

GTP-binding domain (CDS_0006)

CDS_0001 CDS_0004
CDS_0002 CDS_0005
CDS_0003 CDS_0007



uvig_483732 6:2327(+)

CDS_0090
CDS_0094 CDS_0089



MGV-GENOME-0342879 57693:60794(-)

CDS_0001

MGV-GENOME-0342437 2:2039(+)

CDS_0094

uvig_62256 58605:60642(-)

CDS_0084 CDS_0079

uvig_148604 54119:57808(-)

NinI-like serine-threonine phosphatase (CDS_0004)

DNA methyltransferase (CDS_0009)

phosphatase (CDS_0007)

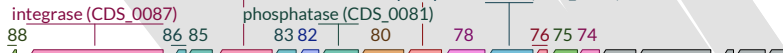


MGV-GENOME-0341466 2:7863(+)

NinI-like serine-threonine phosphatase (CDS_0084)

DNA methyltransferase (CDS_0079)

phosphoesterase (CDS_0077)

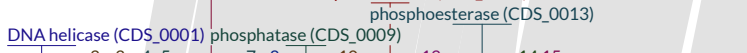


uvig_201250 49936:59119(-)

NinI-like serine-threonine phosphatase (CDS_0006)

DNA methyltransferase (CDS_0011)

phosphoesterase (CDS_0013)



uvig_24504 2:8762(+)

NinI-like serine-threonine phosphatase (CDS_0007)

DNA methyltransferase (CDS_0012)

phosphatase (CDS_0010)

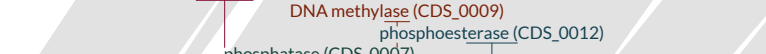


MGV-GENOME-0343251 3:10633(+)

NinI-like serine-threonine phosphatase (CDS_0004)

DNA methylase (CDS_0009)

phosphoesterase (CDS_0012)



uvig_383939 50:9010(+)

NinI-like serine-threonine phosphatase (CDS_0099)

DNA methyltransferase (CDS_0094)

phosphatase (CDS_0096)



MGV-GENOME-0344999 54052:70823(-)

6000 nt

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