

The graph illustrates a chemical structure with the following components and connections:

- Central Ring System:** A six-membered ring with alternating single bonds. A nitrogen atom (N\_1) is attached to one of the ring carbons via a single bond.
- Side Chain:** A chain starting from a carbon atom bonded to a hydrogen atom (H\_1) and a nitrogen atom (N\_2). This carbon is also bonded to a carbonyl group (C=O, O\_1) and another carbon atom.
- Polycyclic System:** A complex structure on the right featuring multiple fused and connected rings. It includes several oxygen atoms (O\_2, O\_3) and nitrogen atoms (N\_2, N\_3) connected by single bonds.
- Labels:** Atoms are labeled with their element symbol and a subscript (e.g., O\_1, N\_1, H\_1). Bonds are consistently labeled "Single".