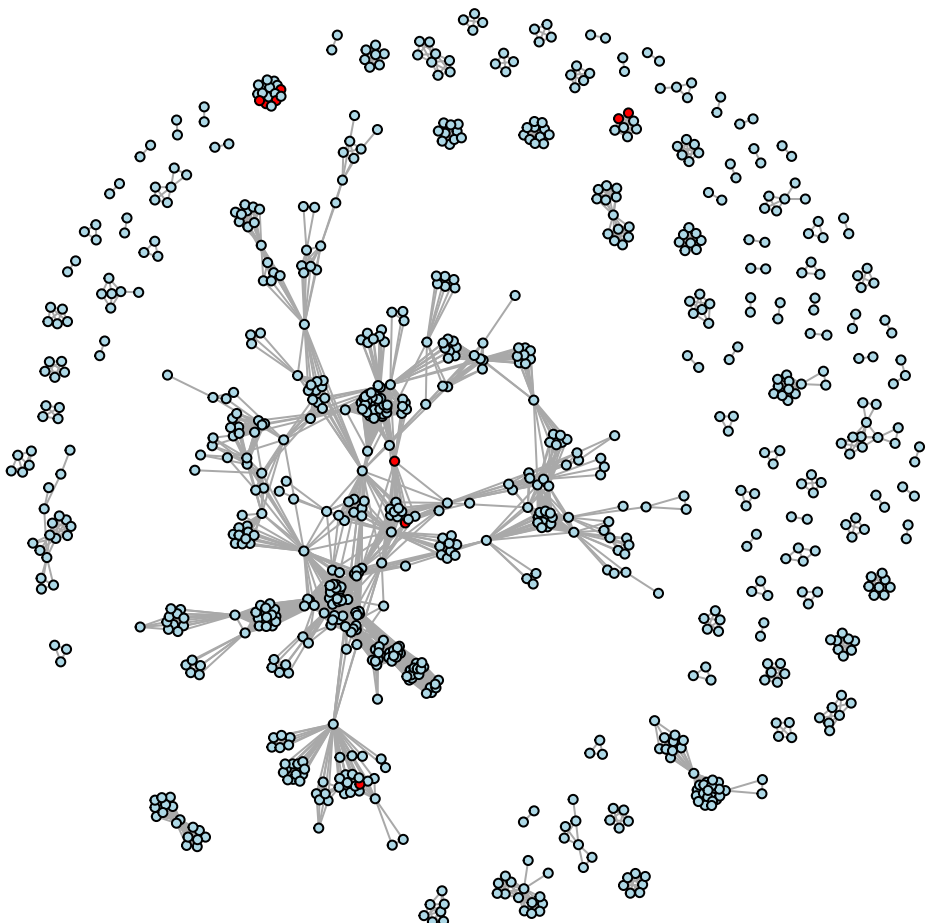


EcoCyc.goldstandardset.txt

Average path length = 4.11 . Number of vertexes = 885

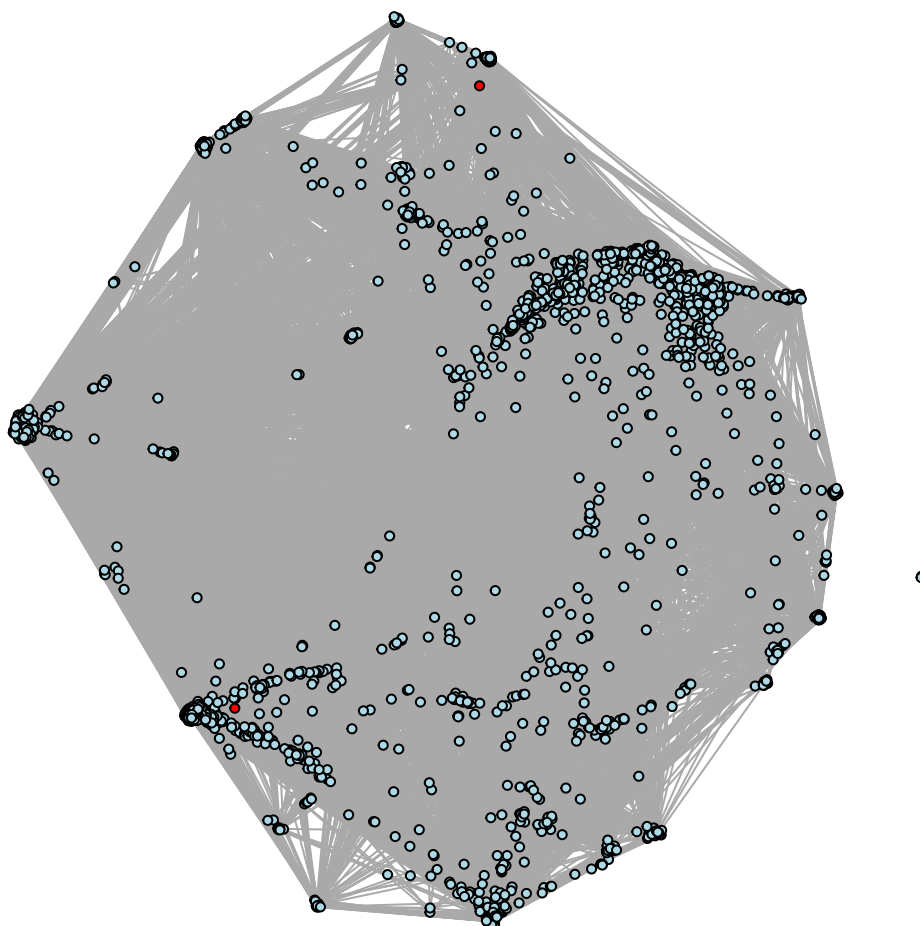
Number of targets = 10 . Number of drugs = 15



EcoliNet.v1.txt

Average path length = 2.8398 . Number of vertexes = 4052

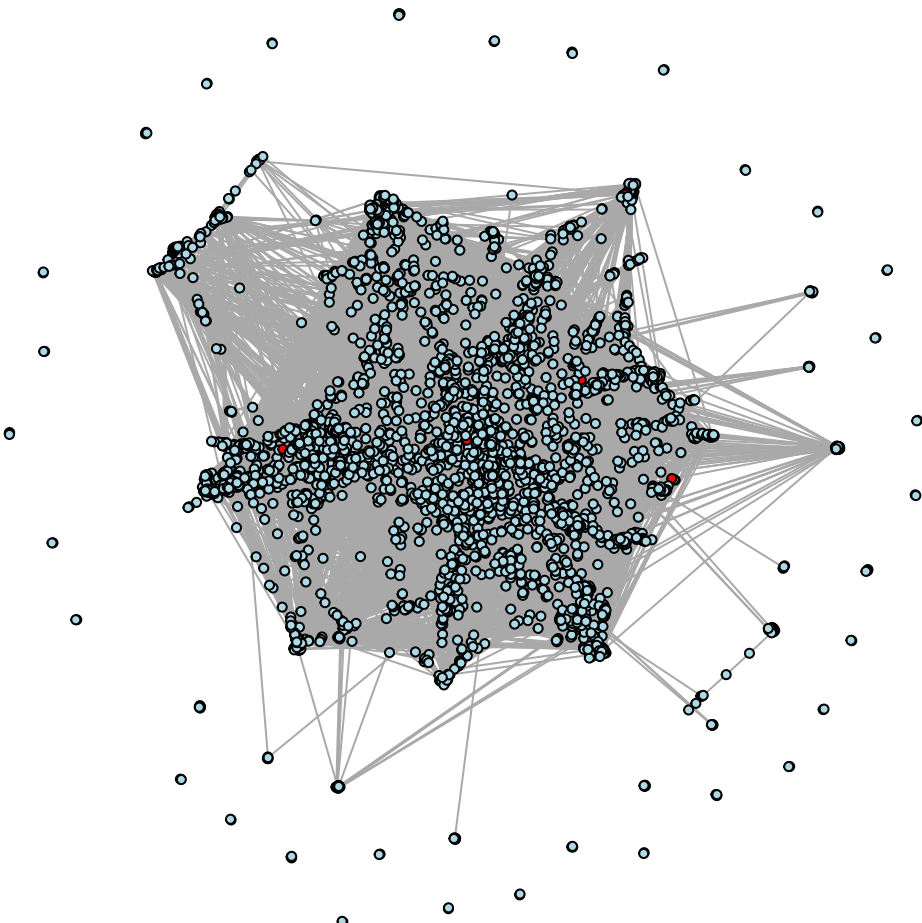
Number of targets = 26 . Number of drugs = 23



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

Average path length = 3.9548 . Number of vertexes = 3550

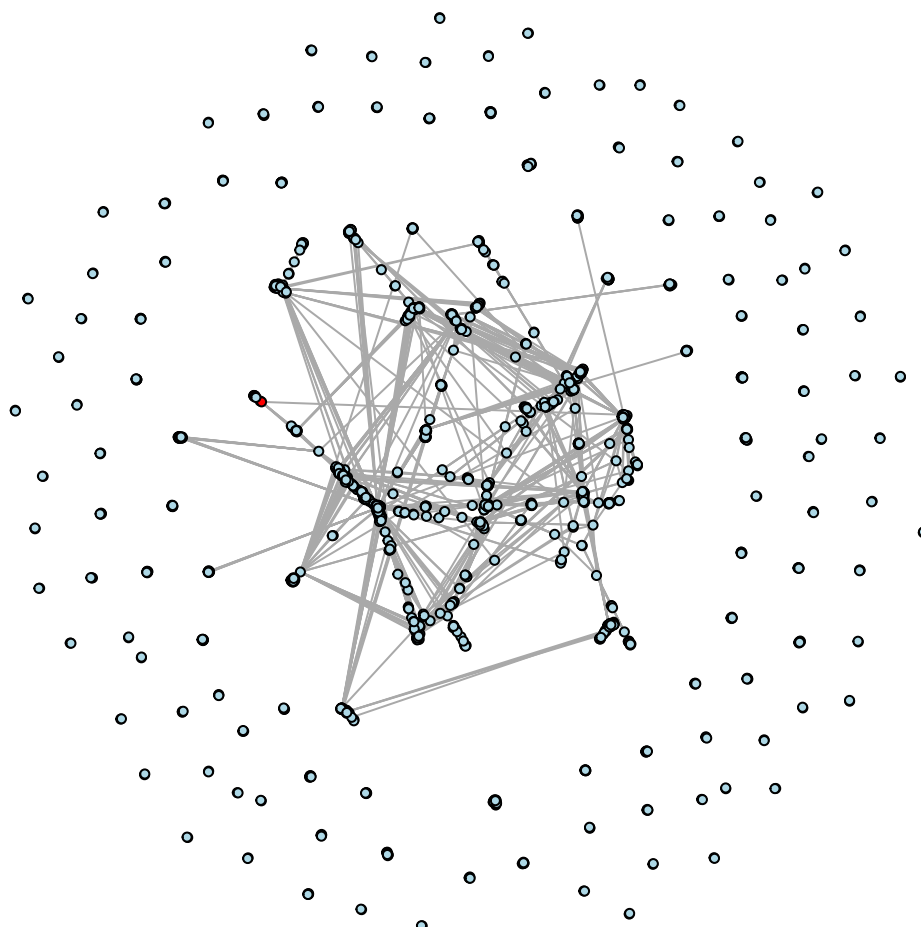
Number of targets = 26 . Number of drugs = 23



GO-BP.goldstandardset.txt

Average path length = 4.7628 . Number of vertexes = 1469

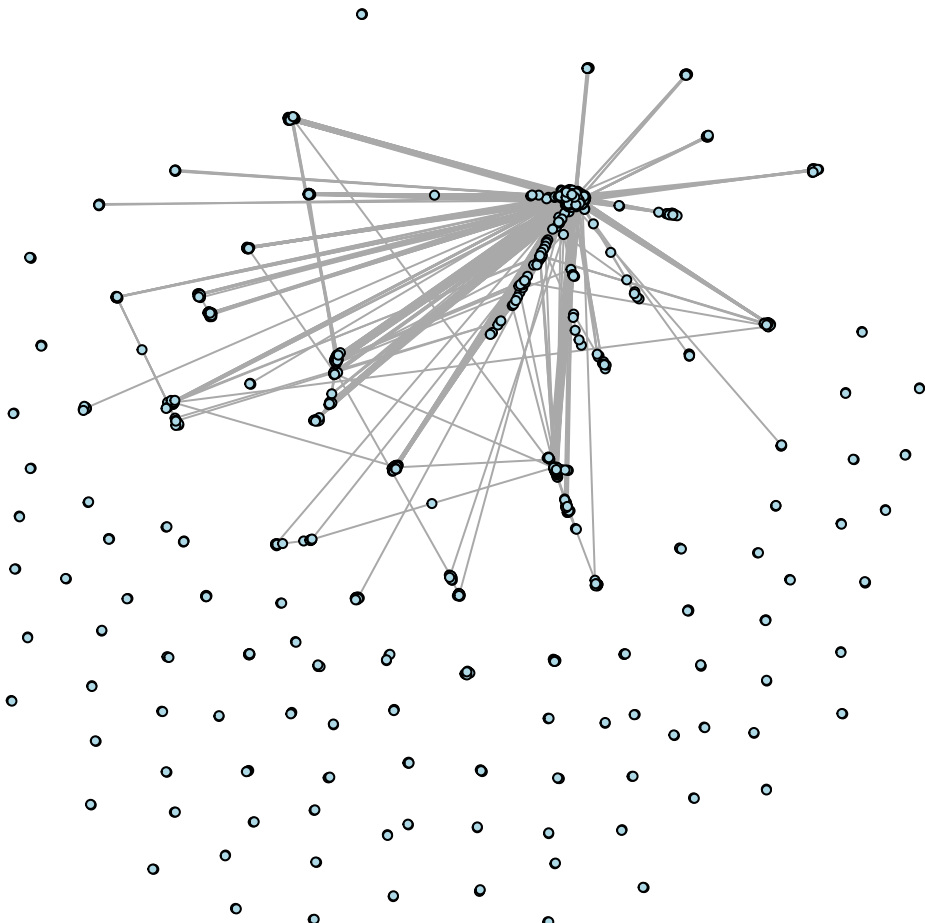
Number of targets = 16 . Number of drugs = 18



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

Average path length = 3.6276 . Number of vertexes = 2254

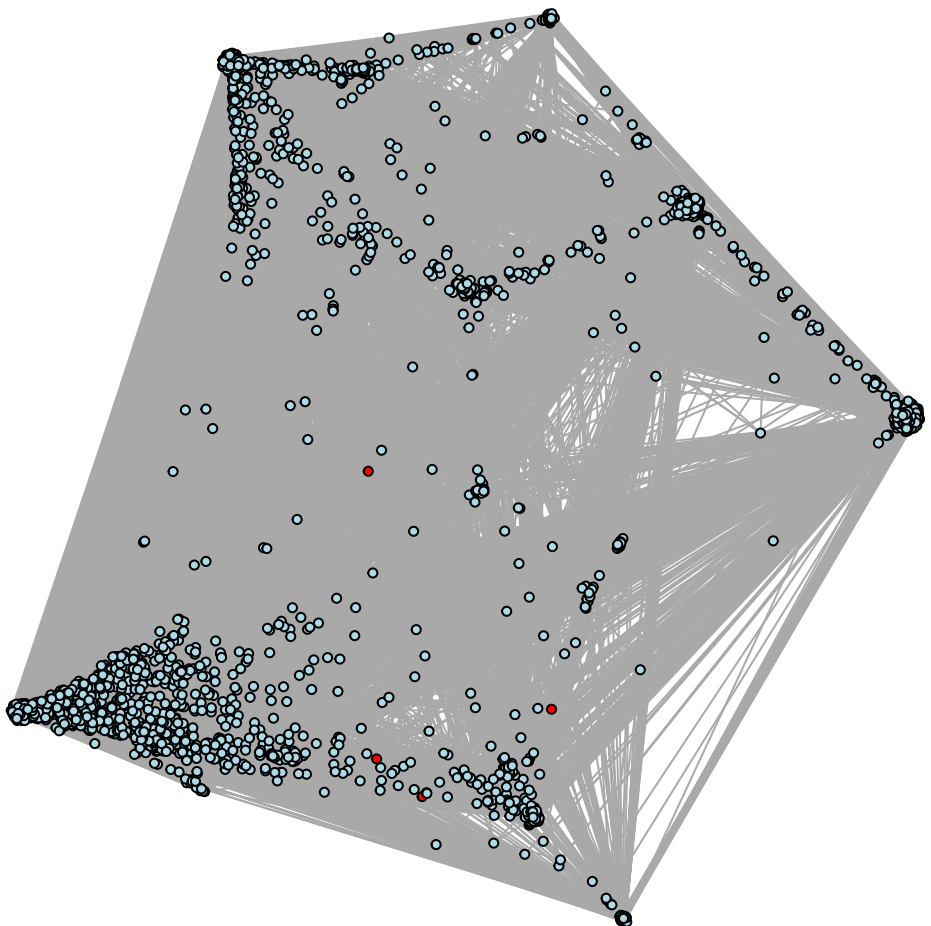
Number of targets = 14 . Number of drugs = 16



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

Average path length = 3.1265 . Number of vertexes = 3992

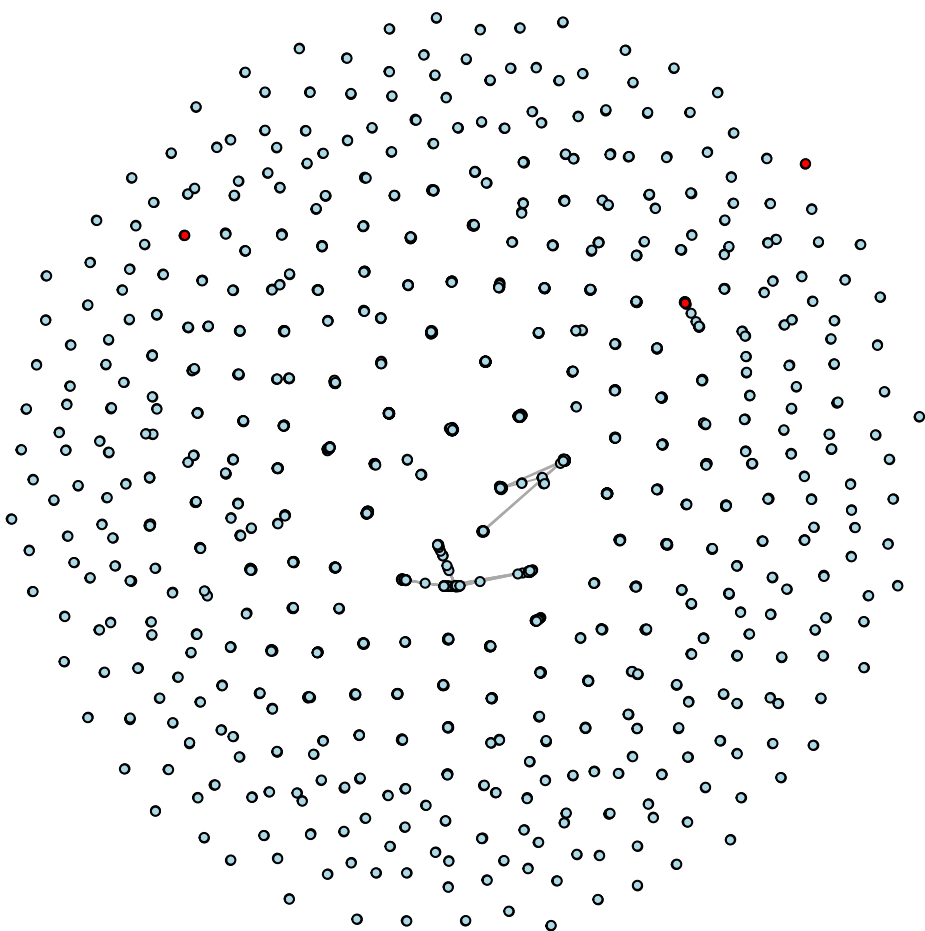
Number of targets = 26 . Number of drugs = 23



DC.EcoliNet.2283gene.9643link.txt

Average path length = 2.7418 . Number of vertexes = 2280

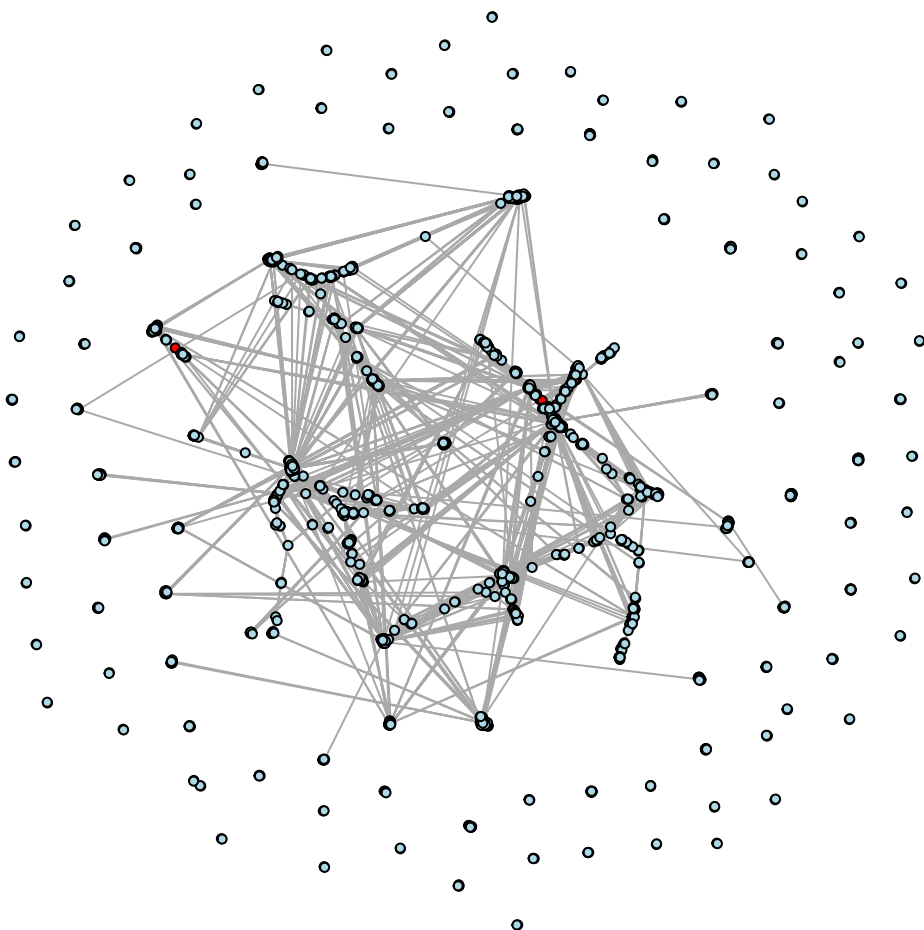
Number of targets = 10 . Number of drugs = 13



EcoliNet.v1.benchmark.txt

Average path length = 4.8177 . Number of vertexes = 1831

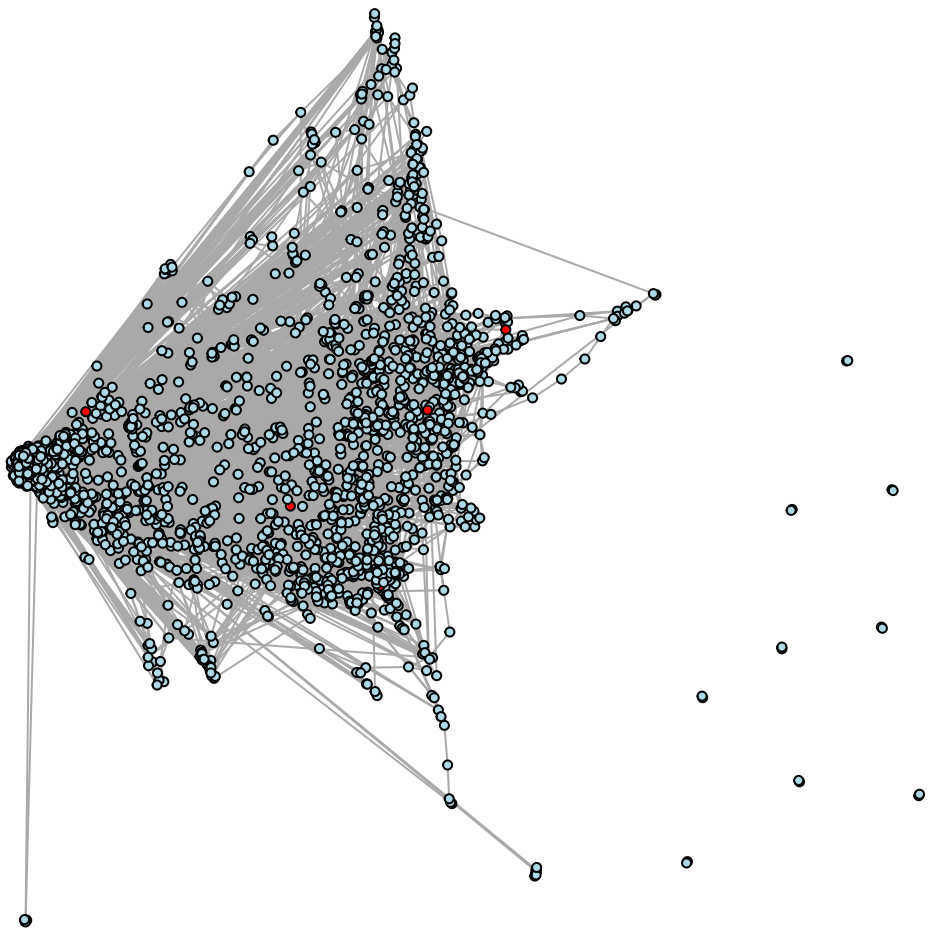
Number of targets = 20 . Number of drugs = 21



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

Average path length = 4.1411 . Number of vertexes = 3189

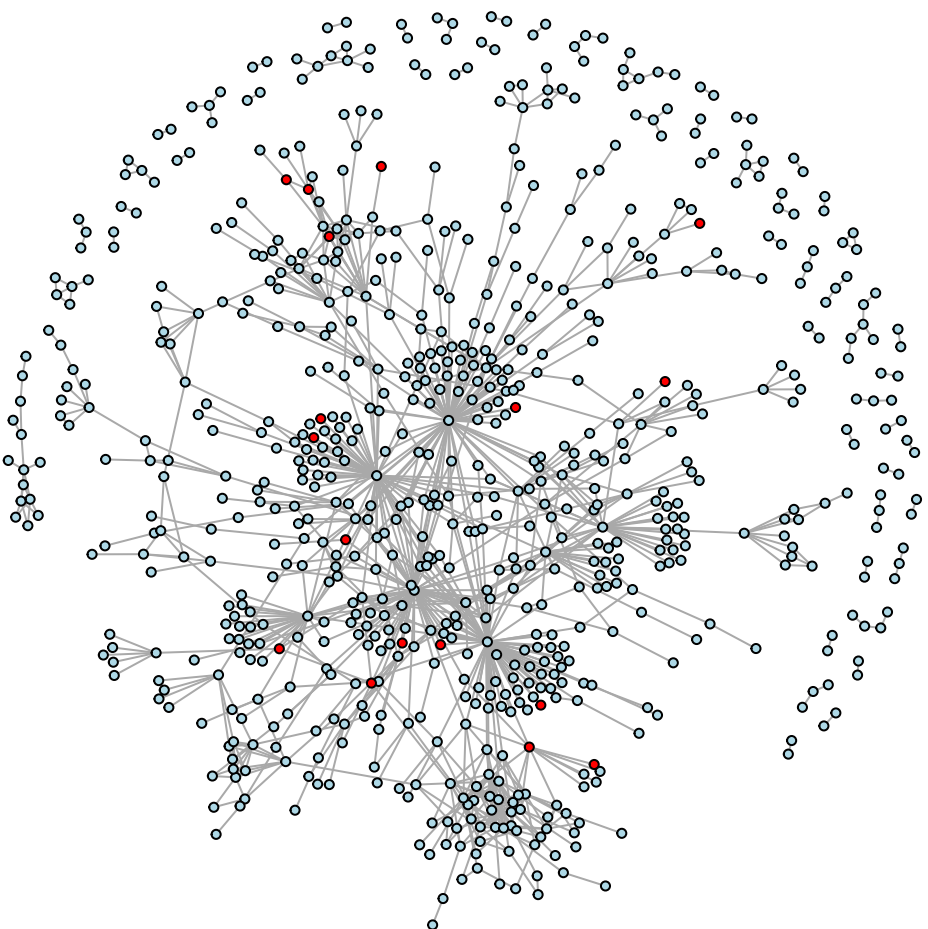
Number of targets = 24 . Number of drugs = 22



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

Average path length = 4.8481 . Number of vertexes = 767

Number of targets = 17 . Number of drugs = 19



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

Average path length = 3.2457 . Number of vertexes = 1817

Number of targets = 15 . Number of drugs = 18

