

anti-CRISPR-Cas (AcrIIA9) (JBCGPGDB_00004)
 JBCGPGDB_00002 JBCGPGDB_00007
 JBCGPGDB_00001 JBCGPGDB_00008
 JBCGPGDB_00003 JBCGPGDB_00006
 JBCGPGDB_00005 JBCGPGDB_00009
 IMGPR_plasmid_3300029452_000103 73:3883(+)

ENOHJDJC_00001
 IMGPR_plasmid_3300029791_000504 1069:4047(+)

HFPOHPOE_00030
 IMGPR_plasmid_3300029359_000227 18545:24015(-)

JPDONJIB_00033
 JPDONJIB_00032
 IMGPR_plasmid_3300029489_000383 24317:27618(-)

Tyrosine recombinase XerC (DJHKDLJE_00003)
 DJHKDLJE_00005
 DJHKDLJE_00004 DJHKDLJE_00006
 IMGPR_plasmid_3300029473_000389 934:6234(+)

32 31 30 29 28
 IMGPR_plasmid_3300008260_000224 16668:23391(-)

IS1380 family transposase IS942 (BIOEHCL0_00001)
 IMGPR_plasmid_2588254085_000009 10:2977(+)

multidrug efflux MATE transporter MepA (NF000131.1) (BILKAPLK_00001)
 IMGPR_plasmid_3300006153_000055 228:5201(+)

ILBJNCKC_00001
 IMGPR_plasmid_3300006258_000140 1342:4635(+)

LABKAKBD_00001
 IMGPR_plasmid_648861002_000002 996:3774(+)

BMOBLMDG_00029
 IMGPR_plasmid_3300023290_000375 16673:19451(-)

ECIADMNO_00001
 IMGPR_plasmid_3300029316_000297 459:3507(+)

JBHFLGBA_00032
 IMGPR_plasmid_3300029348_000251 20749:23797(-)

BLKGMCLM_00031BLKGMCLM_00030
 IMGPR_plasmid_3300029455_000083 18432:23207(-)

LPS (VF0085) (NEGLMCP_00033)
 NEGLMCP_00032
 IMGPR_plasmid_2938028206_000004 21319:25972(-)

BFOPKDAD_00032
 BFOPKDAD_00031
 IMGPR_plasmid_3300014536_000086 18251:22532(-)

OLBOBMKI_00036 3',5'-cyclic adenosine monophosphate phosphodiesterase CpdA (OLBOBMKI_00035)
 IMGPR_plasmid_3300029324_000177 25751:32391(-)

Putative teichuronic acid biosynthesis glycosyltransferase TuhA (FAELBOEC_00033)
 FAELBOEC_00032
 FAELBOEC_00031 FAELBOEC_00030
 IMGPR_plasmid_3300014971_000131 18324:24595(-)

Sensor histidine kinase RcsC (KIOBOCCP_00038)
 Mycobactin (VF0299) (KIOBOCCP_00035)
 37 36 34 33 32 TonB-dependent receptor P3 (KIOBOCCP_00031)
 IMGPR_plasmid_3300029330_000273 18346:34168(-)

Virulence Anti-defence AMR

6000 nt