

LOCUS Ago2-S387E-pDEST 8409 bp DNA circular

FEATURES Location/Qualifiers

misc\_feature 5792..5812

/vntifkey="21"

/label=attB1

misc\_feature complement(8402..13)

/vntifkey="21"

/label=attB2

promoter 1372..1680

/invitrogen="2290000"

/vntifkey="29"

/label=SV40\early\promoter

CDS 5764..5781

/invitrogen="1015000"

/vntifkey="4"

/label=6xHis

promoter complement(49..65)

/invitrogen="2370000"

/vntifkey="30"

/label=T7\promoter

primer complement(46..65)

/invitrogen="2100000"

/vntifkey="27"

/label=T7\primer

polyA\_signal 365..631

/invitrogen="1830000"

/vntifkey="25"

/label=SV40\pA

rep\_origin 4061..4734

/invitrogen="2540000"

/vntifkey="33"

/label=pUC\origin

polyA\_signal 2597..2645

/invitrogen="1820000"

/vntifkey="25"

/label=synthetic\pA

CDS 1739..2533

/invitrogen="1260000"

/vntifkey="4"

/label=Neo(R)

primer complement(96..112)

/invitrogen="2000000"

/vntifkey="27"

/label=M13\(-40)\forward\primer

primer complement(77..92)

/invitrogen="1980000"

/vntifkey="27"

/label=M13\(-20)\forward\primer

rep\_origin 757..1212

/invitrogen="2520000"

/vntifkey="33"

/label=f1\origin

promoter 5135..5728

/invitrogen="2190000"

/vntifkey="29"

/label=CMV\promoter

primer 5593..5613

/invitrogen="1930000"

/vntifkey="27"

/label=CMV\forward\primer

promoter 2957..3055

/invitrogen="2330000"

/vntifkey="30"

/label=bla\promoter

CDS 3056..3916

/invitrogen="1020000"

/vntifkey="4"

/label=Amp(R)

CDS 5818..8397

/vntifkey="4"

/label=Ago2-ORF

misc\_feature 6976..6978

/vntifkey="21"

/label=S387E

CDS 5752..8394

/vntifkey="4"

/label=6xHis-Ago2-S387E

BASE COUNT 2039 a 2222 c 2145 g 2003 t

ORIGIN

1 ttgtacaaag tggttgatcg cgtgcatgcg acgtcatagc tctctcccta tagtgagtcg

61 tattataagc taggcactgg ccgtcgtttt acaacgtcgt gactgggaaa actgctagct

121 tgggatcttt gtgaaggaac cttacttctg tggtgtgaca taattggaca aactacctac

181 agagatttaa agctctaagg taaatataaa atttttaagt gtataatgtg ttaaactagc

241 tgcatatgct tgctgcttga gagttttgct tactgagtat gatttatgaa aatattatac

301 acaggagcta gtgattctaa ttgtttgtgt attttagatt cacagtccca aggctcattt

361 caggcccctc agtcctcaca gtctgttcat gatcataatc agccatacca catttgtaga

421 ggttttactt gctttaaaaa acctcccaca cctccccctg aacctgaaac ataaaatgaa

481 tgcaattgtt gttgttaact tgtttattgc agcttataat ggttacaaat aaagcaatag

541 catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa

601 actcatcaat gtatcttatc atgtctggat cgatcctgca ttaatgaatc ggccaacgcg

661 cggggagagg cggtttgcgt attggctggc gtaatagcga agaggcccgc accgatcgcc

721 cttcccaaca gttgcgcagc ctgaatggcg aatgggacgc gccctgtagc ggcgcattaa

781 gcgcggcggg tgtggtggtt acgcgcagcg tgaccgctac acttgccagc gccctagcgc

841 ccgctccttt cgctttcttc ccttcctttc tcgccacgtt cgccggcttt ccccgtcaag

901 ctctaaatcg ggggctccct ttagggttcc gatttagtgc tttacggcac ctcgacccca

961 aaaaacttga ttagggtgat ggttcacgta gtgggccatc gccctgatag acggtttttc

1021 gccctttgac gttggagtcc acgttcttta atagtggact cttgttccaa actggaacaa

1081 cactcaaccc tatctcggtc tattcttttg atttataagg gattttgccg atttcggcct

1141 attggttaaa aaatgagctg atttaacaaa tatttaacgc gaattttaac aaaatattaa

1201 cgtttacaat ttcgcctgat gcggtatttt ctccttacgc atctgtgcgg tatttcacac

1261 cgcatacgcg gatctgcgca gcaccatggc ctgaaataac ctctgaaaga ggaacttggt

1321 taggtacctt ctgaggcgga aagaaccagc tgtggaatgt gtgtcagtta gggtgtggaa

1381 agtccccagg ctccccagca ggcagaagta tgcaaagcat gcatctcaat tagtcagcaa

1441 ccaggtgtgg aaagtcccca ggctccccag caggcagaag tatgcaaagc atgcatctca

1501 attagtcagc aaccatagtc ccgcccctaa ctccgcccat cccgccccta actccgccca

1561 gttccgccca ttctccgccc catggctgac taattttttt tatttatgca gaggccgagg

1621 ccgcctcggc ctctgagcta ttccagaagt agtgaggagg cttttttgga ggcctaggct

1681 tttgcaaaaa gcttgattct tctgacacaa cagtctcgaa cttaaggcta gagccaccat

1741 gattgaacaa gatggattgc acgcaggttc tccggccgct tgggtggaga ggctattcgg

1801 ctatgactgg gcacaacaga caatcggctg ctctgatgcc gccgtgttcc ggctgtcagc

1861 gcaggggcgc ccggttcttt ttgtcaagac cgacctgtcc ggtgccctga atgaactgca

1921 ggacgaggca gcgcggctat cgtggctggc cacgacgggc gttccttgcg cagctgtgct

1981 cgacgttgtc actgaagcgg gaagggactg gctgctattg ggcgaagtgc cggggcagga

2041 tctcctgtca tctcaccttg ctcctgccga gaaagtatcc atcatggctg atgcaatgcg

2101 gcggctgcat acgcttgatc cggctacctg cccattcgac caccaagcga aacatcgcat

2161 cgagcgagca cgtactcgga tggaagccgg tcttgtcgat caggatgatc tggacgaaga

2221 gcatcagggg ctcgcgccag ccgaactgtt cgccaggctc aaggcgcgca tgcccgacgg

2281 cgaggatctc gtcgtgaccc atggcgatgc ctgcttgccg aatatcatgg tggaaaatgg

2341 ccgcttttct ggattcatcg actgtggccg gctgggtgtg gcggaccgct atcaggacat

2401 agcgttggct acccgtgata ttgctgaaga gcttggcggc gaatgggctg accgcttcct

2461 cgtgctttac ggtatcgccg ctcccgattc gcagcgcatc gccttctatc gccttcttga

2521 cgagttcttc tgagcgggac tctggggttc gaaatgaccg accaagcgac gcccaacctg

2581 ccatcacgat ggccgcaata aaatatcttt attttcatta catctgtgtg ttggtttttt

2641 gtgtgaatcg atagcgataa ggatccgcgt atggtgcact ctcagtacaa tctgctctga

2701 tgccgcatag ttaagccagc cccgacaccc gccaacaccc gctgacgcgc cctgacgggc

2761 ttgtctgctc ccggcatccg cttacagaca agctgtgacc gtctccggga gctgcatgtg

2821 tcagaggttt tcaccgtcat caccgaaacg cgcgagacga aagggcctcg tgatacgcct

2881 atttttatag gttaatgtca tgataataat ggtttcttag acgtcaggtg gcacttttcg

2941 gggaaatgtg cgcggaaccc ctatttgttt atttttctaa atacattcaa atatgtatcc

3001 gctcatgaga caataaccct gataaatgct tcaataatat tgaaaaagga agagtatgag

3061 tattcaacat ttccgtgtcg cccttattcc cttttttgcg gcattttgcc ttcctgtttt

3121 tgctcaccca gaaacgctgg tgaaagtaaa agatgctgaa gatcagttgg gtgcacgagt

3181 gggttacatc gaactggatc tcaacagcgg taagatcctt gagagttttc gccccgaaga

3241 acgttttcca atgatgagca cttttaaagt tctgctatgt ggcgcggtat tatcccgtat

3301 tgacgccggg caagagcaac tcggtcgccg catacactat tctcagaatg acttggttga

3361 gtactcacca gtcacagaaa agcatcttac ggatggcatg acagtaagag aattatgcag

3421 tgctgccata accatgagtg ataacactgc ggccaactta cttctgacaa cgatcggagg

3481 accgaaggag ctaaccgctt ttttgcacaa catgggggat catgtaactc gccttgatcg

3541 ttgggaaccg gagctgaatg aagccatacc aaacgacgag cgtgacacca cgatgcctgt

3601 agcaatggca acaacgttgc gcaaactatt aactggcgaa ctacttactc tagcttcccg

3661 gcaacaatta atagactgga tggaggcgga taaagttgca ggaccacttc tgcgctcggc

3721 ccttccggct ggctggttta ttgctgataa atctggagcc ggtgagcgtg ggtctcgcgg

3781 tatcattgca gcactggggc cagatggtaa gccctcccgt atcgtagtta tctacacgac

3841 ggggagtcag gcaactatgg atgaacgaaa tagacagatc gctgagatag gtgcctcact

3901 gattaagcat tggtaactgt cagaccaagt ttactcatat atactttaga ttgatttaaa

3961 acttcatttt taatttaaaa ggatctaggt gaagatcctt tttgataatc tcatgaccaa

4021 aatcccttaa cgtgagtttt cgttccactg agcgtcagac cccgtagaaa agatcaaagg

4081 atcttcttga gatccttttt ttctgcgcgt aatctgctgc ttgcaaacaa aaaaaccacc

4141 gctaccagcg gtggtttgtt tgccggatca agagctacca actctttttc cgaaggtaac

4201 tggcttcagc agagcgcaga taccaaatac tgtccttcta gtgtagccgt agttaggcca

4261 ccacttcaag aactctgtag caccgcctac atacctcgct ctgctaatcc tgttaccagt

4321 ggctgctgcc agtggcgata agtcgtgtct taccgggttg gactcaagac gatagttacc

4381 ggataaggcg cagcggtcgg gctgaacggg gggttcgtgc acacagccca gcttggagcg

4441 aacgacctac accgaactga gatacctaca gcgtgagcat tgagaaagcg ccacgcttcc

4501 cgaagggaga aaggcggaca ggtatccggt aagcggcagg gtcggaacag gagagcgcac

4561 gagggagctt ccagggggaa acgcctggta tctttatagt cctgtcgggt ttcgccacct

4621 ctgacttgag cgtcgatttt tgtgatgctc gtcagggggg cggagcctat ggaaaaacgc

4681 cagcaacgcg gcctttttac ggttcctggc cttttgctgg ccttttgctc acatgttctt

4741 tcctgcgtta tcccctgatt ctgtggataa ccgtattacc gcctttgagt gagctgatac

4801 cgctcgccgc agccgaacga ccgagcgcag cgagtcagtg agcgaggaag cggaagagcg

4861 cccaatacgc aaaccgcctc tccccgcgcg ttggccgatt cattaatgca gagcttgcaa

4921 ttcgcgcgtt tttcaatatt attgaagcat ttatcagggt tattgtctca tgagcggata

4981 catatttgaa tgtatttaga aaaataaaca aataggggtt ccgcgcacat ttccccgaaa

5041 agtgccacct gacgtctaag aaaccattat tatcatgaca ttaacctata aaaataggcg

5101 tagtacgagg ccctttcact cattagatgc atgtcgttac ataacttacg gtaaatggcc

5161 cgcctggctg accgcccaac gacccccgcc cattgacgtc aataatgacg tatgttccca

5221 tagtaacgcc aatagggact ttccattgac gtcaatgggt ggagtattta cggtaaactg

5281 cccacttggc agtacatcaa gtgtatcata tgccaagtac gccccctatt gacgtcaatg

5341 acggtaaatg gcccgcctgg cattatgccc agtacatgac cttatgggac tttcctactt

5401 ggcagtacat ctacgtatta gtcatcgcta ttaccatggt gatgcggttt tggcagtaca

5461 tcaatgggcg tggatagcgg tttgactcac ggggatttcc aagtctccac cccattgacg

5521 tcaatgggag tttgttttgg caccaaaatc aacgggactt tccaaaatgt cgtaacaact

5581 ccgccccatt gacgcaaatg ggcggtaggc gtgtacggtg ggaggtctat ataagcagag

5641 ctcgtttagt gaaccgtcag atcgcctgga gacgccatcc acgctgtttt gacctccata

5701 gaagacaccg ggaccgatcc agcctccgga ctctagccta ggccgcggac catggcgtac

5761 taccatcacc atcaccatca ctctagatca acaagtttgt acaaaaaagc aggcttaatg

5821 tactcgggag ccggccccgc acttgcacct cctgcgccgc cgccccccat ccaaggatat

5881 gccttcaagc ctccacctag acccgacttt gggacctccg ggagaacaat caaattacag

5941 gccaatttct tcgaaatgga catccccaaa attgacatct atcattatga attggatatc

6001 aagccagaga agtgcccgag gagagttaac agggaaatcg tggaacacat ggtccagcac

6061 tttaaaacac agatctttgg ggatcggaag cccgtgtttg acggcaggaa gaatctatac

6121 acagccatgc cccttccgat tgggagggac aaggtggagc tggaggtcac gctgccagga

6181 gaaggcaagg atcgcatctt caaggtgtcc atcaagtggg tgtcctgcgt gagcttgcag

6241 gcgttacacg atgcactttc agggcggctg cccagcgtcc cttttgagac gatccaggcc

6301 ctggacgtgg tcatgaggca cttgccatcc atgaggtaca cccccgtggg ccgctccttc

6361 ttcaccgcgt ccgaaggctg ctctaaccct cttggcgggg gccgagaagt gtggtttggc

6421 ttccatcagt ccgtccggcc ttctctctgg aaaatgatgc tgaatattga tgtgtcagca

6481 acagcgtttt acaaggcaca gccagtaatc gagtttgttt gtgaagtttt ggattttaaa

6541 agtattgaag aacaacaaaa acctctgaca gattcccaaa gggtaaagtt taccaaagaa

6601 attaaaggtc taaaggtgga gataacgcac tgtgggcaga tgaagaggaa gtaccgcgtc

6661 tgcaatgtga cccggcggcc cgccagtcac caaacattcc cgctgcagca ggagagcggg

6721 cagacggtgg agtgcacggt ggcccagtat ttcaaggaca ggcacaagtt ggttctgcgc

6781 tacccccacc tcccatgttt acaagtcgga caggagcaga aacacaccta ccttcccctg

6841 gaggtctgta acattgtggc aggacaaaga tgtattaaaa aattaacgga caatcagacc

6901 tcaaccatga tcagagcgac tgctaggtcg gcgcccgatc ggcaagaaga gattagcaaa

6961 ttgatgcgaa gtgcagagtt caacacagat ccatacgtcc gtgaatttgg aatcatggtc

7021 aaagatgaga tgacagacgt gactgggcgg gtgctgcagc cgccctccat cctctacggg

7081 ggcaggaata aagctattgc gacccctgtc cagggcgtct gggacatgcg gaacaagcag

7141 ttccacacgg gcatcgagat caaggtgtgg gccattgcgt gcttcgcccc ccagcgccag

7201 tgcacggaag tccatctgaa gtccttcaca gagcagctca gaaagatctc gagagacgcc

7261 ggcatgccca tccagggcca gccgtgcttc tgcaaatacg cgcagggggc ggacagcgtg

7321 gagcccatgt tccggcacct gaagaacacg tatgcgggcc tgcagctggt ggtggtcatc

7381 ctgcccggca agacgcccgt gtacgccgag gtcaagcgtg tgggagacac ggtgctgggg

7441 atggccacgc agtgcgtgca gatgaagaac gtgcagagga ccacgccaca gaccctgtcc

7501 aacctctgcc tgaagatcaa cgtcaagctg ggaggcgtga acaacatcct gctgccccag

7561 ggcaggccgc cggtgttcca gcagcccgtc atctttctgg gagcagacgt cactcacccc

7621 cccgccgggg atgggaagaa gccctccatt gccgccgtgg tgggcagcat ggacgcccac

7681 cccaatcgct actgcgccac cgtgcgtgtg cagcagcacc ggcaggagat catacaagac

7741 ctggccgcca tggtccgcga gctcctcatc cagttctaca agtccacgcg cttcaagccc

7801 acccgcatca tcttctaccg cgacggtgtc tctgaaggcc agttccagca ggttctccac

7861 cacgagttgc tggccatccg tgaggcctgt atcaagctag aaaaagacta ccagccaggg

7921 atcaccttca tcgtggtgca gaagaggcac cacacccggc tcttctgcac tgacaagaac

7981 gagcgggttg ggaaaagtgg aaacattcca gcaggcacga ctgtggacac gaaaatcacc

8041 caccccacag agttcgactt ctacctgtgt agtcacgctg gcatccaggg gacaagcagg

8101 ccttcgcact atcacgtcct ctgggacgac aatcgtttct cctctgatga gctgcagatc

8161 ctaacctacc agctgtgtca cacctacgtg cgctgcacac gctccgtgtc catcccagcg

8221 ccagcatact acgctcacct ggtggccttc cgggccaggt accacctggt ggataaggaa

8281 catgacagtg ctgaaggaag ccatacctct gggcagagta acgggcgaga ccaccaagca

8341 ctggccaagg cggtccaggt tcaccaagac actctgcgca ccatgtactt tgcttgatac

8401 ccagctttc

//