

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2025/0263710 A1 **THOMPSON**

Aug. 21, 2025 (43) **Pub. Date:**

(54) COMPOSITION FOR REGULATING PRODUCTION OF INTERFERING RIBONUCLEIC ACID

(71) Applicant: Wyvern Pharmaceuticals Inc., Calgary (CA)

(72) Inventor: Bradley G. THOMPSON, Calgary (CA)

(21) Appl. No.: 18/976,118

(22) Filed: Dec. 10, 2024

Related U.S. Application Data

(62) Division of application No. 18/582,317, filed on Feb. 20, 2024.

Publication Classification

(51) Int. Cl. C12N 15/113 (2010.01)C12N 15/86 (2006.01)

(52) U.S. Cl.

CPC C12N 15/1137 (2013.01); C12N 15/86 (2013.01); C12N 2310/141 (2013.01); C12N 2750/14143 (2013.01)

ABSTRACT (57)

Some embodiments of the present disclosure relate to one or more compositions that upregulate the production of one or more sequences of micro-interfering ribonucleic acid (miRNA). The miRNA may be complimentary to a sequence of target messenger RNA (mRNA) that encodes for a target biomolecule and the miRNA can cause the target mRNA to be degraded or inactivated, decreasing the bioavailability of the target biomolecule within a subject that is administered the one or more compositions. In some embodiments of the present disclosure, the target biomolecule is a complement or a factor. In some embodiments of the present disclosure, the target biomolecule is a complement such as complement C1q, complement C1r, complement C1s, complement C3 or complement C5. In some embodiments of the present disclosure, the target biomolecule is a factor such as Factor B, Factor D or Factor 10.

Specification includes a Sequence Listing.

COMPOSITION FOR REGULATING PRODUCTION OF INTERFERING RIBONUCLEIC ACID

[0001] This application contains a Sequence Listing electronically submitted via Patent Center to the United States Patent and Trademark Office as an XML Document file entitled "A8149442US-Sequence Listing.xml" created on 2024 Feb. 12 and having a size of 76,125 bytes. The information contained in the Sequence Listing is incorporated by reference herein.

TECHNICAL FIELD

[0002] The present disclosure generally relates to compositions for regulating production of interfering ribonucleic acid (RNA). In particular, the present disclosure relates to compositions for regulating gene expression and therefore, the production of interfering RNA that will suppress complement or factor expression.

BACKGROUND

[0003] Bioactive molecules, including complements and factors, are necessary for the homeostatic control of biological systems.

[0004] When bioactive molecules are over-expressed, under-expressed or mis-expressed, homeostasis is lost, and disease is often the result.

[0005] As such, it may be desirable to establish therapies, treatments and/or interventions that address when homeostasis and regulation of bioactive molecules is lost to prevent or treat the resulting disease.

SUMMARY

[0006] Some embodiments of the present disclosure relate to one or more compositions that upregulate the production of one or more sequences of micro-interfering ribonucleic acid (miRNA). The sequences of miRNA may be complimentary to a sequence of target messenger RNA (mRNA) that encodes for translation of a target biomolecule and the miRNA can cause the target mRNA to be degraded or inactivated, thereby causing a decrease in bioavailability of the target biomolecule because it is degraded or inactivated by the miRNA, thereby decreasing the bioavailability of the target biomolecule within a subject that is administered the one or more compositions. In some embodiments of the present disclosure, the target biomolecule is a complement or a factor. In some embodiments of the present disclosure, the target biomolecule is a complement such as complement C1q. In some embodiments of the present disclosure, the target biomolecule is a complement such as complement C1r. In some embodiments of the present disclosure, the target biomolecule is a complement such as complement C1s. In some embodiments of the present disclosure, the target biomolecule is a complement such as complement C3. In some embodiments of the present disclosure, the target biomolecule is a complement such as complement C5. In some embodiments of the present disclosure, the target biomolecule is a factor such as Factor B. In some embodiments of the present disclosure, the target biomolecule is a factor such as Factor D. In some embodiments of the present disclosure, the target biomolecule is a factor such as Factor [0007] In some embodiments of the present disclosure the compositions comprise a plasmid of deoxyribonucleic acid (DNA) that includes one or more insert sequences of nucleic acids that encode for the production of miRNA and a backbone sequence of nucleic acids that facilitates introduction of the one or more insert sequences into one or more of a subject's cells where it is expressed and/or replicated. Expression of the one or more insert sequences by one or more cells of the subject results in an increased production of the miRNA and, therefore, decreased translation or production of the target biomolecule by one or more of the subject's cells.

[0008] Some embodiments of the present disclosure relate to compositions that upregulate the production of miRNA that degrades, or causes degradation of, or inactivates or causes the inactivation of, the mRNA of the target biomolecule.

[0009] Some embodiments of the present disclosure relate to a recombinant plasmid (RP). In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 2. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of complement C1q.

[0010] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID

[0011] NO. 1 and SEQ ID NO. 3. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of complement C1r.

[0012] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 4. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of complement C1s.

[0013] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 5. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of complement C3.

[0014] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 6. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of complement C5.

[0015] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 7. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of Factor B.

[0016] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 8. The RP comprises a

nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of Factor D.

[0017] Some embodiments of the present disclosure relate to a recombinant plasmid. In some embodiments of the present disclosure, the RP comprises a nucleotide sequence of SEQ ID NO. 1 and SEQ ID NO. 9. The RP comprises a nucleotide sequence encoding one or more nucleotide sequences encoding a miRNA sequence that targets the mRNA of Factor 10.

[0018] Some embodiments of the present disclosure relate to a method of making a composition/target cell complex. The method comprising a step of administering a RP comprising SEQ ID NO. 1 and one of SEQ ID NO. 2, SEQ ID NO. 3, SEQ ID NO. 4, SEQ ID NO. 5, SEQ ID NO. 6, SEQ ID NO. 7, SEQ ID NO. 8, or SEQ ID NO. 9 to a target cell for forming the composition/target cell complex, wherein the composition/target cell complex causes the target cell to increase production of one or more sequences of miRNA that decreases production of a target biomolecule.

[0019] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example complement C1q. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of complement C1q, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0020] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example complement C1r. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of complement C1r, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0021] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example complement C1s. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of complement C1s, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0022] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example complement C3. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of complement C3, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0023] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example complement C5. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of complement C5, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0024] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example Factor B. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of Factor B, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0025] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example Factor D. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of Factor D, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

[0026] Embodiments of the present disclosure relate to at least one approach for inducing endogenous production of one or more sequences of miRNA that target and silence the mRNA of a target biomolecule, for example Factor 10. A first approach utilizes gene vectors containing nucleotide sequences for increasing the endogenous production of one or more sequences of miRNA, which are complete or partial sequences and/or combinations thereof, that target and silence the mRNA of Factor 10, which can be administered to a subject to increase the subject's production of one or more sequences of the miRNA.

DETAILED DESCRIPTION

[0027] Unless defined otherwise, all technical and scientific terms used therein have the meanings that would be commonly understood by one of skill in the art in the context of the present description. Although any methods and materials similar or equivalent to those described therein can also be used in the practice or testing of the present disclosure, the preferred compositions, methods and materials are now described. All publications mentioned therein are incorporated therein by reference to disclose and describe the methods and/or materials in connection with which the publications are cited.

[0028] As used therein, the singular forms "a", "an", and "the" include plural references unless the context clearly dictates otherwise. For example, reference to "a composition" includes one or more compositions and reference to "a subject" or "the subject" includes one or more subjects.

[0029] As used therein, the terms "about" or "approximately" refer to within about 25%, preferably within about

20%, preferably within about 15%, preferably within about 10%, preferably within about 5% of a given value or range. It is understood that such a variation is always included in any given value provided therein, whether or not it is specifically referred to.

[0030] As used therein, the term "ameliorate" refers to improve and/or to make better and/or to make more satisfactory.

[0031] As used therein, the term "cell" refers to a single cell as well as a plurality of cells or a population of the same cell type or different cell types. Administering a composition to a cell includes in vivo, in vitro and ex vivo administrations and/or combinations thereof.

[0032] As used therein, the term "complex" refers to an association, either direct or indirect, between one or more particles of a composition and one or more target cells. This association results in a change in the metabolism of the target cell. As used therein, the phrase "change in metabolism" refers to an increase or a decrease in the one or more target cells' production of one or more proteins, and/or any post-translational modifications of one or more proteins.

[0033] As used therein, the term "composition" refers to a substance that, when administered to a subject, causes one or more chemical reactions and/or one or more physical reactions and/or one or more biological reactions in the subject. In some embodiments of the present disclosure, the composition is a plasmid vector.

[0034] As used therein, the term "endogenous" refers to the production and/or modification of a molecule that originates within a subject.

[0035] As used therein, the term "exogenous" refers to a molecule that is within a subject but that did not originate within the subject. As used therein, the terms "production", "producing" and "produce" refer to the synthesis and/or replication of DNA, the transcription of one or more sequences of RNA, the translation of one or more amino acid sequences, the post-translational modifications of an amino acid sequence, and/or the production of one or more regulatory molecules that can influence the production and/or functionality of an effector molecule or an effector cell. For clarity, "production" is also used therein to refer to the functionality of a regulatory molecule, unless the context reasonably indicates otherwise.

[0036] As used therein, the term "subject" refers to any therapeutic target that receives the composition. The subject can be a vertebrate, for example, a mammal including a human. The term "subject" does not denote a particular age or sex. The term "subject" also refers to one or more cells of an organism, an in vitro culture of one or more tissue types, an in vitro culture of one or more cell types, ex vivo preparations, and/or a sample of biological materials such as tissue, and/or biological fluids.

[0037] As used therein, the term "target biomolecule" refers to a complement or factor that is found within a subject. A biomolecule may be endogenous or exogenous to a subject and when bioavailable the biomolecule may inhibit or stimulate a biological process within the subject.

[0038] As used therein, the term "target cell" refers to one or more cells and/or cell types that are deleteriously affected, either directly or indirectly, by a dysregulated biomolecule. The term "target cell" also refers to cells that are not deleteriously affected but that are the cells in which it is desired that the composition interacts.

[0039] As used therein, the term "therapeutically effective amount" refers to the amount of the composition used that is of sufficient quantity to ameliorate, treat and/or inhibit one or more of a disease, disorder or a symptom thereof. The "therapeutically effective amount" will vary depending on the composition used, the route of administration of the composition and the severity of the disease, disorder or symptom thereof. The subject's age, weight and genetic make-up may also influence the amount of the composition that will be a therapeutically effective amount.

[0040] As used therein, the terms "treat", "treatment" and "treating" refer to obtaining a desired pharmacologic and/or physiologic effect. The effect may be prophylactic in terms of completely or partially preventing an occurrence of a disease, disorder or symptom thereof and/or the effect may be therapeutic in providing a partial or complete amelioration or inhibition of a disease, disorder, or symptom thereof. Additionally, the term "treatment" refers to any treatment of a disease, disorder, or symptom thereof in a subject and includes: (a) preventing the disease from occurring in a subject which may be predisposed to the disease but has not yet been diagnosed as having it; (b) inhibiting the disease, i.e., arresting its development; and (c) ameliorating the disease.

[0041] As used therein, the terms "unit dosage form" and "unit dose" refer to a physically discrete unit that is suitable as a unitary dose for patients. Each unit contains a predetermined quantity of the composition and optionally, one or more suitable pharmaceutically acceptable carriers, one or more excipients, one or more additional active ingredients, or combinations thereof. The amount of composition within each unit is a therapeutically effective amount.

[0042] Where a range of values is provided therein, it is understood that each intervening value, to the tenth of the unit of the lower limit unless the context clearly dictates otherwise, between the upper and lower limit of that range and any other stated or intervening value in that stated range, is encompassed within the disclosure. The upper and lower limits of these smaller ranges may independently be included in the smaller ranges, and are also, encompassed within the disclosure, subject to any specifically excluded limit in the stated range. Where the stated range includes one or both of the limits, ranges excluding either or both of those included limits are also included in the disclosure.

[0043] In some embodiments of the present disclosure, a composition is a recombinant plasmid (RP) for introducing genetic material, such as one or more nucleotide sequences, into a target cell for reproduction or transcription of an insert that comprises one or more nucleotide sequences that are carried within the RP. In some embodiments of the present disclosure, the RP is delivered without a carrier, by a viral vector, by a protein coat, or by a lipid vesicle. In some embodiments of the present disclosure, the vector is an adeno-associated virus vector.

[0044] In some embodiments of the present disclosure, the insert comprises one or more nucleotide sequences that encode for production of at least one sequence of miRNA that decreases the production of target biomolecules. The miRNA may, directly or indirectly, bind to and degrade the target mRNA or otherwise inactivate the target mRNA so that less or none of the target-biomolecule protein is produced.

[0045] In some embodiments of the present disclosure, the target biomolecule is the complement C1q.

[0046] In some embodiments of the present disclosure, the target biomolecule is the complement C1r.

[0047] In some embodiments of the present disclosure, the target biomolecule is the complement C1s.

[0048] In some embodiments of the present disclosure, the target biomolecule is the complement C3.

[0049] In some embodiments of the present disclosure, the target biomolecule is the complement C5.

[0050] In some embodiments of the present disclosure, the target biomolecule is Factor B.

[0051] In some embodiments of the present disclosure, the target biomolecule is Factor D.

[0052] In some embodiments of the present disclosure, the target biomolecule is Factor 10.

[0053] In some embodiments of the present disclosure, the insert comprises one or more nucleotide sequences that each encode for one or more miRNA sequences that may be complimentary to and degrade, or cause degradation of, mRNA of the target biomolecule.

[0054] Some embodiments of the present disclosure relate to a composition that can be administered to a subject with a condition that results, directly or indirectly, from the dysregulated production of a biomolecule. When a therapeutically effective amount of the composition is administered to the subject, the subject may change production and/or functionality of one or more biomolecules.

[0055] In some embodiments of the present disclosure, the subject may respond to receiving the therapeutic amount of the composition by changing production and/or functionality of one or more intermediary molecules by changing production of one or more DNA sequences, one or more RNA sequences, and/or one or more proteins that regulate the levels and/or functionality of the one or more intermediary molecules. The one or more intermediary molecules regulate the subject's levels and/or functionality of the one or more biomolecules.

[0056] In some embodiments of the present disclosure, administering a therapeutic amount of the composition to a subject upregulates the production, functionality or both one or more sequences of miRNA that each target the mRNA of one or more target biomolecules. In some embodiments of the present disclosure, there are one, two, three, four, five, or six miRNA sequences that each are complimentary to and degrade, or cause degradation of, one biomolecule, such as the mRNA of complement C1q, complement C1r, complement C1s, complement C3, complement C5, Factor B, Factor D, or Factor 10. In some embodiments of the present disclosure, the composition may comprise multiple copies of the same nucleotide sequence of miRNA.

[0057] In some embodiments of the present disclosure, the composition is an RP that may be used for gene therapy. The gene therapy is useful for increasing the subject's endogenous production of one or more sequences of miRNA that target the mRNA of a target biomolecule. For example, the RP can contain one or more nucleotide sequences that cause increased production of one or more nucleotide sequences that cause an increased production of one or more miRNA

sequences that are each complimentary to and degrade, or cause degradation of, or inactivate, or cause inactivation of, one biomolecule, such as complement C1q, complement C1r, complement C1s, complement C3, complement C5, Factor B, Factor D, or Factor 10.

[0058] In some embodiments of the present disclosure, the delivery vehicle of the RP used for gene therapy may be a vector that comprises a virus that can be enveloped, or not (unenveloped), replication effective or not (replication ineffective), or combinations thereof. In some embodiments of the present disclosure, the vector is a virus that is not enveloped and not replication effective. In some embodiments of the present disclosure, the vector is a virus of the Parvoviridae family. In some embodiments of the present disclosure, the vector is a virus of the present disclosure, the vector is an adeno-associated virus (AAV). In some embodiments of the present disclosure, the vector is a recombinant AAV. In some embodiments of the present disclosure, the vector is a recombinant AAV6.2FF.

[0059] In some embodiments of the present disclosure, the delivery vehicle of the RP used for gene therapy may be a protein coat.

[0060] In some embodiments of the present disclosure, the delivery vehicle of the RP used for gene therapy may be a lipid vesicle.

[0061] The embodiments of the present disclosure also relate to administering a therapeutically effective amount of the composition. In some embodiments of the present disclosure, the therapeutically effective amount of the composition that is administered to a patient is between about 10 and about $1\times10^{16}~\mathrm{TCID_{50}/kg}$ (50% tissue culture infective dose per kilogram of the patient's body mass). In some embodiments of the present disclosure, the therapeutically effective amount of the composition that is administered to the patient is about 1×10^{13} TCID₅₀/kg. In some embodiments of the present disclosure, the therapeutically effective amount of the composition that is administered to a patient is measured in TPC/kg (total particle count of the composition per kilogram of the patient's body mass). In some embodiments the therapeutically effective amount of the composition is between about 10 and about 1×10^{16} TCP/kg. [0062] Some embodiments of the present disclosure relate to an adeno-associated virus (AAV) genome consisting of a RP that when operable inside a target cell will cause the target cell to produce a miRNA sequence that downregulates production of a biomolecule, with examples being complement C1q, complement C1r, complement C1s, complement C3, complement C5, Factor B, Factor D, or Factor 10. The RP is comprised of AAV2 inverted terminal repeats (ITRs), a composite CASI promoter, a human growth hormone (HGH) signal peptide followed by a miRNA expression cassette containing up to six different miRNAs targeting the mRNA of complement C1q, complement C1r, complement C1s, complement C3, complement C5, Factor B, Factor D, or Factor 10, followed by a Woodchuck Hepatitis Virus post-transcriptional regulatory element (WPRE) and a Simian virus 40 (SV40) polyadenylation (polyA) signal.

 $\tt CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG$ ${\tt ACCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT}$ ${\tt CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT}$ $\tt CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG$ CTGCGGCCTCTTCCGCGTCTTCGCCCTCAGACGAGTCGGATCTCCCTTTGGG $\tt CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT$ ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA TCACTGAGGCCGGGCGACCAAAGGTCGCCCGACGCCCGGGCTTTGCCCGGGCGGCC TCAGTGAGCGAGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC ${\tt AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG}$ ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT $\tt CTGGCGTACCGTTCCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC$ TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG $\tt CCCTGTAGCGGCGCATTAAGCGCGGGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGC$ ${\tt ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA}$ TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT ${\tt AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT}$ TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA AAGTATTACAGGGTCATAATGTTTTTTGGTACACCGATTTAGCTTTATGCTTCTGAGGCTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG

CCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA ${\tt CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG}$ $\verb|AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTATAGGTTAATGTCATG|$ $\tt ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACC$ $\tt CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC$ $\tt CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC$ $\tt GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAA$ ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT $\tt CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT$ TCCAATGATGAGCACTTTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGAC GCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG $\tt CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC$ GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG ${\tt AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC}$ $\tt CCTCCCGTATCGTAGTTATCTACACGACGGGGGGGTCAGGCAACTATGGATGAACGA$ AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC $\tt GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT$ $\tt TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAAACCACCGCTACCAGCGGTGGT$ TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA ${\tt GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC}$ TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT ${\tt CAGTGAGCGAGGAAGCGGCAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT}$ $\tt TGGCCGATTCATTAATGCAGCAGCTGCGCGCTCGCTCACTGAGGCCGCCCGGG$

 $\tt CGCAGAGAGGGGAGTGGCCAACTCCATCACTAGGGGTTCCTTGTAGTTAATGATTAAC$ $\tt CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG$ ${\tt AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC}$ $\tt CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT$ ${\tt TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC}$ ${\tt AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG}$ $\tt CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA$ $\tt CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC$ CGCGCTCCGAAAGTTTCCTTTTATGGCGAGGCGGCGGCGGCGGCGGCCCTATAAAA AGCGAAGCGCGCGGGGGGGGAGTCGCTGCGCGCGCTGCCCTTCGCCCCGTGCCCCGC $\tt GGCGAGCGCTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC$ $\tt GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT$ ${\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT}$ $\tt CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG$ ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT ${\tt TTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACC}$ SEQ ID NO. 2 (miRNA expression cassette No. 2 - complement ${\tt Clq}$): $\tt GCCACCATGGCCACCGGCTCTCGCACAAGCCTGCTGCTGGCTTTCGGACTGCTGTGC$ $\tt CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG$ ${\tt AGGCTTGCTGAAGGCTGTATGCTGAGATCTTCGGTTGCACCATGCTCGTTTTGGCCTC}$ $\tt TGACTGACGAGCATGGTGACCGAAGATCTCAGGACACAAGGCCTGTTACTAGCACT$ $\tt CACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGACAG$ ATCTTCGATGTCACCATGCGTTTTGGCCTCTGACTGACGCATGGTGACCGAAGATCT $\tt GTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCTG$ ${\tt GAGGCTTGCTGAAGGCTGTATGCTGACAGATCTTCGAAGTCACCATGCGTTTTGGCC}$ TCTGACTGACGCATGGTGACCGAAGATCTGTCAGGACACAAGGCCTGTTACTAGCAC TCACATGGAACAAATGGCCTCTCTAGAAT SEQ ID NO. 3 (miRNA expression cassette No. 3 - complement C1r):

 $\tt CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG$

3 '

GCCACCATGGCCACCGGCTCTCGCACAAGCCTGCTGCTGGCTTTCGGACTGCTGTGC
CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG
AGGCTTGCTGAAGGCTGTATGCTGATAGTTCGGGCTGTCAGAATTTCGTTTTGGCCT
CTGACTGACGAAATTCTGAGCCCGGAACTATCAGGACACAAGGCCTGTTACTAGCACT
CACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGAGAT
GAATGCCTGATAGCCTTCCGTTTTTGGCCTCTGACTGACGGAAGGCTATGGCATTCAT
CTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCTG
GAGGCTTGCTGAAGGCTGTATGCTGAAGATGACCAAATAGCCTTCCGTTTTGGCC

SEQ ID NO. 4 (miRNA expression cassette No. 4 - complement C1s):

3 '

TCACATGGAACAAATGGCCTCTCTAGAAT

SEQ ID NO. 5 (miRNA expression cassette No. 5 - complement C3): 5'

 ${\tt TCTGACTGACGGAAGGCTATGGCATTCATCTCAGGACACAAGGCCTGTTACTAGCAC}$

GCCACCATGGCCACCGGCTCTCGCACAAGCCTGCTGCTGGCTTTCGGACTGCTGTGC

CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG

AGGCTTGCTGAAGGCTGTATGCTGTTCAGATCATCTGGGTATCCGGCGTTTTGGCCT

CTGACTGACGCCGGATACCGATGATCTGAACAGGACACAAGGCCTGTTACTAGCAC

TCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGAATA

ATCAGATGGTGTTGCGATCGTTTTGGCCTCTGACTGACGAACACCCTGATTA

TTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGG

AGGCTTGCTGAAGGCTGTATGCTGTACTGATGCACAATTTAAACGCCGTTTTGGCCT

CTGACTGACGGCGTTTAAAGTGCATCAGTACAGGACACAAGGCCTGTTACTAGCACT

CACATGGAACAAATGGCCTCTCTAGAAT

3 '

SEQ ID NO. 6 (miRNA expression cassette No. 6 - complement C5): 5'

ATGGCCACCGGCTCTCGCACAAGCCTGCTGCTGCTTTCGGACTGCTGTGCCTTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGGAGGCTTTGCCTGACTTGCCTTATGCCTCTGACT

3 '

SEQ ID NO. 7 (miRNA expression cassette No. 7 - Factor B): 5'

GCCACCATGGCCACCGGCTCTCGCACAAGCCTGCTGCTGCTTTCGGACTGCTGTGC
CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG
AGGCTTGCTGAAGGCTGTATGCTGACATAAAGCTATGTCCTGGCAGCGTTTTGGCCT
CTGACTGACGCCAGGATAGCTTTATGTCAGGACACAAGGCCTGTTACTAGCACT
CACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGATACA
GCAGATATCGCGAATTTCGTTTTGGCCTCTGACTGACGAAATTCGCGATCTGCTGTA
TCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGG
AGGCTTGCTGAAGGCTGTATGCTGTTTCAGTTTAAAATCAGCGCCACGTTTTGGCCT
CTGACTGACGTGGCGCTGATTAAACTGAAACAGGACACAAGGCCTGTTACTAGCAC
TCACATGGAACAAATGGCCTCTCTAGAAT

3 '

SEQ ID NO. 8 (miRNA expression cassette No. 8 - Factor D): 5'

GCCACCATGGCCACCGGCTCTCGCACAAGCCTGCTGCTGGCTTTCGGACTGCTGTGC
CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG
AGGCTTGCTGAAGGCTGTATGCTGATACAGGCGTTTGTGCTCGTTTTTGGCCTC
TGACTGACGAACCGAGCAAACGCCTGTATCAGGACACAAGGCCTGTTACTAGCACT
CACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGTCATG
ATCAATATGGTATCCGGCGTTTTGGCCTCTGACTGACGCCGGATACCATTGATCATG
ACAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGG
AGGCTTGCTGAAGGCTGTATGCTGTCATGATCAATAAGGTATCCGGCGTTTTGGCCT
CTGACTGACGCCGGATACCATTGATCATGACAGGACACAAGGCCTGTTACTAGCACT
CACATGGAACAAATGGCCTCTCTAGAAT

3 '

SEQ ID NO. 9 (miRNA expression cassette No. 9 - Factor 10): 5'

GCCACCATGGCCACCGGCTCTCGCACAAGCCTGCTGGCTTTCGGACTGCTGTGC
CTGCCTTGGCTCCAGGAGGGCTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGG
AGGCTTGCTGAAGGCTGTATGCTGATAAACAGGCTTGTTCGCCCAGCGTTTTGGCCT
CTGACTGACGCTGGCGAAAGCCTGTTTATCAGGACACAAGGCCTGTTACTAGCACT

CACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGTCATA
GCTGCAATGGTTTCTTCCGTTTTGGCCTCTGACTGACGGAAGAAACCTGCAGCTATG
ACAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGG
AGGCTTGCTGAAGGCTGTATGCTGACCACTTCCACAATTCATGCACCGTTTTTGGCCT
CTGACTGACGGTGCATGAAGTGGAAGTGGTCAGGACACAAGGCCTGTTACTAGCAC
TCACATGGAACAAATGGCCTCTCTAGAAT

3 '

SEQ ID NO. 10 = SEQ ID NO. 1 + SEQ ID NO. 2

AATCAACCTCTGGATTACAAAATTTGTGAAAGATTGACTGGTATTCTTAACTATGTT GCTCCTTTTACGCTATGTGGATACGCTGCTTTAATGCCTTTGTATCATGCTATTGCTT CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG GAGTTGTGGCCCGTTGTCAGGCAACGTGGCGTGTGTGCACTGTGTTTTGCTGACGCA ACCCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG CTGCGGCCTCTTCCGCGTCTTCGCCTTCGCGCTCAGACGAGTCGGATCTCCCTTTGGG $\tt CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT$ ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA TCAGTGAGCGAGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG $\verb| CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG| \\$ $\tt GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC$ AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT $\tt CTGGCGTACCGTTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC$ TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG CCCTGTAGCGGCGCATTAAGCGCGCGGCGGTGTGGTTGCTTACGCGCAGCGTGACCGC TACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTTCCCTTTCTCGCC ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTC TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT

GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA $\tt TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC$ ${\tt AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC}$ ${\tt ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC}$ $\tt GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA$ TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA ${\tt AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG}$ CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG CCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACC CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAA ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT $\tt CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT$ GCCGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG $\tt CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC$ ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT ${\tt AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG}$ AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC CCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGA AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAAATTTAAAAGGA TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAACCACCGCTACCAGCGGTGGT TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG ${\tt AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA}$ GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC

 $\tt TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA$

GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG $\tt CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG$ ${\tt GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC}$ $\tt GGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGGCGG$ AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG $\tt CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC$ CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT CAGTGAGCGAGGAAGCGGCAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG ${\tt AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC}$ CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC ${\tt AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG}$ $\tt CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA$ $\tt CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC$ GCGAGGGGCGGGGCGAGGCGAGAGGTGCGGCGGCAGCCAATCAGAGCGG $\tt CGCGCTCCGAAAGTTTCCTTTTATGGCGAGGCGGCGGCGGCGGCGGCCCTATAAAA$ GGCGAGCGCTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC $\tt GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT$ CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT $\tt CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG$ ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT TTTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACCGCCACCATGGCCACCGGCTC TCGCACAAGCCTGCTGCTTTCGGACTGCTGTGCCTTGGCTCCAGGAGGG CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGGAGGCTTGCTGAAGGCTGTAT CCGAAGATCTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT CTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGACAGATCTTCGATGTCACCATGCG $\tt TTTTGGCCTCTGACTGACGCATGGTGACCGAAGATCTGTCAGGACACAAGGCCTGTT$ ${\tt ACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTAT}$

3 '

SEQ ID NO. 11 = SEQ ID NO. 1 + SEQ ID NO. 3 5'

AATCAACCTCTGGATTACAAAATTTGTGAAAGATTGACTGGTATTCTTAACTATGTT $\tt GCTCCTTTTACGCTATGTGGATACGCTGCTTTAATGCCTTTGTATCATGCTATTGCTT$ $\tt CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG$ GAGTTGTGGCCCGTTGTCAGGCAACGTGGCGTGTGTGCACTGTGTTTGCTGACGCA ${\tt ACCCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT}$ CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG CTGCGGCCTCTTCCGCGTCTTCGCCCTTCAGACGAGTCGGATCTCCCTTTTGGG CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT ${\tt CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT}$ $\tt CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA$ ${\tt TCAGTGAGCGAGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG}$ CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG $\tt GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC$ AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT $\tt CTGGCGTACCGTTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC$ $\tt TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG$ $\tt CCCTGTAGCGGCGCATTAAGCGCGGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGC$ ${\tt TACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTCCTTTCCTTTCTCGCC}$ ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA $\tt TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT$ AGTGGGCCATCGCCCTGATAGACGGTTTTTTCGCCCCTTTGACGTTGGAGTCCACGTTCT TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTC TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC

continued AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ${\tt ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC}$ GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG CCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGGAAATGTGCGCGGAACC CCTATTTGTTTATTTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTTGCTCACCCAGAA ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT ${\tt TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG}$ $\tt CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC$ GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT ${\tt AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG}$ ${\tt AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC}$ CCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGA ${\tt AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC}$ CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAAATTTAAAAGGA TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAACCACCGCTACCAGCGGTGGT TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTTCCGAAGGTAACTGGCTTCAGCAG AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG

continued $\tt CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG$ ${\tt GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC}$ GGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGCGG ${\tt AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG}$ CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT CAGTGAGCGAGGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT TGGCCGATTCATTAATGCAGCAGCTGCGCGCTCGCTCACTGAGGCCGCCCGGG CGCAGAGAGGGAGTGGCCAACTCCATCACTAGGGGTTCCTTGTAGTTAATGATTAAC CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC GGCGAGCGCTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC $\tt GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT$ ${\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT}$ CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT TTTTTTTTCTACAGGTCCTGGGTGACGACAGGGTACCGCCACCATGGCCACCGCTC CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGGAGGCTTGCTGAAGGCTGTAT TGCCATAACTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT CTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGTGATCATACGGATGCAATGCACCG $\tt TTTTGGCCTCTGACTGACGGTGCATTGCCCGTATGATCACAGGACACAAGGCCTGTT$ ACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTAT

- continued AGCTATAACTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT

3 '

SEQ ID NO. 12 = SEQ ID NO. 1 + SEQ ID NO. 4

 ${\tt AATCAACCTCTGGATTACAAAATTTGTGAAAGATTGACTGGTATTCTTAACTATGTT}$ GCTCCTTTTACGCTATGTGGATACGCTGCTTTAATGCCTTTGTATCATGCTATTGCTT $\tt CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG$ GAGTTGTGGCCCGTTGTCAGGCAACGTGGCGTGGTGTGCACTGTGTTTGCTGACGCA ${\tt ACCCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT}$ CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG CTGCGGCCTCTTCCGCGTCTTCGCCCTCAGACGAGTCGGATCTCCCTTTGGG CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA TCAGTGAGCGAGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG $\tt GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC$ $\tt AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG$ ${\tt ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT}$ $\tt CTGGCGTACCGTTCCTGTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC$ $\tt TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG$ $\tt CCCTGTAGCGGCGCATTAAGCGCGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGC$ ${\tt TACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTCCTTTCCTTTCTCGCC}$ ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTC TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTTCTGATTATCAACCGGGGTACATATGATTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC $\tt ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC$

GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA ${\tt TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA}$ ${\tt AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG}$ CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG $\tt CCAACACCCGCTGACGGGCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA$ CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGGAAATGTGCGCGGAACC CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTTGCTCACCCAGAA ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT $\tt CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT$ TCCAATGATGAGCACTTTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGAC ${\tt TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG}$ $\tt CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC$ GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT ${\tt AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGTTTATTGCTGATAAATCTGG}$ ${\tt AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC}$ $\tt CCTCCCGTATCGTAGTTATCTACACGACGGGGGGGTCAGGCAACTATGGATGAACGA$ ${\tt AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC}$ CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAACCACCGCTACCAGCGGTGGT TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC ${\tt GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG}$ CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG

GGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGGCGG ${\tt AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG}$ $\tt CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC$ $\tt CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT$ $\tt TGGCCGATTCATTAATGCAGCAGCTGCGCGCTCGCTCACTGAGGCCGCCCGGG$ $\tt CGCAGAGAGGGGAGTGGCCAACTCCATCACTAGGGGTTCCTTGTAGTTAATGATTAAC$ CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC $\tt GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT$ $\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT$ $\tt CCAGAGAGCGGAACAGGCGAGGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG$ ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT $\tt TTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACCGCCACCATGGCCACCGGCTC$ TCGCACAAGCCTGCTGCTTCCGGACTGCTGTGCCTGCCTTGGCTCCAGGAGGG $\tt CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGGAGGCTTGCTGAAGGCTGTAT$ CCCGAACTATCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT CTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGAGATGAATGCCTGATAGCCTTCCG TTTTGGCCTCTGACTGACGGAAGGCTATGGCATTCATCTCAGGACACAAGGCCTGTT ACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTAT $\tt GCATTCATCTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTC$ TCTAGAAT

SEQ ID NO. 13 = SEQ ID NO. 1 + SEQ ID NO' 5 5'

 ${\tt AATCAACCTCTGGATTACAAAATTTGTGAAAGATTGACTGGTATTCTTAACTATGTT}$ ${\tt GCTCCTTTTACGCTATGTGGATACGCTGCTTTAATGCCTTTGTATCATGCTATTGCTT}$ $\tt CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG$ GAGTTGTGGCCCGTTGTCAGGCAACGTGGCGTGGTGTGCACTGTGTTTGCTGACGCA ${\tt ACCCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT}$ CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTTGTCGGGGAAATCATCGT CTGCGGCCTCTTCCGCGTCTTCGCCCTTCAGACGAGTCGGATCTCCCTTTTGGGCCGCCTCCCCCCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTTATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA ${\tt TCAGTGAGCGAGCGGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG}$ $\tt CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG$ $\tt GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC$ AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT $\tt CTGGCGTACCGTTCCTGTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC$ TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA $\tt TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT$ ${\tt AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT}$ TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTC TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA

continued AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG $\tt CCAACACCCGCTGACGCCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA$ ${\tt CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG}$ AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACC CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTTGCTCACCCAGAA ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTTCGCCCCGAAGAACGTTT TCCAATGATGAGCACTTTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGAC GCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG $\tt CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC$ $\tt GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC$ ${\tt AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG}$ AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC CCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGA AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA ${\tt TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC}$ GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT $\tt TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAAACCACCGCTACCAGCGGTGGT$ TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG

continued $\tt CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC$ $\tt CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT$ CAGTGAGCGAGGAAGCGGCAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT $\tt TGGCCGATTCATTAATGCAGCAGCTGCGCGCTCGCTCACTGAGGCCGCCCGGG$ CGCAGAGAGGGGAGTGGCCAACTCCATCACTAGGGGTTCCTTGTAGTTAATGATTAAC $\tt CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG$ AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC $\tt CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT$ TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG $\tt CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA$ $\tt CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC$ TGCAGCGATGGGGGGGGGGGGGGGGGGGGGGGCGCGCCAGGCGGGGCGGGCGGG CGCGCTCCGAAAGTTTCCTTTTATGGCGAGGCGGCGGCGGCGGCGGCCCTATAAAA $\tt GGCGAGCGTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC$ GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT ${\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT}$ CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT TTTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACCGCCACCATGGCCACCGGCTC TCGCACAAGCCTGCTGCTTCCGGACTGCTGTGCCTGCCTTGGCTCCAGGAGGG $\tt CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGAAGGCTTGCTGAAGGCTGTAT$ ${\tt ATGATCTGAACAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT}$ CTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGAATAATCAGATGGTGTTGCGATCG $\tt TTTTGGCCTCTGACTGACGATCGCAACACCCTGATTATTCAGGACACAAGGCCTGTT$ ACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTAT $\tt TGCATCAGTACAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT$ CTCTAGAAT

-continued SEQ ID NO. 14 = SEQ ID NO. 1 + SEQ ID NO. 6 5'

AATCAACCTCTGGATTACAAAATTTGTGAAAGATTGACTGGTATTCTTAACTATGTT GCTCCTTTTACGCTATGTGGATACGCTGCTTTAATGCCTTTGTATCATGCTATTGCTT $\tt CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG$ ${\tt GAGTTGTGGCCCGTTGTCAGGCAACGTGGCGTGTGTGCACTGTTTTGCTGACGCA}$ ${\tt ACCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT}$ CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT $\tt CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG$ CTGCGGCCTCTTCCGCGTCTTCGCCTTCGCGAGCGAGTCGGATCTCCCTTTGGG CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGGGGTTAATCATTA TCAGTGAGCGAGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG $\tt CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG$ $\tt GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC$ AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT CTGGCGTACCGTTCCTGTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC $\tt CCCTGTAGCGGCGCATTAAGCGCGGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGC$ ${\tt TACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTCCTTTCCTTTCTCGCC}$ ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA $\tt TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT$ AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTC TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ATGA ATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA

 ${\tt AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG}$

CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ${\tt ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG}$ $\tt CCAACACCCGCTGACGCGCCTTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA$ ${\tt CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG}$ AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACC CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTTGCCCTTCCTGTTTTTTGCTCACCCAGAA ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT TCCAATGATGAGCACTTTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGAC GCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG $\tt CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC$ $\tt GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC$ ${\tt ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT}$ ${\tt AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG}$ ${\tt AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC}$ CCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGA ${\tt CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA}$ ${\tt TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC}$ $\tt GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT$ $\tt TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAAACCACCGCTACCAGCGGTGGT$ TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC GGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGGCGG AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG $\tt CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC$

CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT ${\tt CAGTGAGCGAGGGAAGGGGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGTT}$ $\tt TGGCCGATTCATTAATGCAGCAGCTGCGCGCCTCGCTCACTGAGGCCGCCCGGG$ $\tt CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG$ AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT ${\tt TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC}$ AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC CCCATCTCCCCCCCCCCCCCCCCATTTTGTATTTATTTTTTTAATTATTTTTG $\tt GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT$ ${\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT}$ $\tt CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG$ $\verb|ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT|$ ${\tt AAGCCTGCTGGCTTTCGGACTGCTGTGCCTTGGCTCCAGGAGGGCTCCGC}$ GTAATCGGCTGATGCGTTTTGGCCTCTGACTGACGCAAACGCATGCCGATT ACCTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTAGCCT $\tt GGAGGCTTGCTGAAGGCTGTATGCTGTTATACACGGTATGCCTTTCAGCGTTTTGGC$ CTCTGACTGACGCTGAAAGGCACCGTGTATAACAGGACACAAGGCCTGTTACTAGC ACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGAT TGATCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCTCTAGAAT

SEQ ID NO. 15 = SEQ ID NO. 1 + SEQ ID NO. 7

AATCAACCTCTGGATTACAAAATTTGTGAAAGATTGACTGGTATTCTTAACTATGTT GCTCCTTTTACGCTATGTGGATACGCTGCTTTAATGCCTTTGTATCATGCTATTGCTT

continued $\tt CCCGTATGGCTTTCATTTTCTCCTCCTTGTATAAATCCTGGTTGCTGTCTCTTTATGAG$ ACCCCACTGGTTGGGGCATTGCCACCACCTGTCAGCTCCTTTCCGGGACTTTCGCTT ${\tt CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT}$ $\tt CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG$ CTGCGGCCTCTTCGCGTCTTCGCCTTCGGAGGAGTCGGATCTCCCTTTGGG CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT $\tt CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA$ TCACTGAGGCCGGCGACCAAAGGTCGCCCGACGCCCGGGCTTTGCCCGGGCGGCC TCAGTGAGCGAGCGAGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG $\tt ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT$ $\tt CTGGCGTACCGTTCCTGTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC$ $\tt TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG$ $\tt CCCTGTAGCGGCGCATTAAGCGCGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGC$ ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT $\tt TTAATAGTGGACTCTTGTTCCAAACTGGAACACACTCAACCCTATCTCGGTCTATTC$ TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT $\tt GCTTATACAATCTTCCTGTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA$ TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG

continued CCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA ${\tt CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG}$ AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACC $\tt CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC$ CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTTGCTCACCCAGAA ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT GCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG ${\tt AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC}$ $\tt CCTCCCGTATCGTAGTTATCTACACGACGGGGGGGTCAGGCAACTATGGATGAACGA$ ${\tt AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC}$ CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA ${\tt TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC}$ GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAACCACCGCTACCAGCGGTGGT $\tt TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG$ AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG CTTCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT CAGTGAGCGAGGAGCGCGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT

continued $\tt CGCAGAGAGGGGAGTGGCCAACTCCATCACTAGGGGTTCCTTGTAGTTAATGATTAAC$ CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC $\tt CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT$ ${\tt TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC}$ ${\tt AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG}$ CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCTC GCGAGGGGCGGGCGGGCGAGGCGAGGCGAGAGCGAGCCAATCAGAGCGG AGCGAAGCGCGGCGGGCGGGAGTCGCTGCGCGCTGCCTTCGCCCCGTGCCCCGC TCCGCCGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCTTACTAAAACAG GGCGAGCGCTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT $\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT$ $\tt CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG$ $\tt ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT$ $\tt TTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACCGCCACCATGGCCACCGGCTC$ $\tt CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGAAGGCTTGCTGAAGGCTGTAT$ AGCTTTATGTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTC ${\tt TAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGATACAGCAGATATCGCGAATTTCGT}$ TTTGGCCTCTGACTGACGAAATTCGCGATCTGCTGTATCAGGACACAAGGCCTGTTA $\tt CTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATG$ AACTGAAACAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTCT CTAGAAT

SEQ ID NO. 16 = SEQ ID NO. 1 + SEQ ID NO. 8

 ${\tt CAGGGGCTCGGCTGTTGGGCACTGACAATTCCGTGGTGTTGTCGGGGAAATCATCGT}$ $\tt CCTTTCCTTGGCTGCTCGCCTGTTTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG$ $\tt CTGCGGCCTCTTCGCCTTCGCCCTCAGACGAGTCGGATCTCCCTTTGGG$ $\tt CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT$ ATAATGGTTACAAATAAAGCAATAGCATCACAAATTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA TCACTGAGGCCGGGCGACCAAAGGTCGCCCGACGCCCGGGCTTTGCCCGGGCGGCC TCAGTGAGCGAGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT CTGGCGTACCGTTCCTGTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG $\tt CCCTGTAGCGGCGCATTAAGCGCGGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGC$ ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT $\tt TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATT$ TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT $\tt GCTTATACAATCTTCCTGTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA$ $\tt TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC$ AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATATGG CCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG

ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACC $\tt CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC$ $\verb| CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC| \\$ GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTTGCCTTCCTGTTTTTTGCTCACCCAGAA ${\tt ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT}$ $\tt CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT$ GCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC $\tt CCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGA$ AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC ${\tt CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA}$ ${\tt TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC}$ $\tt GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT$ TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAACCACCGCTACCAGCGGTGGT TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG ${\tt AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA}$ ${\tt GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC}$ $\tt TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA$ GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG CTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG ${\tt GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC}$ GGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGGCGG AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT CAGTGAGCGAGGAAGCGGCAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT $\tt CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG$

AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC $\tt CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT$ ${\tt TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC}$ ${\tt AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG}$ $\tt CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA$ $\tt CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCACTCAC$ AGCGAAGCGCGCGGCGGGGGGGAGTCGCTGCGCGCGCTGCCCCGTGCCCCGC TCCGCCGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCTTACTAAAACAG GGCGAGCGCTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT $\tt CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT$ $\tt CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG$ ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT $\tt TTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACCGCCACCATGGCCACCGGCTC$ $\tt CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGGAGGCTTGCTGAAGGCTGTAT$ ACGCCTGTATCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCT $\tt CTAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGTCATGATCAATATGGTATCCGGCG$ $\tt TTTTGGCCTCTGACTGACGCCGGATACCATTGATCATGACAGGACACAAGGCCTGTT$ ${\tt ACTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTAT}$ $\tt TTGATCATGACAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTC$ TCTAGAAT

3 '

SEQ ID NO. 17 = SEQ ID NO. 1 + SEQ ID NO. 9 5 $^{\circ}$

continued $\tt CCTTTCCTTGGCTGCTCGCCTGTGTTGCCACCTGGATTCTGCGCGGGACGTCCTTCTG$ CTGCGGCCTCTTCCGCGTCTTCGCCCTCAGACGAGTCGGATCTCCCTTTGGG $\tt CCGCCTCCCCGCCTAAGCTTATCGATACCGTCGAGATCTAACTTGTTTATTGCAGCTT$ ATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTT CACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTGGAT CTCGACCTCGACTAGAGCATGGCTACGTAGATAAGTAGCATGGCGGGTTAATCATTA TCACTGAGGCCGGGCGACCAAAGGTCGCCCGACGCCCGGGCTTTGCCCGGGCGGCC TCAGTGAGCGAGCGCGCGCAGCTGGCGTAATAGCGAAGAGGCCCGCACCGATCG CCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGCGATTCCGTTGCAATGGCTG GCGGTAATATTGTTCTGGATATTACCAGCAAGGCCGATAGTTTGAGTTCTTCTACTC AGGCAAGTGATGTTATTACTAATCAAAGAAGTATTGCGACAACGGTTAATTTGCGTG ATGGACAGACTCTTTTACTCGGTGGCCTCACTGATTATAAAAACACTTCTCAGGATT $\mathtt{CTGGCGTACCGTTCCTGTCTAAAATCCCTTTAATCGGCCTCCTGTTTAGCTCCCGCTC}$ TGATTCTAACGAGGAAAGCACGTTATACGTGCTCGTCAAAGCAACCATAGTACGCG CCCTGTAGCGCGCATTAAGCGCGGCGGCTGTGGTGGTTACGCGCAGCGTGACCGC ${\tt ACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGA}$ $\tt TTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGT$ ${\tt AGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT}$ TTTTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAAATGAGCTGATT TAACAAAATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTAAATATTT GCTTATACAATCTTCCTGTTTTTTGGGGCTTTTCTGATTATCAACCGGGGTACATATGA $\tt TTGACATGCTAGTTTTACGATTACCGTTCATCGATTCTCTTGTTTGCTCCAGACTCTC$ AGGCAATGACCTGATAGCCTTTGTAGAGACCTCTCAAAAATAGCTACCCTCTCCGGC ${\tt ATGAATTTATCAGCTAGAACGGTTGAATATCATATTGATGGTGATTTGACTGTCTCC}$ $\tt GGCCTTTCTCACCCGTTTGAATCTTTACCTACACATTACTCAGGCATTGCATTTAAAA$ ${\tt TATATGAGGGTTCTAAAAATTTTTATCCTTGCGTTGAAATAAAGGCTTCTCCCGCAA}$ AAGTATTACAGGGTCATAATGTTTTTGGTACAACCGATTTAGCTTTATGCTCTGAGG CTTTATTGCTTAATTTTGCTAATTCTTTGCCTTGCCTGTATGATTTATTGGATGTTGGA ATTCCTGATGCGGTATTTTCTCCTTACGCATCTGTGCGGTATTTCACACCCCATATGG CCAACACCCGCTGACGCGCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGA CAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTTCGGGGAAATGTGCGCGGAAACC

CCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAAC

continued CCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCC $\tt GTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAA$ ACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACAT $\tt CGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTT$ GCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATG CGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTC GCCTTGATCGTTGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGAC ACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT AGGACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGG AGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGC CCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGA AATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGA ${\tt TCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTC}$ $\tt GTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTT$ $\tt TTTTCTGCGCGTAATCTGCTGCTTGCAAACAAAAAAAACCACCGCTACCAGCGGTGGT$ $\tt TTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAG$ AGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAA ${\tt GAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC}$ TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGA TAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGC GAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACG $\tt CTTCCCGAAGGGAGAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAG$ GAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTC $\tt GGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGGCGG$ AGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTAC CGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGT CAGTGAGCGAGGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGT CGCAGAGAGGGAGTGGCCAACTCCATCACTAGGGGTTCCTTGTAGTTAATGATTAAC CCGCCATGCTACTTATCTACGTAGCCATGCTCTAGGACATTGATTATTGACTAGTGG AGTTCCGCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACC CCCGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTT

continued TCCATTGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATC AAGTGTATCATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCG CCTGGCATTATGCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTA $\tt CGTATTAGTCATCGCTATTACCATGGTCGAGGTGAGCCCCACGTTCTGCTTCACTCACTCTCACTC$ GCGAGGGGCGGGGCGAGGCGAGAGGTGCGGCGGCAGCCAATCAGAGCGG CGCGCTCCGAAAGTTTCCTTTTATGGCGAGGCGGCGGCGGCGGCGCCCTATAAAA GGCGAGCGCTGCCACGTCAGACGAAGGGCGCAGCGAGCGTCCTGATCCTTCCGCCC GGACGCTCAGGACAGCGGCCCGCTGCTCATAAGACTCGGCCTTAGAACCCCAGTAT CAGCAGAAGGACATTTTAGGACGGGACTTGGGTGACTCTAGGGCACTGGTTTTCTTT CCAGAGAGCGGAACAGGCGAGGAAAAGTAGTCCCTTCTCGGCGATTCTGCGGAGGG ATCTCCGTGGGGCGGTGAACGCCGATGATGCCTCTACTAACCATGTTCATGTTTTCTT TTTTTTCTACAGGTCCTGGGTGACGAACAGGGTACCGCCACCATGGCCACCGGCTC $\tt CTCCGCCGCTAGCATCGATACCGTCGCTATGTGCTGGAGGCTTGCTGAAGGCTGTAT$ $\tt GCCTGTTTATCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTC$ TAGCCTGGAGGCTTGCTGAAGGCTGTATGCTGTCATAGCTGCAATGGTTTCTTCCGTT TTGGCCTCTGACTGACGGAAGAACCTGCAGCTATGACAGGACACAAGGCCTGTTA CTAGCACTCACATGGAACAAATGGCCTCTAGCCTGGAGGCTTGCTGAAGGCTGTATG $\tt GGAAGTGGTCAGGACACAAGGCCTGTTACTAGCACTCACATGGAACAAATGGCCTC$ TCTAGAAT

3 '

[0063] As will be appreciated by those skilled in the art, because the recombinant plasmid is a circular vector, the one or more sequences of the miRNA expression cassettes may be connected at the 3' end of SEQ ID NO. 1, as shown in SEQ ID NO. 10, SEQ ID NO. 11, SEQ ID NO. 12, SEQ ID NO. 13, SEQ ID NO. 14, SEQ ID NO. 15, SEQ ID NO. 16 and SEQ ID NO.17, or at the 5' end of SEQ ID NO. 1. [0064] As will be appreciated by those skilled in the art, a perfect match of nucleotides with each of the miRNA expression cassette sequences is not necessary in order to have the desired result of decreased bioavailability of the

[0064] As will be appreciated by those skilled in the art, a perfect match of nucleotides with each of the miRNA expression cassette sequences is not necessary in order to have the desired result of decreased bioavailability of the target biomolecule as a result of the target cell producing the miRNA sequence that will bind to and degrade the mRNA of the target biomolecule. In some embodiments of the present disclosure, about 80% to about 100% nucleotide sequence matching with each of the miRNA expression cassettes causes the desired result. In some embodiments of the present disclosure, about 85% to about 100% nucleotide

sequence matching with each of the miRNA expression cassettes causes the desired result. In some embodiments of the present disclosure, about 90% to about 100% nucleotide sequence matching with each of the miRNA expression cassettes causes the desired result. In some embodiments of the present disclosure, about 95% to about 100% nucleotide sequence matching with each of the miRNA expression cassettes causes the desired result.

Example 1-Expression Cassette

[0065] Expression cassettes for expressing miRNA were synthesized. The synthesized miRNA expression cassettes were cloned into the pAVA-00200 plasmid backbone containing the CASI promoter, multiple cloning site (MCS), Woodchuck Hepatitis Virus post-transcriptional regulatory element (WPRE), and Simian virus 40 (SV40) polyadenylation (polyA) sequence, all flanked by the AAV2 inverted

terminal repeats (ITR). pAVA-00200 was cut with the restriction enzymes KpnI and Xbal in the MCS and separated on a 1% agarose gel. The band of interest was excised and purified using a gel extraction kit. Each miRNA expression cassette was amplified by polymerase chain reaction (PCR) using Taq polymerase and the PCR products were gel purified and the bands on interest were also excised and purified using a gel extraction kit. These PCR products

contained the miRNA expression cassettes in addition to 15 base pair 5' and 3' overhangs that aligned with the ends of the linearized pAVA-00200 backbone. Using in-fusion cloning, the amplified miRNA expression cassettes were integrated with the pAVA-00200 backbone via homologous recombination. The resulting RP contained the following: 5' ITR, CASI promoter, miRNA expression cassette, WPRE, SV40 polyA and ITR 3'.

SEQUENCE LISTING

```
Sequence total quantity: 17
SEQ ID NO: 1
                       moltype = DNA length = 5799
FEATURE
                       Location/Qualifiers
                       1..5799
source
                       mol_type = other DNA
                       organism = synthetic construct
SEQUENCE: 1
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
                                                                   60
ccttttacgc tatgtggata cgctgcttta atgcctttgt atcatgctat tgcttcccgt
                                                                   120
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
                                                                   180
tggcccgttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aacccccact
                                                                   240
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt cccctccct
                                                                   300
attqccacqq cqqaactcat cqccqcctqc cttqcccqct qctqqacaqq qqctcqqctq
                                                                   360
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
                                                                   420
gcctgtgttg ccacctggat tctgcgcggg acgtccttct gctacgtccc ttcggccctc
                                                                   480
aatccagegg acctteette eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                   540
egeettegee eteagaegag teggatetee etttgggeeg eeteeegee taagettate
                                                                   600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                   660
catcacaaat ttcacaaata aaqcattttt ttcactqcat tctaqttqtq qtttqtccaa
                                                                   720
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
                                                                    780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                    840
ctccctctct gegegetege tegeteactg aggeegggeg accaaaggte geeegaegee
                                                                   900
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                   960
aggecegeae egategeeet teecaacagt tgegeageet gaatggegaa tggegattee
                                                                    1020
gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt
                                                                   1080
tottotacto aggoaagtga tgttattact aatcaaagaa gtattgogac aacggttaat
                                                                   1140
ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag
                                                                   1200
gattetggeg taccgtteet gtetaaaate cetttaateg geeteetgtt tageteeege
                                                                   1260
tetgatteta aegaggaaag caegttatae gtgetegtea aageaaceat agtaegegee
                                                                   1320
ctgtagcggc gcattaagcg cggcgggtgt ggtggttacg cgcagcgtga ccgctacact
                                                                   1380
tgccagcgcc ctagcgcccg ctcctttcgc tttcttccct tcctttctcg ccacqttcgc
                                                                   1440
cggctttccc cgtcaagctc taaatcgggg gctcccttta gggttccgat ttagtgcttt
acggcacctc gaccccaaaa aacttgatta gggtgatggt tcacgtagtg ggccatcgcc
                                                                    1560
ctgatagacg gtttttcgcc ctttgacgtt ggagtccacg ttctttaata gtggactctt
gttccaaact ggaacaacac tcaaccctat ctcggtctat tcttttgatt tataagggat
tttgccgatt tcggcctatt ggttaaaaaa tgagctgatt taacaaaaat ttaacgcgaa
ttttaacaaa atattaacgt ttacaattta aatatttgct tatacaatct tcctgttttt
ggggcttttc tgattatcaa ccggggtaca tatgattgac atgctagttt tacgattacc
gttcatcgat tctcttgttt gctccagact ctcaggcaat gacctgatag cctttgtaga
gaccteteaa aaatagetae eeteteegge atgaatttat cagetagaae ggttgaatat
catattgatg gtgatttgac tgtctccggc ctttctcacc cgtttgaatc tttacctaca
                                                                   2040
cattactcag gcattgcatt taaaatatat gagggttcta aaaattttta tccttgcgtt
                                                                   2100
gaaataaagg cttctcccgc aaaagtatta cagggtcata atgtttttgg tacaaccgat
                                                                   2160
ttagetttat getetgagge tttattgett aattttgeta attetttgee ttgeetgtat
qatttattqq atqttqqaat tcctqatqcq qtattttctc cttacqcatc tqtqcqqtat
                                                                   2280
ttcacaccgc atatggtgca ctctcagtac aatctgctct gatgccgcat agttaagcca
                                                                   2340
qccccqacac ccqccaacac ccqctqacqc qccctqacqq qcttqtctqc tcccqqcatc
                                                                   2400
cgcttacaga caagctgtga ccgtctccgg gagctgcatg tgtcagaggt tttcaccgtc
                                                                   2460
atcaccqaaa cqcqcqaqac qaaaqqqcct cqtqatacqc ctatttttat aqqttaatqt
                                                                   2520
catgataata atggtttctt agacgtcagg tggcactttt cggggaaatg tgcgcggaac
                                                                   2580
ccctatttqt ttattttct aaatacattc aaatatqtat ccqctcatqa qacaataacc
                                                                   2640
ctgataaatg cttcaataat attgaaaaag gaagagtatg agtattcaac atttccqtgt
                                                                   2700
cgcccttatt cccttttttg cggcattttg ccttcctgtt tttgctcacc cagaaacgct
                                                                   2760
ggtgaaagta aaagatgctg aagatcagtt gggtgcacga gtgggttaca tcgaactgga
                                                                   2820
tctcaacaqc qqtaaqatcc ttqaqaqttt tcqccccqaa qaacqttttc caatqatqaq
                                                                   2880
cacttttaaa gttetgetat gtggegeggt attateeegt attgaegeeg ggeaagagea
                                                                   2940
actoggtogo ogcatacact attotoagaa tgacttggtt gagtactoac cagtoacaga
                                                                   3000
aaagcatctt acggatggca tgacagtaag agaattatgc agtgctgcca taaccatgag
                                                                   3060
tgataacact gcggccaact tacttctgac aacgatcgga ggaccgaagg agctaaccgc
ttttttgcac aacatggggg atcatgtaac tcgccttgat cgttgggaac cggagctgaa
                                                                   3180
tgaagccata ccaaacgacg agcgtgacac cacgatgcct gtagcaatgg caacaacgtt
                                                                   3240
gcgcaaacta ttaactggcg aactacttac tctagcttcc cggcaacaat taatagactg
                                                                   3300
qatqqaqqcq qataaaqttq caqqaccact tctqcqctcq qcccttccqq ctqqctqqtt
                                                                   3360
tattgctgat aaatctggag ccggtgagcg tgggtctcgc ggtatcattg cagcactggg
```

source

1..540

-continued

```
gccagatggt aagccctccc gtatcgtagt tatctacacg acggggagtc aggcaactat
ggatgaacga aatagacaga tcgctgagat aggtgcctca ctgattaagc attggtaact
                                                                  3540
3600
aaggatctag gtgaagatcc tttttgataa tctcatgacc aaaatccctt aacgtgagtt
                                                                  3660
ttcgttccac tgagcgtcag accccgtaga aaagatcaaa ggatcttctt gagatccttt
                                                                  3720
ttttctgcgc gtaatctgct gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg
                                                                  3780
tttgccggat caagagctac caactctttt tccgaaggta actggcttca gcagagcgca
                                                                  3840
gataccaaat actgtccttc tagtgtagcc gtagttaggc caccacttca agaactctgt
                                                                  3900
agcaccgcct acatacctcg ctctgctaat cctgttacca gtggctgctg ccagtggcga
                                                                  3960
taagtcgtgt cttaccgggt tggactcaag acgatagtta ccggataagg cgcagcggtc
gggctgaacg gggggttcgt gcacacagcc cagcttggag cgaacgacct acaccgaact
                                                                  4080
gagataccta cagcgtgagc tatgagaaag cgccacgctt cccgaaggga gaaaggcgga
                                                                  4140
caggtatccg gtaagcggca gggtcggaac aggagagcgc acgagggagc ttccaggggg
aaacgcctgg tatctttata gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt
tttgtgatgc tcgtcagggg ggcggagcct atggaaaaac gccagcaacg cggccttttt
acggttcctg gccttttgct ggccttttgc tcacatgttc tttcctgcgt tatcccctga
ttctgtggat aaccgtatta ccgcctttga gtgagctgat accgctcgcc gcagccgaac
gaccgagcgc agcgagtcag tgagcgagga agcggaagag cgcccaatac gcaaaccgcc
teteceegeg egttggeega tteattaatg cageagetge gegetegete geteaetgag
                                                                  4560
geogeologic caaageegg gegtegggeg acetttggte geologicte agtgagegag
cgagogogogo gagagggagt ggocaactoo atcactaggg gttccttgta gttaatgatt
aaccogocat gctacttato tacgtagoca tgotctagga cattgattat tgactagtg
                                                                  4680
                                                                  4740
agttccgcgt tacataactt acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc
                                                                  4800
gcccattgac gtcaataatg acgtatgttc ccatagtaac gccaataggg actttccatt
                                                                  4860
gacgtcaatg ggtggagtat ttacggtaaa ctgcccactt ggcagtacat caagtgtatc
                                                                  4920
atatgccaag tacgcccct attgacgtca atgacggtaa atggcccgcc tggcattatg
cccagtacat gaccttatgg gactttccta cttggcagta catctacgta ttagtcatcg
                                                                  5040
ctattaccat ggtcgaggtg agccccacgt tctgcttcac tctccccatc tccccccct
                                                                  5100
ccccacccc aattitgtat ttatttattt tttaattatt ttgtgcagcg atggggggg
                                                                  5160
5220
geggagaggt geggeggeag ccaatcagag eggegegete egaaagttte ettttatgge
                                                                  5280
gaggeggegg eggeggegge cetataaaaa gegaagegeg eggegggegg gagtegetge
                                                                  5340
gegetgeett egeceegtge eeegeteege egeegeeteg egeegeeege eeeggetetg
                                                                  5400
actgaccgcg ttactaaaac aggtaagtcc ggcctccgcg ccgggttttg gcgcctcccg
                                                                  5460
cgggcgcccc cctcctcacg gcgagcgctg ccacgtcaga cgaagggcgc agcgagcgtc
                                                                  5520
ctgatccttc cgcccggacg ctcaggacag cggcccgctg ctcataagac tcggccttag
                                                                  5580
aaccccagta tcagcagaag gacattttag gacgggactt gggtgactct agggcactgg
                                                                  5640
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                  5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                  5760
ttttttttc tacaggtcct gggtgacgaa cagggtacc
                                                                  5799
SEO ID NO: 2
                      moltype = DNA length = 540
                      Location/Qualifiers
FFATIFF
source
                      1..540
                      mol type = other DNA
                      organism = synthetic construct
SEOUENCE: 2
gccaccatgg ccaccggctc tcgcacaagc ctgctgctgg ctttcggact gctgtgcctg
cettggetee aggagggete egeegetage ategataceg tegetatgtg etggaggett
gctgaaggct gtatgctgag atcttcggtt gcaccatgct cgttttggcc tctgactgac
                                                                  180
gagcatggtg accgaagatc tcaggacaca aggcctgtta ctagcactca catggaacaa
atggcctcta gcctggaggc ttgctgaagg ctgtatgctg acagatcttc gatgtcacca
tgcgttttgg cctctgactg acgcatggtg accgaagatc tgtcaggaca caaggcctgt
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
tgacagatct tcgaagtcac catgcgtttt ggcctctgac tgacgcatgg tgaccgaaga
totgtoagga cacaaggoot gttactagoa otoacatgga acaaatggoo tototagaat
SEQ ID NO: 3
                      moltype = DNA length = 540
FEATURE
                      Location/Qualifiers
source
                      1..540
                      mol type = other DNA
                      organism = synthetic construct
gccaccatgg ccaccggctc tcgcacaagc ctgctgctgg ctttcggact gctgtgcctg
ccttggctcc aggagggctc cgccgctagc atcgataccg tcgctatgtg ctggaggctt
                                                                  120
gctgaaggct gtatgctgag ttatggcact gagatgctgg cgttttggcc tctgactgac
gccagcatct gtgccataac tcaggacaca aggcctgtta ctagcactca catggaacaa
atggcctcta gcctggaggc ttgctgaagg ctgtatgctg tgatcatacg gatgcaatgc
acceptttigg cototgactg acgetigatit goodgtatga toacaggaca caaggootgt
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
tgagttatag cttaatcatc ctggcgtttt ggcctctgac tgacgccagg atgaaagcta
taactcagga cacaaggeet gttactagea etcacatgga acaaatggee tetetagaat
SEO ID NO: 4
                      moltype = DNA length = 540
FEATURE
                      Location/Qualifiers
```

```
mol_type = other DNA
                      organism = synthetic construct
SEQUENCE: 4
gccaccatgg ccaccggctc tcgcacaagc ctgctgctgg ctttcggact gctgtgcctg
cettggetee aggagggete egeogetage ategataceg tegetatgtg etggaggett
                                                                  120
gctgaaggct gtatgctgat agttcgggct gtcagaattt cgttttggcc tctgactgac
gaaattctga gcccgaacta tcaggacaca aggcctgtta ctagcactca catggaacaa
                                                                  240
atggcctcta gcctggaggc ttgctgaagg ctgtatgctg agatgaatgc ctgatagcct
                                                                  300
tccgttttgg cctctgactg acggaaggct atggcattca tctcaggaca caaggcctgt
                                                                  360
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
tgagatgaat gccaaatagc cttccgtttt ggcctctgac tgacggaagg ctatggcatt
catctcagga cacaaggcct gttactagca ctcacatgga acaaatggcc tctctagaat
SEQ ID NO: 5
                      moltype = DNA length = 540
FEATURE
                      Location/Qualifiers
source
                      1..540
                      mol type = other DNA
                      organism = synthetic construct
SEOUENCE: 5
qccaccatqq ccaccqqctc tcqcacaaqc ctqctqctqq ctttcqqact qctqtqcctq
cettggetee aggagggete egeegetage ategataceg tegetatgtg etggaggett
                                                                  120
gctgaaggct gtatgctgtt cagatcatct gggtatccgg cgttttggcc tctgactgac
gccggatacc gatgatctga acaggacaca aggcctgtta ctagcactca catggaacaa
                                                                  240
atggcctcta gcctggaggc ttgctgaagg ctgtatgctg aataatcaga tggtgttgcg
                                                                  300
ategttttgg cetetgaetg acgategeaa caccetgatt atteaggaea caaggeetgt
                                                                  360
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
                                                                  420
tgtactgatg cacaatttaa acgccgtttt ggcctctgac tgacggcgtt taaagtgcat
                                                                  480
cagtacagga cacaaggeet gttactagea etcacatgga acaaatggee tetetagaat
SEQ ID NO: 6
                      moltype = DNA length = 534
FEATURE
                      Location/Qualifiers
source
                      1..534
                      mol_type = other DNA
organism = synthetic construct
SEQUENCE: 6
atggccaccg gctctcgcac aagcctgctg ctggctttcg gactgctgtg cctgccttgg
ctccaggagg gctccgccgc tagcatcgat accgtcgcta tgtgctggag gcttgctgaa
                                                                  120
ggctgtatgc tgaggtaatc ggctgatgcg tttgcgtttt ggcctctgac tgacgcaaac
                                                                  180
gcatgccgat tacctcagga cacaaggcct gttactagca ctcacatgga acaaatggcc
                                                                  240
totagootgg aggottgctg aaggotgtat gotgttatac acggtatgcc tttcagogtt
                                                                  300
                                                                  360
ttggcctctg actgacgctg aaaggcaccg tgtataacag gacacaaggc ctgttactag
cactcacatg gaacaaatgg cetetageet ggaggettge tgaaggetgt atgetgatea
                                                                  420
480
aggacacaag gcctgttact agcactcaca tggaacaaat ggcctctcta gaat
                                                                  534
SEQ ID NO: 7
                      moltype = DNA length = 540
FEATURE
                      Location/Qualifiers
source
                      1..540
                      mol type = other DNA
                      organism = synthetic construct
SEQUENCE: 7
gccaccatgg ccaccggctc tcgcacaagc ctgctgctgg ctttcggact gctgtgcctg
cettggetee aggagggete egeegetage ategataceg tegetatgtg etggaggett
gctgaaggct gtatgctgac ataaagctat gtcctggcag cgttttggcc tctgactgac
gctgccagga tagctttatg tcaggacaca aggcctgtta ctagcactca catggaacaa
atggcctcta gcctggaggc ttgctgaagg ctgtatgctg atacagcaga tatcgcgaat
ttcgttttgg cctctgactg acgaaattcg cgatctgctg tatcaggaca caaggcctgt
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
tgtttcagtt taaaatcagc gccacgtttt ggcctctgac tgacgtggcg ctgattaaac
tgaaacagga cacaaggcct gttactagca ctcacatgga acaaatggcc tctctagaat
SEQ ID NO: 8
                      moltype = DNA length = 540
FEATURE
                      Location/Qualifiers
source
                      1..540
                      mol_type = other DNA
                      organism = synthetic construct
SEQUENCE: 8
gccaccatgg ccaccggctc tcgcacaagc ctgctgctgg ctttcggact gctgtgcctg 60
ccttggctcc aggagggctc cgccgctagc atcgataccg tcgctatgtg ctggaggctt
gctgaaggct gtatgctgat acaggcgttt gtgctcggtt cgttttggcc tctgactgac
gaaccgagca aacgcctgta tcaggacaca aggcctgtta ctagcactca catggaacaa
atggeeteta geetggagge ttgetgaagg etgtatgetg teatgateaa tatggtatee
ggcgttttgg cctctgactg acgccggata ccattgatca tgacaggaca caaggcctgt
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
tgtcatgatc aataaggtat ccggcgtttt ggcctctgac tgacgccgga taccattgat
catgacagga cacaaggeet gttactagea etcacatgga acaaatggee tetetagaat
```

```
SEQ ID NO: 9
                      moltype = DNA length = 540
FEATURE
                      Location/Qualifiers
                      1..540
source
                      mol_type = other DNA
                      organism = synthetic construct
SEQUENCE: 9
gccaccatgg ccaccggctc tcgcacaagc ctgctgctgg ctttcggact gctgtgcctg
cettggetee aggagggete egeegetage ategataceg tegetatgtg etggaggett
gctgaaggct gtatgctgat aaacaggctt gttcgcccag cgttttggcc tctgactgac
gctgggcgaa agcctgttta tcaggacaca aggcctgtta ctagcactca catggaacaa
                                                                   240
atggcctcta gcctggaggc ttgctgaagg ctgtatgctg tcatagctgc aatggtttct
tccgttttgg cctctgactg acggaagaaa cctgcagcta tgacaggaca caaggcctgt
tactagcact cacatggaac aaatggcctc tagcctggag gcttgctgaa ggctgtatgc
tgaccacttc cacaattcat gcaccgtttt ggcctctgac tgacggtgca tgaagtggaa
gtggtcagga cacaaggcct gttactagca ctcacatgga acaaatggcc tctctagaat
                      moltype = DNA length = 6339
FEATURE
                      Location/Qualifiers
source
                      1..6339
                      mol type = other DNA
                      organism = synthetic construct
SEQUENCE: 10
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
ccttttacgc tatgtggata cgctgcttta atgcctttgt atcatgctat tgcttcccgt
                                                                   120
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccqttq tcaggcaacq tggcqtggtq tgcactqtqt ttgctgacqc aaccccact
                                                                   240
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
                                                                   300
attgccacgg cggaactcat cgccgcctgc cttgcccgct gctggacagg ggctcggctg
                                                                   360
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
                                                                   420
geetgtgttg ecaectggat tetgegeggg aegteettet getaegteee tteggeeete
                                                                   480
aatccagegg acctteette eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                   540
egeettegee eteagaegag teggatetee etttgggeeg eeteeeegee taagettate
                                                                   600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                   660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
                                                                   720
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
                                                                   780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                   840
ctccctctct gegegetege tegeteactg aggeegggeg accaaaggte geeegaegee
                                                                   900
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                   960
aggcccgcac cgatcgccct tcccaacagt tgcgcagcct gaatggcgaa tggcgattcc
                                                                   1020
gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt
                                                                   1080
tettetaete aggeaagtga tgttattaet aateaaagaa gtattgegae aaeggttaat
                                                                   1140
ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag
                                                                   1200
gattctggcg taccgttcct gtctaaaatc cctttaatcg gcctcctgtt tagctcccgc
                                                                   1260
totgattota acgaggaaag cacgttatac gtgctcgtca aagcaaccat agtacgcgcc
                                                                   1320
ctgtagcggc gcattaagcg cggcgggtgt ggtggttacg cgcagcgtga ccgctacact
                                                                   1380
tgccagegee ctagegeeeg etectttege tttetteeet teettteteg eeaegttege
                                                                   1440
cggctttccc cgtcaagctc taaatcgggg gctcccttta gggttccgat ttagtgcttt
                                                                   1500
acggcacctc gaccccaaaa aacttgatta gggtgatggt tcacgtagtg ggccatcgcc
                                                                   1560
ctgatagacg gtttttcgcc ctttgacgtt ggagtccacg ttctttaata gtggactctt
                                                                   1620
gttccaaact ggaacaacac tcaaccctat ctcggtctat tcttttgatt tataagggat
tttgccgatt tcggcctatt ggttaaaaaa tgagctgatt taacaaaaat ttaacgcgaa
                                                                   1740
ttttaacaaa atattaacgt ttacaattta aatatttgct tatacaatct tcctgttttt
                                                                   1800
ggggcttttc tgattatcaa ccggggtaca tatgattgac atgctagttt tacgattacc
                                                                   1860
gttcatcgat tctcttgttt gctccagact ctcaggcaat gacctgatag cctttgtaga
gacctctcaa aaatagctac cctctccggc atgaatttat cagctagaac ggttgaatat
catattgatg gtgatttgac tgtctccggc ctttctcacc cgtttgaatc tttacctaca
cattactcag gcattgcatt taaaatatat gagggttcta aaaattttta tccttgcgtt
gaaataaagg cttctcccgc aaaagtatta cagggtcata atgtttttgg tacaaccgat
ttagetttat getetgagge tttattgett aattttgeta attetttgee ttgeetgtat
                                                                   2220
gatttattgg atgttggaat tcctgatgcg gtattttctc cttacgcatc tgtgcggtat
ttcacaccgc atatggtgca ctctcagtac aatctgctct gatgccgcat agttaagcca
geocegacae cegecaacae eegetgaege geoctgaegg gettgtetge teeeggeate
cgcttacaga caagctgtga ccgtctccgg gagctgcatg tgtcagaggt tttcaccgtc
                                                                   2460
atcaccgaaa cgcgcgagac gaaagggcct cgtgatacgc ctatttttat aggttaatgt
                                                                   2520
catgataata atggtttctt agacgtcagg tggcactttt cggggaaatg tgcgcggaac
ccctatttgt ttattttct aaatacattc aaatatgtat ccgctcatga gacaataacc
                                                                   2640
ctgataaatg cttcaataat attgaaaaag gaagagtatg agtattcaac atttccgtgt
egecettatt ecettittig eggeattitig eetteetgit titigeteace eagaaaeget
ggtgaaagta aaagatgctg aagatcagtt gggtgcacga gtgggttaca tcgaactgga
                                                                   2820
teteaacage ggtaagatee ttgagagttt tegeecegaa gaaegtttte caatgatgag
cacttttaaa gttctgctat gtggcgcggt attatcccgt attgacgccg ggcaagagca
                                                                   2940
actoggtogo ogcatacact attotoagaa tgacttggtt gagtactoac cagtcacaga
                                                                   3000
aaagcatctt acggatggca tgacagtaag agaattatgc agtgctgcca taaccatgag
                                                                   3060
tgataacact gcggccaact tacttctgac aacgatcgga ggaccgaagg agctaaccgc
ttttttgcac aacatggggg atcatgtaac tcgccttgat cgttgggaac cggagctgaa
```

```
tgaagccata ccaaacgacg agcgtgacac cacgatgcct gtagcaatgg caacaacgtt
gegeaaacta ttaaetggeg aactaettae tetagettee eggeaacaat taatagaetg
                                                                 3300
gatggaggcg gataaagttg caggaccact tctgcgctcg gcccttccgg ctggctggtt
                                                                 3360
tattgctgat aaatctggag ccggtgagcg tgggtctcgc ggtatcattg cagcactggg
                                                                 3420
gccagatggt aagccctccc gtatcgtagt tatctacacg acggggagtc aggcaactat
                                                                 3480
ggatgaacga aatagacaga tcgctgagat aggtgcctca ctgattaagc attggtaact
                                                                 3540
3600
aaggatctag gtgaagatcc tttttgataa tctcatgacc aaaatccctt aacgtgagtt
                                                                 3660
ttcgttccac tgagcgtcag accccgtaga aaagatcaaa ggatcttctt gagatccttt
                                                                 3720
ttttctgcgc gtaatctgct gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg
                                                                 3780
tttgccggat caagagctac caactctttt tccgaaggta actggcttca gcagagcgca
                                                                 3840
gataccaaat actgtccttc tagtgtagcc gtagttaggc caccacttca agaactctgt
                                                                 3900
agcaccgcct acatacctcg ctctgctaat cctgttacca gtggctgctg ccagtggcga
                                                                 3960
taagtcgtgt cttaccgggt tggactcaag acgatagtta ccggataagg cgcagcggtc
gggctgaacg gggggttcgt gcacacagcc cagcttggag cgaacgacct acaccgaact
gagataccta cagcgtgagc tatgagaaag cgccacgctt cccgaaggga gaaaggcgga
caggtateeg gtaageggea gggteggaae aggagagege aegagggage ttecaggggg
aaacgcctgg tatctttata gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt
tttgtgatgc tcgtcagggg ggcggagcct atggaaaaac gccagcaacg cggccttttt
                                                                 4320
acgqttcctg gccttttgct ggccttttgc tcacatgttc tttcctgcgt tatcccctga
                                                                 4380
ttctgtggat aaccgtatta ccgcctttga gtgagctgat accgctcgcc gcagccgaac
                                                                 4440
gaccgagcgc agcgagtcag tgagcgagga agcggaagag cgcccaatac gcaaaccgcc
                                                                 4500
teteceegeg egttggeega tteattaatg cageagetge gegetegete geteactgag
                                                                 4560
geogeologi caaageologi gegtegggeg acetttggte geologiete agtgagegag
                                                                 4620
cgagcgcgca gagagggagt ggccaactcc atcactaggg gttccttgta gttaatgatt
                                                                 4680
aaccegecat getacttate taegtageca tgetetagga cattgattat tgaetagtgg
                                                                 4740
agttccgcgt tacataactt acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc
                                                                 4800
gcccattgac gtcaataatg acgtatgttc ccatagtaac gccaataggg actttccatt
                                                                 4860
gacgtcaatg ggtggagtat ttacggtaaa ctgcccactt ggcagtacat caagtgtatc
                                                                 4920
atatgccaag tacgcccct attgacgtca atgacggtaa atggcccgcc tggcattatg
                                                                 4980
cccagtacat gacettatgg gactttecta ettggeagta catetacgta ttagteateg
                                                                 5040
ctattaccat ggtcgaggtg agccccacgt tctgcttcac tctccccatc tccccccct
                                                                 5100
ccccacccc aattitgtat ttatttattt tttaattatt ttgtgcagcg atggggggg
                                                                 5160
5220
geggagaggt geggeggeag ceaateagag eggegegete egaaagttte ettttatgge
                                                                 5280
gaggeggegg eggeggege ectataaaaa gegaagegeg eggegggegg gagtegetge
                                                                 5340
gegetgeett egeceegtge eeegeteege egeegeeteg egeegeeege eeeggetetg
                                                                 5400
actgaccgcg ttactaaaac aggtaagtcc ggcctccgcg ccgggttttg gcgcctcccg
                                                                 5460
egggegeece ectecteacg gegagegetg ceaegteaga egaagggege agegagegte
                                                                 5520
ctgatccttc cgcccggacg ctcaggacag cggcccgctg ctcataagac tcggccttag
                                                                 5580
aaccccagta tcagcagaag gacattttag gacgggactt gggtgactct agggcactgg
                                                                 5640
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                 5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                 5760
tttttttttc tacaggtcct gggtgacgaa cagggtaccg ccaccatggc caccggctct
                                                                 5820
cgcacaagcc tgctgctggc tttcggactg ctgtgcctgc cttggctcca ggagggctcc
                                                                 5880
gccgctagca tcgataccgt cgctatgtgc tggaggcttg ctgaaggctg tatgctgaga
                                                                 5940
tetteggttg caccatgete gttttggeet etgaetgaeg ageatggtga eegaagatet
                                                                 6000
caggacacaa ggcctgttac tagcactcac atggaacaaa tggcctctag cctggaggct
                                                                 6060
                                                                 6120
tgctgaaggc tgtatgctga cagatcttcg atgtcaccat gcgttttggc ctctgactga
cgcatggtga ccgaagatct gtcaggacac aaggcctgtt actagcactc acatggaaca
                                                                 6180
aatggeetet ageetggagg ettgetgaag getgtatget gacagatett egaagteace
                                                                 6240
atgcgttttg gcctctgact gacgcatggt gaccgaagat ctgtcaggac acaaggcctg
                                                                 6300
ttactagcac tcacatggaa caaatggcct ctctagaat
                                                                 6339
                      moltype = DNA length = 6339
SEO ID NO: 11
FEATURE
                      Location/Qualifiers
source
                      1..6339
                      mol type = other DNA
                      organism = synthetic construct
SEOUENCE: 11
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
cettttacqc tatqtqqata eqetqettta atqcetttqt atcatqctat tqcttcccqt
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccgttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aaccccact
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
                                                                 300
attgccacgg cggaactcat cgccgcctgc cttgcccgct gctggacagg ggctcggctg
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
gcctgtgttg ccacctggat tctgcgcggg acgtccttct gctacgtccc ttcggccctc
aatccagegg acctteette eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                 540
egeettegee eteagaegag teggatetee etttgggeeg eeteeegee taagettate
                                                                 600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
catcacaaat ttcacaaata aaqcattttt ttcactqcat tctaqttqtq qtttqtccaa
                                                                 720
acticated gtatettate atgtetggat etegaceteg actagageat ggetaegtag
                                                                 780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                 840
```

900

ctccctctct gcgcgctcgc tcgctcactg aggccgggcg accaaaggtc gcccgacgcc

cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag

aggcccgcac cgatcgccct tcccaacagt tgcgcagcct gaatggcgaa tggcgattcc gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt 1080 tettetaete aggeaagtga tgttattaet aateaaagaa gtattgegae aacggttaat 1140 ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag 1200 gattetggeg taccgtteet gtetaaaate cetttaateg geeteetgtt tageteeege 1260 totgattota acgaggaaag cacgttatac gtgctcgtca aagcaaccat agtacgcgcc 1320 ctgtagcggc gcattaagcg cggcgggtgt ggtggttacg cgcagcgtga ccgctacact 1380 tgccagcgcc ctagcgcccg ctcctttcgc tttcttccct tcctttctcg ccacgttcgc 1440 cggctttccc cgtcaagctc taaatcgggg gctcccttta gggttccgat ttagtgcttt 1500 acggcacctc gaccccaaaa aacttgatta gggtgatggt tcacgtagtg ggccatcgcc ctgatagacg gtttttcgcc ctttgacgtt ggagtccacg ttctttaata gtggactctt 1620 gttccaaact ggaacaacac tcaaccctat ctcggtctat tcttttgatt tataagggat tttgccgatt tcggcctatt ggttaaaaaa tgagctgatt taacaaaaat ttaacgcgaa 1740 ttttaacaaa atattaacgt ttacaattta aatatttgct tatacaatct tcctgttttt ggggcttttc tgattatcaa ccggggtaca tatgattgac atgctagttt tacgattacc gttcatcgat tctcttgttt gctccagact ctcaggcaat gacctgatag cctttgtaga gacctctcaa aaatagctac cctctccggc atgaatttat cagctagaac ggttgaatat catattgatg gtgatttgac tgtctccggc ctttctcacc cgtttgaatc tttacctaca cattactcag gcattgcatt taaaatatat gagggttcta aaaattttta tccttgcgtt 2100 qaaataaaqq cttctcccqc aaaaqtatta caqqqtcata atqtttttqq tacaaccqat 2160 ttagetttat getetgagge tttattgett aattttgeta attetttgee ttgeetgtat 2220 gatttattgg atgttggaat tcctgatgcg gtattttctc cttacgcatc tgtgcggtat ttcacacege atatggtgca eteteagtac aatetgetet gatgeegeat agttaageea 2340 georgacae eegecaacae eegetgaege geortgaegg gettgtetge teeeggeate 2400 cgcttacaga caagctgtga ccgtctccgg gagctgcatg tgtcagggt tttcaccgtc atcaccgaaa cgcgcgagac gaaagggcct cgtgatacgc ctatttttat aggttaatgt 2460 2520 2580 catgataata atggtttctt agacgtcagg tggcactttt cggggaaatg tgcgcggaac ccctatttgt ttattttct aaatacattc aaatatgtat ccgctcatga gacaataacc 2640 ctgataaatg cttcaataat attgaaaaag gaagagtatg agtattcaac atttccgtgt 2700 cgcccttatt cccttttttg cggcattttg ccttcctgtt tttgctcacc cagaaacgct 2760 ggtgaaagta aaagatgctg aagatcagtt gggtgcacga gtgggttaca tcgaactgga 2820 teteaacage ggtaagatee ttgagagttt tegeecegaa gaacgtttte caatgatgag 2880 cacttttaaa gttctgctat gtggcgcggt attatcccgt attgacgccg ggcaagagca 2940 actoggtogo ogcatacact attotoagaa tgacttggtt gagtactoac cagtcacaga 3000 3060 aaagcatctt acggatggca tgacagtaag agaattatgc agtgctgcca taaccatgag tgataacact gcggccaact tacttctgac aacgatcgga ggaccgaagg agctaaccgc 3120 ttttttgcac aacatggggg atcatgtaac tcgccttgat cgttgggaac cggagctgaa 3180 tgaagccata ccaaacgacg agcgtgacac cacgatgcct gtagcaatgg caacaacgtt 3240 gcgcaaacta ttaactggcg aactacttac tctagcttcc cggcaacaat taatagactg 3300 gatggaggcg gataaagttg caggaccact tctgcgctcg gcccttccgg ctggctggtt 3360 tattgctgat aaatctggag ccggtgagcg tgggtctcgc ggtatcattg cagcactggg 3420 gccagatggt aagccctccc gtatcgtagt tatctacacg acggggagtc aggcaactat 3480 ggatgaacga aatagacaga tcgctgagat aggtgcctca ctgattaagc attggtaact 3540 3600 aaggatctag gtgaagatcc tttttgataa tctcatgacc aaaatccctt aacgtgagtt 3660 ttcgttccac tgagcgtcag accccgtaga aaagatcaaa ggatcttctt gagatccttt 3720 ttttctgcgc gtaatctgct gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg 3780 tttgccggat caagagctac caactetttt tccgaaggta actggcttca gcagagcgca 3840 gataccaaat actgtccttc tagtgtagcc gtagttaggc caccacttca agaactctgt 3900 agcaccgcct acatacctcg ctctgctaat cctgttacca gtggctgctg ccagtggcga 3960 taagtcgtgt cttaccgggt tggactcaag acgatagtta ccggataagg cgcagcggtc gggctgaacg gggggttcgt gcacacagcc cagcttggag cgaacgacct acaccgaact 4080 gagataccta cagcgtgagc tatgagaaag cgccacgctt cccgaaggga gaaaggcgga 4140 caggtatccg gtaagcggca gggtcggaac aggagagcgc acgagggagc ttccaggggg 4200 aaacgcctgg tatctttata gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt tttgtgatgc tcgtcagggg ggcggagcct atggaaaaac gccagcaacg cggccttttt 4320 acggttcctg gccttttgct ggccttttgc tcacatgttc tttcctgcgt tatcccctga ttctgtggat aaccgtatta ccgcctttga gtgagctgat accgctcgcc gcagccgaac 4440 gaccgagcgc agcgagtcag tgagcgagga agcggaagag cgcccaatac gcaaaccgcc teteceegeg egttggeega tteattaatg cageagetge gegetegete geteactgag 4560 geogeoeggg caaageoegg gegtegggeg acetttggte geoeggeete agtgagegag cqaqcqcqca qaqaqqqaqt qqccaactcc atcactaqqq qttccttqta qttaatqatt aacccgccat gctacttatc tacgtagcca tgctctagga cattgattat tgactagtgg 4740 agttccgcgt tacataactt acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc 4800 gcccattgac gtcaataatg acgtatgttc ccatagtaac gccaataggg actttccatt 4860 gacgtcaatg ggtggagtat ttacggtaaa ctgcccactt ggcagtacat caagtgtatc atatgecaag taegeceet attgaegtea atgaeggtaa atggeeegee tggeattatg 4980 cccagtacat gacettatgg gactttecta ettggeagta catetacgta ttagteateg 5040 ctattaccat ggtcgaggtg agccccacgt tctgcttcac tctccccatc tccccccct 5100 ccccacccc aattitgtat ttatttattt tttaattatt ttgtgcagcg atggggggg 5160 ggggggggg gggcgcgcgc caggcggggc ggggcggggc gaggggggg gcggggcgag geggagaggt geggeggeag ceaateagag eggegegete egaaagttte ettttatgge 5280 gaggeggegg eggeggege ectataaaaa gegaagegeg eggegggegg gagtegetge 5340 gegetgeett egeceegtge eeegeteege egecgeeteg egecgeeege eeeggetetg 5400 actgaccgcg ttactaaaac aggtaagtcc ggcctccgcg ccgggttttg gcgcctcccg egggegeece ceteeteacg gegagegetg ceaegteaga egaagggege agegagegte

```
ctgatccttc cgcccggacg ctcaggacag cggcccgctg ctcataagac tcggccttag
aaccccagta tcagcagaag gacattttag gacgggactt gggtgactct agggcactgg
                                                                                              5640
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                                             5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                                              5760
ttttttttt tacaggtcct gggtgacgaa cagggtaccg ccaccatggc caccggctct
                                                                                              5820
cgcacaagcc tgctgctggc tttcggactg ctgtgcctgc cttggctcca ggagggctcc
                                                                                              5880
gccgctagca tcgataccgt cgctatgtgc tggaggcttg ctgaaggctg tatgctgagt
                                                                                              5940
tatggcactg agatgctggc gttttggcct ctgactgacg ccagcatctg tgccataact
                                                                                              6000
caggacacaa ggcctgttac tagcactcac atggaacaaa tggcctctag cctggaggct
                                                                                              6060
cggtgcattg cccgtatgat cacaggacac aaggcctgtt actagcactc acatggaaca
                                                                                              6180
aatggcetet ageetggagg ettgetgaag getgtatget gagttatage ttaateatee
                                                                                              6240
tggcgttttg gcctctgact gacgccagga tgaaagctat aactcaggac acaaggcctg
                                                                                              6300
ttactagcac tcacatggaa caaatggcct ctctagaat
SEO ID NO: 12
                                moltype = DNA length = 6339
FEATURE
                               Location/Qualifiers
                               1..6339
source
                               mol type = other DNA
                               organism = synthetic construct
SEQUENCE: 12
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
cettttacge tatgtggata egetgettta atgeetttgt ateatgetat tgetteeegt
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggccgttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aacccccact
                                                                                              240
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
                                                                                              300
attgccacgg cggaactcat cgccgcctgc cttgcccgct gctggacagg ggctcggctg
                                                                                             360
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
                                                                                             420
gcctgtgttg ccacctggat tctgcgcggg acgtccttct gctacgtccc ttcggccctc
                                                                                             480
aatccagcgg accttectte eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                                             540
egeettegee eteagaegag teggatetee etttgggeeg eeteeegee taagettate
                                                                                              600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                                             660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
                                                                                              720
acticated at attentiate at attention at the acticated act and a state at a st
                                                                                              780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                                             840
ctccctctct gegegetege tegeteactg aggeegggeg accaaaggte geeegaegee
                                                                                             900
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                                             960
aggecegeae egategeeet teccaacagt tgegeageet gaatggegaa tggegattee
                                                                                             1020
gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt
                                                                                             1080
tettetaete aggeaagtga tgttattaet aateaaagaa gtattgegae aaeggttaat
                                                                                             1140
ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag
                                                                                             1200
gattetggeg tacegtteet gtetaaaate cetttaateg geeteetgtt tageteeege
                                                                                             1260
totgattota acgaggaaag cacgttatac gtgctcgtca aagcaaccat agtacgcgcc
                                                                                             1320
ctgtagcggc gcattaagcg cggcgggtgt ggtggttacg cgcagcgtga ccgctacact
                                                                                             1380
tgccagcgcc ctagcgcccg ctcctttcgc tttcttccct tcctttctcg ccacgttcgc
                                                                                             1440
cggctttccc cgtcaagctc taaatcgggg gctcccttta gggttccgat ttagtgcttt
                                                                                              1500
acggcacctc gaccccaaaa aacttgatta gggtgatggt tcacgtagtg ggccatcgcc
                                                                                             1560
ctgatagacg gtttttcgcc ctttgacgtt ggagtccacg ttctttaata gtggactctt
                                                                                             1620
gttccaaact ggaacaacac tcaaccctat ctcggtctat tcttttgatt tataagggat
                                                                                             1680
tttgccgatt tcggcctatt ggttaaaaaa tgagctgatt taacaaaaat ttaacgcgaa
                                                                                              1740
ttttaacaaa atattaacqt ttacaattta aatatttqct tatacaatct tcctqttttt
ggggcttttc tgattatcaa ccggggtaca tatgattgac atgctagttt tacgattacc
                                                                                              1860
gttcatcgat tctcttgttt gctccagact ctcaggcaat gacctgatag cctttgtaga
                                                                                              1920
gacctctcaa aaatagctac cctctccggc atgaatttat cagctagaac ggttgaatat
                                                                                              1980
catattgatg gtgatttgac tgtctccggc ctttctcacc cgtttgaatc tttacctaca
cattactcag gcattgcatt taaaatatat gagggttcta aaaattttta tccttgcgtt
gaaataaagg cttctcccgc aaaagtatta cagggtcata atgtttttgg tacaaccgat
ttagetttat getetgagge tttattgett aattttgeta attetttgee ttgeetgtat
gatttattgg atgttggaat tcctgatgcg gtattttctc cttacgcatc tgtgcggtat
ttcacaccgc atatggtgca ctctcagtac aatctgctct gatgccgcat agttaagcca
georgacae ecgecaacae ecgetgaege georgaegg gettgtetge teeeggeate
cqcttacaqa caaqctqtqa ccqtctccqq qaqctqcatq tqtcaqaqqt tttcaccqtc
atcaccgaaa cgcgcgagac gaaagggcct cgtgatacgc ctatttttat aggttaatgt
catgataata atggtttctt agacgtcagg tggcactttt cggggaaatg tgcgcggaac
                                                                                             2580
ccctatttgt ttatttttct aaatacattc aaatatgtat ccgctcatga gacaataacc
                                                                                             2640
ctgataaatg cttcaataat attgaaaaag gaagagtatg agtattcaac atttccgtgt
egecettatt ecettittig eggeattitig eetteetgit titigeteace eagaaacget
                                                                                              2760
ggtgaaagta aaagatgctg aagatcagtt gggtgcacga gtgggttaca tcgaactgga
                                                                                             2820
tctcaacagc ggtaagatcc ttgagagttt tcgccccgaa gaacgttttc caatgatgag
                                                                                             2880
cacttttaaa gttctgctat gtggcgcggt attatcccgt attgacgccg ggcaagagca
                                                                                              2940
actoggtogo ogcatacact attotoagaa tgacttggtt gagtactcac cagtcacaga
aaagcatctt acggatggca tgacagtaag agaattatgc agtgctgcca taaccatgag
                                                                                             3060
tgataacact geggeeaact taettetgae aacgategga ggacegaagg agetaacege
                                                                                             3120
ttttttgcac aacatggggg atcatgtaac tcgccttgat cgttgggaac cggagctgaa
                                                                                             3180
tgaagccata ccaaacgacg agcgtgacac cacgatgcct gtagcaatgg caacaacgtt
                                                                                             3240
gegeaaacta ttaactggeg aactaettae tetagettee eggeaacaat taatagaetg 3300
```

```
gatggaggcg gataaagttg caggaccact tctgcgctcg gcccttccgg ctggctggtt
tattgctgat aaatctggag ccggtgagcg tgggtctcgc ggtatcattg cagcactggg
                                                                  3420
gccagatggt aagccctccc gtatcgtagt tatctacacg acggggagtc aggcaactat
                                                                  3480
ggatgaacga aatagacaga tcgctgagat aggtgcctca ctgattaagc attggtaact
                                                                  3540
3600
aaggatctag gtgaagatcc tttttgataa tctcatgacc aaaatccctt aacgtgagtt
                                                                  3660
ttcgttccac tgagcgtcag accccgtaga aaagatcaaa ggatcttctt gagatccttt
                                                                  3720
ttttctgcgc gtaatctgct gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg
                                                                  3780
tttgccggat caagagctac caactctttt tccgaaggta actggcttca gcagagcgca
                                                                  3840
gataccaaat actgtccttc tagtgtagcc gtagttaggc caccacttca agaactctgt
agcaccgcct acatacctcg ctctgctaat cctgttacca gtggctgctg ccagtggcga
                                                                  3960
taagtcgtgt cttaccgggt tggactcaag acgatagtta ccggataagg cgcagcggtc
                                                                  4020
gggctgaacg gggggttcgt gcacacagcc cagcttggag cgaacgacct acaccgaact
                                                                  4080
gagataccta cagcgtgagc tatgagaaag cgccacgctt cccgaaggga gaaaggcgga
caggtatccg gtaagcggca gggtcggaac aggagagcgc acgagggagc ttccaggggg
aaacgcctgg tatctttata gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt
tttgtgatgc tcgtcagggg ggcggagcct atggaaaaac gccagcaacg cggccttttt
acggttcctg gccttttgct ggccttttgc tcacatgttc tttcctgcgt tatcccctga
ttctgtggat aaccgtatta ccgcctttga gtgagctgat accgctcgcc gcagccgaac
                                                                  4440
qaccqaqcqc aqcqaqtcaq tqaqcqaqqa aqcqqaaqaq cqcccaatac qcaaaccqcc
                                                                  4500
teteceegeg egttggeega tteattaatg eageagetge gegetegete geteaetgag
                                                                  4560
geogeoeggg caaageoegg gegtegggeg acetttggte geoeggeete agtgagegag
                                                                  4620
cgagcgcgca gagagggagt ggccaactcc atcactaggg gttccttgta gttaatgatt
                                                                  4680
aaccegecat getaettate taegtageea tgetetagga cattgattat tgaetagtgg
                                                                  4740
agttccgcgt tacataactt acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc
                                                                  4800
gcccattgac gtcaataatg acgtatgttc ccatagtaac gccaataggg actttccatt
                                                                  4860
gacgtcaatg ggtggagtat ttacggtaaa ctgcccactt ggcagtacat caagtgtatc
                                                                  4920
atatgccaag tacgcccct attgacgtca atgacggtaa atggcccgcc tggcattatg
                                                                  4980
cccaqtacat qaccttatqq qactttccta cttqqcaqta catctacqta ttaqtcatcq
                                                                  5040
ctattaccat qqtcqaqqtq aqcccacqt tctqcttcac tctccccatc tccccccct
                                                                  5100
coccacccc aattitgtat ttatttattt tttaattatt ttqtqcaqcq atqqqqqcqq
                                                                  5160
                                                                  5220
ggggggggg gggcgcgcgc caggcggggc ggggcggggc gaggggcggg gcggggcgag
geggagaggt geggeggeag ceaateagag eggegegete egaaagttte ettttatgge
                                                                  5280
gaggeggegg eggeggegge cetataaaaa gegaagegeg eggegggegg gagtegetge
                                                                  5340
gegetgeett egeecegtge eeegeteege egeegeeteg egeegeeege eeeggetetg
                                                                  5400
actgaccgcg ttactaaaac aggtaagtcc ggcctccgcg ccgggttttg gcgcctcccg
                                                                  5460
egggegeece ceteeteacg gegagegetg ceaegteaga egaagggege agegagegte
                                                                  5520
ctgatccttc cgcccggacg ctcaggacag cggcccgctg ctcataagac tcggccttag
                                                                  5580
aaccccagta tcagcagaag gacattttag gacgggactt gggtgactct agggcactgg
                                                                  5640
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                  5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                  5760
ttttttttttt tacaggtcct gggtgacgaa cagggtaccg ccaccatggc caccggctct
                                                                  5820
cgcacaagcc tgctgctggc tttcggactg ctgtgcctgc cttggctcca ggagggctcc
                                                                  5880
gccgctagca tcgataccgt cgctatgtgc tggaggcttg ctgaaggctg tatgctgata
                                                                  5940
gttcgggctg tcagaatttc gttttggcct ctgactgacg aaattctgag cccgaactat
                                                                  6000
caggacacaa ggcctgttac tagcactcac atggaacaaa tggcctctag cctggaggct
                                                                  6060
tgctgaaggc tgtatgctga gatgaatgcc tgatagcctt ccgttttggc ctctgactga
                                                                  6120
cggaaggcta tggcattcat ctcaggacac aaggcctgtt actagcactc acatggaaca
                                                                  6180
aatggcctct agcctggagg cttgctgaag gctgtatgct gagatgaatg ccaaatagcc
                                                                  6240
ttccgttttg gcctctgact gacggaaggc tatggcattc atctcaggac acaaggcctg
                                                                  6300
ttactagcac tcacatggaa caaatggcct ctctagaat
                                                                  6339
SEQ ID NO: 13
                      moltype = DNA length = 6339
FEATURE
                      Location/Qualifiers
source
                      1..6339
                      mol type = other DNA
                      organism = synthetic construct
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
cettttacge tatgtggata egetgettta atgeetttgt atcatgetat tgetteeegt
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccqttq tcaqqcaacq tqqcqtqqtq tqcactqtqt ttqctqacqc aaccccact
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
attgccacgg eggaactcat egeegeetge ettgeceget getggacagg ggeteggetg
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
                                                                  420
geetgtgttg ceaectggat tetgegeggg acgteettet getaegteee tteggeeete
aatccagegg accttectte eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                  540
cgccttcgcc ctcagacgag tcggatctcc ctttgggccg cctccccgcc taagcttatc
                                                                  600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                  660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
                                                                  720
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                  840
ctecetetet gegegetege tegeteactg aggeegggeg accaaaggte geeegaegee
                                                                  900
```

960

cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag

aggcccgcac cgatcgccct tcccaacagt tgcgcagcct gaatggcgaa tggcgattcc gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt

tcttctactc	aggcaagtga	tqttattact	aatcaaagaa	gtattgcgac	aacggttaat	1140
	gacagactct					1200
gattctggcg	taccgttcct	gtctaaaatc	cctttaatcg	gcctcctgtt	tagctcccgc	1260
tctgattcta	acgaggaaag	cacgttatac	gtgctcgtca	aagcaaccat	agtacgcgcc	1320
	gcattaagcg					1380
	ctagcgcccg					1440
	cgtcaagctc					1500
	gaccccaaaa					1560
	gtttttcgcc					1620
	ggaacaacac					1680 1740
	tcggcctatt atattaacgt					1800
	tgattatcaa					1860
	tctcttgttt					1920
	aaatagctac					1980
-	gtgatttgac		_			2040
	gcattgcatt					2100
gaaataaagg	cttctcccgc	aaaagtatta	cagggtcata	atgtttttgg	tacaaccgat	2160
	gctctgaggc					2220
	atgttggaat					2280
	atatggtgca					2340
	ccgccaacac					2400
	caagctgtga					2460
	cgcgcgagac					2520 2580
	atggtttctt					2640
	ttatttttct cttcaataat					2700
	cccttttttg					2760
	aaagatgctg					2820
	ggtaagatcc					2880
	gttctgctat					2940
	cgcatacact					3000
	acggatggca					3060
-	gcggccaact		-			3120
ttttttgcac	aacatggggg	atcatgtaac	tcgccttgat	cgttgggaac	cggagctgaa	3180
tgaagccata	ccaaacgacg	agcgtgacac	cacgatgcct	gtagcaatgg	caacaacgtt	3240
gcgcaaacta	ttaactggcg	aactacttac	tctagcttcc	cggcaacaat	taatagactg	3300
	gataaagttg					3360
	aaatctggag					3420
	aagccctccc					3480
	aatagacaga					3540 3600
	gtttactcat gtgaagatcc					3660
	tgagcgtcag					3720
	gtaatctgct					3780
	caagagctac					3840
	actgtccttc					3900
	acatacctcg					3960
taagtcgtgt	cttaccgggt	tggactcaag	acgatagtta	ccggataagg	cgcagcggtc	4020
gggctgaacg	gggggttcgt	gcacacagcc	cagcttggag	cgaacgacct	acaccgaact	4080
gagataccta	cagcgtgagc	tatgagaaag	cgccacgctt	cccgaaggga	gaaaggcgga	4140
	gtaagcggca					4200
	tatctttata					4260
	tcgtcagggg					4320
	gccttttgct					4380
	aaccgtatta					4440 4500
	agcgagtcag cgttggccga					4560
	caaagcccgg					4620
	gagagggagt					4680
	gctacttatc					4740
_	tacataactt			_		4800
	gtcaataatg					4860
	ggtggagtat					4920
	tacgccccct		_			4980
	gaccttatgg					5040
ctattaccat	ggtcgaggtg	agccccacqt	tctqcttcac	tctccccatc	tecececet	5100
	aattttgtat					5160
	gggcgcgcgc					5220
	gcggcggcag					5280
	cggcggcggc					5340
	cgccccgtgc					5400
	ttactaaaac					5460
	cctcctcacg					5520
	cgcccggacg					5580
	tcagcagaag					5640
-		•	-			

```
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                   5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                   5760
ttttttttt tacaggtcct gggtgacgaa cagggtaccg ccaccatggc caccggctct
                                                                   5820
cgcacaagcc tgctgctggc tttcggactg ctgtgcctgc cttggctcca ggagggctcc
                                                                   5880
gccgctagca tcgataccgt cgctatgtgc tggaggcttg ctgaaggctg tatgctgttc
                                                                   5940
agatcatctg ggtatccggc gttttggcct ctgactgacg ccggataccg atgatctgaa
                                                                   6000
caggacacaa ggcctgttac tagcactcac atggaacaaa tggcctctag cctggaggct
                                                                   6060
tgctgaaggc tgtatgctga ataatcagat ggtgttgcga tcgttttggc ctctgactga
                                                                   6120
cgatcgcaac accctgatta ttcaggacac aaggcctgtt actagcactc acatggaaca
                                                                   6180
aatggcctct agcctggagg cttgctgaag gctgtatgct gtactgatgc acaatttaaa
cgccgttttg gcctctgact gacggcgttt aaagtgcatc agtacaggac acaaggcctg
                                                                   6300
ttactagcac tcacatggaa caaatggcct ctctagaat
                                                                   6339
                      moltype = DNA length = 6333
SEQ ID NO: 14
FEATURE
                       Location/Qualifiers
source
                      1..6333
                      mol type = other DNA
                      organism = synthetic construct
SEOUENCE: 14
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
ccttttacgc tatgtggata cgctgcttta atgcctttgt atcatgctat tgcttcccgt
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccgttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aaccccact
                                                                   240
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
                                                                   300
attgccacgg cggaactcat cgccgcctgc cttgcccgct gctggacagg ggctcggctg
                                                                   360
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
geetgtgttg ceacetggat tetgegeggg acgteettet getacgteee tteggeeete
                                                                   480
aatccagogg acctteette cogoggeetg etgeoggete tgeoggetet teegegtett
                                                                   540
egeettegee etcagaegag teggatetee ettttgggeeg ecteeegge taagettate
                                                                   600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                   660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
                                                                   720
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
                                                                   780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                   840
ctccctctct gcgcgctcgc tcgctcactg aggccgggcg accaaaggtc gcccgacgcc
                                                                   900
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                   960
aggecegeae egategeeet teccaacagt tgegeageet gaatggegaa tggegattee
                                                                   1020
gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt
                                                                   1080
tottotacto aggoaagtga tgttattact aatcaaagaa gtattgcgac aacggttaat
                                                                   1140
ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag
                                                                   1200
gattetggeg tacegtteet gtetaaaate cetttaateg geeteetgtt tageteeege
                                                                   1260
tetgatteta acgaggaaag caegttatae gtgetegtea aagcaaceat agtaegegee
                                                                   1320
ctgtagcggc gcattaagcg cggcgggtgt ggtggttacg cgcagcgtga ccgctacact
                                                                   1380
tgccagcgcc ctagcgcccg ctcctttcgc tttcttccct tcctttctcg ccacgttcgc
                                                                   1440
cggctttccc cgtcaagctc taaatcgggg gctcccttta gggttccgat ttagtgcttt
                                                                   1500
acggcacctc gaccccaaaa aacttgatta gggtgatggt tcacgtagtg ggccatcgcc
                                                                   1560
ctgatagacg gtttttcgcc ctttgacgtt ggagtccacg ttctttaata gtggactctt
                                                                   1620
gttccaaact ggaacaacac tcaaccctat ctcggtctat tcttttgatt tataagggat
                                                                   1680
tttgccgatt tcggcctatt ggttaaaaaa tgagctgatt taacaaaaat ttaacgcgaa
                                                                   1740
ttttaacaaa atattaacgt ttacaattta aatatttgct tatacaatct tcctgttttt
                                                                   1800
ggggcttttc tgattatcaa ccggggtaca tatgattgac atgctagttt tacgattacc
                                                                   1860
gttcatcgat tctcttgttt gctccagact ctcaggcaat gacctgatag cctttgtaga
gacctctcaa aaatagctac cctctccggc atgaatttat cagctagaac ggttgaatat
                                                                   1980
catattgatg gtgatttgac tgtctccggc ctttctcacc cgtttgaatc tttacctaca
                                                                   2040
cattactcag gcattgcatt taaaatatat gagggttcta aaaattttta tccttgcgtt
                                                                   2100
gaaataaagg cttctcccgc aaaagtatta cagggtcata atgtttttgg tacaaccgat
ttagetttat getetgagge tttattgett aattitgeta attetttgee ttgeetgtat
gatttattgg atgttggaat tcctgatgcg gtattttctc cttacgcatc tgtgcggtat
ttcacaccgc atatggtgca ctctcagtac aatctgctct gatgccgcat agttaagcca
geoegacae eegetgaege geeetgaegg gettgtetge teeeggeate
cgcttacaga caagetgtga ccgtctccgg gagetgcatg tgtcagaggt tttcaccgtc
                                                                   2460
atcaccgaaa cgcgcgagac gaaagggcct cgtgatacgc ctatttttat aggttaatgt
catqataata atqqtttctt aqacqtcaqq tqqcactttt cqqqqaaatq tqcqcqqaac
ccctatttgt ttattttct aaatacattc aaatatgtat ccgctcatga gacaataacc
                                                                   2640
ctgataaatg cttcaataat attgaaaaag gaagagtatg agtattcaac atttccgtgt
                                                                   2700
cgcccttatt cccttttttg cggcattttg ccttcctgtt tttgctcacc cagaaacgct
                                                                   2760
ggtgaaagta aaagatgctg aagatcagtt gggtgcacga gtgggttaca tcgaactgga
tctcaacagc ggtaagatcc ttgagagttt tcgccccgaa gaacgttttc caatgatgag
                                                                   2880
cacttttaaa gttctgctat gtggcgcggt attatcccgt attgacgccg ggcaagagca
                                                                   2940
actoggtogo ogoatacact attotoagaa tgacttggtt gagtactoac cagtoacaga
                                                                   3000
aaagcatctt acggatggca tgacagtaag agaattatgc agtgctgcca taaccatgag
                                                                   3060
tgataacact gcggccaact tacttctgac aacgatcgga ggaccgaagg agctaaccgc
ttttttgcac aacatggggg atcatgtaac tcgccttgat cgttgggaac cggagctgaa
                                                                   3180
tgaagccata ccaaacgacg agcgtgacac cacgatgcct gtagcaatgg caacaacgtt
                                                                   3240
gcgcaaacta ttaactggcg aactacttac tctagcttcc cggcaacaat taatagactg
                                                                   3300
gatggaggcg gataaagttg caggaccact tctgcgctcg gcccttccgg ctggctggtt
                                                                   3360
tattgctgat aaatctggag ccggtgagcg tgggtctcgc ggtatcattg cagcactggg
```

```
gccagatggt aagccctccc gtatcgtagt tatctacacg acggggagtc aggcaactat
ggatgaacga aatagacaga tcgctgagat aggtgcctca ctgattaagc attggtaact
                                                                  3540
3600
aaggatctag gtgaagatcc tttttgataa tctcatgacc aaaatccctt aacgtgagtt
                                                                  3660
ttcgttccac tgagcgtcag accccgtaga aaagatcaaa ggatcttctt gagatccttt
                                                                  3720
ttttctgcgc gtaatctgct gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg
                                                                  3780
tttgccggat caagagctac caactctttt tccgaaggta actggcttca gcagagcgca
                                                                  3840
gataccaaat actgtccttc tagtgtagcc gtagttaggc caccacttca agaactctgt
                                                                  3900
agcaccgcct acatacctcg ctctgctaat cctgttacca gtggctgctg ccagtggcga
                                                                  3960
taagtcgtgt cttaccgggt tggactcaag acgatagtta ccggataagg cgcagcggtc
gggctgaacg gggggttcgt gcacacagcc cagcttggag cgaacgacct acaccgaact
                                                                  4080
gagataccta cagcgtgagc tatgagaaag cgccacgctt cccgaaggga gaaaggcgga
                                                                  4140
caggtatccg gtaagcggca gggtcggaac aggagagcgc acgagggagc ttccaggggg
aaacgcctgg tatctttata gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt
tttgtgatgc tcgtcagggg ggcggagcct atggaaaaac gccagcaacg cggccttttt
acggttcctg gccttttgct ggccttttgc tcacatgttc tttcctgcgt tatcccctga
ttctgtggat aaccgtatta ccgcctttga gtgagctgat accgctcgcc gcagccgaac
gaccgagcgc agcgagtcag tgagcgagga agcggaagag cgcccaatac gcaaaccgcc
teteceegeg egttggeega tteattaatg eageagetge gegetegete geteaetgag
                                                                  4560
geogeoggg caaageogg gegtegggeg acetttggte geoggeete agtgagegag
cgagogogogo gagagggagt ggocaactoo atcactaggg gttccttgta gttaatgatt
aaccogocat gctacttato tacgtagoca tgotctagga cattgattat tgactagtg
                                                                  4680
                                                                  4740
agttccgcgt tacataactt acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc
                                                                  4800
gcccattgac gtcaataatg acgtatgttc ccatagtaac gccaataggg actttccatt
                                                                  4860
gacgtcaatg ggtggagtat ttacggtaaa ctgcccactt ggcagtacat caagtgtatc
                                                                  4920
atatgccaag tacgcccct attgacgtca atgacggtaa atggcccgcc tggcattatg
                                                                  4980
cccagtacat gacettatgg gacttteeta ettggeagta catetaegta ttagteateg
                                                                  5040
ctattaccat ggtcgaggtg agcccacgt tctgcttcac tctccccatc tccccccct
                                                                  5100
ccccacccc aattitgtat ttatttattt tttaattatt ttgtgcagcg atggggggg
                                                                  5160
5220
geggagaggt geggeggeag ceaateagag eggegegete egaaagttte ettttatgge
                                                                  5280
gaggeggegg eggeggegge cetataaaaa gegaagegeg eggegggegg gagtegetge
                                                                  5340
gegetgeett egeceegtge eeegeteege egeegeeteg egeegeeege eeeggetetg
                                                                  5400
actgacegeg ttactaaaac aggtaagtee ggeeteegeg eegggttttg gegeeteeeg
                                                                  5460
egggegeece ceteeteaeg gegagegetg ceaegteaga egaagggege agegagegte
                                                                  5520
ctgatccttc cgcccggacg ctcaggacag cggcccgctg ctcataagac tcggccttag
                                                                  5580
aaccccagta tcagcagaag gacattttag gacgggactt gggtgactct agggcactgg
                                                                  5640
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                  5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                  5760
tttttttttttttt tacaggtcct gggtgacgaa cagggtacca tggccaccgg ctctcgcaca
                                                                  5820
agectgetge tggetttegg actgetgtge etgeettgge tecaggaggg etcegeeget
                                                                  5880
agcategata cegtegetat gtgetggagg ettgetgaag getgtatget gaggtaateg
                                                                  5940
getgatgegt ttgegttttg geetetgaet gaegeaaaeg eatgeegatt aceteaggae
                                                                  6000
acaaggeetg ttactageac teacatggaa caaatggeet etageetgga ggettgetga
                                                                  6060
aggetgtatg etgttataca eggtatgeet tteagegttt tggeetetga etgaegetga
                                                                  6120
aaggcaccgt gtataacagg acacaaggcc tgttactagc actcacatgg aacaaatggc
                                                                  6180
ctctagcctg gaggcttgct gaaggctgta tgctgatcag atcatcaagt tcagcagcgt
                                                                  6240
tttggcctct gactgacgct gctgaacgat gatctgatca ggacacaagg cctgttacta
                                                                  6300
gcactcacat ggaacaaatg gcctctctag aat
                                                                  6333
SEQ ID NO: 15
                      moltype = DNA length = 6339
FEATURE
                      Location/Qualifiers
source
                      1..6339
                      mol_type = other DNA
                      organism = synthetic construct
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
ccttttacgc tatgtggata cgctgcttta atgcctttgt atcatgctat tgcttcccgt
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccqttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aaccccact
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
attqccacqq cqqaactcat cqccqcctqc cttqcccqct qctqqacaqq qqctcqqctq
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
gcctgtgttg ccacctggat tctgcgcggg acgtccttct gctacgtccc ttcggccctc
                                                                  480
aatccagegg acctteette eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                  540
egeettegee eteagaegag teggatetee etttgggeeg eeteeeegee taagettate
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                  660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
                                                                  720
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
                                                                  780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                  840
ctccctctct gegegetege tegeteactg aggeegggeg accaaaggte geeegaegee
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                  960
aggecegeae egategeeet teecaacagt tgegeageet gaatggegaa tggegattee
                                                                  1020
```

1080

gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt

tettetaete aggeaagtga tgttattaet aateaaagaa gtattgegae aaeggttaat 1140 ttgegtgatg gacagaetet tttaeteggt ggeeteaetg attataaaaa caetteteag 1200

gattctggcg	taccgttcct	qtctaaaatc	cctttaatcq	gcctcctqtt	tageteeege	1260
	acgaggaaag					1320
	gcattaagcg					1380
	ctagcgcccg					1440
						1500
	cgtcaagctc		-			
	gaccccaaaa					1560
	gtttttcgcc					1620
gttccaaact	ggaacaacac	tcaaccctat	ctcggtctat	tcttttgatt	tataagggat	1680
tttgccgatt	tcggcctatt	ggttaaaaaa	tgagctgatt	taacaaaaat	ttaacgcgaa	1740
	atattaacgt					1800
	tgattatcaa					1860
	tctcttgttt					1920
	aaatagctac					1980
	gtgatttgac					2040
cattactcag	gcattgcatt	taaaatatat	gagggttcta	aaaattttta	tccttgcgtt	2100
gaaataaagg	cttctcccgc	aaaagtatta	cagggtcata	atgtttttgg	tacaaccgat	2160
ttagctttat	gctctgaggc	tttattgctt	aattttgcta	attctttgcc	ttgcctgtat	2220
	atgttggaat					2280
	atatggtgca					2340
	ccgccaacac					2400
	caagctgtga					2460
	cgcgcgagac					2520
catgataata	atggtttctt	agacgtcagg	tggcactttt	cggggaaatg	tgcgcggaac	2580
ccctatttgt	ttatttttct	aaatacattc	aaatatgtat	ccgctcatga	gacaataacc	2640
ctgataaatg	cttcaataat	attgaaaaag	gaagagtatg	agtattcaac	atttccgtgt	2700
cqcccttatt	cccttttttg	cqqcattttq	ccttcctqtt	tttqctcacc	caqaaacqct	2760
	aaagatgctg					2820
	ggtaagatcc					2880
	gttctgctat					2940
	cgcatacact	_				3000
aaagcatctt	acggatggca	tgacagtaag	agaattatgc	agtgctgcca	taaccatgag	3060
tgataacact	gcggccaact	tacttctgac	aacgatcgga	ggaccgaagg	agctaaccgc	3120
ttttttgcac	aacatggggg	atcatgtaac	tcgccttgat	cgttgggaac	cggagctgaa	3180
tgaagccata	ccaaacgacg	agcqtqacac	cacqatqcct	qtaqcaatqq	caacaacqtt	3240
	ttaactggcg					3300
	gataaagttg					3360
						3420
	aaatctggag					
	aagccctccc					3480
	aatagacaga					3540
gtcagaccaa	gtttactcat	atatacttta	gattgattta	aaacttcatt	tttaatttaa	3600
aaggatctag	gtgaagatcc	tttttgataa	tctcatgacc	aaaatccctt	aacgtgagtt	3660
ttcgttccac	tgagcgtcag	accccgtaga	aaagatcaaa	ggatcttctt	gagatccttt	3720
ttttctqcqc	gtaatctgct	qcttqcaaac	aaaaaaacca	ccqctaccaq	caataatta	3780
	caagagctac					3840
	actgtccttc					3900
						3960
	acatacctcg					
	cttaccgggt					4020
	gggggttcgt					4080
gagataccta	cagcgtgagc	tatgagaaag	cgccacgctt	cccgaaggga	gaaaggcgga	4140
caggtatccg	gtaagcggca	gggtcggaac	aggagagcgc	acgagggagc	ttccaggggg	4200
aaacqcctqq	tatctttata	qtcctqtcqq	qtttcqccac	ctctqacttq	aqcqtcqatt	4260
	tcgtcagggg					4320
	gccttttgct					4380
	aaccgtatta					4440
						4500
	agcgagtcag					
	cgttggccga					4560
	caaagcccgg					4620
	gagaggagt					4680
aacccgccat	gctacttatc	tacgtagcca	tgctctagga	cattgattat	tgactagtgg	4740
agttccgcgt	tacataactt	acggtaaatg	gcccgcctgg	ctgaccgccc	aacgaccccc	4800
	gtcaataatg					4860
	ggtggagtat					4920
	tacgccccct					4980
						5040
	gaccttatgg					
	ggtcgaggtg					5100
ccccacccc	aattttgtat	ttatttattt	tttaattatt	ttgtgcagcg	atgggggcgg	5160
ggggggqqa	gggcgcgcgc	caggeggggc	gggggggqqc	gaggggcqqq	gcggggcqaq	5220
	gcggcggcag					5280
	cggcggcggc					5340
	cgccccgtgc					5400
actgaccgcg	ttactaaaac	aggtaagtcc	ggcctccgcg	ccgggttttg	gcgcctcccg	5460
cgggcgcccc	cctcctcacg	gcgagcgctg	ccacgtcaga	cgaagggcgc	agcgagcgtc	5520
ctgatccttc	cgcccggacg	ctcaggacag	cggcccgctq	ctcataagac	tcggccttaq	5580
	tcagcagaag					5640
						5700
	agagagcgga					
agggatetee	gtggggcggt	gaacgccgat	gatgcctcta	ctaaccatgt	tcatgttttc	5760

```
ttttttttt tacaggtcct gggtgacgaa cagggtaccg ccaccatggc caccggctct
cgcacaagcc tgctgctggc tttcggactg ctgtgcctgc cttggctcca ggagggctcc
                                                                   5880
geogetagea tegatacegt egetatgtge tggaggettg etgaaggetg tatgetgaca
                                                                   5940
taaagctatg tcctggcagc gttttggcct ctgactgacg ctgccaggat agctttatgt
                                                                   6000
caggacacaa ggcctgttac tagcactcac atggaacaaa tggcctctag cctggaggct
                                                                   6060
tgctgaaggc tgtatgctga tacagcagat atcgcgaatt tcgttttggc ctctgactga
                                                                   6120
cgaaattcgc gatctgctgt atcaggacac aaggcctgtt actagcactc acatggaaca
                                                                   6180
aatggeetet ageetggagg ettgetgaag getgtatget gttteagttt aaaateageg
                                                                   6240
ccacgttttg gcctctgact gacgtggcgc tgattaaact gaaacaggac acaaggcctg
                                                                   6300
ttactagcac tcacatggaa caaatggcct ctctagaat
                      moltype = DNA length = 6339
SEQ ID NO: 16
                      Location/Qualifiers
FEATURE
                      1..6339
                      mol_type = other DNA
                      organism = synthetic construct
SEOUENCE: 16
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
ccttttacgc tatgtggata cgctgcttta atgcctttgt atcatgctat tgcttcccgt
atggetttea titteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccgttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aacccccact
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
attgccacgg cggaactcat cgccgcctgc cttgcccgct gctggacagg ggctcggctg
                                                                   360
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
                                                                   420
geetgtgttg ccacetggat tetgegeggg acgteettet getacgteec tteggeeete
                                                                   480
aatccagegg acctteette eegeggeetg etgeeggete tgeggeetet teegegtett
                                                                   540
cgccttcgcc ctcagacgag tcggatctcc ctttgggccg cctccccgcc taagcttatc
                                                                   600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                   660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
                                                                   720
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                   840
ctccctctct gcgcgctcgc tcgctcactg aggccgggcg accaaaggtc gcccgacgcc
                                                                   900
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                   960
aggecegeae egategeeet teccaacagt tgegeageet gaatggegaa tggegattee
                                                                   1020
gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt
                                                                   1080
tettetaete aggeaagtga tgttattaet aateaaagaa gtattgegae aaeggttaat
                                                                   1140
ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag
                                                                   1200
gattctggcg taccgttcct gtctaaaatc cctttaatcg gcctcctgtt tagctcccgc
                                                                   1260
totgattota acgaggaaag cacgttatac gtgctcgtca aagcaaccat agtacgcgcc
                                                                   1320
ctgtagcggc gcattaagcg cggcgggtgt ggtggttacg cgcagcgtga ccgctacact
                                                                   1380
tgccagcgcc ctagcgcccg ctcctttcgc tttcttccct tcctttctcg ccacgttcgc
                                                                   1440
eggettteee egteaagete taaategggg geteeettta gggtteegat ttagtgettt
                                                                   1500
acggcacctc gaccccaaaa aacttgatta gggtgatggt tcacgtagtg ggccatcgcc
                                                                   1560
ctgatagacg gtttttcgcc ctttgacgtt ggagtccacg ttctttaata gtggactctt
                                                                   1620
gttccaaact ggaacaacac tcaaccctat ctcggtctat tcttttgatt tataagggat
                                                                   1680
tttgccgatt tcggcctatt ggttaaaaaa tgagctgatt taacaaaaat ttaacgcgaa
                                                                   1740
ttttaacaaa atattaacgt ttacaattta aatatttgct tatacaatct tcctgttttt
                                                                   1800
ggggcttttc tgattatcaa ccggggtaca tatgattgac atgctagttt tacgattacc
                                                                   1860
gttcatcgat tctcttgttt gctccagact ctcaggcaat gacctgatag cctttgtaga
                                                                   1920
gacctctcaa aaatagctac cctctccggc atgaatttat cagctagaac ggttgaatat
                                                                   1980
catattgatg gtgatttgac tgtctccggc ctttctcacc cgtttgaatc tttacctaca
cattactcag gcattgcatt taaaatatat gagggttcta aaaattttta tccttgcgtt
gaaataaagg cttctcccgc aaaagtatta cagggtcata atgtttttgg tacaaccgat
ttagetttat getetgagge tttattgett aattttgeta attetttgee ttgeetgtat
gatttattgg atgttggaat tcctgatgcg gtattttctc cttacgcatc tgtgcggtat
ttcacacege atatggtgca eteteagtae aatetgetet gatgeegeat agttaageea
gccccgacac ccgccaacac ccgctgacgc gccctgacgg gcttgtctgc tcccggcatc
cgcttacaga caagetgtga ccgtctccgg gagetgcatg tgtcagaggt tttcaccgtc
atcaccgaaa cgcgcgagac gaaagggcct cgtgatacgc ctatttttat aggttaatgt
catgataata atggtttett agacgtcagg tggcactttt cggggaaatg tgcgcggaac
ccctatttgt ttattttct aaatacattc aaatatgtat ccgctcatga gacaataacc
ctgataaatg cttcaataat attgaaaaag gaagagtatg agtattcaac atttccqtgt
egecettatt ecettittig eggeattitig eetteetgit titigeteace eagaaaeget
                                                                   2760
ggtgaaagta aaagatgctg aagatcagtt gggtgcacga gtgggttaca tcgaactgga
                                                                   2820
teteaacage ggtaagatee ttgagagttt tegeecegaa gaacgtttte caatgatgag
                                                                   2880
cacttttaaa gttctgctat gtggcgcggt attatcccgt attgacgccg ggcaagagca
acteggtege egeatacact atteteagaa tgaettggtt gagtacteae eagteacaga
                                                                   3000
aaagcatctt acggatggca tgacagtaag agaattatgc agtgctgcca taaccatgag
                                                                   3060
tgataacact geggeeaact tacttetgae aacgategga ggaeegaagg agetaacege
                                                                   3120
ttttttgcac aacatggggg atcatgtaac tcgccttgat cgttgggaac cggagctgaa
                                                                   3180
tgaagccata ccaaacgacg agcgtgacac cacgatgcct gtagcaatgg caacaacgtt
gcgcaaacta ttaactggcg aactacttac tctagcttcc cggcaacaat taatagactg
                                                                   3300
gatggaggcg gataaagttg caggaccact tetgegeteg gecetteegg etggetggtt
                                                                   3360
tattgctgat aaatctggag ccggtgagcg tgggtctcgc ggtatcattg cagcactggg
                                                                   3420
gccagatggt aagccctccc gtatcgtagt tatctacacg acggggagtc aggcaactat
ggatgaacga aatagacaga tegetgagat aggtgeetea etgattaage attggtaact
```

```
aaggatctag gtgaagatcc tttttgataa tctcatgacc aaaatccctt aacgtgagtt
                                                                   3660
ttcgttccac tgagcgtcag accccgtaga aaagatcaaa ggatcttctt gagatccttt
                                                                   3720
ttttctgcgc gtaatctgct gcttgcaaac aaaaaaacca ccgctaccag cggtggtttg
                                                                   3780
tttgccggat caagagctac caactctttt tccgaaggta actggcttca gcagagcgca
                                                                   3840
gataccaaat actgtccttc tagtgtagcc gtagttaggc caccacttca agaactctgt
                                                                   3900
agcaccgcct acatacctcg ctctgctaat cctgttacca gtggctgctg ccagtggcga
                                                                   3960
taagtcgtgt cttaccgggt tggactcaag acgatagtta ccggataagg cgcagcggtc
                                                                   4020
gggctgaacg gggggttcgt gcacacagcc cagcttggag cgaacgacct acaccgaact
                                                                   4080
gagataccta cagcgtgagc tatgagaaag cgccacgctt cccgaaggga gaaaggcgga
caggtateeg gtaageggea gggteggaac aggagagege aegagggage ttecaggggg
                                                                   4200
aaacgcctgg tatctttata gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt
                                                                   4260
tttgtgatgc tcgtcagggg ggcggagcct atggaaaaac gccagcaacg cggccttttt
                                                                   4320
acggttcctg gccttttgct ggccttttgc tcacatgttc tttcctgcgt tatcccctga
ttctgtggat aaccgtatta ccgcctttga gtgagctgat accgctcgcc gcagccgaac
                                                                   4440
gaccgagcgc agcgagtcag tgagcgagga agcggaagag cgcccaatac gcaaaccgcc
teteceegeg egttggeega tteattaatg eageagetge gegetegete geteaetgag
geogeoggg caaageogg gegtegggeg acetttggte geoggeete agtgagegag
cgagcgcgca gagagggagt ggccaactcc atcactaggg gttccttgta gttaatgatt
aaccegecat getaettate taegtageea tgetetagga cattgattat tgaetagtgg
agttccgcgt tacataactt acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc
                                                                   4800
gcccattgac gtcaataatg acgtatgttc ccatagtaac gccaataggg actttccatt
                                                                   4860
gacgtcaatg ggtggagtat ttacggtaaa ctgcccactt ggcagtacat caagtgtatc
                                                                   4920
atatgccaag tacgcccct attgacgtca atgacggtaa atggcccgcc tggcattatg
                                                                   4980
cccagtacat gaccttatgg gactttccta cttggcagta catctacgta ttagtcatcg
                                                                   5040
ctattaccat ggtcgaggtg agccccacgt tctgcttcac tctccccatc tccccccct
                                                                   5100
ccccacccc aattitgtat ttatttattt tttaattatt ttgtgcagcg atggggggg
                                                                   5160
ggggggggg gggcgcgcgc caggcggggc ggggcggggc gaggggcggg gcggggcgag
                                                                   5220
geggagaggt geggeggeag ceaateagag eggeggete egaaagttte ettitatgge
gaggeggegg eggeggege cetataaaaa gegaagege eggegggegg gagtegetge
                                                                   5280
                                                                   5340
gegetgeett egeecegtge eeegeteege egeegeeteg egeegeeege eeeggetetg
                                                                   5400
                                                                   5460
actgaccgcg ttactaaaac aggtaagtcc ggcctccgcg ccgggttttg gcgcctcccg
egggegeece ceteeteaeg gegagegetg ceaegteaga egaagggege agegagegte
                                                                   5520
ctgatccttc cgcccggacg ctcaggacag cggcccgctg ctcataagac tcggccttag
                                                                   5580
aaccccagta tcagcagaag gacattttag gacgggactt gggtgactct agggcactgg
                                                                   5640
ttttctttcc agagagcgga acaggcgagg aaaagtagtc ccttctcggc gattctgcgg
                                                                   5700
agggatetee gtggggeggt gaacgeegat gatgeeteta etaaceatgt teatgtttte
                                                                   5760
ttttttttc tacaggtcct gggtgacgaa cagggtaccg ccaccatggc caccggctct
                                                                   5820
cgcacaagcc tgctgctggc tttcggactg ctgtgcctgc cttggctcca ggagggctcc
                                                                   5880
geogetagea tegatacegt egetatgtge tggaggettg etgaaggetg tatgetgata
                                                                   5940
caggogtttg tgctcggttc gttttggcct ctgactgacg aaccgagcaa acgcctgtat
                                                                   6000
caggacacaa ggcctgttac tagcactcac atggaacaaa tggcctctag cctggaggct
                                                                   6060
tgctgaaggc tgtatgctgt catgatcaat atggtatccg gcgttttggc ctctgactga
                                                                   6120
cgccggatac cattgatcat gacaggacac aaggcctgtt actagcactc acatggaaca
                                                                   6180
aatggcetet ageetggagg ettgetgaag getgtatget gteatgatea ataaggtate
                                                                   6240
cggcgttttg gcctctgact gacgccggat accattgatc atgacaggac acaaggcctg
                                                                   6300
ttactagcac tcacatggaa caaatggcct ctctagaat
                                                                   6339
SEQ ID NO: 17
                      moltype = DNA length = 6339
FEATURE
                      Location/Qualifiers
                      1..6339
source
                      mol_type = other DNA
                      organism = synthetic construct
SEQUENCE: 17
aatcaacctc tggattacaa aatttgtgaa agattgactg gtattcttaa ctatgttgct
ccttttacgc tatgtggata cgctgcttta atgcctttgt atcatgctat tgcttcccgt
atggetttea tttteteete ettgtataaa teetggttge tgtetettta tgaggagttg
tggcccgttg tcaggcaacg tggcgtggtg tgcactgtgt ttgctgacgc aacccccact
ggttggggca ttgccaccac ctgtcagctc ctttccggga ctttcgcttt ccccctccct
attgccacgg cggaactcat cgccgcctgc cttgcccgct gctggacagg ggctcggctg
ttgggcactg acaattccgt ggtgttgtcg gggaaatcat cgtcctttcc ttggctgctc
quetqttq ccacctqqat tetqcqcqqq acqtccttct qctacqtccc ttcqqcctc
aatccagegg acctteette eegeggeetg etgeeggete tgeggeetet teegegtett
egeettegee eteagaegag teggatetee etttgggeeg eeteeeegee taagettate
                                                                   600
gataccgtcg agatctaact tgtttattgc agcttataat ggttacaaat aaagcaatag
                                                                   660
catcacaaat ttcacaaata aagcattttt ttcactgcat tctagttgtg gtttgtccaa
actcatcaat gtatcttatc atgtctggat ctcgacctcg actagagcat ggctacgtag
                                                                   780
ataagtagca tggcgggtta atcattaact acaaggaacc cctagtgatg gagttggcca
                                                                   840
ctccctctct gegegetege tegeteactg aggeegggeg accaaaggte geeegaegee
                                                                   900
cgggctttgc ccgggcggcc tcagtgagcg agcgagcgcg cagctggcgt aatagcgaag
                                                                   960
aggecegeae egategeeet teccaacagt tgegeageet gaatggegaa tggegattee
gttgcaatgg ctggcggtaa tattgttctg gatattacca gcaaggccga tagtttgagt
                                                                   1080
tettetaete aggeaagtga tgttattaet aateaaagaa gtattgegae aaeggttaat
                                                                   1140
ttgcgtgatg gacagactct tttactcggt ggcctcactg attataaaaa cacttctcag
                                                                   1200
```

gattetggeg tacogtteet gtetaaaate eetttaateg geeteetgtt tageteeege tetgatteta acgaggaaag cacgttatac gtgetegtea aagcaaccat agtacgege

ctqtaqcqqc	gcattaagcg	caacaaatat	ggtggttacg	cqcaqcqtqa	ccqctacact	1380
	ctagcgcccg					1440
	cgtcaagctc					1500
	gaccccaaaa					1560
	gtttttcgcc					1620
	ggaacaacac					1680
	tcggcctatt					1740
	atattaacgt					1800
	tgattatcaa					1860
	tctcttgttt					1920
	aaatagctac					1980
	gtgatttgac					2040
	gcattgcatt					2100
	cttctcccgc					2160
	gctctgaggc					2220
gatttattgg	atgttggaat	tcctgatgcg	gtattttctc	cttacgcatc	tgtgcggtat	2280
ttcacaccgc	atatggtgca	ctctcagtac	aatctgctct	gatgccgcat	agttaagcca	2340
gccccgacac	ccgccaacac	ccgctgacgc	gccctgacgg	gcttgtctgc	tcccggcatc	2400
cgcttacaga	caagctgtga	ccgtctccgg	gagctgcatg	tgtcagaggt	tttcaccgtc	2460
atcaccgaaa	cgcgcgagac	gaaagggcct	cgtgatacgc	ctatttttat	aggttaatgt	2520
catgataata	atggtttctt	agacgtcagg	tggcactttt	cggggaaatg	tgcgcggaac	2580
ccctatttgt	ttatttttct	aaatacattc	aaatatgtat	ccgctcatga	gacaataacc	2640
	cttcaataat					2700
cgcccttatt	cccttttttg	cggcattttg	ccttcctgtt	tttgctcacc	cagaaacgct	2760
ggtgaaagta	aaagatgctg	aagatcagtt	gggtgcacga	gtgggttaca	tcgaactgga	2820
	ggtaagatcc					2880
	gttctgctat					2940
	cgcatacact					3000
	acggatggca					3060
	gcggccaact					3120
	aacatggggg					3180
	ccaaacgacg					3240
	ttaactggcg					3300
gatggaggcg	gataaagttg	caggaccact	tetgegeteg	gcccttccgg	ctggctggtt	3360
	aaatctggag					3420
gccagatggt	aagccctccc	gtatcgtagt	tatctacacg	acggggagtc	aggcaactat	3480
	aatagacaga					3540
	gtttactcat					3600
aaggatctag	gtgaagatcc	tttttgataa	tctcatgacc	aaaatccctt	aacgtgagtt	3660
ttcgttccac	tgagcgtcag	accccgtaga	aaagatcaaa	ggatcttctt	gagatccttt	3720
ttttctgcgc	gtaatctgct	gcttgcaaac	aaaaaaacca	ccgctaccag	cggtggtttg	3780
tttgccggat	caagagctac	caactctttt	tccgaaggta	actggcttca	gcagagcgca	3840
gataccaaat	actgtccttc	tagtgtagcc	gtagttaggc	caccacttca	agaactctgt	3900
agcaccgcct	acatacctcg	ctctgctaat	cctgttacca	gtggctgctg	ccagtggcga	3960
taagtcgtgt	cttaccgggt	tggactcaag	acgatagtta	ccggataagg	cgcagcggtc	4020
gggctgaacg	gggggttcgt	gcacacagcc	cagcttggag	cgaacgacct	acaccgaact	4080
gagataccta	cagcgtgagc	tatgagaaag	cgccacgctt	cccgaaggga	gaaaggcgga	4140
caggtatccg	gtaagcggca	gggtcggaac	aggagagcgc	acgagggagc	ttccaggggg	4200
aaacgcctgg	tatctttata	gtcctgtcgg	gtttcgccac	ctctgacttg	agcgtcgatt	4260
tttgtgatgc	tcgtcagggg	ggcggagcct	atggaaaaac	gccagcaacg	cggccttttt	4320
acggttcctg	gccttttgct	ggccttttgc	tcacatgttc	tttcctgcgt	tatcccctga	4380
ttctgtggat	aaccgtatta	ccgcctttga	gtgagctgat	accgctcgcc	gcagccgaac	4440
gaccgagcgc	agcgagtcag	tgagcgagga	agcggaagag	cgcccaatac	gcaaaccgcc	4500
	cgttggccga					4560
gccgcccggg	caaagcccgg	gcgtcgggcg	acctttggtc	gcccggcctc	agtgagcgag	4620
cgagcgcgca	gagaggagt	ggccaactcc	atcactaggg	gttccttgta	gttaatgatt	4680
	gctacttatc					4740
agttccgcgt	tacataactt	acggtaaatg	gcccgcctgg	ctgaccgccc	aacgaccccc	4800
gcccattgac	gtcaataatg	acgtatgttc	ccatagtaac	gccaataggg	actttccatt	4860
gacgtcaatg	ggtggagtat	ttacggtaaa	ctgcccactt	ggcagtacat	caagtgtatc	4920
atatgccaag	tacgccccct	attgacgtca	atgacggtaa	atggcccgcc	tggcattatg	4980
cccagtacat	gaccttatgg	gactttccta	cttggcagta	catctacgta	ttagtcatcg	5040
ctattaccat	ggtcgaggtg	agccccacgt	tctgcttcac	tctccccatc	tecececet	5100
cccaccccc	aattttgtat	ttatttattt	tttaattatt	ttgtgcagcg	atgggggcgg	5160
adadadada	gggcgcgcgc	caggcggggc	ggggggggg	gaggggggg	gcggggcgag	5220
	gcggcggcag					5280
	cggcggcggc					5340
	cgccccgtgc					5400
	ttactaaaac					5460
						5520
	cctcctcacg					5520 5580
	cgcccggacg					
	tcagcagaag					5640
	agagagcgga					5700
	gtggggcggt					5760
	tacaggtcct					5820
cgcacaagcc	tgctgctggc	tttcggactg	ctgtgcctgc	cttggctcca	ggagggctcc	5880

gccgctagca	tcgataccgt	cgctatgtgc	tggaggcttg	ctgaaggctg	tatgctgata	5940
aacaggcttg	ttcgcccagc	gttttggcct	ctgactgacg	ctgggcgaaa	gcctgtttat	6000
caggacacaa	ggcctgttac	tagcactcac	atggaacaaa	tggcctctag	cctggaggct	6060
tgctgaaggc	tgtatgctgt	catagctgca	atggtttctt	ccgttttggc	ctctgactga	6120
cggaagaaac	ctgcagctat	gacaggacac	aaggcctgtt	actagcactc	acatggaaca	6180
aatggcctct	agcctggagg	cttgctgaag	gctgtatgct	gaccacttcc	acaattcatg	6240
caccgttttg	gcctctgact	gacggtgcat	gaagtggaag	tggtcaggac	acaaggcctg	6300
ttactagcac	tcacatggaa	caaatggcct	ctctagaat			6339

- 1. A composition that comprises a recombinant plasmid (RP) with a sequence of nucleotides that encodes a sequence of micro-interfering ribonucleic acid (miRNA) that binds to and degrades and/or inactivates messenger ribonucleic acid (mRNA) that encodes complement C3 and the sequence of nucleotides comprises SEQ ID NO. 5.
- 2. The composition of claim 1, wherein the sequence of nucleotides is encased in a protein coat, a lipid vesicle or a viral vector.
- 3. The composition of claim 2, wherein the viral vector is one of a double stranded DNA virus, a single stranded DNA

virus, a single stranded RNA virus, or a double stranded RNA virus.

- **4**. The composition of claim **3**, wherein the viral vector is an adeno-associated virus.
- **5**. A composition that comprises a recombinant plasmid (RP) with a sequence of nucleotides that encodes a sequence of micro-interfering ribonucleic acid (miRNA) that binds to and degrades and/or inactivates messenger ribonucleic acid (mRNA) that encodes complement C3 and the sequence of nucleotides comprises SEQ ID NO. 13.

* * * * *