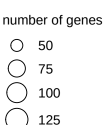
Drug metabolism – cytochrome R450 – Drosophila melanogas Metabolism of xenobiotics by cytochrome P450 - Drosophila melanogaster (truit tiy) and Imd signaling pathway – Drosophila melanogaster (fruit fly) Glutathione metabolism – Drosophila melanogaster (fruit fly) Phagos RNA-degradation = Drosophila mélanogaster (fruit fly) EfferocyRroteas@mesepDrosophilacmelanogasteriy(fruit fly) ophospholipid metabolism - Drosophila melanogaster (fruit fly) Arginine and proline metabolismi HaDrosophilas melánogás fér (fr Phosphatidylinósitol signaling system – Drosophila melanogas PeroxisombysosomemiDrosophilamelanogaster (fruit fly) FoxO signaling pathway – Drosophila melanogaster (fruit fly) mTOR signaling pathway – Drosophila melanogaster (fruit fly) Nucleotidesexcision repain Drosophila melanogaster (finuity fly): Protein processing in endoplasmic reticulum – Drosophila mela Apoptosis – fly – Drosophila melanogaster (fruit fly) osynthesis of amino acids - Drosophila melanogaster (fruit fly) n Amino sügar-andenucle ötidessuganmetabolismy Drosophila m Pyruvate metabolism – Drosophila melanogaster (fruit fly) TGF-beta signalingypathwayDrobophilalmelanogasteru(friuit Glycolysis / Gluconeogenesis – Drosophila melanogaster (fruit Fatty acid metabolism — Drosophila melanogaster (fruit fly) Hippo signaling pathway – fly – Drosophila melanogaster (fruit





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