

The graph illustrates a chemical structure with the following components:

- Nodes:**
 - Oxygen atoms: O_1, O_2, O_3
 - Nitrogen atoms: N_1, N_2, N_3, N_4
 - Sulfur atoms: S_1, S_2, S_3, S_4, S_5, S_6, S_7, S_8, S_9, S_10, S_11, S_12, S_13, S_14, S_15, S_16, S_17, S_18, S_19, S_20, S_21, S_22, S_23, S_24, S_25, S_26, S_27, S_28, S_29, S_30, S_31, S_32, S_33, S_34, S_35, S_36, S_37, S_38, S_39, S_40, S_41, S_42, S_43, S_44, S_45, S_46, S_47, S_48, S_49, S_50, S_51, S_52, S_53, S_54, S_55, S_56, S_57, S_58, S_59, S_60, S_61, S_62, S_63, S_64, S_65, S_66, S_67, S_68, S_69, S_70, S_71, S_72, S_73, S_74, S_75, S_76, S_77, S_78, S_79, S_80, S_81, S_82, S_83, S_84, S_85, S_86, S_87, S_88, S_89, S_90, S_91, S_92, S_93, S_94, S_95, S_96, S_97, S_98, S_99, S_100, S_101, S_102, S_103, S_104, S_105, S_106, S_107, S_108, S_109, S_110, S_111, S_112, S_113, S_114, S_115, S_116, S_117, S_118, S_119, S_120, S_121, S_122, S_123, S_124, S_125, S_126, S_127, S_128, S_129, S_130, S_131, S_132, S_133, S_134, S_135, S_136, S_137, S_138, S_139, S_140, S_141, S_142, S_143, S_144, S_145, S_146, S_147, S_148, S_149, S_150, S_151, S_152, S_153, S_154, S_155, S_156, S_157, S_158, S_159, S_160, S_161, S_162, S_163, S_164, S_165, S_166, S_167, S_168, S_169, S_170, S_171, S_172, S_173, S_174, S_175, S_176, S_177, S_178, S_179, S_180, S_181, S_182, S_183, S_184, S_185, S_186, S_187, S_188, S_189, S_190, S_191, S_192, S_193, S_194, S_195, S_196, S_197, S_198, S_199, S_200, S_201, S_202, S_203, S_204, S_205, S_206, S_207, S_208, S_209, S_210, S_211, S_212, S_213, S_214, S_215, S_216, S_217, S_218, S_219, S_220, S_221, S_222, S_223, S_224, S_225, S_226, S_227, S_228, S_229, S_230, S_231, S_232, S_233, S_234, S_235, S_236, S_237, S_238, S_239, S_240, S_241, S_242, S_243, S_244, S_245, S_246, S_247, S_248, S_249, S_250, S_251, S_252, S_253, S_254, S_255, S_256, S_257, S_258, S_259, S_260, S_261, S_262, S_263, S_264, S_265, S_266, S_267, S_268, S_269, S_270, S_271, S_272, S_273, S_274, S_275, S_276, S_277, S_278, S_279, S_280, S_281, S_282, S_283, S_284, S_285, S_286, S_287, S_288, S_289, S_290, S_291, S_292, S_293, S_294, S_295, S_296, S_297, S_298, S_299, S_300, S_301, S_302, S_303, S_304, S_305, S_306, S_307, S_308, S_309, S_310, S_311, S_312, S_313, S_314, S_315, S_316, S_317, S_318, S_319, S_320, S_321, S_322, S_323, S_324, S_325, S_326, S_327, S_328, S_329, S_330, S_331, S_332, S_333, S_334, S_335, S_336, S_337, S_338, S_339, S_340, S_341, S_342, S_343, S_344, S_345, S_346, S_347, S_348, S_349, S_350, S_351, S_352, S_353, S_354, S_355, S_356, S_357, S_358, S_359, S_360, S_361, S_362, S_363, S_364, S_365, S_366, S_367, S_368, S_369, S_370, S_371, S_372, S_373, S_374, S_375, S_376, S_377, S_378, S_379, S_380, S_381, S_382, S_383, S_384, S_385, S_386, S_387, S_388, S_389, S_390, S_391, S_392, S_393, S_394, S_395, S_396, S_397, S_398, S_399, S_400, S_401, S_402, S_403, S_404, S_405, S_406, S_407, S_408, S_409, S_410, S_411, S_412, S_413, S_414, S_415, S_416, S_417, S_418, S_419, S_420, S_421, S_422, S_423, S_424, S_425, S_426, S_427, S_428, S_429, S_430, S_431, S_432, S_433, S_434, S_435, S_436, S_437, S_438, S_439, S_440, S_441, S_442, S_443, S_444, S_445, S_446, S_447, S_448, S_449, S_450, S_451, S_452, S_453, S_454, S_455, S_456, S_457, S_458, S_459, S_460, S_461, S_462, S_463, S_464, S_465, S_466, S_467, S_468, S_469, S_470, S_471, S_472, S_473, S_474, S_475, S_476, S_477, S_478, S_479, S_480, S_481, S_482, S_483, S_484, S_485, S_486, S_487, S_488, S_489, S_490, S_491, S_492, S_493, S_494, S_495, S_496, S_497, S_498, S_499, S_500, S_501, S_502, S_503, S_504, S_505, S_506, S_507, S_508, S_509, S_510, S_511, S_512, S_513, S_514, S_515, S_516, S_517, S_518, S_519, S_520, S_521, S_522, S_523, S_524, S_525, S_526, S_527, S_528, S_529, S_530, S_531, S_532, S_533, S_534, S_535, S_536, S_537, S_538, S_539, S_540, S_541, S_542, S_543, S_544, S_545, S_546, S_547, S_548, S_549, S_550, S_551, S_552, S_553, S_554, S_555, S_556, S_557, S_558, S_559, S_560, S_561, S_562, S_563, S_564, S_565, S_566, S_567, S_568, S_569, S_570, S_571, S_572, S_573, S_574, S_575, S_576, S_577, S_578, S_579, S_580, S_581, S_582, S_583, S_584, S_585, S_586, S_587, S_588, S_589, S_590, S_591, S_592, S_593, S_594, S_595, S_596, S_597, S_598, S_599, S_600, S_601, S_602, S_603, S_604, S_605, S_606, S_607, S_608, S_609, S_610, S_611, S_612, S_613, S_614, S_615, S_616, S_617, S_618, S_619, S_620, S_621, S_622, S_623, S_624, S_625, S_626, S_627, S_628, S_629, S_630, S_631, S_632, S_633, S_634, S_635, S_636, S_637, S_638, S_639, S_640, S_641, S_642, S_643, S_644, S_645, S_646, S_647, S_648, S_649, S_650, S_651, S_652, S_653, S_654, S_655, S_656, S_657, S_658, S_659, S_660, S_661, S_662, S_663, S_664, S_665, S_666, S_667, S_668, S_669, S_670, S_671, S_672, S_673, S_674, S_675, S_676, S_677, S_678, S_679