

## genes

- 0 20
- O 30
- O 40
- O 50
- O 60

## Rank:Process (Top 20)

- 1:bps02040~Flagellar\_assembly...
- 10:bps00362~Benzoate\_degradation...
- 11:bps00630~Glyoxylate\_and\_dicarboxyla...
- 12:bps01120~Microbial\_metabolism\_in\_di...
- 13:bps00280~Valine,\_leucine\_and\_isoleu...
- 14:bps00061~Fatty\_acid\_biosynthesis...
- 15:bps00405~Phenazine\_biosynthesis...
- 16:bps00380~Tryptophan\_metabolism...
- 17:bps00623~Toluene\_degradation...
- 18:bps01040~Biosynthesis\_of\_unsaturate...
- 19:bps00920~Sulfur\_metabolism...
- 2:bps02020~Two-component\_system...
- 20:bps00500~Starch\_and\_sucrose\_metabol...
- 3:bps02030~Bacterial\_chemotaxis...
- 4:bps00541~O-Antigen\_nucleotide\_sugar...
- 5:bps00910~Nitrogen\_metabolism...
- 6:bps00650~Butanoate\_metabolism...
- 7:bps00071~Fatty\_acid\_degradation...
- 8:bps01212~Fatty\_acid\_metabolism...
- 9:bps00520~Amino\_sugar\_and\_nucleotide...