

50S ribosomal protein L16 3-hydroxylase (CLOEMFGF_00003)

CLOEMFGF_00002

CLOEMFGF_00001 Threonine/serine transporter TdcC (CLOEMFGF_00005)

MgtBC (VF0106) (CLOEMFGF_00004) CLOEMFGF_00006

IMGPR_plasmid_2874070856_000002 791:8727(+)

KCCALBHE_00001

IMGPR_plasmid_2856036541_000002 348:9018(+)

Glycogen operon protein GlgX (BGKEPJAP_00001)

BGKEPJAP_00002

IMGPR_plasmid_2869158520_000002 11:12191(+)

FPEAHICG_00049

FPEAHICG_00050

IMGPR_plasmid_2869118489_000002 49481:57984(-)

DHGLABMB_00002

DHGLABMB_00001

IMGPR_plasmid_2905820303_000003 211:8973(+)

Malto-oligosyltrehalose trehalohydrolase (NDGMKLNLM_00039)

Glycogen operon protein GlgX (NDGMKLNLM_00037)

Maltooligosyl trehalose synthase (NDGMKLNLM_00038)

NDGMKLNLM_00036

IMGPR_plasmid_2731957820_000004 35266:51473(-)

Serine/threonine-protein kinase toxin HipA (NHNOKJKM_00050)

Vibriobactin utilization protein ViuB (NHNOKJKM_00052)

Malto-oligosyltrehalose trehalohydrolase (NHNOKJKM_00049)

Glycogen operon protein GlgX (NHNOKJKM_00047)

Maltooligosyl trehalose synthase (NHNOKJKM_00048)

53 51 46 45 44

IMGPR_plasmid_2902975652_000002 46220:67453(-)

8000 nt

Virulence