LOCUS CZP48\p(loxP-UAS:mRFP-UTRnanos3-loxP) 4234 bp DNA circular 29-NOV-2013

SOURCE

ORGANISM

COMMENT This file is created by Vector NTI

http://www.invitrogen.com/

COMMENT VNTDATE|636915061|

COMMENT VNTDBDATE|679938907|

COMMENT LSOWNER|

COMMENT VNTNAME|CZP48 p(loxP-UAS:mRFP-UTRnanos3-loxP)|

COMMENT VNTAUTHORNAME|xf|

FEATURES Location/Qualifiers

misc\_feature 1503..1536

/vntifkey="21"

/label=loxp71

misc\_feature 1..34

/vntifkey="21"

/label=loxp66

misc\_feature 889..1502

/vntifkey="21"

/label=nanos3'UTR

misc\_feature 206..883

/vntifkey="21"

/label=mRFP

misc\_feature 197..205

/vntifkey="21"

/label=Kozak

misc\_feature 128..155

/vntifkey="21"

/label=core\TATA

misc\_feature 155..186

/vntifkey="21"

/label=carp\beta-actin\trx\start

misc\_feature 128..192

/vntifkey="21"

/label=E1B\from\Reinhard\Koester

repeat\_unit 109..127

/vntifkey="35"

/label=UAS

repeat\_unit 90..108

/vntifkey="35"

/label=UAS

repeat\_unit 71..89

/vntifkey="35"

/label=UAS

repeat\_unit 52..70

/vntifkey="35"

/label=UAS

misc\_feature 1992..2580

/vntifkey="21"

/label=pUC\Ori

CDS 2751..3611

/vntifkey="4"

/label=Amp(r)

BASE COUNT 1036 a 1069 c 1069 g 1060 t

ORIGIN

1 ataacttcgt atagcataca ttatacgaac ggtagatccc ccgggctgca gcggagtact

61 gtcctccgag cggagtactg tcctccgagc ggagtactgt cctccgagcg gagtactgtc

121 ctccgagtct agagggtata taatggatcc catcgcgtct cagcctcact ttgagctcct

181 ccacacgaat tcgctagccg ccaccatggc ctcctccgag gacgtcatca aggagttcat

241 gcgcttcaag gtgcgcatgg agggctccgt gaacggccac gagttcgaga tcgagggcga

301 gggcgagggc cgcccctacg agggcaccca gaccgccaag ctgaaggtga ccaagggcgg

361 ccccctgccc ttcgcctggg acatcctgtc ccctcagttc cagtacggct ccaaggccta

421 cgtgaagcac cccgccgaca tccccgacta cttgaagctg tccttccccg agggcttcaa

481 gtgggagcgc gtgatgaact tcgaggacgg cggcgtggtg accgtgaccc aggactcctc

541 cctgcaggac ggcgagttca tctacaaggt gaagctgcgc ggcaccaact tcccctccga

601 cggccccgta atgcagaaga agaccatggg ctgggaggcc tccaccgagc ggatgtaccc

661 cgaggacggc gccctgaagg gcgagatcaa gatgaggctg aagctgaagg acggcggcca

721 ctacgacgcc gaggtcaaga ccacctacat ggccaagaag cccgtgcagc tgcccggcgc

781 ctacaagacc gacatcaagc tggacatcac ctcccacaac gaggactaca ccatcgtgga

841 acagtacgag cgcgccgagg gccgccactc caccggcgcc taatccggag cggacattga

901 tgctccggga gatttgaaga aacacttttt accgcaggtt ttaatgttta agttttaact

961 ctttaattgt ttgtttggtt gatacgcggc ggattgcgag tttgcatgca tgtgtgcgtt

1021 cactgtttga ttttgcactt tttgtgtgtg tgtatatgtg tgtgtttgct gtgttttatt

1081 ttgtgtgcac tggtgttgtg ttttcacttg gtaacaaact tgtacacaag ccagcaggct

1141 cgctacaggc gcaaccgcac tcaaaaacaa accctttcat gcttatttgg taaatacaat

1201 gtgtgtttag tcctcctttt aaatgtcaga ttttatggtg ttgtatttaa acaaaaaatt

1261 caatgttaat atttagattt tagtgatttt attattgaaa acggcttgtt ttgtataagt

1321 aacctttaaa aaaagttttc tccattgcat ttaaattcag tttgacaaac ataatcgcca

1381 tattttcatg tcgcttgcta aaattcatgt actactttca tcattttatg tcagtgtgtg

1441 atttttgact tgtgatggag tgaaaaatgt gaggaaaata taaacatttt ctctagactt

1501 aataccgttc gtatagcata cattatacga agttatcgta cgttaatctc tagaggatcc

1561 ccgggtaccg agctcgaatt cgtaatcatg gtcatagctg tttcctgtgt gaaattgtta

1621 tccgctcaca attccacaca acatacgagc cggaagcata aagtgtaaag cctggggtgc

1681 ctaatgagtg agctaactca cattaattgc gttgcgctca ctgcccgctt tccagtcggg

1741 aaacctgtcg tgccagctgc attaatgaat cggccaacgc gcggggagag gcggtttgcg

1801 tattgggcgc tcttccgctt cctcgctcac tgactcgctg cgctcggtcg ttcggctgcg

1861 gcgagcggta tcagctcact caaaggcggt aatacggtta tccacagaat caggggataa

1921 cgcaggaaag aacatgtgag caaaaggcca gcaaaaggcc aggaaccgta aaaaggccgc

1981 gttgctggcg tttttccata ggctccgccc ccctgacgag catcacaaaa atcgacgctc

2041 aagtcagagg tggcgaaacc cgacaggact ataaagatac caggcgtttc cccctggaag

2101 ctccctcgtg cgctctcctg ttccgaccct gccgcttacc ggatacctgt ccgcctttct

2161 cccttcggga agcgtggcgc tttctcatag ctcacgctgt aggtatctca gttcggtgta

2221 ggtcgttcgc tccaagctgg gctgtgtgca cgaacccccc gttcagcccg accgctgcgc

2281 cttatccggt aactatcgtc ttgagtccaa cccggtaaga cacgacttat cgccactggc

2341 agcagccact ggtaacagga ttagcagagc gaggtatgta ggcggtgcta cagagttctt

2401 gaagtggtgg cctaactacg gctacactag aagaacagta tttggtatct gcgctctgct

2461 gaagccagtt accttcggaa aaagagttgg tagctcttga tccggcaaac aaaccaccgc

2521 tggtagcggt ggtttttttg tttgcaagca gcagattacg cgcagaaaaa aaggatctca

2581 agaagatcct ttgatctttt ctacggggtc tgacgctcag tggaacgaaa actcacgtta

2641 agggattttg gtcatgagat tatcaaaaag gatcttcacc tagatccttt taaattaaaa

2701 atgaagtttt aaatcaatct aaagtatata tgagtaaact tggtctgaca gttaccaatg

2761 cttaatcagt gaggcaccta tctcagcgat ctgtctattt cgttcatcca tagttgcctg

2821 actccccgtc gtgtagataa ctacgatacg ggagggctta ccatctggcc ccagtgctgc

2881 aatgataccg cgagacccac gctcaccggc tccagattta tcagcaataa accagccagc

2941 cggaagggcc gagcgcagaa gtggtcctgc aactttatcc gcctccatcc agtctattaa

3001 ttgttgccgg gaagctagag taagtagttc gccagttaat agtttgcgca acgttgttgc

3061 cattgctaca ggcatcgtgg tgtcacgctc gtcgtttggt atggcttcat tcagctccgg

3121 ttcccaacga tcaaggcgag ttacatgatc ccccatgttg tgcaaaaaag cggttagctc

3181 cttcggtcct ccgatcgttg tcagaagtaa gttggccgca gtgttatcac tcatggttat

3241 ggcagcactg cataattctc ttactgtcat gccatccgta agatgctttt ctgtgactgg

3301 tgagtactca accaagtcat tctgagaata gtgtatgcgg cgaccgagtt gctcttgccc

3361 ggcgtcaata cgggataata ccgcgccaca tagcagaact ttaaaagtgc tcatcattgg

3421 aaaacgttct tcggggcgaa aactctcaag gatcttaccg ctgttgagat ccagttcgat

3481 gtaacccact cgtgcaccca actgatcttc agcatctttt actttcacca gcgtttctgg

3541 gtgagcaaaa acaggaaggc aaaatgccgc aaaaaaggga ataagggcga cacggaaatg

3601 ttgaatactc atactcttcc tttttcaata ttattgaagc atttatcagg gttattgtct

3661 catgagcgga tacatatttg aatgtattta gaaaaataaa caaatagggg ttccgcgcac

3721 atttccccga aaagtgccac ctgacgtcta agaaaccatt attatcatga cattaaccta

3781 taaaaatagg cgtatcacga ggccctttcg tctcgcgcgt ttcggtgatg acggtgaaaa

3841 cctctgacac atgcagctcc cggagacggt cacagcttgt ctgtaagcgg atgccgggag

3901 cagacaagcc cgtcagggcg cgtcagcggg tgttggcggg tgtcggggct ggcttaacta

3961 tgcggcatca gagcagattg tactgagagt gcaccatatg cggtgtgaaa taccgcacag

4021 atgcgtaagg agaaaatacc gcatcaggcg ccattcgcca ttcaggctgc gcaactgttg

4081 ggaagggcga tcggtgcggg cctcttcgct attacgccag ctggcgaaag ggggatgtgc

4141 tgcaaggcga ttaagttggg taacgccagg gttttcccag tcacgacgtt gtaaaacgac

4201 ggccagtgcc aagcttgcat gcctgcaggt cgac

//