Threshold: 0.5 Nodes: 24 Islands: 1 # of Pos edge: 61 # of Neg edge: 25 Edge length: 1.7536231884058 Density: 0.311594202898551 Diameter: 2.112 Radius: 2 Centralization: 0.450707753914508 pos neg g\_Xanthobacter. g\_\_Rheinheimera. g\_\_Asticacaulis. 0.992 0.992g\_Ruegeria. 0.9920.992 g Undibacterium. 0.506 0.606 0.506 -0.606Staphylococcus. Chromobacter. 0.992

