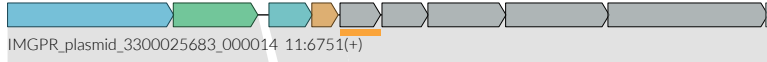


quaternary ammonium compound efflux SMR transporter QacK (NF033136.1) (GNBCJFKM_00005)

GNBCJFKM_00004
GNBCJFKM_00002 | GNBCJFKM_00006GNBCJFKM_00008
GNBCJFKM_00001 | GNBCJFKM_00003 | GNBCJFKM_00007 | GNBCJFKM_00009



IMGPR_plasmid_3300025683_000014 11:6751(+)



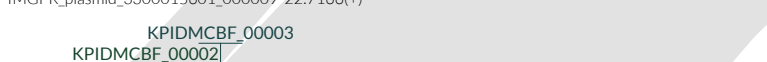
IMGPR_plasmid_3300010344_000005 15084:22052(-)



IMGPR_plasmid_3300024305_000001 14:5371(+)



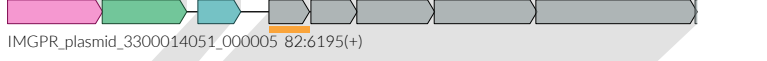
IMGPR_plasmid_3300015601_000009 22:7166(+)



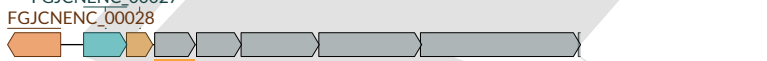
IMGPR_plasmid_3300025618_000031 45:6164(+)



IMGPR_plasmid_3300014051_000005 82:6195(+)



IMGPR_plasmid_3300015615_000069 19164:24242(-)



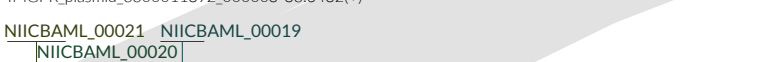
IMGPR_plasmid_2713897178_000004 14176:20419(-)



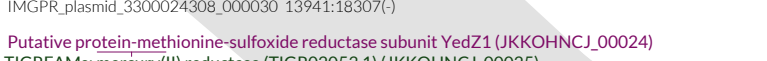
IMGPR_plasmid_3300011892_000008 83:6482(+)



IMGPR_plasmid_3300024308_000030 13941:18307(-)



IMGPR_plasmid_3300025609_000029 15156:21013(-)



IMGPR_plasmid_3300002461_000193 13855:17874(-)



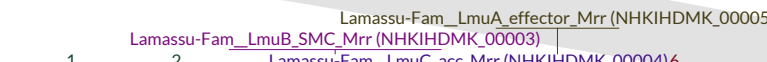
IMGPR_plasmid_3300033997_000058 13468:17081(-)



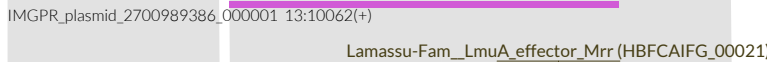
IMGPR_plasmid_2700989386_000001 13:10062(+)



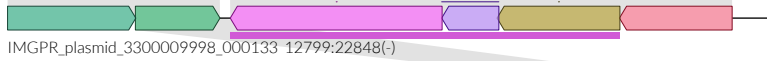
IMGPR_plasmid_3300009998_000133 12799:22848(-)



IMGPR_plasmid_2700989386_000001 13:10062(+)



IMGPR_plasmid_3300009998_000133 12799:22848(-)



IMGPR_plasmid_3300014350_000031 8:12611(+)



5000 nt

Defence AMR