Loading simulation of lumbar spine vertebrae during a compression test using the finite elements method and trabecular bone strength properties, determined by means of nanoindentations

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Abstract

The mechanical strength properties of lumbar spine vertebrae are of great importance in a wide range of applications. Herein, through nanoindentations and appropriate evaluation of the corresponding results, trabecular bone struts stress–strain characteristics can be determined. In the frame of the present paper, an L2 fresh cadaveric vertebra, from which posterior elements were removed, was subjected to compression. With the aid of developed finite elements method based algorithms, the cortical shell and the cancellous core bulk elasticity moduli and stresses were determined, whereas the tested vertebra geometrical model used in these algorithms was considered as having a compound structure, consisting of the cancellous bone surrounded by the cortical shell. Moreover nanoindentations were conducted and an appropriate evaluation method of the obtained results was applied to extract stress-strain curves of individual lumbar spine vertebra trabecular bone struts. These data were used in the mathematical description of the vertebrae compression test. The vertebral cancellous bone structure was simulated by a beam elements network, possessing an equivalent porosity and different stiffnesses in vertical and horizontal direction. Thus, the measured course of the compression load versus the occurring specimen deformation was verified.

Keywords: Vertebrae Compression Test, Nanoindentation, Stress-strain Curves, Apparent Strength, Trabecular Bone Struts, Mechanical Properties

Introduction

Up to now, the mechanical properties of bones are determined by means of simple tension or compression tests\textsuperscript{1,2} on unique material specimens with pre-formed dimensions as described in numerous publications.

In order to enable the determination of the elastic–plastic deformation behaviour of the various materials included in the structure of a lumbar spine vertebrae, such as of the cortical shell and the cancellous bone by means of compression tests directly on entire vertebra, an experimental-analytical procedure based on Finite Elements Method (FEM) simulations of the test and the specimens was developed.

The detected bulk material properties in the case of cancellous bone have to be considered as apparent ones, due to the fact that they do not correspond to individual structural components as, for example, to trabecular bone struts. Aiming to determine trabecular bone struts stress–strain curves, nanoindentation techniques were applied\textsuperscript{3,5}. The obtained data were taken into account in the FEM simulation of a cancellous bone structure by means of an appropriate network of beam elements.

In this way a compression test diagram, indicating the load versus the vertebra deformation, can be accurately described with the aid of FEM-calculations using as a simu-
lution model of the cancellous bone, a network of struts possessing their real mechanical properties, surrounded by the cortical shell. This network has the desired porosity in the cancellous bone region and adjustable stiffness in vertical and horizontal directions.

**Experimental setup of the vertebral body compression test**

The experimental setup used for the vertebrae compression test is shown in the left part of Figure 1. The compression was performed between two rigid steel plates. Through the air pressure control of the upper steel plate driving piston and depending on the air supply, a force is exercised under a pre-adjusted growth rate. The force and the occurring displacement are simultaneously monitored. The corresponding displacement versus the load diagram is demonstrated in the right part of the Figure. In this diagram three distinct areas are distinguished. In area I, the vertebra is compressed elastically up to a limit, where a fracture in the cortical shell region occurs. This fracture is characterized by the steep increase of the displacement in the diagram area II, at almost constant load. The further area III corresponds to the compression of the cancellous bone, since the cortical one is damaged and practically does not contribute to the vertebral rigidity in the compression direction.

A plot of the measured load F versus the occurring displacement h and versus the time t is presented in Figure 2. The applied load rate was kept constant as shown in the upper left of the F-t diagram. Even in the position of the cortical shell fracture, where a steep displacement took place (see bottom left diagram), the response of the compression piston was fast enough to keep the applied load rate practically constant. Photographs of the compressed vertebra are presented in the bottom right part of the Figure, corresponding to the indicated positions A, B and C in the F-h diagram.

**Nanoindentation test to determine trabecular bone struts stress-strain curves**

Elastic properties of materials can be determined by means of nanoindentations and corresponding instruments of high accuracy have been developed. The pointed out references have to be considered as indicative, since a large number of related ones deal with these issues. In recent publications the "SSCUBONI" algorithm for the continuous simulation of the nanoindentation was introduced, enabling the extraction of materials stress-strain elastic-plastic laws.

The used nanoindentation device in the frame of the described investigations is presented in the upper left part of Figure 3. Nanoindentation is a precise procedure to continuously register the course of the applied force versus the occurring penetration depth. This measurement consists of two steps, the so-called loading stage and the unloading one (see upper right part of the Figure). During the loading stage, an indentation load forces a diamond indenter to penetrate into the specimen. This load is gradually applied and at the same time the indentation depth is measured. When the load is fully removed, due to the resulting material plastic deformation, a remaining depth occurs, depending on the material properties as well as on the applied load and the indenter geometry.
Figure 2. Vertebra compression test experimental results.

Figure 3. Nanoindentation test and its FEM-based algorithm to extract trabecular bone struts’ stress-strain curves.
A significant condition in nanoindentation evaluation procedures is the precise knowledge of the indenter tip geometry, since in nano-scale penetration depths, deviations from the ideal sharp tip geometry strongly affect the accuracy of the results. These deviations were quantified in. The continuous FEM simulation of the nanoindentation, due to accuracy reasons, is based on an axisymmetric FEM model of the semi-infinite material half space as shown in the bottom left part of Figure 3. The associated boundary conditions and the finite elements discretisation network are explained in the details A and B respectively. In order to achieve a flexible and reproducible model, the indenter type and its tip geometry, the material properties as well as the penetration depth are variable and changeable parameters.

By means of the previously mentioned FEM model of nanoindentation, as shown in the upper right part of the same Figure, the multi-linear constitutive law of trabecular bone struts, presented in the bottom right part of the Figure, was determined. In this curve the elasticity modulus amounts to 13000 MPa, whereas the elasticity stress amounts to 60 MPa and the maximum stress to 94 MPa. These data represent the mean value of 700 measurements on individual lumbar spine trabecular bone struts.

FEM model describing the compression test used to extract bulk mechanical strength properties of the cancellous and cortical bones

The examined L2 human vertebra, with the posterior elements removed and geometrical characteristics as the ones referred to in, is presented in the left part of Figure 4. In order to simulate this vertebra through a finite elements network and aiming to decrease the calculation time consumed, the half of the vertebra is considered, taking into account symmetry reasons (section A-A). The applied models in the evaluation procedures are illustrated in the Figure. The first one represents the cancellous bone and the second one the cortical shell together with the cancellous. Both models were confined in their bottom faces to avoid movements in z-axis. In the upper face of each model a displacement h in the z-axis is applied and the resulting force in their bottom faces is determined.

As already described, the region III of the vertebra compression experimental diagram F-h (see Figure 1) mainly corresponds to the compression of the cancellous bone, since the cortical shell is already damaged at this test stage. On that account, the described in Figure 4 simulation model of the cancellous bone was applied to verify the course of region III of the experimental F-h diagram, as presented in the right part of Figure 5a. Assuming an elasticity modulus E and an elasticity stress S_e for the cancellous bone bulk material, an applied displacement leads to concrete reaction force, which is determined by means of FEM calculations. Through successive iterations, E and S_e values were discovered, verifying the experimental course in diagram region III. These values were 38 and 2.2 MPa for the elasticity modulus and stress respectively, which are in good agreement with published ones. The occurring von Mises equivalent stress field is presented in the indicated position of the diagram. Due to the existing geometrical and loading conditions, the most stressed zone occurs in the external upper region of the cancellous bone.

In a second step, taking into account the previously determined mechanical properties of the cancellous bone, the corresponding mechanical properties of the cortical shell are defined. Herein, the aim is to verify the course of the applied
Figure 5. Determination of apparent mechanical strength properties of cancellous bone and cortical shell materials.

Figure 6. Substitution of the cancellous bone structure with a network of cylindrical beams in the vertebral body, having strength anisotropy in the vertical and horizontal directions.
force F versus the occurring displacement h in the region I of the experimental F-h diagram (see detail B in right part of Figure 5b). Since the cancellous bone bulk elasticity modulus E and elasticity stress S_eff were calculated in step 1, the corresponding data of the cortical bone have to be defined. By means of FEM supported iterative calculations using the previously mentioned model of the vertebra as a compound of the cancellous bone, surrounded by the cortical shell, these values were approximated to 1200 and 2.2 MPa for the modulus and stress of elasticity correspondingly, being in good agreement with the bibliography14-16. The resulting field stress is demonstrated in the left part of the Figure, verifying that the cortical shell breaks earlier in comparison to the core bone, since the maximum stress overriding the corresponding stress of elasticity appears in the external cortical shell region.

**Substitution of the cancellous bone structure with a network of beam elements with the real mechanical strength properties of the trabecular bone struts**

The substitution of the spongy cancellous bone with a network of cylindrical beams in the vertebral body, having the mechanical strength properties determined by means of nanoindentation as illustrated in Figure 3, was conducted through an internal network of horizontal and vertical beam elements. The basic structure of this network corresponds to the structure of a reference cube (see Figure 6). The relation between the length of the horizontal beams to the corresponding one of the vertical beams, as well as the relations between their diameters are demonstrated in the same Figure according to the publications18,22. Moreover, the cancellous bone trabecular struts’ network possesses different stiffnesses in horizontal and vertical directions11,17-20 depending on age21,22. According to Augat et al.19, the vertebra deformation in horizontal loadings is increased in comparison to the corresponding one, when applying an equal vertical load (see Figure 6). Taking into account these facts, the size of the beams was calculated accordingly in order to achieve a percentage of 12% between the bone volume and the total volume (BV/TV) after Thomsen et al.23.

Considering such a network of beams with geometrical characteristics previously described and mechanical properties extracted by means of nanoindentations (see Figure 3), the bulk cancellous bone was replaced through this network in the examined vertebra geometry (see Figure 7). The cortical bone mechanical properties are equal to the ones determined in Figure 4. A simulation of the vertebra compression with the cancellous bone replaced by an appropriate network of beams, leads to an adequate verification of the experimental F-h diagram shown in Figure 2.

**Conclusions**

Stress-strain curves of trabecular bone struts were determined by means of nanoindentations and an appropriate FEM-based evaluation algorithm. Beforehand the cortical and cancellous bones’ bulk mechanical properties were
determined by means of a compression test on an L2 human vertebra and appropriate FEM models. The herein determined bulk mechanical properties were in good agreement with corresponding ones presented in bibliography.

The stress-strain curves determined by means of nanindentations were applied to describe the mechanical strength properties of beam elements, which replaced the cancellous bone material structure. The corresponding network was built by means of horizontal and vertical beams, having a predefined BV/TV ratio and different stiffness when loaded horizontally and vertically. The application of a network with such geometrical characteristics and mechanical properties, simulating the vertebra cancellous core, lead to a sufficient analytical description of the vertebra compression test.

References