

SBML Model Report

Model name: “Fernandez2006_ModelB”



May 5, 2016

1 General Overview

This is a document in SBML Level 2 Version 1 format. This model was created by the following two authors: Nicolas Le Novre¹ and Lukas Endler² at March 28th 2006 at 3:55 p. m. and last time modified at July fifth 2012 at 4:47 p. m. Table 1 shows 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	75
events	21	constraints	0
reactions	152	function definitions	0
global parameters	7	unit definitions	0
rules	0	initial assignments	0

Model Notes

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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 which are all predefined by SBML and not mentioned in the model.

2.1 Unit `substance`

Notes Mole is the predefined SBML unit for substance.

Definition mol

2.2 Unit `volume`

Notes Litre is the predefined SBML unit for volume.

Definition l

2.3 Unit `area`

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

Definition m²

2.4 Unit `length`

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

Definition m

2.5 Unit `time`

Notes Second is the predefined SBML unit for time.

Definition s

3 Compartment

This model contains one compartment.

Table 2: Properties of all compartments.

Id	Name	SBO	Spatial Dimensions	Size	Unit	Constant	Outside
Spine	Spine		3	10^{-15}	l	<input checked="" type="checkbox"/>	

3.1 Compartment *Spine*

This is a three dimensional compartment with a constant size of 10^{-15} litre.

Name Spine

4 Species

This model contains 75 species. The boundary condition of one of these species is set to `true` so that this species' amount cannot be changed by any reaction. Section 8 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 Condition
D	D	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
CDK5	CDK5	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D_CDK5	D_CDK5	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75	D75	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
CK1	CK1	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D_CK1	D_CK1	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D137	D137	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PKA	PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D_PKA	D_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34	D34	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_CDK5	D34_CDK5	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_CK1	D34_CK1	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2B	PP2B	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_PP2B	D34_PP2B	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75	D34:75	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_137	D34:137	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75CK1	D75_CK1	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_PKA	D75_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2A	PP2A	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_PP2A	D75_PP2A	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2AP	PP2AP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>

Id	Name	Compartment	Derived Unit	Constant	Boundary Condition
D75_PP2AP	D75_PP2AP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137	D75:137	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D137_CDK5	D137_CDK5	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D137_PKA	D137_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D137_PP2C	D137_PP2C	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2C	PP2C	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_CK1	D34:75_CK1	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_137_CDK5	D34:137_CDK5	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137	D34:75:137	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137_PKA	D75:137_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_PP2B	D34:75_PP2B	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_137_PP2B	D34:137_PP2B	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137_PP2B	D34:75:137_PP2B	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_PP2A	D34:75_PP2A	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137_PP2A	D75:137_PP2A	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137_PP2A	D34:75:137_PP2A	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_PP2AP	D34:75_PP2AP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137_PP2AP	D75:137_PP2AP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137_PP2AP	D34:75:137_PP2AP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_137_PP2C	D34:137_PP2C	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137_PP2C	D75:137_PP2C	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PDE	PDE	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2Binactive	PP2Binactive	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137_PP2C	D34:75:137_PP2C	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
CK1P	CK1P	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
CK1P_PP2B	CK1P_PP2B	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PDE_PKA	PDE_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>

Id	Name	Compartment	Derived Unit	Constant	Boundary Condi- tion
PDEP	PDEP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2A_PKA	PP2A_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Ca	Ca	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2BinactiveCa2	PP2BinactiveCa2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
R2C2	R2C2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP	cAMP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP_R2C2	cAMP_R2C2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP2_R2C2	cAMP2_R2C2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP3_R2C2	cAMP3_R2C2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP4_R2C2	cAMP4_R2C2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP4_R2C	cAMP4_R2C	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP4_R2	cAMP4_R2	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP_PDE	cAMP_PDE	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
AMP	AMP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
cAMP_PDEP	cAMP_PDEP	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2ACa	PP2ACa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_PP2ACa	D34:75_PP2ACa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137_PP2ACa	D34:75:137_PP2ACa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_PP2ACa	D75_PP2ACa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137_PP2ACa	D75:137_PP2ACa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_PP2APCa	D34:75_PP2APCa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2APCa	PP2APCa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D34_75_137_PP2APCa	D34:75:137_PP2APCa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_PP2APCa	D75_PP2APCa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
D75_137_PP2APCa	D75:137_PP2APCa	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
PP2ACa_PKA	PP2ACa_PKA	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Empty	Empty	Spine	$\text{mol} \cdot \text{l}^{-1}$	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Id	Name	Compartment	Derived Unit	Constant	Boundary Condi- tion

5 Parameters

This model contains seven global parameters.

Table 4: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
k57	ca_in		$2.5 \cdot 10^{-8}$		<input type="checkbox"/>
cAMP_delay	cAMP_delay		400.000		<input checked="" type="checkbox"/>
cAMP_Ca- _delay	cAMP_Ca.delay		50.000		<input checked="" type="checkbox"/>
kon_high	kon_high		$6.6 \cdot 10^{-6}$		<input checked="" type="checkbox"/>
spike- _duration	spike_duration		2.000		<input checked="" type="checkbox"/>
spike- _interval	spike_interval		2.000		<input checked="" type="checkbox"/>
kon_low	kon_low		$2.5 \cdot 10^{-8}$		<input checked="" type="checkbox"/>

6 Events

This is an overview of 21 events. 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.

6.1 Event cAMP_pulse

Name cAMP_pulse

Trigger condition

$$\text{time} \geq \text{cAMP_delay} \quad (1)$$

Assignment

$$\text{cAMP} = 6.5999999999999995E - 6 \quad (2)$$

6.2 Event ca_on1

Name ca_on1

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} \quad (3)$$

Assignment

$$\text{k57} = \text{kon_high} \quad (4)$$

6.3 Event `ca_on2`

Name `ca_on2`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 1 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (5)$$

Assignment

$$k57 = \text{kon_high} \quad (6)$$

6.4 Event `ca_off1`

Name `ca_off`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} \quad (7)$$

Assignment

$$k57 = \text{kon_low} \quad (8)$$

6.5 Event `Ca_on3`

Name `Ca_on3`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 2 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (9)$$

Assignment

$$k57 = \text{kon_high} \quad (10)$$

6.6 Event `ca_on4`

Name `ca_on4`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 3 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (11)$$

Assignment

$$k57 = \text{kon_high} \quad (12)$$

6.7 Event `ca_on5`

Name `ca_on5`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 4 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (13)$$

Assignment

$$k57 = \text{kon_high} \quad (14)$$

6.8 Event `ca_on6`

Name `ca_on6`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 5 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (15)$$

Assignment

$$k57 = \text{kon_high} \quad (16)$$

6.9 Event `ca_on7`

Name `ca_on7`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 6 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (17)$$

Assignment

$$k57 = \text{kon_high} \quad (18)$$

6.10 Event `ca_on8`

Name `ca_on8`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 7 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (19)$$

Assignment

$$k57 = \text{kon_high} \quad (20)$$

6.11 Event `ca_on9`

Name `ca_on9`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 8 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (21)$$

Assignment

$$k57 = \text{kon_high} \quad (22)$$

6.12 Event `ca_on10`

Name `ca_on10`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + 9 \cdot (\text{spike_duration} + \text{spike_interval}) \quad (23)$$

Assignment

$$k57 = \text{kon_high} \quad (24)$$

6.13 Event `ca_off2`

Name `ca_off2`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 1 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (25)$$

Assignment

$$k57 = \text{kon_low} \quad (26)$$

6.14 Event `ca_off3`

Name `ca_off3`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 2 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (27)$$

Assignment

$$k57 = \text{kon_low} \quad (28)$$

6.15 Event `ca_off4`

Name `ca_off4`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 3 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (29)$$

Assignment

$$k57 = \text{kon_low} \quad (30)$$

6.16 Event `ca_off5`

Name `ca_off5`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 4 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (31)$$

Assignment

$$k57 = \text{kon_low} \quad (32)$$

6.17 Event `ca_off6`

Name `ca_off6`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 5 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (33)$$

Assignment

$$k57 = \text{kon_low} \quad (34)$$

6.18 Event `ca_off7`

Name `ca_off7`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 6 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (35)$$

Assignment

$$k57 = \text{kon_low} \quad (36)$$

6.19 Event `ca_off8`

Name `ca_off8`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 7 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (37)$$

Assignment

$$k57 = \text{kon_low} \quad (38)$$

6.20 Event `ca_off9`

Name `ca_off9`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 8 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (39)$$

Assignment

$$k57 = \text{kon_low} \quad (40)$$

6.21 Event `ca_off10`

Name `ca_off10`

Trigger condition

$$\text{time} \geq \text{cAMP_delay} + \text{cAMP_Ca_delay} + \text{spike_duration} + 9 \cdot (\text{spike_interval} + \text{spike_duration}) \quad (41)$$

Assignment

$$k57 = \text{kon_low} \quad (42)$$

7 Reactions

This model contains 152 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

Nº	Id	Name	Reaction Equation	SBO
1	von1	D_CDK5_binding	$D + CDK5 \longrightarrow D_CDK5$	
2	voff1	D_CDK5_unbinding	$D_CDK5 \longrightarrow D + CDK5$	
3	vcat1	DPhospho_by_CDK5_on_75	$D_CDK5 \longrightarrow D75 + CDK5$	
4	von2	DCDK1_binding	$D + CK1 \longrightarrow D_CK1$	
5	voff2	D_CDK1_unbinding	$D_CK1 \longrightarrow D + CK1$	
6	vcat2	D_Phospho_by_CK1_on_137	$D_CK1 \longrightarrow D137 + CK1$	
7	von3	D_PKA_binding	$D + PKA \longrightarrow D_PKA$	
8	voff3	D_PKA_unbinding	$D_PKA \longrightarrow D + PKA$	
9	vcat3	D_Phospho_by_PKA_on_34	$D_PKA \longrightarrow D34 + PKA$	
10	von4	D34_CDK5_binding	$D34 + CDK5 \longrightarrow D34_CDK5$	
11	von5	D34_CK1_binding	$D34 + CK1 \longrightarrow D34_CK1$	
12	von6	D34_PP2B_binding	$D34 + PP2B \longrightarrow D34_PP2B$	
13	voff4	D34_CDK5_unbinding	$D34_CDK5 \longrightarrow D34 + CDK5$	
14	vcat4	D34_Phospho_by_CDK5_on_75	$D34_CDK5 \longrightarrow D34_75 + CDK5$	
15	voff5	D34_CK1_unbinding	$D34_CK1 \longrightarrow D34 + CK1$	
16	vcat5	D34_Phospho_by_CK1_on_137	$D34_CK1 \longrightarrow D34_137 + CK1$	
17	vcat6	D34_Dephospho_by_PP2B	$D34_PP2B \longrightarrow D + PP2B$	
18	voff6	D34_PP2B_unbinding	$D34_PP2B \longrightarrow D34 + PP2B$	
19	von7	D75_CK1_binding	$D75 + CK1 \longrightarrow D75CK1$	
20	von8	D75_PKA_binding	$D75 + PKA \longrightarrow D75_PKA$	
21	von9	D75_PP2A_binding	$D75 + PP2A \longrightarrow D75_PP2A$	
22	von10	D75_PP2AP_binding	$D75 + PP2AP \longrightarrow D75_PP2AP$	
23	voff7	D75_CK1_unbinding	$D75CK1 \longrightarrow D75 + CK1$	

Nº	Id	Name	Reaction Equation	SBO
24	vcat7	D75_Phospho_by_CK1_on_137	$D75CK1 \longrightarrow CK1 + D75_137$	
25	vcat8	D75_Phospho_by_PKA_on_34	$D75_PKA \longrightarrow D34_75 + PKA$	
26	voff8	D75_PKA_unbinding	$D75_PKA \longrightarrow D75 + PKA$	
27	vcat9	D75_dephospho_by_PP2A	$D75_PP2A \longrightarrow D + PP2A$	
28	voff9	D75_PP2A_unbinding	$D75_PP2A \longrightarrow D75 + PP2A$	
29	vcat10	D75_dephospho_by_PP2AP	$D75_PP2AP \longrightarrow D + PP2AP$	
30	voff10	D75_PP2AP_unbinding	$D75_PP2AP \longrightarrow D75 + PP2AP$	
31	von11	D137_CDK5_binding	$D137 + CDK5 \longrightarrow D137_CDK5$	
32	von12	D137_PKA_binding	$D137 + PKA \longrightarrow D137_PKA$	
33	von13	D137_PP2C_binding	$D137 + PP2C \longrightarrow D137_PP2C$	
34	voff11	D137_CDK5_unbinding	$D137_CDK5 \longrightarrow D137 + CDK5$	
35	vcat11	D137_Phospho_by_CDK5_on_75	$D137_CDK5 \longrightarrow D75_137 + CDK5$	
36	voff12	D137_PKA_unbinding	$D137_PKA \longrightarrow D137 + PKA$	
37	vcat12	D137_phospho_by_PKA_on_34	$D137_PKA \longrightarrow D34_137 + PKA$	
38	vcat13	D137_dephospho_by_PP2C	$D137_PP2C \longrightarrow D + PP2C$	
39	voff13	D137_PP2C_unbinding	$D137_PP2C \longrightarrow D137 + PP2C$	
40	von14	D34:75_CK1_binding	$D34_75 + CK1 \longrightarrow D34_75_CK1$	
41	von18	D34:137_CDK5_binding	$D34_137 + CDK5 \longrightarrow D34_137_CDK5$	
42	voff18	D34:137_CDK5_unbinding	$D34_137_CDK5 \longrightarrow D34_137 + CDK5$	
43	voff14	D34:75_CK1_unbinding	$D34_75_CK1 \longrightarrow D34_75 + CK1$	
44	vcat14	D34:75_phospho_by_CK1_on_137	$D34_75_CK1 \longrightarrow D34_75_137 + CK1$	
45	vcat18	D34:137_phospho_by_CDK5_on_75	$D34_137_CDK5 \longrightarrow D34_75_137 + CDK5$	
46	von21	D75:137_PKA_binding	$D75_137 + PKA \longrightarrow D75_137_PKA$	
47	vcat21	D75:137_phospho_by_PKA_on_34	$D75_137_PKA \longrightarrow D34_75_137 + PKA$	
48	voff21	D75:137_PKA_unbinding	$D75_137_PKA \longrightarrow D75_137 + PKA$	
49	von17	D34:75_PP2B_binding	$D34_75 + PP2B \longrightarrow D34_75_PP2B$	
50	voff17	D34:75_PP2B_unbinding	$D34_75_PP2B \longrightarrow D34_75 + PP2B$	
51	vcat17	D34:75_dephospho_by_PP2B_on_34	$D34_75_PP2B \longrightarrow D75 + PP2B$	
52	von19	D34:137_PP2B_binding	$D34_137 + PP2B \longrightarrow D34_137_PP2B$	

Nº	Id	Name	Reaction Equation	SBO
53	vcat19	D34:137_dephospho.by_PP2B_on_34	$D34_137_PP2B \longrightarrow D137 + PP2B$	
54	voff19	D34:137_PP2B_unbinding	$D34_137_PP2B \longrightarrow D34_137 + PP2B$	
55	von27	D34:75:137_PP2B_binding	$D34_75_137 + PP2B \longrightarrow D34_75_137_PP2B$	
56	voff27	D34:75:137_PP2B_unbinding	$D34_75_137_PP2B \longrightarrow D34_75_137 + PP2B$	
57	vcat27	D34:75:137_dephospho.by_PP2B_on_34	$D34_75_137_PP2B \longrightarrow D75_137 + PP2B$	
58	von15	D34:75_PP2A_binding	$D34_75 + PP2A \longrightarrow D34_75_PP2A$	
59	vcat15	D34:75_dephospho.by_PP2A_on_75	$D34_75_PP2A \longrightarrow D34 + PP2A$	
60	voff15	D34:75_PP2A_unbinding	$D34_75_PP2A \longrightarrow D34_75 + PP2A$	
61	von22	D75:137_PP2A_binding	$D75_137 + PP2A \longrightarrow D75_137_PP2A$	
62	vcat22	D75:137_dephospho.by_PP2A_on_75	$D75_137_PP2A \longrightarrow D137 + PP2A$	
63	voff22	D75:137_PP2A_unbinding	$D75_137_PP2A \longrightarrow D75_137 + PP2A$	
64	von25	D34:75:137_PP2A_binding	$D34_75_137 + PP2A \longrightarrow D34_75_137_PP2A$	
65	vcat25	D34:75:137_dephospho.by_PP2A_on_75	$D34_75_137_PP2A \longrightarrow D34_137 + PP2A$	
66	voff25	D34:75:137_PP2A_unbinding	$D34_75_137_PP2A \longrightarrow D34_75_137 + PP2A$	
67	von16	D34:75_PP2AP_binding	$D34_75 + PP2AP \longrightarrow D34_75_PP2AP$	
68	vcat16	D34:75_dephospho.by_PP2AP_on_75	$D34_75_PP2AP \longrightarrow D34 + PP2AP$	
69	voff16	D34:75_PP2AP_unbinding	$D34_75_PP2AP \longrightarrow D34_75 + PP2AP$	
70	von23	D75:137_PP2AP_binding	$D75_137 + PP2AP \longrightarrow D75_137_PP2AP$	
71	vcat23	D75:137_dephospho.by_PP2AP_on_75	$D75_137_PP2AP \longrightarrow D137 + PP2AP$	
72	voff23	D75:137_PP2AP_unbinding	$D75_137_PP2AP \longrightarrow D75_137 + PP2AP$	
73	vcat26	D34:75:137_dephospho.by_PP2AP_on_75	$D34_75_137_PP2AP \longrightarrow D34_137 + PP2AP$	
74	von26	D34:75:137_PP2AP_binding	$D34_75_137 + PP2AP \longrightarrow D34_75_137_PP2AP$	
75	voff26	D34:75:137_PP2AP_unbinding	$D34_75_137_PP2AP \longrightarrow D34_75_137 + PP2AP$	
76	von20	D34:137_PP2C_binding	$D34_137 + PP2C \longrightarrow D34_137_PP2C$	
77	vcat20	D34:137_dephospho.by_PP2C_on_137	$D34_137_PP2C \longrightarrow D34 + PP2C$	
78	voff20	D34:137_PP2C_unbinding	$D34_137_PP2C \longrightarrow D34_137 + PP2C$	
79	von24	D75:137_PP2C_binding	$D75_137 + PP2C \longrightarrow D75_137_PP2C$	
80	vcat24	D75:137_dephospho.by_PP2C_137	$D75_137_PP2C \longrightarrow D75 + PP2C$	
81	voff24	D75:137_PP2C_unbinding	$D75_137_PP2C \longrightarrow D75_137 + PP2C$	

Nº	Id	Name	Reaction Equation	SBO
82	von28	D34:75:137_PP2C_binding	$D34_75_137 + PP2C \longrightarrow D34_75_137_PP2C$	
83	vcat28	D34:75:137_dephospho_by_PP2C_on_137	$D34_75_137_PP2C \longrightarrow D34_75 + PP2C$	
84	voff28	D34:75:137_PP2C_unbinding	$D34_75_137_PP2C \longrightarrow D34_75_137 + PP2C$	
85	von29	CK1P_PP2B_binding	$CK1P + PP2B \longrightarrow CK1P_PP2B$	
86	voff29	CK1P_PP2B_unbinding	$CK1P_PP2B \longrightarrow CK1P + PP2B$	
87	vcat29	CK1P_dephospho_by_PP2B	$CK1P_PP2B \longrightarrow CK1 + PP2B$	
88	vcat30	CK1_phosphorylation	$CK1 \longrightarrow CK1P$	
89	von31	PDE_PKA_binding	$PDE + PKA \longrightarrow PDE_PKA$	
90	vcat31	PDE_phospho_by_PKA	$PDE_PKA \longrightarrow PDEP + PKA$	
91	voff31	PDE_PKA_unbinding	$PDE_PKA \longrightarrow PDE + PKA$	
92	vcat32	PDEP_dephospho	$PDEP \longrightarrow PDE$	
93	von33	PP2A_PKA_binding	$PP2A + PKA \longrightarrow PP2A_PKA$	
94	voff33	PP2A_PKA_unbinding	$PP2A_PKA \longrightarrow PP2A + PKA$	
95	vcat33	PP2A_phospho_by_PKA	$PP2A_PKA \longrightarrow PP2AP + PKA$	
96	vcat34	PP2AP_dephospho	$PP2AP \longrightarrow PP2A$	
97	von35	PP2Binactive_Ca_binding	$PP2Binactive + 2\ Ca \longrightarrow PP2BinactiveCa2$	
98	von36	PP2B_activation	$PP2BinactiveCa2 + 2\ Ca \longrightarrow PP2B$	
99	voff35	PP2BinactiveCa2_Ca_unbinding	$PP2BinactiveCa2 \longrightarrow PP2Binactive + 2\ Ca$	
100	voff36	PP2B_inactivation	$PP2B \longrightarrow PP2BinactiveCa2 + 2\ Ca$	
101	von37	R2C2_cAMP_binding	$R2C2 + cAMP \longrightarrow cAMP_R2C2$	
102	von38	cAMP_R2C2_binding_by_cAMP	$cAMP_R2C2 + cAMP \longrightarrow cAMP2_R2C2$	
103	von39	cAMP2_R2C2_binding_by_cAMP	$cAMP2_R2C2 + cAMP \longrightarrow cAMP3_R2C2$	
104	von40	cAMP3_R2C2_binding_by_cAMP	$cAMP3_R2C2 + cAMP \longrightarrow cAMP4_R2C2$	
105	voff37	cAMP_R2C2_unbinding	$cAMP_R2C2 \longrightarrow R2C2 + cAMP$	
106	voff38	cAMP2_R2C2_unbinding	$cAMP2_R2C2 \longrightarrow cAMP_R2C2 + cAMP$	
107	voff39	cAMP3_R2C2_unbinding	$cAMP3_R2C2 \longrightarrow cAMP2_R2C2 + cAMP$	
108	voff40	cAMP4_R2C2_unbinding	$cAMP4_R2C2 \longrightarrow cAMP3_R2C2 + cAMP$	
109	von41	cAMP4_R2C_PKA_binding	$cAMP4_R2C + PKA \longrightarrow cAMP4_R2C2$	
110	voff41	cAMP4_R2C2_PKA_unbinding	$cAMP4_R2C2 \longrightarrow cAMP4_R2C + PKA$	

Nº	Id	Name	Reaction Equation	SBO
111	von42	cAMP4_R2_PKA_binding	$\text{cAMP4_R2} + \text{PKA} \longrightarrow \text{cAMP4_R2C}$	
112	von43	cAMP4_R2C_PKA_unbinding	$\text{cAMP4_R2C} \longrightarrow \text{cAMP4_R2} + \text{PKA}$	
113	von44	cAMP_PDE_binding	$\text{cAMP} + \text{PDE} \longrightarrow \text{cAMP_PDE}$	
114	voff44	cAMP_PDE_unbinding	$\text{cAMP_PDE} \longrightarrow \text{cAMP} + \text{PDE}$	
115	vc44	cAMP_PDE_degradation	$\text{cAMP_PDE} \longrightarrow \text{AMP} + \text{PDE}$	
116	von45	cAMP_PDEP_binding	$\text{cAMP} + \text{PDEP} \longrightarrow \text{cAMP_PDEP}$	
117	voff45	cAMP_PDEP_unbinding	$\text{cAMP_PDEP} \longrightarrow \text{cAMP} + \text{PDEP}$	
118	vc45	cAMP_PDEP_degradation	$\text{cAMP_PDEP} \longrightarrow \text{AMP} + \text{PDEP}$	
119	v57	Ca_in	$\text{Empty} \longrightarrow \text{Ca}$	
120	v58	Ca_destroy	$\text{Ca} \longrightarrow \text{Empty}$	
121	von46	D34:75_PP2ACa_binding	$\text{D34_75} + \text{PP2ACa} \longrightarrow \text{D34_75_PP2ACa}$	
122	von47	D34:75:137_PP2ACa_binding	$\text{D34_75_137} + \text{PP2ACa} \longrightarrow \text{D34_75_137_PP2ACa}$	
123	vc47	D34:75:137_dephospho_by_PP2ACa_on_75	$\text{D34_75_137_PP2ACa} \longrightarrow \text{D34_137} + \text{PP2ACa}$	
124	voff47	D34:75:137_PP2ACa_unbinding	$\text{D34_75_137_PP2ACa} \longrightarrow \text{D34_75_137} + \text{PP2ACa}$	
125	vc46	D34:75_dephospho_by_PP2ACa_on_75	$\text{D34_75_PP2ACa} \longrightarrow \text{D34} + \text{PP2ACa}$	
126	voff46	D34:75_PP2ACa_unbinding	$\text{D34_75_PP2ACa} \longrightarrow \text{D34_75} + \text{PP2ACa}$	
127	von48	D75_PP2ACa_binding	$\text{D75} + \text{PP2ACa} \longrightarrow \text{D75_PP2ACa}$	
128	von49	D75:137_PP2ACa_binding	$\text{D75_137} + \text{PP2ACa} \longrightarrow \text{D75_137_PP2ACa}$	
129	vc49	D75:137_dephospho_by_PP2ACa_on_75	$\text{D75_137_PP2ACa} \longrightarrow \text{D137} + \text{PP2ACa}$	
130	voff49	D75:137_PP2ACa_unbinding	$\text{D75_137_PP2ACa} \longrightarrow \text{D75_137} + \text{PP2ACa}$	
131	vc48	D75_dephospho_by_PP2ACa_on_75	$\text{D75_PP2ACa} \longrightarrow \text{D} + \text{PP2ACa}$	
132	voff48	D75_PP2ACa_unbinding	$\text{D75_PP2ACa} \longrightarrow \text{D75} + \text{PP2ACa}$	
133	von50	D34:75_PP2APCa_binding	$\text{D34_75} + \text{PP2APCa} \longrightarrow \text{D34_75_PP2APCa}$	
134	von51	D34:75:137_PP2APCa_binding	$\text{D34_75_137} + \text{PP2APCa} \longrightarrow \text{D34_75_137_PP2APCa}$	
135	vc51	D34:75:137_dephospho_by_PP2APCa_on_75	$\text{D34_75_137_PP2APCa} \longrightarrow \text{PP2APCa} + \text{D34_137}$	
136	voff51	D34:75:137_PP2APCa_unbinding	$\text{D34_75_137_PP2APCa} \longrightarrow \text{D34_75_137} + \text{PP2APCa}$	
137	vc50	D34:75_dephospho_by_PP2APCa_on_75	$\text{D34_75_PP2APCa} \longrightarrow \text{D34} + \text{PP2APCa}$	
138	voff50	D34:75_PP2APCa_unbinding	$\text{D34_75_PP2APCa} \longrightarrow \text{D34_75} + \text{PP2APCa}$	

Nº	Id	Name	Reaction Equation	SBO
139	von52	D75_PP2APCa_binding	$D75 + PP2APCa \longrightarrow D75_PP2APCa$	
140	von53	D75:137_PP2APCa_binding	$D75_137 + PP2APCa \longrightarrow D75_137_PP2APCa$	
141	vcat53	D75:137_dephospho_by_PP2APCa_on_75	$D75_137_PP2APCa \longrightarrow D137 + PP2APCa$	
142	voff53	D75:137_PP2APCa_unbinding	$D75_137_PP2APCa \longrightarrow D75_137 + PP2APCa$	
143	vcat52	D75_dephospho_by_PP2APCa_on_75	$D75_PP2APCa \longrightarrow D + PP2APCa$	
144	voff52	D75_PP2APCa_unbinding	$D75_PP2APCa \longrightarrow D75 + PP2APCa$	
145	von54	PP2A_Ca_binding	$Ca + PP2A \longrightarrow PP2ACa$	
146	voff54	PP2A_Ca_unbinding	$PP2ACa \longrightarrow PP2A + Ca$	
147	von55	PP2ACa_PKA_binding	$PP2ACa + PKA \longrightarrow PP2ACa_PKA$	
148	vcat55	PP2ACa_phospho_by_PKA	$PP2ACa_PKA \longrightarrow PP2APCa + PKA$	
149	von56	PP2AP_Ca_binding	$PP2AP + Ca \longrightarrow PP2APCa$	
150	voff56	PP2APCa_unbinding	$PP2APCa \longrightarrow PP2AP + Ca$	
151	vcat56	PP2APCa_dephospho	$PP2APCa \longrightarrow PP2ACa$	
152	voff55	PP2ACa_PKA_unbinding	$PP2ACa_PKA \longrightarrow PP2ACa + PKA$	

7.1 Reaction von1

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

Name D_CDK5_binding

Reaction equation



Reactants

Table 6: Properties of each reactant.

Id	Name	SBO
D	D	
CDK5	CDK5	

Product

Table 7: Properties of each product.

Id	Name	SBO
D_CDK5	D_CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_1 = \text{vol}(\text{Spine}) \cdot \text{kon1} \cdot [D] \cdot [CDK5] \quad (44)$$

Table 8: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon1	kon1		5600000.0		<input checked="" type="checkbox"/>

7.2 Reaction voff1

This is an irreversible reaction of one reactant forming two products.

Name D_CDK5_unbinding

Reaction equation



Reactant

Table 9: Properties of each reactant.

Id	Name	SBO
D_CDK5	D_CDK5	

Products

Table 10: Properties of each product.

Id	Name	SBO
D	D	
CDK5	CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_2 = \text{vol}(\text{Spine}) \cdot [\text{D_CDK5}] \cdot \text{koff1} \quad (46)$$

Table 11: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff1	koff1		12.0		<input checked="" type="checkbox"/>

7.3 Reaction `vcat1`

This is an irreversible reaction of one reactant forming two products.

Name DPhospho_by_CDK5_on_75

Reaction equation



Reactant

Table 12: Properties of each reactant.

Id	Name	SBO
D_CDK5	D_CDK5	

Products

Table 13: Properties of each product.

Id	Name	SBO
D75	D75	
CDK5	CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_3 = \text{vol}(\text{Spine}) \cdot [\text{D_CDK5}] \cdot \text{kcat1} \quad (48)$$

Table 14: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat1	kcat1		3.0		<input checked="" type="checkbox"/>

7.4 Reaction von2

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

Name DCDK1_binding

Reaction equation



Reactants

Table 15: Properties of each reactant.

Id	Name	SBO
D	D	
CK1	CK1	

Product

Table 16: Properties of each product.

Id	Name	SBO
D_CK1	D_CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_4 = \text{vol}(\text{Spine}) \cdot [\text{D}] \cdot [\text{CK1}] \cdot \text{kon2} \quad (50)$$

Table 17: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon2	kon2		4400000.0		<input checked="" type="checkbox"/>

7.5 Reaction voff2

This is an irreversible reaction of one reactant forming two products.

Name D.CDK1_unbinding

Reaction equation



Reactant

Table 18: Properties of each reactant.

Id	Name	SBO
D_CK1	D_CK1	

Products

Table 19: Properties of each product.

Id	Name	SBO
D	D	

Id	Name	SBO
CK1	CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_5 = \text{vol}(\text{Spine}) \cdot \text{koff2} \cdot [\text{D_CK1}] \quad (52)$$

Table 20: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff2	koff2		12.0		<input checked="" type="checkbox"/>

7.6 Reaction `vcat2`

This is an irreversible reaction of one reactant forming two products.

Name D_Phospho_by_CK1_on_137

Reaction equation



Reactant

Table 21: Properties of each reactant.

Id	Name	SBO
D_CK1	D_CK1	

Products

Table 22: Properties of each product.

Id	Name	SBO
D137	D137	
CK1	CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_6 = \text{vol}(\text{Spine}) \cdot \text{kcat2} \cdot [\text{D_CK1}] \quad (54)$$

Table 23: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat2	kcat2		3.0		<input checked="" type="checkbox"/>

7.7 Reaction von3

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

Name D_PKA_binding

Reaction equation



Reactants

Table 24: Properties of each reactant.

Id	Name	SBO
D	D	
PKA	PKA	

Product

Table 25: Properties of each product.

Id	Name	SBO
D_PKA	D_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_7 = \text{vol}(\text{Spine}) \cdot [\text{D}] \cdot [\text{PKA}] \cdot \text{kon3} \quad (56)$$

Table 26: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon3	kon3		5600000.0		<input checked="" type="checkbox"/>

7.8 Reaction voff3

This is an irreversible reaction of one reactant forming two products.

Name D_PKA_unbinding

Reaction equation



Reactant

Table 27: Properties of each reactant.

Id	Name	SBO
D_PKA	D_PKA	

Products

Table 28: Properties of each product.

Id	Name	SBO
D	D	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_8 = \text{vol}(\text{Spine}) \cdot [\text{D_PKA}] \cdot \text{koff3} \quad (58)$$

Table 29: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff3	koff3		10.8		<input checked="" type="checkbox"/>

7.9 Reaction vcat3

This is an irreversible reaction of one reactant forming two products.

Name D_Phospho_by_PKA_on_34

Reaction equation



Reactant

Table 30: Properties of each reactant.

Id	Name	SBO
D_PKA	D_PKA	

Products

Table 31: Properties of each product.

Id	Name	SBO
D34	D34	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_9 = \text{vol}(\text{Spine}) \cdot [\text{D_PKA}] \cdot \text{kcat3} \quad (60)$$

Table 32: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat3	kcat3		2.7		<input checked="" type="checkbox"/>

7.10 Reaction von4

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

Name D34_CDK5_binding

Reaction equation



Reactants

Table 33: Properties of each reactant.

Id	Name	SBO
D34	D34	
CDK5	CDK5	

Product

Table 34: Properties of each product.

Id	Name	SBO
D34_CDK5	D34_CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{10} = \text{vol}(\text{Spine}) \cdot [\text{D34}] \cdot [\text{CDK5}] \cdot \text{kon4} \quad (62)$$

Table 35: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon4	kon4		5600000.0		<input checked="" type="checkbox"/>

7.11 Reaction von5

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

Name D34_CK1_binding

Reaction equation



Reactants

Table 36: Properties of each reactant.

Id	Name	SBO
D34	D34	
CK1	CK1	

Product

Table 37: Properties of each product.

Id	Name	SBO
D34_CK1	D34_CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{11} = \text{vol}(\text{Spine}) \cdot [\text{D34}] \cdot [\text{CK1}] \cdot \text{kon5} \quad (64)$$

Table 38: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon5	kon5		4400000.0		<input checked="" type="checkbox"/>

7.12 Reaction von6

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

Name D34_PP2B_binding

Reaction equation



Reactants

Table 39: Properties of each reactant.

Id	Name	SBO
D34	D34	
PP2B	PP2B	

Product

Table 40: Properties of each product.

Id	Name	SBO
D34_PP2B	D34_PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{12} = \text{vol}(\text{Spine}) \cdot [\text{D34}] \cdot [\text{PP2B}] \cdot \text{kon6} \quad (66)$$

Table 41: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon6	kon6		10 ⁷		<input checked="" type="checkbox"/>

7.13 Reaction `voff4`

This is an irreversible reaction of one reactant forming two products.

Name D34.CDK5_unbinding

Reaction equation



Reactant

Table 42: Properties of each reactant.

Id	Name	SBO
D34_CDK5	D34_CDK5	

Products

Table 43: Properties of each product.

Id	Name	SBO
D34	D34	

Id	Name	SBO
CDK5	CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{13} = \text{vol}(\text{Spine}) \cdot [\text{D34_CDK5}] \cdot \text{koff4} \quad (68)$$

Table 44: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff4	koff4		12.0		<input checked="" type="checkbox"/>

7.14 Reaction `vcat4`

This is an irreversible reaction of one reactant forming two products.

Name D34.Phospho.by_CDK5.on_75

Reaction equation



Reactant

Table 45: Properties of each reactant.

Id	Name	SBO
D34_CDK5	D34_CDK5	

Products

Table 46: Properties of each product.

Id	Name	SBO
D34_75	D34:75	
CDK5	CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{14} = \text{vol}(\text{Spine}) \cdot [\text{D34_CDK5}] \cdot \text{kcat4} \quad (70)$$

Table 47: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat4	kcat4		3.0		<input checked="" type="checkbox"/>

7.15 Reaction voff5

This is an irreversible reaction of one reactant forming two products.

Name D34_CK1_unbinding

Reaction equation



Reactant

Table 48: Properties of each reactant.

Id	Name	SBO
D34_CK1	D34_CK1	

Products

Table 49: Properties of each product.

Id	Name	SBO
D34	D34	
CK1	CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{15} = \text{vol}(\text{Spine}) \cdot [\text{D34_CK1}] \cdot \text{koff5} \quad (72)$$

Table 50: Properties of each parameter.

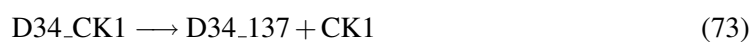
Id	Name	SBO	Value	Unit	Constant
koff5	koff5		12.0		<input checked="" type="checkbox"/>

7.16 Reaction vcat5

This is an irreversible reaction of one reactant forming two products.

Name D34_Phospho_by_CK1_on_137

Reaction equation



Reactant

Table 51: Properties of each reactant.

Id	Name	SBO
D34_CK1	D34_CK1	

Products

Table 52: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
CK1	CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{16} = \text{vol}(\text{Spine}) \cdot [\text{D34_CK1}] \cdot \text{kcat5} \quad (74)$$

Table 53: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat5	kcat5		3.0		<input checked="" type="checkbox"/>

7.17 Reaction `vcat6`

This is an irreversible reaction of one reactant forming two products.

Name D34.Dephospho.by_PP2B

Reaction equation



Reactant

Table 54: Properties of each reactant.

Id	Name	SBO
D34_PP2B	D34_PP2B	

Products

Table 55: Properties of each product.

Id	Name	SBO
D	D	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{17} = \text{vol}(\text{Spine}) \cdot [\text{D34_PP2B}] \cdot \text{kcat6} \quad (76)$$

Table 56: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat6	kcat6		4.0		<input checked="" type="checkbox"/>

7.18 Reaction `voff6`

This is an irreversible reaction of one reactant forming two products.

Name D34_PP2B_unbinding

Reaction equation



Reactant

Table 57: Properties of each reactant.

Id	Name	SBO
D34_PP2B	D34_PP2B	

Products

Table 58: Properties of each product.

Id	Name	SBO
D34	D34	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{18} = \text{vol}(\text{Spine}) \cdot [\text{D34_PP2B}] \cdot \text{koff6} \quad (78)$$

Table 59: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff6	koff6		16.0		<input checked="" type="checkbox"/>

7.19 Reaction von7

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

Name D75_CK1_binding

Reaction equation



Reactants

Table 60: Properties of each reactant.

Id	Name	SBO
D75	D75	
CK1	CK1	

Product

Table 61: Properties of each product.

Id	Name	SBO
D75CK1	D75_CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{19} = \text{vol}(\text{Spine}) \cdot [\text{D75}] \cdot [\text{CK1}] \cdot \text{kon7} \quad (80)$$

Table 62: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon7	kon7		4400000.0		<input checked="" type="checkbox"/>

7.20 Reaction von8

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

Name D75_PKA_binding

Reaction equation



Reactants

Table 63: Properties of each reactant.

Id	Name	SBO
D75	D75	
PKA	PKA	

Product

Table 64: Properties of each product.

Id	Name	SBO
D75_PKA	D75_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{20} = \text{vol}(\text{Spine}) \cdot [\text{D75}] \cdot [\text{PKA}] \cdot \text{kon8} \quad (82)$$

Table 65: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon8	kon8		5600000.0		<input checked="" type="checkbox"/>

7.21 Reaction von9

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

Name D75_PP2A.binding

Reaction equation



Reactants

Table 66: Properties of each reactant.

Id	Name	SBO
D75	D75	
PP2A	PP2A	

Product

Table 67: Properties of each product.

Id	Name	SBO
D75_PP2A	D75_PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{21} = \text{vol}(\text{Spine}) \cdot [\text{D75}] \cdot [\text{PP2A}] \cdot \text{kon9} \quad (84)$$

Table 68: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon9	kon9		3800000.0		<input checked="" type="checkbox"/>

7.22 Reaction von10

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

Name D75_PP2AP.binding

Reaction equation



Reactants

Table 69: Properties of each reactant.

Id	Name	SBO
D75	D75	
PP2AP	PP2AP	

Product

Table 70: Properties of each product.

Id	Name	SBO
D75_PP2AP	D75_PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{22} = \text{vol}(\text{Spine}) \cdot [\text{D75}] \cdot [\text{PP2AP}] \cdot \text{kon10} \quad (86)$$

Table 71: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon10	kon10		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.23 Reaction voff7

This is an irreversible reaction of one reactant forming two products.

Name D75_CK1_unbinding

Reaction equation



Reactant

Table 72: Properties of each reactant.

Id	Name	SBO
D75CK1	D75_CK1	

Products

Table 73: Properties of each product.

Id	Name	SBO
D75	D75	
CK1	CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{23} = \text{vol}(\text{Spine}) \cdot [\text{D75CK1}] \cdot \text{koff7} \quad (88)$$

Table 74: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff7	koff7		12.0		<input checked="" type="checkbox"/>

7.24 Reaction vcat7

This is an irreversible reaction of one reactant forming two products.

Name D75_Phospho_by_CK1_on_137

Reaction equation



Reactant

Table 75: Properties of each reactant.

Id	Name	SBO
D75CK1	D75_CK1	

Products

Table 76: Properties of each product.

Id	Name	SBO
CK1	CK1	
D75_137	D75:137	

Kinetic Law

Derived unit contains undeclared units

$$v_{24} = \text{vol}(\text{Spine}) \cdot [\text{D75CK1}] \cdot \text{kcat7} \quad (90)$$

Table 77: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat7	kcat7		3.0		<input checked="" type="checkbox"/>

7.25 Reaction `vcat8`

This is an irreversible reaction of one reactant forming two products.

Name D75.Phospho.by_PKA.on_34

Reaction equation



Reactant

Table 78: Properties of each reactant.

Id	Name	SBO
D75_PKA	D75_PKA	

Products

Table 79: Properties of each product.

Id	Name	SBO
D34_75	D34:75	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{25} = \text{vol}(\text{Spine}) \cdot [\text{D75_PKA}] \cdot \text{kcat8} \quad (92)$$

Table 80: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat8	kcat8		0.0		<input checked="" type="checkbox"/>

7.26 Reaction `voff8`

This is an irreversible reaction of one reactant forming two products.

Name D75_PKA_unbinding

Reaction equation



Reactant

Table 81: Properties of each reactant.

Id	Name	SBO
D75_PKA	D75_PKA	

Products

Table 82: Properties of each product.

Id	Name	SBO
D75	D75	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{26} = \text{vol}(\text{Spine}) \cdot [\text{D75_PKA}] \cdot \text{koff8} \quad (94)$$

Table 83: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff8	koff8		10.8		<input checked="" type="checkbox"/>

7.27 Reaction vcat9

This is an irreversible reaction of one reactant forming two products.

Name D75_dephospho_by_PP2A

Reaction equation



Reactant

Table 84: Properties of each reactant.

Id	Name	SBO
D75_PP2A	D75_PP2A	

Products

Table 85: Properties of each product.

Id	Name	SBO
D PP2A	D PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{27} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2A}] \cdot \text{kcat9} \quad (96)$$

Table 86: Properties of each parameter.

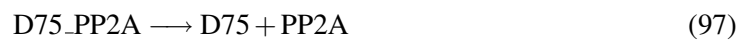
Id	Name	SBO	Value	Unit	Constant
kcat9	kcat9		10.0		<input checked="" type="checkbox"/>

7.28 Reaction voff9

This is an irreversible reaction of one reactant forming two products.

Name D75_PP2A_unbinding

Reaction equation



Reactant

Table 87: Properties of each reactant.

Id	Name	SBO
D75_PP2A	D75_PP2A	

Products

Table 88: Properties of each product.

Id	Name	SBO
D75	D75	
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{28} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2A}] \cdot \text{koff9} \quad (98)$$

Table 89: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff9	koff9		24.0		<input checked="" type="checkbox"/>

7.29 Reaction vcat10

This is an irreversible reaction of one reactant forming two products.

Name D75_dephospho_by_PP2AP

Reaction equation



Reactant

Table 90: Properties of each reactant.

Id	Name	SBO
D75_PP2AP	D75_PP2AP	

Products

Table 91: Properties of each product.

Id	Name	SBO
D	D	
PP2AP	PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{29} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2AP}] \cdot \text{kcat10} \quad (100)$$

Table 92: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat10	kcat10		24.0		<input checked="" type="checkbox"/>

7.30 Reaction `voff10`

This is an irreversible reaction of one reactant forming two products.

Name D75_PP2AP_unbinding

Reaction equation



Reactant

Table 93: Properties of each reactant.

Id	Name	SBO
D75_PP2AP	D75_PP2AP	

Products

Table 94: Properties of each product.

Id	Name	SBO
D75	D75	
PP2AP	PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{30} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2AP}] \cdot \text{koff10} \quad (102)$$

Table 95: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff10	koff10		40.0		<input checked="" type="checkbox"/>

7.31 Reaction von11

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

Name D137_CDK5_binding

Reaction equation



Reactants

Table 96: Properties of each reactant.

Id	Name	SBO
D137	D137	
CDK5	CDK5	

Product

Table 97: Properties of each product.

Id	Name	SBO
D137_CDK5	D137_CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{31} = \text{vol}(\text{Spine}) \cdot [\text{D137}] \cdot [\text{CDK5}] \cdot \text{kon11} \quad (104)$$

Table 98: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon11	kon11		5600000.0		<input checked="" type="checkbox"/>

7.32 Reaction von12

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

Name D137_PKA_binding

Reaction equation



Reactants

Table 99: Properties of each reactant.

Id	Name	SBO
D137	D137	
PKA	PKA	

Product

Table 100: Properties of each product.

Id	Name	SBO
D137_PKA	D137_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{32} = \text{vol}(\text{Spine}) \cdot [\text{D137}] \cdot [\text{PKA}] \cdot \text{kon12} \quad (106)$$

Table 101: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon12	kon12		5600000.0		<input checked="" type="checkbox"/>

7.33 Reaction von13

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

Name D137_PP2C_binding

Reaction equation



Reactants

Table 102: Properties of each reactant.

Id	Name	SBO
D137	D137	
PP2C	PP2C	

Product

Table 103: Properties of each product.

Id	Name	SBO
D137_PP2C	D137_PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{33} = \text{vol}(\text{Spine}) \cdot [\text{D137}] \cdot [\text{PP2C}] \cdot \text{kon13} \quad (108)$$

Table 104: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon13	kon13		7500000.0		<input checked="" type="checkbox"/>

7.34 Reaction voff11

This is an irreversible reaction of one reactant forming two products.

Name D137_CDK5_unbinding

Reaction equation



Reactant

Table 105: Properties of each reactant.

Id	Name	SBO
D137_CDK5	D137_CDK5	

Products

Table 106: Properties of each product.

Id	Name	SBO
D137	D137	
CDK5	CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{34} = \text{vol}(\text{Spine}) \cdot [\text{D137_CDK5}] \cdot \text{koff11} \quad (110)$$

Table 107: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff11	koff11		12.0		<input checked="" type="checkbox"/>

7.35 Reaction `vcat11`

This is an irreversible reaction of one reactant forming two products.

Name D137_Phospho_by_CDK5_on_75

Reaction equation



Reactant

Table 108: Properties of each reactant.

Id	Name	SBO
D137_CDK5	D137_CDK5	

Products

Table 109: Properties of each product.

Id	Name	SBO
D75_137 CDK5	D75:137 CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{35} = \text{vol}(\text{Spine}) \cdot [\text{D137_CDK5}] \cdot \text{kcat11} \quad (112)$$

Table 110: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat11	kcat11		3.0		<input checked="" type="checkbox"/>

7.36 Reaction voff12

This is an irreversible reaction of one reactant forming two products.

Name D137_PKA_unbinding

Reaction equation



Reactant

Table 111: Properties of each reactant.

Id	Name	SBO
D137_PKA	D137_PKA	

Products

Table 112: Properties of each product.

Id	Name	SBO
D137	D137	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{36} = \text{vol}(\text{Spine}) \cdot [\text{D137_PKA}] \cdot \text{koff12} \quad (114)$$

Table 113: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff12	koff12		10.8		<input checked="" type="checkbox"/>

7.37 Reaction `vcat12`

This is an irreversible reaction of one reactant forming two products.

Name D137_phospho_by_PKA_on_34

Reaction equation



Reactant

Table 114: Properties of each reactant.

Id	Name	SBO
D137_PKA	D137_PKA	

Products

Table 115: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{37} = \text{vol}(\text{Spine}) \cdot [\text{D137_PKA}] \cdot \text{kcat12} \quad (116)$$

Table 116: Properties of each parameter.

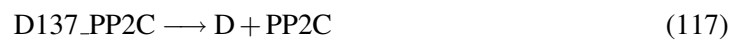
Id	Name	SBO	Value	Unit	Constant
kcat12	kcat12		2.7		<input checked="" type="checkbox"/>

7.38 Reaction `vcat13`

This is an irreversible reaction of one reactant forming two products.

Name D137_dephospho_by_PP2C

Reaction equation



Reactant

Table 117: Properties of each reactant.

Id	Name	SBO
D137_PP2C	D137_PP2C	

Products

Table 118: Properties of each product.

Id	Name	SBO
D	D	
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{38} = \text{vol}(\text{Spine}) \cdot [\text{D137_PP2C}] \cdot \text{kcat13} \quad (118)$$

Table 119: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat13	kcat13		3.0		<input checked="" type="checkbox"/>

7.39 Reaction voff13

This is an irreversible reaction of one reactant forming two products.

Name D137_PP2C_unbinding

Reaction equation



Reactant

Table 120: Properties of each reactant.

Id	Name	SBO
D137_PP2C	D137_PP2C	

Products

Table 121: Properties of each product.

Id	Name	SBO
D137	D137	
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{39} = \text{vol}(\text{Spine}) \cdot [\text{D137_PP2C}] \cdot \text{koff13} \quad (120)$$

Table 122: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff13	koff13		12.0		<input checked="" type="checkbox"/>

7.40 Reaction von14

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

Name D34:75_CK1_binding

Reaction equation



Reactants

Table 123: Properties of each reactant.

Id	Name	SBO
D34_75	D34:75	
CK1	CK1	

Product

Table 124: Properties of each product.

Id	Name	SBO
D34_75_CK1	D34:75_CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{40} = \text{vol}(\text{Spine}) \cdot [\text{D34_75}] \cdot [\text{CK1}] \cdot \text{kon14} \quad (122)$$

Table 125: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon14	kon14		4400000.0		<input checked="" type="checkbox"/>

7.41 Reaction von18

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

Name D34:137_CDK5_binding

Reaction equation



Reactants

Table 126: Properties of each reactant.

Id	Name	SBO
D34_137	D34:137	
CDK5	CDK5	

Product

Table 127: Properties of each product.

Id	Name	SBO
D34_137_CDK5	D34:137_CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{41} = \text{vol}(\text{Spine}) \cdot [\text{D34_137}] \cdot [\text{CDK5}] \cdot \text{kon18} \quad (124)$$

Table 128: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon18	kon18		5600000.0		<input checked="" type="checkbox"/>

7.42 Reaction voff18

This is an irreversible reaction of one reactant forming two products.

Name D34:137_CDK5_unbinding

Reaction equation



Reactant

Table 129: Properties of each reactant.

Id	Name	SBO
D34_137_CDK5	D34:137_CDK5	

Products

Table 130: Properties of each product.

Id	Name	SBO
D34_137 CDK5	D34:137 CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{42} = \text{vol}(\text{Spine}) \cdot [\text{D34_137_CDK5}] \cdot \text{koff18} \quad (126)$$

Table 131: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff18	koff18		12.0		<input checked="" type="checkbox"/>

7.43 Reaction voff14

This is an irreversible reaction of one reactant forming two products.

Name D34:75_CK1_unbinding

Reaction equation



Reactant

Table 132: Properties of each reactant.

Id	Name	SBO
D34_75_CK1	D34:75_CK1	

Products

Table 133: Properties of each product.

Id	Name	SBO
D34_75_CK1	D34:75_CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{43} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_CK1}] \cdot \text{koff14} \quad (128)$$

Table 134: Properties of each parameter.

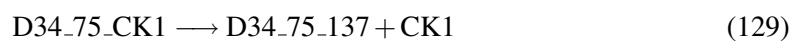
Id	Name	SBO	Value	Unit	Constant
koff14	koff14		12.0		<input checked="" type="checkbox"/>

7.44 Reaction `vcat14`

This is an irreversible reaction of one reactant forming two products.

Name D34:75_phospho_by_CK1_on_137

Reaction equation



Reactant

Table 135: Properties of each reactant.

Id	Name	SBO
D34_75_CK1	D34:75_CK1	

Products

Table 136: Properties of each product.

Id	Name	SBO
D34_75_137	D34:75:137	
CK1	CK1	

Kinetic Law

Derived unit contains undeclared units

$$v_{44} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_CK1}] \cdot \text{kcat14} \quad (130)$$

Table 137: Properties of each parameter.

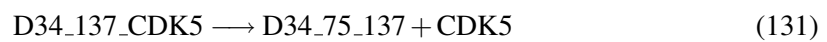
Id	Name	SBO	Value	Unit	Constant
kcat14	kcat14		3.0		<input checked="" type="checkbox"/>

7.45 Reaction `vcat18`

This is an irreversible reaction of one reactant forming two products.

Name D34:137_phospho_by_CDK5_on_75

Reaction equation



Reactant

Table 138: Properties of each reactant.

Id	Name	SBO
D34_137_CDK5	D34:137_CDK5	

Products

Table 139: Properties of each product.

Id	Name	SBO
D34_75_137	D34:75:137	
CDK5	CDK5	

Kinetic Law

Derived unit contains undeclared units

$$v_{45} = \text{vol}(\text{Spine}) \cdot [\text{D34_137_CDK5}] \cdot \text{kcat18} \quad (132)$$

Table 140: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat18	kcat18		3.0		<input checked="" type="checkbox"/>

7.46 Reaction von21

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

Name D75:137_PKA_binding

Reaction equation



Reactants

Table 141: Properties of each reactant.

Id	Name	SBO
D75_137	D75:137	
PKA	PKA	

Product

Table 142: Properties of each product.

Id	Name	SBO
D75_137_PKA	D75:137_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{46} = \text{vol}(\text{Spine}) \cdot [\text{D75_137}] \cdot [\text{PKA}] \cdot \text{kon21} \quad (134)$$

Table 143: Properties of each parameter.

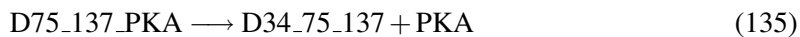
Id	Name	SBO	Value	Unit	Constant
kon21	kon21		5600000.0		<input checked="" type="checkbox"/>

7.47 Reaction v_{cat21}

This is an irreversible reaction of one reactant forming two products.

Name D75:137_phospho_by_PKA_on_34

Reaction equation



Reactant

Table 144: Properties of each reactant.

Id	Name	SBO
D75_137_PKA	D75:137_PKA	

Products

Table 145: Properties of each product.

Id	Name	SBO
D34_75_137	D34:75:137	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{47} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PKA}] \cdot \text{kcat21} \quad (136)$$

Table 146: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat21	kcat21		0.0		<input checked="" type="checkbox"/>

7.48 Reaction voff21

This is an irreversible reaction of one reactant forming two products.

Name D75:137_PKA_unbinding

Reaction equation



Reactant

Table 147: Properties of each reactant.

Id	Name	SBO
D75_137_PKA	D75:137_PKA	

Products

Table 148: Properties of each product.

Id	Name	SBO
D75_137 PKA	D75:137 PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{48} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PKA}] \cdot \text{koff21} \quad (138)$$

Table 149: Properties of each parameter.

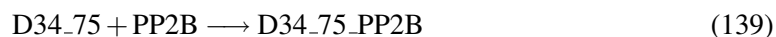
Id	Name	SBO	Value	Unit	Constant
koff21	koff21		10.8		<input checked="" type="checkbox"/>

7.49 Reaction von17

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

Name D34:75_PP2B_binding

Reaction equation



Reactants

Table 150: Properties of each reactant.

Id	Name	SBO
D34_75	D34:75	
PP2B	PP2B	

Product

Table 151: Properties of each product.

Id	Name	SBO
D34_75_PP2B	D34:75_PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{49} = \text{vol}(\text{Spine}) \cdot [\text{D34_75}] \cdot [\text{PP2B}] \cdot \text{kon17} \quad (140)$$

Table 152: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon17	kon17		10^7		<input checked="" type="checkbox"/>

7.50 Reaction voff17

This is an irreversible reaction of one reactant forming two products.

Name D34:75_PP2B_unbinding

Reaction equation



Reactant

Table 153: Properties of each reactant.

Id	Name	SBO
D34_75_PP2B	D34:75_PP2B	

Products

Table 154: Properties of each product.

Id	Name	SBO
D34_75	D34:75	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{50} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2B}] \cdot \text{koff17} \quad (142)$$

Table 155: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff17	koff17		1600.0		<input checked="" type="checkbox"/>

7.51 Reaction `vcat17`

This is an irreversible reaction of one reactant forming two products.

Name D34:75_dephopsho_by_PP2B_on_34

Reaction equation



Reactant

Table 156: Properties of each reactant.

Id	Name	SBO
D34_75_PP2B	D34:75_PP2B	

Products

Table 157: Properties of each product.

Id	Name	SBO
D75	D75	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{51} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2B}] \cdot \text{kcat17} \quad (144)$$

Table 158: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat17	kcat17		4.0		<input checked="" type="checkbox"/>

7.52 Reaction von19

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

Name D34:137_PP2B_binding

Reaction equation



Reactants

Table 159: Properties of each reactant.

Id	Name	SBO
D34_137	D34:137	
PP2B	PP2B	

Product

Table 160: Properties of each product.

Id	Name	SBO
D34_137_PP2B	D34:137_PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{52} = \text{vol}(\text{Spine}) \cdot [\text{D34}_137] \cdot [\text{PP2B}] \cdot \text{kon19} \quad (146)$$

Table 161: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon19	kon19		75000.0		<input checked="" type="checkbox"/>

7.53 Reaction `vcat19`

This is an irreversible reaction of one reactant forming two products.

Name D34:137_dephospho_by_PP2B_on_34

Reaction equation



Reactant

Table 162: Properties of each reactant.

Id	Name	SBO
D34_137_PP2B	D34:137_PP2B	

Products

Table 163: Properties of each product.

Id	Name	SBO
D137	D137	

Id	Name	SBO
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{53} = \text{vol}(\text{Spine}) \cdot [\text{D34_137_PP2B}] \cdot \text{kcat19} \quad (148)$$

Table 164: Properties of each parameter.

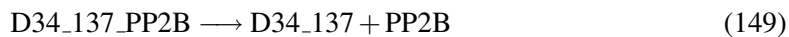
Id	Name	SBO	Value	Unit	Constant
kcat19	kcat19		0.03		<input checked="" type="checkbox"/>

7.54 Reaction voff19

This is an irreversible reaction of one reactant forming two products.

Name D34:137_PP2B_unbinding

Reaction equation



Reactant

Table 165: Properties of each reactant.

Id	Name	SBO
D34_137_PP2B	D34:137_PP2B	

Products

Table 166: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{54} = \text{vol}(\text{Spine}) \cdot [\text{D34_137_PP2B}] \cdot \text{koff19} \quad (150)$$

Table 167: Properties of each parameter.

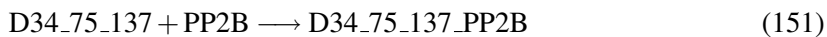
Id	Name	SBO	Value	Unit	Constant
koff19	koff19		0.12		<input checked="" type="checkbox"/>

7.55 Reaction von27

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

Name D34:75:137_PP2B_binding

Reaction equation



Reactants

Table 168: Properties of each reactant.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2B	PP2B	

Product

Table 169: Properties of each product.

Id	Name	SBO
D34_75_137_PP2B	D34:75:137_PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{55} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137}] \cdot [\text{PP2B}] \cdot \text{kon27} \quad (152)$$

Table 170: Properties of each parameter.

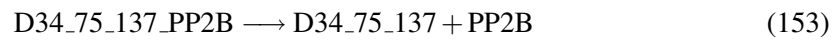
Id	Name	SBO	Value	Unit	Constant
kon27	kon27		75000.0		<input checked="" type="checkbox"/>

7.56 Reaction v_{off27}

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_PP2B_unbinding

Reaction equation



Reactant

Table 171: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2B	D34:75:137_PP2B	

Products

Table 172: Properties of each product.

Id	Name	SBO
D34_75_137 PP2B	D34:75:137 PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{56} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2B}] \cdot \text{koff27} \quad (154)$$

Table 173: Properties of each parameter.

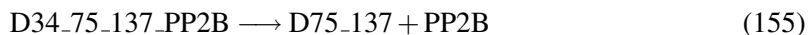
Id	Name	SBO	Value	Unit	Constant
koff27	koff27		120.0		<input checked="" type="checkbox"/>

7.57 Reaction vcat27

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_dephospho_by_PP2B_on_34

Reaction equation



Reactant

Table 174: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2B	D34:75:137_PP2B	

Products

Table 175: Properties of each product.

Id	Name	SBO
D75_137	D75:137	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{57} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2B}] \cdot \text{kcat27} \quad (156)$$

Table 176: Properties of each parameter.

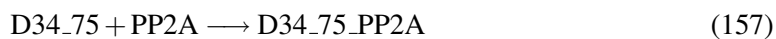
Id	Name	SBO	Value	Unit	Constant
kcat27	kcat27		0.03		<input checked="" type="checkbox"/>

7.58 Reaction von15

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

Name D34:75_PP2A_binding

Reaction equation



Reactants

Table 177: Properties of each reactant.

Id	Name	SBO
D34_75	D34:75	
PP2A	PP2A	

Product

Table 178: Properties of each product.

Id	Name	SBO
D34_75_PP2A	D34:75_PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{58} = \text{vol}(\text{Spine}) \cdot [\text{D34_75}] \cdot [\text{PP2A}] \cdot \text{kon15} \quad (158)$$

Table 179: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon15	kon15		3800000.0		<input checked="" type="checkbox"/>

7.59 Reaction `vcat15`

This is an irreversible reaction of one reactant forming two products.

Name D34:75_dephospho_by_PP2A_on_75

Reaction equation



Reactant

Table 180: Properties of each reactant.

Id	Name	SBO
D34_75_PP2A	D34:75_PP2A	

Products

Table 181: Properties of each product.

Id	Name	SBO
D34	D34	
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{59} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2A}] \cdot \text{kcat15} \quad (160)$$

Table 182: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat15	kcat15		10.0		<input checked="" type="checkbox"/>

7.60 Reaction voff15

This is an irreversible reaction of one reactant forming two products.

Name D34:75_PP2A_unbinding

Reaction equation



Reactant

Table 183: Properties of each reactant.

Id	Name	SBO
D34_75_PP2A	D34:75_PP2A	

Products

Table 184: Properties of each product.

Id	Name	SBO
D34_75	D34:75	
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{60} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2A}] \cdot \text{koff15} \quad (162)$$

Table 185: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff15	koff15		24.0		<input checked="" type="checkbox"/>

7.61 Reaction von22

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

Name D75:137_PP2A.binding

Reaction equation



Reactants

Table 186: Properties of each reactant.

Id	Name	SBO
D75_137	D75:137	
PP2A	PP2A	

Product

Table 187: Properties of each product.

Id	Name	SBO
D75_137_PP2A	D75:137_PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{61} = \text{vol}(\text{Spine}) \cdot [\text{D75_137}] \cdot [\text{PP2A}] \cdot \text{kon22} \quad (164)$$

Table 188: Properties of each parameter.

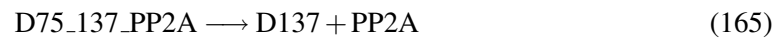
Id	Name	SBO	Value	Unit	Constant
kon22	kon22		3800000.0		<input checked="" type="checkbox"/>

7.62 Reaction `vcat22`

This is an irreversible reaction of one reactant forming two products.

Name D75:137_dephospho_by_PP2A_on_75

Reaction equation



Reactant

Table 189: Properties of each reactant.

Id	Name	SBO
D75_137_PP2A	D75:137_PP2A	

Products

Table 190: Properties of each product.

Id	Name	SBO
D137	D137	
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{62} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2A}] \cdot \text{kcat22} \quad (166)$$

Table 191: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat22	kcat22		10.0		<input checked="" type="checkbox"/>

7.63 Reaction voff22

This is an irreversible reaction of one reactant forming two products.

Name D75:137_PP2A_unbinding

Reaction equation



Reactant

Table 192: Properties of each reactant.

Id	Name	SBO
D75_137_PP2A	D75:137_PP2A	

Products

Table 193: Properties of each product.

Id	Name	SBO
D75_137	D75:137	
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{63} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2A}] \cdot \text{koff22} \quad (168)$$

Table 194: Properties of each parameter.

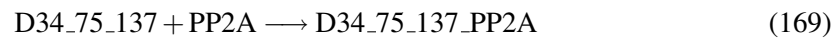
Id	Name	SBO	Value	Unit	Constant
koff22	koff22		24.0		<input checked="" type="checkbox"/>

7.64 Reaction von25

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

Name D34:75:137_PP2A_binding

Reaction equation



Reactants

Table 195: Properties of each reactant.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2A	PP2A	

Product

Table 196: Properties of each product.

Id	Name	SBO
D34_75_137_PP2A	D34:75:137_PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{64} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137}] \cdot [\text{PP2A}] \cdot \text{kon25} \quad (170)$$

Table 197: Properties of each parameter.

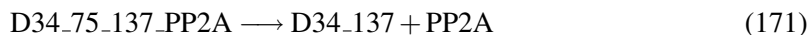
Id	Name	SBO	Value	Unit	Constant
kon25	kon25		3800000.0		<input checked="" type="checkbox"/>

7.65 Reaction v_{cat25}

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_dephospho_by_PP2A_on_75

Reaction equation



Reactant

Table 198: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2A	D34:75:137_PP2A	

Products

Table 199: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{65} = \text{vol}(\text{Spine}) \cdot [D34_75_137_PP2A] \cdot kcat25 \quad (172)$$

Table 200: Properties of each parameter.

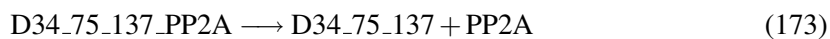
Id	Name	SBO	Value	Unit	Constant
kcat25	kcat25		10.0		<input checked="" type="checkbox"/>

7.66 Reaction v_{off25}

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_PP2A_unbinding

Reaction equation



Reactant

Table 201: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2A	D34:75:137_PP2A	

Products

Table 202: Properties of each product.

Id	Name	SBO
D34_75_137 PP2A	D34:75:137 PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{66} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2A}] \cdot \text{koff25} \quad (174)$$

Table 203: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff25	koff25		24.0		<input checked="" type="checkbox"/>

7.67 Reaction von16

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

Name D34:75_PP2AP_binding

Reaction equation



Reactants

Table 204: Properties of each reactant.

Id	Name	SBO
D34_75	D34:75	
PP2AP	PP2AP	

Product

Table 205: Properties of each product.

Id	Name	SBO
D34_75_PP2AP	D34:75_PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{67} = \text{vol}(\text{Spine}) \cdot [\text{D34_75}] \cdot [\text{PP2AP}] \cdot \text{kon16} \quad (176)$$

Table 206: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon16	kon16		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.68 Reaction vcat16

This is an irreversible reaction of one reactant forming two products.

Name D34:75_dephospho_by_PP2AP_on_75

Reaction equation



Reactant

Table 207: Properties of each reactant.

Id	Name	SBO
D34_75_PP2AP	D34:75_PP2AP	

Products

Table 208: Properties of each product.

Id	Name	SBO
D34	D34	
PP2AP	PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{68} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2AP}] \cdot \text{kcat16} \quad (178)$$

Table 209: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat16	kcat16		24.0		<input checked="" type="checkbox"/>

7.69 Reaction v_{off16}

This is an irreversible reaction of one reactant forming two products.

Name D34:75_PP2AP_unbinding

Reaction equation



Reactant

Table 210: Properties of each reactant.

Id	Name	SBO
D34_75_PP2AP	D34:75_PP2AP	

Products

Table 211: Properties of each product.

Id	Name	SBO
D34_75	D34:75	
PP2AP	PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{69} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2AP}] \cdot \text{koff16} \quad (180)$$

Table 212: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff16	koff16		40.0		<input checked="" type="checkbox"/>

7.70 Reaction von23

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

Name D75:137_PP2AP_binding

Reaction equation



Reactants

Table 213: Properties of each reactant.

Id	Name	SBO
D75_137	D75:137	
PP2AP	PP2AP	

Product

Table 214: Properties of each product.

Id	Name	SBO
D75_137_PP2AP	D75:137_PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{70} = \text{vol}(\text{Spine}) \cdot [\text{D75_137}] \cdot [\text{PP2AP}] \cdot \text{kon23} \quad (182)$$

Table 215: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon23	kon23		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.71 Reaction v_{cat23}

This is an irreversible reaction of one reactant forming two products.

Name D75:137_dephospho_by_PP2AP_on_75

Reaction equation



Reactant

Table 216: Properties of each reactant.

Id	Name	SBO
D75_137_PP2AP	D75:137_PP2AP	

Products

Table 217: Properties of each product.

Id	Name	SBO
D137	D137	
PP2AP	PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{71} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2AP}] \cdot \text{kcat23} \quad (184)$$

Table 218: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat23	kcat23		24.0		<input checked="" type="checkbox"/>

7.72 Reaction voff23

This is an irreversible reaction of one reactant forming two products.

Name D75:137_PP2AP_unbinding

Reaction equation



Reactant

Table 219: Properties of each reactant.

Id	Name	SBO
D75_137_PP2AP	D75:137_PP2AP	

Products

Table 220: Properties of each product.

Id	Name	SBO
D75_137 PP2AP	D75:137 PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{72} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2AP}] \cdot \text{koff23} \quad (186)$$

Table 221: Properties of each parameter.

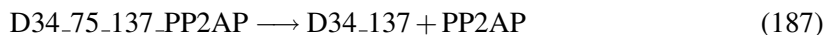
Id	Name	SBO	Value	Unit	Constant
koff23	koff23		40.0		<input checked="" type="checkbox"/>

7.73 Reaction `vcat26`

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_dephospho_by_PP2AP_on 75

Reaction equation



Reactant

Table 222: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2AP	D34:75:137_PP2AP	

Products

Table 223: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
PP2AP	PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{73} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2AP}] \cdot \text{kcat26} \quad (188)$$

Table 224: Properties of each parameter.

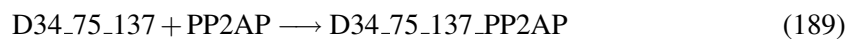
Id	Name	SBO	Value	Unit	Constant
kcat26	kcat26		24.0		<input checked="" type="checkbox"/>

7.74 Reaction `von26`

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

Name D34:75:137_PP2AP_binding

Reaction equation



Reactants

Table 225: Properties of each reactant.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2AP	PP2AP	

Product

Table 226: Properties of each product.

Id	Name	SBO
D34_75_137_PP2AP	D34:75:137_PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{74} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137}] \cdot [\text{PP2AP}] \cdot \text{kon26} \quad (190)$$

Table 227: Properties of each parameter.

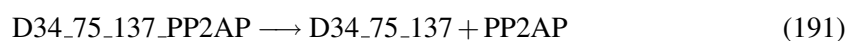
Id	Name	SBO	Value	Unit	Constant
kon26	kon26		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.75 Reaction voff26

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_PP2AP_unbinding

Reaction equation



Reactant

Table 228: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2AP	D34:75:137_PP2AP	

Products

Table 229: Properties of each product.

Id	Name	SBO
D34_75_137_PP2AP	D34:75:137_PP2AP	

Kinetic Law

Derived unit contains undeclared units

$$v_{75} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2AP}] \cdot \text{koff26} \quad (192)$$

Table 230: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff26	koff26		40.0		<input checked="" type="checkbox"/>

7.76 Reaction von20

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

Name D34:137_PP2C.binding

Reaction equation



Reactants

Table 231: Properties of each reactant.

Id	Name	SBO
D34_137_PP2C	D34:137_PP2C	

Product

Table 232: Properties of each product.

Id	Name	SBO
D34_137_PP2C	D34:137_PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{76} = \text{vol}(\text{Spine}) \cdot [\text{D34}_\cdot 137] \cdot [\text{PP2C}] \cdot \text{kon20} \quad (194)$$

Table 233: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon20	kon20		7500000.0		<input checked="" type="checkbox"/>

7.77 Reaction `vcat20`

This is an irreversible reaction of one reactant forming two products.

Name D34:137_dephospho_by_PP2C_on_137

Reaction equation



Reactant

Table 234: Properties of each reactant.

Id	Name	SBO
D34_137_PP2C	D34:137_PP2C	

Products

Table 235: Properties of each product.

Id	Name	SBO
D34	D34	

Id	Name	SBO
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{77} = \text{vol}(\text{Spine}) \cdot [\text{D34_137_PP2C}] \cdot \text{kcat20} \quad (196)$$

Table 236: Properties of each parameter.

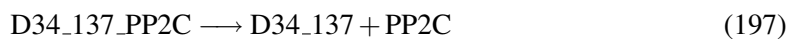
Id	Name	SBO	Value	Unit	Constant
kcat20	kcat20		3.0		<input checked="" type="checkbox"/>

7.78 Reaction voff20

This is an irreversible reaction of one reactant forming two products.

Name D34:137_PP2C_unbinding

Reaction equation



Reactant

Table 237: Properties of each reactant.

Id	Name	SBO
D34_137_PP2C	D34:137_PP2C	

Products

Table 238: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{78} = \text{vol}(\text{Spine}) \cdot [\text{D34_137_PP2C}] \cdot \text{koff20} \quad (198)$$

Table 239: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff20	koff20		12.0		<input checked="" type="checkbox"/>

7.79 Reaction von24

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

Name D75:137_PP2C.binding

Reaction equation



Reactants

Table 240: Properties of each reactant.

Id	Name	SBO
D75_137	D75:137	
PP2C	PP2C	

Product

Table 241: Properties of each product.

Id	Name	SBO
D75_137_PP2C	D75:137_PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{79} = \text{vol}(\text{Spine}) \cdot [\text{D75_137}] \cdot [\text{PP2C}] \cdot \text{kon24} \quad (200)$$

Table 242: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon24	kon24		7500000.0		<input checked="" type="checkbox"/>

7.80 Reaction vcat24

This is an irreversible reaction of one reactant forming two products.

Name D75:137_dephospho_by_PP2C_137

Reaction equation



Reactant

Table 243: Properties of each reactant.

Id	Name	SBO
D75_137_PP2C	D75:137_PP2C	

Products

Table 244: Properties of each product.

Id	Name	SBO
D75	D75	
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{80} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2C}] \cdot \text{kat24} \quad (202)$$

Table 245: Properties of each parameter.

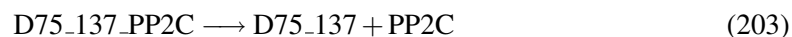
Id	Name	SBO	Value	Unit	Constant
kat24	kat24		3.0		<input checked="" type="checkbox"/>

7.81 Reaction `voff24`

This is an irreversible reaction of one reactant forming two products.

Name `D75:137_PP2C_unbinding`

Reaction equation



Reactant

Table 246: Properties of each reactant.

Id	Name	SBO
D75_137_PP2C	D75:137_PP2C	

Products

Table 247: Properties of each product.

Id	Name	SBO
D75_137	D75:137	
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{81} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2C}] \cdot \text{koff24} \quad (204)$$

Table 248: Properties of each parameter.

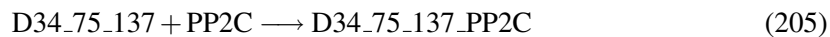
Id	Name	SBO	Value	Unit	Constant
koff24	koff24		12.0		<input checked="" type="checkbox"/>

7.82 Reaction `von28`

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

Name `D34:75:137_PP2C_binding`

Reaction equation



Reactants

Table 249: Properties of each reactant.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2C	PP2C	

Product

Table 250: Properties of each product.

Id	Name	SBO
D34_75_137_PP2C	D34:75:137_PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{82} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137}] \cdot [\text{PP2C}] \cdot \text{kon28} \quad (206)$$

Table 251: Properties of each parameter.

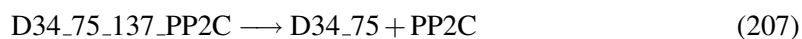
Id	Name	SBO	Value	Unit	Constant
kon28	kon28		7500000.0		<input checked="" type="checkbox"/>

7.83 Reaction `vcat28`

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_dephospho_by_PP2C_on_137

Reaction equation



Reactant

Table 252: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2C	D34:75:137_PP2C	

Products

Table 253: Properties of each product.

Id	Name	SBO
D34_75_PP2C	D34:75_PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{83} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2C}] \cdot \text{kcat28} \quad (208)$$

Table 254: Properties of each parameter.

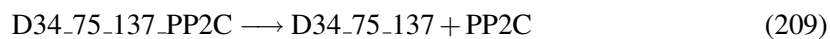
Id	Name	SBO	Value	Unit	Constant
kcat28	kcat28		3.0		<input checked="" type="checkbox"/>

7.84 Reaction voff28

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_PP2C_unbinding

Reaction equation



Reactant

Table 255: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2C	D34:75:137_PP2C	

Products

Table 256: Properties of each product.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2C	PP2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{84} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2C}] \cdot \text{koff28} \quad (210)$$

Table 257: Properties of each parameter.

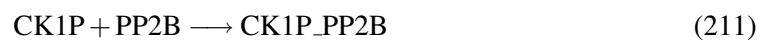
Id	Name	SBO	Value	Unit	Constant
koff28	koff28		12.0		<input checked="" type="checkbox"/>

7.85 Reaction von29

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

Name CK1P_PP2B_binding

Reaction equation



Reactants

Table 258: Properties of each reactant.

Id	Name	SBO
CK1P	CK1P	
PP2B	PP2B	

Product

Table 259: Properties of each product.

Id	Name	SBO
CK1P_PP2B	CK1P_PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{85} = \text{vol}(\text{Spine}) \cdot [\text{CK1P}] \cdot [\text{PP2B}] \cdot \text{kon29} \quad (212)$$

Table 260: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon29	kon29		$3 \cdot 10^7$		<input checked="" type="checkbox"/>

7.86 Reaction `voff29`

This is an irreversible reaction of one reactant forming two products.

Name CK1P_PP2B_unbinding

Reaction equation



Reactant

Table 261: Properties of each reactant.

Id	Name	SBO
CK1P_PP2B	CK1P_PP2B	

Products

Table 262: Properties of each product.

Id	Name	SBO
CK1P	CK1P	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{86} = \text{vol}(\text{Spine}) \cdot [\text{CK1P_PP2B}] \cdot \text{koff29} \quad (214)$$

Table 263: Properties of each parameter.

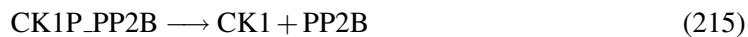
Id	Name	SBO	Value	Unit	Constant
koff29	koff29		24.0		<input checked="" type="checkbox"/>

7.87 Reaction v_{cat29}

This is an irreversible reaction of one reactant forming two products.

Name CK1P_dephospho_by_PP2B

Reaction equation



Reactant

Table 264: Properties of each reactant.

Id	Name	SBO
CK1P_PP2B	CK1P_PP2B	

Products

Table 265: Properties of each product.

Id	Name	SBO
CK1	CK1	
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{87} = \text{vol}(\text{Spine}) \cdot [\text{CK1P_PP2B}] \cdot \text{kcat29} \quad (216)$$

Table 266: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat29	kcat29		6.0		<input checked="" type="checkbox"/>

7.88 Reaction vcat30

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

Name CK1_phosphorylation

Reaction equation



Reactant

Table 267: Properties of each reactant.

Id	Name	SBO
CK1	CK1	

Product

Table 268: Properties of each product.

Id	Name	SBO
CK1P	CK1P	

Kinetic Law

Derived unit contains undeclared units

$$v_{88} = \text{vol}(\text{Spine}) \cdot [\text{CK1}] \cdot \text{kcat30} \quad (218)$$

Table 269: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat30	kcat30		1.0		<input checked="" type="checkbox"/>

7.89 Reaction von31

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

Name PDE_PKA_binding

Reaction equation



Reactants

Table 270: Properties of each reactant.

Id	Name	SBO
PDE	PDE	
PKA	PKA	

Product

Table 271: Properties of each product.

Id	Name	SBO
PDE_PKA	PDE_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{89} = \text{vol}(\text{Spine}) \cdot [\text{PDE}] \cdot [\text{PKA}] \cdot \text{kon31} \quad (220)$$

Table 272: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon31	kon31		6000000.0		<input checked="" type="checkbox"/>

7.90 Reaction vcat31

This is an irreversible reaction of one reactant forming two products.

Name PDE_phospho_by_PKA

Reaction equation



Reactant

Table 273: Properties of each reactant.

Id	Name	SBO
PDE_PKA	PDE_PKA	

Products

Table 274: Properties of each product.

Id	Name	SBO
PDEP	PDEP	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{90} = \text{vol}(\text{Spine}) \cdot [\text{PDE_PKA}] \cdot \text{kcat31} \quad (222)$$

Table 275: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat31	kcat31		9.0		<input checked="" type="checkbox"/>

7.91 Reaction `voff31`

This is an irreversible reaction of one reactant forming two products.

Name PDE_PKA_unbinding

Reaction equation



Reactant

Table 276: Properties of each reactant.

Id	Name	SBO
PDE_PKA	PDE_PKA	

Products

Table 277: Properties of each product.

Id	Name	SBO
PDE	PDE	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{91} = \text{vol}(\text{Spine}) \cdot [\text{PDE_PKA}] \cdot \text{koff31} \quad (224)$$

Table 278: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff31	koff31		36.0		<input checked="" type="checkbox"/>

7.92 Reaction `vcat32`

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

Name PDEP_dephospho

Reaction equation



Reactant

Table 279: Properties of each reactant.

Id	Name	SBO
PDEP	PDEP	

Product

Table 280: Properties of each product.

Id	Name	SBO
PDE	PDE	

Kinetic Law

Derived unit contains undeclared units

$$v_{92} = \text{vol}(\text{Spine}) \cdot [\text{PDEP}] \cdot \text{kcat32} \quad (226)$$

Table 281: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat32	kcat32		0.1		<input checked="" type="checkbox"/>

7.93 Reaction von33

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

Name PP2A_PKA_binding

Reaction equation



Reactants

Table 282: Properties of each reactant.

Id	Name	SBO
PP2A	PP2A	
PKA	PKA	

Product

Table 283: Properties of each product.

Id	Name	SBO
PP2A_PKA	PP2A_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{93} = \text{vol}(\text{Spine}) \cdot [\text{PP2A}] \cdot [\text{PKA}] \cdot \text{kon33} \quad (228)$$

Table 284: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon33	kon33		10^7		<input checked="" type="checkbox"/>

7.94 Reaction voff33

This is an irreversible reaction of one reactant forming two products.

Name PP2A_PKA_unbinding

Reaction equation



Reactant

Table 285: Properties of each reactant.

Id	Name	SBO
PP2A_PKA	PP2A_PKA	

Products

Table 286: Properties of each product.

Id	Name	SBO
PP2A	PP2A	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{94} = \text{vol}(\text{Spine}) \cdot [\text{PP2A_PKA}] \cdot \text{koff33} \quad (230)$$

Table 287: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff33	koff33		16.0		<input checked="" type="checkbox"/>

7.95 Reaction `vcat33`

This is an irreversible reaction of one reactant forming two products.

Name PP2A_phospho_by_PKA

Reaction equation



Reactant

Table 288: Properties of each reactant.

Id	Name	SBO
PP2A_PKA	PP2A_PKA	

Products

Table 289: Properties of each product.

Id	Name	SBO
PP2AP	PP2AP	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{95} = \text{vol}(\text{Spine}) \cdot [\text{PP2A_PKA}] \cdot \text{kcat33} \quad (232)$$

Table 290: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat33	kcat33		4.0		<input checked="" type="checkbox"/>

7.96 Reaction vcat34

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

Name PP2AP_dephospho

Reaction equation



Reactant

Table 291: Properties of each reactant.

Id	Name	SBO
PP2AP	PP2AP	

Product

Table 292: Properties of each product.

Id	Name	SBO
PP2A	PP2A	

Kinetic Law

Derived unit contains undeclared units

$$v_{96} = \text{vol}(\text{Spine}) \cdot [\text{PP2AP}] \cdot \text{kcat34} \quad (234)$$

Table 293: Properties of each parameter.

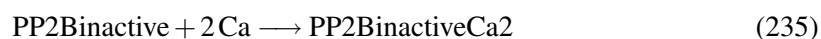
Id	Name	SBO	Value	Unit	Constant
kcat34	kcat34		5.0		<input checked="" type="checkbox"/>

7.97 Reaction von35

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

Name PP2Binactive_Ca_binding

Reaction equation



Reactants

Table 294: Properties of each reactant.

Id	Name	SBO
PP2Binactive	PP2Binactive	
Ca	Ca	

Product

Table 295: Properties of each product.

Id	Name	SBO
PP2BinactiveCa2	PP2BinactiveCa2	

Kinetic Law

Derived unit contains undeclared units

$$v_{97} = \text{vol}(\text{Spine}) \cdot [\text{PP2Binactive}] \cdot [\text{Ca}] \cdot [\text{Ca}] \cdot \text{kon35} \quad (236)$$

Table 296: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon35	kon35		10^{15}		<input checked="" type="checkbox"/>

7.98 Reaction von36

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

Name PP2B_activation

Reaction equation



Reactants

Table 297: Properties of each reactant.

Id	Name	SBO
PP2BinactiveCa2	PP2BinactiveCa2	
Ca	Ca	

Product

Table 298: Properties of each product.

Id	Name	SBO
PP2B	PP2B	

Kinetic Law

Derived unit contains undeclared units

$$v_{98} = \text{vol}(\text{Spine}) \cdot [\text{PP2BinactiveCa2}] \cdot [\text{Ca}] \cdot [\text{Ca}] \cdot \text{kon36} \quad (238)$$

Table 299: Properties of each parameter.

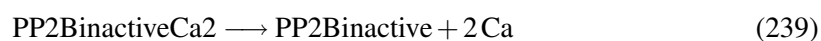
Id	Name	SBO	Value	Unit	Constant
kon36	kon36		$3 \cdot 10^{15}$		<input checked="" type="checkbox"/>

7.99 Reaction voff35

This is an irreversible reaction of one reactant forming two products.

Name PP2BinactiveCa2_Ca_unbinding

Reaction equation



Reactant

Table 300: Properties of each reactant.

Id	Name	SBO
PP2BinactiveCa2	PP2BinactiveCa2	

Products

Table 301: Properties of each product.

Id	Name	SBO
PP2BinactiveCa	PP2BinactiveCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{99} = \text{vol}(\text{Spine}) \cdot [\text{PP2BinactiveCa2}] \cdot \text{koff35} \quad (240)$$

Table 302: Properties of each parameter.

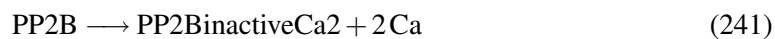
Id	Name	SBO	Value	Unit	Constant
koff35	koff35		1.0		<input checked="" type="checkbox"/>

7.100 Reaction `voff36`

This is an irreversible reaction of one reactant forming two products.

Name PP2B_inactivation

Reaction equation



Reactant

Table 303: Properties of each reactant.

Id	Name	SBO
PP2B	PP2B	

Products

Table 304: Properties of each product.

Id	Name	SBO
PP2BinactiveCa2	PP2BinactiveCa2	
Ca	Ca	

Kinetic Law

Derived unit contains undeclared units

$$v_{100} = \text{vol}(\text{Spine}) \cdot [\text{PP2B}] \cdot \text{koff36} \quad (242)$$

Table 305: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff36	koff36		1.0		<input checked="" type="checkbox"/>

7.101 Reaction von37

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

Name R2C2.cAMP_binding

Reaction equation



Reactants

Table 306: Properties of each reactant.

Id	Name	SBO
R2C2	R2C2	
cAMP	cAMP	

Product

Table 307: Properties of each product.

Id	Name	SBO
cAMP_R2C2	cAMP_R2C2	

Kinetic Law

Derived unit contains undeclared units

$$v_{101} = \text{vol}(\text{Spine}) \cdot [\text{R2C2}] \cdot [\text{cAMP}] \cdot \text{kon37} \quad (244)$$

Table 308: Properties of each parameter.

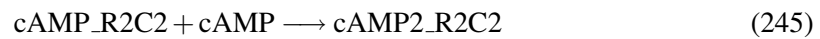
Id	Name	SBO	Value	Unit	Constant
kon37	kon37		$5.4 \cdot 10^7$		<input checked="" type="checkbox"/>

7.102 Reaction von38

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

Name cAMP_R2C2_binding_by_cAMP

Reaction equation



Reactants

Table 309: Properties of each reactant.

Id	Name	SBO
cAMP_R2C2	cAMP_R2C2	
cAMP	cAMP	

Product

Table 310: Properties of each product.

Id	Name	SBO
cAMP2_R2C2	cAMP2_R2C2	

Kinetic Law

Derived unit contains undeclared units

$$v_{102} = \text{vol}(\text{Spine}) \cdot [\text{cAMP_R2C2}] \cdot [\text{cAMP}] \cdot \text{kon38} \quad (246)$$

Table 311: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon38	kon38		$5.4 \cdot 10^7$		<input checked="" type="checkbox"/>

7.103 Reaction von39

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

Name cAMP2_R2C2_binding_by_cAMP

Reaction equation



Reactants

Table 312: Properties of each reactant.

Id	Name	SBO
cAMP2_R2C2	cAMP2_R2C2	
cAMP	cAMP	

Product

Table 313: Properties of each product.

Id	Name	SBO
cAMP3_R2C2	cAMP3_R2C2	

Kinetic Law

Derived unit contains undeclared units

$$v_{103} = \text{vol}(\text{Spine}) \cdot [\text{cAMP2_R2C2}] \cdot [\text{cAMP}] \cdot \text{kon39} \quad (248)$$

Table 314: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon39	kon39		$7.5 \cdot 10^7$		<input checked="" type="checkbox"/>

7.104 Reaction von40

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

Name cAMP3_R2C2_binding_by_cAMP

Reaction equation



Reactants

Table 315: Properties of each reactant.

Id	Name	SBO
cAMP3_R2C2	cAMP3_R2C2	
cAMP	cAMP	

Product

Table 316: Properties of each product.

Id	Name	SBO
cAMP4_R2C2	cAMP4_R2C2	

Kinetic Law

Derived unit contains undeclared units

$$v_{104} = \text{vol}(\text{Spine}) \cdot [\text{cAMP3_R2C2}] \cdot [\text{cAMP}] \cdot \text{kon40} \quad (250)$$

Table 317: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon40	kon40		$7.5 \cdot 10^7$		<input checked="" type="checkbox"/>

7.105 Reaction v_{off37}

This is an irreversible reaction of one reactant forming two products.

Name cAMP_R2C2_unbinding

Reaction equation



Reactant

Table 318: Properties of each reactant.

Id	Name	SBO
cAMP_R2C2	cAMP_R2C2	

Products

Table 319: Properties of each product.

Id	Name	SBO
R2C2	R2C2	
cAMP	cAMP	

Kinetic Law

Derived unit contains undeclared units

$$v_{105} = \text{vol}(\text{Spine}) \cdot [\text{cAMP_R2C2}] \cdot \text{koff37} \quad (252)$$

Table 320: Properties of each parameter.

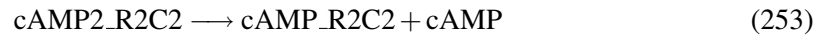
Id	Name	SBO	Value	Unit	Constant
koff37	koff37		33.0		<input checked="" type="checkbox"/>

7.106 Reaction v_{off38}

This is an irreversible reaction of one reactant forming two products.

Name cAMP2_R2C2_unbinding

Reaction equation



Reactant

Table 321: Properties of each reactant.

Id	Name	SBO
cAMP2_R2C2	cAMP2_R2C2	

Products

Table 322: Properties of each product.

Id	Name	SBO
cAMP_R2C2	cAMP_R2C2	
cAMP	cAMP	

Kinetic Law

Derived unit contains undeclared units

$$v_{106} = \text{vol}(\text{Spine}) \cdot [\text{cAMP2_R2C2}] \cdot \text{koff38} \quad (254)$$

Table 323: Properties of each parameter.

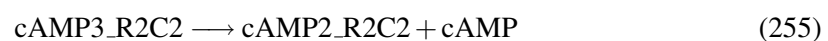
Id	Name	SBO	Value	Unit	Constant
koff38	koff38		33.0		<input checked="" type="checkbox"/>

7.107 Reaction voff39

This is an irreversible reaction of one reactant forming two products.

Name cAMP3_R2C2_unbinding

Reaction equation



Reactant

Table 324: Properties of each reactant.

Id	Name	SBO
cAMP3_R2C2	cAMP3_R2C2	

Products

Table 325: Properties of each product.

Id	Name	SBO
cAMP2_R2C2	cAMP2_R2C2	
cAMP	cAMP	

Kinetic Law

Derived unit contains undeclared units

$$v_{107} = \text{vol}(\text{Spine}) \cdot [\text{cAMP3_R2C2}] \cdot \text{koff39} \quad (256)$$

Table 326: Properties of each parameter.

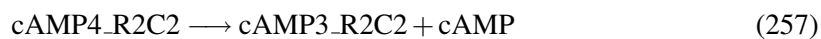
Id	Name	SBO	Value	Unit	Constant
koff39	koff39		110.0		<input checked="" type="checkbox"/>

7.108 Reaction voff40

This is an irreversible reaction of one reactant forming two products.

Name cAMP4_R2C2_unbinding

Reaction equation



Reactant

Table 327: Properties of each reactant.

Id	Name	SBO
cAMP4_R2C2	cAMP4_R2C2	

Products

Table 328: Properties of each product.

Id	Name	SBO
cAMP3_R2C2	cAMP3_R2C2	
cAMP	cAMP	

Kinetic Law

Derived unit contains undeclared units

$$v_{108} = \text{vol}(\text{Spine}) \cdot [\text{cAMP4_R2C2}] \cdot \text{koff40} \quad (258)$$

Table 329: Properties of each parameter.

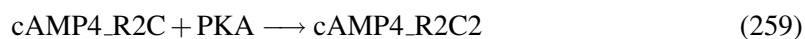
Id	Name	SBO	Value	Unit	Constant
koff40	koff40		32.5		<input checked="" type="checkbox"/>

7.109 Reaction von41

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

Name cAMP4_R2C_PKA_binding

Reaction equation



Reactants

Table 330: Properties of each reactant.

Id	Name	SBO
cAMP4_R2C	cAMP4_R2C	
PKA	PKA	

Product

Table 331: Properties of each product.

Id	Name	SBO
cAMP4_R2C2	cAMP4_R2C2	

Kinetic Law

Derived unit contains undeclared units

$$v_{109} = \text{vol}(\text{Spine}) \cdot [\text{cAMP4_R2C}] \cdot [\text{PKA}] \cdot \text{kon41} \quad (260)$$

Table 332: Properties of each parameter.

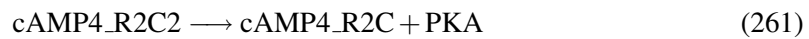
Id	Name	SBO	Value	Unit	Constant
kon41	kon41		$1.8 \cdot 10^7$		<input checked="" type="checkbox"/>

7.110 Reaction `voff41`

This is an irreversible reaction of one reactant forming two products.

Name cAMP4_R2C2_PKA_unbinding

Reaction equation



Reactant

Table 333: Properties of each reactant.

Id	Name	SBO
cAMP4_R2C2	cAMP4_R2C2	

Products

Table 334: Properties of each product.

Id	Name	SBO
cAMP4_R2C	cAMP4_R2C	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{110} = \text{vol}(\text{Spine}) \cdot [\text{cAMP4_R2C2}] \cdot \text{koff41} \quad (262)$$

Table 335: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff41	koff41		60.0		<input checked="" type="checkbox"/>

7.111 Reaction von42

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

Name cAMP4_R2_PKA_binding

Reaction equation



Reactants

Table 336: Properties of each reactant.

Id	Name	SBO
cAMP4_R2	cAMP4_R2	
PKA	PKA	

Product

Table 337: Properties of each product.

Id	Name	SBO
cAMP4_R2C	cAMP4_R2C	

Kinetic Law

Derived unit contains undeclared units

$$v_{111} = \text{vol}(\text{Spine}) \cdot [\text{cAMP4_R2}] \cdot [\text{PKA}] \cdot \text{kon42} \quad (264)$$

Table 338: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon42	kon42		$1.8 \cdot 10^7$		<input checked="" type="checkbox"/>

7.112 Reaction von43

This is an irreversible reaction of one reactant forming two products.

Name cAMP4_R2C_PKA_unbinding

Reaction equation



Reactant

Table 339: Properties of each reactant.

Id	Name	SBO
cAMP4_R2C	cAMP4_R2C	

Products

Table 340: Properties of each product.

Id	Name	SBO
cAMP4_R2	cAMP4_R2	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{112} = \text{vol}(\text{Spine}) \cdot [\text{cAMP4_R2C}] \cdot \text{kon43} \quad (266)$$

Table 341: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon43	kon43		60.0		<input checked="" type="checkbox"/>

7.113 Reaction von44

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

Name cAMP_PDE_binding

Reaction equation



Reactants

Table 342: Properties of each reactant.

Id	Name	SBO
cAMP	cAMP	
PDE	PDE	

Product

Table 343: Properties of each product.

Id	Name	SBO
cAMP_PDE	cAMP_PDE	

Kinetic Law

Derived unit contains undeclared units

$$v_{113} = \text{vol}(\text{Spine}) \cdot [\text{cAMP}] \cdot [\text{PDE}] \cdot \text{kon44} \quad (268)$$

Table 344: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon44	kon44		2520000.0		<input checked="" type="checkbox"/>

7.114 Reaction voff44

This is an irreversible reaction of one reactant forming two products.

Name cAMP_PDE_unbinding

Reaction equation



Reactant

Table 345: Properties of each reactant.

Id	Name	SBO
cAMP_PDE	cAMP_PDE	

Products

Table 346: Properties of each product.

Id	Name	SBO
cAMP PDE	cAMP PDE	

Kinetic Law

Derived unit contains undeclared units

$$v_{114} = \text{vol}(\text{Spine}) \cdot [\text{cAMP_PDE}] \cdot \text{koff44} \quad (270)$$

Table 347: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff44	koff44		40.0		<input checked="" type="checkbox"/>

7.115 Reaction vcat44

This is an irreversible reaction of one reactant forming two products.

Name cAMP_PDE_degradation

Reaction equation



Reactant

Table 348: Properties of each reactant.

Id	Name	SBO
cAMP_PDE	cAMP_PDE	

Products

Table 349: Properties of each product.

Id	Name	SBO
AMP	AMP	
PDE	PDE	

Kinetic Law

Derived unit contains undeclared units

$$v_{115} = \text{vol}(\text{Spine}) \cdot [\text{cAMP_PDE}] \cdot \text{kcat44} \quad (272)$$

Table 350: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat44	kcat44		10.0		<input checked="" type="checkbox"/>

7.116 Reaction von45

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

Name cAMP_PDEP_binding

Reaction equation



Reactants

Table 351: Properties of each reactant.

Id	Name	SBO
cAMP	cAMP	
PDEP	PDEP	

Product

Table 352: Properties of each product.

Id	Name	SBO
cAMP_PDEP	cAMP_PDEP	

Kinetic Law

Derived unit contains undeclared units

$$v_{116} = \text{vol}(\text{Spine}) \cdot [\text{cAMP}] \cdot [\text{PDEP}] \cdot \text{kon45} \quad (274)$$

Table 353: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon45	kon45		5040000.0		<input checked="" type="checkbox"/>

7.117 Reaction v_{off45}

This is an irreversible reaction of one reactant forming two products.

Name cAMP_PDEP_unbinding

Reaction equation



Reactant

Table 354: Properties of each reactant.

Id	Name	SBO
cAMP_PDEP	cAMP_PDEP	

Products

Table 355: Properties of each product.

Id	Name	SBO
cAMP	cAMP	

Id	Name	SBO
PDEP	PDEP	

Kinetic Law

Derived unit contains undeclared units

$$v_{117} = \text{vol}(\text{Spine}) \cdot [\text{cAMP_PDEP}] \cdot \text{koff45} \quad (276)$$

Table 356: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff45	koff45		80.0		<input checked="" type="checkbox"/>

7.118 Reaction vcat45

This is an irreversible reaction of one reactant forming two products.

Name cAMP_PDEP_degradation

Reaction equation



Reactant

Table 357: Properties of each reactant.

Id	Name	SBO
cAMP_PDEP	cAMP_PDEP	

Products

Table 358: Properties of each product.

Id	Name	SBO
AMP	AMP	
PDEP	PDEP	

Kinetic Law

Derived unit contains undeclared units

$$v_{118} = \text{vol}(\text{Spine}) \cdot [\text{cAMP_PDEP}] \cdot \text{kcat45} \quad (278)$$

Table 359: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat45	kcat45		20.0		<input checked="" type="checkbox"/>

7.119 Reaction v57

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

Name Ca.in

Reaction equation



Reactant

Table 360: Properties of each reactant.

Id	Name	SBO
Empty	Empty	

Product

Table 361: Properties of each product.

Id	Name	SBO
Ca	Ca	

Kinetic Law

Derived unit contains undeclared units

$$v_{119} = \text{vol}(\text{Spine}) \cdot \text{k57} \quad (280)$$

7.120 Reaction v58

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

Name Ca.destroy

Reaction equation



Reactant

Table 362: Properties of each reactant.

Id	Name	SBO
Ca	Ca	

Product

Table 363: Properties of each product.

Id	Name	SBO
Empty	Empty	

Kinetic Law

Derived unit contains undeclared units

$$v_{120} = \text{vol}(\text{Spine}) \cdot [\text{Ca}] \cdot k58 \quad (282)$$

Table 364: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
k58	k58		1.7		<input checked="" type="checkbox"/>

7.121 Reaction von46

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

Name D34:75_PP2ACa.binding

Reaction equation



Reactants

Table 365: Properties of each reactant.

Id	Name	SBO
D34_75	D34:75	
PP2ACa	PP2ACa	

Product

Table 366: Properties of each product.

Id	Name	SBO
D34_75_PP2ACa	D34:75_PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{121} = \text{vol}(\text{Spine}) \cdot [\text{D34_75}] \cdot [\text{PP2ACa}] \cdot \text{kon46} \quad (284)$$

Table 367: Properties of each parameter.

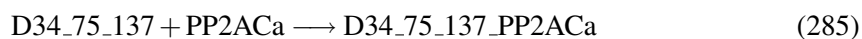
Id	Name	SBO	Value	Unit	Constant
kon46	kon46		3800000.0		<input checked="" type="checkbox"/>

7.122 Reaction von47

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

Name D34:75:137_PP2ACa_binding

Reaction equation



Reactants

Table 368: Properties of each reactant.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2ACa	PP2ACa	

Product

Table 369: Properties of each product.

Id	Name	SBO
D34_75_137_PP2ACa	D34:75:137_PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{122} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137}] \cdot [\text{PP2ACa}] \cdot \text{kon47} \quad (286)$$

Table 370: Properties of each parameter.

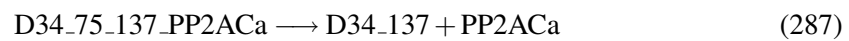
Id	Name	SBO	Value	Unit	Constant
kon47	kon47		3800000.0		<input checked="" type="checkbox"/>

7.123 Reaction `vcat47`

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_dephospho_by_PP2ACa_on_75

Reaction equation



Reactant

Table 371: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2ACa	D34:75:137_PP2ACa	

Products

Table 372: Properties of each product.

Id	Name	SBO
D34_137	D34:137	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{123} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2ACa}] \cdot \text{kcat47} \quad (288)$$

Table 373: Properties of each parameter.

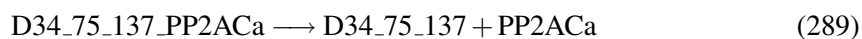
Id	Name	SBO	Value	Unit	Constant
kcat47	kcat47		10.0		<input checked="" type="checkbox"/>

7.124 Reaction `voff47`

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_PP2ACa_unbinding

Reaction equation



Reactant

Table 374: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2ACa	D34:75:137_PP2ACa	

Products

Table 375: Properties of each product.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{124} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2ACa}] \cdot \text{koff47} \quad (290)$$

Table 376: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff47	koff47		6.0		<input checked="" type="checkbox"/>

7.125 Reaction `vcat46`

This is an irreversible reaction of one reactant forming two products.

Name D34:75_dephospho_by_PP2ACa_on_75

Reaction equation



Reactant

Table 377: Properties of each reactant.

Id	Name	SBO
D34_75_PP2ACa	D34:75_PP2ACa	

Products

Table 378: Properties of each product.

Id	Name	SBO
D34	D34	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{125} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2ACa}] \cdot \text{kcat46} \quad (292)$$

Table 379: Properties of each parameter.

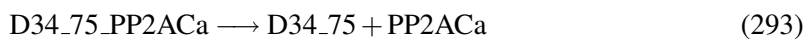
Id	Name	SBO	Value	Unit	Constant
kcat46	kcat46		10.0		<input checked="" type="checkbox"/>

7.126 Reaction voff46

This is an irreversible reaction of one reactant forming two products.

Name D34:75_PP2ACa_unbinding

Reaction equation



Reactant

Table 380: Properties of each reactant.

Id	Name	SBO
D34_75_PP2ACa	D34:75_PP2ACa	

Products

Table 381: Properties of each product.

Id	Name	SBO
D34_75	D34:75	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{126} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2ACa}] \cdot \text{koff46} \quad (294)$$

Table 382: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff46	koff46		6.0		<input checked="" type="checkbox"/>

7.127 Reaction von48

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

Name D75_PP2ACa_binding

Reaction equation



Reactants

Table 383: Properties of each reactant.

Id	Name	SBO
D75	D75	
PP2ACa	PP2ACa	

Product

Table 384: Properties of each product.

Id	Name	SBO
D75_PP2ACa	D75_PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{127} = \text{vol}(\text{Spine}) \cdot [\text{D75}] \cdot [\text{PP2ACa}] \cdot \text{kon48} \quad (296)$$

Table 385: Properties of each parameter.

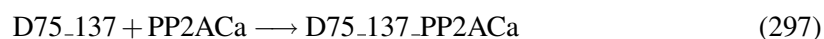
Id	Name	SBO	Value	Unit	Constant
kon48	kon48		3800000.0		<input checked="" type="checkbox"/>

7.128 Reaction von49

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

Name D75:137_PP2ACa.binding

Reaction equation



Reactants

Table 386: Properties of each reactant.

Id	Name	SBO
D75_137	D75:137	
PP2ACa	PP2ACa	

Product

Table 387: Properties of each product.

Id	Name	SBO
D75_137_PP2ACa	D75:137_PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{128} = \text{vol}(\text{Spine}) \cdot [\text{D75_137}] \cdot [\text{PP2ACa}] \cdot \text{kon49} \quad (298)$$

Table 388: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon49	kon49		3800000.0		<input checked="" type="checkbox"/>

7.129 Reaction vcat49

This is an irreversible reaction of one reactant forming two products.

Name D75:137_dephospho_by_PP2ACa_on_75

Reaction equation



Reactant

Table 389: Properties of each reactant.

Id	Name	SBO
D75_137_PP2ACa	D75:137_PP2ACa	

Products

Table 390: Properties of each product.

Id	Name	SBO
D137	D137	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{129} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2ACa}] \cdot \text{kcat49} \quad (300)$$

Table 391: Properties of each parameter.

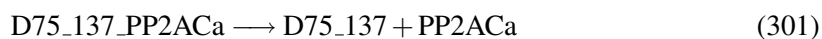
Id	Name	SBO	Value	Unit	Constant
kcat49	kcat49		10.0		<input checked="" type="checkbox"/>

7.130 Reaction voff49

This is an irreversible reaction of one reactant forming two products.

Name D75:137_PP2ACa_unbinding

Reaction equation



Reactant

Table 392: Properties of each reactant.

Id	Name	SBO
D75_137_PP2ACa	D75:137_PP2ACa	

Products

Table 393: Properties of each product.

Id	Name	SBO
D75_137_PP2ACa	D75:137_PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{130} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2ACa}] \cdot \text{koff49} \quad (302)$$

Table 394: Properties of each parameter.

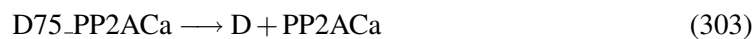
Id	Name	SBO	Value	Unit	Constant
koff49	koff49		6.0		<input checked="" type="checkbox"/>

7.131 Reaction `vcat48`

This is an irreversible reaction of one reactant forming two products.

Name D75_dephospho_by_PP2ACa_on_75

Reaction equation



Reactant

Table 395: Properties of each reactant.

Id	Name	SBO
D75_PP2ACa	D75_PP2ACa	

Products

Table 396: Properties of each product.

Id	Name	SBO
D	D	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{131} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2ACa}] \cdot \text{kcat48} \quad (304)$$

Table 397: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat48	kcat48		10.0		<input checked="" type="checkbox"/>

7.132 Reaction `voff48`

This is an irreversible reaction of one reactant forming two products.

Name D75_PP2ACa_unbinding

Reaction equation



Reactant

Table 398: Properties of each reactant.

Id	Name	SBO
D75_PP2ACa	D75_PP2ACa	

Products

Table 399: Properties of each product.

Id	Name	SBO
D75	D75	
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{132} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2ACa}] \cdot \text{koff48} \quad (306)$$

Table 400: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff48	koff48		6.0		<input checked="" type="checkbox"/>

7.133 Reaction von50

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

Name D34:75_PP2APCa_binding

Reaction equation



Reactants

Table 401: Properties of each reactant.

Id	Name	SBO
D34_75	D34:75	
PP2APCa	PP2APCa	

Product

Table 402: Properties of each product.

Id	Name	SBO
D34_75_PP2APCa	D34:75_PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{133} = \text{vol}(\text{Spine}) \cdot [\text{D34_75}] \cdot [\text{PP2APCa}] \cdot \text{kon50} \quad (308)$$

Table 403: Properties of each parameter.

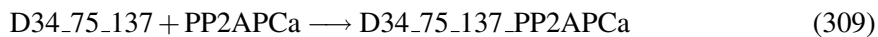
Id	Name	SBO	Value	Unit	Constant
kon50	kon50		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.134 Reaction von51

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

Name D34:75:137_PP2APCa_binding

Reaction equation



Reactants

Table 404: Properties of each reactant.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2APCa	PP2APCa	

Product

Table 405: Properties of each product.

Id	Name	SBO
D34_75_137_PP2APCa	D34:75:137_PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{134} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137}] \cdot [\text{PP2APCa}] \cdot \text{kon51} \quad (310)$$

Table 406: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon51	kon51		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.135 Reaction vcat51

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_dephospho_by_PP2APCa_on_75

Reaction equation



Reactant

Table 407: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2APCa	D34:75:137_PP2APCa	

Products

Table 408: Properties of each product.

Id	Name	SBO
PP2APCa	PP2APCa	
D34_137	D34:137	

Kinetic Law

Derived unit contains undeclared units

$$v_{135} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2APCa}] \cdot \text{kcat51} \quad (312)$$

Table 409: Properties of each parameter.

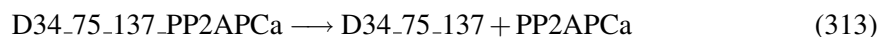
Id	Name	SBO	Value	Unit	Constant
kcat51	kcat51		24.0		<input checked="" type="checkbox"/>

7.136 Reaction `voff51`

This is an irreversible reaction of one reactant forming two products.

Name D34:75:137_PP2APCa_unbinding

Reaction equation



Reactant

Table 410: Properties of each reactant.

Id	Name	SBO
D34_75_137_PP2APCa	D34:75:137_PP2APCa	

Products

Table 411: Properties of each product.

Id	Name	SBO
D34_75_137	D34:75:137	
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{136} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_137_PP2APCa}] \cdot \text{koff51} \quad (314)$$

Table 412: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff51	koff51		10.0		<input checked="" type="checkbox"/>

7.137 Reaction `vcat50`

This is an irreversible reaction of one reactant forming two products.

Name D34:75_dephospha.by_PP2APCa_on_75

Reaction equation



Reactant

Table 413: Properties of each reactant.

Id	Name	SBO
D34_75_PP2APCa	D34:75_PP2APCa	

Products

Table 414: Properties of each product.

Id	Name	SBO
D34	D34	
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{137} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2APCa}] \cdot \text{kcat50} \quad (316)$$

Table 415: Properties of each parameter.

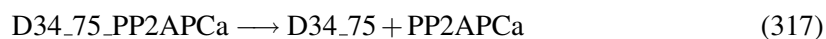
Id	Name	SBO	Value	Unit	Constant
kcat50	kcat50		24.0		<input checked="" type="checkbox"/>

7.138 Reaction voff50

This is an irreversible reaction of one reactant forming two products.

Name D34:75_PP2APCa_unbinding

Reaction equation



Reactant

Table 416: Properties of each reactant.

Id	Name	SBO
D34_75_PP2APCa	D34:75_PP2APCa	

Products

Table 417: Properties of each product.

Id	Name	SBO
D34_75_PP2APCa	D34:75_PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{138} = \text{vol}(\text{Spine}) \cdot [\text{D34_75_PP2APCa}] \cdot \text{koff50} \quad (318)$$

Table 418: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff50	koff50		10.0		<input checked="" type="checkbox"/>

7.139 Reaction von52

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

Name D75_PP2APCa.binding

Reaction equation



Reactants

Table 419: Properties of each reactant.

Id	Name	SBO
D75_PP2APCa	D75_PP2APCa	

Product

Table 420: Properties of each product.

Id	Name	SBO
D75_PP2APCa	D75_PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{139} = \text{vol}(\text{Spine}) \cdot [\text{D75}] \cdot [\text{PP2APCa}] \cdot \text{kon52} \quad (320)$$

Table 421: Properties of each parameter.

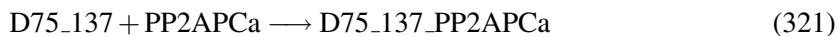
Id	Name	SBO	Value	Unit	Constant
kon52	kon52		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.140 Reaction von53

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

Name D75:137_PP2APCa.binding

Reaction equation



Reactants

Table 422: Properties of each reactant.

Id	Name	SBO
D75_137	D75:137	
PP2APCa	PP2APCa	

Product

Table 423: Properties of each product.

Id	Name	SBO
D75_137_PP2APCa	D75:137_PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{140} = \text{vol}(\text{Spine}) \cdot [\text{D75_137}] \cdot [\text{PP2APCa}] \cdot \text{kon53} \quad (322)$$

Table 424: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon53	kon53		$1.7 \cdot 10^7$		<input checked="" type="checkbox"/>

7.141 Reaction `vcat53`

This is an irreversible reaction of one reactant forming two products.

Name D75:137_dephospho_by_PP2APCa_on_75

Reaction equation



Reactant

Table 425: Properties of each reactant.

Id	Name	SBO
D75_137_PP2APCa	D75:137_PP2APCa	

Products

Table 426: Properties of each product.

Id	Name	SBO
D137	D137	
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{141} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2APCa}] \cdot \text{kcat53} \quad (324)$$

Table 427: Properties of each parameter.

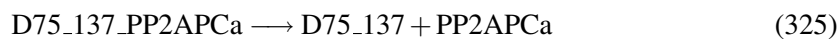
Id	Name	SBO	Value	Unit	Constant
kcat53	kcat53		24.0		<input checked="" type="checkbox"/>

7.142 Reaction voff53

This is an irreversible reaction of one reactant forming two products.

Name D75:137_PP2APCa_unbinding

Reaction equation



Reactant

Table 428: Properties of each reactant.

Id	Name	SBO
D75_137_PP2APCa	D75:137_PP2APCa	

Products

Table 429: Properties of each product.

Id	Name	SBO
D75_137	D75:137	
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{142} = \text{vol}(\text{Spine}) \cdot [\text{D75_137_PP2APCa}] \cdot \text{koff53} \quad (326)$$

Table 430: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff53	koff53		10.0		<input checked="" type="checkbox"/>

7.143 Reaction vcat52

This is an irreversible reaction of one reactant forming two products.

Name D75_dephospho_by_PP2APCa_on_75

Reaction equation



Reactant

Table 431: Properties of each reactant.

Id	Name	SBO
D75_PP2APCa	D75_PP2APCa	

Products

Table 432: Properties of each product.

Id	Name	SBO
D	D	
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{143} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2APCa}] \cdot \text{kcat52} \quad (328)$$

Table 433: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat52	kcat52		24.0		<input checked="" type="checkbox"/>

7.144 Reaction voff52

This is an irreversible reaction of one reactant forming two products.

Name D75_PP2APCa_unbinding

Reaction equation



Reactant

Table 434: Properties of each reactant.

Id	Name	SBO
D75_PP2APCa	D75_PP2APCa	

Products

Table 435: Properties of each product.

Id	Name	SBO
D75	D75	
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{144} = \text{vol}(\text{Spine}) \cdot [\text{D75_PP2APCa}] \cdot \text{koff52} \quad (330)$$

Table 436: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff52	koff52		10.0		<input checked="" type="checkbox"/>

7.145 Reaction von54

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

Name PP2A_Ca_binding

Reaction equation



Reactants

Table 437: Properties of each reactant.

Id	Name	SBO
Ca	Ca	
PP2A	PP2A	

Product

Table 438: Properties of each product.

Id	Name	SBO
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{145} = \text{vol}(\text{Spine}) \cdot [\text{PP2A}] \cdot [\text{Ca}] \cdot \text{kon54} \quad (332)$$

Table 439: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon54	kon54		200000.0		<input checked="" type="checkbox"/>

7.146 Reaction `voff54`

This is an irreversible reaction of one reactant forming two products.

Name PP2A_Ca_unbinding

Reaction equation



Reactant

Table 440: Properties of each reactant.

Id	Name	SBO
PP2ACa	PP2ACa	

Products

Table 441: Properties of each product.

Id	Name	SBO
PP2A Ca	PP2A Ca	

Kinetic Law

Derived unit contains undeclared units

$$v_{146} = \text{vol}(\text{Spine}) \cdot [\text{PP2ACa}] \cdot \text{koff54} \quad (334)$$

Table 442: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff54	koff54		1.0		<input checked="" type="checkbox"/>

7.147 Reaction von55

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

Name PP2ACa_PKA_binding

Reaction equation



Reactants

Table 443: Properties of each reactant.

Id	Name	SBO
PP2ACa	PP2ACa	
PKA	PKA	

Product

Table 444: Properties of each product.

Id	Name	SBO
PP2ACa_PKA	PP2ACa_PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{147} = \text{vol}(\text{Spine}) \cdot [\text{PKA}] \cdot [\text{PP2ACa}] \cdot \text{kon55} \quad (336)$$

Table 445: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon55	kon55		10^7		<input checked="" type="checkbox"/>

7.148 Reaction vcat55

This is an irreversible reaction of one reactant forming two products.

Name PP2ACa_phospho.by_PKA

Reaction equation



Reactant

Table 446: Properties of each reactant.

Id	Name	SBO
PP2ACa_PKA	PP2ACa_PKA	

Products

Table 447: Properties of each product.

Id	Name	SBO
PP2APCa	PP2APCa	

Id	Name	SBO
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{148} = \text{vol}(\text{Spine}) \cdot [\text{PP2ACa_PKA}] \cdot \text{kcat55} \quad (338)$$

Table 448: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat55	kcat55		4.0		<input checked="" type="checkbox"/>

7.149 Reaction von56

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

Name PP2AP_Ca.binding

Reaction equation



Reactants

Table 449: Properties of each reactant.

Id	Name	SBO
PP2AP	PP2AP	
Ca	Ca	

Product

Table 450: Properties of each product.

Id	Name	SBO
PP2APCa	PP2APCa	

Kinetic Law

Derived unit contains undeclared units

$$v_{149} = \text{vol}(\text{Spine}) \cdot [\text{PP2AP}] \cdot [\text{Ca}] \cdot \text{kon56} \quad (340)$$

Table 451: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kon56	kon56		200000.0		<input checked="" type="checkbox"/>

7.150 Reaction voff56

This is an irreversible reaction of one reactant forming two products.

Name PP2APCa_unbinding

Reaction equation



Reactant

Table 452: Properties of each reactant.

Id	Name	SBO
PP2APCa	PP2APCa	

Products

Table 453: Properties of each product.

Id	Name	SBO
PP2AP	PP2AP	
Ca	Ca	

Kinetic Law

Derived unit contains undeclared units

$$v_{150} = \text{vol}(\text{Spine}) \cdot [\text{PP2APCa}] \cdot \text{koff56} \quad (342)$$

Table 454: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff56	koff56		1.0		<input checked="" type="checkbox"/>

7.151 Reaction vcat56

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

Name PP2APCa_dephospho

Reaction equation



Reactant

Table 455: Properties of each reactant.

Id	Name	SBO
PP2APCa	PP2APCa	

Product

Table 456: Properties of each product.

Id	Name	SBO
PP2ACa	PP2ACa	

Kinetic Law

Derived unit contains undeclared units

$$v_{151} = \text{vol}(\text{Spine}) \cdot [\text{PP2APCa}] \cdot \text{kcat56} \quad (344)$$

Table 457: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
kcat56	kcat56		5.0		<input checked="" type="checkbox"/>

7.152 Reaction voff55

This is an irreversible reaction of one reactant forming two products.

Name PP2ACa_PKA_unbinding

Reaction equation



Reactant

Table 458: Properties of each reactant.

Id	Name	SBO
PP2ACa_PKA	PP2ACa_PKA	

Products

Table 459: Properties of each product.

Id	Name	SBO
PP2ACa	PP2ACa	
PKA	PKA	

Kinetic Law

Derived unit contains undeclared units

$$v_{152} = \text{vol}(\text{Spine}) \cdot [\text{PP2ACa_PKA}] \cdot \text{koff55} \quad (346)$$

Table 460: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
koff55	koff55		16.0		<input checked="" type="checkbox"/>

8 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.

8.1 Species D

Name D

Initial concentration $4.98 \cdot 10^{-6} \text{ mol} \cdot \text{l}^{-1}$

This species takes part in twelve reactions (as a reactant in [von1](#), [von2](#), [von3](#) and as a product in [voff1](#), [voff2](#), [voff3](#), [vcat6](#), [vcat9](#), [vcat10](#), [vcat13](#), [vcat48](#), [vcat52](#)).

$$\frac{d}{dt}D = v_2 + v_5 + v_8 + v_{17} + v_{27} + v_{29} + v_{38} + v_{131} + v_{143} - v_1 - v_4 - v_7 \quad (347)$$

8.2 Species CDK5

Name CDK5

Initial concentration $2 \cdot 10^{-7} \text{ mol} \cdot \text{l}^{-1}$

This species takes part in twelve reactions (as a reactant in [von1](#), [von4](#), [von11](#), [von18](#) and as a product in [voff1](#), [vcat1](#), [voff4](#), [vcat4](#), [voff11](#), [vcat11](#), [voff18](#), [vcat18](#)).

$$\frac{d}{dt}CDK5 = v_2 + v_3 + v_{13} + v_{14} + v_{34} + v_{35} + v_{42} + v_{45} - v_1 - v_{10} - v_{31} - v_{41} \quad (348)$$

8.3 Species D_CDK5

Name D_CDK5

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

This species takes part in three reactions (as a reactant in [voff1](#), [vcat1](#) and as a product in [von1](#)).

$$\frac{d}{dt}D_CDK5 = v_1 - v_2 - v_3 \quad (349)$$

8.4 Species D75

Name D75

Initial concentration 0 mol · l⁻¹

This species takes part in 15 reactions (as a reactant in [von7](#), [von8](#), [von9](#), [von10](#), [von48](#), [von52](#) and as a product in [vcat1](#), [voff7](#), [voff8](#), [voff9](#), [voff10](#), [vcat17](#), [vcat24](#), [voff48](#), [voff52](#)).

$$\frac{d}{dt}D75 = v_3 + v_{23} + v_{26} + v_{28} + v_{30} + v_{51} + v_{80} + v_{132} + v_{144} - v_{19} - v_{20} - v_{21} - v_{22} - v_{127} - v_{139} \quad (350)$$

8.5 Species CK1

Name CK1

Initial concentration 1.66 · 10⁻⁷ mol · l⁻¹

This species takes part in 14 reactions (as a reactant in [von2](#), [von5](#), [von7](#), [von14](#), [vcat30](#) and as a product in [voff2](#), [vcat2](#), [voff5](#), [vcat5](#), [voff7](#), [vcat7](#), [voff14](#), [vcat14](#), [vcat29](#)).

$$\frac{d}{dt}CK1 = v_5 + v_6 + v_{15} + v_{16} + v_{23} + v_{24} + v_{43} + v_{44} + v_{87} - v_4 - v_{11} - v_{19} - v_{40} - v_{88} \quad (351)$$

8.6 Species D_CK1

Name D_CK1

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff2](#), [vcat2](#) and as a product in [von2](#)).

$$\frac{d}{dt}D_CK1 = v_4 - v_5 - v_6 \quad (352)$$

8.7 Species D137

Name D137

Initial concentration 0 mol · l⁻¹

This species takes part in twelve reactions (as a reactant in [von11](#), [von12](#), [von13](#) and as a product in [vcat2](#), [voff11](#), [voff12](#), [voff13](#), [vcat19](#), [vcat22](#), [vcat23](#), [vcat49](#), [vcat53](#)).

$$\frac{d}{dt}D137 = v_6 + v_{34} + v_{36} + v_{39} + v_{53} + v_{62} + v_{71} + v_{129} + v_{141} - v_{31} - v_{32} - v_{33} \quad (353)$$

8.8 Species PKA

Name PKA

Initial concentration 0 mol · l⁻¹

This species takes part in 25 reactions (as a reactant in [von3](#), [von8](#), [von12](#), [von21](#), [von31](#), [von33](#), [von41](#), [von42](#), [von55](#) and as a product in [voff3](#), [vcat3](#), [vcat8](#), [voff8](#), [voff12](#), [vcat12](#), [vcat21](#), [voff21](#), [vcat31](#), [voff31](#), [voff33](#), [vcat33](#), [voff41](#), [von43](#), [vcat55](#), [voff55](#)).

$$\begin{aligned} \frac{d}{dt} \text{PKA} = & v_8 + v_9 + v_{25} + v_{26} + v_{36} + v_{37} + v_{47} + v_{48} + v_{90} + v_{91} + v_{94} + v_{95} + v_{110} \\ & + v_{112} + v_{148} + v_{152} - v_7 - v_{20} - v_{32} - v_{46} - v_{89} - v_{93} - v_{109} - v_{111} - v_{147} \end{aligned} \quad (354)$$

8.9 Species D_PKA

Name D_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff3](#), [vcat3](#) and as a product in [von3](#)).

$$\frac{d}{dt} \text{D_PKA} = v_7 - v_8 - v_9 \quad (355)$$

8.10 Species D34

Name D34

Initial concentration 0 mol · l⁻¹

This species takes part in twelve reactions (as a reactant in [von4](#), [von5](#), [von6](#) and as a product in [vcat3](#), [voff4](#), [voff5](#), [voff6](#), [vcat15](#), [vcat16](#), [vcat20](#), [vcat46](#), [vcat50](#)).

$$\frac{d}{dt} \text{D34} = v_9 + v_{13} + v_{15} + v_{18} + v_{59} + v_{68} + v_{77} + v_{125} + v_{137} - v_{10} - v_{11} - v_{12} \quad (356)$$

8.11 Species D34_CDK5

Name D34_CDK5

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff4](#), [vcat4](#) and as a product in [von4](#)).

$$\frac{d}{dt} \text{D34_CDK5} = v_{10} - v_{13} - v_{14} \quad (357)$$

8.12 Species D34_CK1

Name D34_CK1

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff5](#), [vcat5](#) and as a product in [von5](#)).

$$\frac{d}{dt}D34_CK1 = v_{11} - v_{15} - v_{16} \quad (358)$$

8.13 Species PP2B

Name PP2B

Initial concentration 0 mol · l⁻¹

This species takes part in 17 reactions (as a reactant in [von6](#), [von17](#), [von19](#), [von27](#), [von29](#), [voff36](#) and as a product in [vcat6](#), [voff6](#), [voff17](#), [vcat17](#), [vcat19](#), [voff19](#), [voff27](#), [vcat27](#), [voff29](#), [vcat29](#), [von36](#)).

$$\begin{aligned} \frac{d}{dt}PP2B = & v_{17} + v_{18} + v_{50} + v_{51} + v_{53} + v_{54} + v_{56} + v_{57} + v_{86} \\ & + v_{87} + v_{98} - v_{12} - v_{49} - v_{52} - v_{55} - v_{85} - v_{100} \end{aligned} \quad (359)$$

8.14 Species D34_PP2B

Name D34_PP2B

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat6](#), [voff6](#) and as a product in [von6](#)).

$$\frac{d}{dt}D34_PP2B = v_{12} - v_{17} - v_{18} \quad (360)$$

8.15 Species D34_75

Name D34:75

Initial concentration 0 mol · l⁻¹

This species takes part in 15 reactions (as a reactant in [von14](#), [von17](#), [von15](#), [von16](#), [von46](#), [von50](#) and as a product in [vcat4](#), [vcat8](#), [voff14](#), [voff17](#), [voff15](#), [voff16](#), [vcat28](#), [voff46](#), [voff50](#)).

$$\begin{aligned} \frac{d}{dt}D34_75 = & v_{14} + v_{25} + v_{43} + v_{50} + v_{60} + v_{69} + v_{83} + v_{126} \\ & + v_{138} - v_{40} - v_{49} - v_{58} - v_{67} - v_{121} - v_{133} \end{aligned} \quad (361)$$

8.16 Species D34_137

Name D34:137

Initial concentration 0 mol · l⁻¹

This species takes part in twelve reactions (as a reactant in [von18](#), [von19](#), [von20](#) and as a product in [vcat5](#), [vcat12](#), [voff18](#), [voff19](#), [vcat25](#), [vcat26](#), [voff20](#), [vcat47](#), [vcat51](#)).

$$\begin{aligned} \frac{d}{dt}D34_137 = & \textcolor{blue}{v_{16}} + \textcolor{blue}{v_{37}} + \textcolor{blue}{v_{42}} + \textcolor{blue}{v_{54}} + \textcolor{blue}{v_{65}} + \textcolor{blue}{v_{73}} \\ & + \textcolor{blue}{v_{78}} + \textcolor{blue}{v_{123}} + \textcolor{blue}{v_{135}} - \textcolor{blue}{v_{41}} - \textcolor{blue}{v_{52}} - \textcolor{blue}{v_{76}} \end{aligned} \quad (362)$$

8.17 Species D75CK1

Name D75_CK1

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff7](#), [vcat7](#) and as a product in [von7](#)).

$$\frac{d}{dt}D75CK1 = \textcolor{blue}{v_{19}} - \textcolor{blue}{v_{23}} - \textcolor{blue}{v_{24}} \quad (363)$$

8.18 Species D75_PKA

Name D75_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat8](#), [voff8](#) and as a product in [von8](#)).

$$\frac{d}{dt}D75_PKA = \textcolor{blue}{v_{20}} - \textcolor{blue}{v_{25}} - \textcolor{blue}{v_{26}} \quad (364)$$

8.19 Species PP2A

Name PP2A

Initial concentration 2 · 10⁻⁷ mol · l⁻¹

This species takes part in 17 reactions (as a reactant in [von9](#), [von15](#), [von22](#), [von25](#), [von33](#), [von54](#) and as a product in [vcat9](#), [voff9](#), [vcat15](#), [voff15](#), [vcat22](#), [voff22](#), [vcat25](#), [voff25](#), [voff33](#), [vcat34](#), [voff54](#)).

$$\begin{aligned} \frac{d}{dt}PP2A = & \textcolor{blue}{v_{27}} + \textcolor{blue}{v_{28}} + \textcolor{blue}{v_{59}} + \textcolor{blue}{v_{60}} + \textcolor{blue}{v_{62}} + \textcolor{blue}{v_{63}} + \textcolor{blue}{v_{65}} + \textcolor{blue}{v_{66}} + \textcolor{blue}{v_{94}} \\ & + \textcolor{blue}{v_{96}} + \textcolor{blue}{v_{146}} - \textcolor{blue}{v_{21}} - \textcolor{blue}{v_{58}} - \textcolor{blue}{v_{61}} - \textcolor{blue}{v_{64}} - \textcolor{blue}{v_{93}} - \textcolor{blue}{v_{145}} \end{aligned} \quad (365)$$

8.20 Species D75_PP2A

Name D75_PP2A

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat9](#), [voff9](#) and as a product in [von9](#)).

$$\frac{d}{dt}D75_PP2A = v_{21} - v_{27} - v_{28} \quad (366)$$

8.21 Species PP2AP

Name PP2AP

Initial concentration 0 mol · l⁻¹

This species takes part in 16 reactions (as a reactant in [von10](#), [von16](#), [von23](#), [von26](#), [vcat34](#), [von56](#) and as a product in [vcat10](#), [voff10](#), [vcat16](#), [voff16](#), [vcat23](#), [voff23](#), [vcat26](#), [voff26](#), [vcat33](#), [voff56](#)).

$$\begin{aligned} \frac{d}{dt}PP2AP = & v_{29} + v_{30} + v_{68} + v_{69} + v_{71} + v_{72} + v_{73} + v_{75} \\ & + v_{95} + v_{150} - v_{22} - v_{67} - v_{70} - v_{74} - v_{96} - v_{149} \end{aligned} \quad (367)$$

8.22 Species D75_PP2AP

Name D75_PP2AP

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat10](#), [voff10](#) and as a product in [von10](#)).

$$\frac{d}{dt}D75_PP2AP = v_{22} - v_{29} - v_{30} \quad (368)$$

8.23 Species D75_137

Name D75:137

Initial concentration 0 mol · l⁻¹

This species takes part in 15 reactions (as a reactant in [von21](#), [von22](#), [von23](#), [von24](#), [von49](#), [von53](#) and as a product in [vcat7](#), [vcat11](#), [voff21](#), [vcat27](#), [voff22](#), [voff23](#), [voff24](#), [voff49](#), [voff53](#)).

$$\begin{aligned} \frac{d}{dt}D75_137 = & v_{24} + v_{35} + v_{48} + v_{57} + v_{63} + v_{72} + v_{81} + v_{130} \\ & + v_{142} - v_{46} - v_{61} - v_{70} - v_{79} - v_{128} - v_{140} \end{aligned} \quad (369)$$

8.24 Species D137_CDK5

Name D137_CDK5

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff11](#), [vcat11](#) and as a product in [von11](#)).

$$\frac{d}{dt}D137_CDK5 = v_{31} - v_{34} - v_{35} \quad (370)$$

8.25 Species D137_PKA

Name D137_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff12](#), [vcat12](#) and as a product in [von12](#)).

$$\frac{d}{dt}D137_PKA = v_{32} - v_{36} - v_{37} \quad (371)$$

8.26 Species D137_PP2C

Name D137_PP2C

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat13](#), [voff13](#) and as a product in [von13](#)).

$$\frac{d}{dt}D137_PP2C = v_{33} - v_{38} - v_{39} \quad (372)$$

8.27 Species PP2C

Name PP2C

Initial concentration 1.33 · 10⁻⁷ mol · l⁻¹

This species takes part in twelve reactions (as a reactant in [von13](#), [von20](#), [von24](#), [von28](#) and as a product in [vcat13](#), [voff13](#), [vcat20](#), [voff20](#), [vcat24](#), [voff24](#), [vcat28](#), [voff28](#)).

$$\frac{d}{dt}PP2C = v_{38} + v_{39} + v_{77} + v_{78} + v_{80} + v_{81} + v_{83} + v_{84} - v_{33} - v_{76} - v_{79} - v_{82} \quad (373)$$

8.28 Species D34_75_CK1

Name D34:75_CK1

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff14](#), [vcat14](#) and as a product in [von14](#)).

$$\frac{d}{dt}D34_75_CK1 = v_{40} - v_{43} - v_{44} \quad (374)$$

8.29 Species D34_137_CDK5

Name D34:137_CDK5

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff18](#), [vcat18](#) and as a product in [von18](#)).

$$\frac{d}{dt}D34_137_CDK5 = v_{41} - v_{42} - v_{45} \quad (375)$$

8.30 Species D34_75_137

Name D34:75:137

Initial concentration 0 mol · l⁻¹

This species takes part in 15 reactions (as a reactant in [von27](#), [von25](#), [von26](#), [von28](#), [von47](#), [von51](#) and as a product in [vcat14](#), [vcat18](#), [vcat21](#), [voff27](#), [voff25](#), [voff26](#), [voff28](#), [voff47](#), [voff51](#)).

$$\begin{aligned} \frac{d}{dt}D34_75_137 = & v_{44} + v_{45} + v_{47} + v_{56} + v_{66} + v_{75} + v_{84} + v_{124} \\ & + v_{136} - v_{55} - v_{64} - v_{74} - v_{82} - v_{122} - v_{134} \end{aligned} \quad (376)$$

8.31 Species D75_137_PKA

Name D75:137_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat21](#), [voff21](#) and as a product in [von21](#)).

$$\frac{d}{dt}D75_137_PKA = v_{46} - v_{47} - v_{48} \quad (377)$$

8.32 Species D34_75_PP2B

Name D34:75_PP2B

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff17](#), [vcat17](#) and as a product in [von17](#)).

$$\frac{d}{dt}D34_75_PP2B = v_{49} - v_{50} - v_{51} \quad (378)$$

8.33 Species D34_137_PP2B

Name D34:137_PP2B

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat19](#), [voff19](#) and as a product in [von19](#)).

$$\frac{d}{dt}D34_137_PP2B = v_{52} - v_{53} - v_{54} \quad (379)$$

8.34 Species D34_75_137_PP2B

Name D34:75:137_PP2B

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff27](#), [vcat27](#) and as a product in [von27](#)).

$$\frac{d}{dt}D34_75_137_PP2B = v_{55} - v_{56} - v_{57} \quad (380)$$

8.35 Species D34_75_PP2A

Name D34:75_PP2A

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat15](#), [voff15](#) and as a product in [von15](#)).

$$\frac{d}{dt}D34_75_PP2A = v_{58} - v_{59} - v_{60} \quad (381)$$

8.36 Species D75_137_PP2A

Name D75:137_PP2A

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat22](#), [voff22](#) and as a product in [von22](#)).

$$\frac{d}{dt}D75_137_PP2A = v_{61} - v_{62} - v_{63} \quad (382)$$

8.37 Species D34_75_137_PP2A

Name D34:75:137_PP2A

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat25](#), [voff25](#) and as a product in [von25](#)).

$$\frac{d}{dt}D34_75_137_PP2A = v_{64} - v_{65} - v_{66} \quad (383)$$

8.38 Species D34_75_PP2AP

Name D34:75_PP2AP

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat16](#), [voff16](#) and as a product in [von16](#)).

$$\frac{d}{dt}D34_75_PP2AP = v_{67} - v_{68} - v_{69} \quad (384)$$

8.39 Species D75_137_PP2AP

Name D75:137_PP2AP

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat23](#), [voff23](#) and as a product in [von23](#)).

$$\frac{d}{dt}D75_137_PP2AP = v_{70} - v_{71} - v_{72} \quad (385)$$

8.40 Species D34_75_137_PP2AP

Name D34:75:137_PP2AP

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat26](#), [voff26](#) and as a product in [von26](#)).

$$\frac{d}{dt}D34_75_137_PP2AP = v_{74} - v_{73} - v_{75} \quad (386)$$

8.41 Species D34_137_PP2C

Name D34:137_PP2C

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat20](#), [voff20](#) and as a product in [von20](#)).

$$\frac{d}{dt}D34_137_PP2C = v_{76} - v_{77} - v_{78} \quad (387)$$

8.42 Species D75_137_PP2C

Name D75:137_PP2C

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat24](#), [voff24](#) and as a product in [von24](#)).

$$\frac{d}{dt}D75_137_PP2C = v_{79} - v_{80} - v_{81} \quad (388)$$

8.43 Species PDE

Name PDE

Initial concentration 2 · 10⁻⁶ mol · l⁻¹

This species takes part in six reactions (as a reactant in [von31](#), [von44](#) and as a product in [voff31](#), [vcat32](#), [voff44](#), [vcat44](#)).

$$\frac{d}{dt}PDE = v_{91} + v_{92} + v_{114} + v_{115} - v_{89} - v_{113} \quad (389)$$

8.44 Species PP2Binactive

Name PP2Binactive

Initial concentration $3.32 \cdot 10^{-7} \text{ mol} \cdot \text{l}^{-1}$

This species takes part in two reactions (as a reactant in [von35](#) and as a product in [voff35](#)).

$$\frac{d}{dt}\text{PP2Binactive} = v_{99} - v_{97} \quad (390)$$

8.45 Species D34_75_137_PP2C

Name D34:75:137_PP2C

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

This species takes part in three reactions (as a reactant in [vcat28](#), [voff28](#) and as a product in [von28](#)).

$$\frac{d}{dt}\text{D34_75_137_PP2C} = v_{82} - v_{83} - v_{84} \quad (391)$$

8.46 Species CK1P

Name CK1P

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

This species takes part in three reactions (as a reactant in [von29](#) and as a product in [voff29](#), [vcat30](#)).

$$\frac{d}{dt}\text{CK1P} = v_{86} + v_{88} - v_{85} \quad (392)$$

8.47 Species CK1P_PP2B

Name CK1P_PP2B

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

This species takes part in three reactions (as a reactant in [voff29](#), [vcat29](#) and as a product in [von29](#)).

$$\frac{d}{dt}\text{CK1P_PP2B} = v_{85} - v_{86} - v_{87} \quad (393)$$

8.48 Species PDE_PKA

Name PDE_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat31](#), [voff31](#) and as a product in [von31](#)).

$$\frac{d}{dt} \text{PDE_PKA} = v_{89} - v_{90} - v_{91} \quad (394)$$

8.49 Species PDEP

Name PDEP

Initial concentration 0 mol · l⁻¹

This species takes part in five reactions (as a reactant in [vcat32](#), [von45](#) and as a product in [vcat31](#), [voff45](#), [vcat45](#)).

$$\frac{d}{dt} \text{PDEP} = v_{90} + v_{117} + v_{118} - v_{92} - v_{116} \quad (395)$$

8.50 Species PP2A_PKA

Name PP2A_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff33](#), [vcat33](#) and as a product in [von33](#)).

$$\frac{d}{dt} \text{PP2A_PKA} = v_{93} - v_{94} - v_{95} \quad (396)$$

8.51 Species Ca

Name Ca

Initial concentration 0 mol · l⁻¹

This species takes part in ten reactions (as a reactant in [von35](#), [von36](#), [v58](#), [von54](#), [von56](#) and as a product in [voff35](#), [voff36](#), [v57](#), [voff54](#), [voff56](#)).

$$\frac{d}{dt} \text{Ca} = 2 v_{99} + 2 v_{100} + v_{119} + v_{146} + v_{150} - 2 v_{97} - 2 v_{98} - v_{120} - v_{145} - v_{149} \quad (397)$$

8.52 Species PP2BinactiveCa2

Name PP2BinactiveCa2

Initial concentration 0 mol · l⁻¹

This species takes part in four reactions (as a reactant in [von36](#), [voff35](#) and as a product in [von35](#), [voff36](#)).

$$\frac{d}{dt} \text{PP2BinactiveCa2} = v_{97} + v_{100} - v_{98} - v_{99} \quad (398)$$

8.53 Species R2C2

Name R2C2

Initial concentration 6.64 · 10⁻⁶ mol · l⁻¹

This species takes part in two reactions (as a reactant in [von37](#) and as a product in [voff37](#)).

$$\frac{d}{dt} \text{R2C2} = v_{105} - v_{101} \quad (399)$$

8.54 Species cAMP

Name cAMP

Initial concentration 0 mol · l⁻¹

Involved in event [cAMP_pulse](#)

This species takes part in twelve reactions (as a reactant in [von37](#), [von38](#), [von39](#), [von40](#), [von44](#), [von45](#) and as a product in [voff37](#), [voff38](#), [voff39](#), [voff40](#), [voff44](#), [voff45](#)).

$$\begin{aligned} \frac{d}{dt} \text{cAMP} = & v_{105} + v_{106} + v_{107} + v_{108} + v_{114} + v_{117} \\ & - v_{101} - v_{102} - v_{103} - v_{104} - v_{113} - v_{116} \end{aligned} \quad (400)$$

Furthermore, one event influences this species' rate of change.

8.55 Species cAMP_R2C2

Name cAMP_R2C2

Initial concentration 0 mol · l⁻¹

This species takes part in four reactions (as a reactant in [von38](#), [voff37](#) and as a product in [von37](#), [voff38](#)).

$$\frac{d}{dt} \text{cAMP_R2C2} = v_{101} + v_{106} - v_{102} - v_{105} \quad (401)$$

8.56 Species `cAMP2_R2C2`

Name `cAMP2_R2C2`

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

This species takes part in four reactions (as a reactant in [von39](#), [voff38](#) and as a product in [von38](#), [voff39](#)).

$$\frac{d}{dt}cAMP2_R2C2 = v_{102} + v_{107} - v_{103} - v_{106} \quad (402)$$

8.57 Species `cAMP3_R2C2`

Name `cAMP3_R2C2`

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

This species takes part in four reactions (as a reactant in [von40](#), [voff39](#) and as a product in [von39](#), [voff40](#)).

$$\frac{d}{dt}cAMP3_R2C2 = v_{103} + v_{108} - v_{104} - v_{107} \quad (403)$$

8.58 Species `cAMP4_R2C2`

Name `cAMP4_R2C2`

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

This species takes part in four reactions (as a reactant in [voff40](#), [voff41](#) and as a product in [von40](#), [von41](#)).

$$\frac{d}{dt}cAMP4_R2C2 = v_{104} + v_{109} - v_{108} - v_{110} \quad (404)$$

8.59 Species `cAMP4_R2C`

Name `cAMP4_R2C`

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

This species takes part in four reactions (as a reactant in [von41](#), [von43](#) and as a product in [voff41](#), [von42](#)).

$$\frac{d}{dt}cAMP4_R2C = v_{110} + v_{111} - v_{109} - v_{112} \quad (405)$$

8.60 Species cAMP4_R2

Name cAMP4_R2

Initial concentration 0 mol · l⁻¹

This species takes part in two reactions (as a reactant in [von42](#) and as a product in [von43](#)).

$$\frac{d}{dt}cAMP4_R2 = v_{112} - v_{111} \quad (406)$$

8.61 Species cAMP_PDE

Name cAMP_PDE

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff44](#), [vcat44](#) and as a product in [von44](#)).

$$\frac{d}{dt}cAMP_PDE = v_{113} - v_{114} - v_{115} \quad (407)$$

8.62 Species AMP

Name AMP

Initial concentration 0 mol · l⁻¹

This species takes part in two reactions (as a product in [vcat44](#), [vcat45](#)).

$$\frac{d}{dt}AMP = v_{115} + v_{118} \quad (408)$$

8.63 Species cAMP_PDEP

Name cAMP_PDEP

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [voff45](#), [vcat45](#) and as a product in [von45](#)).

$$\frac{d}{dt}cAMP_PDEP = v_{116} - v_{117} - v_{118} \quad (409)$$

8.64 Species PP2ACa

Name PP2ACa

Initial concentration 0 mol · l⁻¹

This species takes part in 17 reactions (as a reactant in [von46](#), [von47](#), [von48](#), [von49](#), [voff54](#), [von55](#) and as a product in [vcat47](#), [voff47](#), [vcat46](#), [voff46](#), [vcat49](#), [voff49](#), [vcat48](#), [voff48](#), [von54](#), [vcat56](#), [voff55](#)).

$$\frac{d}{dt}\text{PP2ACa} = v_{123} + v_{124} + v_{125} + v_{126} + v_{129} + v_{130} + v_{131} + v_{132} + v_{145} + v_{151} + v_{152} - v_{121} - v_{122} - v_{127} - v_{128} - v_{146} - v_{147} \quad (410)$$

8.65 Species D34_75_PP2ACa

Name D34:75_PP2ACa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat46](#), [voff46](#) and as a product in [von46](#)).

$$\frac{d}{dt}\text{D34_75_PP2ACa} = v_{121} - v_{125} - v_{126} \quad (411)$$

8.66 Species D34_75_137_PP2ACa

Name D34:75:137_PP2ACa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat47](#), [voff47](#) and as a product in [von47](#)).

$$\frac{d}{dt}\text{D34_75_137_PP2ACa} = v_{122} - v_{123} - v_{124} \quad (412)$$

8.67 Species D75_PP2ACa

Name D75_PP2ACa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat48](#), [voff48](#) and as a product in [von48](#)).

$$\frac{d}{dt}\text{D75_PP2ACa} = v_{127} - v_{131} - v_{132} \quad (413)$$

8.68 Species D75_137_PP2ACa

Name D75:137_PP2ACa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat49](#), [voff49](#) and as a product in [von49](#)).

$$\frac{d}{dt}D75_137_PP2ACa = v_{128} - v_{129} - v_{130} \quad (414)$$

8.69 Species D34_75_PP2APCa

Name D34:75_PP2APCa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat50](#), [voff50](#) and as a product in [von50](#)).

$$\frac{d}{dt}D34_75_PP2APCa = v_{133} - v_{137} - v_{138} \quad (415)$$

8.70 Species PP2APCa

Name PP2APCa

Initial concentration 0 mol · l⁻¹

This species takes part in 16 reactions (as a reactant in [von50](#), [von51](#), [von52](#), [von53](#), [voff56](#), [vcat56](#) and as a product in [vcat51](#), [voff51](#), [vcat50](#), [voff50](#), [vcat53](#), [voff53](#), [vcat52](#), [voff52](#), [vcat55](#), [von56](#)).

$$\begin{aligned} \frac{d}{dt}PP2APCa = & v_{135} + v_{136} + v_{137} + v_{138} + v_{141} + v_{142} + v_{143} + v_{144} \\ & + v_{148} + v_{149} - v_{133} - v_{134} - v_{139} - v_{140} - v_{150} - v_{151} \end{aligned} \quad (416)$$

8.71 Species D34_75_137_PP2APCa

Name D34:75:137_PP2APCa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat51](#), [voff51](#) and as a product in [von51](#)).

$$\frac{d}{dt}D34_75_137_PP2APCa = v_{134} - v_{135} - v_{136} \quad (417)$$

8.72 Species D75_PP2APCa

Name D75_PP2APCa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat52](#), [voff52](#) and as a product in [von52](#)).

$$\frac{d}{dt}D75_PP2APCa = v_{139} - v_{143} - v_{144} \quad (418)$$

8.73 Species D75_137_PP2APCa

Name D75:137_PP2APCa

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat53](#), [voff53](#) and as a product in [von53](#)).

$$\frac{d}{dt}D75_137_PP2APCa = v_{140} - v_{141} - v_{142} \quad (419)$$

8.74 Species PP2ACa_PKA

Name PP2ACa_PKA

Initial concentration 0 mol · l⁻¹

This species takes part in three reactions (as a reactant in [vcat55](#), [voff55](#) and as a product in [von55](#)).

$$\frac{d}{dt}PP2ACa_PKA = v_{147} - v_{148} - v_{152} \quad (420)$$

8.75 Species Empty

Name Empty

Initial concentration 0 mol · l⁻¹

This species takes part in two reactions (as a reactant in [v57](#) and as a product in [v58](#)), which do not influence its rate of change because this constant species is on the boundary of the reaction system:

$$\frac{d}{dt}Empty = 0 \quad (421)$$

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