

The graph illustrates a complex molecular structure with the following components:

- Atoms:** Nitrogen (N\_1), Oxygen (O\_1, O\_2, O\_3), Carbon (C\_1, C\_2, C\_3), and Hydrogen (H\_1, H\_2, H\_3).
- Bonds:** All connections are labeled "Single", indicating single bonds between the atoms.
- Structure:** The graph is highly interconnected, featuring multiple cycles and branches. Key features include:
  - A central nitrogen atom (N\_1) connected to several oxygen and carbon atoms.
  - A cluster of carbon and hydrogen atoms at the bottom left, including C\_1, C\_2, C\_3, H\_1, H\_2, and H\_3.
  - A chain of oxygen atoms (O\_1, O\_2, O\_3) connected to various other atoms.
  - Multiple cycles formed by the interconnected atoms, particularly involving carbon and oxygen.