LOCUS CZP52\pCS2(sp6:buc-UTRsv40) 6188 bp DNA circular 11-JAN-2024

SOURCE

ORGANISM

COMMENT This file is created by Vector NTI

http://www.invitrogen.com/

COMMENT ORIGDB|GenBank

COMMENT VNTDATE|-14065951|

COMMENT VNTDBDATE|-15266199|

COMMENT LSOWNER|

COMMENT VNTNAME|CZP52 pCS2(sp6:buc-UTRsv40)|

COMMENT VNTAUTHORNAME|xf|

COMMENT VNTOAUTHORNAME|Wei Changyong|

COMMENT VNTOAUTHOREML|changyongwei@mail.google.com|

FEATURES Location/Qualifiers

CDS 5203..6060

/vntifkey="4"

/label=ampR

promoter 530..1516

/vntifkey="29"

/label=CMV\IE94\enhancer/promoter

/note="Unknown feature type:frag simian CMV IE94 enhancer/promoter"

rep\_origin 1..461

/vntifkey="33"

/label=F1\Ori

/note="Unknown feature type:frag f1 ori"

primer\_bind complement(4035..4050)

/vntifkey="28"

/label=M13-

/note="Unknown feature type:frag M13 reverse primer binding site"

5'UTR 1580..1594

/vntifkey="52"

/label=B-globin\5'\mRNA\sequence

/note="Unknown feature type:frag B-globin 5' mRNA sequence"

promoter 1551..1567

/vntifkey="30"

/label=SP6\promoter

/note="Unknown feature type:frag SP6 promoter"

polyA\_signal 3753..3948

/vntifkey="25"

/label=SV40\polyA

misc\_feature 1782..3701

/vntifkey="21"

/label=z\_buc

BASE COUNT 1636 a 1463 c 1522 g 1567 t

ORIGIN

1 ctaaattgta agcgttaata ttttgttaaa attcgcgtta aatttttgtt aaatcagctc

61 attttttaac caataggccg aaatcggcaa aatcccttat aaatcaaaag aatagaccga

121 gatagggttg agtgttgttc cagtttggaa caagagtcca ctattaaaga acgtggactc

181 caacgtcaaa gggcgaaaaa ccgtctatca gggcgatggc ccactacgtg aaccatcacc

241 ctaatcaagt tttttggggt cgaggtgccg taaagcacta aatcggaacc ctaaagggag

301 cccccgattt agagcttgac ggggaaagcc ggcgaacgtg gcgagaaagg aagggaagaa

361 agcgaaagga gcgggcgcta gggcgctggc aagtgtagcg gtcacgctgc gcgtaaccac

421 cacacccgcc gcgcttaatg cgccgctaca gggcgcgtcc cattcgccat tcaggctgcg

481 caactgttgg gaagggcgat cggtgcgggc ctcttcgcta ttacgccagt cgaccatagc

541 caattcaata tggcgtatat ggactcatgc caattcaata tggtggatct ggacctgtgc

601 caattcaata tggcgtatat ggactcgtgc caattcaata tggtggatct ggaccccagc

661 caattcaata tggcggactt ggcaccatgc caattcaata tggcggactt ggcactgtgc

721 caactgggga ggggtctact tggcacggtg ccaagtttga ggaggggtct tggccctgtg

781 ccaagtccgc catattgaat tggcatggtg ccaataatgg cggccatatt ggctatatgc

841 caggatcaat atataggcaa tatccaatat ggccctatgc caatatggct attggccagg

901 ttcaatacta tgtattggcc ctatgccata tagtattcca tatatgggtt ttcctattga

961 cgtagatagc ccctcccaat gggcggtccc atataccata tatggggctt cctaataccg

1021 cccatagcca ctcccccatt gacgtcaatg gtctctatat atggtctttc ctattgacgt

1081 catatgggcg gtcctattga cgtatatggc gcctccccca ttgacgtcaa ttacggtaaa

1141 tggcccgcct ggctcaatgc ccattgacgt caataggacc acccaccatt gacgtcaatg

1201 ggatggctca ttgcccattc atatccgttc tcacgccccc tattgacgtc aatgacggta

1261 aatggcccac ttggcagtac atcaatatct attaatagta acttggcaag tacattacta

1321 ttggaaggac gccagggtac attggcagta ctcccattga cgtcaatggc ggtaaatggc

1381 ccgcgatggc tgccaagtac atccccattg acgtcaatgg ggaggggcaa tgacgcaaat

1441 gggcgttcca ttgacgtaaa tgggcggtag gcgtgcctaa tgggaggtct atataagcaa

1501 tgctcgttta gggaaccgcc attctgcctg gggacgtcgg agcaagcttg atttaggtga

1561 cactatagaa tacaagctac ttgttctttt tgcaggatcc catcgataat gtggatctct

1621 ggaaacagac gaaacctata aatctaaagt gcaaagctgt agctaacaga gttagtcgct

1681 ctcgctctat attacacatt taagtccact ttgtcacttt cacatctaag tattgcggtg

1741 ttttgtatcc tgtgctgatt ttcttcgtct cctcgtagga aatggaagga ataaataaca

1801 attcacaacc aatgggagtt gggcaacctc accacccagt aaaccacaca agaccatttt

1861 tctatgttca gccaccatct cagccttatt tcatgtatca gtggcccatg aatccatatg

1921 gccattacgg ttttcccggg ccggctttgc actttggccg tccctatatg gccccttatc

1981 agtttatgca gtatcctggc tatgtgattc cacatgcacc catgcagcca attgattaca

2041 gaagaattaa cccccactac ccctcagttg catcctatga tctgcgtgtt cgtcaccact

2101 ttcaaaatgc tgggatgcat cgggaaactg cctgttctga ggtccaaaca gatcctagtg

2161 attcagtcaa caaactgata gacaaaattg agagtctgaa ggcctgtgaa ctaggcagtg

2221 acaagggtcc caacaatgta gtctcttcta cccctgatgt ggtgcaggga gagaaattga

2281 cccgtttaaa cgaagactct aatttggagg ttgccactaa agaatgcaag gaggatccgg

2341 tcacaaggcc cacaacctac agtgactcag catatgatgc agagtctagc cagggtagat

2401 tggatgaatg tgtgttctca gatgtgctgc cccttgacag ttcctctgtc catgaggagg

2461 aggaggaaga ggagaaagat gtcaatgagg aagatgaacc acagactgtt gctgatgaaa

2521 tatgcagcca aaatgaaatg tctgcgagta caactagcaa tgtgttctgt agtggtgttc

2581 aaagcattgc agatccaaca gaatgccacg atttggagaa actaggtgat gagcagaagc

2641 aggatatccc atctgcggat gctgctgcag ttatagagcc tcttataagt ctttctgaag

2701 actttgacct gccatatcaa atccttcgcc tgccctgcaa taagacaaca actggcctca

2761 gtcttgaacg agagattgac ccacttgtct actttgattc tccatccact ctgttgcccc

2821 cacaaaacta tttgtcctca attggcagtg cttattccta cagctactac ccacaagtga

2881 cccaagagcg ccagagtgtc ttaagtccat ccatagatga gctctcctcc agagatgaaa

2941 tgttctccac tgatgtagag gatctcgaag ttgttccagg gcatgtttat gttggtggtg

3001 gtaggctggc agaagccagt gacatgccag ttcgctcccg aaaagagctc ccaagtgtag

3061 ataaaacttg ctctgtttgc cagaaaacat gtgcatgctg tggttcgacc ttgcaggatg

3121 aggtaggaat gtgtaaaatg gccgaacaca gccatcctga aagggatgag atgtcagatc

3181 aagactgtga ttatgacctc gaagcagagg ttcggagcaa ctgcgagtct ccaagagtgt

3241 ccaaaaggaa gtgttgcagt aggcatgcgc tgccctcttg tgggcatcat tgtgccaaac

3301 acagacacag gaagctgctt tgtgaaggcc aggagagctg tgatctacgt gagcaggctc

3361 gagtgcatcc caaaggagag tgctgtgagg agtatggtgc tctggctaaa gcagataaga

3421 gaattcaaaa gggtgccttg tgcaggcctt gtattgagca acaatggaga gagggggttg

3481 tgtctgacca agagaattgg gcgagctgtg gtgccaaacc gaggtcttgg aggcaagtta

3541 ctggacctca ggatcaaggg agaactccat tgagaaggtc gacttgtaaa tcaatccacc

3601 agcaaaggcc aagaagtgaa tacaatgact atgatgagac cgaatttacc tactgccaga

3661 ggggcagagg ttctatgaag aaaagaggct caagatacta agaattcaag gcctctcgag

3721 cctctagacc ctatagtgag tcgtattacg tagatccaga catgataaga tacattgatg

3781 agtttggaca aaccacaact agaatgcagt gaaaaaaatg ctttatttgt gaaatttgtg

3841 atgctattgc tttatttgta accattataa gctgcaataa acaagttaac aacaacaatt

3901 gcattcattt tatgtttcag gttcaggggg aggtgtggga ggttttttaa ttcgcggccg

3961 cggcgccaat gcattgggcc cggtacccag cttttgttcc ctttagtgag ggttaattgc

4021 gcgcttggcg taatcatggt catagctgtt tcctgtgtga aattgttatc cgctcacaat

4081 tccacacaac atacgagccg gaagcataaa gtgtaaagcc tggggtgcct aatgagtgag

4141 ctaactcaca ttaattgcgt tgcgctcact gcccgctttc cagtcgggaa acctgtcgtg

4201 ccagctgcat taatgaatcg gccaacgcgc ggggagaggc ggtttgcgta ttgggcgctc

4261 ttccgcttcc tcgctcactg actcgctgcg ctcggtcgtt cggctgcggc gagcggtatc

4321 agctcactca aaggcggtaa tacggttatc cacagaatca ggggataacg caggaaagaa

4381 catgtgagca aaaggccagc aaaaggccag gaaccgtaaa aaggccgcgt tgctggcgtt

4441 tttccatagg ctccgccccc ctgacgagca tcacaaaaat cgacgctcaa gtcagaggtg

4501 gcgaaacccg acaggactat aaagatacca ggcgtttccc cctggaagct ccctcgtgcg

4561 ctctcctgtt ccgaccctgc cgcttaccgg atacctgtcc gcctttctcc cttcgggaag

4621 cgtggcgctt tctcatagct cacgctgtag gtatctcagt tcggtgtagg tcgttcgctc

4681 caagctgggc tgtgtgcacg aaccccccgt tcagcccgac cgctgcgcct tatccggtaa

4741 ctatcgtctt gagtccaacc cggtaagaca cgacttatcg ccactggcag cagccactgg

4801 taacaggatt agcagagcga ggtatgtagg cggtgctaca gagttcttga agtggtggcc

4861 taactacggc tacactagaa ggacagtatt tggtatctgc gctctgctga agccagttac

4921 cttcggaaaa agagttggta gctcttgatc cggcaaacaa accaccgctg gtagcggtgg

4981 tttttttgtt tgcaagcagc agattacgcg cagaaaaaaa ggatctcaag aagatccttt

5041 gatcttttct acggggtctg acgctcagtg gaacgaaaac tcacgttaag ggattttggt

5101 catgagatta tcaaaaagga tcttcaccta gatcctttta aattaaaaat gaagttttaa

5161 atcaatctaa agtatatatg agtaaacttg gtctgacagt taccaatgct taatcagtga

5221 ggcacctatc tcagcgatct gtctatttcg ttcatccata gttgcctgac tccccgtcgt

5281 gtagataact acgatacggg agggcttacc atctggcccc agtgctgcaa tgataccgcg

5341 agacccacgc tcaccggctc cagatttatc agcaataaac cagccagccg gaagggccga

5401 gcgcagaagt ggtcctgcaa ctttatccgc ctccatccag tctattaatt gttgccggga

5461 agctagagta agtagttcgc cagttaatag tttgcgcaac gttgttgcca ttgctacagg

5521 catcgtggtg tcacgctcgt cgtttggtat ggcttcattc agctccggtt cccaacgatc

5581 aaggcgagtt acatgatccc ccatgttgtg caaaaaagcg gttagctcct tcggtcctcc

5641 gatcgttgtc agaagtaagt tggccgcagt gttatcactc atggttatgg cagcactgca

5701 taattctctt actgtcatgc catccgtaag atgcttttct gtgactggtg agtactcaac

5761 caagtcattc tgagaatagt gtatgcggcg accgagttgc tcttgcccgg cgtcaatacg

5821 ggataatacc gcgccacata gcagaacttt aaaagtgctc atcattggaa aacgttcttc

5881 ggggcgaaaa ctctcaagga tcttaccgct gttgagatcc agttcgatgt aacccactcg

5941 tgcacccaac tgatcttcag catcttttac tttcaccagc gtttctgggt gagcaaaaac

6001 aggaaggcaa aatgccgcaa aaaagggaat aagggcgaca cggaaatgtt gaatactcat

6061 actcttcctt tttcaatatt attgaagcat ttatcagggt tattgtctca tgagcggata

6121 catatttgaa tgtatttaga aaaataaaca aataggggtt ccgcgcacat ttccccgaaa

6181 agtgccac

//