

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

- Atoms:** Labeled with numbers and element symbols (O, N, Si, H). Examples include O\_1, O\_2, O\_3, O\_4, O\_5, O\_6, O\_7, O\_8, O\_9, O\_10, O\_11, O\_12, O\_13, O\_14, O\_15, O\_16, O\_17, O\_18, O\_19, O\_20, O\_21, O\_22, O\_23, O\_24, O\_25, O\_26, O\_27, O\_28, O\_29, O\_30, O\_31, O\_32, O\_33, O\_34, O\_35, O\_36, O\_37, O\_38, O\_39, O\_40, O\_41, O\_42, O\_43, O\_44, O\_45, O\_46, O\_47, O\_48, O\_49, O\_50, O\_51, O\_52, O\_53, O\_54, O\_55, O\_56, O\_57, O\_58, O\_59, O\_60, O\_61, O\_62, O\_63, O\_64, O\_65, O\_66, O\_67, O\_68, O\_69, O\_70, O\_71, O\_72, O\_73, O\_74, O\_75, O\_76, O\_77, O\_78, O\_79, O\_80, O\_81, O\_82, O\_83, O\_84, O\_85, O\_86, O\_87, O\_88, O\_89, O\_90, O\_91, O\_92, O\_93, O\_94, O\_95, O\_96, O\_97, O\_98, O\_99, O\_100, O\_101, O\_102, O\_103, O\_104, O\_105, O\_106, O\_107, O\_108, O\_109, O\_110, O\_111, O\_112, O\_113, O\_114, O\_115, O\_116, O\_117, O\_118, O\_119, O\_120, O\_121, O\_122, O\_123, O\_124, O\_125, O\_126, O\_127, O\_128, O\_129, O\_130, O\_131, O\_132, O\_133, O\_134, O\_135, O\_136, O\_137, O\_138, O\_139, O\_140, O\_141, O\_142, O\_143, O\_144, O\_145, O\_146, O\_147, O\_148, O\_149, O\_150, O\_151, O\_152, O\_153, O\_154, O\_155, O\_156, O\_157, O\_158, O\_159, O\_160, O\_161, O\_162, O\_163, O\_164, O\_165, O\_166, O\_167, O\_168, O\_169, O\_170, O\_171, O\_172, O\_173, O\_174, O\_175, O\_176, O\_177, O\_178, O\_179, O\_180, O\_181, O\_182, O\_183, O\_184, O\_185, O\_186, O\_187, O\_188, O\_189, O\_190, O\_191, O\_192, O\_193, O\_194, O\_195, O\_196, O\_197, O\_198, O\_199, O\_200, O\_201, O\_202, O\_203, O\_204, O\_205, O\_206, O\_207, O\_208, O\_209, O\_210, O\_211, O\_212, O\_213, O\_214, O\_215, O\_216, O\_217, O\_218, O\_219, O\_220, O\_221, O\_222, O\_223, O\_224, O\_225, O\_226, O\_227, O\_228, O\_229, O\_230, O\_231, O\_232, O\_233, O\_234, O\_235, O\_236, O\_237, O\_238, O\_239, O\_240, O\_241, O\_242, O\_243, O\_244, O\_245, O\_246, O\_247, O\_248, O\_249, O\_250, O\_251, O\_252, O\_253, O\_254, O\_255, O\_256, O\_257, O\_258, O\_259, O\_260, O\_261, O\_262, O\_263, O\_264, O\_265, O\_266, O\_267, O\_268, O\_269, O\_270, O\_271, O\_272, O\_273, O\_274, O\_275, O\_276, O\_277, O\_278, O\_279, O\_280, O\_281, O\_282, O\_283, O\_284, O\_285, O\_286, O\_287, O\_288, O\_289, O\_290, O\_291, O\_292, O\_293, O\_294, O\_295, O\_296, O\_297, O\_298, O\_299, O\_300, O\_301, O\_302, O\_303, O\_304, O\_305, O\_306, O\_307, O\_308, O\_309, O\_310, O\_311, O\_312, O\_313, O\_314, O\_315, O\_316, O\_317, O\_318, O\_319, O\_320, O\_321, O\_322, O\_323, O\_324, O\_325, O\_326, O\_327, O\_328, O\_329, O\_330, O\_331, O\_332, O\_333, O\_334, O\_335, O\_336, O\_337, O\_338, O\_339, O\_340, O\_341, O\_342, O\_343, O\_344, O\_345, O\_346, O\_347, O\_348, O\_349, O\_350, O\_351, O\_352, O\_353, O\_354, O\_355, O\_356, O\_357, O\_358, O\_359, O\_360, O\_361, O\_362, O\_363, O\_364, O\_365, O\_366, O\_367, O\_368, O\_369, O\_370, O\_371, O\_372, O\_373, O\_374, O\_375, O\_376, O\_377, O\_378, O\_379, O\_380, O\_381, O\_382, O\_383, O\_384, O\_385, O\_386, O\_387, O\_388, O\_389, O\_390, O\_391, O\_392, O\_393, O\_394, O\_395, O\_396, O\_397, O\_398, O\_399, O\_400, O\_401, O\_402, O\_403, O\_404, O\_405, O\_406, O\_407, O\_408, O\_409, O\_410, O\_411, O\_412, O\_413, O\_414, O\_415, O\_416, O\_417, O\_418, O\_419, O\_420, O\_421, O\_422, O\_423, O\_424, O\_425, O\_426, O\_427, O\_428, O\_429, O\_430, O\_431, O\_432, O\_433, O\_434, O\_435, O\_436, O\_437, O\_438, O\_439, O\_440, O\_441, O\_442, O\_443, O\_444, O\_445, O\_446, O\_447, O\_448, O\_449, O\_450, O\_451, O\_452, O\_453, O\_454, O\_455, O\_456, O\_457, O\_458, O\_459, O\_460, O\_461, O\_462, O\_463, O\_464, O\_465, O\_466, O\_467, O\_468, O\_469, O\_470, O\_471, O\_472, O\_473, O\_474, O\_475, O\_476, O\_477, O\_478, O\_479, O\_480, O\_481, O\_482, O\_483, O\_484, O\_485, O\_486, O\_487, O\_488, O\_489, O\_490, O\_491, O\_492, O\_493, O\_494, O\_495, O\_496, O\_497, O\_498, O\_499, O\_500, O\_501, O\_502, O\_503, O\_504, O\_505, O\_506, O\_507, O\_508, O\_509, O\_510, O\_511, O\_512, O\_513, O\_514, O\_515, O\_516, O\_517, O\_518, O\_519, O\_520, O\_521, O\_522, O\_523, O\_524, O\_525, O\_526, O\_527, O\_528, O\_529, O\_530, O\_531, O\_532, O\_533, O\_534, O\_535, O\_536, O\_537, O\_538, O\_539, O\_540, O\_541, O\_542, O\_543, O\_544, O\_545, O\_546, O\_547, O\_548, O\_549, O\_550, O\_551, O\_552, O\_553, O\_554, O\_555, O\_556, O\_557, O\_558, O\_559, O\_560, O\_561, O\_562, O\_563, O\_564, O\_565, O\_566, O\_567, O\_568, O\_569, O\_570, O\_571, O\_572, O\_573, O\_574, O\_575, O\_576, O\_577, O\_578, O\_579, O\_580, O\_581, O\_582, O\_583, O\_584, O\_585, O\_586, O\_587, O\_588, O\_589, O\_590, O\_591, O\_592, O\_593, O\_594, O\_595, O\_596, O\_597, O\_598, O\_599, O\_600, O\_601, O\_602, O\_603, O\_604, O\_605, O\_606, O\_607, O\_608, O\_609, O\_610, O\_611, O\_612, O\_613, O\_614, O\_615, O\_616, O\_617, O\_618, O\_619, O\_620, O\_621, O\_622, O\_623, O\_624, O\_625, O\_626, O\_627, O\_628, O\_629, O\_630, O\_631, O\_632, O\_633, O\_634, O\_635, O\_636, O\_637, O\_638, O\_639, O\_640, O\_641, O\_642, O\_643, O\_644, O\_645, O\_646, O\_647, O\_648, O\_649, O\_650, O\_651, O\_652, O\_653, O\_654, O\_655, O\_656, O\_657, O\_658, O\_659, O\_660, O\_661, O\_662, O\_663, O\_664, O\_665, O\_666, O\_667, O\_668, O\_669, O\_670, O\_671, O\_672, O\_673, O\_674, O\_675, O\_676, O\_677, O\_678, O\_679, O\_680, O\_681, O\_682, O\_683,