

The diagram illustrates a complex chemical structure, likely a protein-ligand complex or a large organic molecule. The structure is composed of several interconnected rings and chains of atoms. The atoms are labeled with their element symbol and a subscript number, indicating their position in the structure. The labels include:

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