

L-aspartate/glutamate-specific racemase (BPKMEOPD_00008)

putative oxidoreductase (BPKMEOPD_00005)

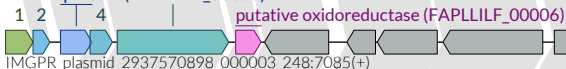
Putative defective protein IntQ (BPKMEOPD_00004)

LexA repressor (BPKMEOPD_00002)



Putative defective protein IntQ (FAPLLILF_00005)

LexA repressor (FAPLLILF_00003)



Putative defective protein IntQ (JPCOCLBO_00003)

JPCOCLBO_00002

JPCOCLBO_00001 putative oxidoreductase (JPCOCLBO_00004)



Putative defective protein IntQ (ANFBEMJO_00111)

ANFBEMJO_00112

ANFBEMJO_00113 putative oxidoreductase (ANFBEMJO_00110)



Putative defective protein IntQ (APFBEO MM_00003)

LexA repressor (APFBEO MM_00001)

APFBEO MM_00002 putative oxidoreductase (APFBEO MM_00004)



tetracenomycin C efflux MFS transporter (NF000025.1) (DHIEPHFG_00003)

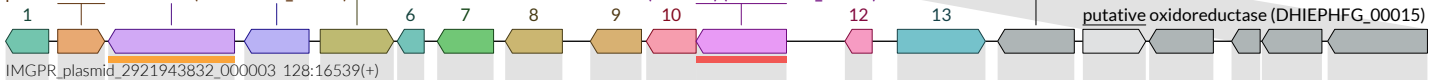
HTH-type transcriptional regulator YofA (DHIEPHFG_00005)

Glucose 1-dehydrogenase 2 (DHIEPHFG_00004)

HTH-type transcriptional regulator PgrR (DHIEPHFG_00014)

putative oxidoreductase (DHIEPHFG_00002)

KatA (VF0454) (DHIEPHFG_00011)

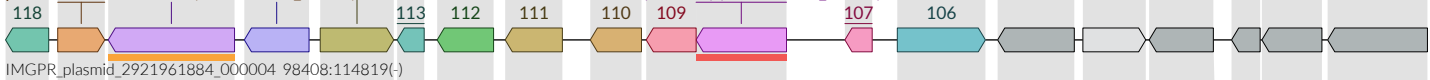


tetracenomycin C efflux MFS transporter (NF000025.1) (OBBNLCMF_00116)

HTH-type transcriptional regulator YofA (OBBNLCMF_00114)

Glucose 1-dehydrogenase 2 (OBBNLCMF_00115)

putative oxidoreductase (OBBNLCMF_00117) KatA (VF0454) (OBBNLCMF_00108)

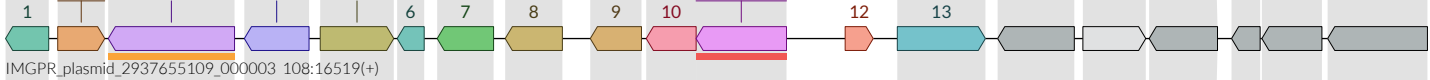


tetracenomycin C efflux MFS transporter (NF000025.1) (FODMKOML_00003)

HTH-type transcriptional regulator YofA (FODMKOML_00005)

Glucose 1-dehydrogenase 2 (FODMKOML_00004)

putative oxidoreductase (FODMKOML_00002) KatA (VF0454) (FODMKOML_00011)

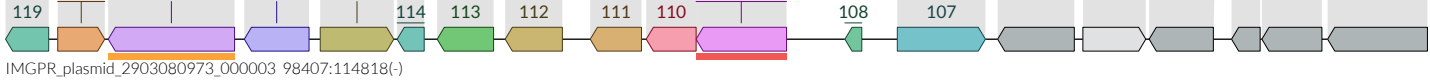


tetracenomycin C efflux MFS transporter (NF000025.1) (GKOCNNMJ_00117)

HTH-type transcriptional regulator YofA (GKOCNNMJ_00115)

Glucose 1-dehydrogenase 2 (GKOCNNMJ_00116)

putative oxidoreductase (GKOCNNMJ_00118) KatA (VF0454) (GKOCNNMJ_00109)



6000 nt

Virulence AMR