

## Blochmannia genome



## RNAs

Coenzyme metabolism H

Posttranslational modification, protein turnover, chaperones O

## Pseudogenes

Lipid metabolism

Inorganic ion transport and metabolism P

Energy production and conversion C

### Translation, ribos

Signal transduction mechanisms T

## Cell division and chromosome partitioning

Transcription K

Cell motility and secretion N

Amino acid transport and metabolism E

DNA replication, recombination and repair L

## General function prediction