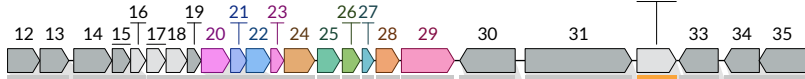


trimethoprim-resistant dihydrofolate reductase DfrA20 (NF000127.2) (CDS_0032)



uvig_69940 10671:21257(+)

exonuclease (CDS_0018)



uvig_65835 9179:20231(+)



uvig_291577 6739:23158(+)



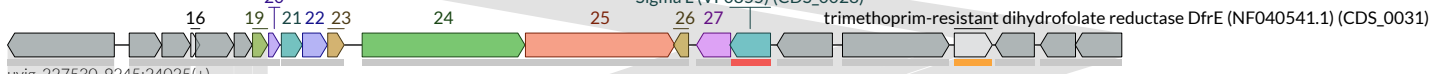
uvig_436150_5766:22622(+)

Sigma L (VF0855) (CDS_0003)



uvig_495157 3:6222(+)

Sigma L (VF0855) (CDS_0028)



uvig_227530 9245:24025(+)

trimethoprim-resistant dihydrofolate reductase DfrE (NF040541.1) (CDS_0031)

CDS_0018
CDS_0017
CDS_0019
Sigma L (VF0855) (CDS_0020)



uvig_235347 9099:18618(+)

exonuclease (CDS_0019)



Han_2018_ERR1398177_NODE_158_length_53334_cov_503.070215 9227:28088(+)

Sigma L (VF0855) (CDS_0025)



uvig_204111 8006:26578(+)

Sigma L (VF0855) (CDS_0030)



uvig_342437 9246:24039(+)

7000 nt

DNA, RNA and nucleotide metabolism head and packaging lysis unknown function Virulence AMR