

The diagram shows a complex organic molecule with the following labeled atoms and bonds:

- Atoms:** H\_3\_F\_1, N\_3, N\_4, N\_5, N\_6, O\_5, O\_6, C\_2\_H\_3\_2, C\_3\_H\_3\_3, C\_4\_H\_4\_4.
- Bonds:** All bonds are labeled "Single".
- Structure:** The molecule features a central ring system with a nitrogen atom (N\_4) and an oxygen atom (O\_6). A side chain includes a nitrogen atom (N\_3) and a carbon atom (C\_2\_H\_3\_2). Another side chain includes a carbon atom (C\_3\_H\_3\_3) and a nitrogen atom (N\_6). The molecule is highly branched and contains several fused or adjacent rings.