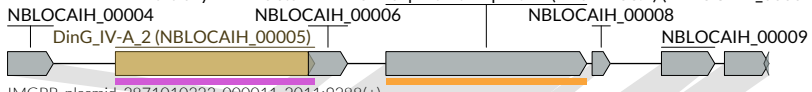
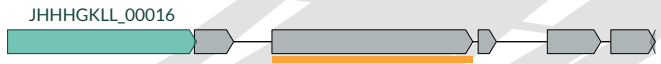


tetracycline resistance ribosomal protection protein (NF012153.1) (NBLOCAIH_00007)



IMGPR_plasmid_2871010323_000011 2011:9288(+)



IMGPR_plasmid_3300029038_000067 8394:14585(-)



IMGPR_plasmid_2905409758_000014 31:4923(+)

Group II intron-encoded protein LtrA (BCGOEEOF_00002)

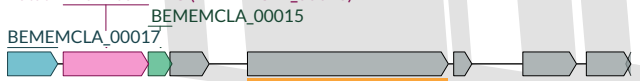


IMGPR_plasmid_3300029530_000169 318:7799(+)

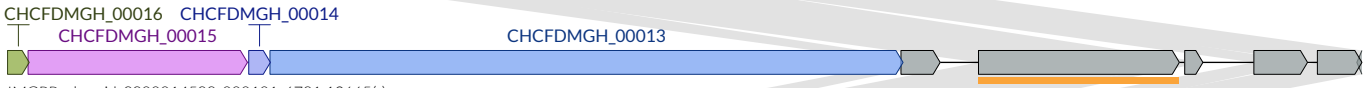


IMGPR_plasmid_3300004859_000030 138:5996(+)

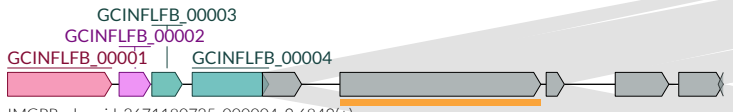
Putative nuclease YhcG (BEMEMCLA_00016)



IMGPR_plasmid_33000043957_000266 8329:14286(-)

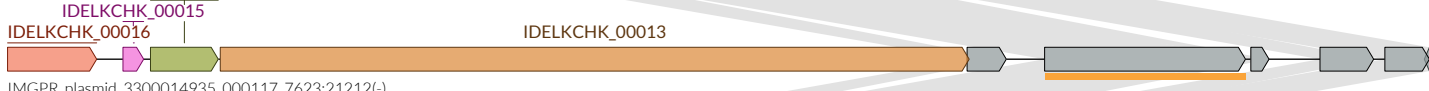


IMGPR_plasmid_3300014533_000101 6721:19665(-)

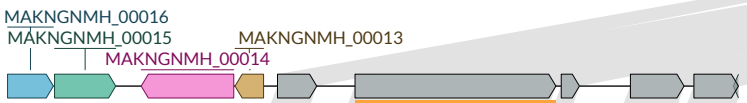


IMGPR_plasmid_2671180725_000004 9:6849(+)

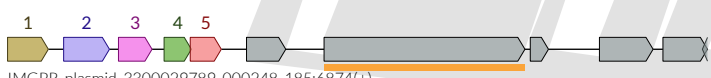
DNA topoisomerase 3 (IDELKCHK_00014)



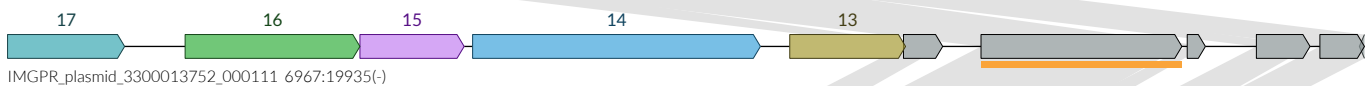
IMGPR_plasmid_3300014935_000117 7623:21212(-)



IMGPR_plasmid_3300029526_000071 7993:14978(-)



IMGPR_plasmid_3300029789_000248 185:6874(+)

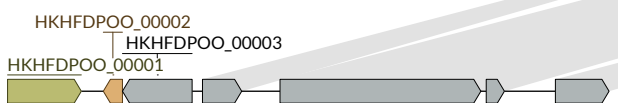


IMGPR_plasmid_3300013752_000111 6967:19935(-)

RM_Type_I_REases_Type_I_REases_FAM_0.einsi_trimmed (NCNDIGJK_00002)



IMGPR_plasmid_3300029729_000055 76:10787(+)



IMGPR_plasmid_3300029722_000085 707:6455(+)

5000 nt

Defence AMR