Top 30 of GO Enrichment sequence-specific DNA binding transcription factor activity protein serine/threonine kinase activity protein kinase activity protein homodimerization activity - protein binding oxidoreductase activity, acting on diphenols and related substances as etc... -Gene_number molecular_function -3-oxoacyl-[acyl-carrier-protein] synthase activity plasma membrane integral component of plasma membrane extracellular region q_value 0.8 cytosol -0.6 cell wall -0.4 cellular_component -0.2 response to hypoxia response to host immune response -GO domain regulation of transcription, DNA-templated biological_process pyruvate metabolic process cellular_component protein homooligomerization molecular_function protein autophosphorylation positive regulation of catalytic activity negative regulation of catalytic activity mycolic acid biosynthetic process lipid biosynthetic process biological_process -20 Ö 40 60 80 Rich Factor