	Alanine, aspartate and glutamate metabolism	K00104 K00113
Amino ac <mark>id m</mark> etabolism	Amino sugar and nucleotide sugar metabolism	K00113 K00122
	Amino sugai and nucleotide sugai metabolism	K00122
		K00258
	Butanoate metabolism	K00314
		K00624
Carbohydrate metabolism	Carbon fixation pathways in prokaryotes	K00739
		K00813
	Cysteine and methionine metabolism	K00825
	Drug metabolism – other enzymes	K <mark>0084</mark> 3
		K01001
	Galactos <mark>e me</mark> tabolism	K <mark>0102</mark> 1
		K01040
	Glycine, serine and threonine metabolism	K01164
		K01427
	Lipopolysaccharide biosynthesis	K01621 K01636
		K01705
Energy metabolism	Methane metabolism	K01703
		K02213
	Oxidative phosphorylation	K03068
		K03138
	Pentose and glucuronate interconversions	K03513
	Phenylalanine, tyrosine and tryptophan biosynthesis	K03722
Glycan biosynthesis and metabolism	Purine metabolism	K06908
	Pyrimidine metabolism	K <mark>0903</mark> 3
Metabolism of c <mark>ofactors and vitami</mark> ns	Riboflavin metabolism	K11318
		K12515
Metabolism of other amino acids	Starch and sucrose metabolism	K12926
Nucleotide metabolism Xenobiotics biodegradation and metabolism		K <mark>1533</mark> 2
	Taurine and hypotaurine metabolism	K15625
	Thiamine metabolism	K20108
	Tryptopha <mark>n me</mark> tabolism	K20812