

SBML Model Report

Model name: “Palmer2014 - Effect of IL-1-Blocking therapies in T2DM - Healthy Condition”



December 1, 2016

1 General Overview

This is a document in SBML Level 2 Version 4 format. This model was created by the following four authors: Vijayalakshmi Chelliah¹, Vincent Knight-Schrijver², Robert Palmer³ and Balaji Agoram⁴ at April 27th 2016 at 5:38 p. m. and last time modified at November fourth 2016 at 5:10 p. m. Table 1 provides an overview of the quantities of all components of this model.

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

Element	Quantity	Element	Quantity
compartment types	0	compartments	1
species types	0	species	35
events	1	constraints	0
reactions	20	function definitions	0
global parameters	52	unit definitions	3
rules	29	initial assignments	0

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Model Notes

Palmer2014 - Effect of IL-1-Blocking therapies in T2DM - Healthy Condition

This is the model with healthy state initial conditions. A few changes were made to the model equations in order to bypass the circular dependencies apparent in SBML. Coupled algebraic equations for the species Glucose, Insulin and Proinsulin were changed to reactions which represent the ordinary differential equations found in a previously published model by [De Gaetano et al \(2008\)](#), [[MODEL1112110003](#)]. This reference was used by the present authors for the algebraic equations. The original Mathematica code, obtained from the supplementary material of the article can be downloaded from the link below: [[Palmer2014_notebook.nb](#)].

This model is described in the article: [Effects of IL-1-Blocking Therapies in Type 2 Diabetes Mellitus: A Quantitative Systems Pharmacology Modeling Approach to Explore Underlying Mechanisms](#). Palmer R, Nyman E, Penney M, Marley A, Cedersund G, Agoram B. CPT Pharmacometrics Syst Pharmacol. 2014 Jun 11;3:e118.

Abstract:

Recent clinical studies suggest sustained treatment effects of interleukin-1 (IL-1)-blocking therapies in type 2 diabetes mellitus. The underlying mechanisms of these effects, however, remain underexplored. Using a quantitative systems pharmacology modeling approach, we combined ex vivo data of IL-1 effects on β -cell function and turnover with a disease progression model of the long-term interactions between insulin, glucose, and β -cell mass in type 2 diabetes mellitus. We then simulated treatment effects of the IL-1 receptor antagonist anakinra. The result was a substantial and partly sustained symptomatic improvement in β -cell function, and hence also in HbA1C, fasting plasma glucose, and proinsulin-insulin ratio, and a small increase in β -cell mass. We propose that improved β -cell function, rather than mass, is likely to explain the main IL-1-blocking effects seen in current clinical data, but that improved β -cell mass might result in disease-modifying effects not clearly distinguishable until >1 year after treatment.

This model is hosted on [BioModels Database](#) and identified by: [MODEL1604270002](#).

To cite BioModels Database, please use: [BioModels: Content, Features, Functionality and Use](#).

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2 Unit Definitions

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

2.1 Unit volume

Definition 1

2.2 Unit `substance`

Definition mol

2.3 Unit `time_unit`

Definition $8.64 \cdot 10^4 \cdot \text{s}$

2.4 Unit `area`

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

Definition m^2

2.5 Unit `length`

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

Definition m

2.6 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
default_compartment		0000410	3	1	litre	<input checked="" type="checkbox"/>	

3.1 Compartment `default_compartment`

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

SBO:0000410 implicit compartment

4 Species

This model contains 35 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 9 provides further details and the derived rates of change of each species.

Table 3: Properties of each species.

Id	Name	Compartment	Derived Unit	Constant	Boundary Condi- tion
IL1b		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
IL1Ra		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Anakinra		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Proinsulin		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Insulin		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
TigB		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
B		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
f		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Anakinrasc		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
Glucose		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c1		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc1		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c2		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc2		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c3		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc3		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c4		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc4		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c5		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc5		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c6		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>

Id	Name	Compartment	Derived Unit	Constant	Boundary Condi- tion
rbc6		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c7		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc7		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c8		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc8		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c9		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc9		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c10		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc10		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c11		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc11		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
a1c12		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
rbc12		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input type="checkbox"/>
hba1c		default_compartment	$\text{mol} \cdot \text{l}^{-1}$	<input type="checkbox"/>	<input checked="" type="checkbox"/>

5 Parameters

This model contains 52 global parameters.

Table 4: Properties of each parameter.

Id	Name	SBO	Value	Unit	Constant
Kxg			$1.6 \cdot 10^{-5}$		<input checked="" type="checkbox"/>
Kxi			0.050		<input checked="" type="checkbox"/>
Gh			9.000		<input checked="" type="checkbox"/>
vh			4.000		<input checked="" type="checkbox"/>
Ktr			0.120		<input checked="" type="checkbox"/>
Kin			1.050		<input checked="" type="checkbox"/>
lambda			0.743		<input checked="" type="checkbox"/>
Kglucose			$2.92 \cdot 10^{-4}$		<input checked="" type="checkbox"/>
vs			0.700		<input checked="" type="checkbox"/>
kms			0.021		<input checked="" type="checkbox"/>
taus			0.500		<input checked="" type="checkbox"/>
kmf			0.021		<input checked="" type="checkbox"/>
tauf			0.500		<input checked="" type="checkbox"/>
vfg			4.000		<input checked="" type="checkbox"/>
xfg			4.000		<input checked="" type="checkbox"/>
kmfg			9.000		<input checked="" type="checkbox"/>
vf			0.400		<input checked="" type="checkbox"/>
vlr			1.800		<input checked="" type="checkbox"/>
kmlr			0.001		<input checked="" type="checkbox"/>
xlr			3.000		<input checked="" type="checkbox"/>
vhr			2.700		<input checked="" type="checkbox"/>
kmhr			0.018		<input checked="" type="checkbox"/>
xhr			0.500		<input checked="" type="checkbox"/>
vla			0.650		<input checked="" type="checkbox"/>
kmla			$1.8 \cdot 10^{-4}$		<input checked="" type="checkbox"/>
xla			3.000		<input checked="" type="checkbox"/>
vha			4.600		<input checked="" type="checkbox"/>
kmha			0.155		<input checked="" type="checkbox"/>
xha			0.667		<input checked="" type="checkbox"/>
km			8.500		<input checked="" type="checkbox"/>
ki			1.700		<input checked="" type="checkbox"/>
ka			$5.52022 \cdot 10^{-4}$		<input checked="" type="checkbox"/>
kr			$3.76393 \cdot 10^{-4}$		<input checked="" type="checkbox"/>
kf			0.010		<input checked="" type="checkbox"/>
ks			0.291		<input checked="" type="checkbox"/>
Tgl			0.025		<input checked="" type="checkbox"/>
Kxgi			10^{-4}		<input checked="" type="checkbox"/>

Id	Name	SBO	Value	Unit	Constant
il1bH			0.050		<input checked="" type="checkbox"/>
il1b0			0.050		<input type="checkbox"/>
kplacebo			0.001		<input checked="" type="checkbox"/>
k1			0.200		<input checked="" type="checkbox"/>
k2			0.003		<input checked="" type="checkbox"/>
kab			3.940		<input checked="" type="checkbox"/>
CL			432.000		<input checked="" type="checkbox"/>
Vp			48.000		<input checked="" type="checkbox"/>
apoptosis			$2.740002397 \cdot 10^{-4}$		<input type="checkbox"/>
IL1R			$3.743916136 \cdot 10^{-4}$		<input type="checkbox"/>
replication			$2.740001106 \cdot 10^{-4}$		<input type="checkbox"/>
Ana_on			1.000		<input checked="" type="checkbox"/>
placebo_on			0.000		<input checked="" type="checkbox"/>
Anakinra- _dose_counter			0.500		<input type="checkbox"/>
PI_I			0.130		<input type="checkbox"/>

6 Rules

This is an overview of 29 rules.

6.1 Rule a1c1

Rule a1c1 is a rate rule for species a1c1:

$$\frac{d}{dt}a1c1 = K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc1}] - K_{\text{tr}} \cdot [a1c1] \quad (1)$$

6.2 Rule rbc1

Rule rbc1 is a rate rule for species rbc1:

$$\frac{d}{dt}rbc1 = K_{\text{in}} - K_{\text{tr}} \cdot [rbc1] - K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [rbc1] \quad (2)$$

6.3 Rule a1c2

Rule a1c2 is a rate rule for species a1c2:

$$\frac{d}{dt}a1c2 = K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc2}] + K_{\text{tr}} \cdot [a1c1] - K_{\text{tr}} \cdot [a1c2] \quad (3)$$

6.4 Rule rbc2

Rule rbc2 is a rate rule for species rbc2:

$$\frac{d}{dt}rbc2 = Ktr \cdot [rbc1] - Ktr \cdot [rbc2] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc2] \quad (4)$$

6.5 Rule a1c3

Rule a1c3 is a rate rule for species a1c3:

$$\frac{d}{dt}a1c3 = Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc3] + Ktr \cdot [a1c2] - Ktr \cdot [a1c3] \quad (5)$$

6.6 Rule rbc3

Rule rbc3 is a rate rule for species rbc3:

$$\frac{d}{dt}rbc3 = Ktr \cdot [rbc2] - Ktr \cdot [rbc3] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc3] \quad (6)$$

6.7 Rule a1c4

Rule a1c4 is a rate rule for species a1c4:

$$\frac{d}{dt}a1c4 = Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc4] + Ktr \cdot [a1c3] - Ktr \cdot [a1c4] \quad (7)$$

6.8 Rule rbc4

Rule rbc4 is a rate rule for species rbc4:

$$\frac{d}{dt}rbc4 = Ktr \cdot [rbc3] - Ktr \cdot [rbc4] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc4] \quad (8)$$

6.9 Rule a1c5

Rule a1c5 is a rate rule for species a1c5:

$$\frac{d}{dt}a1c5 = Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc5] + Ktr \cdot [a1c4] - Ktr \cdot [a1c5] \quad (9)$$

6.10 Rule rbc5

Rule rbc5 is a rate rule for species rbc5:

$$\frac{d}{dt}rbc5 = Ktr \cdot [rbc4] - Ktr \cdot [rbc5] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc5] \quad (10)$$

6.11 Rule a1c6

Rule a1c6 is a rate rule for species a1c6:

$$\frac{d}{dt}a1c6 = K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc6}] + K_{\text{tr}} \cdot [\text{a1c5}] - K_{\text{tr}} \cdot [\text{a1c6}] \quad (11)$$

6.12 Rule rbc6

Rule rbc6 is a rate rule for species rbc6:

$$\frac{d}{dt}rbc6 = K_{\text{tr}} \cdot [\text{rbc5}] - K_{\text{tr}} \cdot [\text{rbc6}] - K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc6}] \quad (12)$$

6.13 Rule a1c7

Rule a1c7 is a rate rule for species a1c7:

$$\frac{d}{dt}a1c7 = K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc7}] + K_{\text{tr}} \cdot [\text{a1c6}] - K_{\text{tr}} \cdot [\text{a1c7}] \quad (13)$$

6.14 Rule rbc7

Rule rbc7 is a rate rule for species rbc7:

$$\frac{d}{dt}rbc7 = K_{\text{tr}} \cdot [\text{rbc6}] - K_{\text{tr}} \cdot [\text{rbc7}] - K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc7}] \quad (14)$$

6.15 Rule a1c8

Rule a1c8 is a rate rule for species a1c8:

$$\frac{d}{dt}a1c8 = K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc8}] + K_{\text{tr}} \cdot [\text{a1c7}] - K_{\text{tr}} \cdot [\text{a1c8}] \quad (15)$$

6.16 Rule rbc8

Rule rbc8 is a rate rule for species rbc8:

$$\frac{d}{dt}rbc8 = K_{\text{tr}} \cdot [\text{rbc7}] - K_{\text{tr}} \cdot [\text{rbc8}] - K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc8}] \quad (16)$$

6.17 Rule a1c9

Rule a1c9 is a rate rule for species a1c9:

$$\frac{d}{dt}a1c9 = K_{\text{glucose}} \cdot [\text{Glucose}]^{\text{lambda}} \cdot [\text{rbc9}] + K_{\text{tr}} \cdot [\text{a1c8}] - K_{\text{tr}} \cdot [\text{a1c9}] \quad (17)$$

6.18 Rule rbc9

Rule rbc9 is a rate rule for species rbc9:

$$\frac{d}{dt}rbc9 = Ktr \cdot [rbc8] - Ktr \cdot [rbc9] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc9] \quad (18)$$

6.19 Rule a1c10

Rule a1c10 is a rate rule for species a1c10:

$$\frac{d}{dt}a1c10 = Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc10] + Ktr \cdot [a1c9] - Ktr \cdot [a1c10] \quad (19)$$

6.20 Rule rbc10

Rule rbc10 is a rate rule for species rbc10:

$$\frac{d}{dt}rbc10 = Ktr \cdot [rbc9] - Ktr \cdot [rbc10] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc10] \quad (20)$$

6.21 Rule a1c11

Rule a1c11 is a rate rule for species a1c11:

$$\frac{d}{dt}a1c11 = Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc11] + Ktr \cdot [a1c10] - Ktr \cdot [a1c11] \quad (21)$$

6.22 Rule rbc11

Rule rbc11 is a rate rule for species rbc11:

$$\frac{d}{dt}rbc11 = Ktr \cdot [rbc10] - Ktr \cdot [rbc11] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc11] \quad (22)$$

6.23 Rule a1c12

Rule a1c12 is a rate rule for species a1c12:

$$\frac{d}{dt}a1c12 = Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc12] + Ktr \cdot [a1c11] - Ktr \cdot [a1c12] \quad (23)$$

6.24 Rule rbc12

Rule rbc12 is a rate rule for species rbc12:

$$\frac{d}{dt}rbc12 = Ktr \cdot [rbc11] - Ktr \cdot [rbc12] - Kglucose \cdot [Glucose]^{\lambda} \cdot [rbc12] \quad (24)$$

6.25 Rule `hba1c`

Rule `hba1c` is an assignment rule for species `hba1c`:

$$\text{hba1c} = \frac{100 \cdot ([a1c1] + [a1c2] + [a1c3] + [a1c4] + [a1c5] + [a1c6] + [a1c7] + [a1c8] + [a1c9] + [a1c10] + [a1c11] + [a1c12] + [a1c13] + [a1c14] + [a1c15] + [a1c16] + [a1c17] + [a1c18] + [a1c19] + [a1c20] + [a1c21] + [a1c22] + [a1c23] + [a1c24] + [a1c25] + [a1c26] + [a1c27] + [a1c28] + [a1c29] + [a1c30] + [a1c31] + [a1c32] + [a1c33] + [a1c34] + [a1c35] + [a1c36] + [a1c37] + [a1c38] + [a1c39] + [a1c40] + [a1c41] + [a1c42] + [a1c43] + [a1c44] + [a1c45] + [a1c46] + [a1c47] + [a1c48] + [a1c49] + [a1c50] + [a1c51] + [a1c52] + [a1c53] + [a1c54] + [a1c55] + [a1c56] + [a1c57] + [a1c58] + [a1c59] + [a1c60] + [a1c61] + [a1c62] + [a1c63] + [a1c64] + [a1c65] + [a1c66] + [a1c67] + [a1c68] + [a1c69] + [a1c70] + [a1c71] + [a1c72] + [a1c73] + [a1c74] + [a1c75] + [a1c76] + [a1c77] + [a1c78] + [a1c79] + [a1c80] + [a1c81] + [a1c82] + [a1c83] + [a1c84] + [a1c85] + [a1c86] + [a1c87] + [a1c88] + [a1c89] + [a1c90] + [a1c91] + [a1c92] + [a1c93] + [a1c94] + [a1c95] + [a1c96] + [a1c97] + [a1c98] + [a1c99] + [a1c100])}{[a1c1] + [a1c2] + [a1c3] + [a1c4] + [a1c5] + [a1c6] + [a1c7] + [a1c8] + [a1c9] + [a1c10] + [a1c11] + [a1c12] + [a1c13] + [a1c14] + [a1c15] + [a1c16] + [a1c17] + [a1c18] + [a1c19] + [a1c20] + [a1c21] + [a1c22] + [a1c23] + [a1c24] + [a1c25] + [a1c26] + [a1c27] + [a1c28] + [a1c29] + [a1c30] + [a1c31] + [a1c32] + [a1c33] + [a1c34] + [a1c35] + [a1c36] + [a1c37] + [a1c38] + [a1c39] + [a1c40] + [a1c41] + [a1c42] + [a1c43] + [a1c44] + [a1c45] + [a1c46] + [a1c47] + [a1c48] + [a1c49] + [a1c50] + [a1c51] + [a1c52] + [a1c53] + [a1c54] + [a1c55] + [a1c56] + [a1c57] + [a1c58] + [a1c59] + [a1c60] + [a1c61] + [a1c62] + [a1c63] + [a1c64] + [a1c65] + [a1c66] + [a1c67] + [a1c68] + [a1c69] + [a1c70] + [a1c71] + [a1c72] + [a1c73] + [a1c74] + [a1c75] + [a1c76] + [a1c77] + [a1c78] + [a1c79] + [a1c80] + [a1c81] + [a1c82] + [a1c83] + [a1c84] + [a1c85] + [a1c86] + [a1c87] + [a1c88] + [a1c89] + [a1c90] + [a1c91] + [a1c92] + [a1c93] + [a1c94] + [a1c95] + [a1c96] + [a1c97] + [a1c98] + [a1c99] + [a1c100]} \quad (25)$$

6.26 Rule `apoptosis`

Rule `apoptosis` is an assignment rule for parameter `apoptosis`:

$$\text{apoptosis} = k_a \cdot \left(1 + \frac{v_{ha} \cdot IL1R^{x_{ha}}}{k_{mha}^{x_{ha}} + IL1R^{x_{ha}}} - \frac{v_{la} \cdot IL1R^{x_{la}}}{k_{mla}^{x_{la}} + IL1R^{x_{la}}} \right) \quad (26)$$

6.27 Rule `IL1R`

Rule `IL1R` is an assignment rule for parameter `IL1R`:

$$IL1R = \frac{[IL1b]}{[IL1b] + k_m \cdot \left(1 + \frac{[IL1Ra] + [Anakinra]}{k_i} \right)} \quad (27)$$

6.28 Rule `replication`

Rule `replication` is an assignment rule for parameter `replication`:

$$\text{replication} = k_r \cdot \left(1 - \frac{v_{hr} \cdot IL1R^{x_{hr}}}{k_{mhr}^{x_{hr}} + IL1R^{x_{hr}}} + \frac{v_{lr} \cdot IL1R^{x_{lr}}}{k_{mlr}^{x_{lr}} + IL1R^{x_{lr}}} \right) \quad (28)$$

6.29 Rule `PI_I`

Rule `PI_I` is an assignment rule for parameter `PI_I`:

$$PI_I = \frac{[Proinsulin]}{[Insulin]} \quad (29)$$

Derived unit dimensionless

7 Event

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

7.1 Event `Anakinra_Administration_event`

Notes Dose event for anakinra. The value for the dose is considered to be 100mg which is assumed to be converted into ng / ml.

Trigger condition

$$(\text{time} = \text{Anakinra_dose_counter}) \wedge (\text{Anakinra_dose_counter} < 91) \quad (30)$$

Delay

$$0 \quad (31)$$

Assignments

$$\text{Anakinrasc} = [\text{Anakinrasc}] + 100000 \cdot \text{Ana_on} \quad (32)$$

$$\text{Anakinra_dose_counter} = \text{Anakinra_dose_counter} + 1 \quad (33)$$

8 Reactions

This model contains 20 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	TigB.up		$\emptyset \longrightarrow \text{TigB}$	
2	TigB.down		$\text{TigB} \longrightarrow \emptyset$	
3	Bcell-		$\emptyset \longrightarrow \text{B}$	
	_replication			
4	Bcell_apoptosis		$\text{B} \longrightarrow \emptyset$	
5	proinsulin_sec-		$\emptyset \xrightarrow{\text{Glucose}} \text{f}$	
	_up			
6	proinsulin_sec-		$\text{f} \longrightarrow \emptyset$	
	_down			
7	IL1b_treatment		$\emptyset \longrightarrow \text{IL1b}$	
8	IL1b-		$\text{IL1b} \longrightarrow \emptyset$	
	_degradation			
9	IL1b_placebo		$\emptyset \longrightarrow \text{IL1b}$	
10	AnakinraSC-		$\text{Anakinrasc} \longrightarrow \emptyset$	
	_elimination			
11	Anakinra-		$\emptyset \xrightarrow{\text{Anakinrasc}} \text{Anakinra}$	
	_absorption			
12	Anakinra-		$\text{Anakinra} \longrightarrow \emptyset$	
	_elimination			
13	Glucose-		$\emptyset \longrightarrow \text{Glucose}$	
	_production			

Nº	Id	Name	Reaction Equation	SBO
14	Basal_glucose- _uptake		$\text{Glucose} \longrightarrow \emptyset$	
15	Insulin- _dependent- _glucose_uptake		$\text{Glucose} \xrightarrow{\text{Insulin}} \emptyset$	
16	Proinsulin- _dependent- _glucose_uptake		$\text{Glucose} \xrightarrow{\text{Proinsulin}} \emptyset$	
17	Glucose- _dependent- _insulin- _secretion		$\emptyset \xrightarrow{\text{TigB, B, Glucose}} \text{Insulin}$	
18	Insulin- _elimination		$\text{Insulin} \longrightarrow \emptyset$	
19	Glucose- _dependent- _proinsulin- _secretion		$\emptyset \xrightarrow{\text{TigB, B, f, Glucose}} \text{Proinsulin}$	
20	Proinsulin- _elimination		$\text{Proinsulin} \longrightarrow \emptyset$	

8.1 Reaction TigB_up

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

Reaction equation



Product

Table 6: Properties of each product.

Id	Name	SBO
TigB		

Kinetic Law

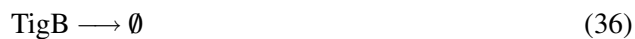
Derived unit not available

$$v_1 = \text{taus} \cdot \text{ks} \cdot \left(1 - \frac{\text{vs} \cdot \text{IL1R}}{\text{kms} + \text{IL1R}} \right) \quad (35)$$

8.2 Reaction TigB_down

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

Reaction equation



Reactant

Table 7: Properties of each reactant.

Id	Name	SBO
TigB		

Kinetic Law

Derived unit contains undeclared units

$$v_2 = \text{taus} \cdot [\text{TigB}] \quad (37)$$

8.3 Reaction Bcell_replication

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

Reaction equation



Product

Table 8: Properties of each product.

Id	Name	SBO
B		

Kinetic Law

Derived unit contains undeclared units

$$v_3 = \text{replication} \cdot [B] \quad (39)$$

8.4 Reaction Bcell_apoptosis

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

Reaction equation



Reactant

Table 9: Properties of each reactant.

Id	Name	SBO
B		

Kinetic Law

Derived unit contains undeclared units

$$v_4 = \text{apoptosis} \cdot [B] \quad (41)$$

8.5 Reaction `proinsulin_sec_up`

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

Reaction equation



Modifier

Table 10: Properties of each modifier.

Id	Name	SBO
	Glucose	

Product

Table 11: Properties of each product.

Id	Name	SBO
	f	

Kinetic Law

Derived unit contains undeclared units

$$v_5 = \text{tauf} \cdot \text{kf} \cdot \left(1 + \frac{\text{vfg} \cdot [\text{Glucose}]^{\text{xfg}}}{\text{kmfg}^{\text{xfg}} + [\text{Glucose}]^{\text{xfg}}} \right) \cdot \left(1 + \frac{\text{vf} \cdot \text{IL1R}}{\text{kmf} + \text{IL1R}} \right) \quad (43)$$

8.6 Reaction `proinsulin_sec_down`

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

Reaction equation



Reactant

Table 12: Properties of each reactant.

Id	Name	SBO
f		

Kinetic Law

Derived unit contains undeclared units

$$v_6 = \text{tauf} \cdot [f] \quad (45)$$

8.7 Reaction IL1b_treatment

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

Reaction equation



Product

Table 13: Properties of each product.

Id	Name	SBO
IL1b		

Kinetic Law

Derived unit not available

$$v_7 = \begin{cases} (1 - \text{placebo_on}) \cdot k_1 \cdot \text{il1bH} & \text{if time} < 91 \\ (1 - \text{placebo_on}) \cdot k_2 \cdot (\text{il1b0} + k_{\text{placebo}} \cdot \text{time}) & \text{otherwise} \end{cases} \quad (47)$$

8.8 Reaction IL1b_degradation

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

Reaction equation



Reactant

Table 14: Properties of each reactant.

Id	Name	SBO
IL1b		

Kinetic Law

Derived unit contains undeclared units

$$v_8 = \begin{cases} (1 - \text{placebo_on}) \cdot k_1 \cdot [\text{IL1b}] & \text{if time} < 91 \\ (1 - \text{placebo_on}) \cdot k_2 \cdot [\text{IL1b}] & \text{otherwise} \end{cases} \quad (49)$$

8.9 Reaction IL1b_placebo

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

Reaction equation



Product

Table 15: Properties of each product.

Id	Name	SBO
IL1b		

Kinetic Law

Derived unit not available

$$v_9 = \text{placebo_on} \cdot k_{\text{placebo}} \quad (51)$$

8.10 Reaction AnakinraSC_elimination

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

Reaction equation



Reactant

Table 16: Properties of each reactant.

Id	Name	SBO
Anakinrasc		

Kinetic Law

Derived unit contains undeclared units

$$v_{10} = k_{ab} \cdot [\text{Anakinrasc}] \quad (53)$$

8.11 Reaction [Anakinra_absorption](#)

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

Reaction equation



Modifier

Table 17: Properties of each modifier.

Id	Name	SBO
Anakinrasc		

Product

Table 18: Properties of each product.

Id	Name	SBO
Anakinra		

Kinetic Law

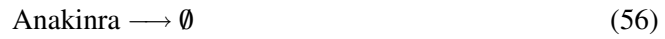
Derived unit contains undeclared units

$$v_{11} = \frac{k_{ab} \cdot [\text{Anakinrasc}]}{V_p} \quad (55)$$

8.12 Reaction [Anakinra_elimination](#)

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

Reaction equation



Reactant

Table 19: Properties of each reactant.

Id	Name	SBO
Anakinra		

Kinetic Law

Derived unit contains undeclared units

$$v_{12} = \frac{\text{CL}}{\text{Vp}} \cdot [\text{Anakinra}] \quad (57)$$

8.13 Reaction `Glucose_production`

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

Reaction equation



Product

Table 20: Properties of each product.

Id	Name	SBO
Glucose		

Kinetic Law

Derived unit not available

$$v_{13} = \text{Tgl} \quad (59)$$

8.14 Reaction `Basal_glucose_uptake`

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

Reaction equation



Reactant

Table 21: Properties of each reactant.

Id	Name	SBO
Glucose		

Kinetic Law

Derived unit contains undeclared units

$$v_{14} = K_{\text{tg}} \cdot [\text{Glucose}] \quad (61)$$

8.15 Reaction `Insulin_dependent_glucose_uptake`

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

Reaction equation



Reactant

Table 22: Properties of each reactant.

Id	Name	SBO
Glucose		

Modifier

Table 23: Properties of each modifier.

Id	Name	SBO
Insulin		

Kinetic Law

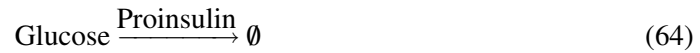
Derived unit contains undeclared units

$$v_{15} = K_{xgi} \cdot [\text{Insulin}] \cdot [\text{Glucose}] \quad (63)$$

8.16 Reaction `Proinsulin_dependent_glucose_uptake`

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

Reaction equation



Reactant

Table 24: Properties of each reactant.

Id	Name	SBO
Glucose		

Modifier

Table 25: Properties of each modifier.

Id	Name	SBO
Proinsulin		

Kinetic Law

Derived unit contains undeclared units

$$v_{16} = 0.1 \cdot K_{xgi} \cdot [\text{Proinsulin}] \cdot [\text{Glucose}] \quad (65)$$

8.17 Reaction `Glucose_dependent_insulin_secretion`

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

Reaction equation



Modifiers

Table 26: Properties of each modifier.

Id	Name	SBO
TigB		
B		
Glucose		

Product

Table 27: Properties of each product.

Id	Name	SBO
Insulin		

Kinetic Law

Derived unit contains undeclared units

$$v_{17} = \frac{\left(\frac{[\text{Glucose}]}{\text{Gh}}\right)^{v_h}}{1 + \left(\frac{[\text{Glucose}]}{\text{Gh}}\right)^{v_h}} \cdot [\text{TigB}] \cdot [\text{B}] \quad (67)$$

8.18 Reaction `Insulin_elimination`

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

Reaction equation



Reactant

Table 28: Properties of each reactant.

Id	Name	SBO
Insulin		

Kinetic Law

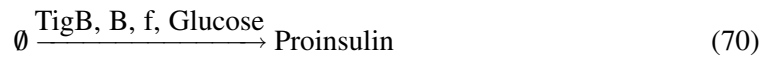
Derived unit contains undeclared units

$$v_{18} = K_{xi} \cdot [\text{Insulin}] \quad (69)$$

8.19 Reaction `Glucose_dependent_proinsulin_secretion`

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

Reaction equation



Modifiers

Table 29: Properties of each modifier.

Id	Name	SBO
TigB		
B		
f		
Glucose		

Product

Table 30: Properties of each product.

Id	Name	SBO
Proinsulin		

Kinetic Law

Derived unit contains undeclared units

$$v_{19} = \frac{[f] \cdot \left(\frac{[\text{Glucose}]}{G_h} \right)^{v_h}}{1 + \left(\frac{[\text{Glucose}]}{G_h} \right)^{v_h}} \cdot [\text{TigB}] \cdot [B] \quad (71)$$

8.20 Reaction `Proinsulin_elimination`

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

Reaction equation



Reactant

Table 31: Properties of each reactant.

Id	Name	SBO
Proinsulin		

Kinetic Law

Derived unit contains undeclared units

$$v_{20} = 0.1 \cdot K_{xi} \cdot [\text{Proinsulin}] \quad (73)$$

9 Derived Rate Equations

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

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

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

9.1 Species IL1b

Notes Units: ng / ml

Initial concentration $0.05 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in three reactions (as a reactant in [IL1b_degradation](#) and as a product in [IL1b_treatment](#), [IL1b_placebo](#)).

$$\frac{d}{dt} \text{IL1b} = v_7 + v_9 - v_8 \quad (74)$$

9.2 Species IL1Ra

Notes Units: ng / ml

Initial concentration $25 \text{ mol} \cdot \text{l}^{-1}$

This species does not take part in any reactions. Its quantity does hence not change over time:

$$\frac{d}{dt} \text{IL1Ra} = 0 \quad (75)$$

9.3 Species [Anakinra](#)

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

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

$$\frac{d}{dt}\text{Anakinra} = v_{11} - v_{12} \quad (76)$$

9.4 Species [Proinsulin](#)

Notes Units: pM

Initial concentration $6.5 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in three reactions (as a reactant in [Proinsulin_elimination](#) and as a product in [Glucose_dependent_proinsulin_secretion](#) and as a modifier in [Proinsulin_dependent_glucose_uptake](#)).

$$\frac{d}{dt}\text{Proinsulin} = v_{19} - v_{20} \quad (77)$$

9.5 Species [Insulin](#)

Notes Units: pM

Initial concentration $50 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in three reactions (as a reactant in [Insulin_elimination](#) and as a product in [Glucose_dependent_insulin_secretion](#) and as a modifier in [Insulin_dependent_glucose_uptake](#)).

$$\frac{d}{dt}\text{Insulin} = v_{17} - v_{18} \quad (78)$$

9.6 Species [TigB](#)

Notes Units: pM min⁻¹ (% beta-cells)⁻¹

Initial concentration $0.29 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in four reactions (as a reactant in [TigB_down](#) and as a product in [TigB_up](#) and as a modifier in [Glucose_dependent_insulin_secretion](#), [Glucose_dependent_proinsulin_secretion](#)).

$$\frac{d}{dt}\text{TigB} = v_1 - v_2 \quad (79)$$

9.7 Species B

Notes Units: % of healthy

Initial concentration $100 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in four reactions (as a reactant in [Bcell_apoptosis](#) and as a product in [Bcell_replication](#) and as a modifier in [Glucose_dependent_insulin_secretion](#), [Glucose_dependent_proinsulin_secretion](#)).

$$\frac{d}{dt}B = v_3 - v_4 \quad (80)$$

9.8 Species f

Initial concentration $0.0427776 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in three reactions (as a reactant in [proinsulin_sec_down](#) and as a product in [proinsulin_sec_up](#) and as a modifier in [Glucose_dependent_proinsulin_secretion](#)).

$$\frac{d}{dt}f = v_5 - v_6 \quad (81)$$

9.9 Species Anakinrasc

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

Involved in event [Anakinra_Administration_event](#)

This species takes part in two reactions (as a reactant in [AnakinraSC_elimination](#) and as a modifier in [Anakinra_absorption](#)).

$$\frac{d}{dt}\text{Anakinrasc} = -v_{10} \quad (82)$$

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

9.10 Species Glucose

Notes Units: pM

Initial concentration $5 \text{ mol} \cdot \text{l}^{-1}$

This species takes part in seven reactions (as a reactant in [Basal_glucose_uptake](#), [Insulin_dependent_glucose_uptake](#), [Proinsulin_dependent_glucose_uptake](#) and as a product in [Glucose_production](#) and as a modifier in [proinsulin_sec_up](#), [Glucose_dependent_insulin_secretion](#), [Glucose_dependent_proinsulin_secretion](#)).

$$\frac{d}{dt}\text{Glucose} = v_{13} - v_{14} - v_{15} - v_{16} \quad (83)$$

9.11 Species [a1c1](#)

Initial concentration $0.122997 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c1](#)

One rule which determines this species' quantity.

9.12 Species [rbc1](#)

Initial concentration $8.627 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc1](#)

One rule which determines this species' quantity.

9.13 Species [a1c2](#)

Initial concentration $0.244266 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c2](#)

One rule which determines this species' quantity.

9.14 Species [rbc2](#)

Initial concentration $8.50573 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc2](#)

One rule which determines this species' quantity.

9.15 Species [a1c3](#)

Initial concentration $0.363829 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c3](#)

One rule which determines this species' quantity.

9.16 Species [rbc3](#)

Initial concentration $8.38617 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc3](#)

One rule which determines this species' quantity.

9.17 Species [a1c4](#)

Initial concentration $0.481712 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c4](#)

One rule which determines this species' quantity.

9.18 Species [rbc4](#)

Initial concentration $8.26829 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc4](#)

One rule which determines this species' quantity.

9.19 Species [a1c5](#)

Initial concentration $0.597938 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c5](#)

One rule which determines this species' quantity.

9.20 Species [rbc5](#)

Initial concentration $8.15206 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc5](#)

One rule which determines this species' quantity.

9.21 Species [a1c6](#)

Initial concentration $0.71253 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c6](#)

One rule which determines this species' quantity.

9.22 Species [rbc6](#)

Initial concentration $8.03747 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc6](#)

One rule which determines this species' quantity.

9.23 Species [a1c7](#)

Initial concentration $0.825512 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c7](#)

One rule which determines this species' quantity.

9.24 Species [rbc7](#)

Initial concentration $7.92449 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc7](#)

One rule which determines this species' quantity.

9.25 Species [a1c8](#)

Initial concentration $0.936905 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c8](#)

One rule which determines this species' quantity.

9.26 Species [rbc8](#)

Initial concentration $7.8131 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc8](#)

One rule which determines this species' quantity.

9.27 Species [a1c9](#)

Initial concentration $1.04673 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c9](#)

One rule which determines this species' quantity.

9.28 Species [rbc9](#)

Initial concentration $7.70327 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc9](#)

One rule which determines this species' quantity.

9.29 Species [a1c10](#)

Initial concentration $1.15502 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c10](#)

One rule which determines this species' quantity.

9.30 Species [rbc10](#)

Initial concentration $7.59498 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc10](#)

One rule which determines this species' quantity.

9.31 Species [a1c11](#)

Initial concentration $1.26178 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c11](#)

One rule which determines this species' quantity.

9.32 Species [rbc11](#)

Initial concentration $7.48822 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc11](#)

One rule which determines this species' quantity.

9.33 Species [a1c12](#)

Initial concentration $1.36704 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [a1c12](#)

One rule which determines this species' quantity.

9.34 Species [rbc12](#)

Initial concentration $7.38296 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule [rbc12](#)

One rule which determines this species' quantity.

9.35 Species `hba1c`

Initial concentration $5 \text{ mol} \cdot \text{l}^{-1}$

Involved in rule `hba1c`

One rule determines the species' quantity.

A Glossary of Systems Biology Ontology Terms

SBO:0000410 implicit compartment: A compartment whose existence is inferred due to the presence of known material entities which must be bounded, allowing the creation of material entity pools

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