LOCUS CZP56\pCS2+z\_dnd1 5331 bp DNA circular 11-DEC-2023

SOURCE

 ORGANISM

COMMENT This file is created by Vector NTI

 http://www.invitrogen.com/

COMMENT ORIGDB|GenBank

COMMENT VNTDATE|-15222273|

COMMENT VNTDBDATE|-15222273|

COMMENT LSOWNER|

COMMENT VNTNAME|CZP56 pCS2+z\_dnd1|

COMMENT VNTAUTHORNAME|Xiaosi Wang|

COMMENT VNTAUTHOREML|wangxiaosi90@outlook.com|

COMMENT VNTOAUTHORNAME|Wei Changyong|

COMMENT VNTOAUTHOREML|changyongwei@mail.google.com|

FEATURES Location/Qualifiers

 CDS 4346..5203

 /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(3178..3193)

 /vntifkey="28"

 /label=M13-

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

 promoter complement(3145..3161)

 /vntifkey="30"

 /label=T3\promoter

 /note="Unknown feature type:frag T3 promoter (reverse orientation)"

 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"

 mRNA 1517..1517

 /vntifkey="54"

 /label=cap\site\for\sCMV\IE94\promoter

 /note="base1 = cap site for sCMV IE94 promoter"

 polyA\_signal 2896..3091

 /vntifkey="25"

 /label=SV40\polyA

 promoter complement(2873..2891)

 /vntifkey="30"

 /label=T7\promoter

 misc\_feature 1604..2836

 /vntifkey="21"

 /label=z\_dnd1

 misc\_feature 1604..1711

 /vntifkey="21"

 /label=N-terminal

 loci 1679..1681

 /vntifkey="18"

 /label=W27

 misc\_feature 1775..2008

 /vntifkey="21"

 /label=RRM1

 misc\_feature 2012..2260

 /vntifkey="21"

 /label=RRM2

 misc\_feature 2570..2809

 /vntifkey="21"

 /label=DSRM

 misc\_feature 1904..1906

 /vntifkey="21"

 /label=F102

 /note="F102A"

 misc\_feature 1910..1912

 /vntifkey="21"

 /label=Y104

 /note="Y104A"

BASE COUNT 1315 a 1364 c 1333 g 1319 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 atggtcggag acatggatgc

 1621 ccagcagcag gagcttcagc agattctgaa cccgcagaaa ctcaagtctc tgcaggaatg

 1681 gatgcagagg aactccatca ctttaaccca agtcaatggg cagaggaaat atggtggtcc

 1741 tcctccaggt tggcagggtc ctgctcctgg ttcgggctgt gaggttttca tcagtcagat

 1801 cccgaacgac gtgtacgagg accgcctgat ccctctcttc cagagcatcg gcaccattta

 1861 cgagtttcgc ctcatgatga acttcagcgg gcagacccgg ggcttcgcct atgctaagta

 1921 cggtgaccct cttacagcct cggctgccgt caccacgctg catcagtacc ggctgccgga

 1981 ggggggctgc ctgaccgtgc gcaggagcac cgagaagcgc cagctgcgtt tgggggatct

 2041 gcccgtcagc atgaatgaat cgaagctgct gatggtgctc cagatgctct ctgacggtgt

 2101 agaggacgtc ctgctcaagc caccggggcc caaagggaaa gaggttgtgg ctctagtcaa

 2161 ctacacgtcc cattacgccg catccatggc taagaaagtg ctcgtggaag cttttcggaa

 2221 ccggtacggc atttccatca ccgtcagatg gacttccttc tccaagtcca agcgcgtcga

 2281 ggacactccc caggaagaca gctgcgtaac cccacttgtt ctgaagccgc tttctaaacc

 2341 atcactcctg cattatgacg tcccagctca ccagtctctg cttcctctct tccgggctgt

 2401 tgggggtccg accaccagtg agcagagaga tgagatgatt cctcaaccca ccataatgtc

 2461 aagaaatgag ctgattcctc aatcgtccat aaggcagaga gatgagatgg ttcctcagct

 2521 ccccataagg ccgagagatg ggatggctcc ccaatccccc attagtctcg acgccgtgtc

 2581 tcatctgcag tggatgtgcg aggtcaacag actcggctct ccgcaatatg aagtccactt

 2641 ccatcacgcg gctcctgacg gattcctcta cttcgccttc aaagtgctga tcccaggcct

 2701 gccgctgccc ctgtatgggt tcgtccagat cctgccaggc accagcgcac gagccatgaa

 2761 gagtgaagtt taccgggccg ccgctgagca ggtgatccaa accttgtgcc gagtctcaaa

 2821 tttacggcct ttctaaatcg attcgaattc aaggcctctc gagcctctag accctatagt

 2881 gagtcgtatt acgtagatcc agacatgata agatacattg atgagtttgg acaaaccaca

 2941 actagaatgc agtgaaaaaa atgctttatt tgtgaaattt gtgatgctat tgctttattt

 3001 gtaaccatta taagctgcaa taaacaagtt aacaacaaca attgcattca ttttatgttt

 3061 caggttcagg gggaggtgtg ggaggttttt taattcgcgg ccgcggcgcc aatgcattgg

 3121 gcccggtacc cagcttttgt tccctttagt gagggttaat tgcgcgcttg gcgtaatcat

 3181 ggtcatagct gtttcctgtg tgaaattgtt atccgctcac aattccacac aacatacgag

 3241 ccggaagcat aaagtgtaaa gcctggggtg cctaatgagt gagctaactc acattaattg

 3301 cgttgcgctc actgcccgct ttccagtcgg gaaacctgtc gtgccagctg cattaatgaa

 3361 tcggccaacg cgcggggaga ggcggtttgc gtattgggcg ctcttccgct tcctcgctca

 3421 ctgactcgct gcgctcggtc gttcggctgc ggcgagcggt atcagctcac tcaaaggcgg

 3481 taatacggtt atccacagaa tcaggggata acgcaggaaa gaacatgtga gcaaaaggcc

 3541 agcaaaaggc caggaaccgt aaaaaggccg cgttgctggc gtttttccat aggctccgcc

 3601 cccctgacga gcatcacaaa aatcgacgct caagtcagag gtggcgaaac ccgacaggac

 3661 tataaagata ccaggcgttt ccccctggaa gctccctcgt gcgctctcct gttccgaccc

 3721 tgccgcttac cggatacctg tccgcctttc tcccttcggg aagcgtggcg ctttctcata

 3781 gctcacgctg taggtatctc agttcggtgt aggtcgttcg ctccaagctg ggctgtgtgc

 3841 acgaaccccc cgttcagccc gaccgctgcg ccttatccgg taactatcgt cttgagtcca

 3901 acccggtaag acacgactta tcgccactgg cagcagccac tggtaacagg attagcagag

 3961 cgaggtatgt aggcggtgct acagagttct tgaagtggtg gcctaactac ggctacacta

 4021 gaaggacagt atttggtatc tgcgctctgc tgaagccagt taccttcgga aaaagagttg

 4081 gtagctcttg atccggcaaa caaaccaccg ctggtagcgg tggttttttt gtttgcaagc

 4141 agcagattac gcgcagaaaa aaaggatctc aagaagatcc tttgatcttt tctacggggt

 4201 ctgacgctca gtggaacgaa aactcacgtt aagggatttt ggtcatgaga ttatcaaaaa

 4261 ggatcttcac ctagatcctt ttaaattaaa aatgaagttt taaatcaatc taaagtatat

 4321 atgagtaaac ttggtctgac agttaccaat gcttaatcag tgaggcacct atctcagcga

 4381 tctgtctatt tcgttcatcc atagttgcct gactccccgt cgtgtagata actacgatac

 4441 gggagggctt accatctggc cccagtgctg caatgatacc gcgagaccca cgctcaccgg

 4501 ctccagattt atcagcaata aaccagccag ccggaagggc cgagcgcaga agtggtcctg

 4561 caactttatc cgcctccatc cagtctatta attgttgccg ggaagctaga gtaagtagtt

 4621 cgccagttaa tagtttgcgc aacgttgttg ccattgctac aggcatcgtg gtgtcacgct

 4681 cgtcgtttgg tatggcttca ttcagctccg gttcccaacg atcaaggcga gttacatgat

 4741 cccccatgtt gtgcaaaaaa gcggttagct ccttcggtcc tccgatcgtt gtcagaagta

 4801 agttggccgc agtgttatca ctcatggtta tggcagcact gcataattct cttactgtca

 4861 tgccatccgt aagatgcttt tctgtgactg gtgagtactc aaccaagtca ttctgagaat

 4921 agtgtatgcg gcgaccgagt tgctcttgcc cggcgtcaat acgggataat accgcgccac

 4981 atagcagaac tttaaaagtg ctcatcattg gaaaacgttc ttcggggcga aaactctcaa

 5041 ggatcttacc gctgttgaga tccagttcga tgtaacccac tcgtgcaccc aactgatctt

 5101 cagcatcttt tactttcacc agcgtttctg ggtgagcaaa aacaggaagg caaaatgccg

 5161 caaaaaaggg aataagggcg acacggaaat gttgaatact catactcttc ctttttcaat

 5221 attattgaag catttatcag ggttattgtc tcatgagcgg atacatattt gaatgtattt

 5281 agaaaaataa acaaataggg gttccgcgca catttccccg aaaagtgcca c

//