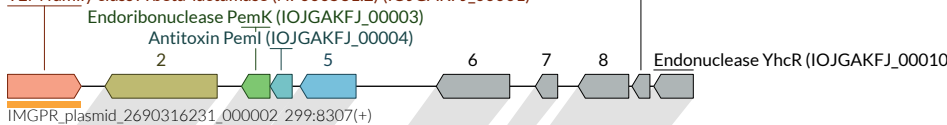
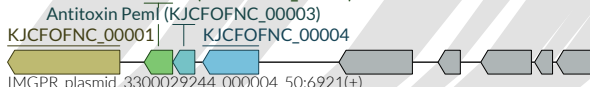


Hemolysin expression-modulating protein Hha (IOJGAKFJ_00001)

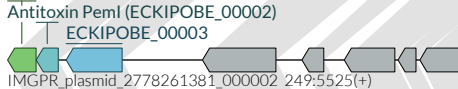
TEM family class A beta-lactamase (NF000531.2) (IOJGAKFJ_00001)



Endoribonuclease PemK (KJCFOFNC_00002)



Endoribonuclease PemK (ECKIPOBE_00001)

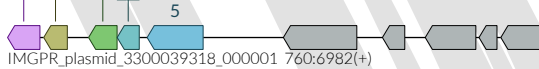


IS1 family transposase IS1D (EJEAOFK_00002)

IS1 family transposase IS1R (EJEAOFK_00001)

Endoribonuclease PemK (EJEAOFK_00003)

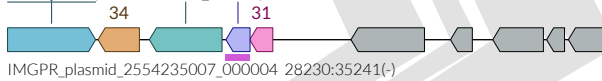
Antitoxin PemI (EJEAOFK_00004)



3'-5' exonuclease DinG (NMOGDPGK_00033)

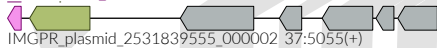
PfiAT_PfiT (NMOGDPGK_00032)

Maltoporin (NMOGDPGK_00035)



IS6 family transposase IS26 (CCIPMBHA_00002)

CCIPMBHA_00001



IS6 family transposase IS26 (HLAIBDND_00001)

HLAIBDND_00002

HLAIBDND_00003

Fertility inhibition protein (HLAIBDND_00008)



IS21 family transposase IS100 (IEKGMJOE_00049)

mRNA interferase toxin RelE (IEKGMJOE_00048)

IEKGMJOE_00047



IS21 family transposase IS100 (KHPFFOGP_00002)

mRNA interferase toxin RelE (KHPFFOGP_00003)

KHPFFOGP_00004



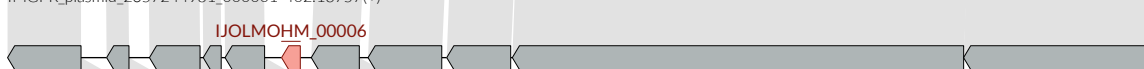
Quorum-quenching protein AidA (EOEFIEGB_00008)

EOEFIEGB_00006

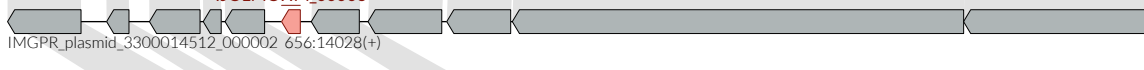
EOEFIEGB_00009

Multifunctional conjugation protein TraI (EOEFIEGB_00010)

Coupling protein TraD (EOEFIEGB_00011)



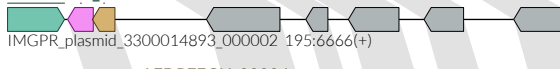
IJOLMOHM_00006



GOIHDJHF_00003

GOIHDJHF_00002

GOIHDJHF_00001

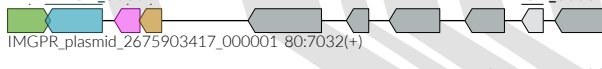


AFDPFFGH_00004

AFDPFFGH_00003

AFDPFFGH_00001

AFDPFFGH_00002



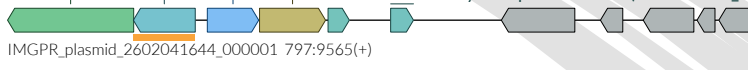
VanR-ABDEGLN family response regulator transcription factor (NF033117.2) (KHCKKGMJ_00002)

Putative protein-methionine-sulfoxide reductase subunit YedZ1 (KHCKKGMJ_00003)

Putative protein-methionine-sulfoxide reductase subunit YedZ1 (KHCKKGMJ_00004)

Adaptive-response sensory-kinase SasA (KHCKKGMJ_00001)

IS91 family transposase ISSbo1 (KHCKKGMJ_00006)



aminoglycoside O-phosphotransferase APH(3'')-Ib (NF032895.1) (FAFNAIPA_00005)

DNA-invertase hin (FAFNAIPA_00004)

Tn3 family transposase (FAFNAIPA_00003)

APH(6)-I family aminoglycoside O-phosphotransferase (NF012171.0) (FAFNAIPA_00006)



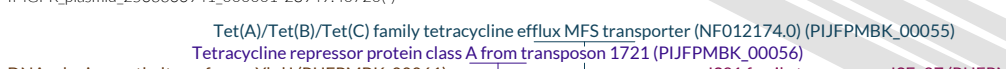
Fumarate reductase flavoprotein subunit (PJHHPNI_00035)

Proline/betaine transporter (PJHHPNI_00037)

PJHHPNI_00038

PJHHPNI_00036

PJHHPNI_00034



Tet(A)/Tet(B)/Tet(C) family tetracycline efflux MFS transporter (NF012174.0) (PIJFPMBK_00055)

Tetracycline repressor protein class A from transposon 1721 (PIJFPMBK_00056)

DNA adenine methyltransferase YhdJ (PIJFPMBK_00061)

Plasmid segregation protein ParM (PIJFPMBK_00060)

IS6 family transposase IS15 (PIJFPMBK_00058)

Protein StbB (PIJFPMBK_00059)

IS6 family transposase IS26 (PIJFPMBK_00052)

IS91 family transposase ISEc37 (PIJFPMBK_00050)

mRNA interferase toxin RelE (PIJFPMBK_00049)

IS91 family transposase IS91 (PIJFPMBK_00051)

IS91 family transposase IS26 (PIJFPMBK_00052)



6000 nt

Defence AMR