

functio

```
Il fallscription
Il Replication, recombination and repair!!!Transcription
Il Replication, recombination, protein turnover, chaperones
Il Posttranslational modification, protein turnover, chaperones
Il Energy production and conversion
Il Defense mechanisms
Il Cell wall/membrane/envelope biogenesis
Il Cell wall/membrane/envelope biogenesis
Il Amino acid transport and metabolism
                                                                                                                                                                   epair!!!Replication, recombination and repair!!!Function unknown
                                                                                                                                             ersion!!!Posttranslational modification, protein turnover, chaperones
                                                                                                                                                                                                                                                                                                                                                                         |Signal transduction mechanisms!!!Signal transduction mechanisms!!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                uction mechanisms!!!Transcription
uction mechanisms!!!Signal transduction mechanisms!!!Signal transduction mechanisms
uction mechanisms!!!Signal transduction mechanisms
uction mechanisms
                                                                                                                                                                                                                                                                                                                                              unction prediction only!!!General function prediction only
                                                                                                                                                                                                                                                                     protein turnover, chaperones!!!Amino acid transport and metabolism protein turnover, chaperones
                                                                                                                                                                                                                                                                              n, and vesicular transport!!!Extracellular structures!!!Signal transduction mechanisms
                                                                                                                                                                                                                                                           e biogenesis!!!Posttranslational modification, protein turnover, chaperones!!!Signal transduction mechanisms
ructures!!!Signal transduction mechanisms
                                                                                                                                                                                                                                   hal structure and biogenesis!!!Mobilome: prophages, transposons
                                                                                                                                                                                                                                                                                                                                                                                                       on, protein turnover, chaperones!!!Amino acid transport and metabolism on, protein turnover, chaperones etabolism
                                                                                                                                                                                                                                                Amino acid transport and metabolism!!!General function prediction only !Amino acid transport and metabolism
                                                                                                                                                                                                                            ກິ mechanisms
nodification, protein turnover, chaperones
ort and metabolism
rediction only
and conversion
ms
                                                                                                                                                                                                                                                       nthesis, transport and catabolism

ITS condary metabolites biosynthesis, transport and catabolism

ITS condary metabolites biosynthesis, transport and catabolism

ITS condary metabolism

ITS condary metabolism

ITS condary metabolism

ITS condary metabolism

ITS condary metabolism
                                                                                                                                                                                                                                                                                                  metabolites biosynthesis, transport and catabolism
prophages, transposons!!!General function prediction only!!!Function unknown
prophages, transposes and vesicular transport
                                                                                                                                                                                                                                                    Tracellular structures
| tracellular structures
| wall/membrane/envelope biogenesis!!!Cell wall/membrane/envelope biogenesis
| wall/membrane/envelope biogenesis
| wall/membrane/envelope biogenesis
| wall/membrane/envelope biogenesis
                                                                                                                                                                                                                                                                                                                                               transport and catabolism!!!Secondary metabolites biosynthesis, transport and catabolism transport and catabolism inturnover, chaperones
                                                                                                                                                                                                                             ansduction mechanisms
hanisms!!!Signal transduction mechanisms
                                                                                  | Cell Wall/membrane/envelope biogenesis!!!Posttranslational modification, protein turnover, chaperones | Cell Wall/membrane/envelope biogenesis | Cell Wall/membrane/envelope biogenesis | Cell motility!! Extracellular structures!!!Intracellular trafficking, secretion, and vesicular transport!!!Extracellular structures | Cell motility!! Extracellular structures | Cell
tures
and conversion!!!Translation, ribosomal structure and biogenesis!!!Posttranslational modification, protein turnover, chaperones
and conversion!!!Translation, ribosomal structure and biogenesis!!!Posttranslational modification, protein turnover, chaperones
and conversion!!!Posttranslational modification, protein turnover, chaperones
and conversion!!!Ipid transport and metabolism!!!General function prediction only
and conversion!!!Ipid transport and metabolism!!!Posttranslational modification, protein turnover, chaperones
and conversion!!!Inorganic ion transport and metabolism!!!Posttranslational modification, protein turnover, chaperones
                                                                                                                                                                                                   prediction only
n and conversion!!!Energy production and conversion!!!Nucleotide transport and metabolism
n and conversion!!!Energy production and conversion
n and conversion
n and conversion
n and metabolism!!!General function prediction only
nort and metabolism!!!General function cell division, chromosome partitioning!!!Lipid transport and metabolism
nsport and metapolism!!
                          ligidal fransduction mechanisms!!!Signal transduction mechanisms!!!Transcription lisecondary metabolites biosynthesis, transport and catabolism lisecondary metabolism lisecondary meta
                                                                                                              General function prediction only!!!General function prediction only!!!General function prediction only!!!General function prediction only !!General function
                                                                                                                   !Coelr cycle control, cell division, chromosome partitioning
                                                                                                                                                                            transduction mechanisms
anslational modification, protein turnover, chaperones!!!Cell wall/membrane/envelope biogenesis
anslational modification, protein turnover, chaperones
ellular trafficking, secretion, and vesicular transport
                                                                                                                                           Cell motility
Cell cycle control, cell division, chromosome partitioning!!!Signal transduction mechanisms
Cell cycle control, cell division, chromosome partitioning
Carbonydrate transport and metabolism
Amino acid transport and metabolism!!!Function unknown
                                                                                                                                                                 n, and vesicular transport!!!Extracellular structures and vesicular transport!!!Extracellular structures full and vesicular transport!!!Extracellular structures full are trafficking, secretion, and vesicular transport!!!Extracellular structures function prediction only prediction only production and conversion!!!Posttranslational modification, protein turnover, chaperones!!!Cell wall/membrane/envelope biogenesis!!!Posttranslational modification, protein turnover, chaperones broduction and conversion!!!Posttranslational modification, protein turnover, chaperones broduction and conversion!!!Posttranslational modification, protein turnover, chaperones
                                                                                                                                                                                                                 Transcription
Inorganic ion transport and metabolism!!!General function prediction only
Ideneral function prediction only
Ideneral function prediction only
Inorganic ion transport and metabolism
Icell wall/membrane/envelope blogenesis
Icell wall/membrane/envelope blogenesis
Icarbonydrate transport and metabolism
Icarbonydrate transport and metabolism
Icarbonydrate transport and metabolism!!!General function prediction only
                                                                                                                                          condary metabolites biosynthesis, transport and catabolism
                                                                                                                                                  ection transport and metabolism ganic from transport ganic from transport ganic from the conversion only from the conversion only ganic from the conversion only ganic from transport and metabolism ganic from transport and metabolism ganic from transport ganic from the conversion from the conversion ganic from the c
```