

RuvC-like Holliday junction resolvase (CDS_0055) CDS_0058 CDS_0062

replication initiation protein (CDS_0054)

CDS_0053 CDS_0056 CDS_0057 CDS_0059 CDS_0060 CDS_0061 CDS_0063 CDS_0064 CDS_0065 CDS_0066



NC_055816.1 44004:49883(+)

CDS_0055

CDS_0061



Gordonia_phage_TillyBobJoe 43435:49384(+)

CDS_0057

CDS_0063

CDS_0065

CDS_0062

CDS_0064

CDS_0066

CDS_0070

CDS_0071

CDS_0072



NC_055797.1 43428:50903(+)

CDS_0061

CDS_0063

CDS_0068



NC_055861.1 43942:50475(+)

CDS_0056

CDS_0058

CDS_0060

CDS_0063

CDS_0065

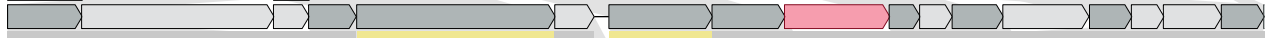


NC_055857.1 43530:49961(+)

CDS_0048 CDS_0049 CDS_0050

CDS_0056

CDS_0060

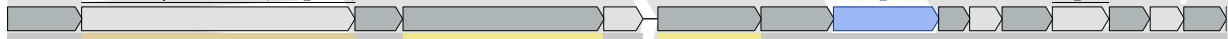


Gordonia_phage_Evamon 41503:48767(+)

DNA methyltransferase (CDS_0050)

CDS_0056

CDS_0060



Gordonia_phage_Phlop 41567:48614(+)

CDS_0053

CDS_0054

CDS_0060

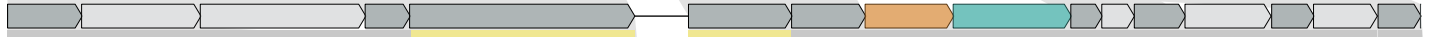


Gordonia_phage_PinkCoffee 41640:48880(+)

CDS_0054

CDS_0060

CDS_0061



NC_055805.1 41650:49820(+)

CDS_0057

CDS_0058



NC_055795.1 41596:49814(+)

3000 nt

DNA, RNA and nucleotide metabolism other unknown function