

The diagram illustrates a complex molecular structure, likely a protein or a large organic molecule, represented as a network of nodes and edges. The nodes are labeled with 'Single' (indicating single bonds or specific atom types) and terminal groups 'B\_1', 'I\_1', and 'O\_1'. The structure is highly interconnected, forming a dense, multi-layered network. The terminal groups are located at the periphery: 'B\_1' and 'I\_1' are on the left, and 'O\_1' is on the right. The central part of the structure is a complex web of interconnected nodes, with some nodes labeled 'Single' and others labeled with 'B\_1', 'I\_1', or 'O\_1'. The overall shape is roughly triangular, with the base formed by the terminal groups and the apex by the central network of nodes.