LOCUS CZP43\pTol2(kop:zCas9B-2A-eGFP-UTRnanos3) 13951 bp DNA circular 2-MAR-2022

SOURCE

 ORGANISM

COMMENT This file is created by Vector NTI

 http://www.invitrogen.com/

COMMENT VNTDATE|724863597|

COMMENT VNTDBDATE|-14287391|

COMMENT LSOWNER|

COMMENT VNTNAME|CZP43 pTol2(kop:zCas9B-2A-eGFP-UTRnanos3)|

COMMENT VNTAUTHORNAME|xf|

FEATURES Location/Qualifiers

 misc\_feature 13..626

 /vntifkey="21"

 /label=UTRnanos3

 misc\_feature 4177..8983

 /vntifkey="21"

 /label=kop

 misc\_feature complement(2639..3227)

 /vntifkey="21"

 /label=pUC\Ori

 CDS complement(1608..2468)

 /vntifkey="4"

 /label=Amp(r)

 repeat\_region complement(1014..1213)

 /mobile\_element="transposon:T2AL200R200G"

 /vntifkey="34"

 /label=Tol2L

 /note="left end of Tol2"

 repeat\_region complement(3644..3842)

 /mobile\_element="transposon:T2AL200R200G"

 /vntifkey="34"

 /label=Tol2R

 /note="right end of Tol2"

 gene 13226..13945

 /gene="egfp"

 /vntifkey="60"

 CDS 13226..13945

 /gene="egfp"

 /codon\_start=1

 /transl\_table=11

 /product="enhanced green fluorescent protein"

 /protein\_id="AAB02572.1"

 /db\_xref="GI:1377909"

 /vntifkey="4"

 /label=EGFP

 misc\_feature 13169..13225

 /vntifkey="21"

 /label=P2A

 misc\_feature 8993..13168

 /vntifkey="21"

 /label=zCas9B

BASE COUNT 4109 a 2967 c 3092 g 3783 t

ORIGIN

 1 gctagcatcc ggagcggaca ttgatgctcc gggagatttg aagaaacact ttttaccgca

 61 ggttttaatg tttaagtttt aactctttaa ttgtttgttt ggttgatacg cggcggattg

 121 cgagtttgca tgcatgtgtg cgttcactgt ttgattttgc actttttgtg tgtgtgtata

 181 tgtgtgtgtt tgctgtgttt tattttgtgt gcactggtgt tgtgttttca cttggtaaca

 241 aacttgtaca caagccagca ggctcgctac aggcgcaacc gcactcaaaa acaaaccctt

 301 tcatgcttat ttggtaaata caatgtgtgt ttagtcctcc ttttaaatgt cagattttat

 361 ggtgttgtat ttaaacaaaa aattcaatgt taatatttag attttagtga ttttattatt

 421 gaaaacggct tgttttgtat aagtaacctt taaaaaaagt tttctccatt gcatttaaat

 481 tcagtttgac aaacataatc gccatatttt catgtcgctt gctaaaattc atgtactact

 541 ttcatcattt tatgtcagtg tgtgattttt gacttgtgat ggagtgaaaa atgtgaggaa

 601 aatataaaca ttttctctag acttaacgct cgaggtacca tcaattacgg ggtcattagt

 661 tcatagccca tatatggagt tccgcgttac ataacttacg gtaaatggcc cgcctggctg

 721 accgcccaac gacccccgcc cattgacgtc aataatgacg tatgttccca tagtaacgcc

 781 aatagggact ttccattgac gtcaatgggt ggagtattta cggtaaactg cccacttggc

 841 agtacatcaa gtgtatcata tgccaagtac gccccctatt gacgtcaatg acggtaaatg

 901 gcccgcctgg cattatgccc agtacatgac cttatgggac tttcctactt ggcagtacat

 961 ctacgtatta gtcatcgcta ttaccatggt tcgtacgttc tgcagttaga tctaagtgat

 1021 ctccaaaaaa taagtacttt ttgactgtaa ataaaattgt aaggagtaaa aagtactttt

 1081 ttttctaaaa aaatgtaatt aagtaaaagt aaaagtattg atttttaatt gtactcaagt

 1141 aaagtaaaaa tccccaaaaa taatacttaa gtacagtaat caagtaaaat tactcaagta

 1201 ctttacacct ctggttctca tatggtgcac tctcagtaca atctgctctg atgccgcata

 1261 gttaagccag ccccgacacc cgccaacacc cgctgacgcg ccctgacggg cttgtctgct

 1321 cccggcatcc gcttacagac aagctgtgac cgtctccggg agctgcatgt gtcagaggtt

 1381 ttcaccgtca tcaccgaaac gcgcgagacg aaagggcctc gtgatacgcc tatttttata

 1441 ggttaatgtc atgataataa tggtttctta gacgtcaggt ggcacttttc ggggaaatgt

 1501 gcgcggaacc cctatttgtt tatttttcta aatacattca aatatgtatc cgctcatgag

 1561 acaataaccc tgataaatgc ttcaataata ttgaaaaagg aagagtatga gtattcaaca

 1621 tttccgtgtc gcccttattc ccttttttgc ggcattttgc cttcctgttt ttgctcaccc

 1681 agaaacgctg gtgaaagtaa aagatgctga agatcagttg ggtgcacgag tgggttacat

 1741 cgaactggat ctcaacagcg gtaagatcct tgagagtttt cgccccgaag aacgttttcc

 1801 aatgatgagc acttttaaag ttctgctatg tggcgcggta ttatcccgta ttgacgccgg

 1861 gcaagagcaa ctcggtcgcc gcatacacta ttctcagaat gacttggttg agtactcacc

 1921 agtcacagaa aagcatctta cggatggcat gacagtaaga gaattatgca gtgctgccat

 1981 aaccatgagt gataacactg cggccaactt acttctgaca acgatcggag gaccgaagga

 2041 gctaaccgct tttttgcaca acatggggga tcatgtaact cgccttgatc gttgggaacc

 2101 ggagctgaat gaagccatac caaacgacga gcgtgacacc acgatgcctg tagcaatggc

 2161 aacaacgttg cgcaaactat taactggcga actacttact ctagcttccc ggcaacaatt

 2221 aatagactgg atggaggcgg ataaagttgc aggaccactt ctgcgctcgg cccttccggc

 2281 tggctggttt attgctgata aatctggagc cggtgagcgt gggtctcgcg gtatcattgc

 2341 agcactgggg ccagatggta agccctcccg tatcgtagtt atctacacga cggggagtca

 2401 ggcaactatg gatgaacgaa atagacagat cgctgagata ggtgcctcac tgattaagca

 2461 ttggtaactg tcagaccaag tttactcata tatactttag attgatttaa aacttcattt

 2521 ttaatttaaa aggatctagg tgaagatcct ttttgataat ctcatgacca aaatccctta

 2581 acgtgagttt tcgttccact gagcgtcaga ccccgtagaa aagatcaaag gatcttcttg

 2641 agatcctttt tttctgcgcg taatctgctg cttgcaaaca aaaaaaccac cgctaccagc

 2701 ggtggtttgt ttgccggatc aagagctacc aactcttttt ccgaaggtaa ctggcttcag

 2761 cagagcgcag ataccaaata ctgttcttct agtgtagccg tagttaggcc accacttcaa

 2821 gaactctgta gcaccgccta catacctcgc tctgctaatc ctgttaccag tggctgctgc

 2881 cagtggcgat aagtcgtgtc ttaccgggtt ggactcaaga cgatagttac cggataaggc

 2941 gcagcggtcg ggctgaacgg ggggttcgtg cacacagccc agcttggagc gaacgaccta

 3001 caccgaactg agatacctac agcgtgagct atgagaaagc gccacgcttc ccgaagggag

 3061 aaaggcggac aggtatccgg taagcggcag ggtcggaaca ggagagcgca cgagggagct

 3121 tccaggggga aacgcctggt atctttatag tcctgtcggg tttcgccacc tctgacttga

 3181 gcgtcgattt ttgtgatgct cgtcaggggg gcggagccta tggaaaaacg ccagcaacgc

 3241 ggccttttta cggttcctgg ccttttgctg gccttttgct cacatgttct ttcctgcgtt

 3301 atcccctgat tctgtggata accgtattac cgcctttgag tgagctgata ccgctcgccg

 3361 cagccgaacg accgagcgca gcgagtcagt gagcgaggaa gcggaagagc gcccaatacg

 3421 caaaccgcct ctccccgcgc gttggccgat tcattaatgc agctggcacg acaggtttcc

 3481 cgactggaaa gcgggcagtg agcgcaacgc aattaatgtg agttagctca ctcattaggc

 3541 accccaggct ttacacttta tgcttccggc tcgtatgttg tgtggaattg tgagcggata

 3601 acaatttcac acaggaaaca gctatgacca tgattacgaa ttcagaggtg taaaaagtac

 3661 tcaaaaattt tactcaagtg aaagtacaag tacttaggga aaattttact caattaaaag

 3721 taaaagtatc tggctagaat cttacttgag taaaagtaaa aaagtactcc attaaaattg

 3781 tacttgagta ttaaggaagt aaaagtaaaa gcaagaaaga aaactagaga ttcttgttta

 3841 agcttttctc gagttacgcg ttggtccttt ggaagtgacg tcatgtcaca tctattacca

 3901 caatgcacag caccttgacc tggaaattag ggaaattata acagtcaatc agtggaagaa

 3961 aatggaggaa gtatgtgatt catcagcagc tgcgagcagc acagtccaaa atcagccaca

 4021 ggatcaagag cacccgtggc cgtatcttcg cagatctgat ctagaggatc ataatcagcc

 4081 ataccacatt tgtagaggtt ttacttgctt taaaaaacct cccacacctc cccctgaacc

 4141 tgaaacataa aatgaatgca attgttgttg ttctcgccac tgcatcatcc attctgtcac

 4201 tgataccagg taccaccttg ctcaggatat tgatcacaac actacgaaca tcctctcccg

 4261 gtttctcttg taccccgtgt agtttcagtg tccacctcca actgtaccgt ttgcacactc

 4321 ccacttcttc ttttaaagtt gcgttcacct gttttagctc gagaatctcc gtgttcacaa

 4381 cctgaagggc ttccttgtga gtggacactt cggctacaag ctgatgcacg gtcgaggaca

 4441 agttttcaat ctgttttgca gtaacggcag ttgtttggtc aattgacgca atcttttcga

 4501 acatcttgtc atatttacca gcaagatctt gaatggcggc caaaattgca gcggatgtgt

 4561 tgtcactatc catgccttca cgttttgact tttttgagct gggttttatt ggggtgtcgg

 4621 gcaacggagt tgccaggaca tcgctcattt tgggccgaac gttaaaccat tcgttcgttg

 4681 acttttcccc tgtcgctaag tcttgttcat cctccgaaag tgcaggcttc agggtacatt

 4741 cactttgatc aggatccatc cttgacttag atgacacgtg agtaacttgt gcttgcttgt

 4801 tttttcttct gcccataaac tcaactcgaa gtaacgtctt aaataacagt cctaaatata

 4861 tgtttatcca taagtattaa tttgtgcgtt actggttgtt ttatgctcca acctcaagtt

 4921 ttcctgacga gacttcagca acacctccta tctctccgcc atcttggccg gccttgagcg

 4981 gcagttctgt tggcgcaaat gccttgttgc tgtcagagga gaatggccag acaggttcca

 5041 gctgatagaa aggcaacagt aactcaaata accactcgtt acaaccaagg tctgcaaaag

 5101 agcaactctg aacctgccaa cacattgaac cttgaggaag atggactaca gcagcagacg

 5161 accagacggc tacttccagc aggatattgc aacatgtcat aaagcgcgaa tcatctcaga

 5221 ctggtttctt aaacatgaca atgagttcag tgtactcaaa tggcctccac agtctccaga

 5281 tccttatcca atagagcacc tttgggattt ggtggaacag gagaatcaca taatgaatgt

 5341 gcagccgaca aatctgcagc aactgcgtga tgctatcatg tcaatatgga gctaaatctc

 5401 agaggaatat ttccagtacc ttgttgaatc tatgtcatga agtattaaag cagttctgaa

 5461 ggcaaaaggg ggtccaacct ggtagtgggt aagggtacct aataaagtgg ctggtgagta

 5521 tgttgatttt tgtttcattt ttcattggat ttcattattt tacttttaat aaagggattg

 5581 gtgttaaaat aatgctcttt aagaagctta caattatata atgatatagt ttctataaag

 5641 caaaacttta attataaaat tattataatt atagcattgc attactatgg atttccaagg

 5701 tatgctttat aaaacactta ttattttgca ttttacatgc atttttccag ccaataatat

 5761 accagaagtc atttaagaca ggtacagtgt gaaatgcttg ctcatgttga aatataataa

 5821 tcatttaaaa gcagtgaact catatttatc gtcaaactga ttaaaaatac aacacaagca

 5881 gttagtttgt ggtttacaaa gggtttattt cacttcataa gggaagttct aacacccact

 5941 gttagttcct gtttgcatta atcgtttcat tttcatacat taaaactgtg aagtgatgtg

 6001 ttttaattga tgttttaata gcgccatcca gtggtaaaat gaaggcagtg ctgttacgag

 6061 tgtttggaat gtcaatccac attgttgtca tattttaatt tcatttctgt gtttttaatt

 6121 atcattggct atttaaagtt gttattatat cacaaagtgc atgatggata tatttcacgc

 6181 gatatgtatt aatattcata aaatcgccag gataaaaaga gcaataccta ctaatataaa

 6241 ctgtagtaat atctgcatct tattaaacac atttaaaccc caagccaaca aaccaaatcc

 6301 acatttatta tttaaaatct gtctctcagc caataaatta taagtacaga ccgaccgttg

 6361 cattgtgtaa ttagtattca tgacgtcttc gttttcatca gcaggcttta taaactcgaa

 6421 ttaaccacac ctatgttttt gaacttcaat aataatctaa ttaaaagttg ataaggctat

 6481 taaaaagggc tatttaaagt tgttattagc tcacagagtg cattgttgga tatatttcat

 6541 gcaatattta ttaatattca taaaatcagc aggctgttaa gagcaatacc tactgatata

 6601 aatcatagta atcttcattg taatcctcaa acaaacaaac taaattcacc ttcttaattc

 6661 aaactcggtc tgtcagccaa tcaattgtaa gtacgacctt tgtattgcgt aattaatatt

 6721 catgaagtcc acgtttttgt cagtagggtt tttaaatttt attaaccaca catatatgtt

 6781 tttttatact ttaataattc tatttaaagg tactaaggct tttttttaaa taaggctatt

 6841 taaaagtttt tttattagcc ttattaaaca ttcaaactta aaacaaaccc cacttcattc

 6901 aaaatctgtc tgccaaccaa ttgtaagtac aggccgaccg tcttattgcc taattaatat

 6961 tcatgaagtc cacgttttca tcagtaggat ttataaattc gaatttacca cttctatgtt

 7021 tttttagact ttaataataa ttgtatttaa cattcaactc ggtatttgac tgattttgaa

 7081 tatcacaaat accatttaat ttaatttgat tccaaaaaaa taatccacat gatttccagc

 7141 caatcagcag cctgggtgtc agtgaaacgt tagttttgat atttgagttt gtcagtctgt

 7201 ttgggtaata atttgcactt taaaaaaacg cgatatcgta ctacaggtaa gttttcagag

 7261 tgttaattat ctctcaatcg ttcaacctca tcaatttaga acagtttaaa gttaacgtta

 7321 tcaacaaact cataacatgc ataacgttac accacacgtt taacttgaac gatgtttgtg

 7381 tttagctgtt tgcaagtcac ccggtcgtga tatcgacaca atcctgtttc aataccgtta

 7441 attatcatca tacattcttt gtttgcggag ataatattag cccttgtgca cagttcaaat

 7501 tgaccacccg tttgttatgt tcctggctgt tttgttctat tgacttccat cgtaattaac

 7561 ttaaaaattt ttattgcaat gccttgacac tgtataatcc gtgcgttctt gattgttggt

 7621 ggttttcgct gttgagaaga ggtcaaatct gtactgttga tcagatcgtc aattggtatt

 7681 aaccctttag atagacctgt gcaaaaaata aataaaacgt ttctggcttt tatatggggt

 7741 tctatggagg aaaacgggta attatactgt gtgtgtatgt gtgtgcgcat gaatttttgc

 7801 tatgtttcta aaagctgagt gaatcaagtg tgcaatggtc tctctcaaat acactcacac

 7861 ttctctctct ctgactcaca aacacaaacc agaccatgcc cgccagcctg gtgaaagggg

 7921 tggttcttat ttttccagtt attcgcctca tttttattta attatgaggt ttagatgctg

 7981 cattttagta gcatttcaag cacaattttt tgctggatta gtttgtcgga tggtcatcat

 8041 aatcccattt tttatgtgtc aaaaacattt ctgaaatatt tagaataaag aaatgtgaat

 8101 atgatactta tttttaaaat acaaattttc tacttcatat atcattagaa aaataggaat

 8161 ttgttaatgt tttaaataaa aaaaaaaaaa actgagtatt gatttcccag agatgggttg

 8221 cggctggaag gacatctgct ccgtaaaaat gtgctggata aattggcggc taattccgct

 8281 gtggcggcct cggattaata aagggactaa gccgacaaga aaatgaatga atgagaatta

 8341 acatgactat tttttataca aaaaaatact attgtcattt attaggctaa atacaaactg

 8401 gccagcacat tcaactttcc ttaatcagta tttgggatgc tgagtttggt acggcatgac

 8461 ttcagtacag gaacacagga ttctgcttgg tcttaaggcc ttttttaaag ggttgctttc

 8521 acaatttatg atggcatagc agtcaaaata ggacaaatga gtatgtattg gacaaattat

 8581 ggacttttgt cagtgagggg tgggtctttc aataagacac catatccaaa atgcacatca

 8641 aactaggaaa gaaacattgc tgttgtactg cataacagtg gtttgttttg tagacaattg

 8701 aaacaaaatg ttgcttatgg gagctaatgc tattgaagaa attgtgtttt caactgtata

 8761 aactaataat gaatagaatt tatagaaaag gtactatact gggatatctt tgtcagggta

 8821 ttatgagatg gcttatatca taagagtatt tttgtcatat ccagttaatc tactgctgaa

 8881 aataactttt ttttttttct tcaggtttca agaggtttca gaagacaaga cgatttatct

 8941 tcctctttca gtggtagttt tttcctacaa aaatatcatt cggcgcgcca ccatggcttc

 9001 tccacctaag aagaagagaa aggtgggaag catggataag aagtatagca tcggcctgga

 9061 tattggaact aactccgtgg gttgggcagt gattacagac gactacaagg tccctagcaa

 9121 gaaatttaag gtgctgggta acaccgacag gcacagcatc aagaaaaatc tgattggagc

 9181 cctgctgttc ggttctggag agactgccga agcaacacgc ctgaaaagaa cagcaagaag

 9241 gcgctatacc agaaggaaga atagaatctg ttacctgcag gagattttct ctaacgaaat

 9301 ggctaaggtg gacgattcat tctttcatag gctggaggaa agtttcctgg tcgaggaaga

 9361 taagaaacac gagcgccatc ctatctttgg aaacattgtg gacgaggtcg cctatcacga

 9421 aaaataccca accatctatc atctgcgcaa gaaactggct gactctactg ataaagccga

 9481 cctgagactg atctatctgg ctctggccca catgattaag ttcaggggtc attttctgat

 9541 cgagggcgat ctgaaccccg acaattccga tgtggacaag ctgttcatcc agctggtcca

 9601 gatttacaat cagctgtttg aggaaaaccc tattaatgct tccagagtgg acgcaaaagc

 9661 tatcctgtca gccaggctgt ccaagtcacg cagactggag aacctgattg cacagctgcc

 9721 cggagaaaag aggaacggtc tgtttggaaa tctgatcgct ctgagtctgg gcctgactcc

 9781 taacttcaaa agcaattttg atctggctga ggacgccaaa ctgcagctgt caaaggacac

 9841 atatgacgat gacctggata acctgctggc acagatcgga gatcagtacg ctgacctgtt

 9901 cctggctgcc aaaaatctgt ccgacgcaat cctgctgtca gatattctga gagtgaacag

 9961 cgagattaca aaagctcctc tgagtgccag catgatcaag agatatgacg agcaccatca

 10021 ggatctgacc ctgctgaagg ctctggtcag gcagcagctg ccagagaagt acaaggaaat

 10081 tttctttgat cagtccaaga acggctacgc cggttatatc gacggaggcg catcacagga

 10141 ggaattctac aagtttatca aacctattct ggagaagatg gacggaactg aggaactgct

 10201 ggtgaaactg aatagagagg acctgctgag gaagcagcgc acatttgata acggttccat

 10261 cccacaccag attcatctgg gagagctgca cgctatcctg aggcgccagg aagacttcta

 10321 cccctttctg aaagataacc gcgagaagat cgaaaaaatt ctgaccttca gaatccctta

 10381 ctatgtgggt ccactggctc gcggaaacag cagatttgcc tggatgactc gcaaatccga

 10441 ggaaaccatt actccttgga acttcgagga agtggtcgat aagggcgcct ctgcacagtc

 10501 cttcatcgag agaatgacta attttgacaa aaacctgccc aatgagaaag tgctgcctaa

 10561 gcactccctg ctgtacgagt atttcactgt ctataacgaa ctgacaaagg tgaaatacgt

 10621 caccgagggc atgagaaagc cagccttcct gtcaggagag cagaagaaag caatcgtgga

 10681 tctgctgttt aaaaccaaca ggaaagtgac tgtcaagcag ctgaaggagg actacttcaa

 10741 gaaaattgaa tgcttcgatt ccgtggagat cagcggagtc gaagacagat ttaacgcaag

 10801 cctgggcgct taccacgatc tgctgaagat cattaaggat aaagacttcc tggacaacga

 10861 ggaaaatgag gatatcctgg aagacattgt gctgacactg accctgtttg aggacagagg

 10921 aatgatcgag gaaagactga aaacctatgc tcatctgttc gatgacaagg tgatgaaaca

 10981 gctgaagaga aggcgctaca ctggctgggg tagactgagc aggaagctga tcaacggcat

 11041 tagggataaa cagtcaggaa agacaatcct ggactttctg aaaagtgatg gcttcgccaa

 11101 ccgcaatttt atgcagctga ttcacgatga cagtctgacc ttcaaagagg acatccagaa

 11161 ggctcaggtg tctggacagg gccactccct gcatgagcag attgcaaacc tggctggaag

 11221 cccagccatc aagaaaggca ttctgcagac agtgaaaatc gtcgatgagc tggtgaaagt

 11281 catgggccat aagcccgaaa acatcgtgat tgagatggct cgcgaaaatc agacaaccca

 11341 gaagggtcag aagaacagta gagagaggat gaaaagaatc gaggaaggca ttaaggagct

 11401 gggtagccag atcctgaaag agcacccagt ggaaaacaca cagctgcaga atgagaagct

 11461 gtatctgtac tatctgcaga atggaagaga tatgtacgtg gaccaggagc tggatattaa

 11521 caggctgtct gattacgacg tggatcatat cgtcccccag agtttcatca aagatgacag

 11581 cattgacaac aaggtgctga ccaggtccga caaaaacaga ggaaaatcag ataatgtccc

 11641 tagtgaggaa gtggtcaaga aaatgaagaa ctactggaga cagctgctga atgccaaact

 11701 gatcactcag aggaagtttg ataacctgac aaaagcagag cgcggtggac tgtcagaact

 11761 ggacaaagct ggattcatca agaggcagct ggtggaaaca cgccagatca ctaaacacgt

 11821 cgcacagatt ctggatagtc gcatgaacac aaagtacgat gagaatgaca aactgatcag

 11881 agaagtgaag gtcattaccc tgaagagtaa actggtcagc gactttagga aagatttcca

 11941 gttttataag gtccgcgaga ttaacaatta tcaccatgcc catgacgcat acctgaacgc

 12001 cgtggtcggt accgcactga tcaagaaata cccaaaactg gagagcgaat tcgtgtacgg

 12061 agactataag gtgtacgatg tcagaaaaat gatcgccaag tccgagcagg aaattggaaa

 12121 agctactgcc aagtatttct tttactcaaa catcatgaat ttctttaaga cagagatcac

 12181 cctggccaat ggagaaatcc gcaaaaggcc cctgattgag acaaacggag agacaggcga

 12241 aatcgtgtgg gacaaaggca gagattttgc aaccgtgagg aaggtcctga gcatgcctca

 12301 agtgaatatc gtcaagaaaa ctgaggtgca gacaggcggt ttctcaaaag aaagtattct

 12361 gccaaaacgc aactctgata agctgatcgc tagaaagaaa gactgggacc ctaagaagta

 12421 tggaggcttt gactctccca ctgtggcata ctccgtcctg gtggtcgcta aggtggagaa

 12481 gggcaaaagc aagaaactga aatctgtcaa ggagctgctg ggtatcacaa ttatggagag

 12541 aagctctttc gagaagaacc caatcgattt tctggaggcc aaaggttata aggaagtgaa

 12601 gaaagacctg atcattaaac tgcccaagta cagtctgttt gagctggaaa acggcaggaa

 12661 acgcatgctg gcaagcgctg gagagctgca gaaaggcaat gaactggccc tgccttctaa

 12721 gtacgtgaac ttcctgtatc tggcaagcca ctacgagaag ctgaaaggat ctccagagga

 12781 taacgaacag aaacagctgt ttgtggagca gcacaagcat tatctggacg agatcattga

 12841 acagattagc gagttctcta aaagagtgat cctggccgac gcaaatctgg ataaggtcct

 12901 gtctgcttac aacaaacaca gagataagcc catcagggag caggccgaaa atatcattca

 12961 tctgttcact ctgacaaacc tgggcgcacc tgcagctttc aagtacttcg acactacaat

 13021 cgatagaaag aggtacacct ccactaagga ggtgctggac gctacactga tccatcagag

 13081 tattaccggc ctgtacgaaa caaggattga cctgtctcag ctgggtggcg actcaccggt

 13141 gagatctcct aagaagaaga gaaaggtggc cacgaacttc tctctgttaa agcaagcagg

 13201 agacgtggaa gaaaaccccg gtcctatggt gagcaagggc gaggagctgt tcaccggggt

 13261 ggtgcccatc ctggtcgagc tggacggcga cgtaaacggc cacaagttca gcgtgtccgg

 13321 cgagggcgag ggcgatgcca cctacggcaa gctgaccctg aagttcatct gcaccaccgg

 13381 caagctgccc gtgccctggc ccaccctcgt gaccaccctg acctacggcg tgcagtgctt

 13441 cagccgctac cccgaccaca tgaagcagca cgacttcttc aagtccgcca tgcccgaagg

 13501 ctacgtccag gagcgcacca tcttcttcaa ggacgacggc aactacaaga cccgcgccga

 13561 ggtgaagttc gagggcgaca ccctggtgaa ccgcatcgag ctgaagggca tcgacttcaa

 13621 ggaggacggc aacatcctgg ggcacaagct ggagtacaac tacaacagcc acaacgtcta

 13681 tatcatggcc gacaagcaga agaacggcat caaggtgaac ttcaagatcc gccacaacat

 13741 cgaggacggc agcgtgcagc tcgccgacca ctaccagcag aacaccccca tcggcgacgg

 13801 ccccgtgctg ctgcccgaca accactacct gagcacccag tccgccctga gcaaagaccc

 13861 caacgagaag cgcgatcaca tggtcctgct ggagttcgtg accgccgccg ggatcactct

 13921 cggcatggac gagctgtaca agtaagtcga c

//