USES OF TRANSGENIC ANIMALS CONTAINING A TYPE X COLLAGEN MUTANT

This invention provides an isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth. This invention provides a polypeptide encoded by the isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth. This invention also provides a polypeptide which comprises the portion of the mutated collagen X capable of regulating bone growth. This invention further provides a transgenic animal comprising an isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth.
FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

<table>
<thead>
<tr>
<th>Code</th>
<th>Country</th>
<th>Code</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>Albania</td>
<td>ES</td>
<td>Spain</td>
</tr>
<tr>
<td>AM</td>
<td>Armenia</td>
<td>FI</td>
<td>Finland</td>
</tr>
<tr>
<td>AT</td>
<td>Austria</td>
<td>FR</td>
<td>France</td>
</tr>
<tr>
<td>AU</td>
<td>Australia</td>
<td>GA</td>
<td>Gabon</td>
</tr>
<tr>
<td>AZ</td>
<td>Azerbaijan</td>
<td>GB</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>BA</td>
<td>Bosnia and Herzegovina</td>
<td>GE</td>
<td>Georgia</td>
</tr>
<tr>
<td>BB</td>
<td>Barbados</td>
<td>GH</td>
<td>Ghana</td>
</tr>
<tr>
<td>BE</td>
<td>Belgium</td>
<td>GN</td>
<td>Guinea</td>
</tr>
<tr>
<td>BF</td>
<td>Burkina Faso</td>
<td>GR</td>
<td>Greece</td>
</tr>
<tr>
<td>BG</td>
<td>Bulgaria</td>
<td>HU</td>
<td>Hungary</td>
</tr>
<tr>
<td>BJ</td>
<td>Benin</td>
<td>IE</td>
<td>Ireland</td>
</tr>
<tr>
<td>BR</td>
<td>Brazil</td>
<td>IL</td>
<td>Israel</td>
</tr>
<tr>
<td>BY</td>
<td>Belarus</td>
<td>IS</td>
<td>Iceland</td>
</tr>
<tr>
<td>CA</td>
<td>Canada</td>
<td>IT</td>
<td>Italy</td>
</tr>
<tr>
<td>CF</td>
<td>Central African Republic</td>
<td>JP</td>
<td>Japan</td>
</tr>
<tr>
<td>CG</td>
<td>Congo</td>
<td>KE</td>
<td>Kenya</td>
</tr>
<tr>
<td>CH</td>
<td>Switzerland</td>
<td>KG</td>
<td>Kyrgyzstan</td>
</tr>
<tr>
<td>CI</td>
<td>Côte d’Ivoire</td>
<td>KP</td>
<td>Democratic People’s Republic of Korea</td>
</tr>
<tr>
<td>CM</td>
<td>Cameroon</td>
<td>KR</td>
<td>Republic of Korea</td>
</tr>
<tr>
<td>CN</td>
<td>China</td>
<td>KZ</td>
<td>Kazakhstan</td>
</tr>
<tr>
<td>CU</td>
<td>Cuba</td>
<td>LC</td>
<td>Saint Lucia</td>
</tr>
<tr>
<td>CZ</td>
<td>Czech Republic</td>
<td>LI</td>
<td>Liechtenstein</td>
</tr>
<tr>
<td>DE</td>
<td>Germany</td>
<td>LK</td>
<td>Sri Lanka</td>
</tr>
<tr>
<td>DK</td>
<td>Denmark</td>
<td>LR</td>
<td>Liberia</td>
</tr>
<tr>
<td>EE</td>
<td>Estonia</td>
<td>LS</td>
<td>Lesotho</td>
</tr>
<tr>
<td>LT</td>
<td>Lithuania</td>
<td>LU</td>
<td>Luxembourg</td>
</tr>
<tr>
<td>LV</td>
<td>Latvia</td>
<td>MC</td>
<td>Monaco</td>
</tr>
<tr>
<td>MD</td>
<td>Republic of Moldova</td>
<td>MG</td>
<td>Madagascar</td>
</tr>
<tr>
<td>MK</td>
<td>The former Yugoslavia</td>
<td>ML</td>
<td>Mali</td>
</tr>
<tr>
<td>MN</td>
<td>Mongolia</td>
<td>MR</td>
<td>Mauritania</td>
</tr>
<tr>
<td>MW</td>
<td>Malawi</td>
<td>MX</td>
<td>Mexico</td>
</tr>
<tr>
<td>NE</td>
<td>Niger</td>
<td>NL</td>
<td>Netherlands</td>
</tr>
<tr>
<td>NO</td>
<td>Norway</td>
<td>NZ</td>
<td>New Zealand</td>
</tr>
<tr>
<td>PT</td>
<td>Portugal</td>
<td>RO</td>
<td>Romania</td>
</tr>
<tr>
<td>RU</td>
<td>Russian Federation</td>
<td>SD</td>
<td>Sudan</td>
</tr>
<tr>
<td>SE</td>
<td>Sweden</td>
<td>SI</td>
<td>Slovenia</td>
</tr>
<tr>
<td>SK</td>
<td>Slovakia</td>
<td>SN</td>
<td>Senegal</td>
</tr>
<tr>
<td>SZ</td>
<td>Swaziland</td>
<td>TD</td>
<td>Chad</td>
</tr>
<tr>
<td>TG</td>
<td>Togo</td>
<td>TJ</td>
<td>Tajikistan</td>
</tr>
<tr>
<td>TM</td>
<td>Turkmenistan</td>
<td>TR</td>
<td>Turkey</td>
</tr>
<tr>
<td>TT</td>
<td>Trinidad and Tobago</td>
<td>UA</td>
<td>Ukraine</td>
</tr>
<tr>
<td>UG</td>
<td>Uganda</td>
<td>US</td>
<td>United States of America</td>
</tr>
<tr>
<td>UZ</td>
<td>Uzbekistan</td>
<td>VN</td>
<td>Viet Nam</td>
</tr>
<tr>
<td>YU</td>
<td>Yugoslavia</td>
<td>NZ</td>
<td>New Zealand</td>
</tr>
<tr>
<td>ZW</td>
<td>Zimbabwe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
USES OF TRANSGENIC ANIMALS CONTAINING A TYPE X COLLAGEN MUTANT

This application claims the benefit of U.S. Provisional Application No. 60/103,550, filed October 8, 1998, the contents of which are hereby incorporated by reference.

Throughout this application, various references are referred to within parentheses. Disclosures of these publications in their entireties are hereby incorporated by reference into this application to more fully describe the state of the art to which this invention pertains.

Background of the Invention
Type X Collagen and its function
Type X collagen is a homotrimer of three $\alpha_1$(X) chains, with a short (38aa) non-helical aminoc terminus (NC2), a triple helix of 463aa and a C-terminal highly conserved noncollagenous domain (NC1) of 161aa. This collagen is the major extracellular component synthesized by hypertrophic chondrocytes in growth cartilage destined to be calcified and in zones of secondary ossification (1,2). Expression of the $\alpha_1$(X) collagen gene is specifically associated with hypertrophic chondrocytes and precedes the onset of endochondral ossification (3). Although this collagen does not form fibrils, it has been found as fine pericellular filaments in association with cartilage collagen fibrils (4). Type X collagen molecules may also form other supramolecular structures in the matrix, since they have been shown to assemble into a hexagonal lattice in vitro (5).

Apart from association with collagen fibrils, type X collagen interacts with other matrix components, such as annexin V, chondrocalcin (6) and proteoglycans (4). Type X collagen has also been shown to be intimately associated with the calcification process by binding to Ca++ and matrix vesicles which are cell-derived microstructures found in the matrix of calcifying cartilage and bone and thought to be
important in the initiation of mineral deposition (7). In addition expression of type X collagen precedes mineral deposition by cultured chondrocytes (8).

Despite the wealth of information about type X collagen, the precise function of this protein and its role in the pathogenesis of chondrodysplasia, has remained the subject of controversy. Because of its specific association with hypertrophic chondrocytes in the calcifying zone of growth plate cartilage, type X collagen has been proposed to be important for endochondral bone formation (2). Proposed functions include, providing an easily resorbed fabric for the deposition of bone matrix during endochondral growth of long bones; providing support as the cartilage matrix is degraded during endochondral ossification (9,10); or regulating the calcification process during endochondral ossification (11-14). Reconciling these opposing views has also been difficult because the consequences of gene mutations which result in type X collagen deficiency in human and mouse differ.

Mutations in the NCI encoding domain of the human α1(X) collagen gene (COL10A1) have been found to be associated with the autosomal dominant inherited skeletal disorder, Schmid metaphyseal chondrodysplasia (SMCD) (15-18). SMCD is a relatively mild form of metaphyseal chondrodysplasia, resulting from growth plate abnormalities. The SMCD phenotype is variable in severity and characterized by short to normal stature, with genu varum (bow legs), coxa vara (a reduced angle between the femoral neck and shaft) and flaring of the metaphyses of long bone (19,20). Transgenic mice expressing truncated chicken type X collagen, display much more severe skeletal abnormalities, similar to human spondylometaphyseal dysplasia(SMD) (21) in which there is compression of the hypertrophic zone of the growth plate and a decrease in newly formed bony trabeculae.

The phenotypes of SMCD patients and the SMD-like transgenic
mice favour a supportive role for type X collagen (15,16,22). Therefore it was surprising to find that mice carrying a null mutation in the α1(X) collagen gene (Col10a1) have been reported to show no abnormality and no signs of SMCD (23). K. Cheah in collaboration with others had also created a null mutation in mouse Col10a1 by homologous recombination in ES cells, to gain insight into the function of type X collagen (24). To resolve the apparently contradictory consequences of mutations in the gene in human and mouse and gain better insight into the pathogenesis of SMCD, we focused our study on the consequences of type X collagen deficiency on the structure of the growth plate and trabecular bone, and on the organization of matrix components within cartilage.

This disclosure showed that type X collagen deficiency in mice does have phenotypic consequences which partly resemble SMCD, reducing the apparent discrepancy in phenotype between human and mouse (24). Intriguingly, the major impact of type X collagen deficiency does not lie in its site of expression, the hypertrophic zone, but rather affects other zones of the growth plate and in bone. It is also found that the consequence of loss of type X collagen in mutant mice is a major change in the distribution of matrix materials such as proteoglycans and matrix vesicles, within the epiphyseal cartilage. Other features of type X collagen deficiency are a significant compression of the resting zone and articular cartilage.

Phenotypic features which partly resemble SMCD were found, such as persistence of cartilage in trabecular bone, alterations in bone mineralization and trabecular structure. In particular, type X collagen deficient mice develop coxa vara, one of phenotypic changes common in human SMCD. These findings have led us to propose a function for type X collagen. Based on these findings we propose that type X collagen plays a role in the normal compartmentalization of the cartilage matrix. Type X
collagen deficiency alters the distribution of cartilage matrix components thereby impacting on the supporting properties of the growth plate and the mineralization process, resulting in abnormal trabecular bone. This hypothesis would accommodate the previously conflicting views of the function of type X collagen and of the molecular pathogenesis of SMCD.
Summary of the Invention

This invention provides an isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth. In an embodiment, the DNA comprises the sequence of Col10-13del as set forth in Figure 2. This invention also provides a vector which comprises the above-described DNA.

This invention also provides a method for production of the a polypeptide which regulates bone growth comprising a host-vector system which comprise the above vector and an appropriate host.

This invention provides a polypeptide encoded by the isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth. This invention also provides a polypeptide which comprise the portion of the mutated collagen X capable of regulating bone growth.

This invention provides a composition comprising the above polypeptide and a suitable carrier. This invention provides a pharmaceutical composition for increasing bone growth comprising the above polypeptide and a pharmaceutically acceptable carrier.

This invention also provides a method of treating a subject afflicted with dwarfism comprising administering to the subject an amount of the polypeptide comprising a portion of the mutated collagen X capable of regulating bone growth or the isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth effective to reverse the dwarfism.

This invention provides a method of treating a subject afflicted with low bone mass comprising administering to the
subject an amount of the polypeptide comprising a portion of the mutated collagen X capable of regulating bone growth or the isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth effective to treat low bone mass in the subject.

This invention provides a method of improving the quality and speed of bone union after fracture in a subject comprising administering to the subject an amount of the polypeptide comprising a portion of the mutated collagen X capable of regulating bone growth or the isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth effective to improve the quality and speed of bone union.

This invention further provides a transgenic animal comprising an isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth.
Brief Description of the Figures

Fig. 1. Diagram showing the structure of the Col10-13del transgene. Collagen X gene and protein structure.

Fig. 2. Comparison of the mouse and human nonsense sequence generated from an equivalent 13 base pairs deletion within the NC1 domain of collagen X. Amino acids are numbered from the start of translation (3). The underlined bases in the wt sequence (SEQ ID NO: 1) represent the 13 bp deleted in the mutant sequence (SEQ ID NO: 2). Variations between the mouse and human nonsense sequences are highlighted in bold. The boxed amino acids represent a mutant specific polypeptide synthesized for polyclonal antibody production in rabbit. The nonsense amino acid sequences resulting from the deletion in the mouse and human are aligned for comparison. Amino acids are numbered from the start of translation (3). The underlined bases in the wt sequence represent the 13 bp deleted in the mutant sequence. Variations between the mouse and human nonsense sequences are highlighted in yellow. The boxed amino acids represent a mutant specific polypeptide synthesized for polyclonal antibody production in rabbit. Wild type amino acid sequence (SEQ ID NO: 3). Mutant mouse amino acid sequence (SEQ ID NO: 4). Mutant human amino acid sequence (SEQ ID NO: 5).

Fig. 3. Pictures of 6 month old Col10-13del transgenic (Tg) and non-transgenic (NT) mice and X-rays. X-rays shown here and in subsequent figures are taken at the same exposures using a mammogram machine. A and B the scale bar represents 1cm; C-E scale bar represents 0.5cm. A. Left 34.10.57(NT), right 34.10.54 (Tg) at 6 months of age showing differences in overall body length and
-8-

shape, in particular differences in the length of the limbs. B. Left 34.10.57 (NT), right 34.10.224 (Tg) at 6 months, showing differences in the shape of the head. C-E. 34.10.372 (NT), 34.10.373 (Tg) and 34.10.224 (Tg) respectively. Demonstrates the variability in severity of the malformation of the feet and digits. E also has an extra digit. F. X-ray of 34.10.224, showing the presence of an extra digit.

Fig. 4. X-ray images of 5 week old Col10-13del mice compared to non-transgenic mice. Note marked hyperostosis of bones as indicated by the increased opacity (whiteness) of image. A-B. 34.10.372 (NT) and 34.10.373 (Tg) top views. C-D 34.10.372 and 34.10.373 lateral view.

Fig. 5. X-rays of 10 week old Col10-13del mice compared to non-transgenic mice. A-B. 34.10.57 (NT) and 34.10.54 (Tg) top views. C-D 34.10.57 and 34.10.54 lateral view.

Fig. 6. X-rays of 15 week old Col10-13del mice compared to non-transgenic mice. A-B. 34.10.57 (NT) and 34.10.54 (Tg) top views. C-D 34.10.57 and 34.10.54 lateral view.

Fig. 7. Histology of growth plates of Col10-31del and wild-type littermate. A, C, E are wild-type non-transgenic (NT); B, D, F are Col10-13del transgenic (T). Note the greatly increased heights of the proliferating (p) and hypertrophic (h) zones in the Col10-13del mice as compared to wild-type littermate.

Fig. 8. Expression of p57kip2, PCNA and Hsp47 in 2 days post partum distal femur growth plates of Col10-13del transgenic and non-transgenic mice.
Expression shown are: a,b) cyclin-dependent kinase inhibitor p57kip2; c,d) proliferating cell nuclear antigen (PCNA, antibody from Santa Cruz Biotechnology, Santa Cruz, California); e,f) heat shock protein 47 (Hsp47). Positive signal in cells is shown by the brown immunoperoxidase staining using Vectastain ABC kit (Vector Laboratories, Burlingame, California). Staining of trabecular bony matrix is non-specific. All images are at 100X magnification except boxes are regions magnified 200 times. T: trabecular bone, H: hypertrophic zone. P: proliferative zone.

Fig. 9. Expression of wild type and mutant collagen X. Immunofluorescence (FITC staining) on cryosections from new born distal femur growth plates of Coll10-13del transgenic (tg, a,c,d) and non-transgenic mice (nt,b). a,b) ColX antibody staining; c) 13-del mutant protein antibody staining. Note punctate staining in the 13 del antibody stained section from transgenic growth plat, indicating mainly intracellular staining of hypertrophic chondrocytes (c) compared to extracellular staining with collagen X antibody staining of non-transgenic sections (b). In non-transgenic sections, only very weak background was seen (not shown). d) Immunostaining showing intracellular localisation of the Coll10-13del protein in osteoblast-like cells found in the trabecular bone in (c). T: trabecular bone H: hypertrophic zone.
Detailed Description of the Invention

This invention provides an isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth. It is the intention of this invention to cover all mutant collagen X which is capable to regulate bone growth. This invention also covers portion of mutated collagen X which has the biological activities of regulating bone growth and polypeptides which bears this domain (portion).

This invention provides an isolated DNA comprising the sequence Col10-13del as set forth in Figure 2 or a portion thereof of which regulates bone growth when expressed.

This invention also provides a vector which comprises the above-described DNA.

Vectors which comprise the isolated nucleic acid molecule described hereinabove also are provided. Suitable vectors comprise, but are not limited to, a plasmid or a virus. These vectors may be transformed into a suitable host cell to form a host cell vector system for the production of a polypeptide capable of regulating bone growth.

This invention further provides an isolated DNA or cDNA molecule described hereinabove wherein the host cell is prokaryote or eukaryote. For example, the cells may be bacterial cells (such as E.coli), yeast cells, fungal cells, insect cells or animal cells. Suitable animal cells include, but are not limited to Vero cells, HeLa cells, Cos cells, CV1 cells and various primary mammalian cells.

This invention also provides a polypeptide encoded by above-described DNA. This invention also provides polypeptide which bears the domain(s) of the mutant collagen X which regulates bone growth.

This invention also provide a composition comprising the
above-described polypeptide and a suitable carrier. A suitable carrier are carrier which is capable of dissolving the polypeptide and yet not affect the biological activity of said polypeptide. For example, the carrier may be a physiologically saline.

This invention also provides a pharmaceutical composition for increasing bone growth comprising the above-described polypeptide and a pharmaceutically acceptable carrier.

For the purposes of this invention "pharmaceutically acceptable carriers" means any of the standard pharmaceutical carriers. Examples of suitable carriers are well known in the art and may include, but not limited to, any of the standard pharmaceutical carriers such as physiologic saline solution, phosphate buffered saline solutions, phosphate buffered saline containing Polysorb 80, water, emulsions such as oil/water emulsion, and various type of wetting agents. Other carriers may also include sterile solutions, tablets, coated tablets, and capsules.

Typically such carriers contain excipients such as starch, milk, sugar, certain types of clay, gelatin, stearic acid or salts thereof, magnesium or calcium stearate, talc, vegetable fats or oils, gums, glycols, or other known excipients. Such carriers may also include flavor and color additives or other ingredients. Compositions comprising such carriers are formulated by well known conventional methods.

This invention also provides a method of treating a subject afflicted with dwarfism comprising administering to the subject an amount of the above polypeptide or the above-described DNA of effective to reverse the dwarfism.

Methods of determining an "effective amount" are well known to those skilled in the art and depend upon factors including, but not limited to: the size of the patient and
the carrier used.

This invention provides a method of treating a subject afflicted with low bone mass, including but not limited to osteoporosis, comprising administering to the subject an amount of the above polypeptide or DNA via for example the administration of bone marrow/stromal cells carrying and expressing the Col10-13del transgene.

This invention provides a method of enhancing the quality of fracture healing and of the healed bone of a subject comprising administering to or implanting into or around the bone of the subject an amount of the above polypeptide or DNA comprising the above-described DNA effective to enhance the quality of fracture healing and of the healed bone.

As used herein, enhancing the quality of fracture healing means an increase in the rate of callus and bone formation, a reduction in the incidence of failure to heal (non-union), an increase in the quantity of bone formed, or an improvement in the mechanical properties of the callus or of the bone formed. Enhancement of the healed bone means an improvement in the mechanical properties of the bone or and increase in the quantity of bone formed.

This invention also provides to a patient with low bone mass to improve the quality of the healed bone. Since type X collagen protein is an extracellular matrix component, it and its mutant forms may be administered extracellularly via local therapy which involves biodegradable vehicles. Methods of administering the polypeptide includes implanting coated or impregnated forms of solid support material e.g. ceramic powders (Gordon, E., Lasserre, A, Stull, P., Bajpai, P.K., England, B. 1997 Biomed Sci Instrum 33: 131-136); polymethylmethacrylate cement; biodegradable polymers (such as poly lactides-co-glycolides Ramchandani M. Robinson, D. 1998 J. Controlled Release 54: 167-175), collagen vehicles such as resorbable collagen membranes (King, G.N., King, N.,

Methods of allowing site-specific gene delivery of the DNA may include implanting osteoblasts which have been transfected with the Col10-13del transgene and which express the transgene. We have previously identified a subset of the regulatory sequences in the Col10al gene (within the whole col10-13del construct) which can direct expression specifically to endosteal cells and osteoblasts (Cheah and Poon, unpublished results). Alternatively, implants containing chondrocytes transfected with the Col10-13del construct and expressing the transgene may be transferred to bone defects. Liposome based vehicles may also be used as a means to deliver the Col10-13del transgene to cells at the fracture site.

In an embodiment, the above-described DNA is operatively linked to inducible regulatory element.

This invention further provides a transgenic animal comprising an the isolated DNA comprising the sequence Col10-13del as set forth in Figure 2 or a portion thereof of which regulates bone growth when expressed.

In an embodiment, the transgenic animal of claim is a mouse.

This invention also provides a transgenic animal comprising an DNA designated Col10-13del as set forth in Figure 2.

This invention provides a method for identifying whether an agent which stimulates bone growth comprising steps of:

a) administering the agent to the above transgenic animal; and
b) examining the transgenic animal after the administration of the agent to determine whether bone growth has been stimulated.
This invention also provides a method for assessing the effect of surgery on increasing bone length comprising steps of: a) performing surgery on the above transgenic animal; and b) assessing the increase in bone length of the animal to determine the effect of surgery on said animal.

In an embodiment, the assessment is performed by direct measurement of the increase in bone length and the animal is sacrificed at different times for the accurate measurement.

The invention also provides a method for assessing the effect of bone growth stimulating agents on fracture repair comprising steps of: a) creating a fracture repair in the above-described transgenic animal; b) administering the agent to the transgenic animal; and b) examining the transgenic animal after the administration of the agent to determine whether bone growth has been stimulated.

This invention will be better understood from the Experimental Details which follow. However, one skilled in the art will readily appreciate that the specific methods and results discussed are merely illustrative of the invention as described more fully in the claims which follow thereafter.
Experimental Details
Molecular mechanisms underlying SMCD type X collagen mutations in humans

An important issue raised by our findings, is the relative mildness of phenotype in the null mutants compared with the SMD-like transgenic mice and human SMCD (reviewed in 25). Since collagen a chains associate via the NC1 domain, it has been proposed that in human SMCD, the NC1 mutations result in failure of trimer assembly (15,16) and the phenotypic changes are caused because type X collagen is depleted in the matrix. This proposal is supported by recent reports that collagen a1(X) chains carrying SMCD mutations are unable to form trimers in in vitro assembly and cell transfection experiments (26, 27). In the SMD transgenic mice, the chondrodysplasia is postulated to be caused by a depletion of type X collagen as a result of instability/degradation of mutant chicken-mouse hybrid protein (21) or because the chicken a chains interfere with the normal assembly of mouse type X collagen. The ability of a1(X) chains with internal deletions within the helix to assemble with normal chains as heterotrimers and be secreted, support the latter explanation (27). It is notable that the changes in trabecular structure observed in SMD-like transgenic mice (21) were similar but more severe than in the type X collagen null mutants. Our results suggested that different phenotypes of the null mutants and the SMD-like transgenic mice probably reflect differing severity of outcome of mutations resulting in loss versus gain of function.

The reason for the late onset of coxa vara and the relatively milder phenotypic changes in type X collagen mutant mice, compared with human SMCD, is still not fully understood. The late onset of the defect in the mutant mice compared with the SMCD patients may be related to the differences in loading of the growth plate between man, a biped and mouse, a quadripped. However, the type X collagen
content in SMCD growth plates has not been determined. In addition it is not known if synthesizing abnormal $\alpha_1(X)$ collagen chains which cannot assemble, has additional effects on hypertrophic chondrocytes, affecting their growth. It would therefore be important to compare the phenotypic consequences of the null with a SMCD mutation in mice.

**Experimental Results & Discussion**

10 Expressing type X collagen chains containing a SMCD mutation in transgenic mice

We have identified genomic sequences in the 5' flanking region, first and second introns of the mouse Col10al gene which were sufficient to drive tissue-specific expression of a FLAG-epitope-marked form of collagen X in hypertrophic chondrocytes in transgenic mice. There was also some expression in some chondrocytes in the lower proliferative zone. Expression was also seen in a few cells in the bone marrow compartment which could be osteoblasts. We used these sequences to initiate experiments designed to address these questions and have started to study the phenotypic consequence of expressing collagen $\alpha_1(X)$ chains carrying a SMCD mutation in hypertrophic chondrocytes of mice heterozygous and homozygous null for type X collagen.

Sited-directed mutagenesis (15) is used to introduce the mutation into a genomic clone containing the whole mouse collagen $X$ gene (Col10al) and the resulting clone is designated Col10-13del. The mutation was a 13-bp deletion within the conserved NC1 domain (Fig. 1). This mutation causes a shift in the amino acid reading frame at position 619 resulting in the production of a nonsense sequence (52 amino acids) from residue 620 with a prediction premature termination at 671, 9 amino acids shorter than the wild type (Fig. 2). This mutant construct, Col10-13del was introduced into the germ-line of mice wild-type or heterozygous for Col10al, by transgenesis. Three transgenic mouse lines
carrying this transgene on a wild-type \textbf{Col10a1} genetic background were found to have abnormal skeletal phenotype which, although variable in severity, was very similar in these lines. All three of these lines expressed the transgene as assessed by RT-PCR on RNAs from cartilage of the mice. Surprisingly the external gross phenotype of these transgenic mice was not similar to human SMCD but rather resembled other human skeletal disorders as follows:

10 Gross phenotype: The phenotype observed in the Col10-13del mice appeared to be a rhizomelic skeletal dysplasia with analogy to human cranio-tubular remodelling disorders. The onset of observable differences in phenotype between transgenic and wild-type mice occurs 4-6 days post-partum. The transgenic mice are smaller than their littermates. The observed phenotype at this stage involves the distal digits. The digits are shorter and fatter than their wild type counterparts and appear to be hypermobile (Fig. 3). There is variation in degree in which the digits are short, bent or curved outwards, but this is a common feature of all the transgenic mice. Fore- and hind-limbs are affected, often the latter more severely. As the mice develop, a rounding of the fronto-nasal area becomes apparent. X-ray analysis of the mice from 5 weeks (5,10,15 wks) onwards has revealed a progressive hyperostosis (hyper =3D increased, ost =3D bone, osis =3D condition i.e. a condition of increased bone), which affects skull, ribs, spine and long bones (Figs. 4-6). As with the distal digits the long bones (humeri and femurs), ribs and pelvic elements are also shorter and broader than those observed in the wild type mice. There is also a strange lucency and expansion of the medullary cavity distal to the mid-point of the femurs. By 10-15 weeks the mice show varying degrees of waddling gait with splayed feet, with those most severely affected showing a "dragging posture" of their rear end probably because the hind legs are not normally flexed.

Histopathology: Comparison of the histology of sections
from the growth plates of 10day and 4 week non-transgenic and Col10-13del mice show marked differences (Fig 7). The proliferative zone of transgenic mice is enlarged compared to non-transgenic littermates. The most dramatic changes are seen in the hypertrophic zone which is considerably increased in height in Col10-13del mice, with hypertrophic chondrocytes appearing disorganized and reduced in size. In addition, the trabeculae at the chondro-osseus region in mutants appeared increased in size (Fig7).

Ultrastructure: ultrastructural changes in the growth plates of the Col10-13del mice were analyzed. Initial analyses of 10day neonates show that the matrix organization in the transgenic mice within the proliferating zone is such that a distinct pericellular matrix compartment is missing, whereas in the non-transgenic it is present. In the hypertrophic zone this compartment is present in both groups. The density of organelles within the cell cytoplasm (rough endoplasmatic reticulum, Golgi, mitochondria, etc.) within the cells of transgenic mice is in the proliferating zone significantly reduced, whereas in the non-transgenic proliferating cells it is of a normal density. In the hypertrophic zones this value is much more difficult to assess; however, in the transgenic mice we identified an increased density of extended and filled endoplasmatic reticulum membrane cepterns, which are not present in non-transgenic mice. The significance of these findings will need further analyses. However it is possible that it may be that the ultrastructural changes are the result of two effects: in the proliferating zone, which lacks type X collagen, ectopic expression of the col10-13del transgene causes interference/alteration in matrix assembly and affects chondrocyte proliferation. In the hypertrophic zone where the normal type X collagen is also present, mutant-wild-type heterotrimers may be forming which are difficult to secrete or are targeted for degradation, causing distension of the ER.
Molecular bases of the growth plate and bone abnormalities

The occurrence of hyperostosis in these mice is an interesting phenomenon, especially since type X collagen is not normally synthesized in bone. There is however some evidence that residual collagen X is present in the cartilaginous remnants within bone trabeculae (24). There are several possible underlying causes, which singly or in combination, may underlie the abnormal bone phenotype in these mice:

a. In both the human and mouse collagen X, the mutation results in a similar nonsense amino acid sequence terminating at the same residue. However, 15 of the 52 nonsense amino acids are different between the mouse and human sequence (Fig. 2). This represents 29% variation and it is possible that the altered peptide sequence may contribute towards the phenotypic changes for example behaving as a signalling molecule/growth factor.

b. The phenotypic changes could be the result of ectopic expression of the transgene in the lower proliferative zone and/or osteoblasts.

c. Synthesis of abnormal collagen X molecules which form heterotrimers with wild type chains.

d. The phenotype is caused by the increased degradation of mutant molecules by the hypertrophic chondrocytes.

e. Since collagen X has been shown to have a strong affinity for proteoglycans, the bone overgrowth could be caused by an imbalance in the matrix components, especially proteoglycans. This alteration in proteoglycan deposition or biosynthesis could contribute to the bone overgrowth since these molecules have been shown to be important for bone growth and remodelling.

f. The consequence of expressing abnormal collagen X could be to disrupt its interaction intracellularly with chaperones and extracellularly with other matrix molecules, proteinases and/or receptors (e.g
integrins). These altered interactions are likely to alter intracellular signal transduction and hence chondrocyte proliferation and/or differentiation. The impact of such alterations are likely to be mostly at the chondro-osseous junction.

Further experimentation:
A. Basic Studies
Studying the molecular basis of the abnormalities in these mice will help us to understand the relationship between genotype and phenotype and will contribute to a further definition of the role of type X collagen in the formation and structural integrity of growth cartilage. This insight will be extremely valuable for an understanding of the pathology of diseases which result in the degeneration of cartilage, such as osteoarthritis. The progressive increase in bone density in these mice also imply deregulation of bone growth and remodelling. It is not yet clear if the phenotypic abnormalities are a primary or secondary effect of expression of the Col10-13del transgene. However this abnormality raises many questions about the regulatory pathways for bone growth. Therefore these mice will be used to:

a) identify key molecules and pathways important for the regulation of bone growth, with implications for human bone disorders.
b) study differentiation, proliferation, apoptosis and cell-cycle regulation in the growth plate.
c) study the role of the marrow microenvironment and the chondro-osseous junction on hematopoiesis, vascularization of bone, bone formation and remodelling.

The following studies will be performed:

i) Phenotype and molecular characterization
Cartilage, the growth plate and membranous bone of mutants will be extensively analyzed. The spatial and temporal expression pattern of the transgene during development and
postnatal growth these mice will be studied further by *in situ* hybridization and immunohistochemistry. *In situ* hybridization analyses will be used to determine if the transgene is expressed at the appropriate time in development as the wild type gene. Specific oligonucleotide or riboprobes will be generated spanning the deletion site. Conditions of hybridization will be optimized to give specific hybridization only to the transgene mRNA. In addition since our previous studies with the wild type gene marked by a FLAG epitope had shown expression in the hypertrophic chondrocytes as well as some proliferating chondrocytes. *In situ* hybridization using wild type Coll0al probe will show the overall distribution of both mutant and normal transcripts and assess if the Coll0-13del transgene shows similar ectopic expression. Since the 13bp deletion creates a new peptide sequence in the NCI domain, antibodies can be raised against the altered peptide and used for immunohistochemistry. This will enable us to determine the localization of the mutant collagen X protein. Attention will also be taken to determine if mutant protein is present in the bone in the cartilaginous remnants within boney trabeculae.

Levels of expression of the mutant transcript relative to wild-type will be determined using RNAse protection assays using a riboprobe spanning the mutation, enabling both type of transcripts to be detected in one assay.

Proper chondrocyte differentiation will be assessed using appropriate molecular markers (30, 31), including type IIa procollagen (marker for pre-chondrocytes); long-form Coll9al, Coll11a2, aggrecan (expressed by proliferating and mature chondrocytes); link protein, indian hedgehog (proliferating chondrocytes); PTH-PTHrP receptor (marks chondrocytes at the boundary between the proliferative and hypertrophic zones); and Coll10al (marks hypertrophic chondrocytes); BMP-6, FGFR3 (marks all chondrocytes). In situ hybridization studies to analyse the biochemical consequences of
expressing the transgene at developmental stages 14.5, 16.5 dpc; and postnatal stages: newborn, 5dpp, 5, 10, 15 wks will be performed.

To study possible secondary impact of abnormal bone formation in Col10-13del mutant mice on hematopoiesis we will analyse the long bones in situ for deviations from normal with respect to the morphological appearance of the stroma and haematopoietic cells, incidence of apoptotic and cycling cells and marrow cell number and composition. For this assessment specific molecular markers will be used in situ hybridization studies such as for osteoblasts (Osf2, osteocalcin), osteoclasts (acp5, encoding tartrate resistant acid phosphatase, CSF-1, GM-CSF); chemokines essential for initiation of bone marrow haematopoiesis in ontogeny (e.g. SDF-1); metalloproteinases (BP-1, MMPs) and haematopoietic cytokines (e.g. IL-6, G-CSF) and others.

ii) Further control studies

The following experiments will be performed to determine if the abnormal phenotype is the consequence of:

a) ectopic expression of the transgene
b) truncated NC1 domain in collagen X molecules caused by the 13bp del
c) the novel mutant peptide sequence caused by the 13 bp del which differs from the human
d) The formation and/or processing and/or matrix deposition of collagen X heterotrimers consisting of mutant and wild-type chains.

To address a) above, transgenic mice will be generated carrying normal Col10al sequences with the same regulatory elements as in the Col10-13del construct. The phenotype of mice expressing such a transgene will be compared with that of the Col10-13del mice. The expression pattern of the transgene can be monitored by introducing an internal ribosome entry site sequence followed by an ATG and green fluorescent protein (GFP), at a position downstream of the
Coll10a1 translational stop but upstream of the polyA attachment signal.


To address b) a construct containing a SMCD point mutation which results in a premature stop codon in the NC1 domain has been made. This construct will be used to generate transgenic mice and the phenotype of these mice compared with the Col10-13del mice.

To address c) transgenic mice (Col10-13delH) will be made carrying the same 13bp deletion mutation except that the downstream amino sequence following the 13bp deletion is identical to that in human SMCD mutation. The phenotype of this mouse will be compared with the original Col10-13del mouse.

To address d) transgene mice (Col10-13del) will be generated on varying genetic backgrounds: heterozygous and homozygous null for Coll10a1. The phenotypes of these mice will be compared with the mice described here, which are Col10-13del on a wild-type Coll10a1 background. In addition, the biosynthesis and processing of collagen X in chondrocytes isolated from mutant mice will be analyzed.

iii) Studying the role of proteoglycans (PGs) and glycosaminoglycans (GAGs) in regulating bone growth. In a recent report, EXT1, a transmembrane glycoprotein present in the ER has been shown to be critical for the expression of cell surface glycosaminoglycans (GAGs). Mutations in EXT1 is the cause of hereditary multiple exostosis (HME), an inherited skeletal disorder
characterized by skeletal malformation due to excessive bone growth (32). Type X collagen has been shown to have a strong affinity to bind to proteoglycans (PGs). We propose to test the possibility that the abnormal type X collagen associates differently or fails to associate with proteoglycans (PGs) and/or GAGs in the Col10-13del mice, thereby causing the bone overgrowth. The biosynthesis of GAGs and PGs will be studied and compared in explant cultures of growth plates from non-transgenic and transgenic mice. In addition the Col10-13del construct will be transfected into hypertrophic chondrocytes and the effect on PG and GAG biosynthesis studied. These experiments will enable us to determine if PG metabolism has been affected by the abnormal type X collagen.

iv) Cell proliferation and cell cycle regulation in Col10-13del hypertrophic chondrocytes

Cell proliferation is controlled by a complicated network of extracellular and intracellular signalling pathways that process growth regulatory signals and integrate them into the basic cell-cycle regulatory machinery through the control of the cyclin-dependant kinases (CDKs). CDKs are regulated by cyclins (positive regulation) and CDK inhibitory proteins CKIs (negative regulation). Recently it has been shown that mice lacking the CDK inhibitor p57kip2 show abnormal proliferation of hypertrophic chondrocytes and abnormal endochondral ossification (33,34). The proliferative ability of the hypertrophic chondrocytes by PCNA (proliferating cell nuclear antigen) immunostaining or BrdU labelling will be studies and compared. In addition TUNEL (TdT-mediated dUTP-X nick end labelling assay, Boehringer Mannheim Ltd) assays will be performed to assess the degree of apoptosis in the transgenic growth plate compared to non transgenic littermates. Furthermore, PCR differential display will be used to compare the expression profiles of wild-type and transgenic growth plates and to clone out genes which are up-regulated or down-regulated. These studies will identify key regulators of bone and
cartilage growth and the signal transduction pathways which are affected in the Col10-13del mice and molecular interactions at the cartilage-bone junction.

5 These studies also have implications for understanding the mechanisms underlying the development of bone and cartilage tumors. Such cartilage and bone tumors include but are not limited to metastatic bone tumors with primary tumor arising from the breast and prostate, osteoid osteoma, osteochondroma, chondroma, osteoblastoma, osteogenic sarcoma, chondrosarcoma, fibrosarcoma or any other tumors in which increase cartilage and/or bone formation occurs. In addition, these studies will also have implications for understanding the mechanism underlying diseases caused by overgrowth or remodelling problems of bone such as for hyperostosis, exostoses and osteopetrosis, etc.

v) Remodelling and turnover of cartilage and bone
The effect of the 13del mutation on the degradation of collagen X will be assessed. To assess degradation of the mutant type X collagen in growth plate, we will isolate the type X collagen substrate from the growth plates of transgenic and wild-type mice (Chan, Azsodi, Fassler and Bateman, unpublished data). Intact and papsinised collagen X will be purified by selective salt fractionation and by affinity chromatography using Sephacryl S-500 resins. This will provide chemical amounts of intact type X collagen (59 kDa) containing both NC1 and NC2 domains as well as pepsin (45 kDa with the NC1 and NC2 domains removed) for metalloproteinase (MMP) cleavage anaylsis. This will provide data on the susceptibility of the mutant collagen to MMP cleavage. N-terminal amino acid sequencing will be performed on products with major or significant MMP cleavage, MMP cleavage products resolved by SDS-polyacrylamide gel electrophoresis will be sequenced directly following transfer onto PVDF membranes.

vi) Bioinformatics and structural analyses
Interspecies comparisons of genes and identification of homologues in vertebrates and invertebrates can reveal insight into gene function and biochemical and genetic pathways. The sequences of genomes of some model organisms have been, or are about to be completely determined. Sequences homologous to the normal and 13-del mutant NC1 domain of collagen X will be screened for using bioinformatics tools in model organisms such as yeast, C. elegans, Drosophila, zebrafish and fugu. Molecular modelling of the normal and mutant NC1 domain may also yield insight into the possible interactions with other molecules.

B. Applied studies for clinical applications

There are many different causes of dwarfism. Some are genetic, others environmental or endocrine. Some causes are known, others are as yet undetermined. A number of human conditions can result in a similar phenotype. However, work will need to be undertaken to determine whether they result from the same gene defect.

a. The mouse will serve as a useful model for testing the effect of drugs on growth, and the effect of surgical procedures on mice with collagen defects.

Drugs like growth hormone has been used to treat achondroplasia (Am J Med Genet 1997 Oct 3;72(1):71-76) with limited effect. The effect of growth hormone in treating other bone dysplasia is not known. A mouse model is an ideal method whereby the effect of growth hormone on skeletal growth can be tested. Additionally, by understanding the basic mechanism by which short stature is produced, new drugs may be devised to stimulate bone growth in these conditions.

b. Surgical lengthening of bones can increase the height and limb lengths in dwarfs. This has been used to improve on
their cosmetic appearance. However, while such bones can lengthen and heal in the lengthened position, what the optimal conditions are to perform the lengthening process is not known. The availability of a mouse model would allow experimentation using an external fixation device to perform lengthening at various rates and frequency. Additionally, by varying the mechanical characteristic of the external fixator the optimal mechanical environment for bone formation can be ascertained.

c. Of particular interest is that the additional bone formation is manifested by a thickening in the endosteal and cortical bone. If this process can be made use of in clinical practice, then it is of advantage over the currently available bone induction agents (e.g. BMP2 and BMP7), as these agents result in bone formation in an uncontrolled manner, resulting in undesirable soft tissue and even muscle calcification.

There is the potential to enhance bone formation in conditions of low bone mass (osteoporosis), and to improve the quality and speed of bone union after fracture. This statement is made on the assumption that the endosteal bone formed is of normal mechanical characteristic and that the fracture healing occur uneventfully in these mice. Thus, experiments will be carried out to determine the mechanical properties of these bones under bending, tension, torsion and compression. Fracture healing will be assessed in these mice using an external fixation model, with the resultant fracture callus assessed mechanically and histologically. Molecular markers will be used to compare the healing process in Col10a1-13del mutant and wild-type mice.

Some possible ways of using this finding to increase bone mass may be:

i. Transfect the Col10a1-13del transgene into proliferating, hypertrophic chondrocytes and
osteoblasts and assess the effect on in vitro mineralization using approaches reviewed by Bianco et al (35).

ii. To generate the mutant collagen X protein by recombinant DNA methodology and bacterial/eucaryotic cell/baculovirus protein expression systems. The recombinant protein can be implanted in the growth plate or bone and the effect on bone growth and fracture repair assessed. The protein may also be implanted at fracture sites. This may be tested out on normal and osteoporotic bone.

iii. Gene therapy, to deliver the Col10-13del construct into cells at fracture sites or into osteoblasts in osteoporotic bone.

iv. to complement i)-iii) above, devise and generate vectors for inducible expression of the Col10-13del gene or the mutant peptide in the NCI domain. These vectors would be derived by modifications of the original Col10-13del construct by the addition of sequences which may activate expression on addition of an inducer and /or removal of a repressor. Further modifications can also be made to enable switching off of expression of this inducible gene. Such switching off of expression can be achieved by the addition of sequences which can bind repressors of transcription. These vectors may be used to generate transgenic mice in which the timing, site and level of expression of the transgene may be manipulated by induction. Suitable transgenic mice carrying the "inducer" will be generated and crossed to the inducible Col10-13del mice.

This invention provides different use of the Col10-13del mice, the Col10al regulatory elements within the vector Col10-13del, and the novel peptide sequence created by the Col10al-13del mutation for basic research into the regulation of bone growth and clinical applications for bone disorders. Specifically, this invention provides the use of
the mouse as listed below and the use of the genes which have been affected by expression of the mutant type X collagen. Such genes can be used to develop tools to alter bone formation and growth.

5

The transgene or key molecules in the pathway revealed as a result of determining the underlying cause of the bone overgrowth can be modified for use in developing a gene or protein based therapy to treat bone and cartilage tumors by reversing or inhibiting chondrocytes proliferation.

The Col10-13del mouse may be used to:
1. identify key molecules and pathways important for the regulation of bone growth and treatment of dwarfism
1.1. To test the effect of drugs or other agents on stimulating bone growth.

Potential drugs for stimulating bone growth in dwarfism can be administered to transgenic and non-transgenic mice which are age and sex matched. The effect of the drug will be assessed by monitoring the animals weight, overall length, and also by measuring the length of the long bones and spine on radiographs taken at regular intervals. In addition, at set time intervals mice will be sacrificed and biochemical and immunohistochemical analyses will be carried out to test for the synthesis of bone-characteristic markers such as type I collagen, osteocalcin, alkaline phosphatase, matrix gla protein, osteonectin, etc.

30 Groups of control and test animals of different ages and sex will be used to assess the effect of the drug on different age and sex.

Potential drugs (including the use of recombinant human hormones) for increasing bone growth include but is not limited to the natriuretic peptide family of hormones (Yasoda, et al. Natriuretic peptide regulation of endochondral ossification. Evidence for possible roles of

1.2. To test the effect of surgery on increasing bone length.

25 A limb lengthening device (a modified external fixator that allows for a progressive change in the length of its connecting rods) will be attached to the mouse femur. The femur will then be osteotomised. When early callus formation is observed on radiographs, lengthening of femur will begin (callotaxis). Distraction will be performed under regular radiological monitoring. The frequency and the amount of distraction will be varied to assess the optimal conditions for callotaxis to occur. The animals will be sacrificed at various time points during distraction and at completion of the experiment. The femora will be harvested, and samples sent for mechanical testing and for histological analysis of the quality of the new bone formed.

2. To test the effect of bone growth stimulating agents on fracture repair.


Procedure: The femur will be exposed by an incision on the lateral aspect of the thigh. The vastus lateralis muscle is then split to directly expose the mid-shaft of the femur. The periosteum is not stripped to preserve the blood supply. The external fixator is applied using a drill guide to place the four pins. The femur is fractured after drilling holes midway between the pairs of pins; these holes act as a stress raiser to facilitate fracture. Skin is closed with an absorbable suture.

The bone growth stimulating agent will be administered to the mice after fracture. A second group of age and sex matched mice will also have the external fixator applied and the bone fractured. No bone growth stimulating agent will
be used. This group will act as control.

Outcome will be monitored by regular radiographs, histological and mechanical testing of the harvested one after sacrifice. In addition biochemical, immunohistochemical and gene expression studies will be carried out to assess at the molecular level, whether bone is forming normally.

10 3. Treatment of human conditions which result in bone over-growth (including osteopetrosis) or mineralization abnormalities by drugs.

Bone overgrowth can occur locally or regionally as a result of certain tumors or in response to certain agents such as physical trauma, ionising radiation, etc. Generalised bone overgrowth can occur in conditions like fluorosis (excessive fluoride administration) and osteopetrosis (cause unknown). In osteopetrosis, it is characterised by a generalized increase in the amount of bone and mineral content of the bone. Both the cortical and trabecular bone are affected with a resultant reduction in the marrow spaces within the medullary cavity. The cause of the condition is not known. The mouse may be used to:

25 i. Identify key molecules or pathways important for the regulation of bone growth and bone overgrowth.

ii. To make drugs which can be used to reverse or inhibit this process of bone overgrowth.

iii. Act as a model to test the effect of other drugs on reversing or inhibiting bone overgrowth.

Use of the model to identify drugs for treatment of bone overgrowth

By understanding the mechanism by which the Col10-13del transgene can cause bone overgrowth, and the regulatory pathways involved, a drug may be devised which can act as an inhibitor of bone growth for example one which inhibits
osteoblast proliferation and/or differentiation. The drug may also be an antagonist to some key step in the regulatory pathway.

5 Use of the model to test the effect of drugs on bone overgrowth

The method involves administration of the drug to a group of transgenic animals, while another group of age and sex matched transgenic will be given a placebo to act as control. The effect of the drug on bone density will be assessed by regular radiological monitoring. Additionally, bone densitometry, micro-CT analysis or other more sensitive methods may be used in future to assess the effect of the drug on bone density. At regular time intervals the mice will be sacrificed and the bones examined histologically. Bone density may also be estimated using electron back-scattering analyses combined with electron microscopy. Histomorphometric analysis will be carried out to quantify the effect on the bone content. Biochemical and immunohistochemical analyses will also be carried out to study the level of synthesis of bone-characteristic markers such as type I collagen, osteocalcin, alkaline phosphatase, matrix gla protein, osteonectin, etc.

25 4. The transgene can be used or modified to be used as a method of regulating bone growth and switched on in conditions where more bone is required. For example - improving the amount of bone in patients with osteoporosis and increasing the rate of fracture healing using a gene therapy approach which may include an inducible/switchable approach as described above.

5. The mouse can be used to find potentially new genes and pathways responsible for regulating bone growth with implications for human bone disorders

35 6. If a human inherited condition caused by a regulatory defect in COL10A1 is found, the use of the mutation for diagnosis.

7. The use of the regulatory sequences in the transgene Col10-13del to target expression of therapeutic
compounds to the growth plate by transgenesis.

8. The use of the novel peptide sequence in the NC1 domain created by the 13bp deletion and antibodies raised against this sequence, if it should turn out to play a role in causing the abnormal bone growth.

Identification of genetic modifiers of bone growth
Since the severity of phenotype in the Col10-13del mice varied within a line, and these mice are essentially a combination of 129sv/J, CBA and C57BL6 backgrounds, these mice will also serve as models to study the influence of genetic background on bone growth. Mice expressing the mutation on different bred background may be generated by breeding these mice to generate congenic mutant mice with different inbred background. Comparison of the phenotypic severity and extent of cartilage and bone growth will shed insight into the degree to which the bone overgrowth is affected by genetic background. Should differences in the bone overgrowth found in different inbred backgrounds, the mice could be used to identify genetic loci which account for genetic variation in bone growth. These loci may be detected using genetics, linkage analyses and highly polymorphic markers such as single nucleotide polymorphism (SNPs).

Molecular consequences of expressing the mutant (Col10-12del)protein in hypertrophic chondrocytes
As discussed in section iv above, the expression of the cell cycle regulator p57kip2 in the growth plates of non-trangenic and Col10-12del mice has been analyzed using immunohistochemistry (antibodies, gift of Dr. Anne Fergusson-smith, Dept of Anatomy, Cambridge University, UK). In non-transgenic controls, strong staining for p57kip2 was seen in the hypertrophic chondrocytes throughout the hypertrophic zone. However, the immunostaining showed areas of reduced staining within the hypertrophic zone of Col10-13del mice. Using antibodies to POCNA (Boehringer Mannheim),
strong immunostaining was seen in hypertrophic chondrocytes of the Col10-13del mice which was not seen in the non-transgenic controls. These data are consistent with abnormal proliferation of the hypertrophic chondrocytes in the Col10-13del mice which may in part account for the expansion of the hypertrophic zone in these mice.

It has been suggested, as discussed in section number iv above, that there may be a problem with secreting the mutant collagen X protein in the transgenic mice (see experimental details above). Antibodies to the altered peptide sequence arising from the 13 del mutations have been generated (see experimental details in section number i above). The antibody has been used to stain growth plates sections from the Col10-13del and control mice. Immunostaining using antibodies specific to the mutant sequence in the Col10-13del protein shows strong intracellularly and almost undetectable signal extracellularly. No staining was seen in non-transgenic samples. Confirming the transgene specificity of the antibody. This data is consistent with an impaired ability to secrete the mutant protein. By contrast, immunostaining with antibodies to collagen X (gift of Bjorn Olsen, Harvard University) which would stain both the endogenous normal and mutant protein, showed an extracellular pattern of expression. The cells in the trabeculae may be hypertrophic chondrocytes in the cartilaginous remnants within trabeculae, or osteoblasts.

There was also increased staining of hypertrophic chondrocytes in the growth plate and cells in the trabeculae of Col10-13del mice using antibodies to heat shock protein 47 (hsp47), a chaperone of collagens (Ref: Expression K Matrix Biol 1998: 7 379-386). There was little staining with hsp47 in the hypertrophic chondrocytes of nontransgenic mice. Taken with the electron microscopy data showing the presence of engorged endoplasmic reticulum, this observation would be consistent with intracellular accumulation of protein due to difficulty with secretion and support.
hypothesis (see section f above).

Active degradation of intracellular proteins can have significant implication on cellular behavior. Interaction of unfolded X chains with chaperones such as protein disulfide isomerase and Hsp47, glycoprotein-specific chaperones such as calnexin and calreticulin, BiP and Ubiquitin (see Ellis RJ Molecular chaperones: pathways and networks, Curr Biol 1999 9:4 R137-139) will also be assessed in further studies by immuno-coprecipitation methods. This will give insights into the intracellular handling of unassembled collagen X chains and preferred pathway of clearance.

Expression has been seen (by in situ hybridization and by immunostaining) of the Col10-13del transgene in cells which are likely to be osteoblasts in the cortical bone. This finding indicates that expression of the mutant protein in both bone and hypertrophic cartilage may be the cause of the altered phenotype in Col10-13del mice.

In collaboration with Dr. Davine Opelstein (Biochemistry Dept, University of Hong Kong) the composition of the marrow cells in wild-type and Col10-13del transgenic mice has been analyzed. It was found that at 26 weeks of age, a marked increase in the numbers of adipocytes. There also appeared to be an increased number of blood vessels in the bone. There appeared to be an increase in the volume of the marrow cavity, and an abundance of total haematopoietic cells in wildtype compared to transgenic mice.

Consistent with an effect on haematopoiesis was observation of abnormal morphology of the thymus in one of the transgenic mice. Further mice will need to be analyzed to determine if this is a consistent finding. These changes indicate an effect of the altered microenvironment of the transgenic bone on the development of cells within the marrow cavity. It is unknown if this is a direct effect or an indirect consequence whereby haematopoietic cells remain
constant by adipocytes are increased to compensate for the increased size of the marrow cavity in the transgenic mice. The mice are also closely monitored for signs of arthritis, such as rheumatoid arthritis or osteoarthritis).
References


23. Rosati, R., Horan, G.S.B., Pinero, G.J., Garofalo, S., Keene, D.R., Horton, W.A., De Crombrugghe, B., and


What is claimed is:

1. An isolated DNA comprising the sequence which codes for a mutated collagen X or a portion thereof wherein the expression of said DNA regulates bone growth.

2. The isolated DNA of claim 1, wherein the DNA comprises the sequence of Col10-13del as set forth in Figure 2.

3. A vector which comprises the DNA of claim 1.

4. A method for production of the a polypeptide which regulates bone growth comprising a host-vector system which comprise the vector of claim 3 and an appropriate host.

5. The method of claim 4, wherein the host is either a prokaryotic or eukaryotic cell.

6. The polypeptide encoded by claim 1.

7. A polypeptide comprising a portion of a mutated collagen X capable of regulating bone growth.

8. A composition comprising the polypeptide of claim 7 and a suitable carrier.

9. A pharmaceutical composition for increasing bone growth comprising the polypeptide of claim 7 and a pharmaceutically acceptable carrier.

10. A method of treating a subject afflicted with dwarfism comprising administering to the subject an amount of the polypeptide of claim 7 or the DNA of claim 1 effective to reverse the dwarfism.

11. A method of treating a subject afflicted with low bone mass comprising administering to the subject an amount
of the polypeptide of claim or DNA comprising the DNA of claim 1 effective to treat low bone mass in the subject.

5 12. The method of claim 11, wherein the low bone mass causes osteoporosis.

13. A method of improving the quality and speed of bone union after fracture in a subject comprising administering to the subject an amount of the polypeptide of claim 7 or DNA comprising the DNA of claim 1 effective to improve the quality and speed of bone union.

15 14. The method of claim 9, 10, or 11 wherein the DNA is operatively linked to inducible regulatory element.

15. A transgenic animal comprising an the DNA of claim 1.

20 16. The transgenic animal of claim 15, wherein the animal is a mouse.

17. A transgenic animal comprising an DNA designated Col10-13del as set forth in Figure 2.

25 18. A method for identifying whether an agent which stimulates bone growth comprising steps of:
   a) administering the agent to the transgenic animal of claim 15; and
   b) examining the transgenic animal after the administration of the agent to determine whether bone growth has been stimulated.

19. A method for assessing the effect of surgery on increasing bone length comprising steps of:
   a) performing surgery on the transgenic animal of claim 15; and
   b) assessing the increase in bone length of the
animal to determine the effect of surgery on said animal.

20. A method for assessing the effect of bone growth stimulating agents on fracture repair comprising steps of:
   a) creating a fracture repair in the transgenic animal of claim 15;
   b) administering the agent to the transgenic animal; and
   c) examining the transgenic animal after the administration of the agent to determine whether bone growth has been stimulated.
Figure 1

[Diagram showing DNA, mRNA, and protein structures, including exon regions, COL1, NC1, NC2, wildtype protein, 13-bp deletion, and mutant protein.]

nonsense sequence
Figure 2

```
CTC ATG CTT GAT GGC TTC ATA AAG GCA GCC CAG AGG CCG CTT GOG ATG CCG CTT
val met pro asp gly phe ile lys ala gly gin arg pro arg leu ser gly met pro leu
540
GTC AGT GCT AAC CAC GGG GTA ACA ATG AGG CCC GCT GCT GGT TTT ACT GTC ATT CTC TCT
val ser ala asn his gly val thr gly met pro val ser ala phe thr ile leu ser
560
AAA GCT TAC CCA GCA GTA GGT GCC CCC ATC CCA TTT GAT GAG ATT CTG TAC AAT AGG CAG
lys ala tyr pro ala val gly ala pro ile pro phe asp glu ile tyr asn arg gin
580
CAG CAT TAC GAC CCA AGA TCT GGT ATC TTT ACC TGT AAG ATC CCA GCC ATA TAC TAT TGC
gln his tyr asp pro arg ser gly ile phe thr cys lys ile pro gly ile tyr tyr phe
600
CCC TAG CAC GGT CAT TGG AAA GGG ACT CAC GTT TGG GTA GCC CTG TAT AAG AAC GCC AGG
ser tyr his val his val lys gly thr his val trp val gly leu tyr lys asn gly thr
620
ACA thr mouse 13del
thr human 13del

640
CCC AGT ATG TAG ATG TAG TAT GAT CAG TAG ACC AAG GCC TAC CGT CAT CAG GCT TCA GGG AGT
pro thr met tyr thr tyr asp glu tyr ser lys gly tyr leu asp gin ala ser gly ser
pro thr met thr ala lys ala thr thr ile arg leu val gin gly val gin ser thr ser
660
GCA ATC ATG GAG CTC ACA GAA AAT CAG CAG GTA TGG CTC CAA TGG GCC AAT GCA GAA TCA
ala ile met glu leu thr glu asn asp gin val trp leu gin leu pro asn ala glu ser
680
TCA CAG AAA ATG ACC ACC TAT GGC TCC AAT TGC CCC ATG GAG ATT CAA ACC GCA GCC
ala tyr lys met thr thr arg tyr gly ser asn cyg pro met gin asp gin thr [ala ser thr
690
ser gin lys met thr arg cys gly ser ser phe pro met pro ser gin met

AAC GGC TTC TAC TCC TTC GAG GTC GTC TCC TCC TCA GAA GTA GTC GTG GCT CCC
ase gly leu tyr ser gly leu tyr val his ser ser gly phe leu val ala pro

671
CTT CAC AGG TCC ACT GCT TCT GCT TCA CAG ATG TAG TAG
pro leu ser thr met thr arg pro ser gin asp ser stop
pro leu ser met ser thr pro leu ser gin asp ser stop

680
ATG TGA
met stop
```

mouse wt

mouse wt

mouse wt

mouse wt

mouse 13del

human 13del

mouse wt

mouse 13del

human 13del
Figure 5
Figure 6
Figure 7

NT Col10a1 wt

T Col10-13del

A

B

C

D

E

F
Figure 8

Non-transgenic          Transgenic

Fig 8a                    Fig 8b

Fig 8c                    Fig 8d

Fig 8e                    Fig 8f
Figure 9

Fig 9a (100X)

Fig 9b (100X)

Fig 9c (100X)

Fig 9d (1000X)
SEQUENCE LISTING

<110> Cheah, Kathryn
        Cheung, Kenneth

<120> USES OF TRANSGENIC ANIMALS CONTAINING A TYPE X COLLAGEN MUTANT

<130> 57114-A-PCT

<140> NOT YET KNOWN

<141> 1999-10-08

<160> 5

<170> PatentIn Ver. 2.0

<210> 1
<211> 486
<212> DNA
<213> mouse

<400> 1
gtcagtgcctg atggcttcat aaagccaggg cagagggcctt ggtttttctgg gatgcctgcct 60
gtcaagtctca accacgctgg aacaggtatg cccgtgtctg cttttaactgt cattctctct 120
aaagccttacc cagcagtagg tgcctcccata ccattaatgg aagattatgta caatagccag 180
cagtcatcag acccaagatg ttgtagtttt tctggtaaga tccaggctgg ctcttcatttc 240
ttctaccacc tctgaggtgaa aggagttcaggt ggtttggttag gccttgtataa gaacgcaccg 300
cctatcagatgt acacgtagtg ttgtctacagc aaaggccttcc cctggtgtag tcctgggagt 360
gcagcagcag cagtcatcagatgtaa aatgaccag gtatgctct cc aattgcccccttgcaatgtca 420
aacgctctct accttctctgg ttcctctctcat cttctctctgt cagatctctct catgtgctctcc 480
atgtga

<210> 2
<211> 459
<212> DNA
<213> mouse

<400> 2
gtcagtgcctg atggcttcat aaagccaggg cagagggcctt ggtttttctgg gatgcctgcct 60
gtcaagtctca accacgctgg aacaggtatg cccgtgtctg cttttaactgt cattctctct 120
aaagccttacc cagcagtagg tgcctcccata ccattaatgg aagattatgta caatagccag 180
cagtcatcag acccaagatg ttgtagtttt tctggtaaga tccaggctgg ctcttcatttc 240
ttctaccacc tctgaggtgaa aggagttcaggt ggtttggttag gccttgtataa gaacgcaccg 300
cagtcatgta gcacgcaaga ggtcgctcag atcgctctcg gggtttttcg gatgtttcttctag 360
tcagcagcag cagtcatcagatgtaa aatgaccag gtatgctct cc aattgcccccttgcaatgtca 420
aacgctctct accttctctgg ttcctctctct cttctctctct cagatctctct catgtgctctcc 480
atgtga
<table>
<thead>
<tr>
<th></th>
<th>Val</th>
<th>Met</th>
<th>Pro</th>
<th>Asp</th>
<th>Gly</th>
<th>Phe</th>
<th>Ile</th>
<th>Lys</th>
<th>Ala</th>
<th>Gly</th>
<th>Gln</th>
<th>Arg</th>
<th>Pro</th>
<th>Arg</th>
<th>Leu</th>
<th>Ser</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Gly</td>
<td>Met</td>
<td>Pro</td>
<td>Leu</td>
<td>Val</td>
<td>Ser</td>
<td>Ala</td>
<td>Asn</td>
<td>His</td>
<td>Gly</td>
<td>Val</td>
<td>Thr</td>
<td>Gly</td>
<td>Met</td>
<td>Pro</td>
<td>Val</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Ser</td>
<td>Ala</td>
<td>Phe</td>
<td>Thr</td>
<td>Val</td>
<td>Ile</td>
<td>Leu</td>
<td>Ser</td>
<td>Lys</td>
<td>Ala</td>
<td>Tyr</td>
<td>Pro</td>
<td>Ala</td>
<td>Val</td>
<td>Gly</td>
<td>Ala</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Pro</td>
<td>Ile</td>
<td>Pro</td>
<td>Phe</td>
<td>Asp</td>
<td>Glu</td>
<td>Ile</td>
<td>Leu</td>
<td>Tyr</td>
<td>Asn</td>
<td>Arg</td>
<td>Gln</td>
<td>Gln</td>
<td>His</td>
<td>Tyr</td>
<td>Asp</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Pro</td>
<td>Arg</td>
<td>Ser</td>
<td>Gly</td>
<td>Ile</td>
<td>Phe</td>
<td>Thr</td>
<td>Cys</td>
<td>Lys</td>
<td>Ile</td>
<td>Pro</td>
<td>Gly</td>
<td>Ile</td>
<td>Tyr</td>
<td>Tyr</td>
<td>Phe</td>
</tr>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>Ser</td>
<td>Tyr</td>
<td>His</td>
<td>Val</td>
<td>His</td>
<td>Val</td>
<td>Lys</td>
<td>Gly</td>
<td>Thr</td>
<td>His</td>
<td>Val</td>
<td>Trp</td>
<td>Val</td>
<td>Gly</td>
<td>Leu</td>
<td>Tyr</td>
</tr>
<tr>
<td>85</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>Lys</td>
<td>Asn</td>
<td>Gly</td>
<td>Thr</td>
<td>Pro</td>
<td>Thr</td>
<td>Met</td>
<td>Tyr</td>
<td>Thr</td>
<td>Tyr</td>
<td>Asp</td>
<td>Gly</td>
<td>Tyr</td>
<td>Ser</td>
<td>Lys</td>
<td>Gly</td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>105</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>Tyr</td>
<td>Leu</td>
<td>Asp</td>
<td>Gln</td>
<td>Ala</td>
<td>Ser</td>
<td>Gly</td>
<td>Ser</td>
<td>Ala</td>
<td>Ile</td>
<td>Met</td>
<td>Glu</td>
<td>Leu</td>
<td>Thr</td>
<td>Glu</td>
<td>Asn</td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>125</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Asp</td>
<td>Gln</td>
<td>Val</td>
<td>Trp</td>
<td>Leu</td>
<td>Gln</td>
<td>Leu</td>
<td>Pro</td>
<td>Asn</td>
<td>Ala</td>
<td>Glu</td>
<td>Ser</td>
<td>Asn</td>
<td>Gly</td>
<td>Leu</td>
<td>Tyr</td>
</tr>
<tr>
<td>135</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>Ser</td>
<td>Ser</td>
<td>Glu</td>
<td>Tyr</td>
<td>Val</td>
<td>His</td>
<td>Ser</td>
<td>Ser</td>
<td>Ser</td>
<td>Phe</td>
<td>Ser</td>
<td>Gly</td>
<td>Phe</td>
<td>Leu</td>
<td>Val</td>
<td>Ala</td>
</tr>
<tr>
<td>150</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>155</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>151</td>
<td></td>
</tr>
<tr>
<td>152</td>
<td></td>
</tr>
</tbody>
</table>

---
Gly Met Pro Leu Val Ser Ala Asn His Gly Val Thr Gly Met Pro Val
   20   25   30
Ser Ala Phe Thr Val Ile Leu Ser Lys Ala Tyr Pro Ala Val Gly Ala
   35   40   45
Pro Ile Pro Phe Asp Glu Ile Leu Tyr Asn Arg Gln Gln His Tyr Asp
   50   55   60
Pro Arg Ser Gly Ile Phe Thr Cys Lys Ile Pro Gly Ile Tyr Tyr Phe
   65   70   75   80
Ser Tyr His Val His Val Lys Gly Thr His Val Trp Val Gly Leu Tyr
   85   90   95
Lys Asn Gly Thr Arg Met Met Ser Thr Ala Lys Ala Thr Trp Ile Arg
  100  105  110
Leu Gln Gly Val Gln Ser Trp Ser Ser Gln Lys Met Thr Arg Tyr Gly
  115  120  125
Ser Asn Cys Pro Met Gln Asn Gln Thr Ala Ser Thr Pro Leu Ser Thr
  130  135  140
Ser Thr Arg Pro Ser Gln Asp Ser
  145  150

<210> 5
<211> 152
<212> PRT
<213> human

<400> 5
Val Met Pro Asp Gly Phe Ile Lys Ala Gly Gln Arg Pro Arg Leu Ser
   1    5   10   15
Gly Met Pro Leu Val Ser Ala Asn His Gly Val Thr Gly Met Pro Val
   20   25   30
Ser Ala Phe Thr Val Ile Leu Ser Lys Ala Tyr Pro Ala Val Gly Ala
   35   40   45
Pro Ile Pro Phe Asp Glu Ile Leu Tyr Asn Arg Gln Gln His Tyr Asp
   50   55   60
Pro Arg Ser Gly Ile Phe Thr Cys Lys Ile Pro Gly Ile Tyr Tyr Phe

3
<table>
<thead>
<tr>
<th>65</th>
<th>70</th>
<th>75</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ser Tyr His Val His Val Lys Gly Thr His Val Trp Val Gly Leu Tyr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>90</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>Lys Asn Gly Thr Pro Met Met Asn Thr Pro Lys Ala Thr Trp Ile Arg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>105</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Leu Gln Gly Val Pro Ser Ser Ile Ser Gln Lys Met Thr Arg Cys Gly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>120</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>Ser Ser Phe Pro Met Pro Ser Gln Met Ala Tyr Thr Pro Leu Ser Met</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>135</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>Ser Thr Pro Leu Ser Gln Asp Ser</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>