

GREs implicated in
co-regulating
genes within corem

genes in corem

93

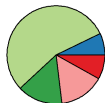
12

shared
genes

26

14

27



ec512157

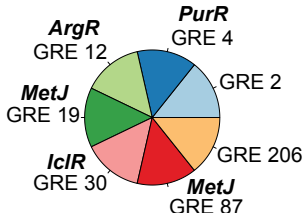


ec516031



ec516034

GREs



Functions enriched in corem

q-value

amino acid biosynthesis	9.8×10^{-93}
pyrimidine biosynthesis	2.1×10^{-10}
nucleotide biosynthesis	3.1×10^{-29}
Ala/Asp/Glu metabolism	6.0×10^{-8}
purine biosynthesis	2.6×10^{-31}

Conditions enriched in corem

q-value

diauxic shift	5.2×10^{-11}
pH	9.6×10^{-7}
carbon source	1.2×10^{-6}
amino acids	1.7×10^{-3}
carbon source	4.8×10^{-4}
diauxic shift	1.9×10^{-3}