



Most frequent pathways among genes in B-D:

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| 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 | |