

function ranslation, ribosomal structure and biogenesis!!!Translation, ribosomal structure and biogenesis anslation, ribosomal structure and biogenesis!!!Signal transduction mechanisms and repair!!!Transcription nslation, ribosomal structure and biogenesis!!!Replication, recombination and repair ribosomal structure and biogenesis!!!Posttranslational modification, protein turnover, chaperones anslation, ribosomal structure and biogenesis!!!Lipid transport and metabolism anslation, ribosomal structure and biogenesis!!!General function prediction only anslation, ribosomal structure and biogenesis!!!General function prediction only anslation, ribosomal structure and biogenesis!!!Coenzyme transport and metabolism!!!Posttranslational modification, protein turnover, chaperones anslation, ribosomal structure and biogenesis!!!Cell wall/membrane/envelope biogenesis anslation, ribosomal structure and biogenesis!!!Amino acid transport and metabolism ranslation, ribosomal structure and biogenesis
ranscription!!!Translation, ribosomal structure and biogenesis
ranscription!!!Signal transduction mechanisms anscription!!!Replication, recombination and repair anscription!!!Mobilome: prophages, transposons anscription!!!General function prediction only scription!!!Defense mechanisms anscription!!!Coenzyme transport and metabolism anscription!!!Carbohydrate transport and metabolism nscription!!!Amino acid transport and metabolism gnal transduction mechanisms!!!Transcription!!!Signal transduction mechanisms!!!Signal transduction mechanisms gnal transduction mechanisms!!!<u>T</u>ranscription!!!Signal transduction mechanisms signal transduction mechanisms!!!Transcription
signal transduction mechanisms!!!Signal transduction mechanisms!!!Iranscription!!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Iranscription!!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Iranscription
signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms!!Iranscription
signal transduction mechanisms!!Signal transduction mechanisms
signal transduction mechanisms!!Signal transduction mechanisms!!Signal transduction mechanisms
signal transduction mechanisms!!!Carbohydrate transport and metabolism
signal transduction mechanisms!!!Carbohydrate transport and metabolism
signal transduction mechanisms!!!Amino acid transport and metabolism nal transduction mechanisms!!!Transcription inal transduction mechanisms!!!Amino acid transport and metabolism anal transduction mechanisms Secondary metabolites biosynthesis, transport and catabolism!!!Signal transduction mechanisms
Secondary metabolites biosynthesis, transport and catabolism!!!Secondary metabolites biosynthesis, transport and catabolism
Secondary metabolites biosynthesis, transport and catabolism!!!General function prediction only
Secondary metabolites biosynthesis, transport and catabolism!!!Defense mechanisms Secondary metabolites biosynthesis, transport and catabolism Replication, recombination and repair!!!Transcription Replication, recombination and repair!!!Replication, recombination and repair Replication, recombination and repair!!!Mobilome: prophages, transposons Replication, recombination and repair!!!Function unknown
Replication, recombination and repair!!!Cell cycle control, cell division, chromosome partitioning Replication, recombination and repair Posttranslational modification, protein turnover, chaperones!!!Transcription
Posttranslational modification, protein turnover, chaperones!!!Signal transduction mechanisms
Posttranslational modification, protein turnover, chaperones!!!Posttranslational modification, protein turnover, chaperones!!!Energy production and conversion Posttranslational modification, protein turnover, chaperones!!!Function unknown
Posttranslational modification, protein turnover, chaperones!!!Function unknown
Posttranslational modification, protein turnover, chaperones
Nucleotide transport and metabolism!!!Signal transduction mechanisms
Nucleotide transport and metabolism!!!Nucleotide transport and metabolism!!!Energy production and conversion
Nucleotide transport and metabolism!!!Inorganic ion transport and metabolism!!!Energy production and conversion Nucleotide transport and metabolism!!!Inorganic ion transport and metabolism Nucleotide transport and metabolism!!!General function prediction only Nucleotide transport and metabolism!!!Defense mechanisms Nucleotide transport and metabolism!!!Coenzyme transport and metabolism Nucleotide transport and metabolism!!!Cell wall/membrane/envelope biogenesis Nucleotide transport and metabolism. Mobilome: prophages, transposons!!!Mobilome: prophages, transposons Mobilome: prophages, transposons!!!Function unknown Mobilome: prophages, transposons!!!Defense mechanisms Mobilome: prophages, transposons Lipid transport and metabolism!!!Secondary metabolites biosynthesis, transport and catabolism Lipid transport and metabolism!!!Lipid transport and metabolism Lipid transport and metabolism!!!General function prediction only Lipid transport and metabolism!!!Function unknown
Lipid transport and metabolism!!!Function unknown
Lipid transport and metabolism!!!Energy production and conversion!!!General function prediction only!!!Lipid transport and metabolism!!!Secondary metabolites biosynthesis, transport and catabolism
Lipid transport and metabolism!!!Cell wall/membrane/envelope biogenesis ipid transport and metabolism Intracellular trafficking, secretion, and vesicular transport!!!Extracellular structures
Intracellular trafficking, secretion, and vesicular transport
Inorganic ion transport and metabolism!!!Signal transduction mechanisms
Inorganic ion transport and metabolism!!!Inorganic ion transport and metabolism
Inorganic ion transport and metabolism!!!General function prediction only Inorganic ion transport and metabolism!!!Function unknown Inorganic ion transport and metabolism!!!Defense mechanisms Inorganic ion transport and metabolism General function prediction only!!!Transcription
General function prediction only!!!Signal transduction mechanisms!!!Signal transduction mechanisms
General function prediction only!!!Inorganic ion transport and metabolism Function unknown!!!General function prediction only Function unknown Extracellular structures Extracellular structures
Energy production and conversion!!!Translation, ribosomal structure and biogenesis!!!Posttranslational modification, protein turnover, chaperones
Energy production and conversion!!!Signal transduction mechanisms
Energy production and conversion!!!Replication, recombination and repair
Energy production and conversion!!!Posttranslational modification, protein turnover, chaperones
Energy production and conversion!!!Lipid transport and metabolism!!!General function prediction only
Energy production and conversion!!!Inorganic ion transport and metabolism
Energy production and conversion!!!General function prediction only
Energy production and conversion!!!Energy production and conversion!!!Energy production and conversion!!!Cenzyme transport and metabolism!!!General function prediction only
Fnergy production and conversion!!!Amino acid transport and metabolism roduction and conversion!!!Amino acid transport and metabolism Energy production and conversion
Defense mechanisms!!!Lipid transport and metabolism Defense mechanisms
Coenzyme transport and metabolism!!!Signal transduction mechanisms
Coenzyme transport and metabolism!!!Lipid transport and metabolism
Coenzyme transport and metabolism!!!Inorganic ion transport and metabolism
Coenzyme transport and metabolism!!!General function prediction only!!!General function prediction only
Coenzyme transport and metabolism!!!General function prediction only
Coenzyme transport and metabolism!!!Energy production and conversion
Coenzyme transport and metabolism!!!Energy production and conversion Coenzyme transport and metabolism!!!Coenzyme transport and metabolism Coenzyme transport and metabolism!!!Amino acid transport and metabolism Coenzyme transport and metabolism Coenzyme transport and metabolism
Chromatin structure and dynamics
Cell wall/membrane/envelope biogenesis!!!Signal transduction mechanisms
Cell wall/membrane/envelope biogenesis!!!Posttranslational modification, protein turnover, chaperones!!!Cell wall/membrane/envelope biogenesis!!!Posttranslational modification, protein turnover, chaperones
Cell wall/membrane/envelope biogenesis!!!Posttranslational modification, protein turnover, chaperones
Cell wall/membrane/envelope biogenesis!!!Intracellular trafficking, secretion, and vesicular transport
Cell wall/membrane/envelope biogenesis!!!Intracellular trafficking, secretion, and vesicular transport
Cell wall/membrane/envelope biogenesis!!!Intracellular trafficking, secretion, and vesicular transport
Cell wall/membrane/envelope biogenesis!!!General function prediction only!!!Cell wall/membrane/envelope biogenesis!!!General function prediction only
Cell wall/membrane/envelope biogenesis!!!General function prediction only
Cell wall/membrane/envelope biogenesis!!!Ceenzyme transport and metabolism!!!General function prediction only Cell wall/membrane/envelope biogenesis!!!Defense mechanisms
Cell wall/membrane/envelope biogenesis!!!Coenzyme transport and metabolism!!!General function prediction only
Cell wall/membrane/envelope biogenesis!!!Cell wall/membrane/envelope biogenesis!!!General function prediction only
Cell wall/membrane/envelope biogenesis!!!Cell wall/membrane/envelope biogenesis
Cell wall/membrane/envelope biogenesis!!!Cell cycle control, cell division, chromosome partitioning
Cell wall/membrane/envelope biogenesis!!!Carbohydrate transport and metabolism
Cell wall/membrane/envelope biogenesis!! Cell wall/membrane/envelope biogenesis
Cell motility!!!Signal transduction mechanisms
Cell motility!!!Intracellular trafficking, secretion, and vesicular transport Cell motility
Cell cycle control, cell division, chromosome partitioning!!!Signal transduction mechanisms!!!Signal transduction mechanisms!!!Signal transduction mechanisms
Cell cycle control, cell division, chromosome partitioning!!!Signal transduction mechanisms
Cell cycle control, cell division, chromosome partitioning!!!Replication, recombination and repair
Cell cycle control, cell division, chromosome partitioning!!!Lipid transport and metabolism
Cell cycle control, cell division, chromosome partitioning!!!Inorganic ion transport and metabolism!!!Cell wall/membrane/envelope biogenesis
Cell cycle control, cell division, chromosome partitioning!!!Inorganic ion transport and metabolism
Cell cycle control, cell division, chromosome partitioning!!!Inorganic ion transport and metabolism Cell cycle control, cell division, chromosome partitioning!!!General function prediction only
Cell cycle control, cell division, chromosome partitioning!!!General function prediction only
Cell cycle control, cell division, chromosome partitioning!!!Coenzyme transport and metabolism
Cell cycle control, cell division, chromosome partitioning!!!Cell wall/membrane/envelope biogenesis!!!Cell wall/membrane/envelope biogenesis
Cell cycle control, cell division, chromosome partitioning!!!Cell wall/membrane/envelope biogenesis
Cell cycle control, cell division, chromosome partitioning!!!Cell motility
Cell cycle control, cell division, chromosome partitioning!!!Cell motility ell cycle control, cell division, chromosome partitioning!!!Cell motility
ell cycle control, cell division, chromosome partitioning
arbohydrate transport and metabolism!!!Transcription
arbohydrate transport and metabolism!!!Signal transduction mechanisms
arbohydrate transport and metabolism!!!Secondary metabolites biosynthesis, transport and catabolism
arbohydrate transport and metabolism!!!Coenzyme transport and metabolism
arbohydrate transport and metabolism!!!Cell wall/membrane/envelope biogenesis
arbohydrate transport and metabolism!!!Carbohydrate transport and metabolism
arbohydrate transport and metabolism!!!Carbohydrate transport and metabolism rbohydrate transport and metabolism!!!Amino acid transport and metabolism!!!Inorganic ion transport and metabolism!!!General function prediction only rbohydrate transport and metabolism!!!Amino acid transport and metabolism!!!General function prediction only pohydrate transport and metabolism!!!Amino acid transport and metabolism

UMAP 1

arbohydrate transport and metabolism nino acid transport and metabolism!!!Transcriptior

mino acid transport and metabolism

mino acid transport and metabolism!!!Signal transduction mechanisms mino acid transport and metabolism!!!Secondary metabolites biosynthesis, transport and catabolism

acid transport and metabolism!!!Amino acid transport and metabolism

mino acid transport and metabolism!!!Cell wall/membrane/envelope biogenesis
mino acid transport and metabolism!!!Carbohydrate transport and metabolism
mino acid transport and metabolism!!!Carbohydrate transport and metabolism
mino acid transport and metabolism!!!Amino acid transport and metabolism!!!Amino acid transport and metabolism

imino acid transport and metabolism!!!Nucleotide transport and metabolism imino acid transport and metabolism!!!Inorganic ion transport and metabolism imino acid transport and metabolism!!!Inorganic ion transport and metabolism imino acid transport and metabolism!!!General function prediction only imino acid transport and metabolism!!!Coenzyme transport and metabolism!!!Translation, ribosomal structure and biogenesis!!!Secondary metabolites biosynthesis, transport and catabolism imino acid transport and metabolism!!!Coenzyme transport and metabolism in metabolism!!!Coenzyme transport and metabolism!!!Coenzyme transport and metabolism in metabolism in metabolism!!!Coenzyme transport and metabolism!!!Coenzyme transport and metabolism in metabolism in