

nucleotidyl transferase AbiEii\_AbiEii toxin, Type IV system (FIMAGJDG\_00007)

Tyrosine recombinase XerC (FIMAGJDG\_00005)

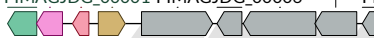
FIMAGJDG\_00003

FIMAGJDG\_00002

FIMAGJDG\_00004

FIMAGJDG\_00008

FIMAGJDG\_00001 FIMAGJDG\_00006 FIMAGJDG\_00009



IMGPR\_plasmid\_3300029887\_000242\_266:5834(+)

tRNA N6-adenosine threonylcarbamoyltransferase, mitochondrial (CPDPAHLH\_00001)



IMGPR\_plasmid\_3300029400\_000119\_55:4872(+)

tRNA threonylcarbamoyladenosine biosynthesis protein TsaE (GEHACIJJ\_00042)

streptothricin N-acetyltransferase Sat2 (NF000358.1) (GEHACIJJ\_00040)

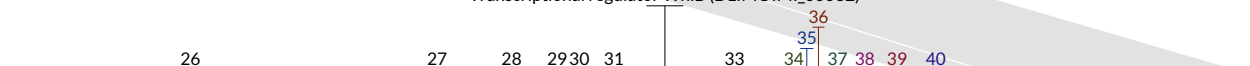
Melamine deaminase (GEHACIJJ\_00044)

tRNA N6-adenosine threonylcarbamoyltransferase (GEHACIJJ\_00039)

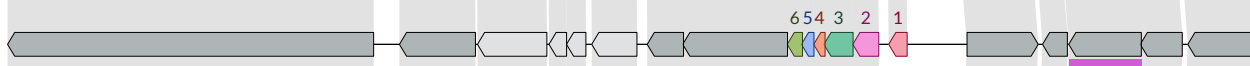


IMGPR\_plasmid\_3300029756\_000218\_31737:41620(-)

Transcriptional regulator WhiB (DLIMOIMI\_00032)



IMGPR\_plasmid\_3300029740\_000252\_24818:41148(+)



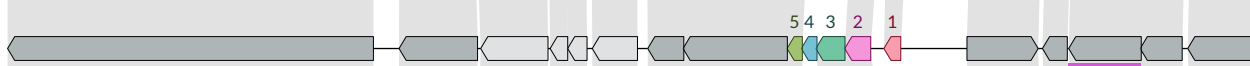
IMGPR\_plasmid\_3300053491\_078383\_1:12330(-), 45132:49221(-)



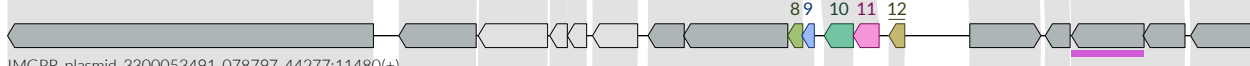
IMGPR\_plasmid\_3300053491\_078613\_37922:4642(+)



IMGPR\_plasmid\_3300053491\_078881\_1:12337(-), 45815:49923(-)

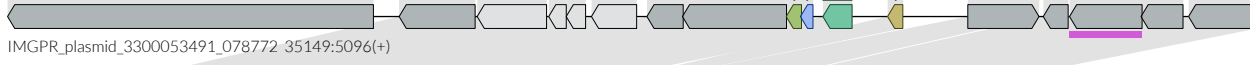


IMGPR\_plasmid\_3300053491\_078294\_1:12342(-), 44975:49051(-)



IMGPR\_plasmid\_3300053491\_078797\_44277:11480(+)

BAKNJHCM\_00048  
BAKNJHCM\_00047  
BAKNJHCM\_00049  
BAKNJHCM\_00001



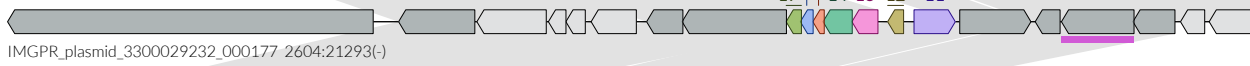
IMGPR\_plasmid\_3300053491\_078772\_35149:5096(+)



IMGPR\_plasmid\_3300053491\_078167\_31675:42834(-)



IMGPR\_plasmid\_3300053491\_078563\_1:7236(-), 43870:50320(-)



IMGPR\_plasmid\_3300029232\_000177\_2604:21293(-)



IMGPR\_plasmid\_3300014944\_000057\_297:11417(+)



IMGPR\_plasmid\_3300053491\_078547\_41864:9025(+)

ODGFEGE\_00009

ODGFEGE\_00008

ODGFEGE\_00012

ODGFEGE\_00011

ODGFEGE\_00010

ODGFEGE\_00015

ODGFEGE\_00021



IMGPR\_plasmid\_3300053491\_078189\_3419:15617(+)

7000 nt

Defence AMR