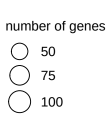
tabolism – other enzymes – <u>Dro</u>sophila melanogaster (fruit fly) Glutathione metabolism – Drosophila melanogaster (fruit fly) Retinol metabolism - Drosophila melanogaster (fruit fly) rsoeventraliaxisyformation e Drosophila melanogaster (fruitelly) Drug metabolism – cytochrome P450 – Drosophila melanogas Glycerophospholipid metabolism - Drosophila melanogaster (f RNA degradation – Drosophila melanogaster (fruit fly) Sphingolipi Protein bexport-EDrosophilar melanogaster ((fruit fly) LysViralrlife cycle soplina inel Drosophila (melanogaster (fruit fly) Starch and sucrose metabolism – Drosophila melanogaster (fru 2-Oxocarboxylic acid metabolism - Drosophila melanogaster ( ICitrates cycle-(T.C.Ascycle) mDrosophila melanogaster (fruit fly) PurilRyruvate metabolismserDrosophila melanogaster (fruit fly) Endocytosis – Drosophila melanogaster (fruit fly) Nucleotide (metabolisms Drosophila imelanogastert (fruit (fly) ly) serine and threonine metabolismes Drosophila melanogaster (fru Autophagy – animal – Drosophila melanogaster (fruit fly) MAPK signaling pathway – flv – Drosophila melanogaster (fruit of N-glycan biosynthesis – Brosophila melanogaster (fruit fly)

nd Imd signaling pathway – Drosophila melanogaster (fruit fly)
PrN:=Gly.can biosynthesis = Drosophila melanogaster (fruit fly)
Fatty acid metabolism – Drosophila melanogaster (fruit fly)





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