



Most frequent pathways among genes in b–d:

A Oxidative phosphorylation	E Homologous recombination	I Glutathione metabolism
B Glycolysis / Gluconeogenesis	F Methane metabolism	J Valine, leucine, and isoleucine biosyn.
C RNA folding, sorting & degradation	G Phosphotransferase system	K Glycine, serine, and threonine metab.
D Pyruvate metabolism	H Starch & sucrose metabolism	