

# PyCoMo\_basics

July 17, 2023

## 1 PyCoMo Basics

PyCoMo is a **P**ython **C**ommunity metabolic **M**odelling package. In this tutorial, the core features will be presented.

The expected runtime for this notebook is approximately 5 minutes. *## Setting up PyCoMo ##*  
Clone the package from github. Next, we are going to import all the packages we need in this tutorial.

```
[1]: from pathlib import Path
import sys
import cobra
import os
```

### 1.0.1 Importing PyCoMo

As PyCoMo is currently only available as a local package, the direct path to the package directory needs to be used on import.

```
[2]: path_root = "../pycomo" # Change path according to your PyCoMo location
sys.path.append(str(path_root))
import pycomo as pycomo
```

Now we will check if PyCoMo was loaded correctly. For this, we will run the help function on the PyCoMo package.

```
[ ]: help(pycomo)
```

### 1.1 Creating a Community Model

The creation of a community model consists of 3 steps: 1. Loading the member models 2. Preparing the member models for merging 3. Creating a community model *### Loading the member models ###*  
The community model creation process starts with models of the individual members. Note that the quality of the community model heavily depends on the quality of the member models!

In this tutorial we are using metabolic models from the AGORA collection. The models were retrieved from [www.vmh.life](http://www.vmh.life), and are stored in the data folder of the repository. The selection of models and the resulting community represents a cystic fibrosis airway community, as done by Henson et al. ([www.doi.org/10.1128/mSystems.00026-19](https://doi.org/10.1128/mSystems.00026-19))

```
[3]: test_model_dir = "../data/use_case/henson"
      named_models = pycomo.load_named_models_from_dir(test_model_dir)
```

The models and file names were extracted and stored in `named_models`. Let's check the contents:

```
[4]: named_models
```

```
[4]: {'Achromobacter_xylosoxidans_NBRC_15126': <Model
Achromobacter_xylosoxidans_NBRC_15126 at 0x1c6cce25ca0>,
'Actinomyces_naeslundii_str_Howell_279': <Model
Actinomyces_naeslundii_str_Howell_279 at 0x1c6d5d82dc0>,
'Burkholderia_cepacia_GG4': <Model Burkholderia_cepacia_GG4 at 0x1c6d6502670>,
'Escherichia_coli_str_K_12_substr_MG1655': <Model
Escherichia_coli_str_K_12_substr_MG1655 at 0x1c6d83a5280>,
'Fusobacterium_nucleatum_subsp_nucleatum_ATCC_25586': <Model
Fusobacterium_nucleatum_subsp_nucleatum_ATCC_25586 at 0x1c6d759ca30>,
'Gemella_haemolysans_ATCC_10379': <Model Gemella_haemolysans_ATCC_10379 at
0x1c6da5b9d90>,
'Granulicatella_adiacens_ATCC_49175': <Model Granulicatella_adiacens_ATCC_49175
at 0x1c6dab09d60>,
'Haemophilus_influenzae_R2846': <Model Haemophilus_influenzae_R2846 at
0x1c6db2d5580>,
'Neisseria_flavescens_SK114': <Model Neisseria_flavescens_SK114 at
0x1c6dbb69d00>,
'Porphyromonas_endodontalis_ATCC_35406': <Model
Porphyromonas_endodontalis_ATCC_35406 at 0x1c6dc3844c0>,
'Prevotella_melaninogenica_ATCC_25845': <Model
Prevotella_melaninogenica_ATCC_25845 at 0x1c6dc8b07c0>,
'Pseudomonas_aeruginosa_NCGM2_S1': <Model Pseudomonas_aeruginosa_NCGM2_S1 at
0x1c6dcfa6040>,
'Ralstonia_sp_5_7_47FAA': <Model Ralstonia_sp_5_7_47FAA at 0x1c6dc74b730>,
'Rothia_mucilaginosa_DY_18': <Model Rothia_mucilaginosa_DY_18 at
0x1c6de6bf1c0>,
'Staphylococcus_aureus_subsp_aureus_USA300_FPR3757': <Model
Staphylococcus_aureus_subsp_aureus_USA300_FPR3757 at 0x1c6de555c70>,
'Streptococcus_sanguinis_SK36': <Model Streptococcus_sanguinis_SK36 at
0x1c6df691340>,
'Veillonella_atypica_ACS_049_V_Sch6': <Model Veillonella_atypica_ACS_049_V_Sch6
at 0x1c6dfe87850>}
```

### 1.1.1 Preparing the models for merging

With the models loaded, the next step is preparing them for merging. This is done by creating `SingleOrganismModel` objects. Using them, the models will be formatted for compliance with the SBML format. Further, an exchange compartment will be generated under the name *exchg*.

One of the requirements for a community metabolic model is a common biomass function. To construct it, PyCoMo requires the biomass of each member represented as a single metabolite.

This biomass metabolite ID can be specified when constructing the SingleOrganismModel objects. However, it can also be found or generated automatically, by setting the biomass reaction as the objective of the model. Let's check if the biomass function is the objective in all the models

```
[5]: for model in named_models.values():  
      print(model.objective)
```

```
Maximize  
1.0*biomass489 - 1.0*biomass489_reverse_62d1a  
Maximize  
1.0*biomass492 - 1.0*biomass492_reverse_bc961  
Maximize  
1.0*biomass479 - 1.0*biomass479_reverse_1d1b2  
Maximize  
1.0*biomass525 - 1.0*biomass525_reverse_5c178  
Maximize  
1.0*biomass237 - 1.0*biomass237_reverse_f032e  
Maximize  
1.0*biomass027 - 1.0*biomass027_reverse_af8dc  
Maximize  
1.0*biomass091 - 1.0*biomass091_reverse_7b6db  
Maximize  
1.0*biomass252 - 1.0*biomass252_reverse_f6948  
Maximize  
1.0*biomass339 - 1.0*biomass339_reverse_45ed6  
Maximize  
1.0*biomass326 - 1.0*biomass326_reverse_02060  
Maximize  
1.0*biomass276 - 1.0*biomass276_reverse_7f92e  
Maximize  
1.0*biomass345 - 1.0*biomass345_reverse_e128f  
Maximize  
1.0*biomass525 - 1.0*biomass525_reverse_5c178  
Maximize  
1.0*biomass429 - 1.0*biomass429_reverse_9caa0  
Maximize  
1.0*biomass042 - 1.0*biomass042_reverse_2a02b  
Maximize  
1.0*biomass164 - 1.0*biomass164_reverse_ca493  
Maximize  
1.0*biomass116 - 1.0*biomass116_reverse_02324
```

With the objective being the biomass function in all models, the biomass metabolite does not need to be specified.

```
[6]: single_org_models = []  
      for name, model in named_models.items():  
          print(name)
```

```
single_org_model = pycomo.SingleOrganismModel(model, name)
single_org_models.append(single_org_model)
```

```
Achromobacter_xylosoxidans_NBRC_15126
Actinomyces_naeslundii_str_Howell_279
Burkholderia_cepacia_GG4
Escherichia_coli_str_K_12_substr_MG1655
Fusobacterium_nucleatum_subsp_nucleatum_ATCC_25586
Gemella_haemolysans_ATCC_10379
Granulicatella_adiazens_ATCC_49175
Haemophilus_influenzae_R2846
Neisseria_flavescens_SK114
Porphyromonas_endodontalis_ATCC_35406
Prevotella_melaninogenica_ATCC_25845
Pseudomonas_aeruginosa_NCGM2_S1
Ralstonia_sp_5_7_47FAA
Rothia_mucilaginosa_DY_18
Staphylococcus_aureus_subsp_aureus_USA300_FPR3757
Streptococcus_sanguinis_SK36
Veillonella_atypica_ACS_049_V_Sch6
```

### 1.1.2 Creating a community model

With the member models prepared, the community model can be generated. The first step is to create a CommunityModel objects from the member models. The matching of the exchange metabolites can be achieved in two ways: matching via identical metabolite IDs, or via annotation fields. In this tutorial and as all the models come from the same source, matching via identical metabolite IDs will be used.

```
[7]: community_name = "henson_community_model"
     com_model_obj = pycomo.CommunityModel(single_org_models, community_name)
```

The cobra model of the community will generated the first time it is needed. We can enforce this now, by calling it via .community\_model

```
[8]: com_model_obj.community_model
```

```
No constrained community model set yet. Using the unconstrained model instead.
No unconstrained community model generated yet. Generating now:
Note: no products in the objective function, adding biomass to it.
Note: no products in the objective function, adding biomass to it.
```

```
Ignoring reaction 'EX_4abz_exchg' since it already exists.
Ignoring reaction 'EX_Lcyst_exchg' since it already exists.
Ignoring reaction 'EX_ac_exchg' since it already exists.
Ignoring reaction 'EX_acgam_exchg' since it already exists.
Ignoring reaction 'EX_ala_L_exchg' since it already exists.
Ignoring reaction 'EX_alaasp_exchg' since it already exists.
Ignoring reaction 'EX_alagln_exchg' since it already exists.
```

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_alltn\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_butso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_chol\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.

Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gthrd\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hexs\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_isetac\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn7\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xyl\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance



in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite arab\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite galctn\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

Ignoring reaction 'EX\_2hyoxplac\_exchg' since it already exists.  
Ignoring reaction 'EX\_34dhpha\_exchg' since it already exists.  
Ignoring reaction 'EX\_34dhphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_3mop\_exchg' since it already exists.  
Ignoring reaction 'EX\_4abz\_exchg' since it already exists.  
Ignoring reaction 'EX\_5htrp\_exchg' since it already exists.  
Ignoring reaction 'EX\_Lcyst\_exchg' since it already exists.  
Ignoring reaction 'EX\_Lkynr\_exchg' since it already exists.  
Ignoring reaction 'EX\_ac\_exchg' since it already exists.  
Ignoring reaction 'EX\_acac\_exchg' since it already exists.  
Ignoring reaction 'EX\_acgam\_exchg' since it already exists.  
Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.  
Ignoring reaction 'EX\_akg\_exchg' since it already exists.  
Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagln\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_alltn\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_bhb\_exchg' since it already exists.  
Ignoring reaction 'EX\_but\_exchg' since it already exists.  
Ignoring reaction 'EX\_butso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cit\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_dopa\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.

Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_galctn\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gthrd\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hexs\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hista\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ind3ac\_exchg' since it already exists.  
Ignoring reaction 'EX\_isetac\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.

Ignoring reaction 'EX\_malthx\_exchg' since it already exists.  
Ignoring reaction 'EX\_malttr\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pac\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_srtm\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_trypta\_exchg' since it already exists.  
Ignoring reaction 'EX\_tsul\_exchg' since it already exists.  
Ignoring reaction 'EX\_tym\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_12ppd\_S\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite indole. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso4. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 15dap. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite tma. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galctn\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite dhcinm. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make sure that the metabolite with this ID is indeed representing the same substance



in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galct\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2ddgln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite dhpppn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galur. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 3hpppn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite tmao. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite mantr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Ignoring reaction 'EX\_15dap\_exchg' since it already exists.

Ignoring reaction 'EX\_2ddgln\_exchg' since it already exists.

Ignoring reaction 'EX\_3hppn\_exchg' since it already exists.

Ignoring reaction 'EX\_4hbx\_exchg' since it already exists.

Ignoring reaction 'EX\_Lcyst\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_adn\_exchg' since it already exists.

Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.

Ignoring reaction 'EX\_akg\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.

Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.

Ignoring reaction 'EX\_alathr\_exchg' since it already exists.

Ignoring reaction 'EX\_alltn\_exchg' since it already exists.

Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_arbt\_exchg' since it already exists.

Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_aso3\_exchg' since it already exists.

Ignoring reaction 'EX\_aso4\_exchg' since it already exists.

Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_btn\_exchg' since it already exists.

Ignoring reaction 'EX\_but\_exchg' since it already exists.

Ignoring reaction 'EX\_butso3\_exchg' since it already exists.

Ignoring reaction 'EX\_ca2\_exchg' since it already exists.

Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.

Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_chol\_exchg' since it already exists.  
Ignoring reaction 'EX\_cit\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cynt\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
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Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_etha\_exchg' since it already exists.  
Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
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Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
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Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
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Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyclt\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.

Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
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Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
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Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_hexs\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_indole\_exchg' since it already exists.  
Ignoring reaction 'EX\_isetac\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lcts\_exchg' since it already exists.  
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Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pac\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.

Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
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 Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
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 Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
 Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
 Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ser\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
 Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
 Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
 Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
 Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
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 Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
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 Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tma\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tmao\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
 Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tsul\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
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 Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
 Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
 Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
 Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
 Ignoring reaction 'EX\_xyl\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_15dap\_exchg' since it already exists.  
 Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.  
 Ignoring reaction 'EX\_2obut\_exchg' since it already exists.  
 Ignoring reaction 'EX\_3mop\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ac\_exchg' since it already exists.  
 Ignoring reaction 'EX\_acac\_exchg' since it already exists.  
 Ignoring reaction 'EX\_acgam\_exchg' since it already exists.  
 Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagln\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_bhb\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_but\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_etha\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_gal\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.

Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_indole\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.

Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite indole. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!



WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 15dap. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.

Ignoring reaction 'EX\_34dhphe\_exchg' since it already exists.

Ignoring reaction 'EX\_3mop\_exchg' since it already exists.

Ignoring reaction 'EX\_5htrp\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_ade\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.

Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.

Ignoring reaction 'EX\_alathr\_exchg' since it already exists.

Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_arbt\_exchg' since it already exists.

Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_ca2\_exchg' since it already exists.

Ignoring reaction 'EX\_cd2\_exchg' since it already exists.

Ignoring reaction 'EX\_cgly\_exchg' since it already exists.

Ignoring reaction 'EX\_cl\_exchg' since it already exists.

Ignoring reaction 'EX\_co2\_exchg' since it already exists.

Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_dopa\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_n\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hista\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_malthx\_exchg' since it already exists.  
Ignoring reaction 'EX\_malttr\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.

Ignoring reaction 'EX\_melib\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pHEME\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_pppn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.  
Ignoring reaction 'EX\_raffin\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_srtm\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_trypta\_exchg' since it already exists.  
Ignoring reaction 'EX\_tym\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xan\_exchg' since it already exists.

Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pppn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglN. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglN. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn1. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite raffin. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite melib. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_12dgr180\_exchg' since it already exists.  
Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.  
Ignoring reaction 'EX\_2ddgln\_exchg' since it already exists.  
Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.  
Ignoring reaction 'EX\_2obut\_exchg' since it already exists.  
Ignoring reaction 'EX\_3mop\_exchg' since it already exists.  
Ignoring reaction 'EX\_4hbx\_exchg' since it already exists.  
Ignoring reaction 'EX\_ac\_exchg' since it already exists.  
Ignoring reaction 'EX\_acald\_exchg' since it already exists.  
Ignoring reaction 'EX\_acgam\_exchg' since it already exists.  
Ignoring reaction 'EX\_ade\_exchg' since it already exists.  
Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagln\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_amp\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_etoh\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.

Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.



Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ribflv\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spm\_d\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 12dgr180. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2ddgln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_34dhphe\_exchg' since it already exists.

Ignoring reaction 'EX\_4abz\_exchg' since it already exists.

Ignoring reaction 'EX\_4hbx\_exchg' since it already exists.

Ignoring reaction 'EX\_5htrp\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_acnam\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.

Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.

Ignoring reaction 'EX\_alathr\_exchg' since it already exists.

Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_chol\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_dms\_exchg' since it already exists.  
Ignoring reaction 'EX\_dmsO\_exchg' since it already exists.  
Ignoring reaction 'EX\_dopa\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fecrm\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_gal\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.

Ignoring reaction 'EX\_hdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hista\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_nmn\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pppn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.

Ignoring reaction 'EX\_srtn\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tma\_exchg' since it already exists.  
Ignoring reaction 'EX\_tmao\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_trypta\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tym\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xyl\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pppn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite fecrm. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite tma. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite dmso. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite dms. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite tmao. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

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in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

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WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite n2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same

substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite n2o. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.

Ignoring reaction 'EX\_2obut\_exchg' since it already exists.

Ignoring reaction 'EX\_34dhphe\_exchg' since it already exists.

Ignoring reaction 'EX\_5htrp\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_ade\_exchg' since it already exists.

Ignoring reaction 'EX\_adn\_exchg' since it already exists.

Ignoring reaction 'EX\_akg\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.

Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.

Ignoring reaction 'EX\_alathr\_exchg' since it already exists.

Ignoring reaction 'EX\_arbt\_exchg' since it already exists.

Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_ca2\_exchg' since it already exists.

Ignoring reaction 'EX\_cd2\_exchg' since it already exists.

Ignoring reaction 'EX\_cgly\_exchg' since it already exists.

Ignoring reaction 'EX\_chol\_exchg' since it already exists.

Ignoring reaction 'EX\_cit\_exchg' since it already exists.

Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_dopa\_exchg' since it already exists.  
Ignoring reaction 'EX\_eto\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_gal\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyclt\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gthrd\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hista\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_n2\_exchg' since it already exists.  
Ignoring reaction 'EX\_n2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spm\_d\_exchg' since it already exists.  
Ignoring reaction 'EX\_srtn\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_trypta\_exchg' since it already exists.  
Ignoring reaction 'EX\_tsul\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tym\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.  
Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.  
Ignoring reaction 'EX\_2obut\_exchg' since it already exists.  
Ignoring reaction 'EX\_ac\_exchg' since it already exists.  
Ignoring reaction 'EX\_acald\_exchg' since it already exists.  
Ignoring reaction 'EX\_ade\_exchg' since it already exists.  
Ignoring reaction 'EX\_adn\_exchg' since it already exists.  
Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.  
Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagln\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_amp\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_but\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cro4\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_din\_exchg' since it already exists.  
Ignoring reaction 'EX\_duri\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyclt\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_indole\_exchg' since it already exists.  
Ignoring reaction 'EX\_ins\_exchg' since it already exists.  
Ignoring reaction 'EX\_isobut\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.

Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.  
Ignoring reaction 'EX\_ribflv\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite indole. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cro4. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make



sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.

Ignoring reaction 'EX\_2obut\_exchg' since it already exists.

Ignoring reaction 'EX\_4abz\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_ade\_exchg' since it already exists.

Ignoring reaction 'EX\_adn\_exchg' since it already exists.

Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_ca2\_exchg' since it already exists.

Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.

Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.

Ignoring reaction 'EX\_cd2\_exchg' since it already exists.

Ignoring reaction 'EX\_cgly\_exchg' since it already exists.

Ignoring reaction 'EX\_chtbs\_exchg' since it already exists.

Ignoring reaction 'EX\_cl\_exchg' since it already exists.

Ignoring reaction 'EX\_co2\_exchg' since it already exists.

Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.

Ignoring reaction 'EX\_cro4\_exchg' since it already exists.

Ignoring reaction 'EX\_csn\_exchg' since it already exists.

Ignoring reaction 'EX\_cu2\_exchg' since it already exists.

Ignoring reaction 'EX\_cytd\_exchg' since it already exists.

Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.

Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.

Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.

Ignoring reaction 'EX\_din\_exchg' since it already exists.

Ignoring reaction 'EX\_duri\_exchg' since it already exists.

Ignoring reaction 'EX\_fe2\_exchg' since it already exists.

Ignoring reaction 'EX\_fe3\_exchg' since it already exists.

Ignoring reaction 'EX\_for\_exchg' since it already exists.

Ignoring reaction 'EX\_fru\_exchg' since it already exists.

Ignoring reaction 'EX\_gcald\_exchg' since it already exists.

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Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
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Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ins\_exchg' since it already exists.  
Ignoring reaction 'EX\_isobut\_exchg' since it already exists.  
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Ignoring reaction 'EX\_isoal\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lcts\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
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Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
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Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
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Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdcea\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
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Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
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Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
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Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
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Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.

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Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
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Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tsul\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cro4. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite chtbs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isocapr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite raffin. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_15dap\_exchg' since it already exists.

Ignoring reaction 'EX\_2hyoxplac\_exchg' since it already exists.

Ignoring reaction 'EX\_34dhpha\_exchg' since it already exists.

Ignoring reaction 'EX\_3hphac\_exchg' since it already exists.

Ignoring reaction 'EX\_4hphac\_exchg' since it already exists.

Ignoring reaction 'EX\_5mta\_exchg' since it already exists.

Ignoring reaction 'EX\_HC00319\_exchg' since it already exists.

Ignoring reaction 'EX\_Lcyst\_exchg' since it already exists.

Ignoring reaction 'EX\_Lkynr\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_alltn\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_aso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_aso4\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_bhb\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_but\_exchg' since it already exists.  
Ignoring reaction 'EX\_butso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso4. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 15dap. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pppn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite n2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galct\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 3hphac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galur. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite n2o. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Ignoring reaction 'EX\_chol\_exchg' since it already exists.  
Ignoring reaction 'EX\_cit\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cynt\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ddca\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_etha\_exchg' since it already exists.  
Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_etoh\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_galct\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_galur\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_n\_exchg' since it already exists.  
Ignoring reaction 'EX\_glcr\_exchg' since it already exists.  
Ignoring reaction 'EX\_glcur\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.



Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_hexs\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ind3ac\_exchg' since it already exists.  
Ignoring reaction 'EX\_isetac\_exchg' since it already exists.  
Ignoring reaction 'EX\_isobut\_exchg' since it already exists.  
Ignoring reaction 'EX\_isoval\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn7\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_n2\_exchg' since it already exists.  
Ignoring reaction 'EX\_n2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_nmn\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_no\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.

Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
 Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pppn\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
 Ignoring reaction 'EX\_pyr\_exchg' since it already exists.  
 Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
 Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ser\_D\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
 Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
 Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
 Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
 Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
 Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
 Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
 Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
 Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tsul\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
 Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
 Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
 Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
 Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
 Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_2hyoxplac\_exchg' since it already exists.  
 Ignoring reaction 'EX\_34dhpha\_exchg' since it already exists.  
 Ignoring reaction 'EX\_HC00319\_exchg' since it already exists.  
 Ignoring reaction 'EX\_Lcyst\_exchg' since it already exists.  
 Ignoring reaction 'EX\_Lkynr\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ac\_exchg' since it already exists.  
 Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.  
 Ignoring reaction 'EX\_akg\_exchg' since it already exists.  
 Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagln\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_alltn\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_aso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_aso4\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_bhb\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_but\_exchg' since it already exists.  
Ignoring reaction 'EX\_butso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cellb\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ddca\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_etha\_exchg' since it already exists.  
Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_galct\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_galur\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glcr\_exchg' since it already exists.  
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Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.

Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_hexs\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_isetac\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_n2\_exchg' since it already exists.  
Ignoring reaction 'EX\_n2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_no\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_oxa\_exchg' since it already exists.

Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spm\_d\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tsul\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xyl\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cellb. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso4. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite n2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galct\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite galur. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite n2o. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

Note: no products in the objective function, adding biomass to it.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make



sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite arab\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please

make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.

Ignoring reaction 'EX\_2obut\_exchg' since it already exists.

Ignoring reaction 'EX\_4abz\_exchg' since it already exists.

Ignoring reaction 'EX\_4hbx\_exchg' since it already exists.

Ignoring reaction 'EX\_Lcyst\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.

Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.

Ignoring reaction 'EX\_alathr\_exchg' since it already exists.

Ignoring reaction 'EX\_arab\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_arbt\_exchg' since it already exists.

Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_btn\_exchg' since it already exists.

Ignoring reaction 'EX\_butso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_etoh\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_hexs\_exchg' since it already exists.  
Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
Ignoring reaction 'EX\_inost\_exchg' since it already exists.

Ignoring reaction 'EX\_isetac\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.  
Ignoring reaction 'EX\_ribflv\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.

Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ttdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_12dgr180\_exchg' since it already exists.  
Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.  
Ignoring reaction 'EX\_3mop\_exchg' since it already exists.  
Ignoring reaction 'EX\_4abz\_exchg' since it already exists.  
Ignoring reaction 'EX\_4hbx\_exchg' since it already exists.  
Ignoring reaction 'EX\_ac\_exchg' since it already exists.  
Ignoring reaction 'EX\_acald\_exchg' since it already exists.  
Ignoring reaction 'EX\_acgam\_exchg' since it already exists.  
Ignoring reaction 'EX\_acnam\_exchg' since it already exists.  
Ignoring reaction 'EX\_actn\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_adn\_exchg' since it already exists.  
Ignoring reaction 'EX\_akg\_exchg' since it already exists.  
Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagln\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_aso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_aso4\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_chol\_exchg' since it already exists.

Ignoring reaction 'EX\_cit\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_crn\_exchg' since it already exists.  
Ignoring reaction 'EX\_ctbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_din\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_duri\_exchg' since it already exists.  
Ignoring reaction 'EX\_etoh\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fecrm\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_gal\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gbbtn\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_n\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc3p\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2s\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.

Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ins\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lcts\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_malthx\_exchg' since it already exists.  
Ignoring reaction 'EX\_malttr\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_ni2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ribflv\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_thymd\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_xan\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso4. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance



in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ctbt. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 12dgr180. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite fecrm. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite actn\_R. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance

in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite gbbtn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite aso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite h2s. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ni2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_12dgr180\_exchg' since it already exists.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_2dmmq8\_exchg' since it already exists.

Ignoring reaction 'EX\_2obut\_exchg' since it already exists.

Ignoring reaction 'EX\_34dhphe\_exchg' since it already exists.

Ignoring reaction 'EX\_5htrp\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_acnam\_exchg' since it already exists.

Ignoring reaction 'EX\_ade\_exchg' since it already exists.

Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alagly\_exchg' since it already exists.  
Ignoring reaction 'EX\_alahis\_exchg' since it already exists.  
Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_amp\_exchg' since it already exists.  
Ignoring reaction 'EX\_arab\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_arg\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cellb\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_chtbs\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_csn\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_cytd\_exchg' since it already exists.  
Ignoring reaction 'EX\_dad\_2\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_dgsn\_exchg' since it already exists.  
Ignoring reaction 'EX\_dopa\_exchg' since it already exists.  
Ignoring reaction 'EX\_etha\_exchg' since it already exists.  
Ignoring reaction 'EX\_etoh\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe2\_exchg' since it already exists.  
Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_gal\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
Ignoring reaction 'EX\_gcald\_exchg' since it already exists.  
Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_gln\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_glu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_gly\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasn\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyasp\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyb\_exchg' since it already exists.

Ignoring reaction 'EX\_glyc\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyclt\_exchg' since it already exists.  
Ignoring reaction 'EX\_glycys\_exchg' since it already exists.  
Ignoring reaction 'EX\_glygln\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyglu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_glymet\_exchg' since it already exists.  
Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
Ignoring reaction 'EX\_his\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_hista\_exchg' since it already exists.  
Ignoring reaction 'EX\_ile\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ins\_exchg' since it already exists.  
Ignoring reaction 'EX\_k\_exchg' since it already exists.  
Ignoring reaction 'EX\_lac\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lcts\_exchg' since it already exists.  
Ignoring reaction 'EX\_leu\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_malthx\_exchg' since it already exists.  
Ignoring reaction 'EX\_malttr\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_mantr\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mqn8\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_nmn\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pnto\_R\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_q8\_exchg' since it already exists.  
Ignoring reaction 'EX\_ribflv\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spm\_d\_exchg' since it already exists.  
Ignoring reaction 'EX\_srt\_n\_exchg' since it already exists.  
Ignoring reaction 'EX\_stys\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_thym\_d\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_trypta\_exchg' since it already exists.  
Ignoring reaction 'EX\_tym\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_urea\_exchg' since it already exists.  
Ignoring reaction 'EX\_uri\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite q8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cellb. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite chtbs. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 12dgr180. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn1. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 2dmmq8. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite stys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mantr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Note: no products in the objective function, adding biomass to it.

Ignoring reaction 'EX\_26dap\_M\_exchg' since it already exists.

Ignoring reaction 'EX\_3mop\_exchg' since it already exists.

Ignoring reaction 'EX\_4abz\_exchg' since it already exists.

Ignoring reaction 'EX\_4hbx\_exchg' since it already exists.

Ignoring reaction 'EX\_Lcyst\_exchg' since it already exists.

Ignoring reaction 'EX\_ac\_exchg' since it already exists.

Ignoring reaction 'EX\_acald\_exchg' since it already exists.

Ignoring reaction 'EX\_acgam\_exchg' since it already exists.

Ignoring reaction 'EX\_adocbl\_exchg' since it already exists.

Ignoring reaction 'EX\_akg\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_D\_exchg' since it already exists.

Ignoring reaction 'EX\_ala\_L\_exchg' since it already exists.

Ignoring reaction 'EX\_alaasp\_exchg' since it already exists.

Ignoring reaction 'EX\_alagln\_exchg' since it already exists.

Ignoring reaction 'EX\_alaglu\_exchg' since it already exists.

Ignoring reaction 'EX\_alagly\_exchg' since it already exists.

Ignoring reaction 'EX\_alahis\_exchg' since it already exists.

Ignoring reaction 'EX\_alaleu\_exchg' since it already exists.  
Ignoring reaction 'EX\_alathr\_exchg' since it already exists.  
Ignoring reaction 'EX\_amp\_exchg' since it already exists.  
Ignoring reaction 'EX\_arbt\_exchg' since it already exists.  
Ignoring reaction 'EX\_asn\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_asp\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_btn\_exchg' since it already exists.  
Ignoring reaction 'EX\_butso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_ca2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl1\_exchg' since it already exists.  
Ignoring reaction 'EX\_cbl2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cd2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cgly\_exchg' since it already exists.  
Ignoring reaction 'EX\_cl\_exchg' since it already exists.  
Ignoring reaction 'EX\_co2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cobalt2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cu2\_exchg' since it already exists.  
Ignoring reaction 'EX\_cys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_dcyt\_exchg' since it already exists.  
Ignoring reaction 'EX\_drib\_exchg' since it already exists.  
Ignoring reaction 'EX\_ethso3\_exchg' since it already exists.  
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Ignoring reaction 'EX\_fe3\_exchg' since it already exists.  
Ignoring reaction 'EX\_fol\_exchg' since it already exists.  
Ignoring reaction 'EX\_for\_exchg' since it already exists.  
Ignoring reaction 'EX\_fru\_exchg' since it already exists.  
Ignoring reaction 'EX\_fum\_exchg' since it already exists.  
Ignoring reaction 'EX\_galt\_exchg' since it already exists.  
Ignoring reaction 'EX\_gam\_exchg' since it already exists.  
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Ignoring reaction 'EX\_glc\_D\_exchg' since it already exists.  
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Ignoring reaction 'EX\_glyleu\_exchg' since it already exists.  
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Ignoring reaction 'EX\_glyphe\_exchg' since it already exists.  
Ignoring reaction 'EX\_glypro\_exchg' since it already exists.  
Ignoring reaction 'EX\_glytyr\_exchg' since it already exists.  
Ignoring reaction 'EX\_gua\_exchg' since it already exists.  
Ignoring reaction 'EX\_h2\_exchg' since it already exists.



Ignoring reaction 'EX\_h2o\_exchg' since it already exists.  
Ignoring reaction 'EX\_h\_exchg' since it already exists.  
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Ignoring reaction 'EX\_hg2\_exchg' since it already exists.  
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Ignoring reaction 'EX\_hxan\_exchg' since it already exists.  
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Ignoring reaction 'EX\_ind3ac\_exchg' since it already exists.  
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Ignoring reaction 'EX\_k\_exchg' since it already exists.  
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Ignoring reaction 'EX\_lys\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mal\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_malt\_exchg' since it already exists.  
Ignoring reaction 'EX\_man\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_met\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metala\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_R\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_metsox\_S\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_mg2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mn2\_exchg' since it already exists.  
Ignoring reaction 'EX\_mnl\_exchg' since it already exists.  
Ignoring reaction 'EX\_mops\_exchg' since it already exists.  
Ignoring reaction 'EX\_mso3\_exchg' since it already exists.  
Ignoring reaction 'EX\_na1\_exchg' since it already exists.  
Ignoring reaction 'EX\_nac\_exchg' since it already exists.  
Ignoring reaction 'EX\_nh4\_exchg' since it already exists.  
Ignoring reaction 'EX\_no2\_exchg' since it already exists.  
Ignoring reaction 'EX\_no3\_exchg' since it already exists.  
Ignoring reaction 'EX\_o2\_exchg' since it already exists.  
Ignoring reaction 'EX\_ocdca\_exchg' since it already exists.  
Ignoring reaction 'EX\_orn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pb\_exchg' since it already exists.  
Ignoring reaction 'EX\_phe\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_pheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_pi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pime\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppa\_exchg' since it already exists.  
Ignoring reaction 'EX\_ppi\_exchg' since it already exists.  
Ignoring reaction 'EX\_pro\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ptrc\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydam\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydx\_exchg' since it already exists.  
Ignoring reaction 'EX\_pydxn\_exchg' since it already exists.  
Ignoring reaction 'EX\_pyr\_exchg' since it already exists.

Ignoring reaction 'EX\_rib\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_salcn\_exchg' since it already exists.  
Ignoring reaction 'EX\_sbt\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_D\_exchg' since it already exists.  
Ignoring reaction 'EX\_ser\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_sheme\_exchg' since it already exists.  
Ignoring reaction 'EX\_so4\_exchg' since it already exists.  
Ignoring reaction 'EX\_spmd\_exchg' since it already exists.  
Ignoring reaction 'EX\_succ\_exchg' since it already exists.  
Ignoring reaction 'EX\_sucr\_exchg' since it already exists.  
Ignoring reaction 'EX\_sulfac\_exchg' since it already exists.  
Ignoring reaction 'EX\_taur\_exchg' since it already exists.  
Ignoring reaction 'EX\_thm\_exchg' since it already exists.  
Ignoring reaction 'EX\_thr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_tre\_exchg' since it already exists.  
Ignoring reaction 'EX\_tyr\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_ura\_exchg' since it already exists.  
Ignoring reaction 'EX\_val\_L\_exchg' since it already exists.  
Ignoring reaction 'EX\_zn2\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite butso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glytyr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alathr. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mg2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glycys. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cd2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pime. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite zn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cobalt2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sheme. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 4abz. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite 26dap\_M. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyglu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite cu2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glygln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_S\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasn. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagln. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite pb. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mnl. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite hexs. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite mops. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite no3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alaleu. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite metsox\_R\_L. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glyasp. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite glymet. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite sulfac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite met\_D. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite alagly. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite isetac. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite ethso3. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

No constrained community model set yet. Using the unconstrained model instead.

WARNING: Not all reactions in the model are mass and charge balanced. To check which reactions are imbalanced, please run the `get_unbalanced_reactions` method of this `CommunityModel` object

Generated unconstrained community model.

[8]: <Model henson\_community\_model at 0x1c6e8695670>

The output of the community model creation contains quite some lines of info and warnings. This is to be expected. Let's have a look at the different types of info: 1. *Ignoring reaction 'EX\_4abz\_exchg' since it already exists.* This line will come up if a reaction is present in two different community member models under the same ID. This will only happen for exchange reactions in the exchange compartment and are therefor correct behaviour. 2. *WARNING: no annotation*

overlap found for matching metabolite mn2. Please make sure that the metabolite with this ID is indeed representing the same substance in all models! This warning comes up if exchange metabolites do not contain any matching annotation field. This can be an indicator that metabolites with the same ID are merged, but they represent different chemicals. Another common cause is that no annotation was given for this metabolite in one of the models. 3. *WARNING: matching of the metabolite CO2\_EX is unbalanced (mass and/or charge). Please manually curate this metabolite for a mass and charge balanced model!* This warning means that the formula of an exchange metabolite was different between member models. This can be due to the formula being omitted in some of the models. The other reason is that the metabolites differ in their mass or charge. As this would lead to generation or loss of matter from nothing, these issues need to be resolved for a consistent metabolic model.

### 1.1.3 Setting the community member composition

For the bounds of the model and the normalisation to be correct, the fractions of all community members must be set (and sum up to 1.0). A quick way to do this is to set the abundance fractions equal for all community members.

```
[9]: com_model_obj.equal_abundance()
```

```
[9]: <Model henson_community_model at 0x1c6f971a700>
```

Now let us check if the biomass function was updated accordingly as well

```
[10]: com_model_obj.community_model.reactions.get_by_id("community_biomass").reaction
```

```
[10]: '0.058823529411764705 Achromobacter_xylosoxidans_NBRC_15126_cpd11416_Achromobact
er_xylosoxidans_NBRC_15126_exchg + 0.058823529411764705 Actinomyces_naeslundii_s
tr_Howell_279_cpd11416_Actinomyces_naeslundii_str_Howell_279_exchg +
0.058823529411764705
Burkholderia_cepacia_GG4_cpd11416_Burkholderia_cepacia_GG4_exchg +
0.058823529411764705 Escherichia_coli_str_K_12_substr_MG1655_cpd11416_Escherichi
a_coli_str_K_12_substr_MG1655_exchg + 0.058823529411764705 Fusobacterium_nucleat
um_subsp_nucleatum_ATCC_25586_cpd11416_Fusobacterium_nucleatum_subsp_nucleatum_A
TCC_25586_exchg + 0.058823529411764705
Gemella_haemolysans_ATCC_10379_cpd11416_Gemella_haemolysans_ATCC_10379_exchg +
0.058823529411764705 Granulicatella_adiacens_ATCC_49175_cpd11416_Granulicatella_
adiacens_ATCC_49175_exchg + 0.058823529411764705
Haemophilus_influenzae_R2846_cpd11416_Haemophilus_influenzae_R2846_exchg +
0.058823529411764705
Neisseria_flavescens_SK114_cpd11416_Neisseria_flavescens_SK114_exchg +
0.058823529411764705 Porphyromonas_endodontalis_ATCC_35406_cpd11416_Porphyromona
s_endodontalis_ATCC_35406_exchg + 0.058823529411764705 Prevotella_melaninogenica
_ATCC_25845_cpd11416_Prevotella_melaninogenica_ATCC_25845_exchg +
0.058823529411764705
Pseudomonas_aeruginosa_NCGM2_S1_cpd11416_Pseudomonas_aeruginosa_NCGM2_S1_exchg +
0.058823529411764705
Ralstonia_sp_5_7_47FAA_cpd11416_Ralstonia_sp_5_7_47FAA_exchg +
```

```

0.058823529411764705
Rothia_mucilaginosa_DY_18_cpd11416_Rothia_mucilaginosa_DY_18_exchg +
0.058823529411764705 Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_cpd11416_
Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_exchg + 0.058823529411764705
Streptococcus_sanguinis_SK36_cpd11416_Streptococcus_sanguinis_SK36_exchg +
0.058823529411764705 Veillonella_atypica_ACS_049_V_Sch6_cpd11416_Veillonella_aty
pica_ACS_049_V_Sch6_exchg --> cpd11416_exchg'

```

As can be seen above, the biomass function now takes an equal amount of all 17 community members, 1/17th or 0.0588...

### 1.1.4 Quality Checks

One of the quality checks that should be done is to look into all unbalanced reactions (mass and charge) in the entire model. As said before, such reactions should only exist in the case of boundary reactions, such as exchange, sink and source reactions.

```

[11]: com_model_obj.get_unbalanced_reactions()

[11]: {<Reaction Achromobacter_xylosoxidans_NBRC_15126_DM_5DRIB_Achromobacter_xylosoxi
dans_NBRC_15126_c at 0x1c6fb4bb4f0>: {'C': -5.0,
    'H': -10.0,
    'O': -4.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_DM_5MTR_Achromobacter_xylosoxi
ans_NBRC_15126_c at 0x1c6fb4bb610>: {'C': -6.0,
    'H': -12.0,
    'O': -4.0,
    'S': -1.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_DM_dhptd_Achromobacter_xylosoxi
dans_NBRC_15126_c at 0x1c6fb4bb5e0>: {'C': -5.0,
    'H': -8.0,
    'O': -4.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_DM_hcys_L_Achromobacter_xylosox
idans_NBRC_15126_c at 0x1c6fb4bb6d0>: {'C': -4.0,
    'H': -9.0,
    'N': -1.0,
    'O': -2.0,
    'S': -1.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_EX_biomass_e_Achromobacter_xylo
soxidans_NBRC_15126_c at 0x1c6fb4f3430>: {'X': -1.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_drepllication_Achromobacter_xylo
soxidans_NBRC_15126_c at 0x1c6fb76f460>: {'X': 1.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_pbiosynthesis_Achromobacter_xyl
osoxidans_NBRC_15126_c at 0x1c6fb76f8b0>: {'X': 1.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_rtranscription_Achromobacter_xy
losoxidans_NBRC_15126_c at 0x1c6fb784730>: {'X': 1.0},
    <Reaction Achromobacter_xylosoxidans_NBRC_15126_biomass489 at 0x1c6fb7848e0>:
{'charge': 0.8556250000000518,

```

```

'C': -39.340403000000007,
'H': -62.77818650000005,
'N': -8.5764294999999936,
'O': -14.3107830000000422,
'P': -0.81205750000000315,
'S': -0.222525,
'X': -2.0,
'Co': -0.0030965,
'Ca': -0.0030965,
'Cl': -0.0030965,
'Cu': -0.0030965,
'Fe': -0.012386,
'K': -0.0030965,
'Mg': -0.0030965,
'Mn': -0.0030965,
'Zn': -0.0030965},
<Reaction Actinomyces_naeslundii_str_Howell_279_DM_5MTR_Actinomyces_naeslundii_str_Howell_279_c at 0x1c6fb879bb0>: {'C': -6.0,
'H': -12.0,
'O': -4.0,
'S': -1.0},
<Reaction Actinomyces_naeslundii_str_Howell_279_DM_HQN_Actinomyces_naeslundii_str_Howell_279_c at 0x1c6fb879c70>: {'C': -6.0,
'H': -6.0,
'O': -2.0},
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'H': -8.0,
'O': -4.0},
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'N': -1.0,
'O': -2.0,
'S': -1.0},
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'H': -477.0,
'N': -47.0,
'O': -238.0,
'P': -46.0},
<Reaction Actinomyces_naeslundii_str_Howell_279_TECAGE_Actinomyces_naeslundii_str_Howell_279_c at 0x1c6fba24bb0>: {'charge': 45.0,
'C': -421.0,
'H': -747.0,

```

```

    'N': -2.0,
    'O': -463.0,
    'P': -46.0},
    <Reaction Actinomyces_naeslundii_str_Howell_279_TECAUE_Actinomyces_naeslundii_s
tr_Howell_279_c at 0x1c6fba24d60>: {'charge': 45.0,
    'C': -151.0,
    'H': -297.0,
    'N': -2.0,
    'O': -238.0,
    'P': -46.0},
    <Reaction Actinomyces_naeslundii_str_Howell_279_TEICH45_Actinomyces_naeslundii_
str_Howell_279_c at 0x1c6fba24f10>: {'charge': 45.0,
    'C': -630.0,
    'H': -945.0,
    'N': -45.0,
    'O': -630.0,
    'P': -45.0,
    'X': 1.0},
    <Reaction Actinomyces_naeslundii_str_Howell_279_drepliation_Actinomyces_naeslu
ndii_str_Howell_279_c at 0x1c6fba50670>: {'X': 1.0},
    <Reaction Actinomyces_naeslundii_str_Howell_279_pbiosynthesis_Actinomyces_naesl
undii_str_Howell_279_c at 0x1c6fba509a0>: {'X': 1.0},
    <Reaction Actinomyces_naeslundii_str_Howell_279_rtranscription_Actinomyces_naes
lundii_str_Howell_279_c at 0x1c6fba67e80>: {'X': 1.0},
    <Reaction Actinomyces_naeslundii_str_Howell_279_biomass492 at 0x1c6fba67f40>:
{'charge': 0.85562500000000518,
    'C': -39.340300000000005,
    'H': -62.778083500000042,
    'N': -8.576532499999996,
    'O': -14.3107830000000422,
    'P': -0.81205750000000315,
    'S': -0.222525,
    'X': -2.0,
    'Co': -0.0030965,
    'Ca': -0.0030965,
    'Cl': -0.0030965,
    'Cu': -0.0030965,
    'Fe': -0.012386,
    'K': -0.0030965,
    'Mg': -0.0030965,
    'Mn': -0.0030965,
    'Zn': -0.0030965},
    <Reaction Burkholderia_cepacia_GG4_DM_2HYMEPH_Burkholderia_cepacia_GG4_c at
0x1c6fbbbe1e20>: {'C': -7.0,
    'H': -8.0,
    'O': -2.0},
    <Reaction Burkholderia_cepacia_GG4_DM_4HBA_Burkholderia_cepacia_GG4_c at

```



```

0x1c6fbbe1fd0>: {'C': -7.0,
  'H': -8.0,
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  'H': -12.0,
  'O': -4.0,
  'S': -1.0},
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  'H': -4.0,
  'O': -2.0},
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  'H': -13.0,
  'N': -5.0,
  'O': -3.0},
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0x1c6fbbe92b0>: {'C': -5.0,
  'H': -8.0,
  'O': -4.0},
<Reaction Burkholderia_cepacia_GG4_DM_hcys_L_Burkholderia_cepacia_GG4_c at
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  'H': -9.0,
  'N': -1.0,
  'O': -2.0,
  'S': -1.0},
<Reaction Burkholderia_cepacia_GG4_EX_biomass_e_Burkholderia_cepacia_GG4_c at
0x1c6fbc205e0>: {'X': -1.0},
<Reaction Burkholderia_cepacia_GG4_SHCHCC2_Burkholderia_cepacia_GG4_c at
0x1c6fbe69580>: {'charge': -2.0},
<Reaction Burkholderia_cepacia_GG4_drepliation_Burkholderia_cepacia_GG4_c at
0x1c6fbec4df0>: {'X': 1.0},
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0x1c6fbec4670>: {'X': 1.0},
<Reaction Burkholderia_cepacia_GG4_rtranscription_Burkholderia_cepacia_GG4_c at
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  'C': -39.340694000000134,
  'H': -62.778482500000436,
  'N': -8.576165499999949,
  'O': -14.310809000000356,

```

'P': -0.8120635000000164,  
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 'Co': -0.0030965,  
 'Ca': -0.0030965,  
 'Cl': -0.0030965,  
 'Cu': -0.0030965,  
 'Fe': -0.012386,  
 'K': -0.0030965,  
 'Mg': -0.0030965,  
 'Mn': -0.0030965,  
 'Zn': -0.0030965},  
 <Reaction Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_DHNAOPT\_Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_c at 0x1c6fc076370>: {'charge': 2.0},  
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 'O': -2.0},  
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 'O': -6.0,  
 'S': -1.0},  
 <Reaction Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_DM\_HQN\_Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_c at 0x1c6fc0862b0>: {'C': -6.0,  
 'H': -6.0,  
 'O': -2.0},  
 <Reaction Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_DM\_btn\_Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_c at 0x1c6fc086460>: {'charge': 1.0,  
 'C': -10.0,  
 'H': -15.0,  
 'N': -2.0,  
 'O': -3.0,  
 'S': -1.0},  
 <Reaction Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_DM\_Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_clpn140\_Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_c at 0x1c6fc08e370>: {'charge': 2.0,  
 'C': -65.0,  
 'H': -124.0,  
 'O': -17.0,  
 'P': -2.0},  
 <Reaction Escherichia\_coli\_str\_K\_12\_substr\_MG1655\_DM\_Escherichia\_coli\_str\_K\_12\_

```

substr_MG1655_clpn160_Escherichia_coli_str_K_12_substr_MG1655_c at
0x1c6fc08e400>: {'charge': 2.0,
  'C': -73.0,
  'H': -140.0,
  'O': -17.0,
  'P': -2.0},
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_K_12_substr_MG1655_c at 0x1c6fc08e5b0>: {'C': -10.0,
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  'O': -4.0},
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_str_K_12_substr_MG1655_c at 0x1c6fc3bbc10>: {'X': 1.0},
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0x1c6fc71ce80>: {'C': -6.0,
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  'S': -1.0},
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Gemella_haemolysans_ATCC_10379_DM_dhptd_Gemella_haemolysans_ATCC_10379_c at
0x1c6fc71c220>: {'C': -5.0,
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  'O': -4.0},
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0x1c6fc71cf10>: {'C': -4.0,
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    'S': -1.0},
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0x1c6fc85c700>: {'charge': -30.0,
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  'O': -391.0,
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  'X': 1.0},
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Gemella_haemolysans_ATCC_10379_pbiosynthesis_Gemella_haemolysans_ATCC_10379_c at
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Gemella_haemolysans_ATCC_10379_rtranscription_Gemella_haemolysans_ATCC_10379_c
at 0x1c6fc89d370>: {'X': 1.0},
  <Reaction
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0x1c6fc89d430>: {'X': -1.0},
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  'N': -7.350870799999993,
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  'Zn': -0.0079397},
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at 0x1c6fc939a30>: {'C': -6.0,
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  'O': -4.0,
  'S': -1.0},
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at 0x1c6fc939fd0>: {'C': -5.0,
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  'O': -4.0},
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ATCC_49175_c at 0x1c6fc941340>: {'C': -4.0,
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  'N': -1.0,
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  'S': -1.0},
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  'O': -391.0,
  'P': -30.0,
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_ATCC_49175_c at 0x1c6fcab02e0>: {'X': -1.0},
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0x1c6fcd2ec70>: {'X': 1.0},
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at 0x1c6fce25d90>: {'X': -1.0},
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at 0x1c6fcfb0af0>: {'X': 1.0},
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at 0x1c6fcfb0f10>: {'X': 1.0},
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    'S': -1.0},
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    genica_ATCC_25845_c at 0x1c6fd262fa0>: {'X': -1.0},
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    genica_ATCC_25845_c at 0x1c6fd3a73d0>: {'X': 1.0},
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    ogenica_ATCC_25845_c at 0x1c6fd3a7490>: {'X': 1.0},
    <Reaction Prevotella_melaninogenica_ATCC_25845_rtranscription_Prevotella_melani
    nogenica_ATCC_25845_c at 0x1c6fd3b6fa0>: {'X': 1.0},
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    {'charge': 0.8556450000000773,
    'C': -39.349104000000005,
    'H': -62.786917500000456,
    'N': -8.567998499999934,
    'O': -14.310903000000447,
    'P': -0.8120775000000222,
    'S': -0.222525,
    'X': -2.0,
    'Co': -0.0030965,
    'Ca': -0.0030965,
    'Cl': -0.0030965,
    'Cu': -0.0030965,
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    'Zn': -0.0030965},
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Pseudomonas_aeruginosa_NCGM2_S1_DM_4HBA_Pseudomonas_aeruginosa_NCGM2_S1_c at
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    'O': -2.0},
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0x1c6fd4fd2b0>: {'C': -5.0,
    'H': -10.0,
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Pseudomonas_aeruginosa_NCGM2_S1_DM_5MTR_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6fd4fdf70>: {'C': -6.0,
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    'S': -1.0},
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Pseudomonas_aeruginosa_NCGM2_S1_DM_AMOB_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6fd5030a0>: {'C': -15.0,
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    'N': -5.0,
    'O': -6.0,
    'S': -1.0},
    <Reaction
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0x1c6fd5031c0>: {'C': -2.0,
    'H': -4.0,
    'O': -2.0},
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Pseudomonas_aeruginosa_NCGM2_S1_DM_btn_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6fd503340>: {'charge': 1.0,
    'C': -10.0,
    'H': -15.0,
    'N': -2.0,
    'O': -3.0,
    'S': -1.0},
    <Reaction Pseudomonas_aeruginosa_NCGM2_S1_DM_Pseudomonas_aeruginosa_NCGM2_S1_c1
pn140_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd5033d0>: {'charge': 2.0,
    'C': -65.0,
    'H': -124.0,
    'O': -17.0,
    'P': -2.0},
    <Reaction Pseudomonas_aeruginosa_NCGM2_S1_DM_Pseudomonas_aeruginosa_NCGM2_S1_c1
pn160_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd503460>: {'charge': 2.0,
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    'H': -140.0,

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'O': -17.0,
'P': -2.0},
<Reaction Pseudomonas_aeruginosa_NCGM2_S1_DM_Pseudomonas_aeruginosa_NCGM2_S1_c1
pn180_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd5034f0>: {'charge': 2.0,
'C': -81.0,
'H': -156.0,
'O': -17.0,
'P': -2.0},
<Reaction Pseudomonas_aeruginosa_NCGM2_S1_DM_Pseudomonas_aeruginosa_NCGM2_S1_c1
pnai15_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd503580>: {'charge': 2.0,
'C': -69.0,
'H': -132.0,
'O': -17.0,
'P': -2.0},
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pnai17_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd503610>: {'charge': 2.0,
'C': -77.0,
'H': -148.0,
'O': -17.0,
'P': -2.0},
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pn14_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd5036a0>: {'charge': 2.0,
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'H': -124.0,
'O': -17.0,
'P': -2.0},
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pn15_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd503730>: {'charge': 2.0,
'C': -69.0,
'H': -132.0,
'O': -17.0,
'P': -2.0},
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pn16_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd5037c0>: {'charge': 2.0,
'C': -73.0,
'H': -140.0,
'O': -17.0,
'P': -2.0},
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pn17_Pseudomonas_aeruginosa_NCGM2_S1_c at 0x1c6fd503850>: {'charge': 2.0,
'C': -77.0,
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'O': -17.0,
'P': -2.0},
<Reaction
Pseudomonas_aeruginosa_NCGM2_S1_DM_dad_5_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6fd5038e0>: {'C': -10.0,

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'H': -13.0,
'N': -5.0,
'O': -3.0},
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at 0x1c6fd503970>: {'charge': 6.0,
'C': -96.0,
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'O': -38.0,
'P': -2.0},
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Pseudomonas_aeruginosa_NCGM2_S1_EX_biomass_e_Pseudomonas_aeruginosa_NCGM2_S1_c
at 0x1c6fd535dc0>: {'X': -1.0},
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0x1c6fd5bca90>: {'charge': -1.0,
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0x1c6fd5bca60>: {'charge': -1.0,
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'X': -1.0},
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0x1c6f3b0c9d0>: {'C': -286.0,
'H': -477.0,
'N': -47.0,
'O': -238.0,
'P': -46.0},
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Pseudomonas_aeruginosa_NCGM2_S1_TECAGE_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6f3b31b20>: {'charge': 45.0,
'C': -421.0,
'H': -747.0,
'N': -2.0,
'O': -463.0,
'P': -46.0},
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Pseudomonas_aeruginosa_NCGM2_S1_TECAUE_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6f3b318e0>: {'charge': 45.0,
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at 0x1c6f07ffb80>: {'X': 1.0},
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at 0x1c6f93903a0>: {'X': 1.0},
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Pseudomonas_aeruginosa_NCGM2_S1_sink_s_Pseudomonas_aeruginosa_NCGM2_S1_c at
0x1c6f9390460>: {'S': -1.0},
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{'charge': 0.855651000000081,
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 'N': -8.5708654999999943,
 'O': -14.3108950000000304,
 'P': -0.81207950000000108,
 'S': -0.222525,
 'X': -2.0,
 'Co': -0.0030965,
 'Ca': -0.0030965,
 'Cl': -0.0030965,
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 'Fe': -0.012386,
 'K': -0.0030965,
 'Mg': -0.0030965,
 'Mn': -0.0030965,
 'Zn': -0.0030965},
<Reaction Ralstonia_sp_5_7_47FAA_DM_4HBA_Ralstonia_sp_5_7_47FAA_c at
0x1c6fd71bdc0>: {'C': -7.0,
 'H': -8.0,
 'O': -2.0},
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0x1c6fd71bfd0>: {'C': -5.0,
 'H': -10.0,
 'O': -4.0},
<Reaction Ralstonia_sp_5_7_47FAA_DM_AMOB_Ralstonia_sp_5_7_47FAA_c at
0x1c6fd71f130>: {'C': -15.0,
 'H': -19.0,
 'N': -5.0,
 'O': -6.0,
 'S': -1.0},
<Reaction Ralstonia_sp_5_7_47FAA_DM_btn_Ralstonia_sp_5_7_47FAA_c at
0x1c6fd71f490>: {'charge': 1.0,
 'C': -10.0,

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'H': -15.0,
'N': -2.0,
'O': -3.0,
'S': -1.0},
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_5_7_47FAA_c at 0x1c6fd71f550>: {'charge': 2.0,
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'O': -17.0,
'P': -2.0},
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_5_7_47FAA_c at 0x1c6fd71f610>: {'charge': 2.0,
'C': -73.0,
'H': -140.0,
'O': -17.0,
'P': -2.0},
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_5_7_47FAA_c at 0x1c6fd71f6d0>: {'charge': 2.0,
'C': -81.0,
'H': -156.0,
'O': -17.0,
'P': -2.0},
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_5_7_47FAA_c at 0x1c6fd71f790>: {'charge': 2.0,
'C': -73.0,
'H': -140.0,
'O': -17.0,
'P': -2.0},
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0x1c6fd71f850>: {'C': -10.0,
'H': -13.0,
'N': -5.0,
'O': -3.0},
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0x1c6fd71f910>: {'charge': 6.0,
'C': -96.0,
'H': -170.0,
'N': -2.0,
'O': -38.0,
'P': -2.0},
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0x1c6fd750cd0>: {'X': -1.0},
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0x1c6fd7b3580>: {'charge': -1.0,
'H': -1.0,
'X': -1.0},
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0x1c6fd907370>: {'charge': -2.0},
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0x1c6fd956f40>: {'X': 1.0},
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0x1c6fd95c6d0>: {'X': 1.0},
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0x1c6fd9767f0>: {'X': 1.0},
  <Reaction Ralstonia_sp_5_7_47FAA_sink_s_Ralstonia_sp_5_7_47FAA_c at
0x1c6fd9768b0>: {'S': -1.0},
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  'C': -41.42309740000013,
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  'P': -1.1706787999999961,
  'S': -0.2695576,
  'X': -2.0,
  'Ca': -0.0078094,
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  'Mg': -0.0078094,
  'Mn': -0.0078094,
  'Zn': -0.0078094},
  <Reaction Rothia_mucilaginosa_DY_18_DHNAOT_Rothia_mucilaginosa_DY_18_c at
0x1c6fda15220>: {'charge': 2.0},
  <Reaction Rothia_mucilaginosa_DY_18_DM_2HYMEPH_Rothia_mucilaginosa_DY_18_c at
0x1c6fda1c2b0>: {'C': -7.0,
  'H': -8.0,
  'O': -2.0},
  <Reaction Rothia_mucilaginosa_DY_18_DM_5MTR_Rothia_mucilaginosa_DY_18_c at
0x1c6fda1c1f0>: {'C': -6.0,
  'H': -12.0,
  'O': -4.0,
  'S': -1.0},
  <Reaction Rothia_mucilaginosa_DY_18_DM_HQN_Rothia_mucilaginosa_DY_18_c at
0x1c6fda1ceb0>: {'C': -6.0,
  'H': -6.0,
  'O': -2.0},
  <Reaction Rothia_mucilaginosa_DY_18_DM_dhptd_Rothia_mucilaginosa_DY_18_c at
0x1c6fda25580>: {'C': -5.0,
  'H': -8.0,
  'O': -4.0},
  <Reaction Rothia_mucilaginosa_DY_18_DM_hcys_L_Rothia_mucilaginosa_DY_18_c at

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0x1c6fda25610>: {'C': -4.0,
  'H': -9.0,
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  'O': -2.0,
  'S': -1.0},
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0x1c6fda3f820>: {'X': -1.0},
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0x1c6fdb91610>: {'X': 1.0},
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at 0x1c6fdb91940>: {'X': 1.0},
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at 0x1c6fdb1f40>: {'X': 1.0},
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  'H': -62.78079350000004,
  'N': -8.573918499999937,
  'O': -14.3108610000000338,
  'P': -0.8120755000000145,
  'S': -0.222525,
  'X': -2.0,
  'Co': -0.0030965,
  'Ca': -0.0030965,
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  'K': -0.0030965,
  'Mg': -0.0030965,
  'Mn': -0.0030965,
  'Zn': -0.0030965},
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cus_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fec58b20>: {'charge': 2.0},
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  'O': -4.0,
  'S': -1.0},
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ccus_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fec5e160>: {'C': -5.0,
  'H': -8.0,
  'O': -4.0},
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occus_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fec5eca0>: {'C': -4.0,
  'H': -9.0,
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  'O': -2.0,

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    'S': -1.0},
    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_EX_biomass_e_Staphy
lococcus_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fec8c370>: {'X': -1.0},
    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_TECA4S_Staphylococc
us_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fee3af10>: {'charge': -30.0,
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    'H': -752.0,
    'N': -30.0,
    'O': -391.0,
    'P': -30.0,
    'X': 1.0},
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    'H': -477.0,
    'N': -47.0,
    'O': -238.0,
    'P': -46.0},
    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_TECAGE_Staphylococc
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    'C': -421.0,
    'H': -747.0,
    'N': -2.0,
    'O': -463.0,
    'P': -46.0},
    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_TECAUE_Staphylococc
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    'C': -151.0,
    'H': -297.0,
    'N': -2.0,
    'O': -238.0,
    'P': -46.0},
    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_TEICH45_Staphylococ
cus_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fee3fc40>: {'charge': 45.0,
    'C': -630.0,
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    'X': 1.0},
    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_drepliation_Staphy
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    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_pbiosynthesis_Staph
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    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_rtranscription_Stap
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    <Reaction Staphylococcus_aureus_subsp_aureus_USA300_FPR3757_sink_PGPm1_Staphylo
coccus_aureus_subsp_aureus_USA300_FPR3757_c at 0x1c6fee8dac0>: {'X': -1.0},

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0x1c6fee8dca0>: {'charge': -81.86880639999987,
  'C': -35.038135600000125,
  'H': 26.146923000000044,
  'N': -7.351355600000002,
  'O': 68.978846699999962,
  'P': -0.93873730000000402,
  'S': -0.21809219999999996,
  'X': -2.0018063,
  'Co': -0.0079397,
  'Ca': -0.0079397,
  'Cl': -0.0079397,
  'Cu': -0.0079397,
  'Fe': -0.0317588,
  'K': -0.0079397,
  'Mg': -0.0079397,
  'Mn': -0.0079397,
  'Zn': -0.0079397},
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Streptococcus_sanguinis_SK36_DM_2HYMEPH_Streptococcus_sanguinis_SK36_c at
0x1c6fef63970>: {'C': -7.0,
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  'O': -2.0},
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at 0x1c6fef63670>: {'C': -6.0,
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  'O': -4.0,
  'S': -1.0},
<Reaction Streptococcus_sanguinis_SK36_DM_HQN_Streptococcus_sanguinis_SK36_c at
0x1c6fef63940>: {'C': -6.0,
  'H': -6.0,
  'O': -2.0},
<Reaction Streptococcus_sanguinis_SK36_DM_dhptd_Streptococcus_sanguinis_SK36_c
at 0x1c6fef63c10>: {'C': -5.0,
  'H': -8.0,
  'O': -4.0},
<Reaction Streptococcus_sanguinis_SK36_DM_hcys_L_Streptococcus_sanguinis_SK36_c
at 0x1c6fef63ca0>: {'C': -4.0,
  'H': -9.0,
  'N': -1.0,
  'O': -2.0,
  'S': -1.0},
<Reaction
Streptococcus_sanguinis_SK36_EX_biomass_e_Streptococcus_sanguinis_SK36_c at
0x1c6fef7ed00>: {'X': -1.0},
<Reaction Streptococcus_sanguinis_SK36_SHCHCC2_Streptococcus_sanguinis_SK36_c
at 0x1c6ff0e0160>: {'charge': -2.0},

```

```

<Reaction Streptococcus_sanguinis_SK36_TECA4S_Streptococcus_sanguinis_SK36_c at
0x1c6ff0f0f70>: {'charge': -30.0,
  'C': -420.0,
  'H': -752.0,
  'N': -30.0,
  'O': -391.0,
  'P': -30.0,
  'X': 1.0},
<Reaction Streptococcus_sanguinis_SK36_TECAAE_Streptococcus_sanguinis_SK36_c at
0x1c6ff0f8730>: {'C': -286.0,
  'H': -477.0,
  'N': -47.0,
  'O': -238.0,
  'P': -46.0},
<Reaction Streptococcus_sanguinis_SK36_TECAGE_Streptococcus_sanguinis_SK36_c at
0x1c6ff0f87f0>: {'charge': 45.0,
  'C': -421.0,
  'H': -747.0,
  'N': -2.0,
  'O': -463.0,
  'P': -46.0},
<Reaction Streptococcus_sanguinis_SK36_TECAUE_Streptococcus_sanguinis_SK36_c at
0x1c6ff0f88b0>: {'charge': 45.0,
  'C': -151.0,
  'H': -297.0,
  'N': -2.0,
  'O': -238.0,
  'P': -46.0},
<Reaction
Streptococcus_sanguinis_SK36_drepllication_Streptococcus_sanguinis_SK36_c at
0x1c6ff275a60>: {'X': 1.0},
<Reaction
Streptococcus_sanguinis_SK36_pbiosynthesis_Streptococcus_sanguinis_SK36_c at
0x1c6ff275d90>: {'X': 1.0},
<Reaction
Streptococcus_sanguinis_SK36_rtranscription_Streptococcus_sanguinis_SK36_c at
0x1c6ff28be80>: {'X': 1.0},
<Reaction
Streptococcus_sanguinis_SK36_sink_PGPm1_Streptococcus_sanguinis_SK36_c at
0x1c6ff28bf40>: {'X': -1.0},
<Reaction Streptococcus_sanguinis_SK36_biomass164 at 0x1c6ff28b370>: {'charge':
-81.86883519999986,
  'C': -35.035186200000009,
  'H': 26.14989040000043,
  'N': -7.354207799999981,
  'O': 68.97894029999964,
  'P': -0.9387157000000436,

```

```

'S': -0.218092199999999996,
'X': -2.0018063,
'Co': -0.0079397,
'Ca': -0.0079397,
'Cl': -0.0079397,
'Cu': -0.0079397,
'Fe': -0.0317588,
'K': -0.0079397,
'Mg': -0.0079397,
'Mn': -0.0079397,
'Zn': -0.0079397},
<Reaction
Veillonella_atypica_ACS_049_V_Sch6_DHNAOT_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff3336a0>: {'charge': 2.0},
<Reaction
Veillonella_atypica_ACS_049_V_Sch6_DM_dhptd_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff33cbb0>: {'C': -5.0,
'H': -8.0,
'O': -4.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_DM_hcys_L_Veillonella_atypica_ACS_
049_V_Sch6_c at 0x1c6ff33c1c0>: {'C': -4.0,
'H': -9.0,
'N': -1.0,
'O': -2.0,
'S': -1.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_EX_biomass_e_Veillonella_atypica_A
CS_049_V_Sch6_c at 0x1c6ff353910>: {'X': -1.0},
<Reaction
Veillonella_atypica_ACS_049_V_Sch6_SHCHCC2_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff47efd0>: {'charge': -2.0},
<Reaction
Veillonella_atypica_ACS_049_V_Sch6_TECA4S_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff49c310>: {'charge': -30.0,
'C': -420.0,
'H': -752.0,
'N': -30.0,
'O': -391.0,
'P': -30.0,
'X': 1.0},
<Reaction
Veillonella_atypica_ACS_049_V_Sch6_TECAAE_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff49ca90>: {'C': -286.0,
'H': -477.0,
'N': -47.0,
'O': -238.0,
'P': -46.0},
<Reaction

```

```

Veillonella_atypica_ACS_049_V_Sch6_TECAGE_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff49cb50>: {'charge': 45.0,
  'C': -421.0,
  'H': -747.0,
  'N': -2.0,
  'O': -463.0,
  'P': -46.0},
<Reaction
Veillonella_atypica_ACS_049_V_Sch6_TECAUE_Veillonella_atypica_ACS_049_V_Sch6_c
at 0x1c6ff49cc10>: {'charge': 45.0,
  'C': -151.0,
  'H': -297.0,
  'N': -2.0,
  'O': -238.0,
  'P': -46.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_drepllication_Veillonella_atypica_A
CS_049_V_Sch6_c at 0x1c6ff4c0850>: {'X': 1.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_pbiosynthesis_Veillonella_atypica_
ACS_049_V_Sch6_c at 0x1c6ff4c0910>: {'X': 1.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_rtranscription_Veillonella_atypica_
ACS_049_V_Sch6_c at 0x1c6ff4d5940>: {'X': 1.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_sink_PGPm1_Veillonella_atypica_ACS
_049_V_Sch6_c at 0x1c6ff4d5af0>: {'X': -1.0},
<Reaction Veillonella_atypica_ACS_049_V_Sch6_biomass116 at 0x1c6ff4d5bb0>:
{'charge': -81.868827199999988,
  'C': -35.036401200000036,
  'H': 26.1486704000000327,
  'N': -7.3530197999999996,
  'O': 68.97891429999997,
  'P': -0.93872170000000568,
  'S': -0.21809219999999996,
  'X': -2.0018063,
  'Co': -0.0079397,
  'Ca': -0.0079397,
  'Cl': -0.0079397,
  'Cu': -0.0079397,
  'Fe': -0.0317588,
  'K': -0.0079397,
  'Mg': -0.0079397,
  'Mn': -0.0079397,
  'Zn': -0.0079397}}

```

## 1.2 Saving and loading community models

Community model objects can be saved and loaded into SBML files. This is different from the other available option to save the cobra model of the community model objects, as the abundance fractions of the organisms are written into the file as well. Saving and loading the community



model can be done like this:

```
[12]: com_model_obj.save("../data/toy/output/henson_com_model.xml")
```

```
[13]: com_model_obj_loaded = pycomo.CommunityModel.load("../data/toy/output/  
↪henson_com_model.xml")
```

```
[14]: com_model_obj_loaded.community_model.summary()
```

```
[14]: <cobra.summary.model_summary.ModelSummary at 0x1c73d813130>
```

### 1.3 Analysis of community models

PyCoMo offers the option to calculate all potential exchange metabolites and cross-feeding interactions in a community, independent of the community composition. The example for this part will be a three member community published by Koch et al. 2019 (<https://doi.org/10.1371/journal.pcbi.1006759>). The three member organisms are representatives of functional guilds in a biogas community. ### Creating the community model ### We repeat the steps as before.

```
[15]: test_model_dir = "../data/use_case/koch"  
named_models = pycomo.load_named_models_from_dir(test_model_dir)
```

```
'3PG' is not a valid SBML 'SId'.
```

```
'2PG' is not a valid SBML 'SId'.
```

```
Adding exchange reaction EX_H2_EX with default bounds for boundary metabolite:  
H2_EX.
```

```
Adding exchange reaction EX_Ac_EX with default bounds for boundary metabolite:  
Ac_EX.
```

```
Adding exchange reaction EX_CO2_EX with default bounds for boundary metabolite:  
CO2_EX.
```

```
Adding exchange reaction EX_Form_EX with default bounds for boundary metabolite:  
Form_EX.
```

```
Adding exchange reaction EX_SO4_EX with default bounds for boundary metabolite:  
SO4_EX.
```

```
Adding exchange reaction EX_H2S_EX with default bounds for boundary metabolite:  
H2S_EX.
```

```
Adding exchange reaction EX_Eth_EX with default bounds for boundary metabolite:  
Eth_EX.
```

```
Adding exchange reaction EX_Lac_EX with default bounds for boundary metabolite:  
Lac_EX.
```

```
Adding exchange reaction EX_Pyr_EX with default bounds for boundary metabolite:  
Pyr_EX.
```

```
Adding exchange reaction EX_BM_tot with default bounds for boundary metabolite:  
BM_tot.
```

```
'2PG__PEP' is not a valid SBML 'SId'.
```

```
'3PG__2PG' is not a valid SBML 'SId'.
```

```
'0Pyr__AcCoA' is not a valid SBML 'SId'.
```

```

'3PG' is not a valid SBML 'Sid'.
'2PG' is not a valid SBML 'Sid'.
'5CHOMPT' is not a valid SBML 'Sid'.
Adding exchange reaction EX_H2_EX with default bounds for boundary metabolite:
H2_EX.
Adding exchange reaction EX_CO2_EX with default bounds for boundary metabolite:
CO2_EX.
Adding exchange reaction EX_CH4_EX with default bounds for boundary metabolite:
CH4_EX.
Adding exchange reaction EX_Ac_EX with default bounds for boundary metabolite:
Ac_EX.
Adding exchange reaction EX_MetOH_EX with default bounds for boundary
metabolite: MetOH_EX.
Adding exchange reaction EX_BM_tot with default bounds for boundary metabolite:
BM_tot.
'3PG__2PG__3PG' is not a valid SBML 'Sid'.
'5CHOMPT__CHH4MPT' is not a valid SBML 'Sid'.
'5CHOMPT' is not a valid SBML 'Sid'.
'3PG' is not a valid SBML 'Sid'.
'2PG' is not a valid SBML 'Sid'.
Adding exchange reaction EX_H2_EX with default bounds for boundary metabolite:
H2_EX.
Adding exchange reaction EX_CO2_EX with default bounds for boundary metabolite:
CO2_EX.
Adding exchange reaction EX_CH4_EX with default bounds for boundary metabolite:
CH4_EX.
Adding exchange reaction EX_Form_EX with default bounds for boundary metabolite:
Form_EX.
Adding exchange reaction EX_BM_tot with default bounds for boundary metabolite:
BM_tot.
'2PG__3PG' is not a valid SBML 'Sid'.
'3PG__DPG' is not a valid SBML 'Sid'.
'5CHOMPT__CHH4MPT' is not a valid SBML 'Sid'.

```

```
[16]: named_models
```

```
[16]: {'dv': <Model CNA_DV at 0x1c737cc6b20>,
      'mb': <Model CNA_MB at 0x1c7421d69d0>,
      'mh': <Model CNA_MM at 0x1c7422b1370>}
```

```
[17]: single_org_models = []
      for name, model in named_models.items():
          single_org_model = pycomo.SingleOrganismModel(model, name)
          single_org_models.append(single_org_model)

      community_name = "koch_community_model"
      com_model_obj = pycomo.CommunityModel(single_org_models, community_name)
```

With the community model generated, we set the medium for the analysis, as done by Koch et al.

```
[18]: medium = {  
    'EX_CO2_EX_exchg': 1000.0,  
    'EX_SO4_EX_exchg': 1000.0,  
    'EX_H2S_EX_exchg': 1000.0,  
    'EX_Eth_EX_exchg': 1000.0,  
    'EX_Lac_EX_exchg': 1000.0,  
    'EX_Pyr_EX_exchg': 1000.0,  
    'EX_BM_tot_exchg': 1000.0  
}  
com_model_obj.medium = medium  
com_model_obj.apply_medium()
```

No constrained community model set yet. Using the unconstrained model instead.  
No unconstrained community model generated yet. Generating now:

Ignoring reaction 'EX\_H2\_EX\_exchg' since it already exists.  
Ignoring reaction 'EX\_CO2\_EX\_exchg' since it already exists.  
Ignoring reaction 'EX\_Ac\_EX\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite Ac\_EX. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite H2\_EX. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite CO2\_EX. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

Ignoring reaction 'EX\_H2\_EX\_exchg' since it already exists.  
Ignoring reaction 'EX\_CO2\_EX\_exchg' since it already exists.  
Ignoring reaction 'EX\_CH4\_EX\_exchg' since it already exists.  
Ignoring reaction 'EX\_Form\_EX\_exchg' since it already exists.  
Ignoring reaction 'EX\_BM\_tot\_exchg' since it already exists.

WARNING: no annotation overlap found for matching metabolite BM\_tot. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite Form\_EX. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite H2\_EX. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite CO2\_EX. Please make sure that the metabolite with this ID is indeed representing the same substance in all models!

WARNING: no annotation overlap found for matching metabolite CH4\_EX. Please make

sure that the metabolite with this ID is indeed representing the same substance in all models!

No constrained community model set yet. Using the unconstrained model instead. Generated unconstrained community model.

[18]: <Model koch\_community\_model at 0x1c7427d7580>

### 1.3.1 Calculating potential metabolite exchange

All potential exchange metabolite fluxes and cross-feeding interactions can be calculated with the *potential\_metabolite\_exchanges* method. This is a single FVA, but with a minimum objective of 0 and relaxed constraints. All reaction constraints are changed to include the value 0, which circumvents cases where a specific flux through a reaction is required, leading to infeasible solutions for certain community compositions.

[19]: `com_model_obj.potential_metabolite_exchanges()`

```
[19]:
```

	metabolite_id	metabolite_name	cross_feeding	produced_by \
0	H2_EX_exchg	H2_external	True	[dv, mh]
1	Ac_EX_exchg	acetate_external	True	[dv]
2	CO2_EX_exchg	CO2_external	True	[dv, mb, mh]
3	Form_EX_exchg	formate_external	True	[dv]
4	SO4_EX_exchg	sulfate_external	False	[]
5	H2S_EX_exchg	hydrogensulfide_external	False	[dv]
6	Eth_EX_exchg	ethanol_external	False	[dv]
7	Lac_EX_exchg	lactate_external	False	[]
8	Pyr_EX_exchg	pyruvate_external	False	[]
9	CH4_EX_exchg	nethane_external	False	[mb, mh]
10	MetOH_EX_exchg	nethanol_external	False	[]
11	BM_tot_exchg	total_biomass	False	[]
12	cpd11416_exchg	Community Biomass	False	[]

  

	consumed_by
0	[dv, mb, mh]
1	[mb]
2	[dv, mb, mh]
3	[mh]
4	[dv]
5	[]
6	[dv]
7	[dv]
8	[dv]
9	[]
10	[]
11	[]
12	[]