

Co-functional(EcoCyc)

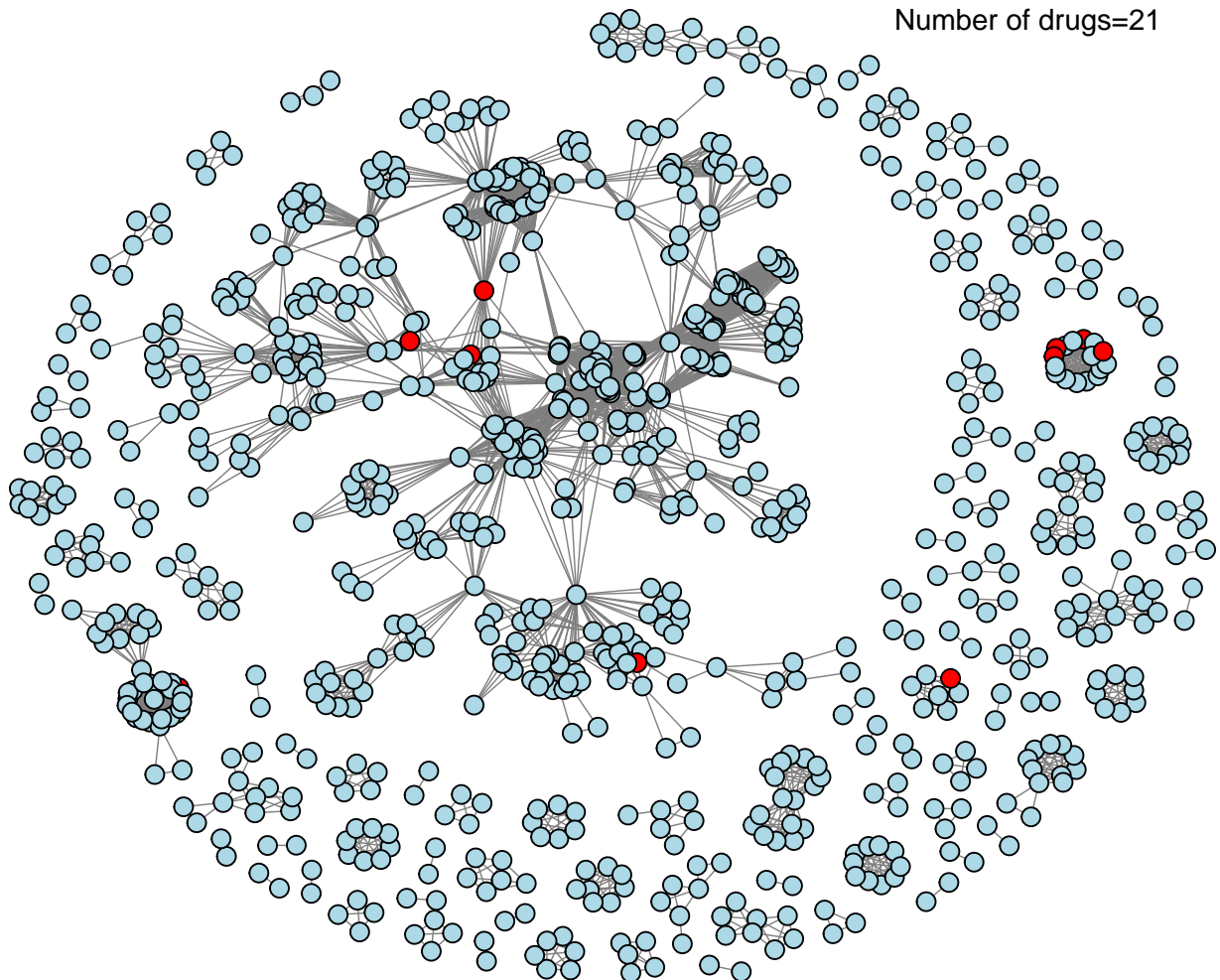
Co-functional(EcoCyc)

Average path length=4.11

Number of nodes=885

Number of targets=10

Number of drugs=21



Co-functional (EcoCyc/GO-BP)

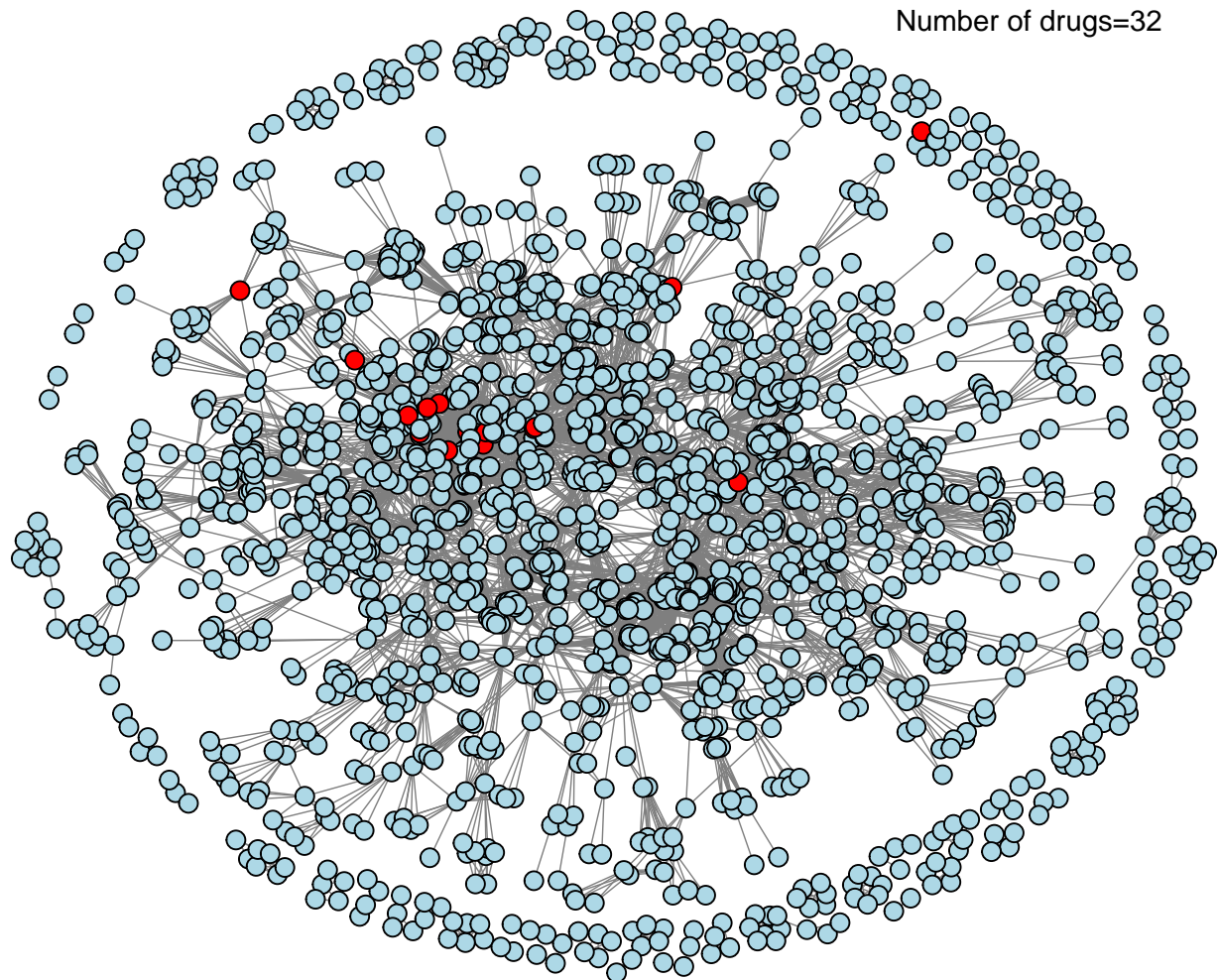
Co-functional (EcoCyc/GO-BP)

Average path length=4.82

Number of nodes=1835

Number of targets=19

Number of drugs=32



Small/medium-scale PPI

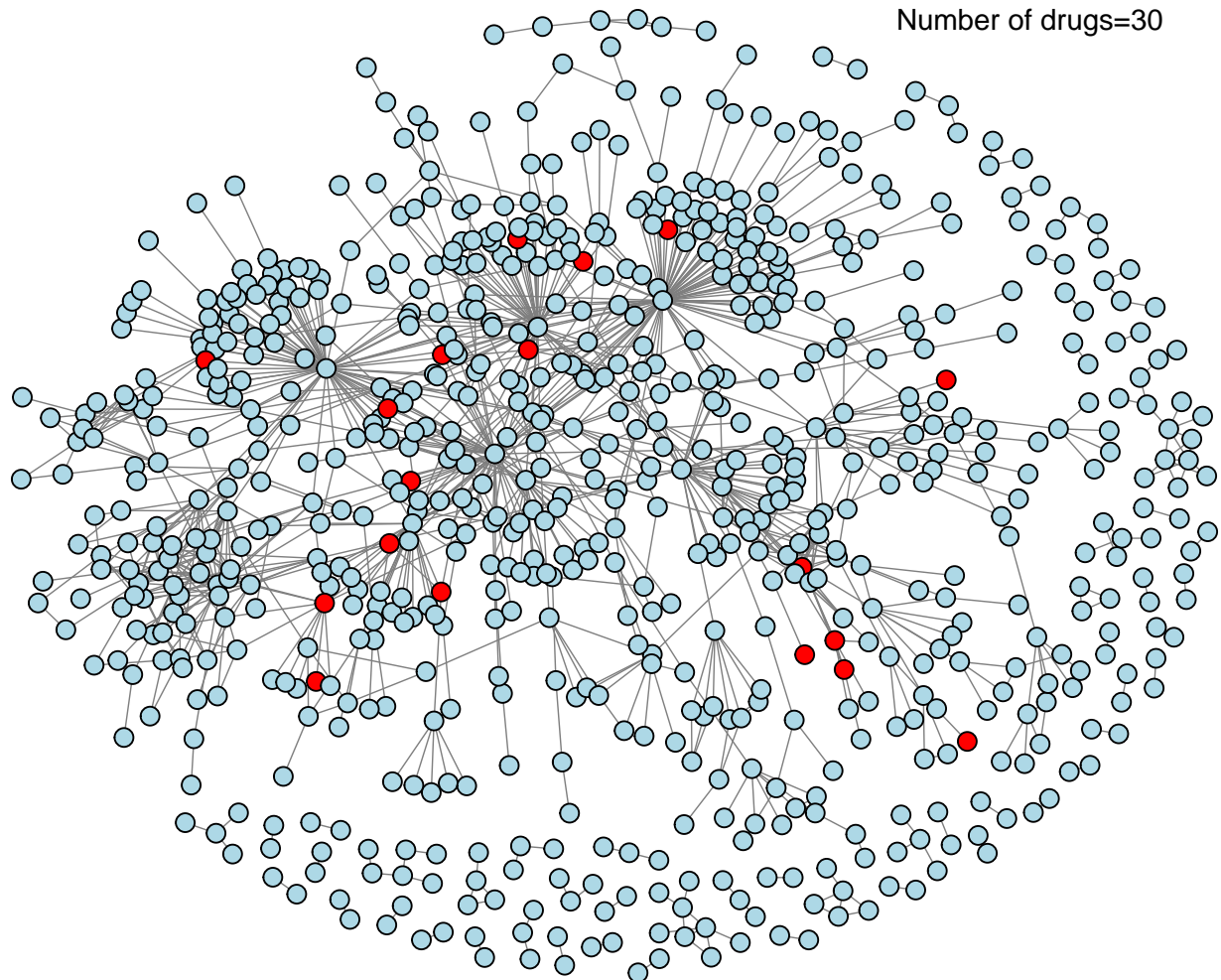
Small/medium-scale PPI

Average path length=4.854

Number of nodes=764

Number of targets=18

Number of drugs=30



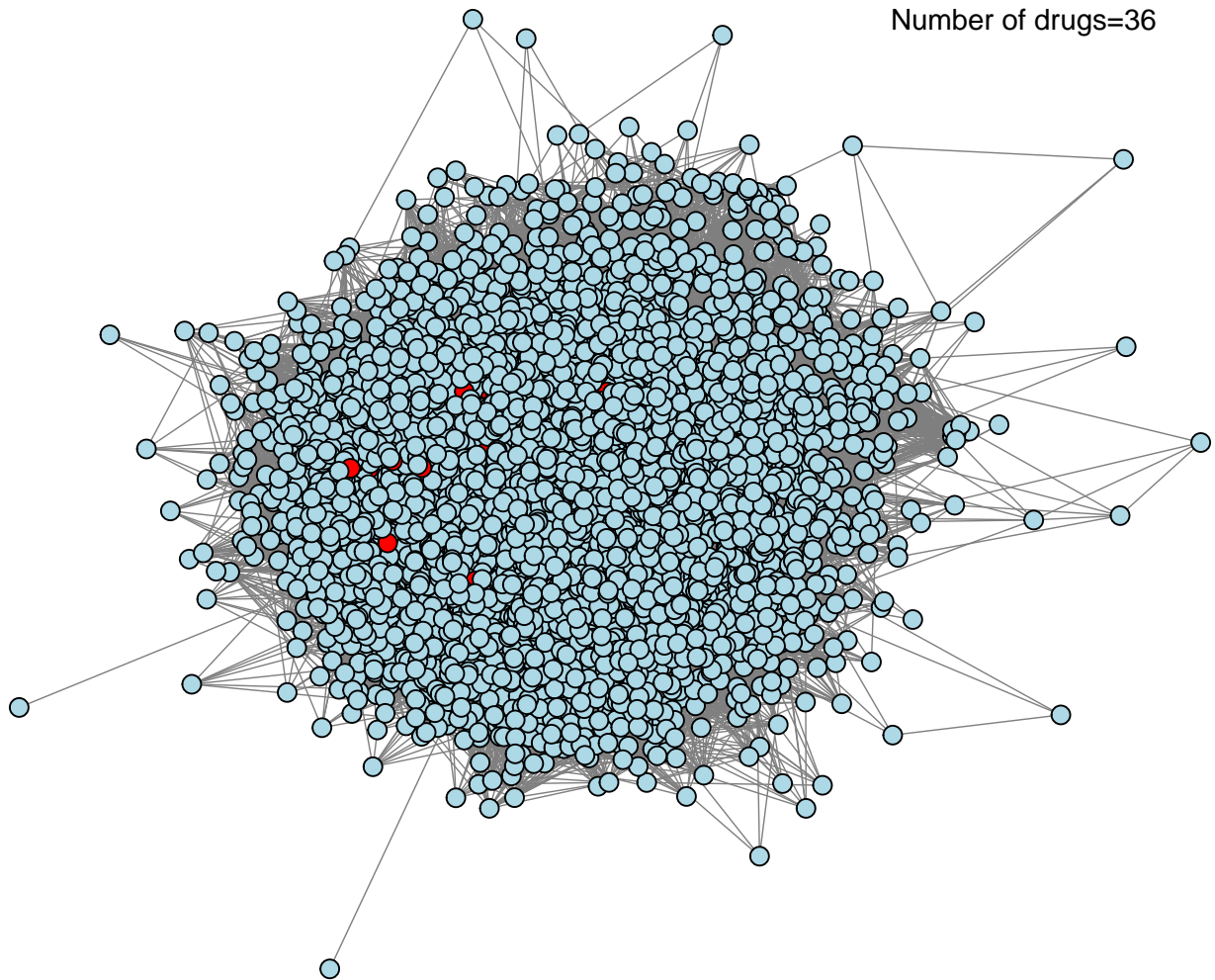
STRINGDB-full-ebw

Average path length=2.584

Number of nodes=4140

Number of targets=24

Number of drugs=36



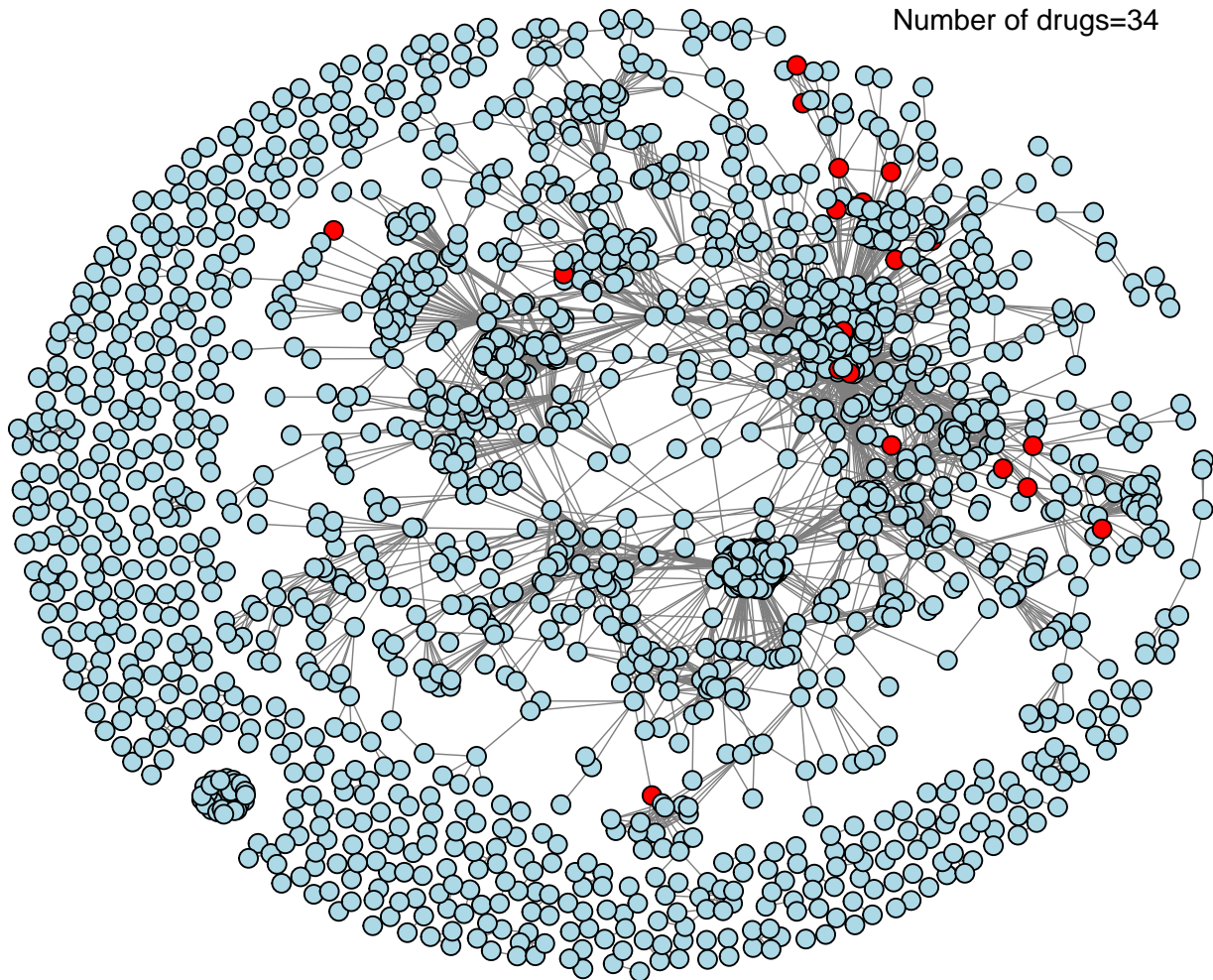
STRINGDB-physical-ebw

Average path length=5.062

Number of nodes=1775

Number of targets=21

Number of drugs=34



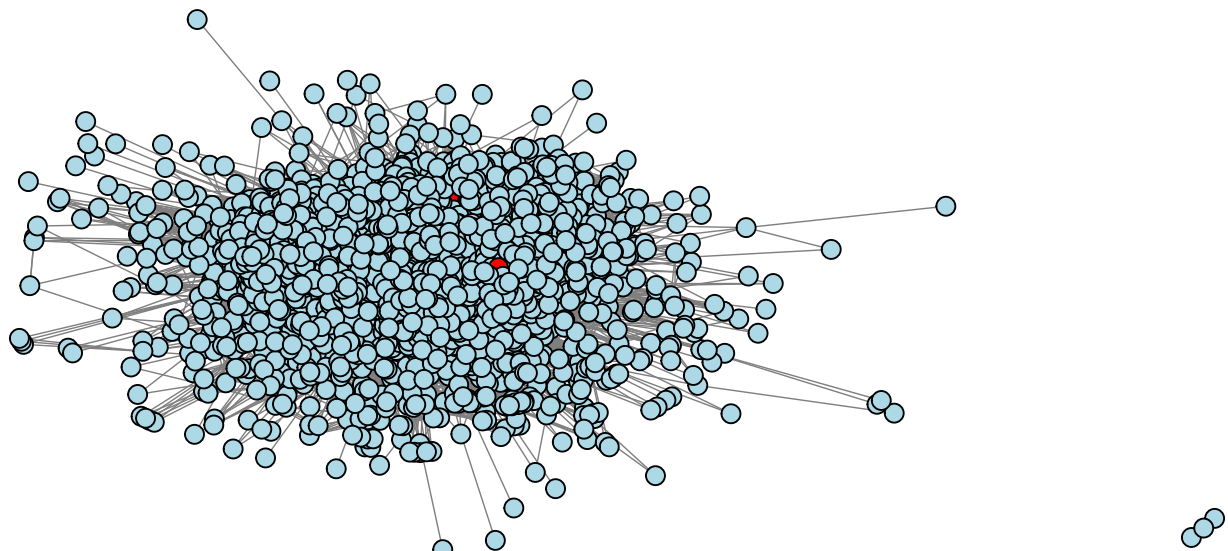
STRINGDB–full–ecr

Average path length=2.652

Number of nodes=4327

Number of targets=28

Number of drugs=32



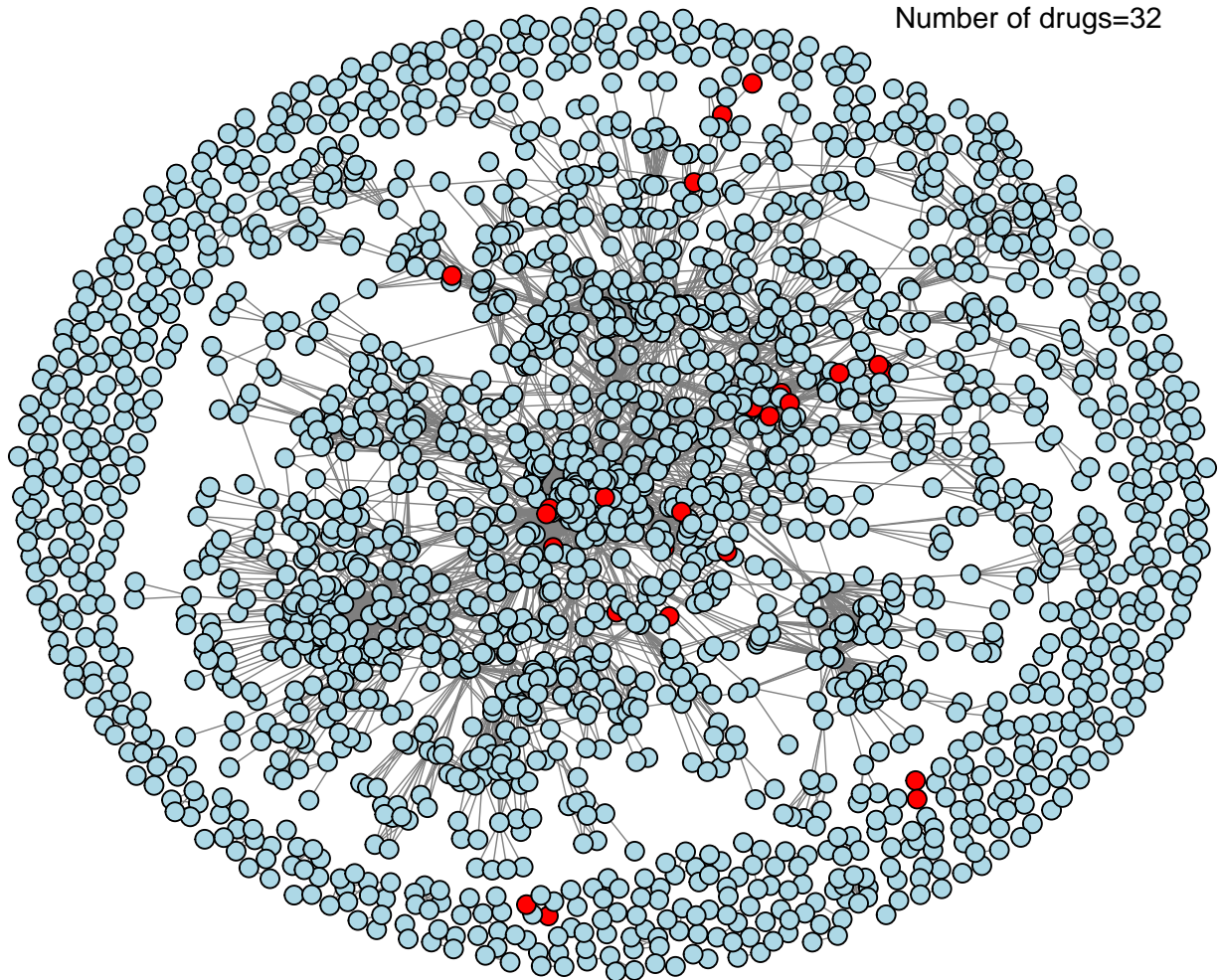
STRINGDB-physical-ecr

Average path length=5.85

Number of nodes=2050

Number of targets=28

Number of drugs=32



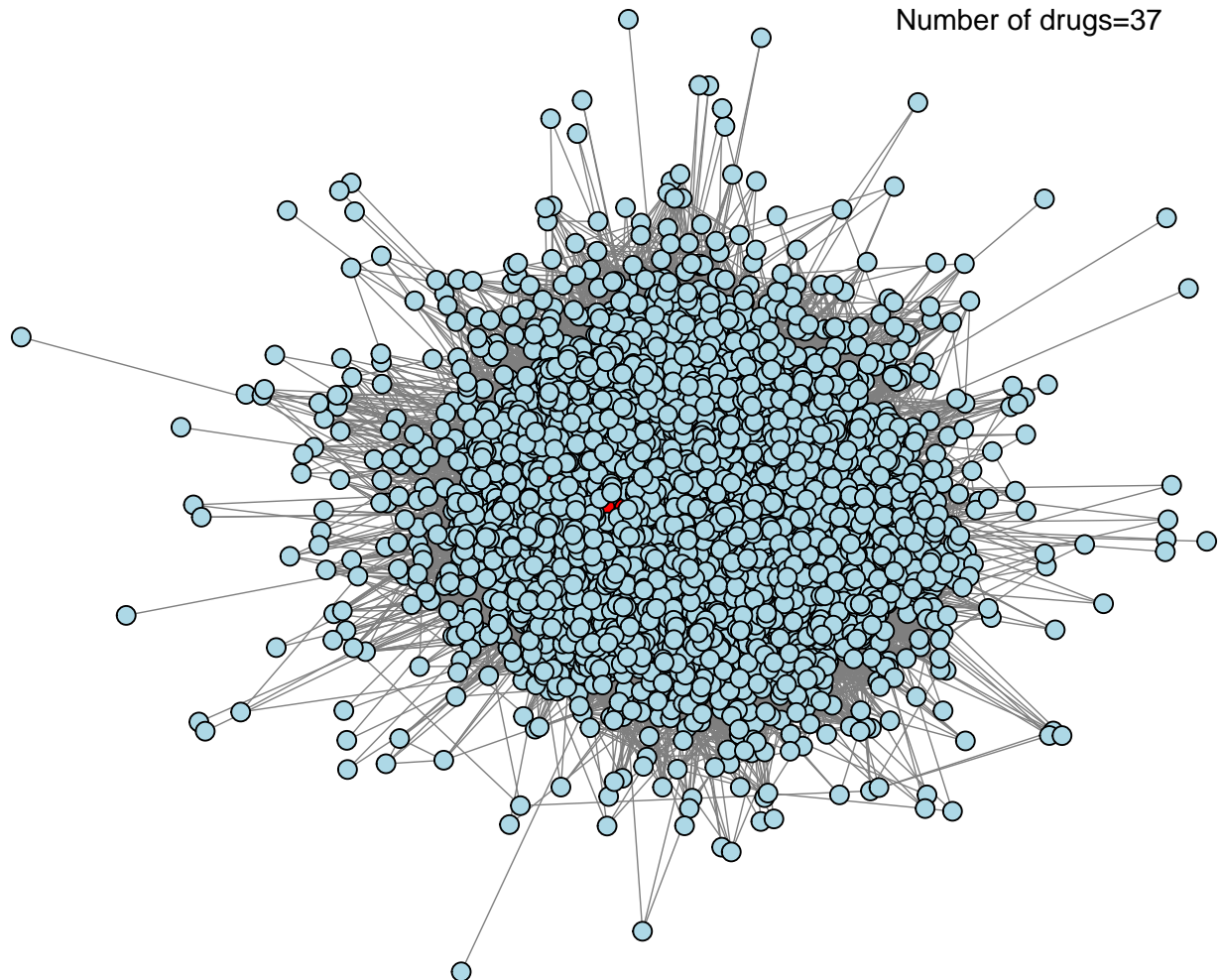
STRINGDB–full–pae

Average path length=2.503

Number of nodes=5568

Number of targets=26

Number of drugs=37



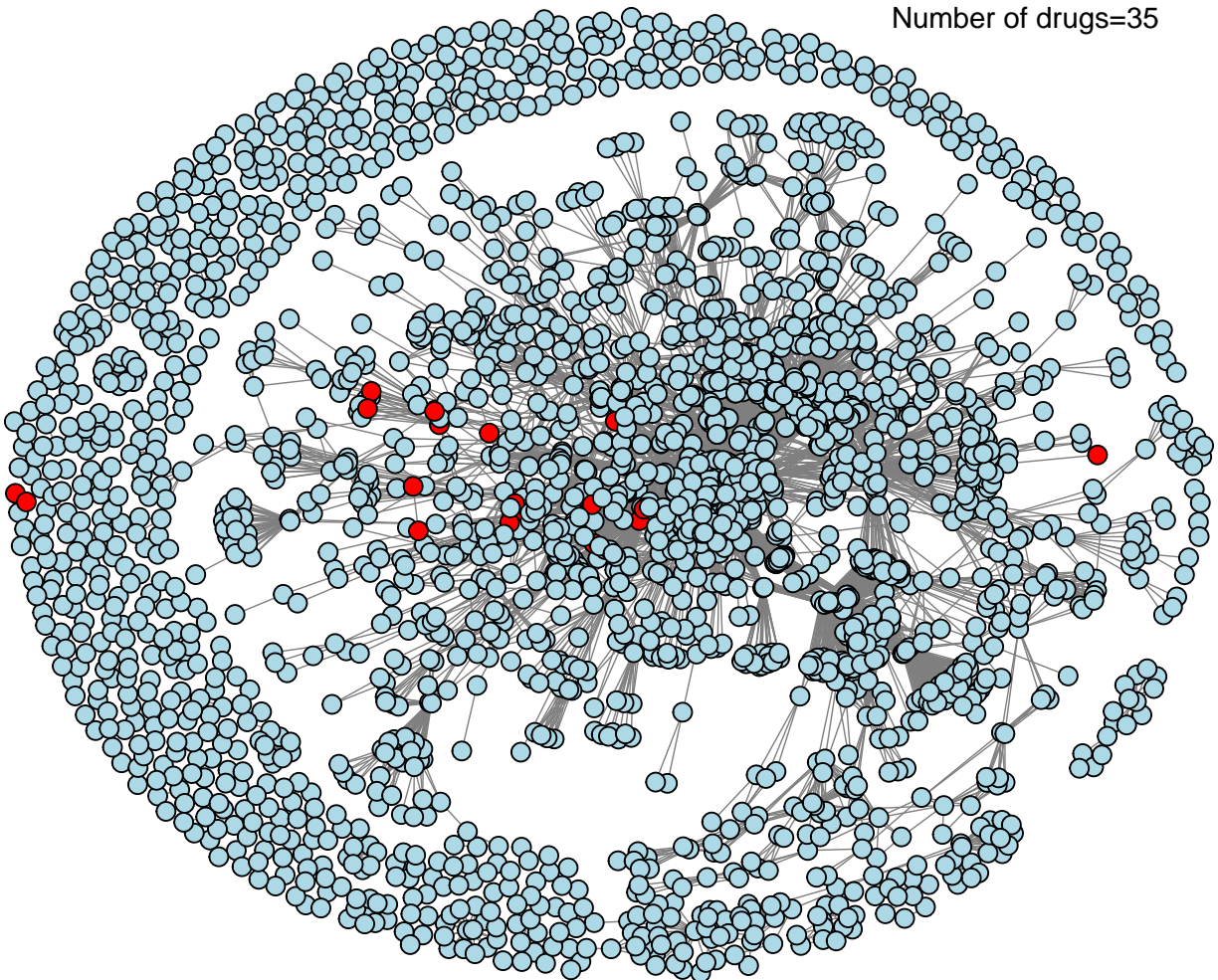
STRINGDB-physical-pae

Average path length=4.954

Number of nodes=2440

Number of targets=23

Number of drugs=35

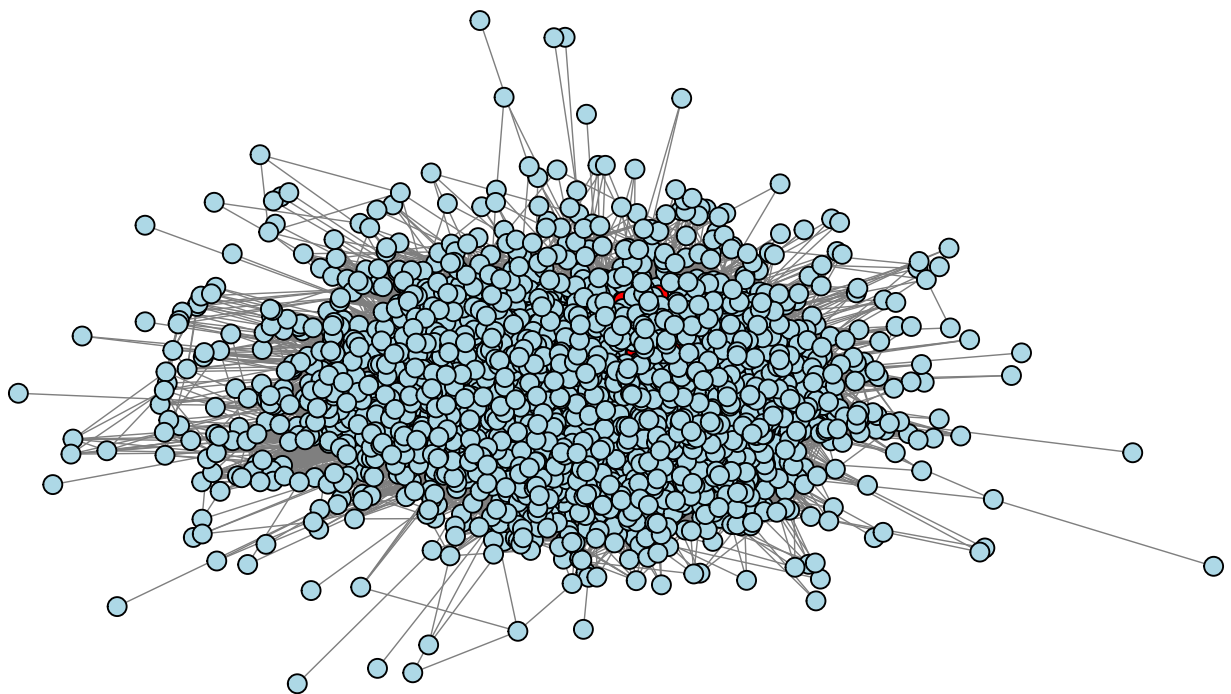


STRINGDB–full–stm

Average path length=2.653

Number of nodes=4442

Number of targets=29

 Number of drugs=35

STRINGDB-physical-stm

STRINGDB-physical-stm

Average path length=5.416

Number of nodes=1817

Number of targets=25

Number of drugs=32

