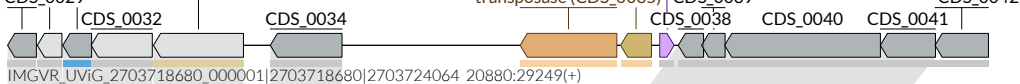


PhoH-like phosphate starvation-inducible (CDS\_0033)

Acb2 anti-CBASS (API5004) (CDS\_0031)

CDS\_0030

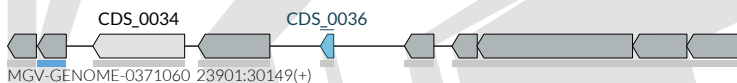
CDS\_0029



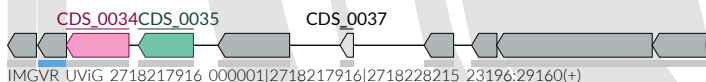
IMGVR\_UVIG\_2703718680\_000001|2703718680|2703724064 20880:29249(+)



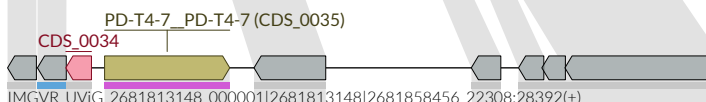
MGV-GENOME-0371010 25631:32860(+)



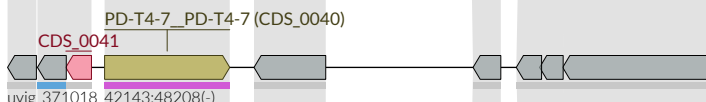
MGV-GENOME-0371060 23901:30149(+)



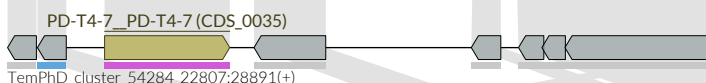
IMGVR\_UVIG\_2718217916\_000001|2718217916|2718228215 23196:29160(+)



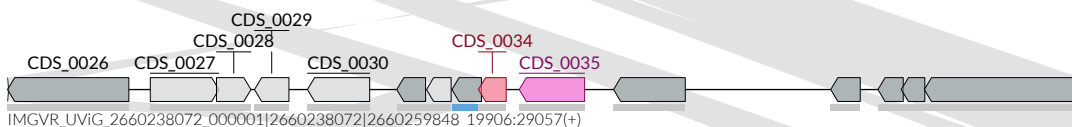
IMGVR\_UVIG\_2681813148\_000001|2681813148|2681858456 22308:28392(+)



uvig\_371018 42143:48208(-)



TemPhD\_cluster\_54284 22807:28891(+)



IMGVR\_UVIG\_2660238072\_000001|2660238072|2660259848 19906:29057(+)

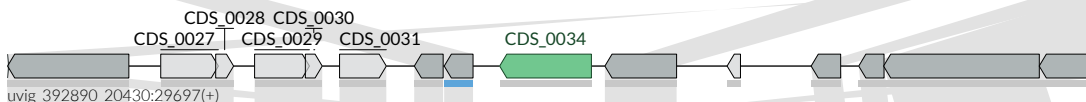
fosfomycin resistance glutathione transferase (NF000496.1) (CDS\_0034)

zinc containing alcohol dehydrogenase superfamily (CDS\_0033)

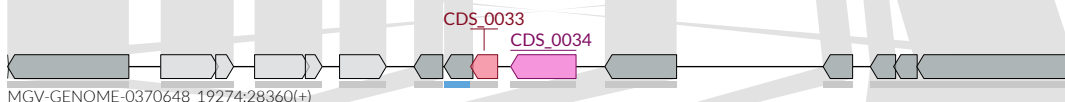
Tad2 anti-Thoeris (API5029) (CDS\_0032) 35



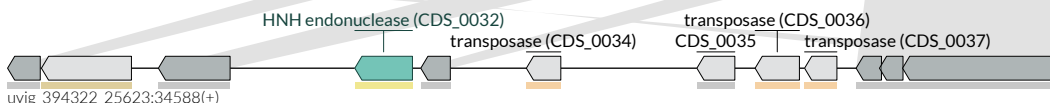
uvig\_318786 25697:37829(+)



uvig\_392890 20430:29697(+)



MGV-GENOME-0370648 19274:28360(+)



uvig\_394322 25623:34588(+)

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