Phospholipid biosynthesis

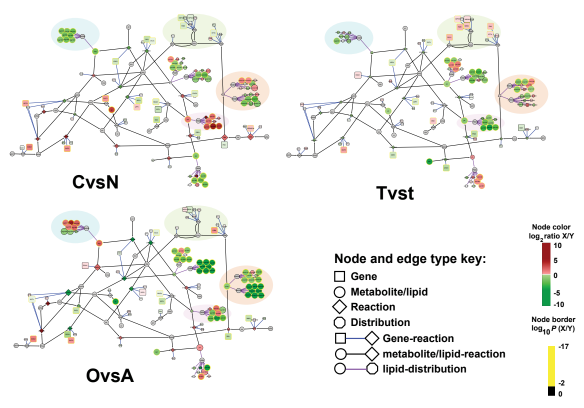


Figure S12 The condition dependent response of phospholipid biosynthesis comparing C-Limited versus N-limited, 30° C versus 15° C, and aerobic versus anaerobic conditions. The areas highlighted show different up- and down- regulation patterns illustrating how Cytoscape visualization enables the targeted and rapid identification of changes across the cell. C-limited, "C"; N-limited, "N"; aerobic, "O"; anaerobic, "A"; 30° C, "T"; and 15° C, "t". Measurement ratios were visualized with a \log_2 color-bar and the color of each node border represents the $\log_{10}(p\text{-value})$ (see node and edge color key). Gray coloring indicates the lack of a measurement for that node.