

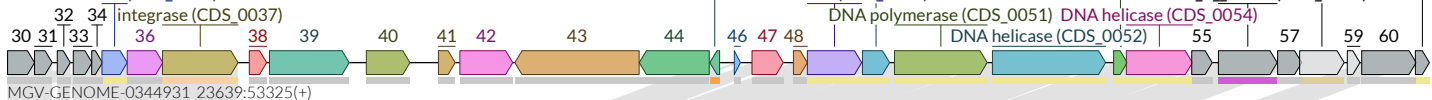
glycopeptide resistance transcriptional regulator VanU (NF000090.1) (CDS_0045)

Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS_0050)

DNA methyltransferase (CDS_0058)

HNH endonuclease (CDS_0061)

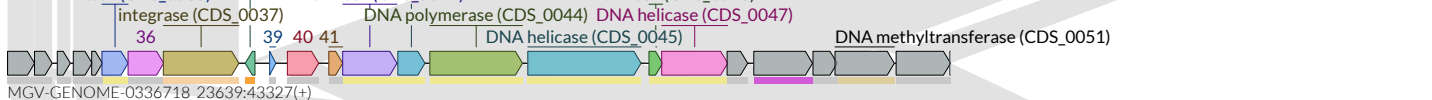
DNA invertase (CDS_0035)



glycopeptide resistance transcriptional regulator VanU (NF000090.1) (CDS_0038)

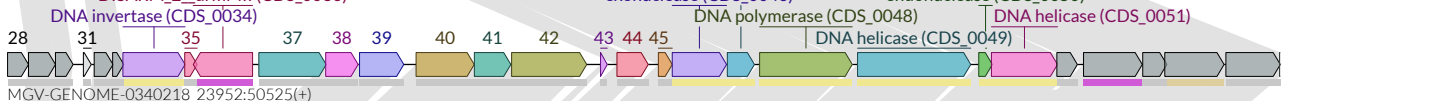
Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS_0043)

DNA invertase (CDS_0035)



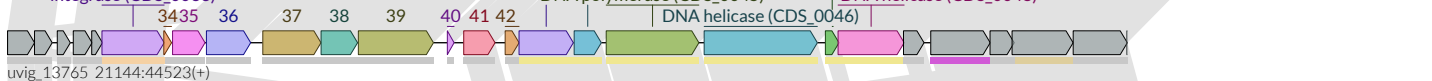
Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS_0047)

DISARM_2_drmMII (CDS_0036)



Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS_0044)

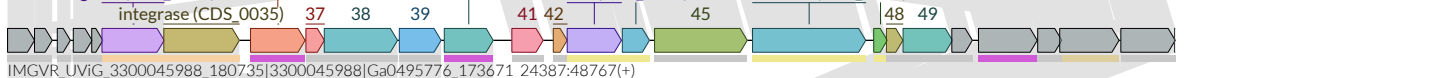
integrase (CDS_0033)



Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS_0044)

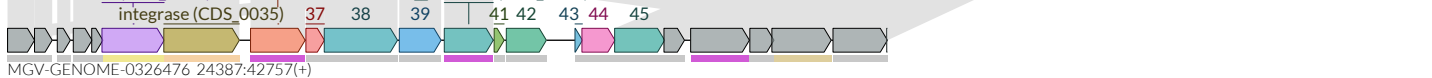
Protein of unknown function (Retron_VII_2_DUF3800) (CDS_0036)

integrase (CDS_0034)



Protein of unknown function (Retron_VII_2_DUF3800) (CDS_0036)

DNA invertase (CDS_0034)



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DNA, RNA and nucleotide metabolism integration and excision other unknown function Defence AMR