Dotplot for cluster2 simple GO ribonucleoprotein complex biogenesis ncRNA processing rRNA metabolic process methylation regulation of translation ribonucleoprotein complex non-mehunit neganizatien ribonucleanellerassembly Count peption semily 20 regulation in the regulation regulation in the regulation is regulated as the regulation regulation regulation in the regulation reg 40 DNA repficativity telomere organization 80 DNA conformation change ribosome assemblyp.adjust RNA-templated DNÁ biosynthetic process nucleotide–excision repair transcription by RNA 0.04 0.03 polymerase III filopodium assembly -0.02 0.01 translational elongation regulation of transcription by BSHA enlygnerase Ut miRNA-mediated the spile acing regulation of thin filament fidelity actiantilament + baseditiansport of transmembrane electroch@ARtidygralysiena\_ monomethylation 0.05 0.00 0.10 GeneRatio