Three-dimensional finite element analysis of the splinted implant prosthesis in a reconstructed mandible

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PURPOSE. The purpose of this study was to analyze the effects of the splinted implant prosthesis in a reconstructed mandible using three-dimensional finite element analysis. MATERIALS AND METHODS. Three-dimensional finite element models were generated from a patient’s computed tomography data. The patient had undergone partial resection of the mandible that covered the area from the left canine to the right condyle. The mandible was reconstructed using a fibula bone graft and dental implants. The left mandibular premolars and molars remained intact. Three types of models were created. The implant-supported prosthesis was splinted and segmented into two or three pieces. Each of these models was further subcategorized into two situations to compare the stress distribution around normal teeth and implants. Oblique loading of 300 N was applied on both sides of the mandible unilaterally. The maximum von Mises stress and displacement of the models were analyzed. RESULTS. The stress distribution of the natural mandible was more uniform than that of the reconstructed fibula. When the loading was applied to the implant prosthesis of reconstructed fibula, stress was concentrated at the cortical bone around the neck of the implants. The three-piece prosthesis model showed less uniform stress distribution compared to the others. Displacement of the components was positively correlated with the distance from areas of muscle attachment. The three-piece prosthesis model showed the greatest displacement. CONCLUSION. The splinted implant prosthesis showed a more favorable stress distribution and less displacement than the separated models in the reconstructed mandible. [J Adv Prosthodont 2018;10:138-46]

KEYWORDS: Finite element analysis; Fibula, Mandible; Dental implant; Mandibular reconstruction

INTRODUCTION

Mandibular resection for the treatment of oral cancer, osteomyelitis, bisphosphonate related osteonecrosis of jaw bone, and infection may result in facial deformities and functional disorders of masticatory system. Therefore, the aim of reconstruction after the mandibular resection must include not only restoration of the contour of the mandible, but also restoration of overall masticatory functions.¹⁻³ Currently, vascularized autogenous bone grafting has been used as one of the most frequent methods for mandibular reconstruction. This method allows a fibula free flap to be used to place dental implants in the reconstructed mandibular area.⁴⁻⁶

The success of the implant-supported fixed prosthesis in the reconstructed mandible depends not only on the quality and amount of bone being grafted, but also on the biomechanical aspect of the stress distribution from the occlusal load. Concentration of the stress on a particular site hinders successful reconstruction and may result in bone resorption.⁷⁻⁹ Excessive stresses may occur because of improper positioning and insufficient number of implants. In addition, segmentation of the prosthesis for a long span implant-supported fixed prosthesis may cause stress around the implant...
fixture, which can result in an inflammatory reaction or bone resorption. Therefore, it is important to consider the design of the implant prosthesis for implant rehabilitation.

Three-dimensional finite element analysis helps provide information that is difficult to obtain directly in the oral cavity, and thus expands its application in dental researches. Several studies have been conducted on the analysis of the relationship among various super-structured implants on the normal edentulous and partially edentulous mandibles. Meijer et al. set up a three-dimensional model of a human mandible with two dental implants in the interforaminal region. Stress distribution patterns were compared for implants connected by a bar structure with unconnected individual implants. As a result, only a little difference in the stress concentration was observed between the models with and without a bar superstructure. Korioth and Johann reported the influence of prosthetic superstructure shape, diverse loading conditions on the implant, extent range, and prosthetic material properties. Analysis of reconstructed mandible models were further developed by Tie et al. as they created reconstructed mandible models via autogenous bone grafts with different defect regions. The stress distribution on the cortical bone was evaluated by applying vertical occlusal force. These models were created as edentulous mandibles without a prosthetic superstructure. Nagasao et al. organized a study, in which they applied occlusal loading on implants and a bar superstructure in various types of mandibular reconstruction models. The stress around the fixtures significantly differed among the models. While minimization of the stress around the implant fixtures in the mandible is a major research topic in dentistry, few studies have focused on stress around implant-supported fixed prostheses, natural teeth, and the periodontal ligament (PDL) (Fig. 1). Tetrahedral elements for the finite element analysis were constructed via meshing program (Visual-Mesh, ESI group, Paris, France), in which the final model had 93,494 nodes and 442,430 elements. The procedures of the study were reviewed and approved by the Institutional Review Board at Seoul National University Dental Hospital.

In order to simplify complicated calculations, all of the simulation models, including the supporting bones and prosthetic fixtures, were assumed to be linearly elastic and isotropic. Mechanical properties of the materials were based on

**MATERIALS AND METHODS**

Based on the computed tomography (CT) data of a 24-year-old female patient, the finite element models were developed. The mandible of the patient was resected from the left mandibular canine to the right mandibular condyle. The mandible was reconstructed using a fibula bone graft and dental implants were placed to restore dentition of the patient. The hips were placed in areas of both canines, premolars, and molars. The external connection type implants were used, with the diameter of 3.3 mm on canines, 3.75 mm on the first premolar, and 4.0 mm on the second premolar and molars. All of the implants were 15.0 mm long. The left mandibular premolars and molars remained intact on the natural mandible. After reconstruction surgery, three-dimensional finite element models were generated from a patient’s CT data. The CT data was converted to stereolithography (STL) files composed of triangular surface elements. The geometry of the components was then obtained using a segmentation program (Amira, FEI, Hillsboro, OR, USA).

The finite element models were composed of nine parts. The nine parts were the cortical bone, cancellous bone, implant fixtures, gold screws, abutments, anterior and posterior implant prostheses, natural teeth, and the periodontal ligament (PDL) (Fig. 1). Tetrahedral elements for the finite element analysis were constructed via meshing program (Visual-Mesh, ESI group, Paris, France), in which the final model had 93,494 nodes and 442,430 elements. The procedures of the study were reviewed and approved by the Institutional Review Board at Seoul National University Dental Hospital.

There have been many biomechanical studies using the finite element analysis of the dental implant on a natural mandible. However, it is not easy to find the biomechanical study on the effect of the splinting of the implant prosthesis in reconstructed fibula. The purpose of this study was to analyze the effects of splinted implant prosthesis in a reconstructed mandible using three-dimensional finite element analysis.
Based on previous studies, oblique loading was applied to the implant-supported prosthesis and those of natural teeth. The attachment sites for the masticatory muscles such as the masseter, the medial pterygoid, the lateral pterygoid, the temporal, and the suprahyoid muscles were determined from CT images obtained from the patient for the normal mandible. The same procedure was used for the reconstructed area. Nodes in the attachment areas of muscles were fixed in all directions. The contacts among the implant fixtures and the abutments, screws, covering prosthesis, and the surrounding bone were assumed to be perfectly bonded.

Oblique loading was applied on the occlusal surface of the implant-supported prosthesis and those of natural teeth. Based on previous studies, oblique loading was applied unilaterally on the occlusal surface of the second premolars and the first and second molars of the right mandible. The same procedure was carried out on the left mandible. The magnitude of the oblique loading was 300 N, and the ratio of the horizontal to vertical component was 1:5. The oblique loads were applied at 11.54° to the long axis of the implant, perpendicular to the central grooves of a dental arch from buccal to lingual direction.

Three finite element models were generated to evaluate the biomechanical behavior of the reconstructed mandible, which had implant-supported prostheses on fibula and natural teeth in intact mandible. The models were categorized based on the splinting of the prosthesis. The first model was composed of a one-piece prosthesis from the left mandibular canine to the right mandibular second molar. The oblique load of 300 N was applied on the implant-supported crowns (FB1) and then applied on the left natural teeth (MN1).

The second model was composed of the two-piece segmented prostheses, from the left canine to the right canine and from the right first premolar to the right second molar. The oblique load was applied on the prostheses of the reconstructed fibula (FB2), and the same load was applied to the crowns of the intact mandible (MN2).

The third model had the three-piece prostheses, in which it was segmented into three pieces from the left canine to the right canine, the right first premolar to the second premolar, and the right first molar to the second molar. The oblique load was applied to the fibula side (FB3) and then the mandible side (MN3). The detailed description of those models is summarized in Table 2.

The three-dimensional finite element analysis program, Ansys v14.5 (Swanson Analysis system Inc., Houston, PA, USA) was used to analyze the biomechanical behavior of the models. In order to evaluate the biomechanical behavior, the maximum von Mises stress and displacement of the components were calculated.

**RESULTS**

When the loading was applied on the natural teeth, the high stress concentrations were observed in the posterior region of the molar, anterior mandibular ramus, region of the mandibular angle, coronoid process, and lower part of the condyle. However, when the loading was applied on the implants, the high stress concentrations were located in the bone around the implants. The von Mises stress distribution of each model is shown in Fig. 2. With same amount of load, all of the three models showed the higher maximum von Mises stress values in the reconstructed fibula.

Figure 3 shows the stress distributions in both cortical and cancellous bones around the implants and teeth. When the loading was applied on the area of reconstructed fibula, the high stress concentrations were observed. The highest von Mises stresses in the cortical bones ranged from 4.9 to 45.3 MPa in FB1, 6.4 to 52.4 MPa in FB2, and 21.7 to 56.1 MPa in FB3. Stress was concentrated at the neck of the implant fixtures, with greater degree of stress around the distal implant and the implant in the reconstructed site. On the other hand, the stress distribution of the normal mandible is uniformly distributed along the cortical bone. The highest von Mises stresses in the cortical bones ranged from 3.3 to 7.1 MPa in MN1, 2.4 to 7.4 MPa in MN2, and 2.6 to 7.7 MPa in MN3. These are summarized in Fig 4.

Figure 5 shows the stress distributions in the implants and teeth. When the loading was applied on the area of implants, the stress tended to be highly concentrated. The highest von Mises stresses in the implants ranged from 38.1 to 67.7 MPa in FB1, 39.1 to 69.6 MPa in FB2, and 31.1 to 83.2 MPa in FB3. It was observed that stress was concentrated at the top of fixture and the inferior part of abutment in all models, whereas the stress distribution of the teeth is uni-

### Table 1. Elastic moduli and Poisson ratios of the materials

| Material       | Elastic modulus (MPa) | Poisson ratio |
|----------------|-----------------------|---------------|
| Cortical bone  | 15,000                | 0.33          |
| Trabecular bone| 1,500                 | 0.33          |
| Enamel         | 84,000                | 0.33          |
| Dentin         | 18,000                | 0.31          |
| PDL            | 50                    | 0.49          |
| Gold alloy     | 100,000               | 0.30          |
| Zirconia       | 210,000               | 0.27          |
| Titanium implant | 106,400              | 0.34          |

### Table 2. Simulation models in this study

| Models | Type of prosthesis | Location of loading |
|--------|--------------------|---------------------|
| FB1    | One-piece          | Implant crowns      |
| MN1    | One-piece          | Natural teeth       |
| FB2    | Two-piece          | Implant crowns      |
| MN2    | Two-piece          | Natural teeth       |
| FB3    | Three-piece        | Implant crowns      |
| MN3    | Three-piece        | Natural teeth       |
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Fig. 2. Stress distributions on each model. (A) FB1, (B) FB2, (C) FB3, (D) MN1, (E) MN2, (F) MN3.

Fig. 3. Stress distributions in cortical and cancellous bones. (A) FB1, (B) FB2, (C) FB3, (D) MN1, (E) MN2, (F) MN3.

Fig. 4. Maximum von-Mises stress in the cortical bone.
formally distributed. The highest von Mises stresses in the teeth ranged from 8.7 to 11.3 MPa in MN1, 8.7 to 11.6 MPa in MN2, and 8.8 to 11.6 MPa in MN3. These are expressed in Fig. 6.

Stress level varied with different superstructure designs. In FB1 and FB2, the highest maximum von Mises stresses were observed around the implant at the right second molar location as 45.3 MPa and 52.4 MPa, respectively. In FB3, the high stress concentrations were found in the bone around the right second premolar and molar implants, ranging from 21.7 to 53.9 MPa.

The value of maximum von Mises stress in the cortical bone was relatively small when the oblique load was applied to the natural teeth. In the one-piece prosthesis model, the highest maximum von Mises stress value in the cortical bone on MN1 was 15.7% of that on FB1. In the two-piece prosthesis model, the value on MN2 was 14.1% of that on FB2, and in the three-piece prosthesis model, the value on MN3 was 13.7% of that on FB3. While the maximum von Mises stress in the cortical bone of FB1, FB2, and FB3 showed greatly different values, the maximum von Mises stress values of MN1, MN2, and MN3 were similar. In addition, the stress distribution patterns of MN1, MN2, and MN3 were also similar. Stress distribution was more uniform on the normal mandible with natural teeth than on the reconstructed fibula with implants. FB1 and FB2 showed a similar pattern in stress distribution, whereas FB3 demonstrated a different pattern. Unlike FB1 and FB2, the stress was concentrated not

Fig. 5. Stress distributions in implants and teeth. (A) FB1, (B) FB2, (C) FB3, (D) MN1, (E) MN2, (F) MN3.

Fig. 6. Maximum von-Mises stress in implants and teeth.
only in the bone around the second molar region, but also in
the bone around the first molar and second premolar regions
in FB3. The maximum von Mises stress on the mandibular
second molar region on FB3 resulted in 23.8% and 7.1%
greater than that of FB1 and FB2, respectively. The mandib-
ular first molar region on FB3 showed 738.6% and 582.3%
greater than those of FB1 and FB2, and the mandibular sec-
ond premolar region showed 342.9% and 312.2% greater
than those of FB1 and FB2.

Displacements of the components were greater on sites
farther away from muscle attachment areas (Fig. 7). When the
loading was applied on the natural teeth side, the displace-
ments of the components did not show significant differ-
ence. The displacement values for MN1, MN2, and MN3
were measured to be 83.4 μm, 85.1 μm, and 87.4 μm, respec-
tively. However, in the reconstructed side, FB3 showed the
greatest displacement compared to the others, as the values
of FB1, FB2 and FB3 were 107.2 μm, 111.2 μm, and 130.6
μm, respectively. In FB1 and FB2, the right canine and first
premolar showed the greatest displacements, whereas the
right canine, premolars, and the mesial area of the first molar
showed the greatest displacements in FB3.

DISCUSSION

This study used the mandibular reconstruction model with a
fibula and implant prosthesis. The fibula, unlike other bone
grafts, features a long dimension with a comparatively thick
cortical bone layer, making it suitable for mandibular recon-
struction. However, its achievable bone height and diameter
are shorter than those of normal mandible. If stress is not
properly distributed, subsequent large strain may interrupt
the bone remodeling process to facilitate bone resorption or
fracture. In this study, an equal level of oblique loading
was applied to both natural teeth on the mandible and
implants on the reconstructed fibula. The patterns of von
Mises stress distribution of the natural mandibular side were
similar to those of previous studies. A tendency towards
uniform stress distribution was seen throughout the mandi-
ble, with a maximum value ranging from 7.1 to 7.7 MPa.
When the loading was applied on the reconstructed side, the
highest stress value was shown at the neck of the implant.
The posterior region of the fibula showed a stress concentra-
tion. The highest stress ranged from 45.3 to 56.1 MPa, which
was six to eight times higher than that of natural teeth. The
presence of a periodontal ligament (PDL) around the natural
teeth may help efficient stress distribution. In addition, the
thick cortical bone of the mandible might contribute to the
favorable stress distribution. Implants are directly engaged in
the bone without PDL and the width of the fibula is relatively
thinner than that of the mandible, inducing the stress dis-
tribution less favorable.
An adequate amount of mechanical stress below the stress bearing threshold will strengthen the bone. On the contrary, overload may occur when the stress is concentrated on the bone surrounding an implant. In addition, excessive stress beyond the threshold will cause fatigue and microdamage that may result in bone resorption. Although it has been suggested that there is no constant linear relationship between stress and bone failure, the stress level required for sudden fracture of bone was reported to be 120 MPa. According to the results of this study, the maximum stress that occurred in the region of the reconstructed mandible was 69.7 MPa, which was considerably lower than the stress level required for sudden fracture that Isidor proposed. Thus, it is fair to say that a fibula reconstruction with implants is relatively safe from the sudden bone fracture. However, the individual differences in the occlusal load should not be disregarded.

In this study, the difference in the stress distribution of various prosthetic designs was measured. There have been several studies on the effects of prosthetic splints on the bone concerning stress distribution. In 1999, Yang and Thompson insisted that splints on natural teeth abutment effectively dispersed the stress applied on the bone and eventually reduced stress, as determined through finite element analysis. Guichet et al. compared the load transfer of splinted and non-splinted external connection type implants using photoelastic analysis and reported that a splinted prosthesis showed a better load distribution than a non-splinted prosthesis. Clelland et al. compared the stress distribution of splinted and non-splinted prostheses with internal conical connection type implants using a 3-D image correlation technique. They reported that the splinted prosthesis generated more uniform stress distribution. Bal et al. asserted from their evaluation of the effect of splinting on implant stress distribution that when the implants were splinted, stresses were reduced in the supporting bone under both horizontal and vertical loading conditions. Other studies have reported insignificant improvement in implant success rates of splinting implants in fixed partial prostheses, complete arch, or overdentures when compared to segmented implants. Alvarez-Arenal et al. used three-dimensional finite element analysis to assess the stress distribution associated with splinted and non-splinted implant-supported fixed complete denture designs in mandible. A framework segmented into three-pieces transferred the least stress to the surrounding bone. However, assessments require further analysis as masticatory muscle activities were excluded and the models were constructed on the basis of an edentulous mandible. In the present study, the results were in accordance with previous studies, which reported that splinted fixed prostheses transmitted less stress to the implant supporting bone than non-splinted prostheses. Because of the force distribution over wider area, splinted prostheses showed better load sharing than nonsplinted prostheses. From the left mandibular canine to the right second molar, stress was more evenly distributed when the prosthesis was fabricated in one or two pieces than in three pieces. In the same manner, the displacement value was higher in the three-piece prosthesis than in the one-piece or two-piece prosthesis. Because the reconstructed fibula showed a comparably unfavorable stress distribution, the presence of splinting in the superstructure design of the multi-unit implant prosthesis is recommended. From this point of view, the fabrication of the prosthesis in one or two-pieces is recommended in order to achieve improved stress distribution on the reconstructed mandible.

Models used in this study were on the basis of several assumptions. The anisotropic material properties of cortical and cancellous bone were assumed to be linearly elastic and isotropic. All structures were assumed to be perfectly bonded, which would be highly unlikely to occur in clinical situations. Frictional contact and microroughness could have a great influence on the force transfer, but not considered in this study. Preloading force on the abutment screw and surface contact between the fixture and abutment needs to be considered in the study design for further analysis. The mandible presents complex biomechanical behavior under the functional loading due to the complex structure of the bone and tissue. The biomechanical mandibular flexure could build up stress in the fixed prosthesis. It is necessary to make refinements concerning these problems in future studies.

CONCLUSION

Within the limitations of this study, multiple implant-supported fixed prostheses of the reconstructed fibula represent biomechanically successful treatment options. Splinted types of prosthesis design showed more advantages in terms of stress distribution in compromised situations such as mandibular reconstruction.

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