

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

- Atoms:** Labeled with numbers and subscripts, including 18_1, 0_1, 18_2, 12_3, 13_2, 15_2, 14_2, 11_12, 10_3, 8_2, 6_2, 5_1, 7_2, 4_1, 3_1, 2_2, 1_5, 1_6, 1_7, 1_8, 1_9, 1_10, 1_11, 1_12, 1_13, 1_14, 1_15, 1_16, 1_17, 1_18, 1_19, 1_20, 1_21, 1_22, 1_23, 1_24, 1_25, 1_26, 1_27, 1_28, 1_29, 1_30, 1_31, 1_32, 1_33, 1_34, 1_35, 1_36, 1_37, 1_38, 1_39, 1_40, 1_41, 1_42, 1_43, 1_44, 1_45, 1_46, 1_47, 1_48, 1_49, 1_50, 1_51, 1_52, 1_53, 1_54, 1_55, 1_56, 1_57, 1_58, 1_59, 1_60, 1_61, 1_62, 1_63, 1_64, 1_65, 1_66, 1_67, 1_68, 1_69, 1_70, 1_71, 1_72, 1_73, 1_74, 1_75, 1_76, 1_77, 1_78, 1_79, 1_80, 1_81, 1_82, 1_83, 1_84, 1_85, 1_86, 1_87, 1_88, 1_89, 1_90, 1_91, 1_92, 1_93, 1_94, 1_95, 1_96, 1_97, 1_98, 1_99, 1_100.
- Bonds:** Labeled 'Single'.
- Structure:** A single connected component with many cycles and branches.