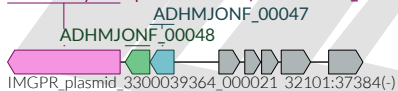


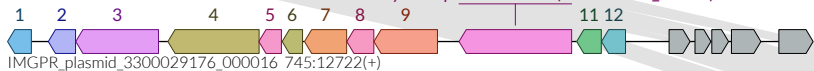
IS66 family transposase ISPba3 (BNINCOML_00003)



IS66 family transposase ISPba3 (ADHMJONF_00049)



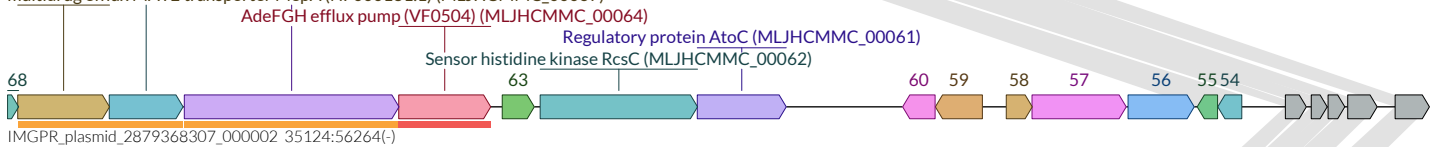
IS66 family transposase ISPba3 (CKACPNEE_00010)



multidrug efflux RND transporter periplasmic adaptor subunit MexE (NF045904.1) (MLJHCMMC_00066)

multidrug efflux RND transporter permease subunit OqxB (NF000037.1) (MLJHCMMC_00065)

multidrug efflux MATE transporter MepA (NF000131.1) (MLJHCMMC_00067)



putative undecaprenyl-phosphate N-acetylglucosaminyl 1-phosphate transferase (MMBKHF0E_00053)

Tyrosine-protein phosphatase YwqE (MMBKHF0E_00056)

Hyaluronic acid (HA) capsule (VF0667) (MMBKHF0E_00058)

Tyrosine-protein kinase ptk (MMBKHF0E_00055)

Glycogen synthase (MMBKHF0E_00063) LPS (VF0085) (MMBKHF0E_00057) Transcription antitermination protein RfaH (MMBKHF0E_00052)

Tyrosine recombinase XerC (MMBKHF0E_00050)



putative undecaprenyl-phosphate N-acetylglucosaminyl 1-phosphate transferase (LKLFGNJE_00007)

Tyrosine-protein phosphatase YwqE (LKLFGNJE_00004)

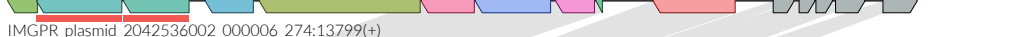
Hyaluronic acid (HA) capsule (VF0667) (LKLFGNJE_00002)

Tyrosine-protein kinase ptk (LKLFGNJE_00005)

LPS (VF0085) (LKLFGNJE_00003)

Transcription antitermination protein RfaH (LKLFGNJE_00008)

Tyrosine recombinase XerC (LKLFGNJE_00010)



putative undecaprenyl-phosphate N-acetylglucosaminyl 1-phosphate transferase (EDODAIGL_00003)

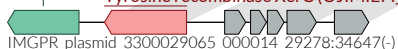
Transcription antitermination protein RfaH (EDODAIGL_00004)

Tyrosine recombinase XerC (EDODAIGL_00007)



IS5 family transposase IS1169 (OJIMIEFI_00042)

Tyrosine recombinase XerC (OJIMIEFI_00041)



8000 nt

Virulence AMR