Patient AM 06 Biological Process ncRNA processingribosome biogenesis cytoplasmic translation energy derivation by oxidation of organic compounds rRNA metabolic process nucleoside triphosphate metabolic process p.adjust cellular respiration purine nucleoside 5.0e-09 triphosphate metabolic process ribonucleoside triphosphate 1.0e-08 metabolic process purine ribonucleoside 1.5e-08 triphosphate metabolic process Count rRNA processing -30 purine nucleotide biosynthetic process 50 70 ribose phosphate biosynthetic process ATP metabolic process ribonucleotide biosynthetic process aerobic respiration oxidative phosphorylation ribosomal small subunit biogenesis respiratory electron transport chain ribosome assembly -0.01 0.02 0.03 0.04 GeneRatio