




















Blochmannia genome



- | | | |
|--|---|--|
|  RNAs |  Coenzyme metabolism H |  Posttranslational modification, protein turnover, chaperones O |
|  Pseudogenes |  Lipid metabolism I |  Inorganic ion transport and metabolism P |
|  Energy production and conversion C |  Translation, ribosomal structure and biogenesis J |  Signal transduction mechanisms T |
|  Cell division and chromosome partitioning D |  Transcription K |  Cell motility and secretion N |
|  Amino acid transport and metabolism E |  DNA replication, recombination and repair L |  General function prediction only R |
|  Nucleotide transport and metabolism F |  Cell envelope biogenesis, outer membrane M |  Function unknown S |
|  Carbohydrate transport and metabolism G | | |