		1/00/100
Amino acid metabolism	Alanine, aspartate and glutamate metabolism	K00123
	Amino sugar and nucleotide sugar metabolism	K00124
		K00172
		K00209
		K00248
		K00252
	Butanoate metabolism	K00334
		K00694
Carbohydrate metabolism  Energy metabolism	Carbon fixation pathways in prokaryotes	K00799
		K00823
		K <mark>0085</mark> 3
	Cysteine and methionine metabolism	K00885
		K01006
	Drug metabolis <mark>m – other enz</mark> ymes	K01011
		K01070
	Galactose metabolism	K <mark>0119</mark> 4
		K <mark>0119</mark> 8
		K01497
	Glycine, serine and threonine metabolism	K01631
		K <mark>0167</mark> 6
	Lipopolysaccharide biosynthesis	K01715
		K01854
	Methane metabolism	K02079
		K02203
		K03078
	Oxidative phosphorylation	K03148
	Pentose and glucuronate interconversions	K03533
	Perilose and gluculonate interconversions	K03782
Glycan biosynthesis and metabolism	Phenylalanine, tyrosine and tryptophan biosynthesis	K06928
	Purine metabolism	K <mark>0781</mark> 6
		K09023
Metabolism of cofactors and vitamins	Pyrimidine metabolism	K11358
	Riboflavin metabolism	K12339
Metabolism of other amino acids	Riboliavin metabolism	K12525
Nucleotide metabolism  Xenobiotics biodegradation and metabolism		K12976
	Starch and sucrose metabolism	K15372
	Taurine and hypotaurine metabolism	K15635
	Thiamine metabolism	K20118
	Tryptophan metabolism	K20862
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