

reaction_0, reaction_1, reaction_10, reaction_11, reaction_12, reaction_13, reaction_13_reverse, reaction_14, reaction_15, reaction_16, reaction_17, reaction_18, reaction_18_reverse, reaction_19, reaction_2, reaction_20, reaction_21, reaction_22, reaction_23, reaction_25, reaction_26, reaction_27, reaction_28, reaction_29, reaction_3, reaction_30, reaction_31, reaction_31_reverse, reaction_32, reaction_33, reaction_34, reaction_38, reaction_39, reaction_3_reverse, reaction_4, reaction_40, reaction_5, reaction_6, reaction_7, reaction_9, reaction_9_reverse OP: cAc, cAm, cAn, cLc, cLn, cPn, cTc, cTm, cTn, cXc, cXm, cXn, cYc, cYm, cYn
species: cAc, cAm, cAn, cLc, cLm, cLn, cPn, cTc, cTm, cTn, cXc, cXm, cXn, cYc, cYm, cYn
{cAc, cAm, cAn, cLc, cLm, cLn, cPn, cTc, cTm, cTn, cXc, cXm, cXn, cYc, cYm, cYn}