

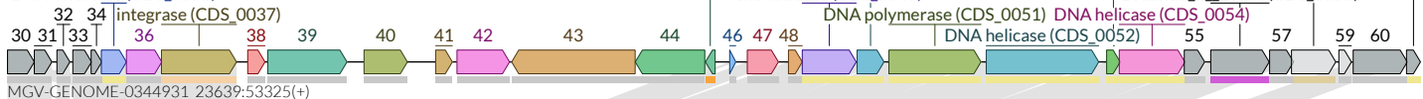
## glycopeptide resistance transcriptional regulator VanU (NF000090.1) (CDS\_0045)

Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS\_0050)

## DNA methyltransferase (CDS\_0058)

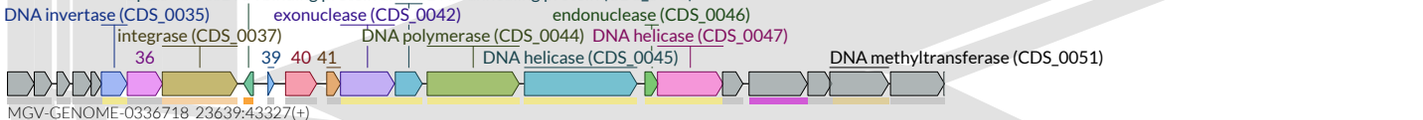
HNH endonuclease (CDS\_0061)

## DNA invertase (CDS\_0035)

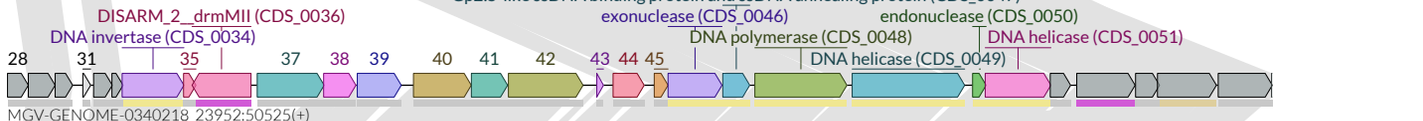


## glycopeptide resistance transcriptional regulator VanU (NF000090.1) (CDS\_0038)

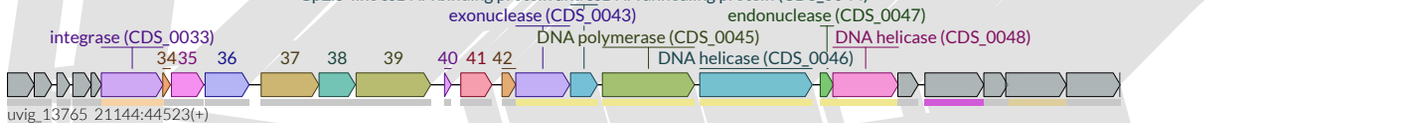
Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS\_0043)



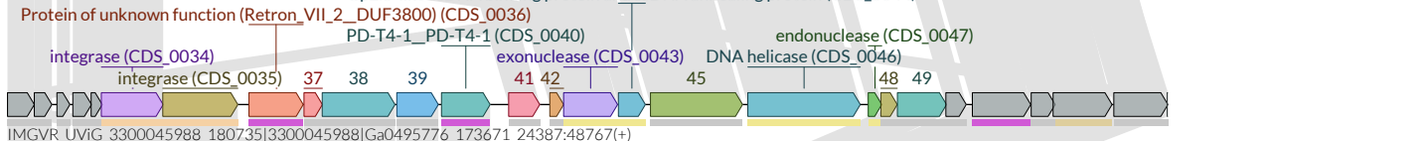
## Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS\_0047)



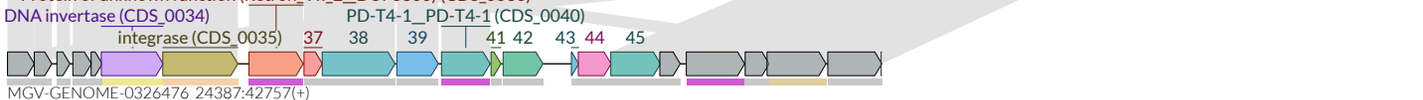
## Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS\_0044)



## Gp2.5-like ssDNA binding protein and ssDNA annealing protein (CDS\_0044)



## Protein of unknown function (Retron\_VII\_2\_DUF3800) (CDS\_0036)



10000 nt

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