

tetracycline resistance ribosomal protection protein (NF012153.1) (AGNGGHFD_00012)

Transcriptional regulatory protein ZraR (AGNGGHFD_00014)

AGNGGHFD_00015 AGNGGHFD_00018

AGNGGHFD_00021

AGNGGHFD_00017

AGNGGHFD_00020 AGNGGHFD_00022

Sensor histidine kinase RcsC (AGNGGHFD_00013)

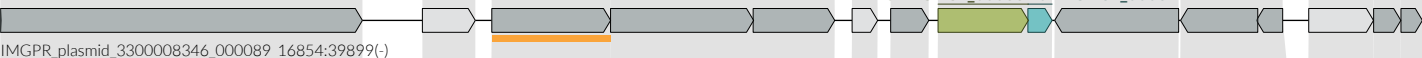
AGNGGHFD_00010

AGNGGHFD_00011

AGNGGHFD_00016

AGNGGHFD_00019

AGNGGHFD_00023



HNFHMPG_00011

FJNAGDCF_00033 FJNAGDCF_00032

HNFHMPG_00018 HNFHMPG_00019



AbiD_AbiD (PKAODHHD_00017)

PKAODHHD_00020

PKAODHHD_00024

putative protein (DHDCOPLB_00016)

DHDCOPLB_00014

DHDCOPLB_00017

DHDCOPLB_00021



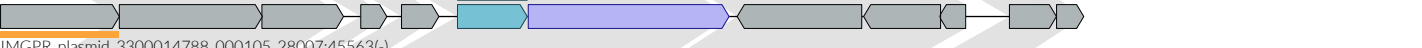
putative protein (NOHPCIOM_00032)

NOHPCIOM_00031



putative protein (CLAFFBFC_00037)

CLAFFBFC_00036

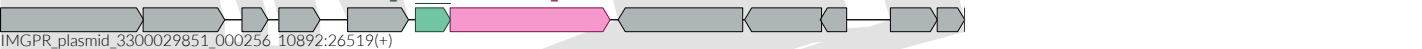


BCFHNPEE_00006



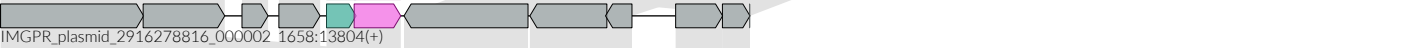
PAOPDHDN_00010

PAOPDHDN_00011



PLLFAKAJ_00006

PLLFAKAJ_00007



IGHMPPKP_00028

IGHMPPKP_00027



JDKIHMP0_00005

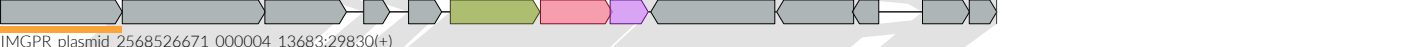
JDKIHMP0_00006



NLKABBF_00015

NLKABBF_00014

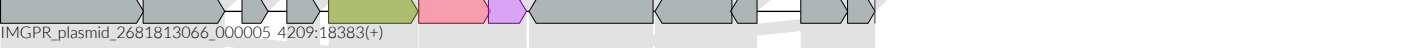
NLKABBF_00016



KFCJEBPH_00008

KFCJEBPH_00007

KFCJEBPH_00009



DNDKBAEE_00032

DNDKBAEE_00033

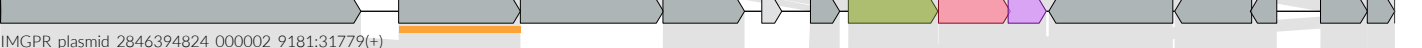
DNDKBAEE_00031



ACMHOHKI_00016

ACMHOHKI_00015

ACMHOHKI_00017



Sensor histidine kinase RcsC (FLLBMIMA_00014)

Sensor protein EvgS (FLLBMIMA_00015)

FLLBMIMA_00020

FLLBMIMA_00019

FLLBMIMA_00021



DKKONKDN_00031

DKKONKDN_00032

DKKONKDN_00030

DKKONKDN_00029



9000 nt

Defence AMR