

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

- Atoms:** Nitrogen (N\_1 to N\_7), Sulfur (S\_1, S\_2), Carbon (C\_1 to C\_5), and Hydrogen (H\_1 to H\_5).
- Connections:** Most connections are labeled "Single", indicating single bonds. The graph shows a highly branched and interconnected network of these atoms.
- Structure:** The molecule features several fused and branched rings. Key features include:
  - A central region with multiple nitrogen and sulfur atoms connected in a complex pattern.
  - Peripheral groups including a methyl group (C\_1, H\_1, H\_3, H\_4) and a complex carbon-hydrogen chain (C\_2, C\_3, C\_4, C\_5, H\_2, H\_5).