

A complex network graph with a central hub and many peripheral nodes. A path of nodes is highlighted in blue, and another path is highlighted in orange. The blue path starts from a cluster of nodes at the bottom, moves up to a central hub, and then branches out to the left. The orange path starts from a cluster of nodes at the top right, moves left to a central hub, and then branches out to the right. The rest of the graph is shown in gray, representing a large, interconnected network structure.

A complex network graph visualization. It features a central hub node (a large grey circle) from which numerous edges radiate outwards to many smaller peripheral nodes (small grey circles). The graph is highly branched and dense. Two specific paths are highlighted: one in blue and one in orange. The blue path starts from a cluster of nodes at the bottom, moves upwards through a few intermediate nodes, and then branches out towards the top. The orange path starts from a cluster of nodes on the right side, moves leftwards through a few intermediate nodes, and then branches out towards the top. The overall structure suggests a hierarchical or radial network topology.

es

ITS genotypyp

