Part Signaling pathway – fly – Drosophila melanogaster (fruit fly) N-Glycan biosynthesisma Drosophilaimelanogaster ((fruit(fly)ly) Glycerophospholipid metabolism – Drosophila melanogaster (f Autophagy – animal – Drosophila melanogaster (fruit fly) Amino sugar and núcleotide sugar metabolism le Drosophilá mi Purine metabolism – Drosophila melanogaster (fruit fly) pArginine and proline metabolisme IDrosophila melanogaster (fr Drug metabolism – Drosophila melanogaster (fruit fly) Lysosome – Drosophila melanogaster (fruit fly) Protein processing in endoplasmic reficulum :: Drosophila mela Cysteine and methionine metabolism – Drosophila melanogast juitin mediated proteolysis – Drosophila melanogaster (fruit fly) Pyruvate metabolismer Drosophilamelanogaster (fruit fly) t fly) Nucleocytoplasmic transport – Drosophila melanogaster (fruit f Glycolysis / Gluconeogenesis - Drosophila melanogaster (fruit mTOR signaling pathway – Drosophila melanogaster (fruit fly) Citrate cycle: (TCAscycle) - Drosophila melanogaster (fruittfly)) uOtherrtypessöfi⊙-glycambiosynthesisigaDrosóphilá'ymelanogas FoxO signaling pathway – Drosophila melanogaster (fruit fly) osynthesis of amino acids – Drosophila melanogaster (fruit fly) Fatty acid metabolism – Drosophila melanogaster (fruit fly) athway – multiple species – Drosophila melanogaster (fruit fly)

number of genes

60

80

100

) 120

) 140

p.adjust

0.4

0.2

0.1