



US 20060234216A9

(19) **United States**  
(12) **Patent Application Publication**  
**Cox et al.**

(10) **Pub. No.: US 2006/0234216 A9**  
(48) **Pub. Date: Oct. 19, 2006**  
**CORRECTED PUBLICATION**

(54) **HAPLOTYPE STRUCTURES OF CHROMOSOME 21**

**Related U.S. Application Data**

(75) Inventors: **David R. Cox**, Belmont, CA (US);  
**Deana A. Arnold**, Los Gatos, CA (US)

- (63) Continuation-in-part of application No. 10/166,341, filed on Sep. 18, 2001, now abandoned.  
Continuation-in-part of application No. 10/106,097, filed on Mar. 26, 2002, now Pat. No. 6,969,589.
- (60) Provisional application No. 60/280,530, filed on Mar. 30, 2001. Provisional application No. 60/313,264, filed on Aug. 17, 2001. Provisional application No. 60/327,006, filed on Oct. 5, 2001. Provisional application No. 60/332,550, filed on Nov. 26, 2001.

Correspondence Address:  
**PERLEGEN SCIENCES, INC.**  
**LEGAL DEPARTMENT**  
**2021 STIERLIN COURT**  
**MOUNTAIN VIEW, CA 94043 (US)**

**Publication Classification**

(73) Assignee: **Perlegen Sciences, Inc.**, Mountain View, CA

- (51) **Int. Cl.**  
**C12Q 1/68** (2006.01)  
**C07H 21/04** (2006.01)
- (52) **U.S. Cl.** ..... **435/6; 536/23.2**

(21) Appl. No.: **10/227,195**

(57) **ABSTRACT**

(22) Filed: **Aug. 22, 2002**

The present invention includes the use of any of the polymorphisms, SNP haplotype blocks or SNP haplotype patterns. In one embodiment, susceptibility to a phenotype resulting from an allele or marker in linkage disequilibrium with such polymorphic forms is evaluated. Novel therapeutic and diagnostic compounds and methods are also disclosed.

**Prior Publication Data**

(15) Correction of US 2003/0077633 A1 Apr. 24, 2003  
See Related U.S. Application Data.

(65) US 2003/0077633 A1 Apr. 24, 2003

HAPLOTYPE BLOCK	POSITION IN GENBANK SEQUENCE	POSITION IN SEQ ID NO: 1	REFERENCE BASE	ALTERNATE BASE
B137313	21302875	924	G	T
	21303403	1452	C	T
	21303667	1716	T	C
	21305929	3978	A	G
	21306344	4393	G	T
	21308169	6218	C	A
	21309105	7154	A	G
	21309126	7175	G	C
	21340269	38318	A	G
B137314	21352474	50523	T	C
	21352768	50817	T	C
	21353310	51359	C	A
	21353340	51389	G	T
	21354257	52306	T	A
	21359868	57917	T	C
	21369636	67685	A	T
	21372019	70068	C	T
B137315	21378872	76921	C	G
	21391468	89517	C	T
	21393590	91639	T	G
	21395663	93712	G	A
	21399221	97270	A	G

**Figure 1: Common SNPs**

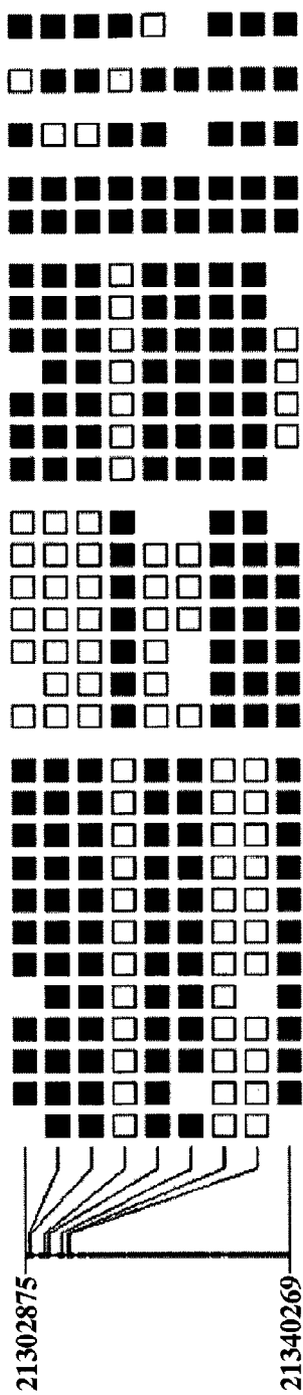
HAPLOTYPE BLOCK	POSITION IN GENBANK SEQUENCE	POSITION IN SEQ ID NO: 1	REFERENCE BASE	ALTERNATE BASE
B137313	21302875	924	G	T
	21303403	1452	C	T
	21303667	1716	T	C
	21305929	3978	A	G
	21306344	4393	G	T
	21308169	6218	C	A
	21309105	7154	A	G
	21309126	7175	G	C
	21340269	38318	A	G
B137314	21352474	50523	T	C
	21352768	50817	T	C
	21353310	51359	C	A
	21353340	51389	G	T
	21354257	52306	T	A
	21359868	57917	T	C
	21369636	67685	A	T
	21372019	70068	C	T
B137315	21378872	76921	C	G
	21391468	89517	C	T
	21393590	91639	T	G
	21395663	93712	G	A
	21399221	97270	A	G

Figure 2: Rare SNPs

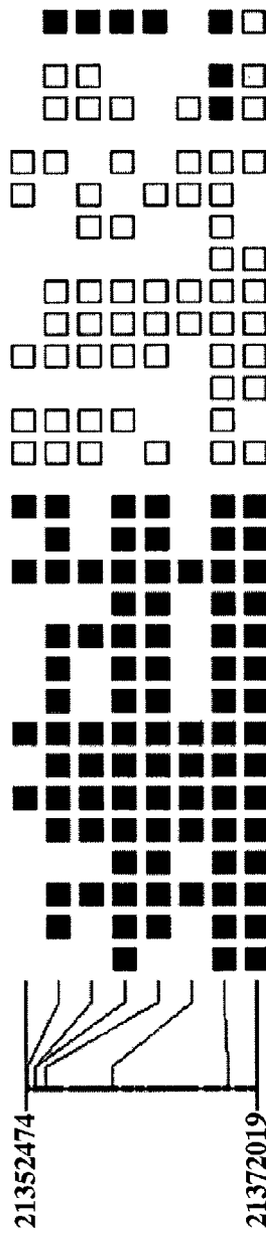
POSITION IN GENBANK SEQUENCE	POSITION IN SEQ ID NO: 1	REFERENCE BASE	ALTERNATE BASE
21305873	3922	T	G
21306057	4106	T	G
21307885	5934	C	T
21308171	6220	A	C
21309046	7095	G	A
21309155	7204	C	G
21309317	7366	G	A
21310937	8986	T	G
21311496	9545	C	T
21312110	10159	T	A
21313033	11082	G	A
21327890	25939	C	T
21331062	29111	G	A
21331488	29537	G	A
21331894	29943	A	G
21333167	31216	C	T
21334436	32485	C	T
21338924	36973	G	C
21339196	37245	A	T
21349786	47835	C	T
21350580	48629	C	A
21351582	49631	C	T
21352572	50621	A	G
21356604	54653	G	A
21358682	56731	G	T
21368043	66092	C	A
21368323	66372	G	C
21368414	66463	G	A
21368602	66651	A	C
21375373	73422	A	G
21376403	74452	C	A
21376529	74578	G	A
21376783	74832	G	A
21383463	81512	C	G
21390468	88517	C	A
21390597	88646	C	T
21390678	88727	G	C
21392840	90889	T	C
21395607	93656	C	A
21395712	93761	T	C
21395731	93780	T	C
21397614	95663	A	G
21400398	98447	G	A
21401251	99300	T	C
21415497	113546	C	A

**FIGURE 3**

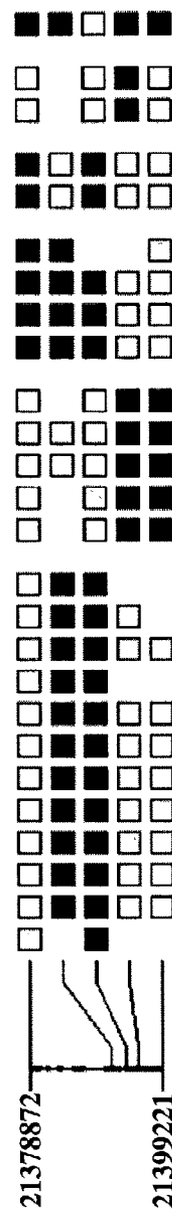
A. Haplotype block B137313



B. Haplotype block B137314



C. Haplotype block B137315



## HAPLOTYPE STRUCTURES OF CHROMOSOME 21

### CROSS REFERENCE TO RELATED APPLICATIONS

[0001] The present application is related to U.S. patent application U.S. Ser. No. unassigned, filed Aug. 22, 2002 (Attorney docket number 1030U-2); U.S. provisional patent application No. 60/323,059 filed Sep. 18, 2001 entitled "Human Genetic Polymorphisms"; U.S. provisional patent applications Nos. 60/280,530 filed Mar. 30, 2001, 60/313,264 filed Aug. 17, 2001, and 60/327,006 filed Oct. 5, 2001 entitled "Identifying Human SNP Haplotypes, Informative SNPs and Uses Thereof"; U.S. provisional patent application No. 60/332,550 filed Nov. 26, 2001 entitled "Methods for Genomic Analysis"; and the U.S. patent application Ser. No. 10/106,097 filed Mar. 26, 2002 entitled "Methods for Genomic Analysis", which are incorporated by reference in their entirety for all purposes.

### BRIEF DESCRIPTION OF THE SEQUENCE LISTING

[0002] The Sequence Listing, which is incorporated herein by reference in its entirety, provides two sequences, each of which is identified by a sequence identification number (SEQ ID NO). SEQ ID NO: 2 is a DNA sequence that extends from position 21301951 to position 21415555 of the genomic DNA sequence identified by the GenBank accession number NT\_002836. SEQ ID NO: 1 is based on SEQ ID NO: 2, but further comprises nucleotide positions, each designated by an "n" in the sequence listing, that may contain an alternate base.

### BACKGROUND OF THE INVENTION

[0003] Variations or mutations in DNA are directly related to almost all human phenotypic traits and diseases, including infectious disease, cancer, inherited disorders, and autoimmune disorders. The most common type of DNA variation is a single nucleotide polymorphism (SNP), which is a base pair substitution at a single position in the genome. It has been estimated that SNPs account for the bulk of the DNA sequence difference between humans (Patil, N. et al., *Science*, 294:1719 (2001)). Blocks of such SNPs in close physical proximity in the genome are often genetically linked, resulting in reduced genetic variability and defining a limited number of "SNP haplotypes", each of which reflects descent from a single, ancient chromosome (Fullerton, S. M., et al., *Am. J. Hum. Genet.* 67: 881 (2000)).

[0004] Patterns of human DNA sequence variation (haplotypes) defined by SNPs have important implications for identifying associations between phenotypic traits and genetic loci. However, the complexity of local haplotype structure in the human genome and the distance over which individual haplotype blocks extend is poorly defined, with some haplotype blocks extending for only a few kilobases and others extending for more than 100 kilobases (Patil, N. et al., *Science*, 294:1719 (2001)). These findings suggest that any comprehensive description of the haplotype structure of the human genome, defined by common SNPs, will require empirical analysis of a dense set of SNPs in many independent copies of the human genome. As a first step toward achieving this goal, high-density oligonucleotide arrays

were used to identify a large fraction of all human chromosome 21 SNPs and to analyze the haplotype structure they define (Patil, N. et al., *Science*, 294:1719 (2001)).

[0005] The haplotype structure of the human genome is of great value for various applications. For example, specific regions of interest may be further analyzed to associate SNPs in haplotype blocks with phenotypic traits—for example, disease susceptibility or resistance, a predisposition to a genetic disorder, or drug response—and this information may be invaluable in understanding the biological basis for the trait as well as identifying candidate genes useful in the development of therapeutics and diagnostics. The haplotype structure may also be used to identify individuals from biological samples, for example, in paternity testing or criminal investigations.

[0006] One such region of interest is found on the long arm of chromosome 21. This region contains two genes, KCNE1 and KCNE2, both of which code for proteins that are subunits of cardiac potassium channels, key components of the electrical system of the heart. Malfunction of these channels can cause abnormalities in the repolarization of the heart resulting in less efficient pumping of oxygenated blood through the body. Long QT Syndrome (LQTS), a familial and potentially fatal disorder of the electrical system of the heart, is also caused by malfunction of the cardiac potassium ion channels, which can lead to cardiac arrhythmia that may degenerate into ventricular tachycardia and even result in death. Currently, there is no quick and reliable method of identifying individuals with malfunctions of these potassium ion channels or a predisposition to LQTS.

### SUMMARY OF THE INVENTION

[0007] The present invention provides an isolated nucleic acid molecule comprising SEQ ID NO: 1 and fragments thereof. The present invention also provides sequences that are complementary to SEQ ID NO: 1, as well as isolated nucleic acid molecules that hybridize to SEQ ID NO: 1 under stringent conditions. The present invention also provides a database, which is on a computer-readable medium, comprising at least one SNP allele of SEQ ID NO: 1 that was derived from the analysis of at least one genome. In a preferred embodiment, the SNP allele of SEQ ID NO: 1 is associated with a phenotypic trait.

[0008] In some embodiments of the present invention, a method for identifying a genetic locus associated with a phenotypic trait of interest is provided. The method includes the following steps: obtaining a biological sample from a control population that does not possess the phenotypic trait of interest and a biological sample from a clinical population that possesses the phenotypic trait of interest, determining an allelic frequency for at least one single nucleotide polymorphism listed in FIG. 1 or FIG. 2 in the control population and the clinical population, and comparing the allelic frequencies from the two populations to identify those that indicate the presence of a genetic locus associated with the phenotypic trait of interest.

[0009] In some aspects, the present invention provides a method of screening an individual for a predisposition, susceptibility, or resistance to a phenotypic trait of interest. The method includes the following steps: obtaining a biological sample from an individual, analyzing the biological sample for the presence of a nucleic acid molecule that

comprises at least 10 nucleotides of SEQ ID NO: 1 and at least one alternative base as listed in **FIG. 1** or **FIG. 2**, or a complementary sequence thereto, and determining the predisposition, susceptibility, or resistance of the individual to the phenotypic trait of interest based on the presence or absence of the nucleic acid molecule. In preferred embodiments, the presence or absence of the nucleic acid molecule indicates a predisposition, susceptibility, or resistance to a cardiovascular disorder, a response to a drug, a hearing disability, or a potassium ion channel disorder.

[0010] In further embodiments, the present invention provides a method for selecting a therapeutic for an individual that has or is predisposed to a phenotypic trait of interest that is associated with an isolated nucleic acid molecule that comprises at least 10 nucleotides of SEQ ID NO: 1 and at least one alternative base as listed in **FIG. 1** or **FIG. 2**, or a complementary sequence thereto. The method includes the following steps: detecting whether the individual possesses the isolated nucleic acid molecule, and selecting a therapeutic that compensates for a causative functional mutation that is in linkage disequilibrium with the isolated nucleic acid molecule.

[0011] The present invention further provides a kit for diagnosing a disease, disease susceptibility, or therapy response associated with an isolated nucleic acid molecule that comprises at least 10 nucleotides of SEQ ID NO: 1 and at least one alternative base as listed in **FIG. 1** or **FIG. 2**, or a complementary sequence thereto. The kit includes a means for detecting a presence or absence of the isolated nucleic acid molecule in a DNA sample from a patient, as well as a data set of associations of the nucleic acid molecule with the disease, disease susceptibility, or therapy response. In preferred embodiments, the data set of associations is on a computer-readable medium.

#### BRIEF DESCRIPTION OF THE FIGURES

[0012] The following figures and drawings form part of the present specification and are included to further demonstrate certain aspects of the patent invention. The invention may be better understood by reference to one or more of these drawings in combination with the detailed description of the specific embodiments presented herein. All publications mentioned herein are cited for the purpose of describing and disclosing reagents, methodologies and concepts that may be used in connection with the present invention. Nothing herein is to be construed as an admission that these references are prior art in relation to the inventions described.

[0013] **FIG. 1** shows common SNPs in the region of interest.

[0014] **FIG. 2** shows rare SNPs in the region of interest.

[0015] **FIG. 3** shows haplotype blocks B137313, B137314, and B137315.

#### DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0016] I. Glossary

[0017] II. General

[0018] III. Polymorphisms, Haplotype Blocks and Haplotype Patterns

[0019] IV. Detection of Haplotype Structure of the Invention in Target DNA

[0020] V. Methods of Use

[0021] A. Identification of genetic loci associated with phenotypic traits

[0022] B. Production and use of peptides

[0023] C. Diagnostics

[0024] D. Pharmacogenomics

[0025] E. Therapeutics

[0026] F. Other uses and aspects of the invention

[0027] VI. Conclusion

I. Glossary

[0028] As used in the specification, “a” or “an” means one or more. As used in the claim(s), when used in conjunction with the word “comprising”, the words “a” or “an” mean one or more. As used herein, “another” means at least a second or more.

[0029] “Gene” is intended to mean the ORF (open reading frame) encoding an RNA or polypeptide, intronic regions, and the adjacent 5' and 3' non-coding nucleotide sequences, which may extend up to about 10 kb beyond the coding region, but possibly further in either direction. The adjacent and intronic sequences may be involved in the regulation of expression of the encoded RNA or polypeptide.

[0030] “Haplotype structure” refers to the combination of polymorphisms, haplotype patterns and haplotype blocks in a nucleic acid sequence of interest.

[0031] “Hybridization probes” or “probes” are oligonucleotides capable of binding in a base-specific manner to a partially or completely complementary strand of nucleic acid. Such probes include peptide nucleic acids, as described in Nielsen et al., *Science* 254: 1497-1500 (1991), as well as all other kinds of oligonucleotides, as described supra.

[0032] Hybridizations are usually performed under stringent conditions. Stringent conditions are sequence-dependent and are different in different circumstances. Generally, stringent conditions are selected to be about 5° C. lower than the thermal melting point (T<sub>m</sub>) for the specific sequence at a defined ionic strength and pH. The T<sub>m</sub> is the temperature (under defined ionic strength, pH, and nucleic acid concentration) at which 50% of the probes complementary to the target sequence hybridize to the target sequence at equilibrium. As the target sequences are generally present in excess, at T<sub>m</sub>, 50% of the probes are occupied at equilibrium. Typically, stringent conditions include a salt concentration of at least about 0.01 to 1.0 M Na ion concentration (or other salts) at pH 7.0 to 8.3 and the temperature is at least about 25° C. for short probes (e.g., 10 to 50 nucleotides). Stringent conditions can also be achieved with the addition of destabilizing agents such as formamide. For example, conditions of 5×SSPE (750 mM NaCl, 50 mM NaPhosphate, 5 mM EDTA, pH 7.4) and a temperature of 25-30° C. are suitable for allele-specific probe hybridizations.

[0033] “Informative SNP” refers to a SNP (or plurality of SNPs) which has been selected from the set of all SNPs in a SNP haplotype pattern and that tends to distinguish one SNP haplotype pattern from other SNP haplotype patterns

within a SNP haplotype block. Thus, once SNP haplotype patterns for a particular SNP haplotype block are known, one can select one or more informative SNPs from each SNP haplotype pattern to 1) identify the genotype of all other SNPs in that SNP haplotype pattern, and 2) distinguish the SNP haplotype pattern from other SNP haplotype patterns that belong to a particular SNP haplotype block.

[0034] An “isolated nucleic acid” means an object species invention that is the predominant species present (e.g., on a molar basis it is more abundant than any other individual species in the composition). Preferably, an isolated nucleic acid comprises at least about 50, 80, or 90 percent (on a molar basis) of all macromolecular species present. Most preferably, the object species is purified to essential homogeneity (contaminant species cannot be detected in the composition by conventional detection methods).

[0035] “Linkage” or “linked” describes or relates to the tendency of genes, alleles, loci or genetic markers to be inherited together from generation to generation as a result of the proximity of their locations on the same chromosome; e.g., genetic loci that are inherited non-randomly.

[0036] “Linkage disequilibrium” or “allelic association” means the preferential association of a particular allele or genetic marker with a specific allele or genetic marker at a nearby chromosomal location more frequently than expected by chance for any particular allele frequency in the population. For example, if locus X has alleles a and b, which occur equally frequently, and linked locus Y has alleles c and d, which occur equally frequently, one would expect the combination ac to occur with a frequency of 0.25. If ac occurs more frequently, then alleles a and c are in linkage disequilibrium. Linkage disequilibrium may result from natural selection of certain combination of alleles or because an allele has been introduced into a population too recently to have reached equilibrium with linked alleles. A marker in linkage disequilibrium can be particularly useful in detecting susceptibility to disease (or other phenotype) notwithstanding that the marker does not cause the disease. For example, a marker (X) that is not itself a causative element of a disease, but which is in linkage disequilibrium with a gene (including regulatory sequences) (Y) that is a causative element of a phenotype, can be used detected to indicate susceptibility to the disease in circumstances in which the gene Y may not have been identified or may not be readily detectable.

[0037] “Nucleic acids” include but are not limited to DNA, RNA, single- or double-stranded, genomic, cloned, naturally occurring or synthetic molecules and may be polynucleotides, amplicons, RNA transcripts, protein nucleic acids, nucleic acid mimetics, and the like.

[0038] “Oligonucleotides” are nucleic acids that are usually between 5 and 100 contiguous bases, and often between 5-10, 5-20, 10-20, 10-50, 15-50, 15-100, 20-50, or 20-100 contiguous bases. An oligonucleotide that is longer than about 20 contiguous bases may be referred to as a polynucleotide. A polymorphic site (polymorphism) can occur at any position within an oligonucleotide. An oligonucleotide may include any of the allelic forms of the polymorphic sites (polymorphisms) shown in FIG. 1 or FIG. 2.

[0039] A “polymorphic site” refers the position in a nucleic acid sequence at which a polymorphism occurs. A

polymorphic site may be as small as one base pair. A “SNP location” or “SNP locus” is a polymorphic site at which a SNP occurs.

[0040] “Polymorphism” refers to a genetic variation, or the occurrence of two or more genetically determined alternative sequences or alleles at a single genetic locus in a population. Preferred polymorphisms have two alleles, with the minor allele occurring at a frequency of greater than 1%, and more preferably greater than 10% or 20% of a selected population. The allelic form occurring most frequently in a selected population is sometimes referenced as the “wild-type” form. Diploid organisms may be homozygous or heterozygous for allelic forms. A biallelic polymorphism has two forms. A triallelic polymorphism has three forms. Examples of polymorphisms include restriction fragment length polymorphisms (RFLPs), variable number of tandem repeats (VNTRs), single nucleotide polymorphisms (SNPs), dinucleotide repeats, trinucleotide repeats, tetranucleotide repeats, simple sequence repeats, and insertion elements such as Alu.

[0041] A “SNP” or “single nucleotide polymorphism” is a polymorphism that occurs at a polymorphic site occupied by a single nucleotide. The site of the SNP is usually preceded by and followed by highly conserved sequences (e.g., sequences that vary in less than  $1/100$  or  $1/1000$  members of a population). As used herein, “SNPs” is the plural of SNP. SNPs are most frequently diallelic. A most common allele of a SNP is called a “major allele” and an alternative allele of said SNP is called a “minor allele”. A SNP usually arises due to substitution of one nucleotide for another at the polymorphic site. A transition is the replacement of one purine by another purine or one pyrimidine by another pyrimidine. A transversion is the replacement of a purine by a pyrimidine or vice versa. SNPs can also arise from a deletion of a nucleotide or an insertion of a nucleotide relative to a reference allele.

[0042] A “SNP haplotype block” or “haplotype block” is a nucleic acid sequence containing a group of SNPs or polymorphisms that do not appear to recombine independently but are passed from generation to generation in variable-length blocks.

[0043] A “SNP haplotype pattern” or “haplotype pattern” refers to the set of genotypes for SNPs or other polymorphisms in a haplotype block in a single strand of nucleic acid, preferably a single strand of genomic DNA.

## II. General

[0044] Throughout the disclosure various patents, patent applications and publications are referenced. Unless otherwise indicated, each is incorporated by reference in its entirety for all purposes.

[0045] It readily should be apparent to one skilled in the art that various embodiments and modifications may be made to the invention disclosed in this application without departing from the scope and spirit of the invention.

[0046] The present invention includes the use of any of the polymorphisms, SNP haplotype blocks or SNP haplotype patterns shown in FIG. 1, FIG. 2 and FIG. 3, as well as polymorphisms, alleles, or markers in linkage disequilibrium with them, as a means to study a phenotype for a variety of purposes including drug target identification,

diagnostics, and therapeutics. In the present invention, the DNA composition of a plurality of biological samples was analyzed to reveal novel polymorphisms (e.g., SNPs) and SNP haplotype patterns. In one embodiment they, or polymorphisms in linkage disequilibrium with them, may be predictive of or used to study cardiovascular disorders (e.g., LQTS or ventricular fibrillation), drug response (e.g., clarithromycin-induced arrhythmia) and other phenotypes related to cardiovascular disorders, drug response, or the LQTS1 and LQTS2 genes. The approach of the present invention has tremendous advantages in conducting genetic association studies over other whole genome or genotyping methods known in the art. Instead of reading all bases of each individual's DNA, or even reading the common SNPs that may be found, only informative SNPs from the sample population need to be determined and scanned.

[0047] Polymorphisms of the present invention are shown in FIG. 1 and FIG. 2 and were identified by, e.g., the methods described in the earlier patent applications U.S. Ser. No. 10/106,097, filed Mar. 26, 2002, and U.S. Ser. No. 10/134,510, filed Mar. 29, 2002, both entitled "Methods for Genomic Analysis" and incorporated herein in their entirety by reference. These polymorphisms occur in a region of chromosome 21 that contains genes that code for subunits of potassium ion channels known to be involved in several disorders including Long QT Syndrome (LQTS), ventricular fibrillation, clarithromycin-induced arrhythmia, and deafness. Polymorphisms of the present invention also include those in haplotype blocks with one or more of the polymorphisms shown in FIG. 1 or FIG. 2.

[0048] LQTS is a familial and potentially fatal disorder of the electrical system of the heart characterized by an abnormally prolonged "QT interval" and is one phenotype measure of the time it takes for the heart to undergo ventricular depolarization (contraction) and repolarization (recharging/rest) between each heart beat. When this interval is prolonged, patients may develop an extremely rapid, abnormal heart rhythm (arrhythmia) that can degenerate into a severe ventricular tachycardia known as "torsade de pointes". When this occurs, the heart can no longer effectively pump blood through the body and the resulting decrease of blood-flow to the brain can cause loss of consciousness (syncope). If treatment is not immediate, this tachycardia can lead to ventricular fibrillation and, eventually, cardiac arrest and sudden death.

[0049] The symptoms of LQTS are caused by abnormalities of protein structures, called "ion channels", which regulate the flow of ions, such as potassium, in and out of heart cells, thereby controlling the electrical activity of the heart. When the ion channels are dysfunctional, as in the case of LQTS, the depolarization and repolarization of the heart takes longer, and the result is a prolonged QT interval. These abnormalities can be passed on from parent to child when a mutation is present in a gene that codes for one of the ion channel proteins. Since a variety of mutations can cause the disorder, several forms of LQTS exist. To date, mutations causing LQTS have been identified in genes encoding both potassium channels and sodium channels (Splawski, et al., *Circulation* 102: 1178 (2000)). At least two of these genes, KCNE1 and KCNE2, are located on chromosome 21 in the 21q22.1-22.2 region. These genes code for proteins in potassium ( $K^+$ ) channels: the "slowly activating delayed rectifier  $K^+$  ( $I_{kr}$ ) channel" and the "rapidly

activating delayed rectifier  $K^+$  ( $I_{ks}$ ) channel", respectively. In addition to the cardiac phenotype, complete loss of the  $I_{ks}$  channel also causes hearing disability (partial hearing loss to complete deafness) in the LQTS subtype known as Jervell and Lange-Nielsen syndrome (Schulze-Bahr, et al., *Nature Genetics* 17:267 (1997)).

[0050] LQTS-related deaths are largely preventable with treatment, but unfortunately, individuals with LQTS often remain undiagnosed until it is too late. Many carriers are asymptomatic until under some kind of physical or emotional stress, and even at that time the severity of the symptoms varies widely depending on the length of time the arrhythmia persists. For a short episode, the individual may experience only a few seconds of extreme dizziness or syncope, which may not prompt them to seek medical attention. As such, a diagnosis is often not made until after a serious cardiac incident, such as ventricular tachycardia or cardiac arrest, or after the LQTS-related death of a family member.

[0051] Currently, individuals suspected of having LQTS are tested by electrocardiogram (ECG), which measures and records the electrical activity of the heart and can thereby detect a clearly prolonged QT interval. However, this symptom is not apparent in all affected persons; some patients have normal or borderline-prolonged QT intervals based on their resting ECG. In fact, in a study of nine families with "sporadic" cases of LQTS, 33% of family members who were considered on clinical grounds to be non-affected were found to be carriers (Priori, et al., *Circulation* 99:518 (1999)). This, along with the day to day variability of an individual's QT intervals, makes ECG diagnosis of LQTS unreliable. As a result, some LQTS carriers are not identified as such, and others are misclassified as having the disorder when they do not; both of these misdiagnoses lead to inappropriate treatment of the individual. Since this is a hereditary disease, proper diagnosis of both symptomatic and asymptomatic individuals is needed to allow informed decisions regarding the risk of LQTS to their offspring. Therefore, improved diagnosis of LQTS is desperately needed to properly identify and treat those individuals at risk to prevent the potentially lethal LQTS-related syncope and ventricular tachycardia, as well as to predict the risk of LQTS to their offspring.

[0052] Another aspect of LQTS is that affected individuals are sensitive to certain drugs and can experience ventricular tachycardia if these drugs are administered to them (Priori, et al., *Circulation*, 99:518 (1999)). Ironically, many of these drugs are antiarrhythmia drugs, but they also include certain antidepressants, antihistamines, and the antibiotic erythromycin. Clearly, if an individual is not properly diagnosed with LQTS or is an otherwise asymptomatic carrier, they may unnecessarily be put at risk by being prescribed these medications, especially since their symptoms in the absence of a clearly prolonged QT interval may suggest a need for antiarrhythmia drugs, so improved diagnosis of LQTS would protect LQTS patients from drugs dangerous to their condition.

[0053] The most common treatment for LQTS patients is beta-blocker drug therapy, which blunts the surges of adrenaline that trigger episodes of ventricular tachycardia. However, current research suggests that while beta-blockers can be quite effective for individuals carrying certain LQTS

genotypes, patients with other forms of LQTS seem to respond better to the administration of potassium or a sodium channel blocker, and still others require the implantation of an artificial pacemaker or an implantable cardioverter defibrillator (ICD) (Moss, et al., *Circulation*, 101:616-623 (2000); Priori, et al., *Circulation*, 99:518 (1999)). So although several treatments are available, their efficacy is dependent on the genotype of the LQTS patient. As such, the most effective treatment could be more quickly and correctly determined if tailored to the specific LQTS subtype carried by the affected individual. specific LQTS subtype carried by the affected individual.

[0054] In addition, potassium channels not only control repolarization, but also affect other aspects of normal heart function, such as resting membrane potential. As such, it is likely that identifying the genotypes involved in the function of ion channels would not only facilitate the understanding and treatment of LQTS, but also other more general disorders that involve ion channel function. For example, individuals with inefficient ion channels may have a greater risk of developing heart disease. Another example is the involvement of these ion channels in normal hearing as evidenced by the loss of hearing or complete deafness that affects some LQTS patients.

### III. Polymorphisms, Haplotype Blocks and Haplotype Patterns

[0055] SEQ ID NO: 1 extends from position 21301951 to position 21415555 of the genomic DNA sequence identified by the GenBank accession number NT\_002836. More specifically, this region contains the KCNE1 and KCNE2 genes, both of which are known to be involved in LQTS. This region may also contain additional genes as evidenced by a RefSeq gene prediction, C21orf51, several GenScan and Acembly gene predictions, and multiple sites that align with human mRNAs and other ESTs in GenBank. The present invention provides nucleic acids containing polymorphisms, haplotype blocks and haplotype patterns based on SEQ ID NO: 2, including SEQ ID NO: 1 or fragments thereof with at least one single nucleotide polymorphism listed in FIG. 1 or FIG. 2, as well as nucleic acid derivatives of these SEQ ID NO: 1 variants or fragments thereof, such as but not limited to RNA, cDNA and nucleic acid mimetics, provided that the sequence is not a fragment of SEQ ID NO: 2. These nucleic acids may further comprise genic or non-genic regions. Genic regions further comprise coding regions (exons) and intronic regions. In addition, genic regions also comprise regulatory regions that may be found hundreds, and possibly thousands of kilobases upstream from the transcriptional start site or downstream of the most distal base pair transcribed. These nucleic acids may be studied substantially free of other nucleic acid sequences, and may be amplified prior to evaluation, as discussed infra.

[0056] Polymorphisms of the present invention were identified within SEQ ID NO: 1 by scanning the genomes of a plurality of individuals from a diverse population spanning multiple ethnic and geographic backgrounds. In a preferred embodiment, the polymorphisms identified were SNPs, or “single nucleotide polymorphisms”. The location of these polymorphisms was mapped onto the human genome and analyzed to determine the haplotype structure of this genomic region. The analysis involves the determination of each allele (e.g., A, C, T or G) of a polymorphism. The allele

that is present in the reference sequence (SEQ ID NO: 2) is referred to as the “reference base”, and the alternate allele is referred to as the “alternate base”.

[0057] The analysis also involves the determination of the frequency of each allele for each polymorphism. “Common SNPs” are those SNPs whose less common form (minor allele) is present at or above a certain minimum frequency in a given population. For example, common SNPs are those SNPs that are found in at least about 2% to 25% of the population. Preferably, common SNPs are those SNPs that are found in at least about 5% to 15% of the population. More preferably, common SNPs are those that are found in at least about 10% of the population. Common SNPs are listed in FIG. 1 in order of their location (nucleotide position) (column 2) relative to the genomic DNA sequence identified by the GenBank accession number NT\_002836; also included are the reference (column 3) and alternate (column 4) bases for each SNP, as well as a haplotype block (column 1) to which each SNP may be assigned according to one embodiment of the invention (discussed infra).

[0058] Common SNPs likely result from mutations that occurred early in the evolution of a species. Focusing on common SNPs decreases the false positives that result from recent population anomalies; i.e., allele or variant differences between control and experimental populations that appear as disease or drug-response associated, yet are result of migratory history or mating practices. Moreover, common SNPs are relevant to a larger proportion of the human population, making the present methods more broadly applicable to disease and drug response studies. However, the present invention also includes “rare SNPs” (FIG. 2) since certain analyses may be performed including some or all rare SNPs, particularly when looking at individuals in a population, specific sub-populations, the migratory history of populations, the environmental effect on the genetic makeup of a population, investigation of rare phenotypic traits and the like. Rare SNPs are listed in FIG. 2 in order of their location (nucleotide position) (column 1) relative to the genomic DNA sequence identified by the GenBank accession number NT\_002836; also included are the reference (column 2) and alternate (column 3) bases for each SNP.

[0059] Sequences from different origins were compared, SNPs were scored, and a SNP map was constructed. Once the individual SNPs were identified and mapped to the genome, the SNP haplotype blocks and SNP haplotype patterns within the SNP haplotype blocks were defined. SNP haplotype blocks are sequences containing a set of one or more SNPs that do not recombine independently but are passed from generation to generation in variable-length blocks. The set of genotypes for all the SNPs in a SNP haplotype block on a single chromosome of an individual is a SNP haplotype pattern. It is important to note that blocks are defined based on their genetic information content and not on knowledge of how this information originated or why it exists. As such, blocks do not have absolute boundaries, and may be defined in different ways, depending on the specific application. The algorithm in this embodiment provides only one of many possible approaches. Those with skill in the art recognize a variety of algorithms can be used to define a set of haplotype blocks for a given region, including but not limited to greedy algorithms and shortest path algorithms. Further, parameters within an algorithm

may be adjusted so to attain more or less stringent criteria for grouping SNPs into a haplotype block. For more detailed methods useful for defining the boundaries of haplotype blocks, see the U.S. patent application Ser. No. 10/134,510 filed Apr. 29, 2002 entitled "Methods for Genomic Analysis", incorporated herein in its entirety for all purposes.

[0060] According to one embodiment of the invention, SNP haplotype blocks and SNP haplotype patterns within each SNP haplotype block were constructed using common SNPs and are shown in **FIG. 3**. Three haplotype blocks, B137313, B137314, and B137315, were constructed for the region comprising SEQ ID NO: 1. Each row of boxes represents a single common SNP within the haplotype block. As in **FIG. 1**, these SNPs are ordered based on their position within SEQ ID NO: 1; the position numbers are shown for only the most proximal and most distal common SNP in each haplotype block. For example, for haplotype block B137313 containing nine common SNPs, the common SNP at position 21302875 is shown in the top row, the common SNP at position 21303403 is shown in the second row, and so forth. Each column of boxes in a haplotype block represents a haplotype pattern. For example, for haplotype block B137313 containing seven haplotype patterns, the first twelve columns represent twelve individual chromosomes, each containing the same haplotype pattern. For each haplotype block, the dark boxes represent the reference base and the light boxes represent the alternate base, both of which are listed in **FIG. 1** for each common SNP position. In summary, **FIG. 3** illustrates that SNPs occur in haplotype blocks in a genome, and that more than one haplotype pattern can occur within each haplotype block.

[0061] The boundaries between haplotype blocks may be defined in several different ways, including, but not limited to the following examples. One method of defining the boundaries of haplotype blocks is to extend them only to the most distal SNP in each block as shown in **FIG. 3**. In this case, there would most often be gaps between adjacent blocks. Another method of defining the boundaries of haplotype blocks is to extend them up to (but not including) the most proximal SNP of the adjacent block. In this case, the blocks would overlap. Yet another way is to extend the blocks to the nucleotide position that is halfway in between the most distal SNP in the block and the most proximal SNP in the next block. In this case there would be no gaps nor overlap between adjacent blocks. As mentioned above, the boundaries of the haplotype blocks shown in **FIG. 3** are the outermost common SNPs in each block. It is expected that the boundaries between haplotype blocks will be adjusted accordingly if additional common SNPs are identified in this genomic region.

[0062] An informative SNP is a SNP, which has been selected from the set of all SNPs in a haplotype pattern, that, either alone or in combination with other informative haplotype block. Thus, once haplotype patterns for a particular haplotype block are known, one can select one or more informative SNPs from each haplotype pattern to 1) identify the genotype of all other SNPs in that haplotype pattern, and 2) distinguish the haplotype pattern from other haplotype patterns that belong to a particular haplotype block. Informative SNPs are selected so that the genotype of an informative SNP predicts the genotype of other, preferably all remaining, SNPs in that haplotype pattern. Knowing the informative SNPs for all patterns in all haplotype blocks

allows for the design of less expensive genotyping assays that retain most of the power of an assay constructed using all SNPs.

[0063] The number of informative SNPs required for each block is the number of SNPs necessary to distinguish between the common SNP haplotype patterns in each SNP haplotype block. The number of informative SNPs required for haplotype blocks B137313, B137314 and B137315 is 2, 1 and 2, respectively. However, more than one SNP in a haplotype pattern may serve as an informative SNP. For example, if there exist only two haplotype patterns in a haplotype block, then any SNP that has a different genotype in one versus the other may be used to distinguish between them. If there are three or four haplotype patterns, then at least two SNPs are required. Given a sufficient number of informative SNPs to distinguish between all haplotype patterns, the existence of a particular haplotype pattern in an unknown sample may be inferred with accuracy. For example, for haplotype block B137314 any of the seven SNPs in the block can distinguish greater than 89% of the haplotype patterns, and two SNPs can distinguish greater than 96% of the haplotype patterns. In one embodiment, an algorithm was used to identify informative SNPs for each haplotype block.

#### IV. Detection of Haplotype Structure of the Invention in Target DNA

[0064] Detecting polymorphisms involves comparing DNA sequences in different individuals to identify points of variation, i.e., polymorphic sites or polymorphisms. By analyzing groups of individuals, haplotype structure comprising the frequencies of variation at each SNP locus (allelic frequency) and haplotype patterns in a population can be determined. Once a baseline of allelic or haplotype pattern frequencies is determined for a population, allelic or haplotype pattern frequencies can be determined for sub-populations characterized by many different criteria including, but not limited to geography, race, gender, disease susceptibility or resistance, and response to therapeutics.

[0065] The polymorphisms, haplotype patterns, and haplotype blocks of the invention may be detected in sample nucleic acids ("target DNA") from an individual being screened, and this target DNA may be obtained from virtually any biological sample (other than pure red blood cells). For example, convenient tissue samples include whole blood, semen, saliva, tears, fecal matter, urine, sweat, buccal, skin and hair. For assays of cDNA or mRNA, the tissue should be obtained from an organ in which the target nucleic acid is expressed. For example, if the target nucleic acid is KCNE1 or KCNE2 mRNA, the heart is a suitable source.

[0066] Sample nucleic acids may be prepared for analysis using any technique known to those skilled in the art. Preferably, such techniques result in the production of a nucleic acid molecule sufficiently pure to determine the presence or absence of one or more polymorphisms at one or more locations in the nucleic acid molecule. Such techniques may be found, for example, in Sambrook, et al., *Molecular Cloning: A Laboratory Manual* (Cold Spring Harbor Laboratory, New York) (2001), incorporated herein by reference. In addition, the methods disclosed in pending U.S. patent application U.S. Ser. No. 10/134,510, filed Apr. 29, 2002 entitled "Methods for Genomic Analysis" are

particularly suitable for preparing nucleic acids for use in the methods of the present invention and are incorporated herein in their entirety.

[0067] It may be desirable to amplify and/or label one or more nucleic acids of interest before determining the presence or absence of one or more polymorphisms in the nucleic acid. Any amplification technique known to those of skill in the art may be used in conjunction with the present invention including, but not limited to, polymerase chain reaction (PCR) techniques. PCR may be carried out using materials and methods known to those of skill in the art. See generally PCR Technology: *Principals and Applications for DNA Amplification* (ed. H. A. Erlich, Freeman Press, NY, N.Y., 1992); *PCR Protocols: A Guide to Methods and Applications* (eds. Innis, et al., Academic Press, San Diego, Calif., 1990); Matilla et al., *Nucleic Acids Res.* 19: 4967 (1991); Eckert et al., *PCR Methods and Applications* 1: 17 (1991); *PCR* (eds. McPherson et al., IRL Press, Oxford); and U.S. Pat. No. 4,683,202 (each of which is incorporated by reference for all purposes). Other suitable amplification methods include the ligase chain reaction (LCR) (see Wu and Wallace, *Genomics* 4: 560 (1989) and Landegren et al., *Science* 241: 1077 (1988)), transcription amplification (Kwoh et al., *Proc. Natl. Acad. Sci. USA* 86: 1173 (1989)), self-sustained sequence replication (Guatelli et al., *Proc. Nat. Acad. Sci. USA*, 87: 1874 (1990)) and nucleic acid-based sequence amplification (NASBA). Further, the methods disclosed in pending U.S. patent applications U.S. Ser. No. 10/134,510, filed Apr. 29, 2002 entitled "Methods for Genomic Analysis"; U.S. Ser. No. 10/042,492, filed Jan. 9, 2002 entitled "Methods for Amplification of Nucleic Acids"; and U.S. Ser. No. [unassigned], attorney docket number 1027U-1, filed Jun. 17, 2002 entitled "Methods for Storage of Reaction Cocktails" particularly suitable for amplifying, labeling, or further manipulating (i.e. fragmentation) nucleic acids for use in the methods of the present invention (incorporated by reference in their entirety for all purposes).

[0068] Determination of the presence or absence of one or more polymorphisms in a nucleic acid may be made using any technique known to those of skill in the art. Any technique that permits the accurate determination of a variation can be used. Preferred techniques permit rapid, accurate determination of multiple variations with a minimum of sample handling. Some examples of suitable techniques involve but are not limited to direct DNA sequencing, capillary electrophoresis, hybridization, allele-specific probes or primers, single-strand conformation polymorphism analysis, nucleic acid arrays and other techniques well known in the art. Several methods for DNA sequencing are well known and generally available in the art and may be used to determine the location of SNPs in a genome. See, for example, Sambrook, et al., *Molecular Cloning: A Laboratory Manual* (Cold Spring Harbor Laboratory, New York) (2001), and Ausubel, et al., *Current Protocols in Molecular Biology* (John Wiley and Sons, New York) (1997), incorporated herein by reference. Descriptions of the use of these methodologies are also detailed in provisional patent application serial No. 60/323,059, filed Sep. 18, 2001, entitled "Human Genomic Polymorphisms", incorporated by reference in its entirety for all purposes. Some examples of these are described by WO 95/11995 (incorporated by reference in its entirety for all purposes). WO 95/11995 also describes subarrays that are optimized for detection of different allelic forms of precharacterized polymorphisms, such as those of

the present invention. For details on the use of nucleic acid arrays (DNA chips) for the detection of, for example, SNPs, see U.S. Pat. No. 6,300,063 issued to Lipshultz, et al., and U.S. Pat. No. 5,837,832 to Chee, et al., HuSNP Mapping Assay, reagent kit and user manual, Affymetrix Part No. 90094 (Affymetrix, Santa Clara, Calif.), all incorporated by reference herein.

#### V. Methods of Use

[0069] The invention has utility for identifying polymorphisms, haplotype patterns, and haplotype blocks in biological samples. This information may then be used in any number of ways including, but not limited to association studies, forensics, paternity testing, genetic mapping of phenotypic traits (e.g., disease resistance or susceptibility, drug response, etc.), diagnostics, identification of candidate drug targets, drug (or other treatment) efficacy trials, development of protein, small molecule, antisense, antibody, or other therapeutics, and to reveal the biological basis for a phenotypic trait. More details of these various utilities are provided infra.

[0070] The nucleic acids of the invention may be used in Southern or Northern analysis, dot blot, or other membrane based technologies, in PCR technologies, in dipstick assays, and in microarrays utilizing fluids or tissue extracts from patients. The polynucleotide sequences of the present invention, and longer or shorter sequences derived therefrom, also may be used as targets in a microarray, or other genotyping system. These systems can be used to detect the presence or absence of a large number of particular allelic SNP forms or to monitor the expression of a large number of gene products simultaneously.

[0071] In a preferred embodiment, it is possible to use allele-specific probes to determine the genotype of the polymorphisms (e.g., the haplotype structure) in a target DNA molecule. The design and use of allele-specific probes for analyzing polymorphisms is described by e.g., U.S. Pat. No. 6,361,947 issued to Dong, et al. Allele-specific probes can be designed that hybridize to a segment of target DNA from one individual but do not hybridize to the corresponding segment from another individual due to the presence of different polymorphic forms (alleles) in the respective segments from the two individuals. Hybridization conditions should be sufficiently stringent such that there is a significant difference in hybridization intensity between alleles, and preferably an essentially binary response, whereby a probe hybridizes to only one of the alleles. Some probes are designed to hybridize to a segment of target DNA such that the polymorphic site aligns with a central position (e.g., in a 15-mer at the 7<sup>th</sup> position; in a 25-mer at the 13<sup>th</sup> position) of the probe. This design of probe achieves good discrimination in hybridization between different allelic forms. In a preferred embodiment, a nucleic acid of the invention is specifically hybridized to a target nucleic acid as a means of detecting a polymorphism in the target nucleic acid. These allele-specific probes can also be immobilized on a nucleic acid array, some examples of which are described by WO 95/11995 (incorporated by reference in its entirety for all purposes). An example of hybridization to a nucleic acid array involves the use of DNA chips (oligonucleotide arrays), for example, those available from Affymetrix, Inc. Santa Clara, Calif. In a preferred embodiment, nucleic acid arrays are used to detect the polymorphisms of the invention in a target DNA sample.

#### A. Identification of Genetic Loci Associated with Phenotypic Traits

[0072] The polymorphisms, haplotype patterns, and haplotype blocks are useful for the identification of genetic components associated with phenotypic traits, whether causative or predictive, whether at one specific locus in the genome or at multiple loci on the same or different chromosomes. Association (or “correlation”) studies may be performed for this purpose by determining the genotype of a set of at least one polymorphism for two populations of individuals, one of which exhibits a particular phenotypic trait, and one of which lacks the trait. In another embodiment, the genotypes of more than two populations may be compared, for example, by age, ethnicity, or geographic location. The characteristics of the set of polymorphisms that are compared between the populations include, but are not limited to, the frequency of each genotype of each polymorphism, haplotype patterns that include at least one of the polymorphisms, and haplotype blocks that include at least one haplotype pattern. For example, sets of polymorphisms that occur at a higher or lower frequency in one population than in another indicate areas in the genome where phenotypic trait-related loci may be located. In preferred embodiments, an analysis may be performed by comparing the haplotype structure of a region of interest present in two populations to identify those polymorphisms or haplotype patterns that associate (or “correlate”) with a phenotypic trait of interest. For example, the haplotype structure of the genomic region corresponding to SEQ ID NO: 1 may be used to identify polymorphisms or haplotype patterns that associate with such phenotypic traits as LQTS susceptibility, LQTS-related drug sensitivity,  $I_{Ks}$  channel-related hearing loss, or other phenotypic traits that are in linkage disequilibrium with the polymorphisms or haplotype patterns of the invention, such as those that may be related to the gene predictions discussed supra.

[0073] An association between a polymorphism or haplotype pattern and a phenotypic trait can be determined by standard statistical methods and statistically significant associations between the haplotype structure and the phenotypic trait are then noted. For example, it may be found that a G at position 21393590 (haplotype block B137315) correlates with hearing impairment. As a further example, it might be found that the combined presence of a G at position 21393590 (haplotype block B137315) and a G at position 21340269 (haplotype block B137313) correlates with increased risk for heart disease. In some aspects, polymorphisms used in an association study constitute at least one SNP haplotype block and its constituent haplotype patterns. In yet another aspect, only informative SNPs are screened for association with a phenotypic trait of interest.

[0074] The haplotype blocks and haplotype patterns of the present invention also are useful for identifying a genetic locus, preferably a gene, within SEQ ID NO: 1 associated with a phenotypic trait of interest that is not associated with LQTS. See Lander et al., *Proc. Natl. Acad. Sci. USA* 84: 2363-2367 (1987) (incorporated by reference in its entirety for all purposes). Prime candidates for such a genetic locus include the gene predictions discussed supra. This can be accomplished as long as the polymorphisms, haplotype blocks or haplotype patterns of the present invention co-segregate with the genetic locus responsible for the trait; they need not be causally related to the trait. In some

embodiments, a polymorphism of the invention is directly responsible for a phenotypic trait by changing the expression, function, or activity of a gene encoded by SEQ ID NO: 1. Several putative genes have already been identified in this genomic region as described supra. Such analysis is useful not only for defining associations, but also for elucidating the function of a new gene or regulatory locus, or for defining new functions of known genes, such as KCNE1 and KCNE2. Genes localized in an association study can be cloned by a process known as directional cloning and can be used to study the biological basis of the trait of interest. Further, if the trait of interest is a disease or disorder, this information could be used to develop preventative treatments or to find potential drug targets. See Collins, *Nature Genetics* 1: 3-6 (1992) (incorporated by reference in its entirety for all purposes).

[0075] Associations also may identify a genetic locus that could reveal information about the normal expression and function of biological molecules and complexes (e.g., the  $I_{Ks}$  and  $I_{Kr}$  ion channels), as well as the biological basis of their related disorders (e.g., LQTS). For example, heart disease is a multifactorial trait caused by both environmental and genetic factors, many of which remain unknown. By identifying the genetic factors, an individual’s risk of developing heart disease could be much more accurately calculated. However, this is no small task as many of these genetic factors have very small effects on the overall phenotype. For example, a small change in the activity or function of the KCNE1 or KCNE2 proteins may not appear to have a phenotypic effect unless combined with changes in the activity or function of other proteins in a related biological pathway, such as other components of ion channels. So, even though the combination of these factors may be predictive of a susceptibility to general cardiovascular disease, their small contributions are difficult to detect when these loci are examined individually. However, by identifying these loci through the methods of the invention, their biological basis can be studied and potentially used for the development of, for example, diagnostics to identify, or therapeutics to treat, individuals at a high risk of developing heart disease. Scanning multiple regions of a genome is a powerful tool for identifying loci involved in complex phenotypic traits, especially those that result from the action of many loci that have only a small or weak individual effect. In preferred embodiments, the polymorphisms of the invention are scanned in combination with polymorphisms elsewhere in the genome to identify additional loci associated with a phenotypic trait, such as risk of LQTS-related sudden death. In more preferred embodiments, loci from all chromosomes are scanned (whole genome scanning). For example, whole genome scanning that utilizes the haplotype structure of the invention may be used in a broad screen to examine factors involved in cardiovascular disease, other disorders related to ion channel dysfunction, or other phenotypic traits in linkage disequilibrium with the polymorphisms and haplotype patterns provided herein.

#### B. Production and Use of Peptides

[0076] The nucleic acids of the invention may be employed for producing all or portions of an encoded RNA or polypeptide, for example, a KCNE1 or KCNE2 variant protein or the product of a gene identified in an association study as described supra. The nucleic acids of the invention may also alter the expression of a protein, which may be

encoded within SEQ ID NO: 1 or in other regions of the genome, and so may be used to study the biological effect of the altered expression as well as the structure-function and regulatory characteristics of the protein. To express an RNA or protein product, an expression cassette incorporating the corresponding nucleic acid may be employed. The expression cassette or vector generally provides a transcriptional and translational initiation region, which may be inducible or constitutive, where the coding region is operably linked under the transcriptional control of the transcriptional initiation region, and a transcriptional and translational termination region. These control regions may be native to the identified gene, or may be derived from exogenous sources.

[0077] The peptide may be expressed in prokaryotes or eukaryotes in accordance with conventional methods, depending on the purpose for expression. For large scale production of a protein, such as a KCNE1 or KCNE2 variant, a unicellular organism, such as *E. coli*, *B. subtilis*, *S. cerevisiae*, insect cells in combination with baculovirus vectors, or cells of a higher organism such as vertebrates, particularly mammals, e.g. COS 7 cells, may be used as the expression host cells. In many situations, it may be desirable to express a gene, such as a KCNE1 or KCNE2 variant, or the gene predictions discussed supra, in eukaryotic cells where the gene will benefit from native folding and post-translational modifications. Peptides also may be synthesized in the laboratory.

[0078] The modified cells or animals are useful in the study of protein function and regulation. For example, a polymorphism that correlates with the expression of a dysfunctional protein or altered expression of a normal protein would provide insight into the biological basis for the normal function and expression of that protein. In addition, mutations may be made in one or more haplotype blocks in various ways known in the art to generate targeted changes in expression level, or changes in the sequence of the encoded RNA or protein, etc. to determine the biological role of different regions of the haplotype block and to study the expression and function of encoded genes, such as KCNE1 and KCNE2. The mutations may be substitutions, insertions, translocations or deletions. Deletions may include large changes, such as deletions of an entire domain or exon. Techniques for in vitro mutagenesis of cloned genes are known. Examples of protocols for site specific mutagenesis may be found in Sambrook, et al., *Molecular Cloning: A Laboratory Manual* (Cold Spring Harbor Laboratory, New York) (2001). Specific constructs of interest include, but are not limited to, antisense constructs to block gene expression, polymorphisms that reduce or prevent transcription, and polymorphisms that cause over-expression of the encoded gene. For example, a polymorphism may associate with increased expression of KCNE1. Further investigation of the biological basis of this correlation could reveal ways to produce large amounts of KCNE1 protein for further study. One may also provide for expression of a gene or variants thereof in cells or tissues where it is not normally expressed or at abnormal times of development. For example, one of the polymorphisms or a targeted mutation of a haplotype block may correlate with aberrant expression of KCNE2 in skeletal muscle. The phenotype associated with this expression pattern may provide insight into the normal function of the protein.

[0079] Variant proteins encoded by the nucleic acids of the present invention are also provided. With the availability of the protein or fragments thereof in large amounts, the protein may be isolated and purified in accordance with conventional ways. A lysate may be prepared of the expression host and the RNA or protein purified using HPLC, exclusion chromatography, gel electrophoresis, affinity chromatography, or other purification techniques. An expressed protein variant may be used for the production of antibodies, where short fragments induce the expression of antibodies specific for the particular polypeptide (monoclonal antibodies), and larger fragments or the entire protein allow for the production of antibodies over the length of the polypeptide (polyclonal antibodies). Antibodies are prepared in accordance with conventional ways, where the expressed polypeptide or protein is used as an immunogen, by itself or conjugated to known immunogenic carriers, e.g. KLH, pre-S HBsAg, other viral or eukaryotic proteins, or the like. Various adjuvants may be employed, with a series of injections, as appropriate. For monoclonal antibodies, after one or more booster injections, the spleen is isolated, the lymphocytes immortalized are by cell fusion and screened for high affinity antibody binding. The immortalized cells, i.e., hybridomas, producing the desired antibodies may then be expanded. For further description, see *Monoclonal Antibodies: A Laboratory Manual*, Harlow and Lane, eds. (Cold Spring Harbor Laboratories, Cold Spring Harbor, N.Y.) (1988). If desired, the mRNA encoding the heavy and light chains may be isolated and mutagenized by cloning in *E. coli*, and the heavy and light chains mixed to further enhance the affinity of the antibody. Alternatives to in vivo immunization as a method of raising antibodies include binding to phage "display" libraries, usually in conjunction with in vitro affinity maturation. The antibodies may be used with or without modification, and may be labeled by covalent or non-covalent attachment of a reporter molecule.

#### C. Diagnostics

[0080] Preventative measures are very successful in preventing LQTS-related ventricular fibrillation and sudden death, but many individuals with this disorder remain unidentified due to the variable phenotype and unreliable testing methods. Associations may be utilized to assess risk or susceptibility to a disease or other condition (diagnostics). For example, detection of the polymorphisms, haplotype patterns, and haplotype blocks of the invention in a target DNA sample may be used to determine whether an individual has an increased risk of LQTS or LQTS-related drug sensitivity, or other phenotypic trait in linkage disequilibrium with the polymorphisms, haplotype patterns, and haplotype blocks of the invention. In the case of an association between a set of one or more polymorphisms and an increased risk of LQTS, detection of the set of polymorphisms in an individual may justify the institution of preventative measures (e.g., avoidance of extreme physical exertion) or immediate administration of a treatment regimen (e.g., beta-blocker drug therapy). Alternatively, they may also be used to identify individuals who are resistant to a disease, infection, or other condition. For example, some individuals who display a lengthened QT interval never experience ventricular tachycardia and so are at a very low risk of sudden death. This knowledge could preclude more drastic treatments, such as the use of an implantable cardioverter defibrillator (ICD) in these individuals. Associations may also be used to identify individuals with increased risk

of adverse, non-disease conditions and to motivate life-style changes to prevent onset of the condition. For example, an association between a haplotype pattern and obesity could provide strong incentive to exercise and eat a healthy diet. Further, an association between a haplotype pattern and an LQTS-related drug sensitivity would disallow administration of that drug to an individual.

[0081] An association may or may not be due to direct effects of the polymorphisms on the phenotypic trait of interest. For example, a polymorphism that is found to associate with a high risk of LQTS-related sudden death may affect the expression or function of the KCNE1 or KCNE2 protein directly, or may be in linkage disequilibrium with (and so predictive of) another locus that affects the expression or function of one or both of these proteins. As such, a polymorphism within a nucleic acid may be used for diagnosis of a disorder that is associated with a genetic locus that is linked to the polymorphism, but not necessarily within the nucleic acid. Examples of direct effects to the expression or function of a protein include, but are not limited to, a polymorphism that alters the polypeptide sequence of the protein, and a polymorphism that occurs in a regulatory region (i.e., promoter, enhancer, etc.) resulting in the increased or decreased expression of the protein. However, the polymorphisms themselves need not be directly involved in the manifestation of the phenotypic trait of interest in order to serve as a means to identify genomic regions that are involved; they need only be correlated with that trait and genetically linked to the genomic region. In preferred embodiments, the set of polymorphisms used in the association studies would be chosen based on the genomic haplotype structure of an organism. In more preferred embodiments, the polymorphisms would be SNPs in identifiable haplotype patterns. In more preferred embodiments, at least one of the polymorphisms would be an informative SNP.

[0082] The nucleic acids and haplotype structure of the invention may also be used to detect or quantify expression of an encoded gene, such as KCNE1 or KCNE2, or other genes in linkage disequilibrium with the nucleic acids and haplotype structure in a biological specimen for use as a diagnostic marker, e.g., to predict a phenotypic characteristic such as disease susceptibility or drug responsiveness by using nucleic acids of the invention as probes to determine whether a particular polymorphism or a set of polymorphisms is present in the genome of an organism being tested. For example, the nucleic acids may be used as oligonucleotide probes to monitor RNA or mRNA levels within the organism to be tested or a part thereof, such as a specific tissue or organ, so as to determine the expression level of the gene encoding the RNA or mRNA, where the expression level can be correlated to a particular phenotypic characteristic of the organism. Likewise, the expression of the gene may be assayed at the protein level using any customary technique such as immunological methods (e.g., Western blots, radioimmune precipitation and the like) or activity based assays measuring an activity associated with the gene product. The manner in which cells are probed for the presence of particular nucleotide or polypeptide sequences is well established in the literature and does not require further elaboration here, however, see, e.g., Sambrook, et al., *Molecular Cloning: A Laboratory Manual* (Cold Spring Harbor Laboratory, New York) (2001).

[0083] Antibodies which bind specifically to the gene products of the present invention (i.e., KCNE1 or KCNE2 variants) also may be used for the diagnosis of disorders characterized by their expression, or in assays to monitor patients being treated with the gene products or with agonists, antagonists or inhibitors of the gene products. Diagnostic assays for the gene products of the present invention include methods which utilize an antibody and a label to detect the gene product in human body fluids or in extract of cells or tissues, such as heart muscle.

#### D. Pharmacogenomics

[0084] Associations may be used for pharmacogenomic studies and drug development. For example, since the response of individuals with LQTS to different treatments varies, identifying sets of polymorphisms that associate with positive (or negative) response or side-effects to an administered drug or other treatment would be useful for stratifying patient populations and individualizing treatment regimens. In addition, associations may be used to develop clinical trials for new treatments for LQTS and other disorders or diseases by allowing stratification of the patient population. For example, if an antiarrhythmia drug were to be tested for efficacy and safety, it would be valuable to identify and remove individuals with LQTS from the population to be tested, since these individuals are at a higher risk of ventricular fibrillation when these types of drugs are administered. Further, if a new drug for treatment of potassium channel-related LQTS were being tested, then a population of individuals with LQTS could be stratified based on the type of LQTS that they possess. For example, individuals with a sodium channel-related LQTS would likely be non-responders and could be excluded while individuals with a potassium channel-related LQTS would be more likely to be responders and could be included in the study. Even a population of individuals with potassium channel-related LQTS may be further stratified based on polymorphisms that associate with responses to different classes of drugs and thereby distinguish probable responders from nonresponders from individuals likely to have toxic side effects.

#### E. Therapeutics

[0085] The nucleic acids, or the encoded protein variant or fragments thereof may be useful in gene therapy to treat potassium ion channel-related disorders, such as LQTS, and other disorders found to be in linkage disequilibrium with the polymorphisms and haplotype structure of the invention. For example, expression vectors may be used to introduce an identified gene (e.g., a beneficial variant of KCNE1) into a cell. Such vectors generally have convenient restriction sites located near the promoter sequence to provide for the insertion of nucleic acid sequences in a recipient genome. Transcription cassettes may be prepared comprising a transcription initiation region, the target gene or fragment thereof, and a transcriptional termination region. The transcription cassettes may be introduced into a variety of vectors, e.g. plasmid; retrovirus, e.g. lentivirus; adenovirus; and the like, where the vectors are able to be transiently or stably maintained in the cells. The gene or protein product may be introduced directly into tissues or host cells by any number of routes, including viral infection, microinjection, or fusion of vesicles. Jet injection may also be used for intramuscular administration, as described by Furth, et al., *Anal. Biochem*, 205: 365-68 (1992). Alternatively, the DNA

may be coated onto gold microparticles, and delivered intradermally by a particle bombardment device or “gene gun” as described in the literature (see, for example, Tang, et al., *Nature*, 356: 152-54 (1992)).

[0086] Antibodies which bind specifically to the gene products of the present invention (i.e., KCNE1 or KCNE2 variants) may be used as therapeutics. For example, such antibodies may be administered to a patient as a means to inhibit the activity of a detrimental variant of KCNE1, KCNE2, or another variant protein encoded by SEQ ID NO: 1.

[0087] Antisense molecules may be used to down-regulate expression of an identified gene (e.g., a detrimental variant of KCNE2) in cells. An antisense molecule forms a duplex with the mRNA of a gene whose expression is to be down-regulated, blocking translation of the corresponding protein. For example, if a KCNE2 variant is found to be correlated with an increased risk of LQTS in a patient who is heterozygous for the wildtype (normal) version of KCNE2, then an antisense reagent may be developed based on the sequence of the mRNA of the KCNE2 variant. This antisense agent may then be administered to the patient to decrease the expression of the detrimental KCNE2 variant, allowing the expression of the wildtype KCNE2 to predominate. The antisense reagent may be antisense oligonucleotides, particularly synthetic antisense oligonucleotides having chemical modifications, or nucleic acid constructs that express such antisense molecules as RNA. A combination of antisense molecules may be administered, where a combination may comprise multiple different sequences.

[0088] As an alternative to antisense inhibitors, catalytic nucleic acid compounds, e.g., ribozymes, anti-sense conjugates, etc., may be used to inhibit expression of detrimental gene variants. Ribozymes may be synthesized in vitro and administered to the patient, or may be encoded on an expression vector, from which the ribozyme is synthesized in the targeted cell (for example, see International patent application WO 9523225, and Beigelman, et al., *Nucl. Acids Res.* 23: 4434-42 (1995)). Examples of oligonucleotides with catalytic activity are described in WO 9506764. Conjugates of antisense oligonucleotides with a metal complex, e.g. terpyridylCu(II), capable of mediating mRNA hydrolysis are described in Bashkin, et al., *Appl. Biochem. Biotechnol.* 54: 43-56 (1995).

[0089] An expressed protein encoded by a nucleic acid of the invention also may be used in drug screening assays to identify ligands or substrates that bind to, modulate or mimic the action of that protein product, and thereby identify therapeutic agents to provide, for example, a replacement or enhancement for protein function in affected cells, or an agent that modulates or negates protein function. A wide variety of assays may be used for this purpose, including labeled in vitro protein-protein binding assays, protein-DNA binding assays, electrophoretic mobility shift assays, immunoassays for protein binding, and the like. The term “agent” as used herein describes any molecule, e.g., a protein or small molecule, with the capability of altering, mimicking or masking, either directly or indirectly, the physiological function of an identified gene or gene product. Generally pluralities of assays are run in parallel with different concentrations of the agent to obtain a differential response to the various concentrations. Typically, one of these concen-

trations serves as a negative control, e.g., at zero concentration or below the level of detection. Also, all or a fragment of a purified protein variant may be used for determination of three-dimensional crystal structure, which can be used for determining the biological function of the protein or a part thereof, modeling intermolecular interactions, membrane fusion, etc.

[0090] Candidate agents encompass numerous chemical classes, though typically they are organic molecules or complexes, preferably small organic compounds, having a molecular weight of more than 50 and less than about 2,500 daltons. Candidate agents comprise functional groups necessary for structural interaction with proteins, particularly hydrogen bonding, and typically include at least an amine, carbonyl, hydroxyl or carboxyl group, and frequently at least two of the functional chemical groups. The candidate agents often comprise cyclical carbon or heterocyclic structures and/or aromatic or polyaromatic structures substituted with one or more of the above functional groups. Candidate agents are also found among biomolecules including, but not limited to: peptides, saccharides, fatty acids, steroids, purines, pyrimidines, derivatives, structural analogs or combinations thereof.

[0091] Candidate agents are obtained from a wide variety of sources including libraries of synthetic or natural compounds. For example, numerous means are available for random and directed synthesis of a wide variety of organic compounds and biomolecules, including expression of randomized oligonucleotides and oligopeptides. Alternatively, libraries of natural compounds in the form of bacterial, fungal, plant and animal extracts are available or readily produced. Additionally, natural or synthetically produced libraries and compounds are readily modified through conventional chemical, physical and biochemical means, and may be used to produce combinatorial libraries. Known pharmacological agents may be subjected to directed or random chemical modifications, such as acylation, alkylation, esterification, amidification, etc., to produce structural analogs.

[0092] Where the screening assay is a binding assay, one or more of the molecules may be coupled to a label, where the label can directly or indirectly provide a detectable signal. Various labels include radioisotopes, fluorescers, chemiluminescers, enzymes, specific binding molecules, particles, e.g., magnetic particles, and the like. Specific binding molecules include pairs, such as biotin and streptavidin, digoxin and antidigoxin, etc. For the specific binding members, the complementary member would normally be labeled with a molecule that provides for detection, in accordance with known procedures. A variety of other reagents may be included in the screening assay. These include reagents like salts, neutral proteins, e.g., albumin, detergents, etc that are used to facilitate optimal protein-protein binding and/or reduce non-specific or background interactions. Reagents that improve the efficiency of the assay, such as protease inhibitors, nuclease inhibitors, anti-microbial agents, etc., may be used.

[0093] Agents may be combined with a pharmaceutically acceptable carrier or diluent, including any and all solvents, dispersion media, coatings, anti-oxidant, isotonic and absorption delaying agents and the like. The agent may be combined with conventional additives, such as lactose,

mannitol, corn starch or potato starch; with binders, such as crystalline cellulose, cellulose derivatives, acacia, corn starch or gelatins; with disintegrators, such as corn starch, potato starch or sodium carboxymethylcellulose; with lubricants, such as talc or magnesium stearate; and if desired, with buffering agents, moistening agents, preservatives and flavoring agents. The use of such media and agents for pharmaceutically active substances is well known in the art and are readily available to the public. Moreover, pharmaceutically acceptable auxiliary substances, such as pH adjusting and buffering agents, tonicity adjusting agents, stabilizers, wetting agents and the like, are readily available to the public. Except insofar as any conventional media or agent is incompatible with the active ingredient, its use in the therapeutic compositions and methods described herein is contemplated. Supplementary active ingredients can also be incorporated into the compositions.

[0094] The following methods and excipients are merely exemplary and are in no way limiting. Identified agents of the invention can be incorporated into a variety of formulations for therapeutic administration. More particularly, the complexes can be formulated into pharmaceutical compositions by combination with appropriate, pharmaceutically acceptable carriers or diluents as discussed supra, and may be formulated into preparations in solid, semi-solid, liquid or gaseous forms, such as tablets, capsules, powders, granules, ointments, solutions, gels, microspheres, and aerosols. Additionally, agents may be formulated into preparations for injections by dissolving, suspending or emulsifying them in an aqueous or nonaqueous solvent, such as vegetable or other similar oils, synthetic aliphatic acid glycerides, esters of higher aliphatic acids or propylene glycol; and if desired, with conventional additives such as solubilizers, isotonic agents, suspending agents, emulsifying agents, stabilizers and preservatives. Further, agents may be utilized in aerosol formulation to be administered via inhalation. The agents identified by the present invention can be formulated into pressurized acceptable propellants such as dichlorodifluoromethane, propane, nitrogen and the like. Alternatively, agents may be made into suppositories for rectal administration by mixing with a variety of bases such as emulsifying bases or water-soluble bases and can include vehicles such as cocoa butter, carbowaxes and polyethylene glycols, which melt at body temperature, yet are solid at room temperature.

[0095] Implants for sustained release formulations are well known in the art. Implants are formulated as microspheres, slabs, etc. with biodegradable or non-biodegradable polymers. For example, polymers of lactic acid and/or glycolic acid form an erodible polymer that is well-tolerated by the host. The implant containing identified agents of the present invention may be placed in proximity to the site of action, so that the local concentration of active agent is increased relative to the rest of the body. Unit dosage forms for oral or rectal administration such as syrups, elixirs, and suspensions may be provided wherein each dosage unit, for example, teaspoonful, tablespoonful, gel capsule, tablet or suppository, contains a predetermined amount of the compositions of the present invention. Similarly, unit dosage forms for injection or intravenous administration may comprise the compound of the present invention in a composition as a solution in sterile water, normal saline or another pharmaceutically acceptable carrier. The specifications for the novel unit dosage forms of the present invention depend

on the particular compound employed and the effect to be achieved, and the pharmacodynamics associated with each active agent in the host.

[0096] Administration of the agents can be achieved in various ways. The formulation may be given orally, by inhalation, or may be injected, e.g. intravascular, intratumor, subcutaneous, intraperitoneal, intramuscular, etc. Agents may be topical, systemic, or may be localized by the use of an implant that acts to retain the active dose at the site of implantation. The dosage of the therapeutic formulation will vary, depending on the specific agent and formulation utilized, the nature of the disease, the frequency of administration, the manner of administration, the clearance of the agent from the host, and the like, such that it is sufficient to address the disease or symptoms thereof, while minimizing side effects. In some cases, oral administration will require a different dose than if administered intravenously. The compounds will be administered at an effective dosage such that over a suitable period of time the disease progression may be substantially arrested. The initial dose may be larger, followed by smaller maintenance doses. The dose may be administered as infrequently as once, weekly or biweekly, or fractionated into smaller doses and administered daily, semi-weekly, etc., to maintain an effective dosage level. Treatment may be for short periods of time, e.g., after ventricular fibrillation, or for extended periods of time, e.g., in the prevention of further episodes of ventricular fibrillation. It is contemplated that the composition will be obtained and used under the guidance of a physician for in vivo use.

#### F. Other Uses and Aspects of the Invention

[0097] It should be apparent that the methods of the present invention can be used on organisms aside from humans. For example, when the organism is an animal, the methods of the invention may be used to identify loci associated, e.g., with disease resistance or susceptibility, environmental tolerance, drug response or the like, and when the organism is a plant, the method of the invention may be used to identify loci associated with disease resistance or susceptibility, environmental tolerance and or herbicide resistance. The nucleic acids of the invention may be used to generate genetically modified non-human animals to create animal models of LQTS or other ion channel-related disorders, or to generate site-specific gene modifications in cell lines for the study of protein function or regulation. Transgenic animals may be made through homologous recombination, where the endogenous gene locus is altered, replaced or otherwise disrupted. Alternatively, a nucleic acid construct may be randomly integrated into the genome. Vectors for stable integration include plasmids, retroviruses and other animal viruses, YACs, and the like. Of interest are transgenic mammals including, but not limited to: cows, pigs, goats, horses, etc., and, particularly, rodents, e.g., rats, mice, etc. Investigation of genetic function may also utilize non-mammalian models, particularly using those organisms that are biologically and genetically well-characterized, such as *C. elegans*, *D. melanogaster* and *S. cerevisiae*. The nucleic acid construct may be used to knock-out corresponding gene function or to complement defined genetic lesions in order to determine the physiological and biochemical pathways involved in protein function. Drug screening may be performed in combination with complementation or

knock-out studies, e.g., to study LQTS-related phenotypic traits, to test therapies, or for drug discovery. test therapies, or for drug discovery.

[0098] The invention further provides kits comprising at least one nucleic acid of the invention, preferably an oligonucleotide, more preferably an oligonucleotide primer or probe that may be used to detect a polymorphism or haplotype pattern of the invention. Often, the kits contain one or more pairs of oligonucleotide primers that hybridize to a target nucleic acid to allow amplification of one or more regions of the target that contain or are a portion of one or more haplotype blocks of the invention. In preferred embodiments, the amplification product could be analyzed to determine the genotype of the polymorphisms and/or haplotype patterns contained within the target nucleic acid. In some kits, oligonucleotide probes are provided immobilized to a substrate. In preferred embodiments, an oligonucleotide probe immobilized to a substrate hybridizes to a specific allele of a given polymorphism of the invention. For example, the same substrate can comprise oligonucleotide probes for detecting multiple or all of the polymorphisms listed in **FIGS. 1 and 2**. Optional additional components of the kit include, for example, restriction enzymes, reverse-transcriptase or polymerase, the substrate nucleoside triphosphates, means used to label (for example, an avidin-enzyme conjugate and enzyme substrate and chromogen if the label is biotin), and the appropriate buffers for reverse transcription, PCR, or hybridization reactions. Usually, the kit also contains instructions for carrying out the methods. These kits may facilitate both identifying those at risk of LQTS, those sensitive to the drugs that exacerbate LQTS symptoms, individuals with other phenotypic traits in linkage disequilibrium with the polymorphisms and haplotype patterns of the invention, and could also be useful for genetic counseling.

[0099] In addition, the polymorphisms, haplotype patterns and haplotype blocks of biological matter. Rare SNPs may be particularly useful for this application. This biological matter may be collected at a crime scene or from the victim of a crime, and could be used to construct a genetic profile of the perpetrator of the crime. This technology could provide a genetic profile to match a given sample to a

specific individual, and may both provide stronger evidence for convicting the guilty and definitive evidence to clear many who have been wrongly convicted, some of whom may be awaiting a death sentence. Further, associations also may be used to help couples make informed reproductive decisions based on the genetic makeup and haplotype structure of their own genomes.

[0100] A database is also provided for use in recording and cataloging the polymorphisms, haplotype blocks, and haplotype patterns of the invention. The database may also contain data obtained from association studies, drug screening studies, and other utilities of the invention. The database may also contain information on LQTS or other disorders in linkage disequilibrium with the polymorphisms of the invention including, but not limited to, environmental factors, genetic factors from genomic regions outside of SEQ ID NO: 1, biochemical or genetic markers, behaviors, other polymorphisms such as insertions, deletions, inversions, translocations, RFLPs, and the like. The database may be stored on a computer-readable medium.

#### VI. Conclusion

[0101] The present inventions provide nucleic acids comprising polymorphisms, haplotype patterns and haplotype blocks, as well as greatly improved methods for developing diagnostics and therapeutics, and discovering the biological basis underlying a plethora of phenotypic traits. It is to be understood that the above description is intended to be illustrative and not restrictive, and that the invention is not limited to the particular methodology, protocols, cell lines, animal species or genera, and reagents described, as such may vary. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only, and is not intended to limit the scope of the present invention. One skilled in the art will readily recognize that the polymorphisms, haplotype blocks, haplotype patterns, and nucleic acids of the invention may be used in many different applications in addition to the examples described herein. The scope of the invention should, therefore, be determined not with reference to the above description, but should instead be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled.

---

#### SEQUENCE LISTING

```

<160> NUMBER OF SEQ ID NOS: 2

<210> SEQ ID NO 1
<211> LENGTH: 113604
<212> TYPE: DNA
<213> ORGANISM: Human
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: 7175, 7204, 36973, 66372, 76921, 81512, 88727
<223> OTHER INFORMATION: n = G or C

<400> SEQUENCE: 1

tgtcagaaaa agatacaaca ttaataacg atggaatgta aatatcaaat ttttttattt      60
acaaacaaat aaaagttttt atatagaact aaaatgattt ctataacacc tgttttcact      120
gttcttcaat atttctcttt taacttttca aagattttct ttttaaatt tttttttgta      180

```

-continued

---

gagatgggat ctcactatgt taaccagtc tggctcga ctcctggcat gtgatcctcc	240
ctccttggcc tcccaaatg ctgggattac aggcaaaagc caccacgccc agccaagatt	300
ttcttttttt attgtctgta tttaagatat gcaacaagat gttctgacgt acatatgtgg	360
agtgattacc acagacaagc aaattaacat accgttaaca tattacacca accattaaca	420
tgtccatggt cgtgtgtggt ttgggggggg gtatgtgtgg taagagcacc taaaacctac	480
tctcttggca gatttccagt atgcaatgtg tacaatgctt ataaacattt ttctttatta	540
aaacaaaaca aaaaaccgcc acatatatgg aaagagctgt gctggatgcc taaggaggaa	600
gcttgatggt tctaagcaaa ggccaaaag tggctctgac tatggaaaaa ctggaaagcc	660
ggcaaaattt gctgtgagag ccctttctct gctccatct gtgctgatct gctttttcc	720
tacaagagcc cattggcctt ttatagttcc tggggaaaat gaagcccca cggttgtgcc	780
tccttgagtt ccaggacttc cccctctcct tccatccag ttttaacccc cacacacctg	840
tggcctgcac gctgggggtt cttttctggt tcttttgatc ctcttcctct ttgaaatca	900
tctttgtaa acaaacctaa tackgcacca tttccgtcca gattcatgct ccaggaagaa	960
aggggtctgg aggtacagg ggggcctcac agcccattgt atctctgtgt tacattcatt	1020
ttccactaac agaaatcaaa gaacataccc tgccattcgg cctgtgacag gggctttgt	1080
taactttggg tcttgctaaa gttcagtaat gtcagggcaa acagaacaca aggaagctga	1140
gacgttctct ggctttccgt tgcaaacatg gctgttgat gatggtgaca agcttctcaa	1200
tcccagaagc atgaagccag caagctggg aaagcacctt gggggaagc tccatcagaa	1260
gagaatcaac tttatcaaaa ctgggtttgc tctatcacag cagcggcatt tcagaagcat	1320
cctaccaagt tgcttgtttc attgataaac taaagaaacc ctacatgttt ggagagttct	1380
tggtagagcc tgttcattgg aagtcgctat gcttgtgtgt atcttagaga agaagaaaat	1440
tccagtagtt cytcagctaa atggtgtaat ccaactccaga atcattgcca tctcttctaa	1500
tattctgaac caggcacaga gaaagtagaa gctcagtgca tagctaaatg aaattaccag	1560
agattctcaa tgccccatt tccagctttt cacaaaacca ttgtgctcac attaatagca	1620
tcaaggaaag cttcctactc tgtgagctca attagaaagc tcatgtattg ttaatggttt	1680
tgaaaaggtg aaaactttct tttccagagt ctttlycatc ggaatgataa tcttagtacc	1740
ttgtaaatag atgaggtggt tgatttcac acagccagaa tctagaatta tcaccattct	1800
tttgggatac agtgagagct tttttccagc cagacacaga atgggcaata caggtaaggt	1860
ccctgttgtc atggagctca agttctgtta gagacaggaa agaaaaaac aatcaataaa	1920
acaggaaaac ttcataatc aaagaagcca cgcacagctg tgagactatg cacagcacc	1980
attcacactg tagactaagt gacagctgcc cccgggttaa gccctgcctt gcctgggcaa	2040
cagtacatgg catccccaca caattcagat aatacaaagt gctatcaggg aaatgtgaag	2100
aaggaagaag ctgtgccaag attgggggaa aagcattaga ggacagaga gcagcgtatg	2160
caaagatgct gaggcagctc gtataattgc accatgaaga ggtccctgtc ctaatctctg	2220
gaagctgtga atatgttacc ttacctggtt aaatggactt tgcaggtgtg attattaagt	2280
taaggatcct gagatgggaa gatgatcttg gattatccag atgggacaaa tgcaatcaca	2340
aggctcctta taagaagcag gcaggggct cagggagtgg gagaagatgt gatcacaana	2400
gcagaggctg ggccgggtgc ggtggctcat gctgtaatc ccagcacttt gggaggttga	2460

-continued

---

ggcggacaga	tcatttgagg	tcacgaatth	gagaccagcc	tggccaacat	agtgaacccc	2520
catctctact	aaaaatatac	aaaaattagc	ctggcatggt	ggcaggcatc	tgtagtcca	2580
gctactaggg	aggctgaggc	aggaggatca	cttggaccca	ggaggcggag	gttgccgtga	2640
gtcaagatcg	tgccgctgcg	ctccagcctg	ggtgacagaa	tgagactctg	aaaaaaaaaa	2700
agaagaaaga	gaaagaagga	aagaaagaaa	gaaagaagga	aggaagga	gaaagaagga	2760
aagaaagaaa	gaaagagaaa	aagaaagaaa	aaagaaagag	aaagaaagaa	aaagaaagaa	2820
aagcagagggc	tggaggggatg	ccaggatgcc	agggagaggg	ccaagagcca	aagaatgtgg	2880
gtggcctctg	gaagctgcaa	aaggtaaaga	aatggattca	cactccctcc	tcaacccccca	2940
gagcatccaa	aagaaactgg	ctctgctgcc	atcttgatgt	taaccagtg	aatccactt	3000
tggacttctg	acccccagaa	ctttaagata	atattataaa	tttgtgtgt	ttaagtcaact	3060
aagtttgtgg	tcatttgta	taacagcaat	gggaagctaa	tacagattca	aagacaaaaa	3120
caaaacaaaa	agcagagaag	caggatcaga	ctatgtgaga	agatgagctc	gcagaaagga	3180
ccagcggcca	gtttttccat	ggcctggcca	gctgcactaa	gcattccggg	ttttattttc	3240
agggtgaaa	gaacccaatg	gagagtttca	agcaggggaa	ttgcgggctg	tggtttgtgt	3300
ttccaaaaga	tcccactggt	ccctcttaga	aatatgtgaa	tagggacaga	gtgcaaagcc	3360
agaggcgtga	gcggccagca	gtccagggtg	gagctgagaa	gtagctgtgc	ggggacgtgt	3420
ttggagagtc	aaattattac	tataataata	attattatta	tttagagatg	gtgtcttctg	3480
ctgtggccca	ggctggaatg	cagcggcatg	atcccggttc	acggcaatct	ctgcctcccg	3540
ggttcaagcg	atttctctgc	ctcagccacc	caagtagctg	ggattacag	cacctgccac	3600
cacacctggc	taatttttgt	attttttgta	gaaacggggt	ttcacatgt	tggccaggct	3660
ggtctcgagc	tcctgacctc	aggatgatcca	ccctctcag	cctcccaaag	tgctgggact	3720
acaggtggga	gccactgtgc	ccagcctgga	gcgtcaaatc	aaaacaaaaa	aaccaacaga	3780
gcagtaagaa	acatatattca	atattattacc	ttcggggcta	ggggaagaga	gacaagtctt	3840
aagaggcttt	tcgtgcaaaa	atggaagaa	ctaggtttaa	ggcaacagtg	agaaatgaca	3900
atgaaaaagg	caagcttctg	akaacagctg	tctgtttggc	tggtagagcg	gattgtgact	3960
cttctttgca	attggccrth	gtactagttt	atggcacaaa	aacccaggca	cagttttcaa	4020
agaagttgag	atggggtatt	aagggtctgg	tgggttcgat	gtcaccagc	acaaactcat	4080
acaccacgt	tcaacctgtg	cagagkcttt	tctttaacag	gatgcagagt	caacagtatt	4140
tgctagttaa	ttgggggtgt	ggcagggatg	ccaaaaaaa	aaaaaaaaaa	aagaaatcta	4200
agttaattct	ttggtttttt	ggcttacaca	actagaaaga	aagtggagtc	actttactgt	4260
gataggatag	gagtaggttt	gtaggagaa	ttgagttatg	tttggacatc	tgaggttgag	4320
atgctatta	gacatctgag	tgaaaatgtc	aagtgagcat	cttgacattt	gattctgaaa	4380
ttcagagaag	agkactggac	tggagataca	catttgcaag	tcccctacaa	atacatggat	4440
tttaaagaaa	tcaactttat	tgtggtatag	tttacataaa	attatacaca	cccattttaa	4500
gtgcatggtt	caatgagttt	tactcaggta	accacctaca	acaaccaaga	tatagaacaa	4560
ttctatcacc	ctccaaaatt	gtctcttaat	cctttgcagt	caatcttccc	ctcatctggt	4620
catagaaaac	tactaatctg	ctttctgtca	cgagggatgg	cttttgtctt	tctggaattt	4680
ctagaaatgg	aatcaaacag	tacaacttct	ttgtgtctga	cttcttttgc	tcatataatc	4740

-continued

---

tttgtgggat	tcatccctgt	tggtgcatgt	atcatttatt	tgttcttttt	tattgttgag	4800
caatatttca	ttgtgtgaat	aaaacacaat	ttgtttaccc	acttatctgt	tgagggatat	4860
ttggcttatt	tccagttttt	agctattttg	aataaagctg	ctataaacat	tcatgagttt	4920
ttgtgtggca	tattttgaaa	atttctctag	gtaaatacct	agaaggggca	ttgttgggaa	4980
cttttgatct	agttacccaa	ctgtttacaa	gtggctgtat	cattttacat	tcctaaggca	5040
atgtatgaaa	atccacttag	cccacatcct	caccaacact	tggtggtgtc	agtcttttta	5100
aatgtagcca	ttctggccag	gtatggcggc	tcatgcctgt	aatcccagca	ctttggaagg	5160
ctgaggtggg	cagatcaccc	tgaggtcagg	agtttgagat	gagcctggcc	aacatggcaa	5220
aaccccgctc	ctactaaaa	tacaaaaatt	agctgggtat	ggtggtgtgc	actgtaattc	5280
cagctactct	tgttgaggca	ggagaatcac	ttgaaccctg	gacagggagg	ttgcagttag	5340
ccgagatctc	accactgcac	ttcagtctgg	gggacagtga	gagattccat	ctcaaaaaaa	5400
aaaaaaaagt	agtcattctg	gtgagtgcgt	agtgggtatc	cattgtaatt	acaagttata	5460
ttccaatga	cgttgagcat	ttatgtgctt	attgtatata	ttttttggta	gtgtctgcat	5520
aaacctactg	tccattatta	ttgagtcaat	tttttttcaa	atgatgagtt	ctttatgtat	5580
tctagatgca	aatctgtttg	atattctaga	tacaaattca	tggtggttat	ttttttcagt	5640
atatactctg	ccttttttatt	ttcttaatta	tgttcttcaa	ggagtaaaag	actttaataa	5700
tgatgaggcc	caatatatca	atattttcct	tttatgatcc	atgtgtttca	gtctttgttt	5760
cctccatctg	cttttaagat	tttctcattg	cttttgattt	taagcatttt	atgcaaaggt	5820
gtgactttct	ttgaaataat	tctcttttag	cttttttagt	cttgaactca	tggtctgatt	5880
tttttaaaaa	gcagtttttg	aaaaaatctc	attcactatt	tcttcaaata	ttgyttcagc	5940
ttcagccact	ttctcctctc	tttctgggac	tccaactgta	cttctgtag	tcctttttcc	6000
tgatctctc	atactttctt	gggtgtatcc	tattattttg	ttctgtgctt	cactgtagat	6060
attttctgct	gactagatgt	ctaattcact	aatcctctct	tcagctttgc	ctatgctgct	6120
ggtaaatcca	tccactaaat	tgatacattt	aaaaaataga	tttctgcgga	gattctatgt	6180
attcttgggc	tgactctgga	aatttatatt	tttctgmmam	atttatatatt	tcacccaaaa	6240
cttcaaatgg	tatttccaga	gtgacttttt	atthagttga	ttctatattt	atttgttttc	6300
tcttttggtc	ctttctgttt	ttgttctaaa	gtttcattta	ttctacattt	ttagtttatt	6360
ttttggttct	tttgcttttt	gagtttaatg	agttcctatt	attttccttt	tattttatgt	6420
tatttttttag	agacagggtt	tcactctatc	accagactg	gagtgagtg	gcaccataat	6480
agctcagtct	aacctagaac	tcctgggctc	aagcctcttc	ccacctcagc	ctcctgagta	6540
gctagggcta	cagctatgca	ccaccattcc	cagataatgt	taaacaatgt	cttttttata	6600
gagatagagt	ctcagtgtct	cactatgtca	cccaagctgt	tctcaaacct	ctggcctcaa	6660
gtgatcctcc	tgctcagcc	tcccaaaagca	gtgggattac	aggtataagc	caccatgccc	6720
agcctctttt	ccttttagtg	aattcattta	ctgtataaat	ttgcctctaa	ggttcacatt	6780
gtctgcatcc	cagaagtttt	caaataatg	gcagttcctt	tgtaatttaa	tatcttatta	6840
tttatgtggt	ttcctcttta	tccatatggt	acgtgatgat	atacttattt	tttggttttc	6900
agatatatca	aggtgtacag	actatatttt	tgctgattta	taattcaact	gcattgtagt	6960
aatggaaccc	agcttacata	aagctgatat	ttaaaaattt	ggttggaact	ctttgtgac	7020

---

-continued

---

ccagcacatg gtgagttttt aaaaccgttt tatggacact tataaagaat gcacatcatt 7080  
gtttggttag gtgtrggttc tctccatcta tttataaag gtaattaatt ctattactca 7140  
attctatatg tttrcttttt aaaaaatct atcantttct gaaacctaatt tcctaccatt 7200  
gtgnatgcct caatttcttg taaatctgcc tgtttcactt tgaatatttt gagtccatat 7260  
acaagcccat gattttacta tcttcttcgc aggttgtttc ttttatcaaa ttgtagtgc 7320  
atttaatatc ctatggatca cctgaaattt cagtttttct tagatrtctg catttttagcc 7380  
ttagcttgat atgttttttc atcaccttat tttcaacttt ttattttgtt ttattttaga 7440  
tgtgcatctt tattttgfat tttatttttt gagacagagt cttgctgttt caccaggt 7500  
ggagtgtagc agcgtgatct tggctcactg caacctctgc ctcccaggtt caagtgattc 7560  
ttatgctca gctcccaag tagctgggat tacaggcata tgccaccatg cctggctgat 7620  
ttttatattt ttagtagaga tgaggtttcg ccatgttggc caggggtggtc tcgaactctt 7680  
gggttcaagt gatccgcccg tctcgcctc cogaagtgtc gggattacag gtgtgagcca 7740  
ccagcccccag ctagatgtt tatcttttaa gaagcatata gctagatttt atttttgtat 7800  
tcagtttaat aatacttctt ttaataggta cttattttaa aggatattgt gattatagat 7860  
atattcagat attatcttag tcattggggc agttatagta aaaattataa actggatgac 7920  
ttataaataa caaaaagtta ttgctcatag tttggaggct ggcaggcca agaccaaggc 7980  
actggcagat gcggtgtctg gtgaggtctc cctctttgat tcatagaccg tgccttctag 8040  
ctgcgacctc acatggtgga aaggggaagg caacctcctt gtagcctctt ttaaaagggc 8100  
attaatcgca ttcacggggt ctccatcctc ttggcctaac cacctccca aagccctacc 8160  
ttttagtaat atcacatggg gagttagaat ttcactatat gaattttggg gggacacaaa 8220  
catttatgcc acagcagata tctttctacc acctatttg gtgattctg ggttttgttt 8280  
gtttgtttaa gacagagtct cgctctgtcg gccaggctgg agtgacgtgg caccatctcg 8340  
gctcaatgca acctctgcct ccccggttca agcgattctc ctgcctcagc ctcccaagta 8400  
gctgggatta cggacgtgtg ccaccacgcc tggctaattt ttgtattttt agtagagact 8460  
gggttcacc atttttggca ggctggctcc gaactgctga gttcagggtga tccaccgcc 8520  
tcggcctccc aaagtctctg gattacaggc gtgagccacc atgtccggtt ggtgatttct 8580  
gtttaaaagt tttttcttaa agtgtttttt cccacctagt ttttcattga atgggtaaaa 8640  
cattctacat ttgcttttat taaaacaaga aatgaatttt gctgcatttc aatttataga 8700  
ttttactatc ctacctctg ccaggtctg tgctaagtgc tgtatatatc tgtgatcaca 8760  
tttaactttt ataacaagcc aatgagcag gaactcttat ctctatctta cagacgaaga 8820  
atccaaagac cagggacagt aagtaatttg ctcacctggt ttgccagcct ccatgacaca 8880  
tcgocgtcca gttctgcctt taattaccaa agcacaacac gctgctttga tccccctc 8940  
ctcggcgcca gaattcaaga gtgaagttaa accgcaaggg ctgagktaga agattgcct 9000  
cagttccctg tcccaccag caggtggcac cgtctcctag cggaaattctt acttgaacgt 9060  
tttgcttcca tttctgcaga ggcagtgtga acacagttac accaccaaag tgttctcct 9120  
ggctgagttt gcctatcttg ttcagtgaag acaaccatg aggacaaatg gtgttaatga 9180  
gaagcttttg cggagttaca gagatctctg tatttcttta aaatacacct aataacgtta 9240  
actctgcaat aattttgtaga tcatgttaaa tcttagctat cttcctcttg ccaccagtg 9300

---

-continued

---

tgcttcaagc cacatgggtc agagcacat ttaatgtgaa actccaattt taaaacaaag 9360  
tgaaccttcc ttttacaaaa ccatgagaca agttacagag taatgaccac ccacatgacc 9420  
ttgaagtgat tttgagttag tgagtgtaac ttccgtggct gccattttaa ttggattcaa 9480  
atccaaatgg ctcccactcc atgtcatcag acctcttggt ccctgattcc cttggctaag 9540  
ttcayagtac cttccacatc aggttgtggc aatgattacc tgaggttaat acgataaaag 9600  
cacatggtaa gcaactcctaa atgatagcca atataaagac tcagttctcc caattccaag 9660  
ggccccacc atgatagaaa aggatctttt ggtaaataga gtatgtttag ctcttgctag 9720  
gtctttaaact actttgtctg gggccaggca ccatggctca cacctgtaat cccaccgcct 9780  
taggagactg aggctggagg atcctttgag gccaaagatt tgagaccagc ctgggcaaca 9840  
cagcaagacc ctatttctac aaaaaataaa ataaaaatta accaggcttt gtacacactt 9900  
gtagtcccat tacttgggag gctgaggcag gaggatccct caagccaag agttcaaagc 9960  
tgtagtgagc tatgattgag ccaactgcact ccagcctggg tgacagagta agactctggt 10020  
tcaaaaacac aacaacaaac aaaaacctca aaacctcttt gttggactta acttccagct 10080  
cctccatgta gtaccttagt acccttgag cccgtttctc ttttacaaga caacaatggt 10140  
gttataaact cttttggawg tggctccctg gaggagtatt taccagaatc tagcttattt 10200  
agcgtcttca gaacacggca ctgctctgga attatactga cccctcaac ccataccaac 10260  
caccagaga tggctgttct tggctcctct ccttggggcc ctgtccttcc cacatcgtct 10320  
tcttcttctt tcttcttctt tcttcttctt tcttcttctt tcttcttctt tcttcttctt 10380  
tcttcttctt tcttcttctt ccttcttctt ttcttcttctt ttcttcttctt gagacagagt 10440  
ctcactctgt caccagcct ggagtccct ggtatgattt cagctcactg taacttctgc 10500  
cttgtggatt caagtgatcc tcttgcctca gcctccagag tagcagggac tacaggtgtg 10560  
tgccaccaca cctggctaatt ttttacattt ttaagtagag acggggtttc accatgttg 10620  
caaggctggt cttgaaactc tgatctcagg tgatctgccc gcctcagcct cccaaagtgc 10680  
tgggattaca ggcgtgagcc accccacca gcccttcca cgtattctgg cagggaatgc 10740  
tgttgtcccc caagcctacc ctaagaggaa gacttcttct ggggaaagat gttcactgta 10800  
cccaggccct gcctggctg gagctggcag gaagggtccc agagcaggaa cttgtgccac 10860  
tctgcccata gccagagtcc ctgaggcaca caccatca gccaccaag tgaattccaa 10920  
ctgocagtta gtatttaact ttccacatc gattagatta aacatgtggg ttcataaaag 10980  
cataggattg cagactgcag ttgcaagggc ttagatggtt gtaaggtgaa ggtgccagc 11040  
aggctgaggc ttgtgtgcaa cccagaagag agctcgctaa crccagcaag aaggttcaga 11100  
acagcctggc tttgaaag aatttcatcc tgcccacaca ctgcataggt aagtcttagc 11160  
acacattctt tttttttg ggaattaagt aacaaagtt tctatgtgcc tttccagaa 11220  
aatgataaaa ggaatgattt tcttggtaga tggcctggct cctcatccac tcttcttctt 11280  
ttcttcttctt tgttttctt actcatttct ttgttaattg ccttagaatg aaaattttga 11340  
gagtttttaa aatggaggat tcatggtaaa cgtaggtaat catattgttt tcttcttctt 11400  
atataaaat gaaagacttt gctgcctttt ataggcccag gtgatgtgag cgatctacca 11460  
tgtttcaaga aaagaaaact ttggggctgg gcgcgggtgg tcacgcctgt aatccagca 11520  
ctttgagagg ctgaggcag cggatcacct gaggtcagga gatcgagacc agcctggcca 11580

---

-continued

---

acatagtga accccatctc tactaaaaat acaaaaaaaaa ttagcctggc gtggtggctg 11640  
gcgcctgtag tcccagctac tcaggaagct gaggcaggag aacggcatga acccgggagg 11700  
tggagcttgc agtgagccga gatcacgcca ctgcactcca gcctgggcca cagagtgaga 11760  
ctccatctca aaaaaaaaaa aaagaaagaa aagaaaactc tggactttgg ggtcaaatga 11820  
gtgttacttt cctaataatg tcctgattgc tgttgcacat aataacacac attcatgaca 11880  
ggaatggctg gaattagggg atcattctgt agcctggaga cagggcacia ctaatgacat 11940  
gtgtaagctc aatcatggtt cttgatctta tgcctgttac ccagttgagc caactggtca 12000  
cagcaatgaa aacagtgagt tattggaatg tgtgacctc gctaggacag tcagtgtctg 12060  
acactggctt gggatgatg agttctagtc caggcactgt ggccaacttg agaggcttgt 12120  
gatcttggac aggtgactta agccctctag gctatagtta ttccacctat cagagagcaa 12180  
accagcctaa atgatctcca ggggcccagc ctgtgctagg actcagcaag aagcattcac 12240  
tgaaatgta ggtcctccta ggtgataca catgaattgc ccatattga ccatttctaa 12300  
cctataataa tggctatttc atataattcc agagaacata aatggtagtt gtcttagcat 12360  
tactaaagta aatgcctatt atgatattct acttaggggt aggataagta tgtataccaa 12420  
atatggtttg tttcgatttg atttttgaga cagggcttca ctgtcactgc tgagtgcagt 12480  
ggtgtgatca tggcttactg cagccttgac ctcccaggtt caagctatcc tcccacctca 12540  
gcctcctgag tagctgggac tataggagtg tgcctacaca tccagctatt tttttatggt 12600  
ttgtagaggt ggtgtctcgc tatgtgtcc aggctgatct cgaactcctg ggttcaagcg 12660  
atctcccac ctgcgctcc cgaagtgtg ggattacagg tgtgaaccac tgtgcctggc 12720  
ctccaaatat ggttgatgtc tatcagtcag ttaaacagta attctgggaa taaaaaattg 12780  
aaatcaacc acttataatt ggaatgtctt agcataatgt ccttcaacga agctgctttc 12840  
acacactgtg atttgttttt ttcctgtggt catggagcag gcattggcca ctcgccaca 12900  
tctcatgcat ccgatttcaa aagccaaatc ccttttgat cctgtttatt tggcctggcc 12960  
acgggtgagc acttagacat ttaatoccta taggcccttt catccctgtg attaagtctt 13020  
atcaaaaagc acctcctgac cggttagca gtggggcctt tgttcacatt agaagggtt 13080  
aacaataat gggcagttgg gctgcttag ctctaaaagg ctggtgaacg ctgccatgcc 13140  
tgccactgga acaaaacca aatgactcca gtggaattca gcaactgaag ccctcatctc 13200  
aaagacctt tgtggcagag actcttggt gggccttagg ggtcccagga gtcccctgaa 13260  
attgaatgta gagcttccca cgtgcatag tatactttct tggggaaaaa ttaagtca 13320  
tcattttatt ttacttttgc agggatcttt aacaccgccc ctccccacc cccaattccc 13380  
acaccctta agaataaatt aagaatcact gttctggtag tttccagttg aattccacag 13440  
aggaaactgc attcattcac accttcatc aacagatttt tagtaaatg ttgctacgta 13500  
cccatcgctg ttaggggtcc cgggattcag agatgagtaa agcaatccct gccttccggg 13560  
ggctcaagct ctctgtcat cgggactcag ttactgaatc tcaactaaaca tcctgaaggt 13620  
aggagtttat agagtgttt tgaggatcac atgaataagc acacaatata tgggtaattc 13680  
aaaaacgaaa acaagcccg gcacggtggc tcacgcctgt aatcccagca ctttgggagg 13740  
ccaaggtgg cggtacacga ggtcaggaga tcgagacct cctggctaac atggtgaaac 13800  
cccgtctgta ctaaaaatac aaaaaattag cgggcttgc tggcgggtgc ctgtagacc 13860

---

-continued

---

agctactcag gaggtcgagg caggagaatg gcgtaaaccg gggaggcaga gcttgcaagta 13920  
agccgagatc gcgccactgc actccagcct gggcaaaaga gactccatct caaaaaaaaa 13980  
aaaaaaaaaa aaaaaaagg aaaaaacaa aactaacatg gtcatttgca gaaggggcag 14040  
aaaaagggtc tctgcctaga cctggggagg tcagggaaag tactatggat tggtacaac 14100  
cggctgggct tcctacaaga gaaaaagact atactcacag agccagaccc catctcaaaa 14160  
aaaaaaaaaa aaaaaagtct ggcatggtgg ctcaaacctg taatcccagc acctggggag 14220  
gctgaagcag ggggatcact tgagcctagg agtttaacaa catagtgaga cctcatcact 14280  
acttttttat tttaaaaaag agttaataaa aaataaaatg aaaataaaag ggtaaaagag 14340  
ccagtggcaa agtcttgagt ggattaaagc cagctcagct aactttcaca gcagactata 14400  
tcattttaa ggggaaaaag cacatctctg ttacattgct taggaaatat gcttggtata 14460  
taccctgggg caatcttate tatttgtaa gtttcctcc aaccactag cctgtgtggc 14520  
caggagagg agacaaagat cttagagctc tctaaataat agaacttaa acatcagaca 14580  
gagaagagta tattatcttg gtgatggtaa ttctcaatga gaaaaatcct ggggagggat 14640  
gttctgtgg agaatgcctg caagtttatt tgtttagtag gtttgattat tcagctgatt 14700  
gaaattcctt tcccagatgg ggagatctga ttctctttc atgaaggaaa gaaaagtcac 14760  
atgctaaaga gacggcatg tctttagaac ggcagcaggc aaaccactg ctgggatcct 14820  
ggggctttta ctagtggcta gtcacagggt tacctcctgc ctgtgctcct tctagctgtg 14880  
ttgaaacca cttgccccat ctatgaaccg tgttcagctc cttttctga gccccctat 14940  
ctttttgtcc atacctgttg caactcttg cacgttgcat tgcattgat ttggtctctc 15000  
ccattcaact gagcctctca cagagttcct gtcacctctg cagtttcac gcctagcata 15060  
gtacctggca cttaattca tgcacaaat gtccattgag tgccttctat gtgtagaca 15120  
ctgtctatac cgagctagac aaagtggca gacatgacag ccgagtgga aagatgagcc 15180  
cctaaacca taatcacaca cacacacaca cacacacaca cacacaatat atatatatat 15240  
atatatatat atatatatgt atgttatata tatgtatgtt atatatatgt atgtatgat 15300  
gtataaaaa atcttggccg ggagcggggt ctcacacctg taatctcagc actttgggag 15360  
gccgaggcag gtggatcacg aggtcacgag atcgagacca tcctggctaa catggcgaaa 15420  
ccccgtctct actaaaaata caaaacatta gccaggcgta gtggcggttg cctgtagtcc 15480  
cagctacttg ggaggctgag acaggagaat cacttgaacc tgggaggcag aggttgcaat 15540  
gagccaagat cgcgccactg cactccagcc tgggtgacag agcgagactc cgtctcaaaa 15600  
aaacaaaaaa tttttgcctt gcaatcgttt gccttgatgt tatgtctaaa gccccacaat 15660  
tctctaaaaa cagagatgta taaaaagca cacgtatata attctctgaa aacagaatat 15720  
aaatgagtca ttgctccatt taactgacat ttgttgatg cttgttataa atatggcatt 15780  
attctagctg gtgtgaggtt accaattttt tttaaacaaa agtaaatga atatatacac 15840  
acacatttag tgactgcata tgtgatgtg gcttttgag aaaaaggaga tgctgttggg 15900  
ggaaaatggt ggtggtggtg ggaagtgatt tagagtagaa ccagggaagt ctgagaagtg 15960  
acaactagct ggaacctaaa gaacgaggag gtagcagggtg gaagagaaa gcaaaggcat 16020  
tctaggttga gagaatagga tgtgataatg tcccaggaa agagagctta ctgacaggga 16080  
gggaagatgt caggtgtgac cgaactgtag tgagcaaagg gtaactgagg aggtggtcag 16140

---

-continued

---

gagcctgctc agccaatggg gtaaatactg ttaaggaatt aggacttgat ttaagaaca 16200  
accatcgcat ctttttaaaa gcaaacaaaat tgcactataa tttccctctt caaaaaggca 16260  
cattggctgt gcacggtggc tgacacatgt aatcccagca ctttgggagg ctgaggcggg 16320  
tggatcacct gaagtcagga gttcgagacc agcctggcca atgtgtttaa accccgtctc 16380  
taccaaaaat acaaaagtta gccaggcgtg gtgacatgtg cctgtaatcc cagctacttg 16440  
ggaggctgag gcatgagaat tgcttgaact ggggaggcgg aggtttcagt gagcagagat 16500  
cgtgccacc cactccagcc tggacgacag agcaagattc cgtcttaaga aaaaaaaaaag 16560  
ggcacattga tggctattca aggcagagag gggcacatat aaccccaaag agatggctct 16620  
ggggagggtt gtgttgattt acattgttgg cattgtatta tccaggtag agatgctgga 16680  
ggctgggagg tgccagtggt gatgaaaagg agagatggat ttgaaacata ggaataatct 16740  
ctcagattgt ttcttggcat cacttaccta aaatgcttct tcaaatata gatgtacaca 16800  
ccctccctt taggatactt gggacaatgt gccacttaga cataggggat ggaacaaatt 16860  
ggagagtctg tcaatgccc ctgcaatctt ttctcttgat gttatctcat aatgccccac 16920  
aattctctaa aaacagagaa cataaatgag tcattgttcc attccactga cgtttgttga 16980  
gtgcttgta tgaatgtgac attattctag ctcttgtaag gttaccaatt ttttaaaaa 17040  
caaaagtaat gcaagactgc tgatgaaaat ttggaatatg agaaaagcat aaagaagaaa 17100  
atacatatct ttaagcacac caccactgt taacattctg atctatgtac ttctaataatt 17160  
ttctccattt tcatatgtac acatacattt atttactgac atatataaat atcaaagtgt 17220  
atatataata ttttctctgc ctttaaaatt tttactgtgt aacaatcatg gattgtaaaa 17280  
aaagtgaata aaatgtacgc agtcagttta aagactaaca aaatatgcat taaatcacca 17340  
gccaggttaa gaagaaatac tattacttat accctggcat ctccctcca cctttacata 17400  
gccaaatcca gaaaagatcc gttttcctaa ccttgctgc ctattttatt atttaaatg 17460  
cagcaggagg gaagcatgac tactttatcc aatttcacac agacgctgga agacgtcttc 17520  
cgaaggattt ttattactta tatggacaat tggcgccaga acacaacagc tgagcaagag 17580  
gccctccaag ccaaagttga tgctgagaac ttctactatg tcctcctgta cctcatggtg 17640  
atgattgtaa tgttctctt catcatctg gccatcctgg tgagcactgt gaaatccaag 17700  
agacgggaac actccaatga cccctaccac cagtacattg tagaggactg gcaggaaaag 17760  
tacaagagcc aaatcttgaa tctagaagaa tcgaaggcca ccatccatga gaacattggt 17820  
gcggctgggt tcaaaatgac cccctgataa gggagaaaagg caccaagcta acatctgacg 17880  
tccagacatg aagagatgcc agtgccacga ggcaaatcca aattgtcttt gcttagaaga 17940  
aagtgagttc cttgctctct gttgagaatt ttcatggaga ttatgtggtt ggccaataaa 18000  
gatagatgac atttcaatct cagtattta tgcttgcttg ttggagcaat attttgtgct 18060  
gaagacctct ttactttcc gggcaagtga atgtcatttt aatcaatctc aatgatgaaa 18120  
ataaagccaa atttgaagta aagtgtctgg gcagtgctg tgggataga aaggagagat 18180  
ttacaaatca ttgaatcttc tttctcatga aacatcattt gtgtgtgaca aattcaattt 18240  
ataaataacc cagatgtatt atgtagaagc tgaggctcaa aagctatcac ttgcttacca 18300  
gacggacata ggagcattta tctgtaatat taattcatga gtgtggagtc tgaagagatg 18360  
ataaataaaa ccataagatt actttacatt tattgttttc ctggccttta acctatttag 18420

---

-continued

---

aagtcttaag acagaacaaa ctttttctt tttcttttc ttttctttt gagacatggt 18480  
ctctctctgt caccagcct ggagtgcagt ggtgcaatct cagctcactg cagcctcaac 18540  
ctcccgggct caagtgatcc tcccacctca gcctccctag tagctgggac tacaggcacg 18600  
tgtgccacca caccagcta acttttgat tttttgtaa aaacagggtc tcaactatgtt 18660  
gcccaggctg gtctcgaacc tgaacaaaca tttcaaagga caaataatcc ataccagaga 18720  
agtagagtat ttaagaagta cccagtataa caaaacatat tttaaaacta acatttaaag 18780  
ttttgcagaa aactaatctt aaaaagttct cattatttaa gaaaaaaaa taaaaagtta 18840  
taatgtcgtt ttaaaaatgt attcttttaa cttgatttag tttcctcta tttataatta 18900  
gttgtagca tttatgttta agaaactaaa ggatacagaa aggttctaaa ttgctgatgc 18960  
cctctgaaga cctagacagg aactacttaa tatcttgac catgtggtgc aggatatcat 19020  
agaatgtcag ggctgatcat tctactgttg gcagagacca cttcacttac agatgagaga 19080  
agggcagtcc actgagagga gacaatttca ttcactaatt cggtcaggca acattgacct 19140  
acttggtcca ctggcctaga cccaagagt ataaagatga gcaaggccgg gcacagtggc 19200  
tcacacctgt aatcctagca ctttgagagg ctgaggtggg cagatcacct gaggtcagga 19260  
gttcaagacc agcctggcca acatggtgaa actccatctc tactaaaaat ataaaaatta 19320  
accgctgtgt gtggcaggag cctgtaatcc cagctactgg ggagactgag gcatgagaat 19380  
cactgaacc cgggaggggg agattgcagt gagccgagat tgcattcttg cactccagcc 19440  
tgagtgcag atgctaaaca tcatagtaca atgtgacaag gtcctaacag agatcaatgc 19500  
aaaggggaca cagccagcca gcacaaggac aggagggcat gcctaataca ggtcaaggtc 19560  
ttctctctca gagcagctga gagtagcagg tcaatggcag cagagagatg tggggcctca 19620  
gcatcccatg gcttcatgcc tctagtta ccctgttctc ctcccatgc cccagccaag 19680  
gcacagcaac gatgggcaag gcctcaagcc tcagggtgct aggacaaaat ttagaaaaag 19740  
aggctcttct tcagagaatg cttgtagaac togttattcc aatcacaagg tttgtctctt 19800  
taaaattaca gagtgagata tgtacaaggt atctacttcc taataacaga tttgcaatta 19860  
tgccaactga agcattcagt acagttagag aaaacctcc atattccaag agcagatgta 19920  
ggaagagtgg cttccctctc cagatcagaa acccagaaat gttgtcccac ccagaaacat 19980  
ccatctcaga gaggccagag cagccatcag gctttaaata ccagccctct gctctgcatac 20040  
cagacagaaa tccgaggttt ccatcagggtg acaaagacc tctcctaac caaactgtca 20100  
agctcctctg agccctcttc ttgactagag cccaacctg gccctataaa aactgcagac 20160  
tctcagcaca catgatttcg cccaccttg cacactaaga gacataaacg ctatgcatag 20220  
ttctaagagc tgaagctaa agcgctgccc cgagaaaagt gaatgcggcc tgaagaattt 20280  
actaattggt ccaacaaaa cctggtgaca ggcagatagt cccctgatcc ctctcttaag 20340  
gcagttactt tagaaagttt gcaattataa atcctttctc tctccctga gatgtatatac 20400  
ttctaccatt cagaactgta ttgtctctct gaaatgcaa cattcaaact ctcttgctg 20460  
gatgggtgcc ttgctctaac ttactgctcc coactacaga cagaagtttg tttctactct 20520  
agataggagc caattaacaa acccagatca cactgaccaa ccccttccca ctttctatgc 20580  
atctccactt cctggactct gctcaagccc catccccact cagttactct tgcacaaagg 20640  
gaagttgagc tgggcctctt ccctctggca atagctaatag atttcagtca atccttactg 20700

---

-continued

---

ctttaactgg ctttctttac ctttgacaca ggtaaacaca tggagagcaa aatcgagggt 20760  
tttctggccg ggtgcagtag ctcatgcctg taatcccagc actttgggag gccaaagggtg 20820  
gaggatcact tgagctcagg agtttgagac cagcctggcc aacatgatga aaccccatct 20880  
ctactaaaaa tacaaaaatt agctgggtgt ggtgggtgggt gcctgtaatc ccagctactt 20940  
gggaggctga ggcagagaaa ttgcttgaac ctgggaggca gaggttgca tgaaccgaga 21000  
ttgcatcact gcaactctagc cttggcgact gagtgagact ccatctcaaa aaaaaaaaaa 21060  
aaaaaaaaatc aggttttctc aattaagtac attttattat catcactgaa agtacagggtg 21120  
gtaacataga gggttatcag ccaacttcac ttttgggaa tgggagaaat gctgactctc 21180  
tccaagcatg ttgggtgtct agtggtttaa gccatttggc aagattgtca ccctaggatc 21240  
cactcccacc aaactgggc ttttacttt caaccagca actgaaaatg ccagttcaaa 21300  
caacttgctg ttttttcta ccccacttg ctttagagtt ccttctgct gttttattgg 21360  
ctccataata cctgaatacc acttatttct taaagcatag ctcatgct attttaaaag 21420  
gagcccagga tagtgctga tttgatagaa tctataccca gattaccag ggtcaagtcc 21480  
cagctctggt acctgcggcc ttaaaaacca cgaaaaaatt actttaatct ctgtgtctcc 21540  
atctctcat ttgtgaaatg gttatcatta tagcacgtcc cttacagcct tgttatgaga 21600  
cttaggcaat agccactagt gcttagaaca aagctatfff tgtaactttc tccaggaaca 21660  
cttcccttaa cagaaccaac ccctccccc ctcatgttgt tcttccctcc acaccctcta 21720  
acattctaac ataaccacaa agagctctga tgggatttgg agttacactg cctgggttcg 21780  
aatctcaatt ccgccaactc cattcgcgcg ttttctattg ccagccacct tactctcccc 21840  
tggcctcagt ttctcatcc ttagaagggg agcagagcac atggtggtaa ctccctgcac 21900  
attcctctct tctctgtat tgggtgccc gtttgtgccc tcacatggcg ctgactga 21960  
gtgggctcaa actctgtacg cgtttactaa gcatattgac tgaagaaatc tggaaaccta 22020  
gtaccggcg accatattct taccocaaa gaaaatgcat gcacgctgac agagatgacg 22080  
aacactgctg ctggaactt cttaagggca cccacgtgct ctcatgca gacagcagcg 22140  
aggagacacc cagggaattc gagacagcg aaggcggag ggtcccga caaccaccc 22200  
tccagctcag gtgagttcag agtgagaacg caccgccagg cttggacaaa ggcaccggc 22260  
ctacacccca gcggctcccc gccgggctc acgtggactt cagcctccag ccacagggac 22320  
aagagctgct ggccagggt gcccgcctg gctcactgcg cctgcgcagt gacagcgcg 22380  
cccagggtct tetgcccgg cccactgctg ctgcccagc agtagtgac tetogtcggc 22440  
ggcaccggcc cactgctcct gagcacgtag cgggtcattt cgggacctgt agttttcccc 22500  
ggcagcagc tagaagctgt gtttctgctg cggccaggcg ctggagcctc cgtgcccggg 22560  
agcagtaagt gtgtgacgct ggggtagaag ggagtgacc aaattccaaa agctctttgg 22620  
gatgctgca tctcgcggcc ggcgcgcgc tgggttttc cctcctagac aaaagtctgc 22680  
cggctcccg tgcgcggcg tggggatcc ggaaggtgaa ggcgcagc cccacctgc 22740  
gggggcccc tgctggacct gccctgctg cgcctcaac ccgttgagca gcgtgttccg 22800  
gctggcacgt ggcggggcg gggcccagga ttggttcaag cctacggtgt tggcccccg 22860  
agagcttagg gagacaagca atcccctgga atgggtgggg aagcagtgac agcccctggt 22920  
cctcatccg agctctggg gaagtgggg ggtggggagg gcgggtgtg ctccctgagt 22980

---

-continued

---

gttgggggaa gggatagggg agaggacct gaactagccc ccagggtacc caggaggagc 23040  
tgaggcccag agaggttcag cgactcgccc agggttgcac agcgagcaca ggcaccgacg 23100  
tcgccctccg aggcctgggc ttccagcagg gagagaccgg gacacctgtc atcgcttctc 23160  
ggtggatccc tgaatgttg agttgtggag tctgggcagc tgagatcggg cagggtctgt 23220  
ttctgttagg cccaggtctc cgtgtagagg gccaaagtat gcccaagggt cacctggcag 23280  
ccccctctc ggacctacc ctccttatga ttgggtgaag ggttgggtga aaagggtaga 23340  
ggccgggaat gagaacagct tcagaaagct cagacaaagg gcgcagcatg attcgtggct 23400  
ggaaggagac agcaacgat agactgatcc ttgaattgt tagtgtgcca agaagaaaaa 23460  
gtattaatag attgtggacg acacattatc catattgctt tagttgtctt aaccaaaata 23520  
agcgaatagc tttttgttt ctaagagaaa cctgacaaag gaagacaggg tatttttgcg 23580  
gtgaaggaaa tagaaatatt tggagttgta tctaagccac ttgttacttt tgtgttttaa 23640  
gctaagatca tggataggtc cagggaagt taaaaatttc ccgcaactct tagattttat 23700  
gcccctcaa aacatcccca cctgttggc ttttgcagtt caacctcag ataccagctc 23760  
cctgtttct aatattgcat taggtgtaca tatggcagca gagcaaatag cttactgata 23820  
cttttagctt ttttcttctc atttgcaaaa gactctatga aaatggctgg cttgggcagc 23880  
taattgaagg gaggtggga aaagtggtaa ttcagaggca gtgggtggga atgagcaaag 23940  
catgtcagtg tggttcacc ccttgactcc cacctacca cagccctct gctacaattg 24000  
cagattgact ctaaataatgt ttcttccta aagagcttga atttatcac tccaggtatg 24060  
aagttgagc agctgccagt atattttg cagtcaggtt tgtgatatca gagaggatgg 24120  
tgaattgtga attccagagt tgcagaattg ttcttttagat tctgattttt taaatgacag 24180  
cactttggtt tggagggta atgacttacc ccaggtcata tgccacacca tgggtaacac 24240  
caagagtaga gctcagatct ccagttgtcc tggctcctcag gctactgatc tttattccct 24300  
gccctgctat cttggaatga ctgcattttg ccttgatgt cgctagcctg tctcctcag 24360  
ggtggcatgt ccagtcagtg aaggagagag atttaacata acaacaatgg ctgacattca 24420  
gtgctttctg tgtgctggcc atggtgctta gtgtttacag tctaactctg aagagaattt 24480  
acagatgggc aagttgagc tgagagagc caagtaact gtccaaggc aactgctag 24540  
tgaacatagc acatgttttc cagagggcca gacctgga tgtttttca ttcatttcct 24600  
cctgtaggat cgttgacct atttctcgtt cttgactttg ggaatcaata ttctacgtac 24660  
atcaattcac tgggtatgca gttttgcctc tgaatattt gagggaacag ccagactcat 24720  
ctactgtatt tgtatacaac tcaattaaag caggaattgt aaaaaataa tttgtaagat 24780  
ctttaacatt ttaataataca acattagcta atcactaaga ttactagaga tactcaaagt 24840  
gaaaattgta gcaacaggtt ataacatgtt aggagcatat ttctttaggg cagtcagaat 24900  
ctgctgcttc ttaaagacaa gtgggccatt tacacatgaa ggtaacaagc acattcagcc 24960  
accatcatta tagttaaaca gatctatgat ttaaattcct atcgctacct tatctgactt 25020  
tgaaaaagtc atggggaaaa cttggctacc ttgtgccaac tgctagcttg tttcaagat 25080  
attataatct tgaatagatg gagtagaac tttttatact tagatagctt tgaattgaa 25140  
agttgtata aaaacatctt gcctgaagt catcttatcc ccattctatc taaaggcctt 25200  
tgaatatttc agccactttt cttaattatg acgtaagta catttcaaga gaagtgtttc 25260

---

-continued

---

cctgactttt gaatgcaaag ctctctgcct gtgtcaggat ggtgccgagg ttaaagccct 25320  
ggagccagac tggatggggt cgaatcccag gcccacctgc gagaccctcg atgtgttact 25380  
taaattttat ttctctctct ctaaagtgga ggcagtaagc tgttttatgg ggtagtgtg 25440  
agggctaaat gtcttaactc atctaagcac tttagccact tttttccatc tgacacaaaa 25500  
aagttaagct atgattattg tgctataaag cattggattt cagaagaagt aggggcacta 25560  
aacaccatct gcttgacacc tttcttctact tacagatggg actgaagctc tagagggag 25620  
tcacttacca gagggtgtag gttcttctac cagagctgaa gtcttcttgg gggatgtgt 25680  
catattctaa gagtagggac ctacaaggcc ttggagcgaa tccaaggct cgggctgcca 25740  
gccctgcctt ctcaattcca tatgccaatg tgtggcatat gacctgggg aatatcctct 25800  
gaaccaaagt gctgtcattt aaaaaatcag aatctaaaga acaattctgc aactctggaa 25860  
ttcacaattc accatctctc ctgatcac ttccttccct accttctact aggtctccct 25920  
caagctttag agaaaattyt gcctctgaat tattgcatct gacaattttt ctgccctgtc 25980  
acttattccc ttgctcccag ataactctcg aaaaaccaag atgagtttaa ttaacactca 26040  
gaggacttga caaagacact cactcccaaa ccagcttgcg tttaggtctg gaggcaggtg 26100  
gaggacaga ttttagactt gggcccttag gttcacagat gaatgggatg ggagcccatg 26160  
tcccctcaga agcggcgctg tgctgctgct ggctacagac agctgggtgag gagagctttc 26220  
tgcttagcaa gggccaggcc cgtctgggccc ctgcccagc ccatccactt cccaccagtc 26280  
tctcaatcgc cttgtcagga cacagcccac ctctctgtgg agctcacttt ctgttcacat 26340  
tccctctctc catcaaaag acatctttct aagggtgtct gcctaggaa ctccaaattg 26400  
acctgcttct ttcttctctc ccagatcaga ccttccagct gcctctcatg tacttgtctg 26460  
ttgggggctt gtgttgatca ggagtgaatt cacagtctac catgaattgg aaggtagta 26520  
tcgttttaaa ttttatggc ttggggtttt ttcttctctc tgattgtgaa aattcagaat 26580  
aacagttcta caccagtagc ttgattaaaa agaaaaagta ggtgaaagca taatatttat 26640  
gtttcatttt aagttaaac ataaatgtac atttattcgc tggacttctg gaagaaggcc 26700  
aggccttttc ttcgagtgtg cttcactaa cttcaaactc tcctcacttt tcttcaaaaa 26760  
actatacctt taaagcttta cctgcaattt tgcatgtgct tttctttttt tacacatttt 26820  
ttttgtagag atagggtctc actatgttgc ccaggctggt cttgaactcc tgggctcaag 26880  
cagtcctcct gcctgagcct cccaaagtgt cgggattaca agaatgaacc actgtgctca 26940  
ggcogttttg gttcctttaa agtagatgca gtggactgaa tgtttgtgtt tcccgaagt 27000  
catatgttgc aaccgtatgt cccagtgatg tgatatttgg agttggagct tgtaagaggt 27060  
aattaggtga tgaggctgga gccctaagt ttggaatagt gagcttatta aaagggctcc 27120  
agggagctct cttaccctct ttctgoccatg ttgggggtac aacaagaagc cagccgtcag 27180  
cagcctggaa gaggactccg ctagaacccc cctgtactgc gccctgatcc tcagctttca 27240  
gcctttcgaa ctgtgacaag tacctcttta ataagtcacc cagtctgtgg tcctttgttc 27300  
taggagctga attgactaag acagtggatt aagatcttat gagcagtgca tacacaaaat 27360  
ctttccagtg tttcactc tttcctaact ttttacagtt gacttgccaa cagcattttt 27420  
tttocaacgc aaacttgagt ctttcaaagt attcaactta gttttcataa aaacttttgc 27480  
tttacacagt catatttccac aagcgtaatg ttttaataag ttatggaaca tagtatcaag 27540

---

-continued

---

tacaacttaa ataaactgct tggcgagtaa acacacctga cccctgtgaa acattagatt 27600  
cagctgggtg gagcagaagt tcaagggcag ccagagagta ggtcagcaat caggttccac 27660  
cgagggaaaag gagaatgtca tcttaagtcc cggaagtcaa taaggtgagg tggaggttgt 27720  
ttaagagagc agccactaaa atatattata gtcactttgc aaagtcta atcaagcaaa 27780  
aatcatacat tgtctcacca tctagaaatg gctactatta acaatctcgg tatattcatc 27840  
ttttctgtga tatatgtgtg gcgtgttttc atgcatagga tcttatttta cgtgtttttt 27900  
caattattat aagcattttc tccaaaacat ccagtgtttt tctattgcaa ggagaaactg 27960  
gaaaggtctg gaagcaggat cagggagcca ggaaggtagc tttcccatct tccccagctg 28020  
tgtgggtgga ggggctcggc aggccctgca ggagggctga gggcccagga acttgtgtaa 28080  
gttaaagatg gcagagtgtg tgagtgtgga aggggtggaa gatatagaac agtttgttta 28140  
gcatgccttg aggatcagag ctccacagtgg aaaggttggg aagaaaaga gaggcagtga 28200  
gaggatggag aggggaagga gcggaagca gtgtgggtg aggtttaggg aggtcattcg 28260  
cccactgagc tggctaagtc agtagaggag agaggcagta actggtacta agggccaggg 28320  
ttcaaagcat taaacctcat gcctcaaggt ggtgtttctc actcctgagc actagttaag 28380  
gcaaggattt cgagccccac tcccagagtt tctgattggg tagatctggc tggggcctga 28440  
gaatttgac ttcttataag ttccaggcgg tgctgggtgca cactggctga aggcaatgcg 28500  
tgggaagttt tcctctttaa ttgtagagtg acaccaacc atgtgaccac tcgggcccagt 28560  
cttgctgtg acagtttttt ctgccatcag gaacaaagtc tgcccaaacc tcccagcctt 28620  
ctgcaccagg gaagtggcta ccagggagca gcttcgtgtt taaacacagc cccatctcgt 28680  
gtagtgttag aaaggaatgg ccgcaggccg ggcgtgtgtg ctcatgcctg taatcccagc 28740  
actttgggag gccgaggcag gcagatcact ttgagctcag gagtttgaga ccagcctgga 28800  
caatgtggcg aaacccctgc tctacaaaa aatacaaaaga ttagtgggc atggagatgc 28860  
gtaogttag tcccagctac tcgggaagct gaggtgtgag aattgcttga gcctgggaag 28920  
tggaggttc agtgagccga gatcatgccc ctgcactcca gcctgggca cagagtgaga 28980  
ccctgtctca aaagaaaaa aaaagaaaga cagtcatggc cctgattgca gagagctgca 29040  
gaaggtgaa ggttcagtag cccccagtgc gtctgtgtgg cttccccctc tggctcagtg 29100  
ggccatggcc rgcagcgaca gtcaacagt ctacctgtgc gttagcaaca agtatgcct 29160  
cattatttaa aaacttagtt attcccattt cacagatatt ggggtttgt ttttaaaat 29220  
tgatgtagat ctaggccagg catgtgtgct caccctgta atcctagcac tttgggaggc 29280  
tgaggtggc agatcacatg aaccagag ttcagcacca gcctgggcaa catagtggga 29340  
ccccagctct acaaaaaatc agaaaaaatt agctgggctg ggtgtcatgt gctgtagtc 29400  
ccgtctactc gggaggtgga ggtgggagga ttgcttgagc ctgggagtc agggctgtgg 29460  
gaagccgtga tcatgccact gtactccagc ctagtggag tctcaaaaa atattcatat 29520  
agatccagtc caccctrgca gcattoattt toctccctga aggtctgtat gttcaagag 29580  
atgtaagggg tttgttaaaa ggaattgga ggaaggggt cataccactg aaggttagtg 29640  
cctaagagag gggcaggaag ggggcccctg agctcttcgc tttaccctgt gaatgttctt 29700  
gacctctgct gccctgtgct tgcgtcttc tcagtccaca cttctgctc ttgccgtgcg 29760  
tctccactgc ctgtaaaaca aagtgaacac tgaagcctcc cactagggtc cattggctga 29820

---

-continued

---

tgcgtttcca tttccatggg ttttctaact tctggatgag agagtacatt cctgcaattg 29880  
ctaaagctaa gtttctctatc tggattgtag acagctatgg gcagtaacat gggctttggt 29940  
atrttagtaa tagggccccg gccaggtgca gtggctcaca cctgtaatcc tagcaactttg 30000  
ggaggccgag gtgggcggat cacgaggtcg ggagttggag accagccggc caacatgggtg 30060  
aaacctgtc tctactaaaa atacaaaaaa ttagctgggc atgatgccgc atgctgtgaa 30120  
tcccagctac ttgggaggct gaggcaggag aattgcttga acccaggagg tggaggttgc 30180  
agtgagctga gatggtgcca ttgactcca gcctgggtga cagagcaaga ctctgtctcg 30240  
agaaaaataa taataataat agggcccat aggtttattc agagagactg agaagctgg 30300  
aagagattag cttttccag tgtgagtcac tgcctcaggt agcctggaaa atcctagcaa 30360  
acaaaaagaa gtttatacaa caacattctt ttcatactcg gtttgatgc atggcgtaa 30420  
accttcacct ctaaaatgtg aacctcaag aaaacaggat ttcagggttt actggaggga 30480  
ggggattagc ctaggctga ggaagaaga acctggaat gaagtcagtg ttaaaagctc 30540  
cttataatc cagagtaaa aagttgaaaa gtttcaactt tggaaacttt tagtctttt 30600  
tactgatgcc agagtgatct ttctgaagtg tatgtgtgt gcttattctt tactgtttaa 30660  
acgatatcat ggttgaaac tattagctaa ttactgagtg ttcttgtgtt cttactgttt 30720  
tagtaaaatt aaaacgattt aagtatttgc gtccctgcct cctccatga ttttcattgt 30780  
atctctatca tatcatgcta tatcctctcg caaatatcca tacataacca gttaaatgat 30840  
ttcagaggta gcgagctag ttgcctctgg aaaattcagt agccaagcca tagtgatatt 30900  
gcatattgta aatgtgaagt ggatgggtgt gaggaatgaa tcatatatag tacaggacag 30960  
cgtgatgcta cagagttggg ctttggagca tttggagctg ggtcagccct gcctcgctga 31020  
ctgctggcct ccccgcctct gcattttctc ggctccaccg cagtcagggc gagccatctg 31080  
ctcatggagg tggctaaggg cagaaggaa agccgataa ggcactttgc atgccgtgag 31140  
ttcccagtct acagcagctg atgctacagc ttctaagcgt gaaatccaca tctagtctctg 31200  
agtcataaag agtttygata caatcatagc aacattcatc tacatacact gtgatttcat 31260  
gaatttcagt ttgttgaaaa tcaggcatca gtggaaggga gactggcccc ggggttagaa 31320  
tgtccttcca actggctcct catgaggagc ctgtgggacc ttcaacctct caacctccag 31380  
gagctcttct ttccttgctc atataaccag ggggttgagt aggtcccctt gaaagtatt 31440  
tccagcccc cggttctgtg agcatattgt acacactaac taggttcaga tcaacttcgg 31500  
ttagactatt agaggaggt gcacatgat ccccacagc ggaatctcat tggattttca 31560  
tataataagt gattgacaga aataaggatt tcattgggat aaaatcctac ctggtcctct 31620  
aaaaataatga ttgctcaacc agagcatacc ttttcaactat ttgggaggga atttttaatc 31680  
acacaaaaag cacatacata tcattcaggt catgctaacc atgtgtatgg aactaatatt 31740  
gctttgaagt actatttgca atatatagaa tttcacacia aaaacctact agtgcaaaga 31800  
gtgagtaatt caaatgcata gtgtttccct agactttatt ttagtgaatg gggttgcaag 31860  
agcagttagt aagtagcct gttttaatgt tttgagttct gtcgtgtttt attttaccag 31920  
caagtgccag tgctagttag tctctagaaa caagagaaaa tcccagagta ctaaaagctgc 31980  
agtttcaga agcaaggctt gattcacct tacttttag atgaaggggc aggagctcag 32040  
aaagaaagga gctcattgcc tgaccagggt cacacggtca gtcggtggtg aagtagagct 32100

---

-continued

---

ctgaccacagg cctccgggct ccagctcctt tcaactggatc tggctgctgc ctccagaagca 32160  
agggcctggg tgatcagcag gttgcacggg tgagctgtga gagaccagag tccccacgcc 32220  
tgtggatgac cgggtgtccc ctccatgaag ccagccgcaa gcaagcagca aagagcagag 32280  
ctgtaacttg actgttggcc ccattgggat agagacctt tctgcttggg ctccagtgtg 32340  
gctccagccc cctatcctcg tgcctgttgc agaataaggc ctaagtaaat atttgttgac 32400  
tgaaggatca taaaagaaac ctcccatac ggtgatggaa catttagtta gcatggcttc 32460  
ttcttctctg aagggtcttg agcaygtgcc cctgctgctg tatactcttg cagcaaaaac 32520  
attaattctc tgcctgacat ttgctggggg gaaaatgtat caaagaaaaa ggttggaggc 32580  
aaaacaacaa aaactggagg ctgaaaggaa gaagcaatca gagaaaaaag ataactgaag 32640  
gtgagtccac agtacccaac cttgcaaatg ggagctggcc agtgggttgg ggtgaccaat 32700  
caatgaacaa gagaggtctg agacctccct gtccgtcggg tctgaagggc tgcgtggggg 32760  
catgtggcct cacctgttct ctaaggtaga actgctccat aaaggccag gtgtgcagat 32820  
cctggctcctg ggatgtgagt gctgtgagc caaggtgcac ggagcattag ttcaccttc 32880  
ttgaaacctg cgggtgcaat ggttcttgac aggtattggg ttaagaattg aggactcagt 32940  
gacagctgtg gaccttcttc ccagagaagc acacatactg aaacctctg catttgtgtg 33000  
tggggagaag tttgcagatg tggggagtca caggtcattt gaaattccaa gattaagaaa 33060  
ccctgttacc tttaaagata agtctgactc catggtatga caaataaatc ccttcccagt 33120  
ctggtcttaa cccagacctc atttgccaca tgtgcccact ccccatcccc ctgcaggcca 33180  
ttctcagcc accatggcct ttggccttgc ttattaggtt cttcccaagg acctcctcac 33240  
caggcctgag ggtacactca tcggtgtcac ccagtgctta tcacagtga cactggtggg 33300  
cttagaacac acttggggag ttacaataca tcaaggcacc agaaggtcc tgttaagccc 33360  
ctgttacaga ttaaacacat gacaattcac agttacctg attccagtgt gttgatgacg 33420  
ttcttctact ttgcaggttg agttctgtac tttaaaaatc aggggattca gccaggtgtg 33480  
gtgactcatg cctgtaatcc cagtgccttg ggaggcaaag gtgggaggat cacttgagcc 33540  
aatgagtta agaccagcct gggcaacata gtgaaacct gtctctaca aaattaaaaa 33600  
aaaaaaaaaa aaaaaacaa aaaaaaaaa caaaaaaaaa cttagctgca cacttactgg 33660  
gtgtgtagtc ccaactactc aggagactga ggtggaggat tgcttgaggc ccagaagttc 33720  
aaggctgacg taggcatga tcacaccact gcactccagc ctgagtgaca gagcgagacc 33780  
ctgtctaaaa aaaaaaagg attcaaatat ggtggcgtg ggttctaga tctgtggttc 33840  
ccaaacctag ctaatgatca gaattgccca ggtgtttggt taaatgaaga tcccagctt 33900  
cagcccagag agattccata atggctctgg ttagggttgg gtgttggtt ttgttgtgt 33960  
ttttaagata gggatccta ctctgtcatc taggctagag cgggtcagtg gcacaatctc 34020  
ggctcactgc agcctcagcc tcctgggctc aagcagtcct cccaactcag cctcccaggt 34080  
aggtaggact acaggagcac gccaccacac ccggctagggt ttttaaaaca attttttagta 34140  
gagaaggggt cttgctgtgt tgcccaggct ggtctgttac tcctgggctc aagcgatact 34200  
ttcgcctcag cctcctgaag tgctgaggtt acaggtgtga gccactgtgc ccagcctctg 34260  
ttcttttgaa aaccatttag ataactctta ggttgtcttc tcagcaacag gtcattgtag 34320  
gaaccactgg gctaggtggc ctcccaaac cagcccactc tgagattcca tgctgaattc 34380

---

-continued

---

ccttgacgtg ccgtcaggct tgttgaggct aaagacctac tgatgaggaa tagtagcaac 34440  
acctactaag tggttattct gtgctgggga ctttgctaag cattcatgca caactgtgtt 34500  
attcagccct gatgactctg tgaggcatgt tcagattgaa agaatggctc tctctacatg 34560  
gtgaagaaca gactcagaaa ttgatcccag gtcaaatgca ttcgatcagc atggccaagc 34620  
ccaagctgtg ctaccttctt gaatacaggc aagtgagctc gtagggatgc ttcactctgt 34680  
tactcaccac ttccggcagc tgcccactcg ctggccccca gtgaactgta ggcttttgct 34740  
agatagaaga agttactttc tttctttctt tctttctttc tttttttttt tttttttaag 34800  
gtgtttgatt gactgaaatt taggagttag cattacgatg gggaggagag aaattaaana 34860  
gggtgagggg aggcagttta aattaaatg ttgctgattg aatttatatt cctgacaatc 34920  
ccattttgtg tgctaaactg atcaaaaggaa gaaaagatga gatggaagat cataaaggct 34980  
ttgttctccc cacaaacatc agcagagacc tgcatttaag tcaggcctgg atggctttaga 35040  
agcaactcag ggagttggtc ttcctctcta ggctggcagc ttcttaaga ctagagactt 35100  
gcttcaaaac aaaagcgttt tcaggccggg cgcggtggct cacgcctgta atcccagcac 35160  
tttgggagcg cgaggcgggt ggatcacttg aggtcaggag ttcaaggcca gcctggccaa 35220  
catggcgaaa ccccatctct actaaaaata caaaacttag ctgggcgtgg tggcacgtgc 35280  
cagtaatccc agttacttgg gaggccgagg cacgagaatc acttgaacct gggaaacaga 35340  
ggttgacgtg agctgagatt gtgccactgc actccaggct gggtagacaga gtgagactgt 35400  
ttcaaaaaat aaataaataa ataaaagggg ggtggggtgt ttcagatgga agggaaactg 35460  
atgctaaaaa tacattgggt aataaataga cttgagtgat agacttgagt ggtgtccgct 35520  
tgtaagttt aaatggctga gcatactct ttatgctgag cagtaaacat cgggtatact 35580  
cttatcaaac atttctact catcccttg gtattccctt ctgattctg ccatgtaaat 35640  
gtcagcttga gtggactcca gctgagaaga aagagaagaa agacttaatt attgaataat 35700  
ttgtcagagg ataaactccc aacctagacc tttcacttaa aatagtgtga atttgtatat 35760  
gttttataaa gaaccagtac tggccgggta tgctggcttt tacctgaaat cccagcactt 35820  
tgaggagccg aggcgagtg atcgcctgag atcgggagtt tgagaccagc ctggccaaca 35880  
tggtaaaatc ctgtctctac taaaaatata aaaattagcc aggtgtagtg gcgocgtct 35940  
gtaatcccag ctactcggga ggctgaggca ggagaattgc ttgaatccgg gaggtggagg 36000  
ttgcagtgag cctaggtcgt gccactgccc tccagcctgg gtgacagagc gactgctct 36060  
ccaaaaaaaa aaaggtaaaa ttaaaattaa aaaaaataat aataaccagt atttgtttta 36120  
ctaaaaataa atgcctttgt aaaaaagga gtcgtggcct ttggaataag tcaaatgtg 36180  
tatctctttc tctttctctt acacagcacc ctctaccctg tgttgtaaag cggggggttt 36240  
tgtaaaacta caactcccc accatctcaa gctggggggt cccaggtgag aggttccat 36300  
agaggacaag gtggtgcaga aacatctgct gtgggagtg ggtccccagc actgggtgct 36360  
tcggccagct acccccgacc ccaggcccc tcataggtg ccctcccata ccctcctttc 36420  
tcgtcttttc ctctacaggt tgctacccc ctgtgagagt gttttggagt gttttcattg 36480  
ttagggtgga gggaggctgt gtgtgtccag gaaaggtgac tcctgtgtta accatgagg 36540  
tcctgcaggt gaggaatcgt tgggagccct aggggtgtgt ttgtcctctc ctacactgtt 36600  
tgctccttgg gatttctgta tgagaatga agggtagggc accctagtag ccaactggaac 36660

---

-continued

---

caagggcagg gaggatggga agatgtttta ctcagcacct aacacacgca gatccctgtg 36720  
acaagagctc atgctctccc acttcttcgc aagaccccag agtggatggg gagtgaggtg 36780  
gcagcagctg gcaactggaag cagtgcggag tgtttgtctt ggttgctgat ggctgcatgg 36840  
gaaacttgca ggagtgtgtg ttagtaaacg tctcccgcgc ctggcccagt ttgtgtcgaa 36900  
catgctgttt ccatgtgggg agtcagggga gttccatctt aaattgcaact gtgcttctgt 36960  
gatgctcttc agnacaattt aggaagcagg aaagaattta caaagttctg aggacagaca 37020  
gaccctgctc ctacaagctg cagtgtctac catagtcaaa gtggactttc acgtaagccc 37080  
agacctcatt ctctctgaag gaggccgctc cagcctttgc caggagccct ggtgacttta 37140  
ttctgcctaa tctctgtcgc gcctggggtc ctgtagaac gtgaatgaa gaccacagca 37200  
gaggtgggat gcccttggat ttctgccatc cccacgcttt cgtgwcacgc tcagatgggg 37260  
cctagaactg accctgggcc gtggcctacc atcctccctt tgtcagggcc tccttgcacc 37320  
ctggcagggtt accccacca ccctggccca tgttctctgc ccaggggctt gccctctctg 37380  
ctgcccacc tgcaggtgta gggtatcacc tgcctctgcc ttgcctggca tcagacctgc 37440  
taccttggca ccaactctc cctcatgccc acccgctgt gtgcctcata agtccaaggc 37500  
gggggatctg ctgaccagta gacactcatg tgctaaacac aagcgctttt ctaggctttg 37560  
ggattaaaag ctacactttg gaatttggg aagatctggc catcttggaa aattaggtag 37620  
aaggtgacat aaggactgga ctaaaccact gatcatccca acagtgcccg tggcttttct 37680  
gtttttgtt tttgctttt tttttttaga gatgaggacg tgcctgtctc ctcaggttg 37740  
agtgcaatgg tacaatcata gcttattgca gccttgaact cctgggctca agcgtatctc 37800  
ccacctcagc ctcccagta gctgggacta ggcctgcta atttattat cttttgttta 37860  
gagacaagg tcaactgta ctgcccaggc tgggtgtagg tttttctga agagcatttg 37920  
ggagtttgt tttgcttgg tacttttcc tatgcacct tctaccacta gggggagatg 37980  
attaatcact aattgaagg attttgttcg tttttatgt tttgggtttt tttgtttgt 38040  
tgtttgttg tttcaataa gaaagagttt aattgcagta aggcaggccg cgcaggagat 38100  
ggcgttctta ttcaaactcg tctctctgaa ggctcagagg ttaggggttt tcaaggcgg 38160  
gttcttgcata tcattccact ccttaggtac atgaagtgg tagatgtgta gtttcatgtt 38220  
aaattattgg gtggatgcat gcaccgctgg ttgtagagac tggtaaagcc cactagcagg 38280  
acccacctg gaccaagca atccctcaac ccgctggrcc atgaccgaga acaaacacaa 38340  
aggacctgaa atgctgtgtg aaggccagaa gccgacatcc acattctcca cccacggaga 38400  
gcccagagt ccctcatgca catcctgctt gatctattac acacattcac acattcggaa 38460  
cacattgtt tggttttcaa gcttacaaca tattagaaac agaaaggaag aaaggctgtc 38520  
agcagcagaa ataccttga gcaagagga cggcttttga gaagcagact tgagaactca 38580  
ccgtgtgctc ttcactgccc agacactgcg gcagccacag cgtcccacat gggatgccac 38640  
acgtgatgat gttatgttca tgggtgatgac ctcaggcgtg aagaagaggc tcagccgttt 38700  
cacacagtct gtttaacaag cacatacata acacagacat acgtgaggaa tctcagaaac 38760  
caataaattc aaacaagag tctgggattc tttcaaaagc gttgcctctg cccaagcttt 38820  
cttcaaatc tgtctatagg gaaacgtagc tgtcaatgct tcattcccga agacttccag 38880  
atgctggat ctttagatt ctccaactca ccccaggtt attacacaaa tgttctgtgg 38940

---

-continued

---

gctttgctta gtgccctgct ctgtgccagg cccacaggc agagatggca gggaccagg 39000  
cctgacgctt gagagctcct gaccactgc cggaaacaca cgcaccatca caccatgagg 39060  
gagctcccc atgcagatct catctgtgct agagtgaagc cagaggatgg acggtggaga 39120  
gtctagaagg agaagagaaa ggaggatgag ttctcataca tgagcaagca ggagaggcca 39180  
tttaaaatgc aactctggc ctggtgcagt ggctcatgcc tgtaatccta gtggaggccg 39240  
agacaggagg atcacctgag gtcaggagtt tgagaccagc ctggccaaca tggtaaac 39300  
ctgtctctac taaaagaaaa ccaaaaatta gctgggctg gtggtgcatg cctgtaatcc 39360  
cagctcctcc ggaggctgag gcaggagaat tgcttgaacc cgggaggtgg aggttgcagt 39420  
gagcagacat cgcaccactg cactccagcc tgggtaaaag agtgagactc tgtgtcaaaa 39480  
aaaaaaaaa aaccaaccta aaaaaataaa ataaaaataa aatgcagact cctgggctgg 39540  
attccaggtc cactgcatca gaactgcag gagaaggacc aggaatttgt gatacgaaca 39600  
tccccaggca attcttgacc ctccctttga gacctacact gtagaagatg ggcagaggga 39660  
gaggcagcag gagcccaacc tgggaaggag ccatcgggaa aggtgggagg aggggcagga 39720  
gacagcgcac gcgaggcagc aaatccttca gcccttactc cccaagagct cacagctgcc 39780  
tccacagagg gtaacggtat cattatcccc ttttcgcaga taaggaaact gaggcagaga 39840  
ggccctgcct aaggtcccc agctgggtgg aggcagagac aggaaccagc cctcatggtc 39900  
tcaactgtgag actggacttt tcacagctgt gcggtcgagt ctgagccaag taaagtaaag 39960  
cgagtttttg tacttcaag tctgggacat aaaatcctca agacgtcagc atcagtgaca 40020  
cgatggtgac agaggccagc attgcttgtt gtatcttttt ccatcctggt cctatctaca 40080  
cttcattct tctgttcatt ctgcttgcatt tccccacca gatggcttc acggacacac 40140  
acacacacac acacaccgca cacacacaca tcaactcacag acgcaccctg tgcccaatgt 40200  
caaaagacaa aactgcaaca cgtttagtca tagacctcat tgtcttttat tcttgattca 40260  
tgaatggggc agcctccctt ctataaaaca gagcaagagc tcccaccgga caattgcaga 40320  
acagtgggct ttgtaagggt gggacaagga aacagaacaa tagaaaagaa gctgatgggt 40380  
taacatcagg ttacttcagg acctccta cagctgact caggtagacc agaagctcct 40440  
gttttcagga aaaactaat tgtttgggga catacctgct tccttattaa agttttgggt 40500  
tgattatag gctcttagca tgactgactc cattttgggt tggtttgatc tggctctgtt 40560  
gggctagtg caggatctca gtccaaaaca atagcctccc ataattttt ttaaatgctg 40620  
ggcagcggg aggttggtc cacttgcgct tctgctggg tgggccttcc tcttttctc 40680  
cttttctctc tgtggtgaaa tcccattct tctttctgct ctccactca gtttcaactc 40740  
ttctgcaac cctgccaca gctcttcagc gccaggcctt ggactcagct ctcactacgc 40800  
aaacctcaa catctcactg agtggggagt ggccccacc tccacaccag acctggacct 40860  
tgagggtcca ggcttgttt ccttgggtact cctggccctg acgcaccag ccaggcacac 40920  
agaagtgct ccagtattg atgagtgaat gactggtagc accagaggaa agggagcagg 40980  
gagtatggc aagaccatta gctgcctcc tcagtgttcc ttctcccctt ctccctagta 41040  
atagaacct gacttttacc tggccgatg gtcactcaa ataaaggact acatttcca 41100  
cttctctcg caaccaagc tggccaatca ggttaagtg gaagttagt gtggacttc 41160  
ctggaaggat cttaaaagg gacaggatg gccctctc ctcccttct ctttttggc 41220

---

-continued

---

tgcttgaat actaatgcaa tcgcttgctc cgcagccact ttggactaag aggtgagttt 41280  
gagacctgaa ccaaatctag gacaatggag taaaaagata ggatcttggg ctctcagtga 41340  
ccatggatcc atcatttcac ccctgaactg acaccttgac acttcttatt tttggtggtg 41400  
gtggtggggt agcttctatt ttgttggcat ctctgtggtc tattcatagt tcacctgttt 41460  
tagctgacac atggagccag ttagagatgg gcgcaagggc ttcttgatat gaagacttgg 41520  
attctgggcc tgaccctcct gttactactg ttacgtacgt ggctaggtga gtcggtcacc 41580  
accctagcct ggcttttga aatgagctc aatgatcact gccctcccta ctgtacagtg 41640  
tttctctgaa ctgaatgagg tcaagcatgt aaagatggtt tgcattgtggc aggacaatca 41700  
caaatggaag gagtgtatac tacctcgggt ggcaactcag ccaccagttg gccaggcagg 41760  
ggctccatcc aacccaattg gattgagcca atggccaacg aacccattt gctaatttac 41820  
ctcttaggtc cttgtagggt cagcaccatt tctaatgca cccccactt gaaagccacc 41880  
ttgatccgtg ggaggagag gggctgtggg tattagtgat ggggaaggcc agagaggctg 41940  
ggatgttcca tcagccaacc actcagaagg agaatagtgc caccaacatc aggagctcac 42000  
ttctagtga catgtctaga gatatgtggc tcagccctgc gttctgcgt gtggtcacc 42060  
gctcttaact aaatacagt ctctaaatat ggctgctccc aaagagactg tgggctgtcc 42120  
tcaccagcca tctgtccca cccccaccag aagaaacctc ttcttattat taattcccta 42180  
accgattgca gatattgcag atggtcttaa aggaatgcc agagaacaaa gtttctctg 42240  
atcaaagtat cttaagatgt gtccaccctc attagatgcc agcgataaaa aggaacaaaa 42300  
atttttctca aagagtgaaa aggaatgag atcagtgatg gcaggctcaa ttgtggacat 42360  
gtttgcttcg accttaccat ggaccactca ctcagtgggt gccagacaca atgcagtggc 42420  
ttggcgcagg ttatgtgatt ttttttttt ttttgagatg gactcttggc ctgtcacc 42480  
gtctggagtg cagtggcatg atctcggctc actgcaacct ccgctccca ggttcaagcg 42540  
attctctgc ctccagctcc tgagtactg ggattacagg catgtgccac catgccaggc 42600  
taatttttgt attttagta gagatgggtt tttgcatgt tggccaggct ggtctcgaac 42660  
tcccaacctc aatgatccg cccaccttg cctcctaaag tgttgggatt acaggcatga 42720  
gccactgctc ctggccaggt tatgtgatt taaagtcca ctgtattta ttaaggagtt 42780  
gattgagcct caaggaagta aagcaacta tccagaacat atagctacga agctagaaac 42840  
tcaagattcc aactaggtcc atccaattcc aaaagcccg tgaactttct gttactttct 42900  
atgggaagtt ttcaggttta gtataagca acatttctta attatgaata caatcttatg 42960  
taaccaaatt gcacattaaa gggatttcct tttgatcctt ctttctctt ttctaataat 43020  
ttttacaagg cctcaaggga atagaactct aaatctgttt tattaaattg ctttagtttt 43080  
caacaaaaaa tagctcctgt tggtttatct ttagctgata acctaaaaac attccttttt 43140  
tatcgtgta aaataatgtg tctttaaagg atattctgct tcctctttaa ttttatgttg 43200  
aaataaaatt ttttgggtgc caggggagtt ggccatttta gcggctgggt tctcatctga 43260  
ggctcagagt gactcttgcg acatagaaat gatgggggtg aaaaagaaa agctcagctt 43320  
caataactaa gctaagcacg gtggtgagga gcatgggctt cagaatctct tggccccagt 43380  
gccttgccag tgctcagtt tctcatctg taaaacaact gacaggatta agagaattaa 43440  
attataatag ctatgcgtta gtggcatcat gaagaatggc tctaagcatg aattctgggt 43500

---

-continued

---

tgaatctctc tgggcctcag ttttccacat ttatttattt atttatttat ttatttattt 43560  
atittgagag ggagtcttgc tctgtcaccg aggctggagt gcagtggcac aatctcggct 43620  
cactgcaacc tccacctcca ggattccagt gattctgctg cctcagcccc ctgagtagct 43680  
gagattacaa gtgcccgcga tcacacctgt ctaattttcg tatttttagta gagatggggt 43740  
ttcacatgt tggttgggct ggtctcgaac cccttacctc aaatgatccg cccacctcgg 43800  
ccccccaaag ttctgggatt acaggagtga gccacggtgc ccagcacgtg tagctgttgg 43860  
tgctattat tccagaaccg cagaggcatg gaataaacgg gatgtagggc aaaaccact 43920  
catctcccaa aactcaggcc acccacactg gggcctgcac aatgacagca cactgaagtg 43980  
accaaggaag ttgagtacc atggtttgct ctcaaggaac ttaaatccta aaacgtacat 44040  
gaaatcctga gggaaaaaga cctcacaat atactacaca ataggagtta tttcaccagg 44100  
ttaattgcca atgagaaatg caatgtttct attggcagag caagacttcc tttagcacct 44160  
gtggctggct gaatagtggc caccaaagat atcaaggtcc tattccctgg aacctatgaa 44220  
tgtcgtttta gatgaaaaa gttctgccta tgtgaccaag ttaaggattt tgagatgtga 44280  
agatggtttt agattactca ggtgggccct gaatgcaatc tcaggtgtcc ttgtaagagg 44340  
gaggcagagg gagatttgac acaggatgag aaagtgtgtg ggccacaagc ccaggaatgc 44400  
cggtgccacc cagaagctgg aagaggcaag aaacaggtcc tccctggagc ctctggagag 44460  
agtgtctgcc tgccaacagc ttgcctttgg ctgtcttctc tgtcctgtcc tgcctatcc 44520  
ttttctttt ctttctctct cttttttttt gtttttttgg agatggagtc ttgctctgtt 44580  
gcccgggagc gaatgtgatg gtgtgatctc ggttcactac aacctctgcc tcccaggttc 44640  
aagtattct ccttctcag ccaccaaga ggtggaatta caggcgccca ccaccatgcc 44700  
cagcaaatth ttgtattttt agtagagatg gagtttcacc atgttgcca ggetgtctc 44760  
caactcctga cctcaagtgc tctctcagcc tcaggctccc aaagtgtctg gattacaggc 44820  
atgagccact gagccacctg gcctggcctc tttcccttcc cgtccccctt cctctttccc 44880  
ttccctttcc ctcccctgcc cccttcccc cgccccctcc ctctcccctg ccccctccc 44940  
ctccctctcc cctctctccc ctcccctctt tccctctccc ctcccctccc tccctcctt 45000  
cctctctctt ctctttctt ctctttctt tctctctctc tctcccctcc ctctctctct 45060  
tagccccctt ctttctccc ttctctctct ttctttttga gacaggtctt cactctatca 45120  
cccaggctgg catgcagtgg tgcgatcaga gctcactgta gcctcaagct cctaggctca 45180  
agcggctctc ctgcctcagc ctcccagta gctgcaacca cagccactac atctggctta 45240  
atittctgtt ttttaagcca ccaagcctgt ggtaatttgt ttcaacagcc acaacaaatt 45300  
aatatagcac tgttgactgt caagtgagc ctgcaacagt ggaaacttta tagttctgag 45360  
tggctagctg tttgaggtgt gattaatctc caggaaaaat gttaccagga ttccctttgt 45420  
aacctagaca aaatgctgag aagtgggtga cacttagttg ctgaaaagca ctgaacgttc 45480  
gctttcatct gacaaagtct ttctgaataa tacagggagg ttcgggaggg aaagaaggca 45540  
agcaaacgat gggatgcttt ctgcaogtgg ctgtcaggaa attctgggta gaaattcttt 45600  
ctttctcctt ttcttttctt tttagacagc agtctgactc tgttaccagc gttggagcgc 45660  
agtgatataa tctctgctca atacaacctc cgcctcccag ggctcaagtg attctcccac 45720  
ctcagcctcc ctagcagctg ggaacatagg tgtgcgccac catgccagc gaattttggt 45780

---

-continued

---

atTTTTtGta gagacgaggt ttcacatgt tgctggcctc gaacttctga gctcaagcaa 45840  
tcctttcacc ttggccttcc aaattgctcg tacaggcata agccactgtg cccagtccag 45900  
aaatgttcat aaattgtttt ttttcataga ccttattttt tagagccatt ttttagattc 45960  
atgcagaatt gagtgaattg agtgggtgcc ccaccacca ccaccgctac caacatccca 46020  
tgtaagtga caaaatTTTT tttttctttt acaggcaggg tttcactttg tcaccaggc 46080  
tggagtgtag tggacaacca tagctcactg tagtctcaa cttctggctc aagtgtcct 46140  
cctccctcag cctcccaagt agctaggact atagatgtat gccactcagc ccagctattt 46200  
ttaaataatt ttgtagagat gaggctcttc tgtgtttccc aggctgtctc tgaactcgtg 46260  
acctcaagca gtctcctgc ctcggcctcc caaagtctg ggattacagg tgtgagccat 46320  
tgtgccagc cataaattat tctttttgca ctccctcgaa tgattacctc tgaatgact 46380  
gtctgaatgt acataacca cagtgaattt tatgatagt ttaatagggg tagtcttttt 46440  
ctataaaaat gaaaaagaca accacagatt cttacaacag acatcggcag cagcccaaaa 46500  
cctaaatagg gagggtgtt cccagctgca agtggctcag ctacagggtc tcgagatgaa 46560  
actccacggc acagtcta gacctgctgg aattcctgga gttggcgggg agattggctg 46620  
gataagtgt ctctgcagac cccatgcgt gccaccctt tgcccaccat agcccacttg 46680  
aaccaccac tgtcataact tccaggtcc taactgggac cacctactcc ccttgaggg 46740  
tccgatgga gtttcccctc tgggctgcc tctactcat cctccaccac tttgccgaca 46800  
aggaaggaag gacaatcggg aggagggagt cttgcttggc gaccatctgg acaatatctc 46860  
gcccattgca agctggatcc ctgtggatta ctttgggtggg tggaaacttg gcacactatt 46920  
taatttgggc tttttggggg atgactgcac actggttctc ttttttctc agacctaaat 46980  
ttcgaccact caactttcag cctgctcacc cctgettatt gccatccacc tttgggctg 47040  
gttagacct atcctcccct tgacaaagcc ctcaaagtag ccttcacaag ataagagctg 47100  
agaccctaa cttaccaaca aattttaatg aaacttctag taaactcaa gcgctttgcc 47160  
aacatcctta ggagcaaccc agttctcgca gcacccatg tgaggctcgt gttgaagtat 47220  
cttggctgc agtgggtgg aattcatctc aacagagttg acggtaaaga ccagacatgt 47280  
agcagctca ctgcttgtg gaggaaccac cottaagaaa atttccaag atagtagttt 47340  
tcccactcct gtactttgct agttaatgtt ctccactgc ttgcgtttat ctttcaatt 47400  
cctttgctaa ttaaattgct gaaaagtata cattggtaag aatagccact gtcaatggac 47460  
tgcaaaaaa actcgtttct gttattgatg ataaaccatt tcagagaaga ccaggctgag 47520  
tctaaaggt tcagataatt acaaggggaa ggcagagaga gtagtctatg gccacaggac 47580  
ttggccacct ctgggcaaca cataatgctt gctaagctaa tgactgtagg gatatagaac 47640  
tggcctcag cctctctgtc ttcctttggc ctctgctctt cctgctgctt tctctctttg 47700  
accacgatga cacactttcc ataggccttc ctaccacat cacagaactc agagaagagg 47760  
ctgtctctt gtttgataca cagctcgtct cttaggaaca ccgatattt ccaaggcacc 47820  
catccttgac taccygcagc atgcacaata caccaagttg gggtttgat gaaatatcca 47880  
tcactaatat ctccccagt tacgagactt tctgggatat tggtttcccc aaaatatagc 47940  
gtcttaaatc catcatattg cagtgtctc agggttttca gatattggag gcattgcttc 48000  
ctcttgatgc catcaaatg acttctgata atgacattc ttaaagagg gcttgcaag 48060

---

-continued

---

cgaggcatgg tggcttctca agtgttttta aaagcttgca catctgcatc tggggagaga 48120  
tggcaagtgg gggatgatga cctcataaag ggctttctta cagtgggtgcc agtcccacac 48180  
atacacttca gatttcaagc atcatggaat aaatactcag aacaactccc tgctgaccca 48240  
taaaatatgg gaattgcaga tgctacccat aaaaatgcta ctttgacatc acttctgcaa 48300  
taggtctgag acagagggtg gcaatctttt aatagtaatg agcctaccca tttggcttaa 48360  
gatggggaga aatgtttaca ttcattcatc catttcaaaa atatgtactg atcacctgct 48420  
gtacaccagg cattgtgcca ggcaccaggg gtatagtcat gacacacca gggagtctctg 48480  
gacttacgtg ttgtgtgtct gtgtatgcat agaatttggt ccagttgcct tcccatttgc 48540  
acaactaaga gtgatttttt ccagggtggca gaaggaaggt atggcaaatt gcaaaagaaa 48600  
gtcagtctgc acacctagct tccactggmg cttgcaggtc tttttttttt tttttttttt 48660  
tttttttttc tgagaggggag tctctctctg ttgcccaggg tggagtgcag tggcacgatc 48720  
tcggctcact gcaacttccg cctccogggg tcaagtgatt ctctgcctc agcctcccga 48780  
gtagctggga ctacaggcac cttccacat ggccggctaa ttatttgtat ttttagtaga 48840  
gatgggggtt caccgtgtta gtcaggatgg tctcgtctc ctgacctgt gatccgcccg 48900  
cctcggcctc ccaaagtgtc gggattacag atgtgagcca ctgcgccac ccggagcttg 48960  
cagttattga actaattcaa tacctcatct tgaagcact ttttaattta tatactcagg 49020  
caaatgaca gtttgcttca aactctaacc atctcttcct ttgtattttc ttgctctttt 49080  
aatcagagct aaagacattt cataaaatgg gcatgaagga ttccttcaaa tgaagcgtg 49140  
gacaaaatga ttggtcaggc cctttgctct actgttgaat ggaggaggat tttttttttt 49200  
tttcctcac acaggggttt tcttggagct caagtttggg tgaccccaga cagtaagata 49260  
atctcatcat ggtaaagtta atatgaaata tgggtctctc aaacagcctc tcccagaggc 49320  
caggatcagc aggtttgagt ggataattgg cttgtggtca ttttctcata ggatttttct 49380  
tttagtagtg gaaactgttt ttcfaatcaa atttggatgc caactatgtg gaacagaagt 49440  
gtggctgctc tgggtgaagt ggcaatggt gtcctagagt ctccctgtca gccacaccct 49500  
ttgtctcccc ctacccaagg gaccctgtgg cctggaaccg cagtgtgaaa tgctatatag 49560  
tgcaatgaag tcaattcgaa gacaagagtt ctttgctttt ctcatctaat ttttagttat 49620  
ggatatgaga ygcttgttca gaagtatgga aaagtatata taatatgta tcttttagat 49680  
gtgggtgtaa atatgcttat gtatgcaata tgcttatatt ttaacgcata aacaacatga 49740  
ataaagcaaa cactctagac ttctccaaat gtatcttgtt ttacagtttt cattttggaa 49800  
aatgtcaaca tttttacatt aaaaaatatt actcagccat aaaaaagaat gaaatcacgt 49860  
ctcttgagc aacatggaca gaactggagg ccattattct aagtgaata attcagaaac 49920  
agaaagttag atgccacatg ttctcacctt taagtgggag ctaataaatg tgtacacatg 49980  
ggtacagaat gtaaaataat ggacttcgaa agggaggctg agatgggagg accatttgag 50040  
gccaggagtt tgagacaagc ctggccaaca tgggtgaaact gcttctctac taaaatgcaa 50100  
acaaattagc cagacatggt ggctgacacc tgtaatctca gcactttggg aggccaaagt 50160  
gggtgatca cttgaggatca ggagtcaag accagcctgg ccaacatagt gaaaccccat 50220  
ctcaactgaa aatacaaaaa aattaactgg gcatagtggg gcgtgcctgt aatcccagct 50280  
acttgggagg ctgaggcacg agaatcatga gccgagattg caccactgca ctccagcctg 50340

---

-continued

---

gacaacagag caagactccg tctaaaaaaa gaaaaaaaa gaggatagga ttagggtag 50400  
ggatgagaaa ttatttaatg agtacgatgt acactactac actcaaagcc cagacatcac 50460  
cactgagcaa tcaatccatt tgacaaaact gcacacctgc acttgtaccc cttaaattta 50520  
tayacaaaca aaaacaaagg caaatcaaaa ataaaaataa aacaaatga tctctaaaca 50580  
atacaaacag taactgatga acctagctgc ttatcatgtc rgttccaaaa tcacacagag 50640  
ttgaatttct ttcaaatgac cctacaacac agtatattga tcatatattc tccagtagag 50700  
tataagctaa ggacaagaa aaacacatga aatcttaaat ggtactcggg agttttattg 50760  
ttaataatga tgctggtatt attattttga aactcatgtc catttctcag ctgccayttg 50820  
atattaattt tttttttttt tgaggtgaa tttcactatc actcaggctg gagtgcagtg 50880  
gtgtgttctc agctcactgc aacctccacc tctggggttc aagcgattct tctgctttag 50940  
actcccaagt agctgggact acaggcacgt gccaccacac ctggctaatt tttgtatttt 51000  
tagaagagac agggtttcgc catgttgcc aggctgtct ctagctcctg acttcagggtg 51060  
atctgctgc ctcagccttc caaagtgtg ggattacagg cgcgagccac tgcgccagc 51120  
cagtgtttt taacctttat caatctgata gacaaaaaga tcatttcatt gttttaactt 51180  
ctttaattat gagtaaatct ggcaatatat tatgaaaaca atgacaagaa gaacttgata 51240  
taaatgac aattcagagc tccttgaaaga tcattttaga ggcagcatga agtggggggt 51300  
ggcactgggt atgggggctg ggtgtggaga aaaccagcca aaggaggact catgggatmc 51360  
tgagactttt gactgggggt cacttgakc ccatactcag gctggttctg acagcagcac 51420  
ctgccaggcc tcagcttagg ggcacaatgt gggacacatg gactgggggt gtggtcccag 51480  
agcctaagag gcaccaacag agaggctccc gcagagactc atctgtgccc cccaccacc 51540  
accccgggac aggccaagcc agcgtctgcc caggaactgc ttttgcaaa ggagccagaa 51600  
gtagtttgcc ccgataaatg ggggcctgga ctacgcaaa ccattgcacc atggatggcc 51660  
agagaaactc agagaacctt cctgtgcttg ttaacatact ctctcacgtc ctctgcagcc 51720  
tctgccaagc caagcagcca gctcctagga ctcccctccc tccacctgag gctcctgtc 51780  
ctcccttctc caggagtctc cagcctccc ggacttccc tcccctgctc ccaactcagc 51840  
agaggctgcc aactgcctgg gagagagaag tgggcttctt ggggccaact ccccaacttt 51900  
ggagtgtttg gaaggtgatg gagcgaccac taggaggcag tgtggacagg tctctgtagg 51960  
actgctcagg cagacacctt tgcagggacc tcccaggctg ggagccctcc acacttttcc 52020  
catgggagct tctccctcca ccccgagtca ctactatctg ctttctaga aggcacttct 52080  
ttacttctaa ttcttctcca ctgcccaggt aactgatatt ctcaagtggg acattgtaat 52140  
ttgtttaatt catttaaat gatttcatat aattgggaga taaagattgt tcagttgcaa 52200  
gacaaagtct taacttgaac tctcaggaca cgggtgggtc octaaactca ataogtgagt 52260  
gttgctgccg ggctgttggg ccacttctca cccgccatag atcacwtct tcatcaaaga 52320  
agaaggaata tttagaaact gtagtaca aaaacaac aaacaacaac aacaacaaca 52380  
aaaaacaaa acaacaaaa acaccaaact accaaaaaca aacaacaaa aacaaataa 52440  
aaaccaaag cagttgctcc tataaataga tgtgtgtata catgtggctg gtatgaatct 52500  
tatocaaaa ttcaagtttg tgggaaacat cacatttatt tatttaaatc aagtcatatg 52560  
ggacttgggc atggttggag gttcttacc caccctactt ccaaggcca gtgcacaggc 52620

---

-continued

---

agggccttga ggtcaccctt agccgatgct tgggtctagg tgctcagacc caagcccctg 52680  
tgggtcccatc atgtggggcac tggcatcttt gctgaggctg agaatttcaa agccaggatc 52740  
cagcccattt aggtaaacc aaagtcactc tcccaggtgg cccagtcac tcttgagaa 52800  
caagagccat gaggctcagt tccctgcctc aagagcctct gttcaaccct aggctttag 52860  
acaactctgc cccttctctc ctcccttcag tgtcaggtc ccctgtccca tccctctctg 52920  
ggacaggtac cacaacctcc ccaccataca cagggaaagg gtcagccctc aggtttttg 52980  
cctggcatct tgaatctcct cccaggcaac aaaccacaga gggcctggca ttctcctgtg 53040  
aaaagcaggg cggaaaggaa acacagagaa caaacccaca gacaacaaac ccacagaaaa 53100  
caaacccaca gaaaacaaac ccgcagagaa caaacccaca gacaacaaac ccacatcaac 53160  
aaaccacaa caacaatct acaacaacaa acccacagag agcaagccca cagggaacca 53220  
gccaaattat gtctgtctgt catctcggca gacgatgctg ccaccgtctg tgtatgagca 53280  
tgtgtgtgtc agactttccc atcgtctcca aactgtttt cagaataatg cttccagtga 53340  
aatgagtcgg ccacatgagg tcacaagacc cctactctgt tcagcacctg gggtaagtaa 53400  
taatattttg gagcacttag tgtggggagt agccctgacc cctttacatg tcatgtctta 53460  
gttcattctt gttgccatcc ttggaattga ggccaacatc atctgcccat ttgccagaca 53520  
agctgctcag gaggagagg ccacagcccc ttatctctc gccaaacaag agaagatccc 53580  
cagttgcttt tttttctgt ggaagagatt cttttaaaaa catttttttc atggagaaga 53640  
aaatctgaaa aaaaagaatg aaaccgaacc aatagtcca tagacagta gttgttgtt 53700  
ttgttgtttt gtttgtttgt ttgtttttga tgaatacaga aattgacct tctggctctta 53760  
aagcttgaaa attaaattg ttttatctga gttgcttcct caggaaagga gcccaagtcc 53820  
tctccaaaag tatcagagaa ctgaaactca ccagatcatc ttgtctagac aatgagacgt 53880  
caggccctcc attcatcatg actgcttctc taccctccc gagttcctgt tacatttctt 53940  
ccctgctata taaacccta attttagtgg gtccagaaga tggatttgag actgagctcc 54000  
atctcctggg cagcagcacc caattaaagc cttcttccct ggcaactctg attgtctcaa 54060  
tgattgcctt ccttctctcc tttctttttg agatagagtc tcactctgtc acccaagctg 54120  
gagcacagtc gctctatctt ggctcactgc aacctctgcc tcccaggttc aagcattctt 54180  
cctgcctcag cctcctgagt agctgggatt ataggtaccc gctactacag ctggctaatt 54240  
tttgatttt tttttttta tagagatgg gtttcaactat gttggccagg ctggtctcaa 54300  
actcctgacc tcaggtgatc cacctgcctc ggcctccca agttctggga tgagaggtgt 54360  
gagccatcac gccacgtga gtatgtgtgt gtgtgtgtat gcttatggg atgtgcaaat 54420  
gtgtgtgtga atgtgtgcac gtgtcctgt gaattgtgaa taccagagac ttgagcacac 54480  
tcagttcctg atgcacttcc tgttttctca gcagctgagc tcaggcctgg aactgagtga 54540  
cagcacaccc gggcacctgt ctccctgggc accctccca cgctgcttc ccacgcatt 54600  
cccagctccc accactggga aggagctgga atcatgagtc gggataatca ccraattctc 54660  
ttcgacctc ctacagctcct ggtttgttaa ggcaaacccc catctctggc ttctcctgga 54720  
acctcacctg gaaagaaaag aggcagcccc ggagctggaa gctgcttcag ggctcacccg 54780  
gaacagcaga ctcaacctgg accatccag gcactctctg ggagtttca ccaattgctt 54840  
ctgctggca ccagctcaga ggttctgaca gaattggcct ggggtgagac ctggcatcca 54900

---

-continued

---

tgggattttt acaagcttcc aggtgattct acagggaaagc caaggtgaga acccctgtcc 54960  
tagaaccagc tctgatcagc gcccggtggg gaactgtggg tggagaacat tagtgcttcc 55020  
agagcctcag ggttggtttt gaaaggaacg taacacattt ttttttctca caaagacata 55080  
tagagagaga ctttttaaaa tagacatata tatagagaga tgttttaata aagagagggt 55140  
tgggtttata taagtaaaaa agatgataga aaatagagaa tgagattagg cttccccttg 55200  
ctctcaaaaa atggtttgag agtcttgaa ctggtccac tctatgatag ccatgagtac 55260  
tgttcggcca acttttggtt ctgacgcttc caggccccgg tgggatgaga cttcccctgc 55320  
cccacggttg agaggagcca tgggcttatt ctgaccaatg aatggtggat ggacgtgact 55380  
cgtgtctctt ccaggctgga gcatttaatt gtccaggtga gatactcagg gactcgtccc 55440  
tccagagctg agaatggcca tgtttccaga gggctcag gagcaactg agtctcagag 55500  
cacagccacc agcagacctg ctgacgcat gtggcggggg aaagaaagaa agccagctgt 55560  
ctgacgccac tgagagtttg ggggtgtgtt ttctcatgac aaaaccagct caccctgact 55620  
tatacaaagt ctttgagtta tatagatgga gaatgaggct cttgggtccc tctattctca 55680  
caaagcaata gcctagctaa atccatctaa ctaggagca gaaaagggga tgtgctggct 55740  
tgacacccct agacagttgt tcaagaagtc aggacaccag gcctggagtg atacttcagc 55800  
catccttcta ggtgagggtc ttgagccac acagacagaa gtggcagaga tgggacacac 55860  
attcgtcttc tactcagcag tctggcactg agctgtgggc tgctgggaca ccatgcccc 55920  
atacagtag cttcccact ccttacctg aagaaaaagt gtttttggg caaataactg 55980  
atggaaacat tacatgggcc ttggaatctg ttgatctag cttcctgaaa ctcttgctag 56040  
ctgtgtgaca atatacaagt ttcttaacct ctctgagcct cagtgtctca attacactcc 56100  
cctcatagag tttctaagag catcctgggg ctggcacgtg tcaacgcacc cagtatttga 56160  
tagagtttgt taaacgttgg ttatcctctc tccctatcgc acctcaaatg gtaagggtg 56220  
cctgccagct tccatatccc cagcagtgcc ctgagttgtt cagatgttca tccatctccc 56280  
acagaactca ggttccttg gaggaagcca catcaagtcc tgctccaagc ttaagccagt 56340  
cagcacattc catgctctgc cccattgcca gggttcagga gtatgctcgt gatctaagca 56400  
ccccactcc cagatacagc tcaagattct tgcttgact tctgggact caggctcctc 56460  
cgagagggaa tcaaacttac ttctctccat gtccttctct ctaggagatg cgtcttctat 56520  
aaaactctca tcaactctgt tcagacatgt cccaccccag caggggacag cctgggctca 56580  
agctgggatc cctactttat ttattttctg ctaattaaac ttctaatat actccacact 56640  
aagtgtgctt gcaaggcagc ggggtgtgga taagcggccc tgcctggctg ggagaggggg 56700  
cagctccctg ctgtactatg tattaataaa kagacacatg catggcaggg cttgtctggg 56760  
ccttggtggc agcttaggac agaaggcacg tgacagtcag gggttcaaac aaccagggga 56820  
gaacactgct tcaggaaga cagctcagca tcttctctggc aaagataatg acattgataa 56880  
tactctccaa agaatttcag gattttgagc aatcagaaaa gcaacacaga aattcatgtc 56940  
atcaaaaacg tatggctcta ttggacactt aagacattta ttggaggctc aacaacataa 57000  
tcctgctggt tggttttact tcattgattt tccgttgtgt ctgattacat tgctaagtct 57060  
gatggtggat gagctacggc tcttttctg cctgtcctga ggtttatoca ccaatgtttc 57120  
agttctgttt taagatattg tcctaagccc ccagcatcgc atgcatgctg tttttttgtt 57180

---

-continued

---

ttgttttgtt ttgtttttta caaagagttc atagcccgtg gaagactctc ctccatcaca 57240  
cacttaggtt ccctccacac caggcctgga aggagtctag cttctgggga ctgtacatat 57300  
gctgtggacc atgcagaacc tggagaggcg gtgaccctt ctagaagtga tctgcctgaa 57360  
tccttcctc tggaggaggc atttatataa tgccaggttc ctgaaaggct ctgagatggg 57420  
cactccctct cctgagtctt cccttcatt actgctttcc tatttctggc cagggttccc 57480  
tggcccctcc tcctctctcc catgggacc cagttcatcc ccatcttgc tcaattgccc 57540  
tgactgtag taatccattg gcaactctgt cttctccagg agaaatagtt ggaggagaag 57600  
ttatagggg ttctctggcc agggctggtc tacagtcaact ggacagcagg aaacgacct 57660  
tcggggccta ggaggccaa ggctgggtgg caggtacagg gggagccagc actgctgtcc 57720  
accactgtgc agcctggagg ctgtttccca tgaccctgct gatgggacc aaggcacc 57780  
aggccaccca ctcccctgcc ccagcaggg tgtcagctcc ccgcttccc tgcagtctg 57840  
cctgacatgg acagtgcacc ttcgggccac acttgccctg ctagcgagcc tccagtgaac 57900  
tgggaattcc acagagygtg gaggactcgc ccagcactg tgcctgagagg cttcaccaaa 57960  
ctgtagcctg gcttccacct gcaactagct gcaccccag aggcgacccc agcctggct 58020  
gagtctggc tcaagacttt gcaatgcagc caaatcaca aatgcacctc gtccagccca 58080  
ccccgctaaa ccattttcag tagttctccc ctcaccgttc tggaaacttc catttccag 58140  
tggccccac gttctgtttt catttctcct tcagtccctt tttgttccct tctgtttctc 58200  
tctttgaaga cctcagtcac cgttttctga gttggggttg agcttggtcg gtactggaat 58260  
ctctttccgc tgctcgagga gtctgaagga atcagtcttg ccgctgtaa cacatgtcca 58320  
gcctgctttt ttctctgatg agtctcttag tcagtttggg ctgttaaac aaatggctta 58380  
ggcaacacac gtttctgtct cacagtctg gaagctggaa gtctgagatc aagggtgttg 58440  
cagattcggg acccggtgag gacctgctc ctggttcgcg ggtagaacac ttcttgcctg 58500  
gtctcaca ggtgcagaga gagaggggg tctggtgtct cttcctgtaa gggcactgat 58560  
cccatcatgg ggccttaca atcgcgacct catctaaacc tcccgaacc tcatctaaat 58620  
ctcaccctca tactatcaca ttggggatta aggctttaac atgtggattt caggggacaa 58680  
aggacaaaag cattcagtc atggcacatg ctcagtgcct cgactcttgc aagtgccaca 58740  
ccacagcctc tctggggctg tgcctgag gctgtgcca tgggccctgt gtgccatggg 58800  
caaggcgac agcatcctcc cggccacccc accagcgagt gagctcctg caccctggct 58860  
ctctctggc acccatctac cagtcttggg gctcctgtgc actagaggac cagctgctg 58920  
gggactgtgg gccaaactgt gccccggcca cccacgaact tcccctcgg ccagtggctg 58980  
caatcacatc ttctctaaag acgtctgaag ccagccttg gggagccgag ttggtccttc 59040  
cctgggtact gagccctag gaacccttga gagttctctt tctatctttg tagtttcttc 59100  
ctcaccactt aatcattttc ttacagaaa cttcctgtgt tcaagtgact gtatggtttc 59160  
tgctccagc ttcatattgt ggtgcataa gagaggcaag catggagcac taggcgcagg 59220  
ggatgggcaa ctggcaagcg gggagatgca tgcagcgcac ttagtgcctg gtacatacca 59280  
agtcctttta gtctggattt cattattttt aaatgggtat tgctattttt aaaagaatag 59340  
ttacaaaat ttattgtgtg ttttgaata agtgggtcaa gatcaataag atattgttga 59400  
tcaattgatc aataagatat cttttattct taaaaatcat attcttctg ttcagtggg 59460

---

-continued

---

aagagactgc cgacctgtat ttacagcatt atgtgataag tgttctcctt ttcaggtatg 59520  
tattagtctg ttctcatgct gtcaataaag acatacctga gactgggtaa tttataaagg 59580  
aaagatgctt aattgactca caattctctca tggctgagga ggcctcagga aacttacaat 59640  
catggcagaa aaggaagcaa gcatatcctt cttcgcatga tggcaggaag gagaaaataca 59700  
gagcaaaagt gggaaagccc cttataaaac catcagatct tgtgagaacg caatcactat 59760  
caagagaaca gcatggaggt aattaccac cggtccctc ccatgacgca tggggattat 59820  
gggaactata gttcaagatg agatttgagt ggggacacag gcaaacata tcaaggtgac 59880  
tcctgcaage acctacctcc accctcctt catccttgcc ctcattctac aatgatttgg 59940  
tgaaatctgg tcctgcctc agttttacag cctcccatg actctggta cttcctgatt 60000  
agcttaaagc aaacctaact aggttgccct aggaaagcat ttctgttctt gacaccccc 60060  
atctgcctgc tgcctccgtt ccacctgtat gtgtctgggc acatccctgc atccctttgc 60120  
tggcttctag cctactcact tcaagcattt atcccatgag tttcataaaa tcgtagaaga 60180  
aaagggcttg aggcagtggt ggggaaatga taggaaagtc atttctggat gcattctgcc 60240  
atcctgcaga tcctaaacc acctctcctt ctccattccc tccctccaga gaacagcttc 60300  
tccttgctc ctgtggaata gttccgcca cattcatggg cccttcctgt accaaaactg 60360  
tacaggtctc tcttgcttac caaacacttg gcaaacaaat gtgccgtcct tggaaaaatt 60420  
ctgttgaata aaatthtctc tctttgatcc atccaaatgt tttacaaagt gctacagaag 60480  
ccatggagga acaagcaatt ctgccttagg gatcaagggt tcacacaggg ggtgatattt 60540  
gagcaacagt gcttttttgg tttgtttggt ttgttttgag atggagtctc gatctgttgc 60600  
ccaggctgga gtgtgggggc acaatctcgg ctactgcaa cctccgctc ccaggtttaa 60660  
gtgattctcc tgettcagcc tcctgagtag ttgggattac aggtgcccg caccataccc 60720  
agctaatttt tgtatthtca gtagagacgg ggthtcacca tgttggccag gctggctctg 60780  
aactcctgac ctcaagtgat ctgccacct cggcctccca aagtgetagg attataggca 60840  
tgagccacag tgcccagcca acagtgcttt taattggcat tttcttcaa gactttgatg 60900  
tcctatagga gggggcctat gactcagcct cagccaatca gagcgctcca ttcctgggt 60960  
cacctgcaca cctgctctc cctgatccac tgcagtgcc tcacctgag atctgaaact 61020  
tgagcagagg cactaaaagg cagacatggg agctgagctg tcttttgga gaatcctagt 61080  
gagaaggctc tccaactggg gccgccaagt aagggcctca tggcagacta acccctctcc 61140  
ttctaaggc tgggaggagc tgctgtcctt ttgattctgt gagctacctc agttaccttc 61200  
ctcaaatca cacacacgcg cacacacaca cacacacaca cacacacata cacacacatt 61260  
tgcatgcgct aggtagagct gttttocata attgccaaca gaagactaac tgtatttgaa 61320  
gaatgagctg gcattcttct gctccgtag aagtcaaggc aatcagttat gagaatcaga 61380  
gcccactgt gactccagaa agaggtgcat aaataccaag aatttagtct ctaaagtctt 61440  
tctttaagtc cttttttaa aaatgtgatg agtacatcac ccaggaaaat caaattgtaa 61500  
tgcaaccgag tcgatgcaag ttttatttag gagatgggtt acaatcaact ggggaggctc 61560  
tagttacctt gatttggctt ggtacaaacc ctacacatc catccacaga tccccagagg 61620  
aagtcatctc tggatgactt cctcatcgat tttaaataat ttcatttca gaggaaggcc 61680  
tttatctgac ctgatcccct aaatattggg ggaaacctac atagggacaa agacagcagg 61740

---

-continued

---

tgtctgcaat gttgagaatc agtgtgttct gtcactgtct ctatcagggc tggtaggcaca 61800  
tgcaaatctc tttcccactc tccagttgaa cactaacgcc atggtgcccc caccttctct 61860  
attagtccat gtacatgggg tttgtcaaga cagtggttca tggctctgac cctgagcatg 61920  
tcagatttca ggggtcttat gcaaaatato cataccagtt ggggtcattt cccatcagta 61980  
ttgtcacao tggagcctac aaaccctag ttcccatcca acacatctcc aaggcagact 62040  
ctcagaccag ctcccagaaa tgaggtagt ttagatcagg cagcagagag gtggcctagg 62100  
aaggagtcc tggagctcat gcacctgtgt ctgggcacca acaggaagat ggtggctttt 62160  
gctctttggg agatatcttt ggagccagtc tctgaccaca tgtccaacag gacaggcatc 62220  
cttggggttt ccatggcagt ctactgacag tcaggggtga ggattaaatg gtacagagtc 62280  
tcactgagtg ctctttgaga ggtcaagcaa tgagaagtcc tgcaaatgat tattgagctg 62340  
aagtaagaag tgtaccgaat ctgtttttcc cctataaata taaaagccta taaatataaa 62400  
aatcttgggtg aaaaaaatg atcccagcct cccacacagc acatcacaca tcttctcttt 62460  
tcaaatttga ctccaaggcc cacttctctc gggaaatcat ttatccagtg gtatcattta 62520  
ggatattttt gttgtgagg aacaaaagcc tagctccaaa agacttaata aaaggatctc 62580  
attggttcac aaactgaaaa actccagtg taaatgaagg ctctgggtac agttggtaca 62640  
ggctctggtc tctgtaattt cctagttctt ctcccttcta gatgctgggt ttttgcttc 62700  
aagtggctt tcttcatggt ggcaaatg atccagcaat tctgtcagag gttttcgaag 62760  
cagagtgact ccatcttgat taaaggctgt gtaaatgag gatgagactt gctggactgc 62820  
attccaggag gtaggcatt cttagtcaca gggtagaca ggaggccagc aggattgata 62880  
tcacaagaca caggtcaca agaccctgct gataaaaca gatgcaataa agaagccagc 62940  
caaaacccac caaaaccaag atggtgatta atgtgacctc tggcttctct cactgctcat 63000  
tatatggtaa ttgtaatgca ttagtgtggt aaaagacct tctactaact ccatgacagc 63060  
ttacaaatgc catggcaatg tccagaagt accctatatg gtctaaaagg agaacctata 63120  
tagtctaaaa gaactgaggg ttctgagaaa tccctgacct tttctggaa aatttatgaa 63180  
taatccactc ctgttttagc atacaatcaa gaaataacca tagtgactc agtcaagcag 63240  
tcccctgctg tgcctgctct atggagtagc cattcttttg ttcttactt tcttaataaa 63300  
cttgctttca ttttacttta tggacttgcc ctcaattctt tcttgtgcaa gattcaagaa 63360  
cctcccttg gggctggat caggatccca ttcccgtaac aatttcaggc tcagatcggc 63420  
ttttaacacc atccagagca agagaagct tttttgttcc agaattcccc attaaagttc 63480  
tcctggtcac tcttattggg ttgtttcgt tagggtcagg tgtccatcct ggtoccaagc 63540  
aatgaggcca ggagatggga tgcaacgact ggatcaatct aggctctta ttcccacttt 63600  
ttaaacactc tattattatt attttttaa aattattttt cattcagctt tttcatttga 63660  
aacttattcc aattcttgaa ctggggtag tttcaacttt cctagagctg tatgggtcct 63720  
caaatgaaaa ttccggggcag ctggattaga gaaggggaa atgcatgctg caggggcaac 63780  
caacaagggg agattgtgcc aattcactct tcctatcctc agattcaoct aagttctgac 63840  
cattcagccc catttgaatg cattctgtat tcctatgact gtggattaca tttttgtcta 63900  
cctttgtgtc ttctgttttg tctgccccta taagcatctc aaacatatgc ataaagccta 63960  
tataaacttt ataaataaac taacacttct gttttcaacc ttaggatga tgacaatgat 64020

---

-continued

---

gatgacgaca atgatgatgg taatgatgtg gaaaatgtga aaagagaaag aaataacttg 64080  
aaatataatct caccctccat aaacaaagct cgggggttaa ttctgacctg tatgagttca 64140  
tggggtgaac tgcagaccgc tgtctgtgga caggaaaacg atatttcatc tctagcccca 64200  
gggacatctc caaaagctga gctagatgaa ctttatataa attggtacaa aatataat 64260  
tctctttgcc tgctgaaagc catttctaga aattctgtta atcagaatct ccctaagtta 64320  
atcagtcacg tagacagatc ttatttcttt tttagacaaa gaaaagtata taagtaacag 64380  
gtattggtaa accacttgag tgaagcatat gatatctaata gtaaggaaat ctaaaagtgt 64440  
ccacaggcaa aatctcatgg attcaattga tagcacaggt catcaactga catgcagacg 64500  
gaattctctt gtggaacaag acaatacagc cattgcttag agactaattg tcaaggaatt 64560  
agtcatttcc tgtttcagaa tagcatcatc accaccacca ttaatgcaa catcaaccac 64620  
caccacctac gccaccaccg ttagcatcat aaccaccacc aataacatca ccaacagcaa 64680  
cactgccatc aacataaacc atcaccacca ccaaacccat tagcatcacc tagaaccacc 64740  
agtcaccacc atcaccactt accacaacaa ggcttatatt tacatactta ttttactttt 64800  
cgaatacatc tcacatgcat ggtttcatta gatcttatct acttggttaag gttggcagat 64860  
ctgacatcat tagcctcatt ttatctgtat ggaaactaag ttctagagaa gcgaagtgat 64920  
gtgtgaaagg acaccagagt gattgataat caaatccaga ctgagatttg gttcttctga 64980  
ctccaaaatt aatacatttt tcttaaaaga aaaaaatttt ttttgagaca gggctcact 65040  
ctgtcaccga agcttgagtg cagtggtcatg atcacagctt actgcagcct cgacttccca 65100  
agctcaagca atcctcccac ctcagcctct caagtacctg ggaccatagg cacatgcttg 65160  
gctaattgtt tttaaacatt ttttggtggy gcacggtggc tcatgcttgt aatcccagca 65220  
ctttgtagg ccaaggcagc cggaccacaa ggtcaggata tcgagaccag actggccaaa 65280  
atggtgaaac ctcatctcta ctaaaaatc aaaaaatta gccaggcgtg gttggcacatg 65340  
cctgtagtcc cagctactca ggaggtgag gtaggagaat tgcttgaacc caggaggcag 65400  
aggttgcagt gagctgagat tgtgacattg cactccagcc tgggcgacaa gagcaaacctc 65460  
cgtctcaaaa caaaacaaaa caaaacaaaa caaaacaaaa caaaactttt 65520  
tttttttttt tttttagaaa acggggtctc cctaggttgc ccaggctgga ctcaatcttc 65580  
tgggctcaag tgatcctact gcctcagggt ctctaaatgc tgggattcag gcatgagcca 65640  
ccacaccagc ctccaatgct tttttgtcg tacctaattc tttcaatgaa aatgaagaat 65700  
ttccaacttc tgatattaac aactttgtgc ctatattcaa gctagagtct ttcaataaaa 65760  
atagactttt aaaaccatct gtctccaaac cctaaatgct tcagggtgagc aactaagctg 65820  
ctcagtttat gtgactcccc agaagttgaa ttttaaccca gaactgactc caagttcatt 65880  
cttctttcca cgacaaggag tcacctcctt gtatgcccc aggagtctcc cggattcctc 65940  
cgagaacagt ggaatagtgc tcctcccagc agcacagggt ttgccagtga agattgaatt 66000  
tggctagaaa ccgctgccct gctctctctt ctcgaagcac ctggaagtct gagaaggaac 66060  
tgggtggctg gctctgtgca caaactagca gmcagaagca ccccttgta gtgatgcacc 66120  
cccagtcctc ctcaagggct ccaagtaaac ccaaagctgc tcccctccaa gaagtctggg 66180  
gccaccctag ggaaggcctc ctggccttga ctctcagggg gtctctgggg ttgcggtttg 66240  
gggcccctg ctctccctct ttgccccagc gtgggcctgg cagggtgca gcacagctct 66300

---

-continued

---

gttgctgata gacagggg agcacttggc gaccttgccc tgcagccctg tcattttgag 66360  
ttcagaggtc anatttgagt aataaacatc ttctaaggac ttgtcattct ttctgaggat 66420  
gttgctggcc agccggaaga cgaaaatcac cgcgtagatg ccratgatgg tgagtatata 66480  
ccaggcagcg ctggttccgt ctggcacctt cagagccctg gtggagttgg tgcattccct 66540  
ccccctctgtg tggtcaccca gcaggagccc caggaggggtg ctggcctggg tctggttggg 66600  
ggcttcatgg ggagtccact tggcccctga gaaacagaga ggtccggatg mgatccagcg 66660  
tcctgggctg agggctgcct ggccacacca aggagaatgg agccctcata tccgtgaaaa 66720  
cgtgtcgtg ctcaaagagg ccttctctga ggcatgagca ggagtgtaac aacaggtatg 66780  
tcaatatatt tttaaaaatc aaaagagtcc aaaacactat tttgttggg ttttgtttt 66840  
ttttttgttt tgtttgtttt agagagacag agtctctgtc acccaggctg gagtgcagtg 66900  
gcatgatcat aacttactac agcctcaacc tcctgggctc aattgatcct cctgcctcag 66960  
cctcacaat agacatgcag caccatgccg ggctaatttt tttcttttt ctctctctt 67020  
tttttttgt agagataggg tcttgccatg ttgaccaggc tggttttgaa ttctctgtct 67080  
caagagctcc tctcacctta gcctcccaag ccttgggatt acaggcagga gccactgtgc 67140  
ccagaaaaac actaagttct tgaataggag acacaacatc ataaagatgt cagttatccc 67200  
tcaataaatt tatacaaca acataattgc aataaaaaa gcaataggat ttctttgtga 67260  
aatcaataaa ctattcattt agaaaaatca actgttggcc gggcatggg tctcatgcct 67320  
gtaatcccag cactttggga ggctaagggtg ggaagattgc ttgagcccag gaggttgaga 67380  
ccagcctggc caacatgaca agaccctgtc tctacaagaa ataaaaaac tagccagggtg 67440  
tggtgtgcaa gcctatggtc ctaactactc aggaggctga ggcggagga tcacttgagc 67500  
ccaggagggt gaggctgcag tgagctgtgt tcacaccact gcattccagc atgggaccct 67560  
atttaaaaa aacaaaaaa gaaagaaaga aaaagaaaa gaaaaatcaa ctgtcaagac 67620  
taattagaaa aaaaaatctg aataaaaaga atgactaatg aattagccta gccacaaatt 67680  
ttaawtcagc cagctataaa aactaattta cattttttc aatgaatgaa agctttatat 67740  
gcacaaagcc cagctgggac ttgctgggct ttgcagagtg tgtgggctgg gggttcttca 67800  
gaaccaggta caactctccc tataaaacta caacagtgtc gggcatggg gctcacacct 67860  
gtaatcccag cactttggga ggctgaggca ggtggatcac ctgaggtcag gagttcgaga 67920  
ccagccctgc caaaatggag aaaccctgtc tttactaaaa atcaaaaaat taaccaggcg 67980  
tggtggcaca cactgtagt tccagctact agggaggctg aggcaggaga atcgttgag 68040  
tccaggaggt ggaggttgca gtgagccaa tgatgcctgt agttccagca agacagagca 68100  
agactctatc ttaaaaagta aaaaaataaa aaataaaact acaacagcta aaatagtgtg 68160  
atgctgtag ttccagctac tagggaggcc gaggcaggag aatcgcttga gtccaggagg 68220  
tggaggttc agtgagccaa gatcgggcca ctgcactcca gcctgggtga cagagcaaga 68280  
ctctgtctta aaaaaataaa aaataaaaa ataaaactac aacagctaaa atagtgtggt 68340  
gctgaaaaca caggcaagca gaccaatgaa acagagtaaa aacagcatca atagttagca 68400  
attagaattt gatagctagc taataaagga gcatttctga tcggtgggaa aagatgaatt 68460  
attcaatatg tagcattggg ggaatatgca ttatagccac atctctccac catatgacca 68520  
gataaatcgg tccagattaa aaaaaaaca gccagataa atcaaatatt ttaacataaa 68580

---

-continued

---

aagtgaata atttatagta ctagagtaca gcatggcaga ttttttcttt atcatctcag 68640  
agtggaatat tcttttaagc ataacaaaaa ttcagaagaa acaagaaata gaaatcaaat 68700  
tcaactacat aaaaaaatt aagctatttc ataccataaa accaacaggc agatgacaaa 68760  
gtgcaattta tatcactgat tttctaaata gccttcggtt ctgtaagaaa aagtttaaaa 68820  
ctgcagtaga aaaatgtgca aaagatatgg acaaatagtt cacagggaaa aaatgaacat 68880  
tcaacataag aagagcttct caatatcact catataagaa aaatgcaaat taagataata 68940  
actagatacc attttgttac ctattggact tgcaaatca tgaatgttca gaataaacta 69000  
acaaaaaat ggcttttttt tgttcttttg tccagcttag aagaagggtg tctaaattgg 69060  
gagcaaaggt ggcaatgacg tggacttgac accaaaaaa aattttttta aagaaaagaa 69120  
acaagtgcct ctgcatttca ggggttttag attggcattt ttaaatgtc acaaaataaa 69180  
tgttcatatc cacactgac attttttcca aggagaattt taattgtata attgctggta 69240  
aattcatgca gccaacatgg agggcacacg gacaagatct atgagcatta caagtgcact 69300  
tacctttgac ccagcaatc tatctctagg aatctatcct aaagatgctc cagaacatct 69360  
agagacaaca tatgtgtaag gttagtcat gtagtctcc ttgtgatgac gaatgcctgg 69420  
gaacagcctg aatagcacca actgagggat ggtgaaatc attttggaac ctccatgcag 69480  
tggagtacta cacagtcata aaaagcaatg agttttttat ggtactgaat gtaataaagt 69540  
gaaaaaataa gctaattggt acatgctctg caatgccact tgtaaagaag ggggaagtta 69600  
tatgttattt gcttgactt tttttatgta tagaacatct ctggaagaat gaataagaaa 69660  
ttagtatctg caattgcctc tggggaagaa acctggggga agaagatata tttttactg 69720  
tttgccttt tgtacactta gtaccgtgta tacttatttt tgaagcaaa gagtgtacca 69780  
gttggactt ttctgtctc cctggtgagg tgccctggg taaagccgtt gtatgcctt 69840  
gtaagaccag aagattaaga tctcaattgc tgttcaattc aaaactggtt tctctgctt 69900  
gagagctggt ggagaaaatg aaacaatgaa aaccagagct gtagagtga atcctgtgag 69960  
acatttccca gtggggcctt actggctcaa accccattt cttgctctaa tgtgaacaca 70020  
gatgtattta aaaacacatc ataggatcaa tcttgcagcc tgcgtgyag acaaaagggt 70080  
ctccaaaatg cttcccattt gatcgttgtt tgttgctaat tcattttgcg aacgcaagac 70140  
tcagagagc cagtattttt tattatagtt agttgccaga atgtgtgaat gagcttatta 70200  
cttttagatg aaggaagaaa ctatttaaaa attacttttc aaactacatg tgacaaagcc 70260  
caggacaaat gaacagatgt aattacataa aattagtcac tcgcaagaaa caaccaccaca 70320  
agcataaatt tacaccattg tttggtagaa tggtttgaga cattaaagta aggaagggtga 70380  
aaaaattccc taattattgc acaaaaaa cagacagcaa atcaacccaa caagaacaca 70440  
atataccttat attagggcaa gagaacttat tgaactcag aacacatgta taaactcata 70500  
gaactttcta gaaattgtca tagaatgatg caacacattc aaatacaaat aaaatatccc 70560  
caactaagag ctacacacag aacattaat tatttaaaaa ccagtccatt ttctacacga 70620  
aagaactca ctatattaat tactgcaata cattacattt tacctttctt acaaggtaa 70680  
aagtaagtta ggttgtatct taatggacaa acatatacctg tagaagagag aaactttttc 70740  
ctctgtgcta ttttgtactt gtaatttaat gacgtgaaat atgtaaaatc tcaacctgcc 70800  
catccttgca ttgtagctga gtactcacat tccatggggt ggtctgttcc ttgactctt 70860

---

-continued

---

gaggggcaag ttcaagcggc taccatgcac agaaggggaa gatgatgaaa ggagaactcc 70920  
gtctcctagc gaagaatcag tcctactgca gttgagctgc actgagtttc cagagtgggg 70980  
agtaatatga tcttccaaca atccttaggc agcaccaaac agaaacttag taagtggatg 71040  
actttgcttt catgcaatta atcagaggat ccgatttgct gtgtcttctg ttgcatcaga 71100  
acagaaagca cttcccagct ttgacttggt aagaagttct caatcaaac aaatthttta 71160  
aacgtgctgg tattaagaa tctccatctc tcagggtcca tcatgaaactg aggtggccag 71220  
aagctcccc tgaggctggc tctccgctta gagcttgat ggctattgaa tccccctgtg 71280  
ttctgcacct gttgcagggt tggcagatgg ccagggtggg cagagatctg tcatcatagg 71340  
gccaggaac tccatggtca agagtcca gcttctctg gacagtctcc cagatgagga 71400  
aaccagaca ggaagggagt gacacccca gggtgacaca cctgagggga cttgggcttt 71460  
ccctgagggg tcagtgggca gtggactcct gtgccaggtg gtgagaaatg gctcttctct 71520  
ttcccagagt cacagacccc attggagttg aggtaggctt aattgaaag tgttagagta 71580  
agtgtctgcg ggtaaagttt ccccaggagc agggagggaa aagttgaaag actggcaagt 71640  
taaatcatcc agccattggt tccagttcca tttcttcta atcctcactc taggactcta 71700  
acttgccacg tttgtgatgg ttgctgggtt ttaagataca atttgatgaa atttccatca 71760  
atgggtact gggtaagtaa gttataaaat aagccatag atccagcaat tctactcctg 71820  
ggtatcttcc caggagaaat aaaaatgtaa gtttacaca aaacttgaac acacatgttc 71880  
aaagcagcat tatctgtaat agcaaaaaat ggaacaacc caaatatcca acaactgact 71940  
aatgaataaa taaaatgtgg tttatccata caatggaatg ttattcagca ataaacagga 72000  
atgaagtact gatatatgcc ataacacgga tgaaacttgc aaacattgtg ctaataaaaa 72060  
gaagtacgac acaaaggact acatattgta ggatttcatt tatatgaaat gccaagaata 72120  
ggcaaatcta caaagataga aaatagatta gtggttact agcgggaggg attgggggtg 72180  
ataactaagg gtatatagca tttttggagg ggtaataaaa cttctaaaat tgtggtgctc 72240  
actgtacaca atctgtgaat atacaaaaa attgaatgca tactttaaat ggatgaattt 72300  
tatggtatat gaattatatt tcaataaaac tgttaaaaat tataatatac aagctgggtg 72360  
cagtggctca cactgtaat cccagcactt tgggagccg aggtgggtgg atccccgag 72420  
gttgggagtt cgagaccagc ctgaccaaca tggagaaacc ctgtctctac taaaagtaca 72480  
aaaaattagc cgggcatagt ggagcatgcc tgtaatcca gttacttggg aggctgagc 72540  
aggagaattg cttgaaccca ggagcggag gttgcagtga gcagaggttg tgccattgca 72600  
ctccagcctg ggcaataaga gtgaaactcc atctcaaaaa aaaaattata atatacatat 72660  
acaatggagt attacacagc tgtgaaaaa aacgaggaag ctatttatgt actgatgtat 72720  
aaagctctct aaggtgtgct gttatgaaa aggtaaagaa gagagcatgt taacatgtat 72780  
ccaaaaattg agaggaagca tatatatata tatctgattt tgccactgta agcatttaaa 72840  
acaccagtgg aatatccaag aaattaagaa gaggggttac ctattggag agagaaccag 72900  
gtagatatat gccaggtgtg ggagggagag ctctcactaa atatthttat gctttaaata 72960  
ttthtaaccg tatgtgtatt acctattcaa taataaatgc acccatttgt tagatatctt 73020  
tgttgaagat tcatttggct cctgctgtct cttgctatgg gatggaccat ggcaccccc 73080  
ctctgccaca cagacaaggg atttggacac tgccagtggg acgtgggag ggagagcacc 73140

---

-continued

---

tgaccctgta taataagggg ctctgtggcag tgataagggc tgggagtcag ggetctggcc 73200  
ccagccacat ccttgtctgca tgaccctggg ccagccccct catctttgtg agcctcagtt 73260  
tcctcatctg tgagggtgaag gtggtgaagg aggtgaagga tgagcaggat cttatgtcct 73320  
tggctctgag aaggcaggag agaagcctgg ggctctgtgt ggaagagcc gctctctggg 73380  
gaggatctg aatagatgag ggagagcaca ccgggcagcc artgtgccag aggtggaggc 73440  
tttggagagt gtttcatttg tgaagtcaac agatttaaca ttcagatcag gaggacgttg 73500  
gcatgagatg tggggaatca taagctcaa aacaatctg agacagaag aaagatggcc 73560  
ttttgttgag cagccattct cctccacgga gagtctgtc tagtctgcct gttgaagggg 73620  
cactgatggt agggaataga tctgtgtcaa atgcttcca cctcccagaa tcctgtgagg 73680  
caggagtatt atccccattt aaagagagga cactcaggct caggaagtg actggcccaa 73740  
tgtccatag ctcataggtg ccagaggtgg gtcatccaca ccaaagtcac tctcctcca 73800  
taccctgaat gtcacctta cgctggacc aggatcctgt gtggtgaact gtctcgatca 73860  
cttccctaaa ggttaaatca taaactcta ctgccaaagg atatccacga ccttaactc 73920  
tccctgttg gcaaaaaaa tctctgatgt taaaaggcag gatagtggat acttttcagg 73980  
gaagggtaaa tgacaagggc atgaggggaa ctctgggtgc cggtcattt ctgttttaca 74040  
ggtttgttca atttgagaca cttcatagag ctgtagcct gtgcacaggc acttttttgc 74100  
atgcatcgtc tgcttcaata taaacctctt cctgttgtct tgtttttgtt tttgtttttg 74160  
ttttctcttg ttttcttgc ctgctctgtc acccaggctg gagctcagtg gtgtgatctc 74220  
agctcactgc agccccctgc tcccaggctc aagcgattct tctgctcggc ctctgagta 74280  
gctgggatta cagaggtgtg ctaccacacc tggcttccct gttgtttctt taatgtagaa 74340  
agccctgata gatggtggga aaacaaagt taaggtattc atagaaaaat acaaaacta 74400  
tttttaagga ttctatatct ggccacatgg tgccatctca cgaagagtgt cmcgtccct 74460  
tgagggggag tggctgggat catggtcagt gtggggccct gcagctgctt gcttccctat 74520  
gctgtgtgga tgacgcccgc ctccggctcat tcccctgtgc ttacataaca gtgaaatrga 74580  
acaacctgta tcagcagcag ggccaagaat tttcttctga cttgtggata cctccttctt 74640  
taggcctctg atcagctctg acaaatattg cctgaacgc aaccaagcaa agcactcac 74700  
ctggtaaata tttgtatgag ctacagtctt ggaagaacaa attccaatat cctgcagtcc 74760  
ccttgacatc aaagacccaa ctctcccaga gggcaatggc ttttttgtcc actgagaagc 74820  
cagtcagctt craagaaagg tgtctaaatt gggagcaaag gtggcaatga tgtggacttg 74880  
actocaaaag aaattttaaa aagaaaagaa gtgcctttgc atttcagggg gtcagtattg 74940  
gcatttttaa aatgtcaaca aataaatgtt catatccaca cttgacattc tttccaagga 75000  
gaattttcta gaggagacag acctcatcgg tcagctctga tgccctgcag tgcaaaaaga 75060  
cattaaaaat gacggtaaa gaccctgca gagaacaact gagtctcttc cttgccctgc 75120  
gtctccagat aaaggatgcc ctgcatccat cccctcctgg ctaagagcac agactccaga 75180  
ggctttttcc tctcctggag gttaaagagg catcacatat gtttaaaatc ttttaatttat 75240  
atgtcacctt tgccttctt ttttaactca tttttctctt atccagcatt tagggactca 75300  
tctttagga ggttcaaagg aaagctcatg gcctttagaa ctggaagaac catgttccag 75360  
ttgggacttg atcatttact aattgtggga ttacagcaa gtcacttcat ccctctgctg 75420

---

-continued

---

taaaaaaaa aaaaaaaaaa aaaaaaaaaa tatgatgaca tttgtggaat ggctcccaaa 75480  
gccaaagagg gcaaatattg tcacagctca tttcttctct cagttaatta cttgcgtcct 75540  
cggtgcctg gctggcagga caacctatat tcgcctccct cttaaagcct cctgggttgg 75600  
ccaggactcc aagcggcttt gtccagaatg agtagggtgg ttggcctggc ctccctagcc 75660  
aatcagagag gactagctac tgaacactcc tctgtgctat tgcttctagc tgccacatgg 75720  
ggacgctggt gaaacaccgg cctgggtcag ttggccatat gatgcttcag ggtcttctga 75780  
gacttcaaga atgtgctcac agggaaggta tttagctctaa acacttgccct ctgctagttt 75840  
acatcacaga acagacagac aagactgttt tgctccctca gctctctcct tttcctagct 75900  
tcagtcttgg ggagctcaga agctacagtt tgttttttgt tttttgtttt tgtttttttc 75960  
ttgagggagt cttgctctgt tgcccaatct ggagttcagt ggtgtgatct tggttcactg 76020  
caacctccgt ctcccagggt caagcaatc tcctgcctca gcctcccag tagctgggac 76080  
tacaggtgcc tgccaccatg ccaatctaata ttctgcattt tttagtagag caggatttca 76140  
ccatgttggc caggctggtc ttgaattcct gacctctggt gatcaccac ctccagcctcc 76200  
caaatgtctg agattatagg cgtaagccac cgcacccggc cagaagccac agtttcaaaa 76260  
tctgggggat ttggggcatg ggaacagaaa cagaagagtc ccaatgaaag gaagatacca 76320  
gctgagctgc cactctccc agctgcagtt ctccctgcca cagcaggccc tagctgggac 76380  
agggaggagc cccagcctta aatcaaatc agaattttgt ttatgacata agactgcaca 76440  
tcttaattac tgaattaaga ctatattttc caacctatca tgactatagg tgcagggcaa 76500  
gatcaaaact cagtgtatgt ggggcccgca gaagagattt aaagaaacag tgggggcaga 76560  
aataaagctg tgtggttacc agatcccac agtcttctct gtaaggatga tggttacagt 76620  
cgggatgctc cagagtgcaa agccacatct caaccagagt tagtaacaag ggagagtta 76680  
ctggttcacg tagggaagag agaggaaggg gagggctagc caaggggctg gatgcaggaa 76740  
ggagggctcc cagggttctc tgtccccctc ctgtcttcca tctctgcctc tctcagcagg 76800  
ttggcctaata tctctccgac tgcagagaag cacacaagct gtggcacctg gtgctcagac 76860  
tcacactgca acacttccac cagttagatg cagagaggta ctttctctgct tgttcagcca 76920  
ngaaaatccc aggggatggc tctgactagc ctaagtcagg aacctgctgt gggcaatcac 76980  
tgtagcatta agatgggggc cagttagtga gccggtctgc agcacatgct cagcaaaaga 77040  
caaaacccgc ctgtttttaga tcaactccgc tgcacacag agtgtggatt gaacaggcac 77100  
agaactggag gcagagaaac aagttaggca gctgcaggca taatccaggc aggagatgac 77160  
agtattttaa agaaggagt ggagcaagtc tggagagaag tcgatggatc caagagattt 77220  
ttagaaggta gaatgtgcag aacttaatta gttggtgag tgggttgaat ggtgtctccc 77280  
taaaagatat gttcacctgg aacctcagca tgtgacctta tttggaataa gggctcttgc 77340  
agaagtaagt aaggtgagaa tcttgaggtg agatcgtcct ggattacagt ggaccttga 77400  
tccaatggca aatgtcctta taagagacag aaaaggaaaa gaaagagaca cagggaagaa 77460  
gatgtgaaga tggaggcagg gattggagt atgcagcctc aagccgcaga atgctggag 77520  
ccaccagagg ttgggagagg caagaaaagg tcctccccta gagccttcac agggagtagc 77580  
gtctgcca a cgtttgatt ttgagctggt ctccagaact aagagagaat agatatctgt 77640  
ttttctaata caccaagttt tgggttattt tgatgcaggc caggcaagcc cccaaattgg 77700

---

-continued

---

gttgtagcct gagaggggtc ttgggttcat tcaggaagga attcaagggc aagctggtg 77760  
tattagacag caacttctgt tgaagcagca gtggacagca gcagcagagg tcctgctctt 77820  
tgagagcag ggctacccca taggcagtg gcccagagta gcagctcgaa ggcagttctg 77880  
tagtctatt tacaccact ttaattata tgcaaatata ggggcagatt atgcagaaaa 77940  
ttttgaaaa agagtgctaa tttccagggt gtcgggttgt tgccatggaa aggggcccga 78000  
acttccggtg aactccatag tatgtggcac aactggtgg gcgtgtccca tggaaaggtg 78060  
cttccgccct gtacctgtt tagctagtcc ttaatatggt ccagtatccg cgccctgcct 78120  
ttggagtcaa gttcaacttc ctacctcaat tgatgatagc agtttctgaa aactaacaca 78180  
tgtagatata aatataagtc cttaagtcta tcattattat gcatatccta taggggagtc 78240  
atcgcaatg aaactgaact tattgtggtt cattcattca gatatttatt taaaaatatt 78300  
tattaagct tactgtctgc cagtccgata ctgcactagg taagtgttg ggttacaac 78360  
agaacaagat agacagatta gttgcccgca tggaaacttat atctagtggg aagagaagca 78420  
aaaaaaaaag aagcaagca taaacagtaa aaaaaaaaa actgggattt gagccataaa 78480  
aaaaaaaata agatgcagaa atcagcaata aggaggttg ggagaagatc cttctttaga 78540  
aagaattgcc agagaaggtg gttgggatag gcagaaaaa tagtaatatt cctcttttat 78600  
cttcacctat attagatgat caatagatat ttcctgagaa atgaaggact gagtatatta 78660  
taagaaggta tgattaaaaa caatcaccag aatgaatggc taacaagcac atgaaaagat 78720  
gctcagaatc attagtaatg aaagaaacac aaattaaacc acaatgagat accacttcac 78780  
acataaaaag gaattaacac ttgctggtga ggatgtgggg aaatgtcata tttcccaca 78840  
gcagccatag tacactgctg gtgggaatat aatatgatgc atctgctatg gaagagaata 78900  
tagtggctct tcaaacggtt aatcctagaa agcctgggca tgggtggctcc cgctataat 78960  
tccagcactt cgagaggcca aggtgagagg actgtttgag cccaggagtt tgagagcagc 79020  
cttggtaaca tagcaagacc ctgtctctat aaaaatcaaa taaaaataa atagaggaaa 79080  
agcacattaa tcatagaact gccatatcca ccaactccac tccttggtat ataccceaaa 79140  
gaactgaaaa cagctattca aagaataact tgcacatgag tgttcagatt attaacggaa 79200  
accaaaaggt gaaataaacc cacatgtcta ccaatggatg aatcaataaa caacacatgg 79260  
tctatccata cagtagaata ttggtgagcc ataaaaagga tgaagtgct ggtacattgc 79320  
cagaacatca aagacccttg aaaacattat gctaagttaa ataagccaga tgcgaaagga 79380  
catgaattat atgatttcat tgatataaaa tgtccagaaa aggtaaaaaa tatccattga 79440  
gaccaaagc agattgtggt tgccccgac taaagaaaga gtaattactt aatcttctg 79500  
ggggttctct cttggcatga tgttctgtat acaggacata caaaaagcct ttatttttta 79560  
ttcttagcaa atacttaatt agtactcacc atgagctggg catgttctaa gtcactttcc 79620  
aattactaac aaactactta attatattga cacaaaaaga atgggcataa tgcataaagc 79680  
aaatacgaac ataaaaaga aatctoccta ttaatatcat ttatgttgaa ttcaatgcag 79740  
ggagcattta aataagataa agggagatag ttcataatcc aactggtca gtaacatca 79800  
tgactatcta tgcagaagat aaaccagcat caaaactcat aaagaaaaat ttatagagag 79860  
taagaaaaaa atgaagaaac agtttagagg taggtaattt gaatttactg ttcggtgcat 79920  
aaaaaaca atagggcaga cgtggtggct caggcctgtg gtcccagcac ttcgggagc 79980

---

-continued

---

cgaggcaggc agatctcgag gtcaggagtt cgcgatcagc ctgaccaaca tggatgaaacc 80040  
tgtctctact aaaaatacaa aaaattagct gagtgtggtg gcgtgcaactg taatcccagc 80100  
tactcaggag gctgaggcag gagaatcgct tgaacctggg aggcaggctg ggcgcagtga 80160  
ctcacgtccg taatcccagc actttgggag gccgaggcgg gtggatcatg aggtcaggag 80220  
atcgagacca tcctggctaa cacggtgaaa cctcgtttct actaaaaaaaa tacaaaaaaaa 80280  
ttaaccaggc atggtggtgg gcacctgtag tcccagctac tcgggaggct gaggcaggag 80340  
aatggcgtga acccgggagg aagagcttgc agtgagccga gattgcgcca ctgaaactcca 80400  
gcctgggtga cagagcaaga ctctgtctca aaaaaaaaa aaaaaaaaa gaaagaaaat 80460  
acaggccaca cagatgggga gatgataatt gcaagttata tatttgataa aggactttca 80520  
ttcagaatat atgaaatagt cttacaattt aataaaagag gacaaacaac ccagtaaaat 80580  
gtaggaaaaa tatttgaaca gatgtttcac caaggaaaa atacaaatgg ctaatcagca 80640  
catgaaaaga tgctcaacat catttagtca ttaaggaaat acgaaactaaa accaccataa 80700  
tatatcacta cacacctgcc agaatggcta taattttaaa aaaatggaca atactgagtg 80760  
ctggtaagga tgtgaaaaa cagaaactct cataccttgc cagtggcaat gttaaatgat 80820  
acagctattc tggaaaacag tttggcattt tcttaaaaat ttaaacttat tatatgacc 80880  
aacaattcca ctccatggta tctacccaag aaaaataaaa atacatgtcc acacaagggg 80940  
actgtgtcat aatgttcata tcagccctat ttgtaataac accaaattgg aaggaatcca 81000  
aatgtccatt aactatgaat ggaaaaccaa cattcttaca aataattcaa caataaacct 81060  
tcatgaacct tagaaacatt attctgagtg aaagaaacca gacacagaag accacaaggt 81120  
gtaggactgt atttatttga catttctaga gaaagcaaaa ctgtagagac agcagatcag 81180  
tgactgccag gggctagaga cggaggcaag ggttgatata agcaggcagg aggttgcttt 81240  
ctgggctgat ggaaatgttc ttatgctgga ttgtggtaat ggttcacaac tgtataaatt 81300  
aacaataaat tatcagacta tacccttaca atggtatgta catttcatcc aagtaacgct 81360  
gctttaaatt ttgaaattaa gcacctaatg atattaagaa atgaataaca aaataaaccc 81420  
aaagaaagca ggggggaaaa aaagcaattg gaaaagatga gagcaaaaat aatgaaaaaa 81480  
aaaacatcta taatacatct agcggttggt tncttgaaga aaaagaaaga aagaaatgaa 81540  
aaaatcatta actatcctaa taaagaaaca aaggagaaag aacaaatata caaataaaga 81600  
attgtgaatg aaataattgt agacacagag gatatcaaat gagtgactcc tcaatcctc 81660  
tgcaaataga ttcaaatct tgaccaaag gatgattttc taggaaaata taaattacca 81720  
aaactgacca ccaaagagat tttaaaaatc agaaaatata gtttatcaca gagatggtaa 81780  
aaacctgat aaaaagtcatt ttaccagag aagcatctgg ttccaacagc tttgcaagt 81840  
catcctatta aaactttatt gattggcaaa cgctaatttt ttttaatttt tatttttaatt 81900  
tatactttaa gttctaggtt acatgtgtac aacgtgcagt tttgttcat atgtatcgt 81960  
gtgcatggtt ggtgtactgc acccattaac tcgtcattta cattaggtat atctcctaat 82020  
gctatccctt cccctcccc tctccccag acaggcccca gtgtgtgatg ttccccctc 82080  
tgtgttcaag ttttctcatt gttcaattcc cacctatgag tgagaacatg cgggttttg 82140  
tcttctgtcc tttcaatagt ttgctcagaa tgatggtttc cagctgcatc catatcctta 82200  
caaaggacat gaactcatcc ttttttatgg ctgcttagta ttccacggtg tatatgtgcc 82260

---

-continued

---

acattttcctt aatccagctc atcattgctg gacatttggg ttggttccaa gtctttgcta 82320  
ttgtaaatag tgccgcaata aacatacatg tgcatgtgtc tttgtaacag catgatttat 82380  
aatcctttgg gtatataccg tgtaattggga cggctggggtc aaatggattt tctagttcta 82440  
gatccttgag gaattgccac actgtcttcc acaatggttg aactacttta cagtcccacc 82500  
aacagtgtaa aagtgttccct atttctccac atcctctcca acatctgttg tttcctgact 82560  
tttaatgatc gcccttctaa ctgggtgtaa atggatctc attgtggttt tgatttgcat 82620  
ttctctgatg gccattgatg atgagcgttt tttcatgtgt ctgttgctg caaaaatgct 82680  
ttcttttgaa aagtgtctgt tcatatcctt tgcccacttt ttgatgggtg tgtttgattt 82740  
tttcttgta aatttgttta agttctttgt agattctgga tattagccct ttgtcagggtg 82800  
ggtagattgc aaaaattttc acccattctg taggttgctt gttcactctg atggtagttt 82860  
cttttgctgt gcagaagctc tttagtttaa ttgatccca tttgtcaatt ttggcttttg 82920  
ctgccattgc ttttgggtgt ttagacgtga agtccttgcc catgcctatg tcctgaatgg 82980  
tattgcctag gttttcttct aggttttagg tcggacattt aagcttttaa tccgtcttga 83040  
attaattttt gtataagggt taaagaagg atccaattc agctttttac atatggctag 83100  
ccagttttcc caacaccatt tattaatag ggaatccttt cccatttct tgtttttgct 83160  
aggtttgta aagatcagggt ggttgtagat gtgtggattt acttccaagg gctctgttct 83220  
gttcatttg tctgttctg tctctgtttt cgtaccagta ccatgctgtt ttggttactg 83280  
tagccttgta gtatagtttg aagtcaggta gcatgatgcc tccagctttg ttcttttggc 83340  
ttagaattgt cttggcaatg cgggtcttct tttggttcca tatggacgtt aaagtagttt 83400  
ttccaattc tgtgaagaaa gtcattgta gcttgatggg gatgccactg aatctataaa 83460  
ttacctggg cagtatggcc attggcaaac actaatgttt ttaaactggt ctagagagca 83520  
tgagaaagg agaaaacct ccaaattatt cctgtgaagc ttgcatgtca atgattccat 83580  
aacaataact atagaatcaa ataaccacaa taaaagaaaa acacagacca actccactta 83640  
tgatataaga tgtaaatatt ctataataca tattagctga tagatctaac actgcattaa 83700  
aagatttggt gaaggagttg ttcaatatta ggaaatccac tctgtgatta tctcaagtta 83760  
gcaattagat gtatatcaaa tgctgaaata acagaagcac cccagtttag tcagaaataa 83820  
gaccaatta cccattatca ccaccacat ttagtattgc actggggaat taccaattca 83880  
gttagacaag agtggggaag aggtacaaaa actagaaaga aggtggcaaa aacaatcatt 83940  
gactgtatga ttggaaaaa taagagaatc aattgcaaaa ccattagaaa gagcaggata 84000  
attcaggaag cttagggggc acaaaataaa tgtttttaca aaacaatct caagaatcta 84060  
tattaacaac aatattcttg agatataatt gaatagaaga ttccatttac aataggaaac 84120  
cccaaagata gaacaccaa gagttgcaca aaatttacac aaagaaaatc taacaacag 84180  
agggacaaaa cggaagattt gactacatgc aagtatattt cctagtcttg ggtagaaaga 84240  
ctcatctgca taaagatgac aatccttctt gaattaatct ataaatttag tataattcca 84300  
atggaaattt ccctgtttt gttgtgttg tgctgtttt gttttgttt ccagactaca 84360  
ctgaatgcca aatattccat ttagtgattt tcttcttccc tttcctttc taatgacata 84420  
ttttgtgctt ttcagacctg cctttcttct tctcggcacc aatgaataaa gttccagctt 84480  
taagccttga aaaatcacag caaagttgca gcaaaattaa aaggaaaaaa atgttctttt 84540

---

-continued

---

tttttcctgc agctgcagag agtggcagat agcatcctgc gtgataaacg cctattcttg 84600  
gctagggcga gtggctcacg tctgtaatct cagcaacttg ggaggccaag gcaggcaggt 84660  
cacctgaggt caggagtctg aggccagcct ggccaacaag gtgaaacccc gtctctacta 84720  
aaaaatacaa aattagtttg gtggtggcgc acacctgtaa tcccacctac ttgggaggt 84780  
gaggcaggag aattgcttga acctgggacg tggaggttgc agtgagctga gatagtgcc 84840  
ctgcaactca gcctgggtga aaagagttag actctatctc aaaacaaaca acaaacaaa 84900  
cacctatcct tgccatgctc attttaacaa aggaggaagt aaatcccctg gatttcagag 84960  
gctgatgctc tgccaagaa aagcaaccct aacttcccca aaggctaaaa ttcagactga 85020  
ttggctctgg cagagatatt taaattgata cctctgtttc ctcaaaggta taagcctttg 85080  
cgaactttct ttggtttctc tcttctctca caggaggcag gggataaaca aatatgttag 85140  
atctcttatt taaacaaaga gcttgagggt tttgcctcat cgaatataac agagacaagt 85200  
tgatgctaata atttttatgg aaaatogaat atgcaaaaat agccaaggaa attccaggg 85260  
aaaagtaatg aaagaaaata tcacaaaag atgttaaac attttgaaa gccacagaaa 85320  
ttaaagtgt ttgatctag catataaaca agcagacaag gggctgggca tggtgactca 85380  
tgctgtaata cccagcactt tgtgaggcgg aggtgtgtgg atcaccgag gtcaggagtt 85440  
cgagaccagc ctggccaaca tggtgaaacc tcgtctgtac taaaaataca aaaattagcc 85500  
aggcatggtg gcacgcacct gtagtcccag ctacttgga gggcaggca ggagaattgc 85560  
tggaccctgg gaagcagagg ttgcagtaag ccgagattgc accactgcac tccatcctgg 85620  
gcgacagagc aagactctat ctcaaaatta aataaaca acaacaaat aaataaata 85680  
acaggcagat agatcagtgg aacagaataa aatccagaaa tagactgaaa acattcagga 85740  
aaacagtata aaataaagg gacatttcaa atcaatggag aaaagattag ttatctcaga 85800  
aatgaatgg acgattgagt agactgggaa agagtataac tggagctcta cacacacaa 85860  
aatacattcc agatggggct aagattttat atatctatat atgtttaaat aaagccatga 85920  
aagaactaga gaaacatga gagatttatt tttataatcc cagacggtgg caatctttcc 85980  
aagtgtggca caaaagtcag aatcattaa aaaaagactg ataaatcaa ctacacaaag 86040  
ttagacattt ctttatggca aaaaatgcta tcaaaaagtc aagagatcaa tgataatggg 86100  
ggaaacattt gtaacacata caataagctg tccaattttt taatagtaa agactttaac 86160  
attaagaaac agaccagctg gctgggcatg gtggtctgag gctgggggat cacttgaggt 86220  
caggagtca agatcagtct ggccaacatg gcaaaacccc gtctctacca aaaatacaaa 86280  
aattagctgg gcatggtggg gcatggtggt gcatgccagt aatccagct actcagagg 86340  
ttctctggc ttctcagctt gcagacagcc tattgtggga ccttatgatt gtgtgagtta 86400  
atacttaata aactcctgtt tatattatgt gtgtgtgtgt gtatataat gtgtgtgtgt 86460  
gtgtgtgtgt atacacacat atactggaat atatgtatat acatatatac atatatacac 86520  
atacatatat atacacatat acatatatac acatatatat acacatatatac atatatacat 86580  
atatacacgt atacatatata acatatatac acatatatac aaatacatatac atatacatatac 86640  
atatacatata actatatata tacatatatac tatattcatt ccattagttc tgcctctcta 86700  
gagaaccctg atgaatacag tgggctacac acctattgga atggccaaaa cccagaacac 86760  
tgacaacacc aaatgctggt aaggatgtgg cgttttttat ccgcattoat tgctgatggt 86820

---

-continued

---

aatgcaaaat agtgcagcca gtttggaaca cagtttgca gctctttaca aaacggcgtg 86880  
tactcttacc atacgatcca gaaactgtat tcttaggtat ctacccaaag gagttgaaaa 86940  
cttgaacca cacaaaaact tgcacacaga tgctcatagc aagctttatt tattattgcc 87000  
caaaacttga agcaacaag atgtccatca gtagggtaat ggataaataa actgtgggtg 87060  
atccacacag tagaatatta ttcagtgccta aaaagaaatg agctatcaag acatgaaaag 87120  
acatggagga aactgaaatg catatgactg agtgaaagaa gcccttatga aaagctacat 87180  
actgtatgac tctaactatg tgacattctg aaaaaggcaa aactatgggtg aaaacatcag 87240  
tggttgccag cagttgagac ggggtggggg aagataacca ggtagagcat agaggacttt 87300  
aagggcagcg aaaatgctct gtatattact acgatggtgg atacatgtca ttatacagca 87360  
ggtccttga tgacactatc tcattcaaca tcattttgct ataaagtga tgagaaaaaa 87420  
aagtcaattc ctagccagcg cactgtctct gtggagggtg tgcgttctcc ccatgtctgt 87480  
gtgggttcc tctgggtcct ccagtttctc cccacatccc aaagctatgc acggtaggtg 87540  
aactggcatg tctacatggt ccagtggtga gcgagtggtg aagtgggtga gttgccccta 87600  
tgatggaaga ggacctgtc cagggttggt gtctgccttg accctgtgcc tctgggatgg 87660  
gctctgccat ccacagctct gaagtggaat aagccagtca ataatttct cgcttgtttt 87720  
ttgttgtgtg tgttgtttgt ttgtttttgt gacagagtct cactctgttg cccaggctaa 87780  
agtcagtggt cactaactcg gctcactgca acctccacct ccagggttca agtgattcct 87840  
gtgtctcagc ctactgagta gctgggacta caggcatgcg ccaccatgcc cagctaattt 87900  
ttgtattttt agtagaatca ggattttgcc acgttggtcca ggctggtcctt gaactcttga 87960  
cctcaggtga tctgcctgcc tcagcctccc aaagtgctgg gattacagcg gtgagccacc 88020  
gtgctcagct ttcacttgtt tgtattaatc tttcctaaat gtatgtatgg ctcacattta 88080  
tttcaatggt tagtattaga agtgtttgag gtctttgtaa gtttggatg gttttgtgac 88140  
cagaaacagc ccataggaac ttaactcttg tttatattaa ttacttatg gtaaaattgg 88200  
ataaatgttt tataagagac atgaaaggcg atacagacac acaggagaga aggccacgtg 88260  
aagatggagg tggaggagac agtgatgcag ccacaagcca agggatgcaa gggccacct 88320  
gcagttgaga gaggcaggaa ggatcctcag aaggcatgga gcctacgagg aagcctggcc 88380  
ctgctggtac cttaattttg gacttccagc ctccagaacc atgagagatt acatttctgt 88440  
tgtttgaagc cactgatttt tgtggtcatt gtttatggca gccacaggaa ataagataat 88500  
cacccactta attttcmtag aaaagctgtg ttttgaaagt cctcttgaag cctgggttcc 88560  
tctctctgca tctcccagtt tccctcaaa gcttgggtg tctccattcc tcacattaac 88620  
tcaggccttt cattgccaag tgaccycgag tctgccttc gcgggtgctg ggggagcctt 88680  
cctgaccac tggaagtgga cctgcccac tccttgctgt gaaactncaat gaggggctt 88740  
gtgtctgagg attgtctggc gtgaggggag agacaccag tggggacaga ggagtggatg 88800  
agcaggccgg ggcagacag ggccgtgaca gggacctggc cttccattct gtggaagcct 88860  
gagacaagca gcaacttctc tcattctcc tctctatgac aagacaggaa ctgggacact 88920  
caccttacta ccctaattcg ctgagcctcg gaagaaaagc agcttagatt tttaatcca 88980  
tccaagatgg aggcctcct gctcctgtg ccttgttctc acccccttc gtgatgtgcg 89040  
aggccatcgg aaggtgtgga atttctccac tgattcctct cattgtcctt ttctccctac 89100

---

-continued

---

tcctggggag gctgcaatgg tgacctcatc caccttcaga ggcaggtgct ggaggaggaa 89160  
aggatgtggg agttcaagcc ggctgcagag gcccaagagc ccagatgggtg tccttccagc 89220  
aaactggaga ggcaactcctc ctaccaggca gccactgccc cactccaggg cccttggtc 89280  
agctagggaa gtggggctgg gtttcacccc ctgctcatcc cctaaggccc agtgctggac 89340  
tcagtgcagc acctgcccag ccattctctag cagcggcata aagcataaaa tcaaggccaa 89400  
tgttacgtgc tgccctgaca tgtggtaaaa tgtgaagggc ctcaagtggc ctaaagtcaa 89460  
gctcctgtcc cacctctgct ccataaata gggctccca gctgggcaac ccttctyatc 89520  
ccagggacca ggtaccaccc ctgtttgttg ccaagtagca ggcttcagtt ccctgccagt 89580  
ctgcggaatt atttaacaac ctcatgaaga aaccaggggc cactccaccc tctgtattag 89640  
cctgttctca ggcagctaataaagataccc aagactgggt aatttataaa gaaaagaagt 89700  
ttaattgact cacagttcca catggcttg gaggcctcag aaaacctaca atcatggtag 89760  
aaggggagc aaacatgtcc tccttcacgt ggcagcagga aggagaagtg ctgagcaaaa 89820  
gggggaaaag tccctataa atccatcaga tctcatgaga attcactcac tgtcatgaga 89880  
acagcatgga ggtaaccccc acatgattca atcacctccc actgggtccc tcccacgaca 89940  
tgtggggatt atgggaatta caattcaaga tgagatgtgg aaggggtcac ggccaaacca 90000  
tatactctt gttactacca aacctgctgt ccaacaaccc tgtgttcac tctgctcttg 90060  
agcaccacct catgtggccc tgcatagcct gcagtggccc tcccctggg ctacgagtat 90120  
atgtgactag aaaattgccg tgggtctcac ctatccagtg ttgggtgttg tgtgtccagc 90180  
cctagagtgg gactccttcc ctacgaatg ggggtaatag aaggtgataa aaagatctga 90240  
gtctagggat acctaggagg tggaatctct tctccatgca tagcatgagt gatcacaggc 90300  
ctgaaaccaa aagggactta ggtctggggg agagattatt ttccaggtgc tgaatattcc 90360  
tgggataggg gaggagcta aacaggttcc tgcccaaagg aagtgagaag ggggtcctag 90420  
caacttctca gggatttaga gctgtgactc cagggccttt gttcagagga gctacctgic 90480  
aaggaacttc tagaagaatg cttctcttcc tcagcatcca tcctccatt tcatagtcgt 90540  
gcccacgatg ggccccgtct ccctgaactt gatggctgaa tagaagtga gcctcccagg 90600  
ggcatctaaa ggcaactcaga gcccttacc cagccccagc aggacactgc ctggctgccc 90660  
ggctcctcagg gttccctgtg cattgagcaa tatcctcaa gtgaccacca gggggcagca 90720  
gcaccagac tgccctccac tgcacctgca gatcaacaaa ttccagtatt ttgggggaat 90780  
atctgtgata acttggtac tgcttactg acctcagta aatagacaga ccaatgtgct 90840  
tgaggagcca attgctttaa atctcctgac tcattttttg tattaagayt tgttttattt 90900  
atgcaattat tctgtttact caaagacttt accagaagct ggggtcagtg gctcatgcct 90960  
gtaacccag cactttggga tgccaagtg agaggatcgt tggagcccag acattggaga 91020  
ccagcctggg caacatagtg agacccatc tctacaaaa atttaaaaat tagctgggag 91080  
cactcatgg tggctcagc ctgtcatccc agaactttgg gaggccaag caggtggatc 91140  
acctgaggac aggagtctga gaccagcctg gtcagcatgg tgaaccccg tttctactaa 91200  
aaatacaaaa attagctggg tgtggcggtg ggcacctgta atcccagcta ctggggagc 91260  
tgagacagca gaattgggtg aatctgggag gcagaggttg cagcagccg agattacac 91320  
actgcactcc agcctgggca acagagtga actcagccct ccattcccagc ccagaaaaa 91380

---

-continued

---

attacctggg catggtggtt tgagtctata gtcccagcta ctcaggagggc caaggtggga 91440  
ggatagcttg agtctgggag ggtgggagtc tggcttgagt ctgggagggc gaggctgcag 91500  
tgagctatga ttgcaccact gtactccagc ctgggtgaga gagccagacc ctatctcaaa 91560  
aaaaaaaaaaa aaaagtacca gcccctatct acccattcat agctttatgt ccatttcttt 91620  
tgtcttcaag cactggtake ctttacttat ctctcctcac ctgatctagt gtttacatct 91680  
catttgccgc catagagaag tcatacactg atgtggattt tagatagggc acgctctcaa 91740  
gacagccaca tgtattatc tgtgtcaca cagcctggcc tggagatgca aagattatgg 91800  
aatccagaat ctaaagaga ggatcagatt aatgggatgt tctcacagtg tcaggtgagg 91860  
acagcctgat gcagcctttc atcatgaggc tgggacctct gggcccttg gcccaggac 91920  
cacactcgag gacatgcctg ttccctgcaa catggctggg cagagttcct cttttctttc 91980  
cttttctttt cttttctctt ctctctctt cttttctttt ttctttcttt tctctttttc 92040  
cttctctctt tctctctttt cttctttctt ctttctttct tttctttctt tttctttttc 92100  
cttctttcta tttttttttg aaatggagtc ttgtctctgt gcccaggctg gactgcagtg 92160  
gcacactctt ggctcactgc aacctccacc tcccgggttc aagcgattct cccacttcag 92220  
gctcccaagt ggtgggatt acaggcacc accaccacac ccagctaatt tttgtacttt 92280  
tagtagaaat ggggtttcgc catgttggcc aggtctgtct caaactcctg acctcaggtg 92340  
atccaccgcg ctaggcctcc caaagtgttg ggattacagg cgtgagccac cacaccctag 92400  
ccctgagtct gtttatgctt ctgtcaggtg tggcatgggc ctgcctggga gctattcttt 92460  
ttctgtaaag cacaggcagt taatcagtg tctctgggaa gaatccagct cagggttata 92520  
ttctgtttga cccactcaag ttttaaaaag taaattagtt gccaatgtgc aaacattaga 92580  
agagttcaca gttctccaa caatacctag aagttcatcc gatggtgcc gcattcctctg 92640  
ctctgtctag atggtgccca cttcctctgc tctgtctaga tggtgccgac ataccctgat 92700  
ctgtccagac agtgccata tccctgtctc catctggatg gtgccacat tccctgtctt 92760  
gtccagacgg tgccacatt ccctgctctg tctggacggt gccacattc cctgatctgt 92820  
ccggacagtg cccacattcc ctctctctgc cggaggtgc ccacattccc tctgtgtctt 92880  
ggaggtgccc cacatttctt gctccgtcca gacagtgcc acattcctctg ctgtgtctag 92940  
atggtgccca cttcctctgc tccgtccaga cagtgccac attcctctct ctgtctagat 93000  
ggtgccca tccctgtctc cgtccggagc gtgccacat tccctgtctc atccggacgg 93060  
tgccacatt ccctgtctcc tccggacggt gccacattc cctgtctcct cgggacggtg 93120  
cccacattcc ctgctctgtc cagatggtgc ccacattccc tctccatctt ggacggtgcc 93180  
cacattccct cctctgtcta gacagtgcc acattcctctg ctccgtccgg acggtgccca 93240  
cattcctctg tctgtctgga cgggtctcac attcctctct ctgtctagac agtgccca 93300  
ttccctgtct catccagacg gtgccatac tccctgtctt gtctagatgg tgtccacatt 93360  
ccctgtctcc tctagactgt gccatattc gctgtctggt gcaaatgcca ggagttgaca 93420  
gcagcctccc ctttacaagg caggaggtgc cactgtctgc cattgtctcc acctagggct 93480  
tcacttgctt tctatctgca gacatcagag ggacccacat ctctctgttc tgacacgctg 93540  
tgtgttgatg gcagagttta attatocaca tgcaatctta ctttctctat tcccaagtcc 93600  
gtggggctgc ctcatcaaag cattgtaaga actgataacc atcttctaga agtatmatag 93660

---

-continued

---

tgatattaag aacacacatc acagatcata gtaaatggct ttaatttttt arcgaaatct 93720  
cactactgca aatgcattgt tgtcctagct aatgaatgca yagagtattg cctgcaaaaay 93780  
aataattgag attctatttt taagaagctt agaacagtac atgggtgcata gcaaagactc 93840  
tgtgtatgtg aagccagatt ttaaaatag gtaacaagt gctgaaaata tgtggctcaa 93900  
tttgtctccc ggttactttt ccctctcccc ctttaaaatg tagaggaagg agaagaagag 93960  
ataagagggt tgtgagtgaa gacaagggcc ctttaaggcc tgggaagact aacgccatag 94020  
ggatctcccc ctgccttaaa aggcacagga atcttagtgg gaaaaaagaa gtgggtgataa 94080  
atagccagtc cgtgtgcctg gaatatcaaa gtcagtgcgt gccagggatc aactgcccgg 94140  
tcacgtgcac tctgggtctc tctctgcaaa cctgccctgc ctcagtctgg gaatatgcaa 94200  
ctgcctaaga agggctctgc ttacacaggg gccatgagac gtggcaggca tagctgggct 94260  
gctactggtc atgaatcctg gacacggcag gcaagggtgt gtgtccatat gcattattcg 94320  
ggtggggcaa agatcacagc tctcactaga ctttcagagg actttgtaac ccaaagaacc 94380  
actcatctca aggactgtgg taactcaggg gctgagccat gccagtgttt attatgtgaa 94440  
acaaggactg gaacctcaca agaccaagtc tgtccatttg aggatggccc aagatgcaca 94500  
cgggctgctt ttatcttatg cgcaggtttt aaaaaatat gtttcattta aatattccat 94560  
actcttcagg aatgcccagg cagctgagct ttcaggatgt cgcattgcag aggactccaa 94620  
tgctacatat ggcagctgga gaccctttca aggcaggtgg cagaacggag gccctctcta 94680  
tctgctgggg cagccctccg ggtgccccgc tggaaaggcag agcagctcca tctctgggtg 94740  
ggtgagaggt gctgcatggg ctcactatag tatcccaata ctgtatggca gtaggctgcc 94800  
agagtatcct aagctgggtg gcttcaacaa caggtactga ctcacagttc tggaggccaa 94860  
aagtttgaat tcaagcaggg ctgtgcttcc tctgaaacct gtgggagagg agccttctctg 94920  
gcttcttccc gacttcttgg gatgggatg cgcacccatc ctcggccttc cttggtttgt 94980  
ggctgtgtca ctgcaccctc tgccctgtgc aoggcattgt gtcctcccta tgcactctgtg 95040  
tctgaatttc cctcttccga taaggactcc agtcatattg ggtgagggcc caccccaatg 95100  
acctcatctc aactagatca tctgcaaaaga ctctatttcc caattaggtc acattgaagg 95160  
tacctgtctt tttgggggat acaattcatc tcacaaaacc ggcccatcac ctcaaaagga 95220  
cctgccaccc cagtgtctatg tgtccctctc tgcccagagc cactccttcc cctggctctc 95280  
ggggagtggg ggcaccttcc cctgtccca cagtgaccga gcaccttccc cttgggtatgc 95340  
attctgaagg gggcattttt ttctctccca tctcagccct gtacaaagca agttctttct 95400  
agattgaggt gtgtatgtgt gtctatgtat atgagtgtat gtgctgtgt gttttcaggg 95460  
agatgtgtgc aggatgggtg caaggaggga gtggaaggcg gaagggcagg aggaggatag 95520  
agccacaaga gtgagcacag aagtgacaag ggcagaatca gtgtgtgctt gtgacaagta 95580  
tggaatgtc atgcctttag gttcagtcct ataaggtagg tgtatcagta agggcattga 95640  
ttctgcgacc ttaacagaga tcrgaataac agtggcctaa ggaagagtgg agtggatttc 95700  
tctctctgtt aaatctggcc tgggtgggtg taaggaggat ccacgtcgcc caggcccaga 95760  
tgtgtgtggc tctttgagt gcccgttctt tcccagctc ataactgtc tccacctcct 95820  
ccacatccag cactgggaa gcaggacaaa gttagttaag ggcacgttct tttctttcca 95880  
aggattactt ggacattaca gtcttcaact ccatgcctac tggccagggc ttagtcacac 95940

---

-continued

---

aaccttgcta gctgcaaggg agtctgggaa atgcagctgc tattctcaga ggccatgtcc 96000  
tcagggattc tgctaaattt agcaaggcag ggacagatat gggggaacca ctgacagtct 96060  
atcacaaaag aacgtgattt tagagaaaca gtgaaacagt gtcattaatc caccctcac 96120  
cccttacaac agccaaaaag aaatccagtg gtatccatca caataaagag tatgagagga 96180  
atgtgattag aaaatcaggt tgccaggcag gatgtgtcca gttttagcca gtggtgggggt 96240  
tcatggggaa ggcttcgtct caggaaggtg tgtgttgggt tgttctatgg ccagatggtt 96300  
ttcaacgaca tagcacgacc ttagctctc caggaccgg gcctggacat aggcctgtc 96360  
cttctcttgc caggcatcgg actcagatga gacgttgaat gggctgttcg agtgcctcag 96420  
cttcttggag cggatgtagc tcagcatgat gcccaggtg aagaagccga agaatcccag 96480  
taccatgagg acgtagaggg cctccagctt gccgtcactg ctgcgggggg acctgcgggc 96540  
caggcccgc atgttggcac cctgtgtaac tgtctcctgc cacagcttg tcagaaaggg 96600  
cgtcaccgct gtggtgtag acaggatcat cctgggcatt aaggttccac tgcagcagct 96660  
caaaactccc aggcacacct cttaaaggaa aaatgcaacc ccaaatcaaa aagtacgtat 96720  
tggccaaaac ccacacgtac gcacacacac gtatacaatt ttaaaatctc aggtgagagg 96780  
ggtgagctga cactccacag gccatggcat gtgccatctt gggctctgtc aatgccttct 96840  
cttgatagat gaatggatac attgattccc ttctatttcc atccaccact ccaatctcca 96900  
cccctatagg tgaccatcag aatgagcttc tttaatatgc attgctgcat attgtggcgt 96960  
atggggttgc atgtgtgcat tttggtttac ctaaatggta tcaggctatc caactcattc 97020  
agtctccttc ttttctctca tgactgtgct tttgtggctc acttgcggtg ctgggtgtgt 97080  
gcattccctt gcttccaatg tttgtataca acccatggtg aacaccact tcttttctct 97140  
gccttctccc ccagagatgg acaactgctgt ggctgctgac tccataaaca agggggagac 97200  
aaatatcccc atccttgacc tcctatggac ctaaaaaaa tcacgcatct catacaacta 97260  
gttctctggr gcttatgcaa gactagttag actggttggc cttggaagca acgtgcaatt 97320  
ggtggtctgt ttcaccacag agcatctctc tatgaacagt tacattcatc tgaatgaaaa 97380  
atctatgctg tcacgtggtg gacttcagaa tgtctagga gatttcacag agagctcccc 97440  
tcgaagaggc cagtgttga gcttgtgcta tgttttctcc tccctgcca cacacaggca 97500  
cacacacgta cacaatctta aaacctcagg tgagaggggt gagctcacat gctccctagt 97560  
ccatggtatg tgccgtcttg ggtctacaca atgcctctc ttgattgagc aatggtacat 97620  
ggattgcctt ttatttccat tcaactactc ctggctatgc agaaagtgac attttcccta 97680  
tcgtttaatc ttgatatac tgtccctgta tactcagagt gggcctggga attggaaaaa 97740  
ttgtctccaa gtagctgtaa gattctgtca ggggtttggt ttgctgtgga aaccctctct 97800  
aggtgacctt gagatcattg gtaagctgaa aaaaacagg tcttgttttt atttatttat 97860  
ttatttattt atttaggttt gagcaaatgc cagcctctac cccagttcc tgcagggaaa 97920  
caaaagctcc gaggccaagt tgttgatgac acattccaaa ctcaagccag agggggccac 97980  
tgggagctta tcacacgtaa gtgctccac tcagttcttt cttttctgt tttattgaga 98040  
cagggtctca ctctgtcag tcaggctgga gtacagtggc acaatcttg ctcaactgag 98100  
cctcaacctc ctggactcag gtgatoctcc taccctacc tccagagtag atgggactat 98160  
aggtatgac caccatgact ggctaatttt cgtatttttt gcagaggtga ggttgcctta 98220

---

-continued

---

tgttgccgag gctggtcttg aactcctggg cttacaggat ccgcccacct cggcccccca 98280  
aattgctggg attacaggca tgagccaccc tgcttgctcc ctgctcactt cttaggagct 98340  
taaagtagct gagtagaaca tggcctggag tagaacatgg cctcgggggg actggtgtaa 98400  
ctacaggatga aggatgtatt tgggaagaca gtttatggcc agaatcrcta tggaaagaca 98460  
aattccaaca cttgccggga cggcgtgtc tttcccagcc aggatgggga ctgtgacatt 98520  
gcacatcatc ttgtgtagga caaataacct cagaaaccta gctcctctcc agcttagacc 98580  
cagagctatt tcttcattga attggttaa ttgtaaaaca tacctgaac ccagcaccag 98640  
ctgaagacat ctggcacctt tccgaggccc ctcttctct acccatctct gaactctggc 98700  
tgtgtctcag agttctgta cctgctctct tctcttctta ctctctctc tcccagggtg 98760  
actgcacctg ctccaggctc acctgcatgg ccatgaccca gggctctctt taagctccag 98820  
agccatgctg ccagtgaact gctaaggaga tggttccctt tggccatccc caggctcctt 98880  
aaagttaaca ctccaccctg tcctgtcaga gactggcccc tgctcattg agctgagtgg 98940  
caacaccact cactccaaaa tctgcatcac tctcactgat gactgcaatc tcatcatggc 99000  
agttcccatc ttgaaggcct tccttggtctc ctccctgcct tcagggtgaa actcctggtc 99060  
ttctgcatgg atacaggccc taaatttgag agtctatgca tccctctcca attccactgt 99120  
tgccactgtg cccagaccct atgctccatg gtcctctctg gccccggagc ctctacacat 99180  
tgtgctctc cagctcagac tggccttct tcttgcccca tgaacttct cagcaatgcc 99240  
tactcatgct taaaattcag cccagctctc acctccttcc cgaagcctgc tctgatacay 99300  
ggggctggat cagcactgtg cacaccatga cccctgctaa cctcatcatg gtcaggatct 99360  
ccaggccctc tatccatcc ctgccctgcc atccagcctg gtgctgggca cgaaccaca 99420  
caggagctgc ccatgaatgt ttatcgaata gatgccacca gaacttaata ccttttgacc 99480  
agtggggctt gactctttat aacctgctta ctccaatgaa cagatgcaa tgagctgtct 99540  
ccgaagctct aactgactcc cttttccaga agggcagtea tctcccaccc tgaaccacag 99600  
tctcagaagg caggagttag gaggagaaag agctcagatt ttgggattcc actgccgcca 99660  
caggtttgga ttctagcttt gctacttctt ggccacatga tcctggacag tttccttaga 99720  
attgttcagt caagtttttt ttttttttct ttccaaagta gcgagaaaca ccaactgacat 99780  
ttgctggctg ttgaatcact gaggcaggtg gtagagtggc tgacagcatg tggcacatgg 99840  
caggtgcaaca ctcaagtgtc ctgggtagga gtttattggt ttttctacct cattaagaaa 99900  
ttgtgcccc aggatttggg gctttggggg tttaggcttg gctttctctg ggctgaccat 99960  
ggcagctgtc ttctctactg tgtggagaga tcagacatga atgagaatca aagattgttt 100020  
gtggccttct ctggttttcta ggcttttgag tctgtgcaga gatctgtcag gggtaagct 100080  
gcctgggctc aagagattca ggtccttgtt cttgtacaaa actagcattt agccccattc 100140  
taaccatcgg gtaggcagag aattgtttgg taacagatcc aaactcaacg ctcaaccatt 100200  
tctttttaa tgaccgaaa ccacttatga atgcataaaa ccctgcccc gaaaacagac 100260  
agaactggac ctgatactat gatgtaattt ccaaaaaccc agaatgatca caattggcaa 100320  
ataattctgc caccaatcac tgttagagag tctttccaac ttcagacca tgtgaaggta 100380  
gaattatggc aggcgacatt tgaagatcca caagttaatt ggtttaaacc tgataaatcc 100440  
atacagcaaa ttaagagtta catctgcaat taattcataa tagtgagttc actgagaagg 100500

-continued

---

cttgttactt agatccagat ggactttcct atgtccaaag aagcaacca aaacatctgc 100560  
tttgaaaacc tcccaagccc aaaccatcct cagccttggt ctttagaatg ctttagaatg 100620  
accttgtaa aatgcagatt gtcctgtaa tcccagcact ttgggaggcc aaagcaggtg 100680  
gatcacttga tgtcaggagt ttgacaccag cctggccaac atactgaaac cccgtctcta 100740  
ctaaaaatac aaaaataaga cagggcgtggt ggcgggcacc tgtattccca gctatttggg 100800  
aggctgaggc aggagaatca cttgaacca ggagggtgag gttgcagtga gccaagattg 100860  
tgccattgca ctccctgctg ggtgacacag cgagactctg tctcaaaaa aaatgcagat 100920  
tgctgggctc tattttcaga gtttctgatt tggtagaact ggagcgggccc tgggaatctg 100980  
cattcctaac acattcccaac gtggtgctaa tactgctggt ctggaggccc tgcttggtga 101040  
tctattggaa tcaccggggg agccttttaga aaataatggt tcctggatct caccctaga 101100  
gattttaatg tctttggtct gggttcctgc ctgactcaga gactttttag aaacctccca 101160  
aatgatccta atttgtagcc aagattgaga accactgggc tgtggtgtgg gaccctagga 101220  
aaatgaccaa tggccttttg tgctgcaggg tacctggaag aattttgcaa aaatatagaa 101280  
atatgatctc actgactgtt tttcaaatct tgtttgtttt ttacattttc ttttttggcc 101340  
ttgtttgcct ctgatacagt ctgaaaagaa attgcagaaa gaaactctcc agtcttcagt 101400  
gtaacctcag ctgtccccag tctcacacac gctggtgcct tcaattacaa ttctcctgtc 101460  
agagcttaag tccagctaata taactgcctt tcaaatgaca accctatatt tttaaagaat 101520  
tttttaaaa cttcacatgt aatattatgc attgcttttg ctaaatgtcc tccacacccc 101580  
caatgcctgc taggtcgggt cgccatggta tttttgtgta acgagctca aaatgagttt 101640  
ggcaatgtct ccgtaatagt cagcatggtg taaatgacag tctggatctg catgtcattt 101700  
gggattttat atcagattct ctaggttcat ttctatgata cgtgatgcca aagcacccac 101760  
atgccccgtg gctgcacttt cagacagttg gactcaaaca gagtgggaga gcaactgac 101820  
caacaatctg aattttcaga aaacggggct ccttagagat gagatggctt gccaaaagta 101880  
atctctccta tcagaagtac atatcctcag caaactaacg caggagcaga aaaccaaca 101940  
ccgcatattc taccattataa gtgggagctg aacagtgaga acacatggac acagggaggg 102000  
gaacaacaca cactggggct tgtcggggaa aggtgggtgg ggaagagcat tagggaaaag 102060  
agctaagca cgctgggctt aacacctaga tgatgggttg acaggtgccg caaacatca 102120  
tggcacatat ttatgtctgt aacaaacctg cacatcctgc acatgttccc tggaacttaa 102180  
aaaaaaaaaa aaagaacaa aaacaacca ccaaaaatat atctaaaatg tcatctgtta 102240  
gcaattgact cacatattat tagtatagaa aagagcaatt cccaggacct tgtacagagg 102300  
aagcaggctc aaaacagctg aggaatagtc cacttttatc agatagcatt ggaatccatgc 102360  
acatgggggt tggcttctta cctaaatatg coactcagaaa tcatccttgt tctgtcccc 102420  
tcagcttttg tagcttgcac agtgagtaaa gggatggtgg aggcagaaat ggtaggagcc 102480  
agagatgttc aaaatccatc tgatgcttg cctgtgctga acgttctcaa actgtggcct 102540  
tgtcaggccc agaaagtggg gtgattcctt ggcggtttct gcttctgctt ggggtgtgaga 102600  
tgtgaatgct gccctactg aagggtatgt caattttttt ttttcttaa aagcttagac 102660  
ccagagctgc taatctactg gaaatcactc aggacacagg gctctgggca gctgcgctga 102720  
gcgagacacc tgcaaatgga gaccaacggg gctccagca ccctggagtt ccgtaaggcc 102780

---

-continued

---

cccagctgaa cccaggggag aagagggcag tgggtggcgc ctcgctgctc tgggcacaca 102840  
ccacctcttc tgacttctcc cacgtgctcc ggctgtgtcg cctatcagca ctgataacag 102900  
cctggaagct ttcagaacag aagctttccc agcatgggaa actctcattc tttctttttt 102960  
ttaattttcc aaagccttta tttctaagac caactgtggc ctaccctgtc ataaactggg 103020  
caggctgtag acagcaggct tgccaagtaa atactacagc cttcctccca atattgagcc 103080  
ctgtcccatt gatcctgcag gggagatgtg tagggcattt gttcacgggg aggccacaag 103140  
tttgggcctc tcatcactgt gacctcacac ccctgttgag tgtgtcgtaa acagaggagc 103200  
cgttcttcaa gccccctgcc ctgagtgcac ccctctcatt cttttgttat tattagcaaa 103260  
ttccccagt tcctgatcat tctttcttaa gcctttagt actgggtaag gttcttgttg 103320  
ctgactccaa gttttcttct aaaaggaata gattctaggg gtgagtagag gagacaggaa 103380  
tgtcggagtc agagctcagg aatctggggt ccagccccag gtcaatccta gataaactag 103440  
agggtcctt aacttacttc cctaggttga ctctgggttt ttttatcacg ctcgacagga 103500  
ctccttatgc atttcttcga aagagcatcc agtcttaaca tcatcatttg gcctcatttg 103560  
gtttaagaag cagaattag gtaaaagcaa tgatggataa gcctcatttt ggtgaatatg 103620  
atcttattga gacaagaatt ctgagtcaat tgtccttggg accaactgtc tattgttttc 103680  
atctttatca caacactatg tccaaatfff ggaaacatgt ttccctccta gcagaaaaga 103740  
agccaccag ggcaccaga tgcttcccga cacttggtcg gctttgtctg gtcttctatc 103800  
cttcccctat ccccagagtc agtgggtact aaggtggcca gggtcgctca aggaatcaga 103860  
atgcaaccgt ccagaggccc agaatcagac tgtcctctct gattagggaa gtgtttcctg 103920  
ccacctccca gggggatgtg ggggtgtgct tgagtctggt gcttttacca ggagcttccc 103980  
agacctctct atgggtgatg gagagagagt ctgggggtgtg aaggatggaa atataaacac 104040  
tgaatactca gagagtcagg ccagcgagct ggtgaggaga ctccatcaaa ctcaatatga 104100  
aaacatgggt gggcgttttg ggatggataa tgaatgacag ctgaagtcac acatcaggag 104160  
ggaaggaagg actctcatct tcagcaaatg acataaatct ggggagcctc agtttcctca 104220  
cctgaacagt gagaatgatg gaatctacc tgagtatata tcccaggctt ttgtgcagca 104280  
tggaatcagc cccagcctt cctagctctt gctttatfff atttatfff agagaccaag 104340  
cctcgtctct tcaactcaggc tggagtgcag tggcgcgac ttgacttact acaacctcct 104400  
ccgctcctg ggttcaagt atttctctgc ctcagcctcc taagtattg ggtttacag 104460  
tgatgcccac tatgcctggt taatttttgt atttttagta gagacgggtt ttcaccatgt 104520  
tgcccaggct caactgcct gggctgaagc gatccacctg ccttggcctc ccaaagtgt 104580  
aggattacag gcgtgagcca ccgtgcctgg cctctgttt tatgtttgct gttctcgtg 104640  
taggtgagc attcccacca tattccttg ttaaaatcct actggcctt caaatgccag 104700  
ctcatatcca cactgtgtct gacctgac cagaatcctc tccccttctt tgaccttctg 104760  
tatatatctt tcctacagtg ctggtcatat tctaacttct aatcattgt agacttatct 104820  
ggcattttc tcccaggag tcccaaagga cagagaccat cttgctcacc ttgttccca 104880  
ctccagcacc cagaatgttt caataaggtt ttcctgaatt aagtgggaag caaagtatta 104940  
gattcaatac cactacaatg ggaaagtgag tgaataattg ataaagtata ctatgctctg 105000  
gaaatagatt attgagtaat cagaggaaaa cctcttgcaa ttagtagatgt ttttatatat 105060

---

-continued

---

taaaatttat attatttatt tatatttata ttattaacat atttttgtta ttcattttgt 105120  
ttattaagat ttactctata tatatatgtg tgtgtgtgtg cgcgtgtgtg tgtgtgtaac 105180  
ccaccttatt tctaaaaaa aattttggca gtcagtgact attaatagta gagcacaac 105240  
tcttaacctt tttttcctcc cgccttccca gagtccttat caccttctaa tataataaag 105300  
ttttctaac tgtgatgtg attgttcaac gtttgtcttt cccaccaaaa tgtaagctat 105360  
tgcgggcagg gatccttgca tgggtgttc ttcattgcat ccagggccac tagaacagtg 105420  
tgtggcatat ggccaggatg caataaacat tcagcgaatg caggcaggca tgcgtgaacg 105480  
catgaataat aagtgttctt ttcaactacc agaaagagcg aaaccacaca ggagctgtct 105540  
caccctcaga gatttaagac gacagcaatg agtccctctg atgtcttcta agtgagcttt 105600  
attttcaaaa caaatcattt tccaataacc tatcaaaagc aggtcctacc tgaatctct 105660  
tggctatctt ctctggatac agataatgcc ttcctccaat ggatcctcgg ctcacctgat 105720  
gattgtgtga aactggccag agaaagcaga gggatttttc ctggtgattg gaaatcagag 105780  
tcacggctga atttaagcaa ctgtgtgaac tcagcaaagt cccaccacc tggaccatac 105840  
atgacagcta tggttattga caagtcctt ccttaatgga gctggaacct ccttcttaat 105900  
ctaaatgtgg actcaaatga actgtcaatt cacatagagc aatgtgaca atccgggggg 105960  
caaaagatta tgcaatagat tgggcacatg cgcacgtctc tgctacttag tcaactttct 106020  
tctaaagttt cccacttttc ccattaccac aatcaagatc agatatacagt aatattctcc 106080  
gcgctccatg ccctttcctc agggagatgc caaggccca gagctggtcc ccccaaaaag 106140  
ctgaaggtct ttgaaaaaa gtggggactc aggtcccgtg agtggttttg attttctttt 106200  
cttttgaag ttgcatgtaa gtgttttcca aatactatac aagaatgtct ataacttaat 106260  
aatggaggaa tgttttcggt gttctgtgtt ggtgagatgc tttctatgc gtttgttga 106320  
taagtaagt agaatggcag aaggaaagga ggggagaggc tgatcatcct atcccgtctc 106380  
ccactctggg ggtctcggcg cttccagcct gaagcgcgcc cgtcgcgct cgggagacgc 106440  
aggttccagg agcccccg gttgcccga ctaggccact tgcgccccgg aagaggccg 106500  
cggaggtggg agaccetaac ttaccgggt ctgagatgcc gagagagccg ggtgtggagc 106560  
tgagtgcgcg cctgccgagc gctgaggcca cagacagccc cgcgccgggg cggcaccttc 106620  
taaggccctg agcgtgcac agggatgggg gcgggcgggg cctcccagag ccgccaggcg 106680  
tcccgccca ctccgccac acgcacggcc cagcccaggg tccccggga ccacccaga 106740  
ccagccccg cccccggg tcctccacac tetgcacccc agaccaacac caacgcgct 106800  
agggaaagcgt tttagatcct gtcggagagg ctcaaggccg gcagaaggtt tgcattagga 106860  
tcgagaaagc cgaccaacgg acagatctac ctaccttct cggggagttt gaggttgcca 106920  
ggggggaagc cactgcagcc aggagaaag cogtctggga accaccacc cctcggagct 106980  
gcgggccttc aaatatctct gaacataatc ctccaaagac cgtcacaact ccgctcccga 107040  
cgactcttc tagcctctc ccgcacccga gctgtggcca cacacctatt aggcaaacat 107100  
ttatgaagca cccacttact ggggtgtcag cctgagctg ggggtgcagc tgtggaccag 107160  
acaggagggg gcccgagcg gcagacagtc gctggaggca cccgagcctt ggcgagcaca 107220  
ccetaacgtc ctggggcct ttcagcccga gccgtcctt tccagagagc aaacctgca 107280  
atgatgcagg tgacttccca gcaaatttca tagcgttct caccagctt gaggcaaga 107340

---

-continued

---

ggagaagggg cagtccccaa aagacaatcc catgaacctt ctagggaatg acgtccaggc 107400  
tccaggctcc tgctctgcag gcgggtcgca gaggcaggtt cctgacctag gactagaaga 107460  
cattctctag ggtcactgcc tccatggtct tccttggcag gtcacttctt cctgggcttc 107520  
gacctcgggtg ttctcatggg gacgaggggtg attggaggcc ctccaagggg tgcaccgatg 107580  
tgtctgtgc accaggcaga accagcattg ccctacagtg tgggtgcaaa atgaaccac 107640  
atggccacgt tggaaagtcc tgaatgttc atagcctatg acatgaaatt gcaactgtgtg 107700  
aaatctatctt attctttttt ttttttctt ttttttctga gacggagtct caccctgtcg 107760  
ccccggctgg agtgcaatgg cacgatctcg gctcactgca acctccacct cctggttca 107820  
agcgattctc ctgcctcagc ctcccagatt gctgggatta caggcacggg ccaccatacc 107880  
ctgctgattt ttgtttatct ttagtagaga cggagtctcg ccatgttggc caggctggtc 107940  
tcgaactcct gacttcaggt gatccaccgg cctcggcctc ccaaagtgtc gggattacag 108000  
gtgtgagtca gcgtgccag actgaaatct atttattcta tggaaaggat cagagctgta 108060  
gaaaaatcct tatgcatgta aaagtcttt gtgtttttac ttgcaataac tagaatctaa 108120  
acatccaaaa atagaaaata taggtaatta aattgtagta catatgatat tattctacat 108180  
agtagaatat tatgtggagt ccttaaatg tttacaaata atttataaca acatggggcc 108240  
gggcacagtg gttacacct gtaattccag cactttggga ggccaagggtg ggtgggtcac 108300  
ctgaggttag gagttaaga ccagcctggc caacatggtg aaacctgtct ctactaaaa 108360  
cacaaaaatt tagctgggcg tgggtggggg cacctgtaat ccagctact tgggagtctg 108420  
aggcaagaga ttcacttgaa cccaggaggc ggaggttca gtgagccaag gtcacgccac 108480  
tgcactccag cctggggcag aagagtgaag ctctgactca aaacaaaca acaacaaaa 108540  
acccaacagg ggagatcttt atattatcat gttacgtgaa aaatacaaaa acagaaaaca 108600  
aaacaaaaac cccacaaaac tcaaggcctt aaattgtaa tatgagatgc caggcattat 108660  
tcccaaatc tataaggaag cacaccaacc accatgtaa cattgtctat tagtggtagg 108720  
cctattggag atttattatc ttatttatgc tacttcatgt tttccttctt tttttgttt 108780  
gcaacaactc tgtattagtc tgttctcaca ctgttataaa gaactgctg aaactgggta 108840  
atttataaag gaaaaagtct taattgattc acagttcagc atggtgagg cctcagggaac 108900  
ttacaatcat ggccgaagg gaagcaaaaca tgccttctt tacatggcag caggagagag 108960  
aagtgcagag caaagtggaa ggaaaagccc cgtataaac catcagatct cgtgagaact 109020  
cactcattat catgaaaaca gcatggaaga accgcctcca tgatccaatc acttcccaca 109080  
aagtccctcc tgcaacatgt ggggattaca atttggatta caattcaaga tgagatttg 109140  
gtggggacac agccaaacca tatcaaacctc tatgtacttt aatatttaag gaaaattaca 109200  
taaaatttat ctgaaaatcc cctggattct tctcctcaag gtcagctgtg acatattgag 109260  
gatcctcctg cctacatctc caaatggata atggattgaa gcaaaatggt tgtcccacca 109320  
aacattgatg tgtaaccctt ttagtaacaa ttcatagacc aggtaaacat ggtgggagca 109380  
gcccagatca gctggaggga gcattattct catcagagtg tggacaatg cctaccctc 109440  
tgtcagctgg ttatggtgaa gacagtataa atggaagcac tgtcagaaac taaaggctta 109500  
tgtaagtgat gctgttctta tgtctctctc tctctctat cccacatag atgaattatt 109560  
ttattatgat gatgctgtag ttgttatttt ctatttgaag tgaagagaca tgattacaga 109620

---

-continued

---

tgagaaagag tgtattttgt tatccttgat gcacttgaaa tggtttcctc tttttttttt 109680  
cctgttttct tcttcttctc tctctcttca ctctttcatt cttgcctctc tccattttat 109740  
aggtatgatt gatcttgaaa taatgatgat aacagaatga tagcccatat agtccttggg 109800  
tcacttctgt ctctattttct ctttcttccc tctctttttt ttcttgggtcc ttttgctaga 109860  
tgggttgcca gcatggctcc ctgcccctct cagtgggttt atcttcattt tccatgagct 109920  
cccacctcac tgcattgtac atcaaagcca aagctccagc cacttctcat cctttcttag 109980  
gaaaatctca agtcttaact tgaaagtga atgtcctgct tttgttctca actctgctca 110040  
caggatagtg gaagaagaaa ggctcagcct gttaccagaa agaacagatc tgcagtgtaa 110100  
cccatctagg atgaagggtc atgtggacag ttcttctctc ttccctctgg ctgcccttca 110160  
gttgggtgctc agatgcccct gtgttagcct gggggcattc cttgcccttt ggcccctctt 110220  
ttgttgctt tttttttctt agacaaggtc taactccgct gcccaggctg gagtgcagtg 110280  
gtgagacctc tgctcattgc aacctogaac tcctggctca agacattctc cccgctcagc 110340  
ctcgtgagta gctggaacta cagttgtaca ccaccatgcc ttggctaatt taaaaagtct 110400  
ttttgtaggg atgggagtct caggctggctc ttgaacttct ggcctccagt gatcctctctg 110460  
ccttgccctc ccaaagtttt gggattacag gcgtgagcca ttgtgccctg ccctttggtg 110520  
ctttttcact cctttaccct gtggtttcta ctatcctcag ggacaactct cattgcccctg 110580  
gggcttctg atcttcagca agacacaccc ctaaaggcaa acaatctttc tttagcagca 110640  
gcagagcaca aacggagtgt tgctgtatgc taaaagcata ctatttcccc cccatgagaa 110700  
agtctaaggg gtccagggtt cctgaagtcc ctatcctgcc cccgccagtg acagggtgatg 110760  
gggaacagaa tgctgaaaga gacccccccc aaccatctgg tgtgtcaaca cccgccctg 110820  
ccggtgctgt ccacagggtt atccccatcc cacatgggtg gcttaacaca ttcatgtctt 110880  
ctgagagcca tttgttgctc cccagtctct tctgtcctcc ttctttgacc aacatttccc 110940  
tgtctgattt gcttggctac aggtagcctg tgtcagtttc ctcccaggac tctctttgcc 111000  
tgggaataag tgctatacat gagaagcatc cctcccaagc gctgtgtgtg gcctcctggc 111060  
attctcctaa gacttctctag aggtattgctc tggttccaaa aagaaaccag ccacaacctg 111120  
tttgagagcc tgcaggatgt tccagctcac cgacttcatt ccccactact tgcccctcta 111180  
acagagcttc tagaccagca gccaaaggtc ctccattcac tgtacatgac tcacctttcc 111240  
cccttctaga cacttcttca cgggtctagc ctctgtttcc agctttacac agcacaggct 111300  
gatgctgccc actgaacggg atccaggact ttttcaaadc tcagatcccc agcaaaggta 111360  
tgacaatggg caccctgacc agctctgagc ctctaagcat agggctctatt tgtttaattt 111420  
tgaattcact ttaagattt aaaaattgag agctctcatc ttcaacaaaa ttcaggggat 111480  
ctagaaacat catgcccact tgtggcagag tagccaactg gcagaaactg atgctgatgc 111540  
tgtctgtttc ctacacaaaa tgcaaacagc agtttaccac aggccccgct actccacatt 111600  
ctctccaca aggacactca gcaggctcct gtgtggaacg gcttgcctgg ttctgtaggt 111660  
gtagggtttg ttactctggt ccaggacctc ttttccgcaa agccccttac ctggctggtt 111720  
cttcccttgg catacgtgag aactccttcc ctactgaat tgcctttgacc ttgctaatta 111780  
gttgtgttgc aagtgtcttt tggctgtgtc agacatgtat gttctgttta tcattttaga 111840  
gcaatgggta ttaatttttt tcagattctt cttgggaatt agagaaaaac ttatggctct 111900

-continued

---

```

cctccacccat cctgccccca cctaccccaa tgcacacatg tgcaacattt gttctacaat 111960
tcaagagctc tctagacccc tgatatgcta ggcaattcgt ggctgccaca ttaggaaccc 112020
ctgatttagg ggaaggactg ttttctccat tagacaaact caactgtgta gcatcaattt 112080
catgggtcta ctgtgtactg tgccccaaaa atgccactga atgctgectg actggtggat 112140
agcaagactg tccattaatg tggtcattta ggttgctctt gcccaggtct tgaggtcatt 112200
ggcactaatt cacaacaccc tcaagtcacc cagggagat gagacacagt tggtgtaga 112260
cccacagttt gggcattaca gctgcccctg aagttgaca ataaccaca ccttcaaatt 112320
gttatgaaaa gagcacaaat ccaattaaga aagcttttcc aaaagaaata acagtgttcc 112380
taccocctct gtcactctcc accccctttt tgtcccagaa taatggtgtg ctgataggaa 112440
catggataaa ttaattacag tctggaatgt tattcatggg taggaaagaa cactaaatct 112500
actgcacaa tgtttgatat ttaaagataa acattgcctt tatgtttttt ttttaaacct 112560
cagtcagcct agtttacgaa gacataggtg taatcctttt aatgctgtg gattttttaa 112620
tcgcaaaggt aacaatatgc tgggtgtttt acccagccag agaaccagga gatgcaggaa 112680
tgagattagc atctctttag ttccttgcat atttgatatt atttggtgt acctccaatt 112740
cctgataaca tagaagaact cttgtggtg aagtcctga aatggaagga tattggtaac 112800
cctgaattta aaacaagcac aggcagcctt tgtgggaatg tgtgtgaag tcaccttcta 112860
gaaacaggac tgtccatagc cattgccatg gtttctgtgt catttcaacc agaaccttag 112920
gcctggaagt ctggatggat gtgggtggc atggtcctct atgggcatta aatgaataaa 112980
tggatatagc agaggagta tccagcatga ctcaaagaag gatgagagga aacatattca 113040
aataaaatct ttagaaaagc aaatttcaa aaaaatgct taagtataaa atattttgat 113100
gacaaccatg attttcaaat tgaattctta ttctaagtaa tggctaatc tgaacttaga 113160
cctctttcct taattttttt ctcaataagc ctttgggtgc tagtcagttc aattcagtat 113220
ttactgagtc tctatacaga cagggataa ggcattaatc aatgtatgt ccaaaattgc 113280
ccaccatgca gggcagagct aaaatgccta acaccctcc tctaccaac acatccccca 113340
cccacatctc caaagacttc ctggcagagg tgatctctgc ctgctgggac agatgtatag 113400
gtccaacag cagcagggtg gcccctctga ccaccactt gggaccaca ttgctcttag 113460
aactattcct ctttttcat ccttgaagcc ccagcaaag ctcagcctga atcaactttt 113520
tctaggaatc tgacaagttt ccagmtgat ttcctgacc agtcagatcc tcttccatct 113580
ttctttgggt gttcaatttt ctac 113604

```

```

<210> SEQ ID NO 2
<211> LENGTH: 113604
<212> TYPE: DNA
<213> ORGANISM: Human

```

```

<400> SEQUENCE: 2

```

```

tgtcagaaaa agatacaaca ttaataaacg atggaatgta aatatcaaat atttttat 60
acaacaaat aaaagttttt atatagaact aaaatgattt ctataacacc tgttttcact 120
gttcttcaat atttctcttt taacttttca aagattttct ttttaaaatt tttttttgta 180
gagatgggat ctcaactatgt taaccagtc tggctctgaa ctctggcat gtgatcctcc 240
ctccttggcc tcccaaatg ctgggattac aggcaaaagc caccacgcc agccaagatt 300

```

-continued

---

ttcttttttt	attgtctgta	ttaagatat	gcaacaagat	gttctgacgt	acatatgttg	360
agtgattacc	acagacaagc	aaattaacat	accgttaaca	tattacacca	accattaaca	420
tgccatggt	cgtgtgtgtt	ttgggggggg	gtatgtgtgg	taagagcacc	taaaacctac	480
tctcttggca	gatttccagt	atgcaatgtg	tacaatgctt	ataaacattt	ttctttatta	540
aaacaaaaca	aaaaaccgcc	acatatatgg	aaagagctgt	gctggatgcc	taaggaggaa	600
gcttgatggt	tctaagcaaa	ggcaaaaag	tggtctgac	tatggaaaa	ctggaaagcc	660
ggcaaaattt	gctgtgagag	ccctttctct	gctcccatct	gtgctgatct	gcttttttcc	720
tacaagagcc	cattggcctt	ttatagtccc	tggggaaaat	gaagccccc	cggttgtgcc	780
tccttgagtt	ccaggacttc	cccctctcct	tcccatccag	ttttaacccc	cacacacctg	840
tggcctgcac	gctggggggt	cttttctggt	tcttttgatc	ctcttctctt	ttgaaaatca	900
tctttgtaaa	acaaacctaa	tacggcacca	tttccgtcca	gattcatgct	ccaggaagaa	960
agggctgctg	aggctacagg	ggggcctcac	agcccatgtg	atctctgtgt	tacattcatt	1020
ttccactaac	agaaatcaaa	gaacataccc	tgccattcgg	cctgtgacag	gggtctttgt	1080
taactttggg	tctgtctaaa	gttcagtaat	gtcagggcaa	acagaacaca	aggaagctga	1140
gacgttctct	ggctttccgt	tgcaactag	gcctgttgat	gatggtgaca	agcttctcaa	1200
tcccagaagc	atgaagccag	caaggctggg	aaagcacctt	gggggaaggc	tccatcagaa	1260
gagaatcaac	tttatcaaaa	cttggtttgc	tctatcacag	cagcggcatt	tcagaagcat	1320
cctaccaagt	tgcttgttcc	attgataaac	taaagaaacc	ctacatgttt	ggagagttct	1380
tggtagagcc	tgttcattgg	aagtcgtcat	gcttgtgtgt	atcttagaga	agaagaaaat	1440
tccagtagtt	cctcagtcaa	atggtgtaat	ccactccaga	atcattgcc	tctcttctaa	1500
tattctgaac	caggcacaga	gaaagtagaa	gctcagtgca	tagctaaatg	aaattaccag	1560
agattctcaa	tgccccatt	tccagctttt	cacaaaacca	ttgtgctcac	attaatagca	1620
tcaaggaaa	cttcctactc	tgtgagctca	attagaaacg	tcattgtattg	ttaatggttt	1680
tgaaaaggty	aaaactttct	tttccagagt	ctttttcatc	ggaatgataa	tcttagtacc	1740
ttgtaaatag	atgaggtggt	tgatttcatc	acagccagaa	tctagaatta	tcaccattct	1800
tttgggatac	agtgagagct	tttttccagc	cagacacaga	atgggcaata	caggtaaggt	1860
ccctgttgtc	atggagctca	agttctgtta	gagacaggaa	agaaaaaac	aatcaataaa	1920
acaggaaaac	ttcataatcc	aaagaagcca	cgcacagctg	tgagactatg	cacaggcacc	1980
attcacactg	tagactaagt	gacagctgcc	cccgggttaa	gccctgcctt	gcctgggcaa	2040
cagtacatgg	catccccaca	caattcagat	aatacaaagt	gctatcaggg	aaatgtgaag	2100
aaggaagaag	ctgtgccaag	attgggggaa	aagcattaga	ggcagagaga	gcagcgtatg	2160
caaagatgct	gaggcagctc	gtataattgc	accatgaaga	ggtccctgtc	ctaattctctg	2220
gaagctgtga	atatgttacc	ttacctggta	aaatggactt	tgacaggtgtg	attattaagt	2280
taagatctct	gagatgggaa	gatgatcttg	gattatccag	atgggacaaa	tgcaatcaca	2340
aggctcctta	taagaagcag	gcagggggct	cagggagtgg	gagaagatgt	gatcacaaaa	2400
gcagaggctg	ggccgggtgc	ggtggctcat	gcctgtaatc	ccagcacttt	gggaggttga	2460
ggcggacaga	tcatttgagg	tcacgaattt	gagaccagcc	tggccaacat	agtgaacccc	2520
catctctact	aaaaatatac	aaaaattagc	ctggcatggt	ggcaggcatc	tgtagtcca	2580

-continued

---

gctactaggg aggctgaggc aggaggatca cttggaccca ggaggcggag gttgccgtga	2640
gtcaagatcg tgccgctcgc ctccagcctg ggtgacagaa tgagactctg aaaaaaaaaa	2700
agaagaaaga gaaagaagga aagaagaaa gaaagaagga aggaagaaa gaaagaagga	2760
aagaaagaaa gaaagagaaa aagaagaaa aaagaagag aaagaaagaa aaagaagaa	2820
aagcagaggc tggagggatg ccaggatgcc agggagaggg ccaagagcca aagaatgtgg	2880
gtggcctctg gaagctgcaa aaggtaaaga aatggattca cactccctcc tcaaccccca	2940
gagcatccaa aagaaactgg ctctgctgcc atcttgatgt taaccacgtg aaatccactt	3000
tggacttctg acccccagaa cttaagata atattataaa tttgtgttgt ttaagtcact	3060
aagtttggg tcatttggta taacagcaat gggaaagctaa tacagattca aagacaaaaa	3120
caaaacaaaa agcagagaaag caggatcaga ctatgtgaga agatgagctc gcagaaagga	3180
ccagcggcca gtttttccat ggccctggcca gctgcactaa gcattccggg ttttattttc	3240
agggtgaaag gaacccaatg gagagtttca agcaggggaa ttgcgggctg tggtttgggt	3300
ttccaaaaga tcccactggt ccctcttaga aatatgtgaa tagggacaga gtgcaaagcc	3360
agagcgtga gcggccagca gtccaggtgt gagctgagaa gtagctgtgc ggggacgtgt	3420
ttggagagtc aaattattac tataataata attattatta tttagagatg gtgtcttgct	3480
ctgtggccca ggctggaatg cagcggcatg atcccggttc acggcaatct ctgcctcccg	3540
ggttcaagcg atttctctgc ctccagccacc caagtagctg ggattacagg cacctgccac	3600
cacacctggc taatttttgt atttttggta gaaacggggt ttcaccatgt tggccaggct	3660
ggtctcgagc tcctgacctc aggtgatcca ccctcctcag cctcccaaag tgctgggact	3720
acaggtggga gccactgtgc ccagcctgga gcgtcaaac aaaacaaaaa aaccaacaga	3780
gcagtaagaa acatatttca atttattacc ttcggggcta ggggaagaga gacaagtctt	3840
aagagccttt tcgtgcaaaa atggaaagaa ctaggtttaa ggcaacagtg agaaatgaca	3900
atgaaaaag caagcttctg ataacagctg tctgtttggc tggtagagac gattgtgact	3960
cttctttgca attggccatt gtactagttt atggcacaaa aaccacagca cagttttcaa	4020
agaagttgag atggggtatt aaggtctgg tgggttcgat gtcaccacgc acaaaactcat	4080
acaccacgt tcaacctgtg cagagtcttt tctttaacag gatgcagagt caacagtatt	4140
tgctagtgaa ttgggggtgt ggcagggta ccaaaaaaaaa aaaaaaaaaa aagaaatcta	4200
agttaattct ttggtttttt ggcttacaca actagaaaga aagtggagtc actttactgt	4260
gataggatag gagtaggttt ggtaggagaa ttgagttatg tttggacatc tgaggttgag	4320
atgcctatta gacatctgag tgaaaatgac aagtgagcat cttgacattt gattctgaaa	4380
ttcagagaag aggactggac tggagataca catttgcaag tcccctacaa atacatggat	4440
tttaagaaa tcaactttat tgtggtatag tttacataaa attatacaca cccattttaa	4500
gtgcatgggt caatgagttt tactcaggtt accacctaca acaaccaaga tatagaacaa	4560
ttctatcacc ctccaaaatt gtctcttaat cctttgcagt caatcttccc ctcatctggt	4620
catagaaaac tactaatctg ctttctgtca cgagggatgg cttttgtctt tctggaattt	4680
ctagaaatgg aatcaaacag tacaacttct ttgtgtctga cttcttttgc tcatataatc	4740
tttggggat tcatccctgt tgggtcatgt atcatttatt tgttcttttt tattgttgag	4800
caatatttca ttgtgtgaat aaaacacaat ttgtttacc acttatctgt tgagggatat	4860

-continued

---

ttggcttatt	tccagttttt	agctattttg	aataaagctg	ctataaacat	tcatgagttt	4920
ttgtgtggca	tattttgaaa	atctctctag	gtaaatacct	agaaggggca	ttgttgggaa	4980
cttttgatct	agttaccaa	ctgtttcaa	gtggctgtat	cattttacat	tcctaaggca	5040
atgtatgaaa	atccacttag	cccacatcct	caccaacact	tggtgtgtgc	agtcttttta	5100
aatgtagcca	ttctggccag	gtatggcggc	tcatgcctgt	aatcccagca	ctttggaagg	5160
ctgaggtggg	cagatcaccc	tgaggtcagg	agtttgagat	gagcctggcc	aacatggcaa	5220
aaccctgtct	ctactaaaa	tacaaaaatt	agctgggtat	ggtgggtgtc	actgtaattc	5280
cagctactct	tggtgaggca	ggagaatcac	ttgaaccctg	gacagggagg	ttgcagtgag	5340
ccgagatctc	accactgcac	ttcagtctgg	gggacagtga	gagattccat	ctcaaaaaa	5400
aaaaaaaagt	agtcattctg	gtgagtgcgt	agtggatctc	cattgtaatt	acaagttata	5460
ttccaatga	cgttgagcat	ttatgtgctt	attgtatata	ttttttggtg	gtgtctgcat	5520
aaacctactg	tccattatta	ttgagtcaat	ttttttcaa	atgatgagtt	ctttatgtat	5580
tctagatgca	aatctgttgt	atattctaga	tacaaattca	tggtggttat	ttttttcagt	5640
atattacttg	cttttttatt	ttcttaatta	tgttcttcaa	ggagtaaaag	actttaataa	5700
tgatgaggcc	caatatatca	atattttcct	tttatgatcc	atgtggttca	gtctttgttt	5760
ctccatctg	cttttaagat	ttctcattg	cttttgattt	taagcatttt	atgcaaaggt	5820
gtgactttct	ttgaaataat	tctctttgag	ctttttagtt	cttgaactca	tggtctgatt	5880
tttttaaaaa	gcagtttttg	aaaaaatctc	attcactatt	tcttcaaata	ttgcttcagc	5940
ttcagccact	ttctcctctc	ttctgggac	tccaactgta	cttctgttag	tcctttttcc	6000
tgatctctc	atactttctt	gggtgtatcc	tattattttg	ttctgtgctt	cactgtagat	6060
atcttctgct	gactagattt	ctaattcact	aatcctctct	tcagctttgc	ctatgctgct	6120
ggtaaatcca	tccactaaat	tgatacattt	aaaaaataga	tttctgcgga	gattctattt	6180
attcttgggc	tgactctgga	aatttatatt	tttctggcaa	attatatatt	tcatccaaaa	6240
cttcaaattg	tatttccaga	gtgacttttt	atttagttga	ttctatattt	atttgttttc	6300
tcttttggtc	ctttctgttt	ttgttctaaa	gtttcattta	ttctacattt	ttagttttatt	6360
ttttggttct	tttgcttttt	gagtttaatg	agttcctatt	atcttctttt	tatttttttt	6420
tatttttttag	agacaggggtt	tcaactctatc	accagactg	gagtgacagt	gcaccataat	6480
agctcagctc	aacctagaac	tcctgggctc	aagcctcttc	ccacctcagc	ctcctgagta	6540
gctagggcta	cagctatgca	ccaccattcc	cagataatct	taaacaatct	cttttttata	6600
gagatagagt	ctcagtgctc	cactatgtca	cccaagctgt	tctcaaactc	ctggcctcaa	6660
gtgatcctcc	tgctcagcc	tcccaaagca	gtgggattac	aggtataagc	caccatgccc	6720
agcctctttt	cttttttagt	aattcattta	ctgtataaat	ttgcctctaa	ggttcacatt	6780
gtctgcatcc	cagaagtttt	caaatatatg	gcagttcctt	tgtaatttaa	tatcttatta	6840
tttatgtggt	ttcctcttta	tccatagtgt	acgtgatgat	atacttattt	tttggttttc	6900
agatatatca	aggtgtacag	actatatttt	tgctgattta	taattcaact	gcattgtagt	6960
aatggaaccc	agtctacata	aagctgatat	ttaaaaatct	ggttggaact	ctttttgtgac	7020
ccagcacatg	gtgagttttt	aaaaccgttt	tatggacact	tataaagaat	gcacatcatt	7080
tggtggttag	gtgtgggttc	tctccatcta	ttttataaag	gtaattaatt	ctattactca	7140

-continued

---

attctatatg tttacttttt aaaaaaatct atcagtttct gaaacctaata tcctaccatt	7200
gtgcatgct caatttcttg taaatctgcc tgtttcactt tgaatatttt gagtccatat	7260
acaagcccat gattttacta tcttcttcgc aggttggttc ttttatcaaa ttgtagtgac	7320
atttaatatc ctatggatca cctgaaattt cagtttttct tagatgtctg catttttagcc	7380
ttagcttgat atgttttttc atcaccttat tttcaacttt ttatttgttt ttattttaga	7440
tgtgcatcct tatttttgat tttatttttt gagacagagt cttgctgttt caccagggct	7500
ggagtgtagc agcgtgatct tggctcactg caacctctgc ctcccagggt caagtgattc	7560
ttatgcctca gcctcccaag tagctgggat tacaggcata tgccaccatg cctggctgat	7620
ttttatattt ttagtagaga tgaggtttcg ccatgttggc cagggtggtc tcgaaactct	7680
gggttcaagt gatccgccg tctcgccctc ccgaagtgt gggattacag gtgtgagcca	7740
ccagccccag cctagatggt tatcttttaa gaagcatata gctagatttt attttgttat	7800
tcagtttaat aatacttctt ttaataggtta cttattttta aggatattgt gattatagat	7860
atattcagat attatcttag tcattggggc agttatagta aaaattataa actggatgac	7920
ttataaataa caaaaagtta ttgctcatag tttggaggct ggcagggtcca agaccaaggc	7980
actggcagat gcggtgtctg gtgaggtctc cctctttgat tcatagaccg tgccttctag	8040
ctgcgacctc acatggtgga aaggggaagg caacctccct gtgacctctt ttaaaagggc	8100
attaatcgca ttcacggggc ctccatcctc ttggcctaac cacctcccaa aagccctacc	8160
ttttagtaat atcacatggg gaggtagaat ttcactatat gaattttggg gggacacaaa	8220
catttatgcc acagcagata tctttctacc acctatttg gtgattctg ggttttgttt	8280
gtttgtttaa gacagagtct cgctctgtcg gccaggctgg agtgacgtgg caccatctcg	8340
gctcaatgca accttcgct ccccggttca agcgattctc ctgctcagc ctcccaagta	8400
gctgggatta cggacgtgtg ccaccacgcc tggctaattt ttgtattttt agtagagact	8460
gggtttcacc attttggtcca gctgggtccc gaactgctga gttcagggtga tccaccgcc	8520
tcggcctccc aaagttctgg gattacagcc gtgagccacc atgtccggt ggtgatttct	8580
gtttaaaagt tttttcttaa agtgttttt cccacctagt ttttcattga atgggtaaaa	8640
cattctacat ttgcttttat taaaacaaga aatgaatttt gctgcatttc aatttataga	8700
ttttactatc ctacctgtg ccaggttctg tgctaagtgc tgtatatatc tgtgatcaca	8760
tttaactttt ataacaagcc aatgagcag gaactcttat ctctatctta cagacgaaga	8820
atccaaagac cagggacagt aagtaatttg ctacctggt ttgccagcct ccatgacaca	8880
tcgocgtcca gttctgcctt taattaccaa agcacaacac gctgcttga tccccctctc	8940
ctcggcgcca gaattcaaga gtgaagttaa accgcaaggg ctgagttaga agattggcct	9000
cagtccctg tccccaccag caggtggcac cgtctcctag cggaaattctt acttgaacgt	9060
tttgcttcca tttctgcaga ggcattgtga acacagttac accaccaaag tgttcctcct	9120
ggctgagttt gcctatcttg ttcagtgaag acaacctatg aggacaaatg gtgttaatga	9180
gaagcttttg cggagttaca gagatctcg tatttcttta aaatacaoct aataacgtta	9240
actctgcaat aatttgtaga tcatgtttaa tcttagctat ctctctcttg caccaccagtg	9300
tgttcaagc cacatggttc agagcacct ttaatgtgaa actccaattt taaaacaaag	9360
tgaaccttc ttttcaaaa ccatgagaca agttacagag taatgaccac cccatgacc	9420

-continued

---

ttgaagtgat	tttgagtgag	tgagtgtaac	ttccgtggct	gccatttaaa	ttggattcaa	9480
atccaaatgg	ctccacctcc	atgtcatcag	acctcttgtg	ccctgattcc	cttggtctag	9540
ttcacagtac	ctccacatc	aggttgtggc	aatgattacc	tgaggttaat	acgataaaag	9600
cacatggtaa	gcactcctaa	atgatagcca	atataaagac	tcagttctcc	caattccaag	9660
ggtccccacc	atgatagaaa	aggatctttt	ggtaaataga	gtatgtttag	ctcttgctag	9720
gtctttaaat	acttttctgg	ggccaggca	ccatggctca	cacctgtaat	cccaccgcct	9780
taggagactg	aggctggagg	atcctttgcg	gccaaagatt	tgagaccagc	ctgggcaaca	9840
cagcaagacc	ctatttctac	aaaaataaaa	ataaaaatta	accaggcttt	gtacacactt	9900
gtagtcccat	tacttgggag	gctgaggcag	gaggatccct	caagccaag	agtcaaaagc	9960
tgtagtgagc	tatgattgcg	ccactgcact	ccagcctggg	tgacagagta	agactctggt	10020
tcaaaacaac	aacaacaac	aaaaacctca	aaacctcttt	gttggactta	acttccagct	10080
cctccatgta	gtaccttagt	acccttgca	cccgtttctc	ttttacaaga	caacaatggt	10140
gtataaaact	catttggatg	tggtcccgtg	gaggagtatt	taccagaatc	tagcttattt	10200
agcgtcttca	gaacacggca	cttgcctgga	attatactga	ccccctcaac	ccataccaac	10260
caccagaga	tggtgtttct	tggtcctct	ccctggggcc	ctgtccttcc	cacatcgtct	10320
tcttcttctt	tcttcttctt	tcttcttctt	tcttcttctt	tcttcttctt	tcttcttctt	10380
tcttcttctt	tcttcttctt	ccttcttctt	ttcttcttct	ttcttcttct	gagacagagt	10440
ctcactctgt	caccagcct	ggagtgccgt	ggtagtattt	cagctcactg	taacttctgc	10500
cttgtggatt	caagtgatc	tcctgcctca	gcctccagag	tagcagggac	tacaggtgtg	10560
tgccaccaca	cctggctaata	ttttacattt	ttaagtagag	acggggtttc	accatgttgg	10620
caaggctggt	cttgaactcc	tgatctcagg	tgatctgccc	gcctcagcct	cccaaagtgc	10680
tgggattaca	ggcgtgagcc	acccaccaca	gcccttccca	cgtattcttg	cagggaatgc	10740
tgttgtcccc	caagcctacc	ctaagaggaa	gacttcttct	gggaaagat	gttcaactgta	10800
cccagccct	gccctggctg	gagctggcag	gaagggtccc	agagcaggaa	cttgtgccac	10860
tctgcccaca	gccagagtcc	ctgaggcaca	caccocatca	ggcaccaagg	tgaattccaa	10920
ctgccagtta	gtatttaact	ttccacatac	gattagatta	aacatgtggg	ttcataaaag	10980
cataggattg	cagactgcag	ttgcaaggcc	ttagatggtt	gtaaggtgaa	ggtgccagc	11040
aggctgaggc	ttgtgtgcaa	cccagaagag	agctcgctaa	cgccagcaag	aaggttcaga	11100
acagcctggc	tttgaaagg	aatttcatcc	tgcccacaca	ctgcataggt	aagtcttagc	11160
acacattctt	tattttttga	ggaattaagt	aacaaagtta	tctatgtgcc	tttccagaa	11220
aatgataaaa	ggaatgattt	tcctgggtaca	tggcctggct	cctcatccac	tcttcttctt	11280
ttccttcttg	tgttttctt	actcatttct	ttgttaattg	ccttagaatg	aaaattttga	11340
gagtttttaa	aatggaggat	tcatggtaaa	cgtaggtaat	catattgttt	tcttcttctg	11400
atataaaaat	gaaagacttt	gctgcctttt	ataggcccag	gtgatgtgag	cgatctacca	11460
tgtttcaaga	aaagaaaact	ttggggctgg	gogcgggtgg	tcacgcctgt	aatcccagca	11520
ctttgagagg	ctgaggcag	cggatcacct	gaggtcagga	gatcgagacc	agcctggcca	11580
acatagttaa	accccatctc	tactaaaaat	acaaaaaaa	ttagcctggc	gtgggtggctg	11640
gcgcctgtag	tcccagctac	tcaggaagct	gaggcaggag	aacggcatga	accogggagg	11700

---

-continued

---

tggagcttgc agtgagccga gatcacgcca ctgcactcca gcctgggcca cagagtgaga 11760  
ctccatctca aaaaaaaaaa aaagaagaa aagaaaactc tggactttgg ggtcaaatga 11820  
gtgttacttt cctaatagtg tcctgattgc tgttgtcatg aataacacac attcatgaca 11880  
ggaatggctg gaattagggg atcattctgt agcctggaga cagggcaca ctaatgacat 11940  
gtgtaagctc aaatcatggt ctgatctta tgtctgtac ccagttgagc caactggtea 12000  
cagcaatgaa aacagtgagt tattggaatg tgtgacctct gctaggacag tcagtgctgg 12060  
acactggcct gggatgatgt agttctagtc caggcactgt ggccaacttg agaggcttgt 12120  
gatcttgagc aggtgactta agccctctag gctatagtta tccaccctat cagagagcaa 12180  
accagcctaa atgatctcca ggggccagc ctgtgctagg actcagcaag aagcattcac 12240  
tggaaatgta ggtccctcta ggttgataca catgaattgc ccatatttga ccatctctaa 12300  
cctatataaa tggctatttc atataattcc agagaacata aatggtagtt gtcttagcat 12360  
tactaaagta aatgcctatt atgatattct acttaggggt aggataagta tgtataccaa 12420  
atatggtttg tttcgatttg atttttgaga cagggctca ctgtcactgc tgagtgcagt 12480  
gggtgatca tggcttactg cagcctgac ctcccaggtt caagctatcc tcccacctca 12540  
gcctcctgag tagctgggac tataggatgt tgccatcaca tccagctatt tttttatggt 12600  
ttgtagaggt ggtgtctcgc tatgtgtcc aggtgatct cgaactcctg ggttcaagcg 12660  
atctcccac ctgcgctcc cgaagtctg ggattacagg tgtgaaccac tgtgcctggc 12720  
ctccaaatat ggttgatgtc tatcagtcag ttaaacagta attctgggaa taaaaattg 12780  
aaatcaacc acttataatt ggaatgtctt agcataatgt cctcaacga agctgctttc 12840  
acacactgtg atttgttttt ttctgtggt catggagcag gcattggcca ctcgccaca 12900  
tctcatgcat ccgatttcaa aagccaaatc ccttttgat cctgtttatt tggcctggcc 12960  
acgggtgagc acttagacat ttaatcccta taggcccttt catccctgtg attaagtctt 13020  
atcaaaaagc acctcctgac cggttagca gtggggcctt tgttcacatt agaagggttg 13080  
aacaataat gggcagtttg ggctgcttag ctctaaaagg ctggtgaacg ctgccatgcc 13140  
tgaccctgga acaaaacca aatgactcca gtggaattca gcaactgaag cctcatctc 13200  
aaagacctt tgtggcagag actcttgat gggccttag ggtcccagga gtcccctgaa 13260  
attgaatgta gagcttccta cgtgcatagg tatactttct tggggaaaa ttaagtcaca 13320  
tcattttatt ttacttttcg agggatcttt aacaccgcc ctccccacc cccaattccc 13380  
acaccctta agaataaatt aagaatcact gttctgtag tttccagtg aattccacag 13440  
aggaaactgc attcattcac accttcattc aacagatttt tagtaaatg ttgctacgta 13500  
cccatcgctg ttaggggtcc cgggattcag agatgagtaa agcaatccct gccttccggg 13560  
ggctcaagct ctctgtcat cgggactcag ttactgaatc tcaactaaaca tcctgaaggt 13620  
aggagtttat agagtgtttt tgaggatcac atgaataagc acacaatata tgggtaattc 13680  
aaaaacgaaa acaaggccg gcacgggtgc tcacgcctgt aatcccagca ctttgggagg 13740  
caaagtggtg cgatcacga ggtcaggaga togagaccat cctggctaac atggtgaaac 13800  
cccgtctgta ctaaaaaatc aaaaaattag cgggcttcg tggcgggtgc ctgtagacct 13860  
agctactcag gaggtgagg caggagaatg gcgtaaaccc gggaggcaga gcttgagta 13920  
agccgagatc gcgccactgc actccagcct gggcaaaaaga gactccatct caaaaaaaaa 13980

---

-continued

---

aaaaaaaaa aaaaaaaaaagg aaaaaaacaa aactaacatg gtcatttgca gaaggggcag 14040  
aaaaagggtc tctgcctaga cctggggagag tcagggaaag tactatggat tggtaacaac 14100  
cggctgggct tcctacaaga gaaaagact atactcacag agccagaccc catctcaaaa 14160  
aaaaaaaaa aaaaaagtct ggcattggtg ctcaaacctg taatcccagc accttgggag 14220  
gctgaagcag ggggatcact tgagcctag agttaaaca catagtgaga cctcatcact 14280  
actttttat tttaaaaag agttaataaa aaataaaatg aaaataaaag ggtaaaagag 14340  
ccagtggcaa agtcttgagt ggattaaagc cagctcagct aactttcaca gcagactata 14400  
tcattttaaa ggggaaaaag cacatctctg ttacattgct taggaaatat gcttggata 14460  
taccctgggg caatcttate tatttgtaa gtttcctcc aaccactag cctgtgtggc 14520  
caggagagg agacaagat cttagagctc tctaaataat agaacttaa acatcagaca 14580  
gagaagagta tattatcttg gtgatgtaa ttctcaatga ggaaatcct ggggagggat 14640  
gttctgtggg agaatgcctg caagtttatt tgttagtag gttgattat tcagctgatt 14700  
gaaattcctt tcccagatgg ggagatctga ttctcttttc atgaaggaaa gaaaagtcac 14760  
atgctaaaga gacgggcatg tctttagaac ggcagcaggc aaaccactg ctgggatcct 14820  
ggggctttta ctagtggcta gtcacaggtt tacctcctgc ctgtgctcct tctagctgtg 14880  
ttgaaaccca ctgccccat ctatgaaccg tgttcagctc cttttctga gccccctat 14940  
ctttttgtcc atacctgttg caactcttg cacgttgcac tgcattgat ttggtctctc 15000  
ccattcaact gagcctctca cagagttcct gtcacctctg cagtttcatc gcctagcata 15060  
gtacctggca ctttaattca tgcacaaat gtccattgag tgccttctat gtgttagaca 15120  
tctgctatac cgagctagac aaagtggca gacatgacag ccgagtggaa aagatgagcc 15180  
cctaaaccaa taatcacaca cacacacaca cacacacaca cacacaatat atatatatat 15240  
atatatatat atatatatgt atgttatata tatgtatgtt atatatatgt atgtatgat 15300  
gtatataaaa atcttggccg ggagcgttg ctcacacctg taatctcagc acttggggag 15360  
gccgaggcag gtggatcacg aggtcacag atcgagacca tcctggctaa catggcgaaa 15420  
ccccgtctct actaaaaata caaaacatta gccaggccta gtggcgggtg cctgtagtcc 15480  
cagctacttg ggaggctgag acaggagaat cacttgaacc tgggaggcag aggttgcagt 15540  
gagccaagat cgcgccactg cactccagcc tgggtgacag agcgagactc cgtctcaaaa 15600  
aaacaaaaa tttttgcctt gcaatcgttt gccttgatgt tatgtctaaa gccccacaat 15660  
tcttaaaaa cagagatgta taaaaagca cacgtatata attctctgaa aacagaatat 15720  
aaatgagtca ttgctccatt taactgacat ttgttgagt cttgttataa atatggcatt 15780  
attctagctg gtgtgaggtt accaattttt tttaaacaaa agtaatatga atatatacac 15840  
acacatttag tgactgcata tgtgatgtgt gcttttgaag aaaaaggaga tgctgttggg 15900  
ggaaaatggt ggtggtggtg ggaagtgatt tagagtagaa ccagggaagt ctcagaagtg 15960  
acaactagct ggaacctaaa gaacgaggag gtagcagggtg gaagagaaag gcaaaggcat 16020  
tctaggttga gagaatagga tgtgataatg tcccagggaa agagagctta ctgacaggga 16080  
gggaagatgt cagggtgtgac cgaactgtag tgagcaaagg gtaactgagg aggtggtcag 16140  
gagcctgctc agccaatggg gtaaatactg ttaaggaatt aggacttgat tttaaagaca 16200  
accatcgcat ctttttaaaa gcaaacaaat tgcactataa tttccctctt caaaaaggca 16260

---

-continued

---

cattggctgt gcacggtggc tgacacatgt aatcccagca ctttgggagg ctgaggcggg 16320  
tggatcacct gaagtcagga gttcgagacc agcctggcca atgtgttgaa accccgtctc 16380  
taccaaaaat acaaaagtta gccaggcgtg gtgacatgtg cctgtaatcc cagctacttg 16440  
ggaggctgag gcatgagaat tgcttgaact ggggaggcgg aggtttcagt gagcagagat 16500  
cgtgccaccc cactccagcc tggacgacag agcaagattc cgtcttaaga aaaaaaaaaag 16560  
ggcacattga tggctattca aggcagagag gggcacatat aaccccaaag agatggctct 16620  
ggggagggtt gtgttgattt acattgttgg cattgtatta tccagggtgag agatgctgga 16680  
ggctgggagg tgccagtggt gatgaaaag agagatggat ttgaacata ggaataatct 16740  
ctcagattgt ttcttggcat cacttaccta aaatgcttct tcaaatata gatgtacaca 16800  
cccctccctt taggatactt gggacaatgt gccacttaga cataggggat ggaacaaatt 16860  
ggagagtctg tcaatgcccc ctgcaatctt ttctcttgat gttatctcat aatgccccac 16920  
aattctctaa aaacagagaa cataaatgag tcattgttcc attccactga cgtttgttga 16980  
gtgcttggtt tgaatgtggc attattctag ctcttgtaag gttaccaatt ttttaaaaaa 17040  
caaaagtaat gcaagactgc tgatgaaaat ttggaatatg agaaaagcat aaagaagaaa 17100  
atacatatct ttaagcacac caccactgt taacattctg atctatgtac ttctaattt 17160  
ttctccattt tcatatgtac acatacattt atttacctgc atatataaat atcaaagtgt 17220  
atatatataa ttttctctgc catttaaatt tttactgtgt aacaatcatg gattgtaaaa 17280  
aaagtgaata aaatgtacgc agtcagtta aagactaaca aaatatgcat taaatcacca 17340  
gccagggtta gaagaaatcc tattacttat accctggcat ctccctccca cctttacata 17400  
gccaaatcca gaaaagatcc gttttcctaa ccttgctcgc ctattttatt atttaaattg 17460  
cagcaggagg gaagcatgtc tactttatcc aatttcacac agacgctgga agacgtcttc 17520  
cgaaggattt ttattactta tatggacaat tggcgccaga acacaacagc tgagcaagag 17580  
gccctccaag ccaaagtga tgctgagaac ttctactatg tcctcctgta cctcatggtg 17640  
atgattgga tgttctcttt catcatctgt gccatcctgg tgagcactgt gaaatccaag 17700  
agacgggaac actccaatga cccctaccac cagtacattg tagaggactg gcaggaaaag 17760  
tacaagagcc aaatcttgaa tctagaagaa tgaaggcca ccatccatga gaacattggt 17820  
gcggtgggt tcaaaatgtc cccctgataa gggagaaagg caccaagcta acatctgacg 17880  
tccagacatg aagagatgcc agtggcacga ggcaaatcca aattgtcttt gcttagaaga 17940  
aagtgagttc cttgctctct gttgagaatt ttcattggaga ttatgtggtt ggccaataaa 18000  
gatagatgac atttcaatct cagtattta tgcttgcttg ttggagcaat attttgtgct 18060  
gaagacctct tttactttcc gggcaagtga atgtcatttt aatcaatctc aatgatgaaa 18120  
ataaagccaa atttgaagta aagtgtctgg gcagtggctg tggggataga aaggagagat 18180  
ttacaaatca ttgaatcttc tttctcatga aacatcattt gtgtgtgaca aattcaattt 18240  
ataaataacc cagatgtatt atgtagaagc tgaggctcaa aagctatcac ttgcttacca 18300  
gacggacata ggagcattta tctgtaatat taattcatga gtgtggagtc tgaagagatg 18360  
aataaaciaa ccataagatt actttacatt tattgttttc ctggccttta acctatttag 18420  
aagtcttaag acagaacaaa ctttttctt tttcttttc tttttctttt gagacatggt 18480  
ctctctctgt caccagcct ggagtgcagt ggtgcaatct cagctcactg cagcctcaac 18540

---

-continued

---

ctcccgggct caagtgatcc tcccacctca gcctccctag tagctgggac tacaggcacg 18600  
tgtgccacca caccagcta acttttgat tttttgtaa aaacagggc tcaactatgtt 18660  
gcccaggctg gtctcgaacc tgaacaaaca tttcaaagga caaataatcc ataccagaga 18720  
agtagagtat ttaagaagta cccagtataa caaacatat tttaaaacta acatttaaag 18780  
ttttgcagaa aactaatctt aaaaagttct cattatttaa gaaaaaaaaa taaaaagtta 18840  
taatgtcgct ttaaaaatgt attcttttaa cttgatttag ttttcctcta tttataatta 18900  
gttgtagca tttatgttta agaaactaaa ggatacagaa agggctctaaa ttgctgatgc 18960  
cctctgaaga cctagacagc aactacttaa tatcttgac catgtggtgc aggatatcat 19020  
agaatgtcag ggctgatcat tctactgttg gcagagacca cttcacttac agatgagaga 19080  
agggcagtc actgagagga gacaatttca ttcactaatt cggtcaggca acattgacct 19140  
acttggtcca ctggcctaga ccccaagagt ataaagatga gcaaggccgg gcacagtggc 19200  
tcacacctgt aatcctagca ctttgagagg ctgaggtggg cagatcacct gaggtcagga 19260  
gttcaagacc agcctggcca acatgggtgaa actccatctc tactaaaaat ataaaaatta 19320  
accgctgtg gtggcaggag cctgtaatcc cagctactgg ggagactgag gcatgagaat 19380  
cacttgaacc cgggaggggg agattgcagt gagccgagat tgcattctg cactccagcc 19440  
tgagtgcag atgctaaaca tcatagtaca atgtgacaag gtcctaacag agatcaatgc 19500  
aaaggggaca cagccagcca gcacaaggac aggagggcat gcctaagca ggtcaaggtc 19560  
ttctctctca gagcagctga gagtagcagg tcaatggcag cagagagatg tggggcctca 19620  
gcatcccatg gcttcatgcc tcttagttta cctgttctc ctcccctgc cccagccaag 19680  
gcacagcaac gatgggcaag gcctcaagcc tcaggggtgct aggacaaaat ttagaaaaag 19740  
aggctcttct tcagagaatg cttgtagaac tegtatttcc aatcacaagg tttgtctctt 19800  
taaaattaca gagtgagata tgtacaaggt atctacttcc taataacaga tttgcaatta 19860  
tgccaactga agcattcagt acagttagag aaaaccatcc atattccaag agcagatgta 19920  
ggaagagtgg ctccctcct cagatcagaa acccagaaat gttgtccac ccagaaacat 19980  
ccatctcaga gaggcagag cagccatcag gctttaaact ccagccctct gctctgcac 20040  
cagacagaaa tccgaggttt ccatcaggtg acaaagacc tctcctaac caaactgtca 20100  
agctcctctg agccctcttc ttgactagag cccaacctg gccctataaa aactgcagac 20160  
tctcagcaca catgatttgc cccaccttg cacactaaga gacataaacg ctatgcatag 20220  
ttctaagagc tgaagctaa agcgcctgcc cgagaaaagt gaatgctggc tgaagaattt 20280  
actaattggt ccaacaaaa cctggtgaca ggcagatagt cccctgatcc ctctcttaag 20340  
gcagttactt tagaaagttt gcaattataa atcctttctc tctccctga gatgtatct 20400  
ttctaccatt cagaactgta ttgtctctct gaaatgcaaa cattcaaact ctctctgtg 20460  
gatgggtgcc ttgctctaac ttactgctcc ccatcacaga cagaagtttg tttctactct 20520  
agataggagc caattaacaa acccagatca cactgaccaa ccccttcca ctttctatgc 20580  
atttccactt cctggactct gctcaagccc catccccact cagttacott tgcacaaag 20640  
gaagttgagc tgggcctctt ccctctgcca atagctaag atttcagtca atccttactg 20700  
ctttaactgg ctttctttac ctttgacaca ggtaaacaca tggagagcaa aatcgagggt 20760  
ttctgggccg ggtgcagtag ctcatgctg taatcccagc actttgggag gccagggtg 20820

-continued

---

gaggatcact tgagctcagg agtttgagac cagcctggcc aacatgatga aaccccatct 20880  
 ctactaaaaa tacaaaaatt agctgggtgt ggtgggtgggt gcctgtaatc ccagctactt 20940  
 gggaggctga ggcaggagaa ttgcttgaac ctgggaggca gaggttgca tgaaccgaga 21000  
 ttgcatcact gcaacttagc cttggcgact gagtgagact ccatctcaaa aaaaaaaaaa 21060  
 aaaaaaaaac aggttttctt aattaagtac attttattat catcactgaa agtacaggtg 21120  
 gtaacataga gggttatcag ccaacttcac ttttgggaa tgggagaaat gctgactctc 21180  
 tccaagcatg ttgggtgtct agtggttgaa gccatttgcc aagattgtca ccctaggatc 21240  
 cactcccacc aaacctgggc ttttacttt caaccagca actgaaaatg ccagttcaaa 21300  
 caacttgctg ttttttcta cccacttgc ttttagagt ccttctgect gttttattgg 21360  
 ctccataata cctgaatacc acttatttct taaagcatag ctcagatgct attttaaaag 21420  
 gagccaggga tagtggtgta ttgatagaa tctataccca gattaccag ggtcaagtcc 21480  
 cagctctggt acctgcggcc tttaaaacca cgaaaaaatt actttaatct ctgtgtctcc 21540  
 atttcctcat ttgtgaaatg gttatcatta tagcacgtcc cttacagcct tgttatgaga 21600  
 cttaggcaat agccactagt gcttagaaca aagctatttt tgtaactttc tccaggaaca 21660  
 cttcccttaa cagaaccaac ccctccacc ctcagtttgt tcttccctcc acaccctcta 21720  
 acattctaac ataaccacaa agagtctga tgggatttgg agttacactg cctgggttctg 21780  
 aatctcaatt ccgccactgc cattcgcgcy ttttctattg ccagccacct tactctcccc 21840  
 tggcctcagt ttctcatcc ttagaagggg agcagagcac atggtggtaa ctccctgcac 21900  
 attcctctct ttcttgtat tgggtgccca gtttgtgccc tcacatggcg ctgactgta 21960  
 gtgggctcaa actctgtacg cgtttactaa gcatattgac tgaagaaatc tggaaaccta 22020  
 gtaccgcggc accataatcgt taccocaaag gaaaatgcat gcacgctgct agagatgacg 22080  
 aacactgcgt ctggaactt cttaaaggca cccacgtgct ctcagctgca gacagcagcg 22140  
 aggagacacc caggaatc gagacagcg aaggcgaag ggtcccga caaccaccc 22200  
 tccagctcag gtgagttcag agtgagaacg caccgccagg cttggacaaa ggcaccggc 22260  
 ctacacccca gcggtcccc gccggggcct acgtggactt cagcctcag ccacagggac 22320  
 aagagctgct ggccagggt gcccgctgg gctcactgcy cctgcgcagt gagcagcgcg 22380  
 ccccaggtct tctgcccgg cccactgcy ctgcyacgg agtagtgca tctctgctggc 22440  
 ggcaccggc cactgcgcct gagcacgtag cgggtcattt cgggacctgt agttttccc 22500  
 ggcagcagcg tagaagtcgt ggttctgcy cggccagcg ctggagctc cgtgcccgg 22560  
 agcagtaagt gtgtgacgcy ggggtagaag ggagtgacc aaattccaaa agctctttg 22620  
 gatgctgca tctcgcggc gggccgcgc tgggttttc cctcctagac aaaagtctgc 22680  
 cggctcccgc tgcgcggcg tggggatcc ggaagtgaa ggcgcagc cccacactgc 22740  
 ggggcgcccc tctgtgacct ggcctcggc gcctgcaac ccgttgagca gctgttccg 22800  
 gctggcactg gggccggcg gggccagga ttggttcaag cctacggtgt tggccccgg 22860  
 agagtctag gagacaagca atcccctgga atggtgggg aagcagtgac agcccctggt 22920  
 cctcatccgc agctctggg gaagtcggg ggtggggagg gcgggtgtt ctccctgagt 22980  
 gttgggggaa gggatgggg agaggacct gaactagccc ccaggttacc caggaggagc 23040  
 tgaggccag agaggttcag cgaactgccc aggttgcac agcagacaca ggcaccgacg 23100

---

-continued

---

tcgccctccg aggcctgggc ttccagcagg gagagaccg gacacctgtc atcgcttctc 23160  
gggtgatccc tgaatgttg agttgtggag tctgggcagc tgagatcggg cagggtctgt 23220  
ttctttagg cccaggtctc cgtgtagagg gccaaagtat gcccaagggt cacctggcag 23280  
ccccctctct ggacctacc ctccttatga ttgggtgaag ggttgggtga aaagggtaga 23340  
ggccgggaat gagaacagct tcagaaagct cagacaaagg gcgcagcatg atcgtggct 23400  
ggaaggagac agcaagcagat agactgatcc ttgaatttgt tagtgtgcca agaagaaaa 23460  
gtattaatag attgtggagc acacattatc catattgctt tagttgtctt aaccaaata 23520  
agcgaatagc tttttgttt ctaagagaaa cctgacaaag gaagacaggg ttttttgcg 23580  
gtgaaggaaa tagaaatatt tggagttgta tctaagccac ttgttacttt tgtgttttaa 23640  
gctaagatca tggataggtc cagggaaagt taaaatttc ccgcacttct tagattttat 23700  
gcccctcaa aacatcccca ccttgttggc ttttgcagtt caacctcag ataccagctc 23760  
cctcgtttct aatattgcat taggtgtaca tatggcagca gagcaaatag cttactgata 23820  
cttttagctt ttttctctc atttgcaaaa gactctatga aaatggctgg cttgggcatg 23880  
taattgaag gaggtggga aaagtggtaa ttcagaggca gtgggtggga atgagcaaag 23940  
catgtcagtg tggttcacc ccttgactcc cacctacca cagcccttct gctacaattg 24000  
cagattgact ctaaatatgt ttctttccta aagagcttga atttatcac tccaggtatg 24060  
aagttgaggc agctgccagt atattttggc agtcaggttc tgtgatatca gagaggatgg 24120  
tgaattgtga attccagagt tgcagaattg ttctttagat tctgattttt taaatgacag 24180  
cactttggtt tggagggta atgacttacc ccaggtcata tgccacacca tgggtaacac 24240  
caagagtaga gctcagatct ccagttgtcc tggctctcag gctactgatc tttattccct 24300  
gccctgctat ctggaatga ctgcattttg ccctggatgt cgctagcctg tctcctcag 24360  
gttggcatgt ccagtcagtg aaggagagag atttaacata acaacaatgg ctgacattca 24420  
gtgctttctg tgtgctggcc atggtgctta gtgtttacag tctaactctg aagagaattt 24480  
acagatgggc aagttgaggc tgagagaggc caagtaactt gtccaaggtc aactgctag 24540  
tgaacatagc acatgttttc cagagggcca gacctgga tgtttttca ttcatttct 24600  
cctgtaggat cgttggacct atttctcgtt cttgactttg ggaatcaata tctacgtac 24660  
atcaattcac tgggtatgca gttttgcctc tgaaaatttt gaggaacag ccagactcat 24720  
ctactgtatt tgtatacaac tcaattaaag caggaattgt aaaaaataa tttgtaagat 24780  
ctttaacatt ttaataatac acattagcta atcactaaga ttactagaga tactcaaagt 24840  
gaaaattgta gcaacagggt ataacatggt aggagcatat ttctttaggg cagtcagaat 24900  
ctgctgcttc ttaaagacaa gtgggocatt tacacatgaa ggtaacaagc acattcagcc 24960  
accatcatta tagttaaaca gatctatgat ttaaattcct atcgctaact tatctgactt 25020  
tgaaaaagtc atggggaaaa cttggctacc ttgtgccaac tgctagcttg tttcaagat 25080  
attataatct tgaatagatg gaggatgaac tttttatact tagatagctt tgtaattgaa 25140  
agtttgata aaaacatctt gcctgaagtt catcttatcc ccattctatc taaaggcctt 25200  
tgaaattttc agccactttt cttaattatg acggtaaagta catttcaaga gaagtgtttc 25260  
cctgactttt gaatgcaaaag ctctctgcct gtgtcaggat ggtgccagg ttaaagccct 25320  
ggagccagac tggatgggtt cgaatcccag gccaccctgc gagaccctcg atgtgttact 25380

-continued

---

taaaatttat	ttcctcctct	ctaaagtgga	ggcagtaagc	tgttttatgg	ggtagtgtg	25440
agggctaaat	gtcttaactc	atctaagcac	tttagccact	ttttccatc	tgacacaaaa	25500
aagttaagct	atgattattg	tgctataaag	cattggattt	cagaagaagt	aggggcacta	25560
aacaccatct	gcttgacacc	tttcttcact	tacagatggg	actgaagctc	tagagggaag	25620
tcacttacca	gaggggtgag	gttcttcac	cagagctgaa	gtcttcttgg	gggtatgtgt	25680
catattctaa	gagtagggac	ctacaaggcc	ttggagcgaa	tccaaggct	cgggctgcca	25740
gcctgcctt	ctcatttcca	tatgccatgg	tgtggcatat	gacctggggt	aatatcctct	25800
gaaccaaagt	gctgtcattt	aaaaaatcag	aatctaaaga	acaattctgc	aactctggaa	25860
ttcacaattc	accatcctct	ctgatatac	ttccttcct	accttctact	aggtctccct	25920
caagctttag	agaaaattct	gcctctgaat	tattgcatct	gacaattttt	ctgccctgtc	25980
acttattccc	ttgctcccag	ataatcttcg	aaaaaccaag	atgagttaa	ttaaactca	26040
gaggacttga	caaagacact	cactccocaaa	ccagcttgcg	tttaggtctg	gaggcaggtg	26100
gaggacaga	ttttagactt	gggcccttag	gttcacagat	gaatgggatg	ggagcccatg	26160
tcccctcaga	agcggcgctg	tgctgctggc	ggctacagac	agctggtgag	gagagctttc	26220
tgcttagcaa	ggccagggcc	cgtctgggccc	ctcggccagc	ccatccaactt	cccaccagtc	26280
tctcaatcgc	cttgtcagga	cacagcccac	ctctctgtgg	agctcacttt	ctgttcacat	26340
tcccctctct	catcaaagag	acatctttct	aaggtggtct	gccctaggaa	ctccaaattg	26400
acctgcttct	ttcttctcgc	ccagatcaga	ccttcagct	gcctctcatg	tacttgtctg	26460
ttgggggctt	gtgttgatca	ggagtgaatt	cacagtctac	catgaattgg	aaggtgagta	26520
tcgttttaa	tatttatggc	ttggggtttt	ttcttctctc	tgattgtgaa	aattcagaat	26580
aacagttcta	caccagtagc	ttgattaaaa	agaaaaagta	ggtgaaagca	taatatttat	26640
gtttcatttt	aagttaaaac	ataaatgtac	atattatcgc	tggacttctg	gaagaaggcc	26700
aggccttttc	ttcgagtgtg	cattcactaa	cttcaaactc	tcctcacttt	tcttacaaaa	26760
actatacctt	taaagcttta	cctgcaattt	tgcatgtgc	tttctttttt	tacacatttt	26820
ttttgtagag	atagggtccc	actatgttgc	ccaggctggg	cttgaactcc	tgggctcaag	26880
cagtctcct	gcctgagcct	cccaaagtgt	cgggattaca	agaatgaacc	actgtgctca	26940
ggccgttttg	gttcctttta	agtagatgca	gtggactgaa	tgtttgtggt	tccccaagtt	27000
catatgttgc	aaccgtagtg	cccagtgatg	tgatatttgg	agttggagct	tgtaagaggt	27060
aattagtgta	tgaggctgga	gccctaagt	ttggaatagt	gagcttatta	aaagggtccc	27120
agggagctct	cttacccctc	ttctgccatg	ttgggggtac	aacaagaagc	cagccgtcag	27180
cagcctggaa	gaggactccg	ctagaacccc	cctgtactgc	gccctgatcc	tcagctttca	27240
gcctttcgaa	ctgtgacaag	tacctcttta	ataagtcacc	cagtctgtgg	tcctttgttc	27300
taggagctga	attgactaag	acagtggatt	aagatcttat	gagcagtgca	tacacaaaat	27360
ctttccagtg	tttcatactc	tttcctaact	ttttacagtt	gacttgccaa	cagcattttt	27420
tttccaacgc	aaacttgagt	ctttcaaagt	attcaactta	gttttcataa	aaacttttgc	27480
tttacacagt	catatttcac	aagcgtaatg	tttaataaag	ttatggaaca	tagtatcaag	27540
tacaacttaa	ataaactgct	tggcgagtaa	acacacctga	cccctgtgaa	acattagatt	27600
cagctggtgg	gagcagaagt	tcaagggcag	ccagagagta	ggtcagcaat	caggttccac	27660

---

-continued

---

cgagggaaag gagaatgtca tcttaagtcc cggaagtcaa taaggtagag tggaggttgt 27720  
ttaagagagc agccactaaa atatattata gtcactttgc aaagtctaata atcaagcaaa 27780  
aatcatacat tgtctcacca tctagaaatg gctactatta acaatctcgg tatattcatc 27840  
tttttctgta tatatgtgtg gcgtgttttc atgcatagga tcttatttta cgtgtttttt 27900  
caattattat aagcattttc ttcaaaacat ccagtggttt tctattgcaa ggagaaactg 27960  
gaaaggtctg gaagcaggat cagggagcca ggaaggtagc tttcccatct tccccagctg 28020  
tgtgggggta ggggctcggc aggcctgca ggagggtga gggcccagga acttgtgtaa 28080  
gttaaagatg gcagagtgtg tgagtgtga aggggtggaa gatatagaac agtttgttta 28140  
gcatgccttg aggatcagag ctcacagtgg aaaggttggg aaggaagaa gaggcagtga 28200  
gaggatggag aggggaagga gcggaagca gtgtgggtg aggtttaggg aggtcattcg 28260  
cccactgca tggctaagtc agtagaggag agaggcagta actggtacta agggccaggg 28320  
ttcaaagcat taaacctcat gcctcaaggt ggtgtttctc actcctgagc actagttaag 28380  
gcaaggattt cgagccccac tcccagagtt tctgattggg tagatctggc tggggcctga 28440  
gaatttgca tcttataag ttccagcgg tgctggtgca cactggtcga aggcaatgca 28500  
tgggaagttt tcctctttaa ttgtagagt acaccaacc atgtgaccac tcgggccagt 28560  
cttgctgtg acagtttttt ctgccatcag gaacaaagtc tgcccaaac tcccagctt 28620  
ctgcaccag gaagtggcta ccagggagca gcttcgtgtt taaacacagc cccatctcgt 28680  
gtagtgtag aaaggaatgg ccgagggccg ggcgtgtgg ctcatgcctg taatcccagc 28740  
actttgggag gccgagcag gcagatcact ttgagctcag gagtttgaga ccagcctgga 28800  
caatgtggcg aaacccctc tctacaaaa aatacaaga ttagctgggc atggagatgc 28860  
gtacgtgtag tcccagctac tcgggaagct gaggtggag aattgcttga gcctgggaag 28920  
tggaggttg agtgagccga gatcatgcc ctgcactcca gcctgggca cagagtgaga 28980  
ccctgtctca aaagaaaaa aaaagaaaga cagtcatggc cctgattgca gagagctgca 29040  
gaaggtggaa ggttcagtag cccccagtc gtctggtggc cttccccctc tggctcagtg 29100  
ggccatggcc gccagcgaca gtcaacagtg ctacctgtgc gttagcaaca agtatggcct 29160  
cattatttaa aaacttagtt attcccatt cacagatatt ggggtttgt ttttaaaat 29220  
tgatgtagat ctaggccag catggtggct caccctgta atcctagcac tttgggaggc 29280  
tgaggtggc agatcacatg aaccaggag ttcagacca gcctgggcaa catagtggga 29340  
ccccagctct aaaaaaatt agaaaaaatt agctggcgt ggtgtcatgt gtctgtagtc 29400  
ccgtctactc gggagctga ggtgggagga ttgcttgagc ctgggagtc agggctgtgg 29460  
gaagccgtga tcatgccact gtactocagc ctagtggag tctcaaaaa atattcatat 29520  
agatccagtc caccctgca gcatcattt tctccctga aggtctgtat gttcaagag 29580  
atgtaagggg tttgttaaaa ggaattgga ggaaggggt cataccactg aaggtagtg 29640  
cctaagagag gggcaggaag gggccctgg agctcttcgc tttaccctgt gaatgttctt 29700  
gacctctgct gccttgtgc tgcgtcttc tcagtccaca cttctgcctc ttgocgtgca 29760  
tctccactgc ctgtaaaaca aagtgaacac tgaagcctcc cactagggtc cattggctga 29820  
tgcgtttcca tttccatggg ttttctaact tctggatgag agagtacatt cctgcaattg 29880  
ctaaagctaa gtttctatc tggattgtag acagctatgg gcagtaacat gggctttgtt 29940

---

-continued

---

atattagtaa tagggccccc gccagggtgca gtggctcaca cctgtaatcc tagcactttg 30000  
ggaggcccgag gtgggaggat cacgaggctg ggagttggag accagccggc caacatggtg 30060  
aaaccctgtc tctactaaaa atacaaaaaa ttagctgggc atgatgccgc atgcctgtaa 30120  
tcccagctac ttgggaggct gaggcaggag aattgcttga acccaggagg tggaggttgc 30180  
agtgaactga gatgggtcca ttgcaactca gcctgggtga cagagcaaga ctctgtctcg 30240  
agaaaaataa taataataat agggcccatc aggtttattc agagagactg agaaagctgg 30300  
aagagattag cttttcccag tgtgagtcac tgcctcaggt agcctggaaa atcctagcaa 30360  
acaaaaagaa gtttatacaa caacattctt ttcatactcg gtttgatgc atggcgtaaa 30420  
accttcacct ctaaaatgtg aaccttcaag aaaacaggat ttcagggttt actggaggga 30480  
ggggattagc ctaggctcga ggaagaaga acctggaaat gaagtcagtg tttaaagctc 30540  
cttatattta ccagagtaaa aagtgaaaa gtttcacttt tggaactttt tagtcttttg 30600  
tactgatgcc agagtgatct ttctgaagtg tatgtgtgtg gcttattctt tactgttaaa 30660  
acgatatcat ggttgaaaac tattagctaa ttactgagtg ttcttggtgt cttactgttt 30720  
tagtaaaatt aaaacgattt aagtatttgc gtccctgcct cctcccatga ttttcattgt 30780  
atctctatca tatcatgcta tatcctctcg caaatatcca tacataacca gttaaatgat 30840  
ttcagaggta gcgagctcag ttgcctctgg aaaattcagt agccaagcca tagtgtattt 30900  
gcatattgta aatgtgaagt ggatgggtgt gaggaatgaa tcataatatag tacaggacag 30960  
cgtgatgcta cagagttggg ctttgagaca tttggagctg ggtcagccct gcctcgtgta 31020  
ctgctggcct ccccgcctct gcattttctc ggctccaccg cagtcagggc gagccactctg 31080  
ctcatggagg tggttaaggg cagaagggaa agccgcataa ggcactttgc atgccgtgag 31140  
ttcccagtct acagcagctg atgctacagc ttctaagcgt gaaatccaca tctagtctcg 31200  
agtcataaag agtttcgata caatcatagc aacattcatc tacatacact gtgatttcat 31260  
gaatttcagt ttgttgaaaa tcaggcatca gtggaagggg gactggcccc ggggttagaa 31320  
tgtccttcca actggctcct catgaggagc ctgtgggacc ttcaacctct caacctccag 31380  
gagctcttct ttcccttctc atataaccag ggggttgagt aggtcccctt gaaagttatt 31440  
tccagcccc cggttctgtg agcatattgt acacactaac taggttcaga tcaacttcgg 31500  
ttagactatt agaggagggt gcacatgat ccccacagt ggaatctcat tggattttca 31560  
tataataagt gattgacaga aataaggatt tcattgggat aaaatcctac ctggtcctct 31620  
aaaaataatg ttgctcaacc agagcatacc ttttcactat ttgggaggga atttttaatc 31680  
acacaaaaag cacatacata tcattcaggt catgctaacc atgtgtatgg aactaatatt 31740  
gctttgaagt actatttgca atatatagaa tttcacacaa aaaacctact agtgcaaaga 31800  
gtgagtaatt caaatgcata gtgtttccct agactttatt ttagtgaatg ggggtgcaag 31860  
agcagttagt aagtagccat gttttaatgt tttgagttct gtcgtgtttt attttaccag 31920  
caagtgccag tgctagttag tctctagaaa caagagaaaa tcccagagta ctaaagctgc 31980  
agtttcaga agcaaggtct gattcaccct tactttgtag atgaaggggc aggagctcag 32040  
aaagaaagga gctcattgcc tgaccaggt cacacggtca gtcggtggta aagtagagct 32100  
ctgaccagc cctccgggct ccagctcctt tcaactgatac ttgctgctgc ctcaagaagca 32160  
agggcctggg tgatcagcag gttgcacggt tgagctgtga gagaccagag tccccacgcc 32220

---

-continued

---

tgtggatgac cgggtggtccc ctccatgaag ccagccgcaa gcaagcagca aagagcagag 32280  
ctgtaacttg actgttggtcc ccattgggat agagaccctt tctgcttggg ctccagtgtg 32340  
gctccagccc cctatcctcg tgcctgttgc agaataggtg ctaagtaaat atttgttgac 32400  
tgaaggatca taaaagaaac ctcccatac ggtgatggaa catttagtta gcatggcttc 32460  
tttcttcttg aaggttcttg agcacgtgcc cctgctgctg tatactcttg cagcaaaaac 32520  
attaattctc tgctgacat ttgctggggg gaaaatgtat caaagaaaaa ggttgaggc 32580  
aaaaacaaca aaactggagg ctgaaaggaa gaagcaatca gagaaaaaag ataactgaag 32640  
gtgagtcacc agtaccacaac ctgcaaatg ggagctggcc agtgggttg ggtgaccaat 32700  
caatgaacaa gagaggtctg agaccctcct gtccgtcggg tctgaagggc tgcgtggggg 32760  
catgtggcct cacctgttct ctaaggtaga actgctccat aaagggccag gtgtgcagat 32820  
cctggctcctg ggatgtgagt gctgctgagc caaggtgcac ggagcattag ttcaccttc 32880  
ttgaaacctg cgggtgcaat ggttcttgac aggtattggg ttaagaattg aggactcagt 32940  
gacagctgtg gacctcttc ccagagaagc acacatactg aaacctctg catttgtgtg 33000  
tggggagaag tttgcagatg tggggagtca caggtcattt gaaattcaa gattaagaaa 33060  
ccctgttacc ttaagataa agtctgactc catggtatga caaataaatc ccttcccagt 33120  
ctggtcttaa ccagacctc atttgccaca tgtgcccact ccccatcccc ctgcaggcca 33180  
ttctcagcc accatggcct ttggccttgc ttattaggtt cttccaagg acctcctcac 33240  
caggcctgag ggtacactca tcgttgtcac ccagtccta tcacagtga cactggtggg 33300  
cttagaacac acttggggag ttacaataca tcaaggcacc agaaagtcc tgttaagccc 33360  
ctgttacaga ttaacacat gacaattcac agttacctg attccagtgt gttgatgcag 33420  
ttcttccact ttgcaggttg agttctgtac tttaaaaatc aggggatca gccaggtgtg 33480  
gtgactcatg cctgtaatcc cagtgccttg ggaggcaaag gtgggaggat cacttgagcc 33540  
aatgagtca agaccagcct gggcaacata gtgaaaccct gtctctacaa aaattaaaaa 33600  
aaaaaacaa aaaaaacca aaaaaaac caaaaaaa cttagctgca cacttactgg 33660  
gtgtgtatgc ccaactactc aggagactga ggtggaggat tgcttgaggc ccagaagttc 33720  
aaggctgcag tgaggcatga tcacaccact gcaactccagc ctgagtgaca gagcgagacc 33780  
ctgtctaaaa aaaaaaagg attcaaatat ggtggcgtg gggttctaga tctgtggttc 33840  
ccaaacctag ctaatgatca gaattgccca ggtgtttgtt taaatgaaga ttcccagctt 33900  
cagcccagag agattccata atggctctg ttaggtttg gtgttggtt ttgttgtgt 33960  
ttttaagata ggggatccta ctctgtcctc taggctagag cgggtcagtg gcacaatctc 34020  
ggctcactgc agcctcagcc tcctgggctc aagcagtcct ccaactcag cctcccaggt 34080  
aggtaggact acaggagcac gccaccacac cggctaggt ttttaaaaca atttttagta 34140  
gagaaggggt cttgctgtgt tgcccaggct ggtctgttac tcctgggctc aagcgatact 34200  
ttcgcctcag cctcctgaag tgctgagggt acagggtgta gccactgtgc ccagcctctg 34260  
ttcttttgaa aaccattag ataactctta ggtgtcttc tcagcaacag gtcattgtag 34320  
gaaccactgg gctaggtggc ctcccaaac cagcccactc tgagattcca tgctgaattc 34380  
ccttgacgtg ccgtcaggct tgttgaggct aaagacctac tgatgaggaa tagtagcaac 34440  
acctactaag tggttattct gtgctgggga ctttgctaag cattcatgca caactgtgtt 34500

---

-continued

---

attcagccct gatgactctg tgaggcatgt tcagattgaa agaatggctc tctctacatg 34560  
gtgaagaaca gagtcagaaa ttgatcccag gtcaaatgca ttcgatcagc atggccaagc 34620  
ccaagctgtg ctaccttctc gaatacaggc aagtgagctc gtagggatgc ttcactctgt 34680  
tactcaccac ttccggcagc tgcccactcg ctggtcccca gtgaactgta ggcttttgct 34740  
agatagaaga agttactttc tttctttctt tctttctttc tttttttttt tttttttaag 34800  
gtgtttgatt gactgaaatt taggagtagg cattacgatg gggaggagag aaattaaaaa 34860  
gggtgagga aggcagttta aattaaatg ttgctgattg aatttatatt cctgacaatc 34920  
ccatthttgtg tgctaaactg atcaaaggaa gaaaagatga gatggaagat cataaaggct 34980  
ttgttcctcc cacaaacatc agcagagacc tgcatttaag tcaggcctgg atggcttaga 35040  
agcaactcag ggagttggtc ttctctctca ggctggcagc ttcttaaga ctagagactt 35100  
gcttcaaaca aaaagcgttt tcaggccggg cgcggtggct cacgcctgta atcccagcac 35160  
tttgggagc cgaggcgggt ggatcacttg aggtcaggag ttcaaggcca gcctggccaa 35220  
catggcgaaa cccctctct actaaaaata caaaacttag ctggcgctgg tggcacgtgc 35280  
cagtaatccc agttacttgg gagggcggag cacgagaatc acttgaacct gggaaacaga 35340  
ggttgacagt agctgagatt gtgccactgc actccaggct gggtgacaga gtgagactgt 35400  
ttcaaaaaat aaataaataa ataaaagggg ggtggggtgt ttcagatgga agggaaactg 35460  
atgctaaaaa tacattggtt aataaataga cttgagtgat agacttgagt ggtgtccgct 35520  
tgtaagttt aaatggctga gcatacgtct ttatgctgag cagtaaacat cgggtatact 35580  
cttatcaaac atttctact catcccttg gtattccctt ctgattctg ccatgtaaat 35640  
gtcagcttga gtggactcca gctgagaaga aagagaagaa agacttaatt attgaataat 35700  
ttgtcagagg ataaactccc aacctagacc tttcacttaa aatagtgtga atttgtatat 35760  
gttttataaa gaaccagtac tggccgggta tgctggcttt tacctgaaat cccagcactt 35820  
tgaggaggcc aggcgagtgg atcgcctgag atcgggagtt tgagaccagc ctggccaaca 35880  
tggtaaaatc ctgtctctac taaaaatata aaaattagcc aggtgtagtg gcgcgctct 35940  
gtaatccag ctactcggga ggctgaggca ggagaattgc ttgaatccgg gaggtggagg 36000  
ttgcagtgag cctaggtctg gccactgccc tccagcctgg gtgacagagc gactgcgtct 36060  
ccaaaaaaa aaaggtaaaa ttaaaattaa aaaaaataat aataaccagt attttgttta 36120  
ctaaaaataa atgcctttgt aaaaaagga gtcgtggcct ttggaataag tcaaatgtg 36180  
tatctctttc tctttctctt acacagcacc ctctaccccg tgttgtaaag cggggggttt 36240  
tgtaaaacta cacctcccc accatctcaa gctgggggggt cccaggtgag aggttccat 36300  
agaggacaag gtggtgcaga aacatctgct gtgggagtgg ggtccccagc actgggtgct 36360  
tcggccagct acccccagc ccaggcccc tcataggctg ccctccata ccctcctttc 36420  
tcgtcttttc ctctacag tgctacacc ctgtgagagt gttttggagt gttttcattg 36480  
ttaggttga gggagctgt gtgtgtccag gaaaggtgac tcctgtgtta accatgagg 36540  
tcctgcagc gaggaatcgt tgggagccct aggggtgtgt ttgtcctctc ctacactgtt 36600  
tgctccttg gatttgctga tgagaaatga agggtagggc accctagtag cactggaac 36660  
caaggcagc gaggatggga agatgtttta ctacagcact aacacagca gatccctgtg 36720  
acaagagctc atgctctccc acttctctgc aagaccccag agtggatggg gagtgaggtg 36780

-continued

---

gcagcagctg gcaactggaag cagtgcggag tgtttgtct ggttgctgat ggctgcatgg 36840  
gaaacttgca ggagtgtgtg ttagtaaacg tctccccgtc ctggcccagt ttgtgtcgaa 36900  
catgctgttt ccatgtgggg agtcagggga gttccatctt aaattgcaact gtgcttctgtg 36960  
gatgctcttc aggacaatth aggaagcagg aaagaattta caaagtctctg aggacagaca 37020  
gaccctgctc ctacaagctg cagtgtctcac catagtcaaa gtggactttc acgtaagccc 37080  
agacctcatt ctctctgaag gaggcogctc cagcctttgc caggagccct ggtgacttta 37140  
ttctgctaa tcctgtctgc gcctggggtc ctgttagaac gtgaatggaa gaccacagca 37200  
gaggtgggat gcccttggat ttctgccatc cccacgcttt cgtgacatgc tcagatgggg 37260  
cctagaactg accctgggcc gtggcctacc atcctccctt tgcagggcc tccttgacc 37320  
ctggcaggtt accccacca ccctggcca tgttctctgc ccagggcct ggctctctg 37380  
ctgccacc tcaggtgta gggatcacc tgctcctgcc ttgcctggca tcagacctgc 37440  
taccttgga ccaacttctc cctcatgcc acccgctgt gtgcctcata agtccaaggc 37500  
gggggatctg ctgaccagta gacactcatg tgctaaacac aagcgctttt ctaggctttg 37560  
ggatttaaa ctacacttg gaatttggg aagatctggc catcttgga aattaggtag 37620  
aaggtgacat aaggactgga ctaaaccact gatcatcca acagtgccg tggcttttct 37680  
gtttttgtt tttgctttg tttttttaga gatgaggac tgctgtgtcc ctgaggttg 37740  
agtgcaatg tacaacata gcttattgca gccttgaact cctgggctca agcgccttc 37800  
ccacctcagc ctcccagta gctgggacta ggccctgcta atttattat cttttgtta 37860  
gagacaagg tcacgtgta ctgccaggc tgggtgtagg tttttctga agagcattt 37920  
ggagtttgt tttgcttg ttactttcc tatgcaccct tctaccacta gggggagatg 37980  
attaactact aattgaagg attttgtcg tttttatgt tttgggttt tttgtttgt 38040  
tgtttgttg tttcaataa gaaagagtt aattgcagta aggcaggccg cgcaggagat 38100  
ggcgttctta ttcaaatcg tctctctgaa ggctcagagg ttagggttt tcaaggcgg 38160  
gttcttgcta tcattccact ccttaggtac atgaagtgg tagatgtgta gtttgatgtt 38220  
aaattattg gtggatgcat gcaccgctg ttgtagagac tggtaaagcc cactagcagg 38280  
acccacctg gaccaagca atccctcaac cgcctggacc atgaccgaga acaaacacaa 38340  
aggacctgaa atgcgttgtg aaggccagaa gccgacatcc acattctcca cccacggaga 38400  
gcccagagt ccctcatgca catcctgctt gatctattac acacattcac acattcgca 38460  
cacattgtt tggttttca gcttacaaca tattagaac agaaggaag aaaggctgtc 38520  
agcagcagaa atacctttga gcaagagga cggctttga gaagcagact tgagaactca 38580  
ccgtgtgctc tcatgctg ccactgctg gcagccacag cgtcccatc gggatgccac 38640  
acgtgatgat gttatgttca tggatgatgc ctgagcctg aagaagaggt tcagccgttt 38700  
cacacagtct gtttaacaag cacatacata acacagacat acgtgaggaa tctcagaac 38760  
caataatc aaacaagag tctgggattc tttcaaaagc gttgcctctg cccaagcttt 38820  
cttcaaatc tgtctatag gaaacgtagc tgtcaatgtc tcattccoga agactccag 38880  
atgcctggat ctttagagtt ctccacctca cccgagttg attacacaaa tgttcctgg 38940  
gctttgctta gtgcctgct ctgtgccagg cccacaggc agagatggca gggaccagg 39000  
cctgacgttg gagagctcct gaccactgc cggaaacaca cgcacatca caccatgagg 39060

-continued

---

gagctcccc atgcagatct catctgtgtc agagtgaagc cagaggatgg acggtggaga 39120  
gtctagaagg agaagagaaa ggaggatgag ttctcataca tgagcaagca ggagaggcca 39180  
tttaaaatgc aactctctgc ctggtgcagt ggctcatgcc tgtaatccta gtggaggccg 39240  
agacaggagg atcacctgag gtcaggagtt tgagaccagc ctggccaaca tggtgaaacc 39300  
ctgtctctac taaaagaaaa ccaaaaatta gctgggcgtg gtggtgcatg cctgtaatcc 39360  
cagctcctcc ggaggctgag gcaggagaat tgcttgaacc cgggaggtgg aggttgcagt 39420  
gagcagacat cgcaccactg cactccagcc tgggtaaaag agtgagactc tgtgtcaaaa 39480  
aaaaaaaaa aaccaaccta aaaaataaaa ataaaaataa aatgcagact cctgggctgg 39540  
attccagggtc cactgcatca gaacctgcag gagaaggacc aggaatttgt gatacgaaca 39600  
tcccaggca attcttgacc ctccctttga gacctacact gtagaagatg ggagaggga 39660  
gaggcagcag gagcccaacc tgggaaggag ccatcgggaa aggtgggagg aggggcagga 39720  
gacagcgcac gcgaggcagc aaatccttca gcccttactc cccaagagct cacagctgcc 39780  
tccacagagg gtaacggtat cattatcccc ttttcgcaga taaggaaact gaggcagaga 39840  
ggcctgctct aaggtcccc agctgggtggg aggcagagac aggaaccagc cctcatggtc 39900  
tcactgtgag actggacttt tcacagctgt gcggtcagat ctgagccaag taaagtaaag 39960  
cgagttttt tacttcgaag tctgggacat aaaatcttca agacgtcagc atcagtgaca 40020  
cgatggtgac agaggccagc attgcttgtt gtatcttttt ccatcctggt cctatctaca 40080  
cttccattct tctgttcatt ctgcttgcac ttcccaccca gatggctttc acggacacac 40140  
acacacacac acacaccgca cacacacaca tcaactcagc acgcaccctg tgcccaatgt 40200  
caaaagacaa aactgcaaca cgtttagtca tagacctcat tgtcttttat tcttgattca 40260  
tgaatggggc agcctccctt ctataaaaca gagcaagagc tcccaccgga caattgcaga 40320  
acagtgggct ttgtaagggt gggacaagga aacagaacaa tagaaaagaa gctgatgggt 40380  
taacatcagc ttacttcagg acctcctaact cacgctgact caggtagacc agaagctcct 40440  
gttttcagga aaaactaatc tgtttgggga catacctgct tccttattaa agttttgggt 40500  
tgattatag gctcttagca tgactgactc cattttggtt tggtttgatc tggctctgtt 40560  
ggcctagtg caggatctca gtccaaaaca atagcctccc ataatttttg tttaatgctg 40620  
ggtcagcggg aggcttggtc cacttgcgct tctgctggg tgggccttcc tcttttctc 40680  
cttttctctc tgtggtgaaa tcccattct tctttctgct ctccacttca gtttcactc 40740  
ttctgcaac cctgcccaca gctcttcagc gccaggccct ggactcagct ctcaactcgc 40800  
aaacctccaa catctcactg agtgggaggt ggccccacc tccacaccag acctggacct 40860  
tgagggtcca ggcttgtttt ccttgggtact cctggcctg acgcaccag ccaggcacac 40920  
agaagtgct ccagtatttg atgagtgaat gactggtagc accagaggaa agggagcagg 40980  
gagtatggcc aagaccatta gctgccttcc tcagtgttcc ttctccctt ctccctagta 41040  
atagaacct gacttttacc tggccgtatg gtcactcaa ataaaggact acatttccca 41100  
ccttctctcg caaccaagcc tggccaatca ggtttaagt gaagttagt gtgggacttc 41160  
ctggaaggat ctttaaaag gacaggatgg gccctcttc ctcccttct cctttttggc 41220  
tgcttggat actaatgcaa tcgctgttc cgcagccact ttgactaag aggtgagttt 41280  
gagacctgaa ccaaatctag gacaatggag taaaagata ggatcttggg ctctcagtga 41340

---

-continued

---

ccatgatcc atcatttcac ccctgaactg acaccttgac acttcttatt tttggtggtg 41400  
gtggtggggt agcttctatt ttgttgcat ctctgtggtc tattcatagt tcacctgttt 41460  
tagctgacac atggagccag ttagagatgg gcgcaagggc ttcctgatat gaagacttgg 41520  
attctggtcc tgacctcctt gttactactg ttacgtacgt ggctaggtga gtcggtcacc 41580  
accctagcct ggcttttga aatgagctc aatgatcact gccctcccta ctgtacagtg 41640  
tttgtctgaa ctgaatgagg tcaagcatgt aaagatggtt tgcagtggc aggacaatca 41700  
caaatggaag gagtgtatc tacctcgggt ggcaactcag ccaccagtgt gccaggcagg 41760  
ggctccatcc aacccaattg gattgagcca atggccaacg aacccattt gctaatttac 41820  
ctcttaggtc ctgttagggg cagcaccatt tcctaatagca ccccccactt gaaagccacc 41880  
ttgatccgtg ggaggagag gggctgtggg tattagtgat ggggaaggcc agagaggctg 41940  
ggatgttcca tcagccaacc actcagaagg agaatagtgc caccaacatc aggagctcac 42000  
ttctagtga catgtctaga gatatgtggc tcagccctgc gttgtcgtg gtggtcacc 42060  
gctcttaact aaatacagtg ctctaataat ggctgctccc aaagagactg tgggctgtcc 42120  
tcaccagcca tcctgtccca cccccaccag aagaacctc ttcttattat taattcccta 42180  
accgattgca gatattgcag atggtcttaa aggaaatgcc agagaacaaa gtttcctctg 42240  
atcaaagtat ctaaatgagt gtccaccctc attagatgcc agcgataaaa aggaacaaaa 42300  
atTTTTctca aagagtgaag aggaaatgag atcagtgatg gcaggtctaa tttgtgacat 42360  
gtttgcttcg accttaccat ggaccactca ctcagtgggt gccagacaca atgcagtggc 42420  
ttggcgagg ttatgtgatt tttttttttt ttttgagatg gagtcttgc ctgtcacc 42480  
gtctggagtg cagtggcatg atctcggctc actgcaacct ccgctccca ggttcaagcg 42540  
attctctgc ctacgctcc tgagttagct ggattacagg catgtgccac catgccaggc 42600  
taatTTTTgt atTTTTagta gagatgggtt tttgcatgt tggccaggct ggtctcgaa 42660  
tcccaacctc aatgatccg cccaccttg cctcctaaag tgttgggatt acaggcatga 42720  
gccactgctc ctggccagggt tatgtgatt taaagtccca ctgtatttta ttaaggagtt 42780  
gattgagcct caaggaagta aagcaactta tccagaacat atagctacga agctagaaac 42840  
tcaagattcc aactaggtcc atccaattcc aaaagcccgg tgaactttct gttactttct 42900  
atgggaagtt ttcaggttta gtataaagca acatttctta attatgaata caatcttatg 42960  
taaccaaatt gcacattaaa gggattcct tttgatcctt ctttcctctt ttctaataat 43020  
ttttacaagg cctcaaagga atagaactct aaatctgttt ttttaattg ctttagtttt 43080  
caaacaaaa tagctcctgt tggtttatct ttagctgata acctaaaaac attccttttt 43140  
tatcgctgta aaataatgtg tctttaaagg atattctgtc tcctctttaa ttttatgttg 43200  
aaataaaatt ttttgggtgc caggggagtt ggccatttta gcgctgtgtg tctcatctga 43260  
ggtcagagggt gagtcttgcg acatagaat gatgggggtg aaaaggaaa agctcagcct 43320  
caataactaa gtaagcacg gtggtgagga gcatgggctt cagaatctct tggcccagt 43380  
gccttgccag tgctcagtt tcctcatctg taaaacaact gacaggatta agagaattaa 43440  
attataatag ctatgcgtta gtggcatcat gaagaatggc tctaagcatg aattctgggt 43500  
tgaatctctc tgggctcag ttttccacat ttattttttt atttttttat ttattttttt 43560  
atTTTgagag ggagtctgc tctgtcacc aggctggagt gcagtggcac aatctcggct 43620

-continued

---

cactgcaacc tccacctcca ggattccagt gattctgctg cctcagcccc ctgagtagct 43680  
 gagattacaa gtgcccgccca tcacacctgt ctaattttcg tatttttagta gagatggggt 43740  
 ttcaccatgt tggttgggct ggtctcgaac cccttacctc aaatgatccg cccacctcgg 43800  
 cccccaaaag ttctgggatt acaggagtga gccacggtgc ccagcacgtg tagctgttg 43860  
 tgcctattat tccagaaccg cagaggcatg gaataaacgg gatgtagggc aaaaccct 43920  
 catctcccaa aactcaggcc acccacactg gggcctgcac aatgacagca cactgaagtg 43980  
 accaaggaag tttgagtacc atggtttgct ctcaaggaac ttaaatccta aaacgtacat 44040  
 gaaatctga gggaaaaaga cctcacaaat atactacaca ataggagtta tttaccagg 44100  
 ttaattgcca atgagaaatg caatgtttct attggcagag caagacttcc tttagcacct 44160  
 gtggctggct gaatagtggc caccaaatg atcaaggctc tattccctgg aacctatgaa 44220  
 tgtcgtttta gatgaaaaa gttctgccta tgtgaccaag ttaaggattt tgagatgtga 44280  
 agatggtttt agattactca ggtggccctc gaatgcaatc tcagggtgctc ttgtaagagg 44340  
 gaggcagagg gagatttgac acaggatgag aaagtgggtg ggccacaagc ccaggaatgc 44400  
 cgggtggccc cagaagtggc aagaggcaag aaacaggctc tccctggagc ctctggagag 44460  
 agtgctgccc tgccaacagc ttgcctttgg ctgtcttctc tgtcctgtcc tgcctatcc 44520  
 tttttctttt cttctctctc cttttttttt gtttttttgg agatggagtc ttgctctgtt 44580  
 gcccgggcag gaatgtgatg gtgtgatctc ggttcaactac aacctctgcc tcccagggtc 44640  
 aagtgattct cttctctcag ccaccaaga ggtggaatta caggcgccca ccaccatgcc 44700  
 cagcaaatth ttgtatthtt agtagagatg gagtttacc atgttggcca ggctggtctc 44760  
 caactctga cctcaagtgc tcctccgacc tcaggctccc aaagtgctgg gattacaggc 44820  
 atgagccact gagccaccgt gcctggcctc tttcccttcc cgtccccctt cctcttccc 44880  
 ttcccttcc cteccctgcc cccttcccc cgccccctcc ctctccccctg cccctcccc 44940  
 ctcccttcc cctctctcc cteccctctt tcttctctcc ctcccttccc tccctccctt 45000  
 ccttcttct ctctttctt cttctttctt tctctctctc tctccccctc ctctcctcct 45060  
 tagccccct ctttctccc ttctctctc ttctttttga gacagggtct cactctatca 45120  
 cccaggctgg catgcagtgg tgcgatcaga gctcactgta gcctcaagct cctaggctca 45180  
 agcggctctc ctgcctcagc ctcccagta gctgcaacca cagccactac atctggetta 45240  
 atttctgttg ttttaagcca ccaagcctgt ggtaatttgt ttcaacagcc acaacaaatt 45300  
 aatatagcac tgttgactgt caagtgaggc ctgcaacagt ggaacttta tagttctgag 45360  
 tggtcagctg tttgaggtgt gattaatctc caggaaaaat gttaccagga ttccctttgt 45420  
 aacctagaca aaatgctgag aagtgggtga cacttagttg ctgaaaagca ctgaacgttc 45480  
 gctttcatct gacaaagtct ttctgaataa tacagggagg ttcgggaggg aaagaaggca 45540  
 agcaaacgat gggatgcttt ctgacgtgg ctgtcaggaa attctgggta gaaattcttt 45600  
 ctttctcctt ttcttttctt tttgagacag agtctgactc tgttaccctg gttggagcgc 45660  
 agtgatacaa tctctgctca atacaacctc cgcctcccag ggctcaagtg attctcccac 45720  
 ctcagcctcc ctgacagctg ggaacatagg tgtgcgccac catgcccagc gaattttggt 45780  
 attttttga gagacagggt ttcaccatgt tgcctggctc gaacttctga gctcaagcaa 45840  
 tcctttcacc ttggccttcc aaattgctcg tacaggcata agccactgtg cccagctccag 45900

---

-continued

---

aaatgttcat aaattgtttt ttttcataga cttatTTTT tagagccatt ttttagattc 45960  
atgcagaatt gagtgaattg agtgggtgcc ccaccaccca ccaccgctac caacatccca 46020  
tgtaagtgtg caaaatTTTT tttttctttt acaggcaggg tttcactttg tcaccagggc 46080  
tggagtgtag tggacaacca tagctcactg tagtctcaa cttctggctc aagtgatcct 46140  
cctccctcag cctcccaagt agctaggact atagatgtat gccactcagc ccagctatTT 46200  
ttaaataTTT ttgtagagat gaggtcttgc tgtgtttccc aggctggctc tgaactcgtg 46260  
acctcaagca gtccctctgc ctccgctcc caaagtgtcg ggattacagg tgtgagccat 46320  
tgtgccagc cataaattat tctttttgca ctccctcgaa tgattacctc tgaatgact 46380  
gtctgaatgt acataaccaa cagtgaattt tatgatatgt ttaatagggg tagtctTTTT 46440  
ctataaaat gaaaaagaca accacagatt cttacaacag acatcggcag cagccccaaa 46500  
cctaaatagg gaggtgttgt cccagctgca agtggctcag ctacagggtc tcgagatgaa 46560  
actccacggc acagtctaata gacctgctgg aattcctgga gttggcgggg agattggctg 46620  
gataagtgtt ctctcgagac cccatgcgt gccacccctt tgcccacat agcccacttg 46680  
aaccacccac tgtcataact ttccaggtcc taactgggac cacctactcc cctggagggg 46740  
tccggatgga gtttccctc tgcggctgcc tctcactcat cctccaccac tttgccgaca 46800  
aggaaggaag gacaatcggg aggagggagt cttgcttggc gaccatctgg acaatatctc 46860  
gcccattgca agctggatcc ctgtggatta ctttgggtggg tggaaacttg gcacactatt 46920  
taatttgggc tttttggggg atgactgcac actggttctc ttttttctc agacctaaat 46980  
ttcgaccact caactttcag cctgtcacc cctgcttatt gccatccacc tttgggctgg 47040  
gttagaccta atcctccctc tgacaagcc ctcaaagtag ccttcacaag ataagagtcg 47100  
agaccctaa cttaccaaca aattttaatg aaacttctag taaactcaa gcgctttgcc 47160  
aacatcctta ggagcaacc agttctcgca gcacccatg tgaggctcgt gttgaagtat 47220  
ctttggctgc agtgggtgag aattcatctc aacagagttg acggtaaaga ccagacatgt 47280  
agcagcctca ctgcttgttg gaggaaccac ccttaagaaa atttccaag atagtagttt 47340  
tcccatctcc gtactttgct agttaatgtt ctccacttgc ttgcgtttat ctttcaatt 47400  
cctttgctaa ttaaattgct gaaaagtata cattggtgag aatagccact gtcaatggac 47460  
tgcaaacaaa actcgtttct gttattgatg ataaaccatt tcagagaaga ccaggctgag 47520  
tctaaaggtt tcagataatt acaaggggaa ggcagagaga gtagtctatg gccacaggac 47580  
ttggccacct ctgggcaaca cataatgctt gctaagctaa tgactgtagg gatatagaac 47640  
tggccctcag cctctctgtc ttcctttgct ctctgctctt cctgctgctc tctctctttg 47700  
accacgatga cacactttcc ataggccttc ctaccacat cacagaactc agagaagagg 47760  
ctgtcttctt gtttgataga cagctogtct cttaggaaca cccgatattt ccaaggcacc 47820  
catccttgac taccgcagc atgcacaata caccaagttg gggtttgtat gaaatatcca 47880  
tcaactaatat cttccccagt tacgagactt tctgggatat tggtttcccc aaaatatag 47940  
gtcttaaate catcatattg cagtgttctc agggttttca gatattggag gcattgcttc 48000  
ctcttgatgc catcaaatg acttctgata atgacatttc ttaaaagagg gcttgcaaa 48060  
cgaggcatgg tggcttctca agtgttttta aaagcttgca catctgcac tggggagaga 48120  
tggcaagtgg gggatgatga cctcataaag ggctttctta cagtgggtgcc agtcccacac 48180

---

-continued

---

atacacttca gatttcaagc atcatggaat aaatactcag aacaactccc tgctgaccca 48240  
taaaatatgg gaattgcaga tgctacccat aaaaatgcta ctttgacatc acttctgcaa 48300  
taggtctgag acagaggttg gcaatctttt aatagtaatg agcctaccca tttggcttaa 48360  
gatggggaga aatgtttaca ttcattcatc catttcaaaa atatgtactg atcacctgct 48420  
gtacaccagg cattgtgcca ggcaccaggg gtatagtcat gacacaccca gggagtctctg 48480  
gacttacgtg ttgtgtgtct gtgtatgcat agaatttggtg ccagttgect tcccatttgc 48540  
acaactaaga gtgatttttt ccaggtggca gaaggaaggt atggcaaatt gcaaaagaaa 48600  
gtcagctctg acacctagct tccactggcg cttgcagtc tttttttttt tttttttttt 48660  
tttttttttc tgagagggag tctctctctg ttgcccaggc tggagtgcag tggcacgatc 48720  
tcggctcact gcaacttccg cctcccgggt tcaagtgatt ctctctgctc agcctcccga 48780  
gtagctggga ctacaggcac cttccaccat ggcggctaa ttatttgtat ttttagtaga 48840  
gatggggttt caccgtgtta gtcaggatgg tctcgtctc ctgacctgt gatccgccg 48900  
cctcggcctc ccaaagtgtc gggattacag atgtgagcca ctgcgccac cgggagcttg 48960  
cagttattga actaatcaa tacctcatct tgaagcact ttaatttta tatactcagg 49020  
caaatgaca gttgtctta aactctaacc atctcttctt ttgtatttct ttgcctcttt 49080  
aatcagagct aaagacattt cataaatgg gcatgaagga ttccttcaa tgaagacgtg 49140  
gacaaaatga ttggtcaggt cctttgctct actgttgaat ggaggaggat tttttttttt 49200  
ttccctcac acaggggttt tcttgagct caagtttga tgaccccaga cagtaagata 49260  
atctcatcat ggtaaagta atatgaaata tgtgtctcc aaacagcctc tcccagaggc 49320  
caggatcagc aggtttgagt ggataattg cttgtgttca ttttctcata ggatttttct 49380  
tttagtagtg gaaactgttt ttcaaatcaa atttggatgc caactatgtg gaacagaagt 49440  
gtggctgctc tgggtgaagt ggcaatgta gtcctagagt ctccctgtca gccacaccct 49500  
ttgtctcccc ctacccaagg gaccctgtgg cctggaaccg cagtgtgaaa tgctatatag 49560  
tgcaatgaag tcaattcgaa gacaagatt ctttgccttt ctcatctaat ttttagttat 49620  
ggatatgaga cgcttgttca gaagtatga aaagtatata taatatgta tcttttagat 49680  
gtgggtgtaa atatgcttat gtatgcaata tgcttatatt ttaacgcata aacaacatga 49740  
ataaagcaaa cactctagac ttctccaaat gtatcttgtt ttacagtttt cattttggaa 49800  
aatgtcaaca tttttacatt aaaaaatatt actcagccat aaaaaagaat gaaatcacgt 49860  
ctctgcagc aacatggaca gaactggagg ccattattct aagtgaata attcagaaac 49920  
agaaagtcag atgccacatg ttctcacctt taagtgggag ctaaataatg tgtacacatg 49980  
ggtacagaat gtaaaataat ggacttcgaa agggaggctg agatggggag accatttgag 50040  
gccaggagtt tgagacaagc ctggccaaca tggtgaaact gcttctctac taaaatgcaa 50100  
acaaattagc cagacatggt ggctgacacc tgtaatctca gcactttggg aggccaaagt 50160  
gggtgatca cttgaggta ggagttcaag accagcctgg ccaacatagt gaaaccccat 50220  
ctcaactgaa aatacaaaaa aattaactgg gcatagtggg gcgtgcctgt aatcccagct 50280  
acttgggagg ctgaggcacg agaatcatga gccgagattg caccactgca ctccagcctg 50340  
gacaacagag caagactccg tctaaaaaaa gaaaaaaaa gaggatagga ttaggggtgag 50400  
ggatgagaaa ttatttaatg agtacgatgt aactactac actcaaagcc cagacatcac 50460

---

-continued

---

cactgagcaa tcaatccatt tgacaaaact gcacacctgc acttgtagcc cttaaattta 50520  
tatacaaaaca aaaacaaagc caaatcaaaa ataaaaataa aacaaaatga tctcetaaaca 50580  
atacaaacag taactgatga acctagctgc ttatcatgct agttccaaaa tcacacagag 50640  
ttgaatttct ttcaaatgac cctacaacac agtattttga tcatatattc tccagtagag 50700  
tataagctaa ggacaagaa aaacacatga aatcttaaat ggtactcggg agttttattg 50760  
ttaataatga tgctggattt attattttga aactcatgct catttctcag ctgccatttg 50820  
atattaattt tttttttttt tgagggtgaa tttcactatc actcaggctg gagtgacgtg 50880  
gtgtgttctc agctcactgc aacctccacc tctgggttc aagcgattct tctgctttag 50940  
actcccaagt agctgggact acaggcactg gccaccacac ctggctaatt tttgtatttt 51000  
tagaagagac agggtttctc catgttggcc aggctgtctc cgagctctctg acttcagggtg 51060  
atctgcctgc ctacagcttc caaagtctg ggattacagg cgcgagccac tgcgccccagc 51120  
cagtgatttt taacctttat caatctgata gacaaaaaga tcatttcatt gttttaactt 51180  
ctttaattat gagtaaatct ggcaatatat tatgaaaaca atgacaagaa gaacttgata 51240  
taaaatgcac aattcagacg tccttgaaga tcattttaga ggcagcatga agtgggggggt 51300  
ggcactgggtg atgggggctg ggtgtggaga aaaccagcca aaggaggact catgggatcc 51360  
tggagctttt gactgggggt cacttggagc ccatactcag gctggttctg acagcagcac 51420  
ctgccaggcc tcagcttagg ggcacaatgt gggacacatg gactgggggt gtggtcccag 51480  
agcctaagag gcaccaacag agaggctcc gcagagactc atctgtgcc cccaccacc 51540  
accccgggac aggccaagcc agcgtctgcc caggaaactgc ttttgacaa ggagccagaa 51600  
gtagtttgcc ccgataaatg ggggcctgga ctacgcaaa ccattgcacc atggatggcc 51660  
agagaaactc agagaacctt cctgtgcttg ttaacatact ctctcacgct ctctgcagcc 51720  
tctgccaagc caagcagcca gctcctagga ctcccctccc tccacctgag gctccttgct 51780  
ctccttctct caggagtctc cagcctccc ggacttcccc tccccgctgc ccactccagc 51840  
agaggctgcc aactgcctgg gagagagaag tgggcttctt ggggccacct ccccaacttt 51900  
ggagtgtttg gaagtgatg gagcgaccac taggaggcag tgtggacag tctctgtagg 51960  
actgctcagc cagacacctt tgcagggacc tcccaggctg ggagccctcc acacttttcc 52020  
catgggagct tctccctcca ccccagtc ctactatctg ctctcctaga aggcacttct 52080  
ttacttctaa ttcttctcca ctgccaggt aactgatatt ctcaagtggg acattgtaat 52140  
ttgtttaatt catttaaat gatttcatat aattgggaga taaagattgt tcagttgcaa 52200  
gacaaagtct taacttgaac tctcaggaca cgggtgggtc cctaaactca atacttgagt 52260  
gttctgctcc ggctgttggg catcttcca cccgccatag atcactttct tcatcaaaga 52320  
agaaggaata tttagaact ggtagtacaa aaaaacaac aaacaacaac aacaacaaca 52380  
aaaaaccaa acaacaaaa acaccaaact accaaaaaca aacaacaaa aaacaataa 52440  
aaacccaaag cagttgctcc tataaataga tgtgtgtata catgtggctg gtatgaatct 52500  
tatccacaaa ttcagttttg tgggaacat cacatttatt tatttaaatc aagtcatatg 52560  
ggacttgggc atggttggag gttcttacc caccctctt cccaaggcca gtgcacaggc 52620  
agggccttga ggtcaccctt agccgatgct tgggtctagg tgctcagacc caagccctg 52680  
tggtcccatc atgtgggac tggcatcttt gctgaggctg agaatttcaa agccaggatc 52740

-continued

---

cagcccattt aggtaaacc aaagtcactc tcccaggtgg cccagtcata ttcttgagaa 52800  
caagagccat gaggctcagt tccctgcctc aagagcctct gttcaaccct aggcttgtag 52860  
acaactctgc cccttctctc ctcccttcag tgtcacggtc ccctgtccca tccctctctg 52920  
ggacaggtag cacaaacctc ccaccataca cagggaaagg gtcagccctc aggttttttg 52980  
cctggcatct tgaatctctc ccagggcaac aaaccacaga gggcctggca ttctcctgtg 53040  
aaaagcaggg cggaaaggaa acacagagaa caaaccaca gacaacaaac ccacagaaaa 53100  
caaacccaca gaaaacaaac ccgcagagaa caaacccaca gacaacaaac ccacatcaac 53160  
aaaccacaa caacaatctc acaacaacaa acccacagag agcaagccca cagggaaacca 53220  
gccaaattat gtctgtctgt catctoggca gacgatgctg ccaccgtctg tgtatgagca 53280  
tgtgtgtgtc agactttccc atcgtctcca aacttgtttt cagaataatg cttccagtga 53340  
aatgagtcgg ccacatgagg tcacaaagcc cctactctgt tcagcacctg gggtaagtaa 53400  
taatatthttg gaggacttag tgtggggagt agccctgacc cctttacatg tcatgtctta 53460  
gttcattctt gttgccatcc ttggaattga ggccaacatc atctgcccat ttgccagaca 53520  
agctgctcag gaggagaggg ccacagcccc ttatctcctc gccaaacaag agaagatccc 53580  
cagttgcttt tttttctgt ggaagagatt cttttaaaaa catttttttc atggagaaga 53640  
aaatctgaaa aaaaagaatg aaaccgaacc aatagtccca tagacagtta gttgtgtgtg 53700  
ttgtgttttt gttgtttgtt ttgtttttga tgaatacaga aattgacctt tctggcttta 53760  
aagcttgaaa attaaatttg ttttatctga gttgcttctc caggaaagga gcccaagtcc 53820  
tctccaaaag tatcagagaa ctgaaactca ccagatcctc ttgtctagac aatgagacgt 53880  
caggccctcc attcatcatg actgcttctc taccctccc gagtctctgt tacatttctt 53940  
ccctgtcata taaaccctca attttagtgg gtccagaaga tggatttgag actgagctcc 54000  
atctcctggg cagcagcacc caattaaagc cttcttccct ggcaatactg attgtctcaa 54060  
tgattgcctt ccttccctcc tttctttttg agatagagtc tcaactctgtc acccaagctg 54120  
gagcacagtc gctctatctt ggctcactgc aacctctgcc tcccaggttc aagcacttct 54180  
cctgcctcag cctcctgagt agctgggatt ataggtaccc gctactacag ctggctaatt 54240  
tttgatthtt ttttttttta tagagatggg gtttcaactat gttggccagg ctggtctcaa 54300  
actcctgacc tcaggtgac caccctgcctc ggcctcccaa agttctggga tgagaggtgt 54360  
gagccatcac gccagctga gtatgtgtgt gtgtgtgtat gcttatgggg atgtgcaaat 54420  
gtgtgtgtga atgtgtgac gtgtccttgt gaattgtgaa taccaggac ttgagcacac 54480  
tcagttcctg atgcacttcc tgttttctca gcagctgagc tcaggcctgg aactgagtga 54540  
cagcacaccc gggcacctgt ctccctgggc acccctccca cgcctgcttc ccacggcatt 54600  
cccagctccc accactggga aggagctgga atcatgagtc gggataatca ccgaattctc 54660  
ttcgaccttc ctcaactcct ggtttgttaa ggcaaacccc catctctggc ttctcctgga 54720  
acctcacctg ggaagaaag aggcagcccc ggagctgga gctgcttccag ggetcaccg 54780  
gaacagcaga ctcaacctgg acccatccag goatctcctg ggagtttcc ccaattgctt 54840  
ctgcctggca ccagctcaga ggttctgaca gaattggcct ggggtgagac ctggcatcca 54900  
tgggattttt acaagcttcc aggtgattct acagggaagc caaggtaga acccctgtcc 54960  
tagaaccagg tctgatcagg ggccggggg gaactgtggg tggagaacat tagtgcttcc 55020

---

-continued

---

agagcctcag ggttggtttt gaaaggaacg taacacattt tttttctca caaagacata 55080  
tagagagaga ctttttaaaa tagacatata tatagagaga tgttttaata aagagaggtt 55140  
tgggtttata taagtaaaaa agatgataga aaatagagaa tgagattagg cttccccttg 55200  
ctctcaaaaa atggtttgag agtcttgaa ctggttcac tctatgatag ccatgagtac 55260  
tgttcgcccc acttttggtt ctccagcttc caggccccgg tgggatgaga cttccctgcc 55320  
cccacggttg agaggagcca tgggcttatt ctagccaatg aatggtggat ggacgtgact 55380  
cgtgtctctt ccaggctgga gcatttaatt gtccaggatgata gatactcagg gactcgtccc 55440  
tccagagctg agaatggcca tgtttccaga gggctcgcag gagcaacctg agtctcagag 55500  
cacagccacc agcagacctg ctgcacgat gtggcggggg aaagaaagaa agccagctgt 55560  
ctgcagccac tgagagtttg ggggtggtgt ttctcatgac aaaaccagct caccctgact 55620  
tatacaaaagt ctttgagtta tatagatgga gaatgaggct cttgggtccc tctattctca 55680  
caaagcaata gcctagctaa atccatctaa ctaggagca gaaagggga tgtgctggct 55740  
tgacacacct agacagttgt tcaagaagtc aggacaccag gcctggagtg atacttcagc 55800  
catccttcta ggtgagggtc ttgagccac acagacagaa gtggcagaga tgggacacac 55860  
attcgtcttc tcaactcacag tctggcactg agctgtgggc tgctgggaca ccatgcccc 55920  
atacagtag cttcccact cttaccctg aaggaaaagt gtttttggga caaataacctg 55980  
atggaaacat tacatgggcc ttggaactctg ttagatctag cttcctgaaa ctcttgctag 56040  
ctgtgtgaca atatacaagt ttcttaacct ctctgagcct cagtgtctca attacactcc 56100  
cctcatagag tttctaagag catcctggg ctggcacgtg tcaacgcacc cagtatttga 56160  
tagagttgt taaacgttg ttatcctctc tccctatcgc acctcaaatg gtaagggctg 56220  
cctgccagct tccatatacc cagcagtgcc ctgagttggt cagatgttca tccatctccc 56280  
acagaactca ggttccttg gaggaagcca catcaagtcc tgctccaagc ttaagccagt 56340  
cagcacattc catgctctgc cccattgcca gggttcagga gtatgctcgt gatctaagca 56400  
ccccactcc cagatacagc tcaagattct tgcttgact tctgggact caggctctc 56460  
cgagaggaa tcaaaactac ttctctccat gtccttctc ctaggagatg cgtcttctat 56520  
aaaactctca tcaacactgt tcagacatgt cccaccccag caggggacag cctgggctca 56580  
agctgggatc cctactttat ttattttctg ctaattaac ttcctaata actccacact 56640  
aagtgtgctt gcaagcagc ggggtggga taagcggccc tgctggctg ggagagggg 56700  
cagctccctg ctgtactatg tattaataaa gagacacatg catggcaggc cttgtctggg 56760  
ccttggtgac agcttaggac agaagcacg tgacagtcag gggttcaaac aaccagggga 56820  
gaacactgct tcagggaaga cagctcagca tcttctggc aaagataatg acattgataa 56880  
tactctccaa agaatttcag gattttgagc aatcagaaaa gcaacacaga aattcatgct 56940  
atcaaacga tatggctcta ttggacactt aagacattta ttggaggctc aacaacataa 57000  
tcctgtggtt tggttttact tcattgattt tccgtgtgt ctgattacat tgctaagtct 57060  
gatgggtgat gagctacggc tcttttctg cctgtcctga ggtttatcca ccaatgtttc 57120  
agttctggtt taagatattg tcctaagccc ccagcatcgc atgcatgctg tttttttggt 57180  
ttgtttgtt ttgttttata caaagagttc atagcccgtg gaagactctc ctccatcaca 57240  
cacttaggtt ccctccacac caggcctgga aggagtctag cttctgggga ctgtacatat 57300

---

-continued

---

gctgtggacc atgcagaacc tggagaggcg gtgacccctt ctagaagtga tctgcctgaa 57360  
tccttccttc tggaggaggc atttatataa tgccaggttc ctgaaaggct ctgagatggg 57420  
cactccctct cctgagtcgt cccttccatt actgctttcc tatttctggc cagggttccc 57480  
tggccctcc tccctgctcc catgggaccc cagttcatcc ccatctttgc tcaattgccc 57540  
tgcactgtag taatccattg gcaactctgt cttctccagg agaaatagtt ggaggagaag 57600  
tttatagggt ttctctggcc agggctggtc tacagtcact ggacagcagg aaacgaccct 57660  
tcggggccta ggaggccaa ggctggtggg caggtacagg gggagccagc actgctgtcc 57720  
accactgtgc agcctggag ctgtttccca tgaccctgct gatgggaccc aaggcacccc 57780  
aggccacca ctcccctgcc cccagcaggg tgtcagctcc ccgcttccc tgcattgctg 57840  
cctgacatgg acagtgcacc ttccggcccac acttgccctg ctgagcagcc tccagtgaac 57900  
tgggaattcc acagagtgtg gaggactcgc cccagcactg tgctgagagg cttcaccaaa 57960  
ctgtagcctg gcttccacct gcaactaagt gcatccccag aggcgacccc agccctggct 58020  
gagtcttggc tcaagacttt gcaatgcagc caaatcacia aatgcacctc gtccagccca 58080  
ccccgctaaa ccattttcag tagttctccc ctcaccgttc tggaaacttc catttccacg 58140  
tggcccccac gttctgtttt catttctcct tcagtcctt tttgttccct ttctgttctc 58200  
tccttgaaga cctcagtcac cgttttctga gttggggttg agcttggtcg gtactggaat 58260  
ctctttccgc tgctgcagga gtctgaagga atcagtcctg ccgctgtaa cacatgtcca 58320  
gcgctgcttt ttctctgatg agtgccttag tcagtttggg ctgttaaac aaatggctta 58380  
ggcaacacac gtttctgtct cacagttctg gaagctgaa gtctgagatc aagggtgttg 58440  
cagattcggg acccggtgag gacctgctc ctggttcgcg ggtagaacac ttcttgctgt 58500  
gtcctcacia ggtgcagaga gagagggggg tctggtgtct cttctgtaa gggcactgat 58560  
cccatcatgg gggccttaca atcgcgacct catctaaacc tcccgaacc tcatctaaat 58620  
ctcaccctca tactatcaca ttggggatta aggctttaa atgtggattt caggggacia 58680  
aggacaaaag cattcagtc atggcacatg ctcagtcctc cgactcttgc aagtgccaca 58740  
ccacagcctc tctggggctg tgctctggag gcgtgtgcca tgggccctgt gtgccatggg 58800  
caaggcgcac agcatctcc cggccacccc accagcgagt gagctcctgg cacctggct 58860  
ctctctggtc acccatctac cagtcttggg gctcctgtgc actagaggac cagctgctg 58920  
gggactgtgg gccaaactgt gccccggcca cccacgaact tcccctcgg ccagtggctg 58980  
caatcacatc ttctctaaag acgtctgaag cccagccttg gggagccgag ttggtccttc 59040  
cctgggtact gagccctagg gaacccttga gagttctctt tgatctttg tagtttcttc 59100  
ctcaccactt aatcattttc ttacagaaa cttctctgtg tcaagtgact gtatggtttc 59160  
tgctccagc ttcatttgtg ggtgcataa gagaggcaag catggagcac taggcgcagg 59220  
ggatgggcaa ctggcaagcg gggagatgca tgcagcgcac ttagtgctg gtacatacca 59280  
agtcttttta gtctggtttt cattattttt aaatgggtat tgctattttt aaaagaatag 59340  
ttacaaaat ttattgtgtg ttttgaata agtgggtcaa gatcaataag atattgttga 59400  
tcaattgatc aataagatat cttttattct taaaaatcat attcttctgg ttcagtggg 59460  
aagagactgc cgacctgtat ttacagcatt atgtgataag tgttctcctt ttcaggtatg 59520  
tattagtctg ttctcatgct gtcaataaag acatacctga gactgggtaa tttataaagg 59580

---

-continued

---

aaagatgctt aattgactca caattcctca tggctgagga ggcctcagga aacttacaat 59640  
catggcagaa aaggaagcaa gcatatcctt cttcgcatga tggcaggaag gagaaataca 59700  
gagcaaagtg gggaaagccc cttataaaac catcagatct tgtgagaacg caatcactat 59760  
caagagaaca gcatggaggt aattaccacc cggctccctc ccatgacgca tggggattat 59820  
gggaactata gttcaagatg agatttgagt ggggacacag gcaaaccata tcaaggtgac 59880  
tcctgcaagc acctacctcc acccctcctt catccttgcc ctcatctac aatgatttgg 59940  
tgaatctggt tccctgcctc agttttacag cctcccatg actctgggta cttcctgatt 60000  
agcttaaacy aaacctaact aggttgccct aggaaagcat ttctgttctt gacaccccc 60060  
atctgcctgc tgcctccgtt ccacctgtat gtgtctgggc acatccctgc atccctttgc 60120  
tggcttctag cctactcact tcaagcattt atcccatgag ttccataaaa tcgtagaaga 60180  
aaaggcttg aggcagtggt ggggaaatga taggaaagtc atttctggat gcattctgcc 60240  
atcctgcaga tcctaaacc acctctccct ctccattccc tcctccaga gaacagcttc 60300  
tcctgtctc ctgtggaata gttccgccca cattcatggg cccttcctgt accaaaactg 60360  
tacaggtctc tctgtcttac caaaccttg gcaaacaaat gtgccgtcct tggaaaaatt 60420  
ctgttgaaata aaatcttctc tctttgatcc atccaaatgt tttacaaagt gctacagaag 60480  
ccatggagga acaagcaatt ctgccttagg gatcaaggtt tcacacaggg ggtgatattc 60540  
gagcaacagt gcttttttgg tttgtttggt ttgttttgag atggagtctc gatctgttgc 60600  
ccaggtgga gtgtgggtgc acaatctcgg ctcaactgca cctccgcctc ccaggtttaa 60660  
gtgattctcc tgcctcagcc tcctgagtag ttgggattac aggtgcccg caccatacc 60720  
agctaatttt tgtattttta gtagagacgg ggtttacca tgttggccag gctggtctcg 60780  
aactcctgac ctcaagtgat ctgcccacct cggcctccca aagtgtagg attataggca 60840  
tgagccacag tgcagccca acagtgcttt taattggcat tttcttcaa gactttgatg 60900  
tcctatagga gggggcctat gactcagcct cagccaatca gagcgtcca ttccctgggt 60960  
cacctgcaca cctgctcttc cctgatccac tgcagtgcc tcaccctgag atctgaaact 61020  
tgagcagagg cactaaaagg cagacatgg agctgagctg tcttttggga gaatcctagt 61080  
gagaagggtc tccaactggg gccgcaaagt aagggcctca tggcagacta acccctctcc 61140  
ttcctaaggc tgggaggagc tgctgtcctt ttgattctgt gagctacctc agttacctc 61200  
ctcaaaatca cacacacgcy cacacacaca cacacacaca cacacacacacacacatt 61260  
tgcatgcgct aggtagagct gttttocata attgccaaca gaagactaac tgtattttaa 61320  
gaatgagctg gcattctctt gctccggtag aagtcaaggc aatcagttat gagaatcaga 61380  
gcccacctgt gactccagaa agaggtgcat aaataccaag aatttagtct ctaaagtctt 61440  
tctttaagtc cttttttaa aaatgtgatg agtacatcac ccaggaaaat caaattgtaa 61500  
tgcaaccgag tcgatgcaag ttttatttag gagatgggtt acaatcacct ggggaggctc 61560  
tagttacctt gatttggctt ggtacaaacc ctgacacat catccacaga tccccagagg 61620  
aagtattcc tggatgactt cctcatgcat tttaataat ttccatttca gaggaaggcc 61680  
tttatctgac ctgatccctt aaatattggg ggaacctac atagggacaa agacagcagg 61740  
tgtctgcaat gttgagaatc agtgtgtct gtcactgtct ctatcagggc tgggtggaca 61800  
tgcaaatctc tttcccactc tccagttgaa cactaacgcc atggtgccca cacctcctt 61860

---

-continued

---

attagtccat gtacatggg tttgtcaaga cagtgggtca tggctctgac cctgagcatg 61920  
tcagatttca ggggctttat gcaaaatata cataccagtt ggggtcattt cccatcagta 61980  
ttgctcacia tggagcctac aaaccocctag ttcccatcca acacatctcc aaggcagact 62040  
ctcagaccag ctcccagaaa tgaggtagt ttagatcagg cagcagagag gtggcctagg 62100  
aaggagctct tggagctcat gcacctgtgt ctgggcacca acaggaagat ggtggctttt 62160  
gctctttggg agatatcttt ggagccagtc tctgaccaca tgtccaacag gacaggcatac 62220  
cttgggggtt ccatggcagt ctactgacag tcaggggtga ggattaaatg gtacagagtc 62280  
tcactgagtg ctctttgaga ggtcaagcaa tgagaagtcc tgcaaatgat tattgagctg 62340  
aagtaagaag tgtaccgaat ctgtttttcc cctataaata taaaagccta taaatataaa 62400  
aatcttgggtg aaaaaaaaa atcccagcct cccacacagc acatcacaca tcttctcttt 62460  
tcaaatttga ctccaaggcc cacttctctc gggaaatcat ttatccagtg gtatcattta 62520  
ggatattttt ggttgtgagg aacaaaagcc tagctccaaa agacttaata aaaggatctc 62580  
attggttcac aaactgaaaa actccagtg taaatgaagg ctctgggtac agttggtaca 62640  
ggctctggtc tctgtaattt cctagttctt ctccccttcta gatgctgggt ttttgccttc 62700  
aagttggctt tcttcatggt ggcaaaatgg atccagcaat tctgtcagag gttttcgaag 62760  
cagagtgact ccatcttgat taaaggctgt gtaaaatgag gatgagactt gctggactgc 62820  
attccaggag ggtaggcatt cttagtcaca gggtagagaca ggaggccagc aggattgata 62880  
tcacaagaca caggtcacaa agaccctgct gataaaacaa gatgcaataa agaagccagc 62940  
caaaacccc caaaaccaag atggtgatta atgtgacctc tggcttctct cactgctcat 63000  
tatatggtaa ttgtaatgca ttagtgtggt aaaagacact tctactaact ccatgacagc 63060  
ttacaaatgc catggcaatg tccagaagtt accctatatg gtctaaaagg agaacctata 63120  
tagtctaaaa gaactgaggg ttctgagaaa tccctgaccc tttctggaa aatttatgaa 63180  
taatccactc cttgttttagc atacaatcaa gaaataacca tagtgactc agtcaagcag 63240  
tccctgctgc tgetctgcct atggagtagc cattcttttg tcttttactt tcttaataaa 63300  
cttgctttca ttttacttta tggacttgcc ctcaattctt tcttgtgcaa gattcaagaa 63360  
ccctcccttg gggctctgat caggatccca ttcccgtaac aatttcaggc tcagatcggc 63420  
ttttaacacc atccagagca agagaaagct tttttgttcc agaattcccc attaaagttc 63480  
tctggtcacc tcttattggg ttgtttcgtc tagggtcagg tgtccatcct ggtoccaagc 63540  
aatgaggcca ggagatggga tgcaacgact ggatcaatct aggcctctta ttcccacttt 63600  
ttaaacactc tattattatt attttttaaa aattattttt cattcagctt tttcatttga 63660  
aacttattcc aattcttgaa ctgggggtag tttcaacttt cctagagctg tatgggtcct 63720  
caaatgaaaa ttcggggcag ctggattaga gaaggggaa atgcatgctg caggggcaac 63780  
caacaagggg agattgtgcc aattcactct tccatcctc agattcacct aagttctgac 63840  
cattcagccc catttgatg cattctgtat tccatgact gtggattaca tttttgtcta 63900  
cctttgtgtc ttctgttttg tccctgoccta taagcatctc aaacatatgc ataaagccta 63960  
tataaacttt ataaataaac taacacttct gttttcaacc tgtaggatga tgacaatgat 64020  
gatgacgaca atgatgatgg taatgatgtg gaaaatgtga aaagagaaag aaatacttgg 64080  
aaatatatct caccctccat aaacaagct cgggggttaa ttctgacctg tatgagttca 64140

-continued

---

tggggtgaac	tgacagccgc	tgtctgtgga	caggaaaacg	atatttcac	tctagcccca	64200
gggacatctc	caaaagctga	gctagatgaa	ctttatataa	attggtacaa	aatataat	64260
tctctttgcc	tgctgaaagc	catttctaga	aattctgtta	atcagaatct	ccctaagtta	64320
atcagtcac	tagacagatc	ttatttcttt	tttagacaaa	gaaaagtata	taagtaacag	64380
gtattggtaa	accacttgag	tgaagcatat	gatatcta	gtaaggaaat	ctaaaagtgt	64440
ccacaggcaa	aatctcatgg	attcaattga	tagcacaggt	catcaactga	catgcagacg	64500
gaattctctt	gtggaacaag	acaatacagc	cattgcttag	agactaattg	tcaaggaatt	64560
agtcatttcc	tgtttcagaa	tagcatcatc	accaccacca	ttaatgcca	catcaaccac	64620
caccacctac	gccaccaccg	ttagcatcat	aaccaccacc	aataacatca	ccaacagcaa	64680
cactgcac	aacataaacc	atcaccacca	ccaaaacat	tagcatcacc	tagaaccacc	64740
agtcaccacc	atcaccactt	accacaacaa	ggcttatatt	tacatactta	ttttactttt	64800
cgaatacat	tcacatgcat	ggtttcatta	gatcttatct	acttggtgag	gttggcagat	64860
ctgacatcat	tagcctcatt	ttatctgtat	ggaaactaag	ttctagagaa	gcgaagtgat	64920
gtgtgaaag	acaccagagt	gattgataat	caaatccaga	ctagagtttg	gttcttctga	64980
ctccaaaatt	aatacatttt	tcttaaaaga	aaaaaatttt	ttttgagaca	gggtctcact	65040
ctgtcacc	agcttgagtg	cagtggcacg	atcacagctt	actgcagcct	cgacttccca	65100
agctcaagca	atcctccac	ctcagcctct	caagtacctg	ggaccatagg	cacatgcctg	65160
gctaagtgt	tttaaacatt	ttttggctgg	gcacgggtgg	tcatgcttgt	aatcccagca	65220
ctttgtagg	ccaaggcag	cggaccacaa	ggtcaggata	tcgagaccag	actggccaaa	65280
atggtgaaac	ctcatctcta	ctaaaaatac	aaaaaaatta	gccaggcgtg	gtggcacatg	65340
cctgtagtcc	cagctactca	ggaggctgag	gtaggagaat	tgcttgaacc	caggaggcag	65400
aggttgacg	gagctgagat	tgtgacattg	cactccagcc	tgggcgacaa	gagcaaac	65460
cgctcaaaa	caaaacaaaa	caaaacaaaa	caaaacaaaa	caaaacaaaa	caaaactttt	65520
ttttttttt	ttttgtagaa	acggggctct	cctaggttgc	ccaggctgga	ctcaatcttc	65580
tgggtcaag	tgatcctact	gcctcagggt	ctctaaatgc	tgggattcag	gcatgagcca	65640
ccacaccag	ctccaatgct	ttttttgtcg	tacctaattc	tttcaatgaa	aatgaagaat	65700
ttccaacttc	tgatattaac	aactttgtgc	ctatattcaa	gctagagtct	ttcaaataaa	65760
atagactttt	aaaaccatct	gtctccaaac	cctaaatgct	tcaggtgagc	aactaagctg	65820
ctcagtttat	gtgactcccc	agaagttgaa	ttttaacc	gaactgactc	caagttcatt	65880
cttctttcca	cgacaaggag	tcacctcctt	gtatgcccc	aggagtctcc	cggattctct	65940
cgagaacagt	ggaatagtgc	tcctccccag	agcacagggt	ttgccagtga	agattgaatt	66000
tggctagaaa	ccgctgcctt	gctctctctt	ctcgaagcac	ctggaagtct	gagaaggaac	66060
tgggtggctg	gctctgtgca	caaaactagca	gccagaagca	ccccttgca	gtgatgcacc	66120
cccagctccc	ctcaagggtc	ccaagtaaac	ccaagctgc	tcccctcaa	gaagtctggg	66180
gccaccctag	ggaaggcctc	ctggccttga	ctctcagggg	gtctctgggg	ttgoggtttg	66240
gggcccctg	cttcccctct	ttgccccag	gtgggcctgg	cagggtgca	gcacagctct	66300
gttgcgata	gacaggggtg	agcacttgcc	gaccttgccc	tgcagcctg	tcattttgag	66360
ttcagaggtc	agatttgagt	aataaacatc	ttctaaggac	ttgtcattct	ttctgaggat	66420

---

-continued

---

gttgctggcc agccggaaga cgaaaatcac cgcgtagatg ccgatgatgg tgagtatata 66480  
ccaggcagcg ctggttccgt ctggcacctt cagagccctg gtggagttgg tgcattcct 66540  
ccccctctgtg tggtcaccca gcaggagccc caggagggtg ctggcctggg tctggttga 66600  
ggcttcatg ggagtccact tggcccctga gaaacagaga ggtccggatg agatccagcg 66660  
tcctgggctg agggctgcct ggccacacca aggagaatgg agccctcata tccgtgaaaa 66720  
cgtgtcgctg ctcaaagagg ccttctctga ggcatgagca ggagtgaac aacaggtatg 66780  
tcaatatatt tttaaaaatc aaaagagtcc aaaacactat tttgttgtt ttttgtttt 66840  
ttttttgtt tgtttgttt agagagacag agtctctgtc acccaggctg gagtgcagt 66900  
gcatgatcat aacttactac agcctcaacc tcctgggctc aattgatcct cctgcctcag 66960  
cctcacaat agacatgcag caccatgcgg ggctaatttt tttcttttt ctctctctt 67020  
tttttttgt agagataggg tcttgccatg ttgaccaggc tggttttgaa ttcctggtct 67080  
caagagctcc tctcacctta gcctcccaag ccctgggatt acaggcagga gccactgtgc 67140  
ccagaaaaac actaagtctt tgaataggag acacaacatc ataagatgt cagttatccc 67200  
tcaaataatt tatacaaca acataattgc aataaaaaca gcaataggat ttctttgtga 67260  
aatcaataaa ctattcattt agaaaaatca actgttgcc gggcatggtg tctcatgcct 67320  
gtaatcccg cactttggga ggctaaggtg ggaagattgc ttgagcccag gaggttgaga 67380  
ccagcctggc caacatgaca agaccctgtc tctacaagaa ataaaaaac tagccagggtg 67440  
tggtgtgcaa gcctatggtc ctaactactc aggaggctga ggccggagga tcacttgagc 67500  
ccaggaggtt gaggtgcgag tgagctgtgt tcacaccact gcattccagc atgggaccct 67560  
atttaaaaa aacaaaaaa gaaagaaaga aaaagaaaa gaaaaatcaa ctgtcaagac 67620  
taattagaaa aaaaaatctg aataaaaaga atgactaatg aattagccta gccacaaatt 67680  
ttaaatcagc cagctataaa aactaattt cattttttc aatgaatgaa agctttatat 67740  
gcacaaagcc cagctgggac ttgctgggct ttgcagagtg tgtgggctgg gggttcttca 67800  
gaaccaggta caactctccc tataaaacta caacagtgtc gggcatggtg gctcacacct 67860  
gtaatcccg cactttggga ggctgaggca ggtggatcac ctgaggtcag gatttcgaga 67920  
ccagcctgc caaatggag aaaccctgtc ttactaaaa atacaaaaat taaccaggcg 67980  
tggtggcaca cacctgtagt tccagctact agggaggctg aggcaggaga atcgcttgag 68040  
tccaggaggt ggaggttgca gtgagccaag tgatgcctgt agttccagca agacagagca 68100  
agactctatc ttaaaaagta aaaaaataaa aaataaaact acaacagcta aaatagtgtg 68160  
atgcctgtag ttccagctac tagggaggcc gaggcaggag aatcgcttga gtccaggagg 68220  
tggaggttg agtgagccaa gatcgggcca ctgactcca gcctgggtga cagagcaaga 68280  
ctctgtctta aaaaataaaa aaaataaaaa ataaaactac aacagctaaa atagtgtgt 68340  
gctgaaaaca caggcaagca gaccaatgaa acagagtaaa aacagcatca atagttagca 68400  
attagaattt gatagctagc taataaagga gcatttctga tcggtgggaa aagatgaatt 68460  
attcaatatg tagcattggg ggaatagca ttgatccac atctctccac catatgacca 68520  
gataaatcgg tccagattaa aaaaaaaca gccagataa atcaaatatt ttaacataaa 68580  
aagtgaata atttatagta ctagagtaca gcatggcaga ttttttctt atcatctcag 68640  
agtggaatat tcttttaagc ataacaaaaa ttcagaagaa acaagaaata gaaatcaaat 68700

---

-continued

---

tcaactacat aaaaaaatt aagctatttc ataccataaa accaacaggc agatgacaaa 68760  
gtgcaattta tatcactgat tttctaaata gccttcggtt ctgtaagaaa aagtttaaaa 68820  
ctgcagtaga aaaatgtgca aaagatatgg acaaatagtt cacagggaaa aaatgaacat 68880  
tcaacataag aagagcttct caatatcact catataagaa aaatgcaaat taagataata 68940  
actagatacc attttgttac ctattggact tgcaaattca tgatgttca gaataaacta 69000  
acaaaaaat ggcttttttt tgttcttttg tccagcttag aagaaagtg tctaaattgg 69060  
gagcaaaagt ggcaatgacg tggacttgac accaaaaaaa aattttttta aagaaaagaa 69120  
acaagtgcct ctgcatttca ggggttttag attggcattt ttaaatgct aacaaataaa 69180  
tgttcatatc cacacttgac attttttcca aggagaattt taattgtata attgctggta 69240  
aattcatgca gccaacatgg agggcacacg gacaagatct atgagcatta caagtgcact 69300  
tacctttgac ccagcaatc tatctctag aatctatcct aaagatgctc cagaacatct 69360  
agagacaaca tatgctgaag gttagtcatt gcagtcctcc ttgtgatgac gaatgcctgg 69420  
gaacagcctg aatagacca actgaggat ggtgaaatac attttggaac ctccatgcag 69480  
tggagtacta cacagtcata aaaagcaatg agttttttat ggtactgaat gttaataagt 69540  
gaaaaaataa gctaattggtg acatgctctg caatgccact tgtaaagaag ggggaagtta 69600  
tatgttattt gcttgtactt tttttatgta tagaacatct ctggaagaat gaataagaaa 69660  
ttagtatctg caattgcctc tggggaagaa acctggggga agaagatata tttttactg 69720  
tttgcccttt tgtacactta gtaccgtgta tacttatttt tgaaaagcaa gagtgtacca 69780  
gttggtactt ttctggtctc cctggtgag tgcccctggg taaagccgtt gtatgccctt 69840  
gtaagaccag aagattaaga tctcaattgc tgttcaattc aaaactgttt tctctgcttg 69900  
gagagctggt ggagaaaatg aaacaatgaa aaccagagct gtagagtga atcctgtgag 69960  
acatttccca gtgggacctt actggctcaa acccccattt cttgctctaa tgtgaacaca 70020  
gatgtattta aaaacacatc ataggatcaa tcttgagacc tgctgtgag aacaaagtg 70080  
ctccaaaatg ctccccattt gatcgttgtt tgttgctaata tcattttgcg aacgcaagac 70140  
tcagagagc cagtattttt tattatagtt agttgccaga atgtgtgaat gagcttatta 70200  
cttttagatg aaggaagaaa ctatttaaaa attacttttc aaactacatg tgacaaagcc 70260  
caggacaaat gaacagattt aattacataa aattagtcac tcgcaagaaa caacaccaca 70320  
agcataaatt tacaccattg tttggtagaa tggtttgaga cattaaagta aggaagtgta 70380  
aaaattcccc taattattgc aacaacaaa cagacagcaa atcaacccaa caagaacaca 70440  
atataccttat attagggcaa gagaacttat tgaactcag aacacatgta taaactcata 70500  
gaactttcta gaaattgtca tagaatgatg caacacattc aaatacaaat aaaatatccc 70560  
caactaagag ctacacacag aacattaaat tatttaaaaa ccagtccatt ttctacacga 70620  
aagaactca ctatattaat tactgcaata cattacattt tacctttctt acaaaggtta 70680  
aagtaagtta gttgtatct taatggacaa acatatcctg tagaagagag aaactttttc 70740  
ctctgtgcta ttttgtactt gtaatttaat gacgtgaaat atgtaaaatc tcaacctgcc 70800  
catccttgca ttgtagctga gtactcacat tccatggggg ggtcttgctc ttgactcttg 70860  
gaggggcaag ttcaagcggc taccatgcac agaaggggaa gatgatgaaa ggagaactcc 70920  
gtctcctag gaaagatcag tcctactgca gttgagctgc actgagtttc cagagtggg 70980

---

-continued

---

agtaatatga tcttccaaca atccttagggc agcaccacaac agaaacttag taagtggatg 71040  
actttgcttt catgcaatta atcagaggat ccgatthtctg gtgtcttctg ttgcatcaga 71100  
acagaaagca cttcccagct ttgacttggtt aagaagttct caatcaaac aaatttttaa 71160  
aacgtgctgg tattaaggaa tctccatctc tcaggtocca tcatgaactg aggtggccag 71220  
aagctcccc tgaggctggc tctccgctta gagcttgat ggctattgaa tccccctgtg 71280  
ttctgcacct gttgcagggtg tggcagatgg ccagggtggg cagagatctg tcatcatagg 71340  
gccaggaaac tccatgggtca agagtacca gcttcctctg gacagtctcc cagatgagga 71400  
aaccagaca ggaagggagt gacaccccaa gggtgacaca cctgagggga cttgggcttt 71460  
ccctgagggg tcagtgggca gtgactcct gtgccagggtg gtgagaaatg gctcttctct 71520  
ttcccagagt cacagacccc attggagttg aggtaggctt aattggaaag tgttagagta 71580  
agtgtctgag ggtaaagttt ccccaggagc agggagggaa aagtggaaag actggcaagt 71640  
taaatcatcc agccattggt tccagttcca tttcttcta atcctcactc taggactcta 71700  
acttgccacg tttgtgatgg ttgctgggtt ttaagataca atttgatgaa atttccatca 71760  
atgggttact gggtaagtaa gttataaaat aagccatatg atccagcaat tctactctg 71820  
ggtatcttcc caggagaaat aaaaatgtaa gtttacaca aaacttgaac acacatgttc 71880  
aaagcagcat tatctgtaat agcaaaaaat ggaacaacc caaatatcca acaactgact 71940  
aatgaataaa taaaatggtg tttatccata caatggaatg ttattcagca ataaacagga 72000  
atgaagtact gatatatgcc ataacacgga tgaacttgc aaacattgtg ctaataaaaa 72060  
gaagtcagtc acaaaggact acatattgta ggatttcatt tatatgaaat gccaaagata 72120  
ggcaaatcta caaagataga aaatagatta gtggttact agcgggaggg attgggggtg 72180  
ataactaagg gtatatagca tttttggagg ggtaataaaa cttctaaaat tgtggtgctc 72240  
actgtacaca atctgtgaat atacaaaaa attgaaatgca tactttaaat ggatgaattt 72300  
tatggtatat gaattatatt tcaataaaac tgttaaaaat tataatatac aagctgggtg 72360  
cagtggctca cacctgtaat cccagcactt tgggagggcg aggtgggtgg atcccctgag 72420  
gttgggagtt cgagaccagc ctgaccaaca tggagaaacc ctgtctctac taaaagtaca 72480  
aaaaattagc cgggcatagt ggagcatgcc tgtaatccca gttacttggg aggctgaggc 72540  
aggagaattg cttgaacca ggaggcggag gttgcagtga gcagaggttg tgccattgca 72600  
ctccagcctg ggcaataaga gtgaaactcc atctcaaaa aaaaattata atatacatat 72660  
acaatggagt attacacagc tgtgaaaaag aacaggaag ctatttatgt actgatgtat 72720  
aaagctctct aaggtgtgct gttatgaaaa aggtaaaaga gagagcatgt taacatgtat 72780  
ccaaaaattg agaggaagca tatatatata tatctgattt tgccactgta agcatttaa 72840  
acaccagtgg aatatccaag aaattaagaa gaggggttac ctattggagg agagaaccag 72900  
gtagatatat ggcagggtgt ggaggagag ctctcactaa atatttttat gctttaaata 72960  
tttttaaccg tatgtgtatt acctattcaa taataaatgc acccatttgt tagatatctt 73020  
tgttgaagat tcatttgct cctgtgtct cttgctatgg gatggacat ggcaccccc 73080  
ctctgccaca cagacaaggg atttggacac tgccagtggg acgtgggagg ggagagcacc 73140  
tgaccctgta taataagggg ctctgtggag tgataagggc tgggagtcag ggetctggcc 73200  
ccagccacat ccttgcgtga tgaccctggg ccagccccct catctttgtg agcctcagtt 73260

-continued

---

tcctcatctg tgaggtgaag gtggtgaagg aggtgaagga tgagcaggat cttatgtcct 73320  
 tggctcctgag aaggcaggag agaagcctgg ggctctgtgt gggagagacc gctctctggg 73380  
 gaggtatctg aatagatgag ggagagcaca cggggcagcc aatgtgccag aggtggaggc 73440  
 tttggagagt gtttcatttg tgaagtcaac agatttaaca ttcagatcag gaggacgttg 73500  
 gcatgagatg tggggaatca taagctccaa aacaatcgtg agacagaagg aaagatggcc 73560  
 ttttgttgag cagccattct cctccacgga gagtctgtc tagtctgcct gttgaagggg 73620  
 cactgatgtt agggaataga tctgtgtcaa atgcttccca cctcccagaa tcctgtgagg 73680  
 caggagtatt atccccattt aaagagagga cactcaggct cagggaagtg actggcccaa 73740  
 tgccccatag ctcatagggt ccagaggtgg gtcacccaca ccaaagtcac tctcctcca 73800  
 taccctgaat gtcaccttca cgctggacc caggatcctgt gtggtgaact gtctcgatca 73860  
 ctccctaaa ggttaaatca taaactctta ctgccaaagg atatccacga ccttaaacctc 73920  
 tccctgttgg gcaaaaacaa tctctgatgt taaaaggcag gatagtggat acttttcagg 73980  
 gaagggtaaa tgacaagggc atgaggggaa ctctgggtgc cggtcataatt ctgttttaca 74040  
 ggtttgttca atttgagaca ctctcatagag ctgtagcctt gtgcacaggc acttttttgc 74100  
 atgcatcgtc tgettcaata taaacctctt cctgttctct tgtttttgtt tttgtttttg 74160  
 ttttctcttg ttttcttctc ctgctctgtc acccaggctg gagctcagtg gtgtgatctc 74220  
 agctcactgc agcccctgcc tcccaggttc aagcgattct tctgctcggc ctctctgagta 74280  
 gctgggatta cagaggtgtg ctaccacacc tggcttcctt gttgtttctt taatgtagaa 74340  
 agcctgata gatggtggga aaacaaagt taaggtattc atagaaaaat acaaaacta 74400  
 tttttaagga ttctatatct ggccacatgg tgccatctca cgaagagtgt ccccgctcct 74460  
 tgagggggag tggctgggat catggtcagt gtggggccct gcagctgcct gcttccctat 74520  
 gctgtgtgga tgacgcccgc ctccggctcat tcccctgtgc ttacataaca gtgaaatgga 74580  
 acaacctgta tcagcagcag ggccaagaat tttcttctga cttgtggata cctccttctt 74640  
 taggcctctg atcagctctg acaaatattg ccctgaacgc aaccaagcaa agcactcac 74700  
 ctggtaaata tttgtatgag ctacagttct ggaagaacaa attccaatat cctgcagtcc 74760  
 ccttgacatc aaagacccaa ctctcccaga gggcaatggc ttttttgtcc actgagaagc 74820  
 cagtcaagctt cgaagaaagg tgtctaaatt gggagcaaag gtggcaatga tgtggacttg 74880  
 actccaaaag aaattttaaa aagaaaagaa gtgcctttgc atttcagggg gtcagtattg 74940  
 gcatttttaa aatgtcaaca aataaatgtt catatccaca cttgacattc tttccaagga 75000  
 gaattttcta gaggagacag acctcatcgg tcagctctga tgccctgcag tgcaaaaaga 75060  
 cattaaaaat gacggtaaa gaccctgca gagaacaact gagtctcttc cttgccctgc 75120  
 gtctccagat aaagatgcc ctgcacccat cccctcctgg ctaagagcac agaactccaga 75180  
 ggctttttcc tctcctggag gttaaagagg catcacatat gtttaaaatc ttttaattat 75240  
 atgtcacctt tgccttctt ttttaactca tttttctctt atccagcatt tagggactca 75300  
 tcttttagga ggttcaaagg aaagctcatg gccttttaga ctggaagaac catgttccag 75360  
 ttgggacttg atcatttact aattgtggga ttacagccaa gtcacttcat ccctctgctg 75420  
 taaaaaaaa aaaaaaaaaa aaaaaaaaaa tatgatgaca tttgtggaat ggctccccaa 75480  
 gccaaagagg gcaaatattg tcacagctca tttcttctct cagttaatta cttgcgtcct 75540

---

-continued

---

cggctgcctg gctggcagga caacctatat tgcctccct cttaaagcct cctgggttg 75600  
ccaggactcc aagcggcttt gtccagaatg agtaggggtg ttggcctggc ctccctcagcc 75660  
aatcagagag gactagcatc tgaacctcc tctgtgctat tgcttctagc tgccacatgg 75720  
ggacgctggt gaaacaccgg cctggtgcag ttggccatat gatgcttcag ggtcttctga 75780  
gacttcaaga atgtgctcac agggaaggta ttagctctaa acacttgccct ctgctagttt 75840  
acatcacaga acagacagac aagactgttt tgctccctca gctctctcct tttcctagct 75900  
tcagtcctgg ggagctcaga agctacagtt tgtttttgt tttttgttt tgttttttc 75960  
ttgagggagt cttgctctgt tgcccaatct ggagttcagt ggtgtgatct tggttcactg 76020  
caacctccgt ctcccagggt caagcaatc tcctgcctca gcctcccag tagctgggac 76080  
tacaggtgcc tgccaccatg ccaatctaata ttctgcattt ttagtagagt caggatttca 76140  
ccatgttggc caggctggtc ttgaattcct gacctctggt gatcaccac ctccagcctcc 76200  
caaagtctg agattatagg cgtaagccac cgcacccggc cagaagccac agtttcaaaa 76260  
tctgggggat ttggggcatg ggaacagaaa cagaagatc ccaatgaaag gaagatacca 76320  
gctgagctgc cactctccc agctgcagtt ctctgccc cagcaggccc tagctgggac 76380  
agggaggagc cccagcctta aatcaaatc agaattttgt ttatgacata agactgcaca 76440  
tcttaattac tgaattaaga ctatatttcc caacctatca tgactatagg tgcagggcaa 76500  
gatcaaaact cagtgtatgt ggggcccgc gaagagattt aaagaaacag tgggggcaga 76560  
aataaagctg tgtggttacc agatcccatg agtcttctct gtaaggatga tggttacagt 76620  
cgggatgctc cagagtgc aaagccatct caaccagagt tagtaacaag ggagagtta 76680  
ctggttcagc tgaggaagag agaggaaggg gagggctagc caaggggctg gatgcaggaa 76740  
ggagggtccc cagggttctc tgtcccctc ctgtcttcca tctctgcctc tctcagcagg 76800  
ttggcctaata tctctccgac tgcagagaag cacacaagct gtggcacctg gtgctcagac 76860  
tcacactgca acacttccac cagttagatg cagagaggta ctttctctgct tgttcagcca 76920  
cgaaaatccc aggggatggc tctgactagc ctaagtcagg aacctgctgt gggcaatcac 76980  
tgtagcatta agatgggggc cagtgatgga gccggtctgc agcacatgct cagcaaaaaga 77040  
caaaaccgcg ctgttttaga tcaactccgc tgcacacag agtgtggatt gaacaggcac 77100  
agaactggag gcagagaaac aagttaggca gctgcaggca taatccaggc aggagatgac 77160  
agtatttgaa agaaggagt ggagcaatc tggagagaag tcgatggatc caagagattt 77220  
ttagaaggta gaatgtgcag aacttaatta gttggtgcag tgggttgaat ggtgtctccc 77280  
taaaagatat gttcacctgg aacctcagca tgtgacctta tttggaataa gggctcttgc 77340  
agaagtaagt aaggtgagaa tcttgagggt agatcgtcct ggattacagt ggaccttga 77400  
tccaatggca aatgtcctta taagagacag aaaaggaaaa gaaagagaca cagggaagaa 77460  
gatgtgaaga tggaggcag gattggagt atgcagcctc aagccgaga atgcctggag 77520  
ccaccagagg ttgggagagg caagaaaagg tcctccccta gagccttccac agggagtgc 77580  
gtcctgcca cgctttgatt ttgagctggt ctccagaact aagagagaat agatctctgt 77640  
ttttctaact caccaagttt gtggttattt tgatgcaggg caggcaagcc cccaaattgg 77700  
gttgtagcct gagaggggtc ttgggttcat tcaggaagga attcaagggc aagctggtg 77760  
tattagacag caacttctgt tgaagcagca gtggacagca gcagcagagg tcctgctctt 77820

---

-continued

---

tgagagcag ggctacccca taggcagtgt gccagagta gcagctcgaa ggcagttctg 77880  
tagtcttatt tacaccact tttaattata tgcaaattaa ggggcagatt atgcagaaaa 77940  
ttttagaaaa agagtgctaa tttccaggtt gtcgggttgt tgccatggaa aggggcccga 78000  
acttccgggtg aactccatag tatgtggcac aactggtgg gcgtgtccca tggaaagggtg 78060  
cttccgccct gtacctgttt tagctagtcc ttaatatggt ccagtatccg cgcctgcct 78120  
ttggagtcaa gttcaacttc ctacctcaat tgatgatagc agtttctgaa aactaacaca 78180  
tgtagatata aatataagtc cttaaagtcta tcattattat gcatatccta taggggagtc 78240  
atcgcgaatg aaactgaact tattgtggtt cattcattca gatatttatt taaaaatatt 78300  
tattaaagct tactgtctgc cagtcogata ctgcactagg taagtgtgg ggttacaac 78360  
agaacaagat agacagatta gttgcccga tggaaacttat atctagtggg aagagaagca 78420  
aaaaaaaaagt aagcaagcaa taaacagtaa aaaaaaaaaat actgggattt gagccataaa 78480  
aaaagaaata agatgcagaa atcagcaata aggagggttg ggagaagatc cttctttaga 78540  
aagaattgcc agagaagggt gttgggtag gcagaaaaaa tagtaatatt cctcttttat 78600  
cttcacctat attagatgat caatagatat ttcctgagaa atgaaggact gagtatatta 78660  
taagaaggta tgattaaaa caatcaccag aatgaatggc taacaagcac atgaaaagat 78720  
gctcagaatc attagtaatg aaagaacac aaattaaacc acaatgagat accacttcac 78780  
acataaaaaag gaattaacac ttgctggtga ggatgtgggg aaatgtcata tttcccaca 78840  
gcagccatag tacactgctg gtgggaatat aatagatgc atctgctatg gaagagaata 78900  
tagtggctct tcaaacggtt aatcctagaa agcctgggca tgggtggctcc cgcctataat 78960  
tccagcactt cgagaggcca aggtgagagg actgtttgag cccaggagtt tgagagcagc 79020  
cttggaaca tagcaagacc ctgtctctat aaaaatcaa taaaaataa atagaggaaa 79080  
agcacattaa tcatagaact gccatatcca ccacttcac tccttggtat atacccaaa 79140  
gaaactgaaa cagctattca aagaaatact tgcacatgag tgttcagatt attaacggaa 79200  
accaaaaggt gaaataaacc cacatgtcta ccaatggatg aatcaataaa caacacatgg 79260  
tctatccata cagtagaata ttggtgagcc ataaaaagga gtgaagtgtc ggtacattgc 79320  
cagaacatca aagacccttg aaaacattat gctaagttaa ataagccaga tgcgaaagga 79380  
catgaattat atgatttcat tgatataaaa tgtccagaaa aggtaaaaaa tatccattga 79440  
gacaaaaagc agattgtggt tgcgccggac taaagaaaga gtaattactt aatcttctg 79500  
ggggtttcct cttggcatga tgttctgtat acaggacata caaaaagcct ttatctttta 79560  
ttcttagcaa atacttaatt agtactcacc atgagctggg catgttctaa gtcactttcc 79620  
aattactaac aaactactta attatattga cacaaaaaga atgggcataa tgcataaagc 79680  
aaatacgaac ataaaaaga aatctoccta ttaatatcat ttatgttgaa ttcaatgcag 79740  
ggagcattta aataagataa agggagatag ttcataatcc aactggtca gctaacaatca 79800  
tgactatcta tgcagaagat aaaccagcat caaaactcat aaagaaaaat ttatagagag 79860  
taagaaaaaa atgaagaaac agtttagagg taggtaattt gaatttactg ttcggtgcat 79920  
aaaagaacaa atagccagaa cgtggtggct caggcctgtg gtcccagcac ttcgggaggc 79980  
cgaggcagc agatctcgag gtcaggagtt cgcgatcagc ctgaccaaca tgggaaacc 80040  
tgtctctact aaaaatacaa aaaattagct gagtgtggtg gcgtgactg taatcccagc 80100

---

-continued

---

tactcaggag gctgaggcag gagaatcgct tgaacctggg aggcaggctg ggcgcagtga 80160  
ctcacgtccg taatcccagc actttgggag gccgaggcgg gtggatcatg aggtcaggag 80220  
atcgagacca tcctggctaa cacggtgaaa cctcgtttct actaaaaaa tacaaaaaa 80280  
ttaaccaggc atggtggtgg gcacctgtag tcccagctac tcgggaggct gaggcaggag 80340  
aatggcgtga acccgggagg aagagcttgc agtgagccga gattgcccga ctgaaactcca 80400  
gcctgggtga cagagcaaga ctctgtctca aaaaaaaaa aaaaaaaaa gaaagaaaat 80460  
acaggccaca cagatgggga gatgataatt gcaagttata tatttgataa aggactttca 80520  
ttcagaatat atgaaatagt cttacaattt aataaaagag gacaacaac ccagtaaaat 80580  
gtaggaaaaa tatttgaaca gatgtttcac caaggaaaa atacaatgg ctaatcagca 80640  
catgaaaaga tgctcaacat catttagtca ttaaggaaat acgaaactaa accaccataa 80700  
tatatcacta cacacctgcc agaatggcta taatttttaa aaaatggaca atactgagtg 80760  
ctggtaagga tgtgaaaaa cagaaactct cataccttgc cagtggcaat gttaaatgat 80820  
acagctattc tggaaaaacag tttggcattt tcttaaaaat ttaaacttat tatatgacct 80880  
aacaattcca ctctaggta tctacccaag aaaaataaaa atacatgtcc acacaagggg 80940  
acttgtgcat aatgttcata tcagccctat ttgtaataac accaaattgg aaggaatcca 81000  
aatgtccatt aactatgaat ggaaaaccaa cattcttaca aataattcaa caataaacct 81060  
tcatgaacct tagaaacatt attctgagtg aaagaaacca gacacagaag accacaaggt 81120  
gtaggactgt atttatttga ctttctaga gaaagcaaaa ctgtagagac agcagatcag 81180  
tgactgccag gggctagaga cggaggcaag ggttgatata agcaggcagg aggttgcttt 81240  
ctgggctgat ggaaatgttc ttatgctgga ttgtgtaat ggttcacaac tgtataaatt 81300  
aacaaaaaat tatcagacta tacccttaca atggtatgta catttcatcc aagtaacgct 81360  
gctttaaaat ttgaaattaa gcacctaag atattaagaa atgaataaca aataaaccc 81420  
aaagaaagca ggggggaaaa aaagcaattg gaaaagatga gagcaaaaat aatgaaaaa 81480  
aaaacatcta taatacatct agcggttggt tccttgaaga aaaagaaaga aagaaatgaa 81540  
aaaaatcatta actatcctaa taaagaaaca aaggagaaag aacaaatata caaaataaga 81600  
attgtgaatg aaataattgt agacacagag gatatacaat gagtgactcc tcaatccctc 81660  
tgcaaataga ttcaaaatct tgaccaaag gatgattttc taggaaaata taaattacca 81720  
aaactgacca ccaaagagat tttaaaaatc agaaaatata gtttatcaca gagatggtaa 81780  
aaaccttgat aaaaagtcat ttaccagag aagcatctgg ttccaacagc tttgcaagtg 81840  
catcctatta aaactttatt gattggcaaa cgctaatttt ttttaatttt tatttttaat 81900  
tatactttaa gttctagggt acatgtgtac aacgtgcagt tttgttacat atgtatagct 81960  
gtgcatggtt ggtgtactgc accattaac togtcattta cattaggtat atctcctaata 82020  
gctatccctt cccctcccc tctccccag acaggcccca gtgtgtgatg ttccccactc 82080  
tgtgttcaag tgttctcatt gttcaattcc cacctatgag tgagaacatg cgggttttg 82140  
tcttctgtcc tttcaatagt ttgctcagaa tgatggtttc cagctgcatc catatcccta 82200  
caaaggacat gaactcatcc ttttttatgg ctgcttagta ttccacggtg tatatgtgcc 82260  
acattttctt aatccagtct atcattgctg gacatttggg ttggttcaa gtctttgcta 82320  
ttgttaatag tgccgcaata aacatacatg tgcattgtgc tttgtaacag catgatttat 82380

---

-continued

---

aatcctttgg gtatatacc tgtaatggga cggctgggtc aaatggtatt tctagttcta 82440  
gacacctgag gaattgccac actgtcttcc acaatggttg aactacttta cagtcccacc 82500  
aacagtgtaa aagtgttctt atttctccac atcctctcca acatctgttg tttcctgact 82560  
tttaatgatc gcccttctaa ctggtgtgaa atggtatctc attgtggttt tgatttgcac 82620  
ttctctgatg gccattgatg atgagcgttt tttcatgtgt ctgttggctg caaaaatgtc 82680  
ttcttttgaa aagtgtctgt tcatatcctt tgcccacttt ttgatggggt tgtttgattt 82740  
ttttcttgta aatttgttta agttctttgt agattctgga tattagccct ttgtcaggty 82800  
ggtagattgc aaaaattttc acccattctg taggttgccct gttcactctg atggtagttt 82860  
cttttgctgt gcagaagctc tttagtttaa ttagatccca tttgtcaatt ttggcttttg 82920  
ctgccattgc ttttgggtgt ttagacgtga agtcccttgc catgcctatg tcctgaatgg 82980  
tattgcctag gttttcttct aggttttagg tcggacattt aagtctttaa tccgtcttga 83040  
attaattttt gtataaggty taaagaagg atccaatttc agctttttac atatggctag 83100  
ccagttttcc caacaccatt tattaatag ggaatccttt cccatttctc tgtttttgtc 83160  
aggtttgtca aagatcaggt ggttgtgatg gtgtggtatt actccaagg gctctgttct 83220  
gttccattgg ttctgttctg tctctgtttt cgtaccagta ccatgctggt ttggttactg 83280  
tagccttgta gtatagtttg aagtcaggta gcatgatgcc tccagctttg ttcttttggc 83340  
ttagaattgt cttggcaatg cgggctcttt tttggttcca tatggacgtt aaagtagttt 83400  
ttccaattc tgtgaagaaa gtcattggtg gcttgatggg gatgccaactg aatctataaa 83460  
ttacctggg cagtatggcc attggcaaac actaatgttt ttaaactggt ctagagagca 83520  
tgagaaaagg agaaaacct ccaaattatt cctgtgaagc ttgcatgtca atgattccat 83580  
aacaataact atagaatcaa ataaccacaa taaaagaaaa acacagacca actccactta 83640  
tgatataaga tgtaaatatt ctaaatacaa tattagctga tagatctaac actgcattaa 83700  
aagatttgtg gaaggagtyt ttcaatatta ggaaatccac tctgtgatta tctcaagtta 83760  
gcaattagat gtatattcaa tgctgaaata acagaagcac cccagtttag tcagaaataa 83820  
gaccaatta cccattatca ccaccacat ttagtattgc actggggaat taccaattca 83880  
gttagacaag agtggggaag aggtacaaaa actagaaaga aggtggcaaa aacaatcatt 83940  
gactgtatga ttggaaaaa taagagaatc aattgcaaaa ccattagaaa gagcaggata 84000  
attcaggaag ctacaggggc acaaaataaa tgtttttaca aaacaatctc caagaatcta 84060  
tattaacaac aatatctttg agatataatt gaatagaaga ttccatttac aataggaaac 84120  
cccaaagata gaacaccocaa gagttgcaca aaatttacac aaagaaaatc taaacaacag 84180  
agggcaaaaa cggaagattt gactacatgc aagtatattt cctagtcttg ggtagaaaga 84240  
ctcatctgca taagatgac aatccttctc gaattaatct ataaatttag tataattcca 84300  
atggaaattt cccttgtttt gttgtgttg tgctgttttt gttttgtttt ccagactaca 84360  
ctgaatgcca aatattccat ttagtgattt tcttcttccc ttttcctttc taatgacata 84420  
ttttgtgctt ttcagacctg cctttctttc tctcggcacc aatgaataaa gttccagctt 84480  
taaggcttga aaaatcacag caaagttgca gcaaaattaa aaggaaaaaa atgttctttt 84540  
ttttctctgc agctgcagag agtggcagat agcatcctgc gtgataaacg cctattcttg 84600  
gctaggcgca gtggctcacg tctgtaatct cagcaacttg ggaggccaag gcaggcaggt 84660

---

-continued

---

cacctgaggt caggagtctg aggccagcct ggccaacaag gtgaaacccc gtctctacta 84720  
aaaaatacaa aattagttgg gtggtggcgc acacctgtaa tcccacctac ttgggaggct 84780  
gaggcaggag aattgcttga acctgggacg tggaggttgc agtgagctga gatagtcca 84840  
ctgcactcca gcttgggtga aaagagttag actctatctc aaaacaaaca acaaaacaaa 84900  
cacctatcct tgcttatgtc attttaacaa aggaggaagt aaatcccctg gatttcagag 84960  
gctgatgctc tgccaagaa aagcaacct aactcccca aaggctaaaa ttcagactga 85020  
ttggctctgg cagagatatt taaattgata cctctgttcc ctcaaaggta taagcctttg 85080  
cgaactttct ttggtttctc tcttctctca caggaggcag gggataaaca aatatgttag 85140  
atctcttatt taaacaaaga gcttgagggt tttgcctcat cgaattaac agagacaagt 85200  
tgatgctaatt tttttatgg aaaatcgaat atgcaaaaat agccaaggaa attccaggga 85260  
aaaagtaagt aaagaaaata tcacacaaaag atgttaaaac attttgaaa gccacagaaa 85320  
ttaaagtgt ttgatcctag catataaaca agcagacaag gggctgggca tggtgactca 85380  
tgctgtaatt cccagcactt tgtgaggcgg aggctggtgg atcaccggag gtcaggagtt 85440  
cgagaccagc ctggccaaca tgggtgaaacc tctgtctgtac taaaaataca aaaattagcc 85500  
aggcatggtg gcacgcacct gtagtcccag ctacttgga gggcaggca ggagaattgc 85560  
tggaccctgg gaagcagagg ttgcagtaag ccgagattgc accactgcac tccatcctgg 85620  
gagcagagc aagactctat ctcaaaatta aaataaaca acaacaaat aaataaataa 85680  
acaggcagat agatcagtgg aacagaataa aatccagaaa tagactgaaa acattcagga 85740  
aaacagtata aaataaagg gacatttcaa atcaatggag aaaagattag ttatctcaga 85800  
aatgaatggg acgattgagt agactgggaa agagtaaaac tggagctcta cacacaccaa 85860  
aatacattcc agatggggct aagattttat atatctatat atgtttaaat aaagccatga 85920  
aagaactaga gcaaacatga gagatttatt tttataatcc cagacggtgg caatctttcc 85980  
aagtgtgga caaaagttag aatcattaa aaaaagactg ataatccaa ctacacaaaag 86040  
ttagacattt ctttatggca aaaaatgcta tcaaaaagtc aagagatcaa tgataatggg 86100  
ggaaacattt gtaacacata caataagctg tccaattttt taatagtaa agactttaac 86160  
attaagaaac agaccagctg gctgggcatg gtggctcgag gctgggggat cacttgaggt 86220  
caggagtcca agatcagtct ggccaacatg gcaaaacccc gtctctacca aaaatacaaa 86280  
aattagctgg gcatggtggg gcatggtggt gcatgccagt aatcccagct actcaggagg 86340  
ttctctggc ttctcagctt gcagacagcc tattgtggga ccttatgatt gtgtgagtta 86400  
atacttaata aactcctgtt tatattatgt gtgtgtgtgt gtatatatat gtgtgtgtgt 86460  
gtgtgtgtgt atacacacat atactggaat atagtatat acatatatac atatatacac 86520  
atacatatat atacacatat acatatatac acatatatat acacatatatac atatatacat 86580  
atatacacgt atacatatata acatatatac acatatatac aaatacatatac atacacatat 86640  
atatacatata actatatata tacatatata tatattcatt ccattagttc tgtccctcta 86700  
gagaaccctg atgaatacag tgggctacac acctattgga atggccaaaa ccgagaacac 86760  
tgacaacacc aaatgctggt aaggatgtgg cgttttttat ccgcattcat tgctgatggt 86820  
aatgcaaaat agtgcagcca gtttggaaac cagtttgga gctctttaca aaacggcgtg 86880  
tactcttacc atacgatcca gaaactgtat tccatggtat ctacccaaaag gagttgaaaa 86940

---

-continued

---

cttghtaacca cacaaaaact tgcacacaga tgctcatagc aagctttatt tattattgcc 87000  
caaaacttga agcaaacaaag atgtccatca gtagggtgaat ggataaataa actgtgggtgt 87060  
atccacacag tagaatatta ttcagtgcata aaaagaaatg agctatcaag acatgaaaag 87120  
acatggagga aactgaaatg catatgactg agtgaaagaa gcccttatga aaagctacat 87180  
actgtatgac tctaactatg tgacattctg aaaaaggcaa aactatgggtg aaaacatcag 87240  
tggttgccag cagttgagac ggggtggggg aagataacca ggtagagcat agaggacttt 87300  
aagggcagcg aaaatgctct gtatattact acgatgggtg atacatgtca ttatacagca 87360  
ggcctctgga tgacactatc tcattcaaca tcattttgct ataaagttga tgagaaaaaa 87420  
aagtcaattc ctagccagcg cactgtctct gtggagggtg tgcgttctcc ccatgtctgt 87480  
gtgggtttcc tctgggtcct ccagtttctc cccacatccc aaagctatgc acggtaggtg 87540  
aactggcatg tctacatggt ccagtggtga gcgagtgtgg aagtgggtga gttgccccta 87600  
tgatggaaga ggaccctgtc cagggttggt gtctgccttg accctgtgcc tctgggatgg 87660  
gctctgccat ccacagctct gaagtggaat aagccagtca ataatttct cgcttgtttt 87720  
ttgtgttgtg tgttgtttgt ttgtttttgt gacagagtct cactctgttg cccaggctaa 87780  
agtgcaagtgg cactaactcg gctcactgca acctccacct ccagggttca agtgattcct 87840  
gtgtctcagc ctactgagta gctgggacta caggcatgcg ccaccatgcc cagctaattt 87900  
ttgtattttt agtagaatca ggattttgcc acgttggcca ggctgtctt gaactcttga 87960  
cctcaggtga tctgcctgcc tcagcctccc aaagtgtctg gattacagcg gtgagccacc 88020  
gtgctcagct ttcactgttt tgtattaatc tttcctaaat gtatgtatgg ctcacattta 88080  
ttcctaatgt tagtattaga agtgtttgag gtctttgtaa gtttggatg gttttgtgac 88140  
cagaaacagc ccataggaac ttaactcttg tttatattaa tttagcttatg gtaaaattgg 88200  
ataaatgttt tataagagac atgaaaggcg atacagacac acaggagaga aggccacgtg 88260  
aagatggagg tggaggagac agtgatgacg ccacaagcca agggatgcaa gcggccacct 88320  
gcagttgaga gaggcaggaa ggatcctcag aaggcatgga gcctacgagg aagcctggcc 88380  
ctgctggtac ctaattttg gacttccagc ctccagaacc atgagagatt acatttctgt 88440  
tgtttgaagc cactgatttt tgtggtcatt ggttatggca gccacaggaa ataagataat 88500  
caccactta attttctag aaaagctgtg ttttgaagc cctcttgaag cctgggttcc 88560  
tctctctgca tctcccagtt tcccctcaa gcttgggat tctccattcc tcacattaac 88620  
tcaggccttt cattgccaag tgaccocagc tctgccttc gcgggtgctg ggggagcctt 88680  
cctgacccac tggaaagtga cctgcccac tccttgctgt gaaactgcat gaggggctt 88740  
gtgtctgagg attgtctggc gtgaggggag agacaccagc tggggacaga ggagtggatg 88800  
agcagcccg ggcgatgacg ggcctgaca gggacctggc cttccattct gtggaagcct 88860  
gagacaagca gcaacttctc tcattcctcc tctctatgac aagacaggaa ctgggacact 88920  
caccttacta ccctaattcg ctgagcctcg gaagaaaagc agcttagatt tttaatcca 88980  
tccaagatgg aggcctcct gctcctgctg ccttgttctc accccttctc gtgatgtgag 89040  
aggccatcgg aagggtgtga atttctccac tgattcctct cattgtccct ttctccctac 89100  
tctggggag gctgcaatgg tgacctcacc caccttcaga ggcaggtgct ggaggaggaa 89160  
aggatgtggg agttcaagcc ggctgcagag gcccaagagc ccagatgggtg tccttccagc 89220

---

-continued

---

aaactggaga ggcactcctc ctaccaggca gccactgccc cactccaggg cccttgctc 89280  
agctagggaa gtggggcttg gtttcacccc ctgctcatcc cctaaggccc agtgctggac 89340  
tcagtgcagc acctgccag ccattctctag cagcggcata aagcataaaa tcaaggccaa 89400  
tgttacgtgc tgccctgaca tgtggtaaaa tgtgaagggc ctcaagtggc ctaaattgcaa 89460  
gctcctgtcc cacctctgct ccataaata gggctctcca gctgggcaac ccttctcatc 89520  
ccagggacca ggtaccaccc ctgtttgttg ccaagtagca ggcttcagtt ccctgccagt 89580  
ctgcggaatt atttaacaac ctcatgaaga aaccaggggc cactccaccc tctgtattag 89640  
cctgttctca ggcagctaat aaagataccc aagactgggt aatttataaa gaaaagaagt 89700  
ttaattgact cacagttcca catggcttg gaggcctcag aaaacctaca atcatggtag 89760  
aaggggaggc aaacatgtcc tccttcacgt ggcagcagga aggagaagt ctgagcaaaa 89820  
gggggaaaag tcccttataa atccatcaga tctcatgaga attcactcac tgcctatgaga 89880  
acagcatgga ggtaaccccc acatgattca atcacctccc actgggtccc tcccacgaca 89940  
tgtggggatt atgggaatta caattcaaga tgagatgtgg aaggggtcac ggccaaacca 90000  
tatcactctt gttactacca aacctgctgt ccaacaaccc tgctgttcac tctgctcttg 90060  
agcaccacct catgtggccc tgcatagcct gcagtggccc tcccctggg ctacgagtat 90120  
atgtgactag aaaattgccg tgggtctcac ctatccagtg ttgggtgttg tgtgtccagc 90180  
cctagagtgg gactccttcc ctcacgaatg gggtaatag aaggtgataa aaagatctga 90240  
gtctagggat acctaggagg tggaatctct tctccatgca tagcatgagt gatcacaggc 90300  
ctgaaacca aagggactta ggtctgggg agagattatt ttccaggtgc tgaatattcc 90360  
tgggataggg gagggagcta aacaggttcc tgcccaaagg aagtgagaag ggggtcctag 90420  
caacttctca gggatttaga gctgtgactc cagggccttt gttcagagga gctaccttgc 90480  
aaggaaattc tagaagaatg cttctcttcc tcagcatcca tcctccatt tcatagtcgt 90540  
gcccacgatg ggccccgtct ccctgaactt gatggctgaa tagaagtga gcctcccagg 90600  
ggcatctaaa ggcactcaga gccccttacc cagccccagc aggcacctgc ctggctgccc 90660  
ggtcctcagg gttccctgtg cattgagcaa tatcctcaa gtgaccacca gggggcagca 90720  
gcaccagac tgccctccac tgcacctgca gatcaacaaa ttccagtatt ttgggggaat 90780  
atctgtgata acttggtctac tgctttactg acctcaggta aatagacaga ccaatgtgct 90840  
tgaggagcca attgctttaa atctcctgac tcattttttg tattaagatt tgttttattt 90900  
atgcaattat tctgtttact caaagacttt accagaagct ggggtcagtg gctcatgcct 90960  
gtaaccccag cactttggga tgccaagtg agaggatcgt tggagcccag acattggaga 91020  
ccagcctggg caacatagtg agaccocatc tctacaaaa atttaaaaat tagctgggag 91080  
cactcatagg tggtcagcg ctgtcatccc agaactttgg gagccaagg caggtggatc 91140  
acctgaggac aggagttcga gaccagcctg gtcagcatgg tgaaccccg tttctactaa 91200  
aaatacaaaa attagctggg tgtggcggg ggcacctgta atcccagcta ctggggaggc 91260  
tgagacagca gaattggttg aatctgggag gcagaggttg cagcgagccg agattacacc 91320  
actgcactcc agcctgggca acagagtga actcagccct ccatcccagc cccagaaaaa 91380  
attacctggg catggtggtt tgagtctata gtcccagcta ctcaggaggc caaggtggga 91440  
ggatagcttg agtctgggag ggtgggagtc tggcttgagt ctgggagggc gaggtgcag 91500

---

-continued

---

tgagctatga ttgcaccact gtactccagc ctgggtgaga gagccagacc ctatctcaaa 91560  
aaaaaaaaa aaaagtacca gcccctatct acccattcat agctttatgt ccatttcttt 91620  
tgtcttcaag cactggtatc ctttacttat ctctcctcac ctgatctagt gtttacatct 91680  
catttgcgcc catagagaag tcatacacctg atgtggatct tagatagggc acgctctcaa 91740  
gacagccaca tgtattatc tgtgtcaca cagcctggcc tggagatgca aagattatgg 91800  
aatccagaat ctaaatgaga ggatcagatt aatgggatgt tctcacagtg tcaggtgagg 91860  
acagcctgat gcagccttc atcatgaggc tgggacctct gggcccttg gccccaggac 91920  
cacactcgag gacatgcctg ttcctgcaa catggctggg cagagttcct cttttctttc 91980  
ctttctttt cttttctctt ctctctctt cttttctttt tctttctttt tcctctttt 92040  
cttctctctt tcttctctt cttctttctt ctttctttt tttctttctt tttcttttct 92100  
cttctttcta ttttttttg aaatggagtc ttgctctggt gcccaggctg gagtgcagtg 92160  
gcacactctt ggctcactgc aacctccacc tcccgggttc aagcgattct cccacttcag 92220  
gtcccaagt ggctgggatt acaggcacc accaccacac ccagctaatt tttgtacttt 92280  
tagtagaaat ggggtttcgc catgttggcc aggctggtct caaactcctg acctcaggctg 92340  
atccacccgc ctaggcctcc caaagtgtg ggattacagg cgtgagccac cacaccctag 92400  
ccctgagtct gtttatgctt ctgtcagggt tggcatgggc ctgctggga gctattcttt 92460  
ttctgtaaag cacaggcagt taatcagtgg tctctgggaa gaatccagct cagggttata 92520  
ttcgtttga cccactcaag ttttaaaaag taaattagtt gccaatgtgc aaacattaga 92580  
agagttcaca gcttctcaa caatacctag aagttcatcc gatggtgccc gcattccctg 92640  
ctctgtctag atggtgccc cattccctgc tctgtctaga tggtgccgac ataccctgat 92700  
ctgtccagac agtgcctaca tccctgctc catctggatg gtgccacat tccctgctct 92760  
gtccagacgg tccccacatt ccctgctctg tctggacggt gccacattc cctgatctgt 92820  
ccggacagt cccacattcc ctctccgctc cggaaggtgc ccacattccc tctgtgtctt 92880  
ggacgggtgc cacatttctt gctccgtcca gacagtgcc acattccctg ctgtgtctag 92940  
atggtgccc cattccctgc tccgtccaga cagtgccac attccctgct ctgtctagat 93000  
ggtgccaca tccctgctc cgtccggac gtgccacat tccctgctcc atccggacgg 93060  
tgccacatt ccctgctccg tccggacggt gccacattc cctgctccgt ccggacggtg 93120  
cccacattcc ctgctctgct cagatggtgc ccacattccc tctccatctt ggacggtgcc 93180  
cacattccct cctctgtcta gacagtgcc acattccctg ctccgtccgg acggtgccc 93240  
cattccctgc tctgtctgga cgggtctcac attccctgct ctgtctagac agtgcccaca 93300  
tccctgctc catccagacg gtgccatcac tccctgctct gtctagatgg tgtccacatt 93360  
ccctgctccg tctagactgt gccatattc gctgctggct gcaaatgoga ggagttgaca 93420  
gcagcctccc ctttacaagg caggaggtgc cactgttccg cattgtctcc acctagggct 93480  
tcaactgctt tctatctgca gacatcagag ggaccacat ctctctgttc tgacacgctg 93540  
tgtgttgatg gcagagttta attatccaca tgcaatctta ctttctttat tcccaagtcc 93600  
gtggggctgc ctcatcaaag cattgtaaga actgataacc atcttctaga agtatcatag 93660  
tgatattaag aacacacatc acagatcata gtaaatggct ttaatttttt agcgaatct 93720  
cactactgca aatgcattgt tctcctagct aatgaatgca tagagtattg cctgcaaaat 93780

---

-continued

---

aataattgag attctattht taagaagctt agaacagtac atggtgcata gcaaagactc 93840  
tgtgtatgtg aagccagatt ttaaaatatg gtaacaagtg tctgaaaata tgtggctcaa 93900  
tttgtctccc gttacttht ccctctcccc ctttaaaatg tagaggaagg agaagaagag 93960  
ataagaggtht tgtgagtga gacaagggcc ctttaaggcc tgggaagact aacgccatag 94020  
ggatctccct ctgccttaaa aggcacagga atcttagtgg ggaaaaagaa gtggtgataa 94080  
atagccagtc cgtgtgcctg gaatatcaaa gtcagtgcgt gccagggatc aactgcggg 94140  
tcacgtgcac tctgggtctc tctctgcaaa cctgccctgc ctcagtctgg gaatatgcaa 94200  
ctgcctaaga aggtctctgc ttacacaggg gccatgagac gtggcaggca tagctgggct 94260  
gctactggtc atgaatcctg gacacggcag gcaagggtg gtgtccatat gcattattcg 94320  
ggtggggcaa agatcacagc tctcactaga ctttcagagg actttgtaac ccaaagaacc 94380  
actcatctca aggactgtgg taactcaggg gctgagccat gccagtgttt attatgtgaa 94440  
acaaggactg gaacctcaca agaccaagtc tgtccatttg aggatggccc aagatgcaca 94500  
cgggctgctt ttatcttatg cgcaggtht aaaaaatat gtttcattta aatattccat 94560  
actcttcagg aatgcccagg cagctgagct ttcaggatgt cgcattgcag aggactccaa 94620  
tgctacatat ggcagctgga gaccctthtca aggcaggtgg cagaacggag gccctctcta 94680  
tctgtgggg cagccctccg ggtgccccgc tggaaaggcag agcagctcca tctctgggtg 94740  
ggtgagagg gtgcatggg ctcactatag tatcccaata ctgtatggca gtaggctgcc 94800  
agagtatcct aagctgggtg gcttcaacaa caggtactga ctcacagttc tggaggccaa 94860  
aagtttgaat tcaagcagg ctgtgcttcc tctgaaacct gtgggagagg agccttctctg 94920  
gcttcttccc gaactcttgg gatggggatg cgcattccatc ctcggccttc cttggtttgt 94980  
ggctgtgtca ctgcaccctc tgcctctgtc acggcatggt gtcctcccta tgcattctgtg 95040  
tctgaatttc cctcttccga taaggactcc agtcatattg ggtgagggcc caccccaatg 95100  
acctcatctc aactagatca tctgcaaaga ctctatttcc caattaggtc acattgaagg 95160  
tacctgtctt ttgggggat acaattcatc tcacaaaacc ggcccatcac ctcaaaagga 95220  
cctgccacc cagtgtatg tctccctctc tggccagagc cactccttcc cctggctctc 95280  
ggggagtggg ggcaccttc cctgctccca cagtgaccga gcaccttccc cttggtatgc 95340  
attctgaagg ggcatttht ttctcctcca tctcagccct gtacaaagca agttctttct 95400  
agattgagg gtgtatgtgt gtctatgtat atgagtgtat gtgctgtgt gttttcaggg 95460  
agatgtgtgc aggatgggtg caaggaggga gtggaaggcg gaaggcagg aggaggatag 95520  
agccacaaga gtgagcacag aagtgacaag ggcagaatca gtgtgtgctt gtgacaagta 95580  
tggaaatgct atgccttht gttcagctct ataaggtagg tgtatcagta agggcattga 95640  
ttctgcgacc ttaacagaga tcagaataac agtggcttaa ggaagagtgg agtggatttc 95700  
tctctctgt aatctggcc tgggtgggtg taaggaggat ccacgtcgcc caggcccaga 95760  
tgtgtgtggc tctttgagt cccgttctt tcccagctc ataactgtc tccacctct 95820  
ccacatccag cactgggaa gcaggacaaa gttagttaag ggcagttct tttctttcca 95880  
aggattactt ggacattaca gtcttcaact ccatgcctac tggccagggc ttagtcacac 95940  
aaccttgcta gctgcaagg agtctgggaa atgcagctgc tattctcaga ggccatgtcc 96000  
tcagggattc tgctaaatt agcaaggcag ggacagatat gggggaacca ctgacagctc 96060

---

-continued

---

atcacaaaag aacgtgattt tagagaaaca gtgaaacagt gtcattaatc caccctcac 96120  
cccttacaac agccaaaaag aatccagtg gtatccatca caataaagag tatgagagga 96180  
atgtgattag aaaatcaggt tgccaggcag gatgtgtcca gtttagcca gtgggtgggt 96240  
tcatggggaa ggcttcgtct caggaaggtg tgtgttgggt tgttctatgg ccagatgggt 96300  
ttcaacgaca tagcacgacc ttagctctc caggaccgg gcctggacat aggccttgc 96360  
cttctcttgc caggcatcgg actcagatga gacgttgaat gggcgttcg agtgcctcag 96420  
cttcttggag cggatgtagc tcagcatgat gcccagggtg aagaagccga agaatcccag 96480  
taccatgagg acgtagaggg cctccagctt gccgtcactg ctgcgggggg acctgcgggc 96540  
caggcccgc atgttgccac cctgctgaac tgtctcctgc cacagcttg tcagaaagg 96600  
cgtcacccgt gtgggtttag acaggatcat cctgggcatt aaggttccac tgctgcagct 96660  
caaaattccc aggcacacct cttaaaggaa aatgcaacc ccaaatcaaa aagtacgtat 96720  
tggcaaaaac ccacacgtac gcacacacac gtatacaatt ttaaatctc agtgagagg 96780  
ggtgagctga cactccacag gccatggcat gtgccatctt ggtctgtgc aatgccttct 96840  
cttgatagat gaatggatac attgattccc ttctatttcc atccaccact ccaatctcca 96900  
cccctatagg tgaccatcag aatgagcttc ttaaatatgc attgctgcat attgtggcgt 96960  
atggggttgc atgtgtgcat tttggtttac ctaaatggta tcaggctcct caactcattc 97020  
agtctccttc ttttctccta tgactgtgct tttgtggctc acttgcggtg ctgggtgtgt 97080  
gcattccctt gttccaatg tttgtataca acccatggtg aacaccact tcttttctct 97140  
gccttctccc ccagagatgg aactgctgt ggctgctgac tccataaaca agggggagac 97200  
aaatatcccc atccttgacc tcctatggac ctaaaaaaaa tcacgcatct catacaacta 97260  
gttctctgca gcttatgcaa gactagtcag actggttgcc cttggaagca acgtgcaatt 97320  
ggtggtctgt tccaccacag agcatctctc tatgaacagt tacattcatc tgaatgaaaa 97380  
atctatgctg tcacgtggtg gacttcagaa tgtctagggg gatttcacag agagctcccc 97440  
tcgaagaggc cagtgttga gcttgtgcta tgttttccc tccctgcca cacacaggca 97500  
cacacagcta cacaactcta aaacctcagg tgagaggggt gagctcact gctccctagt 97560  
ccatggtatg tgccgtctg ggtctacaca atgcctctc ttgattgagc aatggtacat 97620  
ggattgcctt ttatttccat tcaactactc ctggctatgc agaaagtgac attttcccta 97680  
tcgtttaatc ttgatatac tgcctctgta tactcagagt gggcctggga attggaaaaa 97740  
ttgtctccaa gtagctgtaa gattctgtca ggggtttggt ttgctgtgga aacccatct 97800  
aggtgacctt gagatcattg gtaagctgaa aaaaaacagg tcttgttttt atttatttat 97860  
ttatttattt atttaggttt gagcaaatgc cagcctctac cccagttcc tgctgggaaa 97920  
caaaagctcc gaggccaagt tgttgatgac acattccaaa ctcaagccag agggggccac 97980  
tgggagctta tcacacgtaa gtgctcccac tcagttcttt cttttctgt tttattgaga 98040  
cagggtctca ctcttgctac tcaggctgga gtacagtggt acaatcttgg ctcaactgag 98100  
cctcaacctc ctggactcag gtgactctcc taccctaccc tccagagtag atgggactat 98160  
aggtatgcac caccatgact ggctaatttt cgtatttttt gcagaggtga ggttgcctta 98220  
tgttgccgag gctgtcttg aactcctgg cttacaggat cggcccaact cggccccca 98280  
aattgctggg attacaggca tgagccacc tgcttctccc ctgctcaact cttaggagct 98340

---

-continued

---

taaagtagct gagtagaaca tggcctggag tagaacatgg cctcgggggg actgttgtaa 98400  
ctacaggtga aggatgtatt tgggaagaca gtttatggcc agaatcgcta tggaaagaca 98460  
aattccaaca ctgcccggga cggcgcgtgc tttcccagcc aggatgggga ctgtgacatt 98520  
gcacatcatc ttgtgtagga caaataacct cagaaaccta gctcctctcc agcttagacc 98580  
cagagctatt tcttcattga attggtttaa ttgtaaaaca taccctgaac ccagcaccag 98640  
ctgaagacat ctggcacctt tccgaggccc ctcttcctct acccatctct gaactctggc 98700  
tgtgtctcag agttctgtta cctgtctct tctcttcccta ctctcctctc tcccagggtg 98760  
actgcacctg ctccaggctc acctgcctgg ccatgaccca gggctctctt taagctccag 98820  
agccatgctg ccagtgacct gctaaggaga tggttccctt tggccatccc caggctcctt 98880  
aaagttaaca ctcccacctg tccctgcaga gactggcccc tgcctcattg agctgagtgg 98940  
caacaccact cactccaaaa tctgcatcac tctcactgat gactgcaatc tcatcatggc 99000  
agttcccatc ttgaaggcct tccttggctc ctccctgcct tcagggtgaa actcctggctc 99060  
ttctgcatgg atacaggccc taaatttgag agtctatgca tccctctcca attccactgt 99120  
tgccactgtg cccagacct atgctccatg gtccctgtct gccccggagc ctctacacat 99180  
tgtgctctc cagctcagac tgcgccttct tcttggccca tgaacttct cagcaatgcc 99240  
tactcatgct taaaattcag cccagctctc acctccttcc cgaagcctgc tctgatacat 99300  
ggggctggat cagcactgtg cacaccatga cccctgctaa cctcatcatg gtcaggatct 99360  
ccaggcccc taccatcc ctgcccctgc atccagcctg gtgctgggca cgcaaccaca 99420  
caggagctgc ccatgaatgt ttatcgaata gatgccacca gaacttaata ctttttgacc 99480  
agtggggctt gactctttat aacctgctta ctccaatgaa cagatgcaa tgagctgtct 99540  
ccgaagctct aactgactcc cttttccaga agggcagtca tctcccacc tgaaccacag 99600  
tctcagaag caggagtgg gagcagaaag agctcagatt ttgggattcc actgccgcca 99660  
caggtttga ttctagcttt gctacttctt ggccacatga tcttgacag tttccttaga 99720  
attgttcagt caagttttt tttttttct ttccaaagta gcgagaaaca cactgacat 99780  
ttgcccgtg ttgaatcact gagcagggtg gtagagtggc tgacagcatg tggcacatgg 99840  
cagggtcaca ctcagtggc ctgggtagga gtttattggt ttttctaact cattaagaaa 99900  
ttgctgccc aaggatttgg gctttgggg tttaggcttg gctttcctgt ggctgacct 99960  
ggcagctgtc ttctctactg tgtggagaga tcagacatga atgagaatca aagattgttt 100020  
gtggccttct ctggtttcta ggcttttgag tctgtgcaga gatctgtcag ggttaagct 100080  
gcctgggctc aagagattca ggtccttgtt cttgtacaaa actagcattt agccccattc 100140  
taaccatcgg gtaggcagc aattgtttg taacagatcc aaactcaacg ctcaaccatt 100200  
tctttttaa tgaccgaaa ccacttatga atgcataaaa ccttgcccca gaaaacagac 100260  
agacctggac ctgatactat gatgtaattt ccaaaaacc agaatgatca caattggcaa 100320  
ataattctgc caccaatcac tgttagagag tctttccaac ttcagacca tgtgaaggta 100380  
gaattatggc aggcgacatt tgaagatcca caagttaatt ggtttaaabc tgataaatcc 100440  
atacagcaa ttaagagta catctgcaat taattcataa tagtgagttc actgagaag 100500  
cttgttactt agatccagat ggactttctt atgtccaaag aagcaaccaa aaacatctgc 100560  
tttgaacc tcccaagccc aaaccatcct cagccttgtt ctttagaatg ctttagaatg 100620

---

-continued

---

acottgttaa aatgcagatt gctcctgtaa tcccagcact ttgggaggcc aaagcaggty 100680  
gatcacttga tgtcaggagt ttgacaccag cctggccaac atactgaaac cccgtctcta 100740  
ctaaaaatac aaaaataaga caggcgtggt ggcgggcacc tgtattccca gctatttggg 100800  
aggctgaggc aggagaatca cttgaaccca ggagggtgag gttgcagtga gccaaagattg 100860  
tgccattgca ctctgcctg ggtgacacag cgagactctg tctcaaaaaa aaatgcagat 100920  
tgctgggctc tattttcaga gtttctgatt tggtagaact ggagcgggccc tgggaatctg 100980  
cattcctaac acattcccac gtggtgctaa tactgctggt ctggaggccc tgcttgggtga 101040  
tctattggaa tcaccggggg agcttttaga aaataatggt tcctggatct cacccttaga 101100  
gattttaatg tctttggtct gggttcctgc ctgactcaga gacttttttag aaacctcca 101160  
aatgatccta attttagacc aagattgaga accactgggc tegtgtgtgg gaccctagga 101220  
aaatgaccaa tggccttttg tgctgcaggg tacctggaag aattttgcaa aaatatagaa 101280  
atatgatctc actgactggt tttcaaatct tgtttgtttt ttacattttc ttttttggcc 101340  
ttgtttgcct ctgatacagt ctgaaaagaa attgcagaaa gaaactctcc agtcttcagt 101400  
gtaacctcag ctgtcccag tctcacacac gctggtgcct tcaattacaa ttctcctgctc 101460  
agagcttaag tccagctaataa taactgcctt tcaaatgaca accctatatt tttaaagaat 101520  
ttttttaaaaa ctccacatgt aatttattgc attgcttttg ctaaatgtcc tccacacccc 101580  
caatgcctgc taggctgggt cgccatggtg tttttgtgta acgagtctca aaatgagttt 101640  
ggcaatgtct ccgtaatagt cagcatggtg taaatgacag tctggatctg catgtcattt 101700  
gggattttat atcagattct ctaggttcat ttctatgata cgtgatgcca aagcaccac 101760  
atgccccgtg gctgcacttt cagacagttg gactcaaaca gagtgggaga gcaactgatc 101820  
caacaatctg aattttcaga aaacggggct ccttagagat gagatggctt gccaaaagta 101880  
atctctccta tcagaagtac atatcctcag caaactaacg caggagcaga aaaccaaca 101940  
ccgatattc tcaactataa gtgggagctg aacagtgaga acacatggac acagggaggg 102000  
gaacaacaca cactggggct tgcggggaa aggtgggtgg ggaagagcat tagggaaaag 102060  
agctaagca cgctgggctt aacacctaga tgatgggttg acaggtgccc caaacatca 102120  
tggcacatat ttatgtctgt aacaaacctg cacatcctgc acatgttccc tggaaactta 102180  
aaaaaaaaaa aaagaacaa aaacaaccaa ccaaaaatat atctaaaatg tcatctgtta 102240  
gcaattgact cacatattat tagtatagaa aagagcaatt cccaggacct tgtacagagg 102300  
aagcaggctc aaaacagctg aggaataggc cacttttatc agatagcatt ggatccatgc 102360  
acatgggggt tggcttctta cctaaatatg ccatcagaaa tcatcctgtt tcctgtcccc 102420  
tcagcttttg tagcttgac agtgagtaaa gggatggtgg aggcagaaat ggtaggagcc 102480  
agagatgttc aaaatccatc tgatgcttg cctgtgctga acgttctcaa actgtggcct 102540  
tgtcaggccc agaaagtggg gtggattcct ggcctttct gctctgctt ggggtgtgaga 102600  
tgtgaatgct gccctactg aagggtagtg caattttttt tttttcttaa aagcttagac 102660  
ccagagctgc taatctactg gaaatcactc aggacacagg gctctgggca gctgcgctga 102720  
gcgagacacc tgcaaatgga gaccaacggg gcctccagca ccctggagtt ccgtaaggcc 102780  
cccagctgaa cccaggggag aagagggcag tgggtggcgc ctcgctgctc tgggcacaca 102840  
ccacctcttc tgacttctcc cacgtgctcc ggctgtgtcg cctatcagca ctgataacag 102900

---

-continued

---

cctggaagct ttcagaacag aagctttccc agcatgggaa actctcattc tttctttttt 102960  
ttaattttcc aaagccttta tttctaagac caactgtggc ctaccctgac ataaactggg 103020  
caggctgtag acagcaggct tgccaagtaa atactacagc cttcctccca atattgagcc 103080  
ctgtcccatt gatcctgcag gggagatgtg tagggcattt gttcacgggg aggccacaag 103140  
tttgggcctc tcatcactgt gacctcacac cctgtttgag tgtgtcgtaa acagaggagc 103200  
cgttcttcaa gccccctgcc ctgagtgcac ccctctcatt cttttgttat tattagcaaa 103260  
ttccccagc tctgatcat tctttcttaa gccttttagt actgggtaag gttcttgttg 103320  
ctgactcaa gctttcttct aaaaggaata gattctaggg gtgagtagag gagacaggaa 103380  
tgtcggagtc agagctcagg aatctgggtt ccagccccag gtcaatccta gataaactag 103440  
agggctcctt aacttacttc cctaggttga ctctgggttt tttatcacg ctcgacagga 103500  
ctccttatgc atttcttoga aagagcatcc agtcttaaca tcatcatttg gcctcatttg 103560  
gtttaagaag cagaattagg gtaaagcaa tgatggataa gcctcatttt ggtgaatatg 103620  
atcttattga gacaagaatt ctgagtcaat tgccttggga accaactgtc tattgttttc 103680  
atctttatca caaactatg tccaaathtt ggaacatgt tccctccta gcagaaaaga 103740  
agccaccag gccaccaga tgcttcccga cacttgctg gctttgtctg gtcttctatc 103800  
cttcccctat cccagagtc agtgggtact aaggtggcca gggctgctca aggaatcaga 103860  
atgcaaccgt ccagaggccc agaactcagc tgcctctctt gattaggaaa gtgtttcctg 103920  
ccacctcca ggggatgtg ggggtgtgct tgagtctggt gcttttacca ggagcttccc 103980  
agacctctct atgggtgatg gagagagagt ctggggtgtg aaggatggaa atataaacac 104040  
tgaactactca gagagtcagg ccagcagact ggtgaggaga ctccatcaaa ctcaatatga 104100  
aaacatgggt gggcgttttg ggatggataa tgaatgacag ctgaagtcac acatcaggag 104160  
ggaaggaag actctcatct tcagcaaatg acataaatct ggggagctc agtttctca 104220  
cctgaacagt gagaatgatg gaatctacc tgagtatata tcccaggtct ttgtgcagca 104280  
tggaatcagc cccagcctt cctagctctt gctttathtt atttathtt agagaccaag 104340  
ctcgtctctg tcaactcaggc tggagtgcag tggcgcgac ttgacttact acaacctcct 104400  
ccgctcctg ggttcaagt attctctgc ctacgcctcc taagtattg ggtttacag 104460  
tgcatgccac tatgcctggt taattttgt atttttagta gagacgggtt tccacctgt 104520  
tgccaggtc caactgcct gggctgaagc gatccacctg ccttggctc ccaaagtgt 104580  
aggattacag gcgtgagcca ccgtgctgg cctctgttt tatgtttgt gttctcgtg 104640  
taggtgagc attcccacca tattccttg ttaaatcct actggcctt caaatgccag 104700  
ctcatatcca cactgtgtct gacctgatc cagaatctc tccccttctt tgacccttg 104760  
tatatatctt tcctacagt ctggtcatat tctaacttct aatcattgt agacttatct 104820  
gggcattttc tcccaggag tcccaaagga cagagacat cttgctcacc tttgtccca 104880  
ctccagcacc cagaatgtt caataagggt ttcctgaatt aagtgggaag caaagtatta 104940  
gattcaatac cactacaatg gaaagtgtg tgaataatg ataaagtata ctatgctctg 105000  
gaaatagatt attgagtaat cagaggaaaa cctcttcaa ttagtatgt ttttatatat 105060  
taaattttat attatttatt tatatttata ttattaacat atttttgtta ttcattttgt 105120  
ttattaagat ttactctata tatatatgtg tgtgtgtgtg cgcgtgtgtg tgtgtgtaac 105180

---

-continued

---

ccaccttatt tctaaaaaa aatthttggca gtcagtgact attaatagta gagcacaac 105240  
tcttaacctt tttttcctcc cgctttccca gagtccctat caccttctaa tataataaag 105300  
ttttcttaac tgtgatgttg attgttcaac gtttgccttt ccacacaaa tgtaagctat 105360  
tgcgggcag gactctttgca tgggtgttcc ttcattgcat ccagggccac tagaacagtg 105420  
tgtggcatat ggcagagtg caataaacat tcagcgaatg caggcaggca tgcgtgaacg 105480  
catgaataat aagtgttcct ttcaactacc agaaagagcg aaaccacaca ggagctgtct 105540  
caccctcaga gatttaagac gacagcaatg agtccctctg atgtcttcta agtgagcttt 105600  
atthttcaaaa caaatcattt tccaataacc tatcaaaagc aggtcctacc tgaatatcct 105660  
tggctatthc ctctggatac agataatgcc ttcctccaat ggatcctcgg ctccactgat 105720  
gattgtgtga aactggccag agaaagcaga gggatthttc ctggtgattg gaaatcagag 105780  
tcacggctga atthtaagca ctgtgtgaac tcagcaaagt cccaccacc tggaccatac 105840  
atgacagcta tggttattga caaggtcctt ccttaatgga gctggaacct ccttcttaat 105900  
ctaatgtgg actcaaatga actgtcaatt cacatagagc aatgtgacaa atccgggggg 105960  
caaagcatta tgcaatagat tgggcacatg cgcacgtctc tgctacttag tcaactthct 106020  
tctaaagtht cccactthtc ccattaccac aatcaagatc agatatacagc aatattctcc 106080  
gcgtcccatg cctthtctcc agggagatgc caaggccaa gagctggtcc ccccaaaaag 106140  
ctgaaggtct ttgaaaaaa gtggggactc aggtcccgtg agtggthttg atthttcttht 106200  
ctthttgaaag ttgcatgtaa gtgtthttca aatactatac aagaatgtct ataacttaat 106260  
aatggaggaa tgtthtctgt gttctgtgtt ggtgagatgc thtctatgc gthttgtgta 106320  
taagtaagt agaatggcag aaggaaagga ggggagaggc tgatcatcct atcccgtctc 106380  
ccactctggg ggtctcggcg cttccagcct gaagcgcgcc cgctgcgcgt ccggagacgc 106440  
aggttcag agcccccg gttgcccga ctaggccact tgcgccccg aagaggccg 106500  
cggaggtgg agaccctaac ttaccgggt ctgagatgcc gagagagccg ggtgtggagc 106560  
tgagtgcgcg cctgccgagc gctgaggcca cagacagccc cgccccggg cggcaccttc 106620  
taagggcctg agcgtcgcac agggatggg gcgggcggg cctccagag ccgccaggcg 106680  
tccgccccca ctccgcccc acgcaogccc cagcccaggg thccccggga ccaccccaga 106740  
ccagccccg ccccccggt tctccacac tctgcacccc agaccaacac caacgcgcgt 106800  
agggaaagct thtagatcct gtcggagagg ctcaaggccg gcagaaggtt tgcattagga 106860  
tcgaaaaagc cgaccaacag acagatctac ctaccttctc gcgggagtht gaggttgcca 106920  
gggggaaagc cactgcagcc aggagaaag ccgtctggga accccccac cctcggacgt 106980  
gcgggccttc aaatctctct gaacataatc ctccaaagac cgctcaacct ccgctcccga 107040  
cgaactthtc tagctctgct ccgcaoccca gctgtggcca cacactatt aggcaaacat 107100  
ttatgaagca cccacttact ggggtgtcag ccctgagctg ggggtgcagc tgtggaccag 107160  
acaggaggg gcccggagcg gcagacagtc gctggaggca cccgagcctt ggcgagcaca 107220  
ccctaagctc ctthgggcct ttcagoccca gccgtccttg tccagagagc aaacctgca 107280  
atgatgcag tgaactccca gcaaatttca tagcgttgct caccagcttg gcaggcaaga 107340  
ggagaaggg cagthcccaa aagacaatcc catgaacctt ctagggaatg acgtccaggc 107400  
tccagctcc tgcctcgcag gcgggtcgcag gaggcaggtt cctgacctag gactagaaga 107460

---

-continued

---

cattctctag ggtcactgcc tccatggtct tccttggcag gtcacttctt cctgggcttc 107520  
gacctcgggtg ttctcatggg gacgagggtg attggaggcc ctccaagggg tgcaccgatg 107580  
tgtcctgtgc accaggcaga accagcattg ccctacagtg tgggtgcaaa atgaaccac 107640  
atggccacgt tggaaagtcc tgaatgttc atagcctatg acatgaaatt gcactgtgtg 107700  
aaatctattt attctttttt ttttttctt tttttctga gacggagtct caccctgtcg 107760  
ccccggctgg agtgcaatgg cacgatctcg gctcactgca acctccacct ccctggttca 107820  
agcgattctc ctgcctcagc ctcccagatt gctgggatta caggcaccgg ccaccatacc 107880  
ctgtgtattt ttgtttattt ttagtagaga cggagtctcg ccatgttggc caggctggtc 107940  
tcgaactcct gacttcaggt gatccaccgg cctcggcctc ccaaagtgtc gggattacag 108000  
gtgtgagtca gcgtgccag actgaaatct atttattcta tggaaaggat cagagctgta 108060  
gaaaaatcct tatgcatgta aaagtcttt gtgtttttac ttgcaataac tagaatctaa 108120  
acatccaaaa atagaaaata taggtaatta aattgtagta catatgatat tattctacat 108180  
agtagaatat tatgtggagt ccttaaaatg tttacaaata atttataaca acatggggcc 108240  
gggcacagtg gcttacacct gtaattccag cactttggga ggccaagggtg ggtgggtcac 108300  
ctgaggttag gagtccaaga ccagcctggc caacatgggtg aaacctgtct ctactaaaaa 108360  
cacaaaaatt tagctgggag tgggtggggg cacctgtaat cccagctact tgggagtctg 108420  
aggcaagaga ttcacttgaa cccaggaggc ggagggtgca gtgagccaag gtcacgccac 108480  
tgactccag cctggggcag aagagtgaag ctctgactca aaacaaaca acaacaaaa 108540  
accacaacag ggagatcttt atattatcat gttacgtgaa aaatacaaaa acagaaaaca 108600  
aaacaaaaac cccacaaaac tcaaggcctt aaattgtaa tatgagatgc caggcattat 108660  
tcccaaaatc tataaggaag cacaccaacc accatgtaa cattgtctat tagtggtagg 108720  
cctattggag atttattatc ttatttatgc tacttcatgt tttccttctt tttttgtttt 108780  
gcaacaactc tgtattatgc tgttctcaca ctgttataaa gaactgcctg aaactgggta 108840  
atttataaag gaaaaagtct taattgattc acagttcagc atggctgagg cctcaggaac 108900  
ttacaatcat ggccgaaggg gaagcaaaac tgtccttctt tacatggcag caggagagag 108960  
aagtgcagag caaagtggaa ggaagccc cgtataaaac catcagatct cgtgagaact 109020  
cactcattat catgaaaaca gcattggaaga accgcctcca tgatccaatc acttcccaca 109080  
aagtccctcc tgcaacatgt ggggattaca atttggatta caattcaaga tgagatttg 109140  
gtggggacac agccaaacca tatcaaacctc tatgtacttt aatatttaag gaaaattaca 109200  
taaactttat ctgaaaatcc cctggattct tctcctcaag gtcagtctgt acatatgcag 109260  
gatcctcctg cctacatctc caaatggata atggattgaa gcaaaatggt tgtcccacca 109320  
aacattgatg tgtaaccctt ttagtaacaa ttcataagacc aggtaaacat gttggagca 109380  
gcccagatca gctggaggga gcattattct catcagagtg tggaaacatg cctaccatc 109440  
tgtcagctgg ttatggtgaa gacagtataa atggaagcac tgtcagaaac taaaggctta 109500  
tgtaagtgat gctgttctta tgtctctctc tctctctat ccacatatg atgaattatt 109560  
ttattatgat gatgctgtag ttgttatttt ctatttgaaa tgaagagaca tgattacaga 109620  
tgagaaagag tgtattttgt tatccttgat gcacttgaaa tggtttctc tttttttttt 109680  
cctgttttct tcttctctc tctctctca ctctttcatt cttgcctctc tccattttat 109740

---

-continued

---

aggatgatt gatcttgaaa taatgatgat aacagaatga tagcccatat agtccttggg 109800  
tcacttctgt ctctatttct ctttcttccc tctctttttt ttcttgggtcc ttttgctaga 109860  
tgggttgcca gcatggctcc ctgcccctct cagtgggttt atcttcattt tccatgagct 109920  
cccacctcac tgcattgtac atcaaagcca aagctccagc cacttctcat cctttcttag 109980  
gaaaatctca agtcttaact tgaaagtga atgtcctgct tttgttcccta actctgctca 110040  
caggatagtg gaagaagaaa ggctcagcct gttaccagaa agaacagatc tgcagtgtaa 110100  
cccacttagg atgaagggtc atgtggacag ttcttcactc ttccctctgg ctgcccttca 110160  
gttgggtgctc agatgcccct gtgttagcct gggggcattc cttgcccttt ggcccctctt 110220  
ttgttgccct ttttttctt agacaaggtc taactccgct gccaggtctg gagggtcagt 110280  
gtgcgacct tgcctattgc aacctcgaac tctgggtca agacattctc cccgctcagc 110340  
ctcgtgagta gctggaacta cagttgtaca ccacctgccc ttggctaatt taaaaagtct 110400  
ttttgtaggg atgggagtct caggctggct ttgaacttct ggctccagc gatcctctctg 110460  
ccttgccctc ccaaagtttt gggattacag gcgtgagcca ttgtgccctg ccctttgttg 110520  
ctttttcact cctttaccct gtggtttcta ctatcctcag ggacaactct cattgccctg 110580  
gggcttctgg atcttcagca agacacaccc ctaaaggcaa acaatctttc tttagcagca 110640  
gcagagcaca aacggagtgt tgcctgatgc taaaagcata ctatttcccc cccatgagaa 110700  
agtctaaggg gtccagggtt cctgaagtcc ctatcctgcc cccgccagtg acaggtgatg 110760  
gggaacagaa tgcetgaaaga gaccccaccc aacctctgg tgtgtcaaca cccgccctg 110820  
ccggtgctgt ccacaggtt atccccatcc cacatgggtg gcttaacaca ttcattgtctt 110880  
ctgagagcca tttgttctc cccagttctt tctgtcctcc ttctttgacc aacatttccc 110940  
tgtctgattt gcttggctac aggtagcctg tgcagtttc ctcccaggac tctctttgcc 111000  
tgggaataag tgctatacat gagaagcatc cctccaagc gctgtgtgtg gcctcctggc 111060  
attctcctaa gacttcttag aggttctctc tggttccaaa aagaaccag ccacaacctg 111120  
tttgagccc tgcaggtatg tccagctcac cgacttcatt ccccaactact tgcccctcta 111180  
acagagcttc tagaccagca gccaaggtgc ctccattcac tgtacatgac tcacctttcc 111240  
cccttctaga cacttcttca cgggtctagc ctctgtttcc agctttacac agcacaggct 111300  
gatgcctgcc actgaacggg atccaggact ttttcaaata tcagatcccc agcaaaggta 111360  
tgacaatggg caccctgacc agctctgagc ctctaagcat aggtctctatt tgtttaattt 111420  
tgaattcact ttaagattt aaaaattgag agctctcatc ttcaacaaaa ttcaggggat 111480  
ctagaacat catgcccact tgtggcagag tagccaactg gcagaaactg atgctgatgc 111540  
tgtctgttcc ctacacaaaa tgcaaacag agtttaccac aggccccgct actccacatt 111600  
ctctccaca aggacctca gcaggctcct gtgctgaacg gcttgcttg ttctgtaggt 111660  
gtagggtttg ttactctggt ccaggaccta ttttccgcaa agccccttac ctggctgttt 111720  
cttcccttg catactgtg aactccttcc ctactgaat tgctttgacc ttgctaatta 111780  
gttgtgttgc aagtgtcttt tggctgtgct agacatgtat gttctgttta tcattttaga 111840  
gcaatggta ttaattttt tcagattctt cttgggaatt agagaaaaac ttatggctct 111900  
ctccacctc cctgcccaca cctaccccaa tgcacacatg tgcaacattt gttctacaat 111960  
tcaagagctc tctagacccc tgatatgcta ggcaattcgt ggctgccaca ttaggaacct 112020

-continued

---

```

ctgatttagg ggaaggactg tttctccat tagacaaact caactgtgta gcatcaattt 112080
catgggtcta ctgtgtactg tgcccaaaaa atgccactga atgctgcctg actggtggat 112140
agcaagactg tccattaatg tggtcattta gggtgcctct gcccaggtct tgaggtcatt 112200
ggcactaatt cacaacaccc tcaagtcacc cagggagat gagacacagt tggctgtaga 112260
cccacagttt gggcattaca gctgcctctg aagttgacaa ataaccacaa ccttcaaatt 112320
gttatgaaaa gagcacaaat ccaattaaga aagcttttcc aaaagaaata acagtgttcc 112380
tacccectct gtcaactctc accccctttt tgtcccagaa taatggttgct ctgataggaa 112440
catggataaa ttaattacag tctggaatgt tattcatggg taggaaagaa cactaaatct 112500
actgcacaa tgtttgatat ttaaagataa acattgcctt tatgtttttt ttttaaacct 112560
cagtcagcct agtttacgaa gacataggta taatcctttt aatgctgtg gattttttaa 112620
tcgcaaaggt aacaatatgc tgggtgtttt acccagccag agaaccagga gatgcaggaa 112680
tgagattagc atctctttag ttccttgcac atttgatatt attttggtgt acctccaatt 112740
cctgataaca tagaagaact cttgtggttg aagtccctga aatggaagga tattggtaac 112800
cctgaattta aaacaagcac aggcagcctt tgtgggaatg tgtgtgaagg tcaccttcta 112860
gaaacaggac tgtccatagc cattgccatg gtttctgtgt catttcaacc agaacccttag 112920
gcctggaagt ctggatggat gtgggttggc atggctcctc atgggcatta aatgaataaa 112980
tggatatagc agagggagta tccagcatga ctcaaagaag gatgagagga aacatattca 113040
aataaaatct ttagaaaagc aaatttcaaa aaaaaatgct taagtataaa atattttgat 113100
gacaaccatg attttcaaat tgaattctta ttctaagtaa tggctaatc tgaacttaga 113160
cctctttcct taattttttt ctcaataagc ctttgggtgc tagtcagttc aattcagtat 113220
ttactgagtc tctatacaga cagggataaa ggcattaatc aatgtatgt ccaaaattgc 113280
ccaccatgca gggcagagct aaaatgccta acaccctcc tctaccaac acatcccca 113340
cccacatctc caaagacttc ctggcagagg tgatctctgc ctgctgggac agatgtatag 113400
gctccaacag cagcaggggt gccctctga ccaccacctt gggaccaca ttgctcttag 113460
aactattcct cttttttcat ccttgaagcc cccagcaaag ctcagcctga atcaactttt 113520
tctaggaatc tgacaagttt ccaggtgat ttcctgaccc agtcagatcc tcttccatct 113580
ttctttgggt gttcaatttt ctac 113604

```

---

What is claimed is:

1. An isolated nucleic acid molecule selected from the group consisting of:

- a) an isolated nucleic acid molecule comprising the sequence of SEQ ID NO: 1 provided that said nucleic acid molecule is not SEQ ID NO: 2;
- b) an isolated nucleic acid molecule comprising at least 10 nucleotides of SEQ ID NO: 1, wherein said nucleic acid molecule includes at least one alternative base as listed in **FIG. 1** or **FIG. 2**; and
- c) an isolated nucleic acid molecule which is complementary to the isolated nucleic acid molecule of a) or b).

2. The isolated nucleic acid molecule of claim 1 which is a probe or primer.

3. The isolated nucleic acid molecule of claim 1, wherein said isolated nucleic acid molecule comprises two or more bases as listed in **FIG. 1** or **FIG. 2** and the two or more bases are in linkage disequilibrium with one another such that an allele at one of said two or more bases is predictive of an allele at the other of said two or more bases.

4. The isolated nucleic acid molecule of claim 1 comprising a SNP allele or haplotype pattern that is associated with a susceptibility of an individual to cardiovascular disorder, a response to a drug, a potassium ion channel disorder, or a hearing disability.

5. An isolated nucleic acid molecule that specifically hybridizes under stringent conditions to said isolated nucleic acid molecule of claim 1.

6. An isolated nucleic acid molecule comprising at least one nucleic acid segment of SEQ ID NO: 1, provided that

said isolated nucleic acid molecule is not a segment of SEQ ID NO: 2, wherein said segment is selected from the group consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1, nucleotide positions 21352474 to 21372019 of SEQ ID NO: 1, and nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1.

7. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21302875=G; 21303403=C; 21303667=T; 21305929=G; 21306344=G; 21308169=C; 21309105=G; 21309126=C; and 21340269=A.

8. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21302875=T; 21303403=T; 21303667=C; 21305929=A; 21306344=T; 21308169=A; 21309105=A; 21309126=G; and 21340269=A.

9. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21302875=G; 21303403=C; 21303667=T; 21305929=G; 21306344=G; 21308169=C; 21309105=A; 21309126=G; and 21340269=G.

10. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21302875=G; 21303403=T; 21303667=C; 21305929=A; 21306344=G; 21309105=A; 21309126=G; and 21340269=A.

11. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21302875=T; 21303403=C; 21303667=T; 21305929=G; 21306344=G; 21308169=C; 21309105=A; 21309126=G; and 21340269=A.

12. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21302875 to 21340269 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21302875=G; 21303403=C; 21303667=T; 21305929=A; 21306344=T; 21309105=A; 21309126=G; and 21340269=A.

13. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21352474 to 21372019 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21352474=C; 21352768=C; 21353310=A; 21353340=T; 21354257=A; 21359868=C; 21369636=T; and 21372019=T.

14. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21352474 to 21372019 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21352768=C; 21353310=A; 21353340=T; 21359868=C; 21369636=A; and 21372019=T.

15. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21352474 to 21372019 of SEQ ID NO: 1 comprises the following nucle-

otides at the indicated positions: 21352768=T; 21353310=C; 21353340=G; 21354257=T; 21369636=A; and 21372019=T.

16. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21378872=G; 21391468=C; 21393590=T; 21395663=A; and 21399221=G.

17. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21378872=G; 21391468=T; 21393590=G; 21395663=G; and 21399221=A.

18. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21378872=C; 21391468=C; 21393590=T; 21395663=A; and 21399221=G.

19. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21378872=C; 21391468=T; 21393590=T; 21395663=A; and 21399221=G.

20. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21378872=G; 21393590=G; 21395663=G; and 21399221=G.

21. The isolated nucleic acid molecule of claim 6, wherein said segment consisting of nucleotide positions 21378872 to 21399221 of SEQ ID NO: 1 comprises the following nucleotides at the indicated positions: 21378872=C; 21391468=C; 21393590=G; 21395663=G; and 21399221=A.

22. A database comprising one or more SNP alleles of SEQ ID NO: 1, wherein said one or more SNP alleles is associated with a phenotypic trait; wherein said one or more SNP alleles has been derived from an analysis of a plurality of genomes; and wherein said database is on a computer-readable medium.

23. The database of claim 22, wherein said phenotypic trait is a susceptibility of an individual to a cardiovascular disorder, a response to a drug, a potassium ion channel disorder, or a hearing disability.

24. The database of claim 22 further comprising SNP haplotype patterns or SNP haplotype blocks.

25. The database of claim 22 further comprising information on one or more factors selected from a group consisting of environmental factors, genetic factors, or related factors.

26. The database of claim 25, wherein said related factors are biochemical markers, behaviors, or other polymorphisms.

27. The database of claim 26, wherein said other polymorphisms are low frequency SNPs, repeats, insertions, or deletions.

\* \* \* \* \*