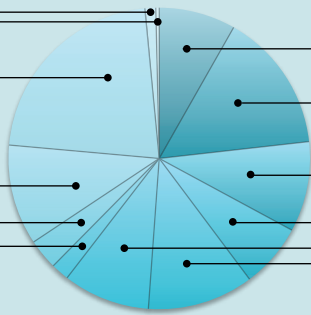
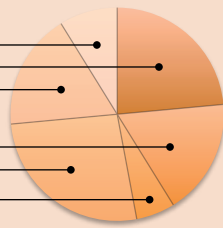


Metabolism



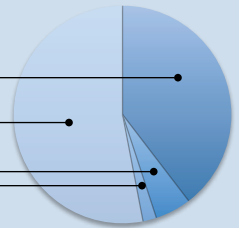
Of other amino acids:	16
Of terpenoids and polyketides:	27
Nucleotide metabolism:	89
Overview:	183
Biosynthesis of other secondary metabolites:	3
Xenobiotics biodegradation and metabolism:	9
Lipid metabolism:	94
Of cofactors and vitamins:	77
Glycan biosynthesis and metabolism:	57
Energy metabolism:	80
Carbohydrate metabolism:	124
Amino acid metabolism:	68

Organismal Systems



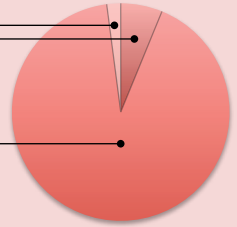
Environmental adaptation:	2
Excretory system:	9
Endocrine system:	6
Immune system:	6
Digestive system:	8
Nervous system:	3

Cellular Processes

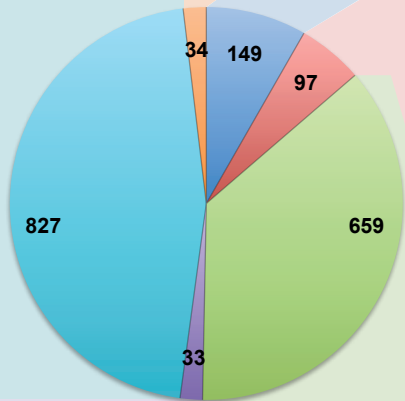


Cellular community:	3
Cell motility:	8
Transport and catabolism:	79
Cell growth and death:	59

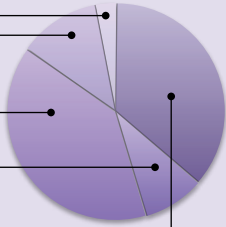
Environmental Information Processing



Signal transduction:	89
Membrane transport:	6
Signaling molecules and interaction:	2

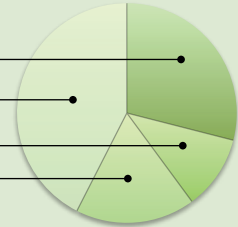


Human Diseases



Cancers:	12
Immune diseases:	3
Infectious diseases:	13
Neuro degenerative diseases:	4
Substance dependence:	1

Genetic Information Processing



Transcription:	116
Replication and repair:	72
Translation:	280
Folding, sorting and degradation:	191