

The diagram illustrates a complex chemical structure, likely a protein or a large organic molecule, showing a network of atoms connected by single bonds. The structure is composed of several interconnected rings and chains. Key atoms and their connections are labeled as follows:

- Top Left:** A chain starting with H_1O_1 connected to a $Single$ bond, leading to a $Single$ bond, and then to a $Single$ bond.
- Left Side:** A large, complex ring system involving multiple $Single$ bonds. Atoms labeled include C_1 , H_2_1 , O_2 , O_3 , N_1 , and H_3 .
- Central Region:** A chain of atoms including S_1 (Sulfur), N_2 , N_4 , N_3 , H_5 , O_5 , $C_2H_4_2$, O_4 , and $C_4H_7_4$.
- Right Side:** A chain of atoms including $C_3H_6_3$, N_5 , and $C_4H_7_4$.

The structure is highly branched and interconnected, with many $Single$ bonds explicitly labeled. The overall shape is elongated, with a large, complex ring system on the left and several smaller fragments on the right.