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(54) Title: MODIFIED HIV ENV POLYPEPTIDES (57) Abstract Polynucleotide encoding modified HIV Env polypeptides are disclosed. The Env polypeptides are modified so as to expose at least part of the CD4 binding region. Methods of diagnosis, treatment and prevention using the polynucleotides and polypeptides are also provided.		

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MODIFIED HIV ENV POLYPEPTIDESTechnical Field

5 The invention relates generally to modified HIV envelope (Env) polypeptides which are useful as immunizing agents or for generating an immune response in a subject, for example a cellular immune response or a protective immune response. More particularly, the invention relates Env polypeptides such as gp120, gp140 or gp160, wherein at least one of the native β -sheet configurations has been modified. The invention also pertains to methods
10 of using these polypeptides to elicit an immune response against a broad range of HIV subtypes.

Background of the Invention

 The human immunodeficiency virus (HIV-1, also referred to as HTLV-III, LAV or
15 HTLV-III/LAV) is the etiological agent of the acquired immune deficiency syndrome (AIDS) and related disorders. (see, e.g., Barre-Sinoussi, et al., (1983) *Science* 220:868-871; Gallo et al. (1984) *Science* 224:500-503; Levy et al., (1984) *Science* 225:840-842; Siegal et al., (1981) *N. Engl. J. Med.* 305:1439-1444). AIDS patients usually have a long asymptomatic period followed by the progressive degeneration of the immune system and the central nervous
20 system. Replication of the virus is highly regulated, and both latent and lytic infection of the CD4 positive helper subset of T-lymphocytes occur in tissue culture (Zagury et al., (1986) *Science* 231:850-853). Molecular studies of HIV-1 show that it encodes a number of genes (Ratner et al., (1985) *Nature* 313:277-284; Sanchez-Pescador et al., (1985) *Science* 227:484-492), including three structural genes -- gag, pol and env -- that are common to all
25 retroviruses. Nucleotide sequences from viral genomes of other retroviruses, particularly HIV-2 and simian immunodeficiency viruses, SIV (previously referred to as STL V-III), also contain these structural genes. (Guyader et al., (1987) *Nature* 326:662-669; Chakrabarti et al., (1987) *Nature*

 The envelope protein of HIV-1, HIV-2 and SIV is a glycoprotein of about 160 kd
30 (gp160). During virus infection of the host cell, gp160 is cleaved by host cell proteases to form gp120 and the integral membrane protein, gp41. The gp41 portion is anchored in the

membrane bilayer of virion, while the gp120 segment protrudes into the surrounding environment. gp120 and gp41 are more covalently associated and free gp120 can be released from the surface of virions and infected cells.

As depicted in Figure 1, crystallography studies of the gp120 core polypeptide indicate that this polypeptide is folded into two major domains having certain emanating structures. The inner domain (inner with respect to the N and C terminus) features a two-helix, two-stranded bundle with a small five-stranded β -sandwich at its termini-proximal end and a projection at the distal end from which the V1/V2 stem emanates. The outer domain is a staked double barrel that lies along side the inner domain so that the outer barrel and inner bundle axes are approximately parallel. Between the distal inner domain and the distal outer domain is a four-stranded bridging sheet which holds a peculiar minidomain in contact with, but distinct from, the inner, the outer domain, and the V1/V2 domain. The bridging sheet is composed of four β -strand structures (β -3, β -2, β -21, β -20, shown in Figure 1). The bridging region can be seen in Figure 1 packing primarily over the inner domain, although some surface residues of the outer domain, such as Phe 382, reach into the bridging sheet to form part of its hydrophobic core.

The basic unit of the β -sheet conformation of the bridging sheet region is the β -strand which exists as a less tightly coiled helix, with 2.0 residues per turn. The β -strand conformation is only stable when incorporated into a β -sheet, where hydrogen bonds with close to optimal geometry are formed between the peptide groups on adjacent β -strands; the dipole moments of the strands are also aligned favorably. Side chains from adjacent residues of the same strand protrude from opposite sides of the sheet and do not interact with each other, but have significant interactions with their backbone and with the side chains of neighboring strands. For a general description of β -sheets, see, e.g., T.E. Creighton, Proteins: Structures and Molecular Properties (W.H. Freeman and Company, 1993); and A.L. Lehninger, Biochemistry (Worth Publishers, Inc., 1975).

The gp120 polypeptide is instrumental in mediating entry into the host cell. Recent studies have indicated that binding of CD4 to gp120 induces a conformational change in Env that allows for binding to a co-receptor (e.g. a chemokine receptor) and subsequent entry of the virus into the cell. (Wyatt, R., et al. (1998) *Nature* **393**:705-711; Kwong, P., et al.(1998) *Nature* **393**:648-659). Referring again to Figure 1, CD4 is bound into a depression formed at the interface of the outer domain, the inner domain and the bridging sheet of gp120.

Immunogenicity of the gp120 polypeptide has also been studied. For example, individuals infected by HIV-1 usually develop antibodies that can neutralize the virus in *in vitro* assays, and this response is directed primarily against linear neutralizing determinants in the third variable loop of gp120 glycoprotein (Javaherian, K., et al. (1989) *Proc. Natl. Acad. Sci.* **86**:6786-6772; Matsushita, M., et al. (1988) *J. Virol.* **62**:2107-2144; Putney, S., et al. (1986) *Science* **234**:1392-1395; Rushe, J. R., et al. (1988) *Proc. Nat. Acad. Sci. USA* **85**:3198-3202.). However, these antibodies generally exhibit the ability to neutralize only a limited number of HIV-1 strains (Matthews, T. (1986) *Proc. Natl. Acad. Sci. USA* **83**:9709-9713; Nara, P. L., et al. (1988) *J. Virol.* **62**:2622-2628; Palker, T. J., et al. (1988) *Proc. Natl. Acad. Sci. USA* **85**:1932-1936). Later in the course of HIV infection in humans, antibodies capable of neutralizing a wider range of HIV-1 isolates appear (Barre-Sinoussi, F., et al. (1983) *Science* **220**:868-871; Robert-Guroff, M., et al. (1985) *Nature* (London) **316**:72-74; Weis, R., et al. (1985) *Nature* (London) **316**:69-72; Weis, R., et al. (1986) *Nature* (London) **324**:572-575).

Recent work done by Stamatatos et al (1998) *AIDS Res Hum Retroviruses* **14**(13):1129-39, shows that a deletion of the variable region 2 from a HIV-1_{SF162} virus, which utilizes the CCR-5 co-receptor for virus entry, rendered the virus highly susceptible to serum-mediated neutralization. This V2 deleted virus was also neutralized by sera obtained from patients infected not only with clade B HIV-1 isolates but also with clade A, C, D and F HIV-1 isolates. However, deletion of the variable region 1 had no effect. Deletion of the variable regions 1 and 2 from a LAI isolate HIV-I_{IIIB} also increased the susceptibility to neutralization by monoclonal antibodies whose epitopes are located within the V3 loop, the CD4-binding site, and conserved gp120 regions (Wyatt, R., et al. (1995) *J Virol.* **69**:5723-5733). Rabbit immunogenicity studies done with the HIV-1 virus with deletions in the V1/V2 and V3 region from the LAI strain, which uses the CXCR4 co-receptor for virus entry, showed no improvement in the ability of Env to raise neutralizing antibodies (Leu et al. (1998) *AIDS Res. and Human Retroviruses*. **14**:151-155).

Further, a subset of the broadly reactive antibodies, found in most infected individuals, interferes with the binding of gp120 and CD4 (Kang, C.-Y., et al. (1991) *Proc. Natl. Acad. Sci. USA* **88**:6171-6175; McDougal, J. S., et al. (1986) *J. Immunol.* **137**:2937-2944). Other antibodies are believed to bind to the chemokine receptor binding region after CD4 has bound to Env (Thali et al. (1993) *J. Virol.* **67**:3978-3988). The fact that neutralizing

antibodies generated during the course of HIV infection do not provide permanent antiviral effect may in part be due to the generation of “neutralization escapes” virus mutants and to the general decline in the host immune system associated with pathogenesis. In contrast, the presence of pre-existing neutralizing antibodies upon initial HIV-1 exposure will likely have a protective effect.

It is widely thought that a successful vaccine should be able to induce a strong, broadly neutralizing antibody response against diverse HIV-1 strains (Montefiori and Evans (1999) *AIDS Res. Hum. Ret.* 15(8):689-698; Bolognesi, D.,P., et al. (1994) *Ann. Int. Med.* 8:603-611; Haynes, B., F., et al. (1996) *Science* ;271: 324-328.). Neutralizing antibodies, by attaching to the incoming virions, can reduce or even prevent their infectivity for target cells and prevent the cell-to-cell spread of virus in tissue culture (Hu et al. (1992) *Science* 255:456-459; Burton, D.,R. and Montefiori, D. (1997) *AIDS* 11(suppl. A): 587-598). However as described above, antibodies directed against gp120 do not generally exhibit broad antibody responses against different HIV strains.

Currently, the focus of vaccine development, from the perspective of humoral immunity, is on the neutralization of primary isolates that utilize the CCR5 chemokine co-receptor believed to be important in virus entry (Zhu, T., et al. (1993) *Science* 261:1179-1181; Fiore, J., et al. (1994) *Virology*; 204:297-303). These viruses are generally much more resistant to antibody neutralization than T-cell line adapted strains that use the CXCR4 co-receptor, although both can be neutralized *in vitro* by certain broadly and potent acting monoclonal antibodies, such as IgG1b12, 2G12 and 2F5 (Trkola, A., et al. (1995) *J. Virol.* 69:6609-6617; D’Sousa PM., et al (1997) *J. Infect. Dis.* 175:1062-1075). These monoclonal antibodies are directed to the CD4 binding site, a glycosylation site and to the gp41 fusion domain, respectively. The problem that remains, however, is that it is not known how to induce antibodies of the appropriate specificity by vaccination. Antibodies (Abs) elicited by gp120 glycoprotein from a given isolate are usually only able to neutralize closely related viruses generally from similar, usually from the same, HIV-1 subtype.

Despite the above approaches, there remains a need for Env antigens that can elicit an immunological response (*e.g.*, neutralizing and/or protective antibodies) in a subject against multiple HIV strains and subtypes, for example when administered as a vaccine. The present invention solves these and other problems by providing modified Env polypeptides (*e.g.*, gp120) to expose epitopes in or near the CD4 binding site.

Summary of the Invention

In accordance with the present invention, modified HIV Env polypeptides are provided. In particular, deletions and/or mutations are made in one or more of the 4- β antiparallel-bridging sheet in the HIV Env polypeptide. In this way, enough structure is left to allow correct folding of the polypeptide, for example of gp120, yet enough of the bridging sheet is removed to expose the CD4 groove, allowing an immune response to be generated against epitopes in or near the CD4 binding site of the Env polypeptide (*e.g.*, gp120).

In one aspect, the invention includes a polynucleotide encoding a modified HIV Env polypeptide wherein the polypeptide has at least one modified (*e.g.*, deleted or replaced) amino acid residue deleted in the region corresponding to residues 421 to 436 relative to HXB-2, for example the constructs depicted in Figures 6-29 (SEQ ID NOs:3 to 26). In certain embodiments, the polynucleotide also has the region corresponding to residues 124-198 of the polypeptide HXB-2 (*e.g.*, V1/V2) deleted and at least one amino acid deleted or replaced in the regions corresponding to the residues 119 to 123 and 199 to 210, relative to HXB-2. In other embodiments, these polynucleotides encode Env polypeptides having at least one amino acid of the small loop of the bridging sheet (*e.g.*, amino acid residues 427 to 429 relative to HXB-2) deleted or replaced. The amino acid sequences of the modified polypeptides encoded by the polynucleotides of the present invention can be based on any HIV variant, for example SF162.

In another aspect, the invention includes immunogenic modified HIV Env polypeptides having at least one modified (*e.g.*, deleted or replaced) amino acid residue deleted in the region corresponding to residues 421 to 436 relative to HXB-2, for example a deletion or replacement of one amino acids in the small loop region (*e.g.*, amino acid residues 427 to 429 relative to HXB-2). These polypeptides may have modifications (*e.g.*, a deletion or a replacement) of at least one amino acid between about amino acid residue 420 and amino acid residue 436, relative to HXB-2 and, optionally, may have deletions or truncations of the V1 and/or V2 regions. The immunogenic, modified polypeptides of the present invention can be based on any HIV variant, for example SF162.

In another aspect, the invention includes a vaccine composition comprising any of the polynucleotides encoding modified Env polypeptides described above. Vaccine compositions comprising the modified Env polypeptides and, optionally, an adjuvant are also included in the invention.

In yet another aspect, the invention includes a method of inducing an immune response in subject comprising, administering one or more of the polynucleotides or constructs described above in an amount sufficient to induce an immune response in the subject. In certain embodiments, the method further comprises administering an adjuvant to the subject.

In another aspect, the invention includes a method of inducing an immune response in a subject comprising administering a composition comprising any of the modified Env polypeptides described above and an adjuvant. The composition is administered in an amount sufficient to induce an immune response in the subject.

In another aspect, the invention includes a method of inducing an immune response in a subject comprising

(a) administering a first composition comprising any of the polynucleotides described above in a priming step and

(b) administering a second composition comprising any of the modified Env polypeptides described above, as a booster, in an amount sufficient to induce an immune response in the subject. In certain embodiments, the first composition, the second composition or both the first and second compositions further comprise an adjuvant.

These and other embodiments of the subject invention will readily occur to those of skill in the art in light of the disclosure herein.

Brief Description of the Drawings

Figure 1 is a schematic depiction of the tertiary structure of the HIV-1_{HXB-2} Env gp120 polypeptide, as determined by crystallography studies.

Figures 2A-C depict alignment of the amino acid sequence of wild-type HIV-1_{HXB-2} Env gp160 polypeptide (SEQ ID NO:1) with amino acid sequence of HIV variants SF162 (shown as "162") (SEQ ID NO:2), SF2, CM236 and US4. Arrows indicate the regions that are deleted or replaced in the modified polypeptides. Black dots indicate conserved cysteine residues. The star indicates the position of the last amino acid in gp120.

Figures 3A-J depict alignment of nucleotide sequences of polynucleotides encoding modified Env polypeptides having V1/V2 deletions. The unmodified amino acid residues encoded by these sequences correspond to wildtype SF162 residues but are numbered relative to HXB-2.

Figures 4A-M depict alignment of nucleotide sequences of polynucleotides encoding modified Env polypeptides having deletions or replacements in the small loop. The unmodified amino acid residues encoded by these sequences correspond to wildtype SF162 residues but are numbered relative to HXB-2.

5 Figures 5A-N depict alignment of nucleotide sequences of polynucleotides encoding modified Env polypeptides having both V1/V2 deletions and, in addition, deletions or replacements in the small loop. The unmodified amino acid residues encoded by these sequences correspond to wildtype SF162 residues but are numbered relative to HXB-2.

10 Figure 6 depicts the nucleotide sequence of the construct designated Val120-Ala204 (SEQ ID NO:3).

Figure 7 depicts the nucleotide sequence of the construct designated Val120-Ile201 (SEQ ID NO:4).

Figure 8 depicts the nucleotide sequence of the construct designated Val120-Ile201B (SEQ ID NO:5).

15 Figure 9 depicts the nucleotide sequence of the construct designated Lys121-Val200 (SEQ ID NO:6).

Figure 10 depicts the nucleotide sequence of the construct designated Leu122-Ser199 (SEQ ID NO:7).

20 Figure 11 depicts the nucleotide sequence of the construct designated Val120-Thr202 (SEQ ID NO:8).

Figure 12 depicts the nucleotide sequence of the construct designated Trp427-Gly431 (SEQ ID NO:9).

Figure 13 depicts the nucleotide sequence of the construct designated Arg426-Gly431 (SEQ ID NO:10).

25 Figure 14 depicts the nucleotide sequence of the construct designated Arg426-Gly431B (SEQ ID NO:11).

Figure 15 depicts the nucleotide sequence of the construct designated Arg426-Lys432 (SEQ ID NO:12).

30 Figure 16 depicts the nucleotide sequence of the construct designated Asn425-Lys432 (SEQ ID NO:13).

Figure 17 depicts the nucleotide sequence of the construct designated Ile424-Ala433 (SEQ ID NO:14).

Figure 18 depicts the nucleotide sequence of the construct designated Ile423-Met434 (SEQ ID NO:15).

Figure 19 depicts the nucleotide sequence of the construct designated Gln422-Tyr435 (SEQ ID NO:16).

5 Figure 20 depicts the nucleotide sequence of the construct designated Gln422-Tyr435B (SEQ ID NO:17).

Figure 21 depicts the nucleotide sequence of the construct designated Leu122-Ser199;Arg426-Gly431 (SEQ ID NO:18).

10 Figure 22 depicts the nucleotide sequence of the construct designated Leu122-Ser199;Arg426-Lys432 (SEQ ID NO:19).

Figure 23 depicts the nucleotide sequence of the construct designated Leu122-Ser199;Trp427-Gly431 (SEQ ID NO:20).

Figure 24 depicts the nucleotide sequence of the construct designated Lys121-Val200;Asn425-Lys432 (SEQ ID NO:21).

15 Figure 25 depicts the nucleotide sequence of the construct designated Val120-Ile201;Ile424-Ala433 (SEQ ID NO:22).

Figure 26 depicts the nucleotide sequence of the construct designated Val120-Ile201B; Ile424-Ala433 (SEQ ID NO:23).

20 Figure 27 depicts the nucleotide sequence of the construct designated Val120-Thr202;Ile424-Ala433 (SEQ ID NO:24).

Figure 28 depicts the nucleotide sequence of the construct designated Val127-Asn195 (SEQ ID NO:25).

25 Figure 29 depicts the nucleotide sequence of the construct designated Val127-Asn195; Arg426-Gly431 (SEQ ID NO:26).

Detailed Description of the Invention

The practice of the present invention will employ, unless otherwise indicated, conventional methods of protein chemistry, viral immunobiology, molecular biology and recombinant DNA techniques within the skill of the art. Such techniques are explained fully
30 in the literature. See, e.g., T.E. Creighton, Proteins: Structures and Molecular Properties (W.H. Freeman and Company, 1993); Nelson L.M. and Jerome H.K. HIV Protocols in Methods in Molecular Medicine, vol. 17, 1999; Sambrook, et al., Molecular Cloning: A

Laboratory Manual (Cold Spring Harbor Laboratory, 1989); F.M. Ausubel et al. Current Protocols in Molecular Biology, Greene Publishing Associates & Wiley Interscience New York; and Lipkowitz and Boyd, Reviews in Computational Chemistry, volumes 1-present (Wiley-VCH, New York, New York, 1999).

5 It must be noted that, as used in this specification and the appended claims, the singular forms "a", "an" and "the" include plural referents unless the content clearly dictates otherwise. Thus, for example, reference to "a polypeptide" includes a mixture of two or more polypeptides, and the like.

10 **Definitions**

In describing the present invention, the following terms will be employed, and are intended to be defined as indicated below.

 The terms "polypeptide," and "protein" are used interchangeably herein to denote any polymer of amino acid residues. The terms encompass peptides, oligopeptides, dimers,
15 multimers, and the like. Such polypeptides can be derived from natural sources or can be synthesized or recombinantly produced. The terms also include postexpression modifications of the polypeptide, for example, glycosylation, acetylation, phosphorylation, etc.

 A polypeptide as defined herein is generally made up of the 20 natural amino acids Ala (A), Arg (R), Asn (N), Asp (D), Cys (C), Gln (Q), Glu (E), Gly (G), His (H), Ile (I), Leu
20 (L), Lys (K), Met (M), Phe (F), Pro (P), Ser (S), Thr (T), Trp (W), Tyr (Y) and Val (V) and may also include any of the several known amino acid analogs, both naturally occurring and synthesized analogs, such as but not limited to homoisoleucine, asaleucine, 2-(methylenecyclopropyl)glycine, S-methylcysteine, S-(prop-1-enyl)cysteine, homoserine, ornithine, norleucine, norvaline, homoarginine, 3-(3-carboxyphenyl)alanine,
25 cyclohexylalanine, mimosine, pipecolic acid, 4-methylglutamic acid, canavanine, 2,3-diaminopropionic acid, and the like. Further examples of polypeptide agents which will find use in the present invention are set forth below.

 By "geometry" or "tertiary structure" of a polypeptide or protein is meant the overall 3-D configuration of the protein. As described herein, the geometry can be determined, for
30 example, by crystallography studies or by using various programs or algorithms which predict the geometry based on interactions between the amino acids making up the primary and secondary structures.

By "wild type" polypeptide, polypeptide agent or polypeptide drug, is meant a naturally occurring polypeptide sequence, and its corresponding secondary structure. An "isolated" or "purified" protein or polypeptide is a protein which is separate and discrete from a whole organism with which the protein is normally associated in nature. It is apparent that the term denotes proteins of various levels of purity. Typically, a composition containing a purified protein will be one in which at least about 35%, preferably at least about 40-50%, more preferably, at least about 75-85%, and most preferably at least about 90% or more, of the total protein in the composition will be the protein in question.

By "Env polypeptide" is meant a molecule derived from an envelope protein, preferably from HIV Env. The envelope protein of HIV-1 is a glycoprotein of about 160 kd (gp160). During virus infection of the host cell, gp160 is cleaved by host cell proteases to form gp120 and the integral membrane protein, gp41. The gp41 portion is anchored in (and spans) the membrane bilayer of virion, while the gp120 segment protrudes into the surrounding environment. As there is no covalent attachment between gp120 and gp41, free gp120 is released from the surface of virions and infected cells. Env polypeptides may also include gp140 polypeptides. Env polypeptides can exist as monomers, dimers or multimers.

By a "gp120 polypeptide" is meant a molecule derived from a gp120 region of the Env polypeptide. Preferably, the gp120 polypeptide is derived from HIV Env. The primary amino acid sequence of gp120 is approximately 511 amino acids, with a polypeptide core of about 60,000 daltons. The polypeptide is extensively modified by N-linked glycosylation to increase the apparent molecular weight of the molecule to 120,000 daltons. The amino acid sequence of gp120 contains five relatively conserved domains interspersed with five hypervariable domains. The positions of the 18 cysteine residues in the gp120 primary sequence of the HIV-1_{HXB-2} (hereinafter "HXB-2") strain, and the positions of 13 of the approximately 24 N-linked glycosylation sites in the gp120 sequence are common to most, if not all, gp120 sequences. The hypervariable domains contain extensive amino acid substitutions, insertions and deletions. Despite this variation, most, if not all, gp120 sequences preserve the virus's ability to bind to the viral receptor CD4. A "gp120 polypeptide" includes both single subunits or multimers.

Env polypeptides (*e.g.*, gp120, gp140 and gp160) include a "bridging sheet" comprised of 4 anti-parallel β -strands (β -2, β -3, β -20 and β -21) that form a β -sheet. Extruding from one pair of the β -strands (β -2 and β -3) are two loops, V1 and V2. The β -2

sheet occurs at approximately amino acid residue 119 (Cys) to amino acid residue 123 (Thr) while β -3 occurs at approximately amino acid residue 199 (Ser) to amino acid residue 201 (Ile), relative to HXB-2. The "V1/V2 region" occurs at approximately amino acid positions 126 (Cys) to residue 196 (Cys), relative to HXB-2. (see, *e.g.*, Wyatt et al. (1995) *J. Virol.* 69:5723-5733; Stamatatos et al. (1998) *J. Virol.* 72:7840-7845). Extruding from the second pair of β -strands (β -20 and β -21) is a "small-loop" structure, also referred to herein as "the bridging sheet small loop." In HXB-2, β -20 extends from about amino acid residue 422 (Gln) to amino acid residue 426 (Met) while β -21 extends from about amino acid residue 430 (Val) to amino acid residue 435 (Tyr). In variant SF162, the Met-426 is an Arg (R) residue. The "small loop" extends from about amino acid residue 427 (Trp) through 429 (Lys), relative to HXB-2. A representative diagram of gp120 showing the bridging sheet, the small loop, and V1/V2 is shown in Figure 1. In addition, alignment of the amino acid sequences of Env polypeptide gp160 of selected variants is shown, relative to HXB-2, in Figures 2A-C.

Furthermore, an "Env polypeptide" or "gp120 polypeptide" as defined herein is not limited to a polypeptide having the exact sequence described herein. Indeed, the HIV genome is in a state of constant flux and contains several variable domains which exhibit relatively high degrees of variability between isolates. It is readily apparent that the terms encompass Env (*e.g.*, gp120) polypeptides from any of the identified HIV isolates, as well as newly identified isolates, and subtypes of these isolates. Descriptions of structural features are given herein with reference to HXB-2. One of ordinary skill in the art in view of the teachings of the present disclosure and the art can determine corresponding regions in other HIV variants (*e.g.*, isolates HIV_{IIIb}, HIV_{SF2}, HIV-1_{SF162}, HIV-1_{SF170}, HIV_{LAV}, HIV_{LA1}, HIV_{MN}, HIV-1_{CM235}, HIV-1_{US4}, other HIV-1 strains from diverse subtypes (*e.g.*, subtypes, A through G, and O), HIV-2 strains and diverse subtypes (*e.g.*, HIV-2_{UC1} and HIV-2_{UC2}), and simian immunodeficiency virus (SIV). (See, *e.g.*, Virology, 3rd Edition (W.K. Joklik ed. 1988); *Fundamental Virology*, 2nd Edition (B.N. Fields and D.M. Knipe, eds. 1991); *Virology*, 3rd Edition (Fields, BN, DM Knipe, PM Howley, Editors, 1996, Lippincott-Raven, Philadelphia, PA; for a description of these and other related viruses), using for example, sequence comparison programs (*e.g.*, BLAST and others described herein) or identification and alignment of structural features (*e.g.*, a program such as the "ALB" program described herein that can identify β -sheet regions). The actual amino acid sequences of the modified Env polypeptides can be based on any HIV variant.

Additionally, the term "Env polypeptide" (*e.g.*, "gp120 polypeptide") encompasses proteins which include additional modifications to the native sequence, such as additional internal deletions, additions and substitutions. These modifications may be deliberate, as through site-directed mutagenesis, or may be accidental, such as through naturally occurring mutational events. Thus, for example, if the Env polypeptide is to be used in vaccine compositions, the modifications must be such that immunological activity (*i.e.*, the ability to elicit an antibody response to the polypeptide) is not lost. Similarly, if the polypeptides are to be used for diagnostic purposes, such capability must be retained.

Thus, a "modified Env polypeptide" is an Env polypeptide (*e.g.*, gp120 as defined above), which has been manipulated to delete or replace all or a part of the bridging sheet portion and, optionally, the variable regions V1 and V2. Generally, modified Env (*e.g.*, gp120) polypeptides have enough of the bridging sheet removed to expose the CD4 binding site, but leave enough of the structure to allow correct folding (*e.g.*, correct geometry). Thus, modifications to the β -20 and β -21 regions (between about amino acid residues 420 and 435 relative to HXB-2) are preferred. Additionally, modifications to the β -2 and β -3 regions (between about amino acid residues 119 (Cys) and 201 (Ile)) and modifications (*e.g.*, truncations) to the V1 and V2 loop regions may also be made. Although not all possible β -sheet and V1/V2 modifications have been exemplified herein, it is to be understood that other disrupting modifications are also encompassed by the present invention.

Normally, such a modified polypeptide is capable of secretion into growth medium in which an organism expressing the protein is cultured. However, for purposes of the present invention, such polypeptides may also be recovered intracellularly. Secretion into growth media is readily determined using a number of detection techniques, including, *e.g.*, polyacrylamide gel electrophoresis and the like, and immunological techniques such as Western blotting and immunoprecipitation assays as described in, *e.g.*, International Publication No. WO 96/04301, published February 15, 1996.

A gp120 or other Env polypeptide is produced "intracellularly" when it is found within the cell, either associated with components of the cell, such as in association with the endoplasmic reticulum (ER) or the Golgi Apparatus, or when it is present in the soluble cellular fraction. The gp120 and other Env polypeptides of the present invention may also be secreted into growth medium so long as sufficient amounts of the polypeptides remain

present within the cell such that they can be purified from cell lysates using techniques described herein.

5 An "immunogenic" gp120 or other Env protein is a molecule that includes at least one epitope such that the molecule is capable of either eliciting an immunological reaction in an individual to which the protein is administered or, in the diagnostic context, is capable of reacting with antibodies directed against the HIV in question.

10 By "epitope" is meant a site on an antigen to which specific B cells and/or T cells respond, rendering the molecule including such an epitope capable of eliciting an immunological reaction or capable of reacting with HIV antibodies present in a biological sample. The term is also used interchangeably with "antigenic determinant" or "antigenic determinant site." An epitope can comprise 3 or more amino acids in a spatial conformation unique to the epitope. Generally, an epitope consists of at least 5 such amino acids and, more usually, consists of at least 8-10 such amino acids. Methods of determining spatial conformation of amino acids are known in the art and include, for example, x-ray
15 crystallography and 2-dimensional nuclear magnetic resonance. Furthermore, the identification of epitopes in a given protein is readily accomplished using techniques well known in the art, such as by the use of hydrophobicity studies and by site-directed serology. See, also, Geysen et al., *Proc. Natl. Acad. Sci. USA* (1984) 81:3998-4002 (general method of rapidly synthesizing peptides to determine the location of immunogenic epitopes in a given antigen); U.S. Patent No. 4,708,871 (procedures for identifying and chemically synthesizing
20 epitopes of antigens); and Geysen et al., *Molecular Immunology* (1986) 23:709-715 (technique for identifying peptides with high affinity for a given antibody). Antibodies that recognize the same epitope can be identified in a simple immunoassay showing the ability of one antibody to block the binding of another antibody to a target antigen.

25 An "immunological response" or "immune response" as used herein is the development in the subject of a humoral and/or a cellular immune response to the Env (e.g., gp120) polypeptide when the polypeptide is present in a vaccine composition. These antibodies may also neutralize infectivity, and/or mediate antibody-complement or antibody dependent cell cytotoxicity to provide protection to an immunized host. Immunological
30 reactivity may be determined in standard immunoassays, such as a competition assays, well known in the art.

Techniques for determining amino acid sequence “similarity” are well known in the art. In general, “similarity” means the exact amino acid to amino acid comparison of two or more polypeptides at the appropriate place, where amino acids are identical or possess similar chemical and/or physical properties such as charge or hydrophobicity. A so-termed “percent similarity” then can be determined between the compared polypeptide sequences.

Techniques for determining nucleic acid and amino acid sequence identity also are well known in the art and include determining the nucleotide sequence of the mRNA for that gene (usually via a cDNA intermediate) and determining the amino acid sequence encoded thereby, and comparing this to a second amino acid sequence. In general, “identity” refers to an exact nucleotide to nucleotide or amino acid to amino acid correspondence of two polynucleotides or polypeptide sequences, respectively.

Two or more polynucleotide sequences can be compared by determining their “percent identity.” Two or more amino acid sequences likewise can be compared by determining their “percent identity.” The percent identity of two sequences, whether nucleic acid or peptide sequences, is generally described as the number of exact matches between two aligned sequences divided by the length of the shorter sequence and multiplied by 100. An approximate alignment for nucleic acid sequences is provided by the local homology algorithm of Smith and Waterman, *Advances in Applied Mathematics* 2:482-489 (1981). This algorithm can be extended to use with peptide sequences using the scoring matrix developed by Dayhoff, *Atlas of Protein Sequences and Structure*, M.O. Dayhoff ed., 5 suppl. 3:353-358, National Biomedical Research Foundation, Washington, D.C., USA, and normalized by Gribskov, *Nucl. Acids Res.* 14(6):6745-6763 (1986). An implementation of this algorithm for nucleic acid and peptide sequences is provided by the Genetics Computer Group (Madison, WI) in their BestFit utility application. The default parameters for this method are described in the *Wisconsin Sequence Analysis Package Program Manual*, Version 8 (1995) (available from Genetics Computer Group, Madison, WI). Other equally suitable programs for calculating the percent identity or similarity between sequences are generally known in the art.

For example, percent identity of a particular nucleotide sequence to a reference sequence can be determined using the homology algorithm of Smith and Waterman with a default scoring table and a gap penalty of six nucleotide positions. Another method of establishing percent identity in the context of the present invention is to use the MPSRCH

package of programs copyrighted by the University of Edinburgh, developed by John F. Collins and Shane S. Sturrok, and distributed by IntelliGenetics, Inc. (Mountain View, CA). From this suite of packages, the Smith-Waterman algorithm can be employed where default parameters are used for the scoring table (for example, gap open penalty of 12, gap extension
5 penalty of one, and a gap of six). From the data generated, the "Match" value reflects "sequence identity." Other suitable programs for calculating the percent identity or similarity between sequences are generally known in the art, such as the alignment program BLAST, which can also be used with default parameters. For example, BLASTN and BLASTP can be used with the following default parameters: genetic code = standard; filter = none; strand =
10 both; cutoff = 60; expect = 10; Matrix = BLOSUM62; Descriptions = 50 sequences; sort by = HIGH SCORE; Databases = non-redundant, GenBank + EMBL + DDBJ + PDB + GenBank CDS translations + Swiss protein + Spupdate + PIR. Details of these programs can be found at the following internet address: <http://www.ncbi.nlm.gov/cgi-bin/BLAST>.

One of skill in the art can readily determine the proper search parameters to use for a
15 given sequence in the above programs. For example, the search parameters may vary based on the size of the sequence in question. Thus, for example, a representative embodiment of the present invention would include an isolated polynucleotide having X contiguous nucleotides, wherein (i) the X contiguous nucleotides have at least about 50% identity to Y
contiguous nucleotides derived from any of the sequences described herein, (ii) X equals Y,
20 and (iii) X is greater than or equal to 6 nucleotides and up to 5000 nucleotides, preferably greater than or equal to 8 nucleotides and up to 5000 nucleotides, more preferably 10-12 nucleotides and up to 5000 nucleotides, and even more preferably 15-20 nucleotides, up to the number of nucleotides present in the full-length sequences described herein (e.g., see the Sequence Listing and claims), including all integer values falling within the above-described
25 ranges.

The synthetic expression cassettes (and purified polynucleotides) of the present invention include related polynucleotide sequences having about 80% to 100%, greater than 80-85%, preferably greater than 90-92%, more preferably greater than 95%, and most preferably greater than 98% sequence (including all integer values falling within these
30 described ranges) identity to the synthetic expression cassette sequences disclosed herein (for example, to the claimed sequences or other sequences of the present invention) when the sequences of the present invention are used as the query sequence.

Computer programs are also available to determine the likelihood of certain polypeptides to form structures such as β -sheets. One such program, described herein, is the "ALB" program for protein and polypeptide secondary structure calculation and predication. In addition, secondary protein structure can be predicted from the primary amino acid sequence, for example using protein crystal structure and aligning the protein sequence related to the crystal structure (*e.g.*, using Molecular Operating Environment (MOE) programs available from the Chemical Computing Group Inc., Montreal, P.Q., Canada). Other methods of predicting secondary structures are described, for example, in Garnier et al. (1996) *Methods Enzymol.* 266:540-553; Geourjon et al. (1995) *Comput. Applic. Biosci.* 11:681-684; Levin (1997) *Protein Eng.* 10:771-776; and Rost et al. (1993) *J. Molec. Biol.* 232:584-599.

Homology can also be determined by hybridization of polynucleotides under conditions which form stable duplexes between homologous regions, followed by digestion with single-stranded-specific nuclease(s), and size determination of the digested fragments. Two DNA, or two polypeptide sequences are "substantially homologous" to each other when the sequences exhibit at least about 80%-85%, preferably at least about 90%, and most preferably at least about 95%-98% sequence identity over a defined length of the molecules, as determined using the methods above. As used herein, substantially homologous also refers to sequences showing complete identity to the specified DNA or polypeptide sequence. DNA sequences that are substantially homologous can be identified in a Southern hybridization experiment under, for example, stringent conditions, as defined for that particular system. Defining appropriate hybridization conditions is within the skill of the art. See, *e.g.*, Sambrook et al., *supra*; *DNA Cloning, supra*; *Nucleic Acid Hybridization, supra*.

A "coding sequence" or a sequence which "encodes" a selected protein, is a nucleic acid sequence which is transcribed (in the case of DNA) and translated (in the case of mRNA) into a polypeptide *in vitro* or *in vivo* when placed under the control of appropriate regulatory sequences. The boundaries of the coding sequence are determined by a start codon at the 5' (amino) terminus and a translation stop codon at the 3' (carboxy) terminus. A coding sequence can include, but is not limited to cDNA from viral nucleotide sequences as well as synthetic and semisynthetic DNA sequences and sequences including base analogs. A transcription termination sequence may be located 3' to the coding sequence.

"Control elements" refers collectively to promoter sequences, ribosome binding sites, polyadenylation signals, transcription termination sequences, upstream regulatory domains, enhancers, and the like, which collectively provide for the transcription and translation of a coding sequence in a host cell. Not all of these control elements need always be present so long as the desired gene is capable of being transcribed and translated.

A control element "directs the transcription" of a coding sequence in a cell when RNA polymerase will bind the promoter sequence and transcribe the coding sequence into mRNA, which is then translated into the polypeptide encoded by the coding sequence.

"Operably linked" refers to an arrangement of elements wherein the components so described are configured so as to perform their usual function. Thus, control elements operably linked to a coding sequence are capable of effecting the expression of the coding sequence when RNA polymerase is present. The control elements need not be contiguous with the coding sequence, so long as they function to direct the expression thereof. Thus, for example, intervening untranslated yet transcribed sequences can be present between, e.g., a promoter sequence and the coding sequence and the promoter sequence can still be considered "operably linked" to the coding sequence.

"Recombinant" as used herein to describe a nucleic acid molecule means a polynucleotide of genomic, cDNA, semisynthetic, or synthetic origin which, by virtue of its origin or manipulation: (1) is not associated with all or a portion of the polynucleotide with which it is associated in nature; and/or (2) is linked to a polynucleotide other than that to which it is linked in nature. The term "recombinant" as used with respect to a protein or polypeptide means a polypeptide produced by expression of a recombinant polynucleotide. "Recombinant host cells," "host cells," "cells," "cell lines," "cell cultures," and other such terms denoting procaryotic microorganisms or eucaryotic cell lines cultured as unicellular entities, are used interchangeably, and refer to cells which can be, or have been, used as recipients for recombinant vectors or other transfer DNA, and include the progeny of the original cell which has been transfected. It is understood that the progeny of a single parental cell may not necessarily be completely identical in morphology or in genomic or total DNA complement to the original parent, due to accidental or deliberate mutation. Progeny of the parental cell which are sufficiently similar to the parent to be characterized by the relevant property, such as the presence of a nucleotide sequence encoding a desired peptide, are included in the progeny intended by this definition, and are covered by the above terms.

By "vertebrate subject" is meant any member of the subphylum chordata, including, without limitation, humans and other primates, including non-human primates such as chimpanzees and other apes and monkey species; farm animals such as cattle, sheep, pigs, goats and horses; domestic mammals such as dogs and cats; laboratory animals including
5 rodents such as mice, rats and guinea pigs; birds, including domestic, wild and game birds such as chickens, turkeys and other gallinaceous birds, ducks, geese, and the like. The term does not denote a particular age. Thus, both adult and newborn individuals are intended to be covered.

As used herein, a "biological sample" refers to a sample of tissue or fluid isolated
10 from an individual, including but not limited to, for example, blood, plasma, serum, fecal matter, urine, bone marrow, bile, spinal fluid, lymph fluid, samples of the skin, external secretions of the skin, respiratory, intestinal, and genitourinary tracts, samples derived from the gastric epithelium and gastric mucosa, tears, saliva, milk, blood cells, organs, biopsies and also samples of *in vitro* cell culture constituents including but not limited to conditioned
15 media resulting from the growth of cells and tissues in culture medium, e.g., recombinant cells, and cell components.

The terms "label" and "detectable label" refer to a molecule capable of detection, including, but not limited to, radioactive isotopes, fluorescers, chemilumescers, enzymes, enzyme substrates, enzyme cofactors, enzyme inhibitors, chromophores, dyes, metal ions,
20 metal sols, ligands (e.g., biotin or haptens) and the like. The term "fluorescer" refers to a substance or a portion thereof which is capable of exhibiting fluorescence in the detectable range. Particular examples of labels which may be used with the invention include, but are not limited to fluorescein, rhodamine, dansyl, umbelliferone, Texas red, luminol, acradimum esters, NADPH, α - β -galactosidase, horseradish peroxidase, glucose oxidase, alkaline
25 phosphatase and urease.

Overview

The present invention concerns modified Env polypeptide molecules (e.g., glycoprotein ("gp") 120). Without being bound by a particular theory, it appears that it has
30 been difficult to generate immunological responses against Env because the CD4 binding site is buried between the outer domain, the inner domain and the V1/V2 domains. Thus, although deletion of the V1/V2 domain may render the virus more susceptible to

neutralization by monoclonal antibody directed to the CD4 site, the bridging sheet covering most of the CD4 binding domain may prevent an antibody response. Thus, the present invention provides Env polypeptides that maintain their general overall structure yet expose the CD4 binding domain. This allows the generation of an immune response (*e.g.*, an antibody response) to epitopes in or near the CD4 binding site.

Various forms of the different embodiments of the invention, described herein, may be combined.

β -Sheet Conformations

In the present invention, location of the β -sheet structures were identified relative to 3-D (crystal) structure of an HXB-2 crystallized Env protein (see, Example 1A). Based on this structure, constructs encoding polypeptides having replacements and or excisions which maintain overall geometry while exposing the CD4 binding site were designed. In particular, the crystal structure of HXB-2 was downloaded from the Brookhaven Database. Using the default parameters of the Loop Search feature of the Biopolymer module of the Sybyl molecular modeling package, homology and fit of amino acids which could replace the native loops between β -strands yet maintain overall tertiary structure were determined. Constructs encoding the modified Env polypeptides were then designed (Example 1.B.).

Thus, the modified Env polypeptides typically have enough of the bridging sheet removed to expose the CD4 groove, but have enough of the structure to allow correct folding of the Env glycoprotein. Exemplary constructs are described below.

Polypeptide Production

The polypeptides of the present invention can be produced in any number of ways which are well known in the art.

In one embodiment, the polypeptides are generated using recombinant techniques, well known in the art. In this regard, oligonucleotide probes can be devised based on the known sequences of the Env (*e.g.*, gp120) polypeptide genome and used to probe genomic or cDNA libraries for Env genes. The gene can then be further isolated using standard techniques and, *e.g.*, restriction enzymes employed to truncate the gene at desired portions of the full-length sequence. Similarly, the Env gene(s) can be isolated directly from cells and tissues containing the same, using known techniques, such as phenol extraction and the

sequence further manipulated to produce the desired truncations. *See, e.g.*, Sambrook et al., *supra*, for a description of techniques used to obtain and isolate DNA.

The genes encoding the modified (*e.g.*, truncated and/or substituted) polypeptides can be produced synthetically, based on the known sequences. The nucleotide sequence can be designed with the appropriate codons for the particular amino acid sequence desired. The complete sequence is generally assembled from overlapping oligonucleotides prepared by standard methods and assembled into a complete coding sequence. *See, e.g.*, Edge (1981) *Nature* 292:756; Nambair *et al.* (1984) *Science* 223:1299; Jay *et al.* (1984) *J. Biol. Chem.* 259:6311; Stemmer *et al.* (1995) *Gene* 164:49-53.

Recombinant techniques are readily used to clone a gene encoding an Env polypeptide gene which can then be mutagenized *in vitro* by the replacement of the appropriate base pair(s) to result in the codon for the desired amino acid. Such a change can include as little as one base pair, effecting a change in a single amino acid, or can encompass several base pair changes. Alternatively, the mutations can be effected using a mismatched primer which hybridizes to the parent nucleotide sequence (generally cDNA corresponding to the RNA sequence), at a temperature below the melting temperature of the mismatched duplex. The primer can be made specific by keeping primer length and base composition within relatively narrow limits and by keeping the mutant base centrally located. *See, e.g.*, Innis *et al.*, (1990) *PCR Applications: Protocols for Functional Genomics*; Zoller and Smith, *Methods Enzymol.* (1983) 100:468. Primer extension is effected using DNA polymerase, the product cloned and clones containing the mutated DNA, derived by segregation of the primer extended strand, selected. Selection can be accomplished using the mutant primer as a hybridization probe. The technique is also applicable for generating multiple point mutations. *See, e.g.*, Dalbie-McFarland *et al.* *Proc. Natl. Acad. Sci USA* (1982) 79:6409.

Once coding sequences for the desired proteins have been isolated or synthesized, they can be cloned into any suitable vector or replicon for expression. As will be apparent from the teachings herein, a wide variety of vectors encoding modified polypeptides can be generated by creating expression constructs which operably link, in various combinations, polynucleotides encoding Env polypeptides having deletions or mutation therein. Thus, polynucleotides encoding a particular deleted V1/V2 region can be operably linked with polynucleotides encoding polypeptides having deletions or replacements in the small loop

region and the construct introduced into a host cell for polypeptide expression. Non-limiting examples of such combinations are discussed in the Examples.

Numerous cloning vectors are known to those of skill in the art, and the selection of an appropriate cloning vector is a matter of choice. Examples of recombinant DNA vectors for cloning and host cells which they can transform include the bacteriophage λ (*E. coli*), pBR322 (*E. coli*), pACYC177 (*E. coli*), pKT230 (gram-negative bacteria), pGV1106 (gram-negative bacteria), pLAFR1 (gram-negative bacteria), pME290 (non-*E. coli* gram-negative bacteria), pHV14 (*E. coli* and *Bacillus subtilis*), pBD9 (*Bacillus*), pIJ61 (*Streptomyces*), pUC6 (*Streptomyces*), YIp5 (*Saccharomyces*), YCp19 (*Saccharomyces*) and bovine papilloma virus (mammalian cells). See, generally, *DNA Cloning*: Vols. I & II, *supra*; Sambrook *et al.*, *supra*; B. Perbal, *supra*.

Insect cell expression systems, such as baculovirus systems, can also be used and are known to those of skill in the art and described in, e.g., Summers and Smith, *Texas Agricultural Experiment Station Bulletin No. 1555* (1987). Materials and methods for baculovirus/insect cell expression systems are commercially available in kit form from, *inter alia*, Invitrogen, San Diego CA ("MaxBac" kit).

Plant expression systems can also be used to produce the modified Env proteins. Generally, such systems use virus-based vectors to transfect plant cells with heterologous genes. For a description of such systems see, e.g., Porta *et al.*, *Mol. Biotech.* (1996) 5:209-221; and Hackland *et al.*, *Arch. Virol.* (1994) 139:1-22.

Viral systems, such as a vaccinia based infection/transfection system, as described in Tomei *et al.*, *J. Virol.* (1993) 67:4017-4026 and Selby *et al.*, *J. Gen. Virol.* (1993) 74:1103-1113, will also find use with the present invention. In this system, cells are first transfected *in vitro* with a vaccinia virus recombinant that encodes the bacteriophage T7 RNA polymerase. This polymerase displays exquisite specificity in that it only transcribes templates bearing T7 promoters. Following infection, cells are transfected with the DNA of interest, driven by a T7 promoter. The polymerase expressed in the cytoplasm from the vaccinia virus recombinant transcribes the transfected DNA into RNA which is then translated into protein by the host translational machinery. The method provides for high level, transient, cytoplasmic production of large quantities of RNA and its translation product(s).

The gene can be placed under the control of a promoter, ribosome binding site (for bacterial expression) and, optionally, an operator (collectively referred to herein as "control" elements), so that the DNA sequence encoding the desired Env polypeptide is transcribed into RNA in the host cell transformed by a vector containing this expression construction. The coding sequence may or may not contain a signal peptide or leader sequence. With the present invention, both the naturally occurring signal peptides or heterologous sequences can be used. Leader sequences can be removed by the host in post-translational processing. *See, e.g.*, U.S. Patent Nos. 4,431,739; 4,425,437; 4,338,397. Such sequences include, but are not limited to, the TPA leader, as well as the honey bee mellitin signal sequence.

Other regulatory sequences may also be desirable which allow for regulation of expression of the protein sequences relative to the growth of the host cell. Such regulatory sequences are known to those of skill in the art, and examples include those which cause the expression of a gene to be turned on or off in response to a chemical or physical stimulus, including the presence of a regulatory compound. Other types of regulatory elements may also be present in the vector, for example, enhancer sequences.

The control sequences and other regulatory sequences may be ligated to the coding sequence prior to insertion into a vector. Alternatively, the coding sequence can be cloned directly into an expression vector which already contains the control sequences and an appropriate restriction site.

In some cases it may be necessary to modify the coding sequence so that it may be attached to the control sequences with the appropriate orientation; *i.e.*, to maintain the proper reading frame. Mutants or analogs may be prepared by the deletion of a portion of the sequence encoding the protein, by insertion of a sequence, and/or by substitution of one or more nucleotides within the sequence. Techniques for modifying nucleotide sequences, such as site-directed mutagenesis, are well known to those skilled in the art. *See, e.g.*, Sambrook *et al.*, *supra*; *DNA Cloning*, Vols. I and II, *supra*; *Nucleic Acid Hybridization*, *supra*.

The expression vector is then used to transform an appropriate host cell. A number of mammalian cell lines are known in the art and include immortalized cell lines available from the American Type Culture Collection (ATCC), such as, but not limited to, Chinese hamster ovary (CHO) cells, HeLa cells, baby hamster kidney (BHK) cells, monkey kidney cells (COS), human hepatocellular carcinoma cells (*e.g.*, Hep G2), Vero293 cells, as well as others. Similarly, bacterial hosts such as *E. coli*, *Bacillus subtilis*, and *Streptococcus spp.*, will find

use with the present expression constructs. Yeast hosts useful in the present invention include *inter alia*, *Saccharomyces cerevisiae*, *Candida albicans*, *Candida maltosa*, *Hansenula polymorpha*, *Kluyveromyces fragilis*, *Kluyveromyces lactis*, *Pichia guilliermondii*, *Pichia pastoris*, *Schizosaccharomyces pombe* and *Yarrowia lipolytica*. Insect cells for use with baculovirus expression vectors include, *inter alia*, *Aedes aegypti*, *Autographa californica*, *Bombyx mori*, *Drosophila melanogaster*, *Spodoptera frugiperda*, and *Trichoplusia ni*.

Depending on the expression system and host selected, the proteins of the present invention are produced by growing host cells transformed by an expression vector described above under conditions whereby the protein of interest is expressed. The selection of the appropriate growth conditions is within the skill of the art.

In one embodiment, the transformed cells secrete the polypeptide product into the surrounding media. Certain regulatory sequences can be included in the vector to enhance secretion of the protein product, for example using a tissue plasminogen activator (TPA) leader sequence, a γ -interferon signal sequence or other signal peptide sequences from known secretory proteins. The secreted polypeptide product can then be isolated by various techniques described herein, for example, using standard purification techniques such as but not limited to, hydroxyapatite resins, column chromatography, ion-exchange chromatography, size-exclusion chromatography, electrophoresis, HPLC, immunoadsorbent techniques, affinity chromatography, immunoprecipitation, and the like..

Alternatively, the transformed cells are disrupted, using chemical, physical or mechanical means, which lyse the cells yet keep the Env polypeptides substantially intact. Intracellular proteins can also be obtained by removing components from the cell wall or membrane, e.g., by the use of detergents or organic solvents, such that leakage of the Env polypeptides occurs. Such methods are known to those of skill in the art and are described in, e.g., *Protein Purification Applications: A Practical Approach*, (E.L.V. Harris and S. Angal, Eds., 1990)

For example, methods of disrupting cells for use with the present invention include but are not limited to: sonication or ultrasonication; agitation; liquid or solid extrusion; heat treatment; freeze-thaw; desiccation; explosive decompression; osmotic shock; treatment with lytic enzymes including proteases such as trypsin, neuraminidase and lysozyme; alkali treatment; and the use of detergents and solvents such as bile salts, sodium dodecylsulphate,

Triton, NP40 and CHAPS. The particular technique used to disrupt the cells is largely a matter of choice and will depend on the cell type in which the polypeptide is expressed, culture conditions and any pre-treatment used.

Following disruption of the cells, cellular debris is removed, generally by
5 centrifugation, and the intracellularly produced Env polypeptides are further purified, using standard purification techniques such as but not limited to, column chromatography, ion-exchange chromatography, size-exclusion chromatography, electrophoresis, HPLC, immunoadsorbent techniques, affinity chromatography, immunoprecipitation, and the like.

For example, one method for obtaining the intracellular Env polypeptides of the
10 present invention involves affinity purification, such as by immunoaffinity chromatography using anti-Env specific antibodies, or by lectin affinity chromatography. Particularly preferred lectin resins are those that recognize mannose moieties such as but not limited to resins derived from *Galanthus nivalis* agglutinin (GNA), *Lens culinaris* agglutinin (LCA or lentil lectin), *Pisum sativum* agglutinin (PSA or pea lectin), *Narcissus pseudonarcissus*
15 agglutinin (NPA) and *Allium ursinum* agglutinin (AUA). The choice of a suitable affinity resin is within the skill in the art. After affinity purification, the Env polypeptides can be further purified using conventional techniques well known in the art, such as by any of the techniques described above.

It may be desirable to produce Env (*e.g.*, gp120) complexes, either with itself or other
20 proteins. Such complexes are readily produced by *e.g.*, co-transfecting host cells with constructs encoding for the Env (*e.g.*, gp120) and/or other polypeptides of the desired complex. Co-transfection can be accomplished either in *trans* or *cis*, *i.e.*, by using separate vectors or by using a single vector which bears both of the Env and other gene. If done using a single vector, both genes can be driven by a single set of control elements or, alternatively,
25 the genes can be present on the vector in individual expression cassettes, driven by individual control elements. Following expression, the proteins will spontaneously associate. Alternatively, the complexes can be formed by mixing the individual proteins together which have been produced separately, either in purified or semi-purified form, or even by mixing culture media in which host cells expressing the proteins, have been cultured. See,
30 International Publication No. WO 96/04301, published February 15, 1996, for a description of such complexes.

Relatively small polypeptides, i.e., up to about 50 amino acids in length, can be conveniently synthesized chemically, for example by any of several techniques that are known to those skilled in the peptide art. In general, these methods employ the sequential addition of one or more amino acids to a growing peptide chain. Normally, either the amino or carboxyl group of the first amino acid is protected by a suitable protecting group. The protected or derivatized amino acid can then be either attached to an inert solid support or utilized in solution by adding the next amino acid in the sequence having the complementary (amino or carboxyl) group suitably protected, under conditions that allow for the formation of an amide linkage. The protecting group is then removed from the newly added amino acid residue and the next amino acid (suitably protected) is then added, and so forth. After the desired amino acids have been linked in the proper sequence, any remaining protecting groups (and any solid support, if solid phase synthesis techniques are used) are removed sequentially or concurrently, to render the final polypeptide. By simple modification of this general procedure, it is possible to add more than one amino acid at a time to a growing chain, for example, by coupling (under conditions which do not racemize chiral centers) a protected tripeptide with a properly protected dipeptide to form, after deprotection, a pentapeptide. See, e.g., J. M. Stewart and J. D. Young, Solid Phase Peptide Synthesis (Pierce Chemical Co., Rockford, IL 1984) and G. Barany and R. B. Merrifield, The Peptides: Analysis, Synthesis, Biology, editors E. Gross and J. Meienhofer, Vol. 2, (Academic Press, New York, 1980), pp. 3-254, for solid phase peptide synthesis techniques; and M. Bodansky, Principles of Peptide Synthesis, (Springer-Verlag, Berlin 1984) and E. Gross and J. Meienhofer, Eds., The Peptides: Analysis, Synthesis, Biology, Vol. 1, for classical solution synthesis.

Typical protecting groups include t-butyloxycarbonyl (Boc), 9-fluorenylmethoxycarbonyl (Fmoc) benzyloxycarbonyl (Cbz); p-toluenesulfonyl (Tx); 2,4-dinitrophenyl; benzyl (Bzl); biphenylisopropylloxycarboxy-carbonyl, t-amylloxycarbonyl, isobornylloxycarbonyl, o-bromobenzyloxycarbonyl, cyclohexyl, isopropyl, acetyl, o-nitrophenylsulfonyl and the like.

Typical solid supports are cross-linked polymeric supports. These can include divinylbenzene cross-linked-styrene-based polymers, for example, divinylbenzene-hydroxymethylstyrene copolymers, divinylbenzene-chloromethylstyrene copolymers and divinylbenzene-benzhydrylaminopolystyrene copolymers.

The polypeptide analogs of the present invention can also be chemically prepared by other methods such as by the method of simultaneous multiple peptide synthesis. See, e.g., Houghten *Proc. Natl. Acad. Sci. USA* (1985) 82:5131-5135; U.S. Patent No. 4,631,211.

5 **Diagnostic and Vaccine Applications**

The intracellularly produced Env polypeptides of the present invention, complexes thereof, or the polynucleotides coding therefor, can be used for a number of diagnostic and therapeutic purposes. For example, the proteins and polynucleotides or antibodies generated against the same, can be used in a variety of assays, to determine the presence of reactive
10 antibodies/and or Env proteins in a biological sample to aid in the diagnosis of HIV infection or disease status or as measure of response to immunization.

The presence of antibodies reactive with the Env (*e.g.*, gp120) polypeptides and, conversely, antigens reactive with antibodies generated thereto, can be detected using standard electrophoretic and immunodiagnostic techniques, including immunoassays such as
15 competition, direct reaction, or sandwich type assays. Such assays include, but are not limited to, western blots; agglutination tests; enzyme-labeled and mediated immunoassays, such as ELISAs; biotin/avidin type assays; radioimmunoassays; immunoelectrophoresis; immunoprecipitation, etc. The reactions generally include revealing labels such as fluorescent, chemiluminescent, radioactive, or enzymatic labels or dye molecules, or other
20 methods for detecting the formation of a complex between the antigen and the antibody or antibodies reacted therewith.

Solid supports can be used in the assays such as nitrocellulose, in membrane or microtiter well form; polyvinylchloride, in sheets or microtiter wells; polystyrene latex, in beads or microtiter plates; polyvinylidene fluoride; diazotized paper; nylon membranes;
25 activated beads, and the like.

Typically, the solid support is first reacted with the biological sample (or the gp120 proteins), washed and then the antibodies, (or a sample suspected of containing antibodies), applied. After washing to remove any non-bound ligand, a secondary binder moiety is added under suitable binding conditions, such that the secondary binder is capable of associating
30 selectively with the bound ligand. The presence of the secondary binder can then be detected using techniques well known in the art. Typically, the secondary binder will comprise an antibody directed against the antibody ligands. A number of anti-human immunoglobulin

(Ig) molecules are known in the art (e.g., commercially available goat anti-human Ig or rabbit anti-human Ig). Ig molecules for use herein will preferably be of the IgG or IgA type, however, IgM may also be appropriate in some instances. The Ig molecules can be readily conjugated to a detectable enzyme label, such as horseradish peroxidase, glucose oxidase, Beta-galactosidase, alkaline phosphatase and urease, among others, using methods known to those of skill in the art. An appropriate enzyme substrate is then used to generate a detectable signal.

Alternatively, a "two antibody sandwich" assay can be used to detect the proteins of the present invention. In this technique, the solid support is reacted first with one or more of the antibodies directed against Env (e.g., gp120), washed and then exposed to the test sample. Antibodies are again added and the reaction visualized using either a direct color reaction or using a labeled second antibody, such as an anti-immunoglobulin labeled with horseradish peroxidase, alkaline phosphatase or urease.

Assays can also be conducted in solution, such that the viral proteins and antibodies thereto form complexes under precipitating conditions. The precipitated complexes can then be separated from the test sample, for example, by centrifugation. The reaction mixture can be analyzed to determine the presence or absence of antibody-antigen complexes using any of a number of standard methods, such as those immunodiagnostic methods described above.

The modified Env proteins, produced as described above, or antibodies to the proteins, can be provided in kits, with suitable instructions and other necessary reagents, in order to conduct immunoassays as described above. The kit can also contain, depending on the particular immunoassay used, suitable labels and other packaged reagents and materials (i.e. wash buffers and the like). Standard immunoassays, such as those described above, can be conducted using these kits.

The Env polypeptides and polynucleotides encoding the polypeptides can also be used in vaccine compositions, individually or in combination, in e.g., prophylactic (i.e., to prevent infection) or therapeutic (to treat HIV following infection) vaccines. The vaccines can comprise mixtures of one or more of the modified Env proteins (or nucleotide sequences encoding the proteins), such as Env (e.g., gp120) proteins derived from more than one viral isolate. The vaccine may also be administered in conjunction with other antigens and immunoregulatory agents, for example, immunoglobulins, cytokines, lymphokines, and chemokines, including but not limited to IL-2, modified IL-2 (cys125→ser125), GM-CSF, IL-

12, γ -interferon, IP-10, MIP1 β and RANTES. The vaccines may be administered as polypeptides or, alternatively, as naked nucleic acid vaccines (*e.g.*, DNA), using viral vectors (*e.g.*, retroviral vectors, adenoviral vectors, adeno-associated viral vectors) or non-viral vectors (*e.g.*, liposomes, particles coated with nucleic acid or protein). The vaccines may also
5 comprise a mixture of protein and nucleic acid, which in turn may be delivered using the same or different vehicles. The vaccine may be given more than once (*e.g.*, a "prime" administration followed by one or more "boosts") to achieve the desired effects. The same composition can be administered as the prime and as the one or more boosts. Alternatively, different compositions can be used for priming and boosting.

10 The vaccines will generally include one or more "pharmaceutically acceptable excipients or vehicles" such as water, saline, glycerol, ethanol, etc. Additionally, auxiliary substances, such as wetting or emulsifying agents, pH buffering substances, and the like, may be present in such vehicles.

A carrier is optionally present which is a molecule that does not itself induce the
15 production of antibodies harmful to the individual receiving the composition. Suitable carriers are typically large, slowly metabolized macromolecules such as proteins, polysaccharides, polylactic acids, polyglycollic acids, polymeric amino acids, amino acid copolymers, lipid aggregates (such as oil droplets or liposomes), and inactive virus particles. Such carriers are well known to those of ordinary skill in the art. Furthermore, the Env
20 polypeptide may be conjugated to a bacterial toxoid, such as toxoid from diphtheria, tetanus, cholera, etc.

Adjuvants may also be used to enhance the effectiveness of the vaccines. Such adjuvants include, but are not limited to: (1) aluminum salts (alum), such as aluminum hydroxide, aluminum phosphate, aluminum sulfate, etc.; (2) oil-in-water emulsion
25 formulations (with or without other specific immunostimulating agents such as muramyl peptides (see below) or bacterial cell wall components), such as for example (a) MF59 (International Publication No. WO 90/14837), containing 5% Squalene, 0.5% Tween 80, and 0.5% Span 85 (optionally containing various amounts of MTP-PE (see below), although not required) formulated into submicron particles using a microfluidizer such as Model 110Y
30 microfluidizer (Microfluidics, Newton, MA), (b) SAF, containing 10% Squalene, 0.4% Tween 80, 5% pluronic-blocked polymer L121, and thr-MDP (see below) either microfluidized into a submicron emulsion or vortexed to generate a larger particle size

emulsion, and (c) Ribi™ adjuvant system (RAS), (Ribi Immunochem, Hamilton, MT) containing 2% Squalene, 0.2% Tween 80, and one or more bacterial cell wall components from the group consisting of monophosphorylipid A (MPL), trehalose dimycolate (TDM), and cell wall skeleton (CWS), preferably MPL + CWS (Detox™); (3) saponin adjuvants, such as Stimulon™ (Cambridge Bioscience, Worcester, MA) may be used or particle generated therefrom such as ISCOMs (immunostimulating complexes); (4) Complete Freund's Adjuvant (CFA) and Incomplete Freund's Adjuvant (IFA); (5) cytokines, such as interleukins (IL-1, IL-2, etc.), macrophage colony stimulating factor (M-CSF), tumor necrosis factor (TNF), etc.; (6) detoxified mutants of a bacterial ADP-ribosylating toxin such as a cholera toxin (CT), a pertussis toxin (PT), or an *E. coli* heat-labile toxin (LT), particularly LT-K63 (where lysine is substituted for the wild-type amino acid at position 63) LT-R72 (where arginine is substituted for the wild-type amino acid at position 72), CT-S109 (where serine is substituted for the wild-type amino acid at position 109), and PT-K9/G129 (where lysine is substituted for the wild-type amino acid at position 9 and glycine substituted at position 129) (see, e.g., International Publication Nos. W093/13202 and W092/19265); and (7) other substances that act as immunostimulating agents to enhance the effectiveness of the composition.

Muramyl peptides include, but are not limited to, N-acetyl-muramyl-L-threonyl-D-isoglutamine (thr-MDP), N-acetyl-normuramyl-L-alanyl-D-isoglutamine (nor-MDP), N-acetylmuramyl-L-alanyl-D-isoglutaminyl-L-alanine-2-(1'-2'-dipalmitoyl-*sn*-glycero-3-hydroxyphosphoryloxy)-ethylamine (MTP-PE), etc.

Typically, the vaccine compositions are prepared as injectables, either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection may also be prepared. The preparation also may be emulsified or encapsulated in liposomes for enhanced adjuvant effect, as discussed above.

The vaccines will comprise a therapeutically effective amount of the modified Env proteins, or complexes of the proteins, or nucleotide sequences encoding the same, and any other of the above-mentioned components, as needed. By "therapeutically effective amount" is meant an amount of a modified Env (e.g., gp120) protein which will induce a protective immunological response in the uninfected, infected or unexposed individual to which it is administered. Such a response will generally result in the development in the subject of a secretory, cellular and/or antibody-mediated immune response to the vaccine. Usually, such

a response includes but is not limited to one or more of the following effects; the production of antibodies from any of the immunological classes, such as immunoglobulins A, D, E, G or M; the proliferation of B and T lymphocytes; the provision of activation, growth and differentiation signals to immunological cells; expansion of helper T cell, suppressor T cell, and/or cytotoxic T cell.

Preferably, the effective amount is sufficient to bring about treatment or prevention of disease symptoms. The exact amount necessary will vary depending on the subject being treated; the age and general condition of the individual to be treated; the capacity of the individual's immune system to synthesize antibodies; the degree of protection desired; the severity of the condition being treated; the particular Env polypeptide selected and its mode of administration, among other factors. An appropriate effective amount can be readily determined by one of skill in the art. A "therapeutically effective amount" will fall in a relatively broad range that can be determined through routine trials.

Once formulated, the nucleic acid vaccines may be accomplished with or without viral vectors, as described above, by injection using either a conventional syringe or a gene gun, such as the Accell® gene delivery system (PowderJect Technologies, Inc., Oxford, England). Delivery of DNA into cells of the epidermis is particularly preferred as this mode of administration provides access to skin-associated lymphoid cells and provides for a transient presence of DNA in the recipient. Both nucleic acids and/or peptides can be injected either subcutaneously, epidermally, intradermally, intramucosally such as nasally, rectally and vaginally, intraperitoneally, intravenously, orally or intramuscularly. Other modes of administration include oral and pulmonary administration, suppositories, needle-less injection, transcutaneous and transdermal applications. Dosage treatment may be a single dose schedule or a multiple dose schedule. Administration of nucleic acids may also be combined with administration of peptides or other substances.

While the invention has been described in conjunction with the preferred specific embodiments thereof, it is to be understood that the foregoing description as well as the examples which follow are intended to illustrate and not limit the scope of the invention. Other aspects, advantages and modifications within the scope of the invention will be apparent to those skilled in the art to which the invention pertains.

Experimental

Below are examples of specific embodiments for carrying out the present invention. The examples are offered for illustrative purposes only, and are not intended to limit the scope of the present invention in any way.

5 Efforts have been made to ensure accuracy with respect to numbers used (e.g., amounts, temperatures, etc.), but some experimental error and deviation should, of course, be allowed for.

EXAMPLE 1

10 A.1. Best-Fit and Homology Searches

The crystal structure of HXB-2 gp 120 was downloaded from the Brookhaven database (COMPLEX (HIV ENVELOPE PROTEIN/CD4/FAB) 15-JUN-98 1GC1 TITLE: HIV-1 GP120 CORE COMPLEXED WITH CD4 AND A NEUTRALIZING HUMAN ANTIBODY). Beta strands 3, 2, 21, and 20 of gp 120 form a sheet near the CD4
15 binding site. Strands β -3 and β -2 are connected by the V1/V2 loop. Strands β -21 and β -20 are connected by another small loop. The H-bonds at the interface between strands β -2 and β -21 are the only connection between domains of the "lower" half of the protein (joining helix alpha 1 to the CD4 binding site). This beta sheet and these loops mask some antigens (e.g., antigens which may generate neutralizing antibodies) that are only exposed during the
20 CD4 binding.

Constructs that remove enough of the beta sheet to expose the antigens in the CD4 binding site, but leave enough of the protein to allow correct folding were designed. Specifically targeted were modifications to the small loop and, optional deletion of the V1/V2 loops. Three different types of constructs were designed: (1) constructs encoding
25 polypeptides that leave the number of residues making up the entire 4-strand beta sheet intact, but replace one or more residues; (2) constructs that encode polypeptide having at least one residue of at least one beta strand excised or (3) constructs encoding polypeptides having at least two residues of at least one beta strand excised. Thus, a total of 6 different turns were needed to rejoin the ends of the strands.

30 Initially, residues in the small loop (residues 427-430, relative to HXB-2) and connected beta strands (β -20 and β -21) were modified to contain Gly and Pro (common in beta turns). These sequences were then used as the target to match in each search. The

geometry of the target was matched to known proteins in the Brookhaven Protein Data Bank. In particular, 5-residue turns (including an overlapping single residue at the N-terminal, the 2 residue target turn and 2 overlapping residues at the C-terminal) were searched in the databases. In other words, these modified loops add a 2 residue turn that should be able to support a geometry that will maintain the beta-sheet structure of the wild type protein. The calculations were performed using the default parameters in the Loop Search feature of the Biopolymer module of the Sybyl molecular modeling package. In each case, the 25 best fits based on geometry alone were reviewed and, of those, several selected for homology and fit.

In addition, it was also determined what modifications could be made to remove most of the V1/V2 loop (residues 124-198, relative to HXB-2) yet leave the geometry of the protein intact. As with the small loop, constructs were also designed which excised one or more residues from the β -2 strand (residues 119-123 of HXB-2), the β -3 strand (residues 199-201 of HXB-2) or both β -2 and β -3. For these constructs, known loops were searched to match the geometry of a pentamer (including two remaining residues from the N-terminal side, a 2 residue turn and 1 C-terminal residue). For these searches, Gly-Gly was preferred as the insert along with at least one C-terminal substitution.

A.2. Small Loop Replacements

In one aspect, the native sequence was replaced with residues that expose the CD4 binding site, but leave the overall geometry of the protein relatively unchanged. For the small loop replacements, the target to match was: ASN425-MET426-GLY427-GLY428-GLY431. Results of the search are summarized in Table 1.

Table 1: Search of Small Loop (Asn425 through Gly431)

Rank	Sequence	RMSD	% Homology	Seq Id No.
Best fit	LYS-ASP-SER-ASN-ASN	0.16689	62.5	27
3	TYR-GLY-LEU-GLY-LEU	0.220308	62.5	28
4	GLU-ARG-GLU-ASP-GLY	0.241754	62.5	29
7	ARG-LYS-GLY-GLY-ASN	0.24881	100	30
12	TRP-THR-GLY-SER-TYR	0.26417	83.33	31

Based on these results, constructs encoding Gly-Gly (#7), Gly-Ser (#12) or Gly-Gly-Asn (#7) were recommended.

As V1/V2 and one or more residues of β -2 and β -3 are also optionally deleted in the modified polypeptides of the invention, known loops to match the geometry of the V1/V2 loop were also searched. The V1/V2 loop the target to match was: Lys121-Leu-122-Gly123-Gly124-Ser199. Some notable matches are shown in Table 2:

Table 2: Search of V1/V2 loop (Lys121 through Ser199)

Rank	Sequence	RMSD	% Homology	Seq Id. No.
Best fit	GLN-VAL-HIS-ASP-GLU	0.154764	68.75	32
2	LYS-GLU-GLY-ASP-LYS	0.15718	81.25	33
9	ARG-SER-GLY-ARG-SER	0.173731	68.75	34
11	THR-LEU-GLY-ASN-SER	0.175554	81.25	35
16	HIS-PHE-GLY-ALA-GLY	0.178772	93.75	36

Based on these searches, constructs encoding Gly-Asn in place of V1/V2 were recommended.

A.3. One Additional Residue Excisions

For a slightly truncated small loop, one more residue was trimmed from each beta strand to slightly shorten the beta sheet. The target to match was: ILE424-ASN425-GLY426-GLY427-LYS432. Results are shown in Table 3:

Table 3: Search of Beta sheet shortened by One residue (Ile424 through Lys432)

Rank	Sequence	RMSD	% Homology	Seq Id No.
Best fit:	ARG-MET-ALA-PRO-VAL	0.316805	58.33	37
Best hom:	ASP-SER-ASP-GLY-PRO	0.440896	83.33	38

Although these searches showed more variation and worse fits than the previous truncation, the Pro-Val or Pro-Leu encoding constructs were very similar. Accordingly, Ala-Pro encoding constructs were recommended.

Sequences encoding gp120 polypeptides having V1/V2 deleted and an additional residue from β -2 or β -3 excised were also searched. The V1/V2 loop the target to match was: VAL120-LYS121-GLY122-GLY123-VAL200. Some notable matches are shown in Table 4.

Table 4: Search of V1/V2 loop (Val120 through Val200)

Rank	Sequence	RMSD	% Homology	Seq Id No
Best fit:	THR-VAL-ASP-PRO-TYR	0.400892	58.33333	39
2	SER-THR-ASN-PRO-LEU	0.402575	54.16667	40
3	THR-ARG-SER-PRO-LEU	0.403965	58.33333	41
7	ARG-MET-ALA-PRO-VAL	0.440118	58.33333	42

The construct encoding Ala-Pro (*e.g.*, #7) was recommended.

A.4. Further Excisions

In yet another truncation, an additional residue was trimmed from the β -20 and β -21 strands to further shorten the beta sheet. The target to match was ILE423-ILE424-GLY425-GLY426-ALA433. Notable matches are shown in Table 5.

Table 5: Search of Beta sheet shortened by Two Residues (Ile423 through Ala433)

Rank	Sequence	RMSD	% Homology	Seq Id No
Best fit:	THR-TYR-GLU-GLY-VAL	0.130107	79.16666	43
2	GLN-VAL-GLY-ASN-THR	0.138245	79.16666	44
3:	THR-VAL-GLY-GLY-ILE	0.153362	100	45

A construct encoding Gly-Gly (*e.g.*, #3), which has 100% homology, was recommended.

Also searched were sequences encoding a deleted V1/V2 region and at least two residues excised from β -2, β -3 or at least one residue excised from β -2 and β -3. The target to match was: CYS119-VAL120-GLY121-GLY122-ILE201. Notable matches are shown in Table 6.

Table 6: Search of V1/V2 loop (Cys119 through Ile201)

Rank	Sequence	RMSD	% Homology	Seq Id No
Best fit:	ASP-LEU-PRO-GLY-CYS	0.250501	75	46
4	ASP-VAL-GLY-GLY-LEU	0.290383	100	47

It was determined that both constructs would be used.

B.1. Constructs encoding modified Env polypeptides

As described above, the native loops extruding from the 4- β antiparallel-stands were excised and replaced with 1 to 3 residue turns. The loops were replaced so as to leave the entire β -strands or excised by trimming one or more amino acid from each side of the connected strands. The ends of the strands were rejoined with turns that preserve the same backbone geometry (*e.g.*, tertiary structure of β -20 and β -21), as determined by searching the Brookhaven Protein Data Bank.

Table 7A is a summary of the truncations of the variable regions 1 and 2 recommended for this study, as determined in Example 1.A. above.

Table 7A

V1/V2 Modifications	SEQ ID NO	Figure
-LEU122- GLY -ASN-SER199	7	10
-LYS121- ALA-PRO -VAL200-	6	9
-VAL120- GLY-GLY -ILE201-	4	7
-VAL120- PRO-GLY -ILE201B-	5	8
-VAL120- GLY-ALA-GLY -ALA204-	3	6
-VAL120- GLY-GLY-ALA -THR202-	8	11
-VAL127- GLY-ALA-GLY -ASN195-	25	28

As previously noted, the polypeptides encoded by the constructs of the present invention are numbered relative to HXB-2, but the particular amino acid residue of the polypeptides encoded by these exemplary constructs is based on SF-162. Thus, for example, although amino acid residue 195 in HXB-2 is a serine (S), constructs encoding polypeptides having then wild type SF162 sequence will have an asparagine (N) at this position. Table 7B shows just three of the variations in amino acid sequence between strains HXB-2 and SF162. The entire sequences, including differences in residue and amino acid number, of HXB-2 and SF162 are shown in the alignment of Figure 2 (SEQ ID NOs:1 and 2).

Table 7B

HXB-2 amino acid number	HXB-2 Residue	SF162 Residue/amino acid number
128	Serine (S)	Thr (T)/114
195	Serine (S)	Asn (N)/188
426	Met (M)	Arg (R)/411

Constructs containing deletions in the β -20 strand, β -21 stand and small loop were also constructed. Shown in Table 8 are constructs encoding truncations in these regions. The constructs in Table 8 are numbered relative to HXB-2 but the unmodified amino acid sequence is based on SF162. Thus, the construct encodes an arginine (Arg) as is found in

SF162 in the amino acid position numbered 426 relative to HXB-2 (See, also, Table 7B). Changes from wildtype (SF162) are shown in bold in Table 8B.

Table 8

Small Loop/ β -20 and β -21 (Modified)	SEQ ID NO	Figure
-TRP427- GLY -GLY431-	9	12
-ARG426- GLY - GLY -GLY431-	10	13
-ARG426- GLY - SER -GLY431B-	11	14
-ARG426- GLY - GLY -ASN-LYS432-	12	15
-ASN425- ALA - PRO -LYS432-	13	16
-ILE424- GLY - GLY -ALA433-	14	17
-ILE423- GLY - GLY -MET434-	15	18
GLN422- GLY - GLY -TYR435-	16	19
-GLN422- ALA - PRO -TYR435B-	17	20

The deletion constructs shown in Tables 7 and 8 for each one of the β -strands and combinations of them are constructed. These deletions will be tested in the Env forms gp120, gp140 and gp160 from different HIV strains like subtype B strains (e.g., SF162, US4, SF2), subtype E strains (e.g., CM235) and subtype C strains (e.g., AF110968 or AF110975).

Exemplary constructs for SF162 are shown in the Figures and are summarized in Table 9. As noted above in Figure 2 and Table 7B, in the bridging sheet region, the amino acid sequence of SF162 differs from HXB-2 in that the Met426 of HXB-2 is an Arg in SF162. In Table 9, V1/V2 refers to deletions in the V1/V2 region; # bsm refers to a modification in the bridging sheet small loop.

Table 9

Construct	Seq. Id.	Fig.	Modification/Amino acid sequence
Val120-Ala204	3	6	V1/V2: Val120- Gly - Ala - Gly -Ala204
Val120-Ile201	4	7	V1/V2: Val120- Gly - Gly -Ile201
Val120-Ile201B	5	8	V1/V2: Val120- Pro - Gly -Ile201
Lys121-Val200	6	9	V1/V2: Lys121- Ala - Pro -Val200

Table 9			
Construct	Seq. Id.	Fig.	Modification/Amino acid sequence
Leu122-Ser199	7	10	V1/V2: Leu122- Gly -Asn-Ser199
Val120-Thr202	8	11	V1/V2: Val120- Gly-Gly-Ala -Thr202
Trp427-Gly431	9	12	bsm: Trp427- Gly -Gly431
Arg426-Gly431	10	13	bsm: Arg426- Gly-Gly -Gly431
Arg426-Gly431B	11	14	bsm: Arg426- Gly-Ser -Gly431
Arg426-Lys432	12	15	bsm: Arg426- Gly-Gly-Asn -Lys432
Asn425-Lys432	13	16	bsm: Asn425- Ala-Pro -Lys432
Ile424-Ala433	14	17	bsm: Ile424- Gly-Gly-Ala 433
Ile423-Met434	15	18	bsm: Ile423- Gly-Gly -Met434
Gln422-Tyr435	16	19	bsm: Gln422- Gly-Gly -Tyr435
Val127-Asn195	25	28	bsm: Val127- Gly-Ala-Gly -Asn195
Gln422-Tyr435B	17	20	bsm: Gln422- Ala-Pro -Tyr435
Leu122-Ser199; Arg426-Gly431	18	21	V1/V2/bsm: Leu122- Gly-Asn -Ser199 --- Arg426- Gly-Gly -Gly431
Leu122-Ser199; Arg426-Lys432	19	22	V1/V2/bsm: Leu122- Gly-Asn -Ser199 --- Arg426- Gly-Gly-Asn -Lys432
Leu122-Ser199-Trp427- Gly431	20	23	V1/V2/bsm: Leu122- Gly-Asn -Ser199 --- Trp427- Gly -Gly431
Lys121-Val200- Asn425-Lys432	21	24	V1/V2/bsm: Lys121- Ala-Pro -Val200 --- Asn425- Ala-Pro -Lys432
Val120-Ile201-Ile424- Ala433	22	25	V1/V2/bsm: Val120- Gly-Gly -Ile201 --- Ile424- Gly-Gly-Ala 433
Val120-Ile201B-Ile424- Ala433	23	26	V1/V2/bsm: Val120- Pro-Gly -Ile201 --- Ile424- Gly-Gly-Ala 43
Val120-Thr202; Ile424- Ala433	24	27	V1/V2/bsm: Val120- Gly-Gly-Ala -Thr202 --- Ile424- Gly-Gly-Ala 433
Val127-Asn195; Arg426-Gly431	25	29	V1/V2/bsm: Val127- Gly-Ala-Gly -Asn195 --- Arg426- Gly-Gly -Gly431

Combinations of V1/V2 deletions and bridging sheet small loop modifications in addition to those specifically shown in Table 9 are also within the scope of the present invention. Various forms of the different embodiments of the invention, described herein, may be combined.

The first screening will be done after transient expression in COS-7, RD and/or 293 cells. The proteins that are expressed will be analyzed by immunoblot, ELISA, and for binding to mAbs directed to the CD4 binding site and other important epitopes on gp120 to determine integrity of structure. They will also be tested in a CD4 binding assay and, in
5 addition, the binding of neutralizing antibodies, for example using patient sera or mAb 448D (directed to Glu370 and Tyr384, a region of the CD4 binding groove that is not altered by the deletions).

The immunogenicity of these novel Env glycoproteins will be tested in rodents and primates. The structures will be administered as DNA vaccines or adjuvanted protein
10 vaccines or in combined modalities. The goal of these vaccinations will be to archive broadly reactive neutralizing antibody responses.

Claims:

What is claimed is:

- 5 1. A polynucleotide encoding a modified HIV Env polypeptide wherein the polypeptide has at least one amino acid deleted or replaced in the region corresponding to residues 420 to 436 relative to HXB-2 (SEQ ID NO:1).
- 10 2. The polynucleotide of claim 1, wherein the region corresponding to residues 124-198 relative to HXB-2 is deleted and at least one amino acid is deleted or replaced in the regions corresponding to the residues 119 to 123 and 199 to 210 relative to HXB-2 (SEQ ID NO:1).
- 15 3. The polynucleotide of claim 1, wherein at least one amino acid in the region corresponding to residues 427 through 429 relative to HXB-2 (SEQ ID NO:1) is deleted or replaced.
- 20 4. The polynucleotide of claim 2, wherein at least one amino acid of the in the region corresponding to residues 427 through 429 relative to HXB-2 (SEQ ID NO:1) is deleted or replaced.
- 25 5. The polynucleotide of claim 1, wherein the amino acid sequence of the modified HIV Env polypeptide is based on strain SF162.
- 30 6. An immunogenic modified HIV Env polypeptide having at least one amino acid deleted or replaced in the region corresponding to residues 420 through 436, relative to HXB-2 (SEQ ID NO:1).
7. The polypeptide of claim 6, wherein one amino acid is deleted in the region corresponding to residues 420 through 436, relative to HXB-2 (SEQ ID NO:1).

8. The polypeptide of claim 6, wherein more than one amino acid is deleted in the region corresponding to residues 420 through 436, relative to HXB-2 (SEQ ID NO:1).

5 9. The polypeptide of claim 6, wherein at least one amino acid is replaced in the region corresponding to residues 420 through 436, relative to HXB-2 (SEQ ID NO:1).

10 10. The polypeptide of claim 6, wherein at least one amino acid residue between about amino acid residue 427 and amino acid residue 429 relative to HXB-2 (SEQ ID NO:1) is deleted or replaced.

11. The polypeptide of claim 6, wherein the V1 and V2 regions of the polypeptide are truncated.

15 12. The polypeptide of claim 10, wherein the V1 and V2 regions of the polypeptide are truncated.

13. The polypeptide of claim 6, wherein the amino acid sequence of the modified HIV Env polypeptide is based on strain SF162.

20 14. A construct comprising the nucleotide sequence depicted in Figure 6 (SEQ ID NO:3).

25 15. A construct comprising the nucleotide sequence depicted in Figure 7 (SEQ ID NO:4).

16. A construct comprising the nucleotide sequence depicted in Figure 8 (SEQ ID NO:5).

30 17. A construct comprising the nucleotide sequence depicted in Figure 9 (SEQ ID NO:6).

18. A construct comprising the nucleotide sequence depicted in Figure 10 (SEQ ID NO:7).

5 19. A construct comprising the nucleotide sequence depicted in Figure 11 (SEQ ID NO:8).

20. A construct comprising the nucleotide sequence depicted in Figure 12 (SEQ ID NO:9).

10 21. A construct comprising the nucleotide sequence depicted in Figure 13 (SEQ ID NO:10).

22. A construct comprising the nucleotide sequence depicted in Figure 14 (SEQ ID NO:11).

15 23. A construct comprising the nucleotide sequence depicted in Figure 15 (SEQ ID NO:12).

20 24. A construct comprising the nucleotide sequence depicted in Figure 16 (SEQ ID NO:13).

25 25. A construct comprising the nucleotide sequence depicted in Figure 17 (SEQ ID NO:14).

26. A construct comprising the nucleotide sequence depicted in Figure 18 (SEQ ID NO:15).

27. A construct comprising the nucleotide sequence depicted in Figure 19 (SEQ ID NO:16).

30 28. A construct comprising the nucleotide sequence depicted in Figure 20 (SEQ ID NO:17).

29. A construct comprising the nucleotide sequence depicted in Figure 21 (SEQ ID NO:18).

5 30. A construct comprising the nucleotide sequence depicted in Figure 22 (SEQ ID NO:19).

31. A construct comprising the nucleotide sequence depicted in Figure 23 (SEQ ID NO:20).

10 32. A construct comprising the nucleotide sequence depicted in Figure 24 (SEQ ID NO:21).

33. A construct comprising the nucleotide sequence depicted in Figure 25 (SEQ ID NO:22).

15 34. A construct comprising the nucleotide sequence depicted in Figure 26 (SEQ ID NO:23).

20 35. A construct comprising the nucleotide sequence depicted in Figure 27 (SEQ ID NO:24).

36. A construct comprising the nucleotide sequence depicted in Figure 28 (SEQ ID NO:25).

25 37. A construct comprising the nucleotide sequence depicted in Figure 29 (SEQ ID NO:26).

38. A vaccine composition comprising a polynucleotide encoding a modified Env polypeptide according to any one of claims 1-5.

30 39. A vaccine composition comprising a polynucleotide construct encoding a modified Env polypeptide according to any of claims 14-37.

40. A vaccine composition comprising a modified Env polypeptide according to any of claims 6-13.

41. The vaccine composition of any of claims 38-40, further comprising an adjuvant.

5

42. A method of inducing an immune response in subject comprising, administering a polynucleotide according to any one of claims 1-5 in an amount sufficient to induce an immune response in the subject.

10

43. A method of inducing an immune response in subject comprising, administering a polynucleotide construct according to any one of claims 14-37 in an amount sufficient to induce an immune response in the subject.

15

44. A method of inducing an immune response in a subject comprising administering a composition comprising a modified Env polypeptide according to any one of claims 6-13, wherein the composition is administered in an amount sufficient to induce an immune response in the subject

20

45. The method of any of claims 42-44 further comprising administering an adjuvant to the subject.

46. A method of inducing an immune response in a subject comprising

(a) administering a first composition comprising a polynucleotide according to any of claims 1-5 in a priming step and

25

(b) administering a second composition comprising a modified Env polypeptide according to any of claims 6-13, as a booster, in an amount sufficient to induce an immune response in the subject.

30

47. The method of claim 46 wherein the first composition or second composition further comprise an adjuvant.

48. The method of claim 46 wherein the first and second compositions further comprise an adjuvant.

gp120 core structure

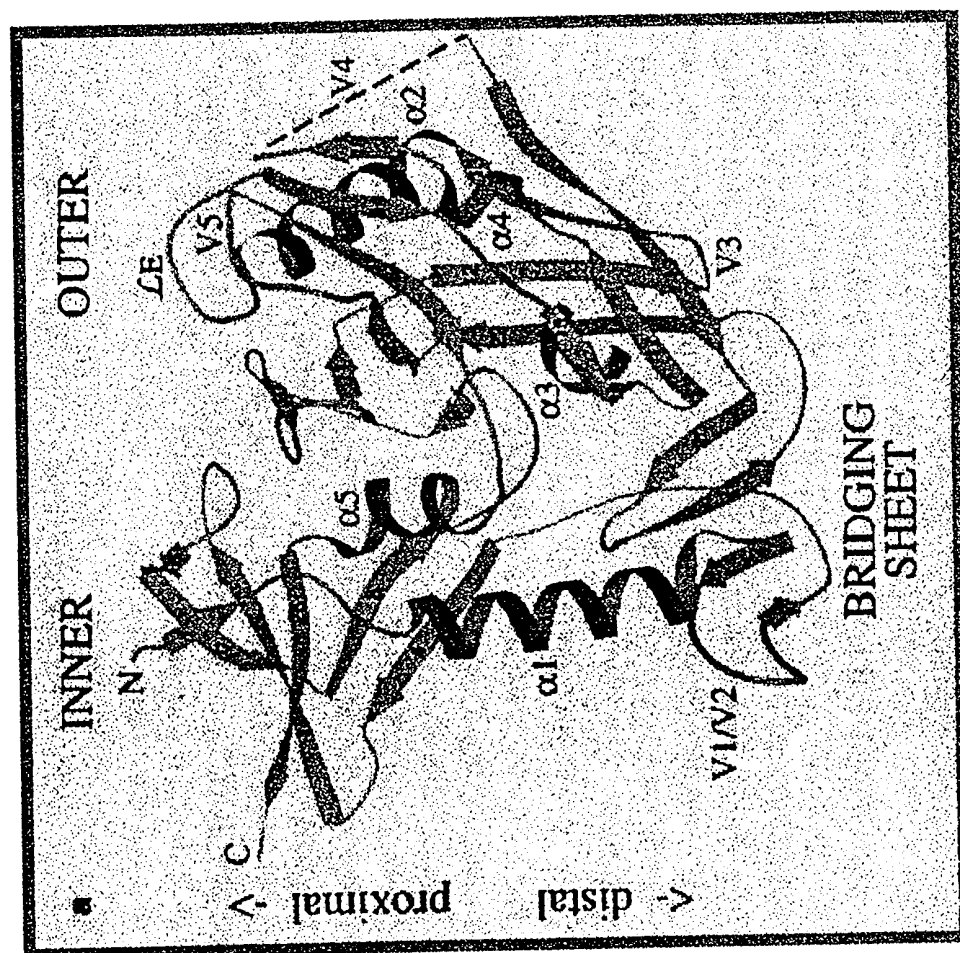


FIG. 1

		1		50
HXB2	(1)	MRVK---EKYQHLWRWG	SWRWGTLLGLMIC-SATEK	YVAVAGVAVWK
162	(1)	-----MDAMKRLCCVLLLC	GAFFSPSAVEK	YVAVAGVAVWK
SF2	(1)	MKVKGTTRRNQHLWRWG	-----TLLLGLMIC-SATEK	YVAVAGVAVWK
CM236	(1)	MRVKETQMNWPNLWKWG	-----TLLLGLMIC-S	SNNYVAVAGVAVWK
US4	(1)	--MR---KHCQHLWRWG	-----ILLGLMIC-RATTV	YVAVAGVAVWK
Consensus	(1)	MRVK	YQHLWRWG	TLLGLMIC SATEKLVWTVYYGVVWK
		51		100
HXB2	(47)	EATTLFCASDAKAYDTEV	HNWVATHACVPTDPNPQEVV	LVNVTENFNMW
162	(41)	EATTLFCASDAKAYDTEV	HNWVATHACVPTDPNPQEVV	LVNVTENFNMW
SF2	(46)	EATTLFCASDAKAYDTEV	HNWVATHACVPTDPNPQEVV	LVNVTENFNMW
CM236	(46)	DADTLFCASDAKAYDTEV	HNWVATHACVPTDPNPQEVV	LVNVTENFNMW
US4	(41)	EATTLFCASDAKAYKAE	HNWVATHACVPTDPNPQEVN	LITNVTENFNMW
Consensus	(51)	EATTLFCASDAKAYDTEV	HNWVATHACVPTDPNPQEVV	LVTENFNMW
		101		150
HXB2	(97)	KNNMVEQMHEDIISLWDQSLKPCVKLTPLCVTLNCTDL	-----	
162	(91)	KNNMVEQMHEDIISLWDQSLKPCVKLTPLCVTLNCTDL	-----	
SF2	(96)	KNNMVEQMHEDIISLWDQSLKPCVKLTPLCVTLNCTDL	-----	
CM236	(96)	KNNMVEQMHEDIISLWDQSLKPCVKLTPLCVTLNCTDL	-----	
US4	(91)	KNNMVEQMHEDIISLWDQSLKPCVKLTPLCVTLNCTDL	-----	
Consensus	(101)	KNNMVEQMHEDIISLWDQSLKPCVKLTPLCVTLNCTDL		
		151		200
HXB2	(135)	-----KNDTNTNSSSGRMIMKGEIKNSFNITTSIRDKVQKEYALFY		
162	(129)	-----KNATNTKSSNWKEMD-KGEIKNSFNITTSIRDKVQKEYALFY		
SF2	(134)	-----GKATNTNSSNWKEEL-KGEIKNSFNITTSIRDKVQKEYALFY		
CM236	(135)	-----LTNVNNTSVSNTIGNITDYNKNSFNITTSIRDKVQKEYALFY		
US4	(141)	GTNSTSGTNSSTNSSDSWEKMPGEIKNSFNITTSIRDKVQKEYALFY		
Consensus	(151)	NATNTNSS	KE M KGEIKNSFNITTSIRDKVQKEYALFY	
		201		250
HXB2	(178)	KLDVVPIDNDTS	YRLINCNTSVITQACPKVSFEPIPIHYCAPAG	
162	(171)	KLDVVPIDNDTS	YRLINCNTSVITQACPKVSFEPIPIHYCAPAG	
SF2	(176)	NLDVVPIDNDTS	YRLINCNTSVITQACPKVSFEPIPIHYCAPAG	
CM236	(179)	KLDVVPIDNDTS	YRLINCNTSVITQACPKVSFEPIPIHYCAPAG	
US4	(191)	KLDVVPIDNDTS	YRLINCNTSVITQACPKVSFEPIPIHYCAPAG	
Consensus	(201)	KLDVVPIDNDTS	YRLINCNTSVITQACPKVSFEPIPIHYCAPAG	
		251		300
HXB2	(223)	FAILKCNKNTNGTGPCTNVSTVQCTHGIRPVVSTQLLNGSLAEEEVVI		
162	(216)	FAILKCNKNTNGTGPCTNVSTVQCTHGIRPVVSTQLLNGSLAEEEVVI		
SF2	(226)	FAILKCNKNTNGTGPCTNVSTVQCTHGIRPVVSTQLLNGSLAEEEVVI		
CM236	(226)	FAILKCNKNTNGTGPCTNVSTVQCTHGIRPVVSTQLLNGSLAEEEVVI		
US4	(236)	FAILKCNKNTNGTGPCTNVSTVQCTHGIRPVVSTQLLNGSLAEEEVVI		
Consensus	(251)	FAILKCNKNTNGTGPCTNVSTVQCTHGIRPVVSTQLLNGSLAEEEVVI		
		301		350
HXB2	(273)	RSVNFTDNAKTIIVQLNESVEINCTRPNNNTRKSI	I GPGRFYATGD	
162	(266)	RSVNFTDNAKTIIVQLNESVEINCTRPNNNTRKSI	I GPGRFYATGD	
SF2	(276)	RSVNFTDNAKTIIVQLNESVEINCTRPNNNTRKSI	I GPGRFYATGD	
CM236	(276)	RSVNFTDNAKTIIVQLNESVEINCTRPNNNTRKSI	I GPGRFYATGD	
US4	(286)	RSVNFTDNAKTIIVQLNESVEINCTRPNNNTRKSI	I GPGRFYATGD	
Consensus	(301)	RSVNFTDNAKTIIVQLNESVEINCTRPNNNTRKSI	I GPGRFYATGD	

FIG. 2A

		351	•	400
HXB2	(323)	IIGDIRQAHCHNISRAKWNNTLKQIASKLREQFGNNKTIIFNQSSGGDPEI		
162	(314)	IIGDIRQAHCHNISGEKWNNTLKQIVTKLQAQFGNKLQVYFKQSSGGDPEI		
SF2	(324)	IIGDIRKKAHCHNISRAQWNNTLEQIVKKLREQFGNNKTIIFNQSSGGDPEI		
CM236	(324)	IIGDIRKAYCEINGTKWNEVTQVTEKKEHEN-NKQIIFOPPSGGDLEI		
US4	(334)	IIGDIRQAHCHNISKANWNTLEQIVEKLREQFGNNKTIIFNQSSGGDPEI		
Consensus	(351)	IIGDIRQAHCHNISRAKWNNTL QIV KLREQFGNNKTIIFNQSSGGDPEI		
		401	•	•450
HXB2	(372)	VTHTSINCGSEFFYCNTQLFNSTW N TEG N T G DTIILPCRIRK		
162	(363)	VMHTSINCGSEFFYCNTQLFNSTW-NN---TIGPNNTNG---TITPCRIRK		
SF2	(374)	VMHTSINCRSEFFYCNTTQLFNNWRLN--HTEG---TKGNDTITPCRIRK		
CM236	(373)	TMHTSINCRSEFFYCNTTQLFNNCIEN--GTMG--GCNG--TITPCRIRK		
US4	(384)	VFTHTSINCGSEFFYCNTQLFNSTW--N--ITEEVNKTKEDEITPCRIRK		
Consensus	(401)	VMHTSFNCGSEFFYCNTTQLFNSTW N TEG N T G DTIILPCRIRK		
		↓		
		451	↓	500
HXB2	(422)	QIINMWQEVGKAMYAPPI GQIRCSSNITGLLLTRDGG NITNDTEIF		
162	(407)	QIINRWQEVGKAMYAPPIRGQIRCSNITGLLIRDGG--EISNTT		
SF2	(419)	QIINMWQEVGKAMYAPPIGQIRCSNITGLLIRDGGT--NYTNDT		
CM236	(417)	QIINMWQAGQAMVYAPPIISERINQVNVNIRDGG---ATNTTNETE		
US4	(430)	QIINMWQEVGKAMYAPPIRGQIRCSNITGLLIRDGGTNNNRITNDTETE		
Consensus	(451)	QIINMWQEVGKAMYAPPI GQIRCSSNITGLLLTRDGG NITNDTEIF		
		501	*	550
HXB2	(469)	RPGGDMRDNRSELYKYKVVKIEPLGVAPTKAKRRVVQREKRAVGI GA		
162	(455)	RPGGDMRDNRSELYKYKVVKIEPLGVAPTKAKRRVVQREKRAVGTI GA		
SF2	(467)	RPGGDMRDNRSELYKYKVVKIEPLGVAPTKAKRRVVQREKRAVGVIV GA		
CM236	(464)	RPGGDMRDNRSELYKYKVVQIEPLGVAPTKAKRRVVQREKRAVGI GA		
US4	(480)	RPGGDMRDNRSELYKYKVVQIEPLGVAPTKAKRRVVQREKRAVGLI GA		
Consensus	(501)	RPGGDMRDNRSELYKYKVVKIEPLGVAPTKAKRRVVQREKRAVGI GA		
		551	•	600
HXB2	(518)	MFLGFLGAAGSTMGAASLTTLTVQARQLLSGIVQQNNLLRAIEAQHLLQ		
162	(504)	MFLGFLGAAGSTMGAASLTTLTVQARQLLSGIVQQNNLLRAIEAQHLLQ		
SF2	(517)	MFLGFLGAAGSTMGAASLTTLTVQARQLLSGIVQQNNLLRAIEAQHLLQ		
CM236	(513)	MIFGFLGAAGSTMGAASLTTLTVQARQLLSGIVQQNNLLRAIEAQHLLQ		
US4	(529)	MFLGFLGAAGSTMGAASLTTLTVQARQLLSGIVQQNNLLRAIEAQHLLQ		
Consensus	(551)	MFLGFLGAAGSTMGAASLTTLTVQARQLLSGIVQQNNLLRAIEAQHLLQ		
		601	•	•650
HXB2	(568)	LTWVGIKQLQARVLAVERYLKDQQLGIWGC SGKLICTTAVPWNASWSNK		
162	(554)	LTWVGIKQLQARVLAVERYLKDQQLGIWGC SGKLICTTAVPWNASWSNK		
SF2	(567)	LTWVGIKQLQARVLAVERYLKDQQLGIWGC SGKLICTTAVPWNASWSNK		
CM236	(563)	LTWVGIKQLQARVLAVERYLKDQQLGIWGC SGKLICTTAVPWNASWSNR		
US4	(579)	LTWVGIKQLQARVLAVERYLKDQQLGIWGC SGKLICTTAVPWNASWSNK		
Consensus	(601)	LTWVGIKQLQARVLAVERYLKDQQLGIWGC SGKLICTTAVPWNASWSNK		

FIG. 2B

		651		700
HXB2	(618)	SLEQANNHTWMEADREINNYTSLHSLIEESQNOQEKNEQELLELDKWA		
162	(604)	SLQANNMTWMEWEREDNNTNLIYTLIEESQNOQEKNEQELLELDKWA		
SF2	(617)	SLEADNDMTWMEWEREDNNTNLIYTLIEESQNOQEKNEQELLELDKWA		
CM236	(613)	SYEDANNMTWMEWEREDNNTNLIYTLIEESQNOQEKNEQELLELDKWA		
US4	(629)	SLTADNDMTWMEWEREDNNTNLIYTLIEESQNOQEKNEQELLELDKWA		
Consensus	(651)	SLEEIWNNMTWMEWEREI NYTNLIYTLIEESQNOQEKNEQELLELDKWA		
		701		750
HXB2	(668)	SLWNWFDITNWLWYIKIFIMIVGGLVGLRIVFAVLSIVNRVRQGYSPLSF		
162	(654)	SLWNWFDITNWLWYIKIFIMIVGGLVGLRIVFAVLSIVNRVRQGYSPLSF		
SF2	(667)	SLWNWFDITNWLWYIKIFIMIVGGLVGLRIVFAVLSIVNRVRQGYSPLSF		
CM236	(663)	SLWNWFDITNWLWYIKIFIMIVGGLVGLRIVFAVLSIVNRVRQGYSPLSF		
US4	(679)	SLWNWFDITNWLWYIKIFIMIVGGLVGLRIVFAVLSIVNRVRQGYSPLSF		
Consensus	(701)	SLWNWFDITNWLWYIKIFIMIVGGLVGLRIVFAVLSIVNRVRQGYSPLSF		
		751		800
HXB2	(718)	QTRLPTPRGDRPEGIEEGGERDRDRSVRLVGLALIWDDLRLSLCLFS		
162	(704)	QTRFPAPRGDRPEGIEEGGERDRDRSPVRLVGLALIWDDLRLSLCLFS		
SF2	(717)	QTRLVPVRGDRPEGIEEGGERDRDRSVRLVGLALIWDDLRLSLCLFS		
CM236	(713)	QTPFHQREDRSERIEEGGERDRDRSVRLVGLALIWDDLRLSLCLFS		
US4	(729)	QTRLPAQGRDRPEGIEEGGERDRDRSVRLVGLALIWDDLRLSLCLFS		
Consensus	(751)	QTRLP PRGPDRPEGIEEGGERDRDRSVRLV G LALIWDDLRLSLCLFS		
		801		850
HXB2	(768)	YHRLRDLLIAARIVELLGR-----RGWEALKYWWNLLQYW QELKNS		
162	(754)	YHRLRDLLIAARIVELLGR-----RGWEALKYWWNLLQYW QELKNS		
SF2	(767)	YHRLRDLLIAARIVELLGR-----RGWEALKYWWNLLQYW QELKNS		
CM236	(763)	YHRLRDLLIAARIVELLGR-----RGWEALKYWWNLLQYW QELKNS		
US4	(779)	YHRLRDLLIAARIVELLGR-----RGWEALKYWWNLLQYW QELKNS		
Consensus	(801)	YHRLRDLLIAARIVELLGR RGWEALKYWWNLLQYW QELKNS		
		851		900
HXB2	(811)	AVSLLNATAIAVAEGTDRVIEVAQRAFRAILHIPRRIRQGLER LL		
162	(797)	AVSLFDATAIAVAEGTDRVIEVAQRAFRAILHIPRRIRQGLER LL		
SF2	(810)	AVSWLNATAIAVAEGTDRVIEVAQRAFRAILHIPRRIRQGLER LL		
CM236	(813)	AVSLLDATAIAVAEGTDRVIEVAQRAFRAILHIPRRIRQGLER LL		
US4	(822)	AVSLFNATAIAVAEGTDRVIEVAQRAFRAILHIPRRIRQGLER LL		
Consensus	(851)	AVSLLNATAIAVAEGTDRVIEVAQRAFRAILHIPRRIRQGLER LL		

FIG. 2C

	1		40
Leu122-Ser199	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Val127-Asn195	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Val120-Ile201B	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Val120-Ala204	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Val120-Ile201	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Val120-Thr202	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Lys121-Val200	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Consensus	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
	41		80
Leu122-Ser199	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Val127-Asn195	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Val120-Ile201B	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Val120-Ala204	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Val120-Ile201	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Val120-Thr202	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Lys121-Val200	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
Consensus	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCCAG	
	81		120
Leu122-Ser199	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Val127-Asn195	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Val120-Ile201B	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Val120-Ala204	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Val120-Ile201	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Val120-Thr202	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Lys121-Val200	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
Consensus	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
	121		160
Leu122-Ser199	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Val127-Asn195	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Val120-Ile201B	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Val120-Ala204	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Val120-Ile201	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Val120-Thr202	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Lys121-Val200	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
Consensus	(121)	CCCGTGTGGAAGGAGGCCACCACCACCCTGTTCTGCGCCA	
	161		200
Leu122-Ser199	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Val127-Asn195	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Val120-Ile201B	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Val120-Ala204	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Val120-Ile201	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Val120-Thr202	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Lys121-Val200	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
Consensus	(161)	GCGACGCCAAGGCCCTACGACACCGAGGTGCACAACGTGTG	
	201		240
Leu122-Ser199	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Val127-Asn195	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Val120-Ile201B	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Val120-Ala204	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Val120-Ile201	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Val120-Thr202	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Lys121-Val200	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
Consensus	(201)	GGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAG	
	241		280
Leu122-Ser199	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	
Val127-Asn195	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	

FIG. 3A

Val120-Ile201B	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	
Val120-Ala204	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	
Val120-Ile201	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	
Val120-Thr202	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	
Lys121-Val200	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	
Consensus	(241)	GAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACATGT	281 320
Leu122-Ser199	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Val127-Asn195	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Val120-Ile201B	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Val120-Ala204	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Val120-Ile201	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Val120-Thr202	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Lys121-Val200	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	
Consensus	(281)	GGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCAT	321 360
Leu122-Ser199	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTG	
Val127-Asn195	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTG	
Val120-Ile201B	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGCC----	
Val120-Ala204	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGG----	
Val120-Ile201	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGG----	
Val120-Thr202	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGG----	
Lys121-Val200	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGG--	
Consensus	(321)	CAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTG	361 400
Leu122-Ser199	(361)	-----GGCAA-----CAGCG	
Val127-Asn195	(361)	ACCCCCCTGTGCGTGGGGGCAGGGAAGTGAACACCAGCG	
Val120-Ile201B	(357)	-----CG	
Val120-Ala204	(357)	-----CG	
Val120-Ile201	(357)	-----CG	
Val120-Thr202	(357)	-----CG	
Lys121-Val200	(359)	-----C-----CCCCG	
Consensus	(361)	CG	401 440
Leu122-Ser199	(371)	TGATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Val127-Asn195	(401)	TGATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Val120-Ile201B	(359)	GCATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Val120-Ala204	(357)	----CGCCGGCCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Val120-Ile201	(359)	GCATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Val120-Thr202	(359)	GCGCCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Lys121-Val200	(365)	TGATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	
Consensus	(401)	ATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCAT	441 480
Leu122-Ser199	(411)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Val127-Asn195	(441)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Val120-Ile201B	(399)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Val120-Ala204	(393)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Val120-Ile201	(399)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Val120-Thr202	(399)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Lys121-Val200	(405)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	
Consensus	(441)	CCCCATCCACTACTGCGCCCCGCGCGGCTTCGCCATCCTG	481 520
Leu122-Ser199	(451)	AAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCCCTGCA	
Val127-Asn195	(481)	AAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCCCTGCA	
Val120-Ile201B	(439)	AAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCCCTGCA	
Val120-Ala204	(433)	AAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCCCTGCA	
Val120-Ile201	(439)	AAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCCCTGCA	

FIG. 3B

Val120-Thr202	(439)	AAGTGC AACGACAAGAAGTTCAACGGCAGCGGCCCTGCA
Lys121-Val200	(445)	AAGTGC AACGACAAGAAGTTCAACGGCAGCGGCCCTGCA
Consensus	(481)	AAGTGC AACGACAAGAAGTTCAACGGCAGCGGCCCTGCA 521 560
Leu122-Ser199	(491)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Val127-Asn195	(521)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Val120-Ile201B	(479)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Val120-Ala204	(473)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Val120-Ile201	(479)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Val120-Thr202	(479)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Lys121-Val200	(485)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC
Consensus	(521)	CCAACGTGAGCACC GTG CAGTGCACCCACGGCATCCGCCC 561 600
Leu122-Ser199	(531)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Val127-Asn195	(561)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Ile201B	(519)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Ala204	(513)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Ile201	(519)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Thr202	(519)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Lys121-Val200	(525)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC
Consensus	(561)	CGTGGTGAGCACC CAGCTGCTGCTGAACGGCAGCCTGGCC 601 640
Leu122-Ser199	(571)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Val127-Asn195	(601)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Val120-Ile201B	(559)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Val120-Ala204	(553)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Val120-Ile201	(559)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Val120-Thr202	(559)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Lys121-Val200	(565)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA
Consensus	(601)	GAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACA 641 680
Leu122-Ser199	(611)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Val127-Asn195	(641)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Val120-Ile201B	(599)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Val120-Ala204	(593)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Val120-Ile201	(599)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Val120-Thr202	(599)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Lys121-Val200	(605)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA
Consensus	(641)	ACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGA 681 720
Leu122-Ser199	(651)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Val127-Asn195	(681)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Val120-Ile201B	(639)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Val120-Ala204	(633)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Val120-Ile201	(639)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Val120-Thr202	(639)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Lys121-Val200	(645)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC
Consensus	(681)	GATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGC 721 760
Leu122-Ser199	(691)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Val127-Asn195	(721)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Val120-Ile201B	(679)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Val120-Ala204	(673)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Val120-Ile201	(679)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Val120-Thr202	(679)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Lys121-Val200	(685)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG
Consensus	(721)	ATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCG

FIG. 3C

		761		800
Leu122-Ser199	(731)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Val127-Asn195	(761)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Val120-Ile201B	(719)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Val120-Ala204	(713)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Val120-Ile201	(719)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Val120-Thr202	(719)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Lys121-Val200	(725)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
Consensus	(761)	ACATCATCGGCGACATCCGCCAGGCCCCTGCAACATCAG		
		801		840
Leu122-Ser199	(771)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Val127-Asn195	(801)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Val120-Ile201B	(759)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Val120-Ala204	(753)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Val120-Ile201	(759)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Val120-Thr202	(759)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Lys121-Val200	(765)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
Consensus	(801)	CGGCGAGAAGTGGAAACAACACCCTGAAGCAGATCGTGACC		
		841		880
Leu122-Ser199	(811)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Val127-Asn195	(841)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Val120-Ile201B	(799)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Val120-Ala204	(793)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Val120-Ile201	(799)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Val120-Thr202	(799)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Lys121-Val200	(805)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
Consensus	(841)	AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCA		
		881		920
Leu122-Ser199	(851)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Val127-Asn195	(881)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Val120-Ile201B	(839)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Val120-Ala204	(833)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Val120-Ile201	(839)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Val120-Thr202	(839)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Lys121-Val200	(845)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
Consensus	(881)	AGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG		
		921		960
Leu122-Ser199	(891)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Val127-Asn195	(921)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Val120-Ile201B	(879)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Val120-Ala204	(873)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Val120-Ile201	(879)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Val120-Thr202	(879)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Lys121-Val200	(885)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
Consensus	(921)	CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACC		
		961		1000
Leu122-Ser199	(931)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Val127-Asn195	(961)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Val120-Ile201B	(919)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Val120-Ala204	(913)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Val120-Ile201	(919)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Val120-Thr202	(919)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Lys121-Val200	(925)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
Consensus	(961)	CAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCA		
		1001		1040
Leu122-Ser199	(971)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA		
Val127-Asn195	(1001)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA		

FIG. 3D

Vall120-Ile201B	(959)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA	
Vall120-Ala204	(953)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA	
Vall120-Ile201	(959)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA	
Vall120-Thr202	(959)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA	
Lys121-Val200	(965)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA	
Consensus	(1001)	ACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA	1041 1080
Leu122-Ser199	(1011)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Vall127-Asn195	(1041)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Vall120-Ile201B	(999)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Vall120-Ala204	(993)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Vall120-Ile201	(999)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Vall120-Thr202	(999)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Lys121-Val200	(1005)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	
Consensus	(1041)	GCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG	1081 1120
Leu122-Ser199	(1051)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Vall127-Asn195	(1081)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Vall120-Ile201B	(1039)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Vall120-Ala204	(1033)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Vall120-Ile201	(1039)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Vall120-Thr202	(1039)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Lys121-Val200	(1045)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	
Consensus	(1081)	TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCA	1121 1160
Leu122-Ser199	(1091)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Vall127-Asn195	(1121)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Vall120-Ile201B	(1079)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Vall120-Ala204	(1073)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Vall120-Ile201	(1079)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Vall120-Thr202	(1079)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Lys121-Val200	(1085)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	
Consensus	(1121)	ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGA	1161 1200
Leu122-Ser199	(1131)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Vall127-Asn195	(1161)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Vall120-Ile201B	(1119)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Vall120-Ala204	(1113)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Vall120-Ile201	(1119)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Vall120-Thr202	(1119)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Lys121-Val200	(1125)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	
Consensus	(1161)	GATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGC	1201 1240
Leu122-Ser199	(1171)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Vall127-Asn195	(1201)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Vall120-Ile201B	(1159)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Vall120-Ala204	(1153)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Vall120-Ile201	(1159)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Vall120-Thr202	(1159)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Lys121-Val200	(1165)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	
Consensus	(1201)	GACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACA	1241 1280
Leu122-Ser199	(1211)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	
Vall127-Asn195	(1241)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	
Vall120-Ile201B	(1199)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	
Vall120-Ala204	(1193)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	
Vall120-Ile201	(1199)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	

FIG. 3E

Val120-Thr202	(1199)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	
Lys121-Val200	(1205)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	
Consensus	(1241)	AGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAA	1281 1320
Leu122-Ser199	(1251)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Val127-Asn195	(1281)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Val120-Ile201B	(1239)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Val120-Ala204	(1233)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Val120-Ile201	(1239)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Val120-Thr202	(1239)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Lys121-Val200	(1245)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	
Consensus	(1281)	GGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTG	1321 1360
Leu122-Ser199	(1291)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Val127-Asn195	(1321)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Val120-Ile201B	(1279)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Val120-Ala204	(1273)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Val120-Ile201	(1279)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Val120-Thr202	(1279)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Lys121-Val200	(1285)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	
Consensus	(1321)	ACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCG	1361 1400
Leu122-Ser199	(1331)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Val127-Asn195	(1361)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Val120-Ile201B	(1319)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Val120-Ala204	(1313)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Val120-Ile201	(1319)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Val120-Thr202	(1319)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Lys121-Val200	(1325)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	
Consensus	(1361)	GCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCA	1401 1440
Leu122-Ser199	(1371)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Val127-Asn195	(1401)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Val120-Ile201B	(1359)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Val120-Ala204	(1353)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Val120-Ile201	(1359)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Val120-Thr202	(1359)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Lys121-Val200	(1365)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	
Consensus	(1401)	GGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAAC	1441 1480
Leu122-Ser199	(1411)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Val127-Asn195	(1441)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Val120-Ile201B	(1399)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Val120-Ala204	(1393)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Val120-Ile201	(1399)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Val120-Thr202	(1399)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Lys121-Val200	(1405)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	
Consensus	(1441)	AACCTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGC	1481 1520
Leu122-Ser199	(1451)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Val127-Asn195	(1481)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Val120-Ile201B	(1439)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Val120-Ala204	(1433)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Val120-Ile201	(1439)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Val120-Thr202	(1439)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Lys121-Val200	(1445)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	
Consensus	(1481)	AGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGT	

FIG. 3F

		1521	1560
Leu122-Ser199	(1491)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Val127-Asn195	(1521)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Val120-Ile201B	(1479)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Val120-Ala204	(1473)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Val120-Ile201	(1479)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Val120-Thr202	(1479)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Lys121-Val200	(1485)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
Consensus	(1521)	GCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG	
		1561	1600
Leu122-Ser199	(1531)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Val127-Asn195	(1561)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Val120-Ile201B	(1519)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Val120-Ala204	(1513)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Val120-Ile201	(1519)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Val120-Thr202	(1519)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Lys121-Val200	(1525)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
Consensus	(1561)	GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCG	
		1601	1640
Leu122-Ser199	(1571)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Val127-Asn195	(1601)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Val120-Ile201B	(1559)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Val120-Ala204	(1553)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Val120-Ile201	(1559)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Val120-Thr202	(1559)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Lys121-Val200	(1565)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
Consensus	(1601)	CCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA	
		1641	1680
Leu122-Ser199	(1611)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Val127-Asn195	(1641)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Val120-Ile201B	(1599)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Val120-Ala204	(1593)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Val120-Ile201	(1599)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Val120-Thr202	(1599)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Lys121-Val200	(1605)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
Consensus	(1641)	CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC	
		1681	1720
Leu122-Ser199	(1651)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Val127-Asn195	(1681)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Val120-Ile201B	(1639)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Val120-Ala204	(1633)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Val120-Ile201	(1639)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Val120-Thr202	(1639)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Lys121-Val200	(1645)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
Consensus	(1681)	GAGATCGACAACCTACACCAACCTGATCTACACCCTGATCG	
		1721	1760
Leu122-Ser199	(1691)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Val127-Asn195	(1721)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Val120-Ile201B	(1679)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Val120-Ala204	(1673)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Val120-Ile201	(1679)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Val120-Thr202	(1679)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Lys121-Val200	(1685)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
Consensus	(1721)	AGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCT	
		1761	1800
Leu122-Ser199	(1731)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTC	
Val127-Asn195	(1761)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTC	

FIG. 3G

Vall120-Ile201B	(1719)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTC
Vall120-Ala204	(1713)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTC
Vall120-Ile201	(1719)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTC
Vall120-Thr202	(1719)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTC
Lys121-Val200	(1725)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTC
Consensus	(1761)	GCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTC 1801 1840
Leu122-Ser199	(1771)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Vall127-Asn195	(1801)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Vall120-Ile201B	(1759)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Vall120-Ala204	(1753)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Vall120-Ile201	(1759)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Vall120-Thr202	(1759)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Lys121-Val200	(1765)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA
Consensus	(1801)	GACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCA 1841 1880
Leu122-Ser199	(1811)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Vall127-Asn195	(1841)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Vall120-Ile201B	(1799)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Vall120-Ala204	(1793)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Vall120-Ile201	(1799)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Vall120-Thr202	(1799)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Lys121-Val200	(1805)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC
Consensus	(1841)	TGATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTCAC 1881 1920
Leu122-Ser199	(1851)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Vall127-Asn195	(1881)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Vall120-Ile201B	(1839)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Vall120-Ala204	(1833)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Vall120-Ile201	(1839)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Vall120-Thr202	(1839)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Lys121-Val200	(1845)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC
Consensus	(1881)	CGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGC 1921 1960
Leu122-Ser199	(1891)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Vall127-Asn195	(1921)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Vall120-Ile201B	(1879)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Vall120-Ala204	(1873)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Vall120-Ile201	(1879)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Vall120-Thr202	(1879)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Lys121-Val200	(1885)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
Consensus	(1921)	CCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC 1961 2000
Leu122-Ser199	(1931)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Vall127-Asn195	(1961)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Vall120-Ile201B	(1919)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Vall120-Ala204	(1913)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Vall120-Ile201	(1919)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Vall120-Thr202	(1919)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Lys121-Val200	(1925)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG
Consensus	(1961)	CCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCG 2001 2040
Leu122-Ser199	(1971)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG
Vall127-Asn195	(2001)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG
Vall120-Ile201B	(1959)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG
Vall120-Ala204	(1953)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG
Vall120-Ile201	(1959)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG

FIG. 3H

Vall120-Thr202	(1959)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG
Lys121-Val200	(1965)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG
Consensus	(2001)	CGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTG 2041 2080
Leu122-Ser199	(2011)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Val127-Asn195	(2041)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Vall120-Ile201B	(1999)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Vall120-Ala204	(1993)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Vall120-Ile201	(1999)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Vall120-Thr202	(1999)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Lys121-Val200	(2005)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA
Consensus	(2041)	GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCA 2081 2120
Leu122-Ser199	(2051)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Val127-Asn195	(2081)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Vall120-Ile201B	(2039)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Val120-Ala204	(2033)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Val120-Ile201	(2039)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Vall120-Thr202	(2039)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Lys121-Val200	(2045)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
Consensus	(2081)	GCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG 2121 2160
Leu122-Ser199	(2091)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Val127-Asn195	(2121)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Vall120-Ile201B	(2079)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Val120-Ala204	(2073)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Val120-Ile201	(2079)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Vall120-Thr202	(2079)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Lys121-Val200	(2085)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG
Consensus	(2121)	CATCGTGGAGCTGCTGGGCCGCCCGCGGCTGGGAGGCCCTG 2161 2200
Leu122-Ser199	(2131)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Val127-Asn195	(2161)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Vall120-Ile201B	(2119)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Val120-Ala204	(2113)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Val120-Ile201	(2119)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Vall120-Thr202	(2119)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Lys121-Val200	(2125)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC
Consensus	(2161)	AAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGC 2201 2240
Leu122-Ser199	(2171)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Val127-Asn195	(2201)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Vall120-Ile201B	(2159)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Val120-Ala204	(2153)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Val120-Ile201	(2159)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Vall120-Thr202	(2159)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Lys121-Val200	(2165)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT
Consensus	(2201)	TGAAGAACAGCGCGCTGAGCCTGTTTCGACGCCATCGCCAT 2241 2280
Leu122-Ser199	(2211)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Val127-Asn195	(2241)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Vall120-Ile201B	(2199)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Val120-Ala204	(2193)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Val120-Ile201	(2199)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Vall120-Thr202	(2199)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Lys121-Val200	(2205)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
Consensus	(2241)	CGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC

FIG. 3I

		2281		2320
Leu122-Ser199	(2251)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Val127-Asn195	(2281)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Val120-Ile201B	(2239)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Val120-Ala204	(2233)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Val120-Ile201	(2239)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Val120-Thr202	(2239)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Lys121-Val200	(2245)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
Consensus	(2281)	CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCGCCGCA		
		2321		2360
Leu122-Ser199	(2291)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAGCG		
Val127-Asn195	(2321)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG--		
Val120-Ile201B	(2279)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAGCG		
Val120-Ala204	(2273)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG--		
Val120-Ile201	(2279)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG--		
Val120-Thr202	(2279)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG--		
Lys121-Val200	(2285)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAGCG		
Consensus	(2321)	TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG		
		2361		
Leu122-Ser199	(2331)	TGCT		
Val127-Asn195	(2359)	----		
Val120-Ile201B	(2319)	TGCT		
Val120-Ala204	(2311)	----		
Val120-Ile201	(2317)	----		
Val120-Thr202	(2317)	----		
Lys121-Val200	(2325)	TGCT		
Consensus	(2361)			

FIG. 3J

		1	40
Ile424-Ala433	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
Trp427-Gly431	(1)		
Gln422-Tyr435B	(1)		
Arg426-Gly431	(1)		
Ile423-Met434	(1)		
Gln422-Tyr435	(1)		
Arg426-Lys432	(1)		
Arg426-Gly431B	(1)		
Asn425-Lys432	(1)		
Consensus	(1)	GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCT	
		41	80
Ile424-Ala433	(41)		
Trp427-Gly431	(41)		
Gln422-Tyr435B	(41)		
Arg426-Gly431	(41)		
Ile423-Met434	(41)		
Gln422-Tyr435	(41)		
Arg426-Lys432	(41)		
Arg426-Gly431B	(41)		
Asn425-Lys432	(41)		
Consensus	(41)	GTGTGCTGCTGCTGTGTGGAGCAGTCTTCGTTTCGCCAG	
		81	120
Ile424-Ala433	(81)		
Trp427-Gly431	(81)		
Gln422-Tyr435B	(81)		
Arg426-Gly431	(81)		
Ile423-Met434	(81)		
Gln422-Tyr435	(81)		
Arg426-Lys432	(81)		
Arg426-Gly431B	(81)		
Asn425-Lys432	(81)		
Consensus	(81)	CGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTG	
		121	160
Ile424-Ala433	(121)		
Trp427-Gly431	(121)		
Gln422-Tyr435B	(121)		
Arg426-Gly431	(121)		
Ile423-Met434	(121)		
Gln422-Tyr435	(121)		
Arg426-Lys432	(121)		
Arg426-Gly431B	(121)		
Asn425-Lys432	(121)		
Consensus	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTGTTCTGCGCCA	
		161	200
Ile424-Ala433	(161)		
Trp427-Gly431	(161)		
Gln422-Tyr435B	(161)		
Arg426-Gly431	(161)		
Ile423-Met434	(161)		
Gln422-Tyr435	(161)		
Arg426-Lys432	(161)		
Arg426-Gly431B	(161)		
Asn425-Lys432	(161)		
Consensus	(161)	GCGACGCCAAGGCTACGACACCGAGGTGCACAACGTGTG	
		201	240
Ile424-Ala433	(201)		

FIG. 4A

FIG. 4B

Arg426-Gly431	(401)	ACGCGCGGAGATCAAGA
Ile423-Met434	(401)	ACGCGCGGAGATCAAGA
Gln422-Tyr435	(401)	ACGCGCGGAGATCAAGA
Arg426-Lys432	(401)	ACGCGCGGAGATCAAGA
Arg426-Gly431B	(401)	ACGCGCGGAGATCAAGA
Asn425-Lys432	(401)	ACGCGCGGAGATCAAGA
Consensus	(401)	ACGCGCGGAGATCAAGA
Ile424-Ala433	(441)	ACGCGCGGAGATCAAGA
Trp427-Gly431	(441)	ACGCGCGGAGATCAAGA
Gln422-Tyr435B	(441)	ACGCGCGGAGATCAAGA
Arg426-Gly431	(441)	ACGCGCGGAGATCAAGA
Ile423-Met434	(441)	ACGCGCGGAGATCAAGA
Gln422-Tyr435	(441)	ACGCGCGGAGATCAAGA
Arg426-Lys432	(441)	ACGCGCGGAGATCAAGA
Arg426-Gly431B	(441)	ACGCGCGGAGATCAAGA
Asn425-Lys432	(441)	ACGCGCGGAGATCAAGA
Consensus	(441)	ACGCGCGGAGATCAAGA
Ile424-Ala433	(481)	ACGCGCGGAGATCAAGA
Trp427-Gly431	(481)	ACGCGCGGAGATCAAGA
Gln422-Tyr435B	(481)	ACGCGCGGAGATCAAGA
Arg426-Gly431	(481)	ACGCGCGGAGATCAAGA
Ile423-Met434	(481)	ACGCGCGGAGATCAAGA
Gln422-Tyr435	(481)	ACGCGCGGAGATCAAGA
Arg426-Lys432	(481)	ACGCGCGGAGATCAAGA
Arg426-Gly431B	(481)	ACGCGCGGAGATCAAGA
Asn425-Lys432	(481)	ACGCGCGGAGATCAAGA
Consensus	(481)	ACGCGCGGAGATCAAGA
Ile424-Ala433	(521)	ACGCGCGGAGATCAAGA
Trp427-Gly431	(521)	ACGCGCGGAGATCAAGA
Gln422-Tyr435B	(521)	ACGCGCGGAGATCAAGA
Arg426-Gly431	(521)	ACGCGCGGAGATCAAGA
Ile423-Met434	(521)	ACGCGCGGAGATCAAGA
Gln422-Tyr435	(521)	ACGCGCGGAGATCAAGA
Arg426-Lys432	(521)	ACGCGCGGAGATCAAGA
Arg426-Gly431B	(521)	ACGCGCGGAGATCAAGA
Asn425-Lys432	(521)	ACGCGCGGAGATCAAGA
Consensus	(521)	ACGCGCGGAGATCAAGA
Ile424-Ala433	(561)	ACGCGCGGAGATCAAGA
Trp427-Gly431	(561)	ACGCGCGGAGATCAAGA
Gln422-Tyr435B	(561)	ACGCGCGGAGATCAAGA
Arg426-Gly431	(561)	ACGCGCGGAGATCAAGA
Ile423-Met434	(561)	ACGCGCGGAGATCAAGA
Gln422-Tyr435	(561)	ACGCGCGGAGATCAAGA
Arg426-Lys432	(561)	ACGCGCGGAGATCAAGA
Arg426-Gly431B	(561)	ACGCGCGGAGATCAAGA
Asn425-Lys432	(561)	ACGCGCGGAGATCAAGA
Consensus	(561)	ACGCGCGGAGATCAAGA
Ile424-Ala433	(601)	ACGCGCGGAGATCAAGA
Trp427-Gly431	(601)	ACGCGCGGAGATCAAGA
Gln422-Tyr435B	(601)	ACGCGCGGAGATCAAGA
Arg426-Gly431	(601)	ACGCGCGGAGATCAAGA
Ile423-Met434	(601)	ACGCGCGGAGATCAAGA

FIG. 4C

Gln422-Tyr435	(601)	GCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACT	641	680
Arg426-Lys432	(601)			
Arg426-Gly431B	(601)			
Asn425-Lys432	(601)			
Consensus	(601)			
Ile424-Ala433	(641)			
Trp427-Gly431	(641)			
Gln422-Tyr435B	(641)			
Arg426-Gly431	(641)			
Ile423-Met434	(641)			
Gln422-Tyr435	(641)			
Arg426-Lys432	(641)			
Arg426-Gly431B	(641)			
Asn425-Lys432	(641)			
Consensus	(641)	ACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGA	681	720
Ile424-Ala433	(681)			
Trp427-Gly431	(681)			
Gln422-Tyr435B	(681)			
Arg426-Gly431	(681)			
Ile423-Met434	(681)			
Gln422-Tyr435	(681)			
Arg426-Lys432	(681)			
Arg426-Gly431B	(681)			
Asn425-Lys432	(681)			
Consensus	(681)	CAAGAAGTTCACGGCAGCGGCCCTGCACCAACGTGAGC	721	760
Ile424-Ala433	(721)			
Trp427-Gly431	(721)			
Gln422-Tyr435B	(721)			
Arg426-Gly431	(721)			
Ile423-Met434	(721)			
Gln422-Tyr435	(721)			
Arg426-Lys432	(721)			
Arg426-Gly431B	(721)			
Asn425-Lys432	(721)			
Consensus	(721)	ACCGTGCAAGTGACCCACGGCATCCGCCCGTGGTGAGCA	761	800
Ile424-Ala433	(761)			
Trp427-Gly431	(761)			
Gln422-Tyr435B	(761)			
Arg426-Gly431	(761)			
Ile423-Met434	(761)			
Gln422-Tyr435	(761)			
Arg426-Lys432	(761)			
Arg426-Gly431B	(761)			
Asn425-Lys432	(761)			
Consensus	(761)	CCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGT	801	840
Ile424-Ala433	(801)			
Trp427-Gly431	(801)			
Gln422-Tyr435B	(801)			
Arg426-Gly431	(801)			
Ile423-Met434	(801)			
Gln422-Tyr435	(801)			
Arg426-Lys432	(801)			

FIG. 4D

Arg426-Gly431B	(801)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Asn425-Lys432	(801)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Consensus	(801)	841 880
Ile424-Ala433	(841)	ATCATCGTGCAGCTGAAGGAGAGCGTGGAGATCAACTGCA
Trp427-Gly431	(841)	881 920
Gln422-Tyr435B	(841)	CCCCGCCCGCGCCTTCTACGCCACCGGCGACATCATCGGC
Arg426-Gly431	(841)	961 1000
Ile423-Met434	(841)	GACATCCGCCAGGCCCCACTGCAACATCAGCGGCGAGAAGT
Gln422-Tyr435	(841)	1001 1040
Arg426-Lys432	(841)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Arg426-Gly431B	(841)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Asn425-Lys432	(841)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Consensus	(841)	841 880
Ile424-Ala433	(881)	ATCATCGTGCAGCTGAAGGAGAGCGTGGAGATCAACTGCA
Trp427-Gly431	(881)	881 920
Gln422-Tyr435B	(881)	CCCCGCCCGCGCCTTCTACGCCACCGGCGACATCATCGGC
Arg426-Gly431	(881)	961 1000
Ile423-Met434	(881)	GACATCCGCCAGGCCCCACTGCAACATCAGCGGCGAGAAGT
Gln422-Tyr435	(881)	1001 1040
Arg426-Lys432	(881)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Arg426-Gly431B	(881)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Asn425-Lys432	(881)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Consensus	(881)	841 880
Ile424-Ala433	(921)	ATCATCGTGCAGCTGAAGGAGAGCGTGGAGATCAACTGCA
Trp427-Gly431	(921)	881 920
Gln422-Tyr435B	(921)	CCCCGCCCGCGCCTTCTACGCCACCGGCGACATCATCGGC
Arg426-Gly431	(921)	961 1000
Ile423-Met434	(921)	GACATCCGCCAGGCCCCACTGCAACATCAGCGGCGAGAAGT
Gln422-Tyr435	(921)	1001 1040
Arg426-Lys432	(921)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Arg426-Gly431B	(921)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Asn425-Lys432	(921)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Consensus	(921)	841 880
Ile424-Ala433	(961)	ATCATCGTGCAGCTGAAGGAGAGCGTGGAGATCAACTGCA
Trp427-Gly431	(961)	881 920
Gln422-Tyr435B	(961)	CCCCGCCCGCGCCTTCTACGCCACCGGCGACATCATCGGC
Arg426-Gly431	(961)	961 1000
Ile423-Met434	(961)	GACATCCGCCAGGCCCCACTGCAACATCAGCGGCGAGAAGT
Gln422-Tyr435	(961)	1001 1040
Arg426-Lys432	(961)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Arg426-Gly431B	(961)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Asn425-Lys432	(961)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Consensus	(961)	841 880
Ile424-Ala433	(1001)	ATCATCGTGCAGCTGAAGGAGAGCGTGGAGATCAACTGCA
Trp427-Gly431	(1001)	881 920
Gln422-Tyr435B	(1001)	CCCCGCCCGCGCCTTCTACGCCACCGGCGACATCATCGGC
Arg426-Gly431	(1001)	961 1000
Ile423-Met434	(1001)	GACATCCGCCAGGCCCCACTGCAACATCAGCGGCGAGAAGT
Gln422-Tyr435	(1001)	1001 1040
Arg426-Lys432	(1001)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Arg426-Gly431B	(1001)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC
Asn425-Lys432	(1001)	GGTGAATCCGACGAGAACTTCACCGACAACGCCAAGACC

FIG. 4E

FIG. 4F

FIG. 4F

Ile424-Ala433	(1240)	-----GCGGCG--G--GCAATGAGGCGGAGGCGGAGGCG
Trp427-Gly431	(1241)	ACCGCTGGGCGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435B	(1234)	-----GCGGCG--G--GCAATGAGGCGGAGGCGGAGGCG
Arg426-Gly431	(1241)	ACCGCGGCGGCGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Ile423-Met434	(1237)	-----GCGGCG--G--GCAATGAGGCGGAGGCGGAGGCG
Gln422-Tyr435	(1234)	-----GCGGCG--G--GCAATGAGGCGGAGGCGGAGGCG
Arg426-Lys432	(1241)	ACCGCGGCGGCGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431B	(1241)	ACCGCGGCGGCGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Asn425-Lys432	(1241)	AC-----GCGGCG--G--GCAATGAGGCGGAGGCGGAGGCG
Consensus	(1241)	AC GCGGCGAAGGCCATGTACGCCCCCCCCATCCG
		1281 1320
Ile424-Ala433	(1269)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Trp427-Gly431	(1281)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435B	(1257)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431	(1281)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Ile423-Met434	(1263)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435	(1257)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Lys432	(1281)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431B	(1281)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Asn425-Lys432	(1275)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Consensus	(1281)	CGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTG
		1321 1360
Ile424-Ala433	(1309)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Trp427-Gly431	(1321)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435B	(1297)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431	(1321)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Ile423-Met434	(1303)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435	(1297)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Lys432	(1321)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431B	(1321)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Asn425-Lys432	(1315)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Consensus	(1321)	CTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCG
		1361 1400
Ile424-Ala433	(1349)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Trp427-Gly431	(1361)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435B	(1337)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431	(1361)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Ile423-Met434	(1343)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435	(1337)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Lys432	(1361)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431B	(1361)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Asn425-Lys432	(1355)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Consensus	(1361)	AGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAACCTG
		1401 1440
Ile424-Ala433	(1389)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Trp427-Gly431	(1401)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435B	(1377)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431	(1401)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Ile423-Met434	(1383)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Gln422-Tyr435	(1377)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Lys432	(1401)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Arg426-Gly431B	(1401)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Asn425-Lys432	(1395)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Consensus	(1401)	GCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAG
		1441 1480
Ile424-Ala433	(1429)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG
Trp427-Gly431	(1441)	GCGGCGGAGGCGGAGGCGGAGGCGGAGGCGGAGGCG

FIG. 4G

FIG. 4H

FIG. 4H

FIG. 4I

FIG. 4I

FIG. 4J

Asn425-Lys432	(2035)	GTGGGCTGCGCATCGTGTTCACCGTGCTGAGCATCGTGA	2120
Consensus	(2041)	2081	2120
Ile424-Ala433	(2069)		
Trp427-Gly431	(2081)		
Gln422-Tyr435B	(2057)		
Arg426-Gly431	(2081)		
Ile423-Met434	(2063)		
Gln422-Tyr435	(2057)		
Arg426-Lys432	(2081)		
Arg426-Gly431B	(2081)		
Asn425-Lys432	(2075)		
Consensus	(2081)	ACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGAC	2160
Ile424-Ala433	(2109)		
Trp427-Gly431	(2121)		
Gln422-Tyr435B	(2097)		
Arg426-Gly431	(2121)		
Ile423-Met434	(2103)		
Gln422-Tyr435	(2097)		
Arg426-Lys432	(2121)		
Arg426-Gly431B	(2121)		
Asn425-Lys432	(2115)		
Consensus	(2121)	CCGCTTCCCCGCCCGCCGCGCCCGACCGCCCCGAGGGC	2200
Ile424-Ala433	(2149)		
Trp427-Gly431	(2161)		
Gln422-Tyr435B	(2137)		
Arg426-Gly431	(2161)		
Ile423-Met434	(2143)		
Gln422-Tyr435	(2137)		
Arg426-Lys432	(2161)		
Arg426-Gly431B	(2161)		
Asn425-Lys432	(2155)		
Consensus	(2161)	ATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCA	2240
Ile424-Ala433	(2189)		
Trp427-Gly431	(2201)		
Gln422-Tyr435B	(2177)		
Arg426-Gly431	(2201)		
Ile423-Met434	(2183)		
Gln422-Tyr435	(2177)		
Arg426-Lys432	(2201)		
Arg426-Gly431B	(2201)		
Asn425-Lys432	(2195)		
Consensus	(2201)	GCCCCCTGGTGCACGGCCTGCTGGCCCTGATCTGGGACGA	2280
Ile424-Ala433	(2229)		
Trp427-Gly431	(2241)		
Gln422-Tyr435B	(2217)		
Arg426-Gly431	(2241)		
Ile423-Met434	(2223)		
Gln422-Tyr435	(2217)		
Arg426-Lys432	(2241)		
Arg426-Gly431B	(2241)		
Asn425-Lys432	(2235)		
Consensus	(2241)	CCTGCGCAGCCTGTGCCTGTTCAGCTACCACCGCCTGCGC	

FIG. 4K

		2281	2320
Ile424-Ala433	(2269)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Trp427-Gly431	(2281)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Gln422-Tyr435B	(2257)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Arg426-Gly431	(2281)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Ile423-Met434	(2263)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Gln422-Tyr435	(2257)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Arg426-Lys432	(2281)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Arg426-Gly431B	(2281)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Asn425-Lys432	(2275)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
Consensus	(2281)	GACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGG	
		2321	2360
Ile424-Ala433	(2309)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Trp427-Gly431	(2321)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Gln422-Tyr435B	(2297)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Arg426-Gly431	(2321)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Ile423-Met434	(2303)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Gln422-Tyr435	(2297)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Arg426-Lys432	(2321)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Arg426-Gly431B	(2321)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Asn425-Lys432	(2315)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
Consensus	(2321)	GCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCT	
		2361	2400
Ile424-Ala433	(2349)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Trp427-Gly431	(2361)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Gln422-Tyr435B	(2337)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Arg426-Gly431	(2361)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Ile423-Met434	(2343)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Gln422-Tyr435	(2337)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Arg426-Lys432	(2361)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Arg426-Gly431B	(2361)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Asn425-Lys432	(2355)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
Consensus	(2361)	GCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG	
		2401	2440
Ile424-Ala433	(2389)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Trp427-Gly431	(2401)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Gln422-Tyr435B	(2377)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Arg426-Gly431	(2401)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Ile423-Met434	(2383)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Gln422-Tyr435	(2377)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Arg426-Lys432	(2401)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Arg426-Gly431B	(2401)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Asn425-Lys432	(2395)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
Consensus	(2401)	AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA	
		2441	2480
Ile424-Ala433	(2429)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Trp427-Gly431	(2441)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Gln422-Tyr435B	(2417)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Arg426-Gly431	(2441)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Ile423-Met434	(2423)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Gln422-Tyr435	(2417)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Arg426-Lys432	(2441)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Arg426-Gly431B	(2441)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Asn425-Lys432	(2435)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
Consensus	(2441)	CCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGC	
		2481	2520
Ile424-Ala433	(2469)		

FIG. 4L

FIG. 4M

		30
Leu122-Ser199-Tryp427-Gly431	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Val127-Asn195-Arg426-Gly431	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Val120-Thr202-Ile424-Ala433	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Leu122-Ser199-Arg426-Lys432	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Leu122-Ser199-Arg426-Gly431	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Lys121-Val200-Asn425-Lys432	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Val120-Ile201-Ile424-Ala433	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Val120-Ile201B-Ile424-Ala433	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
Consensus	(1)	GAATTCGCCACCATGGATGCAATGAAGAGA
		60
Leu122-Ser199-Tryp427-Gly431	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Val127-Asn195-Arg426-Gly431	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Val120-Thr202-Ile424-Ala433	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Leu122-Ser199-Arg426-Lys432	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Leu122-Ser199-Arg426-Gly431	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Lys121-Val200-Asn425-Lys432	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Val120-Ile201-Ile424-Ala433	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Val120-Ile201B-Ile424-Ala433	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
Consensus	(31)	GGGCTCTGCTGTGTGCTGCTGCTGTGTGGA
		90
Leu122-Ser199-Tryp427-Gly431	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Val127-Asn195-Arg426-Gly431	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Val120-Thr202-Ile424-Ala433	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Leu122-Ser199-Arg426-Lys432	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Leu122-Ser199-Arg426-Gly431	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Lys121-Val200-Asn425-Lys432	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Val120-Ile201-Ile424-Ala433	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Val120-Ile201B-Ile424-Ala433	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
Consensus	(61)	GCAGTCTTCGTTTCGCCCAGCGCCGTGGAG
		120
Leu122-Ser199-Tryp427-Gly431	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Val127-Asn195-Arg426-Gly431	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Val120-Thr202-Ile424-Ala433	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Leu122-Ser199-Arg426-Lys432	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Leu122-Ser199-Arg426-Gly431	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Lys121-Val200-Asn425-Lys432	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Val120-Ile201-Ile424-Ala433	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Val120-Ile201B-Ile424-Ala433	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
Consensus	(91)	AAGCTGTGGGTGACCGTGTACTACGGCGTG
		150
Leu122-Ser199-Tryp427-Gly431	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Val127-Asn195-Arg426-Gly431	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Val120-Thr202-Ile424-Ala433	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Leu122-Ser199-Arg426-Lys432	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Leu122-Ser199-Arg426-Gly431	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Lys121-Val200-Asn425-Lys432	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Val120-Ile201-Ile424-Ala433	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Val120-Ile201B-Ile424-Ala433	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
Consensus	(121)	CCCGTGTGGAAGGAGGCCACCACCACCTG
		180
Leu122-Ser199-Tryp427-Gly431	(151)	TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Val127-Asn195-Arg426-Gly431	(151)	TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Val120-Thr202-Ile424-Ala433	(151)	TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Leu122-Ser199-Arg426-Lys432	(151)	TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Leu122-Ser199-Arg426-Gly431	(151)	TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Lys121-Val200-Asn425-Lys432	(151)	TTCTGCGCCAGCGACGCCAAGGCCTACGAC

FIG. 5A

WO 00/39303	29	/	65	PCT/US99/31272
Vall120-Ile201-Ile424-Ala433	(151)			TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Vall120-Ile201B-Ile424-Ala433	(151)			TTCTGCGCCAGCGACGCCAAGGCCTACGAC
Consensus	(151)			TTCTGCGCCAGCGACGCCAAGGCCTACGAC
				181 210
Leu122-Ser199-Tryp427-Gly431	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Vall127-Asn195-Arg426-Gly431	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Vall120-Thr202-Ile424-Ala433	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Leu122-Ser199-Arg426-Lys432	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Leu122-Ser199-Arg426-Gly431	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Lys121-Val200-Asn425-Lys432	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Vall120-Ile201-Ile424-Ala433	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Vall120-Ile201B-Ile424-Ala433	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
Consensus	(181)			ACCGAGGTGCACAACGTGTGGGCCACCCAC
				211 240
Leu122-Ser199-Tryp427-Gly431	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Vall127-Asn195-Arg426-Gly431	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Vall120-Thr202-Ile424-Ala433	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Leu122-Ser199-Arg426-Lys432	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Leu122-Ser199-Arg426-Gly431	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Lys121-Val200-Asn425-Lys432	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Vall120-Ile201-Ile424-Ala433	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Vall120-Ile201B-Ile424-Ala433	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
Consensus	(211)			GCCTGCGTGCCACCGACCCCAACCCCCAG
				241 270
Leu122-Ser199-Tryp427-Gly431	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Vall127-Asn195-Arg426-Gly431	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Vall120-Thr202-Ile424-Ala433	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Leu122-Ser199-Arg426-Lys432	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Leu122-Ser199-Arg426-Gly431	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Lys121-Val200-Asn425-Lys432	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Vall120-Ile201-Ile424-Ala433	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Vall120-Ile201B-Ile424-Ala433	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
Consensus	(241)			GAGATCGTGCTGGAGAACGTGACCGAGAAC
				271 300
Leu122-Ser199-Tryp427-Gly431	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Vall127-Asn195-Arg426-Gly431	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Vall120-Thr202-Ile424-Ala433	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Leu122-Ser199-Arg426-Lys432	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Leu122-Ser199-Arg426-Gly431	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Lys121-Val200-Asn425-Lys432	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Vall120-Ile201-Ile424-Ala433	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Vall120-Ile201B-Ile424-Ala433	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
Consensus	(271)			TTCAACATGTGGAAGAACAACATGGTGGAG
				301 330
Leu122-Ser199-Tryp427-Gly431	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Vall127-Asn195-Arg426-Gly431	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Vall120-Thr202-Ile424-Ala433	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Leu122-Ser199-Arg426-Lys432	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Leu122-Ser199-Arg426-Gly431	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Lys121-Val200-Asn425-Lys432	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Vall120-Ile201-Ile424-Ala433	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Vall120-Ile201B-Ile424-Ala433	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
Consensus	(301)			CAGATGCACGAGGACATCATCAGCCTGTGG
				331 360
Leu122-Ser199-Tryp427-Gly431	(331)			GACCAGAGCCTGAAGCCCTGCGTGAAGCTG
Vall127-Asn195-Arg426-Gly431	(331)			GACCAGAGCCTGAAGCCCTGCGTGAAGCTG
Vall120-Thr202-Ile424-Ala433	(331)			GACCAGAGCCTGAAGCCCTGCGTG-----

FIG. 5B

WO 00/39303	30	/	65	PCT/US99/31272
Leu122-Ser199-Arg426-Lys432	(331)			GACCAGAGCCTGAAGCCCTGCGTGAAGCTG
Leu122-Ser199-Arg426-Gly431	(331)			GACCAGAGCCTGAAGCCCTGCGTGAAGCTG
Lys121-Val200-Asn425-Lys432	(331)			GACCAGAGCCTGAAGCCCTGCGTGAA----
Val120-Ile201-Ile424-Ala433	(331)			GACCAGAGCCTGAAGCCCTGCGTG-----
Val120-Ile201B-Ile424-Ala433	(331)			GACCAGAGCCTGAAGCCCTGCGTG-----
Consensus	(331)			GACCAGAGCCTGAAGCCCTGCGTGAAGCTG
				361 390
Leu122-Ser199-Tryp427-Gly431	(361)			-----GG-----
Val127-Asn195-Arg426-Gly431	(361)			ACCCCCCTGTGCGTGGGGGCAGGGAAGTGC
Val120-Thr202-Ile424-Ala433	(355)			-----GG-----
Leu122-Ser199-Arg426-Lys432	(361)			-----GG-----
Leu122-Ser199-Arg426-Gly431	(361)			-----GG-----
Lys121-Val200-Asn425-Lys432	(357)			-----GG-----
Val120-Ile201-Ile424-Ala433	(355)			-----
Val120-Ile201B-Ile424-Ala433	(355)			-----
Consensus	(361)			GG
				391 420
Leu122-Ser199-Tryp427-Gly431	(363)			--CAACAGCGTGATCACCCAGGCCTGCCCC
Val127-Asn195-Arg426-Gly431	(391)			AACACCAGCGTGATCACCCAGGCCTGCCCC
Val120-Thr202-Ile424-Ala433	(357)			-----CGGCGC---CACCCAGGCCTGCCCC
Leu122-Ser199-Arg426-Lys432	(363)			--CAACAGCGTGATCACCCAGGCCTGCCCC
Leu122-Ser199-Arg426-Gly431	(363)			--CAACAGCGTGATCACCCAGGCCTGCCCC
Lys121-Val200-Asn425-Lys432	(359)			-----CCCCCGTGATCACCCAGGCCTGCCCC
Val120-Ile201-Ile424-Ala433	(355)			-----GCGGCATCACCCAGGCCTGCCCC
Val120-Ile201B-Ile424-Ala433	(355)			-----CCCGGCATCACCCAGGCCTGCCCC
Consensus	(391)			CA CAGCGTGATCACCCAGGCCTGCCCC
				421 450
Leu122-Ser199-Tryp427-Gly431	(391)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Val127-Asn195-Arg426-Gly431	(421)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Val120-Thr202-Ile424-Ala433	(379)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Leu122-Ser199-Arg426-Lys432	(391)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Leu122-Ser199-Arg426-Gly431	(391)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Lys121-Val200-Asn425-Lys432	(385)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Val120-Ile201-Ile424-Ala433	(379)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Val120-Ile201B-Ile424-Ala433	(379)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
Consensus	(421)			AAGGTGAGCTTCGAGCCCCATCCCCATCCAC
				451 480
Leu122-Ser199-Tryp427-Gly431	(421)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Val127-Asn195-Arg426-Gly431	(451)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Val120-Thr202-Ile424-Ala433	(409)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Leu122-Ser199-Arg426-Lys432	(421)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Leu122-Ser199-Arg426-Gly431	(421)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Lys121-Val200-Asn425-Lys432	(415)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Val120-Ile201-Ile424-Ala433	(409)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Val120-Ile201B-Ile424-Ala433	(409)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
Consensus	(451)			TACTGCGCCCCCGCCGGCTTCGCCATCCTG
				481 510
Leu122-Ser199-Tryp427-Gly431	(451)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Val127-Asn195-Arg426-Gly431	(481)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Val120-Thr202-Ile424-Ala433	(439)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Leu122-Ser199-Arg426-Lys432	(451)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Leu122-Ser199-Arg426-Gly431	(451)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Lys121-Val200-Asn425-Lys432	(445)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Val120-Ile201-Ile424-Ala433	(439)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Val120-Ile201B-Ile424-Ala433	(439)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
Consensus	(481)			AAGTGCAACGACAAGAAGTTCAACGGCAGC
				511 540

FIG. 5C

WO 00/39303	31	/	65	PCT/US99/31272
Leu122-Ser199-Tryp427-Gly431	(481)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Val127-Asn195-Arg426-Gly431	(511)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Val120-Thr202-Ile424-Ala433	(469)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Leu122-Ser199-Arg426-Lys432	(481)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Leu122-Ser199-Arg426-Gly431	(481)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Lys121-Val200-Asn425-Lys432	(475)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Val120-Ile201-Ile424-Ala433	(469)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Val120-Ile201B-Ile424-Ala433	(469)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
Consensus	(511)			GGCCCCCTGCACCAACGTGAGCACCCTGCAG
				541 570
Leu122-Ser199-Tryp427-Gly431	(511)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Val127-Asn195-Arg426-Gly431	(541)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Val120-Thr202-Ile424-Ala433	(499)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Leu122-Ser199-Arg426-Lys432	(511)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Leu122-Ser199-Arg426-Gly431	(511)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Lys121-Val200-Asn425-Lys432	(505)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Val120-Ile201-Ile424-Ala433	(499)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Val120-Ile201B-Ile424-Ala433	(499)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
Consensus	(541)			TGCACCCACGGCATCCGCCCCGTGGTGAGC
				571 600
Leu122-Ser199-Tryp427-Gly431	(541)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Val127-Asn195-Arg426-Gly431	(571)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Thr202-Ile424-Ala433	(529)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Leu122-Ser199-Arg426-Lys432	(541)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Leu122-Ser199-Arg426-Gly431	(541)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Lys121-Val200-Asn425-Lys432	(535)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Ile201-Ile424-Ala433	(529)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Val120-Ile201B-Ile424-Ala433	(529)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
Consensus	(571)			ACCCAGCTGCTGCTGAACGGCAGCCTGGCC
				601 630
Leu122-Ser199-Tryp427-Gly431	(571)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Val127-Asn195-Arg426-Gly431	(601)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Val120-Thr202-Ile424-Ala433	(559)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Leu122-Ser199-Arg426-Lys432	(571)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Leu122-Ser199-Arg426-Gly431	(571)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Lys121-Val200-Asn425-Lys432	(565)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Val120-Ile201-Ile424-Ala433	(559)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Val120-Ile201B-Ile424-Ala433	(559)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
Consensus	(601)			GAGGAGGGCGTGGTGATCCGCAGCGAGAAC
				631 660
Leu122-Ser199-Tryp427-Gly431	(601)			TTCACCGACAACGCCAAGACCATCATCGTG
Val127-Asn195-Arg426-Gly431	(631)			TTCACCGACAACGCCAAGACCATCATCGTG
Val120-Thr202-Ile424-Ala433	(589)			TTCACCGACAACGCCAAGACCATCATCGTG
Leu122-Ser199-Arg426-Lys432	(601)			TTCACCGACAACGCCAAGACCATCATCGTG
Leu122-Ser199-Arg426-Gly431	(601)			TTCACCGACAACGCCAAGACCATCATCGTG
Lys121-Val200-Asn425-Lys432	(595)			TTCACCGACAACGCCAAGACCATCATCGTG
Val120-Ile201-Ile424-Ala433	(589)			TTCACCGACAACGCCAAGACCATCATCGTG
Val120-Ile201B-Ile424-Ala433	(589)			TTCACCGACAACGCCAAGACCATCATCGTG
Consensus	(631)			TTCACCGACAACGCCAAGACCATCATCGTG
				661 690
Leu122-Ser199-Tryp427-Gly431	(631)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Val127-Asn195-Arg426-Gly431	(661)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Val120-Thr202-Ile424-Ala433	(619)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Leu122-Ser199-Arg426-Lys432	(631)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Leu122-Ser199-Arg426-Gly431	(631)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Lys121-Val200-Asn425-Lys432	(625)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Val120-Ile201-Ile424-Ala433	(619)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC

FIG. 5D

WO 00/39303	32	/	65	PCT/US99/31272
Val120-Ile201B-Ile424-Ala433	(619)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
Consensus	(661)			CAGCTGAAGGAGAGCGTGGAGATCAACTGC
				691 720
Leu122-Ser199-Tryp427-Gly431	(661)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Val127-Asn195-Arg426-Gly431	(691)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Val120-Thr202-Ile424-Ala433	(649)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Leu122-Ser199-Arg426-Lys432	(661)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Leu122-Ser199-Arg426-Gly431	(661)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Lys121-Val200-Asn425-Lys432	(655)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Val120-Ile201-Ile424-Ala433	(649)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Val120-Ile201B-Ile424-Ala433	(649)			ACCCGCCCCAACAACAACACCCGCAAGAGC
Consensus	(691)			ACCCGCCCCAACAACAACACCCGCAAGAGC
				721 750
Leu122-Ser199-Tryp427-Gly431	(691)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Val127-Asn195-Arg426-Gly431	(721)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Val120-Thr202-Ile424-Ala433	(679)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Leu122-Ser199-Arg426-Lys432	(691)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Leu122-Ser199-Arg426-Gly431	(691)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Lys121-Val200-Asn425-Lys432	(685)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Val120-Ile201-Ile424-Ala433	(679)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Val120-Ile201B-Ile424-Ala433	(679)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
Consensus	(721)			ATCACCATCGGCCCCGGCCGCGCCTTCTAC
				751 780
Leu122-Ser199-Tryp427-Gly431	(721)			GCCACCGGCGACATCATCGGCGACATCCGC
Val127-Asn195-Arg426-Gly431	(751)			GCCACCGGCGACATCATCGGCGACATCCGC
Val120-Thr202-Ile424-Ala433	(709)			GCCACCGGCGACATCATCGGCGACATCCGC
Leu122-Ser199-Arg426-Lys432	(721)			GCCACCGGCGACATCATCGGCGACATCCGC
Leu122-Ser199-Arg426-Gly431	(721)			GCCACCGGCGACATCATCGGCGACATCCGC
Lys121-Val200-Asn425-Lys432	(715)			GCCACCGGCGACATCATCGGCGACATCCGC
Val120-Ile201-Ile424-Ala433	(709)			GCCACCGGCGACATCATCGGCGACATCCGC
Val120-Ile201B-Ile424-Ala433	(709)			GCCACCGGCGACATCATCGGCGACATCCGC
Consensus	(751)			GCCACCGGCGACATCATCGGCGACATCCGC
				781 810
Leu122-Ser199-Tryp427-Gly431	(751)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Val127-Asn195-Arg426-Gly431	(781)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Val120-Thr202-Ile424-Ala433	(739)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Leu122-Ser199-Arg426-Lys432	(751)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Leu122-Ser199-Arg426-Gly431	(751)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Lys121-Val200-Asn425-Lys432	(745)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Val120-Ile201-Ile424-Ala433	(739)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Val120-Ile201B-Ile424-Ala433	(739)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
Consensus	(781)			CAGGCCCACTGCAACATCAGCGGCGAGAAG
				811 840
Leu122-Ser199-Tryp427-Gly431	(781)			TGGAACAACACCCTGAAGCAGATCGTGACC
Val127-Asn195-Arg426-Gly431	(811)			TGGAACAACACCCTGAAGCAGATCGTGACC
Val120-Thr202-Ile424-Ala433	(769)			TGGAACAACACCCTGAAGCAGATCGTGACC
Leu122-Ser199-Arg426-Lys432	(781)			TGGAACAACACCCTGAAGCAGATCGTGACC
Leu122-Ser199-Arg426-Gly431	(781)			TGGAACAACACCCTGAAGCAGATCGTGACC
Lys121-Val200-Asn425-Lys432	(775)			TGGAACAACACCCTGAAGCAGATCGTGACC
Val120-Ile201-Ile424-Ala433	(769)			TGGAACAACACCCTGAAGCAGATCGTGACC
Val120-Ile201B-Ile424-Ala433	(769)			TGGAACAACACCCTGAAGCAGATCGTGACC
Consensus	(811)			TGGAACAACACCCTGAAGCAGATCGTGACC
				841 870
Leu122-Ser199-Tryp427-Gly431	(811)			AAGCTGCAGGCCAGTTTCGGCAACAAGACC
Val127-Asn195-Arg426-Gly431	(841)			AAGCTGCAGGCCAGTTTCGGCAACAAGACC
Val120-Thr202-Ile424-Ala433	(799)			AAGCTGCAGGCCAGTTTCGGCAACAAGACC
Leu122-Ser199-Arg426-Lys432	(811)			AAGCTGCAGGCCAGTTTCGGCAACAAGACC

FIG. 5E

Leu122-Ser199-Arg426-Gly431	(811)	AAGCTGCAGGCCAGTTTCGGCAACAAGACC	
Lys121-Val200-Asn425-Lys432	(805)	AAGCTGCAGGCCAGTTTCGGCAACAAGACC	
Val120-Ile201-Ile424-Ala433	(799)	AAGCTGCAGGCCAGTTTCGGCAACAAGACC	
Val120-Ile201B-Ile424-Ala433	(799)	AAGCTGCAGGCCAGTTTCGGCAACAAGACC	
Consensus	(841)	AAGCTGCAGGCCAGTTTCGGCAACAAGACC	871 900
Leu122-Ser199-Tryp427-Gly431	(841)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Val127-Asn195-Arg426-Gly431	(871)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Val120-Thr202-Ile424-Ala433	(829)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Leu122-Ser199-Arg426-Lys432	(841)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Leu122-Ser199-Arg426-Gly431	(841)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Lys121-Val200-Asn425-Lys432	(835)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Val120-Ile201-Ile424-Ala433	(829)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Val120-Ile201B-Ile424-Ala433	(829)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	
Consensus	(871)	ATCGTGTTCAAGCAGAGCAGCGGCGGCGAC	901 930
Leu122-Ser199-Tryp427-Gly431	(871)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Val127-Asn195-Arg426-Gly431	(901)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Val120-Thr202-Ile424-Ala433	(859)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Leu122-Ser199-Arg426-Lys432	(871)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Leu122-Ser199-Arg426-Gly431	(871)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Lys121-Val200-Asn425-Lys432	(865)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Val120-Ile201-Ile424-Ala433	(859)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Val120-Ile201B-Ile424-Ala433	(859)	CCCGAGATCGTGATGCACAGCTTCAACTGC	
Consensus	(901)	CCCGAGATCGTGATGCACAGCTTCAACTGC	931 960
Leu122-Ser199-Tryp427-Gly431	(901)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Val127-Asn195-Arg426-Gly431	(931)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Val120-Thr202-Ile424-Ala433	(889)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Leu122-Ser199-Arg426-Lys432	(901)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Leu122-Ser199-Arg426-Gly431	(901)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Lys121-Val200-Asn425-Lys432	(895)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Val120-Ile201-Ile424-Ala433	(889)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Val120-Ile201B-Ile424-Ala433	(889)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	
Consensus	(931)	GGCGGCGAGTTCTTCTACTGCAACAGCACC	961 990
Leu122-Ser199-Tryp427-Gly431	(931)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Val127-Asn195-Arg426-Gly431	(961)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Val120-Thr202-Ile424-Ala433	(919)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Leu122-Ser199-Arg426-Lys432	(931)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Leu122-Ser199-Arg426-Gly431	(931)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Lys121-Val200-Asn425-Lys432	(925)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Val120-Ile201-Ile424-Ala433	(919)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Val120-Ile201B-Ile424-Ala433	(919)	CAGCTGTTCAACAGCACCTGGAACAACACC	
Consensus	(961)	CAGCTGTTCAACAGCACCTGGAACAACACC	991 1020
Leu122-Ser199-Tryp427-Gly431	(961)	ATCGGCCCCAACAACACCAACGGCACCATC	
Val127-Asn195-Arg426-Gly431	(991)	ATCGGCCCCAACAACACCAACGGCACCATC	
Val120-Thr202-Ile424-Ala433	(949)	ATCGGCCCCAACAACACCAACGGCACCATC	
Leu122-Ser199-Arg426-Lys432	(961)	ATCGGCCCCAACAACACCAACGGCACCATC	
Leu122-Ser199-Arg426-Gly431	(961)	ATCGGCCCCAACAACACCAACGGCACCATC	
Lys121-Val200-Asn425-Lys432	(955)	ATCGGCCCCAACAACACCAACGGCACCATC	
Val120-Ile201-Ile424-Ala433	(949)	ATCGGCCCCAACAACACCAACGGCACCATC	
Val120-Ile201B-Ile424-Ala433	(949)	ATCGGCCCCAACAACACCAACGGCACCATC	
Consensus	(991)	ATCGGCCCCAACAACACCAACGGCACCATC	1021 1050
Leu122-Ser199-Tryp427-Gly431	(991)	ACCCTGCCCTGCCGCATCAAGCAGATCATC	

FIG. 5F

Vall27-Asn195-Arg426-Gly431	(1021)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Vall20-Thr202-Ile424-Ala433	(979)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Leu122-Ser199-Arg426-Lys432	(991)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Leu122-Ser199-Arg426-Gly431	(991)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Lys121-Val200-Asn425-Lys432	(985)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Vall20-Ile201-Ile424-Ala433	(979)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Vall20-Ile201B-Ile424-Ala433	(979)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Consensus	(1021)	ACCCTGCCCTGCCGCATCAAGCAGATCATC
Leu122-Ser199 Tryp427-Gly431	(1021)	AACCGCTGGGGCGGCAAGGCCATGTACGCC
Vall27-Asn195-Arg426-Gly431	(1051)	AACCGCGGCGGGCGGCAAGGCCATGTACGCC
Vall20-Thr202-Ile424-Ala433	(1009)	-----GGCGGC---GCCATGTACGCC
Leu122-Ser199-Arg426-Lys432	(1021)	AACCGCGGCGGGCAACAAGGCCATGTACGCC
Leu122-Ser199-Arg426-Gly431	(1021)	AACCGCGGCGAGCGGCAAGGCCATGTACGCC
Lys121-Val200-Asn425-Lys432	(1015)	AAC-----GCCCGCAAGGCCATGTACGCC
Vall20-Ile201-Ile424-Ala433	(1009)	-----GGCGGC---GCCATGTACGCC
Vall20-Ile201B-Ile424-Ala433	(1009)	-----GGCGGC---GCCATGTACGCC
Consensus	(1051)	AACCGC G GGCGGCAAGGCCATGTACGCC
Leu122-Ser199 Tryp427-Gly431	(1051)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Vall27-Asn195-Arg426-Gly431	(1081)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Vall20-Thr202-Ile424-Ala433	(1027)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Leu122-Ser199-Arg426-Lys432	(1051)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Leu122-Ser199-Arg426-Gly431	(1051)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Lys121-Val200-Asn425-Lys432	(1039)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Vall20-Ile201-Ile424-Ala433	(1027)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Vall20-Ile201B-Ile424-Ala433	(1027)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Consensus	(1081)	CCCCCATCCGCGGCCAGATCCGCTGCAGC
Leu122-Ser199 Tryp427-Gly431	(1081)	AGCAACATCACCGGCTGCTGCTGACCCGC
Vall27-Asn195-Arg426-Gly431	(1111)	AGCAACATCACCGGCTGCTGCTGACCCGC
Vall20-Thr202-Ile424-Ala433	(1057)	AGCAACATCACCGGCTGCTGCTGACCCGC
Leu122-Ser199-Arg426-Lys432	(1081)	AGCAACATCACCGGCTGCTGCTGACCCGC
Leu122-Ser199-Arg426-Gly431	(1081)	AGCAACATCACCGGCTGCTGCTGACCCGC
Lys121-Val200-Asn425-Lys432	(1069)	AGCAACATCACCGGCTGCTGCTGACCCGC
Vall20-Ile201-Ile424-Ala433	(1057)	AGCAACATCACCGGCTGCTGCTGACCCGC
Vall20-Ile201B-Ile424-Ala433	(1057)	AGCAACATCACCGGCTGCTGCTGACCCGC
Consensus	(1111)	AGCAACATCACCGGCTGCTGCTGACCCGC
Leu122-Ser199 Tryp427-Gly431	(1111)	GACGGCGGCAAGGAGATCAGCAACACCACC
Vall27-Asn195-Arg426-Gly431	(1141)	GACGGCGGCAAGGAGATCAGCAACACCACC
Vall20-Thr202-Ile424-Ala433	(1087)	GACGGCGGCAAGGAGATCAGCAACACCACC
Leu122-Ser199-Arg426-Lys432	(1111)	GACGGCGGCAAGGAGATCAGCAACACCACC
Leu122-Ser199-Arg426-Gly431	(1111)	GACGGCGGCAAGGAGATCAGCAACACCACC
Lys121-Val200-Asn425-Lys432	(1099)	GACGGCGGCAAGGAGATCAGCAACACCACC
Vall20-Ile201-Ile424-Ala433	(1087)	GACGGCGGCAAGGAGATCAGCAACACCACC
Vall20-Ile201B-Ile424-Ala433	(1087)	GACGGCGGCAAGGAGATCAGCAACACCACC
Consensus	(1141)	GACGGCGGCAAGGAGATCAGCAACACCACC
Leu122-Ser199 Tryp427-Gly431	(1141)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Vall27-Asn195-Arg426-Gly431	(1171)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Vall20-Thr202-Ile424-Ala433	(1117)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Leu122-Ser199-Arg426-Lys432	(1141)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Leu122-Ser199-Arg426-Gly431	(1141)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Lys121-Val200-Asn425-Lys432	(1129)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Vall20-Ile201-Ile424-Ala433	(1117)	GAGATCTTCCGCCCCGGCGGGCGGCACATG
Vall20-Ile201B-Ile424-Ala433	(1117)	GAGATCTTCCGCCCCGGCGGGCGGCACATG

FIG. 5G

Consensus	(1171)	GAGATCTTCCGCCCCGGCGGCGGCGACATG
	1201	1230
Leu122-Ser199 Tryp427-Gly431	(1171)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Vall127-Asn195-Arg426-Gly431	(1201)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Vall120-Thr202-Ile424-Ala433	(1147)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Leu122-Ser199-Arg426-Lys432	(1171)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Leu122-Ser199-Arg426-Gly431	(1171)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Lys121-Val200-Asn425-Lys432	(1159)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Vall120-Ile201-Ile424-Ala433	(1147)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Vall120-Ile201B-Ile424-Ala433	(1147)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
Consensus	(1201)	CGCGACAACCTGGCGCAGCGAGCTGTACAAG
	1231	1260
Leu122-Ser199 Tryp427-Gly431	(1201)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Vall127-Asn195-Arg426-Gly431	(1231)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Vall120-Thr202-Ile424-Ala433	(1177)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Leu122-Ser199-Arg426-Lys432	(1201)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Leu122-Ser199-Arg426-Gly431	(1201)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Lys121-Val200-Asn425-Lys432	(1189)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Vall120-Ile201-Ile424-Ala433	(1177)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Vall120-Ile201B-Ile424-Ala433	(1177)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
Consensus	(1231)	TACAAGGTGGTGAAGATCGAGCCCCCTGGGC
	1261	1290
Leu122-Ser199 Tryp427-Gly431	(1231)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Vall127-Asn195-Arg426-Gly431	(1261)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Vall120-Thr202-Ile424-Ala433	(1207)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Leu122-Ser199-Arg426-Lys432	(1231)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Leu122-Ser199-Arg426-Gly431	(1231)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Lys121-Val200-Asn425-Lys432	(1219)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Vall120-Ile201-Ile424-Ala433	(1207)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Vall120-Ile201B-Ile424-Ala433	(1207)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
Consensus	(1261)	GTGGCCCCCACCAGGCCAAGCGCGCGGTG
	1291	1320
Leu122-Ser199 Tryp427-Gly431	(1261)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Vall127-Asn195-Arg426-Gly431	(1291)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Vall120-Thr202-Ile424-Ala433	(1237)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Leu122-Ser199-Arg426-Lys432	(1261)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Leu122-Ser199-Arg426-Gly431	(1261)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Lys121-Val200-Asn425-Lys432	(1249)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Vall120-Ile201-Ile424-Ala433	(1237)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Vall120-Ile201B-Ile424-Ala433	(1237)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
Consensus	(1291)	GTGCAGCGCGAGAAGCGCGCCGTGACCCTG
	1321	1350
Leu122-Ser199 Tryp427-Gly431	(1291)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Vall127-Asn195-Arg426-Gly431	(1321)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Vall120-Thr202-Ile424-Ala433	(1267)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Leu122-Ser199-Arg426-Lys432	(1291)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Leu122-Ser199-Arg426-Gly431	(1291)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Lys121-Val200-Asn425-Lys432	(1279)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Vall120-Ile201-Ile424-Ala433	(1267)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Vall120-Ile201B-Ile424-Ala433	(1267)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
Consensus	(1321)	GGCGCCATGTTCTGGGCTTCCTGGGCGCC
	1351	1380
Leu122-Ser199 Tryp427-Gly431	(1321)	GCCGGCAGCACCATGGGCGCCCGCAGCCTG
Vall127-Asn195-Arg426-Gly431	(1351)	GCCGGCAGCACCATGGGCGCCCGCAGCCTG
Vall120-Thr202-Ile424-Ala433	(1297)	GCCGGCAGCACCATGGGCGCCCGCAGCCTG
Leu122-Ser199-Arg426-Lys432	(1321)	GCCGGCAGCACCATGGGCGCCCGCAGCCTG
Leu122-Ser199-Arg426-Gly431	(1321)	GCCGGCAGCACCATGGGCGCCCGCAGCCTG

FIG. 5H

Lys121-Val200-Asn425-Lys432	(1309)	GCCGGCAGCACCATGGGGCGCCCGCAGCCTG	
Val120-Ile201-Ile424-Ala433	(1297)	GCCGGCAGCACCATGGGGCGCCCGCAGCCTG	
Val120-Ile201B-Ile424-Ala433	(1297)	GCCGGCAGCACCATGGGGCGCCCGCAGCCTG	
Consensus	(1351)	GCCGGCAGCACCATGGGGCGCCCGCAGCCTG	1381 1410
Leu122-Ser199 Tryp427-Gly431	(1351)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Val127-Asn195-Arg426-Gly431	(1381)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Val120-Thr202-Ile424-Ala433	(1327)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Leu122-Ser199-Arg426-Lys432	(1351)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Leu122-Ser199-Arg426-Gly431	(1351)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Lys121-Val200-Asn425-Lys432	(1339)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Val120-Ile201-Ile424-Ala433	(1327)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Val120-Ile201B-Ile424-Ala433	(1327)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	
Consensus	(1381)	ACCCTGACCGTGCAGGCCCCGCCAGCTGCTG	1411 1440
Leu122-Ser199 Tryp427-Gly431	(1381)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Val127-Asn195-Arg426-Gly431	(1411)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Val120-Thr202-Ile424-Ala433	(1357)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Leu122-Ser199-Arg426-Lys432	(1381)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Leu122-Ser199-Arg426-Gly431	(1381)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Lys121-Val200-Asn425-Lys432	(1369)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Val120-Ile201-Ile424-Ala433	(1357)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Val120-Ile201B-Ile424-Ala433	(1357)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	
Consensus	(1411)	AGCGGCATCGTGCAGCAGCAGAACAACCTG	1441 1470
Leu122-Ser199 Tryp427-Gly431	(1411)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Val127-Asn195-Arg426-Gly431	(1441)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Val120-Thr202-Ile424-Ala433	(1387)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Leu122-Ser199-Arg426-Lys432	(1411)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Leu122-Ser199-Arg426-Gly431	(1411)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Lys121-Val200-Asn425-Lys432	(1399)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Val120-Ile201-Ile424-Ala433	(1387)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Val120-Ile201B-Ile424-Ala433	(1387)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	
Consensus	(1441)	CTGCGCGCCATCGAGGCCAGCAGCACCTG	1471 1500
Leu122-Ser199 Tryp427-Gly431	(1441)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Val127-Asn195-Arg426-Gly431	(1471)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Val120-Thr202-Ile424-Ala433	(1417)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Leu122-Ser199-Arg426-Lys432	(1441)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Leu122-Ser199-Arg426-Gly431	(1441)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Lys121-Val200-Asn425-Lys432	(1429)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Val120-Ile201-Ile424-Ala433	(1417)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Val120-Ile201B-Ile424-Ala433	(1417)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	
Consensus	(1471)	CTGCAGCTGACCGTGTGGGGCATCAAGCAG	1501 1530
Leu122-Ser199 Tryp427-Gly431	(1471)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Val127-Asn195-Arg426-Gly431	(1501)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Val120-Thr202-Ile424-Ala433	(1447)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Leu122-Ser199-Arg426-Lys432	(1471)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Leu122-Ser199-Arg426-Gly431	(1471)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Lys121-Val200-Asn425-Lys432	(1459)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Val120-Ile201-Ile424-Ala433	(1447)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Val120-Ile201B-Ile424-Ala433	(1447)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	
Consensus	(1501)	CTGCAGGCCCGCGTGTGGCCGTGGAGCGC	1531 1560
Leu122-Ser199 Tryp427-Gly431	(1501)	TACCTGAAGGACCAGCAGCTGCTGGGCATC	
Val127-Asn195-Arg426-Gly431	(1531)	TACCTGAAGGACCAGCAGCTGCTGGGCATC	

FIG. 5L

Val120-Thr202-Ile424-Ala433	(1477)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Leu122-Ser199-Arg426-Lys432	(1501)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Leu122-Ser199-Arg426-Gly431	(1501)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Lys121-Val200-Asn425-Lys432	(1489)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Val120-Ile201-Ile424-Ala433	(1477)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Val120-Ile201B-Ile424-Ala433	(1477)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Consensus	(1531)	TACCTGAAGGACCAGCAGCTGCTGGGCATC
Leu122-Ser199 Tryp427-Gly431	(1531)	1561 1590
Val127-Asn195-Arg426-Gly431	(1561)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Val120-Thr202-Ile424-Ala433	(1507)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Leu122-Ser199-Arg426-Lys432	(1531)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Leu122-Ser199-Arg426-Gly431	(1531)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Lys121-Val200-Asn425-Lys432	(1519)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Val120-Ile201-Ile424-Ala433	(1507)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Val120-Ile201B-Ile424-Ala433	(1507)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Consensus	(1561)	TGGGGCTGCAGCGGCAAGCTGATCTGCACC
Leu122-Ser199 Tryp427-Gly431	(1561)	1591 1620
Val127-Asn195-Arg426-Gly431	(1591)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Val120-Thr202-Ile424-Ala433	(1537)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Leu122-Ser199-Arg426-Lys432	(1561)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Leu122-Ser199-Arg426-Gly431	(1561)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Lys121-Val200-Asn425-Lys432	(1549)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Val120-Ile201-Ile424-Ala433	(1537)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Val120-Ile201B-Ile424-Ala433	(1537)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Consensus	(1591)	ACCGCCGTGCCCTGGAACGCCAGCTGGAGC
Leu122-Ser199 Tryp427-Gly431	(1591)	1621 1650
Val127-Asn195-Arg426-Gly431	(1621)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Val120-Thr202-Ile424-Ala433	(1567)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Leu122-Ser199-Arg426-Lys432	(1591)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Leu122-Ser199-Arg426-Gly431	(1591)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Lys121-Val200-Asn425-Lys432	(1579)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Val120-Ile201-Ile424-Ala433	(1567)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Val120-Ile201B-Ile424-Ala433	(1567)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Consensus	(1621)	AACAAGAGCCTGGACCAGATCTGGAACAAC
Leu122-Ser199 Tryp427-Gly431	(1621)	1651 1680
Val127-Asn195-Arg426-Gly431	(1651)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Val120-Thr202-Ile424-Ala433	(1597)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Leu122-Ser199-Arg426-Lys432	(1621)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Leu122-Ser199-Arg426-Gly431	(1621)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Lys121-Val200-Asn425-Lys432	(1609)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Val120-Ile201-Ile424-Ala433	(1597)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Val120-Ile201B-Ile424-Ala433	(1597)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Consensus	(1651)	ATGACCTGGATGGAGTGGGAGCGCGAGATC
Leu122-Ser199 Tryp427-Gly431	(1651)	1681 1710
Val127-Asn195-Arg426-Gly431	(1681)	GACAACCTACACCAACCTGATCTACACCCTG
Val120-Thr202-Ile424-Ala433	(1627)	GACAACCTACACCAACCTGATCTACACCCTG
Leu122-Ser199-Arg426-Lys432	(1651)	GACAACCTACACCAACCTGATCTACACCCTG
Leu122-Ser199-Arg426-Gly431	(1651)	GACAACCTACACCAACCTGATCTACACCCTG
Lys121-Val200-Asn425-Lys432	(1639)	GACAACCTACACCAACCTGATCTACACCCTG
Val120-Ile201-Ile424-Ala433	(1627)	GACAACCTACACCAACCTGATCTACACCCTG
Val120-Ile201B-Ile424-Ala433	(1627)	GACAACCTACACCAACCTGATCTACACCCTG
Consensus	(1681)	GACAACCTACACCAACCTGATCTACACCCTG

FIG. 5J

		1711	1740
Leu122-Ser199 Tryp427-Gly431	(1681)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Val127-Asn195-Arg426-Gly431	(1711)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Val120-Thr202-Ile424-Ala433	(1657)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Leu122-Ser199-Arg426-Lys432	(1681)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Leu122-Ser199-Arg426-Gly431	(1681)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Lys121-Val200-Asn425-Lys432	(1669)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Val120-Ile201-Ile424-Ala433	(1657)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Val120-Ile201B-Ile424-Ala433	(1657)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
Consensus	(1711)	ATCGAGGAGAGCCAGAACCAGCAGGAGAAG	
		1741	1770
Leu122-Ser199 Tryp427-Gly431	(1711)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Val127-Asn195-Arg426-Gly431	(1741)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Val120-Thr202-Ile424-Ala433	(1687)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Leu122-Ser199-Arg426-Lys432	(1711)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Leu122-Ser199-Arg426-Gly431	(1711)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Lys121-Val200-Asn425-Lys432	(1699)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Val120-Ile201-Ile424-Ala433	(1687)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Val120-Ile201B-Ile424-Ala433	(1687)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
Consensus	(1741)	AACGAGCAGGAGCTGCTGGAGCTGGACAAG	
		1771	1800
Leu122-Ser199 Tryp427-Gly431	(1741)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Val127-Asn195-Arg426-Gly431	(1771)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Val120-Thr202-Ile424-Ala433	(1717)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Leu122-Ser199-Arg426-Lys432	(1741)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Leu122-Ser199-Arg426-Gly431	(1741)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Lys121-Val200-Asn425-Lys432	(1729)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Val120-Ile201-Ile424-Ala433	(1717)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Val120-Ile201B-Ile424-Ala433	(1717)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
Consensus	(1771)	TGGGCCAGCCTGTGGAACCTGGTTCGACATC	
		1801	1830
Leu122-Ser199 Tryp427-Gly431	(1771)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Val127-Asn195-Arg426-Gly431	(1801)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Val120-Thr202-Ile424-Ala433	(1747)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Leu122-Ser199-Arg426-Lys432	(1771)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Leu122-Ser199-Arg426-Gly431	(1771)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Lys121-Val200-Asn425-Lys432	(1759)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Val120-Ile201-Ile424-Ala433	(1747)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Val120-Ile201B-Ile424-Ala433	(1747)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
Consensus	(1801)	AGCAAGTGGCTGTGGTACATCAAGATCTTC	
		1831	1860
Leu122-Ser199 Tryp427-Gly431	(1801)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Val127-Asn195-Arg426-Gly431	(1831)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Val120-Thr202-Ile424-Ala433	(1777)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Leu122-Ser199-Arg426-Lys432	(1801)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Leu122-Ser199-Arg426-Gly431	(1801)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Lys121-Val200-Asn425-Lys432	(1789)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Val120-Ile201-Ile424-Ala433	(1777)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Val120-Ile201B-Ile424-Ala433	(1777)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
Consensus	(1831)	ATCATGATCGTGGGCGGCCTGGTGGGCCTG	
		1861	1890
Leu122-Ser199 Tryp427-Gly431	(1831)	CGCATCGTGTTCACCGTGCTGAGCATCGTG	
Val127-Asn195-Arg426-Gly431	(1861)	CGCATCGTGTTCACCGTGCTGAGCATCGTG	
Val120-Thr202-Ile424-Ala433	(1807)	CGCATCGTGTTCACCGTGCTGAGCATCGTG	
Leu122-Ser199-Arg426-Lys432	(1831)	CGCATCGTGTTCACCGTGCTGAGCATCGTG	
Leu122-Ser199-Arg426-Gly431	(1831)	CGCATCGTGTTCACCGTGCTGAGCATCGTG	
Lys121-Val200-Asn425-Lys432	(1819)	CGCATCGTGTTCACCGTGCTGAGCATCGTG	

FIG. 5K

Vall120-Ile201-Ile424-Ala433	(1807)	CGCATCGTGTTCACCGTGCTGAGCATCGTG
Vall120-Ile201B-Ile424-Ala433	(1807)	CGCATCGTGTTCACCGTGCTGAGCATCGTG
Consensus	(1861)	CGCATCGTGTTCACCGTGCTGAGCATCGTG
Leu122-Ser199 Tryp427-Gly431	(1861)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Vall127-Asn195-Arg426-Gly431	(1891)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Vall120-Thr202-Ile424-Ala433	(1837)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Leu122-Ser199-Arg426-Lys432	(1861)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Leu122-Ser199-Arg426-Gly431	(1861)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Lys121-Val200-Asn425-Lys432	(1849)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Vall120-Ile201-Ile424-Ala433	(1837)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Vall120-Ile201B-Ile424-Ala433	(1837)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Consensus	(1891)	AACCGCGTGCGCCAGGGCTACAGCCCCCTG
Leu122-Ser199 Tryp427-Gly431	(1891)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Vall127-Asn195-Arg426-Gly431	(1921)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Vall120-Thr202-Ile424-Ala433	(1867)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Leu122-Ser199-Arg426-Lys432	(1891)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Leu122-Ser199-Arg426-Gly431	(1891)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Lys121-Val200-Asn425-Lys432	(1879)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Vall120-Ile201-Ile424-Ala433	(1867)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Vall120-Ile201B-Ile424-Ala433	(1867)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Consensus	(1921)	AGCTTCCAGACCCGCTTCCCCGCCGCCCGC
Leu122-Ser199 Tryp427-Gly431	(1921)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Vall127-Asn195-Arg426-Gly431	(1951)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Vall120-Thr202-Ile424-Ala433	(1897)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Leu122-Ser199-Arg426-Lys432	(1921)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Leu122-Ser199-Arg426-Gly431	(1921)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Lys121-Val200-Asn425-Lys432	(1909)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Vall120-Ile201-Ile424-Ala433	(1897)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Vall120-Ile201B-Ile424-Ala433	(1897)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Consensus	(1951)	GGCCCCGACCGCCCCGAGGGCATCGAGGAG
Leu122-Ser199 Tryp427-Gly431	(1951)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Vall127-Asn195-Arg426-Gly431	(1981)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Vall120-Thr202-Ile424-Ala433	(1927)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Leu122-Ser199-Arg426-Lys432	(1951)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Leu122-Ser199-Arg426-Gly431	(1951)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Lys121-Val200-Asn425-Lys432	(1939)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Vall120-Ile201-Ile424-Ala433	(1927)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Vall120-Ile201B-Ile424-Ala433	(1927)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Consensus	(1981)	GAGGGCGGGCGAGCGCGACCGGACCGCAGC
Leu122-Ser199 Tryp427-Gly431	(1981)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Vall127-Asn195-Arg426-Gly431	(2011)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Vall120-Thr202-Ile424-Ala433	(1957)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Leu122-Ser199-Arg426-Lys432	(1981)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Leu122-Ser199-Arg426-Gly431	(1981)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Lys121-Val200-Asn425-Lys432	(1969)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Vall120-Ile201-Ile424-Ala433	(1957)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Vall120-Ile201B-Ile424-Ala433	(1957)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Consensus	(2011)	AGCCCCCTGGTGCACGGCCTGCTGGCCCTG
Leu122-Ser199 Tryp427-Gly431	(2011)	ATCTGGGACGACCTGCGCAGCCTGTGGCTG
Vall127-Asn195-Arg426-Gly431	(2041)	ATCTGGGACGACCTGCGCAGCCTGTGGCTG
Vall120-Thr202-Ile424-Ala433	(1987)	ATCTGGGACGACCTGCGCAGCCTGTGGCTG

FIG. 5L

Leu122-Ser199-Arg426-Lys432	(2011)	ATCTGGGACGACCTGCGCAGCCTGTGCCTG
Leu122-Ser199-Arg426-Gly431	(2011)	ATCTGGGACGACCTGCGCAGCCTGTGCCTG
Lys121-Val200-Asn425-Lys432	(1999)	ATCTGGGACGACCTGCGCAGCCTGTGCCTG
Val120-Ile201-Ile424-Ala433	(1987)	ATCTGGGACGACCTGCGCAGCCTGTGCCTG
Val120-Ile201B-Ile424-Ala433	(1987)	ATCTGGGACGACCTGCGCAGCCTGTGCCTG
Consensus	(2041)	ATCTGGGACGACCTGCGCAGCCTGTGCCTG
Leu122-Ser199 Tryp427-Gly431	(2041)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Val127-Asn195-Arg426-Gly431	(2071)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Val120-Thr202-Ile424-Ala433	(2017)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Leu122-Ser199-Arg426-Lys432	(2041)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Leu122-Ser199-Arg426-Gly431	(2041)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Lys121-Val200-Asn425-Lys432	(2029)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Val120-Ile201-Ile424-Ala433	(2017)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Val120-Ile201B-Ile424-Ala433	(2017)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Consensus	(2071)	TTCAGCTACCACCGCCTGCGCGACCTGATC
Leu122-Ser199 Tryp427-Gly431	(2071)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Val127-Asn195-Arg426-Gly431	(2101)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Val120-Thr202-Ile424-Ala433	(2047)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Leu122-Ser199-Arg426-Lys432	(2071)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Leu122-Ser199-Arg426-Gly431	(2071)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Lys121-Val200-Asn425-Lys432	(2059)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Val120-Ile201-Ile424-Ala433	(2047)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Val120-Ile201B-Ile424-Ala433	(2047)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Consensus	(2101)	CTGATCGCCGCCCCGCATCGTGGAGCTGCTG
Leu122-Ser199 Tryp427-Gly431	(2101)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Val127-Asn195-Arg426-Gly431	(2131)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Val120-Thr202-Ile424-Ala433	(2077)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Leu122-Ser199-Arg426-Lys432	(2101)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Leu122-Ser199-Arg426-Gly431	(2101)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Lys121-Val200-Asn425-Lys432	(2089)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Val120-Ile201-Ile424-Ala433	(2077)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Val120-Ile201B-Ile424-Ala433	(2077)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Consensus	(2131)	GGCCGCCCGCGCTGGGAGGCCCTGAAGTAC
Leu122-Ser199 Tryp427-Gly431	(2131)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Val127-Asn195-Arg426-Gly431	(2161)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Val120-Thr202-Ile424-Ala433	(2107)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Leu122-Ser199-Arg426-Lys432	(2131)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Leu122-Ser199-Arg426-Gly431	(2131)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Lys121-Val200-Asn425-Lys432	(2119)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Val120-Ile201-Ile424-Ala433	(2107)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Val120-Ile201B-Ile424-Ala433	(2107)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Consensus	(2161)	TGGGGCAACCTGCTGCAGTACTGGATCCAG
Leu122-Ser199 Tryp427-Gly431	(2161)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Val127-Asn195-Arg426-Gly431	(2191)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Val120-Thr202-Ile424-Ala433	(2137)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Leu122-Ser199-Arg426-Lys432	(2161)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Leu122-Ser199-Arg426-Gly431	(2161)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Lys121-Val200-Asn425-Lys432	(2149)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Val120-Ile201-Ile424-Ala433	(2137)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Val120-Ile201B-Ile424-Ala433	(2137)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
Consensus	(2191)	GAGCTGAAGAACAGCGCCGTGAGCCTGTTT
	2221	2250

FIG. 5M

Leu122-Ser199 Tryp427-Gly431	(2191)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Val127-Asn195-Arg426-Gly431	(2221)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Val120-Thr202-Ile424-Ala433	(2167)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Leu122-Ser199-Arg426-Lys432	(2191)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Leu122-Ser199-Arg426-Gly431	(2191)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Lys121-Val200-Asn425-Lys432	(2179)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Val120-Ile201-Ile424-Ala433	(2167)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Val120-Ile201B-Ile424-Ala433	(2167)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
Consensus	(2221)	GACGCCATCGCCATCGCCGTGGCCGAGGGC
		2251 2280
Leu122-Ser199 Tryp427-Gly431	(2221)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Val127-Asn195-Arg426-Gly431	(2251)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Val120-Thr202-Ile424-Ala433	(2197)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Leu122-Ser199-Arg426-Lys432	(2221)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Leu122-Ser199-Arg426-Gly431	(2221)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Lys121-Val200-Asn425-Lys432	(2209)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Val120-Ile201-Ile424-Ala433	(2197)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Val120-Ile201B-Ile424-Ala433	(2197)	ACCGACCGCATCATCGAGGTGGCCAGCGC
Consensus	(2251)	ACCGACCGCATCATCGAGGTGGCCAGCGC
		2281 2310
Leu122-Ser199 Tryp427-Gly431	(2251)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Val127-Asn195-Arg426-Gly431	(2281)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Val120-Thr202-Ile424-Ala433	(2227)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Leu122-Ser199-Arg426-Lys432	(2251)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Leu122-Ser199-Arg426-Gly431	(2251)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Lys121-Val200-Asn425-Lys432	(2239)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Val120-Ile201-Ile424-Ala433	(2227)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Val120-Ile201B-Ile424-Ala433	(2227)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
Consensus	(2281)	ATCGGCCGCGCCTTCCTGCACATCCCCGC
		2311 2340
Leu122-Ser199 Tryp427-Gly431	(2281)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Val127-Asn195-Arg426-Gly431	(2311)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Val120-Thr202-Ile424-Ala433	(2257)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Leu122-Ser199-Arg426-Lys432	(2281)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Leu122-Ser199-Arg426-Gly431	(2281)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Lys121-Val200-Asn425-Lys432	(2269)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Val120-Ile201-Ile424-Ala433	(2257)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Val120-Ile201B-Ile424-Ala433	(2257)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
Consensus	(2311)	CGCATCCGCCAGGGCTTCGAGCGCGCCCTG
		2341 2352
Leu122-Ser199 Tryp427-Gly431	(2311)	CTGTAACTCGAG
Val127-Asn195-Arg426-Gly431	(2341)	CTGTAACTCGAG
Val120-Thr202-Ile424-Ala433	(2287)	CTGTAACTCGAG
Leu122-Ser199-Arg426-Lys432	(2311)	CTGTAACTCGAG
Leu122-Ser199-Arg426-Gly431	(2311)	CTGTAACTCGAG
Lys121-Val200-Asn425-Lys432	(2299)	CTGTAACTCGAG
Val120-Ile201-Ile424-Ala433	(2287)	CTGTAACTCGAG
Val120-Ile201B-Ile424-Ala433	(2287)	CTGTAACTCGAG
Consensus	(2341)	CTGTAACTCGAG

FIG. 5N

SEQ ID NO:3 VAL120-ALA204

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGGCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGCGCGCCGCGGCCTGCCCCAA
GGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTG
CAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGCAGTGCACCC
ACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGC
GTGGTGATCCGCAGCGAGAACTTCACCGACAACGCCAAGACCATCATCGTGACGTGAAGGA
GAGCGTGGAGATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGCATCACCATCGGCC
CCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACA
TCAGCGGCGAGAAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTC
GGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAG
CTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAA
CAACACCATCGGCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGATCAAGCAGA
TCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATC
CGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAA
CACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGT
ACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGCGCCCCACCAAGGCCAAGCGCCGC
GTGGTGACGCGGAGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTGGGCTTCTGGGCGCC
GCCGGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCAGGCCCGCCAGCTGCTGAG
CGGCATCGTGACGAGCAGAACAACTGCTGCGCGCCATCGAGGCCCGCAGCACCTGCTGC
AGCTGACCCTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTG
AAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGT
GCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGA
TGGAGTGGGAGCGCGAGATCGACAACCTACCAACCTGATCTACACCCTGATCGAGGAGAGC
CAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGT
GGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCG
GCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCT
ACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCA
TCGAGGAGGAGGGCGGCGAGCGACCGCAGCCGAGCAGCCCCCTGGTGACAGGCCTGCTG
GCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTAGCTACCACCGCCTGCGCGACCTG
ATCCTGATCGCCGCCCGCATCGTGAGCTGCTGGGCCCGCGGGCTGGGAGGCCCTGAAGTAC
TGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTGA
CGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCG
GCCGCGCCTTCTGCACATCCCCCGCCGATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACT
TCGAG

FIG. 6

SEQ ID NO:4 VAL120-ILE201

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCCAACGCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGGCGGCATACCCAGGCCTG
CCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGQCATCCT
GAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCCTGCAGT
GCACCCACGGCATCCGCCCCGTGGTGAGCACCAGCTGCTGCTGAACGGCAGCCTGGCCGAG
GAGGGCGTGGTGATCCGCAGCGAGAACTTACCAGACAACGCCAAGACCATCATCGTGACGCT
GAAGGAGAGCGTGAGATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGCATCACCA
TCGGCCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCACT
GCAACATCAGCGGCGAGAAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCC
CAGTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGAT
GCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCAC
CTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCA
AGCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATGTACGCCCCCCCCATCCGCGGC
CAGATCCGCTGCAGCAGCAACATCACCGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGAT
CAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAACCTGGCGCAGCG
AGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCCTGGGCGTGCCCCCAAGGCCAAG
CGCGCGTGTTGCAGCGGAGAAGCGCGCCGTGACCTGGGCGCCATGTTCTGGGCTTCCTG
GGCGCCCGCGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGACGGCCCGCCAGCT
GCTGAGCGGCATCGTGACGAGCAGAGAACAACCTGCTGCGCGCCATCGAGGCCCGAGCAGACC
TGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGC
TACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCAC
CGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGA
CCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACACCCTGATCGAG
GAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCA
GCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCG
TGGGCGGCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCC
AGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCG
AGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGCACGG
CCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCCTGCG
CGACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTGCTGGGCCGCCGCGGCTGGGAGGCCCT
GAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCC
TGTTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGC
GCATCGGCCGCGCCTTCCTGCACATCCCCGCGCATCCGCCAGGGCTTCGAGCGCGCCCTGC
TGTAACTCGAG

FIG. 7

SEQ ID NO:5 VAL120-ILE201B

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCAGTCTTCG
TTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTGTGGAAGGAGGCCA
CCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGTGCACAACGTGTGGGCCACCC
ACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCTGGAGAACGTGACCGAGAACTTCAACA
TGTGGAAGAACAACATGGTGGAGCAGATGCACGAGGACATCATCAGCCTGTGGGACCAGAGCCTGAAGC
CCTGCGTGCCCGGCATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGC
CCCCGCGGCTTCGCCATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCAACCAAGT
GAGCACCGTGAGTGACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCT
GGCCGAGGAGGGCGTGGTGATCCGACGCGAGAACTTACCGACAACGCCAAGACCATCATCGTGACGCT
GAAGGAGAGCGTGGAGATCAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCC
CGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGC
GAGAAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCCCAAGTTCGGCAACAAGACCATC
GTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCGGCGGCGAGTTC
TTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCCCAACAACACCAAC
GGCACCATCACCCTGCCCTGCCCATCAAGCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATG
TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACG
GCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCCGCGGCGGCGACATGCGCGACAACCTGGC
GCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCCTGGGCGTGGCCCCACCAAGGCCAAGC
GCCGCTGGTGCGAGCGCGAGAAGCGCGCCGTGACCCCTGGGCGCCATGTTCTGGGCTTCTTGGGCGCCGC
CGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGACGGCCCCGCCAGCTGCTGAGCGGCATCGT
GCAGCAGCAGAAACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGAGCTGACCGTGTGGGG
CATCAAGCAGCTGCAGGCCCGCGTGTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCAT
CTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAG
CCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCT
GATCTACACCCTGATCGAGGAGAGCCAGAACAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGG
ACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCAT
GATCGTGGGCGGCCTGGTGGGCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAG
GGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCG
AGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTGGCCCTGATCT
GGGACGACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
CATCGTGGAGCTGCTGGGCCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCAGTACTG
GATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTGACGCCATCGCCATCGCCGTGGCCGAGGGCAC
CGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCTGCACATCCCCGCGCATCCGCCAG
GGCTTCGAGCGCGCCCTGCTGTAACCTCGAGCGTGCT

FIG. 8

SEQ ID NO:6 LYS121-VAL200

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGGCCCCCGTGATCACCCA
GGCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGC
CATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCG
TGCAGTGACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGG
CCGAGGAGGGCGTGGTGATCCGCAGCGAGAACTTACCGACAACGCCAAGACCATCATCGTG
CAGCTGAAGGAGAGCGTGGAGATCAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCAT
CACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGC
CCACTGCAACATCAGCGGCGAGAAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGACTGC
AGGCCCCAGTTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATC
GTGATGCACAGCTTCAACTGCGGGCGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAAC
AGCACCCTGGAACAACACCATCGGCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCG
CATCAAGCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATGTACGCCCCCCCCATCC
GCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAG
GAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAACCTGGCG
CAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCCACCAGG
CCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTGGGC
TTCCTGGGCGCCGCCGCGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCCTGCAGGCCCGC
CAGCTGCTGAGCGGCATCGTGACGAGCAGACAACCTGCTGCGCGCCATCGAGGCCCAGCA
GCACCTGCTGCAGCTGACCCTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGG
AGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGC
ACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAA
CATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACCAACCTGATCTACACCCTGA
TCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTG
GGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCAT
GATCGTGGGCGGCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGT
GCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCG
CCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGGACCGGACCGCAGCAGCCCCCTGGTGC
ACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTACAGCTACCACCGCC
TGCGCGACCTGATCCTGATCGCCGCCCGCATCGTGAGCTGCTGGGCGCCGCGGGCTGGGAGG
CCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG
AGCCTGTTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
CAGCGCATCGGCCGCGCCTTCCTGCACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCC
CTGCTGTAACCTCGAGCGTGCT

FIG. 9

SEQ ID NO:7: LEU122-SER199

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGCCACCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGGGCAACAGCGTGAT
CACCCAGGCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGG
CTTCGCCATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGA
GCACCGTGCAGTGCACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGC
AGCCTGGCCGAGGAGGGCGTGGTGATCCGCAGCGAGAAGTTACCCGACAACGCCAAGACCAT
CATCGTGCACTGAAGGAGAGCGTGGAGATCAACTGCACCCGCCCAACAACAACACCCGCA
AGAGCATCACCATCGGCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCC
GCCAGGCCCACTGCAACATCAGCGGCGAGAAGTGGAACAACACCCTGAAGCAGATCGTGACC
AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCC
CGAGATCGTGATGCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCT
GTTCAACAGCACCTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGTC
CCTGCCGATCAAGCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATGTACGCCCCC
CCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGGC
GGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAA
CTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCCA
CCAAGGCCAAGCGCCGCGTGGTGACGCGGAGAAGCGCGCCGTGACCCTGGGCGCCATGTTT
CTGGGCTTCTGGGCGCCGCGGCGAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGACG
GCCCGCCAGCTGCTGAGCGGCATCGTGACGAGCAGACAACCTGCTGCGCGCCATCGAGGC
CCAGCAGCACCTGCTGACGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCCGCTGCTGG
CCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTG
ATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTG
GAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACA
CCCTGATCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGA
CAAGTGGGCCAGCCTGTGGAAGTGGTTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTT
CATCATGATCGTGGGCGGCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAA
CCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCC
CGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCAGCCCC
CTGGTGACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTTCAGCTAC
CACCGCCTGCGCGACCTGATCCTGATCGCCGCCCGCATCGTGAGCTGCTGGGCCGCGCGGGC
TGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCACTACTGGATCCAGGAGCTGAAGAACAG
CGCCGTGAGCCTGTTCTGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGA
GGTGGCCCAGCGCATCGGCCGCGCCTTCTGACATCCCCCGCCGATCCGCCAGGGCTTCGA
GCGCGCCCTGCTGTAAGTTCGAGCGTGCT

FIG. 10

SEQ ID NO:8 VAL120-THR202

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGGTGCCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGGCGGCGCCACCCAGGCCTG
CCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGQCATCCT
GAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCCTGCAGT
GCACCCACGGCATCCGCCCCGTGGTGAGCACCAGCTGCTGCTGAACGGCAGCCTGGCCGAG
GAGGGCGTGGTGATCCGCAGCGAGAATTACCGACAACGCCAAGACCATCATCGTGACAGCT
GAAGGAGAGCGTGAGATCAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCA
TCGGCCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCACT
GCAACATCAGCGGCGAGAAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCC
CAGTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGAT
GCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCAGCTGTTCAACAGCAC
CTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCA
AGCAGATCATCAACCGCTGGCAGGAGGTGGGCAAGGCCATGTACGCCCCCCCCATCCGCGGC
CAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGAT
CAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGACATGCGCGACAACCTGGCGCAGCG
AGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGCCCCCACCAAGGCCAAG
CGCCGCGTGGTGAGCGCGAGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTGGGCTTCCTG
GGCGCCGCGGCGAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGACGGCCCGCCAGCT
GCTGAGCGGCATCGTGACGAGCAGACAACCTGCTGCGCGCCATCGAGGCCCGAGCAGCACC
TGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGTGGCCGTGGAGCGC
TACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCAC
CGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGA
CCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACACCCTGATCGAG
GAGAGCCAGAACCAGCAGGAGAAGAAGCAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCA
GCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCG
TGGGCGGCCTGGTGGGCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCC
AGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCG
AGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGACGG
CCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCACTACCAACCGCCTGCG
CGACCTGATCCTGATCGCCGCCCCGATCGTGGAGCTGCTGGGCGCGCGGCTGGGAGGCCCT
GAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCC
TGTTGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGC
GCATCGGCCGCGCCTTCTGCACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGC
TGTAACCTCGAG

FIG. 11

SEQ ID NO:9 TRP427-GLY431

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGGTGCCCCTG
TGGAAGGAGGCCACCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGGCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATACCCAGGCCTGCCCCAAGGTGAGCTTTCGA
GCCCATCCCCATCCACTACTGCGCCCCCGCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGCCCCCTGCACCAACGTGAGCACCCTGCGTGCAGTGCACCCACGGCATCCGCC
CCGTGGTGAGCACCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGCTGATCCGC
AGCGAGAACTTACCGACAACGCCAAGACCATCATCGTGCAAGTGAAGGAGAGCGTGAGAT
CAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGATCAAGCAGATCATCAACCGCT
GGGGCGGCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAACAACATC
ACCGGCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCG
CCCCGGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGA
AGATCGAGCCCCTGGGCGTGCCCCCCACCAAGGCCAAGCGCCGCGTGCTGAGCGCGAGAAG
CGCGCCGTGACCCTGGGCGCCATGTTCTTGGGCTTCTGGGCGCCGCGGCGAGCACCATGGGC
GCCCCGAGCCTGACCCTGACCGTGACGGCCCGCCAGCTGCTGAGCGGCATCGTGACGAGCA
GAACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAGCTGACCGTGTGGGGCA
TCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTG
GGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTG
GAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGAG
ATCGACAACCTACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAGAA
GAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATCA
GCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGCA
TCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCC
AGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGC
GAGCGGACCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTGGCCCTGATCTGGGACGA
CCTGCGCAGCCTGTGCCTGTTCACTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCG
CATCGTGGAGCTGCTGGGCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGC
AGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCGCC
GTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGCCTTCTGCA
CATCCCCGCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 12

SEQ ID NO:10 ARG426-GLY431

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGTGCCCGTG
TGGAAGGAGGCCACCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCCTGTCAGTGACCCACGGCATCCGCC
CCGTGGTGAGCACCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTACCGACAACGCCAAGACCATCATCGTGACGTGAAGGAGAGCGTGGAGAT
CAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGATCATCAACCGC
GGCGGCGCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACAT
CACCGCCTGCTGCTGACCCGCGACGCGGCAAGGAGATCAGCAACACCCAGAGATCTTCC
GCCCCGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTG
AAGATCGAGCCCCTGGGCGTGCCCCCACCAAGGCCAAGCGCCGCGTGGTGACGCGCGAGAA
GCGCGCCGTGACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCGGCGCAGCACCATGGG
CGCCCGCAGCCTGACCCTGACCGTGACGGCCCGCCAGCTGCTGAGCGGCATCGTGACGAGC
AGAACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAGCTGACCGTGTTGGGC
ATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCT
GGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCT
GGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGA
GATCGACAACCTACACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAGA
AGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATC
AGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGC
ATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTC
CAGACCCGCTTCCCCGCCCCCGCGGCCCGGACCGCCCCGAGGGCATCGAGGAGGAGGGCGG
CGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACG
ACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCC
GCATCGTGGAGCTGCTGGGCCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTG
CAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTGACGCCATCGCCATCGC
CGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCCTGC
ACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 13

SEQ ID NO:11 ARG426-GLY431B

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGGCCCTGCACCAACGTGAGCACCCTGCAGTGCACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTCACCGACAACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGAGAT
CAACTGCACCCGCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGATCATCAACCGC
GGCAGCGGCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACAT
CACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCC
GCCCCGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGTTGGTG
AAGATCGAGCCCCCTGGGCGTGGCCCCACCAAGGCCAAGCGCCGCGTGTTGTCAGCGGAGAA
GCGCGCCGTGACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCGGCAGCACCATGGG
CGCCCGCAGCCTGACCCTGACCGTGACGGCCCGCCAGCTGCTGAGCGGCATCGTGACGAGC
AGAACAACCTGCTGCGCGCCATCGAGGCCCGCAGCACCTGCTGCAGCTGACCGTGTGGGGC
ATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCT
GGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCT
GGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGA
GATCGACAACCTACACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAGA
AGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTTCGACATC
AGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGC
ATCGTGTTACACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTC
CAGACCCGCTTCCCCGCCCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGG
CGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACG
ACCTGCGCAGCCTGTGCCTGTTTACGCTACACCGCCTGCGCGACCTGATCCTGATCGCCGCC
GCATCGTGGAGCTGCTGGGCCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTG
CAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTGACGCCATCGCCATCGC
CGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCCTGC
ACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG

FIG. 14

SEQ ID NO:12 ARG426-LYS432

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGTGCCCGTG
TGGAAGGAGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAAGTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATCACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGACGTGCACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTCACCGACAACGCCAAGACCATCATCGTGACGTGAAGGAGAGCGTGGAGAT
CAACTGCACCCGCCCCAACAAACACCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTAGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAGCTGCAGGCCAGTTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGATCATCAACCGC
GGCGGCAACAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACAT
CACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCC
GCCCCGGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTG
AAGATCGAGCCCCTGGGCGTGGCCCCACCAAGGCCAAGCGCCGCGTGGTGACGCGCGAGAA
GCGCGCCGTGACCCTGGGCGCCATGTTCTGGGCTTCCTGGGCGCCGCCGCGCAGCACCATGGG
CGCCCGCAGCCTGACCCTGACCGTGACGGCCCCGCCAGCTGCTGAGCGGCATCGTGACGAGC
AGAACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAGCTGACCGTGTGGGGC
ATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCT
GGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCT
GGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGA
GATCGACAACCTACACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAGA
AGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTCGACATC
AGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGC
ATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTC
CAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGG
CGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACG
ACCTGCGCAGCCTGTGCCTGTTACAGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCC
GCATCGTGAGCTGCTGGGCCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTG
CAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTGACGCCATCGCCATCGC
CGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCCTGC
ACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 15

SEQ ID NO:13 ASN425-LYS432

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTGCCCGTG
TGGAAGGAGGCCACCAACCACTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCAAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATCACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGACGTGCACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTACCGACAACGCCAAGACCATCATCGTGACGTGAAGGAGAGCGTGGAGAT
CAACTGCACCCGCCCCAACAAACACCCGCAAGAGCATCACCATCGCCCCGCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCCCACTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGATCATCAACGCCC
CCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCC
TGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCCGGC
GGCGGCGACATGCGCGCAACTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGA
GCCCCTGGGCGTGCGCCCCCAAGGCCAAGCGCCGCGTGGTGACGCGGAGAAGCGCGCCG
TGACCCTGGGCGCCATGTTCTTGGGCTTCTTGGGCGCCGCCGGCAGCACCATGGGCGCCGCA
GCCTGACCCTGACCGTGACGGCCCGCCAGCTGCTGAGCGGCATCGTGACGACGAGAACAAC
CTGCTGCGCGCCATCGAGGCCCAGCAGCACCTGCTGCAGCTGACCGTGTTGGGCGATCAAGCA
GCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCT
GGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAAC
AAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAA
CTACACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGC
AGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGG
CTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGCATCGTGTT
ACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGC
TTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGCGA
CCGCGACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAG
CCTGTGCCTGTTACGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCCGCATCGTGGA
GCTGCTGGGCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGA
TCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCGCCGTGGCCGAG
GGCACCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGCCTTCTGCACATCCCCCGC
CGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG

FIG. 16

SEQ ID NO:14 ILE424-ALA433

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGGCCCTGCACCAACGTGAGCACCCTGTCAGTGCACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTACCGACAACGCCAAGACCATCATCGTGCAGCTGAAGGAGAGCGTGGAGAT
CAACTGCACCCGCCCCAACAAACACCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGGAACAAGAG
CATCGTGTTCAGCAGAGCAGCGGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAAACACCAACGGCACCATCACCTGCCCCTGCCGCATCAAGCAGATCATCGGCGGC
GCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTG
CTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGG
CGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCC
TGGGCGTGGCCCCCACCAAGGCCAAGCGCCGCGTGGTGAGCGCGAGAAGCGCGCCGTGACC
CTGGGCGCCATGTTCTGGGCTTCTGGGCGCCGCGGCGCAGCACCATGGGCGCCCGCAGCCTG
ACCCTGACCGTGCAGGGCCCGCCAGCTGCTGAGCGGCATCGTGCAGCAGCAGAACAACCTGCT
GCGCGCCATCGAGGGCCAGCAGCACCTGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGC
AGGCCCGCGTGTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGC
TGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAG
CCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACA
CAAACCTGATCTACACCTGATCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGA
GCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGT
GGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGCATCGTGTTCACCG
TGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCC
CCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCCG
GACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTG
TGCCTGTTTCAGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCCCGCATCGTGGAGCTG
CTGGGCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCA
GGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCA
CCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCTGCACATCCCCCGCCGCA
TCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG

FIG. 17

SEQ ID NO:15 ILE423-MET434

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTTCGCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCAACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATCACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGGCCCCTGCACCAACGTGAGCACCGTGCAGTGCACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTACCCGACAACGCCAAGACCATCATCGTGACGCTGAAGGAGAGCGTGAGAT
CAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCCCAAGTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACCAACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGATCGGCGGCATG
TACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACC
CGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACAT
GCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCCTGGGCG
TGGCCCCCAACCAAGGCCAAGCGCCGCGTGGTGACGCGGAGAAGCGCGCCGTGACCCTGGGC
GCCATGTTCTCTGGGCTTCTGGGCGCCGCGGCAGCACCATGGGCGCCCGCAGCCTGACCCTG
ACCGTGACAGGCCCGCCAGCTGCTGAGCGGCATCGTGACGAGCAGACAACCTGCTGCGCGC
CATCGAGGCCCGCAGCAGCACCTGCTGACGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCC
GCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGC
GGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGA
CCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACC
TGATCTACACCTGATCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTG
GAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACAT
CAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAG
CATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTCCCCGCCCC
CCGCGGCCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGGACCGCGACCGC
AGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTG
TTCAGTACCAACCGCCTGCGCGACCTGATCCTGATCGCCGCCCGCATCGTGAGCTGCTGGGC
CGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCT
GAAGAACAGCGCCGTGAGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACC
GCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCCTGCACATCCCCCGCCGCATCCGCC
AGGGCTTCGAGCGCGCCCTGCTGTAACTCGAG

FIG. 18

SEQ ID NO:16 GLN422-TYR435

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGGCGTGCCCGTG
TGGAAGGAGGCCACCAACCCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGCCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATACCCAGGCCTGCCCCAAGGTGAGCTTCGA
GCCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGAGTGACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTCACCGACAACGCCAAGACCATCATCGTGACGTGAAGGAGAGCGTGAGAT
CAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATTG
GCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGGGCGGCTACGCC
CCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGAC
GGCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGA
CAACTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGCCCC
CCACCAAGGCCAAGCGCCGCGTGGTGACGCGGAGAAGCGCGCCGTGACCCTGGGCGCCATG
TTCCTGGGCTTCTTGGGCGCCGCCGCGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTG
CAGGCCCCGCCAGCTGCTGAGCGGCATCGTGACGAGCAGACAACCTGCTGCGCGCCATCGA
GGCCCAGCAGCACCTGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTG
TGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAG
CTGATCTGCACCAACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGAT
CTGGAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCT
ACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCT
GGACAAGTGGGCCAGCCTGTGGAAGTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGA
TCTTCATCATGATCGTGCGGCCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCG
TGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCG
GCCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCAG
CCCCCTGGTGACGCGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTTCAG
CTACCACCGCCTGCGCGACCTGATCTGATCGCCGCCCGCATCGTGAGCTGCTGGGCGCGCG
CGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGA
ACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATC
ATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCTGACATCCCCCGCCGCATCCGCCAGGGC
TTCGAGCGCGCCCTGCTGTAACTCGAG

FIG. 19

SEQ ID NO:17 GLN422-TYR435B

GAATTCGCCACCATGGATGCAATGAAGAGAGGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGTCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
ACCCTGCACTGCACCAACCTGAAGAACGCCACCAACACCAAGAGCAGCAACTGGAAGGAGAT
GGACCGCGGCGAGATCAAGAACTGCAGCTTCAAGGTGACCACCAGCATCCGCAACAAGATGC
AGAAGGAGTACGCCCTGTTCTACAAGCTGGACGTGGTGGCCATCGACAACGACAACACCAGC
TACAAGCTGATCAACTGCAACACCAGCGTGATACCCAGGCCTGCCCCAAGGTGAGCTTTCGA
GCCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAA
GTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGAGTGACCCACGGCATCCGCC
CCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGGTGATCCGC
AGCGAGAACTTACCGACAACGCCAAGACCATCATCGTGACGTGAAGGAGAGCGTGGAGAT
CAACTGCACCCGCCCCAACAACAACCCCGCAAGAGCATCACCATCGGCCCGGCCGCGCCT
TCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACTGCAACATCAGCGGCGAG
AAGTGGAACAACACCCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGCAACAAGAC
CATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCG
GCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCG
GCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGGCCCCCTACGCC
CCCCATCCGCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACG
GCGGCAAGGAGATCAGCAACACCACCGAGATCTTCCGCCCGGCGGCGGCGACATGCGCGAC
AACTGGCGCAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCC
CACCAAGGCCAAGCGCCGCGTGGTGCAGCGCGAGAAGCGCGCCGTGACCCTGGGCGCCATGT
TCCTGGGCTTCCTGGGCGCCGCGGCGAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGC
AGGCCCGCCAGCTGCTGAGCGGCATCGTGACGAGCAGAGAACAACCTGCTGCGCGCCATCGAG
GCCAGCAGCACCTGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGCT
GGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGC
TGATCTGCACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATC
TGGAACAACATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTA
CACCTGATCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTG
GACAAGTGGGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGAT
CTTCATCATGATCGTGGGCGGCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGT
GAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCG
CCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCAGC
CCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTTCAGC
TACCACCGCCTGCGCGACCTGATCCTGATCGCCCGCCGCATCGTGAGCTGCTGGGCGCGCGC
GGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAA
CAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCAT
CGAGGTGGCCAGCGCATCGGCCGCGCCTTCTGACATCCCCCGCCGCATCCGCCAGGGCTT
CGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 20

SEQ ID NO:18: LEU122-SER199; ARG426-GLY431

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGACCGTGTGCTGCTG
TGGAAGGAGGCCACCAACACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCAACGCCTGCGTGCCCAACGACCCCAACCCCAAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGGGCAACAGCGTGAT
CACCCAGGCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGG
CTTCGCCATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGA
GCACCGTGCAAGTGACCCACGGCATCCGCCCCGTGGTGAGCAGCCAGCTGCTGCTGAACGGC
AGCCTGGCCGAGGAGGGCGTGGTGATCCGCAGCGAGAAGTTACCGACAACGCCAAGACCAT
CATCGTGCAAGTGAAGGAGAGCGTGGAGATCAACTGCACCCGCCCCAACAACAACACCCGCA
AGAGCATCACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCC
GCCAGGCCCCACTGCAACATCAGCGGCGAGAAGTGGAACAACACCCTGAAGCAGATCGTGACC
AAGCTGCAGGCCAGTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCC
CGAGATCGTGATGCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCT
GTTCAACAGCACCTGGAACAACACCATCGGCCCCAACAACACCAACGGCACCATCACCTGC
CCTGCCGCATCAAGCAGATCATCAACCGCGCGGCGGCAAGGCCATGTACGCCCCCCCCATCC
GCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAG
GAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAAGTGGCG
CAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGGCCCCACCAAGG
CCAAGCGCCGCGTGGTGACGCGAGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTTGGG
TTCCTGGGCGCCGCGGCGAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGACGGCCCGC
CAGCTGCTGAGCGGCATCGTGACGAGCAGACAACCTGCTGCGCGCCATCGAGGCCAGCA
GCACCTGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGTGGCCGTGG
AGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGC
ACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAA
CATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACACCTGA
TCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTG
GGCCAGCCTGTGGAAGTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCAT
GATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGT
GCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGCCCCGACCG
CCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGGACCGCGACCGCAGCAGCCCCCTGGTGC
ACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTACAGTACCACCGCC
TGCGCGACCTGATCCTGATCGCCGCCGCATCGTGAGCTGCTGGGCCGCGCGGCTGGGAGG
CCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG
AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
CAGCGCATCGGCCGCGCCTTCTGCACATCCCCCGCGCATCCGCCAGGGCTTCGAGCGCGCC
CTGCTGTAACCTCGAG

FIG. 21

SEQ ID NO:19 LEU122-SER199; ARG426-LYS432

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGGTGCCCCGTG
TGGAAGGAGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGGGCAACAGCGTGAT
CACCCAGGCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGG
CTTCGCCATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGA
GCACCGTGCACTGCACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGC
AGCCTGGCCGAGGAGGGCGTGGTGATCCGCAGCGAGAATTACCGACAACGCCAAGACCAT
CATCGTGCACTGAAGGAGAGCGTGGAGATCAACTGCACCCGCCCCAACAACAACACCCGCA
AGAGCATCACCATCGGCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCC
GCCAGGCCCCACTGCAACATCAGCGCGGAGAAGTGGAACAACACCCTGAAGCAGATCGTGACC
AAGCTGCAGGCCCAGTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGGCAGCCC
CGAGATCGTGATGCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCT
GTTCAACAGCACCTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGC
CCTGCCGCATCAAGCAGATCATCAACCGCGGCGGCAACAAGGCCATGTACGCCCCCCCCATCC
GCGGCCAGATCCGCTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAG
GAGATCAGCAACACCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAACCTGGCG
CAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCCTGGGCGTGCCCCCACCAAGG
CCAAGCGCCGCTGGTGCAGCGCGAGAAGCGCGCCGTGACCCCTGGGCGCCATGTTCTTGGGG
TTCCTGGGCGCCGCCGCGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGACGGCCCGC
CAGCTGCTGAGCGGCATCGTGCAAGCAGCAGACAACCTGCTGCGCGCCATCAGAGCCCAGCA
GCACCTGCTGCAGCTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCCGCGTGCTGGCCGTGG
AGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGC
ACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAA
CATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACACCCTGA
TCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTG
GGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCAT
GATCGTGGGCGGCCCTGGTGGGCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGT
GCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCG
CCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGGACCGCGACCGCAGCAGCCCCCTGGTGC
ACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCC
TGCGCGACCTGATCCTGATCGCCGCCCGCATCGTGAGCTGCTGGGCCGCCGCGGCTGGGAGG
CCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG
AGCCTGTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCC
CAGCGCATCGGCCGCGCCTTCTGCACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCC
CTGCTGTAACCTCGAG

FIG. 22

SEQ ID NO: 20: LEU122-SER199; TRP427-GLY431

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGCCACCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGGGCAACAGCGTGAT
CAGCCAGGCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGG
CTTCGCCATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGA
GCACCGTGCAGTGCACCCACGGCATCCGCCCCGTGGTGAGCAGCCAGCTGCTGCTGAACGGC
AGCCTGGCCGAGGAGGGCGTGGTGATCCGCAGCGAGAACTTCACCGACAACGCCAAGACCAT
CATCGTGCACTGAAGGAGAGCGTGGAGATCAACTGCACCCGCCCAACAACAACACCCGCA
AGAGCATCACCATCGGCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCC
GCCAGGCCCACTGCAACATCAGCGGCGAGAAGTGGAACAACACCCTGAAGCAGATCGTGACC
AAGCTGCAGGCCAGTTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCC
CGAGATCGTGATGCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCT
GTTCAACAGCACCTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGC
CCTGCCGATCAAGCAGATCATCAACCGCTGGGGCGGCAAGGCCATGTACGCCCCCCCCATCC
GCGGCCAGATCCGCTGCAGCAGCAACATCACCGCCTGTGCTGACCCGCGACGGCGGCAAG
GAGATCAGCAACACCACCGAGATCTTCCGCCCCGCGGCGGCGACATGCGCGACAACCTGGCG
CAGCGAGCTGTACAAGTACAAGGTGGTGAAGATCGAGCCCTGGGCGTGGCCCCCAACGAAG
CCAAGCGCCGCTGGTGAGCGCGAGAAGCGCGCCGTGACCTGGGCGCCATGTTCTTGGGC
TTCCTGGGCGCCCGGCGAGCACCATGGGCGCCCGCAGCCTGACCTGACCGTGACGGCCCGC
CAGCTGCTGAGCGGCATCGTGAGCAGCAGAAACAACCTGCTGCGCGCCATCGAGGCCAGCA
GCACCTGCTGAGCTGACCGTGTGGGGCATCAAGCAGCTGACGGCCCGCGTGTGGCCGTGG
AGCGCTACCTGAAGGACCAGCAGCTGCTGGGCATCTGGGGCTGAGCGGCAAGCTGATCTGC
ACCACCGCCGTGCCCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAA
CATGACCTGGATGGAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACACCCTGA
TCGAGGAGAGCCAGAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTG
GGCCAGCCTGTGGAACCTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCAT
GATCGTGGGCGGCCCTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGT
GCGCCAGGGCTACAGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCG
CCCCGAGGGCATCGAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGCCCCCTGGTGC
ACGGCCTGCTGGCCCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCC
TGCGCGACCTGATCCTGATCGCCGCCGCATCGTGAGCTGCTGGGCCCGCCGCGGCTGGGAGG
CCCTGAAGTACTGGGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTG
AGCCTGTTTCGACGCCATCGCCATCGCCGTGGCCGAGGGCACCGCATCATCGAGGTGGCC
CAGCGCATCGGCCGCGCCTTCTGACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCC
CTGCTGTAACCTCGAG

FIG. 23

SEQ ID NO:21 LYS121-VAL200; ASN425-LYS432

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGGCCCCCGTGATCACC
GGCCTGCCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGC
CATCCTGAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCG
TGCAGTGACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGG
CCGAGGAGGGCGTGGTGATCCGCAGCGAGAACTTACCGACAACGCCAAGACCATCATCGTG
CAGCTGAAGGAGAGCGTGGAGATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGCAT
CACCATCGGCCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGC
CCACTGCAACATCAGCGGCGAGAAGTGGAACAACACCCCTGAAGCAGATCGTGACCAAGCTGC
AGGCCAGTTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATC
GTGATGCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAAC
AGCACCTGGAACAACACCATCGGCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCG
CATCAAGCAGATCATCAACGCCCCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCG
CTGCAGCAGCAACATCACCGGCCTGCTGCTGACCCGCGACGCGGCAAGGAGATCAGCAACA
CCACCGAGATCTTCCGCCCCGGCGGCGGCGACATGCGCGACAAGTGGCGCAGCGAGCTGTAC
AAGTACAAGGTGGTGAAGATCGAGCCCTGGGCGTGGCCCCCAACAAGGCCAAGCGCCGCGT
GGTGCAGCGCGAGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTTGGGCTTCTTGGGCGCCG
CGGCAGCACCATGGGCGCCCGCAGCCTGACCCTGACCGTGCAGGCCCGCCAGCTGCTGAGCG
GCATCGTGACGAGCAGACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAG
CTGACCGTGTGGGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAA
GGACCAGCAGCTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGC
CCTGGAACGCCAGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATG
GAGTGGGAGCGCGAGATCGACAACCTACACCAACCTGATCTACACCTGATCGAGGAGAGCCA
GAACCAGCAGGAGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGG
AACTGGTTCGACATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGC
CTGGTGGGCCTGCGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTAC
AGCCCCCTGAGCTTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATC
GAGGAGGAGGGCGGCGAGCGCGACCGCGACCGCAGAGCCCCCTGGTGCACGGCCTGCTGGC
CCTGATCTGGGACGACCTGCGCAGCCTGTGCCTGTTCAAGTACCACCGCCTGCGCGACCTGAT
CCTGATCGCCGCCCGCATCGTGAGCTGCTGGGCCCGCGGCTGGGAGGCCCTGAAGTACTG
GGGCAACCTGCTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTGACG
CCATCGCCATCGCCGTGGCCGAGGGACCGACCGCATCATCGAGGTGGCCAGCGCATCGGC
CGCGCCTTCTGCACATCCCCCGCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAATC
GAG

FIG. 24

SEQ ID NO:22 VAL120-ILE201; ILE 424-ALA433

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGGTGCCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGGCGGCATCACCCAGGCCTG
CCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCT
GAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGCAGT
GCACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAG
GAGGGCGTGGTGATCCGCAGCGAGAACTTCAACGACAACGCCAAGACCATCATCGTGACGCT
GAAGGAGAGCGTGAGATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGCATCACCA
TCGGCCCCGGCCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCACT
GCAACATCAGCGGCGAGAAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCC
CAGTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCACCCCGAGATCGTGAT
GCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCAC
CTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCA
AGCAGATCATCGGCGGCGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCCAGCAG
AACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCCAGAGAT
CTTCGCCCCCGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGG
TGGTGAAGATCGAGCCCCCTGGGCGTGCCCCCAACAAGGCCAAGCGCCGCGTGGTGACGCGC
GAGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTTGGGCTTCTGGGCGCCGCCGCGCAGCACC
ATGGGCGCCCCGAGCCTGACCCTGACCGTGCAGGCCCGCCAGCTGCTGAGCGGCATCGTGCA
GCAGCAGAACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAGCTGACCGTGT
GGGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAG
CTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCC
AGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCG
CGAGATCGACAACCTACACCAACCTGATCTACACCTGATCGAGGAGAGCCAGAACCAGCAGG
AGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTTCGAC
ATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTG
CGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGC
TTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGG
CGGCGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGG
ACGACCTGCGCAGCCTGTGCCTGTTTACGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCG
CCCGCATCGTGGAGCTGCTGGGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTG
CTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATC
GCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCCAGCGCATCGGCCGCGCCTTCT
GCACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 25

SEQ ID NO:23: VAL120-ILE201B; ILE424-ALA433

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTACTACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGCCCGGCATACCCAGGCCTGC
CCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTG
AAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGCAGTG
CACCCACGGCATCCGCCCCGTGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGG
AGGGCGTGGTGATCCGCAGCGAGAACTTCAACCGACAACGCCAAGACCATCATCGTGCACTG
AAGGAGAGCGTGGAGATCAACTGCACCCGCCCAACAACAACACCCGCAAGAGCATCACCAT
CGGCCCCGCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCCACTG
CAACATCAGCGGCGAGAAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCCC
AGTTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCGAGATCGTGATG
CACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACC
TGGAACAACACCATCGGCCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAA
GCAGATCATCGGCGGCGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCCAGAGCA
ACATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATC
TTCCGCCCCGCGGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGT
GGTGAAGATCGAGCCCCCTGGGCGTGCCCCACCAAGGCCAAGCGCCGCGTGTTGCAGCGCG
AGAAGCGCGCCGTGACCCTGGGCGCCATGTTCTTGGGCTTCTGGGCGCCGCGCGCAGCACCA
TGGGCGCCCGCAGCCTGACCCTGACCCTGCAGGCCCGCCAGCTGCTGAGCGGCATCGTGCA
CAGCAGAACAACCTGCTGCGCGCCATCGAGGCCCGCAGCACCTGCTGCAGCTGACCCTGTG
GGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGC
TGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCA
GCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGC
GAGATCGACAACCTACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGA
GAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTTCGACA
TCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGCGCGCCTGGTGGGCCTGC
GCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCT
TCCAGACCCGCTTCCCCGCCCCCGCGCCCCGACCGCCCCGAGGGCATCGAGGAGGAGGGC
GGCGAGCGCGACCGCGACCGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGGA
CGACCTGCGCAGCCTGTGCCTGTTTACGCTACACCGCCTGCGCGACCTGATCCTGATCGCCGC
CCGCATCGTGAGCTGCTGGGCGCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGC
TGCACTGATGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTGACGCCATCGCCATC
GCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCT
GCACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 26

SEQ ID NO:24 VAL120-THR202; ILE424-ALA433

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGCGGTGCCCGTG
TGGAAGGAGGCCACCAACCCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCCAACCGACCCCAACCCCAAGGAGATCGTGCT
GGAGAACGTGACCGGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGGGCGGCGCCACCCAGGCCCTG
CCCCAAGGTGAGCTTCGAGCCCATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCT
GAAGTGCAACGACAAGAAGTTCAACGGCAGCGGCCCTGCACCAACGTGAGCACCCTGCAGT
GCACCCACGGCATCCGCCCCGTGGTGAGCACCAGCTGCTGCTGAACGGCAGCCTGGCCGAG
GAGGGCGTGGTGATCCGCAGCGAGAACTTCAACGACAACGCCAAGACCATCATCGTGACGCT
GAAGGAGAGCGTGGAGATCAACTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCA
TCGGCCCCGGCGCGCCTTCTACGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCACT
GCAACATCAGCGGCGAGAAGTGGAACAACACCTGAAGCAGATCGTGACCAAGCTGCAGGCC
CAGTTCGGCAACAAGACCATCGTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGAT
GCACAGCTTCAACTGCGGCGGCGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCAC
CTGGAACAACACCATCGGCCCAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCA
AGCAGATCATCGGCGGCGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGC
AACATCACCGGCCTGTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCAACCGAGAT
CTTCCGCCCCGGCGGCGGCGACATGCGCGACAACCTGGCGCAGCGAGCTGTACAAGTACAAGG
TGGTGAAGATCGAGCCCCCTGGGCGTGCCCCCAACCAAGGCCAAGCGCCGCGTGGTGACGCGC
GAGAAGCGCGCCGTGACCTGGGCGCCATGTTCTTGGGCTTCTGGGCGCCGCGCCGAGCACC
ATGGGCGCCCGCAGCCTGACCCTGACCCTGCAGGCCCGCCAGCTGCTGAGCGGCATCGTGCA
GCAGCAGAAACAACCTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAGCTGACCGTGT
GGGGCATCAAGCAGCTGCAGGCCCGCGTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAG
CTGCTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCC
AGCTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCG
CGAGATCGACAACCTACACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGG
AGAAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAACCTGGTTCGAC
ATCAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCCTG
CGCATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGC
TTCCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCGCCCCGAGGGCATCGAGGAGGAGGG
CGGCGAGCGCGACCGCGACCGCAGCAGCCCCCTGGTGACGGCCTGCTGGCCCTGATCTGGG
ACGACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCG
CCCGCATCGTGGAGCTGCTGGGCCGCGCGGCTGGGAGGGCCCTGAAGTACTGGGGCAACCTG
CTGCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATC
GCCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCT
GCACATCCCCCGCCCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 27

SEQ ID NO:25 VAL127-ASN195

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
GTCTTCGTTTCGCCCAGCGCCGTGGAGAAGCTGTGGGTGACCGTGTAACGGCGTGCCCGTG
TGGAAGGAGGGCCACCACCACCCTGTTCTGCGCCAGCGACGCCAAGGCCTACGACACCGAGGT
GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
GGGCGAGGGAAGTGAACACCAGCGTGATCACCCAGGCCTGCCCAAGGTGAGCTTCGAGCC
CATCCCCATCCACTACTGCGCCCCCGCCGGCTTCGCCATCCTGAAGTGCAACGACAAGAAGTT
CAACGGCAGCGGCCCTGCACCAACGTGAGCACCGTGCACTGCACCCACGGCATCCGCCCGG
TGGTGAGCACCCAGCTGCTGCTGAACGGCAGCCTGGCCGAGGAGGGCGTGTTGATCCGCAGC
GAGAACTTCACCGACAACGCCAAGACCATCATCGTGACGCTGAAGGAGAGCGTGAGATCAA
CTGCACCCGCCCCAACAACAACACCCGCAAGAGCATCACCATCGGCCCGGGCGCGCTTCTA
CGCCACCGGCGACATCATCGGCGACATCCGCCAGGCCCCACTGCAACATCAGCGGCGAGAAGT
GGAACAACACCCCTGAAGCAGATCGTGACCAAGCTGCAGGCCAGTTTCGGCAACAAGACCATC
GTGTTCAAGCAGAGCAGCGGCGGCGACCCCGAGATCGTGATGCACAGCTTCAACTGCGGCGG
CGAGTTCTTCTACTGCAACAGCACCCAGCTGTTCAACAGCACCTGGAACAACACCATCGGCCC
CAACAACACCAACGGCACCATCACCTGCCCTGCCGCATCAAGCAGATCATCAACCGCTGGC
AGGAGGTGGGCAAGGCCATGTACGCCCCCCCCATCCGCGGCCAGATCCGCTGCAGCAGCAAC
ATCACCGGCCTGCTGCTGACCCGCGACGGCGGCAAGGAGATCAGCAACACCACCGAGATCTT
CCGCCCCGGCGGCGGCGACATGCGCGACAACTGGCGCAGCGAGCTGTACAAGTACAAGGTGG
TGAAGATCGAGCCCCTGGGCGTGGCCCCACCAAGGCCAAGCGCCGCGTGTTGCAGCGCGAG
AAGCGCGCCGTGACCCTGGGCGCCATGTTCTTGGGCTTCTGGGCGCCGCCGCGCAGCACCATG
GGCGCCCGCAGCCTGACCCTGACCCTGCAGGCCCGCCAGCTGCTGAGCGGCATCGTGACGCA
GCAGAACAACTGCTGCGCGCCATCGAGGCCAGCAGCACCTGCTGCAGCTGACCGTGTGGG
GCATCAAGCAGCTGACGGCCCGCTGCTGGCCGTGGAGCGCTACCTGAAGGACCAGCAGCTG
CTGGGCATCTGGGGCTGCAGCGGCAAGCTGATCTGCACCACCGCCGTGCCCTGGAACGCCAG
CTGGAGCAACAAGAGCCTGGACCAGATCTGGAACAACATGACCTGGATGGAGTGGGAGCGCG
AGATCGACAATAACCAACCTGATCTACACCCTGATCGAGGAGAGCCAGAACCAGCAGGAG
AAGAACGAGCAGGAGCTGCTGGAGCTGGACAAGTGGGCCAGCCTGTGGAAGTGGTTCGACAT
CAGCAAGTGGCTGTGGTACATCAAGATCTTCATCATGATCGTGGGCGGCCTGGTGGGCTGCG
CATCGTGTTACCGTGCTGAGCATCGTGAACCGCGTGCGCCAGGGCTACAGCCCCCTGAGCTT
CCAGACCCGCTTCCCCGCCCCCGCGGCCCGACCCCGAGGGCAGGAGGAGGGCG
GCGAGCGCGACCGCAGCAGCCCCCTGGTGCACGGCCTGCTGGCCCTGATCTGGGAC
GACCTGCGCAGCCTGTGCCTGTTACGCTACCACCGCCTGCGCGACCTGATCCTGATCGCCGCC
CGCATCGTGGAGCTGCTGGGCCGCCGCGGCTGGGAGGCCCTGAAGTACTGGGGCAACCTGCT
GCAGTACTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCG
CCGTGGCCGAGGGCACCGACCGCATCATCGAGGTGGCCAGCGCATCGGCCGCGCCTTCTGCG
ACATCCCCCGCCGCATCCGCCAGGGCTTCGAGCGCGCCCTGCTGTAACCTCGAG

FIG. 28

SEQ ID NO:26 VAL127-ASN195; ARG426-GLY431

GAATTCGCCACCATGGATGCAATGAAGAGAGGGCTCTGCTGTGTGCTGCTGCTGTGTGGAGCA
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GCACAACGTGTGGGCCACCCACGCCTGCGTGCCACCGACCCCAACCCCCAGGAGATCGTGCT
GGAGAACGTGACCGGAGAACTTCAACATGTGGAAGAACAACATGGTGGAGCAGATGCACGAG
GACATCATCAGCCTGTGGGACCAGAGCCTGAAGCCCTGCGTGAAGCTGACCCCCCTGTGCGTG
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CTGGATCCAGGAGCTGAAGAACAGCGCCGTGAGCCTGTTTCGACGCCATCGCCATCGCCGTGG
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FIG. 29

SEQUENCE LISTING

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<120> MODIFIED HIV ENV POLYPEPTIDES

<130> 1605.100

<140>

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<170> PatentIn Ver. 2.0

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<212> PRT

<213> Human immunodeficiency virus

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Lys Leu Trp Val Thr Val Tyr Tyr Gly Val Pro Val Trp Lys Glu Ala
 35 40 45

Thr Thr Thr Leu Phe Cys Ala Ser Asp Ala Lys Ala Tyr Asp Thr Glu
 50 55 60

Val His Asn Val Trp Ala Thr His Ala Cys Val Pro Thr Asp Pro Asn
 65 70 75 80

Pro Gln Glu Val Val Leu Val Asn Val Thr Glu Asn Phe Asn Met Trp
 85 90 95

Lys Asn Asp Met Val Glu Gln Met His Glu Asp Ile Ile Ser Leu Trp
 100 105 110

Asp Gln Ser Leu Lys Pro Cys Val Lys Leu Thr Pro Leu Cys Val Ser
 115 120 125

Leu Lys Cys Thr Asp Leu Lys Asn Asp Thr Asn Thr Asn Ser Ser Ser
 130 135 140

Gly Arg Met Ile Met Glu Lys Gly Glu Ile Lys Asn Cys Ser Phe Asn
 145 150 155 160

Ile Ser Thr Ser Ile Arg Gly Lys Val Gln Lys Glu Tyr Ala Phe Phe
 165 170 175

Tyr Lys Leu Asp Ile Ile Pro Ile Asp Asn Asp Thr Thr Ser Tyr Lys
 180 185 190

Leu Thr Ser Cys Asn Thr Ser Val Ile Thr Gln Ala Cys Pro Lys Val
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 Ser Phe Glu Pro Ile Pro Ile His Tyr Cys Ala Pro Ala Gly Phe Ala
 210 215 220
 Ile Leu Lys Cys Asn Asn Lys Thr Phe Asn Gly Thr Gly Pro Cys Thr
 225 230 235 240
 Asn Val Ser Thr Val Gln Cys Thr His Gly Ile Arg Pro Val Val Ser
 245 250 255
 Thr Gln Leu Leu Leu Asn Gly Ser Leu Ala Glu Glu Glu Val Val Ile
 260 265 270
 Arg Ser Val Asn Phe Thr Asp Asn Ala Lys Thr Ile Ile Val Gln Leu
 275 280 285
 Asn Thr Ser Val Glu Ile Asn Cys Thr Arg Pro Asn Asn Asn Thr Arg
 290 295 300
 Lys Arg Ile Arg Ile Gln Arg Gly Pro Gly Arg Ala Phe Val Thr Ile
 305 310 315 320
 Gly Lys Ile Gly Asn Met Arg Gln Ala His Cys Asn Ile Ser Arg Ala
 325 330 335
 Lys Trp Asn Asn Thr Leu Lys Gln Ile Ala Ser Lys Leu Arg Glu Gln
 340 345 350
 Phe Gly Asn Asn Lys Thr Ile Ile Phe Lys Gln Ser Ser Gly Gly Asp
 355 360 365
 Pro Glu Ile Val Thr His Ser Phe Asn Cys Gly Gly Glu Phe Phe Tyr
 370 375 380
 Cys Asn Ser Thr Gln Leu Phe Asn Ser Thr Trp Phe Asn Ser Thr Trp
 385 390 395 400
 Ser Thr Glu Gly Ser Asn Asn Thr Glu Gly Ser Asp Thr Ile Thr Leu
 405 410 415
 Pro Cys Arg Ile Lys Gln Ile Ile Asn Met Trp Gln Lys Val Gly Lys
 420 425 430
 Ala Met Tyr Ala Pro Pro Ile Ser Gly Gln Ile Arg Cys Ser Ser Asn
 435 440 445
 Ile Thr Gly Leu Leu Leu Thr Arg Asp Gly Gly Asn Ser Asn Asn Glu
 450 455 460
 Ser Glu Ile Phe Arg Pro Gly Gly Gly Asp Met Arg Asp Asn Trp Arg
 465 470 475 480
 Ser Glu Leu Tyr Lys Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val
 485 490 495
 Ala Pro Thr Lys Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala
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Val Gly Ile Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser
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 Thr Met Gly Ala Ala Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu
 530 535 540
 Leu Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu
 545 550 555 560
 Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln Leu
 565 570 575
 Gln Ala Arg Ile Leu Ala Val Glu Arg Tyr Leu Lys Asp Gln Gln Leu
 580 585 590
 Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr Thr Ala Val
 595 600 605
 Pro Trp Asn Ala Ser Trp Ser Asn Lys Ser Leu Glu Gln Ile Trp Asn
 610 615 620
 His Thr Thr Trp Met Glu Trp Asp Arg Glu Ile Asn Asn Tyr Thr Ser
 625 630 635 640
 Leu Ile His Ser Leu Ile Glu Glu Ser Gln Asn Gln Gln Glu Lys Asn
 645 650 655
 Glu Gln Glu Leu Leu Glu Leu Asp Lys Trp Ala Ser Leu Trp Asn Trp
 660 665 670
 Phe Asn Ile Thr Asn Trp Leu Trp Tyr Ile Lys Leu Phe Ile Met Ile
 675 680 685
 Val Gly Gly Leu Val Gly Leu Arg Ile Val Phe Ala Val Leu Ser Ile
 690 695 700
 Val Asn Arg Val Arg Gln Gly Tyr Ser Pro Leu Ser Phe Gln Thr His
 705 710 715 720
 Leu Pro Thr Pro Arg Gly Pro Asp Arg Pro Glu Gly Ile Glu Glu Glu
 725 730 735
 Gly Gly Glu Arg Asp Arg Asp Arg Ser Ile Arg Leu Val Asn Gly Ser
 740 745 750
 Leu Ala Leu Ile Trp Asp Asp Leu Arg Ser Leu Cys Leu Phe Ser Tyr
 755 760 765
 His Arg Leu Arg Asp Leu Leu Leu Ile Val Thr Arg Ile Val Glu Leu
 770 775 780
 Leu Gly Arg Arg Gly Trp Glu Ala Leu Lys Tyr Trp Trp Asn Leu Leu
 785 790 795 800
 Gln Tyr Trp Ser Gln Glu Leu Lys Asn Ser Ala Val Ser Leu Leu Asn
 805 810 815
 Ala Thr Ala Ile Ala Val Ala Glu Gly Thr Asp Arg Val Ile Glu Val
 820 825 830

Val Gln Gly Ala Cys Arg Ala Ile Arg His Ile Pro Arg Arg Ile Arg
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Gln Gly Leu Glu Arg Ile Leu Leu
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<210> 2

<211> 847

<212> PRT

<213> Human immunodeficiency virus

<400> 2

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 20 25 30

Leu Trp Val Thr Val Tyr Tyr Gly Val Pro Val Trp Lys Glu Ala Thr
 35 40 45

Thr Thr Leu Phe Cys Ala Ser Asp Ala Lys Ala Tyr Asp Thr Glu Val
 50 55 60

His Asn Val Trp Ala Thr His Ala Cys Val Pro Thr Asp Pro Asn Pro
 65 70 75 80

Gln Glu Ile Val Leu Glu Asn Val Thr Glu Asn Phe Asn Met Trp Lys
 85 90 95

Asn Asn Met Val Glu Gln Met His Glu Asp Ile Ile Ser Leu Trp Asp
 100 105 110

Gln Ser Leu Lys Pro Cys Val Lys Leu Thr Pro Leu Cys Val Thr Leu
 115 120 125

His Cys Thr Asn Leu Lys Asn Ala Thr Asn Thr Lys Ser Ser Asn Trp
 130 135 140

Lys Glu Met Asp Arg Gly Glu Ile Lys Asn Cys Ser Phe Lys Val Thr
 145 150 155 160

Thr Ser Ile Arg Asn Lys Met Gln Lys Glu Tyr Ala Leu Phe Tyr Lys
 165 170 175

Leu Asp Val Val Pro Ile Asp Asn Asp Asn Thr Ser Tyr Lys Leu Ile
 180 185 190

Asn Cys Asn Thr Ser Val Ile Thr Gln Ala Cys Pro Lys Val Ser Phe
 195 200 205

Glu Pro Ile Pro Ile His Tyr Cys Ala Pro Ala Gly Phe Ala Ile Leu
 210 215 220

Lys Cys Asn Asp Lys Lys Phe Asn Gly Ser Gly Pro Cys Thr Asn Val
 225 230 235 240

Ser Thr Val Gln Cys Thr His Gly Ile Arg Pro Val Val Ser Thr Gln
 245 250 255
 Leu Leu Leu Asn Gly Ser Leu Ala Glu Glu Gly Val Val Ile Arg Ser
 260 265 270
 Glu Asn Phe Thr Asp Asn Ala Lys Thr Ile Ile Val Gln Leu Lys Glu
 275 280 285
 Ser Val Glu Ile Asn Cys Thr Arg Pro Asn Asn Asn Thr Arg Lys Ser
 290 295 300
 Ile Thr Ile Gly Pro Gly Arg Ala Phe Tyr Ala Thr Gly Asp Ile Ile
 305 310 315 320
 Gly Asp Ile Arg Gln Ala His Cys Asn Ile Ser Gly Glu Lys Trp Asn
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 Asn Thr Leu Lys Gln Ile Val Thr Lys Leu Gln Ala Gln Phe Gly Asn
 340 345 350
 Lys Thr Ile Val Phe Lys Gln Ser Ser Gly Gly Asp Pro Glu Ile Val
 355 360 365
 Met His Ser Phe Asn Cys Gly Gly Glu Phe Phe Tyr Cys Asn Ser Thr
 370 375 380
 Gln Leu Phe Asn Ser Thr Trp Asn Asn Thr Ile Gly Pro Asn Asn Thr
 385 390 395 400
 Asn Gly Thr Ile Thr Leu Pro Cys Arg Ile Lys Gln Ile Ile Asn Arg
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 Trp Gln Glu Val Gly Lys Ala Met Tyr Ala Pro Pro Ile Arg Gly Gln
 420 425 430
 Ile Arg Cys Ser Ser Asn Ile Thr Gly Leu Leu Leu Thr Arg Asp Gly
 435 440 445
 Gly Lys Glu Ile Ser Asn Thr Thr Glu Ile Phe Arg Pro Gly Gly Gly
 450 455 460
 Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val
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 Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys Ala Lys Arg Arg Val
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 Val Gln Arg Glu Lys Arg Ala Val Thr Leu Gly Ala Met Phe Leu Gly
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 Phe Leu Gly Ala Ala Gly Ser Thr Met Gly Ala Arg Ser Leu Thr Leu
 515 520 525
 Thr Val Gln Ala Arg Gln Leu Leu Ser Gly Ile Val Gln Gln Gln Asn
 530 535 540
 Asn Leu Leu Arg Ala Ile Glu Ala Gln Gln His Leu Leu Gln Leu Thr
 545 550 555 560

Val Trp Gly Ile Lys Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg
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 Tyr Leu Lys Asp Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys
 580 585 590
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 595 600 605
 Ser Leu Asp Gln Ile Trp Asn Asn Met Thr Trp Met Glu Trp Glu Arg
 610 615 620
 Glu Ile Asp Asn Tyr Thr Asn Leu Ile Tyr Thr Leu Ile Glu Glu Ser
 625 630 635 640
 Gln Asn Gln Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp Lys
 645 650 655
 Trp Ala Ser Leu Trp Asn Trp Phe Asp Ile Ser Lys Trp Leu Trp Tyr
 660 665 670
 Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Val Gly Leu Arg Ile
 675 680 685
 Val Phe Thr Val Leu Ser Ile Val Asn Arg Val Arg Gln Gly Tyr Ser
 690 695 700
 Pro Leu Ser Phe Gln Thr Arg Phe Pro Ala Pro Arg Gly Pro Asp Arg
 705 710 715 720
 Pro Glu Gly Ile Glu Glu Glu Gly Gly Glu Arg Asp Arg Asp Arg Ser
 725 730 735
 Ser Pro Leu Val His Gly Leu Leu Ala Leu Ile Trp Asp Asp Leu Arg
 740 745 750
 Ser Leu Cys Leu Phe Ser Tyr His Arg Leu Arg Asp Leu Ile Leu Ile
 755 760 765
 Ala Ala Arg Ile Val Glu Leu Leu Gly Arg Arg Gly Trp Glu Ala Leu
 770 775 780
 Lys Tyr Trp Gly Asn Leu Leu Gln Tyr Trp Ile Gln Glu Leu Lys Asn
 785 790 795 800
 Ser Ala Val Ser Leu Phe Asp Ala Ile Ala Ile Ala Val Ala Glu Gly
 805 810 815
 Thr Asp Arg Ile Ile Glu Val Ala Gln Arg Ile Gly Arg Ala Phe Leu
 820 825 830
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 835 840 845

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<211> 2310

<212> DNA

<213> Artificial Sequence

<220>

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<211> 2316

<212> DNA

<213> Artificial Sequence

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cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgggcggc 360

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<212> DNA

<213> Artificial Sequence

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<223> Description of Artificial Sequence: Val120-Ile201B

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<210> 6

<211> 2328

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Lys121-Val200

<400> 6

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<210> 7

<211> 2334

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Leu122-Ser199

<400> 7

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<210> 8

<211> 2316

<212> DNA

<213> Artificial Sequence

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<223> Description of Artificial Sequence: Val120-Thr202

<400> 8

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<210> 9

<211> 2541

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Trp427-Gly431

<400> 9

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<210> 10

<211> 2541

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arg426-Gly431

<400> 10

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<210> 11

<211> 2541

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arg426-Gly431B

<400> 11

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2541

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<210> 12

<211> 2541

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arg426-Lys432

<400> 12

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<210> 13

<211> 2535

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Asn425-Lys432

<400> 13

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<210> 14

<211> 2529

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Ile424-Ala433

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taactcgag 2529

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<210> 15

<211> 2523

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Ile423-Met434

<400> 15

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gagctgctgg agctggacaa gtgggcccag ctgtggaact ggttcgacat cagcaagtgg 1980

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gag 2523

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<210> 16

<211> 2517

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Gln422-Tyr435

<400> 16

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cccgtgtgga aggaggccac caccaccctg ttctgcgcca gcgacgcaa ggcctacgac 180
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agcatccgca acaagatgca gaaggagtac gccctgttct acaagctgga cgtggtgccc 540
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```

<210> 17

<211> 2517

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Gln422-Tyr435B

<400> 17

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cccgtgtgga aggaggccac caccaccctg ttctgcgcca gcgacgcaa ggcctacgac 180
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cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgaagctg 360
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accgtgcagt gcaccacgg catccgcccc gtggtgagca cccagctgct gctgaacggc 780
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```

<210> 18

<211> 2322

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Leu122-Ser199;
Arg426-Gly431

<400> 18

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```

<210> 19

<211> 2322

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Leu122-Ser199;
Arg426-Lys432

<400> 19

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<210> 20

<211> 2322

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Leu122-Ser199;

Trp427-Gly431

<400> 20

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<210> 21

<211> 2310

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Lys121-Val200;
Asn425-Lys432

<400> 21

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cccgatgatc ccaggcctg cccaagggtg agcttcgagc ccatcccat ccactactgc 420
gcccccgccg gcttcgccat cctgaagtgc aacgacaaga agttcaacgg cagcggcccc 480
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gacaacgcca agaccatcat cgtgcagctg aaggagagcg tggagatcaa ctgcaccgc 660
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ggcctgctgc tgaccgcgga cggcggaag gagatcagca acaccaccga gatcttcgc 1140
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agcgcctgta gcctgttcga cgccatcgcc atcgccgtgg ccgagggcac cgaccgcac 2220
atcgaggtgg cccagcgcac cgcccgccc ttctgcaca tccccgcgg catccgccag 2280
ggcttcgagc gcgccctgct gtaactcgag                                     2310

```

<210> 22

<211> 2298

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Val120-Ile201;
Ile424-Ala433

<400> 22

```

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gcagtcttcg tttcgcccag cgccgtggag aagctgtggg tgaccgtgta ctacggcggtg 120
cccgtgtgga aggaggccac caccacctg ttctgcgcca gcgacgcaa ggctacgac 180
accgaggtgc acaacgtgtg ggccaccac gcctgcgtgc ccaccgacc caacccccag 240
gagatcgtgc tggagaacgt gaccgagaac ttcaacatgt ggaagaacaa catggtggag 300
cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgggcggc 360
atcaccaggg cctgccccaa ggtgagcttc gagcccatcc ccatccacta ctgcgcccc 420
gccggcttcg ccatcctgaa gtgcaacgac aagaagttca acggcagcgg cccctgcacc 480
aacgtgagca ccgtgcagtg caccacggc atccgccccg tggtagacac ccagctgctg 540
ctgaacggca gcctggccga ggaggcggtg gtgatccgca gcgagaactt caccgacaac 600
gccaagacca tcacgtgca gctgaaggag agcgtggaga tcaactgcac ccgccccaac 660
aacaacaccc gcaagagcat caccatcggc ccggccgcg cttctacgc caccggcgac 720
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gagatcgaca actacaccaa cctgatctac acctgatcg aggagagcca gaaccagcag 1680
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```

```

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cccctgagct tccagaccgg cttccccgcc ccccgcgccc ccgaccgccc cgagggcatc 1920
gaggaggagg gcggcgagcg cgaccgcgac cgcagcagcc ccctggtgca cggcctgctg 1980
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ctgttcgacg ccatcgccat cgccgtggcc gagggcaccg accgcatcat cgaggtggcc 2220
cagcgcatcg gccgcgcctt cctgcacatc ccccgccgca tccgccaggg cttcgagcgc 2280
gccctgctgt aactcgag                                     2298

```

<210> 23

<211> 2298

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:

Val120-Ile201B; Ile424-Ala433

<400> 23

```

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cccgtgtgga aggaggccac caccacctg tctgcgcca gcgacgcaa ggcctacgac 180
accgaggtgc acaacgtgtg ggccaccac gcctgcgtgc ccaccgacc caacccccag 240
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cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgcccggc 360
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gccggcttcg ccctcctgaa gtgcaacgac aagaagtcca acggcagcgg cccctgcacc 480
aacgtgagca ccgtgcagtg caccacggc atccgccccg tggtagagac ccagctgctg 540
ctgaacggca gcctggccga ggaggcgctg gtgatccgca gcgagaactt caccgacaac 600
gccaagacca tcatcgtgca gctgaaggag agcgtggaga tcaactgcac ccgccccaac 660
aacaacaccc gcaagagcat caccatcggc cccggccgcg ccttctacgc caccggcgac 720
atcatcggcg acatccgcca ggcccactgc aacatcagcg gcgagaagtg gaacaacacc 780
ctgaagcaga tcgtgaccaa gctgcaggcc cagttcggca acaagaccat cgtgttcaag 840
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```

gccctgctgt aactcgag

2298

<210> 24

<211> 2298

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Val120-Thr202;
Ile424-Ala433

<400> 24

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cccgtgtgga aggaggccac caccaccctg ttctgcgcca gcgacgcca ggccctacgac 180
accgaggtgc acaacgtgtg ggccaccac gcctgcgtgc ccaccgaccc caacccccag 240
gagatcgtgc tggagaacgt gaccgagaac ttcaacatgt ggaagaacaa catggtggag 300
cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgggcggc 360
gccaccaggg cctgccccaa ggtgagcttc gagcccatcc ccataccta ctgcgcccc 420
gccggcttcg ccatcctgaa gtgcaacgac aagaagttca acggcagcgg cccctgcacc 480
aacgtgagca ccgtgcagtg caccacggc atccgccccg tggtagcac ccagctgctg 540
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gccaagacca tcatcgtgca gctgaaggag agcgtggaga tcaactgcac ccgccccaac 660
aacaacaccc gcaagagcat caccatcggc ccggcccgcg ccttctacgc caccggcgac 720
atcatcggcg acatccgcca ggcccactgc aacatcagcg gcgagaagtg gaacaacacc 780
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ctgttcgacg ccatcgccat cgccgtggcc gagggcaccg accgcatcat cgaggtggcc 2220
cagcgcacgc gccgcgcctt cctgcacatc ccccgccgca tccgccaggg cttcgagcgc 2280
gccctgctgt aactcgag
```

2298

<210> 25

<211> 2358

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Val127-Asn195

<400> 25

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cccggtgtgga aggaggccac caccacctg ttctgcgcca gcgacgcca ggcttacgac 180
accgaggtgc acaacgtgtg ggccaccac gcctgcgtgc ccaccgacc caacccccag 240
gagatcgtgc tggagaacgt gaccgagaac ttcaacatgt ggaagaacaa catggtggag 300
cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgaagctg 360
acccccctgt gcgtgggggc agggaaactgc aacaccagcg tgatcaccca ggctgcccc 420
aaggtgagct tcgagcccat ccccatccac tactgcgccc ccgcccgtt cgccatcctg 480
aagtgcaacg acaagaagtt caacggcagc ggcccctgca ccaacgtgag caccgtgcag 540
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cagctgaagg agagcgtgga gatcaactgc accgccccca acaacaacac ccgcaagagc 720
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caggccact gcaacatcag cggcgagaag tggacaaca ccctgaagca gatcgtgacc 840
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gccctgctgt aactcgag                                     2358

```

<210> 26

<211> 2352

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Vall27-Asn195;
Arg426-Gly431

<400> 26

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cccggtgtgga aggaggccac caccacctg ttctgcgcca gcgacgcca ggcttacgac 180
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gagatcgtgc tggagaacgt gaccgagaac ttcaacatgt ggaagaacaa catggtggag 300
cagatgcacg aggacatcat cagcctgtgg gaccagagcc tgaagccctg cgtgaagctg 360
acccccctgt gcgtgggggc agggaaactgc aacaccagcg tgatcaccca ggctgcccc 420

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