Frequency of enriched GO-annotation terms for nematode-population vs. host-species differences hydrolase activity, acting on resultenal cetarboxylic esterotte indianating involved in procession of the contract of the cont organelle mem hydrolase activity autophagioitciell-oxide synthase regulator triglyceride-rich lipoprotein particle activity remodeling aspartic-type peptidaseal-type vacuole oxidoreductase-activity, acting on a heme group of **GO-annotation Frequency** а complex donors а a plasma lipoprotein a antigen processing and presentation of peptide or peoltyraaedlubaridee airctideen via MHC class particle a exosome response to heat envelope mitochondri advente membrane part regionactivity bstance antigen processing and an targentation resting and an arrangement and an arrangement and arrangement arrangement and arrangement arrangement and arrangement a a cedleatetath p-value for overrepresentation a 0.001 antigen processing and pressert attilian rofe prelotate - bounded lysophospholipase a 0.010 activity 0.020 antigen processing and presentation of exogedyous in entiden addition in which and the included many the class 0.030 binding 0.040 high-densite impercopine at economical oxidase remodeling activity antigen processiplatamid processiplatami membrane high-density lipoprotein antigen processiciatarid poespetetatigamonexageinobetyric acid transport particle