

The diagram illustrates a complex chemical structure, likely a protein-ligand complex. The structure is composed of numerous atoms, each labeled with a unique identifier (e.g., 13\_1, 14\_1, 15\_1, 16\_1, 17\_2, 18\_2, 19\_2, 20\_3, 21\_1, 22\_4, 23\_4, 24\_3, 25\_3, 26\_4, 27\_3, 28\_3, 29\_3, 30\_4, 31\_14, 32\_14, 33\_11, 34\_4, 35\_4, 36\_3, 4\_2, 6\_2, 7\_1, 8\_1, 9\_1, 10\_2, 11\_7, 12\_1, 1\_5, 2\_2, 3\_2, 0\_1). The atoms are connected by bonds, which are labeled with terms like "Single", "Double", "Triple", "Aromatic", and "Dative". The structure is highly branched and complex, with many atoms having multiple bonds. The diagram is presented in a 2D projection, with atoms and bonds represented by lines and text labels. The overall structure is a large, interconnected network of atoms and bonds, representing a complex chemical system.