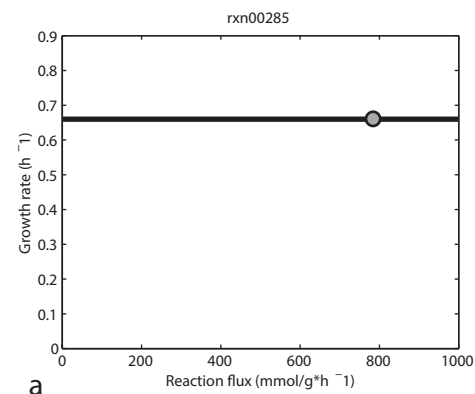
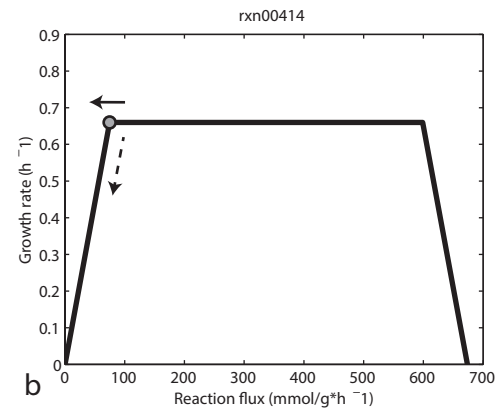


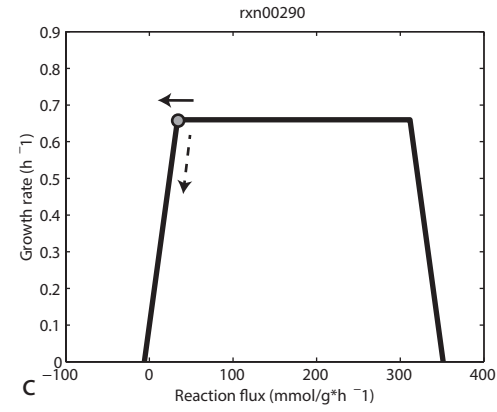
PSHAa1565
(S)-MalateNADP+ oxidoreductase



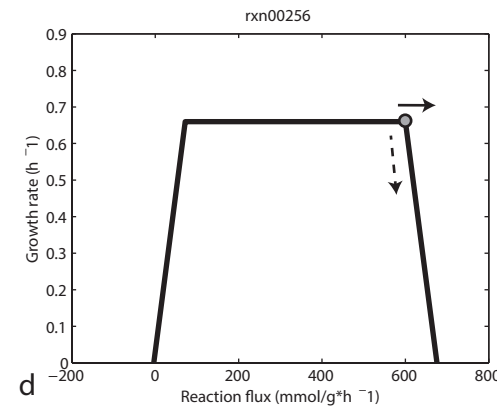
PSHAa1228 and PSHAa1229
Carbon-dioxideL-glutamine amido-ligase



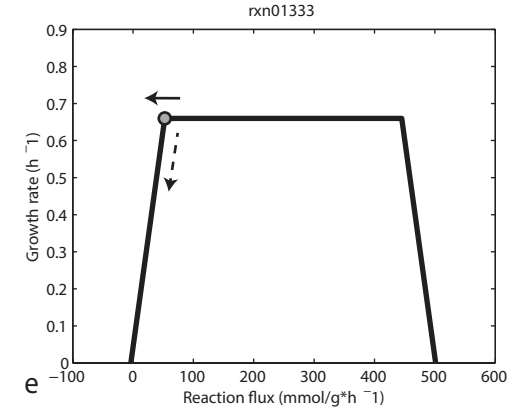
PSHAa1447
Succinyl-CoA3-oxo-acid CoA-transferase



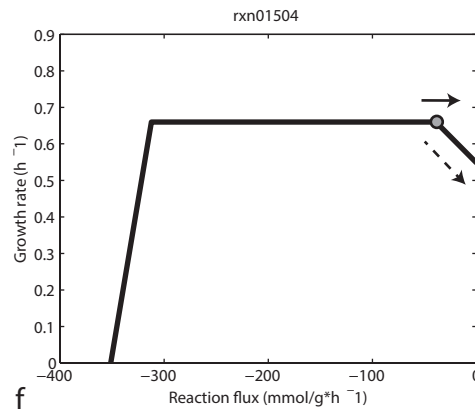
PSHAa1653
Citrate oxaloacetate-lyase



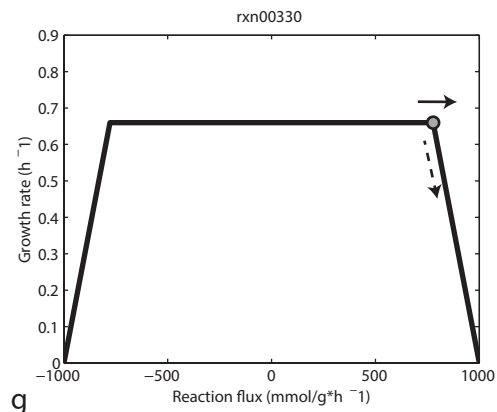
PSHAa2559
Sedoheptulose-7-phosphateD-glyceraldehyde-3-phosphate



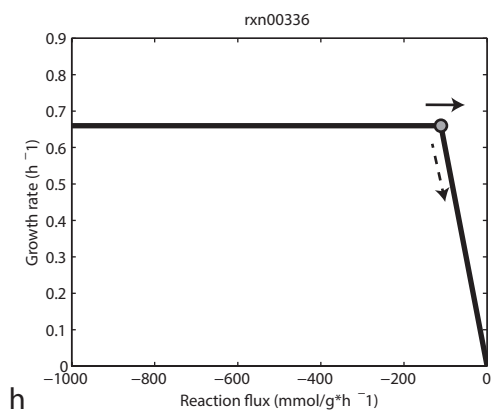
PSHAa1450
(S)-3-Hydroxy-3-methylglutaryl-CoA hydro-lyase



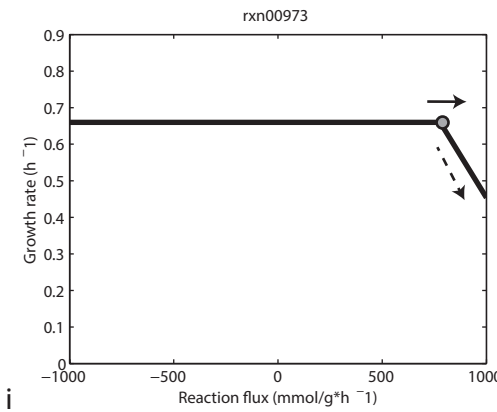
PSHAb0061
L-Malate glyoxylate-lyase



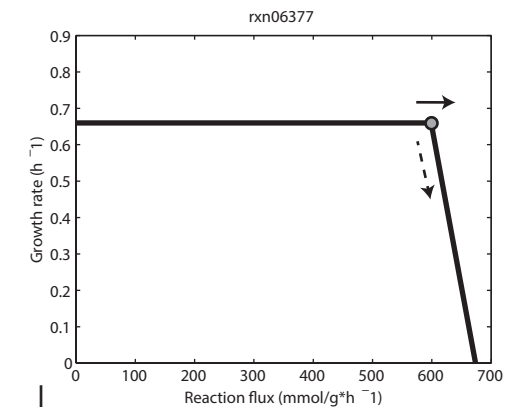
PSHAb0062
Isocitrate glyoxylate-lyase



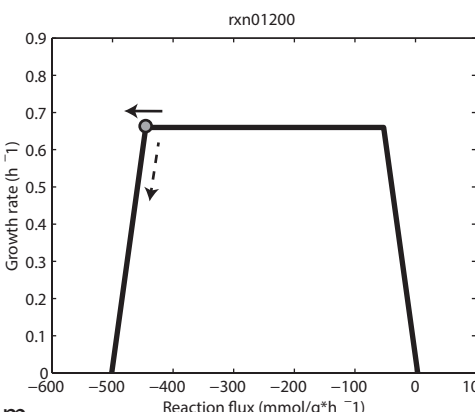
PSHAa0184 and PSHAa0159
Citrate hydro-lyase



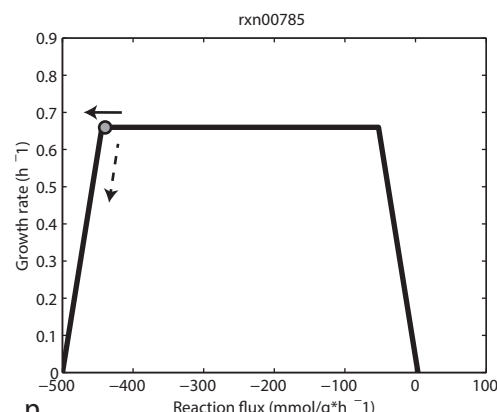
PSHAa2473
Glycinelipoylprotein oxidoreductase



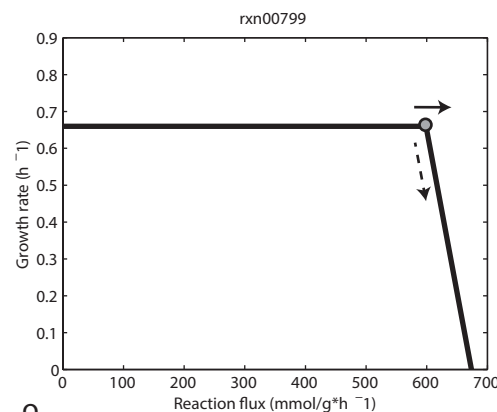
PSHAa0671
Sedoheptulose-7-phosphateD-glyceraldehyde-3-phosphate



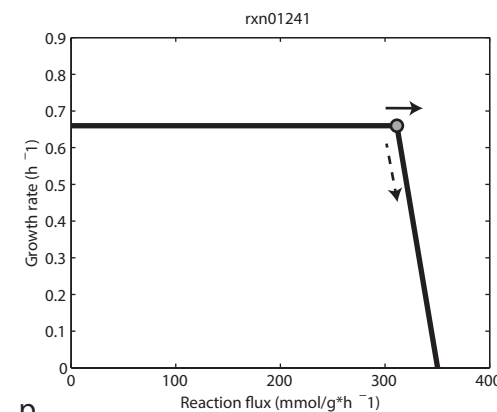
PSHAa0671
D-Fructose 6-phosphateD-glyceraldehyde
3-phosphate glycolaldehyde



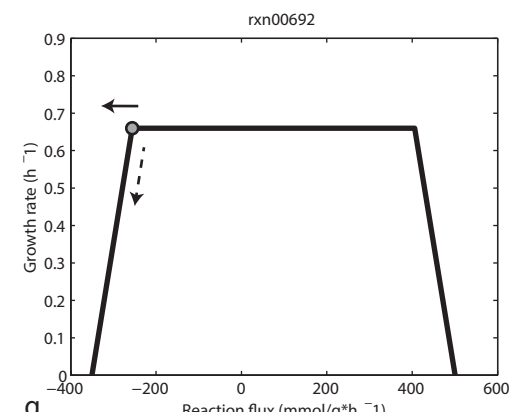
PSHAa0048 * or PSHAa1166
(S)-Malate hydro-lyase



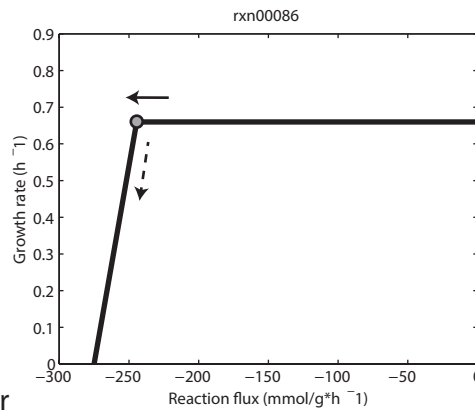
PSHAa0393*
DihydrolipoamideNAD+ oxidoreductase



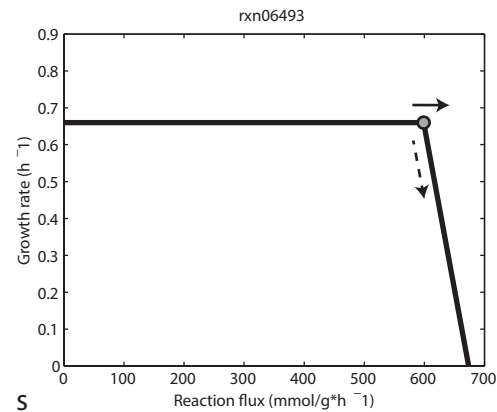
PSHAa2376*
5,10-Methylenetetrahydrofolateglycine hydroxymethyltransferase



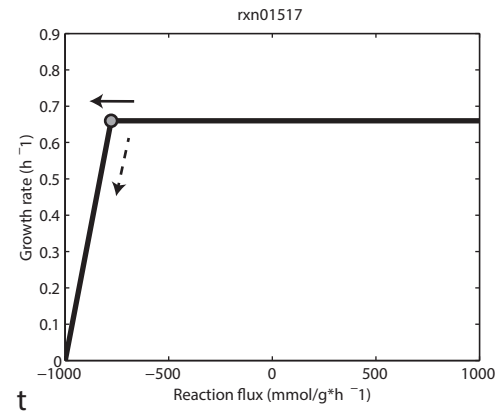
PSHAa0360*
GlutathioneNADP+ oxidoreductase



PSHAa2473
DihydrolipoylproteinNAD+ oxidoreductase



PSHAa2034*
ATPdTMP phosphotransferase



PSHAa2034*
ATPnucleoside-phosphate phosphotransferase

