Biological Processes

carboxylic acid catabolic process	small molecule catabolic process
fatty acid catabolic process	
fatty acid oxidation	
organic acid catabol	ic process
fatty acid beta-oxidation	
lipid oxidation	

aerobic respiration cellular respiration ATP metabolic process energy derivation by oxidation of organic compounds nucleoside phosphate metabolic process purine-containing compound metabolic process generation of precursor metabolites and energy purine nucleotide metabolic process ribose phosphate metabolic process
ribonucleotide metabolic process

pyruvate metabolic process

purine ribonucleotide metabolic process

nucleotide metabolic process

cardiac muscle contraction striated muscle contraction heart process heart contraction muscle system process striated muscle tissue development number of genes O 40 O 60 muscle tissue development p.adjust 1.053869e–15 muscle cell development striated muscle cell differentiation

muscle cell differentiation

7.904015e-16

5.269344e-16

2.634672e-16

1.360980e-38