LOCUS pCSGW 9662 bp DNA circular 18-Feb-2019

SOURCE

ORGANISM

COMMENT This file was created by DNADynamo

COMMENT www.bluetractorsoftware.co.uk

FEATURES Location/Qualifiers

misc\_feature 4232..4254

/label="Found - DNA 1"

/note="Found - DNA 1"

misc\_feature 4222..4456

/label="3'deltaLTR"

/note="3'deltaLTR"

misc\_feature 612..632

/label="Found - DNA 3\*1"

/note="Found - DNA 3"

misc\_feature 1..635

/label="5'LTR"

/note="5'LTR"

misc\_feature 4433..4453

/label="Found - DNA 2"

/note="Found - DNA 2"

Bacterial Selection 5392..6253

/label="Bacterial Selection Ampicillin"

/note="Amp"

Vector Type -1..-1

/label="Vector Type Not Defined"

/note="Not Defined"

Catagory 864..1001

/label="Catagory pack "

/note="pack "

Catagory 2017..2196

/label="Catagory PPT"

/note="PPT"

Promoter 2229..2722

/label="Promoter SFFV"

/note="SFFV"

Insert 2744..3464

/label="Insert GFP"

/note="GFP"

WPRE 3523..4114

/label="WPRE Value"

/note="WPRE"

LTR 1..635

/label="LTR Value"

/note="LTR"

LTR 4222..4456

/label="LTR Value"

ORIGIN

1 tggaagggct aattcactcc caaagaagac aagatatcct tgatctgtgg atctaccaca

61 cacaaggcta cttccctgat tagcagaact acacaccagg gccaggggtc agatatccac

121 tgacctttgg atggtgctac aagctagtac cagttgagcc agataaggta gaagaggcca

181 ataaaggaga gaacaccagc ttgttacacc ctgtgagcct gcatgggatg gatgacccgg

241 agagagaagt gttagagtgg aggtttgaca gccgcctagc atttcatcac gtggcccgag

301 agctgcatcc ggagtacttc aagaactgct gatatcgagc ttgctacaag ggactttccg

361 ctggggactt tccagggagg cgtggcctgg gcgggactgg ggagtggcga gccctcagat

421 cctgcatata agcagctgct ttttgcctgt actgggtctc tctggttaga ccagatctga

481 gcctgggagc tctctggcta actagggaac ccactgctta agcctcaata aagcttgcct

541 tgagtgcttc aagtagtgtg tgcccgtctg ttgtgtgact ctggtaacta gagatccctc

601 agaccctttt agtcagtgtg gaaaatctct agcagtggcg cccgaacagg gacttgaaag

661 cgaaagggaa accagaggag ctctctcgac gcaggactcg gcttgctgaa gcgcgcacgg

721 caagaggcga ggggcggcga ctggtgagta cgccaaaaat tttgactagc ggaggctaga

781 aggagagaga tgggtgcgag agcgtcagta ttaagcgggg gagaattaga tcgcgatggg

841 aaaaaattcg gttaaggcca gggggaaaga aaaaatataa attaaaacat atagtatggg

901 caagcaggga gctagaacga ttcgcagtta atcctggcct gttagaaaca tcagaaggct

961 gtagacaaat actgggacag ctacaaccat cccttcagac aggatcagaa gaacttagat

1021 cattatataa tacagtagca accctctatt gtgtgcatca aaggatagag ataaaagaca

1081 ccaaggaagc tttagacaag atagaggaag agcaaaacaa aagtaagacc accgcacagc

1141 aagcggccgc tgatcttcag acctggacga tatatatgag ggacaattgg agaagtgaat

1201 tatataaata taaagtagta aaaattgaac cattaggagt agcacccacc aaggcaaaga

1261 gaagagtggt gcagagagaa aaaagagcag tgggaatagg agctttgttc cttgggttct

1321 tgggagcagc aggaagcact atgggcgcag cgtcaatgac gctgacggta caggccagac

1381 aattattgtc tggtatagtg cagcagcaga acaatttgct gagggctatt gaggcgcaac

1441 agcatctgtt gcaactcaca gtctggggca tcaagcagct ccaggcaaga atcctggctg

1501 tggaaagata cctaaaggat caacagctcc tggggatttg gggttgctct ggaaaactca

1561 tttgcaccac tgctgtgcct tggaatgcta gttggagtaa taaatctctg gaacagattt

1621 ggaatcacac gacctggatg gagtgggaca gagaaattaa caattacaca agcttaatac

1681 actccttaat tgaagaatcg caaaaccagc aagaaaagaa tgaacaagaa ttattggaat

1741 tagataaatg ggcaagtttg tggaattggt ttaacataac aaattggctg tggtatataa

1801 aattattcat aatgatagta ggaggcttgg taggtttaag aatagttttt gctgtacttt

1861 ctatagtgaa tagagttagg cagggatatt caccattatc gtttcagacc cacctcccaa

1921 ccccgagggg acccgacagg cccgaaggaa tagaagaaga aggtggagag agagacagag

1981 acagatccat tcgattagtg aacggatctc gacggtcgcc aaatggcagt attcatccac

2041 aattttaaaa gaaaaggggg gattgggggg tacagtgcag gggaaagaat agtagacata

2101 atagcaacag acatacaaac taaagaatta caaaaacaaa ttacaaaaat tcaaaatttt

2161 cgggtttatt acagggacag cagagatcca gtttggatcg ataagcttga tatcgaattc

2221 ctgcagcccc gataaaataa aagattttat ttagtctcca gaaaaagggg ggaatgaaag

2281 accccacctg taggttatgg caagctagct gcagtaacgc cattattgca aggcatggaa

2341 aaataccaaa ccaagaatag agaagttcag atcaagggcg ggtacatgaa aatagctaac

2401 gtagggccaa acaggatatc tgcggtgagc agtttcggcc ccggcccggg gccaagaaca

2461 gatggtcacc gcagtttcgg ccccggcccg aggccaagag cagatggtcc ccagatatgg

2521 cccaaccctc agcagtttct taagacccat cagatgtttc caggctcccc caaggacctg

2581 aaatgaccct gcgccttatt tgaattaacc aatcagcctg cttctcgctt ctgttcgcgc

2641 gcttctgctt cccgagctct ataaaagagc tcacaacccc tcactcggcg cgccagtcct

2701 ccgacagact gagtcgcccg ggggggatcc accggtcgcc accatggtga gcaagggcga

2761 ggagctgttc accggggtgg tgcccatcct ggtcgagctg gacggcgacg taaacggcca

2821 caagttcagc gtgtccggcg agggcgaggg cgatgccacc tacggcaagc tgaccctgaa

2881 gttcatctgc accaccggca agctgcccgt gccctggccc accctcgtga ccaccctgac

2941 ctacggcgtg cagtgcttca gccgctaccc cgaccacatg aagcagcacg acttcttcaa

3001 gtccgccatg cccgaaggct acgtccagga gcgcaccatc ttcttcaagg acgacggcaa

3061 ctacaagacc cgcgccgagg tgaagttcga gggcgacacc ctggtgaacc gcatcgagct

3121 gaagggcatc gacttcaagg aggacggcaa catcctgggg cacaagctgg agtacaacta

3181 caacagccac aacgtctata tcatggccga caagcagaag aacggcatca aggtgaactt

3241 caagatccgc cacaacatcg aggacggcag cgtgcagctc gccgaccact accagcagaa

3301 cacccccatc ggcgacggcc ccgtgctgct gcccgacaac cactacctga gcacccagtc

3361 cgccctgagc aaagacccca acgagaagcg cgatcacatg gtcctgctgg agttcgtgac

3421 cgccgccggg atcactctcg gcatggacga gctgtacaag taaagcggcc gcgactctag

3481 agtcgacctg caggcatgca agcttgatat caagcttatc gataatcaac ctctggatta

3541 caaaatttgt gaaagattga ctggtattct taactatgtt gctcctttta cgctatgtgg

3601 atacgctgct ttaatgcctt tgtatcatgc tattgcttcc cgtatggctt tcattttctc

3661 ctccttgtat aaatcctggt tgctgtctct ttatgaggag ttgtggcccg ttgtcaggca

3721 acgtggcgtg gtgtgcactg tgtttgctga cgcaaccccc actggttggg gcattgccac

3781 cacctgtcag ctcctttccg ggactttcgc tttccccctc cctattgcca cggcggaact

3841 catcgccgcc tgccttgccc gctgctggac aggggctcgg ctgttgggca ctgacaattc

3901 cgtggtgttg tcggggaaat catcgtcctt tccttggctg ctcgcctgtg ttgccacctg

3961 gattctgcgc gggacgtcct tctgctacgt cccttcggcc ctcaatccag cggaccttcc

4021 ttcccgcggc ctgctgccgg ctctgcggcc tcttccgcgt cttcgccttc gccctcagac

4081 gagtcggatc tccctttggg ccgcctcccc gcatcgatac cgtcgacctc gagggaatta

4141 attcgagctc ggtaccttta agaccaatga cttacaaggc agctgtagat cttagccact

4201 ttttaaaaga aaagggggga ctggaagggc taattcactc ccaacgaaga caagatctgc

4261 tttttgcttg tactgggtct ctctggttag accagatctg agcctgggag ctctctggct

4321 aactagggaa cccactgctt aagcctcaat aaagcttgcc ttgagtgctt caagtagtgt

4381 gtgcccgtct gttgtgtgac tctggtaact agagatccct cagacccttt tagtcagtgt

4441 ggaaaatctc tagcagcatc tagaattaat tccgtgtatt ctatagtgtc acctaaatcg

4501 tatgtgtatg atacataagg ttatgtatta attgtagccg cgttctaacg acaatatgta

4561 caagcctaat tgtgtagcat ctggcttact gaagcagacc ctatcatctc tctcgtaaac

4621 tgccgtcaga gtcggtttgg ttggacgaac cttctgagtt tctggtaacg ccgtcccgca

4681 cccggaaatg gtcagcgaac caatcagcag ggtcatcgct agccagatcc tctacgccgg

4741 acgcatcgtg gccggcatca ccggcgccac aggtgcggtt gctggcgcct atatcgccga

4801 catcaccgat ggggaagatc gggctcgcca cttcgggctc atgagcgctt gtttcggcgt

4861 gggtatggtg gcaggccccg tggccggggg actgttgggc gccatctcct tgcatgcacc

4921 attccttgcg gcggcggtgc tcaacggcct caacctacta ctgggctgct tcctaatgca

4981 ggagtcgcat aagggagagc gtcgaatggt gcactctcag tacaatctag ctctgatgcc

5041 gcatagttaa gccagccccg acacccgcca acacccgctg acgcgccctg acgggcttgt

5101 ctgctcccgg catccgctta cagacaagct gtgaccgtct ccgggagctg catgtgtcag

5161 aggttttcac cgtcatcacc gaaacgcgcg agacgaaagg gcctcgtgat acgcctattt

5221 ttataggtta atgtcatgat aataatggtt tcttagacgt caggtggcac ttttcgggga

5281 aatgtgcgcg gaacccctat ttgtttattt ttctaaatac attcaaatat gtatccgctc

5341 atgagacaat aaccctgata aatgcttcaa taatattgaa aaaggaagag tatgagtatt

5401 caacatttcc gtgtcgccct tattcccttt tttgcggcat tttgccttcc tgtttttgct

5461 cacccagaaa cgctggtgaa agtaaaagat gctgaagatc agttgggtgc acgagtgggt

5521 tacatcgaac tggatctcaa cagcggtaag atccttgaga gttttcgccc cgaagaacgt

5581 tttccaatga tgagcacttt taaagttctg ctatgtggcg cggtattatc ccgtattgac

5641 gccgggcaag agcaactcgg tcgccgcata cactattctc agaatgactt ggttgagtac

5701 tcaccagtca cagaaaagca tcttacggat ggcatgacag taagagaatt atgcagtgct

5761 gccataacca tgagtgataa cactgcggcc aacttacttc tgacaacgat cggaggaccg

5821 aaggagctaa ccgctttttt gcacaacatg ggggatcatg taactcgcct tgatcgttgg

5881 gaaccggagc tgaatgaagc cataccaaac gacgagcgtg acaccacgat gcctgtagca

5941 atggcaacaa cgttgcgcaa actattaact ggcgaactac ttactctagc ttcccggcaa

6001 caattaatag actggatgga ggcggataaa gttgcaggac cacttctgcg ctcggccctt

6061 ccggctggct ggtttattgc tgataaatct ggagccggtg agcgtgggtc tcgcggtatc

6121 attgcagcac tggggccaga tggtaagccc tcccgtatcg tagttatcta cacgacgggg

6181 agtcaggcaa ctatggatga acgaaataga cagatcgctg agataggtgc ctcactgatt

6241 aagcattggt aactgtcaga ccaagtttac tcatatatac tttagattga tttaaaactt

6301 catttttaat ttaaaaggat ctaggtgaag atcctttttg ataatctcat gaccaaaatc

6361 ccttaacgtg agttttcgtt ccactgagcg tcagaccccg tagaaaagat caaaggatct

6421 tcttgagatc ctttttttct gcgcgtaatc tgctgcttgc aaacaaaaaa accaccgcta

6481 ccagcggtgg tttgtttgcc ggatcaagag ctaccaactc tttttccgaa ggtaactggc

6541 ttcagcagag cgcagatacc aaatactgtc cttctagtgt agccgtagtt aggccaccac

6601 ttcaagaact ctgtagcacc gcctacatac ctcgctctgc taatcctgtt accagtggct

6661 gctgccagtg gcgataagtc gtgtcttacc gggttggact caagacgata gttaccggat

6721 aaggcgcagc ggtcgggctg aacggggggt tcgtgcacac agcccagctt ggagcgaacg

6781 acctacaccg aactgagata cctacagcgt gagctatgag aaagcgccac gcttcccgaa

6841 gggagaaagg cggacaggta tccggtaagc ggcagggtcg gaacaggaga gcgcacgagg

6901 gagcttccag ggggaaacgc ctggtatctt tatagtcctg tcgggtttcg ccacctctga

6961 cttgagcgtc gatttttgtg atgctcgtca ggggggcgga gcctatggaa aaacgccagc

7021 aacgcggcct ttttacggtt cctggccttt tgctggcctt ttgctcacat gttctttcct

7081 gcgttatccc ctgattctgt ggataaccgt attaccgcct ttgagtgagc tgataccgct

7141 cgccgcagcc gaacgaccga gcgcagcgag tcagtgagcg aggaagcgga agagcgccca

7201 atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt aatgcagctg tggaatgtgt

7261 gtcagttagg gtgtggaaag tccccaggct ccccagcagg cagaagtatg caaagcatgc

7321 atctcaatta gtcagcaacc aggtgtggaa agtccccagg ctccccagca ggcagaagta

7381 tgcaaagcat gcatctcaat tagtcagcaa ccatagtccc gcccctaact ccgcccatcc

7441 cgcccctaac tccgcccagt tccgcccatt ctccgcccca tggctgacta atttttttta

7501 tttatgcaga ggccgaggcc gcctcggcct ctgagctatt ccagaagtag tgaggaggct

7561 tttttggagg cctaggcttt tgcaaaaagc ttggacacaa gacaggcttg cgagatatgt

7621 ttgagaatac cactttatcc cgcgtcaggg agaggcagtg cgtaaaaaga cgcggactca

7681 tgtgaaatac tggtttttag tgcgccagat ctctataatc tcgcgcaacc tattttcccc

7741 tcgaacactt tttaagccgt agataaacag gctgggacac ttcacatgag cgaaaaatac

7801 atcgtcacct gggacatgtt gcagatccat gcacgtaaac tcgcaagccg actgatgcct

7861 tctgaacaat ggaaaggcat tattgccgta agccgtggcg gtctgtaccg ggtgcgttac

7921 tggcgcgtga actgggtatt cgtcatgtcg ataccgtttg tatttccagc tacgatcacg

7981 acaaccagcg cgagcttaaa gtgctgaaac gcgcagaagg cgatggcgaa ggcttcatcg

8041 ttattgatga cctggtggat accggtggta ctgcggttgc gattcgtgaa atgtatccaa

8101 aagcgcactt tgtcaccatc ttcgcaaaac cggctggtcg tccgctggtt gatgactatg

8161 ttgttgatat cccgcaagat acctggattg aacagccgtg ggatatgggc gtcgtattcg

8221 tcccgccaat ctccggtcgc taatcttttc aacgcctggc actgccgggc gttgttcttt

8281 ttaacttcag gcgggttaca atagtttcca gtaagtattc tggaggctgc atccatgaca

8341 caggcaaacc tgagcgaaac cctgttcaaa ccccgcttta aacatcctga aacctcgacg

8401 ctagtccgcc gctttaatca cggcgcacaa ccgcctgtgc agtcggccct tgatggtaaa

8461 accatccctc actggtatcg catgattaac cgtctgatgt ggatctggcg cggcattgac

8521 ccacgcgaaa tcctcgacgt ccaggcacgt attgtgatga gcgatgccga acgtaccgac

8581 gatgatttat acgatacggt gattggctac cgtggcggca actggattta tgagtgggcc

8641 ccggatcttt gtgaaggaac cttacttctg tggtgtgaca taattggaca aactacctac

8701 agagatttaa agctctaagg taaatataaa atttttaagt gtataatgtg ttaaactact

8761 gattctaatt gtttgtgtat tttagattcc aacctatgga actgatgaat gggagcagtg

8821 gtggaatgcc tttaatgagg aaaacctgtt ttgctcagaa gaaatgccat ctagtgatga

8881 tgaggctact gctgactctc aacattctac tcctccaaaa aagaagagaa aggtagaaga

8941 ccccaaggac tttccttcag aattgctaag ttttttgagt catgctgtgt ttagtaatag

9001 aactcttgct tgctttgcta tttacaccac aaaggaaaaa gctgcactgc tatacaagaa

9061 aattatggaa aaatattctg taacctttat aagtaggcat aacagttata atcataacat

9121 actgtttttt cttactccac acaggcatag agtgtctgct attaataact atgctcaaaa

9181 attgtgtacc tttagctttt taatttgtaa aggggttaat aaggaatatt tgatgtatag

9241 tgccttgact agagatcata atcagccata ccacatttgt agaggtttta cttgctttaa

9301 aaaacctccc acacctcccc ctgaacctga aacataaaat gaatgcaatt gttgttgtta

9361 acttgtttat tgcagcttat aatggttaca aataaagcaa tagcatcaca aatttcacaa

9421 ataaagcatt tttttcactg cattctagtt gtggtttgtc caaactcatc aatgtatctt

9481 atcatgtctg gatcaactgg ataactcaag ctaaccaaaa tcatcccaaa cttcccaccc

9541 cataccctat taccactgcc aattacctag tggtttcatt tactctaaac ctgtgattcc

9601 tctgaattat tttcatttta aagaaattgt atttgttaaa tatgtactac aaacttagta

9661 gt

//