RNA degradation – Drosophila melanogaster (fruit fly) Efferocytosis – Drosophila melanogaster (fruit fly) Glutathione metabolism – Drosophila melanogaster (fruit fly) Drug metabolism – cytochrome P450 – Drosophila melanogas Phagosome – Drosophila melanogaster (fruit fly) n of xenobioties by cytochromet R450 - Drosophila melanogaste Apoptosis – fly – Drosophila melanogaster (fruit fly) Eongevityrregulatingvpathwaycemultiple/speciessteDrosophila r Protein processing in endoplasmic reticulum – Drosophila mela cleotide sugarymetabolism spepiosolphila la glandoga ster (fruit fly) Peroxisome – Drosophila melanogaster (fruit fly) ophospholipid metabolism – Drosophila melanogaster (fruit fly) Arginineandliproline metabolismet@rosophilamellanogasters(fr Endocytosis – Drosophila melanogaster (fruit fly)
Toll and Imd signaling pathway – Drosophila melanogaster (iru Hippo signaling pathway - fly - Drosophila melanogaster (fruit TGF-beta signaling pathway - Drosophila melanogaster (fruit Fatty acid meRroteasomerDprosophilalmelanogasteru(früjt fly) Pyruvate metabolism – Drosophila melanogaster (fruit fly) Nucleotide excision repair – Drosophila melanogaster (fruit fly) Glycolysis / Gluconeogenesis – Drosophila melanogaster (fruit

osynthesis of amino acids - Drosophila melanogaster (fruit fly)

Carbon metabolism – Drosophila melanogaster (fruit fly)

number of genes

50

75

100

125

p.adjust

0.4

0.3

0.2

0.1