unsteady-state Flux Balance Analysis (FBA)

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In this tutorial, we will use unsteady-state Flux Balance Analysis (uFBA) [1] to integrate exo- and endo-metabolomics data [2] into a constraint-based metabolic model for the human red blood cell [3]. The uFBA method allows for bypassing the steady-state assumption for intracellular metabolites that are measured. Running this method requires the installation of a mixed-integer linear programming solver. We have used Gurobi 7.0.0 (http://www.gurobi.com/downloads/download-center) which is freely available for academic use (this workflow has only been tested with Gurobi solvers; use other solvers at your own risk). This tutorial uses the Statistics Toolbox to perform linear regression (if Toolbox not installed, compute linear regression manually; see testUFBA.m).

Preliminaries

We can model the flux through a metabolic network using a set of linear equations defined by

$$S \cdot v = b$$

where $\bf S$ is the stoichiometric matrix, $\bf v$ is a vector of fluxes through the chemical reactions defined in $\bf S$, and $\bf b$ represents constraints on the change of metabolite concentrations; at steady-state, $\bf b$ = 0. If the metabolomics measurements are non-linear (i.e., Fig. 1), then the first step of the uFBA workflow is to identify discrete time intervals which represent linearized metabolic states (Fig. 1). Once discrete states are identified (the raw data if linear), we proceed to estimating metabolite concentration rates of change. For each metabolic state, we can use linear regression to calculate the rate of change of each metabolite concentration. If the rate of change is significant, the model is updated by changing the steady-state constraint from 0 to

$$\mathbf{S} \cdot \mathbf{v} \ge \mathbf{b}_1$$
$$\mathbf{S} \cdot \mathbf{v} \le \mathbf{b}_2$$

where [\mathbf{b}_1 , \mathbf{b}_2] represents the 95% confidence interval for each significantly changing metabolite. All unmeasured metabolites are assumed to be at steady-state (i.e., $\mathbf{b}_1 = \mathbf{b}_2 = 0$).

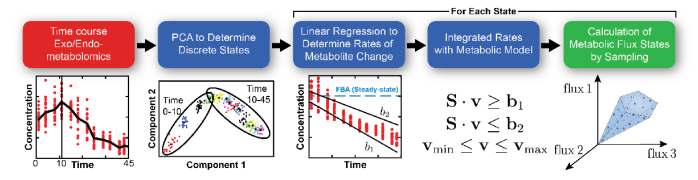


Fig. 1 | Overview of the uFBA workflow.

Example

initCobraToolbox()

```
Documentation:
```

http://opencobra.github.io/cobratoolbox

- > Checking if git is installed ... Done.
- > Checking if the repository is tracked using git ... Done.
- > Checking if curl is installed ... Done.
- > Checking if remote can be reached ... Done.
- > Initializing and updating submodules ... Done.
- > Define CB map output... set to svg.
- > Retrieving models ... Done.
- > Configuring solver environment variables ...
 - ILOG CPLEX PATH: --> set this path manually after installing the solver
 - GUROBI PATH: /opt/gurobi/gurobi700
 - TOMLAB PATH: --> set this path manually after installing the solver
 - MOSEK $\bar{P}ATH$: --> set this path manually after installing the solver

- > Checking available solvers and solver interfaces ... Done.
- > Saving the MATLAB path ... Done.
 - The MATLAB path was saved as ~/pathdef.m. > Setting default solvers ... Done.

> Summary of available solvers and solver interfaces Sunnart

	Support	LP	MILP	QP	MIQP	NLP
cplex_direct	full	0	0	0	0	-
dqqMinos	full	0	-	-	-	-
glpk	full	1	1	-	-	-
gurobi	full	1	1	1	1	-
ibm cplex	full	0	Θ	0	0	-
matlab	full	1	-	-	-	1
mosek	full	0	0	0	-	-
pdco	full	1	-	1	-	1
quadMinos	full	0	-	-	-	0
tomlab_cplex	full	0	0	0	Θ	-
opti	experimental	0	0	0	Θ	0
qpng	experimental	-	-	1	-	-
tomlab_snopt	experimental	-	-	-	-	0
gurobi_mex	legacy	0	0	0	Θ	-
lindo old	legacy	0	-	-	-	-
lindo legacy	legacy	0	-	-	-	-
lp_solve	legacy	1	-	-	-	-
Total	-	5	2	3	1	2

- + Legend: = not applicable, 0 = solver not compatible or not installed, 1 = solver installed.
- > You can solve LP problems using: 'glpk' 'gurobi' 'matlab' 'pdco' 'lp_solve'
- > You can solve MILP problems using: 'glpk' 'gurobi'
- > You can solve QP problems using: 'qurobi' 'pdco' 'qpng'
- > You can solve MIQP problems using: 'qurobi'
- > You can solve NLP problems using: 'matlab' 'pdco'
- > There are 1 new commit(s) on <master> and new commit(s) on <develop>. Current branch: <master>
- > You can update The COBRA Toolbox by running updateCobraToolbox() (from within MATLAB).

We first load in the data. This data is absolutely quantified and has already been volume adjusted such that intracellular and extracellular metabolite concentrations have compatible units.

```
load sample data;
changeCobraSolver('gurobi7', 'LP');
changeCobraSolver('gurobi7', 'MILP');
```

The sample data.mat file contains the following variabels:

- met_data: a matrix containing the exo- and endo-metabolomics data
- met_IDs: a cell array containing the BiGG ID for each of the metabolites in met_data
- model: a modified version [3] of the iAB-RBC-283 COBRA model structure
- time: a vector of the time points (in days) at which the metabolite concentrations were measured
- uFBAvariables: a struct containing the variables necessary for input into the uFBA algorithm

Next, we run linear regression to find the rate of change for each metabolite concentration.

```
changeSlopes = zeros(length(met_IDs), 1);
changeIntervals = zeros(length(met_IDs), 1);
for i = 1:length(met_IDs)
    [tmp1, tmp2] = regress(met_data(:, i), [time ones(length(time), 1)], 0.05);
    changeSlopes(i, 1) = tmp1(1);
    changeIntervals(i, 1) = abs(changeSlopes(i, 1) - tmp2(1));
end
```

The variables changeSlopes and changeIntervals contain the metabolite rates of change and 95% confidence intervals, respectively. We will create a new vector, ignoreSlopes, which contains a 1 for the metabolites whose slopes change significantly and a 0 otherwise:

```
tmp1 = changeSlopes - changeIntervals;
tmp2 = changeSlopes + changeIntervals;
ignoreSlopes = double(tmp1 < 0 & tmp2 > 0);
```

Finally, we need to input the data into the uFBA algorithm which is encapsulated in the function buildUFBAmodel. This function takes as input a COBRA model structure and a struct containing the required input variables (see Table 1).

Ideally, all metabolites in the model would be measured, resulting in a feasible model. However, experimental limitations limit the number of metabolites that can measured. Thus, when the metabolite constraints are added, the model will most likely not simulate. The uFBA algorithm reconciles the measured metabolomics data and the network structure by parsimoniously allowing unmeasured metabolites concentrations to deviate from steady-state (i.e., $\mathbf{S} \cdot \mathbf{v} = \mathbf{b}$) in order to build a computable model. We refer to the method for deviating unmeasured metabolites from steady-state as "metabolite node relaxation." As part of this procedure, free exchange of extracellular metabolites out of the system is only allowed if (1) the metabolite concentration is measured to be increasing or (2) if the relaxation of a particular extracellular metabolite is required for model feasibility.

There are five different techniques built into the uFBA method to perform the node relaxation. The technique used in this tutorial is an MILP optimization that minimizes the number of unmeasured metabolites relaxaed from steady-state; this choice effectively minimizes the changes made to the model in order to achieve feasibilitiy. Full details for this and all other node relaxation techniques can be found in [1]. Sinks are added for each of the relaxed metabolite nodes, and the flux through each of these sinks is minimized while still allowing the model to simulate. The minimimum value is then multiplied by a relaxation factor lambda (Table 1) and used as the bound for the sink reaction.

Full details for the algorithm can be found in [1].

model	A COBRA model structure containing (at minimum) the following fields: S, b, lb, ub, mets, rxns			
metNames	A cell array containing the model IDs of the measured metabolites that will have bounds set by the algorithm. These metabolites should correspond to model.mets. Note: measured metabolites that were not significantly changed over time should also be included.			
changeSlopes	A vector (length(metNames) x 1) that contains the mean rate of change (the slope from linear regression) for each metabolite in metNames.			
changeIntervals	A vector (length(metNames) x 1) that contains the difference between the mean slope of change and the upper bound of the 95% confidence interval for each slope in changeSlopes.			
ignoreSlopes	A binary vector (length(metNames) x 1) that instructs which changeSlopes to be ignored (ignore 1). Metabolites were ignored if the values of the slopes were not significant based on linear regression (i.e., if slope value +/- the interval crossed zero).			
objRxn	The objective reaction (corresponding to model.rxns) for the new uFBA model.			
Optional Inputs	Description			
metNoSink	cell array of metabolites (corresponding to model.mets) that should not have a sink added, pically for metabolites where the concentration is known to be zero. Default is an empty cell arra			
metNoSinkUp	A cell array of metabolites (corresponding to model.mets) that should not have a sink added in the up direction (which would allow metabolite accumulation). Default is an empty cell array.			
metNoSinkDown	A cell array of metabolites (corresponding to model.mets) that should not have a sink added in the down direction (which would allow metabolite depletion). Default is an empty cell array.			
conflictingMets	A cell array of intracellular metabolites (corresponding to model.mets) where the intracellular rate conflict with extracellular rates, and the model cannot compensate through biosynthesis of the metabolite or use of the flux in other pathways. Typically only necessary for very simple cell types (e.g., RBCs). The intracellular rate is adjusted to the extracellular to allow the model to simulate. Default is an empty cell array.			
solvingStrategy	One of {'case1,'case2,'case3,'case4,'case5'} which correspond to the 5 node relaxation techniques discussed in the methods section of [1]. Default value is the first LP technique, 'case2'.			
lambda	A multiplicative relaxation away from the minimum allowed deviation from the steady-state mode Default value is 1.5.			
numIterations	The number of iterations for the integer cut optimization method. Default value is 100.			
timeLimit	The time limit for the solver during the numlterations optimization loop. Default value is 30 second			
eWeight	A weighting factor for preferential selection of extracellular sinks over intracellular during node relaxation. Default value is 1e4. If no weighting is preferred, eWeight should be set to a value of 1.			
Outputs	Description			
model	The final uFBA model.			
metsToUse	Metabolites for which metabolomics data was integrated.			
relaxedNodes	A cell array which contains three columns: (1) which metabolites were relaxed from steady-state; (2) the direction of the relaxation (accumulation/depletion); and (3) the upper bound of the added sinl			

Description

Table 1 | Inputs and outputs of the buildUFBAmodel function.

Required Inputs

```
uFBAvariables.metNames = met_IDs;
uFBAvariables.changeSlopes = changeSlopes;
uFBAvariables.changeIntervals = changeIntervals;
uFBAvariables.ignoreSlopes = ignoreSlopes;
uFBAoutput = buildUFBAmodel(model, uFBAvariables);
```

```
sink_ascb-L[c] ascb-L[c] <=>
sink_gthrd[e] gthrd[e] <=>
sink_urate[e] urate[e] <=>
sink_10fthf[c]_up 10fthf[c]_G + 10fthf[c]_L ->
sink_13dpg[c]_up 13dpg[c]_G + 13dpg[c]_L ->
sink_2kmb[c]_up 2kmb[c]_G + 2kmb[c]_L ->
```

```
sink_35cgmp[c]_up 35cgmp[c]_G + 35cgmp[c]_L ->
sink_35cgmp[e]_up 35cgmp[e]_G + 35cgmp[e]_L ->
sink_5mdr1p[c]_up 5mdr1p[c]_G + 5mdr1p[c]_L ->
sink_5mdru1p[c]_up 5mdru1p[c]_G + 5mdru1p[c]_L ->
sink 6pgl[c] up 6pgl[c] G + 6pgl[c] L ->
sink ac[c] up ac[c] G + ac[c] L ->
sink accoa[c] up accoa[c] G + accoa[c] L ->
sink adn[c] up adn[c]_G + adn[c]_L ->
sink adn[e] up adn[e] G + adn[e] L ->
sink akg[c] up akg[c] G + akg[c] L ->
sink_akg[e]_up akg[e]_G + akg[e]_L ->
sink ala-L[e] up ala-L[e] G + ala-L[e] L ->
sink ametam[c] up ametam[c] G + ametam[c] L ->
sink_arg-L[e]_up arg-L[e]_G + arg-L[e] L
sink asn-L[e] up asn-L[e] G + asn-L[e] L
sink band[c] up band[c] G + band[c] L ->
sink bandmt[c] up bandmt[c] G + bandmt[c] L ->
sink ca2[c] up ca2[c] G + ca2[c] L ->
sink_ca2[e]_up ca2[e]_G + ca2[e]_L ->
sink_camp[c]_up camp[c]_G + camp[c]_L
                                      ->
sink_camp[e]_up camp[e]_G + camp[e]_L
sink cl[c] up cl[c] G + cl[c] L ->
sink_co2[c]_up co2[c]_G + co2[c]_L ->
sink_co2[e]_up co2[e]_G + co2[e]_L ->
sink_coa[c]_up coa[c]_G + coa[c]_L ->
sink_cys-L[c]_up cys-L[c]_G + cys-L[c]_L
sink cys-L[e] up cys-L[e] G + cys-L[e] L ->
sink cytd[c] up cytd[c] G + cytd[c] L ->
sink_cytd[e]_up cytd[e]_G + cytd[e]_L ->
sink dhap[c] up dhap[c] G + dhap[c] L ->
sink_dhdascb[c]_up dhdascb[c]_G + dhdascb[c]_L
sink dhdascb[e] up dhdascb[e] G + dhdascb[e] L
sink_dhmtp[c]_up dhmtp[c]_G + dhmtp[c]_L ->
sink_dkmpp[c]_up dkmpp[c]_G + dkmpp[c]_L
sink e4p[c] up e4p[c] G + e4p[c] L ->
sink_for[c]_up for[c]_G + for[c]_L
sink_fru[c]_up fru[c]_G + fru[c]_L
sink_fum[c]_up fum[c]_G + fum[c]_L
sink_glp[c]_up glp[c]_G + glp[c]_L
sink_g3p[c]_up g3p[c]_G + g3p[c]_L
sink_gdp[c]_up gdp[c]_G + gdp[c]_L
sink_gln-L[e]_up gln-L[e]_G + gln-L[e]_L
sink_glucys[c]_up glucys[c]_G + glucys[c]_L ->
sink_gly[c]_up gly[c]_G + gly[c]_L ->
sink_gly[e]_up gly[e]_G + gly[e]_L ->
sink_gsn[c]_up gsn[c]_G + gsn[c]_L ->
sink gsn[e] up gsn[e] G + gsn[e] L ->
sink gtp[c] up gtp[c] G + gtp[c] L ->
sink_gua[c]_up gua[c]_G + gua[c]_L ->
sink h2o2[c] up h2o2[c] G + h2o2[c] L ->
sink_h2o2[e]_up h2o2[e]_G + h2o2[e]_L
sink h2o[c] up h2o[c] G + h2o[c] L ->
sink h2o[e] up h2o[e] G + h2o[e] L ->
sink_h[c]_up h[c]_G + h[c]_L ->
sink_h[e]_up h[e]_G + h[e]_L
sink_hco3[c]_up hco3[c]_G + hco3[c]_L ->
sink_hco3[e]_up hco3[e]_G + hco3[e]_L ->
sink_hcys-L[c]_up hcys-L[c]_G + hcys-L[c]_L
sink_hcys-L[e]_up hcys-L[e]_G + hcys-L[e]
sink his-L[e] up his-L[e] G + his-L[e] L
sink_icit[c]_up icit[c]_G + icit[c]_L ->
sink_ile-L[e]_up ile-L[e]_G + ile-L[e]_L
sink_k[c]_up k[c]_G + k[c]_L \rightarrow
sink_leu-L[c]_up leu-L[c]_G + leu-L[c]_L
sink_leu-L[e]_up leu-L[e]_G + leu-L[e]_L
                                         ->
sink_lys-L[e]_up lys-L[e]_G + lys-L[e]_L
sink_man6p[c]_up man6p[c]_G + man6p[c]_L
sink met-L[c] up met-L[c] G + met-L[c] L
```

```
sink_met-L[e]_up met-L[e]_G + met-L[e]_L ->
sink_methf[c]_up methf[c]_G + methf[c]_L
sink_mlthf[c]_up mlthf[c]_G + mlthf[c]_L
sink_na1[c]_up na1[c]_G + na1[c]_L ->
sink nad[c] up nad[c] G + nad[c] L ->
sink nadh[c] up nadh[c] G + nadh[c] L ->
sink nadp[c] up nadp[c] G + nadp[c] L ->
sink nadph[c] up nadph[c] G + nadph[c] L ->
sink nh3[c] up nh3[c] G + nh3[c] L ->
sink nh3[e] up nh3[e] G + nh3[e] L ->
sink_nh4[c]_up nh4[c]_G + nh4[c]_L
sink nh4[e] up nh4[e] G + nh4[e] L
sink o2[c] up o2[c] G + o2[c] L ->
sink_o2[e]_up o2[e]_G + o2[e]_L ->
sink o2s[c] up o2s[c] G + o2s[c] L ->
sink oaa[c] up oaa[c] G + oaa[c] L
sink orn[c] up orn[c] G + orn[c] L
sink_phe-L[e]_up phe-L[e]_G + phe-L[e]_L
sink_phpyr[c]_up phpyr[c]_G + phpyr[c]_L
sink_pi[c]_up pi[c]_G + pi[c]_L ->
sink_pi[e]_up pi[e]_G + pi[e]_L ->
sink ppi[c] up ppi[c] G + ppi[c] L ->
sink_prpp[c]_up prpp[c]_G + prpp[c]_L ->
sink_ptrc[c]_up ptrc[c]_G + ptrc[c]_L
sink_ptrc[e]_up ptrc[e]_G + ptrc[e]_L ->
sink_pyr[e]_up pyr[e]_G + pyr[e]_L ->
sink rlp[c] up rlp[c] G + rlp[c] L ->
sink s7p[c] up s7p[c] G + s7p[c] L ->
sink_sbt-D[c]_up sbt-D[c]_G + sbt-D[c]_L
sink ser-L[e] up ser-L[e] G + ser-L[e] L
sink_spmd[c]_up spmd[c]_G + spmd[c]_L ->
sink_spmd[e]_up spmd[e]_G + spmd[e]_L ->
sink_sprm[c]_up sprm[c]_G + sprm[c]_L ->
sink_sprm[e]_up sprm[e]_G + sprm[e]_L
sink_thf[c]_up thf[c]_G + thf[c]_L
sink_thr-L[e]_up thr-L[e]_G + thr-L[e] L
sink trp-L[e] up trp-L[e] G + trp-L[e] L
sink tyr-L[e] up tyr-L[e] G + tyr-L[e] L
sink udpgal[c] up udpgal[c] G + udpgal[c] L
sink_urea[c]_up urea[c]_G + urea[c]_L ->
sink_urea[e]_up urea[e]_G + urea[e]_L ->
sink val-L[e] up val-L[e] G + val-L[e] L ->
sink_xmp[c]_up xmp[c]_G + xmp[c]_L ->
sink_10fthf[c]_down \rightarrow 10fthf[c]_G + 10fthf[c]_L
sink 13dpg[c] down -> 13dpg[c] G + 13dpg[c] L
sink 2kmb[c] down -> 2kmb[c] G + 2kmb[c] L
sink 35cgmp[c] down -> 35cgmp[c] G + 35cgmp[c] L
sink 35cgmp[e] down -> 35cgmp[e] G + 35cgmp[e] L
sink_5mdr1p[c]_down -> 5mdr1p[c]_G + 5mdr1p[c]_L
sink 5mdru1p[c] down -> 5mdru1p[c] G + 5mdru1p[c] L
sink_6pgl[c]_down -> 6pgl[c]_G + 6pgl[c]_L
sink ac[c] down -> ac[c] G + ac[c] L
sink accoa[c] down -> accoa[c] G + accoa[c] L
sink_adn[c]_down -> adn[c]_G + adn[c]_L
sink_akg[c]_down -> akg[c]_G + akg[c]_L
sink_ala-L[e]_down -> ala-L[e]_G + ala-L[e]_L
sink ametam[c] down -> ametam[c] G + ametam[c] L
sink_arg-L[e]_down -> arg-L[e]_G + arg-L[e]_L
sink_asn-L[e]_down -> asn-L[e]_G + asn-L[e]_L
sink band[c] down -> band[c] G + band[c] L
sink bandmt[c] down -> bandmt[c] G + bandmt[c] L
sink_camp[c]_down -> camp[c]_G + camp[c]_L
sink_camp[e]_down -> camp[e]_G + camp[e]_L
sink_cl[c]_down -> cl[c]_G + cl[c]_L
sink co2[c] down -> co2[c] G + co2[c] L
sink co2[e] down -> co2[e] G + co2[e] L
```

```
sink_coa[c]_down -> coa[c]_G + coa[c]_L
sink cys-L[c] down -> cys-L[c] G + cys-L[c] L
sink_cys-L[e]_down -> cys-L[e]_G + cys-L[e]_L
sink_cytd[c]_down -> cytd[c]_G + cytd[c]_L
sink cytd[e] down -> cytd[e] G + cytd[e] L
sink dhap[c] down -> dhap[c] G + dhap[c] L
sink dhdascb[c] down -> dhdascb[c] G + dhdascb[c] L
sink dhdascb[e] down -> dhdascb[e] G + dhdascb[e] L
sink dhmtp[c] down -> dhmtp[c] G + dhmtp[c] L
sink dkmpp[c] down -> dkmpp[c] G + dkmpp[c] L
sink_e4p[c]_down -> e4p[c]_G + e4p[c]_L
                 -> for[c] G + for[c] L
sink for[c] down
                 -> fru[c] G + fru[c] L
sink fru[c] down
                 -> fum[c] G + fum[c] L
sink fum[c] down
sink g1p[c] down
                 \rightarrow g1p[c] G + g1p[c] L
sink_g3p[c]_down
                 -> g3p[c]_G + g3p[c]_
sink gdp[c] down -> gdp[c] G + gdp[c] L
sink_gln-L[e]_down \rightarrow gln-L[e]_G + gln-L[e]_L
sink_glucys[c]_down -> glucys[c]_G + glucys[c]_L
sink_gly[c]_down -> gly[c]_G + gly[c]_L
sink_gly[e]_down -> gly[e]_G + gly[e]_L
                 -> gsn[c]_G + gsn[c]_L
sink_gsn[c]_down
sink_gtp[c]_down
                 -> gtp[c]_G + gtp[c]_L
sink_gua[c]_down -> gua[c]_G + gua[c]_L
sink_h2o2[c]_down -> h2o2[c]_G + h2o2[c]_L
sink_h2o2[e]_down -> h2o2[e]_G + h2o2[e]_L
sink h2o[c] down -> h2o[c] G + h2o[c] L
sink h2o[e] down -> h2o[e] G + h2o[e] L
sink h[c] down -> h[c] G + h[c] L
sink h[e] down -> h[e] G + h[e] L
sink_hco3[c]_down -> hco3[c]_G + hco3[c]_L
sink hco3[e] down -> hco3[e] G + hco3[e] L
sink_hcys-L[c]_down -> hcys-L[c]_G + hcys-L[c]_L
sink_hcys-L[e]_down -> hcys-L[e]_G + hcys-L[e]_L
sink his-L[e] down -> his-L[e] G + his-L[e] L
sink_icit[c]_down \rightarrow icit[c]_G + icit[c]_L
sink ile-L[e] down -> ile-L[e] G + ile-L[e] L
sink k[c] down -> k[c] G + k[c] L
sink leu-L[c] down -> leu-L[c] G + leu-L[c] L
sink_leu-L[e]_down -> leu-L[e]_G + leu-L[e]_L
sink_lys-L[e]_down -> lys-L[e]_G + lys-L[e]_L
sink_man6p[c]_down -> man6p[c]_G + man6p[c]_L
sink_met-L[c]_down -> met-L[c]_G + met-L[c]_L
sink_met-L[e]_down -> met-L[e]_G + met-L[e]_L
sink_methf[c]_down -> methf[c]_G + methf[c]_L
sink mlthf[c] down -> mlthf[c] G + mlthf[c] L
sink na1[c] down -> na1[c] G + na1[c] L
sink_nad[c]_down -> nad[c]_G + nad[c]_L
sink_nadh[c]_down -> nadh[c]_G + nadh[c]_L
sink nadp[c] down -> nadp[c] G + nadp[c] L
sink_nadph[c]_down -> nadph[c]_G + nadph[c]_L
sink nh3[c] down -> nh3[c] G + nh3[c] L
sink nh3[e] down -> nh3[e] G + nh3[e] L
sink_nh4[c]_down -> nh4[c]_G + nh4[c]_L
sink_nh4[e]_down -> nh4[e]_G + nh4[e]_L
sink_02[c]_down \rightarrow o2[c]_G + o2[c]_L
sink o2[e] down -> o2[e] G + o2[e] L
sink_o2s[c]_down -> o2s[c]_G + o2s[c]_L
sink_oaa[c]_down -> oaa[c]_G + oaa[c]_L
sink orn[c] down -> orn[c] G + orn[c] L
sink_phe-L[e]_down -> phe-L[e]_G + phe-L[e]_L
sink_phpyr[c]_down -> phpyr[c]_G + phpyr[c]_L
sink_pi[c]_down \rightarrow pi[c]_G + pi[c]_L
sink_pi[e]_down -> pi[e]_G + pi[e]_L
sink_ppi[c]_down -> ppi[c]_G + ppi[c]_L
sink_prpp[c]_down -> prpp[c]_G + prpp[c]_L
sink_ptrc[c]_down -> ptrc[c]_G + ptrc[c]_L
sink ptrc[e] down -> ptrc[e] G + ptrc[e] L
```

```
sink_pyr[e]_down -> pyr[e]_G + pyr[e]_L
sink_r1p[c]_down -> r1p[c]_G + r1p[c]_L
sink s7p[c] down -> s7p[c] G + s7p[c] L
sink_sbt-D[c]_down -> sbt-D[c]_G + sbt-D[c]_L
sink ser-L[e] down -> ser-L[e] G + ser-L[e] L
sink spmd[c] down -> spmd[c] G + spmd[c] L
sink spmd[e] down -> spmd[e] G + spmd[e] L
sink sprm[c] down -> sprm[c] G + sprm[c] L
sink sprm[e] down -> sprm[e] G + sprm[e] L
sink thf[c] down -> thf[c] G + thf[c] L
sink_thr-L[e]_down -> thr-L[e]_G + thr-L[e] L
sink trp-L[e] down -> trp-L[e] G + trp-L[e] L
sink tyr-L[e] down -> tyr-L[e] G + tyr-L[e] L
sink udpgal[c] down -> udpgal[c] G + udpgal[c] L
sink urea[c] down -> urea[c] G + urea[c] L
sink urea[e] down -> urea[e] G + urea[e] L
sink val-L[e] down -> val-L[e] G + val-L[e] L
sink xmp[c] down -> xmp[c] G + xmp[c] L
```

The output contains the resulting model (uFBAoutput.model):

model ufba = optimizeCbModel(uFBAoutput.model)

References

- [1] A Bordbar*, JT Yurkovich*, G Paglia, O Rolfsson, O Sigurjonsson, and BO Palsson. "Elucidating dynamic metabolic physiology through network integration of quantitative time-course metabolomics." *Scientific Reports* (2017). doi:10.1038/srep46249. (* denotes equal contribution)
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