



A Oxidative phosphorylation	F RNA folding, sorting & degradation	K Phosphotransferase system
B Amino sugar & nucleotide sugar metab.	G Pyruvate metabolism	L Starch & sucrose metabolism
C ABC transporters	H Pentose & glucuronate interconv.	M Glutathione metabolism
D Aminoacyl-tRNA biosynthesis	I Homologous recombination	N Valine, leucine, and isoleucine biosyn.
E Glycolysis / Gluconeogenesis	J Methane metabolism	O Glycine, serine, and threonine metab.