



Model (transreg56_7_0)

- Variables
 - Crp
 - Cya
 - Fis
 - GyrAB
 - Gyrl
 - RpoS
 - RssB
 - Signal
 - TopA
 - rrn
- Initial conditions
 - exp_to_stat
 - stat_to_exp
- Atomic propositions
 - inc_rrn
 - dec_rrn
 - high_RpoS
 - low_rrn
- Properties
 - Prop_HighRpoS_lowrrn

Influence graph

Signal

TopA

Atomic proposition low_rrn

	Value	FocalSet	Derivatives	StateDescriptors
Crp	z_Crp	t_Crp_1	...	t_Crp_2 t_Crp_3 ... max_Crp
Cya	z_Cya	t_Cya_1	k_Cya_1/g_Cya	t_Cya_2 t_Cya_3 ... max_Cya
Fis	z_Fis	t_Fis_1	k_Fis_1/g_Fis	t_Fis_2 t_Fis_3 t_Fis_4 t_Fis_5 ... max_Fis
GyrAB	z_GyrAB	t_GyrAB_1	t_GyrAB_2	k_GyrAB/g_GyrAB max_GyrAB
Gyrl	z_Gyrl	t_Gyrl_1	t_Gyrl_2	k_Gyrl/g_Gyrl max_Gyrl
RpoS	z_RpoS	k_RpoS/(g_RpoS_1+g_RpoS_2)	t_RpoS	k_RpoS/g_RpoS_1 max_RpoS
RssB	z_RssB	t_RssB	k_RssB_1/g_RssB	... max_RssB
Signal	z_Signal	t_Signal		max_Signal
TopA	z_TopA	t_TopA_1 t_TopA_2	...	k_TopA_2/g_TopA ... max_TopA
rrn	z_rrn	k_rrn_2/g_rrn	t_rrn	(k_rrn_2+k_rrn_1)/g_rrn max_rrn

RpoS

Help