

Tet(A)/Tet(B)/Tet(C) family tetracycline efflux MFS transporter (NF012174.0) (ACIAEMGI\_00004)

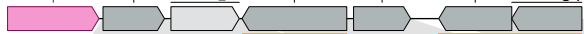
APH(6)-I family aminoglycoside O-phosphotransferase (NF012171.0) (ACIAEMGI\_00006)

Tetracycline repressor protein class A from transposon 1721 (ACIAEMGI\_00005)

IS1182 family transposase ISCFr1 (ACIAEMGI\_00001)

IS6 family transposase IS15 (ACIAEMGI\_00002)

aminoglycoside O-phosphotransferase APH(3'')-Ib (NF032895.1) (ACIAEMGI\_00007)



IMGPR\_plasmid\_2687453442\_000001 340:6917(+)

aminoglycoside 3-N-acetyltransferase (NF033082.0) (AAOPDDM\_00136)

TEM family class A beta-lactamase (NF000531.2) (AAOPDDM\_00138)

AAOPDDM\_00139

IS4 family transposase ISVsa5 (AAOPDDM\_00135)

AAOPDDM\_00140

AAOPDDM\_00133



IMGPR\_plasmid\_2909257012\_000001 105412:117303(-)

aminoglycoside 3-N-acetyltransferase (NF033082.0) (EMLPFOIE\_00077)

IS6 family transposase IS15 (EMLPFOIE\_00078)

Endoribonuclease PemK (EMLPFOIE\_00080)

IS4 family transposase ISVsa5 (EMLPFOIE\_00076)

Antitoxin PemI (EMLPFOIE\_00081)

82

79

74

73

72

71

70

IS1182 family transposase ISCFr1 (EMLPFOIE\_00069)



IMGPR\_plasmid\_648018805\_000001 48810:65094(-)

BKC/GPC family carbapenem-hydrolyzing class A beta-lactamase (NF033626.2) (APKFKMMF\_00062)

Tn3 family transposase Tn3 (APKFKMMF\_00064)

APKFKMMF\_00069

APKFKMMF\_00065

APKFKMMF\_00061

APKFKMMF\_00059



IMGPR\_plasmid\_2923355181\_000001 43609:55417(-)

PEIGAPGH\_00047

PEIGAPGH\_00048

sulfonamide-resistant dihydropteroate synthase Sul2 (NF000295.1) (PEIGAPGH\_00053)



IMGPR\_plasmid\_2909314774\_000001 35983:48879(+)

6000 nt

AMR