Histomorphometric Analysis of Bone Density in Relation to Tactile Sense of the Surgeon During Dental Implant Placement

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Received: June 6, 2017 Revised: July 25, 2017 Accepted: December 26, 2017

Abstract:

Introduction:
A correct diagnosis and optimal treatment planning is essential for success in implant dentistry. Proper diagnosis of bone quality is an important part of the diagnostic procedure.

Objective:
The purpose of this study was to correlate the tactile sense of the surgeon in the assessment of bone density to the histomorphometric analysis of bone quality.

Methods:
In this study, 56 bone samples from 33 patients were harvested from implant sites with trephine drills. The samples were analyzed with Image J software. In the samples following parameters were measured: BV/TV, superficial cortical plate thickness, the number and thickness of haversian canals in cortical bone and the number, thickness and distance of trabecules in cancellous bone. The clinical hardness of bone during drilling was evaluated by surgeon according to Misch. GEE analysis with exchangeable correlation structure and linear model was used to evaluate the relationship between the tactile sense of the surgeon and histomorphometric parameters and all analysis was adjusted for two confounding variables: gender and location.

Results:
There were 51.79% implants in D2 samples and 48.21% in D3. Bone classification according to Misch was significantly correlated to distance of trabecules in cancellous bone (P-value=0.05), and shown marginally significant correlation with mean superficial cortical bone thickness (P-value =0.07) and number of haversian canals (P-value =0.005) in cortical bone.

Discussion:
There were differences between our results and others. The authors believed that these differences mainly are because of confounding factors, that in this study were eliminated. The clinical finding during surgery can approximately explain the histologic properties of bone.

Conclusion:
It is concluded that tactile sense of the surgeon can exhibit the histologic properties of the bone, and we are able to estimate the healing prognosis of the bone in implant placement.

Keywords: Tactile sense, Histomorphometry, Bone density, Dental implants, Optimal treatment planning, Osseointegration.

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1. INTRODUCTION

Nowadays, dental implants are a reliable treatment option in edentulous areas of the jaws [1] several properties of osseous tissue can affect implant treatment [2 - 7]. Primary stability is one of the most important factors for survival rate and it has paramount importance for osseointegration [1, 8 - 14]. Primary stability is defined as the absence of mobility after placing implant in bone bed [8]. Primary stability is depends on the inserting implant approach [4, 8] quality and quantity of the bone [4, 8, 12], surgical technique and implant geometry (the length, diameter and type) [4, 12].

The term “bone quality” doesn’t have exact definition in literature [5, 8]. Bone quality is consisted of physiologic and structural aspects and shows the degree of bone mineralization [8]. Studies shows that one of the risk factors for implant failure is the low quality of bone [1, 3, 15, 16] and it causes lower treatment predictability [17]. Tactile sense of the surgeon is one of the most popular approaches in determining bone density [18]. Different techniques are available for bone density evaluation: Histomorphometric analysis [1, 18], Tactile sense of the surgeon [7, 10, 11, 19], Dual energy X-ray absorptiometry [1, 20], CT scan [1, 6, 13, 14, 21], Quantitative CT [1, 22], Micro CT [1, 23, 24], CBCT [1, 25], MRI [26], Peak insertion torque value [4, 18, 26], Cutting torque and RFA [4, 26]. Some are suitable before surgery and some are usable during or after implantation. Among these approaches, for example, radiographic evaluations (CT, CBCT, etc.) are used before surgery, and other approaches such as assessment of Insertion Torque Value and Resonance Frequency analysis are useful in surgery time [27]. Among these, Radiographic analysis can help us to estimate the treatment planning before surgery, but this requires an extra three-dimensional radiograph [28].

The first and most accepted classification of bone quality introduced with Lekholm & Zarb in 1985 [1, 8, 17, 29]. This classification is based on the amount of trabecular and cortical bone in radiographs in 4 different groups:

Bone quality type I: Almost all areas of the jaws consist of homogeneous and compact bone; Bone quality type II: A thick layer of compact bone surrounding a central area of dense trabecular bone; Bone quality type III: A thin layer of cortical bone around a central area of dense trabecular bone; and Bone quality type IV: A thin layer of cortical bone surrounds a central area of low-density trabecular bone [1, 29]. An important advantage of this classification is that it is possible to use before treatment, therefore it can help the surgeon in treatment planning [1, 30], however, this is a subjective and nonspecific technique and there is a lot of overlaps between its various classifications [18]. Another technique for the assessment of bone quality was introduced by Misch [1, 18]. According to Misch, there are differences in the tactile sense of the surgeon during bed preparation for implantation with different bone qualities [11, 19]. This classification have 4 classes based on the clinical hardness of drilling, consisting of bone type D1 (hardness similar to maple or oak wood), bone type D2 (hardness similar to white pine or spruce wood), bone type D3 (hardness similar to balsa), and bone type D4 (hardness similar to Styrofoam) [1, 11, 19]. This technique is also subjective and requires further studies to rely on [5].

There are several methods for assessment of bone quality, but the documents are rare about the reliability; more studies comparing the gold standard with other methods are required [5]. The best method for assessment of bone micro structure is histomorphometry that is the gold standard method [5, 18]. This is a two-dimensional analysis that is time-consuming [5] and can’t be used in the dental office [18].

The aim of this study was to evaluate the relationship between subjective method of bone density determination; “tactile sense of the surgeon” and the histomorphometric analysis of an implant recipient site biopsies.

2. MATERIALS AND METHODS

The samples consisted of 56 bone samples from 33 patients treated with Dyna Dental Engineering BV (Bergenopzoom, the Netherlands) in a private dental office. Eligible samples were selected based on inclusion and exclusion criteria after clinical and radiographic assessments (Table 1). Written informed consent was obtained from all the selected patients.

| Inclusion Criteria | Exclusion Criteria |
|--------------------|--------------------|
| Completed craniofacial growth | Uncompleted craniofacial growth |
| Healthy and stable periodontium in surgery time | |
| No systemic contraindication | |
| Existence of min volume for installing regular implant | |
Uncontrolled systemic diseases such as diabetes
Radiotherapy in head and neck region
Mental and corporeal disabilities
Active infections
Simultaneous or staged need for bone augmentation in implant bed

At the time of surgery after anesthesia a full thickness flap was elevated. For precise drilling a surgical stent was made for each patient. A trephine drill with 2.3 mm inner diameter, 3.0 mm outer diameter and 10 mm height were used as a first drill for implant site preparation. (Fig. 1) This drill had smaller diameter of the final drill to ensure the correct primary stability. Drilling was made with 8 mm depth and a new drill was used for each patient to have a perfect drilling ability in all patients. Drilling was performed under profuse irrigation at 800 r.p.m. The selection of implant site was randomized. The bone scoring was recorded during site preparation based on Misch (1993). The biopsies were analyzed histomorphometrically in a blind fashion.

![Precise bone sampling using trephine drill and surgical stent.](image)

**2.1. Histologic Process**

Samples with 3mm diameter were removed from implant site and after rinsing with physiologic solution were fixed in formalin 10%. Then were decalcified with 10% formic acid and then under routine processing prepared in paraffin blocks. Following this processing the samples were longitudinally sectioned in 5 micrometers slices. Three middle sections were selected for histomorphometric analysis and stained with H&E for light microscopic observation. For sample analysis the Image J software was used.

These following items were assessed in the samples:

1- The thickness of superficial cortical plate
2- Number and thickness of haversian channels in the cortical bone
3- Bone volume density/ Trabecular bone volume (%): It is defined as the coefficient of trabecular bone to tissue volume (Pereira et al. 2013)
4- Trabecular thickness (µm): Average of trabecular thickness from min and max
5- Trabecular Number in each mm
6- Trabecular distance (µm): Average of trabecular distance (Fig. 2)

**2.2. Statistical Analysis**

As in some of the patients more than one implant was inserted, Generalized Estimation Equation analysis with exchangeable correlation structure and linear model was used to evaluate the relationship between the tactile sense of the surgeon and histomorphometric parameters and all analysis was adjusted for two confounding variables: Gender and location.
Fig. (2). Histologic sample. In measurement of histologic parameters, areas with artifact subtracted from the measures. All the measurements were extracted with the Image J software. In non homogeneous structures the average of data was reported. Cortical plate was defined as the distance from top of the sample to the last distinguishable haversian canal. In all samples, the number and thickness of haversian canals in the cortical bone, bone volume density/Trabecular bone volume, and trabecular thickness, number and distance was measured.

3. RESULTS

All the implanted fixtures reached osseointegration and received prosthesis. All samples had D2 and D3: 29 (51.79%) samples had D2 bone quality and 27 (48.21%) samples had D3. This selection was because of D1 and D4 bone qualities are easy to recognize by tactile sense of the surgeon and the difficulties in practice is for determination between D2 and D3 bone types [18].

Mean BV/TV in D2 was 0.59% (SE=0.04) and in D3 was 0.49% (SE=0.05). The difference was 0.10% (SE=0.06) and this difference was not statistically significant. \(P\)-value =0.13\) Mean thickness of superficial cortical plate in D2 was 1481.80 μm(SE=152.68) and in D3 was 1138.51 μm (SE=120.14). The difference was 343.29 μm (SE=189.17) and this difference was marginally significant. \(P\)-value= 0.07\) Mean Number of haversian canals in D2 was 23.88 (SE=4.81) and in D3 was 14.67 (SE=3.71). The difference was 9.21 (SE=3.32) and this difference was statistically significant. \(P\)-value= 0.05\)

Mean thickness of haversian channels in D2 was 167.17 μm(SE=21.69) and in D3 was 268.62 μm (SE=58.57). The difference was 101.45 μm (SE=69.97) and this difference was not significant. \(P\)-value= 0.15\) Mean trabecular thickness of cancellous bone in D2 was 171.33 μm(SE=10.19) and in D3 was 162.61 μm (SE=12.56). The difference was 8.72 μm (SE=11.95) and this difference was not significant. \(P\)-value= 0.47\) The Mean trabecular number of cancellous bone in D2 was 20.00 (SE=1.03) and in D3 was 19.33 (SE=1.48). The difference was 0.68 (SE=1.53) and this difference was not significant. \(P\)-value= 0.66\) Mean trabecular distance of cancellous bone in D2 was 142.87 μm(SE=15.91) and in D3 was 190.70 μm (SE=21.06). The difference was 48.83 μm (SE=24.80) and this difference was marginally significant. \(P\)-value= 0.05\) (Table 2).

Table 2. Results.

|                         | D2          | D3          |
|-------------------------|-------------|-------------|
| Bone volume density/Trabecular bone volume | 0.59% 0.04 | 0.49% 0.05 |
| Thickness of superficial cortical plate | 1481.80 152.68 | 1138.51 120.14 |
| Number of haversian channels | 23.88 4.81 | 14.67 3.71 |
| Thickness of haversian channels | 167.17 21.69 | 268.62 58.57 |
| Trabecular thickness of cancellous bone | 171.33 10.19 | 162.61 12.56 |
In this study, we compared two approaches for evaluation of bone density in implant site.

1- Bone quality assessment via evaluation of histomorphometric analysis of bone samples from implanting sites.
2-Bone quality assessment based on a tactile sense of the surgeon according to Misch. The Bone volume assessment is the gold standard in different techniques, but it requires biopsies from implanting bed, and also the results can’t be used in surgery time [27, 28]. Indeed the most popular approach in evaluation of bone quality at the time of implant surgery is the classification of Misch based on the tactile sense of the surgeon. Also, bone assessment based on a tactile sense of the surgeon feedback is the simplest approach [28]. Precise survey of implant recipient site is essential for treatment planning [30, 31]. Therefore, it is necessary for evaluation of the relationship between the gold standard and the simplest approach.

In our study the correlation between the tactile sense of the surgeon and the mean superficial cortical bone thickness, haversian canal number and trabecular distance was statistically significant and the correlation between BV/TV and tactile sense of the surgeon was not statistically significant. It is shown that mean BV/TV in D2 bone quality was higher than D3 bone quality.

Keling et al. in 1995 were the first that used the trephine drill for sampling of bone in implant dentistry [31]. After that Trisi and Rao were second that used this approach, they shown that D1 and D4 bone qualities are easier to recognize with tactile sense of the surgeon other than intermediate qualities [18]. Aksoy et al. in 2009 also didn’t show any correlation between the density of bone with respect to the tactile sense of the surgeon and quality in BV evaluation [32]. But Trisi, et al. suggested that there is significant correlation between the tactile sense of the surgeon and BV/TV [18]. Sennerby, et al. in 1992 suggested that the amount of cortical bone that implant passed is one of the most important factors in optimal implant stability [33]. These results are in agreement with ours.

In our study there was a significant correlation between BV/TV and tactile sense of the surgeon before adjusting the confounding factors (gender and location). In other studies the authors didn’t explain any adjustment of these factors, that it can be the main reason for existing differences. In this study, we have shown that as we expect, the denser bone in histomorphometric evaluation is harder on the tactile sense of the surgeon. Indeed, the only parameters that have shown significant correlations with tactile sense of the surgeon was: superficial cortical thickness, haversian canal number of cortical bone and the distance between trabecules of cancellous bone.

Therefore, it can be understood that the tactile sense of the surgeon can exhibit the histologic properties of the bone, and we are able to estimate the healing prognosis of the bone in implant placement. Thus, according to our results we can not exactly explain on the basis of tactile sense that which parameter in histologic evaluation is affecting the results.

**CONCLUSION**

Bone quality according to Misch can approximately exhibit the histologic properties of the bone. We can trust on our tactile sense during surgery for estimating the healing process and suitable time for implant loading.

**ETHICAL APPROVAL**

This research has been supported by Tehran University of Medical Sciences and health service grant 94-04-104-30436.

**HUMAN AND ANIMAL RIGHTS**

No animals were used in this research. All research procedures followed were in accordance with the ethical standards of the committee responsible for human experimentation (institutional and national), and with the Helsinki Declaration of 1975, as revised in 2008.
CONSENT FOR PUBLICATION

Written informed consent was obtained from the patient for publication of this study.

CONFLICT OF INTEREST

The authors declare no conflict of interest, financial or otherwise.

ACKNOWLEDGMENTS

This research has been supported by Tehran University of Medical Sciences and health service grant 94-04-104-30436 and it is reminded that this article is a part of postgraduate thesis held at Tehran University of Medical Sciences and health service.

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