

The diagram shows a complex organic molecule with the following features:

- Top Left:** A fragment containing atoms H\_1, S\_1, C\_1, and O\_3. H\_1 and S\_1 are bonded to C\_1, which is bonded to O\_3. O\_3 is also bonded to another atom.
- Top Center:** A five-membered ring containing atoms O\_4, O\_3, and two unlabeled oxygen atoms. The bonds are labeled "Single".
- Left Side:** A fragment containing atoms O\_1, O\_2, N\_1, and H\_2. O\_1 is bonded to O\_2 and N\_1. N\_1 is bonded to H\_2 and O\_2. O\_2 is also bonded to another atom.
- Right Side:** A large, complex structure containing atoms O\_6, H\_3, N\_2, and O\_5. It features a central ring system with multiple "Single" bond labels. O\_6 is bonded to H\_3. N\_2 is bonded to O\_5 and O\_7. O\_7 is bonded to H\_3.