SBML Model Report

Model name: "Leloup2003_CircClock_LD_REV-ERBalpha"



May 6, 2016

1 General Overview

This is a document in SBML Level 2 Version 4 format. This model was created by Enuo He¹ at October 19th 2006 at 10:21 a.m. and last time modified at February 25th 2015 at 1:04 p.m. Table 1 provides 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	19
events	0	constraints	0
reactions	57	function definitions	5
global parameters	2	unit definitions	2
rules	2	initial assignments	0

Model Notes

This is model is according to the paper Toward a detailed computational model for the mammalian circadian clock

In this model interlocked negative and positive regulation of Per,Cry,Bmal,REV-ERBalpha genes are all involved. The model is actually robust so the initial conditions are unimportant. We gave every entity zero as initial value, and start the graph at time=132h.

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The simulation results in figure 8B can be reproduced by roadRunner online and Copasi. We use a ceiling function to simulate the day-light cycle.

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To cite BioModels Database, please use: Li C, Donizelli M, Rodriguez N, Dharuri H, Endler L, Chelliah V, Li L, He E, Henry A, Stefan MI, Snoep JL, Hucka M, Le Novre N, Laibe C (2010) BioModels Database: An enhanced, curated and annotated resource for published quantitative kinetic models. BMC Syst Biol., 4:92.

2 Unit Definitions

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

2.1 Unit time

Definition 3600 s

2.2 Unit substance

Definition nmol

2.3 Unit volume

Notes Litre is the predefined SBML unit for volume.

Definition 1

2.4 Unit area

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

Definition m²

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.

	Tuote 2. Troperties of all compartments.						
Id	Name	SBO	Spatial	Size	Unit	Constant	Outside
			Dimensions				
cell	cell		3	1	litre		

3.1 Compartment cell

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

Name cell

4 Species

This model contains 19 species. Section 9 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
Mb	Mb	cell	$nmol \cdot l^{-1}$		\Box
Вс	Bc	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Вср	Вср	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Bn	Bn	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Сс	Cc	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Mc	Mc	cell	$nmol \cdot l^{-1}$		
Сср	Сср	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Мр	Mp	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Pc	Pc	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Рср	Pcp	cell	$nmol \cdot l^{-1}$		
PCc	PCc	cell	$nmol \cdot l^{-1}$		
PCcp	PCcp	cell	$nmol \cdot l^{-1}$		
PCn	PCn	cell	$nmol \cdot l^{-1}$		
Bnp	Bnp	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
PCnp	PCnp	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$	\Box	
In	In	cell	$\mathrm{nmol}\cdot\mathrm{l}^{-1}$		
Mr	Mr	cell	$nmol \cdot l^{-1}$		
Rc	Rc	cell	$nmol \cdot l^{-1}$		\Box
Rn	Rn	cell	$nmol \cdot l^{-1}$		

5 Parameters

This model contains two global parameters.

Table 4: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
parameter- _0000096	LD	0.0	
parameter- _0000097	vsp	0.0	

6 Function definitions

This is an overview of five function definitions.

6.1 Function definition function_3

Name Activation of gene

Arguments Vs, B, n, K

Mathematical Expression

$$\frac{Vs \cdot B^n}{K^n + B^n} \tag{1}$$

6.2 Function definition function_2

Name Michaelis-Menten (irreversible)

Arguments V, substrate, Km

Mathematical Expression

$$\frac{V \cdot substrate}{Km + substrate}$$
 (2)

6.3 Function definition function_1

Name mRNA translated into protein

Arguments k, mRNA

Mathematical Expression

$$k \cdot mRNA$$
 (3)

6.4 Function definition function_0

Name Inhibition of gene

Arguments vsb, K, m, [Bn]

Mathematical Expression

$$\frac{vsb \cdot K^m}{K^m + [Bn]^m} \tag{4}$$

6.5 Function definition function_5

Name ceiling

Arguments length, model_time

Mathematical Expression

$$\left[\frac{\sin\left(\frac{\pi \cdot \text{model_time}}{\text{length}} + 0.0010\right)}{2} \right]$$
(5)

7 Rules

This is an overview of two rules.

7.1 Rule parameter_0000096

Rule parameter_0000096 is an assignment rule for parameter parameter_0000096:

$$parameter_0000096 = function_5(12, time)$$
 (6)

Derived unit dimensionless

Notes when LD=0, it is night, when LD=1, it is day

7.2 Rule parameter_0000097

Rule parameter_0000097 is an assignment rule for parameter parameter_0000097:

$$parameter_0000097 = 2.4 + (3 - 2.4) \cdot parameter_0000096$$
 (7)

Notes when LD=0 (night), vsp = 2.4; when LD=1(day),vsp = 3.

8 Reactions

This model contains 57 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	reaction_0	Mb synthesized	$\emptyset \xrightarrow{Rn} Mb$	
2	${\tt reaction_1}$	Mb translated into protein	$\emptyset \xrightarrow{\mathbf{Mb}} \mathbf{Bc}$	
3	${\tt reaction_2}$	Mb nonspecific degradation	$Mb \longrightarrow \emptyset$	
4	$reaction_3$	Bc phosphorylation	$Bc \longrightarrow Bcp$	
5	${\tt reaction_4}$	Bc transfered from cytosolic to nuclear	Bc ← Bn	
6	reaction_5	Mc translated into protein	$\emptyset \xrightarrow{Mc} Cc$	
7	$reaction_6$	Mc nonspecific degradation	$Mc \longrightarrow \emptyset$	
8	${\tt reaction_7}$	Cc phosphorylation	$Cc \longrightarrow Ccp$	
9	reaction_8	Ccp specific degradation	$Ccp \longrightarrow \emptyset$	
10	reaction_9	Mp synthesis	$\emptyset \xrightarrow{\operatorname{Bn}} \operatorname{Mp}$	
11	reaction_10	Mp translated into protein	$\emptyset \xrightarrow{\mathbf{Mp}} \mathbf{Pc}$	
12	reaction_11	Pcp specific degradation	$Pcp \longrightarrow \emptyset$	
13	reaction_12	Pc phospholation	$Pc \longrightarrow Pcp$	
14	reaction_13	Cc and Pc produce PCc	$Cc + Pc \Longrightarrow PCc$	
15	$reaction_14$	PCc phospholation	$PCc \longrightarrow PCcp$	
16	$reaction_15$	PCcp specific degradation	$PCcp \longrightarrow \emptyset$	
17	${\tt reaction_16}$	PCc transfered into nuclear	$PCc \Longrightarrow PCn$	
18	$reaction_17$	PCnp nonspecific degradation	$PCnp \longrightarrow \emptyset$	
19	${\tt reaction_18}$	Bcp nonspecific degradation	$\mathrm{Bcp} \longrightarrow \emptyset$	
20	reaction_19	Bnp nonspecific degradation	$Bnp \longrightarrow \emptyset$	

N⁰	Id	Name	Reaction Equation	SBO
21	reaction_20	Mc synthesis	$\emptyset \xrightarrow{\operatorname{Bn}} \operatorname{Mc}$	
22	reaction_21	PCn phospholation	$PCn \longrightarrow PCnp$	
23	reaction_22	Mp nonspecific degradation	$Mp \longrightarrow \emptyset$	
24	reaction_23	Per_Cry and Clock_Bmal form inactive com-	$PCn + Bn \Longrightarrow In$	
		plex		
25	${\tt reaction_24}$	Mb specific degradation	$Mb \longrightarrow \emptyset$	
26	$reaction_25$	Mc specific degradation	$Mc \longrightarrow \emptyset$	
27	reaction_26	Mp specific degradation	$Mp \longrightarrow \emptyset$	
28	reaction_27	Pc nonspecific degradation	$Pc \longrightarrow \emptyset$	
29	reaction_28	Cc nonspecific degradation	$Cc \longrightarrow \emptyset$	
30	reaction_29	Pcp nonspecific degradation	$Pcp \longrightarrow \emptyset$	
31	reaction_30	Ccp nonspecific degradation	$Ccp \longrightarrow \emptyset$	
32	reaction_31	PCcp nonspecific degradation	$PCcp \longrightarrow \emptyset$	
33	reaction_32	PCc nonspecific degradation	$PCc \longrightarrow \emptyset$	
34	reaction_33	PCnp specific degradation	$PCnp \longrightarrow \emptyset$	
35	reaction_34	Bc nonspecific degradation	$Bc \longrightarrow \emptyset$	
36	reaction_35	Bcp specific degradation	$\mathrm{Bcp} \longrightarrow \emptyset$	
37	reaction_36	Bn phospholation	$Bn \longrightarrow Bnp$	
38	reaction_37	Bnp specific degradation	$Bnp \longrightarrow \emptyset$	
39	reaction_38	In nonspecific degration	$In \longrightarrow \emptyset$	
40	reaction_39	In specific degradation	$In \longrightarrow \emptyset$	
41	${\tt reaction_40}$	Bn nonspecific degradation	$Bn \longrightarrow \emptyset$	
42	${\tt reaction_41}$	Bcp dephospholation	$Bcp \longrightarrow Bc$	
43	${\tt reaction_42}$	Bnp dephospholation	$Bnp \longrightarrow Bn$	
44	$reaction_43$	Ccp dephospholation	$Ccp \longrightarrow Cc$	
45	${\tt reaction_44}$	Pcp dephospholation	$Pcp \longrightarrow Pc$	
46	$reaction_45$	PCnp dephospholation	$PCnp \longrightarrow PCn$	
47	${\tt reaction_46}$	PCn nonspecific degradation	$PCn \longrightarrow \emptyset$	
48	$reaction_47$	PCcp dephospholation	$PCcp \longrightarrow PCc$	

N₀	Id	Name	Reaction Equation	SBO
49	reaction_48	Mr synthesized	$\emptyset \xrightarrow{\operatorname{Bn}} \operatorname{Mr}$	
50	reaction_49	Mr nonspecific degradation	$Mr \longrightarrow \emptyset$	
51	reaction_50	Mr specific degradation	$Mr \longrightarrow \emptyset$	
52	reaction_51	Mr translated into protein	$\emptyset \xrightarrow{\operatorname{Mr}} \operatorname{Rc}$	
53	reaction_52	Rc transfered into nuclear	$Rc \rightleftharpoons Rn$	
54	reaction_53	Rc specific degradation	$Rc \longrightarrow \emptyset$	
55	reaction_54	Rc nonspecific degradation	$Rc \longrightarrow \emptyset$	
56	reaction_55	Rn specific degradation	$Rn \longrightarrow \emptyset$	
57	reaction_56	Rn nonspecific degradation	$Rn \longrightarrow \emptyset$	

8.1 Reaction reaction_0

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

Name Mb synthesized

Reaction equation

$$\emptyset \xrightarrow{\text{Rn}} \text{Mb}$$
 (8)

Modifier

Table 6: Properties of each modifier.

Id	Name	SBO
Rn	Rn	

Product

Table 7: Properties of each product.

Id	Name	SBO
Mb	Mb	

Kinetic Law

$$v_1 = \text{vol}(\text{cell}) \cdot \text{function}_0(\text{vsb}, K, m, [Rn])$$
 (9)

$$function_0 (vsb, K, m, [Bn]) = \frac{vsb \cdot K^m}{K^m + [Bn]^m}$$
 (10)

$$\text{function_0} \left(vsb, K, m, [Bn] \right) = \frac{vsb \cdot K^m}{K^m + [Bn]^m} \tag{11} \label{eq:11}$$

Table 8: Properties of each parameter.

		1	
Id	Name	SBO Value Unit	Constant
vsb	vsb	1.8	\square
K	Kib	1.0	
m	m	2.0	\square

8.2 Reaction reaction_1

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

Name Mb translated into protein

Reaction equation

$$\emptyset \xrightarrow{Mb} Bc \tag{12}$$

Modifier

Table 9: Properties of each modifier.

Id	Name	SBO
Mb	Mb	

Product

Table 10: Properties of each product.

Id	Name	SBO
Вс	Bc	

Kinetic Law

$$v_2 = \text{vol}(\text{cell}) \cdot \text{function}_1(k, [Mb])$$
 (13)

$$function_{-1}(k, mRNA) = k \cdot mRNA \tag{14}$$

$$function_{-}1(k, mRNA) = k \cdot mRNA \tag{15}$$

Table 11: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k	ksb	0.32	$ \overline{Z} $

8.3 Reaction reaction_2

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

Name Mb nonspecific degradation

Reaction equation

$$Mb \longrightarrow \emptyset$$
 (16)

Reactant

Table 12: Properties of each reactant.

Id	Name	SBO
Mb	Mb	·

Kinetic Law

Derived unit contains undeclared units

$$v_3 = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Mb}] \tag{17}$$

Table 13: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdmb	0.02	

8.4 Reaction reaction_3

This is an irreversible reaction of one reactant forming one product.

Name Bc phosphorylation

Reaction equation

$$Bc \longrightarrow Bcp$$
 (18)

Reactant

Table 14: Properties of each reactant.

Id	Name	SBO
Вс	Вс	

Product

Table 15: Properties of each product.

Id	Name	SBO
Вср	Bcp	

Kinetic Law

Derived unit contains undeclared units

$$v_4 = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Bc], Km)$$
 (19)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{20}$$

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{21}$$

Table 16: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V1b	1.400	
Km	Kp	1.006	\checkmark

8.5 Reaction reaction_4

This is a reversible reaction of one reactant forming one product.

Name Bc transfered from cytosolic to nuclear

Reaction equation

$$Bc \rightleftharpoons Bn$$
 (22)

Reactant

Table 17: Properties of each reactant.

Id	Name	SBO
Вс	Вс	

Product

Table 18: Properties of each product.

Id	Name	SBO
Bn	Bn	

Kinetic Law

Derived unit contains undeclared units

$$v_5 = \text{vol}(\text{cell}) \cdot (\text{k1} \cdot [\text{Bc}] - \text{k2} \cdot [\text{Bn}]) \tag{23}$$

Table 19: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	k5	0.8	
k2	k6	0.4	\checkmark

8.6 Reaction reaction_5

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

Name Mc translated into protein

Reaction equation

$$\emptyset \xrightarrow{Mc} Cc$$
 (24)

Modifier

Table 20: Properties of each modifier.

Id	Name	SBO
Мс	Mc	

Product

Table 21: Properties of each product.

Id	Name	SBO
Сс	Сс	

Kinetic Law

Derived unit contains undeclared units

$$v_6 = \text{vol}(\text{cell}) \cdot \text{function}_1(k, [Mc])$$
 (25)

$$function_{-1}(k, mRNA) = k \cdot mRNA \tag{26}$$

$$function_{-1}(k, mRNA) = k \cdot mRNA \tag{27}$$

Table 22: Properties of each parameter.

10	Name	SBO Value Unit	Constant
K	ksc	3.2	<u> </u>

8.7 Reaction reaction_6

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

Name Mc nonspecific degradation

Reaction equation

$$Mc \longrightarrow \emptyset$$
 (28)

Reactant

Table 23: Properties of each reactant.

Id	Name	SBO
Мс	Mc	

Kinetic Law

Derived unit contains undeclared units

$$v_7 = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Mc}] \tag{29}$$

Table 24: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdmc	0.02	Ø

8.8 Reaction reaction_7

This is an irreversible reaction of one reactant forming one product.

Name Cc phosphorylation

Reaction equation

$$Cc \longrightarrow Ccp$$
 (30)

Reactant

Table 25: Properties of each reactant.

Id	Name	SBO
Сс	Cc	

Product

Table 26: Properties of each product.

Id	Name	SBO
Сср	Ccp	

Kinetic Law

Derived unit contains undeclared units

$$v_8 = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Cc], Km)$$
 (31)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (32)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (33)

Table 27: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V1c	1.200	$ \sqrt{} $
Km	Kp	1.006	\checkmark

8.9 Reaction reaction_8

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

Name Ccp specific degradation

Reaction equation

$$Ccp \longrightarrow \emptyset \tag{34}$$

Reactant

Table 28: Properties of each reactant.

Id	Name	SBO
Сср	Ccp	

Kinetic Law

$$v_9 = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [\text{Ccp}], \text{Km})$$
 (35)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (36)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (37)

Table 29: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdcc	1.4	Ø
Km	Kd	0.3	

8.10 Reaction reaction_9

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

Name Mp synthesis

Reaction equation

$$\emptyset \xrightarrow{\operatorname{Bn}} \operatorname{Mp}$$
 (38)

Modifier

Table 30: Properties of each modifier.

Id	Name	SBO
Bn	Bn	

Product

Table 31: Properties of each product.

Id	Name	SBO
Мр	Mp	

Kinetic Law

$$v_{10} = \text{vol}(\text{cell}) \cdot \text{function} \cdot 3 \text{ (parameter_0000097, [Bn], n, K)}$$
 (39)

$$function_3\left(Vs,B,n,K\right) = \frac{Vs \cdot B^n}{K^n + B^n} \tag{40} \label{40}$$

$$function_3\left(Vs,B,n,K\right) = \frac{Vs \cdot B^n}{K^n + B^n} \tag{41}$$

Table 32: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
n		2.0	\overline{Z}
K	Kap	0.6	

8.11 Reaction reaction_10

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

Name Mp translated into protein

Reaction equation

$$\emptyset \xrightarrow{Mp} Pc \tag{42}$$

Modifier

Table 33: Properties of each modifier.

Id	Name	SBO
Мр	Mp	

Product

Table 34: Properties of each product.

Id	Name	SBO
Рс	Pc	

Kinetic Law

$$v_{11} = \text{vol}\left(\text{cell}\right) \cdot \text{function}_{-1}\left(k, [Mp]\right)$$
 (43)

$$function_{-1}(k, mRNA) = k \cdot mRNA \tag{44}$$

function_1
$$(k, mRNA) = k \cdot mRNA$$
 (45)

Table 35: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k	ksp	1.2	Ø

8.12 Reaction reaction_11

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

Name Pcp specific degradation

Reaction equation

$$Pcp \longrightarrow \emptyset \tag{46}$$

Reactant

Table 36: Properties of each reactant.

Id	Name	SBO
Рср	Pcp	

Kinetic Law

$$v_{12} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [\text{Pcp}], Km)$$
 (47)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{48}$$

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{49}$$

Table 37: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdpc	3.4	\square
Km	Kd	0.3	\square

8.13 Reaction reaction_12

This is an irreversible reaction of one reactant forming one product.

Name Pc phospholation

Reaction equation

$$Pc \longrightarrow Pcp$$
 (50)

Reactant

Table 38: Properties of each reactant.

Id	Name	SBO
Рс	Pc	·

Product

Table 39: Properties of each product.

Id	Name	SBO
Рср	Pcp	

Kinetic Law

$$v_{13} = \text{vol}(\text{cell}) \cdot \text{function} 2(V, [Pc], Km)$$
 (51)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{52}$$

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (53)

Table 40: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V1p	9.600	\overline{Z}
Km	Kp	1.006	

8.14 Reaction reaction_13

This is a reversible reaction of two reactants forming one product.

Name Cc and Pc produce PCc

Reaction equation

$$Cc + Pc \Longrightarrow PCc$$
 (54)

Reactants

Table 41: Properties of each reactant.

Id	Name	SBO
Сс	Cc	
Рс	Pc	

Product

Table 42: Properties of each product.

Id	Name	SBO
PCc	PCc	

Kinetic Law

Derived unit contains undeclared units

$$v_{14} = \text{vol}(\text{cell}) \cdot (\text{k1} \cdot [\text{Cc}] \cdot [\text{Pc}] - \text{k2} \cdot [\text{PCc}])$$
(55)

Table 43: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	k3	0.8	\square
k2	k4	0.4	\square

8.15 Reaction reaction_14

This is an irreversible reaction of one reactant forming one product.

Name PCc phospholation

Reaction equation

$$PCc \longrightarrow PCcp$$
 (56)

Reactant

Table 44: Properties of each reactant.

Id	Name	SBO
PCc	PCc	

Product

Table 45: Properties of each product.

Id	Name	SBO
РСср	PCcp	

Kinetic Law

Derived unit contains undeclared units

$$v_{15} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [PCc], Km)$$
 (57)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (58)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (59)

Table 46: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V1pc	2.400	$ \overline{\checkmark} $
Km	Kp	1.006	\checkmark

8.16 Reaction reaction_15

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

Name PCcp specific degradation

Reaction equation

$$PCcp \longrightarrow \emptyset \tag{60}$$

Reactant

Table 47: Properties of each reactant.

Id	Name	SBO
PCcp	PCcp	

Kinetic Law

Derived unit contains undeclared units

$$v_{16} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [PCcp], Km)$$
 (61)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (62)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (63)

Table 48: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdpcc	1.4	\square
Km	Kd	0.3	\square

8.17 Reaction reaction_16

This is a reversible reaction of one reactant forming one product.

Name PCc transfered into nuclear

Reaction equation

$$PCc \rightleftharpoons PCn$$
 (64)

Reactant

Table 49: Properties of each reactant.

Id	Name	SBO
PCc	PCc	

Product

Table 50: Properties of each product.

Id	Name	SBO
PCn	PCn	

Kinetic Law

Derived unit contains undeclared units

$$v_{17} = \text{vol}(\text{cell}) \cdot (\text{k1} \cdot [\text{PCc}] - \text{k2} \cdot [\text{PCn}])$$
(65)

Table 51: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	k1	0.8	\square
k2	k2	0.4	\square

8.18 Reaction reaction_17

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

Name PCnp nonspecific degradation

Reaction equation

$$PCnp \longrightarrow \emptyset \tag{66}$$

Reactant

Table 52: Properties of each reactant.

Id	Name	SBO
PCnp	PCnp	

Kinetic Law

Derived unit contains undeclared units

$$v_{18} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{PCnp}] \tag{67}$$

Table 53: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.19 Reaction reaction_18

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

Name Bcp nonspecific degradation

Reaction equation

$$Bcp \longrightarrow \emptyset \tag{68}$$

Reactant

Table 54: Properties of each reactant.

Id	Name	SBO
Вср	Bcp	

Kinetic Law

$$v_{19} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Bcp}] \tag{69}$$

Table 55: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.20 Reaction reaction_19

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

Name Bnp nonspecific degradation

Reaction equation

$$\mathsf{Bnp} \longrightarrow \emptyset \tag{70}$$

Reactant

Table 56: Properties of each reactant.

Id	Name	SBO
Bnp	Bnp	

Kinetic Law

Derived unit contains undeclared units

$$v_{20} = \text{vol}\left(\text{cell}\right) \cdot \text{k1} \cdot [\text{Bnp}] \tag{71}$$

Table 57: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	\checkmark

8.21 Reaction reaction_20

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

Name Mc synthesis

Reaction equation

$$\emptyset \xrightarrow{\text{Bn}} \text{Mc} \tag{72}$$

Modifier

Table 58: Properties of each modifier.

Id	Name	SBO
Bn	Bn	

Product

Table 59: Properties of each product.

Id	Name	SBO
Мс	Mc	

Kinetic Law

Derived unit contains undeclared units

$$v_{21} = \text{vol}(\text{cell}) \cdot \text{function}_3(\text{Vs}, [\text{Bn}], \text{n}, \text{K})$$
 (73)

$$function_3\left(Vs,B,n,K\right) = \frac{Vs \cdot B^n}{K^n + B^n} \tag{74}$$

$$\text{function_3}\left(Vs,B,n,K\right) = \frac{Vs \cdot B^n}{K^n + B^n} \tag{75} \label{eq:75}$$

Table 60: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
Vs	vsc	2.2	\square
n		2.0	
K	Kac	0.6	\square

8.22 Reaction reaction_21

This is an irreversible reaction of one reactant forming one product.

Name PCn phospholation

Reaction equation

$$PCn \longrightarrow PCnp$$
 (76)

Reactant

Table 61: Properties of each reactant.

Id	Name	SBO
PCn	PCn	

Product

Table 62: Properties of each product.

Id	Name	SBO
PCnp	PCnp	

Kinetic Law

Derived unit contains undeclared units

$$v_{22} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [PCn], Km)$$
 (77)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (78)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{79}$$

Table 63: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V3pc	2.400	✓
Km	Кр	1.006	\square

8.23 Reaction reaction_22

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

Name Mp nonspecific degradation

Reaction equation

$$Mp \longrightarrow \emptyset$$
 (80)

Reactant

Table 64: Properties of each reactant.

Kinetic Law

Derived unit contains undeclared units

$$v_{23} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Mp}] \tag{81}$$

Table 65: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdmp	0.02	Ø

8.24 Reaction reaction_23

This is a reversible reaction of two reactants forming one product.

Name Per_Cry and Clock_Bmal form inactive complex

Reaction equation

$$PCn + Bn \rightleftharpoons In \tag{82}$$

Reactants

Table 66: Properties of each reactant.

Id	Name	SBO
PCn	PCn	
Bn	Bn	

Product

Table 67: Properties of each product.

Id	Name	SBO
In	In	

Kinetic Law

Derived unit contains undeclared units

$$v_{24} = \text{vol}(\text{cell}) \cdot (\text{k1} \cdot [\text{PCn}] \cdot [\text{Bn}] - \text{k2} \cdot [\text{In}])$$
(83)

Table 68: Properties of each parameter.

Id	Name	SBO Value Un	it Constant
k1	k7	1.0	<u> </u>
k2	k8	0.2	

8.25 Reaction reaction_24

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

Name Mb specific degradation

Reaction equation

$$Mb \longrightarrow \emptyset$$
 (84)

Reactant

Table 69: Properties of each reactant.

Id	Name	SBO
Mb	Mb	

Kinetic Law

$$v_{25} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Mb], Km)$$
 (85)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (86)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (87)

Table 70: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vmb	1.3	
Km	Kmb	0.4	

8.26 Reaction reaction_25

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

Name Mc specific degradation

Reaction equation

$$Mc \longrightarrow \emptyset$$
 (88)

Reactant

Table 71: Properties of each reactant.

•	Id	Name	SBO
•	Мс	Mc	

Kinetic Law

$$v_{26} = \text{vol}(\text{cell}) \cdot \text{function} 2(V, [Mc], Km)$$
 (89)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
(90)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
(91)

Table 72: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vmc	2.0	
Km	Kmc	0.4	$ \overline{\mathcal{L}} $

8.27 Reaction reaction_26

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

Name Mp specific degradation

Reaction equation

$$Mp \longrightarrow \emptyset \tag{92}$$

Reactant

Table 73: Properties of each reactant.

Id	Name	SBO
Мр	Mp	

Kinetic Law

$$v_{27} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Mp], Km)$$
 (93)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
(94)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
(95)

Table 74: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vmp	2.2	
Km	Kmp	0.3	\checkmark

8.28 Reaction reaction_27

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

Name Pc nonspecific degradation

Reaction equation

$$Pc \longrightarrow \emptyset$$
 (96)

Reactant

Table 75: Properties of each reactant.

Id	Name	SBO
Рс	Pc	

Kinetic Law

Derived unit contains undeclared units

$$v_{28} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Pc}] \tag{97}$$

Table 76: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.29 Reaction reaction_28

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

Name Cc nonspecific degradation

Reaction equation

$$Cc \longrightarrow \emptyset$$
 (98)

Reactant

Table 77: Properties of each reactant.

Id	Name	SBO
Сс	Сс	

Kinetic Law

Derived unit contains undeclared units

$$v_{29} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Cc}] \tag{99}$$

Table 78: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdnc	0.02	

8.30 Reaction reaction_29

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

Name Pcp nonspecific degradation

Reaction equation

$$Pcp \longrightarrow \emptyset \tag{100}$$

Reactant

Table 79: Properties of each reactant.

Id	Name	SBO
Рср	Pcp	

Kinetic Law

$$v_{30} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Pcp}] \tag{101}$$

Table 80: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.31 Reaction reaction_30

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

Name Ccp nonspecific degradation

Reaction equation

$$Ccp \longrightarrow \emptyset \tag{102}$$

Reactant

Table 81: Properties of each reactant.

Id	Name	SBO
Сср	Ccp	

Kinetic Law

Derived unit contains undeclared units

$$v_{31} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Ccp}] \tag{103}$$

Table 82: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.32 Reaction reaction_31

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

Name PCcp nonspecific degradation

Reaction equation

$$PCcp \longrightarrow \emptyset \tag{104}$$

Table 83: Properties of each reactant.

Id	Name	SBO
PCcp	PCcp	

Kinetic Law

Derived unit contains undeclared units

$$v_{32} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{PCcp}] \tag{105}$$

Table 84: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.33 Reaction reaction_32

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

Name PCc nonspecific degradation

Reaction equation

$$PCc \longrightarrow \emptyset \tag{106}$$

Reactant

Table 85: Properties of each reactant.

Id	Name	SBO
PCc	PCc	

Kinetic Law

$$v_{33} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{PCc}] \tag{107}$$

Table 86: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	\checkmark

8.34 Reaction reaction_33

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

Name PCnp specific degradation

Reaction equation

$$PCnp \longrightarrow \emptyset \tag{108}$$

Reactant

Table 87: Properties of each reactant.

Id	Name	SBO
PCnp	PCnp	

Kinetic Law

$$v_{34} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [PCnp], Km)$$
 (109)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{110}$$

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{111}$$

Table 88: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdpcn	1.4	
Km	Kd	0.3	

8.35 Reaction reaction_34

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

Name Bc nonspecific degradation

Reaction equation

$$Bc \longrightarrow \emptyset$$
 (112)

Reactant

Table 89: Properties of each reactant.

Id	Name	SBO
Вс	Bc	

Kinetic Law

Derived unit contains undeclared units

$$v_{35} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Bc}] \tag{113}$$

Table 90: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.36 Reaction reaction_35

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

Name Bcp specific degradation

Reaction equation

$$Bcp \longrightarrow \emptyset \tag{114}$$

Table 91: Properties of each reactant.

Id	Name	SBO
Вср	Bcp	

Derived unit contains undeclared units

$$v_{36} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Bcp], Km)$$
 (115)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (116)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{117}$$

Table 92: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdbc	3.0	
Km	Kd	0.3	

8.37 Reaction reaction_36

This is an irreversible reaction of one reactant forming one product.

Name Bn phospholation

Reaction equation

$$Bn \longrightarrow Bnp$$
 (118)

Table 93: Properties of each reactant.

Id	Name	SBO
Bn	Bn	

Product

Table 94: Properties of each product.

Id	Name	SBO
Bnp	Bnp	

Kinetic Law

Derived unit contains undeclared units

$$v_{37} = \text{vol}(\text{cell}) \cdot \text{function} 2(V, [Bn], Km)$$
 (119)

$$function_{-}2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{120}$$

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{121}$$

Table 95: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V3b	1.400	
Km	Kp	1.006	\checkmark

8.38 Reaction reaction_37

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

Name Bnp specific degradation

Reaction equation

$$\mathsf{Bnp} \longrightarrow \emptyset \tag{122}$$

Table 96: Properties of each reactant.

Id	Name	SBO
Bnp	Bnp	

Derived unit contains undeclared units

$$v_{38} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Bnp], Km)$$
 (123)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{124} \label{eq:124}$$

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (125)

Table 97: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdbn	3.0	
Km	Kd	0.3	

8.39 Reaction reaction_38

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

Name In nonspecific degration

Reaction equation

$$In \longrightarrow \emptyset \tag{126}$$

Reactant

Table 98: Properties of each reactant.

Id	Name	SBO
In	In	

Kinetic Law

$$v_{39} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{In}] \tag{127}$$

Table 99: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	\checkmark

8.40 Reaction reaction_39

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

Name In specific degradation

Reaction equation

$$In \longrightarrow \emptyset \tag{128}$$

Reactant

Table 100: Properties of each reactant.

Id	Name	SBO
In	In	

Kinetic Law

$$v_{40} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [\text{In}], Km)$$
 (129)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{130}$$

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (131)

Table 101: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdin	1.6	
Km	Kd	0.3	\square

8.41 Reaction reaction_40

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

Name Bn nonspecific degradation

Reaction equation

$$Bn \longrightarrow \emptyset \tag{132}$$

Reactant

Table 102: Properties of each reactant.

Id	Name	SBO
Bn	Bn	

Kinetic Law

Derived unit contains undeclared units

$$v_{41} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Bn}] \tag{133}$$

Table 103: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.42 Reaction reaction_41

This is an irreversible reaction of one reactant forming one product.

Name Bcp dephospholation

Reaction equation

$$Bcp \longrightarrow Bc \tag{134}$$

Table 104: Properties of each reactant.

Id	Name	SBO
Вср	Bcp	

Product

Table 105: Properties of each product.

Id	Name	SBO
Вс	Вс	

Kinetic Law

Derived unit contains undeclared units

$$v_{42} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Bcp], Km)$$
 (135)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (136)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (137)

Table 106: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V2b	0.2	
Km	Kdp	0.1	

8.43 Reaction reaction_42

This is an irreversible reaction of one reactant forming one product.

Name Bnp dephospholation

$$Bnp \longrightarrow Bn \tag{138}$$

Table 107: Properties of each reactant.

Id	Name	SBO
Bnp	Bnp	

Product

Table 108: Properties of each product.

Id	Name	SBO
Bn	Bn	

Kinetic Law

Derived unit contains undeclared units

$$v_{43} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [Bnp], Km)$$
 (139)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (140)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{141} \label{eq:141}$$

Table 109: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V4b	0.4	
Km	Kdp	0.1	\checkmark

8.44 Reaction reaction_43

This is an irreversible reaction of one reactant forming one product.

Name Ccp dephospholation

$$Ccp \longrightarrow Cc \tag{142}$$

Table 110: Properties of each reactant.

Id	Name	SBO
Сср	Ccp	

Product

Table 111: Properties of each product.

Id	Name	SBO
Сс	Cc	

Kinetic Law

Derived unit contains undeclared units

$$v_{44} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [\text{Ccp}], \text{Km})$$
 (143)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (144)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{145} \label{eq:145}$$

Table 112: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V2c	0.2	\overline{Z}
Km	Kdp	0.1	$ \overline{\mathscr{L}} $

8.45 Reaction reaction_44

This is an irreversible reaction of one reactant forming one product.

Name Pcp dephospholation

$$Pcp \longrightarrow Pc$$
 (146)

Table 113: Properties of each reactant.

Id	Name	SBO
Рср	Pcp	

Product

Table 114: Properties of each product.

Id	Name	SBO
Рс	Pc	

Kinetic Law

Derived unit contains undeclared units

$$v_{45} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [\text{Pcp}], \text{Km})$$
 (147)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (148)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (149)

Table 115: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V2p	0.6	\overline{Z}
Km	Kdp	0.1	$ \overline{\checkmark} $

8.46 Reaction reaction_45

This is an irreversible reaction of one reactant forming one product.

Name PCnp dephospholation

$$PCnp \longrightarrow PCn \tag{150}$$

Table 116: Properties of each reactant.

Id	Name	SBO
PCnp	PCnp	

Product

Table 117: Properties of each product.

Id	Name	SBO
PCn	PCn	

Kinetic Law

Derived unit contains undeclared units

$$v_{46} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [PCnp], Km)$$
 (151)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (152)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{153}$$

Table 118: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V4pc	0.2	$\overline{\checkmark}$
Km	Kdp	0.1	$ \overline{\mathbf{Z}} $

8.47 Reaction reaction_46

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

Name PCn nonspecific degradation

$$PCn \longrightarrow \emptyset \tag{154}$$

Table 119: Properties of each reactant.

Id	Name	SBO
PCn	PCn	

Kinetic Law

Derived unit contains undeclared units

$$v_{47} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{PCn}] \tag{155}$$

Table 120: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	

8.48 Reaction reaction_47

This is an irreversible reaction of one reactant forming one product.

Name PCcp dephospholation

Reaction equation

$$PCcp \longrightarrow PCc \tag{156}$$

Reactant

Table 121: Properties of each reactant.

Id	Name	SBO
PCcp	PCcp	

Product

Table 122: Properties of each product.

Id	Name	SBO
PCc	PCc	

Id	Name	SBO

Derived unit contains undeclared units

$$v_{48} = \text{vol}(\text{cell}) \cdot \text{function}_2(V, [PCcp], Km)$$
 (157)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (158)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{159}$$

Table 123: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	V2pc	0.2	
Km	Kdp	0.1	

8.49 Reaction reaction_48

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

Name Mr synthesized

Reaction equation

$$\emptyset \xrightarrow{\text{Bn}} \text{Mr}$$
 (160)

Modifier

Table 124: Properties of each modifier.

Id	Name	SBO
Bn	Bn	

Product

Table 125: Properties of each product.

Id	Name	SBO
Mr	Mr	

Derived unit contains undeclared units

$$v_{49} = \text{vol}(\text{cell}) \cdot \text{function}_3(\text{Vs}, [\text{Bn}], \text{n}, \text{K})$$
(161)

$$\text{function_3}\left(Vs,B,n,K\right) = \frac{Vs \cdot B^n}{K^n + B^n} \tag{162} \label{eq:162}$$

$$\text{function_3}\left(Vs,B,n,K\right) = \frac{Vs \cdot B^n}{K^n + B^n} \tag{163} \label{eq:163}$$

Table 126: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
Vs	vsr	1.6	
n		2.0	\square
K	Kar	0.6	\square

8.50 Reaction reaction_49

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

Name Mr nonspecific degradation

Reaction equation

$$Mr \longrightarrow \emptyset$$
 (164)

Table 127: Properties of each reactant.

Id	Name	SBO
Mr	Mr	

Derived unit contains undeclared units

$$v_{50} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Mr}] \tag{165}$$

Table 128: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdmr	0.02	

8.51 Reaction reaction_50

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

Name Mr specific degradation

Reaction equation

$$Mr \longrightarrow \emptyset$$
 (166)

Reactant

Table 129: Properties of each reactant.

Id	Name	SBO
Mr	Mr	

Kinetic Law

$$v_{51} = \text{vol}(\text{cell}) \cdot \text{function.} 2(V, [Mr], Km)$$
 (167)

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{168}$$

$$function_2\left(V, substrate, Km\right) = \frac{V \cdot substrate}{Km + substrate} \tag{169}$$

Table 130: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vmr	1.6	\square
Km	Kmr	0.4	$ \overline{\mathscr{A}} $

8.52 Reaction reaction_51

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

Name Mr translated into protein

Reaction equation

$$\emptyset \xrightarrow{Mr} Rc \tag{170}$$

Modifier

Table 131: Properties of each modifier.

Id	Name	SBO
Mr	Mr	

Product

Table 132: Properties of each product.

Id	Name	SBO
Rc	Rc	

Kinetic Law

$$v_{52} = \text{vol}(\text{cell}) \cdot \text{function}_1(k, [Mr])$$
 (171)

$$function_{-1}(k, mRNA) = k \cdot mRNA \tag{172}$$

function_1
$$(k, mRNA) = k \cdot mRNA$$
 (173)

Table 133: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k	ksr	1.7	

8.53 Reaction reaction_52

This is a reversible reaction of one reactant forming one product.

Name Rc transfered into nuclear

Reaction equation

$$Rc \rightleftharpoons Rn$$
 (174)

Reactant

Table 134: Properties of each reactant.

Id	Name	SBO
Rc	Rc	

Product

Table 135: Properties of each product.

Id	Name	SBO
Rn	Rn	

Kinetic Law

$$v_{53} = \text{vol}(\text{cell}) \cdot (\text{k1} \cdot [\text{Rc}] - \text{k2} \cdot [\text{Rn}])$$
(175)

Table 136: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	k9	0.8	Ø
k2	k10	0.4	\square

8.54 Reaction reaction_53

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

Name Rc specific degradation

Reaction equation

$$Rc \longrightarrow \emptyset$$
 (176)

Reactant

Table 137: Properties of each reactant.

Id	Name	SBO
Rc	Rc	·

Kinetic Law

Derived unit contains undeclared units

$$v_{54} = \text{vol}(\text{cell}) \cdot \text{function} 2(V, [Rc], Km)$$
 (177)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (178)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (179)

Table 138: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdrc	4.4	\blacksquare
Km	Kd	0.3	$\overline{\mathbb{Z}}$

8.55 Reaction reaction_54

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

Name Rc nonspecific degradation

Reaction equation

$$Rc \longrightarrow \emptyset$$
 (180)

Reactant

Table 139: Properties of each reactant.

Id	Name	SBO
Rc	Rc	

Kinetic Law

Derived unit contains undeclared units

$$v_{55} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Rc}] \tag{181}$$

Table 140: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	Ø

8.56 Reaction reaction_55

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

Name Rn specific degradation

Reaction equation

$$Rn \longrightarrow \emptyset$$
 (182)

Reactant

Table 141: Properties of each reactant.

Id	Name	SBO
Rn	Rn	

Kinetic Law

$$v_{56} = \text{vol}(\text{cell}) \cdot \text{function.2}(V, [Rn], Km)$$
 (183)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (184)

$$function_2(V, substrate, Km) = \frac{V \cdot substrate}{Km + substrate}$$
 (185)

Table 142: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
V	vdrn	0.8	
Km	Kd	0.3	

8.57 Reaction reaction_56

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

Name Rn nonspecific degradation

Reaction equation

$$Rn \longrightarrow \emptyset$$
 (186)

Reactant

Table 143: Properties of each reactant.

Id	Name	SBO
Rn	Rn	

Kinetic Law

$$v_{57} = \text{vol}(\text{cell}) \cdot \text{k1} \cdot [\text{Rn}] \tag{187}$$

Table 144: Properties of each parameter.

Id	Name	SBO Value Unit	Constant
k1	kdn	0.02	\checkmark

9 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.

9.1 Species Mb

Name Mb

Initial concentration 0 nmol·1⁻¹

This species takes part in four reactions (as a reactant in reaction_2, reaction_24 and as a product in reaction_0 and as a modifier in reaction_1).

$$\frac{d}{dt}Mb = |v_1| - |v_3| - |v_{25}| \tag{188}$$

9.2 Species Bc

Name Bc

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in five reactions (as a reactant in reaction_3, reaction_4, reaction_34 and as a product in reaction_1, reaction_41).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{Bc} = |v_2| + |v_{42}| - |v_4| - |v_5| - |v_{35}| \tag{189}$$

9.3 Species Bcp

Name Bcp

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_18, reaction_35, reaction_41 and as a product in reaction_3).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{Bcp} = |v_4| - |v_{19}| - |v_{36}| - |v_{42}| \tag{190}$$

9.4 Species Bn

Name Bn

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in eight reactions (as a reactant in reaction_23, reaction_36, reaction_40 and as a product in reaction_4, reaction_42 and as a modifier in reaction_9, reaction_20, reaction_48).

$$\frac{\mathrm{d}}{\mathrm{d}t} B n = |v_5| + |v_{43}| - |v_{24}| - |v_{37}| - |v_{41}| \tag{191}$$

9.5 Species Cc

Name Cc

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in five reactions (as a reactant in reaction_7, reaction_13, reaction_28 and as a product in reaction_5, reaction_43).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{Cc} = |v_6| + |v_{44}| - |v_8| - |v_{14}| - |v_{29}| \tag{192}$$

9.6 Species Mc

Name Mc

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_6, reaction_25 and as a product in reaction_20 and as a modifier in reaction_5).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{Mc} = |v_{21} - v_7| - |v_{26}| \tag{193}$$

9.7 Species Ccp

Name Ccp

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_8, reaction_30, reaction_43 and as a product in reaction_7).

$$\frac{d}{dt}Ccp = |v_8| - |v_9| - |v_{31}| - |v_{44}| \tag{194}$$

9.8 Species Mp

Name Mp

Initial concentration $0 \text{ nmol} \cdot 1^{-1}$

This species takes part in four reactions (as a reactant in reaction_22, reaction_26 and as a product in reaction_9 and as a modifier in reaction_10).

$$\frac{\mathrm{d}}{\mathrm{d}t} Mp = |v_{10}| - |v_{23}| - |v_{27}| \tag{195}$$

9.9 Species Pc

Name Pc

Initial concentration $0 \text{ nmol} \cdot 1^{-1}$

This species takes part in five reactions (as a reactant in reaction_12, reaction_13, reaction_27 and as a product in reaction_10, reaction_44).

$$\frac{\mathrm{d}}{\mathrm{d}t} Pc = |v_{11}| + |v_{45}| - |v_{13}| - |v_{14}| - |v_{28}| \tag{196}$$

9.10 Species Pcp

Name Pcp

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_11, reaction_29, reaction_44 and as a product in reaction_12).

$$\frac{\mathrm{d}}{\mathrm{d}t} \text{Pcp} = |v_{13}| - |v_{12}| - |v_{30}| - |v_{45}| \tag{197}$$

9.11 Species PCc

Name PCc

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in five reactions (as a reactant in reaction_14, reaction_16, reaction_32 and as a product in reaction_13, reaction_47).

$$\frac{\mathrm{d}}{\mathrm{d}t} PCc = |v_{14}| + |v_{48}| - |v_{15}| - |v_{17}| - |v_{33}|$$
(198)

9.12 Species PCcp

Name PCcp

Initial concentration $0 \text{ nmol} \cdot 1^{-1}$

This species takes part in four reactions (as a reactant in reaction_15, reaction_31, reaction_47 and as a product in reaction_14).

$$\frac{\mathrm{d}}{\mathrm{d}t} PCcp = |v_{15}| - |v_{16}| - |v_{32}| - |v_{48}| \tag{199}$$

9.13 Species PCn

Name PCn

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in five reactions (as a reactant in reaction_21, reaction_23, reaction_46 and as a product in reaction_16, reaction_45).

$$\frac{\mathrm{d}}{\mathrm{d}t} PCn = |v_{17}| + |v_{46}| - |v_{22}| - |v_{24}| - |v_{47}|$$
(200)

9.14 Species Bnp

Name Bnp

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_19, reaction_37, reaction_42 and as a product in reaction_36).

$$\frac{\mathrm{d}}{\mathrm{d}t}\mathrm{Bnp} = |v_{37}| - |v_{20}| - |v_{38}| - |v_{43}| \tag{201}$$

9.15 Species PCnp

Name PCnp

Initial concentration $0 \text{ nmol} \cdot 1^{-1}$

This species takes part in four reactions (as a reactant in reaction_17, reaction_33, reaction_45 and as a product in reaction_21).

$$\frac{\mathrm{d}}{\mathrm{d}t} PCnp = |v_{22}| - |v_{18}| - |v_{34}| - |v_{46}|$$
(202)

9.16 Species In

Name In

Initial concentration $0 \text{ nmol} \cdot 1^{-1}$

This species takes part in three reactions (as a reactant in reaction_38, reaction_39 and as a product in reaction_23).

$$\frac{\mathrm{d}}{\mathrm{d}t} \ln = |v_{24}| - |v_{39}| - |v_{40}| \tag{203}$$

9.17 Species Mr

Name Mr

Initial concentration $0 \text{ nmol} \cdot 1^{-1}$

This species takes part in four reactions (as a reactant in reaction_49, reaction_50 and as a product in reaction_48 and as a modifier in reaction_51).

$$\frac{d}{dt}Mr = |v_{49}| - |v_{50}| - |v_{51}| \tag{204}$$

9.18 Species Rc

Name Rc

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_52, reaction_53, reaction_54 and as a product in reaction_51).

$$\frac{d}{dt}Rc = v_{52} - v_{53} - v_{54} - v_{55} \tag{205}$$

9.19 Species Rn

Name Rn

Initial concentration $0 \text{ nmol} \cdot l^{-1}$

This species takes part in four reactions (as a reactant in reaction_55, reaction_56 and as a product in reaction_52 and as a modifier in reaction_0).

$$\frac{d}{dt}Rn = |v_{53}| - |v_{56}| - |v_{57}| \tag{206}$$

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