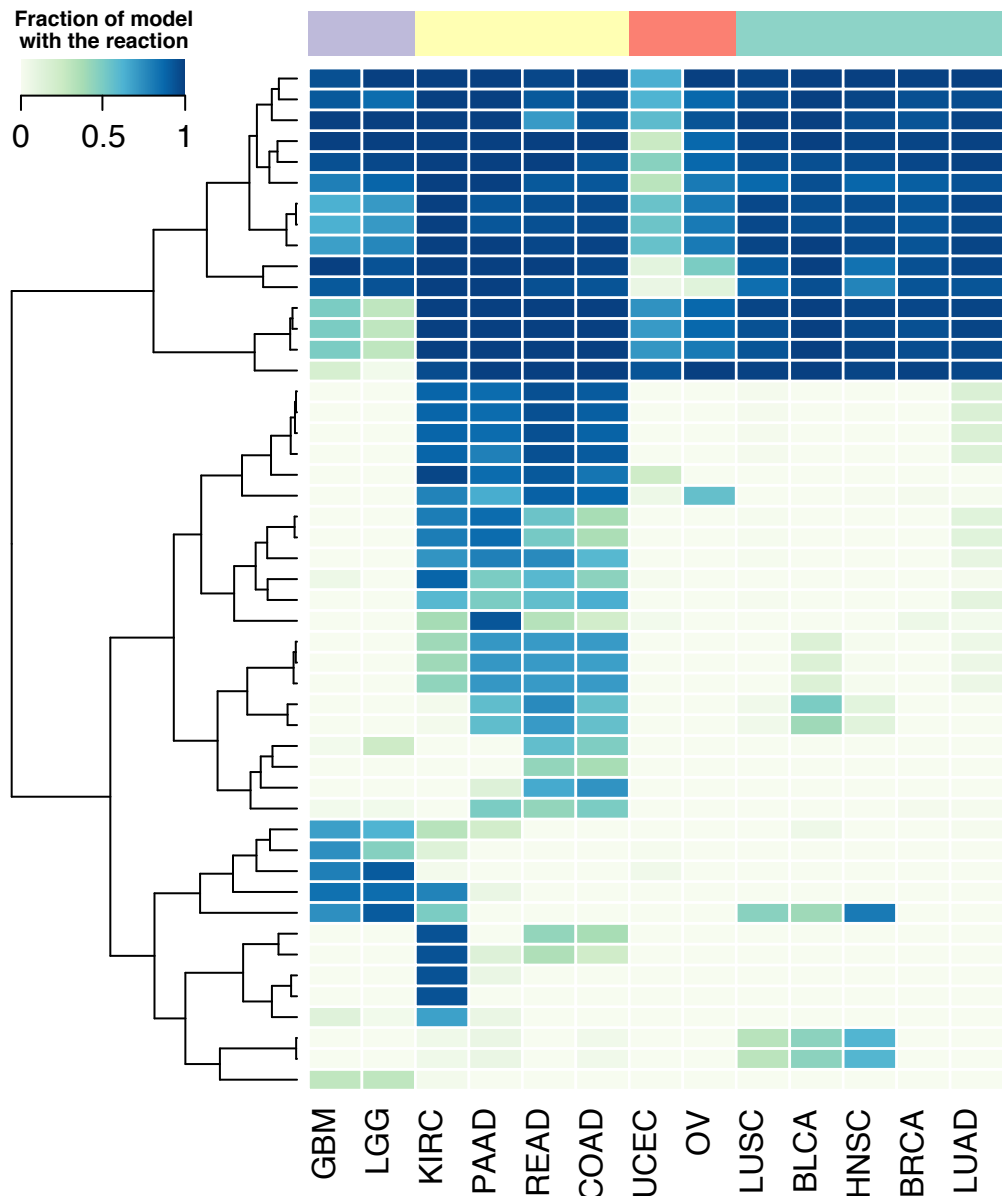
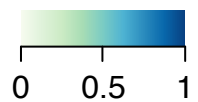


Fraction of model
with the reaction



CoA[c] <=> CoA[m]
 5,6-epoxytetraene[c] + H2O[c] + NADP+[c] <=> H+[c] + leukotriene A4[c] + NADPH[c] + O2[c]
 GM3[c] + H2O[c] => LacCer pool[c] + N-acetylneuraminate[c]
 malate[c] + NADP+[c] => CO2[c] + H+[c] + NADPH[c] + pyruvate[c]
 H2O[c] + N-acetylneuraminate-9-phosphate[c] => N-acetylneuraminate[c] + Pi[c]
 ADP[m] + UDP[m] <=> ATP[m] + UMP[m]
 aflatoxin B1[c] + H+[c] + NADPH[c] + O2[c] => aflatoxin B1-exo-8,9-epoxide[c] + H2O[c] + NADP+[c]
 aflatoxin B1[c] + H+[c] + NADPH[c] + O2[c] => aflatoxin Q1[c] + H2O[c] + NADP+[c]
 aflatoxin M1[c] + H+[c] + NADPH[c] + O2[c] <=> aflatoxin M1-8,9-epoxide[c] + H2O[c] + NADP+[c]
 ATP[c] + glycerol[c] => ADP[c] + sn-glycerol-3-phosphate[c]
 H+[s] + inositol[s] => H+[c] + inositol[c]
 2,5-diamino-6-(5-triphosphoryl-3,4-trihydroxy-2-oxopentyl)-amino-4-oxopyrimidine[c] <=> 6-[(1S,2R)-1,2-dihydroxy-3-triphosphooxypropyl]-7,8-dihydropterin[c] + H2O[c]
 GTP[c] + H2O[c] => formamidopyrimidine nucleoside triphosphate[c]
 GTP[c] + H2O[c] => 6-[(1S,2R)-1,2-dihydroxy-3-triphosphooxypropyl]-7,8-dihydropterin[c] + formate[c]
 GDP[c] + GTP[m] <=> GDP[m] + GTP[c]
 phenylalanine[c] => CO2[c] + phenethylamine[c]
 H2O[c] + O2[c] + tryptamine[c] => H2O2[c] + indole-3-acetaldehyde[c] + NH3[c]
 indoleacetate[c] + SAM[c] => methyl-indole-3-acetate[c] + SAH[c]
 PAPS[c] + tyramine[c] => PAP[c] + tyramine-O-sulfate[c]
 cysteine[s] + leucine[c] => cysteine[c] + leucine[s]
 GTP[c] + OAA[c] => CO2[c] + GDP[c] + PEP[c]
 3-hydroxy-L-kynurenine[c] => 3-hydroxykynurenamine[c] + CO2[c]
 3-hydroxykynurenamine[c] + O2[c] => 4,8-dihydroxyquinoline[c] + H2O2[c] + NH3[c]
 L-dopa[c] => CO2[c] + dopamine[c]
 mannose[s] + Na+[s] => mannose[c] + Na+[c]
 H2O[m] + indole-3-acetaldehyde[m] + NAD+[m] => H+[m] + indoleacetate[m] + NADH[m]
 cholesterol[c] <=> cholesterol[s]
 GDP-L-fucose[c] + type I A glycolipid[c] => fucacgalfucgalcglcgalgluside heparan sulfate[c] + GDP[c]
 IV2Fuc-Lc4Cer[c] + UDP-galactose[c] => type I B glycolipid[c] + UDP[c]
 IV2Fuc-Lc4Cer[c] + UDP-N-acetyl-D-galactosamine[c] => type I A glycolipid[c] + UDP[c]
 etiocholanolone[r] + UDP-glucuronate[r] => etiocholan-3alpha-ol-17-one 3-glucuronide[r] + UDP[r]
 estriol[r] + UDP-glucuronate[r] => 16-glucuronide-estriol[r] + UDP[r]
 2 Na+[s] + proline[s] => 2 Na+[c] + proline[c]
 deoxyguanosine[s] + Na+[s] => deoxyguanosine[c] + Na+[c]
 H2O[s] + starch structure 2[s] => glucose[s] + maltose[s]
 H2O[c] <=> H2O[m]
 H2O[c] + sn-glycerol-3-PC[c] => glycerol[c] + phosphocholine[c]
 CMP-N-acetylneuraminate[c] + GT1b[c] => CMP[c] + GQ1b[c]
 ethanolamine-phosphate[c] + H2O[c] => acetaldehyde[c] + NH3[c] + Pi[c]
 cholesterol[c] + H+[c] + NADPH[c] + O2[c] => 24-hydroxycholesterol[c] + H2O[c] + NADP+[c]
 ATP[c] + H2O[c] + sulfatauroolithocholate[c] => ADP[c] + Pi[c] + sulfatauroolithocholate[s]
 Na+[s] + uridine[s] => Na+[c] + uridine[c]
 AKG[c] + dehydroepiandrosterone sulfate[s] => AKG[s] + dehydroepiandrosterone sulfate[c]
 dihydrothymine[c] + H2O[c] => 3-ureidoisobutyrate[c]
 Na+[s] + thymidine[s] => Na+[c] + thymidine[c]
 24-hydroxycholesterol[c] + H+[c] + NADPH[c] + O2[c] => cholest-5-ene-3beta,7alpha,24(S)-triol[c] + H2O[c] + NADP+[c]
 14,15-DiHETE[c] <=> 15(S)-HPETE[c]
 12(S)-HPETE[c] + 2 GSH[c] => 12(S)-HETE[c] + GSSG[c] + H2O[c]
 CMP-N-acetylneuraminate[g] + GD3[g] => CMP[g] + GT3[g]