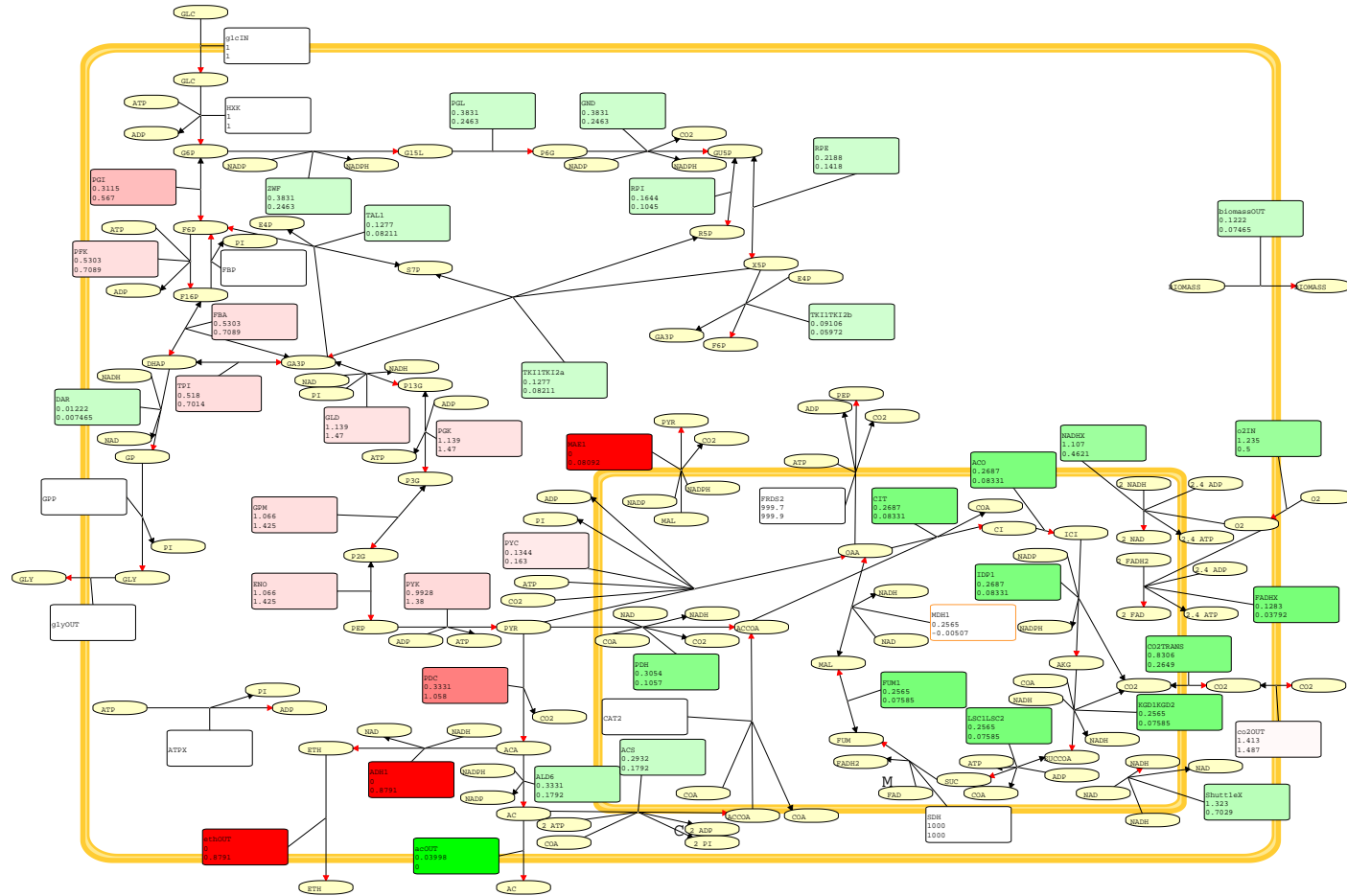


# Aerobic vs. Anaerobic



EXAMPLE:



$\log_{10}(\text{condition A} / \text{condition B})$



Objective function  
MAX: biomassOUT

Constraints (condition A)  
glcIN [0 1]  
ethIN [0 0]

Constraints (condition B)  
glcIN [0 1]  
o2IN [0 0.5]  
ethIN [0 0]