

The graph represents a complex chemical structure with the following atoms and connections:

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