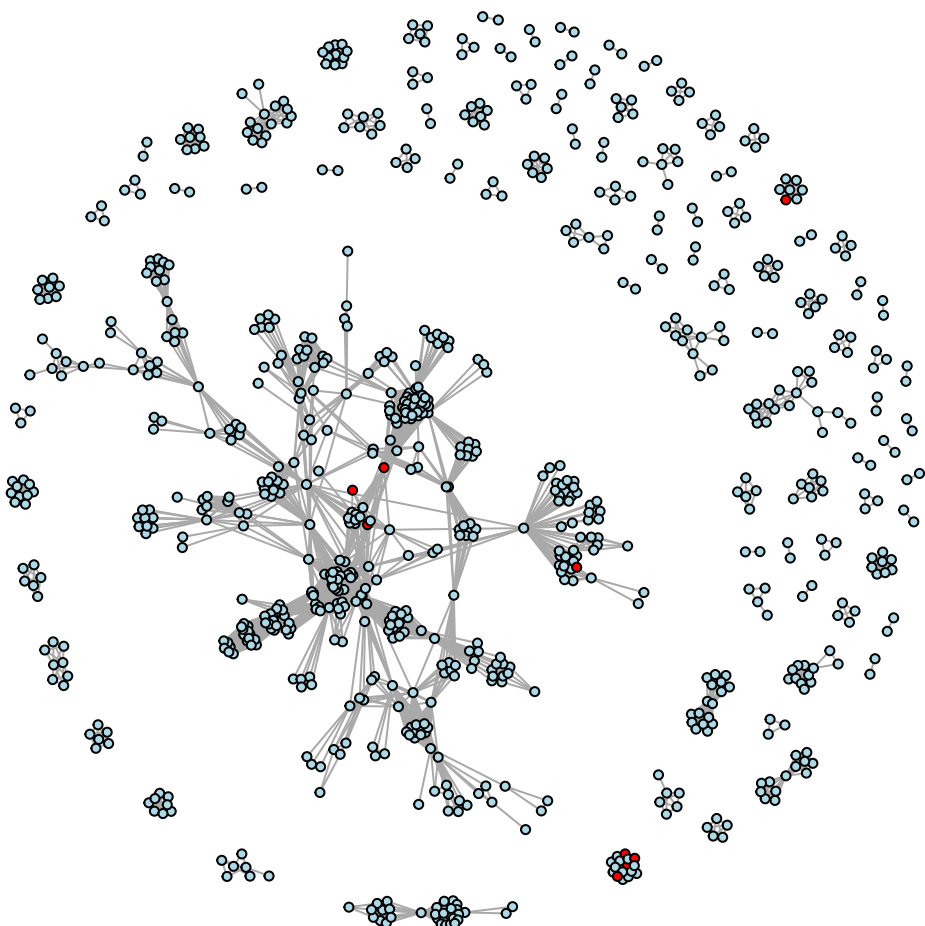


# EcoCyc.goldstandardset.txt

Average path length =4.1098. Number of vertexes =885

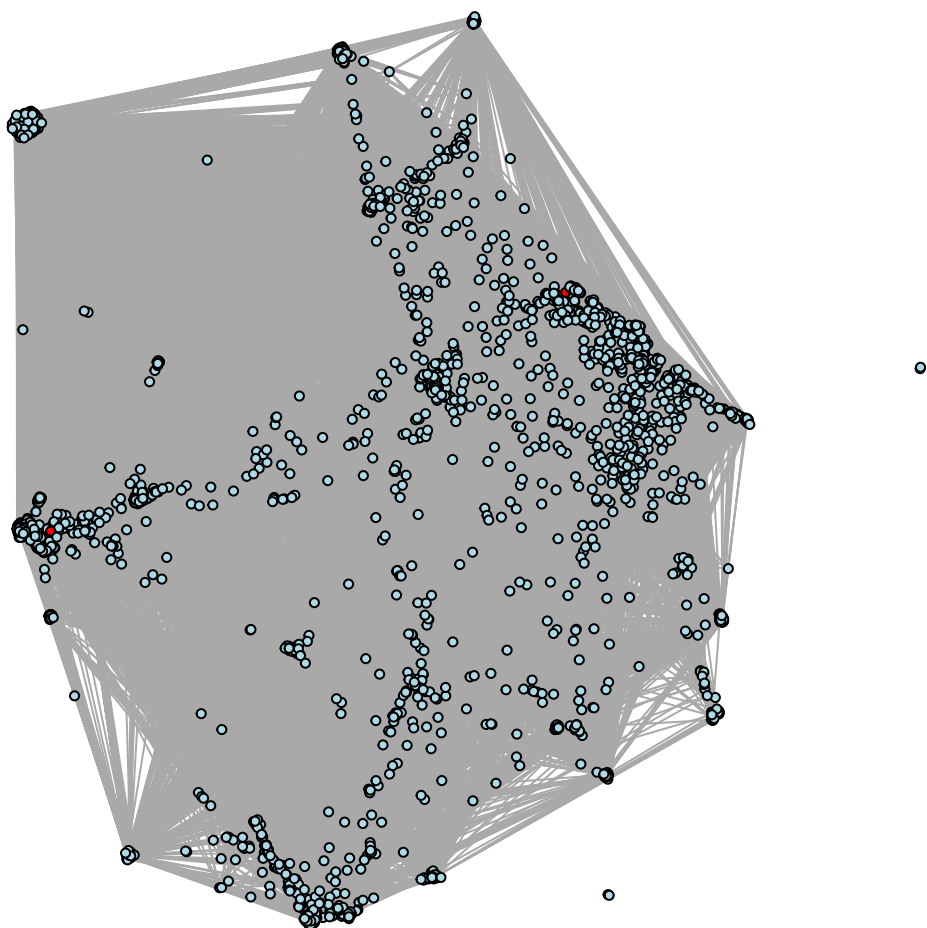
Number of targets =10. Number of drugs =16



# EcoliNet.v1.txt

Average path length =2.8575. Number of vertexes =4099

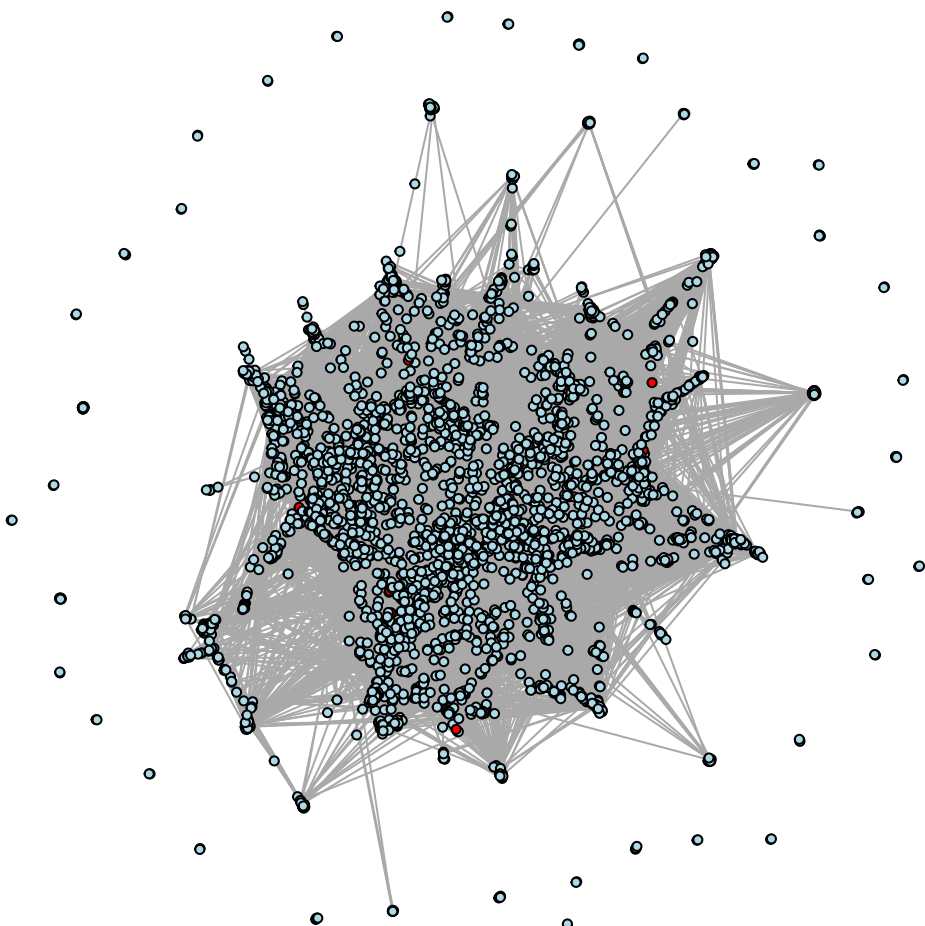
Number of targets =25. Number of drugs =36



# GN.INT.EcoliNet.3568gene.23439link.txt

Average path length =3.957. Number of vertexes =3568

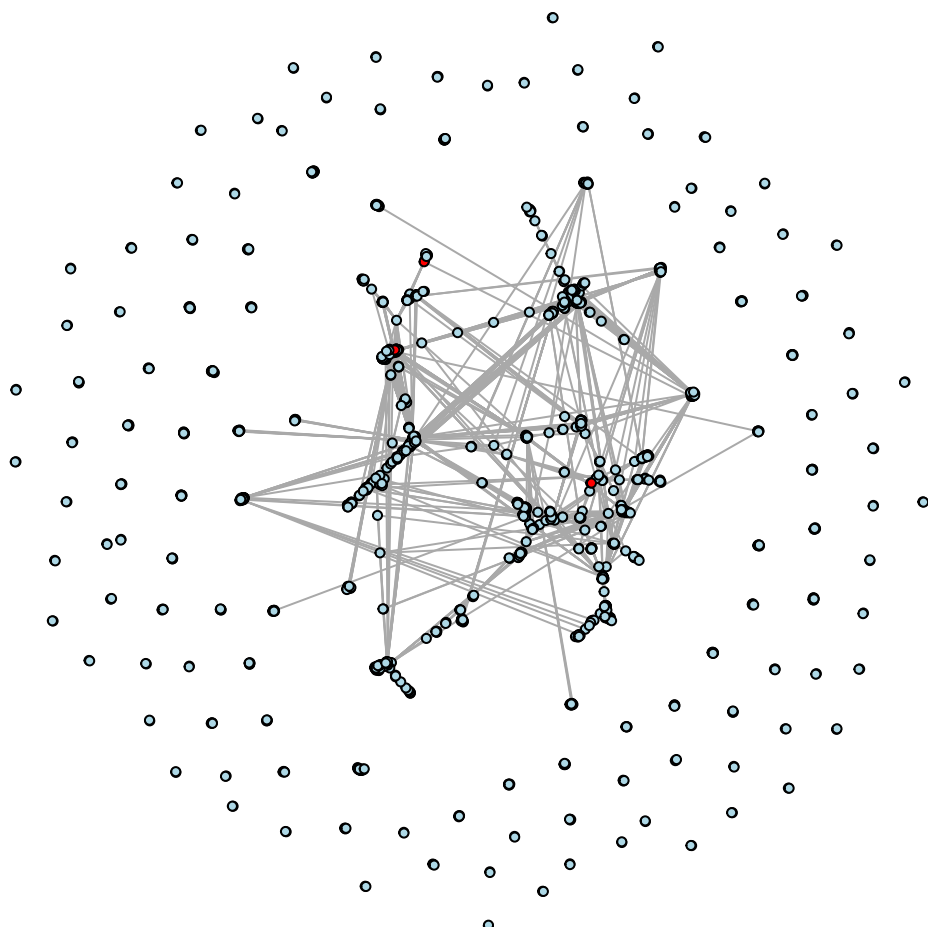
Number of targets =25. Number of drugs =36



# GO-BP.goldstandardset.txt

Average path length =4.7648. Number of vertexes =1474

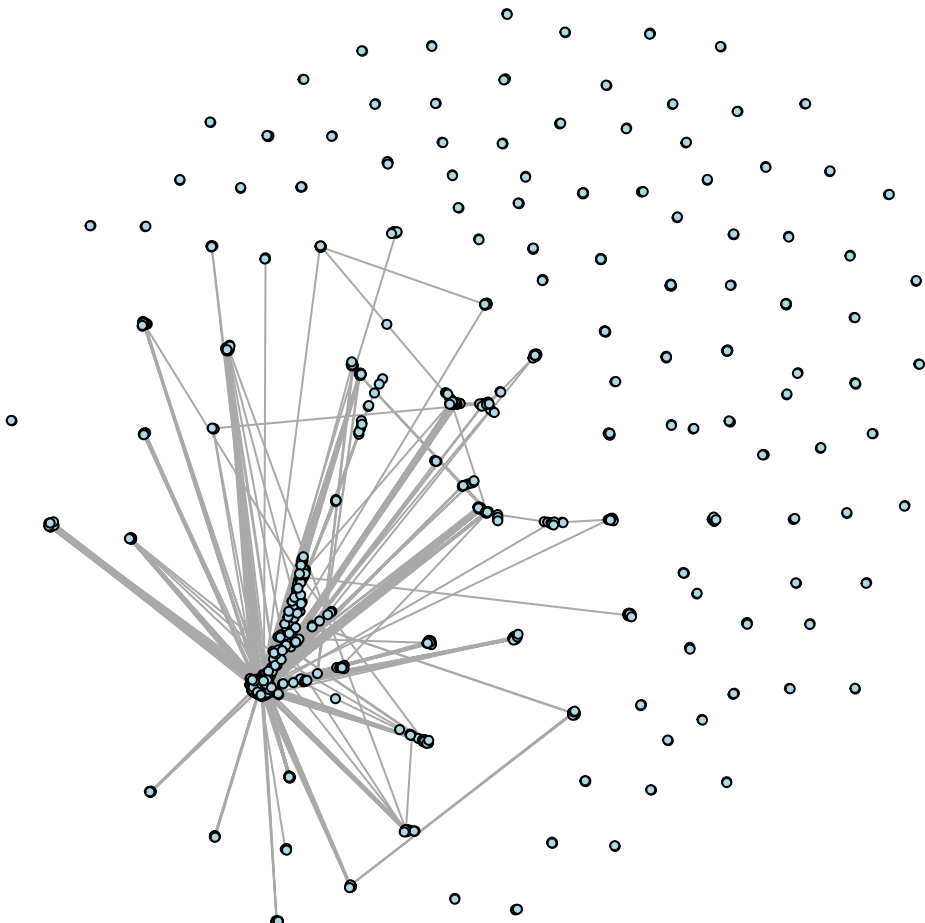
Number of targets =17. Number of drugs =31



# CC.EcoliNet.v1.2296gene.50528link.txt

Average path length =3.6296. Number of vertexes =2296

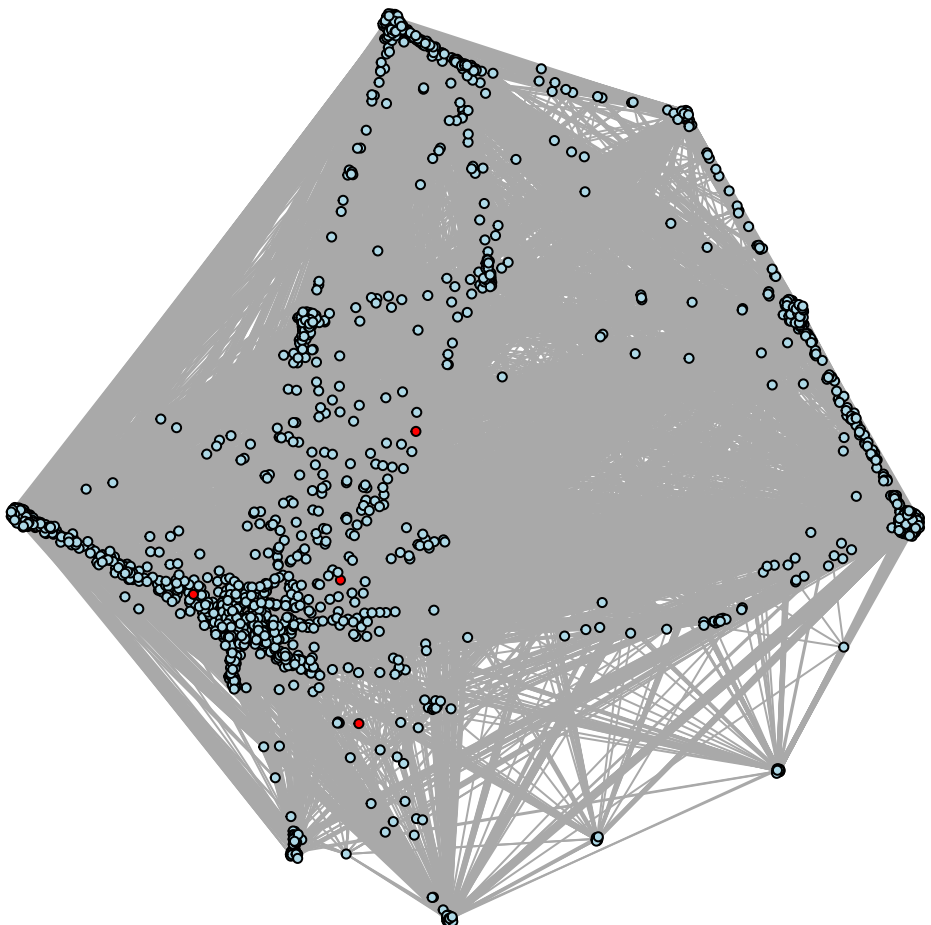
Number of targets =12. Number of drugs =23



# CX.INT.EcoliNet.v1.4039gene.67494link.txt

Average path length =3.1348. Number of vertexes =4039

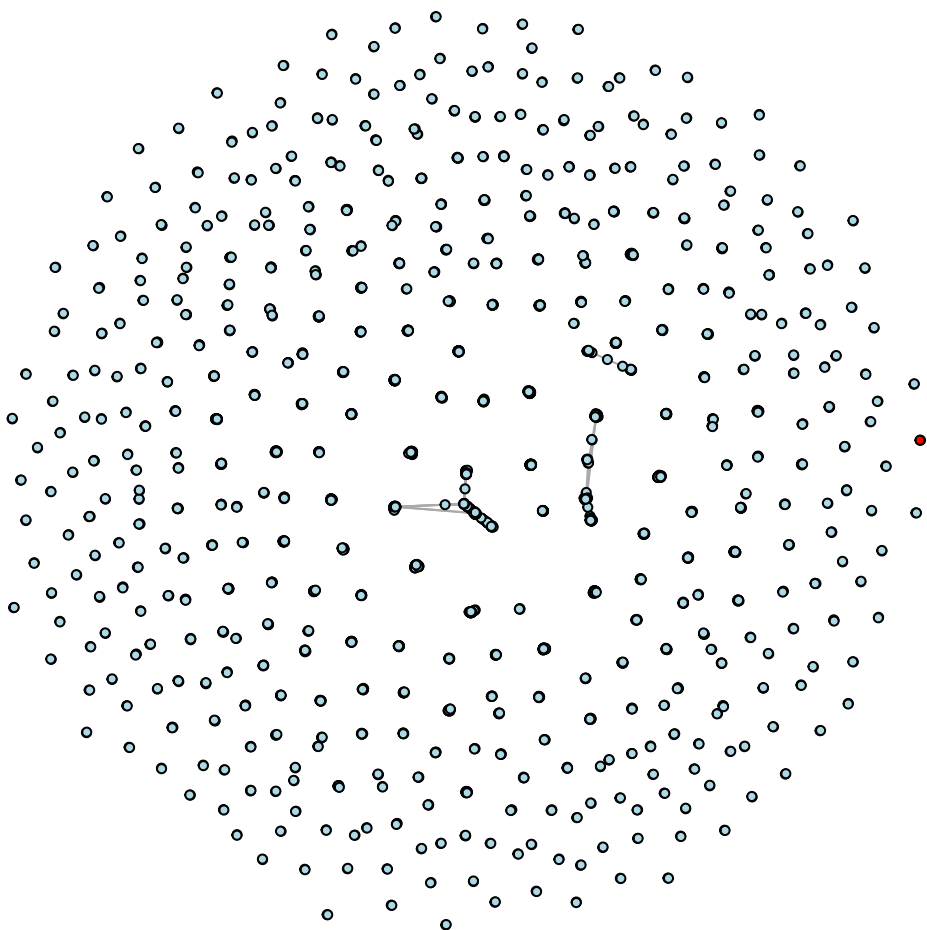
Number of targets =25. Number of drugs =36



# DC.EcoliNet.2283gene.9643link.txt

Average path length =2.7359. Number of vertexes =2283

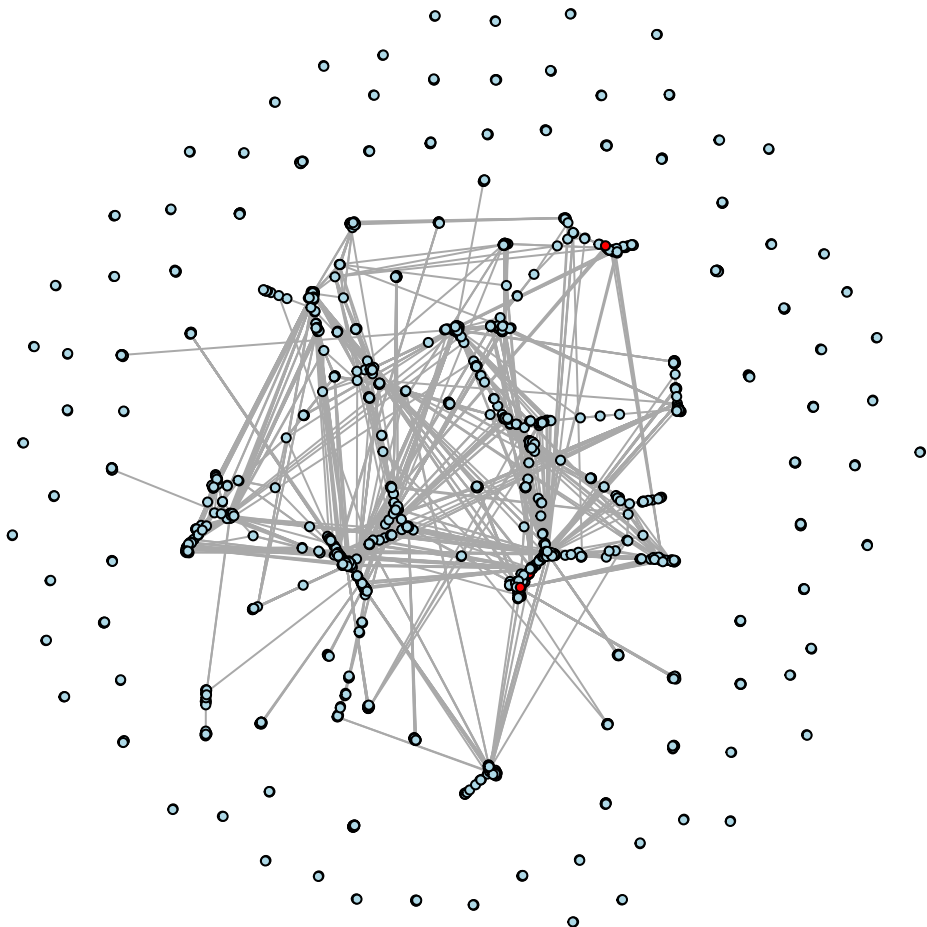
Number of targets =6. Number of drugs =16



# EcoliNet.v1.benchmark.txt

Average path length =4.8203. Number of vertexes =1835

Number of targets =20. Number of drugs =31



# HT.INT.EcoliNet.3209gene.15543link.txt

Average path length =4.144. Number of vertexes =3209

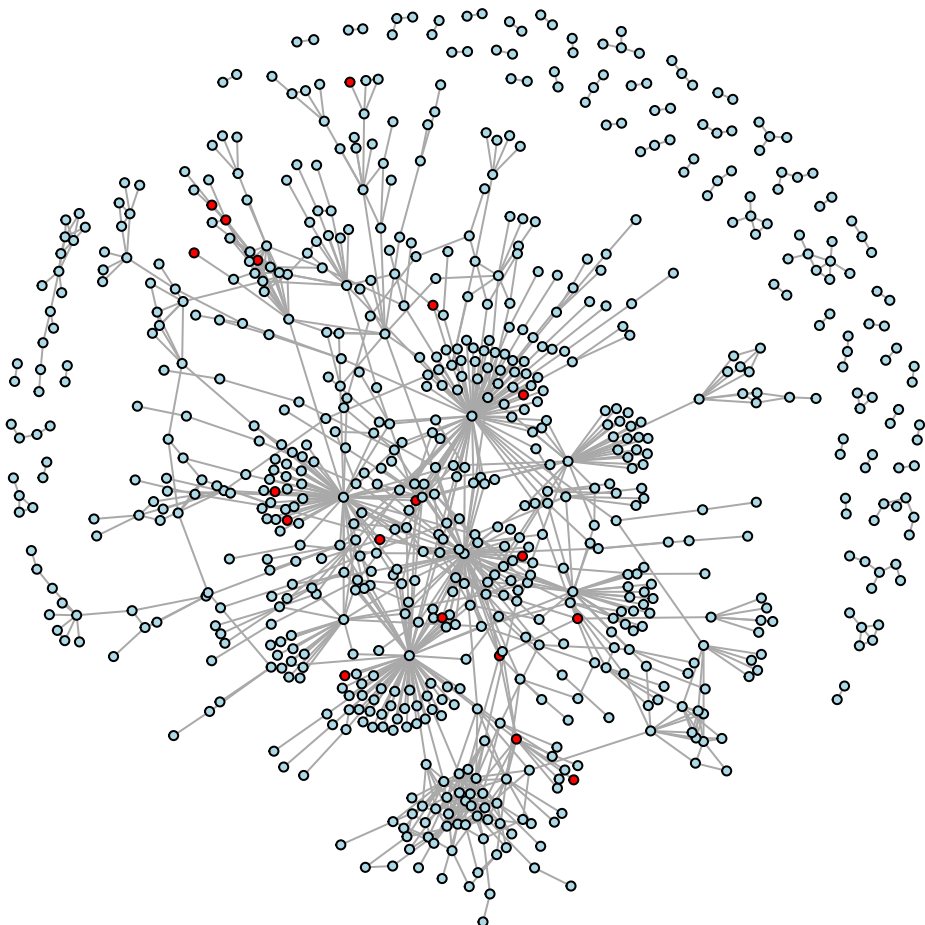
Number of targets =25. Number of drugs =36



# LC.INT.EcoliNet.764gene.1073link.txt

Average path length =4.854. Number of vertexes =764

Number of targets =18. Number of drugs =31



# PG.INT.EcoliNet.v1.1817gene.17504link.txt

Average path length =3.2474. Number of vertexes =1817

Number of targets =15. Number of drugs =26

