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Progression
   cap50
   cap50_r16h
   cap50_r4h
   cap50_r8h
  control
module_name
   Adenine ribonucleotide biosynthesis. IMP => ADP.ATP [PATH:mmu01100]
   C1-unit interconversion, eukaryotes [PATH:mmu01100]
   C10-C20 isoprenoid biosynthesis, non-plant eukaryotes [PATH:mmu01100]
   C5 isoprenoid biosynthesis, mevalonate pathway [PATH:mmu01100]
   Ceramide biosynthesis [PATH:mmu01100]
   Cholesterol biosynthesis, squalene 2,3-epoxide => cholesterol [PATH:mmu01100]
   Citrate cycle (TCA cycle, Krebs cycle) [PATH:mmu01100]
   Citrate cycle, second carbon oxidation, 2-oxoglutarate => oxaloacetate [PATH:mmu01100]
   Cysteine biosynthesis, homocysteine + serine => cysteine [PATH:mmu01100]
   Fatty acid biosynthesis, elongation [PATH:mmu01100]
   GABA biosynthesis, eukaryotes, putrescine => GABA [PATH:mmu01100]
   Gluconeogenesis, oxaloacetate => fructose-6P [PATH:mmu01100]
   Glutathione biosynthesis, glutamate => glutathione [PATH:mmu01100]
   Glycogen biosynthesis, glucose-1P => glycogen/starch [PATH:mmu01100]
   Glycolysis (Embden-Meyerhof pathway), glucose => pyruvate [PATH:mmu01100]
   Glycolysis, core module involving three-carbon compounds [PATH:mmu01100]
   Heparan sulfate degradation [PATH:mmu01100]
   Inosine monophosphate biosynthesis, PRPP + glutamine => IMP [PATH:mmu01100]
   Keratan sulfate degradation [PATH:mmu01100]
   Leucine degradation, leucine => acetoacetate + acetyl-CoA [PATH:mmu01100]
   Nucleotide sugar biosynthesis, glucose => UDP-glucose [PATH:mmu01100]
   Pentose phosphate pathway (Pentose phosphate cycle) [PATH:mmu01100]
   Pentose phosphate pathway, non-oxidative phase, fructose 6P => ribose 5P [PATH:mmu01100]
   Pentose phosphate pathway, oxidative phase, glucose 6P => ribulose 5P [PATH:mmu01100]
   Phosphatidylcholine (PC) biosynthesis, choline => PC [PATH:mmu01100]
   Phosphatidylethanolamine (PE) biosynthesis, ethanolamine => PE [PATH:mmu01100]
   Serine biosynthesis, glycerate-3P => serine [PATH:mmu01100]
   Sphingosine biosynthesis [PATH:mmu01100]
   UDP-N-acetyl-D-glucosamine biosynthesis, eukaryotes, glucose => UDP-GlcNAc [PATH:mmu01100]
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Time