Biological Processes

pyruvate metabolic process		
purine ribonucleotide metabolic process		
purific riboridoleotide infetabolic process		
purine-containing compound metabolic	process	aerobic respiration
ribose phosphate metabolic process nucleoside phosphate metabolic process nucleotide metabolic process purine nucleotide metabolic process ribonucleotide metabolic process		respiratory electron transport chain n by oxidation of organic compounds electron transport chain cellular respiration
		·

number of genes
40
60
80

p.adjust
2.924782e-16
2.193586e-16
1.462391e-16
7.311954e-17
1.191726e-38

striated muscle cell development

cardiac muscle tissue development

muscle cell development

muscle cell differentiation

striated muscle tissue development

muscle cell differentiation

muscle tissue development

muscle system process

cardiac muscle contraction

muscle contraction

muscle contraction

muscle contraction