

TcIB-like inhibition of cell division or resistance to colicin (CDS_0037)

cell division inhibitor (CDS_0035)

DNA methyltransferase (CDS_0039)

tellurite resistance (CDS_0036)

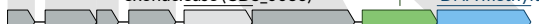
CDS_0040

CDS_0038 CDS_0041



uvig_418118 27740:31228(+)

RNA-binding protein (CDS_0038)
exonuclease (CDS_0036) DNA methyltransferase (CDS_0039)



uvig_194814 27489:31861(+)

CDS_0043 CDS_0044



uvig_205656 29000:31906(+)

CDS_0041



IMGVR_UVIG_2657245442_000002|2657245442|2657300495|54096-85995 28722:31898(+)

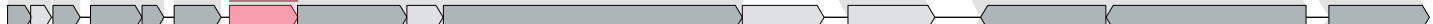
CDS_0034 baseplate wedge tail fiber protein connector (CDS_0001) head scaffolding protein (CDS_0006)

CDS_0033 exonuclease (CDS_0039) CDS_0041 CDS_0002 CDS_0003 CDS_0004 CDS_0005



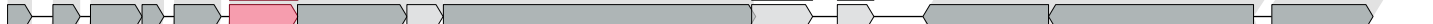
TemPhD_cluster_44231 27077:7838(+)

exonuclease (CDS_0039) CDS_0002



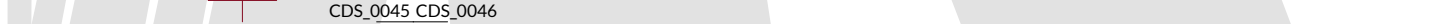
TemPhD_cluster_44031 28210:8240(+)

exonuclease (CDS_0039) CDS_0002 CDS_0003



TemPhD_cluster_63171_28160:7769(+)

exonuclease (CDS_0043) CDS_0045 CDS_0046



IMGVR_UVIG_3300031370_000133|3300031370|Ga0302349_1000677 32725:7023(+)

4000 nt

DNA, RNA and nucleotide metabolism head and packaging moron, auxiliary metabolic gene and host takeover other tail unknown function