LOCUS CZP25\pT2(AC-MCS 6893 bp DNA circular 5-SEP-2014

SOURCE

 ORGANISM

COMMENT This file is created by Vector NTI

 http://www.invitrogen.com/

COMMENT VNTDATE|708257252|

COMMENT VNTDBDATE|708257252|

COMMENT LSOWNER|

COMMENT VNTNAME|CZP25 pT2(AC-MCS-AT)|

COMMENT VNTAUTHORNAME|xf|

FEATURES Location/Qualifiers

 misc\_feature 6..274

 /vntifkey="21"

 /label=XbaI+PCR+EcoRI

 rep\_origin 2386..2974

 /vntifkey="33"

 /label=pUC\ori

 CDS 1355..2215

 /vntifkey="4"

 /label=Amp

 misc\_feature 56..255

 /vntifkey="21"

 /label=right200

 misc\_feature 3402..3601

 /vntifkey="21"

 /label=left200

 primer\_bind complement(6135..6171)

 /vntifkey="28"

 /label=pCAmcs-

 promoter 3642..6154

 /vntifkey="29"

 /label=Common\Carp\beta-actin\Promoter

 misc\_feature 3392..3626

 /vntifkey="21"

 /label=PCR+HindIII

 misc\_feature 6678..6703

 /vntifkey="21"

 /label=Misc\_Feature\_2

 /note="B-actin downregulation sequence"

 misc\_feature 6197..6892

 /vntifkey="21"

 /label=bata\actin'\terminate

BASE COUNT 1837 a 1539 c 1482 g 2035 t

ORIGIN

 1 ctagacagga taaaaccttg tatgcatttc atttaatgtt ttttgagatt aaaagcttaa

 61 acaagaatct ctagttttct ttcttgcttt tacttttact tccttaatac tcaagtacaa

 121 ttttaatgga gtactttttt acttttactc aagtaagatt ctagccagat acttttactt

 181 ttaattgagt aaaattttcc ctaagtactt gtactttcac ttgagtaaaa tttttgagta

 241 ctttttacac ctctgtcaag aactcctgga caaagaattc ggcactggcc gtcgttttac

 301 aacgtcgtga ctgggaaaac cctggcgtta cccaacttaa tcgccttgca gcacatcccc

 361 ctttcgccag ctggcgtaat agcgaagagg cccgcaccga tcgcccttcc caacagttgc

 421 gcagcctgaa tggcgaatgg cgcctgatgc ggtattttct ccttacgcat ctgtgcggta

 481 tttcacaccg catacgtcaa agcaaccata gtacgcgccc tgtagcggcg cattaagcgc

 541 ggcgggtgtg gtggttacgc gcagcgtgac cgctacactt gccagcgccc tagcgcccgc

 601 tcctttcgct ttcttccctt cctttctcgc cacgttcgcc ggctttcccc gtcaagctct

 661 aaatcggggg ctccctttag ggttccgatt tagtgcttta cggcacctcg accccaaaaa

 721 acttgatttg ggtgatggtt cacgtagtgg gccatcgccc tgatagacgg tttttcgccc

 781 tttgacgttg gagtccacgt tctttaatag tggactcttg ttccaaactg gaacaacact

 841 caaccctatc tcgggctatt cttttgattt ataagggatt ttgccgattt cggcctattg

 901 gttaaaaaat gagctgattt aacaaaaatt taacgcgaat tttaacaaaa tattaacgtt

 961 tacaatttta tggtgcactc tcagtacaat ctgctctgat gccgcatagt taagccagcc

 1021 ccgacacccg ccaacacccg ctgacgcgcc ctgacgggct tgtctgctcc cggcatccgc

 1081 ttacagacaa gctgtgaccg tctccgggag ctgcatgtgt cagaggtttt caccgtcatc

 1141 accgaaacgc gcgagacgaa agggcctcgt gatacgccta tttttatagg ttaatgtcat

 1201 gataataatg gtttcttaga cgtcaggtgg cacttttcgg ggaaatgtgc gcggaacccc

 1261 tatttgttta tttttctaaa tacattcaaa tatgtatccg ctcatgagac aataaccctg

 1321 ataaatgctt caataatatt gaaaaaggaa gagtatgagt attcaacatt tccgtgtcgc

 1381 ccttattccc ttttttgcgg cattttgcct tcctgttttt gctcacccag aaacgctggt

 1441 gaaagtaaaa gatgctgaag atcagttggg tgcacgagtg ggttacatcg aactggatct

 1501 caacagcggt aagatccttg agagttttcg ccccgaagaa cgttttccaa tgatgagcac

 1561 ttttaaagtt ctgctatgtg gcgcggtatt atcccgtatt gacgccgggc aagagcaact

 1621 cggtcgccgc atacactatt ctcagaatga cttggttgag tactcaccag tcacagaaaa

 1681 gcatcttacg gatggcatga cagtaagaga attatgcagt gctgccataa ccatgagtga

 1741 taacactgcg gccaacttac ttctgacaac gatcggagga ccgaaggagc taaccgcttt

 1801 tttgcacaac atgggggatc atgtaactcg ccttgatcgt tgggaaccgg agctgaatga

 1861 agccatacca aacgacgagc gtgacaccac gatgcctgta gcaatggcaa caacgttgcg

 1921 caaactatta actggcgaac tacttactct agcttcccgg caacaattaa tagactggat

 1981 ggaggcggat aaagttgcag gaccacttct gcgctcggcc cttccggctg gctggtttat

 2041 tgctgataaa tctggagccg gtgagcgtgg gtctcgcggt atcattgcag cactggggcc

 2101 agatggtaag ccctcccgta tcgtagttat ctacacgacg gggagtcagg caactatgga

 2161 tgaacgaaat agacagatcg ctgagatagg tgcctcactg attaagcatt ggtaactgtc

 2221 agaccaagtt tactcatata tactttagat tgatttaaaa cttcattttt aatttaaaag

 2281 gatctaggtg aagatccttt ttgataatct catgaccaaa atcccttaac gtgagttttc

 2341 gttccactga gcgtcagacc ccgtagaaaa gatcaaagga tcttcttgag atcctttttt

 2401 tctgcgcgta atctgctgct tgcaaacaaa aaaaccaccg ctaccagcgg tggtttgttt

 2461 gccggatcaa gagctaccaa ctctttttcc gaaggtaact ggcttcagca gagcgcagat

 2521 accaaatact gttcttctag tgtagccgta gttaggccac cacttcaaga actctgtagc

 2581 accgcctaca tacctcgctc tgctaatcct gttaccagtg gctgctgcca gtggcgataa

 2641 gtcgtgtctt accgggttgg actcaagacg atagttaccg gataaggcgc agcggtcggg

 2701 ctgaacgggg ggttcgtgca cacagcccag cttggagcga acgacctaca ccgaactgag

 2761 atacctacag cgtgagctat gagaaagcgc cacgcttccc gaagggagaa aggcggacag

 2821 gtatccggta agcggcaggg tcggaacagg agagcgcacg agggagcttc cagggggaaa

 2881 cgcctggtat ctttatagtc ctgtcgggtt tcgccacctc tgacttgagc gtcgattttt

 2941 gtgatgctcg tcaggggggc ggagcctatg gaaaaacgcc agcaacgcgg cctttttacg

 3001 gttcctggcc ttttgctggc cttttgctca catgttcttt cctgcgttat cccctgattc

 3061 tgtggataac cgtattaccg cctttgagtg agctgatacc gctcgccgca gccgaacgac

 3121 cgagcgcagc gagtcagtga gcgaggaagc ggaagagcgc ccaatacgca aaccgcctct

 3181 ccccgcgcgt tggccgattc attaatgcag ctggcacgac aggtttcccg actggaaagc

 3241 gggcagtgag cgcaacgcaa ttaatgtgag ttagctcact cattaggcac cccaggcttt

 3301 acactttatg cttccggctc gtatgttgtg tggaattgtg agcggataac aatttcacac

 3361 aggaaacagc tatgaccatg attacaagct tggtcaagaa ccagaggtgt aaagtacttg

 3421 agtaatttta cttgattact gtacttaagt attatttttg gggattttta ctttacttga

 3481 gtacaattaa aaatcaatac ttttactttt acttaattac atttttttag aaaaaaaagt

 3541 actttttact ccttacaatt ttatttacag tcaaaaagta cttatttttt ggagatcact

 3601 tcattctatt ttcccttgct attaccaagc ttttagacct tcttactttt ggggattata

 3661 taagtatttt ctcaataaat atctcatatc ttactgtggt ttaactgctg aatctaaaat

 3721 tttaatacaa aagtagttat atttgttgta cattgtaaac tataacttaa cttcagtttc

 3781 agagaaactc atgtgctcaa aatgtaaaaa aagtttcctg ttaaatattt tgtaaatgta

 3841 ttgaagacaa aataagaaaa aaaaaatata agccactaaa tcacactgtc cttggtatca

 3901 gcaagagatt ctgacataat cagctgtttt tgtttattac tgccattgaa ggccatgtgc

 3961 attagtccca agttacacat taaaaagtca catgtagctt accaacatca gtgctgttca

 4021 agcacagcct catctactat tcaaactgtg gcaccatcta aaatatgcca gaattttttt

 4081 atttaatgaa tttgaccctg aaatatgtat taatatcact cctgtgattt ttttgtaatc

 4141 agcttacaat tacaggaatg caagcctgat tcattacaag tttcactaca ctttctctga

 4201 caacatcacc tactgaactc agaccagcta gttgctcctt aagtatacaa tcatgtcact

 4261 aatcctcatt tcaatgaaaa atacccctat tgtacttggt acttggtaga taaccacaga

 4321 gcagtattat gccattattg tgaatacaat aagaggtaaa tgacctacag agctgctgct

 4381 gctgttgtgt tagattgtaa acacagcaca ggatcaagga ggtgtccatc actatgacca

 4441 atactagcac tttgcacagg ctctttgaaa ggctgaaaag agccttattg gcgttatcac

 4501 aacaaaatac gcaaatacgg aaaacaacgt attgaacttc gcaaacaaaa aacagcgatt

 4561 ttgatgaaaa tcgcttaggg atcccccctt gctcttcaaa caatccagct tctccttctt

 4621 tcactctcaa gttgcaagaa gcaagtgtag caatgtgcac gcgacagccg ggtgtgtgac

 4681 gctggaccaa tcagagcgca gagctccgaa agtttacctt ttatggctag agccgggcat

 4741 ctgccgtcat ataaaagagc gcgcccagcg tctcagcctc actttgagct cctccacacg

 4801 cagctagtgc ggaatatcat ctgcctgtaa cccattctct aaagtcgaca aaccccccca

 4861 aacctaaggt gagttgatct ttaagctagc tttttacatt ttcagctcgc atatatcaat

 4921 tcgaacgttt aattagaatg tttaaataaa gccagattaa atgattaggc tcagttaccg

 4981 gtcttttttt tctcatttac gtgcgaactc tgcttaaact ctagttattc tttattaata

 5041 tgtggttatt tttatatatg tatgtgttat cataactgta ctggctatgt caggtggtaa

 5101 tgactgtaac gttacgttac tcgttgtagg cacgacattg aatgggccgg tgttgaaata

 5161 agtcttcaac cccttttaac ctcaaaatgt gctctggtta acaaggattt taacagctat

 5221 cagtatgact gtgcggtttt aaagccgtta gtgaggcacg ttgcacactt gatggatggc

 5281 cggaatggga agttctttat gcaggcagtg ctgcagcagg gtgtgaccta ctttagctaa

 5341 cgttagccgg ctaaccagca ttcatctgcc ggtaacttga gtctaatatt ctctcatgtg

 5401 atatcgaagt gatcaaagac acgtctgtta gctcacttta accaactgta gtgaaaaata

 5461 gcgcagtgtg cagcccttca gtctttcatt taggctgatt attcaatcat tttattaact

 5521 attaacgcgt tactaaacgt aaggtaacgt agtcagtttt taataactgg tgaaaagtac

 5581 tggttgggtt taaatggtga cttataattg tgttggaggg ggaaaccttt ttgataaagg

 5641 ctatataatc tcaaatgaat gggctgagga tggtgttcac aggtgcttta gtgaagtccg

 5701 ctcgtgaaga gtcgctgaag tgactgcaga tctgtgacgc agtcgttttg ggcagacggc

 5761 cgttgaaatt cggttgagta attgatacca ggtgaggcta gaggatgtag aaattcattt

 5821 gtgtagaatt tagggagtgg ccctggcgtg atgaatgtcg aaatccgttc ctttttactg

 5881 aaccctatgt ctctggctga gtgccacacc gccggcagcc gcaaagcgtc tcaaaccatt

 5941 gccttttatg gtaataatga gaatgcagag ggacttcctt tgtctggcac atctgaggcg

 6001 cgcattgtca cactagcacc cactagcggt cagactgcag attgcagcac gaaacaggaa

 6061 gctgactcca catggtcaca tgctcactga agtgttgact tccctgacag ctgtgcactt

 6121 tctaaaccgg ttttctcatt catttacagt tcagatcgat cacccgggag tggtaccatc

 6181 tcgagaaagc ggccgcacgg actgttacca cttcacgccg actcaactgc gcagagaaaa

 6241 acttcaaacg acaacattgg catggctttt gttatttttg gcgcttgact caggatctaa

 6301 aaactggaac ggcgaaggtg acggcaatgt tttggcaaat aagcatcccc gaagttctac

 6361 aatgcatctg aggactcaat gttttttttt tttttttttc tttagtcatt ccaaatgttt

 6421 gttaaatgca ttgttccgaa acttatttgc ctctatgaag gctgcccagt aattgggagc

 6481 atacttaaca ttgtagtatt gtatgtaaat tatgtaacaa aacaatgact gggtttttgt

 6541 actttcagcc ttaatcttgg gttttttttt ttttttggtt ccaaaaaact aagctttacc

 6601 attcaagatg taaaggtttc attccccctg gcatattgaa aaagctgtgt ggaacgtggc

 6661 ggtgcagaca tttggtgggg ccaacctgta cactgactaa ttcaaataaa agtgcacatg

 6721 taagacatcc tactctgtgt gatttttctg tttgtgctga gtgaacttgc tatgaagtct

 6781 tttagtgcac tctttaataa aagtagtctt cccttaaagt gtcccttccc ttatggcctt

 6841 cacatttctc aactagcgct tcaactagaa agcactttag ggactgggat gct

//