Genes

- ABC-type bacteriocin/lantibiotic exporter with N-terminal double-glycine peptidase domain
- ATP-dependent DNA helicase RecG
- ATPase involved in chromosome partitioning
- DNA topoisomerase I
- GLPGLI family protein
- MATE family efflux transporter
- Protein of unknown function (DUF3408)
- Protein of unknown function (Porph ging)
- RteC protein
- TraG family protein
- chromosome partitioning protein ParA
- collagen-binding protein
- conjugal transfer protein TraA
- conjugal transfer protein TraC
- conjugal transfer protein TraG
- conjugative transposon protein TraA
- conjugative transposon protein TraC
- glucosamine-6-phosphate deaminase-like protein
- histidinol phosphate phosphatase
- hypothetical protein
- outer membrane receptor protein
- possible TonB-dependent receptor
- possible arylsulfatase regulator
- putative efflux protein, MATE family
- relaxase
- relaxase/mobilization nuclease
- tetracycline resistance element mobilization regulatory protein RteC
- type IV secretory pathway, VirD4 component

