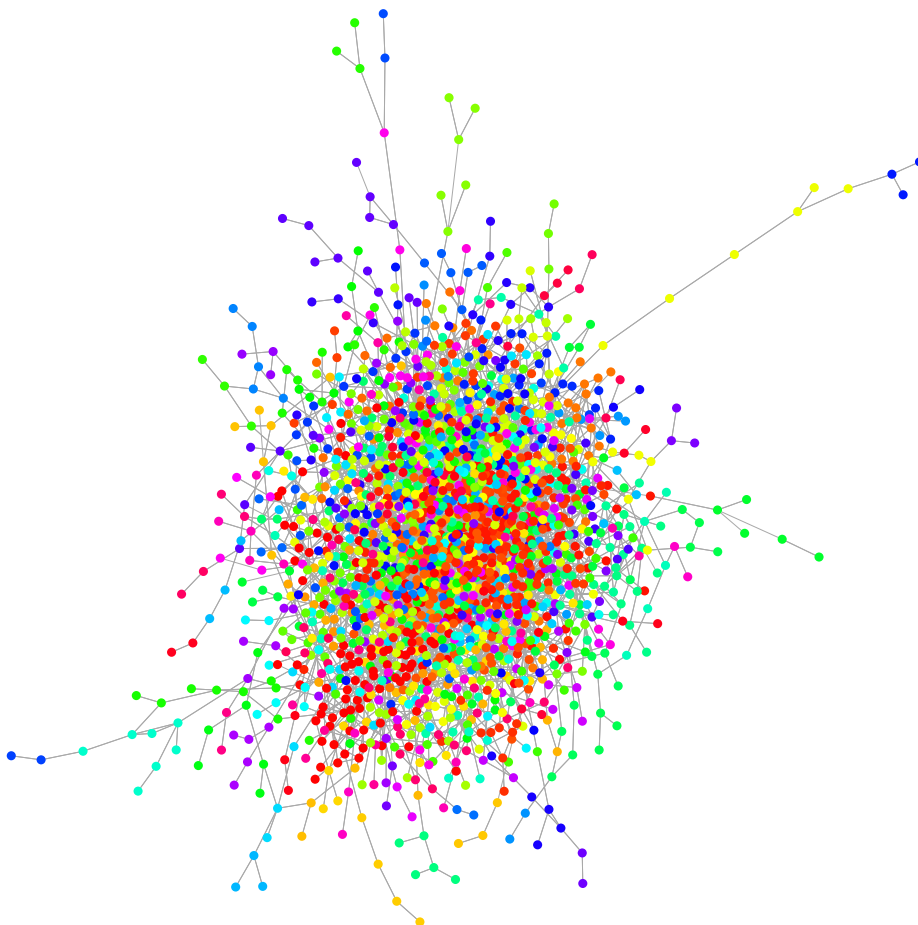
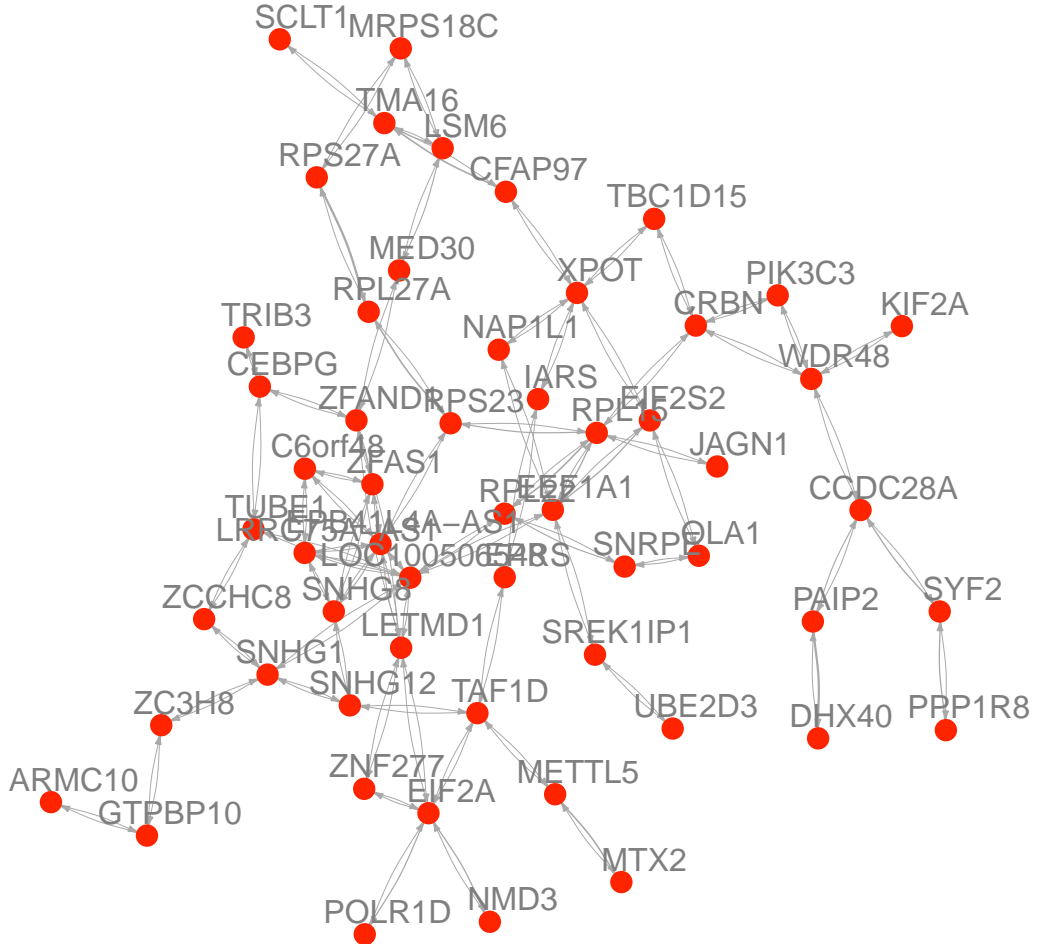


## Original module 16

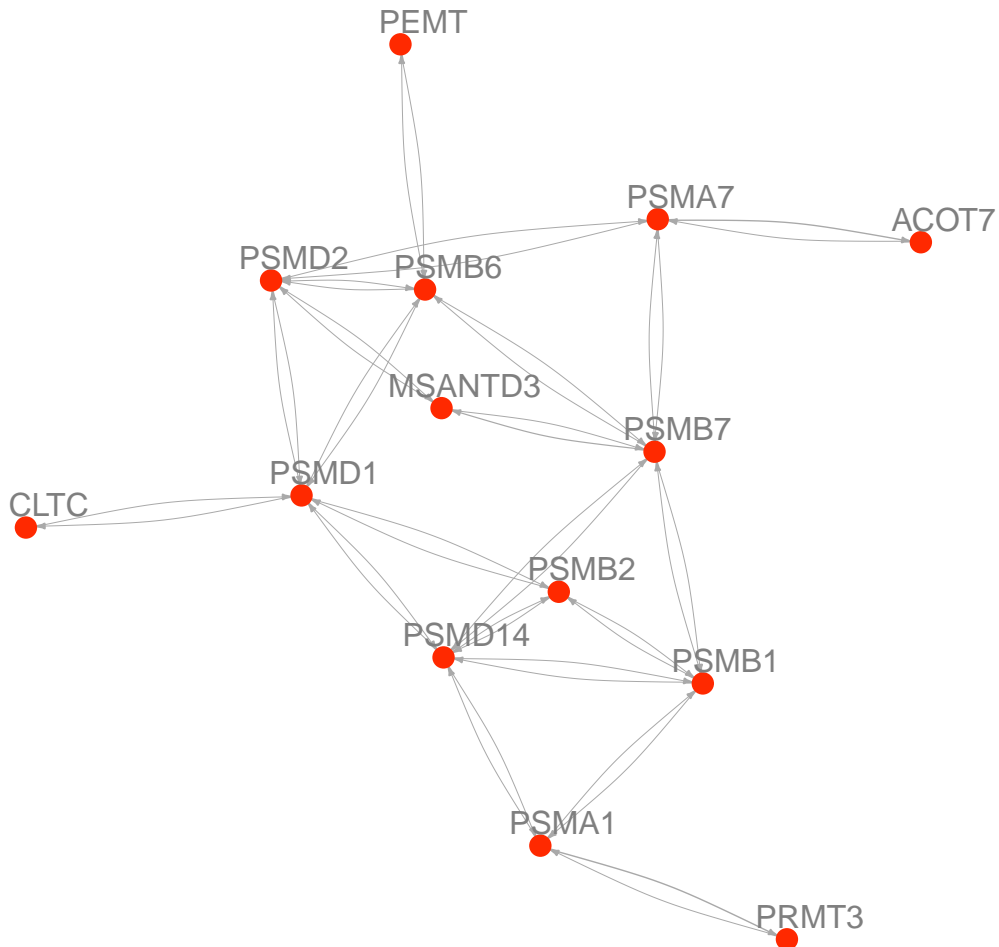


(edge direction removed)

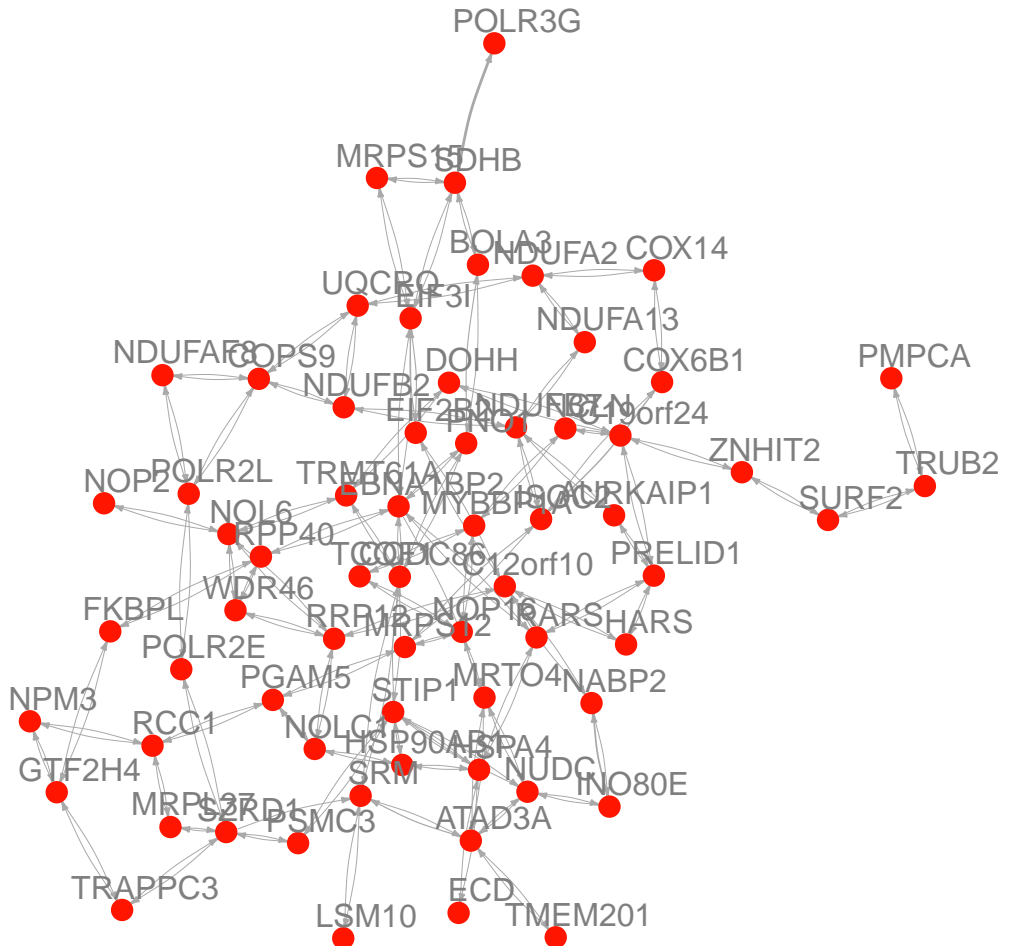
## Re-clustered module 16.10



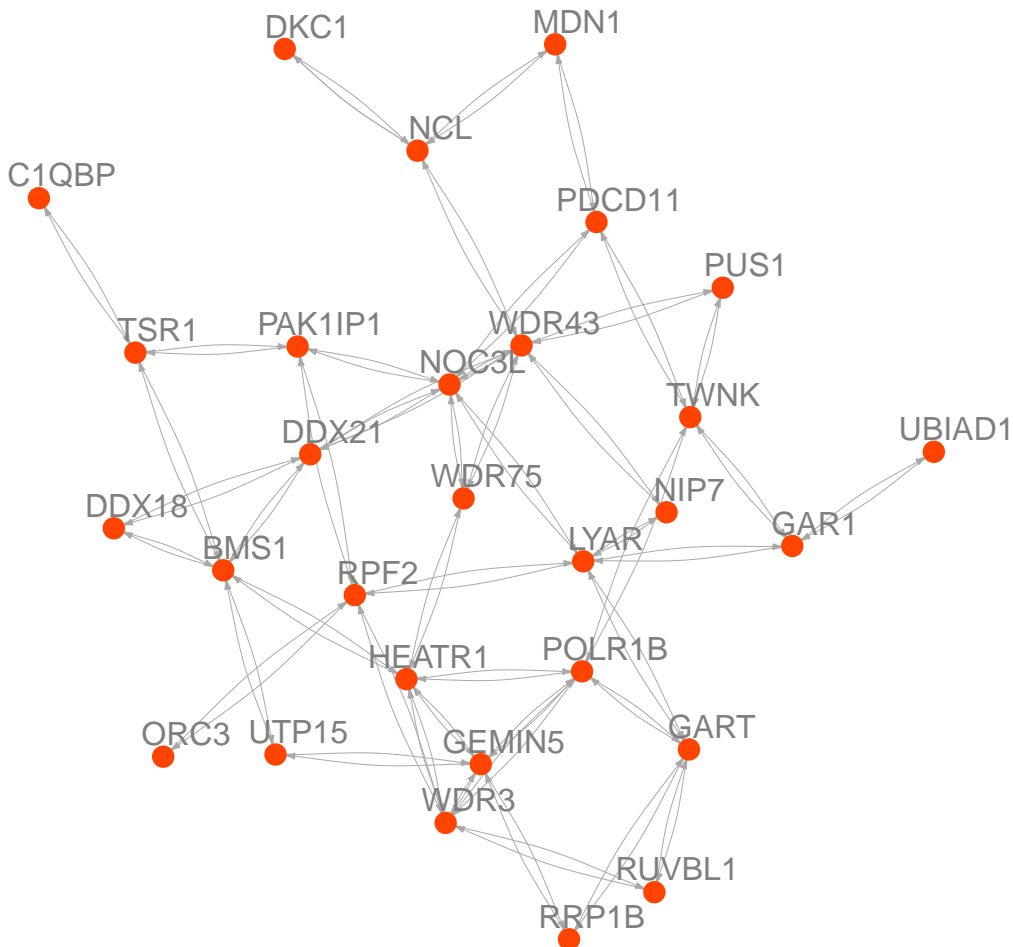
## Re-clustered module 16.15.17



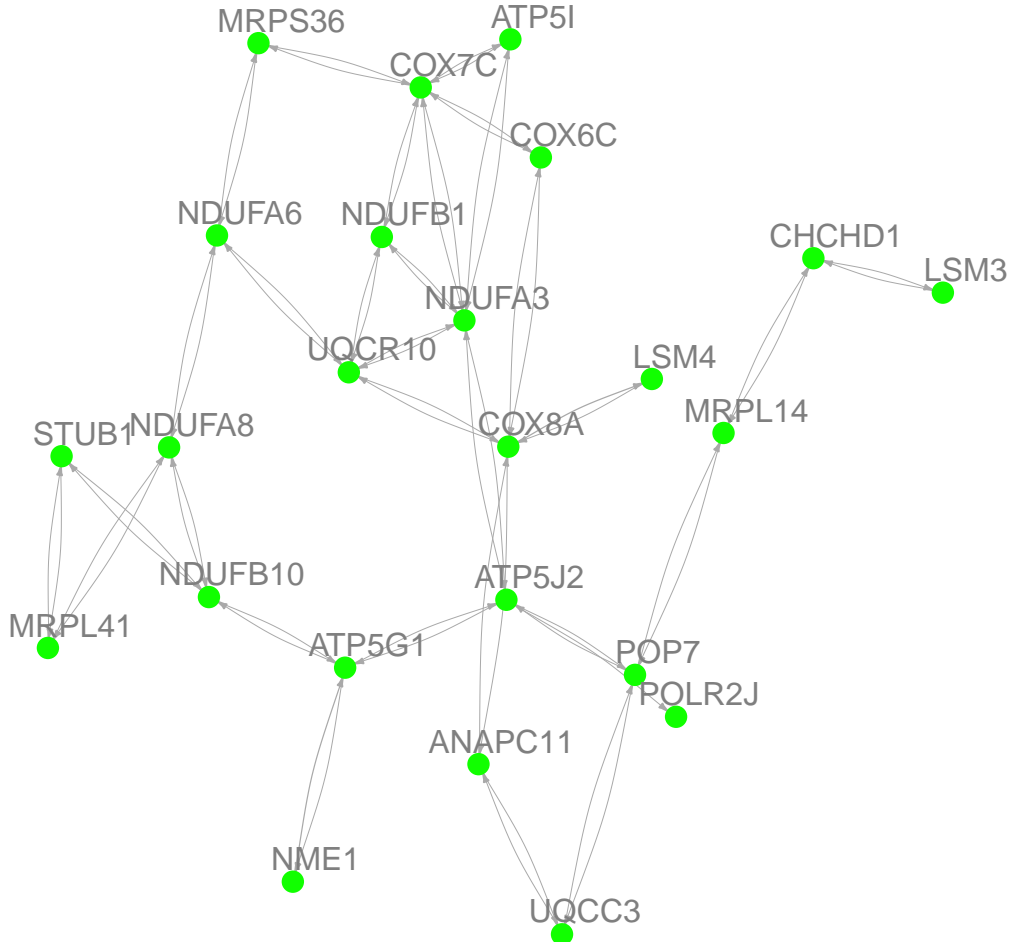
## Re-clustered module 16.15.2



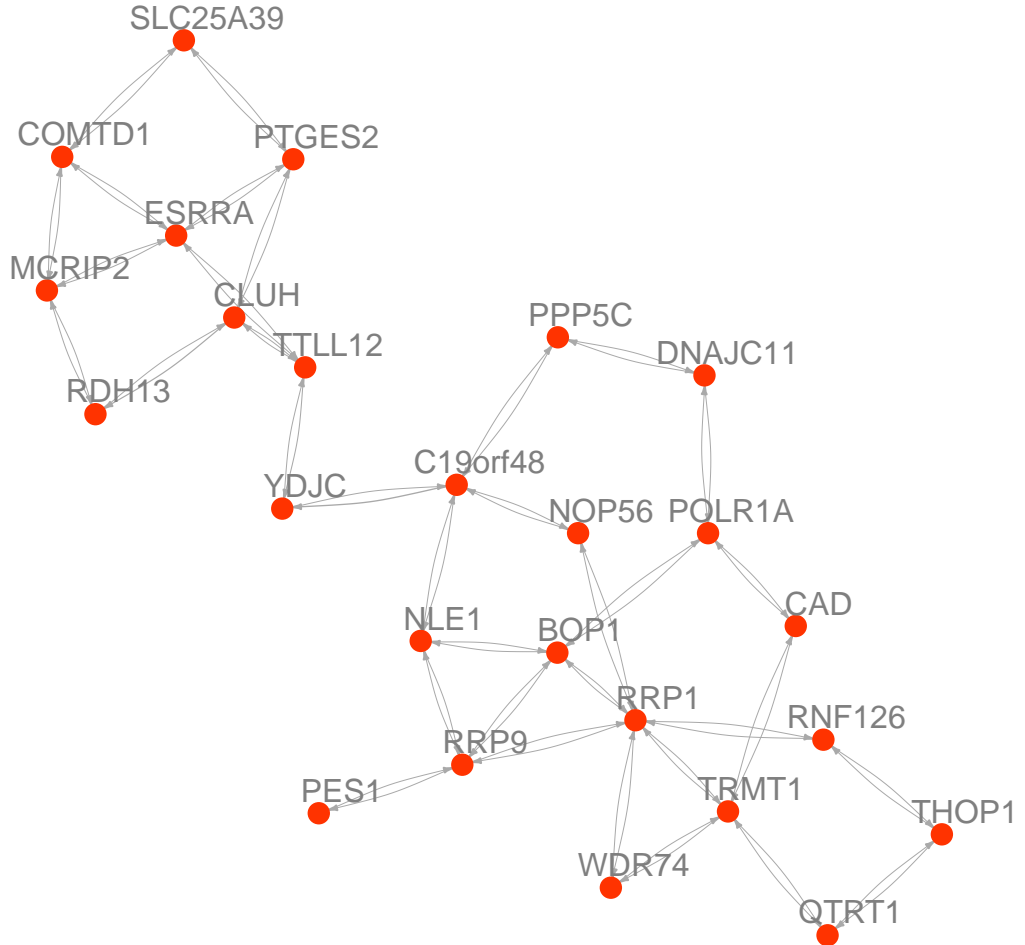
## Re-clustered module 16.15.3



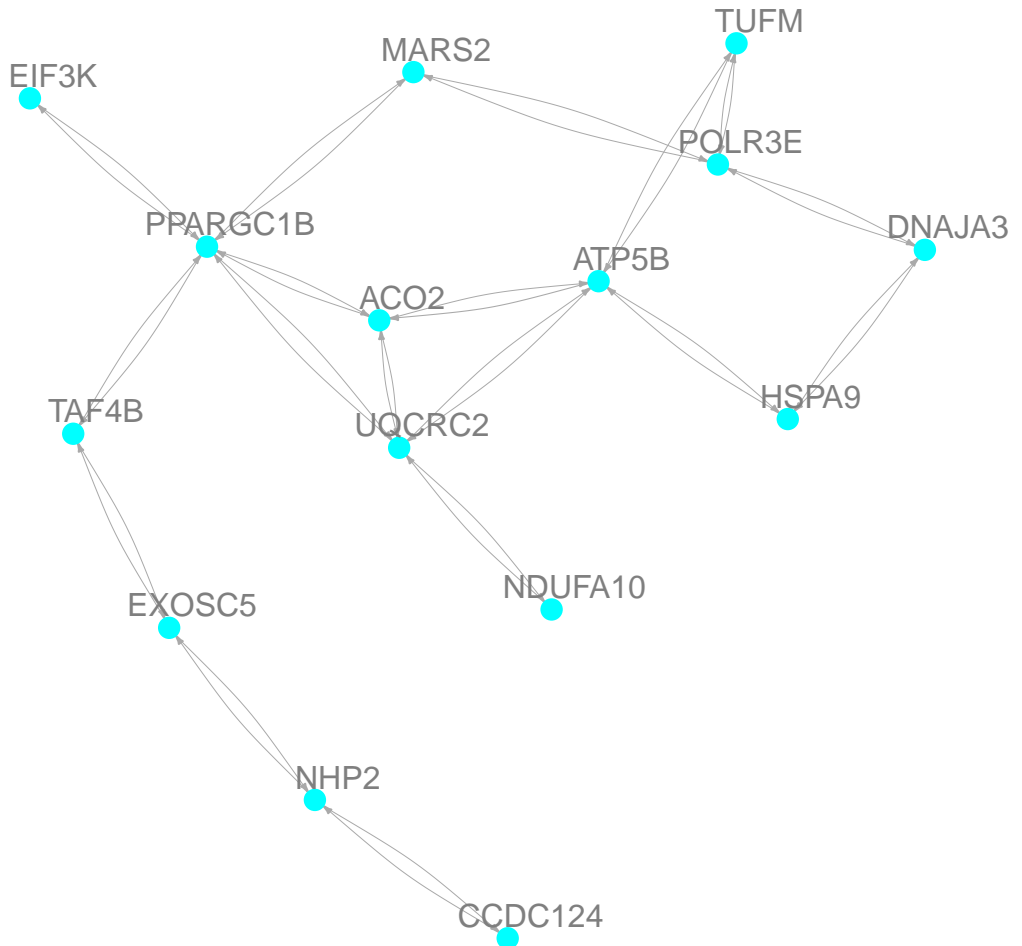
## Re-clustered module 16.15.4



## Re-clustered module 16.15.5

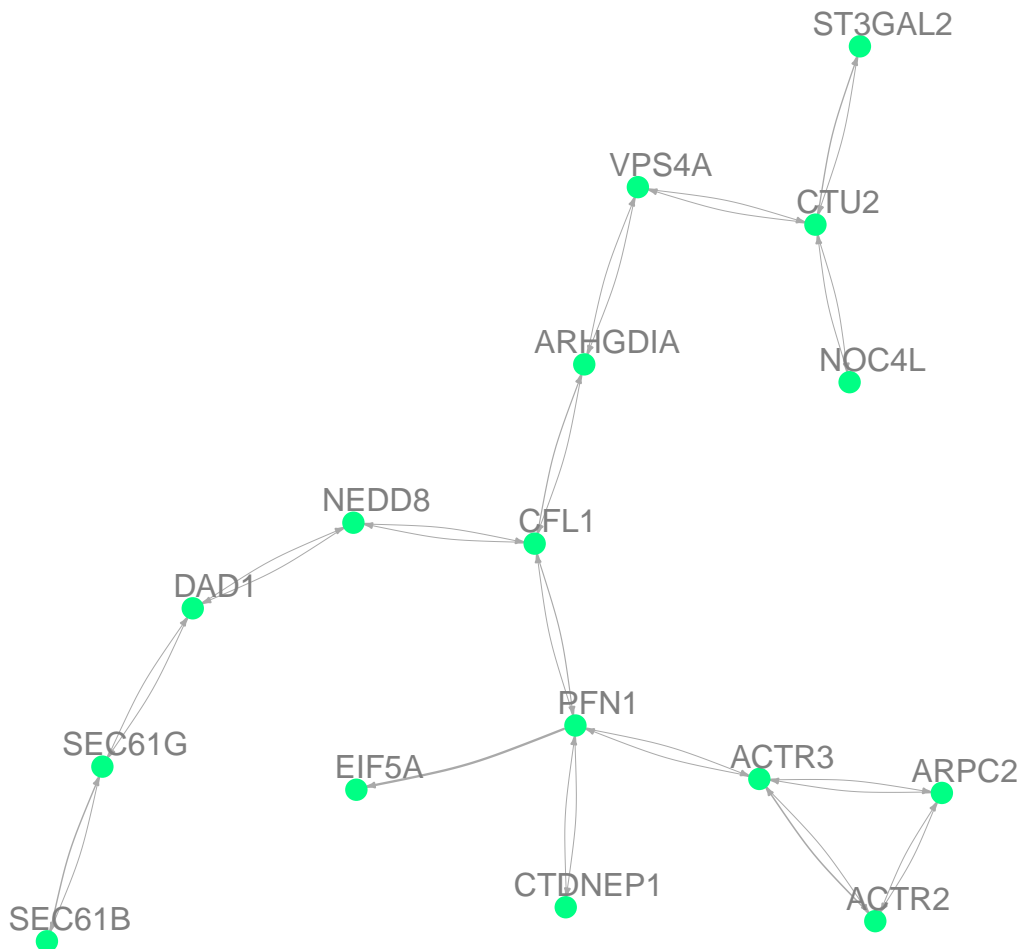


## Re-clustered module 16.15.8

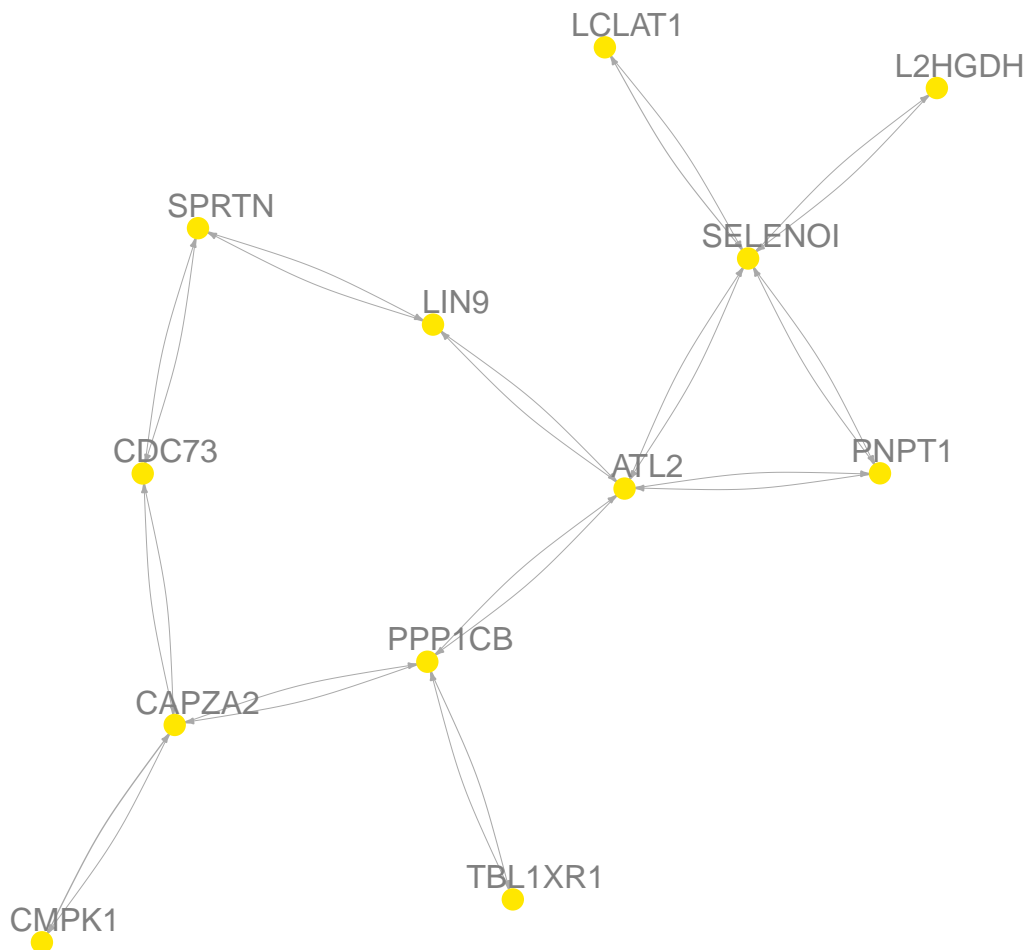




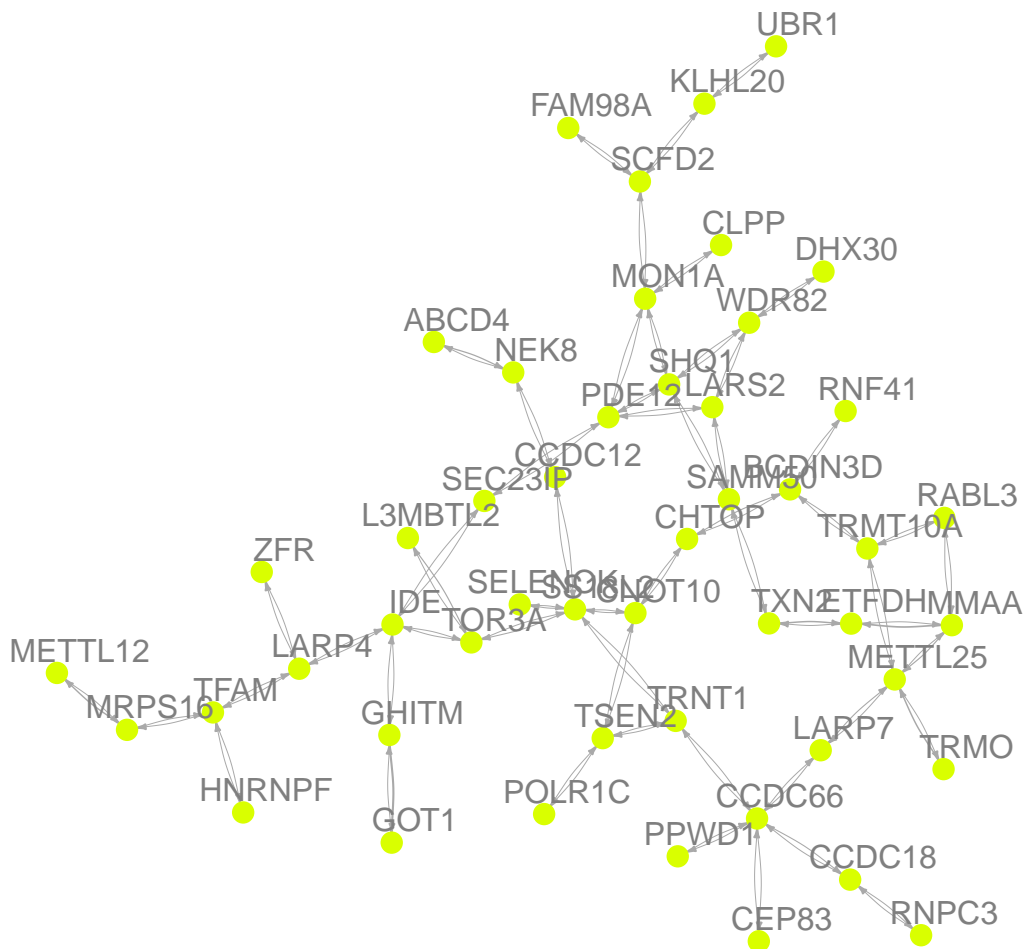
## Re-clustered module 16.21



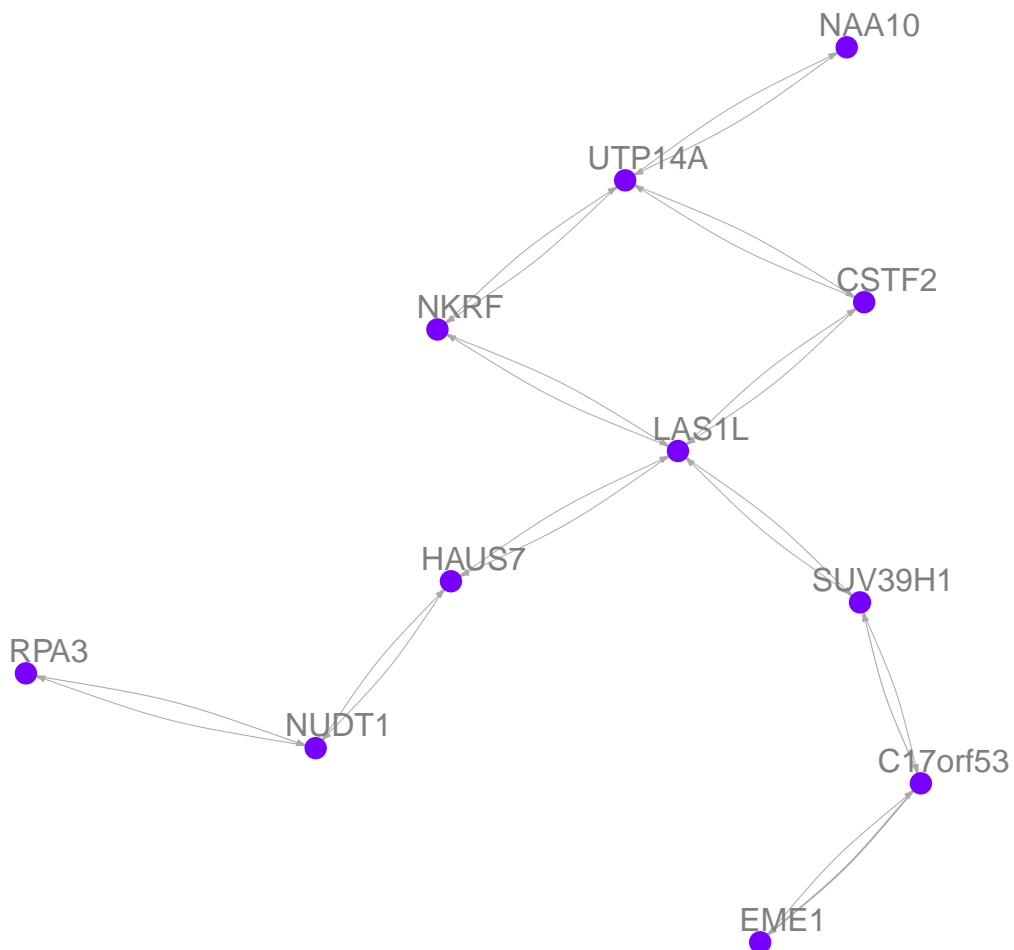
## Re-clustered module 16.22



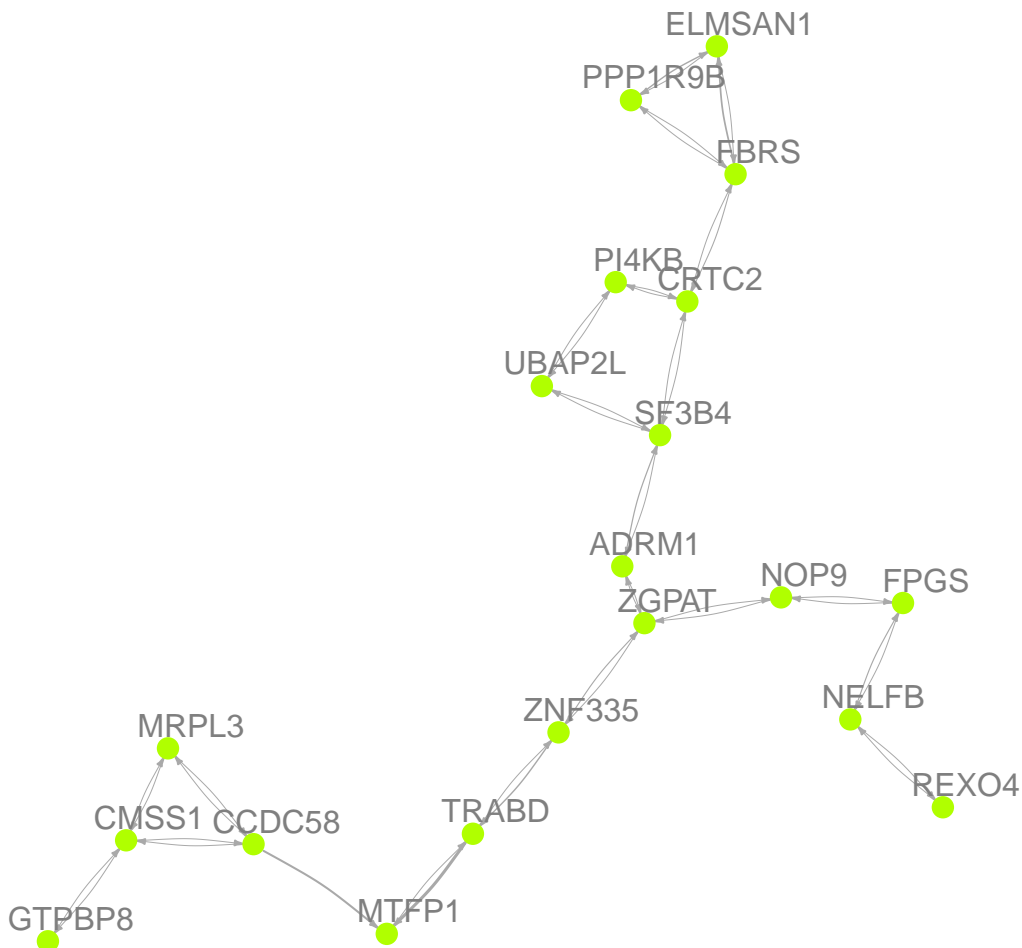
## Re-clustered module 16.3



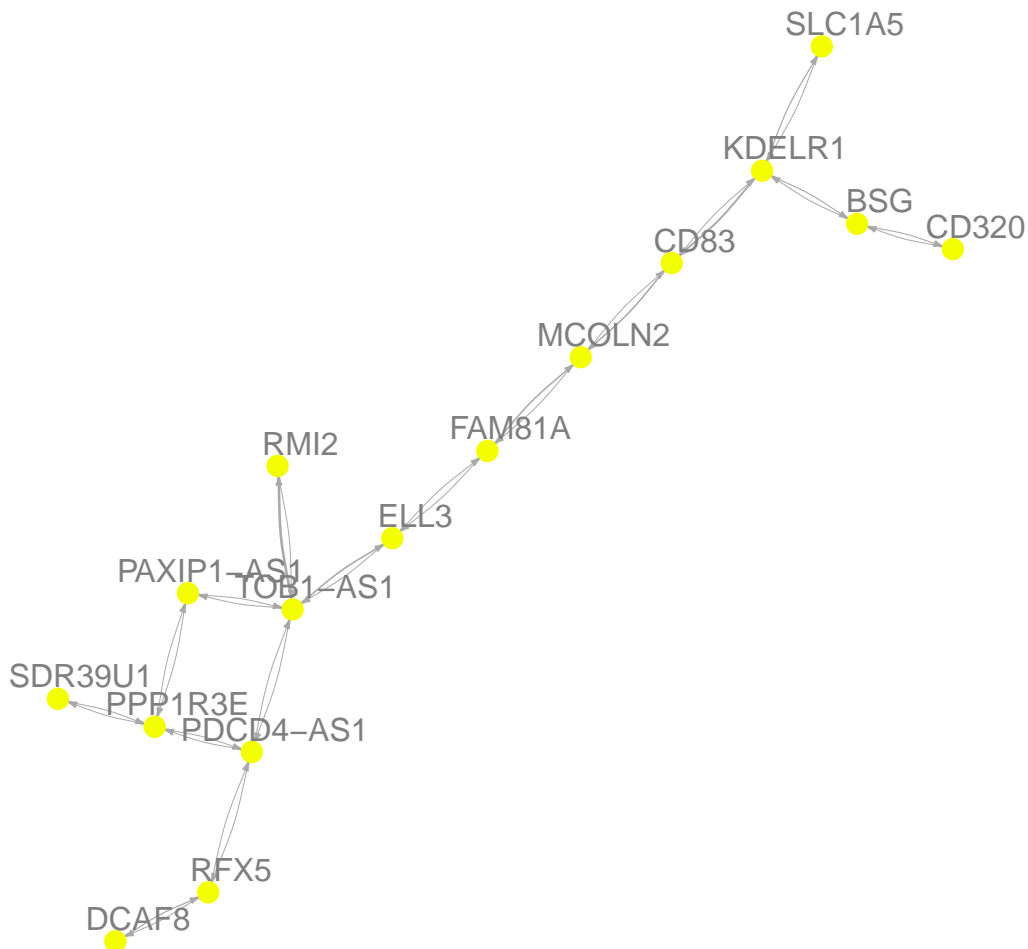
## Re-clustered module 16.30



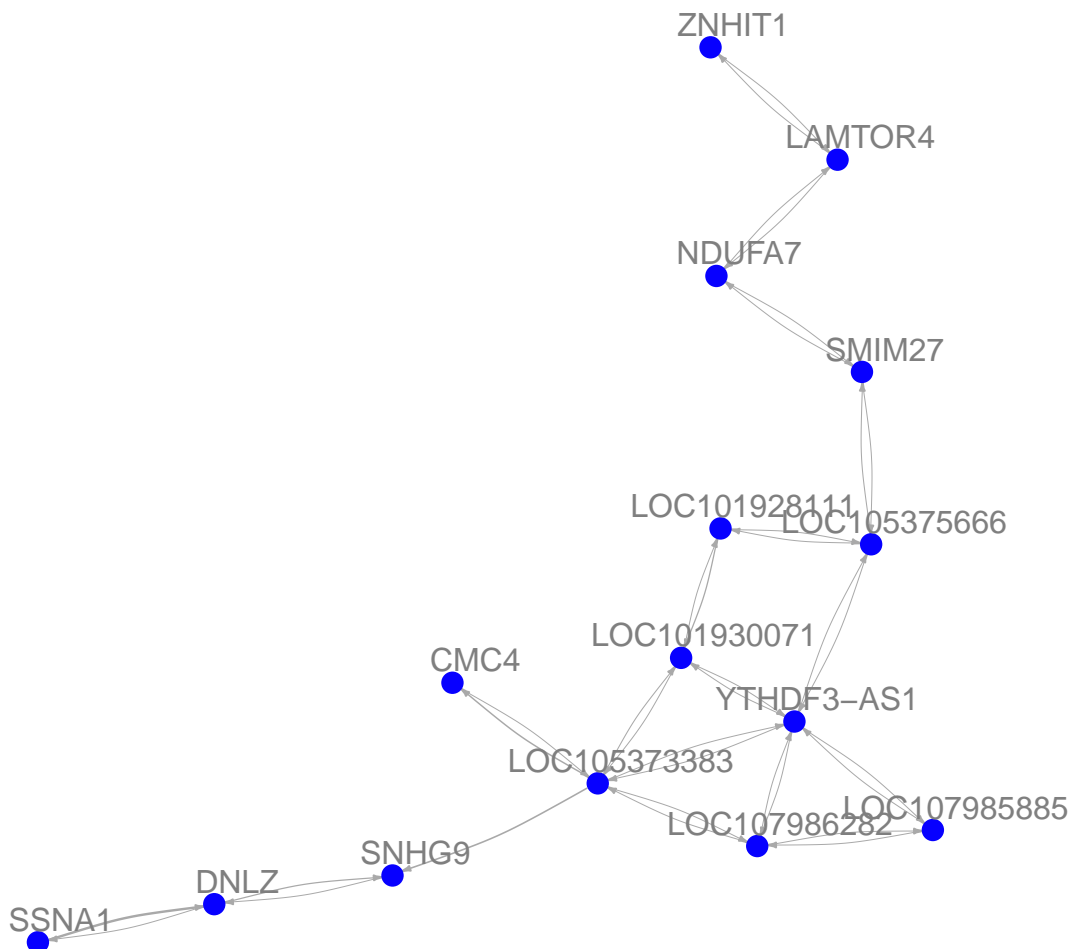
## Re-clustered module 16.31



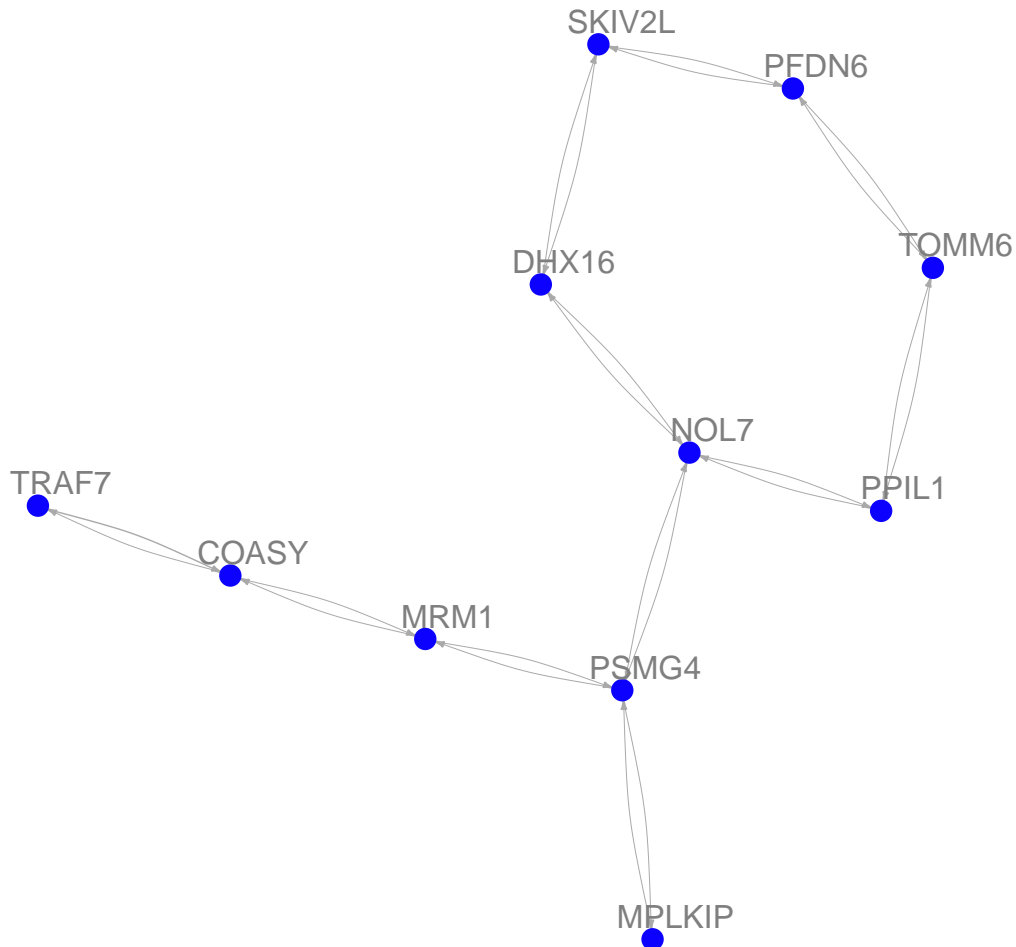
## Re-clustered module 16.32



## Re-clustered module 16.34

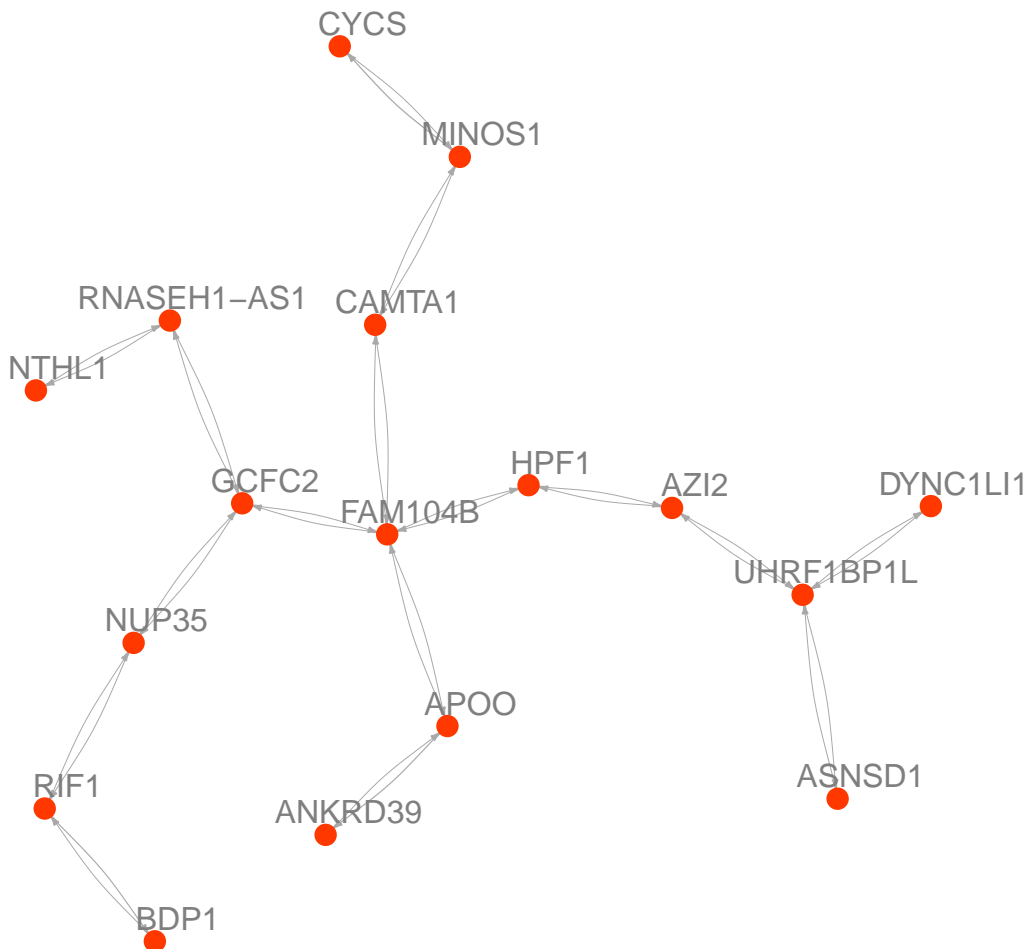


## Re-clustered module 16.35

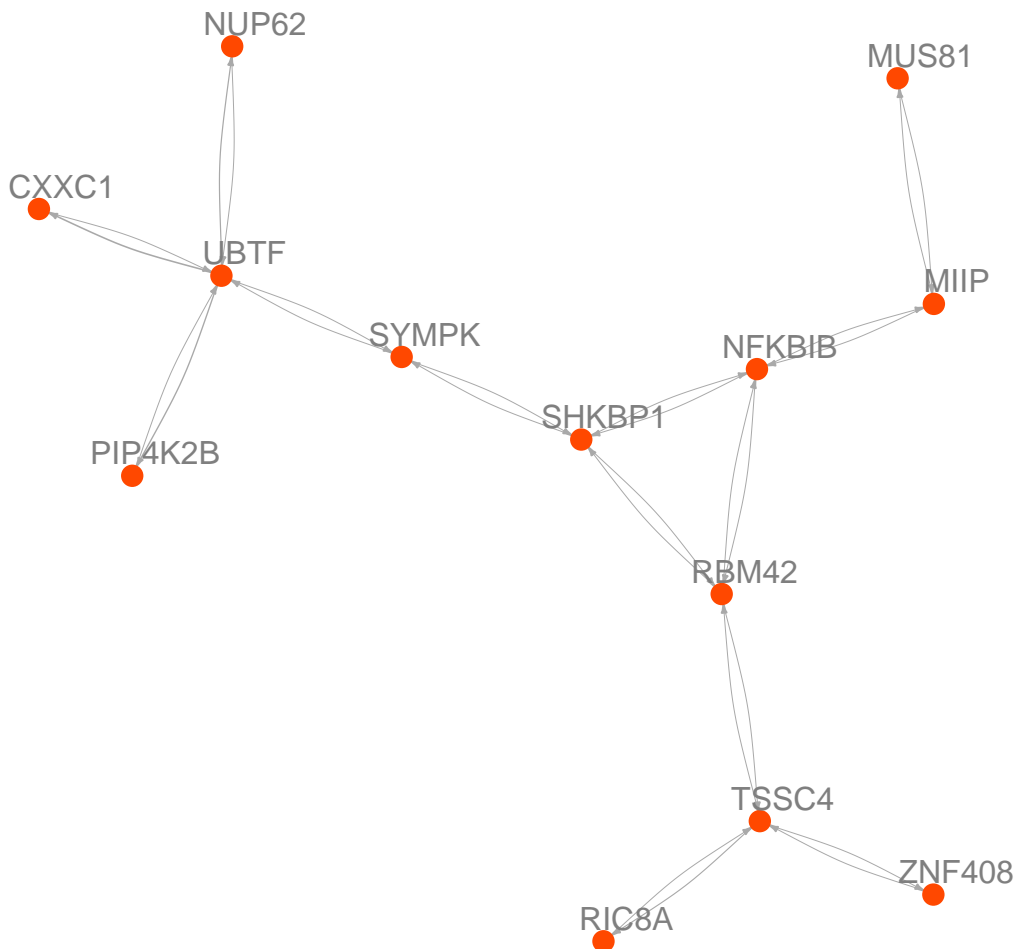




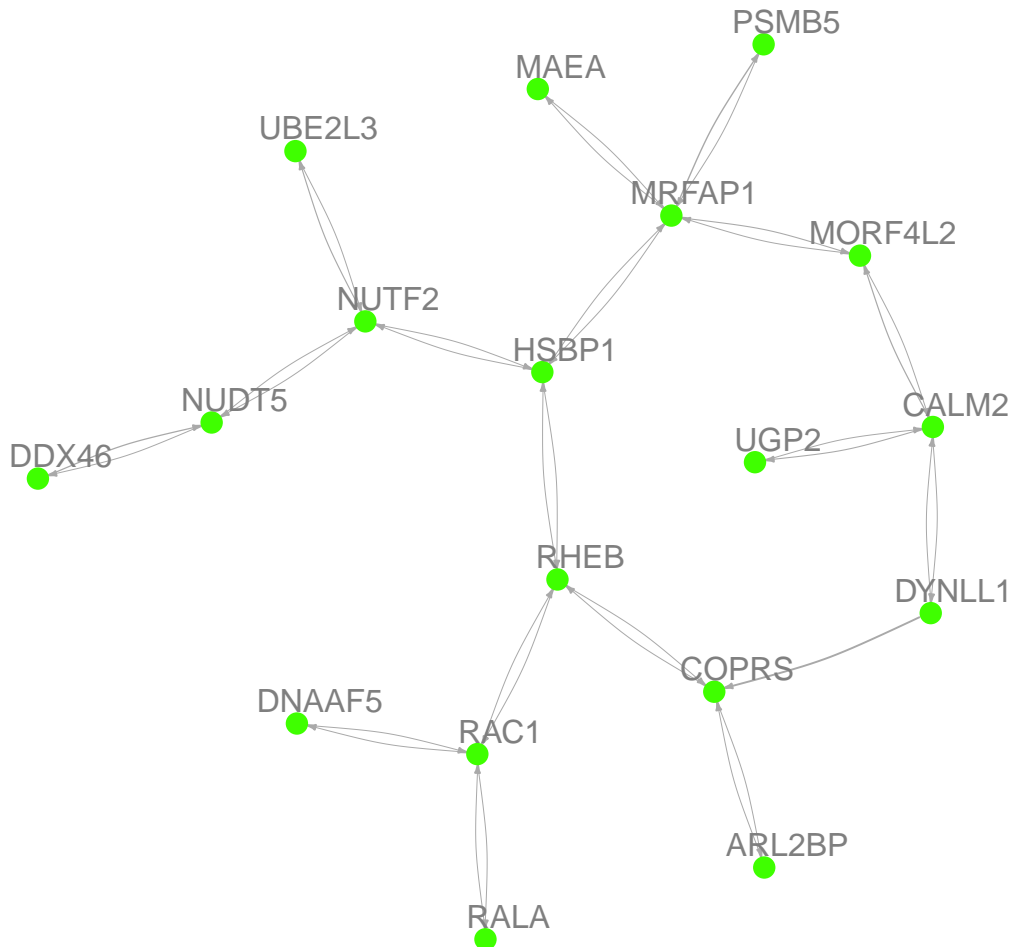
## Re-clustered module 16.36



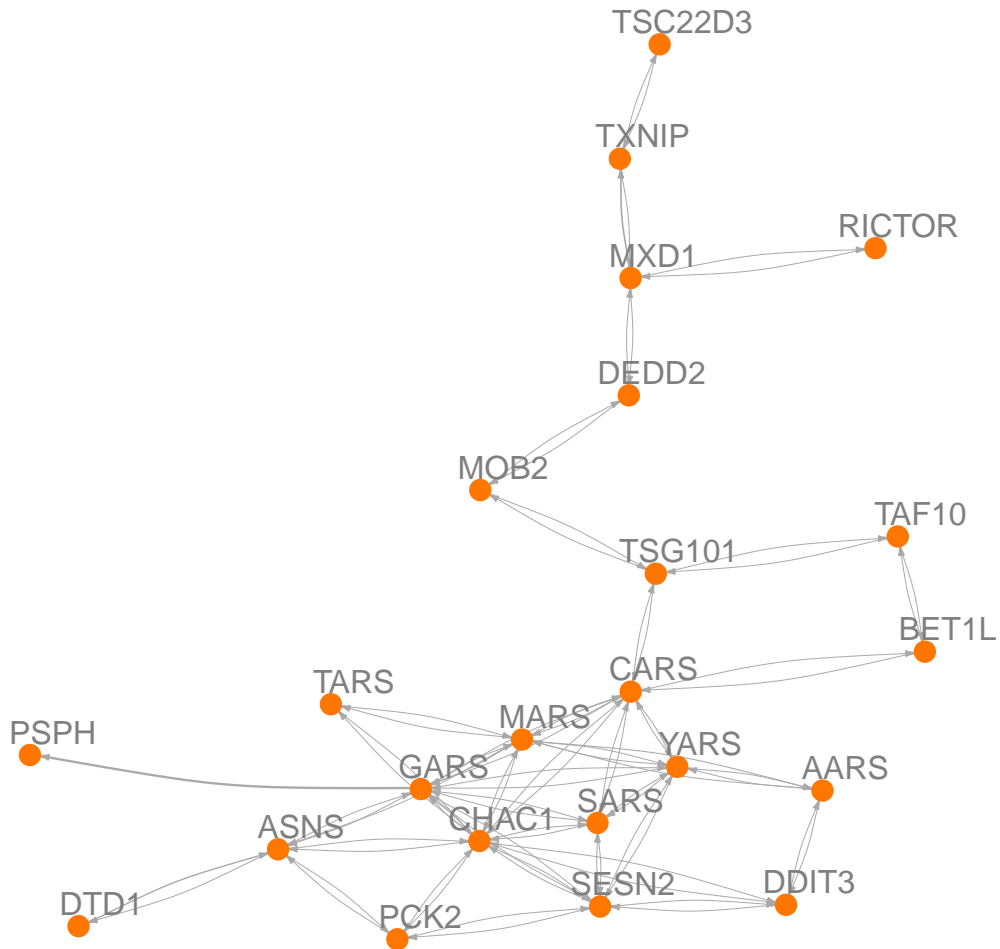
## Re-clustered module 16.37



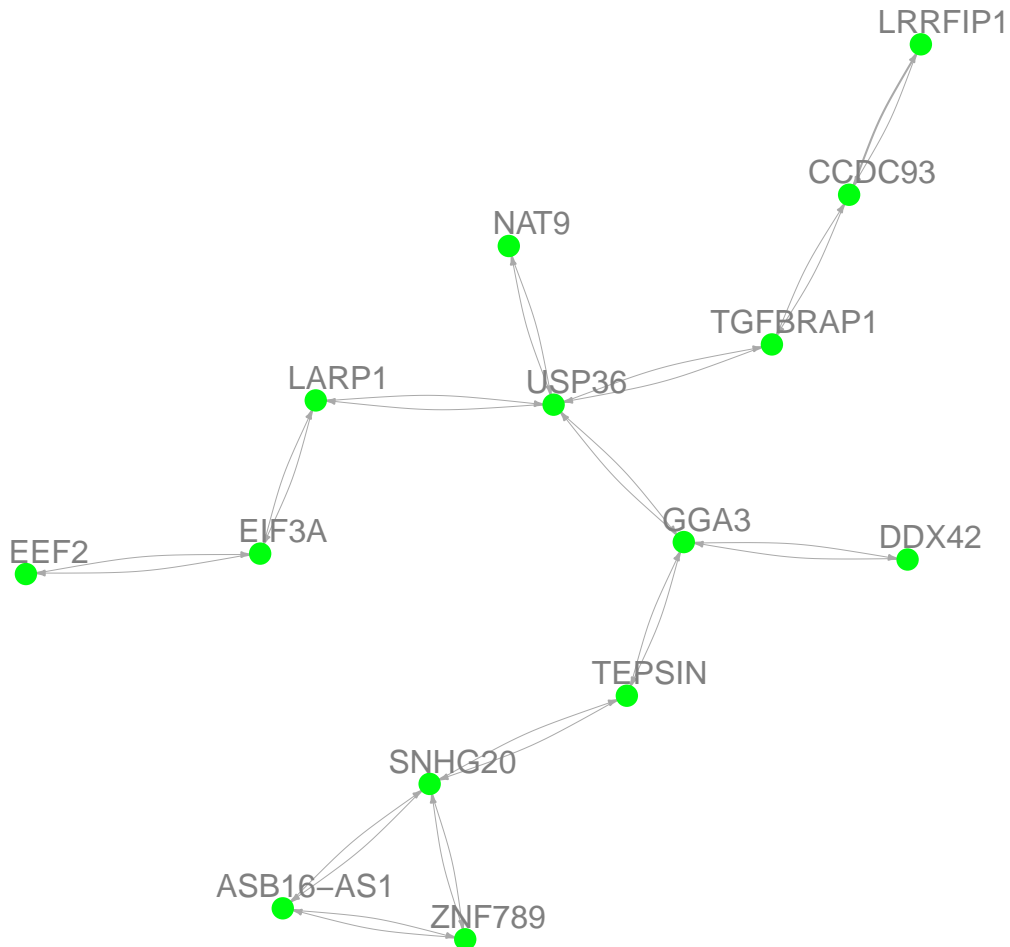
## Re-clustered module 16.40



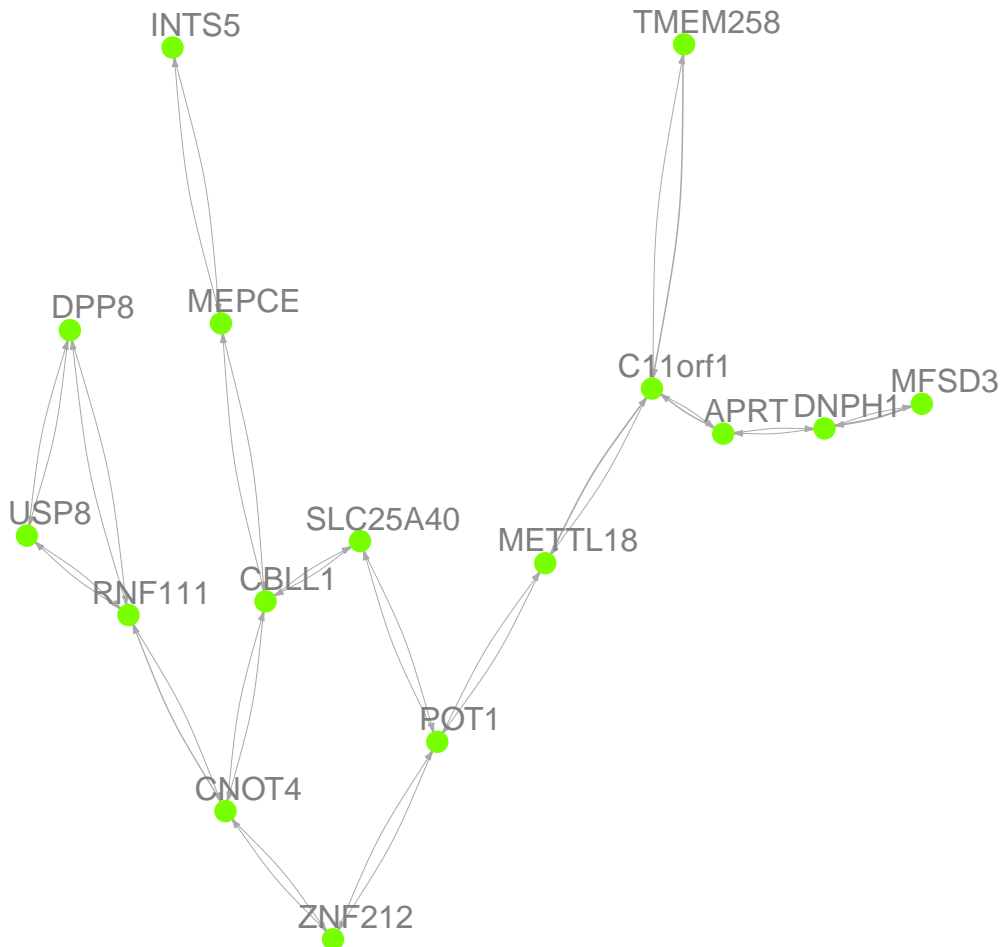
## Re-clustered module 16.41



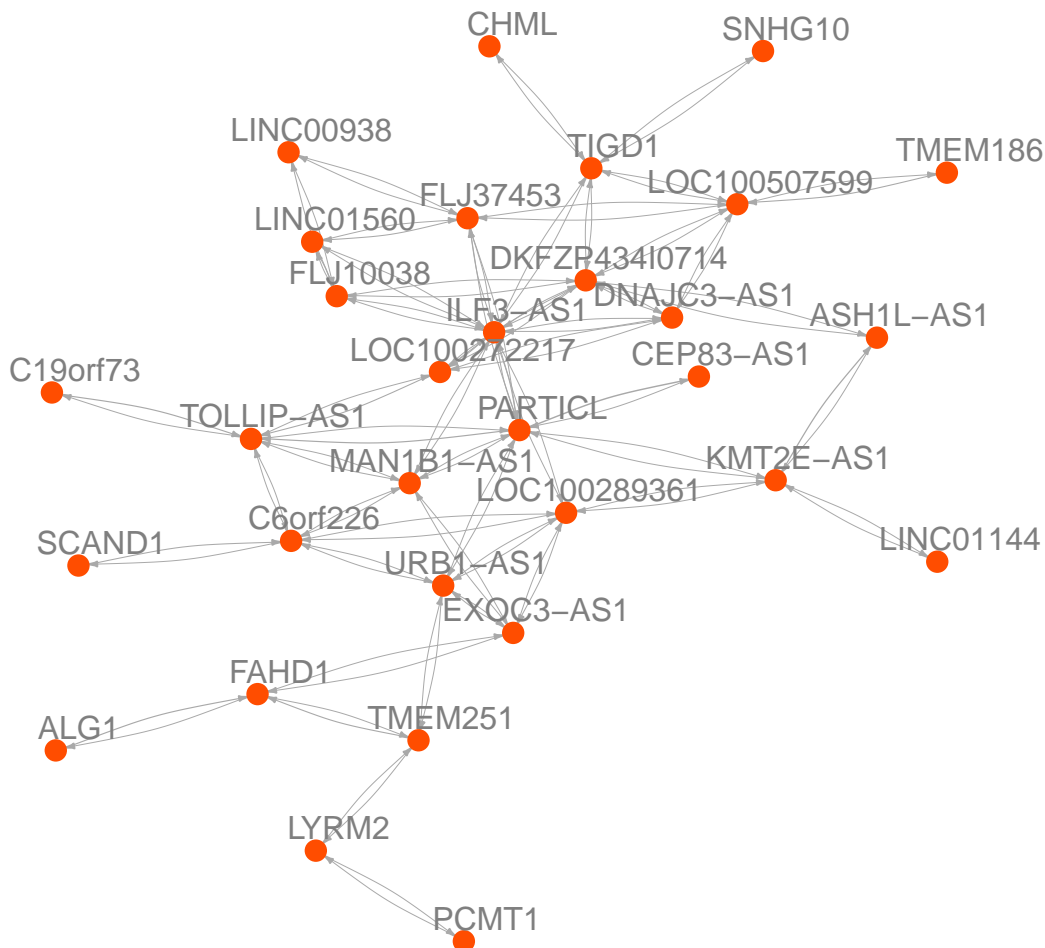
## Re-clustered module 16.44



## Re-clustered module 16.5



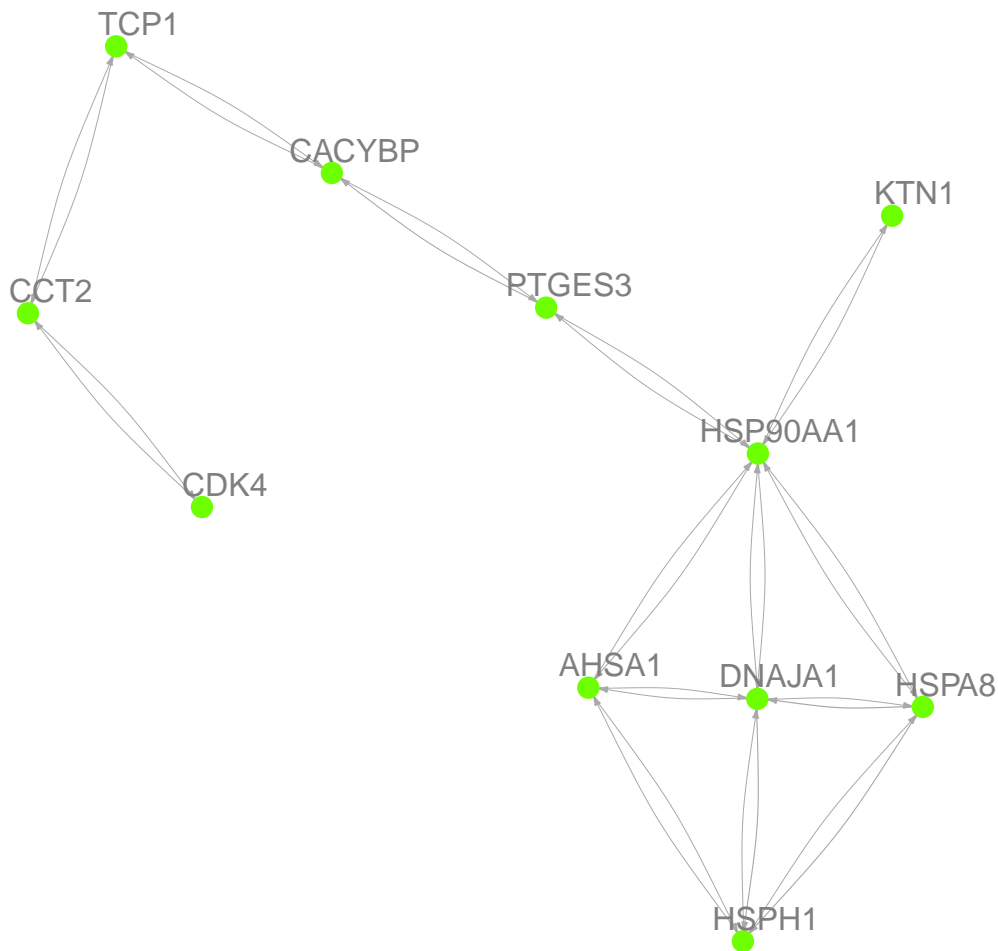
## Re-clustered module 16.59



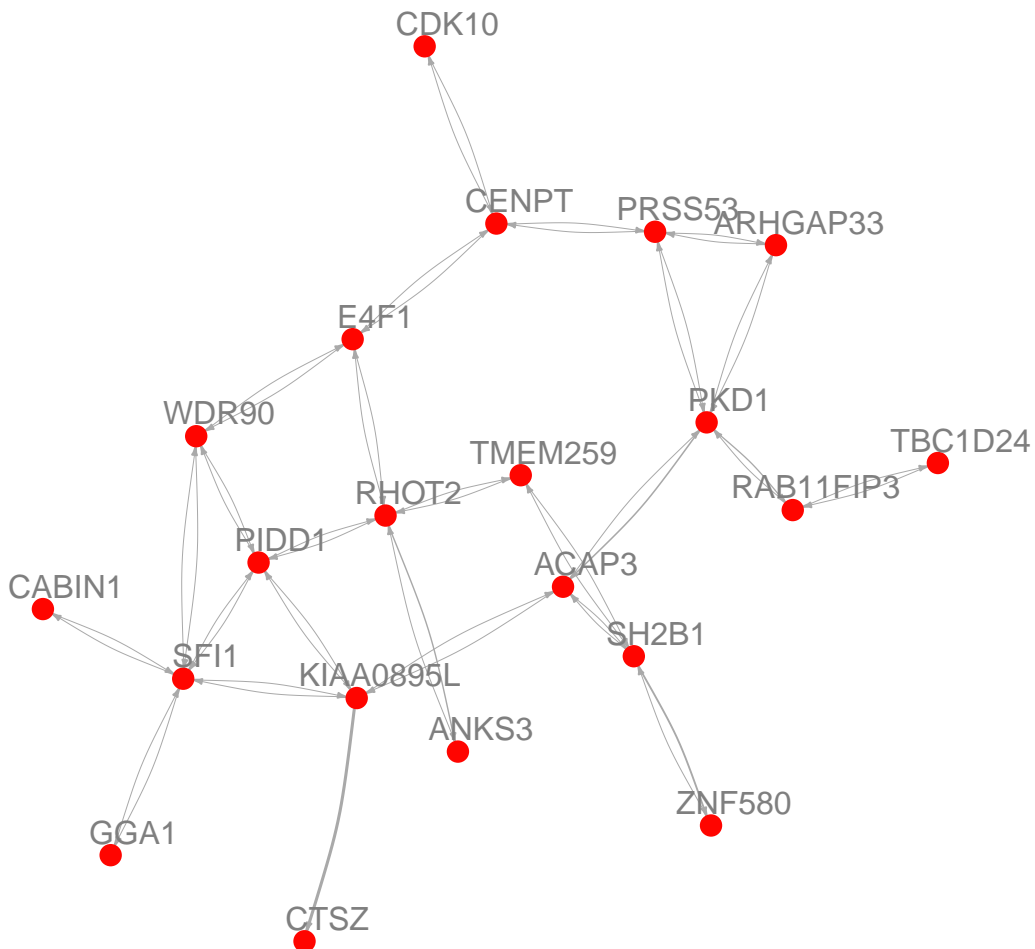




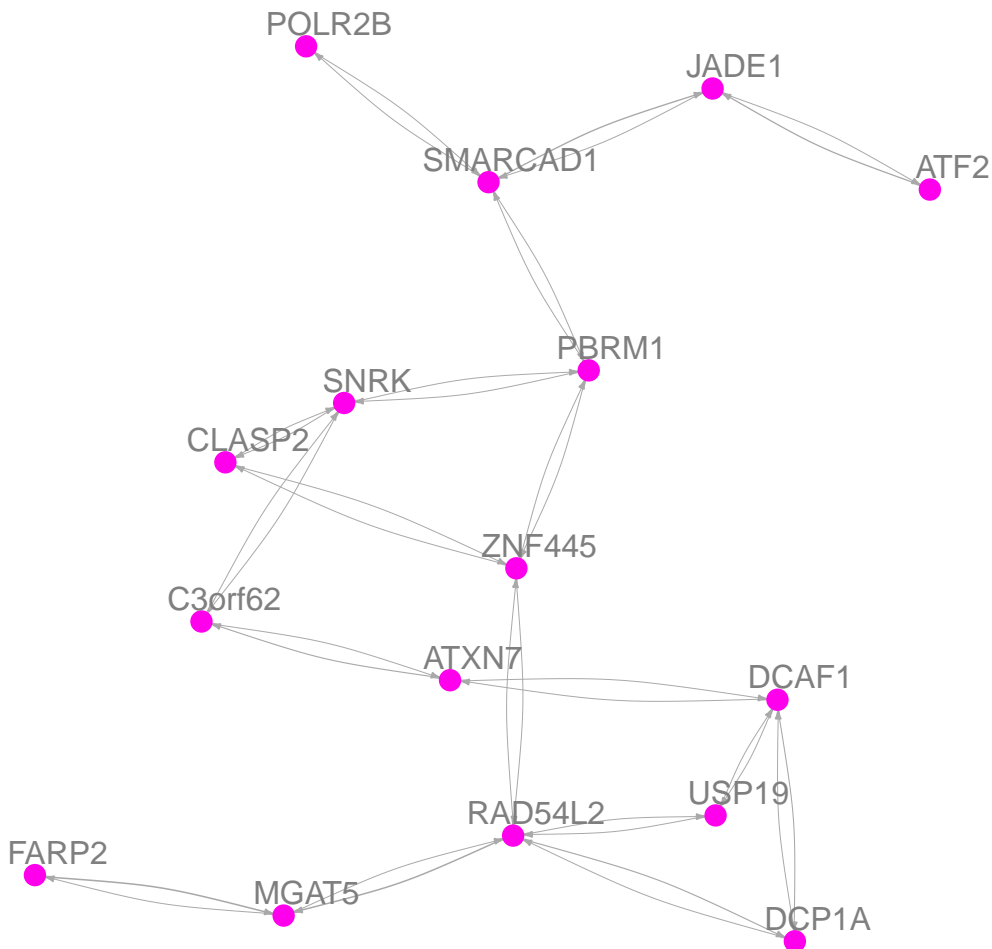
## Re-clustered module 16.63



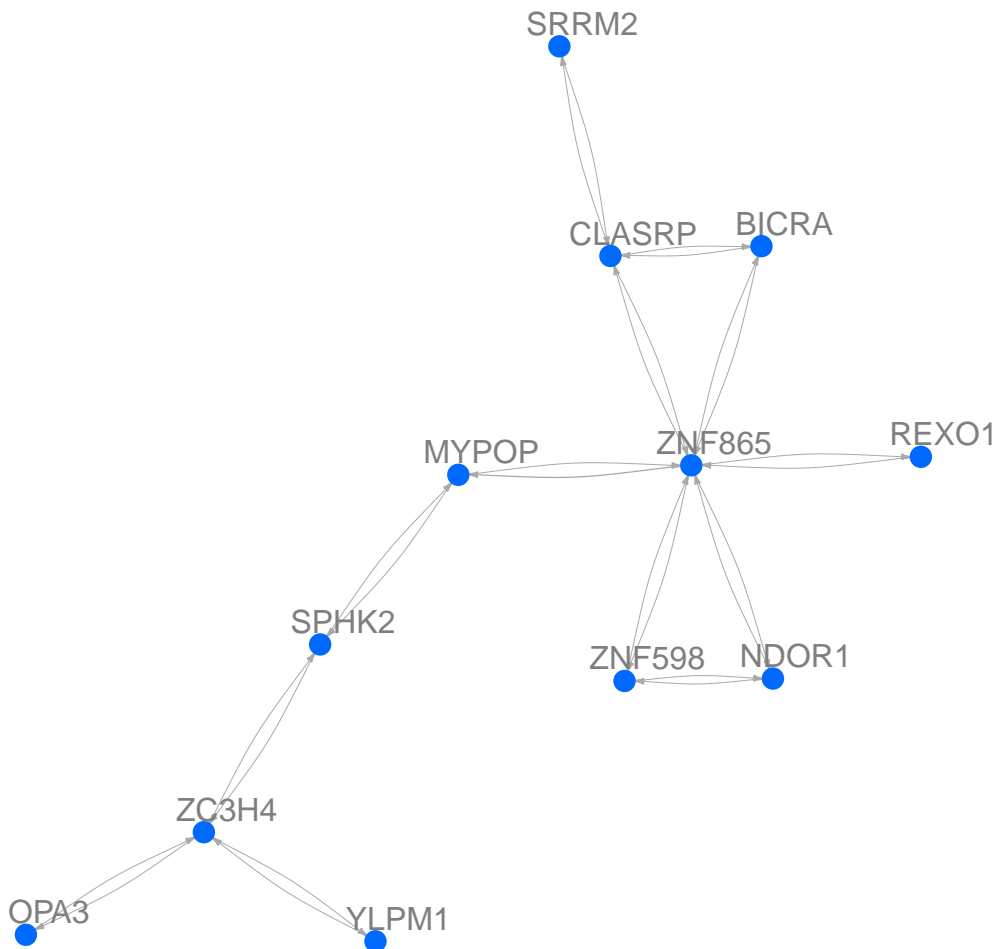
## Re-clustered module 16.66



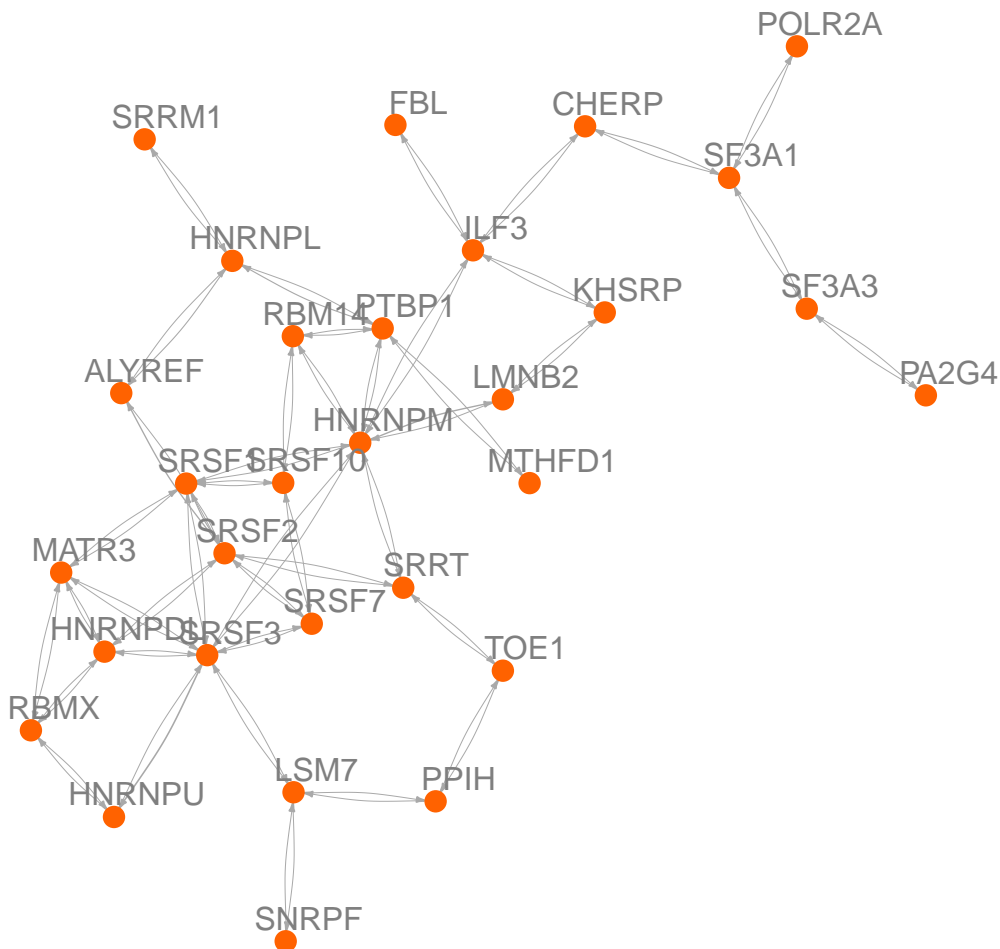
## Re-clustered module 16.8



## Re-clustered module 16.9.5



## Re-clustered module 16.9.6



## Re-clustered module 16.9.7

