LOCUS CZP20\\pTOL2\_CA\_ 7611 bp DNA circular 29-JUN-2009

SOURCE

 ORGANISM

COMMENT This file is created by Vector NTI

 http://www.invitrogen.com/

COMMENT VNTDATE|522329607|

COMMENT VNTDBDATE|522329694|

COMMENT LSOWNER|

COMMENT VNTNAME|CZP20 pTOL2\_CA\_venus\_AT|

COMMENT VNTAUTHORNAME|xf|

FEATURES Location/Qualifiers

 misc\_feature 8..242

 /vntifkey="21"

 /label=PCR+HindIII

 primer\_bind complement(2751..2787)

 /vntifkey="28"

 /label=pCAmcs-

 promoter 258..2770

 /vntifkey="29"

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

 misc\_feature 18..217

 /vntifkey="21"

 /label=left200

 misc\_feature 3550..4245

 /vntifkey="21"

 /label=beta\actin's\terminate

 misc\_feature 4302..4501

 /vntifkey="21"

 /label=right200

 rep\_origin complement(4937..5525)

 /vntifkey="33"

 /label=pUC\ori

 CDS complement(5696..6556)

 /vntifkey="4"

 /label=Amp

 misc\_feature 4252..4520

 /vntifkey="21"

 /label=XbaI+PCR+EcoRI

 misc\_feature 2822..3541

 /vntifkey="21"

 /label=VENUS

BASE COUNT 2052 a 1757 c 1711 g 2091 t

ORIGIN

 1 aagctttggt caagaaccag aggtgtaaag tacttgagta attttacttg attactgtac

 61 ttaagtatta tttttgggga tttttacttt acttgagtac aattaaaaat caatactttt

 121 acttttactt aattacattt ttttagaaaa aaaagtactt tttactcctt acaattttat

 181 ttacagtcaa aaagtactta ttttttggag atcacttcat tctattttcc cttgctatta

 241 ccaagctttt agaccttctt acttttgggg attatataag tattttctca ataaatatct

 301 catatcttac tgtggtttaa ctgctgaatc taaaatttta atacaaaagt agttatattt

 361 gttgtacatt gtaaactata acttaacttc agtttcagag aaactcatgt gctcaaaatg

 421 taaaaaaagt ttcctgttaa atattttgta aatgtattga agacaaaata agaaaaaaaa

 481 aatataagcc actaaatcac actgtccttg gtatcagcaa gagattctga cataatcagc

 541 tgtttttgtt tattactgcc attgaaggcc atgtgcatta gtcccaagtt acacattaaa

 601 aagtcacatg tagcttacca acatcagtgc tgttcaagca cagcctcatc tactattcaa

 661 actgtggcac catctaaaat atgccagaat ttttttattt aatgaatttg accctgaaat

 721 atgtattaat atcactcctg tgattttttt gtaatcagct tacaattaca ggaatgcaag

 781 cctgattcat tacaagtttc actacacttt ctctgacaac atcacctact gaactcagac

 841 cagctagttg ctccttaagt atacaatcat gtcactaatc ctcatttcaa tgaaaaatac

 901 ccctattgta cttggtactt ggtagataac cacagagcag tattatgcca ttattgtgaa

 961 tacaataaga ggtaaatgac ctacagagct gctgctgctg ttgtgttaga ttgtaaacac

 1021 agcacaggat caaggaggtg tccatcacta tgaccaatac tagcactttg cacaggctct

 1081 ttgaaaggct gaaaagagcc ttattggcgt tatcacaaca aaatacgcaa atacggaaaa

 1141 caacgtattg aacttcgcaa acaaaaaaca gcgattttga tgaaaatcgc ttagggatcc

 1201 ccccttgctc ttcaaacaat ccagcttctc cttctttcac tctcaagttg caagaagcaa

 1261 gtgtagcaat gtgcacgcga cagccgggtg tgtgacgctg gaccaatcag agcgcagagc

 1321 tccgaaagtt taccttttat ggctagagcc gggcatctgc cgtcatataa aagagcgcgc

 1381 ccagcgtctc agcctcactt tgagctcctc cacacgcagc tagtgcggaa tatcatctgc

 1441 ctgtaaccca ttctctaaag tcgacaaacc cccccaaacc taaggtgagt tgatctttaa

 1501 gctagctttt tacattttca gctcgcatat atcaattcga acgtttaatt agaatgttta

 1561 aataaagcca gattaaatga ttaggctcag ttaccggtct tttttttctc atttacgtgc

 1621 gaactctgct taaactctag ttattcttta ttaatatgtg gttattttta tatatgtatg

 1681 tgttatcata actgtactgg ctatgtcagg tggtaatgac tgtaacgtta cgttactcgt

 1741 tgtaggcacg acattgaatg ggccggtgtt gaaataagtc ttcaacccct tttaacctca

 1801 aaatgtgctc tggttaacaa ggattttaac agctatcagt atgactgtgc ggttttaaag

 1861 ccgttagtga ggcacgttgc acacttgatg gatggccgga atgggaagtt ctttatgcag

 1921 gcagtgctgc agcagggtgt gacctacttt agctaacgtt agccggctaa ccagcattca

 1981 tctgccggta acttgagtct aatattctct catgtgatat cgaagtgatc aaagacacgt

 2041 ctgttagctc actttaacca actgtagtga aaaatagcgc agtgtgcagc ccttcagtct

 2101 ttcatttagg ctgattattc aatcatttta ttaactatta acgcgttact aaacgtaagg

 2161 taacgtagtc agtttttaat aactggtgaa aagtactggt tgggtttaaa tggtgactta

 2221 taattgtgtt ggagggggaa acctttttga taaaggctat ataatctcaa atgaatgggc

 2281 tgaggatggt gttcacaggt gctttagtga agtccgctcg tgaagagtcg ctgaagtgac

 2341 tgcagatctg tgacgcagtc gttttgggca gacggccgtt gaaattcggt tgagtaattg

 2401 ataccaggtg aggctagagg atgtagaaat tcatttgtgt agaatttagg gagtggccct

 2461 ggcgtgatga atgtcgaaat ccgttccttt ttactgaacc ctatgtctct ggctgagtgc

 2521 cacaccgccg gcagccgcaa agcgtctcaa accattgcct tttatggtaa taatgagaat

 2581 gcagagggac ttcctttgtc tggcacatct gaggcgcgca ttgtcacact agcacccact

 2641 agcggtcaga ctgcagattg cagcacgaaa caggaagctg actccacatg gtcacatgct

 2701 cactgaagtg ttgacttccc tgacagctgt gcactttcta aaccggtttt ctcattcatt

 2761 tacagttcag atcgatcacc cgggagtggt accagtcgac tctagaagat ccatcgccac

 2821 catggtgagc aagggcgagg agctgttcac cggggtggtg cccatcctgg tcgagctgga

 2881 cggcgacgta aacggccaca agttcagcgt gtccggcgag ggcgagggcg atgccaccta

 2941 cggcaagctg accctgaagc tgatctgcac caccggcaag ctgcccgtgc cctggcccac

 3001 cctcgtgacc accctgggct acggcctgca gtgcttcgcc cgctaccccg accacatgaa

 3061 gcagcacgac ttcttcaagt ccgccatgcc cgaaggctac gtccaggagc gcaccatctt

 3121 cttcaaggac gacggcaact acaagacccg cgccgaggtg aagttcgagg gcgacaccct

 3181 ggtgaaccgc atcgagctga agggcatcga cttcaaggag gacggcaaca tcctggggca

 3241 caagctggag tacaactaca acagccacaa cgtctatatc accgccgaca agcagaagaa

 3301 cggcatcaag gccaacttca agatccgcca caacatcgag gacggcggcg tgcagctcgc

 3361 cgaccactac cagcagaaca cccccatcgg cgacggcccc gtgctgctgc ccgacaacca

 3421 ctacctgagc taccagtccg ccctgagcaa agaccccaac gagaagcgcg atcacatggt

 3481 cctgctggag ttcgtgaccg ccgccgggat cactctcggc atggacgagc tgtacaagta

 3541 agcggccgca cggactgtta ccacttcacg ccgactcaac tgcgcagaga aaaacttcaa

 3601 acgacaacat tggcatggct tttgttattt ttggcgcttg actcaggatc taaaaactgg

 3661 aacggcgaag gtgacggcaa tgttttggca aataagcatc cccgaagttc tacaatgcat

 3721 ctgaggactc aatgtttttt tttttttttt ttctttagtc attccaaatg tttgttaaat

 3781 gcattgttcc gaaacttatt tgcctctatg aaggctgccc agtaattggg agcatactta

 3841 acattgtagt attgtatgta aattatgtaa caaaacaatg actgggtttt tgtactttca

 3901 gccttaatct tgggtttttt tttttttttg gttccaaaaa actaagcttt accattcaag

 3961 atgtaaaggt ttcattcccc ctggcatatt gaaaaagctg tgtggaacgt ggcggtgcag

 4021 acatttggtg gggccaacct gtacactgac taattcaaat aaaagtgcac atgtaagaca

 4081 tcctactctg tgtgattttt ctgtttgtgc tgagtgaact tgctatgaag tcttttagtg

 4141 cactctttaa taaaagtagt cttcccttaa agtgtccctt cccttatggc cttcacattt

 4201 ctcaactagc gcttcaacta gaaagcactt tagggactgg gatgctctag acaggataaa

 4261 accttgtatg catttcattt aatgtttttt gagattaaaa gcttaaacaa gaatctctag

 4321 ttttctttct tgcttttact tttacttcct taatactcaa gtacaatttt aatggagtac

 4381 ttttttactt ttactcaagt aagattctag ccagatactt ttacttttaa ttgagtaaaa

 4441 ttttccctaa gtacttgtac tttcacttga gtaaaatttt tgagtacttt ttacacctct

 4501 gtcaagaact cctggacaaa gaattcgtaa tcatgtcata gctgtttcct gtgtgaaatt

 4561 gttatccgct cacaattcca cacaacatac gagccggaag cataaagtgt aaagcctggg

 4621 gtgcctaatg agtgagctaa ctcacattaa ttgcgttgcg ctcactgccc gctttccagt

 4681 cgggaaacct gtcgtgccag ctgcattaat gaatcggcca acgcgcgggg agaggcggtt

 4741 tgcgtattgg gcgctcttcc gcttcctcgc tcactgactc gctgcgctcg gtcgttcggc

 4801 tgcggcgagc ggtatcagct cactcaaagg cggtaatacg gttatccaca gaatcagggg

 4861 ataacgcagg aaagaacatg tgagcaaaag gccagcaaaa ggccaggaac cgtaaaaagg

 4921 ccgcgttgct ggcgtttttc cataggctcc gcccccctga cgagcatcac aaaaatcgac

 4981 gctcaagtca gaggtggcga aacccgacag gactataaag ataccaggcg tttccccctg

 5041 gaagctccct cgtgcgctct cctgttccga ccctgccgct taccggatac ctgtccgcct

 5101 ttctcccttc gggaagcgtg gcgctttctc atagctcacg ctgtaggtat ctcagttcgg

 5161 tgtaggtcgt tcgctccaag ctgggctgtg tgcacgaacc ccccgttcag cccgaccgct

 5221 gcgccttatc cggtaactat cgtcttgagt ccaacccggt aagacacgac ttatcgccac

 5281 tggcagcagc cactggtaac aggattagca gagcgaggta tgtaggcggt gctacagagt

 5341 tcttgaagtg gtggcctaac tacggctaca ctagaagaac agtatttggt atctgcgctc

 5401 tgctgaagcc agttaccttc ggaaaaagag ttggtagctc ttgatccggc aaacaaacca

 5461 ccgctggtag cggtggtttt tttgtttgca agcagcagat tacgcgcaga aaaaaaggat

 5521 ctcaagaaga tcctttgatc ttttctacgg ggtctgacgc tcagtggaac gaaaactcac

 5581 gttaagggat tttggtcatg agattatcaa aaaggatctt cacctagatc cttttaaatt

 5641 aaaaatgaag ttttaaatca atctaaagta tatatgagta aacttggtct gacagttacc

 5701 aatgcttaat cagtgaggca cctatctcag cgatctgtct atttcgttca tccatagttg

 5761 cctgactccc cgtcgtgtag ataactacga tacgggaggg cttaccatct ggccccagtg

 5821 ctgcaatgat accgcgagac ccacgctcac cggctccaga tttatcagca ataaaccagc

 5881 cagccggaag ggccgagcgc agaagtggtc ctgcaacttt atccgcctcc atccagtcta

 5941 ttaattgttg ccgggaagct agagtaagta gttcgccagt taatagtttg cgcaacgttg

 6001 ttgccattgc tacaggcatc gtggtgtcac gctcgtcgtt tggtatggct tcattcagct

 6061 ccggttccca acgatcaagg cgagttacat gatcccccat gttgtgcaaa aaagcggtta

 6121 gctccttcgg tcctccgatc gttgtcagaa gtaagttggc cgcagtgtta tcactcatgg

 6181 ttatggcagc actgcataat tctcttactg tcatgccatc cgtaagatgc ttttctgtga

 6241 ctggtgagta ctcaaccaag tcattctgag aatagtgtat gcggcgaccg agttgctctt

 6301 gcccggcgtc aatacgggat aataccgcgc cacatagcag aactttaaaa gtgctcatca

 6361 ttggaaaacg ttcttcgggg cgaaaactct caaggatctt accgctgttg agatccagtt

 6421 cgatgtaacc cactcgtgca cccaactgat cttcagcatc ttttactttc accagcgttt

 6481 ctgggtgagc aaaaacagga aggcaaaatg ccgcaaaaaa gggaataagg gcgacacgga

 6541 aatgttgaat actcatactc ttcctttttc aatattattg aagcatttat cagggttatt

 6601 gtctcatgag cggatacata tttgaatgta tttagaaaaa taaacaaata ggggttccgc

 6661 gcacatttcc ccgaaaagtg ccacctgacg tctaagaaac cattattatc atgacattaa

 6721 cctataaaaa taggcgtatc acgaggccct ttcgtctcgc gcgtttcggt gatgacggtg

 6781 aaaacctctg acacatgcag ctcccggaga cggtcacagc ttgtctgtaa gcggatgccg

 6841 ggagcagaca agcccgtcag ggcgcgtcag cgggtgttgg cgggtgtcgg ggctggctta

 6901 actatgcggc atcagagcag attgtactga gagtgcacca taaaattgta aacgttaata

 6961 ttttgttaaa attcgcgtta aatttttgtt aaatcagctc attttttaac caataggccg

 7021 aaatcggcaa aatcccttat aaatcaaaag aatagcccga gatagggttg agtgttgttc

 7081 cagtttggaa caagagtcca ctattaaaga acgtggactc caacgtcaaa gggcgaaaaa

 7141 ccgtctatca gggcgatggc ccactacgtg aaccatcacc caaatcaagt tttttggggt

 7201 cgaggtgccg taaagcacta aatcggaacc ctaaagggag cccccgattt agagcttgac

 7261 ggggaaagcc ggcgaacgtg gcgagaaagg aagggaagaa agcgaaagga gcgggcgcta

 7321 gggcgctggc aagtgtagcg gtcacgctgc gcgtaaccac cacacccgcc gcgcttaatg

 7381 cgccgctaca gggcgcgtac tatggttgct ttgacgtatg cggtgtgaaa taccgcacag

 7441 atgcgtaagg agaaaatacc gcatcaggcg ccattcgcca ttcaggctgc gcaactgttg

 7501 ggaagggcga tcggtgcggg cctcttcgct attacgccag ctggcgaaag ggggatgtgc

 7561 tgcaaggcga ttaagttggg taacgccagg gttttcccag tcacgacgtt g

//