Scenario	Consensus metabolic network under high mutation rates	Consensus metabolic network under low mutation rates
Environment A No protein production cost	22-ext 1.0 ► 22	22-ext 1.0
Environment A Protein production cost	22-ext 1.0 \(\bigcup_{22} \) 0.5 20-ext 1.0 \(\bigcup_{20} \) 0.5 \(\bigcup_{5} \) C.	22-ext 1.0 22 0.9 3 20-ext 1.0 20 1.0 5
Environment B Protein production cost	20-ext 1.0 ► 20 e.	20-ext 1.0 ► 20 0.9 ► 5 f.