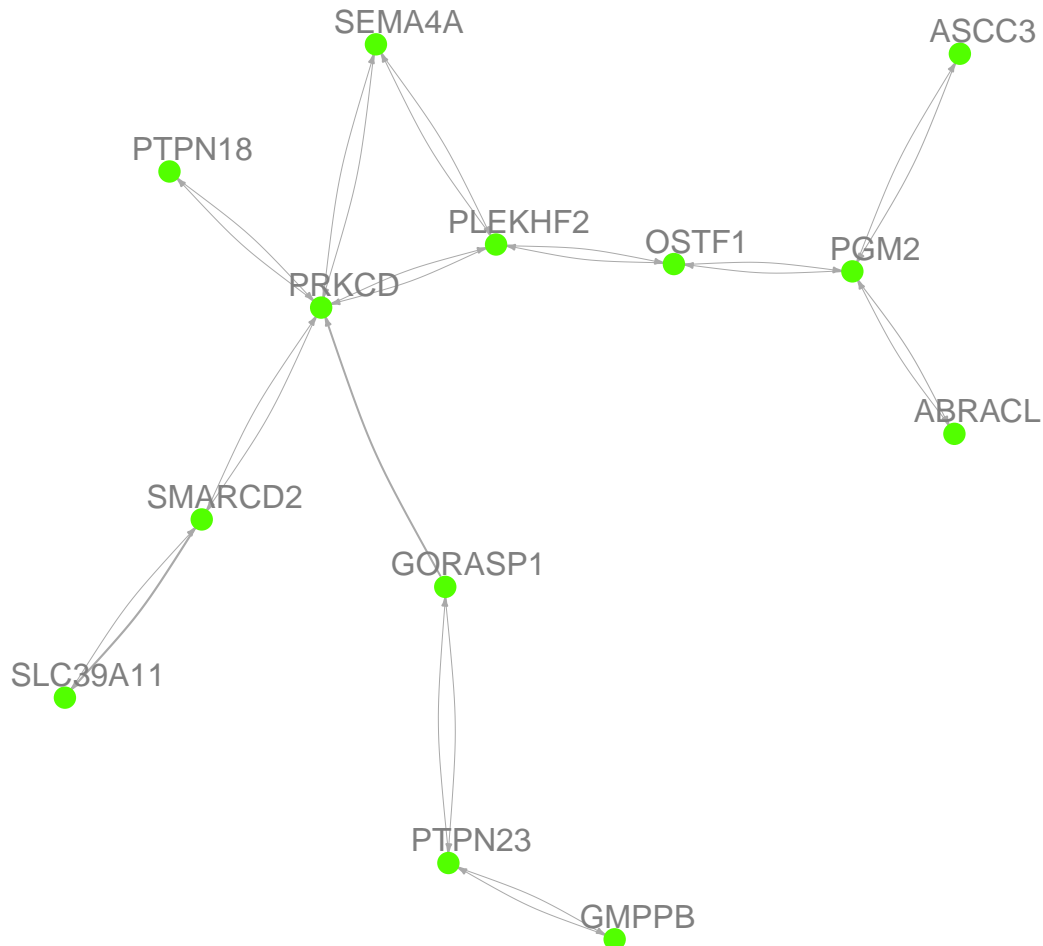
## Re-clustered module 28.2



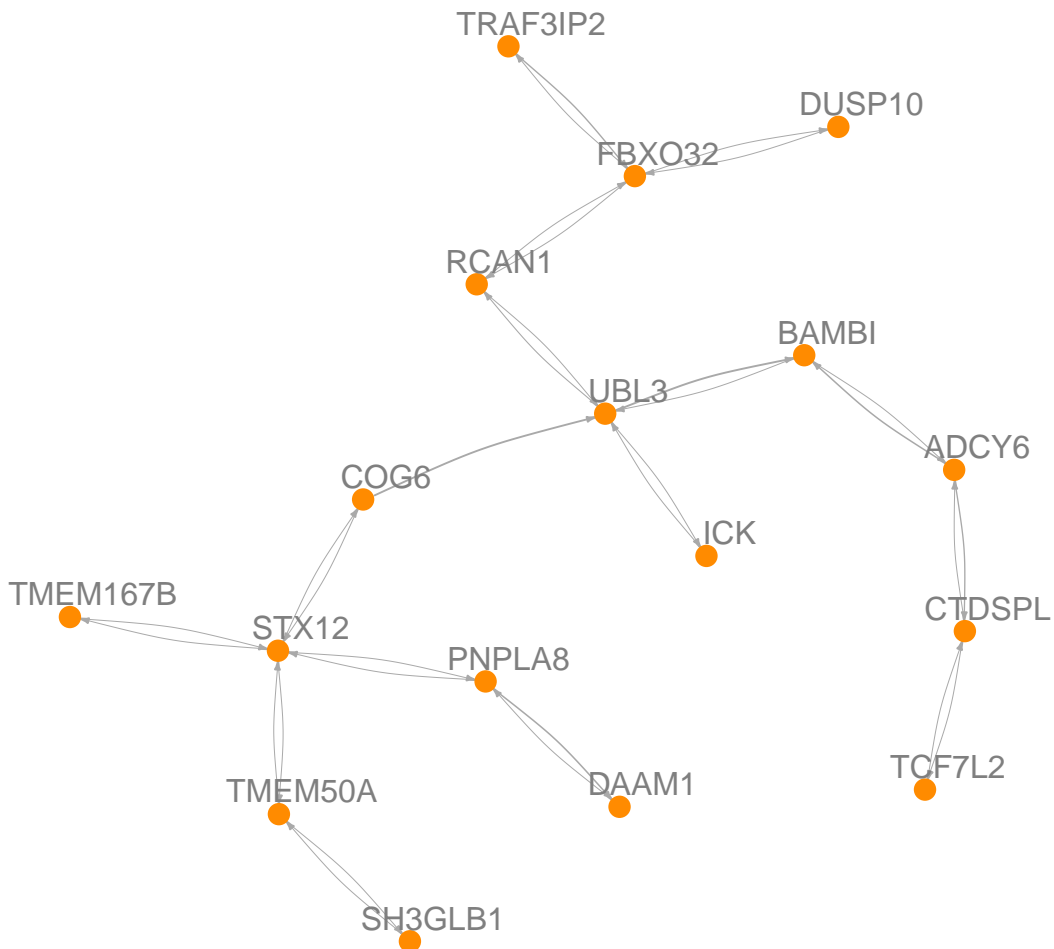
## Re-clustered module 28.20



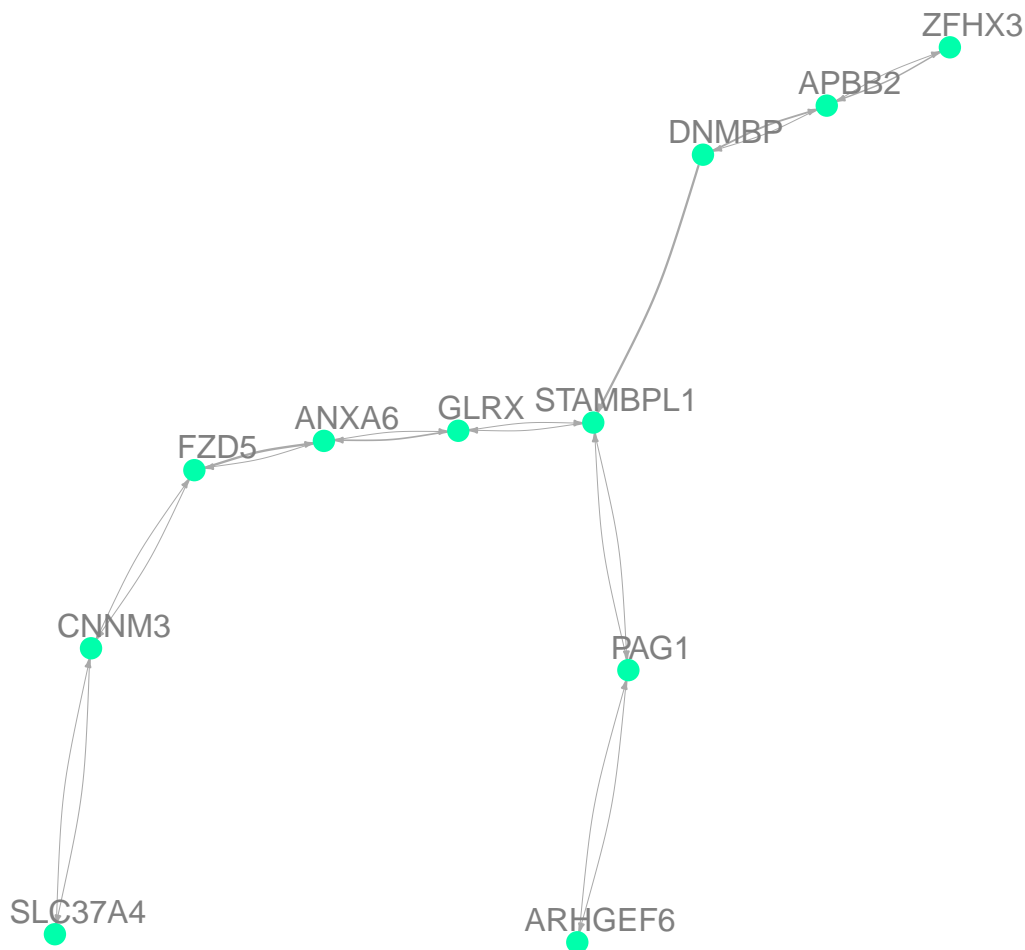
## Re-clustered module 28.21



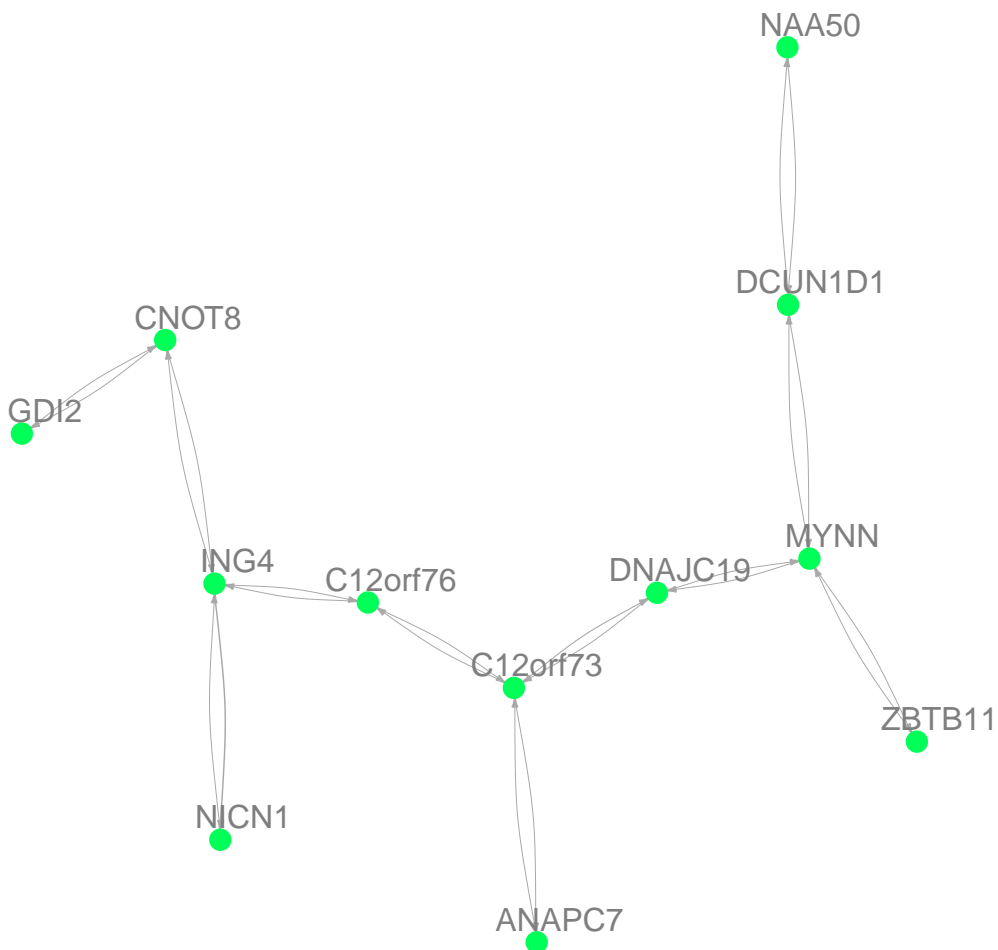
## Re-clustered module 28.23



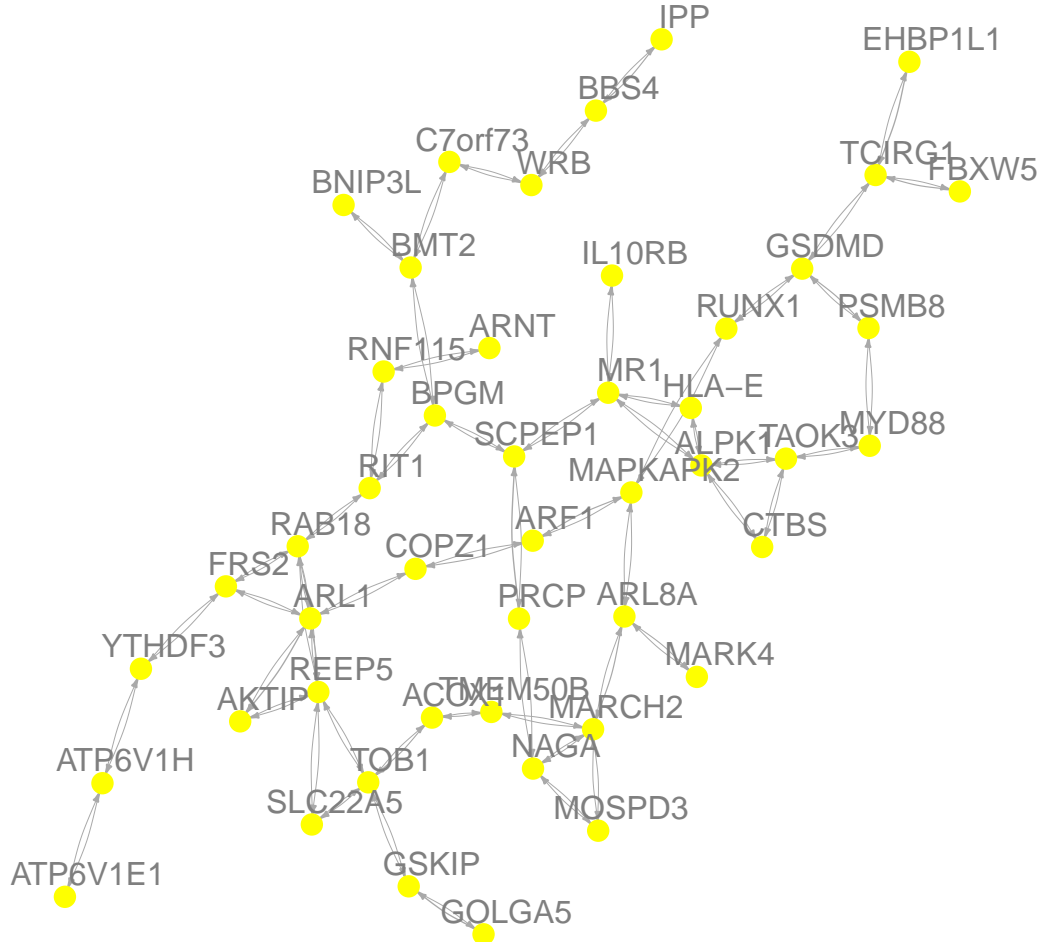
## Re-clustered module 28.25



## Re-clustered module 28.26

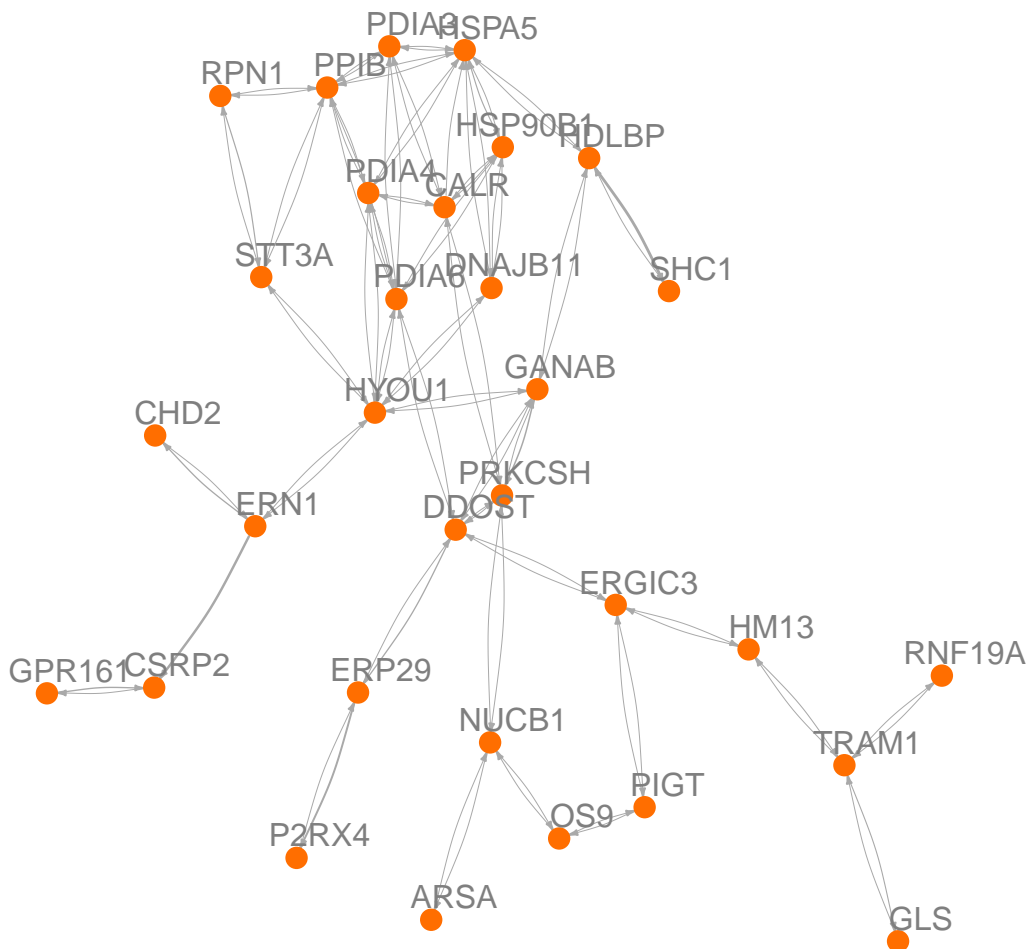


## Re-clustered module 28.29

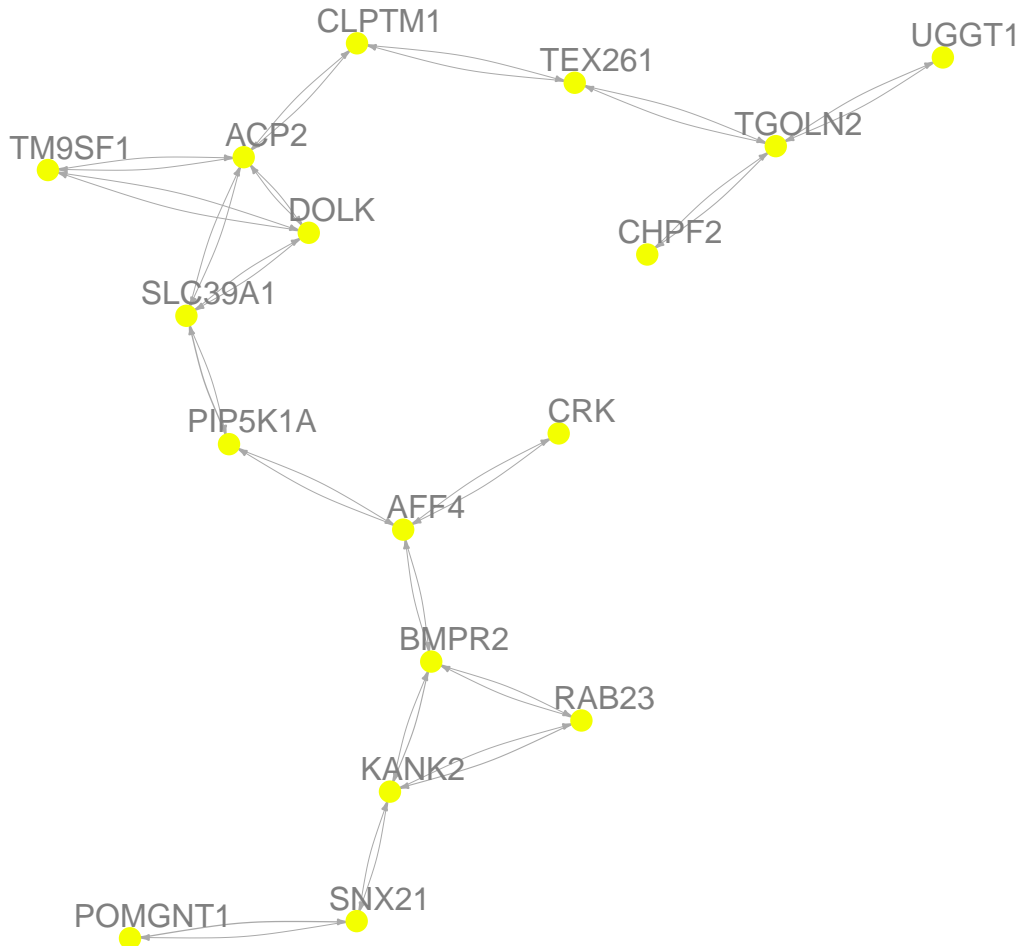




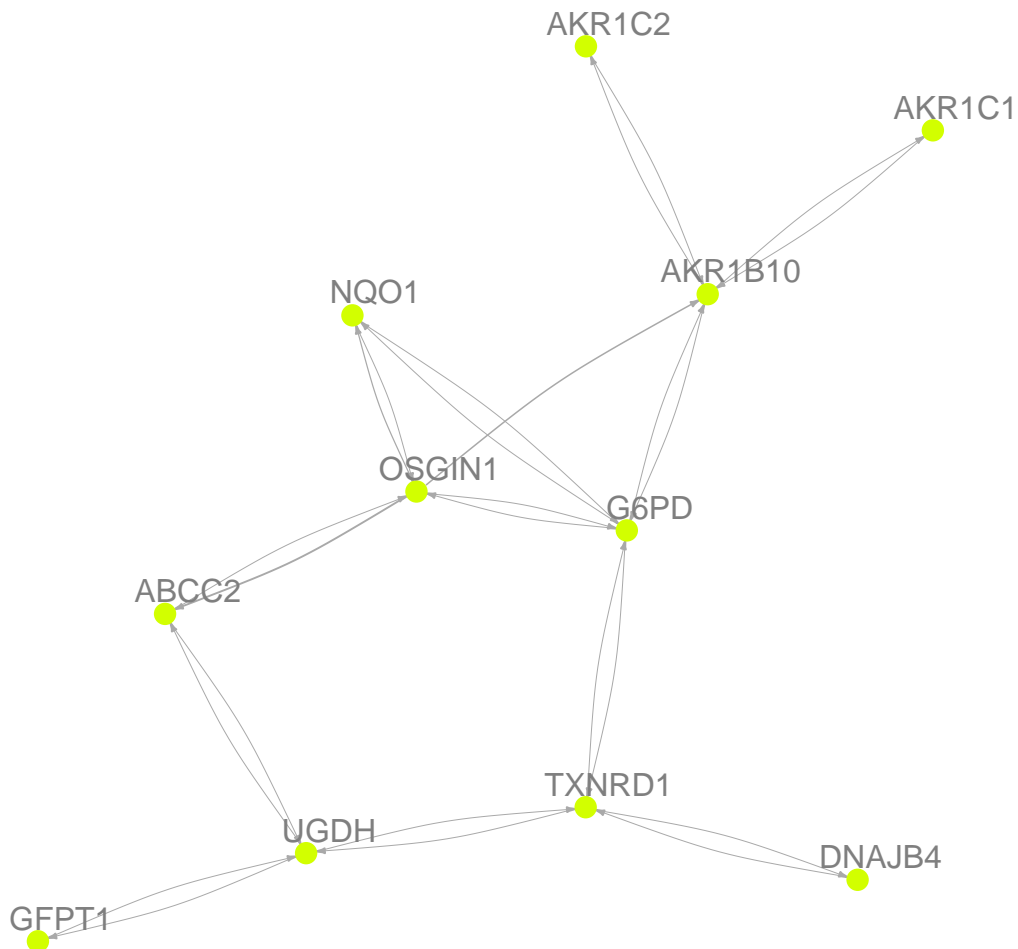
## Re-clustered module 28.3



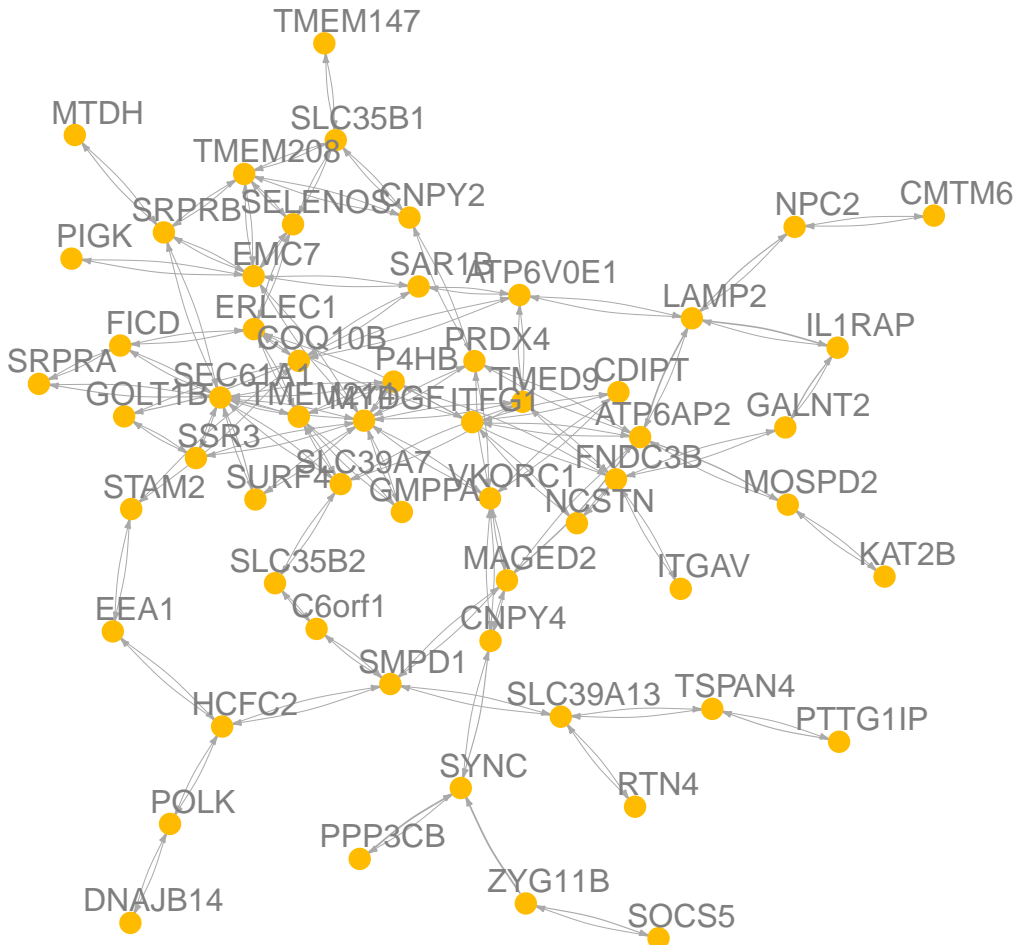
## Re-clustered module 28.31.1



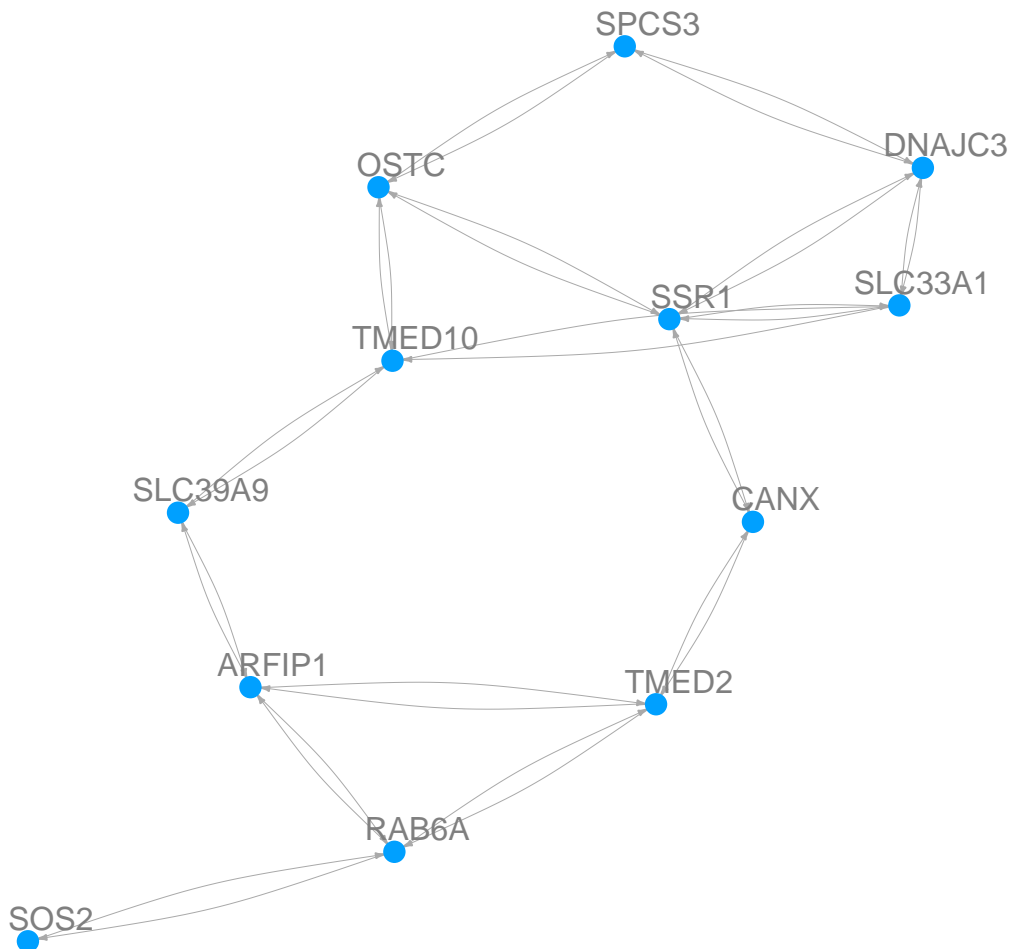
## Re-clustered module 28.31.11



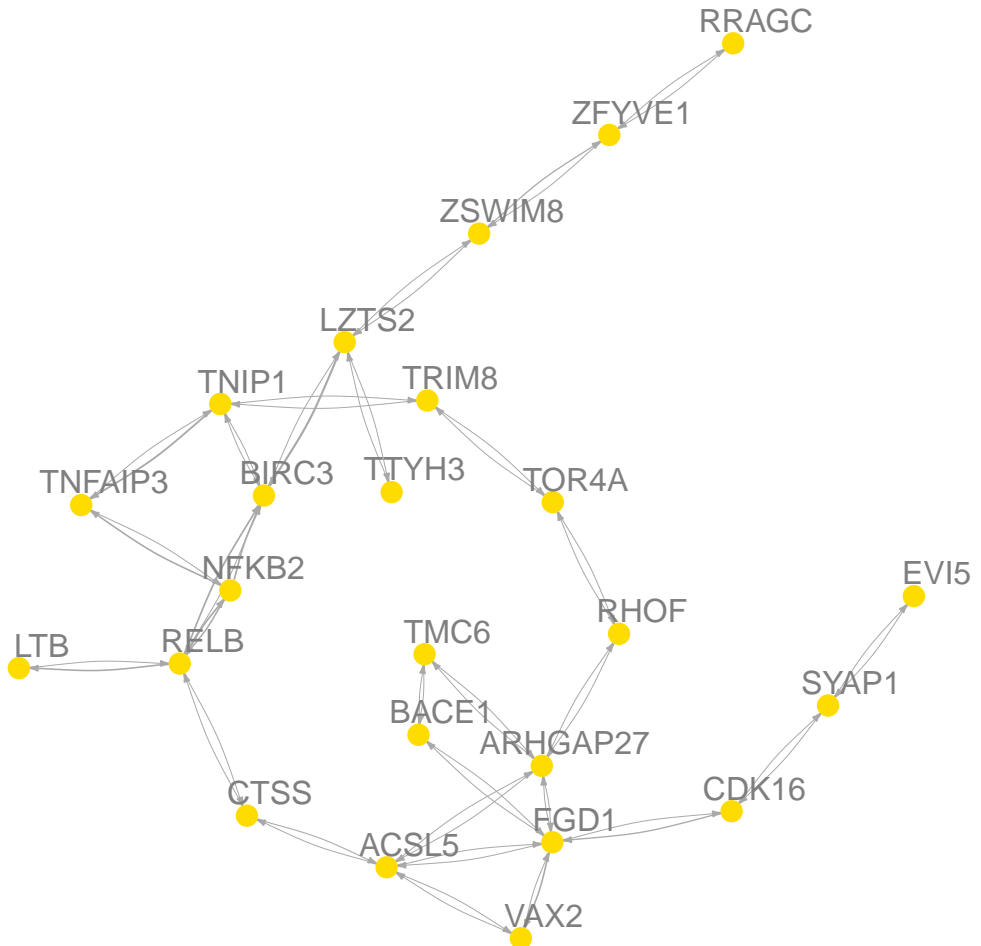
## Re-clustered module 28.31.13



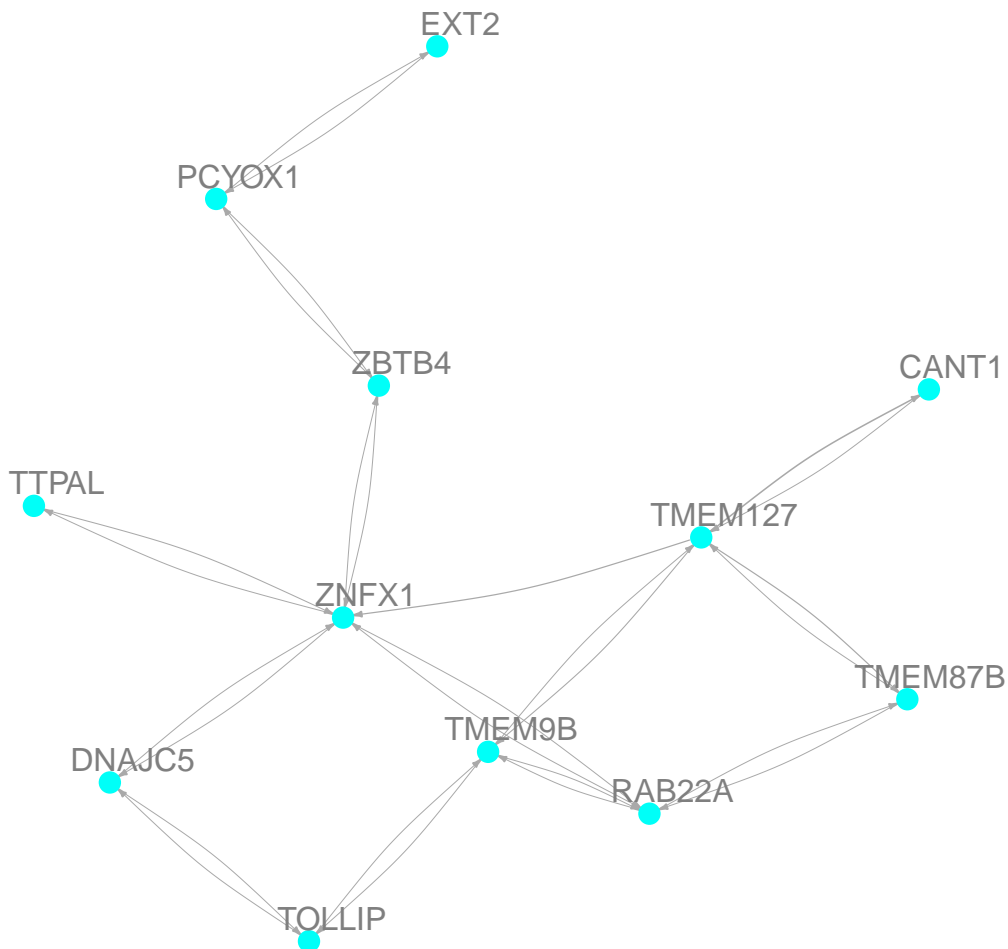
## Re-clustered module 28.31.16



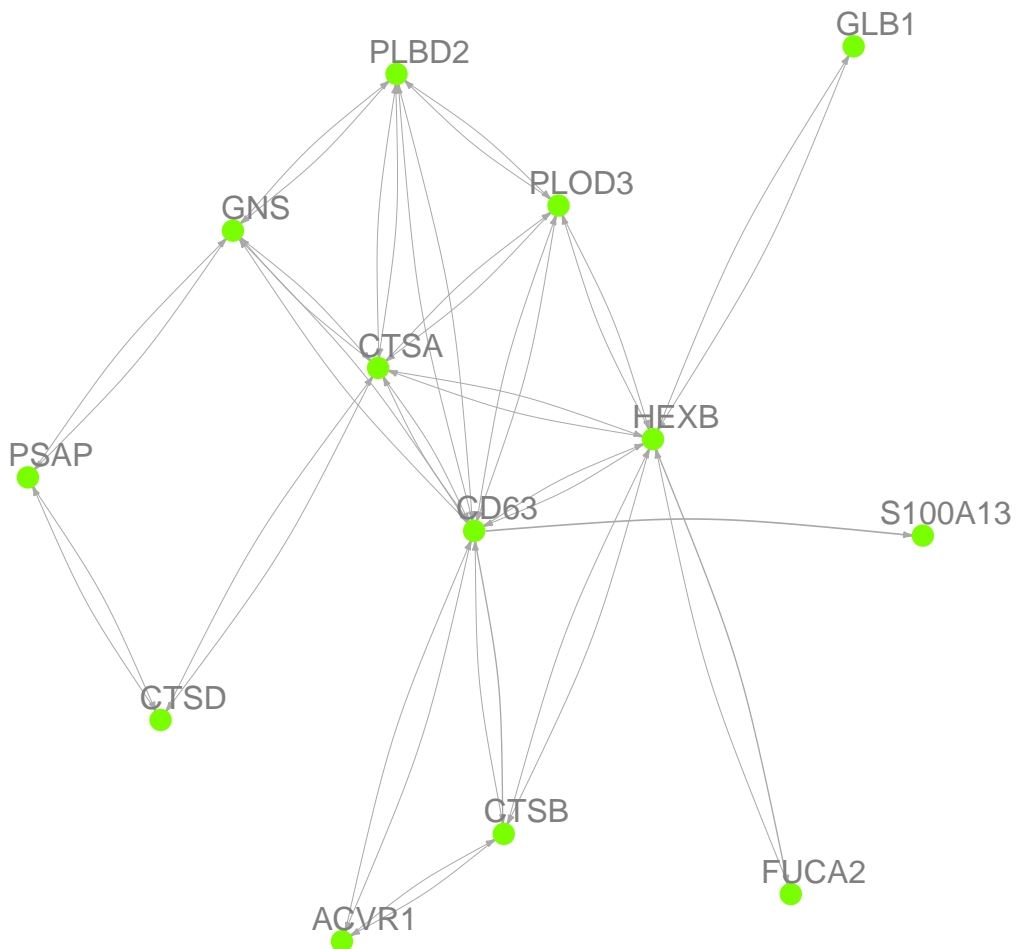
## Re-clustered module 28.31.2



## Re-clustered module 28.31.21

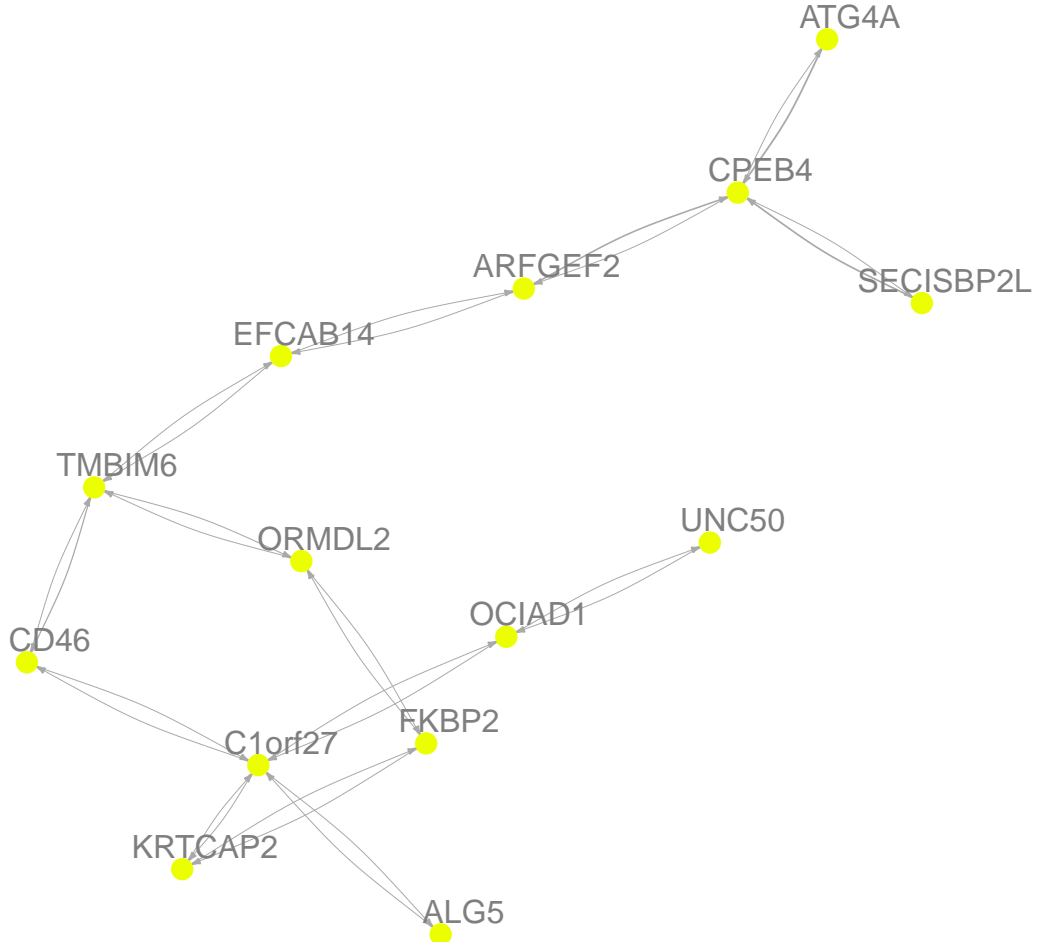


## Re-clustered module 28.31.24

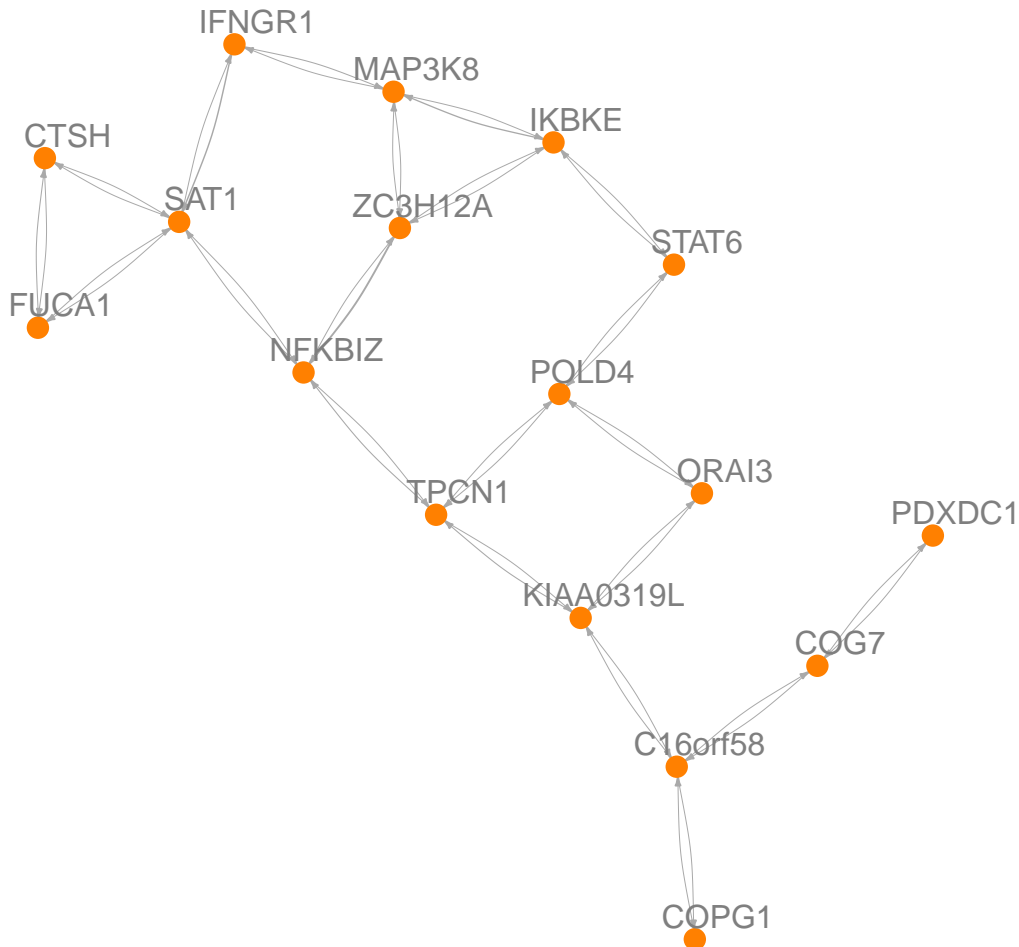




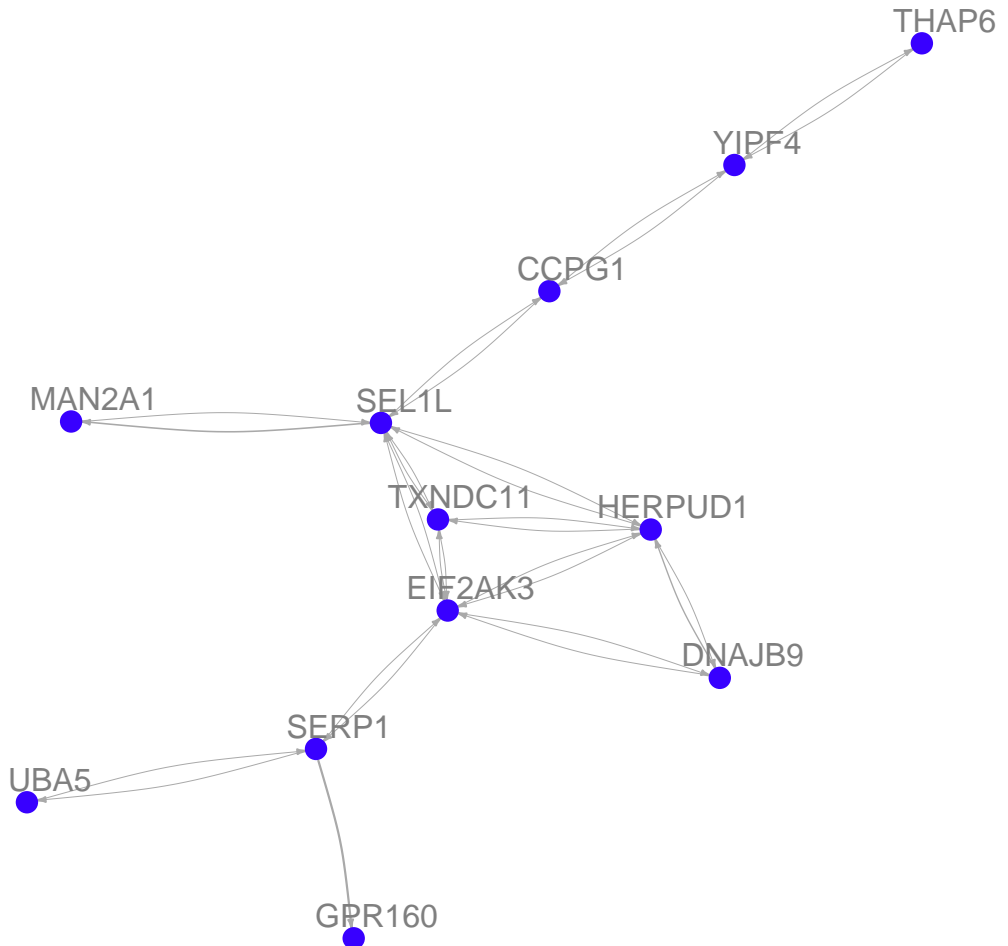
## Re-clustered module 28.31.5



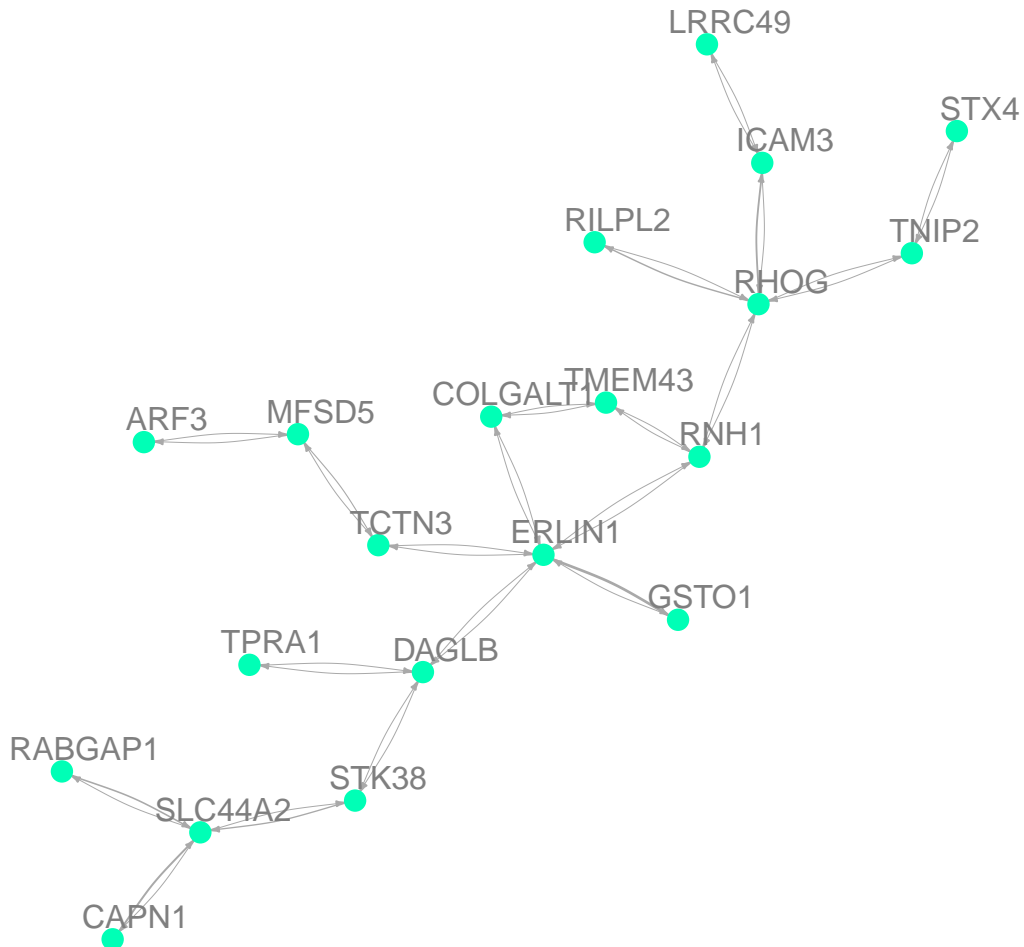
## Re-clustered module 28.31.8



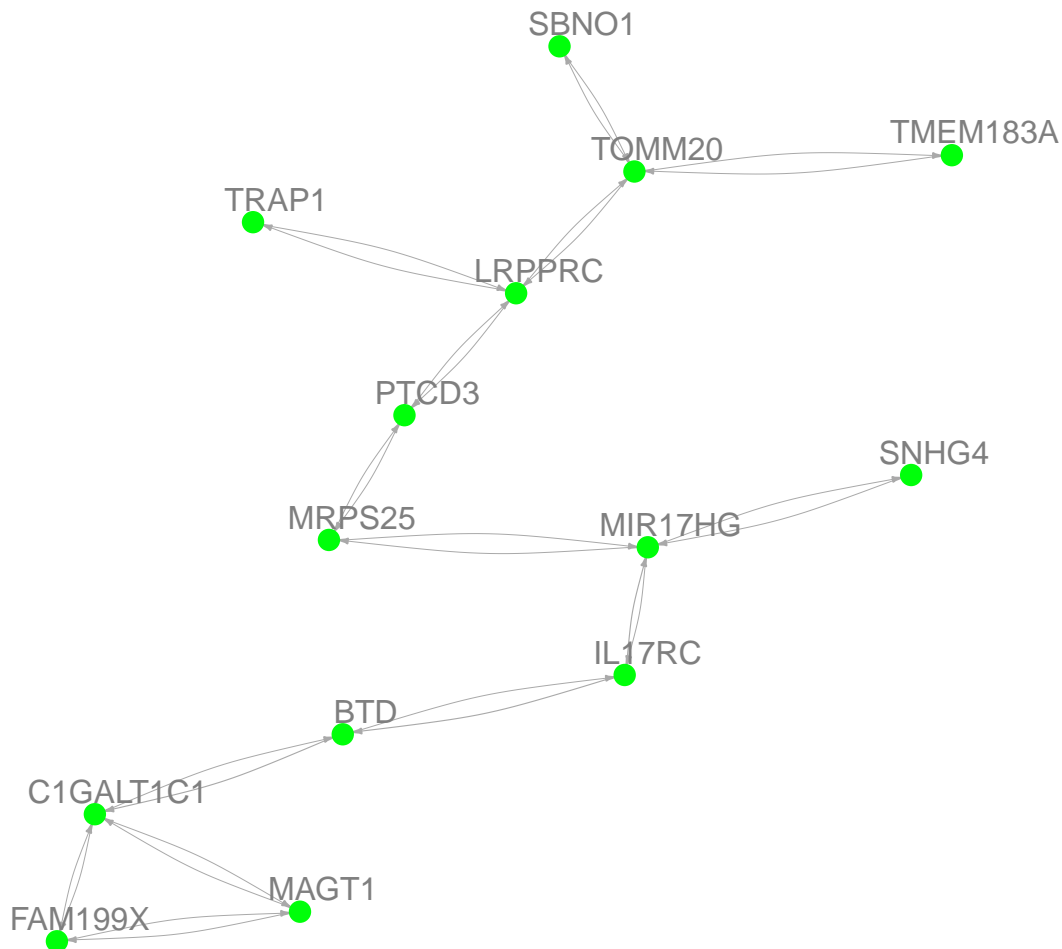
## Re-clustered module 28.31.9



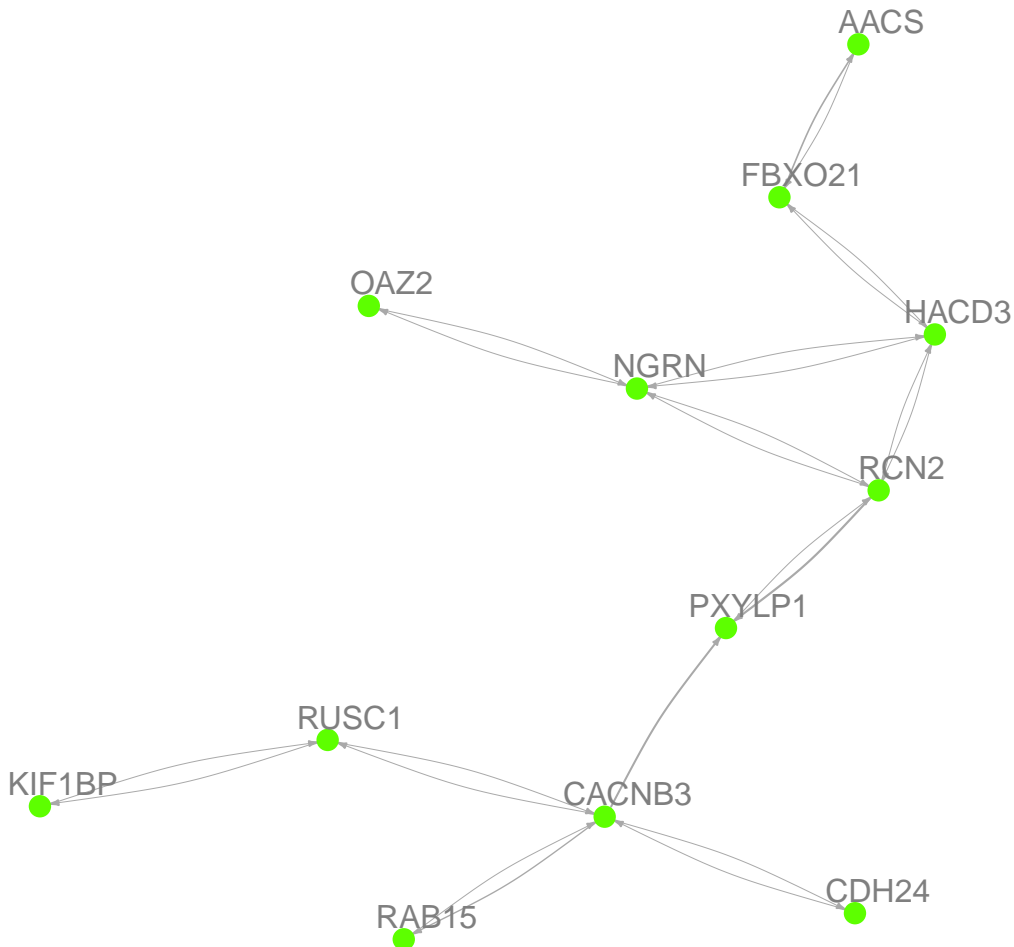
## Re-clustered module 28.32



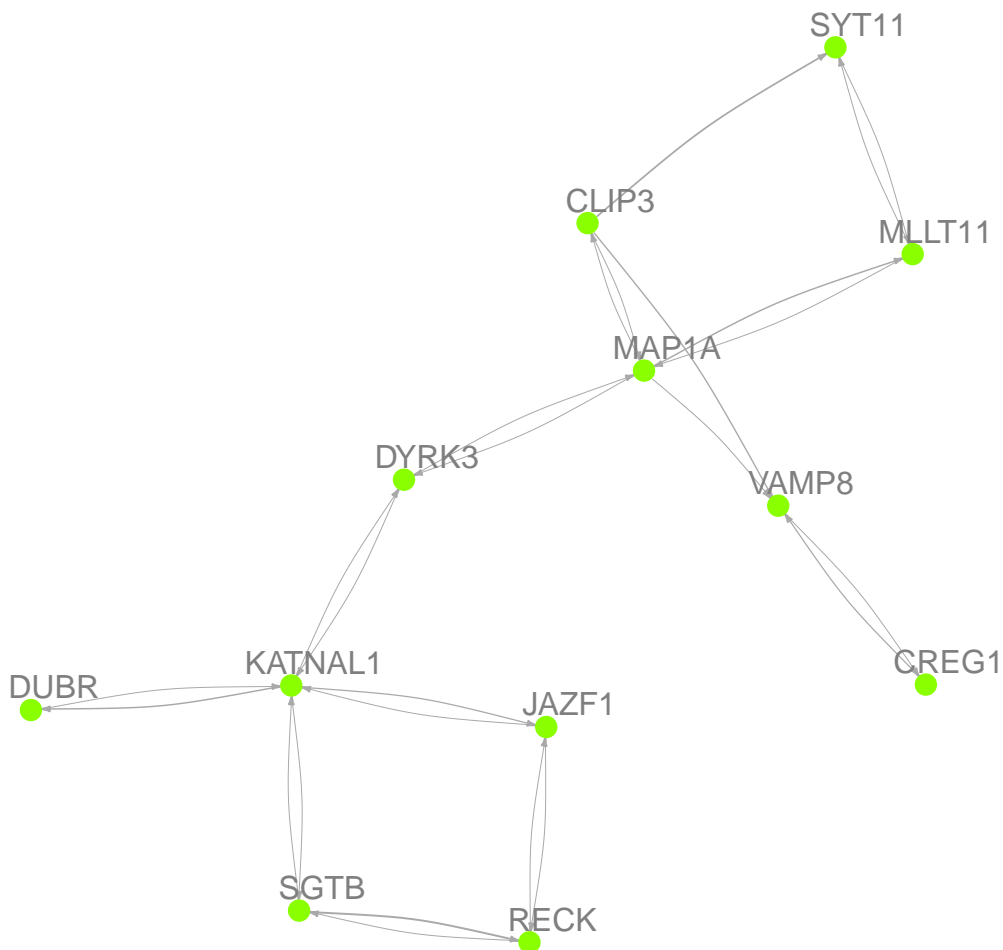
## Re-clustered module 28.33



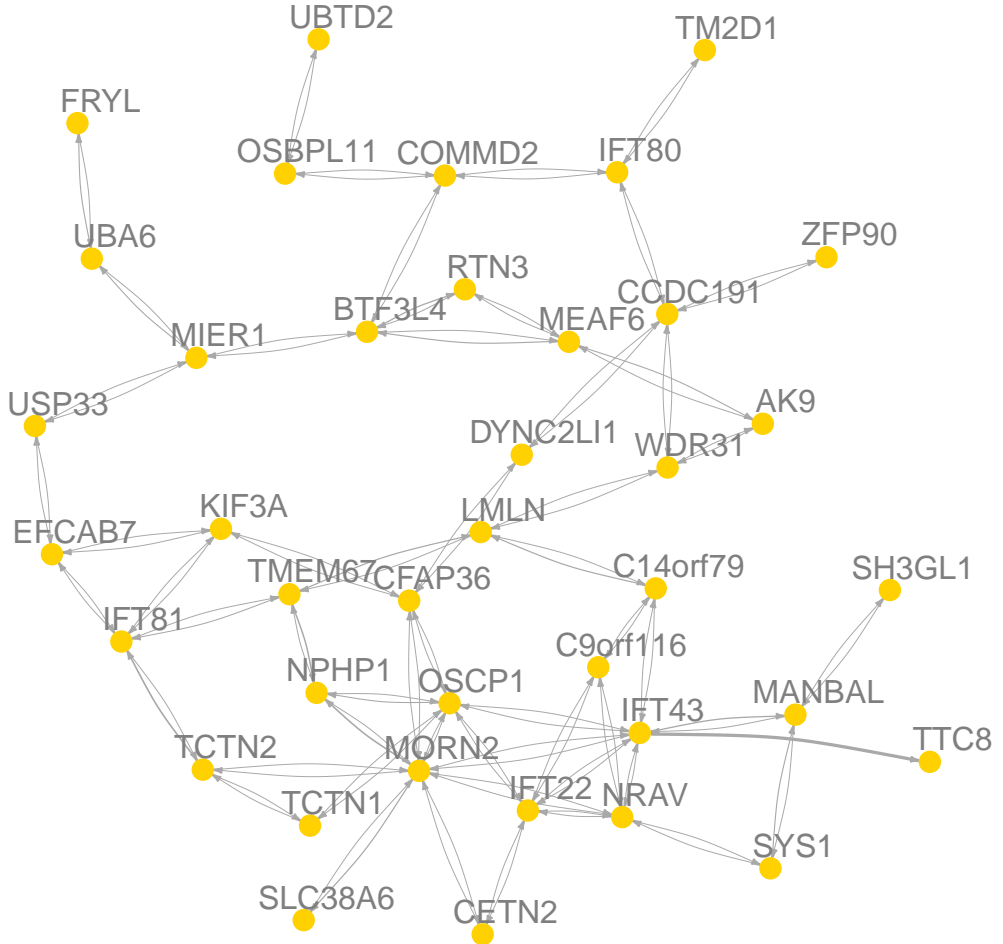
## Re-clustered module 28.35



## Re-clustered module 28.37

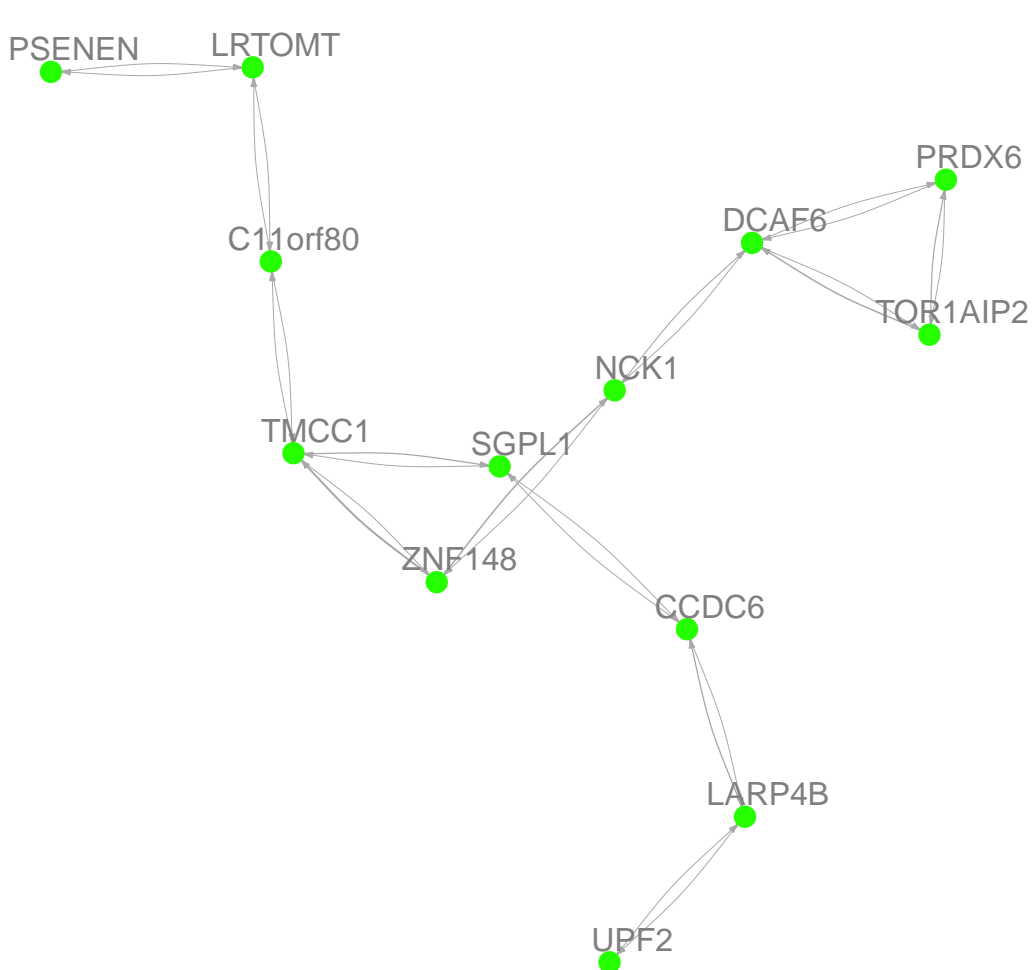


## Re-clustered module 28.39

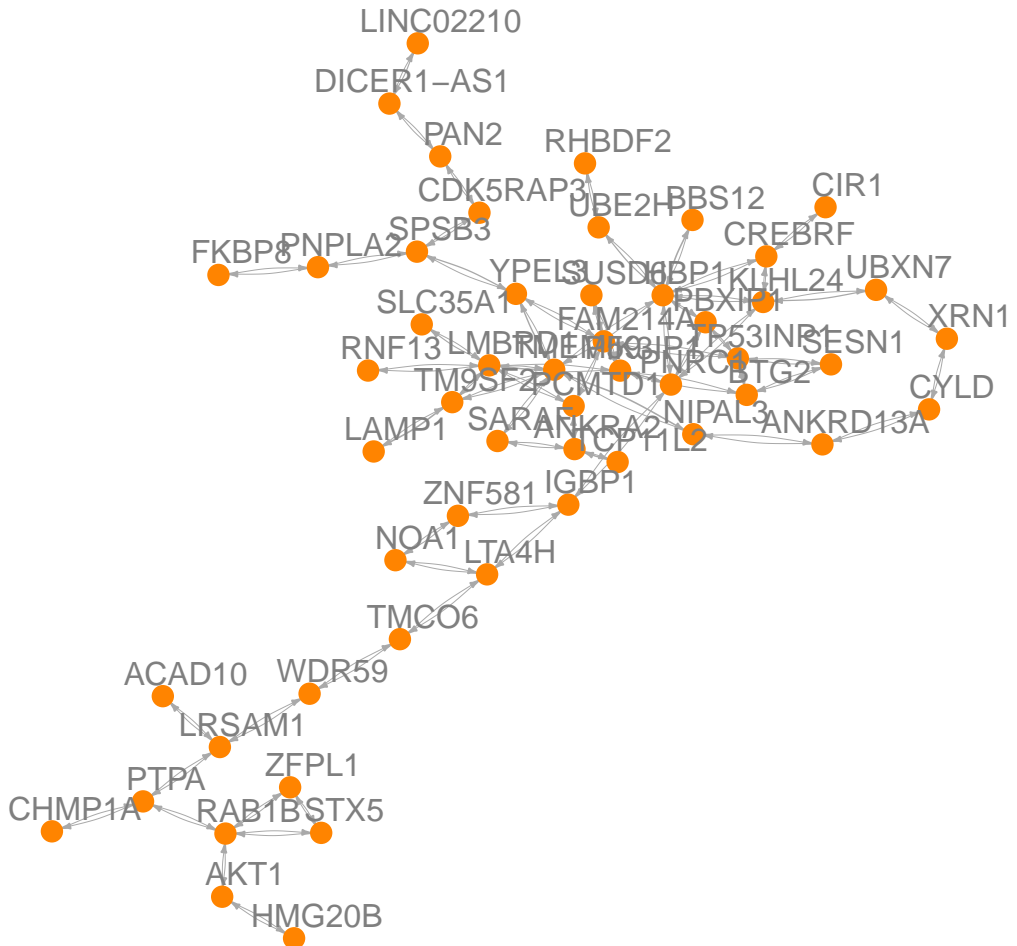




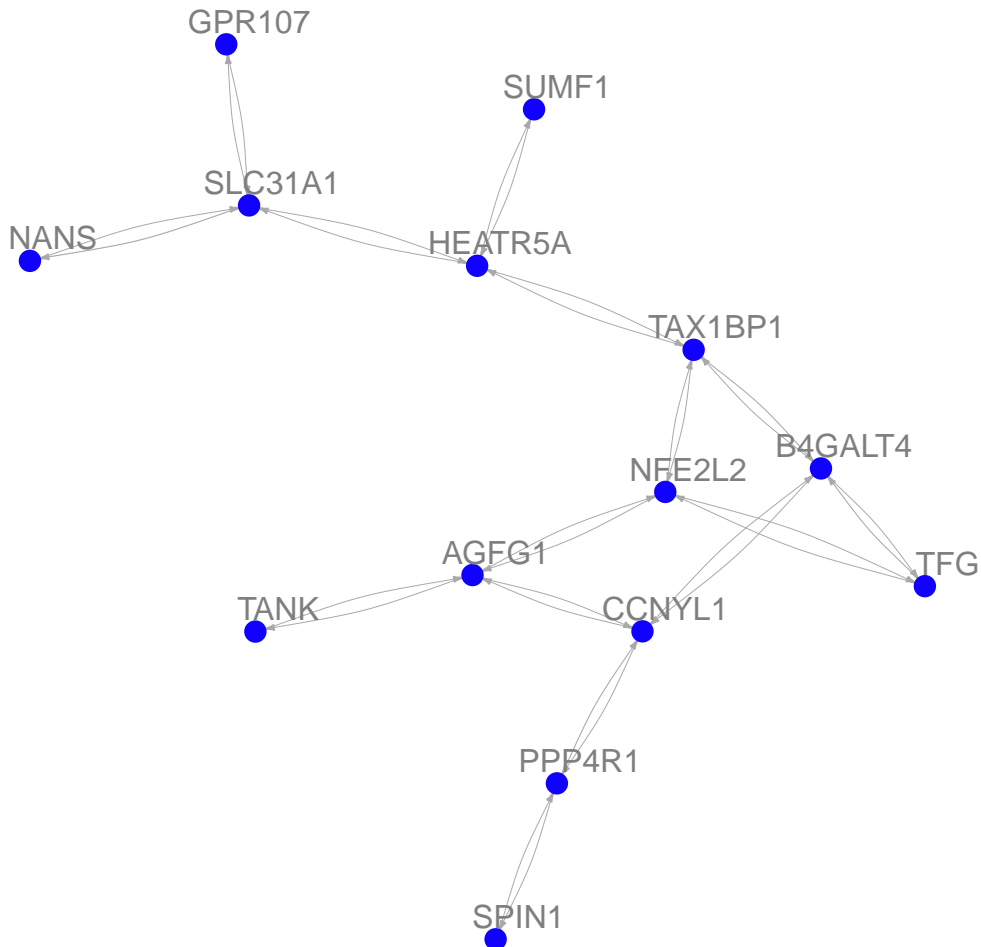
## Re-clustered module 28.4



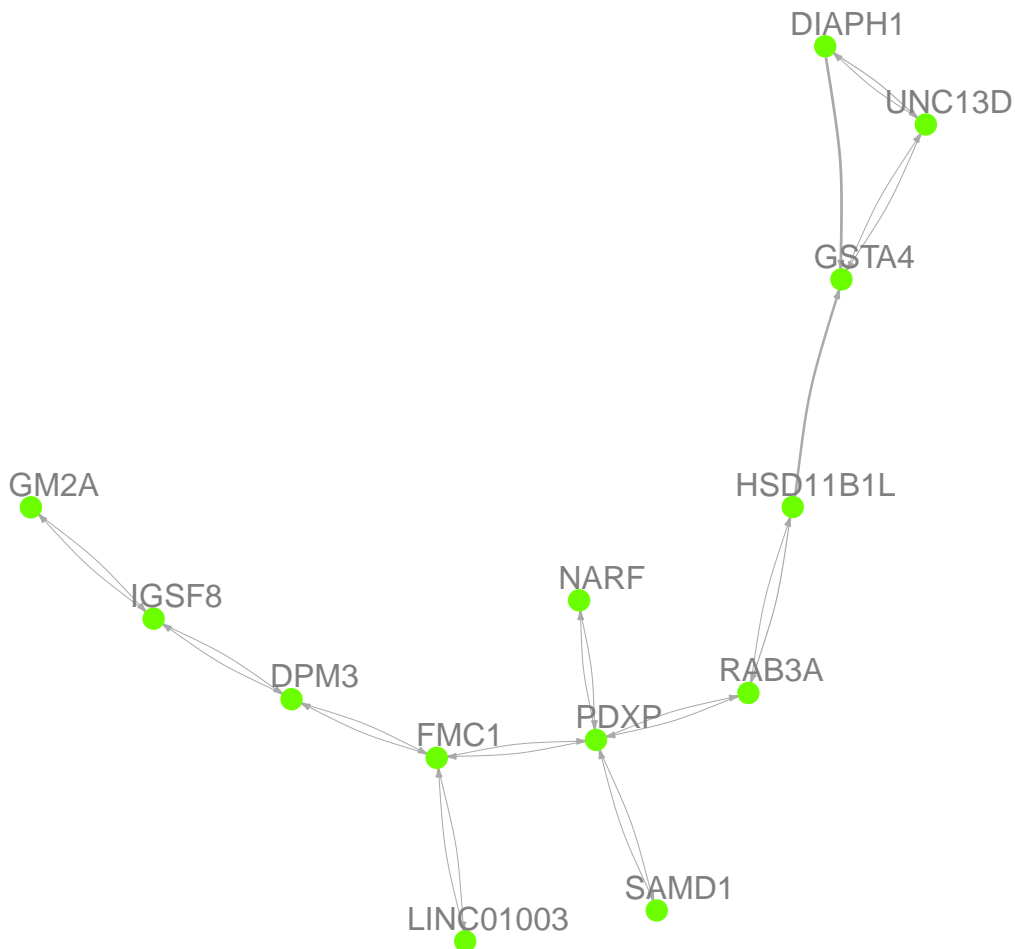
## Re-clustered module 28.40



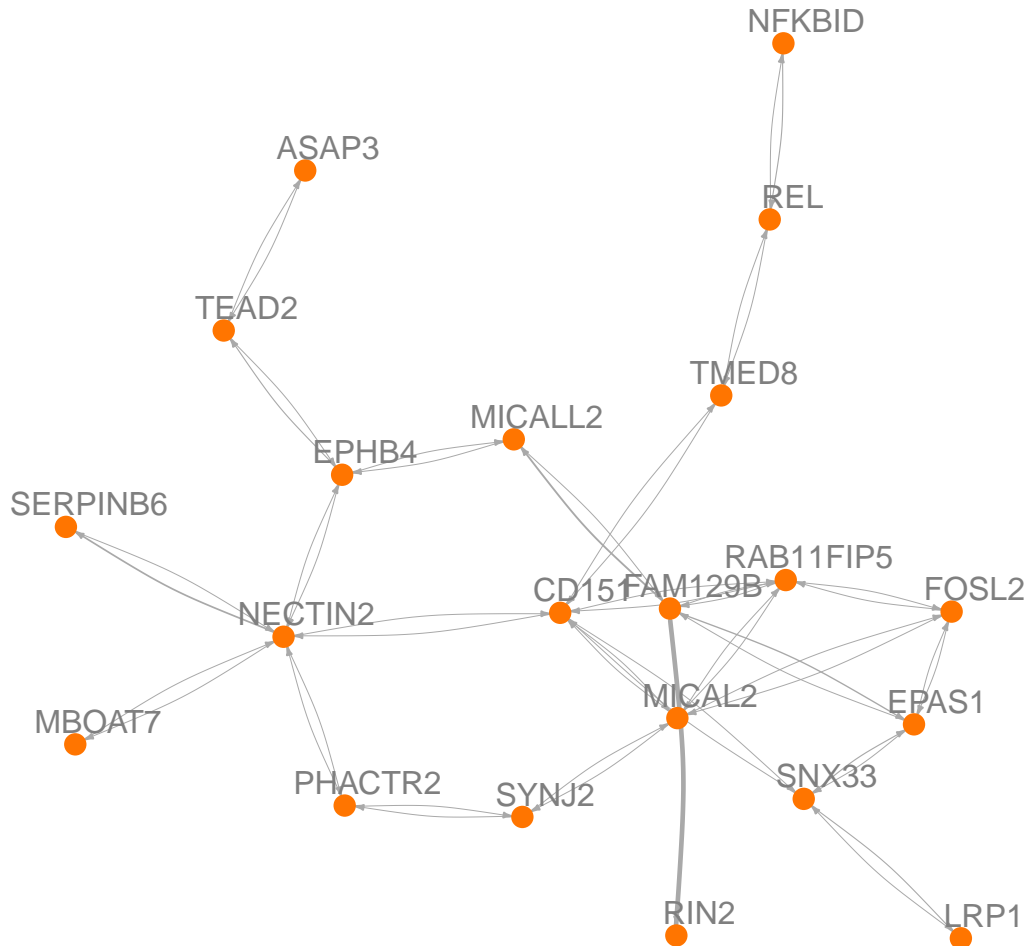
## Re-clustered module 28.41



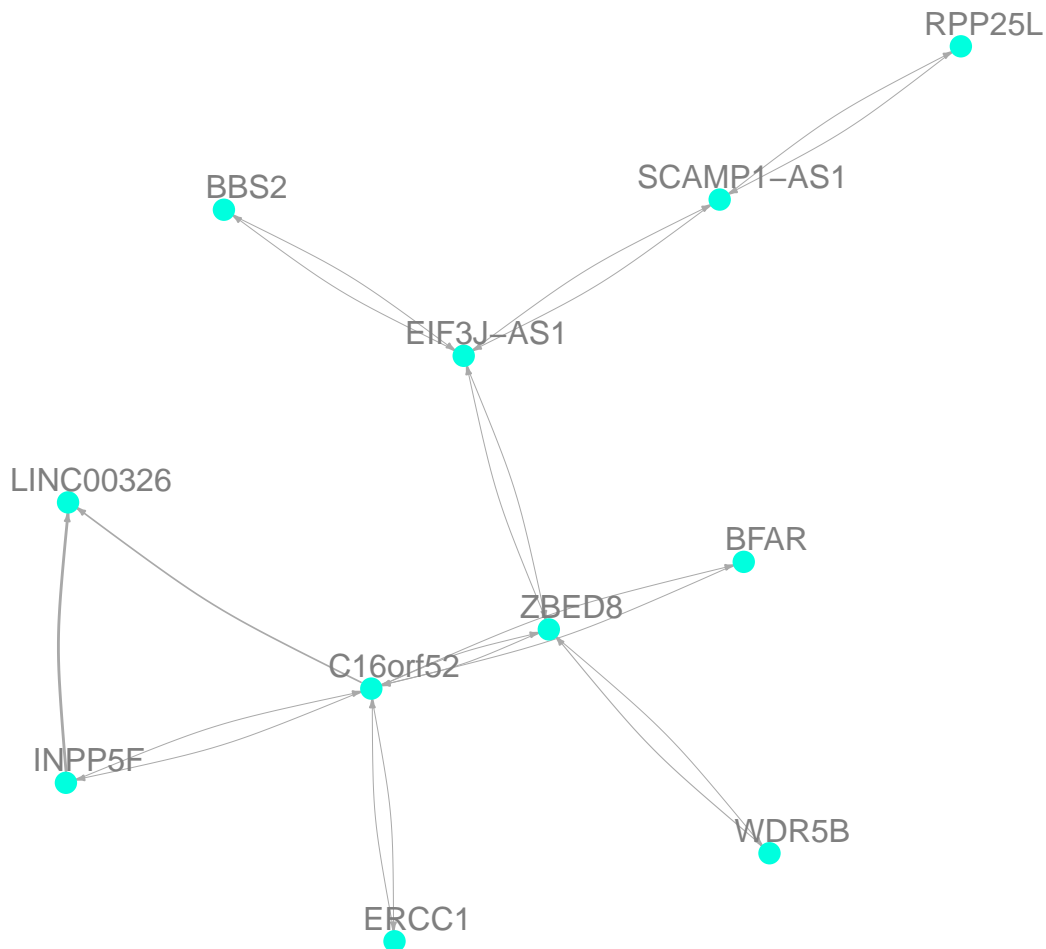
## Re-clustered module 28.42



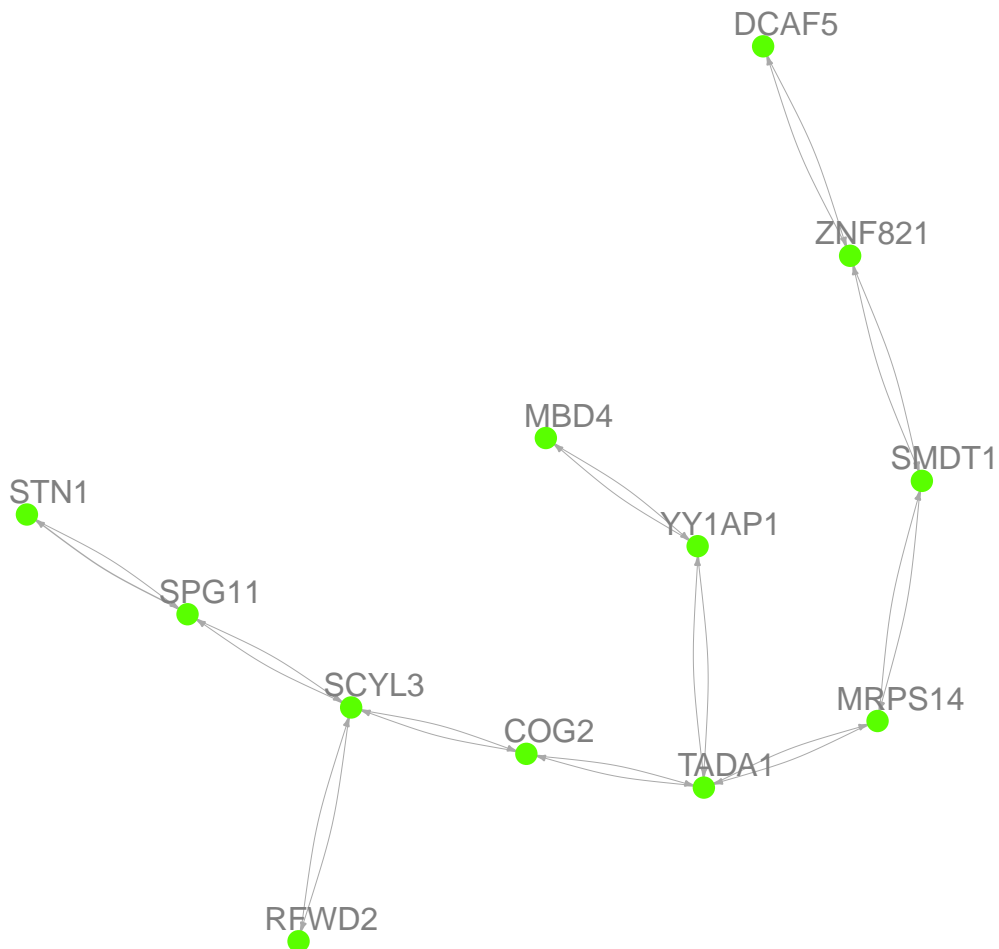
## Re-clustered module 28.48



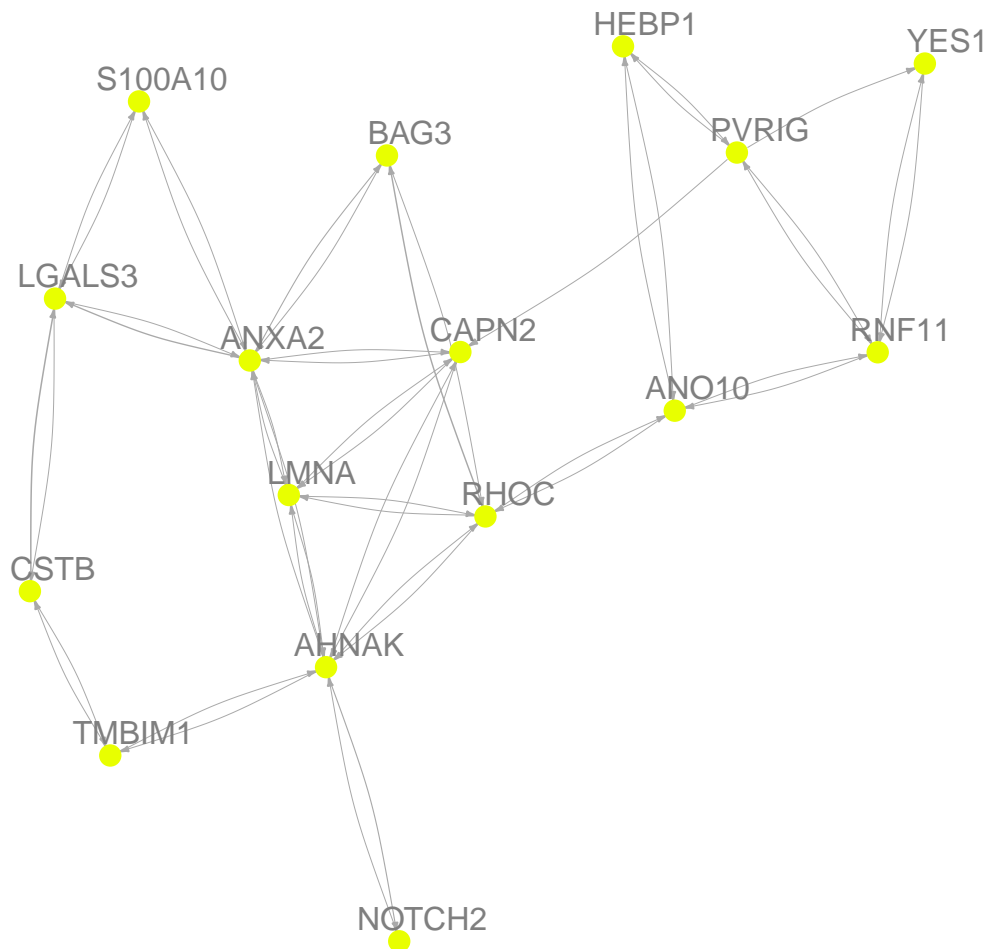
## Re-clustered module 28.53



## Re-clustered module 28.56

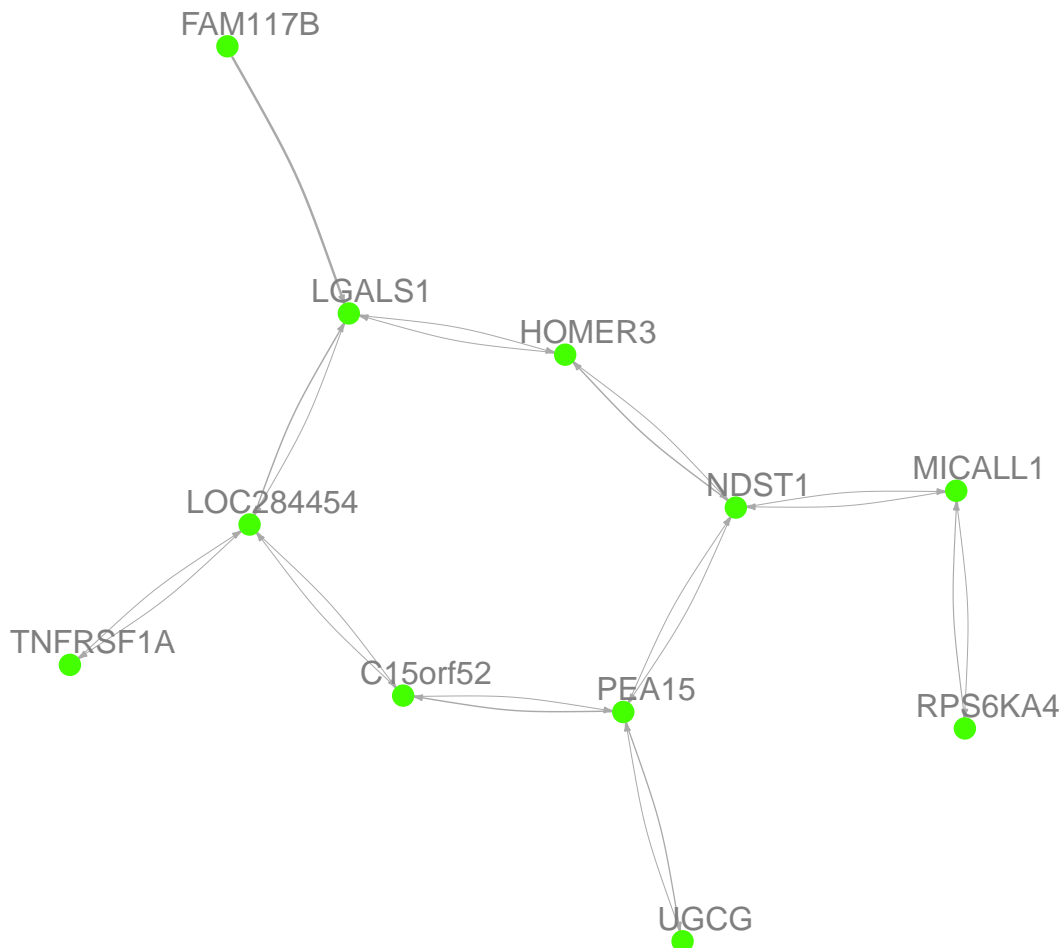


## Re-clustered module 28.6.1

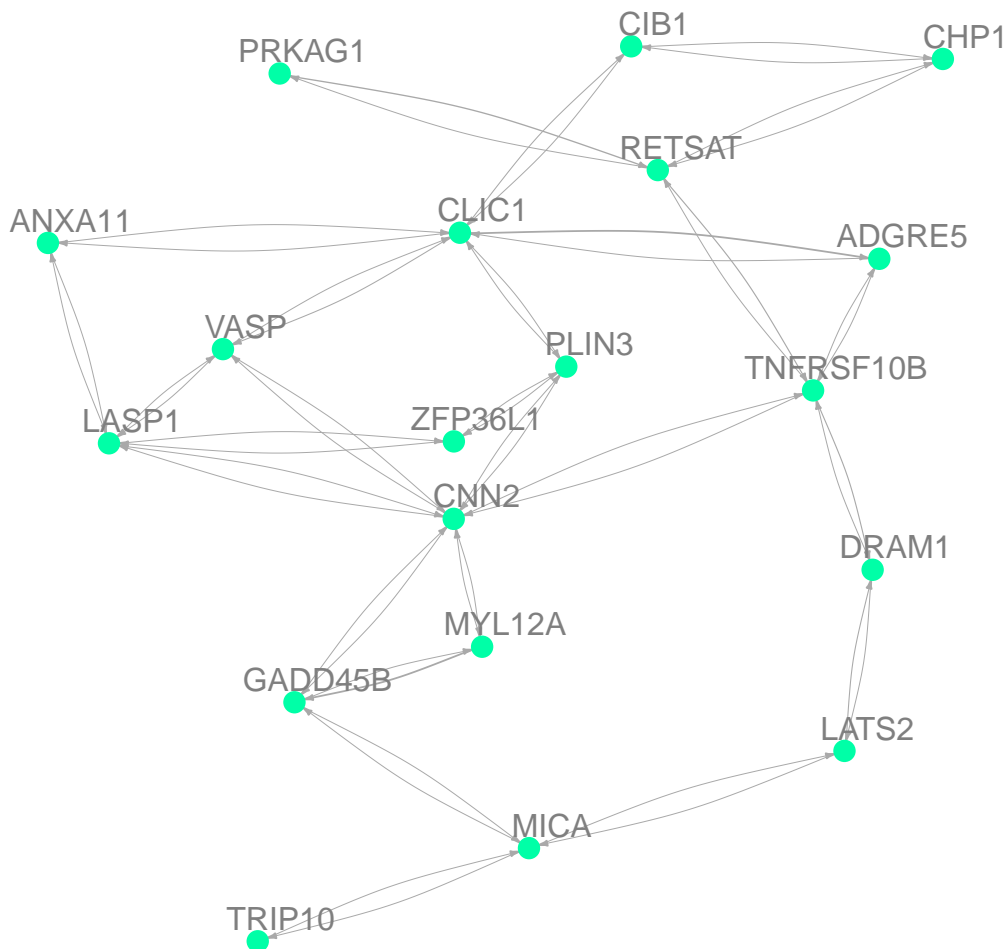




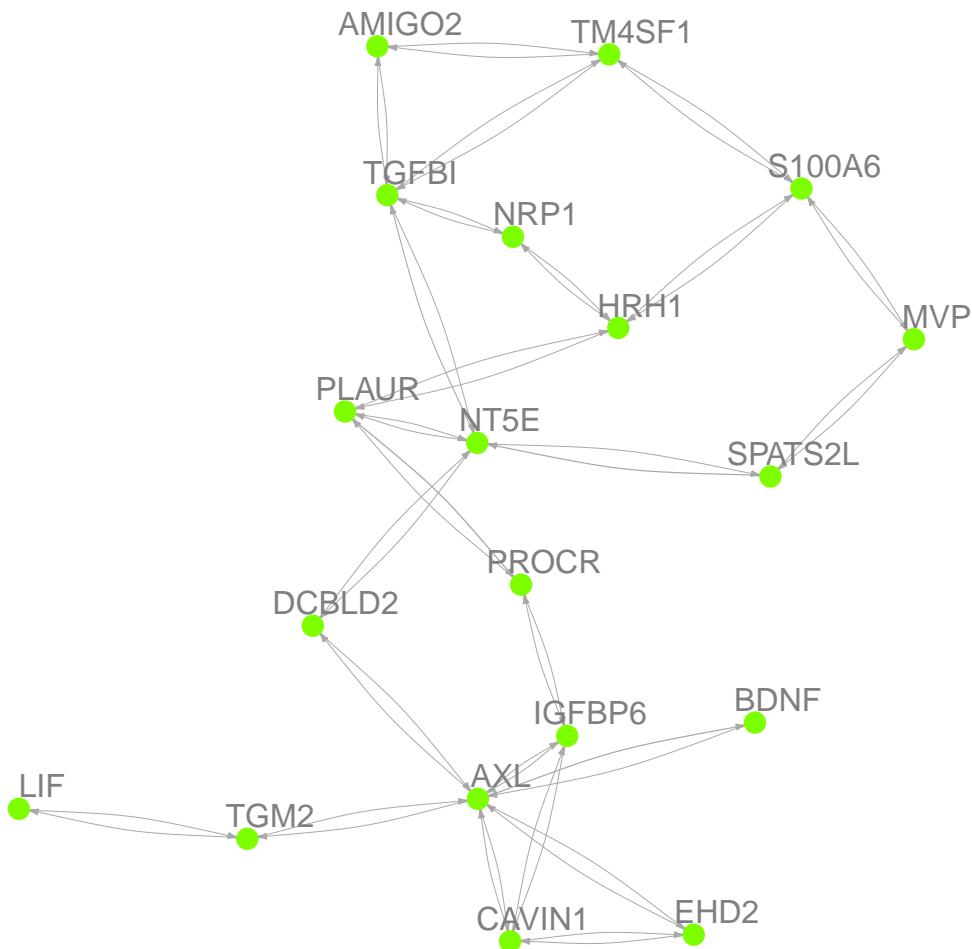
## Re-clustered module 28.6.2



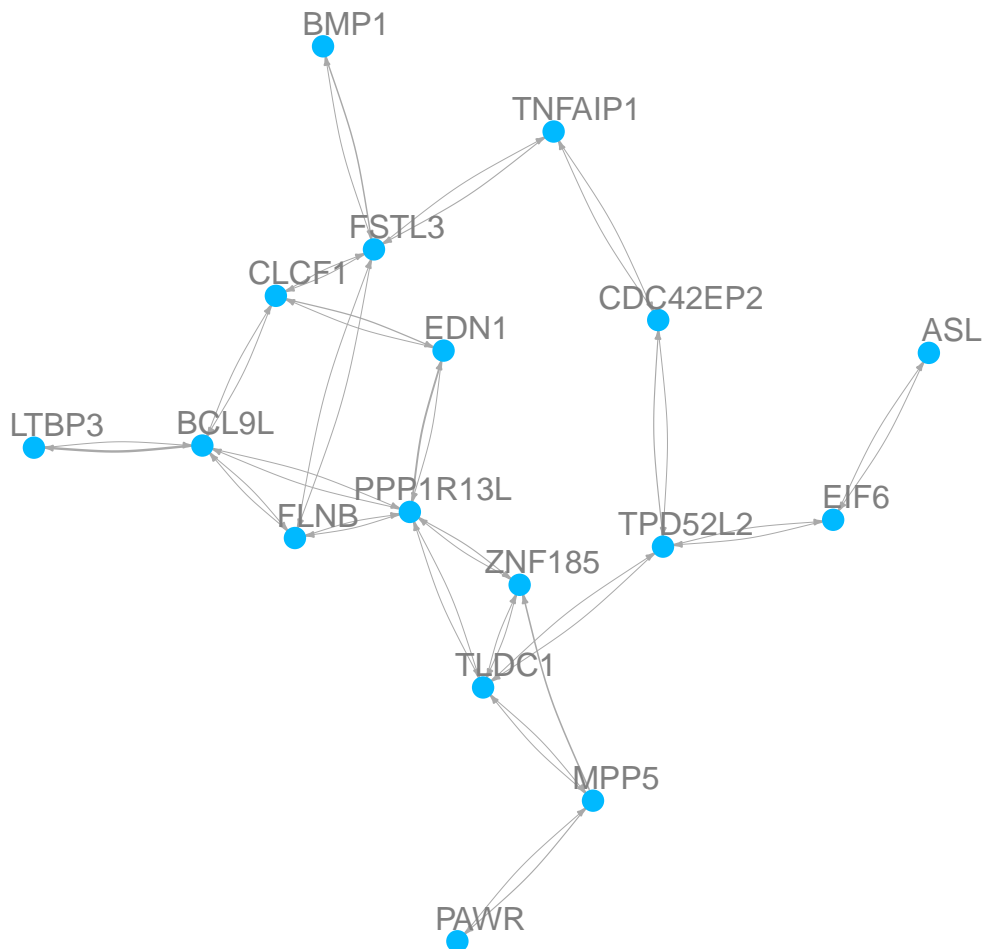
## Re-clustered module 28.6.3



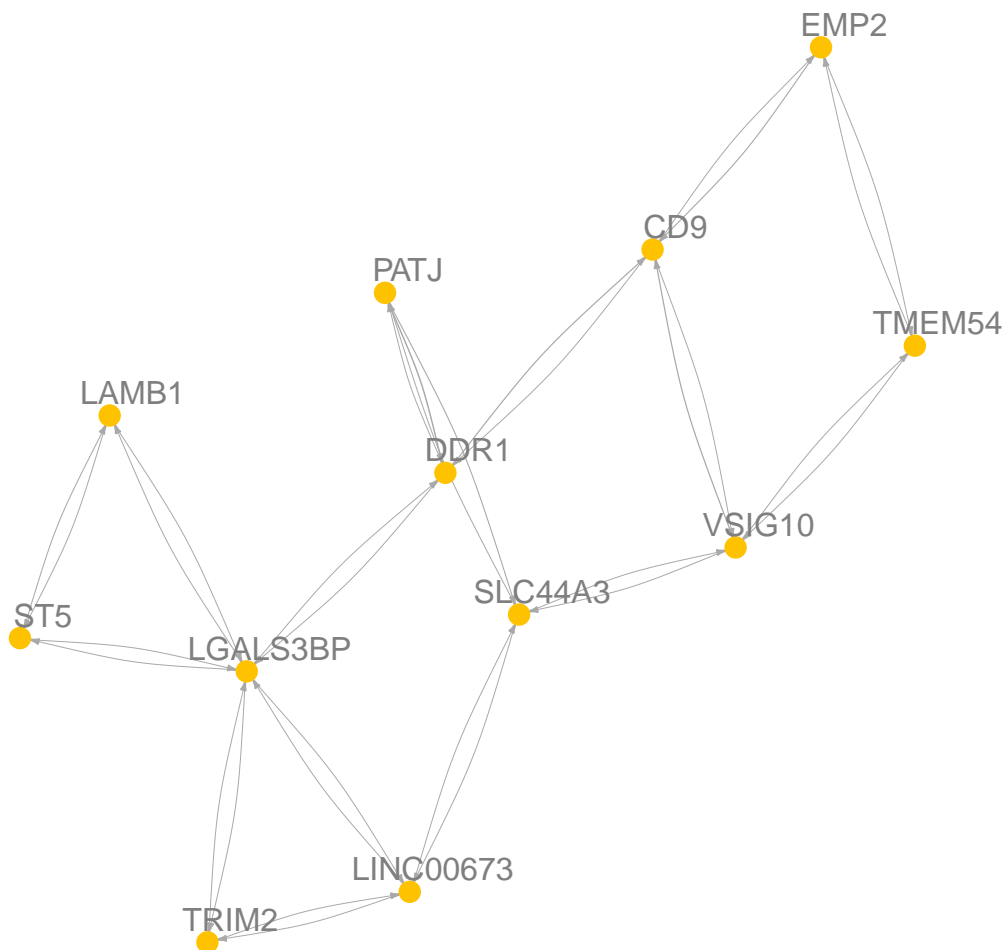
## Re-clustered module 28.6.4



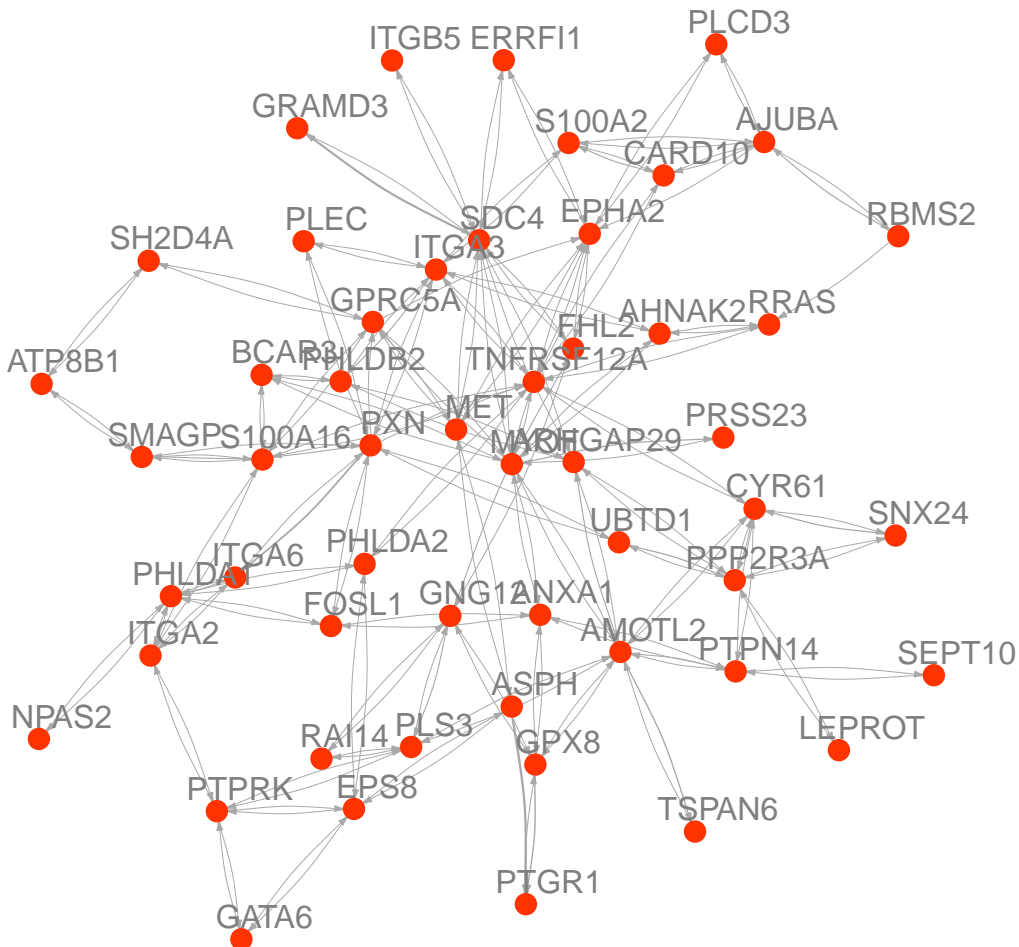
## Re-clustered module 28.6.5



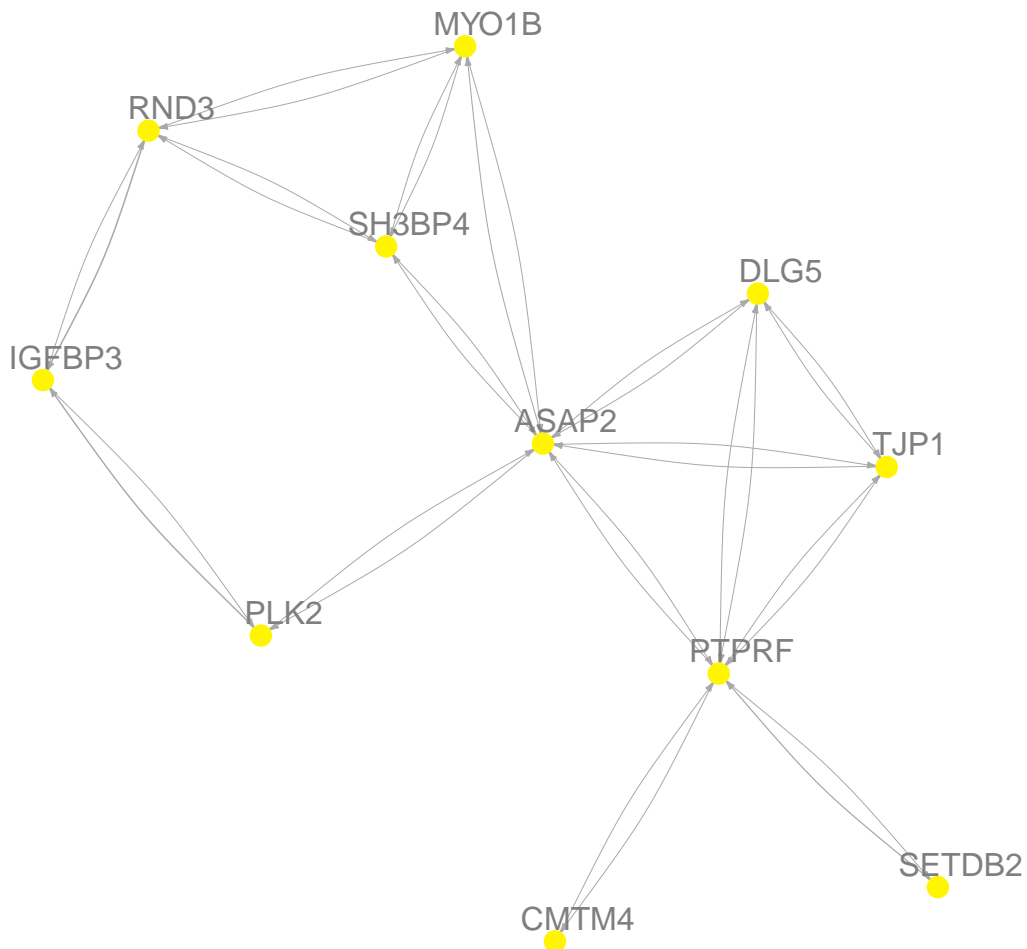
## Re-clustered module 28.6.6



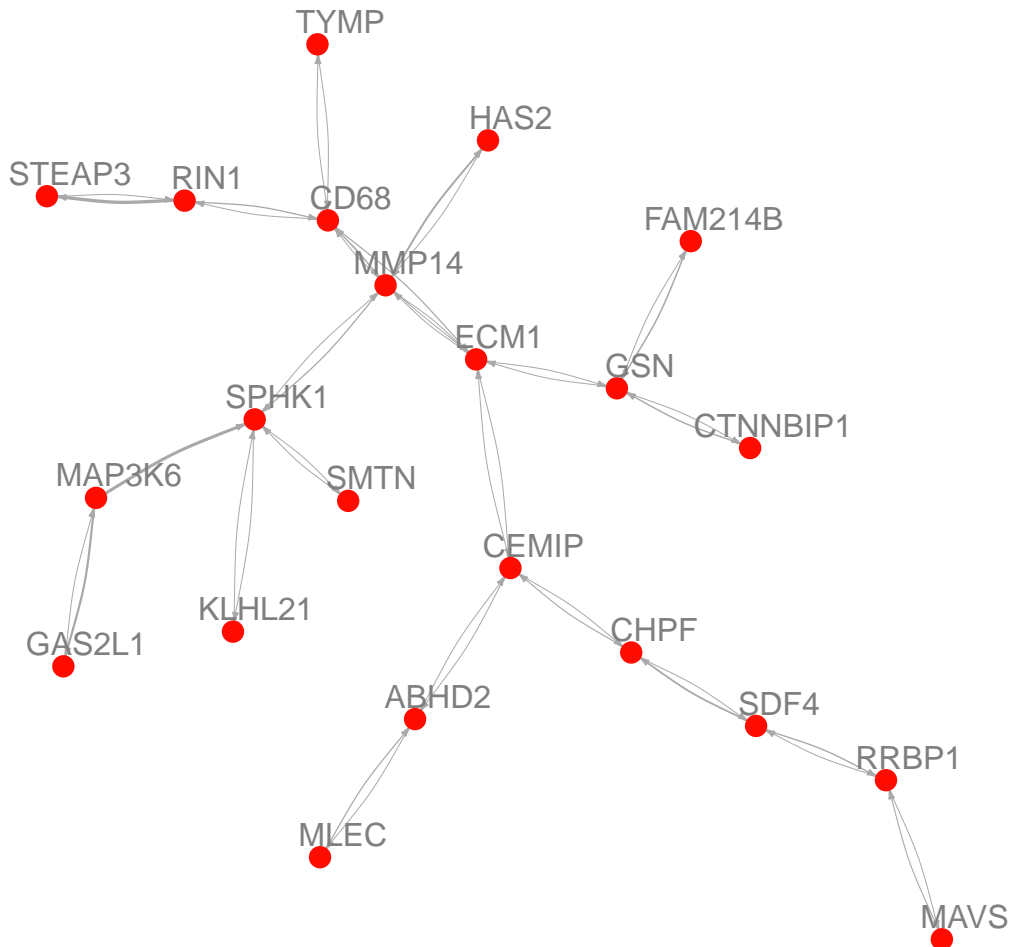
## Re-clustered module 28.6.7



## Re-clustered module 28.6.9

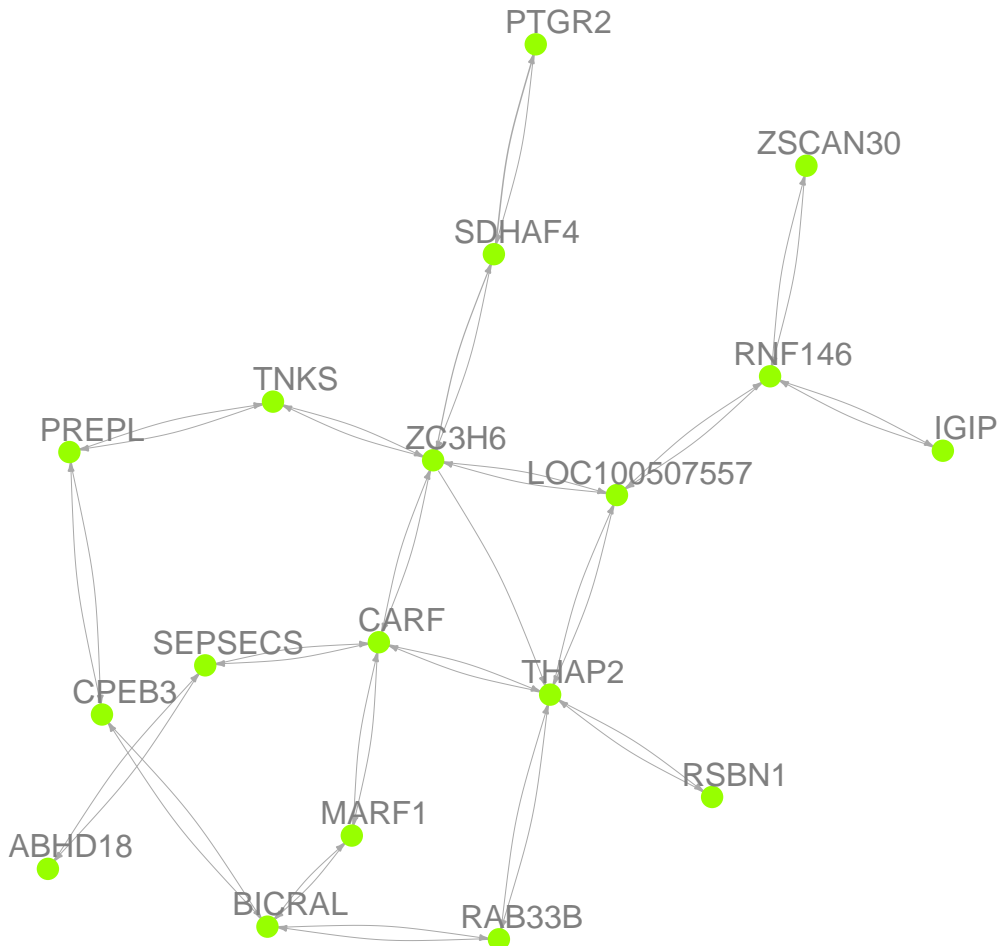


## Re-clustered module 28.61

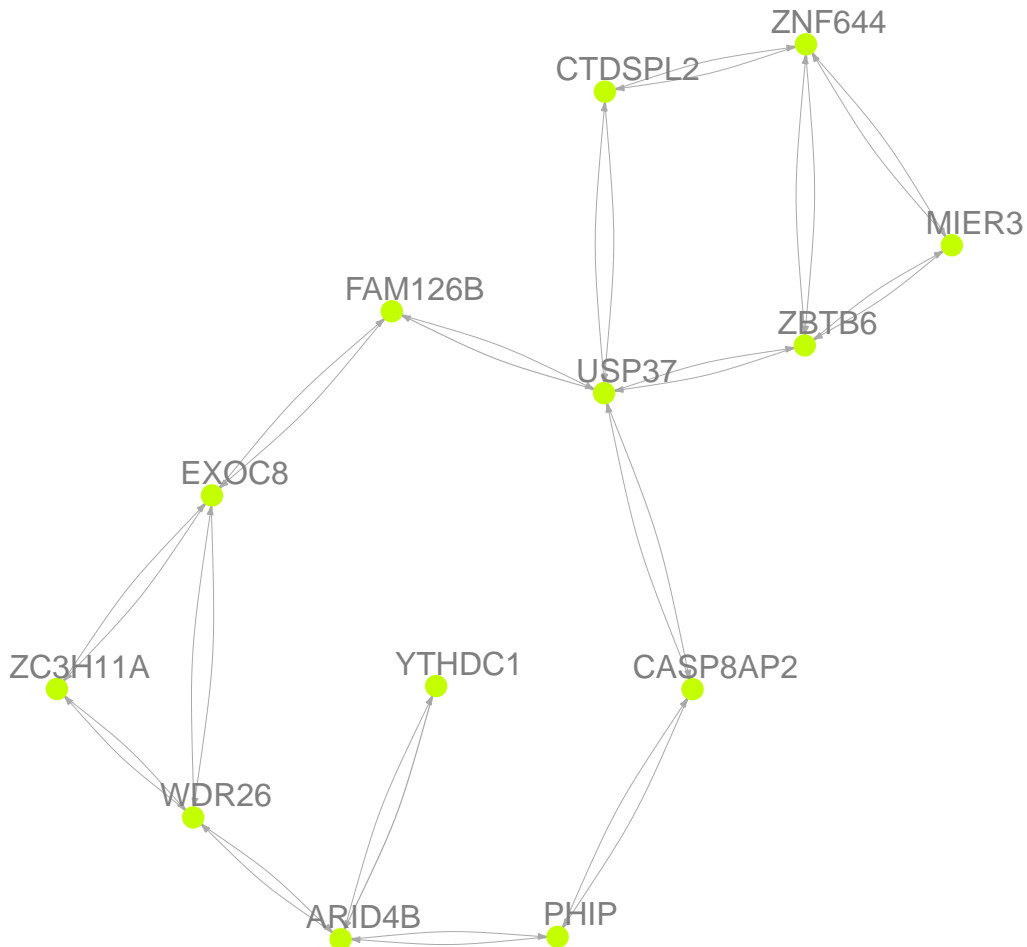




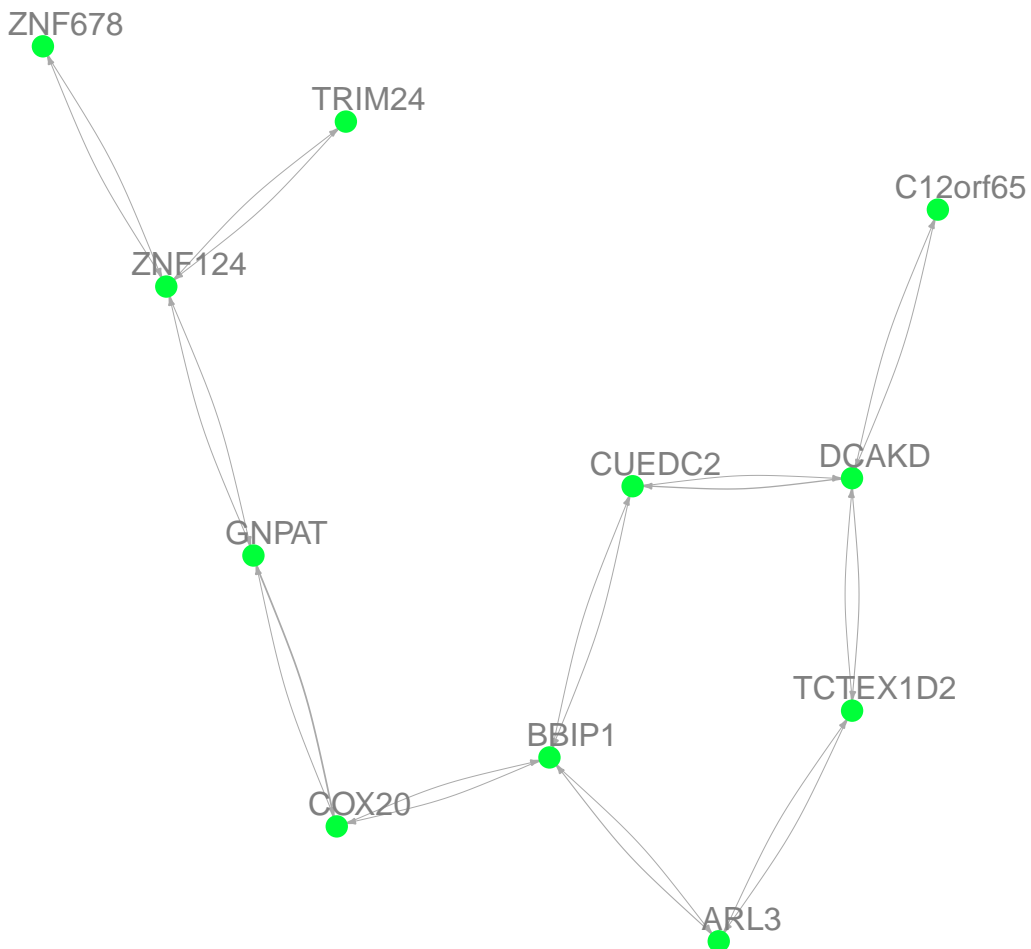
## Re-clustered module 28.63



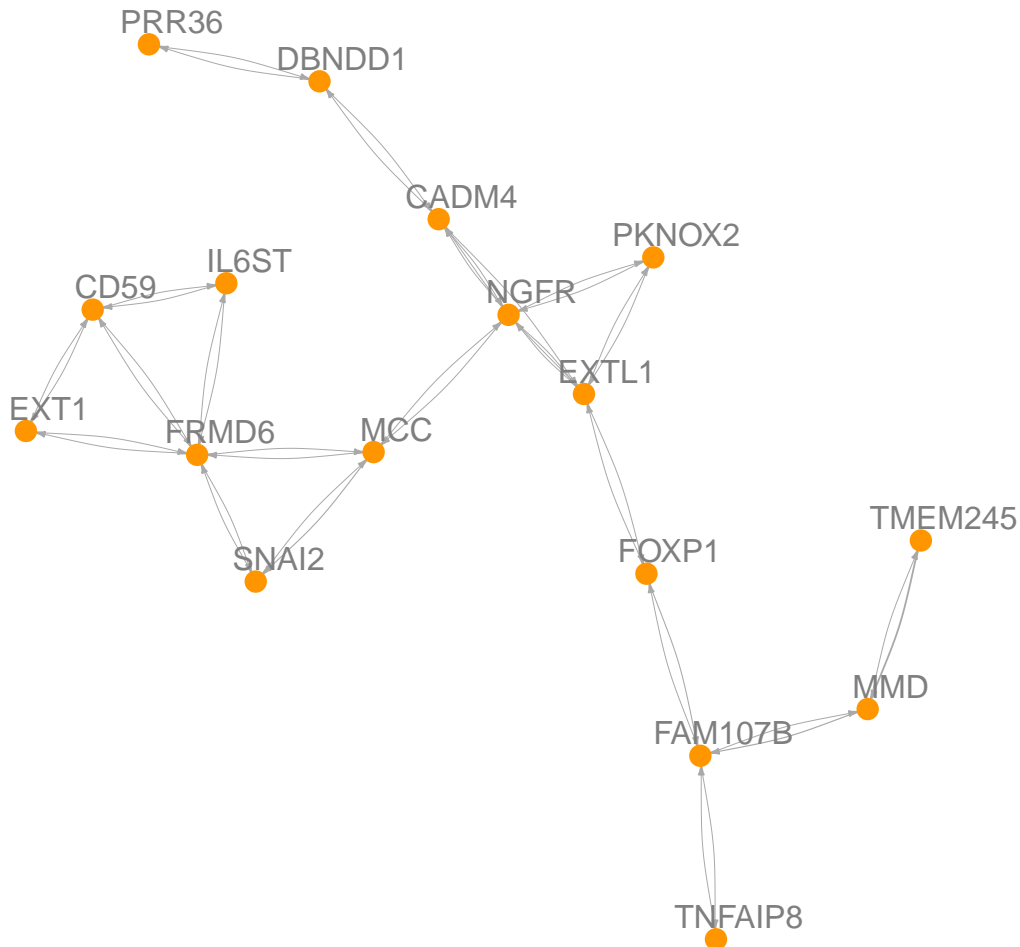
## Re-clustered module 28.64



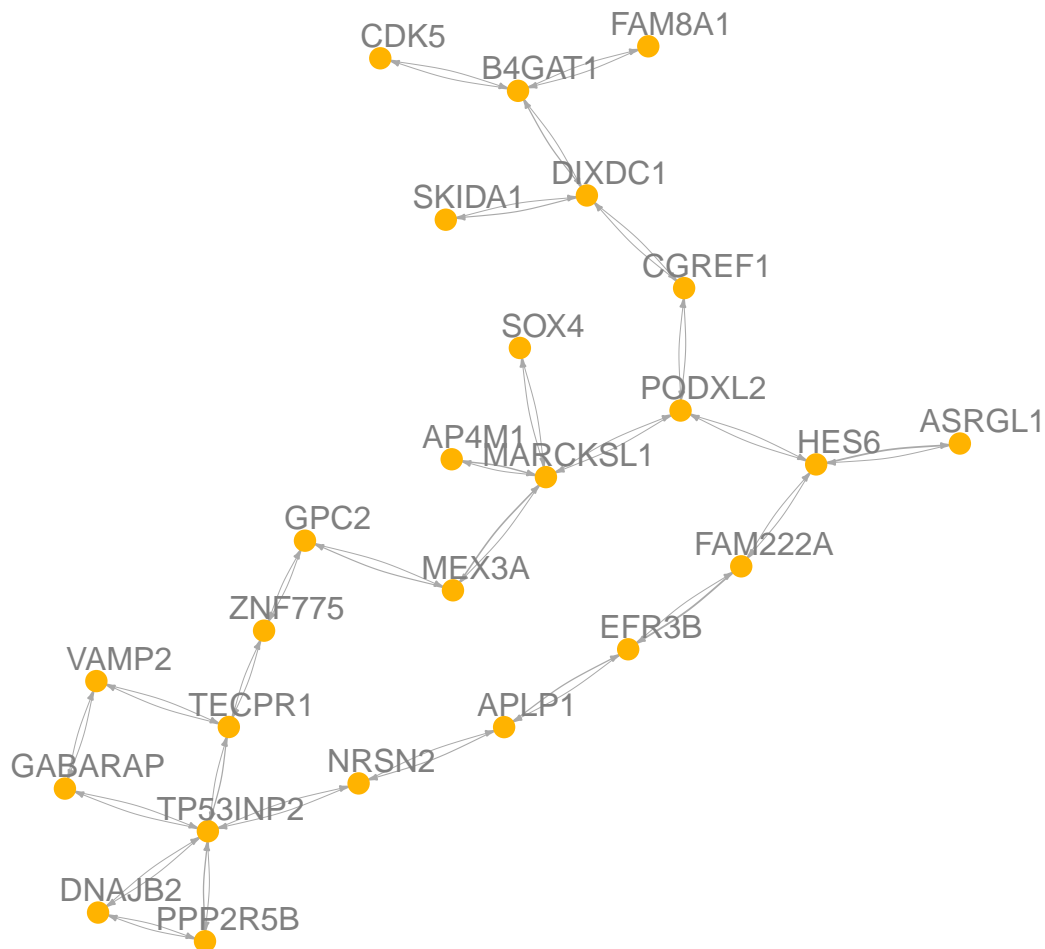
## Re-clustered module 28.65



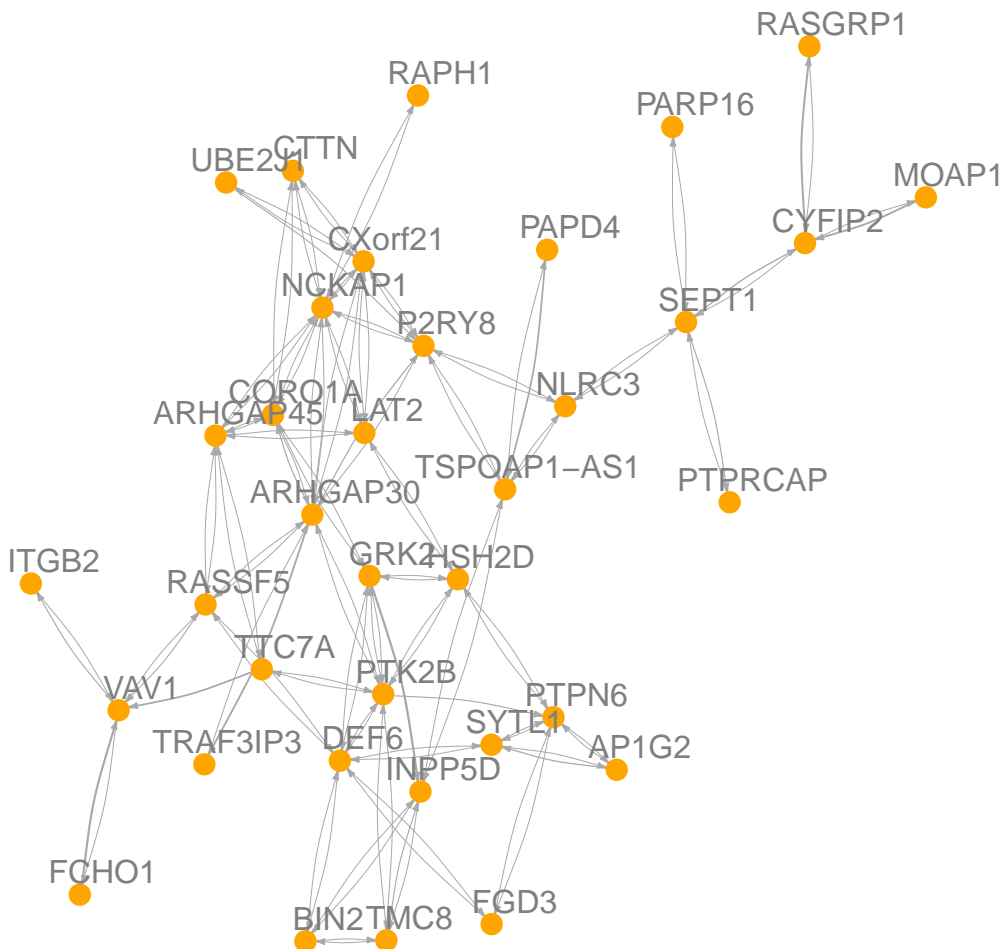
## Re-clustered module 28.66



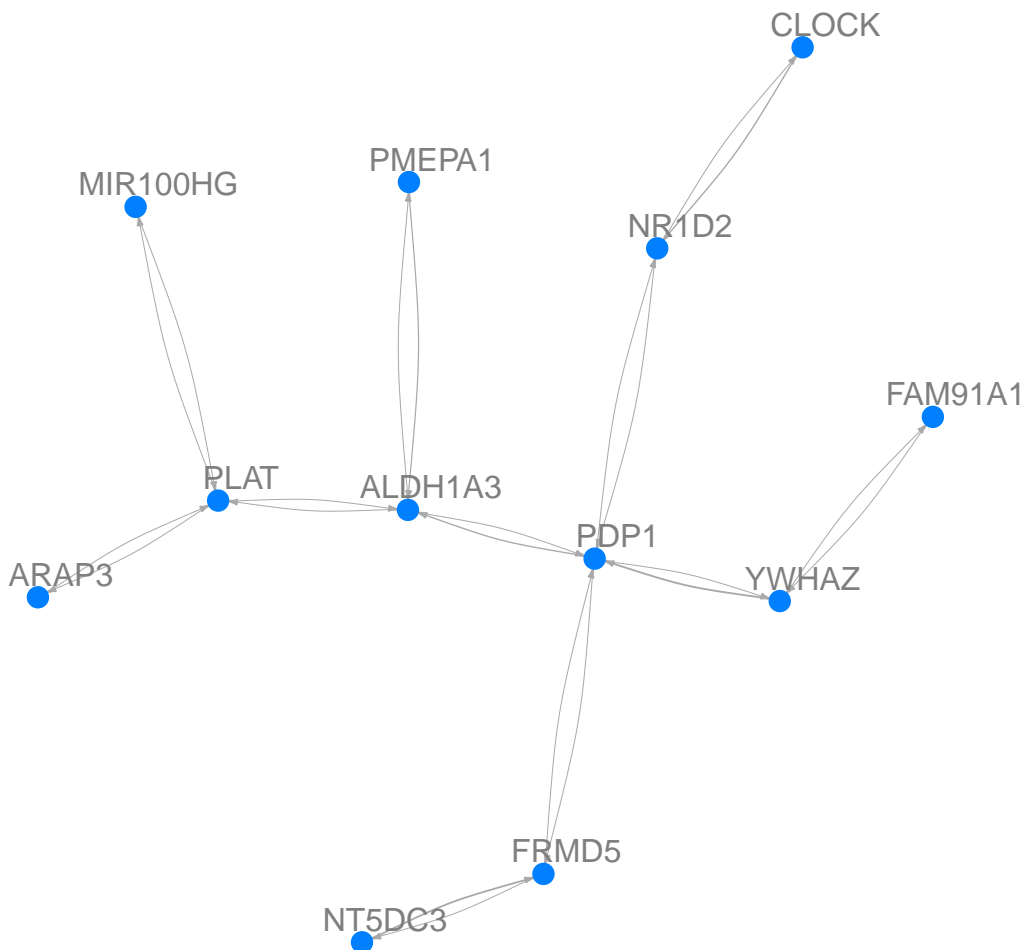
## Re-clustered module 28.7



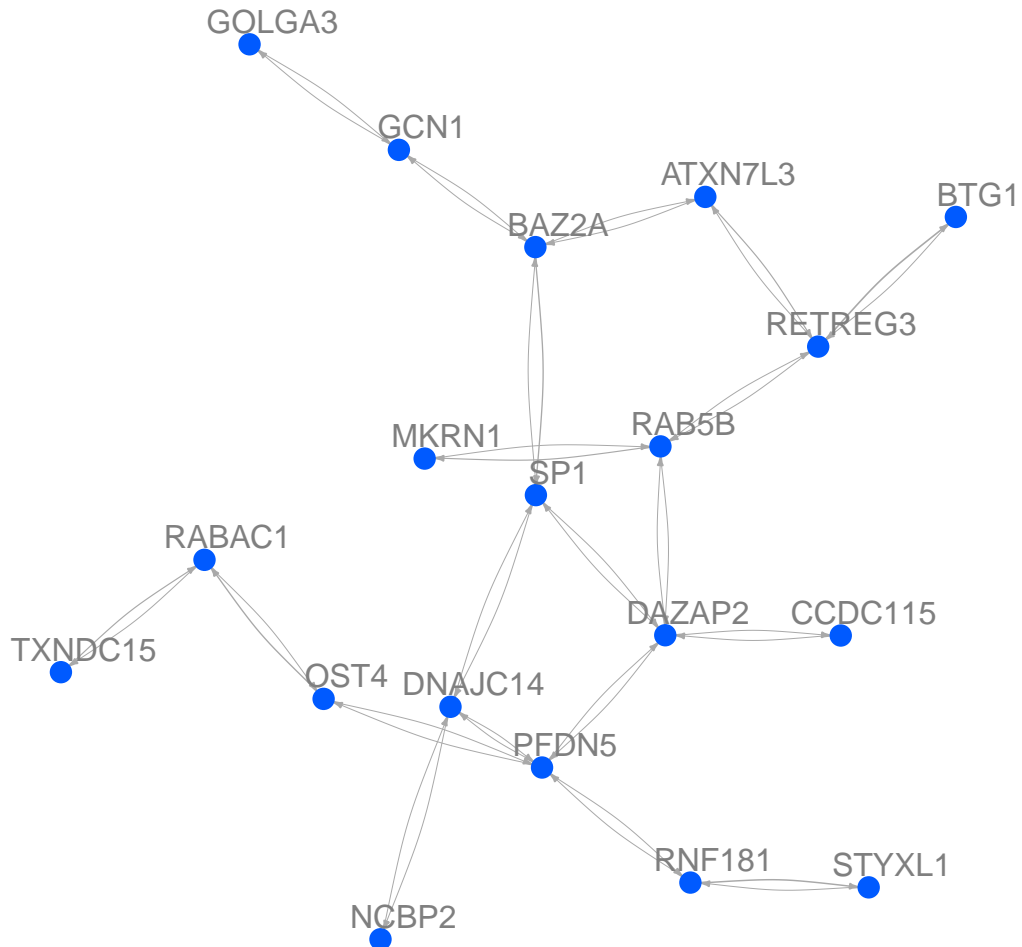
## Re-clustered module 28.73



## Re-clustered module 28.75

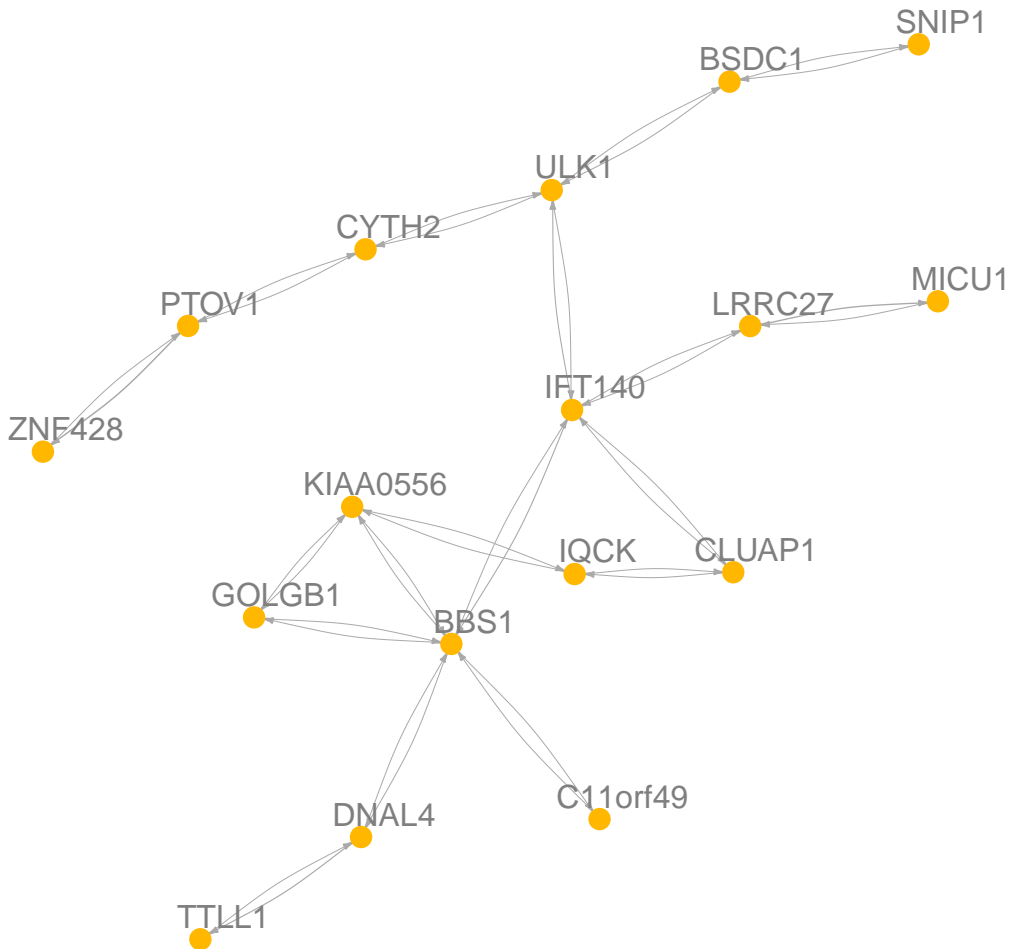


## Re-clustered module 28.76

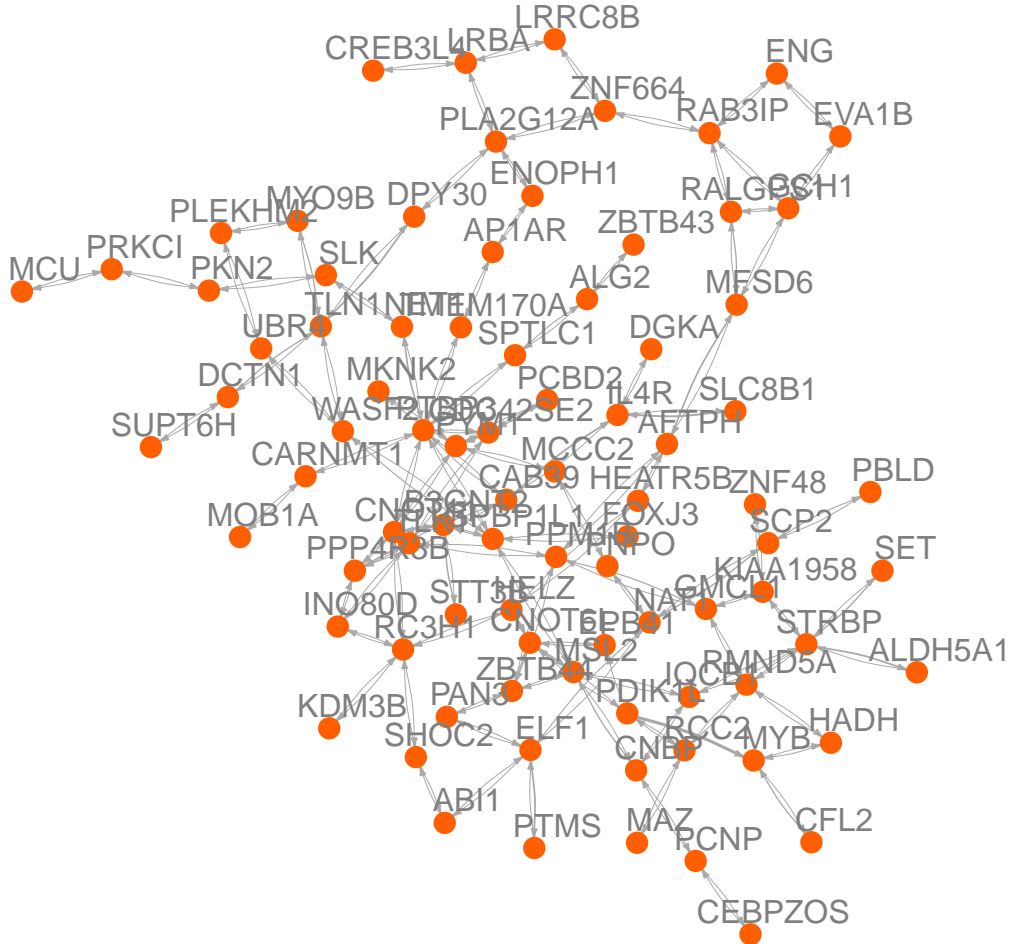




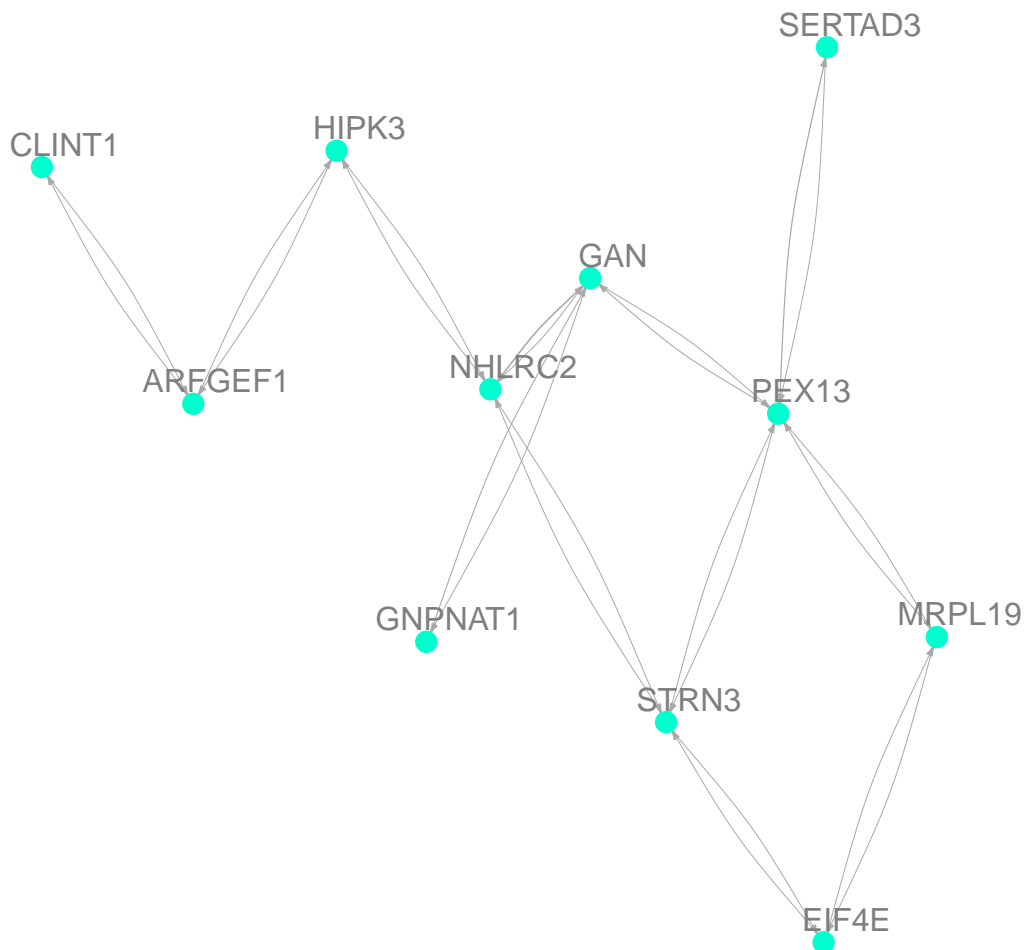
## Re-clustered module 28.8



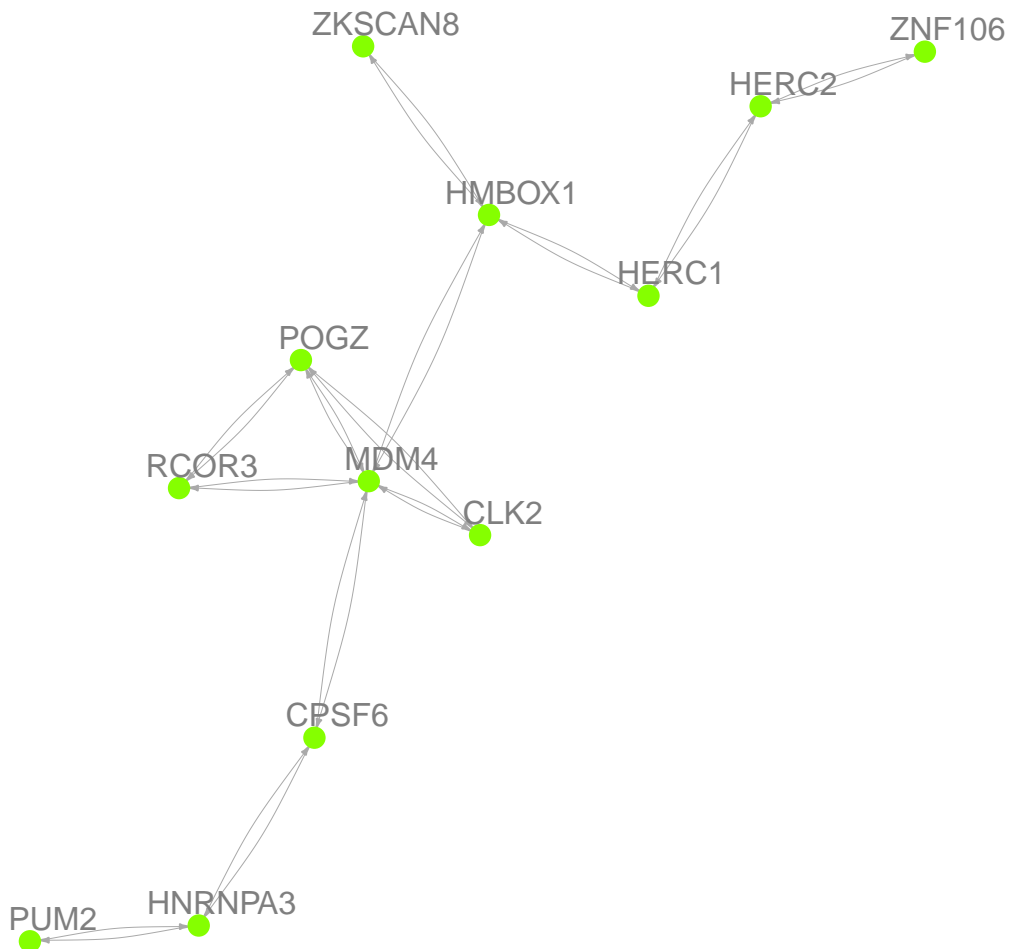
## Re-clustered module 28.80



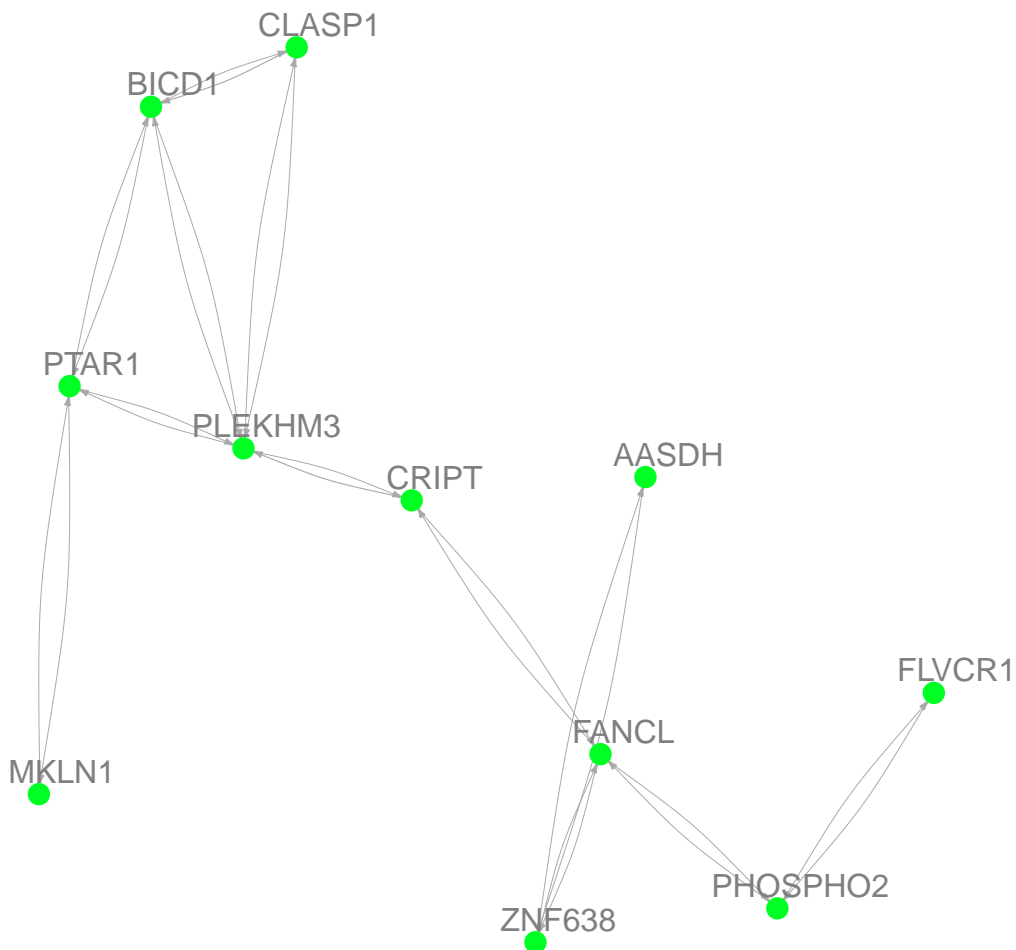
## Re-clustered module 28.91



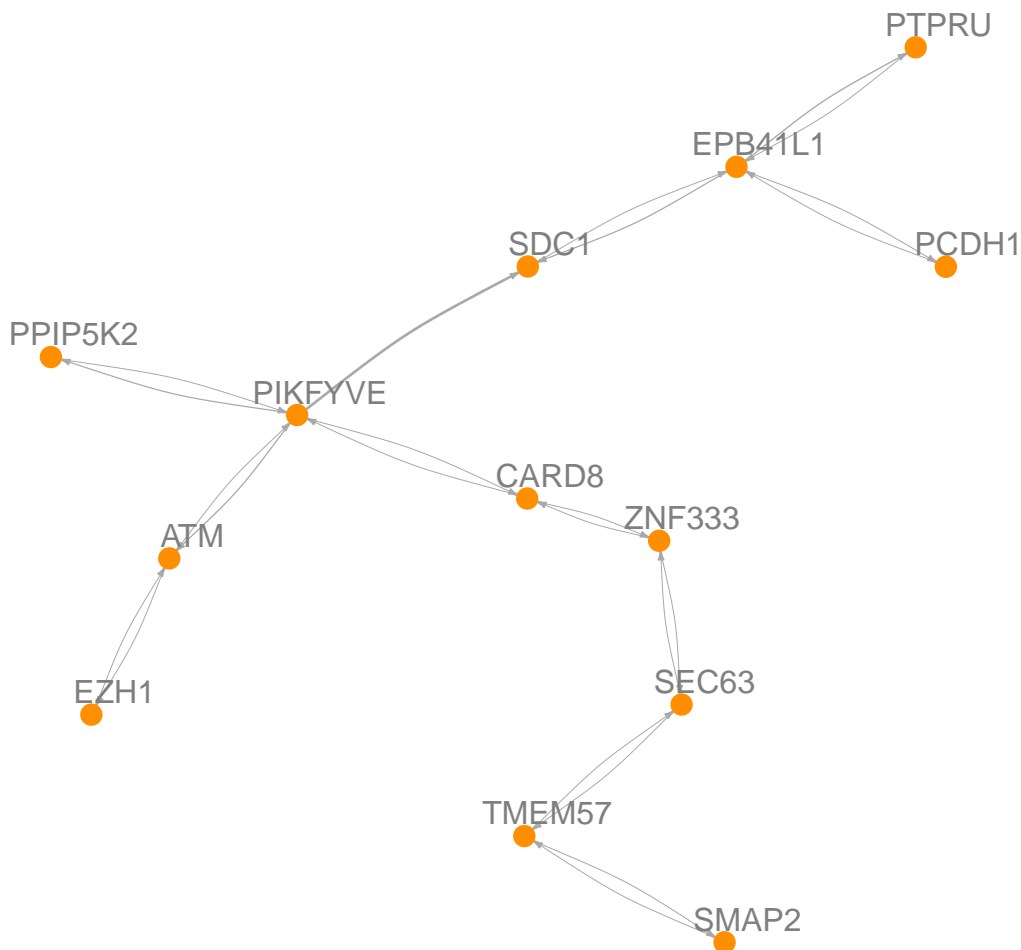
## Re-clustered module 28.92



## Re-clustered module 28.95



## Re-clustered module 28.96



## Re-clustered module 28.97

