Dotplot TMDE ribonucleoprotein complex regulation biographis nucleobase-260446169 compound catabolic process ribosome biogenesis establishment of protein localization to generalization cytokine production rRNA processing rRNA metabolic process nuclearanalational initiation Count catabolic process, nonseprotein expalization to endoplasmic reticulum protein targeting to membrane nuclear-transcribed mRNA ribosofata balice Process SRP-jagendent cotranslational protein targeting to membrane p.adjust e erathish farming to the farming to localization to endoplasmic 0.003 viral transtiff 0.006 ribosomal smaffel by fift regulation of prophystipesof 0.009 molecular mediator of immune ribosome assembly iron ion homeostasis ribosomal large subunit regulation of sytoking production involved in hydrogen paraxide mestabasie hydrogen peroxide catabate negative regulations cytokine production involved DNA intraode lengation involved in DNA replication 0.025 0.050 0.075 0.100 GeneRatio