Summary

September 13, 2019

Contents

0.1	Flow Solutions, id $0 \dots $	2
	0.1.1 Solution 0	2
	0.1.2 Solution 1	3
0.2	Catalyst $p_{0,4}$	6
	0.2.1 DG Hyper, dg_0	6
0.3	Catalyst $p_{0,8}$	7
	0.3.1 DG Hyper, dg_0	7
0.4	Catalyst p_ $\{0,10\}$	9
	0.4.1 DG Hyper, dg_0	9
0.5	Catalyst $p_{0,16}$	12
	0.5.1 DG Hyper, dg_0	12
0.6	Catalyst $p_{0.17}$	15
	0.6.1 DG Hyper, dg_0	15
0.7	Catalyst $p_{0,16}$	18
	0.7.1 DG Hyper, dg_0	18
0.8	Catalyst $p_{0,26}$	21
	0.8.1 DG Hyper, dg_0	21

0.1 Flow Solutions, id 0

0.1.1 Solution 0

Overall Data

Solution 0 from flow model 0

Objective value: -5

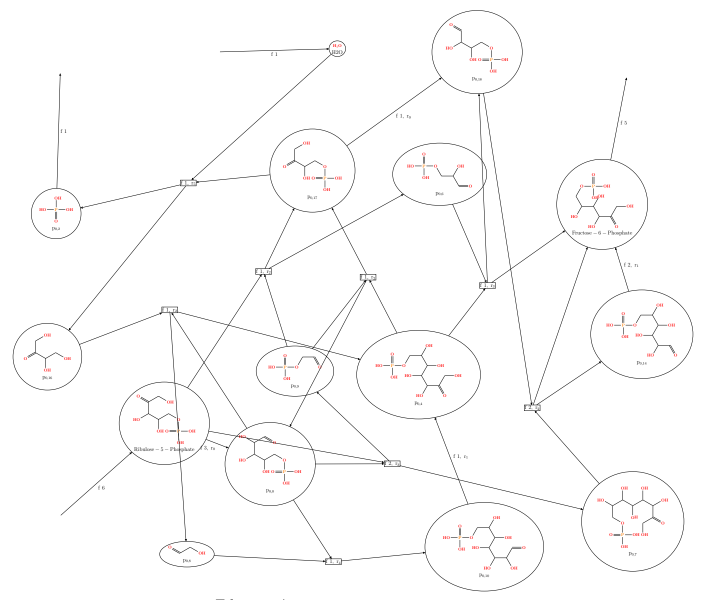
Fructose-6-Phosphate: inFlow = 0 outFlow = 5 isInCycle = false

H2O: inFlow = 1 outFlow = 0 isInCycle = false

Ribulose-5-Phosphate: inFlow = 6 outFlow = 0 isInCycle = false

p_{0,2}: inFlow = 0 outFlow = 1 isInCycle = false

Filtered Graph



File: out/018_dg_0_11100_f_0_0_filt

0.1.2 Solution 1

Overall Data

Solution 1 from flow model 0

Objective value: -5

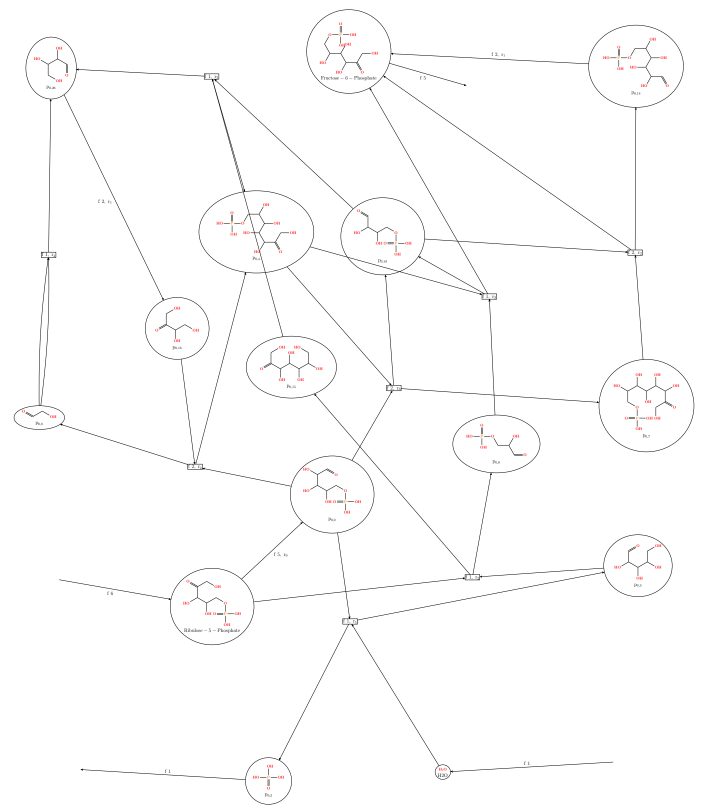
Fructose-6-Phosphate: inFlow = 0 outFlow = 5 isInCycle = false

H2O: inFlow = 1 outFlow = 0 isInCycle = false

Ribulose-5-Phosphate: inFlow = 6 outFlow = 0 isInCycle = false

 $p_{0,2}: inFlow = 0 outFlow = 1 isInCycle = false$

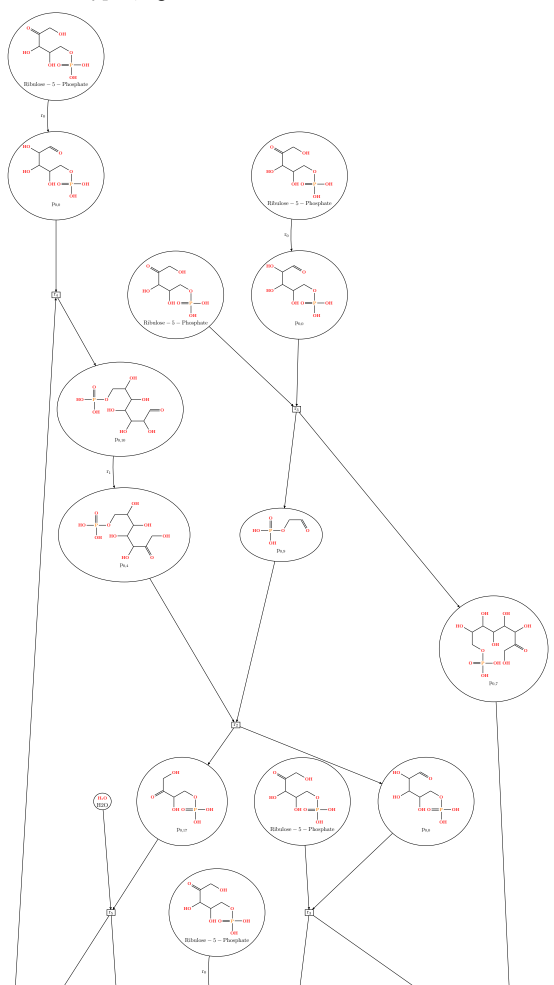
Filtered Graph



 $File: \ \mathtt{out/024_dg_0_11100_f_0_1_filt}$

0.2 Catalyst p_{4}

0.2.1 DG Hyper, dg_0



Page 6 af 22

 $File: \ \mathtt{out/042_dg_0_11100}$

0.3 Catalyst $p_{0.8}$

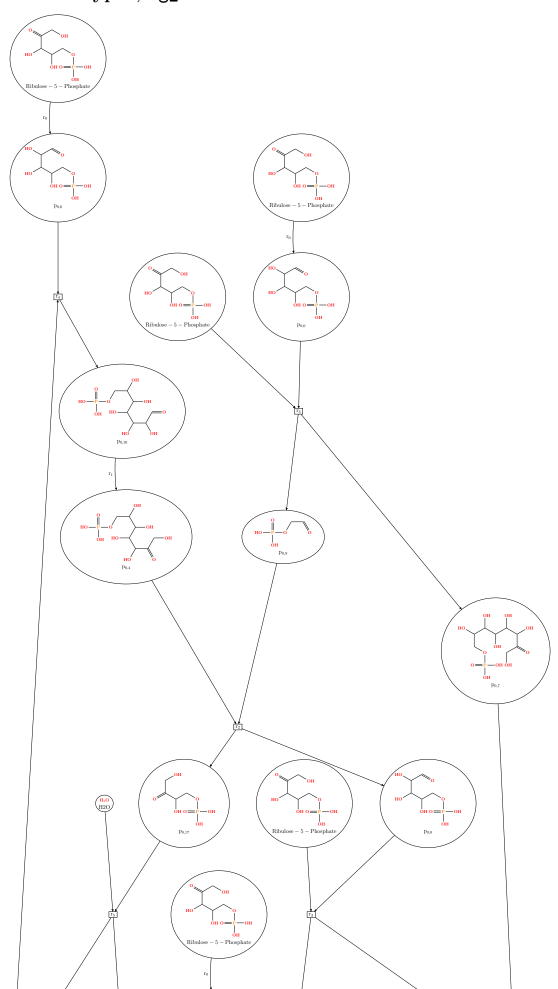
0.3.1 DG Hyper, dg_0

Figure too large, see out/053_dg_0_11100_coord.pdf

File: out/054_dg_0_11100

0.4 Catalyst $p_{0,10}$

0.4.1 DG Hyper, dg_0

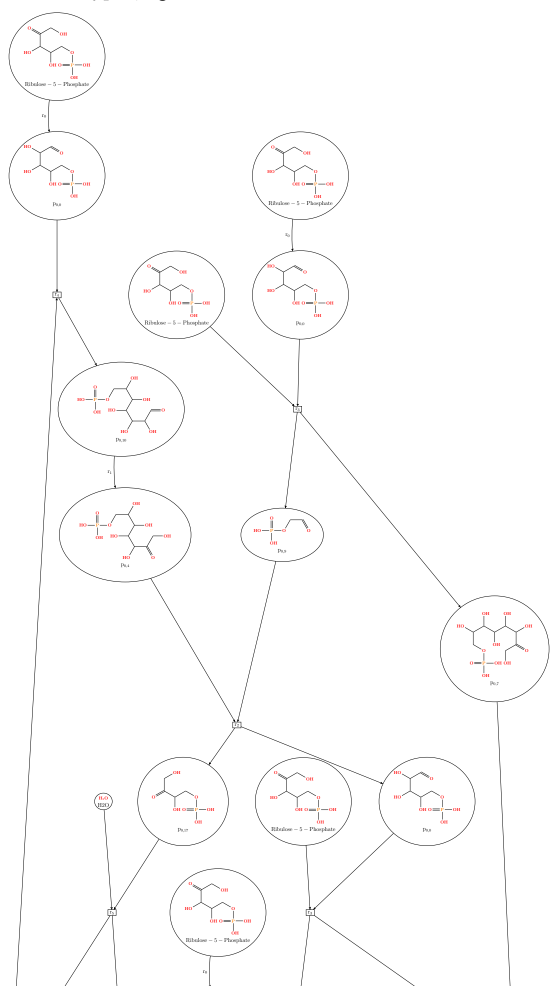


Page 9 af 22

File: out/064_dg_0_11100

0.5 Catalyst $p_{0.16}$

0.5.1 DG Hyper, dg_0

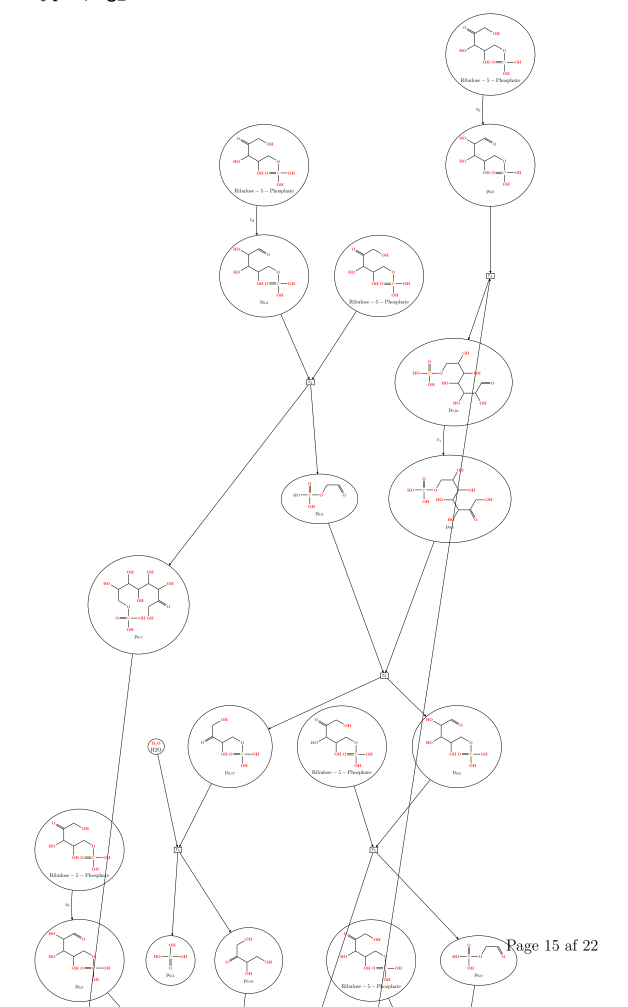


Page 12 af 22

 $File: \ \mathtt{out/074_dg_0_11100}$

0.6 Catalyst $p_{0.17}$

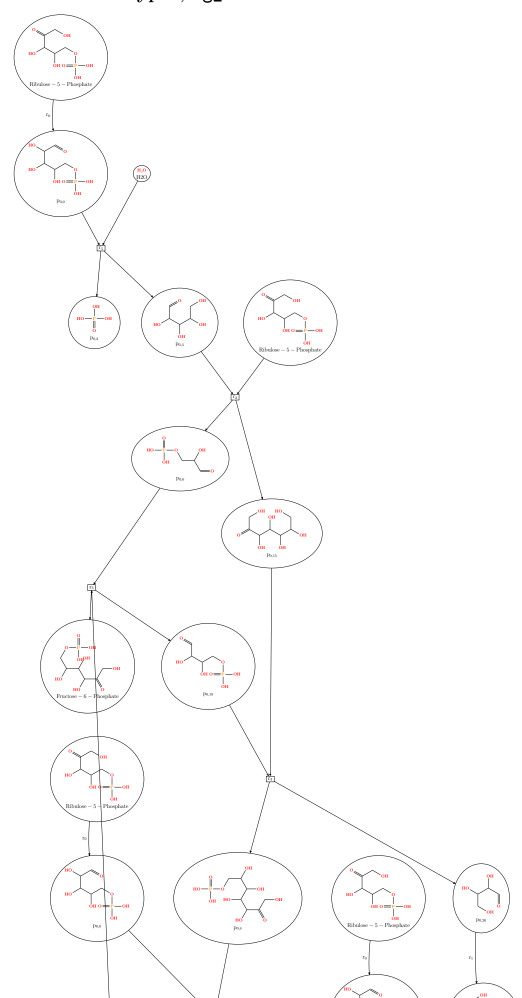
0.6.1 DG Hyper, dg_0



 $File: \ \mathtt{out/082_dg_0_11100}$

0.7 Catalyst $p_{0,16}$

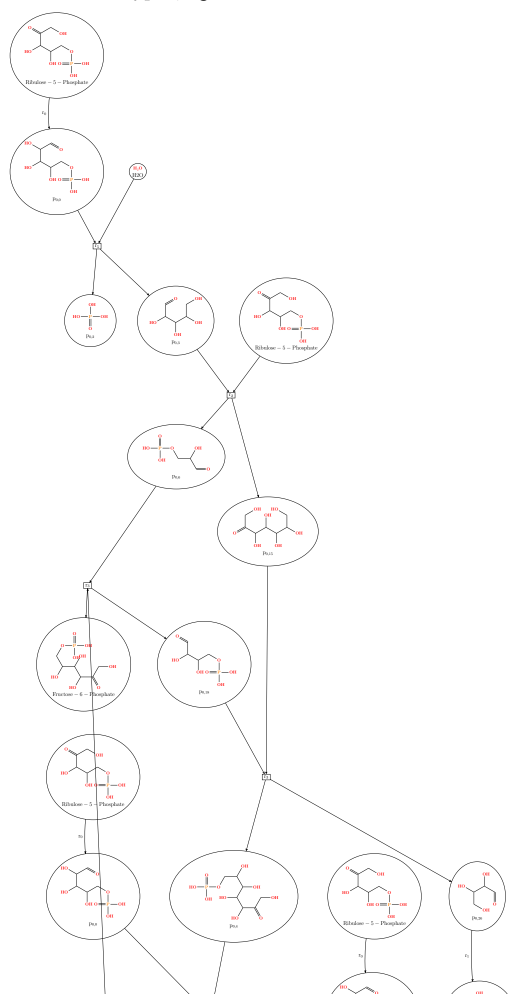
0.7.1 DG Hyper, dg_0



File: out/118_dg_0_11100

0.8 Catalyst $p_{0.26}$

0.8.1 DG Hyper, dg_0



Page 21 af 22

 $File: \ \mathtt{out/130_dg_0_11100}$