Frequency of enriched GO-annotation terms for nematode-population vs. host-bspecies differences hydrolase activity, acting on resultennal cetarboxylic esterotre-indianating involved in procession procession of the contract organelle mem hydrolase activity autophagioitciell-oxide synthase regulator triglyceride-rich lipoprotein particle activity remodeling aspartic-type peptidaseal-type vacuole **GO-annotation Frequency** oxidoreductase-activity, acting on a heme group of а complex donors а activity a plasma lipoprotein a antigen processing and presentation of peptide or peolysacedlularidaeairctidean via MHC class particle a exosome response to heat envelope mitochondri adoeptementrane part regionactivity bstance a antigen processing and antisentation resting philode attrige hukin MHC class of the substantial philosophic cellulose binding presentation organelle cedleatetath p-value for overrepresentation a 0.001 antigen processing and presseret latrilar no feprelpation re-bounded lysophospholipase a 0.010 organelle 0.020 activity 0.030 antigen processing and presentation of exogedyous in entiden addition in the class 0.040 high-densite impercopine at economical oxidase remodeling activity antigen processiolatamid paradettipamorinexageimorbustyveiptiateid transport vesicle membrane high-density lipoprotein antigen processiciatarid poespetetatigamonexageinobetyric acid transport particle