	Fluxex(Growth	flux_variability_analysis of benzyl	
	rate)	alcohol	
		minimum	maximum
iJO1366 model	0.982		
:: bzalc	0.982	0.0	0.0
:: bzalc,∆ <i>tyrB</i>	0.982	0.0	0.0
:: bzalc,∆ <i>tyrA</i>	0.000	0.0	5.746739
:: bzalc,Δ <i>aspC</i>	0.000	0.0	5.746739
:: bzalc, Δ <i>tyrB</i> ,	0.000	0.0	5.746739
$\Delta tyrA, \Delta aspC$			
$:: bzalc, \Delta tyrB,$	0.434	0.0	3.863066
$\Delta tyrA, \Delta aspC, :: Tyr&Asp$			
:: bzalc,Δ <i>aspC</i> ,::Tyr&Asp	0.683	0.0	2.429991
:: bzalc,Δ <i>tyrA</i> ,::Tyr&Asp	0.434	0.0	3.868292
:: bzalc,Δ <i>tyrB</i> ,::Tyr&Asp	1.096	0.0	0.0
:: bzalc,::Tyr&Asp	1.096	0.0	0.0