SBML Model Report

Model name: "Flis2015 - Plant clock gene circuit (P2011.2.1 PLM_71 ver 2)"



May 6, 2016

1 General Overview

This is a document in SBML Level 2 Version 4 format. This model was created by the following two authors: Vijayalakshmi Chelliah¹ and Andrew J Millar² at November nineth 2015 at 5:11 p.m. and last time modified at April 15th 2016 at five o' clock in the afternoon. Table 1 gives an overview of the quantities of all components of this model.

Table 1: Number of components in this model, which are described in the following sections.

Element	Quantity	Element	Quantity
compartment types	0	compartments	1
species types	0	species	28
events	1	constraints	0
reactions	56	function definitions	56
global parameters	121	unit definitions	3
rules	3	initial assignments	0

Model Notes

cL_m_degr, param m1, modified to ensure light rate \$>\$ dark rate. Parameter set from PL

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2 Unit Definitions

This is an overview of five unit definitions of which two are predefined by SBML and not mentioned in the model.

2.1 Unit volume

Name volume

Definition μl

2.2 Unit time

Name time

Definition 3600 s

2.3 Unit substance

Name substance

Definition nmol

2.4 Unit area

Notes Square metre is the predefined SBML unit for area since SBML Level 2 Version 1.

 $\textbf{Definition}\ m^2$

2.5 Unit length

Notes Metre is the predefined SBML unit for length since SBML Level 2 Version 1.

Definition m

3 Compartment

This model contains one compartment.

Table 2: Properties of all compartments.

Id	Name	SBO	Spatial Dimensions	Size	Unit	Constant	Outside
def	def		3	1	litre	Z	

3.1 Compartment def

This is a three dimensional compartment with a constant size of one μl .

Name def

4 Species

This model contains 28 species. Section 10 provides further details and the derived rates of change of each species.

Table 3: Properties of each species.

Id	Name	Compartment	Derived Unit	Constant	Boundary Condi- tion
cCOP1c	cCOP1c	def	$nmol \cdot \mu l^{-1}$		
cCOP1d	cCOP1d	def	$\operatorname{nmol} \cdot \mu l^{-1}$	\Box	
cCOP1n	cCOP1n	def	$nmol \cdot \mu l^{-1}$		
cE3	cE3	def	$\operatorname{nmol} \cdot \mu l^{-1}$		
cE3_m	cE3_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cE3n	cE3n	def	$nmol \cdot \mu l^{-1}$	\Box	
cE4	cE4	def	$nmol \cdot \mu l^{-1}$	\Box	
cE4_m	cE4_m	def	$nmol \cdot \mu l^{-1}$		
cEC	cEC	def	$nmol \cdot \mu l^{-1}$		
cEG	cEG	def	$nmol \cdot \mu l^{-1}$	\Box	
cG	cG	def	$nmol \cdot \mu l^{-1}$	\Box	
cG_m	cG_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cL	cL	def	$nmol \cdot \mu l^{-1}$	\Box	
cLUX	cLUX	def	$nmol \cdot \mu l^{-1}$		
$cLUX_m$	cLUX_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cL_m	cL_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cLm	cLm	def	$nmol \cdot \mu l^{-1}$	\Box	
cNI	cNI	def	$nmol \cdot \mu l^{-1}$	\Box	
cNI_m	cNI_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cP	cP	def	$nmol \cdot \mu l^{-1}$	\Box	
cP7	cP7	def	$\operatorname{nmol} \cdot \mu l^{-1}$		
cP7_m	cP7_m	def	$nmol \cdot \mu l^{-1}$		\Box

Id	Name	Compartment	Derived Unit	Constant	Boundary Condi- tion
cP9	cP9	def	$nmol \cdot \mu l^{-1}$		
cP9_m	cP9_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cT	cT	def	$nmol \cdot \mu l^{-1}$	\Box	
cT_m	cT_m	def	$nmol \cdot \mu l^{-1}$	\Box	
cZG	cZG	def	$nmol \cdot \mu l^{-1}$	\Box	
cZTL	cZTL	def	$nmol \cdot \mu l^{-1}$		\Box

5 Parameters

This model contains 121 global parameters.

Table 4: Properties of each parameter.

Id	Name	SBO Value	Unit	Constant
n1	n1	1.993		
n2	n2	0.681		$ \overline{\mathbf{Z}} $
n3	n3	0.165		
n4	n4	0.046		
n5	n5	0.230		
n6	n6	20.000		
n7	n7	0.142		\square
n8	n8	0.465		
n9	n9	0.121		
n10	n10	0.531		
n11	n11	1.049		
n12	n12	8.439		
n13	n13	1.185		
n14	n14	0.100		
g1	g1	0.087		
g2	g2	0.011		
g3	g3	0.600		
g4	g4	0.005		
g5	g5	0.202		$ \overline{\mathbf{Z}} $
g6	g6	0.286		\square
g7	g7	0.456		
g8	g8	0.028		$\overline{\mathbf{Z}}$
g9	g9	0.326		
g10	g10	0.598		
g11	g11	0.971		
g12	g12	0.200		
g13	g13	1.000		
g14	g14	0.005		$ \overline{\mathbf{Z}} $
g15	g15	0.492		$\overline{\mathbf{Z}}$
g16	g16	0.218		$\overline{\mathbf{Z}}$
m1	m1	0.048		$\overline{\mathbf{Z}}$
m2	m2	0.452		$\overline{\mathbf{Z}}$
m3	m3	0.176		$\overline{\mathbf{Z}}$
m4	m4	0.200		$\overline{\checkmark}$
m5	m5	0.300		$\overline{\mathbf{Z}}$
m6	m6	0.172		$\overline{\mathbf{Z}}$
m7	m7	0.491		$\overline{\mathbf{Z}}$

Id	Name	SBO Value Unit	Constant
m8	m8	0.330	\square
m9	m9	1.429	$\overline{\mathbf{Z}}$
m10	m10	1.000	
m11	m11	1.000	$\overline{\mathbf{Z}}$
m12	m12	1.000	$\overline{\mathbf{Z}}$
m13	m13	0.320	$\overline{\mathbf{Z}}$
m14	m14	0.583	$\overline{\mathbf{Z}}$
m15	m15	0.700	$\overline{\mathbf{Z}}$
m16	m16	0.543	$\overline{\mathbf{Z}}$
m17	m17	0.500	$\overline{\checkmark}$
m18	m18	2.390	$\overline{\mathbf{Z}}$
m19	m19	0.471	$\overline{\mathbf{Z}}$
m20	m20	0.600	$\overline{\mathbf{Z}}$
m21	m21	0.080	$\overline{\mathbf{Z}}$
m22	m22	0.096	$\overline{\mathbf{Z}}$
m23	m23	0.545	
m24	m24	0.111	$\overline{\mathbf{Z}}$
m25	m25	1.800	$\overline{\mathbf{Z}}$
m26	m26	0.500	$\overline{\mathbf{Z}}$
m27	m27	0.100	$\overline{\mathbf{Z}}$
m28	m28	20.000	\mathbf{Z}
m29	m29	6.583	$\overline{\mathbf{Z}}$
m30	m30	3.129	$\overline{\mathbf{Z}}$
m31	m31	0.300	$\overline{\mathbf{Z}}$
m32	m32	0.200	$\overline{\mathbf{Z}}$
m33	m33	13.000	$\overline{\mathbf{Z}}$
m34	m34	0.746	\mathbf{Z}
m35	m35	0.184	\mathbf{Z}
m36	m36	0.094	
m37	m37	0.438	
m38	m38	0.500	$\overline{\mathbf{Z}}$
m39	m39	0.366	$\overline{\mathbf{Z}}$
a	a	2.000	
b	b	2.000	\mathbf{Z}
С	c	2.000	$\overline{\checkmark}$
d	d	2.000	$\overline{\mathbf{Z}}$
е	e	2.000	$\overline{\mathbf{Z}}$
f	f	2.000	$\overline{\mathbf{Z}}$
p1	p1	0.072	$\overline{\mathbf{Z}}$
p2	p2	0.203	$\overline{\mathbf{Z}}$
p3	p3	0.074	$\overline{\checkmark}$
p4	p4	0.518	$\overline{\mathbf{Z}}$

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Id	Name	SBO Value	Unit	Constant
p5	p5	3.693		$\mathbf{Z}_{\mathbf{z}}$
p6	p6	0.600		$\mathbf{Z}_{\mathbf{z}}$
p7	p7	0.300		$\mathbf{Z}_{\underline{a}}$
p8	p8	0.410		\square
p9	p9	0.857		\square
p10	p10	0.881		
p11	p11	0.494		
p12	p12	2.433		\square
p13	p13	0.165		\square
p14	p14	0.109		$ \overline{\mathbf{Z}} $
p15	p15	3.000		\square
p16	p16	0.986		\square
p17	p17	4.330		\square
p18	p18	3.481		$ \overline{\mathbf{Z}} $
p19	p19	1.741		\square
p20	p20	0.194		
p21	p21	1.000		
p22	p22	0.500		
p23	p23	0.740		
p24	p24	14.598		
p25	p25	8.000		$ \overline{\mathbf{Z}} $
p26	p26	0.300		$ \overline{\mathbf{Z}} $
p27	p27	1.048		
p28	p28	2.000		
p29	p29	0.100		
p30	p30	0.600		
p31	p31	0.100		\square
q1	q1	0.600		
q2	q2	0.573		\square
q3	q3	2.916		
L	L	0.500		
D	D	0.500		
E34	E34	1.000		
Gn	Gn	1.000		$ \overline{\mathbf{Z}} $
EGn	EGn	1.000		☑ ⊟
step1	Lightstep	0.500		
offsetStep1	offsetStep1	0.000		
	o1 amplitudeStep1	1.000		
phaseStep1	phaseStep1	0.000		
-	nStpepseDurationStep1	12.000		$ \overline{\mathbf{Z}} $
•	epctyclePeriodStep1	24.000		
rampDurationS	Step#npDurationStep1	0.050		

Id	Name	SBO	Value	Unit	Constant
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6 Function definitions

This is an overview of 56 function definitions.

6.1 Function definition function_4_cLUX_m_trscr

Name function_4_cLUX_m_trscr

Arguments [cEC], [cL], vol (def), e, g2, g6, n13

Mathematical Expression

$$\frac{\frac{\text{n13 g2}}{[\text{cEC}]+\text{g2}} \cdot \text{g6}^{\text{e}}}{\frac{[\text{cL}]^{\text{e}} + \text{g6}^{\text{e}}}{\text{vol}\left(\text{def}\right)}}$$
(1)

6.2 Function definition function_4_cL_degr_1

Name function_4_cL_degr_1

Arguments c, [cL], vol (def), g3, m3, p3

Mathematical Expression

$$\frac{m3 \cdot [cL] + \frac{p3 \cdot [cL]^c}{[cL]^c + g3^c}}{\text{vol (def)}} \tag{2}$$

6.3 Function definition function_4_cL_modif_1

Name function_4_cL_modif_1

Arguments c, [cL], vol (def), g3, p3

Mathematical Expression

$$\frac{p3 \cdot [cL]^{c}}{[cL]^{c} + g3^{c}}$$

$$vol (def)$$
(3)

6.4 Function definition function_4_cLm_degr_1

Name function_4_cLm_degr_1

Arguments [cLm], vol (def), m4

$$\frac{\text{m4} \cdot [\text{cLm}]}{\text{vol}(\text{def})} \tag{4}$$

6.5 Function definition function_4_cP9_m_degr_1

Name function_4_cP9_m_degr_1

Arguments [cP9_m], vol (def), m12

Mathematical Expression

$$\frac{\text{m12} \cdot [\text{cP9}_\text{m}]}{\text{vol}(\text{def})} \tag{5}$$

6.6 Function definition function_4_cP9_trsl_1

Name function_4_cP9_trsl_1

Arguments [cP9_m], vol(def), p8

Mathematical Expression

$$\frac{p8 \cdot [cP9_m]}{vol(def)} \tag{6}$$

6.7 Function definition function_4_cP7_m_trscr_1

Name function_4_cP7_m_trscr_1

Arguments [cL], [cLm], [cP9], vol (def), e, f, g10, g11, n8, n9

Mathematical Expression

$$\frac{\frac{n8 \cdot ([cLm] + [cL])^{e}}{([cLm] + [cL])^{e} + g10^{e}} + \frac{n9 \cdot [cP9]^{f}}{[cP9]^{f} + g11^{f}}}{\text{vol}(\text{def})}$$
(7)

6.8 Function definition function_4_cP7_m_degr_1

Name function_4_cP7_m_degr_1

Arguments [cP7_m], vol (def), m14

Mathematical Expression

$$\frac{m14 \cdot [cP7_m]}{vol(def)} \tag{8}$$

6.9 Function definition function_4_cP7_trsl_1

Name function_4_cP7_trsl_1

Arguments [cP7_m], vol (def), p9

$$\frac{p9 \cdot [cP7_m]}{vol(def)} \tag{9}$$

6.10 Function definition function_4_cNI_m_trscr_1

Name function_4_cNI_m_trscr_1

Arguments b, [cLm], [cP7], vol (def), e, g12, g13, n10, n11

Mathematical Expression

$$\frac{\frac{n10 \cdot [cLm]^e}{[cLm]^e + g12^e} + \frac{n11 \cdot [cP7]^b}{[cP7]^b + g13^b}}{\text{vol}(\text{def})}$$
(10)

6.11 Function definition function_4_cNI_m_degr_1

Name function_4_cNI_m_degr_1

Arguments [cNI_m], vol (def), m16

Mathematical Expression

$$\frac{\text{m16} \cdot [\text{cNI}_\text{m}]}{\text{vol}(\text{def})} \tag{11}$$

6.12 Function definition function_4_cNI_trsl_1

Name function_4_cNI_trsl_1

Arguments [cNI_m], vol(def), p10

Mathematical Expression

$$\frac{\text{p10} \cdot [\text{cNI_m}]}{\text{vol}(\text{def})} \tag{12}$$

6.13 Function definition function_4_cT_m_trscr

Name function_4_cT_m_trscr

Arguments [cEC], [cL], vol (def), e, g4, g5, n2

$$\frac{\frac{n^{2} \cdot g^{4}}{[cEC] + g^{4}} \cdot g5^{e}}{[cL]^{e} + g5^{e}} \frac{[cL]^{e} + g5^{e}}{\text{vol}(\text{def})}$$
(13)

6.14 Function definition function_4_cT_m_degr_1

Name function_4_cT_m_degr_1

Arguments [cT_m], vol (def), m5

Mathematical Expression

$$\frac{\text{m5} \cdot [\text{cT}_\text{m}]}{\text{vol}(\text{def})} \tag{14}$$

6.15 Function definition function_4_cT_trsl_1

Name function_4_cT_trsl_1

Arguments [cT_m], vol (def), p4

Mathematical Expression

$$\frac{p4 \cdot [cT_m]}{vol(def)}$$
 (15)

6.16 Function definition function_4_cE4_m_degr_1

Name function_4_cE4_m_degr_1

Arguments [cE4_m], vol (def), m34

Mathematical Expression

$$\frac{\text{m34} \cdot [\text{cE4_m}]}{\text{vol}(\text{def})} \tag{16}$$

6.17 Function definition function_4_cE4_trsl_1

Name function_4_cE4_trsl_1

Arguments [cE4_m], vol (def), p23

Mathematical Expression

$$\frac{p23 \cdot [cE4_m]}{vol (def)} \tag{17}$$

6.18 Function definition function_4_cE4_degr_1

Name function_4_cE4_degr_1

Arguments [cCOP1d], [cCOP1n], [cE3n], [cE4], [cLUX], vol (def), m35, m36, m37, p21, p25, p26

Mathematical Expression

$$\frac{\text{m35} \cdot [\text{cE4}] + \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}] - \frac{\text{p21} \cdot \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}]}{\text{p26} \cdot [\text{cLUX}] + \text{p21} + \text{m37} \cdot [\text{cCOP1d}] + \text{m36} \cdot [\text{cCOP1n}]}}{\text{vol}\left(\text{def}\right)} (18)$$

6.19 Function definition function_4_cE3_m_trscr_1

Name function_4_cE3_m_trscr_1

Arguments [cL], vol (def), e, g16, n3

Mathematical Expression

$$\frac{\text{n3} \cdot \text{g16}^{\text{e}}}{[\text{cL}]^{\text{e}} + \text{g16}^{\text{e}}}}{\text{vol}(\text{def})}$$
(19)

6.20 Function definition function_4_cE3_m_degr_1

Name function_4_cE3_m_degr_1

Arguments [cE3_m], vol (def), m26

Mathematical Expression

$$\frac{\text{m26} \cdot [\text{cE3}_\text{m}]}{\text{vol}(\text{def})} \tag{20}$$

6.21 Function definition function_4_cE3_trsl_1

Name function_4_cE3_trsl_1

Arguments [cE3_m], vol(def), p16

Mathematical Expression

$$\frac{\text{p16} \cdot [\text{cE3}_\text{m}]}{\text{vol}(\text{def})} \tag{21}$$

6.22 Function definition function_4_cE3_degr_1

Name function_4_cE3_degr_1

Arguments [cCOP1c], [cE3], vol (def), m9

$$\frac{\text{m9} \cdot [\text{cE3}] \cdot [\text{cCOP1c}]}{\text{vol (def)}}$$
 (22)

6.23 Function definition function_4_cE3n_import_1

Name function_4_cE3n_import_1

Arguments [cE3], [cE3n], vol (def), p19, p20

Mathematical Expression

$$\frac{p19 \cdot [cE3] - p20 \cdot [cE3n]}{vol (def)} \tag{23}$$

6.24 Function definition function_4_cE3n_degr_1

Name function_4_cE3n_degr_1

Arguments [cCOP1d], [cCOP1n], [cE3n], [cE4], [cG], [cLUX], vol (def), m19, m29, m30, m36, m37, p17, p21, p25, p26, p28, p29

Mathematical Expression

$$\frac{m29 \cdot [cE3n] \cdot [cCOP1n] + m30 \cdot [cE3n] \cdot [cCOP1d] + p25 \cdot [cE4] \cdot [cE3n] - \frac{p21 \cdot p25 \cdot [cE4] \cdot [cE3n]}{p26 \cdot [cLUX] + p21 + m37 \cdot [cCOP1d] + m36 \cdot [cCOP1n]}}{vol\left(def\right)}$$

6.25 Function definition function_4_cLUX_m_degr_1

Name function_4_cLUX_m_degr_1

Arguments [cLUX_m], vol (def), m34

Mathematical Expression

$$\frac{\text{m34} \cdot [\text{cLUX}_\text{m}]}{\text{vol}(\text{def})} \tag{25}$$

6.26 Function definition function_4_cLUX_trsl_1

Name function_4_cLUX_trsl_1

Arguments [cLUX_m], vol (def), p27

$$\frac{p27 \cdot [cLUX_m]}{vol(def)}$$
 (26)

6.27 Function definition function_4_cLUX_degr_1

Name function_4_cLUX_degr_1

Arguments [cCOP1d], [cCOP1n], [cE3n], [cE4], [cLUX], vol (def), m36, m37, m39, p21, p25, p26

Mathematical Expression

$$\frac{\text{m39} \cdot \left[\text{cLUX}\right] + \frac{\text{p26} \cdot \left[\text{cLUX}\right] \cdot \text{p25} \cdot \left[\text{cE4}\right] \cdot \left[\text{cE3n}\right]}{\text{p26} \cdot \left[\text{cLUX}\right] + \text{p21} + \text{m37} \cdot \left[\text{cCOP1d}\right] + \text{m36} \cdot \left[\text{cCOP1n}\right]}}{\text{vol}\left(\text{def}\right)} \tag{27}$$

6.28 Function definition function_4_cCOP1c_trsl_1

Name function_4_cCOP1c_trsl_1

Arguments vol (def), n5

Mathematical Expression

$$\frac{n5}{vol\,(def)}\tag{28}$$

6.29 Function definition function_4_cCOP1n_import_1

Name function_4_cCOP1n_import_1

Arguments [cCOP1c], vol(def), p6

Mathematical Expression

$$\frac{\text{p6} \cdot [\text{cCOP1c}]}{\text{vol(def)}} \tag{29}$$

6.30 Function definition function_4_cG_m_degr_1

Name function_4_cG_m_degr_1

Arguments [cG_m], vol (def), m18

$$\frac{\text{m18} \cdot [\text{cG_m}]}{\text{vol}(\text{def})} \tag{30}$$

6.31 Function definition function_4_cL_m_degr_L

Name function_4_cL_m_degr_L

Arguments $m1, L, m2, [cL_m], vol(def)$

Mathematical Expression

$$\frac{(m1 \cdot L + m2) \cdot [cL_m]}{vol(def)}$$
(31)

6.32 Function definition function_4_cG_trsl_1

Name function_4_cG_trsl_1

Arguments [cG_m], vol (def), p11

Mathematical Expression

$$\frac{p11 \cdot [cG_m]}{vol(def)}$$
 (32)

6.33 Function definition function_4_cG_degr_1

Name function_4_cG_degr_1

Arguments [cE3n], [cG], vol (def), m19, p17, p28, p29

Mathematical Expression

$$\frac{m19\cdot[cG]+p28\cdot[cG]-\frac{p29\cdot p28\cdot[cG]}{p29+m19+p17\cdot[cE3n]}}{vol\left(def\right)} \tag{33}$$

6.34 Function definition function_4_cZTL_trsl_1

Name function_4_cZTL_trsl_1

Arguments vol (def), p14

Mathematical Expression

$$\frac{p14}{\text{vol}(\text{def})}\tag{34}$$

6.35 Function definition function_4_cZTL_degr_1

Name function_4_cZTL_degr_1

Arguments [cZTL], vol(def), m20

$$\frac{\text{m20} \cdot [\text{cZTL}]}{\text{vol}(\text{def})} \tag{35}$$

6.36 Function definition function_4_cZG_degr_1

Name function_4_cZG_degr_1

Arguments [cZG], vol (def), m21

Mathematical Expression

$$\frac{\text{m21} \cdot [\text{cZG}]}{\text{vol}(\text{def})} \tag{36}$$

6.37 Function definition function_4_cG_cE3_assoc_1

Name function_4_cG_cE3_assoc_1

Arguments [cE3], [cG], vol (def), p17

Mathematical Expression

$$\frac{p17 \cdot [cE3] \cdot [cG]}{vol(def)}$$
 (37)

6.38 Function definition function_4_cEG_degr_1

Name function_4_cEG_degr_1

Arguments [cCOP1c], [cCOP1d], [cCOP1n], [cE3n], [cEG], [cG], vol (def), m10, m19, m9, p17, p18, p28, p29, p31

Mathematical Expression

$$\frac{m9 \cdot \left[cEG\right] \cdot \left[cCOP1c\right] + p18 \cdot \left[cEG\right] - \frac{p31 \cdot \left(p18 \cdot \left[cEG\right] + \frac{p17 \cdot \left[cE3n\right] \cdot p28 \cdot \left[cG\right]}{p29 + m19 + p17 \cdot \left[cE3n\right]}\right)}{vol\left(def\right)}}{vol\left(def\right)} \tag{38}$$

6.39 Function definition function_4_cEC_form_1

Name function_4_cEC_form_1

Arguments [cCOP1d], [cCOP1n], [cE3n], [cE4], [cLUX], vol (def), m36, m37, p21, p25, p26

$$\frac{\frac{p26\cdot[cLUX]\cdot p25\cdot[cE4]\cdot[cE3n]}{p26\cdot[cLUX]+p21+m37\cdot[cCOP1d]+m36\cdot[cCOP1n]}}{vol\left(def\right)} \tag{39}$$

6.40 Function definition stepFunction

Name tanh() step function

Arguments t, offset, amplitude, phase, pulseDuration, cyclePeriod, rampDuration

Mathematical Expression

 $\begin{aligned} & \cdot \left(1 + \tanh\left(\frac{\text{cyclePeriod} \cdot \left(\frac{t + \text{phase}}{\text{cyclePeriod}} - \left\lfloor\frac{t + \text{phase}}{\text{cyclePeriod}}\right\rfloor\right)}{\text{rampDuration}}\right) \right) \\ & - 0.5 \cdot \text{amplitude} \cdot \left(1 \\ & + \tanh\left(\frac{\text{cyclePeriod} \cdot \left(\frac{t + \text{phase}}{\text{cyclePeriod}} - \left\lfloor\frac{t + \text{phase}}{\text{cyclePeriod}}\right\rfloor\right) - \text{pulseDuration}}{\text{rampDuration}}\right) \right) \\ & + \tanh\left(\frac{\text{cyclePeriod} \cdot \left(\frac{t + \text{phase}}{\text{cyclePeriod}} - \left\lfloor\frac{t + \text{phase}}{\text{cyclePeriod}}\right\rfloor\right) - \text{cyclePeriod}}{\text{rampDuration}}\right) \right) \\ & + \tanh\left(\frac{\text{cyclePeriod} \cdot \left(\frac{t + \text{phase}}{\text{cyclePeriod}} - \left\lfloor\frac{t + \text{phase}}{\text{cyclePeriod}}\right\rfloor\right) - \text{cyclePeriod}}{\text{rampDuration}}\right) \right) \end{aligned}$

6.41 Function definition function_4_cL_m_trscr

Name function_4_cL_m_trscr

Arguments L, a, [cNI], [cP], [cP7], [cP9], [cT], vol (def), g1, n1, q1

Mathematical Expression

$$\frac{L \cdot q1 \cdot [cP] + \frac{n1 \cdot g1^{a}}{([cP9] + [cP7] + [cNI] + [cT])^{a} + g1^{a}}}{\text{vol}(\text{def})}$$
(41)

6.42 Function definition function_4_cL_trsl

Name function_4_cL_trsl

Arguments L, [cL_m], vol (def), p1, p2

$$\frac{[cL_m] \cdot (p1 \cdot L + p2)}{vol (def)}$$
 (42)

6.43 Function definition function_4_cP_trsl

Name function_4_cP_trsl

Arguments D, [cP], vol (def), p7

Mathematical Expression

$$\frac{p7 \cdot D \cdot (1 - [cP])}{\text{vol}(\text{def})} \tag{43}$$

6.44 Function definition function_4_cP_degr

Name function_4_cP_degr

Arguments L, [cP], vol (def), m11

Mathematical Expression

$$\frac{\text{m11} \cdot [\text{cP}] \cdot L}{\text{vol}(\text{def})} \tag{44}$$

6.45 Function definition function_4_cP9_m_trscr_1

Name function_4_cP9_m_trscr_1

Arguments L, [cEC], [cL], [cP], vol (def), e, g8, g9, n4, n7, q3

Mathematical Expression

$$\frac{L \cdot q3 \cdot [cP] + \frac{\left(n4 + \frac{n7 \cdot [cL]^e}{[cL]^e + g9^e}\right) \cdot g8}{[cEC] + g8}}{vol\left(def\right)} \tag{45}$$

6.46 Function definition function_4_cP9_degr

Name function_4_cP9_degr

Arguments D, [cP9], vol (def), m13, m22

$$\frac{(m13 + m22 \cdot D) \cdot [cP9]}{vol(def)}$$

$$(46)$$

6.47 Function definition function_4_cP7_degr

Name function_4_cP7_degr

Arguments D, [cP7], vol (def), m15, m23

Mathematical Expression

$$\frac{(m15+m23\cdot D)\cdot [cP7]}{vol\,(def)} \tag{47}$$

6.48 Function definition function_4_cNI_degr

Name function_4_cNI_degr

Arguments D, [cNI], vol (def), m17, m24

Mathematical Expression

$$\frac{(m17 + m24 \cdot D) \cdot [cNI]}{vol(def)}$$
 (48)

6.49 Function definition function_4_cT_degr

Name function_4_cT_degr

Arguments D, [cT], [cZG], [cZTL], vol (def), m6, m7, m8, p5

Mathematical Expression

$$\frac{(m6+m7\cdot D)\cdot [cT]\cdot (p5\cdot [cZTL]+[cZG])+m8\cdot [cT]}{vol(def)} \tag{49}$$

6.50 Function definition function_4_cCOP1c_degr

Name function_4_cCOP1c_degr

Arguments L, [cCOP1c], vol (def), m27, p15

$$\frac{\text{m27} \cdot [\text{cCOP1c}] \cdot (1 + \text{p15} \cdot \text{L})}{\text{vol (def)}}$$
(50)

6.51 Function definition function_4_cCOP1n_degr

Name function_4_cCOP1n_degr

Arguments L, [cCOP1n], vol (def), m27, p15

Mathematical Expression

$$\frac{m27 \cdot [cCOP1n] \cdot (1 + p15 \cdot L)}{vol(def)}$$
 (51)

6.52 Function definition function_4_cCOP1d_activ

Name function_4_cCOP1d_activ

Arguments L, [cCOP1n], [cP], vol(def), n14, n6

Mathematical Expression

$$\frac{n6 \cdot L \cdot [cP] \cdot [cCOP1n] + n14 \cdot [cCOP1n]}{vol (def)}$$
 (52)

6.53 Function definition function_4_cCOP1d_degr

Name function_4_cCOP1d_degr

Arguments D, [cCOP1d], vol (def), m31, m33

Mathematical Expression

$$\frac{\text{m31} \cdot (1 + \text{m33} \cdot \text{D}) \cdot [\text{cCOP1d}]}{\text{vol (def)}}$$
 (53)

6.54 Function definition function_4_cG_m_trscr_1

Name function_4_cG_m_trscr_1

Arguments L, [cEC], [cL], [cP], vol (def), e, g14, g15, n12, q2

$$\frac{L \cdot q2 \cdot [cP] + \frac{\frac{n12 \cdot g14}{[cEC] + g14} \cdot g15^e}{[cL]^e + g15^e}}{vol(def)}$$
 (54)

6.55 Function definition function_4_cG_cZTL_assoc

Name function_4_cG_cZTL_assoc

Arguments D, L, [cG], [cZG], [cZTL], vol (def), p12, p13

Mathematical Expression

$$\frac{p12 \cdot L \cdot [cZTL] \cdot [cG] - p13 \cdot D \cdot [cZG]}{vol(def)}$$
(55)

6.56 Function definition function_4_cEC_degr

Name function_4_cEC_degr

Arguments L, [cCOP1d], [cCOP1n], [cE3n], [cEC], [cEG], [cG], d, vol (def), g7, m10, m19, m32, m36, m37, m9, p17, p18, p24, p28, p29, p31

Mathematical Expression

$$m36 \cdot [cCOP1n] \cdot [cEC] + m37 \cdot [cCOP1d] \cdot [cEC] + m32 \cdot [cEC] \cdot \left(1 + \frac{p24 \cdot L \cdot \left(\frac{p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{m9 \cdot [cCOP1n] + m10 \cdot [cCOP1d] + p31}}{\left(\frac{p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]}}{(56)}\right)^{d} + g} \\ vol (def)$$

7 Rules

This is an overview of three rules.

7.1 Rule step1

Rule step1 is an assignment rule for parameter step1:

7.2 Rule L

Rule L is an assignment rule for parameter L:

$$L = step1 (58)$$

7.3 Rule D

Rule D is an assignment rule for parameter D:

$$D = 1 - L \tag{59}$$

8 Event

This is an overview of one event. Each event is initiated whenever its trigger condition switches from false to true. A delay function postpones the effects of an event to a later time point. At the time of execution, an event can assign values to species, parameters or compartments if these are not set to constant.

8.1 Event event_1

Name event_0

Trigger condition

$$time > 314 \tag{60}$$

Assignments

offsetStep1 = 1
$$(61)$$

$$amplitudeStep1 = 0 (62)$$

9 Reactions

This model contains 56 reactions. All reactions are listed in the following table and are subsequently described in detail. If a reaction is affected by a modifier, the identifier of this species is written above the reaction arrow.

Table 5: Overview of all reactions

N⁰	Id	Name	Reaction Equation	SBO
1	cL_m_trscr	cL_m_trscr	$\emptyset \xrightarrow{\text{cNI, cP, cP7, cP9, cT, cNI, cP, cP7, cP9, cT}} \text{cL_m}$	
2	cL_m_degr	cL_m_degr	$cL_m \xrightarrow{cL_m} \emptyset$	
3	cL_trsl	cL_trsl	$\emptyset \xrightarrow{\operatorname{cL_m}, \operatorname{cL_m}} \operatorname{cL}$	
4	$cL_{\mathtt{degr}}$	cL_degr	$cL \xrightarrow{cL} \emptyset$	
5	cL_modif	cL_modif	$\emptyset \xrightarrow{\mathrm{cL}} \mathrm{cLm}$	
6	cLm_degr	cLm_degr	$cLm \xrightarrow{cLm} \emptyset$	
7	cP_trsl	cP_trsl	$\emptyset \xrightarrow{\mathbf{cP}} \mathbf{cP}$	
8	cP_degr	cP_degr	$cP \xrightarrow{cP} \emptyset$	
9	cP9_m_trscr	cP9_m_trscr	$\emptyset \xrightarrow{\text{cEC}, \text{cL}, \text{cP}, \text{cEC}, \text{cL}, \text{cP}} \text{cP9}_{\text{m}}$	
10	cP9_m_degr	cP9_m_degr	$cP9_m \xrightarrow{cP9_m} \emptyset$	
11	cP9_trsl	cP9_trsl	$\emptyset \xrightarrow{\text{cP9}_\text{m}, \text{ cP9}_\text{m}} \text{cP9}$	
12	cP9_degr	cP9_degr	$cP9 \xrightarrow{cP9} \emptyset$	
13	cP7_m_trscr	cP7_m_trscr	$\emptyset \xrightarrow{\text{cL, cLm, cP9, cL, cLm, cP9}} \text{cP7_m}$	
14	cP7_m_degr	cP7_m_degr	$cP7_m \xrightarrow{cP7_m} \emptyset$	
15	cP7_trsl	cP7_trsl	$\emptyset \xrightarrow{\text{cP7}_\text{m}, \text{ cP7}_\text{m}} \text{cP7}$	
16	cP7_degr	cP7_degr	$cP7 \xrightarrow{cP7} \emptyset$	

Nº	Id	Name	Reaction Equation SBO
17	cNI_m_trscr	cNI_m_trscr	$\emptyset \xrightarrow{\text{cLm, cP7, cLm, cP7}} \text{cNI_m}$
18	cNI_m_degr	cNI_m_degr	$cNI_m \xrightarrow{cNI_m} \emptyset$
19	${ t cNI_trsl}$	cNI_trsl	$\emptyset \xrightarrow{\text{cNI_m, cNI_m}} \text{cNI}$
20	${ t cNI_degr}$	cNI_degr	$cNI \xrightarrow{cNI} \emptyset$
21	cT_m_trscr	cT_m_trscr	$\emptyset \xrightarrow{\text{cEC, cL, cEC, cL}} \text{cT_m}$
22	$\mathtt{cT_m_degr}$	cT_m_degr	$cT_m \xrightarrow{cT_m} \emptyset$
23	cT_trsl	cT_trsl	$\emptyset \xrightarrow{\mathrm{cT_m},\ \mathrm{cT_m}} \mathrm{cT}$
24	cT_degr	cT_degr	$cT \xrightarrow{cZG, cZTL, cT, cZG, cZTL} \emptyset$
25	cE4_m_trscr	cE4_m_trscr	$\emptyset \xrightarrow{\text{cEC, cL, cEC, cL}} \text{cE4_m}$
26	cE4_m_degr	cE4_m_degr	$cE4_m \xrightarrow{cE4_m} \emptyset$
27	cE4_trsl	cE4_trsl	$\emptyset \xrightarrow{\text{cE4_m, cE4_m}} \text{cE4}$
28	cE4_degr	cE4_degr	$_{\text{cE4}} \xrightarrow{\text{cCOP1d, cCOP1n, cE3n, cLUX, cCOP1d, cCOP1n, cE3n, cE4, cLUX}} \emptyset$
29	cE3_m_trscr	cE3_m_trscr	$\emptyset \xrightarrow{\mathrm{cL}, \ \mathrm{cL}} \mathrm{cE3_m}$
30	cE3_m_degr	cE3_m_degr	$cE3_m \xrightarrow{cE3_m} \emptyset$
31	cE3_trsl	cE3_trsl	$\emptyset \xrightarrow{\text{cE3_m, cE3_m}} \text{cE3}$
32	cE3_degr	cE3_degr	$_{\text{cE3}} \xrightarrow{\text{cCOP1c, cCOP1c, cE3}} \emptyset$
33	cE3n_import	cE3n_import	$cE3 \xrightarrow{cE3, cE3n} cE3n$
34	cE3n_degr	cE3n_degr	cE3n cCOP1d, cCOP1n, cE4, cG, cLUX, cCOP1d, cCOP1n, cE3n, cE4, cG, c
35	cLUX_m_trscr	cLUX_m_trscr	$\emptyset \xrightarrow{\text{cEC, cL, cEC, cL}} \text{cLUX}_{-m}$
36	cLUX_m_degr	cLUX_m_degr	$cLUX_m \xrightarrow{cLUX_m} \emptyset$

26	No	Id	Name	Reaction Equation	SBO
	37	cLUX_trsl	cLUX_trsl	$\emptyset \xrightarrow{cLUX_m,\ cLUX_m} cLUX$	
	38	cLUX_degr	cLUX_degr	cLUX cCOP1d, cCOP1n, cE3n, cE4, cCOP1d, cCOP	c 1n, cE3n, cE4, cLUX ϕ
	39	cCOP1c_trs1	cCOP1c_trsl	$\emptyset \longrightarrow cCOP1c$	
	40	cCOP1c_degr	cCOP1c_degr	$cCOP1c \xrightarrow{cCOP1c} \emptyset$	
	41	$\mathtt{cCOP1n_import}$	cCOP1n_import	$cCOP1c \xrightarrow{cCOP1c} cCOP1n$	
	42	$cCOP1n_degr$	cCOP1n_degr	$cCOP1n \xrightarrow{cCOP1n} \emptyset$	
	43	cCOP1d_activ	cCOP1d_activ	$cCOP1n \xrightarrow{cP, cCOP1n, cP} cCOP1d$	
Prc	44	cCOP1d_degr	cCOP1d_degr	$cCOP1d \xrightarrow{cCOP1d} \emptyset$	
duce	45	cG_m_trscr	cG_m_trscr	$\emptyset \xrightarrow{cEC, cL, cP, cEC, cL, cP} cG_m$	
ed by	46	$\mathtt{cG_m_degr}$	cG_m_degr	$cG_m \xrightarrow{cG_m} \emptyset$	
8	47	cG_trsl	cG_trsl	$\emptyset \xrightarrow{\text{cG}_\text{m}, \text{ cG}_\text{m}} \text{cG}$	
Produced by SBML2/ATEX	48	cG_degr	cG_degr	$cG \xrightarrow{cE3n, cE3n, cG} \emptyset$	
TEX.	49	cG_cZTL_assoc	cG_cZTL_assoc	$cG + cZTL \xrightarrow{cG, cZG, cZTL} cZG$	
	50	$cZTL_trsl$	cZTL_trsl	$\emptyset \longrightarrow cZTL$	
	51	$cZTL_{\mathtt{d}}egr$	cZTL_degr	$cZTL \xrightarrow{cZTL} \emptyset$	
	52	$cZG_{\mathtt{-}}degr$	cZG_degr	$cZG \xrightarrow{cZG} \emptyset$	
	53	cG_cE3_assoc	cG_cE3_assoc	$cE3 + cG \xrightarrow{cE3, cG} cEG$	
	54	cEG_degr	cEG_degr	cEG eCOP1c, cCOP1d, cCOP1n, cE3n, cG, cCOP1c	
	55	cEC_form	cEC_form	ø cCOP1d, cCOP1n, cE3n, cE4, cLUX, cCOP1d, cCo	·
	56	cEC_degr	cEC_degr	cEC COP1d, cCOP1n, cE3n, cEG, cG, cCOP1d, cC	$\underbrace{\text{OP1n, cE3n, cEC, cEG, cG}}_{\text{OP1n, cE3n, cEC, cEG, cG}} \emptyset$

9.1 Reaction cL_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by ten modifiers.

Name cL_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cNI, cP, cP7, cP9, cT, cNI, cP, cP7, cP9, cT}} \text{cL_m}$$
(63)

Modifiers

Table 6: Properties of each modifier.

Id	Name	SBO
cNI	cNI	
cР	cP	
cP7	cP7	
cP9	cP9	
cТ	cT	
cNI	cNI	
cР	cP	
cP7	cP7	
cP9	cP9	
сT	cT	

Product

Table 7: Properties of each product.

Id	Name	SBO
cL_m	cL_m	

Kinetic Law

Derived unit contains undeclared units

$$v_1 = vol\left(def\right) \cdot function_4_cL_m_trscr\left(L, a, [cNI], [cP], [cP7], [cP9], [cT], vol\left(def\right), g1, n1, q1\right) \tag{64}$$

$$\begin{split} & \text{function_4_cL_m_trscr} \, (L, a, [cNI], [cP], [cP7], [cP9], [cT], vol \, (def) \, , g1, n1, q1) \\ & = \frac{L \cdot q1 \cdot [cP] + \frac{n1 \cdot g1^a}{([cP9] + [cP7] + [cNI] + [cT])^a + g1^a}}{vol \, (def)} \end{split} \tag{65}$$

$$\begin{split} & \text{function_4_cL_m_trscr} \, (L, a, [cNI], [cP], [cP7], [cP9], [cT], vol \, (def) \, , g1, n1, q1) \\ & = \frac{L \cdot q1 \cdot [cP] + \frac{n1 \cdot g1^a}{([cP9] + [cP7] + [cNI] + [cT])^a + g1^a}}{vol \, (def)} \end{split} \tag{66}$$

9.2 Reaction cL_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cL_m_degr

Reaction equation

$$cL_{-m} \xrightarrow{cL_{-m}} \emptyset$$
 (67)

Reactant

Table 8: Properties of each reactant.

Id	Name	SBO
cL_m	cL_m	

Modifier

Table 9: Properties of each modifier.

Id	Name	SBO
cL_m	cL_m	

Kinetic Law

Derived unit contains undeclared units

$$v_2 = \text{vol}(\text{def}) \cdot \text{function_4_cL_m_degr_L}(\text{m1}, \text{L}, \text{m2}, [\text{cL_m}], \text{vol}(\text{def}))$$
(68)

$$function_4_cL_m_degr_L\left(m1,L,m2,[cL_m],vol\left(def\right)\right) = \frac{\left(m1\cdot L + m2\right)\cdot[cL_m]}{vol\left(def\right)} \quad (69)$$

$$function_4_cL_m_degr_L\left(m1,L,m2,[cL_m],vol\left(def\right)\right) = \frac{\left(m1\cdot L + m2\right)\cdot [cL_m]}{vol\left(def\right)} \quad (70)$$

9.3 Reaction cL_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cL_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cL_m, cL_m}} \text{cL}$$
 (71)

Modifiers

Table 10: Properties of each modifier.

Id	Name	SBO
cL_m	cL_m	
$\mathtt{cL}_{-\mathtt{m}}$	cL_m	

Product

Table 11: Properties of each product.

Id	Name	SBO
cL	cL	

Kinetic Law

Derived unit contains undeclared units

$$v_3 = \text{vol}(\text{def}) \cdot \text{function_4_cL_trsl}(L, [\text{cL_m}], \text{vol}(\text{def}), p1, p2)$$
(72)

$$function_4_cL_trsl\left(L,[cL_m],vol\left(def\right),p1,p2\right) = \frac{[cL_m]\cdot(p1\cdot L + p2)}{vol\left(def\right)} \tag{73}$$

$$function_4_cL_trsl\left(L,[cL_m],vol\left(def\right),p1,p2\right) = \frac{[cL_m]\cdot(p1\cdot L + p2)}{vol\left(def\right)} \tag{74}$$

9.4 Reaction cL_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cL_degr

Reaction equation

$$cL \xrightarrow{cL} \emptyset$$
 (75)

Reactant

Table 12: Properties of each reactant.

Id	Name	SBO
cL	cL	

Modifier

Table 13: Properties of each modifier.

Id	Name	SBO
cL	cL	

Kinetic Law

Derived unit contains undeclared units

$$v_4 = \text{vol}(\text{def}) \cdot \text{function_4_cL_degr_1}(c, [\text{cL}], \text{vol}(\text{def}), \text{g3}, \text{m3}, \text{p3})$$

$$(76)$$

function_4_cL_degr_1 (c, [cL], vol (def), g3, m3, p3) =
$$\frac{m3 \cdot [cL] + \frac{p3 \cdot [cL]^c}{[cL]^c + g3^c}}{vol (def)}$$
(77)

$$function_4_cL_degr_1\left(c,[cL],vol\left(def\right),g3,m3,p3\right) = \frac{m3\cdot[cL] + \frac{p3\cdot[cL]^c}{[cL]^c+g3^c}}{vol\left(def\right)} \tag{78}$$

9.5 Reaction cL_modif

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cL_modif

Reaction equation

$$\emptyset \xrightarrow{\text{cL, cL}} \text{cLm} \tag{79}$$

Modifiers

Table 14: Properties of each modifier.

Id	Name	SBO
cL	cL	
cL	cL	

Product

Table 15: Properties of each product.

Id	Name	SBO
cLm	cLm	

Kinetic Law

Derived unit contains undeclared units

$$v_5 = \text{vol}(\text{def}) \cdot \text{function_4_cL_modif_1}(c, [\text{cL}], \text{vol}(\text{def}), \text{g3}, \text{p3})$$
(80)

$$function_4_cL_modif_1\left(c,[cL],vol\left(def\right),g3,p3\right) = \frac{\frac{p3\cdot[cL]^c}{[cL]^c+g3^c}}{vol\left(def\right)} \tag{81}$$

$$function_4_cL_modif_1\left(c,[cL],vol\left(def\right),g3,p3\right) = \frac{\frac{p3\cdot[cL]^c}{[cL]^c+g3^c}}{vol\left(def\right)} \tag{82}$$

9.6 Reaction cLm_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cLm_degr

Reaction equation

$$cLm \xrightarrow{cLm} \emptyset$$
 (83)

Reactant

Table 16: Properties of each reactant.

Id	Name	SBO
cLm	cLm	

Modifier

Table 17: Properties of each modifier.

Id	Name	SBO
cLm	cLm	

Kinetic Law

Derived unit contains undeclared units

$$v_6 = \text{vol}(\text{def}) \cdot \text{function_4_cLm_degr_1}([\text{cLm}], \text{vol}(\text{def}), \text{m4})$$
 (84)

$$function_4_cLm_degr_1\left([cLm],vol\left(def\right),m4\right) = \frac{m4\cdot[cLm]}{vol\left(def\right)} \tag{85}$$

$$function_4_cLm_degr_1\left([cLm],vol\left(def\right),m4\right) = \frac{m4\cdot[cLm]}{vol\left(def\right)} \tag{86}$$

9.7 Reaction cP_trsl

This is an irreversible reaction of no reactant forming one product influenced by one modifier.

Name cP_trsl

Reaction equation

$$\emptyset \xrightarrow{cP} cP \tag{87}$$

Modifier

Table 18: Properties of each modifier.

Product

Table 19: Properties of each product.

Id	Name	SBO
сР	cР	

Derived unit contains undeclared units

$$v_7 = \text{vol}(\text{def}) \cdot \text{function_4_cP_trsl}(D, [\text{cP}], \text{vol}(\text{def}), p7)$$
 (88)

$$function_4_cP_trsl\left(D,[cP],vol\left(def\right),p7\right) = \frac{p7\cdot D\cdot (1-[cP])}{vol\left(def\right)} \tag{89}$$

$$function_4_cP_trsl\left(D,[cP],vol\left(def\right),p7\right) = \frac{p7\cdot D\cdot (1-[cP])}{vol\left(def\right)} \tag{90}$$

9.8 Reaction cP_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cP_degr

Reaction equation

$$cP \xrightarrow{cP} \emptyset \tag{91}$$

Reactant

Table 20: Properties of each reactant.

Id	Name	SBO
cР	cР	

Modifier

Table 21: Properties of each modifier.

Id	Name	SBO
сР	cР	

Derived unit contains undeclared units

$$v_8 = \text{vol}(\text{def}) \cdot \text{function_4_cP_degr}(L, [\text{cP}], \text{vol}(\text{def}), \text{m11})$$
 (92)

$$function_4_cP_degr(L,[cP],vol(def),m11) = \frac{m11\cdot[cP]\cdot L}{vol(def)} \tag{93}$$

$$function_4_cP_degr(L,[cP],vol(def),m11) = \frac{m11 \cdot [cP] \cdot L}{vol(def)}$$
(94)

9.9 Reaction cP9_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by six modifiers.

Name cP9_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cEC, cL, cP, cEC, cL, cP}} \text{cP9_m}$$
(95)

Modifiers

Table 22: Properties of each modifier.

Id	Name	SBO
cEC	cEC	
cL	cL	
cР	cР	
cEC	cEC	
cL	cL	
cР	cP	

Product

Table 23: Properties of each product.

Id	Name	SBO
cP9_m	cP9_m	

Derived unit contains undeclared units

$$v_9 = vol\,(def) \cdot function_4_cP9_m_trscr_1\,(L,[cEC],[cL],[cP],vol\,(def)\,,e,g8,g9,n4,n7,q3) \tag{96}$$

$$\begin{split} & \text{function_4_cP9_m_trscr_1} \left(L, [cEC], [cL], [cP], vol\left(def\right), e, g8, g9, n4, n7, q3 \right) \\ & = \frac{L \cdot q3 \cdot [cP] + \frac{\left(n4 + \frac{n7 \cdot [cL]^e}{[cL]^e + g9^e}\right) \cdot g8}{[cEC] + g8}}{vol\left(def\right)} \end{split} \tag{97}$$

$$\begin{split} & \text{function_4_cP9_m_trscr_1} \left(L, [cEC], [cL], [cP], vol\left(def\right), e, g8, g9, n4, n7, q3 \right) \\ & = \frac{L \cdot q3 \cdot [cP] + \frac{\left(n4 + \frac{n7\cdot [cL]^e}{[cL]^e + g9^e}\right) \cdot g8}{[cEC] + g8}}{vol\left(def\right)} \end{split} \tag{98}$$

9.10 Reaction cP9_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cP9_m_degr

Reaction equation

$$cP9_m \xrightarrow{cP9_m} \emptyset$$
 (99)

Reactant

Table 24: Properties of each reactant.

Id	Name	SBO
cP9_m	cP9_m	

Modifier

Table 25: Properties of each modifier.

Id	Name	SBO
cP9_m	cP9_m	

Derived unit contains undeclared units

$$v_{10} = \text{vol}(\text{def}) \cdot \text{function_4_cP9_m_degr_1}([\text{cP9_m}], \text{vol}(\text{def}), \text{m12})$$

$$(100)$$

$$function_4_cP9_m_degr_1\left([cP9_m],vol\left(def\right),m12\right) = \frac{m12\cdot[cP9_m]}{vol\left(def\right)} \tag{101}$$

function_4_cP9_m_degr_1 ([cP9_m], vol (def), m12) =
$$\frac{m12 \cdot [cP9_m]}{vol (def)}$$
 (102)

9.11 Reaction cP9_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cP9_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cP9}_\text{m}, \text{cP9}_\text{m}} \text{cP9}$$

Modifiers

Table 26: Properties of each modifier.

Id	Name	SBO
01 0	cP9_m cP9_m	

Product

Table 27: Properties of each product.

Id	Name	SBO
cP9	cP9	

Kinetic Law

Derived unit contains undeclared units

$$v_{11} = \text{vol}(\text{def}) \cdot \text{function_4_cP9_trsl_1}([\text{cP9_m}], \text{vol}(\text{def}), \text{p8})$$

$$(104)$$

$$function_4_cP9_trsl_1\left([cP9_m],vol\left(def\right),p8\right) = \frac{p8\cdot[cP9_m]}{vol\left(def\right)} \tag{105}$$

$$function_4_cP9_trsl_1\left([cP9_m], vol\left(def\right), p8\right) = \frac{p8 \cdot [cP9_m]}{vol\left(def\right)}$$
(106)

9.12 Reaction cP9_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cP9_degr

Reaction equation

$$cP9 \xrightarrow{cP9} \emptyset \tag{107}$$

Reactant

Table 28: Properties of each reactant.

Id	Name	SBO
cP9	cP9	

Modifier

Table 29: Properties of each modifier.

Id	Name	SBO
cP9	cP9	

Kinetic Law

$$v_{12} = \text{vol}(\text{def}) \cdot \text{function_4_cP9_degr}(D, [\text{cP9}], \text{vol}(\text{def}), \text{m13}, \text{m22})$$

$$(108)$$

$$function_4_cP9_degr\left(D,[cP9],vol\left(def\right),m13,m22\right) = \frac{\left(m13+m22\cdot D\right)\cdot[cP9]}{vol\left(def\right)} \quad (109)$$

$$function_4_cP9_degr\left(D,[cP9],vol\left(def\right),m13,m22\right) = \frac{(m13+m22\cdot D)\cdot[cP9]}{vol\left(def\right)} \quad (110)$$

9.13 Reaction cP7_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by six modifiers.

Name cP7_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cL, cLm, cP9, cL, cLm, cP9}} \text{cP7_m}$$

Modifiers

Table 30: Properties of each modifier.

Id	Name	SBO
cL	cL	
\mathtt{cLm}	cLm	
cP9	cP9	
cL	cL	
\mathtt{cLm}	cLm	
cP9	cP9	

Product

Table 31: Properties of each product.

Id	Name	SBO
cP7_m	cP7_m	

Kinetic Law

$$\nu_{13} = vol\,(def) \cdot function_4_cP7_m_trscr_1\,([cL],[cLm],[cP9],vol\,(def)\,,e,f,g10,g11,n8,n9) \eqno(112)$$

$$\begin{split} & \text{function_4_cP7_m_trscr_1} \left([\text{cL}], [\text{cLm}], [\text{cP9}], \text{vol} \left(\text{def} \right), \text{e, f, g10, g11, n8, n9} \right) \\ & = \frac{\frac{\text{n8} \cdot ([\text{cLm}] + [\text{cL}])^e}{([\text{cLm}] + [\text{cL}])^e + \text{g10}^e} + \frac{\text{n9} \cdot [\text{cP9}]^f}{[\text{cP9}]^f + \text{g11}^f}}{\text{vol} \left(\text{def} \right)} \end{split}$$

$$\begin{aligned} & \text{function_4_cP7_m_trscr_1} \left([\text{cL}], [\text{cLm}], [\text{cP9}], \text{vol} \left(\text{def} \right), \text{e}, \text{f}, \text{g10}, \text{g11}, \text{n8}, \text{n9} \right) \\ & = \frac{\frac{\text{n8} \cdot ([\text{cLm}] + [\text{cL}])^e}{([\text{cLm}] + [\text{cL}])^e + \text{g10}^e} + \frac{\text{n9} \cdot [\text{cP9}]^f}{[\text{cP9}]^f + \text{g11}^f}}{\text{vol} \left(\text{def} \right)} \end{aligned}$$

9.14 Reaction cP7_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cP7_m_degr

Reaction equation

$$cP7_m \xrightarrow{cP7_m} \emptyset$$
 (115)

Reactant

Table 32: Properties of each reactant.

Id	Name	SBO
cP7_m	cP7_m	

Modifier

Table 33: Properties of each modifier.

Id	Name	SBO
cP7_m	cP7_m	

Kinetic Law

$$v_{14} = \text{vol}(\text{def}) \cdot \text{function_4_cP7_m_degr_1}([\text{cP7_m}], \text{vol}(\text{def}), \text{m14})$$
 (116)

$$function_4_cP7_m_degr_1\left(\left[cP7_m\right],vol\left(def\right),m14\right) = \frac{m14\cdot\left[cP7_m\right]}{vol\left(def\right)} \tag{117}$$

$$function_4_cP7_m_degr_1\left([cP7_m],vol\left(def\right),m14\right) = \frac{m14\cdot[cP7_m]}{vol\left(def\right)} \tag{118}$$

9.15 Reaction cP7_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cP7_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cP7}_\text{m}, \text{ cP7}_\text{m}} \text{cP7}$$

Modifiers

Table 34: Properties of each modifier.

Id	Name	SBO
cP7_m	cP7_m	
cP7_m	cP7_m	

Product

Table 35: Properties of each product.

Id	Name	SBO
cP7	cP7	

Kinetic Law

Derived unit contains undeclared units

$$v_{15} = \text{vol}(\text{def}) \cdot \text{function_4_cP7_trsl_1}([\text{cP7_m}], \text{vol}(\text{def}), \text{p9})$$
(120)

$$function_4_cP7_trsl_1\left([cP7_m],vol\left(def\right),p9\right) = \frac{p9\cdot[cP7_m]}{vol\left(def\right)} \tag{121}$$

$$function_4_cP7_trsl_1\left(\left[cP7_m\right],vol\left(def\right),p9\right) = \frac{p9\cdot\left[cP7_m\right]}{vol\left(def\right)} \tag{122}$$

9.16 Reaction cP7_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cP7_degr

Reaction equation

$$cP7 \xrightarrow{cP7} \emptyset \tag{123}$$

Reactant

Table 36: Properties of each reactant.

Id	Name	SBO
cP7	cP7	

Modifier

Table 37: Properties of each modifier.

Id	Name	SBO
cP7	cP7	

Kinetic Law

Derived unit contains undeclared units

$$v_{16} = vol\left(def\right) \cdot function_4_cP7_degr\left(D, [cP7], vol\left(def\right), m15, m23\right) \tag{124}$$

$$function_4_cP7_degr\left(D,[cP7],vol\left(def\right),m15,m23\right) = \frac{\left(m15+m23\cdot D\right)\cdot\left[cP7\right]}{vol\left(def\right)} \quad (125)$$

$$function_4_cP7_degr\left(D,[cP7],vol\left(def\right),m15,m23\right) = \frac{\left(m15+m23\cdot D\right)\cdot\left[cP7\right]}{vol\left(def\right)} \quad (126)$$

9.17 Reaction cNI_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by four modifiers.

Name cNI_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cLm, cP7, cLm, cP7}} \text{cNLm}$$
 (127)

Modifiers

Table 38: Properties of each modifier.

Id	Name	SBO
·	cLm	
cP7	cP7	
\mathtt{cLm}	cLm	
cP7	cP7	

Product

Table 39: Properties of each product.

Id	Name	SBO
cNI_m	cNI_m	

Kinetic Law

Derived unit contains undeclared units

$$v_{17} = \text{vol}(\text{def}) \cdot \text{function_4_cNI_m_trscr_1}(b, [\text{cLm}], [\text{cP7}], \text{vol}(\text{def}), e, g12, g13, n10, n11)$$
(128)

$$\begin{aligned} & \text{function_4_cNI_m_trscr_1} \, (b, [cLm], [cP7], vol \, (def) \, , e, g12, g13, n10, n11) \\ & = \frac{\frac{n10 \cdot [cLm]^e}{[cLm]^e + g12^e} + \frac{n11 \cdot [cP7]^b}{[cP7]^b + g13^b}}{vol \, (def)} \end{aligned}$$

9.18 Reaction cNI_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cNI_m_degr

Reaction equation

$$cNI_m \xrightarrow{cNI_m} \emptyset$$
 (131)

Reactant

Table 40: Properties of each reactant.

Id	Name	SBO
cNI_m	cNI_m	

Modifier

Table 41: Properties of each modifier.

Id	Name	SBO
cNI_m	cNI_m	

Kinetic Law

Derived unit contains undeclared units

$$v_{18} = vol\left(def\right) \cdot function_4_cNI_m_degr_1\left([cNI_m], vol\left(def\right), m16\right) \tag{132}$$

$$function_4_cNI_m_degr_1\left([cNI_m], vol\left(def\right), m16\right) = \frac{m16 \cdot [cNI_m]}{vol\left(def\right)} \tag{133}$$

$$function_4_cNI_m_degr_1\left([cNI_m], vol\left(def\right), m16\right) = \frac{m16 \cdot [cNI_m]}{vol\left(def\right)} \tag{134}$$

9.19 Reaction cNI_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cNI_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cNI}_\text{m}, \text{cNI}_\text{m}} \text{cNI}$$
 (135)

Modifiers

Table 42: Properties of each modifier.

Id	Name	SBO
011 <u>1</u>	cNI_m cNI_m	

Product

Table 43: Properties of each product.

Id	Name	SBO
cNI	cNI	

Kinetic Law

Derived unit contains undeclared units

$$v_{19} = \text{vol}(\text{def}) \cdot \text{function_4_cNI_trsl_1}([\text{cNI_m}], \text{vol}(\text{def}), \text{p10})$$
 (136)

$$function_4_cNI_trsl_1\left([cNI_m], vol\left(def\right), p10\right) = \frac{p10 \cdot [cNI_m]}{vol\left(def\right)} \tag{137}$$

$$function_4_cNI_trsl_1\left([cNI_m],vol\left(def\right),p10\right) = \frac{p10\cdot[cNI_m]}{vol\left(def\right)} \tag{138}$$

9.20 Reaction cNI_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cNI_degr

Reaction equation

$$cNI \xrightarrow{cNI} \emptyset$$
 (139)

Reactant

Table 44: Properties of each reactant.

Id	Name	SBO
cNI	cNI	

Modifier

Table 45: Properties of each modifier.

Id	Name	SBO
cNI	cNI	

Derived unit contains undeclared units

$$v_{20} = \text{vol}(\text{def}) \cdot \text{function_4_cNI_degr}(D, [\text{cNI}], \text{vol}(\text{def}), \text{m17, m24})$$
(140)

$$function_4_cNI_degr\left(D,[cNI],vol\left(def\right),m17,m24\right) = \frac{(m17+m24\cdot D)\cdot[cNI]}{vol\left(def\right)} \quad (141)$$

$$function_4_cNI_degr\left(D,[cNI],vol\left(def\right),m17,m24\right) = \frac{\left(m17 + m24 \cdot D\right) \cdot [cNI]}{vol\left(def\right)} \quad (142)$$

9.21 Reaction cT_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by four modifiers.

Name cT_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cEC, cL, cEC, cL}} \text{cT_m}$$
(143)

Modifiers

Table 46: Properties of each modifier.

Id	Name	SBO
cEC	cEC	
cL	cL	
cEC	cEC	
сL	cL	

Product

Table 47: Properties of each product.

Id	Name	SBO
cT_m	cT_m	

Derived unit contains undeclared units

$$v_{21} = \text{vol}(\text{def}) \cdot \text{function_4_cT_m_trscr}([\text{cEC}], [\text{cL}], \text{vol}(\text{def}), e, g4, g5, n2)$$
 (144)

$$function_4_cT_m_trscr([cEC],[cL],vol(def),e,g4,g5,n2) = \frac{\frac{\frac{n2\cdot g4}{[cEC]+g4\cdot g5^e}}{[cL]^e+g5^e}}{vol(def)}$$
 (145)

function_4_cT_m_trscr([cEC], [cL], vol(def), e, g4, g5, n2) =
$$\frac{\frac{n^2 g^4}{[cEC] + g^4} \cdot g5^e}{\frac{[cL]^e + g5^e}{vol(def)}}$$
 (146)

9.22 Reaction cT_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cT_m_degr

Reaction equation

$$cT_{\underline{}}m \xrightarrow{cT_{\underline{}}m} \emptyset$$
 (147)

Reactant

Table 48: Properties of each reactant.

Id	Name	SBO
cT_m	cT_m	

Modifier

Table 49: Properties of each modifier.

Id	Name	SBO
cT_m	cT_m	_

Id	Name	SBO

Derived unit contains undeclared units

$$v_{22} = \text{vol}(\text{def}) \cdot \text{function_4_cT_m_degr_1}([\text{cT_m}], \text{vol}(\text{def}), \text{m5})$$
(148)

$$function_4_cT_m_degr_1\left([cT_m], vol\left(def\right), m5\right) = \frac{m5 \cdot [cT_m]}{vol\left(def\right)} \tag{149}$$

$$function_4_cT_m_degr_1\left([cT_m],vol\left(def\right),m5\right) = \frac{m5\cdot[cT_m]}{vol\left(def\right)} \tag{150}$$

9.23 Reaction cT_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cT_trsl

Reaction equation

$$\emptyset \xrightarrow{cT_m, cT_m} cT$$
 (151)

Modifiers

Table 50: Properties of each modifier.

Id	Name	SBO
cT_m	cT_m	
$\mathtt{cT}_\mathtt{m}$	cT_m	

Product

Table 51: Properties of each product.

Id	Name	SBO
сТ	cT	

Derived unit contains undeclared units

$$v_{23} = \text{vol}(\text{def}) \cdot \text{function_4_cT_trsl_1}([\text{cT_m}], \text{vol}(\text{def}), \text{p4})$$
(152)

$$function_4_cT_trsl_1\left(\left[cT_m\right],vol\left(def\right),p4\right) = \frac{p4\cdot\left[cT_m\right]}{vol\left(def\right)} \tag{153}$$

$$function_4_cT_trsl_1\left(\left[cT_m\right],vol\left(def\right),p4\right) = \frac{p4\cdot\left[cT_m\right]}{vol\left(def\right)} \tag{154}$$

9.24 Reaction cT_degr

This is an irreversible reaction of one reactant forming no product influenced by five modifiers.

Name cT_degr

Reaction equation

$$cT \xrightarrow{cZG, cZTL, cT, cZG, cZTL} \emptyset$$
 (155)

Reactant

Table 52: Properties of each reactant.

Id	Name	SBO
сТ	cT	

Modifiers

Table 53: Properties of each modifier.

Id	Name	SBO
cZG	cZG	
cZTL	cZTL	
сТ	cT	
cZG	cZG	
cZTL	cZTL	

Derived unit contains undeclared units

$$v_{24} = \text{vol}(\text{def}) \cdot \text{function_4_cT_degr}(D, [\text{cT}], [\text{cZG}], [\text{cZTL}], \text{vol}(\text{def}), \text{m6}, \text{m7}, \text{m8}, \text{p5})$$
 (156)

$$\begin{aligned} & \text{function_4_cT_degr}\left(D, [cT], [cZG], [cZTL], \text{vol}\left(\text{def}\right), \text{m6}, \text{m7}, \text{m8}, \text{p5}\right) \\ &= \frac{(\text{m6} + \text{m7} \cdot \text{D}) \cdot [cT] \cdot (\text{p5} \cdot [cZTL] + [cZG]) + \text{m8} \cdot [cT]}{\text{vol}\left(\text{def}\right)} \end{aligned} \tag{157}$$

$$\begin{aligned} & \text{function_4_cT_degr}\left(D, [cT], [cZG], [cZTL], \text{vol}\left(\text{def}\right), \text{m6}, \text{m7}, \text{m8}, \text{p5}\right) \\ & = \frac{\left(\text{m6} + \text{m7} \cdot \text{D}\right) \cdot [cT] \cdot \left(\text{p5} \cdot [cZTL] + [cZG]\right) + \text{m8} \cdot [cT]}{\text{vol}\left(\text{def}\right)} \end{aligned}$$

9.25 Reaction cE4_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by four modifiers.

Name cE4_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{CEC, cL, cEC, cL}} \text{cE4_m}$$
 (159)

Modifiers

Table 54: Properties of each modifier.

Id	Name	SBO
cEC	cEC	
cL	cL	
cEC	cEC	
cL	cL	

Product

Table 55: Properties of each product.

Id	Name	SBO
cE4_m	cE4_m	

Derived unit contains undeclared units

$$v_{25} = \text{vol}(\text{def}) \cdot \text{function_4_cLUX_m_trscr}([\text{cEC}], [\text{cL}], \text{vol}(\text{def}), \text{e}, \text{g2}, \text{g6}, \text{n13})$$
 (160)

$$function_4_cLUX_m_trscr([cEC],[cL],vol(def),e,g2,g6,n13) = \frac{\frac{n13\cdot g2}{[cEC]+g2}\cdot g6^e}{\frac{[cL]^e+g6^e}{vol(def)}} \tag{161}$$

$$function_4_cLUX_m_trscr([cEC],[cL],vol(def),e,g2,g6,n13) = \frac{\frac{\frac{n13\cdot g2}{[cEC]+g2}\cdot g6^e}{\frac{[cL]^e+g6^e}{vol(def)}}}{vol(def)} \tag{162}$$

9.26 Reaction cE4_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cE4_m_degr

Reaction equation

$$cE4_m \xrightarrow{cE4_m} \emptyset$$
 (163)

Reactant

Table 56: Properties of each reactant.

Id	Name	SBO
cE4_m	cE4_m	

Modifier

Table 57: Properties of each modifier.

Id	Name	SBO
cE4_m	cE4_m	

Kinetic Law

$$v_{26} = \text{vol}(\text{def}) \cdot \text{function_4_cE4_m_degr_1}([\text{cE4_m}], \text{vol}(\text{def}), \text{m34})$$

$$(164)$$

$$function_4_cE4_m_degr_1\left([cE4_m], vol\left(def\right), m34\right) = \frac{m34 \cdot [cE4_m]}{vol\left(def\right)}$$
(165)

$$function_4_cE4_m_degr_1\left([cE4_m],vol\left(def\right),m34\right) = \frac{m34\cdot[cE4_m]}{vol\left(def\right)} \tag{166}$$

9.27 Reaction cE4_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cE4_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cE4_m, cE4_m}} \text{cE4}$$
 (167)

Modifiers

Table 58: Properties of each modifier.

Id	Name	SBO
·	cE4_m cE4_m	

Product

Table 59: Properties of each product.

Id	Name	SBO
cE4	cE4	

Kinetic Law

$$v_{27} = \text{vol}(\text{def}) \cdot \text{function_4_cE4_trsl_1}([\text{cE4_m}], \text{vol}(\text{def}), \text{p23})$$
(168)

$$function_4_cE4_trsl_1\left([cE4_m], vol\left(def\right), p23\right) = \frac{p23 \cdot [cE4_m]}{vol\left(def\right)} \tag{169}$$

$$function_4_cE4_trsl_1\left([cE4_m],vol\left(def\right),p23\right) = \frac{p23\cdot[cE4_m]}{vol\left(def\right)} \tag{170}$$

9.28 Reaction cE4_degr

This is an irreversible reaction of one reactant forming no product influenced by nine modifiers.

Name cE4_degr

Reaction equation

cE4
$$\stackrel{\text{cCOP1d, cCOP1n, cE3n, cLUX, cCOP1d, cCOP1n, cE3n, cE4, cLUX}}{\longrightarrow} \emptyset$$
 (171)

Reactant

Table 60: Properties of each reactant.

Id	Name	SBO
cE4	cE4	

Modifiers

Table 61: Properties of each modifier.

Id	Name	SBO
cCOP1d	cCOP1d	_
cCOP1n	cCOP1n	
cE3n	cE3n	
cLUX	cLUX	
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cE4	cE4	
cLUX	cLUX	

Kinetic Law

$$v_{28} = vol(def) \cdot function_4_cE4_degr_1 ([cCOP1d], [cCOP1n], [cE3n], [cE4], [cLUX], \quad (172)$$

$$vol(def), m35, m36, m37, p21, p25, p26)$$

$$\begin{aligned} &\text{function_4_cE4_degr_1} \left([\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], \\ &[\text{cE4}], [\text{cLUX}], \text{vol} \left(\text{def} \right), \text{m35}, \text{m36}, \text{m37}, \text{p21}, \text{p25}, \\ &p26 \right) = \frac{\text{m35} \cdot [\text{cE4}] + \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}] - \frac{\text{p21} \cdot \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}]}{\text{p26} \cdot [\text{cLUX}] + \text{p21} + \text{m37} \cdot [\text{cCOP1d}] + \text{m36} \cdot [\text{cCOP1n}]}}{\text{vol} \left(\text{def} \right)} \end{aligned}$$

9.29 Reaction cE3_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cE3_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cL, cL}} \text{cE3_m} \tag{175}$$

Modifiers

Table 62: Properties of each modifier.

Id	Name	SBO
сL	cL	
cL	cL	

Product

Table 63: Properties of each product.

Id	Name	SBO
cE3_m	cE3_m	

Kinetic Law

$$v_{29} = \text{vol}(\text{def}) \cdot \text{function_4_cE3_m_trscr_1}([\text{cL}], \text{vol}(\text{def}), \text{e}, \text{g16}, \text{n3})$$

$$(176)$$

$$function_4_cE3_m_trscr_1\left([cL], vol\left(def\right), e, g16, n3\right) = \frac{{}^{n3\cdot g16^e}}{[cL]^e + g16^e} vol\left(def\right) \tag{177}$$

$$function_4_cE3_m_trscr_1\left([cL],vol\left(def\right),e,g16,n3\right) = \frac{\stackrel{n3\cdot g16^e}{[cL]^e + g16^e}}{vol\left(def\right)} \tag{178}$$

9.30 Reaction cE3_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cE3_m_degr

Reaction equation

$$cE3_m \xrightarrow{cE3_m} \emptyset$$
 (179)

Reactant

Table 64: Properties of each reactant.

Id	Name	SBO
cE3_m	cE3_m	

Modifier

Table 65: Properties of each modifier.

Id	Name	SBO
cE3_m	cE3_m	

Kinetic Law

$$v_{30} = \text{vol}(\text{def}) \cdot \text{function_4_cE3_m_degr_1}([\text{cE3_m}], \text{vol}(\text{def}), \text{m26})$$

$$(180)$$

$$function_4_cE3_m_degr_1\left([cE3_m],vol\left(def\right),m26\right) = \frac{m26\cdot[cE3_m]}{vol\left(def\right)} \tag{181}$$

$$function_4_cE3_m_degr_1\left([cE3_m],vol\left(def\right),m26\right) = \frac{m26\cdot[cE3_m]}{vol\left(def\right)} \tag{182}$$

9.31 Reaction cE3_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cE3_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cE3}_\text{m}, \text{ cE3}_\text{m}} \text{cE3}$$
 (183)

Modifiers

Table 66: Properties of each modifier.

Id	Name	SBO
cE3_m	cE3_m	
$cE3_m$	cE3_m	

Product

Table 67: Properties of each product.

Id	Name	SBO
cE3	cE3	

Kinetic Law

Derived unit contains undeclared units

$$v_{31} = \text{vol}(\text{def}) \cdot \text{function_4_cE3_trsl_1}([\text{cE3_m}], \text{vol}(\text{def}), \text{p16})$$
(184)

$$function_4_cE3_trsl_1\left([cE3_m],vol\left(def\right),p16\right) = \frac{p16\cdot[cE3_m]}{vol\left(def\right)} \tag{185}$$

$$function_4_cE3_trsl_1\left([cE3_m],vol\left(def\right),p16\right) = \frac{p16\cdot[cE3_m]}{vol\left(def\right)} \tag{186}$$

9.32 Reaction cE3_degr

This is an irreversible reaction of one reactant forming no product influenced by three modifiers.

Name cE3_degr

Reaction equation

cE3
$$\xrightarrow{\text{cCOP1c, cCOP1c, cE3}} \emptyset$$
 (187)

Reactant

Table 68: Properties of each reactant.

Id	Name	SBO
сЕЗ	cE3	

Modifiers

Table 69: Properties of each modifier.

Id	Name	SBO
cCOP1c	cCOP1c	
cCOP1c	cCOP1c	
cE3	cE3	

Kinetic Law

Derived unit contains undeclared units

$$v_{32} = \text{vol}(\text{def}) \cdot \text{function_4_cE3_degr_1}([\text{cCOP1c}], [\text{cE3}], \text{vol}(\text{def}), \text{m9})$$
 (188)

$$function_4_cE3_degr_1\left([cCOP1c],[cE3],vol\left(def\right),m9\right) = \frac{m9\cdot[cE3]\cdot[cCOP1c]}{vol\left(def\right)} \quad (189)$$

$$function_4_cE3_degr_1\left([cCOP1c],[cE3],vol\left(def\right),m9\right) = \frac{m9\cdot[cE3]\cdot[cCOP1c]}{vol\left(def\right)} \quad (190)$$

9.33 Reaction cE3n_import

This is an irreversible reaction of one reactant forming one product influenced by two modifiers.

Name cE3n_import

Reaction equation

$$cE3 \xrightarrow{cE3, cE3n} cE3n \tag{191}$$

Reactant

Table 70: Properties of each reactant.

Id	Name	SBO
cE3	cE3	

Modifiers

Table 71: Properties of each modifier.

Id	Name	SBO
сЕЗ	сЕ3	
cE3n	cE3n	

Product

Table 72: Properties of each product.

Id	Name	SBO
cE3n	cE3n	

Kinetic Law

Derived unit contains undeclared units

$$v_{33} = \text{vol}(\text{def}) \cdot \text{function_4_cE3n_import_1}([\text{cE3}], [\text{cE3n}], \text{vol}(\text{def}), \text{p19}, \text{p20})$$
 (192)

$$function_4_cE3n_import_1\left([cE3],[cE3n],vol\left(def\right),p19,p20\right) = \frac{p19\cdot[cE3] - p20\cdot[cE3n]}{vol\left(def\right)}$$
 (193)

$$function_4_cE3n_import_1\left([cE3],[cE3n],vol\left(def\right),p19,p20\right) = \frac{p19\cdot[cE3] - p20\cdot[cE3n]}{vol\left(def\right)}$$

$$(194)$$

9.34 Reaction cE3n_degr

This is an irreversible reaction of one reactant forming no product influenced by eleven modifiers.

Name cE3n_degr

Reaction equation

Reactant

Table 73: Properties of each reactant.

Id	Name	SBO
cE3n	cE3n	

Modifiers

Table 74: Properties of each modifier.

Id	Name	SBO
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE4	cE4	
сG	cG	
cLUX	cLUX	
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cE4	cE4	
сG	cG	
cLUX	cLUX	

Kinetic Law

$$\begin{aligned} \nu_{34} &= vol\,(def) \cdot function_4_cE3n_degr_1\,([cCOP1d],[cCOP1n],[cE3n],[cE4],[cG],\\ &[cLUX], vol\,(def)\,, m19, m29, m30, m36, m37, p17, p21, p25, p26, p28, p29) \end{aligned} \tag{196}$$

$$\begin{split} & \text{function_4_cE3n_degr_1} \left([\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], [\text{cE4}], [\text{cG}], \right. \\ & \text{[cLUX]}, \text{vol} \left(\text{def} \right), \text{m19}, \text{m29}, \text{m30}, \text{m36}, \text{m37}, \text{p17}, \text{p21}, \text{p25}, \text{p26}, \text{p28}, \text{p29} \right) \\ & = \frac{\text{m29} \cdot [\text{cE3n}] \cdot [\text{cCOP1n}] + \text{m30} \cdot [\text{cE3n}] \cdot [\text{cCOP1d}] + \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}] - \frac{\text{p21} \cdot \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}]}{\text{p26} \cdot [\text{cLUX}] + \text{p21} + \text{m37} \cdot [\text{cCOP1d}] + \text{m36} \cdot [\text{cCOP1d}]}}{\text{vol} \left(\text{def} \right)} \end{split}$$

$$\begin{split} & \text{function_4_cE3n_degr_1} \left([\text{cCOP1d}], [\text{cE3n}], [\text{cE4}], [\text{cG}], \right. \\ & \text{[cLUX]}, \text{vol} \left(\text{def} \right), \text{m19}, \text{m29}, \text{m30}, \text{m36}, \text{m37}, \text{p17}, \text{p21}, \text{p25}, \text{p26}, \text{p28}, \text{p29} \right) \\ & = \frac{\text{m29} \cdot [\text{cE3n}] \cdot [\text{cCOP1n}] + \text{m30} \cdot [\text{cE3n}] \cdot [\text{cCOP1d}] + \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}] - \frac{\text{p21} \cdot \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}]}{\text{p26} \cdot [\text{cLUX}] + \text{p21} + \text{m37} \cdot [\text{cCOP1d}] + \text{m36} \cdot [\text{cCOP1d}]}}{\text{vol} \left(\text{def} \right)} \end{split}$$

9.35 Reaction cLUX_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by four modifiers.

Name cLUX_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cEC, cL, cEC, cL}} \text{cLUX}_{-m}$$
(199)

Modifiers

Table 75: Properties of each modifier.

Id	Name	SBO
cEC	cEC	
сL	cL	
cEC	cEC	
cL	cL	

Product

Table 76: Properties of each product.

Id	Name	SBO
$\mathtt{cLUX_m}$	cLUX_m	

Kinetic Law

$$v_{35} = \text{vol}(\text{def}) \cdot \text{function_4_cLUX_m_trscr}([\text{cEC}], [\text{cL}], \text{vol}(\text{def}), \text{e}, \text{g2}, \text{g6}, \text{n13})$$
 (200)

$$function_4_cLUX_m_trscr([cEC], [cL], vol(def), e, g2, g6, n13) = \frac{\frac{n13 \cdot g2}{[cEC] + g2} \cdot g6^e}{\frac{[cL]^e + g6^e}{vol(def)}}$$
(201)

function_4_cLUX_m_trscr([cEC], [cL], vol (def), e, g2, g6, n13) =
$$\frac{\frac{n13 \cdot g2}{[cEC] + g2} \cdot g6^e}{\frac{[cL]^e + g6^e}{vol (def)}}$$
 (202)

9.36 Reaction cLUX_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cLUX_m_degr

Reaction equation

$$cLUX_m \xrightarrow{cLUX_m} \emptyset$$
 (203)

Reactant

Table 77: Properties of each reactant.

Id	Name	SBO
cLUX_m	cLUX_m	

Modifier

Table 78: Properties of each modifier.

Id	Name	SBO
cLUX_m	cLUX_m	

Kinetic Law

Derived unit contains undeclared units

$$v_{36} = vol\left(def\right) \cdot function_4_cLUX_m_degr_1\left([cLUX_m], vol\left(def\right), m34\right) \tag{204}$$

$$function_4_cLUX_m_degr_1\left([cLUX_m],vol\left(def\right),m34\right) = \frac{m34\cdot[cLUX_m]}{vol\left(def\right)} \qquad (205)$$

$$function_4_cLUX_m_degr_1\left([cLUX_m],vol\left(def\right),m34\right) = \frac{m34\cdot[cLUX_m]}{vol\left(def\right)} \hspace{0.5cm} (206)$$

9.37 Reaction cLUX_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cLUX_trsl

Reaction equation

$$\emptyset \xrightarrow{\text{cLUX}_\text{m}, \text{ cLUX}_\text{m}} \text{cLUX}$$
 (207)

Modifiers

Table 79: Properties of each modifier.

Id	Name	SBO
cLUX_m	cLUX_m	
$cLUX_m$	cLUX_m	

Product

Table 80: Properties of each product.

Id	Name	SBO
cLUX	cLUX	

Kinetic Law

Derived unit contains undeclared units

$$v_{37} = \text{vol}(\text{def}) \cdot \text{function_4_cLUX_trsl_1}([\text{cLUX_m}], \text{vol}(\text{def}), \text{p27})$$
 (208)

$$function_4_cLUX_trsl_1\left([cLUX_m],vol\left(def\right),p27\right) = \frac{p27\cdot[cLUX_m]}{vol\left(def\right)} \tag{209}$$

$$function_4_cLUX_trsl_1\left([cLUX_m],vol\left(def\right),p27\right) = \frac{p27\cdot[cLUX_m]}{vol\left(def\right)} \tag{210}$$

9.38 Reaction cLUX_degr

This is an irreversible reaction of one reactant forming no product influenced by nine modifiers.

Name cLUX_degr

Reaction equation

$$cLUX \xrightarrow{cCOP1d, cCOP1n, cE3n, cE4, cCOP1d, cCOP1n, cE3n, cE4, cLUX} \emptyset \tag{211}$$

Reactant

Table 81: Properties of each reactant.

Id	Name	SBO
cLUX	cLUX	

Modifiers

Table 82: Properties of each modifier.

Id	Name	SBO
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cE4	cE4	
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cE4	cE4	
cLUX	cLUX	

Kinetic Law

Derived unit contains undeclared units

$$v_{38} = \text{vol}(\text{def}) \cdot \text{function_4_cLUX_degr_1}([\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], [\text{cE4}], [\text{cLUX}], \\ \text{vol}(\text{def}), \text{m36}, \text{m37}, \text{m39}, \text{p21}, \text{p25}, \text{p26})$$
(212)

$$\begin{split} \text{function_4_cLUX_degr_1} \, ([cCOP1d], [cCOP1n], [cE3n], [cE4], [cLUX], vol \, (def) \,, m36, \\ m37, m39, p21, p25, p26) &= \frac{m39 \cdot [cLUX] + \frac{p26 \cdot [cLUX] \cdot p25 \cdot [cE4] \cdot [cE3n]}{p26 \cdot [cLUX] + p21 + m37 \cdot [cCOP1d] + m36 \cdot [cCOP1n]}}{vol \, (def)} \end{split} \tag{213}$$

$$\begin{aligned} \text{function_4_cLUX_degr_1} \, ([\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], [\text{cE4}], [\text{cLUX}], \text{vol} \, (\text{def}) \,, \text{m36}, \\ \text{m37}, \text{m39}, \text{p21}, \text{p25}, \text{p26}) &= \frac{\text{m39} \cdot [\text{cLUX}] + \frac{\text{p26} \cdot [\text{cLUX}] \cdot \text{p25} \cdot [\text{cE4}] \cdot [\text{cE3n}]}{\text{p26} \cdot [\text{cLUX}] + \text{p21} + \text{m37} \cdot [\text{cCOP1d}] + \text{m36} \cdot [\text{cCOP1n}]}} \\ \text{vol} \, (\text{def}) \end{aligned} \end{aligned}$$

9.39 Reaction cCOP1c_trs1

This is an irreversible reaction of no reactant forming one product.

Name cCOP1c_trs1

Reaction equation

$$\emptyset \longrightarrow cCOP1c$$
 (215)

Product

Table 83: Properties of each product.

Id	Name	SBO
cCOP1c	cCOP1c	

Kinetic Law

Derived unit contains undeclared units

$$v_{39} = \text{vol}(\text{def}) \cdot \text{function_4_cCOP1c_trsl_1}(\text{vol}(\text{def}), \text{n5})$$
 (216)

$$function_4_cCOP1c_trsl_1\left(vol\left(def\right),n5\right) = \frac{n5}{vol\left(def\right)} \tag{217}$$

$$function_4_cCOP1c_trsl_1\left(vol\left(def\right),n5\right) = \frac{n5}{vol\left(def\right)} \tag{218}$$

9.40 Reaction cCOP1c_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cCOP1c_degr

Reaction equation

$$cCOP1c \xrightarrow{cCOP1c} \emptyset$$
 (219)

Reactant

Table 84: Properties of each reactant.

Id	Name	SBO
cCOP1c	cCOP1c	

Modifier

Table 85: Properties of each modifier.

Id	Name	SBO
cCOP1c	cCOP1c	

Derived unit contains undeclared units

$$v_{40} = \text{vol}(\text{def}) \cdot \text{function_4_cCOP1c_degr}(L, [\text{cCOP1c}], \text{vol}(\text{def}), \text{m27}, \text{p15})$$
 (220)

$$function_4_cCOP1c_degr\left(L,[cCOP1c],vol\left(def\right),m27,p15\right) = \frac{m27\cdot[cCOP1c]\cdot(1+p15\cdot L)}{vol\left(def\right)} \tag{221}$$

$$function_4_cCOP1c_degr\left(L,[cCOP1c],vol\left(def\right),m27,p15\right) = \frac{m27\cdot[cCOP1c]\cdot(1+p15\cdot L)}{vol\left(def\right)} \tag{222}$$

9.41 Reaction cCOP1n_import

This is an irreversible reaction of one reactant forming one product influenced by one modifier.

Name cCOP1n_import

Reaction equation

$$cCOP1c \xrightarrow{cCOP1c} cCOP1n$$
 (223)

Reactant

Table 86: Properties of each reactant.

Id	Name	SBO
cCOP1c	cCOP1c	

Modifier

Table 87: Properties of each modifier.

Id	Name	SBO
cCOP1c	cCOP1c	

Product

Table 88: Properties of each product.

Id	Name	SBO
cCOP1n	cCOP1n	

Kinetic Law

Derived unit contains undeclared units

$$v_{41} = \text{vol}(\text{def}) \cdot \text{function_4_cCOP1n_import_1}([\text{cCOP1c}], \text{vol}(\text{def}), \text{p6})$$
 (224)

$$function_4_cCOP1n_import_1\left([cCOP1c],vol\left(def\right),p6\right) = \frac{p6\cdot[cCOP1c]}{vol\left(def\right)} \tag{225}$$

$$function_4_cCOP1n_import_1\left([cCOP1c],vol\left(def\right),p6\right) = \frac{p6\cdot[cCOP1c]}{vol\left(def\right)} \tag{226}$$

9.42 Reaction cCOP1n_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cCOP1n_degr

Reaction equation

$$cCOP1n \xrightarrow{cCOP1n} \emptyset$$
 (227)

Reactant

Table 89: Properties of each reactant.

Id	Name	SBO
cCOP1n	cCOP1n	

Modifier

Table 90: Properties of each modifier.

Id	Name	SBO
cCOP1n	cCOP1n	

Kinetic Law

Derived unit contains undeclared units

$$v_{42} = \text{vol}(\text{def}) \cdot \text{function_4_cCOP1n_degr}(L, [\text{cCOP1n}], \text{vol}(\text{def}), \text{m27}, \text{p15})$$
 (228)

$$function_4_cCOP1n_degr\left(L,[cCOP1n],vol\left(def\right),m27,p15\right) = \frac{m27\cdot[cCOP1n]\cdot(1+p15\cdot L)}{vol\left(def\right)} \tag{229}$$

$$function_4_cCOP1n_degr\left(L,[cCOP1n],vol\left(def\right),m27,p15\right) = \frac{m27\cdot[cCOP1n]\cdot(1+p15\cdot L)}{vol\left(def\right)} \tag{230}$$

9.43 Reaction cCOP1d_activ

This is an irreversible reaction of one reactant forming one product influenced by three modifiers.

Name cCOP1d_activ

Reaction equation

$$cCOP1n \xrightarrow{cP, cCOP1n, cP} cCOP1d$$
 (231)

Reactant

Table 91: Properties of each reactant.

Id	Name	SBO
cCOP1n	cCOP1n	

Modifiers

Table 92: Properties of each modifier.

Id	Name	SBO
cP cCOP1n cP	cP cCOP1n cP	

Product

Table 93: Properties of each product.

Id	Name	SBO
cCOP1d	cCOP1d	

Kinetic Law

Derived unit contains undeclared units

$$v_{43} = \text{vol}(\text{def}) \cdot \text{function_4_cCOP1d_activ}(L, [\text{cCOP1n}], [\text{cP}], \text{vol}(\text{def}), \text{n14}, \text{n6})$$
 (232)

$$\begin{split} & \text{function_4_cCOP1d_activ}\left(L, [\text{cCOP1n}], [\text{cP}], \text{vol}\left(\text{def}\right), \text{n14}, \text{n6}\right) \\ & = \frac{\text{n6} \cdot L \cdot [\text{cP}] \cdot [\text{cCOP1n}] + \text{n14} \cdot [\text{cCOP1n}]}{\text{vol}\left(\text{def}\right)} \end{aligned} \tag{233}$$

$$\begin{aligned} & \text{function_4_cCOP1d_activ}\left(L, [cCOP1n], [cP], vol\left(def\right), n14, n6\right) \\ &= \frac{n6 \cdot L \cdot [cP] \cdot [cCOP1n] + n14 \cdot [cCOP1n]}{vol\left(def\right)} \end{aligned} \tag{234}$$

9.44 Reaction cCOP1d_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cCOP1d_degr

Reaction equation

$$cCOP1d \xrightarrow{cCOP1d} \emptyset$$
 (235)

Reactant

Table 94: Properties of each reactant.

Id	Name	SBO
cCOP1d	cCOP1d	

Modifier

Table 95: Properties of each modifier.

Id	Name	SBO
cCOP1d	cCOP1d	

Kinetic Law

Derived unit contains undeclared units

$$v_{44} = \text{vol}(\text{def}) \cdot \text{function_4_cCOP1d_degr}(D, [\text{cCOP1d}], \text{vol}(\text{def}), \text{m31, m33})$$
 (236)

$$\begin{aligned} & \text{function_4_cCOP1d_degr}\left(D, [\text{cCOP1d}], \text{vol}\left(\text{def}\right), \text{m31, m33}\right) \\ &= \frac{\text{m31} \cdot (1 + \text{m33} \cdot \text{D}) \cdot [\text{cCOP1d}]}{\text{vol}\left(\text{def}\right)} \end{aligned} \tag{237}$$

$$\begin{aligned} & \text{function_4_cCOP1d_degr}\left(D, [\text{cCOP1d}], \text{vol}\left(\text{def}\right), \text{m31, m33}\right) \\ &= \frac{\text{m31} \cdot (1 + \text{m33} \cdot \text{D}) \cdot [\text{cCOP1d}]}{\text{vol}\left(\text{def}\right)} \end{aligned} \tag{238}$$

9.45 Reaction cG_m_trscr

This is an irreversible reaction of no reactant forming one product influenced by six modifiers.

Name cG_m_trscr

Reaction equation

$$\emptyset \xrightarrow{\text{cEC, cL, cP, cEC, cL, cP}} \text{cG}_{-m}$$
 (239)

Modifiers

Table 96: Properties of each modifier.

Id	Name	SBO
cEC	cEC	
cL	cL	
cР	cР	
cEC	cEC	
cL	cL	
сР	cР	

Product

Table 97: Properties of each product.

Id	Name	SBO
cG_m	cG_m	

Kinetic Law

Derived unit contains undeclared units

$$v_{45} = vol\left(def\right) \cdot function_4_cG_m_trscr_1\left(L, [cEC], [cL], [cP], vol\left(def\right), e, g14, g15, n12, q2\right) \tag{240}$$

$$\begin{split} & \text{function_4_cG_m_trscr_1} \, (L, [cEC], [cL], [cP], vol (def) \,, e, g14, g15, n12, q2) \\ & = \frac{L \cdot q2 \cdot [cP] + \frac{\frac{n12 \cdot g14}{[cEC] + g15^e}}{[cL]^e + g15^e}}{\text{vol} \, (def)} \end{split} \tag{241}$$

$$\begin{split} & \text{function_4_cG_m_trscr_1}\left(L, [cEC], [cL], [cP], vol\left(\text{def}\right), e, g14, g15, n12, q2\right) \\ & = \frac{L \cdot q2 \cdot [cP] + \frac{\frac{n12 \cdot g14}{[cEC] + g15^e}}{[cL]^e + g15^e}}{vol\left(\text{def}\right)} \end{split} \tag{242}$$

9.46 Reaction cG_m_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cG_m_degr

Reaction equation

$$cG_{-m} \xrightarrow{cG_{-m}} \emptyset$$
 (243)

Reactant

Table 98: Properties of each reactant.

Id	Name	SBO
cG_m	cG_m	

Modifier

Table 99: Properties of each modifier.

Id	Name	SBO
cG_m	cG_m	

Kinetic Law

Derived unit contains undeclared units

$$v_{46} = \text{vol}(\text{def}) \cdot \text{function_4_cG_m_degr_1}([\text{cG_m}], \text{vol}(\text{def}), \text{m18})$$
 (244)

$$function_4_cG_m_degr_1\left([cG_m],vol\left(def\right),m18\right) = \frac{m18\cdot[cG_m]}{vol\left(def\right)} \tag{245}$$

$$function_4_cG_m_degr_1\left([cG_m],vol\left(def\right),m18\right) = \frac{m18\cdot[cG_m]}{vol\left(def\right)} \tag{246}$$

9.47 Reaction cG_trsl

This is an irreversible reaction of no reactant forming one product influenced by two modifiers.

Name cG_trsl

Reaction equation

$$\emptyset \xrightarrow{cG_m, cG_m} cG \tag{247}$$

Modifiers

Table 100: Properties of each modifier.

Id	Name	SBO
cG_m	cG_m	
$\mathtt{cG}_{-\mathtt{m}}$	cG_m	

Product

Table 101: Properties of each product.

Id	Name	SBO
сG	сG	

Kinetic Law

Derived unit contains undeclared units

$$v_{47} = \text{vol}(\text{def}) \cdot \text{function_4_cG_trsl_1}([\text{cG_m}], \text{vol}(\text{def}), \text{p11})$$
 (248)

$$function_4_cG_trsl_1\left(\left[cG_m\right],vol\left(def\right),p11\right) = \frac{p11\cdot\left[cG_m\right]}{vol\left(def\right)} \tag{249}$$

$$function_4_cG_trsl_1\left([cG_m], vol\left(def\right), p11\right) = \frac{p11 \cdot [cG_m]}{vol\left(def\right)} \tag{250}$$

9.48 Reaction cG_degr

This is an irreversible reaction of one reactant forming no product influenced by three modifiers.

Name cG_degr

Reaction equation

$$cG \xrightarrow{cE3n, cE3n, cG} \emptyset$$
 (251)

Reactant

Table 102: Properties of each reactant.

Id	Name	SBO
сG	cG	

Modifiers

Table 103: Properties of each modifier.

Id	Name	SBO
cE3n	cE3n	
cE3n	cE3n	
сG	cG	

Kinetic Law

Derived unit contains undeclared units

$$v_{48} = \text{vol}(\text{def}) \cdot \text{function_4_cG_degr_1}([\text{cE3n}], [\text{cG}], \text{vol}(\text{def}), \text{m19}, \text{p17}, \text{p28}, \text{p29})$$
 (252)

$$\begin{split} & \text{function_4_cG_degr_1}\left([cE3n],[cG],vol\left(def\right),m19,p17,p28,p29\right) \\ & = \frac{m19\cdot[cG] + p28\cdot[cG] - \frac{p29\cdot p28\cdot[cG]}{p29+m19+p17\cdot[cE3n]}}{vol\left(def\right)} \end{split} \tag{253}$$

$$\begin{split} & \text{function_4_cG_degr_1}\left([cE3n],[cG],vol\left(def\right),m19,p17,p28,p29\right) \\ & = \frac{m19\cdot[cG] + p28\cdot[cG] - \frac{p29\cdot p28\cdot[cG]}{p29+m19+p17\cdot[cE3n]}}{vol\left(def\right)} \end{split} \tag{254}$$

9.49 Reaction cG_cZTL_assoc

This is a reversible reaction of two reactants forming one product influenced by three modifiers.

Name cG_cZTL_assoc

Reaction equation

$$cG + cZTL \xrightarrow{cG, cZG, cZTL} cZG$$
 (255)

Reactants

Table 104: Properties of each reactant.

Id	Name	SBO
cG cZTL	cG cZTL	

Modifiers

Table 105: Properties of each modifier.

Id	Name	SBO
сG	cG	
cZG	cZG	
cZTL	cZTL	

Product

Table 106: Properties of each product.

Id	Name	SBO
cZG	cZG	

Kinetic Law

Derived unit contains undeclared units

$$v_{49} = vol\left(def\right) \cdot function_4_cG_cZTL_assoc\left(D,L,[cG],[cZG],[cZTL],vol\left(def\right),p12,p13\right) \tag{256}$$

$$\begin{aligned} & \text{function_4_cG_cZTL_assoc} \left(D, L, [cG], [cZG], [cZTL], vol\left(\text{def}\right), p12, p13\right) \\ & = \frac{p12 \cdot L \cdot [cZTL] \cdot [cG] - p13 \cdot D \cdot [cZG]}{vol\left(\text{def}\right)} \end{aligned} \tag{257}$$

$$\begin{aligned} & \text{function_4_cG_cZTL_assoc} \left(D, L, [cG], [cZG], [cZTL], \text{vol} \left(\text{def}\right), \text{p12}, \text{p13} \right) \\ &= \frac{\text{p12} \cdot L \cdot [cZTL] \cdot [cG] - \text{p13} \cdot D \cdot [cZG]}{\text{vol} \left(\text{def}\right)} \end{aligned} \tag{258}$$

9.50 Reaction cZTL_trsl

This is an irreversible reaction of no reactant forming one product.

Name cZTL_trsl

Reaction equation

$$\emptyset \longrightarrow cZTL$$
 (259)

Product

Table 107: Properties of each product.

Id	Name	SBO
cZTL	cZTL	

Derived unit contains undeclared units

$$v_{50} = \text{vol}(\text{def}) \cdot \text{function_4_cZTL_trsl_1}(\text{vol}(\text{def}), \text{p14})$$
 (260)

$$function_4_cZTL_trsl_1\left(vol\left(def\right),p14\right) = \frac{p14}{vol\left(def\right)} \tag{261}$$

function_4_cZTL_trsl_1 (vol (def), p14) =
$$\frac{p14}{\text{vol (def)}}$$
 (262)

9.51 Reaction cZTL_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cZTL_degr

Reaction equation

$$cZTL \xrightarrow{cZTL} \emptyset$$
 (263)

Reactant

Table 108: Properties of each reactant.

Id	Name	SBO
cZTL	cZTL	

Modifier

Table 1<u>09</u>: Properties of each modifier.

Id	Name	SBO
cZTL	cZTL	

Derived unit contains undeclared units

$$v_{51} = \text{vol}(\text{def}) \cdot \text{function_4_cZTL_degr_1}([\text{cZTL}], \text{vol}(\text{def}), \text{m20})$$
 (264)

$$function_4_cZTL_degr_1\left([cZTL],vol\left(def\right),m20\right) = \frac{m20\cdot[cZTL]}{vol\left(def\right)} \tag{265}$$

$$function_4_cZTL_degr_1\left([cZTL],vol\left(def\right),m20\right) = \frac{m20\cdot[cZTL]}{vol\left(def\right)} \tag{266}$$

9.52 Reaction cZG_degr

This is an irreversible reaction of one reactant forming no product influenced by one modifier.

Name cZG_degr

Reaction equation

$$cZG \xrightarrow{cZG} \emptyset$$
 (267)

Reactant

Table 110: Properties of each reactant.

Id	Name	SBO
cZG	cZG	

Modifier

Table 111: Properties of each modifier.

Id	Name	SBO
cZG	cZG	

Kinetic Law

Derived unit contains undeclared units

$$v_{52} = \text{vol}(\text{def}) \cdot \text{function_4_cZG_degr_1}([\text{cZG}], \text{vol}(\text{def}), \text{m21})$$
 (268)

$$function_4_cZG_degr_1\left([cZG],vol\left(def\right),m21\right) = \frac{m21\cdot[cZG]}{vol\left(def\right)} \tag{269}$$

$$function_4_cZG_degr_1\left([cZG],vol\left(def\right),m21\right) = \frac{m21\cdot[cZG]}{vol\left(def\right)} \tag{270}$$

9.53 Reaction cG_cE3_assoc

This is an irreversible reaction of two reactants forming one product influenced by two modifiers.

Name cG_cE3_assoc

Reaction equation

$$cE3 + cG \xrightarrow{cE3, cG} cEG$$
 (271)

Reactants

Table 112: Properties of each reactant.

Id	Name	SBO
cE3 cG	cE3	

Modifiers

Table 113: Properties of each modifier.

	*	
Id	Name	SBO
сЕ3	cE3	
сG	cG	

Product

Table 114: Properties of each product.

Id	Name	SBO
cEG	cEG	

Derived unit contains undeclared units

$$v_{53} = \text{vol}(\text{def}) \cdot \text{function_4_cG_cE3_assoc_1}([\text{cE3}], [\text{cG}], \text{vol}(\text{def}), \text{p17})$$
 (272)

$$function_4_cG_cE3_assoc_1\left([cE3],[cG],vol\left(def\right),p17\right) = \frac{p17\cdot[cE3]\cdot[cG]}{vol\left(def\right)} \tag{273}$$

$$function_4_cG_cE3_assoc_1\left([cE3],[cG],vol\left(def\right),p17\right) = \frac{p17\cdot[cE3]\cdot[cG]}{vol\left(def\right)} \tag{274}$$

9.54 Reaction cEG_degr

This is an irreversible reaction of one reactant forming no product influenced by eleven modifiers.

Name cEG_degr

Reaction equation

cEG
$$\stackrel{\text{cCOP1c, cCOP1d, cCOP1n, cE3n, cG, cCOP1c, cCOP1d, cCOP1n, cE3n, cEG, cG}}{(275)}$$

Reactant

Table 115: Properties of each reactant.

Id	Name	SBO
cEG	cEG	

Modifiers

Table 116: Properties of each modifier.

Id	Name	SBO
cCOP1c	cCOP1c	
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cG	cG	
cCOP1c	cCOP1c	

Id	Name	SBO
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cEG	cEG	
сG	cG	

Derived unit contains undeclared units

$$v_{54} = \text{vol}(\text{def}) \cdot \text{function_4_cEG_degr_1}([\text{cCOP1c}], [\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], [\text{cEG}], [\text{cG}], \text{vol}(\text{def}), \text{m10}, \text{m19}, \text{m9}, \text{p17}, \text{p18}, \text{p28}, \text{p29}, \text{p31})$$
 (276)

$$\begin{split} &\text{function_4_cEG_degr_1} \left([\text{cCOP1c}], [\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], \\ &[\text{cEG}], [\text{cG}], \text{vol} \left(\text{def} \right), \text{m10}, \text{m19}, \text{m9}, \text{p17}, \text{p18}, \text{p28}, \text{p29}, \\ &p31 \right) = \frac{\text{m9} \cdot [\text{cEG}] \cdot [\text{cCOP1c}] + \text{p18} \cdot [\text{cEG}] - \frac{\text{p31} \cdot \left(\text{p18} \cdot [\text{cEG}] + \frac{\text{p17} \cdot [\text{cE3n}] \cdot \text{p28} \cdot [\text{cG}]}{\text{p29} + \text{m19} \cdot \text{p17} \cdot [\text{cE3n}]} \right)}{\text{vol} \left(\text{def} \right)} \end{split} \tag{277}$$

$$\begin{split} &\text{function_4_cEG_degr_1}\left([\text{cCOP1c}],[\text{cCOP1d}],[\text{cCOP1n}],[\text{cE3n}],\\ &[\text{cEG}],[\text{cG}],\text{vol}\left(\text{def}\right),\text{m10},\text{m19},\text{m9},\text{p17},\text{p18},\text{p28},\text{p29},\\ &p_{23} = \frac{\text{m9} \cdot [\text{cEG}] \cdot [\text{cCOP1c}] + \text{p18} \cdot [\text{cEG}] - \frac{\text{p31} \cdot \left(\text{p18} \cdot [\text{cEG}] + \frac{\text{p17} \cdot [\text{cE3n}] \cdot \text{p28} \cdot [\text{cG}]}{\text{p29} + \text{m19} + \text{p17} \cdot [\text{cE3n}]}\right)}{\text{vol}\left(\text{def}\right)} \end{split} \tag{278}$$

9.55 Reaction cEC_form

This is an irreversible reaction of no reactant forming one product influenced by ten modifiers.

Name cEC_form

Reaction equation

Modifiers

Table 117: Properties of each modifier.

Id	Name	SBO
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cE4	cE4	
cLUX	cLUX	
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cE4	cE4	
cLUX	cLUX	

Product

Table 118: Properties of each product.

Id	Name	SBO
cEC	cEC	

Kinetic Law

Derived unit contains undeclared units

$$v_{55} = vol\,(def) \cdot function_4_cEC_form_1\,([cCOP1d], [cCOP1n], [cE3n], [cE4], [cLUX], \\ vol\,(def)\,, m36, m37, p21, p25, p26)$$

$$\begin{aligned} & \text{function_4_cEC_form_1}\left([\text{cCOP1d}],[\text{cCOP1n}],[\text{cE3n}],[\text{cE4}],[\text{cLUX}],\text{vol}\left(\text{def}\right), \\ & \text{m36},\text{m37},\text{p21},\text{p25},\text{p26}\right) = \frac{\frac{p26\cdot[\text{cLUX}]\cdot p25\cdot[\text{cE4}]\cdot[\text{cE3n}]}{p26\cdot[\text{cLUX}]+p21+\text{m37}\cdot[\text{cCOP1d}]+\text{m36}\cdot[\text{cCOP1n}]}}{\text{vol}\left(\text{def}\right)} \end{aligned} \tag{281}$$

$$\begin{array}{l} \text{function_4_cEC_form_1} \left([\text{cCOP1d}], [\text{cCOP1n}], [\text{cE3n}], [\text{cE4}], [\text{cLUX}], \text{vol} \left(\text{def} \right), \\ m36, m37, p21, p25, p26 \right) = \frac{\frac{p26 \cdot [\text{cLUX}] \cdot p25 \cdot [\text{cE4}] \cdot [\text{cE3n}]}{p26 \cdot [\text{cLUX}] + p21 + m37 \cdot [\text{cCOP1d}] + m36 \cdot [\text{cCOP1n}]}}{\text{vol} \left(\text{def} \right)} \end{array}$$

9.56 Reaction cEC_degr

This is an irreversible reaction of one reactant forming no product influenced by eleven modifiers.

Name cEC_degr

Reaction equation

cEC
$$\stackrel{\text{cCOP1d, cCOP1n, cE3n, cEG, cG, cCOP1d, cCOP1n, cE3n, cEC, cEG, cG}}{\text{c}} \emptyset$$
 (283)

Reactant

Table 119: Properties of each reactant.

Id	Name	SBO
cEC	cEC	

Modifiers

Table 120: Properties of each modifier.

Id	Name	SBO
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cEG	cEG	
cG	cG	
cCOP1d	cCOP1d	
cCOP1n	cCOP1n	
cE3n	cE3n	
cEC	cEC	
cEG	cEG	
сG	cG	

Kinetic Law

Derived unit contains undeclared units

$$v_{56} = vol(def) \cdot function_4_cEC_degr(L, [cCOP1d], [cCOP1n], [cE3n], [cEC], [cEG],$$
 (284)
$$[cG], d, vol(def), g7, m10, m19, m32, m36, m37, m9, p17, p18, p24, p28, p29,$$

$$p31)$$

$$\begin{split} &\text{function_4_cEC_degr}\left(L, [cCOP1d], [cCOP1n], [cE3n], [cEC], [cEG], [cG], \\ &\text{d., vol}\left(\text{def}\right), g7, m10, m19, m32, m36, m37, m9, p17, p18, p24, p28, p29, p31) \\ &= \frac{m36 \cdot [cCOP1n] \cdot [cEC] + m37 \cdot [cCOP1d] \cdot [cEC] + m32 \cdot [cEC] \cdot \left(1 + \frac{p24 \cdot L \cdot \left(\frac{p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{m9 \cdot [cCOP1n] + m10 \cdot [cCOP1d]} \right)^{d}}{vol\left(\text{def}\right)} \\ &= \frac{vol\left(\text{def}\right)}{vol\left(\text{def}\right)} \\ &= \frac{p24 \cdot L \cdot \left(\frac{p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{m9 \cdot [cCOP1n] + m10 \cdot [cCOP1d] + p31}\right)^{d}} \\ &= \frac{vol\left(\text{def}\right)}{vol\left(\text{def}\right)} \\ &= \frac{p24 \cdot L \cdot \left(\frac{p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} \\ &= \frac{p24 \cdot L \cdot \left(\frac{p28 \cdot [cG]}{p29 + m19 + p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] + \frac{p17 \cdot [cE3n] \cdot p28 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE3n]} + \frac{p18 \cdot [cEG] \cdot p29 \cdot [cG]}{p29 \cdot m19 \cdot p17 \cdot [cE$$

10 Derived Rate Equations

When interpreted as an ordinary differential equation framework, this model implies the following set of equations for the rates of change of each species.

Identifiers for kinetic laws highlighted in gray cannot be verified to evaluate to units of SBML substance per time. As a result, some SBML interpreters may not be able to verify the consistency of the units on quantities in the model. Please check if

- parameters without an unit definition are involved or
- volume correction is necessary because the hasOnlySubstanceUnits flag may be set to false and spacialDimensions > 0 for certain species.

10.1 Species cCOP1c

Name cCOP1c

Initial concentration $0.3269 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in nine reactions (as a reactant in cCOP1c_degr, cCOP1n_import and as a product in cCOP1c_trsl and as a modifier in cE3_degr, cE3_degr, cCOP1c_degr, cCOP1n_import, cEG_degr, cEG_degr).

$$\frac{d}{dt}cCOP1c = |v_{39}| - |v_{40}| - |v_{41}|$$
 (287)

10.2 Species cCOP1d

Name cCOP1d

Initial concentration $0.2566 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in 15 reactions (as a reactant in cCOP1d_degr and as a product in cCOP1d_activ and as a modifier in cE4_degr, cE4_degr, cE3n_degr, cE3n_degr, cLUX-degr, cLUX_degr, cCOP1d_degr, cEG_degr, cEG_degr, cEC_form, cEC_form, cEC_degr, cEC_degr).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cCOP1d} = v_{43} - v_{44} \tag{288}$$

10.3 Species cCOP1n

Name cCOP1n

Initial concentration $0.65 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in 17 reactions (as a reactant in cCOP1n_degr, cCOP1d_activ and as a product in cCOP1n_import and as a modifier in cE4_degr, cE4_degr, cE3n_degr, cE3n_degr, cLUX_degr, cLUX_degr, cCOP1n_degr, cCOP1d_activ, cEG_degr, cEG_degr, cEC_form, cEC_form, cEC_degr, cEC_degr).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cCOP1n} = |v_{41}| - |v_{42}| - |v_{43}| \tag{289}$$

10.4 Species cE3

Name cE3

Initial concentration $0.1503 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in seven reactions (as a reactant in cE3_degr, cE3n_import, cG_cE3-assoc and as a product in cE3_trsl and as a modifier in cE3_degr, cE3n_import, cG_cE3-assoc).

$$\frac{\mathrm{d}}{\mathrm{d}t}cE3 = |v_{31}| - |v_{32}| - |v_{33}| - |v_{53}| \tag{290}$$

10.5 Species cE3_m

Name cE3 m

Initial concentration $0.2991 \text{ } nmol \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cE3_m_degr and as a product in cE3_m_trscr and as a modifier in cE3_m_degr, cE3_trsl, cE3_trsl).

$$\frac{d}{dt}cE3_m = |v_{29}| - |v_{30}| \tag{291}$$

10.6 Species cE3n

Name cE3n

Initial concentration $0.0286 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in 16 reactions (as a reactant in cE3n_degr and as a product in cE3n_import and as a modifier in cE4_degr, cE4_degr, cE3n_import, cE3n_degr, cLUX_degr, cLUX_degr, cG_degr, cG_degr, cEG_degr, cEG_degr, cEC_form, cEC_form, cEC_degr, cEC_degr).

$$\frac{d}{dt}cE3n = |v_{33}| - |v_{34}| \tag{292}$$

10.7 Species cE4

Name cE4

Initial concentration $0.207 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in nine reactions (as a reactant in cE4_degr and as a product in cE4_trs1 and as a modifier in cE4_degr, cE3n_degr, cE3n_degr, cLUX_degr, cLUX_degr, cEC_form, cEC_form).

$$\frac{d}{dt}cE4 = |v_{27}| - |v_{28}| \tag{293}$$

10.8 Species cE4_m

Name cE4 m

Initial concentration $0.1012 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cE4_m_degr and as a product in cE4_m-trscr and as a modifier in cE4_m_degr, cE4_trsl, cE4_trsl).

$$\frac{d}{dt}cE4_m = |v_{25}| - |v_{26}| \tag{294}$$

10.9 Species cEC

Name cEC

Initial concentration $0.0709 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in 13 reactions (as a reactant in cEC_degr and as a product in cEC_form and as a modifier in cP9_m_trscr, cP9_m_trscr, cT_m_trscr, cT_m_trscr, cE4_m_trscr, cE4_m_trscr, cLUX_m_trscr, cLUX_m_trscr, cG_m_trscr, cG_m_trscr, cEC_degr).

$$\frac{d}{dt}cEC = |v_{55}| - |v_{56}| \tag{295}$$

10.10 Species cEG

Name cEG

Initial concentration $0.0041 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cEG_degr and as a product in cG_cE3-assoc and as a modifier in cEG_degr, cEC_degr, cEC_degr).

$$\frac{d}{dt}cEG = |v_{53} - v_{54}| \tag{296}$$

10.11 Species cG

Name cG

Initial concentration $0.0196 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in 13 reactions (as a reactant in cG_degr, cG_cZTL_assoc, cG_cE3-assoc and as a product in cG_trsl and as a modifier in cE3n_degr, cE3n_degr, cG_degr, cG_cZTL_assoc, cG_cE3_assoc, cEG_degr, cEG_degr, cEC_degr, cEC_degr).

$$\frac{d}{dt}cG = v_{47} - v_{48} - v_{49} - v_{53}$$
 (297)

10.12 Species cG_m

Name cG_m

Initial concentration $0.1017 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cG_m_degr and as a product in cG_m_trscr and as a modifier in cG_m_degr, cG_trsl, cG_trsl).

$$\frac{d}{dt}cG_{-m} = v_{45} - v_{46} \tag{298}$$

10.13 Species cL

Name cL

Initial concentration $0.506 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in 19 reactions (as a reactant in cL_degr and as a product in cL_trsl and as a modifier in cL_degr, cL_modif, cL_modif, cP9_m_trscr, cP9_m_trscr, cP7_m_trscr, cT_m_trscr, cE4_m_trscr, cE4_m_trscr, cE3_m_trscr, cE3_m_trscr, cLUX_m_trscr, cLUX_m_trscr, cG_m_trscr, cG_m_trscr).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cL} = |v_3| - |v_4| \tag{299}$$

10.14 Species cLUX

Name cLUX

Initial concentration $0.576 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in nine reactions (as a reactant in cLUX_degr and as a product in cLUX_trsl and as a modifier in cE4_degr, cE4_degr, cE3n_degr, cE3n_degr, cLUX_degr, cEC_form, cEC_form).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cLUX} = v_{37} - v_{38} \tag{300}$$

10.15 Species cLUX_m

Name cLUX_m

Initial concentration $0.1012 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cLUX_m_degr and as a product in cLUX_m_trscr and as a modifier in cLUX_m_degr, cLUX_trsl, cLUX_trsl).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cLUX}_{-m} = v_{35} - v_{36} \tag{301}$$

10.16 Species cL_m

Name cL_m

Initial concentration $1.0151 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cL_m_degr and as a product in cL_m_trscr and as a modifier in cL_m_degr, cL_trsl, cL_trsl).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cL}_{-}\mathrm{m} = |v_1| - |v_2| \tag{302}$$

10.17 Species cLm

Name cLm

Initial concentration $0.0788 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in seven reactions (as a reactant in cLm_degr and as a product in cL_modif and as a modifier in cLm_degr, cP7_m_trscr, cP7_m_trscr, cNI_m_trscr, cNI_m_trscr, cNI_m-trscr).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cLm} = |v_5| - |v_6| \tag{303}$$

10.18 Species cNI

Name cNI

Initial concentration $0.0697 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cNI_degr and as a product in cNI_trsl and as a modifier in cL_m_trscr, cL_m_trscr, cNI_degr).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cNI} = v_{19} - v_{20} \tag{304}$$

10.19 Species cNI_m

Name cNI_m

Initial concentration $0.0731 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cNI_m_degr and as a product in cNI_m-trscr and as a modifier in cNI_m_degr, cNI_trsl, cNI_trsl).

$$\frac{d}{dt}cNI_{m} = v_{17} - v_{18}$$
 (305)

10.20 Species cP

Name cP

Initial concentration $0.956 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in twelve reactions (as a reactant in cP_degr and as a product in cP_trsl and as a modifier in cL_m_trscr, cL_m_trscr, cP_trsl, cP_degr, cP9_m_trscr, cP9-m_trscr, cC0P1d_activ, cC0P1d_activ, cG_m_trscr, cG_m_trscr).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cP} = v_7 - v_8 \tag{306}$$

10.21 Species cP7

Name cP7

Initial concentration $0.1167 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in seven reactions (as a reactant in cP7_degr and as a product in cP7_trsl and as a modifier in cL_m_trscr, cL_m_trscr, cP7_degr, cNI_m_trscr, cNI_m_trscr).

$$\frac{d}{dt}cP7 = |v_{15}| - |v_{16}| \tag{307}$$

10.22 Species cP7_m

Name cP7_m

Initial concentration $0.4016 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cP7_m_degr and as a product in cP7_m-trscr and as a modifier in cP7_m_degr, cP7_trsl, cP7_trsl).

$$\frac{d}{dt}cP7_{-m} = |v_{13}| - |v_{14}| \tag{308}$$

10.23 Species cP9

Name cP9

Initial concentration $0.0238 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in seven reactions (as a reactant in cP9_degr and as a product in cP9_trsl and as a modifier in cL_m_trscr, cL_m_trscr, cP9_degr, cP7_m_trscr, cP7_m_trscr).

$$\frac{d}{dt}cP9 = |v_{11}| - |v_{12}| \tag{309}$$

10.24 Species cP9_m

Name cP9_m

Initial concentration $0.0658 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cP9_m_degr and as a product in cP9_m-trscr and as a modifier in cP9_m_degr, cP9_trsl, cP9_trsl).

$$\frac{d}{dt}cP9_m = v_9 - v_{10}$$
 (310)

10.25 Species cT

Name cT

Initial concentration $0.0435 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cT_degr and as a product in cT_trsl and as a modifier in cL_m_trscr, cL_m_trscr, cT_degr).

$$\frac{d}{dt}cT = |v_{23}| - |v_{24}| \tag{311}$$

10.26 Species cT_m

Name cT_m

Initial concentration $0.0977 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in five reactions (as a reactant in cT_m_degr and as a product in cT_m_trscr and as a modifier in cT_m_degr, cT_trsl, cT_trsl).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{cT}_{-}\mathrm{m} = |v_{21}| - |v_{22}| \tag{312}$$

10.27 Species cZG

Name cZG

Initial concentration $0.0755 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in six reactions (as a reactant in cZG_degr and as a product in cG_cZTL_assoc and as a modifier in cT_degr, cT_degr, cG_cZTL_assoc, cZG_degr).

$$\frac{d}{dt}cZG = |v_{49} - v_{52}| \tag{313}$$

10.28 Species cZTL

Name cZTL

Initial concentration $0.2505 \text{ nmol} \cdot \mu l^{-1}$

This species takes part in seven reactions (as a reactant in cG_cZTL_assoc, cZTL_degr and as a product in cZTL_trsl and as a modifier in cT_degr, cT_degr, cG_cZTL_assoc, cZTL_degr).

$$\frac{d}{dt}cZTL = |v_{50} - v_{49}| - |v_{51}| \tag{314}$$

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