

The diagram illustrates a complex chemical structure, likely a protein-ligand complex or a large organic molecule. The structure is composed of several interconnected rings and chains. Key features include:

- Atoms and Labels:** The structure is labeled with various atoms: O (Oxygen), H (Hydrogen), C (Carbon), N (Nitrogen), S (Sulfur), and F (Fluorine). Specific atoms are identified with subscripts, such as O\_1, H\_2, C\_1, N\_1, N\_2, S\_1, O\_3, O\_4, F\_1, F\_2, F\_3, F\_4, F\_5, F\_6, C\_2H\_3\_2, C\_3H\_4\_3, H\_1O\_2, H\_3, F\_1, and C\_1.
- Bond Types:** All bonds are explicitly labeled as "Single" bonds.
- Structural Features:**
  - A central chain of atoms (O\_3, C\_2H\_3\_2, N\_1, S\_1, N\_2, O\_4, C\_3H\_4\_3) is connected to a large, complex ring system.
  - A side chain (O\_1, H\_2, C\_1, H\_3, F\_1) is attached to the main structure.
  - A fluorinated side chain (F\_1, F\_2, F\_3, F\_4, F\_5, F\_6) is attached to the main structure.