Amino acid metabolism	Alanine, aspartate and glutamate metabolism	K00001
		K00002
	Amino sugar and nucleotide sugar metabolism	K00003
		K00004
	Butanoate metabolism	K00005
		K00006
		K00007
		K00008
	Carbon fixation pathways in prokaryotes	K00009
		K00010
Carbohydr <mark>ate m</mark> etabolism	Cysteine and methionine metabolism	K00011
	Drug metabolism – other enzymes	K00012
	Galactose metabolism	K00013
		K00014
	Glycine, serine and threonine metabolism	K00015
		K00016
	Methane metabolism	K00017
Energy metabolism		K00018
	Oxidative phosphorylation	K00019
	Pentose and glucuronate interconversions	K00020
		K00021
	Riboflavi <mark>n met</mark> abolism	K00022
	Starch and sucrose metabolism	K00023
Metabolism of cofactors and vitamins		K00024
	Thiamine metabolism	K00025
Xenobiotics biodegradation and metabolism Tryptophan metabolism		K00026