

ons (-log(qval)*sign(coeff))

44527.exonuclease.activity.exonuclease.activity
82233.peptidase.activity.peptidase.activity
6070.RNA.metabolic.process.RNA.metabolic.process
6462.pyrophosphatase.activity.pyrophosphatase.activity
6817.hydrolase.activity..acting.on.acid.anhydrides.hydrolase.activity..acting.on.acid.anhydrides
6818.hydrolase.activity..acting.on.acid.anhydrides..in.phosphorus.containing.anhydrides.hydrolase.activity..acting.on.acid.anhydrides..in.phosphorus.containing.anhydrides
9438.aromatic.compound.biosynthetic.process.aromatic.compound.biosynthetic.process
4654.nucleobase.containing.compound.biosynthetic.process.nucleobase.containing.compound.biosynthetic.process
6914.transition.metal.ion.binding.transition.metal.ion.binding
12126.movement.in.host.environment.movement.in.host.environment
0098.catalytic.activity..acting.on.RNA.catalytic.activity..acting.on.RNA
6508.proteolysis.proteolysis
0447.response.to.acidic.pH.response.to.acidic.pH
0096.catalytic.activity..acting.on.a.protein.catalytic.activity..acting.on.a.protein
8802.betaine.aldehyde.dehydrogenase.activity.betaine.aldehyde.dehydrogenase.activity
0094.bacterial.type.RNA.polymerase.transcription.regulatory.region.sequence.specific.DNA.binding.bacterial.type.RNA.polymerase.transcription.regulatory.region.sequence.specific.DNA.binding
0096.bacterial.type.cis.regulatory.region.sequence.specific.DNA.binding.bacterial.type.cis.regulatory.region.sequence.specific.DNA.binding
00987.cis.regulatory.region.sequence.specific.DNA.binding.cis.regulatory.region.sequence.specific.DNA.binding
11141.DNA.binding.transcription.repressor.activity.DNA.binding.transcription.repressor.activity
12134.UTP.binding.UTP.binding
3964.RNA.directed.DNA.polymerase.activity.RNA.directed.DNA.polymerase.activity
4170.d.UTP.diphosphatase.activity.d.UTP.diphosphatase.activity
4190.aspartic.type.endopeptidase.activity.aspartic.type.endopeptidase.activity
4386.helicase.activity.helicase.activity
4523.RNA.DNA.hybrid.ribonuclease.activity.RNA.DNA.hybrid.ribonuclease.activity
6226.dUMP.biosynthetic.process.dUMP.biosynthetic.process
6244.pyrimidine.nucleotide.catabolic.process.pyrimidine.nucleotide.catabolic.process
6278.RNA.dependent.DNA.biosynthetic.process.RNA.dependent.DNA.biosynthetic.process
6351.transcription.DNA.template.transcription.DNA.template
6672.ceramide.metabolic.process.ceramide.metabolic.process
6677.glycosylceramide.metabolic.process.glycosylceramide.metabolic.process
6687.glycosphingolipid.metabolic.process.glycosphingolipid.metabolic.process
8168.methyltransferase.activity.methyltransferase.activity
8408.3.5.exonuclease.activity.3.5.exonuclease.activity
8710.8.amino.7.oxononanoate.synthase.activity.8.amino.7.oxononanoate.synthase.activity
9093.cysteine.catabolic.process.cysteine.catabolic.process
9143.nucleoside.triphosphate.catabolic.process.nucleoside.triphosphate.catabolic.process
9149.pyrimidine.nucleoside.triphosphate.catabolic.process.pyrimidine.nucleoside.triphosphate.catabolic.process
9169.nucleotide.catabolic.process.nucleotide.catabolic.process
9204.deoxyribonucleoside.triphosphate.catabolic.process.deoxyribonucleoside.triphosphate.catabolic.process
9213.pyrimidine.deoxyribonucleoside.triphosphate.catabolic.process.pyrimidine.deoxyribonucleoside.triphosphate.catabolic.process
9223.pyrimidine.deoxyribonucleotide.catabolic.process.pyrimidine.deoxyribonucleotide.catabolic.process
9264.deoxyribonucleotide.catabolic.process.deoxyribonucleotide.catabolic.process
9268.response.to.pH.response.to.pH
9409.pathogenesis.pathogenesis
9889.regulation.of.biosynthetic.process.regulation.of.biosynthetic.process
9892.negative.regulation.of.metabolic.process.negative.regulation.of.metabolic.process
0468.regulation.of.gene.expression.regulation.of.gene.expression
0556.regulation.of.macromolecule.biosynthetic.process.regulation.of.macromolecule.biosynthetic.process
0604.positive.regulation.of.macromolecule.metabolic.process.positive.regulation.of.macromolecule.metabolic.process