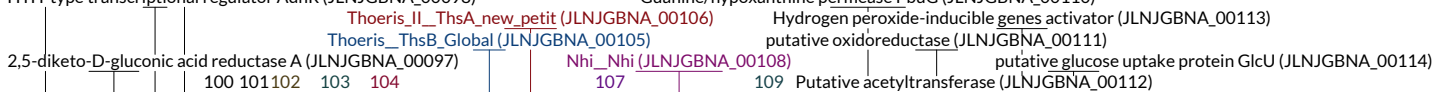


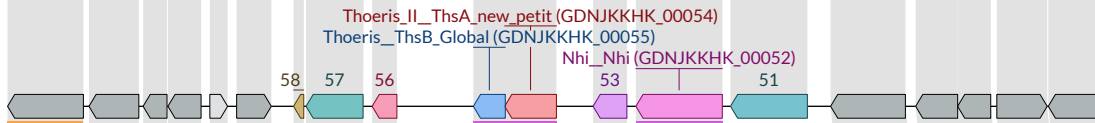
1,3-bisphosphoglycerate-dependent phosphoglycerate mutase (JLNJGBNA\_00099)

TIGRFAMs: mercury(II) reductase (TIGR02053.1) (JLNJGBNA\_00096)

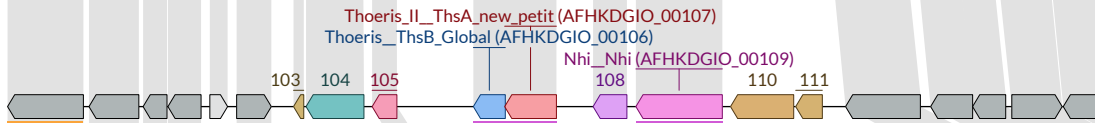
HTH-type transcriptional regulator AdhR (JLNJGBNA\_00098)



IMGPR\_plasmid\_3300033164\_000032 85211:104379(+)



IMGPR\_plasmid\_3300033163\_000035 50981:70149(-)

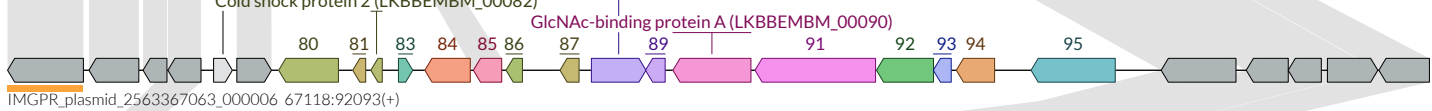


IMGPR\_plasmid\_2576861115\_000002 85714:105145(+)

putative HTH-type transcriptional regulator Yybr (LKBBEMBM\_00078)

IS30 family transposase IS6770 (LKBBEMBM\_00088)

Cold shock protein 2 (LKBBEMBM\_00082)

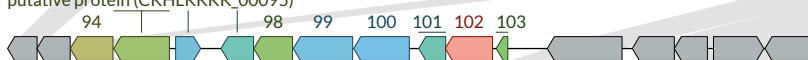


IMGPR\_plasmid\_2563367063\_000006 67118:92093(+)

Vga family ABC-F type ribosomal protection protein (NF000170.2) (CKHLKXXX\_00097)

putative HTH-type transcriptional regulator (CKHLKXXX\_00096)

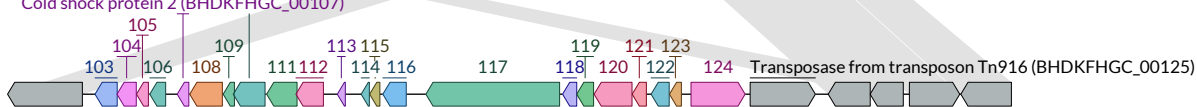
putative protein (CKHLKXXX\_00095)



IMGPR\_plasmid\_2558860728\_000009 82978:97169(+)

ssDNA thymidine ADP-ribosyltransferase, DarTG\_DarT (BHDKFHGC\_00110)

Cold shock protein 2 (BHDKFHGC\_00107)



IMGPR\_plasmid\_2558860740\_000006 87506:105138(+)

9000 nt

Defence AMR